Sun wind water earth life living; legends for design

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Sun wind water earth life living; legends for design

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Introduction

'Building is cooperating with the Earth.' Marguerite Yourcenar.

Motivation

Activating senses

Sun, wind, water, earth and life touch our living senses immediately, always, everywhere and without any intervention of reason. They simply *are* there in their unmatched variety, moving us, our moods, memories, imaginations, intentions and plans.

Mathematics next to senses

However, the designer transforming sun into light, air into space and water into life, touches pure mathematics next to senses. Mathematicians left alone destroy mathematics releasing it from senses, losing their unmatched beauty and relief, losing their sense for design. To restore that intimate relation, the most freeing part of our European cultural heritage my great examples are Feynman's lectures on physics, D'Arcy Thomson's 'On Growth and Form' and Minnaert's 'Natuurkunde van het vrije veld' ('Outdoor physics'). Minnaert elaborated the missing step from feeling to estimating. I am sitting in the sun. How much energy do I receive, how much I send back into universe? I am walking in wind. How much pressure do I receive and how much power my muscles have to overcome? It is the same pressure giving form to the sand I walk on or giving form and movement to the birds above me! I am swimming in the oldest landscape of all ages, the sea. How can I survive?

Re-constructing behaviours

No longer can I escape from reasoning, from looking for a formula, a behaviour that works. But this reasoning is next to senses and once I found a formula I can leave the reasoning behind going back into senses and sense. The formula takes its own path in my Excel sheet as a living thing. It 'behaves'. Look! Does it take the same path as the sun, predicting my shadow? Put a pencil and a ruler in the sun. Measure, compare, lose or win your competition with the real sun as Copernicus did. Mathematics have no longer much to do with boring calculations. Nowadays computers do the work, we do the learning. They sharpen our reasoning and senses. We see larger contexts and smaller details than ever before discovering scale. Discovering telescopic and microscopic scale we find the multiple universe we live in, freeing us from boredom forever, producing images no human can invent. We do not believe our eyes and ears, we discover them. It challenges our imagination in strange worlds no holiday can equal. Life math is a survival journey with excitement and suspense.

Science as design

But do we *understand* the sun? No, according to Kant (1976) we *design* a sun behaving like the sun we feel and see from our position and scale of time and space we live in. We never know for sure whether it will behave tomorrow in the same way as our sheet does now. But we have *made* something that works *here* and *now*.

'Yes! It works.' That is a designer's joy.

How to use this book

This book is not a reader. It contains original texts by the authors from our school and one civil engineer to understand how specialists think, supporting our profession as urban designers.

Systematic encyclopaedia

It is ordered in an systematic encyclopaedic style. It is accessible by its table of contents (elaborated in more detail at the beginning of each chapter), and by a key word list containing some 6000 key words at the end of the book, including other authors we refer to. Full references to other authors are given on the end of every sub-chapter, to be found via the key word list. Direct references into publications and websites to look up immediately as a result of reading are given as foot notes indicated by letters in the text and listed at the bottom of the page. Questions for exercise are indicated as end notes by numbers in the text listed at the end of the book. However, these questions don not yet cover the whole content of the book.

Design related use

So, you do not have to read everything before you can use it making inventories for design (like a local atlas of thematic maps), while designing, or reflecting on your designs. Reflecting on your design work is what we ask in the assignments of the course accompanying this book: how did you apply Sun in

your earlier design work, what could you have done, how do you apply Sun in your actual design work and what could you do with it in the future? The same is asked for Wind, Water and so on. A growing number of computer programs for experiments and calculations per section is downloadable from <u>http://team.bk.tudelft.nl</u> publications 2006.

Non-disciplinary combinations like sun and plantation

The chapters Sun, Wind, Water, Earth, Life, Living and Legends for design are the same as the title of the book indicates. These subjects are ordered this way, because it is the conditional sequence we experience them directly outdoor and gradually can understand them best. However, the chapter 'Sun' contains sub-chapters on energy, entropy, temperature, light, the history of our territory dependent on solar fluctuations, man-made plantation (written by Prof.dr.ir.C.M. Steenbergen and Drs. M.J. Moens), shadow and vision as well, because these subjects are often related in design or better comprehensible in the offered context. Perhaps in your design you can connect things in another way than the usual scientific and specialist's distinction of disciplines suggests. For the same reason we did not aim for a distinction between natural and man-made phenomena in the sequence of chapters. It is rather a conditional sequence of growing complexity in cycles of inductive observing, deductive understanding and practical application. So, any chapter is better understood knowing something about the subject of the preceding chapter.

Wind and noise

The chapter 'Wind' contains noise as well, because both are movements of air. These flows are more complex than those of mere energy and light. This chapter shows another principle of ordering we aim for in any separate chapter: the level of scale. So, you can choose the sub-chapter concerning the level of scale you focus on in your study. We have tried to start every chapter on the highest level of scale. There are arguments to start with the lowest level, most directly related to our senses, but we chose the other way round, because lower levels of scale are better understood knowing their context. This way, you may get a feeling for contextual factors determining a particular environment and its mathematical modelling with parameters stemming from that context. In design practice you can reason the reverse way or both ways.

Water and traffic

The chapter 'Water' is primarily based on the lecture notes Prof.dr.ir. C. van den Akker offered us for use when he retired from the Faculty of Civil engineering. Drs. M.J. Moens added many subjects relevant for design. However, It contains traffic as well, because the combination of these different flows on the Earth's surface and their resulting networks are an important part of urban and regional design. So, we did not primarily make a distinction between natural and man-made networks. The comparison of their characteristics is interesting, instructive, and may be a source of new design ideas.

Earth and subterranian infrastructure

The chapter 'Earth', written by Drs. M.J. Moens, is better understood if you know something about wind and water. The division of its sub-chapters starts strictly with levels of scale, but then sub-chapters follow about soil pollution, preparing a site for development, cables and ducts, map analysis.

Life and demography, genius loci

The ecological chapter 'Life' supposes sun, wind, water and earth. These conditions are discussed earlier in the book, so the chapter can focus on the distribution and abundance of life itself. Biology is physics with numerous feed-back mechanisms, not te be modelled so easily in a mathematical sense. However, it introduces approaches of system-dynamics, demography, useful in human environments as well. Life contains human life. So, this chapter tries to consider man as a species between other species (syn-ecology), while the next chapter 'Human Living' concentrates on human species only (aut-ecology). However, there are sub-chapters on valuing and mananging nature by man in your plan, and on the role of an urban ecologist.

The subject of this chapter is not very familiar to designers. So, you can think it is not very relevant. But in my opinion ecology, the science of distribution and abundance of species, is the very core of urban and regional design. Local vegetaton and wild life clarifies much about what designers feel as a mysterious 'genius loci'. Ecology is a neglected source of local identity.

Evolution and design methods

Evolution of life has something in common with design thinking: its course of trial and error into diversity and order. The evolutionary taxonomy of plants and animals, types of life, their distribution and adapation into different environments, accommodating and modifying them, give examples of the

same problems any design task stands for. Your typological repertoire of design solutions selects environments and the reverse different environments select different types of design.

Human living, habitat, density, economy, and environmental problems

The chapter 'Human living' shows the history of human occupation in general and in The Netherlands in particular. That piece of land in between France, Belgium, Germany and Great Britain contains both lower and higher grounds, combining many characteristics of its neighbours. Its delta gives an impression of a development known from many densely populated lowlands in the world, the spatial composition of ecological, technical, economic, cultural and administrative components. A sub-chapter is devoted to urban density on different levels of scale. The sub-chapter 'Environment' discusses some consequences of living in high densities like environmental problems, environmental norms, gains and losses.

Legends for design and composition

The chapter 'Legends for design' stimulates to consider these phenomena of urban physics as innovative components, legend units, spatial types given form in a design composition. It raises philosophical questions on unusual types, their suppositions, combinations and consequences.

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1 Sun, energy and plants

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1.1 Energy

1.1.1 Physical measures

The internationally accepted SI system of units defines energy and power according to Newton by distance, time and mass as follows. As long as a force 'f' causes an acceleration 'a', a distance 'd' is covered in a time interval 't'. Multiplying f by d produces the yielded energy $f \cdot d$, expressed in joules. Energy per time interval t gives the performed power $f \cdot d / t$ expressed in watts (see *Fig. 1*).¹

Velocity 'v' and acceleration 'a' suppose distance d and time interval t:

d (distance)	d	d
	— = v (velocity)	— = a (acceleration)
t (time)	t	t ²

Linear momentum 'i' and force 'f' suppose mass m, velocity v and acceleration a:

	d	d
m (mass)	— m = i (momentum)	— m = ma = f (force)
	t	t ²

 times distance = energy 'e'	divided by time = power 'p'
d ²	d ²
— m = e (energy)	— m = e/t = p (power)
t ²	t ³

Energy is expressed in joules (J), power (energy per second) in watts (W)²

J=kg*m²/sec² W = J/sec

Old measures should be replaced as follows:

$k = kilo(*10^3)$	kWh = 3.6 MJ	kWh/year = 0.1142W
M= mega(*10 ⁶)	kcal = 4.186 kJ	kcal/day = 0.0485W
G= giga(*10 ⁹)	pk.h = 2.648 MJ	pk = hp = 735.5 W
T= tera(*10 ¹²)	ton TNT = 4.2 GJ	PJ/year = 31.7 MW
P= peta(*10 ¹⁵)	MTOE = 41.87 PJ	J/sec = 1 W
E= exa(*10 ¹⁸)	kgfm = 9.81 J	
	BTU = 1.055 kJ	W (watt) could be read as
		watt*year/year.
	watt*sec = 1 J	

The equivalent of 1 m³ natural gas (aeq)³, roughly 1 litre petrol⁴, occasionally counts 1 watt*year:

Occasionally:	m ³ aeq = 31.6 MJ and	aeq/year = 1 W, or	
	Wa = watt*year = 31.6 MJ	1 W = 1 watt*year/year	
	1 MJ = 0.0316888 Wa 1 GJ = 31.7 Wa 1 TJ = 31.7 kWa 1 PJ = 31.7 MWa	'a' from latin 'annum' (year) Wa is watt during a year 'k' (kilo) means 1 000x 'M' (mega) means 1 000 000x	

Fig. 1 Dimensions of energy

A happy coincidence

A year counts $365.2421991 \cdot 24 \cdot 60 \cdot 60 = 31556926$ seconds.

So, the **power** of one watt during a year, 1 watt year = 31.6 MW sec = 31.6 MJ = 1 Wa ('a' derived from latin 'annum', year), which is energy.

Occasionally the equivalent of 1 m³ natural gas (aeq) or 1 litre petrol or 1 kg coal energy counts for approximately 31.6 MJ = 1 Wa energy as well.

So: m ³ natural gas (aeq)	= watt·year = Wa = 31.6 MJ (energy)
and m ³ natural gas <i>per</i> year	= watt = W (power).
So, read 'Wa' and think read 'W' and think read 'kW' and think read 'kWh' and think	 '1 m³ natural gas' or '1 litre petrol' or '1 kg coal' (energy); '1 m³ natural gas <i>per year</i>' (power); '1000 m³ natural gas <i>per year</i>' (power); '1000 m³ natural gas <i>per year during an hour</i>' (energy).

Easy calculating kilowatthours (kWh) and joules (J)

So, 1 Wa = 1watt-year = 8 766 watt hour (Wh), because there are $365.25 \cdot 24 = 8$ 766 hours in a year, or 8.766 kilowatt hour (kWh), because 'k' means 1 000, or 31 556 926 Ws (J), because there are 31 556 926 seconds in a year, or 31 557 kJ, 31.557 MJ or 0.031557 GJ, because k = 1 000, M = 1 000 000 and G = 1 000 000 000.⁷

This Wa measure is not only immediately interpretable as energy content of roughly 1 m³ natural gas, 1 litre petrol or 1 kg coal, but via the average amount of hours per year (8 775) it is also easily transferable by heart into electrical measures as Wh or kWh (and then via the number of seconds per hour (3 600) into the standard energy measure Ws=J). Moreover, in building design and ~management the year average is important and per year we may write this unit simply as W (watt). So, in this chapter for power we will use the usual standard W, known from lamps and other electric devices while for *energy* we will use W year or Wa. If we know the average use of power, energy costs depend on the duration of use. So, we do not pay power (in watts, joules per second), but energy (in joules, wattseconds, watthours, kilowatthours or wattyears): power x time.

Watts in everyday life

A quiet person uses approximately 100 W, that is *during* a year the equivalent of 100 m³ natural gas. That power of 100 W is the same as the power of a candle or pilot light or the amount of solar energy/m² on our latitude^a. That is a lucky coincidence as well. The power of solar light varies from 0 (at night) to 1000 W (at full sunlight in summer) around an average of approximately 100 W. Burning a lamp of 100 W during a year takes 100 watt year as well, but electric light is more expensive.⁸

Crude oil is measured in barrels of 159 litres. So, if one barrel costs \notin 25, a litre costs \notin 0.16. However, a litre petrol (1 Wa) from the petrol station after refining and taxes costs more than € 1. Natural gas needs less refinary. If 1 m³ natural gas (1Wa) costs approximately € 0,30^b, then a year burning of a pilot light (100 Wa) costs approximately € 30,-. However, an electric Wa costs approximately € 0.70, more than 2 times as much as natural gas. Why?9

1.1.2 Entropy

Electric energy is more expensive than energy content of gas or coal because the efficiency of electricity production can utilise approximately 38% from the energy content of fossile fuels only. The rest is necessarily lost as heat. That heat could be used for space heating, but transport of heat appeared to be too expensive more than once (cogeneration, warmte-kracht-koppeling WKK). Enterprises needing electricity and heat as well could gain a profit by generating both on their own. The electrical yield is expressed as 'kWh_e' ('e' = electric), the yield of heat as 'kWh_{th}' ('th' = thermic).

Necessary heat loss

Here we meet the working of two main laws of thermodynamics. No energy gets lost by conversion (first main law of thermodynamics), but it degrades (second main law of thermodynamics). By any

^a It is slightly more, sometimes described as 1000 kWh/m² per year, which is 114 W/m². See

http://www.solaraccess.nl/content/page12.php. ^b Zie http://consumenten.eneco.nl

conversion only a part of the original energy can be utilised. The rest is dispersed, mostly as heat. So, it is no longer applicably concentrated in a point of application. Without 'help from outside' (in a 'closed system') energy conversion can only partly direct energy on any application, concentrate energy bearing particles, but by any conversion in total the disorder (entropy) grows.

Disorder

In *Fig. 2* all possible distributions of n = {1,2,3,4} particles in two rooms are represented. If one marks every individual particle by A, B, C, D, one can count the possibilities of configuration per state k. These determine the probability P(n,k) this state will occur. Extremely high or low values of k represent concentration in one room or the other.

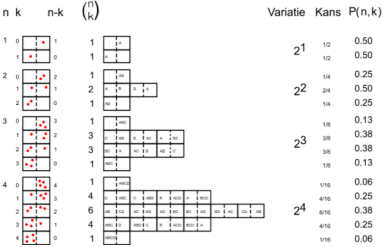


Fig. 2 k Distributions of n particles in two rooms

When the numer of particles grows (for example from 10 to 100) the normal distribution becomes narrower (*Fig.* 3). That means the state k = n / 2 (sprawl) becomes more probable.

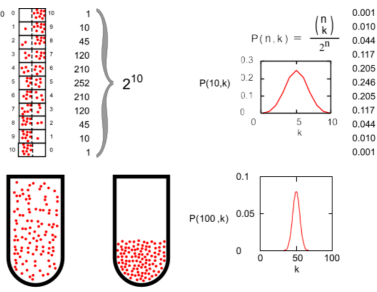


Fig. 3 The decreasing probability of concentration with a growing number of particles

In *Fig. 3* below a probable and an improbable distribution of 100 particles within a cylinder without external influences are drawn. The probability of a defined state of dispersion has a positive relation with entropy S, dependent on the integrally summed heat content Q per temperature T:

$$S = \int \frac{1}{T} dQ$$

This formula shows that a higher heat content increases entropy S, but a higher temperature decreases it. If we keep heat content the same and increase volume, then concentration, pressure and temperature decrease (Boyle-Gay Lussac), so entropy will increase. Storage (concentration) decreases entropy.

Forced concentration

The (change of) force by which a piston is pushed out of a cylinder is equal to the proportion of (change of) energy and entropy *Fig. 4*.

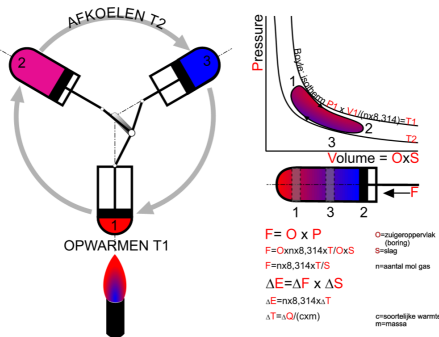


Fig. 4 Carnot-engine

In a cylinder engine, alternating states of dispersion are used to convert imported disordered energy (heat) partly into directed movement. It is only possible by exporting part of the heat in an even more dispersed form (cooling). The necessary event of cooling makes an efficiency of 100% impossible and increases entropy in a larger environmental system. The reverse, adding rotating energy to this engine the principle that can be used for heating (heat pump) and cooling (refrigerator).

1.1.3 Energetic efficiency

The proportion of the applicable part from total energy content of a primary source is the efficiency of the conversion. In *Fig. 5* some conversion efficiencies are represented.

Device or process	chemical->thermic	thermic->mechanisal	mechanical->electric	electric->mechanical	electric->radiation	electric->chemical	chemical->electric	radiation->electric	thermic->electric	efficiency
										100%
electric dynamo										
electric motor										
										90%
steam boiler										
HR-boiler										
										80%
c.vboiler										
electric battery										700/
fuel cell										70%
										60%
										50%
steam turbine	-									5070
	I									40%
electric power station										
gas turbine										
										30%
car engine										
neon lamp										20%
solar cell										
										10%
thermocouple										
										0%

Fig. 5 Energy conversion efficiencies (Gool and e.a. (1986))

Producing electric power

An electric power station converts primary fuel (mostly coal) into electricity with approximately 38% efficiency. *Fig. 5* shows that such a power station combines 3 conversions with respecitive efficiencies of 90, 45 and 95%. Multiplication of these efficiencies produces 38% indeed.¹⁰ The step from chemical into electrical power could also be made directly by a fuel cell (<u>brandstofcel</u>)^a, but the profit of a higher efficiency (60%) does not yet counterbalance the costs.

The table shows the solar cell as well. The efficiency is between 10 and 20% (maximum 30%). Assuming 100W sunlight per m² Earth's surface average per year in The Netherlands (40 000 km² land surface) we can yield at least $10W/m^2$.

^a Zie <u>http://mediatheek.thinkquest.nl/~lla091/fuelcell_nl.html</u>

Domestic use of solar energy

The average Dutch household uses approximately 375 wattyear/year or 375W electricity. In a first approach a household would need 37.5 m2 solar cells. However, a washing machine needs also in periods without sunshine now and then 5000W. So, for an autonomous system solar electricity has to be accumulated in batteries. According to Fig. 5 such batteries have 70% efficiency for charging and discharging or 0.7 x 0.7 = 50% for total use. The needed surface for solar cells doubles in a second approach to at least 75 m² (37.5 m² / (0.7 x 0.7)).

Changing into alternating current

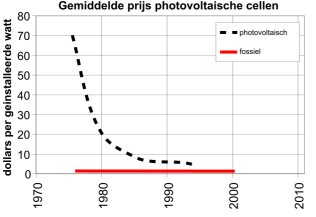
However, most domestic devices do not work on direct current (D.C.) from solar cells or batteries, but on alternating current (A.C.). The efficiency of conversion into alternating current may increase the needed surface of solar cells into 100 m² or 1000 W installed power. Suppose solar cells cost € 3,- per installed W, the investment to harvest your own electricity will be € 3 000,-. In the tropics it will be approximately a half.

Peak loads

Suppose, electricity from the grid amounts about $\notin 0.70$ per Wa. So, an average use of approximately 375 W electricity approximately amounts to € 250 per year. In this example the solar energy earn to repay time exclusive interest is already approximately 3000/250 per year = 12 year. Concerning peak loads it is better to cover only a part of the needed domestic electricity by solar energy and deliver back the rest to the electricity grid avoiding efficiency losses by charging and discharging batteries. It decreases the earn to repay time.

The costs of solar cells compared to fossile fuel

The costs of solar cells decreased since 1975 (€70 per installed watt) a factor of approximately 23 (€3). Their efficiency and the costs of fossile fuels will increase. To pass the economic efficiency of fossile fuels as well the price of solar cells has to come down relatively little (Fig. 6).



Gemiddelde prijs photovoltaische cellen

Fig. 6 Decreasing costs of solar cells (After Maycock cited by Brown, Kane et al. (1993))

The efficiency of solar cells compared to plants

The efficiency of solar cells is rather high compared with the performance of nature. Plants convert approximately 0.5 % of sunlight in temporary biomass (sometimes 2%, but overall 0.02%), from which ony a little part is converted for a longer time in fossile fuel. Biomass production on land delivers maximally 1 W/m² being an ecological disaster by necessary homogeneity of species. In a first approach a human of 100 W would need minimally 100 m² land surface to stay alive. However, by all efficiency losses and more ecologically responsible farming one could better depart from 5 000 m² (half a hectare).

1.1.4 Global energy

Available solar power

There is more than 6 000 times as much solar power available as mankind and other organisms use. The Earth after all has a radius of 6Mm (6 378 km at the equator, 6 357 km at the poles) and therefore a profile with approximately 128 Mm^2 (π x 6 378 km x 6 378 km = 127 796 483 000 000 m²) capturing sunlight. The solar constant outside atmosphere measures 1 353 W/m², on the Earth's surface reduced to approximately 47% by premature reflection (-30%) or conversion in heat by watercycle (-21%) or wind (-2%). The remainder (636 W x 127 796 483 000 000 m² of profile surface unequally distributed over the spherical surface) is available for profitable retardation by life or man. However, 99.98% is directly converted into heat and radiated back to the universe as useless infrared light. Only a small part (-0.02%) is converted by other organisms in carbohydrates and since about a billion years a very small part of that is stored more than a year as fossile fuel.

		Earth	The Netherlands	
radius	Mm	6		
profile	Mm ^{2 a}	128		
spherical surface	Mm ²	510	0,10	0,02%
solar constant	TW/Mm ²	1353	832,99	61,57% ^b
solar influx	TW	172259	33,83	0,02%
from which available				
sun 47% or 100W/m2	TW	80962	10,00 ^c	0,01%
wind 2%	TW	3445	0,68	0,02%
fotosynthesis 0,02%	TW	34	0,01	0,02%

Fig. 7 Globally and nationally received solar power

The human use of energy

The actual energy use is negligible compared to the available solar energy (Fig. 7 and Fig. 8).

		Earth	The Ne	etherlands
coal	TW	3	0,02	0,45%
oil	TW	4	0,03	0,77%
gas	TW	2	0,05	2,14%
electricity	TW	2	includ	ed in fossile
traditional biomass	TW	1		
total	TW	13 ^d	0,10	0,73%

Fig. 8 Gobal and national energy use^e

Biological storage

The biological process of storage produced an atmosphere livable for much more organisms than the palaeozoic pioneers. Without life on earth the temperature would be 290° C average instead of 13° C. Instead of nitrogen (78%) and oxigen (21%) there would be a warm blanket of 98% carbon dioxide (now within a century increasing from 0.03% into 0.04%). By fastly oxidating the stored carbon into atmospheric CO₂ we bring the climate of Mars and heat death closer, unless increased growth of algas in the oceans keep up with us.

 $^{^{}a}$ Mm² = (1 000 000 m)²

^b Cosine of latitude.

^c Here 100W/m² is assumed. See also <u>http://www.solaraccess.nl/content/page12.php</u>

^d rounding off difference

^e Dutch figures are more recent than global ones.

Wind and biomass

Concerning *Fig.* 6, *Fig.* 7 and *Fig.* 8 making a plea for using wind or biomass is strange. Calculations of an ecological footprint based on surfaces of biomass necessary to cover our energy use have ecologically dangerous suppositions. Large surfaces of monocultures for energy supply like production forests (efficiency 1%) or special crops (efficiency 2%) are ecological disasters.

Without concerning further efficiency losses Dutch ecological footprint of 0.10 TW (*Fig. 8*) covered by biomass would amount 10 times the surface of The Netherlands yielding 0.01 TW (*Fig. 7*). However, covered by wind or solar energy it would amout 1/7 or 1/100. However, efficiency losses change these facors substantially (see 1.1.5).

How much fossil fuel is left

To compare energy stocks of fossile fuels with powers (fluxes) expressed in terawatt in *Fig.* 7 and *Fig.* 8, *Fig.* 9 expresses them in power available when burned up in one year (a = annum).

			Earth	The Netherlands	
coal		TWa	1137	0,65	0,06%
oil		TWa	169	0,03	0,02%
gas		TWa	133	1,60	1,20%
	total	TWa	1439	2,28	0,16%

Fia	٥	Energy	stock
гıу.	Э	Energy	SLUCK

By this estimated energy stock the world community can keep up its energy use 110 years. However, the ecological consequence is ongoing extinction of species that can not keep pace with climate change. Forests can not move into the direction of the poles in time because they need thousands of years to settle while others 'jump from the earth' flying for heat.

Fission of uranium

Fig. 8 shows an actual global energy use of 13 TWa. A TWa is 1 000 GWa. One GWa_e can also be generated in a nuclear power station. Instead of 2 000 000 000 kg coal, that requires 800 kg enriched uranium (U) only^a. Dependent on the density in the rock, substantial extraction marks can be left in the landscape. Storage and transport of the raw material with uranium has to be protected against possible misuse.

The conversion ino electricity occurs best in a fast breeder reactor. Older fission cycles with and without retracing of plutonium (Pu) use so much more uranium that the stocks will not be sufficient until 2050. The fast breeder reactor recycles the used uranium with a little surplus of plutonium (see Fig. 10). However, that requires higher temperatures than without recycling.

^a AER (1979) Kolen en uraan ('s-Gravenhage) Staatsuitgeverij

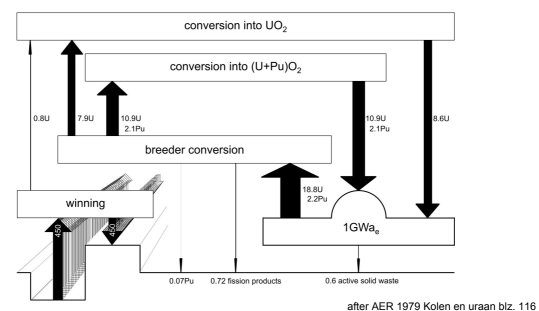


Fig. 10 Nuclear fuel cycle of a fast breeder reactor in 1000kg, producing 1 GWa_e

With non-braked 'fast' neutrons from the core of the reactor in the 'casing' or 'mantle' of fissionable material non-fissionable heavy uranium (U238) is converted in fissionable plutonium (Pu239), suitable for fuel in the same reactor.

Uranium stocks

Because the uranium stocks are estimated to be approximately 5 000 000 000kg, approximately 6 million GWa electricity could be extracted (plus approximately two times as much rest heat). If you estimate the world electricity use to be 1000 Gw_e per year, then that use can be sustained some 6 000 years with fast breeder reactors. Supposing an all-electric society and a world energy use of 10 000 GWa, then the uranium stocks are enough for 600 year.

Impacts of radio activity on the human body

The released radio-active material radiates different kinds of ionizing particles. Dependent on their energy (expressed in electronvolt, eV) they can penetrate until different depths in the soft body tissues where they can cause damage (see *Fig. 11*).

in millimetres	charged particles		non-charged particles		
	alfa	proton	beta	neutron	gamma
on 1 MeV	0.005	0.025	5	25	100
on 10 MeV	0.2	1.4	50	ca 100	310
				Hermans	s & Hoff 1982, blz. 46

Fig. 11 Halving depth of ionizing radiation in body tissue

In the air similar distances apply. That means that approaching radio active waste until some metres does not have to be dangereous. The real danger starts by dispersion of radio-active particles in the air, water, soil and food. Through that dispersion the sources of radiation can enter the body and cause damage on a short distance of vulnerable organs.

The damage is determined by the quantity of the particles of *Fig. 11*, but also by the composition of the intake and the time they remain in the body (biological halving time). The composition determines the radio active halving time and the energy of different particles. The damage is different for sex cells, lungs, bone forming tissue and/or red bone marrow.

Objections against nuclear enery conversion

Against nuclear energy social and political objections are raised concerning:¹¹

1. possible misuse of plutonium (proliferation of nuclear weapons)

- 2. risks in different parts of the cycle
- 3. the long lasting dangers of dispersion of radio-active waste.

Possible misuse

In *Fig. 10* some moments exist where ample 2 000kg of plutonium have to be transported into the next production phase. At these moments the plutonium can be stolen. If in the breeder conversion plant 12 kg PuO_2 is stolen, then 10 kg pure metal can be produced, the 'critical mass' for an nuclear bomb. However, it is not easy to produce a nuclear bomb from this material without very large investments.

Risks during operation

In different parts of the cycle risky moments occur. Though the formation of a 'critical mass' where enough neutrons are confined to cause a spontaneous explosion is very improbable, non-nuclear causes like a failing coolingsystem or 'natrium burning' can get a 'nuclear tail' if they cause a concentration of fissionable material. Both can be caused by terrorist attacks or war.

Liquid natrium is used as cooling medium in breeder reactors because water would brake the necessary fast neutrons. Natrium reacts violently with water and air (eventually with the fission material as well). So, the cooling system sould not have any leakage. If the cooling system fails, then the fisson material can melt forming a critical mass somewhere. A breeder reactor can contain 5 000 000 kg of natrium and by its breeding mantle a relatively large amount of fission material.

Waste

The danger of dispersion of radio-active material does not only occur by accidents. Radio active waste has to be isolated from the biosphere for centuries to prevent entering the food chains. For any GWa electricity produced the wastes are approximately:

1 000 kg of fission products 10 000 kg of highly active solid waste (in Dutch: HAVA) 20 000 kg of medium active solid waste (MAVA) 300 000 kg of low active solid waste (LAVA) 2 GWa of heat

Besides that, once in the 20 years dismantling of the plant has to be taken into account. Many components will have become radio active, so they have to be stored or reused for new plants.

Dispersion of radio-active material

If concentration of these wastes on a few places could be guaranteed for many centuries, this relatively small stream of waste would be no problem. The distance of impact of these radiations is so small, that you can live safely in the neigbourhood of wastes from many centuries. However, you cannot guarantee concentration for centuries. Even salt domes can be affected by geological or climatic proceses. Blocks of concrete can leake, storage places can be blown up by terrorist or military operations.

Dispersion through the air, water, soil, the food chain or the human body is dangerous and impredictable. Comparison with other environmental risks is difficult. If you take the accepted maximum concentrations in the air as a starting point, you can calculate how much of air you need to reach an acceptible concentration of the dispersed wastes. To make a volume like that imaginable, you can express it as the radius of an imaginagy air dome reaching the accepted concentration by complete dispersion. In that case very roughly calculated recent nuclear waste of 1 GWa requires 50km radius. One year old waste requires 40km, 10 years old waste 15km and 100 years old waste 7km. However, from calculations like this you cannot conclude that you are safe at any distance. In reality dust is not dispersed in the form of a dome, but depending on the wind in an elongated area remaining above the standards over very long distances.

Fission and fusion

If you would have a box with free neutrons and protons at your disposal, you could put together atoms of increasing atomic weight. However, you would have to press very hard to overcome the repelling forces between the nuclear particles. Once you would have forced them together the attracting forces with a shorther reach would take over the effort and press the particles together in such a way that

they have to loose mass producing energy^a. Until 56 particles (iron, Fe56) you would make energy profit. Adding more particles increases the average distance between the particles mobilising the repelling forces again. If you would like to build furter than iron, then you would have to *add* energy. However, that also means that heavier atoms like uranium can produce fission energy as discussed above.

Bond energy

The added or released energy are called bond energy. The amount of available bond energy is dependent from the number of particles in the atomic nucleus (zie *Fig. 12*). For example, if you split the nuclei of 1000 kg of uranium (U235) or even better plutonium (Pu239) into strontium (Sr96) and cesium (Cs137), *Fig. 12* shows that you can yield several GWa's. However, it is also clear that if you put together 1000 kg of the hydrogen isotopes deuterium (D2) and tritium (T3) into helium (He4), approximately ten times more GWa can be released.

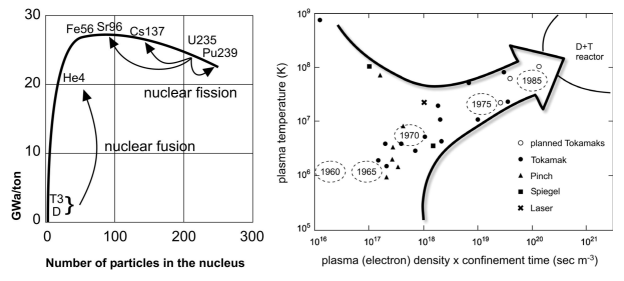
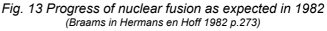


Fig. 12 Bond energy of nuclei as a function of the number of particles (Lysen 1980 eindeloze energie p42)



Nuclear fusion, the Sun on Earth

This 'putting together' is called nuclear fusion. That is more difficult than it seems, because you could overcome the repelling forces only on 100 000 000 degrees kelvin if in the same time you could keep the hydrogen together in sufficient density long enough (criterion of Lawson). The Sun does so by its mass, isolated by vacuum, delivering its energy by radiation only. On Earth until now, that only has succeeded in experiments with hydrogen bombs, each ignited with a limited fission of uranium. Since long, the temperature under controlled laboratory circumstances is no problem anymore. Already in 1960 higher temperatures have been reached. The real problem is, to reach the Lawson-criterion together with these high temperatures. In that respect impressive progress is made at the end of the 20th century recapitulated in the "Lawson-diagram" of *Fig. 13*.

Thermonuclear power conversion

In 1982 it seemed probable that the first thermonuclear reactor (a converter based on fusion) could deliver electricity before the end of the century. But that fell short year after year. Immense budgets were and still are spent to reach that phase. However, after reaching fusion in controlled circumstances many technical problems have to be solved, but in the end thermonuclear reactors will play an important role in energy supply. In the initial phase of this technology lithium (to be bred from the very volatile and radio active heavy isotope of hydrogen tritium) will be necessary (D+T reactor). However, exclusive use of abundantly available and harmless deuterium will be possible at last.

^a A billion watt during a year with 31 560 000 seconds (GWa) is $3.156*10^{16}$ joule and the speed of light c = 299 792 458 m/sec. So, according to the famous Einstein formula E=mc², if E = 1 GWa, then the loss of mass is 0.351 kg.

The stock of deuterium

One of 7000 hydrogen nuclei is a deuterium nucleus. If you estimate the total amount of water on Earth at one billion km^3 , the stock of deuterium is 30 000 Pg (1Pg is 1000 000 000 kg). This amount is practically spoken inexhaustible. The end product is non radio active inert helium. The radio active waste of a thermonuclear reactor merely consists of the activated reactor wall after dismantlement. At average that will be approximately 100 000 000 kg construction material. In the right composition it will loose its radio activity in 10 years. Instead of storing it, you can better use it to construct a new plant immediately. Connected to that, thermonuclear plants can be built best in units of 1.5 GW_e regularly renewed by robots. So, we would need approximately 9000 plants to meet our current global needs or 7 for the Dutch.

Risks of thermonuclear power

The risks of fission power plants like for example the proliferation of plutonium, a "melting down" with dispersion of radio active material are not present in thermonuclear processes based on deuterium. Any attack will stop the process by a fall-down of temperature. However, the use of the extremely volatile radio active tritium in the initial phase is very dagerous. Plutonium is not a necessary by-product as in any fission cycle, but you can use a fusion reactor to breed plutonium if you really want to do so. Perhaps it is possible to make existing radio active wastes from earlier fission harmless in the periphery of the 'fusion sun'.¹²

Energy scenarios

For the contribution of different kinds of energy supply scenarios are made (Fig. 14).

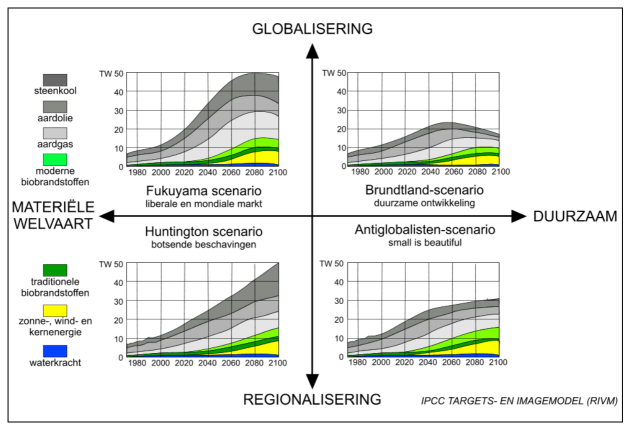


Fig. 14 Energy scenarios (After RIVM (2000))

The small contribution solar energy (even combined with nuclear power) and the great confidence in fossile fuels and biomass are remarkable.

1.1.5 National energy

Use

According to CBS (2003) Dutch energy use (see *Fig. 15*) approaches 100 GW (0,1 TW)^a from which approximately 10% electric: $10Gw_e (0.01TW_e)^b$.

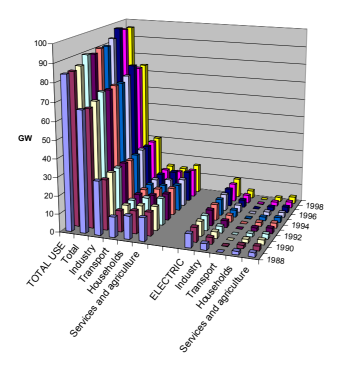


Fig. 15 Development of Dutch energy use 1988-1998

Sun and wind energy

An ecological footprint of 1/7 of our surface on the basis of nearly 7 times as much wind as we need looks favourable, but how efficiently can wind be harvested? How useful is the power of 680 GW blowing over The Netherlands? The technical efficiency of wind turbines is maximally 40%, practically 20%. The energy from wind principally cannot be harvested fully because the wind then would stand still behind the turbine. At least 60% of the energy is necessary to remove the air behind the turbine fast enough. Technical efficiency alone (R1) increases the windbased footprint of 1/7 into more than $\frac{1}{2}$. But there are other efficiencies (see *Fig. 16*) together reducing the available wind energy from 680 GW available into maximally 20 GW useful.

The Netherlands full of windturbines only can afford 1/5 of the energy demand

Putting the Dutch coast from Vlaanderen to Dollard full with a screen of turbines and behind it a second one and so on until Zuid Limburg, these screens could not be filled by more than 80% with circular rotors (R2). In the surface of the screen some space has to be left open between the rotors to avoid nonproductive turbulence of counteracting rotors (R3). In a landscape of increasing roughness by wind turbines the wind will choose a higher route. So, in proportion to the height the screens need some distance to eachother (R4). The higher the wind turbine, the higher the yield, but we will not harvest wind on heights where costs outrun profits too much (R5). Decreasing height could be compensated partly by increasing horizontal density (R6) though local objections difficult to be estimated here can force to decrease horizontal density (R7).

^a http://www.cbs.nl/nl/cijfers/themapagina/energie/1-cijfers.htm

^b TW_e is the electrical part. To convert 1 PJ/year (10¹⁵ joule per year) as usual in CBS figures into MW (10⁶ joule per second) one should multiply by 31,7 (amongst others dividing by the number of seconds per year: 10¹⁵/(10⁶*365*24*60*60)).

R1 technical efficiency	0,20	R5 vertical limits	0,30
R2 filling reduction	0,80	R6 horizontal compensation	2,50
R3 side distance	0,25	R7 horizontal limits	P.M.
R4 foreland distance	0,85	PRODUCT TOTAL	0,03

Fig. 16 Reductions on	theoretical	wind potential.
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By these efficiency reductions the ecological footprint on basis of wind appears not to be 1/7, but at least 5. For an ecological footprint on the basis of solar energy there are only technical and horizontal limits. A comparable ecological footprint then is 1/10. In both cases efficiency losses should be added caused by storage, conversion and transport, but these are equal for both within an all-electric society.

Sun, wind or biomass?

The ecological footprint based on biomass depends on location-bound soil characteristics and efficiency losses for instance by conversion into electricity. A total efficiency of 1% applied in the comparance of *Fig. 17* is optimistic.

			W/m ²
rounded off total Dutch energy use	100	GW	1.00
rounded off Dutch electricity use	10	GW	0.10
SUN			
The Nederlands receives	10000	GW	100
after reduction by 0.1	1000	GW	10
required surface	10%		
BIOMASS			
The Nederlands receives	10000	GW	100
after reduction by 0.01	100	GW	1
required surface	100%		
WIND			W/m2
over The Nederlands blows at least	680	GW	6.80
after reduction by 0.03	17	GW	0.17
required surface	577%		

Fig. 17 Comparing the yield of sun, biomass and wind

Costs

What are the costs? In *Fig. 18* for wind, sun and biomass the required surface is represented only. The environmental costs are not yet stable. Environmental costs of new technologies are in the beginning always higher than later on. For coal, uranium and heavy hydrogen the environmental costs are calculated, the required surface is negligible (Jong, Moens et al. (1996)).

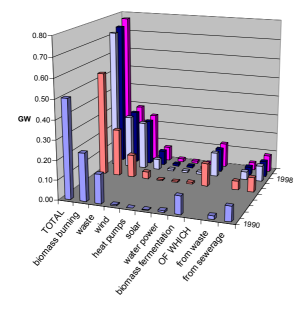
	total		per inh.	
Current Dutch energy use	96	GW	5993	W
yielded by				
solar cells	10	x 1000 km2	0,06	ha
wind	564	x 1000 km2	3,53	ha
biomass	96	x 1000 km2	0,60	ha
surface of The Nederlands inclusive Continental Plat	100	x 1000 km2	0,63	ha
Actual use electric	10	GW	652	W
remaining heat	26	GW	1630	W
yielded by				
coal	20864	mln kg coal	1304	kg coal
waste	62592	mln kg CO2	3912	kg CO2
waste	835	mln kg SO2	52	kg SO2
waste	209	mln kg NOx	13	kg NOx
waste	1043	mln kg as	65	kg as
uranium	0.01	mln kg uranium	0,001	kg uranium
waste	3.45	mln kg radio-active	0,216	kg radio-active
heavy hydrogen (fusion)	0.01	mln kg h.hydrogen	0,001	kg h.hydrogen
waste	0.01	mln kg helium	0,001	kg helium

Fig. 18 Environmental costs of energy use

The environmental costs of oil and gas are less than those of coal, but concerning CO₂-production comparable: the total production is approximately 30kg per person per day! That makes clear we have to avoid the use of fossile fuels.

The contribution of alternative sources

The contribution of non fossile fuels is increased substantially (*Fig. 19*), but it is not yet 1 from the yearly used 100 GW. The growth of 0,5% into 0,8% is mainly due to the use of waste including biomass unused otherwise.



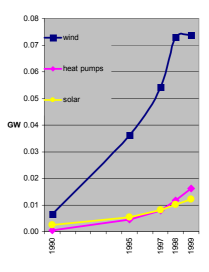


Fig. 19 Contribution of sustainable energy sources 1990 en 1999 (After CBS (2003))

Fig. 20 Contribution of wind, sun and heat pumps between 1990 en 1999 (CBS (2003))

The growth of the contribution of wind, heat pumps and sun (*Fig. 20*) is impressive on itself, but responsible for approximately 0.1% of total energy use.

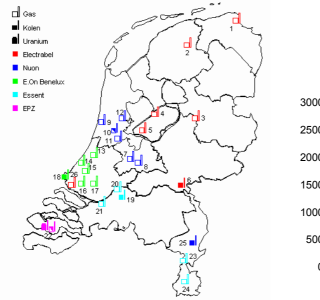
Stagnating decrease of solar cell costs

Why does solar energy develop so slowly while so much energy can be gained while solar cells are 23 times as cheap as 30 years ago? The fast decrease in price of *Fig.* 6 would be due to efficiency improvements in peripheral equipment. Just before passing the economic efficiency of fossile fuels basic barriers loom up. Which basic barriers are that? The oil industry has collected patents and studies that question. Scenarios still depart from a small contribution of solar energy in 2030. The development of the steam engine lasted 40 years. Are the barriers larger? Any way, the consequences are larger than those of the industrial revolution. Many people will loose their jobs or investments, but use of energy, depletion of resources, mobility would no longer be environmental problems. Only basic ecological problems remain: from the 1.5 mln known species 100 000 are lost, 80% of the human population is not healthy.

Power supply

The capacity of electric power stations in The Netherlands is approximately 15 GW_e (15 000 MW_e), from which at average 10 GW_e is used (the rest is necessary to receive peak loads). These plants produce in the same time approximately 15 GW_{th}. From that heat only a part is used by cogeneration.^a Electric power stations can not be switched off immediately. Temporary overproduction is sold cheaper at night or into foreign countries (for example to pump up water in storage reservoirs). Approximately 2% is generated by nuclear power, 1% sustainable, the rest by fossile fuels.

^a <u>http://www.cogen.org/index.htm</u>



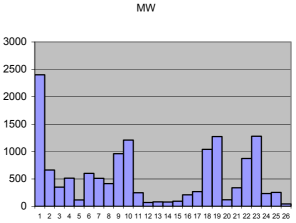


Fig. 21 Electric power stations in The Netherlands (<u>http://www.energie.nl/</u>)



The use of electricity takes up only a small part of our total consumption of primary energy sources. The Dutch energy balance as a whole is represented in the flow diagram^a of *Fig. 23*.

^a <u>http://www.sdraw.com/</u>

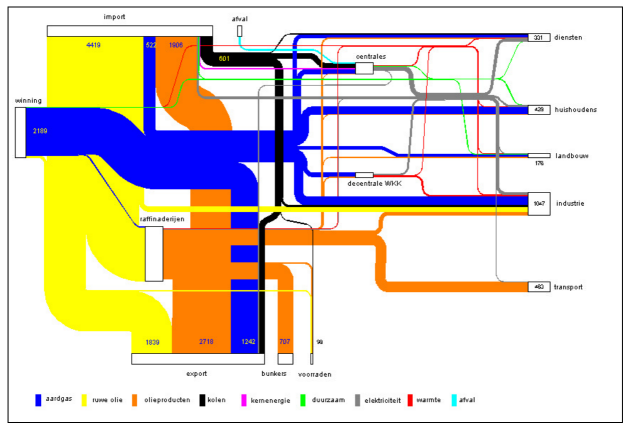


Fig. 23 Energy flows through The Netherlands, 2000 (x PJ or 31.7 MWa) (http://www.energie.nl/)

A summary like *Fig. 23* is made every year^a. Adding "winning" (extraction) and import while subtracting export, "bunkers" (stocks) and "verliezen en verschillen" (losses and differences), one has left "verbruikerssaldo" (balance of use). Subtracting from that balance of use what power companies need themselves, one has left the quantity customers can use. Losses on the way to the customer have to be subtracted to find what really lands to the customer, the 'finaal gebruik' (final use).

Energy slaves

Calculating back these figures per inhabitant, expressing them into the individual human power during a year (100 Wa), one gets a figure like the number of 'energy slaves' people have to their disposal. The balance of use comes down to about 60 energy slaves per Dutch (wo)man. Power companies need 11 of them to produce the rest. So, 46 remain for final use. From these 46 energy slaves industry takes 19, transport 8 and 19 are needed for offices and dwellings. From these 19 natural gas delivers 13, oil 3 and electricity 3 as well.

In 1982 the average inhabitant had 11 energy slaves in his own home, 10 of them needed for heating. At that time there were 2.8 inhabitants per dwelling. So, at average approximately 3000 m3 natural gas per year was needed for heating a house.

1.1.6 Local energy storage

The importance of storage for alternative sources

Sustainable energy sources fluctuate per season or per 24 hour. That is why their supply does not stay in line with demand. Therefore, energy storage is of overriding importance for succes of these sources, but also for mobile applications like cars.¹³

Different kinds of storage

In *Fig. 24* some kinds of storage are summed up with their use of space and efficiency. If you lift up 1000 kg water (1m³) 1 meter against Earth's gravity (9.81 m/sec²), you need 1000 kgf or 9810 newton

^{*} See http://statline.cbs.nl/StatWeb/start.asp?LA=nl&lp=Search/Search

during 1 m and 9810 newton meter is 9810 joule or 0.0003109 watt during a year (Wa, see *Fig. 1*, page 11). Now you have got potential energy you can partly gain back as electricity any time you want by letting the water flow down via a water turbine and a dynamo. The efficiency is approximately 30%. So, you can gain back maximally some 0.000095 Wa/m³ electricity. If you have a basin of 1km² where you can change the waterlevel 1m you can deliver 95 We^a during a year, 190 We during half a year or 34722 We (0.00003472 GWe) during a day. To deliver 1 GWe you need 1/ 0.00003472 km² = 28800 km² (see *Fig. 24*). That is nearly three-quarter of the Netherlands! A larger fall (of 10m for example) improves both storage and efficiency of the turbine by increased speed of falling water.

	Storage ¹⁴ Efficiency		Surface	e for 1 GW _e during	
	gross	(max.)	net	24 hours	half a year
	Wa/m3	%	Wa/m3	4 km²	4 km²
Potential energy					
water (fall = 1 m)	0,0003	x30%	=0,0001	28800	5259600
water (fall = 10 m)	0,003	x75%	=0,002	1152	210384
water (100 m)	0,03	x90%	=0,03	96	17532
50 atm. pressed air	1,3	x50%	=0,6	4	789
Kinetic energy					
fly weel	32	x85%	=26,9	0,10	18,56
Chemical energy					
natural gas	1	x80%	=0,8	3,42	625,00
lead battery	8	x80%	=6,3	0,43	78,89
hydrogen (liquid)	274	x40%	=109,5	0,03	4,57
petrol	1109	x40%	=443,6	0,01	1,13
Heat					
water (70°C)	6	x40%	=2,5	1,08	197,24
rock (500°C)	32	x40%	=12,7	0,22	39,45
rock salts(850°C)	95	x40%	=38,0	0,07	13,15

Fig. 24 Storage capacity (for conversion into electricity) from some systems (After Lysen (1980) and Hermans and Hoff (1982))

Land use

From the row '50 atm. pressed air' on, the last column of *Fig. 24* simply departs from a surface with a built height of 1m needed to deliver 1 GWe (1 000 MWe) during 24 hours or half a year continuously. By doubling the height of course you can halve the needed surface. Space for turbines and dynamos is not yet included. Fossile fuel like petrol still stores energy most efficiently.

However, in normal storage circumstances this surface is estimated too large for two reasons. Firstly energy production by some differentiation of sources never falls out completely. So you can partly avoid storage. Secondly, the average time difference between production and consumption is smaller than half a year or 24 hours. So, you need a smaller capacity. However, you have to tune the capacity to peak loads and calculate a margin dependent on the risks of non-delivery you want to take. These impacts can be calculated as separate reductions of the required storage

The actual Dutch energy use amounts nearly 100 GW, partly converted into electricity. So, you do not need 100x the given surface per GW to cover this use from stock. After all, in the total figure losses of conversion from fuel into electricity are already calculated in, and these are calculated in *Fig. 24* as well.

^a 1 GW_e means "1 000 000 000 watt electric", the heat part is lost in efficiency reduction.

1.1.7 References to Energy

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1.2 Temperature and history

1.2.1 Long term variation

The distance to the sun 'vibrates' in periods of 100 000 years or less, causing ice ages and great differences in wind, water, earth and life stored and named in layers of soil (*Fig. 25*).

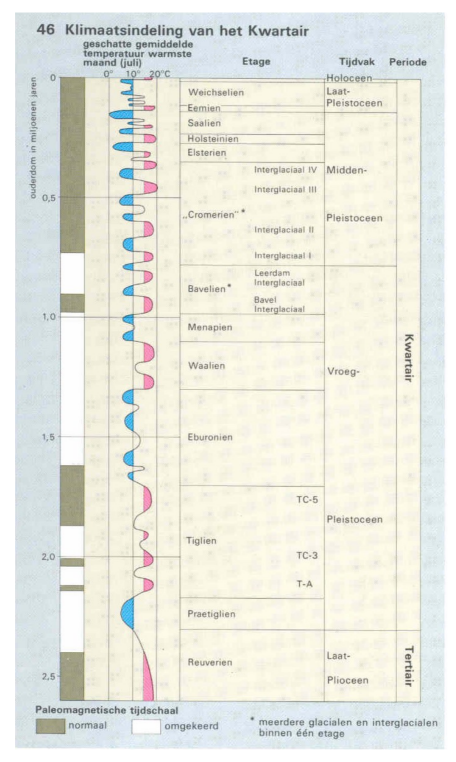
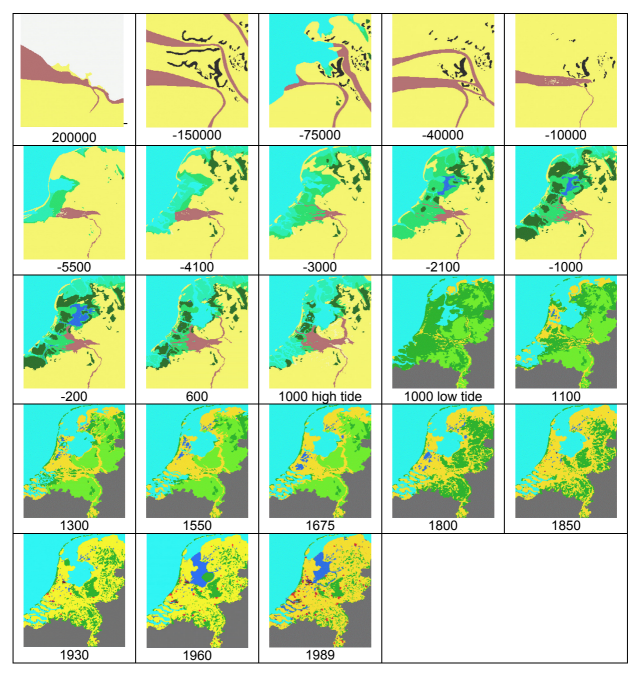


Fig. 25 Temperature fluctuations in The Netherlands in the past 3 million years (Sticht.Wetensch.Atlas_v.Nederland (1985)page 13)



These impacts are readable from the topographic history of The Netherlands (Fig. 26).

Fig. 26 *De topographic history of The Netherlands* (Universiteit van Utrecht 1987 commisioned by Nederland Nu Als Ontwerp)

The Dryas and Alleröd Periods (from 10,000 years BC)

In the famous Lascaux caves, people have made images of mammoths and long haired rhinos. These animals became extinct during the last Ice Age. In Scandinavian countries this period is known as Weichsel and in the Alpine countries as Würm. A tundra plant '*dryas octopetala*' grew in our part of Europe at that time and gave its name to the last cold period of the Weichsel.



University of Utrecht 1987 Fig. 27 The end of the Weichsel ice age, the Dryas period

Vedel and Lange (1974)



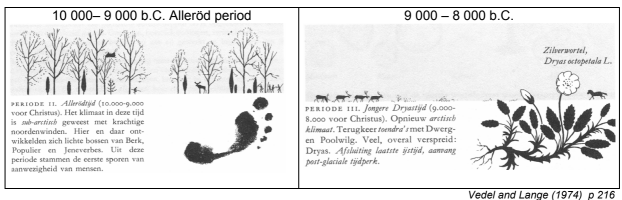


Fig. 29 Sub-divisions of the Dryas

The PreBoreal and Boreal Periods (from 8,000 BC)

In the warmer periods that followed the Dryas, people learnt how to hunt smaller animals using correspondingly smaller stone tools. The Mesolithicum, the Middle Stone Age, had already started, and peat was also beginning to form due to the warmer climate.

About 8,000 BC the oceans began to rise again, because of the melting ice, and the North Sea filled with water again. In the Netherlands, peat formation began late in the Boreal Period, after the cold extensions of the Dryas and Pre-Boreal, and this continued into the warm and humid Atlanticum. The rising sea levels flooded western parts of the country.

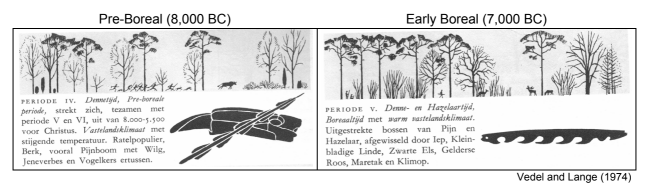


Fig. 30 The landscape of the Pre-Boreal and Early Boreal

Approximately 5,500 BC the sea formed off-shore bars that during the ebb tide were blown higher, forming dunes. In the Waddenzee, behind the dunes, fine sand and silt were deposited, successively, on top of the peat base. The silt became the 'old' or 'blue' marine clay of (the provinces of) Holland.



University of Utrecht(1987)

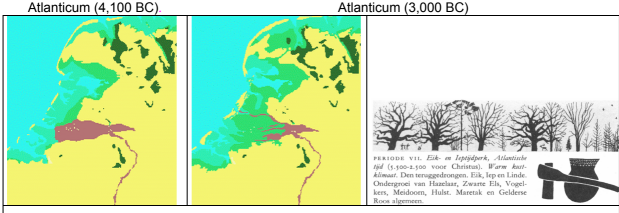
Fig. 31 The Boreal landscape. (from 5,500 BC)

Atlanticum (from approx. 4,000 BC)

While ever the sea continues to rise, the coast and the peat advance. Approx. 3,000 BC the rise in sea level began to slow down; the off-shore bars remained intact and these broadened out seawards to form a strong coast.

A new row of dunes was laid down in front of the old ones and the peat that had grown on top of the blue marine clay, in so far as the sea had not washed it away, was dug out later. Peat streams first became estuaries and then reverted back to peat streams again. The sea cut into the Sub-Boreal peat leaving channels in which fine sand was deposited. Subsequent drainage caused a reversal in relief.

Atlanticum (4,100 BC)



Vedel and Lange (1974)

University of Utrecht (1987)t

Fig. 32 The landscape of the Atlanticum.

The Sub-Boreal (from approx. 2,000 BC)

Approx. 2,100 BC, rivers carred fresh water into the lagoon behind the off-shore bars, causing widespread peat formation

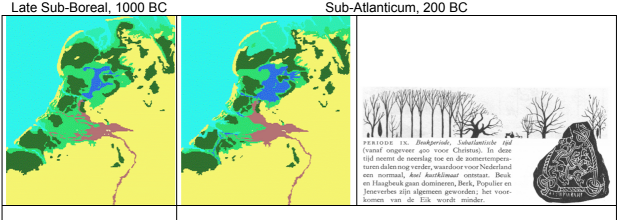


University of Utrecht (1987) and Vedel and Lange (1974) Fig. 33 The Sub-Boreal landscape.

Late Boreal and Sub-Atlanticum, from 1000 BC.

Approx. 1,000 BC: The stagnation of water from streams also causes hoogveen (i.e. peat formations above the water table) to develop on the lower parts of sandy ground (e.g., the Peel and Drente). Approx. 200 BC: peat erosion also occurs along the shores of the Almere lake (Zuiderzee area), thereby extending the lake.

Late Sub-Boreal, 1000 BC



Vedel and Lange (1974)

University of Utrecht (1987)

Fig. 34 The Sub-Boreal landscape and Subatlanticum

The Roman period and early Middle Ages, from 100 BC.

Approx. 100 BC: The sea attacked again and large areas of the laagveen (i.e. peat formations below the water table) were washed away: this continued for centuries. Bloemers, Kooijmans et al. (1981) and Klok and Brenders (1981) describe Roman relics from this period in The Netherlands like Corbulogracht (Fig. 36).

Approx. 600 AD: The sea first broke through in the North to create the Waddenzee and the Zuiderzee.

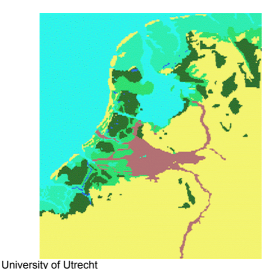


Fig. 35 The landscape of the Early Middle Ages, 600 AD.

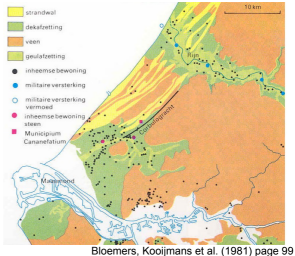
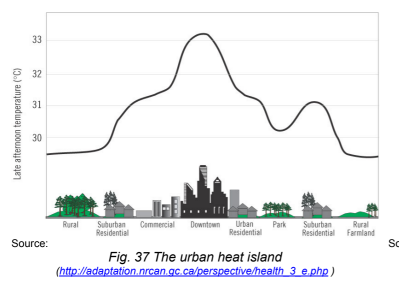


Fig. 36 Roman sites

Current heat islands

The study of urban heat islands (see Fig. 37) has become synonymous with the study of urban climate. Since the increased urbanization and industrialization of the middle of the twentieth century the intensity and the extent of the thermal anomalies has grown. The urban heat island influences physiological comfort, cooling and heating requirements, air circulation and precipitation.





Source: Fig. 38 "Green finger parks" as a contra form of radials in the city

The structure of the city itself influences also the climatic conditions of the city through the density of the buildings, the urban open space, the width of the streets, the crookedness of the streets, the squares and the occurrence of parks and trees aligning streets or squares. Wind velocity will not be discussed in this section.

What causes the urban heat island?

What causes the differences in climatic conditions between an urban area and the surrounding rural areas? The urban heat island is caused by the large heat capacity and the high heat conductivity of urban building material. These facts prevent also a rapid cooling of the urban environment after sunset. This balance causes all kind of movements from the surroundings of a city to the city. The heat island is also equally influenced by other factors such as: rapid runoff of precipitation and as a result a lower amount of evapotranspiration. Through all the buildings and metalled surface the city does not have left over a lot of space where rain can infiltrate the soil. The rain will stream in the sewers and will be discharged immediately. The extra heat in the form of waste heat from urban and industrial buildings the year round together with the heat from the air conditioning in the summer deliver an equally important amount of heat to the city.

Contrast with rural areas

This is in great contrast with the situation in rural areas, where the heat capacity is substantially lower. The heat conductivity is also lower in the rural area. The extra heat delivery by buildings and industry is also nearly negligible.

The differences between urban and rural areas concerning heat capacity and conductivity and the other above mentioned factors make it possible to draft an energy balance between these two areas. This balance alters dependent on the situation such as summer-winter, sunshine or rainfall. The differences are responsible for pressure differences in the atmosphere and cause equalization by a streaming of air from an area with high air pressure towards an area with a low air pressure. This means a streaming of air from the colder rural area towards the warmer city or a wind blowing towards the city. The wind is relatively cooler then the temperature in the city. The wind will have the Buys Ballot deviation so it will have a deviation to the right on the northern hemisphere and to the left on the southern hemisphere.

Differences in the built up area

Of course there are heat differences in the built up area. It will be obvious that the heat capacity and the heat conductivity will be different for the various urban fabrics. They will be influenced strongly by the cover and the shape of roofs i.e. tiles or bitumen and flat or with inclination, metalled surfaces and parks in combination with water bodies like lakes and canals. Especially the parks with water bodies can have a positive influence on temperature. The temperature there is lower than in the surrounding urban area. If a wind blowing in the city from the rural area outside the built up area passes a large enough park the temperature of the air will cool down. The form of the parks in the built up area plays an important role. Since the air does not flow directly in a straight stream from outside to the centre of

a city but with a curve, a belt of parks around the city will not be so effective as "green finger parks" in the form of radials in the city (see *Fig. 38*).

1.2.2 Seasonal variation

The Earth

Latitudinal differences account for the largest global variations (from approx. -40°C to 30°C) in average monthly temperatures (*Fig.* 39 and *Fig.* 40).

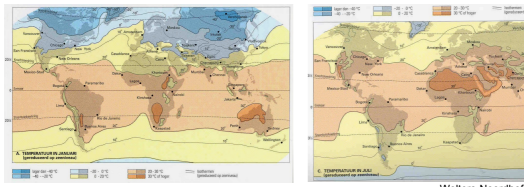


Fig. 39 Global winter temperatures

Wolters-Noordhof (2001) page 180 Fig. 40 Global summer temperatures

Europe

Latitudinal differences account for most of the average monthly temperature variations in Europe, but these are moderated by the sea from approx. -15°C to 25°C (*Fig. 41* and *Fig. 42*).

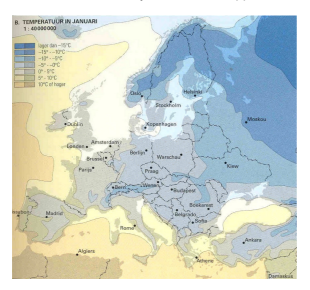
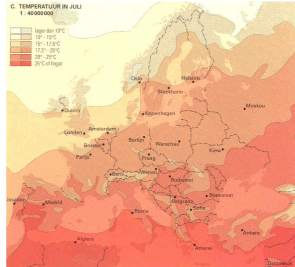


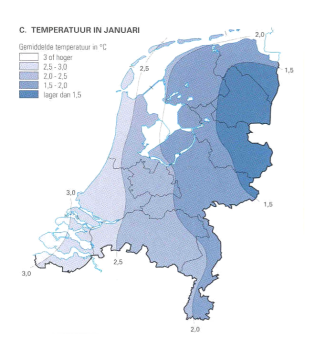
Fig. 41 Winter temperatures in Europe



Wolters-Noordhof (2001) page 71 Fig. 42 Summer temperatures in Europe

The Netherlands

Latitudinal differences account for most of the average monthly temperature variation in the Netherlands, but they are moderated by the sea, especially in winter, from approx. 3°C to 17°C (*Fig.* 43 and *Fig.* 44).



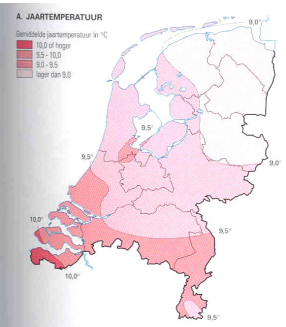


Fig. 43 Winter temperatures in the Netherlands

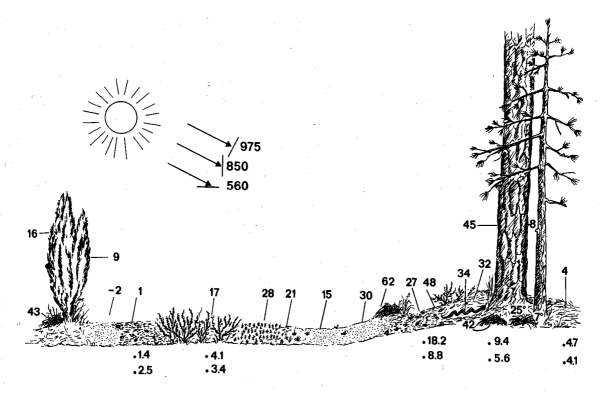
Wolters-Noordhof (2001) page 43

Fig. 44 Summer temperatures in the Netherlands

Local variation

In the Netherlands, on 3rd March 1976, the differences in local temperatures, within metres of each other, ranged from -2°C to 62°C (Fig.34)!

The air temperature at a height of 1 metre (Fig. 45) was 11.8°C.



Barkman and Stoutjesdijk (1987) citing Stoutjesdijk (1977) Fig. 45 Surface temperatures along a line perpendicular to edge of a forest

Individual variation

Plants are long term indicators of local climate and environment (sun, wind, water, soil) while occasional measurements give a random indication of moments.

Plants receiving shadow throughout the day in the growing seasons grow larger and narrower (etoilement) than the same species receiving more sunlight. They look for light rising as high they can (see *Fig. 46*A).

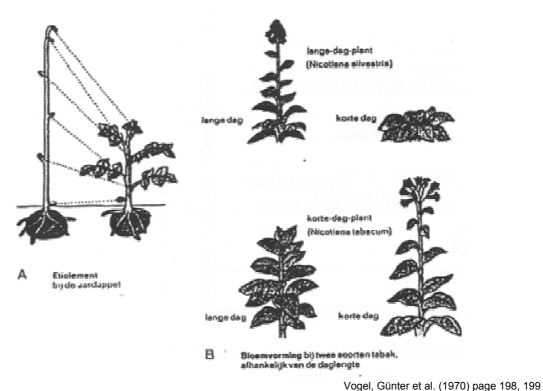


Fig. 46 The influence of variations in light

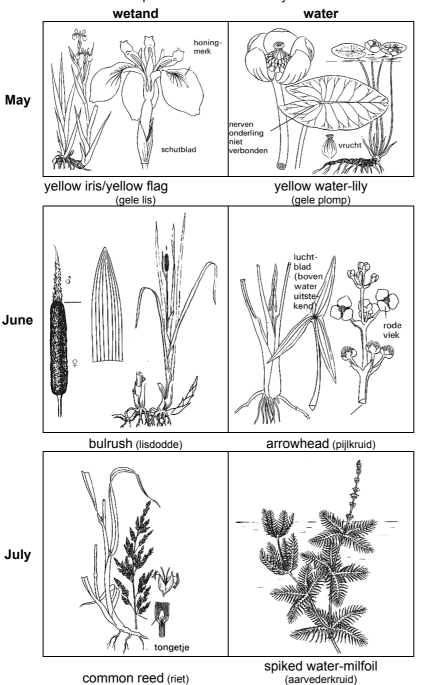
A plant can not grow if the day is too short (see *Fig. 46*B above). However, some species are adapted in a way they grow better if the day is short (see *Fig. 46*B below).

The plant species listed below occur so widely that it is well worth while getting to know them. In the tables below, a number of plants are mentioned in the month in which they can first be encountered in the Netherlands.

1.2.3 Seasons and common plants

Wetland and water

Few shoreline and water plants flower before may.



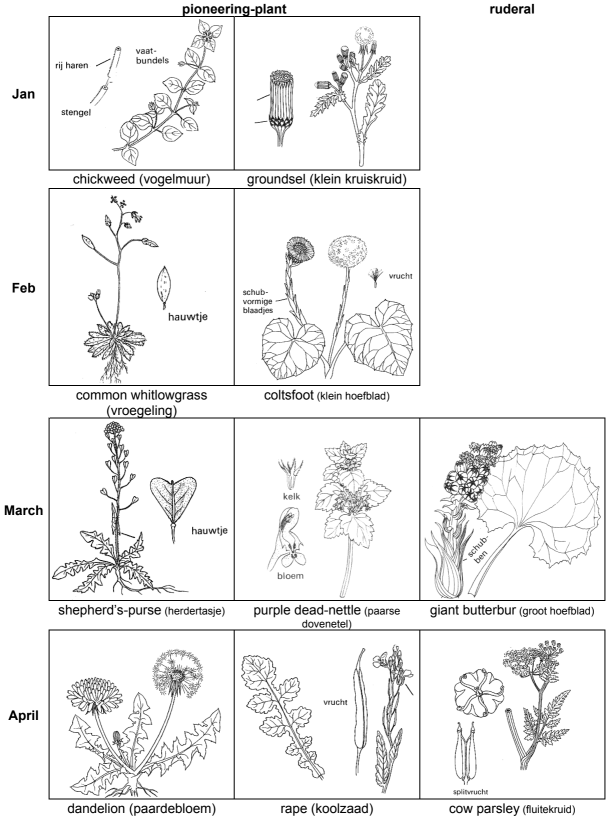
Kelle and Sturm (1980)

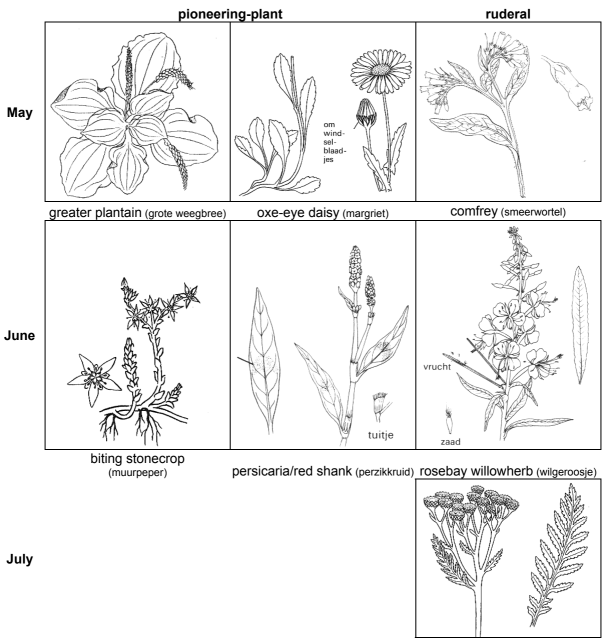
Fig. 47 Flowering periods wetland and water

Disturbed and ruderal grounds

If one comes across pioneer vegetation in a certain season, then one can assume that the ground has been recently disturbed. If one comes across plants that grow on rough ground (ruderals), then one can assume that the soil was disturbed one or more years previously.

There are few plants growing on rough ground that flower before March.





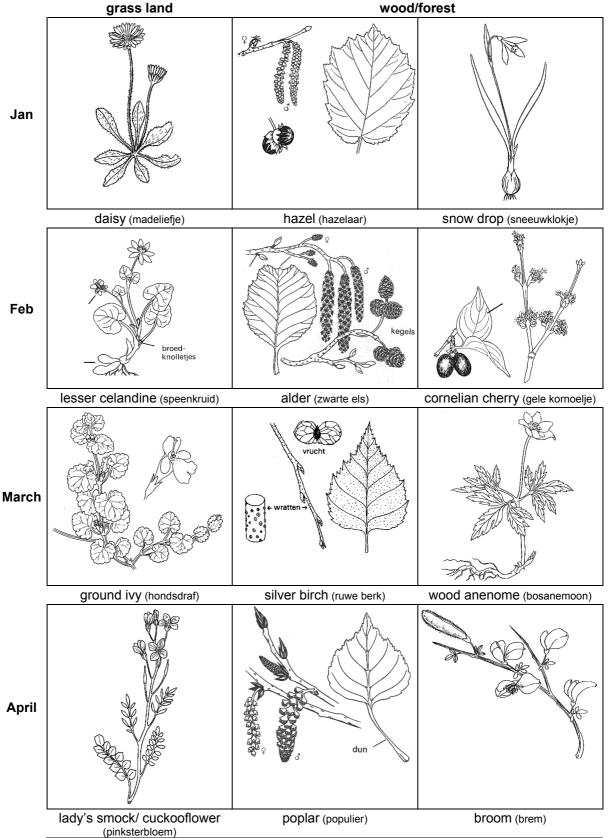
tansy (boerenwormkruid) Kelle and Sturm (1980)

Fig. 48 Flowering times pioneers and ruderals

There are few pioneering plants that begin to flower after June.

Grassland and forest

If one encounters woodland vegetation, then the soil has remained undisturbed for a longer time.



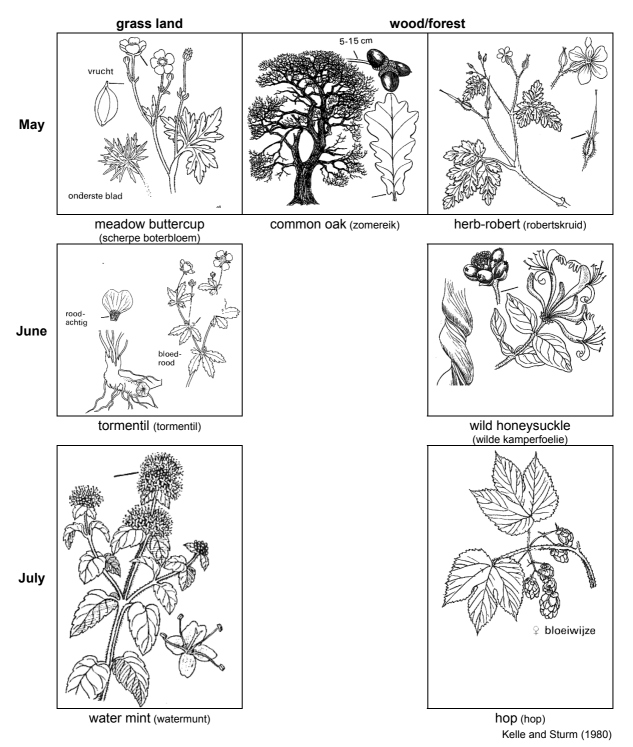


Fig. 49 Flowering times on grass land and in forest

Few trees flower after May.

Mowing Grasslands

Grassland plants indicate frequent mowing, however, from the nature of grassland vegetation and on the basis of the above table, one should be cautious to mow in flowering periods if you do not want to disturb animals like butterflies.¹⁵

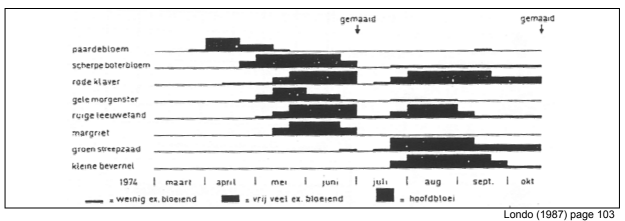


Fig. 50 The effect of mowing on various species. (Londo 1987: 103)

Some species show a second flowering period after mowing.

Mowing to remove minerals

On poor soils one encounters special plants in greater diversity than on rich soils. There, they are pushed aside by very common species like stinging nettle (brandnetel).

For more than 10 years already there has been a mowing policy in Zoetermeer that is directed towards ensuring that the food content of roadside vegetation is drastically reduced by regularly removing biomass:

	Aantal	soorter	1	Maaibeheer				
Tak	1982	1988	Verschil (%)	Freq.	Tijdvak			
Afrikaweg	107	118	+9	1	2e helft augustus			
Amerikaweg	96	124	+23	2	2e helft juli/2e helft sept.			
Australiëweg	112	141	+21	1	1e helit sept.			
Aziëweg Aziëweg, natte	102	112	+9	2	2e helft juni/2e helft sept.			
middenberm'	83	76	9	1	2e helft sept.			
Oostweg	111	139	+20	2	2e helft juli/2e helft sept.			
Europaweg ²	_	42	_ *	2	2e hellt juni/2e hellt sept.			

Het totale aantal soorten over de het hele hooldwegennet steeg in deze periode met ±10% van 200 naar 222.

De brede, natte middenberm van de Aziëweg is in deze periode van een drainage voorzien.
 De Europauvog was in 1082 nag niet papenload.

2) De Europaweg was in 1982 nog niet aangelegd.

Fig. 51 Mowing management in Zoetermeer

Vos (1990)

Over a period of 10 years, impoverishing the soil does not appear to lead to a large increase in the number of species growing there. Obviously, more time is needed for this to happen.

1.2.4 References to Temperature

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1.3 Sun, light and shadow

1.3.1 Looking from the universe (α , β and latitude λ)

The different axes of the Earth's rotation and orbit α =23,46°

The earth orbits around the sun in 366.25 days at a distance of 147 to 152 million km. The radius of the earth is only maximally 6 378 km. So, the sunlight reaches any spot on earth by practically parallel rays. The surface covering that practically circular orbit is called the ecliptic surface. The polar axis of the Earth has always an angle α = 23,46° with any perpendicular on that ecliptic surface.

The angle β between polar axis and sunrays varies around average 90°

On December 22^{nd} (Fig. 52) the angle β between polar axis and the line from Sun into Earth within the ecliptic surface equals $90^{\circ} + \alpha$. On March $21^{st} \beta = 90^{\circ}$, on June $21^{st} \beta = 90^{\circ} - \alpha$ and on September 23^{rd} again $\beta = 90^{\circ}$. Arrows a in Fig. 52 show the only latitudes where sunrays hit the Earth's surface perpendicular at December 22^{nd} and June 21^{st} . So, the sunlight reaches the earth perpendicular only between plus or minus $23,46^{\circ}$ latitude from the equator (tropics). Anywhere else they hit the Earth's surface slanting. At December 22^{nd} the sunlight (sunray b in Fig. 52) does not even reach the northpole inside the arctic circle at $90^{\circ} - 23,46^{\circ} = 66, 54^{\circ}$ latitude (arctic night).

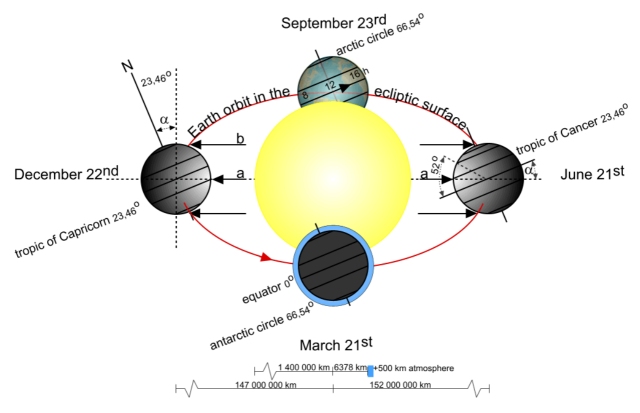


Fig. 52 The orbit of the earth around the sun

Sunlight reaching the earth's surface

The sunlight reaching the earth's atmosphere has a capacity of 1353 W/m² (solar constant). Some 500 km atmosphere reduces it by approximately 50%. So, any m² of sunrays reaching the surface of the Earth distributes say 677 W over its slanting projection on the earth's surface. Let us restrict ourselves in the next section to the two moments per year the sunrays are perpendicular to the Earth's axis of rotation ($\beta = 90^{\circ}$ on March 21st and on September 23rd).

Culmination γ , the maximum angle of sunrays to the local Earth's SN surface

In Fig. 53 (left) the solar capacity of $1m^2$ (677W) is distributed that way over the larger surface SN (South-North). That 1 m² capacity, divided by hypotenuse surface SN, equals $sin(\gamma) = cos(\lambda)$. So, $1m^2$ Earth's surface in P (maximally turned to the Sun at solar noon) receives $cos(\lambda) \ge cos(\lambda)$.

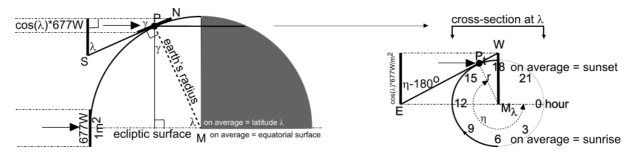


Fig. 53 The maximally received solar capacity at latitude λ ; daily fluctuations with the hour angle η .

Hour angle η reducing solar capacity turning away from noon

However, by rotation of the Earth noon-point P travels around our latitude in 24 hours. At any other point of the cross-section the maximum capacity $cos(\lambda) \times 677W$ at noon is reduced again by turning away from the sun (see Fig. 53 right). At solar midnight our location is turned away as much as possible from the sun (hour angle $\eta = 0^{\circ}$). At noon our location is exposed to the sun as much as possible (hour angle $\eta = 180^{\circ}$). So, at 6 o'clock solar time the hour angle is 90°, at 18 o'clock 270°. Between these hours the maximum capacity $cos(\lambda) \times 677W$ at noon is reduced again by $cos(\eta-180)$ according to the hour of the day.

The average solar capacity given latitude λ .

The University of Technology in Delft is positioned around 52° latitude, a global parallel crossing the building for Electrotechnical and Civil Engineering on its campus. The cosine of 52° is 0.616. So, there the year average solar capacity *at noon* is 417 W per square meter earth surface. Averaged again per 24 hours it is $417/\pi = 133$ W (not concerning Dutch weather conditions). This value is reached only as daily average on March 21st or September 23rd. At other dates it varies symmetrically around that average.

Average sunlight per day

On March 21st or September 23rd it happens 24 hours on the whole latitude λ circle because these days polar axis is perpendicular to the sunrays. That circle with radius r of latitude λ ('parallel'), seen from the Sun is a straight line with **2r** length. On both days the Sun continuously delivers $\cos(\lambda)$ ·677W distributed over any m² of that line. In 24 hours that capacity is distributed over a larger circular surface length $2\pi r$ of the whole latitude circle. So, the 24hour average is that capacity divided by π . We do not yet have to calculate more cosinuses for every hour (Fig. 53 right) to conclude that 24hour average. And March 21st or September 23rd offer useful averages for the whole year as well.

1.3.2 Looking from the Sun (declination δ)

The day period between sunrise and sunset varies and throughout the year the sunlight reaches the earth's surface at noon by a varying maximum angle γ ('culmination' related to the Earth' surface, not to be confused by declination δ related to its polar axis, see Fig. 55). After all, seen from the sun the earth nods 'yes' (Fig. 54). Bending to left and right does not matter for locally received sunrays.

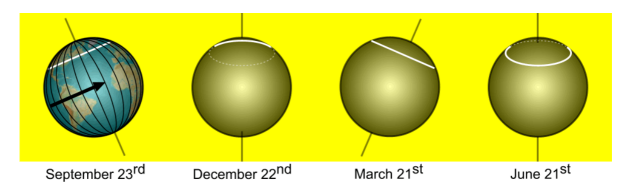


Fig. 54 The yearly nodding earth with a parallel λ =52° seen from the sun.

December 22nd the earth is maximally canted $\alpha = 23.46^{\circ}$ backwards related to the sunrays. At noon we receive: $677 \cdot \cos(52^{\circ} + \alpha) = 170 \text{ W/m}^2$. Canting forward on June 21^{st} we have to subtract α : $677 \cdot \cos(52^{\circ} - \alpha) = 595 \text{ W/m}^2$. Inbetween we need a variable 'declination' { $\delta \mid +23.46^{\circ} \le \delta \le -23.46^{\circ}$ } instead of α . In Fig. 55 declination δ is positive in June, so now we can write $677 \cdot \cos(\lambda - \delta) \text{ W/m}^2$ for any day at noon at any latitude. From Fig. 55 we can derive visually: $\gamma + \lambda - \delta = 90^{\circ}$ or $\lambda - \delta = 90^{\circ} - \gamma$.

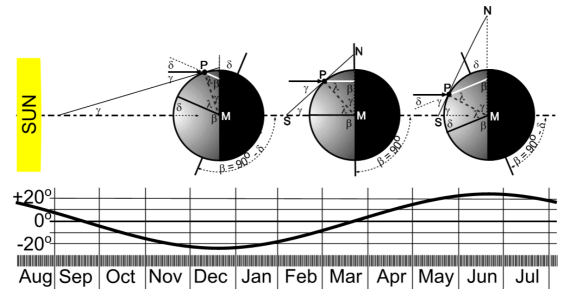


Fig. 55 Declination δ

Declination δ could be read from Fig. 55 or calculated according to Voorden (1979) by δ = 23.44 sin(360° x (284 + Day) / 365). As 'Day' we fill in the number of days from January 1st, for instance:

 $\begin{array}{l} Mar21 = 31 + 28.25 + 21 = 80.25 \\ Jun21 = 31 + 28.25 + 31 + 30 + 31 + 21 = 172.25 \\ Sep21 = 31 + 28.25 + 31 + 30 + 31 + 30 + 31 + 31 + 21 = 264.25 \\ Dec22 = 31 + 28.25 + 31 + 30 + 31 + 30 + 31 + 31 + 21 + 31 + 30 + 22 = 356.25 \end{array}$

1.3.3 Looking back from Earth (azimuth and sunheight)

The turning earth

But how is that capacity distributed per hour? The earth turns 360° in 24 hours ousting the Old World by the New Word all the time. That is 15° per hour, drawn in Fig. 54 (left) by 12 visible meridians of 15° .

The distribution on a constant latitude λ is not only affected by a declination δ varying day by day but also by the hour angle η visibly varying every minute. From Fig. 56 we derive the hour angle of sunset and sunrise: $\cos(\eta_{sunset}) = h x \cot(\beta)/r x \cos(\lambda)$, while $h = r \cdot \sin(\lambda)$.

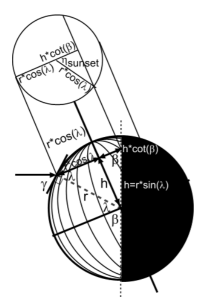


Fig. 56 Sunset and sunheight at noon varying with β and hour angle η on one parallel circle.

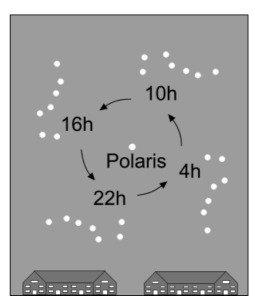


Fig. 57 Looking back to the universe in the *Autumn.*

Within that formula, r plays no rôle and $\cot(\beta) = \tan(90^{\circ} - \beta) = \tan(\delta)$, see Fig. 55. So, we can write:

sunrise = $a\cos(\sin(\lambda) x \tan(\delta) / \cos(\lambda)) / 15^{\circ}$ and sunset = 24 hour - sunrise.

The turning sky

Now we can move our field of vision down to earth looking back to the universe as Copernicus saw it, reconstructing the preceding model from what he saw. Then we see any star moving daily in perfect circles around, the Pole Star (Polaris) practically standing still. So, we see the Great Bear and some 'circumpolar' constellations througout the year turning around Polaris (Fig. 57). Other constellations disappear daily behind the horizon, be it seasonly at an other moment of the day and therefore in some seasons by day not visible behind the brightness of the Sun. Polaris is a star 1600 times more powerful than the Sun, but on a distance of 300 light years. Occasionally it stands in our polar axis apparently standing still that way, moving too little (1 degree) to take into account.

The sun against the background of stellar constellations

The Sun makes its daily circles shifting approximately 1 degree per day (the year circle of 360° is called eclipse) against a more stable remote background of 12 constellations (the Zodiac), according to its yearly wave seen by a nodding Earth.

Turning ourselves 360° we see a lamp on our desk describing a circle around us as well. Bowing our head backward 23.46° while turning around we see the lamp low in our field of vision. When we stay turning around and in the same time walk around the lamp keeping our head in the same polar direction (slowly nodding forward until we are half way and than again backward) we experience how we see the sun during the year starting from December 22st. When we had a third eye in our mouth we would have a complementary view from the southern hemisphere as well.

SUN, ENERGY AND PLANTS SUN, LIGHT AND SHADOW LOOKING BACK FROM EARTH (AZIMUTH AND SUNHEIGHT)

Sun bows in a sky dome

Such circles we can draw as sun bows in a sky dome using β as deviation from the polar axis (Fig. 58).

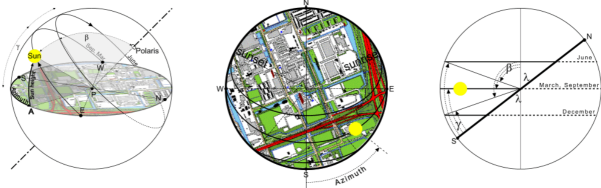


Fig. 58 Sun bows 3D in a sky dome, map and cross section.

Projecting the sun bow on the earth's surface

The circular parallel sun bow divided in hours has to be projected as an ellipse on the Earth's surface (see Fig. 59). The hours in the Azimuth angle then decrease in the direction of sunrise and sunset.

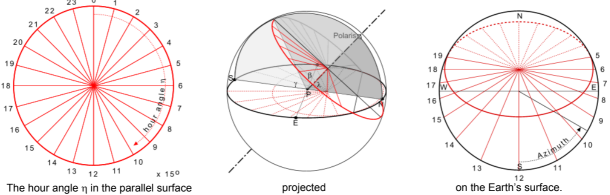


Fig. 59 The hour angle transformed into Azimuth.

SUN, ENERGY AND PLANTS SUN, LIGHT AND SHADOW LOOKING BACK FROM EARTH (AZIMUTH AND SUNHEIGHT)

Some formulas

To transform the hours of the parallel surface into hours on the Earth's surface we can observe two triangles perpendicular to the surface SouthZenithNorth (see Fig. 60) the first with two equal sides SunM and MD ($r \sin \beta$), the second with two equal sides SunP and PD (r) as well, and a common third side. The first triangle has an angle SunMD=180°- η . So, we can use the cosine rule two times to calculate the square of the third side SunD in both triangles and angle SunPD = arc p. Spherical cosine rules applied on the spherical triangle SunZenithD produce Sunheight and Azimuth as angles.

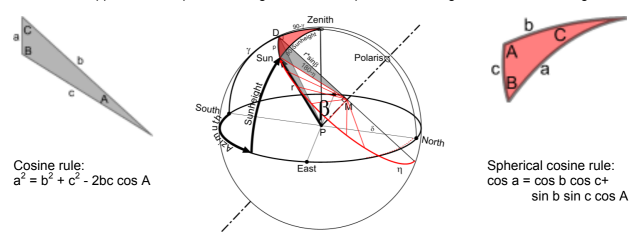


Fig. 60 Two isosceles triangles and a spherical one

However, Voorden (1979) in his Appendix A and C (see Enclosure 2) derives by more difficult transformation rules the usual and easier formulas:

Declination = $23.44^{\circ} x \sin(360^{\circ} x (284+Day)/365))$

Sunheight=

asin(sin(Latitude) sin(Declination(Day)) - cos(Latitude) cos(Declination(Day) cos(Hour x 15°))

Azimuth= asin(cos(Declination(Day) sin(Hour x 15°))/cos(Sunheight(Latitude, Day, Hour))

1.3.4 Appointments about time on Earth

On a meridian 1° East of us (68 km on our latitude) local solar time is already 4 minutes later. If we used the solar time of our own location we could only make appointments with persons living on the same meridian. So, we agreed to make zones East from Greenwich of $\pm 7.5^{\circ}$ around multiples of 15° (1026 km on our latitude), using the solar time of that meridian. However, between the weekends closest to April 1^{st} an November 1^{st} we save daylight in the evening by using summertime. By adding an hour around April 1^{st} in the summer, 21.00h seems 22.00h on our watch and it is unexpectedly light in the evening. So, to find the solar time from our watch we have to subtract one hour in the summer and the number of degrees of longitude x 4 minutes West of the agreed meridian. In the Netherlands we use the solar time of 15° East of Greenwich (time zone 1), but live between 3° and 8° .

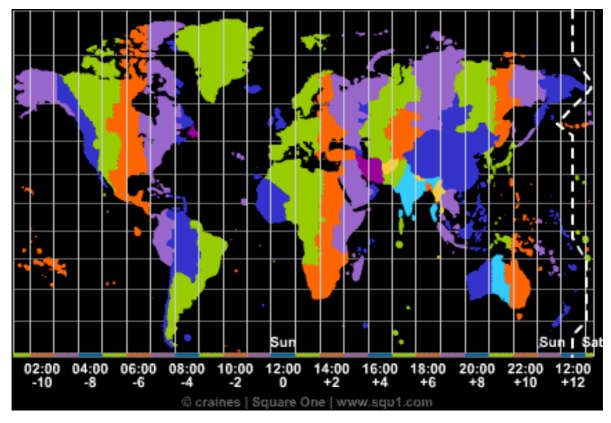


Fig. 61 Time zones (<u>http://www.squ1.com</u>)

So, on the Faculty of Architecture in Delft (4° 22.5' easter longitude = 4.38°) in winter we have to subtract 15 x 4 minutes from our watch time and add 4.38 x 4 minutes (-10.62° x 4 minutes = -48.48 minutes) to find an approximate solar time. In summertime we have to subtract an extra hour.

Slowing down traveling around the sun

In addition to these corrections we have to add or subtract some minutes (time equalization E) amongst others due to differences in travel speed (29.3 km/s in summer, 30.3 km/s in winter) around the Sun according to *Fig.* 62.

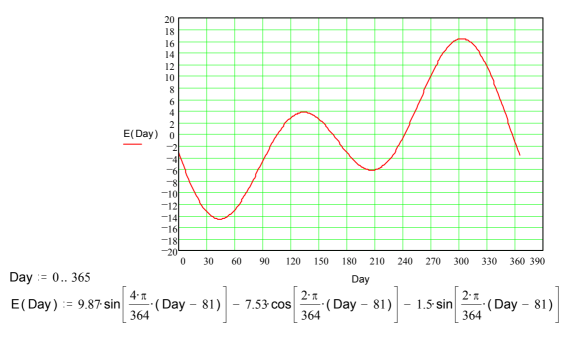


Fig. 62 Time equalization per day of the year

So, instead of the Hour we read on our watch (WHour with minutes decimally added) in the formulas for Sunheight and Azimuth we should fill in Sun Hour (SHour) from:

SHour(WHour, Timezone, Longitude, Summertime, Day) = WHour - Timezone + Longitude/15° - Summertime + E(Day)/60

As Timezone we fill in 1, 2, 3 and so on with a maximum of 23. As Summertime we fill in daylight saving yes=1, no=0 and E(Day) we read or calculate from *Fig. 62*.

Finally, atmospheric refraction of 34' and sun radius of 16' (together nearly 1°) shows us sunrise nearly 4 minutes earlier and sunset 4 minutes later, but by day this effect approaches to zero at noon.

1.3.5 Calculating sunlight periods

Putting the formulas we found in an Excel Sheet (download <u>http://team.bk.tudelft.nl</u>, publications 2003 Sunsheet), we can check them by observing shadows.

	Input									
Date			Time		Latitude		Longitud	е		
Date		Days	Hour	Minute	Degrees	Minute	Degrees	Minute	Timezone	Summertime
	18-apr-03	108,25	11	45	52	0	4	30	1	yes

Fig. 63 Data needed for solar calcuations

We need date, time, geographical coordinates, the time zone and wether or not we have to take summer time into account. The Sheet brings them into a decimal form and adds a time correction to calculate the hour angle in radians. Excel needs radians to calculate sine, cosine and tangent.

Calculated	hour	h	m	deg	rad
Watch time	11,75	11	45		
TimeCorrection	-1,69	-2,00	19		
Sunhour	10,06	10	4		
Hour angle				151	2,63
Timezone	1				
Summertime	1				
Latitude				52,00	0,91
Longitude				4,50	0,08

Fig. 64 Restating data in dimensions needed

The sheet then calculates the declination of the day and at what time on our watch we can expect sunrise, culmination and sunset neglecting atmospheric influence from –4 to + 4 minutes. Finally the sheet calculates Azimuth and Sunheight. Azimuth is calculated from South, but a compass gives the number of degrees from North (180 – Azimuth).

Calculated	hour		h	m	deg	rad
Declination					10,6	0,18
Watch Sunrise	6,77		6	46		
Watch Culmination	13,69		13	41		
Watch Sunset	20,61	:	20	37		
Azimuth					40	0,70
On Compass	(180 - Azimuth)				140	
Sunheight					42	0,74
Prediction]	/	/		
Height	10,00	Height				
Shadow	10,97		Shado	w=Hei	<i>Sunhei</i>	

Fig. 65 Solar calculations

The height of an object on the Earth's surface given, the sheet calculates the length of its shadow.

Measuring sunheight

Now we can check these results by putting a pencil in the sun. Measure its height, the length of its shadow and Azimuth as the angle of its shadow with a North-South line (using a map or reliable compass, not disrupted by iron in the neighbourhood!) (*Fig. 66*).

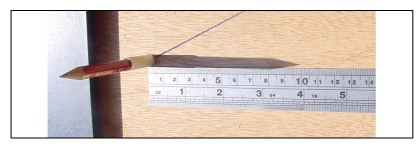


Fig. 66 Fast indoor check of shadow.

Outdoors you can measure angles copying, folding and cutting the paper instrument of *Fig.* 67 to get the sunheight and the height of buildings. To measure height of buildings you need a mirror or mirroring piece of glass. Measuring Azimuth you need a compass or map as well.

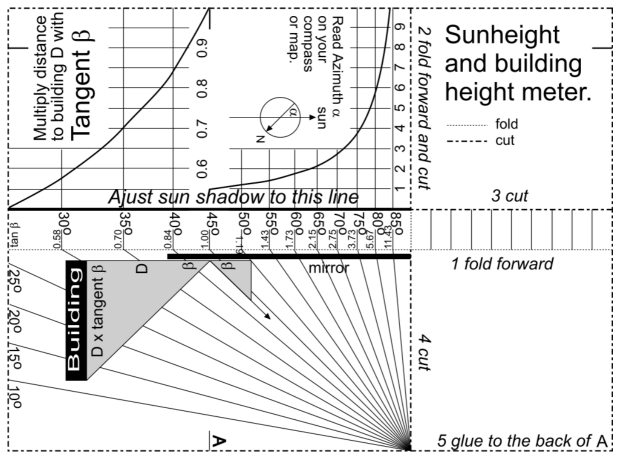


Fig. 67 Cut and fold this paper instrument

Using the paper instrument



Fig. 68 Measuring Azimuth, sunheight and building height outdoors

Fig. 68 shows a compass directed to the sun by adjustment to the shadow line of a vertical object. It indicates 106° from North, which is 74° from South (azimuth). Sunheight appears to be 39° on the paper instrument. Turning the instrument 180° partly covered by a piece of glass we read an angle of 40° (tangent 0.84) to the upper edge of the mirrored building. According to our distance meter that building is at 8.37m distance. However, when we measure it by tape measure it appears to be 10.30m, occasionally just like the shadow . So, we do not trust the electronic divice. It apparently has measured the tree closer by. The height of the building must be $10.30 \times 0.84 = 8.65m$ above the table surface from which we took the measurement (35cm above ground level). So, the building should be 9m high. That could be right, because the building has 2 storeys (3 layers).

Check your measurement by calculation

Now we can fill in the measurements in <u>http://team.bk.tudelft.nl</u>, publications 2003 Sunsheet.xls (Fig. 69) and check its prediction.

date	09-06-03	dd-mm-yy
Watch time	10.15	hour.minute
Building height	9	metres
Shadow	10.30	metres
Azimuth	74	degrees
Sun height	39	degrees
Building height a):	
Azimuth	74	1.29
_	degrees	radians
Sunheight	41	0.79

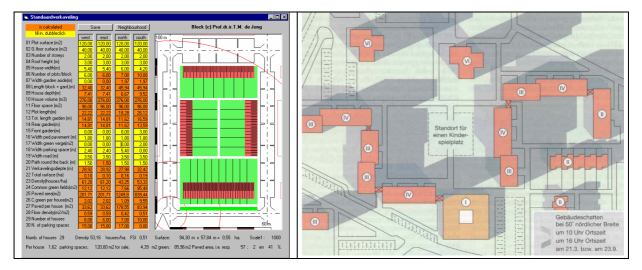
Fig. 69 Checking shadows in <u>http://team.bk.tudelft.nl</u>, publications 2003 Sunsheet.xls.

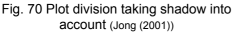
The sun height may be measured a quarter earlier. Then it was calculated as 39° indeed. The shadow was predicted to be 10.27m elsewhere in the sheet So, the measurement agrees with the calculation rather well.

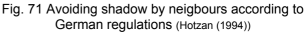
1.3.6 Shadow

Around your house

Fig. 70 shows a plot division of 19 dwellings taking shadow into account (download <u>http://team.bk.tudelft.nl</u> publications 2003 standaardverkaveling.exe). All of them have the same plot area of 120m², but the Southern dwellings have narrow and deep plots to make front gardens possible and make the back gardens accessible for sunlight at some distance of the buiding. However, the Northern dwellings with South gardens have shorter and wider plots and parking lots instead of front gardens and public green. Eastern and western buiding blocks have no sun in the street in the morning or evening but at noon they have. But at the back they have a different character. Western blocks do have sun in the garden and living room in the morning, Eastern blocks in the evening. Having breakfast or dinner in the sun attract (or create) people with different life styles.







The value of dwellings can decrease when neigbours are not limited in building on their plots by regulation removing sun from other gardens. So, many urban plans regulate building on private plots.

In the garden

Fig. 72 shows the length of shadows on June 2nd from an object of 10m height for every hour. Download <u>http://team.bk.tudelft.nl</u>, publications 2003 Sunsheet, and try other dates. At noon - 13h40min. - shadows are smallest. Turning the figure with that point North we got some idea (not precise, see Fig. 59!) of the shadows to be expected throughout the day. The figure is symmetrical around that point and the centre. It does not seem so because the graph rounds off on full hours, sunrise is at 5h31min., sunset at 21h50min. and noon inbetween. So, we can put the figure on a map of same scale with that orientaton and shift it on a line with given height to get som idea of the shadow caused by a building block, a line of trees and so on. East~ and westward shadows are symmetrical.

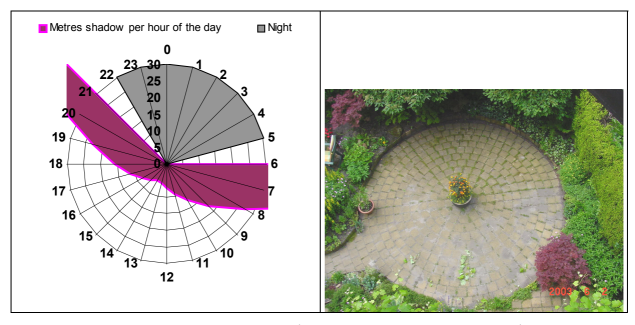


Fig. 72 Shadows throughout the day June 2nd (<u>http://team.bk.tudelft.nl</u>, publications 2003 Sunsheet)

Fig. 73 A garden on June 2nd at 12 o'clock

Diversity of life

From an urbanistic point of view shadow is important for climate and lightning of outdoor space, gardens and public spaces. Fig. 73 shows a South garden with two small trees at the southern border (above) throwing shadow. The Northern part has sunlight all day and ants clearly undermine the pavement there. There is a substantial damage on pavements by ants in towns. However, the continuously shadowed Southern part of the garden is more moisty and the pavement is filled by rough moss. At the Eastern and Western part of the circle inbetween the tiles (20x20cm) grass and flatter kinds of moss find their optimum.

North and South parts

In the sunny Northern side sun loving plants like grape (Fig. 74 left) find their optimum, in the Southern shadowed borders you find shadow loving plants like ferns (Fig. 74 middle).



grapes

ferns

cars

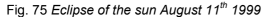
Fig. 74 Full sun to grow grapes, filtered shadow for ferns and full shadow for parking cars

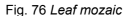
On the other side of the building (Fig. 74 right) there is full shadow all day with high trees catching light in their crowns only and slow growing compact shrubby vegetation in a little front garden. Such fully shadowed spaces are suitable for parking lots. "Keep pavements in the shadow" may be a sound rule.

The roof of public space

Trees filter sunlight by small openings projecting images of the sun on the ground as Minnaert noted in the first article of his marvellous book in three volumes on physics of the open air. You can see it best when an eclipse of the sun is projected thousendfold on the ground (Fig. 75). Most solar images are connected to vague spots and sometimes the openings in the foliage are too large to get clear images. Leaves of a tree are composed differently into a so called leaf mozaic (Fig. 76).







That roof of public space is worth more attention. People love the clairobscur of filtered light with local possibilities of choice for full sun and full shadow meeting their moods. It challenges their eyes more than one of the extremes continuously. Urban designers should be aware of the importance of light and its diversity in cities. None of them ever makes a shadow plan, though any painter knows that shadow makes the picture. The same goes for artificial city light in the evening and at night. Dry engineers calculate the minimum required amount of light for safety to disperse streetlamps as equally (economically) as possible over public space.

Fight for light

Nature's diversity is primarily based on competition for light. Some plants grow as high as possible to outrun neighbours. Others are satisfied by less light growing slower, using more years to reproduce. By very closed foliage some trees do not leave any light to plants on the ground like spruces and beeches. They are the trees of dark forests. Trees of light forests are not stingy with light for plants growing below, like birches. They need helpers there to get the right minerals from soil. So, trees are different in light permeability (Fig. 77).

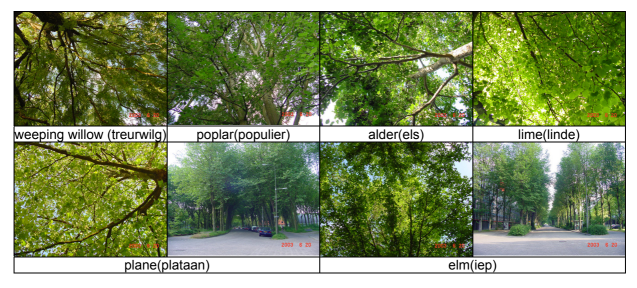


Fig. 77 Light permeability of trees

Light

How do we measure such differences? The absolute force of visible radiation (the part of radiation we call 'light') produced by a $1/60 \text{ cm}^2$ black body with the temperature of melting platina (2047° K) under specified pressure in any direction is 1 candela (cd). The sun has many candelas.

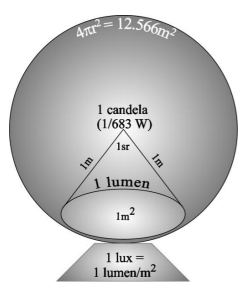


Fig. 78 Candela, lumen, lux

Light on your desk

It is a measure characterising the source of light in its point of departure, not its dispersing impact as flow elsewhere, at any distance or surface. However, in 1 spherical m^2 at 1m distance or in 100 spherical m^2 at 10m distance (radius) around the source (surface or distance do not matter, only their proportion called 'spherical radius' or 'sr' matters) 1 candela produces a *power* (continuous flow) of 1 lumen (Im). So, 1Im = 1cd x 1sr. But how much dispersing power actually reaches your book? Lightning power of 1 Im *per* m^2 on a specific location is 1 lux (lx). So, 1lx = 1 cd x sr /m^2.

And you need 300 – 1500 lux to read a book. Lux is something we can measure easily by a lux meter. Fig. 79 shows how shifting the meter 10cm can decrease lightning power from 2500 to 1100 lux.



Fig. 79 Impacts of distance to source and direction of surface on local lightning power

Turning the lux meter 90° (Fig. 79) diminishes the available power further to 300 lux. So, distance to source and orientation of surface to light in the neighbourhood of the source (here approximately 30cm) make much difference. On larger distance the impact is less dramatic. Besides to this, the colour differences between the photographs show the differences a camera can not compensate like our eyes do by perception with brains near by.

1.3.7 References to Sun

Hotzan, J. (1994) DTV-Atlas Stadt. Von den ersten Gründungen bis zur modernen Stadtplanung (München) Deutscher Taschenbuch Verlag GmbH&Co. ISBN 3-423-03231-6.

Jong, T. M. d. (2001) Standaardverkaveling 11.exe.

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1.4 Planting by man

1.4.1 Introduction

The key thing to remember when designing and using planting elements is that you are dealing with living material. Architects work with dead material; buildings are not living organisms. Trees grow, and young trees have a form, different from mature trees. They look different in winter and change under the influence of climatic conditions. A plane tree, for example, has a pyramidal form when young and then 'sags' when older. Trees attain their typical growth form when they are 15 to 20 years old and keep it until they are 80, but by then they will have acquired an individual 'character'. Shrubs usually achieve their mature form after about 10 years. Perennials and roses reach maturity in just 2 to 3 years.

Planting effects

The following illustrations give an impression of the wealth of effects that can be achieved with planting.

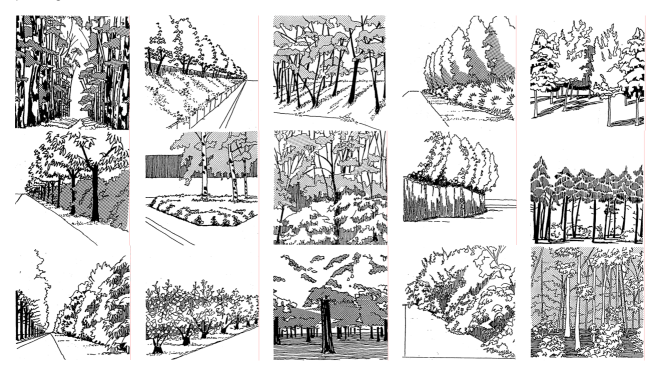


Fig. 80 Visual effects of planting

Conceptual framework

Introduction

The conceptual framework is a language to express and convey planting effects. To describe a particular effect we can draw from the themes and related visual forms described below. The overall effect. Depends on the role of each theme.

Themes

The degree of screening

Height is an important consideration when deciding on planting elements. Their height determines how much of the objects behind the planting can be seen. The degree to which they are hidden is called the degree of screening.

The degree of transparency

The visibility of objects behind the planting also depends on how much can be seen through the planting. This is referred to as the degree of transparency.

The degree of uniformity

When looking at a planting element we can examine the diversity of species in relation to the height of the composition to determine vertical variation in texture.

The degree of continuity

In the same way, the diversity of species along the length of the planting element can be examined. The horizontal variation in texture is important.

Structure

The manner in which trees and shrubs are placed to create a unified composition has a strong influence on the other themes. Structure plays a major role in creating the overall effect.

Edge profile

In urban areas planting elements are usually narrow and consist, essentially, of two edges. The profile of these edges has a major influence on the appearance of planting elements.

The degree of naturalness

The mood or atmosphere created depends to an important extent on whether the composition has a formal, artificial appearance or an informal, 'natural' feel.

Characteristic Forms

Each theme can manifest itself in different ways characteristic forms. These can be clearly indicated by introducing terms for all the possible forms.

The degree of screening





Fig. 81 Edge: maximum planting height 0.5m

Fig. 82 Articulation: planting height between 0.5 and 1.5 m

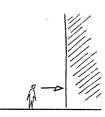


Fig. 84 Screening: planting is higher than 5 m

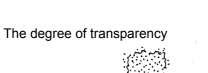


Fig. 83 Partition: planting height between 2

and 5 m

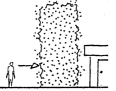


Fig. 85 Wall: the planting blocks all vision

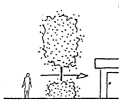


Fig. 87 Window: opening in the planting

The degree of uniformity



Fig. 88 Even: no clear vertical variation in texture

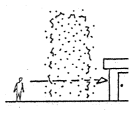


Fig. 86 Curtain: even, partial visibility through the planting

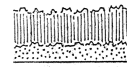


Fig. 89 Layered: clear vertical variation in texture

The degree of continuity

Fig. 90 Constant: no horizontal differences in texture



Fig. 91 *Rhythm: differences in texture at regular intervals*



Fig. 92 Accentuation: random striking differences in texture





Fig. 93 Receding

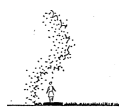


Fig. 95 Overhanging

Degree of naturalness

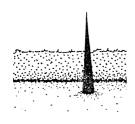


Fig. 96 Straight and 'hard': the planting has straight contours and 'hard' boundaries



Fig. 94 Upright



Fig. 97 Ragged and 'soft': the planting has irregular contours and vague edges

Structure







Fig. 99 *Trees with* occasional shrubs

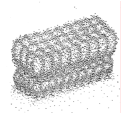


Fig. 101 Shrubs Fig. 102 Trees with a shrub



Fig. 100 Shrubs with occasional trees

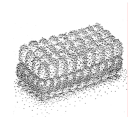


Fig. 103 *Trees with a shrub layer*

Design tools

Each of the characteristic forms described above can be created using different design tools:

margin

Edge

- Native stock trimmed to form a hedge
- Low-growing non-native plants

Articulation

- Native stock trimmed to form a hedge
- Smaller, non-native shrubs

Partition

- Native shrubs with or without trimmed edges
- Larger non-native shrubs

Screening

- Tree planting, no crown raising
- Tree planting with shrub layer; the trees and shrubs must intertwine

Wall

- Native species with a dense, compact habit
- Non-native evergreen species
- Wide spacing and sufficient thinning to allow full growth and the development of complete foliage cover
- No crown thinning, branch reduction or crown raising
- Broad plant bed

Curtain

- Species with an open and loose habit
- Small distances between plants, which encourages them to grow upwards
- Crown thinning, branch reduction and crown raising is possible
- Narrow plant bed

Window

- Native shrubs pruned to the right height
- Low, non-native shrubs
- Widely spaced shrubs for full growth and good foliage cover
- Trees with upright crowns
- Trees with raised crowns

Even

- Large number of species, individually mixed
- Small number of species with very similar textures
- One species

Layered

- A few layers with very different textures
- · Each layer consists of one species or a few species with very similar textures

Constant

• In species-rich planting the length of the planting element must be many times its height (minimum 100 m)

Rhythm

• Striking individual trees or shrubs planted at regular intervals

Accentuation

• Striking individual trees or shrubs at irregular intervals

Receding

- Free growth along the edge
- Shrub margin in front of tree planting

Upright

- Use of woodland planting as hedge
- Tree planting with low branching crowns

Overhanging

- Edge pruning in a margin of trees and shrubs
- Crown raising in an margin containing only trees

Straight and hard

- Pruning for shape
- Straight, clearly defined edges
- Rhythmic or striking accentuation along the edge
- A sharp silhouette
- Layered

Ragged and soft

- Vague, ill-defined edges; abundant herbs in the edge
- Individual mixing of striking species
- Ragged silhouette

The effect over time

Planting schemes can be grouped according to the way they develop from the time of planting until they reach full maturity.

The first group consists of planting schemes with a pronounced static character. Stated simply, the effect of such planting schemes changes little over time, they just become higher and fuller. These planting schemes are simple, containing just a few species which each have a clear place and contribute to the overall long-term effect.

In contrast, the second group consists of planting schemes with a distinctly dynamic character. A typical example is traditional woodland planting schemes: species-rich, individually mixed planting. The roles of the individual species constantly change, creating a succession of visual effects over time.

The final group of planting schemes are those with a cyclical development. The visual effect is obtained by periodic rigorous pruning back to restore the same visual effect.

Design techniques

Each of the planting groups described above can be linked to a number of specific design techniques to choose from.

Static planting

- The structure of the planting and the role played by each species in the visual effect is determined beforehand.
- The way the visual effect will develop is clear from the start; specific maintenance work will need at certain times to achieve this effect.
- When the planting has reached maturity the purpose of maintenance work is to maintain vitality and a tidy appearance.
- Radical rejuvenation measures are delayed as long as possible.
- The 'nurse crop' system cannot be used.^a
- Use of long-lived species.
- Rows of different species.

Dynamic planting

- Indicate the characteristic forms that will determine the appearance of the planting (e.g. transparency)The structure of the planting and the role of each species in creating the visual effect are not fixed in advance. During the growth of the planting there are certain moments when the designer and technical maintenance staff have to decide how the planting scheme will continue to develop. The choice is influenced by the previous visual forms.
- The 'nurse crop' system can be used.
- Plants may be individually mixed.
- Species with different life cycles may be mixed together, although this makes maintenance more complex and expensive. The most manageable system is to keep to the life cycle of the main plants.
- The plant bed must be at least 50 m wide; any narrower and it is extremely difficult to manage the visual effect. The planting will acquire a ragged appearance with, in places, considerable differences in height, texture and transparency.

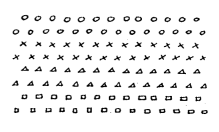


Fig. 104 Static planting technique

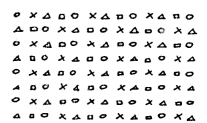


Fig. 105 Dynamic planting technique

^a In this system the planting mixture contains a number of species which grow faster than the permanent species. Their function is to protect the main planting during the initial years of growth and are removed after a number of years (see § 0)

Cyclical planting

- The appearance of the planting is fixed beforehand.
- The desired appearance develops too quickly but is repeated; the effect is dominated by periodically cutting back to just above ground level.
- The timing of pruning is based on the fastest growers depending on their rate of growth, once every three to seven years.
- The 'nurse crop' system cannot be used.
- Only species amenable to hard pruning can be used.
- A wide range of species can be used because species do not have the chance to suppress other species.

Restrictions on the choice of plant material

Both the nature of the plant material and the environment in which it is planted impose a number of limitations. If these limitations are not properly taken into account in the design, the desired visual effect will not be achieved.

The range of influential factors can be divided into two groups:

- The characteristics of the plant material itself, called 'iron laws'.
- Environmental influences, in this case the urban environment.

Iron laws

Introduction

The native species available for planting differ widely in two respects:

- Light requirement
- Rate of growth

These differences drive two processes that are always at work in woodland planting schemes:

- The natural process of forming open spaces in woodland
- Process of species supressing other species

Because these processes always occur they are often called referred to as 'iron laws'.

The natural process of forming open spaces in woodland

Under natural conditions, herbs are in time overgrown by shrubs, which in turn are eventually shaded out by trees. The planting 'hollows out', as it were, from the middle. Eventually, the middle of the planting area will consist mainly of trees; shrubs can maintain themselves only along the edges. What develops is, in effect, a natural woodland profile. This process repeats itself when trees die and fall. In the open spaces where sunlight reaches the ground, herbs spring up again, only to be overgrown by shrubs, etc.

This profile does not develop in artificial urban environments because the plant beds are usually far too narrow. This means that in urban areas 'woodland planting' based on this natural process can only contain a segment of the natural profile of the woodland edge. There are a number of possibilities:



Fig. 106 Woodland profile

These are called 'planting forms' – in effect, no more than combinations of trees and shrubs derived from the natural woodland edge.

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Fig. 107 Planting forms

If the process is not the basis of the design, a further option can be added to the list:

In such a planting scheme the process must be continually checked, which requires intensive maintenance. The appearance easily degrades if maintenance work is not carried out on time.

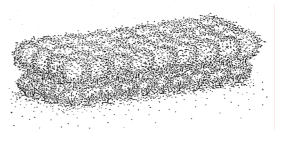


Fig. 108 Tree layer with a shrub layer

Each of the planting forms has specific planting and maintenance requirements. These are listed below.

Tree layer

Dimensions:

- minimum width of the plant bed: 15 metres
- in narrower compartments one or two rows of nursery-grown standard trees

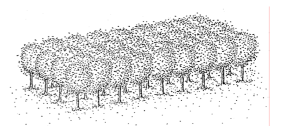


Fig. 109 Tree layer

Tree layer with occasional shrubs

In addition to the recommendations for the tree layer above:

- the shrubs must tolerate shade
- the trees must cast as little shade as possible

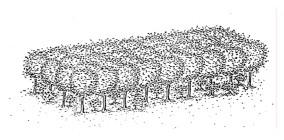


Fig. 110 the tree layer with occasional shrubs

Shrub planting

Giving each shrub less space encourages rapid vertical growth. Constraining horizontal growth, though, usually reduces the robustness of each individual shrub.



Fig. 111 Shrub planting

Shrub planting with occasional trees

• the trees should cast little shade

• trees should be nursery-grown standards planted at least 20 metres or more apart the shrubs must grow more slowly than the trees

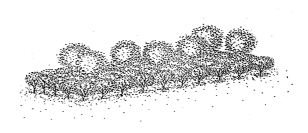


Fig. 112 Shrub planting with occasional trees

Tree planting with a shrub margin

The recommendations made for the tree layer and for shrub planting apply here; tree planting with a shrub margin is actually these two forms joined together. Again, some additional recommendations can be made:

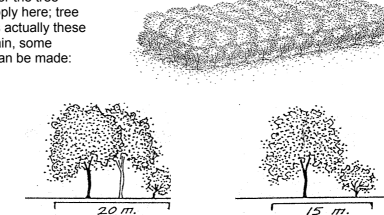


Fig. 113 Tree planting with a shrub margin

Dimensions

- minimum width of the plant bed for a symmetrical profile: 25 metres
- minimum width of the plant bed for an asymmetrical profile: 20 metres
- 15 metres is sufficient width for a row of nursery-grown standard trees and a row of nursery-grown shrubs

Plant selection and situation

25 11.

- sun-loving shrubs can only be planted on open south-facing sites
- a continuous strip of shrubs on north-facing edges is not possible: only a few dispersed shadetolerant shrubs will be able to survive
- eastern and western edges should be planted with shade-tolerant shrubs

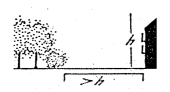


Fig. 114 This is necessary to ensure sufficient daylight penetration

Process of species suppression by other species

The environment into which new plants are put (bare soil) is ideal for pioneer species^a However, planting schemes often involve planting pioneer species and climax species^a in the same bed. The pioneer species thrive in this environment and soon outgrow the climax species.

We can deal with this in different ways:

- accept the suppression of species
- prevent the suppression of species

Working against the suppression of species is not really possible. Maintaining a rich mixture of pioneer and climax species 'whatever the cost' involves a considerable amount of work. The visual effect is highly vulnerable to any delays in maintenance work.

Accepting the suppression of species

When some slow-growing species have only a temporary role to play in the visual effect, the suppression of species presents no problems. When the planting is still young these species can maintain themselves without difficulty and enhance the appearance of the planting for a while. When the plants grow up they are eventually suppressed and the fast growing species dominate.

This means that:

 the appearance of the planting changes quite a lot during its development, in a sequence of intermediary forms
 this planting type requires

relatively little maintenance

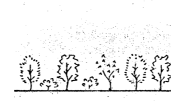


Fig. 115 Intitial species

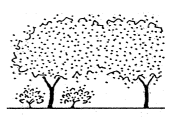


Fig. 116 suppressed later

Preventing the suppression of species

If a limited number (1 to 3) of species with the same growth rate are planted none of them will be suppressed.

This means that:

- the appearance of the planting changes little over time
- such planting schemes require relatively little maintenance During its development each species
 plays the same role in the overall effect.

^a These are terms from plant ecology and relate to the changes a natural vegetation goes through in the course of time, the succession.



Fig. 117 Small number of species

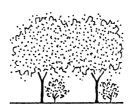


Fig. 118 not suppressed later

Artificial succession

A totally different way of dealing with different growth rates is to use the nurse crop system. Pioneer and climax species are planted together, the pioneers (the nurse crop) protect the climax species when they are young. Once the pioneers have fulfilled their function they are cut, allowing the climax species to develop further.

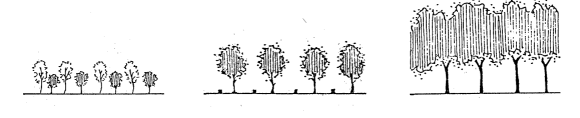


Fig. 119 Nurse crop

Fig. 120 removed

Fig. 121 leaves climax species

This approach means:

- the appearance of the planting changes considerably and suddenly over time; in effect there are two stages, each with its own appearance
- this type of planting requires a relatively high level of maintenance
- the appearance degrades if maintenance falls behind schedule

Urban areas

Introduction

Besides the influences of the plants themselves, the influences of the physical environment surrounding the planting also play a role: in this case, the urban environment.

Data on a number of these factors are available, for example on:

- the soil (profile, mineral composition, organic matter content)
- water management regime
- traffic engineering requirements (sightlines)
- mains services, cables and pipes
- building control (distance to outer wall)
- pollution (exhaust gases, road salt)
- gusts and downdraughts

A few important aspects are discussed below. These are:

- the limited space
- the limited amount of daylight
- informal use (wear and tear)

Limited space

It is only really the width of a plant bed that sets firm limitations on the use of woodland planting in urban areas. The plots in urban areas are often too narrow. Native species in particular need plenty of horizontal space to grow freely. Shrubs can easily achieve a diameter of 5 meters and the crowns of the biggest trees can be as much as 10 metres across or more, given time.

The minimum width of a pant bed must be greater than the width of a spreading shrub because after woodland planting has been thinned the margin will never consist of a straight row of plants.

Minimum width of the plant bed

- Shrubs in woodland planting require a plot at least 6 metres wide.
- A woodland planting that includes trees requires a plot at least 15 metres wide.
- Plant beds narrower than 6 metres wide
- Only suitable for woodland planting if at a later stage the margins are continually cut back or pruned.
- Straight row of nursery-grown shrubs or trees.
- The required width can then be reduced to 5 metres. If the margins are also cut back the plot may be even narrower.
- Non-native species with a narrower growth form.

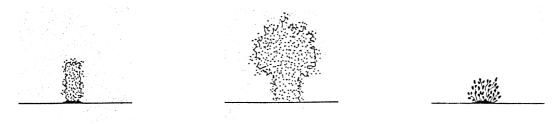


Fig. 122 Plant beds narrower than 6 metres wide

Besides a sufficiently wide plant bed, a generous margin is needed if plants are to grow freely and reach their full width.

Edges

On edges you should leave space for later development.

Fig. 123 Leaving space

Fig. 124 for later

Another possibility is to plant up the whole plot and remove the outside row at the first thinning.

An unplanted strip should be left along the margin of the plant bed. This can be temporarily filled with grass, herbs or ground cover plants.		

Fig. 125 Initial planting

Fig. 126 thinning

The stems of the shrubs in the outside row should be no less than 2.5 metres from the edge of the plant bed

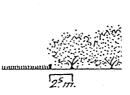


Fig. 128 Shrub distance

When trees are included in the planting they should be at least 5 metres from the edge of the plant bed.

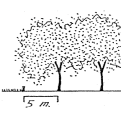


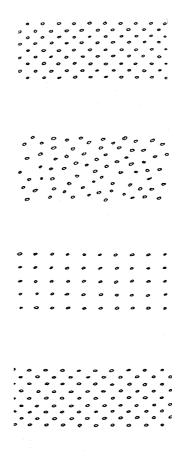
Fig. 129 Tree distance

Planting patterns

A regular pattern of rows is the most preferred option for the long narrow plots usually found in urban areas; it permits mechanised planting and hoeing and systematic thinning.

An irregular pattern requires more complex maintenance and makes the visual effect more difficult to control; in narrow plots the planting can easily take on a patchy appearance.

Rows can either be planted to form a square or triangular grid; an important feature of the triangular pattern is that after the first systematic thinning the remaining plants are equal distances apart, which is highly beneficial for their subsequent development.





Limited daylight penetration

The way the edges of the planting develop is heavily influenced by the amount of light. Two aspects play a role here:

The orientation of the edge in relation to the sun. The location of any nearby objects; other planting and buildings often cut out a lot of light.



Fig. 131 Sunlight orientation

We can deal with these effects in various ways:

 Appreciate the positive aspects of the differences between margins resulting from differences in daylight penetration.

For example, the differences between a north-facing edge and a south-facing edge can be seen as a special feature. On the shaded side you can look between the stems into the planting; in the background the sunlight filters through the foliage on the other side in a soft green haze. On the sunny side you look at a dense mat of foliage; a few small patches of the darkness beyond are occasionally visible.

- Give all edges the same profile through the careful choice of species. If the aim is to ensure a good edging with shrubs, species will have to be planted along the eastern and western edges different from those along the southern or northern edges.
- Careful siting of plants in relation to nearby objects.



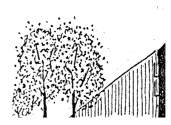


Fig. 132 Siting of plants

- Trees and shrubs can become straggly and thin if the distance between the plant bed and a nearby object is less than the height of that object.
- Spreading, well formed trees and shrubs and a dense margin can develop where the distance between the plant bed and a nearby object is greater than the height of that object.

Informal use (wear and tear)

Plants in urban areas are exposed to heavy use. Paths may be worn by people walking through planting elements and children may play in them.

Such wear and tear can be resisted. This is often desirable for planting elements in semi-public spaces, such as residential courts, where residents can exert informal social control to prevent damage to planted areas. Narrower strips of planting are particularly vulnerable and the survival of the whole planting element could be at risk.

- Preventing informal use
 - The first step is to locate the planting element with sufficient care: study the walking routes and level of use in general; maybe even cancel the planting altogether.
 - Plant species that are hard to walk through, such as thorny bushes, but do not forget that these can severely hamper maintenance work and are not suitable near schools or playgrounds.
 - Another option is to add exotic species to the woodland mix. These give the planting a more graceful appearance which can evoke greater respect from the public, particularly if they feel attached to the area.

Instead of preventing informal use there may be opportunities to make use of it. This may be possible in planting with a clear public function in a more anonymous location. In such places, informal use of planting elements can enrich the functional value of the public domain. Moreover, planting areas in public spaces are usually larger and so informal use is no threat to the survival of the planting element as a whole. Plots accessible to the public must be at least 25 to 30 metres wide (deep).

- Accepting informal use
 - When managing a *fait accompli*, e.g. surfacing a short cut worn through regular use, the special qualities (e.g. a certain sense of secrecy) of cutting through the vegetation is destroyed.
 - Not replanting open spots in the planting.
 - Use species that are resilient to wear and tear.
 - Opportunities can be created, for example by tipping a pile of sand in the planting area so that children can make a mountain bike arena.

1.4.2 Planting and Habitat

Factors

The suitability of planting depends on climatological conditions (wind, light, seasons) and physical conditions (soil, groundwater level, air and the space available above and below ground). A different selection of plants is needed behind the dunes along the coast than on a site in a fenland polder or on the sandy soils of Noord-Brabant.

As a designer, you will at first be tempted to base your choice of plants on spatial qualities to do with dimension, form (habit), colour and structure. A further consideration is whether the site is in a rural or an urban environment, where there are special restrictions.

Whatever the scale at which you are working, the final detailing is crucial. Financial resources will often be an important consideration (particularly if planting or transplanting older trees is involved).

Climatological conditions

Wind

Wind, usually from the sea, is an important factor in the west and north of the Netherlands; frost in the east and south. The effects of wind must be fully considered as it exerts considerable pressure on twigs and branches (in leaf). In rural areas, the direction of the prevailing wind can often be read from the shape of the trees.

Poplars grow rapidly and quickly make a spatial impact, but are 'not solid enough'. At about 40, branches tend to split and so many trees are felled at around this age. Poplars are not the trees to plant if you want them to be around in 100 years time, although they can live for a long time. As solitaires, it may be worth the extra work, but not for an avenue.

Unfortunately, many a good tree succumbs to our autumn storms; the poorest specimens have by then lost their leaves, but those that still have a good leaf cover are exposed to the full force of the wind.

But wind is not restricted to rural areas. The taller buildings built in recent years create considerable 'downdraughts'. In front of the Robeco building in Rotterdam some trees have been planted to absorb these downward gusts so that passing cyclists are not literally blown through the air! Climatological conditions, therefore, do play a role in urban planting.

Light

Light pollution (albeit only at high levels) and salt (road salting in winter, fish stalls on the market) are disastrous for trees. Light requirement and 'drip damage' are more important factors affecting shrubs, and trees with dense crowns permit only a very little undergrowth. The so-called 'woodland planting' (plots with trees and shrubs) dating from the 1970s often cause problems now. The trees are large and the undergrowth is dying off purely due to insufficient light. Of the original large plots full of trees and shrubs, only the edges will eventually remain, the planting being hollow under the tree canopy in the middle. If you want the shrubs top remain, plant the trees far apart or choose trees with open crowns that let a lot of light through. 'Drip damage' can be a significant problem; some hedges (e.g. Yew) are very susceptible to drip damage, other, like Beech or Sycamore, are unaffected.

Seasons

Planting should look attractive the whole year round. Some trees and plants bloom in winter. Autumn colouration can also add variety.

Spring (flowering)

- trees: alder and willow (March); cherry and magnolia (april); apple, horse chestnut, hawthorn (may)
- Shrubs: hamamelis, forsythia (March); currant, rhododendron (April); azalea (May)
- bulbs/tubers:
- early: (February/March): snowdrop, crocus
- late: (April/May): narcissus, tulip

Summer

- trees: horse chestnut, catalpa (july); golden rain (June)
- shrubs: hibiscus, hydrangea, roses and perennials

Autumn (colours)

- trees: sycamore, birch, hornbeam, sweet chestnut, hawthorn, honey-locust, oak
- shrubs: whitebeam, currant, spindle

Winter

- berries: hawthorn, privet, ornamental apple
- evergreen shrubs: rhododendron, holly, viburnum
- shrubs with berries: currant, whitebeam, ivy, privet, rose

Winter (flowering)

• tree: prunus subhirtella 'autumnalis' (flowers November/December and again in April)



Fig. 133 Lime (summer)

Fig. 134 Lime (winter)

Physical conditions

Soil

Roughly speaking, soil in the Netherlands can be classified into clay, peat and sandy soils (and all the intermediary forms). Plants on sandy soils – often in windy locations – have adapted by reducing the size of their leaves (e.g. sea buckthorn, juniper), by growing hairs on their leaves (mullein) or by taking on light or greyish colours.

Examples of coastal trees:

- alder
- poplar
- oak
- willow
- rowan

Because of their structure, clay and loamy soils retain water for a long time. They are often cold in spring, and less oxygen is available than in sandy soils.

Examples of trees on clay/loam soils

- alder
- horse chestnut
- birch

• cherry

Another important factor is the presence of calcium, which supports a different type of vegetation; a base-poor dune vegetation contains different plants to calcareous dune valley vegetation. Peaty areas are acid and always moist; nutrient levels are a crucial factor. alder and rowan do well in nutrient-rich peat, birch in nutrient-poor peat. Well-known shrubs suitable for acid soils are rhododendron and azalea. If they are planted in other soil types, peat will always have to be added to the soil.

The above also applies, in principle, in rural areas, where plants still have a 'feel' for the soil. Clearly, in purely urban environments the original soil is less important for plants, particularly trees.

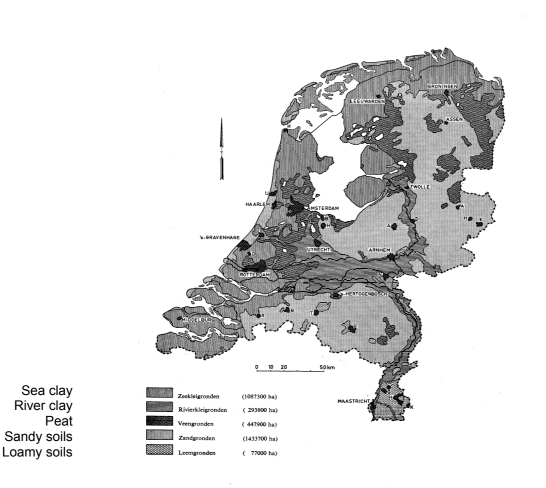


Fig. 135 Soils of The Netherlands

Groundwater

If the water table is too high, few trees and shrubs will be able to survive. Tree roots will develop poorly and not anchor the tree well in the ground; as a result they are easily blown over. Of course, too little groundwater is not good, either; the plants wilt.

Trees which can grow in wet conditions are: Alder, Birch, Poplar and Willow. Trees that can grow in dry conditions are a few Maple species, Birch, Hornbeam, Acacia and a few Poplar species. During the growing season (May to August) tress take up large quantities of water from the soil.

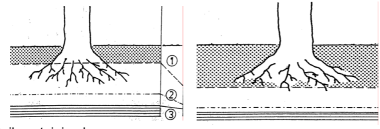
In an urban environment, trees depend on a number of sources of water:

- Groundwater
- Capillary water ('sucked' up from the groundwater through the soil)
- Pendular water (precipitation that clings to the surface of particles in the aerated zone)

The demand for water in summer is greater than the amount of pendular water. The extra is drawn from the groundwater; the water table falls in summer, but it is replenished again in winter from rain and snow.

Much water in the city goes straight into the sewer; the more 'porous' the paving is the better this is for the trees. But the water must remain for as long as possible in the pendular water zone. Humus is a valuable component in the soil because it retains a lot of water.

The best situation is a water table that fluctuates around 1.25 m under the soil surface (1.50 m in the summer and 1 m in the winter). Under these conditions trees can become well established and firmly anchored. If a tree cannot take up enough water, the roots go in search of more. The root ball of a healthy tree reflects the size of the crown.



- 1. Soil containing humus
- 2. Capillary zone
- 3. Water table

Fig. 136 Spring

Fig. 137 Autumn

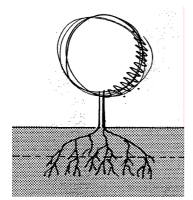


Fig. 138 Groundwater level approx. 1.25 m:Roots and branches: above ground = below ground

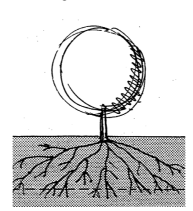


Fig. 139 Deep groundwater level: roots 'search out' water

Air

Trees in built-up areas – except trees in parks and gardens – grow in a habitat that simply cannot be compared with a site in a wood or open landscape. The soil in the country is open (to air and water) and fallen leaves provide a supply of nutrients. Conditions in urban areas are very different. Paving requires well compacted soil; but trees need open soils. Air is kept out by the closed road surface and compacted soil, which leaves almost no pore volume for air to penetrate.

In open soils, about 50% of the volume is air; below 15% oxygen, roots become stunted, at 11% oxygen they start to die. All paving seals the surface of the soil and so open spaces – slotted flags or widely spaced paving bricks – are essential. Trees cannot develop roots under asphalt surfaces (0% oxygen). The pressure and vibration caused by heavy traffic further compacts the soil.

In 'sinking' areas (peat soils) in the West of the Netherlands the paving has to be raised every so often, even up to 30 or more centimetres at a time. As a result, many trees receive too little oxygen

and die. Oak and Beech always die, Lime trees grow a new layer of roots if the additional soil layer is no deeper than 25 to 30 cm. Elms and Planes tolerate these conditions quite well.

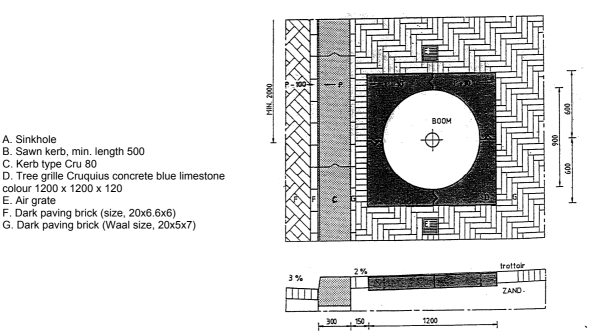


Fig. 140 Tree pit

Root corridor and tree pit

Urban trees cannot be viewed in isolation from their environment; they are one of the factors that define the public domain in the city. Street trees add to the quality of public spaces and have a different effect in each place. When planting trees in urban areas it is wise to design a strip for trees only, with no cars, cables and pipes or street furniture: a 'corridor'. This 'plantpit' can be finished with a 10 cm layer of sand, with paving on top (with no risk that the paving will sink any faster than the surrounding area).

If this is not possible, a tree pit of 2 x 2 x 1 m should be made and filled with suitable tree soil. Tree soil is light soil, contains approx. 4% humus, is well aerated and well drained, retains water well and contains sufficient nutrients. Where more air is required in the soil, perforated drainage pipes can be used as 'air pipes' to ensure better aeration of the soil.

In many places, though, hard road surfacing and numerous mains services and cables leave no room for planting. In these situations the minimum area required for a tree is 7.5 m on both sides (i.e. 15 m apart) because otherwise they will have an even greater struggle for survival. The more open the structure of the topsoil, the better this is for the tree.

It is important to choose a good tree grille. Square tree grilles are often used in paved areas because these fit well into the pattern of most paving materials. Cast iron or metal tree grilles are attractive, but expensive. Accumulation of dirt and rubbish in the space between the grille and the soil (approx. 10 cm) can be prevented by filling this space with Argex pellets until right under the grille. These are light, expanded clay granules (reddish brown) which considerably improve aeration. Another attractive solution is to use gravel. A cheaper option is 30 x 30 cm slotted flags. In parking areas always ensure that the tree trunk is protected.

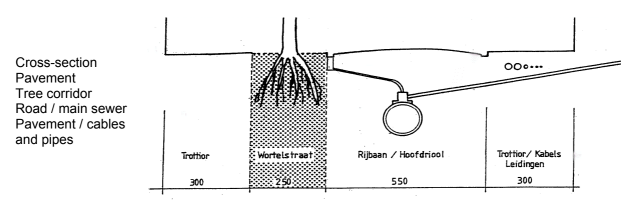


Fig. 141 Cross-section

Types of trees

Size, form, structure, colour

Size and form not only depend on climatological and physical factors, but also have a major impact on the streetscape. In spatial terms, they may or may not provide structure or accentuate the spatial composition (see Tree Structure Plan Amsterdam). Texture relates to the shape, size and arrangement of the leaves and it is very important when detailing to ensure compatibility with the materials used. Colour speaks for itself. A significant fact is that light green tints have the effect of expanding spaces, dark green and red-brown make spaces seem smaller and can create a sombre atmosphere. Copper-leaved trees are striking, particularly as solitaires, such as copper beeches on farms (also sycamore/maple, apple, cherry, oak).

Choosing a tree

When choosing trees, consider the amount of space above ground. If you meet the conditions discussed above (tree pit, soil, etc.) there is a chance that the trees will grow to maturity and attain their full size. Plane trees can easily have branches 10 m long, and so they should be planted 12 m from buildings. If the pavement is not very wide, choose a tree a size or two smaller or a tree with a columnar crown. If not, the crown will soon grow up against wall and must either be pruned each year, or the tree felled and another species planted.

Size classes of trees

- Size class 1: 15 m and taller
- Size class 2: to about 10 m
- Size class 3: to about 5 m

Size 1 trees develop crowns at least 15 metres across. Large dense crowns must be avoided in small streets, where trees with light open crowns are to be preferred (e.g. Gleditsia/Honey Locust). For most residents the minimum acceptable distance between crown and wall is about 2 metres. Obviously, planting distances will bear some relation to the location of the doorways, drives and passages along street frontages.

Planting distances

If trees are planted very close to buildings, drastic measures are repeatedly needed to ensure enough daylight penetration. Sometimes these measures can be so drastic that the resulting remnant of the tree may no longer make a positive contribution to the streetscape.

To plant trees that can develop freely with the minimum number of complaints, you need to weigh up the following considerations:

- The nature of the building facade
- The distance between the trees and the building
- The distance between the trees
- The tree species
- The pruning method

In real terms, this means that when planting new trees, *minimum distances* must be adhered to. Greater distances should be used when planting trees with a broad, dense crown, such as plane and horse chestnut.

Trees may only be planted at shorter distances than given in the table:

- When planting trees with a columnar or thin crown
- Along 'blind' walls
- When special pruning methods are used, such as espalier, pyramid pruning and pollarding
- When only a few trees are planted along a street frontage

Rows of trees let through very different amounts of daylight, depending on whether the crowns of the trees join together (closed) or are spaced apart. This makes it important to note the relevant planting distances for the various size classes.

Planting

As a rule trees are planted between 1 November and 15 April. They are then resting and have the best chance of becoming established.

Standard sizes of trees for planting are:

- 14–16 cm girth (approx. 5 cm diameter)
- 16–18 cm girth (approx. 6 cm diameter)
- 18–20 cm girth (approx. 6.5 cm diameter)
- The price ratio for these sizes is 1:1.5:2.

Planting distances for rows of trees:

Size class	open row (spaces between crowns)	closed row (crowns touching)
size class 1	> 18 m	5–10 m
size class 2	> 12 m	5–8 m
size class 3	> 9 m	< 5 m

Minimum distance between the buildings and the centre of the stem

min. distance stem to building
6 m
4 m
3 m

In urban renewal areas where high levels of vandalism are expected it is better to plant fewer larger trees rather than a larger number of thinner trees.

Transplanting

Trees with stems about 30 cm diameter can be transplanted; the larger the tree, the more expensive the operation. Trees with bigger stems can be transplanted, but their chances of survival are much smaller. Ensure that the root ball is as large as possible (min. 3 m across and 1–1.5 m deep). If you know well in advance that a tree will be transplanted the roots can be cut when the tree is still standing, and new hair roots will grow to form a neat compact root ball. This can be done is summer or winter.

The latest method is to soak the root ball in winter. This then freezes to create a solid ball of soil and roots. The tree can then be lifted out with a crane and transported by trailer to its new site. After planting (good pit and tree soil, etc.) the tree should be pruned to restore the balance between the root system and the crown. Prices depend on size, transport options (disconnecting the overhead tram lines, transplanting at night, etc.) and financing. Transporting a Horse Chestnut with a stem diameter of 45 cm over a distance of 1 km (difficult journey, disconnection of tramlines and transport by night) costs about € 10,000 per tree.

groundwater (grondwater) compacted street sand (verdicht straatzand) gravelbed (grindbed) heavy clay (zware klei) drainage (drainage)

Bicycle path (fietspad) Parking places. (parkeerplaats) Tree soil, compacted in two layers (bomengrond verdicht in twee lagen) Road (rijbaan) Asphalt (asfalt) Soakaway (zinkput) Pipe between drain and soakaway (verbindingsdrain tussen drain en zinkput)

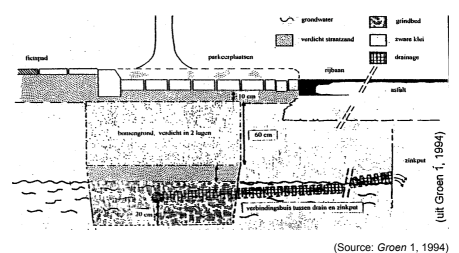


Fig. 142 Modern tree pit design for the trees in the Plantagemiddenlaan, Amsterdam

1.4.3 Tree planting and the urban space

Visual effect

Loose groups and solitaires

The plants are allowed to grow in their natural form and are often used to create a contrast between a 'hard' architectural element and a loosely structured planting scheme. A 'loose' planting scheme can only be used when there is sufficient space available. Solitary trees are, in effect, 'green monuments'; they often stand in special locations and have a striking form (e.g. a Lime tree in the village square).

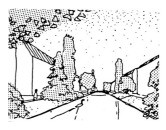


Fig. 143 Loose groups

Rows

A planting scheme in which the distance between trees is so great that the crowns cannot meet. Rows are often used for long, regular street frontages. The free-standing trees provide some visual articulation along the length of the street. In rows the specific characteristics of the tree species are the key visual features: each crown is clearly set off against the buildings.

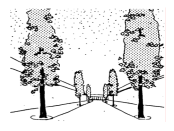


Fig. 144 Rows

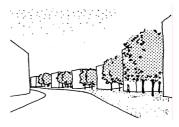


Fig. 145 Rythm

Rhythm

Comparable with a row, but in this case the trees are planted in such a way that the visual articulation they provide is integrated into the design structure of the built environment. A rhythm may consist of solitaires. This planting pattern can be a good solution for situations where there is not enough space for continuous planting schemes. Instead, many trees can be planted on corners or other regularly occurring sites where there is more room.

Screen

A screen is a transparent wall of trees through which the facades of the buildings are more or less visible, depending on the viewpoint. A screen is best created using species with an open crown in which the branches do not grow in one main direction so that they easily flow together to form a visual whole. Elms are good trees for creating a screen. Some other species, if planted close together and with some extra pruning, can also be used to create a screen effect. A problem, though, is that if the trees are planted close together the transparent effect can easily be lost.

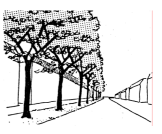


Fig. 146 Screen

Wall

A wall consists of multiple rows of trees planted short distances apart so that the crowns grow into each other. If tree species that develop dense crowns are used (e.g. Lime) it may even be possible to plant just one row; the trees must then be no more than 8 m apart. In the summer this planting scheme creates the effect of a 'green wall'. It is important that the trees form a continuous whole. If the planting distances are too great or if too many trees are missing from the row, the wall effect is largely lost.



A canopy consists of multiple rows of trees short distances apart and with intertwining crowns. The most suitable trees species are those with a broad, fairly open crown. The canopy effect is largely lost if the trees are planted too far apart to form a unified mass.





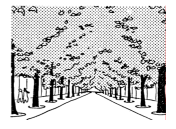
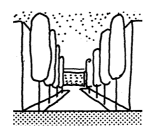


Fig. 148 Canpy

Habitat

The choice of tree species, pruning method and intensity of the maintenance regime are determined partly by the street profile. The biggest problems arise in narrow streets with trees that are too large. In narrow streets with pavements between 3 and 5 metres wide, only trees with a narrow pyramidal or columnar crown should be planted. Trees with a broad pyramidal crown or a definite spreading habit must be planted at least 7 m from the nearest building.



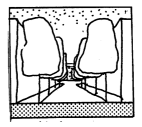


Fig. 149. Columnar or pyramidal crowns in narrow streets

Trees in size classes 2 and 3 are also suitable for planting in these situations. Fig. 150 shows a cross-section through a narrow pyramidal tree in a narrow street. This tree requires a lot of pruning: Crown thinning: pruning branches back to allow daylight penetration to the buildings

Possibly crown reduction: shortening lateral branches to prevent them touching the buildings

In wider streets with pavements at least 6 m wide it is possible to plant trees that have a more spreading habit. The maintenance work required is comparable with that in example *A*.

Fig. 151 shows a tree with a columnar crown has been used. These require less pruning: only crown raising and possibly a little thinning. Unfortunately, few species have this habit. The well-known *Populus nigra* 'Italia' cannot be planted in narrow streets because its very shallow roots push up the hard surfacing (heave). This species requires a zone about 5 m across free of hard surfacing.

Fig. 152 shows a tree planted near a private garden. In these cases, medium-sized trees should be planted no less than 5 m away from the edge of the garden. For trees with a spreading habit, like Plane and Horse Chestnut, this distance may need to be as much as 15 m. This distance must be adhered to prevent:

- the tree blocking out all light to the garden;
- undue sucker growth in the garden;
- spreading branches.

In special cases, meetings can be held with local residents/users about planting trees in or near private gardens, but firm maintenance agreements will have to be made.

The sensitivity of certain species to climatological influences, particularly when they get older, can pose considerable problems. The most striking example is vulnerability to wind. Large, spreading branches are highly dangerous and may lead to liability problems for the party responsible for maintenance (usually the municipal council).

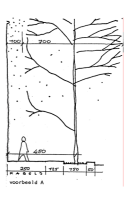


Fig. 150 Narrow columnar habit

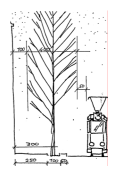


Fig. 151 Pyramidal habit

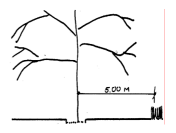


Fig. 152 Tree close to private garden

Achieving the desired visual effect

Besides the habitat of the trees, other essential factors in achieving the desired visual effect are the choice of species and planting scheme. If, for example, a screen of trees is to be planted in a street, the designer will have to decide whether to use a slow-growing species at short distances apart or a fast-growing species planted further apart. In narrow streets, however, fast-growing species will soon cause problems and it is better not to use them.

There are three methods for achieving a reasonably good planting(visual effect(time)) in a relatively short time:

- plant slower growing trees at short intervals;
- plant a mix of fast and slow growing species;
- plant semi-mature trees (more than 10 years old).

Re 1: Planting at short intervals quickly yields a reasonably good visual effect. Short distances between trees are often necessary to obtain a screen or wall effect. An advantage of planting trees close together is that the trees compete for light and quickly grow upwards, giving an upright habit with straight stems. A disadvantage is the extra pruning that is often required.

Re 2: Mixing species with different growth rates requires intensive maintenance work which must be carried out promptly. It is only recommended for planting in broad strips of vegetation (woodland planting). The advantage here is that slow growers are 'forced up' by faster growing species. This only works with some species: elms can be combined with poplars; oaks grow too slowly and are eventually shaded out.

Re 3: Another option is to plant semi-mature trees at their final distances apart. Semi-mature trees, however, find it hard to adapt to their new habitat and it takes a few years before they grow at their normal rate again. Moreover, transplanting is an expensive business. An advantage of container trees is that they can be planted easily and successfully at any time, even outside the planting season. This makes these trees highly suitable for use in special situations: rapid restoration of planting schemes in squares or along an important road, or after accidents, etc. However, container trees are often slow to become established and can be 'overtaken' by smaller, root-balled trees.

Planting distances

When deciding on the planting distances needed to achieve the desired visual effect the following points should be considered:

- the final diameter of the crown of the tree
- height of the tree
- the habit of the tree (tree shape, height/width ratio, openness of the crown)
- the root system
- shading of nearby buildings
- width of the road and path (for canopy effect)
- the relation between the final height of the tree and nearby buildings
- the period needed to achieve the desired visual effect

A number of examples are presented to explain points 1, 2 and 3.

Road and street planting, seen from the carriageway

Seen from the carriageway, rows, screens, walls and canopies create increasingly enclosed effects.

Visual contact with the wider environment. Trees planted at 20 to 30 m intervals form an open row which permits a good view of the wider environment (trees of size class 1) (See Fig. 153).

Greater delineation of the road; a wall gives a stronger effect than a screen. Planting intervals should be no greater than 10 m to allow the crowns to grow together. A careful choice of species is necessary because not every species grows well in this configuration (See Fig. 154).

The vault: the trees have an upright habit (with branches at an angle of 45 to 60 degrees). The crowns just meet to form a very high 'roof'. A narrow road planted with Elms creates this effect well (See Fig. 155).

The flat canopy: mature broad pyramidal trees or trees with overhanging branches give a flat, broad canopy. The branches grow at an angle of 0 to 45 degrees. Trees that can be used to create this effect are Oak, Horse Chestnut and Lime (See Fig. 156).

The cathedral effect: two rows on either side of the road, the crowns of the inner rows are lifted higher than the outer rows(See Fig. 157).

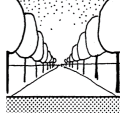


Fig. 153 Screen/row

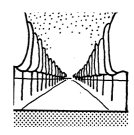


Fig. 154 Wall

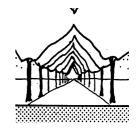


Fig. 155 Canopy, vault



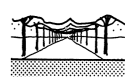


Fig. 156 Flat canopy

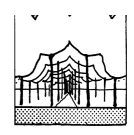


Fig. 157 rows are lifted higher than the outer rows

Planting distances Closed screen or wall

Fig. 158 Trees of size class 1; planting distance 5–12 m; open under the crowns

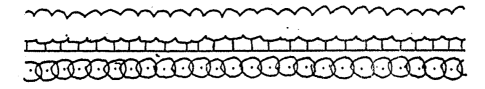


Fig. 159 Trees of size class 2; planting distance 3-8 m

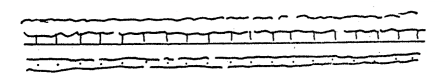


Fig. 160 Trees of size class 3; planting distance 2–4 m

Row

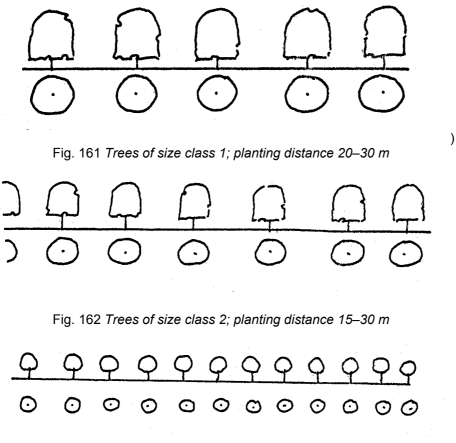


Fig. 163 Trees of size class 3; planting distance 10-20 m

Silhouettes of the different trees



Fig. 164 Alder (els)



Fig. 168 *Elm (iep)*



Fig. 172 Locust Tree / False Acacia (acacia)



Fig. 176 Weeping Willow (treurwilg)



Fig. 165 Black Poplar (populier)



Fig. 166 Ash (es)

Fig. 170 Downy/White

Birch (witte berk)

Fig. 174 Common

Beech (beuk)



Fig. 167 London Plane (plataan)



Fig. 171 Sycamore / Great Maple (esdoorn)



Fig. 175 Horse Chestnut (kastanje)

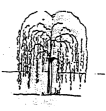


Fig. 179 Weeping Ash (treures)

Pruning

There is a balance between the amount of leaves and roots a tree has. If too much growth (above ground) is cut away the tree will compensate for its shortage of leaves by throwing up many new shoots. Pollarded trees such as Poplar and Willow must be pruned each year. Trained trees/espaliers are grown for their architectural form. Examples are:

- Lime
- Plane
- Hornbeam

Fig. 169 Common Oak

/ Pedunculate Oak (eik)

Fig. 173 Common Lime (linde)



Fig. 177 White Willow (schietwilg)



Fig. 178 Pollarded Willow (knotwilg)

A nursery grown tree has been pruned in the nursery to obtain a clear stem height of 2 m while its natural form is maintined. During the first 5 to 10 years the crown of the tree will require some light pruning. Trees close to the edges of a road must have their lower branches remove to ensure sufficient clearance for passing traffic.

Trees do not last forever, so do not hesitate to remove old specimens with a limited life expectancy and plant younger trees!

Crown raising

Trees planted along roads and paths should have their lower branches removed. This crown raising (to a height of about 2.5 m) is started when the trees are still young. Depending on the situation, a street tree will have to undergo further crown raising over the years. In some cases up to as much as 7 m above ground level (species with hanging branches).

When raising a tree crown thought should be given to obtaining the right balance between the length of the stem and the crown (2:3 or 1:2). It is an unattractive sight for a tree of 14 m to have a clear stem height of 7 m. In these cases it is better to go for an asymmetrical crown. In the example above the tree may have its crown raised to 4 m on the pavement side, but up to 7 m. on the side above the road. This gives the streetscape a much better appearance. The rows of elms planted along canals are a good example of asymmetrical crown raising. In some cases, pruning will still be necessary on the side facing the buildings to ensure sufficient daylight penetration.

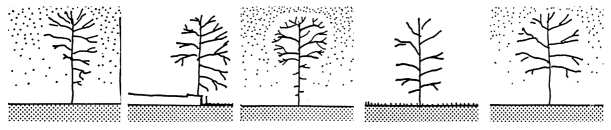


Fig. 180 crown raising near building

Fig. 181 crown raising along a canal

Fig. 182 partial crown lifting

Fig. 183 crown raising in grass

Fig. 184 crown raising in a street

Crown raising heights

planting stock	2.5 m
residential streets	3 m
main roads	4.5 m
tram lanes	4.5 m
trees with hanging branches	to 7 m
asymmetrical: housing side	2.5 m
asymmetrical: canal + quayside	2.5 m
asymmetrical: canal + grass	0–2.5 m
in grass	0–2.5 m
in ground cover	0–2.5 m
in low shrubs (to 1.5 m)	0–2.5 m
in medium-sized shrubs (to 2 m)	2.5 m
in tall shrubs (from 2 m)	2–7 m

Summary

The choice of plants depends on:

- 1. The site and growing conditions
- 2. Growth characteristics and habit of the planting material
- 3. The appearance of the planting and the atmosphere it creates
- 4. Practical aspects (function and goal)
- 5. Cost and available funds

1. Site and growing conditions

- natural landscape
- cultivated landscape •
- urban area
- nature and character of the buildings (tall •
- buildings create windy conditions) Growing conditions

Soil type

- Sand nutrient rich
- Peat nutrient poor
- Clav
 - calcareous / lime rich 0
 - non-calcareous / base poor 0
 - 0 acid
 - good/poor structure 0
 - humus content 0
- Groundwater levels
- high wet
- low dry .
- water retaining capacity of the soil Climatological conditions
- sheltered
- exposed
- coastal •
- urban area .
- industrial site
- wind
- frost
- Light requirement
- open site / full sun
- semi-shade
- full shade

2. Growth characteristics and habit

- Tree dimensions
- Size class 1
- Size class 2
- Size class 3
- Shrub dimensions
- Evergreen taller than 4 m 2–4 m
- Deciduous
- 0.5-2 m .
- less than 0.5 m
- Crown shape and habit of trees
- spherical .
- spreading
- broad pyramidal
- narrow pyramidal
- columnar
- weeping
- Crown shape and habit of shrubs
- groundcover
- spreading
- upright •
- compact

96

overhanging

Texture

- leaf shape
- leaf size
- large 0
- medium 0
- small 0
- leaf arrangement

Leaf colour

- light green dark blue-green
- light to dark brown .
- vellow •
- variegated .
- Blossom
- flower colour
- flowering season early spring
- spring
- summer
- autumn
- fruit
- autumn colour
- bark

3. Appearance

Visual effect

- ankle height
- knee height
- waist height
- breast height
- eye level
- above eye level
- Mutual relation between elements

function in the plan

relation to buildings

relation to existing planting

intensity of maintenance

length of implementation period available financial resources

Sun wind water earth life living; legends for design

spatial layout

client's wishes

wind protection

traffic guidance

noise reduction

ground cover

enclosure

5. Costs

shade

abundant and/or long-lasting blossom

purchase costs and required dimensions

- harmony
- contrast
- rhythm
- decorative value

4. Practical aspects

- winter hardness .
- vitality
- disease resistance

1.4.4 Hedges

Hedges divide the space where a fence or wall is undesirable. The primary function of a hedge is always separation, most obviously to divide two uses, for example to divide a private space (garden) from the public space. Hedges provide a natural background for other plants; thorny hedges form an impenetrable barrier. Hedges have an important spatial effect. They can be classified into those which divide up the space in which they stand ('free-standing') and those that form part of a larger mass immediately behind them.

When the spatial impacts of hedges are examined more closely, it seems obvious to classify them by height. According to their application, we can then distinguish: edges (to approx 0.5 m high), partitions (0.5–1.5 m) and full screens (more than 2 m high). Their respective applications are: as an edge when used to mark out patterns or a composition of lines, as partitions when their function is to resist or direct movement, and as a full screen to visually seal off a space.

One spatial effect of hedges is to facilitate comprehension of the scale of the space and the elements in it, because the hedge has a consistent size (height) which serves as a reference on a human scale. Another spatial effect is created if the hedge is quite long and forms a connecting element that provides continuity. For this purpose hedges do not have to be trimmed; a row of shrubs (a 'loose hedge') can also create this effect. Besides their spatial effects, hedges may also, possess a number of intrinsic characteristics.

Natural (loose) habits of shrubs can be tightened up by pruning to form a hedge. These neater forms give hedges a more cultivated appearance, and the hedge is a symbol of continuous human intervention in the natural process of growth. A trimmed hedge can be used in two ways: As a contrast with 'looser' forms in the surrounding area, or with a less cultivated environment (e.g. a neat hedge around a farm, set in an agricultural or quasi-natural landscape). As a harmonising element; the regular 'architectural' shape of the hedge harmonises with an architectural, usually urban, environment.

Hedges may have an *ornamental value*, which cannot be seen in isolation from the above – the contribution the hedge makes to the appearance of the wider environment. The characteristics of hedges discussed above make them an ideal means to accentuate a prominent location.

Hedges have two major disadvantages. First, they have to be pruned regularly, in some cases two or three times a year. Second, they take up considerable quantities of nutrients, which are then not available for any plants near the hedge, making regular fertilisation necessary.

Hedges for marking out spaces

Hedges between the main road and bicycle lane or footpath

These hedges are planted for traffic safety reasons: they make crossing impossible and at night they prevent glare from the headlights of oncoming traffic. These street profiles are only found in post-war urban areas and non-urban areas. Trimmed hedges require a lot of maintenance, though, and in these situations can easily be replaced by untrimmed hedge/shrub planting if there is sufficient space, or, in places where the safety function is not essential, by a normal verge.

Hedges along watercourses

(See Fig. 185)These are also planted for safety reasons, to keep children away from the water. *The hedge is a friendlier type of fence*. The need for and value of hedges in the neighbourhood should be determined. Such hedges do not remove the danger altogether, but keep it at a distance and make it less threatening, but, because of this very effect, can make the (unknown) danger much greater.

In addition to the functions mentioned above, these uses of hedges can enhance appreciation of the scale of the space in which they stand.

Hedges as a visual screen to hide (mainly) parked cars

(See Fig. 188)This use of hedges is particularly dependent on the environment. They are suitable for this purpose in an urban environment, but in other environments they can easily be replaced by an untrimmed hedge or shrubs. It may even be worth considering removing some taller plants; owners often want to see their parked cars from the house.

Hedges as space-shaping elements

Hedges can create their own separate (sub)rhythm different in character from the larger space they are part of. An example is a garden surrounded by a hedge, possibly in a park, the regular form providing a contrast that sets off the space. In this case the trimmed hedge is an essential element. Should the situation within the hedges 'not work', it is better first to see if another use of the space can improve the situation before deciding to grub up any hedges. Hedges are planted around playgrounds and seating areas mainly for safety reasons because they stop children running onto the road. Besides this strictly functional aspect, hedges also provide 'shelter' and 'security' for the play area. In other words, the hedge marks out a territory.

The same quality of 'security' or 'cover' is provided by hedges surrounding a sitting area with benches. A trimmed edge is justified around such areas if they form a contrast with the loose forms in the area and so create their own place, or if the site is located within a paved area where the use of hedges adds an architectural dimension and has a practical effect of saving space (the 'paved character' relates to walls as well as horizontal surfaces).

Hedges as edging for a mass

The hedge as linear element

A tall or medium-sized hedge can provide a background for roses, for example, or a border. Removing such a hedge often destroys the appearance of the border and is only advisable if the border is of a sufficient size.

Hedges that form a pattern or composition of lines

Very low hedges, which are essentially an edging, are found around borders of roses or perennials. Often they are laid to give the border a less dreary look when there is little to see in the border itself. This situation has value only if two conditions are met:

The height of the hedge is in proportion with the planting material in the border The hedges themselves form a particular pattern that is interesting enough when the roses of perennials have been pruned or cut down.

Use of these types of hedge is only justified in prominent places or in situations where there is very little green. Moreover, their maintenance is time-consuming in proportion to their length. Sometimes a compromise solution is acceptable to reduce the length of such hedges.

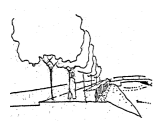


Fig. 185 Hedge along watercourse

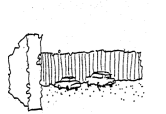


Fig. 188 Hedge bordering car park

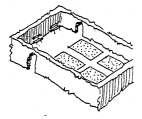


Fig. 191 Hedge enclosing a garden



Fig. 194 Hedge round a 'place'



Fig. 197 Shelter for seating



Fig. 186 Contrast

The second secon

Fig. 187 Hedge in open space

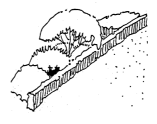


Fig. 190 Hedge as part of a mass



Fig. 193 Edges

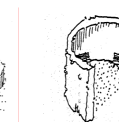


Fig. 196 Complete screen



Fig. 199 Background to border

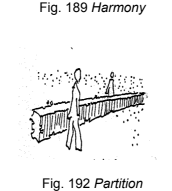


Fig. 195 Hedge

bordering shrub bed

Fig. 198 *Edge*

	Planting distance	Loose/regular	Growth rate
Evergreen hedges	C	U	
box (buxus sempervirens)	5/m ¹	regular	
holly (ilex aquifolium)	3 à 4/m ¹	regular	
common yew (taxus baccata)	3/m ¹	regular	
holly (<i>ilex aquifolium</i>)		loose	
privet (ligustrum ovalifolium)	3 à 4/m ¹	regular	
size 40–60		-	
deciduous hedges			
hornbeam (<i>carpinus betulus</i>)	4/m ¹	regular	
beech (fagus silvatica)	3 à 4/m ¹	regular	
hawthorn (crategus monogyna)		loose	
blackthorn (<i>prunus spinose</i>)		loose	
rose – botanical roses		loose	

Growth rate: number of years until the plant reaches a height of 1.5 metres (depending on habitat, soil type and maintenance)

Pruning hedges



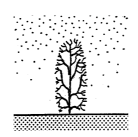




Fig. 200 vertical

Fig. 201 rounded

Fig. 202 tapered

SUN, ENERGY AND PLANTS HEDGES

2 Wind, sound and noise

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2.1 Global atmosphere

2.1.1 Air, its mass and density

Pull the closed end of a garden hose out of a bucket filled with water and take it with you upstairs to the fifth floor. Above 10m, water is replaced by vacuum like vapour (mercury has vacuum above 76cm). Apparently, atmospheric air pressure on the bucket (1 bar, 100 000Pa, 100 000N/m² or 10 197.162 kgf/m²) can not push it higher. So, the mass of approximately 500km air above 1m² Earth's surface should equal approximately 10m³ water or 10 000kg.

Because the surface of the Earth is ample half a billion km² there is ample 5 x 10¹⁸ kg air, less than a millionth of the Earth's mass (6 x 10²⁴kg). At sea level density ρ of air is 1 290g/m3 (Fig. 205) which equals 3 x 10²⁵ particles (Fig. 206).

2.1.2 Wind, its force and power

So, if your own cross section is $1m^2$, then $1m^3$ air (1.29kg) with a velocity of 1m/sec would hit you in 1sec by a mass of more than 1kg. Happily much of this power immediately starts flowing sideward around you, but to keep calculations simple we do not yet take these leakages into account (see chapter 2.6.4). So, primarily you have to resist a force of 1.29 kg·m/s² or 1.29N. It is per m², so you can also say a 'pressure' of 1.29N/m² or 1.29 pascal (1.29Pa). In storm (10m/sec) it will raise to 300N/m² (Fig. 203), corresponding to the mass of a child (30kg) hitting you cycling 36km/hour (10m/sec). These figures are valid on 1m height average, where 'storm' in grass land corresponds to 10m/sec, but at 10m and 20m height it corresponds to 24 and 26m/sec at the same time Fig. 204.

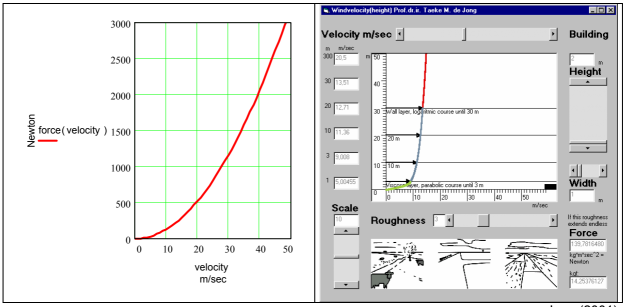


Fig. 203 Wind force (= air mass x velocity/sec) on a surface of 1m² ('pressure').
Air mass = density x content and air content = height x width x length. Because air length = velocity x sec, velocity occurs two times in the formula for wind force, so force increases

parabolically by square of velocity.

Jong (2001)

Fig. 204 Wind velocity increasing by height depending on roughness of foreland. Wind load on a building has to be calculated on every layer of height and summed up to total height. Sideward flow is neglected here. <u>http://team.bk.tudelft.nl</u> publications 2003

Buildings are wider and heigher than you are, taking up many m². But you can not simply multiply the surface by the force you have to resist on the ground to get the force a building has to resist. The velocity increases by height. To calculate the pressure (force/m²) or total force you have to take velocity two times into account. One time you need velocity to calculate the air mass hitting the building in one second and the second time you need velocity to calculate force by multiplying mass and acceleration, which is velocity per second. So, force increases parabollically by square of velocity

Fig. 203. Now you have to calculate the wind load on an building on every several layer of its height and sum all these force contributions up to total height Fig. 204. Click on the figure or download the programme (with 8 pictures) and it will calculate the force for you in layers of 1cm neglecting sideward effects. Paragraph 2.4.2 explains how. Mathematically you can calculate it in layers approaching to height zero, called integration. The environment on the ground (roughness) has great influence, determining differing parameters you have to use. Get a feeling how it works by changing wind speed and roughness in the programme.

2.1.3 The atmosphere

However, density decreases to 1g/m3 at 50km height (Fig. 205). So, aeroplanes meet less resistance the higher they fly (until 20km), but propellers and wings will work less as well.

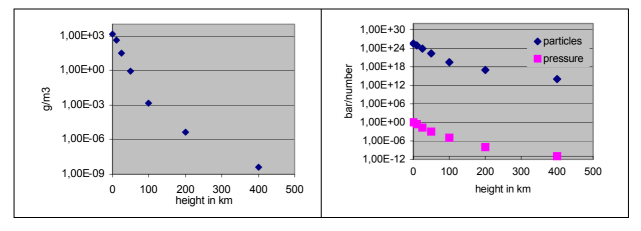


Fig. 205 Density(height)

1,00E+03 in Excel means 10 x 10³

Fig. 206 (Particles/m³, Pressure)(height) A bar is 100000N/m2 or 100000Pa or approximatey 1 atmosphere

The smallest wave lengths of ultraviolet sunlight are absorbed above 50km height, heating the thin air above 80km easily until 1000° C at 200km until it equals heat loss by own radiation. The rest of UV light is nearly fully captured by ozone between 50 and 10km. On 10km the atmosphere measures - 50° C. However, the main stream of visible and infrared light is not captured and heats up the Earth's surface, on its turn heating up atmosphere by convection from below or radiating it back to universe as invisible infrared light, only captured by CO₂. An air bubble heated by the Earth's surface climbs up expanding by decreasing environmental pressure. The aquired heat content is dispersed in a larger volume. So, its temperature decreases until it matches the environmental slower decreasing main temperature and rising stops. Meanwhile from a specific temperature onward damp could condensate to steam resulting in cumulus clouds rising with drying air. They show a flat bottom indicating a temperature boundary of condensation is passed. By condensation solar heat is released, giving the steaming air bubble an extra push upward.

The Earth turns Eastward 360° in 24 hours. The equator is 40 000km long, as Napoleaon ordered. So, at the equator we have a velocity of 1 670km/hour and we are 3g lighter than at the poles by centripetal force. That force has stretched the Earth's radius 22km outward compared with the radius toward poles when Earth was yet a turning droplet from a sneezing sun. The same still happens to equatorial atmosphere.

2.1.4 Climate

Equatorial air heated and saturated from moist by tropical temperatures climbs high and fast. Shortages on the ground are supplied by trade winds from South East and North East. Coming from North and South they are not used to equatorial Eastward high speed. Seen from the ground their inertia give them a Westward drift. But they learn fast from rough grounds. Then they climb higher than everywhere else on Earth, because environmental density and temperature decrease slower here with so much competing air bubbles around, stimulated by an extra momentum from condensation causing tropical showers below. But they continue to loose heat by radiation into the universe and reach the point they can not rise anymore because their temperature matches the environment. Where to go? Pressed by their upward pursuers they fly back high Northward and Southward getting colder and colder by radiation as an outburned balloon. They land in a slower Eastward turning subtropic latitude as if they came from South West causing subtropical high pressure and cyclones in struggle with winds departing into tropics as they did themselves in their youth joining them at last or travelling direction pole as South-Western winds we know so well in The Netherlands.

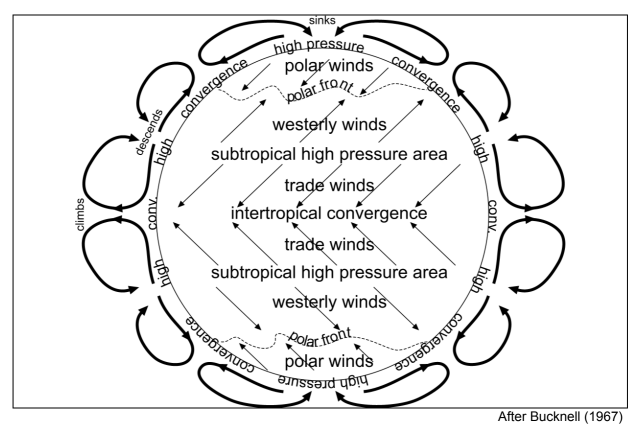


Fig. 207 Gobal wind circulations

From the poles cold, heavy sinking air is swung by a turning Earth in all directions as polar winds. Parallel whirlings drag eachother like gearwheels in turning cells. Nobel prize winner and founder of chaos theory Prigogine boiled water in a very regular and stable pan and saw regular cells emerging as structured order out of chaos. Something like that could happen on a very stable, regularly heated Earth. But the Earth is turning and nodding - shaking its atmosphere like busdrivers their passengers - and it has continents heating up faster than oceans, having less water to evaporate. Disturbed by so much global and local causes meteorologists never can predict the weather of next week because little events have great consequences in the world of chaos like the proverbial butterfly causing a tornado some years later. What is cause? However, in the long term we find some regularities in the sum of turbulences called wind.

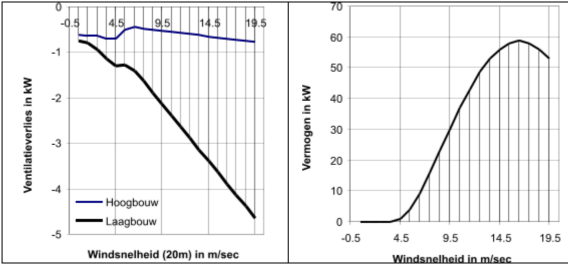
2.1.5 The urban impacts of wind

Local velocity of wind affects:

- 1. wind loads on buildings, plantation and objects in streets and gardens.
- 2. the energy use of buildings;
- 3. the potential profit of wind turbines;
- 4. the dispersion of air pollution;
- 5. the comfort of outdoor space;

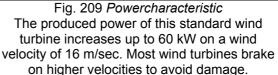
In Fig. 203 we already showed the parabolic course of impact 1.

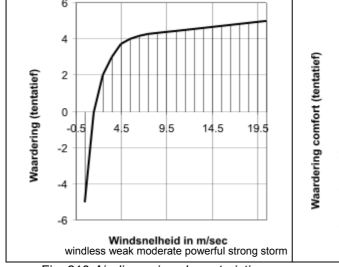
In Fig. 208 up to Fig. 211 on the vertical axis estimates of the other impacts are represented as a working of average wind velocity classes from 0,5 (0-1) up to 19,5 (19-20) m/sec on the horizontal axis.

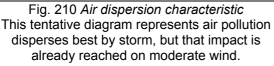


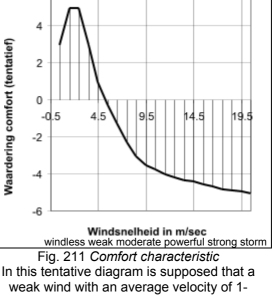
6

Fig. 208 Ventilation characteristic Ventilation losses from dwellings increase according to the velocity of wind particulary in non airtight houses. However, from 4 m/sec people close their windows. So, in this interval more wind *decreases* ventilation losses.









3m/sec is appreciated most.

Fig. 208 is used by Vermeulen (1986), point of departure in this chapter. In that time, high rise buildings were much more airtight than low rise buildings. That difference will be less today, but to show the impact of wind on energy use of buildings the 1985 span is most illustrative and still relevant. When after all, convection losses, losses by precipitation (drying up of buildings) neglected by Vermeulen and Jong (1985) would be calculated as well, an equivalent and even stronger positive relation than for former low rise buildings could be actual. An actual total energy loss characteristic then, could have an other form, but the line of reasoning remains the same. Minimisation of energy losses desires minimisation of wind velocity anyway. The fourth impact requires rather optimisation (not too much, but not too little as well). For higher velocities the aim is also minimisation of wind velocity. However, the second an third impact on the contrary require maximisation of local wind velocity. So, their aim is contrary to the first and last impact. In this representation temperature influences (relevant for Fig. 208 and Fig. 211) are still neglected.

Local average wind velocity can be influenced by environmental planning and design on national (r=100km), regional (r=30km) and different local levels (r= {10, 3, 1, 0.3 en 0.1}km). Measures on these levels are discussed in this chapter. They are not all equally applicable. Sometimes they have a theoretical of experimental character with little profit. Then they have a didactic value useful discussing next values. If that occurs, the measures and their impacts are discussed in a conditional sequence: any measure should be seen within boundary conditions of preceding measures. So, one can not miss a paragraph: measures on a local level could be understood only within boundary conditions of regional scale and these for their part from those on national level.

Here sometimes fades the boundary between 'measure' and 'given circumstances'. Is the current Dutch coast the consequence of human measures or should one speak of 'given circumstances'? A once performed measure then is a given circumstance, a condition for subsequent measures. To keep this chapter clear and readable anything deviating from a reference situation will be concerned als 'measure'. Every time two states wil be compared: the reference and its deviation by application of the 'measure' concerned. The impacts of that measure are assessed. Though we wil try to formulate the 'measures' as context independent as possible the impact assessment remain context sensitive. To be able to apply such measures in other circumstances succesively added theoretical insights are necessary.

The choice of reference in such a method of 'experimental impact assessment' is important. Choosing 'the average Dutch outskirt, filled with low-rise dwellings' as a reference produces a rather practical image of measures, be it not well applicable for inner cities and high-rise areas. However, we are attached to raise some theoretical insight in aerodynamics. So, we will change references to show impacts that can not be assessed in a standard reference. So, the reference sometimes will have a theoretical character like 'a city in the sea' or 'a sea in the city' to clarify impacts by extremes. In practice after all, a measure lies between these extremes. By attention for extremes not only one specific measure is discussed, but a range of measures with gradually changing impacts.

2.1.6 Measures, targeted impacts per level of scale

The measures discussed in this chapter can be taken on the level of

- national choice of location (100km radius, page 103)
- regional choice of location (30 km radius, page 109)
- arrangement of rural areas, form of conurbations (10 km radius, page 122)
- local choice of location (10 km radius, page 119)
- form of town and town edge (3 km radius, page 128)
- lay-out of districts and district quarters (1 km radius, page 126)
- allotment of neighbourhoods and neighbourhood quarters (300 m radius, page 145)
- allotment and urban details and ensembles divided in 4 hectares (100 m radius, page 139)
- buildings (radius 30m), and
- the micro climate, important for humans, plants and animals (radius 10m).

The conditionality into two directions is self evident. To be able to compare variants on one level a reference on any other level is presupposed. That creates difficulties in comparing measures on different levels of scale, because references have to change to reach more general insight in impacts. Morover, for every several impact (on energy saving, energy production, air pollution and comfort) other characteristics of wind are relevant. For instance for energy saving windstatistics of the winter season are relevant, for other impacts those of the whole year, eventually specified per season. If not otherwise mentioned this chapter counts on wind statistics of the whole year.

2.1.7 References to Global atmosphere

Bucknell, J. (1967) "Klimatologie" Prisma-Compendia

Jong, T. M. d. (2001) Standaardverkaveling 11.exe.

- Vermeulen, P. E. J. (1986) Experimenteel onderzoek ten behoeve van de modelbeschrijving van driedimensionale ruwheidsovergangen MT-TNO.
- Vermeulen, P. E. J. and T. M. d. Jong (1985) Wind vangen en wind weren. Een verkennende studie naar de energetische consequenties van windafschermende maatregelen. (Delft) MT-TNO.

2.2 National choice of location

2.2.1 National distribution of wind velocity

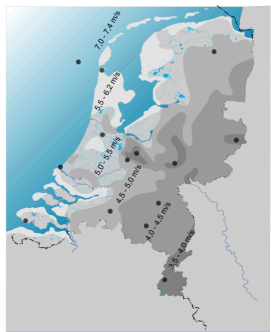
What kind of difference does it make choosing a new housing estate near Amsterdan or Eindhoven concerning energy use, the possibility to extract energy from wind, the dispersion of air pollution and the comfort of outdoor space?

To weigh different building locations concerning these impacts on a national level a simple calculation of wind statistics per location is needed. Here we give a description of such calculations.

On more than 50 locations in The Netherlands wind velocity is regularly measured (Fig. 212).



Selection from Wieringa, Rijkoort et al. (1983) page 28 Fig. 212 Wind stations in the period 1945-1980



Selection from Wieringa, Rijkoort et al. (1983) page 84 Fig. 213 Year average potential wind velocity.

Wind stations register gusts of more than 5 seconds duration. All measurements are averaged for one hour resulting in the 'hour average wind velocity'. From these hour averages a year average can be calculated, the 'year average wind velocity'. Obstacles around the wind station introduce a deviation by which these data are not immediately applicable in neighbouring locations. The correction into a 'standard ground roughness 3' (grass land) and a standard height of 10 metre produces the 'year average potential wind velocity' given in Fig. 213. Using local ground data (roughness classes) from the year average potential wind velocity one can calculate back the year average wind velocity of neighbouring locations on different heights.

2.2.2 Closer specification of wind statistics

However, in the year average wind velocity some data are lost relevant for energy use, potential energy profit, dispersion of air pollution and comfort of outdoor space as impact of different wind velocities.

Firstly we miss a specification of wind direction and a statistical distribution into different wind velocities throughout the year. For that purpose we still have to go back to the sources the 'distributive frequency division of the hour average wind velocity per wind direction, reduced to 10 metre height above open ground' per wind station. In Fig. 214 this frequency division of wind station Schiphol in the years 1951 - 1976 is given in numbers per 10 000 observations.

	Still or /ariable			E**			S			W			Ν	TOTAL
m/sec	0	1	2	3	4	5	6	7	8	9	10	11	12	
vk	W													
0,5	348	10	8	11	10	12	16	14	16	15	9	13	14	148
1,5	78	39	43	50	51	58	72	53	66	51	36	44	55	618
2,5	15	59	82	98	80	97	132	111	119	84	68	79	102	1111
3,5	2	88	118	133	94	118	155	160	125	106	84	94	107	1382
4,5		86	132	136	86	124	150	170	113	110	77	87	87	1358
5,5		82	110	101	55	86	121	157	113	112	74	76	71	1158
6,5		74	112	82	46	71	100	163	119	109	73	76	66	1091
7,5		46	88	52	22	47	73	113	123	98	58	62	42	824
8,5		38	59	29	8	27	51	92	90	77	48	37	26	582
9,5		21	44	17	5	17	32	68	84	59	40	29	15	431
10,5		13	29	14	3	10	21	52	70	45	30	17	7	311
11,5		8	14	6	1	4	13	32	53	32	19	10	4	196
12,5		4	8	3		2	8	25	45	26	14	7	3	145
13,5		1	3	1		1	4	15	30	17	7	4	2	85
14,5		1	2	1			1	8	20	9	4	3		49
15,5			1				1	6	12	6	3	1		30
16,5								3	8	4	3	1		19
17,5								2	8	4	2			16
18,5								2	5	3	1			11
19,5								1	2	1	1			5
20,5									2	1				3
21,5									1	1				2
22,5									1					1
OTAL	443	570	853	734	461	674	950	1247	1225	970	651	640	601	10000

^t Here the middle of the class \pm 0,5 is mentioned only.

* Here the wind direction in 'hours of the clock' are given; 12 hour indicates North.

'12 hour' contains all wind directions between -10 en 10 degrees from North.

Vermeulen, Hoogeveen et al. (1983) Enclosure 4.27

Fig. 214 Frequency division w of wind velocity per class vk Schiphol 1951 until 1976 per 10 000.

Frequency divisions like Fig. 214 are available from every wind station mostly specified per summer (may – october) and winter (november – april) half year and sometimes even per month. Calculating the average wind velocity in Schiphol from Fig. 214 as

$$vg = \frac{\sum w * vk}{\sum w} = \frac{54420}{10000} = 5.442 \frac{m}{\text{sec}}$$

fits in the velocity class 5 - 5.5 m/s of location Schiphol indicated in Fig. 213.

In the last row of Fig. 214 all observations are specified by wind direction (Fig. 215).

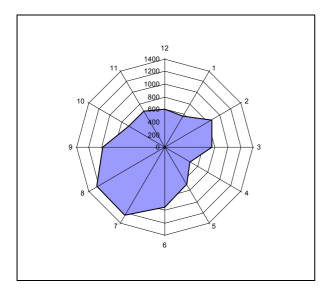


Fig. 215 Compass card, per 10 000 observations

Because there are 10 000 observations, one can directly read from Fig. 215 that 12% of the wind in Schiphol comes from directions 7 and 8. Together that is roughly 25% from South – East.

Fig. 216 shows Fig. 214 as a diagram of frequency divisions of wind velocity per class in total and per direction.

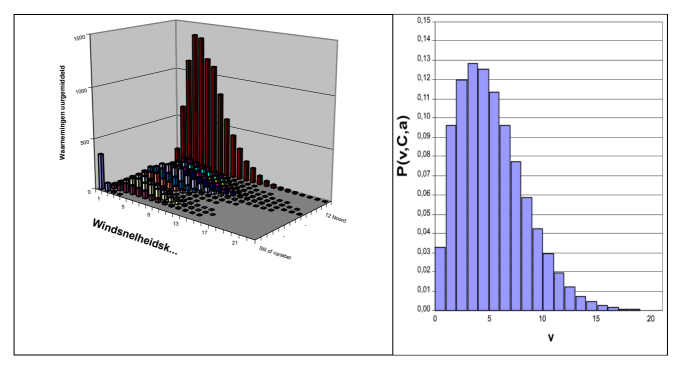


Fig. 216 A diagram of Fig. 214

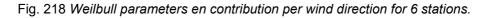
Fig. 217 Weilbull-distribution

The form of the graphs is higly similar to the mathematical graph of a Weilbull probability distribution like

$$P(\mathbf{v},\mathbf{C},\mathbf{a}) := \mathbf{a} \cdot \mathbf{C} \cdot \mathbf{v}^{\mathbf{C}-1} \cdot \mathbf{e}^{-\mathbf{a} \cdot \mathbf{v}^{\mathbf{C}}}$$

represented in Fig. 217 with C and a as form and scale parameters specific for every location (Fig. 218).

	form	schale	% fro	% from direction ('hours' from North, 0 is calm or variable):											
						Ε			S			W			Ν
	С	а	0	1	2	3	4	5	6	7	8	9	10	11	12
Beek	2,01	0,042	2	7	9	7	3	4	10	20	17	8	4	4	4
Den Helder	2,00	0,014	1	6	7	8	6	5	10	13	12	10	8	8	7
Eelde	1,74	0,059	3	6	8	8	7	5	9	14	14	10	7	5	4
Eindhoven	1,86	0,052	8	7	8	5	6	6	7	13	16	9	6	5	4
Schiphol	1,86	0,032	4	6	9	7	5	7	10	12	12	10	7	6	6
Vlissingen	1,95	0,025	1	9	9	6	4	5	9	13	13	11	6	7	7



By this formula with tables like Fig. 218 we can avoid long tables like Fig. 214 and calculate back a stepless distribution of wind velocities in 12 directions on any location with the roughness of grassland. That represents local wind characteristics we need to connect to the impact characteristics from page 106. Later on we will show how per direction local landscape characteristics other than grassland are calculated in.

2.2.3 The energy profit of wind turbines

The number of observations of wind blowing with a given velocity and direction w(v,d) in Fig. 214 per number of observations 10 000 for many years in the past, is equivalent to its probability P(v,d) for the future. P(v,d) is proportional to the number of hours h(v,d) that kind of wind blowing from the total number of hours in a year. So $h(v,d) = 8766 \times P(v,d)$. That number of hours determines the energy profit of wind turbines in an year. For example, if you know the power a wind turbine delivers on every velocity (power characteristic, see Fig. 209) you can find the profit by multiplying the number of expected hours that velocity will occur in an environment of grass land (Fig. 219).

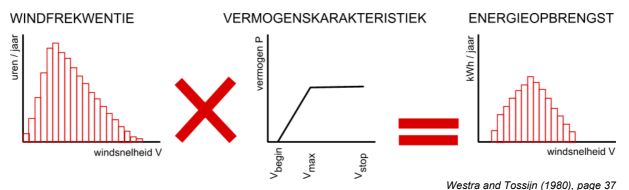


Fig. 219 The way of calculating energy profit of a wind turbine

Comparing national locations concerning the profit of wind turbines, direction of wind does not yet play the rôle it does concerning energy losses in buildings or comfort of outdoor space. The turbine after all can turn with the wind where buildings can not. On lower levels of scale we have to make this calculation for every direction seperately reduced by its specific roughness other than grass land.

However, this diagram of calculation can be used to estimate the impact of national choice of location on energy use of buildings, the comfort of outdoor space and the dispersion of air pollution as well. So, we will elaborate it for the difference in energy profit of wind turbines in the environment of Schiphol and Eindhoven.

In Fig. 220 left the velocity frequences per direction of wind from Fig. 214 and Fig. 216 are summarised into a total frequency division while the contribution of every separate direction remains (cumulatively) recognisable. Point of departure still is a standard height of 10 metres and a ground roughness comparable to open grass land. On lower levels of scale we will vary them as well.

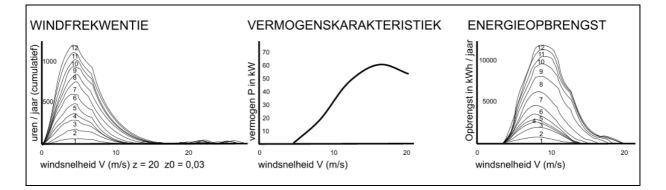


Fig. 220 Calculating the energy profit of a specific wind turbine in the environment of Schiphol

Left in Fig. 220 the expected number of hours per verlocity is given. The power characteristic of the wind turbine per velocity in the middle of Fig. 220 is equivalent to Fig. 209. Multiplying the number of hours of every subsequent velocity by the corresponding power produces the energy profit right in Fig. 220.

Apparently the wind turbine delivers most energy on directions 6, 7, 8 and 9 'hour'. So in that directions we have to keep the site open. However situating a wind turbine South East of town shields the turbine from an also considerable contribution from North West (1, 2 and 3 'hour'). So you can situate it better somewhat above West of town.

Comparing national locations can be done more simple by a rule of thumb for the energy profit of wind turbines with a height of 10m surrounded by open grass land:

$$\mathbf{E} := 2 \cdot \mathbf{vg}^3 \cdot \mathbf{O}$$

E = total yearly energy production in kWh/ m².year

vg = year average wind velocity averaged per hour

O = surface of rotor

In Fig. 221 the energy profits presupposing a height of 10m in open grass land near Schiphol and Eindhoven are compared this way.

Schiphol:	2·5,4 ³ = 315 kWh/ m ²	x 340 m ² = 107 000 kWh
Eindhoven:	2·4,25 ³ = 154 kWh/ m ²	x 340 m² = 522 000 kWh

Fig. 221 The energy profit of wind turbines in Schiphol and Eindhoven by rule of thumb

The total profit of a reference turbine of 340m2 of 10m height in all directions surrounded by grass land is in the environment of Schiphol approximately 100 000 kWh per year and in Eindhoven approximately 50 000 kWh.

We neglected amongst others height and wind direction differentiating velocity and local roughness. Wind supply is reduced from different directions, but most wind turbines are erected higher, reducing this impact. In Fig. 222 is indicated how wind velocity in open grass land (the international standard for local wind velocity measures) increases by height z. We will discuss this factor more precisely in paragraph 2.4.2.

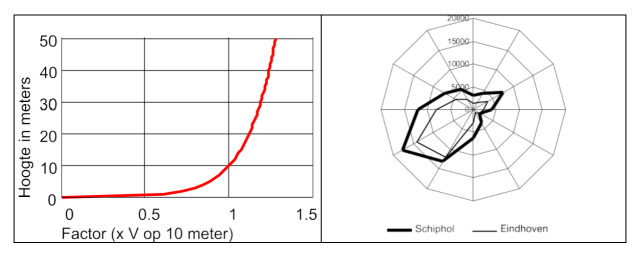


Fig. 222 Wind velocity factor for height

Fig. 223 Contribution per wind direction 10m height

Because the energy profit of wind turbines increases proportional to the third power of wind velocity (see rule of thumb on page 113) you can adapt the average wind velocity vg by this factor to the third power. The wind velocity on 20m according to Fig. 222 is x 1,13 higher than on 10m. To the third power this factor becomes 1,44. By this factor you can mulitply the profit on 10m to get the profit on 20m (for Schiphol and Eindhoven approximately 155 000 kWh and 75 000 kWh per year respectively). The absolute differences of both locations increase, as well as the contributions of different wind directions (Fig. 223).

2.2.4 Energy losses from buildings

The Fig. 219 way of calculation can be applied to energy losses of buildings, the distribution of air pollution and the comfort of outdoor space as well. In that case you do not multiply the expected occurences of wind velocities by those in the power characteristic of wind turbines, but by those of the respective other characteristics mentioned on page 106.

Energy losses from buildings by wind not only consist of ventilation losses, but we will neglect other ones (convention, precitipation) as less important (see Vermeulen and Jong, 1985). For ventilation losses form dwellings we will restrict ourselves to wind data form the heating season, not importantly differing from better accessible data concerning the winter half year. The average wind velocity in a winter half year is approximately 10% higher than throughout the year (Fig. 224 and Fig. 225).

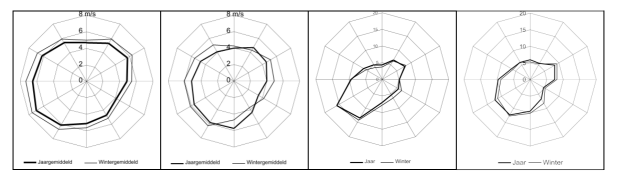


Fig. 224 Winter half year velocities Schiphol Fig. 225 Winter half year velocities Eindhoven Fig. 226 Winter probabilities Schiphol

Fig. 227 Winter probabilities Eindhoven

The probability (number of hours) of wind from all directions is approximately the same in winter as throughout the year for all directions (Fig. 226 and Fig. 227).

In Fig. 228, Fig. 208 is repeated: the ventilation characteristic of an average one family low rise dwelling and an average more airtight one family high rise appartment. In this graph the average

occupant's behaviour to open windows at wind velocities lower than approximately 5 m/s is recognisable. This behaviour sometimes makes wind suppressing measures decreasing wind velocity less than 5 m/sec useless.

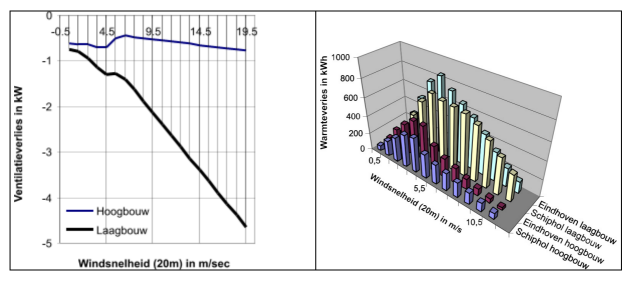


Fig. 228 Ventilation characteristic

Fig. 229 Ventilation losses per dwelling

As expected Fig. 229 shows low rise familiy dwellings lose more in Schiphol (6861 kWh) than in Eindhoven (5557 kWh, 1300 kWh less). However, high rise dwellings lose *less* in Schiphol (2516 kWh) than in Eindhoven (2626 kWh, 110 kWh more). In Eindhoven with lower wind velocities people open up their windows more often and that counts negative in high rise buildings.

2.2.5 Temperature impacts

On which side you can shelter a dwelling best: the side of the coldest Easterly wind or the South-West side where most wind is coming from?

Answering this question requires input of temperature data. We choose an approach based on wind and temperature data Gids (1986) from wind station Eelde (with a wind characteristic between that of Schiphol and Eindhoven). We consider a period of the year between beginning December and the end of February. This approach gives a weight factor spreading heat losses by ventilation over 12 wind directions. Multiplied by the earlier mentioned figure for total energy losses of two dwellings in Schiphol en Eindhoven this produces contributions per wind direction as represented in Fig. 230 and Fig. 231.

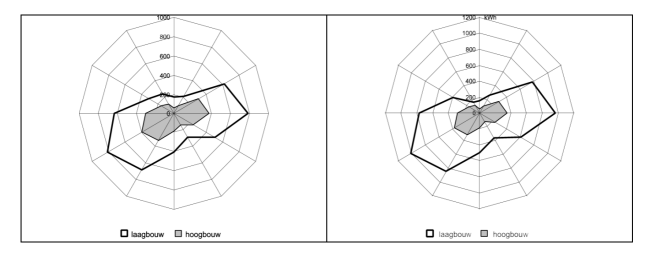


Fig. 230 Ventilation losses weighting temperature Fig. 231 Ventilation losses weighting temperature per wind direction Schiphol

per wind direction Eindhoven

Sheltering on East (3 "hour" or 90°) appears to be nearly as effective as sheltering West South West (8 "hour" or 240°), though highest velocities come from South West.

Comfort of outdoor space 2.2.6

The same approach without temperature impacts, this time using the tentative graph Fig. 211 reproduced in Fig. 232 would produce Fig. 233.

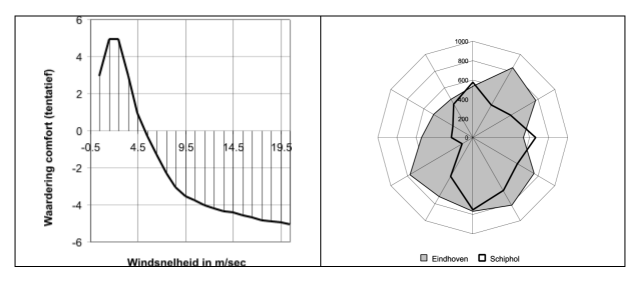


Fig. 232 Tentative comfort characteristic

Fig. 233 Tentative appreciation comfort

In Fig. 233 the appreciation of every velocity is multiplied again by the respective probable velocity per direction. For all directions together Schiphol would get 11 000, Eindhoven 16 000 points. Schiphol would probably like shelter in directions with a Westerly component. Eindhoven probably does not need any shelter but eventual complaints are most probably caused by wind from North West (10 or 11 'hour').

Wind, sound and noise $% \left({{\mathbf{N}}_{\mathbf{N}}} \right)$ National choice of location ${\mathbf{R}}_{\mathbf{F}}$ References to National choice of location

2.2.7 Dispersion of air pollution

The higher the wind velocity the better air pollution is dispersed, though increasing velocities have diminishing returns. This impact is tentatively represented in Fig. 210 repeated in Fig. 232.

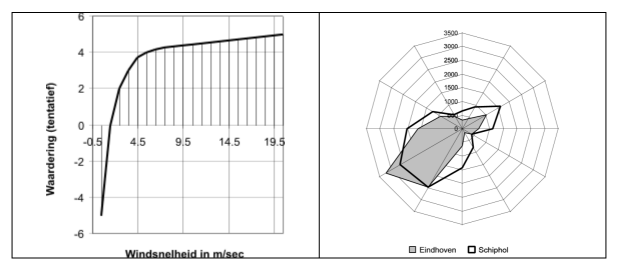


Fig. 234 Tentative air pollution characteristic

Fig. 235 Tentative air pollution dispersion

The impact having an overall positive relation to wind velocity, it shows pronounced similarity with the compass chard of Fig. 215. In Schiphol air pollution is better dispersed. The multiplication produces approximately 16 000 in Schiphol and 12 500 in Eindhoven.

2.2.8 Summary national comparison

Comparing Schiphol and Eindhoven on these criteria with most reservations concering the tentative ones, Fig. 236 shows which location scores best.

CRITERION	WIND DIRECTION	123456	78910	11 12 TOT
1 minimise	ventilation loss	EEEEE	EEEE	EEE
2 maximise	wind energy	SSSSSS	SSSS	SSS
3 maximise	dispersion of air pollution	SSSSSS	XESS	SSS
4 optimise	outdoor space comfort	EEEEE	EEEE	EEE
	·	•		

S: Schiphol better E: Eindhoven better X: No difference

Temperature impacts are neglected. The evaluation of dispersion of air pollution is highly similar to the energy profit of wind turbines and the evaluation of outdoor space comfort is similar to that of ventilation losses from non airtight buildings. The difference for such buildings is substantial (1 300 kWh/year in favour of Eindhoven), but in the case of airtight buildings the much lower difference (110 kWh/year) is paradoxically in favour of Schiphol by the behaviour of inhabitants (more closed windows). In the next paragraphs we will restrict to energy profits of wind turbines and ventilation loss in airthigt and non airtight buildings. In case of energy profits of wind turbines in the same time we can think of dispersion of air pollution.

2.2.9 References to National choice of location

Gids, W. F. d. (1986) Wind/temperatuur statistiek MT-TNO.

Vermeulen, P. E. J., Hoogeveen, et al. (1983) Energie-opbrengsten van windturbines: een boek voor berekeningen MT-TNO.

Fig. 236 Comparison Schiphol and Eindhoven on 4 criteria

WIND, SOUND AND NOISE NATIONAL CHOICE OF LOCATION REFERENCES TO NATIONAL CHOICE OF LOCATION

Westra, C. and H. Tossijn (1980) <u>Windwerkboek. Wat mogelijk is met windenergie</u> ISBN 90 62 1025 9.

Wieringa, J., P. J. Rijkoort, et al. (1983) <u>Windklimaat van Nederland</u> (Den Haag) Staatsuitgeverij ISBN 90-12-04466-9.

WIND, SOUND AND NOISE REGIONAL CHOICE OF LOCATION REFERENCES TO NATIONAL CHOICE OF LOCATION

2.3 Regional choice of location

On a regional level you no longer can take grassland in all directions as a standard of comparison. Wind is hampered by vegetation and buildings. On a regional level we not yet see them individually, but roughly as 'roughness'. New buildings are sheltered by vegetation or existing (sometimes less air tight) buildings. However, they shelter other locations themselves. So, locating new buildings sheltered is not always obvious, especially when they are airtight. There are arguments to locate new buildings South West of town as well (sheltering old less airtight ones, comfort of existing outdoor space, dispersion of air pollution, possibilities to yield wind energy at location).

In this paragraph we restrict ourselves to regions comparable to Schiphol as far as wind statistics are concerned. We concentrate on roughness of surrounding grounds. Due to the Weilbull approach (Fig. 217) we do not need tables with all occuring velocities like Fig. 214. We can use the average velocity (like Fig. 224) and its probability (Fig. 226) per direction, summarized again in Fig. 237.

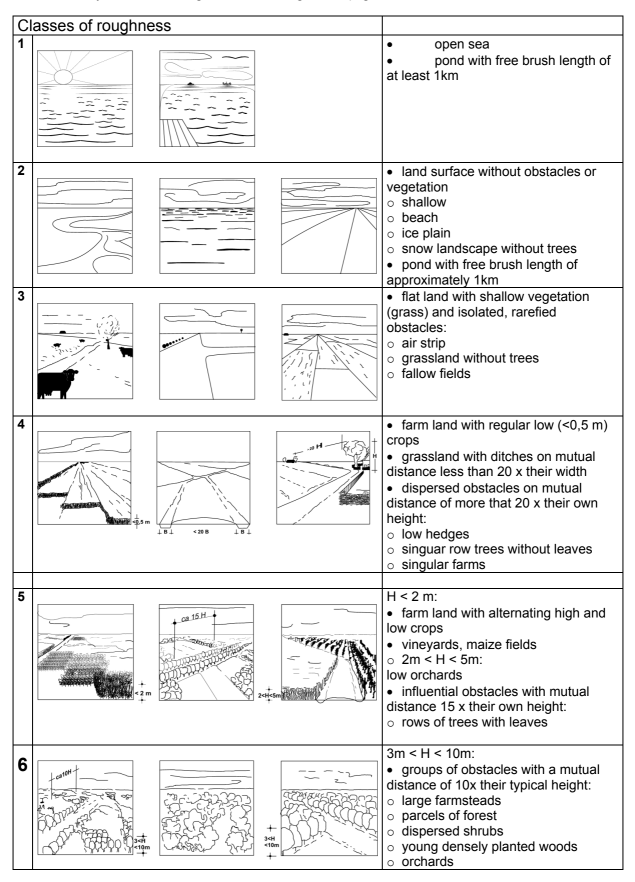
WIND DIRECTION :	1	2	3	4	5	6	7	8	9	10	11	12	TOT*
in degrees from North :	30	60	90	120	150	180	210	240	270	300	330	0	
			Е			S			W			Ν	
whole year													
m/sec average	5,30	5,68	4,89	4,19	4,71	5,08	6,14	6,97	6,51	6,14	5,44	4,67	5,43
hours/ year	500	747	643	404	519	832	1074	1072	850	574	563	528	8766
*inclusive periods of calm or variable direction													

Fig. 237 Potential wind velocities and their probabilities Schiphol

In this paragraph we consider wind velocities in winter to be 10% the year average from Fig. 237 (important for calculating ventilation losses and comfort of outdoor space). The probability from a specific direction we take equal to half the values from Fig. 237.

2.3.1 Roughness of surrounding grounds

In wind surveys classes of roughness are distinguished (Fig. 238



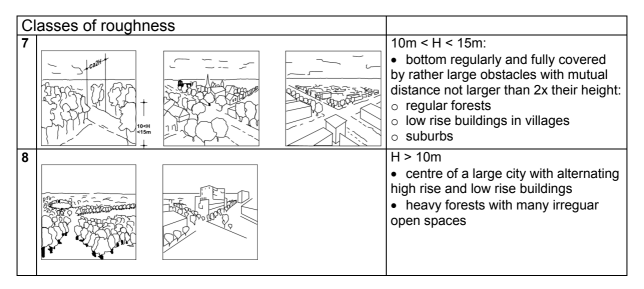


Fig. 238 Classes of roughness

We wil now concentrate on a location of a residential area (class of roughness 7) Leidscheveen between Zoetermeer and Voorburg - Leidschendam. The experimental question is, to compare wind climate without Leidscheveen, with Leidscheveen and when Leidscheveen would have been built adjacent to Zoetermeer ('VoZo'). In paragraph 2.3.5 we will compare several arrangements of green and buildings (roughness 6, 7 and 8) between Zoetermeer and Delft with or without a residential area Rokkeveen adjacent to Zoetermeer. WIND, SOUND AND NOISE REGIONAL CHOICE OF LOCATION IMPACT OF NEW URBAN AREA LOSE FROM OR ADJACENT TO TOWN IN CASE OF WESTERLY WIND

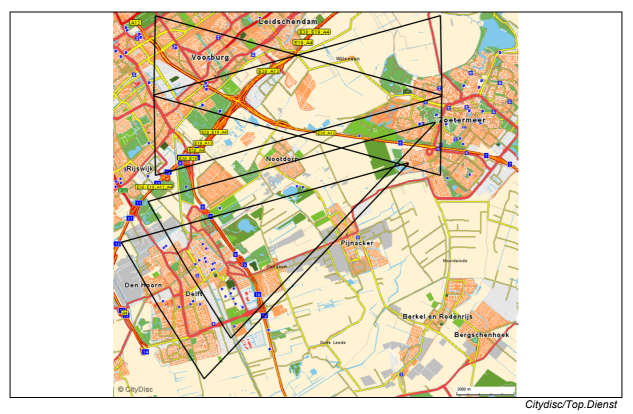


Fig. 239 Study area Den Haag - Zoetermeer - Delft

2.3.2 Impact of new urban area lose from or adjacent to town in case of Westerly wind

Fig. 240 shows a 30° cutout from 'zero point' in Zoetermeer direction West ('9 hour'). Fig. 241 shows the calculated average wind velocity on 20m height in the reference. Below the graph the reference is styled as sequence of different roughnesses. The numbers refer to the classes of roughness in Fig. 238. Such calculations utilise the parameters from the last two columns of Fig. 238.

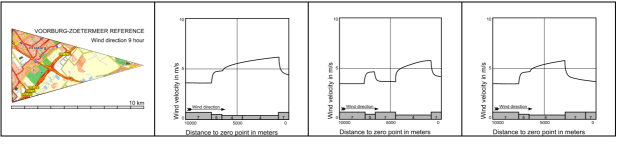


Fig. 240 Voorburg -> Zoetermeer reference

Fig. 241 Average wind velocity Fig. 240

Fig. 242 Voorburg with Leidscheveen lose

Fig. 243 Zoetermeer with VoZo adjacent

Fig. 242 shows Leidscheveen 1km lose from Voorburg. This urban area with approximately 8 500 dwellings slows down wind on 20m height roughly from 5 to 4 m/sec, but it has little impact on the built up area of Zoetermeer 3,5 km further on without obstacles inbetween. Fig. 243 shows an imaginary variant with VoZo adjacent to Zoetermeer. In Fig. 241 (reference) on zero point (right) an imaginary wind turbine has 10 530 kWh/year energy profit due to Westerly wind only; equivalent energy losses from a non airtight dwelling are 750 kWh/year. In Fig. 242 they decrease by 760 and 20; in Fig. 243 by 3 010 and 170 kWh/year.

Wind, sound and noise $\mbox{Regional choice of location}$ $\mbox{Impact of new urban area lose or adjacent in case of Easterly wind}$

2.3.3 Impact of new urban area lose or adjacent in case of Easterly wind

Fig. 244 to Fig. 247 show reference and experiments to clarify the impact in case of Easterly wind on 'zero point' Voorburg. They are less realistic to remain comparable with the previous experiment.

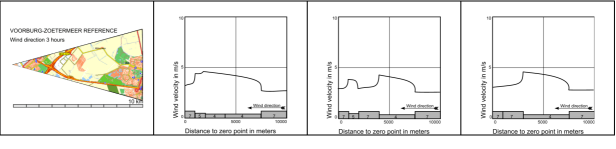


Fig. 244 Zoetermeer -> Voorburg reference

 Fig. 245 Average wind velocity Fig. 244 Fig. 246 Zoetermeer –> Voorburg with Leidscheveen Fig. 247 Zoetermeer -> Voorburg variant

Fig. 245 immediately shows the lower average wind velocity from East compared with West. So, the impact is less as well. On the new zero point an imaginary wind turbine has 3070 kWh/year energy profit due to Easterly wind only; equivalent energy losses from a non airtight dwelling are 460. In Fig. 246 they decrease by 1000 and 23 in Fig. 247 by 710 and 60 kWh/year.

WIND, SOUND AND NOISE REGIONAL CHOICE OF LOCATION HIGHWAYS, RAILWAYS, GREEN AREAS AND FORESTS

2.3.4 Impacts on energy losses by ventilation behind the edge in the interior of town

Fig. 248 shows the impacts of regional alternatives behind the Westerly edge of Zoetermeer. They decrease fast within 100m. Fig. 249 shows the same behind the Easterly edge of Voorburg. They are smaller because Westerly wind blows more often and stronger (see page 114) and the foreland of Voorburg already had a higher roughness than Zoetermeer, but lower temperatures neglected here could increase the impact.

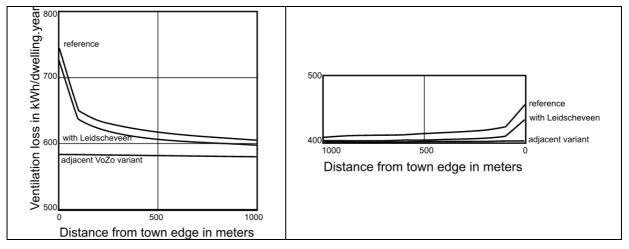


Fig. 248 Impact Westerly wind on Zoetermeer

Fig. 249 Impact Easterly wind Voorburg

So, the total impact on ventilation losses are small, though they have some significance for comfort of outdoor space. That is why we pay not much intention to calculating these impacts more precise now, but they are point of departure and give insight for calculating measures on lower levels of scale. Not only temperature could affect the outcome, but also impacts perpendicular on the direction of wind. These 'lateral impacts' depend on the total form of the conurbation. They will be studied closer in 2.4.3 page 128. Furtermore we have to realise that these calculations are based on average roughnesses. Wide ways, open allotment and lay-out of the edge could increase wind loads inside of town locally substantially. We should conclude that in calculating the impact of measures on lower levels of scale the regional lay-out adjacent to towns are most important. So, we have to examine them in more detail.

2.3.5 Highways, railways, green areas and forests

Fig. 250 shows a 10km long cutout of 30° this time seen from zero point Zoetermeer in wind direction '8 hour' to Delft. The largest zone is farm land (roughness 4) increasing wind velocity up to 6.67 m/sec on the edge of town Zoetermeer in Fig. 251.

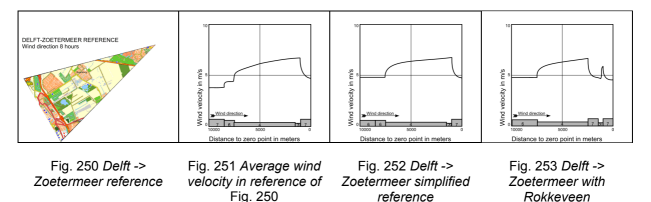


Fig. 252 simplifies Fig. 251 by gathering Delft and Delftse Hout as a zone with roughness 6. This simplification increases wind velocity at the edge of town Zoetermeer from 6,67 m/sec in Fig. 251 to 6,74 m/sec in Fig. 252. Such differences at more than 5km distance apparently do not matter much. So, Fig. 252 becomes our reference. In Fig. 253 Rokkeveen is added. Though this residential area has a great impact on the wind velocity profile, for the town edge of Zoetermeer the impact is surprisingly less than we would expect because after slowing down above Rokkeveen the wind accelerates within 500m very fast above railways and highway A12 between Rokkeveen and existing Zoetermeer. So, the impact of Rokkeveen reduces wind velocity from 6,74 to 5,92 m/s, reducing ventilation loss on the edge of town Zoetermeer by only 90 kWh/dwelling·year (1 m3 natural gas).

In Fig. 254 before Rokkeveen a green structure replaces farm land (roughness 6 see page 120).

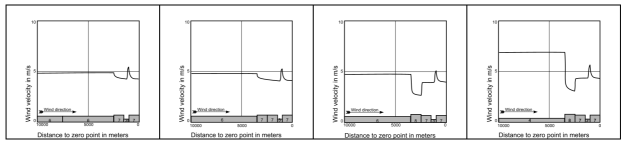


Fig. 254 Delft -> Zoetermeer with green structure Fig. 255 Delft -> Zoetermeer 1km regular forest added Fig. 256 Delft -> Zoetmeer 1km heavy forest added Fig. 257 The same, with farm land instead of green structure

In Fig. 255 except this green structure 1km forest (roughness 7) is added as well. Both cases do not make much difference on the old town edge. The impact is more than undone by railways and highway. Wind velocity is compared to the reference decreased from 6,74 to respectively 5,45 and 5,35 m/sec, but the largest amount was already caused by Rokkeveen. At the old town edge ventilation losses caused by this direction of wind are decreased by approximately 150 kWh/dwelling year and for adjacent directions something comparable but smaller.

In Fig. 256 regular forest is replaced by heavy forest (roughness 8). Wind velocity at the old town edge then decreases somewhat (5,25 m/sec), but not significant though the wind profile changes substantially. The fast increase above Rokkeveen is remarkable.

In Fig. 257 the impact of a lower roughess on larger distance is studied by replacing Delft, Delftse Hout and green structure by farm land. By these measures wind velocity at the old town edge still increases from 5,25 to 5,71 m/sec.

2.4 Local measures

2.4.1 Local shelter of residential areas

From Chapter 2.2 we learned that the impact of relatively small linear open spaces as railways and highways perpendicular on wind is substantial. Wind sheltering action has to be taken as close to the residential area as possible. That is why we shift our attention some kilometres into a cutout with its zero point in Rokkeveen itself (8 'hour' South West see Fig. 239). This residential area is not separated from its foreland by a highway or wide water. So, shelter can adjoin immediately to residential area.

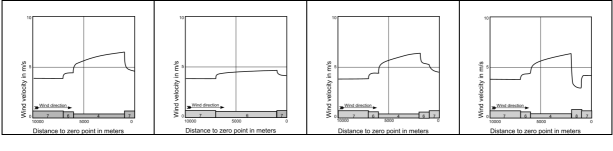


Fig. 258 Reference windvelocity

Fig. 259 Delft -> Rokkeveen with 6km green structure Fig. 260 Delft -> Rokkeveen with 1km regular forest

Fig. 261 Delft -> Rokkeveen with 1km heavy forest

In Fig. 258 we suppose above Delft a stable velocity of less than 4 m/sec. Above 1km Delftse Hout it climbs up and stabilises on 4.5 m/sec in a few hundred metres. Then above 5 km farmland it starts to climb up fast continuing to increase more slowly to 6,52 m/sec. Then above Rokkeveen it slows down fastly to 4,61 m/sec and outside the graph slowly to 4.2 km/sec above above suburban built up area. In Fig. 259 farmland is replaced by green structure (rougness 6). Then wind velocity at the edge of Rokkeveen decreases substantially from 6.52 to 4.73 m/sec. Energy loss per non airtight dwelling per year as far as due to wind from this direction decreases 190 kWh only (from 987 kWh to 797 kWh). If the last km before Rokkeveen would have been replaced by green structure only, velocity would reduce to 5.23 m/sec. Ventilation loss would still reduce by 141 kWh. Would 1km roughness higher than 6 have more impact?

In Fig. 260 and Fig. 261 only the last km before Rokkeveen farmland (roughness 4) is replaced by regular forest (roughness 7) and heavy forest (roughness 8). From these thought experiments we conclude 1km regular forest has approximately the same impact as 6km green structure. However, 1km heavy forest with rather high trees (15m) reduces wind velocity substantially to 2.90 m/sec at the edge of town. Energy loss per non airtight dwelling per year as far as due to wind from this direction there decreases 324 kWh from 987 kWh to 663 kWh. However, above suburban built up area wind velocity increases again fastly stabelising on approximately 4.2 m/sec.

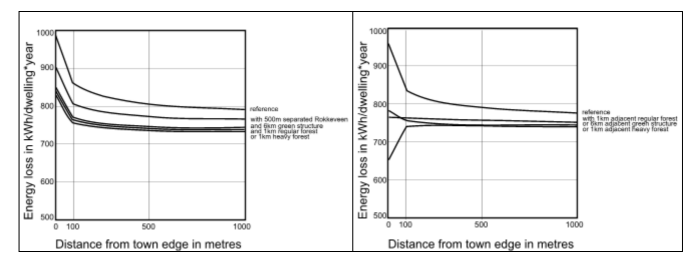


Fig. 262 and Fig. 263 compare regional remote (see 2.3.5) and locall adjacent (see above) impacts.

Fig. 262 Impact regional layout on Zoetermeer separated by railways and highway

Fig. 263 Impact locally adjacent shelter on Rokkeveen

Representated impacts are restriced to 1 of 12 wind directions. Figures may be multiplied by a factor 3 to 5 if more directions are sheltered. The impact is decreasing fastly up to 100m in the urban area.

2.4.2 Increase of wind velocity by height

Preceding calculations are tacitly restricted to velocity differences in direction of wind itself (x-direction) and not perpendicular on x (in witdth y and height z). In Fig. 222 we casually mentioned the importance of velocity differences in height (z-direction), but then the view restricted to a height of 10m (international standard measuring wind) and passing chapter 2.2 to 20m (where wind is not disturbed substantially by single buildings).

On differences in wind velocity perpendicular to wind direction in witdh (lateral differences in wind velocity) we did not say more than mention them (2.3.4). Tacitly we supposed styled roughesses and velocities to be continued endlessly perpendicular to the surface of drawing.

However, on this level of scale we can not maintain these simplifications. A separated built up area ('roughness island') ondergoes substantial impacts from wind parallel to its edges. Wind survey yielded experimental results by which we can estimate these lateral impacts. However, that requires some insight in increase of wind velocity by heigth.

To calculate wind velocity v as a working of height z (v(z), wind profile, see Fig. 204, Fig. 265 and Fig. 266) we divide the atmosphere from the largest height $z=d_3$ where wind still is influenced by Earth's surface to the ground in tree layers:

90% 'boundary layer' from d_3 to 0.1 x d_3 ;

9% 'wall layer' from $d_2 = 0.1 \times d_3$ to $d_1 = 0.01 \times d_3$;

1% 'viscose layer' from d_1 to ground level.

The wind velocity of these layers can be approximated by three different formulas (Voorden 1982, Appendix B):

 $\begin{array}{l} (1) \text{ where } d_3 > z > d_2 \\ : v_3(z) = v_{d3} \cdot (z/d_3)^{\alpha} \\ (2) \text{ where } d_2 \geq z \geq d_1 \\ : v_2(z) = (v_{d3} \cdot 0.4 \ / \ (Sqr(25 + (ln(d_3 \ / \ d_0))^2)) \ / \ 0.4) \cdot ln(z \ / \ d_0) \ ; \\ (3) \text{ where } d_1 > z > 0 \\ : v_1(z) = v_2(d_1) \cdot ((2 \cdot z \ / \ d_1) - (z^2 \ / \ d_1^2)). \end{array}$

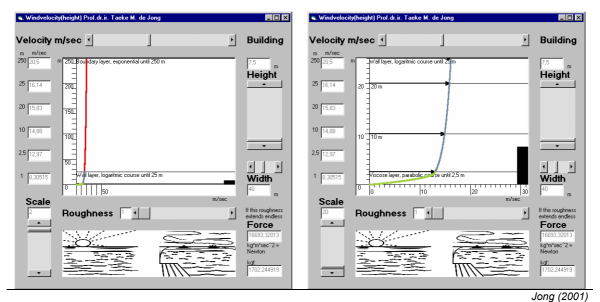
If we know velocity v at $d_3 (v_{d3})$ the exponential formula (1) produces a velocity for every z in boundary layer below d_3 supposed we know d_3 and exponent α . Exponent α and d_3 are parameters dependent on roughness, we can take them from Fig. 264. For the wall layer the logaritmic formula (2) needs an other parameter d_0 different for every roughness as well (Fig. 264). In an urban environment with much local turbulence the lowest viscose layer has theoretical value only. But for roughnesses lower

than 5 we can approximate wind velocities by parabolic formula (3). Within formula (3), formula (2) is used to calculate $v_2(d_1)$.

Rough-ness	α	d ₃	d ₂	d ₁	d₀		eters us ewhere	sed
class						D(h)		β
		m	m	m	m			
1	0.104	250	25.0	2.50	0.0002	0		0.07
2	0.144	275	27.5	2.75	0.005	0		0.08
3	0.181	300	30.0	3.00	0.03	0		0.09
4	0.213	350	35.0	3.50	0.1	0		0.11
5	0.245	400	40.0	4.00	0.25	0.3	0.7	0.14
6	0.273	450	45.0	4.50	0.5	0.7		0.16
7	0.313	475	47.5	4.75	1	0.8		0.18
8	0.363	500	50.0	5.00	2	0.8		0.20

Fig. 264 parameters dependent from roughness in formulas used in wind surveys.

If we do not know v_{d3} , but we know v_{10m} or v_{20m} , we can vary the upper scroll bar of the computer programme Windvelocity(height), - downloadable from <u>http://team.bk.tudelft.nl</u> publications 2003 - to get the right profile.



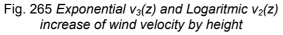


Fig. 266 Logaritmic $v_2(z)$ and Parabolic $v_1(z)$ increase of wind velocity by height

In the logaritmic formula (3) factor $v_{d3} \cdot 0.4 / (Sqr(25 + (ln(d_3 / d_0))^2))$ is known as 'wall shearing stress velocity'.

2.4.3 The form of a town

Fig. 267 shows the result of a wind tunnel experiment described in Vermeulen (1986). This experiment serves as a reference for thought experiments to follow.

Above a roughness island like a town or forest in a smooth environment discontinuities in wind velocity appear. The wind meets the edge of the roughness island for the first time (x = 0) still having a regular velocity profile like described on page 128. Above the roughness island a specific velocity profile is established with lower velocities than the surrounding smooth surface. However, on some height above the roughness island the old profile remains. The height up to where the new profile establishes its impact is called 'internal boundary layer thickness (Δi). The development of this boundary layer is

drawn by dots in Fig. 267. Behind the roughness isand the old profile recovers up to a second boundary layer height. In the used model x=300cm from the first change of roughness, the first boundary layer height (D_1) amounts 16,5 cm, the second (D_2) 9,5 cm.

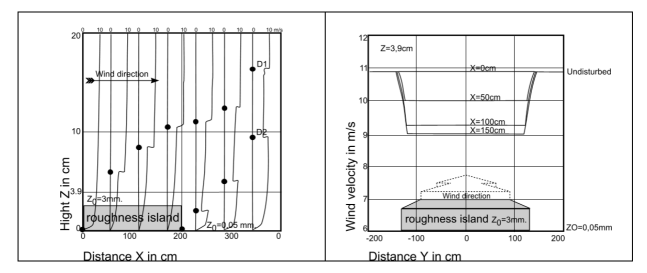


Fig. 267 Wind velocity profiles in height

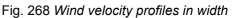


Fig. 267 shows wind profiles from the beginning (x=0) above and behind (up to x=300) the roughness island in cross section in case that island would extend endlessly perpendicular to the surface of drawing. Fig. 268 shows wind profiles 3.9cm above the roughness island in front view limited on two sides on a distance of x={0, 50, 100, 150cm} from the front edge. At x = 0 wind still behaves undisturbed like above a smooth surface. After 50cm above the rough surface wind velocity has slowed down, but on both sides the velocity of the smooth surface remains. Between both velocities a lateral transitional zone develops. In the experiment the width of the transitional zone appears to be 1.2 times the internal boundary layer thickness D₁.

Fig. 267 shows, the thickness of the internal boundary layer D_1 is approximately 1/10 times the distance to frontal edge x.

So, behind x=1000m (where D_1 is approximately 100m) a transitional zone can penetrate the air above the roughness island already 120m from the side edges. When the island is 240m width the transitional zones meet eachother. So, the wind velocity from this point on could increase by interacting lateral impacts to the back of the island in spite of the underlying roughness. For example, above an elongated separated urban area with its narrow front to South, Southerly wind not only slows down in its own direction, but produces on the Westerly and Easterly edges a side effect. This increases wind velocity by interaction above the Northern part of the area.

To examine this interaction in more detail a windtunnel experiment on a narrow roughness island is carried out. Fig. 269 shows a map of the model with hypotheses concerning the transition zone, and Fig. 270 a front view with the result of measurements.

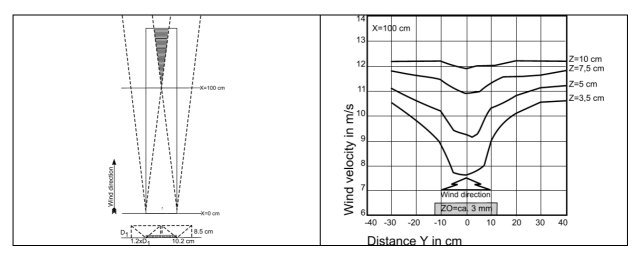


Fig. 269 Hypothetical interaction above an elongated roughness island.

Fig. 270 Measurements above an elongated roughness island x=100cm.

Fig. 270 shows results of measurement near the point where interaction hypothetically should begin (x=100cm). Behind this point (shaded area in Fig. 269) wind velocity should increase anew. Examining these results next deviantions draw attention:

1 wind velocity decreases more than expected (8,6 m/sec instead of 9,25 m/sec); 2 transition zone outside the roughness island is wider than $1,2 \cdot D1 = 10,2$ cm; 3 transition zone inside the roughness island is narrower than 10,2 cm.

We can explain these deviations concerning the possibility wind swerves out meeting a narrow roughness island (initial interaction). Fig. 271 represents this additional supposition. As a result of the crooked flow and the material used in the experiment in the very start wind meets a higher roughness than on perpendicular flow. That may explain the first effect. The other effects are caused by a slightly outward initial change of direction of the transition zone as a whole.

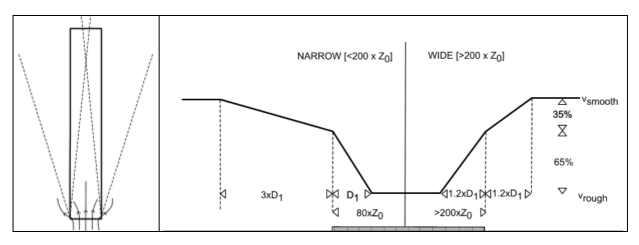


Fig. 271 Supposed initial interaction

Fig. 272 Arithmatical approach of lateral interaction with and without initial interaction

Fig. 272 shows how to calculate wind velocity in transition zones. Starting points are undisturbed velocities above smooth (v_{smooth}) and rough (v_{rough}) surfaces and their internal boundary layer thicknesses d₃. The difference between both velocities has to be bridged. Above the island already 65 % is bridged , the remaining 35 % is bridged above the smooth surface.

A wide roughness island has no initial interaction. The difference is bridged symmetrically in a distance of 1. $2 \cdot D_1$. A roughness island narrower than 200 x Z0 (roughess length, not the length of the island) causes initial interaction. Wind velocity difference is bridged over a much larger distance outside the island and above the rough surface over a somewhat smaller distance. The island of Fig. 270 was

25 cm wide, 80 times the roughness length $z_0 = 0.3$ cm, much less than 200. By initial interaction 65 % was bridged above the island over a distance D_1 (8,5 cm), the remaining 35 % over a distance $2 \cdot D_1$ (17 cm).

Returning to the thought experiment of page 122 concerning Leidscheveen we can put Fig. 242 on top of its background Fig. 241 as shown in Fig. 273.

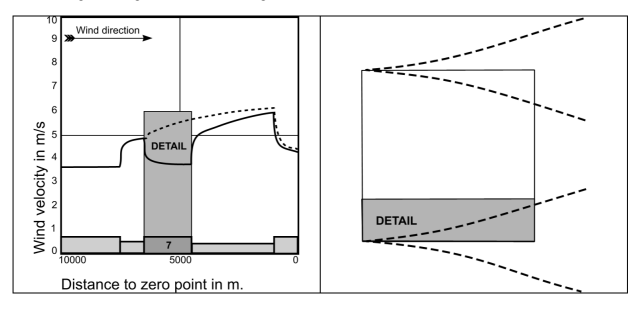


Fig. 273 Westerly wind in and around Leidscheveen from Fig. 241 and Fig. 242

Fig. 274 Leidscheveen as a rougness island

Fig. 274 shows Leidscheveen styled as a square of 2x2km. It has no initial interaction because it is wider than 200 times the rougness length Z0 = 1 belonging to class 7. So, the transition zone will penetrate the built up area 1. $2 \cdot D_1$ m.

Fig. 275 and Fig. 276 are distorted details of Fig. 273 and Fig. 274.

Fig. 275 shows velocities outside and above Leidscheveen in more detail. Below their difference is represented. 65 % of the difference is bridged above rough urban area (Fig. 275). That is the way you find wind velocity on the edge inbetween the curves above. In the South East corner of Leidscheveen wind velocity is increased up to 5 m/sec by lateral impacts, while earlier calculations (Fig. 273) indicated there 3,7 m/sec. This velocity is not reached on the East edge until 300 meter (1. 2·D1) from the South edge (Fig. 276).

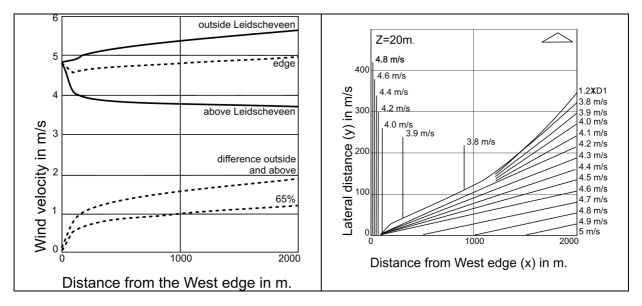


Fig. 275 Given (continues lines) and calculated (dotted) wind velocities outside and above Leidscheveen as distorted detail from Fig. 273

Fig. 276 Transition zone penetrating from South in normal decrease of Westerly wind velocity above Leidscheveen as distorted detail from Fig. 274

From Fig. 267 we learned D_1 (the height where the undisturbed wind velocity meets the disturbed one) is approximately 1/10 of x. So, we can approximate the distance from the South edge (Fig. 272) 1.2 x D_1 in Fig. 276 by drawing a straight line into the South West corner of the island, but here it is calculated according to a method by {Vermeulen, 1983 #5711}. From Fig. 275 we know the velocity above Leidscheveen without lateral effect at the East edge (3.7m/sec) and the penetrating velocity in the South East corner (5m/sec). Inbetween the velocity increases proportional (Fig. 272) to the distance from the South edge. The velocities on the South edge we know from Fig. 275 as well. Connecting points of equal wind velocity at the East an South edge we get 'altitude' lines of equal wind velocity.

The below left quadrant of Fig. 277 is a copy from Fig. 276 mirrored 1km above and extrapolated 4km into the East. Width (1km) and length (4km) are not proportionally drawn. Now interaction appears behind the point where 1,2·D1-lines cross. According to Vermeulen (1986) the 'altitude' lines within the interaction area you can simply connect.

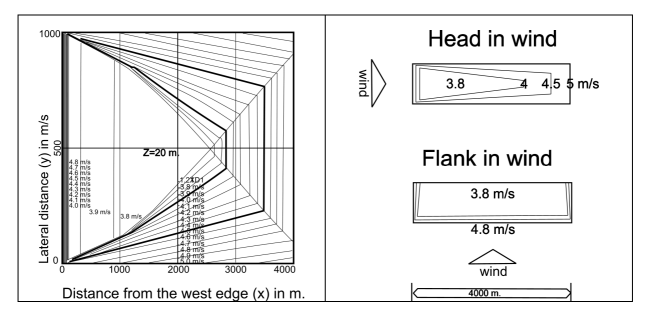


Fig. 277 Elongated island head in wind (length drawn shortened)

Fig. 278 Head and flank in wind (proportionally drawn)

Fig. 278 'head in wind' shows the same model in true proportions: an elongated island with 'altitude lines' 4, 4,5 en 5m/sec adopted from Fig. 277. Wind velocity in heart line primarily drops from 4.8 to 3.8m/sec, but then increases up to 5m/sec on the East edge due to lateral impacts. Drawing the case 'flank in wind' the first left km from Fig. 277 is used only extrapolating the middle parts. In that case the urban area is surprisingly exposed to lower wind velocities because lateral impacts play practically no rôle. That conclusion is controversial to the usual intuition that elongated urban areas should be located with 'head in wind'. 'Flank in wind' appears to be better from a viewpoint of shelter. However, the question is how much this measure yields. Fig. 279 compares them by a grid of hectares.

Head in wind	Flank in wind					
4000 m.	3.75 m/s					

Fig. 279 Windvelocities per hectare

Suppose there are 40 dwelling per hectare. From ventilation losses of non airtight dwellings due to Westerly wind we now can calculate the total difference.

Windvelocity	head	flank	Ventilatilion loss in kWh due to Westerly wind								
m/sec	ha	ha	Per dwelling	Per ha.	Total head	Totaal flank					
3,75	88	252	504	20160	1774080	5080320					
4,00	98	90	521	20840	2042320	1875600					
4,25	12		539	21560	258720						
4,50	120	58	557	22280	2673600	1292240					
4,75	34		577	23080	784720						
5,00	48		597	23880	1146240						
Totaal	400	400			8679680	8248160					

Fig. 280 Difference in ventilatition loss head and flank in wind

The difference due to western wind amounts 8679680 - 8248160 = 431520 kWh per year (approximately 27 kWh average per dwelling). However, this amount can not be charged as profit by giving an elongated urban area a turn by 90° . On every orientation after all, the impact of at least four wind directions have to be analysed. Then the profit is the difference in impact from two wind directions head and two flank.

2.4.4 Dispersion of urban area

Is a non elongated ('compact') town better than a whether or not favourably oriented elongated or dispersed one? This question can not be answered for all cases because elongatedness is substantially dependent from orientation. Anyway, for Westerly wind in case of Leidscheveen the following is valid. Fig. 281 and Fig. 282 show three classes of wind velocity on a hectare grid.

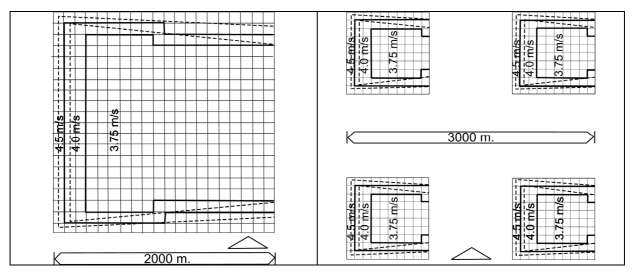


Fig. 281 Compact town

Fig. 282 Dispersed town

From the ventilation loss per dwelling due to Westerly wind of 3,75, 4 en 4,50 m/sec we can calculate a difference (Fig. 283).

Windvelocity	Compact	Spread	Ventilationloss in kWh due to westerly wind						
m/sec	ha	ha	per woning	per ha	totaal compact	totaal gespreid			
3,75	250	160	504	20160	5040000	3225600			
4,00	72	128	521	20840	1500480	2667520			
4,50	78	112	557	22280	1737840	2495360			
Totaal	400				8278320	8388480			

Fig. 283 Difference in ventilation loss in compact and dispersed towns

The difference in favour of building compact towns amounts $8388480 - 8278320 = 110\ 160\ kWh$ per year only (approximately 7 kWh average per dwelling). Velocity and probability of Western wind amounts a little above the average. So, you can multiply this figure by approximately 10 to estimate the total profit.

Comparison with elongated forms is more difficult by orientation sensitivity. A fast method of multiplying the profit of westerly wind does not make sense then. For every several case the calculation has to be repeated for all 12 wind directions. We will not elaborate that. The intended profit of this paragraph to be used in next paragraphs is insight in the importance of lateral wind effects as such.

2.4.5 The form of town edge

The acquired insights make rough study of town edge design possible. By doing that in the same time we reach the lowest level of scale roughness based calculations can be useful. On lower levels of scale the average image of roughness is disturbed too much by local form variations essential for urban design. However, they remain indispensable as input for predictions on lower levels of scale. The next chapter will examine levels of district and neigbourhood further by carefully designed wind tunnel experiments. They will link up connections between urban design and wind behaviour in more detail.

However, on the level of town edge design the roughness approach (grain approximately 100m radius) still makes sense for rough conclusions. We restrict to the impacts of large gaps in the city edge. They occur by large access roads with noise zones or green lobes penetrating the city. Fig. 284 shows a model of a small town (approximately 50 duizend inwoners) with lobes like that.

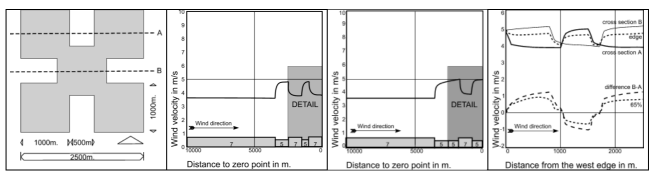


Fig. 284 Small town with green lobes

Fig. 285 Wind velocity profile cross section A

Fig. 286 Windvelocity profiel doorsnede B Fig. 287 Difference profile A en B

Fig. 285 and Fig. 286 show the windvelocity profiles of cross section A and B in case it would be Leidscheveen blown by Western wind. Fig. 287 shows above the last 3000m of both profiles projected on top of eachother. Below the difference between both profiles is represented; 65% has to be bridged laterally above urban area over a distance $1, 2 \cdot D_1$. This determines wind velocity on the edge.

From these data we estimate again an average wind velocity per hectare.

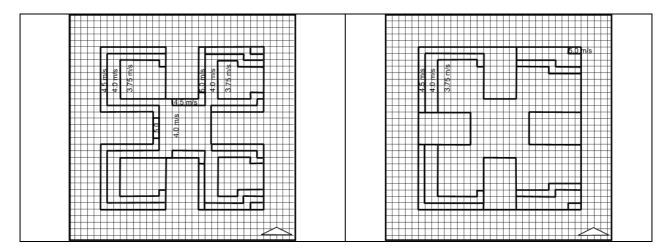


Fig. 288 'Open' towns edge

Fig. 289 'Closed' towns edge

Fig. 288 shows lobes penetrating from four directions. In Fig. 289 the lobes are filled with forest of the same roughness as the urban area keeping the urban surface equal.

From the ventilation losses belonging to wind velocity 3,75, 4, 4,5 and 5m/sec due to westerly wind, Fig. 290 calculates the difference.

Windvelocity	Open	Closed	Ventilation	Ventilationloss in kWh due to westerly wind							
m/sec	ha	ha	per dwelling	per ha	total open	total closed					
2,75	154	305	504	20160	3104640	6148800					
4,00	184	74	521	20840	3834560	1542160					
4,50	106	82	557	22280	2361680	1826960					
5,00	21	4	597	23880	501480	95520					
Totaal	465	465			9802360	9613440					

Fig. 290 Difference in ventilation loss by 'open' and 'closed' town edge

The difference is $9\ 802\ 360 - 9\ 613\ 440 = 188\ 920\ kWh$ per year (Approximately 10 kWh per dwelling). Multiplying Westerly wind impact by 10 the total average profit is approximately 100 kWh x 1860 dwellings.

2.4.6 Wind directions, temperature and built form

In chapter 2.2 we restricted our thought experiments to two wind directions and in this chapter even to one (Westerly wind). Assuming an average temperature for all wind directions we reported virtual ventilation losses of non airtight, low rise buildings due to Westerly wind as an indicator. Their *differences* clarified an impact of environmental roughness useful for other impacts as well. We exclusively varied regional and local environment applying different roughnesses, keeping the rest constant. Otherwise the impact of environmental roughness on itself could not be clarified. It would be mixed up with other causes (possible measures). To clarify other causes the reverse we have to keep environmental rougness constant. If we take one layout of roughnesses in the environment – the one we will use in next chapters for experiments in the wind tunnel (Fig. 295) – we can compare the contribution of every several wind direction and their temperature properly (Fig. 291). We calculated energy losses by ventilation for every wind direction in the same way we did above (column A and B) and for airtight dwellings (column C and D).

			withou	t temper	ature ir	fluence	t	temperature ir	nfluence	with t	emperat	ture infl	uence
			non a	irtight	airtigh	nt	n	non airtight airtight		non airtight airtight			nt
wind	di	rection	А	В	С	D		Е	F	ΑxΕ	ВхЕ	СхF	DхF
'hou	rs'	degrees	kWh		kWh					kWh		kWh	
	1	30	322	6%	154	6%		70%	66%	227	4%	101	4%
	2	60	492	9%	228	9%		116%	111%	570	10%	254	10%
East	3	90	405	7%	201	8%		168%	151%	681	12%	304	12%
	4	120	246	4%	129	5%		205%	174%	504	9%	225	9%
	5	150	369	7%	186	8%		64%	57%	238	4%	106	4%
South	6	180	530	10%	259	10%		71%	65%	377	7%	168	7%
	7	210	729	13%	232	9%		100%	141%	731	13%	326	13%
	8	240	769	14%	315	13%		107%	116%	819	15%	365	15%
West	9	270	591	11%	253	10%		107%	111%	631	11%	281	11%
	10	300	389	7%	172	7%		90%	91%	349	6%	156	6%
	11	330	366	7%	173	7%		71%	67%	260	5%	116	5%
North '	12	0	329	6%	167	7%		45%	40%	149	3%	67	3%
		Total	5537	100%	2469	100%				5536	100%	2469	100%

Fig. 2	291	Contributions	per wind	I direction	to total	energy loss	by ventilation

In the lowest row 'Total', column A shows we can multiply the loss of Westerly wind by 10 to have an idea of total loss from all directions indeed. The totals without temperature influence are the same as those including temperature influence, because in columns A, B, C and D we assumed an average temperature of all directions.

Columns E and G show tentative weight factors for temperature, based on Visser (1986). Multiplying A, B, C and D by these factors produces the necessary correction to get a better idea about the real losses per direction. They are used in next chapters as well.

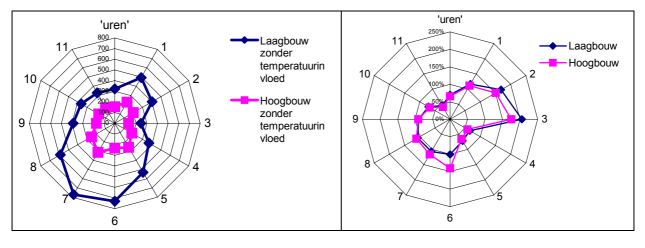


Fig. 292 Contributions per wind direction to total energy loss by ventilation without temperature influence (A and C in Fig. 291)

Fig. 293 Tentative correction factors for temperature influence (*E and F in* Fig. 291)

Fig. 292 and Fig. 293 show Easterly winds being less probable but colder have a larger impact on energy losses by ventilation than South Westerly winds. To understand why Southerly winds contribute more in airtight buildings (Hoogbouw in Fig. 293) than in non airtight ones (Laagbouw) you have to look at Fig. 208.

References to local measures 2.4.7

- Jong, T. M. d. (2001) Standaardverkaveling 11.exe. Vermeulen, P. E. J. (1986) Experimenteel onderzoek ten behoeve van de modelbeschrijving van driedimensionale ruwheidsovergangen MT-TNO.
- Visser, G. T. (1986) Winddrukverschillen over woningen bij een viertal configuraties op wijkniveau MT-TNO.

2.5 District and neighbourhood variants

2.5.1 From calculable 'rough surface' into allotments in a wind tunnel

Changing location and size of a homogenuous undirected roughness, influences every external wind direction in the same way. However, changing form on a lower level of scale introduces internal directions within that field of roughness behaving differently even for one single external wind direction. And design can vary form within form. This complication you can imagine as 3 potter's wheels turning around the same centre. If we consider 12 directions, there are 12 x 12 x 12 combinations (Fig. 294).

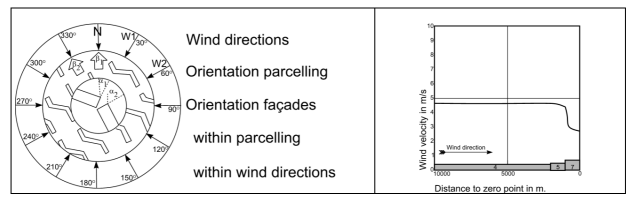


Fig. 294 Three levels of schale where orientation has to be taken into account

Fig. 295 Supposed wind tunnel context by standard Northerly wind

The external wheel represents 12 local wind statistics (W1, W2, W3 … concerning probability, velocity and temperature) as it applies outside and at the edge of the urban fragment we consider. The second wheel represents the considered fragment with its own arrow indicating North (β_1). In this chapter the direction of the allotment as a whole (β_1 , β_2 , β_3 …) is variable. The middle wheel represents façades within the allotment having variable orientations (α_1 , α_2 , α_3 …), causing different ventilation losses locally. In previous paragraphs α and β were neglected. Ventilation losses were averaged over all directions of allotments and façades.

In this chapter α and β are varied by interpreting tests of 18 different allotments in the wind tunnel of Visser (1986) from 7 different angles (0° – 90° by steps of 15°) with a standarised W and foreland roughness (Fig. 295). From these 7 measured angles, 4 (0° – 90° by steps of 30°) appeared to be sufficient to draw conclusions about all directions of allotment.

2.5.2 Wind tunnel experiments

On the level of districts and neighbourhoods 4 configurations $1 \times 1 \text{ km}$ Jong (1986) - fully elaborated in models 1:500 - are tested by Visser (1986). In each of the four models 30×2 measuring points were installed at front and back side of different building blocks to measure pressure differences (Fig. 296).

Right above in each configuration (Fig. 296) each time you find a quarter of a district centre. So, any configuration could be thought mirrored twice around this centre into a full district 2x2km consisting of 4 district quarters. Each configuration consists of 9 neighbourhood quarters 300x300m (one central, 8 peripheral). Each neighbourhood quarter consists of 9 ensemble quarters (hectares 100x100m one central, 8 peripheral). District roads are planted with trees; neighbourhood and ensemble roads are not.

The configuration is outside blown along from North to East (900 from North). At South and West side the configuration as a district quarter is part of an imaginary district filled up with equal roughness.

WIND, SOUND AND NOISE DISTRICT AND NEIGHBOURHOOD VARIANTS WIND TUNNEL EXPERIMENTS

In this paragraph we study the differences between the four configurations not trying to develop calculation models.

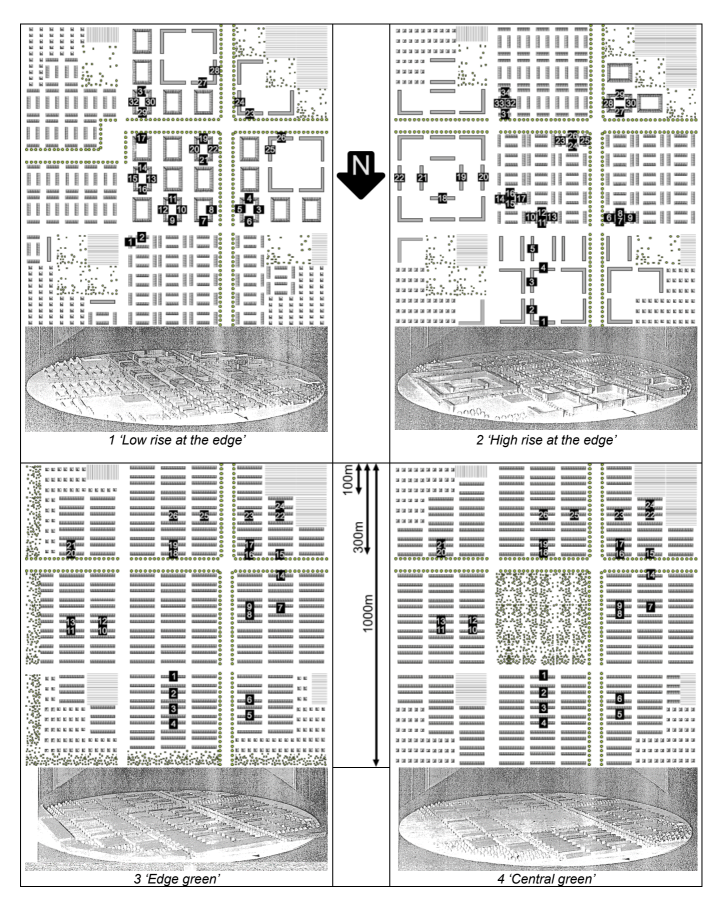


Fig. 296 District configurations in wind tunnel with measuring points indicated

WIND, SOUND AND NOISE DISTRICT AND NEIGHBOURHOOD VARIANTS PRESSURE DIFFERENCES BETWEEN FRONT AND BACK FAÇADES

Concerning the average result of all measuring points the differences between the configurations are remarkably small. However, there are substantial differences between locations within configurations. (Fig. 303and Fig. 306). Fig. 297 shows hectare allotments applied in the tested configurations.

In configuration 1 and 2		r F F					
	Vrije sec	ct. 30w/ł	10m	Hoek1a 22w/ha 22m	Hof1 96 w/ha 15,5m	Hof4 53,3w/h 10m	
In configuration	Lijn10 8 [,]	4w/ha 1`	7m		In configuration 3 and 4:	Lijn12 53w/ha 10m	

Fig. 297 Hectare allotments applied in the tested configurations

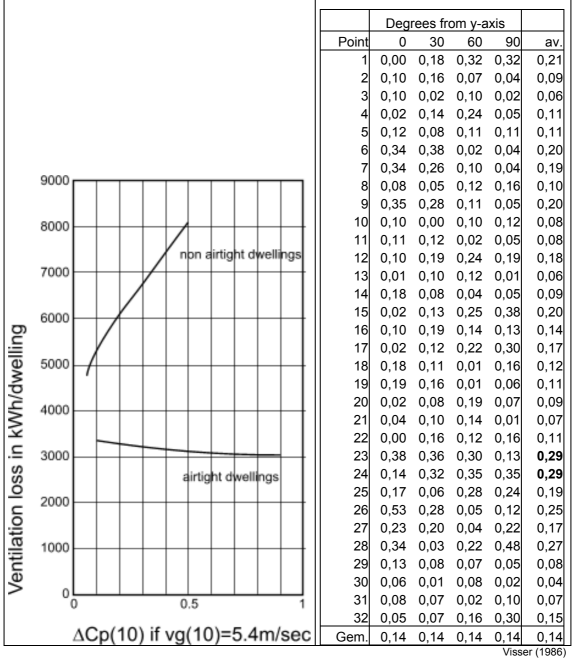
In paragraph 2.6.1 we study the results of 14 wind tunnel experiments by Visser (1986) on hectare level; 7 with green and 7 without. In these experiments a number of theoretical repeating point, line, corner and courtyard allotments 500x500m elaborated in models 1:250 are tested. The force these allotments ondergo by standard wind is measured. From these tests TNO developed a calculation method for allotments repeating in two dimensions. By this method more types of allotment are calculated.

2.5.3 Pressure differences between front and back façades

Ventilation loss of a dwelling not only depends on wind statistics derived from year average wind velocity vg on z=10m height in the nearest wind measuring station (vg(10), for example 5,4m/sec near Schiphol). It depends also on the environment and orientation of the building block. On these more local factors pressure differences between front and back façades follow determining ventilation losses at last.

Pressure differences are proportional to driving pressure of wind: $0.5 \times \rho \times vg(10)^2$. In this formula ρ ('ro') is the density of air. Pressure differences between front and back façades determining ventilation are measured in wind tunnel. Dividing such pressure differences by the local driving pressure of wind produces a factor $\Delta Cp(10)$ representing the resistance of an allotment independent from wind velocity. The result of wind tunnel tests are expressed in $\Delta Cp(10)$. Fig. 298 shows the relation between ventilation loss near Schiphol and $\Delta Cp(10)$ in any wind direction Visser (1986). Airtight buildings in vg(10) lose less energy by increasing pressure because inhabitants close windows they opened in less pressure!

Inside urban areas energy yield of wind turbines is less relevant. However, pressure difference is important as well for comfort of outdoor space, dispersion of air pollution and wind loads. But we have measured ventilation losses and will use it as an indicator.



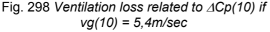
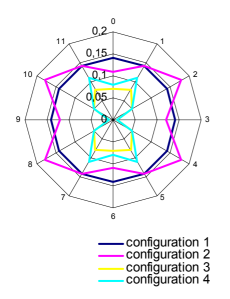


Fig. 299 ⊿Cp(10) in measure points of configuration 1 in 4 directions

Fig. 299 shows $\Delta Cp(10)$ measured in every measure point of configuration 1 four times while wind was blowing 0° to 90° from y-axis each time turning the model 30° (any direction could be North). Measuring points 23 and 24 (high rise at a crossing, see Fig. 296 conf. 1) suffer the largest pressure differences, 23 on 0°, 24 on 60° and 90°. This kind of details we study in paragraph 2.5.5. This paragraph studies the averages in lowest row compared with the averages of the other configurations.

2.5.4 District lay out

The averages in lowest row of Fig. 299 seem to show the direction of wind does not matter but this is only the case in configuration 1. It is explained best because half of the measured blocks there are oriented perpendicular to the other half. So, the minimum ventilation loss of one building block compensates the maximum of the other one. Configuration 2 is less balanced that way and configurations 3 and 4 have only one orientation of building blocks (Fig. 300).



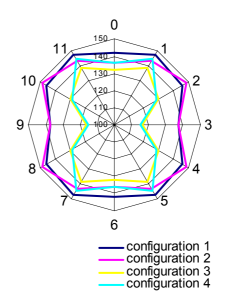


Fig. 300 Average ∠Cp(10) in different configurations two times mirrored around the centre.

Fig. 301 Average ventilation loss of a non airtight dwelling in kWh per allotment direction if standard Northerly wind would blow from all directions

Comparing the impact of locations and allotment directions we should use an equal standard wind (here Northerly wind, representing approximately 2.69% of the virtual total ventilation loss per allotment direction) for every allotment direction (Fig. 301). The virtual total ventilation loss then is 100%. Fig. 302 shows averages multiplied into such a virtual total. In configuration 1 it is 5 344kWh for non airtight dwellings. That is less than we calculated by roughness 7 in Fig. 291 (5 536kWh in column A X E), and for airtight dwellings it is more (3 266 kWh instead of 2 469 in column C x F). Perhaps the roughness class of configurations is closer to 8 than class 7 we used in paragraph 2.4.6 and supposed in Fig. 295.

	Configuratio	Configuration 2		Configuration 3		Configuration 4			
	calculated								
	roughness	average	virtual	average	virtual	average	virtual	average	virtual
	100%	2,69%	100%	2,69%	100%	2,69%	100%	2,69%	100%
non airtight	5536	144	5344	141	5233	129	4787	131	4862
airtight	2469	88	3266	89	3303				
∆Cp(10)		0,14		0,14		0,05		0,06	

Fig. 302 Estimating average ventilation losses from 4 allotment directions multiplied into a virtual total.

Average pressure difference in configuration 2 (high rise on the edge) is the same (Δ Cp(10)=0.14) as in configuration 1 (low rise on the edge). But there are differences per *allotment direction*. So, you can not yet conclude both configurations should have the same ventilation loss. *Wind directions* deliver different contributions and their reduction depends on the North direction arrow of the allotment in the compass card of *wind directions*. Because configuration 3 (edge green) and configuration 4 (central green) have lower pressure differences in *all* directions (Fig. 301) we can conclude they will have less ventilation loss than configurations 1 and 2 indeed. However, the difference between a lay out with green on the edge or within the centre is negligible!

Configuration 1 (low rise on the edge) has more ventilation losses from non airtight low rise dwellings and less from airtight high rise ones than configuration 2 (high rise on the edge). Fig. 298 shows airtight highrise has less ventilation loss by more wind pressure. Inhabitants close their windows earlier.

Slant flow along (30° of 60°) causes in all cases maximum loss (Fig. 300). Perhaps we should orientate allotments with two perpendicular directions East or South West sheltering one of them best and the othe not at all. This yields more than both half. We tested that hypothesis by calculating perpendicular and slant flowing along for 12 North direction arrows but the result disappointed because adjacent wind directions score high as well by slant flow. They dim the aimed impact into a negligible result.

That is of course not the case in parallel blocked configurations 3 and 4.

So, measures on the level of district or neighbourhood have more local than general impacts. Big local impacts level out in the district as a whole in such a way that differences in its lay out become marginal.

2.5.5 Neighbourhoods

We restrict ourselves to perpendicular flow with Northerly wind character (2.7%) from 0° and 90° out of y-axis. In both cases wind meets on 300m from town edge a 30m wide neighbourhood road and on 600m a 70m wide district road with trees.

A roughness approach (paragraph 2.4.6) would show decreasing loss until 100m from town edge stabilising on approx. 150kWh for non airtigh low rise and for airtight high rise increasing stabilising on 75 kWh. Fig. 303 shows wind tunnel results elaborated into kWh (paragraph 2.4) from configurations 1 (low rise on the edge) and 2 (high rise on the edge) as a working of distance to town edge.

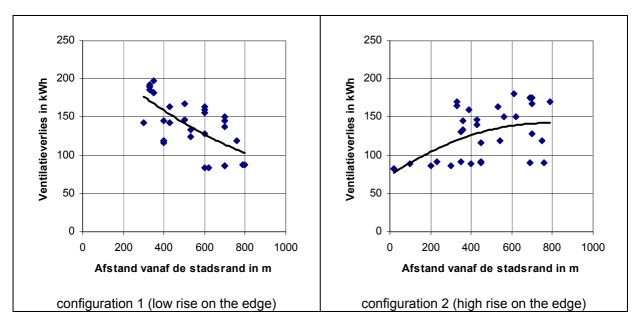


Fig. 303 Ventilation losses of non airtight low rise and iartight high rise dwellings by standard Northerly wind (2.7% of virtual total) as a function of distance to town edge in configurations 1 and 2

Wind tunnel experiments now specified to location give a clearer distinction between low rise and high rise on the edge then leveled out over the district. The largest low rise loss in configuration 1 appears in measure point 15 (197kWh), a 15.5m high building located on a 15m wide road without trees and a foreland of 10m high dwellings. The smallest appears in measure point 13 (116kWh), a courtyard dwelling. The difference is approx. 80 or virtually 3000kWh.

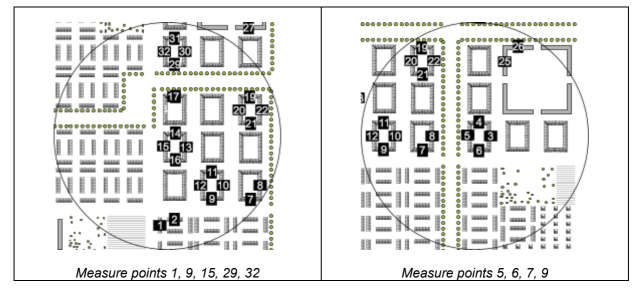


Fig. 304 Measure points in configuration 1 in a radius of 300m

Measure points 1(186kWh), 6(190kWh), 7(190kWh), 9(163kWh), 15(197kWh) and 32(182kWh) score high by wind over a 40m neighbourhood road without trees. Measure points 5(145kWh), 17(143kWh) and 29(150kWh) get wind over a much wider district road (80 to 100m) with 6m heigh trees. The local importance of trees in large urban spaces is indicated here. The difference is approx. 40 or virtually 1500kWh.

In configuration 2 measure points 7(147kWh), 11(170kWh) en 14(131kWh) lie on a 40m wide neighbourhood road without trees. Measure point 14 scores low because it is shelterd by 22m high high rise buildings on the other side of the road. The low rise minimum measure point 10(116kWh) lies on 10m wide ensemble streets. The maximum in measure point 25(180kWh) is most likely explained by its position on the edge of the used model.

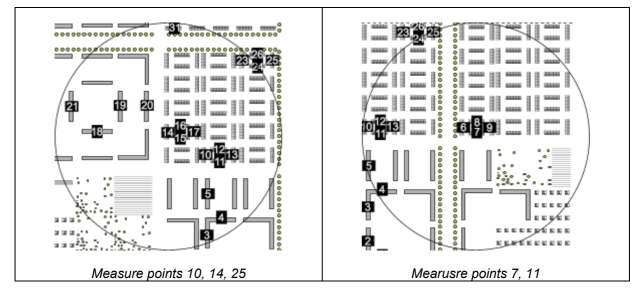


Fig. 305 Measure points in configuration 2 in a radius of 300m

Fig. 306 shows the same figures as Fig. 303 for configuration 3 en 4 without high rise.

WIND, SOUND AND NOISE DISTRICT AND NEIGHBOURHOOD VARIANTS REFERENCES TO DISTRICT AND NEIGHBOURHOOD VARIANTS

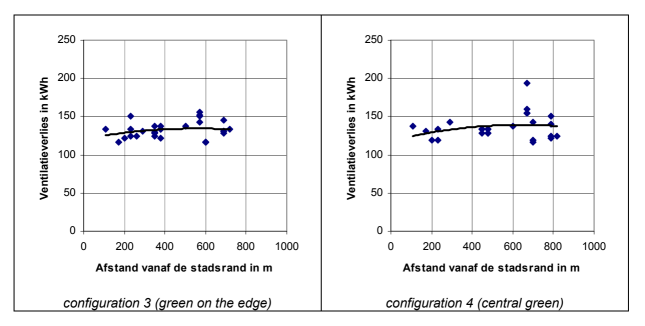


Fig. 306 Ventilation losses of non airtight low rise dwellings by standard Northerly wind (2.7% of virtual total) as a function of distance to town edge in configurations 3 and 4

In configuration 3 measure point 27(150kWh) lies on a 40m wide neighbourhood road without trees. Measure points 20(156kWh), 18(152kWh), 15(150kWh) and 16(143kWh) score approximately equaly high ying on a 70m wide district road with trees. Minima 2(116kWh), 17(116kWh), 19(116kWh) and 21(116kWh) get wind from a backyard lying on 10m wide ensemble roads.

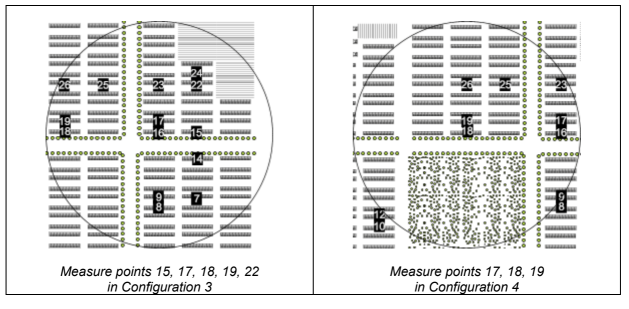


Fig. 307 Measure points in configuration 3 and 4 in a radius of 300m

In configuration 4 measure point 18(194kWh) scores extremely high. It gets wind from 300m wide open green area in the centre of district quarter. Even district road trees do not help much on this location. Minima 21(116kWh), 6(119kWh), 5(119kWh) and 17(119kWh) again lie on small ensemble streets. Measure point 19(143kWh) lies on a small street as well, but that is the first street behind the green behind measure point 18(194kWh), and that is still apparent there.

2.5.6 References to District and neighbourhood variants

Jong, T. M. d. (1986) Configuratiekeuze op buurt- en wijkniveau (Den Haag) MESO.

WIND, SOUND AND NOISE DISTRICT AND NEIGHBOURHOOD VARIANTS REFERENCES TO DISTRICT AND NEIGHBOURHOOD VARIANTS

Visser, G. T. (1986) Winddrukverschillen over woningen bij een viertal configuraties op wijkniveau MT-TNO. WIND, SOUND AND NOISE ALLOTMENT OF HECTARES FROM WIND TUNNEL EXPERIMENTS INTO METHODS OF CALCULATION

2.6 Allotment of hectares

2.6.1 From wind tunnel experiments into methods of calculation

From the results of 14 wind tunnel experiments on repeating theoretical point, line, corner and courtyard allotments with and without green a calculation method is developed Visser (1987; Visser (1987) predicting average pressure differences between front and back façades of dwellings $\Delta Cp(z)$ (ΔCp on height z). The reference height z is 2.5 times the average building height.

The calculation is restricted to allotments with two main directions at most. For two directions we have to determine the value of Δ Cp perpendiculary blown along by wind (Δ Cp₀). Façades may bend 30° from main direction at most. Within that margin measuring a second main direction is not necessary. The expected Δ Cp per flow direction is calculated for 100 x 100m allotment types in Fig. 308.



Fig. 308 Allotment types 100x100m with different height Visser (1987) calculated $\Delta Cp(z)$ for

Fig. 309 shows the result of these calculations.

	height	vert.surf.		withc	out gre	een		wi	th gre	en 6r	n hig	h	with green 10m high				
	m	F/O	Ν	+30	+60	+90	av.	Ν	+30	+60	+90	gem.	Ν	+30	+60	+90	av.
Punt01	10	0,24	0,14	0,13	0,09	0,00	0,09	0,13	0,12	0,09	0,00	0,09	0,12	0,11	0,08	0,00	0,08
Punt02	10	0,24	0,14	0,13	0,09	0,00	0,09	0,13	0,12	0,09	0,00	0,09	0,12	0,11	0,08	0,00	0,08
Punt03	10	0,24	0,19	0,17	0,13	0,00	0,12	0,18	0,17	0,12	0,00	0,12	0,12	0,19	0,11	0,00	0,11
Punt05	10	0,16	0,19	0,17	0,12	0,00	0,12	0,18	0,17	0,12	0,00	0,12	0,12	0,19	0,11	0,00	0,11
Punt06	10	0,30	0,14	0,13	0,10	0,00	0,09	0,14	0,13	0,09	0,00	0,09	0,13	0,12	0,08	0,00	0,08
Punt07	15,5	0,14	0,23	0,21	0,15	0,00	0,15	0,22	0,20	0,14	0,00	0,14	0,20	0,19	0,13	0,00	0,13
Punt08	15,5	0,21	0,16	0,15	0,11	0,00	0,11	0,16	0,14	0,10	0,00	0,10	0,14	0,13	0,03	0,00	0,08
Punt09	22	0,09	0,20	0,19	0,13	0,00	0,13	0,20	0,10	0,10	0,00	0,10	0,20	0,19	0,13	0,00	0,13
Punt10	22	0,18	0,19	0,18	0,13	0,00	0,13	0,19	0,18	0,10	0,00	0,12	0,18	0,12	0,12	0,00	0,11
Lijn01	10	0,24	0,21	0,19	0,14	0,00	0,14	0,20	0,18	0,13	0,00	0,13	0,18	0,12	0,12	0,00	0,11
Lijn02	10	0,24	0,21	0,19	0,14	0,00	0,14	0,20	0,19	0,13	0,00	0,13	0,18	0,17	0,12	0,00	0,12
Lijn05	10	0,32	0,14	0,13	0,03	0,00	0,08	0,13	0,12	0,08	0,00	0,08	0,12	0,11	0,09	0,00	0,08
Lijn06	15,5	0,25	0,20	0,19	0,13	0,00	0,13	0,19	0,18	0,10	0,00	0,12	0,18	0,16	0,12	0,00	0,12
Lijn07	11	0,18	0,28	0,26	0,18	0,00	0,18	0,27	0,24	0,18	0,00	0,17	0,24	0,22	0,16	0,00	0,16
Lijn08	22	0,35	0,12	0,11	0,08	0,00	0,08	0,12	0,11	0,08	0,00	0,08	0,11	0,10	0,07	0,00	0,07
Lijn09	22	0,35	0,12	0,11	0,08	0,00	0,08	0,12	0,11	0,08	0,00	0,08	0,11	0,10	0,07	0,00	0,07
Hoek01	22	0,18	0,28	0,26	0,18	0,00	0,18	0,28	0,26	0,18	0,00	0,18	0,27	0,24	0,19	0,00	0,18
Hoek02	22	0,35	0,28	0,26	0,18	0,00	0,18	0,28	0,26	0,18	0,00	0,18	0,27	0,24	0,18	0,00	0,17
Hof01	15,5	0,25	0,14	0,13	0,09	0,00	0,09	0,13	0,12	0,09	0,00	0,09	0,12	0,11	0,08	0,00	0,08
Hof01>	15,5	0,19	0,25	0,23	0,17	0,00	0,16	0,24	0,22	0,16	0,00	0,16	0,22	0,20	0,15	0,00	0,14
Hof02	10	0,16	0,22	0,20	0,14	0,00	0,14	0,21	0,19	0,14	0,00	0,14	0,19	0,18	0,17	0,00	0,14
Hof02>	15,5	0,19	0,25	0,23	0,17	0,00	0,16	0,24	0,20	0,16	0,00	0,15	0,22	0,20	0,15	0,00	0,14
Hof03	10	0,16	0,22	0,20	0,14	0,00	0,14	0,21	0,19	0,14	0,00	0,14	0,19	0,18	0,10	0,00	0,12
Hof03>	10	0,12	0,33	0,30	0,21	0,00	0,21	0,31	0,28	0,20	0,00	0,20	0,28	0,26	0,10	0,00	0,16
Hof04	10	0,24	0,26	0,24	0,17	0,00	0,17	0,25	0,23	0,16	0,00	0,16	0,23	0,21	0,15	0,00	0,15
Hof05	15,5	0,37	0,19	0,18	0,13	0,00	0,13	0,18	0,17	0,12	0,00	0,12	0,17	0,15	0,11	0,00	0,11
average			0,20	0,19	0,13	0,00	0,13	0,20	0,18	0,13	0,00	0,12	0,08	0.17	0,12	0,00	0,12

WIND, SOUND AND NOISE ALLOTMENT OF HECTARES FROM WIND TUNNEL EXPERIMENTS INTO METHODS OF CALCULATION

Fig. 309 $\Delta Cp(z)$ for 4 flow along directions in 23 allotment types (> second measurement perpendicular)

Hof01, Hof02 and Hof03 have two main directions of front-back façades. So, Δ Cp had to be measured two times. Hoek01, Hoek04, Hof04 and Hof05 have two directions with the same characteristics perpendicular. So, the same measurement can be used the reverse (90° is 0°, 60° is 30° and so on) for the perpendicular part. Averaging the impact of both directions proportional to the number of dwellings you get numbers for corner and courtyard allotments comparable with point and line alotments.

Then we have to take other windstatistics than Northerly into account. The quarter we calculated is only very exceptionally equal to a quarter of all ventilation losses as well. This is for instance the case if that quarter (0° to 90° from y-axis) coincides with wind directions West to North. For every other North indicating arrow the calcuated quarter will contribute more or less than 25% of the ventilation loss, dependent from the wind statistics exposed. This contribution is calculated for 12 North indicating arrows and completed into a 100% virtual total loss. The supposition that a dwelling surrounded by repeating allotments is equally sheltered into the other quarters is better justified than in previous paragraphs.

2.6.2 Impact of trees

Fig. 310 shows the result of this calculation on the average of Fig. 309 itemized for airtight high rise allotments and low rise ones supposed to be non airtight.

	without green				with green 6m height				with green 10m height						
main direction	0	30	60	90	virt.	0	30	60	90	virt.	0	30	60	90	virt.
average															
low rise	162	249	599	507	5162	161	247	594	506	5130	158	244	585	505	5075
high rise	90	136	343	414	3343	90	136	343	414	3343	90	136	343	414	3347

Fig. 310 Ventilation loss as a consequence of standard Northerly wind.

The impact of 6m high (young) trees is negigible. However, when for instance after 10 years trees reach a height of 10m there is some impact. However, locally the impact may be substantial (page 146).

2.6.3 Comparing repeated allotments 100x100m

Fig. 311 and Fig. 312 show some allotment types in sequence of virtual ventilation losses.

	loss	height	density	distance
	kWh/won	m	dwell./ha	m
Lijn05	4789	10	64	15
Punt01&02	4795	10	48	15
Punt06	4817	10	48	17
Punt08	4901	15	72	18
Hof01	4906	15	96	40
Punt05	4980	10	36	23
Punt03	4982	10	48	23
Lijn06	5008	15	64	40
Lijn01&02	5025	10	48	23
Punt07	5068	10	64	35
Hof02	5086	14	64	40
Hof03	5130	10	48	40
Lijn07	5187	11	64	40

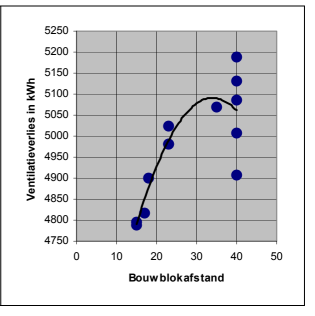


Fig. 311 Allotment types in sequence of loss

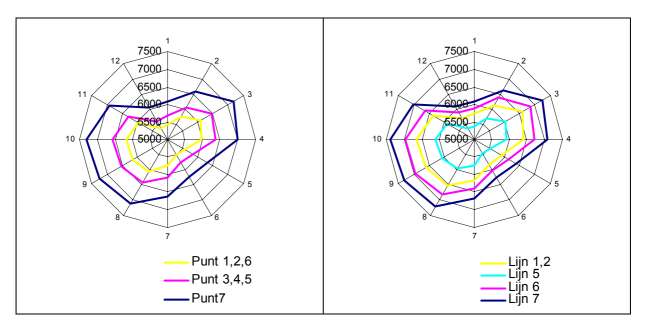
Fig. 312 Relation loss and block distance in m

Lijn05	*Punt01	*Punt02	*Punt06	Punt08	*Hof01	Punt05	Punt03
Lijn06 10m	Lijn01	*Lijn02	Punt07	Hof02	Hof03	Lijn07	

Fig. 313 Allotment types in sequence of highest to lowest loss

Remarcably there is nearly no relation with dwelling density. Lijn05 and Lijn07 of equal dwelling density (64 dwellings in the hectare concerned) and nearly the same height (10 and 11m respectively) have lowest and highest loss. However, frontal density F/O (vertical surface F per horizontal surface O) is determining (see Fig. 309) reasonably related with distance between building blocks (drawn as polynome regression in Fig. 312), but diverging at higher distances.

Fig. 314 and Fig. 315 show the results for point and line allotments on any orientation.



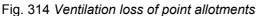


Fig. 315 Ventilation loss of line allotments

Biggest loss is reached when you orientate façades of point and line allotments 7 due West. Smallest loss is reached by line allotments 5 or point allotments 1,2 and 6 orientated on North North West (330°). The virtual difference is more than 1000kWh/dwelling.

Fig. 316 shows courtyard allotments. Orientation sensitivity levels out most in hof04 and hof05 because perpendicular blocks have equal length. Higher blocks like hof01 and hof05 (15.5m high) lose less than lower ones like hof03 and hof04 (10m).

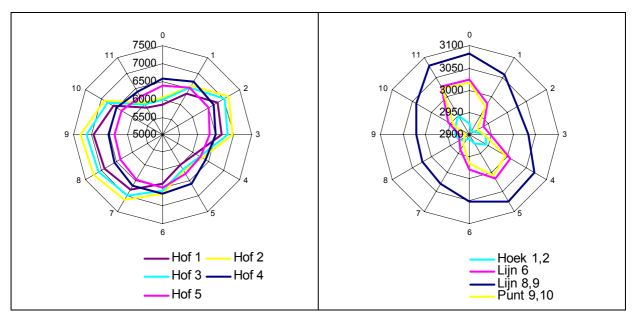


Fig. 316 Ventilation loss of courtyard allotments

Fig. 317 Ventilation loss of high rise allotments

Fig. 317 shows losses of airtight high rise allotments on a much smaller scale. Total variation is less than 100kWh. Inhabitant's behaviour causes maxima where low rise non airtight allotments showed minima.

2.6.4 Wind behaviour around high objects

Wind behaviour on smallest scale is decribed more in detail by Voorden (1990). From that publication we derive some conclusions only. The accidental physical context and size or form of the objects cause unpredictable turbulences. Without windtunnel experiments calculations do not produce much general conclusions. However, scale models of free standing sharp edged buildings higher than 15m above the environment in a frontal flow of wind in the wind tunnel show some regularity in causing whirls windward and leeward recognisable on real scale (Fig. 318).

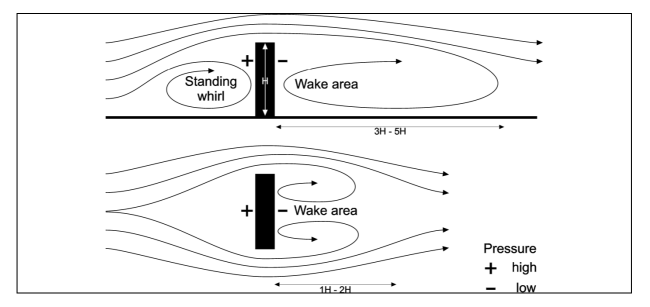


Fig. 318 Whirls around a free standing building

Windward and leeward a standing whirl arises causing unexpected wind directions on ground level. Walking or cycling along windward of the building, but especially through the wake area (zog-gebied) leeward you can experience sudden and diametral changes in wind direction. Protecting yourself with an umbrella against the wind from your left side you suddenly get wind from the right side. Fig. 318 (below) shows the same impact horizontally. The density of lines indicates wind velocity. At ground level near the edges of the building (no entrances there!) and 1H to 2H leeward, that velocity could be as high as at the top of the building. The whirls leeward are caused by low pressure on that side; the wind 'comes back' to fill the gap caused by high velocities at the edge pulling calm air with them. Openings in the building at ground level may avoid whirls there, but yield new wind velocities at ground level like Fig. 318 (below) now not considered as a plan but as a cross section.

Permeable walls like applied at the entrance of the Faculty of Architecture in Delft or dense shrubs avoid pressure differences causing whirls. They can slow down wind velocity at ground level and protect windy areas, supposed they can resist high wind velocities themselves. Networks of small wind turbines utilise local wind velocity, but they still have to be designed.

2.6.5 References to allotment of hectares

Visser, G. T. (1987) Beoordeling van de mogelijkheden voor theoretische modellering op wijkniveau aan de hand van oriënterende windtunnelmetingen MT-TNO.

Visser, G. T. (1987) Modelontwikkeling voor de berekening van ventilatieverliezen in wijken bestaande uit identieke bouwgroepverkavelingen MT-TNO.

Voorden (1990) Windhinder, stedenbouwfysica gc49 (Delft) Faculteit Bouwkunde.

2.7 Sound and noise

2.7.1 Music

Movement of air is measured as wind when it is moving into one direction longer than 5 seconds (2.2.1). When it is flowing back in the next 5 seconds it is not even counted in wind statistics. But if the wind is blowing at average into one direction more than an hour we count it as wind and we calculate the 'hour average wind velocity' we used in chapters above. Wind is caused by slowly increasing temperature differences on the Earth's surface causing differences in air pressure. Sometimes these differences are leveled out by wind in an hour, sometimes in weeks and seldom the air is flowing back into the area it came from. If the air transported in a minute would flow back in the next minute and the reverse like water on a beach we would call it vibration. It would have a vibration time T of 60sec with a frequency f of 1/60 = 0.017 vibrations per second or 0.017Hz (hertz).

Vibrations in the air from 16 vibrations per second (vibration time 0.063 sec) to 20 000 are accepted by our eardrums as sound. Vibrations slower than 16Hz are called infrasonic, faster than 20 000 ultrasonic. You can not hear infrasonic vibrations in the air until 16Hz, but you sometimes can feel them in your lungs Minnaert (1975). The frequences used in music are nearly competely covered by the 88 keys of piano. It counts more than 7 octaves (Fig. 319) starting with 27.5Hz (the most left key A_1) and ending with 4186Hz (the most right key c_5 , part of the 8th octave, not fully covered).

code	A ₁	А	а	a 1	a ₂	a ₃	a ₄	a_5	
frequency f	27.5	55	110	220	440	880	1760	3520	Hz
wave length λ	12.364	6.182	3.091	1.545	0.773	0.386	0.193	0.097	metres
fxλ	340	340	340	340	340	340	340	340	m/sec

Fig. 319 Starting notes of octaves on the piano

Any next octave doubles the frequency. An octave is subdivided in 12 notes (named a, ais or bes, b, c, cis or des, d, dis or es, e, f, fis or ges, g, gis). Because $2^{1/12} = 1.0594630944$, the frequency of any next key is a factor 1.0594630944 higher than the previous one. So you can calculate the frequency of any note (n=0...87) by f(n)=27.5 x 1.0594630944ⁿ (Fig. 320).

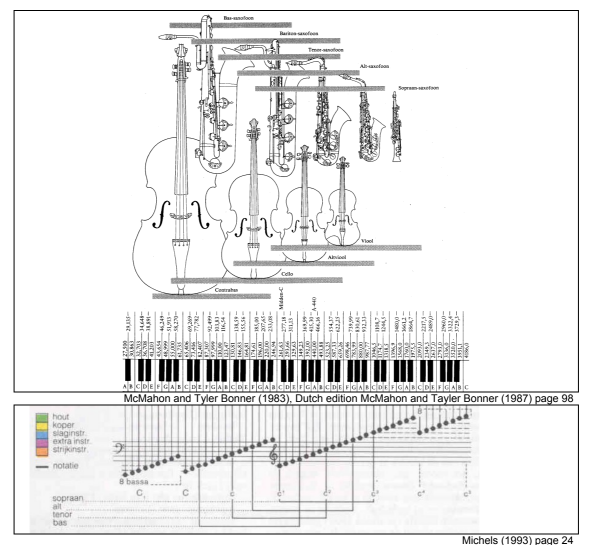


Fig. 320 The span of music

The travel speed of sound c in air is in normal conditions 340m/sec (in steel 5064m/sec). And speed is the number of vibrations per second f times their length λ : c=f x λ (Fig. 319). So, the wave length λ of audible sound in air (λ = c / f) varies between 340/20 000 = 21.25m and 340/16 = 0.017m.

Take a drawing tube of L = 0.65m closed at one side (width does not matter), drum on it and you hear primarily a sound of 130Hz, which is musical note c with wave length $4 \times 0.65 = 2.60$ m. But it is mixed with a specific range of overtones (Fig. 321).

λ ₀ =4L/1=2.60m	λ ₁ =4L/3=0.867	λ ₂ =4L/5=0.52	
f ₀ =340/λ ₀ =131Hz	f ₁ =340/λ ₁ =392Hz	f ₂ =340/λ ₂ =654Hz	
ʻC'	ʻg ₁ '	'cis ₂ '	

Fig. 321 Tones produced by a tube of 0.65m closed at one side.

The lines drawn in the tube represent the position of particles in extreme phases as if there were only some of them. The distance between the extreme phases (1-1, 2-2, 3-3...) are

different, represented in the sinuses below. The closed left side of the tube forces a 'node' (line elongated into the sinus) where particles stand still as centres of condensing and thinning, the open side an 'antinode', where they move most, enjoying the freedom of the end of the tube. So, possible wavelengths are restricted to $\lambda = 4/1, 4/3, 4/5 \dots x L$ and frequences to a proportion of 1:3:5.... In tubes open (antinodes) or closed (nodes) at both sides they are restricted to $\lambda = 2/1, 2/2, 2/3 \dots x L$, supposed you do not force local antinodes by openings (like a flute does). The frequences appear in a proportion of 1:2:3..., just like strings fixed at two sides do. A voice with less than 9 overtones sounds dim, a voice with more than 14 overtones sounds shrill.

The primary frequency of a string f_s depends on length L, tension σ and density ρ (1 290g/m3) according to $f_s = L/2 \sqrt{\sigma/\rho}$. A string with given density and tension tuned by the right force will give a lowest tone with wavelength 2 x L. Touching the string softly (flageolet, causing a node there without losing the lowest tone) half way you will hear a tone with wavelength L (one octave higher) as well. Touching at one third you will hear a tone with wave length 2/3 x L as well, a combination called fifth (kwint, 2:3). Dividing further you get fourths (kwart, 3:4), tierces (terts, 4:5) and so on.

2.7.2 Power or intensity

Air particles between nodes move very fast around their quiet position like a sinus shown in Fig. 321 causing change in air density. Concentration causes increase of temperature and heat loss. However the particles move fast enough to prevent substantial energy loss by heat exchange (keeping the process reversible, adiabatic). The maximum divergence of particles is called amplitude A. The power of a sound wave (called intensity 'I' and expressed in W/m²) depends on that amplitude, but also on frequency f, air density (normally 1.290kg/m³), and travel speed (normally 340m/sec) according to I = $\rho x (2 x \pi x f x A)^2 x c/2$. So, in normal ρ and c conditions power depends on amplitude A and frequency f according to I = 8658 x (f x A)².

A speaking voice produces 10^{-5} W. A globe with a radius of 28cm has a surface of $1m^2$. So, at 28cm distance that voice has a power of 10^{-5} W/m². It is composed by adding 8658·(f x A)² for every frequency and its accompanying amplitude in the voice. But suppose it produces tone c only, without overtones (in reality produced by electronic device only), then frequency is 131Hz, and amplitude A should be 0.000003m. A piano produces maximally 0.2W/m² and if it would be produced by tone c only the amplitude should be 0.0000367m. For an exended symphony orchestra and a loudspeaker the figures would be 5W/m2 (A=0.000183m) and 100W/m² (A=0.00082m).

Fig. 323 shows the dependency of intensity I on these particular amplitudes and on musical frequencies from 27.5 to 4000Hz).

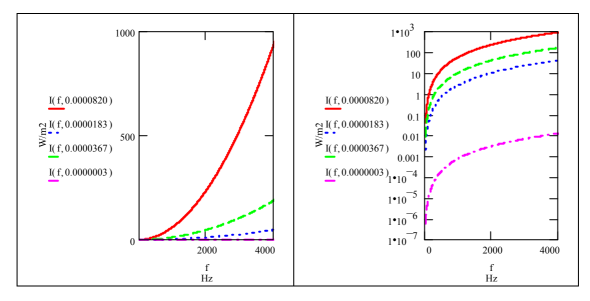


Fig. 322 Intensity (frequency, amplitude)

Fig. 323 Represented logaritmically

The logarithmical representation (Fig. 323) shows the range from soft to loud better. Dividing the intensity by a standard of 10^{-12} W/m2 (comparing it with that standard) we get positive logarithms from 0 to 14 only, starting with what is just audible. Multipying it by 10 we get a useful range of decibells (dB) from 0 to 150 (Fig. 324).

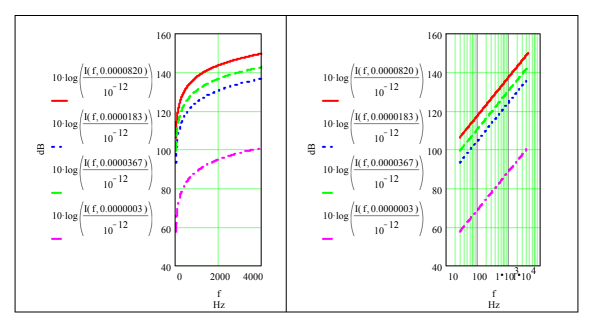


Fig. 324 Changing intensity into decibells

Fig. 325 Represented logaritmically

Changing the frequency axis in a logaritmical scale (Fig. 325) we get beautiful straight lines of growing deciBells by increasing frequencies for every amplitude. Fig. 326 is the same graph with the boundary of what we think to hear.

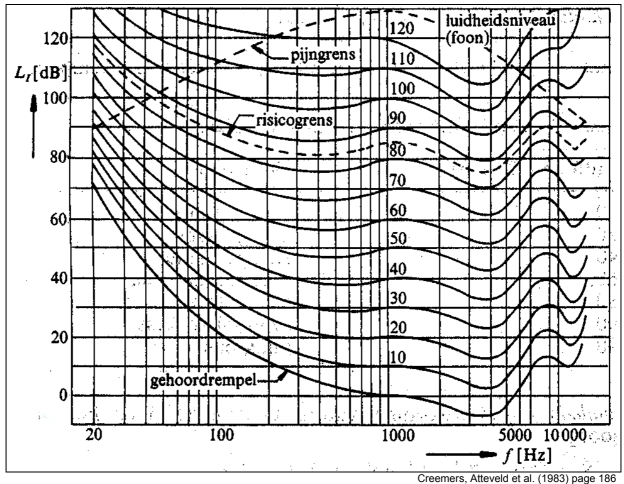


Fig. 326 Pain boundary (above) and impression of sound.

At 1000Hz our impression of sound could be approximated by deciBells. However, on both sides of this centre we hear less from the actual pressure of lower and higher tones on our eardrums. That can be dangerous. Lines of equal sound impression more or less parallel to the boundary below connect the same levels of sound impression (loudness) expressed in 'foons' in the same range of deciBells at 10^{3} Hz. An often used rough correction is the audible deciBell dB(A) (Fig. 327).

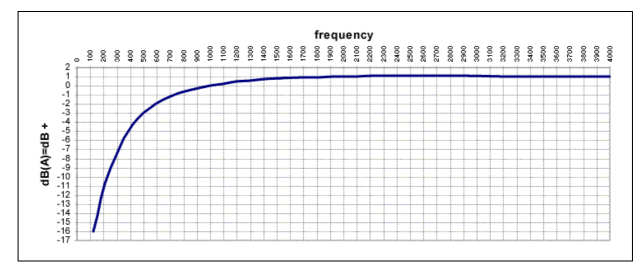


Fig. 327 Corrections on deciBells to get audible dB(A).

2.7.3 Sound and noise

The combined tones of an instrument make a sound. When we complete the sinuses into $\lambda = 4 \times 0.65$ m and add the overtones of Fig. 321 with supposed smaller amplitudes neglecting the higher overtones we get a representation of the sound of the tube (Fig. 328).

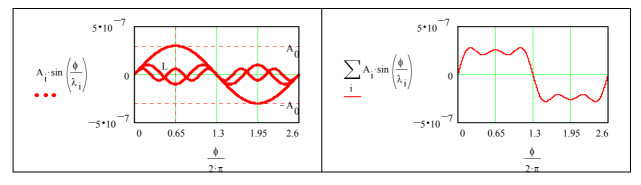
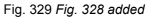
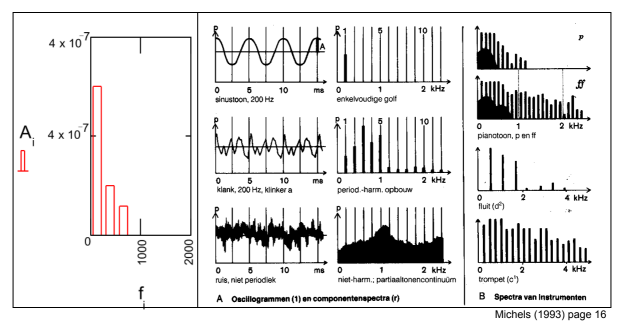
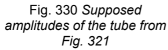


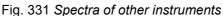
Fig. 328 Combined complete sinuses of Fig. 321



However, especially string instruments have to improve the contact with the air by surfaces vibrating with the string to get a louder sound. These constructions resonate with the own velocities, amplitudes and frequencies of their material and form adding new wave lengths producing the typical sound of the instrument. The amplitudes per frequency are called the spectrum of the instrument (Fig. 330 and Fig. 331).







There are harmonious spectra with natural proportions of frequencies and chaotic spectra called noise. When you are able to recognise the composing sinuses by Fourier analysis or measurement you can calculate the power of a spectrum summing all intensities per amplitude by integration to predict power. But there are deciBell meters to do it afterwards.

2.7.4 Birds

Fig. 332 shows the spectrum of an electric piano with little overtones for the tone 'A' in eight octaves with seconds on the x-axis. Here we clearly see the doubling from 27.5, 55, 110, 220, ... until 3520 kHz for pure tones. The tones of the piano fluctuate around these averages.

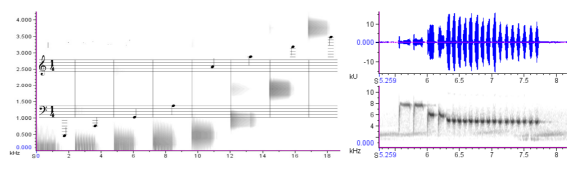
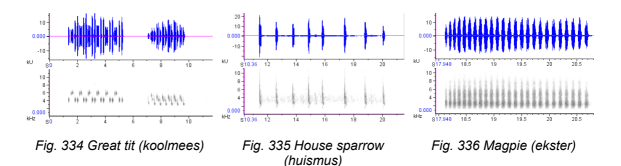


Fig. 332 Spectrum of an electric piano

Fig. 333 Oscillogramme and spectrum of a bluetit (pimpelmees)

Fig. 333 we see the spectrum of a bluetit-song with frequencies reaching twice as high as our voice until 8 kHz. The oscillogramme above shows the amplitude or power. Enlargement would show the sinusoid waves. Their invisibly small wave-lengths determine the frequency below. *Fig.* 334, *Fig.* 335 and *Fig.* 336 show the oscillogrammes and spectra of three other birds often heard around your house. They show how characteristic birds' songs are. These songs are present in any city, but you do'nt hear them any more and few will recognise them.



These spectra are made with the Raven Lite programme, free downloadable from http://www.birds.cornell.edu/brp/raven/Raven.html .

2.7.5 Traffic noise

There are many sources of noise in town. Traffic and aviation are the most important ones. Traffic is a linear and fluctuating source. You can predict the average intensity in dB(A) from 7 o'clock during 12 hours day or night according to Volksgezondheid Volksgezondheid en Milieuhygiene (1981), SRM1, see *Fig. 337*. Backgrounds are discussed in Nijs (1995). Download Jong, T.M. de (2003) *TrafficNoise.xls* from http://team.bk.tudelft.nl publications 2003, say 'yes' to the macro's, fill in the yellow parts and try.

	speed	quantity	emission	
	km/h	mv/h	dB(A)	
light motor vehicles	50	300	69,48	
middle heavy motor vehicles	50	50	72,90	
heavy motor vehicles	50	50	77,70	
motorcycles	50	100	75,21	
Total		500	80,81	+
% truck traffic	10	%		
road surface				
Road surface correction			3,63	+
distance to crossing	100	т		
Crossing correction			0,80	+
%reflection other side of road	75	%		
Reflection correction			1,13	+
distance to source	10	m		
Distance reduction			10,00	-
Air muffling reduction			0,20	-
height of observer	1,5			
height of source		m		
%soft ground to road axis		%		
Ground reduction	-		0,00	-
Meteo reduction			0,57	-
Total			75,59	dB(A)
			Jon	g (2003)

Fig. 337 Calculating traffic noise

speed	quantity	emission	

This calculation is valid only if:

- there are no noise protection screens or buildings;
- there are no slopes;
- the road is more or less straight;
- some other conditions,

otherwise you should use SRM2.

Fig. 338 shows some indications for traffic load you can use in designing stage.

Indication:

radius s	served urban are	а	traffic lanes	width	mv/h
30m			1	3m	2
100m		street	2	10m	20
300m	neighbourhood	street	2	20m	200
1km	district	road	2	30m	1000
3km	town	highway	4	40m	2000
10km	subregional	highway	8	50m	10000
30km	regional	highway	10	60m	16000
100km	subnational	highway	16	70m	24000

Fig. 338 Indications of traffic load

National Law (see <u>www.overheid.nl</u> click Wet- en regelgeving, look for 'geluidhinder') demands in new plans for urban area less than 50 dB(A) within 200m from streets with 1 or 2 traffic lanes or within 350m from roads and highways with more than 2 traffic lanes causing that amount of noise. But Burgomaster and Aldermen can request the Provincial Council on the basis of a noise survey to increase the norm to 55 dB(A). In special cases named in the Law it can be increased until 70 dB(A).

Comparable norms are given for other souces like industy.

To calculate noise from aeroplanes Kosten units (Ke) are used. They take into account maximum level of noise per movement, number of movements per year and time of the day.

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3 Water, networks and crossings

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3.1 Water balance

3.1.1 Earth

In case all ice would melt

The surface of the Earth is approximately 510,000,000 km² large (see page 17) and there is 1 390 000 000 km³ water. So, if there were no differences in temperature or ground level and water was equally dispersed over the Earth, the planet would be fully covered by a 2.7km deep ocean (Fig. 339). The 48m upper layer would be ice.

However, there is 148 900 000 km² land and 361 100 000 km² water. So, 29% is land. It contains 3% of all existing water, and 2/3 of that part is frozen. If all ice would melt by gobal warming sea level would raise 66m. Water would submerge the most densily populated areas of the Earth.

Fortunately the sun still adds snow to the poles.

The case of maximal glaciation

On the other hand, during an age of maximal glaciation the the amount of glacier ice would have been three times larger as the present ice volume. The sea level would have been lowered as much as 140 meters. The continental shelves would have been exposed to the air so man could live there.

The average height of the land is 823 m above sea level. We can calculate the potential mechanical power of the system of the water streaming to the sea over the land. Assuming that 37,000 km³ of runoff water will flow downhill 9 TW (see *Fig. 1* and also *Fig. 8*) would have been produced by the runoff water.

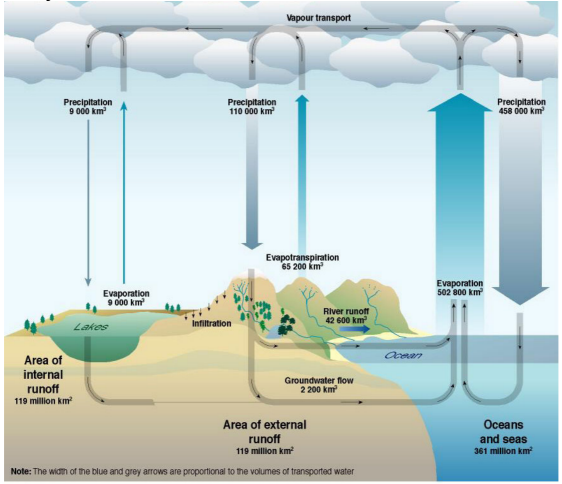
1000 km3	salt	fresh	total	m3/m2	mm
atmosphere		12,9	12,9	0,025	25
sea	1 338 000		1 338 000	2 624	2 624 021
land, from which	12 957	35 004	47 960	94	94 057
snow and ice		24 364	24 364	48	47 782
subterranean	12 870	10 530	23 400	46	45 891
lakes	85,4	91	176,4	0,346	346
soil moisture		16,5	16,5	0,032	32
swamps		2,1	2,1	0,004	4
life	1,1		1,1	0,002	2
total	1 350 957	35 004	1 385 960	2 718	2 718 079

The amounts of water

Fig. 339 Total amount of water on Earth(see also Fig. 637)

The amounts of water on the Earth are confined in reservoirs of different size and form. In their order of importance these reservoirs are: oceans, glaciers, groundwater, lakes and rivers, atmosphere and biomass (all living matter man included). In actual fact 97% of all surface water is confined in the oceans and most of the other 3% is fixed in glaciers. So, little water is left over for the other reservoirs.

3.1.2 Evaporation and precipitation



Igor A. Shiklomanov, State Hydrological Institute (SHI, St. Petersburg) and United Nations Educational, Scientific and Cultural Organisation (UNESCO, Paris), 1999; Max Planck, Institute for Meteorology, Hambuirg, 1994, Freeze, Allen, John, Cherry, Groundwater, Prentice-Hall: Englewood Cliffs NJ, 1979. *Fig. 340 The hydrological cycle*

Continuously changing the state of water

The sun is the generator or motor of the changes in the state of water. The sun will evaporate water of the oceans and other other water reservoirs to the 100% water vapour saturation of the air. The saturation of the air with water vapour is determined by the temperature. The higher the temperature the more vapour the air can contain. The vapour is perceptible by the clouds in the air because of the always present condensation nuclei . The wind will move the clouds from the oceans to the continents and depending the temperature above the continents will happen nothing (temperature \geq temperature in the cloud) or it will rain or snow (in both cases is the temperature \leq temperature in the cloud). Rain, hail and snow is called precipitation.

Energy needed for evaporation

You can evaporate 1m³ water by 2.26GJ, 2.26GWs, 630kWh or 72Wa (say 72 m³ natural gas). The Earth's surface receives 81 PW from sun. So the sun could evaporate 1.1 million km³ per year.

Actually less than half is evaporated in unsaturated air only (Fig. 341). It falls down discharging its solar heat in the same time as soon as the air becomes saturated in cooler areas by condensation (precipitation). That is nearly $1m^3/m^2$ or 1m and more precise 957mm (Fig. 341).

	evaporation	precipitation	runoff	evaporation	precipitation	runoff
	1000 km3/a			mm/a		
sea	419	382		1157	1055	
land	69	106	37	467	717	250
total	488	488		957	957	

Fig. 341 Yearly gobal evaporation, precipitation and runoff

Areas like deserts receive less than 200mm, areas like tropical rain forests more than 2 000mm average per year (Fig. 342).

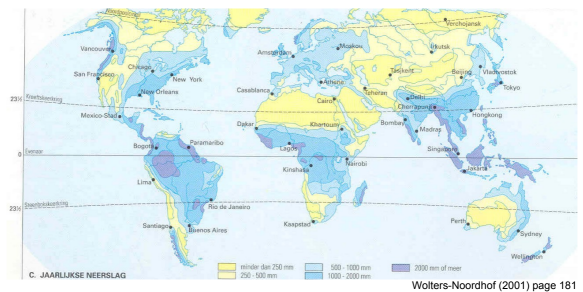


Fig. 342 Global distribution of precipitation

Europe has the same extremes (Fig. 343).

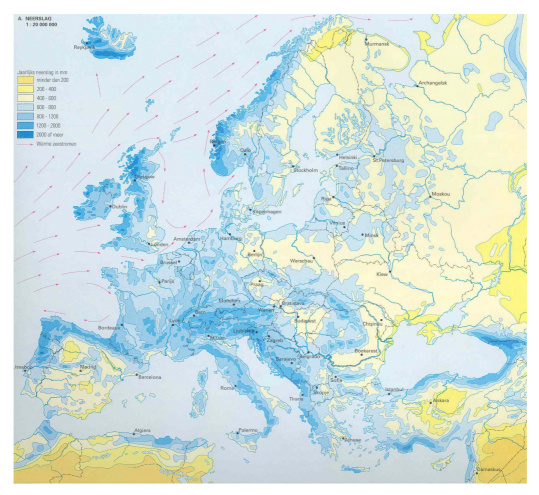


Fig. 343 European distribution of precipitation (Wolters-Noordhof (2001) page 61)

3.1.3 Runoff

The Netherlands receives from 700mm in East Brabant to 900mm precipitation in central Veluwe (*Fig. 344*), but there have been years of 400mm and 1200mm precipitation.





Fig. 344 Distribution of precipitation in the Netherlands (Huisman, Cramer et al., 1998; page 18)

Fig. 345 Precipitation minus evaporation in the Netherlands (Wolters-Noordhof, 2001; page 53)

If precipitation exceeds evaporation lakes and subterranean aquifers fill up. As soon as these cannot be filled up in time, water runs off subterranean or along brooks and rivers (*Fig. 346* and *Fig. 347*).

That part of the precipitation that reaches a stream is called runoff. The water during rainfall will gather into rills and streams down the slope. During and after the rain part of the water will soak into the ground. If the soil is saturated with water the remaining water will stream together in small streams and form a river. The groundwater flows also downhill and where the water bearing layer crops the slope a source will come out. The surface water and the subterranean water feed together a river. When the catchment area is large enough a permanent river will be the result. An estimation is made that 1/8 of the annual runoff will reach directly overland the sea while the remainder part will go underground.

the Netherlands receive runoff from catchment areas of the Rhine (entering the Netherlands in Lobith), Meuse and Scheldt rivers.



Fig. 346 Major soil types and average annual runoff in the Netherlands (Huisman, Cramer et al., 1998; page 21)



Fig. 347 Received runoff in the Netherlands (Huisman, Cramer et al., 1998; page 13)



Fig. 348 The river basin of the Rhine (Paul Maas, opdrachtgever: Thieme Meulenhoff)

The river Rhine for example

The river Rhine has a catchment area of 160 000km² with an annual average of 1 775mm precipitation minus 1 392mm evaporation in the part of that area as far as Lobith. So, approximately 383mm over an area of 160 000km² produces 61km³/year. So, on average 1942m³/sec of water should run off and enter at Lobith.

Levelling by seasons

Snow and ice in mountains level out seasonal fluctuations of rivers by storing precipitation in winter, releasing it in summer (see *Fig. 348* and *Fig. 350*).



Fig. 349 Source of the Rhine (<u>http://www.natuurdichtbij.nl/kennismaken/</u>)

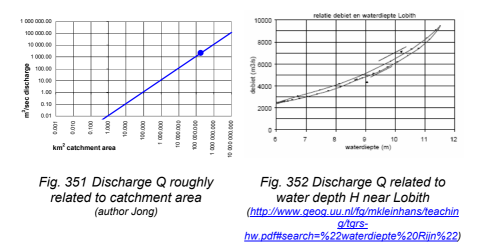


Fig. 350 Precipitation in the basin (<u>http://www.natuurdichtbij.nl/ken</u> <u>nismaken/</u>)

Discharge related to catchment area

In *Fig. 351* a rough approximation of discharge related to catchment area is shown. A big spot indicates the mentioned values of the river Rhine and a line is drawn for any catchment area producing a discharge in the Rhine circumstances. However, if precipitation is more than the average mentioned the line shifts upward, if evaporation or other reductions are more than mentioned, it shifts downward.

As a rule of thumb the m³/sec of discharge is 1/100 of the km² catchment area, but any river has its own graph, less regular than suggested here.

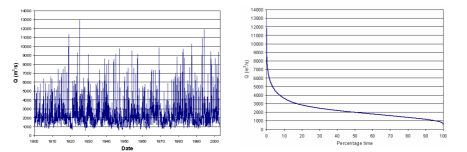


Discharge related to depth

The relation of discharge to the water level near Lobith in *Fig. 352* is important for the height of dikes and the draught of ships, but it changes in time because of sedimentation and excavation.

Discharges in time

Because precipitation and evaporation differ much per day, the discharge of the Rhine differs daily (see *Fig. 353*), as unpredictably as the weather forecast.



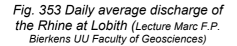


Fig. 354 Duration line of Rhine discharge at Lobith (Lecture Marc F.P. Bierkens UU Faculty of Geosciences)

Ranking *Fig.* 353 you can derive a 'duration line' as in *Fig.* 354, indicating how often you can expect a given discharge to be exceeded. From that figure you can conclude that 50% of the time the discharge of the Rhine did not exceed 2000m³/sec. The mirrored graph gives the percentages of underspending.

Local impact of rain on discharge

The discharge of a river fed by a catchment area increases some time after the first rainfall (see *Fig. 355*) and after the last rainfall it continues some time, depending on the size of the area.

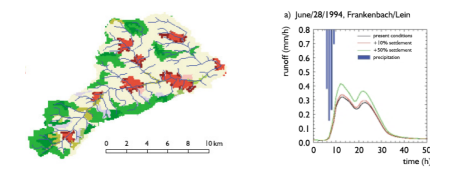
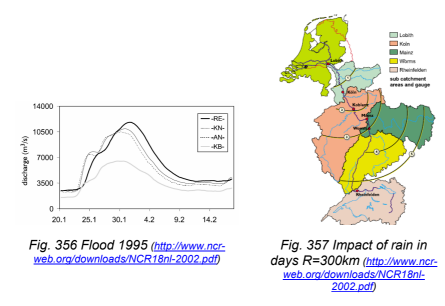


Fig. 355 Local impact of rain in hours R=10km (http://www.ncr-web.org/downloads/NCR18nl-2002.pdf)

Extreme situations

Suppose an unusual system of heavy showers follows the basin around the course of the Rhine and those of its feeding rivers like the Main and Mosel

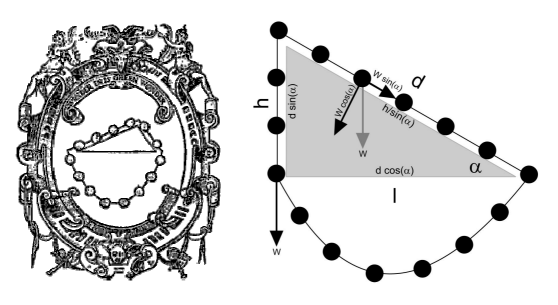


from Switzerland to Lobith and everywhere in the basin drainage is optimal. A wall of water then nears Lobith. How often will that happen, how long will it last? These are the questions to be answered to calculate risks of flooding.

3.1.4 Static balance

Static forces and the potential energy along a slope

The weight W of a bullet on a slope of α degrees can be resolved in factors perpendicular and parallel to the slope (see *Fig. 359*). The force parallel to the slope equals W·sin(α). For example, if $\alpha = 30^{\circ}$ that force is ½W, because sin(30°) = ½.



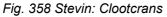


Fig. 359 Balance on different slopes

However, the distance d any bullet has to cover parallel to the slope into the base equals the vertical height *divided* by $sin(\alpha)$. So, force times distance (potential energy) remains the same at both sides of the summit. For example, if $\alpha = 30^{\circ}$, the force is ½·W, but the distance d to cover is 2·h.

The 'Clootcrans' Stevin used as his logo (see *Fig. 358*) shows the equal potential energy of bullets according to their slope by intuition (count those at the corners in *Fig. 359* half).

Potential acceleration

Force is defined as mass times acceleration (F = $m \cdot a$).

At the vertical wall the potential acceleration equals the gravitational acceleration $g = 9.807 \text{ m/sec}^2$.

If the masses of the bullets are the same, but the force F parallel to the slope is reduced by $sin(\alpha)$ then the acceleration 'a' parallel to the slope should be reduced by the same factor. In case $\alpha = 30^{\circ}$, $a = \frac{1}{2} \cdot g = 4,904$ m/sec².

3.1.5 Movement ignoring resistance

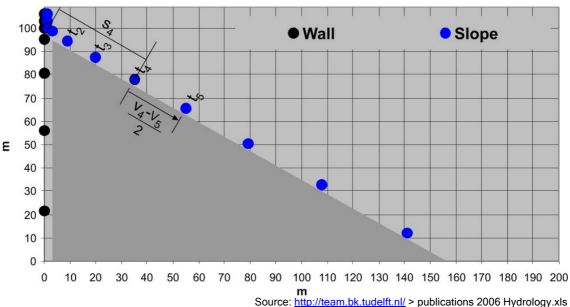
Bullets falling or rolling along a slope

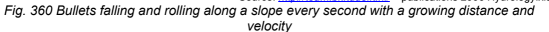
Suppose we disconnect all bullets and supply every second a bullet on the summit at both sides.

Acceleration 'a' is defined as velocity v divided by time t (a = v / t).

As long as there is no resistance the velocity v of any bullet will increase constantly with the time t according to $v = a \cdot t$. But, the covered distance will increase disproportionally, because every next second the bullet has covered a larger distance according to its increased velocity.

So, we can conclude a source distributing an equal amount of bullets per second produces a stream thinning downstream gaining mutual distance by increasing velocity (see *Fig. 360*).





Calculating increasing velocity v and covered distance s along a slope

The growing velocity v and covered distance s shown in *Fig. 360* are calculated as follows. Between any two moments t_p and t_q ($t_p < t_q$) velocity grows from v_p into v_q with a constant acceleration a: $v_q - v_p = a \cdot (t_q - t_p)$. Let the time interval ($t_q - t_p$) near zero. Then $v_q - v_p = a \cdot t$, or $v_q = v_p + a \cdot t$.

At time t half way any t_p and t_q the mean velocity v_m equals $(v_p + v_q)/2.$ Here you can substitute v_q .

So, $v_m = (v_p + v_p + a \cdot t)/2$ or $v_m = v_p + \frac{1}{2} \cdot a \cdot t$.

The distance s covered at any moment equals $v_m t$ if you take for v_p the velocity v_0 at the beginning.

So, s = $(v_0 + \frac{1}{2} \cdot a \cdot t)t$ or s = $v_0 t + \frac{1}{2} \cdot a \cdot t^2$, shortly calculated as a time summing integral of $s/t = v = a \cdot t$:

$$s = \left[a \cdot t dt = C + \frac{1}{2} \cdot a \cdot t^2 \right]$$

Supposed the bullets start in rest ($v_0=0$) and then begin to fall or roll without resistance, then s equals $\frac{1}{2} \cdot a \cdot t^2$ without initial C.

The velocity at the end of the slope is reached at slope length $d = \frac{1}{2} \cdot a \cdot t^2 = \frac{1}{2} \cdot g \cdot sin(\alpha) \cdot t^2$. And $d = h/sin(\alpha)$ (see *Fig.* 359). So $t^2 = (h/sin(\alpha))/(\frac{1}{2} \cdot g \cdot sin(\alpha))$ or $2h/g \cdot sin(\alpha)^2$. So, $t_{end} = sin(\alpha)^{-1} \cdot \sqrt{(2 \cdot h/g)}$.

At that time $v_{end} = a \cdot t_{end} = g \cdot \sin(\alpha) \cdot \sin(\alpha)^{-1} \cdot \sqrt{(2 \cdot h/g)} = \sqrt{(2 \cdot g \cdot h)}$.

So, the velocity at the end of the slope is independent from α : it is the same velocity of a falling bullet at the end of the wall. The average velocity along the slope is half of v_{end} : v_m := $\frac{1}{2} \sqrt{(2 \cdot g \cdot h)}$.

Kinetic energy

If a bullet of mass m [kg] hits you with a velocity of v [m/sec], and you resist its force stepping back slower bringing its velocity back to zero, the bullet has lost $m \cdot v \cdot (v - 0 \text{ m/sec})/2 = \frac{1}{2} m \cdot v^2$ energy.

That kinetic energy E_k could have been built up falling or rolling h [m] with an acceleration a [m/sec²], according to $E_p = F \cdot h = m \cdot a \cdot h$. Falling or rolling, the bullet lost E_p , gaining E_k , while $E_p := E_k$ at last.

So, the process is described as $m \cdot a \cdot h := \frac{1}{2} m \cdot v^2$ [joule].

Running water in a pipe

Suppose running water is a stream of more or less cohesive incompressible drops, flowing downstream in a volume per second of Q $[m^3/sec]$ everywhere.

Suppose the bullets of *Fig. 360* are cubic metres water forced in a pipe of minimal cross section.

The average velocity will be the velocity at the end of the natural slope $\sqrt{(2 \cdot g \cdot h)}$ divided by two: $v_m = \frac{1}{2} \cdot \sqrt{(2 \cdot g \cdot h)}$.

So, the cross section of a pipe with capacity Q should be at least $A = Q/v_m = 2 \cdot Q/\sqrt{(2 \cdot g \cdot h)} [m^2]$. Its water content is $A \cdot h/sin(\alpha) [m^3]$. If the mass m [kg] of water relates to its volume [m³] as ρ (normally 1000 kg/m³) its mass equals $\rho \cdot A \cdot h/sin(\alpha)$ [kg].

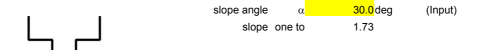
A water ram

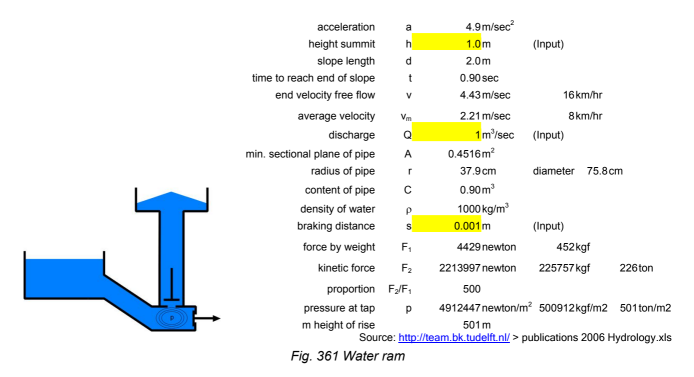
A sudden obstacle at the end of the pipe (like a tap closed at once) shows the large amount of energy built up in flowing water. Such an obstacle has to resist a force F_1 equal to the weight of the water column divided by A [newton/m²] and a force F_2 resulting from kinetic energy $E_k = \frac{1}{2} \cdot m \cdot v^2$ divided by some distance s (braking distance) to get the force (energy is force times distance). If that braking distance is very small F_2 increases into infinity, breaking the water pipe.

A water column of height h on a surface A produces a force $F_1 = \rho \cdot h \cdot A \cdot g$ [newton]. A mass m = $\rho \cdot h \cdot A / sin(a)$ [kg] water with a velocity v = $\frac{1}{2} \cdot \sqrt{2 \cdot g \cdot h}$ [m/sec] reduced to zero over a distance of s metre (braking distance) produces a force $F_2 = \frac{1}{2} \cdot m \cdot v^2 / s$:

 $F2=\frac{1}{2}\cdot\frac{\rho\cdot h\cdot A}{\sin(\alpha)}\cdot\frac{\left(\frac{1}{2}\cdot\sqrt{2\cdot g\cdot h}\right)^2}{s} \text{ or } F2=\frac{1}{4}\cdot\rho\cdot A\cdot\frac{h^2}{\sin(\alpha)}\cdot\frac{g}{s}$

The kinetic force F_2 is many times larger than $F_1 = \rho \cdot h \cdot A \cdot g$ caused by the weight of the water column (the difference is $\frac{1}{4} \cdot h/s \cdot \sin(\alpha)$). In the example of *Fig. 361* a kinetic force of flowing water is calculated as 500 times the weight of the water column.





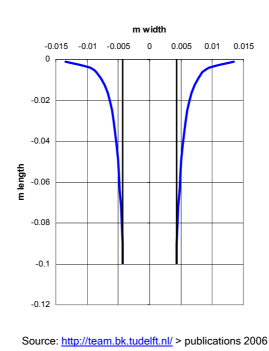
That force is utilised in a pumping device called 'water ram'. The pressure p built up in the water ram by suddenly closing the tap braking the flow to yield its kinetic force is utilised to push up the water through a valve. Theoretically the water column can be built up until 500 m. However, the pressure falls away shortly after the valve opens, so the procedure has to be repeated often to near that theoretical value.

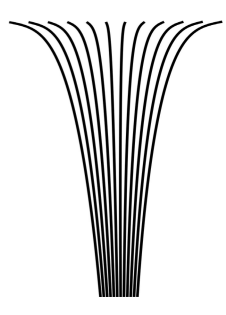
Free flow

The cross section of a free flow A = Q/v will be smaller downstream according to its increasing local velocity v = $\frac{1}{2} \cdot a \cdot t$ (if there are no other sources feeding the stream). You can see that decreasing width already on the tap (see *Fig. 362*). Since s = $\frac{1}{2} \cdot a \cdot t^2$ or t = $\sqrt{(2 \cdot s/a)}$ and consequently v = $s/\sqrt{(2 \cdot s/a)} = \sqrt{(s \cdot a/2)}$, the cross section

on any distance from the source will be A = $Q/\sqrt{(s \cdot a/2)}$.







	Hydrology.xls
Fig. 362 Water flowing from	Fig. 363 Simulation of 0.00004 m3/sec
the tap	falling water

Fig. 364 A river stemming from different separate streams

However, what you see is the diameter, $2 \cdot r$. And $A = \pi \cdot r^2$. So, $2 \cdot r = 2 \cdot \sqrt{(A/\pi)}$. In *Fig. 362*, the water from the tap has an initial velocity, perhaps comparable with the 0.02m level of the falling water in *Fig. 363*. As soon as a critical velocity is passed a continuous flow is falling apart in drops like rain. It shows the limits of water cohesion.

A river

A river, stemming from different separate streams with smaller cross sections (see *Fig. 364*) will end up flowing faster in the end. Moreover, its resistance reduces because of less contact with its bed, becoming more and more smooth (less rocky) downstream. However, its slope reduces also coming closer to the sea. How do these circumstances balance locally?

3.1.6 Resistance

Until now, we supposed flows, running without resistance.

But, any liquid flowing along a surface encounters a shearing force in the opposite direction dependent on its roughness. That force causes deceleration or even partially flowing back (turbulence).

Force is mass times acceleration. If mass remains the same, the accelerations 'a' of previous paragraph 3.1.5 should be reduced. How much is that reduction in a stream flowing through a landscape?

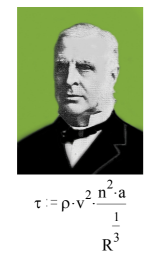
Many parameters play a role, but the result mainly will be that shearing stress reduces the force of water and consequently its acceleration and velocity substantially only if the water level is less than 2m to bottom. However, it always plays an important role in transporting sediments.

So, a river can not adapt its discharge, but rather its form to bring the water most efficiently to the sea. However, that search for the most efficient course may take a very long time, sometimes waiting for a year of extreme rainfall to improve the course, clearing up bottle necks, looking for steeper slopes lessening its tress.

Shearing stress

Manning^a created the formula of *Fig.* 365 to calculate the force τ every square metre wetted surface exerts [newton/m²] in opposite direction of the flow ('shearing stress').

http://64.233.183.104/search?q=cache:2qsQymRjhqcJ:manning.sdsu.edu/+Manning+hydrology&hl=nl&gl=nl&ct=clnk &cd=1



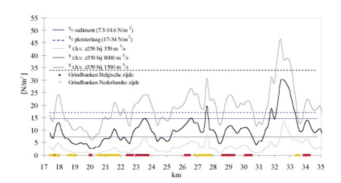


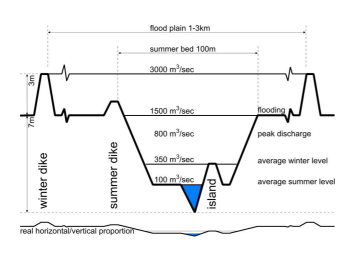
Fig. 365 Robert Manning and one of his formulas

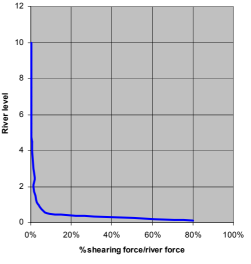
http://viwc.lin.vlaanderen.be/water/ts2003_09_grensmaas.pdf Fig. 366 Shearing stress τ due to different discharge suppositions and local roughnesses and bed forms along 17.5 km of the river Meuse (Grensmaas)

Fig. 366 shows τ for different circumstances a part of the river Meuse (Grensmaas) ranging from 1 to 50 newton/m². *Fig.* 369 shows the studied part in *Fig.* 366, folded along the boundary of The Netherlands and Belgium within its winter dikes.

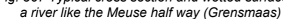
The river Meuse for example

Fig. 367 shows a cross section of a river like the river Meuse approximately half way of its 925 kilometres course. Suppose the surface of its cross section A = $300m^2$ and its discharge Q = $600m^3$ /sec (often in winter). In that case its water level is 5.7m and it transports a mass m = $600\ 000$ kg of water per second over 2 metre (so, velocity v = 2m/sec or 7.2km/hr). That represents $E_k = 1.2$ million joule kinetic energy over 2 m, and a force $F_2 = 600\ 000$ newton equivalent to a weight of approximately 60 tons.





http://viwc.lin.vlaanderen.be/water/ts2003_09_grens maas.pdf Fig. 367 Typical cross section and wetted surface of



http://team.bk.tudelft.nl/ > publications 2006 Hydrodynamics.xls Fig. 368The influence of shearing force by different water levels in Fig. 367

According to Mannings formula in this circumstances the shearing stress τ would be 10 newton/m².

If it shears over the river bed taking 100 m in the cross section ('wetted contour'), then perpendicular to that cross section in 1sec over a length of 2m the river has to overcome 2 000 newton resistance. That is only 0.3% of the local force of the river. And in this two metres we did not even count the pushing power of many kilometres moving water coming down upstream.

Low shearing stress

So, the influence of the shearing stress τ on velocity and acceleration on a water level of 5.7m is negligible, but in many centuries it has given the actual form to the river by loosening material from the bed. Water with a velocity of 2m/sec could even move stones of 0.5kg, but at the bottom a shearing stress of 10newton/m² will only move some smaller sediment.

High shearing stress

However, at water levels in the same circumstances lower than 2m, τ becomes more than 1%, increasing into 80% on very low water levels (see *Fig. 368*). You can calculate it yourself for different circumstances downloading <u>http://team.bk.tudelft.nl/</u> > publications 2006 Hydrodynamics.xls.

So, in small brooks τ will play an important role on the resultant force, acceleration, velocity and kinetic energy.

Kinetic energy per m3 water $\frac{1}{2} \rho \cdot v^2$

In Mannings formula ρ is the mass of 1m³ water (mainly 1000 kg/m³). The kinetic energy reduced by roughness like earlier shown by the water ram (see page 177) is $\frac{1}{2}$ m·v² (see page 177).

So, $\rho \cdot v^2$ in the formula represents twice the kinetic energy per m³ water. You can measure the velocity v [m/sec] on different spots in the cross section to calculate the average velocity (see Fig. 410).

Kinetic energy [newton·m] per m^3 is the same as force per m^2 like τ [newton/m²]. So, the rest of the formula is a dimensionless factor, but how to calculate it?

Roughness n

The roughness of river beds is expressed in a roughness factor n [sec/m^{1/3}] shown Fig. 419, ranging from 0.01 for very smooth concrete until 0.1 sec/m^{1/3} for flooded tight forest.^a

Hydrolic radius R

R [m] in Mannings formula is the 'hydrolic radius', the wet surface 'A' of the cross section divided by the length of its wetted contour 'P' (R = A/P). The larger 'A' is (for example increasing by a larger discharge (see *Fig. 367*) the less influence the wetted contour has.

The surface/contour proportion is an important factor in many physical phenomena like roads around an urban island (public investment), volume/surface of buildings or growing animals (insolation). If a volume increases by a third power of distance, a minimal surface containing that volume increases quadratically (slower), while the minimum contour (a circle) containing a surface increases in the same time linear (again slower).

A 'wetted contour' of a river is not a circle, but it increases slower than the contained cross sectional surface also because the horizontal upper surface is ignored.

Fall and acceleration a

Most difficult to estimate is local 'a' in Mannings formula. The total acceleration of a river can be calculated according to page 176 and reduced by varying shearing stress, but that average is locally changed by varying slopes and forced by water masses upstream into increased acceleration in narrow cross sections, partly compensated by higher water levels storing potential energy for accelerations later.

^a <u>http://www.fhwa.dot.gov/bridge/wsp2339.pdf</u>

Reduction of acceleration

The part of the river Meuse studied, falls 10m (from 40 to 30 above sea level) over 17.5km length with varying resistance (see *Fig. 370*). However, the total fall of the river Meuse from source to sea is 409m over 925km. That is the tangent of $\alpha = 0.0253$ degree. So, you could expect an average acceleration of a = g·sin(α) = 9.807·sin(0.0253) = 0.004 m/sec², partly reduced by a substantial τ in the many feeding brooks at the boundary of the basin (see *Fig. 372*).

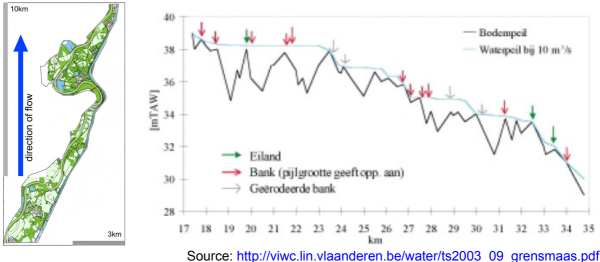


Fig. 369 17.5km of Meuse (Grensmaas)

Source: <u>http://viwc.lin.vlaanderen.be/water/ts2003_09_grensmaas.pdf</u> *Fig. 370 A fall of 10m along 17.5 km of the river Meuse (Grensmaas)^a*

Because v = a·t and consequently t = v/a, the distance covered s = $a \cdot t^2/2 = a \cdot (v/a)^2/2$. So, at distance s = 500km from source the velocity should be v = $\sqrt{(2 \cdot a \cdot s)} = 66$ m/sec. However, we counted v = 2m/sec, to reach Q = $600m^3$ /sec through a cross section (wetted surface) of $300m^2$. So the reduction by τ in all upstream shallow brooks and small rivers of the basin together should be 97%!

^a The Belgian standard TAW in *Fig. 370* means 'above average sea level at ebb-tide on Ostende, 2.426m higher than NAP, the Dutch standard for measuring heights.



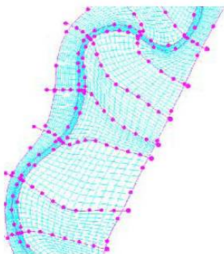




Fig. 371 Successive SOBEK cross-section trajects along the Grensmaas

Fig. 372 Meuse river basin of 36 000 km² through France, Belgium, Germany and The Netherlands

If you measure the cross section 'A' $[m^2]$ of a stream and the velocity v [m/sec], the discharge Q = A·v.

However, you also can measure the rainfall of the Meuse river basin in Belgium and France $(23500 \text{km}^2)^a$. If in that area at average in a year 1000mm rain has fallen of which 200mm is evaporated or temporarily sunken down into the earth, then Q = $800 \text{mm} \cdot 23500 \text{km}^2/\text{yr}$. That is 600 m3/sec of water coming into the Netherlands at the boundary of Belgium averaged over a year (see *Fig. 372*).

However, in a a concurrence of circumstances like in january 1995, there can be more rainfall (up to 350mm *per day*), less evaporation, no storage in a saturated earth, faster discharge because that earth is frozen, but starting to melt, delivering previously fallen water in the same time.

In such a case you can expect floodings.

Velocity and discharge

A river has its largest velocity on its surface, decreasing into the bottom. The average velocity v is often measured at $0.4 \cdot h$ (see *Fig. 373*). However, the velocity distribuition over the cross section varies substantially (see *Fig. 374*).

^a <u>http://nl.wikipedia.org/wiki/Stroomgebied_van_de_Maas</u>

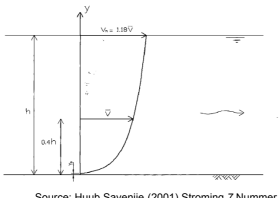
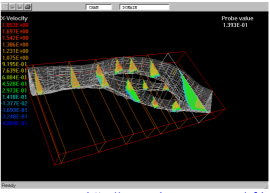


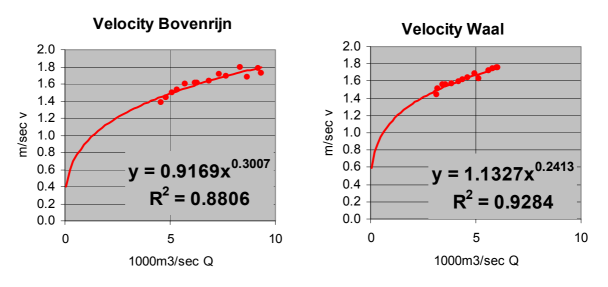
Fig. 373 Velocity in a longitudinal cross section



Source: Huub Savenije (2001) Stroming 7 Nummer 4 TU Delft, <u>hsa@ihe.nl</u>

Source: <u>http://www.simuserve.com/cfd-shop/uslibr/vrgeom/vrg4.htm</u> Fig. 374 River cross sections with simulation of velocity profiles

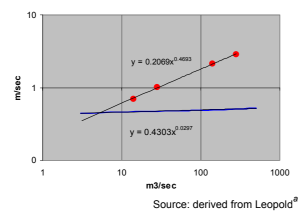
Many rivers have a relation $v = k \cdot Q^m$, but 'k' and 'm' differ from river to river (in Fig. 375 Bovenrijn and Waal obey approximately to $v = Q^{0.3}$).

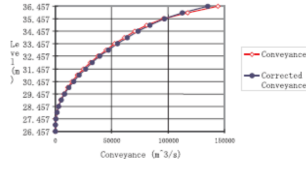


Source: Derived from http://www.engr.colostate.edu/~pierre/ce_old/Projects/Paperspdf/Julien-Klaassenet%20alASCE2002.pdf#search=%22river%20Rhine%20cross%20sections%20Lobith%22 Fig. 375 Flood and velocity in Bovenrijn and Waal

Different sensibility of velocity for discharge

Fig. 376 shows that relation for two extremely different American rivers. In a logarithmic representation the measurements fit very well a straight line. An increasing factor 'k' shifts the whole line up, an increasing exponent 'm' makes it steeper (v more sensitive for Q). If the line is horizontal (m = 0), there is no relation between v and Q whatsoever. Even if the discharge increases, the velocity will not. These are stoic rivers having other possibilities to give space to their discharge, for example in the lowlands. The steep liners are nerveous ones, apparently limited in their cross sections in the highlands.





Conveyance (Cross-section 23)

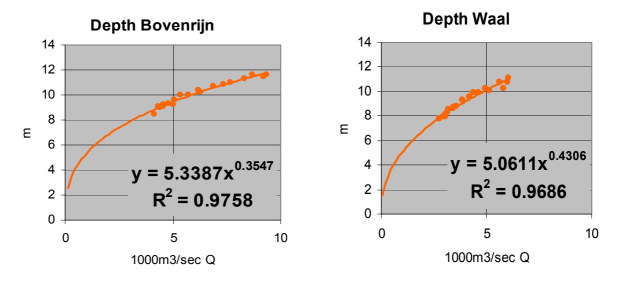
Fig. 376 Different relations between velocity and discharge

Source: http://www.wldelft.nl/rnd/pdf/rnd2001.pdf#search=%22river%20 Rhine%20cross%20sections%20Lobith%22

Fig. 377 SOBEK simulation of level related to discharge processed with correction for spatial variations between successive crosssections of Fig. 371

Depth related to discharge

Many rivers have a relation depth $D = c \cdot Q^{f}$, but 'c' and 'f' differ from river to river (in *Fig.* 378 Bovenrijn and Waal obey approximately to $D = 5 \cdot Q^{0.4}$).

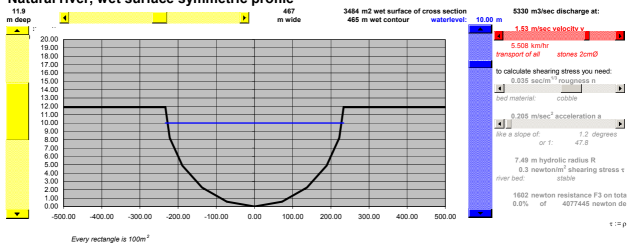


Source: Derived from <u>http://www.engr.colostate.edu/~pierre/ce_old/Projects/Paperspdf/Julien-Klaassenet%20alASCE2002.pdf#search=%22river%20Rhine%20cross%20sections%20Lobith%22</u> *Fig. 378 Depth related to discharge in Bovenrijn and Waal*

http://eps.berkeley.edu/people/lunaleopold/(043)%20Downstream%20Change%20of%20Velocity%20in%20Rivers.pd f#search=%22velocity%20rivers%22

Width related to discharge

Many rivers can be simulated by an ellipsoid cross section (see).

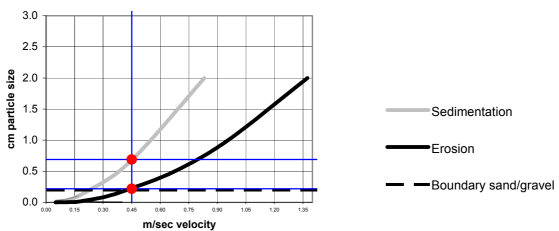


Natural river, wet surface symmetric profile

For a river in weak soil (not forced by artificial measures) it is easier to find space in width than in depth, because sedimentation reduces depth.

3.1.7 Erosion and sedimentation

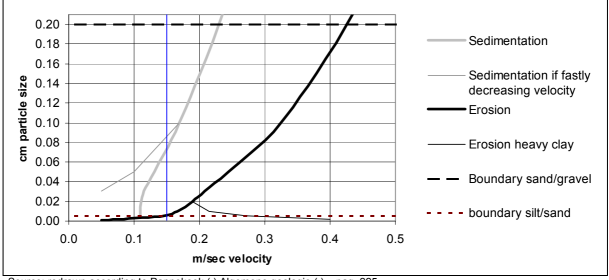
Material from the river bed (silk, sand and gravel) is transported dependent from the velocity of water.



Source: redrawn according to Pannekoek () Algemene geologie () pag. 225 Fig. 380 Erosion and sedimentation dependent from the velocity of water

From >0.2 cm particle size we call it gravel (see *Fig. 380*). Until <0.2 cm it is named sand or silk (see *Fig. 381*, an enlargement of *Fig. 380*).

Source: <u>http://team.bk.tudelft.nl/</u> > Publications 2006 > Hydrodynamics .xls *Fig.* 379 *Simulation of an ellipsoid cross section*



Source: redrawn according to Pannekoek () Algemene geologie () pag. 225 Fig. 381 Erosion and sedimentation at the boundary of silk < 0.0.005 cm and sand >0.005cm dependent from velocity of water, detail from Fig. 380

In *Fig. 381* until **0.05m/sec** you can conclude that the river bed is stable. Or the reverse: if you see a stable bed, the velocity should be less than 0.05m/sec.

Silt

From a velocity **0.15m/sec** all loose silt is moving. So, if you see silt on the bottom, the velocity of the water should be usually less than 0.15/sec. If you do not see silt, it should usually be more. However, heavy clay densified into a cohesive plaster layer needs a higher velocity to erode than you would expect from their particle size.

Sand

From **0.45m/sec** (ample 1.5km/hr, slowly walking) onwards all sand is moved. So, if you do not see sand, the velocity will be probably more than 0.45m/sec.

Gravel and stones

At higer velocities you have to look at gravel and stones in to estimate the water velocity (see *Fig. 380*). From **1m/sec** (3.6km/hr) you see stones of 1cm diameter rolling, from **1.45m/sec** (5km/hr) stones of 2cm, from **1.7m/sec** (6km/hr) stones of 3cm, from **1.95m/sec** (7km/hr) stones of 4cm.

On that level the diameter of stones moved grows approximately parabolically with the square of velocity. So, stone diameter $\approx v^2$ like $1 \approx 1^2$, $2 \approx 1.45^2$, $3 \approx 1.7^2$ and $4 \approx 2^2$. That seems logical, because according to page 177 the kinetic energy of running water ($\frac{1}{2} \text{ m} \cdot v^2$) is proportional to the square of velocity.

Higher velocities widen passages, lower velocities narrow them.

At the long term wider passages of a river with lower velocities will be filled up with sedimentation and narrow passages with high velocities will be widened by erosion or floodings. So, by an equal discharge Q in older natural rivers the velocity v is equalised as well. However we have artificially narrowed our rivers to save land and to make them deeper for ships.

3.1.8 Hydraulic geometry of stream channels

Width (w), depth (d) and stream velocity (v)

The study of the changes of channel width (w) and depth (d), stream velocity (v) and suspended load with a discharge $Q = w \cdot d \cdot v$ is the next step for a better understanding of the behaviour in a landscape.

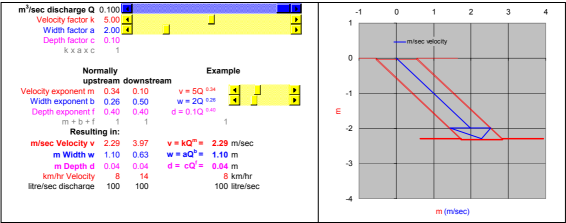
Channel width, depth and current velocity increase during rising water. This is no surprise to anyone familiar with the regime of rivers, but the regular change of each separately is amazing.

With the help of a wide range of streaming conditions it was found experimentally (Leopold and Maddock, 1953) that width, depth, velocity and load increase as simple power functions of discharge.. This can be translated in the following equations:

$$w = aQ^b$$
 $d = cQ^f$ $v = kQ^m$ (see page 183)

The numerical values of the arithmetic constants a, c and k are not significant for the hydraulic geometry of streams. On the other hand the numerical values p,q and r are very important. All these values are found by measurements. Leopold and Maddock found that the average for some 20 more or less comparable stations in the United States gave the following values:

In these cases during a flood the *width* of a channel at a specific cross-section will increase slowest (w =aQ^{0.26}), the *depth* (level) fastest (d = cQ^{0.4}) and the *velocity* in between (v = $kQ^{0.34}$).



Source: http://team.bk.tudelft.nl/ Publications 2006 > experiments: Hydrology http://team.bk.tudelft.nl/ > Piblications 2006 > experiments: Hydrology http://team.bk.tudelft.nl/ > Piblications 2006 > experiments:

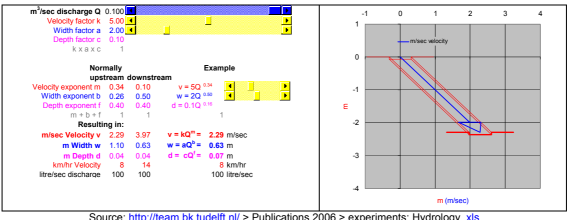
Comparing measurements of channel shape and stream velocity in a downstream direction gives surprising results. Normally the discharge of a river downstream increases. The same equations are found to apply at the different downstream cross-sections. Research and measurements proved that:

Width, depth and velocity increase downstream by increasing discharge.

According to *Fig. 360* this empirical results also reject the idea that streams in the mountains flow wildly and more rapidly than downstream. These higher streams are characterized by a flow in circulair eddies with almost as much backward as forward motion.

The numerical value of the exponents b and m from the equations above are not the same for changes downstream as for changes with discharge passing an upstream cross-section. In the downstream direction the average values for the exponents become:

Downstream, the *width* of the channel will increase most rapidly, the *depth* a little bit less rapidly, but the mean *velocity* will increase only slightly.



Source: http://team.bk.tudelft.nl/ > Publications 2006 > experiments: Hydrology http://team.bk.tudelft.nl/ > Piblications 2006 > experiments: Hydrology http://team.bk.tudelft.nl/ > Piblications 2006 > experiments

It is believed that the increasing depth downwards permits a more efficient flow in a river and so overcompensates the decreasing slope. As a result a slight net increase in velocity at mean annual discharge will take place.

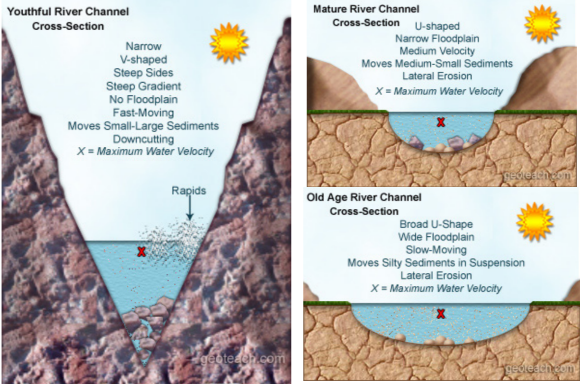
Further mathematical calculations of the hydraulic geometry equations suggests useful applications of the principles.

The discharge is defined as		Q = wdv		
and if $w = aQ^b$	$d = cQ^{f}$	v = kQ ^r	n	
then by substitution:		$Q = (aQ^{b})(cQ^{f})(kQ^{m})$		
or:		$Q = ackQ^{b+f+m}$		
it follows that:	a x c x k = 1.0	and b	+ f + m = 1.0	

As is stated above the arithmic constants a, c and k are not important. But it is interesting that for all the made measurements and calculations for the different cross-section b + f + m = 1.0 agree.

3.1.9 River morphology

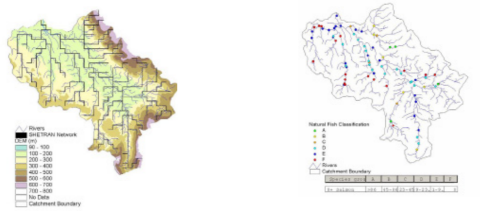
The morphology of a river system depends mainly on climate, gravity, height, slope, bedrock, soil type and vegetation. Human impact on the system cannot be neglected and especially not downstreams with all artificial interventions varying from storage reservoirs both for the generation of electricity and for storage purposes of water and for alterations in the system itself and dumping of materials in the system.



Source: <u>http://geolor.com/geoteach/rivers/Three_Stages_of_River_Development-geoteach.htm</u> *Fig. 386 Development of river beds*

3.1.10 Simulating a simple drainage system

Wind, water and traffic flow along the earth's surface. Some of these flows collect into streams.



Source:

http://www.ncl.ac.uk/swurve/downloads/2002Synthesis.pdf#search=%22river%20Rhine%20cross%20sections%20Lobith%22 Fig. 387 Schematic of SHETRAN model setup. Fig. 388 Salmon Abundance across the Eden catchment

Fig. 389 shows a landscape with 24 x 24 squares (sloped mountain areas or a polder with outlets) with 4 possible drainage directions, producing a converging feather or tree like drainage system. Computer programme Jong (2003) *'river(drainage.exe)'* (see http://team.bk.tudelft.nl/ publications 2003), made from the 'random walk' example of Leopold and Wolman cited by Zonneveld (1981), arouses such random landscapes producing drainage systems. The image is built up in columns from upper left to down below. The programme prevents convergent arrows and smallest circuits by changing lowest arrow 90° into right or downward if they occur. So, the runoff tends towards 'South East' as if the landscape has a main slope or a mein drainage outlet. Watersheds become visible separating catchment areas. Why do they concentrate into separate basins and converge into main streams?

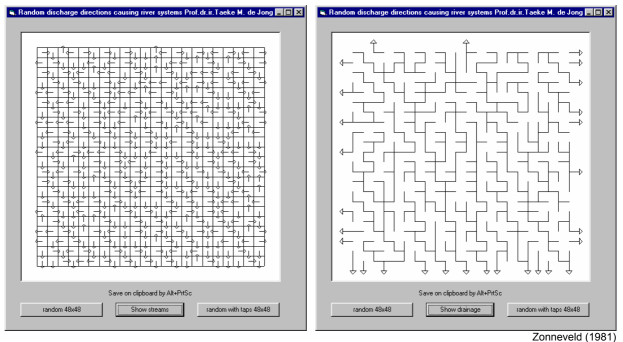


Fig. 389 Directions of drainage in a landscape

Fig. 390 Surface streams caused by Fig. 389

Getting a feeling for runoff calculations

Run the program or take Fig. 390, draw the catchment basin of an outlet and calculate the discharge Q for one hour taking arbitrary European precipitation and evaporation values into account. Neglect subterranian flows, width and depth of streams, obstacles or retardatons. Suppose surfaces and altitudes, draw the altitude lines and estimate velocities. An exercise like that makes you understand the problems elaborated in next sections.

Truncation orders in river systems

You can divide a river system in different truncation orders from source to the mouth of the system. Fig. 391 shows four methods. All the ordering systems are more or less based on a method starting with the source and going downstream. The first order is called a source river without any tributaries and so on. The differences are more determined by the nomination of the different tributaries than by the diffences in system. Strahler (above right) considers small source brooks without tributaries above as first order. Streams collecting water from first order rivers are second order rivers and so on. Try to divide Fig. 390 in such an order system^a.

^a Mail pattern and calculation to T.M.deJong@bk.tudelft.nl

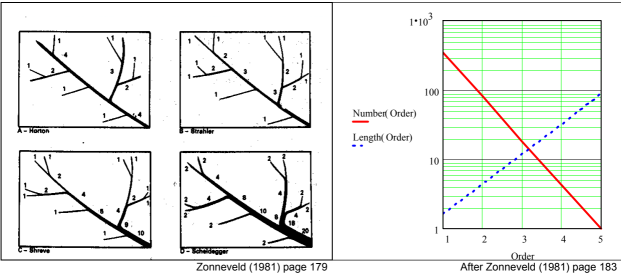
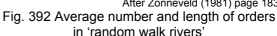


Fig. 391 Four methods to distinguish 'orders' in a feather like drainage pattern



Leopold and Wolman calculated that random rivers have 4.4 upstream branchings of lower Strahler orders according to Strahlers methdo at average. In practice it varies between 2 and 5. The longer a river is the more orders can be distinguished.

3.1.11 Bifurcation or trunking in traffic networks

This 'bifurcation ratio' plays a rôle in traffic as well, though street patterns and artificial drainage systems in flat lands are not like a tree but like a grid (compare Alexander (1966))¹⁶. If there are 20km streets per km², you can raise some 7km of them into the order of neighbourhood roads with a higher capacity and transform 2km into district ways with an even higher capacity. So, the optimal proportion between the density of ways and sideways in a grid seems to be approximately a factor three. Do not take it for granted, it is an easy rule of thumb, based on calculations of Nes and Zijpp (2000) indicating factors 2 and 4 are suboptimal in three different types of calculation.

Density of roads and orders of roads

Suppose a metropolis of 30km radius has $60 \times 60 = 3600 \text{km}^2 \text{ surface with 2km/km}^2 \text{ district}$ ways (see Fig. 485). There should be 7200km district ways in a grid of average 1x1km. To calculate density from the grid mesh bordered by 4km district roads, you have to count them half because they serve adjacent meshes as well. Many of them would be overloaded by through traffic when you would not raise 1/3 of them into city highways (2400km in a grid of 3x3km, 0.67km/km²) with a capacity of 3000 mv/h and less exits. However, on their turn they would be overloaded. So, this argument produces a semi logaritmic range of orders (Fig. 393).

	km nominal mesh	km/metropolis	km/km ² inclusive density	exclusive	mv/h
district roads	1	72000	2,00	1,33	1000
city highways	3	24000	0,67	0,47	3000
local highways	10	7200	0,20	0,13	10000
regional highways	30	2400	0,07	0,05	30000
national highways	100	720	0,02	0,02	100000
and so on			nearly 3.00	2.00 to	otal

Fig. 393 Theoretical orders of urban traffic infrastructure

The total density of ways is 2km/km². One third of them we have transformed into highways of several orders. So, the density of ways includes the highways. Exclusing highways, there are

WATER, NETWORKS AND CROSSINGS WATER BALANCE BIFURCATION OR TRUNKING IN TRAFFIC NETWORKS

1.33km/km² small district ways left. If we would like to reduce the amount of exits of local highways to save velocity, we have to disconnect district ways into dead ends. If we like to connect them mutually with extra parallel service roads along side the city highway we need the inclusive density at least.

If we try to draw a system of highways in a square of 60x60km we firstly draw a grid of 10x10km. There are 14 local highways of 60km, but 6 of them we transform into a higher order. So, their exclusive density is 8x60/3600=0.13 indeed. However, we can not fill 10km space between local highways with 3.3 city highways. So we choose 3 highways lowering the inclusive density from 0.67 into 0.60km/km2. This causes a raise of exclusive district way density from 1.33 into 1.40, but on this scale we can not draw them anyhow.

Comparing truncing in rivers and roads

For wet connections the same applies when we call city highways supply channels, local highways brooks and regional highways rivers. In Dutch such orders of water ways can be named more precise than in English.

Riviersystems		Road systems		
Dutch	English	Dutch	English	
hoofdrivier	mainriver	hoofdweg	highway	
hoofdader	trunk stream	wijkverzamelweg	trunkroad	
zijrivier	tributary	zijweg	sideroad	
aftakking	distributary	zijweg	secundary road	
beek	brook	buurtweg	tertiairy road	
geul	channel	woonstraat	residential road	
geultje	rill	woonerf	residential area	

Fig. 394 Naming orders of river and road systems according to Moens

Bifurcation ratio, orders and network density

In Fig. 395 left, the bifurcation ratio of brooks before meeting a river is 20. However, the same network density could be reached with a bifurcation ratio 2 and 5 orders (Fig. 395 right).

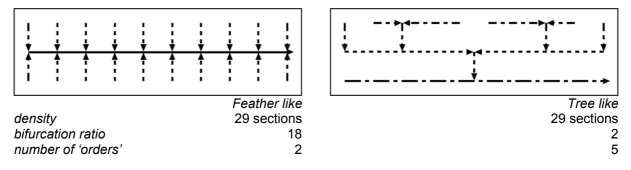
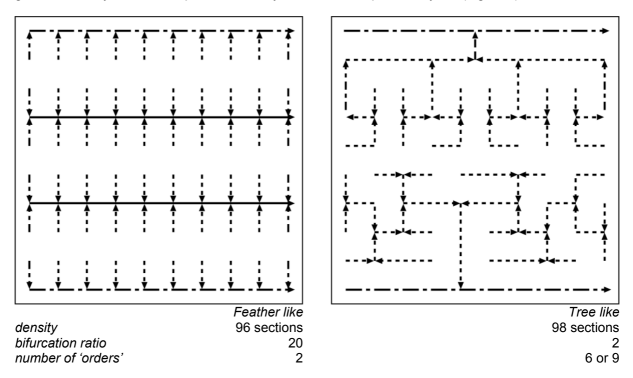


Fig. 395 Feather and tree -like connection patterns

Multiplying and extending these patterns into square surfaces (Fig. 396) tree like connection patterns seem to require a little higher density to open up all parts and consequenly higher costs when restricted to bifurcation ratio 2.^a I do not understand why. Is halving the number of outlets responsible for a higher density? If somebody can design a lower density within this boundary conditions or prove its possibility mathematically I will publish it next time.

^a Perhaps because this restriction combined with mirroring vertically and horizontally has used all possibilities of external connection by two axes (above and below) counting half. So, vertically opening up the whole area makes more vertical sections necessary.



On the other hand, tree like opening up every point of the area makes many variants and greater diversity of locations possible when you have more space to lay out (Fig. 396).

Fig. 396 Feather and tree like connection patterns opening up a square

Perhaps opening up a square in a tree-like way with bifurcation ratio 3 could reach the same or even lower densities and consequently lower costs. Try it. Does it result in less nodes and longer sections, a better readability of the area? The number and characteristics of nodes and the length of sections are important for spatial quality. Which rôle does the length of individual *sections* L play instead of total length per order in Fig. 392?

3.1.12 Catchment area and river length

The average length L of a random walk river *section* is a power its catchment area A (L=A^{0.64}). If length L is given the inverse the catchment area is a power of the length (A=L^{1.563}, Fig. 397 and Fig. 398). All the figures are experimental, obtained by observing many catchment areas and rivers.

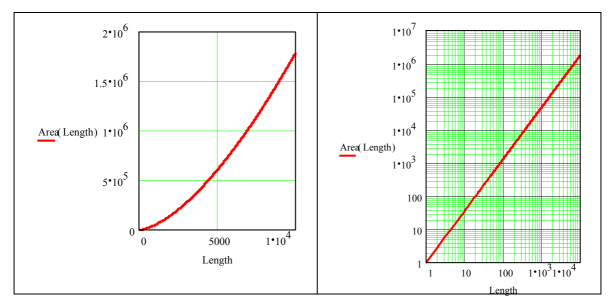


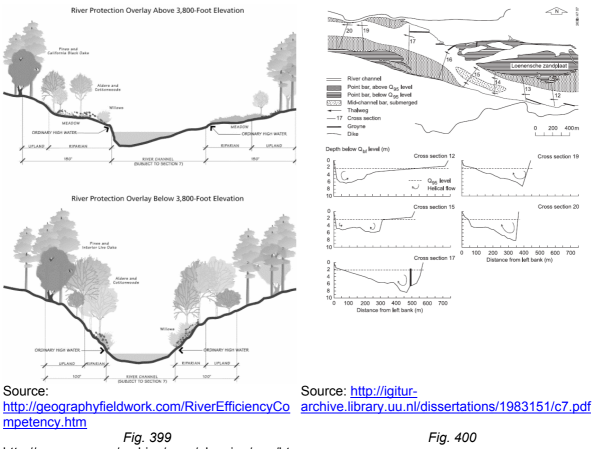
Fig. 397 Catchment area related to the length of Fig. 398 Logaritmic representation of Fig. 397 a river section

Check Fig. 390 by counting the corresponding squares in Fig. 389 of a specified order and its length. Compare your measurements with Fig. 398 and Fig. 392.

3.1.13 Local morphologies

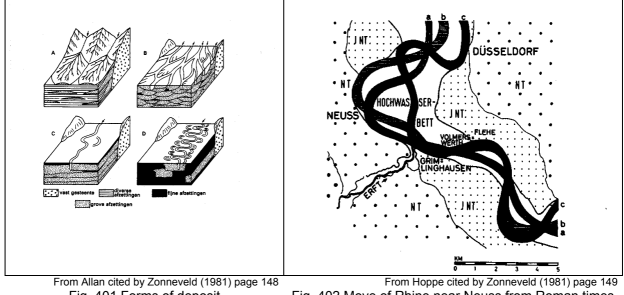
A river can be described by its morphology. It is the credit of William Morris Davis (1912, die erklärende Beschreibung der Landformen (Leipzig und Berlin) that for the first time a system is formulated based on development according to evolution. He describes the evolution of the valleys of the first order rivers as a V-shape without a valleybottom that develops in a wide valley with a valleybottom. This river will develop at the end in a real lowland river as we all know in The Netherlands from the river Rhine. Later scientists built further on his theory and adapted it where it was necessary. Fig. 401 - Fig. 407 show such a development with adaptations.

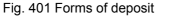
A classification according deposits is also developed. The faster the water streams the coarser material can be transported as load. This means that at decreasing velocity of streaming a river will deposit first the coarse material. The slower the stream becomes the finer the sediment will be that will be deposited. Near glaciers coarse material is sedimented and a lowland river will deposit fine material as sediment. Moreover a river in a flat will tend to meander. By doing so the meander curves will move downstream due to the undermining of the outside curve by the streaming water.



http://www.nps.gov/archive/yose/planning/mrp/ht ml/07_rmrp_ch1.htm

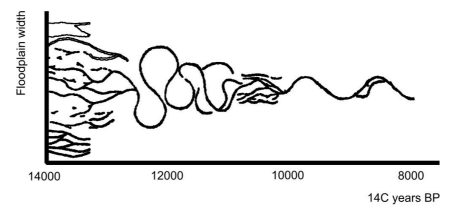
Every unevenness can cause an alteration the course of the river; many different channels of a river can be recognized in lowland river. So the water takes diverse and changing courses. Lower sections still bear rough material wearing out the outside parts of a bend into meanders, because rough material laid down there in the same time becomes a water barrier until heavy showers force a break through Fig. 402 and Fig. 404.





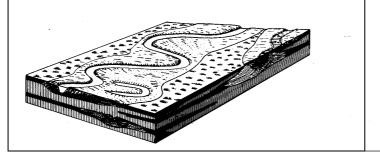
From Hoppe cited by Zonneveld (1981) page 149 Fig. 402 Move of Rhine near Neuss from Roman times (a) via Middle Ages (b) until recently

In low lands finer deposits raise the bed in calm periods forcing water to find easier courses. A high discharge of a river causes even an river system with many branches in a lowland area. Such a system is called a braided river.



Source: Tebbens et al. (1999), cited by Kroonenberg (2006) (*Fig. 403 Change of river behaviour in time*

The morphology of the braided river is not very stable; it changes often depending the amount of water.



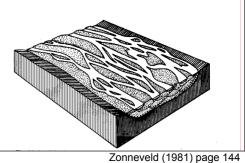
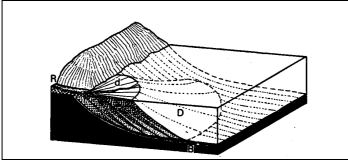
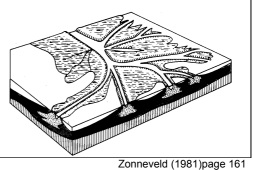


Fig. 405 Twining river

Zonneveld (1981) page 143 Fig. 404 Meandering river with historical deposits





Escher 1948 cited by Zonneveld (1981) page 160 Fig. 406 Delta development with river (R), top-sets (d) and fore-sets (D)

Fig. 407 Mississippi delta

The Rhine area downstream of Lobith is formed by both the process of meandering during quiet periods and braiding during periods with large differences of water discharges (Fig. 408).

From Lobith Rhine distributes water via Waal, Lower Rhine and IJssel in historically changing proportions.

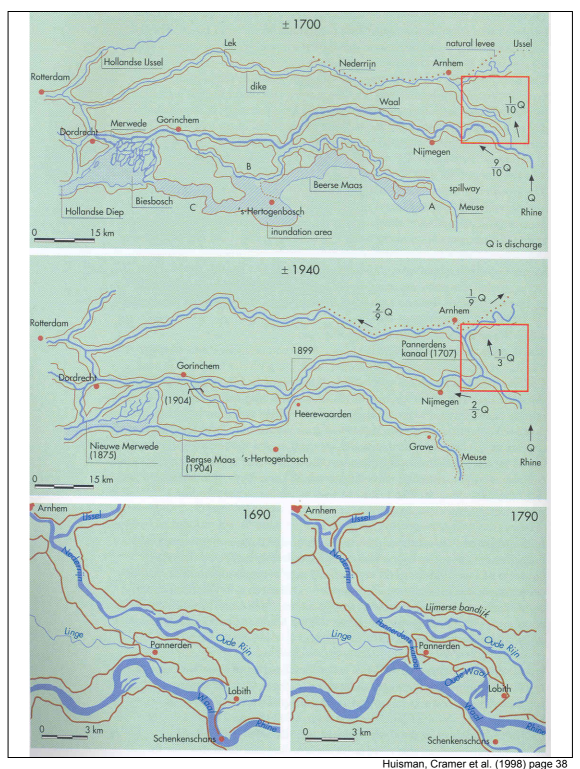


Fig. 408 Historical distribution of Rhine water from Lobith

3.1.14 Measuring velocities to get Q

The velocity v of water in a river can be measured on different depth vertical lines h with mutual distance stretches b of the cross-section B (Fig. 409). You can determine any partial

discharge by multiplying v x b x h. The summon of the outcomes in cross section A for the different stretches b to get Q = $\Sigma(v \cdot b \cdot h)$ is an approach for the discharge In the equation v is the mean stream velocity of the river and the velocity can easily be measured on site.

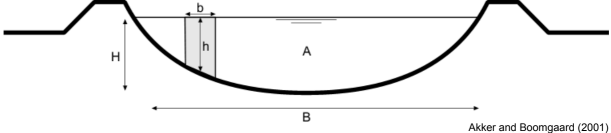


Fig. 409 Profile of a river

For example: asked the river drainage Q (Fig. 411), given h_i, b_i and v_i from profile subdivisions (Fig. 410).

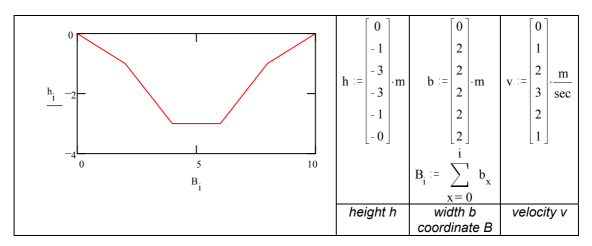


Fig. 410 Data from profile

WATER, NETWORKS AND CROSSINGS WATER BALANCE INTERPOLATION OF EXPERIMENTAL DATA BY USING EXCEL

$i := 05$ $a_i := b_i - h_i - \frac{1}{2} \cdot b_i \cdot (-h_ih_{i-1})$ $A := \sum_i a_i$ $A = 16 \cdot m^2$	$Q_i := \mathbf{v}_i \cdot \mathbf{a}_i$ $Q := \sum_i \mathbf{v}_i \cdot \mathbf{a}_i$ $Q = 36 \cdot \mathbf{m}^3 \cdot \mathbf{sec}^{-1}$	$\frac{v_i}{0 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}$ $\frac{1 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}{2 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}$ $\frac{3 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}{2 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}$ $\frac{1 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}{1 \cdot \mathbf{m} \cdot \mathbf{sec}^{-1}}$	$ \begin{array}{r} a_{i}\\ \hline 0 \cdot m^{2}\\ \hline 1 \cdot m^{2}\\ \hline 4 \cdot m^{2}\\ \hline 6 \cdot m^{2}\\ \hline \hline 4 \cdot m^{2}\\ \hline 1 \cdot m^{2}\\ \end{array} $	$\begin{array}{c} Q_{i} \\ \hline 0 \cdot m^{3} \cdot \sec^{-1} \\ \hline 1 \cdot m^{3} \cdot \sec^{-1} \\ \hline 8 \cdot m^{3} \cdot \sec^{-1} \\ \hline 18 \cdot m^{3} \cdot \sec^{-1} \\ \hline 8 \cdot m^{3} \cdot \sec^{-1} \\ \hline 1 \cdot m^{3} \cdot \sec^{-1} \\ \hline \end{array}$
profile subdivisions	drainage per subdivision	velocity	surface	drainage

Fig. 411 Drainage (profile subdivisions and velocities)

3.1.15 Discharge Q on different water heights

The depth H of the river in a cross-section varies, but it can be measured on site. Then, the drainage Q(H) can be calculated by a practical formula apparently characteristic for the profile concerned. However, periods of high drainage Q or regular floodings in winter change profile and ... the formula. Comparing measurements like in Fig. 410 on different water heights you often find a curve like a parabola, approached by $Q = a \cdot H^b$ or $H=(Q/a)^{1/b}$ (Fig. 412). Parameters 'a' and 'b' should be found non-theoretically by experiment, seem to characterise the profile.

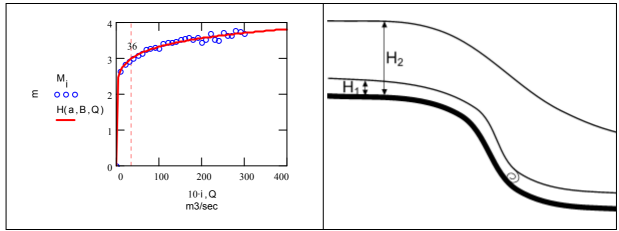


Fig. 412 '*Measurements*' M_i and Q(a,B,H) = a \cdot H^B or the inverse H(a,B,Q)= (Q/a)^{1/B} to get H on the y-axis Akker and Boomgaard (2001)}.}. Fig. 413 Change of boundary condition downstream; a 'drowning' waterfall

Measurements deviate from the formula because velocity varies. When measurements can not be simulated by a smooth curve, it is probable that conditions downstream are changed by high water levels. Two graphs should then be drawn; one until the point of change, one for the higher values. When for example a waterfall downstream suddenly 'drowns' at increasing water levels (Fig. 413) the slope of the curve will change by the increase of velocity.

3.1.16 Interpolation of experimental data by using Excel

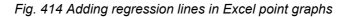
Constants a and b can be found by the least squares method provided by Excel using graphs (see *Fig. 414*). Enter the data of the measurements of height and drainage calculated according to Fig. 412 in two columns. Make a point graph and select it.

WATER, NETWORKS AND CROSSINGS WATER BALANCE INTERPOLATION OF EXPERIMENTAL DATA BY USING EXCEL

Trendlijn ? 🗙	Trendlijn ? 🗙
Type Opties	Type Opties
Type trend/regressie	Trendlijnnaam
Lineair Logaritmigch Polynoom	Automatisch: Macht (Reeks1) Aangepast: Voorspelling
Macht Exponentieel Zwevend gemiddelde	Vooruit: 0 🚖 eenheden Ierug: 0 🚖 eenheden Snijpunt met Y-as instellen op 0
Gebaseerd op reeks: Reeks1 ▲	✓ Vergelijking in grafiek weergeven ✓ <u>R</u> -kwadraat in grafiek weergeven
OK	OK Annuleren
choose power,	click both lowest,
As opmaken 🙎 🔀	As opmaken ? ×
Patronen Schaal Lettertype Getal Uitlijning	Patronen Schaal Lettertype Getal Uitlijning
Schaal waardeas (X)	Schaal waardeas (Y)
Automatisch	Automatisch
Minimum:	(0,1
Ma <u>xi</u> mum: 10	100 IIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIIII
Primaire eenheid: 10	Primaire eenheid: 10
Secundaire eenheid: 10 Waardeas (Y)	
Snijdt bij: 1	v waardeas (x) Snijdt bjj: 0,1
Weergave-eenheden: Geen 💌 🖾 Gebruikte eenheden weergeven in grafiek	Weergave-eenheden: Geen 🛒 🖬 Gebruikte eenheden weergeven in grafiek
Cogaritmische schaal	☑ Logaritmische schaal
Waarden in omgekeerde volgorde	Waarden in omgekeerde volgorde
De waardeas (Y) snijdt bij <u>m</u> aximumwaarde	De waardeas (X) snijdt bij <u>m</u> aximumwaarde
OK Annuleren	OK Annuleren

click axis,

choose logarithmic,



Choose 'add trend' in 'graph' from the main Excel window above, and graphs like Fig. 415 and Fig. 416 with power regression line and formula are calculated by the program. With R^2 near to 1 you have a reliable formula. In Fig. 415 we used 'measurements' of Fig. 412 putting the independently variable measurements on the x-axis this time to find a=0.0003 and b=8.7398.

WATER, NETWORKS AND CROSSINGS WATER BALANCE CALCULATING DRAINAGE ${\sf Q}$ with a rough profile

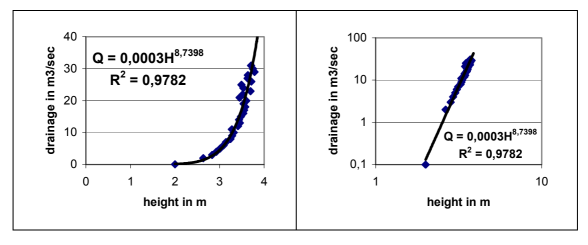
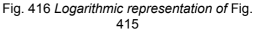


Fig. 415 'Measurements' M_i and Q(a,b,H) = $a \cdot H^b$



The logarithmic representation $\log Q = \log a + b \log (H-H_0)$ produces a straight line easy to extrapolate to other heights and drainages. But be careful, there could be jumps in velocity by downstream events. If you have made graphs before and after the jump because measuremens could not be simulated by a smooth curve, each interval in Fig. 416 has different slopes representing different behaviour.

3.1.17 Calculating drainage Q with a rough profile

Just like wind, water slows down by roughness of the bed. The cross length of roughness in a wet profile P (Natte Omtrek) is calculated by summing hypothenuses of triangles according to Pythagoras characterised by the square root of $(b_i)^2 + (h_i - h_{i-1})^2$ (see Fig. 409 and Fig. 418). Considering the profile as a function H=f(x) we can read the waterlevel H from accompanying left border x₁=I and right border x₂=r as values from f(x) (Fig. 417). The length of roughness P within the cross section (Natte Omtrek = wetted contour) and the surface of the wet cross section A are both calculated as a function of H (Fig. 418).

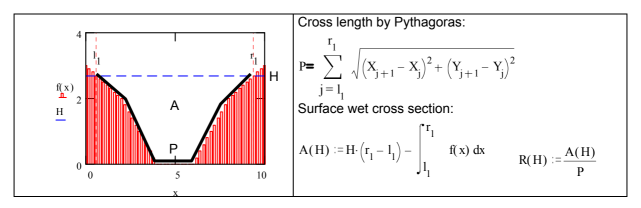


Fig. 417 Profile as a function

Fig. 418 Calculating wet cross section A and cross length of roughness P (NatteOmtrek)

When we divide the surface of the wet cross section A of a stream by this cross length of roughness P we get a measure indicating what part of the flowing water is hindered by roughness called 'hydrolic radius' R = A/P in metres.

Method Chézy

The average velocity of water v = Q/A in m/sec is dependent on this radius R, the roughness C it meets, and the slope of the river as drop of waterline s, in short v(C,R,s). According to Chézy v(C,R,s)=C \sqrt{Rs} m/sec, and Q = Av = AC \sqrt{Rs} m³/sec. Calculating C is the problem.

WATER, NETWORKS AND CROSSINGS WATER BALANCE CALCULATING DRAINAGE Q WITH A ROUGH PROFILE

Method Strickler-Manning

Instead of v=C \sqrt{Rs} , Strickler-Manning used

$$\mathbf{v} := \frac{\mathbf{R}^3 \cdot \mathbf{s}^2}{\mathbf{n}} \cdot \frac{\mathbf{m}}{\mathbf{sec}}$$

with roughness n taken from Fig. 419.

cteristics of bottom and slopes	n		
	from	until	
Concrete	0.010	0.013	
Gravel bed	0.020	0.030	
Natural streams:			
Well maintained, straight	0.025	0.030	
Well maintained, winding	0.035	0.040	
Winding with vegetation	0.040	0.050	
Stones and vegetation	0.050	0.060	
River forelands:			
Meadow	0.035		
Agriculture	0.040		
Shrubs	0.050		
Tight shrubs	0.070		
Tight forest	0.100		
		Akker and Boomgaard (2001	

Fig. 419 Indication of roughness values n according to Strickler-Manning

Method Stevens

Instead of v=C \sqrt{R} s Stevens used v=c \sqrt{R} considering Chézy's C \sqrt{s} as a constant c to be calculated from local measurements. So, Q = Av = cA \sqrt{R} m³/sec and c is calcuated by c=(A \sqrt{R})/Q. When we measure H and Q several times (H₁, H₂ ... H_k and Q₁, Q₂ ... Q_k), we can show different values of A(H) \sqrt{R} (H) resulting from Fig. 418 as a straight line in a graph (Fig. 420). We can add the corresponding values of Q we found earlier in the same graph reated to A(H) \sqrt{R} (H). When we read today on our inspection walk a new water level H1 on the sounding rod of the profile concerned we can interpolate H1 between earlier measurements of H and read horizontally an estimated Q1 between the earlier corresponding values of Q to read Q from graph.

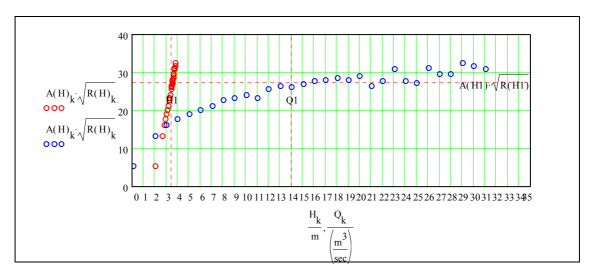


Fig. 420 Graph used according to Stevens with 'measurements' of Fig. 415

However, from these 'measurements' c appears to be not very constant, but the graph remains a practical way to estimate Q from H.

3.1.18 Level and discharge regulators

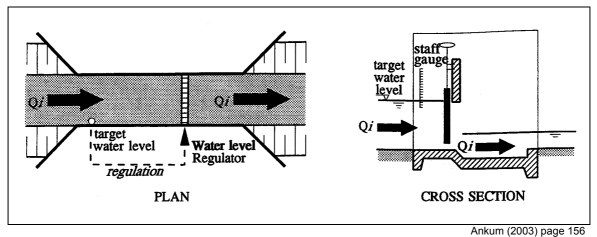


Fig. 421 Level regulator with level as target

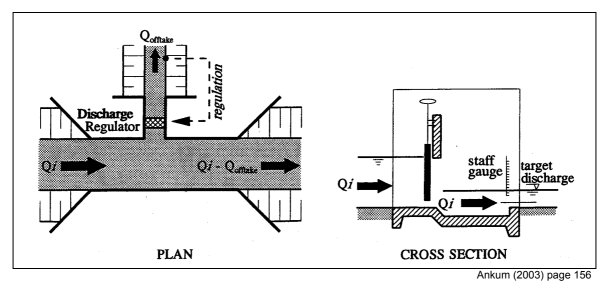


Fig. 422 Discharge regulator with discharge as target

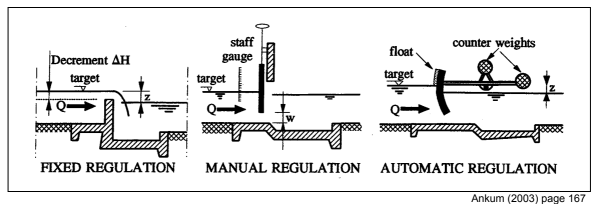


Fig. 423 'Manners' of regulation

The fixed regulators are called weirs (stuwen), manual or automatic regulators are called gates (schuiven).

3.1.19 References to Water balance

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Bloom (...) The surface of the earth. (...) ...

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3.2 Civil engineering in The Netherlands

3.2.1 History

The colors of *Fig. 424* indicate the area in the Netherlands that would become submerged if there were no flood protection dikes. The flooding area as indicated is supposed to occur during modest river floods (up to 4000 m³/sec at the German/Dutch border) and a normal high tide at sea.

However, it was not always like that. In 2000 years that area has increased into the current surface by rising external water levels and falling ground levels (see *Fig. 451*).

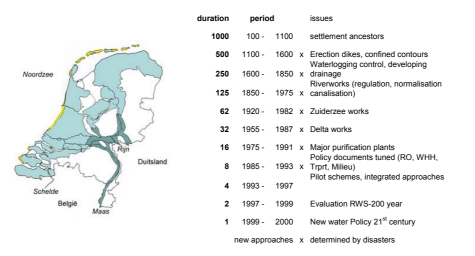


Fig. 424 Potential threads (RWS)

Fig. 425 Reverse half time of the Dutch water management (author De Bruin)

To cope with regular floods Dutch water management started by erecting terps in the first milennium A.D. and dikes in the next 500 years. At that time the dynamic water surface was confined and the next 250 years the emphasis of water management became waterlogging control and drainage of reclaimed land. Then, in a period of 125 years the Dutch regulated, normalised and canalised their rivers. In a continuing half time of water management policy new priorities developed like Zuiderzee, Delta and purification works (see *Fig. 425*). In the last few decades all these continuing efforts were integrated by national policy documents, pilot schemes and evaluation for future safety.

Apart from its threats, water as a medium for trade and transport and as a military barrier for external attacks was also a crucial ally in the development of Dutch independence and perhaps a factor in keeping the nation out of World War I.

Water as military barrier

In the past, the Dutch have created again and again water corridors and water defence systems for the military defence of (parts of) the country. In addition, all major cities developed their own defence system, quite often this is still visible on today's maps of the old cities. In the east and south, huge wild peat areas offered some kind of natural protection against invaders from the east and south east. Where the sub soil contained solid sandy deposits, in other words where realistic chances existed that enemies could penetrate, military fortresses were developed (Nieuwe Schans, Boertange, Coevorden, Grol, Doesburg, Mook, Roermond, etc., see *Fig. 426*) Also along the southern flank of the river area cities developed as military fortresses against invaders from the south (Grave, Den Bosch, Hedel, Willemstad).

Water as primary connection

In parts of the country, through the ages there always have been various options to create water corridors during (threatening) wartime, in particular in north – south direction. These wet corridors were situated in between major military fortresses. To get these systems activated, a well designed (and maintained!) system of sluices, dikes and locks was developed, in combination with natural water systems that could provide sufficient inundation water during critical periods. Today, the remnants of these provisions are cultural elements in the landscape. Quite often money is spent on renovation and restoration, no longer for military reasons but to safeguard a cultural heritage.

Transport

Paved (or railed) roads in the water saturated soft soil areas in the Netherlands gradually started developing from the middle of the 19th century. Around 1800, the best, safest and quickest way to move from the government buildings in The Hague to the navy harbours in Den Helder and Hellevoetsluis was still taking a horse via the beach! That is a major reason why through the ages all the major waterways in the Netherlands were also used for shipping. Until late in the 20th century, most domestic transport of cargo and passengers was done by ship ('trekvaart', beurtvaart). In fact for all important routes and waterways specific (sailing) vessels were developed. The remains of this fleet are now the backbone of the leisure industry. Today, about 35% of all the cargo transport in the Netherlands is still going via waterways; compared to this figure in other countries this is extremely high.

The daily water management of major waterways as shipping routes is still crucial. Shipping developments on the international Rhine also determine the major nautical developments on Dutch domestic waterways. The historic and today's development of cargo transport on the international Rhine (in other words the economic importance of that river), has not been and is not determined by (fluctuations in) the Dutch economy, but first of all by the German economy. The Rhine is the major hinterland connection of the ARA ports (Amsterdam, Rotterdam, Antwerp), and shipping developments have been coordinated and controlled by the International Central Commission for Navigation on the Rhine (CCNR) since the defeat of Napoleon (1813 Waterloo, Vienna Congress 1815). It is the oldest still functioning international body in the world.

International trade

International trade always has been important for the development of the Netherlands. More in particular sea trade on a global scale. It has also determined the intensive navy orientation of society. It is remarkable that for the protection of the capital (Amsterdam, the old trade centre) the so called 'Stelling van Amsterdam' has developed, while for the military protection of the national government centre (The Hague) only a poorly functioning water corridor was available.

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS THE DISTRIBUTION OF WATER

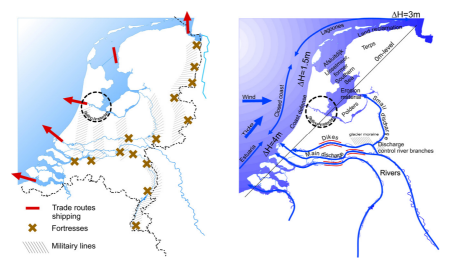
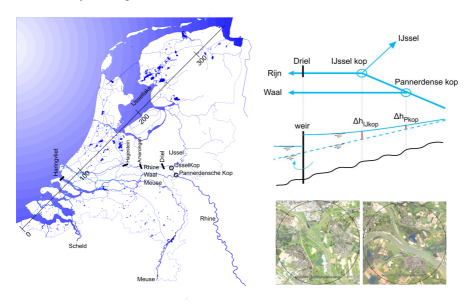


Fig. 426 Water as ally (author Bruin) Fig. 427 Water as enemy (author Bruin)

3.2.2 The distribution of water

The purpose of the Rhine canalisation (3 weirs in the Lower Rhine/Lek branch, plus some bend cuts in the upper reach of the IJssel river) was to gain more control, during low river discharges (of the Rhine at the German Dutch border), of the fresh water distribution via the two bifurcations (Pannerdensche Kop-PK-, IJsselkop -IJK-) to the rest of the country (see *Fig. 428*). Extra fresh water to the north is needed during the dry season, because the IJsselmeer (IJssellake) evaporates about one cm a day during a warm summer day, causing too many shallows in the navigation channels in the IJsselmeer after some weeks of a dry period. In addition, such a dry period often occurs in the growing season of crops in the adjacent polders around the IJsselmeer , so at that time an extra need exists for fresh water. More fresh water coming down via the IJssel (being the main feeder of the IJsselmeer) can be achieved by closing the weir at Driel.



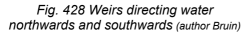


Fig. 429 IJK, PK, Weir of Driel regulating Dutch water distribution (De Bruin, Google Earth)

The Driel weir is the most important fresh water tap of the country. By lowering (= partly or entirey closing the Lower Rhine) the so called visor gates, a backwater effect is noticeable till upstream Lobith, so also at both bifurcations IJK (more) and PK (less). Because the width of

Water, networks and crossings $\mbox{Civil engineering in The Netherlands}$ The threat of floods

the major channel in the Waal branch is 260 m, and the width of the IJssel major channel only 80 m, the amount of discharge taken from the Lower Rhine will distribute over IJssel and Waal in the order of magnitude 40–60 % / 60-40 %, so as an average 50/50%. However, the lowering of the Driel weir is only possible if first the two other weirs at Hagestein (Lek) and Amerongen (Lower Rhine) are lowered, with the purpose to create sufficient navigable depth in the entire length of the river between IJK and the tidal zone near Rotterdam.

Salt water intrusion

Because the weirs are only closed during dry periods (low discharge of the Rhine at the German-Dutch border), the fresh water discharge coming down the Lek to Rotterdam will be minimised; as a consequence the salt water intrusion from the sea may harm the drinking water inlet east of Rotterdam along that river. This is not acceptable, so there must be compensation to minimise that salt water effect. It can be done by first closing the Haringvliet sluices, in a way that a backwater effect is created up till at least the Moerdijk zone. Then, all the fresh water coming down both the Meuse and Waal rivers will be sent north to Rotterdam and Hook of Holland. This surplus fresh water is sufficient to stop the salt water intrusion as mentioned.

So one can conclude that a strategic water management of the IJsselmeer is determined by the flush regime of the Haringvliet sluices, via the canalisation of the Lower Rhine.

3.2.3 The threat of floods

The major rivers and the sea always have threatened the Dutch society during severe floods. The tidal characteristics and the regime of the river discharges have determined the development of the flood protection systems in the country. Due to large scale drainage and reclamation over a period of many centuries, major parts of the land where peat deposits at the surface and in the subsoil exist(ed), have subsided. This process is still going on as long as the polders are kept dry with artificial means (pumps, see *Fig. 457*). Due to climate change, expectations are that the sea level will rise and the regime of the major rivers will change (higher peak flows, longer dry periods). As a result, the dense populated areas in the western and centre part of the country will further subside and the river levels and sea level will rise (see *Fig. 433*).

In the past, dike breaches along the rivers have occurred frequently during floods, more in particular during severe winters when ice jams blocked the major streams. There are also well known examples of severe floods by storm surges from the sea, the last major attack was in 1953. During the last 50 years, strong political policy decisions on safety against flooding have determined how flood control measures (coastal defence systems, dike strengthening along estuaries, lakes and rivers) have been designed and implemented. Due to expected climate change, new standards and approaches for adapted policies are considered or already carried out (Room for the Rivers programme). Safety along the major rivers can only be achieved in concert with measures taken by riparian countries in all river basins situated upstream of the Netherlands.

The present map of the Netherlands is fully determined by human intervention with the purpose of flood control and safety. One has to distinguish the rivers and the coastline.

The rivers

Along the rivers, the regulation, normalisation and sometimes canalisation (Meuse, Lower Rhine), in combination with (confined) flood plain management and dike structures (often but not always with a public road on top) have determined safety; as have the controlled discharge distribution over the various Rhine branches Waal, Lower Rhine and IJssel) during all stages at two bifurcations (Pannerdensche Kop, PK; Ijsselkop, IJK) and the artificial drains at the downstream end of the rivers (Nieuwe Merwede, Bergse Maas, Keteldiep/Kattendiep. Note: the normalised major channels of the river branches are state owned; however the land in the flood plains is mostly owned by private people, including foreign landownership). Water, networks and crossings $\mbox{Civil engineering in The Netherlands}$ The threat of floods

The coast

Along the coastline, one has to distinguish at least four major systems of coast development (see *Fig. 427*):

- 1. estuaries and (clay) island fixation in the south west;
- 2. a closed sandy coastline in the west (dunes);
- 3. a fully controlled lagoon in the centre with a primary (Afsluitdijk) and secondary (bunds around reclaimed polders) defence system, and
- 4. land reclamation in between sandy islands and a clay protection dike in the north (Waddenzee).

There is a litoral drift of the tide along the coast in northerly direction, tidal differences fluctuate between the southwest, the centre and the north east between 5m - 1,5m - 4m (see *Fig. 430*).

Levels and kinds of water

The line on *Fig. 428* between Sluis (Zeeuws Vlaanderen) and Eemshaven (Groningen) is exactly 45 degrees to the north arrow. It is a symbol, representing the 0-line (NAP, normal Amsterdam level, the one and only uniform chart datum in the whole country).

Fig. 430 shows the effort of increasing the elevation of dikes above the sea level along this line after the rare desastrous floods of 1953. They are mainly elevated to 4 metres above regular high tide (different along the coast). It shows also the ground level in Holland, as far as Amsterdam being even lower than the bottom of the IJsselmeer. The blue and red bars left in the drawing show the level of rivers and roads, canals and lakes in the polders. This representation indicates the logic of crossings by tunnels rather than by bridges even if the soil is weak, if dikes have to be crossed and if the densely populated area offers many spatial barriers.

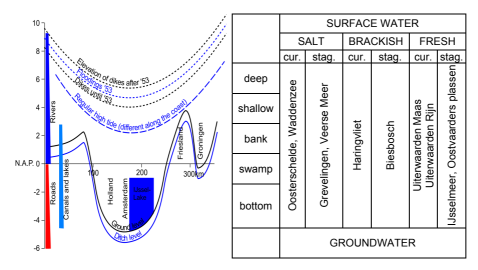
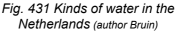


Fig. 430 Levels on the line of Fig. 428 (author Bruin)



The many resulting kinds of surface water (deep, shallow, bank, swamp, bottom, salt, brackish, fresh, current, stagnant) in the Netherlands are an important basis for its ecological diversity (see *Fig. 431*).

Rainfall and seepage

Heavy rainfall and seepage determine also the design criteria of water management measures in the country. In populated and industrialised areas, a severe rainfall with critical intensity must be pumped out completely within a period of 24 to 48 hours. This urges the need for adequate pumping and drainage systems in the flat and low situated areas where due to wind effects, proper drainage by gravity is impossible; in addition proper maintenance of these systems is necessary. This can only be achieved by proper supervision and effective

Water, networks and crossings $\mbox{Civil engineering in The Netherlands}$ Risks of flooding

enforcement, so also the institutional aspect of water management (legislation, rules and regulations, set up of management authorities, finances, skill and staff, etc.) is a matter of crucial importance.

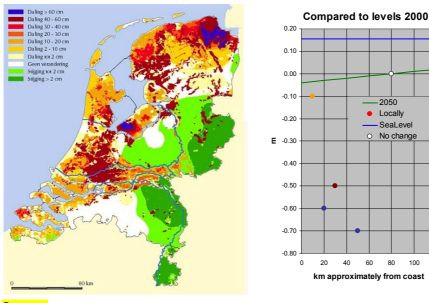
3.2.4 Risks of flooding

February 1995

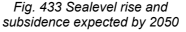
At Lobith in February normally a water level of approximately 10m NAP and 3000m³/sec is measured. But in 1995 it was approximately 17m NAP and 12 000m³/sec, the second highest discharge of the century (1925: 13 000m³/sec). Evacuation of 200 000 inhabitants was ordered by the Royal Commissioner of Gelderland Terlouw when floods threatened Betuwe area downstream of Lobith. One million cattle had to be moved. It caused extreme traffic jams on roads the like of which had never been envisaged. The dikes barely held out, becoming wetter and wetter.

Active debate on safety

Afterwards, the real threat of inland floods raised public awareness and the need to make plans to increase safety.^a If the present state of inland dikes and other hydraulic circumstances is not changed, we apparently have to expect threats of a disaster like 1995 twice a century (a recurrence time of 50 years).



Source: Fig. 432 Subsidence expected by 2050 (RWS)



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But the hydrological circumstances change. Perhaps we should expect more rain in winter (less in summer) as a result of climate change. Germany and Switzerland have drained their meadows so much, that any rainfall upstream reaches the river Rhine faster than ever. Moreover, the west of the Netherlands faces a general subsidence of at least -3cm until 2050 (locally –70cm, see *Fig. 432*). Increasing the height of dikes along the rivers is necessary, but it does not solve the question how to drain the discharge into the sea while its level rises through climate change (15 cm by 2050?, see *Fig. 433*).

^a http://www.ruimtevoorderivier.nl/upload/WAAL-MAATREGELENBOEK.pdf

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Normal distribution of maximal discharges

Looking at the average yearly maximal discharges^a of past years (see the 98 years in *Fig.* 434) you can calculate their average maximum discharge (6.6454m³/sec) and their standard deviation (2.1408m³/sec) to draw a 'normal distribution' based solely on these two numbers (see *Fig.* 435).

From that normal probability distribution you can extrapolate the probability per class of 1000m³/sec wide (see *Fig. 436*).

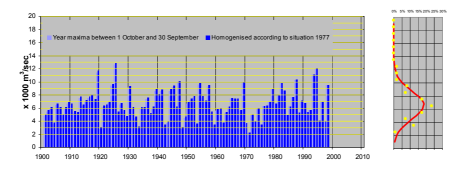


Fig. 434 Extreme discharges of the river Rhine per year

Fig. 435 Probability

^a <u>http://www.rijkswaterstaat.nl/rws/riza/home/publicaties/rapporten/2002/rr_2002_012.pdf</u>

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS RISKS OF FLOODING

m ³ /sec year maximum measured in 98 years		m ³ /sec class	probability/year		r Year/probability (recurrence time)	
average	6 645		₹			
standard deviation	2 141		₹			
		>1 000<2 000	0.58%	once in	174	year
smallest observed	2 280	>2 000<3 000	1.77%	once in	57	year
		>3 000<4 000	4.37%	once in	23	year
		>4 000<5 000	8.68%	once in	12	year
		>5 000<6 000	13.87%	once in	7	year
average	6 645	>6 000<7 000	17.81%	once in	6	year
		>7 000<8 000	18.38%	once in	5	year
		>8 000<9 000	15.25%	once in	7	year
		>9 000<10 000	10.18%	once in	10	year
		>10 000<11 000	5.46%	once in	18	year
		>11 000<12 000	2.35%	once in	42	year
largest observed	12 849	>12 000<13 000	0.82%	once in	122	year
		>13 000<14 000	0.23%	once in	439	year
		>14 000<15 000	0.05%	once in	1,961	year
		>15 000<16 000	0.01%	once in	10,881	year
		>16 000<17 000	0.00%	once in	75,115	year
		>17 000<18 000	0.00%	once in	644,950	year
		>18 000<19 000	0.00%	once in	6,887,859	year
		>19 000<20 000	0.00%	once in	91,495,720	year

Fig. 436 Normal probabilities per discharge class of the river Rhine

However, that is only a very first approach, because the formula for an asymmetrical distribution (see *Fig. 354*) or a distribution otherwise different from the normal distribution may fit the data better.

The percentages are represented less precisely and eloquently than their reciprocal value: the number of years you can expect between two occurrences of that class (recurrence time). That measure has political value.

Risk acceptance

The Parliament of the Netherlands once decided to accept 1 casualty per million inhabitants per year caused by environmental disasters (accepted risk). So, the number of casualties per class of discharge causing floods has to be calculated to plan the measures to meet the accepted risk of that rare discharge. Which area is flooded by which discharge, and how many people live there? Many studies have been executed to get answers on that question. They make clear that 1 casualty per million inhabitants per year would lead to unacceptable measures producing other kinds of risks. So, the Parliament decided in 1960 to accept the higher risk of a disastrous flooding of rivers once in 1250 years. In other areas surrounded by dikes (dijkringen) that risk acceptance is lower or higher according to their economic value (see *Fig. 437*).

Water, networks and crossings $\mbox{Civil engineering in The Netherlands}\ \mbox{Risks of flooding}$



Fig. 437 Current safety standards for floods (MNP, 2004)

Fig. 438^a Proposed changes of safety standards (MNP, 2004)

However the 'human and economic value' has increased substantially compared to the costs of water safety management. So, these safety standards are in discussion (see *Fig. 438*).

Calculating and extrapolating recurrence time directly from data

If you number the discharges Q from high to low (rank number r), in 98+1 years of experience the first largest maximal discharge has a recurrence time of 99/1 year, the second (including the first!) 99/2 and so on (see Fig. 439).

year	m³/sec	rank	recurrence time
	Q	r	99/r
1901	5 058	77	1.3
1902	5 715	68	1.5
1903	6 081	60	1.7
1904	3 731	89	1.1
1905	6 697	44	2.3
1906	6 121	57	1.7
1907	5 058	77	1.3
1908	6 101	58	1.7
1925	12 849	1	99.0
1992	5 758	65	1.5
1993	11 100	4	24.8
1994	12 060	2	49.5
1995	4 112	84	1.2
1996	7 004	38	2.6
1997	3 912	87	1.1
1998	9 487	11	9.0

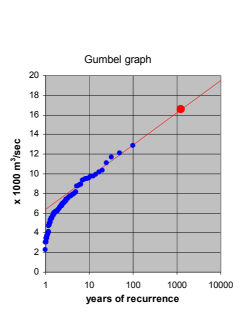
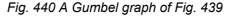


Fig. 439 Ranking maximum discharge per year, calculating recurrence time



If you plot them in a graph with a logarithmic x-axis (Gumbel graph, see *Fig. 440*) you can extrapolate the higher discharges to be expected roughly by a straight line.^b *Fig. 440* shows a discharge of approximately 16 500 m³/sec recurring every 1250 years with a big spot. So, for any river you can indicate every observation y on that graph if you know the last time that level was reached (x years ago)^c. Nearly any kind of theoretical probability distribution (like the normal one on page 215) will also produce a nearly straight line for the higher levels in the Gumble graph. That method is used for many kinds of natural disasters like earth quakes and eruptions of vulcanoes.

^a <u>http://www.rivm.nl/bibliotheek/rapporten/500799002.html</u>

^b http://www.humboldt.edu/~geodept/geology531/531_handouts/equations_of_graphs.pdf

^c Download Gumble paper from <u>http://geolab.seweb.uci.edu/graphing.phtml</u>

Water, Networks and Crossings $\mbox{Civil engineering in The Netherlands}$ Measures to avoid floods

However, the slope 's' and elevation 'e' of the straight line chosen have great effect. In *Fig.* 440 a line with formula $Q(r) = s \cdot \ln(r) + b m^3/sec$ was chosen, where s = 1.43 and e = 6.36.^a

3.2.5 Measures to avoid floods

Inundation?

One of the proposed measures is, to inundate indicated polders preventively in case of emergency. But a 1m deep polder of 1km^2 (1 000 000m³) would store 12 000m³/sec water only for 83 seconds at least if it is not sloping. In case of sloping you should half that capacity. If you would like to store 16 000m³/sec during a week to be safe for many centuries because you cannot discharge that amount into the sea because of sea level rising after these centuries, you need 10 000km² (a quarter of the Netherlands). However, you can reduce the needed storage because you still can discharge into the sea, be it at low tide or by huge pumps. But this simple and much too rough calculation shows at least the dimensions of the problem.

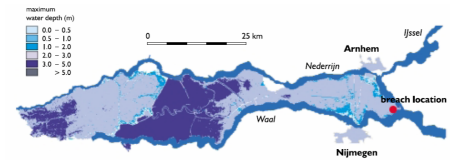


Fig. 441 Maximum water depth during a flooding in Betuwe along the Rhine after a dike breach and a peak discharge of 18.000 m³/s. (http://www.ncr-web.org/downloads/NCR18nl-2002.pdf)

Other measures

So, construction of retention basins or more general widening of the riverbed in the Netherlands solely cannot be a substantial solution to avoid rare flooding in a river system. Dikes along the rivers have to be heightened, but which height is enough? Deepening the river (filled up quickly with sediment) or making the dikes higher increases the capacity to discharge, but moves the problem to the west where more people live. So, retention in the Rhine basin upstream has to increase to avoid extreme situations downstream. This is discussed by the international Rijncommissie Koblenz.

^a <u>http://team.bk.tudelft.nl/</u> > publications 2006 Hydrology.xls

Water, networks and crossings $\mbox{Civil engineering in The Netherlands}$ Measures to avoid floods

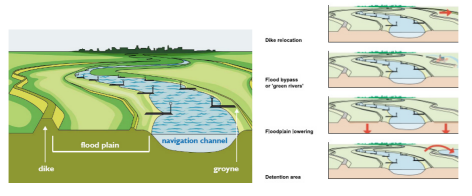


Fig. 442 Schematic representation of a low land river. (<u>http://www.ncr-</u> web.org/downloads/NCR18nl-2002.pdf)

Fig. 443 Measures improving Rhine discharge (<u>http://www.ncr-</u> web.org/downloads/NCR18nl-2002.pdf)

How to design for floods?

To be prepared for floods a landscape will have to be designed mainly as a natural area (see *Fig. 444*).



Fig. 444 Anticipated vegetation structure and land use along the Dutch Rhine as a 'green river' (<u>http://www.ncr-web.org/downloads/NCR18nl-2002.pdf</u>)

Room for the river

On 19 December 2006 the Dutch Parliament accepted a Spatial Planning Key Decision (SPKD, in Dutch: Planologische Kernbeslissing PKB) concerning a series of measures along the rivers known as 'Room for the river' (see *Fig. 445*). However, the final set of measures should be determined by commitment of local stakeholders and administrators. To get that commitment Delft Hydraulics has developed a game to determine the effects of any single measure in solving the problem^a.

^a Download from <u>http://www.widelft.nl/soft/blokkendoos/</u>

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS COASTAL PROTECTION

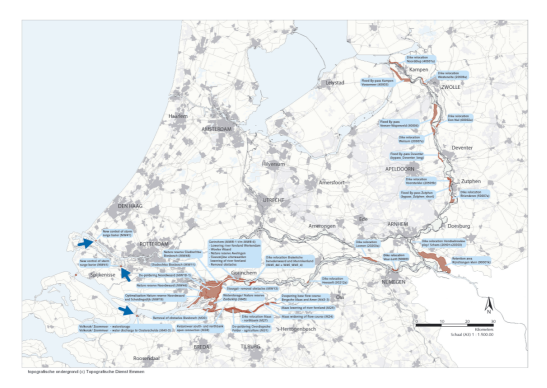


Fig. 445 A series of measures known as 'Room for the river'^a (RWS)

3.2.6 Coastal protection

Disasters stimulating major civil engineering works

As shown in the sketch map of the Netherlands (see *Fig.* 427), there are various major coast forms, differing fundamentally. For the design, strengthening and maintenance of the coastal defence, all these major forms need continuously specific tailor made attention. A universal fact is that disasters are needed to make progress. Also in coastal water management, tragic disasters have determined human intervention in developing the Dutch coast line. One can refer to the big flood in the southern part of the former Zuiderzee in 1916, when severe flooding occurred causing nearly 20 deaths and huge damage; this disaster accelerated the political approval of starting the Zuiderzeewerken (Zuiderzee works) designed by Lely. And of course the storm surge on February 1st, 1953, which initiated the Deltawerken (Deltaworks).

History

In the past, coastal and river works were done by trial and error and on a relatively small scale. If the works that needed to be done were simply too big and complicated, land was given up (again). In those days, coastal engineering was more or less a matter of "If we cannot do what we want, we will do what we can.". Apart from not having proper large tools, current knowledge and practical experience were not enough to justify efforts in coastal development on any sort of large scale. Fundamental coastal research and model investigations were only developed in the Netherlands from the early 1930s. At that time, three major civil engineering works were developed, i.e. the Afsluitdijk (Enclosure dike, whereby the 'Zuiderzee' was renamed the 'IJsselmeer'), the big lock for seafaring vessels at IJmuiden at the end of the Noordzeekanaal (North Sea Canal) and the completion of the Maaswerken (Meuse works; Julianakanaal locks, with the biggest head in the country). Till then, water related research for Dutch clients was often done abroad, for example in Karlsruhe (Rehbock laboratory).

^a <u>http://www.ruimtevoorderivier.nl/</u>

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS THE DELTA PROJECT

Zuiderzeewerken and Afsluitdijk

The preparations and design for the Zuiderzeewerken in the 1920s urged the need for developing a good mathematical basis for proper tidal computations, to be able to predict with sufficient accuracy changes in water levels along the coast of the Wadden Sea after the closure of the Afsluitdijk. In this respect in particular one name must be mentioned: Lorentz. He developed modern tidal calculations, needed to estimate the impact of the Zuiderzee works (Afsluitdijk) on the tidal regime along the northern Dutch coastline. In fact, one can conclude even after 75 years that the sandy bottom of the Wadden Sea has still not reached a new equilibrium since the closure in 1932, due to the severe changes in the tidal movements as introduced by human intervention at that time.

3.2.7 The Delta project

For all major infrastructure, political approval is necessary by means of a special law being adopted by Parliament. Such a law not only describes the need for the work itself, but also the financing and how institutions are required for design and implementation. The Delta Act was adopted in 1956, three years after the February '53 surge. At the time, repair to the damage and building of new structures was already going full speed ahead. So in fact the financing of those efforts had not yet been approved by Parliament till 1956. The country was in a sense at war, so military means were accepted. For nearly 25 years (in the period 1953 – 1977), the execution of the solid dams in the south west was never a real political question: the need for implementation was simply a political fact because 'safety first' was the guiding motive after the disaster in '53 when about 1850 people were killed. Only in the mid-seventies, when the last episode of the Deltaworks scheme started with the closure of the Oosterschelde (Eastern Scheldt), socio economic and environmental changes on a national scale prompted the need for a complete revision of the engineering approach to this major work (*Fig. 446*) showing many innovative coastal constructions.

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS THE DELTA PROJECT



Fig. 446 Delta project (Hettema and Hormeijer, 1986)

A variety of interventions

It is remarkable to notice the huge level of human intervention since 1953, needed to close the estuaries in the south west. As the crow flies over a distance of about 100 km between Hook of Holland and Cadzand/Belgian border, 9 different ways have been used for closing off tidal creeks and estuaries, involving (systems of) primary dams (years as mentioned indicate year of commissioning). From north to south they are: the Nieuwe Waterweg (floating movable barrier, 1998), Brielse Maas (sand supply, 1952), Haringvliet (sluices, dam and by passing lock, 1970), Brouwersdam (caissons and cable, 1968), Oosterschelde (open barrier, 1986), Veerse Gat (caissons, 1961), Westerschelde (open estuary, dike strengthening, 1985), Braakman (sand supply, 1951), and Zwin (gradually closed by natural phenomena).

In addition there are 6 other solutions for the closure of so called secondary dams (some of them located on a former tidal slack) in the Deltaworks scheme, for example the Hollandse IJssel barrier (a main steel gate and a second one just for safety reasons in case the first one has a failure, 1956), the Volkerakdam (caissons plus major locks, and sluices (1969), Grevelingen (cable, minimising the tidal volume in the Brouwershavense Gat before closure (1961), Krammerdam (major locks with a sophisticated salt/fresh water control system, 1982), Markiezaatdam (compartment dam of clay and sand with a lock, to minimise the tidal volume at the Oosterschelde barrier and to control water quality in the Scheldt-Rhine canal, around 1980), Zandkreekdam (sand supply, minimising the tidal volume in the Veerse Gat before closure, 1960). To complete the variety of closure works in this part of the Netherlands, one must also mention the Sloedam and the Kreekrakdam, both needed for the railway connection to Vlissingen (clay and sand dams, 1870).

Funding

Considering all this, in the 20th century the Dutch have reached apparently a point that can now be characterised as 'we can do what we want". Such a huge and costly scheme could only be implemented because the Dutch society was prepared to allocate the necessary

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS THE CENTRAL COAST LINE

funds from its own resources, so political support remained consistently positive. On the other hand: if a country in the Third World were to ask a donor organisation (for example the World Bank) to finance a closure scheme in a complicated tidal area with at least ten solutions, this would never been accepted. Such an investment for the safety of only 200,000 inhabitants behind the structures is according to present standards of international donor organisations simply NOT considered as feasible (!).

Note that in 1990, Rijkswaterstaat was awarded the Maaskant Prize for the Deltaworks, in particular for the way the whole project is flexible in its spatial planning and technical set up, and for the way it has proven to be useful also for new sectors developed after the period of design and execution, for example leisure and environment. For more general information on these works, see the jury report.

3.2.8 The central coast line

The centre coast line of the Netherlands between Hook of Holland and Den Helder can be characterised by a system of sandy dunes. Because of the lateral drift in northerly direction along the coast, there is some continuous ongoing erosion of the sandy coastline(see *Fig.* 447). The effect over time is visible at the Hondsbosse Zeewering, where the original tow of the revetments at the seaside was constructed (stone construction, 1875) in line with the low water line on the beach in those days. Today, the low water coastline has moved over about 70 m in easterly direction.

Sand transport

In 1991, Parliament adopted a coastal defence law, giving the green light for regular sand supply (beach nourishment) to maintain the position of the low water line as it was in 1991. Since then, year after year, at some places along the entire coast, nourishment works are carried out outside the tourist season. Like the closure of the IJsselmeer by the 30km Afsluitdijk in 1932 this major project of the fifties caused changes of yearly natural sand transport in the North Sea and Wadden Sea The sand moved mainly from the inland waters as growing islands in front of these works. To stabilise protruding beaches and islands, large amounts of sand from the sea had to be added artificially to these beaches(see *Fig. 448*).

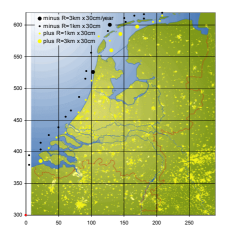


Fig. 447 Natural yearly sand transport (After: Waterman, 1992)



Fig. 448 Artificial incidental sand supply (After: Waterman, 1992)

Fresh water in dunes

Over their entire length, the sandy dunes are important for building up and maintaining a 'fresh water bubble' in the sub soil, floating on the salt groundwater underneath. This fresh water system is an extra (groundwater) protection against salt intrusion in critical areas behind the dunes, for example the Westland. In many cases, the fresh water volume in the dunes is artificially kept above certain levels for drinking water supplies in the west. The inlet

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS THE NORTHERN DEFENCE SYSTEM

water originates from the major rivers in the country, Rhine and Meuse, and is pumped through pipelines.

A special development is de Kerf, west of Schoorl (Noord-Holland). There, in the late nineties, the primary dune ridge was artificially cut to allow the penetration of salt water during rather high tides (about twice a year). The environmental development and habitat have been carefully studied and followed by many institutions since then.

The Afsluitdijk

The Afsluitdijk is presently being renovated, to meet the recent standards for flood protection and safety/reliability. Also the capacity of the sluices may be increased shortly. Sluices, bridges across the locks bypassing the sluices, and dike (alignment) had special design criteria for military reasons. They really have worked: in 1940, Kornwerderzand was the only place in Holland where the invaders could not get through. In the original design of the dam, space was reserved for the construction of a rail track as well. A deep cut for the planned track is still visible on the former island of Wieringen, alongside the motorway to Den Helder. The excavated clay from that deep cut has been used for the creation of the last refuge hill (terp) built in the Netherlands to date; at Wieringerwerf in the Wieringermeer. Indeed it was used by some locals after the German army blew up the surrounding polder dike at the end of WWII. Today, on top of that 'terp' there is a public swimming pool (again the world upside down).

3.2.9 The northern defence system

The sea defence system in the north is rather complicated, because of the sandy islands, the Wadden Sea with all its environmental and morphological extremes, the so called old 'Landaanwinningswerken' and the strengthened long clay sea defence dike between the Afsluitdijk and the Dollard. For the purpose of this chapter, the most interesting aspects are the auxiliaries in the sea coastal defence system, for example the ferry terminals, harbour law outs and terminal structures, the various breakwaters (Harlingen, Delfzijl), navigational aid systems, and the leisure facilities. They all can be used as informative and illustrative examples when designing a specific issue in relation to coastal engineering aspects. Whatever further intervention will be needed in the near future, the fact is that for the 21st century the situation of designing and constructing large scale works can now be described as 'are we still allowed to create what we can?'.

The historical value of the northern islands

Finally, a last aspect when it comes to coastal engineering, the logistics of the execution and implementation of impressive works. It deals with the supply of material in isolated and so far undeveloped areas. This can be illustrated with two examples from the past. For more modern and contemporary equivalents, everyone can use their common sense. First, when visiting the Wadden islands in the north, many brick houses can be seen that have been built through the ages. This is remarkable, because there have never been brickyards on the islands. Even some lighthouses, like the famous Brandaris (Terschelling), were constructed exclusively with bricks. One may wonder where originally all those bricks came from.

This has everything to do with the flourishing Hanseatic League in the past. Wooden sailing vessels came from the Rhine basin, heading for the Hansa cities in the north and beyond (Baltic Sea). Bricks were transported by ship from brick yards in the river area (flood plain), and handled manually. In those days, where no machinery existed, this was done stone by stone by so called head loading. More astonishingly, each stone of the Brandaris light house must have been handled this way at least six times (or most probably even more), when being moved between the brick yard somewhere in the flood plain to its final place in the structure. En route they were brought on rather small vessels over dangerous and difficult waters.

Second, a similar development can be seen on a larger scale, for distant overseas destinations. The VOC vessels in the 17th-18th century took bricks as ballast on their journey from Holland to the Far East, for example to present-day Jakarta. When visiting the city today,

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS NEED OF DRAINAGE AND FLOOD CONTROL

one can still see the typical bricks and tiles of Dutch origin, used in the construction of buildings there.

Design with nature

To stimulate local inland movement of sand and clay from the sea (stopped after these 'hard' defence works) the policy of coastal defence has changed gradually into a 'design with nature' approach.



Fig. 449 Slufter on the isle of Texel (Google Earth)

This involves opening up some 'hard' defences where it is safe (slufters) allowing the sea to come in, bringing sand and clay into these calm inland waters causing the development of beautiful dynamic natural areas calling the original state of the Netherlands to mind.

3.2.10 Polders

3.2.11 Need of drainage and flood control

History

Wetland areas may need drainage to be used for living and agriculture. The draining was started to obtain more space for these activities. The first method of draining was with the help of open ditches and trenches. The water was drained by sluices on lower lying waterways like rivers or at low tide at the sea (see *Fig. 450*). Later when the difference in height of water between the drainage area and the river or sea became too small or even negative, the land was drained by pumps (see *Fig. 451* and *Fig. 457*).

A polder is a piece of land that forms a hydrographical entity. In low lying areas a polder is surrounded by embankments or dikes. Even a lake can be transformed into land (see *Fig. 450*).

This reclamation is also called a polder because the groundwater level is managed in an artificial manner. Such land reclamations are always situated below the surrounding water level.

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS NEED OF DRAINAGE AND FLOOD CONTROL

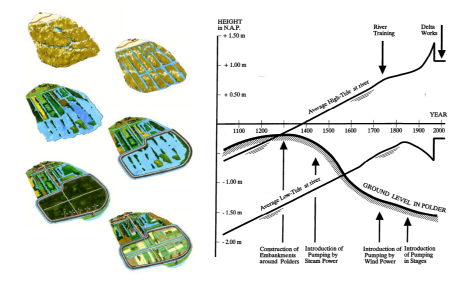


Fig. 450 A short history of polders (Source unknown)

Fig. 451 Rising outside water levels and dropping ground levels (Ankum, 2003; page 71)

Draining an area starts a process of changes in the soil. The ground level will settle and drop depending on the type of soil. Peat soil will actually totally disappear by chemical processes and the ground level will be lowered by the equivalent of the thickness of the peat layer. Also the introduction of better methods and pumps will lower the groundlevel (see *Fig. 451*).

Desired groundwater levels

It is obvious that since the groundwater level is managed artificially, there are several desirable groundwater levels. The depth of the groundwater level depends on the activity that will take place in that area and the type of soil. For grassland a high groundwater level is no problem for growing, but having cattle on that land will be more problematical as the cattle will destroy the grass by walking on it and no food will be left. For crops the depth of the groundwater level is dependent on the type of crop. Grasslands may be wetter, dryland crops should be dryer than 1m below terrain (*Fig. 452*

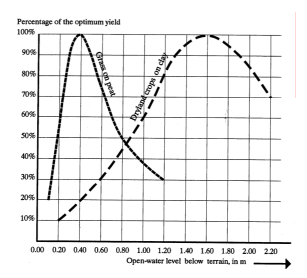


Fig. 452 Crop yields for different open water levels (Ankum, 2003; page 53)

Urban areas

For urban areas the groundwater level is kept at approximately 1m below ground level for different reasons such as foundations and wet crawl spaces. Also the construction of cables and pipes in the streets is easier under dry circumstances.(see *Fig. 453*).



Fig. 453 Flooding of a canal in Delft (Paul van Eijk)



Fig. 454 Deep canal in Utrecht

Urban areas need dry crawl spaces to keep unhealthy moist out of the buildings but they need wet foundations as long as they are made of wood. Groundwaterlevel is often recognisable from open water in the area. In higher parts of the Netherlands like in Utrecht canals show a level of several metres below ground level (see *Fig. 454*).

The distribution of polders worldwide

Lowlands with drainage and flood control problems cover nearly 1million km² all over the world (Fig. 455) and nearly half the world population lives there because of water shortages elsewhere (RWS (1998).

x1000 km2	1 crop	2 crops	3 crops	Total
North America	170	210	30	400
Centra America		20	190	210
South America	60	290	1210	1560
Europe	830	50		880
Africa		300	1620	1920
South Asia	10	460	580	1050

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS ARTIFICIAL DRAINAGE

North and Central Asia	1650	520	20	2190
South-East Africa			530	530
Australia		310	120	430
				9170

Fig. 455 Area of lowlands with drainage and flood control problems (Ankum, 2003, page 2)

3.2.12 Artificial drainage

Inhabited or agricultural areas below high tide river or sea level (polders) have to be drained by one way sluices using sea tides or pumping stations (see *Fig. 457, Fig. 460*). Fig. 456 is the oldest known example of draining by one way sluices at low tide dating from the 11th century.



Fig. 456 The oldest one way sluice found in the Netherlands and its modern principle (Ankum, 2003, page 68 and 38)

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS ARTIFICIAL DRAINAGE

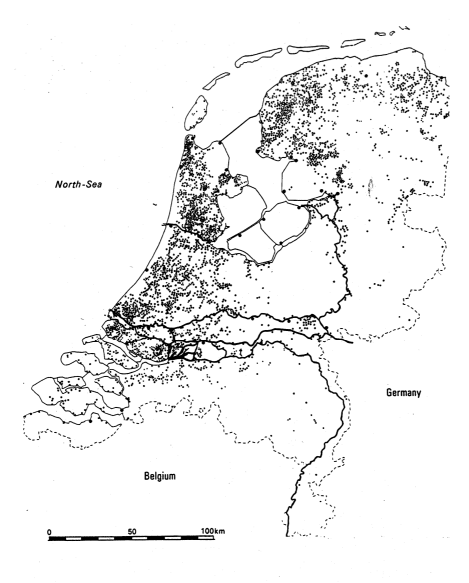


Fig. 457 Pumping stations in the Netherlands (Ankum, 2003, page 78)

One way sluices lose their purpose when average sea and river levels rise and ground level drops mainly because of the subsidence of peat polders (*Fig. 451*). Drying peat oxidates and disappears and so the ground level of the polder will drop below river or sea level.

The area is divided in smaller entities or compartments that are surrounded by belt canals (boezemkanalen), protected by dikes and internally drained by races (tochten), main ditches (weteringen), ditches (sloten), trenches (greppels), and pipe drains. As the system of outlet canals(boezemkanalen) transports the water from the land to the river or the sea and they are all connected with each other it is also possible to use these waterways for shipping. The area is made accessible for shipping traffic by locks.

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS ARTIFICIAL DRAINAGE

Compartments

Fig. 458 shows the belt system of Delfland and the compartments. Each compartment has its own sluice or pump and outlet canal or 'boezem'.

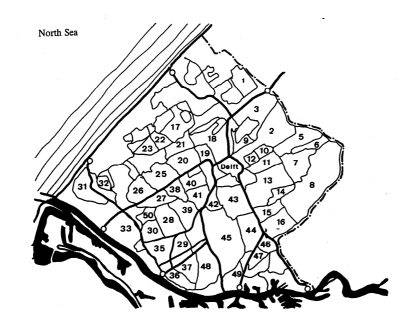


Fig. 458 The belt ('boezem') system of Delfland (Ankum, 2003; page 62)

Methods of impoldering or pumping step by step

The reclamation and drainage of the polders is done by pumps. The pumps are driven by wind, steam or electricity depending the technical knowledge of the time. The methods used depend on the depth of the polder. Draining marshland is often done by one step of pumping or even by a one way sluice when the land is adjacent to a tidal river or the sea. But after settling of the soil in the course of time it can be necessary to use more steps for pumping. Especially when the only force to drive the pumps was by wind, rows of windmills were used for draining the polder. The most famous row of windmills in the Netherlands are those of Kinderdijk in Zuid Holland.

The methods used for draining polders with different altitudes are pumping at once from the deepest part using gravity by collecting first the water from the deepest level or draining step by step compartments separated by dikes and weirs saving potential energy (*Fig. 460*).

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS CONFIGURATION AND DRAINAGE PATTERNS OF POLDERS

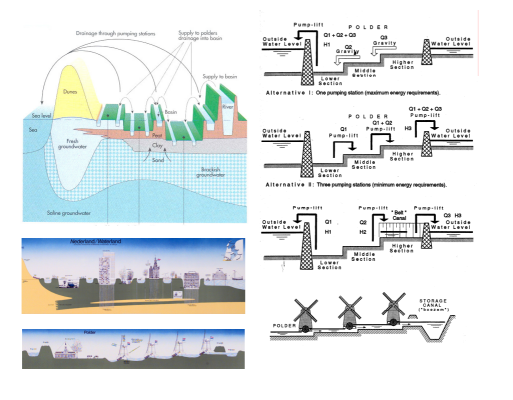


Fig. 459 Lowland system (Huisman, Cramer et al., 1998 page 36 ; Veer)

Fig. 460 Drainage by one to three pumping stations, in earlier times by a 'row of windmills' ('molengang'; Ankum, 2003; page 76 and 55)

3.2.13 Configuration and drainage patterns of polders

Polders are optimally drained by a regular pattern of ditches (see Fig. 461, Fig. 462).

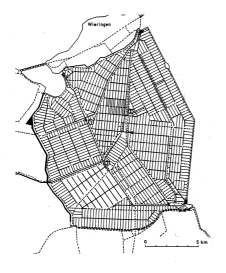


Fig. 461 Wieringermeer polder (Kley 1969)

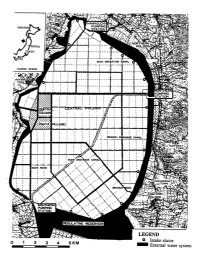


Fig. 462 Hachiro Gata Polder in Japan (Ankum, 2003 page 42 and 82)

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS DRAINAGE AND USE

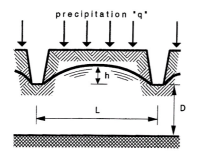


Fig. 463 Variables determining distance L between trenches (Ankum, 2003; page 36)

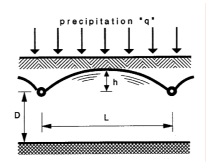


Fig. 464 Variables determining distance L between drain pipes (Ankum, 2003; page 36)

Calculation of distance for drains in a polder

The necessary distance L between smallest ditches (see *Fig. 463*) or drain pipes (see *Fig. 464*) is determined by precipitation q [m/24h], the maximum acceptable height h [m] of ground water above drainage basis between drains and by soil characteristics. Soil is characterised by its permeability k [m/24h] (see *Fig. 465*).

 $L=2\sqrt{(2kh/q)}$ is a simple formula to calculate L. If we accept h=0.4m and several times per year precipitation is 0.008m/24h, supposing k=25m/24h the distance L between ditches is 100m.

Type of soil	Permeabi	lity k in m/24h
gravel	>1000	
coarse sand with gravel	100	1000
coarse sand, fractured clay in new polders	10	100
middle fine sand	1	10
very fine sand	0.2	1
sandy clay		0.1
peat, heavy clay	0.01	
un-ripened clay	0.00001	

Fig. 465 Typical permeability k of soil types

However, the permeability k [m/24h] differs per soil layer.

To calculate such differences more precisly we need the Hooghoudt formula described by Ankum (2003) page 35.

3.2.14 Drainage and use

Parcel ditches are used as property boundaries. In this way agricultural and urban activities are easily to separate from each other. Any use has its own requirements for parcel division. Systems of parcel division have to take dry infrastructure into account. Different network systems have to be combined in the polder for a good completion of drainage as well traffic.

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS WEIRS, SLUICES AND LOCKS

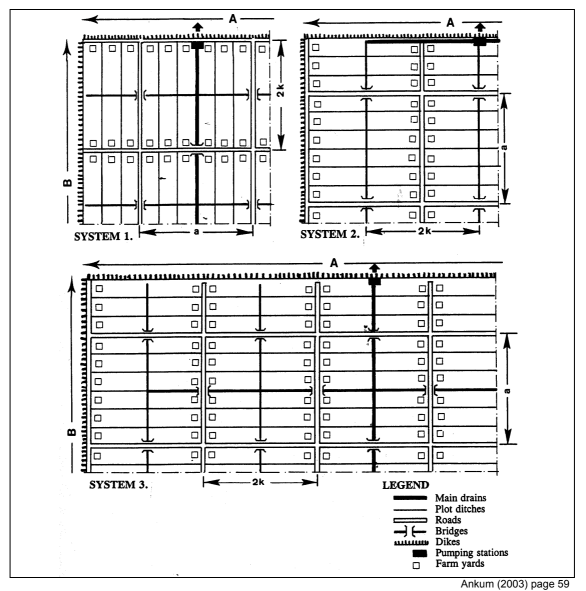


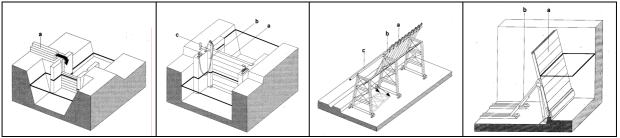
Fig. 466 Alternative systems of plot division in polders

We will elaborate that in 3.5.16.

3.2.15 Weirs, sluices and locks

There are many types of water level regulators elaborated by Arends (1994) (Fig. 467, Fig. 468, Fig. 469).





WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS WEIRS, SLUICES AND LOCKS

Schotbalkstuw	Schotbalkstuw met wegklapbare aanslagstijl	Naaldstuw	Automatische klepstuw
a c c c c	P d c c c	e e e e e e e e e e e e e e e e e e e	
Dakstuw	Dubbele Stoneyschuif	Wielschuif rechtstreeks ondersteund door jukken	Wielschuif via losse stijlen ondersteund door jukken
			Arends (1994)

Fig. 467 Types of weirs

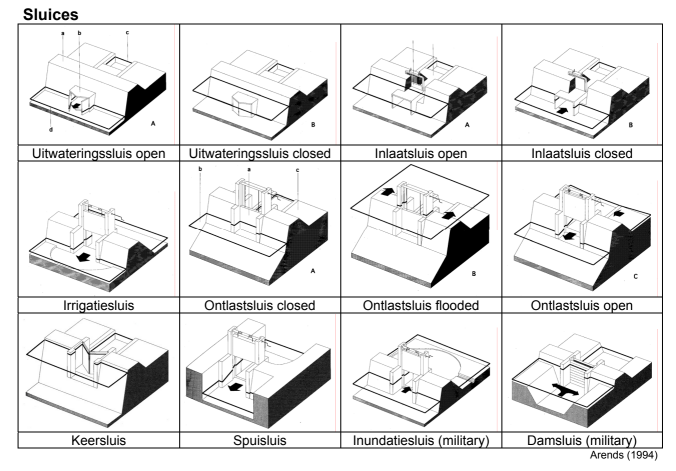


Fig. 468 Types of sluices

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS WEIRS, SLUICES AND LOCKS

Locks

To allow accessibility of shipping traffic you need locks at every transition of water level.

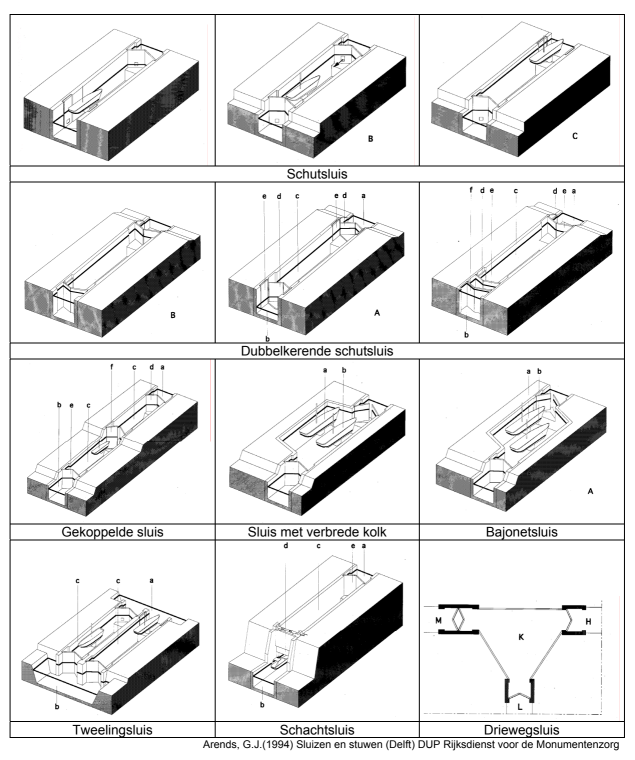


Fig. 469 Types of locks

Entrance and exit

Any regulator, culvert, sluice, lock or bridge requires a structure with entrance and exit of water needing space themselves (Fig. 470).

WATER, NETWORKS AND CROSSINGS CIVIL ENGINEERING IN THE NETHERLANDS WATER MANAGEMENT TASKS IN THE LANDSCAPE

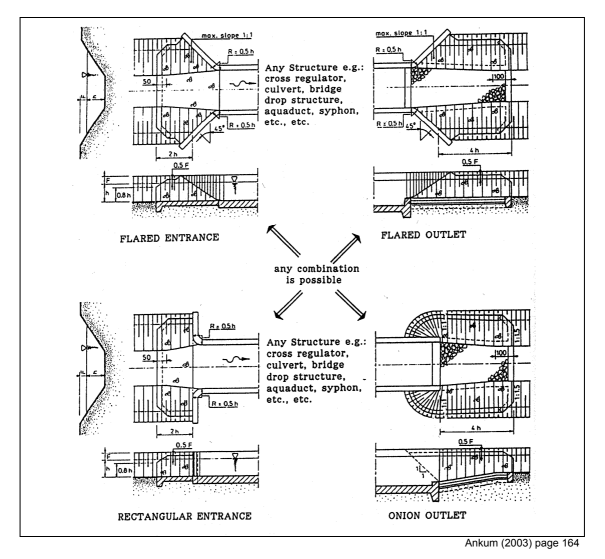


Fig. 470 Samples of the 'entrance' and 'exit' of a structure

3.2.16 Water management tasks in the landscape

Civil engineering offices are involved with many water management tasks (see Fig. 471).

Water, Networks and Crossings $\mbox{Civil engineering in The Netherlands}$ Water management tasks in the Landscape

01 Water structuring	02 Saving water	03 Water supply and purificatien	04 Waste water management
05 Urban hydrology	06 Sewerage	07 Re-use of water	08 High tide management
09 Water management	10 Biological management	11 Wetlands	12 Water quality management
13 Bottom clearance	14 Law and organisation	15 Groundwater management	16 Natural purification

Fig. 471 Water managemant tasks in lowlands (Das, 1993)

3.3Water boards in Holland

Water boards are among the oldest government authorities in the Netherlands. They literally form the foundation of the whole Dutch system of local government; from time immemorial they have shouldered the responsibility for water management for the residents of their area. In polders this mainly involves regulating the water level. It has always been in the common interest to keep water out and polder residents have always had to work together. That is what led to the creation of water boards.

Due to mergers, there are 27 water boards in The Netherlands (2006). Their borders don't coincide with municipal borders.

What is a 'waterboard'?

A water board is a public body with a special function; it is in charge of the water management of a certain area. In Holland there are in total some 27 water boards, in the last hundred years many smaller water boards have joined, so the number has decreased substantially.

Goals and tasks of waterboards

The general goal of water boards is water management in the broadest sense of the word. In Holland where half of the country is located below sea level, this requires special measures. The western part of the country is for the larger part located below sea level; polders determine the landscape and water management.

- 1. Maintenance, construction and keeping up the water defense in the form of dikes, dunes, quays and dams.
- 2. Management of water level, water quantity, water quality
- 3. Taking care of waterways, roads as traffic systems

Territories of water boards are defined on the basis of watersheds, either naturally defined like in the east or man-made like in the case of polders. Borders quite often cross provincial and municipal borders

The structure of the water boards varies, but they all have a general administrative body, an executive board and a chairperson. The general administrative body consists of people representing the various categories of stakeholders: landholders, leaseholders, owners of buildings, companies and, since recently, all the residents as well. Importance and financial contribution decide how many representatives each category may delegate. Certain stakeholders (e.g. environmental organisations) may be given the power to appoint members. The general administrative body elects the executive board from among its members. The government appoints the chairperson (Dijkgraaf) for a period of six years. The general administrative body is elected for a period of four years (as individuals, not party representatives). Unlike municipal council elections, voters do not usually have to go to a polling station but can vote by mail or even by telephone.

3.3.1 Delfland Waterboard

The city of Delft and also the campus of Delft University of Technology is located in a landscape that is composed of polders. The watersystem of these polders is managed and maintained by a water board that is called 'Delfland Water Board'.



Source:

Fig. 472 Delfland Waterboard

The campus area is located in two polders (see).



Fig. 473 The 'Wippolder'

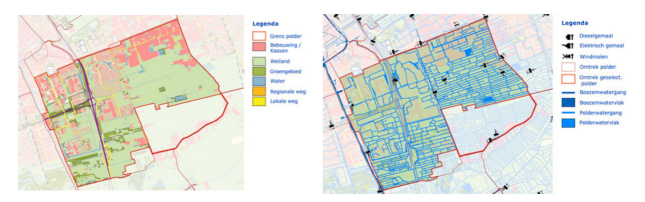


Fig. 474 The 'Zuidpolder'

Delfland is one of our country's twenty-seven water authorities. The area in which Delfland operates is bordered by the North Sea, the Nieuwe Waterweg and the Berkel en Rodenrijs line, Zoetermeer and Wassenaar. On an area of 41,000 hectares, about 1.4 million people live and work, and approximately 40,000 businesses are established. This makes the Delfland region one of the most densily populated and most highly industrialized areas of the Netherlands. The region is furthermore renowned for its intensive glasshouse horticulture both in the Westland area and around Pijnacker.

The three key tasks of Delfland - maintenance of dikes and dams, water level control, and water quality control. These are intricately related. The manner in which you construct and maintain quays, for example, has consequences for the quality of the water. Delfland always performs its tasks from "a broad view"; taking into account all possible relevant factors, a form of integrated water management. To achieve tha, Delfland strives for cooperation with other authorities and institutions both public and private. A good execution of the key tasks, cooperation and consideration for natural qualities; these are the three directives of Delfland's policy. The Water Board thereby does not limit itself to the struggle against water, but also for water. Because no water means no life. Water is life!

Maintenance of dikes and dams

The Delfland region is located far below sea level. And if a dune or dike should collapse, the land behind it would flood immediately. The consequences of a collapse in the Delfland region would be felt as far as the Utrechtse Heuvelrug. To limit the danger, Delfland maintains the sea and river flood defence structures and quays. Safety is, of course, crucial in the management and maintenance of the dikes and dams. In addition to safety, the past few years have also seen increasing attention being devoted to the landscape, nature and recreation.

The main or so-called primary maintenance of dikes and dams consists of two components: the seawall and the river flood defence structure. This primary maintenance of dikes and dams of Delfland must be able to withstand a wind-force and water level which, on average and statistically speaking, do not occur more than once every 10,000 years.

Water management

Water management involves the regulation of the water level in streams, lakes, ditches, moats and canals. This is vital for developments, agricultural businesses, the shipping industry, nature and recreation. The height at which the water level of an area is set depends on the use and function of that area. The level in nature reserves and protected areas, for instance, often fluctuates, while farmers prefer a relatively low water level to prevent their land from becoming too wet. The management of water levels is also of great importance for the shipping industry. If the water level is too low, large ships will run aground; if it is too high, the vertical clearance under bridges will become insufficient.

Water quality

Delfland ensures an optimum quality of the surface water in its management region. This key task entails the purification of wastewater and the limiting of discharges into surface water

wherever possible. After all, clean and pure water is important to humans, but also to animals and plants. Delfland therefore creates conditions that lead to a better-optimized habitat for plants, aquatic plants and animals. This can be done by constructing nature-friendly banks for example, or through ecological maintenance of waters and quays

Local water management maps

For a long time now, maps have existed of The Netherlands showing the areas governing their own water management (Waterschappen), and their drainage areas (*Fig. 475* above). Overlays show hydrological measure points (*Fig. 475* below left) and the supply of surface water (*Fig. 475* below right).



Fig. 475 Hydrological maps of Delft and environment (RWS, 1984)

On the first map you can find the names of compartments, pumping-stations, windmills, sluices, locks, dams, culverts, water pipes. However, these maps are no longer available in hardcopy anymore by fast development of GIS in the nineties.

3.3.2 Policy

Coordination of different administrative sectors

The storage of water in the lower parts of The Netherlands will put heavy demands on the surface. The 4th National Plan of water management policy V&W (1998, stressing environment), and its most recent successor 'Anders omgaan met water' V&W (2000) (stressing security) marked a change from the accent on a clean to a secure environment, as did the 4th National Plan of environmental policy VROM (2001) compared with its predecessors. Several floods in The Netherlands and elsewhere in Europe have focused the attention on global warming and water management. The future problems and proposed solutions are summarised in the figures below. Storage is a central item in reducing the risks for lowlands.

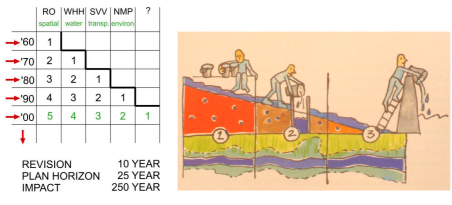


Fig. 476 Dutch Policy Fig. 477 Strategies: 1 care, 2 store, 3 drain (V&W, documents 2000)

Budget

Public sector institutions dealing with infrastructure must spend a lot of money over a time span, always longer than a budget year. Planned expenses must be properly argued (transparency) in annual work plans and need the approval of Parliament (democratic decision making). The approval must be based on a long term policy (political consistency).

Stakeholders

Water related infrastructure facilities are always multi functional; there are always more users and uses, so priorities must be set after political debates (public disclosure) and approval, and the management must integrate the interests that exists in society (integrated water management). The public must be informed on developments and criteria (regular communication with media and NGOs), data must be accessible (preferably for free) reliable and retrievable(web site). All this has to do with good governance.

An acceptable vision first

Integrated water management means that attention must be given to many sectors. Often, first an acceptable vision is needed to start a firm discussion. But usually a vision alone has no legislative status, it is just a recommendation (reference is made to 'Omgaan met Water' – V&W, 1984- and 'Plan Ooievaar' -1986-). More is needed for generating fundamental commitments for the infrastructure sector. In practice, means are always limited so choices must be made based on priorities and criteria. Avoiding random and un-controlled diffuse discussions, a strong target must be set and made visible to all involved parties in both the public and private sector. Such a well documented target needs political approval in Parliament, its implementation must be feasible in economic terms of course, and also both in technical and socio-economic terms.

Parliamentary approval of long term organisation and finance

Yhis meant that Parliament must not only give its approval to a policy target as such, but also to the finances and the institutional set up needed for implementation over a longer period of years. Such a period is always longer than the ruling period of an elected politician in power. So, there is a need for political consistency to avoid a (sudden) change of major political targets during the implementation period of infrastructure schemes. One may guess how many cabinets with different political colour have ruled the Dutch nation in the period 1953 – 1986, the implementation period of the Deltaworks. During such a long period there always must one ministry as implementing agent and an institution as executing agent that is accountable for the project.

Gradual development of policy documents

The above pleads for a gradual development of one or more Policy document(s) with sufficient legislative status. This cannot be done over night. The way this has been developed in the Netherlands is elaborated hereafter, see also *Fig.* 476.

Rebuilding the nation after World War II

After World War II, in the late forties and fifties the rebuilding of the Dutch nation took shape. In the late fifties it led to a public awareness that at least some coordination was needed on spatial planning; it finally led to a first policy document on spatial planning around 1960. By law it was approved that a revision should take place every 10 to 12 years, and that the planning horizon of a policy document was 25 years. For the implementation, annual workplans of the involved ministries and related public sector organisations needed approval of Parliament (and –of course- still do). Also the way consistent spatial planning had to develop at various levels (national, regional, local) was described. And with additional proper legislation, matters such as disclosure, supervision, enforcement and management (in the public sector) became organised as well.

New public awareness of problems in the sixties

The country developed further, but due to industrialisation and urbanisation, pollution of surface waters became manifest. There was a growing public awareness that a new policy paper was needed on the water management of surface waters. A first version was adopted in Parliament in 1970, a period in which the second version of a revised policy paper on spatial planning was also developed. But because spatial planning and water management were two main responsibilities of different ministries under politicians of different political parties and the public sector organisations responsible for execution were still working in a top-down approach, there was hardly any coordination between the working floors of the two involved ministries during the preparations of these two policy papers.

Traffic and transport in the seventies

In the late seventies, traffic and transport in the Netherlands became a real problem. In a period where the working culture in the public sector changed from a top-down approach to a bottom-up attitude, and the working floors of separate ministries were allowed to exchange information and views directly with colleagues from other ministries, a first policy document on transport developed. First there were some separate draft versions for different sub-sectors and modes (rail-road-water-pipeline-transmission-telecom).

Integrating policies in the eighties

But Parliament forced the three main ministries involved (Economic Affairs, Public Works, Housing) to prepare a second version in the late eighties on inter modal and integrated transport issues, to be relevant also to water management and spatial planning. In the meantime, a third and fourth version of the policy paper on spatial planning developed, as well as a second and third version of the policy paper on water management (revision compulsory by law, every 10 to 12 years). Also in the late eighties, a first policy paper on nature development and environment got Parliamentary approval, finally leading to a situation at the beginning of the 21st century where four major policy papers on infrastructure subsectors were aligned and adopted by parliament: on Spatial Planning, on Water Management, on Transport and on Environment and Nature (respectively the 5th, 4th, 3rd, and 2nd version, see again *Fig. 476*).

WATER, NETWORKS AND CROSSINGS WATER BOARDS IN HOLLAND SPATIAL PLANS CHECKED ON THEIR IMPACT ON WATER: 'WATERTOETS'

Bottom-up and horizontal external contacts on the working floor

An important lesson learned from the development as described is the fact that altogether the time for a more effective alignment of the policy papers could have been shorter from the very beginning if the ministries had accepted an internal working culture, to be characterised as 'bottom-up and horizontal external contacts on the working floor'.

Furthermore it is obvious that when every square inch of land surface has at least a triple function, and every cubic meter of water multi purpose function, adequate planning is only possible when integrated policy plans are adopted by Parliament, and when consistent political support is more or less guaranteed over many years (at least decades).

Public transparency

And it has been experienced during the numerous public disclosure meetings throughout the years, in particular during discussions with well informed NGOs, that the transparency of infrastructure plans and projects is really crucial. Much time (and money!) would have been saved if, as part of the process of public disclosure, relevant files and data had been made public and accessible (web site in recent years) in advance, and if important NGOs had been consulted at much earlier stages of planning preparations. We all have noticed the negative image of more recent large scale projects, such as HSL (High-Speed Line), Betuwelijn (railway), 2nd Maasvlakte (extension of Port of Rotterdam), dike strengthening, 5th runway at Schiphol, etc. One may guess why

One integrated policy document?

Today, one may ask how the situation will be after a new revision (following the law) of all these policy documents shortly. It is expected that in the near future only one integrated policy document will be issued, dealing with the complete national infrastructure (wet and dry), nature and environment, and transport, including budget allocations (see last horizontal bar and vertical column in *Fig.* 476). For an efficient implementation and execution, it includes that further fundamental reform of public sector institutions is unavoidable. No doubt more independent Agencies will be separated from the public sector (as has been done recently with Rijkswaterstaat), and that as a whole the present number of civil servants in the public sector organisations. Legislation, rules and regulations will further become adapted and aligned to international standards and developments (EU, global warming, international waters, CO₂ emissions, etc.). Technical and operational tasks will further shift from the public to the private sector. EU-directives will further develop and determine the daily management of infrastructure (water directives, bird habitat directives, etc.).

3.3.3 Spatial plans checked on their impact on water: 'Watertoets'

The text below is derived from official papers^a concerning the way spatial plans have to be checked on their impact on water management in The Netherlands. From 1 November 2003 onwards the 'watertoets^b is legally obligatory in making regional plans, master plans and zoning plans in The Netherlands.

Scope

The 'watertoets' concerns all waters and all water management aspects like:

- 1. guaranteeing the level of safety;
- reducing floods, increasing resilience of water systems: care, store, drain (see *Fig.* 477);
- 3. sewage: care, store, drain; reducing hydraulic load of sewage purification installations;

^a <u>http://www.watertoets.net/pdf/aandeslag.pdf</u>

http://www.watertoets.net/pdf/bestuurlijkenotitie.pdf

http://www.watertoets.net/paginas/helpdesk/handleidingen.html?reload_coolmenus http://www.watertoets.net/paginas/contact.html?reload_coolmenus

WATER, NETWORKS AND CROSSINGS WATER BOARDS IN HOLLAND SPATIAL PLANS CHECKED ON THEIR IMPACT ON WATER: 'WATERTOETS'

- 4. water supply: right quality and quantity at the right moment; counteract adverse effects of changes in land use on the need for water;
- 5. public health: minimising risks of water related diseases and plagues, reducing risks of drowning;
- 6. counteracting increasing subsidence and reduction of land use possibilities;
- 7. counteracting ground water inconvenience;
- 8. surface water quality: achieving and maintaining good water quality for people and nature
- 9. preservation / realisation of proper ground water quality for man and nature;
- 10. counteracting drying out (verdroging): protecting characteristic ground water depending on ecological values, cultural history and archaeology;
- 11. development and protection of a rich, varied and natural wet nature.

Waterparagraph

In any of the plans concerned, a description of the way the consequences of the plan have been taken into account (water paragraph) has to be included.

Beyond safety and water inconvenience the consequences for water quality and drying out have to be mentioned and how the obligatory water advice of the water manager has been taken into account.

Contents of a watertoets

Generally:

- 1. elaboration of roles of different participants;
- 2. products: appointments, water advice and waterparagraph;
- 3. spatially relevant criteria;
- 4. the relationship with the obligartory environmental impact assessment;
- 5. the environmental impact assessment;
- 6. compensation: legislative aspects and examples.

Embedding in procedures:

- 1. municipal procedures: master plans, zoning plans, elaborations, changes and exceptions;
- 2. regional plans, their elaborations and non-legal provincial plans;
- 3. environmental impact assessment procedures for traced out roads;
- 4. plans for broadening roads and provincial roads;
- 5. reconstruction, land use and ground clearing plans.

Regional elaborations

The Province of South-Holland published indications of surface claims for water surface in zoning plans^a: 8,5% times the paved surface and + 1,5% x the unpaved surface. The Waterboard Rijnland (around Leiden) suggested keeping 6% of the overall urban area to be water surface^b. The Waterboard Delfland claims volumes of water per specific surface according to *Fig. 478* ^c.

^a <u>http://www.watertoets.net/pdf/blauwgekleurd.pdf</u>

http://www.watertoets.net/pdf/rijnland.pdf

^c <u>http://www.watertoets.net/pdf/delfland.pdf</u>

	m³/ha
paved surface (housing, employment, greenhouse areas)	325
unpaved surface (grassland, nature, leisure)	170
arable land	275

Fig. 478 Standards for water reservoirs inside and outside the urban area (Waterboard Rijnland)

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3.4 Water management in spatial design

3.4.1 Introduction

Water is the source of all life on earth. The distribution of water, however, is quite varied; many locations have plenty of it while others have very little. Oceans, rivers, clouds, and rain, all of which contain water, are in a frequent state of change (surface water evaporates, cloud water precipitates, rainfall infiltrates the ground, etc.). The circulation and conservation of earth's water is called the 'hydrologic cycle' (see *Fig. 340* and Verhallen, 1999). There are five processes in the hydrologic cycle: condensation, precipitation, infiltration, runoff, and evapotranspiration. These processes occur simultaneously and, except for precipitation, continuously. The hydrologic cycle takes place in the hydrosphere, this is the region containing all the water in the atmosphere and on the surface of the earth.

What is the problem with water?

Shortage of fresh water world-wide is already apparent right now but will be even larger in the future. The world population is still growing, at this moment not all people have access to good quality fresh water and finally the consumption of fresh water per person is still increasing.

Water is the most valuable of our natural resources. It is, however, predicted that an alarming percentage of major cities are going to be running short of it in the next decade. How will this rising demand for water be met? In the 2nd International Architecture Biennale in Rotterdam (Flood, 2005), the world wide problem of water shortage was the key issue of the Biennale and its exhibitions.

The systems approach; water and water system

The hydrologic cycle is based on a systems approach; the cycle is seen as a system. It is important to realise that this approach is also needed in all planning and design. This means that for every site the hydrologic cycle has to be defined and quantified in headlines. For instance in Holland we have a surplus of rainwater in winter, while we have a shortage in summer due to higher evaporation and less rainfall. Hydrologists can calculate the quantities related to the hydrologic cycle at a given site. Of course soil conditions, topography and ground water table are also important to consider the impact of the water cycle as a whole.

3.4.2 Hydrologic cycle and water system

A dynamic aspect of water management

The hydrologic cycle is a conceptual model that describes the storage and movement of water between the different spheres; biosphere, atmosphere, lithosphere, and hydrosphere at a given site or area. Water on earth can be stored in any one of the following reservoirs: atmosphere, oceans, lakes, rivers, soils, glaciers, snow fields, and groundwater. Water moves from one reservoir to another by processes like evaporation, condensation, precipitation, deposition, runoff, infiltration, sublimation, transpiration, melting, and groundwater flow.

The planetary water supply is dominated by the oceans. Approximately 97 % of all the water on earth is in the oceans. The other 3 % is held as freshwater in glaciers and ice caps, groundwater, lakes, soil, the atmosphere, and within life. Water is continually cycled between its various reservoirs. The typical residence times of water in the major reservoirs is different. On average water is renewed in rivers once every 16 days. Water in the atmosphere is completely replaced once every 8 days. Slower rates of replacement occur in large lakes, glaciers, ocean bodies and groundwater. Replacement in these reservoirs can take from hundreds to thousands of years. Some of these resources (especially groundwater) are being used by humans at rates that far exceed their renewal times.

WATER, NETWORKS AND CROSSINGS WATER MANAGEMENT IN SPATIAL DESIGN WATER QUALITY AND MANAGEMENT

The need for water management

It is clear that we need a certain strategy for water management that is based on the hydrologic cycle in a certain area. Here we want to work out an example of water management policy in Holland: Water Assessment.

The Netherlands is a highly urbanised delta of which a large part is situated below sea level. The problem of water management is already an old one, like in other delta landscapes. In the past decade the country has been faced with extremely high river discharges which forced thousands of people to evacuate, with flooded areas caused by extreme rainfall, with groundwater problems in urban areas and drying out of certain nature reserves. It is widely acknowledged that, to prevent a further increase of these problems, changes are necessary in water management as well as in spatial planning. In contrast with what the name may suggest, Water Assessment (WA) is a process of interaction during spatial design, rather than a test on water aspects of a completed spatial plan afterwards.

The objectives of Water Assessment (WA)

The objectives of WA are to guarantee that water interests are taken into account in spatial and land use planning, so that negative effects on the water system are prevented or compensated for elsewhere. This integration of water in spatial planning works in two ways: a plan is assessed on its implications for the water system and the restraints that the water system puts on land use are made explicit.

WA is not meant to be a new procedure, but a process of interaction that is fully integrated into existing spatial planning procedures. When Environmental Impact Assessment or Strategic Environmental Assessment (as prescribed by the EU) has to take place as well, both assessments partly take place parallel and provide each other with information.

Water Assessment as part of spatial and landuse planning

To ensure the integration of water aspects into the spatial planning process, 'Water Assessment' has been introduced in 2001. Water Assessment is a process in which water managers are involved actively in the development of any spatial plan from the earliest stages on. This instrument has only recently been introduced, but the results up till now are promising.

The different steps in WA

- 1. The initial phase; agreements on water criteria and co-operation during the planning process. In the initial phase, which starts as soon as the ideas about the plan start developing, the spatial planning authority takes the initiative to inform the water authority. The result of this initial phase is an agreement on the assessment criteria and the further process to be followed.
- 2. The developing phase; water recommendation In this phase the water authority and the spatial planning authority work interactively and creatively together on the design of the plan. In the Water Recommendation which is a formal advice the water authority informs the spatial planning authority on its findings and makes, if necessary, recommendations for adjustments of the plan.
- 3. The decision-making phase; water paragraph Based on the Water Recommendation the spatial planning authority makes the necessary final adjustments to the plan.
- 4. The reviewing phase; a 'go!' for realisation

3.4.3 Water quality and management

A qualitative aspect of water

The hydrologic cycle is not only needed to get insight into the quantitative aspects of water and the water system, it also forms the basis for the management of water quality. The earth's water supply remains constant, but man is capable of altering the cycle of that fixed supply. Population increases, rising living standards, and industrial and economic growth have place greater demands on our natural environment. Our activities can create an imbalance in the hydrologic equation and can affect the quantity and quality of natural water resources available to current and future generations. Water use by households, industries, and farms have increased. People demand clean water at reasonable costs, yet the amount of fresh WATER, NETWORKS AND CROSSINGS WATER MANAGEMENT IN SPATIAL DESIGN SUSTAINABILITY AND WATER MANAGEMENT

water is limited and the easily accessible sources have been developed. As the population increases, so will our need to withdraw more water from rivers, lakes and aquifers, threatening local resources and future water supplies. A larger population will not only use more water but will discharge more wastewater. Domestic, agricultural, and industrial wastes, including the use of pesticides, herbicides and fertilisers, often overload water supplies with hazardous chemicals and bacteria. Also, poor irrigation practices raise soil salinity and evaporation rates. These factors contribute to a reduction in the availability of potable water, putting even greater pressure on existing water resources.

Urbanisation

Large cities and urban sprawl particularly affect local climate and hydrology. Urbanisation is accompanied by accelerated drainage of water through road drains and city sewer systems, which even increases the magnitude of urban flood events. This alters the rates of infiltration, evaporation, and transpiration that would otherwise occur in a natural setting. The eplenishing of ground water aquifers does not occur or occurs at a slower rate. Together, these various effects determine the amount of water in the system and can result in negative consequences for river watersheds, lake levels, aquifers, and the environment as a whole. How to deal with our water resources is one of the major problems in the future since the world population is still growing, the consumption per person is still increasing and the demand for industrial use of water also increases.

Water resources

On the basis of the hydrologic cycle you can determine how much water from natural resources you have available on the basis of natural renewal of the water quality. Renewable water resources include waters replenished yearly in the process of the water turnover of the earth. These are mainly runoff from rivers, estimated as the volume per unit of time (m³/s, km³/year, etc.) and formed either within a specific region or from external sources, including groundwater inflow to a river network. This kind of water resource also includes the yearly renewable upper aquifer groundwater not drained by the river systems. However it should be noted that, on the global scale, these volumes are not large compared with the volume of river runoff and are of importance only for individual specific regions. Another important aspect is to take into account how much time these processes take.

What we see now on a large scale is that we renew water resources on the basis of technological means; by waste water purification and even the production of fresh water from sea water at an industrial scale. Even though this might technologically be possible, the cost is extremely high. In ecological sense it takes also lots of energy and material. So in the long run it is much more efficient to make use of water resources in a conscious way; to not overuse, to store the rainwater in stead of pumping it into the sea and to keep the different water qualities apart.

3.4.4 Sustainability and water management

The planning and design on the basis of watersheds

The aspect of sustainability in landscape planning is addressed in planning and design on the basis of watersheds. A watershed is the geographic area where all water running off the land drains to a given stream, river, lake, wetland, coastal water or other waterbody. Watershed planning and management comprise an approach to protecting water quality and quantity that focuses on a watershed as a whole. This is different from the traditional approach of managing individual wastewater discharges, and is necessary due to the nature of polluted runoff, which in most watersheds is the biggest contributor to water pollution. Polluted runoff is caused by a variety of land use activities, including development, transportation, agriculture and forestry, and may originate anywhere in the watershed. Watershed planning is sometimes a difficult subject to define because of all the different ways in which it has been practised throughout the world is depending on each watershed's unique characteristics, people, and other factors (Verhallen, 1999).

WATER, NETWORKS AND CROSSINGS WATER MANAGEMENT IN SPATIAL DESIGN SUSTAINABILITY AND WATER MANAGEMENT

Landscape planning

In landscape planning not only the landuse types and their possible pollution is taken into account, also the storage or infiltration of water for dry periods is part of the problem. The location of both depending on stream direction of the waterways is crucial; no polluting landuse upstream! The amount and location of waterstorage depends on the quantities that are described in the hydrologic cycle.

Most planning efforts share a few common points like:

- 1. Inclusiveness and co-ordination between people involved
- 2. Watershed framework and the hydrologic cycle for the region in question as a basis for the landscape plan
- 3. Plan to preserve and/or improve the quality of life and the environment
- 4. Long term planning and management
- 5. Development of a watershed plan

A watershed plan

A watershed plan is a document that includes a

- 1. Characterisation of the watershed as a physical network (total area, land ownerships, natural resources, environmental concerns, etc.)
- 2. Prioritisation of environmental concerns (water quality, urban growth, recreation, etc.)
- 3. Implementation plan (strategy for the long run, best management practices, funding opportunities, etc.)

In landscape planning the approach should always be based the principles of watershed planning. Landscape planning does take into account more aspects than watershed planning; the topographical and historical aspects of the site and most important it develops a strategy for the landscape development in the long run (Simonds, 1961, 1997). It is not only a static description of aspects of the watershed alone, it looks ahead on the basis of the principles defined in the watershed plan. In landscape architecture the work of McHarg (1971) is a good example of a more comprehensive and integrated approach to landscape planning than watershed planning alone. Also Clay (1979) gives a series of examples from landscape architecture in which water plays an important role and the principles of watershed planning are applied. Note how old these plans are! For Holland, Boekhorst et al. (1996) give examples of the work of Nico de Jonge in which water plays an important role at the scale of the Dutch region. We can conclude with the statement that no sustainability in landscape planning is possible without taking into account the watershed and the hydrologic cycle.

An integrated approach of water management and spatial planning

The problem of water management needs a comprehensive scope and approach (Verhallen, 1999). Planning and design can contribute to that approach in a general approach for design and water management; the water systems approach as an integrated approach for landscape design at different levels.

I. Water forms the basis for the understanding and insight into the landscape as a natural system.

- The start of any project should be the distinction of different levels of the water system and their spatial form. In all cases you first define the watershed and drainage pattern. In mountainous areas this is fairly simple if you have a topographic map with the contour lines. In delta landscapes like in Holland you mostly use the polders as the spatial and hydrological units in the landscape.
- A next step is the global description of the hydrological cycle in the study area. Rainfall spread over the year, evaporation and topography help you define the understanding of the water system in headlines.

II. If you have done the landscape analysis, you can start to apply the spatial representation of the program to the existing site. In this phase of spatial organisation of the landuse there are the following guiding principles as a basis:

- Water runs from high to low; use this in the location of the different types of landuse

WATER, NETWORKS AND CROSSINGS WATER MANAGEMENT IN SPATIAL DESIGN REFERENCES TO WATER MANAGEMENT IN SPATIAL DESIGN

- Organise forms of landuse according to their rate of pollution; the least polluting in the higher areas, the most polluting downstream.
- In Delta landscapes organise water flows from fresh to salt water environments
- In the organisation of time, start with a long term strategy and then work out the short term interventions.
- Another principle is to work from 'natural' to 'artificial'

III. General principles for the approach of the water management for the 21st century

- Conserve water at the place as much as you can locally
- Store what you can not conserve, locally
- Organise letting in and transport elsewhere of water. Make a distinction and also a spatial separation of clean and polluted water; do not mix them!

3.4.5 References to water management in spatial design

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Sun wind water earth life living; legends for design

3.5 The second network: roads

There are other networks than wet connections, for example the roads (dry connections) we add in this chapter. And they interfere. More kinds of networks like those of pedestrians, cyclists, public transport, rail and their characteristics we will elaborate later.

3.5.1 Names and scale

Everybody knows many names of wet and dry connections, regardless of their function (*Fig.* 479). They seem to fit nearly logarithmically on a constant difference of scale multiplying the mesh width each time approximately by 3. That rather precise scale articulation has practical backgrounds.^a

NE	NETWORK		E LEGEND	BLACK LEGEND		
density	mesh/		NAME	nominal	NAME	
	exit interval			width		
km/km ²	km nominally	width 1%		m		
0.002	1000	≥10000	sea			
0.007	300	3000	lake	120	continental highway	
0.02	100	1000	stream/pond	100	national highway	
0.07	30	300	river/waterway	80	regional highway	
0,2	10	100	brook/canal	70	local highway	
0.7	3	30	race	60	urban highway	
2	1	10	watercourse	40	district road	
7	0.3	3	ditch	30	main street	
20	0.1	1	small ditch	20	street	
70	0.03	0.3	trench	10	path	

Fig. 479 Names of networks on the higher levels of scale

However, in reality it is sometimes more, seldom less than 3 and often the highest and lowest orders are missing. For example clay grounds do not need trenches and sandy grounds start their drainage by brooks. In the same way rural areas do not need streets every 300m. In The Netherlands they start with roads every 1km as you can check on topographical maps

^a Nes, R.v. and Zijpp, N.J.v.d. (2000) <u>Scale-factor 3 for hierarchical road networks: a natural phenomenon?</u> (Delft) Trail Research School Delft University of Technology.

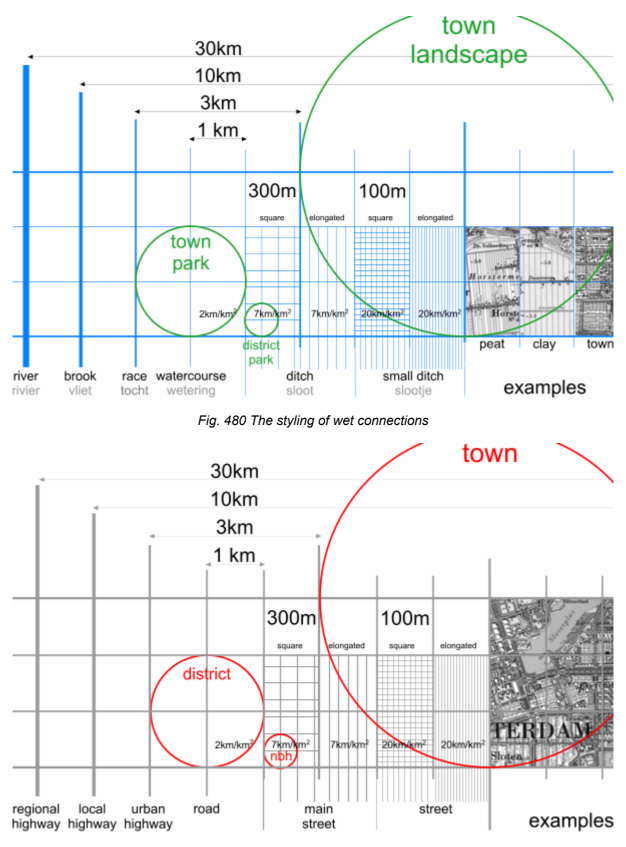


Fig. 481 The styling of dry connections

WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS RECTANGULARITY FORCED BY CONNECTIONS OF A HIGHER LEVEL

3.5.2 Functional charge of networks

These neutral names get their time-bound character by changing function. Dry and wet networks get their contemporary meaning by 'functional charge' in Fig. 482. Their density implicates the level of investment.

Nominal mesh width	30m	100m	300m	1km	3km	10km	30km	100km
Density (km/km²)	70	20	7	2	0.7	0.2	0.07	0.02
wet connections		•						
name	trench	small flooded ditch	a flooded ditch	watercourse	race	brook	river	lake
indicative width 1%		1 <i>m</i>	3m	10m	30m	100m	300m	1000m
other names			stream	stream	stream	stream		
		urban canal	urban canal	urban canal	urban canal	industrial canal/waterway	canal	canal
functions			draining			drainage pool (from polders)		
Nominal mesh width	30m	100m	300m	1km	3km	10km	30km	100km
dry connections		•						
name	path	street	main street	road	urban highway	local highway	regional highway	national highway
an exit everykm	10m	30m	100m	300m	1km	3km	10km	30km
indicative width	10m	20m	30m	40m	60m	70m	80m	100m
functions	pavement	opening to a hamlet	neighbourhood street	district road, village road, country road	urban highway, main road	urban highway	provincial highway	national highway
	footpath	residential walk	walking route	cycle route	cycle ride			
Duurzaam Veilig (long-term safety)	Woonpad, free of cars	Woonstraat, restricted entry for cars	Erftoegangs- weg, sojourn function	Gebieds- Onsluitings- Weg, opening to an area	Stroomweg, throughway			
public					bus	express	fast bus	Interliner
Nominal mesh width	30m	100m	300m	1km	3km	10km	30km	100km
railway line				I	tram	lightrail	regional	national
a supportive base					300m	1km	3km	10km
functions						the underground/metro	local train	intercity train, Argus
					hybrid systems	hybrid systems	hybrid systems	

Fig. 482 The time-related functional charge of networks

3.5.3 Rectangularity forced by connections of a higher level

The most efficient enclosure is made by surrounding the enclosed area with a minimum length of road. As well known, the result is a circle. But in a continuous network, it is approximated by a hexagonal system. This minimal ratio between periphery and area is

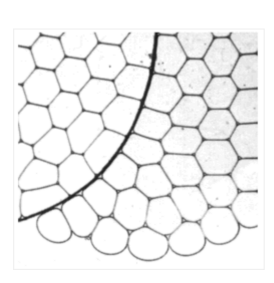
WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS RECTANGULARITY FORCED BY CONNECTIONS OF A HIGHER LEVEL

demonstrated 3D by many natural phenomena^a (cells in a tissue) where preference is given to a minimal ratio between outer area and inner content.

Soap bubbles

A good example is a cluster of soap bubbles. A cluster of soap bubbles forced into a thin layer produces a two-dimensional variant. The bubbles arrange themselves in polygons with an average of six angles.

However, if one pulls a thread through them, the nearest bubbles will re-arrange themselves again into an orthogonal pattern (*Fig. 483*). Urban developments from radial to tangential can also be interpreted against this background. The interlocal connections pull the radial system straight, as it were. The additional demand for straight connections over a distance longer than that between two side roads (here called a 'stretch') introduces rectangularity. Every deflection from the orthogonal system then is less efficient.



Hildebrandt and Tromba (1989)^b Fig. 483 The formation of right angles

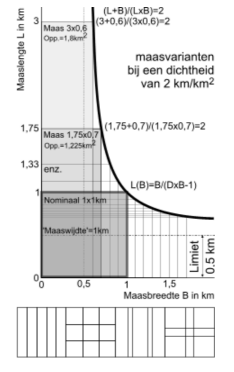


Fig. 484 Length (L) and width (W) of the mesh for a given net density of (D=2)

Marbles in a framework

This can be clarified by engaging in a thought experiment: Imagine a rectangular framework with hinged corners that is completely filled with marbles. If one re-shapes this framework into an ever narrower parallelogram, then there will be space for fewer and fewer marbles, so, in every case, the rectangular shape proves to be optimal, in this respect. The only network that could compete with this, which has lines running from a rectangular grid, is a triangular grid, but it is immediately clear that it is inferior because of its unfavourable perifery/area ratio. For instance, the parallelogram in the thought experiment that became ever more skew, matches an angle of 60° in an equilateral triangular grid. Apart from the disadvantage caused by deviating from the right angle, an extra connecting line is needed to cut the parallelogram into two equilateral triangles.

^a d'Arcy Thomson, W. (1961). On growth and form. (Cambridge UK) Cambridge University Press.

^b This figure is taken from: Stefan Hildebrandt and Anthony Tromba, *Architectuur in de natuur, de weg naar de optimale vorm* (Mathematics and optimal form), Wetenschappelijke Bibliotheek Natuur en Techniek, Maastricht/Brussel, 1989, ISBN 90 70157 81 0.

Mesh width and mesh length

Fig. 484 shows a sequence of relationships between mesh width and length in rectangular meshes with a net density of 2 km per km² (the same density means the same investment!). Length and width of *squares* are 2/density. The same density also occurs in a pattern of roads that go infinitely in one direction every 0.5 km. Thus, when the length and width of the mesh 1/d = 0.5 km, the ratio between length and width is at its limit. In that case, where the net density is 2 km per km² there can be no 'crossroads' any more. This consideration only applies to an orthogonal system.

3.5.4 Superposition of levels

In connection with the red and blue legend one can imagine their superposition as follows:

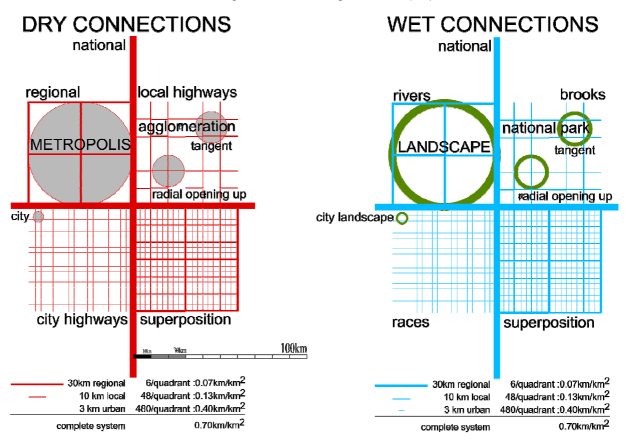


Fig. 485 Superposition of networks

Urban area is radially crossed or tangentially surrounded by infrastructure. By superposition of the higher order over the lower order, the density of the lower order decreases.

By superposing the wet connections over or under the dry connections, both networks interfere (interference, see page 3.5.5).

3.5.5 Interference of different networks

When one lays different (wet and dry) networks over each other, an interference occurs that defines the number of crossings, and, because of this, the level of investment in civil engineering constructions (Fig. 486). This can be done in different ways. Separating instead of bundling them fragments space more. The diversity of interference has important impacts on ecology and cultural identity.

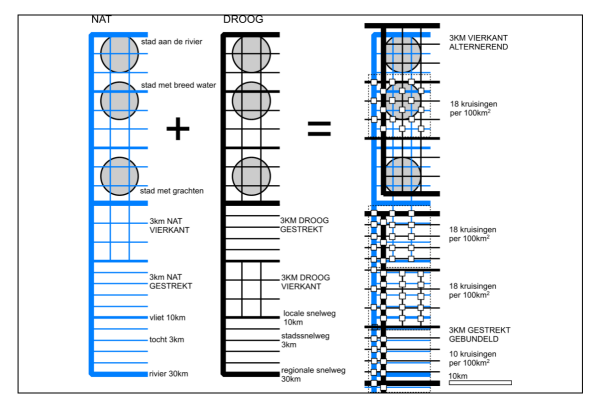
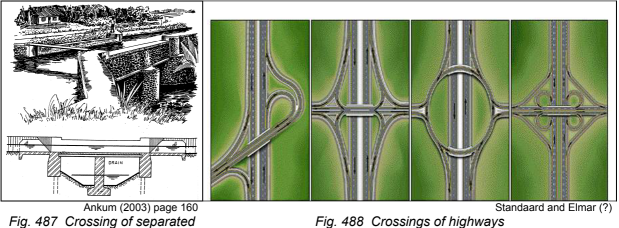


Fig. 486 Interference between wet and dry networks.

The position of urban areas with respect to orders of magnitude of water and roads dictates their character to a large extent. The elongation (stretching) of networks reduces the need for engineering constructions when their meshes lie in the same direction. If one bundles them together, this also helps to prevent fragmentation. The aim of the 'Two network strategy', on the other hand, is to position water, as a 'green network', as far way as possible from the roads (in an alternating manner). However, this has the effect of increasing fragmentation by roads and watercourses.

3.5.6 Crossings

Mutually crossings of waterways seldom separate their courses vertically (Fig. 487) as motorways do (Fig. 488).



waterways

Fig. 488 Crossings of highways

More often their water levels are separated by locks or become inaccessible for ships by weirs or siphons.

However, crossings between ways and waterways have to be separated vertically in full function anyhow. And they often occur.

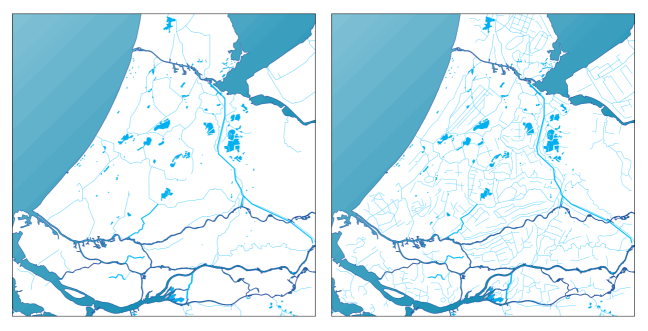


Fig. 489 Rivers, canals and brooks

Fig. 490 Superposition races

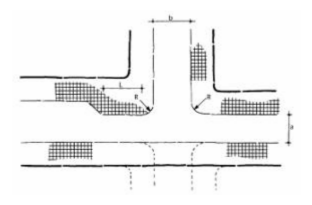


Fig. 491 Interference with highways

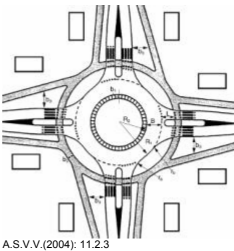


Fig. 492 Interference with highways and railways





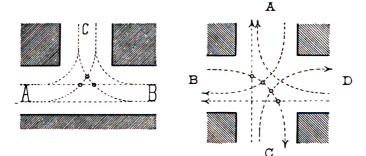
A.S.V.V.(2004): 12.3.1 Fig. 493 R=300m Erfontsluitingsweg Kruispunt voor gemengd verkeer

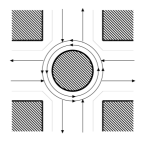


A.S.V.V.(2004): 11.2.3 Fig. 494 R=1km GOW Enkelstrooksrotonde - met vrijliggend fietspad en fietsers in de voorrang

Limitating crossing movements

Camillo Sitte^a already showed T crossings have less conflict points (*Fig. 495*). Modern roundabouts translate a normal crossing in 4 T-crossings.





Camillo Sitte (1889) Der Städtebau nach seinen künstlerische Grundsätzen Fig. 495 Less conflict points in T-crossings

Bach en De Jong (2004) Fig. 496 An actual roundabout

Before roundabouts came into use, attempts were made to design safer T-crossings on town (R=3km) and district (R-1km) level.

Town level



B. van Gent (1999), p. 2/6; Bach 40827k ZoetermBas v Gent55.jpg

Fig. 497 Sketch Zoetermeer 1969



Uit: CDRom de nationale Stratengids van Nederland met kaarten van de Topografische Dienst te Emmen (Den Haag) Citydisc; Bach 40827k ZoetermeerBasisKaart.jpg *Fig. 498 Actual situation*

^a Sitte, C. (1991). De stedebouw volgens zijn artistieke grondbeginselen. (Rotterdam) Uitgeverij 010.

District level



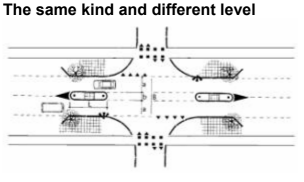
B. van Gent (1999), p. 2/30 Bach 40827 ZoetermeerBuurtOntw.jpg

Fig. 499 Sketch for district Driemanspolder-West (Meerzicht)



Uit: CDRom de nationale Stratengids van Nederland met kaarten van de Topografische Dienst te Emmen (Den Haag) Citydisc *Fig. 500 Actual situation*

However, gaining safety this way produced faster driving. So T-crossings did not produce more safety after all. Moreover, non-perpendicular T-crossings make orientation more difficult. Roundabouts are safer.



A.S.V.V.(2004): 11.2.5 Fig. 501 Middengeleider - bij kruispunt R=1km GebiedsOntsluitingsWeg – R=300m Erftoegangsweg A.S.V.V.(2004): 10.1

Fig. 502 Haarlemmermeeroplossing - bij kruispunt R=3km Stroomweg – R=1km GebiedsOntsluitingsWeg

Different kind and level

Especially when the canal is a belt canal with a higher level than the other waterways many complications arise. Extra space is needed for weirs, dikes and sluices, perhaps even locks and many slopes not useful for building. The slope the city highway gets from crossing the high belt canal could force to make a tunnel instead of a bridge. Anyhow, several expensive bridges will be necessary and some of them will be dropped from the budget, causing traffic dilemmas elsewhere.



Fig. 503 Neighbourhood street crossing canal and railroad in Utrecht

The slope behind the bridge in *Fig. 503* is not steep enough to get a tunnel under the railway high enough for busses (2.60m here is too low).

Count your crossings (costs)

Fig. 504 shows how different dry and wet networks in different orders cause crossings of different kinds.

si calculated fil in, double cluck eset save tesemble Deighourhood (c) Prot. dr. fr. J. d. e. dang Officional (100m) V V/V 1000, k 0000 m 65.67 30.00 v 000 m 65.5
D2Restreet(100m) ✓ ✓ Vet. hor. dens. width 02Nbh.road(300m) ✓ ✓ √2 3.00 \$6.00 n.26.67 3.00.0 o 04Dist.road(1km) ✓ √2 3.00 5.00 1.55 60.00 o 05Ub.highway(3km) ✓ √2 3.00 3.00 0.01 20.00 o 05Ub.highway(30km) ✓ √2 3.00 3.00 0.02 100.00 o 05Hah.sighway(30km) ✓ √2 3.00 3.00 0.01 120.00 o 05Hab.sighway(30km) ✓ √2 3.00 3.00 0.01 120.00 o 05Hab.sighway(30km) ✓ ✓2 3.00 3.00 0.01 120.00 o 120hch(300m) ✓ ✓2 3.00 5.00 1.55 3.00 o o 120hch(300m) ✓ ✓2 3.00 5.00 1.55 30.00 o o

Fig. 504 Interference of dry and wet networks in different orders causing crossings of different kinds

Trenches and ditches become drains or (underneath roads) culverts in the urban area, but main ditches (3m wide) and water courses (10m) or even larger waterways have to be crossed by bridges.

From 6 different kinds of interfering crossing in *Fig. 504*, *Fig. 505* counts 35 crossings in 5 types.

	residential streets (20m wide)	neighbourhood streets (30m wide)	district roads (40m wide)
main ditches (3m wide)	16	8	4
water courses (10m wide)		5	2

Fig. 505 Five types of interfering crossings supposed in Fig. 504

And there are superposed crossings as well.

Bridges

based on pressure	or	tension
arch bridge (boogbrug) approach ramp(aanbrug) thrust (horizontale druk) deck (rijvloer) trussed arch with upper and lower chord (vakwerkboog boog met boven- en onderrrand) abutment (landhoofd)	beam bridge (balk- of liggerbrug) abutment (landhoofd) overpass, underpass (bovenkruising, onderdoorgang) deck (brugdek) continuous beam (doorgaande ligger) pier (pijler) parapet (leuning)	suspension bridge (hangbrug) anchorage block (ankerblok) suspension cable (hangkabel) suspender (hanger) deck (rijvloer) center span (middenoverspanning) tower (toren) side span (zijoverspanning) abutment (landhoofd)
trough arch bridge (boogbrug met laaggelegen rijvloer)	multiple span beam bridge (balk- of liggerbrug met meer overspanningen)	fan cable stayed bridge (waaiertuibrug) cable stay anchorage (tuiverankering)
half-through arch bridge (boogbrug met tussengelegen rijvloer)	viaduct	harp cable stayed bridge (harptuibrug)
deck arch bridge (boogbrug met hooggelegen rijvloer)	cantilever bridge (kraagliggerbrug, cantileverbrug) suspended span (zwevend brugdeel) cantilever span (uitkragende zijoverspanning)	transporter bridge (zweefbrug) trolley (wagen) platform (platform)
fixed two-hinged three-hinged arch (ingeklemde, tweescharnier~, driescharnierboog)	single-leaf bascule bridge (enkele basculebrug) counterweight (contragewicht)	lift bridge (hefbrug) guiding tower (heftoren) lift span (val)
portal bridge (schoorbrug) portal frame (portaal) pier (pijler)	double-leaf bascule bridge (dubbele basculebrug)	floating bridge (pontonbrug) manrope (mantouw) pontoon (ponton)
	Bailey bridge (baileybrug)	swing bridge (draaibrug) Standaard and Elmar (?)

Fig. 506 Names of Bridges and their components

These types of bridges could be made of steel, concrete or wood. Depending on the material they have a different maximum span (Fig. 339).

english name multiple span beam bridge viaduct viaduct ferry bridge pontbrug suspension bridge hangbrug fan cable stayed bridge waaiertuibrug harp cable stayed bridge harptuibrug cantilever bridge arch bridge boogbrug trough arch bridge rijvloer fixed two-hinged three-hinged arch half-through arch bridge rijvloer deck arch bridge rijvloer beam bridge arch bridge boogbrug floating bridge pontonbrug lift bridge hefbrug portal bridge schoorbrug beam bridge beam bridge transporter bridge double-leaf bascule bridge swing bridge draaibrug arch bridge boogbrug single-leaf bascule bridge portal bridge schoorbrug beam bridge plaatliggerbrug beam bridge strauszbridge ophaalbrug beam bridge beam bridge ship bridge schipbrug beam bridge raft bridge vlotbrug

dutch name span in m. notes unlimited balk-liggerbrug met meer overspanningen kraagliggerbrug, Gerberligger boogbrug met laaggelegen ingeklemde, tweeschanier-, driescharnierboog boogbrug met tussengelegen boogbrug met hooggelegen balk- of liggerbrug balk- of liggerbrug balk- of liggerbrug zweefbrug, transbordeur. dubbele basculebrug enkele basculebrug balk- of liggerbrug balk- of liggerbrug spoorverkeer staal balk- of liggerbrug

unlimited old-fashioned unlimited 2000 wind-sensitive 1000 wind-sensitive 1000 wind-sensitive 550 500 steel 500? with draw connection 500? with draw connection 500? 500? 250 steel truss, framework 200 stiffened bars 200 military movable 150 old-fashioned movable 150 between supports with tube beam 100 steel concrete 100 concrete tube beam 100? old fashioned movable 1895-1920; 2 in europe left 100 movable 60 even as movable aquaduct 50 hout 50 movable 40? concrete 30 or wider with large construction height 30 25 movable 20 2m wood truss, framework 15 small construction height 10? te doesburg movable 10 wood 10? floating from movable under approach ramp

english name	dutch name	span in m. notes	
crane bridge	kraanbrug	10 old-fashioned	movable
roll bridge	rolbrug	8 one example 67m	movable
clap bridge	klapbrug	8 without counterweight	movable
	valbrug	5 old-fashioned (castles)	movable
	oorgatbrug	1 for mast only, old-fashioned (hindeloopen)	movable
Bailey bridge	Baileybrug	military	
		Jong (19	96; Jong (1996)
	fig. 507 Maximum span of differer	nt bridges	

The construction height below deck is often limiting factor.

Costs of bridged P.M.

Tunnels

3D crossings need slopes. *Fig. 508* shows a highway on 0.1m height without slopes. You have to dig out the tunnel until –2.9m. By doing so, you need cycle slopes of more than 80m at both sides. The tunnel construction extends to 197.13m width. Imagine the problems to keep it dry, imagine the costs, imagine the problems you raise designing the adjacent neighbourhoods.

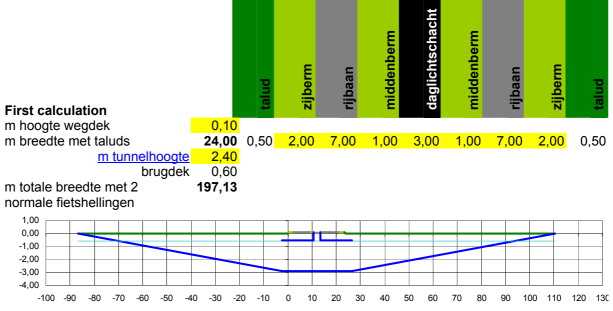


Fig. 508 First calculation of slopes in a tunnel for cyclists below a highway

Fig. 509 shows a highway on 2m with slopes on both sides, totally 43m wide. The tunnel can be made on -1m, so the slopes meet nearly on 0m making the total width 44.4m.

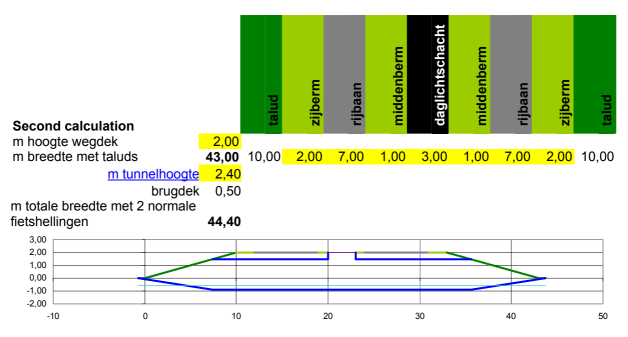


Fig. 509 Second calculation of slopes in a tunnel for cyclists below a highway

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- Jong, H. d. (1996) <u>Handboek Civiele Kunstwerken (losbladig 3 mappen)</u> (Den Haag) TenHagen Stam ISBN 90-70011-18-2.
- Jong, H. d. (1996) Video 'Beweegbare stalen bruggen' <u>Handboek Civiele Kunstwerken</u> (Den Haag) tenHagen&Stam bv. Afd. Klantenservice Lezersmarkt.

Jong, T. M. d. (2001) Standaardverkaveling 11.exe. Standaard, M. and m. Elmar (?) <u>Beeldwoordenboek Zo heet dat</u> Standaard Multimedia; Elmar multimedia.

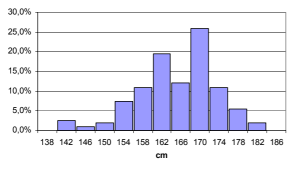
3.5.7 A traffic network

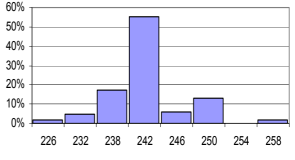
A street is more than traffic space. However, this chapter restricts itself to traffic space, like traffic specialist would do if (s)he had no attention for context. A street is not a summing up of measures needed for traffic, but is is good to know which measures are used by specialists. Many measures mentioned here, are no more than rules of thumb to start with.

3.5.8 Measures

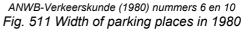
Any kind of traffic has characteristic measures.

Design measures are deduced from the distribution of actual measures (see *Fig. 510*). Normally the 5% largest measures are left aside for design.





A.S.V.V(2004) p. 77-78 Fig. 510 Dispersion of real car widths in 2004; 95% < 1.80m



However, these measures can change in time and occasionally not apply. So, you need margins. For example, in *Fig. 511* the parking space for a car is much wider than the width of an average car, because at parking places people have to step in and out at both sides. Moreover, taking the largest turning circle of cars you need space to turn in, not only in width, but also in length. So, a street with cross parking should be wider than the 95 percentile of car lengths (5m).

That is why car parking requires a quarter of pavement in the urban surface.



Fig. 512 1.20m for a pedestrian

Fig. 513 2.40m for a parked car

In The Netherlands normal paving-stones used on side walks are an unit of measure easy for reference if you are walking on the street or taking photographs (0.30x0.30m). From *Fig. 512* you can learn a kerb is half a tile wide and for walking you need at least two tiles if you don't have luggage. From *Fig. 513* you can learn that the parking spaces of our Faculty are 2.40m wide.

3.5.9 A residential street

In a residential street occasionally you need space for larger vehicles like moving vans, ambulances, vans of police, fire brigade or service vehicles, often necessary in residential areas.

Pedestrians carrying luggage or pushing baby buggies need 1.5x more space than without such loads as shown in *Fig. 514*.

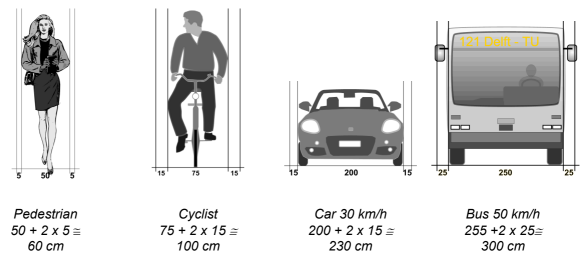


Fig. 514 Primary profile spaces needed

A usual residential street gives way to two loaded pedestrians walking both ways (for instance one with luggage and one with a baby buggy passing each other, say 2m paved surface with 6 tiles of 0.30m + a 0.15m kerb + 0.05m margin) as sidewalks. On the roadway two vans should be able to drive both ways with a margin because they swing a little when they move (say 6m). If you draw sidewalks at both sides the pavement will count 2+6+2=10m. That is easy to remember for residential streets without parking places (as in *Fig. 511*). With parking places and gardens it could be =20m (*Fig. 515*), but we do not yet take them into account. We will do that at page 272 and further.

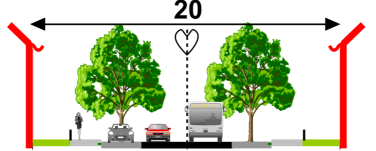


Fig. 515 A residential street (2.5 + 2 + 2.5 + 6 + 2.5 + 2 + 2.5 = 20m)^a

However, you do not need that width of pavement all along the road. Cars can wait when they see someone approaching from the other side. Pavement can locally be narrower (for example 1+3+1=5m), slowing down the cars or just wider (for example 3+6+3=12m) to make more speed or to give children and pedestrians more space on the sidewalks. A roadway of 6m width, has two 'lanes' for both directions. You can remove one locally. You can halve the sidewalks locally as well, but do not remove at one side one of them unnecessarily, otherwise pedestrians have to cross the road. If you do not have to give way to large cars or speeds higher than 30km/h the lane can get the minimum width of 2.30m. For even lower velocities without large vehicles the pavement is suitable for mixed use with pedestrians, say $1.90+0.60 \cong 2.50m$.

3.5.10 Space for speed

For higher design velocities you should take more margin for swinging. For normal cars at 30km/h you need 2.25m per lane, and 0.30m extra is no luxury. But at 50km/h you need

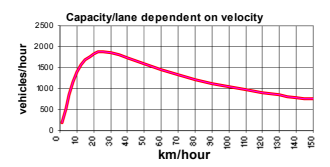
^a Simple quick profile drawings can be generated by Excel with a worksheet

http://team.bk.tudelft.nl/Databases/Databases.htm > Wegprofielen maken met excel .xls

2.75m per lane, and at 70km/h 3.25m.^a Along walls or obstacles, drivers keep even more distance (obstacle fright) to prevent damage.

Drivers also keep distance to cars ahead. The higher the velocity, the more distance they will keep. Above 30km/h that growing distance even decreases the capacity of the road (*Fig. 516*)!

That means, to keep the same capacity you need more lanes.



<u>http://team.bk.tudelft.nl/Databases</u> > Hoe de capaciteit van wegen afneemt bij hogere rijsnelheid *Fig. 516 A higher speed decreases the capacity of the road*

As you can see, roads designed for more than 2 000 cars per hour in one direction (that is approximately 20 000 per day) need at least more than one lane per direction.

Moreover, at 50km/h you have to give separate way to cyclists along the road and at 70km/h at crossings as well if you accept the Dutch appointments 'Duurzaam Veilig" (see *Fig. 562*).

3.5.11 Roads of a higher level

If you leave your home to go for a ride, you start on a 'residential street' (some 20m wide) via a larger 'neighbourhood road' (say 30m) reaching an even larger 'district road' (say 40m) and so on.

On the average every third road of each level you can make a turn to a road of a higher level (see *Fig. 517*, do not take it too serious, it is a rule of thumb)^b. The question arises at which mutual absolute distance you have to draw them in urban design. To keep it simple, we take 30m for the smallest residential paths, 100m for residential streets, 300m for neighbourhood roads, and 1000m for district roads (*Fig. 517*).

a ASVV ...

^b Nes, R. v. and N. J. v. d. Zijpp (2000). Scale-factor 3 for hierarchical road networks: a natural phenomenon? (Delft)

Trail Research School Delft University of Technology.

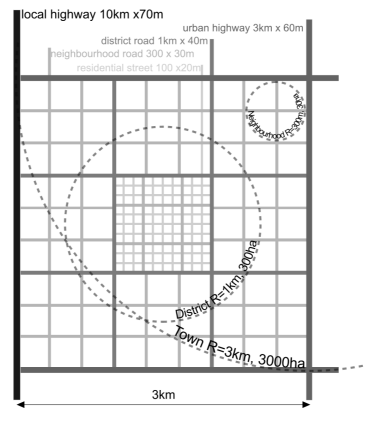


Fig. 517 Four orders in a network hierarchy

3.5.12 Urban islands in a network

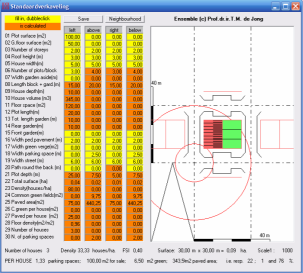
Public pavement for traffic and parking is expensive. It has to be paid by lots a municipality can sell, surrounded by that public space (municipal land development). The housing allotments below, include a substantial area of expensive parking spaces as well. They are made by the computer programme Standaardverkaveling.exe.^a Starting points are:

- 1. centre lines of surrounding roads on a multiple of 30m (preliminary main grid);
- 2. roadways everywhere 6m wide, not needed everywhere, but including a reservation for wider roads of higher level in the network elsewhere;
- 3. parking standard everywhere more than 1 parking place per dwelling along the road, starting at least 5m from road corners, only drawn along roads North and South (indicated as 'N' and 'S'^b) in the drawing of the urban island (an urban ensemble completely surrounded by roads);
- 4. sidewalks seldom smaller than 2m wide;
- 5. no front gardens yet;
- 6. dwellings 5x10m, 2 floors high with roof timbers of 3m on lots of 100m2 housing 2.25 inhabitants in rows not exceeding 40m to avoid extra dilatation;
- 7. path around the back 1m wide;
- 8. green areas are drawn East and South filling up the main 30m grid. They show the space saved by design operations, but can be used to enlarge the lots for sale as well, diminishing public space (pavement + green).

These starting points can be changed easily in Standaardverkaveling.exe. However, for the time being they are kept constant below to study the change in allotment performance by design transformations.

^a Try it yourself, the programme is downloadable from <u>http://team.bk.tudelft.nl</u> > Publications 2003

^b The North an South sides of an urban island are best suitable for parking for two reasons. Their surface enlarges the North-South distance between outer walls of dwellings, giving more acces to sunlight, and the shadow of North walls is welcome to parked cars.



Mirroring the smallest urban island

Fig. 518 30x30m

The picture shows an urban island with three houses with gardens surrounded by sidewalks and streets. North and South of the island there are parking lots for 2 cars each. The allotment is mirrored at the other side of the street.

The smallest urban island taken in consideration here has a grid measure of 30x30m. The consequence of small urban islands is an excessive surface of public pavement (here 76%!), leaving relatively little for sale (here maximally 22%) paying for that public space.

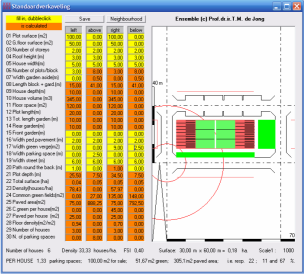


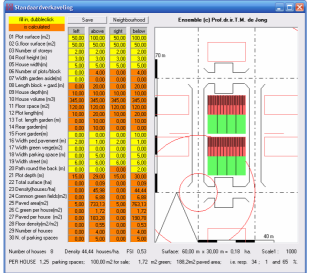
Fig. 519 30x60m W-E mirroring

The effect of a first design transformation, W-E mirroring, elongates the urban island reducing public pavement (here into 67%). The gained surface produces a green margin of 9m drawn East and 2.50m drawn South. Now, at that length, one side with parking places is enough to reach more than 1 parking place per dwelling. The shadow of the N side is best suitable for parking. Now, W and E roads are used for entrance to houses at both sides and back gardens get more privacy. The lots for sale differentiate in morning~ and evening sun lovers.

In *Fig. 519* greenery is drawn East to get an idea of road profiles and crossings without greenery in the corner left below in the drawing, where circles are drawn with a radius of 10 and 30m. For children in the afternoon and in the summer evening green area can better be designed in the West as well to have sunny playgrounds. That does not change the counted figures left and below of the drawing.

WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS URBAN ISLANDS IN A NETWORK

Taking sun into account



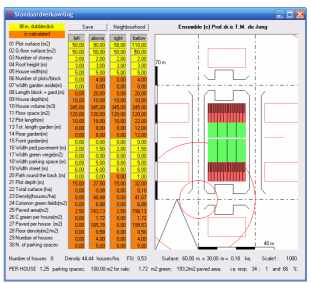


Fig. 520 60x30m N-S Turning and multiplying N-S turning and repeating gives both blocks South gardens. Now, the short sides of the urban island are used for parking, forcing cross-parking to reach >1 parking places per dwelling. The path round the back is enlarged at the expense of sidewalks to give proper front access to the Southern block.

Fig. 521 60x30m N-S mirroring N-S mirroring introduces North gardens, drawn longer here to get a partly sunny view on the N garden still. It differentiates the lots for sale in size and suggests a different dwelling type for sun lovers with south gardens and artistic life style with Northern light rooms like studios.

Elongating

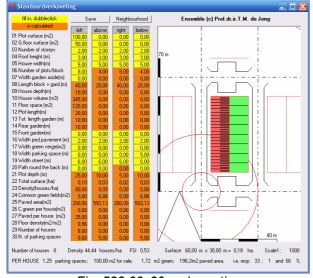


Fig. 522 60x30m elongating To reach the same capacity of *Fig. 521* by one sided elongating avoids the path round the back utilizing the side walk, giving back a proper size to the sidewalks N and S. East gardens are suitable for people who like morning sun in the garden and

in the sleeping room. Pavement is still 66%.

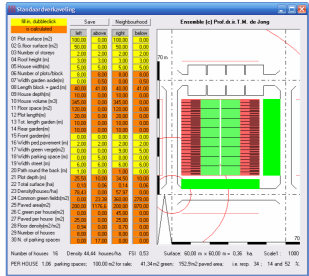
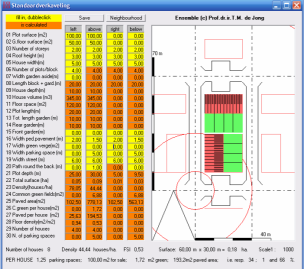


Fig. 523 60x60m mirroring

Mirroring gives evening people a chance as well and both gardens more privacy. It differentiates use and plantation. The enlargement of the urban island again reduces the amount of pavement, now into 52% in favour of the margins possibly used as green area: 9m East and 5m South.

L-shape and U-shape



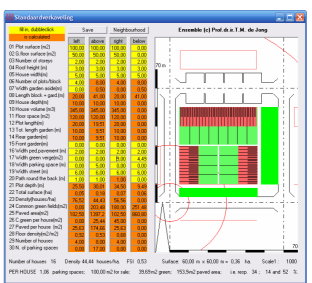
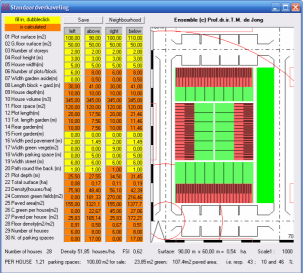


Fig. 524 60x30m L-shape

Introducing perpendicular blocks provides streetcorners with front entrances in 2 directions. That gives the beginning of an urban look and safety by private control of public space on both roads involved. To improve that effect design solutions for corners, not implemented here, would be nice. Such solutions will struggle with smaller or no gardens in the corner.

Fig. 525 60x60m U-shape

Mirroring the L-shape produces U-shaped allotments with one open side, here avoiding North gardens. It has the same advantages as previous mirroring transformations, in this case reducing pavement from 66% in *Fig. 524* into 52% and introducing green margins of 9m East and 5m South. S gardens go 0.5m around the back now, giving space for ivy-covered side façades avoiding grafitti.



Closed urban islands

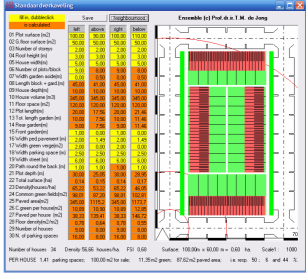


Fig. 526 90x60m Closing

Closing the urban island with front entrances on every surrounding street produces a usual allotment type of 90m length, leaving a 9m green margin East to fill the urban grid of multiples by 30m. Limiting parking places to N and S urges cross parking at both sides to have more than 1 parking place per dwelling leaving little space for sidewalks. *Fig. 527 Elongating and adapting 100x60m* N-S elongating to 100m is easy by adding 2 houses West and East. However, the shortage of parking places then forces parking at all sides. By giving up cross parking N and S, there is space for 6 extra houses in total. The reduction of pavement is 2% only, but the number of parking places is 1.4 per dwelling. This time the green margin is distributed W and E to make trees possible. In *Fig.* 527 we leave the starting points of page 272 behind and start to look at a higher level. On that level new spaces for mobility are needed. By the way, the elongated blocks of *Fig.* 527 exceed 40m and need an extra dilatation, which is expensive.

3.5.13 A neighbourhood

If we multiply the module (**M**) of *Fig.* 527 (100x60m) 5 times E-W and 3 times N-S (*Fig.* 528) we reach the mesh width (300mx300m) for neighbourhood roads (30m width of pavement) mentioned at page 271. We now have 15 modules together surrounded by larger neighbourhood roads needing extra space.

Traffic production

These 'neighbourhood islands' we call 'neighbourhood quarters', because 4 of them make a neighbourhood.

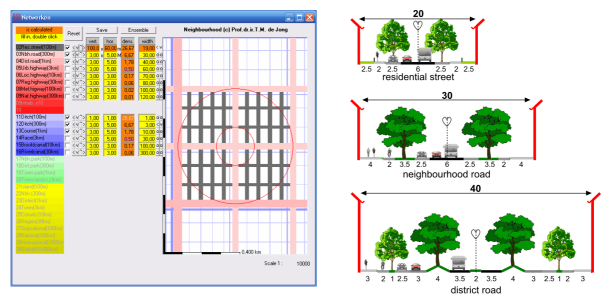


Fig. 528 A neighbourhood, multiplying Fig. 527 Fig. 529 Profiles normalised to 20, 30 and 40m

Suppose every urban island contains some 75 people going out 4 times a day of which 3 by car. Suppose 1/3 of the car trips the driver is accompanied by a passenger, 1 trip is done by walking or cycling.^a So, a block produces 75x2x2≅300 car movements per day, because they are not only going out, they are coming back as well. That normally means 30 car movements per hour per island. Let them use two of four streets around the block. So, a residential street has some 15 car movements per hour and much more in peak hours. And there are visitors as well.

Space for facilities

The neighbourhood of *Fig. 528* does not only need extra space for pavement of neighbourhood roads, but also for neighbourhood facilities like green, water, a school, shops and offices. Moreover, it has to accommodate facilities of higher level like district roads (40m wide). They produce car movements as well, but in the same time they make part of the modules involved unsuitable as residential area. Moreover, not all modules will reach 56 dwellings per ha or a floor space ratio (FSI) of 68% reached in *Fig. 527*, because many lots are larger than $100m^2$. Suppose there are 1000 inhabitants per neighbourhood, it produces $1000x2x2\cong4000$ car movements per day using half of the neighbourhood roads available. So, a neighbourhood road has some 2000 car movements per day or 200 per hour and much more in peak hours. And there are visitors as well.

^a CBS ...

3.5.14 A road hierarchy

Going on like that we can make a table with approximate measures (in reality they will vary around that measure) for any type of road in a hierarchy (*Fig. 530*, do not take it too serious: it is a rule of thumb).

Class	1	2	3	4	5	6	7	8
	esidential path	residential street	neighbourhood road	district road	urban highway	highway	egional highway	metropolitan highway
directly served area	estate	ensemble	neigh- bourhood	district	town	conur- bation	region	metropoli- tan region
m radius mesh crossing distance	30	100	300	1000	3000	10000	30000	30000
directly served inhabitants	10	100	1000	10000	100000	1000000	3000000	10000000
number of dwelling layers	1	2	3	4	6	7	8	10
Profile								
Left half until median strip								
m facade height	2,75	5,50	8,25	11,00	16,50	19,25	22,00	27,50
m private use	1,00	2,50						
m sidewalk	0,50	2,00	4,00	3,00	3,00	3,00	3,00	3,00
m cycle track1			2,00	2,00	3,00	3,00	3,00	3,00
			3,50	1,00	1,50		1,75	
m park1	2,50	2,50	2,50	2,50	2,50	2,50	2,50	2,50
D m parallel road				3,00	3,00	3,00	3,00	3,00
m cycle track1 m park1 m parallel road m park2 m cycle track 2				2,00	3,00	3,00	3,00	4,50
d				2,00	3,00	3,00	3,00	4,00
m hard shoulder					2,50	2,50	2,50	2,00
m lanes m park 3	1,00	3,00	3,00	3,50	6,50	13,00	16,25	26,00
m median strip				2,00	4,00	4,00	4,00	4,00
Right half from median strip mirrored	5,00	10,00	15,00	19,00	28,00	33,00	38,00	48,00
m total	10,00	20,00	30,00	40,00	60,00	70,00	80,00	
m pavement	8,0	15,0	23,0	28,0	41,0	54,0	60,5	79,0
Physical infrastructure m width between facades	10	20	30	40	60	70	80	100
km/hour design velocity	10	20 30	30 50	40 70	60 90	70 110	80 130	
m minimum lane width	1,75	2,25	2,75	3,25	3,25	3,25	3,25	
number of lanes	1	2	2	2	4	8	10	
Capacity (possible use)								

Class	1	2	3	4	5	6	7	8
	residential path	residential street	neighbourhood road	district road	urban highway	highway	regional highway	metropolitan highway
directly served area	estate	ensemble	neigh- bourhood	district	town	conur- bation	region	metropoli- tan region
m radius mesh crossing distance	30	100	300	1000	3000	10000	30000	30000
vehicles/h capacity per lane	500	1000	1500	2000	2000	2000	2000	2000
vehicles/hour capacity	500	2000	3000	4000	8000	16000	20000	32000
vehicles/24 hour capacity	5000	20000	30000	40000	80000	160000	200000	320000
Use Intensity								
residential								
directly served inhabitants	10	100	1000	10000	100000	1000000	3000000	10000000
car rides/inhabitant/day	2,00	2,00	2,00	1,00	0,20	0,10	0,05	0,02
%surrounding infrastructure used	50%	50%	50%	50%	50%	50%	50%	50%
light vehicles/24 hour intensity	20	200	2000	10000	20000	100000	150000	200000
cargo								
kg cargo/inhabitant per day	1,00	1,00	1,00	1,00	1,00	1,00	1,00	-
kg cargo/vehicle	10	100	1000	1000	1000	1000	1000	
cargo vehicles/24 hour intensity	2	2	2	20	200	2000	6000	20000
service								
service visit/inhabitant/day	0,01	0,01	0,01	0,02	0,01	0,00	0,00	
service vehicles/24 hour intensity	0,20	2,00	20	400	2000	2000	6000	20000
total								
vehicles/24 hour intensity	22	204	2022	10420	22200	104000	162000	
vehicles/hour intensity vehicles/hour peak intensity	2	20	202	1042	2220	10400	16200	24000
% use by car = intensity/capacity	0,4%	1,0%	7%	26%	28%	65%	81%	75%
dB(A) noise on façade ^a	66	59	62	74	80	84	90	96
% devaluation houseprice by noise ^a	10%	5%	7%	22%	34%	40%	48%	54%

Fig. 530 Approximate characteristics of a road hierarchy as a model All assumptions of *Fig. 530* are arbitrary and can be changed in the similar spreadsheet 'hierarchy.xls'.^b This spreadsheet draws the adapted profiles as well. The text below explains the concepts.

Spatial measures

In *Fig. 530* '**m radius**' is a nominal measure (read 300m and think 'something between 100m and 1000m' or 'neighbourhood', with a diameter of approximately 600m) for the area involved. It applies the mesh width of the theoretical network as well, the distance between crossings of roads of the same level (turn distance). '**Directly served inhabitants**' is as elastic as the nominal radius (read 1000 inhabitants and think 'something between 100 and 10 000 inhabitants').

^a calculated according to SRM1

^b Downloadable from <u>http://team.bk.tudelft.nl/Databases/Databases.htm</u> > <u>Wegprofielen maken met excel_xls</u>

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The '**Profile key**' gives a possible division of half the profile including the median strip, summarised without the median strip, supposing the other half is mirrored. So, the total distance between façades is two times half the profile.

Traffic measures

The 'km/hour design velocity' shows which speed of cars is supposed determining the 'minimum lane width' of the lanes out of which the roadway is composed. The 'number of lanes' is determined by the expected number of cars per hour calculated in line 'vehicles/hour intensity'.

The actual intensity is something else than the capacity, the maximum possible intensity without congestion, for example in peak hours. They are compared in the **% use by car** = intensity/capacity. Above a certain percentage (60%?) you can expect congestion in peak hours.

Non-residential traffic

The **light vehicles/24 hour intensity** is calculated here by multiplying the number of directly served inhabitants, the number of car rides/inhabitant per day and the **%surrounding infrastructure** used as we did already on page 276 for residential and neighbourhood roads. There we mentioned already 'there are visitors as well'. In the neighbourhood it does not count so much, but on roads of higher level cargo transport and service traffic is more important.

How to count that? Here we found a very simple, but perhaps not very reliable way. We estimate the **kg cargo/inhabitant/day** and divide it by an estimated **kg cargo/vehicle** to get the number of **cargo vehicles/24 hour**. In a comparable way the number of **service visits/inhabitant** per day produces the **service vehicles/24 hour intensity**. Summing these lines produces the **number of vehicles/24 hour intensity**, which divided by 10 produces, **vehicles/hour intensity**.

Noise

The **dB(A)** noise on façade depends on many things like intensity and distance to the façade. It is a rough estimate, but it determines **% devaluation of house prices** by noise.^a

3.5.15 From a model back into a real city

This chapter started by real measures of cars (*Fig. 510*), derived models about a hierarchy of roads with different capacity and intensity (induction from particular into general). We neglected many aspects of urban context. Now, we have to check how reliable these models are, knowing that reality always differs (deduction form general into particular).

Deduction into a special case

A complete survey should take more cases to check the theory. Here we take one case only and we do not check all assumptions (hypotheses). In *Fig. 531 The urban area around Dordrecht*, we find 6 levels of roads. The resolution does not permit to see residential paths (1). But we see residential streets (2, white), neighbourhood roads (3, yellow), district roads (4, same colour, but somewhat thicker), urban highways (5, purple), highways (6, red), regional highways (7, red and orange). We have drawn circles of nominally 3, 1 and 0.3km around parts we nowadays call city, district and neighbourhood.

Deviation of predicted measures

Let us start with Papendrecht. It has some clear squares of approximately 500x500m neighbourhood roads while our model states 300x300m. Should we adapt our model?

^a It is calculated with a formula given in the thesis of Ruiter, E. P. J. (2004). The Great Canyon. Reclaiming land from urban traffic noise impact zones. (Zoetermeer) Peutz b.v.

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Fig. 531 The urban area around Dordrecht

Elsewhere (for example in the central part), there are smaller mesh widths (sometimes 100m). The model fits better the average. Moreover, we appointed: "read 300m and say 'something between 100m and 1000m' ". So, reality deviates within the appointed tolerance of the model. If our model fits the average, we can say: "Papendrecht has a relatively large mesh width for its neighbourhood roads".

Do we count the right hierarchy class?

But perhaps there is more going on. Do some of the drawn residential streets have neighbourhood road characteristics? To decide that, we need to enlarge the detail (*Fig. 532*). No, the map is correct, all streets with the square of neighbourhood and district roads are approximately 20m wide from façade to façade, perfectly according to what we stated in *Fig. 530*. The neighbourhood roads fit the prediction to be some 30m wide as well. However, the district road is not 40m, but 50m wide. There are two possible reasons.

Spatial context driven deviations

There is something more to learn from *Fig. 531* after all. We supposed there would be a district road every 1km, but in Papendrecht we see only one within a radius of 1km (diameter 2km). However, there is interference with the network of rivers clarifying why the second one is not realized. A second one here would not have enough use to legitimate the cost. The river limits its bearing surface. The model supposes a homogeneous topography while reality is heterogeneous. Nevertheless the density of district roads is low comparing to the model, so the remaining one needs more capacity.

Superposition

From Papendrecht we learn also that a district road appearing in a grid of neighbourhood roads can take over a neighbourhood function (superposition, we will discuss that in paragraph 3.5.4). That is another reason to increase its capacity and thereby its width.

WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS FROM A MODEL BACK INTO A REAL CITY

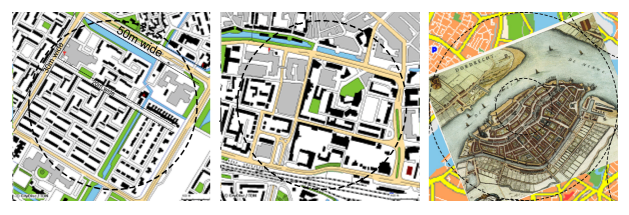


Fig. 532 A Papendrecht detail

Fig. 533 A central Dordrecht detail

Fig. 534 Dordrecht some 350 years ago^a

So, we keep the model for the time being, because it keeps us attentive on regularities in the existing urban tissue to be applied in urban design.

The time-dependency of a model

By the way, *Fig. 532* and *Fig. 533* illustrate how much surface can be occupied by non residential functions, as we stated in paragraph 3.5.13. *Fig. 534* shows what we call a city changes in time.

Holland's oldest city in the 17th century (Dordrecht) and Amsterdam were very large that time but now we call their surface (R=1km) a district. All other cities in the Atlas of Blaeu^a from 1652 are even smaller. They had a radius R=300m (walking distance). That is what we now call a neighbourhood. On Bleaus maps you see closed urban islands everywhere with closed corners as well. The urban density was much higher than we are used to nowadays. One of the factors of decreased density is the mobility space we need for cars and their parking lots. The way the urban islands became open allotments in the 20th century is described by Castex and Panerai.^b What would be the cause?

^a Blaeu, J. (1652). Toonneel der Steden van Holland - Westvriesland - Utrecht. (Amsterdam)

^b Castex, J., J.-C. Panerai, et al., Eds. (1990). <u>De rationele stad. Van bouwblok tot wooneenheid. Met een nawoord</u> van Henk Engel. Teksten architectuur (Nijmegen) SUN.

3.5.16 Traffic surface

Ensembles (R=100m)

Fig. 535 and Fig. 536 show two allotments of 100 dwellings (225 inhabitants) in rows of 10 on 1.8 ha. So, there are 56 dwellings/ha and FSI= 56% while the floor space per two storey dwelling is 100m². From total area 62% surface is for sale and 38% is public space including 1 parking place per dwelling and roadway pavement of 3.2m wide.

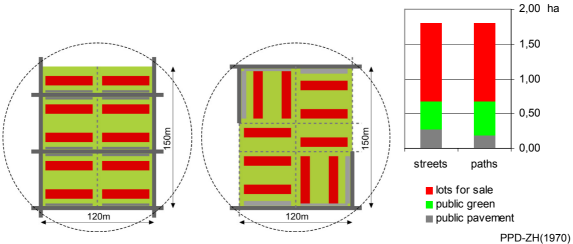


Fig. 535 100 dwellings along residential streets with parking in front of the house: 15% pavement, 23% green area

Fig. 536 Reduced pavement by residential paths, parking at pavement, increase of green 1 minute walk: 10% pavement, area comparing Fig. 535 and 28% green area

Fig. 537 Reduction of street Fig. 536

However, in Fig. 536 parking is concentrated at the boundaries. People have to walk 1 minute more than in Fig. 535 to reach their cars, partly living at residential paths, saving 1/3 of pavement! That reduces municipal costs (or ground prices and taxes for private persons) substantially. By doing so, there is 1/5 more green area (5% green of total area), resulting in a much greener look without cars. That area could become public green, but it can be sold as well reducing municipal costs again.

The disadvantage is, you can not easily come close to your home with luggage, moving vans and other vehicles. And you can not see your car from your home.

Neighbourhoods (R=300m)

Multiplying a module like *Fig.* 536 by 8 around a centre, produces a neighbourhood of 1800 inhabitants, enough for some facilities like a school (1ha black square in *Fig.* 538 to *Fig.* 540), playgrounds, some shops and enterprises or public facilities. By locating parking spaces at the boundaries of the ensembles, at daytime some residential parking space can be used by users of the facilities, avoiding extra facility parking space.

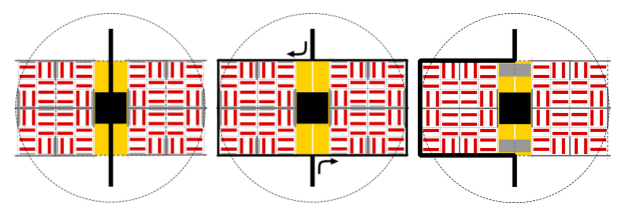


Fig. 538 300m central road

Fig. 539 1800m peripheral one way road substituting 600m residential street Fig. 540 900m peripheral road substituting 300m residential street, central parking

A central neighbourhood road costs least pavement, but it divides the neighbourhood and the school in two parts (*Fig. 538*). A peripheral road costs much more road length, unless it is part of a grid used for adjacent neighbourhoods as well. A one way solution (*Fig. 539*) may half pavement and barrier effect. A one sided peripheral road leaves the other side open to the field. Concentrated parking on neighbourhood level could mean a 5 minute walk to your car (*Fig. 540*).

However, these choices are often subordinate to the environment, mostly a district grid (*Fig. 541*).

Districts (R=1km)

Multiplying the module from *Fig.* 538 by 4 (7200 inhabitants) the surface fits in a 1x1km grid of district roads (40 wide), leaving open a 30m surrounding margin and a centre (*Fig.* 541). That centre can be used for additional district green, facilities or housing (4ha black square), utilizing concentrated residential parking in day time. The grid permits to leave out 1200 m neighbourhood streets according to the model of *Fig.* 530, but asks 8x90=720m extra residential roads to give access to all ensembles.

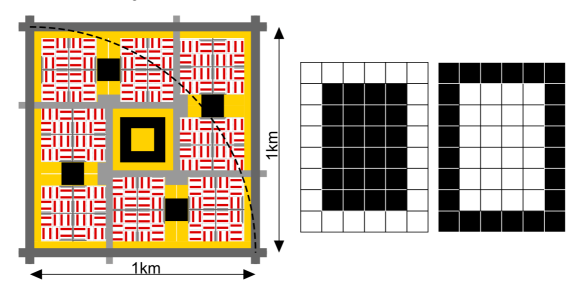
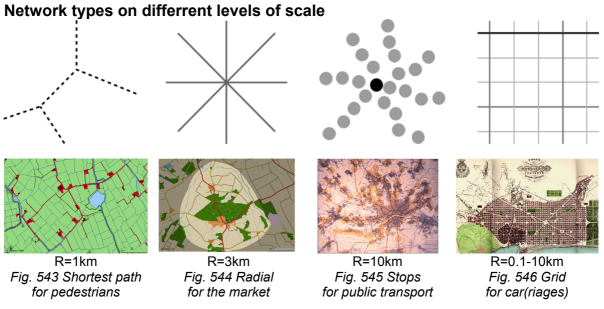


Fig. 541 A small district or district quarter

Fig. 542 Same built-up area optically full or empty^a

Fig. 542 shows the optical principle of leaving the centre open, applied in *Fig.* 541 on the level of the quarter and its centre: the same surface left (4x6=24) gives a more spacious effect located in the periphery (6x8-4x6=24 as well). On an even smaller scale that principle *Fig.* 539 shows another principle of central squares: do not make a crossing, give access roads along the square a view on larger buildings (here schools). Berlage designing the Mercator square in Amsterdam called it the 'turbine principle'. The resulting T-crossings refer to Camillo Sitte as cited before.

^a Tummers, L. J. M. and J. M. Tummers-Zuurmond (1997). <u>Het land in de stad; de stedebouw van de grote</u> <u>agglomeratie</u>. (Bussum) THOTH.



Neighbourhoods in a distict

The hexagonal grid proposed by the American traffic expert Buchanan (1963)^a, *Fig.* 547 produces neighbourhoods of R=300m suitable in a grid of R=1000m.

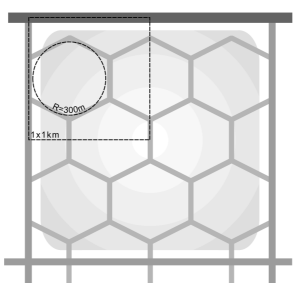


Fig. 547 The Buchanan grid put in a square 2x2km

^a Buchanan, C. (1963). <u>Traffic in Towns. The specially shortened edition of the Buchanan report.</u> (Harmondsworth, Middlesex, England) Penguin Books.

Ensembles in a conurbarion

Fig. 541 showed how a regular grid of district roads and neighbour streets solves some problems arising if you look at an isolated neighbourhood only. The most famous urban grid is built in Barcelona, designed by Cerdà (1867).^a He designed urban islands in squares of normally 133x133m (*Fig. 548*).

A neighbourhood contained 25 islands (R=300m!) with bevelled 16m high building blocks making small squares on all crossings (*Fig. 549*). The islands are enclosed by residential streets of 20m wide (*Fig. 550*), neighbourhoods by neighbourhood roads of 30m wide (*Fig. 551*), district (4 neighbourhoods) by district roads of 50m wide with a large median strip (*Fig. 552*). A district had a market.

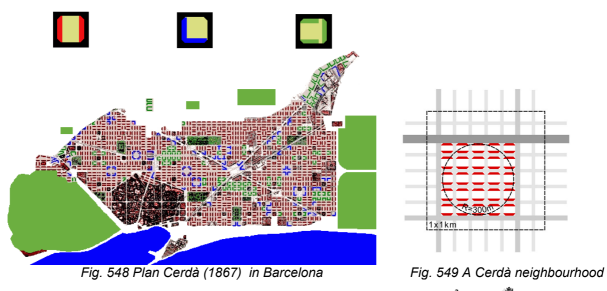




Fig. 550 Streets 20m



Fig. 552 District roads 50m wide

District quarters

Bach (2006) sums up the advantages of a rectangular grid concerning its flexibility giving next examples here all drawn at the same scale in a square of 1x1km.

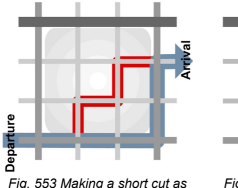


Fig. 553 Making a short cut as long as the detour



Fig. 554 Easily providing a centre

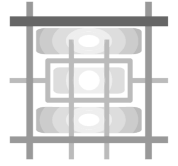


Fig. 555 Easily diminishing access crossings

^a Cerdà (1867) <u>Teoria General de la urbanizacion y aplicacion de sus principios y doctrinas e la reforma y ensanche de Barcelona</u>, see also for Dutch readers <u>http://odin.let.rug.nl/~kastud/barca/c/inl.html</u>

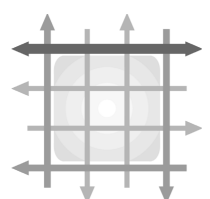
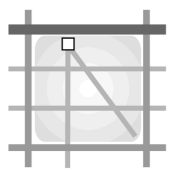


Fig. 556 Easily introducing one way traffic



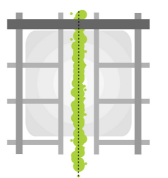


Fig. 557 Easily giving way to other networks like cycle paths

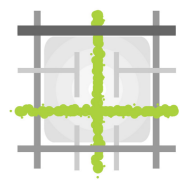


Fig. 558 Easily accepting ongoing green lines

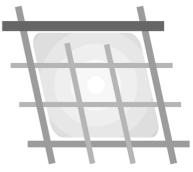
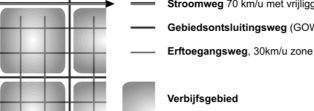


Fig. 559 Exceptions draw special attention



🗖 1000m

Fig. 560 Easy hinging to other

grids

easy orientation Stroomweg 70 km/u met vrijliggend locaal verkeer ook op kruisingen

Fig. 561 Crooked grids keep

Gebiedsontsluitingsweg (GOW) 50km/u, met vrijliggend langzaam verkeer langs de weg



As discussed on page 256 by thought experiment, the content of a crooked grid (Fig. 561) is less than a rectangular one, while its outline is the same as the square. So, it will cost more pavement per inhabitant..

From radial into orthogonal in time

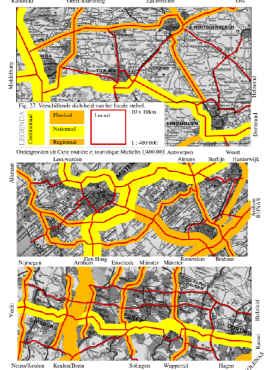
Towns changed from spider into fly in a regional web.



Provincie Utrecht (1866) Fig. 563 Utrecht from radials in 1866 ...



CityDisc (2001) Stratengids (Den Haag) CDrom *Fig. 564 via tangents into a large-scale grid.*

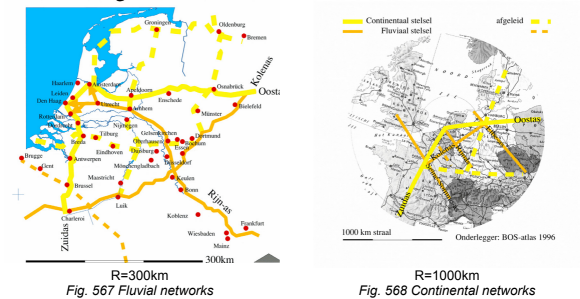


R=30km Fig. 565 Regional networks



R=100km Fig. 566 National networks

Regional networks within a national network

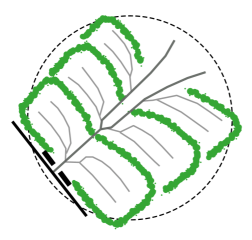


National networks within an international context

Slow traffic and public transport

The pedestrian is the basal connector of urban life and all other kinds of its traffic. Not taking care for the pedestrian fragments the residential area, the neighbourhood, the district and the town. It increases casualties promoting the car and these processes strengthen each other. So, care for the pedestrian is the core of urban design. That (p)art of urban design is discussed thoroughly by Bach (2006). So, in this chapter we only summarize some highlights from his work. The cycle increases the velocity reached by human power in flat countries, extending what we call slow traffic, elongating its tracks.

Pedestrians



R=300m Fig. 569 Reichow: car first

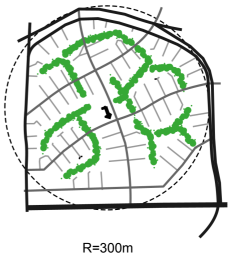


Fig. 570 Runcorn: pedestrian first

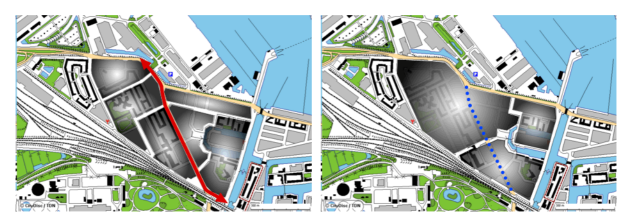


Fig. 571 Cars dividing a neighbourhood

Fig. 572 Traffic calming

Cyclists

Cyclists and pedestrians take the shortest way. So, they introduce radial lines and new crossings in car oriented grids that force detours.

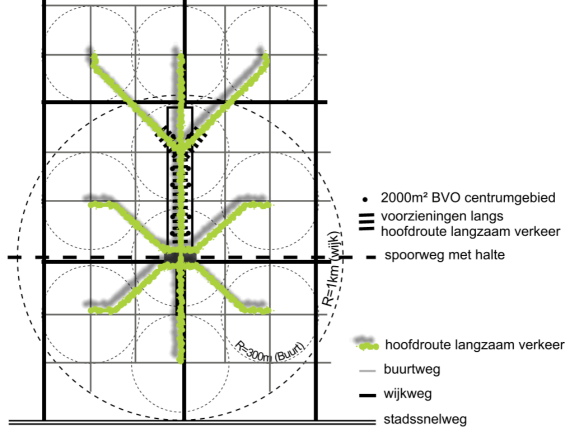


Fig. 573 Radial with a minimum of crossings



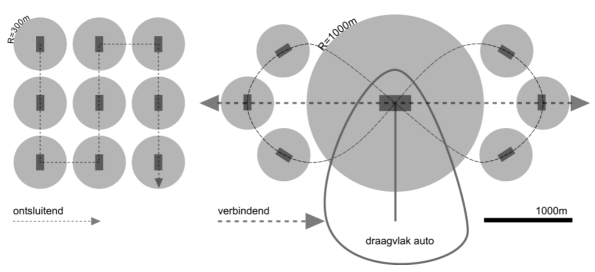
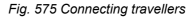


Fig. 574 Collecting travellers



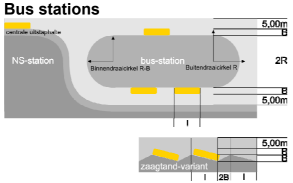


Fig. 576 An island type of central bus station

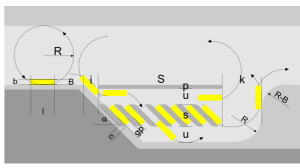


Fig. 577 A herringbone type of central bus station

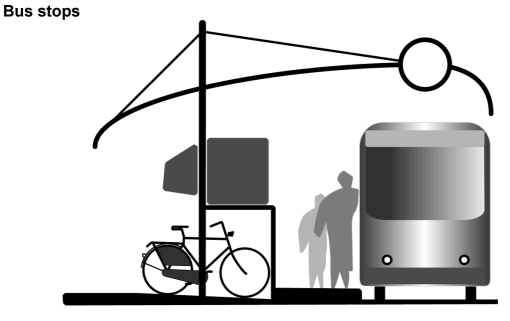


Fig. 578 Bachs (2006) bus stop concerning passengers' demands



Fig. 579 An artists' bus stop

Fig. 580 A Curitiba bus stop

Tramways and metro

	bus	tram	fast tram	(semi)metro	NS-sprinter
min.	0,0	0,0	0,0	0,0	0,0
km radius served area	0,3	0,3	0,5	0,6	0,8
max.	0,4	0,4	0,6	0,8	1,0
min.	0,3	0,3	0,4	0,7	1,5
km stop distance	0,4	0,4	0,6	1,1	1,8
max.	0,5	0,5	0,7	1,4	2,0
min.	12	12	18	30	40
km/h velocity	16	16	22	35	45
max.	20	20	25	40	50
min.	2	2	4	5	7
km average ride	4	4	7	10	14
max.	6	6	10	14	20
minutes ride	15	15	20	16	18
stops per ride	10	10	13	9	8
min.	1000	1667	3333	8000	13333
passengers per hour	2000	3333	6667	16000	26667
max.	3000	5000	10000	24000	40000
passengers per stop	200	333	524	1768	3457

Fig. 581 Some characteristics of urban public transport

Light rail combines all velocities.

From Fig. 581 you can draw pictures like Fig. 582.

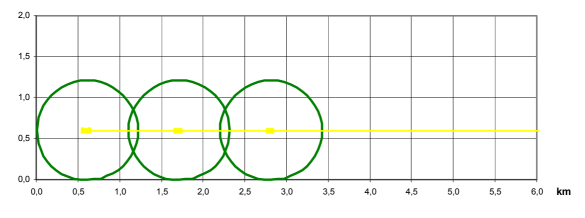


Fig. 582 A metro from Fig. 581with 0.6km radius of served area around a stop and 1.1km stop distance

Supposed you know the line length of *Fig. 582* (for example 10km), you can calculate the number of stops (9+1) and the km² served area ($10\pi R^2$ minus overlaps) of all stops together. Supposed you know the number of served inhabitants per hectare (100) and the %inhabitants expected to use metro (14%, see *Fig. 581*) you can calculate the number of passengers per day (15144, *Fig. 583*). That will determine whether the line is exploitable or not.

WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS REFERENCES TO THE SECOND NETWORK

km line length distance between stops number of stops (9+1) km ² served area	10 1.1 10 11		inh. / dwelling	dwellings/ ha	m ² Floor Space /dwelling	%FS (100% [.] FSI)
inh./ha number of served inhabitants 14% passengers per day	100 110195 15144	for example:	2,3	3 43	100	43%

Fig. 583 Calculating the profit of the metro line from Fig. 582

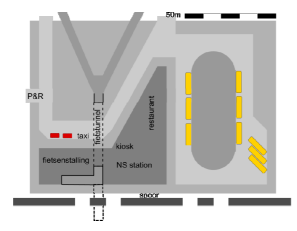


Fig. 584 A railway station accessible for cyclists, pedestrians and busses

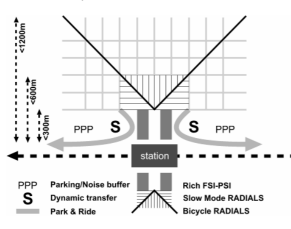


Fig. 586 Approaching the railway station according to Bach (2006)

3.5.17 Harbours P.M.

Airports Seaports Inland ports

3.5.18 References to the second network

Bach, Boudewijn (2006) Urban design and traffic / Stedenbouw en verkeer (Ede) CROW

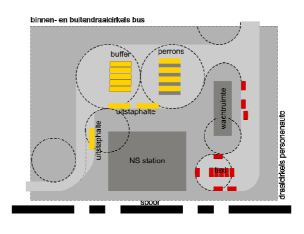


Fig. 585 A railway station for cars based on inner and outer turning circles of busses and cars

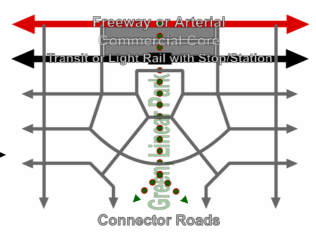


Fig. 587 Approaching the railway station according to Calthorpe

Railway-stations

WATER, NETWORKS AND CROSSINGS THE SECOND NETWORK: ROADS REFERENCES TO THE SECOND NETWORK

P.M.

3.6 Other networks: cables and ducts

Increasing use of urban subsoil

Urban development plans are increasingly determined by the urban subsoil. Problems and requirements associated with groundwater and load bearing capacity can be solved technically (see chapter 4.7.2 Preparing a site for development, page 390). In addition, the installation of cables, ducts and drains requires more and more space under the built-up area. As a result, ever stricter requirements have to be met with respect to the relative position of drains, cables and ducts. And don't forget underground storage space, for example for the disposal of glass, paper and other recyclable materials from containers placed in groups in the city. This often makes it difficult to find or make underground space, no matter how much we would like to get rid of these ugly containers by placing them underground.

Additional aboveground facilities

This chapter does not only take a closer look at on the use of underground space in urban areas, but also at space for beam transmitters and other forms of overhead and underground infrastructure.

The branch points and transitions from regional networks to urban networks also play an important part in urban development. Take for example the transition from overhead high-voltage transmission lines via transformers to an underground electricity distribution network. On the other hand a region may have ducts that do not occur in the urban landscape, yet are important for the city.

Regional ducts

On a regional level, ducts generally have a different effect on the use of topsoil than in towns, such as large underground water and gas distribution pipes and underground conveyor pipelines from dock areas to users, for example oil pipelines to the Ruhr region and Antwerp. On a regional scale, however, electricity cables that are underground in cities are aboveground in rural areas, such as the many high-voltage transmission lines across the Netherlands.

Although the spatial use of ducts on a regional scale means fewer restrictions on land use in urban areas, careful consideration must be given to the installation of pipes in the countryside. The ducts and cables in the transition zones from rural to urban areas restrict urban land use and urban developments. Consideration must also be given go maintenance of infrastructure in the country side.

Tunnels

In addition to pipes and ducts, more and more tunnels are being constructed, such as road tunnels and rail tunnels under waterways and rail tunnels to preserve the landscape. Examples that illustrate the state of art in 2001 are the Rotterdam rail tunnel under the Nieuwe Waterweg, the Betuwe railway line for goods transport (under construction), and the high-speed rail link through the "Green Heart" (also under construction) of the Randstad.

Archaeological artefacts

This chapter elaborates on the different pipelines and their restrictions and limitations. The installation of underground drains and ducts obviously involves much earth moving. As of 2002, statutory investigations must be carried out into the presence of archaeological artefacts and traces prior to commencement of building activities. Construction companies have a duty to report and to conserve archeological finds. The decision to start digging depends on the importance of the archeological find, as specified under the Malta Convention (1999). This convention has been implemented in the *Nederlandse monumentenwet* (Monuments and Historic Buildings Act)^a

^a The legal side of this Historic Buildings Act is specified in the *Stedenbouwrecht* (laws governing urban development).

WATER, NETWORKS AND CROSSINGS OTHER NETWORKS: CABLES AND DUCTS REFERENCES TO THE SECOND NETWORK

An archaeological survey was carried out as a pilot project prior to the construction of the Betuwe railway line. During the archaeological survey, important finds were made, from both prehistory and later eras. The finds included the oldest skeleton ever found of a woman (Treintje) in the Netherlands, and finds related to fishing such as a prehistoric boat, fishing nets and fishing gear, as well as Medieval houses and farms.

Types of ducts and cables

This chapter does not aim at giving a complete list of all ducts and cables that occur on a regional scale. The emphasis is on large distribution networks for gas, electricity and water, as well as telephone networks, data networks, optical fibre networks and pipes to transport raw materials from harbours to processing plants including those in Germany and Belgium. There are also underground discharge pipes such as sewerage pipes and sewage pressure pipelines. Not all ducts in outlying areas are run underground. High-voltage transmission lines are a good example of overhead use of cables.

In order to supplement drinking water supplies in the densely populated western part of the Netherlands, water from the rivers Rhine and Meuse are pumped to dune areas through pipes. In the dunes the water is filtered and purified into drinking water, and distributed to consumers.

All these ducts and cables have their own requirements for installation which must be met by the surrounding area and the subsoil. This not only concerns subsoil conditions and groundwater, but also topsoil conditions related to land use.

Fig. 589 shows the position of cables and ducts in a street profile outside the built-uparea in accordance with the *Nederlands Normalisatie Instituut* (Netherlands Standardisation Institute).

Space taken up by cables and pipes.

It seems harmless and easy to place obstacles such as ducts and cables underground whenever possible, and from an aesthetic point of view even desirable . Furthermore, underground cables and ducts do not have a dividing and / or barricading effect on the surrounding area as topsoil distribution networks.

Underground installation of cables and ducts, however, has implications for the land above which is kept open (not developed) for maintenance and management purposes. In addition, shrubs and trees are not allowed, as deep roots will affect the ducts and cables. Tree roots, for example, could penetrate sewage drains, causing blockages or subsidence of the soil. Moreover, ducts, cables and drains are not easily reachted and dug up in areas covered with trees, hedges and plants. Depending on the type of cable or duct, a strip of land is reserved on either side which can vary from 1m to 50m.

Risks and costs

The risk of transported material exploding and a standstill of underground transport also plays a role in the decision to keep topsoil free from obstacles.

Sometimes the price tag put on underground pipework is a determining factor in the decisionmaking process. Think for example of the laying of pipework in subsoil with less load-bearing capacity. Many main sewage drains are supported by piles.

With respect to electricity networks, risk consideration and possible loss of power through conduction are reasons to choose for overhead transport in the countryside across greater distances.

In summary, we can state that extensions, maintenance and management, repairs to cracks and the clearing of blockages in overhead cables and overground pipes are less costly, and that risks of transport are reduced.

In view of these considerations, pipes and cables are laid in open areas as much as possible. The Netherlands Standardization Institute has drawn up standards, the NEN standard^a for alignment, occupied space, depth and distance between ducts and cables.

^a NEN normen zijn te vinden in de zogenaamde normbladen uitgegeven door het Nederlands Normalisatie Instituut.

Plaats van leidingen en kabels in wegen buiten de bebouwde kom.

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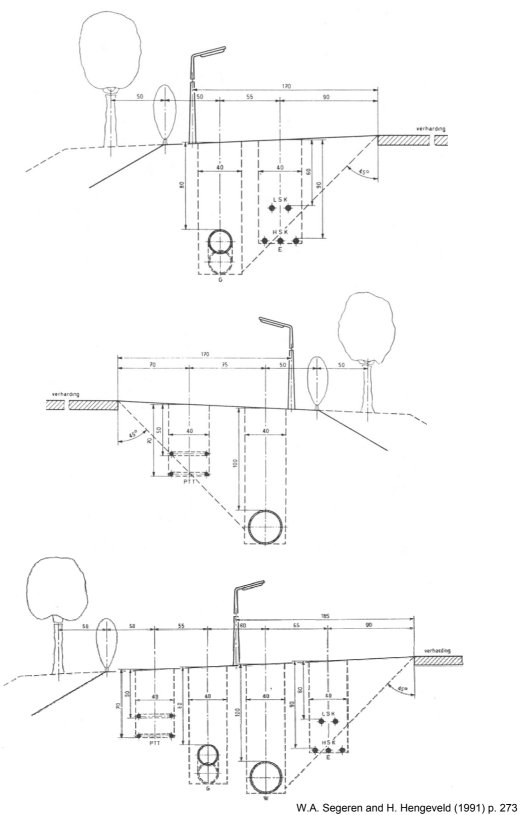


Fig. 589 Position of pipes and cables outside built-up areas

Bundling of pipes not only prevents fragmentation of space and needless use of space, but also reduces the barricading effect within the area.

It is recommended to check new development sites on existing underground ducts and cable and their alignment. Information is available from the provincial authorities.

3.6.1 The electricity network

We assume that there will be no changes to the power supply via electricity networks in the foreseeable future.

Avoiding losses by high voltage

A distinction is made between high-voltage grids with high kilowatt voltages and low-voltage urban distribution networks (220 V).

High-voltage transmission lines have stress levels of 380 kV, 220 kV, 150 kV and 110 kV. The mains voltage is driven up as high as possible, as high current intensity causes heat loss. After all: power (watt) = current intensity (ampere) X voltage (volt)

High-voltage transmission lines form an overhead distribution network in the countryside. High voltage is transformed to medium voltage, usually 10kV, in substations that work as distribution centres for urban and industrial areas. In residential areas, the medium voltage in the transformer station is coverted to low voltage (220 V).

High-voltage cables aboveground

In principle, high-voltage grids are aboveground. Areas under high-voltage cables must be kept free of obstacles in connection with swing length of possible break in a cable. This means that building is not allowed under high-voltage lines in areas exceeding 100m. In other words, a land strip of 50m on either side of the high voltage lines must be kept free of permanent obstacles. For further information on the width of a strip of land, see the relevant NEN standards. High-growing vegetation is not allowed either; temporary use of land is allowed for recreational and agricultural purposes and for nature reserves. Apart from the recreational use of land, such as parks or nature reserves, waterways and roads may cross the strip of land below the high-voltage transmission line.

Safety measures prohibit construction under high-voltage transmission lines. P.M. zones voor uitzwaailengte bij breuk. People's health must also be taken into consideration. Health aspects primarily concern the problems caused the magnetic fields surrounding high-voltage cables. Another health risk is a higher concentration of copper in areas with high-voltage cable lines. Further research into health risks is recommended.

High-voltage cables underground

High-voltage transmission lines are only laid underground if no other solution can be found. The main reason for overhead construction is the loss of power underground because the conductor, the oil insulating layer used as a dielectric, and the earthed cable covering form a condenser, which has a disruptive effect on the phase and causes energy loss in frequently wet soil; air is a better insulator.

Interconnected regional networks

The national electricity network is divided into interconnected regions, allowing instant deployment of another network in the event of cuts and peak loads.

The Netherlands additionally uses electricity from the international European network. For example, during times of massive use of electricity mainly in winter, it comes from the Alpine regions (hydroelectric power stations). Conversely, at low-peak times, the Netherlands supply electricity to the Alpine regions by pumping up the water to help bring to level the storage reservoirs in those regions. Coal or gas-powered plants must always run at a minimum capacity to keep them on stand-by and for technical reasons. Excess capacity can be used to supply other regions in Europe.

Design considerations for the construction of an electricity network

In the Netherlands, high-voltage transmission lines usually terminate at urban boundaries. Via substations, distribution substations and transformers, electricity reaches the meter cupboard in our homes.

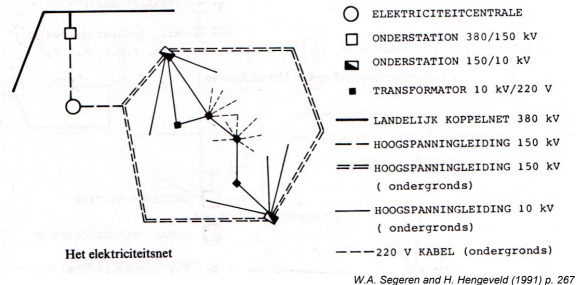


Fig. 590 The electricity network

Design problems can be considered from two angles:

- alignment of new high-voltage transmission lines, and of sites for linking stations and power plants;
- · changes to land use for areas around and under existing high-voltage lines

Alignment

Alignments of new pipes must satisfy the abovementioned NEN standards, and take into account future land use and/or land reservation. Adjustments over time are made only in exceptional circumstances. Cost is a key factor in this respect, as are stagnation of transport and possible risks.

Changes to land use

Changes to land use obviously involve major adjustments when an extension of an urban area is concerned. The narrow elongated strips of land beneath high-voltage lines make it difficult to fit in a new residential area.

In connection with safety and health aspects high-voltage lines often determine the boundary lines of an urban extension.

- One possibility is to leave the land under high-voltage lines unbuilt. Temporary land use may be allocated for recreational facilities, unorganised sports events etc.
- A last solution would be to lay the high-voltage cables underground. Compared with overhead installation, the costs of placing them underground is significantly higher. In addition, there will be considerable loss of power and increased maintenance costs. Although there can be no development on the strip, it can be allocated for recreational use. Road construction is allowed, provided that ducts and cables are not "covered" by obstacles. This usually means that pipework and cables are laid in a public green zone, for the alignment area needs to be kept open for safety reasons and maintenance work.
- A final option is the construction of a distribution substation with transformers, from where underground pipes form the distribution networks. Bear in mind that when you select a location for a distribution substation, the switche and compressed air in transformers make them quite noisy.

3.6.2 The gas network

The Netherlands has a national gas network ever since the discovery of natural gas in exploitable quantities. The network is connected to the natural gas extraction in Groningen and the North Sea. One network runs from Groningen and one from Noord Holland, from the pipeline landfall for extraction in the North Sea. Naturally the two networks are interconnected.

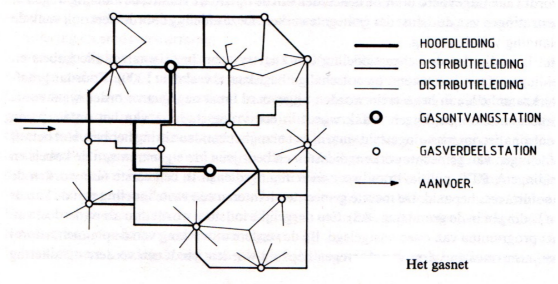
Urban gas used to be produced from coal. This production was connected to local gas plants and had an urban distribution network. The networks were interconnected to avert calamities in supply and to

provide additional gas at peak times. Most rural areas were not connected to a natural gas network. People used bottled gas (butane gas) to cook, while homes were heated with domestic fuel oil or coal.

Like the electricity network, the natural gas network has a distribution system. Gas pressure in rural areas is higher than in towns and cities. In distribution substations at a lower level the gas pressure of 40 bar in the national network is brought down to 25 bar for house service pipes.

Technical Design considerations of the gas distribution network.

The rural natural gas distribution network runs entirely underground. The same restrictions are placed on them as on the national electricity network with regard to obstacles to facilitate maintenance, management and safety, think of the risk of explosions underground.



W.A. Segeren and H. Hengeveld (1991) p. 266

Fig. 591 The gas network

In other words, strips of land with underground pipework must be free of obstacles - buildings and high-growing vegetation. Tree roots can also cause maintenance and connection problems. The width of the strips is significantly narrower than that of the electricity network, it is approximately 10-20 metres (see applicable NEN standards).

3.6.3 Water pipes

Due to the water shortage in a number of water extraction areas^a water is brought from elsewhere to relieve the shortage in these areas. To supply the western part of the Netherlands with drinking-water, large pipes have been laid from the Rhine to the dunes where the water is infiltrated and purified. There are also water pipes leading from the Biesbos storage reservoirs to water treatment plants in urban conurbations, such as Rotterdam and surroundings. In addition, water extraction areas should also be free of pollution and polluting activities.

The network of water treatment plants to residential areas has a comparable branch system with one or more water mains to supply towns and villages, which branches off at the district and residential levels. To ensure a more reliable supply of water in districts, the pipes are installed in a ring structure.

Design considerations for installing rural water pipes.

From a design point of view, the maximum space occupied by rural distribution pipes is at most ten metres, while urban distribution pipes take up less space. Space usage depends on provincial and local acts.

^a Groundwater is extracted from water-catchment areas through pumping, and used as drinking water following purification. Water-catchment areas are protected against infiltration of contaminating substances such as fertilizers, petrol, etc. As a result, these areas are not suitable for all purposes.

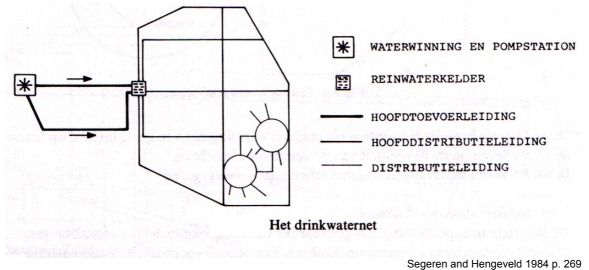


Fig. 592 Drinking-water network

In general, pipes in rural areas are connected to the road network. Vegetation is not desired in view of maintenance purposes. Furthermore, the mains can be affected by roots. The distribution network must be covered by a layer of soil of at least 90 cm, which has to do with the frost limit. In the Netherlands, the fire brigade uses of drinking water to extinguish fires.

3.6.4 Pressure pipelines for sewage water

Wastewater purification plants are usually located in the country. Contaminated water and wastewater is transported through pressure pipelines from the urban areas to water treatment plants. These plants usually have a collection and purification function for a particular region. From the wastewater treatment plants pressure pipelines run to the sea and the big rivers to discharge the purified wastewater. In other cases, purified water is immediately discharged into the storage basin.^a Pressure pipelines for sewage water are subject to the same standards that apply to the use of the space above the pipelines. Pipe dimensions depend on the amount of sewage water that passes through them. The option of installing two adjacent narrower drains, in case of reduced discharging capacity is required due to a change in supply, is underused.

Technical considerations for installing pressure pipelines.

Here too, standards apply to pipe maintenance and the prevention of pipeline breakage. NEN standards have been drawn up, sometimes supplemented by local acts.

The space above pressure pipelines is subject to the same design requirements and restrictions concerning use and vegetation as water pipelines. A problem is also caused by the weight of the pipes. Appropriate measures must be taken with respect to soils with less bearing capacity to prevent subsidence of the pipe system. This explains why many sewage systems supported by piles.

3.6.5 The telephone network

Almost the whole telephone network runs underground. Special NEN standards apply to the installation of this network. Per region, the structure of the telephone network consists of an underground cable running from a house to the central exchange, and from there to an underground connection with the nodal point. From the nodal point, a connection is established via beam transmitters to nodal points in other areas.

In addition to this underground network, there is also an aboveground network of beam transmitters. These beam transmitters are placed on tall buildings while the transmission paths must be kept free from high-rise.

Current developments in mobile telephone and other connection technologies will certainly influence the spatial use of beam transmitters. A network of lower-scale beam transmitters, masts and receivers

^a A storage basin is a system of lakes, channels and ditches, where water from lower-down areas is spread out (lifted) and temporarily stored prior to being spread out to outward waters (sea and rivers in direct contact with the sea).

WATER, NETWORKS AND CROSSINGS OTHER NETWORKS: CABLES AND DUCTS RADIO AND TELEVISION TRANSMITTERS

has also been developed for the mobile telephone market. Research has shown that this development might be pose health problems.

Developments in telephone satellite connections are bound to play a prominent role in the future.

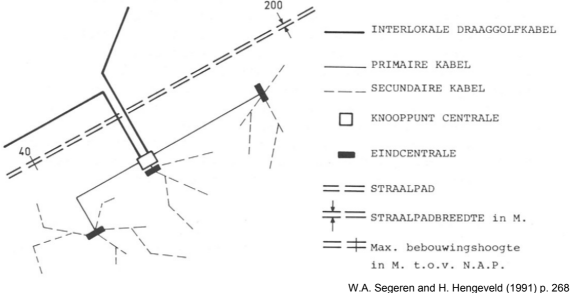


Fig. 593 Telephone network

3.6.6 Radio and television transmitters

In the Netherlands, physical space is also used for transmitting radio and television signals via transmission masts which transmit signals to receivers or aerials. Obstacles can cause interference or distortion.

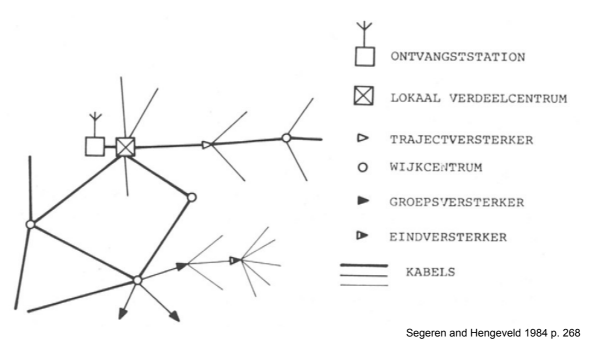


Fig. 594 Central antenna installation

In urban areas, cable networks transmit these signals. The increased use of satellite connections will also result in changes to spatial use.

3.6.7 Network for the transport of raw materials

Underground and overhead pipes are increasingly used to transport raw materials from ports, sea ports or otherwise, to industrial areas. Depending on the materials to be transported, a number of restrictions must be observed. These cover safety measures for the surrounding area, such as buildings and roads, and for transport, for example pressure in gaseous substances, solution / dilution in liquids, suspension etc. Certain substances also carry a risk of explosion: berthing can give static electricity, causing devastating fires, such as oil fires in sea ports.

In general, these pipes connect the port, the unloading quay, to processing plants. Although such pipes primarily run overhead, we can also identify many, and longer, underground pipes, connecting the port of Rotterdam to the Ruhr region and the port of Antwerp for instance. Materials, transported through these underground pipes range from oil products to semi-finished products for industry; this includes secret military pipelines.

The Netherlands has also installed pipes from oil platforms in the North Sea to transport oil products such as gas and oil to processing plants and distribution companies.

In the Netherlands, approximately 20% of raw materials are transported underground through pipelines.

Design considerations of installing pipes for the transport of raw materials.

In terms of design, the use of space and corresponding restrictions governing pipelines is comparable to those of the gas network. However, depending on the material to be transported, additional measures are required.

With regard to the load bearing capacity of the soil, arrangements must be made to prevent sagging and fractures

3.6.8 Tunnels

Tunnels constitute a special group of pipes.

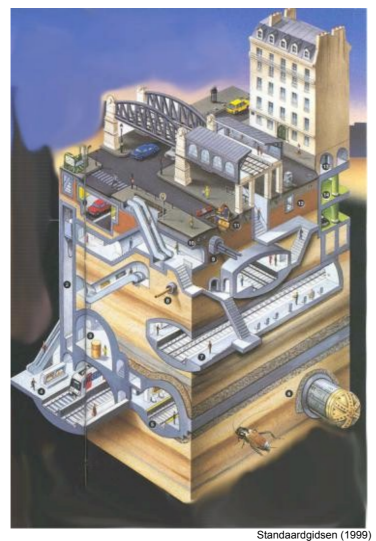
The best-known tunnels in the Netherlands run under waterways, and are designed for motorised traffic. The oldest tunnel, the Maastunnel in Rotterdam, dates from before the Second World War. Amsterdam has several urban tunnels below the IJ, which connect new districts such as IJburg and Amsterdam Noord with the town centre.

A recent development is the construction of tunnels for rail transport. The first one to run beneath a waterway was constructed in Rotterdam, and is a relatively short tunnel. The Schiphol tunnel, which was constructed beneath runways and the airport hall, is another example of a short tunnel. Both train tunnels have underground stations which require a number of additional safety measures. More recent plans include the construction of a tunnel with a railway link for goods transport between Rotterdam and the Ruhr region, and a tunnel for the high-speed railway link (*HSL*) below the Groene Hart region. These underground tunnels cover long distances. In principle, the goods transport railway tunnel requires no ventilation, provided transport is run automatically. On the other hand the HSL tunnel will need to be equipped with ventilation and escape routes.

These tunnels are constructed for a variety of reasons, such as nature conservation, reduction of noise pollution, fragmentation of the landscape, visual considerations etc.

Research has to be carried out into the construction of these tunnels with respect to location and method of construction, and safety of the load carried, both passengers and raw materials. Think of the fires in the Mont Blanc tunnel between France and Italy in 1999 and in 2005, the Tauern tunnel in Austria (2000) and the Gotthard tunnel in Switzerland (2001).

Underground metro networks are currently being constructed in Amsterdam and Rotterdam. In general, these underground systems are subject to the same standards as tunnels. Construction under existing buildings and tunnels in particular will necessitate specific demands as to construction and use. Metro systems must also have adequate escape routes.



There are a number of risk factors for tunnels, such as:

- risks arising from soil conditions
- risks arising from method and construction itself and construction material, for example the choice between one or two separate tunnel tubes with one-way traffic, or one tube for freight transport and another for carrying passengers, or as in the Channel Tunnel which uses 'car trains' and 'lorry trains'
- risks arising from how the tunnel is used (calamities!); the reliability of train, lorries and cars and the type of products to be carried. Human errors in the construction and the breaking of traffic rules cannot be ruled out. Management and maintenance of these tunnelsmust be carefully monitored.

Needless to say, use of space depends on tunnel size and length. In principle, few restrictions apply to the use of space above tunnels.

Fig. 595 Tunnels

3.6.9 Urban scale

Differences compared with regional scale

In rural areas, electric cables run overhead. In urban areas in the Netherlands they disappear under the ground, after high-voltage is transformed to a medium voltage of 50KV or 10KV. At district level, voltage is decreased once more via a transformer kiosk to 380V (industrial voltage) and 220V (domestic voltage). Transformer noise is caused by switching and compressed air. In urban areas, gas pipe pressure is adjusted to domestic pressure. This takes place in distribution stations, from where the gas is distributed across a town via underground pipes. Drinking water is distributed across urban areas via underground pipes.

The sewerage system is treated on page 311, the drainage system on page 311.

The installation of the pipe network of water, gas and sewers has some restrictions. It is obvious that the curves that the tubes make are determined by the flexibility of tubes. The sewage network also needs a fall in order to bring waste from the collecting point to the treatment plant by pumping or under pressure.

Underground conveyor pipelines

Underground conveyor pipelines for materials transported from harbour areas also play a role in urban areas. These pipelines are often bundled in pipe alleys, for which space has been allocated or reserved through decisions at national level. On an urban scale, the layout of this space must meet requirements with regard to safety, accessibility and repair work. In general, this implies that the pipes are installed in public green strips, or incorporated in larger park areas.

Underground transport tunnels

Underground transport tunnels such as metro lines, tram tunnels and car tunnels play an important role in the use of urban areas. Decisions on transport and construction have a major impact on the urban area. Similarly, underground parking garages have a major impact on urban development. Such spaces will need to be designated or combined with the construction of intensively used buildings, such as shopping centres, large apartment buildings and offices.

New developments with respect to the construction of underground bus stations also require space, and will need to be a point of discussion in the planning process. The same applies to underground distribution centres.

Underground storage

On an urban scale, decisions are also taken with regard to small-scale underground material storage, such as the storage of glass, paper and other small-scale domestic waste that is not collected from door-to-door. This underground storage takes up considerable space, and is often difficult to fit in into existing street profiles because of the high density of underground cables, pipes, wires and drains. The containers must be safely reached by users and therefor not be installed just anywhere in a neighbourhood.

The installation of cables and pipes as part of preparing a site for habitation

With regard to planning and construction of a new district, the installation of cables and pipes forms part of the process of preparing a site for habitation. The advantage is that it minimises the risk of damage caused by other construction activities. Building activities, however, require their own power and water supply. In effect, this means that these pipes and cables are installed in combination with provisional supply roads prior to the commencement of building activities.

The overall installation of cables and pipes in a new district usually begins with the construction of sewage systems and district heating pipes.

Immediately after completion of the buildings, house service pipes for sewerage and district heating are installed, and the other cables and pipes including connections put in place. Approximately 6 to 13 weeks prior to completion, local municipalities give permission for the installation of underground infrastructures. Negotiations have meanwhile taken place concerning the municipal green areas, as pipes and cables are often located in green zones.

A public works time schedule of the city of Rotterdam

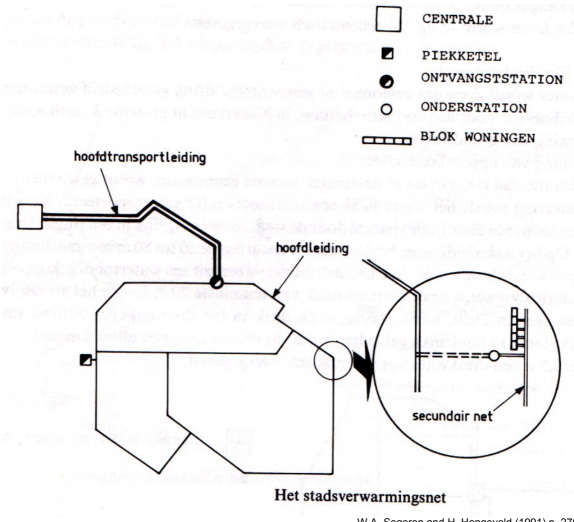
An example of a public works time schedule of the city of Rotterdam is given below:

- No later than 4½ months before completion, plans for making the site "liveable" have to be available. These include specifications and shop drawings of the utilities, which are made once the schemes with the road layout and the green areas are completed.
- Public tendering. This procedure can take up to 6 to 8 weeks.
- Branch pipes are installed 8 weeks before completion.
- Seven weeks before completion, drinking water pipework is installed for legal tests, which may take some time.
- Six to five weeks before completion, the utilities companies can connect up gas pipes and electric cables. Installation of house service connections can commence. Provisional supply pipes are converted to fit the distribution network, or removed.
- Four weeks before completion, house service connections are completed, and telephone and central antenna systems installed.
- The remaining 2 to 3 weeks are used to install discharges and fnish paving.

Main system in the street profile

Distribution networks are planned for urban and rural areas. They include water, gas and electricity, as well as cable networks for telephone and audio-visual appliances including computer networks. Computer cables are primarily fibre optic cables rather than the well-known copper wires. The choice of district heating with corresponding pipes system is also made on this scale and fitted

into the street profile. And don't forget the wastewater discharge system and the sewage system either as a stand-alone or as a combined system.



W.A. Segeren and H. Hengeveld (1991) p. 270 Fig. 596 District heating network

Use of space and relative position

The use of space, the relative position and safety measures of the different networks are laid down in municipal regulations. Although these may differ in terms of depth and pipe combination, the regulations share similar principles. These regulations are available from the local municipality, as are maps containing information on the position of cables and pipes in the street profiles at district and urban level. Most municipalities can provide these maps in digital format. Please note however, that these maps do not specify all pipes, and that not all pipes are registered. This is particularly the case for computer network cables. These have often been installed without specific permits, and are therefore not included on plan drawings. This means most cables cannot be marked out. These networks are usually found at a shallow depth (± 30cm below ground level). *Fig. 597* shows the location of cables and pipes in a street profile of a built-up area as laid down by NEN standards.

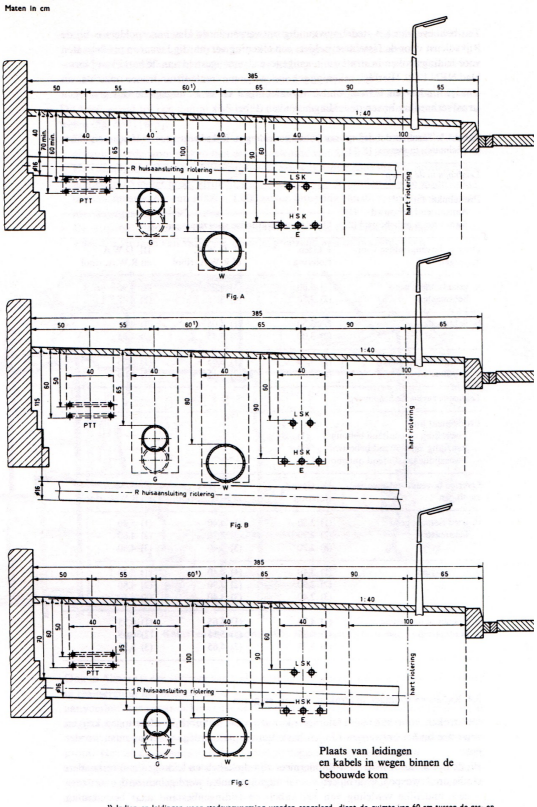
Empty shells and combinations

A number of municipalities have begun constructing networks using empty cables ('empty shells'), which will be use at a future date. The advantage of this method is that streets need not be broken up to install new networks. Another recent development concerns the combination of networks. In Amsterdam, for example, experiments are carried out by installing fibre optic cables in sewage drains. In addition, areas with high groundwater levels need a drainage system. This system consists of canals and ponds, and a closed underground drainage system to collect surplus groundwater, storing it for shorter or longer periods before discharging it.

Plaats van leidingen en kabels in wegen binnen de bebouwde kom.

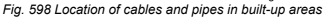
NED. MIJ. VOOR NIJVERHEID EN HANDEL	the second se	ON. INSTITUUT VAN INGENIEURS
NEDERLAN	DS NORMALISATIE-INST	тиит
		1
1. Doel en toepasbaarheid		
Deze norm geeft richtlijnen voor de	plaats van leidingen en kabels in wege	n binnen de bebouwde kom.
Voor andere dan in deze norm ge van dient men van geval tot geval	noemde leidingen en kabels zijn geen richtlijn	nen vastgesteld. Over de plaats hier-
2. Aanduiding van leidingen en kab	bls	
Al naar gelang van hun aard zijn de	leidingen en kabels in deze norm op te	ekeningen als volgt aangeduid:
E = kabels van elektriciteitsbedri LSK = laagspanningskabel HSK = hoogspanningskabel	iven, waarbij:	
G == enkelvoudige gasleiding tot e	en maximale nominale binnenmiddellijn	van 200 mm
PII == PII kabels		
K = huisaansluiting riolering	t een maximale nominale binnenmiddell	ijn van 300 mm
3. Uitvoering		
Leidingen en kabels worden bij voork heden kan een keuze worden gedaan volgens fig. A of B verkieselijker is d	eur onder de trottoirs gelegd. Afhankelij uit de uitvoering volgens de figuren A, an volgens fig. C.	k van de plaatselijke omstandig- B of C, waarbij een uitvoering
4. Maten		
beschouwd.	en moeten als wenselijke maten voor h	
aanbeveling deze maten zoveel mog Indien er minder trottoirbreedte ter – de riolering in aanmerking komen – verder de ruimten voor de leiding Indien er leidingen voor stadsverwa	ook (met eventuele parkeerkommen) be lijk aan te houden, met het oog op ev beschikking is, zal voor verplaatsing onder de rijweg; en en kabels naar verhouding verminder ming worden aangelegd, dient de ruimt eerderd, dat er plaats komt voor de stad	entuele uitbreidingen. d worden. e van 60 cm tussen de gas- en
de trottoirbreedte met eventuele p leidingen onder de rijweg worden ge	arkeerstroken hiervoor onvoldoende is,	moeten de stadsverwarmings-
5. Mantelbuizen		
Bij aanleg en(of) verbetering van de plaatsen mantelbuizen voor de door	weg verdient het aanbeveling op daar oer van eventuele toekomstige leidinge	voor in aanmerking komende en en kabels aan te brengen.
6. Plaats voor lichtmasten in trotto	irstrook	
	moet worden gevonden in de voor de r	iolering bestemde strook en is
7. Boom- of struikbeplanting		
	de boom- of struikbeplanting niet aan	ngegeven, maar deze moet af-
hankelijk van plaatselijke omstandigh	eden, van geval tot geval worden overw	ogen.
		1
Plaats van leidingen	en kabels in wegen	NEN 1720
binnen de be	-	NEN 1739
he place of pipes and cables along roads IN bu		mei 1964
	oorbehouden	UDC: 625.78:711.522

W.A. Segeren and H. Hengeveld (1991) p. 274 Fig. 597 NEN 1739



¹) Indien er leidingen voor stadsverwarming worden aangelegd, dient de ruimte van 60 cm tussen de gas- en waterleiding zodanig te worden vermeerderd, dat er plaats komt voor de stadsverwarmingsleidingen. Indien de trottoirbreedte met eventuele parkeerstroken hiervoor onvoldoende is, moeten de stadsverwarmingsleidingen onder de rijweg worden gelegd.

W.A. Segeren and H. Hengeveld (1991) p. 275



Drainage

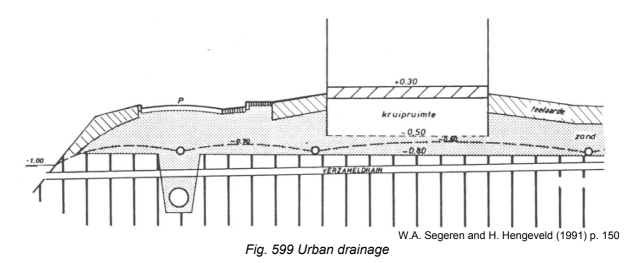
In the first place, drainage systems are meant to make development sites suitable for the construction of houses, and the maintenance of the area in question, i.e. site management. Drainage systems are designed to keep the ground-water table in built-up areas at an appropriate level to prevent water problems with foundations, cellars and pipes, on the other hand these systems are designed to discharge surplus ground water. The groundwater table is artificially kept at a predetermined level by the municipality using pumping stations.

Depth

The minimal depth ranges from several decimetres to approximately 80 cm below ground level. Depth is depends on existing foundations and pipes. Areas with wooden piles foundations, for example, have a different groudwater level: wooden piles must remain submerged to avoid rotting. In later urban areas, however, concrete and other types of foundation are used which are not affected by groundwater. The climate also determines the depth of the groundwater level in urban areas. In times of severe frost, ground saturated with water can freeze to approx. 80 cm below ground level. The frozen ground can cause pipes to burst and holes in the asphalt road surface. In the Netherlands, pipes are therefore always installed deeper than 80 cm below ground level.

Rainwater

In addition to discharging surplus groundwater, the drainage system also serves to discharge rain water and melt water which permeates the subsoil. In built-up areas, excess water from hardened surfaces, such as streets, squares and roofs, is usually discharged via a sewerage system. Underground, the drainage network consists of drainage pipes. Above ground, it made up of ditches, canals and ponds: the 'open water system'. Water from drainage pipes is either discharged into open waters in urban areas, or transported to drainage pools, also open water, in rural areas. Surplus water in canals, waterways and ponds is discharged from the urban area to open water outside the urban area. From there, the water is carried to the rivers and/or the sea via a system of waterways and pumping stations.



Sewage

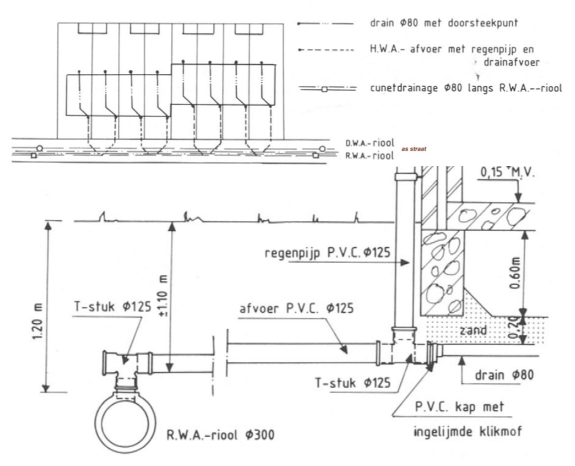
SewageUp until the early 20th century, domestic and industrial wastewater was usually discharged directly into surface water. In the 19th century, some towns already used various pipe systems to carry this wastewater to areas outside the built-up areas. During the course of the 20th century, sewage systems were gradually installed throughout the Netherlands. Isolated farms and houses are not always connected to the sewage system. Nevertheless, these homes must satisfy wastewater purification requirements. This can be achieved by using individual water treatment methods. Sewage systems are designed to discharge domestic water, industrial water and excess rain water safely in such a way that it does not cause health hazards. Contaminated water is purified until residual water can be safely discharged into open water.

Autarkic systems

This chapter does not discuss buildings that use their own sewage systems to re-use grey water, i.e. rainwater to water the garden, clean buildings, wash cars, take a shower and the re-use of shower water to flush the toilet, or their own purification systems such as helophyte filters. These systems are highlighted in the context of "eco-friendly building".

The common sewage system

A sewage system consists of a collecting system, a transport system and a purification system. Particularly the collecting system is relevant to this book. This system consists of pipes, which collect wastewater and rain water and carry it to the sewage purification or discharge points.



W.A. Segeren and H. Hengeveld (1991) p. 156 Fig. 600 Building block sewage

We can distinguish the following sewage systems:

- · combined systems including various improvements
- separate sewerage systems, stand-alone systems including various improved versions.

The combined system

In this system, all domestic and industrial water and precipitation, rain water and melt water of snow and hail are discharged via one combined system of pipes. Domestic connections and road connections are sloped towards the collecting sewer system. The collecting sewage pipe is drained by a pumping-station. Sewage water is transported to the sewage purification through a pressure pipeline.

The big variable of this system is the amount of rainwater present. Large quantities of rainwater will dilute the dirty sewage water, resulting in less efficient purification. The management of the sewage purification plant is extremely complex due to strong fluctuations in sewage water concentrations and discharge peaks. The dimensions of the system is a problem. It is not economic to adjust the diameter

of the pipes to the biggest quantity of sewage water that needs to be discharged. To minimize rainwater dilution and peaks in discharge additional storage capacity is made that is directly connected to the system. If this additional storage proves insufficient, overflows have been constructed to open water. Contaminated water, rainwater and sewage sludge are then discharged onto the surface water. It is obvious that this is the weakest link in the entire process. The overflow system is constructed in such a way, that the predetermined number of annual overflows is not exceeded. In the Netherlands, this has been calculated to be 3 to 10 overflows per year. Approximately 10% of rainwater is carried to surface water via overflows. This system is not the most hygienic or efficient. This is why research has been conducted into possible improvements, which resulted in a new system: a separate sewage system.

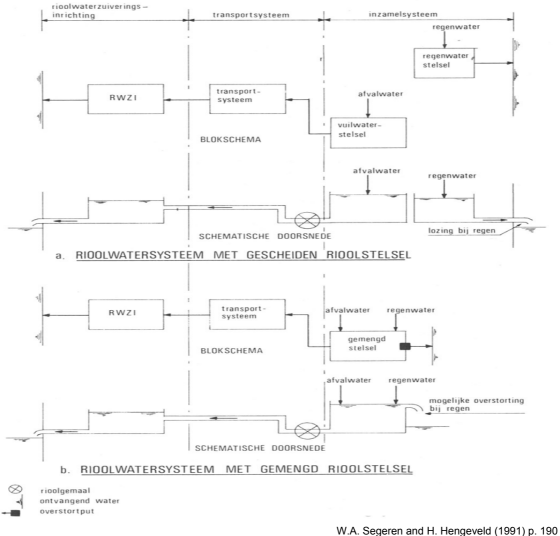


Fig. 601 Sewage systems

The separate sewerage system

In this system, rainwater is separated from domestic and industrial wastewater and discharged via its own pipe system. Rainwater is always discharged directly onto surface water via street inlets. Surface water is also affected by street contamination in the form of spillages of petrol, oil, tyre abrasion and litter. In addition to preventing this kind of pollution, discharge points are equipped with filters to collect contaminants. The system combines drainage systems installed in the past for site development with rainwater discharge systems.

Domestic and industrial wastewater sewerage is pumped by a sewage pumping-station and discharge to a sewage purification plant. The size of the pipes depends on the average of the highest wastewater production in 24 hours.

Drainage of rainwater is a different story. The amount of annual precipitation, in the form of rain, hail and snow, shows considerable fluctuation. Furthermore, part of the precipitation enters the drainage system, part flows into the soil, part disappears through evapotranspiration and part is absorbed by plants. Water that enters the system is collected and usually discharged directly onto open water in built-up areas. Water from the streets is collected via street inlets and enters the open water via a mud trap and sometimes via helophyte filters.

The choice of a system

It will be clear that the choice of a system depends on the scale of the district or village. The unity of a system is a prerequisite; a system is only as efficient as its weakest link.

The sewage system is determined by discharge quantities. These can be divided into dry weather discharge or wastewater and rain water discharge or precipitation discharge. The required capacity per hour for dry weather discharge is approx. a tenth of the daily discharg. The average water use per person is between 100 I and 150 I. Rain water discharge, on the other hand, fluctutates as the amount of precipitation is spread unevenly over the year. Reduction in precipation water is caused by evapotranspiration, the use of water by plants and water absorption. This reduction of the original amount of precipitation water is known as the runoff coefficient (see *Fig. 602*).

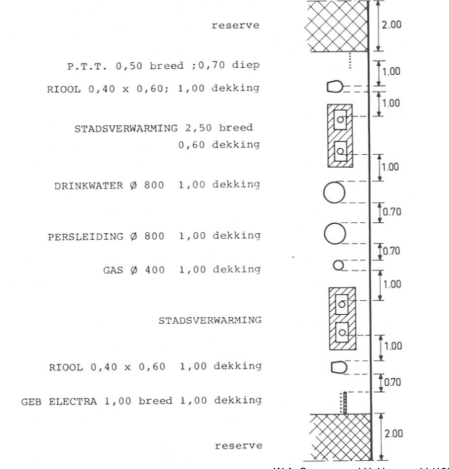
Building type		Content/ha.	Runoff coefficient
Old city centre	high-density building	350	0.8
Newer districts	closed buildings	250	0.6
	open buildings	150	0.4
	with parks and gardens	100	0.25
Undeveloped, unhardened terrains	·		0.15
Parks			0.5
Nature of the surface			0.9
Closed road surface			0.9
Clinker paving			0.8
Metalled roads			0.45
Gravel and cinder roads			0.25

M.R.r. Creemers, J.A.J. Atteveld and e.a. (1983) *PBNA poly-technical pocket book Fig. 602 Runoff coefficient*

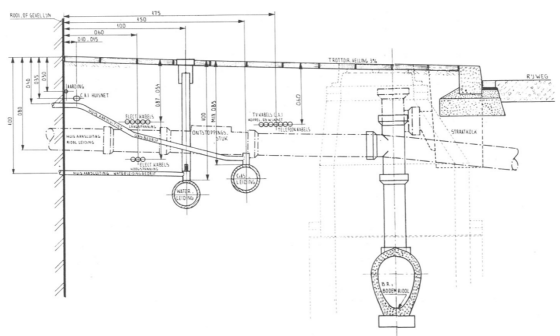
Design considerations for installing cables and pipes in built-up areas.

Built-up areas are intersected with rural cables and pipes. On this level in particular, various NEN standards and municipal regulations apply, causing complications, as the limitations from rural networks stand in the way of urban developments in rural areas. This involves many hours of negotiation to find a solution.

Every municipality in the Netherlands has its own regulations, which can be inspected by municipal services. By and large, they are all identical; regulations prescribe relative position and depth in relation to the surface level. Differences are primarily manifest in load-bearing capacity of soils, and ground-water tables and groundwater levels tolerated by each individual municipality.



W.A. Segeren and H. Hengeveld (1991) p. 271 *Fig. 603 Standard layout of cables and pipes in Rotterdam, Zevenkamp*



W.A. Segeren and H. Hengeveld (1991) p. 271 Fig. 604 Standard layout of cables and pipes Den Haag

Negotiations on the position of cables, pipes and drains

Negotiations on the position of cables, pipes and drains in a new district, and corresponding municipal services, take place during the design phase of an urban development plan. During these negotiations, alternatives and potential design solutions are drawn up, taking into account technical aspects of installation such as house service connections, pipe radius, junctions of pipes, cables and drains, relative influence of the different pipes, and their position in the street profile.

The position in the street profile determines the management and maintenance of pipes and drains, as well as street furnishings such as trees, lighting and street furniture.

Aboveground facilities

The design of public grounds largely depends on the underground infrastructure. "Eco parks" and underground dustbins such as glass and paper containers are often installed near squares or, in any case, near open urban spaces. These should not be obstructed by cables and pipes. The implementation plan regarding cables, pipes and drains for new districts is laid down at an early stage in the land registry, and is available from the local municipality.

Land registry plans

In principle, the position of all cables and pipes in existing developed areas is laid down in land registry plans, which can be consulted in the event of changes in town planning. The municipality of Rotterdam is a good example: this municipality has stored all relevant data on underground networks digitally. Other municipalities are in an advanced stage in digital processing of data, or are nearing its completion. Nevertheless, there may still be a few surprises in store, as not all installed and obsolete cables or pipes have been laid down, digitally or otherwise. In some cases information may have gone missing. Even computer network cables are not always registered because they are temporary or because contractors do not think it necessary to inform the city council.

Beam transmitters

With the development of a new district urban planners should take account of beam transmitters that require physical space in towns, i.e. height and position of the buildings. A building can form an obstacle for these beam transmitters. Overall beam transmitter systems must be guaranteed in towns for adequate and profitable transmission. This can cause problems in existing built-up areas and thus requires the installation of a more compact network to guarantee adequate transmission range.

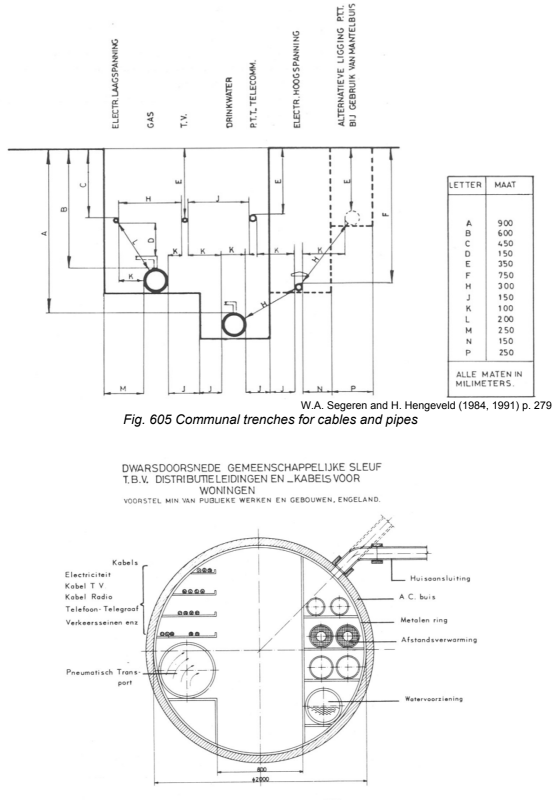
3.6.10 The future.

Combinations

New developments in the field of distribution networks, i.e. pipes, cables and wires, will take place to satisfy future demands for fast communications and connections. For example: a combined system of cable and wire ducts, or a combined system of sewer pipes and fibre optics cables, currently in an experimental stage in Amsterdam. Ducts are a particularly interesting option due to the high degree of accessibility of these pipes. However, the position of these ducts may pose problems: ducts located beneath a building may give rise to private-law cases regarding access to a building. Load-bearing capacity of the soil will need to be taken into consideration, if these ducts are not incorporated into a building. Examples to solve such problems are the communal trenches for cables and pipes used in England, and cable and pipe tunnels in the Netherlands.

The municipality of The Hague is currently installing "empty" pipes through which cables can run to provide extra capacity for new, innovative applications.

The most recent development for communication uses satelites for transmission instead of cables.



Voorbeeld van een uitvoering in diameter 2000 mm.

W.A. Segeren and H. Hengeveld (1984, 1991) p. 279 Fig. 606 Cable and pipe tunnel

WATER, NETWORKS AND CROSSINGS THE FUTURE.

4 Earth, soil pollution and site preparation

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4.1 Introduction

4.1.1 Span of view

Our spatial knowledge spans across the edge of the universe (10^{25}) to the inside of an atom (10^{-16}) . Representative patterns of each spatial scale are depicted per factor of ten in the film "The powers of ten" and the eponymously titled book Morrison, Philip, Phylis Morrison et al. (1982; Morrison, Philip, Phylis Morrison et al. (1985). From the level of magnification 10^{25} to 10^9 , all we can see is a "speckled" pattern (stars), before the earth comes into view. From powers 10^8 to 10^{-8} , extremely distinct forms with relatively little repetition become visible. From 10^{-9} to 10^{-16} , thousands of repetitive speckles, spheres, clouds, nebula and fields of force are clearly visible.

Earth supporting life

The smallest abiotic element is the hydrogen molecule (H₂), and the biggest is the universe. By way of comparison: the smallest elementary life form is the virus (10^{-7} meter) while the biggest, according to the G a i a h y p o t h e s i s (Lovelock, J.E., 1995) is earth (10,000 km). The Gaia hypothesis falls outside the scope of this dissertation.

The primary conditions for creating life on earth are the presence of solid (abiotic) matter as well as water and energy. The earth's temperature is determined by the distance between the earth and the sun. This distance is sufficient to keep water liquid.

Sun, wind, water shaping earth

Liquid water offers life on earth a chemical magic potion, as well as an excellent transportation and regulation system. Water evaporates in excessively high temperatures, and releases heat of condensation in excessively cold temperatures. In laymen's terms: it begins to rain or snow. On a global scale, the sun creates winds in the atmosphere, ranging from the warm tropics to the cold poles: the so-called big circulation. Due to unequal heating of the atmosphere on land and the oceans and the earth's rotation, this circulation is rather more complex than it first appears. Differences in temperature between the poles and the equator also create oceanic heat transport from the equator to the poles: the warm Gulf Stream.

Apart from the conditions created by light, temperature and water, we can limit the scope of our research to the 15 decimals of earth.

4.1.2 References Introduction

Lovelock, J. and Segeren, B.v. (1979) *Gaia, een nieuwe visie op de Aarde* (Utrecht/Antwerpen) Kosmos (Leerstoelbibliotheek).

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Morrison, P., Morrison, P. and Eames, D.s.v.C.a.R. (1985) *De machten van tien* (Maastricht/Brussel) Natuur en Techniek ISBN 90-70157-48-9 (Leerstoelbibliotheek).

Morrison, P., Morrison, P. and Eames, T.o.o.C.a.R. (1982) *The powers of ten* (New York) Scientific American Books, Inc. ISBN 0-7167-1409-4 (Leerstoelbibliotheek).

4.2 Kilometres: Geomorphologic landscapes

Landforms

Ge o m o r p h o l o g y is concerned with investigating the cause and changes of all topographic forms. This chapter focuses on the processes responsible for creating different landforms, and the regional spread of these landforms in the Netherlands.

Geomorphologic processes imply all physical and chemical changes affecting the earth's surface.

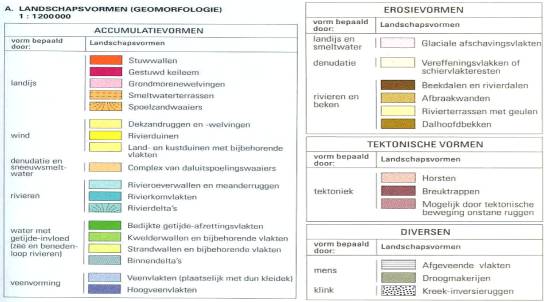
Geomorphologic processes

The main geomorphologic processes are:

- epigenous or exogenous processes; these processes occur on the earth's surface, such as weathering, erosion, transport and deposition.
- hypogenous or endogenous processes; these processes are influenced by forces in the earth's crust, such as mountain building, heaving and subsidence, tectonics, volcanism.
- extraterrestrial processes; processes, where landforms are created by "alien" influences, such as an asteroid collision.

Epigenous processes

The Netherlands is primarily affected by epigenous processes like aggradation through deposition and degradation through levelling ('accumulatie' en 'erosie' in *Fig. 607*).



Sticht.Wetensch.Atlas_v.Nederland (1985, Sticht.Wetensch.Atlas_v.Nederland, v.d. Berg, Steur and Brus (1987)

Fig. 607 Legend to geomorphological landscapes of the Netherlands (Fig. 608)

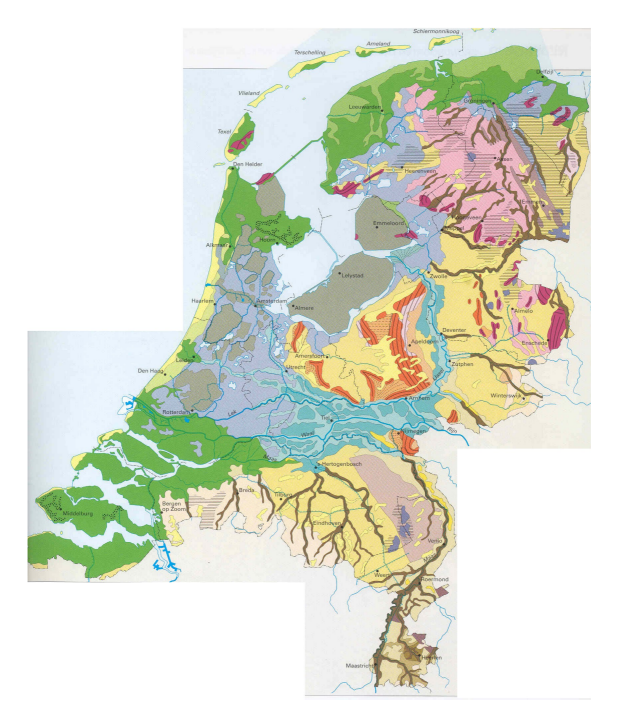


Fig. 608 Geomorphological landscapes of the Netherlands

Agents of geomorphologic processes

GEOMORPHOLOGIC PROCESSES are created by different agents. Aggradation through deposition and degradation through levelling both suppose vertical gravity, but water and wind bring horizontal differentiation (see *Fig. 609*).

EARTH, SOIL POLLUTION AND SITE PREPARATION KILOMETRES: GEOMORPHOLOGIC LANDSCAPES LANDFORMS CREATED BY WATER

PROCESS	AGENT
Mass wasting slope processes	Gravity
Degradation through levelling	 flowing water sea, waves, currents, tides wind ice, glaciers
Aggradation through deposition	1.flowing water 2.sea, waves, currents, tides 3.wind 4.ice, glacier

Fig. 609 Geomorphologic process and agent

A description and explanation of the following I a n d f o r m s, created by different agents (processes) and their regional spread (pattern) is included In this chapter:

- 4.2.1 Landforms created by water
- 4.2.2 Landforms created by rivers
- 4.2.3 Landforms created by ice
- 4.2.4 Landforms created by the wind
- 4.2.5 Landforms created by slope processes

This dissertation will focus solely on those landforms specific to the Netherlands. To enable a systematic approach and for the sake of completeness, context is provided in most instances.

4.2.1 Landforms created by water

To promote a better understanding of the landform patterns created by water, the relevant processes have been examined.

Water acts as an agent with all the corresponding movements such as waves, currents, tides and tidal currents.

General sea information.

Over two-thirds of the earth's surface is covered with water. In seas and oceans, s e d i m e n t a t i o n occurs more readily than e r o s i o n, compared to land, where erosion is more commonplace. The majority of the s e a floor is covered with new sedimentary layers. This sediment consists primarily of lime, sand and clay. Over 90% of sediments found on land were originally formed in the sea, and this sedimentary rock was pushed onto land by mountain building and tectonics. Mountain chains such as the Dolomites in Italy, the Jura in Switzerland and France and large parts of the Alps are made up of this sedimentary rock.

Seawater contains practically every chemical element found on the earth's surface, including gas. The s a l i n i t y of the North Sea is approx. 35 g/l.

Classification of oceans and seas

Oceans and seas are classified, among other things, according to depth and flora/fauna.

Classification according to depth:

- continental shelf; maximum depth of 200 m; increase of slope towards the ocean; alternating width of the shelf bordering directly onto continents.
- continental slope; declivity from the continental shelf to oceanic depths; substantial relief (slope to 27o); width of 16-32 km.
- deep sea; predominantly horizontal; the deep-sea plains are characterised by trenches (long, narrow, deep depressions up to 10 km) and submarine mountain chains such as the Mid-Atlantic Ridge.

Classification according to flora and fauna:

• pelagic zone; the living space of swimming organisms or organisms floating in the water

EARTH, SOIL POLLUTION AND SITE PREPARATION KILOMETRES: GEOMORPHOLOGIC LANDSCAPES LANDFORMS CREATED BY WATER

- benthonic zone; the living space of organisms living on the sea floor.
- This benthonic zone is subdivided into:
 - o littoral zone (part of the ocean closest to the shore)
 - o neritic zone up to a depth of 200 m
 - o bathyal zone depth between 200 and 1000 m
 - abyssal zone, the deepest portions of the oceans with the exception of the trench-hadal zone, the trench floor

Water movements in the sea

Landforms created by the sea are caused by water movements in the sea, the most important of which are:

- surface waves; wind-generated waves. The energy of the water particles decreases with depth. Only in relatively shallow waters, such as in most coastal zones, is it possible to transport material from the floor.
- tidal waves; movement caused by the gravitational attraction between the sun and the moon on the earth's waters. This is a vertical movement of water around the earth, causing regular sea level rise and fall.
- tidal current; this is a horizontal movement of water associated with tidal rise and fall. This movement has an oscillating character (ebb and flow). In shallow waters, this current can reach considerable speeds.
- non-oscillating currents, such as the warm Gulf Stream generated in the tropics by Passat winds blowing over the water.
- tsunami; extremely high waves caused by disturbances on the earth floor such as earthquakes and volcanic eruptions.

Additional water movements include gradient currents and convection currents, which fall outside the scope of this dissertation.

Coast

The c o a s t is an outstanding example of a landform created by the sea. The c o a s t l i n e forms the boundary between land and water. In c o a s t a l z o n e s, the floor is clearly influenced by wave movements of high rising water. This applies both to water and land. Coastlines have a temporary nature. Onshore migration of the sea (t r a n s g r e s s i o n) is usually the result of coastal erosion caused by waves and a positive movement of the base level or flooding of a land area. Seaward movements are often caused by s e d i m e n t s u p p l y by rivers, sea currents, waves and wind, as well as negative movement of the base level or raising of the land, known as regression. Neutral coasts are coastlines that have remained stagnant for longer periods.

Classification of coastal forms

 $C \mbox{ o } a \mbox{ s } t \mbox{ s }$ are classified according to:

- sea movements relative to land
- coastal material.

Sea movements

- transgression coasts (submerged land)- submerged river valleys
 - submerged glacial valleys (fjords)
 - - submerged valleys/sloping coast (ria coastline in Yugoslavia)
 - - submerged coastal plain with little relief
- regression coasts
 - - coastal plain with little relief (slow-ascending)
 - - coastal plain with terraces (in bedrock, easily identifiable)
- neutral coasts
 - o coasts composed of river sediments
 - $\circ~$ delta coasts
 - $\circ~$ coral coast (tropics)
 - \circ volcanic coast
- fault coasts; coasts influenced by tectonics

Coastal material

- rocky coasts
- coral coasts; coral reef surrounding the actual coast
- coasts made up of loose material such as gravel, sand or clay. This is the only coastal form prevalent in the Netherlands.

Coasts made up of loose material

As mentioned above, this is the only coastal form specific to the Netherlands. In coastal zones, loose seabed material is carried into the sea through currents and waves, and by the wind above the waterline (on land, in fact). In itself, sedimentary supply by waves from deeper waters cannot cause the coast to expand seaward. The depth of the seafloor increases as a result of beachward wave movements. This creates an equilibrium, where no further sedimentation takes place. Continuous accretion is usually the result of sedimentary transport parallel to the coast.

Sedimentary transport parallel to the coast

This type of transport can be effected by waves and currents. It is crucial that these two movements work concurrently. Provided that wave movements are strong enough, even the weakest currents can transport material, as the material is mobilised by the waves. Coastal slips are known as beach drift, and as coastal rift when a certain direction dominates. Coastal drift plays an important role in the composition and decomposition of the Dutch coast. This drift must be taken into consideration when choosing coastal locations (such as the W at er m a n plan), and when carrying out dredging work and raising entire areas such as the Maasvlakte (Meuse deltaic plain). These activities can effect unforeseen coastal changes in the form of caving on the one hand, and sedimentation on the other.

Influence of the wind on the coast

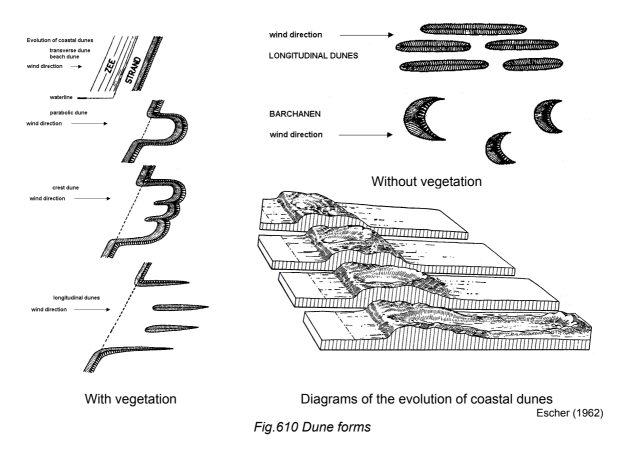
Shores extending along the coast are known as strand plains with barriers. This area extends beyond the scope of the sea, with the wind acting as the most important modeller. Dune formation is related to strand plain, where waves continuously supply new material, used as building material for dunes. The sand must be sufficiently dry to enable it to drift. Clay-like substances retain water and thus prevent drift. The sand of the North Sea coast satisfies these criteria, while the sand along the tidal flat side of the Wadden coast contains excessive amounts of pelagic ooze, virtually prohibiting dune formation.

It is universally accepted, that plants play an active role in coastal d u n e formation. The m a i n flood mark operates along the coastline. Here, all manner of material such as weeds, driftwood, plastic and litter has been deposited, acting as "sand catcher". This deposited material offers a favourable environment both with regard to food and water management and micro climate, enabling the growth of plants and rush wheatgrass. The deposited sand enables the growth of rus h w h e atgrass (pioneer species) and marram grass (succeeding rush wheatgrass in the successional series), which in turn retain the sand against further drifting. Provided the circumstances remain favourable with regard to the supply of sand and plant growth, these series of small dunes with vegetation will turn into a foredune or transverse dune (dune perpendicular to the direction of the prevailing wind). If a blast inlet or blowout is created as a result of disruption of vegetation caused for example by coast erosion, trampling or holes (rabbits), drifting will create another dune form, namely a parabolic dune.

Dunes

Further deformation through sand drifts will create ridge dunes and eventually striation dunes. Dispersed layers that have reached a certain size are known as "duinpan" (flat bottomed depression amidst dunes) or dell. Meijendel is an example of such a layer. These layers can reach such a depth, that the ground water is accessed, forming a freshwater lake, used by many municipalities in the west of the Netherlands for d r i n k i n g w a t e r. Due to the huge demand for fresh water, the current rate of supply is insufficient, necessitating the inflow from big rivers to supplement the water supply. This is external water, causing a disruption of the vegetation.

N.B. In the case of coastal d u n e f o r m a t i o n, the forms are influenced by both the sea and the wind, as the sea provides the material, and the wind disperses it into a dune form.



Lagoons, tidal-flat areas and estuaries

The outer boundary of marine sedimentation is not always formed by the sea beach. In certain areas, marine influence stretches to low lying areas bordering the landside of barriers. In most instances, the sea has access to these areas via (semi)permanent tidal inlets. A distinction is made between lagoons and tidal-flat areas. Lagoons are mostly shallow bodies of water, while tidal-flat areas emerge at low tide, and the sea floor is only submerged at high tide. A lagoon floor is characterised by little relief, whereas the floor of a tidal-flat area consists of deep channels, as well as plates and banks raised above the low water level. In many lagoons and tidal-flat areas, water salinity differs little from that of the open sea.

Brackish water environments

Brackish water environments are predominantly found nearriver mouths such as estuaries and deltas. Estuaries are widened river mouths, where water movement is strongly influenced by the tides as well as the flow of river water. In the seaward parts of the estuary, the water moves seawards (e b b) and shoreward (flow). The amount of outflowing water (ebb) naturally exceeds the amount flowing in (flow). Further inland, currents travel permanently seawards, although the current velocity fluctuates under tidal influence, as does the water level. Due to the strong currents, estuary floors are characterised by strong reliefs with deep channels and, at low tide, emerging banks and plates. In terms of the nature of the relief forms and sedimentary deposits, estuaries are markedly similar to tidal-flat areas. They differ in terms of the orientation of the areas. Whereas estuaries more or less run perpendicular to the coast, tidal-flat areas run parallel to the coast. The differences are underlined even further by the absence (and presence) of barriers on the seaside and the resultant supply of river water.

N.B.Looking at the islands of Zuid Holland and Zeeland - the delta area-, we can conclude that these areas are more akin to estuaries than deltas in terms of their form and position. The islands are characterised by deep channels, plants and banks, all features of an estuary.

Sedimentation in tidal-flat areas and estuaries

The processes of sedimentation and erosion areas dominated by tidal currents. These currents are strongest in channels, although they prevail in the entire area at high tide, albeit less powerfully than in channels. The floors of those areas are subjected to constant change due to channel diversion as a result of current activity. In addition to channels, the area is also characterised by plates and banks, raised above the high tide level through sedimentation. Plants such as sand and silt catchers play an important role in this respect. The resultant vegetated terrains are known as "schorren" (salt marshes) in Zuid Holland and Zeeland and as "kwelders" in the Wadden area (tidal-flat areas).

Deltas

D e I t a s are sedimentary deposits created by streams in large basins containing stagnant water, lakes or seas with little tidal differences. Sedimentation is caused by a rapid decline of current velocity, "depositing" floating particles in the water. Sand is deposited first, followed by silt and eventually the finest material, clay. If the strength of the sea current renders sedimentation of finer particles impossible, these particles will be carried away and deposited elsewhere, as is the case at the mouth of the Rhine. The speed of growth of deltas varies tremendously: the bigger the sedimentary supply of the river, the smaller the depth of the (sea) floor bordering the river mouth, and the weaker the influence of erosion as a result of wave activity and tidal current, the greater the speed of growth.

The position of the Rhine delta is relatively stable, while the Rhone delta is growing at an approximate rate of 20 m per year, and the Volga delta at approximately 170 m per year.

4.2.2 Landforms created by rivers

The landscape of river areas

A considerable portion of the Netherlands has come about as a result of the Rhine and the Meuse, our two biggest rivers. The process of deposition or sedimentation has been ongoing for millions of years. The Netherlands is located in a so-called area of subsidence.

An excellent example of an area formed by rivers and their sedimentary deposits is the central area of the Netherlands. The pattern of recent river deposits reveals all the hallmarks of a meandering river. Meandering rivers flow slowly into a relatively flat area, creating a multitude of curves - m e a n d e r s. The river bed is relatively narrow in summer. In winter and spring however, the rivers are prone to flooding, causing them to overflow the m e a n - w a t e r b e d. Normal annual fluctuations, where the river does not overflow excessively, create a deposition of coarse material immediately bordering the bed as a bank - the n a t u r a 1 l e v e e - and, further away from the river, layers of fine material (clay) - the flood basins. Natural levees mainly contain meadows and orchards. Ancient civilisations were known to inhabit natural levees, and old roads have also been found. The big open pastoral areas are based on f l o o d b a s i n s, which remained largely uninhabited, with few or no roads. Recent l a n d d e v e l o p m e n t p l a n s as well as r e - a l l o t m e n t have rendered the majority of these old patterns virtually unrecognisable. Since the Middle Ages, river courses in the Netherlands have been fixed by the creation of dykes; as a result, all material is deposited on flood plains.

Flooding

F I o o d i n g occurs due to extremely high water, and is caused by heavy downpours or sudden thawing. Flooding is promoted through river canalisation - increasing the discharge velocity of the water - and soil erosion in the drainage basin through changed land use, greatly reducing the buffering capability of the soil or even reducing it to nil.

In terms of the natural levee, land parcels are largely divided into blocks on the eastern river banks, while the flood basin is characterised by meander land division. The villages on the eastern side show marked similarities with elongated *esdorpen*.

Heading further west, land parcels are gradually divided into strips with no inhabitation. The area where rivers enter the Dutch moorland pool is also characterised by strip land division. This area however is inhabited, partly as a result of special land reclamation contracts known as "cope-ontginning". Villages in this area have an elongated, linear shape.

Classification of rivers.

River classification is based on a number of different criteria, including:

• form and course

- river source
- runoff fluctuation

Form and course

A distinction is made between valley-forming rivers, meandering rivers (see *Fig. 611* and Fig. 404) and anastomosing or braided rivers (see *Fig. 612* and Fig. 405). The Netherlands only has meandering rivers. A meandering river is characterised by more or less regular curves in a flat area and a relatively regular supply of water. Meandering rivers turn into braided rivers with an excessive influx of water. Braided rivers are characterised by a system of many small, medium wide and shallow watercourses, repeatedly dividing and converging.

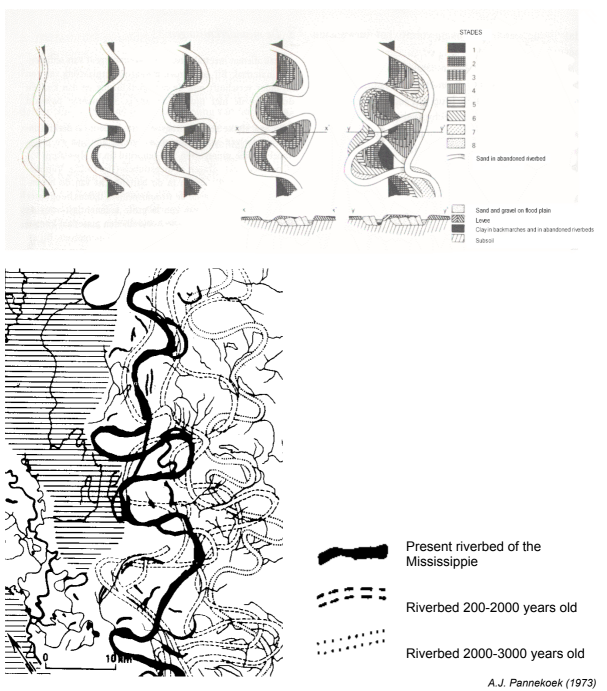
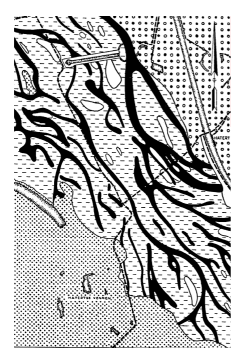
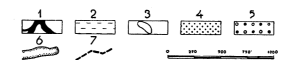


Fig. 611 Meanders





- 1. Former river beds of braided system, partly filled with peat
- 2. Late-glacial fluvial loam on fluvial sand and gravel
- 3. Thin cover of fluvial loam
- 4. Inland dunes, partly covering the fluvial loam
- 5. Fluvio-glacial outwash
- 6. Water
- 7. Roads

A.J. Pannekoek (1956) after Pons, from: C.H. Edelman (1950) *Fig. 612 Detail of fluvial loam landscape, south-west of Nijmegen.*

Source of water supply

Depending on the water supply source, rivers can be classified into snow, glacier-, rain-, source- and combined rivers. The water of combined rivers, which encompasses all big rivers, usually consists of all four types. The Rhine is a combined river with snow, glacier and snow as its water supply source, while the Meuse contains no glacial water. As a result, the Meuse is characterised by bigger fluctuations in water supply than the Rhine.

Runoff fluctuation

The amount of water runoff fluctuates greatly. During the ice ages, both the Rhine and the Meuse were braided rivers, as the amount of water depended primarily on ice melt, while precipitation in the form of rain was virtually non-existent. A distinction is made between intermittent (periodic), permanent and interrupted rivers. Dutch rivers are permanent rivers.

Water balance or regime.

The term water balance or river regime implies the quantity of water (d i s c h a r g e) passing through during the course of a year or several years, and the influencing factors.

Rivers are part of a r i v e r s y s t e m consisting of main streams and tributaries. This system is usually arborescent or d e n d r o i d. As smaller rivers converge into bigger rivers, the discharge increases downstream. The area where useful precipitation flows into a river, is known as the reception basin or drainage basin, while the boundary line between drainage basins is known as a watershed.

Runoff

River run off is determined by

- permeability of the rock floor
- climate
- vegetation

Permeability

Permeability In impermeable ground or rocks, all precipitation flows immediately from the surface to the river, creating big fluctuations. Compare this to the absorption of rainwater in an urban area, which has no water buffering or absorbing capacity in place.

Climate

Climate is not only affected by the amount of precipitation, but also by temperature, as this determines what form it takes - snow, ice or rain - and evaporation. The spread of precipitation during a year or several years is of greater importance than the average annual precipitation.

Vegetation

The flow of rainwater is hugely dependent on vegetation. Where vegetation is in place, water hits the leaves first before entering the ground and being absorbed along the root canals. In areas with little or no vegetation, there is a significant chance of the water not being absorbed fully into the soil, causing soil erosion or clogs up as a result of the rain.

Current velocity

In a straight channel with a symmetric cross section, the highest current velocity is in the centre or just beneath the surface. All rivers are curved. In a river bend, the water will attempt to flow in a straight line, creating an accumulation of water on the concave bank and a shortage on the convex bank.

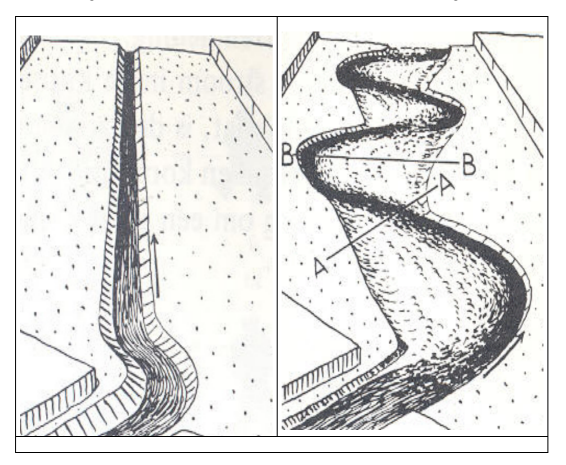


Fig. 613 Convex and concave bank (A.J. Pannekoek(1973)

Water velocity is greater in concave banks than in convex banks, resulting in bed erosion and deepening. Concave bank erosion automatically causes the river to transport the curves downstream.

The line connecting points of greatest current velocity are known as the thread of maximum velocity.

Longitudinal profile

The ideal longitudinal profile of a river is characterised by a steep upper part and an increasingly flat bottom part; the curve resembles a parabola. Most rivers have not yet reached this ideal form or lost it due to tectonics, landslides, lava flows etc.

Sedimentation

A distinction is made between material, transport and deposition.

P.M.

4.2.3 Landforms created by ice

Ice periods in The Netherlands

The Netherlands has been covered in a continental ice sheet at least once in its recent geological history. In addition to this ice period, our country has also experienced numerous cold periods, which have left their mark on the landscape. During these cold periods, the original landscape was covered with ice, as well as being shaped by frost and transformed from a flat area constructed by rivers to a hilly area. As a result, original river deposits were heavily disturbed, and partially covered with moraines to the north of the Haarlem Nijmegen line.

The course of ice sheets

On its journey though the Netherlands, the continental ice sheet made use of existing river valleys. These valleys were extremely deep, with valley walls pushed up by the ice.

Big i c e - p u s h e d r i d g e s usually consist of bow-shaped elongated hills with reasonably steep slopes on the inland ice side and slight slopes on the other side. The area north of the Haarlem-Nijmegen line is characterised by bigger and smaller ice-pushed ridges, with altitude variations of 50-100m for the bigger ridges, and 5-10m for the smaller ones.

The material transported by the continental ice sheets, the moraines (known as boulder clay in the Netherlands), is also found above this line. These moraines form flat plains such as the D r e n t s P I a t e a u . In the (earlier) river valleys, shaped by the ice, the boulder clay is situated deep beneath the present-day surface.

In the periods following the ice ages, the land was shaped by other agents. As a result, remnants of the ice age have been levelled or even virtually disappeared.

Glaciers and inland ice

G l a c i e r s are divided into reception basins of snow and areas of melting ice.

There are different types of glaciers:

- continental ice sheet, partly or completely covering the land, irrespective of the form and altitude of the subgrade; for example Greenland and Antarctica, and, during the ice ages, Scandinavia and the Alps.
- a catchment basin (firn plateau) with different glacier tongues; the melting area surrounds a communal intake area (continental ice sheets cover a huge area, while this form is modest in size)
- valley glacier; this type of glacier follows the course of a valley and is fed from different catchment basins; the mountain chain protrudes above the actual intake area and the glacier, for example many glaciers in the Alps.

Glaciers are constantly on the move as a result of accumulation of snow and ice and gravitational force. This movement cannot be perceived with the naked eye, and is measured using reference marks. Alpine glaciers move at a rate of 30-150m a year, while glaciers in Greenland and Alaska can travel up to 30-50m a day.

The glacier's journey across the subgrade causes erosion. The ice exercises an abrasive and grinding pressure on the subgrade due to the presence of glacial rock in the glacier, creating U-shaped valleys or so-called trough-shaped valleys, and depositing moraines in the process.

Moraines

The sediment deposited by glaciers is known as moraine. A distinction is made between lateral moraines, end moraines, recessional moraines and ground moraines.

In principle, the Netherlands contains all moraine types. However, due to later erosion, the majority of this sediment has been cleared. The most prevalent and easily identifiable moraine type is ground moraine. It consists of slightly rounded debris and fine material, eroded and transported by the glacier travelling across the subgrade. This combination of debris and finer material has been blended into a reasonably homogenous mass.

Pleistocene ground moraine is known as boulder clay in the Netherlands and can be found in the north and east of our country. The area also contains a variety of big boulders, used by the *Hunnebedbouwers* (megalith builders) to build their graves. Rock composition indicates that the ice originally came from Scandinavia.

Ice-pushed ridges

Glaciers, when moving across loose subgrade, have the ability to transform this material into a ridge. The cross section of this ridge has an imbricate structure.

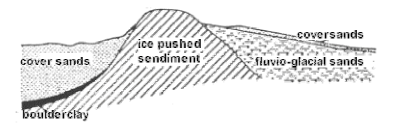
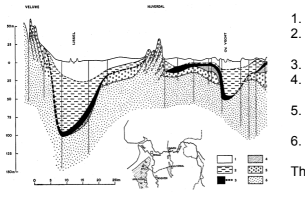


Fig. 614 Ice-pushed ridge Kuipers p. 141: Edelman (150) Inleiding tot de bodemkunde van Nederland (Introduction to pedology in the Netherlands)



- 1. Eemian and younger
- 2. Fluvio-glacial younger than ground moraine (Drenthian)
- 3. Ground moraine (boulder clay) (Drenthian)
- 4. Fluvio-glacial older than ground moraine (Drenthian)
- 5. Brown sands with gravel (Needian Drenthian?)
- 6. White sands with gravel (Taxandrian and older?)

Thin vertical lines: bore holes

A.J. Pannekoek (1956)

Fig. 615

This imbricate structure of older river deposits distinguishes ic e - p u s h e d r i d g e s from terminal moraines (glacially deposited materials found near the end of a glacier). Intermediate forms of end moraines and ice-pushed ridges are also possible.

Fluvioglacial deposits

In addition to sediments deposited directly by ice, we can also distinguish sediments deposited by ice and water (rivers). These are known as fluvioglacial deposits. We can distinguish the following forms:

- · extremely flat debris/sand till (sandr) deposited by the ice front
- elongated winding ridges of relatively uniform width (known as esker in the Netherlands). These were created in glacial tunnels situated in or beneath the glacier. They can be hundreds of kilometres long and dozens of metres high.
- fluvioglacial deposits in the form of terraces between the glacier and the adjacent valley wall of the ice-pushed ridge, deposited by supraglacial streams on and along the surface of the glacier. No sedimentation occurs in the ice blocks (so-called dead ice) of a kame terrace or sands. Ice melts create depressions, as is the case in the Uddelermeer and the Zuidlaardermeer.

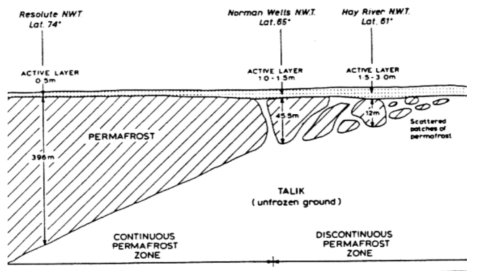
Periglacial phenomena

The continental ice sheet did not reach the Netherlands during all ice ages. Nevertheless, the temperatures in our country were low enough to cause ground to freeze, in turn producing special periglacial forms. These structures are dependent on long-term exposure to sub-zero temperatures, the presence of soil moisture and little or no vegetation. Different forms of periglacial phenomena can be distinguished, namely permafrost, front mounds or pingos and frost cracks.

Permafrost

The term permafrost denotes ground that is subjected to subzero temperatures for more than a year. In general, this stratum consists of an active layer, which thaws during the warm season and freezes during the cold season. This alternating process of freeze-thaw creates special forms; non-hardened layers are deformed, in particular alternating layers of coarse-grain and fine-grained material. This phenomenon is known as cryoturbation, and is quite a common phenomenon in many subgrades in the Netherlands.

The permafrost layer can be several hundred metres deep in the coldest areas, decreasing to 10-20 metres towards the edge. The frozen parcels disintegrate into blocks of differing dimensions.

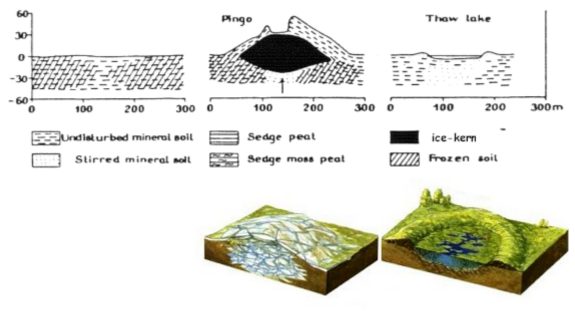


Cooke and Doornkamp (1974) *Geomorphology in environmental management (Oxford*) p.22 Fig. 616 Permafrost

We are all familiar with the process of frost and thaw during a frosty winter, when roads are broken up through "surface thaw". It is important that wires and buildings in areas prone to permafrost are insulated to eliminate heat transfer of buildings to the surrounding area, and to prevent subsidence caused by melting.

Frost mounds or pingos

P in g o s are ice-cored mounds that have domed up from beneath. They occur exclusively in permafrost areas. The growth of this ice core can cause the surrounding stratum to break up and the mound to "cave in".



Hails (1977) Applied geomorphology (Amsterdam) Elsevier, p. 26; Deinema, J. ed. (1996) Brussel en Wallonië (Antwerpen) Standaarduitgeverij, p. 245. *Fig. 617 Pingo*

The same phenomenon occurs when the ice core melts, leaving all but shored circular lakes, ranging in size from several metres to several hundreds of metres. These predominantly peat-filled lakes are a common occurrence in the Netherlands, and are known as *dobben*, ranging in dimension from 150m for round types and 250m for oval lakes.

Frost cracks

A sudden drop in temperature of 200 or more can create splits or cracks in the ground due to ice volume changes. These splits and cracks can be filled with other material from the surrounding area. These frost cracks occur throughout the Netherlands.

The ice ages

Numerous phenomena have occurred in areas (far) removed from present-day glaciers and continental ice sheets. This can only be explained by assuming that glaciers and continental ice sheets had a wider spread in recent geological history than is currently the case. These phenomena are characterised by the presence of glacial erosion and glacial and fluvioglacial sedimentation, as well as periglacial circumstances, plant and animal migration, sea level fluctuations etc.

These cold periods are localised stratigraphically in the Pleistocene epoch. Significant processes of glaciation are referred to as an ice age or glacial age. A succession of glacials with intermittent warm periods is known as interglacial, while warmer periods (of shorter duration) during an ice age are referred to as interstadial.

In the Netherlands and surrounding area, glacials are characterised by arctic or subarctic vegetation. This can be determined through a pollen analysis (p a l y n o l o g y). In the Netherlands, the term interglacial is applicable when denoting long-term climate improvement, enabling vegetation establishment that is comparable with present-day vegetation.

Time scale	Geological periods	Sediment	Archeological periods	
+ 1200	SUB-	Younger young sea clay	dikes around old kerns	
	ATLANTICUM	Young dunes Older young sea clay	Carolingian settlements	
+ 300 + 100 ± 0			Roman settlements	
		First young sea clay deposits		
- 700			Iron Age Bronze Age	
- 300	SUBBOREAAL	Bog/peat	Neolithicum / Young Stone Age	
	ATLANTICUM	Old dune landscape		
		Old sea clay		
- 5500				
- 7500	BOREAAL	Bog at large depths	Mesolithicum (homo sapiens)	
- 8000	PRE-BOREAAL	idem		
	LATE GLACIAL (Young- pleistocene)	Cover sand and loess		
- 20 000	protocolito)			
	WÜRM ICE AGE	Cover sand and loess	Paleolithicum (Neanderthal)	
-200 000	RISS ICE AGE	lce-pushed ridges, boulder clay, boulders, fluvio glacial sand		
	OLD PLEISTOCENE	Gravel. sand and loan deposited by the old rivers (pre-glacial sand etc.)		
- 1.000.000			runde (Culembora) Tieenk Willink	

S.F. Kuipers (1972) Bodemkunde (Culemborg) Tjeenk Willink Fig. 618 Geological time scale

4.2.4 Landforms created by the wind

The Netherlands has two distinct landscapes, formed primarily by the wind, namely the coastal d u n e s and the cover sand and l o e s s a r e a s found in the eastern and southern provinces of the country. Dunes are prevalent in all sand areas of the Netherlands, including river areas. In other words, dunes are created in all areas characterised by sand drift and the absence of "sand retaining" vegetation.

The processes of erosion, transport and deposition are all influenced by the wind.

Wind erosion

In wind erosion, a distinction is made between the lifting and removal (deflation) of material by the wind and material abrasion or damage caused by sand drifts (compare sandblasting of buildings, metals, glass etc.) Both aspects usually occur concurrently. Limiting factors for deflation or drift include:

- shortage of material
- ground water (wet sand is incapable of drifting)
- gravel bars (gravelly layer with ventifacts)

• podzol soil profile, containing hardened B horizon.

Wind transport or Aeolian transport

A e o l i a n t r a n s p o r t is comparable with transport in flowing water. As the speed of fall of a material particle is far greater in the air than in water, the wind is capable of transporting smaller particles faster than flowing water. A particle with the same diameter requires greater current velocity in the air than in water.

Aeolian accumulation or deposition

Wind-borne material, be it close to the surface or transported high up in the air by turbulent air currents, is deposited in a random location. Aeolian deposits have a relatively wide spread across the earth's surface. Depending on particle size, they can be categorised into two main groups: sand and loess.

Sand deposits

Wind-borne sand particles can be deposited in several ways, for example in front of and behind an obstacle, on an open plane as a blanket. It can also be "caught" and retained by vegetation. This creates d u n e forms, including river dunes, free dunes and phytogenic dunes, cover sand and Aeolian sand.

Phytogenic dunes predominantly occur along the coastline, caused by deposition through vegetation. Free dunes are created on an open sand plane and repeatedly migrate and change location and form. Examples include crescentic dunes of barchan, transverse dunes and longitudinal dunes.

- River dunes are situated along rivers; the sand originates from dried-up riverbeds. In the Netherlands, a large percentage of dunes were created alongside rivers during the ice ages. A river dune surrounded by later river deposits is known as a donk in the Netherlands.
- Cover sand envelops large surfaces like a blanket, covering all original forms. These cover sands were deposited in the Netherlands during the ice ages.
- Aeolian sand is created by local drifting in a sand area caused by disruption of vegetation. As
 previously mentioned, sand drifting can result from any disruption of vegetation in wind-borne
 material.

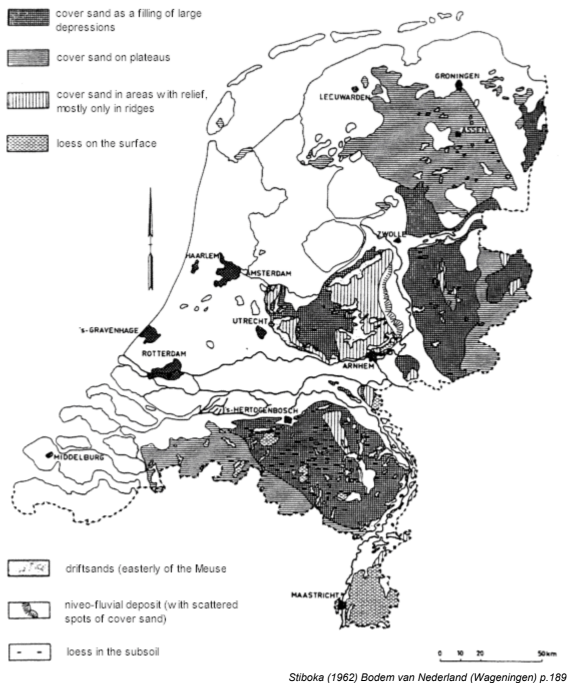


Fig. 619 Aeolian deposits

Loess deposits

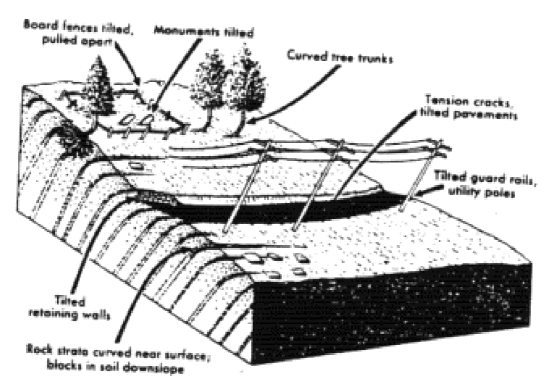
Particle size analyses of 1 o e s s have revealed a domination of the soil fraction of 16-50 micron. A distinction is made between desert loess (continental loess) and loess originating from earlier periglacial areas: glacial loess. Continental loess is deposited on the leeward side of deserts (compare loess found in China with that of the Gobi desert). Glacial loess originates from areas bereft of vegetation during the ice age, with sufficient fine and loose material to enable deflation. It is generally accepted that there is a correlation between the northern boundary of Pleistocene loess deposits and the vegetation boundary of the last cold period, i.e. the northern boundary of the cold grass steppe.

4.2.5 Landforms created by slope processes

Gravity and abrasion

Slope material loosened through w e at h e r i n g is prone to movement under the influence of gravity (it must be noted that this also depends on the material's ability to overcome the abrasive effect exercised on it).

Abrasion is dependent on a range of factors including sloping, form and roughness of the terrain, as well as form and roughness of the loosened material. The greater the slope angle of a terrain and the steeper the slope, the easier rock will move. It is generally assumed that critical slope angles depend on the roundedness and the weight of the material. In practice, this means that the critical slope angle must be taken into consideration when constructing banks for roads and railway lines, dykes, dunes, river shores, streams, channels and ditches and lakes and ponds, as well as reserving slope land to prevent mass movement along the slip plane.



Recognising slope processes

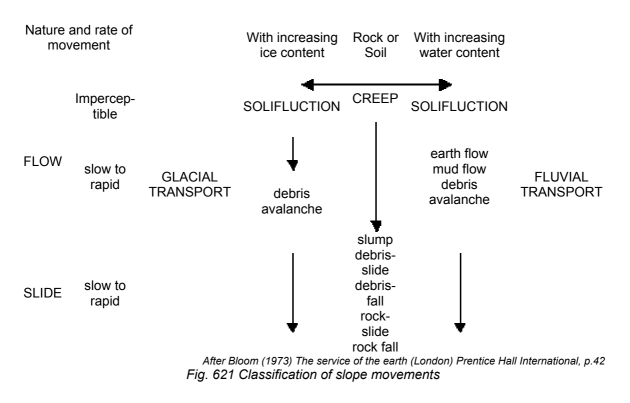
Cooke and Doornkamp (1974) Geomorphology in environmental management (Oxford) Clarendon Press, p. 146 Fig. 620 Recognising slope processes

Classification of slope processes

The following slope processes have been identified:

- falling and rolling of stones under the influence of gravity; limited to steep slopes rock fall, stone avalanches.
- sliding or slipping; the downward slipping or sliding of rock debris or ground mass sliding, retains its original form; landslides
- creeping (soil creep); slow movement of ground mass downslope due to the alternating process of expanding and shrinking (wet-dry; frost-thaw). (this is a common process in the Netherlands)
- flow; mass obtains a plastic consistency and begins to flow as a result of saturation of slope material with water; the internal cohesion is lost; (this is a common process in the Netherlands)
- surface wash; in this process, loose material is transported downslope through rainwater; if this
 water accumulates in streams and rivers, this process is fluvial. (this process is commonplace in
 the Netherlands)

- soil creep; (extremely) slow downslope movement (creeping) under the influence of gravity; mass cohesion is maintained. (this is a common process in the Netherlands)
- solifluction; see creep. In this process, water and/or ice act as lubricant.



Water

Water plays a vital role in mass movement. Flowage processes are created as the quantity of water in the groundmass of the slope increases. The water acts as a lubricant for the groundmass. As the amount of water increases and begins to dominate, we are no longer dealing with slope processes but with fluvial processes; i.e. processes influenced by flowing water in the form of rivers, streams etc

Vegetation

Slope vegetation encourages slope stability, as plants are able to retain soil through their root system. In addition, precipitation does not enter the soil directly, but is absorbed by the plant first, enabling it to grow.

The stability of both natural and manmade slopes can be influenced by creating conditions for soil/slope vegetation (this explains why road banks in the Netherlands are often grass-covered). In areas with natural slopes such as mountainous areas, all steep slopes have been forested as much as possible.

Disasters

Compliance with this procedure could have prevented the disastrous floods in northern Italy in the spring of 1994. This natural disaster is additionally attributable to the construction of an increasing number of ski runs, some of which were built in wholly unsuitable areas, rendering water regulation extremely difficult due to disruption to, and subsequent absence of, vegetation. As the water is not absorbed by the soil first, heavy rainfall can have a catastrophic effect in the form of severe floods.

4.3 Metres

4.3.1 Pedological landscapes

Soil unit

Soil with virtually identical profile characteristics is known as a soil unit. These soil units are determined spatially and classified using soil drilling and landscape features. This work is carried out by the Stichting Bodemkartering (STIBOKA – Netherlands Soil Survey Institute). The downside of maps is that they only provide information on the top 1.20m, which is insufficient for urban development purposes.

To classify greater depths, use can be made of geological maps and soil drilling, the results of which are housed at the Rijks Geologische Dienst (Geological Survey of the Netherlands) at Haarlem.

A complete set 1:50,000 s o i I m a p s of the Netherlands is available. However, the geological and geomorphic maps covering the whole of the country are incomplete, and not all are 1:50,000 scale maps. More detailed information is available from some municipalities.

Soil group

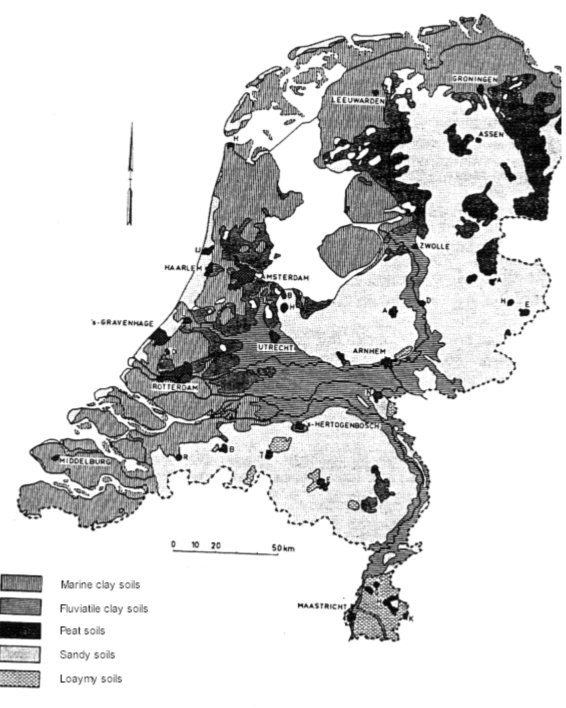
Soil groups can be divided into different types :

- clay soils
- loamy soils
- sand soils
- moorland soil

In principle, these soils have the same composition in terms of particle size. For further information on particle size and naming, please turn to page 368. Peat soil must contain 22.5% or more organic matter. Peat is formed locally from decomposed plants, unlike clay, loam and sand, which have been subjected to sedimentation or deposition.

Pedological landscapes

In addition to classification according to particle size, p e d o l o g i c a l l a n d s c a p e s are categorised according to sedimentation (clay, loam and sand) and/or origins (peat). This classification overlaps with geomorphology. G e o m o r p h o l o g y is primarily concerned with interpreting topographic forms and their history.



STIBOKA (1965) De bodem van Nederland (Wageningen) p.3 Fig. 622 Pedological landscapes

4.3.2 Clay soils

Clay soils are deep-sea and river deposits, formed in calm water. The lighter soils border a stream or river, while heavier soils can be found further away. We can distinguish the following types of sediments:

- Water deposits in tidal areas (ebb and flow);
- Water deposits in tidal areas (ebb and i Washover deposits overlying peat;
- Coastal deposits;
- Subaquatic deposits;

• River deposits.

These different types of deposition have created different types of clay landscapes.

Water deposits in tidal areas.

- We can distinguish three stages in this type of vertical accretion:
- sand flat or tidal-flat sand,
- 00ze,
- kwelder (term used in North Holland for salt marsh) or schor (term used in province of Zeeland for salt marsh).

Vertical accretion in free water initially creates a s a n d flat or tidal-flat s a n d. Except at extremely low tides, this sand is usually below mean-tide level, and is barren of vegetation. Gradually, the area will rise above mean-tide level and produce vegetation, for example marsh samphire, decelerating the flow of sea water in the process. This encourages the settlement of finer muddy material as well as sand. The terrain usually rises above the mean-tide level at ebb. This is known as an o o z e or t i d a l flat a r e a.

Further vertical accretion

Gradually, this ooze is raised due to further vertical accretion, producing more vegetation such as marsh samphire, spartina and, lastly, salt marsh grasses. Areas with brackish water, for example the Biesbosch, a wetland area in the province of Brabant, are characterised by cane and wicker. The terrain is only submerged at high tide. This is known as a kwelder (salt marsh), a gors or a schor. High tide is characterised by extremely calm water, encouraged in part by the vegetation.

The end result of this process is deposition of clay particles out of the water.

Accretion and aggradation

In this type of vertical accretion, we can also identify accretion and aggradation.

- Accretion is characterised by silting up against the existing land, usually dyke land. Following dyking of this new accretion, heavier soils border the old dyke, and lighter soils the new dyke.
- A ggradation takes place in free water. The centre consists of a sand flat surrounded by streams. The heaviest soils are located in the aggradation core, while the lighter soils are found along the borders.

Polder landscapes

These free water deposits are responsible for creating the flat polder landscapes, such as in:

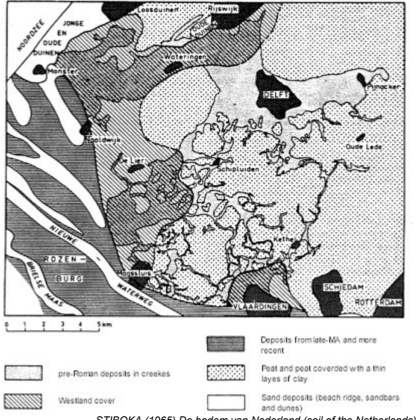
SOUTH-WEST NETHERLANDS	NORTH NETHERLANDS	OLD POLDERS
marsh soils	gors soils (salt marsh) young <i>kwelder</i> soils (high marsh) young sea bosom soils	tidal flat soils ('wad')
flat soils		Kwelder soils (high marsh)
stream bed soils		Moddergronden (mud soils)

Fig. 623 Deposits in free water

All the above listed soil types are clay soils with more or fewer good properties; sand does not penetrate too deep into the subgrade.

Washover deposits overlying peat

When the sea or a river penetrates a peatland area, the peat is stored in the breach channel. The remaining peat between the streams is elevated, and is subject to flooding from the streams at high tide. This occurs directly on the salt marsh, creating reasonably heavy clay blankets on the peat.



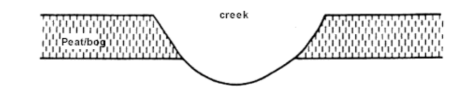
STIBOKA (1965) De bodem van Nederland (soil of the Netherlands) (Wageningen) p.41 Fig. 624 Streams in the peat landscape of the Westland

Inversion of streams in a peatland area

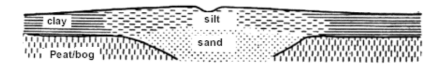
The streams themselves gradually silt up over time. Once the area is drained, the peat settles very quickly.

As earlier streams contain little peat, this area is subjected to significantly less settlement than the terrain beyond the streams. As a result, the earlier, silted-up streams create a ridge formation in the landscape, while the intermediate clay-on-peat soils form the low areas, the so-called bogs. This phenomenon is known as inversion of the landscape.

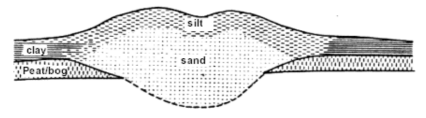
Profile of a creek in a peat landscape



Profile of a silted up creek before settling



Profile of a creek after settling



Kuipers, Bodemkunde, Tjeenk Willink, Culemborg, 1972, p. 128

S.F. Kuipers (1972)

Fig. 625 Development of transverse profiles of a stream

In the north of the Netherlands, seawater entered peatland areas less forcefully, with the *waddeneilanden* (Wadden Island) bars and the coastal marsh bars acting as a protective barrier. As a result, the area is characterised by clay-covered peat and an absence of large inter-stream ridges. There are however slight altitude variations as a result of inversion.

Landscapes and soil series

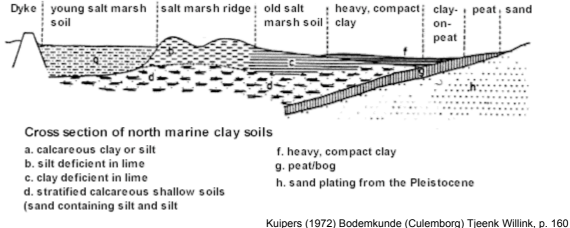
The following soil series can be distinguished in the inversion landscape of south west Netherlands:

- stream ridge soils, for example old stream ridge soils: these are elevated non-calcareous loam soils containing calcareous silted sand in the subgrade.
- bog soils, for example old bog soils: these are non-calcareous, reasonably heavy, low-lying clay soils with peat subgrade.
- clay flat soils. Clay flat soils: these are non-calcareous loam soils with an anomalous, extremely
 dense clay bank with poor subgrade.

The following soil series prevail in the north of the Netherlands:

- clay-on-peat soils,
- roodoorn soils, red-brown coloured, reasonably drained clay-on-peat soils, dusty and sandy in dry state,
- woodland soils,
- knipklei soils (clay-on-peat soil, known as knipklei in the Netherlands).

Woodland soils: clay soils with a higher organic dust content.



Kuipers (1972) Bodemkunde (Culemborg) Tjeenk Willink, p. 16 Fig. 626 Profile of the northern sea clay area

Coastal deposits

The daily e b b and flow movements create seaward and landward currents moving in a perpendicular direction to the coastline. The transition from ebb to flow is characterised by calm water, creating the right conditions for sand and silt deposits. This process explains the offshore bars that run parallel to our coastline, as well as the offshore ridges with intermediate strand plains. Sand drifting encouraged dune formation from and on these offshore ridges.

The process outlined above is also responsible for creating the marsh bars with intermediate k w e l d e r (salt marsh), running parallel to the old Friesland-Groningen coast line. Sedimentation occurred behind the *waddeneilanden* in a calmer environment, creating the marsh bars (made of light loam soils) and kwelder (salt marsh) basins (made of heavier soil).

Subaquatic deposits

In the Noordoostpolder (North-East Polder) and in Flevoland, most soils were created by silt sinking to the river floor of the former Zuiderzee and the later IJsselmeer as a result of extremely calm conditions. The heaviest soils are found nearest to the "o u d e l a n d" (old land), with the soils becoming gradually lighter towards the north. These deposits are characterised by a significant uniformity in a horizontal direction.

In vertical direction, i.e. in the soil profile, several layers can be identified. Humus rich material makes up the bottom layer, created at the same time as the Z u i d e r z e e as a result of a large peat bog being affected by the sea (peat and detritus). The following layer contains deposits from the Zuiderzee period, and occasionally contains a thin depositary layer from the I J s s e I m e e r p e r i o d.

River deposits

We can distinguish the following sedimentary processes:

- meandering rivers,
- tidal rivers,
- braided rivers (no longer occur in the Netherlands).

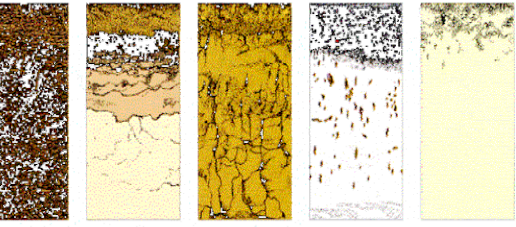
The soil series in the region of meandering rivers and tidal rivers are:

- Current ridge soils: elevated soils with a heavier overburden, gradually transformed into a lighter subgrade.
- Basin ridge soil: heavy to extremely heavy clay soils with occasional peat formation.
- Flood plain soils: created following river dyking.
- Storm soils: created by dyke washovers.

New classification and naming of clay soils.

• Illuviated clay soils: these occur in several older river deposits in Limburg and the Achterhoek (socalled river loams). These soils contain a heavier layer, an illuvial horizon of clay in the subgrade. This layer is known as clay plan or textural B horizon.

- Eerd soils: these occur in a limited number of clay areas of West-Friesland and the Old Polders. These soils have a thick, clearly dark, humus-rich overburden.
- Vague soils: all soils without a clear profile development, i.e. with no clear soil layers in the profile and no typically clear overburden. The majority of sea and river clay soils fall belong to this order.



moorland soil

podzol soil illuviated clay soil eerd soil vague soil Sticht.Wetensch.Atlas_v.Nederland, v.d. Berg, Steur and Brus (1987) part 14 p.11 *Fig. 627 Prototypes of soil classification*

4.3.3 Sand soils

Classification of sand landscapes

While a portion of our s a n d soils is deposited by the sea and rivers, a significant percentage of sand is also wind-borne.

Due to the different geneses, we can identify several typical sand landscapes:

- coarse-grained sand, river terraces- and ice-pushed ridge landscape (see Fig. 629);
- cover sand landscape;
- drift sand landscape:
 - o inland dune landscape or drift sand landscape
 - o holocene duneand sea landscape.

Coarse-grained sand, river terraces and ice-pushed ridge landscape.

The flat-plain river terraces landscape is characteristic of several places in central Brabant and the Peelhorst in eastern Brabant. The ice-pushed ridge landscape (see *Fig. 629*) was created in regions where these coarse-grained and loamy deposits of pre-glacial rivers were pushed up by glacial mass during the third ice age (the Utrechts and Veluwse heuvelruggen (hill ridge), Montferland, Overijssel, Rijk van Nijmegen, het Gooi). These soils, originally river sands and loams, are generally chemically richer than cover sands.

However, from an agricultural point of view their quality is poor, due to their susceptibility to drought. As a result, they tend to be characterised by woodland and heathland.

Cover sand landscape

Cover sand landscape embraces the majority of our Pleistocene sand soils. As previously mentioned, the pure cover sand landscape is neither entirely flat, nor characterised by significant altitude variations. It is relatively undulating. Sand composition is generally uniform; it was deposited by the wind on a subgrade of older deposits of divergent character. It is finer than sand found in ice-pushed ridge landscape. There is however a slight variation in soil texture (biggest soil fraction 105-150 mu).

EARTH, SOIL POLLUTION AND SITE PREPARATION METRES SAND SOILS

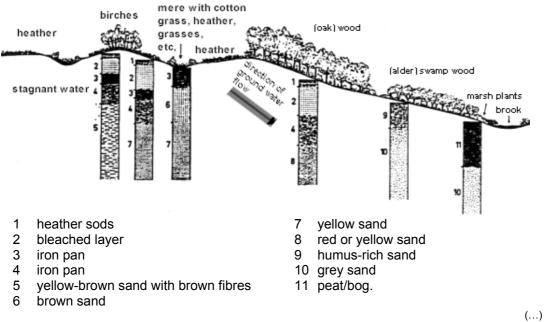
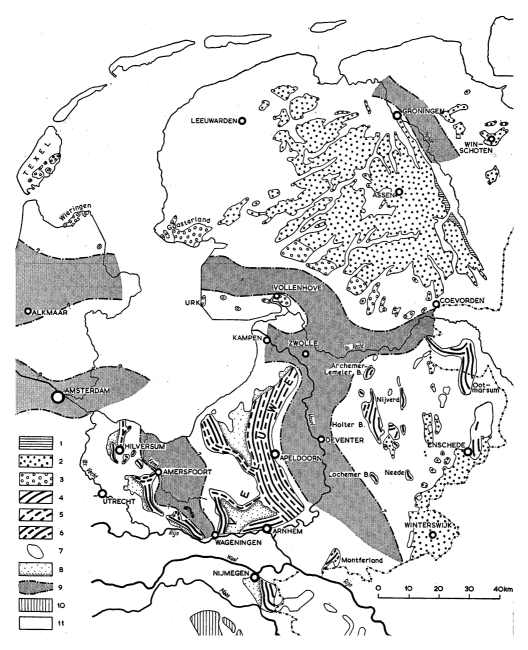


Fig. 628 Profile of plateau brook valley with vegetation

The cover sand landscape incorporates relatively wide stream valleys; these were created in earlier times, when large water masses had to be discharged. The width does not correspond with the size of present-day streams. The area is additionally characterised by many continuous valleys, made up of the intermediate layers of cover sand ridges.



- 1. Fluvio-glacial older than ground-moraine
- 2. Ground-moraine (boulder clay) at the surface or under thin coverzand
- 3. Ground-moraine of great thickness (terminal moraine according to A. Brouwer)
- 4. Ice-pushed ridges, phase A (after Maarleveld)
- 5. Ice-pushed ridges, phases B + C (after Maarleveld)
- 6. Ice-pushed ridges, consorted in phases A and B + C
- 7. Ice-pushed ridges, strike not indicated
- 8. Main fluvio-glacial deposits (after Maarleveld)
- 9. Buried valleys with deep boulder clay
- 10. Uncontorted fluvial Needian-Drenthian
- 11. Deposits younger than Drenthian

STIBOKA (1962) Bodem van Nederland p. 184

Fig. 629 Ice-pushed ridge landscape

Original vegetation of cover sand landscapes.

Traditionally, stream valleys have had a marshy character. The lowest layers provided ideal growing conditions for peat, while the more elevated terrains saw the growth of extremely dense, impermeable marshy woodland. Plant growth was encouraged by the relatively nutritious ground water flowing down

from the higher plains and stream water. Higher up, tall forests flourished along the borders of the elevated stream valleys.

The forested character of the area is characterised by the regional place names, such as the Friesche Wouden, Westerwolde in Groningen, Paterswolde, Ruinerwolde in Drenthe, Woudenberg, Renswoude in the Gelderse Vallei, and Sliebengewald in northern Limburg. All these places are situated on moist sand soils. The terrain beyond the stream valleys was reasonably flat, characterised by poor water runoff and nutritionally poor water, adversely affecting plant growth. The moist lowland areas were covered with heather, cotton grass, tubular straw, etc; while elevated areas saw the growth of ling, birch and pine.

Original habitation of cover sand landscapes.

Sheep and fertilisers on cover sand landscapes.

Sheep were set to graze on the poorer soils. This had an adverse effect on tree growth, thus creating century-old heathland. If the area was to be cleared of sheep, the area would soon revert back to pine and birch forests.

There was a strict correlation between the surface area of the field and the quantity of fertiliser and therefore the number of sheep and the area of moorland at their disposal. Farmers were therefore unable to cultivate heathland into arable land or grassland at will.

Since the advent of artificial fertilisers, from approximately 1900 onwards, these soils have been turned into large-scale farming land (so-called cultivated soils).

Drift sand landscapes.

Drift sand landscape, for example along the shores of the river Meuse and the Overijsselse Vecht, in the area of the Meuse and Waal (the Drunense Duinen), on the Hoge Veluwe (for example near Kootwijk), and along the Hondsrug (Drouwenerzand), etc. These drift sands are much younger than cover sands. They were formed in the Holocene epoch, when unvegetated soil became wind-borne as a result of man-made damage to natural vegetation (deforestation, forest fires, intensive sheep grazing). Other causes include drought or drifting of temporarily dry river beds. The wind-borne sand was deposited a little further afield, on lower and moist plains with sufficient vegetation, creating wind driven dunes. The original, humus-rich soil profile can often still be found at the bottom of drift sand profiles. The once elevated, dry regions from where the sand had originated, now became the lowest sections of the terrain. In terms of pedology, drift sand soils are relatively young, and are characterised by little profile formation.

Dune and sea sand landscape.

The soils of this holocene landscape are even younger than the above sand soils, and can be found along the North Sea coast.

Dune sand landscape can be categorised into:

- young dune sand landscapes
- old dune sand landscape.

Young dune sand landscapes

Young dune sand landscapes to the south of Egmond consist of calcareous sand, and to the north of non-calcareous sand. In principal, these landscapes incorporate the actual dunes. The average particle size of the sand is ? 200 u. There is virtually no sign of soil forming.

Old dune sand landscapes

Old dune sand landscapes consist of non-calcareous (decalcified) flat bars ('geest' - sandy soil between the dunes and the polder) with the intermediate low strand plains. This landscape dates from ? 2300 years BC.

Century-old forest vegetation has created a forest profile in the soil, especially in moist sections of this area.

Ground-water

There is a strong correlation between the quality of b a r soils and ground-water table. This soil is ideal for bulb cultivation when situated at ? 50 - 60 cm below surface level, and is bereft of anomalous layers (for example silt- or humus layers). Pomology is also possible, although this requires good groundwater management (no strong fluctuations). This has been achieved in the province of Zuid-Holland by maintaining the polder level. Elsewhere, this has been the case by continuous water flows from the elevated dune complexes. However, this is usually insufficient; this reservoir was also depleted by dune water supply. In order to access groundwater, partial sand excavation was commenced in several dune sand areas. These are known as sand quarries. Strand plains are usually characterised by clay deposits or peat formation. They are predominantly used as grassland, while marine sand soils are treated near the flat soils of the sea clay.

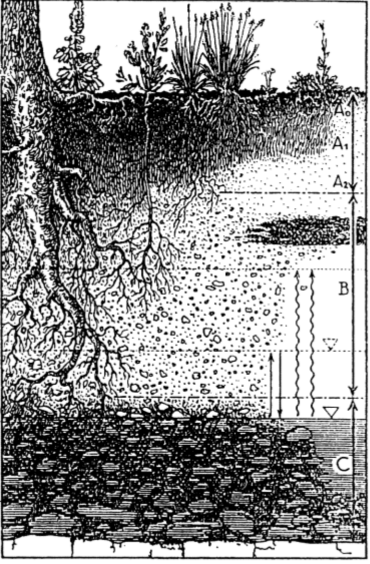
Soil-forming processes in sand soils.

As can be deduced from the above, the most highly developed soils were created by sand deposits, as these were exposed last to soil-forming processes. For sand soils, the most important processes are:

- illuviation and eluviation;
- accumulation of soil-organic matter.

Illuviation and eluviation

Sand soils can be subject to e l u v i a t i o n and illuviation of iron, aluminium and organic matter, creating p o d z o l s o i l s as a result. These soils contain A2-horizon, which is bereft of iron, aluminium and soil-organic matter, and is found directly the humus-rich overburden (A1 see *Fig. 21*). The layer below is known as the B-horizon, containing extra organic matter and occasionally iron and aluminium (B).



A.v. Kruedener (1951) Fig. 630 Soil profile

A1 darker coloured layer, soilorganic matter accumulation

A2 layer, subjected to eluviation; usually lighter in colour than A1 to ash grey (podzol), eluviation consists of organic matter and/or minerals, such as calcium carbonate, iron, aluminium and silt

B illuviation layer; dark to black in colour, illuviation of matter mentioned under A2

C layer of unconsolidated material, also known as parent material G this layer shows strong reduction.

The G layer is affected by ground water action: this laver can form the initial layer in all horizons. In A2G and BG for example, the reduced layer can be identified by its bluegrey colour, caused by a reduction in iron; the transition is known as the ground-water table. Above the ground-water table, the profile is initially characterised by alternating rust and grey spots with a uniform rust colour. (NB these colours only occur in iron-rich soils). In principle, each soil profile contains all soil horizons. However, due to a negligible period of soil-formation, they are not always identifiable as such. This is especially applicable to the situation in the Netherlands.

We can distinguish two types of podzol soils:

- mor podzol soils ;
- humus podzol soils,

Mor podzol soils were created on relatively mineral-rich sand soils, for example on the submerged pre-glacial Veluwe (impounded river sands) and loamy sand soils. Due to the slightly higher pH value of these soils, they were not subject to extreme forms of illuviation and eluviation. There are no clearly identifiable differences in A, B and C-horizons, i.e. there are no bleached layers and *orterde*. The A-horizon still contains traces of iron. The removal of organic matter from this layer through calcination produces a less red-brown colour than in the underlying, clearly reddish-brown B-horizon. The organic matter in this B-layer is made up of mor.

These soils were once referred to as humus-iron podzoil soils or brown forest soils. Ground water had no influencing role in the formation of these soils.

These conditions are ideal for the growth of richer vegetation, such as deciduous forests, creating a thicker humus-rich top layer than is the case in heathland.

In h u m u s podzol soils, iron and soil-organic matter is heavily subject to eluviation. This process was possible on mineral-poor, acidic sand soil, and was enhanced by "acidic" vegetation such

as heathland. These profiles are therefore far more prominent on heathland-reclamations of cover sands. Humus podzol soils can be found above and below groundwater level. In humus podzol soils, the A-horizon is yellow deferrized; a portion of this layer is usually lacking in humus (bleached layer). The B-horizon is fully or primarily deferrized and usually consists of a typical humus or humus iron bar. This humus is liquefied (amorphous humus), and sand particles are often bonded together. Deferrizing is easy to determine through calcination.

Accumulation of soil-organic matter

A significant percentage of sand soils consists of a distinctly dark overburden. This could be the result of supply of soil-organic matter by lush plant growth, medium decaying of this soil-organic matter (too wet, too acidic) or the supply of humus-rich soil by man (accumulation). In the new Dutch classification system, these soils are known as e e r d s o i l s. A1 layers thicker than 50 indicate thick *eerd* soils, including e n k e e r d s o i l s (old farmland or a s h s o i l s). The humus-rich overburden was created by embanking with sod fertilizer, and stable sand in the fertilizer and drift sand. This humus-rich cover contains podzol soils (with b l e a c h e d l a y e r and o r t e r d e) as well as g r o u n d w a t e r p r o f i l e s. Provided the humus content is satisfactory and the humus-rich cover is sufficiently thick, these soils make good arable soil. The pH is frequently too low. We can distinguish b l a c k and b r o w n e n k e e r d soils.

Black enkeerd soils were created in regions with exclusive use of heather sods. Brown soils indicate a nutritious soil and higher quality humus; they are elevated with forest litter or grass sods.

PODZOL SOILS	Moder podzol soils Moder podzol soils - B			Woody podzol soil thin A1 (brown forest soil	
	Humus podzol soils humus podzol - B	Hydro podzol soils (wet)	Peaty podzol soils with peaty topsoil	Peaty podzol soil A1 (layers in low cultivated soils)	
				Dam podzol soil with humus sand cover (worn valley soil)	
			Ordinary hydro podzol soils	Field podzol soil thin A1 (low reclamation soil)	
				Laarpodzol soil thicker A1 (older reclamation soil)	
		Xeropodzol soil dry		Hair podzol soil thin A1 (high heathland reclamation soil)	
				Camp podzol soil thick A1 (older reclamation soils)	

Fig. 631 Podzol soils

Thic	Thick e	erd soils thick	Enkeerd soils	Brown enkeerd soils brown A1	
		A1		Black enkeerd soils black A1	
EERD SOILS eerd soils		Hydro-eerd	Peaty eerd soils (peaty eerd layer)	Bog eerd soil (lowest sections of stream valleys)	
	soils no iron cutans or reduction within 80	Ordinary hydro- eerd soil no peaty	Brown stream eerd soil brown A1 and rust spots (gley soils from stream valleys)		
	50115	cm	topsoil	Black stream eerd soil black A1 further ditto	
		Xero-eerd	soils iron cutans	Border eerd soil thin A1	

Fig. 632 Eerd soils

Loamy soils

Loamy soils are divided into loess soils and weathering soils. Loess soils are primarily confined to Zuid-Limburg and also occur in pockets in Noord-Brabant and Gelderland (including the Postbank). Loess is an Aeolian deposit characterised by uniform grain-size frequency distribution and a high percentage of loam. These soils have a clay-retaining horizon

caused by illuviation . Loess soils are the oldest arable soils in our country. The landscape is highly uneven and prone to water erosion.

Old weathering soils are confined to pockets in Zuid-Limburg. They occur on old geological formations such as chalk and clay with flints. These soils contain clear traces of different soil forming processes.

4.3.4 Peat soils and peat reclamation soils

Genesis of peat

Unlike clay and sand, most of the p e at types in our country were not deposited. They were formed in situ from partially decomposed plants. This vegetation had failed to decompose fully due to extremely wet conditions (lack of aeration) and, sporadically, low p H values. This created an accumulation of organic matter, sometimes into extremely thick parcels.

Most peat layers have been temporarily subjected to decay, as they remained above the water surface for an indeterminate length of time, allowing oxygen to penetrate. This explains the presence of groundmass, containing remains of plants and clearly identifiable remains of carrots, twigs, seeds, etc.

Peat types

The p e at types we know are the result of different plant communities working together to form peat.

Peat can be divided into the following important groups:

- eutrophic peat : formed in water with a high nutrient content;
- mesotrophic peat : formed in water with a moderate nutrient content;
- oligotrophic peat : formed in water with a low nutrient content.

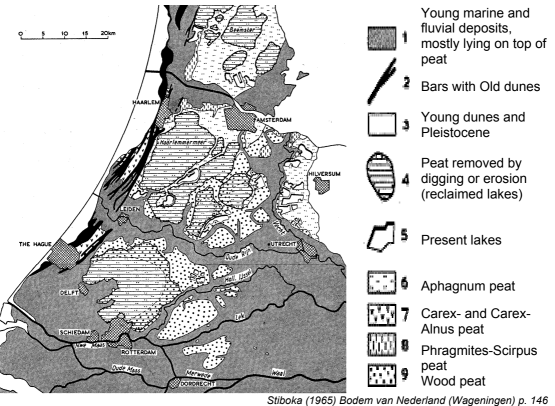
The most important peat types are:

- young sphagnum peat;
- old sphagnum peat;
- wood peat;
- sedge peat;
- reed peat.

Young sphagnum peat (bolster dusty peat).

(bolster dusty peat). This type of peat is light brown in colour. Its building blocks, peat mosses, are clearly identifiable.

Peat moss grows in a moist environment with a low nutrient content, i.e. in areas with a lot of rain water and an absence of ground, river and sea water. Young sphagnum peat is not suitable for reclamation. It is sold as mull or ground peat.



Stiboka (1965) Bodem van Nederland (Wageningen) p. 146 Fig. 633 Botanical peat types

Old sphagnum peat

Old sphagnum peat has a dark colour, and is well-decomposed peat, hence its popular name of black peat. Peat mosses are difficult to identify in the black groundmass, although we can still distinguish heather twigs and stalks, as well as fibrous cotton grass. Peat moss is found beneath the young sphagnum peat. This peat type is ideal for making turf. The genesis of old sphagnum peat is identical to that of young sphagnum peat. It is however much older: the growth of peat moss was repeatedly interrupted by sporadic dry spells, causing the formed peat moss to weather and darken in colour. These dry periods additionally encouraged a different type of plant growth, namely heather, cotton grass etc.

Wood peat

Wood peat is a highly decomposed peat type. Its building blocks, twigs and tree roots, are clearly identifiable in the darkly coloured groundmass. In the ground water zone, it is reddish-brown in colour. Wood peat is usually mixed with a percentage of ooze, as it is primarily formed in areas that are sporadically submerged by river water. This water provides much needed nutrition to encourage tree growth, while water runoff will aerate the soil sufficiently to enable root growth. This peat is not suitable for excavation. This explains why wood peat has remained unexcavated in the West of the Netherlands, as opposed to sphagnum peat.

Sedge peat

S e d g e p e a t is also a darkly coloured, shapeless peat type. We can however identify numerous small, grey roots in the groundmass, and occasionally birch and gale twigs as well as reed. It was formed in a moist environment with a medium nutrient content, i.e. in areas characterised by ground water penetration.

Reed peat

R e e d p e a t is a lightly coloured, somewhat layered peat type. It is easily identifiable by the multitude of coarse, flattened rhizomes of the reed. It usually contains a relatively high percentage of ooze; reed peat is formed in moist areas with a medium to high nutrient content, usually brackish water. These conditions are perfect for reed growth, and also explain the presence of ooze. It is often

acidic, with yellow acid sulphate spots. Reed peat is most prevalent in the transitional process from peat to clay.

Dredge spoil and peat dust

Dredge spoil and lake peat dust are subaquatic deposits of organic matter in ponds, lakes, and occasionally old ditches. They were formed in water with a high nutrient content from the remains of lower plants and animals, such as marine algae, clams, and diatoms. It is usually mixed with clay or peat, reaching the lakes as a result of erosion. Gyttja in water with a high nutrient content, deposited dredge spoil or peat dust. Dy in acidic water, deposited dredge spoil or peat dust.

Low-lying peat soils

This category principally incorporates dry and wet p e at soils, composed of different peat types (along rivers and stream valleys, usually wood peat and bog peat with wood remains). At some distance from the river, these soils turn into reed and sedge peat, and a little further into sphagnum peat. These peat types are often found layered on top of each other in extremely thick parcels, including the presence of clay particles. Insofar as low-lying peat comprises sphagnum peat with a low clay content, this will largely have been dredged or dug for excavation purposes. This process formed the elongated lakes in the west of the Netherlands and in north Overijssel, the majority of which have been impoldered since the sixteenth century. Several of these lakes, such as the Haarlemmermeer, were already peat lakes before peat excavation activities began.

Surrounding the remaining peat lakes, such as the W esteinderplassen, Loosdrechtse Plassen and also in north western Overijssel and the Zaanstreek region, are large areas with petor die holes. These are the remnants of the times of peat excavation and consist of elongated channels, from which peat has been dredged or dug. These channels have been separated by strips of unexcavated peat, the ribs or embankments, onto which the turf was dried. The channels will gradually fill up, creating broads in different warping stages. Some complexes have been reclaimed into poor grassland and are referred to as manmade broads. The unexcavated section of the low-level bog consists of non-calcareous clay soils with a peaty top layer or peat soils with a thin clay cover. They were formed as a result of the gradual wedging out of sea and river clay across the peat, and are usually the transitional strips between sea or river clay soils and lowland peat soils with a low clay content.

Upland peat - and valley soils

U p I a n d p e a t is elevated in comparison with the sand soils of the surrounding area. It mainly comprises sphagnum peat with a low clay content. Unexcavated and partially dug upland peat only occurs in small pockets in E m m e n, V r i e z e n v e e n and the P e e I. They are the last remnants of elongated upland moors of the north-east and south of the Netherlands.

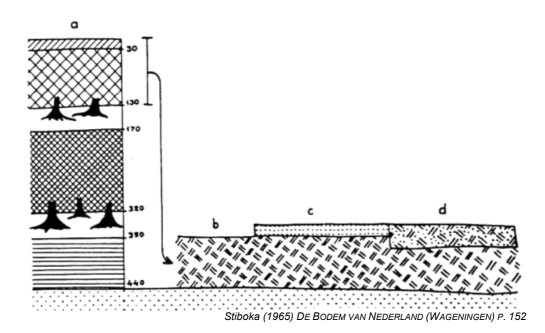


Fig. 634 Peat and valley soil

Peat excavation

Following drainage, the peat of these areas was cut for p e a t e x c a v a t i o n, and the r e s i d u a l p e a t reclaimed into v a l l e y s o i l. The turf was usually carried by ship via channels, which doubled as drainage and outcrops. The peat of the younger valley soils was systematically removed, and the soil reclaimed into man-made land. The soil profiles consist of a humus-rich sand cover, resting on 15-50 cm recessed, young s p h a g n u m p e a t (b o l s t e r). Below this layer are usually layers of solid peat and, occasionally, a spaded mixture of sand and peat.

Older valley soils

The peat of the older valley soils was removed in a similar fashion to that of the younger soils (albeit less systematically) and reclaimed. The soil usually lacks the bolster layer, essential to enable plant growth, or has disappeared altogether due to regular ploughing; these are known as worn valley soils. The irregular presence of solid peat layers seriously impedes the water movement of the valley soils.

Profile of low-lying peat in the West of the Netherlands

A typical profile of low-lying peat soil in the west of the Netherlands comprises the following:

0 - 30 cm 30 - 45 cm	young sea clay,
45 - 80 cm	reed peat, sedge peat,
80 - 250 cm	young sphagnum peat,
250 - 280 cm	spalter peat,
280 - 400 cm	old sphagnum peat,
400 - 450 cm	sedge peat,
450 - 500 cm	reed peat,
500 -	old sea clay.

This profile is the result of the gradual closing off of the western old sea clay area from the sea. Salt water gradually turned into brackish and finally fresh water; this explains the initial presence of reed peat and sedge peat. The area was also subjected to warping, producing groundwater peat, rainwater peat and lastly sphagnum peat.

Lowland cracked peat was formed during temporary dry spells.

Sea effect on profiles in the West of The Netherlands

A typical feature of the peat types in the west of the Netherlands is that, unlike the high-lying peat in the east, they are "submerged". The sea became an increasingly influential factor, causing the groundwater table of this area to rise, encouraging new growth of groundwater peat on top of the rainwater peat (in other words, a layer of sedge peat on top of sphagnum peat). In some areas, seawater would submerge this peat, creating silted reed peat. This process continued: eventually, large sections of peat were covered with a small layer of young sea clay, or acquired a muddy overburden.

Bog peat in stream valleys

B o g p e a t was created in marshy areas, characterised by limited tree growth. It can be found for example in the centre of stream valleys of sand soils.

PEAT SOILS	Eerd peat	Clay-like eerd peat soils clay-like A1	Aarveen soil thick A1 (peat soil from the wood peat area of Zuid Holland, horticulture) Koopveen soil thin A1 (peat soil from the wood peat area of Zuid Holland, grass land)
	mouldered overburden	Eerdveen soils with a low clay content A1 with a low clay content	Bosveen soil thick A1 (unexcavated upland peat with upper soil layer) Made peat soil thin A1 (bog peat in lowest sections of stream valleys)

	Initial raw peat soils unripened	Shoal peat soil (weak low-level peat soil)
Raw peat soils.	Podzol raw peat soils peaty B (glide) ripened	Mouth peat soil with sand cover and glide (peat colonial soil)
overburden scarcely mouldered	Ordinary raw peat soil Ripened	Weideveen (Moor marsh) and waardeveen (Nevermore) soil with clay cover clay-on-peat soil) Lake peat soil with sand cover (peat colonial soil)

Fig. 635 Peat soils

N.B.: M o u I d e r i n g : drainage enabled soil life, influencing the peat. Plants that were still recognisable at this point disappeared, creating a darkly coloured humus-type peat.

4.4 Millimetres

4.4.1 Soil structure

S oil structure is determined by the spatial arrangement and bond of soil particles, i.e. the mutual arrangement of soil particles and the corresponding voids, and the bond between the particles, i.e. composition.

The significance of soil structure lies in the presence of pores and voids, into which air, water, roots and contamination can penetrate. Coarser pores are responsible for discharging excess water.

Structure types

There is a range of structure types, which must be taken into account when preparing a terrain for development. We can identify the following structures:

- crumb
- clod
- prismatic structure
- platy structure
- grain structure
- (pumiceous structure / concrete structure)

Agricultural use

Crumb and clod structures play a particularly important role in agriculture, while prismatic and platy structures are often responsible for causing floods, as these structures do not allow for water penetration. These layers are found on the earth's surface as well as deeper down in the ground. Grain structures are found mainly in sand soils; they can easily become wind-borne, provided they are located on the earth's surface and are bereft of vegetation (this in turn has implications for the surrounding area). In addition, these grounds easily silt up or slam shut during heavy rainfall, leaving large pools of water.

Mechanical impacts

Grounds that are frequently subjected to (agricultural) traffic tend to have poorer structures. On-site material storage, for example during building work, can also result in poorer soil structures. As mentioned above, water behaviour in the soil is heavily dependent on the soil structure. Platy structures are not conducive to water discharge, while other structures are characterised by more stable water runoff.

Soil profile

Individual soil particles present in the soil are influenced by water and vegetation, creating various processes contributing to soil formation and the formation of a soil profile. These processes occur under the downward influence of gravity. The following processes can be identified:

- water inflow and drainage (illuviation and eluviation); heterogenisation
- inflow and conversion of organic material
- homogenisation by man, plant and animal
- oxidation and reduction (primarily conversion of iron)
- maturing (withdrawal of e.g. water of recently raised ground)

Layers

These processes are responsible for stratification, which was originally lacking. The layers, known as $s \circ i l + o r i z \circ n s$, differ in terms of composition and properties, and together form the soil profile. Soil scientists classify profile horizons using the letters indicated in 30.

W e a thering of soil particles and solid parent material continues during soil genesis or soil formation, slowly releasing fertilizing substances and minerals.

4.4.2 Ground water

Saturation

The ground is made up of solid constituents (mineral or organic), soil particles with interjacent pores. These pores can be saturated with air, air and water, and water. The term groundwater zone refers to the state of the water in the ground (pores saturated with water), while capillary fringe refers to pores saturated with air and water, and capillary water zone to zones filled primarily with air. This is the pedologic classification of ground water.

Soil water and ground water in geology

In Geology, subterranean water is divided into two groups; water in unsaturated upper zone – soil water - and water in the underlying saturated zone – groundwater.

S o il water only partially fills the voids between the (ground) particles with water, while the other voids are saturated with air. Soil water corresponds with the capillary fringe and capillary water zone. The interface between groundwater and the capillary zone is known as the phreatic level or groundwater table.

Fresh water and sea water

In general, the term g r o u n d w a t e r refers to fresh water, responsible for all manner of biotic processes. The majority of subterranean water, however, is sea water. In the Netherlands in particular, this subterranean sea water plays an important role in coastal areas. It occurs virtually everywhere in the provinces of Holland and Zeeland, and is covered by a layer of fresh ground water^a. The deep polders of these provinces (4 to 6m below ground level) contain salt seepage water^b due to the absence of, or excessively thin layer of, fresh groundwater due to (surface) water removal.

Quantity

The following table indicates the estimated quantity of water on earth. A distinction is made between fresh water and salt water.

	Quantity km ³ x 10 ³	% of total
Surface Water	-	
Fresh water lakes	125	0,009
Salt and brackish lakes and in land seas	104	0,008
Main quantity of rivers and canals	1,25	0,0001
Subsoil water		
Water in un saturated zone of the soil	67	0,005
Un deep groundwater (till depth of 800 m.)	4168	0,31
Deep groundwater (till depth of 5000 m.)	4168*	0,31
Remaining occurrences of water		
Ice caps and glaciers	29200	2,15
Atmosphere (on sea level)	13	0,001
Seas and oceans	1320000	97,2
Totals (in round figures)	1359000	100

Fig. 636 Water on earth

U.S.-Geological-Survey (1969)

^a Freshwater has a lower specific gravity than salt water, and as such "floats " on the salt water.

^b Seepage is a vertical groundwater flow; upward movement from the ground water table to the surface under influence of water pressure.

	volume (in km ³ $\times 10^3$)	percentage van totale volume) .
		• 、	
Oppervlaktewater			
zoetwatermeren	125	0,009	
zoute en brakke meren			
en binnenzeeën	104	0,008	
gemiddelde inhoud van			
waterlopen	1,25	0,0001	
Ondergronds water			
water in de onverzadigde			
zone	67	0,005	
ondiep grondwater, tot			
een diepte van ± 800 m	4 168	0,31	
diep grondwater, tot een		- ,	
diepte van \pm 5000 m	4 168*	0,31	
		-,	
Overige voorkomens van wate	r		
ijskappen en gletsjers	29 200	2,15	
atmosfeer (op zeeniveau)	13	0,001	
zeeën en oceanen	1 320 000	97.2	+
	2 020 000	<i></i>	
Totalen (afgerond)	1 359 000	100	
Lotaton (argorona)	* 0.0,2 000	100	
			Table pag. 316 Pannek

Fig. 637 Estimated amounts of water (see also Fig. 339)

Soil water

The water contained in the upper soil layer –soil water - can be categorised according to moisture content. Even without the supply of (rain) water, soil particles are surrounded by hygroscopically-bound water molecules; an atmospheric humidity of 0 never occurs in nature. An increase in atmospheric humidity leads to an increase in the number of molecules, bound hygroscopically to the soil particles.

Capillary fringe

Under the influence of adhesive forces, soil particles are surrounded by a layer of water due to the inflow of rain water. As the layers surrounding the soil particles thicken, the particles begin to bond, while open, air filled, pores remain. This zone is known as the capillary fringe.

Initially, these pores form a network. However, the increased supply of water eventually causes all pores to fill up with water, allowing water to flow freely between the soil particles. This last zone is known as the groundwater zone. This zone is easily identifiable in the soil. When digging or drilling a hole, water is accessed at a certain depth, a depth that will eventually be at a constant distance in relation to the ground level. This plane is known as the ground-water table or the phreatic level. The distance to the ground level is known as the ground-water level and is expressed in cm's below ground level. The groundwater beneath the ground-water table moves freely.

Capillary zone

The term 'capillary zone' is also used in pedology. This zone is found in the upper layers of the profile. This zone is also saturated with water by capillary or adhesive forces, but does not have ground water as its source, nor does it form a connection with ground water. It remained as gravitational water of the downward seeping water following a heavy downpour.

Capillary action of the ground.

Water is primarily retained in the ground by c a p i | l a r y f o r c e s. The capillary action is caused by the affinity between the water molecules (c o h e s i v e force) and the affinity of soil particles on the

adjoining water molecules (a d h e s i v e forces). Water that is placed in a thin tube in a reservoir with water will rise due to capillary forces. The level of water rise is determined by the thickness of the tube. When the water is rising, the adhesive force between the tube and water is greater than the cohesive force among the water molecules. This phenomenon also occurs in the ground.

The smaller the particles, the more water is retained. The same applies to the pores; the smaller the pores, the greater the water level can rise. In other words, clay ground consisting of minute particles with intermediate narrow pores will be characterised by a high piezometric level, compared with sand, which has large particles and pores. This also implies that clay ground will be less easy to drain than sand ground, as clay retains water better than sand.

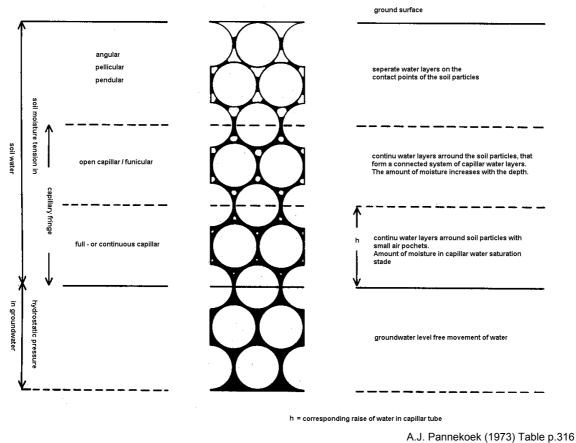


Fig. 638 Capillary action of the soil

Capillary levels

Based on laboratory tests and field observations using dipsticks, the following values for c a pillary piezometric levels above the ground-water table have been determined in accordance with Bogomolov (1958):

_	Coarse sand	12 - 15 cm
_	Intermediate coarse sand	40 - 50 cm
_	Fine sand	90 - 110 cm
_	Sandy loam	175 - 200 cm
		005 050

– Loam 225 – 250 cm

Due to the capillary action of the ground, the groundwater is pulled into a spherical shape between two ditches; the water level of the ditch acts as the lowest point.

Water-table classes.

Groundwater tables are divided into water-table classes, where the highest mean groundwater level (HMGL) and lowest mean groundwater level (LMGL) is processed. The groundwater level is determined in relation to the ground level; the depth of the groundwater is representative. The annual natural fluctuation of the groundwater in the Netherlands is measured in tens of centimetres. This movement is characterised by rust stains in the otherwise grey to grey-blue groundwass. This staining is caused by the presence of iron in the soil.

Gt		П	111	IV	V	VI	VII
LMGL	-	-	≤40	≥40	≤40	40-80	≥80
HMGL	≤50	50-80	80-120	80-120	≥120	≥120	≥120

Fig. 639 Main subdivision of water-table classes (groundwater level in cms below ground level)

Horizontal groundwater flow

Downward g r o u n d w a t e r f l o w s are the result of differences in groundwater levels in an area. Although the general direction of the groundwater flow is known, it will need to be determined for local situations. Flow is dependent on pore space and the size of the pores and, indirectly, particle size. In addition, soil is not an homogenous entity due to stratification in sedimentation, causing big fluctuations in permeability across relatively short distances.

In addition to natural groundwater tables, the Netherlands also has artificial groundwater tables, which are kept at a predetermined level through pumping. Pumping also creates groundwater flows towards the pumping plant.

Vertical groundwater flow

In addition to horizontal groundwater flow, we can also identify a vertical movement of water in the soil. This is known as effluent seepage (kwel), where the water 'surfaces' from the ground-water, and infiltration, characterised by 'downward movement' of water. The latter process is a natural phenomenon that occurs under the influence of gravity. This movement takes place in the profile zone above the ground-water table. Technically, this is also the profile zone, where water is temporarily stored.

Seepage

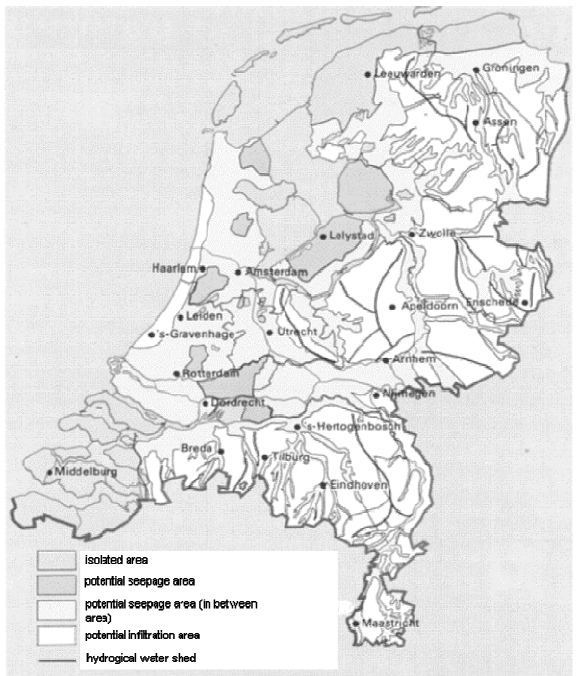
Effluent seepage can occur along hill ridges, when the groundwater level on the hill ridge is higher than the adjoining areas. This causes a subterranean flow in the direction of the lower-lying area. Springs are created in areas where the water issues to the earth's surface.

Seepage along dykes

A similar phenomenon occurs in areas bordering big rivers, whenever the level of the river water is higher than the neighbouring polders. Water rises to the earth's surface along the dykes, when the water level of the rivers is higher than that of the land behind the dykes. The pressure of the elevated water produces water movement underneath the (porous) dykes. The seepage water rises to the surface along the dyke. This explains why ditches are constructed alongside dykes to collect and discharge water.

Seepage along the sea

This situation can also occur in the west of the Netherlands, as polders are drained at a greater depth than storage basins and, for that matter, big rivers and the sea. The effluent seepage in this area can be saltwater, freshwater or brackish water, depending on the source of the water from the storage basin or the water pressure from the salt groundwater. Seepage water from the storage basin rises to the earth's surface near the dyke. Brackish and salt s e e p a g e w at e r originating from the brackish/saltwater bell in the subgrade of the west of the Netherlands rises to the earth's surface in the lowest sections of the polder, where the freshwater layer has thinned as a result of drainage activities, causing salt water to rise to the earth's surface by pressure in the saltwater bell.



Sticht.Wetensch.Atlas_v.Nederland, v.d. Berg, Steur and Brus (1987) *Fig. 640 Potential seepage areas*

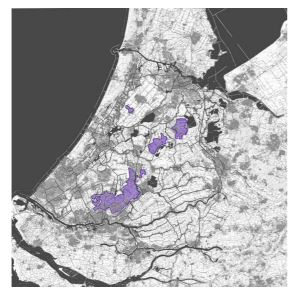


Fig. 641 Deep polders in the Randstad <5m-NAP

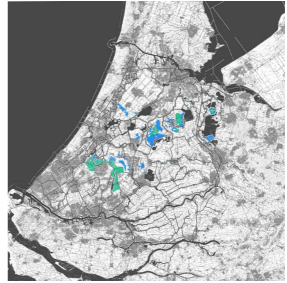
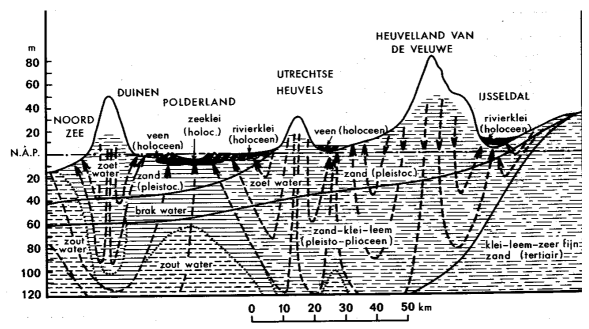


Fig. 642 Seepage areas in The Randstad



A.J. Pannekoek (1973) p. 323

Fig. 643 Water in the dunes

Schematic hydrogeological cross-section of the Netherlands (from: Commissie-

Drinkwatervoorziening-Westen-des-lands (1940))

Supplemeted with a schematic not quantitave image of the pattern of groundwater flowlines for the deeper groundwater flow. The precipitation the deeper groundwater infiltrates in Overijssel, the Veluwe, the Utrechtse Heuvelrug and the coastal dunes. This causes seepage in the IJsselvallei, the Gelderse Vallei and the polder area of West Netherland.

The exagerated heights (x 350) in the cross-section causes a strongly deformed pattern of flowlines. In reality the horizontal component of the pattern is more pronounced than the vertical component.

Spread of soil contamination

Soil contamination can be spread through the soil by the flow of ground water. If this is to be cleaned up, it is essential to have an insight into the speed and direction of the spread. For further information on this topic, see chapter 4.6.1, page 370.

4.4.3 Soil horizon differentiation

The potential outcome of all these soil forming processes is that soils that originally "looked the same", will start to differ from each other in the course of the centuries (soil horizon differentiation). Soil profiles develop due to a range of factors, including:

- climate (temperature and precipitation)
- parent material
- slope of the terrain
- groundwater level
- period of weathering.

4.5 Micrometres

4.5.1 Chemical composition of the earth's crust

Cooling magma

The composition of the residual liquid is changed as a result of crystallisation of the cooling m a g m a. The first minerals contain a relatively high number of AIO_4 -tetrahedrons. Continuous cooling creates minerals with proportionally more SiO_4 - tetrahedrons. As a result, the crystallised m i n e r a l s will prevent each other from adopting their own form. This explains the complete absence of beautiful, big crystals in plutonic rock. Rock composition is analysed with the aid of a microscope.

Main minerals

Out of the huge number of known minerals, only a minority are formed as igneous rock. Igneous rock primarily contains the following minerals:

- feldspar 59.5%
- amphibole / pyroxene 16.8%
- quartz 12.0%
- mica 3.8%
- other minerals 7.9%
- Feldspars include orthoclase, plagioclase, oligoclase; they consist of the elements SiO2, Al2O3, Ca, Na, K, CaO, Na2O, K2O.
- Amphiboles include hornblende, olivine, peridotite; they consist of the elements Mg, Fe, Ca, AlO4, SiO4, OH
- Pyroxenes include augite, hyperstone, diopsite; they consist of the same elements as amphiboles, with the exception of OH.
- Micas include biotite and muscovite; they form sheets, which consist primarily of SiO4-, AlO4- and FeO4 tetrahedrons.

To a significant extent, this composition also determines the chemical composition of the soil.

4.5.2 Weathering

Sedimentation of weathering products

Weathering occurs when rock on the surface is eroded by water and oxygen. Under the influence of gravitational force and, primarily, water, this material from elevated planes is transported to low-lying basins, where it is subjected to sedimentation into kilometre-thick layers. The Netherlands lies in such a sedimentation basin.

Classification of weathering

We can distinguish three types of weathering:

- physical weathering
- chemical weathering
- biogenic weathering

- Physical weathering mechanically reduces solid rock lying at the earth's surface. No change in chemical composition occurs! The resultant loose material is layered across the original rock. Physical weathering takes place under the influence of temperature, water and/or wind, and is characterised by the processes of expanding and contracting, dissolving, swelling and contracting, and abrasion.
- Once the rock has shattered into smaller fragments causing the overall surface to expand chemical weathering starts to play a major part. Under the influence of water, oxygen and acids such as carbon and organic soil acids, numerous minerals are manipulated and converted into new minerals.
- Biogenic weathering can be of a physical or a chemical nature. Rock is split as a result of root growth. Under the influence of fungi and bacteria, organic material releases substances such as acids and CO₂, causing the soil to react in a variety of ways.

4.5.3 Sediments

As mentioned previously, weathered material from elevated areas is transported by ice, flowing water or air (wind) to low-lying areas.

The Netherlands

In the Netherlands, loose material is deposited in different ways and in different periods.

- by rivers from surrounding countries
- by coastal currents
- wind-borne from areas with a lot of loose material such as the dried up North Sea and the elongated river plains during dry periods of the Ice Age (virtually bereft of vegetation)
- by ice from Scandinavia during the penultimate Ice Age.

Material sorting and stratification

In general, sediments are characterised by stratification and material sorting due to the manner of deposition.

- Water deposits are generally stratified, while the layers themselves have a relatively homogenous particle size composition.
- Wind-borne deposits have a uniform composition, provided material is transported across a big distance. Loess has a particle size of 0.05-0.075 mm and cover sand 0.075-0.15 mm. These deposits do not form any stratification within the parcel. Material transported across a relatively short distance, as is the case during dune formation and in sand drift areas, creates areas characterised by cross stratification and relatively little particle size uniformity due to fluctuations in wind velocity.
- Ice deposits, such as boulder clay or t i I I in the north and east of the Netherlands show no signs of stratification and are not sorted (large boulders in loam)

Upward and downward processes

The earth's surface is subjected to two distinct processes. In addition to the upwards weathering processes, soil formation processes occur in weathered loose material. This is a downwards process, and occurs under the influence of water and plant growth.

4.5.4 Soil

Initially, soil types are classified according to particle size:

		1
(large rock block		Т
small rock block		а
large stone		s
small stone)		s
coarse gravel		n
fine gravel		fr
coarse sand	2000 - 210	lo
fine sand	210 - 50	_
loam / silt	50 - 2	
clay	< 2	f f c

The smaller soil fractions can be determined by assessing their settling velocity in water. The smaller the soil fraction, the slower they settle in water, as their specific surface is bigger. Sand fractions take approx. 1 ninute to settle in a normal glass of water, while silt ractions takes approx. 12 hours, and clay fractions even onger.

The surface of the particles per kg of dry matter is 10 m2 for sand, 100 m2 for silt and 1000 m2 for clay. The size of the surface is relevant for the absorbing capacity of soil particles of nutrients on the one hand, and pollution on the other.

Fig. 644 Fig. 32 Particle sizes

Sand fractions retain hardly any water or nutrients. Silt fractions retain water reasonably well (but not nutrients) and clay fractions retain both water and nutrients, and are responsible for soil contamination.

4.5.5 Identifying soil fractions

S oil fraction identification is carried out on the basis of vegetation. Coltsfoot for example indicates a high content of soil consisting of particles smaller than 0.016 mm. By rubbing a quantity of fine grained soil in our palms, we are left with remnants of that soil in the lines of our hands. Loess in a dry state has a similar consistency to flour, while sand is easily identifiable. And so on.

4.5.6 Naming of ground types

Clay and sand

Naming ground types is one of the most complicated processes in pedology. A distinction is made between clay grounds and sand grounds. These names alone encompass a broad range of particle sizes, as naming is dependent on the distribution of particle sizes in the ground. Based on the present classification, clay grounds comprise a minimum of 8% clay or clay fraction and over 10% of soil containing particles smaller than 0.016 mm (=clay + loam/silt); the rest of the clay soil is made up of sand. Note the difference between clay and clay ground! Clay can be the soil fraction or a mineral, while clay ground is a ground type. Sand ground is mostly made up of particles bigger than 50 mu.

	Subdivision	clay grounds		Subdivision sand grounds
% clay	% particles	name	% loam	name
	smaller than			
	0.016 mm			
0-5	0-6,5	sand with a negligible clay	0-10	sand with a negligible loam content
		content		
5-8	6,5-10	Clay-like sand	10-17.5	sand with a medium loam content
8-12	10-16	extremely light sandy clay	17,5-32,5	sand with a high loam content
12-17,5	16-23	moderately light sandy clay	32,5-50	sand with an extremely high loam content
17,5-25	23-33	heavy sandy clay	50-85	sandy loam
25-35	33-45	light clay	85-100	silty loam
>35	>45	heavy clay		

Fig.	645	Fig.	33	Subdivision	clay	and	sand	soils
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Particle size

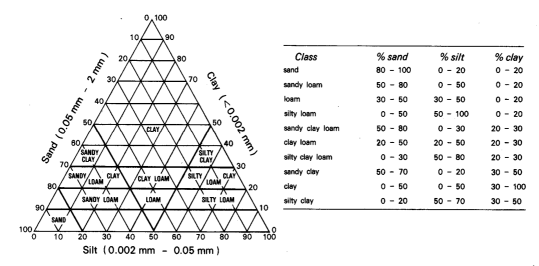


Fig. 646 Soil fraction diagram

(...)

4.6 Soil pollution

Choice of location

The choice of location for a building, complex or new neighbourhood depends on position, orientation, land shortage and potential soil pollution, and as such comes with a price tag attached. Readers are not expected to "know" the contents of this chapter. Those factors that play a part in the choice of location are marked with a question.

As well as determining the choice of location, this topic is also of interest to urban planners and architects. After all, most contracts depend on the commencement date of building activities, allowing sufficient time to obtain the relevant permits and to plan activities. A lack of knowledge concerning soil pollution – including the relevant permits – will delay activities.

Soil protection act

This chapter offers guidelines for carrying out research in the context of the decontamination clauses of the Wet Bodembescherming (Soil Protection Act), with the emphasis placed on "terrestrial soils". Detailed information will be given on a range of pedologic properties and concepts. Examples of potential areas affected by soil pollution are also included, as is a brief summary of remediation techniques.

Surveys to obtain a clean soil statement

This monograph, coupled with a concluding report, will enable building contractors to carry out exploratory and preliminary surveys into soil pollution to initially obtain a "clean soil statement".

Clean soil statement depending on purpose

Until comparatively recently, planning permission applications needed to include a so-called "clean soil statement". This has been replaced by a suitability certificate, indicating intended purpose. As a result, the soil no longer needs to be completely "clean", provided it is deemed suitable for its designated use. Building work cannot commence until this declaration has been issued. This certificate is not only concerned with the topic of soil pollution, but also with "cleaning", soil remediation, if pollution has been detected.

Protocols and methods

To encourage greater understanding of the underlying problems, this thesis shall focus on the protocols involved in the investigation procedure into (likely) contamination (and resulting reports), and highlight a number of pedologic concepts.

This chapter is concerned with outlining the different types of contamination, coupled to industry activities, their prevention and location in the townscape and landscape. Current and developed remediation methods have been included for the sake of completeness. The underlying idea is that decontaminating and preparing a terrain for development follow naturally from one another, or could even be carried out in unison, thereby influencing the overall design.

4.6.1 Soil pollution

Suitability for future purposes

The term 'soil pollution' denotes a negative impact on soil quality, which affects the soil to such an extent, that it is rendered unsuitable or less suitable for its intended purpose.

The soil must be protected in such a way, that future generations can make use of it. This means that the soil must not be damaged, or become irrevocably damaged, in accordance with the concept of sustainability.

Different types of damage

When analysing our exposure to substances in the soil, we can identify different types of damage/exposure. In the case of soil pollution, this exposure includes inhaling VOCs (volatile organic compounds), consuming soil particles when drinking water, etc.

The situation is exacerbated by the consumption of dangerous substances that put our health at risk. The level of exposure is expressed in ADI (acceptable daily intake). Please note that ADI differs from person to person. As such, an average figure applies.

Functions of soil

With regard to soil pollution, it is advisable to consider the different functions of the soil, and the relevant quality assessments to be adopted.

- supportive function for buildings, roads and other constructions
- productive function: growth medium for natural vegetation and agricultural crops to feed people and animals.
- filter function for water
- ecosystem function; life in the soil makes a major contribution to the cycle of C, N and S.

To acquire a better understanding of these functions^a, it is essential that we have a general understanding of the concept of soil.

4.6.2 General soil knowledge

Soil and ground

What is the difference between soil and ground?

- The term 'ground' refers to all the loose natural materials found at the earth's surface. In terms of composition, it is an undefined material. The material consists of mineral matter and organic components that can be retraced to plant remains and conversion.
- The term 'soil' refers to the arrangement of the individual soil particles, their size and how they occur in nature. Chemical, physical and biogenic processes play an important part in soil formation.

A closer definition

The Dutch language fails to differentiate the terms 'soil' and 'ground'. This problem can be solved by including a definition.

Soil and ground are made up of solid, liquid and gassy constituents. Solid constituents are divided into mineral and organic constituents.

The naming of ground types is based on particle-size distribution of the mineral particles. Please note that most grounds do not have a homogenous particle size. In other words: the designation 'sandy ground' implies that the majority of particles fall under the particle size fraction of sand.

Particle size

We can distinguish the following particle size fractions:

- to 2µ: clay fraction or clay
- 2µ to 50µ: silt or loam
- 50µ to 2000µ: sand (2000µ= 2 mm)
- 2 mm to 64 mm: gravel

Organic matter

The organic matter in ground is made up of decomposed plant remains. If these remains form a thin layer on the soil surface, we refer to them as humus, which is brown-black in colour. Thicker layers of organic material (up to several metres thick) are known as peat. Due to excess water, the plant material has not been converted into humus. Peat is primarily converted into humus following drainage of moist peatland, in particular under influence of oxygen.

Groundwater

Water contained in the ground can take on different forms. A distinction is made between

^a Dauvellier and v.d. Maarel, Globaal ecologische model, Rijksplanologische Dienst 1978

- groundwater: this water fills all pores between the particles, both big and small, and flows freely.
- The upper limit of the groundwater is known as the ground-water table or phreatic level.
- The depth (or height) of the ground water is always measured in relation to the ground level
- capillary water: this water saturates the fine pores and fissures of the ground, and is unable to move freely.
- swell water and adhesion water: water in and around the solid soil particles.
- Capillary water, swell water and adhesion water are also known as soil water.

The colour of drilled water

The groundwater level of a terrain can easily be established through soil drilling. In the Netherlands, the ground beneath the ground-water table – fully saturated by water – is grey in colour due to iron having the bivalent oxide FeO. Above the phreatic level, iron only occurs as Fe_2O_3 , which is rusty in colour. This method is not 100% foolproof however, as numerous grounds in the Netherlands contain little or no iron.

Groundwater tables

Groundwater tables are divided into water-table classes, where the highest mean groundwater level (HMGL) and lowest mean groundwater level (LMGL) groundwater level is processed. The groundwater level is determined in relation to the ground level; the depth of the groundwater is representative. The annual natural fluctuation of the groundwater in the Netherlands amounts to several centimetres (10 or more). This movement is characterised by rust stains in the grey-blue groundmass.

Gt	I	II		IV	V	VI	VII
GHG	-	-	<40	>40	<40	40-80	>80
GLG	<50	50-80	80-120	80-120	>120	>120	>120
			N	I.B. aroundw	ater level in o	cm's below a	round level.

Fig. 647 Main subdivision of the	water-table classes
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Groundwater flows

Downward g r o u n d w a t e r f l o w s are the result of differences in groundwater levels in an area. Although the general direction of the groundwater flow is known, it will need to be determined for local situations.

In addition to horizontal groundwater flow, we can also identify a vertical movement of water in the ground. This is known as effluent seepage (kwel), where the water 'surfaces' from the ground-water, and infiltration, characterised by 'downward movement' of water.

Soil pollution can spread through the soil through groundwater flow. An insight into the degree, velocity and direction of spread is therefore essential.

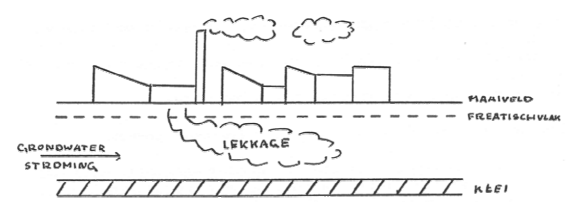


Fig. 648 Horizontal groundwater flow

EARTH, SOIL POLLUTION AND SITE PREPARATION SOIL POLLUTION SOIL POLLUTION AND BUILDING ACTIVITIES

Soil vapour

Soil vapour occurs in all areas where the pores of the soil are not saturated by water. This air plays a part in all biogenic activities in the ground, but can also be relevant for the different chemical processes in the soil.

The composition of this soil vapour can vary strongly. The air is usually more or less identical to the atmosphere. However, because of the chemical pedological processes and soil pollution, the composition can differ significantly from the atmosphere, and even be toxic.

Ground types

On the basis of the solid constituents of the ground, it can be classified into sand, clay and peat.

- sandy ground; this ground primarily consists of mineral soil particles with a particle size of 50 to 2000 mu, while the clay content (particles) is less than 8% of the overall weight per unit of ground; ground permeability is good
- clay; this ground contains at least 25% clay fraction; ground with a clay content of 8-25% is known as sandy clay; ground permeability is poor or non-existent.
- peat ground; this ground is primarily made up of decomposed plant remains other than humus. The organic dust content must be at least 22.5% of the weight. The other constituents are mineral and can contain particle sizes of clay and sand.

4.6.3 Soil pollution and building activities

Application (previous) "clean soil statement"

Until comparatively recently, planning permission applications needed to include a so-called "clean soil statement". This has been replaced by a suitability certificate, indicating intended purpose. A soil survey report needs to be submitted during the application stage. The investigation must be carried out in accordance with the "Soil Protection Guidelines". If the exploratory survey (historic survey) reveals signs of soil pollution, a follow-up investigation will be required.

Historic survey

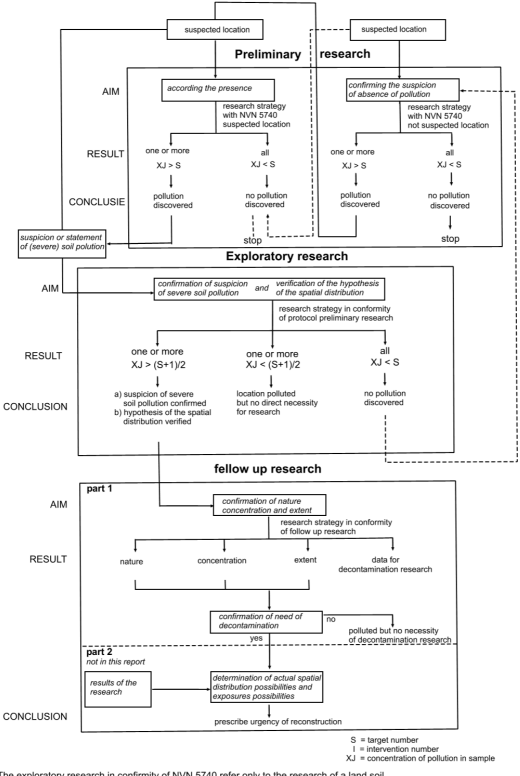
When drawing up his historic survey report, the investigator makes use of standardised survey setups, as well as municipal information and assessments. In many cases, the relevant council can provide information on behalf of the "historic survey". Based on the outcome of the survey, an exploratory investigation is instigated if serious contamination is suspected. The sole purpose of this investigation is to indicate the incidence of serious soil pollution.

Setup and criteria

The setup and criteria which the investigation must satisfy are laid down in two protocols:

- "Protocol voor het oriënterend onderzoek" (naar de aard en concentratie van verontreinigende stoffen en de plaats van voorkomen van bodemverontreiniging) ("Exploratory survey protocol" (into the nature and concentration of contaminating substances, and the location of soil pollution) SDU, The Hague 1993).
- "Protocol voor het nader onderzoek" (naar de aard en de concentratie van verontreinigende stoffen en de omvang van bodemverontreiniging) deel 1, SDU,'s Gravenhage 1993.
- ("Follow-up investigation protocol" (into the nature and concentration of contaminating substances, and the scope of soil pollution) part 1, SDU, The Hague 1993).

On the basis of both protocols, an overview is included of the survey methods to be deployed, including information relevant for building contractors. If you wish to carry out this survey yourself, you will be required to comply with these protocols.



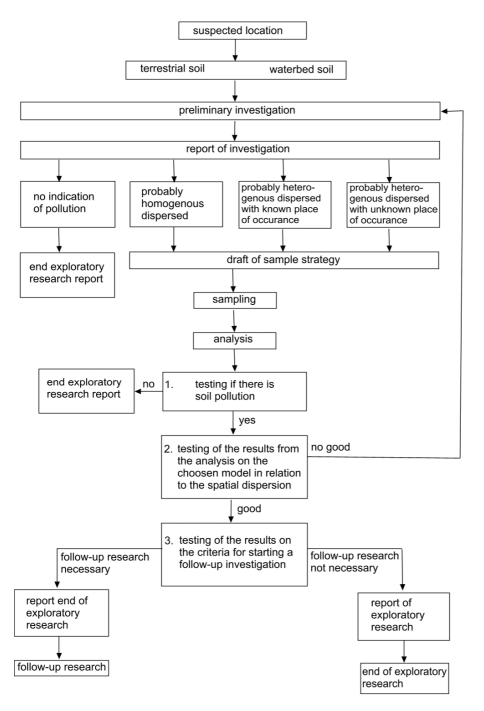


The exploratory research in confirmity of NVN 5740 refer only to the research of a land soil.

F.P.J. Lame and R. Bosman (1994)

Fig. 649 Research strategies in protocols

4.6.4 Exploratory survey



The structure of the exploratory research is the same for terrestrial soils as for waterbed soils; the strategy for sampling can differ on certain parts.. The soheme should be executed seperately for both soil's. F.P.J. Lame and R. Bosman (1993)

Fig. 650 Exploratory survey protocol^a

^a Lamé and Bosman, Protocol voor het oriënterend onderzoek, SDU, Den Haag 1994

Terrestrial soils and waterbed soils

As demonstrated by the above diagram, the exploratory survey is divided into terrestrial soils and waterbed soils, while the survey itself is divided into an exploratory investigation with a concluding report, and a more detailed investigation in the event of soil pollution. This investigation is also concluded with a report.

Exploratory survey

An exploratory survey must be carried out at all times to obtain a suitability certificate to commence building work. This process involves collecting information and data on past and present use of the site, as well as the soil conditions, soil composition and the (geo)hydrologic setting. This might also involve the pollution crossing terrain boundaries, from the location "outwards", and "outwards" towards the location. Pollution might also concern the ground beneath the buildings, in particular if we are dealing with a permeable soil such as sandy ground.

The investigation includes an on-site visit. During this visit, soil drillings can be carried out to gain an impression of the soil composition and the likely contamination detected through sensory perceptions (colour and odour).

Please take your own safety into consideration; be careful when inhaling and touching substances. If you need to smell and/or touch something, please do so in small quantities at a time.

Terrestrial soils

The sampling strategy of the follow-up investigation is based on information obtained from this "field visit" – such as location and structural condition of the buildings.

With regard to construction work, we will confine our research to terrestrial soils. In cases of contaminated subaqueous soils, readers are referred to the research methods detailed in the above literature.

Information required for exploratory survey

As previously mentioned, this information needs to include details on:

- past and present use of the site
- the soil composition and geo-hydrologic settings of the site.

As a minimum, information on past and present use of the site must contain the following details:

- past purpose(s) of the location and immediate surroundings;
- location of occurrence of possible sources; for example legal or illegal dumping and discharging, leaking (underground) pipes and tanks. Council registrations of pipes and storage tanks are a useful tool in detecting the source of contamination.
- information on potentially contaminating activities, such as production processes, storage and transfer locations. Remember also to draw up an inventory of the relevant substances. An indication of the location of these activities, if possible, will simplify inventory activities and the investigation.
- methods and materials used in the past for preparing a site for building, including opening up the site.
- details of in-situ cables, pipes, debris, consolidations.
- past and present activities on adjoining terrains.
- investigations into soil pollution on neighbouring or adjacent terrains
- inventory of past users of the terrain, with their activities from approx. 1900.

Information on soil composition and geo-hydrologic settings of the site

As a minimum, this information must encompass the following:

- on-site soil composition, both shallow and deep (over 10m); information obtained from soil drilling tests and drilling;
- depth of the ground water
- horizontal and vertical movements of the ground water (effluent seepage, seepage and groundwater flows)
- position of water channels and other surface water (also drained)
- · presence of groundwater sources and groundwater drawoff
- prevention of brackish and/or salty ground water
- results of earlier soil surveys on-site or in the immediate surroundings; also include past surveys into soil pollution.

Adding contaminating substances and microbiological activities

It is advisable to incorporate into the survey research into the properties of contaminating substances and microbiological activities. Although it is not compulsory to include this information, it can provide a valuable insight into the problems, and assist in selecting an investigation strategy and, if need be, determining the remediation method.

Past and present use

The information on past and present use of the site, as well as the information on soil composition and geo-hydrologic settings of the site, needs to be incorporated into the exploratory survey report, including relevant sources.

How to obtain information for an exploratory survey

How can we obtain the relevant information?

- use recent maps: topographical, from the land registry and maps of pipelines and mains, as well as soil and geological maps including legends. The local council office can usually provide historic data.
- use of old and recent aerial photographs, which can be obtained from the municipal topographic service and numerous aerial photography firms. Additional tools include infrared and other recordings falling under the heading of 'remote sensing images'.
- exploratory visit to the site, carrying out field observations and soil drillings to take samples.
- investigation into archives, permits and dossiers (under the Nuisance Act) relating to past and present use of the terrain
- interviews with (former) employees and the local community
- use of archives of different municipal, provincial and government institutes
- branch-information concerning past use of the terrain in relation to possible contamination
- historical information from council and water boards.

This information must be incorporated in the report, concluding the exploratory survey.

Provisional conclusion

If all (writing desk) investigations indicate the likelihood of soil pollution, the survey must be extended to include information on the nature and concentration of the contamination collected on-site and laboratory analyses. This effectively is the start of the exploratory survey; a certain degree of in-depth research is required. A section of the preceding research must be expanded and deepened, as the results of the exploratory survey indicate a suspected case of soil pollution and a rough understanding of the contaminating substances. The distribution of these substances has also been mapped out in outline. On the basis of this information, a strategy is developed for the research methodology in general, and samples taken. The selected method(s) are subjected to tests, essential for eliminating potential mistakes and focussing the investigation, if need be.

This survey reveals whether we are actually dealing with soil pollution, and is concluded with a report, indicating the presence of soil pollution and recommendations for "further research".

Additional notes concerning the exploratory survey

In the event of a contaminated land soil, it is not necessary to examine the groundwater, provided the mobility of the contaminating substances is negligible. It would however be wise to do so, as most contaminating substances are either soluble in water or present in liquid form in the ground.

Sensory perceptions of contamination – by smell and/or perception or the identification of something "different" in the ground - is not really objective, but rather indicative. In addition, complicating factors must be taken into consideration, such as potential health risks for the observer. Visual perceptions can also be clouded by the natural colour of the soil.

With regard to safety, VROM (Environment Ministry) has produced a series of publications. When carrying out a soil sample, a certain degree of care must be taken, not only by those taking the sample, but also by onlookers. As a minimum, warning signs must be displayed in the event of assumed contamination. Even better would be to temporarily close off the site.

Sampling strategy

In principle, there are different contamination types and therefore different sampling strategies. Homogenously spread contamination requires evenly distributed sampling. This is based on 1000 m2 spatial units (RE) in the horizontal plane. Per RE, 3 drills must be carried out, whereby the resultant ground samples are put into a mixed sample of the suspect layer and analysed.

An alternative sampling method is used for heterogeneously distributed contamination in known and unknown place of occurrence. As the preceding investigation has determined the type of contamination and its spread, a specific sampling method can be drawn up.

Needless to say, research results will need to be tested.

The exploratory survey is concluded with a report. In the event of actual soil pollution, a follow-up investigation will be carried out in accordance with the applicable norms.

Carrying out the investigation

In principle, anyone can carry out the survey, provided the details on past and present use have been incorporated in the final report. The same applies to information on soil composition and the geohydrolic setting. Soil samples that require analysis can be carried out in a specialist soil analysis laboratory on the instructions of the researcher.

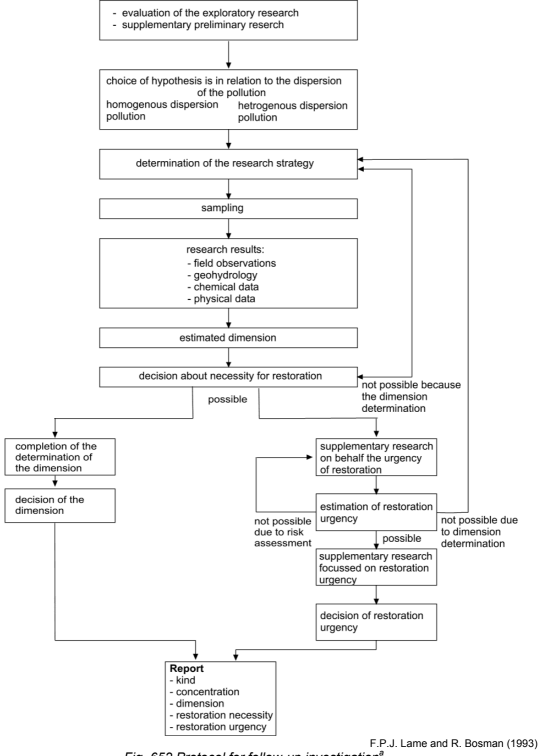
The exploratory survey can also be entirely outsourced to a specialist research agency.

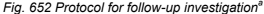
Afvoer En Verwerking Van Afvalstoffen Bv Amitec Bv Argo Consult Arnicon Bv Arns Milieutechniek By	0181-262088 0413-269091 0183-626156 0180-320600 0481-377165
Ascor Analyse Bv	076-5415960
Aveco Bv Bedrijfslaboratorium Voor Ground- En Gewasonderzoek	030-2957977 026-3346346
Bkh Adviesbureau	015-2625299
De Bondt Rijssen Bv	0548-515200
Adviesbureau Brouwers Bv	0475-334651
Adviesbureau Voor Milieutechniek Colsen Bv Conex	0114-311548 0318-649444
Cso Adviesbureau Voor Milieuonderzoek	030-6594321
Depot Milieubeheer Bv	0181-619788
Dhv Argus	050-3142777
Dhv Milieu & Infrastructuur Bv	033-4682700
Van Dijk Milieutechniek	030-6661745
Dvl Milieu & Techniek	0495-535884
Envicon Bv	045-4041359
Fugro-Ecolyse	030-6050466
Geofox Bv	0541-512501
Geo & Hydro Milieu	0313-450111
Geurts International Bv	0412-624980
Grondmechanica Delft	015-2693500
Grontmij Advies & Techniek Bv	030-2207287

Groundwater Technology Haskoning Koninklijk Ingenieurs- En	010-4424242
Architectenbureau	024-3284284
Heidemij Advies	026-3778609
Heidemij Realisatie	0416-344044
Heijmans Milieutechniek	073-5289358
Ign Bv, Geotechnisch En Milieukundig Onderzoeks- En Adviesbureau	0184-620700
Imd Micon	0342-429711
Milieu Adviesburo Interprojekt	070-3500377
Iwaco Bv, Adviesbureau Voor Water En Milieu	010-2865432
Kejako Recycling Beheer Bv	0487-573025
Landview By	0229-246787
Ingenieursbureau Van Limborgh West Bv	0182-571760
Loran Engeneering Bv	0495-531275
Lyons Business Support	0475-481811
Milfac Bv, Milieu-Advisering	058-2157143
M+P Raadgevende Ingenieurs	0297-320651
Nbm Bodemsanering	0183-646744
De Nooij Bennekom Bv	0318-314227
Omegam	020-5976666
Ingenieursbureau Oranjewoud Bv	0513-634567
Pro Analyse Milieulaboratorium	0342-421800
Promeco Bv	0492-463903
De Ruiter Milieutechnologie Bv	020-4978011
Sgs Ecocare	0113-319000
Tauw Milieu Bv	0570-699666
Tebodin Consultants & Engineers Bv	070-3480911
Techmil Management & Technologie Bv	078-6315665
Milieu-Adviesbureau Tjaden Bv	023-5339006
Tno Milieu- En Energietechnologie	055-5493493
Laboratorium Tritium Bv	040-2454647
Handelslaboratorium V/H Dr. A Verwey Bv	010-4761055
Milieutechniek De Vries & Van De Wiel Bv	0224-217900
Wareco Amsterdam Bv	020-6954398

Fig. 651 List of agencies specialised in soil analyses and research into soil pollution

4.6.5 Follow-up investigation





^a Lamé en Bosman, Protocol voor het nader onderzoek, SDU, Den Haag 1994

The follow-up of an exploratory survey

Having completed the assessment of the exploratory survey, plans are now drawn up for a follow-up investigation (including additions to the exploratory survey).

The aim of this investigation is to establish the nature and concentration of the contaminating substance(s) in both the horizontal and vertical plane.

An insight into the local soil composition is essential, as is soil sampling. Regulations have been drawn up for this purpose. Soil sample analyses and results interpretations must be carried out in accordance with the protocol.

A follow-up report is drawn up on the basis of the results.

The contents of a follow-up investigation

This report must comprise the following information¹⁷:

- nature of the pollution
- concentration of the pollution
- extent of the pollution
- need for remediation
- urgency of remediation

N.B. this report does not offer advice on whether remediation is required, nor on the remediation method. These decisions are taken by the relevant institutions.

Implementation of the investigation

In principle, anyone can carry out this follow-up investigation. However, due to the substantially more complex nature of this investigation – in particular with regard to the behaviour of substances and pedologic research, it would be advisable to enlist expert help.

Determining the level of urgency for soil remediation

A systematic approach has been drawn up to determine the level of urgency for carrying out soil remediation work. This approach is partially based on the existence of unacceptable risks in the event of serious soil pollution. The eventual decision to carry out remediation work is taken by the competent authority.

This problem falls outside the scope of this dissertation.

Further information is contained in the Urgentie van bodemsanering (urgency of soil remediation), published by the SDU.

4.6.6 Causes of soil pollution

Industrial sites

In view of the fact that most incidences of soil pollution are likely to occur in industrial sites, we have confined our research to these areas. It must however be noted, that these terrains are also found in built-up areas, and that a petrol station and garage in a residential area may also be a potential contributor to soil pollution.

Causes

In general, the causes of pollution on industrial sites include¹⁸:

- leaking (underground) storage tanks and company sewers. These types of leaks are frequent occurrences, spanning longer periods. In addition, the replenishment of tanks can cause numerous problems.
- Old storage tanks for central heating oil are often located in the vicinity of residential buildings
- discharges directly into the ground of the industrial site
- dumping company waste on own site
- land fills containing own company waste and/or waste matter such as ash, waste products and cinders from incinerators.
- calamities such as fire, explosions, floods, pipe fractures etc.

Ignorance, mistakes, leakages and accidents

Many contaminating substances have entered the ground in the course of time due to ignorance, mistakes, leakages and accidents such as spillages when transferring material or fuel. The absence of clear operational regulations governing the handling of raw materials and the end product with regard to storage, transfer and carriage, as well as the disposal of waste matter, have almost certainly contributed to soil pollution.

The often lackadaisical attitude of managers and operational staff is a further culprit.

Terrains other than industrial sites

In addition to industrial sites, soil pollution regularly occurs in waste dumps (rubbish tips), storage yards of (polluted?) ground, mines, quarries, gas and oil rigs and salt extraction areas etc. Pollution may also be generated by the re-use of, for example, previously contaminated building materials, as concrete aggregate. In Rotterdam for example, contaminated debris of WW2 aerial bombardments is still causing significant problems. Agriculture and horticulture are also potential polluters due to their use of pesticides and fertilizers.

Standardisation of A, B and C values

The standards governing the most frequently occurring forms of soil pollution are drawn up in a "test table" for ground and groundwater in the Leidraad Bodemsanering (Soil Clean-up Guidelines). These standards are subject to alterations, and can be amended in line with recent surveys. As such, it is essential that the most recent tables be used. It seems best therefore to use the term "indicative target values", which are divided into A, B and C values.

- The A value is the reference value. If this value is exceeded, we are dealing with contamination19. The A value differs per soil types, as adsorption processes are particularly relevant in clay and peat grounds. In other words: if this (contaminated) ground has an A value, it is suitable for all purposes.
- The B value is an indicator of contaminated soil; it does not reveal to what extent the soil is contaminated. Further research is required in accordance with the "exploratory survey" protocol.
- The C value is the actual test value. In this case, soil remediation is required in accordance with the "follow-up investigation" protocol.

The system of A, B and C values was replaced in 1995 by a system of clean soil target values²⁰ (new A value) and soil remediation intervention values²¹ (C value). The intervention values are based on risk assessments, highlighting risks to the eco system as well as risks to man.

Relationship industrial sector and soil pollution

Industrial sites are categorised as follows in soil pollution surveys:

- former gas factories
- former and existing industrial sites
- · former and existing car and machine wreck depots
- former and existing tips in general
- former and existing goods transhipment sheds
- former and existing borrow areas (coals, oil, salt, gas, clay, rocks etc.)

Costs

In 1991, soil remediation costs amounted to approximately 84 billion Dutch Guilders, and primarily concerned remediation of former industrial sites.

Company operations

The relationship between soil pollution and industrial sector is self-evident. The risk of soil pollution is effectively dependent on company operations^{a 22}.

Business operation	Pollution
metal and galvanic industry	all kind of heavy metals, cyanids aromates and chlorinated solvents (Tri and Per)
paint and dye industry	all kind of heavy metals, PCB's, aromates and chlorinated solvents (Tri and Per)
graphic industry	idem
textile industry	chlorinated solvents (Tri and Per)
chemical lavendaries and textile cleaning service carpentry and wood preserizing	all kind of heavy metals, pak's and chlorophenol
tanning and leather working industry	hydrocarbons and chromium
petrol stations	mineral oils, aromatics and lead
garages	mineral oils, aromatics, lead and battery acid
breaker's yard	all kind of heavy metals
pesticide industry	halogenated, hydrocarbons, aromatics, mercury, tin and arsenicum.
	J. Verschuren (1993)

Fig. 653 Overview of prominent forms of soil pollution per operation

Pollution types and occurrence in the soil

Soil pollution can take on different forms, depending on chemical composition, phase (gas, liquid, solid) and ground type. Clay ground particles for example can be contaminated through adsorption, immobilising the particles. The intervention values (previously B and C values) differ for clay grounds and sand grounds. Sand ground is unable to form a compound with contamination particles.

^a De tabel is ontleend aan het boek "Bodemsanering van bedrijfsterreinen", praktijkboek voor bedrijf en beroep van Ing.J.Verschuren (ISBN 90-9003485-4) geeft enig inzicht in deze relatie.

Types of form

Incidences of pollution:

- solid form solid particles: metals, compounds of heavy metals and metalloids
- adsorption cation: adsorption of soluble salts of heavy metals to clay particles and organic components of the ground (humus or peat)
- adsorption molecule: molecule adsorption of aliphatic and aromatic compounds to organic components of the ground
- liquid phase (insoluble or poorly miscible in water): mineral oil, petrol and organic solvents. Liquid occurs in the soil in droplet form or as a film surrounding the ground particles. In this type of pollution, the specific weight of the liquid plays an important part. Liquids that are heavier than water will form a layer above a poorly permeable layer, while liquids lighter than water will form a layer on the ground-water table.
- soluble in water: occurrence in groundwater
- gas phase: aromatics (BTEX), volatile components of petrol, diesel oil and other mineral oils, volatile chlorinated hydrocarbons.

Types of content

The above pollution types can be divided up into a number different categories, which in turn can be categorised per industry sector.

Pollution types:

- heavy metals and metalloids: chrome, cobalt, copper, cadmium, nickel, arsenic, zinc, tin, mercury, lead and antimony. Occur as metal and as oxide, sulphate, nitrate, halogenated, carbonated or silicate forms.
- complex cyanides and free cyanides
- aliphatic and aromatic hydrocarbon and mineral oils.
- volatile halogenated hydrocarbon: Trichloroethylene, Perchloroethylene
- non-volatile halogenated hydrocarbon: Polychlorobiphenyl (PCB), different types of pesticides
- other compounds: ammoniac, acids, lye, phosphates, sulphates, nitrates

4.6.7 Remediation methods

Remediation techniques have been under development in the Netherlands since 1980. As soil remediation is a relatively new technology, large-scale techniques are still being developed. Remediation methods can be categorised into two main groups, with a third group acting as a combination of the main groups²³.

- soil recovery
- isolating the pollution
- combination of isolation and recovery.

Soil recovery

Soil remediation by excavating, followed by soil purification or tipping.

- The primary purification techniques²⁴ involve:
- thermal and extractive methods for removal and
- biological methods for alteration.

Tipping must be considered, if there are no adequate soil purification techniques for this specific situation²⁵. Temporary storage is considered if the purification plant has a limited capacity²⁶. Soil remediation through in situ purification is currently under development. In addition to not having to excavate the ground, other advantages of this method include its relatively low costs and no interruptions to the company operations²⁷. The techniques applied include flushing out the contaminated soil ("washing"), extraction of polluted air streams, chemical or biological conversion and removing pollution via an electric field.

Most contaminated soils are cleaned up by excavating, followed by soil purification. In situ soil purification occurs on a limited scale, but will become increasingly commonplace in future.

Isolating the pollution

This process effectively involves containing the spread of the pollution. This can be achieved in a number of different ways²⁸:

- installing vertical and horizontal screens, such as sheet piling, building plastics, mastic layers, bentonite-cement slurry walls etc.
- pumping up groundwater and/or infiltration water.
- using fixation techniques; immobilising the pollution.

Isolation is primarily used in cases of extensive pollution, where "hot spots" – places with the highest pollution levels - are isolated in order to prevent further spread before complete remediation, or in order to be cleaned up first²⁹.

Combination of isolation and recovery

In cases, where it is not (yet) possible to recover the soil for all types of pollution, the unrecovered areas are isolated.

4.6.8 Soil purification techniques

Soil purification methods are aimed at removing the pollution or converting the pollution into components that pose a minimal, or acceptable, risk to man and the eco system³⁰. The latter method comprises biological degradation and conversion of the pollution. The characteristics, on which the soil purification process is based, are determined by the specific (chemical) properties of the pollution. The most prominent properties are:

- phase: gas, liquid, solid (volatility, boiling point)
- · solubility in water or in another solvent
- adsorption/absorption (electric properties)
- chemical stability
- thermal stability
- magnetic properties
- biodegradability/convertibility
- weight and form of the particles
- size and shape of the particles.

Information needed for soil purification

In addition to the soil purification technique, the "remediability" of the ground also plays an important part, as soil purification comes with a price tag attached. Soil remediation experts will need specific information, such as the nature and concentration of the pollution, the presence of other contaminants and debris, plastic, cinders, vegetation remnants etc. Knowledge of the soil in terms of grain-size frequency distribution, organic dust content and moisture content are also essential factors in the world of soil purification.

This chapter will focus on the following purification techniques:

- techniques for excavated grounds;
- in-situ soil purification techniques;
- isolating contaminated sites.

Thermal soil purification of excavated grounds

Thermal soil purification involves increasing the temperature of the ground to such an extent, that the contaminating substances are evaporated and/or decomposed and evaporated. The techniques used during this process fall outside the scope of this dissertation.

Application: all types of organic contaminations.

In principle, this method can also be applied to heavy metals and their compounds, provided temperatures reach approx. 800° C.

Thermal soil purification can be applied to any type of ground. However, grounds with (a high content of) organic material will be susceptible to burning. Clay and loam grounds require more energy for this process than sand ground. Furthermore, measures must be taken to guarantee a uniform ground supply.

In thermal soil purification, the contaminated substances are evaporated, and the vapours filtered. The resultant emissions are subject to severe criteria under the Wet op de Luchtverontreiniging (Air Pollution Act).

Purification through extraction of excavated grounds

The extraction process is divided into a number of phases:

- putting the contaminated ground into contact with extracting agent (dissolved in water)
- separating extraction particles from the clean ground through rinsing out
- purifying the (contaminated) extract

Application: suitable for removing heavy metals, metal compounds and organic pollution. This method is ideal for purifying sand soils, due to the proportionately low adsorptive forces between sand grain and contaminant. Due to the relatively high adsorptive forces of clay and loam grounds, this method is unsuitable, or less suitable, for these ground types.

Biological soil purification of excavated grounds

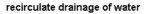
In this process, organic contaminants are decomposed or converted by micro-organisms into compounds that are not harmful, or virtually harmless, to man and the eco system.

A distinction is made between a mineralisation process with anorganic end products, and degradation with incomplete mineralisation.

These biological processes are however known to cause highly toxic inorganic compounds such as chlorinated derivatives due to the decomposition of organohalogens. It is of vital importance that employees working on site be adequately protected.

This biologic soil purification method is based on landfarming and bioreactor techniques.

In landfarming, the contaminated ground is spread in a thin layer across a suitable terrain and cleaned by natural microbiologic processes. The degradation process is stimulated by adding oxygen, cultivating the ground (ploughing), adding lime and nutrients for the decomposing organisms, and by proper water management.



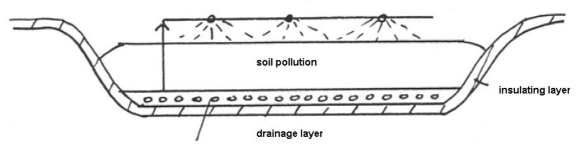


Fig. 654 Landfarming diagram

Bioreactor techniques of excavated grounds

We can identify two bioreactor techniques: a dry form, comparable with composting solid waste, and a wet form in so-called soil slurry reactors.

This technique can only be applied to organic compounds. In principle, this method is suitable for all ground types, but is usually applied to sand grounds due to its high permeability and ease of cultivation.

The disadvantages of this method include the long duration of the soil purification process, and difficulties in reaching the target values.

In-situ soil vapour extraction

Volatile compounds are removed by extracting soil vapours, and subjecting them to surface clean-up. This process is known as soil vapour extraction, and is solely applied to volatile substances such as perchloroethene, trichloroethylene, petrol, benzene, toluene, xylene, ethylbenzene and methylene chloride.

This method can only be applied to permeable grounds such as sand.

Disadvantages include difficulties in reaching the target value, longevity of the process (can take several years) and, in the case of mineral oil, the leftovers of heavy components.

In-situ bio restoration

The process of bio restoration consists of optimising the conditions for micro-organisms responsible for ground purification.

This method is primarily applied to sand grounds, as the contaminant must be easily degradable. As a result, this method is mainly used in pollution types involving mineral oil and low molecular weight polycyclic aromatic hydrocarbons.

This method also has its disadvantages: it takes a long time to achieve the target value, if it is achieved at all.

In-situ liquid extraction

Contaminants are extracted from the ground through the infiltration of a water-based extracting agent, causing a chemical reaction. The extracting agent, containing the dissolved contaminants, is then pumped up and cleaned above ground. Liquid extraction can continue until the desired target value has been reached.

Application: primarily in easily permeable grounds such as sand grounds. This method is suitable for all pollution types that are soluble in extracting agents, including heavy metals, low molecular weight polycyclic aromatic hydrocarbons, low molecular weight halogenated solvents, phenol and benzene.

The total duration of this process ranges from several months to several years. It is not always possible to achieve the target value.

In-situ electro reclamation

The method of electro-reclamation is based on three direct current transmission lines: electro-osmosis, electrophoresis and electrolysis.

lons or ion complexes are transmitted through liquid between the soil pores under influence of an electric field. This causes the polluting ions to be carried to the electrodes and removed via a pumping system.

Application: this method is ideal for purifying clay soils contaminated by heavy metals. Its main disadvantage however is its energy inefficiency.

Conclusion in-situ soil purification techniques

The above in-situ soil purification techniques are currently operational in the Netherlands. A certain degree of experience has been gained with most of these techniques, in particular underground contamination and polluted petrol stations. At present, it is virtually impossible to achieve the A value using these techniques. Furthermore, they are only suitable for homogenous areas. The remediation methods take a relatively long time to implement. Having said that, these in-situ soil purification methods also have a number of advantages, including underground remediation, tackling deep contaminations without the need for earth moving, and causing minimal disruption.

It is clear from the above, that researchers in the Netherlands are currently on a steep learning curve in terms of remediation techniques, learning from every new piece of technology, unveiling new and at times unexpected information. In my opinion, promoting in-situ soil purification is highly desirable, given its advantages. One solution would be to increase the costs of tipping, and inspecting tipping activities. It might also be useful to carry out a feasibility study into the use of A-value as a follow-up remediation value. Greater flexibility in remediation policy would promote the use of these relatively simple techniques.

Isolating the contaminated sites

A polluted soil is screened off, thus containing the spread. This method can involve closing off the site and preventing potential spread via soil vapours.

Civil-engineering isolation techniques.

This civil-engineering isolation technique is based on the erection of impermeable walls of steel, bentonite-cement slurry walls and grout curtains. Preventing sideward spread alone will not suffice, as the upper surface and lower surface must also be isolated.

This technique can be applied to all areas. Disadvantages include the behaviour of isolation walls in the course of time. Only steel walls are moveable.

Geo-hydrologic isolation

Geo-hydrologic isolation involves pumping up the groundwater of a contaminated site, preventing the spread of pollution in the groundwater. This pumping action can be combined with water infiltration from an adjacent area.

Application. This technique is difficult to apply in built-up areas, as soil layers are generally prone to settling during water drawoff. The degree of settlement depends on the ground type. This technique releases (lightly) polluted water that needs to be discharged. This cannot simply be done into a sewer or open water, so the water has to be cleaned prior to discharging.

Site management and inspection

All the above isolating techniques require adequate site management and inspection, even in the event of (partial) failure of the technique.

Living layer in urban areas

A special isolation method is being applied to a number of urban areas. Ground that is proving difficult to clean due to the surrounding buildings, is isolated from all sides. The overburden is partially excavated and isolated. A layer of clean ground, known as the living layer, is applied on top of the insulating layer. When using this terrain for building work, care must be taken that this upper insulating layer is not "infiltrated". This method is currently being applied in the city centre of Amsterdam.

General conclusion remediation and soil purification techniques

One of the biggest problems associated with contaminated sites is that they contain a significant amount of urban, industrial, building and demolition waste in addition to polluted ground. Pollution is rarely of a singular nature; it is usually characterised by a combination of contaminating substances, which frequently need to be extracted in different ways from the ground. Some substances are impossible to extract from the ground, or require extraction methods that have not yet been discovered. In this case, isolation is currently the only solution available.

Combining soil purification and site preparation

Purification of contaminated soil requires a lot of shifting of the ground. As such, might it not be wise to draw up a plan of approach for preparing the site, as well as a soil purification plan, and effectively combine these two plans? The underground infrastructure can be installed during or immediately after clean-up.

In instances, where a site is located in the middle of a remediation area, where space is at a premium, this combined approach can yield some surprising results.

Involvement of experts

The follow-up investigation can be carried out by anyone, provided this is done in accordance with the exploratory survey and follow-up investigation protocols, and the requisite details and documents have been submitted in report form to the relevant municipality. It is however recommended that the relevant surveys are carried out by an expert. Soil samples may prove problematic; these can be analysed by specialist laboratories in accordance with the methods indicated. (A list of ground survey laboratories has been included.)

Technical laboratories carrying out these surveys have acquired a certain reputation in this field and are therefore often readily accepted as authoritative by local authorities. These laboratories usually include an executive body, leading to a conflict of interests.

4.6.9 Appendix saneringsregeling wet bodembescherming P.M. (remediation regulations under the Soil Protection Act)

4.6.10 References soil pollution

Koolenbrander, J.G.M. (1995) Urgentie van bodemsanering: de handleiding ('s Gravenhage) SDU Lame, F.P.J., R. Bosman (1994) Protocol voor het oriënterend onderzoek: naar de aard en concentratie van verontreinigende stoffen en de plaats van voorkomen van bodemverontreiniging ('s Gravenhage) SDU

Lame, F.P.J., R. Bosman(1993) Protocol voor het nader onderzoek deel 1: naar de aard en concentratie van verontreinigende stoffen en de omvang van de bodemverontreiniging ('s-Gravenhage) SDU

Schut, E (1994) In-situ reinigingstechnieken voor vervuilde grond (Delft) Wetenschapswinkel TU

- SDU (updated to 1994) Handboek bodemsaneringstechnieken, Leidraad bodemsanering, leidraad bodembescherming^a ('s Gravenhage) SDU
- Verschuren, J. 1993) Bodemsanering van bedrijfsterreinen; praktijkboek voor bedrijf en beroep (P.O. Box 6038, 4900 HA Oosterhout) Verschuren

^a Soil Remediation/Protection Guidelines

4.7 Preparing a site for development

Soils and ground-water tables suitable for residential and industrial areas

Any adjustment or improvement to the soil and ground-water table deemed necessary to enable the construction and design of a residential and industrial area, must be carefully considered during the planning stage, taking into account the technical possibilities and limitations of the ground itself, as well as the groundwater. Not only are these considerations vital to the ecological preconditions associated with sustainable planning, they also underpin the existence conditions of an area, and economically sound planning.

Accomodating the environment

Traditionally, differences in soil properties necessitated a differentiated approach to ground use. Nowadays, economic factors and strategic planning prevail when deciding on future use. No consideration is taken of the management and the preservation of the (newly created) environment. Management can prove so costly and complex, that even minimal cutbacks or setbacks will create serious maintenance and environmental problems.

Sustainable impacts

Any intervention must provide a certain degree of certainty that the newly created situation can be sustained.

Furthermore, any manipulation to the condition of the soil as a result of fill or lowering of the groundwater level, or a combination thereof, will not only affect the actual site, but also the surrounding area. This manipulation can cause significant changes in the patterns of plant growth. In addition, abrupt transitions between different areas will affect the visual and social harmony of an area.

Assessment of existing and future value

The values of the site earmarked for development, land use, cultural-history, vegetation and ecology of the area covered by the plan and the surrounding area must be analysed to enable sound planning and assessments of future use.

This chapter is divided into six parts:

- 4.7.1 Site analyses, including determining the suitability of a site for certain purposes.
- 4.7.2 Preparing a site for development
- 0
- Methods for preparing a site for development
- 4.7.4 Detailed elaboration for urban functions
- 4.7.5 Check lists
- Fout! Verwijzingsbron niet gevonden. Fout! Verwijzingsbron niet gevonden.

4.7.1 Site analyses

Information required for a desired activity

Site analyses can be carried out in a number of different ways. The preferred method of analysis depends on the information required for a certain activity. The analysis focuses on the built-up and undeveloped parts of the area. Furthermore, the analysis must not be confined to the area covered by the plan itself; it must exceed the boundaries of that area, as any manipulation may have an impact on the wider surroundings. All analyses concern the existing forms and condition of the site.

Classification of analyses

We can distinguish the following analyses:

- topographic analyses
- pedologic analyses
- water analyses
- cultural-historical analyses
- land use analyses
- · analyses of existing landscape and development forms of the area
- visual analyses
- vegetation analyses

The majority of these analysis types are self-explanatory. The methods deployed are dependent on the researcher and the available material. The methodology is further dependent on the anticipated depth of research and analysis.

Topographic analyses

Topographic analysis involves accurately determining the boundaries of different topographical elements pertaining to urban development such as buildings, road and rail network, waters (in the form of rivers, channels, ditches and lakes), as well as altitude of the area. The position and spread of the different elements are also incorporated in this analysis.

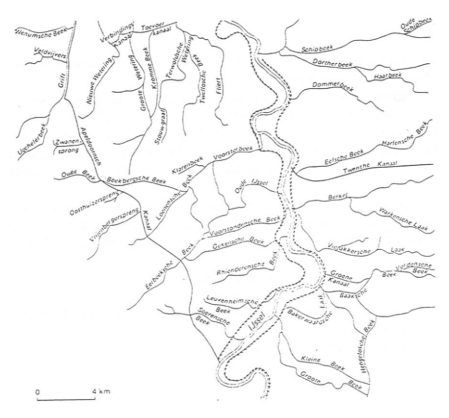


Fig. 655 Drainage pattern east of the Veluwe

It goes without saying that this analysis is best served by topographic maps with corresponding legends, while aerial photographs provide additional information, as they reveal all elements and forms found on the earth's surface.

Pedologic analyses

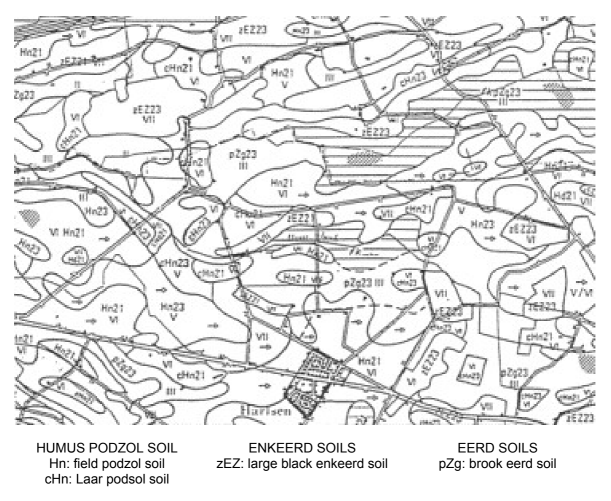


Fig. 656 Soil map

This survey analyses the different soil types present in the designated area. Groundwater data can also be collected, focusing on groundwater quality, depth of the groundwater level, annual fluctuations of the level and groundwater flow.

Potential uses

Potential uses can be determined by analysing the properties of the soil types. The following soil characteristics are easiest to determine: particle size, particle form, quantity of mineral or organic components, ratio mineral components to organic components, water retainability of the ground, depth of ground-water table, stratification and distribution of the different soil types.

Groundwater levels

The groundwater level of a terrain or building pit is easily determined, and is outlined in the appendix.

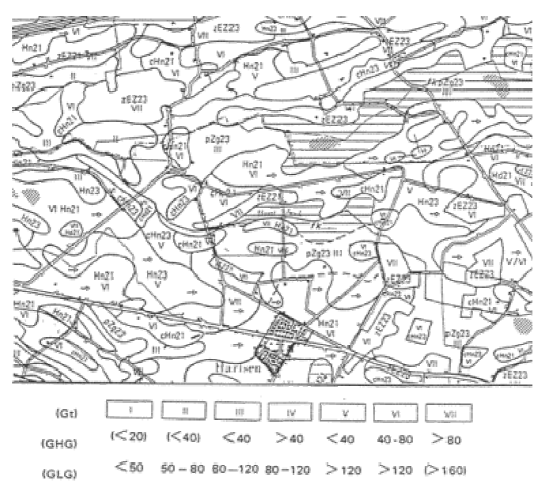


Fig. 657 Ground water class map

Ground-water tables are divided into water-table classes, where the highest mean groundwater level (H M G L) and lowest mean groundwater level (L M G L) is processed (see *Fig.* 657). The groundwater level is determined in relation to the ground level; the depth of the groundwater is representative.

Recognising annual fluctuation

The annual natural fluctuation of the groundwater in the Netherlands amounts to several centimetres (10 or more). This movement is characterised by rust stains in the grey-blue groundmass due to the presence of iron in the soil.

Groundwater flow

Downward groundwater flows are the result of differences in groundwater levels in an area. Although the general direction of the groundwater flow is known, it will need to be determined for local situations.

Areas adjacent to the waterways are characterised by groundwater flows towards these waterways. In addition to horizontal groundwater flow, we can also identify a vertical movement of water in the ground. This is known as effluent seepage (kwel), where the water 'surfaces' from the ground-water, and infiltration, characterised by 'downward movement' of water.

Soil pollution can spread through the soil through groundwater flow. An insight into the degree, velocity and direction of spread is therefore essential.

For further information on soil pollution and soil remediation, see 4.6.

In addition to natural groundwater tables, the Netherlands also has artificial groundwater tables, which are kept at a predetermined level through pumping. Pumping also creates groundwater flows towards the pumping plant.

Soil vapour

Soil vapour occurs in all areas where the pores of the soil are not saturated by water. This vapour plays a part in all biogenic activities in the ground (soil animals, decomposition of plant remains). In addition, the presence of oxygen in the soil produces a number of different chemical processes. The composition of this soil vapour can vary strongly. The air is usually more or less identical to the atmosphere. However, because of the chemical pedologic processes and soil pollution, the composition can differ significantly from the atmosphere, and even be toxic.

Processing data

In line with most analyses, use is made of data already contained on maps. Available maps include soil maps and ground-water maps, as well as geological maps and geomorphologic maps. Topographic maps are not only used as a basis for the analyses, but also contain relevant information on waterways. All government-produced maps have a scale of 1:50,000. More detailed, large-scale maps are also available; these usually serve a specific purpose. They are available from the Soil Survey service or the local council.

The maps that are used to carry out analyses are known as suitability maps or potential maps. In general, pedologic data is only provided at a depth of 1 metre. As a result, geological maps will need to be consulted for areas deeper underground (i.e. information on load bearing capacity). When processing the data, remember to use the descriptions provided in the accompanying booklet. This offers extremely valuable information on soil and landscape, and additionally promotes a better understanding of the area.

Lastly, all analyses depend on the expertise and proficiency of the researcher, and knowledge of the area.

Water quality

These analyses can effectively be divided into two parts, namely groundwater analysis and surface water analysis. The analyses share common ground in terms of food gradings and/or water contamination. This analysis also focuses heavily on the issue of public health. The direction of flow of both ground water and surface water must also be taken into consideration when making design choices, as this indicates changes in water quality. The quality of water improves the further upstream we move.

Data on water quality can be obtained from the water quality manager, usually the water board, provincial authorities or the RIZA (Institute for Inland Water Management and Wastewater Treatment - Rijks Instituut voor Zoetwaterbeheer en Zuivering van Afvalwater).

The surface water of flat areas always flows in the direction of the pumping station, which discharges water from the area. In principle therefore, the 'cleanest' water is found furthest away from the pumping station.

Hydrographic maps

Ground-water maps contain information on ground-water depths. They are delivered as standard with soil maps. The appendix contains information on ground-water levels and ground water types.

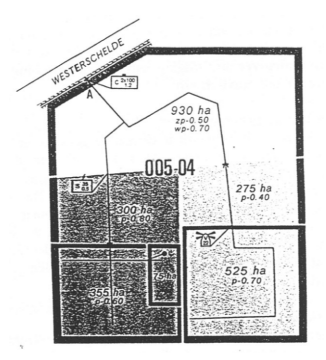


Fig. 658 Hydrographical chart, section (see also Fig. 475)

Hydrographic charts contain data on surface water, polder levels, drainage basins, pumping-stations etc (artificially managed water). These charts are produced under the supervision of water boards in the Netherlands. As is the case with geological, geomorphologic and Pedologic maps, hydrographic charts in the Netherlands are produced at a standard scale of 1:50,000.

Separated and fluctuating water levels

Hydrographic charts highlight units with identical ground-water tables, individually managed as polders. Water level fluctuations in a polder do not pose a problem as such; in the worst case scenario, the water level of the bordering polders may fluctuate slightly in the direction of the fluctuation. Matters become a little more complicated, when the water level of a *section* of the polder needs to be changed. This can be achieved through fill, and by reducing the water level by dividing the polder into two new polders with separate water levels.

Altitude variations

Hilly sites have a set of completely different problems in regulating the surface water and ground water. In general, the lowest sections of these sites tend to be the wettest. In these areas, drainage would cause the elevated grounds to dry up. Interventions of this nature must therefore be carefully considered and used sparingly. In these areas, it would be more advisable to raise the level of the lowest sections (especially if building is to commence anyway). This would render the influence of the elevated sections virtually negligible. One disadvantage of this approach is that the interesting design features, created by the altitude variations, are virtually completely levelled out. The above provides information on the 'behaviour' of water. This information is used to carry out water

The above provides information on the 'behaviour' of water. This information is used to carry out water analyses for planning purposes.

Cultural-historical analyses

This analysis is based on a variety of perspective, including agricultural exploitation types, historical towns and urban boundaries, historical villages, historical farms, etc.

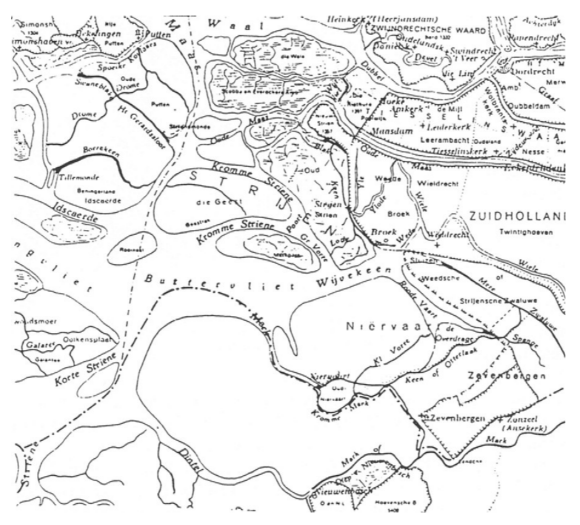


Fig. 659 Historical map

With regard to the countryside, land divisions are assessed, alongside historical village types, in particular the 'originality' or the historic value of the divisions. The subdivisions typify the technological capabilities of man in the given time and circumstances.

This type of analysis embraces concepts such as *esdorpen* landscape, *slagen* landscape, *veenontginningslandschap* (peat excavation), *veenkoloniaal gebied* (former fen communities), (Hollandse) and *veenweidegebied* (peat pasture).

This analysis is carried out with the aid of historic maps and topographic maps. These differ in scale, requiring a certain degree of improvisation.

Land use analyses

In general, this analysis is denoted by the American term 'land use', while the term 'landcover' is reserved for 'unused' and uncultivated land, for example nature reserves and uncultivated territories. A function can thus be assigned to any area.

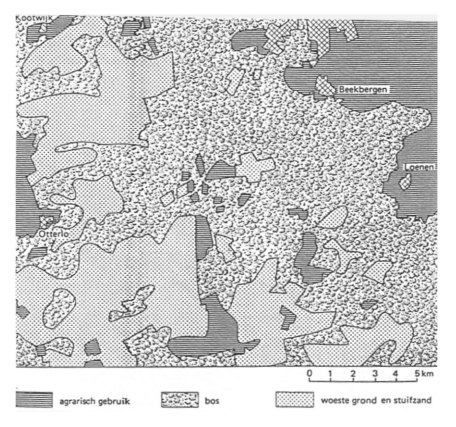


Fig. 660 Land use map

This analysis is carried out using the most recent topographic maps or, better still, up-to-date aerial photographs, as these highlight the current situation rather than categories introduced by the "cartographer". This allows the researcher to draw up his own divisions.

Generally speaking, recent aerial photographs are more up-to-date than maps.

Like topographical maps, aerial photographs can be ordered from the topographical service in Emmen and the NLR (National Aerospace Laboratory - Nederlands Lucht- en Ruimtevaartcentrum) in Emmeloord. Special maps are available from local municipalities or provinces.

Aerial photographs vary greatly in scale. Stereoscopes can be deployed to identify more details on an aerial photograph. If need be, satellite images can also be used, although their scale is generally a hindrance (1997 images have a maximum scale of 1:40,000).

Further information on aerial photography and satellite imaging is contained in monograph no. 69: Remote Sensing (art.nr.382).

Visual analyses

More so than any other analysis, these analyses are keenly dependent on the subjective opinions of the user. We can distinguish a range of visual analysis methods, and they are highlighted in the literature list.

Visual analyses are primarily concerned with visually perceptible external phenomenon of an area. Man is continually interacting with his environment. As humans deploy all their senses to perceive their surroundings; sensory observations are characterised by a high degree of subjectivity. Observations are also influenced by the reference frameworks of the observer and the purpose of the observation.

Concrete features

The perceived (landscape) image is described using conceptualised features. In general, the following concepts are deployed:

- size
- form
- boundaries
- vista
- volume

Abstract features

Certain features are more characteristic, more influential than others.

We can distinguish the following features:

- completeness
- degree and density of use of space (intensity)
- age of the area
- technical qualities
- use and possibilities of use
- unevenness
- pattern of lines, elements and planes
- degree of care and maintenance
- spatial effect
- atmosphere
- degree of diversity (amount and type of information)
- seasonal aspects
- front and/or back of designing elements (building, line of dunes, direction of land division)
- colour

No hierarchy or level of preference should be derived from the above list.

The image of an area

When surveying the spatial image of an area, the following elements must be mapped out to create as complete an image as possible of the observation:

- the spatial factors, determining the space such as size, boundaries, form, vista etc.
- the global spatial units, divided into sub-categories if required
- dominant features of the visual observation

The perception of the analysed area is highly personal. A distinction can be made however between perceptions based on aesthetical considerations, and observations based on potential uses of an area.

Sources of visual analysis

The analysis is carried out using maps, aerial photographs and "field" observations. In most cases, maps do not provide sufficient information on boundary areas. Furthermore, all maps give an interpretation and (standardised) perception of reality. As such, maps do not always satisfy analysis criteria. Own interpretations can be made using (large-scale) aerial photographs. These interpretations can be supplemented with direct "field information".

Vegetation analyses

In this analysis, a distinction can be made between the presence of 'green' elements, such as planting avenues, trees, parks, woodland areas etc, the type of vegetation, such as flowers, hedges, shrubs, trees etc, and the types of plants.

The presence of green elements and ground use can be detected with the aid of topographic maps and aerial photographs. Vegetation types can only be identified using aerial photographs or 'field' observations, while plant types can only be determined 'in the field'.

Soil maps are used to determine which plants will grow naturally in a certain soil type. The most obvious method is to select those plants that will grow naturally in a certain area.

Vegetation analyses are effectively an extension of a specific component of either visual analyses or land use analyses.

Maps for vegetation analysis

The following maps are used in landscape surveys to assist the planning and building process:

- geological maps (representation of the deeper underground, including mineral stocks if necessary)*
- geomorphologic maps (representation of the pattern and genesis of landscape forms)*
- geo-hydrologic maps (representation of groundwater deeper underground with ground-water flows)
- soil maps (representation of soil types, that occur on the earth's surface up to a depth of 1 m)*
- ground-water maps (representation of groundwater depth and fluctuations)*
- groundwater quality maps
- hydrographic charts (representation of the water boards and their management)*
- soil suitability maps for different activities
- vulnerability maps for different activities
- subsidence maps (reaction of the ground when extracting water or gas, or during raising)
- foundation depth maps
- industrial sand maps
- terrestrial heat maps
- maps highlighting deep layers of clay for heat storage
- vegetation maps, potential vegetation maps or natural vegetation maps
- cultural-historical maps

N.B. soil maps and ground-water maps are published together.

The availability of maps

These maps are not always in stock, and many will have to be produced manually by combining existing maps. The choice of maps required during the planning and design phase depend on the planner/designer and the design principles. Maps marked with an asterisk can generally be obtained from the structural map archive.

The Stichting voor Bodemkartering (STIBOKA, Wageningen), the Rijks Geologische Dienst (RGD, Geological Survey of the Netherlands, Haarlem), Rijkswaterstaat (RWS, Directorate-General for Public Works and Water Management, The Hague) and the Dienst Grondwaterverkenningen TNO (Netherlands Organisation for Applied Scientific Research, Delft) produce several of these maps at a standard scale of 1:50,000. As this scale is unsuitable for executing plans, further research is required. The maps are however sufficiently detailed to reveal which areas are ideally suited for a certain purpose, and which are wholly unsuitable. These maps can therefore be used during the planning phase to compare destinations on an objective scientific basis. Alternative sites can be assessed in a similar fashion.

Geotechnical or soil mechanic surveys

Separate geotechnical or soil mechanic surveys must also be carried out for fixed destinations and in particular for building projects, to determine the load bearing capacity of the foundation stratum. In addition to this soil mechanic survey, soil pollution surveys are essential to obtain a "suitability certificate" for the planned function. (for soil pollution, see 4.6)

The different map analyses and theme analyses serve a monitoring role with regard to the consequences of human activity on the surrounding area – such as development and planting – and on the supply of natural minerals, such as water, sand, gravel, gas etc.

4.7.2 Preparing a site for development

Development and habitation

A commonly held misconception is that the preparation of a development site is primarily concerned with creating a solid sub-base for buildings.

The term 'preparing a site for development', in its narrower sense, generally involves cleaning up sites, creating space for bigger engineering structures, installing drainage systems, sewerage systems, open water systems, engineering structures, and the building of new streets.

The processes of applying road surfacing , cleaning up building sites, installing green areas and recreational facilities as well as cables and wires, placing street lighting etc are denoted by the phrase 'preparing a site for habitation'.

In the Netherlands, we have two main pedologic concerns:

- foundation stratum, load bearing layer
- drainage

Location, plan and technique

When developing a site for complete development, the following aspects are distinguished:

- identifying a suitable location for urban planning based on soil conditions and soil hydrology (determining location),
- urban design plan and
- selecting construction and foundation methodology.

In other words, potential sites are assessed in terms of their suitability for:

- constructing buildings,
- laying and maintaining roads, cables and wires,
- vegetation growth and
- if required, keeping crawl spaces under residential areas dry.

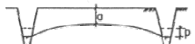
Principle drainage solutions

In general, a minimal drainage of 0.9 m is required with regard to all these functions.

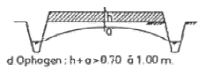
a. Uitgangssituatie: a < 0.70 à 1.00m.

α

b.Droinage : a > 0.70 à 1.00 m.



c.Polderpeil verlaging : a >0.70 à 1.00 m.



- a. original situation a 70 cm
- b. drainage: a > 70 cm
- c. lowering groundwater level (of the polder) a > 70 cm
- d. raising the ground level h + a > 70 cm

Fig. 661 Principle drainage solutions

Impact of drainage on vegetation

With regard to green space, a drainage requirement of 0.9 m is excessive. Willow, alder, as well as poplar, ash and elm are also capable of growing in conditions with periodically high ground-water tables. In addition, planners could decide to plant greenery capable of adapting to the surrounding

area, thus eliminating the need for embankment and/or lowering groundwater levels for planting. This is an ecologically sound way of selecting suitable vegetation, which in turn greatly reduces the need for maintenance.

4.7.3 Methods for preparing a site for development

There are two opposing approaches to preparing a site for development.

- technically, any ground can be prepared for development; in other words, the "foundation" does not determine the site to be developed, but rather the demand. This approach does not focus on sustainability of the newly created situation. Effectively, the issue of management is left out of the equation altogether.
- identifying the site to be developed is dependent on the "foundation"; in other words, a site's potential for various functions must be assessed, taking into account installation and management costs. This 'potential site' selection is more ecologically sound.

Several preparation methods can be identified. The ultimate choice of method has far-reaching implications in terms of management of the existing situation, as well as the design potentials of the new urban landscape.

P.M.

Fig. 662 Fig. 50 Assessment for preparing a site for development

Lowering the polder level

To obtain the required drainage, the level of the entire polder polder(site preparation) is lowered via a pumping station. This can prove problematic if only a section of the polder needs to be developed, and will either involve creating a new (smaller) polder inside the existing polder, which is then developed, or adjusting the rest of the polder to the new groundwater table in line with use requirements. The advantages of this method include ease of execution and savings on embankment sand. The disadvantages, however, generally outweigh the advantages.

Given its many disadvantages, this method is not applied to peat ground in urban areas.

Sagging

As the water level drops, air will permeate the overburden, causing settlement of the ground (settlement or "sagging" of the ground caused by the replacement of water by air). Clay and sand grounds are characterised by minimal setting. Peat grounds, on the other hand, are extremely prone to setting due to their high concentration of water (over 90%). In addition, peat oxidation sets in due to the presence of air, resulting in additional loss of volume. As a result of this and the loss of water, 'settlement' occurs, a downward movement of soil that negates the effect of lowering the polder level.

Wooden piled foundations and seepage

The pile heads of old buildings with wooden piled foundations will begin to rot above water. Older trees are also affected by sudden lowering of the groundwater level. Furthermore, deeper polders may be prone to increased effluent seepage from the surrounding, elevated, areas.

These problems are characteristic of many peatland agricultural areas, where levels have been lowered for land development works to increase crop yield. Although at first sight it appears that the existing landscape is being spared, and incorporated in the design of the new neighbourhood, this is not the case.

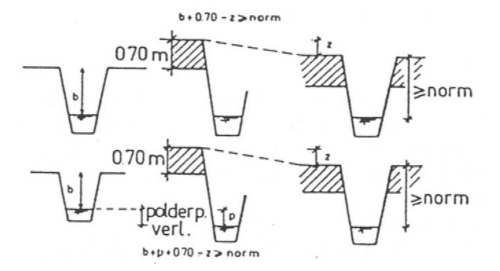


Fig. 663 Raising with sand and lowering polder level

Raising with sand pumped to the building site

The required dredge spoil is usually derived from a dredge area, from where sand is pumped through pipes to the building site. This method destroys all existing structures of an area. The designer can create his design in a virgin area, and only needs to take account of connections on adjacent neighbourhoods and roads. This is effectively a "tabula rasa" method.

The advantages of this method include the relatively low cost of sand by 'high-volume dredging', and the immediate creation of a level building site, making the plan "free" and "flexible". Private and public terrains are gradually lowered and feeder roads are not overtaxed by heavy sand transports, as in the following method.

Costs

Cost disadvantages include high pre-investment costs due to the need for extra embankment sand caused by increased subsidence in the early stages. Before actual building can commence, developers will need to wait several years for the subsidence to halt, generating a further cost item. To minimise these disadvantages, a system of vertical drainage using 'sand piles' is applied – very exceptionally in house construction. Pressurised water is rapidly discharged upwards through the sand piles, causing accelerated subsidence.

Following completion of building activities, the site is subject to all the usual subsidence problems. Another disadvantage is that the existing landscape will disappear completely under a layer of sand, requiring extensive ground consolidation for urban green areas and gardens.

This method is heavily deployed in the west of the country in large-scale urban expansions. The postwar urban expansions in Amsterdam West are a well-known example.

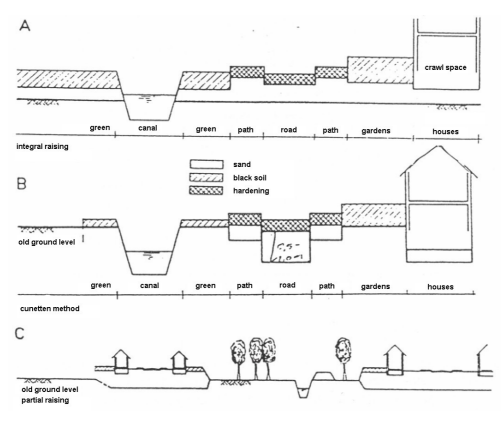


Fig. 664 Raising with sand

Sand delivery per 'axle"

This method is similar to the previous one, the main difference being that embankment sand is delivered by lorry.

The advantage of this method is that it enables a more selective approach, allowing for smaller deliveries and thus phased land reclamation. More consideration can therefore be given to the existing landscape features, which in turn might play a part in the design. This method also allows for the sole raising of those areas that are essential for the construction of roads and pipelines, thus not impacting on other areas.

If the soil is not all too marshy, urban greenery and gardens can be constructed on the original overburden.

The elevated sections are subject to all the previously mentioned disadvantages of subsidence. Nowadays, vertical drainage is applied to these sections. Additional problems include the provisions and costs involved in transporting sand overland.

This method is primarily applied in new residential areas in the North and East of Rotterdam. In general, this involves integrated land reclamation.

Impact of raising with sand on vegetation

Using sand to raise an area has a negative impact on vegetation:

- Embankment sand generally has a low nutrient content. Although this may be ideal for certain types of vegetation, the growth of most trees, as well as lawns and general gardening work depend on the availability of soil with a higher nutrient content.
- Due to its dense packing, embankment sand is not easily permeable for roots. This is particularly true of reclaimed sand. The area is not conducive to tree growth; furthermore, filling a small planting hole with a more suitable soil type will not suffice, as the roots will be contained within the planting hole due to the poor permeability of the surrounding soil.
- The weight of the sand compresses the old top layer, creating a layer with poor water and root permeability. These highly unsuitable plant growth conditions are exacerbated during construction activities, when the ground is further compressed by heavy machinery.

Under-reamed platforms and light-weight fill-material

In this method, mains-connected residences and streets are under-reamed with (concrete) piles. Alternatively, under-reamed living platforms are created. Access roads and parking places are raised with a layer of polystyrene, covered with scoriaceous sand, while urban greenery and gardens are not raised.

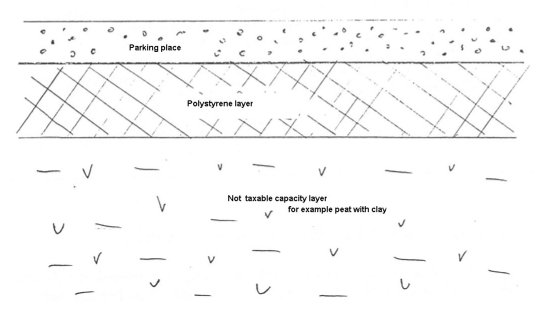


Fig. 665 Lightweight fill-material

The main advantage of 'living platforms' is that house building can commence as soon as the platform is complete (in the 'raising with sand' method, developers need to wait 5 to 6 years after raising before building can commence). This allows for phased building, thus incorporating existing landscape features. Furthermore, there are no problems with subsidence. The raising of an area using lightweight fill-materials has similar advantages.

The method of light-weight raising has been applied in Capelle a/d IJssel; concrete living platform designs have also been drawn up, such as Piet Blom's expansion plans for Monnikendam.

Preventing the light-weight construction from floating

To prevent the light-weight construction from floating, excessive groundwater rises must be prevented in the event of heavy rainfall.

The preconditions for this method include good drainage and open water storage of at least 6 to 7% of the surface.

Costs

Both methods have one main disadvantage: extortionate costs, roughly twice as high as raising with sand. However, the long-term benefits include far lower maintenance costs. Urban development (sub) plans must be entirely laid down in writing beforehand. Light-weight raising methods are however

characterised by slight subsidence in the course of time. Raising increases the weight, thus causing further subsidence.

Living layer

A more recently developed method involves the use of a so-called living layer. This is a layer of 'pure' soil, poured onto the ground (separated by a plastic film). This ground is usually partially polluted, and cannot be purified for a variety of reasons. This method allows developers to build on contaminated ground.

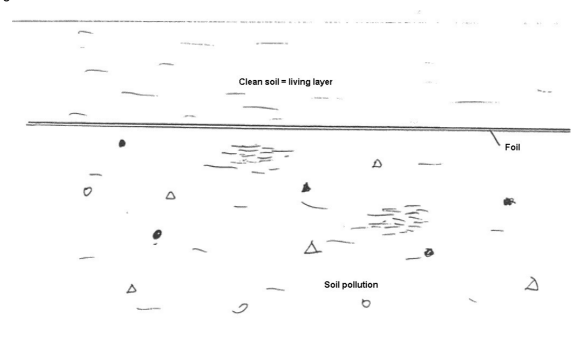


Fig. 666 Living layer

Other forms

As well as the abovementioned methods, an additional option involves floating constructions, as demonstrated for example by Hans Huber's graduation project of his 'Eco Building' in the TU district. For his experimental project in Haarlem, Herman Herzberger designed floating homes that follow the sun's movement.

Other development ideas include houseboat parks with their own mains infrastructure.

'Situation-conscious' site selection.

Situation-conscious urban designers tend to prefer an accurate analysis of the soil conditions and water economy, coupled to the issue of preparing a site for development, as an integral part of planning.

Bijhouwer's Kethel

The abovementioned concepts are far from new. As early as 1948, the garden and landscape architect Jan TP Bijhouwer carried out a study into the development potential of the village of Kethel near Schiedam. Soil maps revealed the location of the old village on top of a creek ridge, a sturdy clay ridge, deposited by the flood current of the sea. Bijhouwer projected his development plan on the position of the creek ridges in this area, while he chose the peaty basin between the ridges to design a park. This park was eventually situated here, by selecting suitable vegetation and installing generously sized bodies of water. The development itself partially adhered to his original ideas.

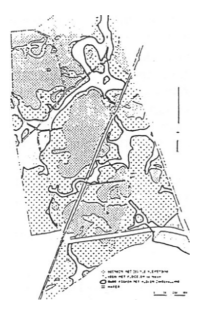






Fig. 667 Bijhouwer, soil map of Kethel and surroundings

Fig. 668 Bijhouwer, development plan of Kethel and surroundings

Fig. 669 Maas and Tummers Haagse Beemden

Applications in peaty basins intersected by wide sturdy ridges

In those parts of the Netherlands where smaller peaty basins are intersected by wide sturdy ridges, Bijhouwer's approach is ideal. This is by no means a 'minority concept': in many areas of the Netherlands, peat is intersected by interstream ridges, creek ridges and cover sand ridges, such as The Haagse Beemden, a big expansion district in Breda, designed by the urban developer Leo Tummers and the landscapes architect Frans Maas.

The graduation project of Peter Dauvellier, which touches on the issue of preparing a site for development, compares the approach taken in Kethel to that of the Holy district in Vlaardingen by virtue of their 'universal' approach (integrated reclaiming).

Tanthof in Delft

A separate mention must be made of Tanthof, a district in Delft.

The design of this area has been met with substantial criticism because of its complex, 'drab' layout. This criticism is however primarily targeted at the pattern of building blocks and roads. The main layout is extremely sensitive to the underlying landscape. One key feature concerns the narrow creek ridge that diagonally intersects the plan, deployed as a green zone with a traffic-calming route, known as the Kethelrugpad. This ridge was far too narrow to allow for concentrated development (as with the Kethel plan). Rather, designers decided to take account of the local soil, loam and clay, to plant ash and elm, slow-growing tree species that will take several years to envelop the district, and will not do as well in the rest of the neighbourhood.

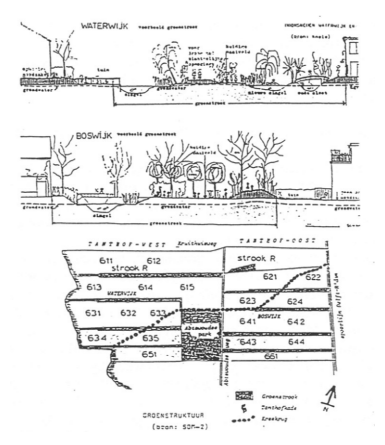


Fig. 670 Tanthof, Delft

In the heart of the district, a park was designed around several old farms, also built on the spurs of creek ridges. A narrow space was left for this park during raising; it forms the transition with the open pasturage of Midden-Delfland.

In this respect, the chief layout is in sharp contrast to the districts of Voorhof and Buitenhof, where the landscape plays no part, and where more 'universal' traits prevail. Unfortunately, the diagonal green zone has been kept extremely narrow, and made 'spatially subordinate' at road junctions. The orientation problems of this district are therefore not the result of the design being excessively tailored to the landscape, but rather stem from the fact that the landscape has been given too subordinate a role to play.

Flooding and drainage

Seepage of water underneath houses and boggy gardens are common occurrences in many parts of the Netherlands. This phenomenon is known as flooding, and can be minimised by installing sewers in built-up areas, which discharge water from streets and concreted areas. Unhardened ground will nevertheless continue storing water during groundwater table rises.

What measures can be taken to prevent, eradicate or reduce the risk of flooding? Sand grounds can be left out of the equation, as dewatering of easily permeable ground is fairly straightforward. Clay and peat grounds pose the biggest dewatering problems, as they do not allow for easy water discharge due to adhesion, retaining the water in narrow pores and corridors.

Existing drainage systems

Prior to being prepared for development, the grounds acted as farmland or as pasturage. To prevent excessive rise of the ground-water table during wet periods, clay and peat areas are equipped with a drainage system in the form of cut trenches and/or drains. In order to maintain the predetermined polder level (water level), excess water is discharged via ditches through a pumping station or drainage sluices.

EARTH, SOIL POLLUTION AND SITE PREPARATION PREPARING A SITE FOR DEVELOPMENT DETAILED ELABORATION FOR URBAN FUNCTIONS

Paved and 'unhardened' urban areas

When preparing a site for development, drainage series are disrupted and ditches filled up, as they do not "suit" the urban development plan, thus given the urban developer sufficient freedom for his design. In a modern townscape, most of the precipitation will eventually be discharged via the sewer system, as urban areas primarily consist of hardened surfaces, so that water can only be discharged artificially. Conversely, the 'unhardened' urban areas, the gardens and parks, must have and maintain their storage capability to prevent the risk of flooding.

The rise of the ground-water level can be partially absorbed by underground storage of water (in the crawl spaces of houses) and in sand bodies. This is however not an ideal situation, as water in underground crawl spaces can give rise to unpleasant smells, rising damp, and affect beams, floor heating pipes and cables. Water in sand bodies underneath roads can cause subsidence, affect the load bearing capacity and encourage frost heave.

In most cases, flooding can only be tackled with the aid of a new drainage system, as the "old" system is in many cases unusable for preparing a site for development.

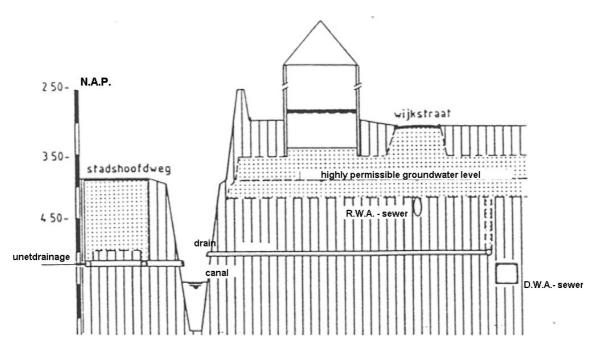


Fig. 671 Water control in urban areas

4.7.4 Detailed elaboration for urban functions

Urban development and/or destination aspects apply completely different criteria to the ground. Buildings and infrastructure requirements are virtually identical, while planting criteria are far less stringent and highly dependent on use. The designer's standpoint also plays an important role in this respect: vegetation and use adapted to the soil, or vegetation tailored to use.

Criteria applied by all destinations.

Per destination and implementation technique, various 'ground criteria' apply, including:

EARTH, SOIL POLLUTION AND SITE PREPARATION PREPARING A SITE FOR DEVELOPMENT DETAILED ELABORATION FOR URBAN FUNCTIONS

- load bearing capacity: ability of the ground to support buildings, roads and sewers (static load);
- passableness: load bearing capacity of the ground for carrying people (and machines) and dynamic load;
- relief: altitude variations of the ground;
- dewatering level: the difference between the ditch level and the surface level to be dewatered;
- dewatering: water discharge from the ground to the ditches;
- water retainability: ability of the ground to retain water without groundwater support (i.e. without capillary connection to the groundwater);
- infiltration ability: the amount of water that can penetrate the ground per unit of time;
- closed water storage: additional amount of water that the ground is capable of absorbing in addition to the amount already present (depending on pore space, humidity level and ground-water table);
- open water storage: the amount of water that ditches are capable of absorbing at a certain water level (depending on open water surface area and the water level of the ditch); and
- drainage: discharge of excess water from the ditches to the discharge point.

With regard to drainage:

 for building: foundation frost-proof (frost line 0.6 m below surface level), installing foundation 'in the dry', house service connection of pipes 'in the dry', no water in crawl spaces (if required) – ground water at least 0.2 m below the crawl space floor and groundwater below the foundation installation level due to the risk of cracking to buildings caused by reduced load bearing capacity with increased water levels;

based on these criteria: ground-water table at least 0.8 m below surface level;

- for roads, parking areas and paths: top of the capillary water below the frost line due to frost heave and thaw during hardening; the substrate must always maintain as constant a bearing capacity as possible;
 - based on these criteria: ground-water table 0.7-1.0 m below asphalt;
- for paths: good drainage, resistant to wind and water erosion;
- for pipes (water, gas, sewers): install house service connections 'in the dry'; water pipes and sewers must be frost-resistant; separate sewerage system: hydraulic slope to open water (R.W.D. = rainwater discharge); mixed sewerage system: discharge to emergency spillways; groundwater main sewers may be below the frost line;

based on these criteria: ground-water table 1.0 m below surface level;

- for electric wires: minimum cover layer 50 cm, situated above groundwater;
- for parks: minimal fluctuating ground-water table, good water retainability of the ground, no hard, impermeable layer prohibiting root growth, favourable global ground-water table, 1 m for trees; this may be less for plants:

pH groundwater: broadleaf 5 coniferous 4.5

N.B. other drainage requirements apply to botanical gardens: keep the situation as natural as possible);

- for sports fields: ground-water table in winter a maximum of 50 cm below surface level due to passableness following rainfall;
- for playing fields and camp sites: quick-drying after rainfall; excessively low water levels affect grass growth in summer

With regard to open water, size and position is determined by:

- civil criteria in relation to dewatering, storage, emergency spillways and overflows
- urban design criteria; ditch levels lower than permissible maximum ground-water table.

With regard to bearing capacity:

- for buildings: Pleistocene sand layer must be sufficiently strong for building foundations (impermeable layers may be perforated when hitting in poles; this may result in effluent seepage); high-rise buildings will almost always have to be founded with piles on Pleistocene substrate; for low-rise buildings, pending sufficient bearing capacity of sand and clay ridges in peat and overflow embankments in clay areas, shallow foundation of these layers is also allowed;
- for roads: dig out sand or earth body above surface level or cunet and fill up with sand; sand body on solid foundation or to spread the load, use sand and clay ridges in the landscape if possible;
- for parks and landscaping: bearing capacity less relevant than drainage criteria.

Buildings

As a general rule, buildings apply the following suitability criteria to the ground:

- With regard to drainage:
 - for building: foundation frost-proof (frost line 0.6 m below surface level), installing foundation 'in the dry', house service connection of pipes 'in the dry', no water in crawl spaces (if required) – ground water at least 0.2 m below the crawl space floor and groundwater below the foundation installation level due to the risk of cracking to buildings caused by reduced load bearing capacity with increased water levels;
 - based on these criteria: ground-water table at least 0.8 m below surface level;
- With regard to open water, size and position is determined by:
 - o civil criteria in relation to dewatering, storage, emergency spillways and overflows
 - o urban design criteria; ditch levels lower than permissible maximum ground-water table.
- With regard to bearing capacity;
 - for buildings: Pleistocene sand layer must be sufficiently strong for building foundations (impermeable layers may be perforated when hitting in poles; this may result in effluent seepage); high-rise buildings will almost always have to be founded with piles on Pleistocene substrate;

for low-rise buildings, pending sufficient bearing capacity of sand and clay ridges in peat and overflow embankments in clay areas, shallow foundation of these layers is also allowed.

Infrastructure

As a general rule, infrastructures and pipes apply the following suitability criteria to the ground:

With regard to drainage

- for roads, parking areas and paths: top of the capillary water below the frost line due to frost heave and thaw during hardening; the subgrade must always maintain as constant a bearing capacity as possible;
- based on these criteria: ground-water table 0.7-1.0 m below asphalt;
- for paths: good drainage, resistant to wind and water erosion;
- for pipes (water, gas, sewers): install house service connections 'in the dry'; water pipes and sewers must be frost-resistant; separate sewerage system: hydraulic slope to open water (R.W.D. = rainwater discharge); mixed sewerage system: discharge to emergency spillways; groundwater main sewers may be below the frost line;
- based on these criteria: ground-water table 1.0 m below surface level;
- for electric wires: minimum cover layer 50 cm, situated above groundwater;

With regard to open water, size and position is determined by:

- civil criteria in relation to dewatering, storage, emergency spillways and overflows
- urban design criteria; ditch levels lower than permissible maximum ground-water table.

With regard to bearing capacity:

• for roads: dig out sand or earth body above surface level or cunet and fill up with sand; sand body on solid foundation or to spread the load, use sand and clay ridges in the landscape if possible;

Vegetation

As a general rule, vegetation applies the following suitability criteria to the ground:

With regard to drainage

 for parks: minimal fluctuating ground-water table, good water retainability of the ground, no hard, impermeable layer prohibiting root growth, favourable global ground-water table, 1 m for trees; this may be less for plants;

pH groundwater:	broadleaf	5
	coniferous	4.5

N.B. other drainage requirements apply to botanical gardens: keep the situation as natural as possible);

- for sports fields: ground-water table in winter a maximum of 50 cm below surface level due to passableness following rainfall;
- for playing fields and camp sites: quick-drying after rainfall; excessively low water levels affect grass growth in summer

With regard to open water, size and position is determined by:

- civil criteria in relation to dewatering, storage, emergency spillways and overflows
- design criteria for different vegetation functions such as parks, sports fields etc; ditch levels lower than the maximum permissible ground-water table.

With regard to bearing capacity

- for parks and landscaping: bearing capacity less relevant than drainage criteria.
- passableness or access criteria apply to sports fields.

Industry

Industry criteria governing the ground will generally correspond with criteria applied to buildings in general, and infrastructure. Additional criteria must always be specified.

4.7.5 Check lists

Criteria set by all destinations.

- bearing capacity
- passableness
- relief
- drainage depth
- dewatering
- water retainability
- infiltration ability
- closed water storage
- open water storage
- discharge

Condition of soil and water management

Soil condition can be defined on the basis of the following basic details:

- soil type (part of the below basic details are derived from soil type),
- soil composition (stratification),
- depth load-bearing layer,
- compressibility of the higher layers,
- bearing capacity of the upper layers,
- altitude,
- relief,
- ground-water table,
- permeability,
- water retainability,
- capillary elevation,
- piezometric level of deep groundwater and
- open water.

Measures to improve soil and water management

The following are eligible for improvement:

- drainage depth and dewatering: raising (depending on compressibility, raising with sand results in settlement, necessitating raising the level to a greater height than is required for increasing the drainage depth), lowering of the level (depending on the soil type, the lowering of water levels may create settlement, necessitating lowering the level to a greater depth than is required for increasing the drainage depth), draining, profile improvement, changing distance of open water, combinations of the above;
- water retainability: ground consolidation by reducing or bringing in top soil, ground consolidation through deep ploughing;
- closed water storage: raising with sand, lowering the polder level,

Improving drainage;

- open water storage: increasing surface area of open water, lowering the polder level (and maintaining maximum permissible ditch level);
- dewatering: adjusting pumping station capacity, adjusting wetted area;
- passableness: raising or excavating and filling with sand or cinder bed, installing steel (temporary) sheets, constructing roads with temporary paving;
- bearing capacity: adjusting foundation to building methods, for low-rise buildings: possibly shall foundation or sand fill;
- relief: accentuating or levelling; and
- infiltration ability: improve by deep ploughing, improve by sand fill.

Drainage, dewatering, drainage depth and water storage must be carefully tuned to each other. There is no point in improving dewatering ability without good drainage; likewise, increasing open water storage capability without good drainage is also pointless.

The dewatering processes are interconnected as follows:

DRAINAGE DEPTH	DRAINAGE
	open water storage
	dewatering
drainage	drainage depth
	open water storage
	dewatering
water retainability	infiltration ability
closed water storage	infiltration ability
open water storage	drainage
	dewatering
dewatering	drainage depth
-	drainage
	open water storage
infiltration ability	water retainability
	closed water storage

5 Life, ecology and nature

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LIFE, ECOLOGY AND NATURE

5.1 Natural History

Biodiversity

There are about 1.7 million known species and new species are being discovered every day. It is estimated that one successful new form is created each year, while, under the present conditions, approx. 500 species per year become extinct. Some biologists estimate the real number of existing species as being 10 million, others as many as 80 million, Zoest (1998) reports. Distinguishing species from subspecies (taxonomy) is a constant on-going task. For example, the authoritative Dutch work: *Heukels' Flora* edited by Meijden (1996) has recently been drastically amended to accommodate the new international insights into the organisation, differentiation and nomenclature of the plant kingdom. Viewed from this angle, we live on an unknown planet with a rapidly diminishing biodiversity. Nevertheless, the existing species represent an enormous genetic richness, of which we are hardly aware.

A risk cover for life

Within any one species there are as many variations as there are specimens, and just to make the problems of ecological generalisation even greater, all these specimens live in different contexts and micro environments. To question the meaning of this enormous diversity at the species, genetical and habitat level is typically human, but it is not an ecological question in the scientific sense. All we can do as Pianka (1994) does, is to observe that this biodiversity has arisen due to evolution and that, in the past, when sudden environmental changes took place, it was this that ensured the continuation of life up to the present time. Life has survived all manner of catastrophes because there was always a species, or a specimen of a species, that could survive in the new environment. The extinction of the dinosaurs about 65 million years ago in the darkness, of a kind of nuclear winter, following a meteoric collision with Earth, gave an advantage to night animals, and among them, mammals like ourselves. Biodiversity acts, therefore, as the the risk coverage of life itself suggests Londo (1998).

Plants first

Plant life, which transforms carbon dioxide into food and oxygen for the animal kingdom, is the foundation of this diversity. This forms the basis of the local food chain, down to the smallest scale on the surface of the Earth. Thus, in urban ecology, if one does want to begin with the basement and not the ridge tiles, when reconstructing our *oikos*^a although for many this is the most interesting (caressible) part of the housekeeping, attention should first be given to botanical diversity.

Dutch plants

Approximately 1,500 of the 250,000 known plant species, worldwide, 3,500 of the 100,000 toadstools and 500 of the 23,000 mosses are found in the Netherlands, in the wild. The science of dividing plants into classes, orders, families and species is known as taxonomy. Taxonomy is based on kinships that can be deduced from evolution. Against that background, plants can be given a name. *Heukels' Flora* provides the scientific access to approximately 1,500 Dutch plant species.



Fig. 672 Heukels' flora

^a Oikos is Greek for 'house'.

Insects are the largest group

To find one's way in this flora, some insight is needed into the genesis of life (see para. 5.2.12). Insects often cooperate closely in the reproduction of higher plants, and of the 1,100,000 known species of insect, approximately 20,000 can be found in the Netherlands. Compared to those, the other groups of creatures are almost negligible: approx. 500 of the 50,000 known vertebrates (30 reptiles, 300 species of birds, 100 mammals).

Counting species or genetic complexity?

The question that comes to the fore here is whether one can compare one-celled life forms with multiple-celled forms that undergo cell differentiation. Although they live independently, their diversity among themselves can be likened to the internal cell diversity of multiple-celled forms. Should we use the number of species as the criterion for biodiversity? The disappointing discovery that human beings do not have very many more genes than species that, so far, have been considered to be much simpler, leads to a similar question, even though it indicates exactly the opposite. As far as the criterion for choosing the number of species is concerned, for the time being, we adhere here to the present mid-way scientific position.

5.1.1 Long-term biotic changes

This history is excellently documented on the bottom floor of the Naturalis Museum.^a This museum was designed by Fons Verheijen. The design process is described in 'Ways to study and research', Jong and Voordt (2002) and is thus worth a visit.

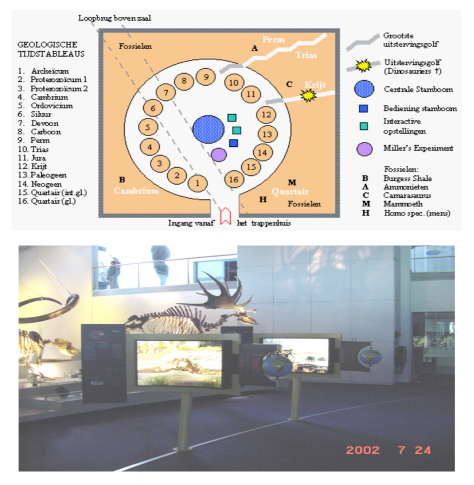


Fig. 673 Eras at Naturalis

The oldest forms of life

The oldest forms of life are single-celled marine organisms that later formed themselves into threads of algae. They have produced oxygen from carbon dioxide for more than a billion years. This form of life stagnated when carbon dioxide gases became depleted after the excessive growth that took place during the Carboniferous and Permian eras and carbon ceased to oxidate spontaneously. Fauna took over part of this oxidation process. Carbon dioxide fertilization is still a constant feature of horticulture to cause profuse growth. The increasing amount of CO_2 in the atmosphere, not only leads to a greenhouse-effect, but also to more profuse growth and increased agricultural production. Ecologically, from the point of view of biodiversity, this is not an advantage.

^a See <u>http://website.leidenuniv.nl/~siebersam/</u>

Revolutions during the last billion years

During the last billion years there have been four important revolutions:

600 million years ago:	Fauna began to adopt chalky skeletons, so that suddenly their historical development can be read in the sediments.
400 million years ago:	Life established a foothold beyond the sea. Mosses and liverworts (<i>Bryophyta</i>) brought a green colour to the wet parts of the land (5.1.2).
230 million years ago:	Many animal and plant species suddenly became extinct, marking the end of the Palaeozoic. This made way for the Mesozoic, the Saurian Age. Seed-bearing plants started to develop, which had a completely diploid life cycle. These plants fertilised each other and dispersed diploid seeds (5.1.3).
65 million years ago:	The Cenozoic began with the extinction of the saurians and the advance of mammals (5.1.4).

5.1.2 400 000 000 years ago

Life gained a foothold beyond the sea. Where the land was wet, it became green with mosses and liverworts (*Bryophyta*). These plants can not establish themselves on drier areas because their structures are not sufficiently developed to take in water and store it to use during drought; they have no roots. In addition, they are dependent for reproduction on male gametes that swim. Early in their development, mosses did not halve their genetic material by means of sex cells, but sometimes duplicated themselves on a part of the female plant. Only then was the duplicated (diploid) genetic material divided and dispersed as single spores that germinated as haploid organisms with a single set of genetic material. Mosses are predominantly haploid. They are not included in *Heukels' Flora*.

The earliest vascular plants

The next step was the appearance of the first staghorn and club-mosses, the horsetails and the ferns (*Pteridophyta*) (the first 15 families in *Heukels' Flora*). These were the earliest vascular plants, capable of transporting water internally. They can thus grow higher than the mosses. However, although fully grown ferns can withstand dry conditions because of their vascular system, they still need water to reproduce sexually. This is why the existing *Pteridophyta* are usually to be found in moist, shadowy places and/or why they often reproduce themselves vegetatively.

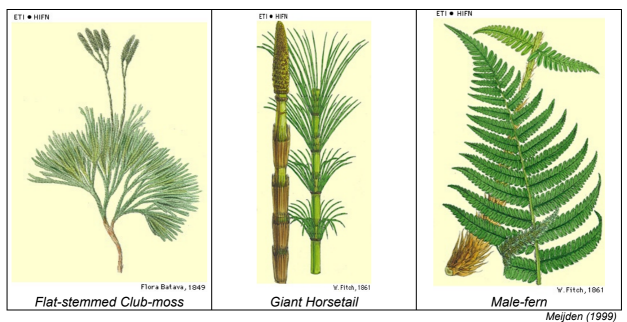


Fig. 674 Pteridophyta

Although small haploid forms do exist, the predominant forms on which all higher plants are modelled are diploid.

5.1.3 230 000 000 years ago

A family tree

Many plant and animal species suddenly became extinct, marking the end of the Palaeozoic. They gave way to the Saurian Age, the Mesozoic. Seed plants began to develop, with a completely diploid life cycle. They fertilised each other and dispersed diploid seeds.

The following appeared, successively:

gymnosperms (families 16-18, inclusive, in Heukels' Flora: the conifers),

angiosperms (families 19-119, inclusive)

monocotyledons (families 120 to 140, to which lilies and grasses belong)

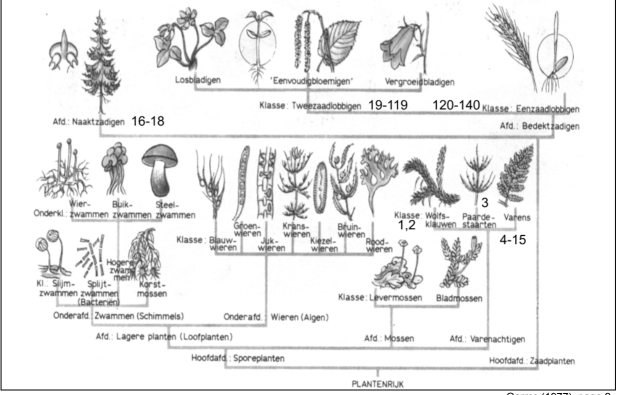


Fig. 675 Division of the Plant Kingdom.

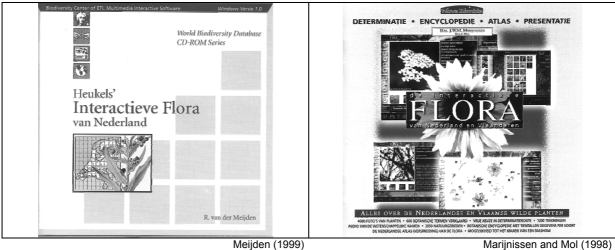
Garms (1977) page 2

This scheme gives a didactically simpler division into subclasses than the currently accepted scientific one shown in *Heukels' Flora*. The flowers of dicotyledons facilitiate a more purposeful fertilisation due to the intermediary activities of often species-specific insects.

CD-ROMs

This species specificy is thus focused on the recognisability of these reproductive organs. Species are thus identified in the basis of these organs. This process is currently simplified by using interactive CD-ROMs (Fig. 676 and Fig. 677).

This insight into the constitution of the soils, climatic conditions and growth possibilities gives urban architects a feeling of the *genius loci*.



Meijden (1999) Fig. 676 An interactive CD-ROM of Heukels'

Flora.

Fig. 677 CD-ROM Marijnissen

These CD-ROMs give a good picture of the Leiden and Nijmegen approaches. The Nijmegen approach (Marijnissen) is less orthodox taxonomically and more accessible for lay people. Another electronic source is CBSs Biobase (see Fig. 796).

Taxonomy of plants

According to recent evolutionary insights, plant taxonomy is built up as follows:

Class -da Subclass -dae	Super order -florae	Order - <i>ales</i>	Family -ceae	Genus - <i>ida</i> , <i>ids</i>

According to accepted interpretations of evolution, the lowest subclass, the *liliidae* (monocotyledons, such as lilies, grasses and orchids), were the most recent to come into existence. Taxonomy is not a static science; there is still no agreement on the sequence of evolution and subdivision. The families in *Heukels' Flora* of 1990 were still not classified according to the present international standard. In 1996 and 2005 drastic changes were made to the classification system and thereby to the nomenclature, much to the sadness of many.

5.1.4 65 000 000 years ago

The great extinction

The Cenozoic began with the extinction of the saurians and the advance of the mammals.³¹ A meteoric impact in the region of the Caribbean caused so much dust to enter the atmosphere that, in the prolonged darkness that followed, plant growth stagnated and the large plant-eaters died out. It was mainly night animals, mammals, for example, that survived.

5.1.5 Pleistocene

The last 2 million years (the Quaternary or Pleistocene) has been occupied by ice ages (glacials) and warmer interglacials (see page 31). The two most recent glacial periods, the Saalian (Fig. 679) and the Weichselian (Fig. 680), were interrupted by the Eemian interglacial period.

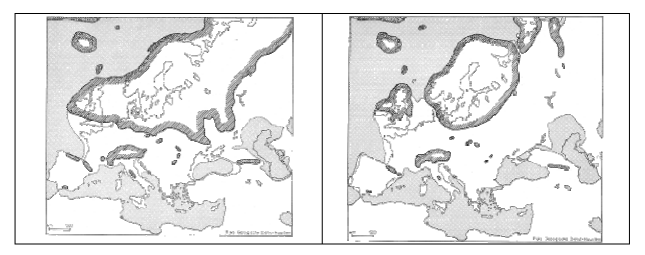


Fig. 679 Saalian

Fig. 680 Weichselian

Ice ages in The Netherlands

The higher parts of the Netherlands were formed in particular during the Saalian. The Weichselian did not reach the Dutch area.

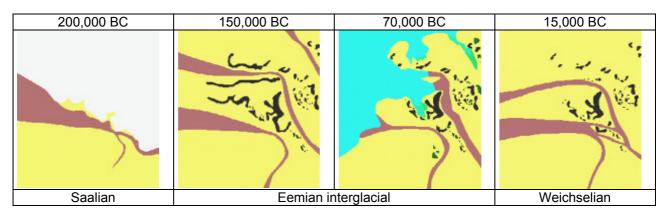


Fig. 681 The two most recent ice ages

The forming of the Veluwe massif and the Gelderse Poort are clearly visible.

Holocene

The lower areas of the Netherlands were shaped from 10,000 BC onwards (Fig. 682).

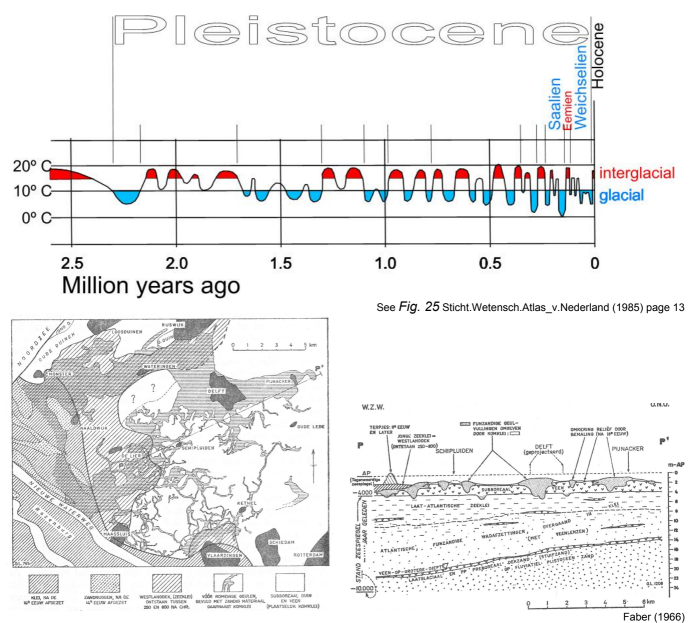
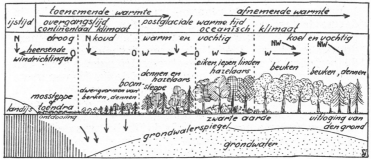


Fig. 682 Temperature changes and deposits

For instance, deposits under Delft to a depth of 18 metres beneath New Amsterdam Level (NAP) is Holocene; the Pleistocene extends to a depth of 400 metres³²

Vegetation changes by temperature

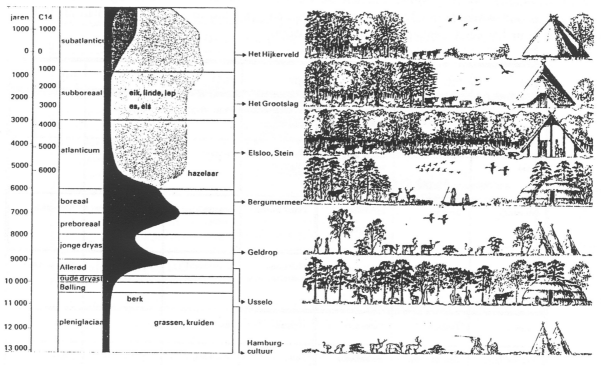
Fig. 683 shows how climatic changes greatly influence the vegetation.



Visscher (1949)

Fig. 683 The influence of climatic changes on vegetation

The picture that emerges from pollen dating is one of changing landscapes and habitation (Fig. 684).



Bloemers, Kooijmans et al. (1981) page 32 Fig. 684 Landscape changes since the last ice age

Paragraph 1.2.1 from page 31 on gives a closer picture of this.

5.1.6 References to natural history

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5.2 Diversity, scale and dispersion

Biodiversity

There are many estimates on biodiversity described much better than I can do by Zoest (1998). We know some 1.7 million well-described species but much more are unknown while some 100 000 species are lost since Linnaeus. The extinction rate is estimated 1000 per year now; the growth in evolution as 1 successful species per year. Though we now know the genome of some, we do not know yet how they work let alone we know their mutual relations. Even how our own species works is nearly completely unknown to us, though we already studied 3000 years on this topic. Having some success in medicine, we seldom understand exactly why. Compared with the combinatory explosion of unanswered questions we understand almost nothing, otherwise we could invent species. Possible principals punish researchers admitting that honestly and modestly. Mythmakers win the competition. However, myths may be useful for survival.

Responsability

Every state bears its own responsibility in this multitude of species like a modern Noah. Though The Netherlands occupies less than 0.01% of the earth's surface it entails approximately 35 000 (2%) of the earth's number of known species. Our responsibility is proportional to their global, continental (blue list), national (red list) or local rarity.

The concept of rarity and thus responsibility is scale-sensitive.

Health

Depending on the definition of health^a I estimate that roughly 80% of the human population is unhealthy. There are positive and negative relations between human health and biodiversity. The impact of biodiversity on human health is unknown. Perhaps a small organism in some square kilometres of the remaining rainforests is on the long term a necessary condition for our life by producing tiny quantities of chemical compounds conditioning processes in our body and mind as catalysts, but we do not know. How to calculate the risk of loosing them?

The reverse impact of human health and growth on biodiversity is better known but not certain.

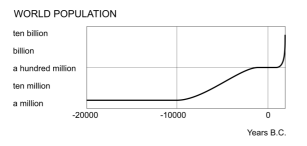


Fig. 685 Estimated growth of world population

Health is a scale dependent concept in time. Though world population is not healthy on an individual level, in the long term we are a healthy species growing in numbers exponentially ousting other species, living twice as long than some centuries ago. And we are not only expanding in number. Per person we need more and more living space in our homes and neighbourhoods. In a wider context we reduced the space we need for agriculture reducing biodiversity in rural areas at the same time.

Intensity of use

However, some 20 years ago Jong (1985) found the *intensity* of urban use in The Netherlands was highest in shops (135 hours/m²year). After shops came offices, social-cultural facilities, schools, home and garden (48 hours/m²year). The other hours of the year (counting 8760 hours) in the urban surface may be available for other species depending on the conditions we leave them by design and use (distinguished by time scale). Some species accept or even welcome our presence like that in step vegetation (for example greater plantain, rats, mosquito's, sparrows). Could we welcome more rare species in our towns by creating ecotope cities or as Tjallingii (1996) stresses ecological conditions? How does it interfere with our health?

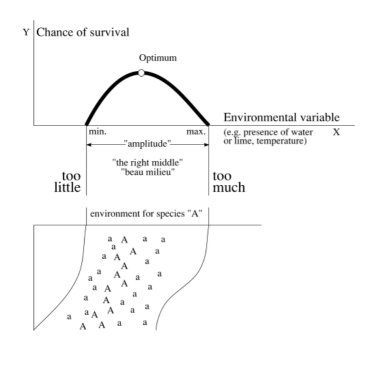
^a Health is a state of complete physical, mental and social well-being and not merely the absence of disease or infirmity. Preamble to the Constitution of the World Health Organization as adopted by the International Health Conference, New York, 19-22 June 1946; signed on 22 July 1946 by the representatives of 61 States (Official Records of the World Health Organization, no. 2, p. 100) and entered into force on 7 April 1948. The Definition has not been amended since 1948. See http://www.who.int/about/definition/en/

5.2.1 The importance of diversity for life

Risk-cover for life

Londo (1997) considered diversity as a *risk-cover for life*. In the diversity of life there was always a species to survive or within a species a specimen that survived. Survival of the fittest presupposes diversity from which can be 'chosen' in changed circumstances. Diminishing biodiversity means undermining the resistance against catastrophes. From the 1.7 million species we know, we probably lost some 100 000. So, we not only introduce ecological disasters, but we also undermine the resistance of life against these disasters.

Ecological tolerance



The curve of *ecological tolerance* relates the chance of survival of a species or ecosystem to any environmental variable, for instance the presence of water. In that special case survival runs between drying out and drowning (Fig. 686).

Imagine the bottom picture as a slope from high and dry to low and wet. Species A will survive best in its optimum. Therefore we see flourishing specimens on the optimum line of moisture (A). Higher or lower there are marginally growing specimens (a). The marginal specimens however are important for survival of the species as a whole.

Fig. 686 Ecological tolerance in theory and reality.

Suppose for instance long-lasting showers: the lower, too wet standing marginal specimens die, the flourishing specimens become marginal, but the high and dry standing specimens start to flourish! Long-lasting dry weather results in the same in a reversed sense. Levelling the surface and water-supply for agricultural purposes in favour of one useful species means loss of other species and increased risk for the remaining.

But there is a less friendly ecological lesson hidden within this scheme. Marginal specimens are important for survival of the species as a whole. A reservoir of unhealthy specimens favours species. Death regulates life. Health is also spatially scale-sensitive.

5.2.2 The importance of diversity for human living

A realm of exceptions

Biodiversity in mankind is a crucial value in our quality of life. As we are here we are all different and the very last comfort you can give a depressed person is 'But you are unique'. Reading Philp (2001) you should conclude that medicine hardly discovered that uniqueness in the evaluation of medicines. It hinders generalizing science using concepts as average and standard deviation. Dieckmann, Law et al. (2000), Riemsdijk and NOBO (1999) and Jong and Voordt (2002) are aware of that difficulty in ecology, organization theory and design study. Evolutionary ecology (see Pianka (1994)) is only comprehensible considering exceptions outside the limits of a normal test population (3-standard deviation) as Philp (2001) described.

Diversity is also a precondition for trade and communication. If production and consumption would be the same everywhere, there would be no economic life. If we would have all the same perceptions and ideas, there would be no communication. It is an important misconception to believe that communication only helps *bridging* differences. Communication also *produces* diversity by compensating each other and coordinating behaviour by specialization.

Possibilities of choice

The World commission environment and development (1990) of chairwoman Brundtland summarized the environmental challenge by stating sustainability as leaving next generations at least as much possibilities as we found ourselves. But what are possibilities? 'Possibilities' is not the same as economic supply. If our parents would have left us the same supplies as they found in their childhood, we would be far from satisfied. 'Possibilities' has to do with freedom of choice and thus variety. Our converging Schumpeter-economy as Krupp (1995) described and converging culture of Fukuyama (1992) leaves no choice. In our search for the alternative we find everywhere in the world the same hotels, the same dinners, the same language. This century, the last 'primitive' cultures are lost and with them an experience of life that no western language can express. After looking at their dancers in the afternoon on our rain forest holyday we find them back in disco in the evening.

A world without difference

The most extreme consequence of this levelling out would be a world without economy and even communication. That is the ultimate consequence of local autarky. If there were no longer any differences in production factors, exchanging goods and services would no longer be necessary. If total worldwide distribution of knowledge and consensus would be the result of our communication age, there would no longer be anything worthwhile to communicate. These thought experiments show clearly that 'difference' is also a hidden presupposition in communication and economy. The question remains on what level of scale self-sufficiency is desired: global, continental, national, local like Steekelenburg (2001) illustrates beautifully in his scenarios.

Quality

Quality can be measured in terms of possibilities of use, experience and expectation for future generations. The way design can sustain a sustainable development in the sense of Brundtland is to produce more 'choices' for man, animal and plant. If there were one best solution for all problems of architecture and urban planning, it would be the worst in the sense of choices for future generations! This paradox pleads more for diversity than for uniform solutions. Moreover, if there were a uniform solution, the designer would have no task. Quality is always a function of variation.

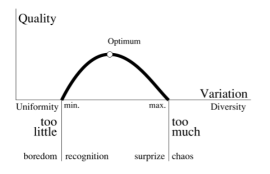


Fig. 687 Quality = f(Variation)

Quality of possible experience moves between diversity and uniformity, surprise and recognition. One step too far into both sides brings us in the area of boredom or confusion.

This is a simple conception, already recognized by Birkhoff (1933) and Bense (1954), but why did it not succeed, why is quality always posed as an unsolvable question? Because the concept of diversity is scale sensitive and so is our experience. When on one level of scale we experience chaos, in the same time on an other level of scale we could experience boredom.

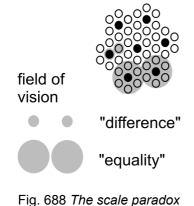
5.2.3 Scale-sensitive concepts

Confusion of scale

As I mentioned in the introduction, rarity, responsibility for rare species and even health are scale sensitive concepts. So is quality. But any discussion on variety and thus variables can fall prey to confusion of scale. That means that even logic and science as forms of communication are prey to a

scale paradox. The paradox of *Achilles and the turtle* is a beautiful example of a scale-paradox in time. The turtle says: 'Achilles cannot outrun me when I get a head start, because when he is where I was at the moment he started I'm already further, when he reaches that point I am again further and so on!' This conclusion is only incorrect by changing the time-scale during the reasoning. Russell finds something similar on set theory. Russell (1919) bans sets containing themselves and reflexive judgements, as 'I lie'. This sentence is not only a object statement, but in the same time a meta-linguistic statement about itself producing a paradox. When I lie I speak the truth and the reverse.

Scale paradox



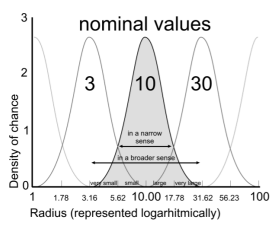
The *scale paradox* means an important scientific ban on applying conclusions drawn on one level of scale to another without any concern. The picture shows the possibility of changing conclusions on a change of scale by a factor 3. There are 7 decimals between a grain of sand and the earth. That gives approximately 15 possibilities of turning conclusions. Between a molecule and a grain of sand applies the same. This ban is violated so many times, that this should be an important criterion on the validity of scientific judgements.

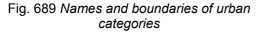
The scale-paradox is not limited on concepts of diversity. An important example of turning conceptions into their opposite by scale is the duality of aim and means.

For the government subsidizing a municipality the subsidy is a means, for the municipality it is an aim. So the conception of means changes in a conception of aim by crossing levels of scale. The turning of '*Zweckbegriff* into '*Systemrationalität*' discussed by Luhmann (1973) may be a turning conception of the same scale-sensitive character. In growing organizations *integration* on the level of the organization as a whole means often *disintegration* of the subsystems and perhaps a new form of integration in the sub-sub-systems. This process is called '*differentiation*'!

Avoiding confusion of scale

In Fig. 688 confusion of scale is already possible by a linear factor 3 difference in level of scale. That is why in spatial planning we articulate orders of size by a factor of approximately 3.





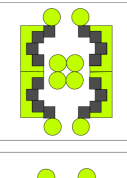
An element from the nearly logarithmical series {1, 3, 10, 30, 100 ...} is the name (nominal value) of an 'elastic' urban category ranging until those of the nearest categories (scale range). The name giving 'nominal' radius r=10 then is the median of a chance density distribution of the logarithm of radiuses between (rounded off) r=3 and r=30, with a standard deviation of 0.15. We chose a series of radiuses (and not diameters) because an area with a radius of {0.3, 1, 3, 10km} fits well with {neighbourhood, district, quarter, conurbation} or loose {hamlet, village, town, conurbation} in every day parlance.

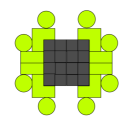
Then also the system of dry and wet connections could be named in this semi logarithmical sequence according to average mesh widths.

5.2.4 Spatial state of dispersion as a condition of diversity

State of dispersion

Form as a primary object of design supposes state of dispersion.





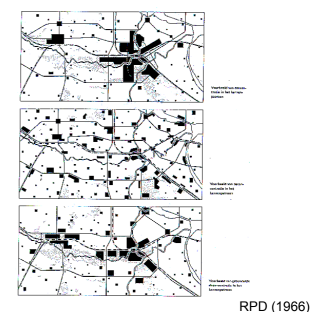


Fig. 690 States of dispersion r=100m

Fig. 691 Accumulation, Sprawl, Bundled Deconcentration r=30km

Scale articulation of dispersed states

Scale articulation is especially important distinguishing states of dispersion. State of dispersion is not the same as density. Considering the same density different states of dispersion are possible (Fig. 692) and that is the case on every level of scale again (Fig. 693).

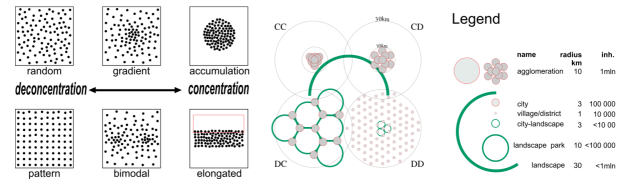


Fig. 692 States of dispersion in the same density on one level of scale

Fig. 693 One million people in two states of distribution on two levels of scale (accords CC, CD, DC and DD).

Fig. 692 shows the use of the words concentration (C) and deconcentration (D) for processes into states of more or less accumulation respectively. Applied on design strategies in different levels of scale we speak about 'accords' (Fig. 693).

In Fig. 693 the *regional density* is equal in all cases: approx. 300inh./km². However, in case CC the built-up area is concentrated on both levels ($C_{30km}C_{10km}$) in a high *conurbation density*: (approx. 6000inh./km²).

In the case CD people are deconcentrated only within a radius of 10km ($C_{30km}D_{10km}$) into an average conurbation density of approx. 3000 inh./km².

LIFE, ECOLOGY AND NATURE DIVERSITY, SCALE AND DISPERSION SPATIAL STATE OF DISPERSION AS A CONDITION OF DIVERSITY

In the case $D_{30km}C_{10km}$ the inhabitants are concentrated in towns (concentrations of 3km radius within a radius of 10km), but deconcentrated over the region. This was called 'Bundeled deconcentration' in NRO2. The urban density remains approx. 3000 inh./km².

In the case $D_{30km}D_{10km}$ they are dispersed on both levels.

Urban sprawl

Urban sprawl in a radius of 10km hardly influences the surrounding landscape when the inhabitants are concentrated in a radius of 30 (the two variants above in Fig. 693).

However, the urban sprawl in a radius of 30km breaks up the surrounding landscape in landscape parks. By that condition the sprawl within a radius of 10km is important again: the landscape parks are broken up further into town landscapes. In The Netherlands until 1983 DC was the national strategy ('Bundled deconcentration', 'Gebundelde Deconcentratie' from NRO2, RPD (1966)), after NRO3, RPD (1983) the policy changed into CC (Compact town', 'Compacte Stad'), but turned out in practice as CD and even DD. The result of both strategies was disappointing.

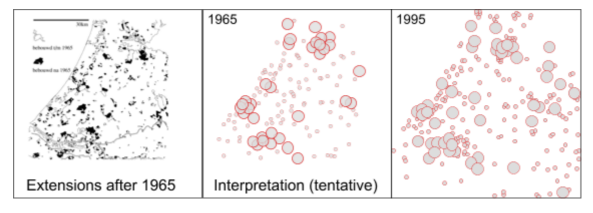


Fig. 694 Urban sprawl in Randstad, The Netherlands

Distribution and abundance of organisms

In prominent ecology textbooks there are several definitions of ecology emphasising dispersion or with an increasing awareness of scale (in that case we will speak about spatial distribution):

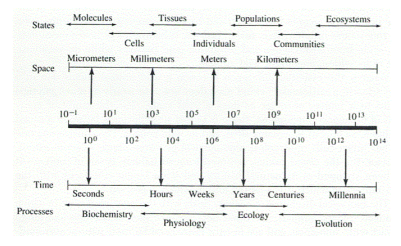
- Andrewartha (1961), cited by Krebs (1994): Ecology is the scientific study of the distribution and abundance of organisms.
- •Krebs (1994): Ecology is the scientific study of the interactions that determine the distribution and abundance of organisms.

•Pianka (1994): Ecology is the study of the relationships between organisms and the totality of the physical and biological factors affecting them or influenced by them.

•Begon, Harper et al. (1996): Ecology is the scientific study of the interactions that determine the distribution and abundance of organisms, populations and communities.

Kolasa and Pickett (1991) seem to be the only ecologist fully aware of scale articulation consequences.

Time-space scaling



Pianka stresses relationships in a broader sense than spatial relationships, but he adds a scheme stressing scale in space and time. 'Community and ecosystem phenomena occur over longer time spans and more vast areas than suborganismal and organismal-level process and entities. (after Anderson (1986) after Osmund et al.)'

Begon, Harper and Townsend distinguish organisms, populations and communities. That distinction looks like a distinction of scale, but is primarily a distinction between different kinds of ecology:

Fig. 695 Diagrammatic representation of the time-space scaling of various biological phenomena.

- autecology concerning populations of one species at a time within their 'habitat' and
- synecology concerning the community of different species in the same 'biotope'.

On the level of organisms one could speak about 'ecological behaviour' as for instance Grime, Hodgson et al. (1988) elaborated as plant species bound 'strategies for survival' like 'competitors', 'ruderals' and 'stress tolerators' as rôles in a play concerned less predictable than communities reaching a well described 'climax'.

5.2.5 300km continental vegetation areas

Global and continental

Ecological typology is scale-sensitive. On a global level (r=10 000km) year average temperature and precipitation determine so-called 'biomen'. On a continental level (r=3 000km) areas of vegetation like estuaries, salt vegetations, reed marsh, river accompanying, Atlantic heather, birch forest, oak-beach forest, pine-spruce forest, dunes, warm oak forest and high moor land are distinguished. On a map types in a typology appear like legend-units in a legend (see Fig. 696).

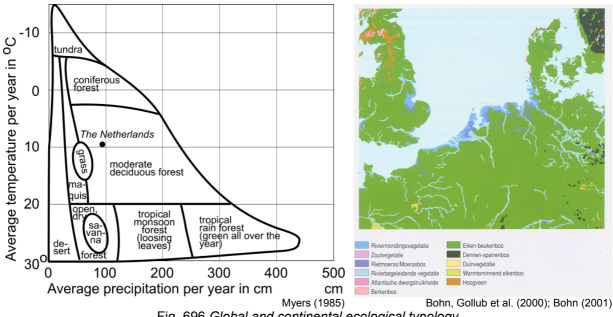


Fig. 696 Global and continental ecological typology

In The Netherlands, Northern Germany and Southersn Denmark, the distinction of Fig. 696 (right) corresponds with geological categories like Pleistocene (until 1 000 000 years old) and Holocene (until 10 000 years old).

European level

The subdivision of global life in Fig. 696 distinguishes biomen by temperature and precipitation³³. This variation is recognisable on a smaller level of scale vertically in mountains. On a European level of scale different distinctions were made. Fig. 696 gave the most recent one based mainly on forest types and Fig. 697 an earlier one based on species³⁴.

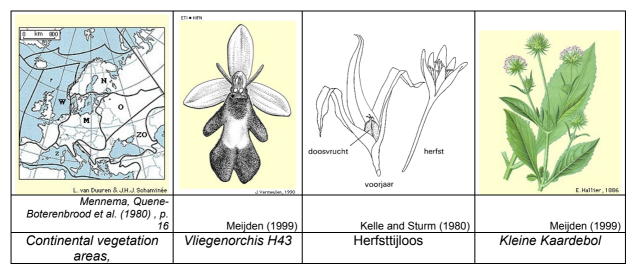


Fig. 697 Plants, characteristic for Middle-European vegetation areas (M)

Mainly West European vegetation in The Netherlands

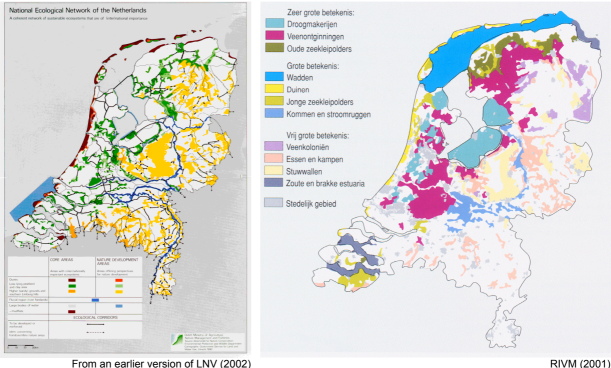
In The Netherlands the distinction of Fig. 696 (right) corresponded with geological categories like Pleistocene (until 1 000 000 years old) and Holocene (until 10 000 years old).

Fig. 697 distinguishes grounds mainly older than 1 000 000 years in Limburg as 'Middle European vegetation area' (M). Pleistocene and older grounds in South Limburg are nearly fully covered by löss alternating with rock on surface, primarily consisting of chalk, marl and limestone sometimes turning up elsewhere in The Netherlands as well. The rest of The Netherlands as part of 'West European vegetation area' (W) is younger.

5.2.6 30km national counties

Holocene and Pleistocene

On a national level in The Netherlands Holocene and Pleistocene are the most enclosing categories approximately separated by the 5m altitude or clay (with peat and dunes) versus sand (intersected by river clay or locally filled by high moor land). The most urbanised Holocene estuary area, botanically indicated as 'lagoon county' is highly influenced by man and in the same time an internationally rare cultural-natural monument of polders. It is ecologically divided further in many ways representing its dynamic and unpredictable wet ecological diversity.



From an earlier version of LNV (2002) Fig. 698 *Planning Ecological Infrastructure*

Fig. 699 International rarity of landscapes

Based on the synecological typology of Westhoff and Held (1969) and Held (1991), Bal, Beije et al. (1995); Bal, Beije et al. (1995) defined 132 (in Bal, Beije et al. (2001) reduced into 92) nature target types of the national ecological infrastructure (EHS). However, Clausman and Held (1984) earlier had proved them to be inadequate for the Holocene Zuid-Holland area. Too many transitional stages between sand, clay and peat, influenced by a historical local diversity of cutting peat and water management produced a variety of nature types nearly equalling the number of grounds itself.

Different plants on Pleistocene and Holocene grounds

Apart from the sandy dunes, the lower Holocene with clay from sea and rivers and low (wet) and high (acid) peat has a very different vegetation compared with the higher and dryer pleistocene covered with coarser sand and gravel.³⁵ The ecological difference between low Holocene and high Pleistocene is clearly illustrated by dispersion of two species: meadow barley (veldgerst, Fig. 700) and wavy hair-grass (bochtige smele, Fig. 701).

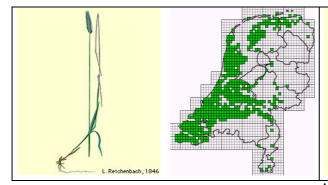
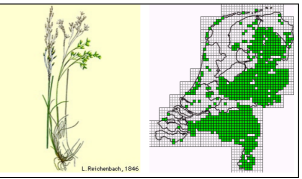


Fig. 700 Dispersion of meadow barley (veldgerst)



Meijden (1999) and Meijden, Plate et al. (1989) page 84 en 58 Fig. 701 Dispersion of wavy hair-grass (bochtige smele)

Different plants in dunes and rivers

Holocene is subdivided in dune and river county, illustrated by the dispersion of two other species, marram (helm, Fig. 702) and greater burdock (grote klis, Fig. 703). The remainder is called Haf county with sea clay and peat.

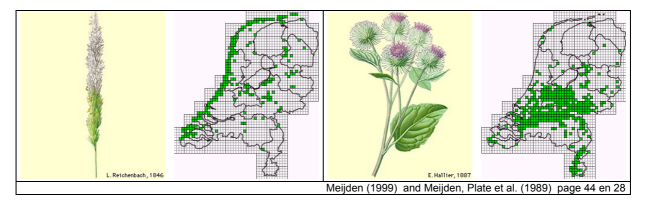


Fig. 702 Dispersion of marram (helm)

Fig. 703 Dispersion of greater burdock (grote klis)

General trees in The Netherlands

General trees in The Netherlands are alder (els), ash (es), sycamore (esdoorn), hawthorn (meidoorn), birch (berk), rowan or whitebeam (lijsterbes).

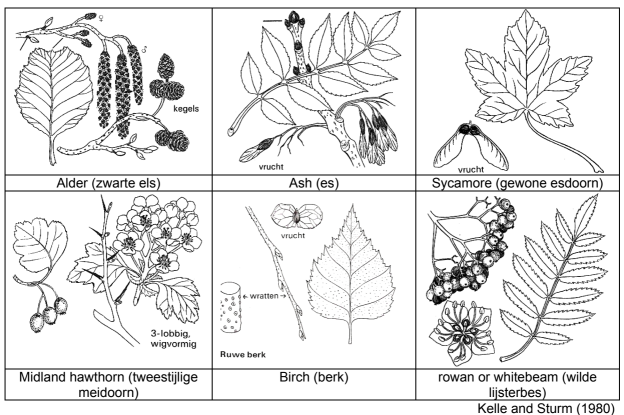


Fig. 704 General trees in The Netherlands

Trees specific for Holocene and river grounds

Holocene and rivers are characterised by black poplar (zwarte populier), willow (wilg), dogwood (rode kornoelje) (Fig. 705).

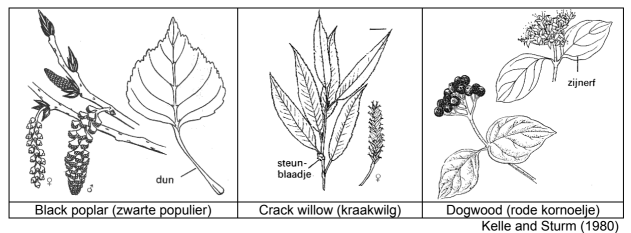


Fig. 705 Trees of Holocene and rivers in The Netherlands

Trees specific for Pleistocene and dunes

Peistocene and dunes are characterised by scots pine (grove den), red oak (amerikaanse eik), beech (beuk), aspen (ratelpopulier), hazel (hazelaar), holly (hulst), locust tree (robinia pseudo-acacia) and rum cherry or black cherry (amerikaanse vogelkers)

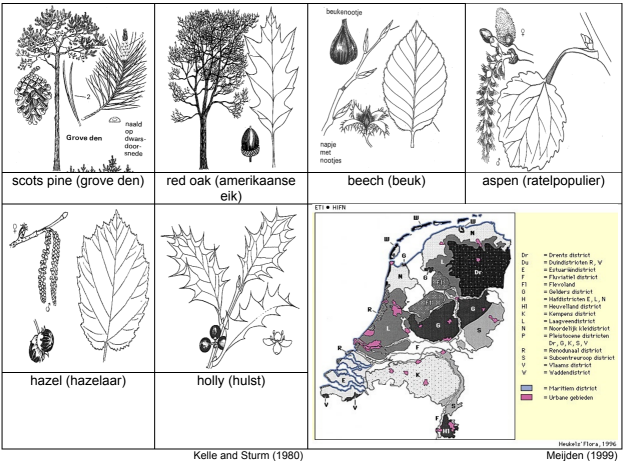


Fig. 706 Trees of Pleistocene and dunes in The Netherlands

Fig. 707 Flora districts according to Van Soest

Further elaboration of ecological counties (districten) (Fig. 707) is given by Van Soest (1929/32)³⁶

5.2.7 3km Landscape formations

Undisturbed 'definitive' vegetations

Obviously any region in The Netherlands that has got the time for succession of vegetation types gets a more or less 'definitive' vegetation. Coincidences of first establishments are filtered out. This vegetation is not only dependent on soil, but also on climate, position in respect to sea and ground water level. For example, peat will only remain at high ground water level. In dry conditions it will settle, oxidate to CO_2 en H_2O and disappear leaving a lower mineral surface level.

In this paragraph we will discuss landcape formations and typical forest landscapes that would appear without impact of man at last. Agriculture and the use of fertilizers caused a homogeneous landscape. But the agricultural surface being reduced by economic conditions, an ecologically well-considered choice of vegetation and management could restore regionally characteristic forest, kept open partially by wild grazing cattle. You can consider this paragraph as a guide to planting, because trees occurring naturally in the region will grow better. You can obtain regional knowledge about soils from soil maps 1:50.000 with explanatory discriptions of landscapes.

Natural forest types

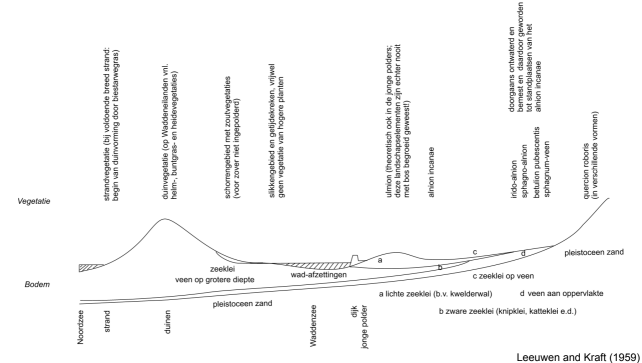
Following descriptions are derived from Leeuwen and Kraft (1959). With regard to these elaborations Van Leeuwen's nomenclature is obsolete but simple, useful and clarifying for urbanists and not yet exceeded in that respect.

Forest	Natural	Reclamated	
	Holocene		
salicion	Willow and poplar forests, often found on <i>nutricious flooded</i> <i>areas like river forelands</i> . As coppice wood and wickers, willows are planted on 'grienden'. Temporarily you will find these woods on other nutricious grounds as pioneer vegetation.	Grass land on river forelands and 'grienden'.	
alnion incanae	Alder and ash forests with densely shrubs on <i>clay</i> or sandy nutricious grounds with high and often somewhat changing ground water level or in the neighbourhood of streaming water. These forests often contain some oaks and poplars as well.	Moisty grass land (meadows) sometimes with hedges (Rubion, alder), pollard willows or poplars.	
ulmion sambuco-	Oak, ash (somtimes elm or maple) forests on <i>moisty,</i> <i>nutricious sandy and not too heavy clay grounds with</i> <i>ground water level in reach of roots.</i> Hedges and thickets on <i>most limy grounds</i> of Ulmion.	Settlements, horticulture, orchards, fields, grass land, elm lanes, country estates and dune woods.	
berberidion			
2010011	Pleistocene	1	
rubion	Hedges and thickets (hawthorn, sloe, roses, blackberries) on <i>nutricious, but not expicitly limy grounds</i> .	Settlements, orchards and fields on rather dry	
carpinion	Oak, ash (sometimes maple or beech) forests on <i>nutricious,</i> <i>not too wet loam grounds</i> . In coppice wood thickets you wil find hazel and hornbeam.	grounds; grass land on more moisty or very limy grounds.	
carpino- berberidion	Hedges and thickets on <i>most limy grounds</i> of Carpinion.		
violeto- quercion	Oak (seldom birch or beech) forests or coppice wood on acid but not extremely poor, ofthen loam containing or somewhat moisty sandy grounds.	Fields	
vaccinio- quercion	Oak (sometimes birch or beech) forests or coppice wood on on acid extremely poor, sandy (sometimes loamy) grounds.	Prehistoric (neolithic) settlements, heath often later planted with coniferous wood (drifting sand) or crops (if dry) or meadows (if wet).	
	Peat		
betulon pubescentis	Rarefied birch forests on <i>somwhat dehydrated peat grounds</i> (very rare).	Digged out or drained and manured meadows sometimes planted as Alnion incanae.	
sphagno- alnion.	Birch (sometimes alder) forests with shrubs of alder buckthorn, willows, bog myrthle on <i>acid peat grounds</i> (rare).	Bluegrass lands, later usually drained and manured, sometimes planted as Alnion incanae.	
irido-alnion.	Alder or willow (mostly coppice wood) in <i>peat areas with very hing, stagnating not too poor ground water</i> , usually with rarified shrubs.	Moisty grass land, digged out or drained and manured meadows mostly planted as Alnion incanae.	

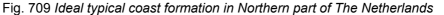
Fig. 708 Relation between original natural forest type and reclamated landscape.

Ideal typical profiles

The situation of most important soils and corresponding vegetation is represented in ideal typical profiles Fig. 709 to Fig. 712 never appearing in reality. Corresponding forest types have been mostly disappeared since long and replaced by grass and crops. They illustrate mutual arrangements of Dutch original or natural landscapes. Soil maps give more detailed and realistic images.



The Northern coast formation of The Netherlands



Mid-West cost formation of The Netherlands

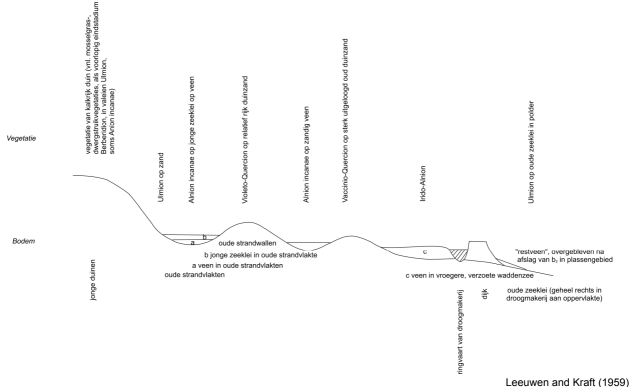
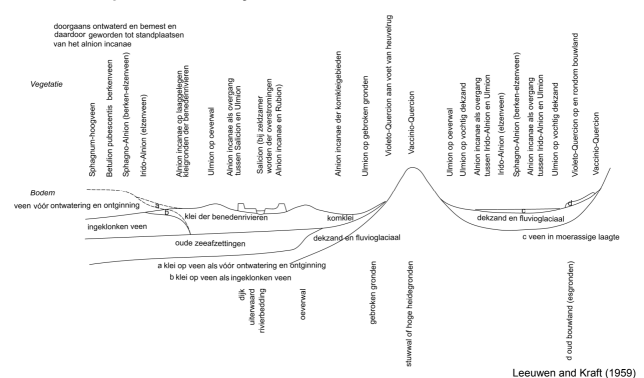


Fig. 710 Ideal typical coast formation in mid-West of The Netherlands



Peat, river and pleistocene sandy formations

Fig. 711 Ideal typical peat, river and pleistocene sandy formations

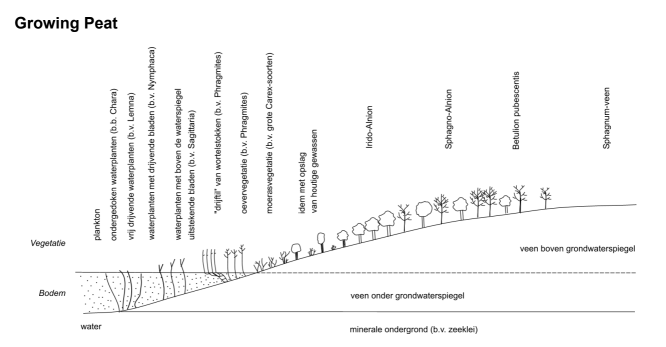


Fig. 712 Ideal typical 'verlanding' in nutricious environments

Leeuwen and Kraft (1959)

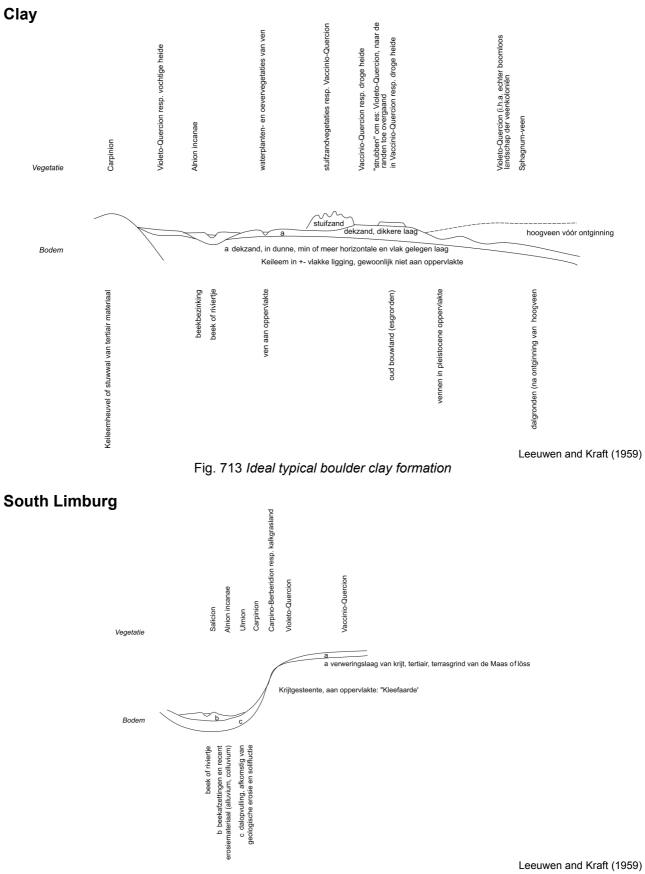


Fig. 714 Ideal typical formation of South Limburg

'Original landscape' is not the same as the 'natural landscape' appearing when human impact would stop, especially when agricultural measures were very radical.

5.2.8 300m local life communities

Succession

Organisms influence eachother. In the beginning competition in fast growing homogeneous pioneer vegetation is dominant. In the next phase of succession different species alternate their use of sun, water and minerals over the year and differentiate them over the area in increasing specialisation. Primarily establishing plants cause a micro climate and soil structure creating conditions for other species. Under these conditions some newcomers get the opportunity to built up reserves and become more competitive than their fast growing predecessors. For exampe, they grow higher catching sunlight from their neighbours or grow deeper surviving dry periods better by their longer roots. In their shadow slow growing specialists settle.

Differentiation and regulation

The differentiating life community prevents large fluctuations of temperature and moist, retains water and nutrients attracting new animals. Specific insects pollinate specific plants and clear up plants weakened by competition in homogeneous vegetation. Birds control insect overloads, disperse seeds. Large grazing animals keep spaces open, predators keep their number limited. Reproductive cycles of every participating organism with its own consumptive, productive and reproductive periods are geared to one another and find for every phase the environmental circumstances they need, or die out. The rise of mutual relations into a climax stage (Fig. 730) requires coordination in space and sychronisation in time. In general it takes time.

Differerent communities in the same biotope

In the same type of biotope different life communities can develop, according to the history of their development. Different (weather) histories after all, change the biotope itself in different ways and select species differently. For example, if papillionaceous flowers with their specialised algae established in an early stage to combine nitrogen in the soil, an other series of succession would follow then when they established later or never. If not, vegetation is dependent on nitrogen manure from outside. And the reverse, if there is an external nitrogen source in the beginning, papillionaceous flowers would not survive competition.

Equal communities in different biotopes

On the other hand the same type of vegetation can disperse over different biotopes as well. So, there is not always a one-to-one relation between biotopes and life communities. Especially man plants on his fields and gardens species he wants to, regardless the existing biotope accomodating it to his needs. He mostly reduces a mature system into its pioneer stage to get homogeneous highly competing productive crops. Then ecosystems do not reach their climax stage

because human dynamic (grazing, mowing, burning and digging) prevents succession into more differentated stages.

A first taxonomy of communities

Mutual relations between species produce recognizable plant communities listed in 38 synecological classes from Westhoff and Held (1975) summarised by Held (1991), subdivided in orders, unions and associations (partly elaborated in Fig. 715)³⁷. Classes 32 to 38 elaborate forests more in detail than Fig. 708 did obsoletely but simply. Some scientific names like Salicion (32Aa and 33Aa), Alnion (35Aa) remain the same, other forest types named in paragraph 5.2.7 changed.

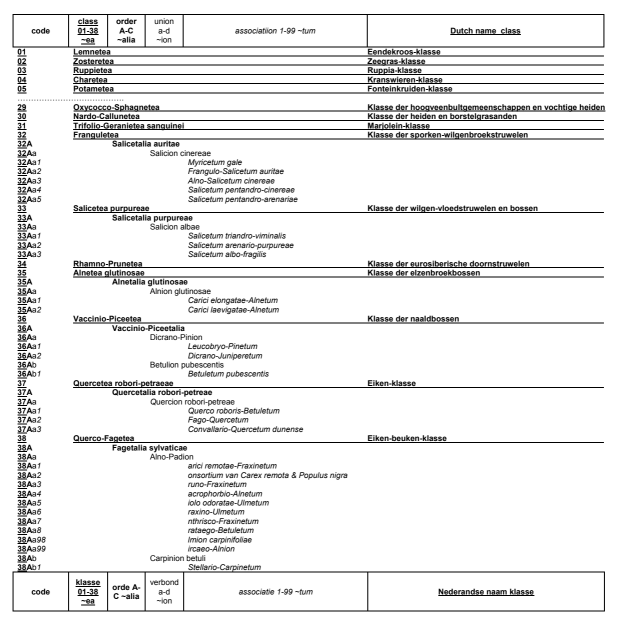


Fig. 715 Taxonomy of life communities according to Westhoff and Den Held.

The next taxonomy However, that taxonomy was adapted again by Schaminee, Stortelder et al. (1995); Schaminee, Weeda et al. (1995); Schaminee, Stortelder et al. (1996); Schaminee, Weeda et al. (1998) . Fig. 716 gives an impression of the first classes only.

	<u>class</u> <u>01-</u> <u>11</u> <u>~ea</u>	order A-C, DG, RG ~alia	union a-d ∼ion	association 1-99 ~tum	subassociatiion a-b		
01	Lemn	etea mi	noris				
<u>02</u>	<u>Ruppi</u>	etea					
<u>03</u>	Zoste	retea					
<u>04</u>	<u>Chare</u>	tea frag	gilis				
05	Potam	netea					
<u>06</u>	Littore	elletea					
07	Monti	o-Carda	aminet	ea			
08	Phrag	mitetea	3				
09	Parvocaricetea						
01 02 03 04 05 06 07 08 09 10 11	Scheuchzerietea						
<u>11</u>	Oxycocco-Sphagnetea						

	verbond a-d ∼ion	associatie 1-99 ~tum	subassociatie a-b
RG ∼alia			

Fig. 716 Taxonomy of life communities according to Schaminee.

This taxonomy at last was used in nature conservation, simplified in nature target types we will discuss in 5.5.1 more in detail.

5.2.9 30m ecological groups

Based on ideas of Van der Maarel (1971), Runhaar, Groen et al. (1987) divided Dutch plant species in ecological groups (Fig. 717), suitable for estimating impacts of technical measures and ecological potencies.

				\sim	W=water	
				~~	V=wetlar vegetat	nd
ECATADES EC			ne	N	P=pione vegeta	
EUVIVPES, EU	UL. GR	íUU	162		vegeta G=grass	
POORLY NUTRITIOUS			RICH	¥	-	
					R=brush	wood
<acid alkaline=""></acid>		mod.	very	¶₿	H=forest	
1 2 3		7	8			
1 AQUATIC	calc. walls				brack	salty
		W17	W18	W18sa	b\//1	
V11 V12 32		V17 33	V18	V18sa 34		
2 WET		18				
 P21 P22 P23		P27	P28		bP2	zP2
× 001 000 000		G27	G28		bG2	zG2
727 8 10 12 R24		R27	R28		bR2	zR2
H21 H22		H27	H28			
4 MOISTY	10 04	28	29		2	
M ⁻ √- P41 P42 P43	19 24 P40kr P40mu	P47	P48	P48tr	3	
× 0.11 0.10 0.10		G47	G48	1 404	bG4	
9 11 13	G47kr 20					
727 R44		R47	R48		bR4	
H41 H42 H43		H47	H48			
25 26 6 DRY 14 15			27			
P61 P62 P63 P63ro		P67	23 P68		bP6st	
	Foonu				DF USL	
ψ_{ψ}^{ψ} G61 G62 G63	14	G67	G68]		
7777 R64		R67	R68		1	
H61 H62 H63				H69		
30 31					_	
<decline< td=""><td></td><td></td><td>Proc</td><td>gress></td><td>The goup refer to the numbe</td><td></td></decline<>			Proc	gress>	The goup refer to the numbe	
According to the Atlas van de Nederlandse	e Flora, comparing gro	oups before	and after	1950.	within the	Atlas. en et al. (1

Fig. 717 Ecological groups

Fig. 717 below shows which ecological groups made progress in the last century and which declined. It is clear that oligotrophe groups declined substantially³⁸.

Ecological groups classified by directly working conditions

This subdivision restricts itself to conditions directly working on plants like sunlight, moist and acidity. It avoids taking into account underlying causes like soil type and water management complicating this classification. These are important factors estimating the impacts of technical interventions indeed, but they are originating in very different ways from higher levels of scale.³⁹ For example, salty or brackish groups could not only be caused by surface water but also by seepage. Seepage on its turn can cause very different vegetations dependent on its chemical composition. Keeping classification as close as possible to the plant, the number of subdivisions and their presupposed explanation is limited. Moreover, the difference between ecotope and vegetation fades away and classification concerns both.

A hierarchy in classification

The used characteristics show a certain hierarchy by which a higher characteristic may not have to be subdivided further. For example within salty and brackish environments salt proportion (salinity) is so dominant that no further subdivisions into nutriciousness are necessary. On the other hand lower characteristics like soil spray (st) do not always have to be added to higher characteristics. Moreover, hierarchy could cause different definitions of lower characteristics depending on current higher characteristics. For example the degree of acidity in water depends strongly on its proportion of bicarbonate (HCO₃⁻ ions as buffer against acidification). On land other buffers are active. So, by distinguishing land and water vegetations first you can combine both buffer systems in the concept of acidity without losing their distinction but without explanation of causes⁴⁰.

Main classification in water, wetland and land vegetations

This classification distinguishes primarily water (W), wetland (V) and land vegetations in freshwater (if heavily loaded by organic pollution marked by 'sa', brackish (b) and salty (z) environments). Land vegetations are subdivided further according to succession stages of pioneers (P), grass land (G), brushwood (R), and forest (H), all of them subdivided in wet (2), moisty (4) and dry (6). Then a distiction is made according to different degrees of nutriciousness from poor (oligotrophe) to rich (eutrophe). Within rich groups acidity does not make much sense, but within poor groups it is essential because it regulates the availability of present nutrients. In acid conditions existing organic material can not be digested by any organism (pickled gherkins, dead bodies in peat).

More sp/ecific indexed vegetations

Other subdivisions are indicated by indexes. Wall vegetations (Fig. 718) like procumbent pearlwort (sagina procumbens, liggende vetmuur), yellow corydalis (pseudofumaria lutea, gele helmbloem) or ivy-leaved toadflax (cymbalaria muralis, muurleeuwebek) get the index 'mu'. Within moderately nutricious environments pioneer and grass land vegetations can get the index 'kr' to indicate lime. Pioneer vegetations can get indexes like 'st', 'ro' and 'tr' to indicate soil spray, digged and treaded soil, often present in towns.

Some examples of coding ecological groups

For example treaded soil is densified and relatively unaccessibe by water and air. Some plants are specialised to such conditions. So, on pathways you will find well known P48tr plants (Fig. 718) like plantain (plantago maior, grote weegbree), shepherd's-purse (<u>capsella bursa-pastoris</u>, gewoon herderstasje), knotgrass (<u>polygonum aviculare</u>, gewoon varkensgras), annual meadow-grass (<u>poa annua</u>, straatgras) or pineapple weed (matricaria discoidea, schijfkamille)⁴¹.

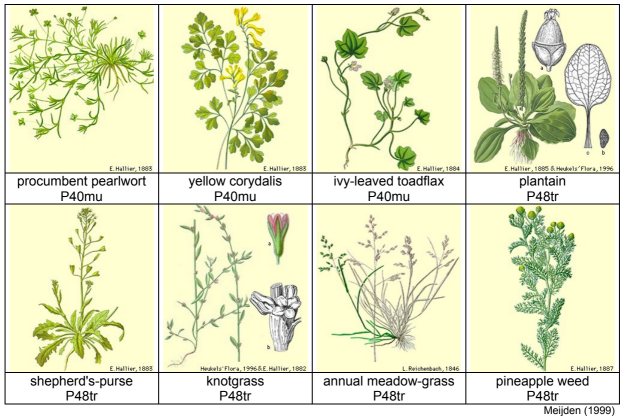


Fig. 718 Some wall and tread plants well known in urban areas

Plants indicating an ecological group

Most plant species appear in different ecological groups simultaneously. Plants appearing in many ecotopes can live in many conditions, they have a wide 'ecological tolerance' and are less appropriate as indicators of specific conditions. Runhaar, Groen et al. (1987) distinguish two classes of tolerance. Class 1 occurs in one or two very related ecotopes only; class 2 occurs in more types. Best indicators live in one ecotope only (class 1), but they are often rare and difficult to recognise by laymen. So, to recognise an ecotope you can best identify several species living together indicating the same ecotope. The wider the tolerance the more species you have to identify to be sure about the ecotope⁴². In the ecotope system a species is classified in as many ecological groups as necessary to explain 2/3 of its presence. If species would be classified to all accidental ecotopes they ever were found the classification would be little specific.

Less specific indicators

To filter out less specific ecological groups taking up a major part of The Netherlands the classification calculates all ecotope types back to the same surface. For example sweet vernal-grass (anthoxanthum odoratum, gewoon reukgras) appears optimally in poor grass lands (G22, G42), but in a lower abundance and coverage also in more nutricious grass lands (G27, G47). However, nutricious grass lands are very common in The Netherlands and poor grass lands are rare. The consequence is sweet vernal-grass occurs most in nutricious grass lands in spite of its preference for poor grass lands. By departing from relative occurrence per ecotope type commonness of nutricious grass lands plays no rôle in classification.

5.2.10 3m symbiosis and competition

Dependencies

Most animal species are location bound by their dependency on specific plant species. That is why we primarily concentrate on plants. For example the large copper butterfy (lycaena dispar, grote vuurvlinder) feeds only from june until half august on its host plant loosestrife (lythrum purple, kattestaart) and lays its eggs only on its breeding plant a water dock (rumex hydrolapathum, waterzuring) in weak condition (a healthy specimen defends itself against damage by insects). This typical combination is found in The Netherlands in peat counties between Friesland and Overijssel only. So, large copper butterfy is rare in The Netherlands.

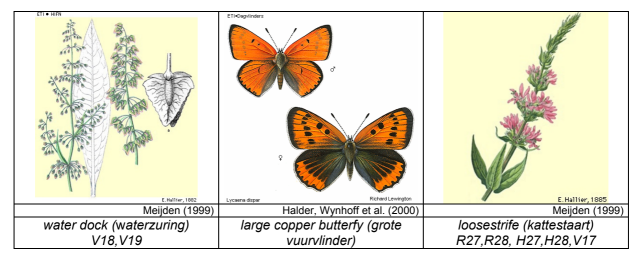
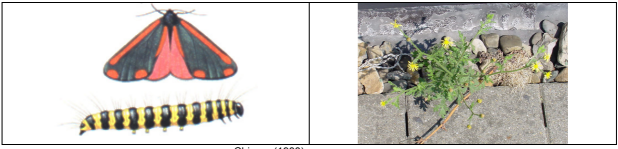


Fig. 719 Symbiosis of copper butterfy with breeding and host plant Interactieve ETI CD-ROMs Heukels flora en vlinders

An other example of specific dependency is a common night butterfly tyria jacobaeae (jakobsvlinder, Fig. 720) laying its eggs on common ragwort (senecio jacobaeae, jakobskruiskruid).



Chinery (1988)

Fig. 720 Tyria jacobaeae and its breeding plant common ragwort on the roof of the faculty

Common ragwort is very poisonous except for Tyria jacobaeae's caterpillar. It stores the poison. So, the caterpillar and the butterfly are poisonous for their enemies.

Rare plants on poor grounds

If presence or digestibility of minerals are a limiting factor, only rare specialists can survive. By manuring exactly these rare species loose competition of common and fast growing species. A nutricion poor environment not only selects rare species but also diminishes defence of plants. Weak plants are better digestible by herbivores and insects. One often recognises rare vegetation by a multitude of insects and their predators like birds. To avoid leakage of catched ions on poor grounds plants build cholesterol in their membranes instead of sitosterol. However, sitosterol makes cell walls stronger and plants less digestible by herbivores (from cow to caterpillar). Where less herbivores survive the ecosystem supports less species.⁴³ Cows on a richly manured meadow bend as far as they can over the fence to eat grass from a neighbouring unmanured meadow, leaving the manured grass uneaten. A farmer gladly puts an ill cow on an unmanured meadow.

LIFE, ECOLOGY AND NATURE DIVERSITY, SCALE AND DISPERSION 30CM INDIVIDUAL STRATEGIES FOR SURVIVAL

Salt and acid diminish digestibility of minerals leaving space for specialist plants and peculiar ecosystems. Soured forests are rich in parasites. The abundance of great titmouses increased in soured forests though they suffered lack of calcium. Their eggshells became thin^a.

Plants and insects

The relation of every Dutch plant species with animals - particularly insects – is described in Weeda, Westra et al. (1985); Weeda, Westra et al. (1987); Weeda, Westra et al. (1988); Weeda, Westra et al. (1991); Weeda, Westra et al. (1994). The autoritive Meijden (1996) (see Fig. 672) refers to this publication naming volume and page.

The question how animals recognise 'their' plants depends on perception of smell, colour and form. The recognisability of plants for their matchmakers, the insects, culminates in their reproduction organs, their flowers. The question how pistils recognise 'their' pollen is a vast area of mircoscopical research. Fertilisation requires coordination in space and synchronisation in time between plant and animal.

Small populations at risk

After the problem of fertilisation the problem of seed dispersion follows. These problems occur on different levels of scale. Topographic, demographic and genetic isolation of populations decreases genetic biodiversity and increases risk of dieing out. On a minimum population area after 50 generations 10% of genetic material may be left, decreasing adaptability and probability of survival. Genetic deterioration becomes a big problem. A minimum population area is not sufficient for conservation of genetic variation and impels making gene banks of threatened species.

Connections between populations

This is an important subject for nature conservation and spatial planning. The Dutch Nature conservation plan LNV (1990) and its succesors stimulate a main ecological infrastructure (EHS, see paragraph 5.5.1) to connect important natural areas by corridors for genetic exchange. This is more important for mammals and reptiles than for birds, insects and plants. However, for mammals and plants narrow corridors are very species-specific. Depending on their lay-out they work for one species and not for other ones. For plants - the basis of any food chain - isolation could even be preferable to avoid invasion of fast growing common species. Rare species often grow and disperse slowly. So, ecological infrastructure will haven little favourable botanical impact and sometimes even negative⁴⁴. For vegetation local diversity is a better investment than connections.

5.2.11 30cm individual strategies for survival

According to Grime, Hodgson et al. (1988) plants have three differerent strategies for survival:⁴⁵

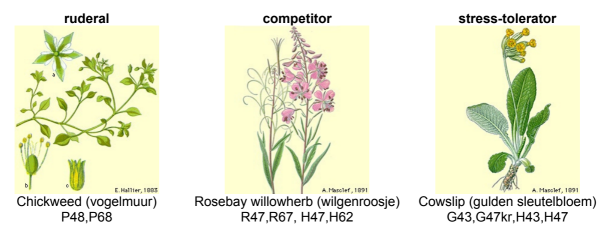
- 1 growing fast, reproduce and evacuate ("ruderals" like chickweed, stellaria media, vogelmuur);
- 2 develop competition power, then reproduce ("competitors" like rosebay willowherb, chamerion angustifolium, wilgenroosje);
- 3 endure difficult circumstances other species avoid and reproduce when possible ("stresstolerators" like cowslip, primula veris, gulden sleutelbloem)

Growing fast or slow

Cickweed can produce seed a fortnight after gemination. It is record-holder of Dutch plants in that respect. The rosebay willowherb goes up fast to compete with other plants, but can weaken by shortage of minerals and fall down. The cowslip is a specialist surviving in circumstances other plants do not.

^a "Koolmees zwelgt in verzuurde bossen", Bio Nieuws nr. 5, 22 november 1991.

LIFE, ECOLOGY AND NATURE DIVERSITY, SCALE AND DISPERSION 30CM INDIVIDUAL STRATEGIES FOR SURVIVAL



Meijden (1999)

Fig. 721 Three strategies for survival according to Grime (1988)

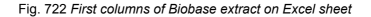
Ruderals are found in newly occupied areas (pioneer stage, see Fig. 730), stress tolerators in developed ecosystems (climax stage) with less minerals.⁴⁶ Agricultural activity aims at fast growing crops like ruderals and competitors. So, human impact is often not in favour of stress-tolerators. Stress-tolerators are often protected plants.⁴⁷

5.2.12 Identifying plants species

Naming

Identifying plants to find a biological genius loci of the location and its rarity is a difficult job for laymen. However, on <u>http://team.bk.tudelft.nl</u> clicking 'databases' you will find an extract from Duuren (1997) CBS Biobase containing all wild plants of The Netherlands with many characteristics. You can sort this Excel sheet on any characteristic. Fig. 722 shows the first four columns. The sheet is currently sorted on occurrence of urban wild species in the urban area of Zoetermeer. Wild parsnip occurs in nearly any km² of the town.

Species number	Scientific name	English name	Dutch name
000922	Pastinaca sativa	Wild Parsnip	Gewone pastinaak
000101	Artemisia vulgaris	Mugwort	Bijvoet
000135	Bellis perennis	Daisy	Madeliefje
000188	Calystegia sepium	Hedge Bindweed	Haagwinde



Primary identification criteria

By next 17 (yellow or grey headed) columns (Fig. 723) you can make your own rough selection to identify plant species quickly. Suppose you find a herb (Growth form = kr) without prickles growing up to your middle flowering in august. Wild parsnip (000922) will appear somewhere in your selection.

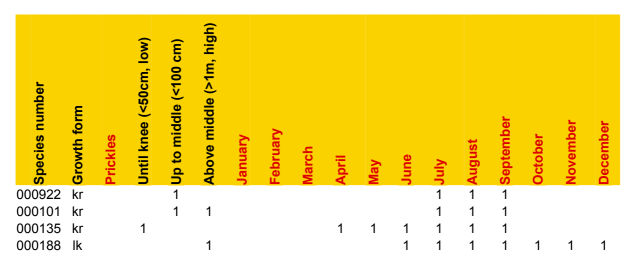


Fig. 723 First identifying characteristics of Biobase extract on Excel sheet with rows of Fig. 722

If you like to identify a tree you should choose 'bo' as growth form. You also can choose grass like (gr); bush or shrub (st); dwarf shrub (dw); woody liana (lh); herby liana (lk) and epiphyte, which is a plant growing on other plants (ep).

Secondary identification criteria

If your selection is still too large you can select further on leaf form and flower colour (Fig. 724).

Leaf season	Leaf form	Calyx / kelkbladen	Petals / kroonbladen	Flower colour	Second flower colour	Pistils / stampers / stijlen	stamens / meeldraden	Sex / geslacht bloem	pollination / bestuiving	Seed form	Fruit type / vruchttype	Fruit colour / vruchtkleur	Light minimal	Light maximal	Moist minimal	ତ <mark>Moist maximal</mark>
Z	5		5	F		2	5	С	IC	9	41	0	LS	VL	3	3
Z	6			F	В	1	5	D	IH	1	32	0	LS	VL	3	4
W	3			А	F	1	5	D	11	1	32	0	LS	VL	3	3
Z	4			А	R			С	IH	1	43	ο	HS	L	2	3

Fig. 724 Second identifying characteristics of Biobase extract on Excel sheet with rows of Fig. 722

Some plants keep their leaves in winter (W), most have leaves in summer only (Z). You can not rely fully on leaf form or flower colour because one plant may have different leaf forms or colours simultaneously. If you doubt you can select two characteristics simultaneously chosing 'or'. Fig. 725 shows used codes for leaf form with proportion of length (L) and width (W), colour, required light and moist.

leaf form	colour	sex	light	moist
1 line L>10W	A = white	A = monoecious	VL = full sun	1 = aquatic
2 lancet	B = brown	B = dioecious	L = light	2 = wet
3W <l<10w< td=""><td>C = blue</td><td>C = herma-phrodite</td><td>LS = light shadow</td><td>3 = moist</td></l<10w<>	C = blue	C = herma-phrodite	LS = light shadow	3 = moist
3 elongated	F = yellow	D = polygamous	HS = half shadow	4 = dry
2W <l<3w< td=""><td>G = grey</td><td>E = spore plant</td><td>S = shadow</td><td></td></l<3w<>	G = grey	E = spore plant	S = shadow	
4 (nearly) round	H = colourless		VS = full shadow	
B <l<2b< td=""><td>M = multicoloured</td><td></td><td></td><td></td></l<2b<>	M = multicoloured			
5 hand (compound	N = back			
or not)	O = without flower			
6 feather	P = purple, violet, lila			
7 compound	R = red, rose			
feather	U = orange			
	V = green			

Fig. 725 Codes used in second identifying characteristics from Fig. 724

The orange or dark grey heads of columns in Fig. 724 are not very useful for identification, they give characteristics to check your selection.

Environmental information derived from plant species

After identifying plant species next 16 columns give interesting information about the environment (Fig. 726). The last row of Fig. 726 shows community type according to Westhoff and Den Held from Fig. 715. The ecotope columns show the code from Fig. 717 *Ecological groups*. Inbetween these columns their classes of tolerance discussed in paragraph 5.2.9 are shown.

The last columns show additional characteristics summed up in Fig. 728.

Food minimal	Food maximal	Acidity	Salt minimal	Salt maximal	Zinc	Groundwater	Root depth	Root depth 2	Flow maximum	Flow minimum	Ecotope 1	Ecotope 2	Ecotope 3	Ecotope tolerance	Community Westhoff
2	3	х				7	3	4	9	9	G47	G48		1	25Ba01
3	3	х				7			9	9	P48	P68	R48	2	17Aa01
2	3	х				9	1	1	9	9	G47	G48		1	25Ba
2	3	х				5	4	4	9	9	R27	R28	R47	2	17B

Fig. 726 Environmental information derived from plant species

nutrients	acidity	salinity	dependency ground water	root depth	water flow
1 = poor 2 = moderate 3 = nutricous x = indifferent	1 = acid 2 = moderate 3 = alkaline x = indifferent	0 = fresh 1 = between 2 = brackish 3 = between 4 = salt	1 = hydrofyt 2 = wet freatofyt (obligatory) 3 = moisty freatofyt (obl.) 4 = moisty freatofyt (fac.) 5 = local freatofyt 6 = lime afreatofyt 7 = afreatofyt 8 = salt plant 9 = dune freatofyt	1 = < 10 cm 2 = < 20 cm 3 = < 50 cm 4 = < 100 cm 5 = > 100 cm	0 = unknown 1 = stagnant 2 = slow 3 = streaming 4 = fast 5 = very fast 9 = no sense

Fig. 727 Codes used for environmental information in columns of Fig. 726

Additional characteristics per plant species							
Column head	description						
Height belt / hoogtegordel	typical height belt of species						
Areal position / areaalligging	position in European dispersion						
Use 1 / gebruik 1	agricultural or herbal use						
Germinating time / kiemtijd	month when growth starts						
Life span / levensduur	1, 2, 3 or more years						
Family Heukels' flora	page number in authoritative Dutch flora of Fig. 672 and Fig. 678						
Genus Heukels' flora	subdivision of preceding family						
Species / soort Heukels' flora	subdivision of preceding genus						
UFK_1940	occurrence in The Netherlands in 1940 per 5x5km ²						
UFK_1990	occurrence in The Netherlands in 1990 per 5x5km ²						
Protection rode lijst	member of Dutch list of rare and declining plant species						
Protection Natuurbeschermingswet	protected by Dutch law						
Protection EHS doelsoort	target species in Dutch ecological policy (see paragraph 5.5.1)						
Protection Bern Convention Protection	protected by European law						
European blue list	member of European list of rare and declining plant						
	species						
Change in the Netherlands since 1950	Difference between UFK_1940 and UFK_1990						
Abundance per 25km2 1980	Number of 5x5km ² squares species was found in The						
	Netherlands 1980						
Abundance per km2 Zoetermeer	Number of 1x1km ² squares species was found in the						
	urban area of Zoetermeer 2000						
Buytenwegh 2002 305723/24	found in the urban area of a 2x1km ² district of						
	Zoetermeer 2000						

Additional characteristics per plant species

Fig. 728 Additional characteristics per plant species

For example Fig. 768 used columns Abundance per 25km2 1980 and Abundance per km2 Zoetermeer to compare national and local rarity in a graph.

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5.3 Ecologies

5.3.1 Generalisation

Generalisation is dangereous, especially if small differences can produce great effects. That is the case in ecology. Biodiversity between species and between specimens within any species is multiplied by the number of contexts they live in. And the physical and social context of any location is different from any other location because every location is unique if only because of its location between the other locations of the Earth's surface. That diversity is a risk cover for life. But there are different differences. Some of them we call 'equality'. Equality is the basis of expectations. The ecological expectations of our common future are gloomy. However, our imagination covers more than expectations, it opens up possible futures as well as probable ones. The modality of possibility requires an other way of reasoning than probability.

In the advanced technology of pattern recognition the emphasis on similarity shifts into a focus on dissimilarity (Pekalska, 2005). Following that track broadens the view into unexpected, improbable possibilities, opened up by difference. Differences are observable at boundaries. So, it's worth the effort to study boundaries rather than homogeneous areas. They determine the areas, not the reverse. Perhaps it produces cross-border insight.

5.3.2 Six kinds of ecology

Besides autecology and synecology we know environmental science emphasising human society and health, cybernetic ecology emphasising space-time relationships, system dynamics ecology stressing abiotic points of departure and chaos ecology stressing unpredictability from minor earlier events. Their approach and terminology differ substantially:

	naming abiotics	naming biotics
environmental science	environment	human society
autecology	habitat	population
synecology	biotope	life community
cybernetic ecology	abiotic variation	biotic variation
system dynamics ecology	ecotope	ecological group
chaos ecology	opportunities	individual strategies for survival

Fig. 729 Ecologies

The sequence in this summary may reflect a decreasing human centred approach as we ask from urbanists on their way from environmental scientists into designers of biotope cities or even further. In that perspective of urban ecology, it is important to understand the differences to avoid debates that paralysed thinking about nature policy in the Netherlands for years.

Jong (2002) describes in her thesis the strikingly separated Dutch development of the last four categories in Fig. 729 during the 20th century. The clearest controversy - between the 'holistic-vitalistic' synecology and the 'dynamical' systems ecology - represents a beautiful example of spatial dispersion in one species causing scientific diversity. Synecology primarily developed in the Catholic University of Nijmegen (Westhoff) extending to Wageningen University of Agriculture in the higher East of The Netherlands while 'dynamic' ecology originated from the National University of Leiden (Baas Becking, Odum) in the wet lower West area.

System dynamics

	PIONEER	CLIMAX
Energy		
Net production	high	low
Food chains	linear	web
Community structure		
Total amount of organic material	small	large
Inorganic nutrients	extrabiotic	interbiotic
Species diversity	low	high
Spatial diversity	low	high
Life characteristics		ž
Niche specialisation	wide	narrow
Sizes of organisms	small	large
Life cycles	short, simple	long, complex
Nutrient cycles		
Mineral cycles	open	closed
Nutrient exchanges	fast	slow
Reuse	unimportant	substantial
Selection pressure		
Growth strategy	fast	controlled
Production	quantity	quality
Homeostasis		· · · · · · · · · · · · · · · · · · ·
Symbiosis	undeveloped	developed
Nutrient conservation	small	substantial
Coicidence	high	low
Information	little	much
		Odum (1971) page 252

Fig. 730 System dynamic stages

5.3.3 Scale classification

A number of scale classifications summarised by Haccou, Tjallingii et al. (1994), Klijn (1995), Kolasa and Pickett (1991) preceded Fig. 731. Such a classification is required to weigh rarity, replacebility, potential of territory and planned human artifacts. The biological nomenclature is less articulated than the urbanistic as yet, but it proceeds to smaller measures. That is why we fill the gaps by abiotic nomenclature as coincidentally larger frames of smaller biotic components to get comparable urban units (3km radius towns, 1km districts, 300m neighbourhoods and so on). So, we consider the earth to be subdivided in biomen, a continent in areas of vegetation, a geomorphological unit in flora counties, a formation in landscapes, a hydrological unit in communities described by Westhoff and Held (1969) and Meijden (1996), a soil complex ecological groups described by Runhaar, Groen et al. (1987) and Meijden (1996), a soil unit or its structural parts by cooperating or competing organisms. In passing ecologies of different focus get their own level of scale supposed to be optimal for their application. However, this supposition is still arbitrary.

Territorial and taxonomic classification

The synecological classification of communities and the system ecological classification of ecological groups have their own levels of scale but their intention is more taxonomic than territorial. So, biotic components have a larger scale span than the scale classes employed here to be comparable with urbanistic classes of smaller span. Synecological 'classes' can take up kilometres, their subdivisions in 'orders', 'unions' and 'associations' metres. An ecological group (see Fig. 717) like P48 (pioneer vegetation on moisty, very nutricious soil) can have a radius of 1km, but a vegetation P40mu (on moisty walls) could be restricted to 100mm. An example of large scale span on species level is known from fungi. Some of them are the largest organisms on Earth, their mycelium extends to hunderds of metres.

Ecologies per scale

However, to be able to compare different locations we keep up these names with the supposed modal size (30m for ecological groups) as nominal measure.

nominally	abiotic frame	nominally	biotic components	ecologies
kilometres radius				
10000	earth	3000	biomen	
1000	continent	300	areas of vegetation	Geography
100	geomorphological unit	30	flora-counties	
10	landscape	3	formations	landscape ecology
metres				
1000	hydrological unit, biotope	300	communities	synecology
100	soil complex, ecotope	30	ecological groups	systems ecology
10	soil unit, boundaries	3	symbiosis and competition	cybernetic ecology
millimetres				
1000	soil structure and ~profile	300	individual survival strategies	autecology
100	coarse gravel	30	specialization	
10	gravel	3	integration	biology
1	coarse sand 0,21-2	0.3	differentiation	
micrometres (μ)				
100	fine sand 50-210	30	multi-celled organisms	microbiology
10	silt 2-50	3	single-celled organisms	
1	clay parts < 2	0.3	bacteria	biochemistry
0,1	molecule	0.30	virus	

Fig. 731 Ecological units

Fig. 731 is a preliminary and rough attempt to name abiotic and biotic components by scale. Any level of scale has its own nameable diversity and dynamics. It has to be discussed, elaborated and renamed by ecologists more precise. Perhaps different approaches in ecology appear to have their own level of scale, accessible to designers giving measure to the urban context on that scale.

On different levels of urban scale we could need different approaches; for example:

- R=300m Communities in biotopes
- R=30m Ecological groups in ecotopes
- R=3m Symbiosis and competition
- R=30cm Individual survival strategies

5.3.4 Cybernetics

This paragraph^a discusses the one-sidedness of an emphasis on ecological connections in nature conservation and spatial planning. It traces back the track of Dutch nature conservation thinking, into the typical Dutch ecologist Van Leeuwen stressing separations to restore the balance.

The emphasis on boundaries apart from areas

As a student at the Faculty of Architecture in Delft my favourite lectures were those of architect Aldo van Eijck and ecologist Chris van Leeuwen.

^a Based on a lecture for the Dutch-Flemish association of ecology NECOV 2005-01

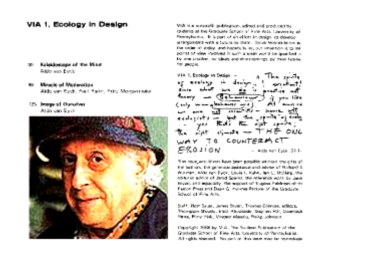


Fig. 732 Aldo van Eyck (Eyck, 1986)

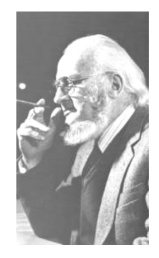


Fig. 733 Chris van Leeuwen (Schimmel, 1985)

Both emphasised the boundaries between spaces instead of the character of the spaces intself. 'The boundary makes the difference; that's where it happens' they argued. After all, the task of urban and architectural designers is to draw boundaries. Designers cannot do much more than drawing boundaries to make spaces visible and usable.





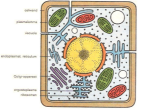


Fig. 734 Van Eyck (1955-1960) Burgerweeshuis (Amsterdam) (Ligtelijn, 1999)

Fig. 735 Van Eyck (1965) Sonsbeek paviljoen (Arnhem) (Ligtelijn, 1999)

Fig. 736 The cell and its membranes (Vogel; Günter; Angermann and Hartmut, 1970) page 18)

In the seventies Aldo van Eijck could give a lecture without a break for six hours on only a few images from Mali reporting his experiences of Dogon architecture (A.E.v. Eyck, et al., 1968). The Dogon live at a spectacular landscape boundary. Nobody wanted to miss his rare and fascinating lectures and nobody in the overcrowded classroom was bored for one moment by his humorous and furious criticism of Western culture.

Inbetween realms

I remember an image showing the entrance of a hut with thick walls. The entrance had the form of a tree or fungus. So, you could sit in this boundary environment without being forced to choose between inside or outside. You got coolness from the shade or warmth from the sun simply by changing position. Van Eijck called such locations not forcing us to choose 'in between-realms' or 'twin phenomena'. He reproached our culture for forcing choices between false alternatives: "Would you like to breathe in or out?".



Fig. 737 An entrance as a seat: a 'twin phenomenon' or 'in between realm'

Van Leeuwen

The emerging environmental awareness of the seventies made the lectures of Van Leeuwen popular as well. Many remember them. Shortly before his death he attended a conference dedicated to his work (D.J. Joustra, et al., 2004), organised by former students in urbanism and architecture. However, the speeches of that conference showed very different applications, (especially in the field of urban renewal) based on vague interpretations contrasting with Van Leeuwens own usual precision.





Fig. 738 Conference 2004 (D.J. Joustra, et al., 2004)

Fig. 739 Van Leeuwens references (Ross Ashby, 1957, 1965; Bateson, 1980, 1983)

He knew the outdoor nature like no one else, but at the same time he was an armchair scholar, writer of many dispersed articles and lecture notes (C.G. van Leeuwen, 1971) surprising colleagues and fascinating designers.

Open-closed theory

His 'open-closed theory' (Leeuwen, 1964) was the subject of dispute with his friend and close colleague Westhoff from the University of Nijmegen at the former national institute of nature conservation (RIN). Westhoff, et al. (1975) developed according to Braun-Blanquet (1964) a Dutch synecological system of life communities now elaborated by his successor (Schaminee, et al., 1995) and translated to nature target types (Bal et al., 2001) applied in the actual policy of the Dutch ecological network (NEN). However, that operational approach now loses foundation in the perspective of climate change.

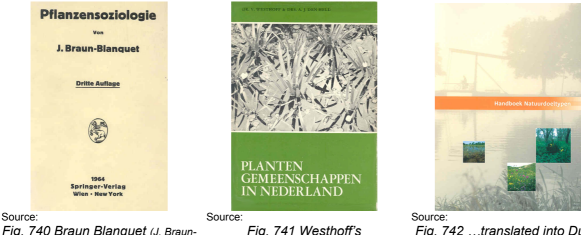


Fig. 740 Braun Blanquet (J. Braun-Blanquet, 1964)

Fig. 741 Westhoff's synecology... (Westhoff, et al., 1975)

Fig. 742 ...translated into Dutch nature target types (Bal, et al., 2001)

Van Leeuwen made field inventories himself for many years. Based on that experience he emphasised transitions between such supposed life communities rather than determining the communities themselves (Leeuwen, 1965). Precisely there he saw most rare species, especially if such a transition was spun out along a broad strip (gradient) into an infinite range of unnamed particular environments on a smaller scale. There the ecologically most interesting specialists settled.



Fig. 743 Limes convergens



Fig. 744 Boundary rich



Fig. 745 Limes divergens (gradient)

Gradient map in national planning

This line of thought was the guideline of the Dutch Second National Policy Document on Spatial Planning (RPD, 1966), by which Van Leeuwen's 'Gradient map' was published (see *Fig.* 746).

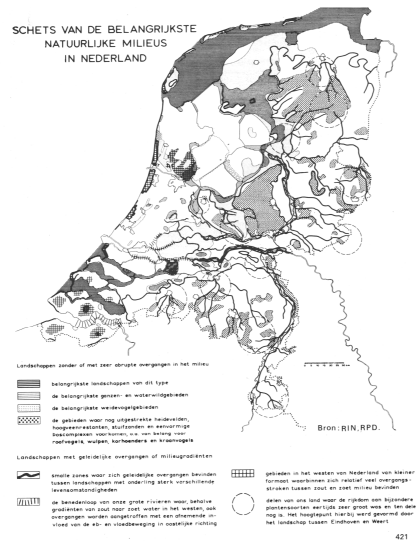


Fig. 746 'Gradient map' in the Dutch Second National Policy Document on Spatial Planning (Leeuwen, Gradientenkaart RPD, 1966)

Citing RPD (1966) :'Gradients are narrow zones with gradual intermediate stages between landscapes with mutual strongly different life circumstances. Examples are contact zones between salt and fresh water environments, between relatively dry and wet areas, between poorly and richly nutricious landscapes and slopes in high areas. Within or directly near these gradual zones one finds a great gradation of environmental types in small compass and as a result a large richness of plant and animal species. To this richness belong nearly all rare plant species in our country. Moreover, here are the regions where in the Netherlands natural edge of wood thickets can develop.

Furthermore, the 'conservative' character of these transitional environments is typical. This assures continued existence of species concerned at these locations, subject to not disturbing the transitional environment fully by changes caused by modern agricultural methods.'

Van Leeuwen surprised colleagues by predicting the square metre where a specific rare plant species could be found. For example I witnessed him when he was already at an advanced age looking around and indicating the place where the Carex pulicaris ('flea sedge', 'vlozegge') should grow. However, the manager of the area never found that species on his territory. The bystanders went on their knees and found the predicted flea sedge. Van Leeuwen did it intuitively, based on 'phenomenal' field knowledge.

5.3.5 Regulation theory

Relation theory

However, Van Leeuwen could not record that experience in writings otherwise than by sketching a very theoretical framework known as 'relation theory'. That theory is dispersed in many articles and elaborated in different separate directions, always surprising by unexpected relations between 'down to earth' examples. It led to his being made an honorary doctor of the University of Groningen (1974), but the same University published a doctoral thesis judging that theory to be invalid on mathematical grounds (Sloep, 1983). However, the same critique applied also to other ecological theories not studied by Sloep. Opposite that most readers and certainly listeners got the feeling of a crystal-clear and simple framework, relevant to many questions concerning design, spatial planning, urban renewal and nature conservation. At last Van Leeuwen agreed to name his theoretical framework more precisely 'regulation theory', according to his cybernetic references of steering and disturbing.

Spatial and temporal variation

One of the first schemes I remember from Van Leeuwen's lectures shows some basic notions of that theory (see *Fig. 747*). Firstly it shows the possibility of a negative relation between pattern and process in ecosystems in terms of spatial and temporal variation. So, in general difference correlates to stability (often found near vague boundaries), equality to change (often found near sharp boundaries). However, I realised many years later this rule cannot be applied on any level of scale if you take the scale paradox (see Fig. 814) into account.

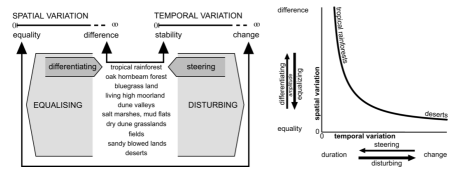
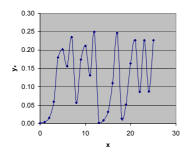


Fig. 747 Spatial and temporal variation in the theories of Van Leeuwen (author, derived from the lectures of van Leeuwen in 1972)

According to Ross Ashby (1957, 1956) 'equality' is not regarded as the opposite of 'difference' but as its near-zero-value. After all, any imagined difference can always be made more different by adding attributes of difference (for instance difference of place, distance), but it cannot always be made less different. A difference less than the least difference we can observe or imagine is called 'equality'. So, 'difference' and 'change', 'equality' and 'stability' in the scheme are all taken as values of 'variation' (the variable to be distinguished spatially and temporally).



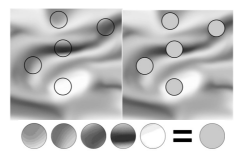


Fig. 748 Chaotic behaviour of $y_{x+1}=a \cdot y_x - (a \cdot y_x)^2$ where $y_0=0.001$ and a = 4

Fig. 749 Reduction to the average

To concern equality as a special kind of difference is contrary to the main presuppositions of usual mathematics, the science of equality (you cannot count different categories) and equations. However, chaos equations like $y_{x+1}=a \cdot y_x - (a \cdot y_x)^2$ where a>3.6 produce chaotic behaviour even different on different computers using different roundings off (see *Fig. 748*).

The same applies to very small differences of initial values in complex models producing very different results.

The main problem is, mathematical treatment of quantities presupposes qualitative categorisation reducing differences to an 'average' (see *Fig. 749*), tacitly supposed in set theory.

Disturbing and steering

Proceeding that way, Van Leeuwen supposed processes of a second order on both pattern ('process on pattern') and process ('process on process') called 'differentiating' and 'steering' with 'equalising' and 'disturbing' as zero-values (see the grey arrows in left *Fig.* 747). Because these processes are changes as well, they are disturbing and equalising by definition. Stopping a process of disturbing is disturbance as well. Suddenly cleaning a ditch or decreasing the number of grazers could deteriorate the condition of the ecosystem unexpectedly. The consequence of this view appeared to be a recommendation not to change the condition too sudden: clean the ditch or decrease the number of grazers slowly according to the adaptation speed of the system.

So according to Van Leeuwen it is easier to break down differences (equalising) then create them (differentiating) and at the same time it is easier to introduce changes (disturbing) than to guarantee duration (steering). This is a simple verbal expression of the second law of thermodynamics in the perspective of cybernetics. Within that interpretation 'life' is represented as a phenomenon climbing up into local diversity and duration at the cost of global disturbance located elsewhere.

5.3.6 Separation and discontinuity

Second order patterns and processes

Regulation theory became more complicated as soon as Van Leeuwen started to look for a second order of *patterns* as well: 'pattern on pattern' ('structure', ranging from 'separation' causing difference, into its zero value 'connection' causing equality) and 'pattern on process' ('dynamics', gradual ('continuity') or sudden ('discontinuity') changes and stops, causing stability or change). Later I realised distinguishing levels of spatial and temporal scales might simplify the argument and put it into perspective. Perhaps the primary supposition about a negative relation between pattern and process is limited to certain levels of scale explaining exceptions. Perhaps concepts like 'pattern on pattern' are simply a question of scale. 'Difference' is a scale sensitive concept after all (see Fig. 814). Moreover, difference, equality, separation and connection are direction-sensitive.

Ligitimate questions

Anyway, many legitimate questions remain. I will summarise some, but not answer them here. The very first question is: "Is this science?". How could you make categories as general as difference and change or separation and connection operational for tests by empirical research? Should you not distinguish different kinds of difference (for example abiotic, biotic differences, differences observed on different levels of scale) to find mutual relations? What causes what? Are the second order variations

dominant? Does separation cause difference or the reverse? How could you imagine separation without difference?

Elaborating these questions you come across fundamental epistemologic questions similar to those I know from the debate about academic design (Jong and Voordt, 2002). They go beyond critics like those of Sloep because equality itself is disputed. Consequently the use of categorisation presupposed in any variable is attacked. The very core of that debate in practice is the question how to generalise solutions of context-sensitive problems bound to specific unique locations and contexts. That question applies to ecology as well, confronted with a confusing diversity of species multiplied by a diversity of specimens and contexts. Management theory also struggles with the inapplicability of reduction into the 'average' (see *Fig. 749*) from empirical science (Riemsdijk, 1999).

From a designer's point of view many design decisions in specific contexts cannot be supported by empirical research aiming at generalisation. "That conclusion does not apply to this specific location!" designers complain. Van Leeuwen's approach offered a terminology directly fitting to design acts par excellence: separating and connecting. It functioned as a great heuristic tool, but many applications fell prey to confusion of scale by lack of scale articulation. Let us now go back to ecological practice.

Meadowland as a fringe laid out

Shortly before his death Van Leeuwen offered me a clarifying example. Between meadowland and forest in natural circumstances a fringe emerges through herbivore grazing (see *Fig. 750* and *Fig. 751*).

These animals mow with their long necks over the boundary of their reach without treading or manuring (floating head). By doing so, they create prototypes of meadowland. In meadowland (a fringe laid out) without manuring, mowed without treading of note ('hooiland', an alternative etymology of 'Holland') you find species like Serratula Tinctoria ('saw-wort', 'zaagtand') not to be found elsewhere. Species rich steppe grasslands like in the Ukraine and Russia are comparable with meadowlands. Why are there species rich (hundreds per m²) and species poor (one per ha) grasslands? Instability of a specific temporal scale between dry and wet, cold and warm, fresh and salt seems to be the most important factor.

Such an instability reinforces itself: a dense, solid soil emerges with Plantago Major (the tread plant 'common plantain', 'weegbree'). Water remains there, but also flows away easily.



Fig. 750 Metaphors of wilderness (Vera, 1997)

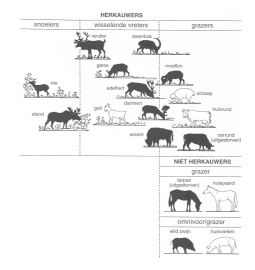


Fig. 751 Pruners, alternating grubbers, grazers (Vera, 1997)

That is why even more powerful alternations between wet and dry, cold and warm arise, which cannot to be endured by many plant species. In Moscow dryness is locally suppressed by the fire brigade, again reinforcing disturbance and condensation of the soil. However, a slope stabilises. In the Netherlands plantago major never grows on a slope, because the contrast between wet and dry is too small. There, other plant species can survive stabilising the environment even further. The Russian species rich steppe has, unlike a desert a stable water balance horizontally and vertically. A desert becomes brackish by evaporation and consequently rising water (ascending moist flow). Salinisation by irrigation is a well known phenomenon. So, a linking between wet-dry, cold-warm, salt-fresh alternation arises there, which does not happen in species rich steppes. Against temporal changes there are stable spatial transitions based on selective separation.

5.3.7 Selectors and regulators in the landscape

Connection supposes separation

What I would like to bring to the fore is the importance of inaccesibility, isolation, in this case for large mammals. As the concept of ecological networks (ecologische infrastructuur) started its triumphal progress in the Netherlands (D.de Bruin et al., 1987, 'Plan Ooievaar'; primarily based on separation), connections are primarily emphasised.



Fig. 752 The 'Plan Ooievaar' (Bruin et al., 1987)

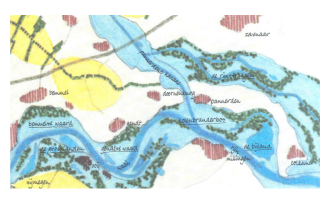
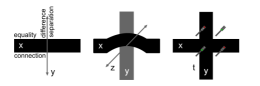


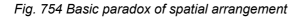
Fig. 753 Separation of nature and agriculture: zoning, selection, regulation, 'ecological networks' (Bruin et al., 1987)

I would like to set against that emphasise for a while one-sidedly, the importance of separations to arrive at the middle (mi-lieu). The concept of 'structure' (litterally 'brickwork') comprises both separation and connection. Exactly their combination produces particular environments where specialists are at ease. Researching that kind of environment could be named 'structure ecology'. In terms of regulation theory both isolation and connection are a value of separation. Connection is solely a zero value of separation. Connection supposes separation, not the reverse. There are no windows without walls. But there is 'difference in separation', always a combination of separation and connection while separation directs connection.

Selectors and regulators

The first notable combination follows on the 'basic paradox of spatial arrangement' as Van Leeuwen named it: the phenomenon of separation perpendicular to connection.





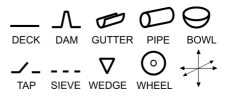


Fig. 755 Selectors (Leeuwen, C.G.v. (1979-1980) Ekologie I en II. Beknopte syllabus)

A road is laid out to connect, but perpendicular to that connection it separates. That is painfully felt at crossings. The solution to connecting perpendicularly to the other connection is separating vertically (viaduct) or in time (traffic lights, see *Fig. 754*). However, there are more combinations of separating and connecting. Deck, dam, gutter, pipe and bowl are examples of 'selectors' in one, two, three, four and five directions, selectively connecting into the other directions. That direction-sensitive connection quality cannot be imagined without separation into the other directions. Selectors take care not *everything is going anywhere*.

Taps, lids, valves, wedges and wheels are regulators taking care not *everything is always going somewhere*. Living organisms are complex combinations of selectors and regulators known in technology as mechanisms on different levels of scale (see *Fig. 756, Fig. 757* and *Fig. 758*).

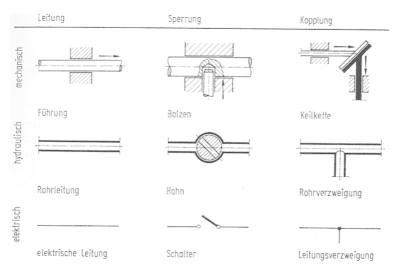


Fig. 756 Mechanical forms of selection and regulation by separating and connecting (Rodenacker, 1970)

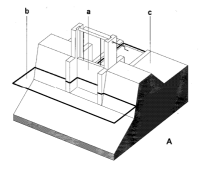


Fig. 757 Sluice closed (Arends, 1994)

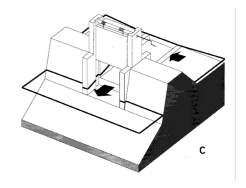


Fig. 758 Sluice open (Arends, 1994)

5.3.8 Ecological networks

In the doctoral thesis of Van Bohemen (H.D.v. Bohemen, 2004) strikes that the hundreds of millions (!) spent on ecological connections are hardly judged on their ecological effect.

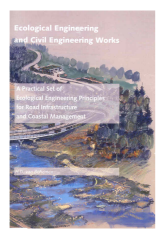


Fig. 759 Technical ecology (Van Bohemen, 2004)

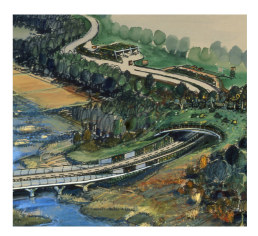


Fig. 760 Ecological connections (Van Bohemen, 2004)

The argument is: you have to build a wildlife viaduct before you can measure the effect. That phase is now upon us, but it is recognised that just as in epidemiological research cause and effect are difficult to separate. And then we still focus solely on the effect on populations of some species. Which effect the constructed connections show on other species is even more difficult to determine. The deteriorating effect of positive discrimination is well known from hanging on nesting-boxes: other bird species were ousted, insects died out and the plant species having them as postillions d' amour disappeared.

The impact of connections is sometimes demonstrably negative. Examples include the import of alders from Eartern Europe in the seventies or the connection of the Main-Danube canal. The connection of all parts of the world to each other (globalisation) may be the greatest danger. Connecting genetically different races could cause loss of biodiversity. That leads to the subject fascinating me most: levels of scale. At what level of scale connecting is the best strategy, and at what level of scale separating? The best argument for separating areas is the emergence of subspecies, though it takes a lot of time. A crucial question is: are we in the Netherlands in need of other large mammals than grazers if they have better and more sustainable conditions elsewhere? Could not we create in our wet country much more interesting 'ecological conditions' by separation (Tjallingii, 1996), conditions lacking everywhere else? Holland hooiland!

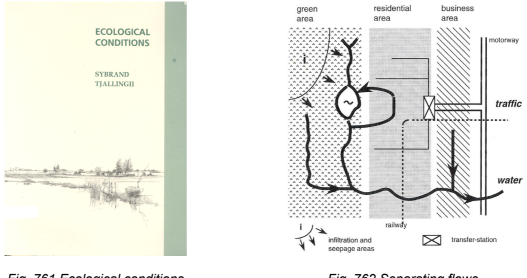


Fig. 761 Ecological conditions (Tjallingii, 1996)

Fig. 762 Separating flows (Tjallingii, 1996)

A more moderate conclusion is that ecology cannot produce general statements, though politicians would like to seduce you that way. That is what I learned from the doctoral thesis of Mechtild de Jong (2002, see *Fig. 763* and *Fig. 764*).

That methodological problem of scientific generalisation in the context-sensitive relations between one and a half million of species from which we know so little, is something shared by ecology with context-sensitive design (Jong and Voordt, 2002) and management sciences.

The problem of the classical empirical ideal to produce generalising statements (out of bits and pieces, to deduce subsequently from these statements conclusions for specific cases) increases if you realise any species comprises differently reacting individuals. That problem increases even more so, if you realise that any individual arrives in a different context. The urbanist or architect knows the problem only too well.

An ecologist is not invited to copy solutions, but to bring a local field of problems into a common solution by a unique concept. That is not solely an ecological network, but a more complete ecological infrastructure.



Fig. 763 Separations in Dutch ecological thinking (Jong, M.D.T.M.d., 2002)

1860	70 80	90 1900	10	20	30	40	50	60	70	80	90	2000
Darwi	n	De Vries Beyerini		-We		cking] 	Nicol	ai, Va	195		
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Fig. 764 A genealogy of theories (Jong, M.D.T.M.d., 2002)

5.3.9 Urban ecology

Biodiversity in towns

Since 19th century's Dutch hygienic developments in the urban area founded by Cohen (1872) and historically described by Houwaart (1991) - the very source of public housing policy and urban design - biodiversity in spaced towns outruns rural biodiversity.

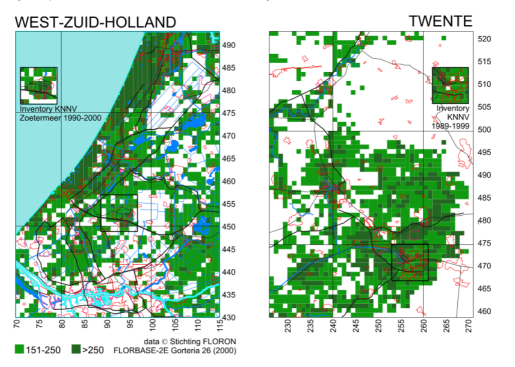


Fig. 765 Number of wild plant species per km2 in the lower and higher part of The Netherlands

Fig. 765 shows that some square kilometres in the urban area of Zoetermeer indicated in the left picture have more that 250 wild plant species per km². Local observers (like KNNV Zoetermeer, reported by Jong and Vos (1995); Jong and Vos (1998); Jong and Vos (2000); Jong and Vos (2003)) counted even more than national ones (counted by FLORON, reported by Groen, Gorree et al. (1995).

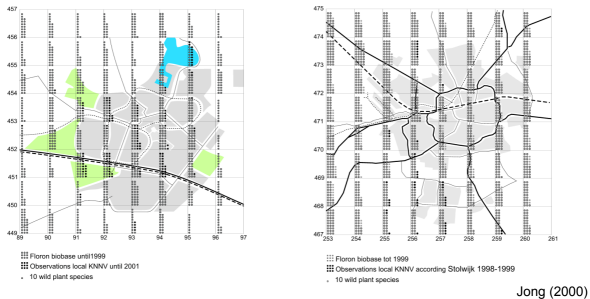


Fig. 766 Number of plant species per km2 in Zoetermeer and Enschede

The urban area of Zoetermeer is more in contrast with the rural environment characterised by cattle breeding than Enschede (indicated in the right picture) surrounded by more natural equally rich areas. Fig. 766 shows both in more detail. Here we can see that infrastructure and industrial areas contribute more than we would expect by intuition. Their verges, slopes and rough grounds are less visited and disturbed by man and pet.

Counting species per km²

The number of species per km2 is added up over several years. So, many species could have been disappeared, they then only show the urban potential. Moreover, some square kilometres could have been observed better than other ones, for example the outskirts.



outskirts high-rise cer Fig. 767 Number of wild plant species in 3 km² of Zoetermeer

Even when in the centre the plant observations were better than in the outskirts, Fig. 767 warns us for the intuitive view that biodiversity always decreases from the outskirts into the centre. The large number of observed species in the central km² could also be explained by urban age, abiotic variation like seepage, drainage, water level or intersection by infrastructure with verges and slopes, less influence of adjacent agriculture and manure of cattle breeding dispersed by water or wind. So, some of these possible causes could be varied as means of design aiming urban biodiversity.

Rarity in the urban environment

Fig. 768 arranges some 500 urban plant species from the 1500 known in The Netherlands in a sequence of national rarity, naming 50 of them only. Their national presence in % of the 5x5km observation squares is recognisable in the rising line. The spots show the urban presence in % of 1x1km observation squares in Zoetermeer. So, the spots above the line are more common in Zoetermeer than in The Netherlands, the spots below less so.

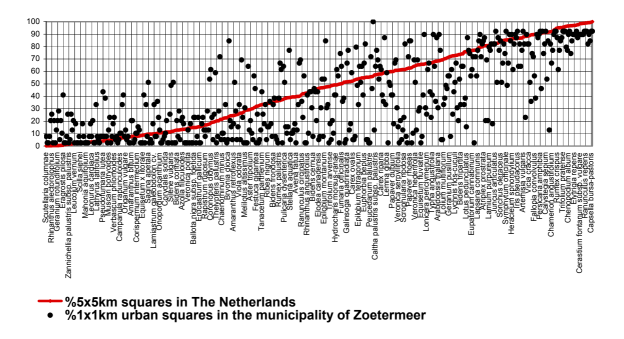


Fig. 768 Local rarity (100% is very common) of approximately 500 plant species (only partly named) in a sequence of national rarity

A number of nationally rare plant species in the left side of Fig. 768 evidently found their place in urban ecotopes. In the wake of urban plants and ecotopes rare insects and fungi have been observed in Zoetermeer, but seldom nationally rare vertebrates.

In 1994, it was established for the first time that the biodiversity per km² in Amsterdam. By Denters, Ruesink et al. (1994) and Vos (1993; Vos (1996) and Zoetermeer (Vos 1993, 1998) is up to five times higher than in the agrarian surroundings of these cities. In saying this, of course, it should be noted that the richness of species in urban ecosystems differs from that of the classical nature areas⁴⁸. The agrarian surroundings of Amsterdam and Zoetermeer are not nature areas, but are a series of monocultures closely oriented to economic production. It is no wonder that the large cities show a more diverse range of species. Nevertheless, the potency of the 'urban district' should not be underestimated.

5.3.10 Distribution and abundance of people

Open space in the Netherlands is reduced by 12.5% urban and rural built area for 16 000 000 inhabitants with ample 300 m2 average built area per person. When these inhabitants were concentrated in 16 conurbations of 1 000 000 inhabitants each within 10km radius (see Fig. 693) - regularly dispersed over the country - 10 open large landscapes with a free horizon of 30km radius would be available as open space. They would be accessible within 10km from everybody's house. In empty spaces of that measure bears and eagles could find their habitat and the weekends could be filled by survival journeys we now look for in other countries once a year.

Landscapes (geomorphological units)

However, agriculture and urban sprawl have filled these potentially open landscapes. If we name an area of 30km radius still a landscape as long as there are less than 1 000 000 inhabitants, The Netherlands still have 10 landscapes (see Fig. 769). But not for long, because there are landscapes with nearly 1 000 000 inhabitants and great pressure of urban sprawl. The size of spots in Fig. 769 meets the average urban density in The Netherlands. So, where they overlap the density is higher than average.

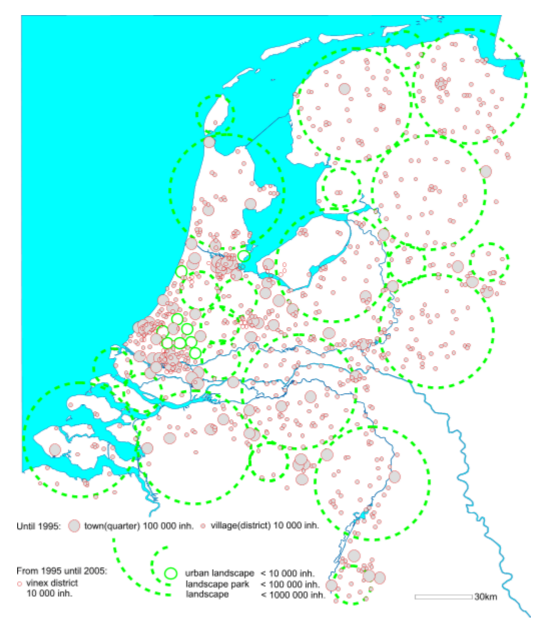


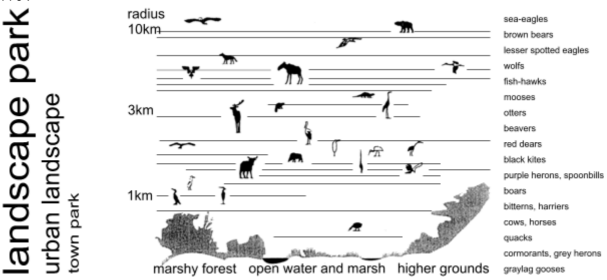
Fig. 769 Built and open space in The Netherlands

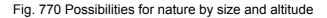
Keeping landscapes open

From Fig. 769 we can conclude that concentration within conurbations (r=10km) does not help much in keeping landscapes open. Regional concentration (r=30km) does. Regional deconcentration breaks landscapes up into landscape parks or urban landscapes like happened in the Green Heart of Randstad (recently named Green Metropolis or Deltametropolis). However, deconcentration within conurbations (r=10km) could help making biotope cities. What kind of biotopes are they?

Possibilities of size

Form, size and structure of components are conditions for the function of open areas though urban functions on their turn can be the historical cause of form and structure. The landscape consultancy H+N+S in Utrecht visualised the functional charge for nature as a function of size and altitude in Fig. 770.





In Fig. 771 they summarised possibilities of human recreation as well.

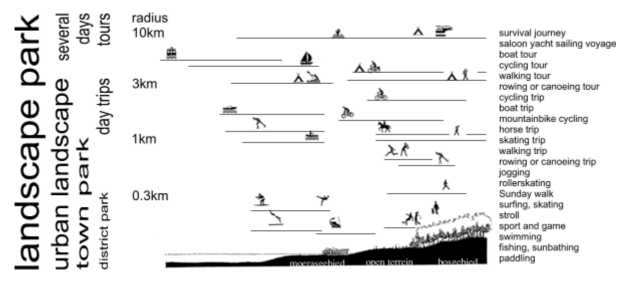


Fig. 771 Possibilities for recreation by size and altitude

The smaller the area the less animals could find a habitat, but that is not the case for botanical biodiversity as far as their distribution is not dependent on animals.

Parks, size and distance from residential areas

A crucial space-time dilemma of urban planning is priority for either small open spaces nearby residential areas or remote larger ones with more travel time but a better survival of animal populations and recreational possibilities.

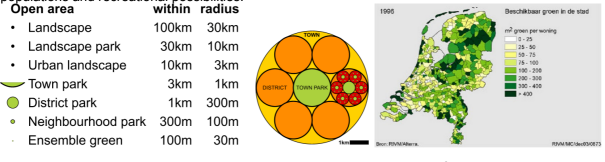


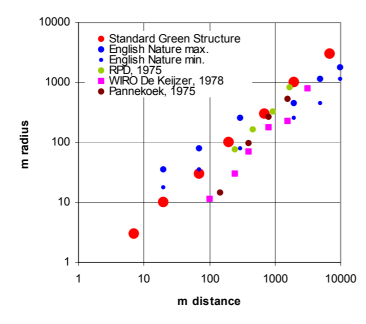
Fig. 772 Standard green structure

Fig. 773 m² Green area per dwelling

If on any level of scale in a town the green area has a size equal to the maximal walking distance (standard green structure, see Fig. 772), then the green area counts 1/10 of the total area. In that case every inhabitant of a town (approximately 30km², about 100 000 inhabitants) would have 30m² town park. The same applies on a district and neigbourhood level of scale for district parks and neigbourhoodparks. If that reasoning is extended into ensemble green every inhabitant would have have disposal of approximately 70 m² public green area. In the Dutch context that is a maximum (see Fig. 773), but it is an easily manageable target standard. Now you can work out how much a town deviates from that standard and which level of scale is favoured.

5.3.11 Comparing and applying standards for green surfaces in urban areas

Both green surfaces in urban areas and their distance to inhabitants can be expressed as a radius. In that case a radius r represents a walking distance *or* an area $a = \pi r^2$, equal to a circular surface of the same size. That representation of surface is more directly imaginable than huge numbers of hectares fastly increasing by a growing scale. A radius grows slower, and by doing so it indicates *orders* of size more easily. *Fig.* 774 shows some standards for green surfaces and their distance to the served inhabitants that way. In that figure we can observe that 'English Nature max.' proposes larger green areas at a distance below 1000m and smaller areas further away than what we will explain here as a 'Standard Green Structure'. Furthermore, we can conclude that all other mentioned (Dutch) standards are below that standard.



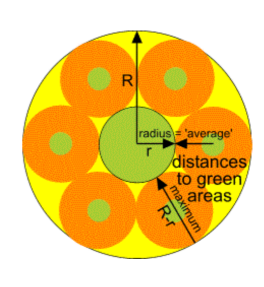
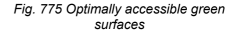


Fig. 774 Some standards for green surfaces in urban areas



The figures are calculated in a way explained in this section^a. Greenery standards expressed in m² per inhabitant require suppositions about densities for comparison. These densities are taken from the 'Standard Green Structure' to be explained below.

Nominal orders of size

If in a range of radiuses, you take after 'r' the next radius 'R' ample three times larger (R≈3.16·r), then

the next area A is ten times larger (A \approx 10r). It could encompass 7 smaller circles (70%) in closest packing, and a surface proportional to ample 3 circles (30%) as 'tare' (see *Fig.* 775).

In this paper 'nominal' means, that if I *name* a surface '10m', then I will mean something in between 3 and 30m. So, 'nominal measures' are not exact, they are 'elastic' between their neighbours, indicating an *order* of size.

Standard Green Structure

But, greenery standards expressed in m² per inhabitant are still incomparable to those expressed in surfaces and distances. Within R they suppose densities, and densities determine the amount of users and the costs of maintenance. I will use a 'Standard Green Structure' to provide densities on different levels of scale for comparison. Green surfaces are optimally accessible if they are located in the centre of the urban areas they serve. In that optimal case the distance from the boundary of an urban area involved (radius R) to the boundary of a central green surface (radius r) is the maximum walking distance R-r (see *Fig.* 775). The 'average' distance is approximately half R-r (depending on different densities within the residential area). If the *average* distance to the green area is the same as its radius, then in this paper we call that distribution of green areas over these levels 'Standard Green Structure' (see *Fig.* 776). Moreover, in *Fig.* 776 some common names are added. In this paper they are used to interprate other standards.

^a The spreadsheet is downloadable from <u>http://team.bk.tudelft.nl/</u> > Publications 2007 > Jong, T.M. de (2007) <u>Standard Green</u> <u>Structure</u> (Zoetermeer) <u>.xls</u>

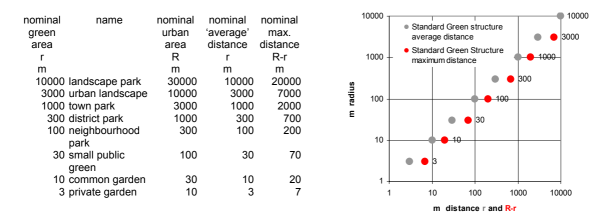


Fig. 776 A Standard Green Structure

Fig. 777 Shift from average into maximum distance

In Fig. 777 the Standard Green Structure is given in grey. However, most standards are based on the maximum distance. So, for comparison we have to shift the dots half R-r to the right (red dots) as used in *Fig.* 774.

Inhabitants

In this concept of a Standard Green Structure the spatial distribution of green surfaces is determined, but not yet the number of people served. They determine the density or its reciprocal value, the land use in m² per inhabitant. However, if a village of 10 000 inhabitants grows into a town of 100 000 inhabitants, it will probably need a town park and if it grows into a conurbation of 1 000 000 inhabitants it will probably need a town park for every township and an urban landscape for the conurbation. That amount of desired untilled land was earlier provided as countryside around the village. In a first approximation that will increase the land use of green surface within the urban area.

Urban R(m)	Green r(m)		Ambition	Inhabitants		Ambition	Inhabitants
30 000	10 000		countryside			countryside	
10 000	3 000		countryside		1	conurbation	1 000 000
3 000	1 000		countryside		6	townships	166 667
1 000	300	1	village	10 000	36	districts	27 778
300	100	6	neighbourhoods	1 667	216	neighbourhoods	4 630
100	30	36	urban islands	278	1 296	urban islands	772
30	10	216	building complexes	46	7 776	building complexes	129
10	3	1 296	buildings	8	46 656	buildings	21

Fig. 778 Different ambition levels

However, in the same time the price of land will increase and the inhabitants will accept higher residential densities. So, for example a neighbourhood park will be surrounded by higher neighbourhood densities in a conurbation than in a village, resulting in a lower land use per inhabitant. Keeping the average distance to the green area the same as its radius, a higher neighbourhood density applies in a conurbation compared to a village. To determine these densities, we need to suppose different ambition levels for growth. To keep it easy we take 10 000, 100 000, 1 000 000 inhabitants and so on as starting points and divide them according to *Fig.* 775 by 6, 6x6, 6x6x6 and so on to derive the number of inhabitants per level (see *Fig.* 778). These starting points can easily be changed by taking percentages applying to densities as well.

Densities

Now you can derive different gross and net densities according to any ambition level dividing the appropriate number of inhabitants by the appropriate urban surface. The density of dwellings is calculated by dividing the density of inhabitants by the average number of inhabitants per dwelling (for example 2.25). The floor/surface ratio (FSI) is calculated by dividing the density of inhabitants by the average floor surface per inhabitant (for example 30m²). However, any level of scale has its own gross and net densities. The 'net' of the higher level equals the 'gross' of the lower level (see *Fig.* 779).

Higher level	gross								
	tare = green	+ rest	net (residential)						
Lower level			gross						
			tare: green +rest	net					

Fig. 779 Net of higher level equals gross of lower level

The difference between gross and net is 'tare'. Net density concerns the residential part of the total urban area covered by 'R'. However, on a lower level that residential part contains again non-residential components to be distinguished by the reciprocal value of 'land use'.

ambition	der	nsity	1	land use							
	gross net			gross	- green	- rest =	net				
	inh/ha	inh/ha		m²/inh.	m²/inh.	m2/inh.					
village	32	59		314	28	116	170				
neighbourhoods	59	88		170	19	38	113				
urban islands	88	164		113	10	42	61				
building complexes	164	246		61	7	14	41				
buildings	246	455		41	4	15	22				
					68						

Fig. 780 Standard Green Structure densities and land use on the ambition level of a village

Taking a closer look on the resulting land use profile of a village for example (see Fig. 780), the tare components can be added, while the gross and net cannot. By adding the green components per inhabitant we find the m^2 /inhabitant green area ($68m^2$). The same calculation for a conurbation (see Fig. 781) produces a figure not much different from that of a village because of higher densities on the lower levels of scale ($72m^2$). The Standard Green Structure has a rather stable use of approximately $70m^2$ green area per inhabitant, little dependent on the ambition.

ambition	der	nsity		land use						
	gross	net	gross	- green	- rest =	net				
	inh/ha	inh/ha	m²/inh.	m²/inh.	m2/inh.					
conurbation	32	59	314	28	116	170				
townships	59	88	170	19	38	113				
districts	88	164	113	10	42	61				
neighbourhoods	164	246	61	7	14	41				
urban islands	246	455	41	4	15	22				
building complexes	455	682	22	2	5	15				
buildings	682	1263	15	1	5	8				
				72						

Fig. 781 Standard Green Structure densities and land use on the ambition level of a conurbation

In both cases the gross density on the highest level is the same, because the number of inhabitants increases each level of scale with approximately the same factor 10 as the surfaces of the Standard Green Structure. However, the net residential area on the lowest level (buildings) is different. It equals the m^2 built area per inhabitant. If the average floor surface per inhabitant (for example $30m^2$) is nearly four times that figure, the average number of stories has to be 4.

Comparing greenery standards expressed in surface, distance or m² per inhabitant

Fig. 782 shows the m² green area per inhabitant of different standards distributed over different levels according to levels and densities supposed in the Standard Green Structure. Figures for common and private gardens are added for comparison.

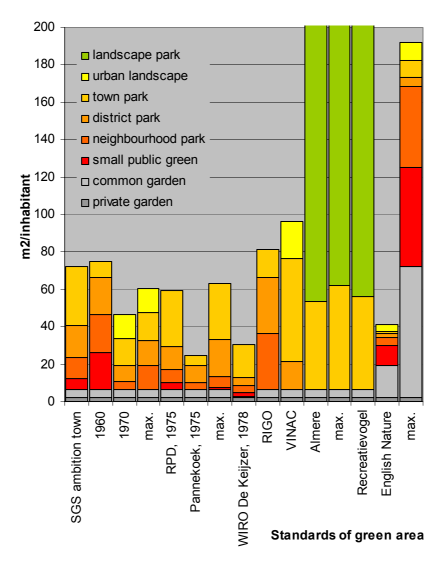


Fig. 782 Standards of green area expressed in m^2 per inhabitant on different levels of scale

If figures are given for the 'urban landscape' (yellow) the ambition is apparently a conurbation with higher densities than a town. However, most standards do have the ambition of a town. So, the Standard Green Structure shown here is calculated with the ambition of a town. To change that, use the spreadsheet mentioned earlier. That sheet shows how densities are calculated for different ambitions. Moreover, it enables you to make your own programme for urban green space according to the identity of the location.

Making a specific programme for urban green space

Given the ambition chosen in an other part of the spreadsheet, the worksheet shows the result of your choices asking radiuses of the urban and green area on two levels of scale (for example town and district, see *Fig. 783*), and the number (1 to 6) of green spaces on the lower level.

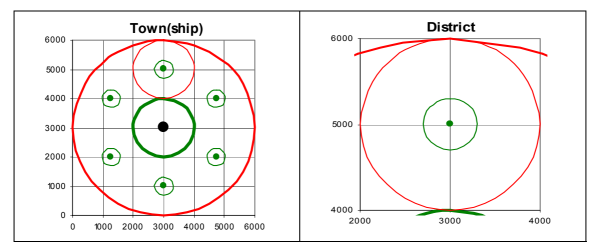


Fig. 783 Two levels of scale represented in a 1000m grid

These choices can be made by five sliders and the spreadsheet informs you directly about the consequences (see *Fig. 784*). On a copy of *Fig. 774* two new green spots show how your programme is in the proportion of the other standards.

Prog	jrai	mm	e			An	٦b	ition	con	urt	ation			as selecte	d on worksheet tab SGS		
wo levels	of a co	nurbatio	n:		ge the		liders		density		number of		distance		Green		
				bel	ow to m	nake a		surface	gross	net	inhabitants		average	maximum	Green Residential		
Served tow	Inships	5		program:				km2	inh./ha.		inh.	m²/inh.	m	m	Other non-residential		
m ra	idius		3002	•			►	28.31	59	88	166878	170			180		
location ce	entre	x	3002	compare	to SGS:			100%	defined	defined	100%						
		У	3002														
Serving tov	vn park	< C															
	n	n radius	1000	•			Þ	3.14				19	1001	2002	1 ²⁰		
				compare	to SGS:			100%				100%	100%	100%	复 ¹⁰⁰ 十二		
Served dist	tricts		100%								166667	served			별100		
n radius of c	centre lo	cations	2001												- 60		
	n	n radius	1000	•			▶	3.14	88	97	27778	113			40		
Serving dis	strict pa	arks		compare	to SGS:			100%	100%	53%	100%				20		
number (of distric	ct parks	6	•			►			low							
	п	n radius	300	•			•	0.28				10	350	700	1		
				compare	to SGS:			100%				100%	100%	100%	I		

Fig. 784 Choosing a programme

Distributing green areas according to the programme

The next worksheet shows a square with the same surface of the largest circle you chose divided in 90x90 modules, telling you how much modules you need of each category to fulfill your own programme (see *Fig. 785*).

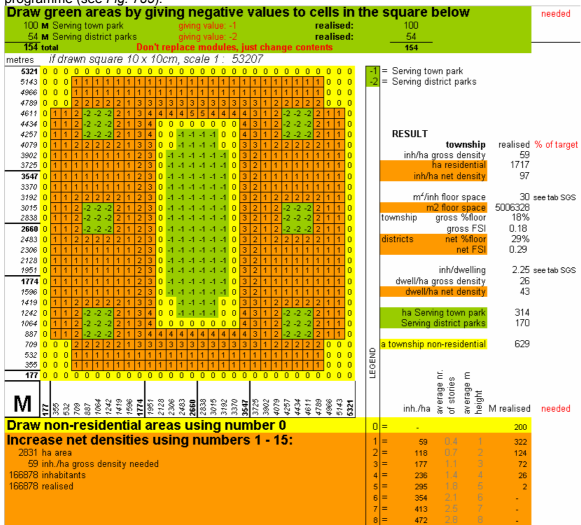


Fig. 785 Distributing categories on a field by numbers

The last problem is to increase the net densities of each module to fulfill your programme.

A first visualisation

This exercise is real time accompanied by a rough visualisation (see Fig. 786).

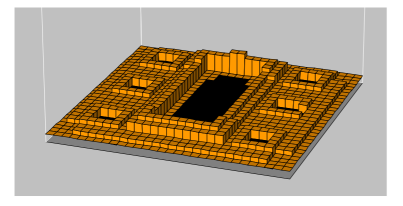
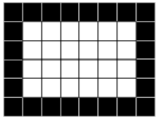


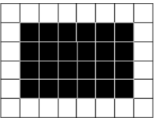
Fig. 786 A first visualisation

This figure does not represent building heights but densities. To get an impression of building heights the vertical exaggeration is estimated depending on the supposed floor surface per inhabitant, the supposed height of a story and the supposed percentage of built-up area within each module.

Connecting or separating

Ecological infrastructure could be important for distribution of animals with a larger feeding ground or reproduction area than the same areas not connected. However its effectiveness is species specific and not convincingly proven. Their surface could be at the expense of larger concentrated areas.





Open area concentrated but isolated The same area connected but deconcentrated Fig. 787 The surface dilemma of concentrating or connecting

Tummers and J.M. (1997) defend central open areas instead of peripheral dispersion.

5.3.12 Urban perspectives

Claims by growth

The urban growth since the industrial revolution culminates, especially in the developing countries where the European hygienic history of towns repeats itself. Restricting ourselves to the present Dutch situation claims on Randstad are bigger than ever and the idea of an open Green Heart fades away by urban sprawl.

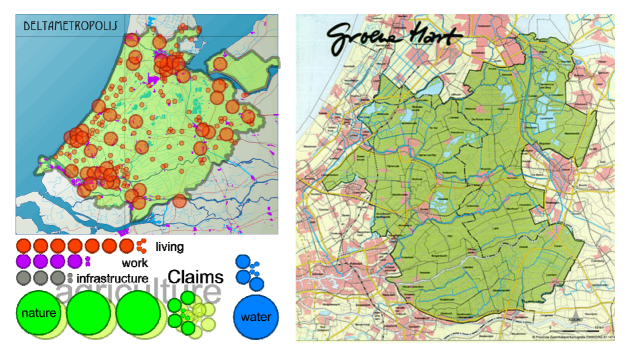


Fig. 788 Claims on Detametropolis area

Fig. 789 The supposed Green Heart

The 30 years old idea of high density conurbations have not been successful in spite of national strategies like bundled concentration or compact cities. And if so, they would have been not effective (see Fig. 693) in saving surrounding landscape.

Metropolitan ambitions

It is an example of ideas like high tech transportation solutions that have big metropolises as a reference. However, Randstad does not yet reach the capacity of a real metropolis making fast underground systems possible.

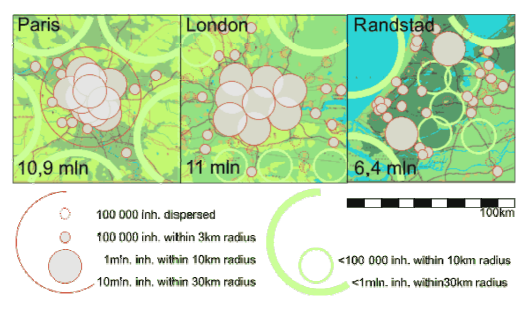


Fig. 790 The capacity of metropoles

From an ecological point of view the condition of measure (see paragraph 5.3.3 on page 460) is less important when we concentrate on vegetation rather than on big animals. From a human point of view we should bring nature closer to home (see page 478). That pleads for openness within the conurbation and not for accumulation on every level of scale.

Operational and conditional steering

The complex world of selectively separating and connecting occurs right down to the smallest scale of biology: the cell and its membranes (see *Fig. 736*). On that interfaces substances are selected and allowed to make connections with each other. The conditions for specific connections are created primarily by separating substancies that should not be connected (preselection). That already begins with the external membrane separating the inner environment from the entropic outside world. That makes less probable processes possible inside. This range of conditions and the endoplasmatic apparatus necessary to create the right conditions for the right connection is often forgotten in understanding the isolated process of connection operationally (monocausally).

The endless range of conditional functions in the environment seem to require another, perhaps typically ecological way of thinking than the single function with one clear product. Such processes are imitated in systems of retorts and pipes being the armamentarium of chemistry (in Dutch: 'scheikunde', 'skill of separation', not the skill of connection). Madame Curie needed four years to isolate 1/10 gramme of radium from tons of pitchblende. To dissolve sugar in our coffee is a daily activity taking seconds, but separating it afterwards takes much more effort. A heap of manure is easily dispersed, but it takes years to get it out of the ecosystem.

In the same way it is easier to destroy the subtle system of selectors and regulators of a living organism than to rearrange and synthesise it. A violent murder means demolishing separations, starting with those of the skin. Suppose now an ecologically rare location is surrounded by a range of conditional functions we still do not understand completely. Is it wise then to make connections for a few cuddly populations with botanically doubtful functions? Their equalising function in small areas could be that of an elephant in a china cabinet. Other (migrating) animals than grazers do not fit in our small nature reserves, but in vast eutrophic areas elsewhere in the world. There they are needed as mineral transporters comparable with pipelines connecting one sided high productive communities. A much larger number of smaller more rare species of animals needing a smaller area could be supported better by diversification of the botanical foundation. You can wait which superstructure

develops thereupon instead of taking the summit of a food web as a target in advance. You should not start building a house with the roof.

5.3.13 Human health in the urban environment

Living in high densities

Being no expert on human health the most extensive overview I know in the joint field of medicine and urbanism is edited by Vogler and Kuhn (1957) some 50 years ago. They discuss many kinds of 'civilisation damage' in the urban environment from different medical specialist's points of view. I never found a reference into this comprehensive work and I can understand it considering its size and age. So, I recoil from reviewing it as well, the more so while I am not read up on more recent medical literature. Apart from the disadvantages of living in high densities Vogler and Kuhn emphasise, its benefits Jacobs (1961) some years later referred to were partly confirmed in a psychological sense.

Crowding

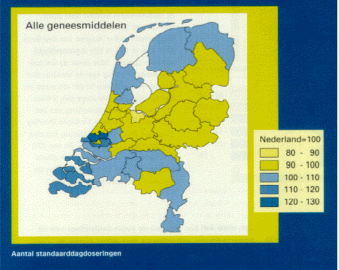
Freedman (1975); Freedman (1977) and Baum (1978) discussed research on crowding and behaviour concluding no other impact of increasing density than intensifying existing negative or positive social-psychological processes. However, by human biodiversity or social diversity - stage in the lifecycle, income or life style - some people like to live in high densities, others do not. People with children mostly like low densities of quiet suburbs. So, forced to live in high densities the impact could be primarily negative. However, learning to live in high densities with children might turn out positive by discovering advantages, adapting, compensating shortages and accommodating new functions.

Adaptation and compensation

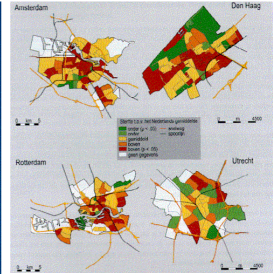
Adapting to an environment and compensating shortages by new accommodations are essential characteristics of life. Life would never have developed without these capacities. The possibility of adaptation and compensation are often forgotten by researchers only interested in forecasting. 'Arsenic is poisonous', they predict. The prediction is based on 3x standard deviation from the average (99.7% of the cases) and if arsenic poison would be ever a global problem their solution would be removing the cause only. But in Austria a village population of so called 'arsenic eaters' (source unknown) since centuries got used to it. That is the way evolution solved problems by adaptation and compensation increasing diversity, not by global rules reducing diversity. Oxygen was once a global poison, now it is a prerequisite for aerobic life. Adapting, compensating and accommodating are also ways designers study. When low temperature is a problem of living in higher latitudes we compensate (accommodate) by building acclimatised houses. It is unnatural because it disturbs the natural distribution and abundance of homo sapiens. But since we make houses more than 3000 years it appears natural to us. What we call 'natural' apparently is time scale sensitive as well.

Regional differences in health

A recent survey into medicine use shows that the most well-to-do sandy region 'Gooi' has the lowest use of medicines in The Netherlands (Fig. 791). Insurance companies could decrease their rates for these groups in the same time increasing their wealth (and health). But to which extend Gooi-people owe their health to wealth and life style, to lower housing density, to green area in their direct neighbourhood, dry sandy soil or climate we do not know.



Batenburg-Eddes and Berg-Jeths (2002) Fig. 791 Use of medicines



Garretsen and Raat (1989) Fig. 792 *Differences in death rates*

Local differences in health

Death rates in the big towns in the nineties were 11% higher than elsewhere in The Netherlands and there are substantial health differences between and within towns (Fig. 792). However, they correlate highly with income differences causing different (un)healthy lifestyles. For example they indicate that in a low-income district the chance to die before the age of 65 is 50% higher than in a high-income district. And rich people move from low-income wet peat and clay districts into high-income sandy districts leaving a less healthy population behind.

Causes of collective disease

Epidemiological research seldom succeeds in convincingly separating causal physical context factors like the urban environment from other coinciding influences affecting health. The surveyors did not try to explain either comparing regions of The Netherlands because epidemiological research is one of the most tricky disciplines urging expensive longitudinal research extending decades to be convincing. That is a great pity, because as long as statistical evidence fails an even more tricky branch of statistics wins: risk calculation. Risk calculation seems rational, but often it is also the calculation of fears and myths motivated by little more than sharing them in collective fear.

Contributions by design?

Urban design is not always the most effective solution in environmental problems remaining after the great positive health effect of housing itself. Barton and Tsourou (2000) advise 12 key health objectives for urban planners in the context of WHO healthy city project in which Eindhoven participates: healthy lifestyles, social cohesion, housing quality, access to work, accessibility, local low-input food production, safety, equity, air quality and aesthetics, water and sanitation quality, quality of land and mineral resources, climate stability. Evaluating their effectiveness again would urge expensive longitudinal research extending decades to be scientifically convincing.

Stress

The more we know, the more possible threads we become aware of to be calculated. That raises fear and fear raises stress. Stress is suspect in raising or stimulating diseases like cancer. Fear for cancer is so well-known a medical symptom that it got its own name in medical vocabularies: 'carcinophobia'. Designers in the wake of this uncertainty already try to make solutions for possible problems. That is their task, but they seldom evaluate the effectiveness and possible side-effects of their solutions.

Avoiding risks may be risky

There is something wrong in the state of medicine. King Average rules the kingdom of exceptions human species comprises, but in the same time exceptional occurrences are magnified by television

and newspapers. Television and newspapers bomb us by statistical exceptions, distorting our perception of chance and magnifying impact. Risk is popularly defined by chance x impact. The public shame of few physicians involved intimidates the profession as a whole. And we still know little about our body, our own nature yet. Honest physicians remain silent but that is what frightens more.

Avoiding any risk physicians prescribe too many medicines, order too many physical examinations increasing the costs of medical care, increasing slowly appearing side effects. Avoiding any risk raises new risks on other levels of scale. Always avoiding to catch a cold may result in high susceptibility for flu any time we leave a building or a car. Our hygiene drove life out and nature in exile. Our biological resistance fades, the number of immunity deficiency diseases increases. We do not get injuries enough to become vaccinated by nature itself. We like dangerous holydays to flee from our unnatural and boring safety, but we do not know real danger anymore and fall ill by foreign food.

Costs of care

A secret medical survey I heard of by a medical student in the seventies revealed that half of our diseases at that time were iatrogeneous (caused by physicians). I do not know whether that was true or not and what the present state of medicine is in this respect. That is why I fear the worst case. Insurance companies sell fear. We pay more for safety than for anything else: insurance, police, army, preventing fire, burglary and catching a cold. We fear we can not pay all and we double our work until we die from the impacts of stress. The life time we spend on worry is lost well-being, lost health and life time. Our fear for exceptional possibilities raises new diseases of the mind and we fear them as well. In reality our life is safer than ever, but we do not dare to live with life: the risk to die. Life became strange to us and death as well, we fear the unfamiliar because it could be unhygienic.

Carefree nature

In the mean time numerous other organisms are going their own way, not fearing for anything that is not actual and mostly without any apparent fearing at all. They live from very slow to very fast. I prefer the slow living plants surrounded by their very fast pairing messengers of life-experience, the insects. Plants are the basis of life's pyramid. Added animal life only selects and regulates like man does as well by harvesting, preserving, mowing and gardening. Sometimes we visit them and walk in something totally else we belong to historically but do not have to understand, something we should not try to plan.

Releasing care

I think it stimulates human health when we bring life close to everybody's home and living, but nobody knows, it is a hypothesis. Berg, Berg et al. (2001) give an excellent overview in their essay about the relation between nature and health concerning history, possible impacts on stress, fear, physical resistance and personal growth. Nature puts the stressing concept of our own importance into a relative perspective of one species between 1 700 000 ones or more. They differ more from us than any people we tend to reject in social conflict. Nature tempers forced choice as architecture should do as well according to Eyck, Parin et al. (1968).

The challenge of diversity

The intellectual challenge of this century is to handle diversity instead of generalising it by statistical reduction. Generalising research has diminishing returns, on the other hand design is promising, generating study. Evolution and ecological succession is its model. Studying nature heals social disappointment by disappointing presuppositions, prejudices. It stimulates an active form of modesty. The more we know about nature the more we appear to know not, and the more we want to know, to see, to experience. In any town of The Netherlands specialised study groups of nature associations contribute to atlases of birds by Hagemeijer and Blair , Bekhuis, Bijlsma et al. (1988), Beintema, Moedt et al. (1995), butterflies by Tax (1989) and Bink (1992), bats by Limpens, Mostert et al. (1997), amphibians and reptiles by Bohemen, Buizer et al. (1986) , mammals by Broekhuizen, Hoekstra et al. (1992), fishes by Nie (1996), plants by Mennema, Quene-Boterenbrood et al. (1980), Weeda, Schaminée et al. (2000) and mushrooms by Nauta and Vellinga (1995) multiplying our shrinking world of holiday destinations by growing local universes we tended to overlook. In any town nature writes a history of war and peace far more thrilling than television and newspapers could do. Nature looks for its journalists because it only exists by the grace of those seeing it.

Suggestions concerning spatial human rights

- A. Any human has a right on 300m² residential area in a radius of 10km, work and services included.
- B. Any human has a right on all necessary sources of living within a radius of 30km. These sources have to give access to products of 2000m2 agricultural land per person. This land should be accessible within a radius of 1000km concerning the risk of stagnating logistics.
- C. Agriculture has to be located in areas with highest supply of water, minerals and sunlight. Towns and untilled natural areas have to be located in areas with less minerals.
- D. Any human has a right on untilled natural ground uninhabited by man within a radius of x from her or his place of residence measuring at least a radius of x/3; x being {0.3, 1, 3 ... 100 000 metre}.
- E. Dutch cities belong to the most healthy in the world. So, any attention given to health in Dutch cities is distressing in a perspective of the hygienic condition of cities in the second and third world.

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5.4 Valuing Nature

'Nature' is treated as a concept in this chapter and thus as part of a culture that values nature (see *Fig. 1001*). This chapter gives some insight into the types of natural area that can be distinguished. It is the task of the (regional, urban architectural or architectonic) designer to choose and, in the appropriate scale size, those combinations of these forms as a key unit, that make a clear, understandable, comprehensive and feasible plan possible.

5.4.1 Assessing biotic values

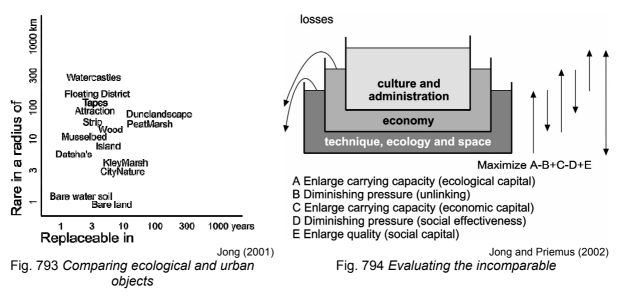
Biodiversity is the 'risk coverage for life'. The loss of biotopes for human beings, animals and plants is the framework within which the seriousness of the environmental problem is assessed. We will not dispute this here, but describe a method whereby these values can be measured. From these points of departure it is simple to evaluate on various scale and time levels to what extent an element of nature is special or unique and replacable.

Heterogeneity is homogeneity on an other scale

In valuing the Dutch flora and fauna on a European level, we should be petitioning for the whole of the Netherlands to be declared a Wadden area, because, at the European level, that is unique feature of our region. But that would create a very undifferentiated picture of the Netherlands. At the Dutch level, perhaps we ought to collect all the ecotopes of our latitude within our national boundary, but if every country was to do that, then there would be homogeneity at the European level. In other words, the question is: What sort of variation do we want, and at which level?

Rarity in space

As our concern is with the biodiversity of the whole world, our priority must be to assess the uniqueness of our nature within R = 10,000 km (the radius of the Earth is approx. 6,000 km). Uniqueness at the continental level can be read off on the scale against the frequency of occurrence of similar areas within R = 1000 km. At the national level, R = 100 km and at the local level, 10 km. Rarity is also culturally useful because it makes cultural values comparable with ecological ones (Fig. 793). Moreover, rarity has a relation with the economic concept of scarcity determining economic value.



Conditional evaluation

Conditionality represented by tanks filled with liquids of different specific gravity clarifies an other possibility evaluating categories of nature and culture (Fig. 794). They could be named as conditional evaluation. This figure shows the relation between increasing carrying capacity of ecological and

economic capital while diminishing economic and cultural pressure to avoid losses and to find maximal social capital and quality for future generations.

Replacebility in time

A second consideration could be the extent to which destruction of natural areas can be considered to be irreversible. In other words, 'how long would it take for a similar area to revert to its original state: 1,000,000; 10,000; 100; or 10 years?.

Value as a product of rarity and replacebility

If a certain kind of natural area is frequently found within a given radius, and if it can be quickly brought back to its climax state, less value will be placed on this land than when this hardly ever occurs and when it takes a long time to reach the present quality again. In making a valuation, one should thus take the reciprocal value of the product and count up the scores on each scale level. However, very many variants and specifications are possible. This sort of evaluation has been put forward by Joosten et al. (1992) for the Peel and it would be well worthwhile to work it out in depth.

Interestingly enough, this approach has also been found to be useful in establishing the visual quality of the urban architectural and architectonic aspects of an urban renewal plan (De Jong and Ravesloot, 1995).

5.4.2 Measuring rarity

Expressing rarity in kilometres

The local rarity of 'x' communities, ecological groups, populations, formations, ecosystems *or artifacts* can be expressed as the distance 'y' to the nearest x examples in the neighbourhood. If the criterium for rarity x equals 1, then y is the distance to the next example in the neighbourhood (within this radius <y, it can then be considered to be a unique example). From a given x, a radius can thus be deduced (as a frame) outside of which the object is no longer unique or rare. If these turn out to be the only x examples in wider surroundings (a broader frame), then the object with x examples with that radius as a grain (unit) is rare again in that wider frame.

Rare on one level, common on an other level

Suppose that, within a radius of 30 km, another 10 examples of the same formation_{3 km} can be found, but, further away, within a radius of 300 km, none at all, then the regional $_{30 \text{ km}}$ rarity of these formations_{3 km} is low, but the subcontinental_{300 km} rarity of this district_{30 km} is high. Conversely, regionally, within a radius of 30 km, a formation can be rare, but, it need not be nationally within a radius of 100 km. This does not negate the fact that the nation may have a responsibility continentally for these sorts of formation.

Involving human artifacts in the comparison

The same applies to artefacts. In Delft there is one, for the Netherlands, rare example of profane-Gothic architecture^a. There are many more examples from this period in Belgium, but, worldwide, they are only found in Europe. The profane-Gothic example in Delft is thus locally rare within a radius of 100 km; subcontinentally it is not rare, but it is again rare, world-wide.

Determination of the grain of comparison

The question is whether people value this profane-Gothic building in itself or the total urban architectural combination of a profane-Gothic building on a Mediaeval canal. In deciding what is rare, people continue to use a coarser grain when comparing one formation with other examples. To liken this to the production of photographic prints, the distance between the framework and the grains (units) (i.e. the resolution) plays a role in determining rarity.

Rarity resolution

If there were no examples of this type of urban architectural combination in Belgium, then one could also talk of subcontinental rarity. The rarity of combinations_{30 m} within a subcontinental_{300 km} framework still has a very high 'rarity resolution' of linear 30/300000 = 0.01%.

^a The house of the Hoogheemraadschap Delfland on the Oude Delft 167.

For designers, such precision is greater than that needed for a plan, while 10% is enough to reach a decision on a design sketch. An urban architectural design is not rejected because the wrong bricks have been suggested. For biotic components, in order to reach a rarity resolution that is acceptable for making a decision, a grain must be maintained that bears some relation to the frame

The resolution of plant and animal data

If the number of locations where a species is found, on earth or within the Netherlands, is known, a frame, a grain (unit) and therefore a resolution (the ratio between the two) is implicit. In the Netherlands, the grain, the sampling unit, is usually an 'hour field' of 5x5 km (with a radius of 3 km), which is the average walking distance per hour. For very many species it is known in which hour field and sometimes even in which square kilometer, topographically, they can be found^a and also partly to what extent.

The rarity resolution of the hour-field frequency measure

The national rarity of a species is then known as the 'hour-field frequency'', the number of hour fields in which the species occurs in the Netherlands. Therefore, it has to do with the quality of the formation For example, for every plant species from different periods, this is fairly well known, so by looking at the development in the hour-field frequency over a number of years it is possible to determine whether a species is threatened within the Netherlands.

The arbitrary boundaries of data

The borders of the Dutch state are arbitrary, because what is measured as rare, nationally, need not be rare regionally or internationally. The rarity resolution of hour-field frequencies in the Netherlands is 3% linear (3 km radius/100 km radius; area-wise it is less than 0.1%: 25 km² to 40,000 km²). In this book we will restrict ourselves to a rough resolution. This can be 10% linear (1% of the area) for nature valuations based on sampling hour fields as large as areas with a radius of 10 km (more than 10 hour fields) in a frame of 100 km (more than 1000 hour fields).

A local policy of rarity

A municipality could, as was considered in Zoetermeer, for example, determine, for its policy on nature, that the accent should be laid mostly on regional and world-wide rarity. If types of ecosystem occur in a municipality that are rare worldwide, then, of course, these deserve to be treated with the greatest urgency. After that, priority is given to things that are regionally rare in preference to national rarities, providing that these occur in abundance elsewhere in the world. In that case, it does not matter whether those things are rare or whether they occur generally in the Netherlands. The aim of municipalities is to create a special identity within their region and not to try to differentiate themselves

^a. The plant kingdom is inventorised for the whole country in hour fields. For data, before and after 1950 see Mennema, J., A. J. Quene-Boterenbrood, et al. (1980) Atlas van de Nederlandse flora. Deel 1. Uitgestorven en zeer zeldzame planten (Amsterdam) Uitgeverij Kosmos ISBN 90-215-0847-8.. More recent maps/charts of plant species can be found at the FLORON Foundation Meijden, R. v. d. (1999) Heukels' Interactieve Flora van Nederland Wolters-Noordhoff BV; Biodiversity Center of ETI; Rijksherbarium; Natuur en Techniek; Kosmos-Z&K Uitgevers. en de synecologische CD-ROM Synbiosis van Alterra (Wageningen). The FLORON Foundation has been inventorising the flora per square km. for a number of years. These consist mostly of European distribution maps/charts. For many other groups of species such as amphibians and reptiles, separate national atlases have been published. Groen, Gorree, et al. (1995) Florbase; een bestand van de Nederlandse flora periode 1975-1990 (Bilthoven) CML-rapport nr. 91, RIVM ISBN 90-6960-037-4.. From the toadstools there are approximately 400 mapped per hour-field Nauta, M. and E. Vellinga (1995) Atlas van Nederlandse paddestoelen (Rotterdam) A.A. Balkema ISBN 90 5410 623 9.. The national dispersion of 107 day butterflies is mapped by Tax, M. H. (1989) Atlas van de Nederlandse dagvlinders ('s-Gravenland /Wageningen) Vereniging tot behoud van Natuurmonumenten in Nederland, Vlinderstichting., the Europa (Haarlem) Schuyt & Co Uitgevers en Importeurs ISBN 90-6097-318-6.. From 374 bird species mostly per month the national dispersion is described by SOVON Bekhuis, J., R. Bijlsma, et al., Eds. (1988) Atlas van de Nederlandse Vogels (Arnhem) Sovon ISBN 90-72121--01-5., for cities like Amsterdam Melchers, M. and R. Daalder (1996) Sijsjes en Drijfsijsjes De vogels van Amsterdam (Haarlem) Schuyt & Co ISBN 90-6097-415-8. there are seperate atlases available or inventories like in Zoetermeer Meerendonk, W. W. A. v. (1998) "Vogelwerkgroep Zoetermeer" Jong, T.M. de; Vos, J; KNNV, Kwartaalbericht nr 19. Bird guides like Furgeson-Lees, J. and I. Willis (1987) Tirions Vogelgids (Baarn) Tirion BV ISBN 90-5121-060-4. contain often European maps of dispersion. For many other species groups like amphibians and reptiles seperate atlases are published like Bohemen, H. D., D. A. G. Buizer, et al., Eds. (1986) Atlas van de Nederlandse amfibieën en reptielen (Hoogwoud) KNNV Uitgeverij., vleermuizen Limpens, H., K. Mostert, et al., Eds. (1997) Atlas van de Nederlandse vleermuizen; Onderzoek naar verspreiding en ecologie Natuurhistorische Bibliotheek van de KNNV (Utrecht) KNNV Uitgeverij ISBN 90-5001-091-6., vissen Nie, H. W. d., Ed. (1996) Atlas van de Nederlandse zoetwatervissen (Doetinchem) Media Publishing Int BV ISBN 90-801413-5-6., weekdieren Gittenberger, E. and A. W. Janssen, Eds. (1998) De Nederlandse zoetwatermollusken; Recente en fossiele weekdieren uit zoet en brak water Nederlandse Fauna 2 (Leiden / Utrecht) Nationaal Natuurhistorisch Museum Naturalis, KNNV Uitgeverij & EIS-Nederland ISBN 90-5011-118-1.

from towns outside the region. In simple terms, this can lead to a policy that not only has ecological but also economic significance.

World-wide rarity in The Netherlands

We know that some (sub)species, such as the Zuyder Sea Herring and the small brackish-water jellyfish *Eucheilota Flevensis* became extinct after the closing of the IJsselmeer (Noordhuis (2000). It is known that the core area of the Marsh Fleawort (Weeda, Westra et al. (1991) and the Black-tailed Godwit, a meadow bird (Beintema, Moedt et al. (1995), is in the Netherlands, and that elsewhere they have an uncertain future. Surprisingly, the core area for the Marsh Fleawort is Flevoland, where, after draining the land, it appeared everywhere, spreading rapidly both on land and into the neighbouring waters, but also quickly disappearing again. So we carry a great responsibility when it comes to species like this.

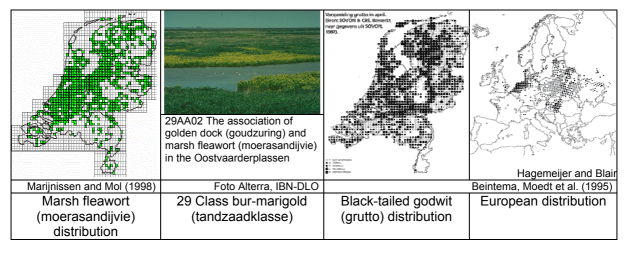


Fig. 795 The distribution of two Dutch, world-wide rare species

Responsibility of The Netherlands in numbers

Reading van Duuren (1997) there are only two of the 35,000 species resident within our national boundaries for which we have the responsibility of a Noah. Of the 1,732,000 known species on earth (only a small part of the probable actual number), 35,000 of them are found in the Netherlands. Expressed in another way, 2% of the total number of species on earth are found within an area that is less than 0.008% of the total land surface on earth. Thus the Netherlands is jointly responsible for a much greater number of species than its area would suggest.

Insects and birds

Of these, the largest number of species are insects. In the Netherlands there are about 17,000 species of insect of which approximately 2,200 are butterflies (most of them only flying at nignt), 4,000 *hymenoptera*, 4,500 are *diptera* and 30 other orders of which most of us have never heard. They are one of the most important sources of food for the 366 species of bird found in this country. There is a nation-wide interest in butterflies, but most of them are linked to rare plants that demand species-rich vegetation. Their distribution can be seen from the various butterfly atlases (M.H. Tax 1989; F.A. Bink 1992; van Halder, Inge and Irma Wynhoff et al. 2000). In addition to the 111, mostly threatened, day butterflies in our country, there are also 1,400 moths and small butterflies, as named in CBS's BIOBASE van Duuren (1997).

Biodiversity

The insects are part of the phylum *arthropoda*so too are many crabs, lobsters, prawns and water insects that are important for birds. The table below shows ordered lists of the most species-rich phyla of the 50 phyla that biologists have identified, and they are represented according to how species-rich they are in the Netherlands.

BIOBASE CBS Duuren (1997)					
Name	Species world- wide	Species in the Netherlands	% in the Netherlands	plants or animals	rough 10% estimate
arthropoda	1130000	21000	2	d	
moulds and fungi	100000	3500	4	р	
'yellow algae'	9200	2200	24	р	
threadworms or elvers	12500	1700	14	d	
green seaweeds	7000	1600	23	р	
the angiosperms	250000	1400	1	р	
lichens	20000	633	3	р	
mosses	23000	533	2	р	
Chordata	52000	470	1	d	
ringworms	8000	350	4	d	
flatworms	14000	330	2	d	
wheel animals	1800	300	17	d	
molluscs	53000	300	1	d	
eye seaweeds	500	250	50	р	
bacteria	1500	150	10	р	*
blue algae	1500	150	10	р	*
Coelenterata	8000	140	2	d	
virus	1200	120	10	р	*
red seaweeds	3500	78	2	р	

Duuren (1997) }.

Fig. 796 Biodiversity according to the CBS Biobase

5.4.3 The IJsselmeer case

All these plant and animal phyla play both a qualitatively and quantitatively important ecological role for example in the IJsselmeer region. They are not always given the attention they deserve. An exception to this, for example, is the research carried out by the Mycological Research Work Group for the IJsselmeer Polders (Zanen, Ger van and Piet Bremer et al. 2000) on the approx. 1,600 species of fungi (toadstools) that occur in Flevoland. Also important are the 'yellow algae' to which the beautiful siliceous sea weeds (*diatoma*) belong, that, world-wide, have created our oil reserves. In the IJsselmeer region they are an important source of food in the spring and autumn if enough silicates have dissolved in the water to enable these organisms to form their skeletons. Elvers and worms are eaten by fish (e.g *tubifex*). The green seaweeds are a summer source of food, especially in the Markermeer, where, because of turbidity, a few of the oldest organisms, blue algae do less well there than in the IJsselmeer. These processes greatly influence the differences in the fish and bird population between the two lakes. An important member of the green algae for the Mute Swans and Gadwall ducks is the Wreath Seaweed, historically the forerunner of the higher plants and vegetables.

Aquatic and land vegetation

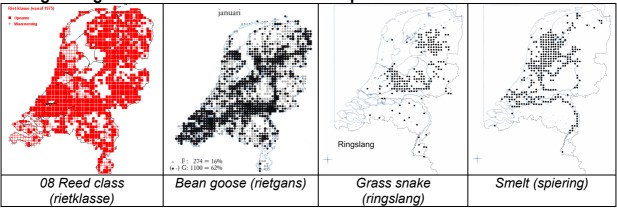
Together with the few gymnosperms (mostly conifers) found here, both aquatic and land vegetation in the Netherlands is made up of angiosperms. Most of the Markermeer and IJmeer are devoid of water plants because the transparency of the water is rather poor, also at depth. However, they have become really well-established at the edges, on the foreshores of the sheltered Gouwzee and inside the dykes, although, on the outer side of the dykes, they are slowly being pushed out by the just-as-valuable Wreath Seaweed. They are very important for aquatic life and for birds in that they stabilise the lake bed. The vegetation on the new land is still rather homogenous, because most of it is made up of heavy clay that, especially in the areas of salt marsh that are not yet ready for agricultural exploitation, does not mature very quickly.

Regionally rare soils

Where the surface soils are sand and loam, as in Pampus-West, an interesting vegetation can develop attracting a rich insect (e.g. butterfly) and bird life. As in all the visionary plans, further research needs to be carried out before these soils are excavated or covered for urban purposes Dutch vegetation is one of the best researched in the world. Botanically, within the Netherlands, Flevoland is not yet very interesting, but it has great potential, especially along the inner edge of the dykes. Already, in East Flevoland, 50 red-listed (threatened) species are found and summarised by Bremer and Smit (1995). However, a varied vegetation is in constant competition with productivity which is so valued by the birds of this region. Although clay marsh, as a type of natural area to aim for is doing well there (Bal, D., H.M. Beije et al. 1995), it is an ecological community of few species that only after 20 to 1000 years will grow into a richer peat bog (Londo, G. 1997).

One-sided focus on popular species

Little attention is often given to mosses and lichens. They will play an important role in the new land if peat formation establishes itself. The *Chordata*, the vertebrates, to which we also belong, can look forward all the more to the active interest of nature work-groups. Of course, this applies primarily to birds. We will return to this topic when we deal with rarity in Europe and the Netherlands. There are very many other vertebrates both now and in the future that can play an important role in the value placed on the region's nature.



Using biological atlases to find relations and potentials

Fig. 797 Maps from various biological atlases

In the *Atlas of Dutch Amphibians and Reptiles* (Bohemen, H.D., D.A.G. Buizer et al. 1986) and in the *Atlas of Dutch Mammals* (Broekhuizen, S., B. Hoekstra et al. 1992) one can see what the distribution is with an accuracy of 5 km. From this, it is noticeable that colonisation of the new land from the surrounding old land, for example by the grass snake, is still in its initial phase. Constructing foreshores and islands can stimulate this process. The question is whether, having created such habitats, one should either wait until a breeding pair of the creatures in question make the journey to their new habitat, and by chance survive, so that perhaps in 30 years' time the colonisation can begin, or one should actively introduce them there. Within the category 'mammals', a beautifully illustrated atlas is devoted to bats (Limpens, Herman, Kees Mostert et al. 1997).

The role of fish in the nitrate cycle

Fish, as a group are, of course, of utmost importance to the IJssselmeer region, see the *Atlas of Dutch Freshwater Fish* (Nie, Henk W. de 1996), of which some have the status 'protected species'. There are other species that we would rather be rid of (e.g. bream colonisation). The dubious role of the widely occurring bream could well be reversed if an entrepreneur, for example in Almere, would start using this source of food for the production of cattlefood. In the Netherlands, ten times as much manure is produced as household waste. Currently, the protein in cattle food is produced by blue algae in the root tubers of *vleugelbloemigen* (clover, lucerne and other bean wearing plants) on an area three times as large as the Netherlands, in countries in which children die of protein shortages. However, it is more lucrative to feed these soyabeans to our pigs than to use them to cure children of beri-beri.

Fish ponds

The nitrate-rich decomposition product from protein, manure, finds its way into the Randmeren, partly from Gelderland, where the phyla listed above (but not expanded on further here) make them suitable for the Bream. Elsewhere in the world, to recycle this manure, farms have fish ponds for carp and bream. If we were to follow this example, there would be no better location in the Netherlands than the IJsselmeer region. However, this revolutionary breakthrough for nature in the Netherlands is being hindered by the necessity to adapt the fishing laws: sport-fishermen are unwilling to waiver their right to the bream to professional fishermen, who could supply a substantial source of cattle food.

Mollusks and birds

A variety-rich phyla of mollusks (weekdieren), mussels and the like, 1% of which (approx. 300 varieties!) are found in the Netherlands is, among other things, of great importance for the diving ducks in the area. The basis of this is the enormous success of one exotic variety, the Zebra Mussel that appeared in the Netherlands in 1826 from the Caspian Sea and from 1975 onwards, as the waters became richer in nutrients, spread rapidly. Because of its capacity to colonise so quickly, Zebra Mussels are now common in the Netherlands and in Europe. Their appearance in North America in 1989 and has caused problems there (Gittenberger, E. and A.W. Janssen 1998). They can block cooling water and drinking water systems. Nevertheless, this mussel is the favourite, at the moment, of bird-loving Netherlands. A number of details are important in laying out the bed of the Markermeer. Zebra mussels have a life-span of five years. They attach themselves to hard surfaces and the adults seldom move elsewhere. They begin life as one of the millions of eggs released by the female. The larvae move like plankton by means of vibrating hairs until they develop a shell that makes them sink to the bottom. There they actively creep around until they find a hard, protected anchorage where there is not very much light. They can live at depths (to tens of metres deep) much greater than diving ducks can reach. The larvae eat bacteria, blue algae and very small particles of the sediment in the lakes (detritus). As a mussel, they grow the fastest in nutritious, moving water. They filter the water so actively, that they clean the entire IJsselmeer twice a month. The activities of the Water Flea, a species in the lobster family, have a similar cleansing effect. Mussel beds attract many other forms of life.

European rarity of birds

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	e of the international d Osieck (1994) 4)	bird population	JMEER	MARKERMEER	GOUWZEE	IJSSELMEER	OOSTV.PLASSEN	LEPELAARSPLASSEN	TOWN
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	V carnivore	Goosander				4			
	V carnivore	Smew		2	1	2		3	
	V Zebra mussel	Scaup White-tailed		5		44			
	V fish	Eagle or Sea					n		
	V plants	Barnacle Goose					2		
	V plants	White-fronted Goose					1		
	V plants	Whopper Swan					1		
	M plants	Greylag Goose					41		+
	M plants	Gadwall (duck)		1		3	4		+
Water	M plants	Pintail (duck)					7		
	M plants	Wigeon (duck)		3		1	1		+
	M plants	Pochard (duck)	6	2		1			+
	M plants	Teal (duck)					13		+
	Π fish	Grebe				4			+
	∏ Zebra Mussel	Tufted (duck)	5	4	2	3	1	2	+
	∏ plants	Mute Swan				1			+
	П plants	Coot				1			+
	N plants	Shoveler (duck)					1		+
	Π fish	Caspian Tern	n				n	n	
	Π fish	Black Tern		n		64	1		
	V carnivore	Hen-harrier (breeding)					n		+
reed	N carnivore	Spoonbill (not breeding) Spoonbill					7	1	+
leeu	Λ carnivore	(breeding)					16	2	
	N fish	Bittern (breeding)					n		
	Λ insects	Spotted Crake				n			
grass	N carnivore	Black-tailed Godwit					1		+
	N carnivore	Ruff					n		+
	N carnivore	Avocet					6		+
	$^{\Lambda}$ insects	Bluethroat					n		
brushwood	insects	Black-winged Stilt/b Common Tern					n		
	Λ fish	Common Term				n			+
	Λ fish	Cormorant (breeding)					15	7	
forest	∏ fish	Cormorant (not breeding)				8	3	1	+
						-	-		

Fig. 798 The European responsibility for birds

Bird and Habitat Directive

For the benefit of the Bird and Habitat Directive, the European importance of the IJsselmeer region for birds is expressed quantitatively as the percentage of their presence in the European population. The threshold value is 1% of that population. Locations below that percentage, but which nationally are one of the five most important locations for that species are indicated with an 'n' in Fig. 798. In the second column, one can see whether the graph of their presence between January and December peaks in the summer (Λ), the winter (V) summer or whether it is a variant between the two.

Seasonal maxima by bird migration

The seasonal maximum outside the dykes for the Black Tern and the Scaup were 64% and 44% of the European population, respectively. These birds seek the open water. Forty-one percent of the Greylag Goose population winters within the dykes of the Oostvaardersplassen or stays there the whole year round. Of the European Cormorants, 34% breed (/b) in the wooded parts of the Oostvaarders- and Lepelaarsplassen or stays (/nb) either there or on the IJsselmeer. Of the spoonbills, 26% either stay or breed inside the dykes. The Tufted Duck population is found on all the lakes in numbers that together comprise 17% of the European population.

Oostvaardersplassen

The Oostvaardersplassen are indicative of how valuable it is to have still water, reed morass, grass fields, brushwood and woods inside the dykes. There are more species of birds here than anywhere else.

Differences between IJsselmeer and Markermeer

The IJsselmeer is the most important stretch of water in Europe, particularly for carnivores, Mute Swans and ducks.

Despite its large surface area, the Markermeer is still not as important as the IJsselmeer, and, on a European level, is mainly important for ducks of the same assortment.

In the IJsselmeer, ten times more fish can be found than in the Markermeer.

Silt is a problem in the Markermeer. It is restrained by the Houtribdijk to prevent it encroaching on the IJsselmeer. The wind draws the silt up from the bed of the Markermeer. This reduces the entry of light, preventing algae from doing their basic work and the waterplants from expanding, except in the protected waters of the Gouwzee. The Zebra Mussels become covered with silt. The numbers of Tufted ducks and Pochards in the Markermeer are decreasing correspondingly.

Map of the Natural Vegetation of Europe

The conclusion is that also the area within the dykes plays a role of international importance. The *Map* of the Natural Vegetation of Europe (Bohn, Udo 2001) compiled by 102 geobotanists from 31 European countries, is a milestone in international ecology. On this map it can be seen how the narrow coastline between Belgium and Denmark offers botanical potentials that are internationally rare. They are indicated as U2 on the map: 'vegetation complexes of dyked morasses with water-loving oak/ash forests and ash/elm forests'. These cover less than 1% of Europe.

Rarity of Dutch woords

Beech woods are typical of the neighbouring countries, as far as the Alps, and further to the north, the coniferous forests appear: 'More occurs ecologically between the coast and the Veluwe than between the Veluwe and the Urals' (Constandse, A.K. 1967). Indeed, not all the area is covered with tree species with which we are familiar. It is the long-term potentials that are important. In the succession of overlapping ecosystems, this would be merely the natural and varied final stage (climax) with open areas for special vegetation and fauna, kept open by large grazers (Vera, F. 1997).

The forests of the Flevopolders are largely an early reflection of this end stage, but there are also beech and coniferous forests, not characteristic of the region, that foster the establishment of special vegetation such as internationally rare toadstools (Zanen, Ger van, Piet Bremer et al. 2000). This leads to the question of whether, for the benefit of regional diversity, one should allow clay morass, that is rare internationally, to be cut across here and there by forests that are common elsewhere. However, due to manure infiltration and acidity, the undergrowth in our forests does not develop much further than stinging nettles or Wavy Hair-grass (Dirkse, G.M. 1994).

Continental and national rarity

From the view point of European diversity and rarity, the low areas of the Netherlands should be one large wooded morass. Viewed nationally, this would, of course, be monotonous. Throughout the Netherlands, the natural succession towards a final stage is artificially interrupted everywhere. It is held in various, often productive, intermediate stages for the benefit of nature conservation or agricultural goals. The artificiality of nature in the Netherlands as a whole is the result of the simple fact that, without human intervention, half of our country would be sea floor. What is maintained, can be likened to a picture taken of the river delta at the beginning of history with annually changing waterways and pioneering communities. Since 1000 AD, this landscape has been increasingly stabilised by dykes. Since the end of the Würm Ice Age, around 10,000 years ago, when the North Sea was still dry, the seawater rose and fell periodically through the millennia, but it will now rise faster and higher than ever.

Rarity of urban artifacts

Approx. 10% of this landscape is occupied by warmer urban buildings. The Dutch city — on water, with canals and quays — and built on low land is rare internationally. Currently, in modern cities, due to their more open planning, improved hygiene and/or nature friendly policy, one can find a larger number of wild plant species per km² than in many natural areas. This vegetation and its insect fauna are mostly inhabitants of more southern, stoney areas, but they form a gene bank for warmer periods and a refuge within the surrounding agricultural wilderness for living creatures such as bats and birds. Many of the birds named can be seen in towns (Melchers, Martin and Remco Daalder 1996). The Grebe and the fox are discovering the town as a new natural area, while the House Sparrow is disappearing.

Architectural rarity

The daring designs and organisation of Dutch environmental planning and architecture as presented in the prize-winning Dutch pavilion by MVRDV at the world exhibition in Hannover is attracting worldwide interest. A growing fascination can be seen in this pavilion for innovative ways of cooperating with nature. Almere has built up a name for itself in the area of architectonic experiments and has become a showcard for architectural designs, but what it misses is an amphibian aquadistrict and water architecture.

Artificial environment

The now freshwater of the IJsselmeer region is maintained by installations such as dykes and sluices. The policy determining the level of this water (high levels in summer and low levels in winter) contravenes what would happen in nature. Within their own territories, the Dutch Ministeries of Transport and Communications (V&W) and Agriculture, Nature and Food Quality (LNV) have developed into nature and environment ministeries: in construction work and in carrying out agrarian management, working together with nature is high on the agenda. Ministry of Transport and Communications such as earthworks, dykes, roads and their verges have become objects for nature engineering (Aanen,P., W. Alberts et al. 1990). Their contours, layout and management have a demonstrable ecological effect within the cities too.

A paradox of environmental and nature policy on different scales

In the past, detergents, and, nowadays, phosphate- and nitrate-rich water from the animal husbandry on the Veluwe reaches the IJsselmeer via the IJssel and the Markermeer via the Randmeren. There, it is transformed by sometimes too rapid growths of, and thereby toxic, algae, grazing, and hunting water-creatures into large quantities of vegetable matter, mussels and fish, which attract large numbers of birds. These birds, that come from far and wide, make this an area not only of international importance, but also a rare area, nationally.

Due to the success of environmental policy (e.g. phosphate-free detergents), less and less nitrate and phosphate is entering the lakes. The reduced availability of these minerals sets an upward limit on food production and allows other, nationally rare, but less productive species to establish themselves. Perhaps the age of migrating birds will be followed by an age of reptiles, amphibians and mammals that, due to the lack of sandy areas and brushwood (foreshores and islands) outside the dykes, have not yet colonised the region. With a view to the future role of the region, it is important to gain insight into the increasing complexity of this system.

National rarity of birds

The table below shows the ecotope of red-listed birds found in the IJsselmeer region (Duuren, L. van 1997). The Red List reflects the national rarity of species. It is a selection made from many other targeted species included in realising a Primary Ecological Structure. The internationally rare species are also represented in this:

				mainly				
		NEST	FOOD	insects				
Black Tern	BA	open water	open water	+				
Little Grebe	С	open water	open water	+				
Garganey duck	С	open water	open water					
Bittern	BD	reed vegetation	reed vegetation					
Sedge Warbler	С	reed vegetation	reed vegetation	+				
Savi's Warbler	С	reed vegetation	reed vegetation	+				
Spotted Crake	D	reed vegetation	reed vegetation	+				
Bearded Tit	DA	reed vegetation	reed vegetation	+				
Spoonbill	DA	reed vegetation	reed vegetation	+				
Great Reed Warbler	BD	reed vegetation	brushwood	+				
Ruff	В	brushwood	grassland	+				
Common Tern	С	sandy, open brushwood, pioneer	open water					
Avocet	DA	sandy, open brushwood, pioneer	open water	+				
Kentish Plover	BD	sandy, open brushwood, pioneer	sandy, open brushwood, pioneer					
Ringed Plover	D	sandy, open brushwood, pioneer	sandy, open brushwood, pioneer	+				
Redshank	С	grasland	grasland	+				
Black-tailed Godwit	CA	grasland	grasland	+				
BA Very t BD Very t	hreaten	ed ed, important internationally ed, vulnerable						
C Threatened CA Threatened, important internationally D Vulnerable								
DA Vulne	rable, in	nportant internationally						

Fig. 799 The national responsibility for birds

Habitat combinations important for birds

Judged by its feathered visitors, the national rarity of the region can be listed as open water, reed vegetation, brushwood, grasslands and sanctuaries (also on the land of South Flevoland). Sanctuaries are important for birds during the vulnerable moulting period, when their flying capacity and food menu is restricted. For this reason, a favourite moulting place is the lonely Houtribdijk, because it is out of reach of predators and it offers sufficient food. If also used for recreational purposes, then good organisation is required. Wide vistas of open water is also a visual rarity, even though the Zeeland waters are not more than 100 km away. Ecologically, however, large expanses of water are not particularly important (what *is* known is that the Scaup duck is moving away from the coast in indeterminable numbers and that only the Cormorant has a flight range of more than 1 km).

Recreation symbiosis

These waters are mostly important for recreation, for those sailing in the 'brown fleet' of old ships from the historically important harbours in the region. For the real sea sailors, the Waddenzee and the North Sea are nearby. Other sailors like to keep in sight of the shores. When the mast route from the Zeeland waters to the Friesian lake region — the 'Blue Arrow' in the national plan — becomes operational, then the IJmeer will become a junction of shipping lanes. It is questionable whether this recreational pressure will be favourable for moulting and breeding birds. There will be great resistance against high-rise buildings along the shores, and certainly on islands off the coast. A minority of the sailors is against the compartmentalisation caused by islands and foreshores. On the other hand,

these supply isolated reed vegetation, brushwood and grasslands, the areas of which are too small for non-swimming predators which would otherwise make bird life impossible. For example, the Spoonbill has been forced out of the Naardermeer by the fox. There is little differentiation in the Markermeer, in this respect. Greater differentiation in land/water transitions would create a more complex system with more species of birds and of other creatures too.

5.4.4 Replaceability

Expressing replaceability in years

Just as rarity can be expressed in kilometres, so can replaceability be expressed in years. A combination of both was first suggested by J.H.J. Joosten and B.P.M. Noorden (1992) as a basic way of valuing an ecosystem. This method has been worked out here and applied for the first time in Almere in order to include human artefacts in the comparison. This basis for comparison is important for many urban architectural and political considerations. It is a consideration of basic qualities in space and time. For example, it is an alternative to earlier attempts to express nature in terms of money or functionality for people (Maarel, E., van de and P.L. Dauvellier 1978; Groot, R.S., de 1992). On the other hand, it might offer the possibility of expressing money in more general ecological definitions of scarcity and production opportunities. The replaceability of an ecosystem or artefacts can be expressed as the number of years needed to recreate that object.

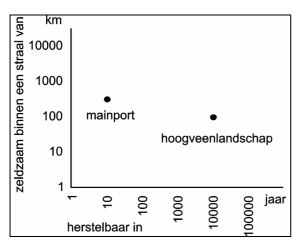


Fig. 800 Rarity and Replaceability

Comparing natural and artificial monuments

This figure shows that a main port such as Schiphol and a blanket bog formation such as the Peel (both with an radius of 3km) in a radius of approx. 300 and 100 km, respectively, are rare, but that the time needed to create them is very different. It takes about 10 years to rebuild a main port, but the destruction of blanket bog landscape takes at least thousands of years to reverse. The value of both can be expressed by multiplying both amounts: 3,000 for a main port and 1,000,000 for a blanket bog landscape in our country. The values become more legible by choosing the logarithm (the 'number of noughts'): 3.5 and 6.

Rarity and replaceability

By viewing rarity in combination with replaceability, a host of methodological queries arise, but they have managerial, cultural, economic, technical, ecological and time–spacial departure points which are urban ecologically relevant. Also even if one doubts the possibility of putting this idea into practice, the mental exercise of thinking through from these points of departure can lead to clarification in various scientific, technical and managerial urban ecologically relevant areas.

5.4.5 Comparability Problems, which categories?

What is replaceable?

Both the IJsselmeer and the Oosterschelde are ecosystems that were formed from a salty sea environment by human intervention during the last century. To what extent can they be compared? This is important for determining their rarity. In determining their replaceability, the question of comparability also plays an important role.

The replaceability of both systems can be initially viewed as being less than or equal to their age, say 30 years. However, one could ask what should be understood by 'recovery' in this context.

Supposed expectations on succession

Would their ecosystems experience the same succession if they were now exposed to the sea for a number of years and then shut off from it again? There are a host of examples in which small differences in the initial situation or differences in intermediary situations (e.g., different weather conditions at crucial phases, climatic changes that have started in the meantime, changes in recreational use) can change the direction of the development, to give another result. Are the different outcomes from such possibly different successions comparable and accountable as one group of ecosystems? If one would answer 'no', then one would not be able to give meaning to the concept 'recovery'. In that case, one should, on the grounds of deep ecological insight into succession variants and how to influence them, have access to a sophisticated division of the ecosystem categories that emerge in order to judge exactly whether the outcome of the present succession can be considered to be reconstructable. To have such confidence in ecological predictability is unjustifiable. The farreaching planning that would be needed to achieve a nature concept exactly is both unnatural and paradoxical, if we want to consider and appreciate 'nature' as being outside human planning.

Initial situation

For this reason, one has to harmonise the definition margins of the ecosystem category with the predictability of its, by natural chance directed, existence, and answer 'yes' to the question. In the same initial abiotic situation of a large-scale transition from salt to fresh water, one must include in an ecosystem category all outcomes of possible, and within reasonable margins, spontaneous successions.

What is meant by 'the same initial abiotic situation'? Can this initial situation ever be achieved again? What effects do we have in mind?: total resalination; unexpected overall oil pollution and the resulting death of all life; building to saturation?

For a realistic definition of the replaceability, one has to add the time needed to return to a similar initial situation with the time needed for the succession that follows.

Internal and interdependent comparability

Within one ecosystem, one can talk of an 'internal comparability', as being essential for defining its replaceability. For defining rarity, the 'interdependent comparability' of a number of ecosystems is necessary. In this way, the rarity of the IJsselmeer region can be relativised by the presence of the Oosterschelde. This consideration is clarified by means of an example.

5.4.6 Valuation bases

The death of one is the food of another

Love for an animal or plant species is not always the best stimulus for gaining insight into ecological coherency and perspective. In an ecosystem the death of one is the food of another. Every human intervention in this is a choice, just as building an urban district is a choice. To report on the ecological effects of such a project, a broader insight is required than can be supplied by a few indicator species. Bird, butterfly, plant, toadstool, reptile, mammal and bat work groups are active in almost every town and city. They collect a wealth of information about *their* fascination for the more attractive (caressible) species of the plant or animal kingdom. Full of idealism, thousands of volunteers and hundreds of professional biologists go out and about daily to make inventories. Because of this, atlases are now available showing the distribution not only of categories already named, but also of aquatic plants, molluscs and fish for the Dutch and sometimes European areas or for urban areas, e.g. Amsterdam (Melchers 1991, 1996; Denters 1994), that register their occurrence up to an accuracy of 5 km and sometimes even to 1 km.

Preference for specific species or combinations

From time to time, these distribution maps are amended. There are now already a number of decades that can be compared, so the national or regional presence of animal or plant species can be clearly seen. However, one should realise that there are more and better observers than there were, so that some species might appear to be expanding in numbers, while that might not, in fact, be the case. A recent milestone in Dutch synecology is the overview made of all plant communities, which is also available electronically (Alterra, Synbiosys). Because of this, one can gain a view of succession series and thus the planning for each community. These possibilities will be utilised in the years to come in national and provincial policies on the goal species for the EHS. These atlases have been very useful in writing this book. The example below illustrates how, by referring to different sources, the importance of garland weeds (kranswieren) for the Gadwall duck can be suggested.

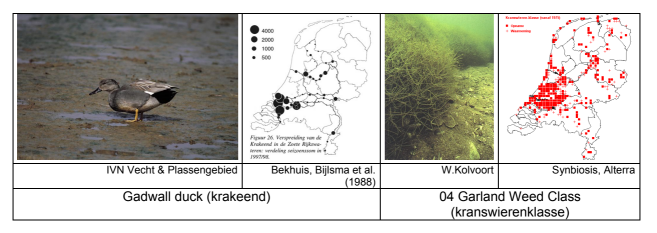


Fig. 801 Similarities in distribution situations

Uncertainties

These facts are by far not in a form in which they can be gathered together into a definitive system description. Attempts to do this at national and regional levels by the Dutch Ministry of Agriculture, Nature and Food Quality (LNV) and the *RIZA*, among others, are underway. For the time being, the Ministry of LNV is placing an accent on the relationships between vegetation and birds (Schaminée, Joop, and André Jansen 1998, 2001). The presence of certain birds can indeed be an indication of combinations of environmental factors of different scales, because they put different demands on their dynamic fouraging area compared with their peaceful breeding or moulting site. The RIZA has recently produced a more complete description of the IJssel- and Markermeer (Noordhuis, R. 2000), paying attention to the physical and chemical environment, the by many underestimated role of plankton, aquatic plants, fish, water birds, birds that breed in the Netherlands, reptiles, amphibians, mammals, their developments and regional potentials.

An unpredictable young and dynamic ecosystem

From this emerges a dynamic picture of the IJsselmeer region — a young, artificial and unpredictable ecosystem, with the seasonal, annual and decennial coming and going of species, largely in an unclear relationship with each other. Every year, new species are found in the IJsselmeer region, while, at the same time, others disappear. It is difficult to find a reference in the past to make a guess as to where it will go to in the end.

The relation between the large water system outside the dykes and the just as dynamic and increasingly valuable ecosystem on the new land is hardly indicated, because the land, the Oostvaarders- and Lepelaarsplassen, are not included in the area of study of the publication. Nevertheless, it is precisely this relationship that is important when making decisions about whether or not to build outside the dykes.

5.4.7 Valuing urban nature

A continuing debate

There is no concensus about the way in which urban nature should be valued. This emerged from a debate of biologists in the WLO Work Group for Urban Ecology held on 20 June 2001 at the request of Bram Mabelis, following the publication of his article *'Kwaliteitsmeters voor stadsnatuur'* (Quality gauges for urban nature) in *Levende Natuur* (Issue 6, 2000).

Source: Bram Mabelis' article

During that debate, other publications and methodologies were discussed. From that discussion it appears that potential, time and scale are important concepts in valuing nature. The usefulness of a methodology depends on the balance between politics, design and science. Each of these three has its own character and values.

The texts of different reactions are given below:

IJsbrand Zwart:

Said that, as an employee responsible for ecological policy in Almere, he is trying hard to find a basic ecological map with valuations. Because of the fact that Almere is only 25 years old, the present quality is limited and many facts are missing. The soils (clay and building sand) have nothing special to offer. Describing ecotopes fits in with his intentions to map the nature values of Almere. Due to lack of data, however, it is impossible for him to use species as a gauge. In his opinion, the methodology relies too much on existing facts and qualities, because, in particular, the potentials that are present play an important role.

Henk Timmermans:

Thinking about quality sizes and weights for urban nature demands standardisation on the one hand, and that could be done well by the institutes, and on the other, it must fit in with, and be useful in practice. The latter must be done, and is already partly done, by the municiple services. But they are all trying to 're-invent the wheel'. Therefore, cooperation has to be sought between the various municiple services, the exchange between institutes could be brought up to a higher level and the relationship between research and practice needs to be improved. That is possible in a large project, but non of the participating actors is powerful enough in capital or influential enough to initiate such a project. Would not this be a coordinating task, and thereby a *raison d'être*, for the WLO?

Robbert Snep:

confirms the importance of quality gauges for urban nature. In this, it is important to keep potential and present nature values separate. The present nature value can be determined by making an inventory of nature values and by monitoring target species. The potential nature value is determined by (a)biotic limiting conditions, the spacial positioning (local, regional and national) and the dynamics (management and interference). In working out methods for inventorising and monitoring, as well as determining the potential ecological value, many aspects are not taken into consideration (such as scale level, completeness, trustworthiness, area coverage). A more refined working out of the methods used and (where successful) their standardisation would be desirable.

Taeke de Jong:

Quality gauges for urban nature (Mabelis 2000; Zoest 2001) have managerial, cultural, economic, technical and ecological uses and a function in (time)environmental planning. All the uses earlier listed can be found in this last function. Within environmental planning and urban architecture, each with their own quality criteria (utility, appreciation and durability, in many senses of the word, such as the 'robustness' of the design and the capacity to remain functional in many different situations for many different interested parties), the emphasis does not lie on the actual value of a region, but on its potential value in the future. Essentially, this designer's perspective is essentially of another modality than that of the empiricus. Urban architecture and environmental planning merely create conditions. They cannot bring about or predict utility, appreciation or durability. There is a similar problem in ecology, that of unpredictability due to the lack of many, still unknown and sometimes intangible, causal connections.

The danger of fixing specialists' preferences in valuation maps

For more than 30 years, the urban architectural design profession has been objecting to valuation maps that fix combined values from a particular sector (see, e.g., the debate in the '70s about mapping the environment), because surplus values can only be compiled from partial values. These maps are made using information from different sectors (management, culture, economy, technique, ecology, available capital). A 'sieve analysis' is sometimes applied to all these maps, brought together as layers in a GIS system, to form a stain chart with vetos. Once the vetos have been established, then the role of those sectors in the decision process comes to an end. The urban architectural conceptions that are still allowed to enter this type of 'hinderance chart' or 'limiting condition chart', are often no more than 'left-over options' that produce insufficient or poor living environments. In practice, all these sector charts have their own untraceable assumptions and complicated deliberation systems that are mistrusted in political debate because they cannot be understood in 'simple round words'.

Playing specialists off against one another

In this confusion, the designer takes the opportunity to undermine all these interests with a new concept that offers unforeseen possibilities. In doing this, previous advice is shouted down by reactions from sectors that have kept quiet up to that point and now see a new chance. The agenda is quietly changed in favour of those who are shouting the loudest at the decisive moment. The trick is to be able to play out alternative ecological plans against each other in simple round words or pictures. The valuation chart is used occasionally in this process, but by continually referring to it lessens its power to convince, because the other sectors bring their own valuation chart into the game, whether or not from a hidden agenda. The political game of dice only looks at the side that lies uppermost at the crucial moment.

Improving instead of protecting

Whatever way one measures it, everyone can see that ecological values are going down. It is important to find a method whereby not only registered values are protected and stabilised, but where the value of 'worthless' areas can be increased in the hands of designers so that they are given new chances in changing situations. Ecology can offer vegetative images that stimulate designers' imagination. For me, the aim of urban ecology is to operationalise the design-relevant presuppositions of different ecological valuations in a language that offers a framework for deliberation for designers and politicians, and also for other sectors. My first attempt (Jong 2001) took rarity and replaceability as a point of departure for valuation. These ecologically important variables are compatible with the way of thinking of the urban architectural designer, but they also have an economic meaning. They offer a design-technical and political framework within which other sectors can also be considered. As urban architectural work and the political trade are both differentiated on the basis of scale (European, national, provincial, regional, municipal), it is a good idea, also in ecology, to differentiate by scale. Each scale range between a given grain (unit) and framework of decision-making has its own style of deliberation.

A grain of valuation

In Mabelis' systematics, two differences can be identified that have many interesting theoretical implications. Mabelis' grain is species-level, and the framework is a referential area such as a park, neighbourhood, district or town. After long hesitation, the grain taken in a variable framework when planning Almere Pampus was the neighbourhood level (radius 300 metres). By including 'species-similar' references in the wider surroundings within the concept of rarity, many problems in establishing an historical place-bound reference can be avoided. Therefore, unlike Mabelis' system, the reference is not internal, but external: Are there similar systems in the (wide) vicinity? These references would change simultaneously and detectably if, for example, climatic change made the historical references, due to raising (using sand to prepare land for building), draining and a higher average temperature, unless one restricts oneself to those district parks which have a similar water management system as before urbanisation.

Indicator species

I agree with Mabelis' choice to use a number of indicator species, irrespective of their rarity and relationship to each other. If the rarity can be valued at system-level, then valuing it at species-level would lead to double valuation. Mabelis only measures the diversity of indicator species. In itself, it is a valuation choice that can become opaque and evoke discussion when the choice of indicator is made

complicated by professional ecologists. My question in Almere was: 'From what scale and categories does one choose the limits to a system, in order to be able to identify surrounding systems as being comparable?' I have not found an answer yet. Perhaps it is completely unnecessary to make a systematic choice of category. On the one hand, I am impressed by the enormous number of inventorial data that, due to Schamineé's efforts, have now been released by Westhoff's plant community School and built into the nature-target types of the LNV (Schamineé and Jansen 1998, 2001). On the other hand, I am also sensitive to the criticism directed against such preconceived category formation. I am more inclined towards abiotically orientated types of ecotope, because they can be directly influenced by urban architecture, and indicate potentials. However, data and prognoses based on them are less accessible.

Categories and types to compare

New categories are constantly emerging, especially in urban districts, or new spacial constellations are recognised that do not fit into an existing typology. A similar sort of problem already exists within the designers' profession when you try to set up a building typology, not to mention an urban architectural typology. Every final year student will try to prove that their design does not fit in there, and that it is thus a 'new type'. In the 1950's, CBS's Standard Company Categorisation (SBI) divided companies into the wood industry, steel industry, textile industry, and so forth, but it collapsed as more industries came into being that began to use a combination of all these materials. The statistics from the old company categorisation became incomparable with those of the new one, so that it was no longer possible to make long-term prognoses from this material. The same thing happened with the land-use statistics. Each categorisation is thus a child of its time and carries along with it hidden assumptions. The only aspect that remains is the level of the species. I have to agree with Mabelis there, although taxonomy also turns out to be a dynamic process.

Valuating potentials

I do not know how the ecological valuation charts that van Zoest showed of Amsterdam were made. I am curious to find out, and hope that their valuation systematology is simple enough for designers to have access to their presuppositions. In that case, an interest will also emerge in the ecological potentials of less valuable areas and that is more challenging and more productive than a veto chart of valuable areas. For the time being, in Almere, there is only talk of less valuable areas. Therefore what it comes to here is extending the abiotic potentials. That demands design, ecological design, and the creation of living conditions. When considering nature development, one should perhaps have no other aims in mind than diversity. After all, we value nature mainly in that it *does* lack human influence. In that light, nature-target types are paradoxical. We do not design a house to instigate a certain type of household. We design an *oikos* merely to make different households possible.

5.4.8 References to Valuating nature

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5.5 Managing Nature

Many kinds of context

There are many managerial, cultural, economic, technical, ecological and spatial situations (spacial contexts and perspectives in time) that influence ecological success, whatever the plan. They can be incompatible on different scale levels, without interfering with a rich natural habitat. It is thus possible for the aims for nature at the provincial level to be mainly directed towards clay morasses, while at the municipal level, local differences in soil and land use are utilised for much more promising nature development on such tiny local areas that they do not hinder the larger targets. In this way, national societies such as the *Naturmonumenten* and the ANWB can place the emphasis on recreational values and national infrastructure, while the municipality can prioritise its responsibility for housing.

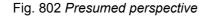
Contradictions and conflicts solved by scale

Such contradictions are often a question of differences in scale and are therefore not true contradictions. Management may direct on a national level, follow on a regional level and direct again on a local level. Nationally, culture may be focused on tradition, regionally on experimentation and locally on tradition again, or vice versa. The national economy can flourish, be retarded regionally, but within them, there may be successful locations again. In a more physical-technical way one can direct one's attention nationally to specialising on European nature or economy, while striving locally for function combinations that produce a better overall fulfillment of life. Ecological diversity on a European level can produce homogeneity on a national level and within the NW European building concentration there is enough space left over for national distribution, and, within that, for concentration again, regionally.

Effect analysis supposes expectations about the future context

The number of plausible perspectives on all these levels is so large that, unless founded on a broad scenario, there is no possibility of carrying out an effect analysis that will have any predictive value. National, regional and local nature goals and presuppositions about managerial power, cultural developments, economy, techniques, ecology and space are thereby essential. To arrange these presuppositions scalewise, the following scheme can be applied:

	radius	managerial	cultural	economic	technical	ecological	spacial
global	10000 km	directing	experimental	growth	integration	diversity	distribution
continental	1000 km	following	tranditional	shrink	specialisation	homogneity	accumulation
national	100 km	directing	experimental	growth	integration	diversity	accumulation
regional	30 km	following	traditional	shrink	specialisation	homogoneity	distribution
local	10 km	directing	experimental	growth	integration	diversity	accumulation
urban	3km	directing	experimental	growth	integration	diversity	accumulation
	TKA	directing	traditional	growth	specialisation	diversity	distribution
in the district	Hosper	directing	experimental	growth	integration	diversity	accumulation
	H+N+S	following	experimental	growth	specialisation	diversity	accumulation



Hidden suppositions about the future in plans

Urban architectural plans for the same region can differ in perspective. The perspectives of the urban architectural plans of TKA, Hosper and H+N+S differ as to whether the authorities will be directing or following at the district level, whether one would like to live more traditionally or experimentally, or whether there is talk of (de)concentrated specialisation or concentrated integration of functions. The interpretation given here is arbitrary and on higher scale levels it is uniform for the designs, but the scheme makes one aware of suppressed presuppositions that designers and valuators have with

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respect to different levels. These presuppositions differ among the participants in the decision-making process. We can, however, realise them in part, especially at the local level. If these presuppositions are explicit, a guess can also be made of the effects of different plans after further research at the neighbourhood level.

5.5.1 Main Ecological Structure (EHS) and nature-target types

EHS

A main ecological structure (EHS) is established in nature policy that is worked out further for each province.

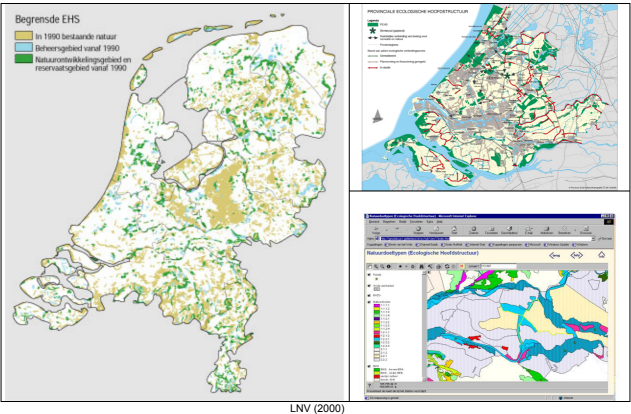


Fig. 803 The EHS for the Netherlands

Fig. 804 The EHS worked out on Internet for the province of South Holland and the Gelderse poort

LIFE, ECOLOGY AND NATURE MANAGING NATURE MAIN ECOLOGICAL STRUCTURE (EHS) AND NATURE-TARGET TYPES

Nature target types

Nature conservancy sets certain types of nature as a target for itself, in order to shape the main ecological structure in the Netherlands. In Fig. 31 these nature-target types of the IKC/Ministry of *LAVIN* by Bal, Beije et al. (1995); Bal, Beije et al. (1995); Bal, Beije et al. (2001) are linked to an urban architectural scale.

	Main group 1	Main group 2	Main group 3	Main group 4 ¹)
Name	almost-naturally	supervised-naturally	half-naturally	multifunctional
Radius	3km	>1km	300m	100m
Future picture	global	global	fixed	fixed
1. STRATEGY				
spacial scale	Landscape > thousands of ha.	Landscape > 500 ha.	ecotope/mosaic to approx. 100 ha.	ecotope mostly a few ha.
location	mostly process- determined	process and pattern- determined	process-, pattern- and species- determined	pattern- and species- determined
processes	not directed	directed integrally	directed in detail	directed in detail
patterns	not established	not established	established, perhaps a cyclical succession	established
directing variables	non	process-focused on landscape level	process- and pattern-focused up to ecotope level	process- and especially pattern- focused up to ecotope level
2. LAY-OUT				
nature-technical	only in the beginning phase	only in the beginning phase	perhaps repeated	perhaps repeated
environmentally	only in the	only in the beginning	permanent, if	non
specialistic	beginning phase	phase	necessary	
Conservancy				
Internal nature conservancy	non	non	partly necessary	necessary
compartmentalising	non	non	possibly in mosaic	possible
shared use	(very) extensive	(very) extensive	(fairly) extensive	characteristic
3. DEVELOPMEN				
succession-stage	mostly diverse stages	diverse stages	a stage/mosaic	a stage
extent of development	on average long	on average long	rather short	short
predictability	on average, limited in the long run	term	quite large	large
¹) The characteristics of characteristics associateristics associaterived.				
			B	al, Beije et al. (1995)

Fig. 805 Overview of nature-target types

LIFE, ECOLOGY AND NATURE MANAGING NATURE MAIN ECOLOGICAL STRUCTURE (EHS) AND NATURE-TARGET TYPES

Nature-target types specified by physical-geographical region The nature-target types are specified according to physical-geographical region (Fig. 806).

Dhusical accorrection region			Main	total			
		Landscape scale		ecotope level			
Phys	sical-geographical region	1	2	3	4		
		3km	>1km	300m	100m		
hl	Hilly land	1	2	12	2	17	
hz	Higher sandy soils	2	3	19	2	26	
ri	Fluvial area	0	2	12	2	16	
lv	Laagveen area	1	3	10	2	16	
zk	Marine clay area	0	3	13	2	18	
du	Dunes	1	1	16	2	20	
az	Estuaries	0	3	8	1	12	
gg	Tidal zone	2	2	2	0	6	
nz	North Sea	1	0	0	0	1	
	Total	8	19	92	13	132	

Bal, Beije et al. (1995)

Fig. 806 Nature-target types per physical-geographical region

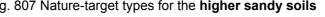
Nature-target types for the higher sandy soils 5.5.2

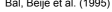
The following nature types have been established as targets for the physical-geographical region 'higher sandy soils' (e.g. the Veluwe) (Fig. 807).

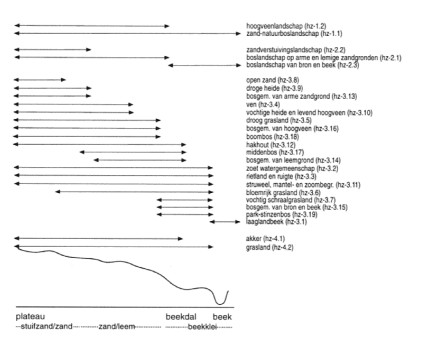
3km	>1km	300m	100m
hz-1.1: zan d-n atuurbos - Ia nds chap	hz-22:zandver: stuivingsland- schap	hz-3.1: laaglandbe ek	hz-4.1: akk er
nz-1.2: hoogveenland- s ch ap	Star Rel	hz-32: zoetwatergemeenschap	
Contraction of the local division of the loc	D. ARCHICT.	hz-3.3 : rietland en ruigte	
-	hz-2.3: bosland- schap van bron en beek	hz-3.4: ven	hz-4.2: gras land
The second second	The state of the second state	hz-3.5: droog grasland	a second
Contraction of the second	and a second second	hz-3.6: bloem rijk grasland	
The second	These of the second second	hz-3.7: vochtig sichra algras land	A MARY OF THE PARTY OF
COLOR STREET, S	Same 2	hz-3.8: open zand	THE ATLE IN THE REAL
Sale and the	and the second second	hz-3.9: droge heide	Star Contractor and
A DESCRIPTION OF		hz-3.10: vochtige heide en levend hoogveen	Stop Martin South
nz-2.1: boslan dschap oparmeen lemige zan dgronden		hz-3.11: struw eel, mantel- en zoombegroeiing	hz-48: afgeleide doeltyper uit hoofdgroepen 1-4
-		hz-3.12: hakhout	hz-48.3 : inheemse boscultuur
1 - C		hz-3.13: bosgemeenschappen van arme zandgrond	hz-48.4:boscultuurmet uitheemsesoorten
·····································		hz-3.14: bosgemeenschappen van leemgrond	
William Ballion of The Contract of the		hz-3.15: bosgemeenschappen van bron en beek	
		hz-3.16: bosgemeenschappen van hoogveen	
		hz-3.17: middenbos	
		hz-3.18: boombos	
		hz-3.19: park-stinzen bos	

Fig. 807 Nature-target types for the higher sandy soils

Bal, Beije et al. (1995)







Bal, Beije et al. (1995)

Fig. 808 Nature-target types for higher sandy soils in local profile

5.5.3 Nature-target types in fluvial areas

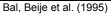
For The Fluvial Area, the following nature types have been established as targets (Fig. 809).

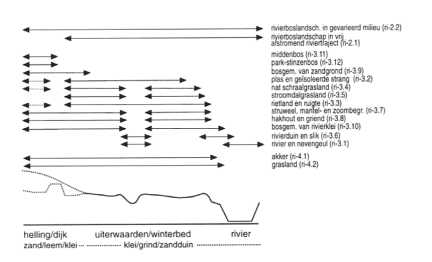
3km	>1km	300m	100m
	ri-2.1: rivierboslandschap in vrij afstromend riviertraject	ri-3.1: rivier en nevengeul	ri-4.1: akker
		ri-3.2: plas en geïsoleerde strang	ri-4.2: grasland
		ri-3.3: rietland en ruigte	ri-48: afgeleide doet ypen uit hoofdgroep en 1-4
		ri-3.4: nat schraalgrasland	ri-48.3: rietcultuur
		ri-3.5: stroomdalgrasland	ri-48.4: inheemse boscultuur
	ri-2.2: rivierboslandschap in gevan eerd milieu	ri-3.6: rivierduin en slik	ri-48.5: boscultuur met uitheemse soorten
	- Ali	ri-3.7: struwed, mantel - en zoombegroeiing	
	SE A	ri-3.8: hakhout en griend	
	ALL AND AND	ri-3.9: bosgemeenschappen van zandgrond	
		ri-3.10: bosgemeenschapp en van rivierklei	
		ri-3.11: middenbos	
		ri-3.12: park-stinzenbos	

Fig. 809 *Nature-target types for The Fluvial Area* Bal, Beije et al. (1995)



Fig. 810 Nature-target types for The Fluvial Area — 300m.





Bal, Beije et al. (1995)

Fig. 811 Nature-target types for The Fluvial Area in local profile

5.5.4 Nature-target types for the Marine-clay areas

For the Marine-clay areas, the following nature types have been established as targets (Fig. 812).

3km	>1km	300m	100m
	zk-2.1: clay-primeval	zk-3.1: freshwater	zk-4.1: food-crop field
	morass (including	community	zk-4.2: grassland
	freshwater tidal	zk-3.2: brackish water	zk-4B: target types from the
	landscape)	community	main groups 1-4
	zk-2.2: wooded	zk-3.3: salt and	zk-4B.3 reed culture
	landscape on clay	brackish brushwood	zk-4B.4: indigenous
	zk-2.3: low fen	and landscape	woodland culture
	morass	zk-3.4: reedland and	zk-4B.5: woodland culture
		brushwood	with foreign species
		zk-3.5 wet infertile grassland	
		zk-3.6: grassland rich	zk-3.10: woodland
		in flowering plants	communities on Marine clay
		zk-3.7: peat heath	zk-3.11: woodland
		zk-3.8 thicket, mantle	communities on peat-on-clay
		and seam growth	zk-3.12 middle woodland
		zk-3.9: felling wood and osiers	zk-3.13: park- <i>stinzen</i> woodland

Fig. 812 Nature-target types in Marine-clay areas

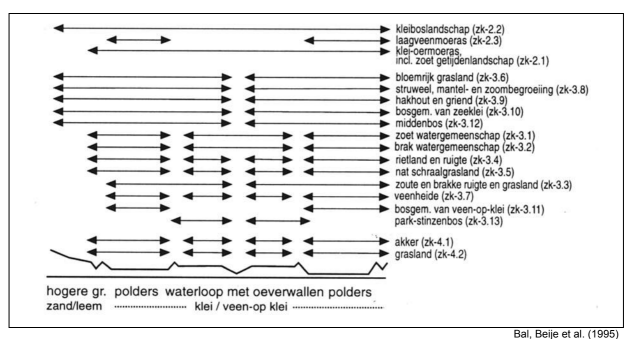


Fig. 813 Profile of nature-target types in Marine-clay areas

5.5.5 Urban nature

The relation between abiotic factors in urban areas and diversity of plant species is examined on 8 levels of scale. Hypotheses on the abiotic origin of this diversity, especially within cities, are listed on each level of scale. They are supported by examples from the cities of Zoetermeer and partially Enschede.

Bal, Beije et al. (1995)

Regions

If one compares regions (of a 30 km. radius) with each other, other differences come to light than when, for example, one compares groups of buildings ('ensembles' with a radius of 30 m). Travelling through an urbanised landscape, on average, one sees, for example, that within 30 m. the extent to which land is being trodden on and exposed to sunlight varies, but variations in ground and water management are often only evident at distances greater than 30 km. Which differences in abiotic situations can, for each scale level anew, explain the differences in richness of species? This question is largely unanswerable, but for urban architects and civil technicians it is crucially important, because these disciplines, certainly in new situations, literally set the conditions of these variables. In the case of high-lying wet and dry areas, should one bring about change every 100 km. or every 10 m? Should one open up or drain water every 100m or every 1000m? This produces — depending on the existing context — an entirely different diversity in the initial abiotic situations. In addition, when one realises that one can do that differently in one direction or another, that results in an infinite number of design alternatives. Which of these alternatives produces the most extensive ecological richness?

Towns

Towns are stonier, 1 to 3°C warmer, and are nowadays cleaner, than their agrarian surroundings. They are, thanks to the 19th century hygienists (see Houwaart, E.S. 1991), cleaner and more spacious than a century ago. Urban environments are dynamic (there are few places that have not been turned upside down at least once during the last 25 years), but, viewed abiotically, they are also varied. For botanical diversity, the important abiotic differences (in combinations of minerals, moisture, exposure to sunlight, mowing management, disruption, treading on (extent of), (surface) hardening (by constructing roads, heat capacity) are greater per square km. than in agrarian areas and are often also greater than in nature reserves. On what scale level should these variations be explained and utilised?

Hypotheses for design on different levels of scaele

For the time being, we will choose the following points of departure (hypotheses):

Variation effective for the vegetation	R =		
the height, ground	30km		
ground ('floor' or 'bottom' if you're talking about a lake,	10km		
canal, valley, etc, i.e. a surface), water management			
seepage, drainage, water level, opening up	3km		
waterways in towns and cities		find a f	
urban architectural planning	1km	field of vision	00000
dividing land into lots (distributing green areas)	300m	VISION	
(surface) hardening (by constructing roads), treading	100m		"difference"
on (the extent of), manuring by pets, minerals			
difference in height, mowing management, disruption	30m		"equality"
exposure to sunlight	10m		
One must interpret the radius between adjoining radii, flexibly.			
The last four scale-levels cannot, as yet, be observed in grid squares of	of one kilometre.		
	Jong (2000)		Jong (1995)

Fig. 814 Hypothetical working variations per scale-level in urban-nature Fig. 815 Scale paradox subsoils

Scale paradox

The scale paradox in urban architecture (see *Fig. 815* and Jong, T.M., de 1995) teaches us that conclusions must be drawn from the same scale-level (the smallest grain considered and the largest frame) as that on which the premises were based. For example, in the above figure, if every time one takes into consideration one small circle and its surroundings, then one notices differences, while, on the contrary, when repeatedly comparing small groups of seven with their surroundings (see also Kolasa, J. and Pickett, S.A. 1991) one should conclude that they are alike. The paradoxical notion 'homogenous mixture' indicates this dilemma exactly: at a certain scale level it is homogenous and at a lower abstraction level it is heterogeneous. The notion 'bundled deconcentration' is another example. For such notions, an immediate question can be raised: 'On which scale is the one and on which scale the other?'. In addition, this figure shows that confusing concepts like these are already

LIFE, ECOLOGY AND NATURE MANAGING NATURE DIFFERENCES IN DIVERSITY BETWEEN AND WITHIN REGIONS

possible where there is a factor 3 linear difference in scale level. There is a 7-decimal linear difference between a grain of sand and the earth, and so there are more than 14 confusing concepts lurking in the background.

Scale articulated view on image and ecology

With this in mind, in Amsterdam, we have made an image quality plan that attempts to find an optimum in tolerance between surprise and recognition at each scale level (in their extreme form, between chaos and order) as the sensory working of variation (Jong, T.M. de, and Ravesloot, C.M. 1995). Diversity in ecology is also sensitive at scale-level as both cause and effect, or rather as abiotic condition and biotic effect. The crucial rarity of species, biotopes, plant communities, ecosystems, landscapes, plant–geographical districts is just as dependent on scale (globally, continentally and nationally, etc. rare). For example, in Zoetermeer, a policy line was established at some point that one should concentrate on globally (within a radius of 10,000 km) and regionally (within a radius of 30 km) rare species (and thus not on nationally rare species). Insight into this demands a (as yet not available) differentiated and long-term overview of combinations of species and their ability to recover within 1, 10, 100 years, etc. (rarity in time). It thereby becomes possible to deliberate rationally between different urban functions (a main port is rare within 300 km and can recover within 10 years; a peat landscape is rare within 300 km and can recover within a 1000 years). As there are too few facts available, we do not deal with rarity and recoverability any further in this article. A scale-based view of diversity is a condition, and a good first step in the direction of, such a scale-based view of rarity.

5.5.6 Differences in diversity between and within regions

Zoetermeer and Enschede (approx. the same size) are situated in areas that differ greatly in richness of species. The urban areas of Zoetermeer and Enschede differ little in diversity (not counting combinations of species). This complies with Denters's (1999) references that indicate that urban flora differ very much ... from those in the immediate neighbourhood, whereas striking similarities can be found between the flora of various towns ...'. When one views these towns as a whole, at regional level, the age of the town does not have much influence on the diversity. The influence of soils (clay and sand, respectively) should also not be exaggerated because in preparing low-lying land for building, sand is used as a material to raise the level of the ground. In fact, in Zoetermeer, that has not happened very much. Except for relief that is related to infrastructure, in principal, the clay bottom has here only been partially raised to approx. 40 cm using soil from within the urban, excavated from new water features and building pits, thus creating a closed soil balance. Waterways can be encountered approx. every 400 m. The entire urban area here will be drained more or less to the same extent, to 1m. below ground level.

Differences in diversity at urban level

In both Enschede and Zoetermeer there are large differences within the town in richness of species (see Fig. 766). In both towns, the number of wild plant species per square kilometre are shown in dots representing 10 species, such as is more precisely inventorised by Floron and by local observers (municipality and KNNV). Fig. 766 shows three widely differing one-kilometre grid squares in urban architecture, extending from the district Meerzicht (left) to the old village (right) in Zoetermeer. The numbers of species found also differ significantly. In the 1970's, Meerzicht was the third newly built district, following the high-rise districts Palenstein and Driemanspolder that dominate the view from the motorway. From there onwards, high-rise buildings were renounced in the newer, more northerly districts.

Centre and periphery

New perifery districts in Enschede score relatively high; old central districts, just as, for example in The Hague, score relatively low. In Zoetermeer almost everything is new. What is noticably different in Zoetermeer compared with Enschede is that the richness in species decreases from the middle to the edge in many cross-sections. The largest number of species is to be found in the middle of the town, in the old village. During the last 30 years, the town has grown round this centre, first westwards and then in a clockwise direction. The edges of town are sometimes less accessible and admissible for observers. Eutrophication from the rural surroundings can play a role. There have been fewer disturbances in the old village in recent years than elsewhere in the town.

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Infrastructure

Apart from this, the centre is a concentration of old high water courses and new, relief-rich infrastructure such as the fast train and the urban motorways, with scarcely trodden-on verges. Both contribute to the richness of the local species. Unexpectedly, in both towns, a concentration of infrastructure appears to foster more species. Industrial premises also score well. The high, dry, chalk-rich railway line, along which vegetation is regularly removed, produces, in between the maintenence clearances, and for some one-kilometre grid squares, an extraordinary pioneer environment that thereby contributes to the local richness of exposure to sunlight imaginable. The only documented example of ecological infrastructure at work along the fast train line, following its opening in 1977, is the advance, in 1984, of the Cinnabar moth via a long yellow ribbon of Ragwort from the dunes near The Hague (van Wely, 1993).

Waterways

Waterways in the northern part of Zoetermeer are suffering more and more from seepage containing phosphate and iron, made turbid by algae. They were originally maintained by vegetation-unfriendly dredgers, but this activity has been restricted in recent years to that of keeping the flow of water open at essential bottlenecks in the water system. Old water courses, sometimes with water levels raised as much as 4m, that have been left undisturbed by the urban architect, have clearer water, without any seepage and their banks are rich in species, sometimes with rare flora. At the water's edge, the rough banks of ponds encircled with reeds, although picturesque, are influenced by seepage, and so contribute relatively little to the richness of species.

Mowing habits

Whether removing mown vegetation from the sides of motorways has contributed to the increase in species from 200 to 222 over the entire motorway network between 1982 and 1988 (Vos, 1990) is difficult to prove. It is possible that increases in shade and leaf-fall from planted vegetation and manuring by pets from raised paths has worked against the desired empoverishment of these areas. Moist grasslands that are rich in food are mown twice a year, and drier or wetter grasslands only once.

Smaller scale differences in initial abiotic situations

The urban architectural variation at district level (within a radius of 1 km) appears to influence the richness of species, but can be disrupted by local elements such as the fast train line. The variation in richness of minerals, moisture, sunlight, hardening of soil surfaces and disruption is effective at this scale level, but, for urban architectural ends, can only be evaluated by means of inventories which have a smaller resolution than the usual square kilometre. The 'mean-field assumption' (Dieckmann, C.S. 2000) used in current statistical ecological research is insufficient for that. For example, due to detailed planning, mowing management can vary within a radius of 30 m. Schools could be brought in for such labour-intensive inventories. For the urban nature type 'nature in the living environment', a start has been made to inventorise abiotic factors within a radius of 100m (Breems, S.C. 2000).

Conclusions

For a truly ecological urban architectural design, it is necessary to conduct scale-based ecological research in towns, in which differences in species richness and rarity within a radius of 1 km and 300, 100, 30 and 10 m are explained separately. To help balance a solution against other functions, it is desirable to establish a measure of recoverability (e.g. within 1, 10, 100 ...years). In opposition to current urban ecological opinions, arguments can be put forward about the observed, sometimes negative, influences of seepage, the unexpected positive influence of business zoning and traffic infrastructure, and the limited influence of the subsoil, pond verges and the age of buildings on botanical diversity. Herewith, is also, for example, the much defended strategy of the two networks (traffic infrastructure and water) refuted in its scaleless form.

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6

Living, human density and environment

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6.1 Adaptation and Accommodation

6.1.1 Human population

Adaptation and accomodation

This chapter deals with the adaptation of the human species to its habitat (adaptation), and the adjustment of the human habitat to the species (accommodation, technique)⁴⁹. The unmatched growth of human population is due to its faculty of toolmaking and consequently, its accomodating capacity. That accomodating capacity happens to be the object of architecture and urban design.

Architecture and urban design as a part of ecology

So, the chapter approaches architecture and urban design as a part of aut-ecology, necessary to understand the distribution and abundance of this particular species and its remarkable artefacts on Global, European, national, regional and local levels. Syn-ecologically it is interesting to see how this species recently developed into a plague, ousting other species and changing the environment (environmental ecology). From a viewpoint of systems ecology its potential to survive on any level of scale in space and time could be studied, taking global resources into account. Cybernetic ecology could prove helpful for design and chaos ecology for management.

History as a laboratory

However, this chapter starts with a historical approach, because history is a kind of laboratory unveiling suppositions of our existence we are inclined to forget.

Anthropogenesis

For millions of years, human characteristics have been tuned to the natural environment in which people had to survive (adaptation). Therefore, it is useful to acquaint oneself with this 'reference' environment as such, and, now and then, to allow this nature to be the tutor of architectural (and mechanical engineering) forms. Even in the most advanced studies into the development of autonomous robots, the mechanics of insects are attentively observed. Also in the other development that is thought to be important for the future — biotechnology — nature is often 'the tutor of art' ('Natura Artis Magistra').

Human habitat

In the history of human origins (anthropogenesis)^a, human adaptation and environmental determination have played a major role.

Approximately 6 million years ago, due to climatic and environmental changes in Africa, *Homo habilis* exchanged a forest habitat for savanna.⁵⁰ Approximately 2 million years ago, *Homo erectus* developed from this animal. In turn, different human-like animals developed from this creature and later became extinct. Fifty thousand years ago only two of these species remained, the Neandertalers and *Homo sapiens sapiens*. The Neandertalers became extinct at this time, leaving *Homo sapiens sapiens* as the sole survivor. For approximately 1 million years, this species' use of tools has served as a criterium to demarcate humanity: the capacity to oversee a series of acts of which only the first (e.g. the making of tools) can be carried out immediately.⁵¹

Arboral adaptations?

The origins of the human race, preceding *Homo habilis*, has produced a large number of ergonomically interesting 'aboreal pre-adaptations' (adaptations to the former forest environment), such as the ability to grasp with the hands, stereoscopic vision, upright posture, the production of a limited number of offspring at each pregnancy, a lengthy up-bringing of the offspring, etc.⁵² The tropical rain forest is then by no means as frightening as is it is made out to be. It is a fantastic experience to cut a path for oneself through this twilit environment: it feels as though one is returning home after 6 million years. All the senses are stimulated in a changing, yet balanced, way. One can

^a De opvattingen over de antropogenese zijn jaar in jaar uit sterk in beweging. De hier uitééngezette opvatting is ontleend aan het wat oudere maar voor ons doel vrij volledige boek van Harrison, G. A., J. S. Weiner, et al. (1964) <u>Human Biology</u> (Oxford) The Clarendon PressHarrison, G. A., J. S. Weiner, et al. (1970) <u>Biologie van de mens</u> (Utrecht/Antwerpen) Het Spectrum N.V..

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seldom see further than 100 metres ahead and is constantly obliged to focus the eyes on objects both nearby and further away. Moreover, it is an environment similar to a Gothic cathedral: full of vertical light-seeking pilasters, in which, occasionally, the sun festively forces its way to the bottom. This demands continuous attentiveness, but, on the other hand, the senses seldom become overloaded.⁵³

Savanna adaptations?

In this century, we are witnessing the clearance of the last primitive forest peoples and their culture and habitat. Nevertheless, a cultural-ecological study of these communities that are so closely linked with our reference environment could be of importance for future urban design.

The transition from forest dwelling to life on the flat savanna lands must have made the eyes lazy, but the hands and the head more diligent. It is particularly these border environments where people seek cover and where they build their own protective shelters.

6.1.2 Habitat, density and economy

With the help of technical resources, the human species nowadays can maintain and organise itself to suit its own wishes in every biotope (accommodation). In general, such accommodation results in pioneer, grassland and brushwood vegetations. Sometimes, mankind changes the dominance relationships in the landscape to such an extent that, in places, the old situation remains protected (nature conservation) or new successions are allowed to come into being (nature development).

Habitat and density

Different populations live in different densities (Fig. 816)⁵⁴.

HABITAT	% total land area on	% total world	inhabitants per km ²
	earth	population	
Dry lands and deserts	18	4	10
Tropical forest/ shrub crops	15	28	60
Grassland areas	21	12	20
Semi-forested areas	7	39	190
Mediterranean shrub overgrowth	1	4	130
Temperate to cold area	10	1	3
Arctic/tundra area	16	<1	1
Living area in the mountains	12	12	30
-			

Harrison, Weiner et al. (1964); Harrison, Weiner et al. (1970)

Fig. 816 Population densities in different habitats 1970

LIVING, HUMAN DENSITY AND ENVIRONMENT ADAPTATION AND ACCOMMODATION HABITAT, DENSITY AND ECONOMY

Habitat and economy

Each habitat has resulted in different forms of household management (Fig. 817).

	Food-gatherers	Hunters	Pastorales	Nomads	Simple cultivators	Advanced cultivators
Equatorial forests	Siamang	Pygmies, Melanesians			Amazone, NwGuinea	Indonesia, Java
Tropical forest and scrub	Grand Chaco indians	the Bantu	the Bemba		Indo- Dravidians, South Americans	Bantus
Tropical grasslands (savannahs)	Australoids	Hadza (East Africa)	Nilo	tes	North American Indians	Hamites
Drylands and deserts	Bushmen and Australians			Bedouins, Tuaregs	Oasis dwellers	Oases (riverine)
Temperate forests	Australians, Mesolithic Europeans	Tasmanians, Predmost	Iron Age Europeans		Chinese	Peasant Chinese
Mediterranean scrub	Strand lopers	Californian Indians	Balkans	Berbers	Neolithic Iron Age, Maori	Medieval Europe
Temperate Grasslands	Paleolithic Europeans		Mongols	<i>boerjaten,</i> mongols	Siouan Indians	Pawnee indians
Boreal	Fuegians	Samoyeds		Lapps		
TUNDRA		Eskimos		Lapps		

Harrison, Weiner et al. (1964, 1977 p 398) Harrison, Weiner et al. (1970) Fig. 817 *Habitats, economies and cultures*

From this it appears that there is no simple relation between habitat and household management, as believed by physical determinists at the end of the last century.(Claval, 1976). However, there is some relation between household management and population density (Fig. 818)⁵⁵.

LIVING, HUMAN DENSITY AND ENVIRONMENT ADAPTATION AND ACCOMMODATION HABITAT, DENSITY AND ECONOMY

Density and economy

POPULATION	km ² per head	heads per km ²	for 100 people	
			km radius	nominally
	Fo	od gatherers		
Upper Palaeolithic (Eng.)	500	0,002	126	100
Australian aborigines	60	0,017	44	30
Tierra del Fuego islanders	20	0,05	25	30
Andamen Islanders	1	1	6	10
	Develope	l d hunters/fisherme	n I	
Eskimos and Indians	500	0,002	126	100
Eskimos (Alaska)	80	0,0125	50	30
Mesolithic man (Eng.)	25	0,04	28	30
Pampas Indians	5	0,2	13	10
British Columbians	0,1	10	2	3
	Arable fa	I Irmers and nomads	<u> </u>	
Neolithic man (Eng.)	1	1	5,6	10
Pastoralists and nomads	0,25	4	2,8	3
	0,03	33	1,0	1
Iron Age man (Eng.)	0,25	4	2,8	3
Middle Ages (Eng.)	0,05	20	1,3	1
Middle Age man	0,02	50	0,8	1
Swidden farmers	0,001	1000	0,2	0,1
		l		

Harrison, Weiner et al. (1964); Harrison, Weiner et al. (1970) Fig. 818 *Economies and population density*

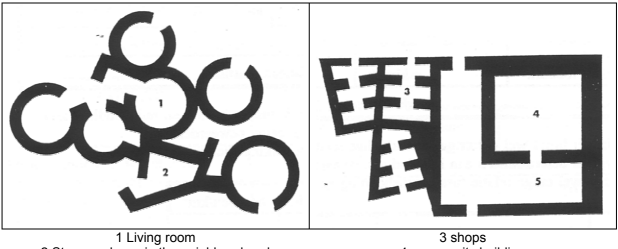
In the last two columns, the areas are translated into the radius of a circle with the same or almost the same area for a group of 100 $peopl^{56}$

The same approximated sizes will play an important role in comparing different urbanising models.

From hunting into agriculture

The transition from hunting to agriculture has had enormous societal consequences.

In the village Beidha, in Jordan, the floor plan of dwellings changed from round to square during the 500 years from 7000 BC. This reflects a probable social development towards more task division and functional differentiation in living (Fig. 819).⁵



2 Storage places in the neighbourhood

4 community building 5 inner courtyard living in storeyed buildings Leonard (1974)

Fig. 819 Historical floor plans of dwellings that reflect the transition from hunting to agriculture

Population growth 6.1.3

Agriculture

If an animal or plant species gains dominance in a new habitat, then, initially, the population of these species can increase unhindered, but sooner or later it comes up against boundaries in the carrying capacity of the environment (in terms of Opschoor and Weterings (1994) and Koten-Hertogs, Beckersde Bruyn et al. (1995) environmental utilisation space (milieugebruiksruimte), or (in the case of human beings) boundaries, which they themselves fix, within the existing biocoenosis (ecological community). If we couple the beginning of mankind with the use of tools, then the species is approximately 1 million years old. Agriculture (the Neolithic revolution)⁵⁸ was invented 10,000 years ago (1% of 1 million!). By means of agriculture, the species was able to enlarge, single-handedly, the carrying capacity of the environment and thereby to increase its population according to from approximately 4 million to 200 million by the height of the Roman Empire in Europe and the Han Dynasty in China.

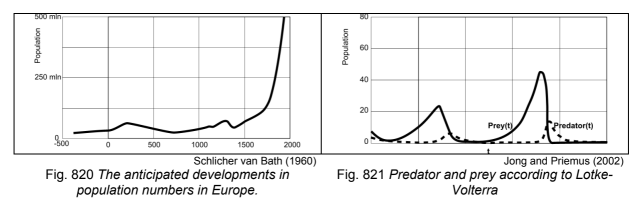
Overcropping and agricultural innovations

Round about the beginning of our era this growth appeared to have slackened off, but, in the last 1000 years, growth has occurred again, which, as yet, appears to be exponential (see Fig. 820). The slowing down of growth around the beginning of our era can be explained by the fact that all available agricultural land was in use at that time. Erosion occurred due to overcropping, forcing some human communities to leave their homelands, and tribal migrations began to take place. Because of the limitations of agricultural land, people learned to be more careful with the soil by implementing twoor three-year rotations, by applying fertilizers (nitrate cycle), by improving the plough and the storage (of the produce), etc. After the Neolithic Revolution, the next big revolution came with the mastery of inanimate energy (Industrial Revolution beautifully described by Cipolla (1970)). Each technological revolution created the conditions for far-reaching economic, demographic, cultural and political revolutions and these, in turn, had enormous ecological consequences⁵⁹

Technical, agrarian and hygiene innovations can counteract the original environmental limitations and allow unlimited population growth for a time Jong and Priemus (2002) discuss these and other approaches.

Medieval fluctuations

Fig. 820 shows that in Europe, during the Middle Ages, significant population fluctuations occurred partly because of erosion and starvation, and partly because of (pest) epidemics.¹³ The new exponential growth has mainly taken place after the Middle Ages, after technological developments had made their influence felt in the fields of agriculture, trade and hygiene. Illness, such as the enormous pest epidemic around 1300 interferes with population dynamics in a similar way to the activities of predators in a population of their prey⁶⁰



Hunger

Historically, hunger is recognisable by the number of deaths, and is often related to the staple food. Increases in the price of grain are generally followed by more cases of death. Then, once the crisis periods have ended, the numbers of births increase again. This relationship is not only evident in history, but is still actual today, and will become more evident as the current world population develops⁶¹.

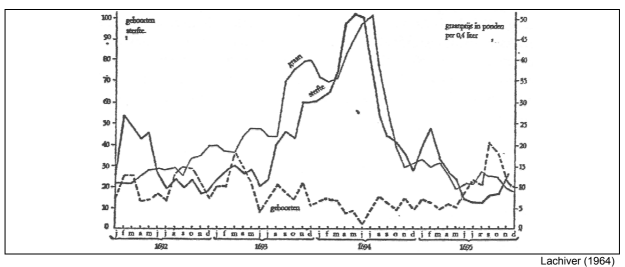


Fig. 822 Demographic crisis in Meulan, near Paris 1693-1694

Unlimited and limited growth

If there was no immigration or emigration, and the death rate remained constant, then population growth would be completely dependent on the number of children born. If the number of children k born to each individual was 1, then the population would remain constant, if k<1 then the population would decrease, if k>1, then it would increase. The total population y of parents y_0 and children ky_0 is then y_0+ky_0 (Fig. 823).

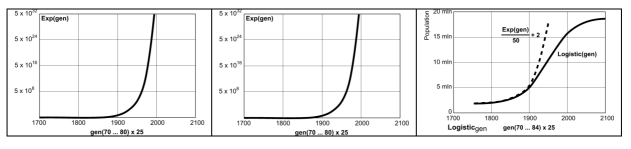
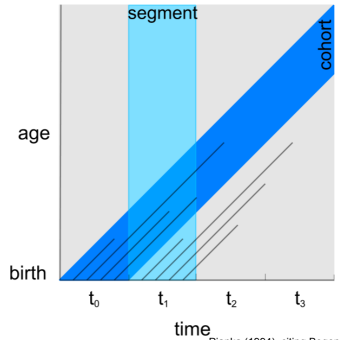


Fig. 823 Unlimited growth

Fig. 824 Adapted by parameter Fig. 825 Limited growth because of carrying capacity

Demography

Where death rates vary per generation, there is also a variation in birth rates. To contain these variations within one model, it is no longer sufficient to use a time-segment approach. Instead, one has to examine the population per cohort (Fig. 826). The branch of science that concerns itself with these activities is called demography.



Pianka (1994) citing Begon and Mortimer citing Skellam Fig. 826 Population in a certain period and per generation (cohort).

Growth that is limited by the usable area of environment, or the carrying capacity of the ecosystem, is represented by a logistic curve (Fig. 825). Should we, for the time being, interpret the future of our population as one of unlimited or of limited growth?⁶² Many people like Meadows, Meadows et al. (1992) think or hope, in view of limited raw materials, that growth will be limited. The logistic curve works beautifully for fruit flies, but when applied to the population of the United States, based on the demographic statistics from 1790 to 1910, reality proved this mathematical approach to be incorrect after 1950: growth is still exponential.

Technology

From technical history, we have learnt how a succession of technological innovations, in its totality (the 'envelope curve') can be reinterpreted as exponential growth (Fig. 827).⁶³

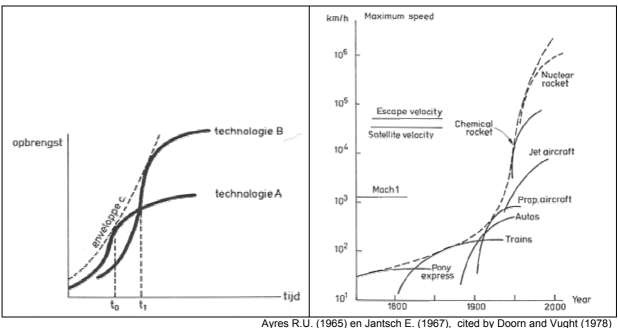
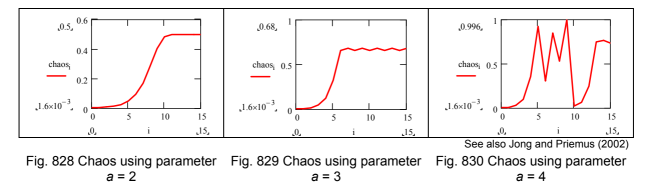


Fig. 827 The envelope curve and an example for transport technology

Chaotic growth

Fig. 828, and the following figures, illustrate a reflexive chaos function $chaos_{i+1} := a \cdot chaos_i - a \cdot chaos_i^2$ for example with $chaos_0 := 0.0016$ and $i := 0 \dots 15$ that looks similar to a logistic curve on a=2, but which shows chaotic shifts on higher values of the parameter a ⁶⁴.



Limits to growth

Death has been largely and lastingly restricted by improved food, hygiene and medical science to older age groups, although not everywhere to the same extent. The most important variable factor that determines world population growth is the fertility or reproduction factor. Worldwide, of course, immigration and emigration play no role at all. The big question is: When will the current exponential-like growth in population level off again? The Earth is still able to feed a multiple of the current world population, but the distribution is so uneven that an unacceptably large proportion of this population is starving and dying. In time, not only will distribution be a problem, but the total amount of food will become insufficient.¹⁸

At the same time, during the last 25 years, erosion has made 10% of the agricultural land unusable. Rising world temperatures will intensify this process by causing more deserts to form.

Changing predictions

According to CBS calculations (see Fig. 831), the Netherlands can expect population numbers to flatten off after 2030.⁶⁵.^a In 2002 a maximum of 18 million was expected, in 2006 a maximum of 17 million, declining after 2040.

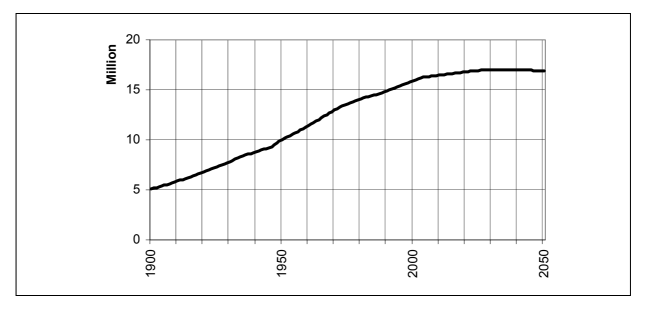


Fig. 831 The CBS population prognosis for the Netherlands, 2006

This development is expected in most Western countries, due to the decreasing number of births. Elsewhere in the world, so long as children are seen as the only form of health and pension insurance, this flattening off of numbers is not expected. The ecological crisis can then largely be seen to be linked with development problematics.

Contraception

One of the most harrowing Western influences is that, so long as the mother breast-feeds her child and carries it with her, natural contraception is broken off.²⁰ If the mother stops feeding her child for just one day, then she immediately becomes fertile again. A mother can feed her child for more than three years, but the Western example of laying a child in a cot and feeding it with a bottle has gained a higher status. The result is that a woman can become pregnant every nine months. Western influence has not only brought about higher fertility in the Third World, but also a harrowing neglect of children still in their first phase of life. Every time a new child is born to its parents: the youngest child always receives the most attention.

^a http://www.cbs.nl

Contraceptive devices are used by almost all 'primitive' peoples.

	infanticide	abortion	restricting coitus				
Food gatherers and hunters							
Australian tribes (the Aborigine) + + -							
Tasmania	+	+	-				
the Bushmen	+	-	-				
Indians	+	+	+				
Eskimos	+	+	-				
Arable farmers							
Indians	+	+	+				
Africa	+	+	+				
Oceania	+	+	+				
+ = number of confirmed cases - = no reported cases							

Harrison, Weiner et al. (1964); Harrison, Weiner et al. (1970)

Fig. 832 Methods of restricting the population used by 'primitive' peoples

Medieval population reduction

In the Middle Ages, hard measures were taken to reduce the population. If an area of land became over-used, at the very least or mildest, people were forced to move to marginal land. The history of marginal small-holders, tinkers, bandits, in short 'the destitute' ("ellendigen", "uitlandigen" exactly meaning: 'those who have been turned off the land') has never been written. The army, the cloister and the celibate can be seen as forms of contraception in the Middle Ages.

In this way, one can also explain how social norms in a farming community can be tightened (traditional costume!). People who were unable to live by such high norms were 'excommunicated'. The exaggerated norms were used as 'a stick to beat the dog'. Up to as late as the 20th century, in Staphorst, the black sheep was actually forced into a cart and driven out of the village⁶⁶.

6.1.4 The urban environment

Industrial revolution

The biggest mass migration ever was (and is) the movement from the country-side to the towns that resulted from the Industrial Revolution. The spatial and social consequences of that process are summarised under the term 'urbanisation'.

A progressive division between production, exchange and consumption (working, transport, living and recreation) has taken place, both in space and time, so that monofunctional spaces and interfunctional activities (activities that are only useful within a series of activities) have come into existence. This division of functions does not only take place between households, but also on the level of the individual households themselves. For everyone, there is a separate time for living, working and enjoying recreation. The household is losing its traditional functions such as providing training, religion, assurance and by that size and coherence.⁶⁷.

The use of time

How people spend their time gives a good indication of their daily lives and their use of space. Less and less time is needed to sustain life. Apes and people who currently live at subsistence level, and many households in the past, need(ed) to spend 40% of their time on that. Nowadays, by dividing tasks, we only spend approximately 8% of our time earning our daily bread, if one includes children, pensioners and others exempt from paid employment.

Misfit

The fact, that communities whose main activities are unrelated to the environment to which they have become attuned in the course of their history, can lead to long-term, unbalanced, over- (or under) stress in the organism. Insufficient adaptation to this stress causes lop-sized development. For example, one can wonder why hardly anyone has perfect teeth or cannot see clearly, without artificial aids, by his fiftieth birthday.

Crowding and disease

Living in closer proximity to others increases the risks of spreading infectious deseases, anonimity, loss of social control and new forms of criminality, even though according to Freedman (1975) the psychic effects appear not to be too adverse. A new biological tendency has come into existence that causes isolation, strongly polarising life into public and private spaces as Bahrdt (1957) described⁶⁸. Accommodating to abnormal climates also sets physical demands on this isolation. The resulting 'inner environments' not only become a new habitat for humans, but also for birds, rats, mice, fleas, mites, fungi, bacteria, pets and house plants. Asthma, as the third largest cause of death after cancer, heart and vascular disease, is a problem mainly in temperate climates.

Stress

In addition to physical illnesses, there are also psychiatric disorders that can be linked with the new living environment, such as more frequent instances of schizophrenia in inner cities, although the cause can also be said to lie in the attraction of inner city areas for sufferers of schizophrenia^a. Although many tests have been carried out on sensoric deprivation (the lack of sensory stimuli)^b, one should perhaps talk instead of 'motoric deprivation' in the modern urban environment, in other words, the lack of accompanying motoric sensations from the muscles, and, more generally, the awareness of one's own body and thereby of non-fictitious 'reality'. The time spent in the car, in front of a television screen, at a sports competition arouses all sorts of sensoric emotions which have no logical motoric counterpart. Stresses cannot be resolved motorically by physical exertion. This is one of the causes of obesity, heart and vascular disease. Where people live in close proximity to each other and where internal spaces are fragile, the 'motoric sequel' becomes systematically suppressed, from childhood onwards. This could provide an explanation for the popularity of sport and violence. Specialisation and the division of tasks splinter the unity of life, not only spatially (this happens here, and that there), but also in time (first this, and then that). The number of interfunctional activities is growing and is laying a heavy claim on tolerance to frustration, both for individuals and groups of people.⁶⁹.

Division of space and time

People, animals, plants and apparatus need space and time to remain functional and to realise their aims or possibilities. At a certain level of intensity of use, they start to restrict each others' space and time so that displacement and waiting times occur, respectively. Systematic planning (spatial) and organisation (temporal) in the functioning of human beings and society become necessary as soon as either people or apparatus start to carry out, for example, more than 0.01 hr/m² of activities per year at a particular site (the present levels for agriculture in the Netherlands). If an activity takes place somewhere (a series of undertakings to meet a certain aim), then no other activity can take place on that same site and time. Therefore, if the intensity of use is greater than 0.01 hr/m², one has to separate any two activities in space (planning) or in time (organisation). If a separation is made on a certain scale level, it is also necessary to connect it to another scale level when, from time to time, activities such as natural or economic cycles need to be linked. This combination of separations in general, and connections here and there, and now and then, is a form of selection. Each wall with a door, town wall with a gate, every prohibition with exceptions is a selector⁷⁰.

Separation

Separations in space and time can come into being because of physical regulations or by territorial and prodecural consensus ('you here, me there; now you, then me'). At higher scale levels, arrangements prevail; at lower levels, physical measures prevail. Consensus can be in the form of an order ('forbidden access'), which, in a democracy, is founded on delegating authority to give orders within certain areas of responsibility. Consensus can also be promoted by conducting an information or advertising campaign ('stop certain activities in this nature reserve' or 'come to the meeting'). As soon as activities can be divided by barriers, walls, arrangements or more informal consensus (culture) and then by (spatial or temporal) selective links brought into association with each other again (logistics!), then much higher intensities of use than 0.01 hr/m²-year are possible.⁷¹.

 ^a Het verhoogd voorkomen van bepaalde ziekten zoals schizofrenie in bepaalde delen van de stad is in de jaren '70 geregistreerd door de GGD van Rotterdam. Daarbij kwam ook een andere causaliteit aan de orde. De omgeving leidde niet zozeer tot een ziekte, maar selecteerde de immigratie van probleemgevallen op andere kenmerken, zoals inkomen.
 ^b Sensore deprivatie, het verstoken blijven van zintuiglijke prikkels, is dikwijls experimenteel onderzocht. Zie voor een kort overzicht van het onderzoek tot 1978: Jong, T. M. d. (1978) Milieudifferentiatie; Een Fundamenteel Onderzoek <u>Faculty of</u> Architecture (Delft) Delft University of TechnologyJong, T. M. d. (1988) Milieudifferentiatie (Delft) DUT Faculteit Bouwkunde.

The intensity of use

Intensity of use is an important factor. It is one of the factors that determines to what extent an environment can be supplied with facilities (density of investment), by guaranteeing a certain level of utilisation. The intensity of use also determines the speed of aging, and is related to the contribution made to the national product, energy density, ecological pressure, and the risk factor in dangerous situations, etc. Nevertheless, this measure is not used very much in Environmental Planning because it is difficult to estimate the use of time and to bring this to the same denominator as the use of space.⁷²

In 1983, the intensities of use of various spatial functions were, approximately like Fig. 833⁷³.

	hr/resident·year	m ² /resident	hr/m²⋅year
ACTIVITY			
In and around the house	6552	137	48
Learning away from home	374	6	62
Moving	387	91	4
Social/cultural	539	8	70
Recreation	162	47	3
Sport	36	17	2
Shopping	238	2	135
Agriculture	11	1667	0.01
Exploitation of minerals	1	5	0.3
Industry	185	30	6
Public utility companies	8	10	0.8
Building firms	71	20	4
Trade	51	3	17
Transport & communication	33	2	22
Other services	77	4	19
Government, etc.	61	1	102
Use of time: both paid and unpaid			

NNAO, Ontspannen scenario, MESO Den Haag 1986

Fig. 833 Use of time/use of space = intensity of use

Urban uses of time

Residents optimise their use of time to achieve a balance between maximising their income and the availability of free time and space. They have thereby long been prepared to accept travelling times of three quarters of an hour twice a day between their homes and their work. Because of this, a tentative effect analysis can be made of the various urbanisation alternatives in this optimalising process. By doing this, however, an impulse is given to far-reaching analyses of the economic, cultural and managerial effects.

Choices on different time scales

The use of time can be judged on different time scales: the daily rhythm, the weekly rhythm, the yearly rhythm and lifetime. On the first three time scales, the above-mentioned optimalising process leads to recognisable questions of priority in everyone's life in the daily, weekly or yearly rhythm (see Fig. 834).

Am I going home early or late today?	Do I give priority to (a) the family or (b) to work?
This weekend:	will I be (a) at home or (b) am I going out?
This year:	will I be (living and enjoying recreation) (a) with someone else
	or (b) alone?

Fig. 834 Setting priorities in the use of time

Tradition- or opportunity directed preferences

The (a) variants of Fig. 834 give more free time and strengthen the argument for national distribution and for Bundled Deconcentration; the (b) variants are conducive to more income and individual free

space, thereby strengthening the argument for concentration in the Randstad and for a Compact City strategy. Eight alternative uses of time can now be distinguished (Fig. 835).

	<tradition-directed< th=""><th></th><th></th><th></th><th></th><th>opportunit</th><th>y-directed></th></tradition-directed<>						opportunit	y-directed>
rhythm	A		S1				S2	В
daily	а	а	а	а	b	b	b	b
weekly	а	а	b	b	а	а	b	b
yearly	а	b	а	b	а	b	а	b

Fig. 835 Alternative uses of time

These possibilities of using time lead to different opinions about how space should be organised. Political schools of thought can also be positioned in this scheme. Traditionally (<) oriented parties (such as the CDA) will choose (a) variants in all time scales (A); opportunity (>) oriented parties (such as the liberals) will choose (b) variants (B); and the socialists will differentiate the variants into 'blood groups' (S1 and S2) that are, respectively, more <tradition- or opportunity> oriented.

Dispersion of time in space

Within the Randstad, however, there are boundaries to the maximalisation of collective free space within the opportunity-oriented> perspective of urbanisation.

The process of specialisation and division of tasks in urbanisation, splinters the unity of daily and weekly life, both spatially (this is happening here, that there) and in time (first this, then that). In contrast to this, large and new freedoms have come into existence. We become about twice as old as we did at the beginning of the last century, and, in addition, have about twice as much free time. According to CBS (1994) since World War II, the number of people per dwelling has halved, from 5 to 2.5 people, so that, within a radius of 10 metres (R = 10m), we have at least twice as much space. Within a radius R = 100m, we have small areas of green, and within a radius of R = 1000m, large areas of green. We are suburbanised *en mass* in order to have a magnificent view close at hand. And there the story comes to a halt, because on each higher scale level, the emptiness disappears.

Political parties choose different 'accords' of dispersion

Historically, the preferences for traditional- or opportunity-oriented uses of time can best be read against the aims of political parties with respect to space, expressed in their programmes over a period of 40 years as th University of Amsterdam once found out. They can be styled in 'accords' of the concentration (C) and deconcentration (D) of urban areas on national, regional and local levels (see *Fig. 836* and Fig. 693)

In a radius of	100km	30km	10km	
	(sub)national	regional	subregional	
Liberal	С	D	D	
Socialistic	D	С	С	
Christian-democratic	D	С	D	
'Purple'	С	D	С	

Fig. 836 Political 'accords' of dispersion

Traditionally, the liberals have wanted a national concentration of urban areas, because that would benefit the competitive position of the Randstad. On regional and local levels, however, they have always preferred deconcentration to allow free choice of place of residence or establishment. In contrast, up to the 1980s, the socialists favoured deconcentration on the national level to encourage a fair distribution of residence and employment opportunities throughout the country, but concentration on the regional and local level for the benefit of public transport and the political cohesion of minority groups. To preserve the historical identity of the provinces, the Christian Democrats have favoured national deconcentration. On a regional level, they have favoured concentration in order to have provincial capitals with recognisable regional religious and civil administrations. On local levels, they again favoured deconcentration (suburbanisation) because, in their view, only small communities can offer a caring society in which the family, the corner-stone of society, can flourish. In this way,

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freedom, equality and brotherhood become recognisable and controllable in different design principles and on various levels of scale.

Changing preferences in national plans

But policies change by different coalitions as you can see in the successing National Plans in the Netherlands (see *Fig. 837*)

In a radius of	300km	100km	30km	10km	3km
2 nd National plan 1966	Bundled Deconcentration				
	theory		С	D	С
	practice		D	С	D
3 rd National plan 1983	Structuurschets Verstedelijking 1978: 'new towns' ('PTT naar Groningen')				
Socialist period		D	С		
	Structuurschets Stedelijke Gebieden 1983: 'growth towns'				1983:
Liberal period		С	D	С	
4 th National plan 1988	Compact city: nodal points				
	С	С	D	С	

Fig. 837 Changing preferences in national plans

The result of these changing policies is urban sprawl (see Fig. 694).

Freedom of choice supposes diversity

The largest number of possibilities for future generations will be achieved by realising maximum diversity in environments. Determining which scale levels require which forms of diversity (legends), is the most important task that urban architectural research has to face. The composition of the population and the life cycle of every individual provides changeable patterns of time-use, and, for this, specialised spaces are needed. One 'best' overall solution is the worst solution. The intermediary forms between On-going Deconcentration ($D_{100km} \dots D_{10m}$) and Complete Concentration ($C_{100km} \dots C_{10m}$) probably offer more possibilities than these extremes in themselves, but they also eliminate future possibilities for the Randstad, such as the availability of free space of the size of the Green Heart that can only be achieved where there is complete concentration. However, that, in turn, interferes with the identity of towns and cities, would require abandoning buffer zone politics.

6.1.5 Mobility between urban populations

Forces of attraction between masses

According to Newton (1687, beautifully described by Feynman, Leighton et al.,1977,1963), the attracting force F between masses M_1 and M_2 is inversely proportional to the square of their distance d:

$$F(d) := G \cdot \frac{M_1 \cdot M_2}{d^2}$$
 (Newton, 1687), while $G := 6.6725910^{-11} \cdot \frac{m^3}{kg \cdot sec^2}$ (Cavendish, 1798)

The factor G was measured by Cavendish with a precision of 1% and until now again and again with greater precision. The formula inspired traffic engineers to formulate the travel benefit between urban populations in a comparable way.

Traffic flows by attraction

Human behaviour is more difficult to model than lifeless matter, but, because of their large numbers, in the long term, people's improbable individual choices cancel out one another statistically into a main probability. So, traffic between urban units can be modelled reasonably well in proportion to their population, taking into account their mutual distance.

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If we represent moving people between sites of departure and destination according to their masses, then the Newton formula can be adapted to actual reality. For example it can be adapted by taking a power in the denominator of Newton's formula (see page 539) other than the square '2'.

Calculation traffic according to Newton's formula

Completely according to Newton, the power of attraction between two urban units would be proportional to their populations p_1 and p_2 and inversely proportional to the square (b = 2) of their mutual distance *d*. But if you make G=a=1, you take the mass of both poles as 100 and change the power b into 3 or into 7, then the function starts to look like the use of different slow (b=7, like bikes) or fast (b=3, like cars or trains) means of transport (see Fig. 838).

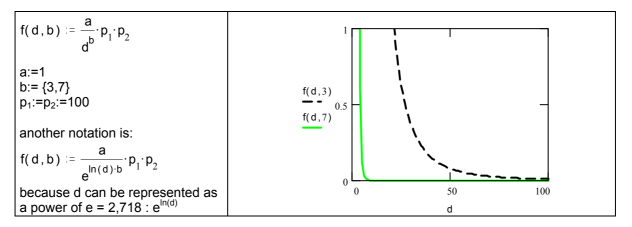


Fig. 838 Traffic according to a modified Newton formula

However, according to this graph, direct neighbours must exert a strong, almost infinite, force of attraction, like lifeless matter does. In the case of humans, this would mean that every desire to travel further would disappear, because the benefit of staying home is infinite. Consequently, for travel calculations the coefficient $a / e^{\ln(d) \cdot b}$ of the populations p_1 and p_2 has to be adapted.

Adapting the coefficient of the populations

To make that coefficient maximally equal to scale factor 'a' taken as 100% (a = 1), we have to make the denominator minimally 1 by adding 1: $a / 1 + e^{\ln(d) \cdot b}$. Then, if scale factor a = 1 and the distance $e^{\ln(d) \cdot b}$ is zero, the force of attraction is 1 or 100% (see Fig. 839).

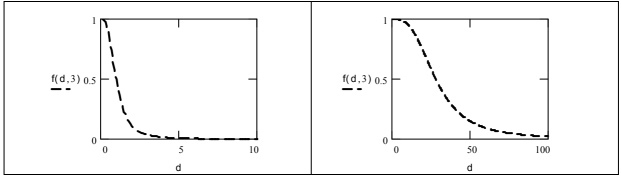


Fig. 839 f(d,b) :=
$$\frac{a}{1 + e^{\ln(d) \cdot b}}$$
 Fig. 840 f(d,b) := $\frac{a}{1 + e^{\ln(d) \cdot b}}$

The graph now starts beautifully at 1 at a zero distance, but by a growing distance the attraction by fast traffic decreases to zero already below d = 5 in Fig. 839. To stretch the graph you can subtract a constant β from the power: $e^{\ln(d)\cdot b \cdot \beta}$ (see Fig. 840, where β =10). In the mean time, this application shows the advantage of using the power of e instead of a power of d.

β

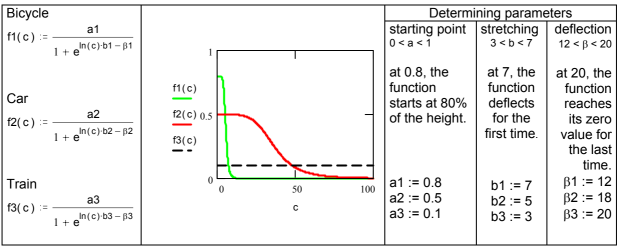
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Attraction reduced by costs and distance < 30km

In addition, the model also has to take into consideration that not only the distance, but also factors such as congestion or useless delay, can reduce the effect of masses attracting each other. All such 'costs', including travelling time, partly increasing due to distance d, are summarised in current traffic models by the term '*travel resistance*' *c* (costs, see Bovy, P.H.L. and N.J. van der Zijpp 2000). Between two populations, this travel resistance is operationalised in the travel benefit function *f*(*c*) as an effect of *c* (including distance d). This function reduces the attraction of the masses: the higher the costs, the smaller the travel benefit.

Travel benefit related to costs, calculated by traffic engineers

If the parameters are chosen well, *Fig. 841* is supposed to fit in with the current empirical reality. In the graph, the travel cost *c* can be largely identified with the distance travelled in kilometres.



(Bovy, P.H.L. and N.J. van der Zijpp 2000)

Fig. 841 The type of log-logistic travel benefit function that is used in the WOLOCAS model, with which new VINEX districts were calculated

Thus, one can read from this that the travel benefit of a car is, on average, greater after about 5 km than that of a bicycle. After about 50 km, the travel benefit of a train is greater than that of a car.

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Modal split

However, at zero distance there is of course no traffic, and looking at empirical statistics of different traffic modes (see *Fig. 842*), the curves do not look like the log-logistic utility curves of *Fig. 841*.

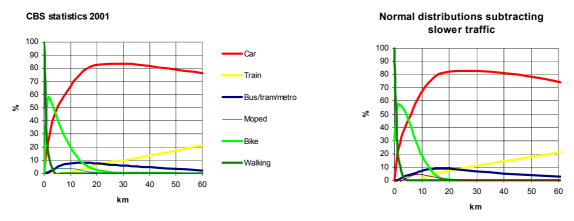


Fig. 842 Modal split



They look more like normal distributions drawn crooked to the zero distance border. If you simulate them like that, the walking pedestrians and bikes look like a halve of such a normal distribution. The curve of the car can be simulated as a normal distribution, partly diminished by subtracting the curves of walking pedestrians, bikes and mopeds like *Fig. 844* shows.

	walking	bike	moped	car	bus&	train
vertical scale factor	· 100	1000	100	15800	10000	11500
average at	0	0	7	25	-30	100km
standard deviation	1,5	6,4	5,5	76,0	100,0	100,0
subtract walking		20%	0%	75%	40%	<mark>30%</mark>
cycling			10%	75%	41%	<mark>40%</mark>
moped				0%	15%	<mark>30%</mark>
car					32%	<mark>27%</mark>
bus, tram	way, metro					<mark>40%</mark>

Fig. 844 Figures, used for the simulation of Fig. 843

6.1.6 The urban field is not homogeneous

In between two highway exits or (public transport)stops

In practice, the travel benefit formula does not always decrease with an increasing distance or 'travel resistance' by costs *c*. The formula is true in a homogeneous field, but not in a heterogenous field of a network with exits or (public transport)stops. Everyone knows that taking a exit further on can sometimes result in more travel benefit. Suppose that the mesh width and exit distance of local highways is 10 km on average. Suppose from my departure point, it is a 5 km drive to the next local highway. Then, after 10 km, I am on the motorway, between two exits. In that case, the travel utility of 10 km is smaller than that of 15 km. The graph could therefore fluctuate when a radial motorway has an exit every 10 km (see Fig. 845).

LIVING, HUMAN DENSITY AND ENVIRONMENT ADAPTATION AND ACCOMMODATION THE URBAN FIELD IS NOT HOMOGENEOUS

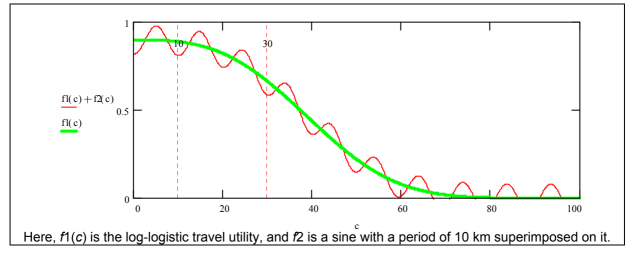


Fig. 845 Fluctuations of travel utility with a periodic infrastructure of 10 km

Useful destinations increased by distance

For a train, these fluctuations are caused by the station stops: I cannot end my train journey between stations in the event of my seeing no utility any more in continuing the journey. With regional tracks occurring regularly, every 30 km, even more fluctuations with a 30 km period are superimposed on them.

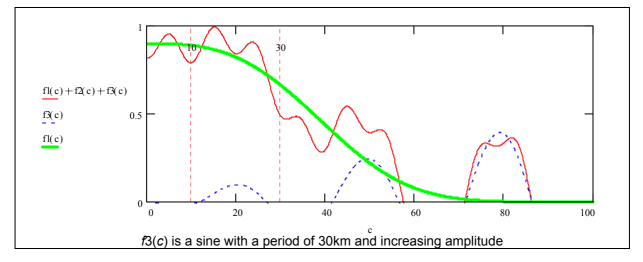


Fig. 846 Fluctuations of the travel utility with a periodic infrastructure of 3 and 10 km and with increasing travel utility

Passing rarified zones without direct utility

It is clear that, in this case, travelling 50 km has more utility than 40 km. In addition, the higher design speed on these speed-specialised lines, less plagued by stops and exits, lowers travel resistance, so that the kilometres used to calculate c shrink in travel time. I will leave these sorts of mathematical complication to more experienced calculators.

The conclusion could be that well-thought-out construction or improvement of fast infrastructure results in rarified zones designated as green areas, which are positioned radially around human masses in the direction of other masses, and have a greater travel utility for intersections situated further away than for the pure log-logistic decreasing travel utility functions without fluctuations. This is a beginning of the traffic concept for an interregional network city.

Broadening the travel horizon increases the number of attractive destinations

Without a division of tasks, broadening the travel horizon in a homogenous urban field increases the accessible area, and thus the destination possibilities by the square of its radius. The proportion of these possibilities that is actually utilised within an available budget in the form of money, means of transport and time, is the scale factor *a*. That factor becomes smaller the further (and faster) I travel to obain these possibilities. One can take this increasing travel utility into consideration as an effect on the costs of primarily decreasing travel utility function f(c), with an increasing amplitude of stops or exits situated further and further away. In Fig. 846, it is thus assumed that, at the first and second exit or stop on these lines, the utility, and thus the amplitude, will increase due to increased destination possibilities. This effect is strengthened by interregional task division.

Attraction between regions charged with task division benefit

In the current model philosophy, a positive travel utility is expressed more purely as a factor of the power of attraction of the masses, than just by the mass-effect-reducing travel utility function f(c). For each urban concentration, a traffic model can apply separate empirically determined corrections to the mass effect. However, in the case of interregional task division that is not logical. The power of attraction between regions, due to increasing interregional task division, appears to be more like electromagnetic attraction caused by a difference in positive and negative charges, which supplement one another. However, where there are more than two tasks, there are more sorts of charges than + and -, and the range is greater. It is essential that the attraction is not a characteristic of a mass, itself, but of its specialisation compared with other masses that are charged differently. Alternatively, equal charges cause repulsion. For this, a separate, not necessarily reducing, but accrediting, specialisation function will perhaps have to be devised.

Making lost time useful

Then, in working out the travel resistance *c* itself, the travel time as a cost post will be taken as being almost synonymous with distance and other inconveniences. However, travel time can be used as contact, work or rest time *en route*. In particular, it will be possible to facilitate work time in the future by means of communication technology. The remaining travel time does not always increase with distance, but is mostly due to slowness and delays when changing from one form of transport to another, and this can be included in *c*. This is why the design of multimodal intersections and means of transport, and their multifunctional, urban integrated and communicative equipment, is the primary project for a Delta metropole. At the same time, the most important item on the agendas of managers, designers and key actors is the mutual determination of the identity of regions, agglomerates and towns with respect to growth in task division. The new public transport between them must not eliminate chance, but organise it. One cannot confine oneself, then, to adapting *c* in existing models on the basis of empirical starting points, when some costs can be changed into benefits by shrewd design.

6.1.7 The force of specialization

Attractions >30km

About 90% of all traffic movements are kept within a radius of 30 km (region) around the departure address. It is natural that traffic modelling focuses on that section. Commuter traffic generates the problems that traffic specialists are hired to solve, so they gear their models to these. As far as I am aware, there is still no model for the individual and collective benefits interregional traffic (> 30km radius), caused by regional specialisation. The attraction of mutually specialised masses should be greater than that of mutually unspecialised masses. Why would people travel at all, if there is no difference between departure and destination? And if a difference far away promises great profits, how important is distance then? If functions are specialised on a larger scale traffic benefit can increase with distance.

Exchange, traffic implies specialisation

Trade rests on that principle, and so does the ecological division of tasks between land and water, and between male and female flowers that exchange their life experiences with the help of insects, the travellors. On every scale level, life itself shows the evolutionary effects of specialisation: combination by exchange. The attraction of Disneyland has another travel benefit function than commuter traffic, certainly when Parisians are becoming bored with it.

External specialisation by internal integration

In the Dutch Golden Age, Zaandam^a produced ships, Amsterdam used them. Amsterdammers with initiative felt more at home in Indonesia than in Zaandam near by. Regular destinations far away create an unknown zone close by, also recognised for commuters by Groenman (1960) as 'ijle zone'. But that zone has its functional integration by other specialised populations. During the period concerned, Amsterdam, already a metropole with 100,000 inhabitants, became a world city with a national web of punctual towing boats (Vries, Jan de 1981). About 1600 AD the organising of the VOC by Van Oldenbarneveldt (Romein, J.M. 1938,1971) gave each of the United States of The Netherlands its own commercial part of the world changing mutual competing and conflict into cooperation. It was external specialisation by internal integration. Disneyland in Paris is a similar improbable example of organisation and offshore entrepreneurial spirit. Organisation is a matter of specialisation and combination.

External effort outgrowing internal integration

However, our colonial past gives reason for us to be ashamed of expansion, certainly if it costs too much energy. Ever since Stadtholder Willem III, setting sail from Hellevoetsluis, exported our commercial democracy to England by conquering it, in a final effort, with an armada three times larger than that of the Spanish, (Israel, Jonathan I. 1995), we would rather stay closer to home. Ever since Thomas Jefferson visited our country in order to study our republican constitution (Eskens, E. 2000), the roles have been definitively exchanged with Anglo Saxon players. From Scherpenzeel (birth place of Peter Stuyvesant), no one will establish a New Amsterdam again, if there is still enough space in neigbour village Munnekeburen. Now investments from New York are welcome. Whether foreign investments will come or not, again depends on the percentage of key actors who, sometimes by chance, discover that it would be better to grow (for example) coffee outside one's own region, than at home. If people are alert, this will not lead to exploitation this time, but to cooperation.

Travel benefit fluctuating by distance

Between the region and the world, however, there are still a number of scale levels on which the travel benefit can be increased for some destinations by including rarified zones, for example green areas close to home. If we show a collective will for fast lines of interregional public transport, communication and decisionmaking, then the travel benefit function in the travel models can be adjusted. However, the question is: On what level do we want to spread our towns and green spaces? Bundled deconcentration within the region (NRO2, RPD 1966, see Fig. 693 and explaining text) has been disposed of since 1983 (NRO3, RPD 1983, see *Fig. 837*): it broke up the green spaces in urban landscapes. Its variant, a regional network town, breaks green spaces into even smaller pieces.

Declining specialization by local congestion

The compact city (RPD 1988, see *Fig. 837*) increases travel resistance locally due to congestion, whereby the strength of cooperation between the big cities decreases in full accordance with prevailing traffic models. That is a self-fulfilling prophesy. Wings that do not divide their tasks, but without sufficient coordination go their own way, are probably unable to make an international flight. Moreover, in the unintentionally expanding compact city, green areas are only accessible by car. In addition, on public holidays, part of the free weekend is claimed by traffic jams. That can only be compensated by holidays in further-away places that make a joke of the travel utility function. The result is a vicious circle of local travel resistance and less cooperation based on reliable specialisation.

External competition by internal cooperation

The Delta metropole is not a regional, but an interregional network city. It is a world city not because of its masses, but because of spatial specialisation. Urban masses become more attractive, if better and faster decisions can be made than elsewhere in the world. That saves the energy of interregional competition for attracting international acclaim. International power is achieved through interregional cooperation, based on a division of tasks. In doing that, one aspires to create an international site and expansion base for business establishments with extensive green and blue spaces within cycling distance from home.

^a In Zaandam the Russian Tsar, Peter the Great, learnt to build ships.

Regional division of tasks

The classical *trias urbanica* of management, culture and market is recognisable in the centre of every medieval town, where townhall and church made space for the market. This is where the surrounding consumption and production converge, managed in the town hall, reflected in church. This territorial division of spaces by task has, since then, been subject to scale enlargement. Until after World War II, Bonn, Cologne and the Ruhr area, The Hague, Amsterdam and Rotterdam had divided these tasks interregionally to give managerial, cultural and economic accents, respectively. Due to the movement towards a service economy after the war, cultural identity came to have more of an economic meaning.

The right diversity on the right scale

A culturally equipped town or city furthers the chance of a productive meeting. Thereby, Amsterdam, gained better chances of being chosen as a place of settlement by the key actors responsible. Rotterdam and the Hague regained a cultural identity by means of international film and jazz festivals, unmatched architecture, and decision-making culture. Making faster and better decisions requires the lubricant of cultural eye-opening. In the much smaller, but more central, inland Utrecht, the 'captains of service' confer at the crossroads of polders, rivers and forests, with dunes and harbours on the horizon. Here too, the converging peat, clay and sand diversify ecosystems while from here they determine more uniformly the ecology as far as the Urals (Constandse, 1967). Also in the opinion of the youngest generation, growth should not be concentrated there.

Direct, distribute, disperse and concentrate on the right level

There, key actors from the heart of Europe are shown a route via the Rhine axis in their Delta over the Mondriaan-like network called Holland (see Fig. 847).



Jong and Paasman (1998)

Fig. 847 Potential continental, fluvial and national network systems .

In addition, in the Delta, rail and road transport via the south and east can be brought together on an even greater scale along the European coasts to choose our water and air space as main ports (and the reverse). This will be achieved, if the foreign actors are received in a well-considered, cooperative network of towns, each suited for its own task, attractiveness as a place to settle and with it own identity. There are large projects with small consequences and small projects with large consequences. The Delta metropole is not directed towards projects in which the one section expects to dominate the other, but, in the end, steals an advantage.

Limitation shows the master

Does one section choose projects that deprive the other of success, or can people delegate among eachother so that, together, international functions can be given the best position in the whole network? The latter requires subnational decision-making skills, regional loyalty and again local decisiveness. If one chooses non-traditional regional solutions, using traditional national means, the Delta's inherited urban constellation can be turned into an international novelty. One can grow interregionally by trimming regionally, integrating by mutual specialisation, by accepting one-sidedness in order to excel, and by developing the rest elsewhere.

Specialisation as a paradox of scale

Managerial initiative, innovation, growth, integration and versatility are a question of scale. In contrast, on another scale, they require loyalty, tradition, trimming, specialisation and one-sidedness. The implicit presuppositions of the Stedenland perspective (VROM 1998) that preceded NRO5, illustrate this kind of scale paradox. They are made explicit in Fig. 849. That perspective supposes national initiative and subnational laissez-faire, national tradition and regional innovation, national division of tasks, subnational integration, national concentration, local dispersion.

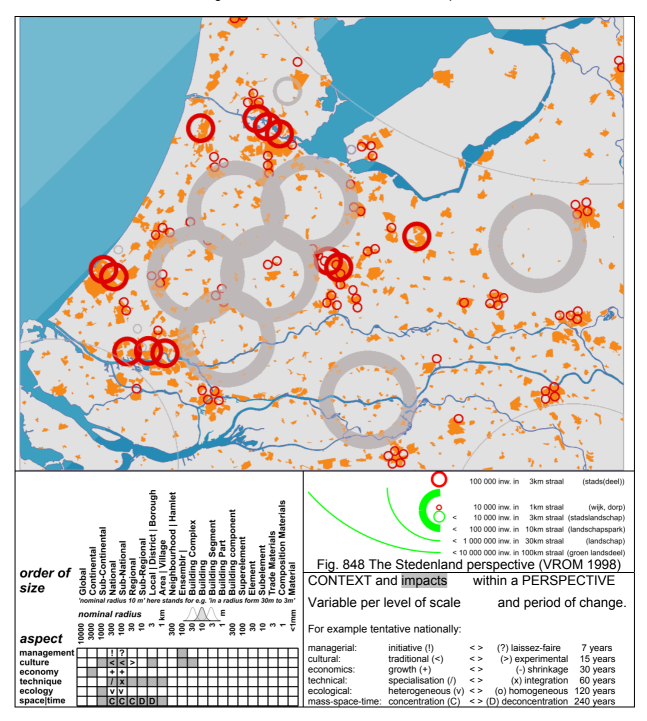


Fig. 849 Context organ (example: the Stedenland perspective (VROM 1998) and effects (grey))

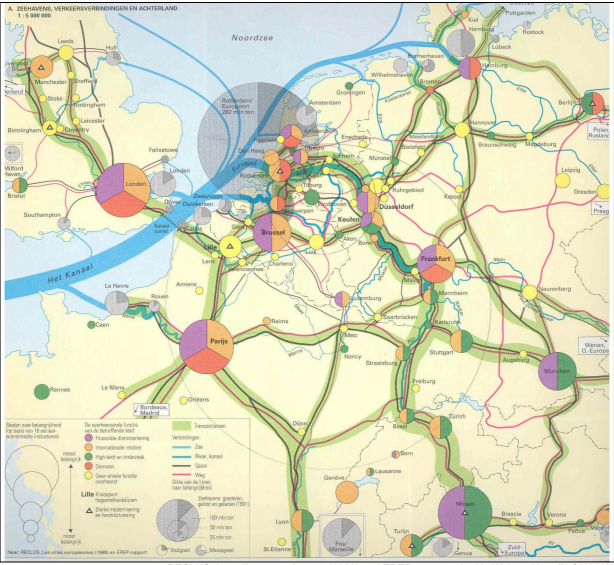
According to the combinatorial system, it is possible to play 10⁶⁵ other chords/accords on this organ. The Delta metropole accord is much the same. The difference is that subnational deconcentration and a great effort to achieve technical integration that facilitates the division of national tasks has been requested (VROM 2001, 2002).

Specialisation supposes exchange

The division of tasks consists not only of where projects are established, but also the network. A didactive rule of thumb that, for each higher unit of road system, an approximately three times larger mesh width should be maintained, turned out to be more realistic than was first thought. It has been calculated in three different ways that, by doing this, an optimum of accessibility and construction costs is achieved (Nes, R. van and N.J. van der Zijpp 2000). However, this would mean that, in the Netherlands, there would have to be nine orders, each with its own design speed and exit frequency (Jong, T.M. de and M. Paasman 1998): continental, fluvial, national, regional, local motorways, urban motorways, district, neighbourhood and residential streets drawn with a mesh width of 1000, 300, 100, 30, 10, 3, 1, 0.3, 0.1 kms, respectively, if one draws the same mesh length and breadth. The first three are drawn in Fig. 847, and if one styles the remainder, then one gets a typology of dry connections with square meshes, as shown in *Fig. 481*. These can be stretched using the same mesh density as shown in *Fig. 484*.

Calculating missing links or simply drawing them?

In the absence of exact knowledge about departure sites and destinations, designers can sketch in the missing links with transparent, squared elastic paper. The design will alternatively consider first the network as the directing force and then the settlement site (Angremond, Kees d', Pieter Huisman et al. 1998; Jong, T.M. de 1998). However, very many exits would have to disappear to improve travel times and safety (Reuzer, Bart and Marijn Schenk 1999). Though, especially within towns, the national strategy is to reduce the number of orders at the expense of travel time, but in favour of an assumed safety (Duurzaam Veilig; Sustainable Safety Project). Therefore, the current travel benefit function remains calculable and negative. Is that what we want?



Networks between specialised cities

RECLUS, Les villes européennes (1989) and EREP-rapport, cited in Wolters-Noordhof (1996) Fig. 850 Population, socio-economic weight and connections in a radius of 1000 km.

Fig. 850 gives a global impression of the population of central Europe in 1996, with the highest densities shown along the Rhine. This figure also shows those centres that score highly in a large number of socio-economic factors. The highest scores are for London, Paris and Milan. Centres of secondary importance are Brussels, Frankfurt and Munich. Amsterdam and Rotterdam are aligned with a large number of centres of tertiary importance. The beginnings of a 21st century network, with a mesh width of approximately 100 kmG are also visible in this figure. Southern Europe and the large population of eastern Europe are attempting to join this economic network. Railways parallel to the northern and western coasts form a forerunner and starting point for, what is still, a hypothetical 300 km grid (see Fig. 847.⁷⁴

The Netherlands is situated in the corner of this grid, as a terminal with main ports for transfer to air and water.

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6.2 Habitat

6.2.1 Dutch heritage

The physical identity in Europe

At the end of the 20th century, due to a reduction of its market coupled with higher productivity, agriculture lost its primary position in national self-sufficiency. Globalisation leads to a division of tasks internationally as Steekelenburg (2001) elaborates. The main task for the Netherlands is trade and the conservation of rare natural areas.



RIVM (2001)

Fig. 851 Potential natural vegetation

The lowlands of Zeeland, Holland and Friesland as a whole, with a boundary consisting of young dunes and older ones, up to 5000 years old, together with their potential vegetations, are viewed as rare on a European scale, within a radius of at least 1000 km. Dyke construction has enlarged the area and diversity of the land in the course of a 1000 years, with Old Marine Clay polders and reclaimed land, albeit to the detriment of rare saline plant communities. By doing this, the largest area of potential estuarine vegetation in north-western Europe has come into being.

Further inland there is a just-as-rare and irreplaceable zone of potential reed swamp / swamp forest. 'From Amersfoort to the Urals, one does not encounter another landscape that is so full of big surprises' (Constandse, A.K. 1967). Further up-stream lies the largest, though less rare, area within this radius, of river-dependent vegetation.

Rare in The Netherlands, common in Europe

The sandy soils, situated on higher ground, form the beginnings of a potential European oak-beech forest. Although not a rare form of vegetation, these forests are highly valued nationally as recreation areas. Ecologically, pine forests in our country are viewed as recent, artificial anomalies.

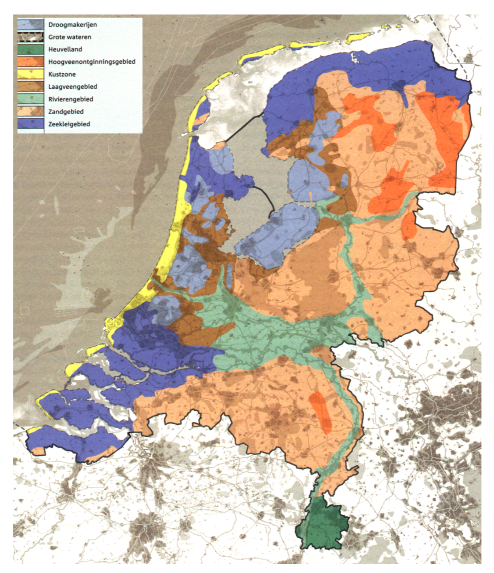
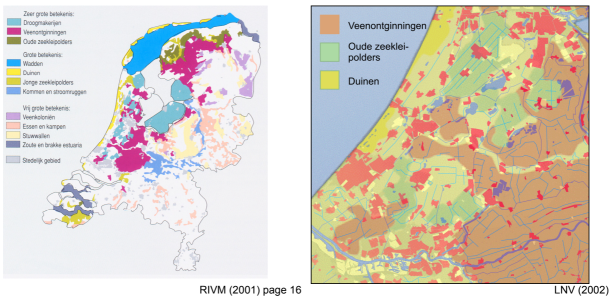


Fig. 852 Nine types of landscape

LNV (2002)

Rare in Europe, common in The Netherlands

If one looks in more detail at these important international possibilities (in a section of 60 x 60 km), then the landscapes of very great significance that one recognises are the Old Marine Clay polders, the reclaimed land and the peat exploitations in our country in the neighbourhood of Leiden. In addition, the mud flats (Wadden), the dunes, the Young Marine Clay polders, fluvial basins and ridges are also of great international importance. The landscape types identified by LNV show the Old Rhine to be an extension of the fluvial area, surrounded by areas of peat lying below the present water table (*laagveen*), bordering on areas of Marine Clay.On both sides of the Old Rhine there is an interesting series of potential transitions.

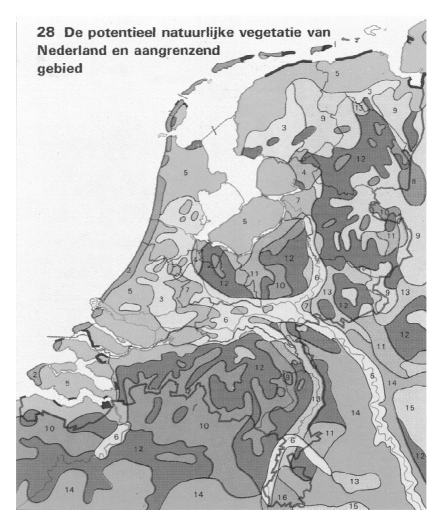


RIVM (2001) page 16 Fig. 853 Internationally important landscapes

6.2.2 Human impact

The Netherlands undisturbed

If, apart from providing a stable system of water management, the Netherlands would be left undisturbed by human beings from now onwards, then the following forests would come into existence:



Legends

- 1 salt-marsh vegetation with, among other plants, sea lavender and salt-marsh grass: transitions from a salt to fresh-water environment.
- 2 dune heath, -grassland and -thicket, dune birch forest and dune oak forest, birch- common oak forest
- 3, 4 marsh fern–alder swamp, and similar
- 5, 6, 7 ash-elm forest, and similar
- 8 blanket bog, and similar
- 9 moist alder, birch, common oak forest
- 10 dry birch–common oak forest
- 11 moist durmast oak forest, and similar
- 12 dry durmast oak, and similar
- 13 oak-hornbeam, and similar
- 14 millet grass–beech, and similar
- 15 woodrush–beech forest with oak
- 16 beech forest, alder- and ash natural forest, and similar

Sticht.Wetensch.Atlas_v.Nederland, Piket et al. (1987) page 13 Fig. 854 *Potential natural vegetation*. Only where water floods the land regularly or for a lengthy time, where wind moves sand, and where grazing animals keep meadows in forests open^a would vegetations other than forest be able to maintain themselves.

Human impact

Against the background of this 'nil variant', in the following paragraphs the effect of human intervention is demonstrated in images that have been developed by the University of Utrecht (see Fig. 26)⁷⁵. The influence of humans expresses itself in draining, raising, hardening, digging up, treading upon, burning, systematic grazing, mowing, ploughing, harvesting, fertilising and polluting. Because of these activities, earlier stages of plant successions are kept in existence artificially.⁷⁶

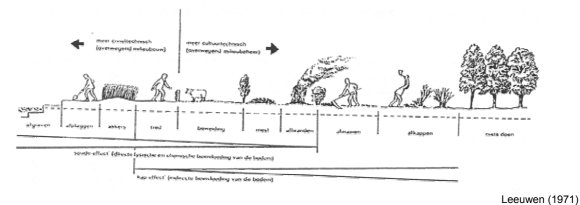
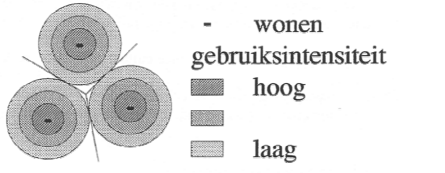


Fig. 855 Human interventions in relation to dynamics.

Decreasing 'culturalness' around settlements

For centuries, this 'anthropogenically added dynamic' decreased with the distance from residential buildings



Thünen (1921), Leeuwen (1973)

Fig. 856 Intensity-of-use gradients around farm and town

The intensity-of-use gradient around farms and towns was strengthened by a mineral gradient. For centuries, traditional agricultural systems have enriched local soils with minerals to the detriment of poorer soils further away, that thereby leave behind specialised, and thus rarer, types of vegetation, such as hay fields, heathlands, shrublands and forests. Where people stored minerals for use in agriculture, only a few rapidly maturing species grew there. However, where people removed them, an increasing diversity of slow-growing, but uncommon, specialist species, cooperating of necessity in ecosystems, grew undisturbed and in scarcity. Over the centuries, this has led to an increase in the number of plant species.⁷⁷

Living between dry and wet

Farms and settlements on the high, infertile sandy soils were mostly situated along rivers and streams. On slopes between the lowest wet soils (known as 'green soils' in animal husbandry) and higher, drier

^a Vera, F. (1997). <u>Metaforen voor de wildernis</u>. ('s-Gravenhage) Ministerie van Landbouw, Natuurbeheer en Visserij.

soils ('common lands' used as arable land) the nitrogen cycle used in mixed husbandry gave the best chances of survival. Fights took place to secure these scarce sites, so that, once established there, the tendency was to concentrate, organise and defend the common land. The result was a village (*esdorp*, in Dutch) built around a village green or *brink*. This concentric village shape contrasts sharply with the 'linear village' (*lijndorp*, in Dutch) from which, along both sides, and at 90° angles to the village street, strips of fertile but wetter peat soils were colonised and drained. In the *dijkdorp*, farmsteads, also positioned at 90° angles to the street were built on the higher, drier ground at the side of the street, which followed the highest line of the dyke.

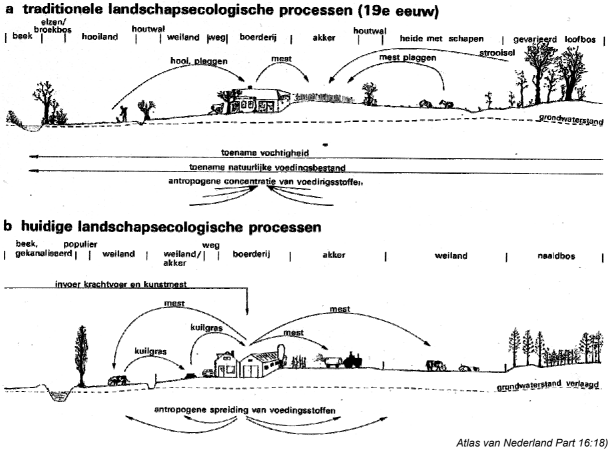


Fig. 857 Traditional and present-day ecological processes with respect to landscapes

Homogeneity by artificial manure

Modern agricultural methods, especially the discovery of artificial manures round about 1900 have changed these developments drastically from rare, infertile and thus species-rich biotopes into biotopes that are equally fertile overall and thus to biotopes that are predictable, but with few species.^a

^a Nederland heeft overigens van nature een aantal zeer voedselrijke gronden zoals rivierafzettingen, zeeklei en loss.

Settlements on sandy grounds

In Fig. 858 Steegh (1985) designed a concept for the development of settlements on sandy ground

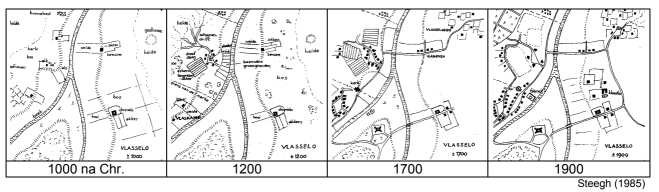


Fig. 858 An ideal-typical development of a settlement on sandy ground.

Terp villages on Marine Clay areas

However, the oldest settlements that are still recognisable date from Roman times. Since those times, churches, farms, and sometimes settlements, in coastal areas, especially in Groningen and Friesland, have been built on raised mounds of earth (a *terp*).(Fig. 859).

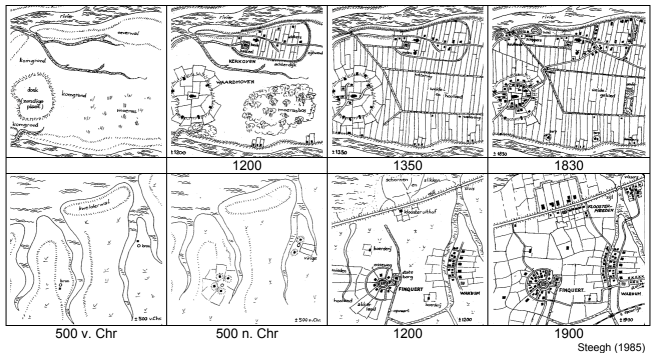
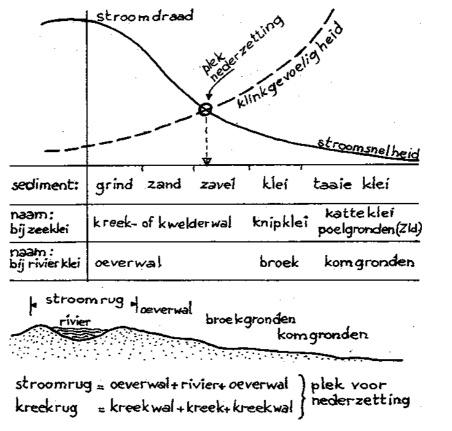


Fig. 859 The ideal-typical development of terp villages on Marine Clay areas.



Steegh (1985)

Fig. 860 Historical conditions for situating settlements along the water's edge

Roman settlements on the loess soils of South Limburg

The best preserved land surveying outlines from the Roman times are of the loess region of South Limburg: an underlying NW-SE and NE-SW grid of 707 x 707 metres or fractions of this. By creating lots of land by cutting it into blocks ('quadrangulation') in this rational way, Roman army veterans were rewarded with a villa as a retirement present. Steegh (1985) shows how these developed further in his ideal types 'Willerich', 'Willerrode' and 'Wilderbaan' (Fig. 861).

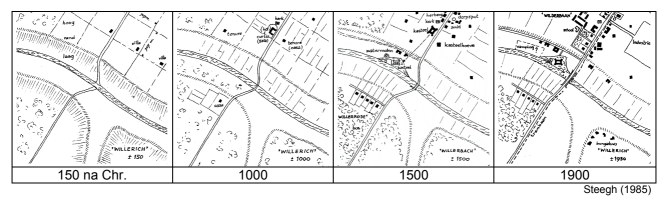


Fig. 861 The ideal typical development of settlements on the loess soils of South Limburg

Development of these settlements in feudal times around 1000 AD

Following the decay of the Roman Empire, the feudal court system began to use material from the most strategically situated villas (not too high, not too low, along a road crossing a nearby stream or river) to build a *curtis* or *sala* with an encircling wall in the form of a shield from which the farms (*tenures* or *casae*) around were managed. The agrarian surplus was sent to the Lord of the Manor via the old Roman road. Since the time of Charlemagne, one tenth of the produce had to be given to the church, so the local manager built a church to collect these tythes himself and so that he only needed

to maintain a priest. A smithy, brewery and safety-seeking small-holders formed a compact village centre and the *curtis* became the castle.

Development of street villages around 1500 AD

Wetter areas allowed a larger number of village wells to be dug, so these villages had a more dispersed shape. A tenant farmer, whose land bordered on water, who later gained independence, would divide his land among his children into a larger number of units. In this way, a street village was formed, comprising easily defendable 'closed courtyards'. This is still a well-known type of farm building, even today, in the landscape of South Limburg. Millers' dwellings were added to the water mills and the lord of the castle built a new castle with gardens bordering the water, thereby displacing a number of farms that had occupied that land.

Later developments

Sometimes, the Lord of the Manor systematically developed waste ground into a street village such as 'Willerrode'. The church remained on the site of the old castle in the centre of the village, where now the lord levied tolls, and an inn to accommodate the post stagecoach was built. After centuries of stagnation, the construction of a tramline to the coal mines in the vicinity brought about far-reaching changes. The inn became a centre for the mineworkers. The higher personnel built houses along the tramline and a mineworkers' colony, 'Wilderbaan', grew up with its own shops, a new church and a patrons'cloister, financed by the mine owners, with boys and girls schools. Supply industries established themselves there with workers' districts and bungalows built on sites which had the nicest views. On pages 161-162, Steegh (1985) names many villages where elements of ideal typical 'Willerich' are recognisable.

6.2.3 The last millennium

The Netherlands about 1000 AD

Round about 1000 AD, the human population lived on *terps* (in Friesland), along the rivers, behind the dunes, and, in a more dispersed form, on the sandy soils.

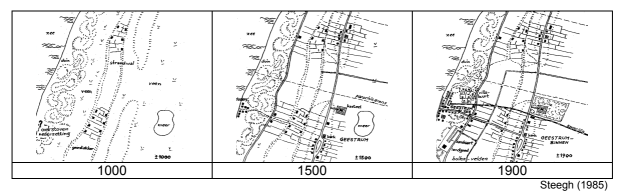


Fig. 862 The ideal typical development of settlements on sandy soils behind the dunes

After 1000 AD

From 1000 AD onwards it is people who have determined the appearance of the Netherlands. No longer they adapted their life to the country, they started to accommodate the country to their life (see Fig. 26, *Fig.* 863 and *Fig.* 864 are enlargements).

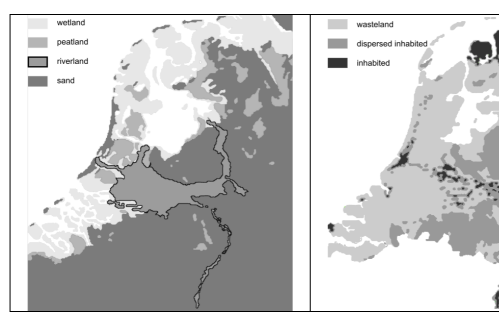


Fig. 863 Natural regions before 1000 AD

University of Utrecht Fig. 864 Settlements in the Netherlands about 1000 AD

Rising sea level

After about 1000 AD, the sea advanced in the south of the country. The Delta waterways came into existence, but the free play of water and land was prevented by dams built by the rapidly growing population.

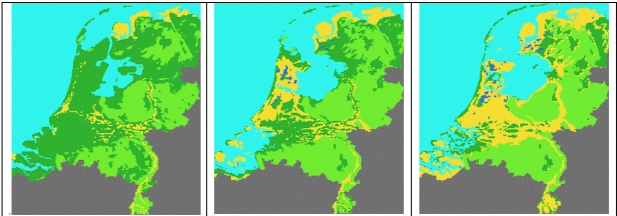


Fig. 865 (Fig. 864) 1000 AD.

Fig. 866 1100 AD

University of Utrecht (see also Fig. 26) Fig. 867 1300

Land, no longer on loan from the Emperor: the end of feudalism

The ecological history of the low-lying lands is closely linked to reproduction, family links, illnesses and occupations, in short, to the ecology of the human species.

Count Dirk II married a descendant of Charlemagne and, in 987, was granted full ownership of his fiefdom in North Holland by Emperor Otto III. Dirk III extended the fiefdom to include wet lands in the south. The only people who lived there at that time, were those living along the Old Rhine and at its mouth, at Leiden (Lede, water course Vries (1962)). In 1063, Dirk V was the first to adopt the title

Count of Holland, but it was not until approximately 1100 that the name Holland came to be used for the whole county. What happened during that century?

Making your own land

There is evidence of an enormous expansion in agriculture and settlement in the centuries immediately subsequent to 1000 AD. In particular, people learnt how to reclaim and cultivate peat bog (fen).

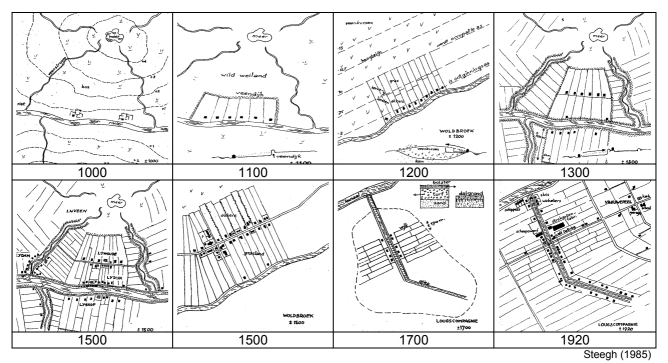


Fig. 868 The ideal typical development of old and new peat settlements

Colonisation

In the course of a century, the Netherlands was far-reachingly colonised. There were a number of small towns at this time. Around 1300, these towns began to grow. There was also growth on the sandy grounds, and forests started to disappear. The sea retreated in some places and advanced in others. By about 1300, there was hardly any 'nature' left any more.

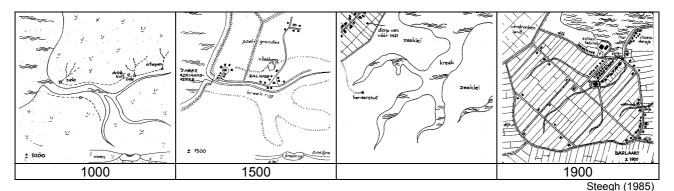


Fig. 869 The ideal typical development of new settlements on the clay soils

The reconstruction made by the University of Utrecht for NNAO (see Fig. 26) shows an unmatched colonisation of these low-lying lands. The first dateable information about the participation of Dutch farmers in the colonisation of peat areas in eastern Germany (Hollerbroek) appeared in 1113. These farmers were especially welcome because of their skills in draining low-lying areas.

Democratic water boards

Dirk VII's brother, Count Willem I, had a grandson, Floris V, 'The blokes' God', who was married with Beatrix. By founding democratic water boards, he prioritised agrarian development that was based on the growth of population resulting from draining the land. He met with resistance from feudal aristocracy, such as Gijsbrecht van Amstel, who were becoming empoverished, which, in 1296, cost him his life.

Growing wealth replacing taxes by toll

Towns, and particularly Dordrecht, were centres for the toll system of Holland and needed to extend the trading basis on which they were founded. Most of them were granted their town charter in the 13th century. This was the century during which the influence of Holland grew to such an extent that Count Willem II became the Holy Roman King of Germany with his polder model. The Pope was making preparations to crown him as emperor when he was beaten to death on the slippery Friesian ice. However, his grand nephew, Willem III, was able to marry the daughter of the French king and arrange marriages for his own daughters to the English king, Edward III and the Bavarian emperor, Ludwig.

Feudal interference

However, that last-mentioned strategy led to renewed feudal interference. The emperor went fishing for the fattened cod that Otto III had allowed to slip off his hook (the Hook and Cod Disputes (*de Hoekse en Kabeljauwse Twisten*^a)). Struggling to free themselves from the aristocratic–feudal 'Hooks' were the 'Cod'-supporting farmers and citizens, such as those of Delft.

Ecological influences on trade economy

The County of Holland remained relatively free from the pest epidemics that had brought about a demographic reversal in Flanders and the towns of the Hanseatic League. Bruges partly lost its cloth trade to Holland (Leiden). The movement of herring shoals from the Baltic Sea to the North Sea, and herring gutting skills that had been discovered in the mean time, gave fishermen there an ecological advantage. They sailed to wool-rich England and gradually took over the freight trade. After 1500, partly due to the St. Elizabeth flood in 1421, Dordrecht was forced to relinquish its position as main port to Delft, Rotterdam and Amsterdam. After the Treaty of Utrecht in 1475, the towns of Holland took over the Baltic trade from the Hanse as Jansen (1995) describes. Counts became Stadtholders. For one more century Holland accepted a foreign head-of-state before starting to fight for definitive freedom.

Crucial waterways

The making of dykes, widespread partition of land and draining in Holland encouraged population growth. This caused the peat areas to settle and allowed little by way of occupation other than animal husbandry, fishing and shipping. For this reason, the Hollanders were dependent on grain from the regions around the Baltic Sea. Fortunately, the Hanse preferred to transport their Baltic goods via the, in the mean time deepened, waterways of Holland, to their entrepot in Bruges, than over the dangerous North Sea. In exchange for the much reduced damage to their ships by using this route, the Hanseatic League paid tolls to the Counts of Holland.

Tax relief, Republic and Public Works

This income for the Counts brought tax relief to the farmers. As they had made their own land, they no longer saw themselves as being bound by the requirements of the feudal system (Jansen (1965)). Uneven economic growth reduced any natural areas that still existed to a few areas of blanket bog. The low-lying peat bogs were used as fuel, and winds exposed the underlying Marine Clay. The Mast Forest in Breda was planted to provide shipping with masts. However, the impulse of Golden Age slowed down when people began to live off their private means instead of investing. This resulted in the wet land of Woud (1987)^b being left behind and caused the French to establish a department of Public Works in 1798.

^a Jong, Taeke M. de (2004) <u>Schaalgeleding bij Hoeken en Kabeljauwen</u> (Zoetermeer) MESO <u>http://team.bk.tudelft.nl/</u> > Publications 2004

^b Woud, A. v. d. (1987). <u>Het lege land. De Ruimtelijke Orde van Nederland 1798-1848 (Proefschrift)</u>. (Amsterdam) Meulenhoff informatief.

The first Republic since Rome: The United States of The Netherlands

Then, in 1585, Antwerp capitulated to the Spaniards, led by the Duke of Parma. Antwerp, with its multicultural way of life and its urban hinterland, had become the trading centre of the 16th century world. It was the northern entrepot for products from countries around the Indian Ocean as Bouman (1979) describes. This is where modern banking and economic individualism bundled into companies began. During the following four years, almost half (approx. 38,000 people) of its largely Protestant inhabitants fled to the north as Israel (1995) describes, thereby laying the *laissez faire* foundations of the partly immigrant-inhabited metropole of Holland and its trade emperium. The French did not help the young Republic gain acceptance and sovereignity, as the Orange's continued to hope, but they did help by diverting the attention of Philip II, and thus the Duke of Parma, southwards. That gave Maurits opportunities and Van Oldenbarneveld succeeded in bringing competing parties together to form the VOC. That Maurits continued to believe in predestination, and thus in aristocracy, cost Van Oldenbarneveld his life.

The early urbanisation of Holland

Around 1550: more than half of the population of Holland lived in towns that had grown up for the purpose of conducting trade.

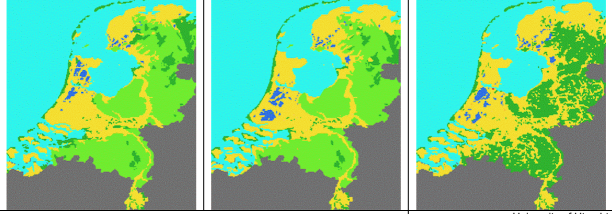


Fig. 870 1550



University of Utrecht Fig. 872 *1800*

The Golden Age and the economic decline that followed.

Around 1675: the towns in the west had grown fast. A network of tow-barge canals had come into existence.¹⁵ Development on the sandy soils had come to a halt. *Around 1800*: following the impoldering of North Holland, large areas of blanket bog were reclaimed. More dykes were built. From a hydraulic point of view, the land was in a deplorable state.¹⁶

Recovering land and nature

This is how the relatively recent nature of the Netherlands, has come into existence. It is so different from anywhere else in Europe that a separate legend unit is needed to register it on the European nature map of Bohn^a (see Fig. 851). The task of impoldering the land was completed with the use of the steam engine. To work on the remaining 'waste grounds', the Heide- and Grondmij were established at the end of the 19th century. These relatively new natural areas were later reduced again to provide employment during the 1930s, when unemployment levels were so high.

Artificial fertilisers

Artificial fertilisers were discovered round about 1900. Since then, fertilising areas of soils with lowmineral content has favoured rapidly maturing crops, to the detriment of slowly maturing specialist species. Animal husbandry, drainage and atmospheric deposition have all contributed to this process. Just as it is easier to dissolve sugar in coffee than to take it out again, so will much time be needed before these levels of fertilisation are cut down. For this reason, it is not just rarity expressed in

^a Bohn, U., G. Gollub, et al., Eds. (2000) <u>Map of the Natural Vegetation of Europe scale 1: 2.5 million</u> BN Bundesambt für Naturschutz (Bonn) Federal Agency for Nature Conservation.

kilometres that counts, but also (ir)replaceability in years. One can use the product of these two values to gauge the value of natural areas against the rarity and replaceability of human artifacts.

Recent centuries

Around 1850: the growth of industry in Twente and in North Brabant. Impoldering of lakes caused by peat exploitation in the western fenlands. The digging out the peat of the blanket bogs of the higher eastern areas.

- Around 1900: western areas were still the most urbanised. The population of Amsterdam exceeded 500,000. The railway network was completed.
- Around 1930: industrialisation on the sandy soils reached a peak. Conurbations began to form everywhere.
- Around 1960: land reclamation and the Delta works, in addition to large urban and industrial expansion.

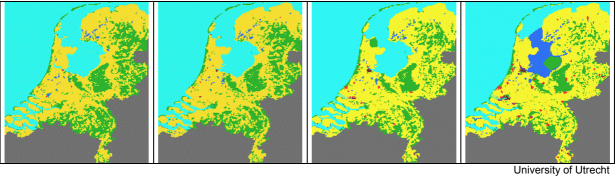


Fig. 873 1850

Fig. 874 1900

Fig. 875 1930

University of Utrecht Fig. 876 1960

In the second half of the 19th century, two cultivation associations, the Heidemij and the Grontmij were established to bring new nature areas under cultivation again, that had originated since the Golden Age.

Land consolidation and nature management

These associations played an important role in land consolidation (ruilverkaveling).



Fig. 877 Before land consolidation

Fig. 878 After land consolidation

An interest in nature conservation and management arose at the beginning of the 1900s. Since 1970, there has been an increasing interest in managing nature and in introducing policies to conserve nature by consolidating land. At present, land consolidation is also an instrument to nature conservancy policy-makers (in riverine and peat bog areas).

Road and air transport play a large new role, but a threatened environment requires a place of its own, too.

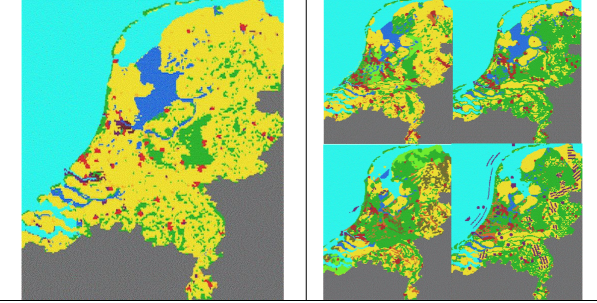


Fig. 879 The Netherlands in 1989

NNAO (1987; NNAO (1987) Fig. 880 *Ideas for 2050*

6.2.4 Reading topographical maps (Visser)

Map images of higher grounds in The Netherlands

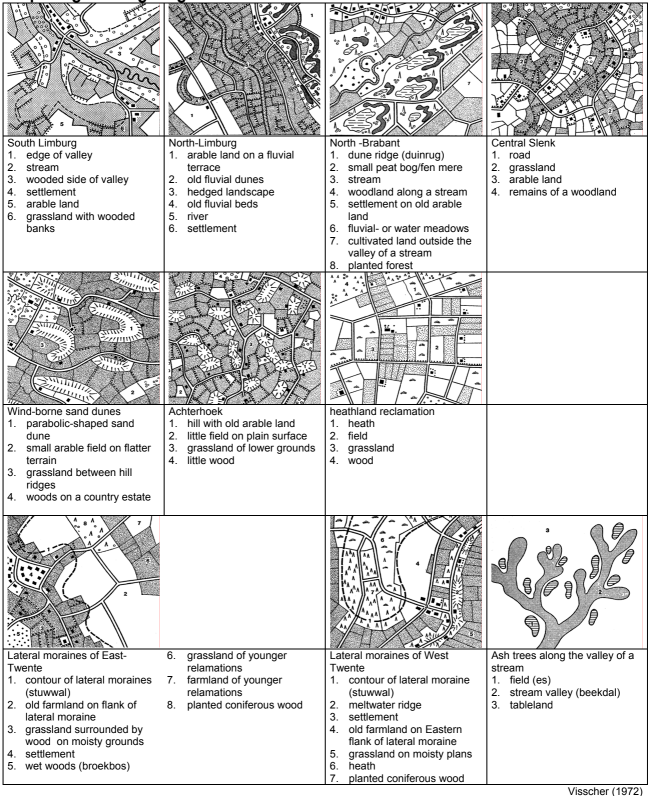


Fig. 881 Landscape elements on maps of higher grounds in The Netherlands

Map images of lower grounds in The Netherlands

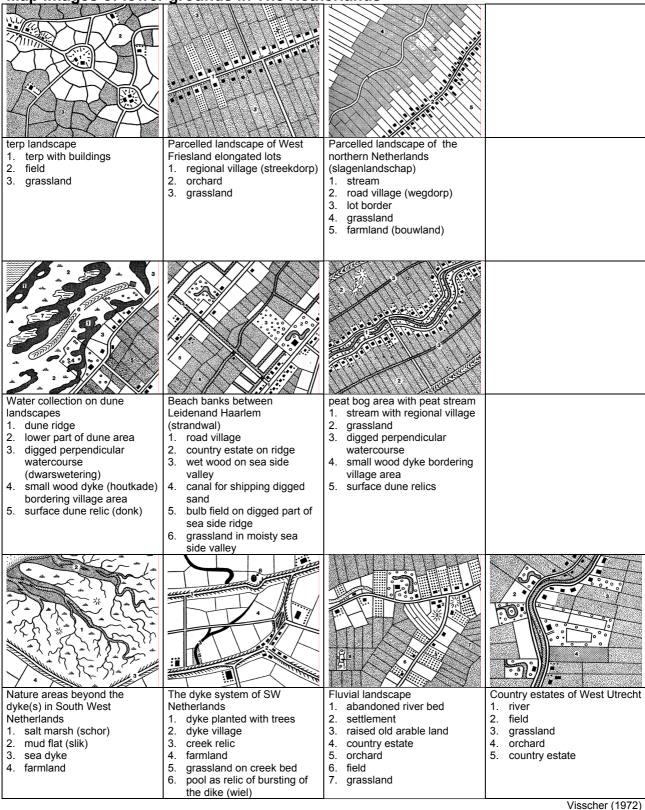


Fig. 882 Landscape elements on maps of lower grounds in The Netherlands

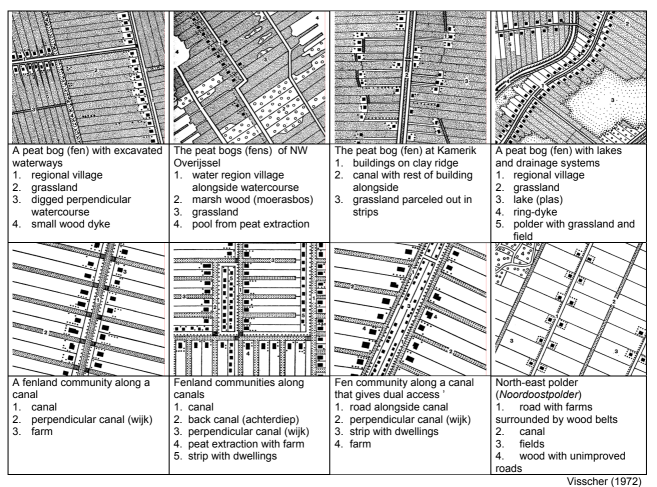


Fig. 883 More recent landscape elements on maps of lower grounds in The Netherlands

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6.3 Density

6.3.1 Global densities_{10 000km}

The Earth's surface counts 511 185 932 km² and 6 501 085 722 humans (estimation march $3^{rd} 2006)^{a}$. So, the gross population-density is nearly 13 inhabitants per km² (nearly 8 ha per person).

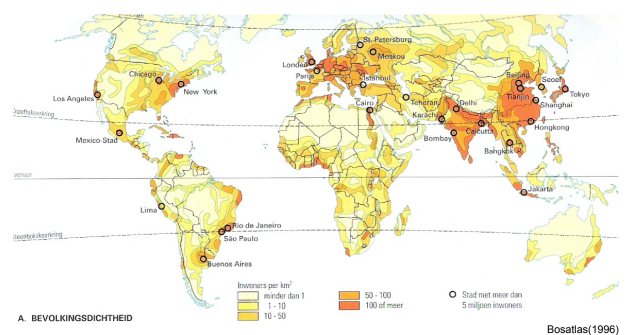


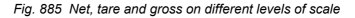
Fig. 884 Global density from <1 until >100 inhabitants per km²

However, people usually do not live in the sea. The net population-density *on land* is about 44 inhabitants per km^2 (about 2 ha land per person), because about 29% of the Earth's surface is land. So, the measure of density is most dependent on the kind of surface you take into account.

6.3.2 Gross and net density

Having excluded the oceans as tare surface to measure globally net human density on the Earth's surface, the question arises if, on continental level, you should take all land into account, including the arctic areas, mountains, deserts, forests (continentally gross), or only the habitable land (continentally net). After all, for application in urban design, the aim is to compare inhabited areas. If so, what is habitable land? Looking at Fig. 884, many areas count less than 1 inhabitant per km², mostly useless for agriculture and sustainable settlement. We can call that 'tare surface' on a continental level (see *Fig. 885*). The remaining 'net surface' with a higher ('net') density, usable for any form of settlement, we can call 'habitable land'.

Higher level	gross				
	net	tare			
Lower level	gross				
	net	tare			



However, most of these habitable surfaces are actually used for agriculture, some for urban concentrations. These urban areas sometimes count more than 5000 inhabitants per km² (50 inhabitants per ha). Urban areas are most interesting to us if we would like to compare metropolises, conurbations, towns, districts, neighbourhoods and so on. Going on systematically with

^a <u>http://www.census.gov/ipc/www/world.html</u>

the interval boundaries 1-10-50-100 into 500-1000-5000 in the legend of Fig. 884, the legend units of highest density would become invisible on the scale of the map. Moreover, the intervals are not equal. That means the shown pattern is accidental. The pattern is changing by the choice of intervals. They are chosen to produce the most striking pattern, but if population grows, the chosen intervals may become insufficient to see any pattern. Moreover, on an urban scale we are most interested in subdivisions between 1000 and 10000. So, changing scale to visualise details we have to skip the lowest densities calling them 'tare'.

6.3.3 A binary legend: net and tare surface

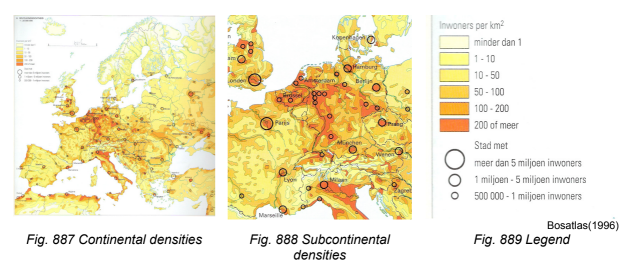
On any level of scale from the gross surface you can subtract relatively unused areas as 'tare surface', resulting in gross and net density. On a lower level of scale the net surface becomes gross surface from which you can subtract other kinds of tare. So, to compare densities properly, you have to distinguish levels of scale, each with its own legend (see *Fig. 886*) to determine gross and net density.

	m nomin	al radius	binary legend		
Name frame	frame	grain	net	tare	
Global	10 000 000	1 000 000	continents	oceans	
Continental	3 000 000	300 000	habitable lands	lakes and waste lands	
Subcontinental	1 000 000	100 000	urbanised areas	rural areas	
National	300 000	30 000	urban networks	landscapes	
Subnationaal	100 000	10 000	urban regions	landscape parks	
Regional	30 000	3 000	conurbations	town landscapes	
Subregional	10 000	1 000	towns, quarters	town parks	
Urban, local	3 000	300	districts, villages	district parks	
District	1 000	100	neighbourhoods, hamlets	neigbourhood parks	
Neighbourhood	300	30	ensembles	dispersed greenery	
Ensemble	100	10	lots	opening up (access) area	
Lot	30	3	houses	gardens, patios	
Dwelling	10	1		inaccessible space, wet rooms, circulation and	
Room	3	0,3		storage spaces walking area, cupboards, closets, windowsills	
Place	1	0,1	action-surrounding space	0	

Fig. 886 Fifteen levels of scale to distinguish 15 different kinds of density

6.3.4 (Sub)continental densities_{3 000 and 1 000km}

On a European level of scale, adding an extra interval boundary of 200 inhabitants per km², you can observe a central urbanised axis of more than 200, surrounded by 'rural' areas of less than 200 inhabitants per km². However, at a regular distance within these 'rural' areas, there are some conurbations (London, Paris, Lyon, Milan, Munich, Prague, Berlin, Hamburg; see *Fig. 888*). Some of these do have the highest European density measured within a local radius of 30km.



So, there are not only different *densities*, but also different *distributions*, producing patterns interesting from a viewpoint of design.

6.3.5 National densities and distributions_{300km}

Land use, the reciproque of population density

The Netherlands as a whole counts more than 42000 km² (sea excluded) and 16300000 inhabitants, that is about 390 inhabitants per km² (about 4 inhabitants per ha) with extremes ranging from 0 to 20 000 inhabitants per km² if you take smaller areas into account.

The reciproque of population density is land use. The advantage of a land-use unit is that different destinations of use can be discerned. In the Netherlands, the land use is about 2700 m² per inhabitant, roughly divided as 1500 m² of agrarian land per inhabitant, 500m² of water, 300 m² of nature areas and forest, 300 m² of urban areas and infrastructure, 100m² industry and recreation.

Residential area, part of urban area

Of this 300m² urban area, only about 160m² are 'residential areas'. According to CBS's definition of ground statistics^a, these are homes with green areas, hardened surfaces and primary facilities, such as local shops, schools for pre-school and primary education, as well as other residential facilities such as caravan camps, house-boat harbours, service flats, etc.⁷⁹

^a Tot het **woongebied** worden gerekend terreinen, die voornamelijk voor het wonen bestemd zijn, incl. primaire voorzieningen als winkels, scholen voor kleuter- en basisonderwijs en bijkantoren van o.a. banken, alsmede groenstroken, straten, parkeerplaatsen, grachten smaller dan 6 meter, erven, tuinen, trapveldjes en speelplaatsen. Wanneer woonwijken in bos zijn gesitueerd, wordt het gehele terrein als woongebied aangemerkt, d.w.z. indien er van een stratenpatroon sprake is. Lintbebouwing van overwegend niet-agrarische woningen wordt tot het woongebied gerekend zodra de afstand tussen de huizen onderling minder dan 50 meter bedraagt met een minimum van 5 woningen. Bij blokbebouwing mag de onderlinge afstand tussen de woningen maximaal 100 meter bedragen. Tot het woongebied worden eveneens gerekend woonwagenkampen (exclusief wrakkenopslagplaatsen > 0,1 ha), woonboothavens, service flats, studentenhuisvesting, woningen c.q. flats voor ziekenhuis personeel en studenten en bejaardenhuizen. Terreinen worden pas tot woongebied gerekend, nadat de woningen zijn opgeleverd.

Sociaal-culturele voorzieningen Hiertoe worden gerekend onderwijs (excl. kleuter- en basisonderwijs, dat wordt gerekend tot woongebied), internaten, conferentieoorden, ziekenhuizen, sanatoria, verpleeghuizen, psychiatrische ziekenhuizen, inrichtingen voor zwakzinnigen, verzorgingstehuizen, kerken, kloosters, musea (ook voor het publiek toegankelijke kastelen), excl. openluchtmusea, schouwburgen, bioscopen, concert- en congresgebouwen; culturele centra, wijkgebouwen, verenigingsgebouwen, jeugdsociëteiten en sociale werkplaatsen. Ook de bijbehorende voorzieningen zoals parkeerplaatsen en tuinen worden tot de sociaal-culturele voorzieningen gerekend. Bossen behorend bij deze voorzieningen worden als bos aangemerkt als zij 1 ha of groter zijn.



in dots of 100 m² per inhabitant.

Fig. 890 *Residential area per COROP area* Fig. 890 shows the distribution of this residential part of the urban area, divided over 40 statistical (COROP) areas, expressed in the absolute sense and per inhabitant according to CBS (1994).

The residential area per inhabitant varies in space. In the west of the Netherlands, an average of about 100 square metres of residential area is available per inhabitant; in East Groningen, about 300 m^2 ; and in a number of other places between those two extremes, about approx. 200 m² per inhabitant⁸⁰.

So, 'norms' for the number of m^2 of residential area per inhabitant differ regionally. That also applies for other facilities, such as (daily) recreational areas or drinking water basins. Apart from variation in space, land-use norms also show a variation in time: they change.

So, the use of Planological Index Numbers for the amount of space needed for facilities is relativised by these spatial and temporal variations.⁸¹

Population density divided by the number of occupants per household

If one divides the density of inhabitants by the local average number of occupants per household, then one arrives at the local density of homes. However, since WW2, the number of people per household, especially in the towns, has dropped from about 5 to 2.5; and this number continues to fall. This, by the way, was the main reason for scarcity of housing in the later post-war period, and for the urban explosion after 1960. There are not only great variations in time in the number of people per household, but also large regional differences. The number of people per household is the lowest in the Randstad and here the numbers have decreased the most rapidly in the last 50 years. In Fig. 694, the urban areas in the Randstad in 1965 are compared with those in 1995.⁸²

During this period, the Randstad hardly grew in numbers of inhabitants (from 5.3 million to 6.1 million). The extension of urban area was caused, among other things, by fewer people living in one household (family dilution).

Floor space is more reliable than the number of houses

The objects to be counted should be equal. That is why the floor surface, to be measured in m² is much better a measure to get a ratio of climatised volume per earth area than the number of houses of different size (as often done). For example the Dutch housing policy Secretary of State 1973-1977 Van Dam approximately doubled the number of houses produced per year in the Netherlands by halving their floor surface. Coincidentally the demand of one person households for smaller houses was increasing. It was a great political succes, but few politicians realised that Van Dam did not increase the newly built floor surface (and building effort) substantially.

Drawing the real measure dot distribution

The regional spatial effect becomes obvious when you redraw the map in real measure units of 100,000 and 10,000 inhabitants, counting 300m² per inhabitant (the approximate overall urban spatial use mentioned on page 573). In Fig. 694 these are shown as circles with a radius of 3 and 1 km, respectively. Read: '3 km radius' or '3 km in the round' and say: 'town'. Read: '1 km radius' and say 'district' if part of a town or 'village' if separate. If circles overlap, then one has to conclude that the urban density is higher than the average national density. If there are about ten 3km circles (1 million people) within a radius of 10 km, then you can talk of 'conurbations' and draw them as one circle of 10km.

Growing conurbations by growing land use

According to this representation, the old situation of 1965 (Fig. 694) was characterised by three large and three small conurbations and only a few small (separate) towns. In 1990, the first thing that strikes one is the dilution of households: the conurbations had grown, sometimes even losing inhabitants into suburban settlements. One can call this form of expansion 'deglomeration'.⁸³ This drastically influences not only the built-up areas, but also the open areas in between.⁸⁴ As soon as urban areas are no longer surrounded by rural areas of the same order of size as the urban area, a reversal in the

image of the urban area occurs: the town is no longer situated in the countryside, but the countryside is now enters the town, a reversal pointed out by Tummers and Tummers (1997,see Fig. 787)

Fragmentation of urban and rural areas

The fragmentation of urban and rural areas on different scale levels can be visualised in the legend in Fig. 769.⁸⁵ The figures shown in this table are not absolute. They can be interpreted with a tolerance of up to the previous or the next figure shown in that column. The legend units shown in red are represented as circles with a size that reflects the present average urban spatial use in the Netherlands of approx. 300 m² per person: 160 m² urban residential area, 60m² working area^a and 80 m² of infrastructure (a part of it lies outside the built-up area and therefore does not need to be regarded as an urban area).

Dry and wet infrastructure

For linear-shaped legend elements, a similar sort of semi-logarithmic series is possible. *Fig. 481* shows nine levels of access.⁸⁶ Something similar is possible for drainage (*Fig. 480*). 'Without information to the contrary', in the (former) low peat areas, the legend units are considered to be completely filled with the named networks. In clay aeas the lowest orders with higher network densities disappear. In dunes, nature conservancy areas, and higher sandy grounds, even more lower orders disappear. In urban areas, ditches and drainage channels disappear. Their function is taken over by a relatively fine-meshed underground drainage network.⁸⁷

Distinguish existing and future population

Fig. 769 shows a legend for representing the dispersion patterns in a stylised manner on a regional scale. On the basis of this, regions can be compared. The estimated economic, cultural and/or managerial efforts needed to realise the areas drawn into the design can be indicated using different thicknesses of lines. The thinnest lines represent existing areas. This more or less reflects the importance of the element in the design. At the same time, this provides an elegant way of distinguishing existing areas from the new ones proposed (the 'planning layer'). Apart from this, the legends are literally 'open' in the sense that the circular legend units can still be coloured with functional accents or identities. For the time being, the circles can be seen as 'little magnifying glasses' which conceal unfilled-in details of towns, villages, hamlets, landscaped parks, urban

^a Delfstoffenwinning Hiertoe worden gerekend de terreinen die in beslag genomen worden, voor het winnen van grondstoffen bij zowel diepte- als oppervlaktewinning, zodra met de proefboring en met de exploitatie is begonnen. Ook tot een lokatie behorende gebouwen, opslagplaatsen van winningsprodukten alsmede van afvalstoffen (bijv. mijnsteenbergen, uitgezonderd de beboste mijnsteenbergen van 1 ha en meer) worden eveneens hiertoe gerekend. De ontstane gaten in het terrein worden tot delfstoffenwinning gerekend, zolang dit de hoofdfunctie is. Zodra een gedeelte van het terrein een andere hoofdfunctie krijgt wordt het tot de desbetreffende categorie gerekend, zoals water met een recreatieve hoofdfunctie, dagrecreatieve objecten en terreinen, water en agrarisch gebruik. Terreinen, die al wel in concessie zijn gegeven (veen, grind enz.) maar waar de winning nog niet daadwerkelijk is begonnen worden niet tot de delfstoffenwinning gerekend. Tot grondstoffen worden gerekend aardgas, aardolie, gesteente, grind, klei, leem, mergel, veen, zand (niet de winning in bestaande meren, plassen en rivieren) en zout. Bedrijfsterreinen Hiertoe worden gerekend bedrijven en terreinen (inclusief de bijbehorende op- en overslagterreinen, parkeerterreinen, magazijnen, dienstwoningen, werkstraten en kantoorgebouwen, vloeivelden e.d.) zoals fabrieken, haventerreinen, veilingen, tentoonstellingsterreinen, veemarkten (al dan niet overdekt), groothandelscomplexen, opslagterreinen voor de handel (ook grondverwerkende bedrijven) en garages (incl. parkeergarages). De reeds door deze bedrijven aangekochte, gehuurde of in erfpacht genomen reserve- en uitbreidingsterreinen worden eveneens tot de bedrijfsterreinen gerekend, voor zover deze grenzen aan bestaande bedrijfsterreinen en voorzover deze al zijn onttrokken aan het oorspronkelijke gebruik. Niet tot deze categorie behoren braakliggende al dan niet bouwrijpe bedrijfsterreinen, terreinen waarop door bedrijven een optie is genomen, maar die nog niet zijn uitgegeven, havenbekkens, tichelgronden van steenfabrieken en niet meer in gebruik zijnde bedrijfsterreinen.

Dienstverlenende sector Tot deze categorie behoren bedrijfsterreinen in de dienstverlenende sector zoals winkelcentra (ook al wordt daar boven gewoond), banken, verzekeringsmaatschappijen, ministeries, gemeentehuis (stadskantoor), kantoor openbare werken enz., grenskantoren (douane enz.), provinciehuis, politiebureaus, brandweerkazernes, rechtbanken, gevangenissen, goederenmarkten (indien twee of meer dagen per week voor dit doel in gebruik), bedrijven in de horecasector, garages van busmaatschappijen, laboratoria. Niet tot deze categorie behoren zijn de laboratoria, welke vallen onder de categorie 'sociaal-culturele voorzieningen' (onderwijs, ziekenhuizen, gerechtelijke laboratoria), 'overige openbare voorzieningen' (waterleidingbedrijven, waterzuiveringsinstallaties) en 'industrie'.

Overige openbare voorzieningen Hiertoe worden gerekend nutsbedrijven (gas, water, elektriciteit, stadsverwarming en centrale antenne-inrichtingen) inclusief de daarbij behorende terreinen, waterzuiveringsinstallaties en vuilverbrandingsinstallaties, alsmede de slibvelden, vloeivelden (behalve die behoren bij industrie) en opslagplaatsen, opslagterreinen ten behoeve van Rijk, Provincie en Gemeente (o.a. gemeentewerf) m.u.v. opslagterreinen voor het onderhoud van wegen, opslagterreinen van slib (bijv. baggerspecie en havenslib), militaire objecten, zoals munitiedepots, kazernes, mobilisatiecomplexen, radarposten en schietbanen exclusief de militaire oefenterreinen (deze worden tot natuurlijk terrein gerekend).

landscapes or urban parks. The drawings function as 'colouring pictures' that have not yet been filled in.⁸⁸

6.3.6 Regional distribution_{100 and 30km}

Drawing the existing situation

To draw the existing situation in different plan layers, one layer, the number of inhabitants per municipality, can be shown according to actual CBS statistics in real measure circles of 100,000,10,000 and 1000 inhabitants (see Fig. 891).

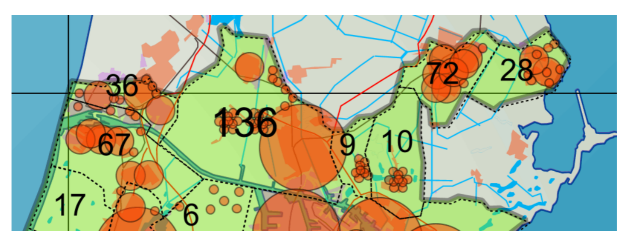


Fig. 891 Population statistics per municipality, drawn as circles of 3, 1 and 0.3 km radius of 100 000, 10 000, and 1000 inhabitants (300m²/inhabitant). These circles represent the built-up area such a population needs at average in The Netherlands. Their location is roughly determined by the urban topography read from the map.

In such a pointillistic representation, a higher density than the current average in the Netherlands can be read off directly from overlapping circles. Dispersion within a municipality is quite accurately determined by the position of the built-up area on the map (see Fig. 891).

Adding existing local plans

To that has been added the capacity of existing municipal residential building plans, which, according to the New Map of the Netherlands 2000, is roughly estimated as being 570 000 inhabitants (see Fig. 892). This capacity has been aggregated with that of the existing built-up area to create a basic map for the year 2005, thereby making it possible to compare the designs. In this way, ten 1km units of 10 000 inhabitants (for example Amstelveen and Nieuwegein) could be aggregated into one 3km unit of 100 000 inhabitants. In a simple way, this represents locally increasing urbanisation, as distinct from expansion in general.

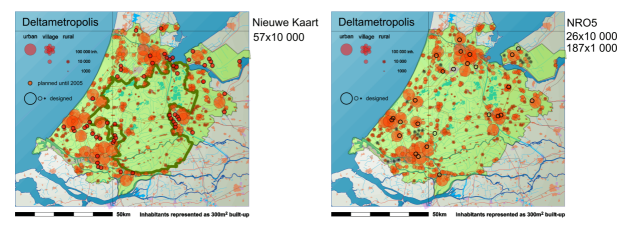
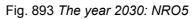


Fig. 892 The year 2005: including existing plans



Adding existing national plan NRO5

In Fig. 893 the remaining capacity of 5th National Plan of Spatial Policy NRO5 (intermediary scenario for 2030) has been drawn onto this background as a reference. That figure shows the mapped images of the existing situation, the plans that, according to the New Map of the Netherlands, are being carried out, and the part that remains after being subtracted from that for NRO5, according to the EC intermediary scenario (ABF).

Interpreting plans

Fig. 894 shows the interpretation of NRO5 used in Fig. 893. In the same way other plans can be added.

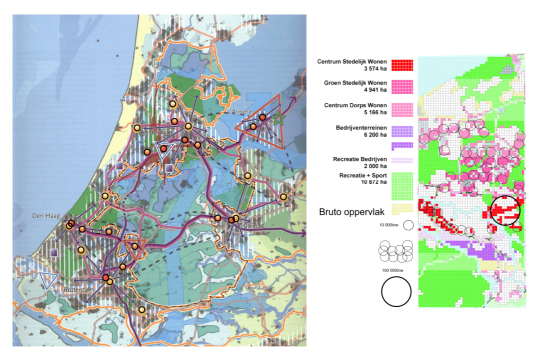


Fig. 894 Interpretation NRO5

Fig. 895 Interpretation OMA

In OMA, 7, 12 and 13 squares of 25 ha are converted into circles of 10,000 inhabitants (Fig. 895). Ten circles in the centre of Rotterdam, within a radius of about 3 km are aggregated to a circle with a radius of 3 km (100,000 inhabitants).

Adding complementary plans

OMA's and TKA's designs (see Fig. 895 and Fig. 896 respectively) are calculated back to the numbers of inhabitants from the design sketches, and, after subtracting the existing local plans, are distributed according to the topography of the drawings.



Fig. 896 Interpretation TKA

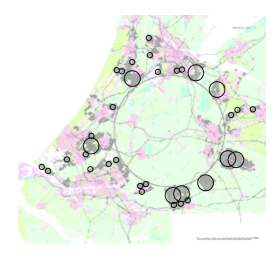


Fig. 897 Interpretation Snozzi

Summarising and comparing with an alternative

Snozzi's design is interpreted exclusively and globally from the drawing (Fig. 899). In H+N+S's design, ABF estimated the capacity of the Green Heart to be 51 000 homes. This means about 100 000 inhabitants, represented as one dotted circle of 100 000 inhabitants in the middel of the summarising drawing of Fig. 898, because although a dispersion of 100 inhabitants (shown by small dots) might be possible, it is no longer visible or discernible. OMA, TKA and H+N+S's designs could now be represented in one drawing (see Fig. 898).

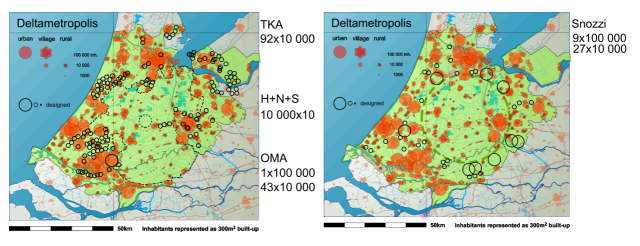


Fig. 898 Three complementary designs 2050

Fig. 899 Alternative Snozzi

Snozzi's design includes the entire Delta metropolis and is therefore drawn separately (see Fig. 899) The legends are restricted to units of 100,000 (3 km radius) and 10,000 inhabitants (1 km). In the background, units of 10,000 inhabitants have been divided into units of 1000 inhabitants (300 m), where the topography requires it. This has not been done in the design layer, which improves overall comparability.

A comparison of quantities and rough morphology

Fig. 900 compares NRO5 with five alternatives: developing the South flank only, the Green Heart only, the North flank only, developing these three together, or following Snozzi's design.

Context	Population > 1000	¢	0	MA, So flank		H	+N+S He	S Gi eart		TKA	A, No	orth	flank		Т	otal			Snoz	zi
recognisable on the map as: urban centre urban outskirt green urban area village rural	Now present Existing plans NRO5-EC trend		100 000	10 000 1000	Inhabitants + existing plans	100 000	10 000	1000	Inhabitants, including existing plans	100 000	10 000	1000	Inhabitants + existing plans	100 000	10 000	1000	Inhabitants + existing plans		1000	Inhabitants + existing plans
Name: Urban centre Urban areas outside the centre Urban green areas Village centre Rural living Working area	2000 2005 203 710 700 98 2818 2810 244 415 410 65 1337 1890 209 251 400 50 512 380 45	8 8 5 0 5 4	1	11 16 16	800 2920 570 2050 400 380		10		700 2810 410 1890 500 380		8 25 35 24		780 3060 760 1890 640 380	1	8 36 51 16 34		880 3170 920 2050 740 380		3 24	700 3710 440 2130 400 <u>380</u>
Total	6043 6590 714	0	1	43	7120		10		6690		92		7510	9	27		8140	9	27	7760

Fig. 900 Five alternatives for NRO5 and their population specified to their urban or rural context

It can be concluded from Fig. 900, that OMA already realises the NRO5 programme in the South wing, while TKA exceeds it already in the North wing. The three plans together exceed the NRO5 programme by 1 million inhabitants. Snozzi arrives at an extra capacity of over 600,000 inhabitants. These extra capacities are mainly achieved in urban areas outside the centre. Centres score lower than in the NRO5 design. To answer economic questions by this kind of representation further differentiation of the comparison into contexts of living and costs can be elaborated by calculation^a.

6.3.7 Density or real measure dots distribution

Misleading density comparisons if the compared surfaces differ

Density measures are abstract ratios of objects per area. To compare different areas, in principle, their surface has to be exactly the same, otherwise very different values could appear (see *Fig. 901*).

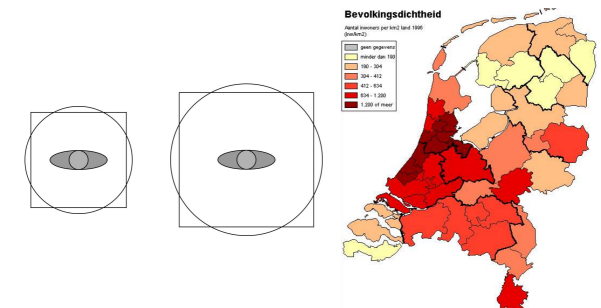


Fig. 901 The same person at 1 or 2 m² results in very different density values of 10000 or 5000 inhabitants per ha

Fig. 902 Misleading image of densities applied on the different surfaces of COROP areas

^a Jong ()

For example, the statistical COROP areas, based on temporary socio-economic and administrative boundaries, differ too much in surface to allow any comparison of variables like density with surface as a factor (see Fig. 902, where Rotterdam has a lower density than some smaller suburban areas).

A misleading regular GIS-grids

Even a regular, exactly equal square km grid applied in GIS-applications can produce misleading images. An occasional boundary could divide a concentration or not, leading into very different images and conclusions, loosing essential information and design gualities (see Fig. 903). Data to compare contexts of living and their costs are lost in an average representation, while the easier to draw dot representation gives a more realistic image. Moreover, they can be counted per km²

and by doing so, immediately translated in more abstract densities, while the reverse is impossible.

Fig. 903 Two average density interpretations of the same dispersion

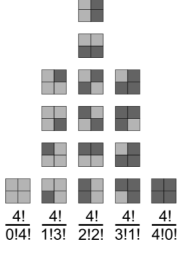


Fig. 904 Combinatorial possibilities of arrangement between emptyness and full coverage

From a viewpoint of design the grey values inbetween emptiness and full coverage give mathematically proven the most possibilities of arrangement (see Fig. 903, column in the middle) and probably the highest chance for high quality solutions. On page 589 we try to find other relations between density and quality, depending on the definition of quality.

Mistakes using densities as a standard

While more advantages can be found in a representation of real measure dots distribution, density has the advantage to express an attribute of a site in one single number. That is why density is still very popular by administrators, developers and managers to formulate standards for design.



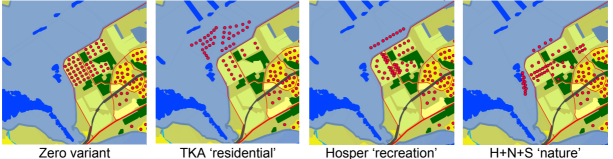
Fig. 905 The Amsterdam harbour islands, developed as residential area

However, densities are boundary-sensitive. So, if somewhere high densities are reached and used elsewhere, the comparison could be very disappointing. The residential plans for Amsterdam harbour islands (see Fig. 903) reached very high densities, often used as reference that such densities can be reached without loss of quality. However, when taking the surrounding water into account by

measuring the reached densities, their value would become much lower considering the effect of Fig. 901.

Comparing designs by real measure dots distribution

Such mistakes can not be made representing plans by real measure dots distribution.



Normalisation into 4 visions of 50 000 new inhabitants within a square of 10x10km.

Fig. 906 Comparing plans for Almere Pampus

H+N+S 'nature'

Three plans for Almere Pampus, normalised into the same capacity were represented that way. This representation gives a rough, but direct idea of the visions. For many kinds of specialists like travel engineers, housing specialists, civil engineers this representation gives necessary starting points for evaluation. For every desired square kilometre you also can find the population density or floor-space index (FSI), because every dot represents 1000 inhabitants, now drawn by a circle of 30 000 m² floor space (100m radius net dots). If you like to count more or less than 30m² floor space per person, then the circles have to be drawn only a little larger or smaller.

Extreme gross and net dots

In Fig. 891 the dots of 1000 inhabitants had a radius of 300m (about 30 ha or 300m² per inhabitant). These dots represent the average urban area an inhabitant needs for all urban facilities in The Netherlands according to the figures mentioned on page 573. However, in Fig. 906 they had a radius of 100m (about 3 ha or 30m² per inhabitant, the average floor space you appoximately need for living only).

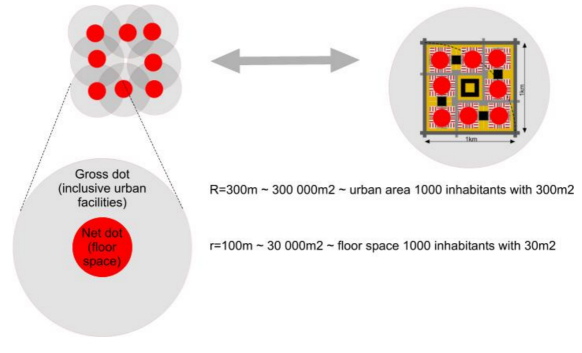


Fig. 907 Extreme gross and net dots

Within a district the gross dots of Fig. 891 would often overlap (see *Fig. 907*). Net dots already give some idea about the mutual arrangement of dwelling areas. In *Fig. 906* the urban facilities other than homes have to be imagined in between the 'net dots'. In *Fig. 907* the allotment of a district quarter is drawn showing the surface other than dwellings like surrounding facilities like green areas, pavement, schools and shops. However, the gross dots overlap, showing there is more than that, apparently outside the local district. So, measuring the density of a district with district facilities only (district tare) will be higher than the density of a town including town facilities (town tare). The same applies for any level of scale you take into account.

Comparable surfaces in urban areas

By counting the digits of the number of m^2 , we could *name* these categories with a useful tolerance by their *nominal* radius (see Fig. 908). For example, you can name an area with a surface between 10000 and 99999 m² (5 digits): 'R=100m' (ensemble).

Digits	Min. area	Max. area	Min. radius	Max. radius	Nominal radius	Gross	Tare
	Smin	Smax	R _{min}	R _{max}	R _{nom}	name of area	including for example
	m²	m²	m	m	m		subtracted on lower level
10	1000000000	99999999999	17841	56419	30000	metropolis	landscape parks, metropolitan infrastructure and facilities
9	100000000	9999999999	5642	17841	10000	conurbation	town landscapes, conurbarion infrastructure and facilities
8	10000000	99999999	1784	5642	3000	town, town quarter	town parks, town water, town infrastructure and facilities
7	1000000	9999999	564	1784	1000	district, district quarter, village	district parks, district water, district infrastructure and facilities
6	100000	999999	178	564	300	neigbourhood, hamlet	neighbourhood parks, small water, neighbourhood infrastructure and facilities
5	10000	99999	56	178	100	ensemble	small public green area residential public space
4	1000	9999	18	56	30	urban island, property, building complex	pavement directly opening up building complexes, open space in private parcels (lots, plots)
3	100	999	6	18	10	parcel, plot, lot or building	gardens, unbuilt places, patios
2	10	99	2	6	3	building segment,	rooms, unbuilt spots
1	1	9	1	2	1	building part	inaccessible spaces

Fig. 908 Ten different tare categories, ten different density measures

Though the range of surface difference is still a factor of nearly 10, this restriction is strict enough to get roughly comparable densities. However, even by that tolerance there are still ten different urban density measures to be confused. So, a gross density D_{100m} is something else than a gross density D_{300m} , but a net density D_{300m} in this scale range is the same as a gross density D_{100m} .

6.3.8 Metropolis density_{30km}

Tokyo-Yokohama is the largest metropole, counting nearly double the number of inhabitants of the next five between 15 and 20 mln (see *Fig. 909*). New York covers the largest area. However, the way the areas are counted may differ making the comparability doubtful.

Nation	Urban Area	Population	Km2	Density
Japan	Tokyo-Yokohama	33200000	6993	4750
United States	New York	17800000	8683	2050
Brazil	Sao Paulo	17700000	1968	9000
South Korea	Seoul-Incheon	17500000	1049	16700
Mexico	Mexico City	17400000	2072	8400
Japan	Osaka-Kobe-Kyoto	16425000	2564	6400
Phillipines	Manila	14750000	1399	10550
India	Mumbai	14350000	484	29650
India	Delhi	14300000	1295	11050
Indonesia	Jakarta	14250000	1360	10500
Nigeria	Lagos	13400000	738	18150
India	Kolkota	12700000	531	23900
Egypt	Cairo	12200000	1295	9400
United States	Los Angeles	11789000	4320	2750
Netherlands	Amsterdam	1100000	324	3400
Netherlands	Rotterdam	1325000	531	2500

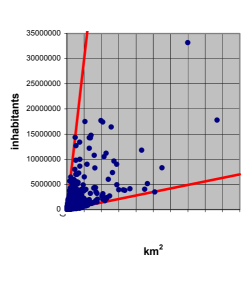


Fig. 909 The largest of 1200 cities listed by demographia.com



000 and 700 inhabitants per km².

On the density lines of 30 000 and 700 inhabitants per km² (see *Fig. 910*) you find Mumbai and Atlanta as the largest cities, with incomes of ≤ 2000 and ≤ 19000 rper capita espectively. The \leq /capita income (see *Fig. 911*) and \leq /capita gross domestic product (GDP, see *Fig. 912*) are very roughly related to metrolopitan density.

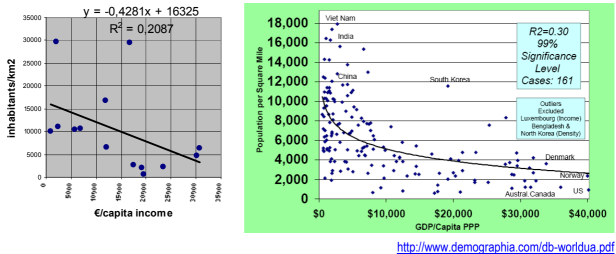


Fig. 911 Density related to €/capita income in 14 cases

Fig. 912 Density related to \$/capita gross domestic product in

161 cases

However the sources differ and the figures change rapidly. Van Susteren (2006) compared 101 metropoles on many aspects using different sources.

6.3.9 Conurbation density_{10km}

The municipality of Amsterdam has an average density of 4400, the municipality of The Hague 6500 inhabitants per km². Are these figures comparable? No. The administrative municipality of Amsterdam comprises more vast empty areas than The Hague. Such empty areas have to be subtracted as tare surface. In *Fig. 913* and *Fig. 914* the built-up municipal area is dotted, but if you count the adjacent municipalities with more than 50% commuters into the central city, comprising at least 15% of their working population (see conurbation definition page 603), then the densities of these 'conurbations' are lower (2700 and 3300 inhabitants per km² respectively).



Fig. 913 Population and floor space of Amsterdam Fig. 914 Population and floor space of The Hague

Using population statistics per district and drawing dots representing 1000 inhabitants with a radius of 100m (30m² floor space per inhabitant), you can get an idea of the diversity of densities within these average conurbation densities (see *Fig. 913* and *Fig. 914*).

Deriving density from a distribution of dots

In *Fig.* 914 a km grid is drawn. You can count the dots per grid cell to determine the local density per km^2 . However that depends on the location of the grid (see *Fig.* 903). It is better to make a mask of $1km^2$ and shovel that mask over the drawing to find the highest density. Multiplying that figure by 100 gives the density of inhabitants per ha. Dividing it by the average household size gives an estimate of the number of houses per ha.

You can also estimate the floor-space ratio (FSI: floor-space index) multipying the inhabitants by the used average (here 30m² at home, but you have to add other floor space, say 30+20=50m²) per inhabitant. A hundred times FSI gives %floor surface on a conurbation level. High densities may suggest high rise buildings (at a smaller-scale map, the dots could be drawn piled-up to suggest high-rise). However that conclusion is put into perspective on page 591. Inbetween home-dots you have to imagine the tare space for urban facilties. The largest of these are industrial areas, parks and natural areas like dunes.

6.3.10 Town density_{3km}

Town densities are incomparable if you do not precisely define the boundaries of the towns compared. To determine the main national subsidies for municipalities the distance between buildings has to be less than 100m to determine the 'built-up area' as a factor in subsidy calculation. That mainly means excluding 'open area' like agricultural areas, natural areas and parks larger than 100m in any direction as tare surface of higher order. The question if you have to include national or regional highways and waterways crossing the town and other facilities derived from Enclosure 2 Ranking support of facilities The Netherlands 2000 on page 730 (see also Fig. 961) to calculate density has to be solved.

6.3.11 District density_{1km}

Many adminstratively bounded districts include such tare surfaces of higher order, not to be included to calculate district density. So, statistical figures about their total area are not reliable.

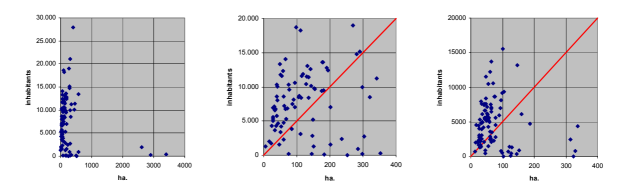


Fig. 915 Inhabitants and surface of administrative districts in the municipality of Amsterdam

Fig. 916 The figures of Fig. 915 excluding districts of more than 1000 ha and 20 000 inhabitants

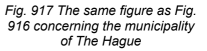


Fig. 915 shows the great difference in size of administrative districts in Amsterdam making these incomparable in principle. In *Fig. 916* districts of more than 20 000 inhabitats are excluded. They should be subivided to be comparable with the smaller ones.

In the rough approach of Fig. 908 you should exclude also districts with a surface counted in m² of more or less digits than 6, that is 2 counted in ha, but we can take an even rougher boundary. Excluding three districts of more than 3 digits (>999 ha) in *Fig. 916* already gives an interesting view, but the question remains if you have to include urban highways and waterways crossing the district, town parks and other facilities derived from page 730 (see also Fig. 961) to calculate density.

Rough boundaries of district density

In *Fig.* 916 and *Fig.* 917 the drawn line $y=50 \cdot x$ ('inhabitants= $50 \cdot ha'$) represents the density of 50 inhabitants per ha. So, the slope indicates the density. In both municipalities there is a concentration of districts with a higher density above this line. If you draw a line from 0(0) into 20 000(50), then you get the line of density representing 20 000/50=400 inhabitants per ha. Below that line none of the districts appear. However, on lower levels of scale with closer fitting boundaries you may find higher densities. You can also estimate the floor-space ratio (FSI: floor-space index) multipying the inhabitants by the used average (for example $50m^2$) per inhabitant. A hundred times FSI gives %floor surface on a district level.

6.3.12 Neighbourhood density_{300m}

Boundaries

Subdividing a municipality in partial municipalities, districts and neigbourhoods (see *Fig. 918*) raises questions of financial responsibility for (re)arrangement and maintenance of public space. So, determining the boundaries of that units becomes increasingly important on lower levels of scale. The smaller the area, the more the boundary surfaces count in relation to the enclosed surface. That is why such boundaries are often drawn on the middle of a shared road or waterway. If they are drawn on one side, the other side has to pay for it.

Subtracting tare of a higher order

In the beginning, private plots are sold, also paying for the surrounding public space as designed. However, if their neigbourhood comprises surfaces used by adjacent neigbourhoods as well, the costs have to be shared (tare of a higher order). That applies on every level of scale, from national scale until common roofs and walls in buildings and common hedges in gardens. So, in the initial exploitation scheme of a district or neigbourhood, these surfaces have to be distinguished as tare of a higher order. A neigbourhood density calculation can use this financial distinction by subtracting such tare surfaces from the piece of map you take into account (the map cutting).

The result is a net neighourhood surface, which is, according to Fig. 908, the same as the gross surface of all ensembles involved (see Fig. 920). Politicians are still interested in the reached number of houses per ha, but they do not often distinguish these surfaces. By using the 'net house neigbourhood density' (in fact the average 'ensemble house density') you can name a higher figure than using the 'gross house neigbourhood density'. However, as argued on page 574, floor space is more reliable than the number of houses to determine densities.



Fig. 918 Partial municipality Osdorp of Amsterdam. divided in 5 districts



Fig. 919 The 500x500m neiabourhood indicated in the middle of Fig. 918

- a m² Map cutting
 - m² Non district surface of higher order
 - m² Common district surface

d m² Gross neighbourhood (a - b - c)

- е Number of houses
- Gross house density per ha $(10\ 000 \cdot e/d)$
- m² Common neighbourhood infrastructure and facilities
- m² Net neigbourhood (d g)

=m² gross ensemble surface

- m² Total floor surface
- Fig. 920 Primary figures to know on neigbourhood level

Non residential surface

There could be many (political, social, financial, technical, ecological, spatial) reasons to distinguish residential and non residential surface. Non residential initiators may have to pay more for their plots per m^2 , they may need more parking space or other public facilities, they do not contribute to the number of inhabitants supporting shops and so on. That distinction may be not primarily important to determine the total %floor surface your design offers, but the distinction is often asked, especially if the non residential area is a substantial part of the total area. If you would like to take up that distinction in your density calculation, you need to specify more (see Fig. 921).

- m² Net neigbourhood (d q) h
- m² Total floor surface i
- m² Non-residential surface i
- m^2 Non-residential private surface (ca. 60% j) s m^2 Housing floor surface (gf.+storeys.) k
- m^2 Total private surface (k + u) Т
- m² Ensemble public surface (h-l) m
- m² Total built-up surface n
- %built-up, 100xGSR or GSI (100·n/h) O
- p Average dwelling occupation (inh./dwelling.)
- Inhabitants per hectare ((e x p)/(h/10000)) q
- Net residential surface (h i) r
- t Net house density (10000 e/r)
- u m² Private residential surface
- v m² Public paved residential surface
- w m^2 Public green residential surface (r u v)

Fig. 921 Secondary figures to know on neigbourhood level

Subtracting the non residential surface (j in Fig. 921), including the surrounding public space) from the net neighbourhood surface (h in Fig. 921, mentioned earlier in Fig. 920)produces a third surface you can take as a basis to name an even higher house density: the net residential neighbourhood surface (r in Fig. 921).

Private and public space

Both total residential and non residential surfaces have to be distinguished in private and public space. If you do not want to measure the proportion of public space in a not yet designed non residential area (j in Fig. 921), you can take 60% as an approximation (k in Fig. 921), but you have to measure the private residential surface (u in Fig. 921) and the paved residential surface (v in Fig. 921) to check the third category, the green residential surface and water (w in Fig. 921).

Inhabitants per hectare

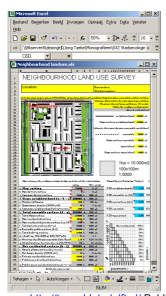
If you know the average dwelling occupation (p in *Fig. 921*) and the number of houses (e in *Fig. 921*) you can calculate the number of inhabitants on the gross neighbourhood surface (h in *Fig. 921*). If you know the housing floor surface (s in *Fig. 921*) and the average floor surface per inhabitant (for example $30m^2$) you can divide them to get the number of inhabitants supporting the facilities of the neigbourhood.

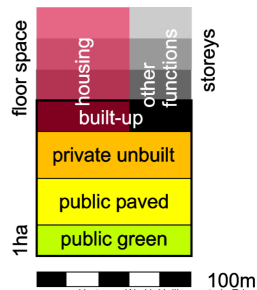
Built-up surface and building height roughly determine the floor space

The %built-up surface (100xGSI, Ground Surface Index) is an important part of private surface to determine the kind of environment your design produces (think about shadows). It is much work to measure that surface in a neighourhood, but a free downloadble brain scanning computer application called ImageJ may help, if you have a topographical map in TIFF. format.^a If you know the number of storeys you can roughly calculate the floor space by multiplying it by the built-up surface. However, some buildings cover open space loosing floor space to be subtracted.

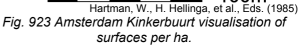
Measuring and calculating

The Excel sheet below^b gives these measures of neighbourhood density in their mutual relationship to make calculation easy. But you still have to measure many surfaces from the map or drawing.





http://team.bk.tudelft.nl/ Publications 2003 Fig. 922 An Excel sheet calculating of different kinds of density



The urban development office of Amsterdam study group Kinkerbuurt from the sixties of previous century found an elegant way to visualise key factors of neighbourhood land use (*Fig. 923*).

Five kinds of density

Fig. 924 shows the output of the Excel sheet: there are five kinds of increasing density you can distinguish, dependend on what kind of surface you take into account.

	for example	expressed as FSI
% floor space on gross neighbourhood (i/d)	114%	1.14
% floor space on net neighbourhood (i/h)	117%	1.17
% floor space on net residential surface (s/r)	119%	1.19
% floor space on a particular ensemble	133%	1.33
% floor space on a particular town island	140%	1.40

Fig. 924 The output of calculation: five kinds of density

^a <u>http://team.bk.tudelft.nl/Databases/2004/GebruiksaanwijzingImageJ.doc</u>

^b Downloadable from <u>http://team.bk.tudelft.nl</u> Publications 2003.

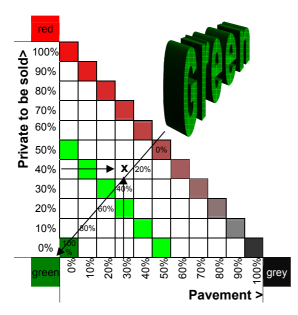
If you do not only take the floor space, but also the housing density, then there are another five.

Private to be sold / public paved / green

The private surface P raises the profits to be maximised, the public space A-P the costs to be minimised. However, a high amount of green, parking space and easy acces by paved circulation space may increase the ground price per m² of private lots. So, the proportion privat / public paved / green has to be optimised according to local context.

Politicians, project developers, housing corporations, professional colleagues or buyers often want to know the proportion of private plots to be sold, public paved and public green surface in the net residential area, determining qualitative and financial characteristics.

If three factors total 100%, you can visualise the proportion in a triangular graph earlier done in *Fig.* 646 for three soil components. The Excel-sheet creates such a graph in a necessarily orthogonal way giving a cross in the appropriate cell (see *Fig. 925*) to be interpreted as a very rough rounded off indication.



In the Osdorp neigbourhood example of Fig. 919 the 46% net residential private ground to be sold and 27% pavement resulted in 26% public green are calculated in the Excel sheet of *Fig.* 922.

However, the graph with three 100% corners rounds these figures off into 40/30/30. The surface public green and pavement are rounded off at the cost of residential private ground to be sold. The graph is pessimistic about the profits.

So, this graph only can be used for a very rough comparison with other neigbourhoods, or has te be redrawn in a more precise triangular way like *Fig. 646* according to the real figures given as well.

Fig. 925 40% Residential private ground to be sold, 30% pavement and 30% public green

6.3.13 Ensemble density_{100m}

Simplified dimensions

The division of a neigbourhood in ensembles mostly results in homogeneous residential or non residential areas. So, on this level that functional distinction will no longer play an important role. We can concentrate on basic formal surfaces as total area A, built-up surface B, floor surface F, private surface P, non-specified public surface A - P and average building height or average number of storeys S. The gross ensemble surface A is equal to the net neighbourhood surface (see h in *Fig. 921*). So, neigbourhood infrastructure and ~facilities are excluded, and there is only one basis for density: F/A (FSI). The coverage of the total surface A by buildings B/A (GSI) is a primary variable. B multiplied by the average number of storeys S (if façades are vertical) produces the floor surface F.

Spacemate

If $F = S \cdot B$, then $F/A = S \cdot B/A$. To compare ensembles with different A, Permeta draws a diagram^a called Spacemate, plotting F/A against B/A. In *Fig.* 926 both are given as percentage of B and F from

^a PERMETA architecten (2002) Spacemate. FSI-GSI-OSR als instrument voor verdichting en verdunning (Amsterdam) Bureau Parkstad / TU-Delft, Faculteit Bouwkunde: 79, preceded by the graduation work of Meertens, R. (2000) Density? (Delft) DUT Faculty of Architecture.

Haupt Per and Meta Berghauser Pont (2005) <u>Spacemate©the spacial logic of urban density</u> (Delft) Imprint: DUP Science ISBN 90-407-2530-6

the total area A. Moreover, the diagram is extended from 0 into 100%. So, B on the horizontal axis includes also unusual, mostly theoretical high densities.

In that diagram the %floor surface as a function of %built-up area appears as a straight line starting in the origin with a slope according to the average number of storeys. Any ensemble appears as a spot according to %F and %B (*Fig. 926*).

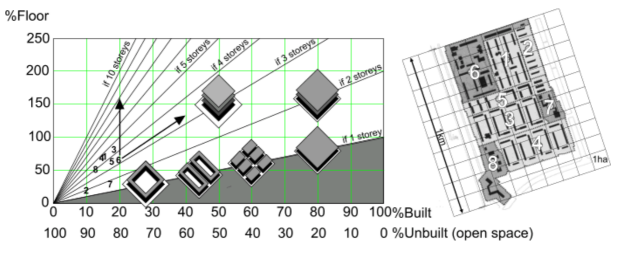


Fig. 926 Spacemate: floor surface as a function of built-up surface according to Permeta

In *Fig. 926*, 6 theoretical parcellations are drawn on 1 hectare (approximately 1 quarter of a nominal ensemble R=100m). The 8 actual ensembles in Osdorp, Amsterdam West as measured by Permeta are given as numbers. They have all less than 20% built area, and the theoretical parcellations have more. For example, ensemble 6 has the highest %built surface, but not the highest %floor surface.

Intensifying floor surface

Making plans to increase density in existing areas, political targets are often expressed in increasing FSI (%floor surface/100). The Spacemate is primarily made to visualise the qualitative effect of such operations. Permeta calculated many examples, real or made by students, on different spots in the diagram to show the effect. A computer programme shows different photographs of ensembles categorising them in clickable surfaces of the Spacemate.

To intensify the floor density you have to increase the building height or the average number of storeys (arrow crossing lines of floor density with the same number of storeys in *Fig. 926*) or without increasing the number of storeys you have to increase the %built surface (arrow parallel to lines of floor density with the same number of storeys in *Fig. 926*). By increasing the %built-up surface (decreasing open surface A - B) more, one can cross the lines of floor density with average 3 storeys in horizontal direction even decreasing the number of storeys to 2 (draw it yourself).

Urban quality

Most design alternatives will appear on 50% built-up area (see *Fig. 904*). Then the potential of urbanarchitectural quality and the length of façades, where building and open space are connected is highest (structural quality). However, lower levels increase the potential of open space, afforded views and green space (form quality), higher levels increase the support for schools, shops and other population-dependend facilities (functional quality). So, there are at least three components of urban quality direcly related to the %built-up surface.

More than 50% built-up area

Parcellations with more than 50% built area have seldom courts or streets larger than 10m width.



Novelli (1989) Fig. 927 Ensemble in Venice 1: 5000; 200x200m

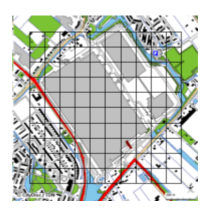


Fig. 928 Auction Aalsmeer 1:25000, ha grid of 1kmx1km, one building nearly covering a district

Such urban areas have no cars like Venice (*Fig.* 927) or they have internal traffic in buildings like the flower auction in Aalsmeer (*Fig.* 928).

The use of open space

The elegantly simple and useful diagram by Permeta is complicated without necessity by introducing %unbuilt/%floor (OSR), or in formula: (A-B)/F. It is supposed that factor determines the use of open space: little unbuilt area compared to a large available floor space would give a pressure of floor-space users on the unbuilt area and for example a shortage of space for cars.

However, the intensity of use of public space (part of the open space) is not very dependend on use by local inhabitants. The traffic intensity of residential streets usually is 1% of its capacity (see *Fig. 530*) The expectation of urban liveliness (intensity) by design is overestimated in districts other than for example the city of New York. In student plans, that overestimate is frequently represented by drawing too much people in suburban public space. A global calculation^a proves that you must be economical with the crowd pullers to get *some* lively places in the city. And to feed that, you need still a lot of quiet suburbs in the conurbation.

Empty streets

That calculation goes approximately this way. According to the ground usage statistics of CBS^b, in The Netherlands we have approximately 1 billion m² circulation area, whereas our population of about 16 millions (including home-bound children and elderly) is on the street at the most half an hour per person per day. This means that, on 100m² public area through the daytime, at average you will see someone driving or walking approximately one minute within a quarter of an hour. Assume that you call a public space as 'urban' in contrast with 'suburban' if you come across someone on 100m² for one minute long each minute ('urban intensity'). How much public space can be then 'urban'?

Stealing liveliness from the suburbs

You must make almost 2000m² street elsewhere quieter for 100m² urban intensity, but not too quiet, otherwise people cannot come to the urban space you want to make 'urban'. That ends up then on 5% of the paved area. If you divide 3% of it concerning the districts, you keep still 2% for the concentration of urban crowd pullers. You should not subdivide urban crowd pullers too much; because you lure more people out of their house with bigger free choice-serving centres. You can at most try to make the public space so attractive, that people exchange the street to their television for a little bit longer than a half hour per day. Can a master plan contribute to that, or should you trust the architectural development?

a Jong, Taeke M. de (2004) Grenzen van Stedelijkheid (Zoetermeer) http://team.bk.tudelft.Netherlands/ > Publications 2004 b CBS is the Dutch national bureau of statistics.

Building height, number of storeys

Multipying the Built-up surface by the number of Storeys produces the Floor surface B x S = F (if all façades are vertical). So, the number of storeys S = F/B. If we make F = 100% of the Area A (FSR=1), then the Area is fully covered with one storey, half covered with two storeys, but doubling the number of storeys again reduces the profit of open space (see *Fig. 929*). So, piling up storeys is subject of diminishing returns in terms of open space, while the visual impact of the high rise on open space increases.

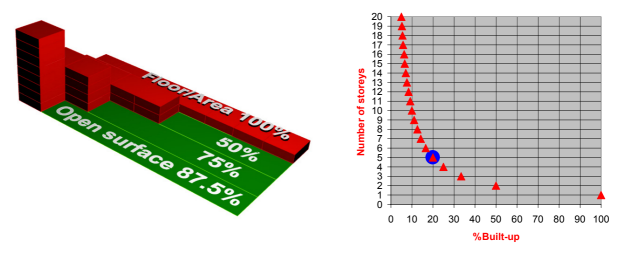
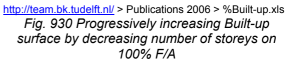


Fig. 929 Diminshing returns of open surface by increasing high rise building



The Built-up surface B is the complement of open surface. The %Built-up (of A) is dependend on the number of Storeys S if we keep FSR or %Floor surface (of A) constant. You can try different %Floor values yourself to change *Fig.* 930.^a The profit of open space does not increase much above 5 storeys (blue spot in *Fig.* 930).

Non-vertical façades

The Built-up area B is recognisable on the topographical map as the vertical projection of the building on the ground-level. However, for example a pyramid will have less floor space than a cube. So, $F < S \times B$. The same applies for buildings with different heights, extended parts, internal voids and non-vertical façades.

^a <u>http://team.bk.tudelft.nl/</u> > Publications 2006 > %Built-up.xls

6.3.14 Urban island density_{30m}

The urban island is the best level to avoid coincidental differences that could disturb a reliable density comparison. An urban island is bordered by the axis of public infrastructure that opens up or encloses private properties in closest surrounding not intersected by other infrastructure. So it encloses no other public infrastructure than dead-end streets, opening up backyards and garages, water and green area only functional to the smallest publicly opened-up urban area.

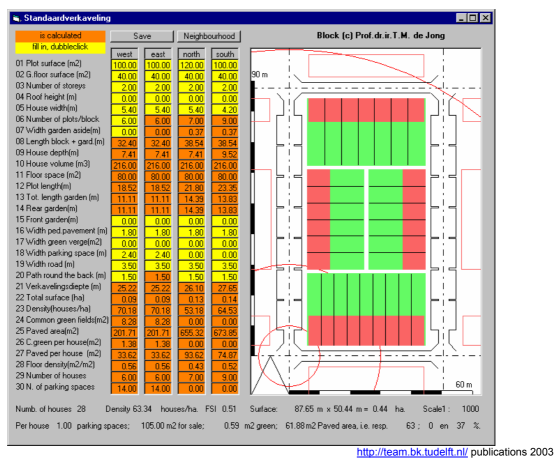


Fig. 931 The urban island

An ensemble encloses several urban islands + ensemble infrastructure, a neighbourhood encloses several ensembles + neighbourhood infrastructure and so on. The %floor surface per area of an urban island is equal or higher than any other useful density measure by lack of urban tare, except the %floor surface of a particular plot (FAR). Jong (2001) made an interactive computerprogramme showing the behaviour of an orthogonal island changing any of the determining design measures (*Fig. 931*).

Multiplying urban islands into a neighbourhood

Any higher level of scale adds its own tare decreasing the density. The programme shows in a next window the considerable surface occupied by dry and wet infrastructure on every higher level (*Fig.* 931).

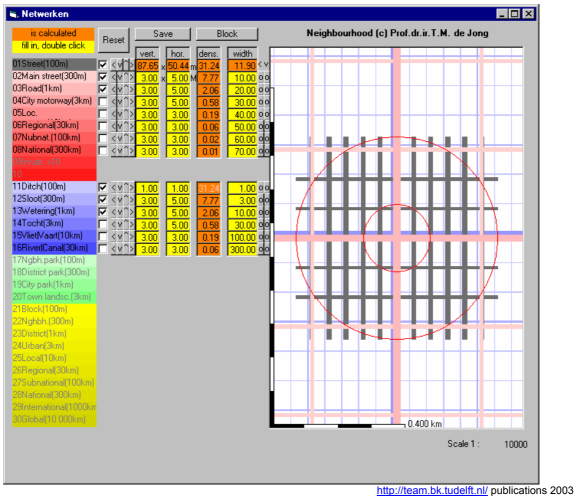


Fig. 932 Adding dry and wet infrastructure

Green surfaces and surfaces for amenities are not yet shown in this window. It should be clear that such infrastructure of higher order should not be counted in the density of the lower order when they lack in other locations to compare. On this level of scale these surfaces are *location factors* by which the external *context* of the urban island differs, but not its *density*. They become comparable by density measures on a higher level of scale.

6.3.15 Urban details_{10m} influencing density

Many questions^a about the influence of urban details of a closed building block on density like built width and length, the building depth, the width and length of court, the width of streets, the width and length of island, the built-up surface, the %built-up, the average height of storeys, the number of storeys, the date and hour of sunlight^b, solar angle limits, the outer wall ratio limit and the surface of outer wall are answered quickly by experimenting with all these measures in a downloadable spreadsheet (see *Fig. 933*)^c. These parameters can be changed easily to find their influence on density. By experimenting with this spreadsheet you are warned for dark buildings, courts or streets changing them.

^a Uytenhaak (2005)

^b see <u>http://www.jgiesen.de/sunshadow/</u>

^c <u>http://team.bk.tudelft.nl/</u> > Publications 2006

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Fig. 933 The %built-up spreadsheet

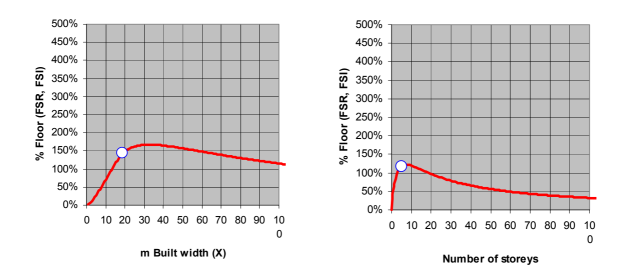


Fig. 934 FSR(Built with)

Fig. 935 FSR(Number of storeys)

Many graphs like *Fig.* 934 and *Fig.* 935 can be constucted according to their hidden supositions about these parameters.

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6.4 Economy

6.4.1 Dutch statistics

Every year, as far as I can remember, the the national bureau of statistics CBS has produced the Statistisch Jaarboek (earlier a more extensive Statistisch Zakboekje). Since 2006 it is also available in English (Statistical Year Book). This inexpensive publication gives an overview and a popular extract of CBS statistics (currently, with much more data, to be found on http://www.cbs.nl/).

An example for direct use in urban design

There, for example, you can find characteristics of 240 urban facilities. Dividing their number by total population of The Netherlands you can calculate how many people you need to support each facility at average (see page 730). How many schools, restaurants, petrol stations has a Dutch district of 10 000 inhabitants at average? The deviation from this average determines the functional profile or identity of a region, conurbation, town, district or neighbourhood.

Intellectual substance

Those who are familiar with this pocket book are mostly of the opinion that one is not an intellectual unless one has a subscription to it. I support this view. At some point early in the year, as soon as my new copy falls through the letter-box, I settle down in a comfortable chair to look through it. Then, I am unavailable for a few hours, as, with the help of this impressive statistical material, I see numerous popular myths collapse before my eyes.

Statistisch Jaarboek 2005

Fig. 936 The Statistical year book

Manipulating figures in Excel

It appears in the bookshops at the same time as the inexpensive CD-ROM. Like the website <u>http://www.cbs.nl/</u> this is a great blessing, because now all the tables can be transported to Excel and then the feast of selecting and working with this material can begin. A number of establishments are listed for every organization and branch. To give an impression of the kind of data you can find and manipulate, I have taken my CD-ROM *Statistisch Jaarboek 2001* with figures from 2000 and put the relevant urban architectural tables from the following chapters, in Excel^a:

1 Population	3 Businesses 3.1 Demography of businesses
1.2 Health and well-being 1.3 Education	3.2 Business book-year accounts 3.3 Automation and research and
1.4 Culture, recreation and other uses of	development (R&D)
time 1.5 Legal protection and safety	3.4 Agriculture and fisheries 3.5 Energy and minerals
1.6 Residence	3.6 Industry
 2 Employment, incomes and social security 2.1 Employment and wages 2.2 Incomes, property and expenditures 2.3 Social security 	 3.7 Building industry 3.8 National trade and service industry 3.9 International trade 3.10 Traffic, transport and communication

4 Government, politics and management

- 4.1 Government finances
- 4.2 Politics and management

5 Macro-economy and the

- money and capital market
- 5.1 National accounts
- 5.2 Money and capital market
- 5.3 Producer and consumer prices

6 Geography and environment 6.1 Geography

6.1 Geography 6.2 Environment

Fig. 937 The content of the Statistisch Jaarboek 2001 (See page 737 for a specification relating to the tables used)

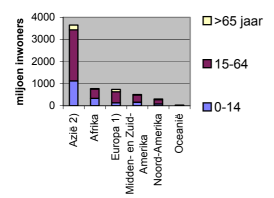
It is up to you to make the same graphs with more recent figures and to compare them with those of 2000.

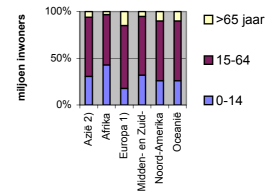
^a <u>http://team.bk.tudelft.nl/</u> > databases

6.4.2 Population

Compared with other continents

Compared with Asia, Europe is not only small, but, in contrast to all other continents, its population is much older (*Fig. 938* en *Fig. 939*).



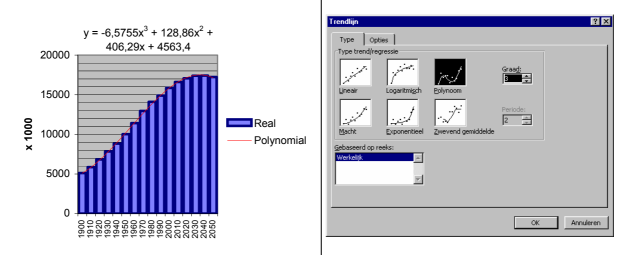


(1) Including Russia, excluding Turkey. (2) Including Turkey.

Fig. 938 Number of residents per continent



Fig. 939 Age range per continent



Population development in the Netherlands

Fig. 940 How the Dutch population has developed (see also Fig. 831), using a polynomal trendline from Excel

When you make a chart in Excel to show how the Dutch population has developed (omitting the years between the 10s), you discover that, for a century, every 10 years, the population has increased roughly by a million. Select a chart and click on the toolbar 'chart/add trendline' and you will find the above menu (see also *Fig. 414*). If you choose a third-degree polynomial and, from 'options', click on 'show equation in chart', then you get the above result. A polynomial appears to fit in well here, and allows interpolation between the available years, but it has no rational linkage at all with reality. To find that kind of formulas is the task of demography (see page 532). So, it should not be used for extrapolation.

Population characteristics

After World War 2, the number of people per household (which almost equates with 'occupance per dwelling') decreased from 5 to 2.3 and the expectation is that it will decrease even further. From an urban point of view, this is an important figure because this halving of occupancy meant that, for the same population, twice as many dwellings had to be built (*Fig. 941*). Family dilution has mainly come about due to the increasing number of single-family households (*Fig. 942*).

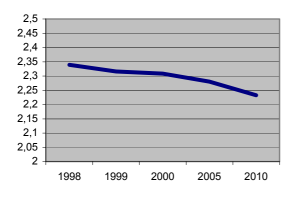


Fig. 941 Average number of people per household

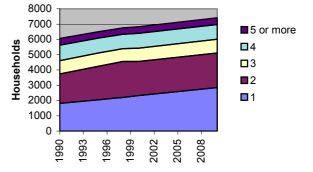


Fig. 942 Number of people per household

Ageing

The population continues to age, but the question is whether, under the new politics, the number of immigrants will continue to grow as was forecast in 2001.

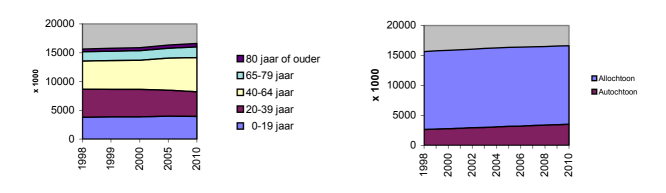


Fig. 943 Changes in age range

Fig. 944 Proportion of first and second generation immigrants

6.4.3 Time and movement



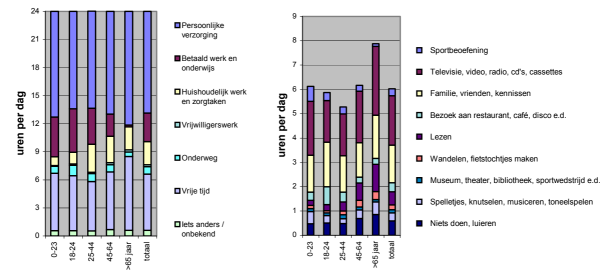


Fig. 945 Time utilisation in 1997

Fig. 946 Use of free time in 1997

Daily population movements

The average total distances travelled, mainly by car, per person per day is fairly constant at 35 km (*Fig. 947*). Commuting accounts for almost 10 km of this distance (*Fig. 948*).

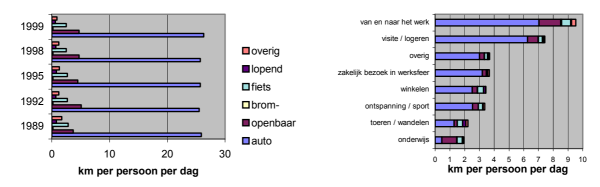
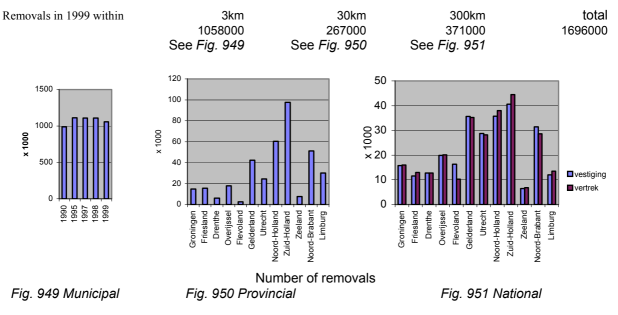


Fig. 947 Total distance travelled per means of transport

Fig. 948 Distance travelled per motive and means of transport

Removals

In 1999, 1,696,000 Dutch people moved to another place of residence in the Netherlands. More than a million of these changes of address were within the same municipality (3 km radius), more than a quarter of a million within the same province (30 km radius) and almost 0.4 million from one province to another (300 km radius).



The largest number of removals took place within and between the provinces South and North Holland.

6.4.4 Urbanity

For the classification of urbanity the numerical values for the neighbourhood address densities of the different municipalities are categorised into five groups or classes. The boundaries of the classes have been chosen in such a way that all the classes contain about the same number of residents. In this way, the following categories can be distinguished:

- very strongly urban municipalities with a neighbourhood address density of 2,500 addresses or more per km²;
- strongly urban municipalities with a neighbourhood address density of 1,500 to 2,500 addresses per km²;
- moderately urban municipalities with a neighbourhood address density of 1,000 to 1,500 addresses per km²;
- hardly urban municipalities with a neighbourhood address density of 500 to 1,000 addresses per km²;
- non-urban municipalities with a neighbourhood address density of less than 500 addresses per km².

The number of residents who live in these environments is therefore divided rather similarly, with small variations in age (*Fig. 952*).

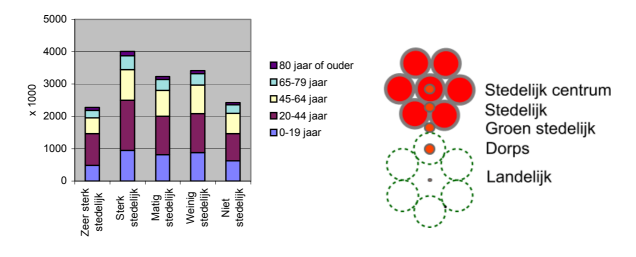


Fig. 952 Inhabitants by urban environment category, according to the CBS

Fig. 953 On the map

In NRO5, the RPD used a similarly grouped classification to that of a stipple chart, for reading off a location (*Fig.* 953).

Order of municipality by size

On 1st January 2000, this population was resident in 537 municipalities. When one lists these municipalities according to size, one gets the 'ordering' of municipalities (rank size). In *Fig. 954*, using the ordering in this list, 1 in 40 of the municipalities is named. This does not produce a straight line, because the size of municipalities from the largest, downwards, diminishes rapidly, at first, before slowing down.

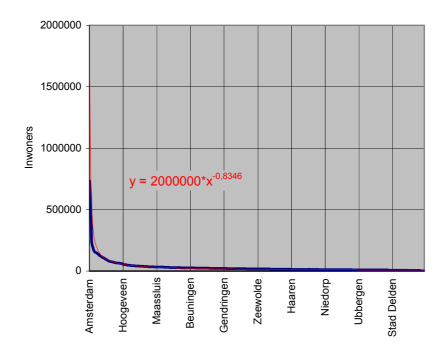


Fig. 954 Ordering municipalities using a power trendline in Excel

When the *y* axis is made logarithmic, the graph becomes clearer:

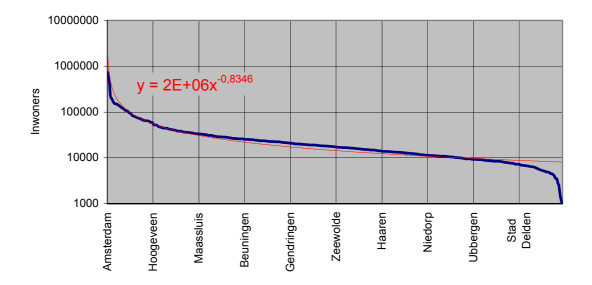


Fig. 955 Ordering municipalities, expressed logarithmically, using a trendline in Excel

Then it also becomes clear that, for the smallest municipalities, the trendline is no longer accurate: reality decreases faster for populations from below 10,000 to the smallest municipality (Schiermonnikoog), probably due to the geographical restrictions of the island boundary.

Order of conurbations

The historical boundaries of municipalities cut through the reality of amalgamated built-up areas (urban conurbations), so that these graphs give an incorrect picture of the Ordering of urban areas. However, the *Yearbook* also gives a table of urban conurbations of over 100,000 inhabitants. The somewhat out-of-date definition of this type of conurbation is given in the *Yearbook* as follows:

A central town with surrounding municipalities that (on 31st May 1960) fulfilled the following conditions:

- more than 50% of the commuters resident there must be employed in the central town;
- in addition, the above-mentioned commuters must comprise at least 15% of the working population of the central town.

This table is shown next to the upper section of the municipality table (*Fig. 956*) in *Fig. 957*. In general, municipal density is much higher than conurbation density.

	inhabitants	km² land	no. inhabitants /ha.		inhabitant	s km² land	no. inhabitants t/ha.
Amsterdam Rotterdam DenHaag Utrecht Eindhoven Tilburg Groningen Breda Apeldoorn Nijmegen Enschede Haarlem Almere Arnhem Zaanstad DenBosch Amersfoort Maastricht Dordrecht Leiden Haarlemmermeer Zoetermeer Emmen Zwolle	731288 592673 441094 233667 201728 193116 173139 160615 153261 152200 149505 148484 142765 138154 135762 129034 126143 122070 119821 117191 111155 109941 105972 105801	165,13 208,61 67,92 61,42 87,31 117,42 80,15 127,00 340,30 53,70 140,04 29,45 131,62 98,57 74,50 85,00 62,88 57,01 80,58 22,16 180,01 35,59 340,56 95,35	44 28 65 38 23 16 22 13 5 28 11 50 11 14 18 15 20 21 15 53 6 31 3 11 2	Amsterdam Rotterdam DenHaag Utrecht Eindhoven Leiden Dordrecht Heerlen Tilburg Groningen Haarlem Breda Amersfoort DenBosch Apeldoorn Nijmegen Enschede Arnhem GeleenSittard Maastricht Zwolle	1E+06 989956 610245 366186 302274 250302 241218 215419 191722 191079 160615 154890 154368 153261 152200 149505 139576 127322 122070 105801	365,12 355,50 187,50 140,93 181,27 87,26 153,42 109,22 159,47 126,09 76,67 127,00 121,50 118,55 340,30 53,70 140,04 126,50 98,13 57,01 95,35	27 28 33 26 17 29 16 20 14 15 25 13 13 13 5 28 11 11 13 21 11
Ede	101700	318,29	3				

Fig. 956 *Municipalities* > 100,000 inhabitants

Fig. 957 Conurbations > 100,000 inhabitants

From these tables, it appears that some conurbations (Heerlen and Geleen–Sittard) are composed of municipalities smaller than 100,000 inhabitants, while a number of municipalities (Almere, Zaanstad, Haarlemmermeer, Zoetermeer, Emmen and Ede) with more than 100,000 inhabitants are missing, partly because, due to commuting, they have been included in the conurbation of a larger municipality nearby. *Fig. 958* shows the Ordering of the agglomerates in *Fig. 957*.

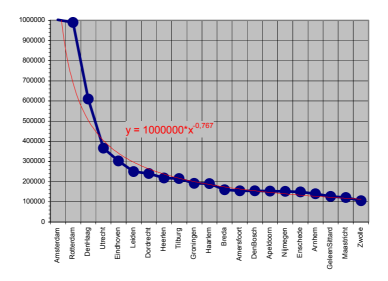


Fig. 958 Ordering of conurbations

Going beyond The national order

In the Netherlands, two large conurbations dominate the ordering. If Amsterdam had 2 million inhabitants, the ordering would fit better into the formula. When we map the deviations from the formula (*Fig. 959*), then Amsterdam or Rotterdam, and, to a lesser extent, The Hague, are incongruous. This can indicate an international position, which has its own order. Following this line of thought, then, Utrecht falls within the national ordering.

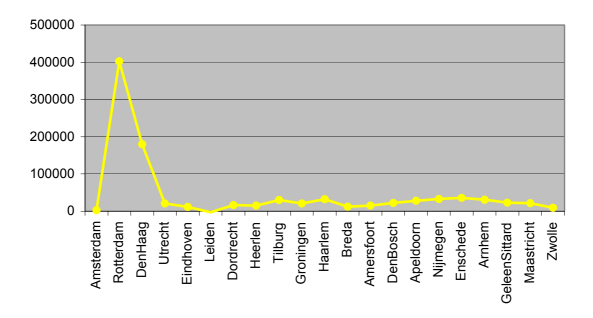


Fig. 959 Deviations from the ordering $y = 1000000 \cdot x - 0.767$ in the higher regions

6.4.5 Facilities

Order of facilities

amenitiesThroughout the Yearbook 2001, numerous tables are included that mention the number of established facilities for every organization and branch. I have been able to find those statistics for 256 types of establishment, but many are still missing, such as prisons, police stations, ministeries, embassies, surrogate family homes, boarding schools, monasteries and convents. The figures are taken from different years. For each year, I divided the population of the Netherlands by this statistic, to calculate the average support base needed for each type of facility. The size and importance of these facilities (see Appendix 2, page 730) equates with the size of the urban area (*Fig. 960*).

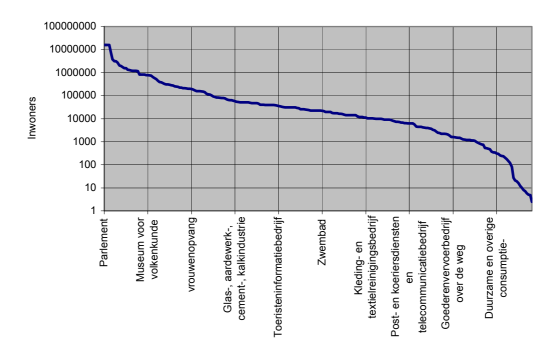
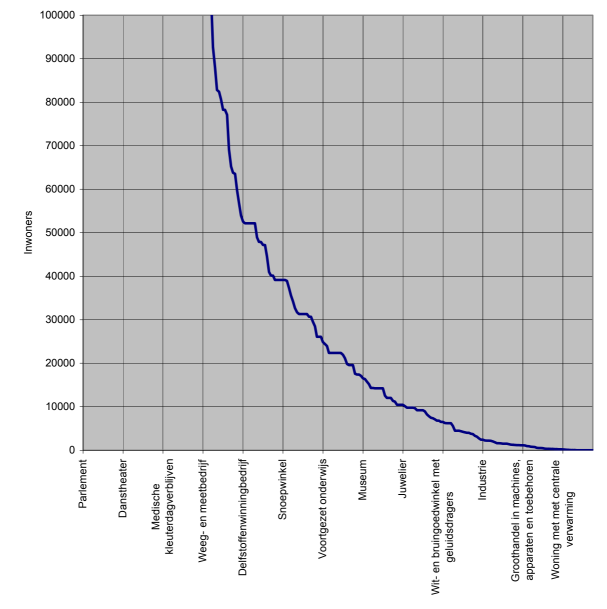


Fig. 960 Ordering of 244 types of establishment, shown logarithmically

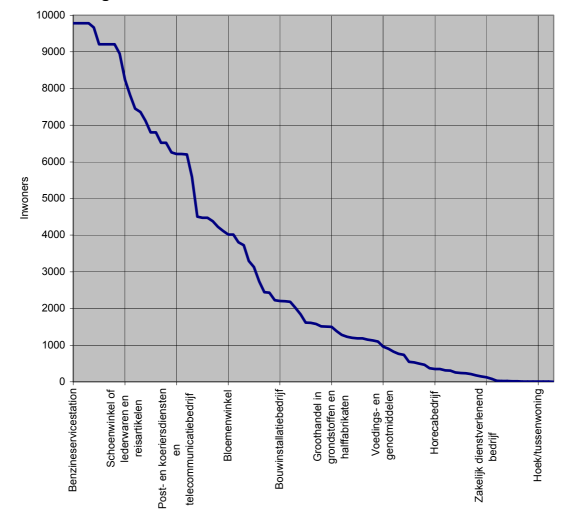
From this, one can see that, for a population of 100,000 inhabitants, a 'town', that most facilities can find a sufficient support base. Local deviations from this Dutch average also contribute to (part of) the functional identity of the town (or urban district). For those who would like to know more about these urban facilities on the level of a town, *Fig. 961* gives a good picture.



Facilities on town level

Fig. 961 Ordering of facilities for 100,000 inhabitants

This graph has a certain multi-staged characteristic. In the steep vertical parts, urban growth apparently allows little growth in the level of facilities that it can offer. For populations between 55,000 and 100,000 inhabitants, the number of types of facility hardly increases at all. In the horizontal parts, a little growth can deliver much more facilities. With 25,000 inhabitants (large village, district) one already has a base that is large enough to support half the number of known facilities. To examine the lowest part from 10 000 inhabitants in more detail, *Fig. 962* gives a good picture.



District or village facilities

Fig. 962 Ordering of facilities for 10,000 inhabitants.

A 1000 inhabitants (neigbourhood) give support to 1/3 of the district facilities.

6.4.6 Dwellings

How many of each kind

On 1st January 2000, in the Netherlands, there were approximately 6,588,000 homes, the value of which totalled € 575,945,000,000, divided into categories, as shown in *Fig.* 963

	year	population x 1000	number of dwellings	support base in persons
Home	1999	15760	6390100	2.47
Own home	1999	15760	3303700	4.77
Rented home	1999	15760	3086400	5.11
Home with central heating	1999	15760	89700	176
Flat/appartment, etc.	1999	15760	1965000	8.02
End of terrace-/terraced house	1999	15760	2689900	5.86
Home with a garden or grounds	1999	15760	75600	208
Home with a garage and/or a carport	1999	15760	33600	469
A detached house	1999	15760	979400	16
A semi-detached house	1999	15760	755800	21
A 1 or 2-roomed home	1999	15760	580500	27
A 3-roomed home	1999	15760	1273800	12
A 4-roomed home	1999	15760	2164100	7.28
A 5-roomed home	1999	15760	1556300	10
A home with 6 or more rooms	1999	15760	815400	19

Fig. 963 Housing categories and their number in relation to the total population of the Netherlands

So, on every 19 inhabitants there was a dwelling with 6 or more rooms.

Price and age

From *Fig.* 964 and *Fig.* 965 it is possible to determine the average age and price of homes in the Netherlands.

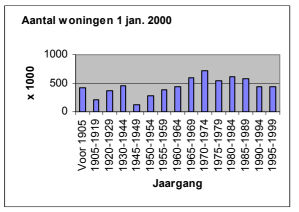


Fig. 964 Number of homes per year of construction

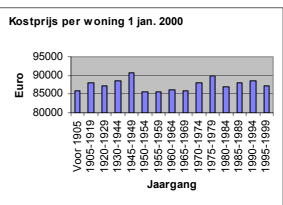


Fig. 965 Value of home per year of construction

Most of people live in houses constructed after 1960, singles rent, families buy

The majority of people in the Netherlands live in accommodation that was built after World War II, between 1960 and 1990 (*Fig. 966*). Single-person households are mainly accommodated in rented homes. Couples usually buy their own living accommodation (*Fig. 967*).

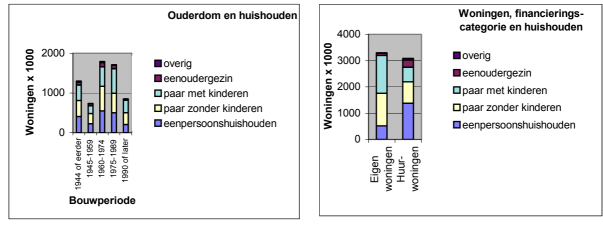
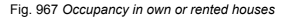


Fig. 966 Occupancy per year of construction



6.4.7 Public space

National territory

In 1996, the Netherlands occupied a territory of 41,526 km², divided over various provinces and landuse categories, as shown in *Fig. 968*. Of these categories, forest, nature and water can be seen as public facilities, to a greater or lesser extent. Built-up areas occupy a relatively small area.

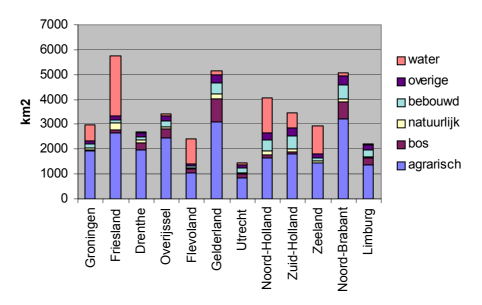


Fig. 968 Land use in different provinces (from below: agriculture, forest, nature, built-up, otherwise, water) in the Netherlands

The lengths of roads

In 1999, the Netherlands had 117,430 km of surfaced roads (if one was to include unsurfaced roads, this would be approximately 95% of the total road network). The growth of this road network is shown in *Fig. 969*. Although not all means of transport are public facilities, they form, together with the surfaced roads, a transport system (*Fig. 970*).

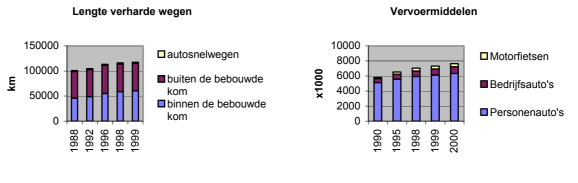
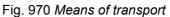


Fig. 969 Extent of surfaced roads



The density of roads

Outside the built-up areas, the prevailing road network has an average mesh width of approx. 1 x 1 km (density 2 km per km²). Within built-up areas, the mesh width is almost 100 x 100 m (20 km per km²). Motorways have an average mesh width of approx. 30 x 30 km (0.07 km per km²).

	length	surface area	density	average mesh width in km
motorways	2256	29261	0.077	30
outside the built-up areas	54820	26060	2.104	1
inside the built-up areas total extent of surfaced	60354	3201	18.85	0.1
roads	117430	29261	4.013	
railways	2808	33873	0.083	30

Fig. 971 The density of the road network

The density of the railway network can be compared with that of the motorways. Approximately 135 people are needed as a support base for a kilometre of road.

6.4.8 Public utilities

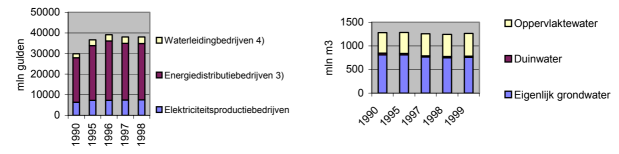
Energy and water companies

The number of water boards has decreased from 32 in 1990 to 20 in 1998. However, the number of employees or cubic metres of water produced remained the same (*Fig. 974*). As with agrarian firms, this indicates concentration.

Establishments for:	year	population	number	growth per year	support base
Electricity producing company	1998	15654	5	0%	3130838
Energy distribution company	1998	15654	70	-1%	223631
Water Board	1998	15654	20	-9%	782710

Fig. 972 Number of utility facilities compared with the size of the Dutch population

Energy and water production



Note 3: Including power installations(>50 GWh per year), in the context of joint ventures, exploited by energy distribution companies and industrial companies.

Note 4: Excluding multi-utility companies.

Fig. 973 Production value of utility companies

Fig. 974 Water production

Facilities for health and welfare

Fig. 975 is a table showing 20 different types of public health facilities. By dividing the population by the number of facilities, a potential support base emerges that indicates the number of inhabitants that would be needed to support this type of facility. Due to an irregular, historically determined distribution of the facilities and the factors determining their establishment at a specific location, their distribution is, of course, unevenly concentrated, which, in turn, means that the actual support base, locally, can also vary.

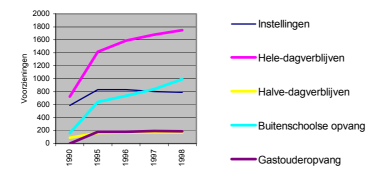
				growth per	support
Establishments for:	year po	opulation	number	year	base
after-school care centres	1998	15654	992	18%	15780
hostels caring for vagrants and homeless people	1999	15760	228	5%	69124
host-family care centres	1998	15654	189	1%	82826
half-day crèches/nurseries	1998	15654	169	9%	92628
full-day crèches/nurseries	1998	15654	1749	16%	8950
family doctors'/ general practitioners' (gps') practises	2000	15864	4809	0%	3299
established general practitioners (gp)	2000	15864	7217	1%	2198
childrens' independently homes	1998	15654	789	4%	19841
homes for the mentally handicapped	1999	15760	151	2%	104372
homes for the those with sensory handicaps	1999	15760	12	-1%	1313352
community care centres	1999	15760	75	3%	210136
childrens' hospitals and hospices	1999	15760	13	1%	1212325
medical day centres for infants	1999	15760	56	8%	281433
psychiatric hospitals	1999	15760	76	-1%	207371
dentists	1998	15654	7030	-1%	2227
nursing homes	1999	15760	334	0%	47186
care homes for the elderly	1998	15654	1380	-1%	11344
crisis centres for women	1999	15760	80	25%	197003
independent dispensing chemists	1998	15654	1547		10119
hospitals	1999	15760	136	-2%	115884

Fig. 975 Number of health facilities compared with the size of the Dutch population

The growth figures for the latest available year, compared with the year prior to that, give an indication of the figures for the years to come, but, in the longer term, they must be calculated more closely in the light of rational expectations of their expected use.

Facilities for children and elderly

Fig. 976 and *Fig.* 977 show the growth of facilities for children and elderly not reflecting the number of *users* (dependent on growing Dutch population), but rather the number of establishments.



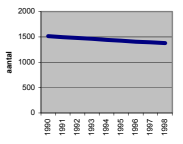


Fig. 976 Development of facilities for children

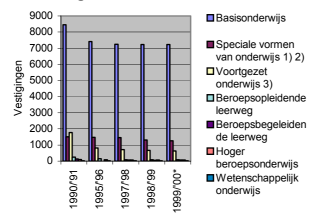
Fig. 977 Facilities for the elderly (care homes for the elderly)

Schools

Establishments for:	year	population	number	growth per year	support base
primary education	1999	15760	7224	-1%	2182
day-release learning path	1999	15760	70	-4%	225146
vocational learning path	1999	15760	75	-7%	210136
higher vocational education	1999	15760	65	-3%	242465
special forms of education	1999	15760	1255	-2%	12558
secondary education	1999	15760	635	-6%	24819
scientific education	1999	15760	13	1%	1212325

Fig. 978 Number of educational facilities compared with the size of the Dutch population

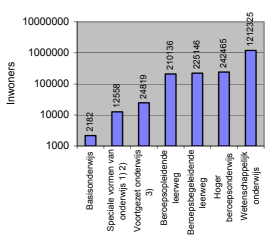
Decreasing number of schools



Note 1: Number of departments. *Note 2*: Including practical education.

Legend top down: primary, special, secondary, technical and vocational training, technical and vocational guidance, higher technical and vocational, scientific.

Fig. 979 Development in the number of schools



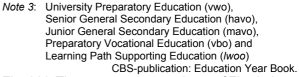
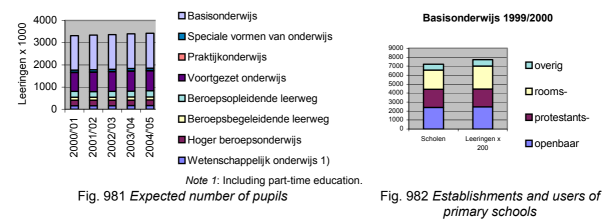


Fig. 980 The average support base of Fig. 978

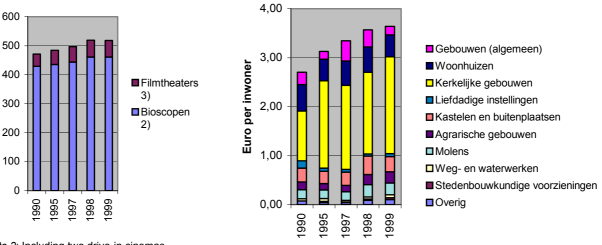
From Fig. 980 you can learn you need a conurbation of more than 1 000 000 inhabitants for a university, a town of >100 000 inhabitants for technical and vocational schools, a district of >10 000 inhabitants for secondary and special schools and a neigbourhood of more than 1 000 inhabitants for a primary school.

Equal number of pupils



An equal number of pupils combined with the decreasing number of schools shown in Fig. 979, means a development into larger schools.

Cinemas and film theatres, preservation of monuments and historic buildings



Note 2: Including two drive-in cinemas Note 3: Excluding non-specifically equipped performance rooms

Source: (Cinemas) Dutch Federation for Cinematography; (film theatres) Dutch Film Theatre Association

Fig. 983 Cinemas and film theatres

Legend top-down: general buildings, dwellings, churches, charity buildings, castles and estates, agricultural buildings, mills, civil engineering works, urban facilities, remaining.

Fig. 984 Expenditures on historic building projects

Cinemas are just one category of facilities for culture and recreation summarised in Fig. 985. There you can conclude their number did not increase in 2000.

Facilities for culture and recreation

Establishments for:	year	population	number	growth per year	support base
amusement hall I	1998	15654	420		37272
amenity park	1998	15654	35		447263
ballet theatre	1997	15567	2	-6%	7532471
cinema	1999	15760	461	0%	34187
cabaret theatre	1997	15567	20	2%	761849
casino or lottery	1998	15654	40		391355
creativity centre	1997	15567	63		247097
dance theatre	1997	15567	8	6%	2048304
dance theatre	1997	15567	13	-2%	1173400
Z00	1999	15760	27		583712
film theatre	1999	15760	57	-2%	276495
music and creative arts centre	1997	15567	52		299367
hotel with 1000 over-night stays per year	1999	15760	29053	4%	542
academy of fine arts	1997	15567	244		63800
yacht harbour camping grounds, holiday chalet complexes, youth and group	1997	15567	400	3%	38918
accommodations	1999	15760	3595	-3%	4384
museum	1997	15567	942	1%	16526
mixed museum	1997	15567	19		819321
industrial and technical museum	1997	15567	260		59873
fine arts museum	1997	15567	102		152619
historical museum	1997	15567	491		31705
natural history museum	1997	15567	50		311342
museum of ethnology and folk history	1997	15567	20		778355
musicians' performance stage	1997	15567	50	1%	310514
music school	1997	15567	129		120675
muziektheater	1997	15567	44	4%	355413
theatre for operettas, musicals and revues	1997	15567	8	1%	1954030
horticultural gardens, show gardens and arboretums	1999	15760	104		151541
different types of performing platforms	1997	15567	4	-2%	3736106
place of performance for ensembles	1997	15567	9	0%	1729679
place of performance for improvised music	1997	15567	13	5%	1219356
place of performance for large orchestras	1997	15567	6	1%	2731071
place of performance catering for 300 concerts per year	1997	15567	189	1%	82409
puppet theatre	1997	15567	13	2%	1203642
open-air sports facility	1997	15567	4090		3806
indoor sports facility	1997	15567	2115		7360
theatre	1997	15567	78	0%	200780
playhouse	1997	15567	48	-2%	321413
watersportclub	1997	15567	950	0%	16386
zeil- en surfschool	1997	15567	90		172968
swimming bath	1997	15567	710	0%	21926
swimming bath complex	1997	15567	140	3%	111194
open-air swimming bath	1997	15567	245	-2%	63539
indoor swimming bath	1997	15567	325	1%	47899

Fig. 985 Number of cultural facilities compared with the size of the Dutch population

6.4.9 Businesses

On 1st January 1999, there were 752,825 active businesses in the Netherlands, divided into the main categories as shown in *Fig. 986*. A number of these are more finely subdivided in the paragraphs below.

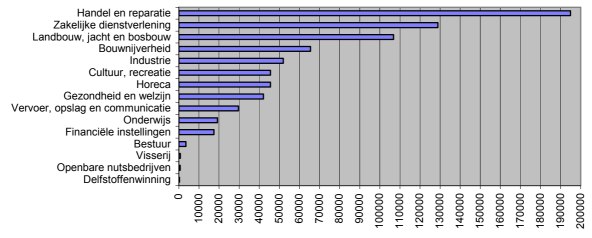


Fig. 986 Business establishments in 1999

Agriculture and Fisheries

In 1999 there were still more than 1 million active agrarian firms in the Netherlands (see Fig. 987).

Establishments for	year	population	number	growth per vear	support base
agricultural, hunting and forestry firm	1999	15760	106815	per jeu	148
fishery firm	1999	15760	745		21155

Fig. 987 Number of agrarian firms compared with the size of the Dutch population

Larger farms

The increase in the scale of these firms can be seen in Fig. 988.

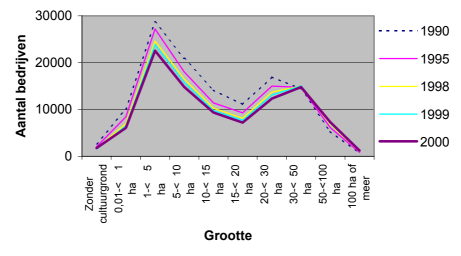
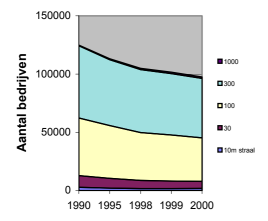
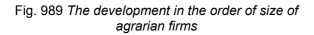
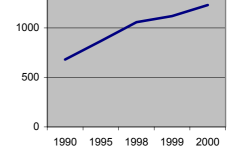


Fig. 988 The increase in the scale of agrarian firms

The scaling-up of individual farms while the surface remains equal implies decrease of the number of farms (*Fig. 989*), but increase of the number of large farms (*Fig. 990*).







1500

Fig. 990 The growth of agrarian firms larger than 100 ha. (with a radius of 1 km)

The surface farms need

The surface areas in hectares in these charts have been recalculated into radii used in urban architecture (*Fig. 991*).

	from	То	Radius	Number of firms				
-	m²	m²	in m	1990	1995	1998	1999	2000
Without arable land			10	2714	2061	1691	1585	1769
0,01-< 1 ha	100	9999	30	10046	8453	7010	6515	6086
1-< 10 ha	10000	99999	100	49556	45253	41076	39613	37355
10-<100 ha	100000	999999	300	61906	56568	54038	52712	51042
100 ha of meer	1000000	9999999	1000	681	867	1058	1120	1231

Fig. 991 Areas in hectares recalculated into radii used in urban architecture

Industry		nonulation	number	anovith	ourseaf
Establishments for:	year	population	number	growth per year	support base
chemical industry	1998	15654	327	1%	47872
clothing and fur industry	1998	15654	77	8%	203301
electrical apparatus industry	1998	15654	390	0%	40139
food-processing and drinks industry, tobacco processing industry	1998	15654	891	1%	17569
furniture and related industries	1998	15654	382	-3%	40980
glass, earthenware, cement and chalk industry	1998	15654	276	3%	56718
industry	1998	15654	6433	1%	2433
leather, leather goods and footwear industry	1998	15654	41	-7%	381810
machine and apparatus industry	1998	15654	915	3%	17108
metal products industry	1998	15654	1093	4%	14322
office-equipment and computer industry	1998	15654	24	-8%	652258
paper (goods) and carton (goods) industry	1998	15654	203	15%	77114
publishers, printers, reproduction	1998	15654	654	-1%	23936
rubber and synthetic-material processing industry	1998	15654	351	1%	44599
textile industry	1998	15654	178	-5%	87945
transport vehicles industry	1998	15654	332	-3%	47151
wooden, cork, and cane goods industry (excluding furniture)	1998	15654	194	5%	80692

Fig. 992 Number of industrial branches compared with the size of the Dutch population

Building Industry

year	population	number	growth per vear	support base
1998	15654	31459	1%	498
1998	15654	8514	4%	1839
1998	15654	14268	0%	1097
1998	15654	1095	3%	14296
1998	15654	479	-1%	32681
1998	15654	7103	-1%	2204
	1998 1998 1998 1998 1998	1998 15654 1998 15654 1998 15654 1998 15654 1998 15654	199815654314591998156548514199815654142681998156541095199815654479	year 1998 15654 31459 1% 1998 15654 8514 4% 1998 15654 14268 0% 1998 15654 1095 3% 1998 15654 479 -1%

Fig. 993 Number of companies in the building industry compared with the size of the Dutch population

Retail and inland Trading

Establishments for:	year	population	number	growth per year	support base
florists	1998	15654	3900	per year	4014
bookshops	1998	15654	1100		14231
building material retailers	1998	15654	1300		12042
computer retailers	1998	15654	500		31308
pet shop	1998	15654	1500		10436
diy retailers	1998	15654	3900		4014
chemists	1998	15654	1700		9208
chemists selling medical goods, perfumes and cosmetics	1998	15654	2100		7454
durable consumer goods and other forms of consumption -	1998	15654	50500		310
cycle shops	1998	15654	2300		6806
audio and amplification equipment retailers	1998	15654	700		22363
glass, porcelain and earthenware retailers	1998	15654	700		22363
greengrocers	1998	15654	2200		7116
wholesalers	1998	15654	61496		255
wholesale suppliers of business requisites and packaging	1998	15654	2524		6202
wholesale suppliers of raw materials and semi-fabricated goods	1998	15654	10420		1502
wholesale suppliers of wood, building materials, iron and metal	1998	15654	5727		2733
goods			•·- <u>-</u> ·		
wholesale suppliers of machinery, apparatus, accessories and parts	1998	15654	13899		1126
wholesale suppliers of non-food consumer goods	1998	15654	21193		739
wholesale suppliers of food, spices and energisers	1998	15654	7733		2024
(textile) handicrafts shop	1998	15654	600		26090
household goods retailers	1998	15654	900		17394
household linnen retailers	1998	15654	100		156542
ironmongery (hardware) and tool shop	1998	15654	700		22363
jewellers	1998	15654	1500		10436
jewellers selling costume jewellery	1998	15654	300		52181
cheese shop	1998	15654	600		26090
stationers	1998	15654	2000		7827
kitchen equipment retailers	1998	15654	500		31308
dress fabric retailers	1998	15654	400		39135
lamp and lighting retailers	1998	15654	400		39135
retailers of leatherware and travel goods	1998	15654	300		52181
lingerie retailers	1998	15654	700		22363
furniture shop	1998	15654	1700		9208
furniture shop with home textiles, lighting goods and floor	1998	15654	5000		3131
coverings					
musical instrument retailer	1998	15654	400		39135
sewing and knitting machine shop	1998	15654	200		78271
opticians	1998	15654	1100		14231
perfumery	1998	15654	300		52181
poulterers	1998	15654	300		52181
health-food shop	1998	15654	300		52181
shoe shop	1998	15654	1600		9784
shoe shop with leatherware and travel goods	1998	15654	1900		8239
butchers	1998	15654	3700		4231
off-licence	1998	15654	1100		14231
sweet shop	1998	15654	400		39135
toy shop	1998	15654	700		22363
sports and camping-gear retailers	1998	15654	1600		9784

LIVING, HUMAN DENSITY AND ENVIRONMENT ECONOMY BUSINESSES

Establishments for:	year	population	number	growth per year	support base
supermarket, grocers	1998	15654	3500		4473
tobacconists	1998	15654	1700		9208
textile supermarket	1998	15654	400		39135
textile retailers	1998	15654	9900		1581
garden centre	1998	15654	600		26090
paint and wallpaper shop	1998	15654	700		22363
fishmongers	1998	15654	700		22363
carpet shop	1998	15654	500		31308
foods, spices and energisers	1998	15654	16300		960
shop	1998	15654	66800		234
shop selling glass, porcelain and earthenware; household articles or toys	1998	15654	2300		6806
shop selling durable household goods	1998	15654	3800		4120
photographic shop	1998	15654	800		19568
retailers of medical and orthopedic goods	1998	15654	100		156542
retailers of kitchen apparatus, other electrical goods and audio equipment	1998	15654	2400		6523
interior decorators, general assortment	1998	15654	1300		12042
home furnishing retailers	1998	15654	1100		14231

Fig. 994 Number of trading companies compared with the size of the Dutch population

Inland Services Establishments for:

Establishments for:	year	population	number	growth per year	support base
job centres/employment bureaus for assessing, attracting and selecting personnel	1998	15654	1300		12042
architectural and technical design and drawing consultancy	1998	15654	13200		1186
suppliers of spare-parts and accessories for cars	1998	15654	400		39135
car servicing company	1998	15654	3500		4473
tyre servicing company	1998	15654	200		78271
job pools (job-opportunity projects)	1998	15654	100		156542
garage for industrial vehicles, trailers	1998	15654	800		19568
petrol station	1998	15654	1600		9784
bookkeepers, accountants	1998	15654	13200		1186
cafe	1998	15654	12700		1233
cafeteria, snack bar	1998	15654	10400		1505
bodywork repair firms	1998	15654	1500		10436
catering (w.o. party-catering)	1998	15654	1600		9784
car tyre wholesalers and trade intermediaries (middle men)	1998	15654	300		52181
wholesalers and trade intermediaries in spare-parts and accessories	1998	15654	1500		10436
for cars					
hotel, b&b (bed & breakfast), conference centre	1998	15654	2500		6262
camping ground	1998	15654	1700		9208
camping ground or holiday chalet park, bungalow park	1998	15654	2800		5591
cantine (incl. contract catering)	1998	15654	800		19568
cantine and catering	1998	15654	2400		6523
hairdressers	1998	15654	11300		1385
testing or checking office	1998	15654	500		31308
dry cleaners	1998	15654	1400		11182
motor cycle retailers	1998	15654	500		31308
private car garages	1998	15654	13000		1204
advertising agency	1998	15654	12200		1283
restaurant	1998	15654	9700		1614
restaurant, cafeteria, snack bar	1998	15654	20400		767
beauty salon, pedicure or manicure	1998	15654	13600		1151
cleaners for buildings and transport vehicals	1998	15654	6400		2446
temporary employment agency	1998	15654	900		17393.55
holiday chalets or bungalow park	1998	15654	1100		14231

Fig. 995 Number of service-providing firms compared with the size of the Dutch population

Traffic, Transport and Communication

Establishments for:	year	population	number	growth per year	support base
inland shipping company	1998	15654	4200	-1%	3727
forwarders, ship-brokers or chartering brokers	1998	15654	1620	-5%	9663
road freight haulage companies	1998	15654	9750	5%	1606
loading, unloading and trans-shipment companies	1998	15654	320	7%	48919
airports and other air transport services	1998	15654	30	0%	521806
air transport companies	1998	15654	10	0%	1565419
storage/warehousing companies	1998	15654	510	2%	30694
pipeline transporting companies	1998	15654	10	0%	1565419
post, courier services and telecommunications companies	1998	15654	2520	11%	6212
travel agencies	1998	15654	1030	-5%	15198
travel organisations (tour operators)	1998	15654	550	0%	28462
taxi firms	1998	15654	2520	-7%	6212
tourist information offices	1998	15654	440	19%	35578
tram and bus/coach companies	1998	15654	290	-6%	53980
land transport service companies	1998	15654	390	8%	40139
water transport service companies	1998	15654	240	9%	65226
weighing and measuring companies	1998	15654	110	-15%	142311
ocean-going shipping companies	1998	15654	510	-9%	30694

Fig. 996 Number of transport companies compared with the size of the Dutch population

6.4.10 References to Economy

See page 730

CBS, C. B. v. d. S. (2001) Statistisch Jaarboek 2001 (Voorburg/Heerlen) CBS.

Jong, T. M. d. and H. Priemus (2002) Forecasting and Problem Spotting in: T. M. d. Jong and D. J. H. v. d. Voordt Ways to research and study urban, architectural and technical design (Delft) DUP

6.5 Environment

Definition

We define environment as *'the set of conditions for life'* (Hendriks 1993). In this definition, both 'conditions' and 'life' can be more closely specified. By means of substitution, more precise concepts of the environment arise, such as 'the set of physical conditions required for plant life' or 'the set of managerial conditions required for animal life'.

conditions	life
managerial	human
cultural	Ilullali
economic	animal
technical	anima
ecological	plant
mass/time/spatial	piant

Fig. 997 Substitution possibilities in defining environment

One can presume a sequence of conditionality in both columns (one cannot imagine management without a culture to carry it; one cannot imagine animal life without plant life, etc.). That becomes an issue as soon as one attempts to weigh the importance of different environments against each other.

Different environments

However, also *without* the above presumption, these substitution possibilities allow 18 more precise environmental definitions to be made. We can summarise managerial, cultural and economic conditions as 'societal conditions' and the remaining ones as 'physical conditions'. In this way, the number of environmental definitions is reduced to 6. Plant and animal life-forms can be summarised as 'non-human life-forms' (12 environmental definitions), but they can also be more precisely distinguished in the five 'kingdoms'^a currently recognised in biology, with *homo sapiens* as the sixth category, bringing the number of environmental definitions up to 42. This figure increases further, if we define a species-specific environment for every species.

Physical conditions for human life

The current environmental definition of 'physical conditions for human life' (more or less according to Udo de Haes in Boersema, Peereboom et al. (1991)) is just one of the environmental definitions identified above. Udo de Haes' formulation⁸⁹ can be expressed as a technical definition, by reducing it to 'the collection of physical conditions for societal life'. However, by doing this, the physical surroundings become less optional than those postulated as a *condition* for societal life. In other words, an asymmetry is assumed in the 'relations' between society and the physical environment.

^a Vroeger werd alleen planten- en dierenrijk onderscheiden. Tegenwoordig worden naast deze rijken monera (bacterieën zonder celkern), protocristen (eencelligen met celkern) en fungi (schimmels) onderscheiden, see Margulis, L., K. Schwartz, et al. (1994) <u>The illustrated Five Kingdoms; A guide to the diversity of life on earth</u> (New York) Harper Collins College Publishers ISBN 0-06-500843-X..

Environment is the physical, non-living surroundings of society in reciprocal relationship

	intervention	PHYSICAL
SOCIETY		(abiotic and biotic)
	meaning	ENVIRONMENT

Environment is the set of conditions for life

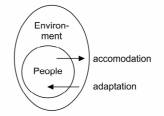
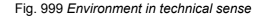


Fig. 998 Environment according to Udo de Haes



After all, one cannot imagine people, let alone a society, without physical surroundings, but one can imagine physical surroundings without people. A physical environment is thus a technical *condition* for human and societal life.³⁶ Because of this, a specific physical environment is not the cause of one or other *form* of human life⁹⁰, such as physical determinism at the end of the last century would have led one to believe^a. After all, human beings are able to create new physical conditions for themselves (accommodation) and are thereby the cause of their own conditions. However, they are also able to adapt themselves to existing conditions (adaptation), and only in that case do they partly allow the causality of their lives to be determined by the physical environment⁹¹.

6.5.1 Conditions

Conditions determine what is possible

Technical conditions are related to what is possible, while causal relations have a bearing on what is probable within that possibility. After all, what is probable is, by definition, also possible, but not everything that is possible is also probable. There are, therefore, improbable possibilities. One cannot *predict* these, so one has to *design* them.⁹²

The analogue of this is that every cause is a condition for something happening, but not every condition is also a cause. The foundations of a house can be a condition for building that house, but, that does not mean that they are a reason why that house was built. A house can be a condition for a household; it can create the possibilities for a certain kind of household, but, nevertheless, it is still not the cause of that household.

Design makes possible, not probable

The above argumentation gives an exact indication of what the responsibility of the designer is, in contrast to that of the researcher. If (s)he designs a home, (s)he must not do it in a way that presumes its occupancy by a specific type of household - that would be an encroachment on the freedom of choice of the future occupants - his design must keep possibilities open for its occupancy by different sorts of households.

The same sort of dilemma exists in ecology. It is not always possible to forecast where a certain ecosystem will come into existence, but we can create the conditions under which certain ecosystems *can* exist, while others can not.⁹³

Environmental problems

With this conditional environmental definition, *environmental problems* are simply '*missing conditions* for life', that have to be specified further (see Fig. 997), by substituting for 'conditions' (physical, social) and 'life' (human or other). For the other forms of life, human beings have, by now, become a plague, and, in this sense, are the cause of environmental problems. Physical conditions are becoming increasingly unavailable to non-human life forms.

^a De op- en neergang van het determinisme in de ruimtelijke wetenschappen omstreeks de eeuwwisseling is onder meer duidelijk beschreven in Claval (1976) <u>De geschiedenis van de aardrijkskunde</u> (Utrecht) Het Spectrum.

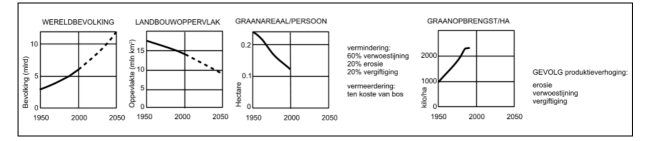


Fig. 1000 Doom scenario

Using the technical definition chosen here, environmental problems are easily definable as lifesustaining conditions that are missing, and environmental regulations as actions designed to provide for them.

Creating new conditions instead of restoring old ones

For a technical definition, therefore, environmental regulations do not need to be directed only on restoring an earlier situation (that is often an illusion by the actual human population), they can also create new life-sustaining conditions (see Environmental , page 646). This perception of environmental problems distinguishes designers from researchers. The relations between organisms and their surroundings (including that of the human society and its physical environment) can, for the time being, still be only very partially understood. However, they do not need to be completely understood to restore lost life-sustaining conditions, or to create new ones.

Taking away the causes is not enough

In addition, many environmental problems cannot be solved any more by removing the cause⁹⁴. We cannot return any more to the situation of 10,000 years ago. At that time, there were an estimated 3 million people on earth and at least 50,000 species more than there are now. And, because we cannot go back, we have to do more than just maintain the old environmental conditions; we have to create new ones.

Diversity of conditions

What is meant by 'conditions' and 'life', can turn out to be different when put into practice. One can define abiotic, biotic, technical, economic, cultural and managerial conditions for different forms of plant, animal and human life (see Fig. 997). General technical environmental definitions of these different substitutions form just as many environmental concepts, in which apparently conflicting opinions about environmental problems and regulations are brought to the fore.⁹⁵

For example, the abiotic conditions for plant life are contained in an environmental concept that is different from those for animal life. In particular, the construction of ecological linkages creates new abiotic conditions for certain forms of animal life. Viewed from their predominantly botanical understanding of the environment, the authoritative plant ecologists, Westhoff and Van Leeuwen (see page 463), and rightly so, more value in isolation, than in the construction of linked 'ecological infrastructure'.

Conditional conflicts

It is thus impossible to talk about 'the environment' in general, and to put a general stamp of 'environmentally friendly' on one or other regulation. Every interference with the surface of the earth increases the possibilities of the one species, to the detriment of other ones.

In agriculture, for instance, we create optimal conditions over enormous areas of land (by fertilisation, hydraulics, etc) for a few plant species, with the result that, with such strong competition, every other species is eliminated. In urban architecture, we optimalise in favour of the human species and, within that, for each location, according to certain societal categories.

Thus, for each intervention, we must specify which environment we are talking about.⁹⁶

Urban design providing human conditions

In that perspective, we can now define urban design and architecture as supplying, research- and design-based conditions for *human* life by constructing buildings and organising space (whether or not on a larger scale than that of a single building). *Urban and architectural problems* consist of the (future) absence of those conditions. The aim of *urban and architectural research* is to draw attention to, anticipate or formulate in a programme these (missing) conditions. Therefore, it includes not only anticipatory, explanatory and problem-indicative research, but also design research and effect analysis *beforehand* (ex ante) and evaluating research *after* completing the construction (ex post). The aim of *urban and architectural design* is to present these conditions in a realisable spatial relationship.⁹⁷

Probable, possible and desirable conditions

Environment is the collection of conditions for life in general. *Ecology* is the research into the *probability* of these conditions, and *technical ecology* is the (design)research into their *possibility*. *Environmental planning* is the provision of conditions for life in general by means of research, design and policy (of course, as far as these can be appreciated by human beings), viewed from the higher scale levels to the lower ones (*an inward-directed approach*). In a similar way, *environmental technical design* is viewed from the lower scale levels to the higher ones (*an outward-directed approach*)⁹⁸

Anthropocentric and ecocentric viewpoints

With respect to the environment, two standpoints, one of them *anthropocentric* and the other *ecocentric*, can be discerned. The first standpoint should view every aspect from the point of view of human beings (nature as part of culture, see *Fig. 1001*), and the second one, from the point of view of 'nature' (culture being part of it). As 'nature' is a human concept, the debate between anthropocentrists and ecocentrists, that flares up once in ten years or so, invariably veers in favour of the anthropocentric standpoint includes only that part of the anthropocentric standpoint that attempts to distance itself from human biases ($\epsilon \pi o \chi \eta$, epochè) in depicting and organising the environment (the conditions for life). Due to this, the concept 'anthropocentric' has, in fact, become useless, because as long as animals and plants are unable to speak an understandable and convincing language, every standpoint is, by definition, anthropocentric.⁹⁹

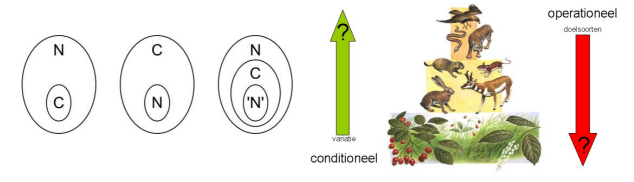


Fig. 1001 Culture (C) and nature (N)

Fig. 1002 Conditional or operational approach

Operational and conditional action

There are *direct* requirements for human life which, if missing, cause loss of comfort or even the death of people, and *indirect* requirements (such as the existence of plants and animals) that, should they be missing, would adversely affect these direct requirements. The existence of direct requirements for life is thus linked to indirect requirements and, in turn, these are linked to requirements that lie even further away (*conditional links*).^a For example, for many organisms, the necessary existence of oxygen in the air is, itself, indirectly dependent on the existence of photosythesis by plants. It is these indirect requirements that are often either easier to influence by *conditional* design or (if they have been irretrievably lost) by providing a new form, than to 'tackle' the missing direct requirement *operationally* as being the 'cause' of the problem (see *Fig. 1002*).

^a The theory of conditionality is elaborated in Jong, T. M. d. (1992) <u>Kleine methodologie voor ontwerpend onderzoek</u> (Meppel) Boom, translated and extended in English in Jong, Taeke M. de (2006) <u>Suppositions of imagination, boundaries of design</u> (Zoetermeer) <u>http://team.bk.tudelft.nl/</u> Publications 2006.

A quiet study room can be a requirement for studying. Noise from neighbours leads to the problem that this direct requirement for studying is destroyed. Indirect conditions that can restore this direct requirement can, in this case, be: adopting a complementary living rhythm (so that the noise occurs at times when no one is studying), thick walls or quiet neighbours. Noise from neighbours can thus be solved in more ways than just by 'removing the cause'.

Interference of conditions

By providing missing direct requirements (to solve environmental problems) one can, in addition, adversely affect other (mostly indirect) conditions. In building a house, one provides, in a direct way, requirements (an 'environment') for human life, but, by so doing, one adversely affects the environment for other life forms and thereby perhaps the indirect conditions for human life. Thus, not only living requirements, but also environmental measures (the provision of certain conditions), are conditionally linked with each other.

For example, to save energy, there is no sense in letting sun enter the house if that house does not stand in the sun, but, in reverse, there is. If the last-mentioned condition is not met, then it would be senseless to provide the first-mentioned requirement. Environmental measures can become each others' conditions or restrictions, without, however, also being each others' direct cause.

Conditional sequence

Environmental problems (missing conditions)¹⁰⁰ have a conditional link with each other in this way. After all, one environmental problem can facilitate another one, without directly causing it. Eliminating the direct causes (operationally) without analysing the condictions, followed by creating (conditionally) all related requirements for success has often be shown to be ecologically counterproductive.¹⁰¹

For example, one cannot bring a manure-polluted drainage ditch back to its original state by stopping the manure pollution as Nienhuis (1993) and Hekstra, Strien et al. (1993) show. In the short term, manure pollution is irreversible. The same sort of problem occurs in medical science: a complaint appears to have a direct cause, but the true cause may lie in shortages elsewhere in the body, so that, unexpectedly, one of the conditions of the body that would otherwise ensure that this sort of complaint does not manifest itself, is not met.

Environmental strategies are combinations of environmental regulations, such that they enable and even strengthen each other, both in the time taken and in the sequence of requirements, without creating new problems. *Environmental tactics* is one of the locally or temporarily (politically, culturally, economic, technically) adapted effects of the strategy to the various situations.¹⁰²

6.5.2 Emission

In this section, a number of technical aspects of environmental hygiene are brought to the fore that are important for making short reports on environmental effects and environmental policy plans. There is much literature about this subject primarily summarised in Boersema, Copius Peereboom et al. (1991) to be completed with recent figures from RIVM (2001).

Environmental hygiene, spatial planning and nature conservancy are policy sectors concerned with the unwanted side-effects of human activities. In spatial planning and nature conservancy, in the first place, this has to do with the mechanical effects such as management, disruption, and small and large interventions in nature and space. Environmental hygiene is mainly concerned with material and energetic effects, among others, on materials, people, other organisms, systems and entire geographical areas, including nature reserves.

A chain of impacts

In order to be able to estimate the unwanted side-effects of all sorts of activities in a given location, beforehand, it is best to divide these activities into living, traffic, nature and agriculture, businesses and incidental activities. These categories can be subdivided into a multiplicity of activities for which, for each activity, emission factors are known. By multiplying these factors by the number of inhabitants, jobs, or km², one can gain an impression of the emissions. This emission is dispersed by air, water,

the ground or other dispersion agents, and eventually has a negative effect on materials, people or other organisms.

These can be summarised in the following diagram:¹⁰³

economic activity>	direct effect of emission	indirect effect of	end-effect
	>	transmission>	of emission and
			exposure
SOURCES	EMISSIONS	DISPERSED BY	OBJECTS
(page 626)	(page 629)	(page 633)	(page 637)
1. Homes	1. Inorganic	1. Air	1. Materials
2. Traffic	2. Energetic	2. Water	2. People
3. Agriculture	3. Mechanical	3. The ground	3. Other organisms
4. Businesses	4. Information	4. Food chains	4. Systems
5. Incidents	5. Potential emissions	5. Transport	5. Locations

In this table, no account is taken of unwanted socio-economic side-effects,. All that is given is a checklist to assess the environmental effects. The nature of sources, emissions, dispersing agents and objects is dealt with in more detail, respectively, in pages 626 - 637.

By estimating the expected emission, transmission, immission and exposure, one can make a report of the environmental effect for an activity or for an entire area. However, in such a report, no policy will still have been formulated to restrict these effects.

A policy to restrict environmental effects

A policy of that kind must weigh-up the unwanted side-effects against the useful effect of the intended activity, or of the situation that has come into being, which can then be expressed in an environmental policy plan. A similar consideration occurs due to standardisation. Standards to reduce the damage that many objects suffer due to different human activities, originate in these objects. Initially, it can be established where the limits of damaging influences need to be set, in order to prevent that particular object from suffering an adverse effect.

Standards

This can lead to quality standards being set for the ground, water and air, that, in turn, lead to the setting of limits for emissions from a wide range of activities. Finally, one can bring about changes in the harmful activities themselves by linking the processing, the product, or the particular establishment as a whole, to standards and regulations. These are summarised in Fig. 1004¹⁰⁴.

STANDARDS, applied	the emission	the dispersing agent	the object
to:	<	<	<
the source			
product standards	emission standards	quality standards	exposure and
processing standards	 emission ceilings 		immission standards
regulations	, i i i i i i i i i i i i i i i i i i i		
EXAMPLES OF NON-N	UMERICAL STANDARDS	6 ('Policy starting-points')	
'Avoiding at the	'Combating at the	'standstill'	'no effect'
source' (of the	source' (of the	principle	'no adverse effect'
emission)	emission)		
	'best technical means'		
	'Most practical means'		
EXAMPLES OF NUMER	RICAL STANDARDS		
Lead content	max. of 500 mln	average % of oxygen	EPEL value
petrol	sulphur dioxide per	in the water	
	year in the		
	Netherlands		

Fig. 1004	Standardising to	reduce	adverse	effects
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All standards contain a policy-based consideration of the useful effect of various activities compared with their unwanted side-effects. This is an economic consideration, which is examined further in Section 6.5.5, page 641.

Sanctions

This standardisation, intended as a feed-back system on human activities in order to prevent negative side-effects, must, of course, be achieved by sanction possibilities.

The Environmental Management Law offers the integral legal framework to accommodate these standards. The international, national, provincial and municipal environmental policy plan can play an important role in this. Whether the standards in the environmental policy plan must be adapted beforehand (by a licencing system), or afterwards (by environmental accountancy) is not yet of importance for the technical aspects of environmental hygiene. In both cases, these remain the same.

Sources of environmental stress

For the registration of emissions in an area, more facts about the sources are necessary. They can be gained according to Fig. 1005(a further elaboration of Fig. 1003)

Sources	Subdivision
1. housing, temporary-stay recreation	1.1 households
	1.2 encroachment onto public space
	1.3 public green areas
2. traffic, infrastructure	2.1 cars and other petrol-powered vehicals
	2.2 routes used for transporting dangerous
	substances
	2.3 railways and other electrically powered
	routes
	2.4 shipping
	2.5 airways
	2.6 cables and pipelines
	2.7 beam transmissions (e.g. for radio and tv)
3. nature	3.1 natural areas
agriculture, forestry,	3.2 forestry
nature recreation	3.3 arable farming
	3.4 glasshouse cultivation (incl. mushrooms)
	3.5 open-air horticulture and fruit growing
	3.6 animal husbandry, fisheries
4. business, day recreation	4.1 mineral exploitation
	4.2 historical manual skills
	4.3 industry
	4.4 public utility companies
	4.5 building industry
	4.6 services
5. incidental activities	

Fig. 1005 Overview of the sources

In1977, the total emissions for all provinces in the Netherlands were estimated by means of collective registration, supplemented by individual registration. For example, for Gelderland, the emission registration for the four most important emissions gave the picture of Fig. 1006¹⁰⁵.

gram per day	Carbon monoxide CO	Sulphur dioxide SO ₂	Nitrogen oxides NO _x	Hydrocarbons C _x H _y	per:
Housing	12	4	6	13	inhabitant
Traffic	200	8	54	48	inhabitant
Nature		869	32	690	km2
Glastuinbouw	362	1346	317	43	job
Glasshouse cultivation	107	5	5	35	other agrarian job
Firms	180	588	266	393	job

calculated from the Emission Registration for Gelderland (1997) and LEI statistics (1977) Fig. 1006 Four important emissions per source category (Gelderland 1977)

For the benefit of an initial global reference, for emission factors for a particular area, one should be able to use a more recent version of such figures (<u>http://arch.rivm.nl/environmentaldata/</u>). The figures given above are clearly out-of-date, but are useful, as such, because they provide interesting comparative material for assessing policy directed towards emission sources.

Combustion emissions and other types of emission

Emissions occur due to the processing of fuels or raw materials. This causes combustion emissions and process emissions, respectively. Energy saving could lead to a significant reduction in combustion emissions. The following table gives some insight into the relation between both types of emission during the 1970s.

			Combustion Process emissions emissions	
1Tg = 1000 000 000	kg = 1 mln ton	g/inhabitant/day	g/inhabitant/day	Tg/year*
carbon dioxide	CO ₂	8920	90	46.04
carbon monoxide	CO	286	49	1.71
nitrogen oxide	NO _x	108	6	0.58
sulphur dioxide	SO ₂	70	8	0.40
hydrocarbons	C _x H _y	33	25	0.30
aerosols, dust, soot		20	0.13	
hydrated calcium sulphate (gypsum)	CaSO ₄		427	
salt	NaCL		67	0.34
sulphuric acid	H ₂ SO ₄		22	0.11

(CBS statistics 1978; Emission registration 1974/1981; Hermans and Hoff 1982) Fig. 1007 Relation between combustion emissions and other types of emission

Types of emission and environmental stress

To estimate the nature of the end effect and the manner of dispersal, the emissions need to be distinguished from each other, either by source or by groups of source, as in Fig. 1008 (an elaboration of Fig. 1003).

Types of emission	Subdivision	Examples
1. inorganic emissions	1.1 metallic	copper, lead, mercury
_	1.2 other inorganic	CO, SO ₂ , NO _x
2. organic emissions	2.1 pure	methane, toluene, benzene
	2.2 halogenic	vinyl chloride
	2.3 oxygenic	alcohols, esters
	2.4 nitrogenic	amino acids
	2.5 sulphuric	thiols
	2.6 metallic	organic mercury
	2.7 other inorganic	organic phosphorus
3. mixtures	3.1 complex mixtures	BZV (biological oxygen consumption),
	3.2 aerosols	CZV (chemical oxygen consumption),
	3.3 solid waste	kjeldahl (method for measuring
	3.4 microbic	nitrogen)
		fly ash, industrial waste
		tetanus, botulism
4. energetic emissions	4.1 heat	cooling-water
	4.2 sound	traffic, industry
	4.3 radiation, magnetic	light, infra-red, ultra-violet, radar, ether
	4.4 radiation, radioactive	waves
	4.5 magnetic field	alpha-, beta-, gamma-
		high-voltage transmission lines
5. mechanical emissions	5.1 disturbance	treading on the ground, mowing,
		vibrations, up-rooting, digging
	5.2 small interruptions	ploughing, vandalism, clearing ground,
		building
	5.3 substantial interruptions	explosions
6. information emissions	6.1 visual	horizon pollution
	6.2 olfactory	bad smells
	6.3 others	misleading sounds
7. potential emissions	7.1 emission reduction	cloth filter, sedimentation plant, lpg
	7.2 risk	(liquid propagaz) tank, (waste) storage
	7.3 variation in emissions	day-night variations

Fig. 1008 Types of emission

Further information is given briefly below about a few of these types of emission.

Material emissions

Metallic inorganic compounds can produce accumulating pollution that is heavily poisoned. For water pollution, mercury and cadmium, in particular, and compounds of these substances, are on the black list. The black list is a European list of the most dangerous substances for the environment that may not be released in any quantity at all.

The other inorganic compounds include: *carbon monoxide, sulphur dioxide, nitrogen oxides, halogen compounds, phosphates and arsenic.* These include, therefore, the quantitatively most important emissions and the majority of the combustion emissions. Special attention is given to a few of these below.

Carbon monoxide (CO) is formed when combustion is incomplete. It is a poisonous, colourless and odourless gas. The total amount of CO throughout the world remains surprisingly constant, despite increasing (industrial) production. In addition, CO occurs naturally in the atmosphere, due to the oxidation of hydrocarbons. However, CO is effectively oxidised to CO_2 , so CO only remains in the atmosphere for 0.1 of a year.

Sulphur dioxide (SO₂) is a colourless gas with a suffocating smell. It irritates the mucous membranes and the lungs, but, apart from this, it is not so damaging. It occurs naturally in the atmosphere, among other things as a result of volcanic eruptions. A high concentration of SO₂ is indicative of pollution by tiny particles (aerosols).

Sulphur dioxide is extracted from the atmosphere by oxidation to SO_3 , which reacts with water to form sulphuric acid (H_2SO_4). Together with other substances, this is the cause of acid rain. This is the reason why more and more lakes in Canada, Scandinavia and the Netherlands have become sterile, why forests have lost their vitality or have been declared as dead, why heather has been taken over by grass, why wood and agricultural yields have declined and why our cultural heritage has been irreversibly harmed. A small part of the SO_2 is immediately washed out and absorbed by vegetation and water. The time that SO_2 stays in the lowest part of the atmosphere is in the order of a number of days, and, under certain conditions, a number of hours.

Hydrogen sulphide (H_2S) is a smelly, poisonous, inflamable gas, that irritates the eyes and the respiratory tissues. It is released into the air by natural bacterial decomposition processes, but also by many industrial processes. It disappears from the atmosphere via oxidation to SO₂ or due to the activities of certain bacteria. It remains in the lowest part of the atmosphere from a few hours to a number of days.

The nitrogen oxides (NO_x , i.e. NO, NO_2 and NO_3) originate from nitrogen and oxygen in the air at temperatures higher than 800°C. NO occurs in the first instance, but as it cools, it is partly transformed in the atmosphere to NO_2 . NO is a colourless gas that, in itself, is not harmful. The reddish-brown NO_2 , on the other hand, is much more harmful due to its irritating effect on the muscous membranes. NO_x is finally oxidised to nitrate and stays for about five days in the atmosphere that can contribute to 'photo-chemical smog'. This results, among other things in 'PAN'(peroxide-acyl-nitrate) and formaldehyde (HCHO).

Of the inorganic halogen compounds, it is mainly the compounds with fluorine (F) and chlorine (Cl) that are important.

Hydrofluoride (HF) is a very corrosive, poisonous fluid, that, due to its low boiling point (19.4°C), is easily emitted as a gas (of importance as a potential emission from storage sites). It is a cumulative poison, i.e. it builds up inside organisms.

Chloride gases enter the atmosphere mainly as a result of industrial accidents and leakages, as an insecticide, or due to burning plastics.

The phosphates are mainly important in water pollution. They can cause such an enormous richness of food in the water that it becomes devoid of oxygen.

Organic emissions

Organic ammonia (*NH*₃) occurs especially in the bio-industry. It stays for about seven days in the atmosphere.

Of the *hydrocarbons* in the atmosphere, only about 15% originate from human activities. However, this amount has another composition, and is concentrated in a relatively small area. The natural hydrocarbons come from the decomposition of organic material and emissions from plants, especially certain trees. Above pine forests and citrus cultivations a haze can often be seen due to photochemical smog formation. The majority of hydrocarbons disappear from the atmosphere due to photochemical smog formation. They remain for quite a long time in the atmosphere; methane (CH₄), for example, remains there for about four years.

However, the length of time that these substances remain in the atmosphere is dependent on reactivity. A total of 150 different hydrocarbons have been identified in car exhaust gasses. They are released mainly due to incomplete combustion and by evaporation. From the many different hydrocarbon compounds, a number of examples are given below.

The group of *halogenic hydrocarbons* contains a large number of black-listed substances, such as alpha-, beta-, gamma- *hexachloro-cyclohexane*, the PCBs (polychloro-biphenyles) and *PCTs* (polychloro-therphenyles), hexachloro-benzene, hexachloro-butadiene, pentachloro-phenol and trichloro-phenol.

The chlorofluoro-hydrocarbons (CFKs, such as freon) belong to the halogenic hydrocarbons. They are used in cooling systems, as a propellant in spray cans, and are not poisonous in themselves. However, they can harm the ozone layer of our atmosphere, so that there would be no resistance any more to ultra-violet rays.¹⁰⁶

The **other material emissions** include complex mixtures, aerosols, dust or particulate matter in the air, solid waste and free-coming bacteria, viruses (sick buildings!) or genetic material.

Mixtures

The complex mixtures include a large number of emissions from mostly organic material that can be largely biologically decomposed, and therefore their exact chemical composition does not need to be known. For these complex mixtures, standards are used such as BZV (biological oxygen consumption), CZV (chemical oxygen consumption) or the Kjehldahl method for measuring nitrogen.¹⁰⁷

Areosols

The aerosols are tiny solid and/or fluid air-borne particles that have such a slow rate of fall that they can be considered to float or drift. They originate naturally, enter the atmosphere through combustion processes, or are formed in the atmosphere by chemical reactions (e.g. by photo-chemical smog). Rain or snow is formed by condensation and sublimation, respectively, on the aerosols. Compared with the air over oceans, the average pollution of the air over rural areas by aerosols is ten times higher. Above small towns, air pollution by aerosols is 35 times higher, and above large cities 50 times higher than over the oceans. In unfavourable situations, this figure can increase to 4000 times or more.

Fine dust or particulate matter (PM)

Fine dust or particulate matter in the air (particles <10 μ m notated by PM₁₀) of different substances could be dangerous for human health. That is why the European standard from 1st of January 2005 is maximally 40 μ g/m³ average *per year*, with maximally 35 times per year a *24-hour average* exceeding 50 μ g/m³. Enduring exposition seems to be more dangerous than short exposition, but in 2005/2006 many Dutch building projects were rejected by jurisdiction based on measurements and prognoses of exceeding the short 24-hour average exposition standard. However, a distinction should be made in more dangerous fine (0.1 - 2.5 μ m, deeply penetrating the lungs) and less dangerous coarse mode (2.5 - 10 μ m) particulate matter and their composition concerning health-effects varying over Europe.

^a'Inorganic ions nitrate, sulphate and ammonium sum to 34% of PM mass and the measured organics from combustion processes up to 2%. Rough estimates of the traffic contributions of these two fractions vary from 30% to 60%. In the framework of the project 'Health effects of particles from motor engine exhaust and ambient pollution - HEPMEAP', a unique European collaboration between toxicologists and epidemiologists, ambient particulate matter (PM) was collected at various sites across Europe during the periods November 2001 and March 2003. The HEPMEAP project studies the relation between the composition of particulate matter, and the toxicity and health effects. Besides strong similarities, PM samples from these various locations/sources show substantial differences in chemical composition. For example, samples from the rural location in Northern Sweden were highly dominated by organic matter, most likely originating from wood combustion.'

In The Netherlands natural salt spray particles from the sea vary around 7 μ g/m³ along the West Coast until 3 μ g/m³ in the Eastern part of the country. So, since August 2005, dependent on the location from West to East a municipality may subtract 7 to 3 μ g/m³ from the measurements to reach the maximally 35 days exceeding the 50 μ g/m³ 24-hour average.^b

If you subtract this harmless part of particulate matter, the European picture becomes less threatening (see *Fig. 1009*).^c

^a <u>http://www.rivm.nl/bibliotheek/rapporten/863001002.html</u>

^b http://www.vrom.nl/get.asp?file=Docs/milieu/200508 meetvoorschriftluchtkwaliteit2005.pdf.

^c http://www.tno.nl/tno/actueel/magazine/bouw_en_ondergrond/2006/juni_2006/beno_2_2006_16.pdf?__lang=nl

http://www.tno.nl/tno/actueel/magazine/2006/june 2006/em 2 2006 18.pdf? lang=nl

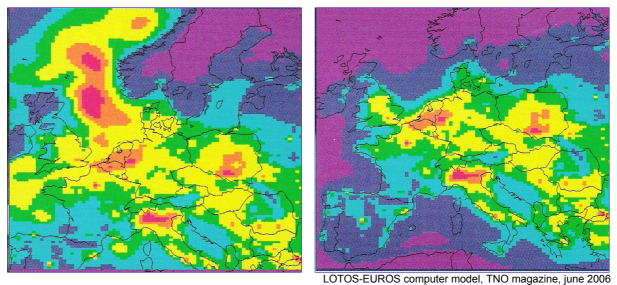


Fig. 1009 Calculated PM10 concentrations with and without salt spray particles in Europe.

In 2006 more recent measurements changed the expectation of PM10 values in 2010 dramatically (see *Fig. 1010*).

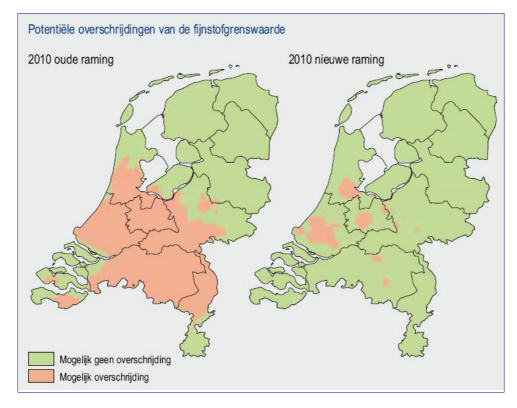


Fig. 1010 2005 (*left*) and 2006 (*right*) prognoses of exceeding European standards for particulate matter in 2010^a

A more precise evaluation of health effects of different PM components may change the imminent social and economic effects of these standards up to now even more. Kuypers $(2006)^{b}$ claims plantation can clean the urban air. A tree could take the equivalent NO₂ and PM₁₀ of a car driving 10 000 km.

^a http://www.rivm.nl/bibliotheek/rapporten/500093003.pdf

^b Woestenburg (2006) Naar een zelfreinigende groene stad in: Het kwartaaltijdschrift van Wageningen Universiteit en Researchcentrum Nummer 2, Juni 2006

Energetic emissions

Energetic emissions include warmth, sound, electromagnetic and radioactive radiation, and changes in the magnetic field. With the exception of radioactive radiation, in so far as it originates from radioactive substances that are dispersing, this is a form of emission, the spread of which is very predictable. If these emissions occur, it is known that almost all objects in the vicinity will be subjected to immediate exposure. Because of that, in measuring emissions (as in the case of sound), certain aspects of the exposure can already be included. The unwanted side-effects of energy-in-motion emissions can, on the basis of a named characteristic, best be controlled within the framework of spatial planning.¹⁰⁶

Mechanical emissions

Mechanical emissions, such as disturbances, small and substantial interruptions, are, within the framework of environmental hygiene, not generally considered to be 'emissions'. They are a part of the working field of spatial planning, 'urban management' and nature conservancy. However, logically and systematically, they fit in with an overview of types of emission and environmental stress, such as that shown in Fig. 1008. These emissions can also be largely controlled using spatial planning regulations.

Information emissions

Information emissions include all influences that disturb the functioning of our ability to form images by sight, smell, taste, touch, balance, and voluntary movements. They are subjective, difficult to measure, and traditionally belong partly to the working field of spatial planning. However, a lot of research still needs to be carried out in this area. For example, if symptoms of psychiatric illness could be linked to urban living conditions (e.g. in the form of sensoric or motoric overloading or deprivation), then interesting new requirements could be placed on urban surroundings.

Potential emissions

Potential emissions include emission-reducing regulations, risks^a and variations in emissions. Emission-reducing regulations and risk management are part of the continuing responsibility of all engineers.^b The variation in emissions makes it somewhat more complicated to set standards than to fix an average. Local and temporary periods of peak stress are, after all, the most dangerous. Variations in stress can be cyclical, subject to trends, and/or can increase abruptly, in leaps.

6.5.3 Transmission

Transmission is especially important for material emissions. It contains the propagation of energetic, mechanical, informational (noise) and potential influences (risk) and of material by air, water, the ground or via food-chains, mainly the territory of specialists and extensive computer programs. Transmission includes the transport, dilution, dispersion, conversion and removal of material in and out of the air, water, ground, food-chains and other relocating systems.¹⁰⁹

Air pollution

We will go into the spreading of air pollution the most thoroughly below. In addition, ground and water pollution is partly a result of pollution in the air, so that, also from this view point, priority must be given to gaining a better understanding of air pollution. In this respect, it is important that a distinction is made between vertical and horizontal air movements.

Where there are no vertical air movements in a stable atmosphere, pollution stays at low levels and can become highly concentrated locally. Horizontal air movements are important in predicting where air pollution will occur. For water pollution, especially important are the horizontal displacements, and only in the case of deep lakes or seas do vertical displacements also play a role. The displacement of ground pollution is largely dependent on ground water currents, and possibly on human transport.

^a De kans op effecten wordt risico (populair geformuleerd als kans x effect) genoemd. De risico-benadering is uitgangspunt voor de normering en komt uitgebreid aan de orde in het parallel-college veiligheidsbeleid (Hale). ^b Notitie "Omgaan met risico's", gelijktijdig gepubliceerd met het Nationaal Milieubeleidsplan.

Vertical air movements

The sun's rays act as the motor for almost all air movements. They are partly intercepted by the atmosphere and, especially in the higher layers, warms it up. The lowest layers of air receive their heat mainly from the surface of the earth, which is warmed up during the day, releasing its heat again by radiation at night. Because of this, the lowest layer of air (to about a height of 10 km), the troposphere, has, in principle, an upwards-decreasing temperature. However, the stratosphere, that lies above it, becomes warmer in its higher levels. If rising air comes into contact with warmer layers of air, it stops rising. There is thus little exchange between the troposphere and the stratosphere, also with respect to air pollution. The troposphere is approximately 10 km high and contains about 80% of the total mass of the atmosphere. This is where almost all weather phenomena occur; this is where the largest warming up and cooling down takes place, and where the air pollution increases and decreases due, respectively, to emissions being released and washed away.¹¹⁰

Polluted air remaining low

Warm air rises until the surroundings become warmer, but, in retaining its own heat content, rising air also cools off due to expansion. This cooling off process amounts to about 1°C for every 100 m that the air rises. An air bubble warmed up by the surface of the earth that is 2 degrees warmer than its surroundings will thus rise 200m if the surroundings of the air bubble stay the same, and it will rise more than 200m if the surroundings become colder.

It is clear that if the lowest part of the troposphere has become relatively warm because of a number of hot days, there will be very little rising air, so that the air pollution will stay below. One can talk then of a stable atmosphere. Especially after the night time cooling off of the lowest layers of air due to radiation from the earth's surface, temperatures, that rise with height, can occur the following morning.

Inversion

If a chimney doesn't rise above the point where the temperature starts to go down again, as is normal in the troposphere, then the smoke stays held in the lowest layer of air, because the surroundings are too warm to allow the air to rise. Such a situation is called *inversion* (an inverse temperature gradient).

In the course of the day, a rise in temperature in the lowest layer of air can cause the inversion to disappear. However, that does not happen if there are clouds in the sky, or if the rise in temperature is insufficient to make the lowest layer of air much warmer than the layers above it. Because of this, an inversion can last for several days.¹¹¹

Moisture

The amount of moisture in the air is just as important for the development of vertical air movements. Moist warm air, rising from the surface of the earth, cools down by expansion and, above a certain height, loses its moisture by condensation. This condensation produces heat that causes the air to rise further and then to cool down further, thereby producing more condensation. The height at which condensation begins forms the flat underside of the cloud layer.¹¹² Thus, because of the heat development that then occurs, a loss of moisture can cause the air to rise even more.

Horizontal air movements

At ground level, the air is warmed up the most in the tropics and the least at the poles. Because the air in the tropics is continually rising, warm air moves northwards in the higher layers, partly due to it cooling down over the subtropics, and then it sinks to the lower layers of air in our latitude (see Fig. 207). The continually sinking air at the poles produces a cold northerly wind, that meets the warm humid air masses from the south in our latitude. This results in a lot of condensation and precipitation in our latitude, in cold polar air wedging its way under rising warm air until this too is heated up by the earth's surface. Because of this, the polar front in our latitude produces a much more turbulent weather pattern than elsewhere.¹¹³ On the one hand, this is good for the mixing and dispersion of air pollution, but it also makes air pollution less predictable than in tropical or polar climates.

Southwestern winds

The sun rises in the east because the earth rotates eastwards. The atmosphere rotates with the earth. Therefore, in contrast to polar air masses, tropical air masses have a strong eastward impulse. As they move towards the north, this eastward tendency persists, so that tropical air in our latitude comes mainly from the southwest. As relatively stationary polar air masses move southwards, they become increasingly confronted with the earth's rotation and thus have a tendency to move westwards in

relation to the earth's surface. Because of this, in our latitude, cold polar air masses come mainly from the northeast.¹¹⁴

Polar front

The eastward tendency of the tropical air and the westward tendency of the polar air, when they meet in our latitude (the 'polar front'), cause air movements that circulate in an anticlockwise direction.¹¹⁵ In low pressure areas (depressions), into which the winds always blow, this is usual. That means, for example, that the winds are southerly if a depression lies to the west of the Netherlands, and northerly if the depression lies to the east. Based on this, a number of frequently occurring circulation patterns can be identified for Europe, and their frequency over the years can be established statistically. From this, statistical indicators have been formulated of expected weather types, and these can be applied to dispersion models for air pollution.

Coastal circulations

A very frequently occurring type of circulation, on a smaller scale, occurs systematically in coastal regions. Because of the alternation between day and night, there is also an alternation here between sea and land winds. A sea wind occurs along the coast when the sun shines strongly and, due to this, the land warms up faster than the water, causing a difference in air pressure. At night, the land cools off faster than the sea, causing a wind to blow from the land, seawards.¹¹⁶

Turbulence

Based on climatological factors, regularity in wind direction, as mentioned above, applies to flat, open spaces, but not to built-up urban areas. Very many smaller circulations occur there that are summarised by the concept 'turbulence'. Where there are eddies behind buildings, the only way of predicting turbulent air movements in these urban areas to any extent, is to place maquettes in wind tunnels, on a revolvable platform. To carry out very exact tests on them, such maquettes must be built by specialists, because it is very important to simulate the roughness of the material and it is impossible to position gauge points on a normal maquette.¹¹⁷

Mathematical models of wind circulation

For sources in relatively open areas, mathematical models can be applied. One can distinguish pollution-point sources, such as chimneys, line sources, such as main roads, and surface sources, such as an industrial sites. The most frequently used dispersion model is the Gaussic Plume model, of which there are a number of variations. In addition, there are 'grid models' and 'trajectory models' as described in KNMI KNMI De Bilt (1979). In the Gaussic Plume model, it is assumed that air pollution is dispersed perpendicular to the direction of the air movement, according to a statistical distribution. Grid models divide the space into box-shaped units, by means of a co-ordinate system whereby the input and output is calculated per box.

Trajectory models are based on forward-moving box-shaped units of air, each unit of which has input and output values.¹¹⁸

Concentration of air pollution

The concentration of air pollution substances can be shown in three different ways:¹¹⁹

- volume/volume (unit ppm)
- weight/weight (unit ppmm)
- weight/volume (μg/m³)^a

RIVMs national gauging network for air pollution was drastically modernised in 1985 and now comprises 68 gauge points. In addition, TNO manages ten more points, and the provinces and municipalities 80 and 20, respectively.

Deposition

Apart from the dispersion of air pollution, the fall-out (deposition) of particles and the washing out of air polluting substances in rainwater, chemical changes in the air pollution itself also play a role in the total transmission of air. However, not much is yet known about these processes. Most of what is

^a Het begrip μ g/m3 staat voor 1 miljoenste gram (microgram) per m3.

known concerns photo-chemical smog, in which mainly the chemical composition of combustion emissions changes under the influence of light.

Smog

Photo-chemical smog mostly occurs as a result of 'ground inversions' caused when the lowest layers of air cool down faster than the layers of air above. Because of this, condensation occurs in the lowest layers of air (fog), and, as there is an inversion, the pollution also stays trapped in these layers. Aerosols serve as nuclei for condensation and the drifting drops of water catch the remaining pollution, whereby all manner of reactions occur. The formation of ozone (O_3) under the influence of sunlight can play an important role in these reactions.

However, with respect to water pollution, chemical and biological reactions in air pollution do not play such a large role.

Water pollution

Pollutants enter water by deposition from the air, by draining out of polluted ground and by direct discharge. Thus, in the pattern of currents in a river, one can find pollution-surface sources on the surface of the water, line sources along the banks and point sources at the location of the discharge. Apart from these sources of pollution, the following means of 'removal' also play a role:

- extractions, removal to groundwater, to tributaries;
- reactions of a physical, chemical or biological nature.

Based on this input and output, a balance can be drawn up for each stretch of river. As one can talk here of a one-dimensional current movement, the concentrations can be calculated using rather simple models. However, after 1965, models were developed that could also handle two-dimensional situations (as in shallow lakes, bays and harbours).

Mathematical models of water pollution

Insight into bio-chemical processes also became more advanced. Before 1965, already, the models took into consideration the deterioration of dissolved oxygen and the decomposition of organic material from waste water. Between 1965 and 1970, the oxidation of reduced nitrogen compounds was also included in the models. Between 1970 and 1975, three-dimensional situations, such as deep lakes and seas, were included in the models. The water masses were thereby divided up into layers (stratification). In addition, the growth and death of algae, and the physiological reaction of organisms to temperature, sunlight and the availability of food materials were described. After 1975, the behaviour of toxic substances in biological processes (among others, their accumulation in the food chain) was researched, as well as their transport on floating particles and sediment.¹²⁰ Because of the increasing complexity of the models, it has to be recognised that their reliability is decreasing. For this reason, one-dimensional models are still being used.¹²¹

Ground pollution

In chapter 4.6 Soil pollution, page 370 and further you can find a more comprehensive treatment. Here we restrict to some fundamentals. Ground pollutants can be transported in the ground water. They can held and removed by absorption into soil particles, precipitated by chemical processes and dissolved again, and (partly) decomposed by micro-biological processes, especially in the thin zone that is not completely saturated with water.

The speed, direction and depth of a groundwater current depends very much on the type of soil and the variation in subsoils. In principle, three-dimensional current models are available for this, but these need to be fed with an extremely large amount of detailed information about the subsoils. This information is largely unavailable, so one has to make do with simpler current models. For regional studies, in particular, taking the relatively limited depth of the water transporting systems into account in relation to the extent of the region, a calculation in two dimensions is usually sufficient.¹²²

Absorbtion

The speed and direction of groundwater currents are, of course, initially dependent on the type of ground. For removing pollution by absorbing it onto the surface of soil particles, the specific surface area of a solid soil particle is important. For clay, for example, this is larger than for sand. The more acid the environment, the more difficult it is for pollutants to attach themselves to the soil particles. Acidity, therefore, leads to some pollution of the groundwater. In addition, of course, as time goes on,

the whole surface area can become saturated, so that larger amounts of pollution come to be transported in the groundwater currents. In that case, certain substances can still be precipitated out of the water or dissolved into it again. The solubility of chemical substances is also dependent on the acidity (pH) and on the 'redox potential' (Eh).

Conversion

Micro-biological decomposition and conversion processes are generally the most effective in the thin zone that is not completely saturated with water. Especially in the transition zone, where the presence of oxygen may or may not still play a role, can anaerobic decomposition processes (without oxygen) be of great significance. Among the well-known micro-biological conversion processes are nitrification, denitrification and sulphate reduction.

Data

For a quick orientation regarding the possible risks of extending pollution that has appeared on or in the (water) bed, reference can be made to archive information (van Duijvenbooden 1982). Among other sources of information, reference can be made to:

- geological maps
- ground maps
- topographical maps
- hydrographic charts
- geo-hydrological mapping (surface contour charts, seepage/infiltration charts, quality charts)
- geo-electrical mapping
- individual reports and data.

By studying the information listed above, a preliminary insight can be gained of the local direction and speed of the groundwater currents. If information on substances is available, then it is also possible to estimate their transport.

Points of interest

Attention should be given, among other aspects, to: ¹²³

- the structure and composition of the soils (clay/peat with low k^* and high CEC; sand with large k and low CEC, pH, redox; and the mud and organic-material content);^{a 124}
- the geological structure (presence of pockets of sand in contrast to layers of clay, heterogeneities, holes, stratification);
- the hydrological situation (seepage/infiltration, current direction and speed, location of the watershed, drainage or infiltration channels);
- topography (on the basis of height characteristics, gives a first impression of the probable current direction).
- If necessary, extra information can be collected in the field (van Duijvenbooden 1982).

6.5.4 Immission and exposition

Exposed objects

Determining the end effect (see Fig. 1003) is the final and most difficult part of every environmentalimpact statement. The first thing that has to be established is which objects situated in the neighbourhood of the environment-damaging activity are the ones on which the effects have to be determined. In this section, the types of object distinguished are materials, people, plants and animals, (eco)systems, or entire areas. When there is no clear prior agreement regarding on which objects the effect has to be reported, there will always be criticism afterwards on the effect report that is delivered. If one already has a list of objects on which one has to report, then the question still remains of which effects have to be reported.

^a k en CEC zijn maten voor het adsorptievermogen van de bodemsoort. Voor k geldt: lage waarde betekent hoge adsorbtie. Voor CEC geldt hoge waarde betekent lage adsorbtie.

Damage

If the object is people, then one can still distinguish absolute effects (such as the mortality rate) from gradual effects (such as the illness rate). To be able to view the effects against each other and against the useful effect of an environment-damaging activity, it is desirable, though usually impossible, to quantify it to a common denominator. Of course, especially in the United States, frequent attempts have already been made to express the damage caused by environment-damaging activities in terms of money. The table below pictures this for the Netherlands (1978).

Damage to	mln.guilders	no. guilders per inhabitant
materials	110	8
health	1000	71
commercial crops and	85	6
livestock		
lost residential value	1400	100
total estimative damage	2600	185

Jansen en Olsthoorn (1982), Jansen et al (1974)

Fig. 1011 Damage due to air pollution in the Netherlands in 1978

Costs of damage

The most reliable datum in this table is 'damage to materials'. The way in which 'damage to health' is calculated is already indicative of the dubious assumptions that have to be made when expressing this damage in terms of money. The costs of early death were estimated as the (discounted) income that the deceased would have earned had there been no air pollution. The amounts used to arrive at the costs of illness were 'loss of production' and 'the costs of curative care'.

There are, though, three methods of approach for damage due to death:

- 1. The 'human capital' approach;
- 2. The 'costs of risks' approach;
- 3. The comparison with costs made to prevent unnecessary death.

The method used in Fig. 1011 is the 'human capital' approach. For the second approach, wage differences – that can be interpreted as 'risk surcharge' – are used as the point of departure. To determine the value of a life, the extra wage paid for a 1% higher death risk is, for instance, multiplied by 100. The third approach ought to be based on the amount that the Dutch society is prepared to spend on 'the most expensive patient in the Netherlands'.

For example, a vaccine should not cost more than € 18 000,- per life year gained (NRC Handelsblad 2003-07-06).

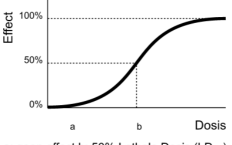
Distinguishing the environmental part of damage

It must be clear that, even if the nature of the effect can be described clearly and unambiguously, it is usually difficult to quantify¹²⁵. In addition, it is difficult to separate the effects of environment-damaging activities from other influences. In this way, the 'lost residential value' in Fig. 1011 is estimated on the basis of differences in house prices observed in transactions in Rijnmond. However, the house-price differences are also dependent on house characteristics (type of home, house size, year of construction, with garden, etc.) and the characteristics of the district in which the house is located (green facilities, nearby shops, noise levels, accessibility, etc.)

To be able to determine the effect of a home located in a foul-smell zone from these fixed variables, complicated regression analyses and daring assumptions are necessary. Instead of 1.4 billion guilders, a few changes in the assumptions would have given 1.7, 2.4 or 3.3 billion guilders as the lost residential value in the Netherlands.¹²⁶

Dose-response of living objects

The effect of environmental pollution on living organisms can be shown in the form of a dose-response diagram (Fig. 1012).



a: geen effect b: 50% Lethale Dosis (LD $_{\rm 50})$

Fig. 1012 Dose-response relation

A similar diagram can be drawn for poisoning a large number of individuals with different doses. The dose that causes death in 50% of the cases, within a given time, is called 'the lethal dose at 50%' (LD50).¹²⁷

It is clear that dose-effect relations are only known for a small number of substances on a small number of organisms. It is, of course, difficult to establish the dose-effect relations for human beings empirically, so there are still many knowledge gaps in this area.

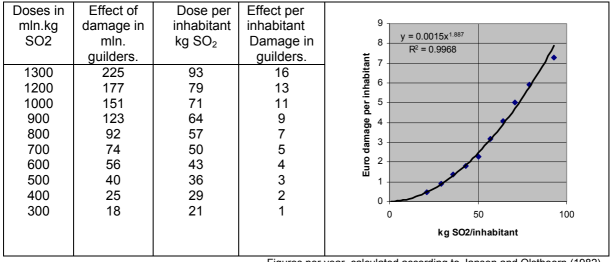
Material damage

Research has established that the worst damage to materials is brought about by the action of SO_2 on painted steel, galvanized steel and on zinc foil. Research (*Fig. 1013*) was set up by Jansen and Olsthoorn (1982) consisting of:

- Measuring the concentration of SO₂;
- Determining the exposed quantity of materials;
- Establishing the dose-effect relations;
- Making an economic evaluation of the effects.

In this research, only maintenance costs, the costs resulting from reduced economic lifespan and substitution costs were taken into account. Indirect costs (for example, those resulting from the failure of affected parts) were not taken into account.

The costs listed above were estimated using a number of formulas by which, if the concentration of SO_2 in the air is known, the reduction of the galvanized layer, the length of protection of the paint layer, or the lifespan of the construction part were derived. These sorts of formula, in fact, represent dose-effect relations. Recalculated as costs and added up, it is possible to give a dose-effect relation for the whole of the Netherlands.



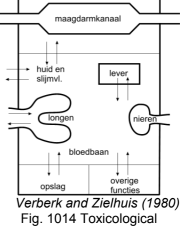
Figures per year, calculated according to Jansen and Olsthoorn (1982) Fig. 1013 Dose-effect relation of SO₂ on a range of metal constructions in the Netherlands (1978).

This dose-effect relation is thus composed of different dose-effect relations that are only related to a certain material part of the damage not including health effects.¹²⁸

Toxicology of people

For people, the lethal doses of a lot of poisons are known, as well as many of their clinical characteristics and side-effects (the absolute and gradual effects). The branch of medical science that concerns itself with poisonings is 'toxicology' see: Sangster (1987).¹²⁹ The process by which humans take up, re-absorb, transform, apportion, store and excrete poisons can be summarised in the following diagram.¹³⁰

Contrary to materials, human beings, animals and plants can develop resistance to repeated exposure to poisons. However, a slow buildup of toxins is equally likely to have sudden, serious consequences. In addition, the effects of different types of pollution can be increased by their interaction. One example of this is evidenced by smokers' increased susceptibility to the adverse effects of air pollution. As a rule of thumb, one can say that if air pollution increases by 10%, the mortality will increase by approximately 1%.¹³¹



access routes into the human body

Historical disasters

As the literature on toxicology is fairly easy to access, we will restrict ourselves here to human exposure to a few historical cases of severe air pollution (*Source*: KNMI 1979)

In December 1930, the narrow and heavily industrialised Meuse valley, in the neighbourhood of Leige, experienced weather conditions, which – for almost a week – hindered the spread of the pollution produced there. The result was that a large number of people became ill due to respiratory problems, and, before the end of that week, 60 people had died. It is not clear whether very high concentrations of sulphur or florides were the cause of the disaster, because no pollution measurements were taken at that time.

A disaster that *has been* extensively researched is the one that hit the small town of Donorain in the valley of the River Monongahela in the State of Pennsylvania in the United States in 1948. Also here, unfavourable meteorological conditions, together with the hills that encircle this industrial town, hindered the dispersal of air pollution. The result was that thousands of people became ill, mainly with respiratory complaints and problems with the eyes, nose and throat. During this 7-day period, 20 people died.

Even worse was what happened in London from 5-9 December 1952. The majority of Great Britain was covered in fog at that time. Elderly people in particular became ill, suffering from heart problems or respiratory difficulties, and had to be taken to hospital. Even after the worst period of pollution had subsided, more deaths occurred than was usual for December. The total number of deaths rose to between 3,500 and 4,000 above the usual number of deaths in December. The extremely high concentrations of soot and sulphur dioxide were probably the cause of this disaster

In the Netherlands, air pollution has not led to a *demonstrable* number of deaths (that is something else than calculated decrease of lifetime-expectenace or brain performance), but there were obvious increases in the numbers of both illnesses reported and hospital admissions, such as in the period 26-30 January 1959 and 4-6 December 1962. In Rotterdam, in 1959, the amount of smoke in the open air, and, in 1962, the sulphur dioxide concentrations, reached extremely high levels. In both these cases, too, it was long periods with no wind and bad vertical exchange that caused increasing concentrations of toxins in the air.

Plants and animals

Hardly anything is known about the extent to which material pollution has caused the disappearance of plant and animal species. For a number of species, such as lichens, a clear link can be made with air pollution. The extinction of plants and animals is largely due to the loss of their biotope. This is mostly caused by light and heavy mechanical interferences, such as agriculture, urbanisation and road building. For instance, lowering the water level of ditches can cause a significant reduction in the diversity of vegetation.

However, a correlation does not always have to be a causal relation. The distance to a farm and the related reduction in agrarian activities can also offer a better explanation for local diversity, even if there is already a correlation with the water levels in drainage ditches. Water levels in themselves can correlate with the distance to the farm, if that farm is situated on higher ground so that the water level in the nearby drainage ditches is deeper than in those further away.¹³²

Systems and areas

The effect of various forms of environmental stress on eco-systems and related geographical areas or utility zones is largely unknown. The effect of the 'mechanical emissions' named in Fig. 1008, such as treading on the ground, mowing, up-rooting, digging, ploughing, clearing the ground, and building, is the easiest is to determine.

The vulnerability of different geographical units to light or heavy interferences is recorded on environmental charts. Vulnerability charts are compiled to show the vulnerability for each environmental theme. More will be said about this in the following section. The old objections to environmental charts are, that these divert attention away from the interferences, their alternatives and effects, so that only alternative locations are discussed. These are less of an issue now that the instrument of environmental impact assessment (MER) is available. Although by far not everything is known about the environmental effects on plants, animals and ecosystems, an interesting part of the MER series has been published, entitled: Effect prognoses. Part V: 'Plants, animals and ecosystems'.VROM/LNV (1987)

6.5.5 Creating standards

Effect-directed norms

In the previous sections, the unwanted side-effects of the activities summarised in Fig. 1005 are described. Effect reports can be compiled along these lines.

However, in this section, the focus is no longer on ascertaining the effects, but on the policy-wise reduction of those effects

ENVIRONMENTAL QUALITY igrey area' with verifiable threshold values GOOD BAD 'grey area' with verifiable threshold values GOOD unacceptable risks imiting value negligible risks limiting value limiting value negligible risks maximally acceptable level: 10° casualties per year 10° casualties per year

Fig. 1015 Threshold, limiting and target values

Accepted risks

The starting point is the end effect on people, ecosystems and economic functions, as shown in the previous diagram. In the totality of risks, to human beings an individual chance of dying of 10⁻⁵ per annum is accepted by government; the *maximal acceptable level of risks*. For each single activity or substance, the maximal acceptable level is 10⁻⁶ per annum. For illness (effects with a threshold value) comparable levels are given, as well as for disturbance resulting from noise or foul smells. For ecosystems, a similar sort of approach is developed. The maximal acceptable level is achieved when the concentration of a substance is the same as the calculated concentration, whereby protection is offered to 95% of the species in an ecosystem. However, in many cases these norms appeared to be unattainable (RIVM 2003).

Negligible effects

It is assumed that below 1% of this maximal acceptable level the effects are negligible. This marks the target value of all emissions and environmental effects: the value that should be eventually achieved. Between both levels there is a so-called 'grey area' within which targets for a certain period can be formulated using verifiable threshold values.

As soon as these threshold values have gained the legal status that they may not be exceeded, they are referred to as 'limiting values'. If such values may only be exceeded when reasons are given, then they are referred to as 'guide values'. Before these values are fixed, one can refer to them as environmental quality targets, and after that, as environmental quality requirements.

Target values

As a target value can only be reached in the longer term, for the shorter term, one can fix lower limiting values for what must be achieved during a certain year as an interim step towards the year in which the target value has to be achieved. An example of environmental quality targets is the table of target and limiting values of priority substances from the first National Environmental Policy Plan (see Fig. 1016).

substance	target value	limiting value	average	concentration around the sources	% reduction for the benefit of the target value	% reduction for the benefit of the limiting value	reference
trichloro-ethene surface water	50 0,1	50	0.65 2,0	80	35-40 95	35-40	IMP 1987
tetrachloro-ethene surface water	25 0,1	2000	1,0 3,5	30	20 98		IMP 1987
benzene	1	10	2	40 (185)	97,5	75	base doc
phenol	1	100	0,008	2	50		MP
etc							

VROM (National Environmental Policy Plan) (1989) page 141

Fig. 1016 Target and limiting values of priority substances and the percentages of necessary reductions in emissions that result from this. Amounts in ?g/m³ for air (or ?g/l for water).

Time to reach target values

Regarding the priority substances, after thoroughly studying the effects of each substance, target values will be prepared in a 'basic document' for the general environmental quality of water, ground and air. In the grey area, for phasing the policy, limiting values must be fixed that indicate how far the protection will extend during the period agreed. This takes place on the basis of an economic consideration.¹³³

Weighting costs and environmental quality

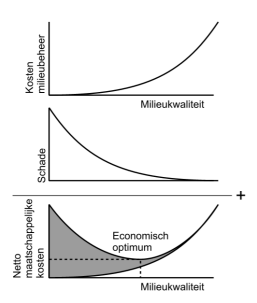


Fig. 1017 Net societal costs after deducting environmental damage

The costs of this protection increase progressively with the quality of the environment that we want to achieve in this way. It is not always possible to achieve an immediate recovery of environmental quality to the target value. One only has to think of the amounts of money involved in soil decontamination to understand that complete recovery of environmental quality not only financially, but also technically, takes time to achieve.

Limiting values include a consideration whereby the damage to exposed objects is weighed against the economic interests associated with the activities involved.¹³⁴

In so far as this damage can be expressed in terms of money, this consideration is rather simple. After all, the costs of the damage can be added to the costs of protecting the environmental quality for every protection level imaginable. From this, for a certain threshold value, an economic optimum is obtained.¹³⁵

Threshold values

However, in section 6.5.4, it became clear how open to interpretation the concept 'damage' is, and how dependent this is on the value we place on the protected objects. In addition, the graph does not run as continuously as in Fig. 1017. Locally, a small additional protection effort can suddenly save a species of fish. These sorts of quality aspect are therefore expressed as verifiable threshold values. For example, a threshold value can be established for the oxygen content of water, above which a species of fish will certainly survive.

A legally established limiting value will go further than the economic optimum, as other values are also taken into consideration than those that can be expressed in terms of money.

The limiting value can be established regionally; it can also be differentiated according to different functions (special environmental quality). Special environmental quality is the opposite of 'general environmental quality'. Based on separate general protection levels for drinking water, inland fisheries and shellfish, norms were established in, for instance, the Indicative Long-term Water Programme (IMP Water). Each of these protection levels is based on different criteria.

Different supposed uses of damaged objects

The criterium for fishing water can thus be a dose-effect relation for a certain species of fish and a certain form of pollution. Also the consumability of the fish that will be caught can be used as a criterium for the quality of the water in which the fish will have to be caught. It is clear that the criterium for drinking water will be different again from that needed for fish.

Levels of standards

Setting norms takes place on different managerial levels, beginning with the European level. The higher the managerial level and the larger the area over which the norm must apply, the more flexible the norm has to be to encompass all eventualities and to maintain a certain feasibility.¹³⁶

The length and frequency of exposure

The length and frequency of exposure are essential considerations when setting norms. Certain norms may be exceeded for a short while, but not too often. In addition, it can be established that excesses, if they take place at all, may not follow each other within a certain interval of time. Human beings or organisms need time to recover from a certain excess. From this it appears that, in many cases, setting norms demands a statistical approach. This approach, whereby norms can be given an average value, must not lead, though, to ignoring periods of peak stress. Exact values remain necessary, therefore, not only as a means of evaluation, but also especially because of their role as an indicator and as a maximum value for incidents ('98 percentile, and similar).

An example of these sorts of peak sensitive exposure norms are the so-called EPEL and MAC values ^a. The MAC values are hygienic values for companies, fixed by the national MAC commission under the terms of the Working Conditions Law (ARBO). The MAC values are the Dutch version of the American Threshold Limit Values (TLV).¹³⁷

Spatial zoning

The association of Dutch municipalities (Vereniging van Nederlandse Gemeenten VNG) made a list of approximately 600 business categories and the reach in metres (zone) of their environmental impacts intolerable for quiet residential areas Peters (2001). The businesses are categorised in column 1 of Fig. 1018 (for complete Dutch list see page 655) according to the SBI classification of CBS (1993), comparable with BIK-codes (Bedrijfsindeling Kamers van Koophandel), NACE-codes (Nomenclature générale des Activités économiques dans les Communeautés Européennes) from European Community and ISIC-codes from the United Nations.

Critical effects to keep distance

In its columns the list distinguishes zones for smell (4), dust (5), noise (6), danger (9), traffic (10), and visual impacts (11). The largest of them is critical and repeated in column 12. Column 13 gives a category of impact based on the largest zone (category 1 has a largest distance of 0 or 10m, category 2 a largest distance of 30m and so on). These categories are used in zoning plans. Column 7 shows whether the impacts are expected to be present continuously (C) or not. Column 8 shows whether they were subject of earlier regulations (Z) or not. In the last columns 14-16 is indicated whether you can expect soil (B) and air (L) pollution and whether the impact is very diverse (D) in different cases depending on the business size and technology used. Anyway, the list has to be adapted to local conditions by municipalities using it in their zoning plans.

^a MAC betekent Maximaal Aanvaardbare Concentratie.

1	2	3	4	5	6	7	8	9	10	11	12	13	14 1	15 16
SBI-code	Serial number	Description	Smell	Dust	Noise	O	Z	Danger	Traffic	Visual impact	Critical distance	Category	<u>а</u> (
01	-	AGRICULTURE AND AGRICULTURAL SERVICES												
0111, 0113		Arable farming and fruit culture (industrial buildings)	10	30	30	с		10	1	1	30	2	в	L
0112	0	Horticulture:												
0112	1	- industrial buildings	10	30	30	С		10	1	1	30	2	В	L
0112	2	- greenhouses without heating	10	10	30	С		10	1	1	30	2	В	L
0112	3	- greenhouses with gas heating	10	10	30	С		10	1	1	30	2	В	L

Peters (2001)

Fig. 1018 Zones of impacts around businesses intolerable for quiet residential areas (see page 655)

Sensitive spatial functions

Some spatial functions are more sensitive (!), others less (-) than quiet residential areas (Fig. 1019).

	Indicative sensitivity by environmental aspect									
	smell	dust	noise	danger	traffic	visual	soil			
Environment										
A quiet residential area										
B busy residential area			-	!	-					
C mixed area			-		-	-				
D rural area without dwellings	-	-	-	-	-	!				
E rural area without dwellings	-	-	!	-	-	!				
D business	-	-	-	-	-	-				
G protected soil or groundwater area							!			
H noise protected area			!		!	!				
I Natural reserve	-	-	!	-	!	!				
J Reside area				-		!				

Fig. 1019 Sharpening or moderating environmental claims according to sensitivity of affected functions

In case of less sensitive functions a municipality can choose a lower zoning category. When a business deviates from the average of the classification by special storage or installations (Fig. 1020) larger zones can be necessary.

Description	Smell Dust	Noise C	ے Danger	Traffic	Visual impact	Critical distance	Category	- ОВ
STORAGES OF DANGEROUS MATERIALS						-		
butane, propane, LPG:								
- aboveground, < 2 m3	-		30)	-	- 30	1	
- aboveground, 2 - 8 m3	-		50)	-	- 50)	
- aboveground, 8 - 80 m3	-		100)	- :	2 100)	
- aboveground., 80 - 250 m3	-		300)	- :	3 300)	
- ondergronds, < 80 m3	-		50	1	-	- 50)	
- underground, 80 - 250 m3	-		200)	-	- 200)	
Non reactive gasses (incl. oxygen), cooled	-		50	1	- :	2 50)	
gas cylinders (acetylene, butane, propane and suchlike):								
- < 10.000 l	-			30)		30	D
- 10.000 - 50.000 I	-		100)	-	- 100)	
- >= 50.000 l	-		200)	-	- 200)	
inflammable liquids:								

Peters (2001)

Fig. 1020 Zones of impacts around installations intolerable for quiet residential areas (see page 737)

From effect- into source-directed standards

The development of environmental quality requirements originates from the exposed objects (risk criteria, dose-effect relations). From this end effect, limits can be set on the indirect and direct effects of activities and on the activities themselves (see Fig. 1003 and Fig. 1004).

Non-accepted exposure effects result in limiting values for the media air, water and the ground, from which environmental quality norms can be derived.

Emission limiting values and emission ceilings follow from this, as well as requirements and norms for products and processes towards which the activities lead.

The advantages and disadvantages of norms on the source and emission side compared with norms on the exposure and environmental quality side lie, on the one hand, in the area of the practical applicability of issuing licences and, on the other hand, in the possibility of objective under-pinning and the mutual consideration of different environmental stresses.

Process and product standards

Applying quality and imission norms can, after all, in principle, prevent the sum of all sorts of different activities (e.g. industry, traffic and home heating, as sources of air pollution), even though reasonably clean in themselves, from causing, nevertheless, an unwanted or unacceptable situation. On the other hand, they do not help to grasp the specific possibilities that can exist in an individual pollution-reducing source. Process and product norms have the advantage that they tackle pollution at source. However, they make an approach based on regional conditions impossible. Emission norms and ceilings have a sort of intermediary position between both.

6.5.6 Environmental policy

International principles: sustainable development and biodiversity

The 'Brundtland Committee' (World commission on environment and development, 1987) declared the principle of 'sustainable development' (to leave at least as many possibilities for future generations as your generation encountered). Since Agenda 21 (UN 1992), 'biodiversity' became an issue of these 'possibilities'.

Core aim of the first National Environmental Policy Plan (NMP1)

The core aim of the first National Environmental Policy Plan (Ministry of Traffic, Spatial Planning and Environment (NMP) VROM (1989) was the *preservation* of environmental-usage space (milieugebruiksruimte) for the benefit of 'sustainable development'¹³⁸.

So, the *production* of new environmental-usage space by building, the many possibilities of gain by urban and architectural design are thereby overlooked.

Building, health and biodiversity

After all, the proper task of building is to increase the utility of the space for human beings and their future generations. Building is good for human health, because, without buildings there would be distinctly fewer survivors. In addition, buildings can increase the biodiversity of an area¹³⁹. This means not only gains for human health, but also demonstrable gains in terms of biodiversity in the built-up environment.^a ¹⁴⁰

From the 500 wild plants that are found in Zoetermeer, Fig. 768 shows, above the line, the species that already occur more frequently in urban areas than on average in the Netherlands. Thus one can conclude that building not only takes over existing environmental utility space, but also produces — and to a much greater extent — environmental utility space for human beings, plants and, in some cases, even for animals. If one doesn't include that environmental effect in the calculation, then the bookkeeping of the environmental utility space is incomplete.

Urban and architectural contributions to environmental problems

However, in environmental policy the building industry is not appreciated for her environmental profits, but merely its negative impacts are taken into account (see Fig. 1021). In a supplement of the NMP (Ministry of VROM 1990) for the building industry, it has been established what 'contribution' this 'target group' (other target groups are: agriculture, traffic and transport, industry and consumers) makes to each field of problems (theme) within the estimated total for the Netherlands:¹⁴¹:

THEME	SPECIFICATION	CONTRIBUTION
Climatic change	air conditioning, isolation foam energy from fossil fuels for commuter traffic, the production of building materials, and heating	23% of the total CFC use > 33% of the total CO_2 production
Acidification	commuter traffic, building materials, heating	>16% of the total NO _x and SO _x production
over-manuring	household waste water, emissions into the ground and into groundwater	24% of the total nitrogen and phosphorus production
Dispersing environmentally damaging substances	solvents, preservation, upkeep, asbestos, heavy metal emissions when insufficiently re-cycled	9% of the volatile organic substances, 40,000 tons of heavy metals, 7,000 tons of pigments
Removal of waste materials Disturbance	building and demolition waste noise and foul smells due to traffic, building, production and quarrying building materials	20% of the total waste 2.85 million homes suffering from (serious) disruption due to traffic, 25% of the population in small towns irritated by foul smells
Wastage	careless use, not much re-cycling	120 milliom tons of raw materials per year, 90% of which are primary raw materials
Internal environment	health effects due to building materials, moisture, quality of the internal air, sound, vibrations	number of homes above the reference value: 90% NO _x , 80% radon, 80% airborne sound insulation, 60% respirable substances, 15% moisture problems, 6% carbon monoxide, 40% of the offices are 'sick' buildings
Damage to ecologically functioning area	building surface with isolated ground ecology, quarrying for building materials	3,100 km ² of hardened surface, 1,000 ha/year open-cast mining, of which 500 ha of definitive changes in destination

Fig. 1021 The contribution of the building industry to environmental problems in the '90s

The building industry was able to bring about reductions of spare parts of more than 20%, for example, by not applying foam containing CFKs to insulation material or by not basing air conditioning on these compounds, or by rendering them totally redundant. This applies to more of the contributions named in this table.

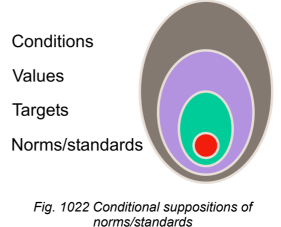
In 'Environmentally considered building' started by the Ministry of Traffic, Spatial Planning and Environment (VROM), discussions took place with the industrial branch as to which reductions in the different types of environmental pressures could be achieved in the long term (target values) and various shorter term limiting values that had to be met before a certain year¹⁴².

^a Jong, Taeke M. de (2003) <u>Milieuwinst en milieuverlies door bouwen.</u> In: Boersema, J.J.; Pulles, T.; Straaten, J. van der; Bertels, J. (2003) <u>De oogst van het milieu</u> (Amsterdam) Uitgeverij Boom <u>html</u>

Environmental problems and targets

The NMP1 distinguished environmental problems according to the level of scale they can be solved (not according to their effect, which is always local):

- Global problems: ozone layer and climate change;
- Continental problems: border crossing air pollution, ozone on living level, acidification, smog, heavy metals;
- Fluvial problems: rivers, regional waters, salty waters, water bottoms;
- Regional problems: accumulation of pollution, over-manuring, pesticides, heavy metals, removing waste, soil pollution, drying up;
- Local problems: noise pollution, smell pollution, urban air pollution, inside environment.



According to these levels, targets were elaborated into standards according to limit values (see *Fig. 1022*) in cooperation with international, national, provincial and local authorities.

From an effect-oriented into a source-directed policy

The NMP1 marked a change into source-directed policy by making separate appointments with target groups like:

- agriculture;
- industry;
- refineries;
- energy supply companies;
- building companies;
- trade, services and governmental institutions;
- traffic;
- consumers;
- waste processing companies;
- participants in the water chain;

However, effect oriented measures remained actual for:

- problems herited from the past;
- source-directed measurements not coming in time;
- preventing calamities;
- failing source-directed measures.

The source-directed measures were distinguished into:

- emission directed;
- volume directed;
- structural measurements like integral chain management, energy saving and quality improvement.

These measures were discussed with the target groups (see Fig. 1023).

An agenda to discuss with target groups

The NMP used the following policy outlines as an agenda to the discussions with target groups:

effect oriented	effect oriented (main emphasis of the '70s: ground, water, air)						
<i>source</i> <i>oriented</i> (the '80s)	emission oriented (removal at source)						
	volume oriented (less consumption and production)						
	structural	energy saving (energy)					
		integral chain management (material) quality improvement (information)					

Fig. 1023 Outlines of environmental policy

In these 'policy outlines', environmental care is recognisable within effect, emission and volume oriented policy¹⁴³. It is only when it comes to 'structural' policy that innovational environmental techniques are dealt with.

Strategic agenda

The government itself handled a strategic agenda of:

- reducing uncertainties;
- making choices from scenarios;
- formulating themes, instruments and cooperation.

These themes, instruments and cooperation are elaborated below.

Environmental themes supposing each other

Since the first National Environmental Policy Plan environmental themes have been: wasting, removing, disturbing, drying up, spreading, acidifying, over-manuring (the 'VER-thema's' in Dutch)¹⁴⁴.

However, a conditional analysis of these (VER-) themes " (zie Fig. 1024)¹⁴⁵ shows they overlap. For example wastage has been tacitly presupposed as an environmental problem in all of them. If wastage is the main problem, then sunlight, rain, and leaf-fall in the autumn should also be avoided. The theme words are interpreted here according to their meaning in everyday language¹⁴⁶.

In a professional sense, a clarification of that is presupposed, but is sometimes forgotten. What is meant by 'dispersion' is the dispersion of environmentally toxic substances, excluding CO_2 (climate).

The tacit presupposition is thus: 'in so far as it is not connected with the dispersion of acidifying or manuring substances, or CO_2 .

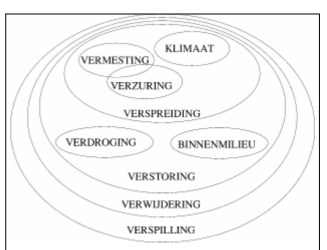


Fig. 1024 Environmental themes from the NMP, shown according to their conditionality

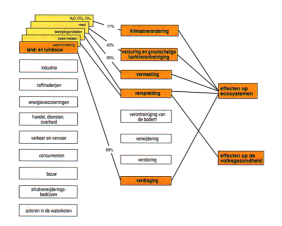
However, in everyday language, one cannot imagine climate problems, acidification and overmanuring without the dispersion of substances responsible for this. Ecologically, this dispersion is irrelevant, in so far (again, according to everyday language) as it causes no disturbances. However, 'disturbance', in professional language refers mainly to disturbance of the living environment due to noise, foul smells, insecurity, and is thus, in contrast to climatic problems, very local. The tacit presupposition is then: disturbance in so far as it is not connected with drying up, interior environmental problems and dispersion.

Double counting

The government prefered to convert environmental effects into these themes. That means that, in effect analysis, there is a danger of double counting, due to environmental values that presuppose each other. In methods such as LilfeCycleAssessment, an attempt is made to add up the effects by theme, but if a certain environmental pressure has more than one effect, it is unjustifiable to include that pressure several times in the calculation.

Calculations by RIVM

That is why for each theme, the environmental planning bureau RIVM yearly checking governmental policy results, repeatedly asked itself the same question: 'and why is that bad?'. The conclusion remained unchanged, that it is hardly possible in the Netherlands to determine the effects on health, but that, for each theme, 'a possible loss of biotopes' should be regretted.



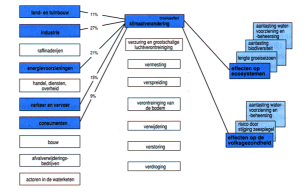


Fig. 1025 Calculating impacts of target group 'agriculture' on every theme, reduced to impacts on biodiversity and health

Instruments and cooperation

NMP1 distinguished the following instruments:

- regulations by law;
- liability;
- financial regulations;
- environmental care in companies;
- product norms;
- information and public relations;
- technology;
- · energy saving.

in cooperation with: international, national, provincial and municipal institutions.

Fig. 1026 Calculating themes from contribution of every target group, reduced to impacts on biodiversity and health National policy documents after NMP1



Fig. 1027 Four national plans concerning the environment

There are four more recent national policy documents with environmental criteria for plans on different levels of scale from the Ministries VROM^a, LNV^b and V&W^c:

- The 5th National Plan of Spatial Policy NRO5, VROM (2000),
- The National Plan of Nature Policy LNV (2000),
- The 4th National Plan of Environmental Policy NMP5, VROM (2001),
- The 4th National Plan of Watermanagement PolicyV&W (1998) (stressing environment), and
- its successor 'Anders omgaan met water' V&W (2000) (stressing security).

Some of these policies are elaborated in a regional policy. The RIVM^d is supposed to test plans on the subjects of health, environment and nature. Some of the produced criteria are summarised below.

Spatial claims

Claims as mentioned in the 5th National Plan of spatial policy NRO5, VROM (2000) are summarized below left. The expected shrinkage of agriculture surface cannot compensate the growth of other claims to the needed zero on the fixed surface of Deltametropolis. So, many claims will not be satisfied or perhaps be solved in space-saving combinations. From the drawing on page 135 of the mentioned plan one can count the claims in the Deltametropolis. Below right these claims are expressed in km2 and in circles of 1 and 3km occupying the same surface¹⁴⁷.

	Nederland			Delta			
	1996 claim				claims	km radiu	JS
	km2	low	high		high	3	1
					km2	numbe	r
living	2242	390	850		210	7	3
working	959	320	540		120	4	2
infrastructure	1340	350	600		90	3	1
nature, recr & sport	5439	4770	4770		970	34	2
water	7653	4900	4900		380	13	3
agriculture	23508	-1700	-4750		-1050	-38	7
	41141	9030	6910		720	23	18

Fig. 1028 Claims derived from the national plan

Visualising the supposed claims

These circles are drawn at size in the figure below right. So, 10 circles of 3km radius are put together to 1 circle of 10km radius. In the same way one can 'decompose' any circle in 10 smaller ones to picture more precisely the location, eventually till the picture has reached a photographic halftone

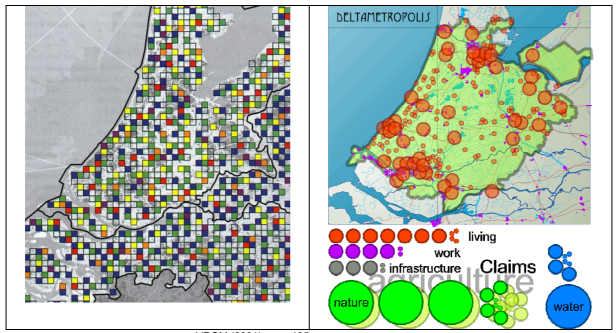
^a http://www.minvrom.nl/minvrom/pagina.html

^b http://www.minlnv.nl/

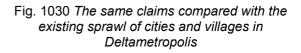
^c <u>http://www.minvenw.nl/cend/dco/home/data/index.htm</u>

^d See <u>http://www.rivm.nl/</u>

appearance with countable spots in different colours (pointillistic representation). This representation for instance shows at a glance the living environments of metropolitan, conurbation or urban centre $(1 \text{km} \odot^a \text{ or } 10,000 \text{ people surrounded by } 30, 10 \text{ or } 3 \text{km} \text{ urban area})$, urban outskirts $(1 \text{km} \odot \text{ outside})$ the centre in at least $3 \text{km} \odot$ urban area not bordering on green areas of the same size), green urban areas (such an urban outskirt bordered on at least $1 \text{km} \odot$ green areas), village $(1 \text{km} \odot \text{ surrouded by})$ green areas of the same size) or rural $(0.3 \text{km} \odot \text{ or } 1.000 \text{ people surrounded by})$ green areas of at least $1 \text{km} \odot$) and the number op people enjoying such living environments¹⁴⁸.



VROM (2001) page 135 Fig. 1029 Claims dispersed over the surface

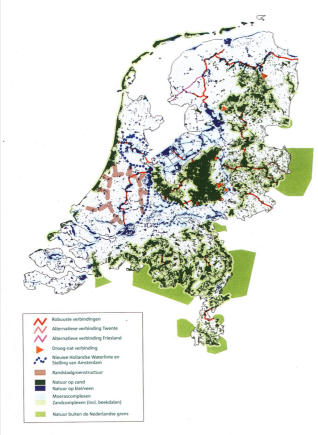


Alternatives by design

With the stock of too much paint indicated in the right figure below we can picture many different perspectives of a future Deltametropolis. We necessarily have to omit claims. The perspectives will not only differ in the specific claims they accept or disappoint, but also in the way each colour is concentrated in larger units in favour of their own function or dispersed in smaller ones in favour of synergy with other functions. projects should support this own function or on the other hand synergy.

^a ⊙ means 'radius' or 'around'

Claims of nature



LNV (2000) page 25 Fig. 1031 *Map of the National Plan of Nature Policy*

Provincial elaboration and local effect

Perspectives and projects are evaluated in the way urban areas in the Deltametropolis reflect this diversity and biological identity.

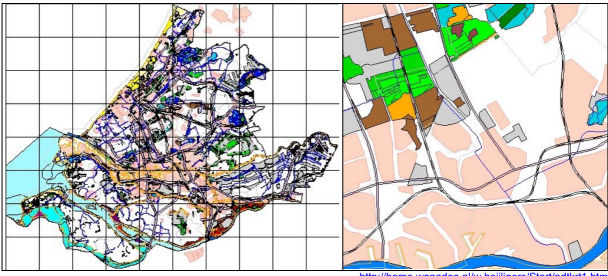


Fig. 1032 Ecological infrastructure in South-Holland

http://home.wanadoo.nl/w.heijligers/Start/ndtkrt1.htm Fig. 1033 Quadrant South-East Delft

The basic ecological criterion for evaluation is global diversity lo leave possibilities open for future life. Diversity on a high level of scale is operational as rarity (as strong identity) on a lower level¹⁵¹.

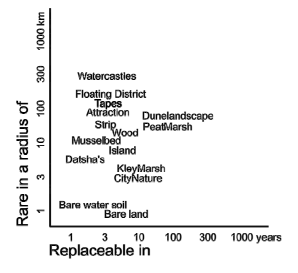
The National Plan of Nature Policy LNV (2000) publishes on page 25 of its programme the newest version of the accompanying map.

Deltametropolis counts three robust connections¹⁴⁹:

- randstadgroenstuctuur,
- Nieuwe hollandse waterlinie en stelling van amsterdam, and
- the robust ecological connection between Biesbos and IJmeer.

The biological identity of dispersed natural areas and projects in a large part of Deltametropolis from this programme and their role as aimed nature type (naturdoeltype) is elaborated by the Province of Zuid-Holland and clearly represented on the Internet <u>http://home.wanadoo.nl/w.heijligers/Start/ndtkrt1.htm</u> by W. Heijligers. On the accompanying map one can zoom in to the level of the nature projects¹⁵⁰.

Comparing incomparable values



Perspectives and projects are evaluated on the preservation and production of worldwide (10,000km☉), European (1000km☉) and national (100km☉) rarity of objects^a. So, rarity can be expressed in km☉. The second criterion, important for planning and design is replacebility of removed objects, expressed in years. It evaluates the possibility of compensation of rare objects. Once rarity of natural and artificial objects is determined on different levels of scale, they can be evaluated with regard to their replacebility.

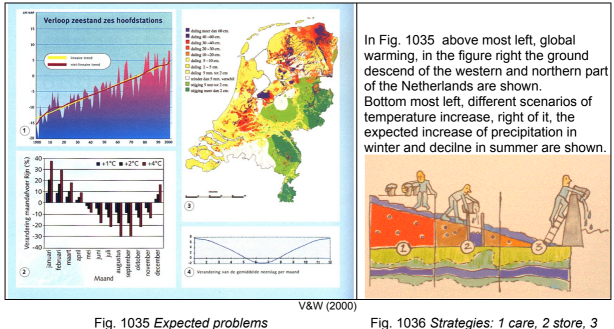
In Fig. 1034 living areas of $1 \text{km} \odot$ or 0.3km \odot designed and named by TKA TKA (2001), Hosper Hosper (2001) and H+N+ H+N+S (2001) in Almere (see *Fig. 906*) are located in a diagram for evaluation.

Fig. 1034 Rarity and replacebility of natural and artificial objects

The product of both gives an ecological value for comparison and subsequent evaluation as discussed in 5.4 (see page 494). Natural areas are represented generally more right in the diagram, because they are less replaceble than the mentioned artificial objects.

Physical environment and water

The 4th National Plan of Watermanagement Policy V&W (1998; V&W (1998; V&W (1998; V&W (1998) (stressing environment), and its last successor 'Anders omgaan met water' V&W (2000) (stressing security) mark a change from accent on a clean to a secure environment, just as the 4th National Plan of environmental policy NMP4, VROM (2001) compared with its predecessors¹⁵². Several floodings in The Netherlands and elsewhere in Europe has focused the attention on global warming and watermanagement. The future problems and proposed solutions are summarized in the figures below¹⁵³.



drain

^a The objects can be ecosystems on different size of 100m☉, 300m☉, 1km☉, 3km☉, 10km☉, or 30km☉.

The storage of water requires heavy surface claims. The lowest areas collect water and pollution, so local altitude lines, waterlevels and drain systems fix the possibilities and risks for nature and human living. They have to be listed. Relatively high locations favour both as concurrent functions. Lower areas are more suited for water.

In the short term energy saving by concentration is important to stop global warming, in the long term sunlight will provide enough electric energy to sustain the current worldwide demand several times. The best indicator of a clean environment is the presence of rare nature. Its greatest threat is no longer the city but intensive agriculture.

European policy

P.M.

6.5.7 References to Environment

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7 Legends for design

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7.1 Mapping

7.1.1 Introduction

Outline

The concept of mapping is basic to the visual representation of the earth. Maps used to be dominated by a strategic and military use, nowadays the use of maps has extended to use for quite different types of applications like wayfinding, tourism, travel and also spatial planning.

In urban design and landscape architecture, we see maps as a form of visual representation of the landscape be it urban, rural or infralandscapes. Maps can also be looked at from an artistic point of view. Especially old maps are sometimes pieces of art. Landscape architects and urban designers cannot work without maps; an striking difference with architects. It is not only important to learn how to read and interpret maps; the relation between map image and field image needs special attention and takes time to learn. In the design process it means that abstraction and reduction play an important role in urban design and landscape architecture due to sheer size and scale. So maps and cartographic techniques are basic for the representation of study areas and design interventions alike. Finally you should be able to make use of cartographic information in your drawing of plans at different levels. Problems of reduction and enlargement, of representation of hierarchy and of a 2D-representation of spatial situations should be basic knowledge for a designer.

'Mapping' is not always referring to making maps. It can also be used in a metaphorical way. In this context for instance 'cognitive mapping' (Downs & Stea, 1973) is used but also in expressions like 'mapping the city' that has nothing to do with maps as such but with a way of visualising urbanity.

Cartography and maps

What is a Map? A map is a graphic representation or scale model of spatial concepts, a means for conveying geographic information. Maps are a universal medium for communication, easily understood and appreciated by most people, regardless of language or culture. Basic to the understanding of the concept of maps is that it is a "snapshot" of an idea, a single picture, a selection of concepts from a constantly changing database of geographic information.

Modern Maps

Maps became increasingly accurate and factual during the 17th, 18th and 19th centuries with the application of scientific methods. Many countries undertook national mapping programs. Nonetheless, much of the world was poorly known until the widespread use of aerial photography following World War II. Modern cartography is based on a combination of ground observations and remote sensing. Cartography or mapmaking (in Greek chartis = map and graphein = write) is the study and practice of making maps or globes. The cartographic process rests on the premise that there is an objective reality and that we can make reliable representations of that reality by adding levels of abstraction. Maps are basically geographical or topographical models of the land. Maps function as visualisation tools for spatial data. Spatial data is acquired from measurement and can be stored in a database, from which it can be extracted for a variety of purposes. Current trends in this field are moving away from analogue methods of mapmaking and toward the creation of increasingly dynamic, interactive maps that can be manipulated digitally.

Standard features on modern maps are: a scale that is used for precise interpretation of phenomena, conventional signs with legends, a table that contains supplemental information about the specific places on the map, and the practice of orienting maps so that North is at the top and East to the right of the map.

Cartography and communication

Maps are a universal medium for visual communication about the earth. Cartography is related to, but different from other forms of visual communication. Cartographers must pay special attention to coordinate systems, map projections, and issues of scale and direction that are in most cases of relatively little concern to other graphic designers or artists. But, because cartography is a type of graphical communication, some basic insights to the demands of cartography can be learned from the practice of graphical communication and statistical graphics.

7.1.2 Types of maps

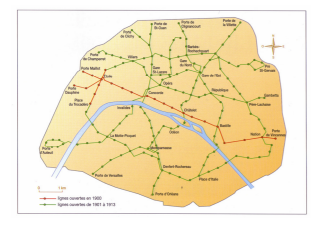
Maps are traditionally subdivided into topographic and thematic maps.

Topographic maps

Topographic maps are meant to give the most accurate as possible description of the surface of the earth and the objects that are on that surface like roads, rivers, buildings etc. and their names. Topographic maps are general reference maps showing coastlines, cities, and rivers and use contour lines to show elevation differences. All topographic maps have a military origin; they were first of all made for military use. Nowadays this has changed — military still use topographic maps — many other people make use of topographic maps, realtors, hikers, geographers etc. Nowadays most topographic maps are made on the basis of aerial photographs.

In Holland topographic maps are called 'Topografische kaarten', in Britain 'Ordnance Survey Maps', in France 'Cartes IGN'. Note the difference with a 'topological map'!

A topological map is a very general type of map that show relations but not exact locations, the kind you might sketch on a napkin. The maps of the Metro in Paris, the Underground in London and the railway maps of the Dutch Railways are examples of topological maps.





Source:

Fig. 1037 The topographic positions of the Metro stations

Fig. 1038 The topological representatin. To see the differences, focus on one line for instance line 1; Porte de Vincennes to Étoile on both maps

Thematic maps

soil maps, geological maps, census maps, historical maps show only a certain aspect like soil types, geology, distribution of population, history of places or events are thematic maps. Census maps focus on population characteristics of a country. Census maps are thematic maps focusing on population distribution as well as data on such items as age, ethnicity, and income. Census maps help governments provide services to its citizens and plan for the future. Types of maps being used in urban design and landscape architecture are — besides topographical maps — soil maps, land use maps, historical maps, road maps, hydrological maps etc.

A more modern division can be made between 'map sorts' and 'map types'

Maps sorts

Maps sorts refer to how maps are used; the function of maps. The most important use of maps is orientation. Whether to get across town or across the world, maps are crucial for navigation. They can help us discover the distances between objects and their relative orientation to one another.

There are:

- 1. Orientation maps
- 2. Planning maps
- 3. Maps for prognosis
- 4. Management maps
- 5. Educational maps, atlases

Map types

Map types refer to the different methods of mapmaking. There are nine 'map types':

- 1. Chorochromatic maps
- 2. Choropleths
- 3. Isoline maps
- 4. Point distribution maps
- 5. Diagram maps
- 6. Dot maps
- 7. Movement maps
- 8. Spatial models

The types of spatial information on a map

Any map contains different types of spatial information:

- 1. Topographic; defines the location (where?)
- 2. Thematic; defines the attribute or quality of the information (what?)
- 3. Thematic cartography involves maps of specific geographic themes oriented toward specific user groups.
- 4. Temporal; defines the time (when is topographic and/or thematic information defined?)

Use of maps

The predominant use of maps is for orientation and way finding. Maps can also be used to analyse the land, the topography or any geographical phenomena represented on maps. Designers and planners use maps as basis for their work: to study the form of the land, occupation and land-use, spatial developments and change. This is done by map analysis, for instance by comparing maps from different time periods. A special topic in urban design and landscape architecture is to study the relation between field image and map image. That is part of the visual research of the site. You should always use topographic maps as a basis for your work; no road maps, no city maps (unless you are analysing the road system)!

Geographical information systems (GIS)

Nowadays GIS is an important part of map production, mapping and geographical research. GIS is a digitally based system that adds content to the visual representation on the map. Note that this is different from labeling. For instance the green colour on the map can refer to grassland but in a GIS-system any surface on a map can contain information about that surface. This information can be updated, changed and extended easily. So it offers a possibility for a wide range of applications. The software of ESRI — like ArcInfo, ArcView — is still most used and more or less a standard (www.esri.com).

Learning GIS takes quite some effort and time. There is no way we can teach GIS in the context of this course, this is only a short course on visualisation in urban design and landscape architecture. GIS is a specialist tool that has a different scope and content; it is one of the many research tools for urban designers and landscape architecture. Unfortunately we don't have a structured introductory course in GIS in the department yet, it will definitely come in the future. Steffen Nijhuis (S.Nijhuis@tudelft.nl) is one of the specialists at GIS and its applications in the department of Urbanism.

Types of maps in the Netherlands

The Dutch government is responsible for the production of maps of the country. In former days the Topographic Survey, and nowadays the land registry (*kadaster*), is officially assigned the task of producing topographic maps on the scales 1:10,000 1:25,000 1:50,000 1:100,000 and 1:250,000. Other standard maps include soil maps, geomorphological maps and geological maps. These maps do not cover the whole country. Soil maps, geomorphological maps and geological maps have a

standard scale of 1:50000. These maps are based on 1:50,000 topographic maps, which are printed in grey on these maps.

Other maps

There are several other maps, such as historical maps, older topographic maps (the most important is perhaps the topographic military map dating from around 1850 on a 1:50,000scale), waterway maps, sea charts, water board maps, motorway maps, cycling maps, maps showing administrative boundaries, maps illustrating demographic spread, etc.

All topographic maps are based on a grid of 1:50,000 (see Fig. 1), from map 1 in north-western part of the country to map 62 in the south-eastern part of the country. These 1:50,000 maps are subdivided into Western (W) and Eastern (O) maps, for example : in Amsterdam no 25 O, the O stands for east. The same system is used for larger scales and is further subdivided (see *Fig. 1039*).

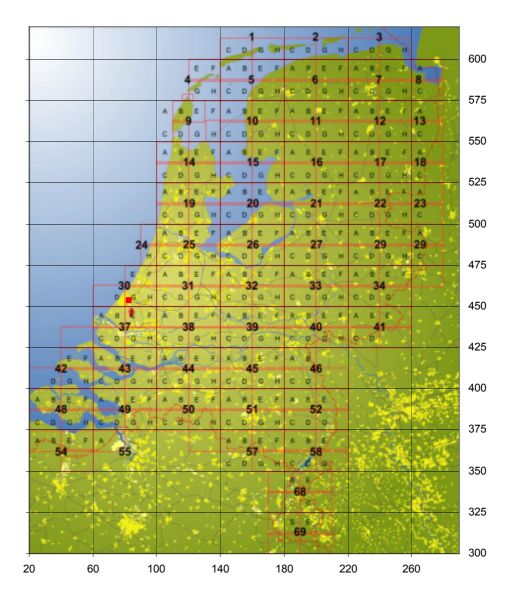


Fig. 1039 Subdivision of topographical maps 1:50,000

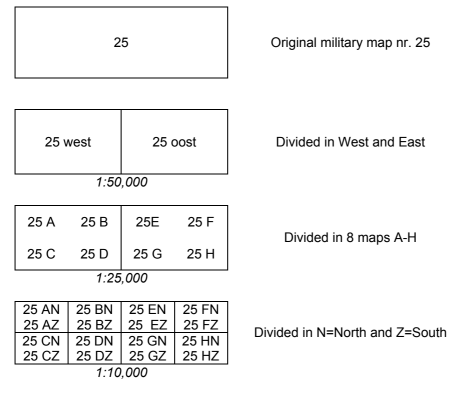


Fig. 1040 Coding of Dutch topographical maps on different scales

7.1.3 Perception and reading of (topographical) maps

Map reading; from form to content.

Reading maps is for a great deal a matter of pattern recognition and being able to see structure. A map is in some or another way a model of reality that is reduced to the structure of that reality that is represented. Map reading includes the capability to read: longitude and latitude, relief or elevation, land use, hydrological system, administrative boundaries etc. Map reading, therefore, means the interpretation of various symbols, colours or grayscales, type of lines.

	Legenda	Legend			getrianguleerde punten a GPS Kernnetpunt	triangulation points GPS point
	bebouwd gebied	built-up area	a 🔺	b 🥑	b toren, hoge koepel c kerk, moskee met toren	tower, high dome church, mosque w. tower
	a huizenblok	residential block	с 🧑	d 😐	d markant object	landmark
	b huizen c straat/overige weg	houses street/other road	е 🗿	f 🗰	e watertoren f vuurtoren	water tower lighthouse
de	d wandelgebied e muur	walk territory wall			overige symbolen	other symbols
f 📖 g	f hoogbouw g kassen	high-rise building greenhouses	a 🕇	b 🔴	a kerk, moskee b toren, hoge koepel c kerk, moskee met toren	church, mosque tower, high dome church, mosque w. tower
	wegen	roads	c 🧕	d 😐	d markant object	landmark
	autosnelweg	motorway	e 🔵	f 🗰	e watertoren f vuurtoren	water tower lighthouse
	hoofdweg met gescheiden rijbanen hoofdweg	main road: dual carriageway main road	۴Ψ	►.Ĭ	a gemeentehuis b postkantoor	town hall post office
				d l	c politiebureau d wegwijzer	police-station signpost
	regionale weg met gescheiden rijbanen	regional road: dual carriageway	† +	o k	a kapel b kruis	chapel cross
	regionale weg	regional road	albto	d d l	c vlampijp d telescoop	flare pipe telescope
	lokale weg	local road				
	weg met losse of slechte verharding	loose or light surface road	a⊀bøo	t dt	a windmolen b watermolen c windmolentje	windmill watermill windpump
1 A	onverharde weg	unmetalled road			d windturbine	windturbine
	fietspad	cycle-track	J . I	ĩ	a oliepompinstallatie b seinmast	oil-pumping unit signalpost
	pad, voetpad	path, footpath	ar Di	υI	c zendmast	wireless mast
	weg in aanleg weg in ontwerp	rd under construction planned road	a 🗻 b 🖠	C ∎	a hunebed b monument c poldergemaal	cairn monument pumping-station
	viaduct	viaduct	at b∘o	≎∙d⊚	a begraafplaats b boom c paal d opslagtank	cemetery tree pole tank
<u> </u>	tunnel	tunnel			a kampeerterrein	camp-site
	vaste brug	fixed bridge	a🛓 b 🤇	c 🖬	b sportcomplex	sports ground or hall
	beweegbare brug	movable bridge			c ziekenhuis	hospital
	brug op pijlers	bridge on piers	* * * *	-	schietbaan afrastering	firing range wire fence
	spoorwegen spoorweg: enkelspoor	railways railway: single track			hoogspanningsleiding	high tension line
	spoorweg: dubbelspoor	railway: double track	-		geluidswering	sound-proof barrier
	spoorweg: driesporig	railway: three tracks			wegen-informatie	road-information
	spoorweg: viersporig	railway: four tracks	A28	E35	wegnummering a parkeerplaats	road numbering parking
a b	a station b laadperron	a station b loading-bay		c 3	b tankstation c afritnummer	filling-station number of exit
	tram	tramway	a_b	с	a aantal rijstroken	lane-information
a	metro a station	underground a station	~ 2 ~	—	b kilometerpaal c wegafsluiting	kilometre post road closing
~~~~	hydrografie	hydrography				
	waterloop:	watercourse:			grenzen rijksgrens	boundaries national boundary
	smaller dan 3 m	less than 3 m wide			provinciegrens	provincial boundary
	3-6 m breed	3-6 m wide 6 m wide or over			gemeentegrens	municipal boundary
	breder dan 6 m				reliëf	relief
5.4	kanaal met schutsluis	canal with lock bridge			dijk: 2,5 m of hoger	dike: 2.5 m high or over
a b c )(i⊢	a brug b vonder	foot-bridge			dijk: 1 - 2,5 m hoog	dike: 1 - 2.5 m high
	c koedam	dam			kade, wal: 0,5 - 1 m hoog	earth bank: 0.5 - 1 m high
a b c	a grondduiker b duiker c stuw	culvert siphon culvert weir	10 -		berijdbare dijk; ingraving	dike with road; cutting
	a pontveer	ferry	5	5	hoogtelijnen	contours
в Яс	b voetveer c peilschaal	ferry for pedestrians water-level gauge	12.	4 // b	hoogtepunt a steile rand b helling	spot height escarpment slope
d e /	d kilometerraaibord e stroomrichting	kilometre sign direction of flow			bodemgebruik	vegetation
90 .	f baak	beacon	a	b	a weide met sloten	meadow with ditches
	g dok h lichtopstand	dock light beacon	c, ¹ , ¹ ,	f. r.d	b bouwland met greppels c boomgaard	arable land with trenches orchard
▲h // `Ц	i aanlegsteigers	landing-stages			d fruitkwekerij e boomkwekerij	orchard (low) tree nursery
k j	j versterkt talud	reinforced slope	· · · · · · · · · · · · · · · · · · ·	9 9 9 9 9 9	f weide met populieren	meadow with poplar
1-3	k eb/vloed aanduiding I dieptegetal	indication of tides sounding	97.00	* * *h * * *	g loofbos h naaldbos	deciduous forest coniferous forest
m/m	m hoogwaterlijn	high water mark	0.1.0.1	۴ _۴ j	i gemengd bos	mixed forest osier
g Q	n laagwaterlijn o dieptelijnen	low water mark bathymetric contours	k	1	j griend k heide	heath
10 0	p droogvallende grond		m "(	<u>N</u> n	l zand m dras en riet	sand marsh and reed
	q krib, golfbreker	jetty, breakwater		A	n heg en houtwal	hedge and hedge-bank
		_	-			_

Fig. 1041 Different legend units in a Dutch topographic map

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#### Legends; the reading of maps

You cannot 'read' a map without legend and scale. Sometimes the legend is also called the 'key'. You can distinguish three types of legends on topographic maps:

- 1. Labels; e.g. a colour green means 'forest'
- 2. Symbols or icons; e.g. a pumping station is represented by a symbol that is identical anywhere on Dutch topographic maps even though all pumping stations have a different form.
- 3. Scale representations; e.g. parcels do have the same form as they have in reality, but are scaled down.

#### Scale; determining size and distance

Scale is relative size. A map or relief model, to be most useful, must accurately show locations, distances and elevations on a given base of convenient size. This means that everything featured on the map or model (land area, distances, rivers, lakes, roads, and so on) must be shown proportionately to its actual size. The proportion chosen for a particular map is its scale.

The scale of a map can be defined simply as the relationship between distance on the map and the distance on the ground, expressed as a proportion, or representative ratio.

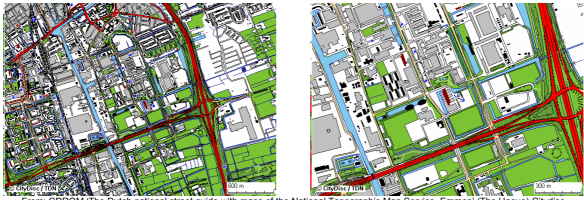
Different scales

1:50.000 scale 1:25.000 scale 1:10.000 scale 1:5.000 scale

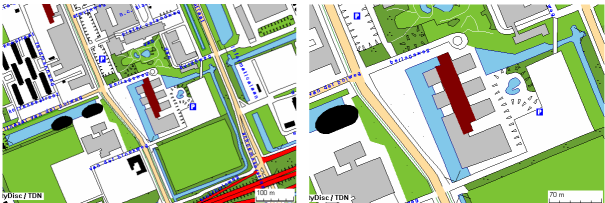
Scale means relative size; for instance on a 50.000 scale, 1 cm represents 50.000 cm or 500 m.

#### Different scales of the same area

Fig. 1042 - Fig. 1045 show the Faculty of Architecture building and surroundings. The parcelling and form of the buildings is according to the real form; scale representations.



From: CDROM 'The Dutch national street guide with maps of the National Topographic Map Service, Emmen' (The Hague) Citydisc Fig. 1042 1:50.000 (2x2 cm= 1km2) Fig. 1043 1:25.000 (4x4 cm= 1km2)



From: CDROM 'The Dutch national street guide with maps of the National Topographic Map Service, Emmen' (The Hague) Citydisc Fig. 1044 1:10.000 (10x10 cm= 1km2) Fig. 1045 1:5000 (20x20 cm= 1 km2)

#### Importing images from an electronic source at the appropriate scale

Importing the image of an area from an electronic source with a yardstick at the appropriate scale into a word processor similar to Fig. 1042 - Fig. 1045 could be done as follows. Make the image in the window of the electronic source exactly 15 cm wide (and for example 10 cm high). Copy the map to the clipboard (Ctrl+C). Note the name of the place, district and street. Note the nominal size of the yardstick in m (for example 70m like *Fig. 1045*) and the size on the screen in cm (for example 2.50 cm.) measuring it with a real ruler from screen. Put these measures and the desired scale in an Excelsheet with formulas as given in *Fig. 1046*.

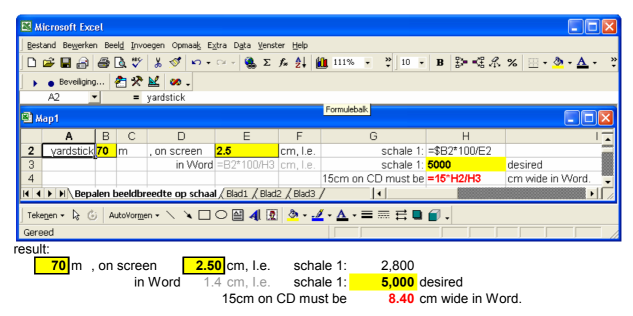


Fig. 1046 Calculations to import an image at the appropriate scale in a word processor

Put the map in the wordprocessor using Ctrl+V. Keep the image selected. Select 'lay-out', 'image', 'width' and enter at 'width' according to 'cm wide in Word' (8.40 in Fig. 1046). Press ENTER. The figure has the desired scale when you print it. Don't forget to quote the source under each map used because of copy rights. Don't make more than one hard copy and only for personal study purposes.

#### Screensize and printsize

However, the screen you are looking at right now is often not A4. To check that you can adjust the zoom percentage of the screen until you have an A4 of 21,1cm width (for example 95%, dependent on the type of screen). Click 'Image' and 'Ruler'. Check the number of centimetres above the text on screen with a real ruler. Measure from the centre line of the surrounding streets the size of an urban island. Check with the yardstick in the image whether you have done it properly! Note attributes such

as in this example: there is a public space at the rear and a park on the edge of the urban island. Add photographs if you have.

#### Why do we need to adjust the planimetric scale?

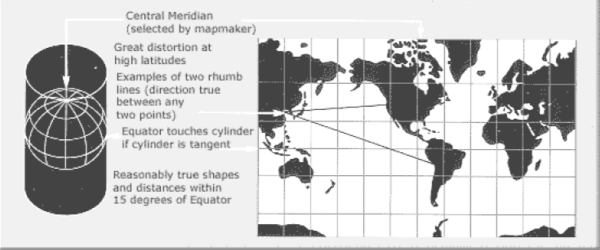
The smaller the scale of a map is, the fewer the features that can be accommodated. Obviously, therefore, the larger the scale the more comprehensive the map.

#### **Conversion table**

0.001 km =	1 m =	100 cm
0.1 km =	100 m =	10.000 cm
1 km =	1000 m =	100.000 cm
1 km ² =		$\begin{array}{c} 1.000.000 \ \text{m}^2 \\ 10.000 \ \text{m}^2 \end{array}$

#### Map projections

A map projection is any of many methods used in cartography (mapmaking) to represent the threedimensional curved surface of the earth or other body on a plane, a two-dimensional space. The term "projection" here refers to any function defined on the earth's surface and with values on the plane, and not necessarily a geometric projection.



Source:

Fig. 1047 A map projection

This process always results in distortion to one or more map properties, such as area, scale, shape, or direction. Because of this, hundreds of projections have been developed in order to accurately represent a particular map element or to best suit a particular type of map. Data sources for maps come in various projections depending upon which characteristic the cartographer chooses to represent more accurately (at the expense of other characteristics).

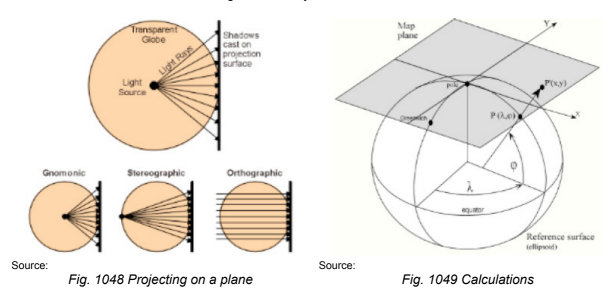
# **Different types of projections**

In the case of the 'Mercator projection', it preserves the right angles of the latitude and longitudinal lines at the expense of area, which is distorted at the poles, showing the land masses there to be larger than they actually are.

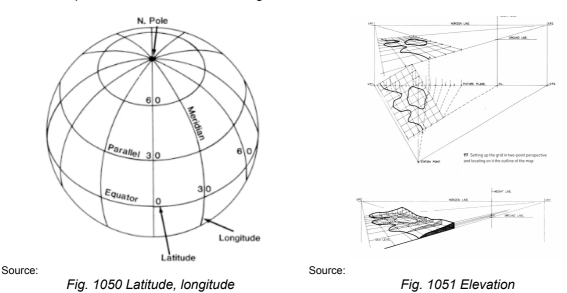
Flat maps could not exist without map projections. Flat maps can be more useful than globes in many situations: they are more compact and easier to store; they readily accommodate an enormous range of scales; they are viewed easily on computer displays; they can facilitate measuring properties of the terrain being mapped; they can show larger portions of the earth's surface at once; and they are cheaper to produce and transport. These useful traits of flat maps motivate the development of map projections.

#### Coordinate system; the defining of location

A coordinate system is just a way of systematically denoting and labeling points in space. Numbered aisles in supermarkets, grids on road maps, and lines of latitude and longitude on the Earth are all coordinate systems which we use every day. Coordinate systems are usually based on two lines, or axes, which are most often perpendicular to one another. In a city, for instance, one building may be "two blocks north and four blocks east", from another, in which case the compass directions of north and east are used as a basis for the grid of the city.



The dawn of the Great Age of Discovery, some five hundred years ago, greatly increased the demand for accurate maps and charts. The explorers needed maps which covered areas much more vast than those we have yet constructed; they required maps of nothing less than the entire world which they were exploring. Indeed, much of the work of these early explorers involved making newer, more accurate maps of little- or never-traveled regions.



Even still, it was not until about a century ago that a standard coordinate system to describe locations on the Earth's surface was adopted. An international convention devised the now-familiar system of latitude and longitude and fixed its reference points. A line of longitude (a meridian) passes through both the North and South Poles. They are labelled according to their angular distance from the prime meridian which passes through Greenwich, England by international agreement. Meridians are labelled between 0° and 180° East or West of the prime meridian. Lines of latitude (often called "parallels") are parallel to the Equator, and are labelled according to angular distance from the Equator- between 0° and 90° North or South. Any point on the surface of the Earth can be uniquely specified by just these two coordinates, latitude and longitude. The lines of latitude and longitude are not straight, since they are on the surface of a sphere. Nevertheless, if one looks at a small enough region, like a city or a town, that region of the Earth is nearly flat, so the lines of longitude and latitude appear straight and seem to form a square grid. Note that close to the Poles, where the meridians converge, the slant of the meridians is quite noticeable, even on small scales, so even if they appear straight, they won't form a square grid.

#### **GPS (Global Positioning System)**

What is GPS? The Global Positioning System (GPS) is an American worldwide radio-navigation system formed from a constellation of 24 satellites (space vehicles) and their ground stations. It is built and operated by the US Dept. of Defense for military use.

Europe is working on its own system called 'Galileo'; it will be available in a couple of years and will be more accurate. GPS uses these "man-made stars" as reference points to calculate positions accurate to a matter of meters. In fact, with advanced forms of GPS you can make measurements to better than a centimeter!

GPS receivers have been miniaturized to just a few integrated circuits and so are becoming very economical. And that makes the technology accessible to virtually everyone. These days GPS is finding its way into cars, boats, planes, construction equipment, movie making gear, farm machinery, even laptop computers. Soon GPS will become almost as basic as the telephone; part of 'ubiquitous computing'.

The GPS User Segment consists of the GPS receivers and the user community. GPS receivers convert satellites' signals into position, velocity, and time estimates. Four satellites are required to compute the four dimensions of X, Y, Z (position) and Time. GPS receivers are used for navigation, positioning, time dissemination, and other research.

 Navigation in three dimensions is the primary function of GPS. Navigation receivers are made for aircraft, ships, ground vehicles, and for hand carrying by individuals. All navigation systems in cars are based on GPS. In sports like sailing GPS is used to determine positions and navigation.
 Precise positioning is possible using GPS receivers at reference locations providing corrections and

relative positioning data for remote receivers. Surveying, geodetic control, and plate tectonic studies are examples.

#### Elevation

In geography, the elevation of a geographic location is its height above mean sea level (or some other fixed point). Elevation is mainly used when referring to points on the earth itself, while altitude is used for points in the air, such as an aircraft. Difference in elevation is also called 'relief'. Relief is in general the showing of a three-dimensional surface on a map; the showing of hills and valleys is not substantially different from that of representing a statistical surface such as the rainfall distribution. People are notoriously poor at reasoning in three dimensions and so it is no surprise that many people find relief harder to interpret than most other information on a map. There are more than a dozen distinct methods for showing relief and so the map designer has a wide choice. It is more or less a convention in cartography to use darker tones/colours for higher elevations and lighter for lower.

#### Making 3-D models of topographic maps

Still a comprehensive work, making a 3-D map on the basis of a topographic map. Haaften (2001) gives a short outline how to do this. Gill (2006) is more extensive in that sense.

The 'Meetkundige Dienst' RWS^a measured the elevation of The Netherlands every 5 metre. It resulted in a database called 'Algemeen Hoogte Bestand' (AHN) with X, Y and Z coordinates for every measure point to be imported in a CAD or GIS application^b. The database is divided in smaller parts than *Fig. 1039* because of its enormous size (>50Gb). To get grip on this incomprehensible multitude of figures you can get some of the databases and load them one by one in Excel using an application developed for that purpose (*Fig. 1052*).

a http://www.neonet.nl/browse/dcn.waterland.net/neonet/Organisation/AGKYQJSWOPUBOTRJVEEXOQTVO.html

^b available in the map library of the Faculty of Architecture TUD

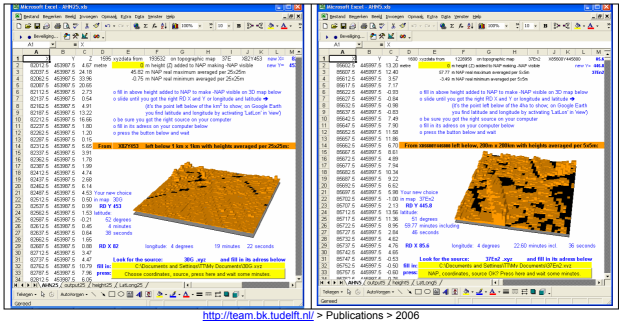


Fig. 1052 AHN 5x5m

Fig. 1053 AHN 25x25m

However, it is still difficult to recognise the topographic features, because incidental vegetation disturbes the image. So, the database is aggregated into another database with 25x25m cells (see *Fig. 1053*). But even then it is difficult to recognise the Mekelweg in Delft.

### Learning to read maps by combination of sources

The more you know about the background of an area in terms of soils, geology the better you will be able to understand the form of the landscape and what you see on the map. Nonetheless all urban designers and landscape architects should be able to read and interpret maps of areas, even though you have never been there or you are not familiar with.

Learning to read maps is a matter of doing; only by experience you gain more insight. The legends and scales as such are not very difficult to understand but the interpretation is the tricky thing. Reading and interpreting contour lines is even for experienced map readers difficult. In Holland we have the disadvantage of not having any mountainous region so there is less possibility to practice that aspect of map reading.

# 7.1.4 Map analysis and interpretation

#### **Reduction and analysis**

Analysis of maps always needs reduction. Reduction of maps (Leupen et al., 1997) is a basic technique in map analysis. Reduction is based on abstraction but is not the same. When you reduce information on a map, it might be one aspect. For instance when you want to analyse the water system, you could leave out the road system in order to focus. Depending on the purpose you leave out information in order to emphasise other information. In case of abstraction you generalise, that is you lower the scale and depending on the size you leave out detailed information. For instance on the map 1:400.000 of Holland, the city of Delft is represented by a small point or circle whereas on the scale 1:25.000 you can distinguish the street patteren, main plaza's etc.

#### Working with layers

The working with layers is very well known technique in map analysis. Formerly with (transparent) paper, now with digital layers like they can by used in Illustrator. Say you want to research the relation between occupation pattern and elevation of a certain area. You then first make one layer with only the dwellings of that area. Then you do the same for the elevation. By comparing the two you might find a relation; for instance at Walcheren, in the province of Zeeland, you will find that the occupation pattern is related to the higher areas; the ridges of the former creeks. Like in statistics; finding relations is one, secondly you will have to research whether these relations have also causal relations or are

haphazard. These research by means of layers can be done in an analogue way (mostly with transparant paper) or digitally like the layers in Illustrator.

The principle here is that you research vertical relations in the landscape.

Still one step further is to make use of GIS. Nowadays analysis of maps is more and more done with GIS. The digital analysis of geographical information and cartographic information is not only cheaper as soon as information is available in digital form, it gives also opportunities for larger scale research with almost infinite amount of data.

#### Comparing maps in time

Analysis of maps by comparing maps of the same area from different time periods. Historical development can be analysed by comparing maps from different time periods of the same site. For the city of Delft, Geurtsen (1988) did such a study for the urban development of the city.





Source:

Fig. 1054: The development of the city of Delft according to Geurtsen.

Fig. 1055 Compare this historical analysis with the present situation!

It can also be shown in one map, like Ven (2004) did for the polders around the Dollard, up in the north in the eastern part of the Province of Groningen.

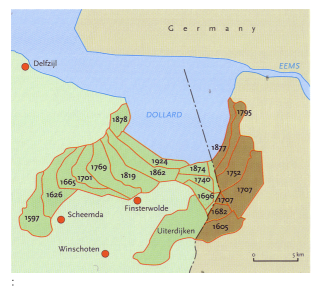


Fig. 1056 Showing the process of landscape development; the making of polders in the Dollard area in the northeastern part of Holland, the process of the subsequent polders in time (Ven, 2004).

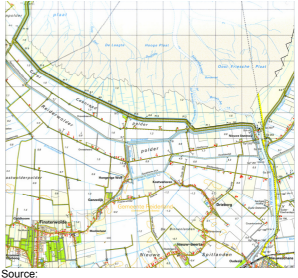


Fig. 1057 The topographic map of the area.

#### Analysing of places by means of maps

Analysis of maps by comparing different aspects of the map. Maps represent spaces, places by horizontal and vertical elements. Horizontal elements are: roads, roadsystems, watersystems, parcelling. Vertical elements are: built structures, differences in elevation, plantation. This we call a spatial and/or visual analysis.

By adding the flows of people, material, energy and information you can get an idea how a place works and functions.

In most countries the relief is much more outspoken than in Holland. Formally Holland does not have 'hills' and 'mountains'; the highest point in the South (Vaals) is less than 400 m above sea level. Even though the differences in elevation are not outspoken, in Holland small differences in elevation can make great differences in occupation and land-use.

The only way to analyse the basic topography is to make an analysis on the basis of contour-lines.

# 7.1.5 Making of maps and communication

# Cartographic drawing

Maps can be seen as a form of visual communication — a special-purpose language for describing spatial relationships. Although it is perhaps unwise to draw a direct analogy between cartography and language, concepts such as "grammar" and "syntax" help to explain, at least metaphorically, the sorts of decisions cartographers make as they compose maps. Cartographers seek to make use of visual resources such as colour, shape and pattern to communicate information about spatial relationships. The analogy with language also helps explain why training in principles of effective cartography is so important — it allows us to communicate more effectively.

Drawing maps — cartographic drawing — is a specialist activity. Urban designers and landscape architects should have a basic understanding and insight in cartographic principles. Keep in mind that cartography in whatever form is a way of communication. What you want to

communicate defines the way you are going to work on maps.

# Making maps; from content to form

- 1. Classification and typology. You start out with a classification and typology of the geographical information you have. It is clear that this distinction forms a direct relation with the legend.
- 2. Generalisation and reduction of maps. Sometimes information is too detailed and needs to be generalised into more global classes or types. Any change in this sense refers at the same time to scale and legend. Every scale has its own legend.
- Abstraction and diagrams. Any cartographic representation as a map can be considered as a form of abstraction. Sometimes it helps to add diagrams to give additional information next to the map.

# Upscaling and downscaling

Re-scaling; upscaling and downscaling. In general downscaling is easier than upscaling. If you compare in an atlas the same area at different scales, you can see the effect of downscaling and upscaling. A different scale shows a completely different image, not just diminishing in size. So every scale has its own image and its own legend.

Technically, downscaling is always always possible as long as you adapt the legend and reduce information, whereas upscaling is only possible if you add new information. In practice you can always 'diminish the size' of maps but not 'enlarge' them. You cannot enlarge or reduce maps without changing the legend! A number of factors influence the options for re-scaling. First you have to identify and measure the area you want to reproduce. For your ease, you will select a rectangular shape including the core area (e.g. protected area, watershed, ancestral domain, or other) and its environs of ecological, cultural and economic significance. If the core of a protected area is a mountain, the rectangle will include the downhill catchments and possibly the settlement areas where most dependent communities reside.

#### Making cartographic models

The choice of the scale and hence the size of the model should take into account the need for accuracy as well as the need for enough space in which physically to construct and store the model.

#### Maps and mapping in Holland

Holland has a long cartographic tradition. From the 16th century on Dutch cartographers made maps, not only of Holland but also of other parts of the world. In many cased there were military uses for maps; sea maps, maps of fortifications and topographic maps of an early stage. At the end of the 18th century the first 'Topographic office' was established based on French ideas and models. The main

goal was a military cartography of the whole country. In 1932 the 'Topographic service' was formally established still under military rule. Between 1876 and 1953, a series of 25.000 maps was produced of the whole country; the so-called 'Bonne-sheets'.

Gradually this series was replaced by a series on 25.000 based on the stereographic projection. In 2004, a new organisation was set up; the 'Topographic service Kadaster'. This organisation is a formal part of the government service that has independent tasks of producing basic maps, of registration of real estate. It is a public service open to everybody. Nowadays most topographic information is digitally-based information.

In Holland we now have basically three scales in topographic maps; 50.000, 25.000 and 10.000. The TOP10vector is the basis for all Dutch topographic maps. From this TOP 10vector, the 25.000 and the 10.000 scales can be directly derived. The 50.000 scale needs to be generalised otherwise it will be unreadable. This digital information forms the basis for the production of paper maps, for GIS information, maps for special purposes.

All topographic maps can be ordered at the website of the topographic service; www.tdn.nl

#### GoogleEarth and Web-mapping

Maps have traditionally been made using pen and paper, but the advent and spread of computers has revolutionised cartography. Most commercial quality maps are now made with map making software that falls into one of three main types; CAD, GIS, and specialised map illustration software. 'Web-GIS' is the culmination of what is regarded as a 'Geospatial Data Infrastructure' or 'GDI.' A GDI is a set of institutional, technical, and economical arrangements used to enhance the availability of correct, up-to-date, to-the-point and integrated geospatial data with regard to timeliness and price affordability, all of which combine to support efficient decision making processes. A GDI is composed technically of geographic information systems, networks, computers, and a plethora of software applications (Plewe, 1997).

Web-GIS consists of a sequence of geo-processing tasks that are distributed over server-side and client-side computer systems. A client is a Web browser. A server consists of a Web server and a Web-GIS software system. A client requests a map or makes a geo-processing request over the Web to a remote server. The Web server translates client requests into internal codes and invokes GIS functions by passing formatted requests to Web-GIS software. The later software returns results that are reformatted for interpretation by the client browser or with additional functionality from a plug-in or Java applet.

Maps generated by a Web-GIS are often called 'Web maps (Plewe, 1997).' They are an interface between a client and the GDI. The design of Web maps is critical for the correct communication of geospatial databases. Conventional and historical GIS analyses have traditionally evolved around constructions using paper maps. With the advent of the Internet, the practices of GIS had to be migrated into the Web environment.

#### GoogleEarth

GoogleEarth has really revolutionised web-mapping in every sense of the word. For the first time in history, maps of the entire world are available for all those who have internet. For urban design and landscape architecture the possibilities are hard to oversee; we still discover new types of use beyond the already existing of getting maps freely at almost every conceivable scale. Especially in the field of interpretation the possibilities are still to be further discovered. The development of GoogleEarth goes so fast, both in getting more detailed information and in the applications that you can use it for, that you have to keep track frequently to keep up to date. Do regularly download the user manual; it is also free and excellent.

At present, there are few formal standards for the design of Web maps. The visual perception of Web maps is decidedly different from paper maps. This perception is a fundamental consideration during a design phase for Web-GIS. Digital map authoring (i.e. cartography) tends to be more constrained in its available toolset than that used for paper map design. Subsequently, Web-GIS strive to 'emulate' paper map productions and presumably this weighs considerably in any Web-GIS selection. Web-GIS does offer an acceptable differentiation from conventional GIS through the use of animation, rotation functions, three-dimensional viewing, user interaction, and other multimedia presentations (Beddoe, 1997).

### Representing objects, their environment and development

Specific problems associated with urban development within rural areas require knowledge of the city itself and of the surrounding countryside. This task needs up-to-date and reliable planning information, including development strategies, processes that take place in and around the city and the spatial spread of characteristic elements. Maps are a good method to lay down information and processes. For the town planner, analyses and interpretations are essential methods to identify and understand processes, and the possibilities and limitations of a region. Regional analyses and interpretations constitute the most important arguments and motives for a design.

Knowledge of the city and surrounding countryside can be derived from maps. When maps are not available or out-dated, aerial photographs and satellite images can be used. Maps of the Netherlands are numbered according to grids.

•

### **INSPIRE** is coming

The European Commission and the European Parliament have reached agreement about Guidelines for the set up of a foundation of infrastructure for Spatial Information in the European Community or Infrastructure for Spatial Information in Europe or INSPIRE. For the moment INSPIRE is targeting on the development and execution of environmental management. But the list of information belonging to INSPIRE is more extensive and will give information all kind of subjects belonging to the Spatial Sciences.

The more abstract language of the guideline should be translated into a more practical one for interpretation and definition of a number of specific standards and the description of a limited list of spatial data.

INSPIRE has five basic principles (INSPIRE 2007):

- 1. Data are once gathered and maintained where it is most efficient.
- 2. The possibility should be given to combine data of different sources and that these data can be consulted by many users for different purposes.
- 3. Spatial data should be gathered on one level of the government and it should be possible to use these data on all levels of the government.
- 4. Spatial data that are necessary for a good public policy should be available without any restriction.
- 5. It should be easy to discover what spatial data are available, the suitability of these to evaluate and what kind of conditions are committed to it.

There are no specific guidelines or techniques to translate the information to the practice. Accessibility should be guaranteed by internet and by an EU-internet portal for all publicly available information of the EU-member states and the guarantee of the interchangeability of the information. Spatial data belonging to INSPIRE:

# Since 2010

- Geographical names
- Administrative units
- Traffic networks
- Hydrographic data
- Protection zones
- Altitudes
- Identification of ownership
- Cadastral register of land plots
- Groundcover
- Ortho photographs

#### Since 2013

- Spatial definitions of statistic units
- Buildings
- Soil
- Geology
- Land use

- Human health and safety
- Public services
- Environmental security services
- Production and industrial facilities
- Facilities for agriculture and aquaculture
- Demography
- Registered regions for waste, groundwater, zones of nuisance, mining etc.)
- Regions with natural risks
- Atmospheric circumstances
- Meteorological characteristics
- Oceanography
- Sea regions
- Habitats and biotopes
- Distribution of species.

More information is to be found on website http://inspire.jrc.it/

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# 7.2 Child perception

# 7.2.1 Introduction

### **Combining different sensory impressions**

Experiments with babies, reported by Piaget and Inhelder (1947), keep me fascinated from the first time I read about them until now, because of the practical and design implications of the idea. Firstly, they gave the children an object to feel by touching behind a screen making sure they could not see it. Then they showed the same object, making sure they could not touch it. Piaget and Inhelder questioned at what age the children would combine these two totally different sensory impressions into one concept. On the average it appeared to be on the age of one and a half years old. These conclusions were criticized later (it happens earlier) but the idea has remained the same.

# **Concept formation**

Combining different sensory impressions **synaesthetically** into a concept of any object involved, means more than a conditional Pavlov-reflex. Starting up your digestive system when a bell rings does not yet mean that you can imagine them as a concept, and they are not the same after all. It means that if you feel the object without seeing it, you can make a visual imagination of the object without seeing it. It is the very start of logical operations like 'not', 'or', 'if ... then'. It explains the fascination of young children for the game of peek-a-boo or hide-and-seek: mother hides herself and calls you. You can hear her voice, but you do not see her. You now are looking for her, because you have the visual imagination you like to check completing your concept.

### **Moving experience**

In later investigations Piaget and Inhelder emphasized the importance of the **motoric ability** for imagination capabilities and learning. You can change your visual impression by moving physically. This possibility causes continuous experiments by children. I remember my niece celebrating her first birthday. Grandma held her on her lap saying 'Quiet my darling, quiet!'. But she stayed crying all the time kicking her legs. I had been reading Piaget recently and said: 'Give her to me'. Grandma handed me the child and I helped her kicking legs to move her body up and down to see my face alternating with the background. She started laughing! Grandma, somewhat embarrassed, thought she loved me more then her, but I explained her the baby was experimenting parallax: changing object and context by moving up and down. She did not see me as a person, she tried to understand the difference between my face and my background first. That is why moving on a seesaw is so fascinating for children.

# **Object constancy**

She should have experienced **object constancy** earlier: mother is not there; she appears in the door and walks into your direction. Her face enlarges until it fills your total scope of vision: is that large object the same object appearing as a small face peeping around the door? You throw toys out of your box, they bring them back. Repeating experiences like that show constancy of changing objects: different, gradually enlarging impressions link up to one imaginable object. That is why swings and merry-go-rounds are important. Later on you run away from your mother and look back. She became very small and to regain your safety you run back to enlarge her. Your mother is not yet a person, but 'something large and warm', like my three years old daughters described their concept of 'mother' when I asked them 'What is a mother?'. The other way round dangerous things are 'large and cold'. A car is not dangerous when it is far away, because it is small.

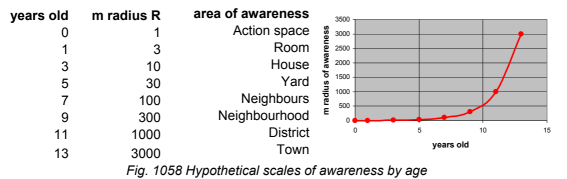
#### Pain

There we are. The dangerous things at home are well known when you are three years old, because they are nearby and large, cold, solid and hard. They can hurt when you run too fast. You learn by collision. But once you are in the street you have to run faster to discern objects further away than at home and it takes years to learn that there are objects running faster than you, becoming large, cold, hard and painful very quickly. That is why playing tag is so important. Young animals are short-sighted to learn discerning objects nearby first by little movements causing parallax. The vision, radius of awareness and speed grow with the years of childhood. I think the radius of awareness grows exponentially, but it is a hypothesis. Which programme of requirements we can conclude per level of scale?

# 7.2.2 The growing scale of perception

#### The radius of awareness

If the radius of awareness grows exponentially it could happen like *Fig. 1058* shows. The radius R should be interpreted elastically between its neighbors (R=10m means 'between 3 and 30m'). If psychologists would study that relation and name the values children observe in every stage of their growth, it would be a great help for designers to determine their legend units and composition.



#### **Observable variables**

To get an idea of the realities these measures indicate, see *Fig. 1059*. The question is: 'Which observable variables vary on every level of scale?'.



0 year: R = 1m

1 year: R = 3m

3 years: R = 10m

5 years: R = 30m





9 years: R = 300m 11 years: R = 1000m 13 years: R = 3000m Jong, T. M. de; 5 drawings by Jan Huffener (1978) Fig. 1059 Growing awareness by scale

Let us first try to look as a child on different ages. I am sorry in this text it's a boy like I was, rewrite it yourself for a girl if you think it's relevant.

#### A baby street like a room (3m)

You are one year old. The front door opens and they put you in a buggy. Suddenly at one side, all kind of unknown objects whiz by. Some objects on the far side stay longer. You don't have any influence, because *they* drive your car. You cannot stay to experiment parallax properly. So, you look forward. There, all kinds of objects enlarge, become dangerous, but they pass aside and disappear. Suddenly your driver turns. You shake in your buggy. The scene changes dramatically. They drive you in a dark hole. Slowly in becomes lighter. You hear voices, but you see dresses, trousers, legs, shoes and tiles as different colour surfaces. Looking upward you see bodies towering above you, faces and hands. Suddenly they shake you and drive you in a white hole with cars whizzing by. Another shake makes your scene well-known until they take you out of the buggy. They hold you before a wall that opens after some jingle with a turning hand. You smell something you are used to. You are 'home'.

# A toddler street like a house (10m)

You are three years old. You can walk! That means, you can change the world around you by walking through a black hole. Sometimes the hole is gone, but in the mean time you learned to open the wall, standing on your toes and stepping back, pulling a handle down. There are several worlds, but there is one you can open by pulling a handle aside. In that room there is noise, wind, movement and very much space. You may run. They often call you back. If you fall, it's hard. Between the tiles there are blades and ants. Sometimes there is a drain cover with holes aside somewhat lower. But if you want to look inside they call you back: "dangerous!". You find pieces of soft brown clay, but they hold you back: "dirty!". You may not even step on it. They take you into another room by turning a corner. Suddenly you are standing in the sun. Here plants are huge and not standing on a windowsill, but in the ground. So, they can not fall down if you run through them. But they call you back: "dirty!". Some have prickles, so you stay walking on the pavement. There are several pavements: stepping down they are darker with smaller stones. But if you step down they call you back: "dangerous! We said that earlier!". Stupid: that was the drain cover.

### A young child street like a yard (30m)

You are five years old. Your father takes you to school in the morning, your mother from school in the afternoon turning 5 corners. They moved into a house with a garden and a gate to a path, going to a playground and to a street with cars and large trees. You may not play in the sand around that trees, it is dirty. You've got marbles, but there are not much groves to play marbles. You like to go to the far side, but it is too dangerous. You've got a bike, but you may not leave the pavement with the large tiles. If you stay riding on that pavement, going around the corner three times, you come back from the other side! Your friend has no bike, so together you play on the playground. But it is too childish, your little sister plays there with your mother on the wipperchicken and the slide. My friend had a secret hut there, but they cut off plantation. So, it is not very secret anymore. But he has a *real* Play station on his computer!

#### A child street like a school (100m)

You are seven years old. You may cross the street in front of your house. Your new friend lives there. His neighbour has a motorbike. He is repairing it in front of his house. Round the corner lives an ugly man. You ring his bell, run away and look around the corner how angry he is. Your mother takes you to her work. You never knew she has a room there as well. Your portrait is on her desk, but you cannot play there. You get a chocolate in a café with strange people. Your father showed you how to go to Grandma by bus and you got a ticket to try yourself. The driver tells you where to go out. You see large buildings where people work, but they don't live there and there are no children.

#### A child street like a village or neighbourhood (300m)

You are nine years old. You may cross all the streets until the district way. You can go to school, the sports field, the hairdresser and to Grandma by bike. You've got roller skates on your birthday, but you only may skate on the skate ground at five minutes cycling. There are shops where you can buy stickers, but your new friend makes them on his computer. He takes you to the computer shop, but you like the car models you can buy next door. Your pocket money has doubled last year, but it is still not sufficient. If you help Grandma cleaning her house three times you can buy a Ferrari.

#### A child street to explore (1000m)

You are eleven years old. You climb the old church-tower and see your house from above, your school, your swimming pool and the fields outside the city where you cycled with your friends. You see

your own daily life like a bird. Apparently there are many more districts in town. The city ends somewhere. Next year you will go to high school in another district. You will loose friends of your neighbourhood and find new ones from elsewhere.

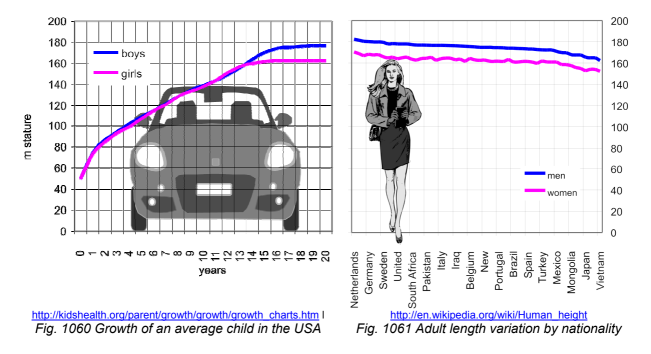
#### A teen-ager street to meet (3000m)

There are students from other cities and countries in your class. In the geography class you learn countries and cities by heart. You visit them on holiday. You are not a child anymore. You have seen your city by night. There are right and wrong disco's. You have got a newspaper round to be able to pay for your girlfriend next time. You look at her lighted room from behind a tree in the street where she lives. Where could you make an appointment next week? She often goes to a volleyball ground hidden behind a large office building in her neighborhood. There you can sit, beyond neon lights, unnoticed by others, pretending to look at the games together.

# 7.2.3 Field of vision

#### Growth

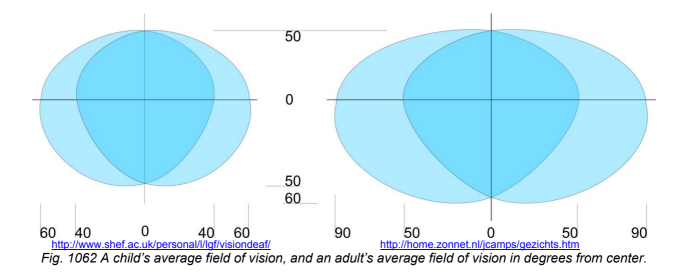
From the second year on, children grow linear with their age to the adult stature of their nationality (see *Fig. 1061*). After 10 years old they outgrow a car (*Fig. 1060*). So, children have less overview than adults.



#### The growing eye

Moreover, their field of vision is smaller. So, their vision is closer to the fixation center with less attention to context. Context sensibility seems to be primarily the task of hearing. But, to determine the direction of noise is more difficult for children than for adults. Deaf people compensate their failing sense by developing a larger field of vision earlier.^a

^a http://www.shef.ac.uk/personal/l/lgf/visiondeaf/



#### **Fixation point**

Visibility is highest in the central fixation point, declining into the boundaries of the field of vision (see *Fig. 1063*).

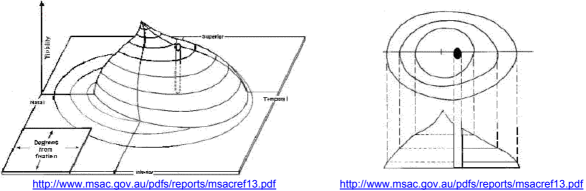


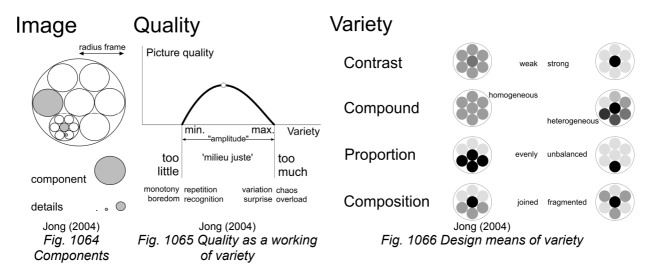
Fig. 1063 Visibility represented by Anderson (1984) as a third dimension in the field of vision.

Because of their limited field of vision children have to move their head more often than adults to build up a concept of context. Adults complain wrongly about lack of concentration then. They have to change focus themselves to understand the composition of a scene as well. Design helps to balance recognition and surprise. Too much recognition causes boredom, too much surprise chaos (see *Fig. 1065*).

# 7.2.4 The composition of a scene

#### **Components and details**

A scene comprises components and details. To design a quickly understandable scene we have to make larger components externally *different* from each other, but internally filled with characteristic details recognizably *equal* to distinguish the particular component from the other components with other characteristic details. That art is called composition.



Any level of scale mentioned in *Fig. 1059* needs its own composition. On any level of scale components and details have new characteristics of categorization and orientation.

# **Observable differences**

Your action space (R=1m) has hard and soft, movable and non-movable components in different colors. Your room (R=3m) has a door, corners to play, eat and store, different in light, material and visibility. These are the legends for designing a child street like a room.

Your house (R=10m) has differences of accessibility, control, light, noise, temperature, wetness, differently suitable for playing, personal care and rest. What could we use to distinguish the components of a child street like a house? Your yard (R=30m) is differently covered, planted and lighted by the sun. There are components of the house extending in the garden or the street (inbetween realm). You behave differently at the back or front side. There are formal and informal places, hard and soft places, places of recognition and surprise. What is the difference between lawn and pavement, terrace and walk? Are there in-betweens to hesitate where to go?

Your school (R=100m) has spaces to sit and to run, compete, watch, play and learn. Your village or neighborhood (R=300m) has spaces to buy, walk and ride a bike. Your district (R=1km) has spaces of living, business, traffic and parks. Your city (R=3km) has spaces to meet and retire, atmospheres and cultures to explore.

# 7.2.5 Conclusions for urban design

#### Resolution

A field of vision comprises a largest measure in reality (frame, expressed as R) and a smallest visible detail (grain, expressed as r). Both change the observed composition if you approach an object or a scene. The distance from the observed composition is approximately equal to its frame. If the frame of a picture represents a reality of radius R = 10m and the grain a radius r = 10cm, the resolution r / R is 1%. You will call the result a 'drawing'. If frame and grain differ less (say 3%), it is a rougher sketch, stressing the concept. If they differ more, it could be a more precise blue print (0.1%). Object and details of a blue print lay too far apart to understand the composition or concept immediately, they get their use primarily for realization.

#### Legends for design

On every level of scale the map you draw may have a different legend. For example, in a drawing with a frame R=10m, you can draw tiles in the pavement (10cm), the kind of plantation, the furniture of the street and the entries of homes. These are adult categories. Make a sketch to group them more roughly into less components, comprising child categories. But what do you choose as components and their legend units in other frames? You have to dissect or group them into components suitable for child perception on different ages. *Fig. 1067* gives an overview of variety per level of scale named in this article. You could interpret it as guiding principle for design: try to change softness every meter,

light every 3m and so on. However, for example light and shadow could be changed very successfully on other levels of scale as well. The table is only a starting point to be extended.

years old	0	1	3	5	7	9	11	13	
m Radius of frame	1	3	10	30	100	300	1000	3000	learning
differences to experience:									
hard-soft	х								danger
movable non-movable	х								operational abilities
color	х								recognition
windows doors		х							orientation
light dark		х							imagination
shelter corners		х							to escape adult movements
function time		х							every time having its own place
visibility		х							hide-and-seek
accessibility			х						rules
control			х						other people
noise			х						context
temperature			х						kinds of clothes
wetness				х					hygiene
ceiling shelter				х					in-betweens to hesitate, to decide
plantation				х					nature
sun				х					nature
formal-informal				х					different behavior
recognition suprise				х					initiative
run compete					х				ambition
watch, learn					х				to learn
possibility to buy						х			expensiveness
possibility to walk						х			interest
possibility to ride a bike						х			ride
urban functions							х		exploration
meet retire								х	projection identification
atmosphers cultures								х	identity

Fig. 1067 Legends for design

A composition is not only determined by components, but also by details directing your fixation. We only mentioned characteristic details, determining components. But there are also marking details, determining boundaries, connecting details determining in-betweens and striking details labelling the whole scene.

# 7.2.6 References of child perception

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# 7.3 Composition analysis

#### Establishing a legend by composition

Composition analysis is not only a research method for analysing the balance between repetition and diversity in existing urban architectural units, but also a design method to achieve this sort of balance and to explore its possibilities. In composition analysis, there appears to be an infinite number of possible types of balance. These extend artistic freedom by challenging the possibilities to their limits. Within this are boundaries of survival value, future value, practical value, and experiential value. Composition analysis is a systematic form of establishing a legend in the research and design process. Establishing a legend is an unexpressed supposition in every structure- and function analysis.

The composition analysis discussed here has been developed for the image-quality plan of the Amsterdam district '*De Baarsjes*'. by Jong and Ravesloot (1995). The following pages are an literal quotation taken from this document.

# 7.3.1 Variation

The starting point is that image quality is an outcome of variation in surroundings. Too little variation (monotony) results in boredom, and too much variation (chaos) in overloading (see *Fig. 1065*). For every individual, there are boundaries and optima of recognition by repetition and of surprise by change. This relationship says nothing about the importance of built-up surroundings, but rather about its potential to accommodate different sorts of meanings.

#### Scale

That this simple relationship has not been utilised earlier, even though much psychological research has a bearing on it, can be ascribed to scale problems at the time of implementation. For this reason, we will consider images on different scale levels separately (district image, neighbourhood image, block image, etc.).

#### **Components and details**

Within each image, we will make a scale differentiation between components and details (see *Fig. 1064*). We consider parts larger than one tenth of the image as components that define the composition. We will call everything smaller than one tenth a 'detail', for the time being.

#### **Different components**

The components of an image can be more or less alike (see *Fig. 1066*). If they are rather different, then the contrast is strong, otherwise it is weak. Between the most and the least similar components within an image, one can distinguish a smallest discernable and a largest discernable contrast. If all the components are similar (non-contrasting), then we call the composition homogenous, and if they differ, heterogeneous. One can observe a relationship between compositions of similar components, a relationship that can be either balanced or unbalanced. For the same contrast, the same composition and the same relationship, it is still possible to discern variation in composition. Similar components in a composition can be grouped in a more or less compact form.

#### Diversity and repetition on different levels of scale

Variation on one scale level (e.g. between the components) does not obstruct the occurrence of monotony on the other scale level (e.g. between the details within a component). In particular, it is the application of different principles on different scale levels that adds 'tension' to the image. One can now arrange the design strategies into scale levels in 'accords' between diversity (V) and repetition (R), for example:

ACCORDS	А	В	
between buildings	Repetition	Diversity	
between components:	Diversity	Repetition	
between details:	Repetition	Diversity	

Fig. 1068 Variation accords

#### Traditional and industrial accords

The traditional architectonic accord A (Repetition at the building and detail levels, but Diversity on the levels in between, 'RDR') differs from the modern accord B ('DRD'). After all, present architecture is mostly valued for the unique contour (D) of the building as a whole and for the originality (D) of the details, while between both these scale levels, repetition (R) is valued as 'architectonic clarity'.

# 7.3.2 Scale levels

### Three examples of style and scale

In Fig. 1069, three periods of architectural style, and, for the sake of brevity, the three scale levels linked to them are shown. A *tholos* for Asklepios in Epidauros, with a radius of 10 metres; Palladio's Villa Rotonda, with a radius of 30 metres; and Berlage's Mercatorplein in the district De Baarsjes, with a radius of 100 metres. In each period, and on each scale, components and details can be seen which indicate to what extent one can talk about diversity or repetition. ⁶

### Perceiving different compositions approaching a building

When we approach a façade, we first look at the composition of the different components and then at the details. By doing this, in each case, we have a different frame, depending on our distance away from that object. So, at a distance of 10 metres from our façade, when we turn our heads, the whole façade is within our vision (10-metre radius). Using a wide-angle lens, we can see our appartment (3-metre radius), and using a standard lens, a window or a door (1-metre radius).

To assimilate the total image of the street, we need to view it from a distance of about 30 metres. In each case, we position what we see within a larger frame. We see an image in a radius that is approximately the same as our distance away from that image.

# Fading details by increasing distance

The more we extend that distance away from the image, the fewer details we see: the elements of façade are rougher than those of our house when we stand near to it. We only have an image of our block of houses thanks to the fact that we have walk around it at some stage. It is a conceptual image, but it is thereby no less important, because it helps us to find our way. This is also the case with our neighbourhood, district and urban images.

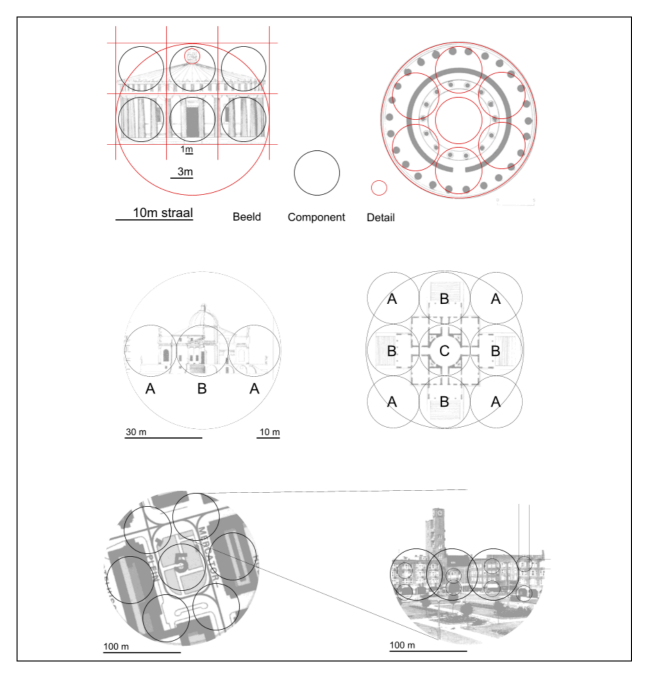


Fig. 1069 Components and details of images in a radius of 10, 30 and 100 metres.

By chance, the *tholos* has a diameter of 20 metres and thus a radius of 10 metres. The components of a radius of about 3 metres appear in the image of the map as the central *cella* and the components of the *peristyllum*.

### **Distinguishing components**

When one looks at them, they appear to be an entrance section and the flanking parts of the pillared gallery, and the roof section and foreground laid out in a similar way. The division of the components of the same order of size is, of course, free and is not linked to an orthogonal or hexagonal grid. The capitals, triglyphs and other ornaments are contained as details in a frame of 1m radius.

The components of the Villa Rotonda differ more. The middle section is dominant. The special (B) according to Tzonis, Lefaivre et al. (1989) is flanked by the common (A), repeating components following the classical scheme ABA.⁷ On the map, a large central section C appears, flanked by similar ABA schemes, in which, this time, the peripheral area can be included as the most common component. In the image of Mercatorplein, the area *is* the central component (30m in radius), flanked

by an approximately equally large groups of house façades in the corners and along the lengthy sides. The details consist here of façade (10 m) window and entrance sections (3 m). The image of a block (of buildings) can also be described within a radius of 100 m.

#### Details, components and frame

For our analysis, we differentiate the following images by their details, components and frame (with radius expressed in metres):

	detail		component	frame	ACCORD
	<		>		BAARSJES
district image		100		1000	R
neighbourhood image		30		300	V
ensemble		10		100	R
street image		3		30	V
façade image		1		10	R
house image		0,3		3	V
finished image		0,1		1	R

Fig. 1070 Variation accord for De Baarsjes

#### Variation and repetition per level of scale

In *De Baarsjes* all the neighbourhoods within the district image look alike (R), but within each neighbourhood, the squares, and the block and street groups ('ensembles') vary greatly (V). Within each separate ensemble, the blocks and streets are again very similar (R), but within each block and street, the façades vary (V). Within the façades, appartments are repeated (R),²⁹ but within each house image, the finished image varies (V).

## 7.3.3 Focus

#### The primary difference in an image determines the dominant component

In the first instance, the variation in the district image is read against the variation among its components. As large units as possible are chosen as components within the image, wherein a maximal repetition of characteristic details can be found. It is as if one scans the image with a searchlight the size of a component, until one has caught the most repetitive part of the bundle. When, by doing this, one connects the definable diversity (between the components) and the repitition (within the components) so closely to the scale level of the district and its components, it becomes very important where one chooses to place (focus) the boundaries of the district components (and thus the boundaries of the formulated homogeneity).

#### Looking for internal homogeneity of components

To establish the remaining image-defining variations within each district component, a neighbourhood image can be formulated by looking for relatively homogeneous neighbourhood components that differ maximally among themselves at that level.

#### Symmetry of roads

If, for example, a road lies between two district components, then this road accentuates the difference between the district components, or, alternatively, the similarity within a district component. In the one case, that can lead to the establishment of an asymmetric street profile, and, in the other case, to a symmetric one. For instance, in the case of De Baarsjes, the focus determines the symmetry of the Hoofdweg. When one reaches the Postjes neighbourhood, we can distinguish, for various reasons, two different district components on both sides of the Hoofdweg. For this reason, the walls of the streets on the opposite side do not need to be the same (<>). Once past the Postjesweg, a striking symmetry between the street walls becomes evident (><). This gives the impression that one is entering a homogeneous neighbourhood.

## 7.3.4 Morphological reconstruction

### **Dividing and articulating**

How, now, do we determine the focus? Following Van der Hoeven and Louwe's example, Hoeven and Louwe (1985) the urban area is 'morphologically reconstructed' (see the Fig. *1071*) First, the area covered by the district is divided as equally as possible in the two main directions, using the most characteristic repetitive detail: a building block of 72 by 360 metres. In this way, the present district image has been reconstructed with an accuracy of approx. 100 metres. This conceptual design intervention is called 'dividing'. Globally speaking, the second intervention, 'segmenting' or 'articulating', means connecting main roads and waterways to the surroundings and taking the consequences for the primary zoning. Thus, a more differentiated topological scheme arises that, in turn, is more closely aligned to present actuality.

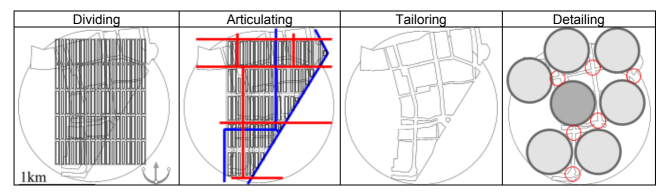


Fig. 1071 Morphological reconstruction of the urban area De Baarsjes

### Tailoring and de-tailing

A third intervention cuts the otherwise homogeneous parts apart and 'adds' them to the existing topography. An analogy to the work of the tailor, the cutter, the couturier or dressmaker, this intervention is known as 'tailoring'. The next intervention, 'detailing', temporarily divides the area internally into components that are considered to be homogeneous, identified by characteristic internally repeating details. The connecting details can be found between the components, just where their differences culminate. These can be points or lines, which either represent the surrounding components or are in contrast to them.

## 7.3.5 Structure in terms of openness and closedness.

### **Divisions and connections**

Structure (coherence) is the way in which grouped parts form a whole or the sum of divisions and connections. The concept forms a separate category between form and function, because the same structure can take on different forms and can have different functions, and *vice versa*. Coherence always arises between different parts; in the drawing, these are the legend units.

### **Cohesion and adhesion**

One can refer to the coherence between one kind of legend unit as cohesion. The coherence between different kinds of legend units then has to be called adhesion.⁸ Coherence can be stimulated by nearness in space and realised by separating or connecting infrastructure.

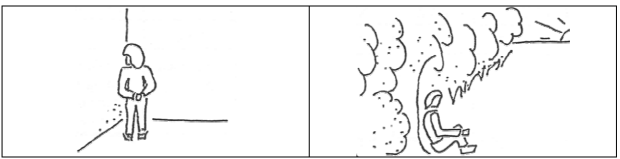


Fig. 1072 Polarities 3m



### Polarisation between open ( $\alpha$ ) and closed ( $\beta$ ) sides

Spatial elements such as a neighbourhood, a house, a chair, a cupbourd, a television set, a person are often polarised, on the one hand, towards an open 'front' where the connections are concentrated and the communication with other elements takes place, and, on the other hand, to a closed 'back' in which the 'functions characteristic of the system' are concentrated where they can operate sheltered from the outside world. One cannot reverse this polarity with impunity without jeapodising the function. For example, it is pointless placing a TV set, a cupboard or a chair with their fronts against a wall. One only puts a person in a corner (with their front against a wall) if one wants to 'gag' them (Fig. 1072).

### Scales of polarisation

One can recognise polarity between openness and closedness on different levels of scale and can give them meaning as 'structure' in design and research. The polarities at different scale levels influence each other. The polarity of a wall of a small room (3m radius) or of a forest edge (100m radius), interfers with human polarity (1m radius) by causing hinderance or back-coverage.¹⁵⁴

### Motoric and sensoric polarisation of rooms and houses

In the left hand Fig. 1073, a study has an 'open' window-side and an 'walled-in' door-side. This sensoric polarity is realised within a radius of 3m. If one considers accessibility as 'the distance to the front door" (radius 10m), then on a greater scale and in a motorical sense, the door-side is the most 'open' side of the room and the window-side is the most 'closed'. The polarities change meaning according to the scale and are directed antipodally ('contrapolar').

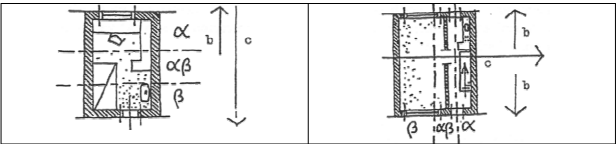


Fig. 1073 Polarities of 3 and 10m

Jong (1978)

The right-hand Fig. 1073 is a sketch of a house with a through lounge in which the front door, back door, corridor, staircase, hall, cables, piping and wiring, in short the communication functions, are concentrated in the small aisle on one side, and the 'system characteristic' living functions on the other side , in the large aisle. This is the motoric polarity (c) from the left-hand drawing that extends for a distance of 10m. The sensoric 3m polarity that divides the house on two sides into a window side and a walled-in zone is here perpendicular ('orthopolar').

### Breaking boring polarisation by design

The three standard hobbies of 'creative' architects: 'the front door in the living room', 'the staircase in the living room', or 'the kitchen in the living room' all breach the 10m motoric polarity, so that the objections to them (draught, smells, people walking through) have to be solved mechanically.

### Ensemble and urban island polarisation

The ensemble is polarised within a radius of 30m towards the open, communicative, public front and a more closed, protected 'private' back.

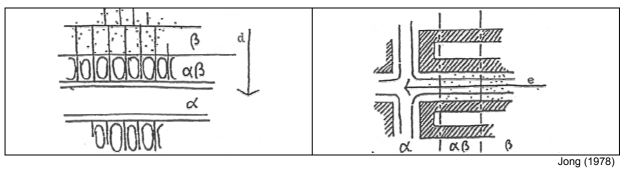


Fig. 1074 Polarity 30m

Fig. 1075 Polarity 100m

Its most 'open' side is where the street crosses with another street or enters a more important street or square; its middle is the most 'closed' part.

### Polarisation on higher levels of scale

This polarity can be spread over more than 100m. Within the radius of 300m, one can be polarised towards 'neighbourhood centre' and 'neighbourhood green'; within a radius of 1000 metres towards 'district centre' and 'district green'. In a similar manner, within a radius of 3 km, the town has an open 'town centre' and a more closed 'periphery'. However, this is a motoric interpretation of 'open' and 'closed'. A more sensoric interpretation talks about closed 'inner city' and open 'outside areas'¹⁵⁵.

## 7.3.6 Functional differentiation

### Function as values of use on different terms

The built-up and unbuilt upon surroundings have different values, such as short-term experiencial value, medium-term practical value, long-term future value and extremely long-term survival value. By definition, this has to do with the value for people, including the value for plants and animals, in sofar as we, as people, recognise that value.¹⁵⁶

For experiencial value 'shape' is enough; one doesn't need much structure for this. For the other values, increasing amounts of structure are needed. These have to be designed in that way, because structure is the 'condition' for these values.

### **Practical values**

Practical values can be subdivided into economy, culture and administration.⁹ These can be recognised in the medieval town (see the market square of Delft) as the following:

Social differentiation	Urban differentiation
administration (aristocracy)	castle, palace
culture (spirituality)	church, cloister
economic basis (citizens, serfs)	market, shops, dwellings, small traditional trade businesses

Fig. 1076	Trias urbanica	in the	Middle Ages
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### **Trias urbanica**

Pierre George's definition George (1961can be called '*trias urbanica*'. By subdividing further, as a result of social differentiation, it is possible using Jakubowski's (1936) ¹⁰ and Parsons(1966 and 1977) systematique to imagine a '*trias politica*' from Montesquieu and Derathé (1973), a '*trias cultura*' and a '*trias economica*'.

Social differentiation	Urban differentiation
Politics	
legislative power	town hall
legal/administrative	law court/government services
executive power	police station, prison, barracks, military training ground
Culture	
religion/ ideology	churches, monuments, signs
art/science	museums, institutes, libraries
up-bringing/education	socio-cultural facilities, schools
Economy	
production	firms, banks, offices
exchange	distribution points, infrastructure
consumption	living, health service, recreation

Fig. 1077 Social and urban differentiation in modern times

### **Concentration and centralisation**

Functions can be concentrated or deconcentrated spatially, but apart from that, each function can also be centralised or decentralised in a hierarchical order.¹⁵⁷

So, there are 4 possibilities of form related to function:

	FORM			
	concentration	deconcentration		
centralisation	Concentration of centralised functions	Deconcentration of centralised functions		
decentralisation	Concentration of decentralised functions	Deconcentration of decentralised functions		

Fig. 1078 The difference between concentration and centralisation demonstrated

In the concept of 'centre' a morphological and a functional meaning have to be discerned.

## 7.3.7 Intention

### **Desirable possibilities**

Intentions can range from tradition-oriented to opportunity-oriented. They are proportioned as are probability and possibility within what is desirable.¹⁵⁸

#### More than a programme of requirements

A design is traditionally preceded by a programme of requirements, compiled according to the wishes of the commissioning body. In order to meet these requirements, the designer has to create the conditions in his proposals that will lead to the fulfilment of these requirements. In doing this, he himself sets additional requirements based on past experience and on his expectations regarding future use and perception.

### Robustness

The finished design will be used and perceived in a different way than the commissioning body and designer had envisaged. A design to be used in different ways and contexts we call 'robust' That quality often leads to a plea for flexibility, 'leave possibilities open'. This means making fewer design efforts.

FUNCTION

However, from that point of view, one can also defend an environmental diversity that offers freedom of choice and with which one not only makes allowance for the unsuspected, but also facilitates it. This means putting more effort into design.

### Art and kitch

A painting such as 'the child with a tear' that prescribes emotions in us, emotions that we have to feel every time we look at it, is no more art than sentimentality (kitch). A true piece of art enables one to feel different emotions every time we look at it.¹⁵⁹

### **Unexpected use**

Nature has no wishes. Nevertheless, we try, as people, to make a programme of requirements for nature development.²³. That is as paradoxical as the order 'Be spontaneous'. We do that based on a primitive and often inaccurate picture of how plants, animals and human beings will use the environment that we design. We are repeatedly surprised by the way in which the surroundings that we have designed are put to use by nature.

### **Unintended possibilities**

We cannot make a programme of requirements for nature: each species has its own programme of requirements, about which we have little understanding and there are at least 1,500,000 species in addition to *homo sapiens*. All we can do is to create environmental diversity and wait to see what use nature will make of it. While ever one is unable to base the programme of requirements on prognoses, diversity remains a form of risk coverage for perceptive-, practical-, future- and survival values. This design intention seems to me to be important, not only for nature, but also for human beings, as long as we believe in their freedom of choice. Image quality can be related directly and in a design-oriented way to variation in surroundings.¹⁶⁰

## 7.3.8 References to Composition analysis

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# 7.4 Legends

## 7.4.1 Resolution and tolerance

### The vocabulary of design

The legend is the vocabulary of design. A legend unit is a type and any legend is a result of (sometimes hidden) typology (for example living, working, recreating, travelling in CIAM's functional typology). According to Jong and Engel (2002) typology in design study is not the same as top-down categorizing in empirical research. A type is not a category, a model or a concept but the raw material for design. A type combines incomparable categories. For example form and colour are incomparable: you can not speak about redder than round. A type has to be designed to become a model, a design that can be realised. Types are chosen because of their potential for design. They seldom lack aspects of form. So, a design legend often can not be explained by words.

### Resolution, the distance between frame and grain

That is why design sometimes begins with a collage assembling reference images into a larger composition (collage, montage). In that case the reference images are the legend, sometimes even summarised and explained apart from the composition. The reference images should not be taken litterally then, but interpreted as general types. In a later stage the composition becomes a realisable design and the legend transforms in homogeneous lines or surfaces indicated by form or colour. Their external form in the drawing is its smallest detail, its 'grain', supposed to be homogeneous inside. Compared with the measure of the composition as a whole ('frame') the grain determines the resolution of the drawing. The measure in reality of frame and grain could be expressed in their rough radius  $R=\{...1,3,10,30,100m....\}$  and  $r=\{...1,3,10,30,100m....\}$ . So, a resolution r/R=0.1 may concern a sketch, r/R=0.01 a drawing, r/R=0.001 a very precise blue print.

### Tolerance, the preciseness of the drawing

Apart from the concept of *resolution* you have to consider the *tolerance* of a drawing. For example, if in an early stage of design you sketch a line indicating a road your intention is an approximate location, though it may be drawn in high resolution. Discussing the drawing with parties concerned a tolerance of 10m from the core of the line may be supposed. A drawing entails often different tolerances. The existing objects you want to keep in the design could be drawn with a small tolerance. Their exact location is determined. However, the designed lines start with a large tolerance and in the course of the design process their location is more and more precise; the tolerance decreases. If you draw the existing objects by narrow lines and the designed objects by thick lines your most important message comes to the fore best, while the objects everybody knows already shift to the background.

## 7.4.2 Scale-sensitivity

### Frame and grain

Your legend is scale sensitive. For example, using the CIAM typology of living, working, recreating and travelling for a regional sketch (R=30km and r=3km) tacitly supposes design decisions like dividing living, working and recreational areas concentrated within a radius of 3km. However, using it for a district sketch (R=1km, r=100m) hides other design suppositions¹⁶¹. So, frame and grain (scale) determine the meaning of your design vocabulary (legend).



Fig. 1079 The region Veluwe-Arnhem-Nijmegen 60x60km The radius of its grain is R=300m in reality; on scale 1:25 000 it is r=1.2cm Fig. 1080 The sub-region Arnhem-Nijmegen 20x20km The radius of its grain is R=100m in reality: on scale 1:10 000 it is r=1cm

#### From sketch into blue print

In Fig. 1079 the radius of the smallest legend unit (grain) covers 1% of the radius of the whole map (300m) and a surface of approximately 30ha. So, it is not a rough sketch or precise blue print, but a drawing. Fig. 1080 is a drawing as well, but with a smaller frame and grain. In both representations the legend distinguishes built-up area, forest, heathland, agriculture, water and highways. What kind of legends you would choose planning the area? There are infinitly more possibilities than the CIAM legend, topographical and density stereotypes. They all introduce hidden design decisions. A legend in grain spots of the same surface makes the produced map countable as a surface programme. Such quantity and surface sensible spots can be grouped together into larger surfaces or subdivided into 10 smaller spots each, increasing resolution eventually into that of a photograph at last. However increasing resolution makes the map less accessible for analysis.

## 7.4.3 Unconventional true scale legend units

### Design principles as a legend

Steenbergen and Zeeuw (1995); Steenbergen and Reh (1996); Steenbergen (1999) and Reh discerned principles of landscape design as legend units (types) for the national planning agency of the rural area: urban nodes, rural estates and castles, plantations, landscape theatres and streamlands. In 2003 students tried to find them on a large 1:10 000 map of Fig. 1079 (Fig. 1082) and glued them as spots of two sizes (300m and 1000m) from Fig. 1081.

Grain						Legend		
Radius real	surface real	radius on scale	diameter on scale	Red	Orange	Yellow	Green	Blue
m	ha	cm	cm	meaning				
300	30	1,2	2,4	urban nodo	rural estate	plantation	landscape	streamland
1000	300	4,0	8,0	urban node	rurarestate	plantation	theatre	Suearlianu

Fig. 1081 Legend-units landscaping r={300m,1000m} in a frame R=30km 1:25 000

Existing urban nodes, rural estates and castles, plantations, landscape theatres and streamlands in the region of Fig. 1079 were glued in grey shade first, planned ones in clear colour later.



Fig. 1082 Students making a map

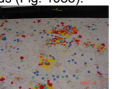
There are many existing rural estates and castles in that region. Vista's and other forms of accompanying landscapes were generalised in the glued spot. Plantations are colonised surfaces by which the programme is put on stage by intended or unintended grid like landscape architecture. They could be found not only in the rural, but also in the urban area, going beyond the stereotypic town-landscape dichotomy. Landscape theatres are recognisable natural, agricultural or urban systems of views and routes by which the physical, biological or cultural origin of the landscape could be experienced. Streamlands are locations where the dynamics of natural or urban life can be experienced.

### Physical quantities as a legend

On every level of scale (R={30km, 10km, 3km, 1km, 300m, 100m}) such maps were made with shifting unconventional legends (Fig. 1083).



week 1 30km Landscape



week 2 10km Town and traffic



week 5 1km Infrastructure



week 6 300m Physics and soil



week 7 100m Materialisation

Fig. 1083 Exercises BkM1U 06 2002

### Quantified human activities as a legend

To indicate traffic in a frame R=10km (Fig. 1080) spots of Fig. 1084 were used.

Grain					Legend	l for a regular N	Nonday	
Radius real	surface real	radius on scale	diameter on scale	Red: people average per hour using a station or motorway exit	Orange: people living at home	Yellow: people working	Green: people recreating	Blue: people caring or studying nature
m	ha	cm	cm					
100	3	1,0	2,0	100	1000	500	<100	<10
300	30	3,0	6,0	1000	10 000	5000	<1000	<100

Fig. 1084 Legend-units town and traffic r={100m, 300m} in a frame R=10km, 1:10 000

### **Different legends on different scales**

Infrastructure was studied in a frame of R=1km, physics and soil in a frame of 300m.

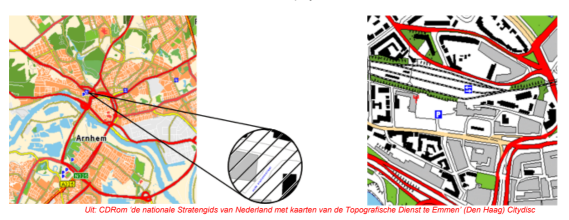


Fig. 1085 The town of Arnhem 6x6km. The radius of its grain meets R=30m in reality; r=1.2cm on scale 1:2 500

Fig. 1086 The railway station neighbourhood 600x600m of Arnhem The grain is R=3m in reality, 1,2cm on scale 1:250

### Money as a legend

Existing and planned infrastructure was studied in spots of investment according to Fig. 1087.

Grain					Legend					
Radius real	surface real	radius on scale	diameter on scale	Red investment crossing	Orange investment trace	Yellow investment multiple land use	Green investment milieu	Blue investment waterworks		
m	m²	cm	cm			meaning				
10	300	1.0	2.0	€ 10 mln	€ 10 mln	€ 10 mln	€ 10 mln	€ 10 mln		
30	3000	3.0	6.0	€ 100 mln	€ 100 mln	€ 100 mln	€ 100 mln	€ 100 mln		

Fig. 1087 Legend-units infrastructure r={10m, 30m} in a frame R=1km, 1:1000

### Problems and opportunities as a legend

Physics and soil was studied by problem and opportunity spotting according to Fig. 1088.

Grain						Legend			
Radius real	surface real	radius on scale	diameter on scale	Red	Red Orange Yellow Green Blue				
m	m²	cm	cm			meaning			
3	30	1.2	2,4						
	first: problems then: opportunities		Safety	Noise	Light (sun/ artificial)	Ecotope	Wind		
10	300	4.0	8,0						

Fig. 1088 Legend-units physics and soil R={3m, 10m} in a frame R=300m, 1:250

Creative design starts with doubting its most self evident supposition: its vocabulary.

## 7.4.4 References on Legends for design

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# 7.5 Scales of separation

## 7.5.1 Potentials rather than functions

An important starting point for designing, forming policy on, and researching into legend units is the level at which one wants to separate or mix them. I deal with the scale-segmented approach here. However, the terms employed in this are only used here to indicate the extent of an area and thus have no functional meaning other than 'potentials' for functions.

### **Scale falsification**

This approach is based on the discovery that 'scale falsification' (see Fig. 688) can occur in most urban architectural argumentations when one derives the argumentation from another scale level than that on which the inference is implemented. For example, this has been the case with the division between living and working. The radius within which the hinderance was determined was much smaller than the radius within which living was separated from working. In addition, the scale-segmented approach renders designers' paradoxical concepts, such as 'bundled deconcentration', understandable and acceptable. The same applies to the separation and mixing of red, green, blue and black.

### The paradox of a homogeneous mixture

The concept of 'mixing', for example, of mixing built-up and vacant areas, is scale-dependent. What in a large radius is called mixing, can be segregation in a small radius. These conceptual confusions cannot arise any more in the legend proposed. Different principles for arranging can be recognised immediately on the map, according to scale.

### Accords of distribution

The distribution of the urban area within a radius of 10 km has hardly any influence on the landscape around, if this is concentrated within a radius of 30 km. (see Fig. 693, the two upper variants CC and CD). However, the distribution within a radius of 30 km breaks the landscape around into landscape parks. Under that condition, the distribution within a radius of 10 km again becomes important: the landscape parks are further divided into urban landscapes. Until 1983,¹³ the national strategy was DC (Bundled Deconcentration, see *Fig. 837*). After thatRPD (1983), the policy was changed to CC (Compact City/Town), but, in practice, the strategy was CD and even DD.

### Shape, size and adjacent legend units

Shape and size do not in themelves give an indication of the probable function, but rather of possible functions; of functions such as nature and recreation (see Fig. 770 and Fig. 771). Due to technical developments, some traditional urban functions (such as certain types of distribution) have become less dependent on the size of the built-up area around (the 'area capacity': the number of residents within a certain radius). Others (such as commuter traffic, public transport, urban nature and recreation) are still, or have become even more, dependent on that size. A table of potential functions could also be set up for each radius of the built-up area, even though it would have a more temporary character.

#### Value and adjacent legend units

The internet is used a lot by estate agents. This is one of their messages:

"... project developments of houses, appartments and detached villas will also be situated at the water's edge. In Almere, houses have been built at the edge of the lake, with a mooring place for a boat, so that one gets the idea of being on holiday in one's own house, whatever the season. Rotterdam makes use of its water-rich environment and Amsterdam is planning a new development at a location still occupied by water. Nieuwegein has its river bungalows along the banks of the Lek and there are many other locations where one can live at the water's edge. Who would not want to live at the side of the largest expanse of water in the Netherlands, the North Sea, and watch the sun sink into the sea every cloudless evening?

But, of course, we cannot all live at the water's edge, so some people go and live on it. Houseboats and boat conversions decorate the sides of the water in all shapes and forms, irrespective of municipal

and ministerial policies to discourage them. Hardly any new moorings become available, and permits are hardly ever issued for them any more. A boat conversion without a mooring permit is like a house without a building permit.

The remaining alternative is to live far away from the large areas of water and to buy a pleasure (!) yacht in which one spends as much of one's free time as possible. The yacht harbours on the Veluwemeer and the IJmeer, the Veersemeer and the Biesbosch, Nieuwkoop and Vinkeveen, Loosdrecht and the Sneekermeer offer these floating cabins, tired of tramping through the waterways all summer, places where they can hibernate through the winter en masse. Because another fact is that: it is nice on the water as long as it doesn't rain (too wet) and as long as it is not frozen over (too dry). But now let's return ... to the shore.

Because so many people are charmed by the restful effects and wide expanses of water, with the many additional recreational possibilities close at hand, these locations are more expensive than other spots.

If living at the water's edge is restricted to the narrow ditch at the bottom of a back garden, then there are hardly any financial consequences. But if that narrow ditch becomes a stream, then the price of the plot is already higher. And should that stream broaden out into an often depicted slow-moving lowland river, flanked by summer and winter dykes, then the situation becomes very attractive for many people. Consequently, ... the more cubic metres of water that move along the banks of the waterway, the higher the square-metre price of the land becomes.

Maas van Vliet Estate agent/ surveyor, Nieuwegein

Here, the economic function of the transition between buildings and water is defined. However, there are other functions and other transitions that must be valued and considered.

#### Boundaries between legend units

Apart from the colour combinations red and blue, one can distinguish on different scale levels the following margins between red, green, blue and black:

straal in m	RG	RB	RZ	GZ	BZ	GB
30 000	nationale spreiding?	bouwen in de duinen?		~~~~		Nederland Waterland
10 000	Groene Hart?		mainports	groene inpassing var	Afsluitdijk	Casco- concept
3 000	bufferzones?			snelwegen	Tjeukemeer	3 netwerken
1 000	stadsgroen?	Makelaars- droom	geluidhinder		havens	
300	wijkgroen?				boulevards	oever- recreatie
100	buurtgroen?			bermbeheer	kaden	
30	vlekgroen?		ontsluiting			
10	hof of tuin?	ontwatering				taluds
3	opipporgroop	Venetiä	rociliinmorgo			
1	snippergroen	Venetië	rooilijnmarge			beschoeiing

Fig. 1089 Urban architectural agendas with respect to legend and scale

Drawing creates boundaries. The decision as to where one draws a boundary, and why there, in particular, depends on the agenda.¹⁶²

## 7.5.2 Conditional considerations

Each cell in Fig. 1089 has values and dilemmas that must be weighed up, not only economic, but also spatially, ecologically, technically, culturally and managerially. These considerations become simpler when one places those values in a conditional context (Fig. 1090).



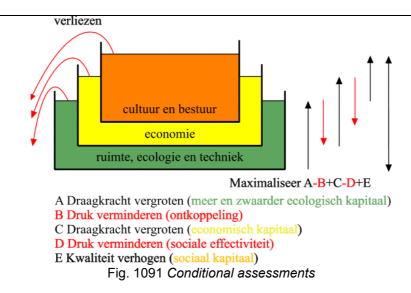
Fig. 1090 Urban operations arranged conditionally

This figure shows, for example, that one cannot imagine management without culturally based collective concepts and shared presuppositions, but reversely, one can.

As a result, one cannot imagine culture without an economy that makes a decent existence possible, but reversely, one can. One cannot imagine economy without technical infrastructure: because, if the dykes break, the economy in the above-mentioned sense, does not exist any more. One cannot imagine technique without raw materials and raw materials cannot be imagined unless there is a time–space connection.

### Weighting the uncomparable

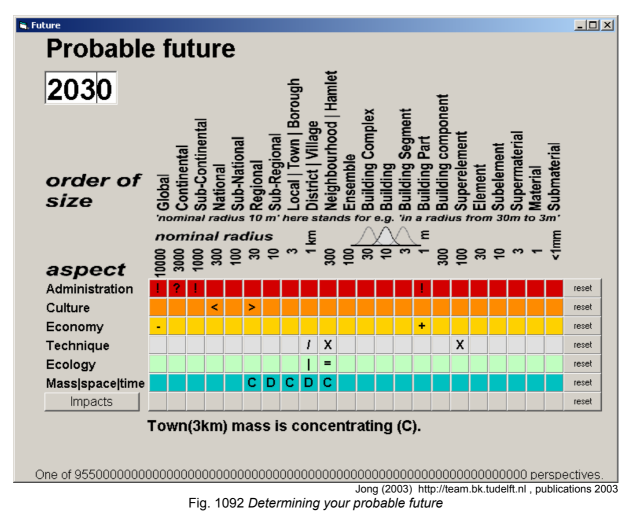
Fig. 1091 gives an example of considerations using the above values, and summarized conditionally.



## 7.5.3 The context and perspective of consideration

### **Futures**

Anybody has an implicit idea about the probable future. It directs your decisions. When somebody else judges your design (evaluation), (s)he can reject your design from another idea about the future. So, it is important to make explicit your idea about the future for an honest judgement of your study. Try <u>http://team.bk.tudelft.nl</u>, publications 2003, FutureImpact.exe (Fig. 1092) to make your ideas about the future explicit in a design relevant way.



In what kind of management, culture, economy you will have to operate?

The aspects 'management', 'culture' and so forth, are deliberately operationalised in an abstract way in extreme values (initiative(!) versus executing(?), traditional(<) versus innovative(>) and so forth), so that they mean something at each order of magnitude. Then they gain another working on each scale level, whereby their meaning shifts according to scale context.

### Frame and grain of your object determine your context

Deciding among incomparable spatial, ecological, technical, economic, cultural and managerial values (evaluation) is dependent on the size of the project, the context within which the programme or intention is determined and the probable future in which the impacts of the intervention are anticipated within the term of a given planning horizon. In a second sheet of the computer programme you can fill in the frame(O) and grain(o) (size and resolution) of the object you have in mind. By doing so, the rest is context (see Fig. 1093).

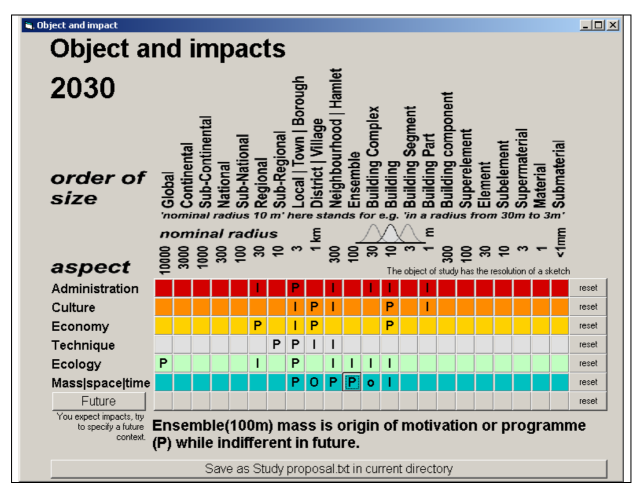
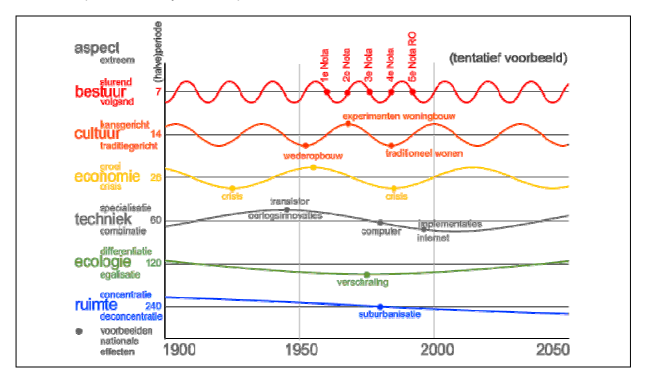


Fig. 1093 Determining object, local context and impacts

What targeted (P) and non targeted (I) impacts you expect from the object you have in mind in that context? Once you have made explicit *where* you expect the object to have its impacts (not even specifying them), you can ask the computer programme to make the framework of a priliminary study proposal by pushing the button below (see Fig. 1093).

### Planning horizon and changing perspective

The perspective determines the manner in which one guesses effects, and this perspective changes in a rather unpredictable way, for example, at national level, as follows,:



#### Fig. 1094 Changing perspective

The predictability decreases with increasing periodicity (in an upward direction).

#### Geographical and historical variation in context.

Fig. 1095 represent the same sorts of outside spaces in Venice, and are on the same scale as a ArchitectenCie's design for the harbour island in IJburg Amsterdam. The extent to which the geographical and historical context can determine the outcome is obvious from this. From these images, the potential of exposure of stone to water also becomes evident, and the significance of the margin between built-up and vacant areas.

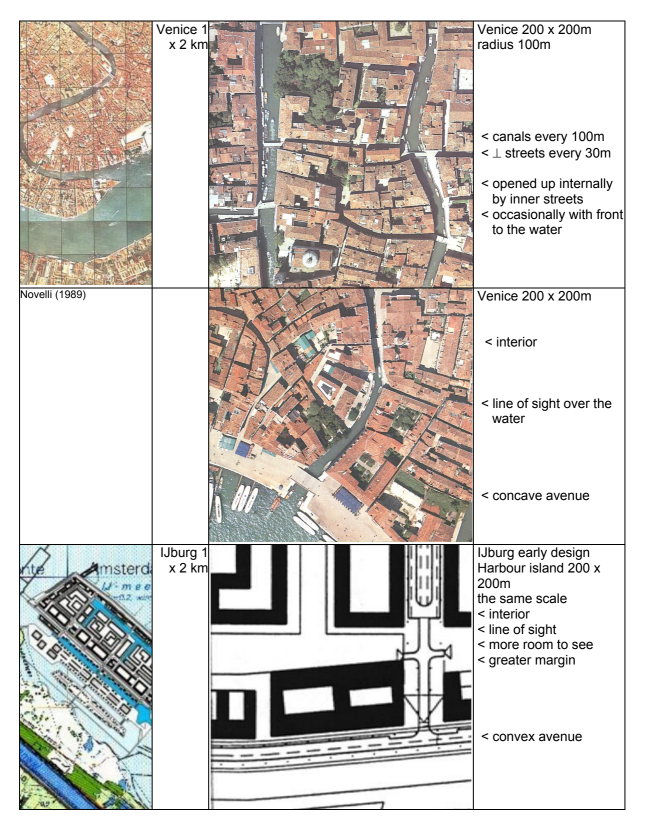


Fig. 1095 Geographical variation of conceptions

## 7.5.4 Relief between built-up and vacant areas

### A primary separation of legends

The examples of Fig. 1095 illustrate how important the margin is between built-up and vacant areas, and how much potential this margin has for a coherent urban image. Vertical segmentation on the façade surface gives motives for placing greenery, lighting, street furniture, pedestrian crossings and possibilities for interaction with adjoining water. In this way, public space is segmented by the façade in a manner that everyone understands. A number of examples are given below of this type of margin and the possibility for differentiating the outside space in relation to this with green and blue.

### Inward and outward view

An urban architectural plan can be given shape starting from either the inside or the outside space. At the buildings level, the first principle starting with the outside is geared towards large, detached constructions that are expressive on all sides. Within this, as many external functions as possible (parking, traffic, light, air, greenery) are internalised. This leads to a relatively large outside area and so to large façades. Walled-in feelings are compensated by windows overlooking vacant and empty spaces, courtyards or inner squares within 10 metres from each room.

### **Outward extensions**

Reasoned from inside outwards, a possible break in the building line is made in the form of 'cold extensions' such as platforms, balconies, galleries and oriels ('external margin' extensions) that leave the façade surface with a sudden jump in temperature (the skin) as undisturbed as possible. This is in turn, in itself, favourable for restricting the outside surface, although every extension also causes cold transition areas.

### Inward extensions

In contrast, the second principle in the same scale tends towards the externalisation of functions, towards buildings that are less independent within themselves and with internal breaks in the building line (building backwards into an 'internal margin'). By doing this, the outside space gains more protected and covered external spaces such as inner corners, porches, arcades and walled-in balconies.

### Recessing and extending parts of a façade

A systematic combination of both gives the façade a horizontal and/or vertical relief:

Horizontal relief	small space	large space	vertical	traffic space	lodging space
top floor	recessing	extending	relief		
intermediate floors	extending	recessing	corner	recessing	extending
ground floor	recessing	extending	flank	extending	recessing

#### Fig. 1096 Horizontal and vertical relief

Systematically building recesses, setting the building back in an internal margin in a horizontal relief is appropriate mainly for the ground floor, at the level of public use, and – because of exposure to the sun – on the top floor. Building outwards can easily take place where there is unused space, so on the intermediate floors. Put the opposite way: platforms, ramps and extensions on the ground floor, recessed floors and overhangs on the top floor or roof (Wright effect), lends itself more to special locations and to large outside spaces. These accentuate the contours of the building.

### Horizontal relief



Oud Boven, Freijser et al. (1997)

15% horizontal extension on the 1st floor



Coenen



Mecanoo Boven, Freijser et al. (1997)

Fig. 1097 Examples of horizontal relief

### **Vertical relief**

To achieve a vertical relief in the façade, one can choose to recess the corners and extend on the sides of the building (for example, at the entrances to the building), extending both over the floors, or one can choose for the reverse: fortress-like extensions at the corners and recesses in the sides of the ground plan. The latter is less suitable because of traffic considerations and lends itself to special situations such as car-free streets.







Fig. 1098 recessed corner

Brandes

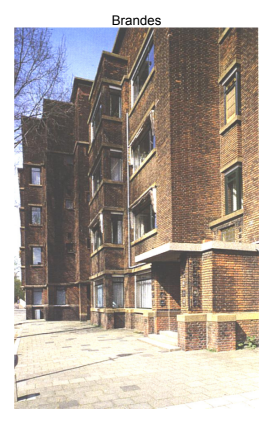


Fig. 1099 extended flank



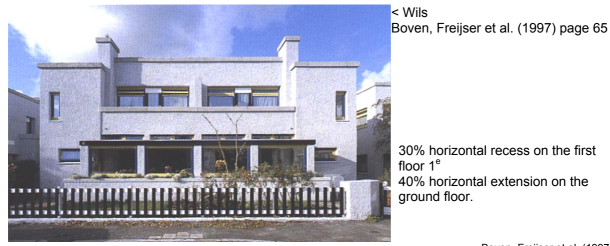
< Atelier PRO

extension on the corner and flank



extension on the corner, recess in the flank

< Wils



30% horizontal recess on the first floor 1^e 40% horizontal extension on the ground floor.

Boven, Freijser et al. (1997)

#### Sculptural effect

Where there is increasing non-systematic variation in recessing and extending, the sculptural effect increases at first, but then it decreases again because of fragmentation.

Fig. 1100 Combinations

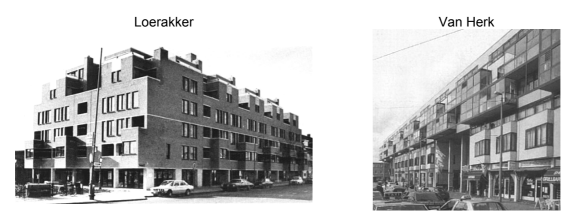


Fig. 1101 Examples of combinations of horizontal and vertical relief

### **Structural effect**

By, introducing a pattern on the smallest scale (internal or external balconies), from a distance, the façade gains a structural effect.





Fig. 1102 Repetition 3m>30m

Boven, Freijser et al. (1997)

### The recognisability of the ensemble

One can leave these choices entirely to the architect or, from the beginning, link it to the context in order to 'add lustre' to a special location. By doing this, an urban architectural ensemble (street, square, building complex in a radius of approx. 100 m) becomes more recognisable as an entity, compared with other ensembles. After all, such choices have a greater effect if they are repeated between the buildings themselves. For example, recessed corners of blocks of buildings (see Cerda's Barcelona) only create a broadening urban architectural image if the same principles are used in the next and/or opposite block, also if the symmetry in which this occurs is incomplete.

## 7.5.5 Interaction with exterior spaces

### Differences on higher levels of scale

When one lets such choices depend more on the context at a higher scale level, that requires an urban architectural typology of location variants in a broader context. One can then look for the context on the district level (1km[©]) up to the European level (3000km[©]).

The larger the context in which the location variants of open spaces and especially open water occur, the more scarce and thus the more precious they are. That applies to the corners of an island such as the south-west corner of the Harbour Island (Haveneiland) in IJburg, but also for IJburg as the inner corner of the IJsselmeer, or for Amsterdam as a corner of Europe, where lines from south and east converge on sea- and airports. One can leave such location factors for what they are, but one can also exploit them urban architecturally, and cash in on their scarcity.

### Homogeneity by mixing places

In an age in which residents bring ideas back home with them from holidays spent in all parts of the world, reminders of Venice or St. Petersburg can also play a role, but by careful interpretation, optimalisation, transformation and realisation, these must be adapted in such a way that they become

rare in their own right. To what extent can the combinations that have come about in Venice, be used as a model for those in Amsterdam, and to what extent are they divorced from our time or place?

#### Interaction with sun, wind, water, earth, life, living outside

The effect of the outside space on the margin, and *vice versa*, is also connected here with climate (for example, with the amounts of sun and wind) and orientation (their direction), but, in particular, it is connected with the size of the open space along which the margins lie and the extent to which they are enclosed. Spaces that are totally, or for the most part, enclosed horizontally, such as empty spaces and voids (up to a breadth of 20m), courtyards and inner squares (20m or more in breadth) offer, in each case, another context for designing the margin. In the last two, it makes rather a lot of difference whether these are part of the through-traffic structure (outside courtyards and squares) or not (inner courtyards and squares).

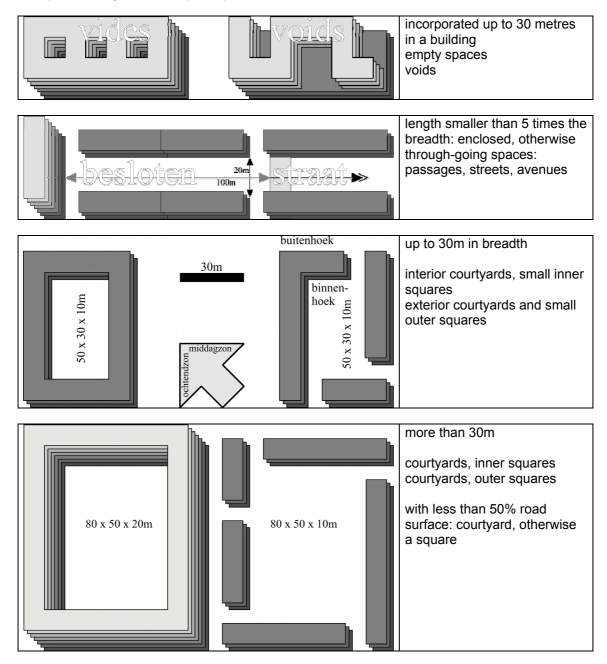


Fig. 1103 Outside spaces

### **Squares**



market square for animals (Beestenmarkt) in Delft approx. 40 x 50m



Main market square (Grote Markt), Haarlem

Fig. 1104 Squares

P.M.

approx. 10m



Mercator Square (Mercatorplein), Amsterdam approx. 80 x 140m

Schiedam by Van de Seyp and Van Dijk,



Gouda Abken BV, approx. 20m

Fig. 1105 Margins in courtyards and streets



**EDE BRAUWERE** Fig. 1106 Small outside space with continual horizontal relief

Rotterdam Crooswijk Malschaert Fig. 1107 Large outside space with vertical relief every 80m.

## Widths

### The depth of relief

Relief that has a rather small depth can, nevertheless, greatly influence the appearance of streets, as we know from experience in existing districts where plastic window-frames that have been moved to the façade surface interfere with the recognisability of the street.

### The fequency of relief

The frequency of the relief is related to the length and height of the façade. The minimal frequency is 0. A small frequency is once per façade (e.g.once vertically between two side streets or once horizontally between the lowest and highest floors). Each frequency larger than that gives a more unrestful image and, in special cases, may be accepted or even requested.

## 7.5.6 An academic example of urban architectural rules.

The rules given here only apply to building lines (alignments) and façades. A distinction is made between ground-floor façades (BG), intermediary floors (TV) and the floor directly under the roof (DV).

- 1. The building lines are the outside boundary of the façade surface, unless it is established in the following rules that at a particular depth, over a certain area, and at a certain frequency, it is permitted to extend and/or recess a building with respect to the building line.
- 2. The particular characteristic of the planning area within a town is 'powerful and urban'. This leads to the general rule that deviations from the building line should strengthen the vertical character of the buildings and, with a view to this, must extend above each other over a number of floors.
- 3. Acceptability and the desirability of having differences between the façade surface and the building line is established by four fixed characteristics of the urban architectural plan. These are:
  - a. the position of the building with respect to water;
  - b. the position of the building within the urban district;
  - c. the position of the façade with respect to the public space that borders it;
  - d. the position of the façade with respect to the sun.

Each of these characteristics leads to a series of different public spaces. Each series is divided into a series of types (rules 5-8). For each of the four characteristics in each series a general rule is given (rules 8-12).

5. Water in the planning area is divided into four types on the basis of breadth, as follows:

W1 >100m	: external water
W2 50-100m	: internal water
W3 25-50m	: waterways
W4 <25m	: canals

- 6. The planning area is divided on the basis of centrality in three types of urban area, as follows:
  - IJ1 centre, up to 300m from the southernmost point of the harbour
  - IJ2 central area, 300-1000m around the centre
  - IJ3 periphery, urban areas around the central area
- 7. Public space in the planning area is divided into ten types, grouped into streets (S), squares (P) and courtyards (H), as follows:
  - S1 1>10 b, where b is 24–48m: main street
  - S2 1>10b, where b is 12–24m: street
  - S3 1> 5b, where b is 4–12m : lane
  - S4 1> 5b, where b is <4m : passage
  - P1 built-up on one side, remaining sides W or S
  - P2 built-up on two sides, remaining sides W or S
  - P3 built-up on three sides, remaining sides W or S
  - P4 built-up on all four sides.
  - H3 built-up on three sides, remaining side W

- H4 built-up on all four sides.
- 8. The façades are divided according to their position in relation to the sun's orbit (Z), by the hours of the day, as follows:

Z1	0–6 hrs	: night façade (N–E)
Z2	6–12 hrs	: morning façade (S–E)
Z3	12–18 hrs	: afternoon façade (S–W)
Z4	18–24 hrs	: evening façade (N–W)

- Because of traffic, the corners between S1 and S2 are recessed from the corner to 3m. All the other corners are built along the building line to at least 5m from the corner. The rules below only apply then to the remaining surface of the façade.
- 10. The general rule for recessed building surfaces with respect to the building line in connection with their location with respect to the sun's orbit is that the less exposure to the sun, the smaller the percentage of the façade surface that is allowed to deviate from the alignment of the building. For Z1, the desired deviation from the remaining façade surfaces according to rule 10 is 20%, for Z2 this is 40%, for Z3 60%, and for Z4 80%.
- 11. The general rule for the depth of the recess with respect to the alignment of the building in connection with location by water and public space is that from at least 1% of the bordering public space in the south-west of the planning area (*luw*) to at least 5% of it in the north-east of the planning area (*ruw*) are recessed inside the building alignment.
- 12. The general rule for the frequency of recessing with respect to the building alignment is that the nearer one comes to the centre, the 'liveliness' of the façade increases. In the connection with the above sentence, the frequency with which recessing occurs amounts to a maximum of 3 times for each 100m of building alignment on the north-west side to at least 9 times for each 100m of building alignment on the south-east side.

## 7.5.7 References to scales of separation

Boven, C. v., V. Freijser, et al. (1997) <u>Gids van de moderne architectuur in Den Haag</u> ('s-Gravenhage) Ulysses ISBN 90 6503 004 2.

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Novelli, I., Ed. (1989) <u>Atlante di Venezia</u> (Commune di Venezia) Marsilio Editori ISBN 88-317-5209-X. RPD (1983) <u>Structuurschets Stedelijke gebieden</u> (Den Haag) RijksPlanologische Dienst.

# 7.6 Boundaries of imagination

## 7.6.1 Creativity

Creativity means leaving out at least one self evident tacit supposition. We found a systematic way to examine *hidden presuppositions* in science and technology. We provisionally call it '*conditional analysis*' and use it in ecology, design, education and in making computer programs. It has more to do with possibilities than with probabilities or necessities^a. It gives some insight in the boundaries of imagination and thus design.

### **Conditional analysis**

It is based on the simple comparison^b of two concepts A and B, putting the question 'could you imagine A without B?' and the reverse question. Temporarily we take in consideration only the pairs of concepts that make possible a different answer on both questions.

As soon as we can imagine A without B but B not without A we call A a (semantic) condition for B. As soon as we find a concept C that we cannot imagine without B but B without C we can, we have semantically a 'conditional range' of concepts ABC out of which the hypothesis emerges that we cannot imagine C without A, but in the reverse we can. Though introspective, these comparisons turned out to give consensus based on a possibility of falsification^c.

### Culture supposes life, life supposes matter

Let us for instance conditionally compare the ecological concepts *Abiotic*, *Biotic* and *Cultural* phenomena (A, B and C). I cannot imagine cultural phenomena without biotic (because culture presupposes at any time living people and functioning brains), but biotic phenomena without cultural I can (for instance plants^d). I cannot imagine biotic phenomena without abiotic phenomena, but abiotic phenomena without biotic I can (for instance light, air, water, soil). So the hypotheses to be controlled are: 'I cannot imagine cultural phenomena without abiotic phenomena, but abiotic cultural phenomena without abiotic phenomena without cultural phenomena without abiotic phenomena without cultural phenomena without abiotic phenomena, but abiotic phenomena without cultural phenomena without abiotic phenomena, but abiotic phenomena without cultural phenomena without abiotic phenomena, but abiotic phenomena without cultural phenomena without abiotic phenomena, but abiotic phenomena without cultural phenomena without abiotic phenomena, but abiotic phenomena without cultural I can.'. If we confirm that hypotheses we can draw a conditional scheme like this:

^aSome presuppositions of normal logic lack that seem to stagnate the development of drawing theory, design theory and ecological theory. Though we, Jong, T. M. d. (2002) Verbal models in: T. M. d. Jong and D. J. H. v. d. Voordt <u>Ways to research and study architectural, urban and technical design</u> (Delft) Faculteit Bouwkunde TUD did not examine it thouroughly, semantic conditions may be tacitly presupposed in normal logic. To formulate the function of a logical operator 'o', you first need to test the truth-value of 'PoQ' in four conditions (if P is true and Q is true, if P is true and Q is false, if P is false and Q is true, if P is false and Q is false). That conditional if..than.. test cannot be performed by the conditional operators ( $\Rightarrow$ ,  $\sub$  and  $\Leftrightarrow$ ) to be defined by the truth-table itself. What kind of conditional comparisons are they than if they are tacitly supposed in formulating these well-known conditionals? Conditional analysis may also shed some light on the hidden propositions in the terminology 'true' and 'false' and the hidden propositions concerning restrictions on space and time in logical reasoning. For instance, the expression 'It rains and it rains not' is true on world-scale, but forbidden in formal logic as a contradiction. So the hidden supposition of formal logic must be that only local events could be logically expressed. A drawing containing different locations cannot be logic in this way.

b. The expression 'comparison' is used here in an unusually broader sense than in formal logic or mathematics, but until now seemed to be correctly understood without explanation.

^{c.} Including the comparisons needed for the hypothesis, we needed 6 comparisons to make a conditional sequence of three concepts. The fourth one will need another 6 comparisons, the fifth another 8. We compared appoximately 200 crucial concepts in science and technology like 'set', 'pattern', 'structure', 'function' and the like (note 6). That required 39800 comparisons and resulted in a samantically conditional sequence of these concepts with one single condition at the beginning.

^{d.} This already says something about my preconception about culture: 'a plant has no culture'. Though the concept of culture is not yet defined by this operation, it is in any case 'placed' and the boundaries of many possible definitions are set.

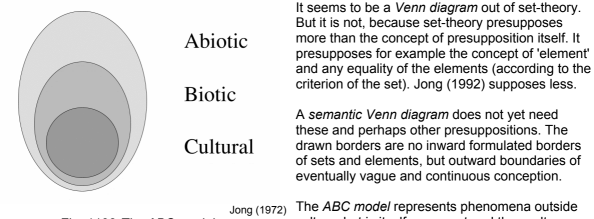


Fig. 1108 The ABC model

culture, but is itself a concept and thus culture.

This raises the philosophical question whether there is any difference between 'preconception' (presupposition, assumption) and 'precondition' (prerequisite) at all. The environmental crisis taught us however that there appeared preconditions for life we did not preconceive beforehand. We consider 'environment' in an ecological sense as the set of conditions for life, known or yet unknown.

### Nature a human concept or the reverse

In Fig. 1001 two very different ecological presuppositions that have a direct influence on the way people design a landscape or townscape are drawn: 'Man is part of nature' and 'Nature is only a human concept' ecocentrism and anthropocentrism).

### A paradox of argument

Both suppositions contain a paradox. The anthropocentric way of thinking would imply that physics and biology ('N') cannot find anything new from experiment or observation that is not already included in the existing set of concepts (C) or its combinations^a (idealistic position). Wittgenstein (1919, 1959; Wittgenstein (1963; Wittgenstein and Hermans (1986) said: 'The boundaries of our world are the boundaries of our language.', and: 'About which you cannot speak you have to be silent.' It was a reason to suspect him of mysticism.

The ecocentric view however would imply that we cannot communicate such observations. To take these observations serious, we have to regard them as a not yet cultural part of the natural world N (materialistic position).

### Logic as culture

Let us now consider culture (C) as an intermediate between the picture ('N') and the portraved in the natural world (N). Wittgenstein supposes that the picture and and the portrayed have their logical form' in common. Formal logic however cannot cope with expressions like exclamations, questions, proposals (like designs) and orders: they have no logical form. That is what occupied the later Wittgenstein (1953). In my opinion these linguistic expressions are the very solution to the paradox of ecocentric thinking. Questions are the definition of an emptiness at the boundaries of knowledge, proposals and designs are excursions in an unknown, but nevertheless imaginable and perhaps possible future world.

### Culture as a set of suppositions

This brings me to a specification of culture, creativity, science and art. Culture is the set of suppositions in communication. Suppose we had to explicate all presuppositions of our communication before we could start with it, in that case we would seldom have time to communicate^b. Fortunately we don't have to explicate every time all these preconceptions, we simply take them for granted and call them culture. That is easy, but it also keeps 'self-evident' concepts out of discussion. Creativity just

^{a.} Synthetic judgements a priori of Kant, I. (1976) Kritik der reinen Vernunft (Frankfurt am Main) Suhrkamp Verlag. .

^{b.} 'Suppose we are human, suppose we use a language, suppose we understand the same things using the same words, suppose this building does not pour down, suppose you don't kill me for the things I say etceteras etcetera . . . than we could have a conference, shall we have a conference?'

starts with disclaiming these apparently self-evident preconceptions, *science* starts with doubting them.

### Art as a ripple at the outside boundary of culture

*Art* is a ripple at the outside boundary of culture denying conventional and adding unconventional presuppositions by poièsis^a. We need art or technique to make new concepts outside conventional language. Science on itself does not provide that.

## 7.6.2 Possible futures

### **Different futures**

Probable ecological, economic and cultural *futures* are gloomy from a viewpoint of inevitable environmental developments. But are the probable futures the only ones that we have to take in consideration? *Empirical research* is limited to the probable futures. Design, or technical research is limited to the broader set of possible ones.

I cannot imagine the probable without the possible. The reverse I can. What is probable must be by definition possible.

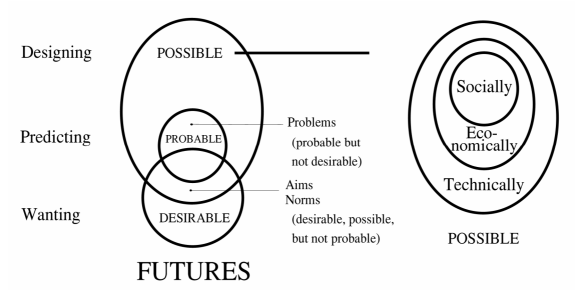


Fig. 1109 The modality of the possible

### Boundaries of causal thinking

*Predicting probable futures* requires causal thinking on an empirical basis. We cannot predict possible futures as far as they are not probable: we have to design them. They are invisible for probability-calculations. They are fundamentally ab-normal, outside the 95%-area of probability. Designs cannot be calculated or predicted. If so, they would no longer be designs. Design produces possibilities, conditions, freedom of choice, difference.

### Design does not cause futures, it makes them possible

Every line a designer draws is a precondition for further drawing, but not a cause for the rest of the design process. In the same way the performance of the resulting building, the behaviour of its inhabitants, is not caused or even necessarily aimed by the designer, but only made possible in a universum of possibilities opened by the design. Every line a computerprogrammer writes is a condition for the rest of the program, but not the cause of its performance. On the other hand one single missing line can 'ceteris paribus' be called the 'cause' of its break-down.

a. ποιησισ, manufacture, construction

### **Conditions of life**

In the same way global life has no single cause, but many conditions of which lacking one on a single place and moment can indeed cause the death of an individual. Special conditions of sunlight, moist and minerals do not cause special life-forms (let alone that they can be aimed by norms of sunlight, moist and minerals per location), they only make different life-forms possible. The relation conditional <> causal has its analogies in the dualities possible <> probable, designing <> predicting, means-directed <> aim-directed, and probably ecocentric <> antropocentric. What kind of thinking do we need for design study?

### Causal and conditional thinking

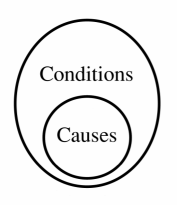


Fig. 1110 Causes under conditions

I cannot imagine causes without conditions, the reverse I can. We have to make a step back from *causal thinking* about probabilities into the broader area of *conditional thinking* about possibilities. Every cause is a condition for anything to happen, but not every *condition* is also a *cause*. The foundation of a house may be a precondition but not a cause of its existence. Causal thinking is conditional thinking, but conditional thinking is not always causal.

Suppose we read in the paper: 'The crash of the cars was caused because one of the drivers lost control of his wheel.' That sounds plausible until an extraterrestrial descends, saying: 'Nonsense, the collision was caused by two objects approaching eachother with great speed.'

If he is right, the paper is wrong, because if the cars would not have been approaching eachother and one of the drivers would have lost control there would have been no collision. So it is only a cause under the tacit precondition of approaching cars. Every causal conclusion is based on innumerable tacit conditions called '*ceteris paribus* presuppositions'.

### Any cause supposes conditions

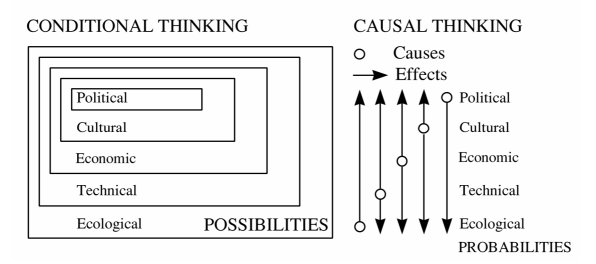


Fig. 1111 Conditional thinking as a ceteris paribus environment of causal thinking

I cannot imagine *social possibilities* without any *economic conditions*. The reverse I can. I cannot imagine *economic possibilities* without *technical conditions*. The reverse I can. This gives a semantic conditional sequence of possibilities. In stable technical conditions economic initiatives can cause technical or social change. But when the dikes burst the technical 'ceteris paribus' for economic determinism are lacking.

### **Changing conditions**

The ceteris-paribus presuppositions of causal explanations also change on different levels in time. That means changing causal explanation. They also can be changed by design forcing shifting explanation about the effects. Innovative design implies removing some preconditions and making new ones. Design makes *ceteris non paribus*.

Innovative design implicates always removing suppressed conditions and making new ones. Loose from that conditions change in different wave-lengths:

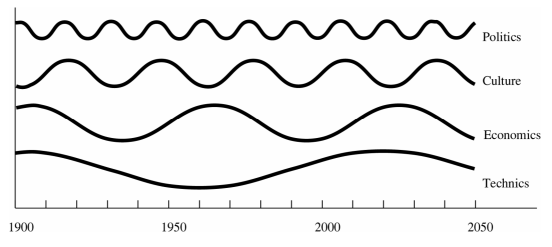


Fig. 1112 Changing conditions for causal thinking.

Now we can point out a week component in causal thinking. The ceteris-paribus presuppositions of causal explanations change on different levels and can be changed by design ... by us.

#### Comforting the causal trapped

Professor Helmar Krupp (1996), former director of the Fraunhofer Institut in Karlsruhe studied physics, pilosophy and sociology. He came to the conclusion that the individual no longer can influence the evolution of society. Society behaves as a system with its own dynamics. Individuals have to submit to this dynamics. In the conference 'The mind of technology', Delft, 27 november 1996, De Jong tried to comfort him by emphasising design. The limitations of research could be broken by design. Probable ecological, economic and cultural futures are gloomy from a viewpoint of inevitable Schumpeter dynamics or Fukuyama-expectations. But are the probable futures the only ones that we have to take in consideration? Empirical research is limited to the probable futures, design, innovation or technical research to the possible ones. And that creates hope.

### Form supposes a legend

I cannot imagine a *representation* or *drawing* without indicated differences, an (eventually tacitly presupposed) vocabulary or *legend* (key to symbols). The legend is the vocabulary of the drawing. Only by drawing differences one can make *forms* and only by making different forms one can make *structures*. *Function* presupposes a structure within which the function operates.

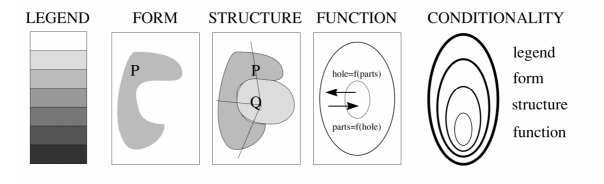


Fig. 1113 The legend and its relation to form, structure and function

### The same form by different structures

Nevertheless, within one set of forms (for example a box of blocks) you can imagine different ways of connecting them (structures) and within different structures you can imagine different functions. In the reverse the same function often chooses different structures and the same structure is often built in different forms or materials. So where the design process lays the initiative is free. It can be either a causal, *aim-directed* (purposive) process starting with the function (*funcionalist* position) or a conditional, *means-directed* process (*formalist* or *structuralist* position).

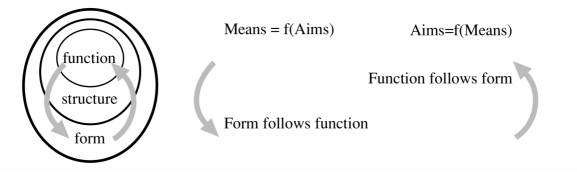


Fig. 1114 Function, form, aims and means

### The sequence of aims and means

When the number of *aims* is smaller than the number of *means* you better can use aims as *independent variable* with the means as *dependent variable*. In architecture and certainly urban planning the number of means is smaller than the number of aims. In that case you better can variate the means to see what gives the greatest amount of possibilities for future generations.

## 7.6.3 Environment, the set of conditions for life

*Environment* in the technical and ecological sense of Hendriks (1993) is the set of conditions for life (see Fig. 999). In this definition 'conditions' can be interpreted as ecological, technical, economic, cultural or administrative preconditions. These substitutions result in 5 different usual concepts of 'environment': the administrative environment, the cultural environment etc. The concept 'life' can be substituted in the same sense as 'social life, cultural life, life of men, animals, plants etc, multiplicating the meanings of the concept of 'environment'.

### **Building conditioning life**

*Building* is a prerequisite for human and other life. Building and *urbanization* has ecologically more positive effects on the environment than negative. In contrast with other productive branches it produces more 'environment' than it costs. It produces an environment for humans without which they would not survive at the same rate. But it also could produce a better environment for a variety of plants and animals than many places outside the built-up area (see Fig. 766).

### Making th city a source of life

Vos (1993) and Denters, Ruesink et al. (1994) reported that for instance in the Dutch cities Zoetermeer and Amsterdam, you can find 1/3 and 1/2 of the total amount of botanical species in the Netherlands. Within the city of Zoetermeer one square kilometre counts even 350 wild self breeding species outside the gardens. That is 7 times more species than an agricultural square kilometre in the direct surroundings and as much as a square km in the natural environment of natural reserves as the Dutch dunes. Of course we cannot say that the value of an urban ecosystem equals that of the dunes, but we signal a potential that we could improve. To improve the contribution of urban design to the solution of the ecological crisis we have to emphasize more the production of positive effects and its research than the reduction of the smaller negative effects.

### The sun as source of the city

Let me give another example of environmentally decisive design. The development of *photovoltaic cells* can destroy many gloomy prophecies. The photovoltaic cell deminished a factor 14 in price since 1975 (see *Fig. 6*); another factor 8 and it outruns the economic efficiency of fossil fuels. The only problem is a cheaper way of slicing sand. The last two centuries technical problems like that never waited longer than 10 years for their solution.

Let's destroy all gloomy prophecies by design.

## 7.6.4 Starting by difference

### Design makes a difference

The very beginning of any range of semantic conditions seems to be 'difference'. Any concept presupposes 'difference'. Difference on itself cannot be defined because the concept of 'definition' already presupposes making difference with the rest. But also the concepts of 'making', 'with', 'the', and 'rest' presuppose 'difference'. So in the sentence concerned, 'difference' was already at least five times presupposed! Even the concept of *equality* (as necessarily presupposed in the concepts of 'gathering' and 'counting' and therefore in set-theory and mathematics) presupposes difference. As soon as you accept that there are 'differences', for instance more or less difference ('variation'), you have to accept that equality is a special case of difference.

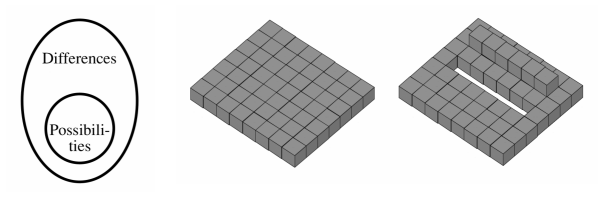


Fig. 1115 Anything differs

Fig. 1116 Difference makes possible

### **Difference makes possible**

According to Fig. 1116 there should be a more specific relation between difference and possibility than the conditional one in Fig. 1115. However, I did not yet find a more convincing consideration than a picture like Fig. 1116.

Yet this question is essential for designers. If after all their profession as producers of possibilities has a specific relation with differentiation, than it has a difficulty with the accepted scientific practice of generalization.

### Equality is a special kind of difference

Ashby (1960) and Leeuwen (1971) noticed that given a difference you always can imagine more difference, but not always less. The least kind of difference we call equality. Nevertheless, there must be a difference of place or moment left to establish that equality, otherwise the comparison has no sense. So we can draw an important conclusion: equality is a special kind of difference and not the opposite of it.

### The search for equality ends somewere

Many scientists feel uncomfortable with that conclusion because their profession is based on equations that conceive regularities in sets of n>1 'comparable' facts. Designers on the contrary do not, because their profession is based on originality in every single n=1 case. Without that originality their design would not be a design, but a prediction. The very concept '*concept*' presupposes any equality in the observations conceived in the concept, but the concept '*conception*' presupposes something different from earlier observations. Conceptualization always needs a reduction of diversity.

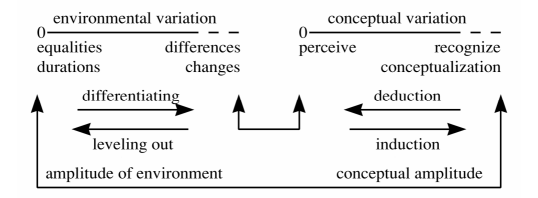
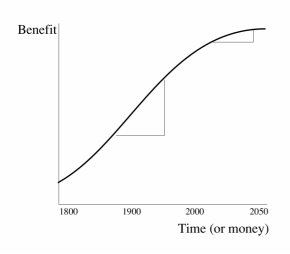


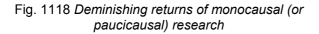
Fig. 1117 Perceiving differences, recognising equaities

### The sense of difference

Vision, hearing, smelling, touching all need differences or changes in the environment. As soon as there is some repetition within these perceptions, we 'recognize' it, which is the basis of cognition and conceptualization. (Re)cognition however is only based on similarity, it **reduces** the differences that still can be perceived. So conceptualization changes sometimes chaos in surprize, sometimes surprize in recognition, sometimes recognition in boredom.

## Deminishng returns of reductive science





Causal thinking is a special way of reducing diversity. It reduces similarities in repeating sequences of phenomena to the more general concepts of cause-effect relationships. Causal explanation has the more value the more reduction of different cases is possible by abstraction.

Alas, nowadays there are not so much phenomena left that can be explained monocausally. They largely have been explained earlier. What is left are context sensitive effects that can be caused by many different 'causes' or causes that can bring about many different effects, dependent on small differences in the environment where the 'cause' is introduced. Striking a match can cause little damage here, and big damage there. So monocausal (or 'paucicausal') research shows deminishing returns, especially on environmental (context sensitive) issues.

Means and aims can only be chosen on the basis of a supposed causal relationship between both. Otherwise thinking about means and aims is senseless. The same means applied here have other effects as applied there. Apart from that they are also scale-dependent and therefore subject of misconceptions.

# 7.6.5 The importance of diversity in ecology

### **Ecological tolerance**

The curve of *ecological tolerance* (see Fig. 686) relates the chance of survival of a species or ecosystem to any environmental variable, for instance the presence of water. In that special case survival runs between drying out and drowning.

# A risk-cover for life

**Variety is a risk-cover for life.** This is not only true for the variety in the abiotic conditions, but also for the variety of ecosystems, species and of genetic possibilities within each species. Life survived many disasters thanks to biodiversity. In the diversity of life there was always a species to survive or within a species a specimen that survived. Survival of the fittest presupposes diversity from which can be chosen in changed circumstances. Deminishing biodiversity means undermining the resistance against catastrophes. From the 1.5 million species we know, this century we lost approximately 50000. So, we not only introduce ecological disasters, but also undermine the resistance of life against these disasters.

# Biodiversity supposed in any quality of life

Biodiversity in mankind is a crucial value in our quality of life. As we are here we are all different and the very last comfort you can give a depressed person is 'But you are unique'. Diversity is also a precondition for trade and communication. If production and consumption would be the same everywhere, there would be no economic life. If we would have all the same perceptions and ideas, there would be no communication. It is an important misconception to believe that communication only helps bridgeing differences. Communication also produces diversity by compensating eachother and coordinating behaviour by specialization.

### Freedom of choice supposes diversity

World commission on environment and development (1987, Committee Brundtland, see ) summarizes the environmental challenge by stating sustainability as leaving next generations at least as much possibilities as we found ourselves. But what are possibilities? 'Possibilities' is not the same as

economic supply. If our parents would have left us the same supplies as they found in their childhood, we would be far from satisfied. 'Possibilities' has to do with freedom of choice and thus variety. Our converging Schumpeter-economy described by Krupp (1996) and Fukuyama (1992)-culture leaves no choice. In our search for the alternative we find everywhere in the world the same hotels, the same dinners, the same language. This century, the last 'primitive' cultures are lost and with them an experience of life that no western language can express.

### Trade and communication suppose diversity

The extremest consequence of this levelling out would be a world without economy and even communication. If there are no longer any differences in production factors, exchanging goods and services would no longer be necessary. If total world wide distribution of knowledge and consensus would be the result of our communication age, there would no longer be anything worthwile to communicate. These thought experiments show clearly that 'difference' is also a hidden presupposition in communication and economy.

# **Diversity and quality**

*Quality* can be measured in terms of possibilities of use, experience and expectation for future generations. The way design can sustain a sustainable development in the sense of Brundtland is to produce more choices for man, animal and plant. If there were one best solution for all problems of architecture and urban planning, it would be the worst in the sense of choices for future generations! This paradox pleads more for diversity than for uniform solutions. Moreover, if there was an uniform solution, the designer would have no task.

Quality is always a function of variation (see Fig. 687). Quality of possible experience moves between diversity and uniformity, surprise and recognition. One step too far into both sides brings us in the area of boredom or confusion. This is a simple conception, already recognized by Birkhoff (1933) and Bense (1954) see also Koutamanis (2002), but why dit it not succeed, why is quality always posed as an unsolvable question?

## Different diversities at different scales

Any discussion on variety and thus variables can fall prey to confuson of scale. That means that even logic and science as forms of communication are prey to the scale paradox. The paradox of *Achilles and the turtle* is a beautiful example of the scale-paradox in time. The turtle says: 'Achilles cannot outrun me when I get a headstart, because when he is where I was at the moment he started I'm already further, when he reaches that point I am again further and so on!'. This conclusion is only incorrect by changing the time-scale during the reasoning. Something similar is found by Russell on set-theory. Russell (1919) bans sets containing themselves and reflexive judgements as 'I am a liar'.

# Premises of conclusions to be drawn at the same scale

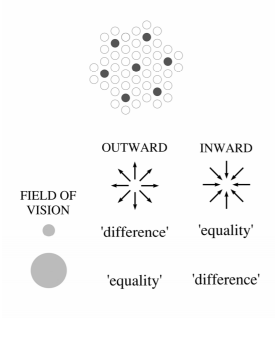


Fig. 1119 The scale paradox

The scale paradox means an important scientific ban on applying conclusions drawn on one level of scale to another without any concern. The picture shows the possibility of changing conclusions on a change of schale by a factor 3. There are 7 decimals between a grain of sand and the earth. That gives approximately 15 possibilities of turning conclusions. Between a molecule and a grain of sand applies the same. This ban is violated so many times, that this should be an important criterion on the validity of scientific judgements.

The scale-paradox is not limited on concepts of diversity. An important example of turning conceptions into their opposite by scale is the duality of aim and means. For the government subsidizing a municipality the subsidy is a means, for the municipality it is an aim. So the conception of means changes in a conception of aim by crossing levels of scale. The turning of '*Zweckbegriff*' into '*Systemrationalität*' by Luhmann (1973) may be a turning conception of the same character. In growing organizations *integration* on the level of the organization as a whole means often *desintegration* of the subsystems and perhaps

a new form of integration in the sub-sub-systems. This process is often called 'differentiation'!

# 7.6.6 Conclusion

# Obedience to nature called freedom

The computer sustains the design process and spatial design sustains or even enlarges our freedom of choice. Enlarging the diversity of inside and outside space offers after all new possibilities and thus new freedom of choice. Concerning the possibilities of future generations of world population since Bruntland, we call the maintenance of that freedom '*sustainable development*'. Environmental planning takes into account the simultaneously appearing loss of possibilities and freedom of choice for future generations.

# Extending freedom of choice by design

The building process however has in this sense more positive than negative ecological effects. The best way design can sustain a sustainable development in the sense of Brundtland, is to produce more choices (possibilities) for man, animal and plant. If there were one scientificly tested best solution for all causally formulated problems of architecture and urban plaming, it would be the worst in the sense of choices for future generations. This paradox rises when we consider science only as a method of optimizing probable effects. I would like to state that technical science has more to do with possibilities than with probabilities.

# Sutaining design by computing

Computerprogramming not only sustains design and freedom of choice, it also forces us to make clear hidden presuppositions and that is the traditional task of art and science.

In that perspective the task of technical science is to make clear the preconditions (or presuppositions) of technical performance, the task of technical ecology that of life performance.

The presuppositions about the design process, as they are differently hidden in a designers' mind and in design sustaining computer programs, have something in common with the preconditions of technical and biological performance. If our theory can cope with both, it will concern a more essential thing about design, building and ecology.

# Designing the improbable

The *possibility* (the set of conditions) of an event is something different from a cause (and subsequently the probability) of an event. Every cause is a condition for something to happen, but not every condition is also a cause. The design of a house does not cause the behaviour of a household. It only makes more ways of behaviour possible than there would have been possible without a house. It allows freedom of choice, offers conditions. In the same way the design of a *computerprogamme* is no good when it forces the user into a specific way of thinking, it should give the opportunity for different ways of thinking. Ecology is the science of conditions, prerequisites for different life-forms. Global life by its enormeous differentiation is not monocausal and thus not predictable or 'aimable'. Death of individuals on the other hand, is predictable by pointing out any essential condition for life lacking. Man as a part of life is essentially not predictable as long as we believe in freedom of choice.

# Sustaining the possible

In ecology, technology, design and computerprogramming conditional thinking is as important as the operational, aim-directed, causal thinking we are used to. The methodology of causal and probability thinking is largely developed. But what methodology do we need when we do not only ask questions about the cause or aim of a phenomenon, but about the conditions under which a phenomenon could possibly appear, its possibility?

# 7.6.7 References to Boundaries of imagination

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# Enclosures

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# Enclosure 1 The taxonomy of Dutch plant families

		<u> </u>				<b>a</b>		
<u>Class</u>	Subclass	Super		Family - <i>ceae</i>		Genus - <i>ida</i> , ids		English name see
<u>-da</u>	<u>-dae</u>	order	-ales					http://team.bk.tudelft.nl
		-						databases biobase
		florae						
Lycop	sida							
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			002 /sc	etaceae	bies	svaren	00	2
Equise	etopsida							
			003 Eq	uisetaceae	paa	rdestaarten	00	3
Pterop	osida		-					
			004 Op	hioglossaceae	add	ertong	00	4
				mundaceae	kon	ingsvaren	00	5
			006 Ma	nrsiliaceae	pilva	aren	01	
				lviniaceae	vlot	varen	01	
			008 Po	lypodiaceae	eikv	raren	01.	2
			009 De	nnstaedtiaceae	ade	laarsvaren	00	6
				elypteridaceae	moe	erasvaren	00	
				pleniaceae	stre	epvaren	00	
				oodsiaceae	wijfj	esvaren	00	
			-	yopteridaceae	-	varen	01	
				echnaceae	dub	belloof	01	
			015 Az	olaceae	kroc	osvaren	01	5
Pinops	sida							
			016 Pir		den	-	01	
				pressaceae	cipr		01	
			018 Ta	xaceae	taxu	IS	01	8
	<u>oliopsida</u>							
l	Magnoliida				twee	ezaadlobbigen		
	Magn	oliiflora						
			ochiales				~~	4
				stolochiaceae	pijpi	bloem	03	1
		• •	haeales	mphagagaga		orlalia	02	o
				mphaeaceae		erlelie rablad	03	
			iculales	ratophyllaceae	100	rnblad	03	3
				nunculaceae	rand	onkel	04	0
				rberidaceae		beris	04	
		Papav		I Delluaceae	Derk	00113	04	1
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	Hama	ameliflo			Guiv		57	•
	. ioint		melidale	s				
				atanaceae	plat	aan	04	9
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				maceae	iepe	en	02	5
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				ticaceae		ndnetel	02	
		Juglan						
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	Myricales		
	032 Myricaceae	gagel	020
	Fagales	9490	
	Fag 033 Fagaceae	napjesdragers	024
	Fag 034 Betulaceae	berken	022
Caryo	ophylliflorae		
	Caryophyllales	kormoziinhoo	025
	Car 035 Phytolaccaceae Car 036 Chenopodiaceae	karmozijnbes ganzenvoet	035 033
	Car 037 Amaranthaceae	amaranten	033
	Car 038 Portulacaceae	postelein	036
	Car 039 Caryophyllaceae	anjer	037
	Polygonales		•••
	Pol 040 Polygonaceae	duizendknoop	032
	Plumbaginales		
	Plu 041 Plumbaginaceae	strandkruid	088
Diller	hiiflorae		
	Theales		
	042 Elatinaceae	glaskroos	075
	043 Clusiaceae	hertshooi	072
	Malvales 044 <i>Tiliaceae</i>	lindo	069
	044 Maceae 045 Malvaceae	linde kaasjeskruid	068 069
	Nepenthales	Radojeski ulu	003
	046 Droseraceae	zonnedauw	046
	Violales	20111044411	0,0
	047 Cistaceae	zonneroosjess	074
	048 Violaceae	viooltjes	073
	049 Tamaricaceae	tamarisk	
	050 Cucurbitaceae	komkommer	076
	Salicales		
	051 Salicaceae	wilgen	019
	Capparales		0.4.4
	052 Brassicaceae	kruisbloemen	044 045
	053 <i>Resedaceae</i> Ericales	reseda	045
	054 Empetraceae	kraaihei	086
	055 Ericaceae	hei	085
	056 Pyrolaceae	wintergroen	084
	057 Monotropaceae	stofzaad	084
	Primulales		
	058 Primulaceae	sleutelbloem	087
Rosif			
	Rosales		
	059 Hydrangeaceae	hortensia	048
	060 Grossulariaceae	ribes	048
	061 Crassulaceae 062 Saxifragaceae	vetplant steenbreek	047 048
	063 Rosaceae	rozen	040
	Fabales	102011	000
	064 Fabaceae	vlinderbloemen	051
	Proteales		
	065 Elaeagnaceae	duindoorn	071
	Haloragales		
	066 Haloragaceae	vederkruid	079
	Myrtales		• <b>-</b> -
	067 Lythraceae	kattenstaart	077
	068 Thymelaeaceae	peperboompjes	070
	069 Onagraceae	teunisbloem	078
	Cornales		

070 Cornaceae	kornoelje	081
Santalales		
071 Santalaceae	sandelhout	029
072 Viscaceae	vogellijm	030
Celastrales		
073 Celastraceae	kardinaalsmuts	064
074 Aquifoliaceae	hulst	063
Euphorbiales		
075 Buxaceae	palmboompjes	065
076 Euphorbiaceae	wolfsmelk	056
, Rhamnales		
077 Rhamnaceae	wegedoorn	066
078 Vitaceae	wijnstok	067
Linales		
079 Linaceae	vlas	055
Sapindales		
080 Staphyleaceae	pimpernoot	
081 Sapindaceae	zeepboom	
082 Hippocastaneaceae	paardekastanje	061
083 Aceraceae	esdoorn	060
084 Anacardiaceae	pruikenboom	059
085 Simaroubaceae	hemelboom	053
086 Polygalaceae	vleugeltjesbloem	058
Geraniales	vieugelijesbioelli	050
	l de verzuring	050
087 Oxalidaceae	klaverzuring ooievaarsbek	052
088 Geraniaceae		053
089 Limnanthaceae	moerasbloem	054
090 Balsaminaceae	balsemien	062
Apiales	L.P	000
091 Araliaceae	klimop	082
092 Apiaceae	schermbloemen	083
Asteriflorae		
Gentianales		
093 Gentianaceae	gentiaan	090
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	Rubiales				
		Rubiaceae		sterbladigen	094
	Dipsacale			etersiaalgen	
		Caprifoliacea	ne	kamperfoelie	108
		Adoxaceae		muskuskruid	109
		Valerianacea		valeriaan	110
		B Dipsacaceae		kaardenbol	111
	Asterales	•			
	119	Asteraceae		composieten	113
Liliida	9			Eenzaadlobb	
1	Alismatiflorae				-
	Alismatale	es			
	120	Butomaceae		zwanebloem	115
	121	Alismatacea	e	waterweegbro	ee 114
	Hydrocha	ritales			
	122	P. Hydrocharita	ceae	waterkaarder	า 116
	Najadales				
	123	Scheuchzeri	aceae	scheuchzeria	117
	124	¹ Juncaginace	ae	zoutgras	118
		Potamogetor	naceae	fonteinkruid	119
	126	Ruppiaceae		ruppia	119
		' Najadaceae		nimfkruid	120
		Zannichelliad		zannichellia	119
	129	Zosteraceae		zeegras	119
I	Areciflorae				
	Arales				
	130	Araceae		aronskeklk	127
		Lemnaceae		eendekroos	128
	Juncales				
		Juncaceae		russen	125
	Cyperales				
		Cyperaceae		cypergrasser	
		Poaceae		grassen	126
	Typhales				( <b>aa</b>
		Sparganiace		egelskop	129
		i Typhaceae		lisdodden	130
l	_iliiflorae				
	Liliales	Douto de de			100
		Pontederiace		pontederia	123
		Liliaceae		lelie	121
		Iridaceae		lissen	124
	Orchidale			orchidacän	132
Class		Orchidaceae r Order -	Family -	orchideeën Genus -	English name see
			-	ida, ids	
da dae	flora		ceae	100, 105	<u>http://team.bk.tudelft.nl</u> databases biobase
	nora	-			NION035
					1

Fig. 1120 The taxonomy of Dutch plant families

# Enclosure 2 Ranking support of facilities The Netherlands 2000

Rangorde van vestigingen naar omstreeks 2000 in Nederland aanwezig 'draagvlak' per vestiging in inwoners

	)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00 Aantal	Eenheid	Groei per jaar	Gemiddeld draagvlak (inw.)
<u>Bestuur</u>	Parlement	200015864	1		15864000
Rechtspraak	Centrale Raad van Beroep	199915760	1		15760225
Rechtspraak	College van Beroep voor het Bedrijfsleven	199915760	1	1 0%	15760225
Rechtspraak	Hoge Raad	199915760	1	1 0%	15760225
<u>Cultuur 1</u>	Ballettheater	199715567	2	1 -6%	7532471
<u>Cultuur 1</u>	Podium diversen	199715567	4		3736106
Rechtspraak	Gerechtshof	199915760	5		3152045
Energie& 21	Electriciteitsproductiebedrijf	1998 15654	5	1 0%	3130838
<u>Cultuur 1</u>	Podium orkestconcert	199715567	6	1 1%	2731071
<u>Cultuur 1</u>	Danstheater	1997 15567	8	1 6%	2048304
<u>Cultuur 1</u>	operette, musical, revuetheater	1997 15567	8	1 1%	1954030
<u>Cultuur 1</u>	Podium ensembleconcert	1997 15567	9		1729679
Vervoer	Luchtvervoerbedrijf	199815654			1565419
<u>Vervoer</u>	Pijpleidingvervoerbedrijf	199815654		1 0%	1565419
<u>Bestuur</u>	Provinciehuis	²⁰⁰⁰ 15864	12	1	1322000
	Instelling voor zintuiglijk gehandicapten	199915760	12	1 -1%	1313352
<u>Cultuur 1</u>	Podium geïmproviseerde muziek	1997 15567	13	1 5%	1219356
Gezondheidszorg 28	Medische kindertehuizen	199915760	-		1212325
Onderwijs 6	Wetenschappelijk onderwijs	199915760	13		1212325
<u>Cultuur 1</u>	Poppentheater	199715567	13	1 2%	1203642
Cultuur 1	Danstheater	1997 15567	13		1173400
Rechtspraak	Arrondissementsrechtbank (incl. parket)	199915760	-	1 0%	829486
Rechtspraak	DGO / Arrondissementale stafdienst	199915760	19	1 0%	829486
Rechtspraak	Rechterlijke instantie	199915760	19	1 0%	829486
<u>Cultuur</u>	Museum gemengd	199715567	19	1	819321
Energie& 21	Waterleidingbedrijf	199815654	20	1 -9%	782710
<u>Cultuur</u>	Museum voor volkenkunde	1997 15567	20	1	778355
Cultuur 1	cabarettheater	1997 15567	20	1 2%	761849
Productie.xls	Aardolie- en steenkoolverwerkende industrie	199815654		1 11%	745438
Productie3	Kantoormachine- en computerindustrie	199815654	24	1 -8%	652258
<u>Cultuur</u>	Dierentuin	199915760		1	583712
Vervoer	Luchthavens e.a. luchtvervoerdiensten	199815654	30	1 0%	521806
<u>Cultuur</u>	Attractiepark	199815654		1	447263
<u>Cultuur</u>	Casino of loterij	199815654	40	1	391355
Productie3	Leer-, lederwaren- en schoenindustrie	199815654	41	1 -7%	381810
Cultuur 1	Muziektheater	1997 15567	44	1 4%	355413
Cultuur 1	Toneel theater	1997 15567	48	1 -2%	321413
<u>Cultuur</u>	Museum voor natuurlijke historie	1997 15567		1	311342
<u>Cultuur 1</u>	Muziekpodium	1997 15567	50	1 1%	310514
<u>Cultuur</u>	Gecombineerd centrum voor muziek en creativiteit	1997 15567	-	1	299367
	Medische kleuterdagverblijven	199915760		1 8%	281433
<u>Cultuur</u> Deebteereek	Filmtheater	199915760	57	1 -2%	276495
Rechtspraak	Kantongerecht	199915760		1 0%	258364
<u>Cultuur</u>	Creativiteitscentrum	199715567		1	247097
Onderwijs 6	Hoger beroepsonderwijs	199915760		1 -3%	242465
Onderwijs 6	Beroepsbegeleidende leerweg	199915760	70	1 -4%	225146
Energie& 21	Energiedistributiebedrijf	1998 15654	70	1 -1%	223631
<u>Onderwijs 6</u>	Beroepsopleidende leerweg	199915760	75	1 -7%	210136
<u>Gezondheidszorg</u>	maatschappelijke opvang	199915760	75	1 3%	210136

Bron(CBS	)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00	Aantal Eenheid	Groei per jaar	Gemiddeld draagvlak (inw.)
Gezondheidszora 28	Psychiatrische ziekenhuis	199915760		-1%	207371
Productie3	Kleding- en bontindustrie	199815654	70 1		203301
<u>Cultuur 1</u>	Theater	1997 15567	78 1		200780
Gezondheidszorg	vrouwenopvang	199915760		25%	197003
Productie3	Basismetaalindustrie	199815654		-5%	186359
Cultuur	Zeil- en surfschool	1997 15567	90 1	0 / 0	172968
Dienstverlening	Banenpool (werkgelegenheidsprojecten)	199815654	0,1001000		156542
Handel 2	Huishoudlinnenwinkel	1998 15654	0,1001000		156542
Handel 2	Winkel voor medische en orthopedische artikelen	1998 15654	0,1001000		156542
Cultuur	Museum voor beeldende kunst	1997 15567	102 1		152619
Cultuur	Plantentuinen	199915760	104 1		151541
Vervoer	Weeg- en meetbedrijf	199815654		-15%	142311
Cultuur	Muziekschool	1997 15567	129 1		120675
Gezondheidszorg 28		199915760	136 1	-2%	115884
Cultuur 21	Zwembad combi	199715567	140 1		111194
	Instelling voor verstandelijk gehandicapten	199915760	151 1	2%	104372
Gezondheidszorg 38		1998 15654	169 1	9%	92628
Productie3	Textielindustrie	199815654	178 1	-5%	87945
Gezondheidszorg 38	Gastouderopvang	1998 15654	189 1	1%	82826
Cultuur 1	Podium voor 300 uitvoeringen pj	1997 15567	189 1	1%	82409
Productie3	Hout-, kurk-, rietwarenindustrie(excl. meubelen)	199815654	194 1	5%	80692
Dienstverlening	Bandenservicebedrijven	1998 15654	0,2001000		78271
Handel 2	Naai- en breimachinewinkel	1998 15654	0,2001000		78271
Productie3	Papier(waren)- en karton(waren)industrie	1998 15654	203 1	15%	77114
Gezondheidszorg	dak- en thuislozenzorginternaat	199915760	228 1	5%	69124
Vervoer	Vervoerdienstenbedrijf over water	199815654	240 1	9%	65226
<u>Cultuur</u>	Instelling voor kunstzinnige vorming	1997 15567	244 1		63800
Cultuur 21	Zwembad openlucht	1997 15567	245 1	-2%	63539
<u>Cultuur</u>	Museum voor bedrijf en techniek	1997 15567	260 1		59873
Productie3	Glas-, aardewerk-, cement-, kalkindustrie	199815654	276 1	3%	56718
<u>Vervoer</u>	Tram- en autobusvervoerbedrijf	199815654	290 1	-6%	53980
Productie2	Delfstoffenwinningbedrijf	199915760	300 1		52534
<u>Dienstverlening</u>	Groothandel en handelsbemiddeling in autobanden	1998 15654	0,3001000		52181
Handel 2	Juwelier met modeartikelen	1998 15654	0,3001000		52181
Handel 2	Lederwaren en reisartikelenwinkel	1998 15654	0,3001000		52181
Handel 2	Parfumerie	1998 15654	0,3001000		52181
Handel 2	Poelier	199815654	0,3001000		52181
Handel 2	Reformartikelenwinkel	199815654	0,3001000		52181
Vervoer	Laad-, los- en overslagbedrijf	199815654	320 1	7%	48919
Cultuur 21	Zwembad overdekt	1997 15567	325 1	1%	47899
Productie3	Chemische industrie	1998 15654	327 1		47872
Gezondheidszorg 28		199915760	334 1		47186
Productie3	Transportmiddelenindustrie	199815654	332 1		47151
Productie3	Rubber- en kunststofverwerkende industrie	199815654	351 1		44599
Productie3	Meubel- en overige industrie	199815654	382 1		40980
Productie3	Elektrische apparatenindustrie	199815654	390 1	0%	40139
<u>Vervoer</u> Diepstvorlening	Vervoerdienstenbedrijf over land	199815654	390 1	8%	40139
Dienstverlening	Auto-onderdelen en -accessoirewinkel	199815654	0,4001000		39135
Handel 2	Kledingstoffenwinkel	199815654	0,4001000		39135

Bron(CBS	b)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00	Aantal Eenheid	Groei per jaar	Gemiddeld draagvlak (inw.)
Handel 2	Lampenwinkel	199815654	0,4001000		39135
Handel 2	Muziekinstrumentenwinkel	1998 15654	0,4001000		39135
Handel 2	Snoepwinkel	199815654	0,4001000		39135
Handel 2	Textielsupermarkt	1998 15654	0,4001000		39135
<u>Cultuur</u>	Jachthaven	199715567	400 1	3%	38918
<u>Cultuur</u>	Amusementshal	199815654	420 1		37272
<u>Vervoer</u>	Toeristeninformatiebedrijf	199815654	440 1	19%	35578
<u>Cultuur</u>	Bioscoop	199915760	461 1	0%	34187
<u>Bouw</u>	Bouwbedrijf verhuur bouwmachines incl. personeel	1998 15654	479 1	-1%	32681
<u>Cultuur</u>	Museum voor geschiedenis	1997 15567	491 1		31705
Handel 2	Computerwinkel	199815654	0,5001000		31308
Handel 2	Keukenwinkel	199815654	0,5001000		31308
<b>Dienstverlening</b>	Keuring- of controlebureau	199815654	0,5001000		31308
<b>Dienstverlening</b>	Motorfietsbedrijven (detailhandel)	199815654	0,5001000		31308
Handel 2	Vloerbedekkingwinkel	199815654	0,5001000		31308
<u>Vervoer</u>	Opslagbedrijf	199815654	510 1	2%	30694
<u>Vervoer</u>	Zeevaartbedrijf	1998 15654	510 1	-9%	30694
<u>Bevolking</u>	Gemeentehuis	2000 15864	537 1		29542
<u>Vervoer</u>	Reisorganisatie (touroperators)	199815654	550 1	0%	28462
Handel 2	Handwerkwinkel(textiel)	1998 15654	0,6001000		26090
Handel 2	Kaaswinkel	199815654	0,6001000		26090
Handel 2	Tuincentrum	1998 15654	0,6001000		26090
<u>Onderwijs 6</u>	Voortgezet onderwijs	199915760	635 1	-6%	24819
Productie2	Openbaar nutsbedrijf	199915760	645 1		24434
Productie3	Uitgeverijen, drukkerijen, reproductie	1998 15654	654 1	-1%	23936
Handel 2	Geluidsdragerswinkel	199815654	0,7001000		22363
Handel 2	Glas-, porcelein en aardewerkwinkel	1998 15654	0,7001000		22363
Handel 2	IJzerwaren en gereedschappenwinkel	1998 15654	0,7001000		22363
Handel 2	Lingeriewinkel	199815654	0,7001000		22363
Handel 2	Speelgoedwinkel	1998 15654	0,7001000		22363
Handel 2	Verf- en behangwinkel	199815654	0,7001000		22363
Handel 2	Viswinkel	199815654	0,7001000		22363
Cultuur 21	Zwembad	1997 15567	710 1	0%	21926
Productie2	Visserijbedrijf	199915760	745 1		21155
	Instellingen kinderopvang	1998 15654	789 1	4%	19841
Dienstverlening	Bedrijfsautogarage, aanhangwagens	199815654	0,8001000		19568
Dienstverlening	Kantine (w.o. contractcatering)	199815654	0,8001000		19568
Handel 2	Winkel voor fotografische artikelen Voedingsmiddelen- en drankenindustrie, tabakverwerkende	199815654	0,8001000		19568
Productie3	industrie	1998 15654	891 1	1%	17569
Handel 2	Huishoudelijke artikelenwinkel	199815654	0,9001000		17394
Dienstverlening	Uitzendbureau	199815654	0,91000		17393,55
Productie3	Machine- en apparatenindustrie	199815654	915 1	3%	17108
Cultuur	Museum	199715567	942 1	1%	16526
Cultuur	Watersportclub	199715567	950 1	0%	16386
Gezondheidszorg 38	•	199815654		18%	15780
Vervoer	Reisbureaus	199815654		-5%	15198
Productie3	Metaalproductenindustrie	199815654	1093 1	4%	14322
Bouw	Bouwbedrijf bouwrijpmaken	1998 15654	1095 1	3%	14296
Handel 2	Boekwinkel	199815654	1,1001000		14231

Bron(CBS)	)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00	Aantal Eenheid	Groei per jaar	draagvlak (inw.)
Handel 2	Optiekwinkel	199815654	1,1001000		14231
Handel 2	Slijter	199815654	1,1001000		14231
Dienstverlening	Vakantiehuisjes- of bungalowpark	1998 15654	1,1001000		14231
Handel 2	Woningtextielwinkel	199815654	1,1001000		14231
Onderwijs 6	Speciale vormen van onderwijs	199915760		-2%	12558
Dienstverlening	Arbeidsbemiddelingsbureau voor testen, werven en selecteren van personeel	199815654	1,3001000		12042
Handel 2	Bouwmaterialenwinkel	1998 15654	1,3001000		12042
Handel 2	Woninginrichtingwinkel, algemeen assortiment	1998 15654	1,3001000		12042
Gezondheidszorg	Verzorgingshuizen	1998 15654		-1%	11344
Dienstverlening	Kleding- en textielreinigingsbedrijf	1998 15654	1,4001000	170	11182
Dienstverlening	Carrosserieherstelbedrijven	199815654	1,5001000		10436
Handel 2	Dierenwinkel	199815654	1,5001000		10436
	Groothandel en handelsbemiddeling in auto-onderdelen en -	1000 10004			10-100
Dienstverlening	accessoires	1998 15654	1,5001000		10436
Handel 2	Juwelier	1998 15654	1,5001000		10436
Gezondheidszorg 26	Zelfstandige apotheker	199815654	1547 1		10119
<u>Dienstverlening</u>	Benzineservicestation	1998 15654	1,6001000		9784
<u>Dienstverlening</u>	Catering (w.o. party-catering)	1998 15654	1,6001000		9784
Handel 2	Schoenwinkel	199815654	1,6001000		9784
Handel 2	Sport- en kampeerartikelenwinkel	1998 15654	1,6001000		9784
<u>Vervoer</u>	Expediteur, cargadoor of bevrachter	1998 15654	1620 1	-5%	9663
Handel 2	Drogist	1998 15654	1,7001000		9208
<u>Dienstverlening</u>	Kampeerterrein	1998 15654	1,7001000		9208
Handel 2	Meubelwinkel	199815654	1,7001000		9208
Handel 2	Tabakswinkel	199815654	1,7001000		9208
Gezondheidszorg 38	Hele-dagverblijven	1998 15654	1749 1	16%	8950
Handel 2	Schoenwinkel of lederwaren en reisartikelen	1998 15654	1,9001000		8239
Handel 2	Kantoorboekwinkel	1998 15654	2,0001000		7827
Handel 2	Drogisterij- en medische artikelen, parfums en cosmetica	1998 15654	2,1001000		7454
<u>Cultuur</u>	Sportaccomodatie overdekt	1997 15567	2115 1		7360
Handel 2	Groentenwinkel	199815654	2,2001000		7116
Handel 2	Fietsenwinkel	199815654	2,3001000		6806
Handel 2	Winkel met glas-, porcelein- en aardewerk; huishoudelijke artikelen of speelgoed	1998 15654	2,3001000		6806
<b>Dienstverlening</b>	Kantine en catering	1998 15654	2,4001000		6523
Handel 2	Wit- en bruingoedwinkel met geluidsdragers	199815654	2,4001000		6523
<b>Dienstverlening</b>	Hotel, pension, conferentieoord	199815654	2,5001000		6262
<u>Vervoer</u>	Post- en koeriersdiensten en telecommunicatiebedrijf	1998 15654	2520 1	11%	6212
Vervoer	Taxivervoerbedrijf	1998 15654	2520 1	-7%	6212
Handel 1	Groothandel in bedrijfsbenodigdheden en emballage	1998 15654	2,5241000		6202
Dienstverlening	Kampeerterrein of vakantiehuisjes-, bungalowpark	1998 15654	2,8001000		5591
Productie2	Bestuursbedrijf	199915760	3500 1		4503
Dienstverlening	Autoservicebedrijf	1998 15654	3,5001000		4473
Handel 2	Supermarkt, kruidenier Kampeerterreinen, huisjescomplexen, jeugd- en	1998 15654	3,5001000		4473
<u>Cultuur</u>	groepsaccommodaties	199915760	3595 1	-3%	4384
Handel 2	Slager	1998 15654	3,7001000		4231
Handel 2	Winkel voor duurzame huishoudelijke artikelen	1998 15654	3,8001000		4120
Handel 2	Bloemenwinkel	199815654	3,9001000		4014
Handel 2	Doe-het-zelfwinkel	1998 15654	3,9001000		4014

Bron(CBS	)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00	Aantal Eenheid	Groei per jaar Gemiddeld	draagvlak (inw.)
<u>Cultuur</u>	Sportaccomodatie openlucht	1997 15567	4090 1		3806
Vervoer	Binnenvaartbedrijf	199815654	4200 1	-1%	3727
Gezondheidszorg 26		200015864	4809 1	0%	3299
Handel 2	Meubelwinkel of woningtextiel, verlichtingsartikelen en vloerbedekking	1998 15654	5,0001000		3131
Handel 1	Groothandel in hout, bouwmaterialen, ijzer- en metaalwaren	199815654			2733
Dienstverlening	Schoonmaakbedrijf voor gebouwen en transport-middelen	199815654			2446
Productie3	Industrie	199815654	6433 1	1%	2433
Gezondheidszorg 26	Tandarts	199815654	7030 1	-1%	2227
Bouw	Bouwinstallatiebedrijf	199815654	7103 1	-1%	2204
Gezondheidszorg 26	Huisarts zelfstandig gevestigd	200015864	7217 1	1%	2198
Onderwijs 6	Basisonderwijs	199915760	7224 1	-1%	2182
Handel 1	Groothandel in voedings- en genotmiddelen	1998 15654	7,7331000		2024
<u>Bouw</u>	Bouwbedrijf afwerken van gebouwen	199815654	8514 1	4%	1839
<b>Dienstverlening</b>	Restaurant	1998 15654	9,7001000		1614
Vervoer	Goederenvervoerbedrijf over de weg	199815654	9750 1	5%	1606
Handel 2	Textielwinkel	1998 15654	9,9001000		1581
Rechtspraak	Advokaat	199915760	10406 1	0%	1515
<b>Dienstverlening</b>	Cafetaria, snackbar	199815654	10,4001000		1505
Handel 1	Groothandel in grondstoffen en halffabrikaten	199815654	10,4201000		1502
<b>Dienstverlening</b>	Kapper	1998 15654	11,3001000		1385
<b>Dienstverlening</b>	Reclamebureau	199815654	12,2001000		1283
<b>Dienstverlening</b>	Café	1998 15654	12,7001000		1233
<b>Dienstverlening</b>	Personenautogarage	199815654	13,0001000		1204
<b>Dienstverlening</b>	Architecten- en technische ontwerp-,teken- en adviesbureau	1998 15654	13,2001000		1186
<b>Dienstverlening</b>	Boekhoudbureau, accountant	199815654	13,2001000		1186
<b>Dienstverlening</b>	Schoonheidsspecialist, pedicure of manicure	199815654	13,6001000		1151
Handel 1	Groothandel in machines, apparaten en toebehoren	199815654	13,8991000		1126
Bouw	Bouwbedrijf B&U, GWW excl. grondverzet	199815654	14268 1	0%	1097
Handel 2	Voedings- en genotmiddelen	199815654	16,3001000		960
Productie2	Financiële instelling	199915760			903
Productie2	Onderwijsbedrijf	199915760	19210 1		820
Dienstverlening	Restaurant, cafetaria, snackbar	1998 15654	20,4001000		767
Handel 1	Groothandel in non-food consumenten artikelen		21,1931000		739
<u>Cultuur</u>	Hotel met 1000 overnachtingen per jaar	199915760		4%	542
Productie2	Vervoer, opslag en communicatiebedrijf	199915760	29655 1		531
Bouw	Bouwbedrijf	199815654		1%	498
Wonen 1	Woning met met garage en/of carport	199915760			469
Productie2	Gezondheid en welzijnsbedrijf	199915760			374
Productie2	Horecabedrijf	199915760			346
Productie2	Cultuur, recreatiebedrijf	199915760			346
Handel 2	Duurzame en overige consumptie-		50,5001000		310
Productie2	Industrieel bedrijf	199915760			303
Handel 1 Droductio 2	Groothandel		61,4961000		255
Productie2	Bouwnijverheidsbedrijf	199915760			241
Handel 2 Wonon 1	Winkel		66,8001000		234
Wonen 1	Woning met met tuin of erf	199915760			208
Wonen 1 Productio2	Woning met met centrale verwarming	199915760			176
Productie2 Productie2	Landbouw-, jacht- en bosbouwbedrijf	199915760			148
	Zakelijk dienstverlenend bedrijf	199915760	128920 1		122

	Bron(CBS)Benodigd draagvlak in Nederland omstreeks 2000 voor:	Jaar Inwonersx10 00	Aantal Eenheid	Groei per jaar Gemiddeld Araaoviak	diagyian (inw.)
Productie	2 Handel en reparatiebedrijf	199915760	194935 1		81
Wonen 1	Woning met 1 of 2 kamers	199915760	5811000		27
Wonen 1	Woning twee onder een kap	199915760	7561000		21
Wonen 1	Woning met 6 of meer kamers	199915760	8151000		19
Wonen 1	Vrijstaande woning	199915760	9791000		16
Wonen 1	Woning met 3 kamers	199915760	12741000		12
Wonen 1	Woning met 5 kamers	199915760	15561000		10
Wonen 1	Flatwoning e.d.	199915760	19651000		8,02
Wonen 1	Woning met 4 kamers	199915760	21641000		7,28
Wonen 1	Hoek/tussenwoning	199915760	26901000		5,86
Wonen 1	Huur-woning	199915760	30861000		5,11
Wonen 1	Eigen woning	199915760	33041000		4,77
Wonen 1	Woning	199915760	63901000		2,47
<u>Bestuur</u>	Ambassade	0	1	PM	
<u>Bestuur</u>	Gevangenis	0	1	PM	
Bevolking	Gezinsvervangende tehuis	0	1	PM	
Bevolking	Klooster	0	1	PM	
<u>Bestuur</u>	Ministerie	0	1	PM	
<u>Bevolkin</u>	Opleidingsinternaat	0	1	PM	
<u>Bestuur</u>	Politiebureau	0	1	PM	
	Enz.			PM	

# Enclosure 3 Tables taken from the Statistical Yearbook 2001

with the codes from the CD-ROM

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#### 1.2 Health and welfare

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11-2_28.dta	28 General information about hospital health care
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11-2 38.dta	38 Crèche/childrens' day-care centres
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Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	۵	- ב ו	L
01	_	LANDBOUW EN DIENSTVERLENING T.B.V. DE LANDBOUW			Fro	m:	{P	ete	ers	, 2	200	1 #	ŧ76	47	'}
0111, 0113		Akkerbouw en fruitteelt (bedrijfsgebouwen)	10	30	30	С		10	1	1	30	2	в		L
0112	0	Tuinbouw:													
0112	1	- bedrijfsgebouwen	10					10			30			+	L
0112 0112	2 3	- kassen zonder verwarming - kassen met gasverwarming	10 10	10 10				10 10		1	30 30		B B	+	L
0112	3 4	- champignonkwekerijen (algemeen)	30	10				30			30		В	+	-
0112	5	- champignonkwekerijen met mestfermentatie	100	10				30			100				-
	6	- bloembollendroog- en prepareerbedrijven	30	30				10		1	30		В		
0121		Fokken en houden van rundvee	100					0		1	100				
0122	0	Fokken en houden van overige graasdieren:													
0122	1	- paardenfokkerijen	50	30				0	1	1	50				
0122	2	- overige graasdieren	50	30			Ц	0		1	50			$\square$	
0123		Fokken en houden van varkens	300	30	50	С	Ц	0	1	1	300	4		D	
0124	0	Fokken en houden van pluimvee:	0.00				$\square$	-	$ \vdash $		0.00		$\square$	+	_
0124	1	- legkippen	300					0			300			D	
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0124	3 4	- eenden en ganzen - overig pluimvee	100	30				0			100	_		D	-
0125	- 0	Fokken en houden van overige dieren:	100	50	50	0		0		-	100	5			-
0125	1	- nertsen en vossen	200	30	30	С		0	1	1	200	4		+	-
	2	- konijnen	100					0	1		100				-
0125	3	- huisdieren	30	0				10	1	1	50	3			
0125	4	- maden, wormen e.d.	100	0				10			100	3			
	5	- bijen	10	0				10		1	30	2			
	6	- overige dieren	30			С		0	1	1	30	_	_	D	
014		Dienstverlening t.b.v. de landbouw	30	10				10		1	50			D	
0141.1		hoveniersbedrijven	10	-				10		1	10	_		_	_
0142 02		KI-stations BOSBOUW EN DIENSTVERLENING T.B.V. BOSBOUW	50	10	50	C		0	2	1	50	3		+	_
02	-	Bosbouwbedrijven	10	10	50			0	1	1	50	3		+	_
020	-	VISSERIJ- EN VISTEELTBEDRIJVEN	10	10	50			0		-	50	5		+	-
0501.1		Zeevisseriibedrijven	100	0	100	С		50	2	2	100	3		-	-
0501.2		Binnenvisserijbedrijven	50	0				30		1	50	_		-	
0502	0	Vis- en schaaldierkwekerijen													
0502	1	- oester-, mossel- en schelpenteeltbedrijven	100	30							100				
	2	- visteeltbedrijven	50	0	50	С		0	1	1	50	3			
10	-	TURFWINNING		-		-								_	
103			50	50	100	С		10	2	2	100	3		_	
11 111	- 0	AARDOLIE- EN AARDGASWINNING					$\vdash$		$\vdash$			$\vdash$	+	+	4
111	0 1	Aardolie- en aardgaswinning: - aardoliewinputten	100	0	200	C	H.	200	1	2	200	1	R	+	-
111	2	- aardgaswinning incl. gasbeh.inst.: < 100.000 N m3/d	30		200 500			200			200 500			+	듹
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14	-	WINNING VAN ZAND, GRIND, KLEI, ZOUT, E.D.		Ĵ		-	Ē		<u> </u>	İ			╡	$\uparrow$	٦
1421	0	Steen-, grit- en krijtmalerijen (open lucht):												_1	1
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1421	2	- steenbrekerijen			700		Ζ	10	2	2	700	5	Ţ	$\Box$	
144		Zoutwinningbedrijven			100						100		В	_	
145		Mergel- en overige delfstoffenwinningbedrijven	10	200	500	С		50	3	3	500	5		+	_
15	-	VERVAARDIGING VAN VOEDINGSMIDDELEN EN DRANKEN	+				Н		$ \vdash $			$\square$	_	+	4
151	0 1	Slachterijen en overige vleesverwerking:	100	^	100	6	$\vdash$	30	2	4	100	2	+	D	4
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151	∠ 3	- vetsmenenjen - bewerkingsinrichting van darmen en vleesafval	300		100						300		+	+	$\neg$
151	4	- vleeswaren- en vleesconservenfabrieken	100		100		$\vdash$	50		2	100		+	+	$\neg$
151	- 5	- loonslachterijen	50			-	$\vdash$	10			50		+	+	┥
152	0	Visverwerkingsbedrijven:					$\square$			-			╡	╈	
		~ .	- 1		200	-	-+	30	$ \rightarrow$	-		-		+	$\neg$

1522- conserveren1523- roken1524- verwerken anderszins1531Aardappelprodukten fabrieken1532,.153301532,.153311532,.1533215332153331532,1533.1532,1533-1532,1533-1532,1533-1534-1535,1535,1537,1538,1538,1539,1531,1532,1533,1533,1533,1533,-1534,1,1,1541,2,1541,2,1541,2,1542,1,2,1542,1,2,1542,1,1542,2,1551,1,1551,1,1551,1,1551,1,1551,2,2,1551,1,1551,1,1551,2,2,1551,2,2,1551,2,2,1551,3,1,1551,1,	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	Ξ	
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1532, 1533- groente algemeen1532, 1533- met koolsoorten1532, 1533- met drogerijen1532, 1533- met uienconservering (zoutinleggerij)1541Vervaardiging van ruwe plantaardige en dierlijke oliën en1541- p.c. < 250.000 t/j	50	10	100	c		10	1	1	100	3		
15332- groente algemeen1532,-15333-15333-15334-153401535-15375-ret drogerijen15385-ret dienconservering (zoutinleggerij)154101541-p.c. < 250.000 t/j	50	, 10	100	C		10	-		100	5	⊢	_
1532, 1533- met koolsoorten1532, 1533- met drogerijen1532, 1533- met uienconservering (zoutinleggerij)154101541- p.c. $< 250.000 t/j$ 1541- p.c. $>= 250.000 t/j$ 15420Raffinage van plantaardige en dierlijke oliën en vetten:15421 - p.c. $>= 250.000 t/j$ 1543015442 - p.c. $>= 250.000 t/j$ 1543015431 - p.c. $< 250.000 t/j$ 15431 - p.c. $< 250.000 t/j$ 15431 - p.c. $< 250.000 t/j$ 15432 - p.c. $>= 250.000 t/j$ 15432 - p.c. $>= 250.000 t/j$ 15432 - p.c. $>= 250.000 t/j$ 15510Zuivelprodukten fabrieken:15511 - gedroogde produkten, vc. $>= 1,5 t/u$ 15512 - geconcentreerde produkten, vc. $>= 55.000 t/j$ 15513 - melkprodukten fabrieken v.c. $>= 55.000 t/j$ 15515 - overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken156101561- p.c. $<= 500 t/u$ 156201561- p.c. $<= 10 t/u$ 15711 - destructiebedrijven15711 - destructiebedrijven15712 - beender-, veren-, vis-, en vleesmeelfabriek15711 - destructiebedrijven15712 - beender, p.c. $>= 100 t/u$ 15713 - drogerijen (gras, pulp, groenvoeder, veevoed15714 - drogerijen (gras, pulp,	100	10	100	С		10	2	2	100	3		
15333- met koolsoorten1532,-15334- met drogerijen1534115355- met uienconservering (zoutinleggerij)15410Vervaardiging van ruwe plantaardige en dierlijke oliën en15411- p.c. $< 250.000 t/j$ 15420Raffinage van plantaardige en dierlijke oliën en vetten:15421- p.c. $> 250.000 t/j$ 15430Margarinefabrieken:15441- p.c. $> 250.000 t/j$ 15432- p.c. $> 250.000 t/j$ 15432- p.c. $> 250.000 t/j$ 15432- p.c. $> 250.000 t/j$ 15510Zuivelprodukten fabrieken:15511- gedroogde produkten, p.c. $> = 1,5 t/u$ 15511- gedroogde produkten, verdamp. cap. $> =$ 15513- melkprodukten fabrieken v.c. $> = 55.000 t/j$ 15515- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken15610Meelfabrieken:15620Zetmeelfabrieken:1561- p.c. $> = 10 t/u$ 15620Zetmeelfabrieken:15711- destructiebedrijven15712beender-, veren-, vis-, en vleesmeelfabriek15711- destructiebedrijven15712beender, p.c. $> = 100 t/u$ 15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp,												
15334- met drogerijen1532,- met uienconservering (zoutinleggerij)154101541- p.c. < 250.000 t/j	200	10	100	С		10	2	2	200	4		
1532, 1533met uienconservering (zoutinleggerij)1541Vervaardiging van ruwe plantaardige en dierlijke oliën en 15411- p.c. >= 250.000 t/j1542Raffinage van plantaardige en dierlijke oliën en vetten:1542- p.c. >= 250.000 t/j1543- p.c. >= 250.000 t/j1544- p.c. >= 250.000 t/j1543- p.c. >= 250.000 t/j1543- p.c. >= 250.000 t/j1543- p.c. >= 250.000 t/j1543- p.c. >= 250.000 t/j1554- p.c. >= 250.000 t/j1551- gedroogde produkten, p.c. >= 1,5 t/u1551- gedroogde produkten, verdamp. cap. >=1551- geconcentreerde produkten, verdamp. cap. >=1551- melkprodukten fabrieken v.c. >= 55.000 t/j1551- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1551- overige zuivelprodukten fabrieken1561Grutterswarenfabrieken1561- p.c. >= 500 t/u1562- p.c. >= 10 t/u1562- p.c. >= 100 t/u1562- beender-, vere-, vis-, en vleesmeelfabriek1571- destructiebedrijven1571- destructiebedrijven1571- destructiebedrijven1571- destructiebedrijven1571- drogerijen (gras, pulp, groenvoeder, veevoed1571- drogerijen (gras, pulp,												
15335- met uienconservering (zoutinleggerij)15410Vervaardiging van ruwe plantaardige en dierlijke oliën en15411- p. c. < 250.000 t/j	300	0 10	200	С		30	2	2	300	4	$\square$	
15410Vervaardiging van ruwe plantaardige en dierlijke oliën en15411- p.c. < 250.000 t/j		10	100			10	_	0	200		$\left  \right $	
15411- p.c. < 250.000 t/j15412- p.c. >= 250.000 t/j15420Raffinage van plantaardige en dierlijke oliën en vetten:15421- p.c. < 250.000 t/j	300	10	100	C		10	2	2	300	4	⊢┤	+
15412- p.c. >= 250.000 t/j15420Raffinage van plantaardige en dierlijke oliën en vetten:15421- p.c. <> 250.000 t/j15430Margarinefabrieken:15431- p.c. <= 250.000 t/j	200	30	100	C		30	3	2	200	1	B	_
15420Raffinage van plantaardige en dierlijke oliën en vetten:15421- p.c. $< 250.000 t/j$ 15430Margarinefabrieken:15431- p.c. $< 250.000 t/j$ 15431- p.c. $< 250.000 t/j$ 15432- p.c. $> = 250.000 t/j$ 15431- p.c. $> = 250.000 t/j$ 15510Zuivelprodukten fabrieken:15511- gedroogde produkten, p.c. $> = 1,5 t/u$ 15512- geconcentreerde produkten, verdamp. cap. $> =$ 15513- melkprodukten fabrieken v.c. $< 55.000 t/j$ 15515- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken15611- p.c. $< 500 t/u$ 15620Zetmeelfabrieken:15621- p.c. $< 10 t/u$ 15622- p.c. $< 10 t/u$ 15622- p.c. $< 10 t/u$ 15711- destructiebedrijven15712- beender-, vere-, vis-, en vleesmeelfabriek15712- beender, p.c. $< 100 t/u$ 15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. $> 100 t/u$ 15715- mengvoeder, p.c. $> 100 t/u$ 15715- mengvoeder, p.c. $> 100 t/u$ 1572Vervaardiging van voer voor huisdieren15811- v.c. $< 2500 kg$ meel/week15812<	300		300		Z	50	3	2	300	4	B	
15421- p.c. < 250.000 t/j15422- p.c. >= 250.000 t/j15430Margarinefabrieken:15431- p.c. < 250.000 t/j	000	,	000	Ŭ	~	00	0	0	000	-		_
15422- p.c. >= 250.000 t/j15430Margarinefabrieken:15431- p.c. <> 250.000 t/j15432- p.c. >= 250.000 t/j15510Zuivelprodukten fabrieken:15511- gedroogde produkten, p.c. >= 1,5 t/u15511- gedroogde produkten, verdamp. cap. >=15512- geconcentreerde produkten, verdamp. cap. >=15513- melkprodukten fabrieken v.c. <= 55.000 t/j	200	) 10	100	С		100	3	2	200	4	В	
15430Margarinefabrieken:15431- p.c. < 250.000 t/j	300	) 10	300	C	Ζ	200	3	3	300	4	В	
15431- p.c. < 250.000 t/j15432- p.c. >= 250.000 t/j15510Zuivelprodukten fabrieken:15511- gedroogde produkten, p.c. >= 1,5 t/u15512- geconcentreerde produkten, verdamp. cap. >=15513- melkprodukten fabrieken v.c. < 55.000 t/j				-			-	-			Ē	-
15510Zuivelprodukten fabrieken:15511- gedroogde produkten, p.c. >= 1,5 t/u15512- geconcentreerde produkten, verdamp. cap. >=15513- melkprodukten fabrieken v.c. < 55.000 t/j	100	0 10	200	С		30	3	2	200	4		
15511- gedroogde produkten, p.c. >= 1,5 t/u15512- geconcentreerde produkten, verdamp. cap. >=15513- melkprodukten fabrieken v.c. < 55.000 t/j	300		300		Ζ	50	3	3	300	4	В	
15512- geconcentreerde produkten, verdamp. cap. >=15513- melkprodukten fabrieken v.c. < 55.000 t/j												
15513- melkprodukten fabrieken v.c. < 55.000 t/j15514- melkprodukten fabrieken v.c. >= 55.000 t/j15515- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken15610156111561215612156202etmeelfabrieken:156202etmeelfabrieken:1562115622156221562215710156222- p.c. >= 10 t/u157111562215711157121571215712157131571315713157141571415715157115115711511571151571151571151571157215711573157315741574157415751575157515751576157615771577157715771577157715771577157715771577<	200	100							500			
15514- melkprodukten fabrieken v.c. >= 55.000 t/j15515- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken1561015611156111561215622156202zetmeelfabrieken:15621156221562215622156221562215710156221571115712beender-, veren-, vis-, en vleesmeelfabriek157123- drogerijen (gras, pulp, groenvoeder, veevoed157134- drogerijen (gras, pulp, groenvoeder, veevoed1571557144- drogerijen (gras, pulp, groenvoeder, veevoed15715571557161572Vervaardiging van voer voor huisdieren1581115812158122- Brood- en beschuitfabrieken1582Banket, biscuit- en koekfabrieken1583115832158400Verwerking cacaobonen en vervaardiging chocolade- en	200		500		Ζ		3	2	500			
15515- overige zuivelprodukten fabrieken1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken1561015611- p.c. < 500 t/u	50		100			30		1	100			
1552Consumptie-ijsfabrieken1561Grutterswarenfabrieken1561015611- p.c. $<$ 500 t/u15612- p.c. $>=$ 500 t/u15620Zetmeelfabrieken:15621- p.c. $>=$ 10 t/u15622- p.c. $>=$ 10 t/u15622- p.c. $>=$ 10 t/u15710Veevoerfabrieken:15711- destructiebedrijven15712- beender-, veren-, vis-, en vleesmeelfabriek15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. $<$ 100 t/u1572Vervaardiging van voer voor huisdieren1581015811- v.c. $<$ 2500 kg meel/week1582Banket, biscuit- en koekfabrieken15831158311583215840Verwerking cacaobonen en vervaardiging chocolade- en	100		300		Ζ	50			300			
1561Grutterswarenfabrieken15610Meelfabrieken:15611- p.c. $<$ 500 t/u15612- p.c. $>$ 500 t/u15620Zetmeelfabrieken:15621- p.c. $<$ 10 t/u15622- p.c. $>$ 10 t/u15622- p.c. $>$ 10 t/u15710Veevoerfabrieken:15711- destructiebedrijven15712- beender-, veren-, vis-, en vleesmeelfabriek15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. $<$ 100 t/u15716- mengvoeder, p.c. $>$ 100 t/u1572Vervaardiging van voer voor huisdieren15810Broodfabrieken, brood- en banketbakkerijen:15811- v.c. $<$ 2500 kg meel/week1582Banket, biscuit- en koekfabrieken15831- v.c. $<$ 2.500 t/j15832- v.c. $>$ 2.500 t/j15840Verwerking cacaobonen en vervaardiging chocolade- en	50	-	300			50	3	2	300	4	$\vdash$	_
15610Meelfabrieken:15611- p.c. < 500 t/u	50	0 100	100			50	2	2	100 200	3	$\vdash$	D
15611- p.c. < 500 t/u15612- p.c. >= 500 t/u15620Zetmeelfabrieken:15621- p.c. < 10 t/u	50	100	200	C		50	2	2	200	4	$\vdash$	
15612- p.c. >= 500 t/u15620Zetmeelfabrieken:15621- p.c. < 10 t/u	100	50	200	С		50	2	2	200	4	$\vdash$	
15620Zetmeelfabrieken:15621- p.c. < 10 t/u	200	) 100	300	C	7	100	2	2	300	4	H	
15621- p.c. < 10 t/u15622- p.c. >= 10 t/u15710Veevoerfabrieken:15711- destructiebedrijven15712- beender-, veren-, vis-, en vleesmeelfabriek15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. < 100 t/u				-								
15622- p.c. >= 10 t/u15710Veevoerfabrieken:15711- destructiebedrijven15712- beender-, veren-, vis-, en vleesmeelfabriek15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. < 100 t/u	200	50	200	С		30	1	2	200	4		-
15711- destructiebedrijven15712- beender-, veren-, vis-, en vleesmeelfabriek15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. < 100 t/u		0 100			Ζ	50	2	3	300	4		
1571       2       - beender-, veren-, vis-, en vleesmeelfabriek         1571       3       - drogerijen (gras, pulp, groenvoeder, veevoed         1571       4       - drogerijen (gras, pulp, groenvoeder, veevoed         1571       5       - mengvoeder, p.c. < 100 t/u												
15713- drogerijen (gras, pulp, groenvoeder, veevoed15714- drogerijen (gras, pulp, groenvoeder, veevoed15715- mengvoeder, p.c. < 100 t/u		30				50	3	3	700	5		D
1571       4       - drogerijen (gras, pulp, groenvoeder, veevoed         1571       5       - mengvoeder, p.c. < 100 t/u		100				30			700			D
1571         5         - mengvoeder, p.c. < 100 t/u		100							300			
1571       6       - mengvoeder, p.c. >= 100 t/u         1572       Vervaardiging van voer voor huisdieren         1581       0       Broodfabrieken, brood- en banketbakkerijen:         1581       1       - v.c. < 2500 kg meel/week		200			Ζ				700			
1572       Vervaardiging van voer voor huisdieren         1581       0       Broodfabrieken, brood- en banketbakkerijen:         1581       1       - v.c. < 2500 kg meel/week		50			_				200			+
1581       0       Broodfabrieken, brood- en banketbakkerijen:         1581       1       - v.c. < 2500 kg meel/week		100			2				300			_
1581       1       - v.c. < 2500 kg meel/week	200	100	200	C		30	2	2	200	4	⊢┤	+
1581       2       - Brood- en beschuitfabrieken         1582       Banket, biscuit- en koekfabrieken         1583       0       Suikerfabrieken:         1583       1       - v.c. < 2.500 t/j	20	0 10	30	C		10	1	1	30	2	$\vdash$	+
1582       Banket, biscuit- en koekfabrieken         1583       0       Suikerfabrieken:         1583       1       - v.c. < 2.500 t/j		) 30							100			+
1583         0         Suikerfabrieken:           1583         1         - v.c. < 2.500 t/j		) 10							100			+
1583         1         - v.c. < 2.500 t/j								_			$\square$	+
15832- v.c. >= 2.500 t/j15840Verwerking cacaobonen en vervaardiging chocolade- e	500	0100	300	С		100	2	2	500	5	В	$\top$
1584 0 Verwerking cacaobonen en vervaardiging chocolade- e	100	)							100		Π	Τ
	C	200	700	С	Ζ	200	3	3	0	5	В	
1584 1 - Cacao- en chocoladofabriokon				Ц							Щ	
		50							500			
1584 2 - Suikerwerkfabrieken zonder suiker branden		30				30	2	2	100	3	Н	+
1584 3 - Suikerwerkfabrieken met suiker branden		) 30		_		30	2	2	300	4	$\vdash$	+
1585         Deegwarenfabrieken           1586         0         Koffiebranderijen en theepakkerijen:	50	30	10	$\square$		10	2	2	50	3	$\vdash$	+

Sbi	Volgnr		Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	В	ο.	_
		Omschrijving						U	~		Ą				
					Fro	m:	{F	Pete	ers	, 2	200	1 #	ŧ76	647	7}
1586	1	- koffiebranderijen	500	30	200	С		10			500			D	
1586	2	- theepakkerijen	100					10	2	1	100	3			
1587		Vervaardiging van azijn, specerijen en kruiden	200	30					2	1	200	4			
1589		Vervaardiging van overige voedingsmiddelen	200					30			200			D	
1589.1		Bakkerijgrondstoffenfabrieken	200					50			200				
1589.2		Bakmeel- en puddingpoederfabrieken	200	50	50			30	2	2	200	4			
1589.2		Soep- en soeparomafabrieken:													
1589.2		- zonder poederdrogen	100						2	2	100	3			
1589.2	2	- met poederdrogen	300					50			300				
1591		Destilleerderijen en likeurstokerijen	300	30	200	С		30	2	2	300	4			
	0	Vervaardiging van ethylalcohol door gisting:							_						
	1	- p.c. < 5.000 t/j	200		200			30			200				
	2	- p.c. >= 5.000 t/j	300	50	300	С		50	2	3	300	4	В		
1593 t/m															
1595		Vervaardiging van wijn, cider e.d.	10	n	30	С		0	1	1	30	2			
1596		Bierbrouwerijen	300		100			50			300				
1597		Mouterijen	300		100						300				
1598		Mineraalwater- en frisdrankfabrieken	10		100	-		10	3	2	100	3			
16	-	VERWERKING VAN TABAK										-			
160		Tabakverwerkende industrie	200	30	50	С		30	2	1	200	4			
17	-	VERVAARDIGING VAN TEXTIEL													
171		Bewerken en spinnen van textielvezels	10	50	100			30	2	1	100	3			
172	0	Weven van textiel:													
172	1	- aantal weefgetouwen < 50	10	10	100			0			100				
	2	- aantal weefgetouwen >= 50	10		300		Ζ	50	3	2	300				
173		Textielveredelingsbedrijven	50	0	50			10	2	2	50	3	В		
174,												-			
175		Vervaardiging van textielwaren	10					10							
1751		Tapijt-, kokos- en vloermattenfabrieken	100	30	200			10	2	2	200	4	В		L
176, 177		Vervaardiging van gebreide en gehaakte stoffen en artikelen	0	10	50			10	1	2	50	З			
177		VERVAARDIGING VAN KLEDING; BEREIDEN EN VERVEN VAN	0	10	50			10	-	2	50				
18	-	BONT													
181		Vervaardiging kleding van leer	30	0	50			0	1	1	50	3			
182		Vervaardiging van kleding en -toebehoren (excl. van leer)			30			30	2	2	30	2			
183		Bereiden en verven van bont; vervaardiging van artikelen van bont	50	10	10			10	1	1	50	3	В		L
19	-	VERVAARDIGING VAN LEER EN LEDERWAREN (EXCL. KLEDING)													
191		Lederfabrieken	300	30	100			10	2	2	300	4	В		L
192		Lederwarenfabrieken (excl. kleding en schoeisel)	50	10	30			10	2	2	50	3		D	
193		Schoenenfabrieken	50	10	50			10	2	1	50	3			
		HOUTINDUSTRIE EN VERVAARDIGING ARTIKELEN VAN HOUT,													
20	-	RIET, KURK E.D.			100							_			
2010.1	_	Houtzagerijen	0	50	100			10	2	2	100	3			
2010.2		Houtconserveringsbedrijven:	200	20	50			10	0	0	200	4	Р	_	
2010.2		- met creosootolie		30				10	2	2	200 50	4	В	_	L
2010.2	2	- met zoutoplossingen Fineer- en plaatmaterialenfabrieken		30							50 100				
202 203,			100	30	100			10	ა	2	100	ა	Б	_	
203, 204		Timmerwerkfabrieken	0	30	100			0	2	2	100	3			
205		Kurkwaren-, riet- en vlechtwerkfabrieken		30		-		0			30				
21	_	VERVAARDIGING VAN PAPIER, KARTON EN PAPIER- EN KARTONWAREN						-							
2111	1	Vervaardiging van pulp	200	100	200	С	H	50	3	2	200	4	$\square$	╡	
	0	Papier- en kartonfabrieken:				-	H					H	$\square$	╡	
2112	1	- p.c. < 3 t/u	50	50	50	С	H	30	1	2	50	3	$\square$	╡	
														-	
2112	2	- p.c. 3 - 15 t/u	100	50	200	C	Z	50	2	2	200	4			
2112 2112		- p.c. 3 - 15 t/u - p.c. >= 15 t/u	100 200	50 100	200 300	C C	Z	<u>50</u> 100	2	2	200 300	4			
2112 2112	2		100 200 30	50 100 30	200 300 100	с С С	Z	50 100 30	23	2	200 300 100	4 4 3			
2112 2112 2112	2 3 0	- p.c. >= 15 t/u	100 200 30	50 100 30	200 300 100	C C	Z	100 30	3	2	200 300 100 100	4			

Sbi	Volgnr		Geur	Stof	Geluid	C	Ζ	Gevaar	rkeer	Visueel	Afstand	Cat	ш	<u> </u>	┛
	>	Omschrijving			G			Ge	Vei	Vis	Afs				
0404.0	0		50		Fro								:76	647	'}
2121.2	2	- p.c. >= 3 t/u UITGEVERIJEN, DRUKKERIJEN EN REPRODUKTIE VAN	50	30	200	C	2	30	2	2	200	4		+	
22	_	OPGENOMEN MEDIA													
221		Uitgeverijen (kantoren)	0	0	10			0	1	1	10	1		-	
2221		Drukkerijen van dagbladen	30		100				_		100	_	В	1	L
2222		Drukkerijen (vlak- en rotatie-diepdrukkerijen)	30	0				10	3	2	100	3	В		_
2222.6		Kleine drukkerijen en kopieerinrichtingen	10	0				0			30				
2223	А	Grafische afwerking	10	0				0			10				
2223	В	Binderijen	30	0				0			30				
2224		Grafische reproduktie en zetten	30	0				10			30				
2225		Overige grafische aktiviteiten	30	0	30			10	_	1	30		В	D	
223		Reproduktiebedrijven opgenomen media	10	0	10			0	1	1	10	1			
23	-	AARDOLIE-/STEENKOOLVERWERK. IND.; BEWERKING SPLIJT- /KWEEKSTOFFEN													
004			100		100		_		_		100		_		
231		Cokesfabrieken		700				100		3	0	5	В	+	L
2320.1		Aardolieraffinaderijen	150	100	150 0			150	3		150 0		в		
2320.1	^	Smeeroliën- en vettenfabrieken	50		100	C	2	30	ა ი	с С	100	3	D	+	-
2320.2		Recyclingbedrijven voor afgewerkte olie	300		100			50	2	2	300	3	D	+	-
2320.2		Aardolieproduktenfabrieken n.e.g.	300		200			50	2	2	300	4	B	П	L
2520.2	C		300	0	200			150			150		D		-
233		Splijt- en kweekstoffenbewerkingsbedrijven	10	10	100			0		2		6	в	D	
24	-	VERVAARDIGING VAN CHEMISCHE PRODUKTEN							-	_	-	-		-	_
	0	Vervaardiging van industriële gassen:												+	_
2411	1	- luchtscheidingsinstallatie v.c. >= 10 t/d lucht	10	0	700	С	Ζ	50	3	3	700	5			
	2	- overige gassenfabrieken, niet explosief	100		500			50	3	3	500	5		T	L
	3	- overige gassenfabrieken, explosief	100		500			300	3	3	500	5			L
2412		Kleur- en verfstoffenfabrieken	200	0	200	С		200	3	3	200	4	В	D	L
2413	0	Anorg. chemische grondstoffenfabrieken:													
2413	1	<ul> <li>niet vallend onder "post-Seveso-richtlijn"</li> </ul>	100		300				2	3	300	4	В		L
2413	2	- vallend onder "post-Seveso-richtlijn"	300	50	500	С		700	3	3	700	5	В	D	L
2414.1	A0	Organ. chemische grondstoffenfabrieken:													
2414.1	A1	- niet vallend onder "post-Seveso-richtlijn"	300		200	С		300	2		300		В	D	L
			100			_			-	-	100		_	_	
2414.1		- vallend onder "post-Seveso-richtlijn"	0	30	500	С		700	2	2	0	5	В	D	L
2414.1		Methanolfabrieken:	100		000	0		100	_		~~~		_	+	
2414.1		- p.c. < 100.000 t/j	100		200 300		-7	100	2	2	200	4	В	+	
2414.1		- p.c. >= 100.000 t/j	200	0	300	C	2	200	3	3	300	4	В	+	
2414.2 2414.2		Vetzuren en alkanolenfabrieken (niet synth.): - p.c. < 50.000 t/j	300	0	200	6		100	2	2	300	4	В	+	-
2414.2		- p.c. >= 50.000 t/j	500		300				2	2	500	4	B	-	L
2415	2	Kunstmeststoffenfabrieken		300	500	C					500			+	-
2416		Kunstharsenfabrieken e.d.	700		300			500	3	3	700	5	B	+	-
	0	Landbouwchemicaliënfabrieken:		00	000	-		000	Ŭ	•	100	Ŭ	5	+	-
	Ŭ							100			100				-
242	1	- fabricage	300	50	100	С			3			5	В		L
242	2	- formulering en afvullen	100	10	30	С		500	2	2	500				_
243		Verf, lak en vernisfabrieken	300	30	200	С		300	3	2	300	4	В	D	L
2441	0	Farmaceutische grondstoffenfabrieken:													
2441	1	- p.c. < 1.000 t/j	200		200			300	1	2	300	4	В		L
	2	- p.c. >= 1.000 t/j	300	10	300	С	$\square$	500	2	2	500	5	В	$\bot$	L
	0	Farmaceutische produktenfabrieken:					Ц		Ц					$\downarrow$	
2442	1	- formulering en afvullen geneesmiddelen	50					50	2	1	50		В	$\downarrow$	L
2442	2	- verbandmiddelenfabrieken		10			Ц	10	2	1	30			$\downarrow$	
2451	<u> </u>	Zeep-, was- en reinigingsmiddelenfabrieken			200	С	Ц	100	3	2	300	4	В	$\downarrow$	
2452	<u> </u>	Parfumerie- en cosmeticafabrieken	300			С	Ц				300		_	$\downarrow$	
2461		Kruit-, vuurwerk-, en springstoffenfabrieken	30	10	50		Ц	500	1	2	500	5	В	$\downarrow$	
-	0	Lijm- en plakmiddelenfabrieken:	1		10-		$\square$			_	4.0-		_	+	_
2462	1	- zonder dierlijke grondstoffen	100	10	100	$\vdash$	$\vdash$	50	3	2	100 500	3	В	+	L
2462	2	- met dierlijke grondstoffen	500	-30	100			50	3	2	500	5	В		

Omschrijving         From:         (Peters:         2001         #7647           2464         Fotochemische produktenfabrieken         50         10100         50         3         2         00         3         B           2465         A         Chemische produktenfabrieken         200         400         3         B         200         4         B           247         Kunstmatige synthetische garen- en vazelfabrieken         300         3000         C         200         3         300         4         B           251         Kunstmatige synthetische garen- en vazelfabrieken         300         500         20         2         200         4         B           2511         Looppiakvernieuwingsbedrijven:         -         -         100         2         2300         4         B           2512         I videropp.<100 m2         200         50         100         100         2         2300         4         B           2512         I videropp.<100 m2         200         50         100         100         2         200         4         B         -         -         -         -         -         -         -         -         -         -	Sbi	Volgnr		Geur	Stof	Geluid	U I	N	aar	eer	leel	and	Cat		٦
Christing         From: (Peters, 2001 #7647           2464         Fotochemische produktenfabrieken         \$01 01101         501 3 2 50 3 8 5           2466         A. Chemische kandonchapidedenfabrieken         \$00 30 300 C         200 3 2 200 4 B D           2466         B. Overige chemische garen. en e.g.         200 30 100 C         200 2 2 200 4 B D           247         Kurstmätige synthesite garen. en vezeffabrieken         300 50 300 C         100 2 2 300 4 B           2511         Rubberbanderfabrieken         300 50 100 30         2 1 200 4 B           2512         Voeropp. > 100 m2         200 50 100 100 2 2 200 4 B         2 200 4 B           2512         voeropp. > 100 m2         200 50 100 100 2 2 200 4 B         2 200 4 B           252         Vertrikkente bedrijven:         1         1         1 2 100 3 B           252         Vertrikkente bedrijven:         1         1         1 2 100 3 B           252         Vertrikkente bedrijven:         1         1         1 2 100 3 B           252         Vertrikkente bedrijven:         1         1 3 glasen diasprodukten, p.c. > 5.000 t/j         30 30 100 30 C         2 2 200 4 B           251         Vertrikken:         2 1 1 200 3 B         1 1 100 3 B         1 1 100 3 B           252         Vertrikken: <td></td> <td>Vol</td> <td></td> <td>G</td> <td>0,</td> <td>Gel</td> <td></td> <td></td> <td>Gev</td> <td>/erk</td> <td>Visu</td> <td>Afstá</td> <td></td> <td></td> <td></td>		Vol		G	0,	Gel			Gev	/erk	Visu	Afstá			
Packa         Fonchemische produktenfabrieken         501         21/001         1         501         21/001         3         E           2466         A. Chemische kandorondighiedenfabrieken n.e.g.         200         30100         C         200         3         3200         4         B           247         Kunstmälge synthenische garnen nu vezifibrieken         300         50         300         C         200         3         300         4         B           251         VUSINSTOF         200         200         300         C         100         2         2300         4         B           2511         Rubberbanderlakrisken         300         50         300         C         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           252         voderopp 100 m2         200         50         100         100         2         2300         4         B           252 <td></td> <td></td> <td>Omschrijving</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td>_</td> <td>-</td> <td>`</td> <td></td> <td></td> <td></td>			Omschrijving						-	_	-	`			
Packa         Fonchemische produktenfabrieken         501         21/001         1         501         21/001         3         E           2466         A. Chemische kandorondighiedenfabrieken n.e.g.         200         30100         C         200         3         3200         4         B           247         Kunstmälge synthenische garnen nu vezifibrieken         300         50         300         C         200         3         300         4         B           251         VUSINSTOF         200         200         300         C         100         2         2300         4         B           2511         Rubberbanderlakrisken         300         50         300         C         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           252         voderopp 100 m2         200         50         100         100         2         2300         4         B           252 <td></td>															
Packa         Fonchemische produktenfabrieken         501         21/001         1         501         21/001         3         E           2466         A. Chemische kandorondighiedenfabrieken n.e.g.         200         30100         C         200         3         3200         4         B           247         Kunstmälge synthenische garnen nu vezifibrieken         300         50         300         C         200         3         300         4         B           251         VUSINSTOF         200         200         300         C         100         2         2300         4         B           2511         Rubberbanderlakrisken         300         50         300         C         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           2512         videropp 100 m2         200         50         100         100         2         2300         4         B           252         voderopp 100 m2         200         50         100         100         2         2300         4         B           252 <td></td> <td></td> <td></td> <td></td> <td></td> <td>Fro</td> <td>m.</td> <td>{P</td> <td>ete</td> <td>ers</td> <td>2</td> <td>00</td> <td>1 #</td> <td>76</td> <td>47}</td>						Fro	m.	{P	ete	ers	2	00	1 #	76	47}
2466 A       Ohemische kantoorbenodigdhedenfabrieken       50       10       50       200       2       200       31       300       C       200       2       200       4       B         247       Kunstmalige synthetische garen- en vezelfabrieken       300       300       C       200       3       300       4       B         25       -       KUNSTSTOF       -       100       30       0       100       2       200       4       B         2512       1       viceoropp. >= 100 m2       200       60       100       50       2       200       4       B         2512       1       viceoropp. >= 100 m2       200       60       100       100       2       200       4       B         2512       Viceoropp. >= 100 m2       200       60       100       100       200       2       200       4       B         252       Natistoirewrethende bedrijven:       -       10       10       200       200       4       B       200       4       10       10       10       200       4       10       10       10       10       10       10       10       10       10	2464		Fotochemische produktenfabrieken	50				_							ΤL
247         Kunstmatige synthetische garen- en vezeffabrieken         300         300         C         200         3         3000         4         B           25         -         KUNSTSTOF         -         -         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0 <t< td=""><td>2466</td><td>A</td><td></td><td>50</td><td>10</td><td></td><td></td><td></td><td>50</td><td>3</td><td>2</td><td>50</td><td>3</td><td>В</td><td></td></t<>	2466	A		50	10				50	3	2	50	3	В	
VERVARDIGING VAN PRODUKTEN VAN RUBBER EN         VAN RUBSTSTO           2511         Rubberbandenfabrieken         300         50300         C         100         2         200         48           2512         1. viberopp. <100 m2		В						2	200	2	2	200	4		) L
25       -       KUNSTSTOF       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td< td=""><td>247</td><td></td><td></td><td>300</td><td>30</td><td>300</td><td>С</td><td>2</td><td>200</td><td>3</td><td>3</td><td>300</td><td>4</td><td>В</td><td>L</td></td<>	247			300	30	300	С	2	200	3	3	300	4	В	L
Bubberhandentabrieken         300         50/300 C         100         2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         2/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2         0/2 <td>25</td> <td></td>	25														
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-		300	50	300	С	1	00	2	2	300	4	в	+
2512       2       -vderopp. >= 100 m2       200       60   100       50   2   200       4 B         2513       Rubber-artikelendbreken       100       10       2       100       10       2       100       3       D         252       0       Kunststofverwerkende bedrijven:       200       50       100       100       2       2       2       200       4         252       1       - conder fenoharsen       200       50       100       200       2       2       200       4         252       1       - gales en glasprodukten, p.c. < 5.000 Uj		0					-						-		$\top$
Ze13         Rubber-artiklelendabieken         100         100         100         100         100         100         2         100         2         100         2         100         2         100         2         2         000         100         2         2         000         2         2         000         2         2         000         2         2         000         2         2         000         2         2         000         2         2         000         2         2         000         1         100         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2         2		1		50	10	30									
252       0       Kunststorkerwerkende bedrijven:       2       1       2       1       2       1       2       1       2       1       2       1       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1		2	- vloeropp. >= 100 m2	200	50	100								В	
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $				100	10	50			50	1	2	100	3	[	)
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		-													
VERVARDIGING VAN GLAS, AARDEWERK, CEMENT-, KALK- EN         Image: Constraint of the stress of								1	00	2	2	200	4	_	
26       GIRSPRODUKTEN       Image: Constraint of the second seco	252	2		300	50	100	_	2	200	2	2	300	4	В	
2E1       0       Clasfabricken:       30       30       30       30       100       30       100       30       100       30       100       30       100       30       100       30       100       30       100       30       100       30       100       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       1       10       30       11       10       30       10       1       1       50       3       3       3       3       30       10       1       1       50       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3       3	26	_													
261       1       -glas en glasprodukten, p.c. < 5.000 t/j		0						+		$\vdash$			+	+	+
2       - glas en glasprodukten, p.c. >= 5.000 t/j       30 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 300 100 100       30 1       1 50 3       2 2 200 5       2 2 200 15       2 2 200 130       2 2 100 3       2 2 200 4       2 2 200 4       2 2 200 4       2 2 200 4       2 2 2 200 4       2 2 2 200 4       2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2		-		30	30	100	$\neg$	+	30	1	1	100	3	$\uparrow$	
281       3       glaswol en glasvezels, p.c. $> 5.000 t/j$ 300 100 100       30       1       1300 4         281       4       - glaswol en glasvezels, p.c. $> 5.000 t/j$ 500 200 300 C       Z       500 200 200 30 C       Z       500 200 200 30 C       Z       200 4       500 20 200 30 C       Z       200 4       500 20 200 30 C       Z       200 4       500 50 C       500 30 C       Z       200 4       500 50 C       500 30 C       Z       200 4       500 50 C       500 30 C       Z       200 4       500 50 C       500 300 C       Z       200 4       500 50 C       500 300 C       Z       200 4       500 50 S0 300 C       Z       200 4       500 50 S0 300 C       Z		2					С								L
2815       Giasbewerkingsbedrijven       10       50       50       30       1       1       50       3         282,       Aardewerkfabrieken:       10       50       30       1       1       50       3         282,       -vermogen elektrische ovens totaal <40 kW				300	100	100				1	1	300	4		L
262,       0       Aardewerkfabrieken:       0       1       50       30       10       1       1       50       3         262,       283       1       - vermogen elektrische ovens totaal < 40 kW		4		500	200	300	С				2	500	5		L
263       0       Aardewerkfabrieken:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1 <td></td> <td></td> <td>Glasbewerkingsbedrijven</td> <td>10</td> <td>50</td> <td>50</td> <td></td> <td></td> <td>30</td> <td>1</td> <td>1</td> <td>50</td> <td>3</td> <td></td> <td></td>			Glasbewerkingsbedrijven	10	50	50			30	1	1	50	3		
263       1       - vermogen elektrische ovens totaal < 40 kW	263	0	Aardewerkfabrieken:												
262, 2       - vermogen elektrische ovens totaal >= 40 kW       30       100       30       2       100       30       2       100       30       2       2100       3         263       2       - vermogen elektrische ovens totaal >= 40 kW       30       200       200       30       2       2200       4       100         264       A       Baksteen en baksteenelementenfabrieken       50       200       200       30       2       2200       4       1         2651       0       Cementfabrieken:       100       103       300       50       0       C       30       2       200       5       1         2651       2       -p.c. >= 100.000 t/j       100       0       C       Z       30       3       0       5       B         2652       1       -p.c. < 100.000 t/j				10	- 0	~~~			4.0			- 0	~		
263       2       -vermogen elektrische ovens totaal >= 40 kW       30 100 100       30 2 2 100 3         264       A       Baksteen en baksteenelementenfabrieken       50 200       200       30 2 2 200 4       1         264       B       Dakpannenfabrieken       50 200 200       30 2 2 200 4       1         2651       0       Cementfabrieken:       10 300 500 C       2 30 2 2 500 5       1         2651       1       -p.c. < 100.000 t/j		1	- vermogen elektrische övens totaal < 40 kw	10	50	30		_	10	1	1	50	3		
264       A       Baksteen en baksteenelementenfabrieken       30       20       200       30       2       200       4         264       B       Dakpannenfabrieken       50       200       200       30       2       200       4         2651       0       Cementfabrieken:       10       30       50       C       30       2       200       4       1         2651       1       -p.c. < 100.000 t/j		2	- vermogen elektrische ovens totaal >= 40 kW	30	100	100			30	2	2	100	3		L
264       B       Dakpannenfabrieken       50       200       20       30       2       200       4         2651       1       -p.c. < 100.000 t/j															L
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	264	В	Dakpannenfabrieken	50	200	200				2	2	200	4		
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $		0													
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2651	1	- p.c. < 100.000 t/j	10	300		С		30	2	2		5		
2652       0       Kalkfabrieken:       30       20       20       30       2       2000       4         2652       1       -p.c. < 100.000 t/j	2651	2	- n.c. >= 100 000 t/i	30	500		С	7	30	3	3		5	в	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				00	000	0	0	2	00	Ŭ	Ū	0	Ū		+
2652 $2$ $-p.c. >= 100.000 t/j$ $50$ $500$ $300$ $Z$ $30$ $3$ $500$ $5$ $2653$ $0$ Gipsfabrieken: $300$ $200$ $200$ $300$ $2$ $2200$ $4$ $2653$ $2$ $-p.c. >= 100.000 t/j$ $50500$ $300$ $Z$ $30$ $3$ $3500$ $5$ $B$ $2653$ $2$ $-p.c. >= 100.000 t/j$ $50500$ $300$ $Z$ $30$ $3$ $3500$ $5$ $B$ $2661.1$ $0$ Betonwarenfabrieken: $0$ $1000000$ $30$ $2$ $2200$ $4$ $B$ $2661.1$ $1$ - met persen, triltafels of bekistingtrillers, $100100$ $300$ $2$ $2300$ $4$ $B$ $2661.1$ $2$ - met persen, triltafels of bekistingtrillers, $30000$ $200700$ $Z$ $30$ $3$ $7005$ $B$ $2661.2$ $0$ Kalkzandsteenfabrieken: $30000000$ $30020700$ $Z$ $30030000$ $Z$ $3003000000000000000000000000000000000$				30	200	200			30	2	2	200	4		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		2	- p.c. >= 100.000 t/j	50	500	300									
$\begin{array}{c c c c c c c c c c c c c c c c c c c $															
2661.10Betonwarenfabrieken:1010020030222004B2661.11- zonder persen, triltafels of bekistingtrillers,10100300222004B2661.12- met persen, triltafels of bekistingtrillers,10100300223004B2661.20Kalkzandsteenfabrieken:30200700Z3037005B2661.21- p.c. < 100.000 t/j															
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				50	500	300		Ζ	30	3	3	500	5	В	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				10	100	200	_	_	20	2	2	200	4	Б	_
2661.1       3       - met persen, triltafels of bekistingtrillers,       30       200       700       Z       30       3       3       700       5       B         2661.2       0       Kalkzandsteenfabrieken:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -							_								+
$\begin{array}{c c c c c c c c c c c c c c c c c c c $								7							+
$\begin{array}{c c c c c c c c c c c c c c c c c c c $				00	200	100		-	00	Ŭ	Ŭ		Ŭ	-	+
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				10	100	100			30	2	2	100	3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $															
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2662		Mineraalgebonden bouwplatenfabrieken	50	100	100			30	2	2	100	3		
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	2664	0	Betonmortelcentrales:												
2664       2       - p.c. >= 100 t/u       30       200       300       Z       10       3       3300       4         2665,       2666       0       Vervaardiging van produkten van beton, (vezel)cement en gips:       2       10       3       300       4       2         2665,       2       - p.c. < 100 t/d	2664	1	- p.c. < 100 t/u	10	100	100			10	3	2	100	3		
2666       0       Vervaardiging van produkten van beton, (vezel)cement en gips:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       <	2664	2	- p.c. >= 100 t/u	30	200	300		z	10	3	3	300	4		
2666       1       - p.c. < 100 t/d	2666	0	Vervaardiging van produkten van beton, (vezel)cement en gips:												
2666 2 - p.c. >= 100 t/d 30 200 300 Z 200 3 2 300 4 B	2666	1	- p.c. < 100 t/d	10	100	100		1	00	2	2	100	3		$\square$
		2	- p.c. >= 100 t/d	30	200	300		z۶	200	3	2	300	4	в	
			Natuursteenbewerkingsbedrijven:					1		-					+

$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		5			4-	~	<u> </u>		5	<u> </u>		~	÷	<u>~</u>	<u>_</u>	Π,
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	Sbi	lgn		eur	Stol	luio		Z	aaı	lee	lee	anc	Cat	шp	- -	1
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$		Vol		G	0,	Ge			3ev	erk	'isu	fstä				
287       1       zonder breken, zeven en drogen       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0		-	Omschrijving			•			0	$\geq$	>	A				
287       1       zonder breken, zeven en drogen       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0			, , , , , , , , , , , , , , , , , , , ,													
287       1       zonder breken, zeven en drogen       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0																
287       1       zonder breken, zeven en drogen       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0						<b>-</b>		(				000	4 4			-
267       2.       -met breken, zeven of drogen, v.c. > 100.000 Uj       10       10       10       2       3700       4         2681       Siljo - en polijsmiddelen fabrieken       10       50       10       1       2       3700       5       1         2682       AD       Bitumezze materialenfabrieken       300       100       10       3       3       200       10       2       500       4       1         2682       AD       Butumezze materialenfabrieken (scl. glaswol):       0       0       3       3       200       4       1         2682       AD       solutiematerialenfabrieken (scl. glaswol):       0       0       2       30       2       200       4       1         2682       C       Minerale produktenfabrieken n.e.g.       50       100       100       50       2       200       4       1         271       P.C 1.000 Uj       700       500       700       2       200       2       200       2       200       2       200       2       200       2       200       2       200       2       200       2       200       4       6       6       6       6 <t< td=""><td></td><td>ı. –</td><td></td><td></td><td></td><td></td><td>m:</td><td>{P</td><td></td><td></td><td></td><td></td><td></td><td></td><td>_</td><td>}</td></t<>		ı. –					m:	{P							_	}
287       3       -met breken, zeven of drogen, v.c. >= 100.000 ig       30200700       2       1       1       1       2       503       D         2818       Silje-en polistmidelen fabrieken:       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0 <t< td=""><td></td><td></td><td></td><td>-</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>D</td><td>_</td></t<>				-											D	_
Silip - en polisimiddelen fabrieken       10       50       00       10       12       50       3       90         282       AD       Biunineuze materialenfabrieken:       300       100       100       200       2       50       3       300       4       b         282       A1       p.c. <100																
2682         Absolution         Absolution <td></td> <td>3</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>Ζ</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>		3						Ζ								
2682       At       p.c. <100 thu			Slijp- en polijstmiddelen fabrieken	10	50	50			10	1	2	50	3		D	
2 p.c. >= 100 ½       3 4500, 5, B       1         2882       50 isolatematerialenfabricken (exc. glaswol):       100 200 300, C       2       2       200 10       4       2         2883       28 isolatematerialenfabricken (exc. glaswol):       100 100, 50       2       200 10       3       2       200 10       3       2       200 4       4       4         2882       Disolatematerialenfabricken (exc. glaswol):       601 100 100, 50       20       2       200 4       B       4       4       4         2882       Disolatemateriale       100 50       200       3       2       2       0       4       B         2882       Disolatemateriale       100       50       200       4       B       L         2883       Disolatemateriale       100       50       2       2       100       5       B         271       Olsolotion       50       2       2       0       5       B       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150 <td< td=""><td>2682</td><td>A0</td><td>Bitumineuze materialenfabrieken:</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	2682	A0	Bitumineuze materialenfabrieken:													
2622       B0       isolatematerialenfabrieken (exd. glaswol):       p       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i       i <iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii< td=""><td>2682</td><td>A1</td><td>- p.c. &lt; 100 t/u</td><td>300</td><td>100</td><td>100</td><td></td><td></td><td>30</td><td>3</td><td>2</td><td>300</td><td>4</td><td>В</td><td>1</td><td>L</td></iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii<>	2682	A1	- p.c. < 100 t/u	300	100	100			30	3	2	300	4	В	1	L
2822       B1       -steerwol, p.c. >= 5,000 µl       100       100       C       50       2       200, 100       100       C       50       2       200, 1       1         2882       B2       -overige isolatiematerialen       200, 100       100       100       50       2       2100       3       D         2882       C       Minerale produkteritabrieken n.e.g.       60       100       100       50       2       2100       4       B         2872       VERVAARDIGING VAN METALEN       1       1       p.c. < 1.000 µl	2682	A2	- p.c. >= 100 t/u	500	200	200		Ζ	50	3	3	500	5	В	1	L
2882       Powerge isolatematerialen       200100100       C       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken n.e.g.       Sol 100100       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken n.e.g.       Sol 00100       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken:       700       Sol 00100       2002       2005       B       L         271       1       P.C. < 1.000 ½	2682	B0	Isolatiematerialenfabrieken (excl. glaswol):													
2882       Powerge isolatematerialen       200100100       C       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken n.e.g.       Sol 100100       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken n.e.g.       Sol 00100       Sol 2       2004       J       D         2882       C       Micrealize produkteriabricken:       700       Sol 00100       2002       2005       B       L         271       1       P.C. < 1.000 ½	2682	B1	- steenwol, p.c. >= 5.000 t/j	100	200	300	С	Ζ	30	2	2	300	4			
2682       C       Minerale produktenfabrieken n.e.g.       50       100       100       50       2       100       3       2       200       4       B       L         271       -       VERVAARDIGING VAN METALEN       100       50       200       20       2       2       700       5       B       L         271       1       -p.c. >= 1.000 t/j       100       100       100       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0<		B2														
2682       D       Asfaltcentrales       100       50/2000       30       3       2/200       4       I         271       VERVAARDIGING VAN METALEN       70       50       700       200       70       50       700       50       700       50       700       50       700       50       700       50       700       50       700       50       700       50       700       50       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       700       7		-	0				-			2	2	100	3	-	D	-
27       .       VERVAARDIGING VAN METALEN		-						-		3	2	200	4		-	ī
271       0       Ruwijzer- en staalfabrieken:       700       200       2       200       5       B         271       1       -p.c. >= 1.000 t/j       150       100       150       100       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       100       0       2       2000       150       150       100       150       150       100       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150       150		_		100	00	200	_	_	00	Ŭ	~	200	-	-	÷	-
271       1       - p.c. < 1.000 t/j		-						_						_	+	-
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		-		700	-00	700	_	-	200	2	0	700	-		+	-
21       2       - p.c. >= 1.000 t/j       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0	271	1	- p.c. > 1.000 Vj					+	∠00	2			Э	В	+	4
272       0       Uzeren- en stalenbuizenfabrieken:       30       30       500       2       2         272       1       -p.o. < 2.000 m2	074	~						-	200	2			~	Б		.
272       1       -p.o. < 2.000 m2		-		0	U	0	U	4	აიი	3	3	U	О	В	+	닉
22       -p.o. >= 2.000 m2       50       100       0       Z       50       3       2       0       5       B         273       0       Draadtrekkerijen, koudbandwalserijen en profietzetterijen:       30       30       30       2       2       30       3       2       2       30       3       30       2       2       30       3       30       2       2       30       3       30       2       2       30       3       30       2       2       30       4       B       30       100       30       100       30       12       300       4       B       B       P.0. >= 2.000 m2       50       50       50       50       50       50       50       2       2       50       5       8       1       2       100       3       0       5       B       2       2       1       1       1       1       1       1       1       1       1       1       1		-			~ ~					_	-		_	_	_	_
2       -p.o. >= 2.000 m2       50100       0       2       50       3       2       0       5         273       0       Draadtrekkerijen, koudbandwalserijen en profielzetterijen:       30       30       300       30       2       2.000       4       4         273       1       -p.o. >= 2.000 m2       50       50       700       Z       50       30       12       300       4       8         274       A0       Non-ferro-metaalfabrieken:       100       100       100       300       30       1       2.300       4       8         274       A1       -p.c. >= 1.000 t/j       100       100       100       300       30       1       2.300       4       8         274       B1       -p.c. <= 1.000 t/j	272	1	- p.o. < 2.000 m2	30	30				30	2			5	В	_	_
273       0       Draadtrekkerijen, koudbandwalserijen en profielzetterijen:       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4       4 <t< td=""><td></td><td>~</td><td></td><td></td><td></td><td></td><td></td><td>_</td><td></td><td>~</td><td></td><td></td><td>_</td><td>_</td><td></td><td></td></t<>		~						_		~			_	_		
273       1       -p.o. >= 2.000 m2       30       30       30       30       2       2       30       4         273       2       -p.o. >= 2.000 m2       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50 <td></td> <td>-</td> <td></td> <td>50</td> <td>100</td> <td>0</td> <td></td> <td>Ζ</td> <td>50</td> <td>3</td> <td>2</td> <td>0</td> <td>5</td> <td>В</td> <td>_</td> <td>_</td>		-		50	100	0		Ζ	50	3	2	0	5	В	_	_
273       2       -p.o. >= 2.000 m2       50       50       700       Z       50       3       3700       5       B         274       A0       Non-ferro-metaalfabrieken:       100       100       100       300       700       5       B         274       A1       - p.c. >= 1.000 t/j       200       300       700       5       B         274       A2       - p.c. >= 1.000 t/j       200       300       700       5       B         274       B1       - p.o. < 2.000 m2		-		_												
274       A0.       Non-ferro-metaalfabrieken:       100       100       100       300       2       30       1       2       300       4       B         274       A2       p.c.>= 1.000 ij       200       300       700       Z       50       50       2       250       5       B         274       B0       Non-ferro-metaalwalserijen, -trekkerijen e.d.:       0       0       2       100       3       0       5       B       2       500       50       2       2500       5       B         274       B2       - p.o. >= 2.000 m2       200       100       0       Z       100       3       0       5       B       2       100       100       30       0       2       300       4       B       2       100       100       50       300       C       2       300       4       B       2       100       100       100       30		1														
274       A1       - p.c. < 1.000 tj		2	- p.o. >= 2.000 m2	50	50	700		Ζ	50	3	3	700	5	В		
274       A2       - p.c. >= 1.000 t/j       200 300 700       Z       50       2       3700       5       B         274       B0       Non-ferro-metaalwalserijen, -trekkerijen e.d.:       0       100       100       100       100         274       B1       - p.o. < 2.000 m2	274	A0	Non-ferro-metaalfabrieken:													
274       B0       Non-ferro-metaalwalserijen, -trekkerijen e.d.:       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50	274	A1	- p.c. < 1.000 t/j	100	100	300			30			300	4	В		
274       B1 $p.o. < 2.000 m2$ 50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       5       8       100       50       50       50       50       5       5       100       50       50       5       5       100       50       50       2       3600       5       8       1       100       50       300       C       300       100       50       300       100       50       300       100       50       50       100       50       50       100       50       50       100       50       50       100       50	274	A2	- p.c. >= 1.000 t/j	200	300	700		Ζ	50	2	3	700	5	В		
274       B1 $p.o. < 2.000 m2$ 50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       50       5       8       100       50       50       50       50       5       5       100       50       50       5       5       100       50       50       2       3600       5       8       1       100       50       300       C       300       100       50       300       100       50       300       100       50       50       100       50       50       100       50       50       100       50       50       100       50	274	B0	Non-ferro-metaalwalserijen, -trekkerijen e.d.:													
274       B2       - p.o. >= 2.000 m2       200 100       0       Z 100       3       0       5       B         2751.       1.Jzer- en staalgieterijen/ -smelterijen:       100       50       300       C       30       1       2 300       4       B         2751.       - p.c. < 4.000 t/j	274	B1		50	50	500			50	2	2	500	5	В		
274       B2       - p.o. >= 2.000 m2       200 100       0       Z       100       3       3       0       5       B         2751,       0       IJzer- en staalgieterijen/ -smelterijen:       100       50       300       C       30       1       2300       4       B         2751,       -p.c. < 4.000 t/j											_					
2752       0       IJzer- en staalgieterijen/ -smelterijen:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	274	B2	- p.o. >= 2.000 m2	200	100			Ζ	100	3	3	0	5	В		
2752       0       IJzer- en staalgieterijen/ -smelterijen:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	2751,															
2752       1       - p.c. < 4.000 t/j	2752	0	IJzer- en staalgieterijen/ -smelterijen:													
2751, 2       - p.c. >= 4.000 t/j       200 100 500 C       Z       50 2       3 500 5       B       L         2753, 2754       0       Non-ferro-metaalgieterijen/ -smelterijen:       100 500 C       30 1       2 300 4       B         2754       0       Non-ferro-metaalgieterijen/ -smelterijen:       100 50 300 C       30 1       2 300 4       B         2753, 2754       1       - p.c. < 4.000 t/j	2751,															
2751, 2       - p.c. >= 4.000 t/j       200 100 500 C       Z       50 2       3 500 5       B       L         2753, 2754       0       Non-ferro-metaalgieterijen/ -smelterijen:       100 500 C       30 1       2 300 4       B         2754       0       Non-ferro-metaalgieterijen/ -smelterijen:       100 50 300 C       30 1       2 300 4       B         2753, 2754       1       - p.c. < 4.000 t/j	2752	1	- p.c. < 4.000 t/j	100	50	300	С		30	1	2	300	4	В		
2753, 0       Non-ferro-metaalgieterijen/ -smelterijen:       0       Non-ferro-metaalgieterijen/ -smelterijen:         2754       1       - p.c. < 4.000 t/j	2751,															
2753, 0       Non-ferro-metaalgieterijen/ -smelterijen:       0       Non-ferro-metaalgieterijen/ -smelterijen:         2754       1       - p.c. < 4.000 t/j	2752	2	- p.c. >= 4.000 t/j	200	100	500	С	Ζ	50	2	3	500	5	В	1	L
2753,       - p.c. < 4.000 t/j	2753,															
2754       1       - p.c. < 4.000 t/j	2754	0	Non-ferro-metaalgieterijen/ -smelterijen:													
2754       1       - p.c. < 4.000 t/j	2753,															
2       - p.c. >= 4.000 t/j       200 100 500 C       Z       50 2       3 500 5       B       L         28       -       MACH./TRANSPORTMIDD.)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>2754</td><td>1</td><td>- p.c. &lt; 4.000 t/j</td><td>100</td><td>50</td><td>300</td><td>С</td><td></td><td>30</td><td>1</td><td>2</td><td>300</td><td>4</td><td>В</td><td></td><td></td></t<>	2754	1	- p.c. < 4.000 t/j	100	50	300	С		30	1	2	300	4	В		
VERVAARD. VAN PRODUKTEN VAN METAAL (EXCL.         VACH./TRANSPORTMIDD.)         VACH./TRANSPORTMIDD.)           281         0         Constructiewerkplaatsen:         30         30         100         30         2         2100         3         B           281         - gesloten gebouw         30         30         100         30         2         2100         3         B           281         - in open lucht, p.o. < 2.000 m2	2753,															
VERVAARD. VAN PRODUKTEN VAN METAAL (EXCL.         Image: margin and the system         Image: margin and the system <td>2754</td> <td>2</td> <td>- p.c. &gt;= 4.000 t/j</td> <td>200</td> <td>100</td> <td>500</td> <td>С</td> <td>Ζ</td> <td>50</td> <td>2</td> <td>3</td> <td>500</td> <td>5</td> <td>В</td> <td>1</td> <td>L</td>	2754	2	- p.c. >= 4.000 t/j	200	100	500	С	Ζ	50	2	3	500	5	В	1	L
28       -       MACH./TRANSPORTMIDD.)			VERVAARD. VAN PRODUKTEN VAN METAAL (EXCL.													
281       0       Constructiewerkplaatsen:       30       30       100       30       2       2       100       3       8       2         281       1       - gesloten gebouw       30       30       100       30       2       2       100       3       B       2         281       2       - in open lucht, p.o. < 2.000 m2	28	-														
281       1       - gesloten gebouw       30       30       100       30       2       2       100       3       B       2         281       2       - in open lucht, p.o. < 2.000 m2	281	0														
281       2       - in open lucht, p.o. < 2.000 m2		1		30	30	100			30	2	2	100	3	В		
281       3       - in open lucht, p.o. >= 2.000 m2       50       200       300       Z       30       3       300       4       B         2821       0       Tank- en reservoirbouwbedrijven:       20       30       50       300       30       2       2       300       4       B         2821       1       - p.o. < 2.000 m2		2		30												-
2821       0       Tank- en reservoirbouwbedrijven:       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1								7							+	٦
2821       1       - p.o. < 2.000 m2							$\vdash$	┓	55	Ĕ	5			╧	+	۲
2821       2       - p.o. >= 2.000 m2       50       100       500       Z       30       3       3500       5       B       2822,         2830       Vervaardiging van verwarmingsketels, radiatoren en stoomketels       30       30       200       30       2       2       200       4       B         284       A       Stamp-, pers-, dieptrek- en forceerbedrijven       10       30       200       30       1       2       200       4       B         284       B       Smederijen, lasinrichtingen, bankwerkerijen e.d.       50       30       100       30       2       2       100       3       B       D         2851       0       Metaaloppervlaktebehandelingsbedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td></td> <td>-</td> <td></td> <td>30</td> <td>50</td> <td>300</td> <td></td> <td>-</td> <td>30</td> <td>2</td> <td>2</td> <td>300</td> <td>1</td> <td>D</td> <td>+</td> <td>-</td>		-		30	50	300		-	30	2	2	300	1	D	+	-
2822,       Vervaardiging van verwarmingsketels, radiatoren en stoomketels       30       30       200       30       2       2       200       4       B         2830       Xervaardiging van verwarmingsketels, radiatoren en stoomketels       30       30       200       30       2       2       200       4       B         284       A       Stamp-, pers-, dieptrek- en forceerbedrijven       10       30       200       30       1       2       200       4       B         284       B       Smederijen, lasinrichtingen, bankwerkerijen e.d.       50       30       100       30       2       2       100       3       B       D         2851       0       Metaaloppervlaktebehandelingsbedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td>$\vdash$</td><td>7</td><td></td><td></td><td></td><td></td><td></td><td></td><td>+</td><td>-</td></t<>							$\vdash$	7							+	-
2830       Vervaardiging van verwarmingsketels, radiatoren en stoomketels       30       30       20       30       2       2       200       4       B         284       A       Stamp-, pers-, dieptrek- en forceerbedrijven       10       30       200       30       1       2       200       4       B         284       B       Smederijen, lasinrichtingen, bankwerkerijen e.d.       50       30       100       30       2       2       100       3       B       D         2851       0       Metaaloppervlaktebehandelingsbedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <td></td> <td>2</td> <td>- p.o. ~- 2.000 mz</td> <td>50</td> <td>100</td> <td>500</td> <td>$\vdash$</td> <td>4</td> <td>30</td> <td>ა</td> <td>ა</td> <td>500</td> <td>Э</td> <td></td> <td>+</td> <td>-</td>		2	- p.o. ~- 2.000 mz	50	100	500	$\vdash$	4	30	ა	ა	500	Э		+	-
284       A       Stamp-, pers-, dieptrek- en forceerbedrijven       10       30       200       30       1       2       200       4       B         284       B       Smederijen, lasinrichtingen, bankwerkerijen e.d.       50       30       100       30       2       2       100       3       B       D         2851       0       Metaaloppervlaktebehandelingsbedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		1	Vorvaardiging van vorwarmingskotale, redictoren en steemketele	20	20	200			20	2	2	200		Р	1	
284       B       Smederijen, lasinrichtingen, bankwerkerijen e.d.       50       30       100       30       2       2       100       3       B       D         2851       0       Metaaloppervlaktebehandelingsbedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		^					$\vdash$	-	30	2	2	200	4		+	_
2851       0       Metaaloppervlaktebehandelingsbedrijven:       50       50       100       50       2       2       100       3       B       L         2851       1       - algemeen       50       50       100       50       2       2       100       3       B       L         2851       2       - scoperen (opspuiten van zink)       50       50       100       30       2       2       100       3       B       L         2851       3       - thermisch verzinken       100       50       100       50       2       2       100       3       B       L		-					$\square$	-	30	1	2	200	4	В	$\pm$	_
2851       1       - algemeen       50       50       100       50       2       2       100       3       B       L         2851       2       - scoperen (opspuiten van zink)       50       50       100       30       2       2       100       3       B       L         2851       3       - thermisch verzinken       100       50       100       50       2       2       100       3       B       L		-		50	30	100	$\square$	_	30	2	2	100	3	В	Ч	_
2851         2         - scoperen (opspuiten van zink)         50         50         100         30         2         2100         3         B         D         L           2851         3         - thermisch verzinken         100         50         100         50         2         2100         3         B         D         L		-								$\square$				$\downarrow$	+	
2851       2       - scoperen (opspuiten van zink)       50       50       100       30       2       2100       3       B       D       L         2851       3       - thermisch verzinken       100       50       100       50       2       2100       3       B       L         2851       4       - thermisch vertinnen       100       50       100       50       2       2100       3       B       L	2851								50	2	2	100	3	В		L
2851       3       - thermisch verzinken       100       50       100       50       2       2       100       3       B       L         2851       4       - thermisch vertinnen       100       50       100       50       2       2       100       3       B       L	2851								30	2	2	100	3	В	DI	L
2851   4   - thermisch vertinnen   100   50   2   2   100   3   B   L	2851		- thermisch verzinken						50	2	2	100	3	В		L
	2851	4	- thermisch vertinnen	100	50	100	LT	_1	50	2	2	100	3	В		

287       A1       - p.o. >= 2.000 m2       30       50       21       30       21       200       4       B         287       A2       - p.o. >= 2.000 m2       30       30       100       30       2       2100       3       B         287       B       Overige metaalwarenfabrieken n.e.g.       30       30       100       30       2       2100       3       B         29       -       VERVAARDIGING VAN MACHINES EN APPARATEN       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	В	D	Г
2851 6       -anodiseren eloxeren       501       10100       301       2       100       301       2       100       301       2       100       301       2       100       301       2       100       301       100       501       1100       301       100       501       1100       301       100       501       100       301       100       501       100       301       100       501       110       301       100       501       110       301       100       501       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       12       1003       301       10       301       12       1003       301       10       301       10       301       10       301       10       301       10       301       10       301       10						Fro	m:	{F	Pete	ers	, 2	200	1 #	ŧ76	34	7}
2851       7       chemische oppervlaktebehandeling       60       1010       30       2       100       50       1       1100       38       L         2851       9       galvaniseren (vernikkelen, verchromen, verzinken, verkoperen ed)       30       30100       50       2       2003       38       L         2851       10       stralen       30       30100       50       2       2003       38       D         2851       11       stralen       300       5010       30       2       2003       38       D         2851       12       stralen       assouthen en moffelen       100       30       100       30       2       21003       38       D       2       2000       30       2       200       48       D       2       100       30       2       200       48       D       2       100       30       2       2       100       30       2       2       100       30       2       2       100       30       2       2       100       30       2       2       100       30       2       2       100       30       2       100       30       3 <t< td=""><td>2851</td><td>5</td><td>- mechanische oppervlaktebehandeling (slijpen, polijsten)</td><td>30</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>	2851	5	- mechanische oppervlaktebehandeling (slijpen, polijsten)	30												
2851 B       -emaileren       100       501       2       2100       30       2100       30       2100       30       2       2100       30       D       D       2100       30       D       D       2100       30       D       D       2100       30       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D       D <tdd< td="">       D       D</tdd<>									30	2	2	100	3	В		
2851 0       galvaniseren (vernikkelen, verchromen, verzinken, verkoperen ed)       301       301       100       160       2       2003       18       D         2851 10       stralen       30       301       100       501       2       2003       18       D         2851 11       instaulten en moffelen       100       30       100       501       2       2003       18       D         2851 12       iasguiten en moffelen       100       30       100       501       2       2003       18       D         287 10       ordige metalabewerkende industrie       30       50       500       30       2       2       2004       8       D         287 1       ordige metalabewerkende industrie       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30       30<										2	2	100	3	В		
2851       10       - straten       30       50       100       50       12       200       4       B       D         2851       11       - metaaharden       100       30       100       50       12       100       3 B       D         2851       12       - indexigne matabaeverkende industrie       10       30       100       50       12       100       3 B       D         287       Al       - po. < 2.000 m2		-														L
2851       11       -metaalbaverkende industrie       30       50       100       50       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       10       30       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1<															Б	-
2851       12       -laksputen en moffelen       100       30       10       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       12       100       30       10       30       100       30       2       200       4       8         287       A       p.o. >= 2.000 m2       30       30       100       30       2       10       30       2       10       30       2       10       30       2       200       4       B       1       10       30       2       200       4       B       1       10       30       2       200       4       B       1       10       30       10       50       30       10       50       30       10       50       30       10       50       3       1       1       50       30       1       1       50       30       1       1       50       30<		-								2	2	200	4 3	D		
2852       Overige metaalbeverkende industrie       10       301.00       30       12       100       38       0         287       AG       Grömederign-anker- en kettingfabrieken:       30       60       200       30       2       200       4       B         287       A1       -p.o. > 2.000 m2       30       100       500       2       30       2       200       4       B         287       A       -p.o. > 2.000 m2       30       30       100       30       2       2       100       3       B       2       100       10       100       10																L
287       A0       Grofsmederijen, anker- en kettingfabrieken:       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       0       <																-
287       A1       - p.o. > 2.000 m2       30       50       20       2       20       4       B         287       A2       - p.o. > 2.000 m2       30       30       100       30       2       2       10       3       B         287       B       Overige metaalwarenfabrieken n.e.g.       30       30       100       30       2       100       3       B       -         29       Machine-en apparatenfabrieken:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	287	A0														
287       B       Överige metaalwarenfabrieken n.e.g.       30       30       100       30       2       2       100       3       B         29       VERVAARDIGING VAN MACHINES EN APPARATEN       1       10       3       B       1         20       Machine- en apparatenfabrieken:       30       30       100       30       2       100       3       B       1         29       1       p.o. < 2.000 m2	287	A1							30	2	2	200	4	В		
29         .         VERVARDIGING VAN MACHINE'S EN APPARATEN	287	A2		50				Ζ								
29       0       Machine- en apparatenfabrieken:       30       30       10       30       20       1       100       30       2       100       30       2       100       30       2       100       30       2       100       30       2       100       30       2       100       30       2       100       30       2       100       30       2       200       4       B       D         20       2       - p.o. >= 2.000 m2       50       30       200       30       30       2       2       30       4       B       D         30       A       Kantoormachines- en computerfabrieken       30       10       50       1       2.00       4       B       L       2.00       4       B       L       2.00       4       B       L       2.00       30       30       10       50       1       2.00       4       B       L       12.00       4       B       L       150       L       12.00       4       B       L       12.00       4       B       L       12.00       4       B       L       12.00       30       30       300       2 <td< td=""><td>287</td><td>В</td><td></td><td>30</td><td>30</td><td>100</td><td></td><td></td><td>30</td><td>2</td><td>2</td><td>100</td><td>3</td><td>В</td><td></td><td></td></td<>	287	В		30	30	100			30	2	2	100	3	В		
29       1       - p. 0. + 2.000 m2       30       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200       30/200		-														
29       2       - p. 0. >= 2.000 m2       50       30(300)       Z       30       2/200       4/B       D         29       3       - met proefdraalen verbrandingsmotoren >= 1 MW       50       30(300)       Z       30       4/B       D         30       A       Kantoormachines- en computerfabrieken       30       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       1       1.50       3       3       1.50       1       2.200       4       B       L       1.50       1.50       1.50       1.50       1.50       1.50       1.50       1.50       1.50       1.50       1.50       3       1.50       1.50       1.50       1.50       1.50       1.50       1.50       3       1.50		-		00	00	400				_	_	400	_	_	_	
29       3       -met proedraalein verbrandingsmotoren >= 1 MW       50       300       Z       303       Z       200       4       B       L       Z       Z       200       4       B       L       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z       Z				-												
30       -       VERVAARDIGING VAN KANTOORMACHINES EN COMPUTERS       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -								7		3	2	200	4	В		_
30       A       Kantoormachines- en computertabrieken       30       10       50       30       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       1       2200       4       B       L         311       Elektronotoren- en generatorenfabrieken       200       10       30       50       1       2200       4       B       L         312       Schakel- en installatimateriaralfabrieken       100       10       00       50       2       2100       3       B       L         315       Lammelatorieken       200       30       10       50       300       1       50       30       1       150       3       3       1       150       3       3       1       150       3       30       1       50       30       1       1       50       3       3       1       50       3       3       1       50       3       3       1       50       3       3       1       50       3       3       1       50		-		50	30	300		2	30	5	2	300	4	Б		-
VERVAARDIGING VAN OVER. ELEKTR. MACHINES, APPARATEN         Image: Constraint of the system of		А		30	10	50			30	1	1	50	3		_	_
311       Elektronotoren-en generatorentabrieken       200       30       50       1       22.00       4       B       L         312       Schakel- en installatiemateriaalfabrieken       200       10       30       50       1       22.00       4       B       L         313       Elektrische draad- en kabeïfabrieken       100       10       200       50       2       21.00       3       B       L         314       Accumulatoren- en batterijenfabrieken       200       30       300       2       2       300       4       B       L         316       Elektrotechnische industrie n.e.g.       30       10       50       30       1       50       3       4       B       L         312       VERVAARDIGING VAN AUDIO-, VIDEO-, TELECOM-APPARATEN       30       0       C       200       2       3       0       6       B       L         321       //m       Fabrieken voor gedrukte bedrading       50       10       50       30       1       2       50       3       B       L         321       //m       Fabrieken voor medische en optische apparateur e.d.       30       0       30       1       2       50 </td <td></td> <td>-</td> <td>VERVAARDIGING VAN OVER. ELEKTR. MACHINES, APPARATEN</td> <td></td>		-	VERVAARDIGING VAN OVER. ELEKTR. MACHINES, APPARATEN													
313       Elektrische draad- en kabelfabrieken       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       150       2       2       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100       100	311			200	30	30			50	1						L
314       Accumulatoren- en batterijenfabrieken       100       30       100       50       2       2       100       4       L         315       Lampenfabrieken       200       30       0       50       2       2       30       4       B       L         316       Elektrotechnische industrie n.e.g.       30       10       50       30       1       50       2       2       30       6       B       L         3162       Koolelektrodenfabrieken       0       300       0       C       Z       0       8       B       L         321       VERVAARDIGING VAN AUDIO-, VIDEO-, TELECOM-APPARATEN       0       30       0       50       30       2       1       50       3       B       D         321       EN-BENODIGDH.       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - <t< td=""><td>312</td><td></td><td></td><td>200</td><td></td><td></td><td></td><td></td><td>50</td><td></td><td>2</td><td>200</td><td>4</td><td></td><td></td><td>L</td></t<>	312			200					50		2	200	4			L
315       Lampenfabrieken       200       30       300       2       2300       4       B       L         316       Elektrotechnische industrie n.e.g.       30       10       50       30       1       150       30       1       150       30       1       150       30       1       150       30       1       150       30       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       1       50       3       1       2       50       3       1       1       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       3       1       1       30       1       1       30       2       30       3       1       1       30	313		Elektrische draad- en kabelfabrieken	100	10	200			50	2	2	200	4		D	L
316       Elektrotechnische industrie n.e.g.       30       10       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       30       1       1       50       1       1       1       50       1       1       1       50       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	314									2	2	100	3	В		L
3162       Koolelektrodenfabrieken       150       100       C       Z       20       2       3       0       6       B       L         32       -       EN -BENODIGDH.       -       EN -BENODIGDH.       -       -       0       30       0       50       30       2       1       50       3       B       D         321       -       EN -BENODIGDH.       -       -       30       0       50       30       2       1       50       3       B       D         3210       Fabrieken voor gedrukte bedrading       50       10       50       30       1       2       50       3       B       D         3210       Fabrieken voor gedrukte bedrading       50       10       50       30       1       2       50       3       B       D         33       -       EN INSTRUMENTEN       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -																L
3162       Koolelektrodenfabrieken       0       300       0       C       Z       200       2       3       0       6       B       L         VERVAARDIGING VAN AUDIO-, VIDEO-, TELECOM-APPARATEN       3       5       1       5       1       5       1       5       1       5       1       5       1       5       1       5       1       5       3       0       5       3       1       2       5       3       B       D         321       //m       Vervaardiging van audio-, video- en telecom-apparatuur e.d.       30       0       50       30       1       2       50       3       B       D         323       Vervaardiging van audio-, video- en telecom-apparatuur e.d.       30       0       30       1       2       50       3       B       D         3210       Fabrieken voor gedrukte bedrading       50       10       50       30       1       2       50       3       B       D         33       A       Fabrieken voor medische en optische apparaten en instrumenten e.d.       30       0       30       2       2       0       4       D         341       - p.o. < 10.000 m2	316		Elektrotechnische industrie n.e.g.	-					30	1	1				_	
32       -       EN -BENODIGDH.       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	3162							Z	200	2	3			в		L
t/m       30       0       50       30       2       1       50       3       B       D         3210       Fabrieken voor gedrukte bedrading       50       10       50       10       50       3       B       D         33       -       EN INSTRUMENTEN       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	32	-													_	
323       Vervaardiging van audio-, video- en telecom-apparatuur e.d.       30       0       50       30       2       1       50       3       1       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       2       50       3       1       1       30       1       2       50       3       1       1       1       30       2       1       1       1       30       2       1       1       1       1       30       2       1       1       1       1       1       0       1       1       30       2       1       1       1       1       0       1       1       30       1       1       1       0       1       1       30       1       1       1       0       1       1       1       1       1       1       1       1       1																
3210       Fabrieken voor gedrukte bedrading       50       10       50       30       1       2       50       3       B         33       -       EN INSTRUMENTEN       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       - </td <td>323</td> <td></td> <td>Vervaardiging van audio-, video- en telecom-apparatuur e.d.</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>30</td> <td>2</td> <td>1</td> <td>50</td> <td>3</td> <td>В</td> <td>D</td> <td></td>	323		Vervaardiging van audio-, video- en telecom-apparatuur e.d.						30	2	1	50	3	В	D	
33       -       EN INSTRUMENTEN       30       0       30       0       1       1       30       2       1         33       A       Fabrieken voor medische en optische apparaten en instrumenten e.d.       30       0       30       0       1       1       30       2       1         34       -       OPLEGGERS       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	3210			50	10	50			30	1	2	50	3	В		
33       A       Fabrieken voor medische en optische apparaten en instrumenten e.d.       30       0       30       0       1       1       30       2       1       1       30       2       1       1       30       2       1       1       30       2       1       1       30       2       1       1       30       2       1       1       30       2       1       1       30       2       1       1       1       30       2       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1																
34       -       OPLEGGERS       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	33	-		00							_	00	_		_	
34       -       OPLEGGERS       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	33	А		30	0	30			0	1	1	30	2		_	
341       0       Autofabrieken en assemblagebedrijven       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1       1	34	-														
341       1       -p.o. < 10.000 m2		0														
341       2       - p.o. >= 10.000 m2       200       30       300       Z       50       3       2       300       4       B       L         3420.1       Carrosseriefabrieken       100       10       200       30       2       2       200       4       B       1         3420.2       Aanhangwagen- en opleggerfabrieken       30       10       200       30       2       2       200       4       B       1         343       Auto-onderdelenfabrieken       30       10       100       100       30       2       2       100       3       1       1         35       -       AANHANGWAGENS)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	341	1	- p.o. < 10.000 m2						30	3	2	200	4	В	D	
3420.2       Aanhangwagen- en opleggerfabrieken       30       10       200       30       2       2       200       4       B       1         343       Auto-onderdelenfabrieken       30       10       100       100       100       2       2       100       3       1       1         35       -       VERVAARDIGING VAN TRANSPORTMIDDELEN (EXCL. AUTO'S, AANHANGWAGENS)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -		2	- p.o. >= 10.000 m2		30	300		Ζ	50	3	2	300	4	В		L
343       Auto-onderdelenfabrieken       30       10       100       30       2       2       100       3       1       1         35       -       VERVAARDIGING VAN TRANSPORTMIDDELEN (EXCL. AUTO'S, AANHANGWAGENS)       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	3420.1									2	2	200	4	В		
VERVAARDIGING VAN TRANSPORTMIDDELEN (EXCL. AUTO'S, AANHANGWAGENS)       VII VIENT VIENT VIENT       VIETTON VIENT       VIETTON VI				-						2	2	200	4	В	4	$\neg$
351       0       Scheepsbouw- en reparatiebedrijven:       30       50       50       1       1       1       50       3       B       1         351       1       - houten schepen       30       50       50       10       1       1       50       3       B       1         351       2       - kunststof schepen       100       50       100       50       10       1       1       100       3       B       1         351       3       - metalen schepen < 25 m			VERVAARDIGING VAN TRANSPORTMIDDELEN (EXCL. AUTO'S,	30	10	100			30	2	2	100	3			
351       1       - houten schepen       30       50       50       10       1       1       50       3       B       1         351       2       - kunststof schepen       100       50       100       50       10       1       1       100       3       B       1         351       2       - kunststof schepen       25 m       50       100       50       100       10       50       1       1       100       3       B       1         351       3       - metalen schepen >= 25m en/of proefdraaien motoren >= 1 MW       100       100       100       100       100       100       1       3       700       5       B       1         3511       Scheepssloperijen       100       200       700       100       1       3       700       5       B       1         352       0       Wagonbouw- en spoorwegwerkplaatsen:       100       20       700       100       1       3       0       1       3       1       2       100       3       B       1         352       1       - algemeen       50       30       100       30       2       2       100<		-		-			$\vdash$						$\vdash$		-	$\neg$
351       2       - kunststof schepen       100       50       100       50       1       100       3       B       1         351       3       - metalen schepen < 25 m		-		20	50	50	$\vdash$		10	1	1	<u>۲</u> 0	2	P	-	$\dashv$
351       3       - metalen schepen < 25 m							$\vdash$					100	3	B	-	$\dashv$
351       4       - metalen schepen >= 25m en/of proefdraaien motoren >= 1 MW       100       100       500       C       Z       50       1       3       500       5       B       1         3511       Scheepssloperijen       100       200       700       100       1       3       700       5       B       1         352       0       Wagonbouw- en spoorwegwerkplaatsen:       100       200       700       30       2       2       100       3       B       1         352       1       - algemeen       50       30       100       30       2       2       100       3       B       1         352       2       - met proefdraaien van verbrandingsmotoren >= 1 MW       50       30       300       Z       30       2       2       30       4       B       1         353       0       Vliegtuigbouw en -reparatiebedrijven:       50       30       200       Z       30       2       2       200       4       B       1         353       1       - zonder proefdraaien motoren       50       30       200       2       2       200       4       B       1 <td></td> <td>$\neg$</td> <td>$\neg$</td>															$\neg$	$\neg$
3511       Scheepssloperijen       100       200       700       100       1       3       700       5       B       1         352       0       Wagonbouw- en spoorwegwerkplaatsen:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	351							Ζ		-					$\neg$	
352       0       Wagonbouw- en spoorwegwerkplaatsen:       50       30       100       30       2       2       100       3       8       2         352       1       - algemeen       50       30       100       30       2       2       100       3       8       2         352       2       - met proefdraaien van verbrandingsmotoren >= 1 MW       50       30       300       Z       30       2       2       300       4       8       2         353       0       Vliegtuigbouw en -reparatiebedrijven:       2       2       30       2       2       200       4       8       2         353       1       - zonder proefdraaien motoren       50       30       200       30       2       2       200       4       8       2	3511									_					1	٦
352       2       - met proefdraaien van verbrandingsmotoren >= 1 MW       50       30       300       Z       30       2       2 300       4       B       30         353       0       Vliegtuigbouw en -reparatiebedrijven:       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -       -	352	0														
353         0         Vliegtuigbouw en -reparatiebedrijven:         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0	352															
353 1 - zonder proefdraaien motoren 50 30 200 30 2 2 200 4 B				50	30	300		Ζ	30	2	2	300	4	В		
353         1         - zonder proefdraaien motoren         50         30         20         2         2         200         4         B         1				-			$\square$			_			L_	_	$\dashv$	
	353 353	1 2	- zonder proefdraaien motoren - met proefdraaien motoren	50 100				Z	30	2	2	200	4	B	_	$\neg$

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	U U		Gevaa	Verkeer	Visuee	Afstand	Ca		
					Froi	m	/Pe	ote	ore	2	2002	1 #	276	34
	1		1	1	0		1 0		13	, 2	00.		-70	77.
354		Rijwiel- en motorrijwielfabrieken	30	10	100			30	2	2	100	3	R	-
355		Transportmiddelenindustrie n.e.g.	30		100			30	2	2	100	3	D	П
36	_	VERVAARDIGING VAN MEUBELS EN OVERIGE GOEDEREN N.E.G.	30	30	100			30	2	2	100	5	Б	
361		Meubelfabrieken	50	50	100			30	2	2	100	3	B	D
362		Fabricage van munten, sieraden e.d.	30							1	30		В	
363		Muziekinstrumentenfabrieken	30					10		2	30		_	
364		Sportartikelenfabrieken	30					30		2	50			
365		Speelgoedartikelenfabrieken	30					30			50			
366		Vervaardiging van overige goederen n.e.g.	30					30		2	50			D
37		VOORBEREIDING TOT RECYCLING	50	10	50			50	2	~	50	5		
371	-	Metaal- en autoschredders	20	100	500		Z :	20	2	2	500	5	D	_
371 372	A0	Puinbrekerijen en -malerijen:	30	100	500	+	~ `	50	2	3	500	5	<del>ں</del>	$\dashv$
372 372	AU A1	- v.c. < 100.000 t/j	20	100	300	-	+	10	2	2	300	1	-	┥
372					700						700			
372 372		- v.c. >= 100.000 t/j Rubberregeneratiebedrijven			100	$\neg$		50			300			-
372 372	B C	Afvalscheidingsinstallaties			300	0					300 300		P	
40		PRODUKTIE EN DISTRIB. VAN STROOM, AARDGAS, STOOM EN WARM WATER	200	200	300	C		50	3	2	300	4	в	
40	A0	Elektriciteitsproduktiebedrijven (vermogen >= 50 MW)								_				
40	A1	- kolengestookt	100	700	700	C	7 21	nn	2	3	700	5	R	_
40	A2	- oliegestookt			500									_
+0 40	A2 A3		30	20	500	0	7 10	00	4		500		D	
		- gasgestookt						50			150			
40	A4	- kerncentrales met koeltorens	10		500				1	3				D
40	A5	- warmte-kracht-installaties (gas)	30	30	500	С	Z 10	00	1	2	500	5		
40	B0	Elektriciteitsdistributiebedrijven, met transformatorvermogen:	-			_	_						_	
40	B1	- < 10 MVA	0	-				10		1	30			
40	B2	- 10 - 100 MVA	0	-				30	_	1	50			
40	B3	- 100 - 200 MVA	0		100			50			100			
40	B4	- 200 - 1000 MVA	0	-	300	-		50			300			
40	B5	- >= 1000 MVA	0	0	500	С	Z	50	1	2	500	5	В	
40	C0	Gasdistributiebedrijven:												
40	C1	<ul> <li>gascompressorstations vermogen &lt; 100 MW</li> </ul>	0		300		10	00	1	1	300	4		
40		- gascompressorstations vermogen >= 100 MW	0	-	500	-					500	-		
40		- gasdrukregel- en meetruimten (kasten en gebouwen), cat. B en C	0								30			
40		- gasontvang- en -verdeelstations, cat. D	0	0	100	С	!	50	1	1	100	3		
40		Warmtevoorzieningsinstallaties, gasgestookt:												
40	D1	- stadsverwarming	30	10	100						100			
40	D2	- blokverwarming	10	0	30	С	;	30	1	1	30	2		
41	-	WINNING EN DITRIBUTIE VAN WATER												
41	A0	Waterwinning-/ bereiding- bedrijven:					1	00			100			
41	A1	- met chloorgas	50					0	1	2	0	5		D
41	A2	- bereiding met chloorbleekloog e.d. en/of s	10	0	50	С		50	1	2	50	3		
41	B0	Waterdistributiebedrijven met pompvermogen:												
41	B1	- < 1 MW	0			С								
41	B2	- 1 - 15 MW	0		100						100			
41	B3	- >= 15 MW	0	0	300	С		10	1	2	300	4		
45	-	BOUWNIJVERHEID												
45	А	Bouwbedrijven en aannemersbedrijven met werkplaats	10	30	50			10	1	1	50	3	В	D
50	_	HANDEL/REPARATIE VAN AUTO'S, MOTORFIETSEN; BENZINESERVICESTATIONS												
50 501,	F		1			+		┥	+	_		$\square$		┥
501, 502,	1												l	
502, 504	1	Handel in auto's en motorfietsen, reparatie- en servicebedrijven	10	0	30			10	2	1	30	2	В	
5020.4	А	Autoplaatwerkerijen			100			10		1	100	3	_	╡
C020.4		Autopidatworkenjen	1 4 0	40				10				-		-

10 10 10

50

10

30 30 0 30

10 1 1

30 1 1

0 2 1 30 2

10 1

50 3 B

Autobeklederijen

Autowasserijen

Autospuitinrichtingen

5020.4 B

5020.4 C

5020.5

L

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	B	
					Fro	m:	{F	Pete	ers	s, 2	200	1 #	ŧ76	647
503,														
504	_	Handel in auto- en motorfietsonderdelen en -accessoires	0	0	30			10	1	1	30	2		
505	0	Benzineservisestations:	20	0	20			100	2	4	400	2	Р	
505 505	1	- met LPG - zonder LPG	30 30					100			100 30			
505 51	2	GROOTHANDEL EN HANDELSBEMIDDELING	30	0	30	-		30	3	1	30		в	-
51 511	-	Handelsbemiddeling (kantoren)	0	0	10	-		0	1	1	10	1		
5121		Grth in akkerbouwprodukten en veevoeders	30	-				30		2	30			
5121		Grth in bloemen en planten	10					0			30			
5122		Grth in levende dieren	50		100			0		1	100	_		
5123		Grth in huiden, vellen en leder	50					0			50	_		
5124 5125,			50	0	30	-		0	2	-	50	5		
5125, 5131 5132,		Grth in ruwe tabak, groenten, fruit en consumptie-aardappelen	30	30	30			30	2	1	30	2		
5132, 5133		Grth in vlees, vleeswaren, zuivelprodukten, eieren, spijsoliën	10	0	30			30	2	1	30	2		
5134	1	Grth in dranken	0					0		1	30	2	$\square$	
5135		Grth in tabaksprodukten	10			-		0		1	30			
5136		Grth in suiker, chocolade en suikerwerk	10					0		1	30			
5137		Grth in koffie, thee, cacao en specerijen	30	10				0			30			
5138,														
5139		Grth in overige voedings- en genotmiddelen	10	10	30			30		1	30			
514		Grth in overige consumentenartikelen	10	10	30			10	2	1	30	2		
5148.7	0	Grth in vuurwerk:						-						
5148.7		<ul> <li>consumentenvuurwerk, verpakt, opslag tot 50 ton</li> </ul>	10			_		30			30			
5148.7	_	<ul> <li>consumentenvuurwerk, onverpakt, opslag tot 2 ton</li> </ul>	10			_		30	_		30			
5148.7	3	<ul> <li>consumentenvuurwerk, onverpakt, opslag 2 - 5 ton</li> </ul>	10	0	10			50		1	50	_		
5148.7		- professioneel vuurwerk,opslag tot 6 ton	10	0	10			100 0		1	100 0			
5151.1	_	Grth in vaste brandstoffen:												
5151.1	_	- klein, lokaal verzorgingsgebied		100				30	2	2	100	3		
5151.1		- kolenterminal, opslag opp. >= 2.000 m2	50	500	500		Ζ	100	3	3	500	5	В	
5151.2		Grth in vloeibare en gasvormige brandstoffen:									<u> </u>		_	_
5151.2		- vloeistoffen, o.c. < 100.000 m3	50			_		200	2	2	200	4	В	
5151.2		- vloeistoffen, o.c. >= 100.000 m3	100								500			
5151.2		- tot vloeistof verdichte gassen	50					300	2	2	300	4	_	D
5151.3	_	Grth minerale olieprodukten (excl. brandstoffen)	100	0	30			50	2	2	100	3	В	
5152.1		Grth in metaalertsen:	00	000	000	_		40	_	_	000		<b>D</b>	
5152.1		- opslag opp. < 2.000 m2		300			7	10	3	3	300 700	4	В	_
5152.1 5152.2	_	- opslag opp. >= 2.000 m2	50	500	700	-	Z	10	3	3	700	э	в	_
5152.2 /.3		Grth in metalen en -halffabrikaten	0	10	100			10	2	2	100	3		
5153	1	Grth in hout en bouwmaterialen	0				$\square$	10	2	2	50	3	$\dashv$	+
5154	1	Grth in ijzer- en metaalwaren en verwarmingsapparatuur	0					10		2				
5155.1		Grth in chemische produkten	50								100			D
5156		Grth in overige intermediaire goederen	10					10	2	2	30	2		-
5157		Autosloperijen	10		100			30	2	2	100			
5157.2														
/.3		Overige groothandel in afval en schroot	10	30	100	L		10			100	3	В	D
5162		Grth in machines en apparaten	0	0	30			0		2				D
517		Overige grth (bedrijfsmeubels, emballage, vakbenodigdheden e.d.	0	0	30			0	2	2	30	2		
52	-	DETAILHANDEL EN REPARATIE T.B.V. PARTICULIEREN					Ш					Ц		
52	A	Detailhandel voor zover n.e.g.	0	0	10			0	1	1	10	1		
5211/2 ,5246/ 9		Supermarkten, warenhuizen, hypermarkten, bouwmarkten, tuincentra	0	0	10			30	2	1	30	2		
9 5222,				0	10	-	$\vdash$	30	3		30	-	$\vdash$	+
5222, 5223	1	Detailhandel vlees, wild, gevogelte, met roken, koken, bakken	30	0	10			10	1	1	30	2		
5225	1	Detailhandel brood en banket met bakken voor eigen winkel	30			С		10			30			+
~~~	<u> </u>		- 50	0	.0	<u>۲</u>	-	10	<u> </u>	<b>-</b>		<u> </u>		
										1	1 1			
5231, 5232		Apotheken en drogisterijen	0	0	0			10	1	1	10	1		

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	Ω	- C	L
					Fro	m.	٢F	Pete	r۹	2	200	1 #	76	47	'n
527	I	Reparatie t.b.v. particulieren (excl. auto's en motorfietsen)	10				יי	10	_	<u> </u>		- 1		<u>'</u>	Ţ
55	-	LOGIES-, MAALTIJDEN- EN DRANKENVERSTREKKING	10	0	10		_	10		'	10	-			_
5511.															_
5512		Hotels en pensions met keuken	30					10		1					
552		Kampeerterreinen, vakantiecentra, e.d. (met keuken)	30					10		1	50	-			
553		Restaurants, cafetaria's, snackbars, viskramen e.d.	30					10		1	30		_	_	_
554 5551		Café's, bars, discotheken	0					10 10	2	1	50 30	_		D D	_
5552		Kantines Cateringbedrijven	30	0				10		1	30	2	_		_
60	-	VERVOER OVER LAND	- 50	0	10	U		10	-	-	50	2		-	-
601	0	Spoorwegen:													-
601	1	- stations	0	0	100	С		50	3	2	100	3		D	-
601	2	- rangeerterreinen, overslagstations (zonder rangeerheuvel)	30		300			300	3	2	300	4		D	٦
6021.1		Bus-, tram- en metrostations en -remises	0	10	100	С		0	2	2	100	3		D	
6022		Taxibedrijven, taxistandplaatsen	0	-				0	2	1	30	2		\square	
6023		Touringcarbedrijven	10		100			0			100		\square	\downarrow	_
6024		Goederenwegvervoerbedrijven (zonder schoonmaken tanks)	0		100			30		-	100			╞	4
603 61, 62		Pomp- en compressorstations van pijpleidingen VERVOER OVER WATER / DOOR DE LUCHT	0	0	50	С		10	1	1	50	3	В	Ч	_
61, 62 61, 62	- A	Vervoersbedrijven (uitsluitend kantoren)	0	0	10			0	2	1	10	1		_	
63	-	DIENSTVERLENING T.B.V. HET VERVOER	0	0	10		_	0	2	-	10	-	_	-	-
6311.1	0	Laad-, los- en overslagbedrijven t.b.v. zeeschepen:												\uparrow	-
6311.1		- containers	0	10	500	С		100	3	3	500	5			
6311.1	2	- stukgoederen	0		300			100			300		В	D	
					100						100				
6311.1		- ertsen, mineralen e.d., opslagopp. >= 2.000 m2		700				50				5	В	_	_
6311.1 6311.1	-	- granen of meelsoorten, v.c. >= 500 t/u - steenkool, opslagopp. >= 2.000 m2	100	500 700	500	C	Z 7	100 100			500		Р	+	_
0311.1	5		50	100	700	C	2	100			100	Э	Б	_	-
6311.1	6	- olie, LPG, e.d.	300	0	100	С		0				5	в		L
6311.1		- tankercleaning	300		100			200	_		300				
6311.2		Laad-, los- en overslagbedrijven t.b.v. binnenvaart:													
6311.2		- containers	0		300			50			300				
6311.2		- stukgoederen	0		100			50	2	2	100	3	В	D	
6311.2		- ertsen, mineralen, e.d., opslagopp. < 2.000		200			7	30	2	2	300	4	В	_	_
6311.2 6311.2		- ersten, mineralen, e.d., opslagopp. >= 2.000		500 300			Ζ	50	3	3	700 300	5	в	+	_
6311.2		- granen of meelsoorten , v.c. < 500 t/u - granen of meelsoorten, v.c. >= 500 t/u		500			7	100					_	-	_
6311.2		- steenkool, opslagopp. < 2.000 m2		300			2	50	2	2	300	4	в		-
6311.2		- steenkool, opslagopp. >= 2.000 m2		500			Ζ	100						T	٦
6311.2		- olie, LPG, e.d.	100					700	2	3	700	5	В		L
6311.2	10	- tankercleaning		10				200							
6312		Veem- en pakhuisbedrijven, koelhuizen	30					30		2	50		\square	D	4
6321		Autoparkeerterreinen, parkeergarages	10	0	30	С		0	3	1	30	2	-	+	L
6322, 6323		Overige dienstverlening t.b.v. vervoer (kantoren)	0	0	10			0	2	1	10	1			
0020	-			0	150			0	-	1	150	1	+	+	┥
6323		Luchthavens	200		0	С		500		3	0		в	D	L
633		Reisorganisaties	0					0	1	1	10				
634		Expediteurs, cargadoors (kantoren)	0	0	10			0	1	1	10	1		D	
64	-	POST EN TELECOMMUNICATIE		_	~~			-		_	~~~	_	_	+	_
641 642	^	Post- en koeriersdiensten	0					0	_		30 10		+	+	_
	A B	Telecommunicatiebedrijven TV- en radiozendstations (zie ook tabel 2: zendinstallaties)	0			C				1	30		+	D	-
65, 66, 67	-	FINANCIELE INSTELLINGEN EN VERZEKERINGSWEZEN		0	0	0		50		5	50	~	1	╡	
65, 66, 67	А	Banken, verzekeringsbedrijven, beurzen	0	0	30	С		0	1	1	30	2			
70	-	VERHUUR VAN EN HANDEL IN ONROEREND GOED													
70	A	Verhuur van en handel in onroerend goed	0	0	10			0	1	1	10	1	\square	\downarrow	
71	-	VERHUUR VAN TRANSPORTMIDDELEN, MACHINES, ANDERE													_

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	C	Z	Gevaar	Verkeer	Visueel	Afstand	Cat	۵ ۵	ב - ב	L
															7)
			<u> </u>		Fro	m:	{F	ete	ers	, 2	200	177	:76	41	'}
711		ROERENDE GOEDEREN Personenautoverhuurbedrijven	10	0	30			10	2	1	30	2	+	+	_
712		Verhuurbedrijven voor transportmiddelen (excl. personenauto's)	10			_		10		1	50		_	D	-
713		Verhuurbedrijven voor machines en werktuigen	10			_		10			50			-	-
714		Verhuurbedrijven voor roerende goederen n.e.g.	10	-		_		10			30		_	D	-
72	-	COMPUTERSERVICE- EN INFORMATIETECHNOLOGIE													_
72	A	Computerservice- en informatietechnologie-bureau's e.d.	0	0	10			0	1	1	10	1			
73	-	SPEUR- EN ONTWIKKELINGSWERK													
731		Natuurwetenschappelijk speur- en ontwikkelingswerk	30	10	30			30	_	_	30				
732		Maatschappij- en geesteswetenschappelijk onderzoek	0	0	10			0	1	1	10	1	_	_	
74	-	OVERIGE ZAKELIJKE DIENSTVERLENING											_	_	
	A	Overige zakelijke dienstverlening: kantoren	0	-	-	_		0	_	_	10			D	
747		Reinigingsbedrijven voor gebouwen	50					50			50			D	
7481.3		Foto- en filmontwikkelcentrales	10	-				10			30		в	_	
7484.3 7484.4		Veilingen voor landbouw- en visserijprodukten Veilingen voor huisraad, kunst e.d.	50 0		200 10		\vdash	<u>10</u> 0			200 10		+	+	\neg
		OPENBAAR BESTUUR, OVERHEIDSDIENSTEN, SOCIALE		0	10		⊢	0			10	1	+	+	-
75	-	VERZEKERINGEN							_				_	_	
	A	Openbaar bestuur (kantoren e.d.)	0	-		_			2		30		_	_	
7522		Defensie-inrichtingen	30		200			100			200		В		
7525		Brandweerkazernes	0	0	50	C		0	1	1	50	3		+	
80 801,	-	ONDERWIJS											+	+	_
801, 802		Scholen voor basis- en algemeen voortgezet onderwijs	0	0	30			0	1	1	30	2			
803,															
804		Scholen voor beroeps-, hoger en overig onderwijs	10	0	30			10	1	1	30	2	_	D	
85	-	GEZONDHEIDS- EN WELZIJNSZORG	10			_		40	_	0	00	_	_	+	
8511 8512,		Ziekenhuizen	10	0	30	C		10	3	2	30	2	-	_	
8513		Artsenpraktijken, klinieken en dagverblijven	10	0	10			0	2	1	10	1			
8514,			10	Ŭ	10				_	-	10		-	+	-
8515		Consultatiebureaus	0	0	10			0	1	1	0	1			
853		Verpleeghuizen	10	0	30	С		0	1	1	30	2			
90	-	MILIEUDIENSTVERLENING													
9000.1		RWZI's en gierverwerkingsinricht., met afdekking voorbezinktanks:											_	_	
9000.1	1	- < 100.000 i.e.			100						200		_	_	
9000.1		- 100.000 - 300.000 i.e.	300		200		Z	10			300		_	+	
9000.1 9000.2		- >= 300.000 i.e.	500		300 50		Z	10 10			500 50			+	
9000.2		Vuilophaal-, straatreinigingsbedrijven e.d. Gemeentewerven (afval-inzameldepots)	50 30					10			50 50			+	-
9000.2		Afvalverwerkingsbedrijven:	50	50	50			10	2	-	50	5	-	-	-
9000.3		- mestverwerking/korrelfabrieken	500	10	100	С		10	3	3	500	5	-	+	-
9000.3		- kabelbranderijen	100					10		1	100	3	В		L
								150			150				_
9000.3		- verwerking radio-actief afval	0		200	С		0	_		0	6			
9000.3		- pathogeen afvalverbranding (voor ziekenhuizen)	50					10	-		50		_	_	L
9000.3		- oplosmiddelterugwinning	100					30			100				L
9000.3		- afvalverbrandingsinrichtingen, thermisch vermogen > 75 MW			300	С	Z	50			300			D	Ļ
9000.3		- verwerking fotochemisch en galvano-afval	10					10			30 300			+	L
9000.3		Vuilstortplaatsen			300 300			10 30			300			_	
9000.3 9000.3		Vuiloverslagstations Composteerbedrijven:	200	500	500		\vdash	30	3	3	300	4		+	\neg
9000.3		- open	700	300	200	-	H	50	3	2	700	5	B	+	\neg
9000.3		- gesloten			100		\vdash	50	3	1	100	3	В	+	\neg
91	-	DIVERSE ORGANISATIES							Ľ	Ē		5	1	+	۲
9111		Bedrijfs- en werknemersorganisaties (kantoren)	0	0	30			0	1	1	30	2	\uparrow	╈	
9131		Kerkgebouwen e.d.	0					0	2	1	30		T	T	٦
9133.1	A	Buurt- en clubhuizen	0		50	С		0		1	50			D	
9133.1	В	Hondendressuurterreinen	0	0	50			0			50	3			
92	-	CULTUUR, SPORT EN RECREATIE				1	1	_					ſ	Γ	

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	с О	Z	Gevaar	Verkeer	Visueel	Afstand	Cat		
					Fro	n:	{Pe	ete	rs	, 2	200	1 #	76	47}
921, 922		Studio's (film, TV, radio, geluid)	0	0	30	С		30	2	1	30	2		
9213		Bioscopen	0	0	30	С		0	3	1	30			
9232		Theaters, schouwburgen, concertgebouwen, evenementenhallen	0	0	3	С		0	3	1	30			
9233		Recreatiecentra, vaste kermis e.d.	30	10	300	-		10			300			D
9234		Muziek- en balletscholen	0	0	30			0	2	1	30			
9234.1		Dansscholen	0	0		С		0		1	30			
9251,				0	4.0			~			10			
9252		Bibliotheken, musea, ateliers, e.d.	0	0		_	_	0	2				-	+
9253.1	_		100	10	50	С		0	3	1	100	3		_
9261.1		Zwembaden:	10	0	50	~		4.0	~	4	50	~	-	_
9261.1		- overdekt	10	0		С							-	_
9261.1		- niet overdekt	30		200	~		10			200		-	_
9261.2		Sporthallen	0	0				0	2		50			+
9261.2 9261.2		Bowlingcentra	0	0		C		0	2	1	30		-	_
	-	Overdekte kunstijsbanen	0		100	C		00			100			+
9261.2 9261.2		Stadions en open-lucht-ijsbanen	0 50		300 30	C		0			300 50			+
9261.2		Maneges	0	30 0		~		0	2	1	50 50			+
		Tennisbanen (met verlichting)	0	0		C C		0			50 50			+
9261.2 9261.2		Veldsportcomplex (met verlichting) Golfbanen	0	0	10			0	2	2	10			+
9261.2		Kunstskibanen	0	0		С		0	2	2	30			+
	0	Schietinrichtingen:	0	0	50			0	2	2	50	2		-
9262	1	- binnenbanen: geweer- en pistoolbanen	0	0	200	С		10	2	1	200	4		-
9262	2	- binnenbanen: boogbanen	0	0		С		10	1		10			+
	3	- vrije buitenbanen: kleiduiven	0	-	200	0					300			1
	4	- vrije buitenbanen: schietbomen	0	0	500		1	50 0		1	500	5		
9262	5	- vrije buitenbanen: geweerbanen	10	0				50 0	2	1		6		
9262	6	- vrije buitenbanen: pistoolbanen	10	0	150 0			50 0	2	1	150 0	6		
9262	7	- vrije buitenbanen: boogbanen	0	0	10		2	00	1	1	200	4		
9262	8	- buitenbanen met voorzieningen: schietbomen	10	0	300		5	00	2	1	500	5		
0000	0		10	0	100		1	50	2	4	150			
	9 B	 buitenbanen met voorzieningen: geweerbanen Skelterbanen, < 8 uur/week in gebruik 	10 50	20	0 500	<u>_</u>		0	2	1	0 500		Р	+
	ь С	Skelterbanen, >=8 uur/week in gebruik	50	50	100	c		30	2	1	100 100			
	D	Autocircuits, motorcrossterreinen e.d., < 8 uur/week in gebruik	100		700	-		50	3		700			1
	E	Autocircuits, motorcrossterreinen e.d., >=8 uur/week in gebruik	100		150 0			50	3	1	150 0			
9262	F	Sportscholen, gymnastiekzalen	0	0	30	С		0	2	1	30			
	G	Jachthavens met diverse voorzieningen	10	10		С		30	3	1	50		в	
9262	10	- buitenbanen met voorzieningen: pistoolbanen	10	0	100 0		2	00	1	1	100 0		T	
9262 9262	11	- buitenbanen met voorzieningen: boogbanen	0	0				30	1	1	30			+
9202 9271		Casino's	30	0		С	Ť	0	3	1	30			+
9271 9272.1		Amusementshallen	0	0			+	0	2	1	30		+	+
9272.1		Modelvliegtuig-velden	10	-	300	0	1	00			300		+	+

Sbi	Volgnr	Omschrijving	Geur	Stof	Geluid	0	Z	Verkeer	Visueel	Afstand	Cat	Ξ.	<u>-</u>	Ţ
					Froi	m:	{Pe	ter	s,	200	1 #	‡ 76	647	'}
93	-	OVERIGE DIENSTVERLENING												
9301.1	А	Wasserijen en strijkinrichtingen	30	0	50	С	3	0	2	50	3			
9301.1	В	Tapijtreinigingsbedrijven	30	0	50		3	0	2	50	3			L
9301.2		Chemische wasserijen en ververijen	30	0	30		3	0	2	30	2	в		L
9301.3	A	Wasverzendinrichtingen	0	0	30			0	1	30	2			
9301.3	В	Wasserettes, wassalons	10	0	10			0	1	10	1			
9302		Kappersbedrijven en schoonheidsinstituten	0	0	10			0	1	10	1			
9303	0	Begrafenisondernemingen:												
9303	1	- uitvaartcentra	0	0	10			0	2	10	1			
9303	2	- begraafplaatsen	0	0	10			0	2	10	1			
9303	3	- crematoria	100	10	30		1	0	2 2	2 100	3			L
9304		Badhuizen en sauna-baden	10	0	30	С		0	1	30	2			
9305	A	Dierenasiels en -pensions	30	0	100	С		0	1	100	3			
9305	В	Persoonlijke dienstverlening n.e.g.	0	0	10	С		0	1	10	1		D	

Enclosure 5 VNG table 2 Environmental impact installation types in metres

												7
Omschrijving	Geur	Stof	Geluid	U	Z	Gevaar	Verkeer	Visueel	Afstand	В		1
	1							{Pete	rs, 2001	#7	647)	}
OPSLAGEN GEVAARLIJKE STOFFEN												
butaan, propaan, LPG:												
- bovengronds, < 2 m3	-	-	-			30	-	-	30			
- bovengronds, 2 - 8 m3	-	-	-			50	-	-	50			
- bovengronds, 8 - 80 m3	-	-	-			100	-	2	100			
- bovengr., 80 - 250 m3	-	-	-			300	-	3	300			
- ondergronds, < 80 m3	-	-	-			50	-	-	50			
- ondergr., 80 - 250 m3	-	-	-			200	-	-	200			
niet reactieve gassen (incl. zuurstof), gekoeld	-	-	-			50	-	2	50			
gasflessen (acetyleen, butaan, propaan e.d.):												
- < 10.000	-	-	-			30	-	-	30		D	
- 10.000 - 50.000 I	-	-	-			100	-	-	100			
- >= 50.000	-	_	_			200	-	-	200			1
brandbare vloeistoffen:												
- ondergronds, K1/K2/K3-klasse	10	-	-			10	-	-	10	в		
- bovengronds, K1/K2-kl.: < 10 m3	10	-	-			50	-	-	50			
- bovengronds, K1/K2-kl.: 10 - 1000 m3	30	-	-			100	-	3				
- bovengronds, K3-klasse: < 10 m3	10	-	-			30		-	30			1
- bovengronds, K3-klasse: 10 - 1000 m3	30	_	_			50		3				-
munitie:												-
- < 275.000 patronen en < 1 kg buskruit	_	_	_			10	-	-	10			-
- >= 275.000 patronen en < 3 kg buskruit	_	-	-			30		-	30			-
vuurwerk < 1000 kg		_	_			10			10		-	1
bestrijdingsmiddelen:									10		-	1
- < 10.000 kg		_	_			10	_		10	в	-	1
- >= 10.000 kg						30			30		_	
kunstmest, niet explosief		50				30			50		D	-
kuilvoer	50	10	_			0		1			D	-
gier / drijfmest (gesloten opslag):	50	10				0						
- oppervlakte < 350 m2	50	_	_			_		_	50	R		-
- oppervlakte 350 - 750 m2	100								100			-
- oppervlakte >= 750 m2	200							1				-
INSTALLATIES	200	_	_						200		-	
gasflessenvulinstallaties (butaan, propaan)	10	0	30			100	2	1	100			-
laadschoppen, shovels, bulldozers	30	30	100			100		1				-
laboratoria:	50	50	100			10	1		50			-
- chemisch / biochemisch	30	0	30			50	1	1	50		D	-
	10	0	30			30		1				-
- medisch en hoger onderwijs											-	-
- lager en middelbaar onderwijs	10	0	10	~		10		1				-
luchtbehandelingsinst. t.b.v. detailhandel	10	0	10	C		0		1	_		+	-
	30	0	10	C		0		1			+	+
koelinstallaties freon ca. 300 kW	0	0	50	C		0		1			+	1
koelinstallaties ammoniak ca. 300 kW	0	0	50	C		50		1			+	$\left\{ \right.$
total energy installaties (gasmotoren) ca. 100 kW	10	0	50	С		10	1	1	50		\bot	

	1									Т	Т	-
Omschrijving	Geur	Stof	Geluid	U	Z	Gevaar	Verkeer	Visueel	Afstand	В		
								{Pete	rs, 2001	#7	64	7}
afvalverbrandingsinstallatie, kleinschalig	100	50	50	С		30	1	2	100		D	L
rioolgemalen	30	0	10	С		0	1	1	30			
noodaggregaten t.b.v. elektriciteitsopwekking	10	0	30			10	1	1	30		D	
verfspuitinstallaties en moffel- en emailleerovens	50	30	50			50	1	1	50			L
vorkheftrucks met verbrandingsmotor	10	10	50			0	1	1	50			
vorkheftrucks, elektrisch	0	10	30			0	1	1	30			
gas: reduceer-, compressor-, meet- en regelinst. categorie A	0	0	10	С		10	1	1	10			
transformatoren < 1 MVA	0	0	10	С		10	1	1	10			
vatenspoelinstallaties	50	10	50			30	1	1	50	в		
hydrofoorinstallaties	0	0	30	С		0	1	1	30			
windmolens:												
- wiekdiameter 20 m	0	0	100	С		30	1	2	100			
- wiekdiameter 30 m	0	0	200	С		50	1	2	200			
- wiekdiameter 50 m	0	0	300	С		50	1	3	300			
stookinstallaties:												
- gas, < 2,5 MW	10	0	30	С		10	1	1	30			
- gas, 2,5 - 50 MW	30	0	50	С		50	1	1	50			
- gas, >= 50 MW	30	0	200	С	Z	50	1	2	200			
- olie, < 2,5 MW	30	0	30	С		10	1	1	30			
- olie, 2,5 - 50 MW	30	10	50	С		30	1	1	50			
- olie, >= 50 MW	50	30	200	С	Z	50	1	2	200	В		L
- kolen, 2,5 - 50 MW	30	100	100	С		30	1	1	100			L
- kolen, >= 50 MW	50	300	300	С	Z	50	2	2	300			L
stoomwerktuigen	0	0	50			30	1	1	50		D	
luchtcompressoren	10	10	30			10	1	1	30		D	
liftinstallaties	0	0	10	С		10	1	1	10			
motorbrandstofpompen zonder LPG	30	0	30			30	2	1	30	в		
afvalwaterbehandelingsinstallaties < 100.000 i.e.	200	10	100	С		10	1	1	200		D	
zendinstallaties:												
-LG en MG, zendervermogen 100 kW (bij groter vermogen: onderzoek!)	0	0	0	С		50	1	3	50			
-FM en TV, hoogte >100m	0	0	0	С		10	1	3	10			
-GSM-steunzenders	0	0	0	С		10	0	1	10			
radarinstallaties	0	0	0	С		1500	1	3	1500		D	
hoogspanningsleidingen	0	0	0	С		50	1	2	50			

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acacia (acaciaaccelerationaccelerationacceptable daily intakeacceptable daily intakeaccepted riskaccepted riskaccess crossings	94 11 ing)) 69 .370 .216 .286 .682 .688 .682 .684 .683 .538 .342 .431 722
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Questions

- How defines the SI system of units energy and power?
- ² In what units are energy and power expressed?
- ³ What is the energy content of 1 m³ natural gas (aeq)?
- ⁴ What is the energy content of 1 litre petrol?
- ⁵ Give three expressions for the power of one watt *during* a year.
- ⁶ Give three examples for the power of one watt *during* a year.
- ⁷ Express 1 kWh in J.
- ⁸ Give three examples of a power of 100W in every day life.
- ⁹ Why is electric energy more expensive than the same energy from gas?
- ¹⁰ Which conversions are combined in an electric power station and which efficiencies are involved?

¹¹ Noem 3 bezwaren van het gebruik van uranium voor de energievoorziening, licht elk bezwaar aan de hand van 3 elementen toe

- ² Wat is kernfusie. Wat zijn de gevaren van kernfusie
- ¹³ For which applications is energy storage of decisive importance?
- ¹⁴ Which kind of energy storage is most efficient. Why don't we use it?

¹⁵ Why are flowering periods important for nature management? What types of biotope have an early flowering period and what types have a late one? What types of biotope have a limited flowering period late in the summer? To what extent can the daily variations in growing circumstances play a role in nature management?

- ¹⁶ Why are street patterns and artificial drainage systems in flat lands not like a tree but like a lattice?
- ¹⁷ What information must be incorporated into the "follow-up investigation" report?
- ¹⁸ What are the causes of soil pollution in industrial sites?
- ¹⁹ What is a reference value?
- ²⁰ What is a target value?
- ²¹ What is an intervention value?
- ²² Name at least 5 operational activities that can cause soil pollution.
- ²³ Which remediation methods have been identified?
- ²⁴ Name 3 purification techniques.
- ²⁵ When should contaminated soil tipping be considered?
- ²⁶ When is contaminated soil storage preferred?
- ²⁷ List 3 disadvantages of in-situ soil purification.
- ²⁸ List 3 advantages of in-situ soil purification.
- ²⁹ When is contamination isolated?
- ³⁰ What is the focus of soil remediation?

³¹ Which four revolutions in the development of life-forms can one identify during the last billion years? When did the majority of botanical families in Heukels' Flora come into existence?

Into which five main groups can one divide vascular plants, in the order in which they originated? ³² Where in the Netherlands is the sedimentation deposited since the last Ice Age the thickest? How thick is it there? How thick is it under Delft? From what period of time after the last Ice Age have

human beings been present in the Netherlands? Did human beings live in the Netherlands before the last Ice Age?

³³ Welke 10 biomen kun je op aarde onderscheiden aan de hand van temperatuur en neerslag? In welke biotoop ligt Nederland (gemiddeld per jaar ca. 10 graden Celsius en 80 cm neerslag) ³⁴ Welke Europese floragebieden zijn in Nederland vertegenwoordigd?

³⁵ Welke drie geologische eenheden onderscheidt men in Nederland?

³⁶ Noem vier plantengeografische districten die in Nederland worden onderscheiden. Noem uit elk district twee kenmerkende bomen of planten.

³⁷ Waardoor draagt hetzelfde biotooptype niet altijd dezelfde levensgemeenschap? Noem twee klassen uit de klassificatie volgens Den Held (1989).

³⁸ Noem drie ecologische groepen die achteruitgaan.

³⁹ Waarom is de indeling naar biotooptypen van Runhaar, Groen, Van der Meijden en Stevers niet op oorzakelijke differentiatiefactoren zoals bodemtype en waterhuishouding gebaseerd? ⁴⁰ Wat zijn de voordelen van een zekere hiërarchie in de typologie?

⁴¹ Wat betekenen in de Heukels' Flora bij een soort achtereenvolgens de volgende toevoegingen: W18sa, V11, H27, G23, P21, P28, H42, H47, G47kr, P41, P42, P43, P40mu, H61, H63, P63ro.

⁴² Runhaar c.s. (1987) houden als criterium voor de indeling van soorten in biotooptypen en ecologische groepen aan. Welk criterium voor de indeling van soorten in biotooptypen houden Runhaar c.s. aan en waarom?

Geef een voorbeeld van de causale samenhang tussen voedselarmoede en soortenrijkdom

⁴⁴ Op welke schaalniveaus en waarom is de herkenning van planten en dieren onderling en door elkaar van belang? Welke factoren spelen daarbij een rol? In welke fase van de voortplanting is deze herkenning belangrijk en welke fase volgt daarna? Welke betekenis heeft dit voor de planning van ecologische infrastruktuur?

⁴⁵ Welke overlevingsstrategieën onderscheidt Grime (1988)?

⁴⁶ Geef 5 verschillen tussen pionierstadium en climaxstadium volgens Odum (1971).

⁴⁷ Wat betekenen de strategieeën volgens Grime voor de eisen die de plant aan de bodem stelt? Naar welke categorie gaat de belangstelling van de natuurbescherming in het bijzonder uit?

⁴⁸ Welke kanttekeningen moet men plaatsen bij de geconstateerde stedelijke bijdrage aan de locale biodiversiteit?

⁴⁹ Wat is het verschil tussen adaptatie en accomodatie?

⁵⁰ Wanneer leefde homo habilis en welke overgang van habitat markeert hij?

⁵¹ Hoe oud is de mens als soort en op grond van welk onderscheidend criterium kan men dat stellen?

⁵² Noem 3 menselijke eigenschappen die wel worden toegeschreven aan het leven in een boom-milieu voorafgaand aan Homo Habilis. 53 Schets enkele ergonomisch en architektonisch relevante kenmerken van het bosmilieu.

⁵⁴ Welke habitats leveren de hoogste en laagste bevolkingsdichtheden op en hoeveel mensen wonen daar ongeveer per km2?

⁵⁵ Welke relatie bestaat tussen huishouding en dichtheid?

⁵⁶ In welke grootte-orde verschilt de habitat van de menselijke populatie in het stadium van jagersverzamelaars, landbouwers en de commercieel-industriële fase?

⁵⁷ Welk fundamenteel in het ruimtegebruik afleesbaar maatschappelijk proces werd door de overgang van jacht naar landbouw sterk bevorderd? ⁵⁸ Wat is de neolithische revolutie?

⁵⁹ Waardoor is de afvlakking van de wereldbevolkingsgroei omstreeks het begin van onze jaartelling doorbroken?

⁶⁰ Met welke uit de ecologie bekende vormen van populatie-dynamiek kan een epidemie worden vergeleken?

⁶¹ Met welke economische factor ging bevolkingsdaling de afgelopen duizend jaar gepaard, en aan welke factoren van bevolkingsdynamiek was dat te wiiten?

⁶² Moet men de toekomstige Nederlandse bevolking exponentiëel of logistisch interpreteren?

⁶³ Hoe kan men de huidige exponentiële groei met het logistische principe in overeenstemming brengen?

⁶⁴ Welke drie vormen die aan natuurlijke groeiprocessen doen denken kan een chaos-functie aannemen?

⁶⁵ Welke vorm hadden de bevolkingsprognoses tot 2050 van het CBS in 2002?

⁶⁶ Welke middelen om de bevoling te beperken hebben in het verleden een rol van betekenis gespeeld?

Noem enkele maatschappelijke gevolgen van de industriële revolutie.

⁶⁸ Welke relatie bestaat tussen stedelijke verdichting en functiesplitsing?

⁶⁹ Noem enkele mogelijke fysieke consekwenties van het wonen in hoge dichtheden.

⁷⁰ Wat is gebruiksintensiteit?

⁷¹ Op welke planmatige manieren kan men verdringing en wachttijden voorkomen?

⁷² Waarom is de gebruiksintensiteit een belangrijke ruimtelijke factor?

Waarom wordt de gebruiksintensiteit in de ruimtelijke ordening zo weinig als planinstrument gebruikt?

⁷³ Welke 5 stedelijke functies hadden in 1983 de hoogste gebruiksintensiteit?

⁷⁴ In hoeverre kan de Randstad metropolitane ambities koesteren?

⁷⁵ Welke opmerkelijke ontwikkelingen maakte het Nederlandse landschap door tussen:

1000 - 1100 n.C.

1675 - 1800

⁷⁶ Welke menselijke ingrepen kan men onderscheiden en wat is hun ecologisch resultaat?

⁷⁷ Hoe heeft sinds 1000 na Chr. de landbouw ecologisch een verrijking tot stand gebracht?

⁷⁸ Geef een schematisch overzicht van de invloed van traditionele en moderne landbouw.

⁷⁹ Hoeveel agrarisch gebied, natuurgebied en stedelijk gebied heeft Nederland per inwoner? Wat is 'woongebied' volgens de definitie van het CBS?

⁸⁰ Hoe varieert de hoeveelheid woongebied volgens de definitie van het CBS per inwoner over Nederland?

³¹ Noem twee redenen waarom men voorzichtig moet zijn met planologische kengetallen voor grondgebruikscategorieeen.

Met welke factor kan men uit de plaatselijke inwonerdichtheid de plaatselijke woningdichtheid afleiden? Hoe heeft de woningbezetting zich na de oorlog ontwikkeld? Wat was hiervan de oorzaak?

⁸³ Teken in eenheden van 100 000 inwoners op de schaal van landelijk gemiddeld stedelijk ruimtegebruik het proces van deglomeratie.

⁸⁴ Welke agglomeraties en steden waren in de Randstad in 1965 nog als afzonderlijke eenheid op de kaart herkenbaar?

⁸⁵ Geef de namen van relatief bebouwde en onbebouwde gebieden in een semi-logaritmische morfologische reeks tussen 30km en 10m.

⁸⁶ Geef de namen van ontsluitingswegen in een semi-logaritmisch-morfologische reeks tussen 30m en 10km.

⁸⁷ Geef de namen van waterlopen in een semi-logaritmische reeks tussen 30m en 100km.

⁸⁸ Hoe kun je in een gestyleerd regionaal plan de planlaag onderscheiden van de reeds bestaande gebieden? Geef een voorbeeld van functionele inkleuring van legenda-eenheden voor bebouwd en onbebouwd gebied in een gestyleerd regionaal plan.

⁸⁹ Hoe luidt de milieudefinitie van Udo de Haes?

⁹⁰ Hoe kan deze definitie worden uitgedrukt in de technische en welke beperking loopt zij daarbij op? ⁹¹ Hoe kan men accomodatie en adaptatie onderscheiden?

⁹² Hoe kun ie bewiizen dat er onwaarschijnlijke mogelijkheden zijn en hoe exploreren wij die?

⁹³ Waarom is het onderscheid tussen voorwaarde en oorzaak in de ecologie en in het ontwerp zo

belangrijk? ⁹⁴ Hoe kan men milieuproblemen en -maatregelen technisch formuleren en wat onderscheidt de technische formulering van andere formuleringen? ⁹⁵ Hoe kan men door substitutie uit de technische milieudefinitie verschillende andere definities

genereren en onderscheiden?

⁹ Noem enkele verschillende milieupercepties.

⁹⁷ Geef een technisch-ecologische definitie van (stede)bouw, (stede)bouwkundig onderzoek en ontwerp.

⁹⁸ Geef een technisch-ecologische definitie van ecologie, technische ecologie, milieuplanning en milieutechnisch ontwerpen.

⁹⁹ Waarom won tot op heden in het debat tussen antropocentristen en ecocentristen de

antropocentrist altijd? ¹⁰⁰ Waarom staan niet alleen voorwaarden voor het leven, maar ook milieuproblemen en milieumaatregelen met elkaar in een "voorwaardelijk verband"?

¹⁰¹ Waarom leidt het operationeel "aanpakken" van de direkte oorzaak van milieuproblemen zo vaak tot teleurstellingen?

¹⁰² Wat zijn milieustrategieën en -tactieken?

¹⁰³ Welke 5 bronnen, vormen van uitworp, media en objecten kan men onderscheiden?

¹⁰⁴ Schets een schema van de effectketen met voor elke fase een kolom. Noteer daarin per kolom voorbeelden van niet-getalsnormen en getalsnormen.

¹⁰⁵ Schets de assen van een tabel waarmee men globaal de emissie van een gebied kan ramen wanneer men alleen over inwonertallen beschikt.¹⁰⁶ Geef 3 voorbeelden van koolwaterstoffen en hun belangrijkste effect.

¹⁰⁷ Noem twee maten voor de milieubelasting van complexe mengsels.

¹⁰⁸ Noem 5 vormen van energetische emissie met enkele voorbeelden.

¹⁰⁹ Wat omvat transmissie?

¹¹⁰ Wat is de troposfeer?

¹¹¹ Wat is een stabiele atmosfeer? Wanneer treedt een inversie op en waarom? Wat is een inversie?Hoe lost een inversie op? Onder welke omstandigheden blijft hij langer bestaan?

^{1850 - 1960}

^{1960 - 1989}

¹¹² Hoe verklaart men de vlakke onderkant van het wolkendek?

- ¹¹³ Waardoor is ons weerbeeld zo turbulent?
- ¹¹⁴ Welke stromingen ontmoeten elkaar op onze breedte?

¹¹⁵ Welke draairichting hebben wervels rondom een lage-drukgebied op ons halfrond en waarom?

¹¹⁶ Waarheen draait de wind 's-avonds op het strand na een zonnige dag en waarom?

¹¹⁷ Welke beperking geldt voor de het voorspellen van verspreiding van luchtvervuiling?

¹¹⁸ Welke drie soorten verspreidingsmodellen bestaan er?

¹¹⁹ Met welke 3 maten kan concentratie van luchtverontreiniging gemeten worden?

¹²⁰ Welke ontwikkeling heeft de transmissieberekening in water te zien gegeven vanaf 1960?

¹²¹ Waarom gebruikt men bij de berekening van grondwaterstromen niet altijd driedimensionale modellen?

¹²² Wanneer kan men ook met tweedimensionale modellen volstaan?

¹²³ Noem 5 bronnen voor een snelle orientatie omtrent de eventuele risico's van verbreiding van bodemverontreiniging. Waar moet men op letten?

Wat betekent pH, Eh, k en CEC? Wat is in dit verband het verschil tussen zand en veen?

¹²⁵ Geef 3 benaderingen die ooit zijn toegepast om de prijs van een mensenleven te ramen. Is een van deze benaderingen naar Uw inzicht redelijk? Zo niet, hoeveel geld moet er dan naar Uw inzicht aan het herstel van het milieu worden uitgegeven wanneer U daarmee een mensenleven zou kunnen redden? Wie moet dat bedrag betalen wanneer de schuldigen niet kunnen worden aangewezen?

¹²⁶ Which are the three approaches ever used to estimate the price of a human life? Is one of these approaches reasonable in your view? If not, how much money must then, in your view, be spent on the environment, to save one human life? If the guilty parties cannot be identified, who should then pay that amount?

Wat is een dosis-effectrelatie, wat betekent LD50?

¹²⁸ Hoe zou men een dosis- effectrelatie voor materialen kunnen vaststellen?

¹²⁹ Hoe kent men de dosis- effectrelatie van een groot aantal stoffen bij mensen?

¹³⁰ Welke organen spelen een rol bij de opname en verwerking van vergiftigingen?

¹³¹ Hoeveel % sterfte kan men ongeveer voorkomen door een reduktie in de luchtverontreiniging van ca. 10%? ¹³² Why is the pollution prevention insufficient for retaining plant and animal species?

¹³³ Wat zijn streefwaarden, grenswaarden, richtwaarden, milieukwaliteitsdoelstellingen en -eisen?

¹³⁴ Wat is een grenswaarde?

¹³⁵ Hoe ontstaat een economisch optimum voor de bescherming van het milieu?

¹³⁶ Hoe varieert de strengheid van een norm met het schaalniveau en waarom?

¹³⁷ Wat betekent EPEL, MAC, TLV?

¹³⁸ Waarin schieten de bestaande milieudoelstellingen van het NMP tekort ten opzichte van

'sustainable development' bij verdubbeling van de bevolking? ¹³⁹ Welke direkte bijdragen aan de milieugebruiksruimte kunnen aan het bouwen worden toegewezen?

¹⁴⁰ Hoe kan men de eigen milieutaak van het bouwen in termen van milieugebruiksruimte formuleren?

¹⁴¹ In hoeverre kan men de in het NMP+ opgesomde bijdragen van de doelgroep 'Bouw' ook aan andere doelgroepen toerekenen?

¹⁴² Wat zijn streefwaarden en wat grenswaarden?

¹⁴³ Hoe kan men het 'brongerichte beleid' volgens het NMP nader onderverdelen?

¹⁴⁴ Hoe zou men verschillende milieuthema's en -doelstellingen onderling kunnen wegen?

¹⁴⁵ Noem 5 'ver-thema's' uit het milieubeleid sinds het NMP.

¹⁴⁶ Welk thema is stilzwijgend verondersteld bij elk milieuthema sinds het NMP?

¹⁴⁷ Give an indication in order of size of 6 claims on the surface of the Deltametropolis.

¹⁴⁸ How could you define an urban centre, an urban outskirt, a green urban area, a village and a rural living environment morphologically?

¹⁴⁹ Which 3 three robust connections counts Deltametropolis in the National Plan of NATURE POLICY [LNV, 2 000a #810]

How does the National Plan of NATURE POLICY control the biological identity of areas?

¹⁵¹ Why is global biological diversity a basic criterion for ecological evaluation and how could you make it locally operational?

¹⁵² The 4th National Plan of WATERMANAGEMENT POLICY [V&W, 1998c #829], and its last successor 'Anders omgaan met water' [V&W, 2 000b #832] mark a change from accent, just as the 4th National Plan of ENVIRONMENTAL POLICY [VROM, 2 001a #839] compared with its predecessors. Which change of accent is that?

¹⁵³ Which future problems in watermanagement and proposed solutions have a great impact on landuse in the Netherlands? Which solutions are proposed in the 4th National Plan of WATERMANAGEMENT POLICY [V&W, 1998c #829], and its last successor 'Anders omgaan met water'[V&W, 2 000b #832]?

¹⁵⁴ What is structure and why can it be developed separately as a design category between form and function, and how can one recognise structure in the drawing?

¹⁵⁵ Give an example of polarity between 'open' and 'closed' on five different levels of scale. Are they positioned perpendicular to each other or equidistant? Are they motoric or sensoric?

¹⁵⁶ What is 'function' in the technical–ecological sense?

¹⁵⁷ Give the main division of urban functions according to the concepts of George, Parsons and Jakubowski.

¹⁵⁸ On which variable should one be able to classify intentions?

¹⁵⁹ What alternative is there for freedom of choice by introducing flexibility into the design?

¹⁶⁰ What is the fundamental problem that comes to the fore when we want to make a 'programme of requirements' for nature and what is De Jong's suggested way out?

¹⁶¹ Which suppositions hides a legend using the CIAM typology of living, working, recreating and travelling for a district sketch (R=1km, r=100m)?

¹⁶² Give a meaning to each cell in Fig. 1089 in words or in small illustrations. Make – whether on location or not – a design sketch in the five colours in which all transitions occur, each in at least four directions of the compass. Make a detailed design sketch of at least three transitions. Then characterise each area by means of its boundaries.