

# Storm Water Management in Germany

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# Content

- Storm Water Management, Overview
- Examples: infiltration, retention and treatment, details for source controls
- Potential maps, Implementing, Simulation
- Treatment in the inlet
- Erosion and Flooding

# Until a few years ago: Storm water drainage

- Usual way handling storm water: drainage
- Disadvantage of classical drainage:
  - Reduction of ground water formation
  - Increasing of flow intensity
  - Pollution of water bodies
  - Reduction of water levels in summertimes
  - High costs

## Sewer systems for storm water in Germany:

Sewer system	1991	1995	Growth	Growth
	in km	in km	in km	in %
Storm water sewer	67.045	76.339	9.294	13,9
Combined sewer	199.906	213.491	13.585	6,8
Sum of sewer for Storm water runoff	266.951	289.830	22.879	8,6

Source: ATV

# Tendency in the last (10) years

- Basic change in handling storm water in recent years
- demand of infiltration in legislation of water authorities

## Main aspects:

- retaining the natural water cycle
- avoid increase and acceleration of water flow

### **WHG, §1a, (2):**

*Jedermann ist verpflichtet, bei Maßnahmen, mit denen Einwirkungen auf ein Gewässer verbunden sein können, die nach den Umständen erforderliche Sorgfalt anzuwenden, um eine Verunreinigung des Wassers oder eine sonstige nachteilige Veränderung seiner Eigenschaften zu verhüten, um eine mit Rücksicht auf den Wasserhaushalt gebotene sparsame Verwendung des Wassers zu erzielen, um die Leistungsfähigkeit des Wasserhaushalts zu erhalten und um eine Vergrößerung und Beschleunigung des Wasserabflusses zu vermeiden*

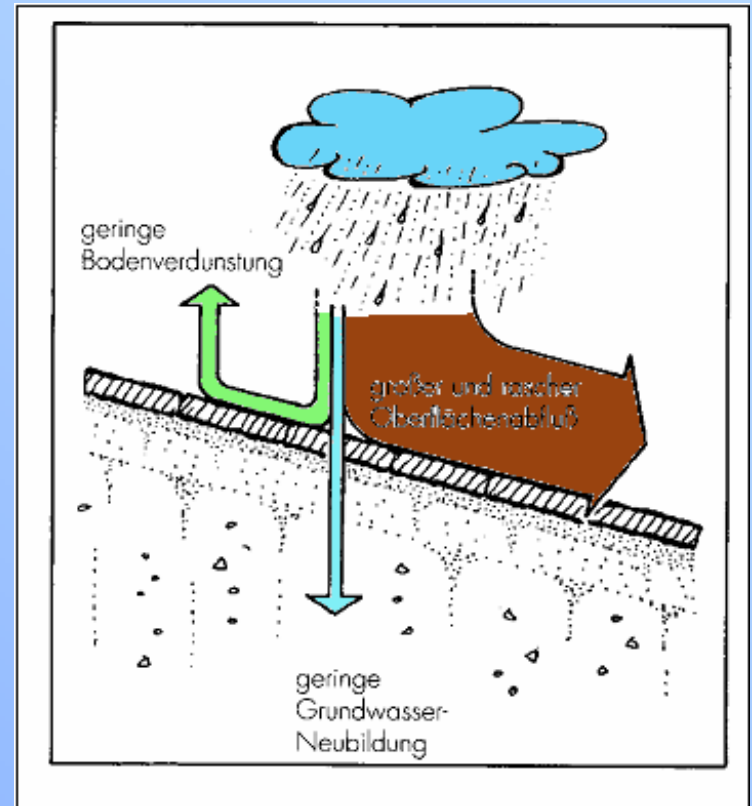
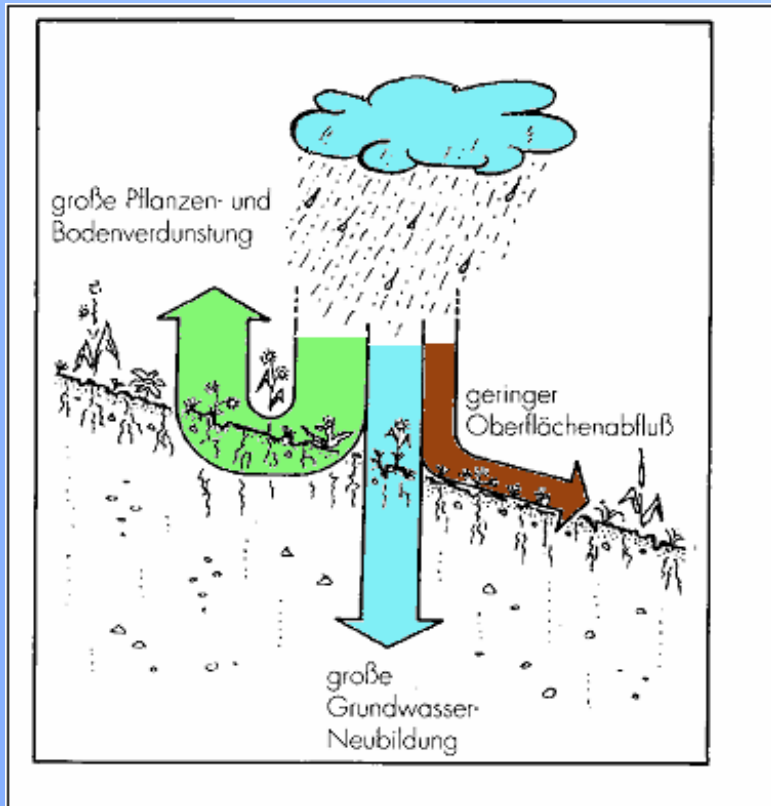
# Surface sealing

Sealed areas in Germany:

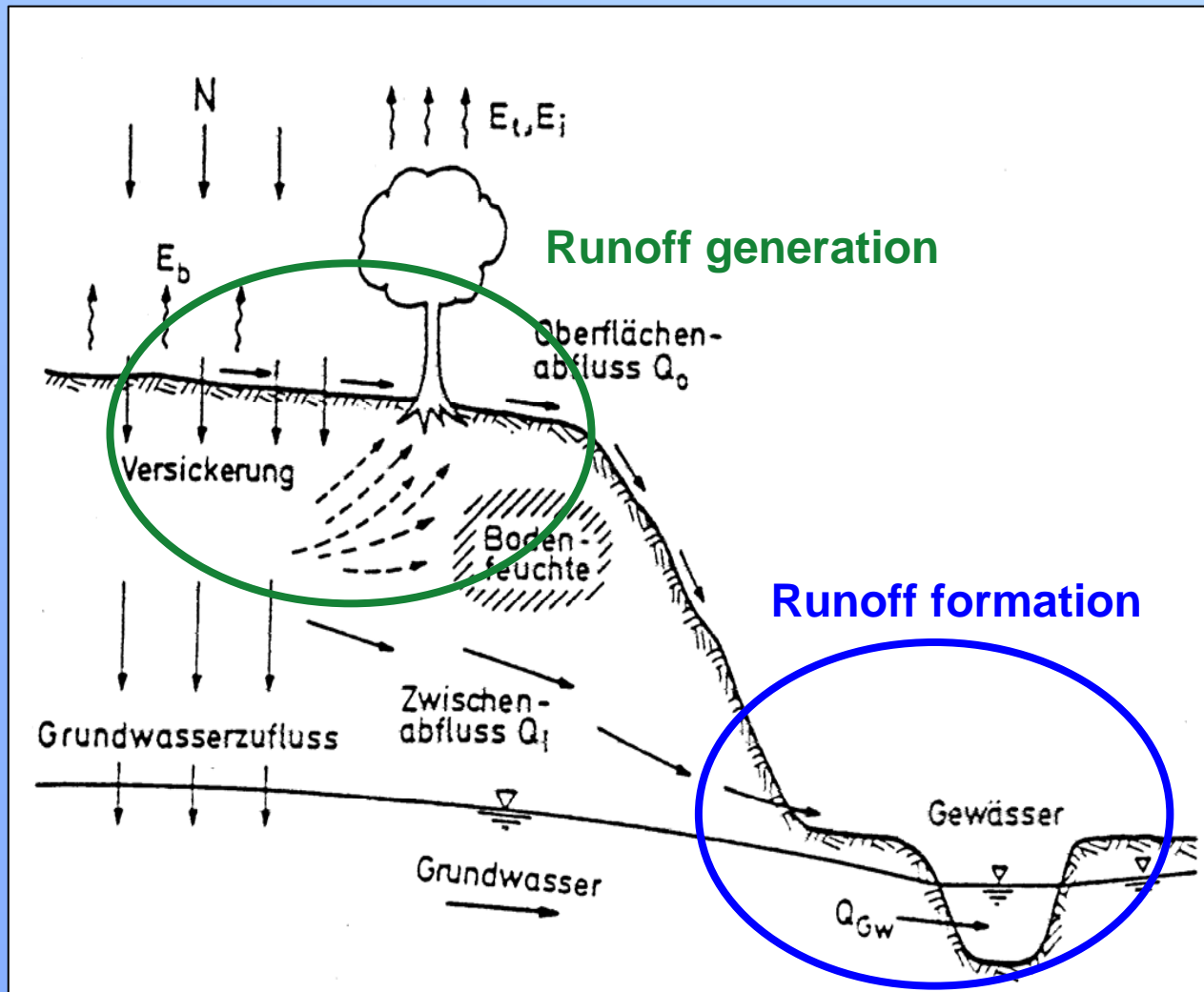
- approx. 12 % of Germany are urban areas
- 50% are sealed: approx. 6 % = 21.500 km<sup>2</sup>
- Daily increase of urban area: ~130 hectare  
⇒ ~235.000.000 m<sup>2</sup> new sealed area/year
- ~ 300.000 km public sewers (combined+ separated system)

⇒ *Effects on the water cycle !*

# Effects on the water cycle



# Effects on the water cycle

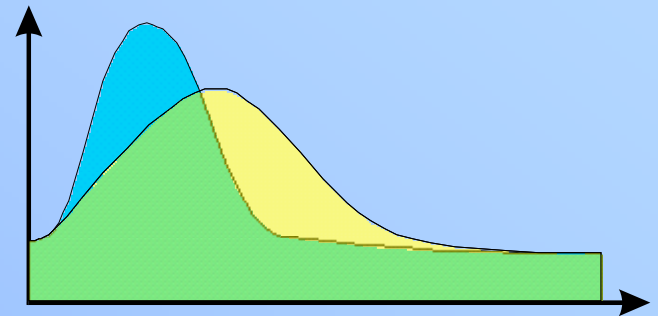




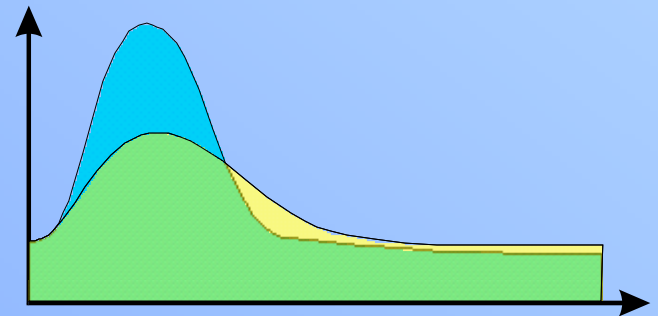
# Flood defense

*I you have flood problems, what can you do ?*

**a) *Downstream measures***  
(end-of-pipe measures:  
ponds, dikes)  
= only retention



**b) *Source control measures:***  
reduction of runoff “on-site”  
= retention and volume  
reduction



# Costs of urban drainage

- Value of existing system  
⇒ 300 Billion €
  - Costs for renovation of existing systems  
⇒ 45 Billion €
  - Costs for draining the new sealed areas  
~25 €/m<sup>2</sup> ⇒ 6 Billion €/year
  - Compare: Turnover of the German Professional Soccer League  
⇒ 1.3 Billion €/ year
- >> Urban drainage with sewer systems is very expensive!!

# Discharging Storm Water by Sewers

- Disturbs the water balance and can cause floods
- Costs a lot of money
- Pollutes the rivers

*What are the alternatives ?*

New:  
**Storm Water Management**

What means  
***Stormwater management***  
Instead of  
***Storm water drainage?***

# Aims of Storm Water Management

- Safety and Comfort of urban drainage
  - Handling of design rainfall events
  - Frequency of overflow
- Protection of water bodies (Groundwater, rivers, lakes)
  - Demand of a treatment technology (i.e. sandfilter)
  - Demand of emission (load, concentration, frequency)
  - Aim for immision (aims for quality of water body, limitation of hydraulic load)
- Aims for Water Cycle Management
  - Retention (selecting specific throttled flows)
  - Reaching the natural water cycle (sustainability)
- Minimising of costs

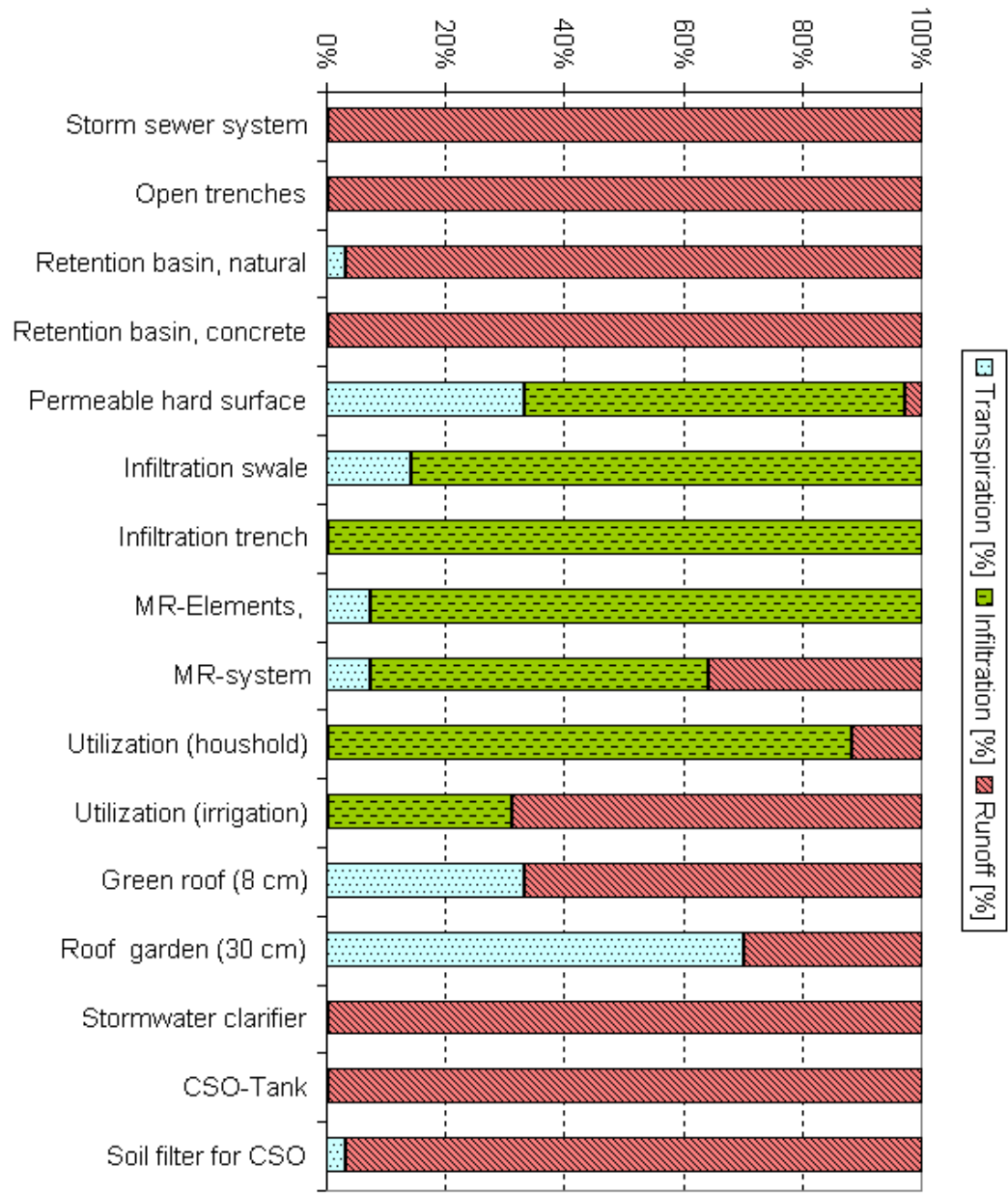
# Measures for Storm Water Management

- Storm water drainage und central Retention
- Decentralized Retention
  - Infiltration systems (troughs, trough-trench-system)
  - Green roofs, cisterns, reducing sealed areas
- Treatment of storm water in separate sewer system
- Treatment of storm water in combined sewer system (CSOs)
- Treatment of storm water on WWTP (waste water treatment plant)
- Decentrale storm water messearus outside urbanized areas
- Meassures in or at the water bodies
- Meassures for reducing pollution loads

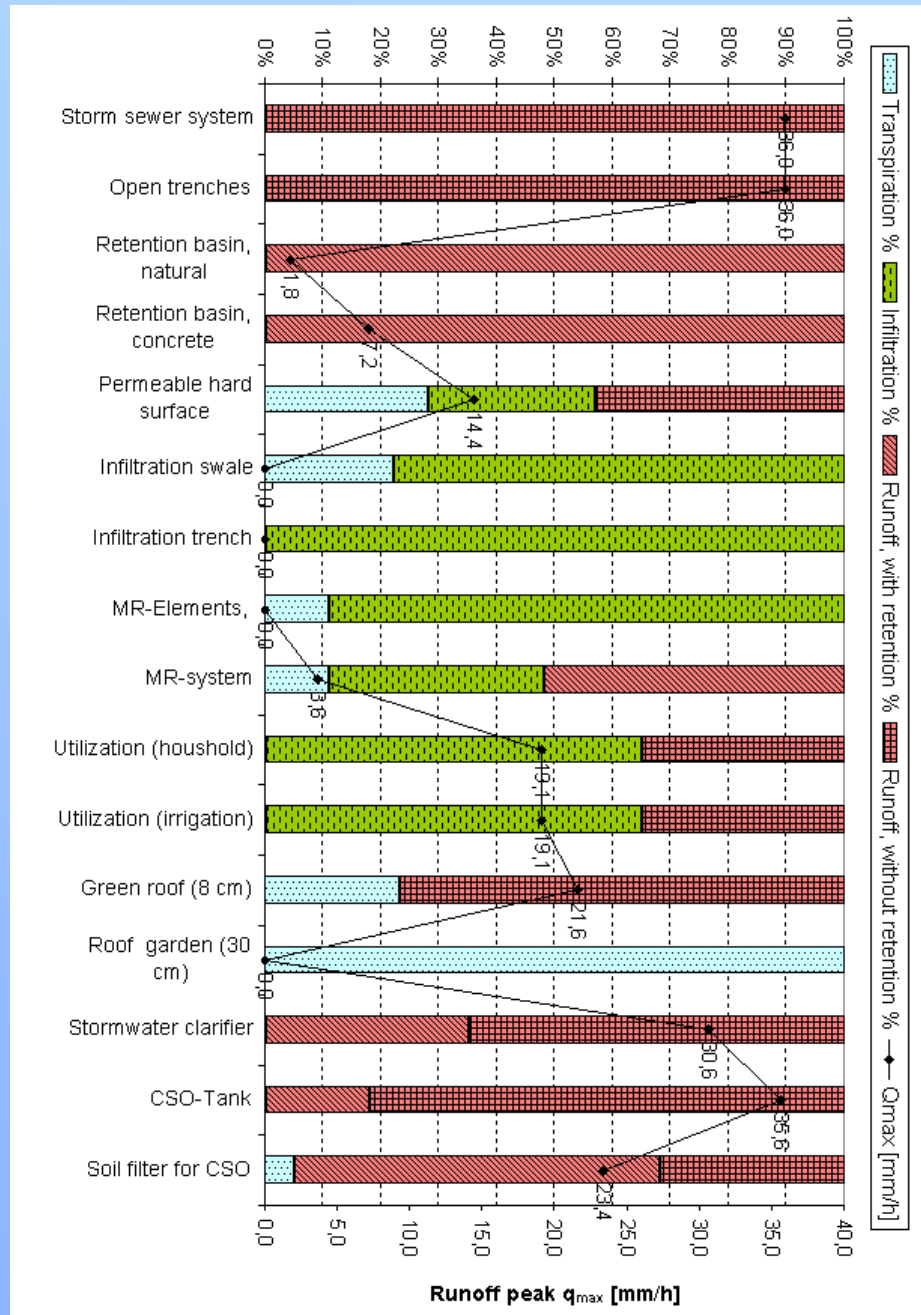
# Storm Water Management

Details source controls

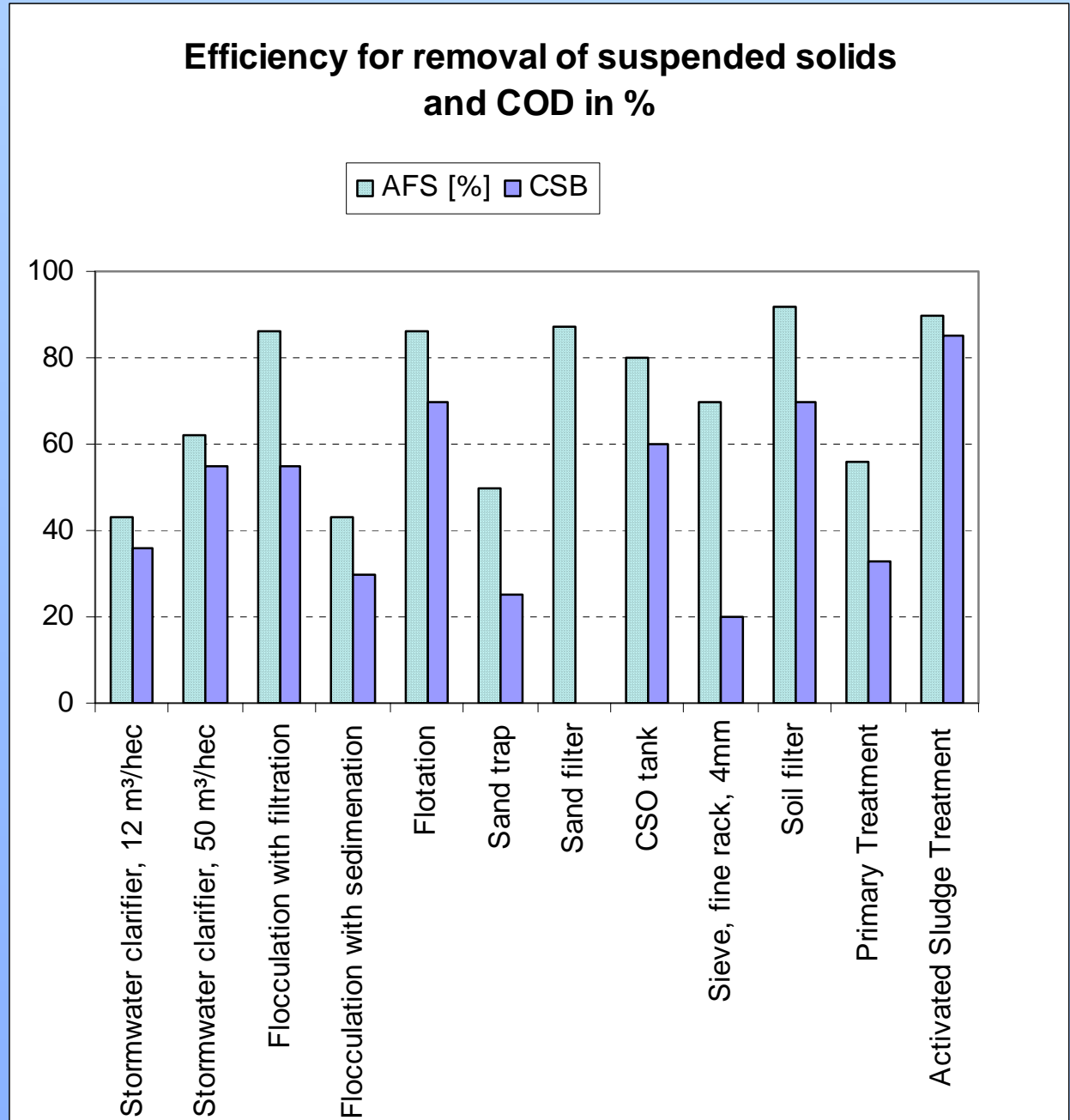
# Waterbalance for examples of storm water infiltration, retention and treatment



# Runoff peak flow in a design-storm



AFS=TSS  
CSB=COD



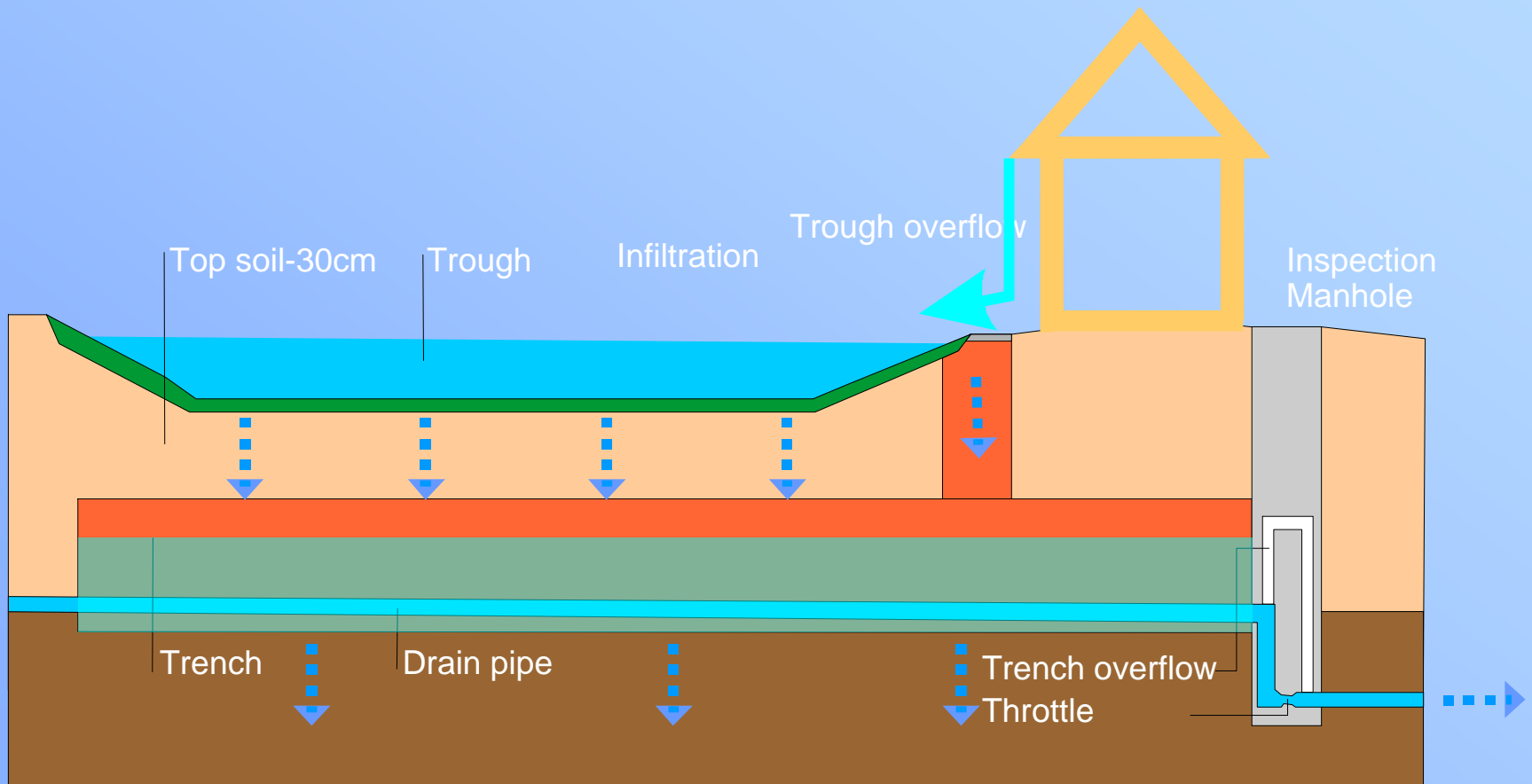
# Usage of infiltration BMPs

					Surface infiltration			Underground infiltration	
	Fläche	Content of pollutants	Quality assessment	$A_s:A_i=5$ infiltration	$5 < A_s:A_i=15$ swales, swale-trench-systems	$5 < A_s:A_i=15$ central infiltration ponds	trenches	infiltration drains (shafts?)	
	1	2	3	4	5	6	7	8	
1	Green roofs, meadows, unpaved areas		harmless	+	+	+	+	+	
2	Roofs without metal; Terraces in housing areas			+	+	+	+	(+)	
3	Roofs with common shares of metal (uncoated, <10%)			+	+	+	(+)	(+)	
4	Footpaths in housing areas		tolerable	+	+	(+)	(-)	(-)	
5	Yards, parking lots and streets with less than 300 cars/day			+	+	(+)	(-)	-	
6	Streets with 300 - 5.000 cars/day			+	+	(+)	(-)	-	
7	Runways on airports			+	+	(+)	(-)	-	
8	Roofs in industrial areas			+	+	(+)	(-)	-	
9	Streets with 5.000 - 15.000 cars/day			+	+	(+)	-	-	
10	Parking lots with heavy traffic (e.g. shopping malls)			+	(+)	(+)	-	-	
11	Metal roofs; heavy polluted streets and yards (e.g. farms, markets)			+	(+)	(+)	-	-	
12	Streets with more than 15.000 cars/day; autobahns			+	(+)	(+)	-	-	
13	Streets and yards in industrial areas			not tolerable	(-)	(-)	(-)	-	-
14	special areas, e.g. parking lots for trucks, de-icing areas on airports		-		-	-	-	-	

+ usually allowed  
 (+) usually allowed with pre-treatment  
 (-) usually not allowed  
 - not allowed

$A_s$  sealed area  
 $A_i$  infiltration area

# Trough-Trench-System



# Trough

- Search for location where surface inflow is possible
- Protect against parking e.g. by wooden pillars
- Avoid to concentrate inflow



# Dimensioning of Trough

- Use “Design storm” or “Longtermsimulation” software (i.e TRINTSIM)
- Roughly: Volume necessary is difference between design storm and sum of infiltration volume and discharge
- Depth not more than 40 cm because of time to empty
- Storage volume in Berlin: ~ 150-250 m<sup>3</sup>/hectare
- Area needed ~ 10% of sealed area



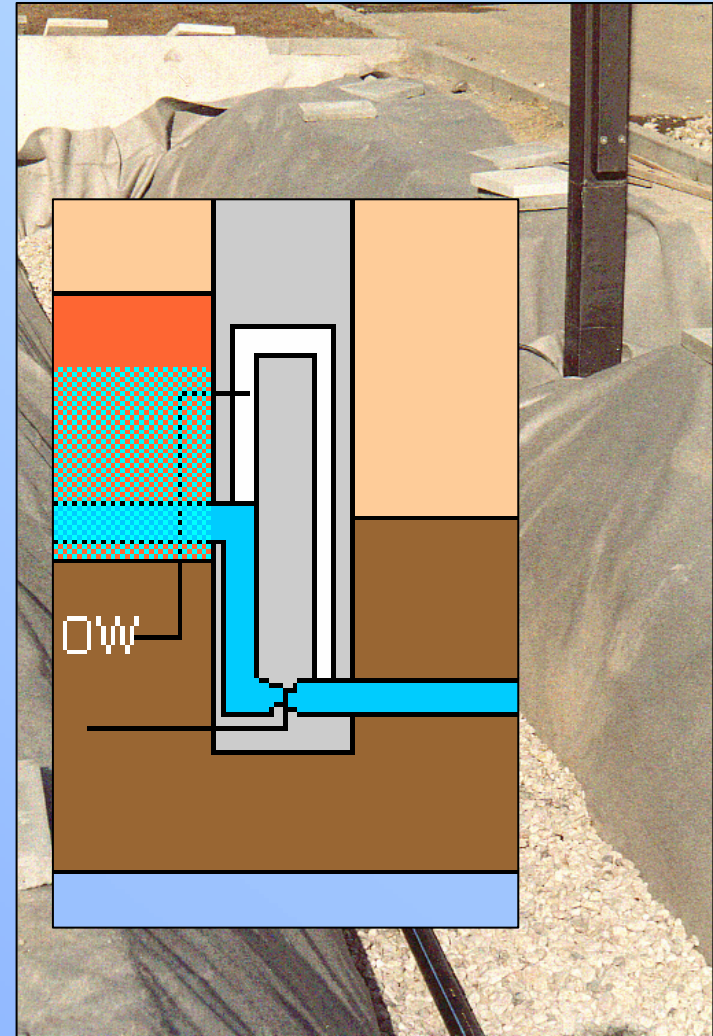
# Topsoil

- Use „normal“ topsoil
- If necessary: mix with sand until  $k_f=10E-5$  m/s
- Bring in in layers and condense with light pressure
- Plant with grass or shrubbs
- Cut grass 2-4 times a year (in Germany)



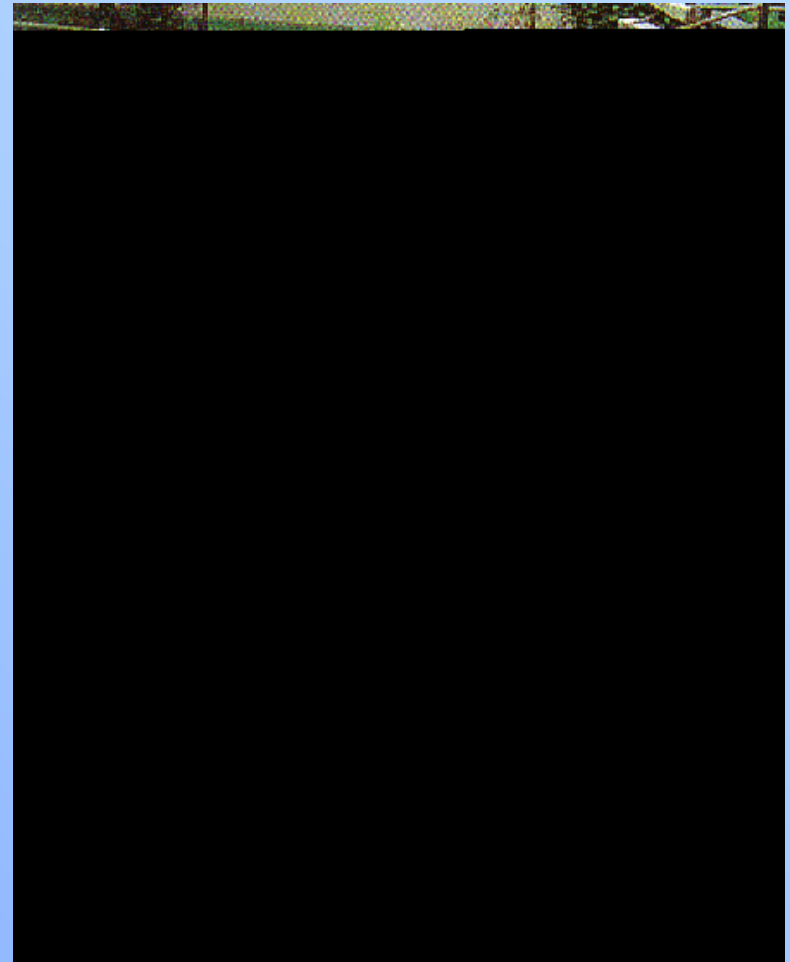
# Trench

- Use gravel of unique size
- Avoid fine material around gravels
- Wrap with geo-textile
- Porous drain pipe
- Inspection manhole with
  - Throttle
  - Overflow



# Dimensioning of Trench

- Use design storm or simulation software
- Volume necessary is difference between design storm, infiltration and drainage volume
- Storage volume in Berlin:  
~ 150-250 m<sup>3</sup>/hectare



# Examples for trench-infiltration



# Trench-Filling



96% Storage volume !

Manufacturer:

**FRÄNKISCHE**

# Example: industrial area Dahlwitz-Hoppegarten



# Example: industrial area Dahlwitz-Hoppegarten

- Difficult hydrological conditions
  - Receiving waters with low capacity
  - max. discharge 40 l/s for 100 hectare development area
  - One year design storm for 100 hectare: leads to 10-15 m<sup>3</sup>/s
    - ↳ Retention necessary
- Difficult geological conditions
  - Glacial soils: poor infiltration capacity
  - Swampy areas with high groundwater levels (tables)
    - ↳ Storm water infiltration not or only partly possible

# Classical Approach of Urban Drainage



# Modern Approach of Urban Drainage

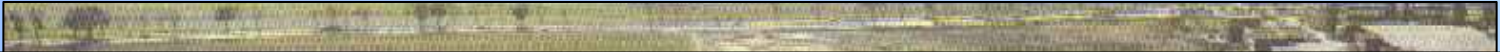




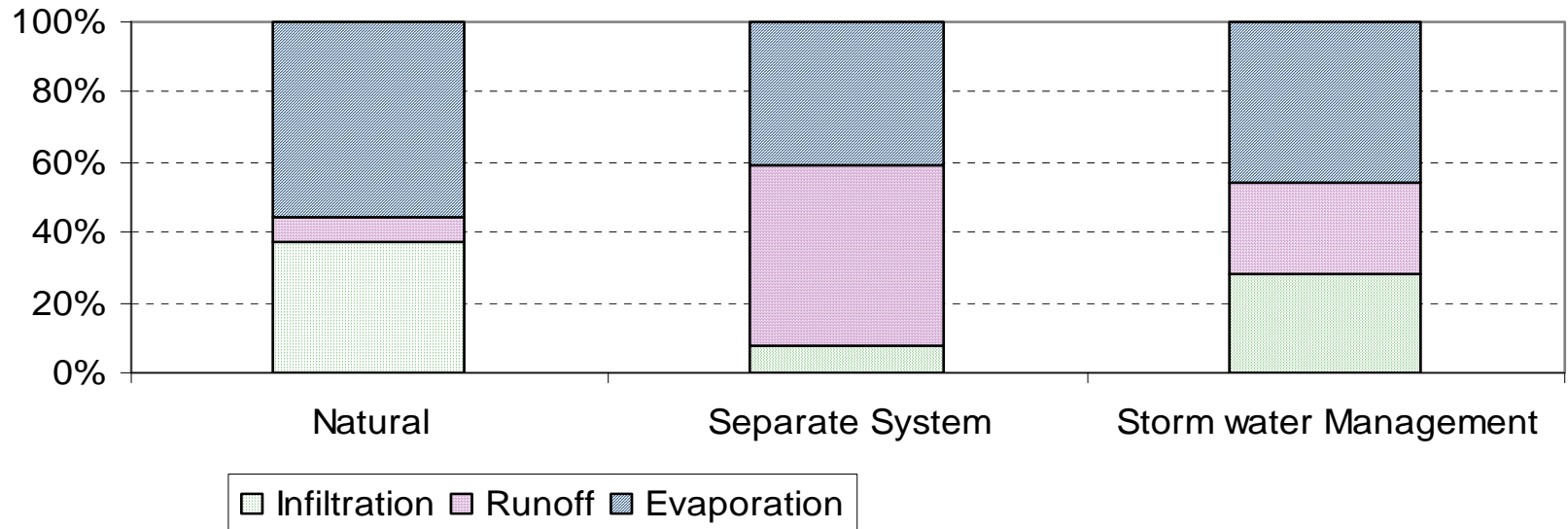
# Effects on the water cycle

- Longterm-Simulation on PC over 30 years
- Infiltration approx. 30 %
- High groundwater renewal
- Discharge reduced to 30 %
- Reduced floods, but better base flow
- storm water treatment

# Water balances



**Water Balances**  
**Industrial area Dahlwitz-Hoppegarten (160 hectare)**



# Economical Aspects

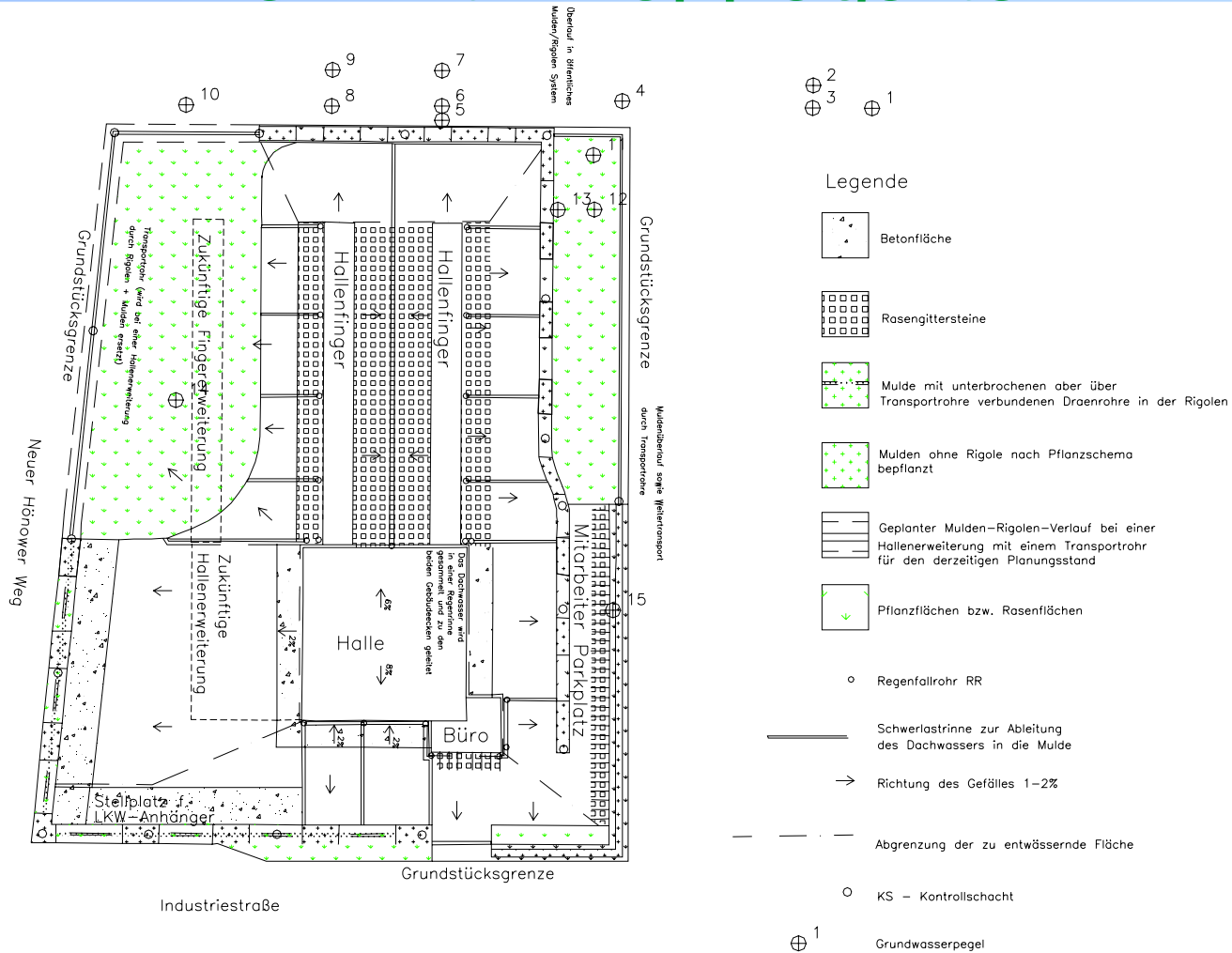
Variant	Classical sewer	On-Site
Total costs	20 €/m <sup>2</sup>	17 €/m <sup>2</sup>
On public ground	17 €/m <sup>2</sup>	5 €/m <sup>2</sup>
On privat ground	3 €/m <sup>2</sup>	12 €/m <sup>2</sup>

Advantages of on-site measures:

- Investment can be made step by step!

# Example: industrial area

## Dahlwitz-Hoppegarten



# Example: industrial area Dahlwitz-Hoppegarten



# Example Dahlwitz-Hoppegarten



Fa. Multi-Art



Fa. Schlei

# Example: industrial area Dahlwitz-Hoppegarten



# Berlin, Rummelsburg



# Berlin, Rummelsburg



# Chemnitz



# Traverse City, Mi, USA



# Example, Birkenstein

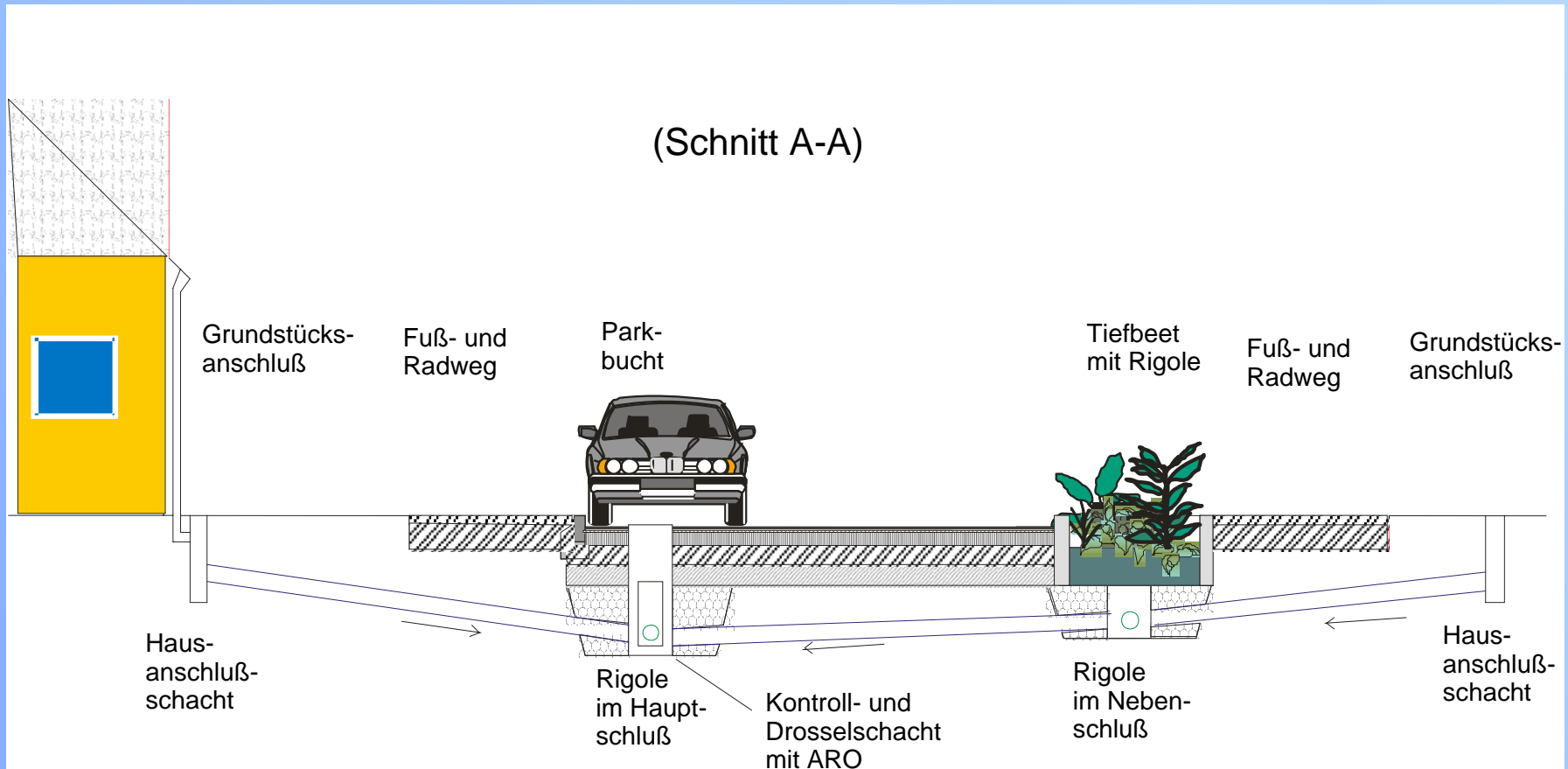


# Innodrain



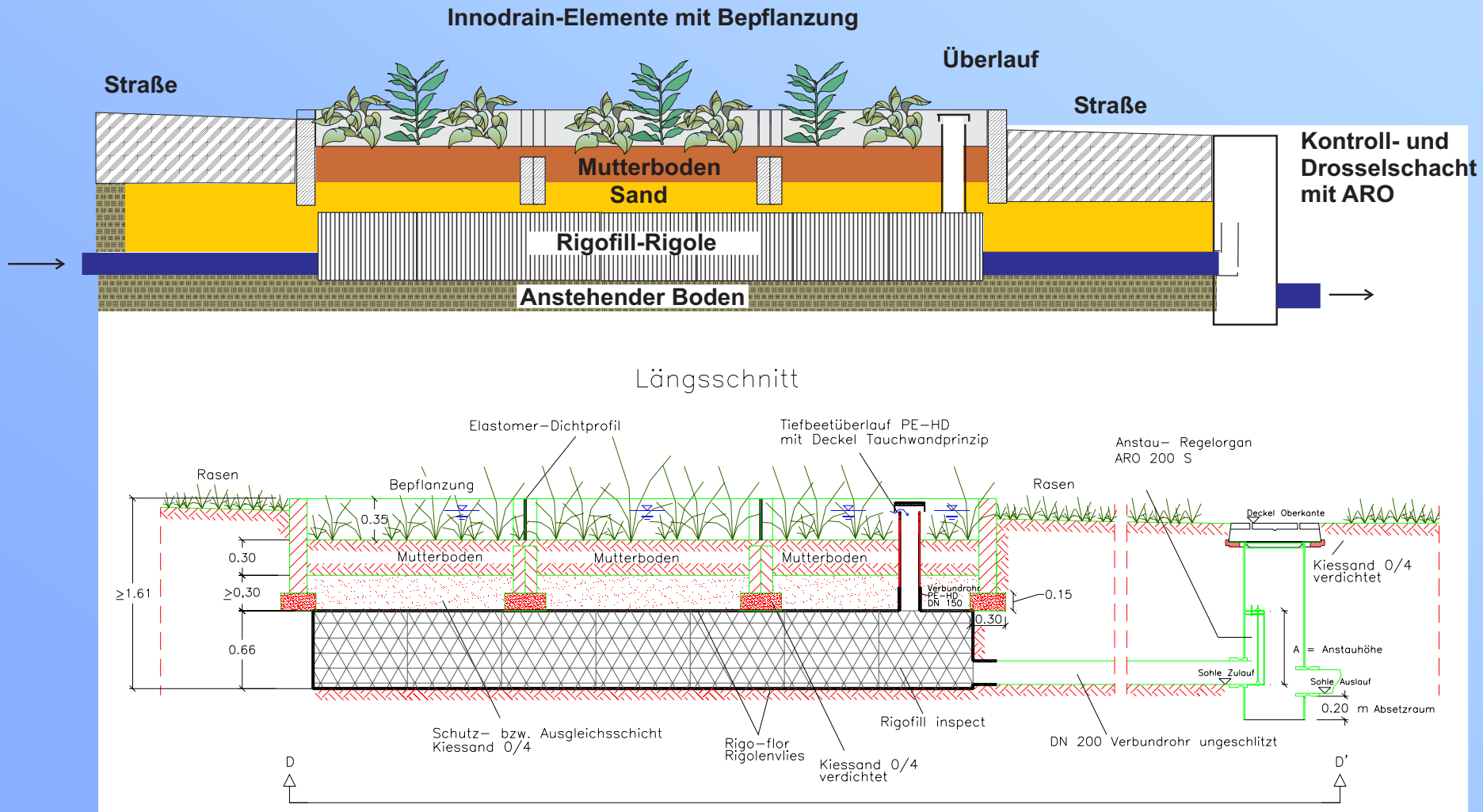
# Innodrain<sup>®</sup> – Scheme

## Section of the road



# Innodrain

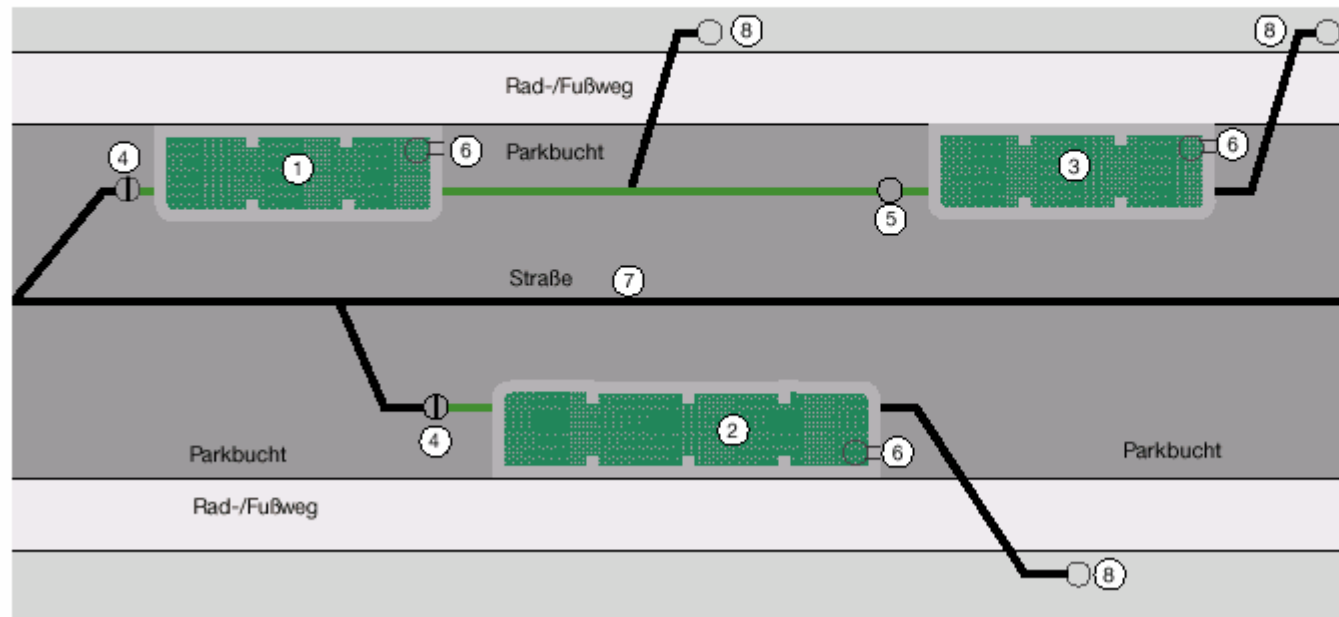
## INNODRAIN®-SYSTEM - Schematischer Längsschnitt



# Innodrain® – Scheme

## Schematischer Lageplan

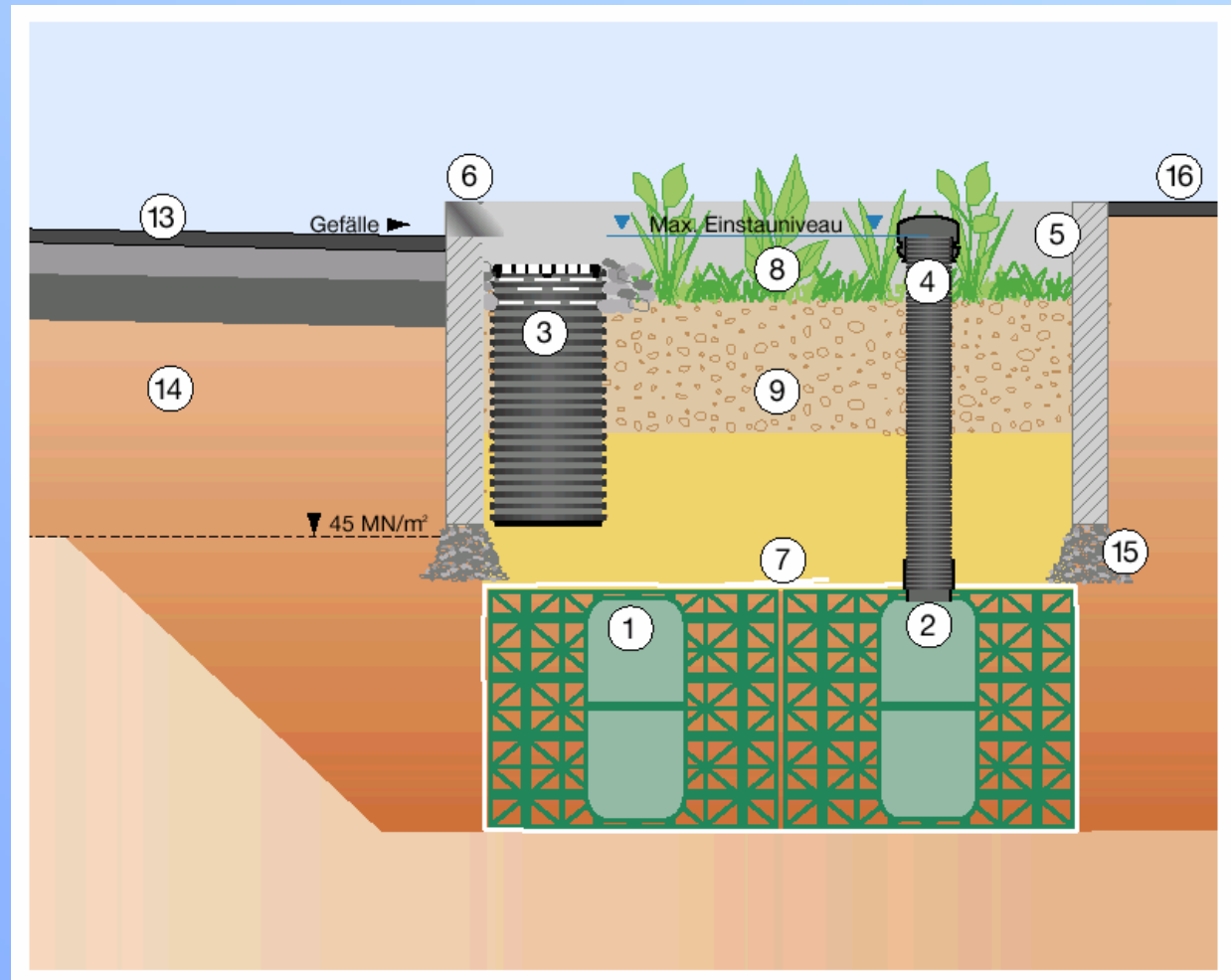
Beispiel: **INNODRAIN**®-Elemente im Nebenschluß an Regenwasserkanal



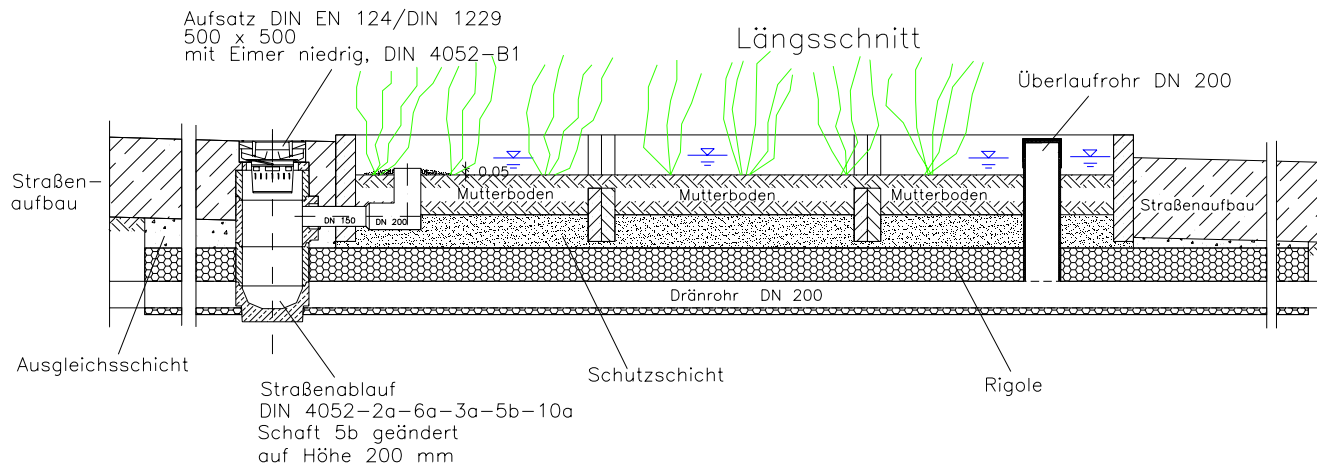
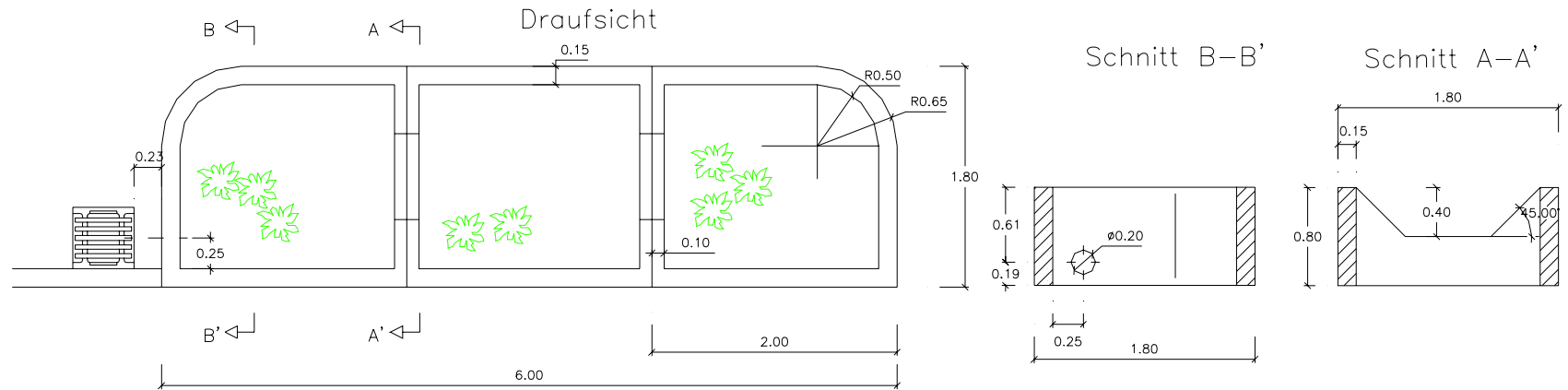
- ① Basis-Set
- ② Basis-Set mit Verlängerungselement
- ③ Erweiterungs-Set
- ④ Drosselschacht
- ⑤ Kontrollschacht
- ⑥ Zulauf
- ⑦ Regenwasser-Kanal
- ⑧ Grundstücksanschluß

# Innodrain<sup>®</sup> – Scheme, section

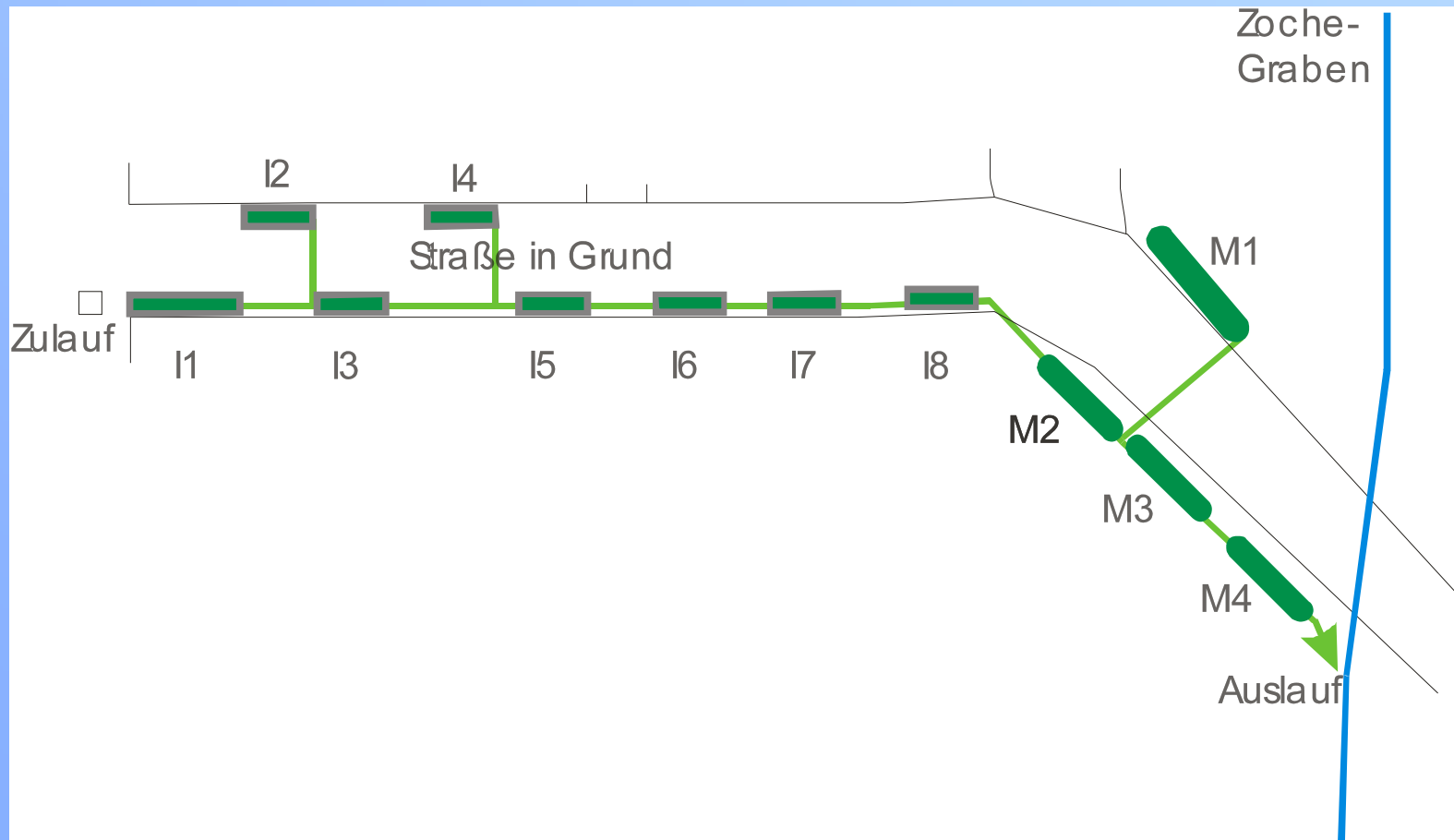
- ① **Rigo-fill inspect**  
ein- oder zweireihig
- ② **Rigo-fill inspect**  
mit Notüberlaufanschluß
- ③ Zulaufkopf
- ④ Notüberlauf
- ⑤ Betonrahmenelement
- ⑥ Zulauf
- ⑦ Rigolenvlies
- ⑧ Tiefbeetbepflanzung
- ⑨ Belebte Bodenzone
- ⑩ Kontrollschacht
- ⑪ Drosselschacht
- ⑫ Stauwandschürze
- ⑬ Straßenaufbau
- ⑭ Frostschutzschichten
- ⑮ Kiesauflager
- ⑯ Gehsteig



# INNODRAIN®



# Example Birkenstein



# Building Innodrain®



Bauvorhaben Strasse Im Grund, Birkenstein, Dahlwitz-Hoppegarten

# Building Innodrain®



Bauvorhaben Strasse Im Grund, Birkenstein, Dahlwitz-Hoppegarten

# Building Innodrain®



Bauvorhaben Strasse Im Grund, Birkenstein, Dahlwitz-Hoppegarten

# Cost comparision

- Storm sewer
  - Total costs: 200.000 €
  - Specific costs: ca. 300 €/ meter  
ca. 15 €/ m<sup>2</sup>
- INNODRAIN®
  - Total costs : 125.000 €
  - Specific costs : ca. 190 €/ meter  
ca. 10 €/ m<sup>2</sup>

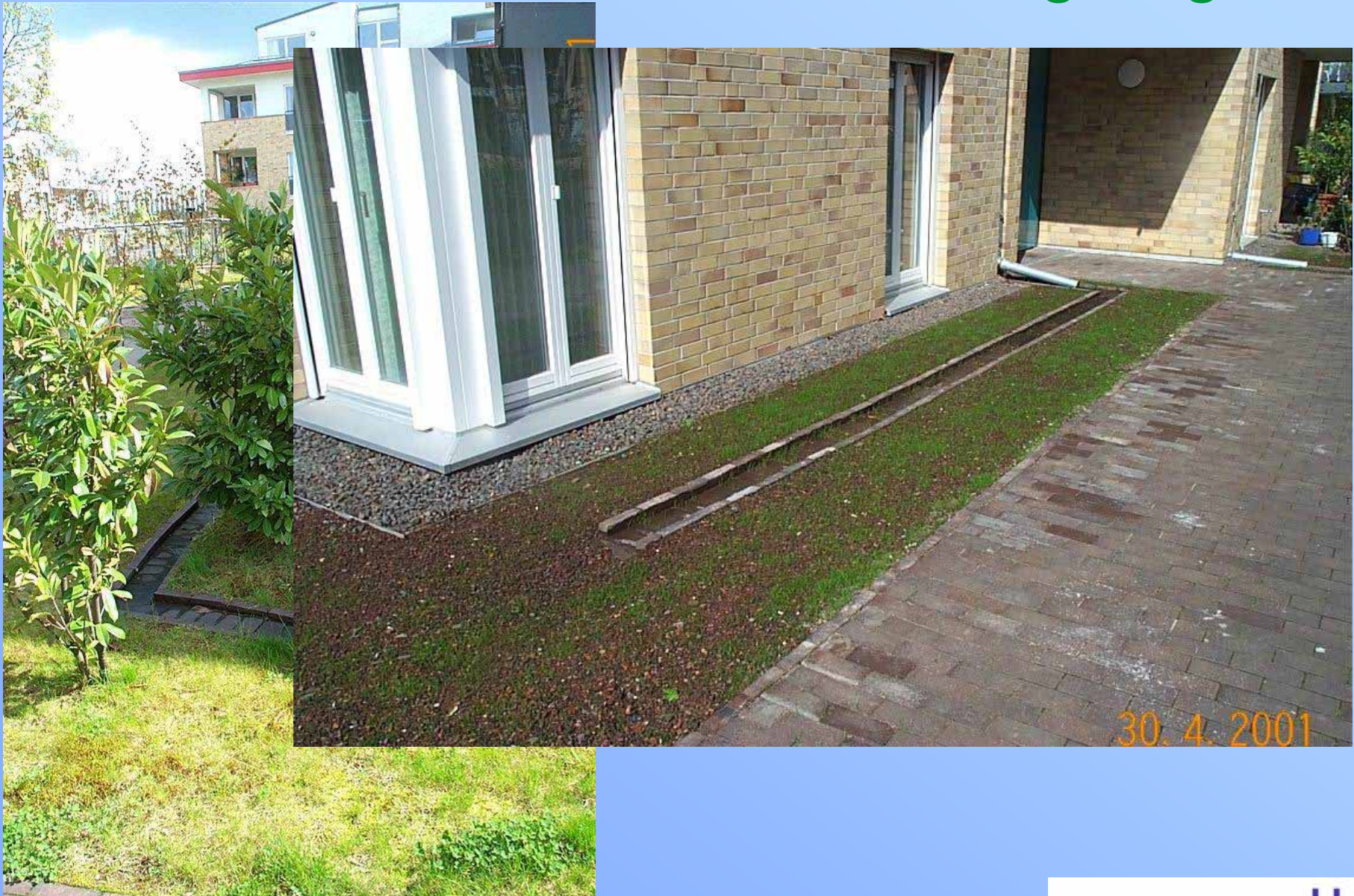
# Greenroofs



# Green roof



# Roofs with infiltration on Greengarage



# Porous pavement



# Storm Water Management Potential maps

# Problems of planning storm water management

- Different boundary conditions:

- Natural factors
  - Infiltration capacity,
  - slope,
- Water quality aspects
  - Groundwater protection zone
  - Contaminated soils,
- Urban factors
  - Existing sewer systems
  - Available space
  - Age of buildings
- ...

# Problems of planning storm water management

- For greater areas large amount of data is to be handled
- Different possibilities for storm water management
  - Optimized solution is usually a combination of different measures
  - Storm water management: not only infiltration
- Different concurrent aims to consider
- Question: Which is the best solutions for my aims?
- GIS supports solution finding

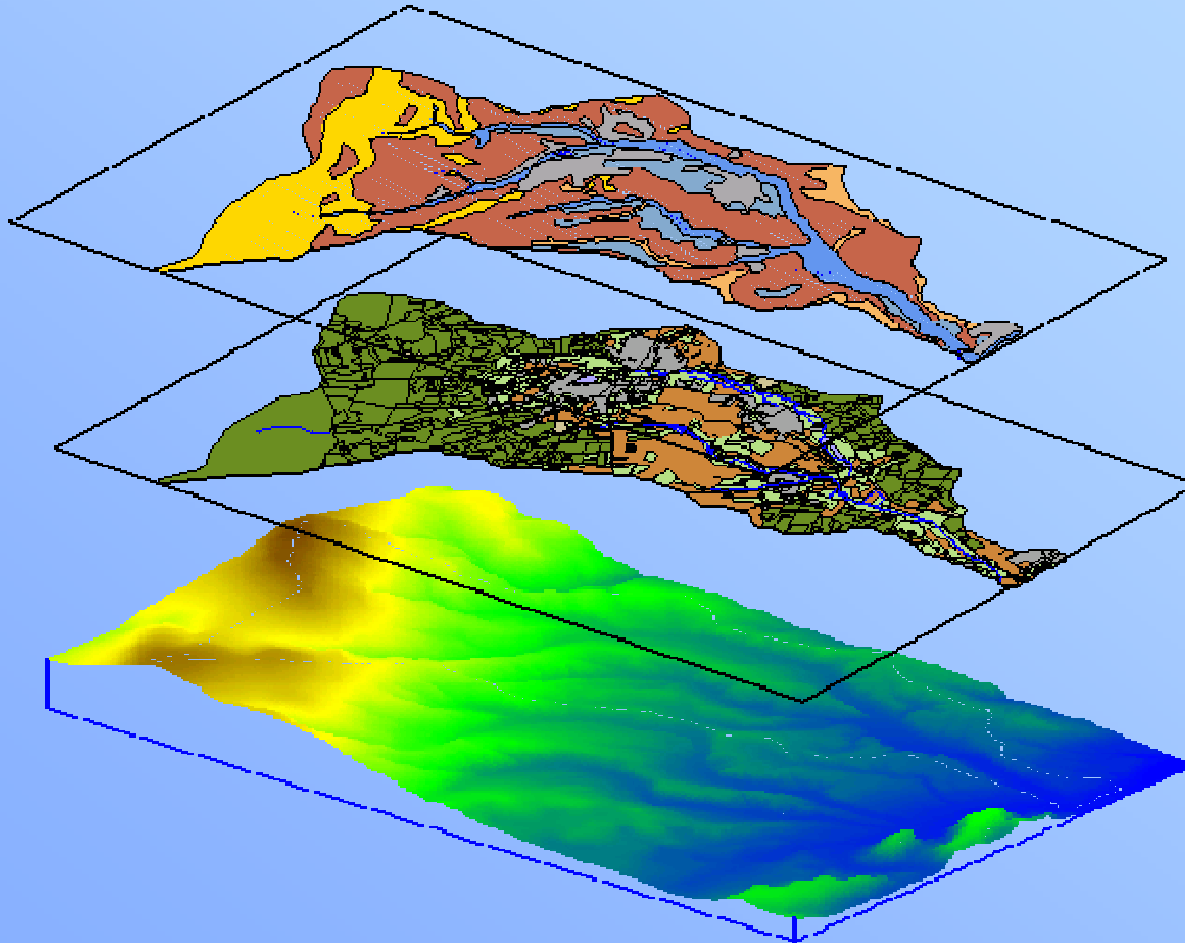
# Using GIS in Water Management

- Documentation of sewer data
- Planning and dimensioning of sewer systems
- Feasibility studies for BMPs in storm water management
- Stearing and supervising of sewer systems
- Supervising of damage and planning of repairs
- Calculation of fees and bills
- Costumer Service
- Management-Information
- Master Planning of Water Management
- ...

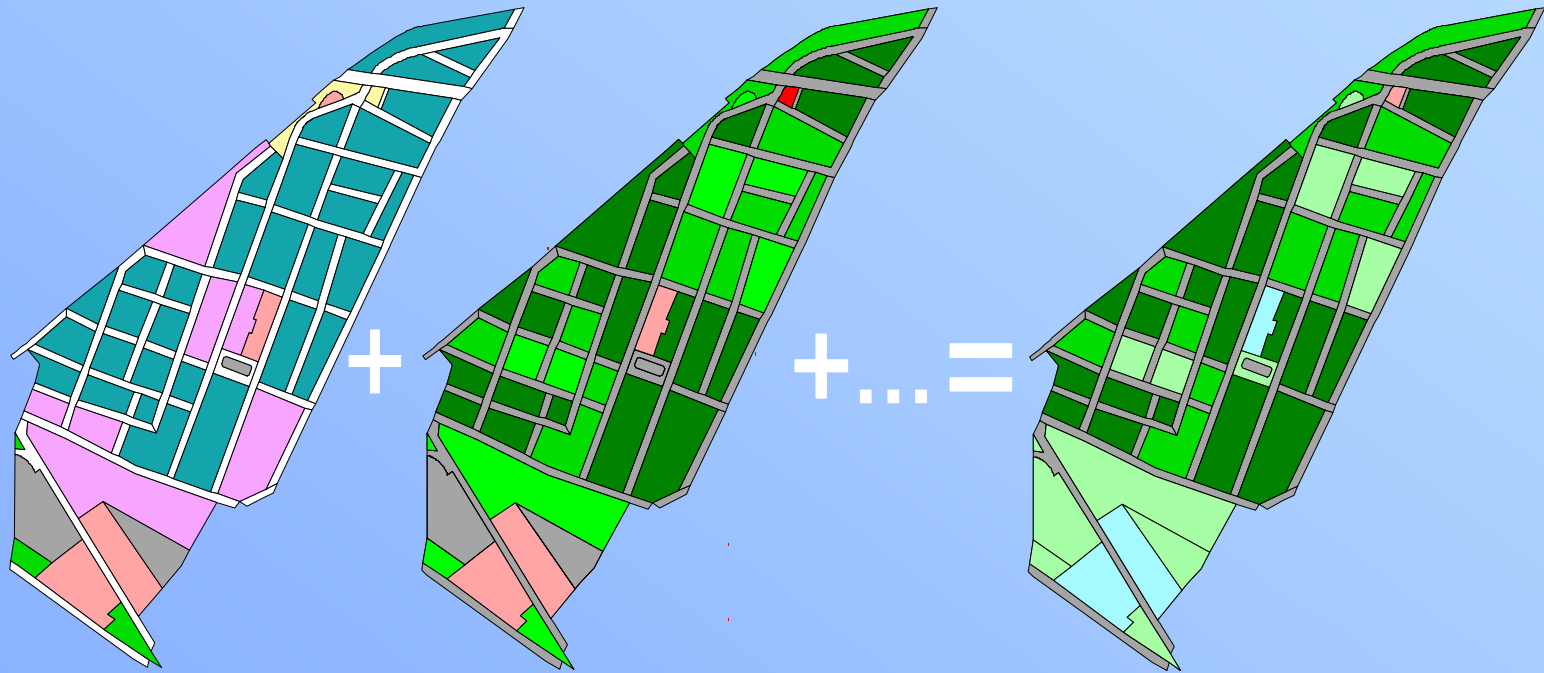
# Boundary conditions

- Natural factors
  - Infiltration capacity,
  - slope,
- Water quality aspects
  - Groundwater protection zone
  - Contaminated soils,
- Urban factors
  - Available space
  - Age of buildings
- ...

# Overlaying Boundary conditions



# Overlaying and assessing



## Legende

- Straßen
- keine Daten vorhanden
- Wohngebiete
- Mischgebiete
- Gemeinbedarf und Sondernutzung
- Verkehrsflächen
- Grünflächen

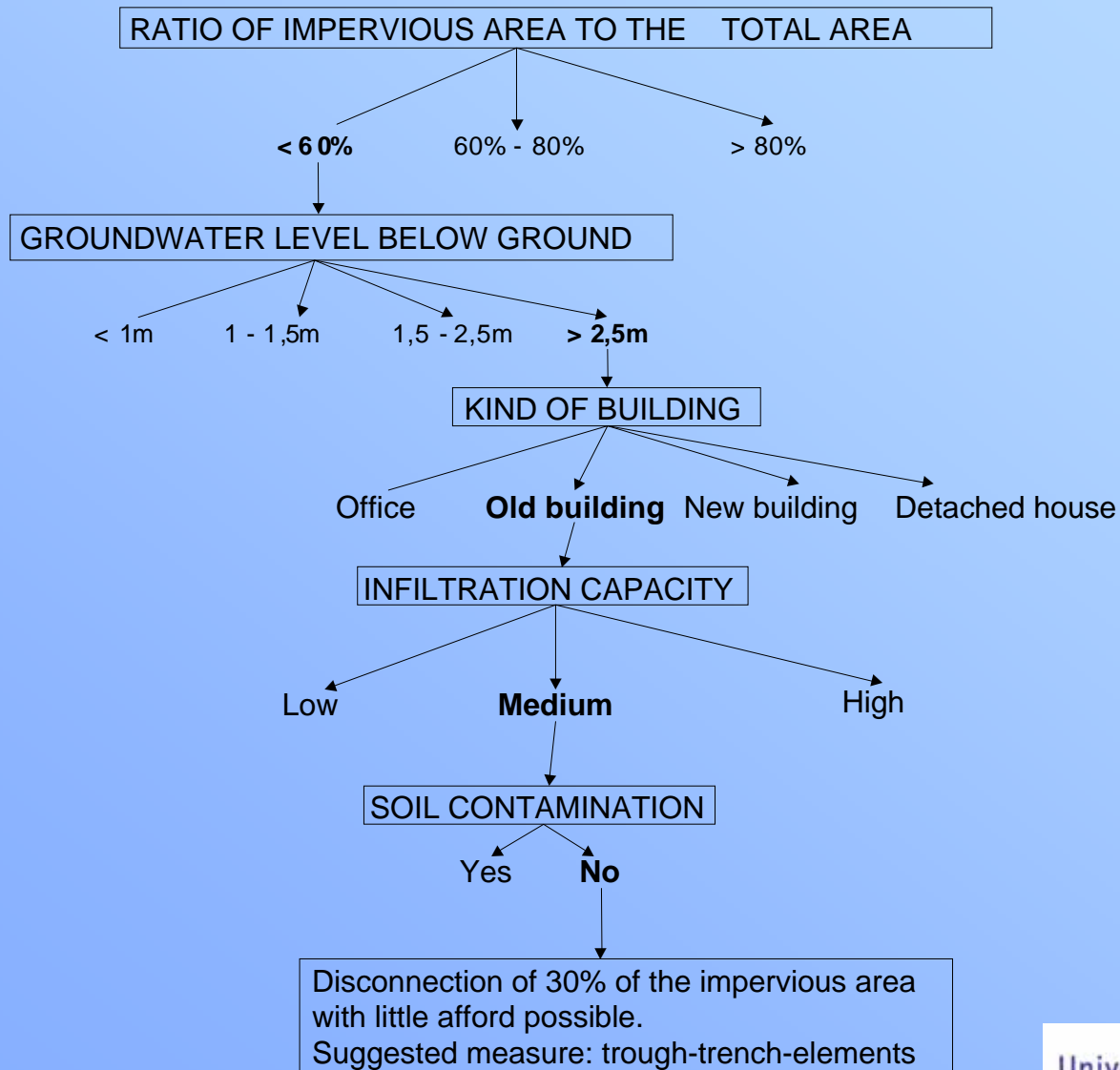
## Legende

- keine Angaben
- < 40 %
- 40 - 60 %
- 60 - 80 %
- 80 - 90 %
- > 90 %
- Straßen

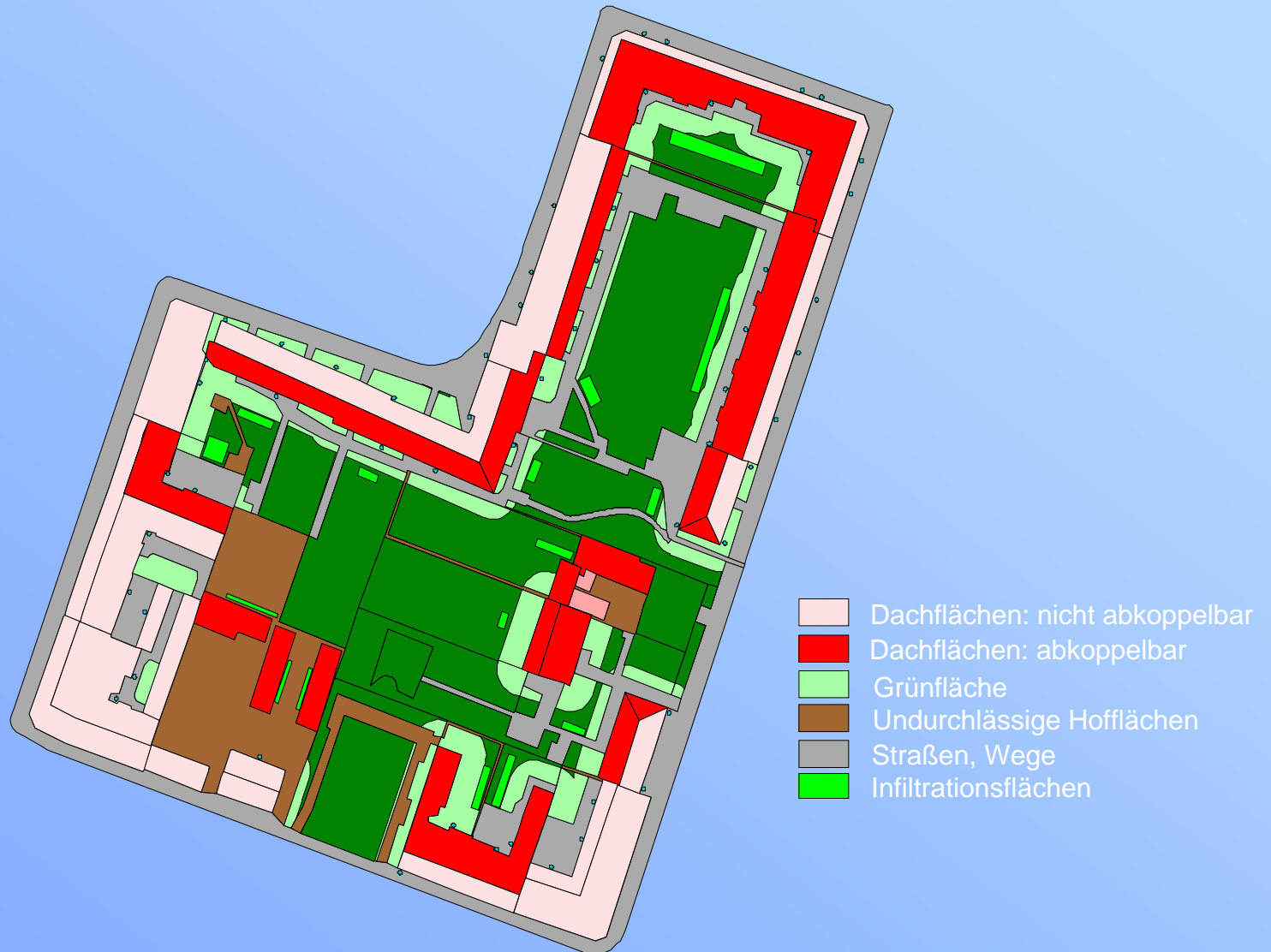
## Legende

- Muldenversickerung
- Mulden/MRS
- MRS
- ev. MRS
- semizentrale Lösung/Ableitung
- Strassen

# Decision Tree



# „Calibration“ of Decision Tree



# Proceeding to evaluate airpictures

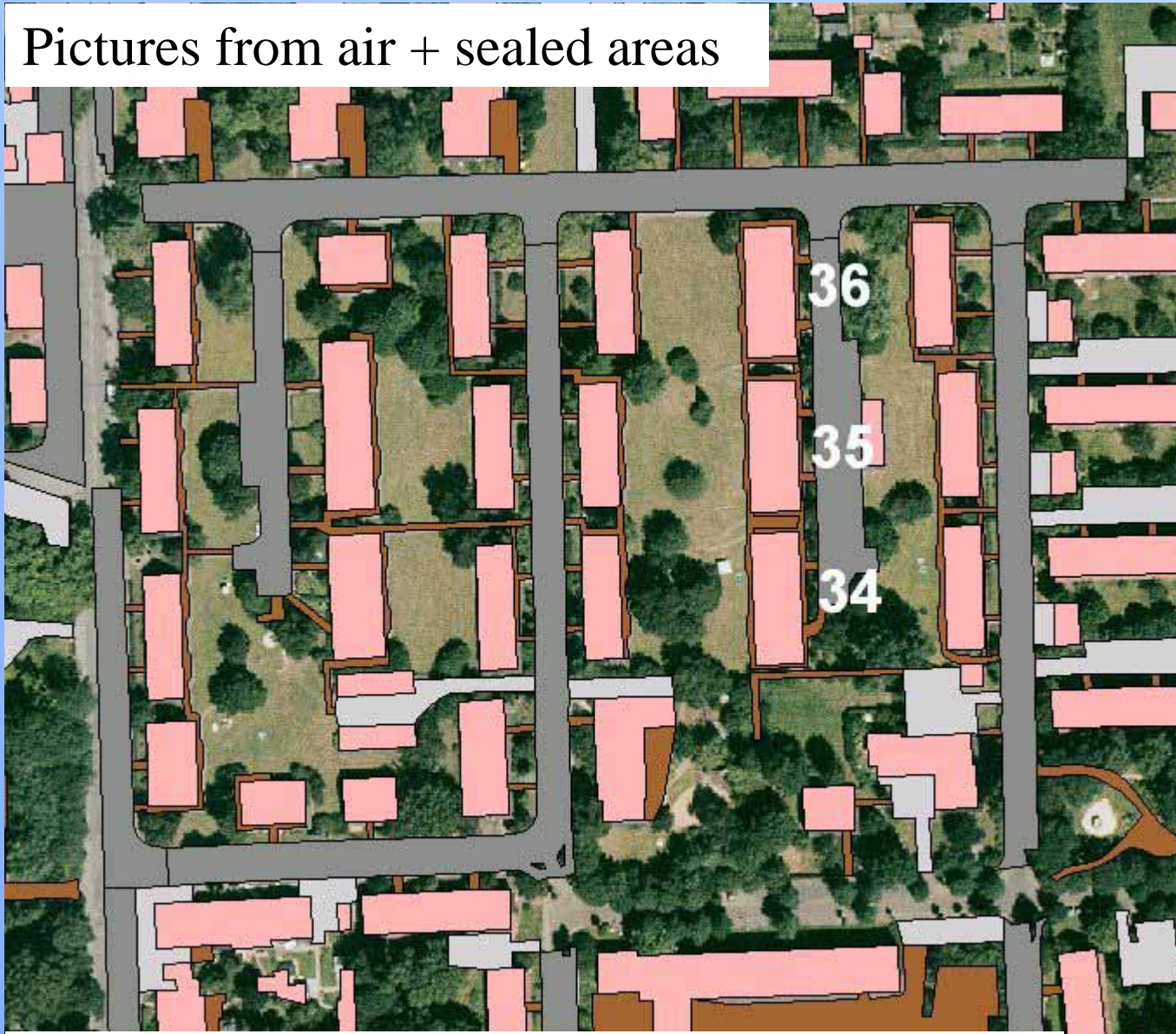
Pictures from air



1. Finding homogeneous building structures

# Proceeding to evaluate airpictures

Pictures from air + sealed areas



2. Distribution of sealed areas

# Proceeding to evaluate airpictures

Pictures from air + digital surface maps (DGK5)



3. - Fix borders of realties
- Fix sealed and connected area for fee
- Use for planning of sewer system (!)

# Proceeding to evaluate airpictures

Pictures from air + digital surface maps (DGK5) + blocks



4. Draw blocks

# Proceeding to evaluate airpictures

pictures from air + sealed areas + level curves + blocks

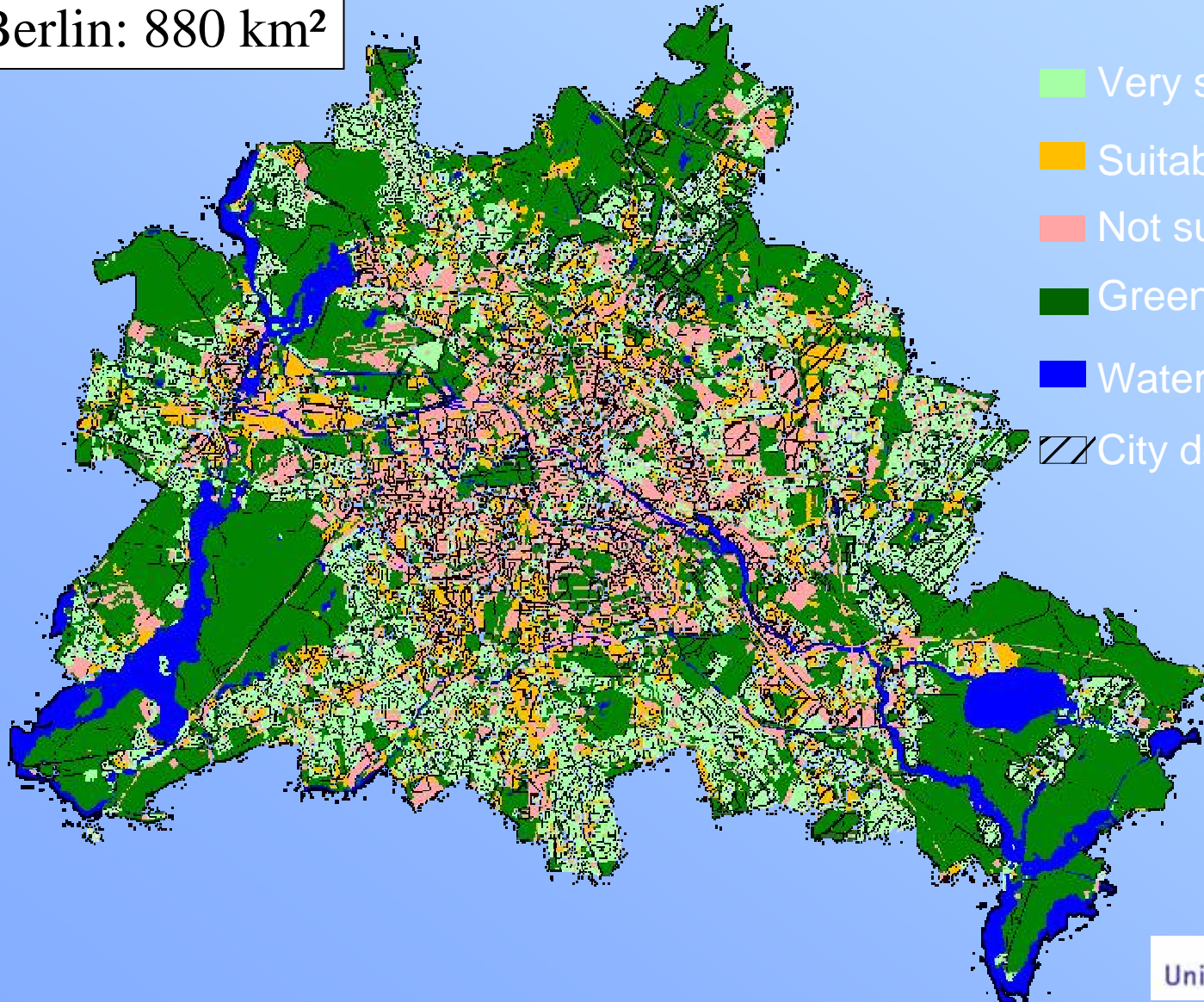


5. - Estimate potential of disconnection

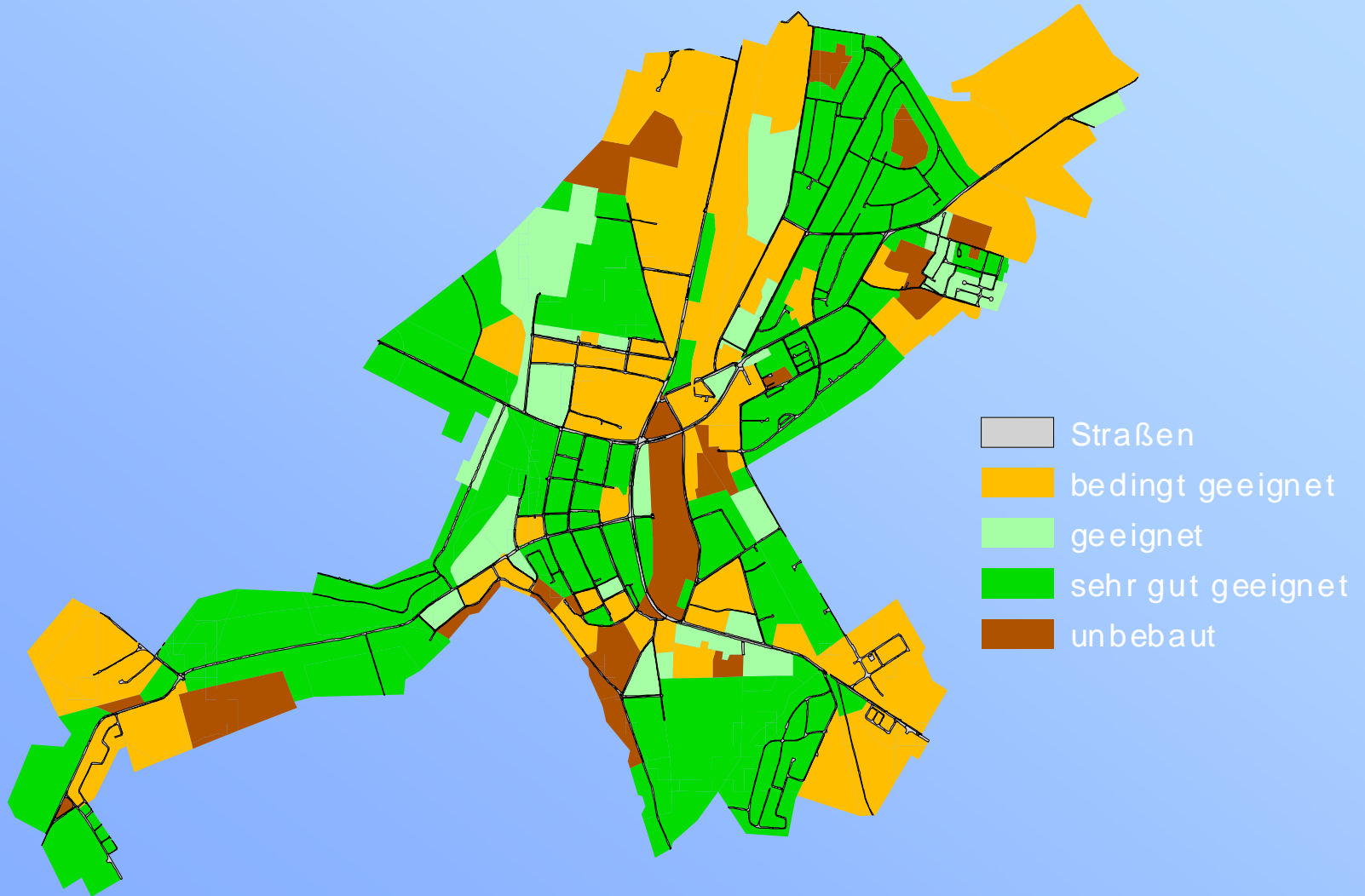
# Locations for Storm Water Management

Berlin: 880 km<sup>2</sup>

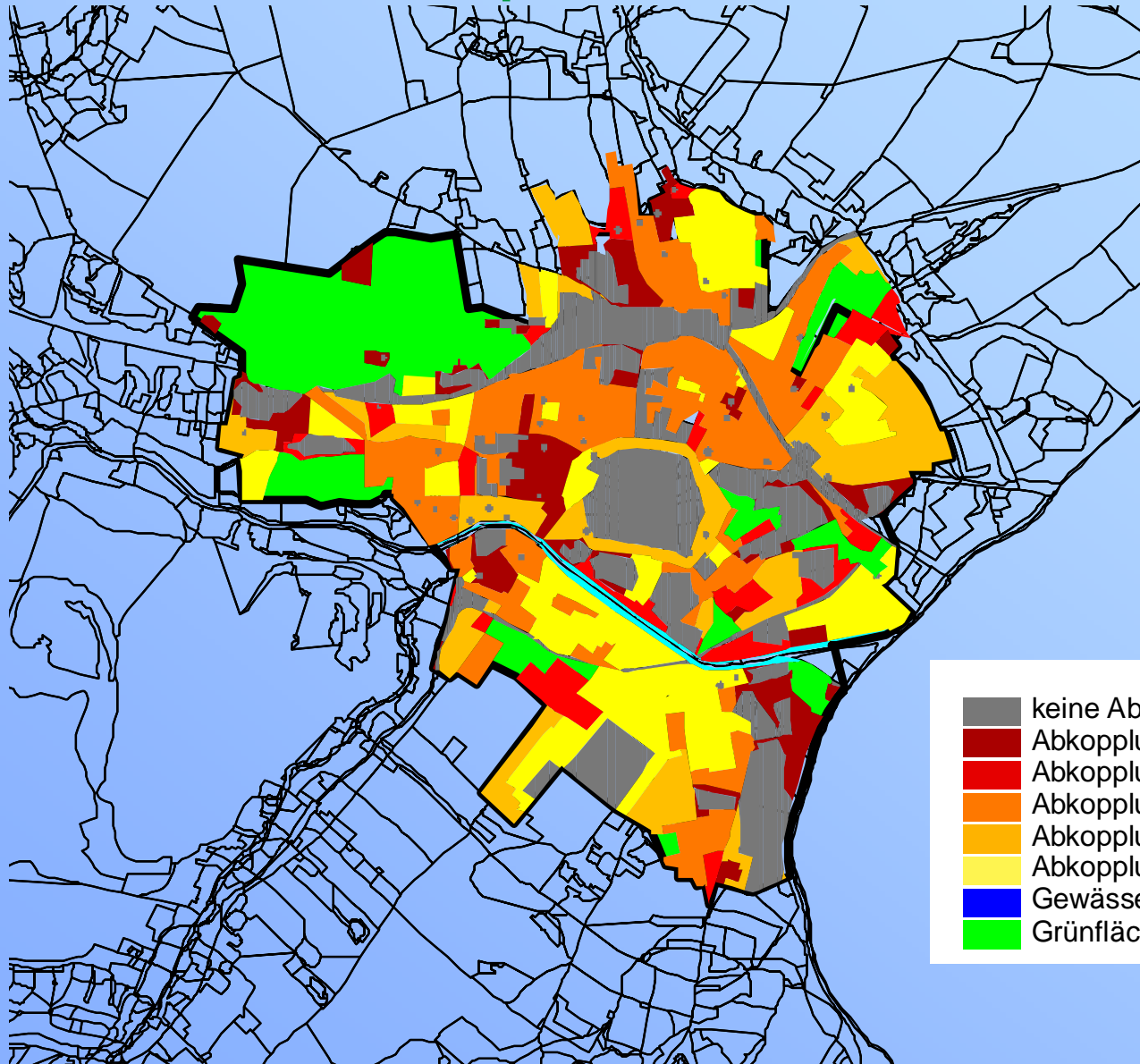
- Very suitable
- Suitable
- Not suitable
- Green areas
- Water bodies
- City develop. areas



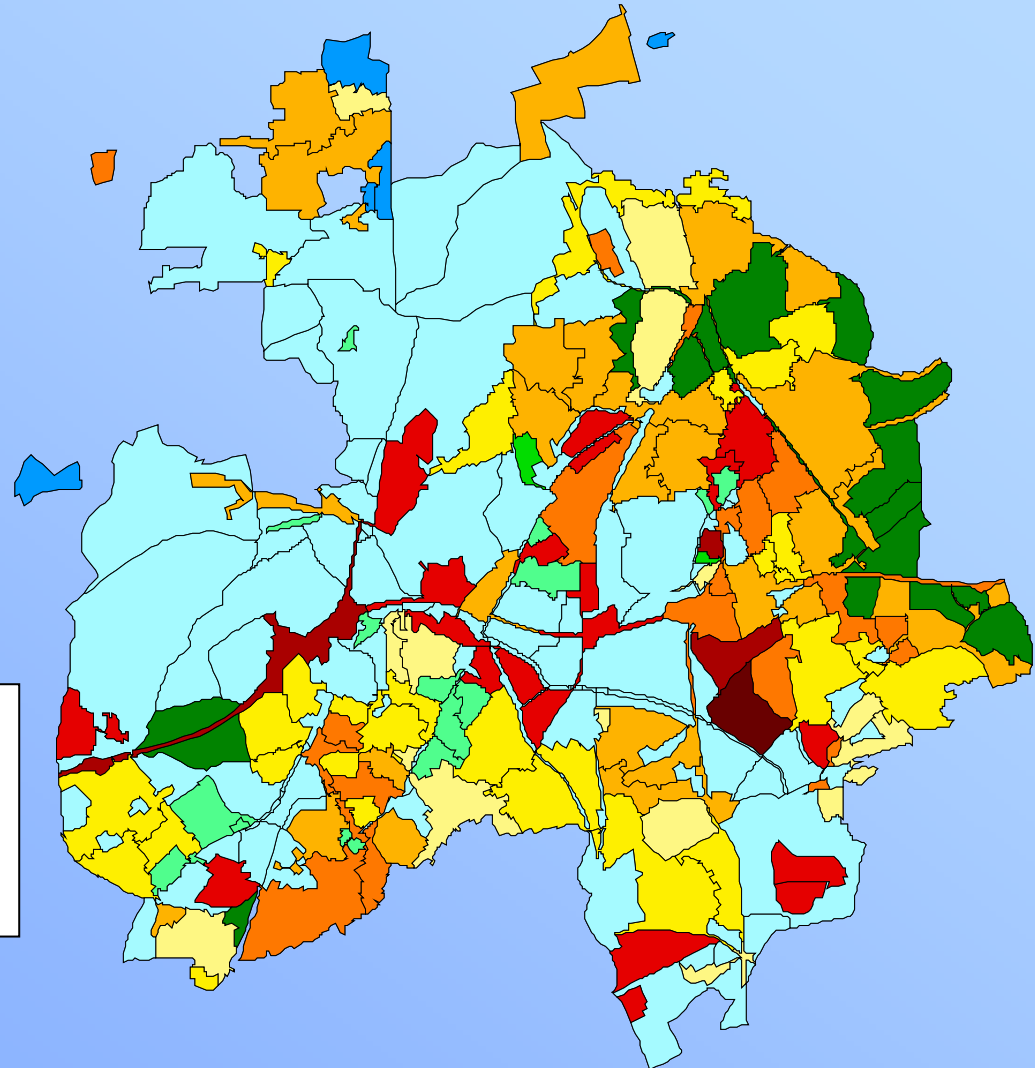
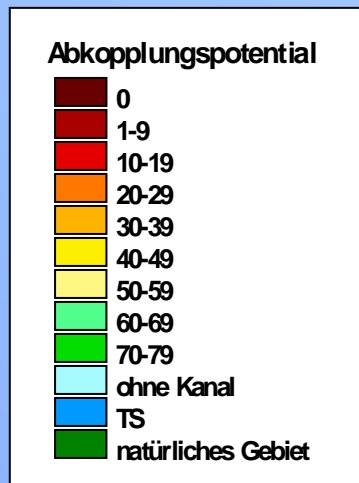
# Example: Prenzlau



# Example: Zittau



# Example: Boye



2 Sceneriis:

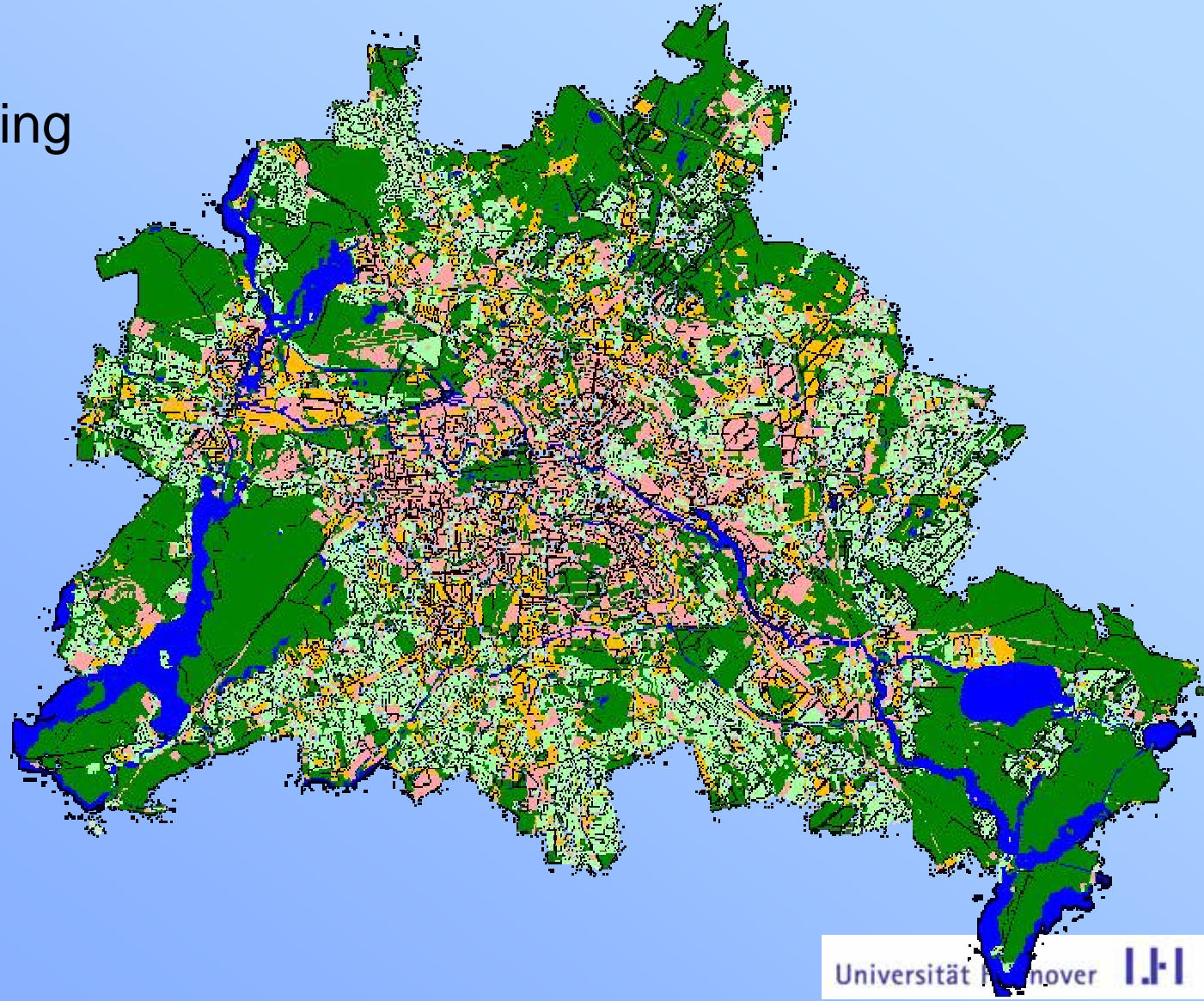
realisable until 2006: ~12%

Realisable in long terms: ~36%

# Use of SWM Potential maps

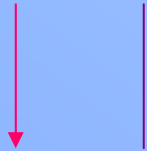
Usage:

- urban planning
- urban drainage master planning
- marketing



# Implementation method: separate Storm water fee

- Waste water fee:
- EUR/ m<sup>3</sup> for used freshwater
  
- storm water fee :
- EUR/ m<sup>2</sup> per area per year



Calculation of specific costs for sewer system



Consideration of connected areas, also useful  
for dimensioning sewer systems

# Implementation method: separate Storm water fee

- Reduction for
  - Disconnection 100%
  - Retention ~50%
  - Green roofs ? %
  - Porous pavement 100%
  - Rain water usage 0-50%
- storm water fee in Germany:  
0,5-2 EUR/ m<sup>2</sup> per year

# Potentials for SWMM

## **Pressemitteilung des Bayerischen Landesamtes für Wasserwirtschaft:**

... Die Landeshauptstadt München unterstützt diese wasserwirtschaftlichen Ziele bereits seit langem durch die Aufteilung der Entwässerungsgebühr in Schmutzwasser- und Niederschlagswassergebühren. Die MünchnerInnen können durch die Entsiegelung von Flächen sowie durch die Versickerung von unverschmutztem Regenwasser vor Ort sparen. Und sie tun es auch! So gehen die versiegelten, an das Kanalnetz angeschlossenen Flächen jährlich um mehr als 1 %, das sind ca. 300.000 Quadratmeter, zurück. ...

Source: Pressemitteilung des Bayerischen Landesamtes für Wasserwirtschaft vom 10.10.2000



## Master planning for seperated and combined sewer systems

with:

- source control meassures
  - BMPs
  - CSOs

# Storm 2000



- Rain-Runoff Model
  - General Info
  - Substance parameters
  - Hydrographs
  - Rain data
  - Evaporation
  - Runoff formation parameter
    - Impermeable
    - Permeable
      - decentral
        - Soil Classes
        - Areas
          - streets
          - roofs
          - Green
- Catchment Area
- Dry Weather
- Drainage element
  - Decentral Elements
    - Grassed Roofs
    - Cisterns
      - Cistern1
    - SurfaceInfiltration
    - Troughs
      - Trough1
    - Trough-Trench-Element
      - TTE1
    - Innodrain@
      - Innodrain1
    - Trenches
      - Trench1
  - Centralized elements
    - connecting pipes
    - Stormwater retention
    - Rain clarification basin
    - Soil filter retention tank
    - MUV Element

### Properties Troughs

Overflow	Ground Storage	Dimensioning	Output
Designation	Surfaces	Dimensions	Infiltration

Name:

Input

Length:  m      Side Slope 1:

Width:  m      Depth:  m

Volume

automatic      Volume = f(Depth)      Start vol.  %

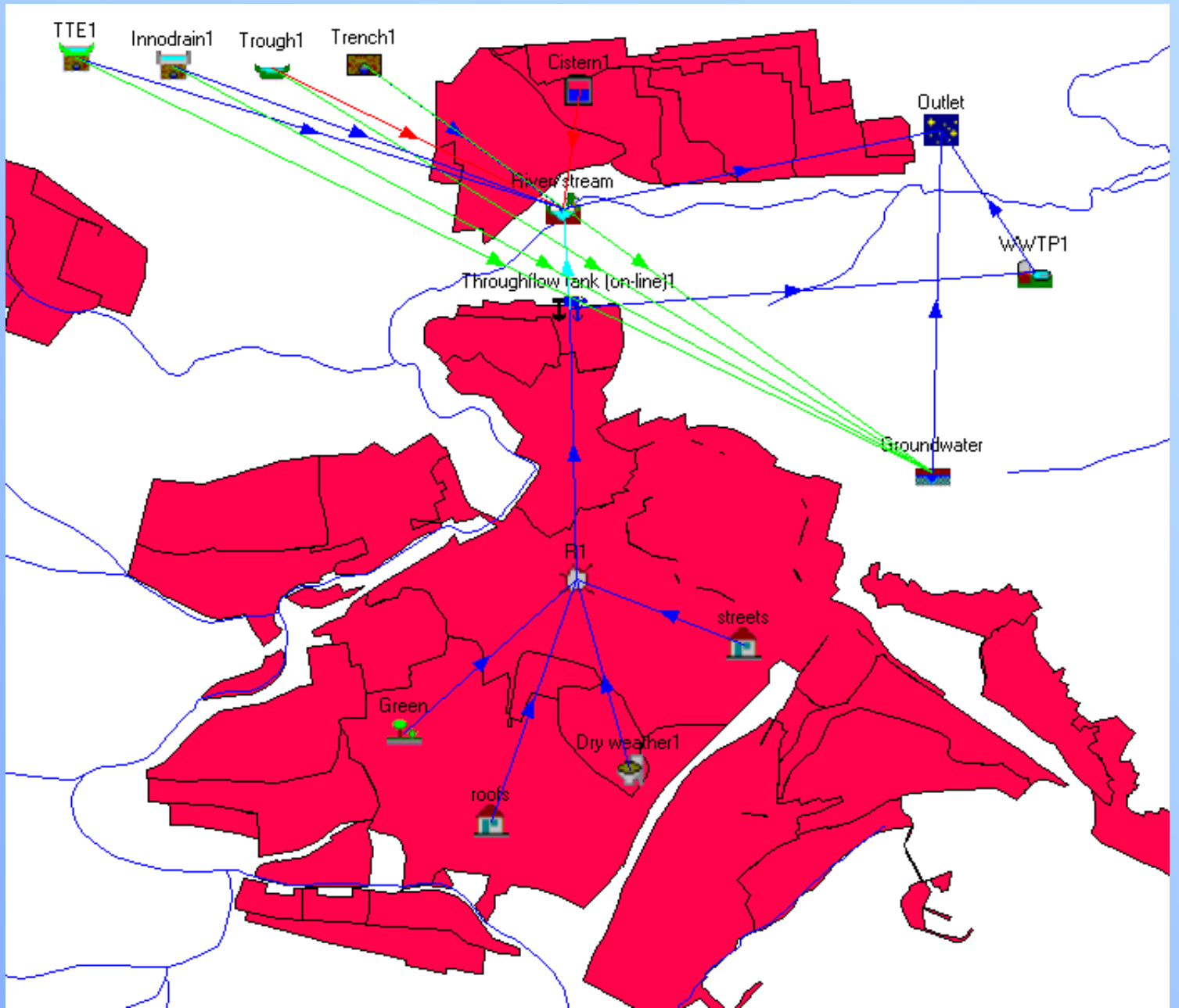
Results

Bottomlength:  m      digged volume:  m<sup>3</sup>

Bottomwidth:  m      Surface:  m<sup>2</sup>

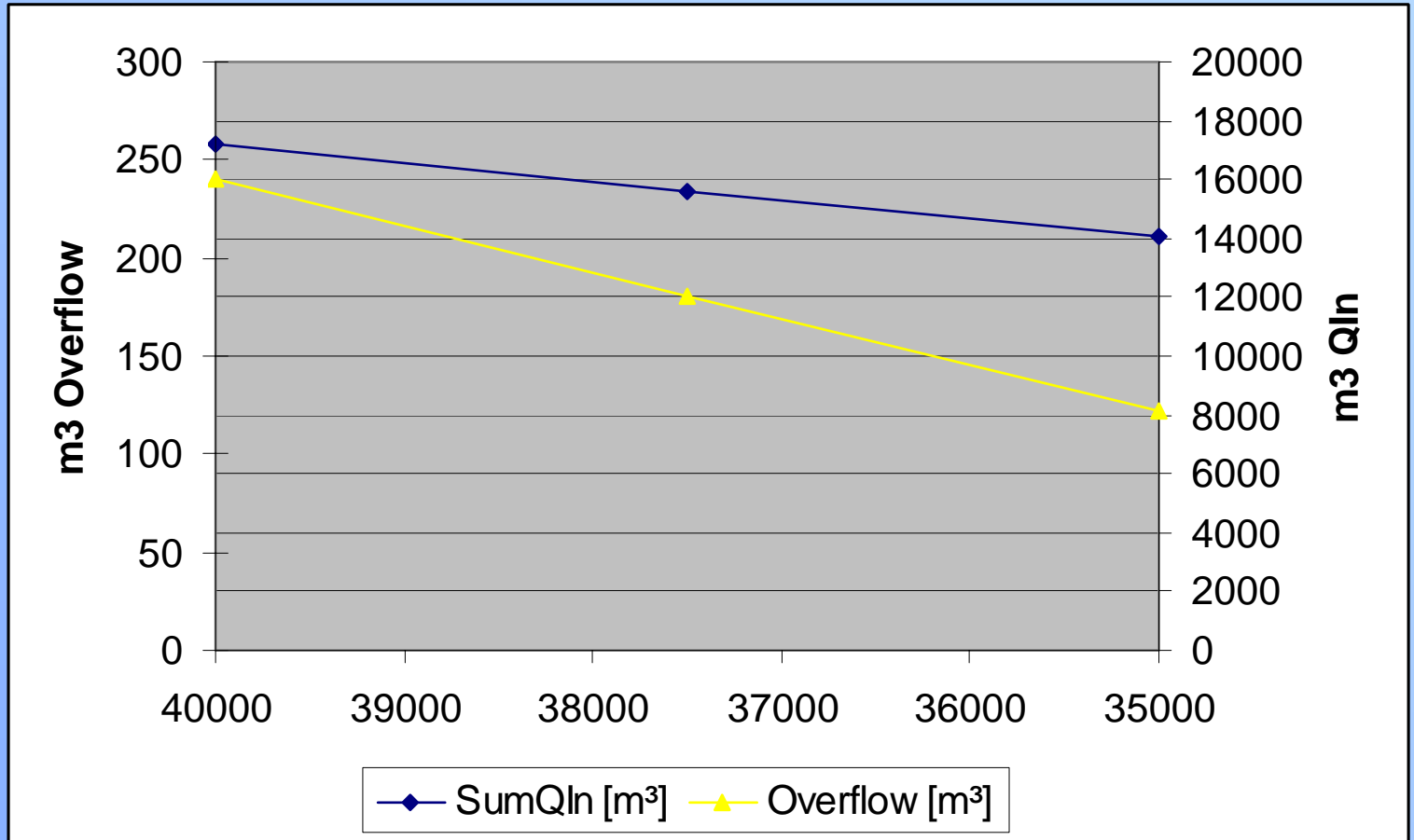
Bottomarea:  m<sup>2</sup>

Storm 2000





# Overproportional decrease of overflow volume by disconnecting areas





# Impacts on receiving waters

## Regulation M3 of DVWK

- Reducing inflow speed in comparison with flow dynamics in the receiving water
- Reducing volume, increase speed and duration of inflow
- Aim: not damaging water body or spoiling organisms receiving waters by impact of sewer outlets

# Importance of Storm Water Treatment

- Improvement of waste water treatment has reached the economic limit
- CSO's (Combined sewer overflows) are discharging a high amount of pollutants and nutrients
- Storm water runoff from highly frequented streets discharging without treatment into receiving waters cause eutrofication and contaminated sludge and is getting focussed by authorities

# Contamination of rivers by storm water

- 3 ways, storm water pollutes rivers:
  - Direct discharges in separate systems
  - Combined sewer overflows
  - Outlet of Waste water treatment plant (WWTP)
- mean concentrations (after Brombach, 2002):

	COD (mg/l)
Storm water runoff (separate)	80
Combined sewer overflow	140
WWTP outlet	75

# Contamination of rivers by storm water

- Pollutant loads by storm water (in  $t_{\text{COD}}/\text{year}$ ) :

Direct discharges in separate systems	257.000
Combined sewer overflows	225.000
<u>WWTP outlet (storm water part)</u>	<u>280.000</u>
Storm water total.	762.000
- Pollutant loads by sewerage:

WWTP outlet (sewerage part)	285.000
-----------------------------	---------
- Ratio  $t_{\text{COD}}$  between storm water / sewerage 2,7:1

# Methods of storm water treatment: Examples BMPs

Decentralized treatment by BMPs (Best management practices)

- infiltration, i.e. by swales and swale-trench-systems, INNODRAIN<sup>(R)</sup>

Centralized treatment

- Retention tanks
- Centralized soil filters

# Methods of storm water treatment: Examples BMPs

Swale-trench-systems, INNODRAIN<sup>(R)</sup>  
Soilfilters:

Good to excellent reduction for:

- TSS
- heavy metals
- AOX, PAC, COD, BOD
- NH<sub>4</sub>

Problems with:

- NO<sub>3</sub>, P

# Methods of storm water treatment: Disadvantages BMPs

## Dezentralized treatment of runoff from streets

- infiltration, i.e. by swales and swale-trench-systems
  - > not applicable on all sites
- Retention tanks
  - > the treatment is not very effective
- Centralized soil filters
  - > missing natural outlet level to receiving water causes high cost for pumping the water

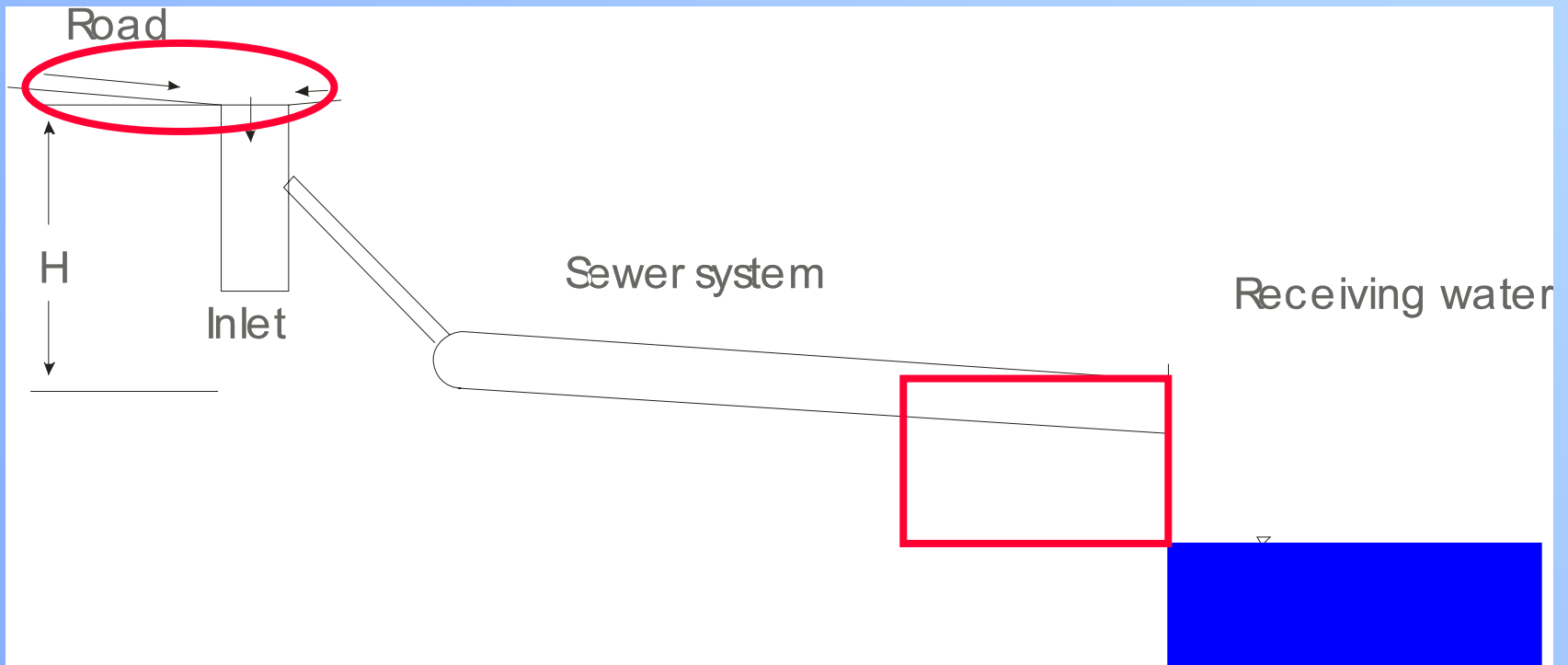
# Aim for Inlet-Filtration-System

Dezentralized treatment of runoff from streets by inlet-filtration-system

- usage of leveldifference from surface to sewer
- Treatment of highly polluted runoff from highly frequented roads and highways
- Development of a simple to handle filtration technique

# Level difference 1

- usage of level difference (H) from sewer receiving water

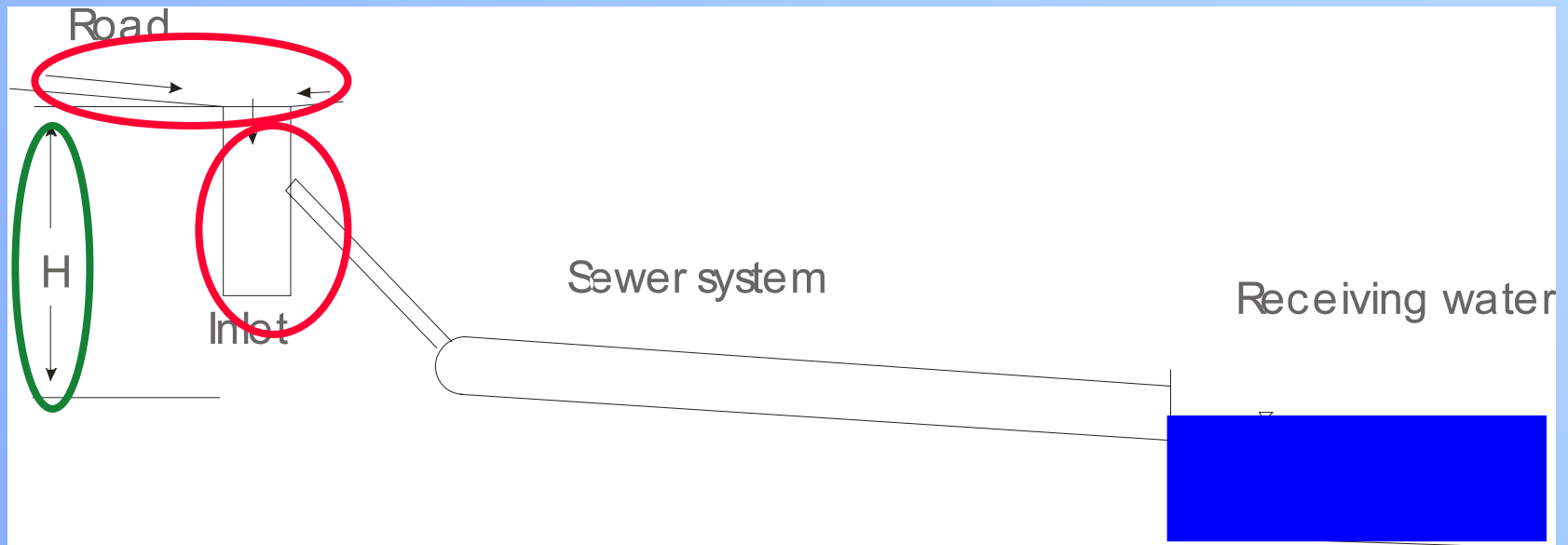


# Soil Filter



# Level difference 2

- usage of level difference ( $H$ ) from surface to sewer



# Aim for Inlet-Filtration-System

Dezentralized treatment of runoff from streets by inlet-filtration-system

- usage of leveldifference from surface to sewer
- Treatment of highly polluted runoff from highly frequented roads and highways
- Development of a simple to handle filtration technique

# Aim – treatment - pollution

		streets				roofs			
	unit	count	Medium	Minimum	Maximum	count	Medium	min	max
pH		4	7,0	6,4	7,6	3	6,1	5,9	6,3
cond.	μS/cm	8	136,6	69,2	342,5	3	91,7	66,0	129,0
AFS	mg/l	11	210,2	37,5	980,0	2	51,6	43,2	60,0
TOC	mg/l	2	17,2	6,6	27,8	0	n.v.	n.v.	n.v.
COD	mgO <sub>2</sub> /l	17	88,1	13,2	260,0	3	30,8	22,0	37,0
chloride	mg/l	3	30,0	12,0	47,0	0	n.v.	n.v.	n.v.
AOX	μg/l	6	136,5	12,8	600,0	0	n.v.	n.v.	n.v.
Ptot	mg/l	8	0,9	0,1	3,0	1	0,1	0,1	0,1
PO4-P	mg/l	6	0,1	0,0	0,2	0	n.v.	n.v.	n.v.
Ntot	mg/l	3	2,8	1,8	4,1	1	9,0	9,0	9,0
NO3-N	mg/l	11	0,8	0,4	1,5	1	0,2	0,2	0,2
NH4-N	mg/l	11	1,0	0,2	2,4	1	4,0	4,0	4,0
HC	mg/l	8	0,3	0,0	0,7	0	n.v.	n.v.	n.v.
BOD5	mg/l	11	15,0	1,1	28,0	0	n.v.	n.v.	n.v.
PAC	μg/l	5	1,9	0,6	3,1	1	0,5	0,5	0,5
Cd	μg/l	10	5,2	0,0	20,0	1	1,0	1,0	1,0
Zn	μg/l	14	687,9	80,0	1950,0	1	24,0	24,0	24,0
Cu	μg/l	11	76,0	6,0	380,0	1	35,0	35,0	35,0
Pb	μg/l	14	180,2	9,4	980,0	1	104,0	104,0	104,0

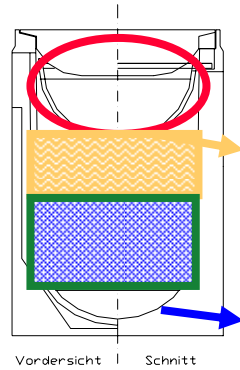
n.v. = no value, cond. = conductivity, AFS = filtrated particles, HC = Hydrocarbon

# Aim for Inlet-Filtration-System

Dezentralized treatment of runoff from streets by inlet-filtration-system

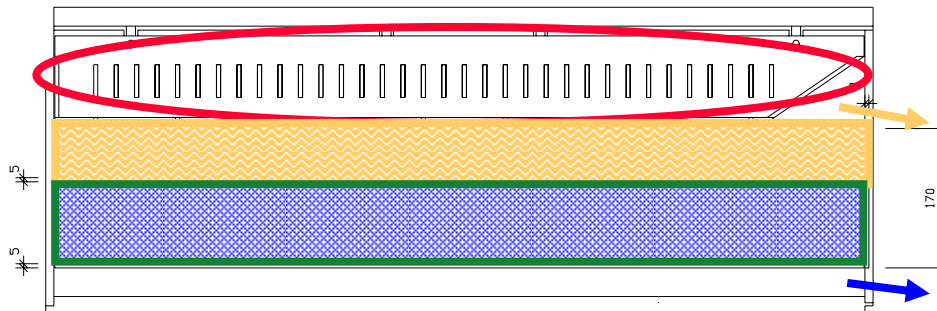
- usage of leveldifference from surface to sewer
- Treatment of highly polluted runoff from highly frequented roads and highways
- Development of a simple and easy to handle filtration technique

# INNOLET 1, details inside



Uni Hannover

Institut für Wasserwirtschaft,  
Hydrologie und landwirtschaftl.  
Wasserbau

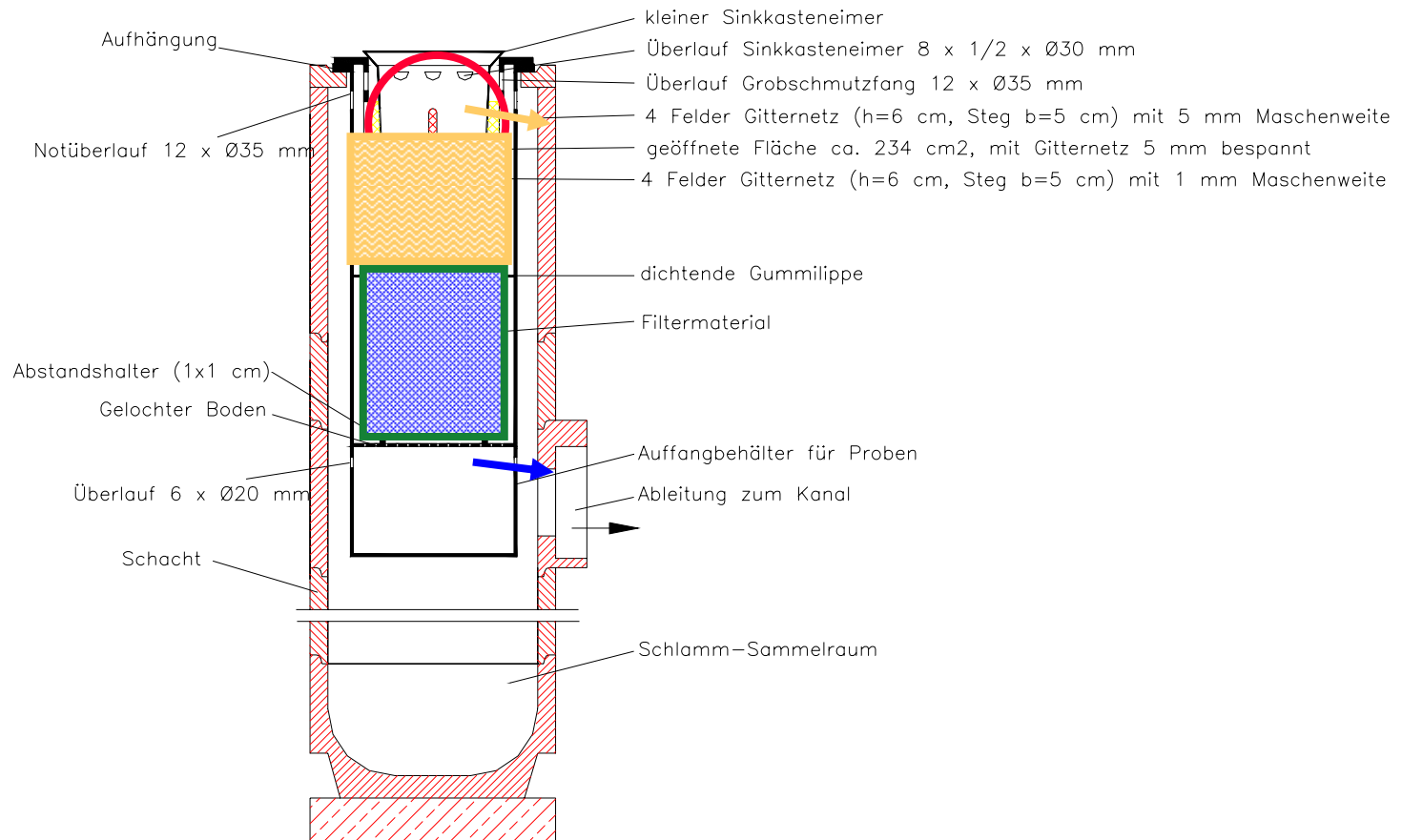


# INNOLET 1, Fotos



# Innolet 2, details inside

## INNOLET II

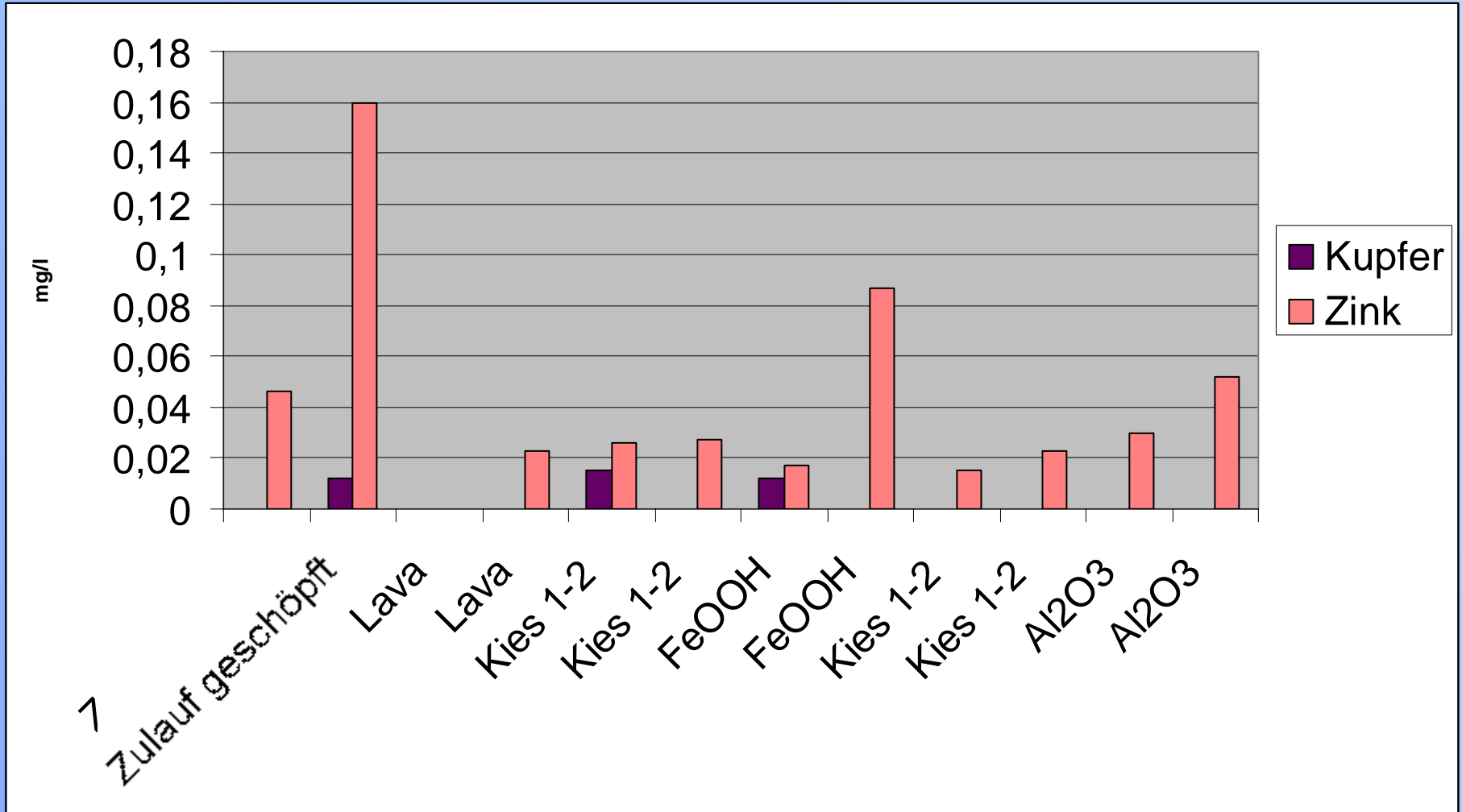


# Innolet 2, parts



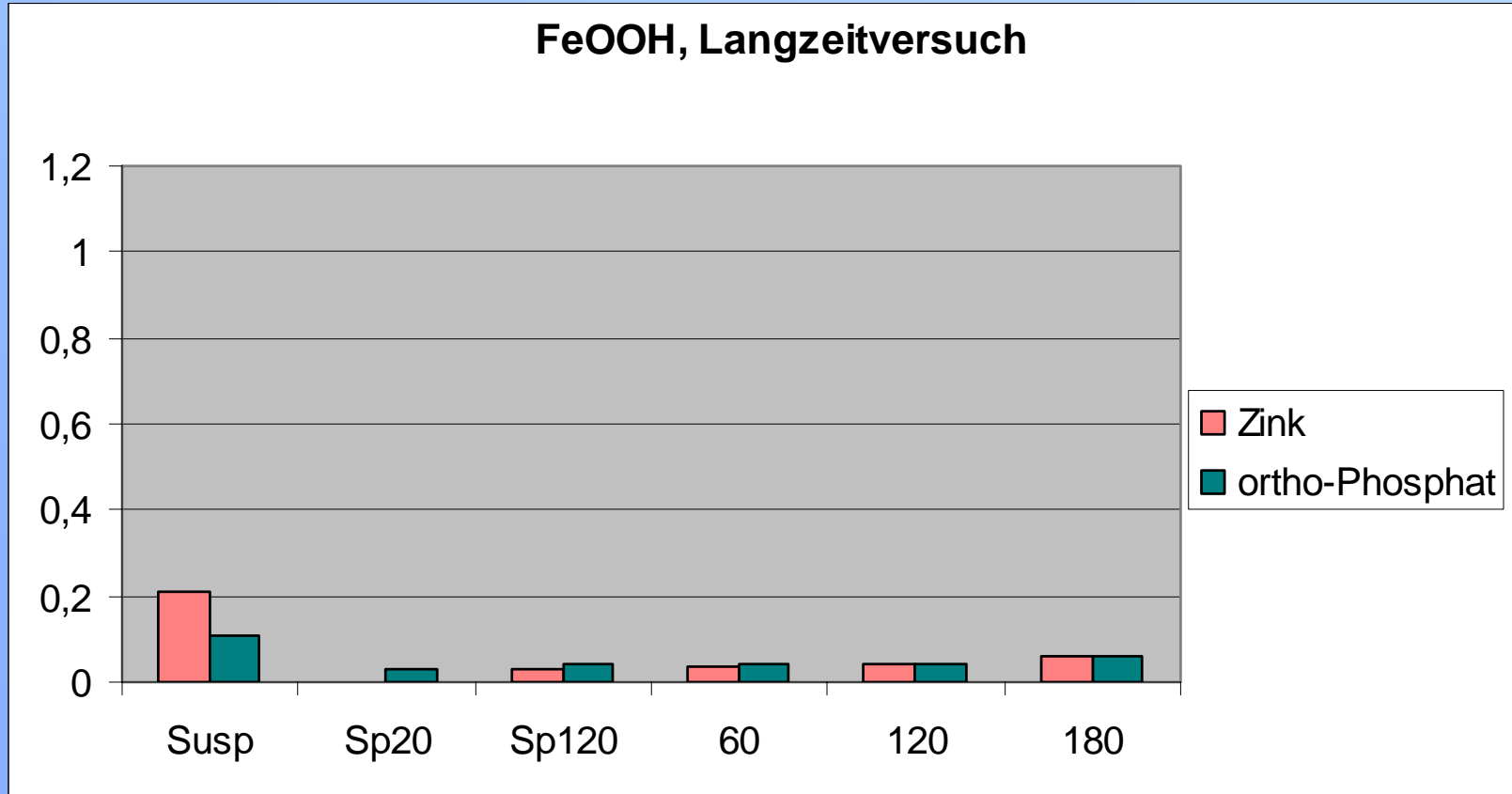
# INNOLET 1

## Cu, Zn

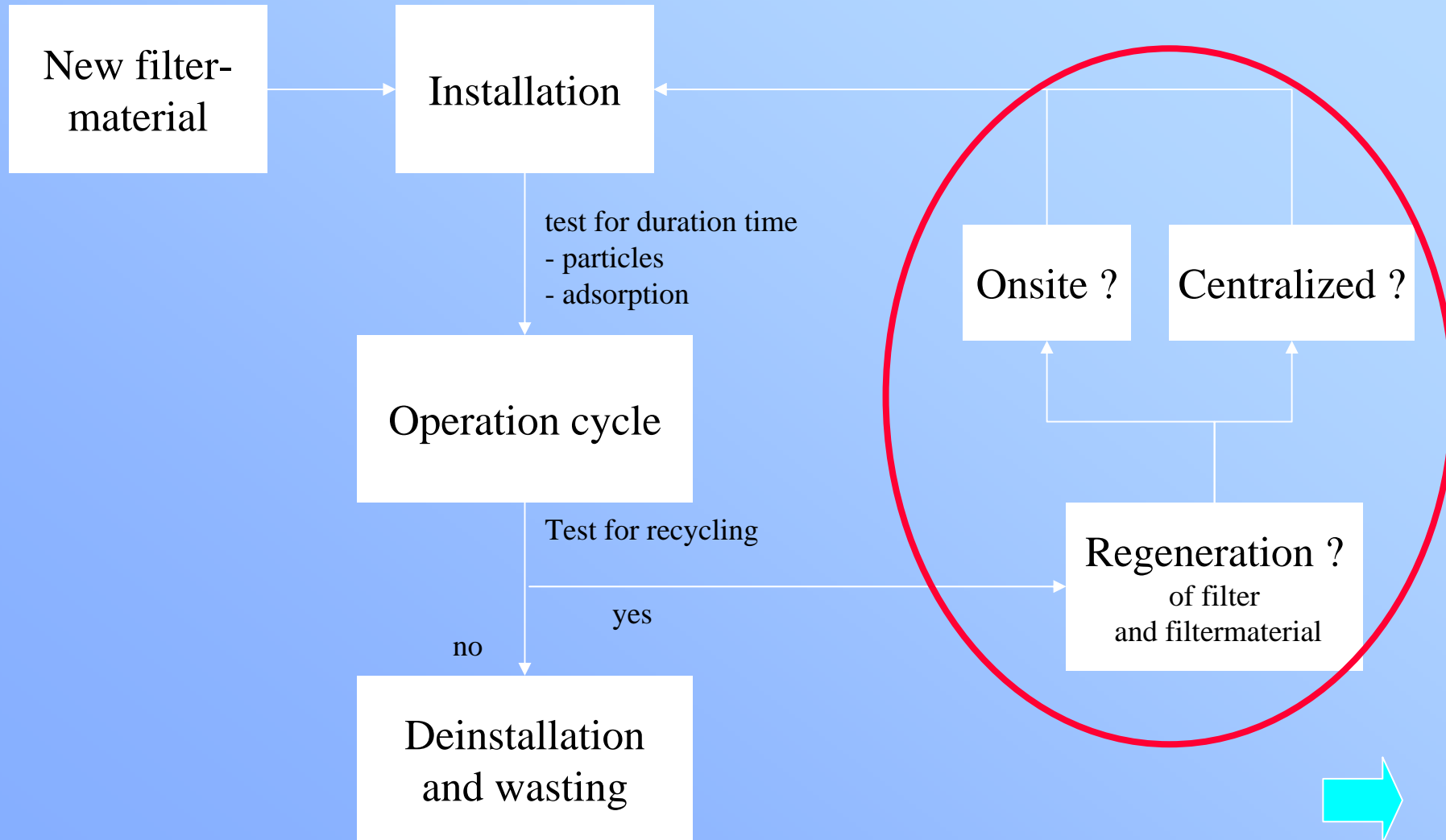


# INNOLET 2

## Test Site, FeOOH, Zn, o-PO4-P



# Material flow



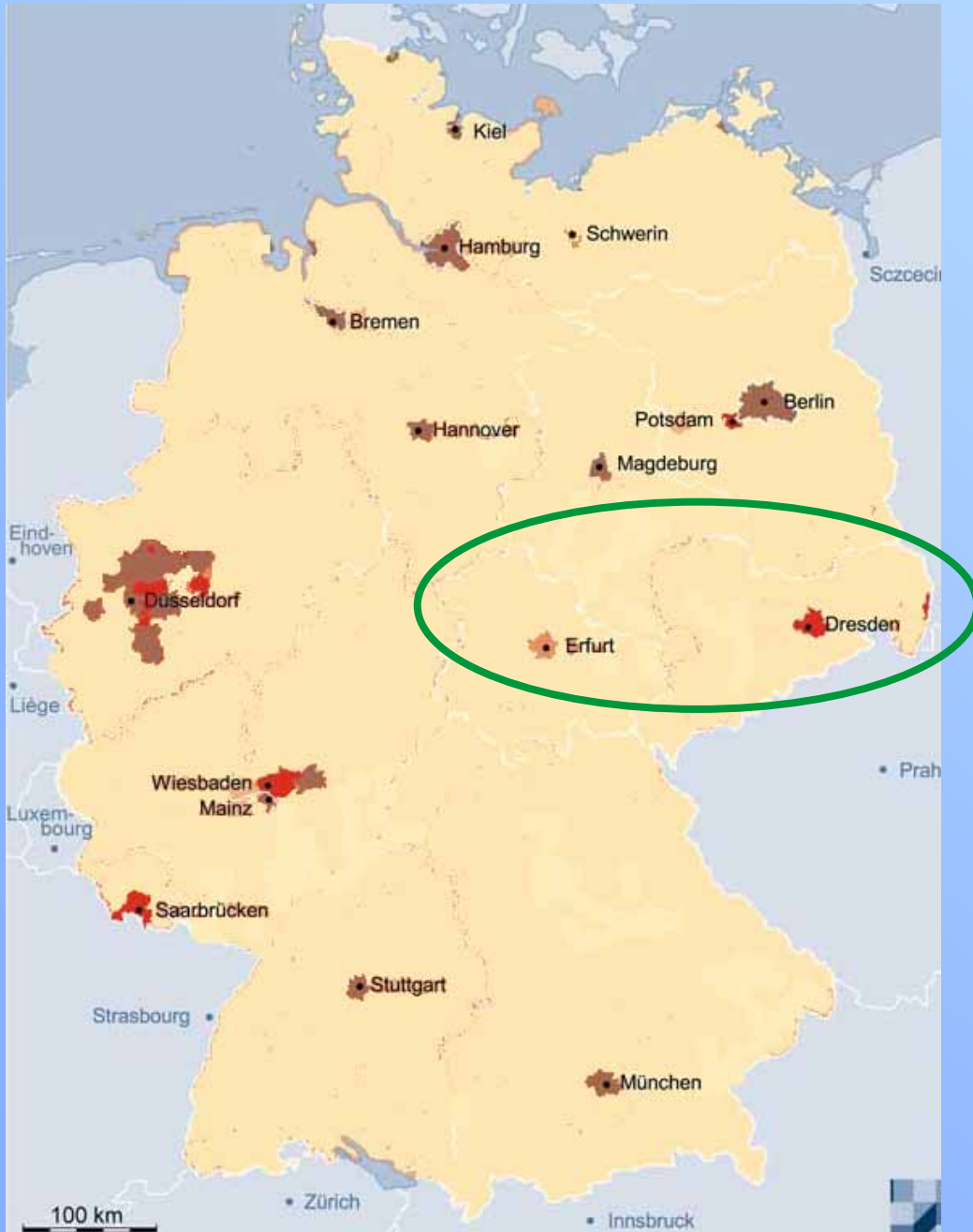
# Erosion and Flooding



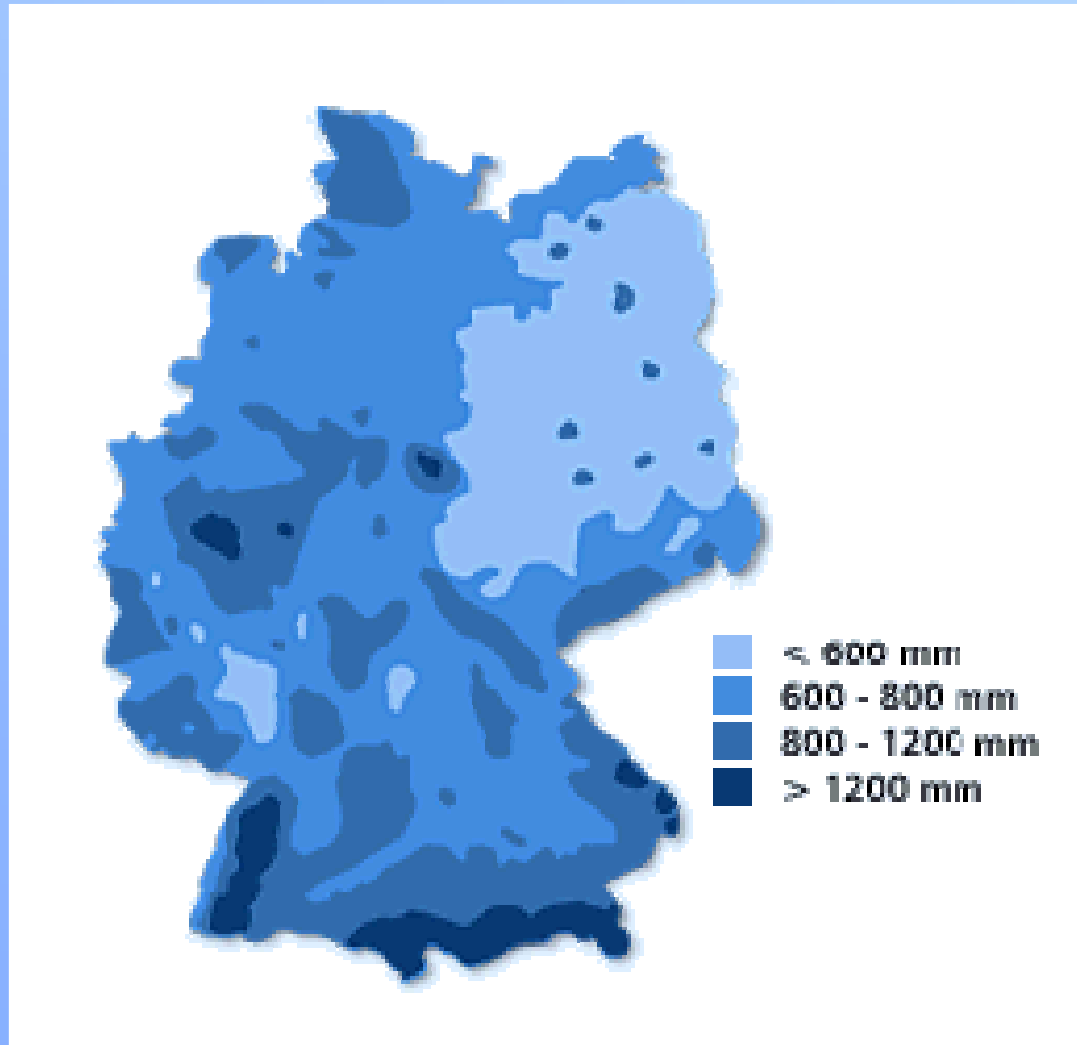
# Erosion



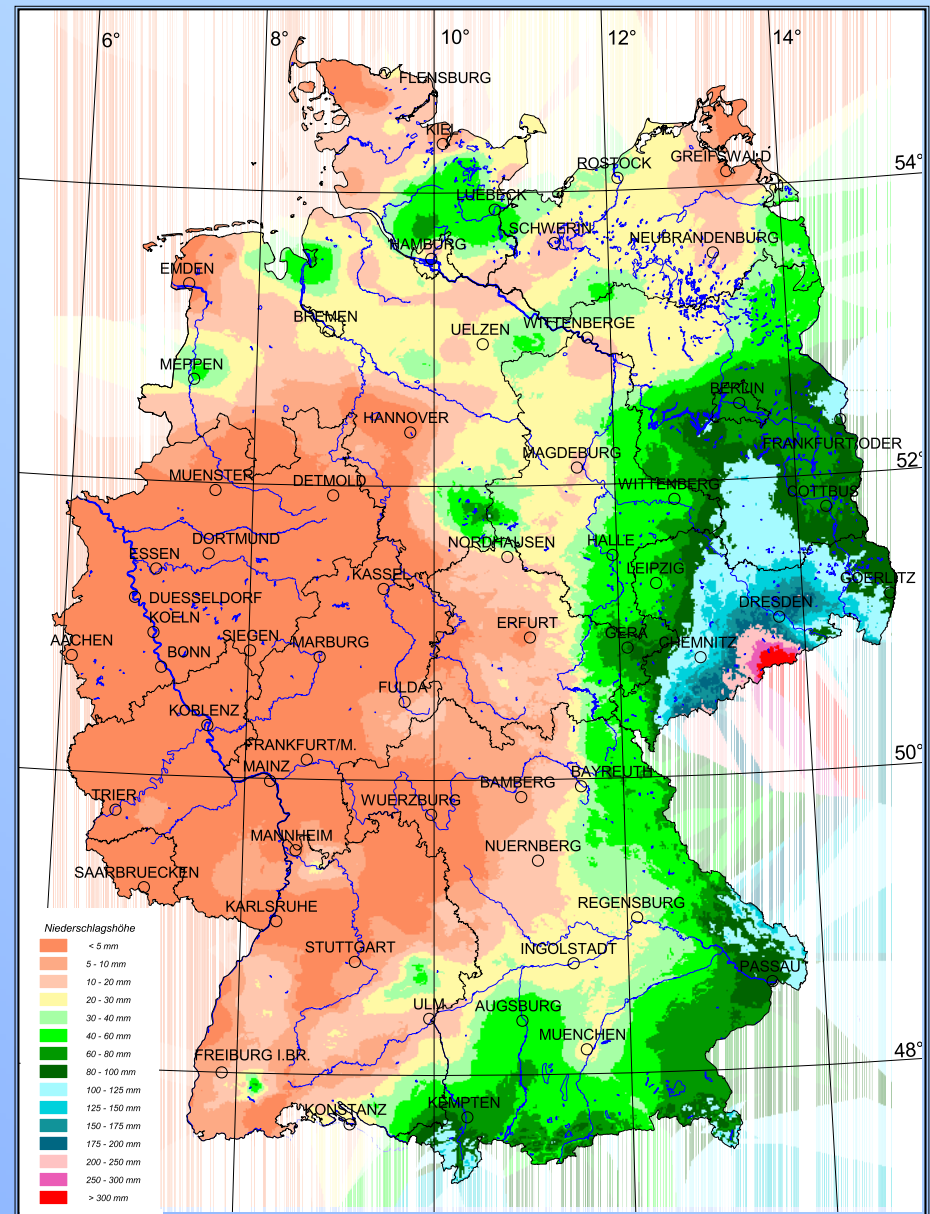
# Loess areas in Germany



# Annual Precipitation in Germany



# Rainfall on August 11-13<sup>th</sup> 2002 in Germany and Tchechia



Niederschlagshöhe für den 11. bis 13.08.2002 in mm

Datenbasis: 300 Stationen

Deutscher Wetterdienst  
Geschäftsfeld Hydrometeorologie

Universität Hannover

# Flood in Saxony



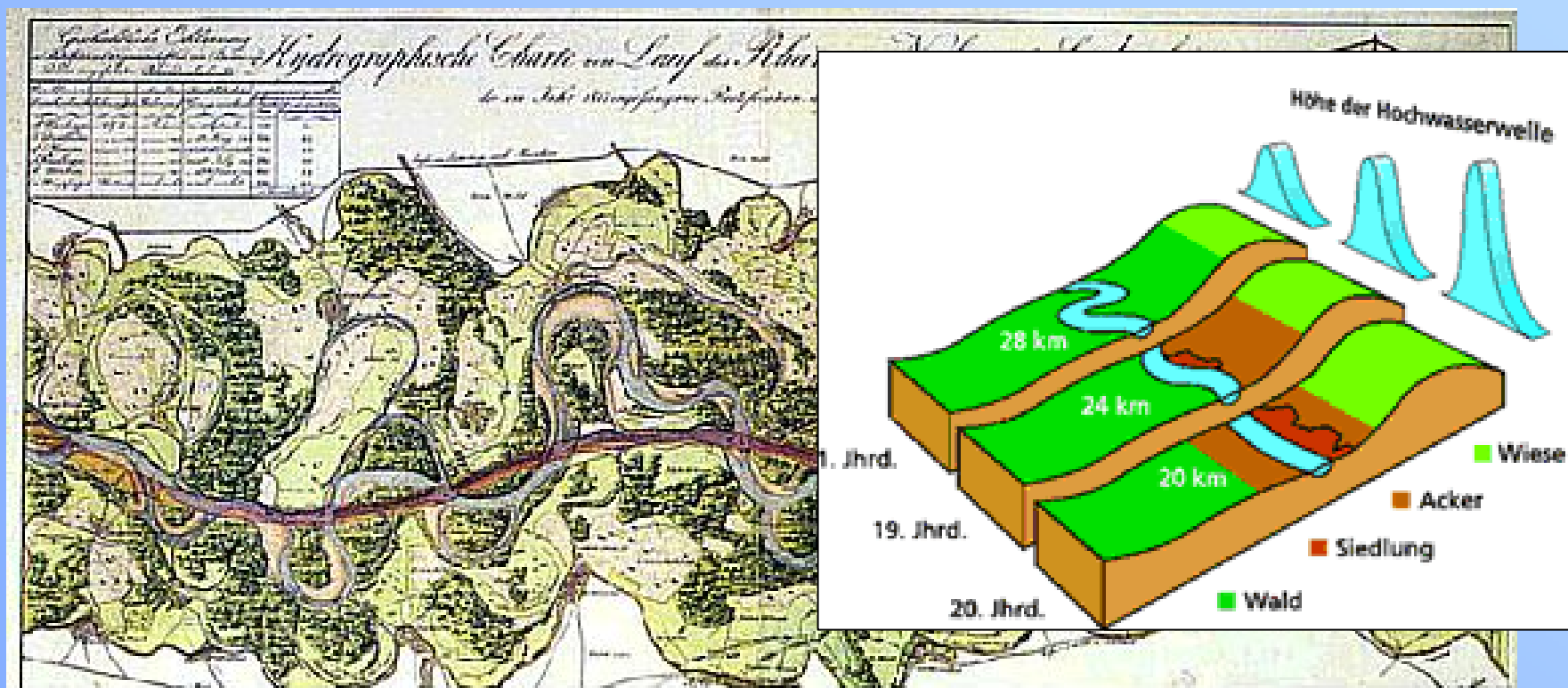
# Floods in Europe



# Discussion in Germany

- What are the reasons of floods ?
- Do they occur more often nowadays ?
- Do human activities cause floods ?

# River degradation



# Dying Forest



# Intense Agriculture



# Conservational Tillage



~~Plough~~



Ploughless, conservational Tillage









# Runoff after thunderstorm

(Rainfall of 6,7 mm)

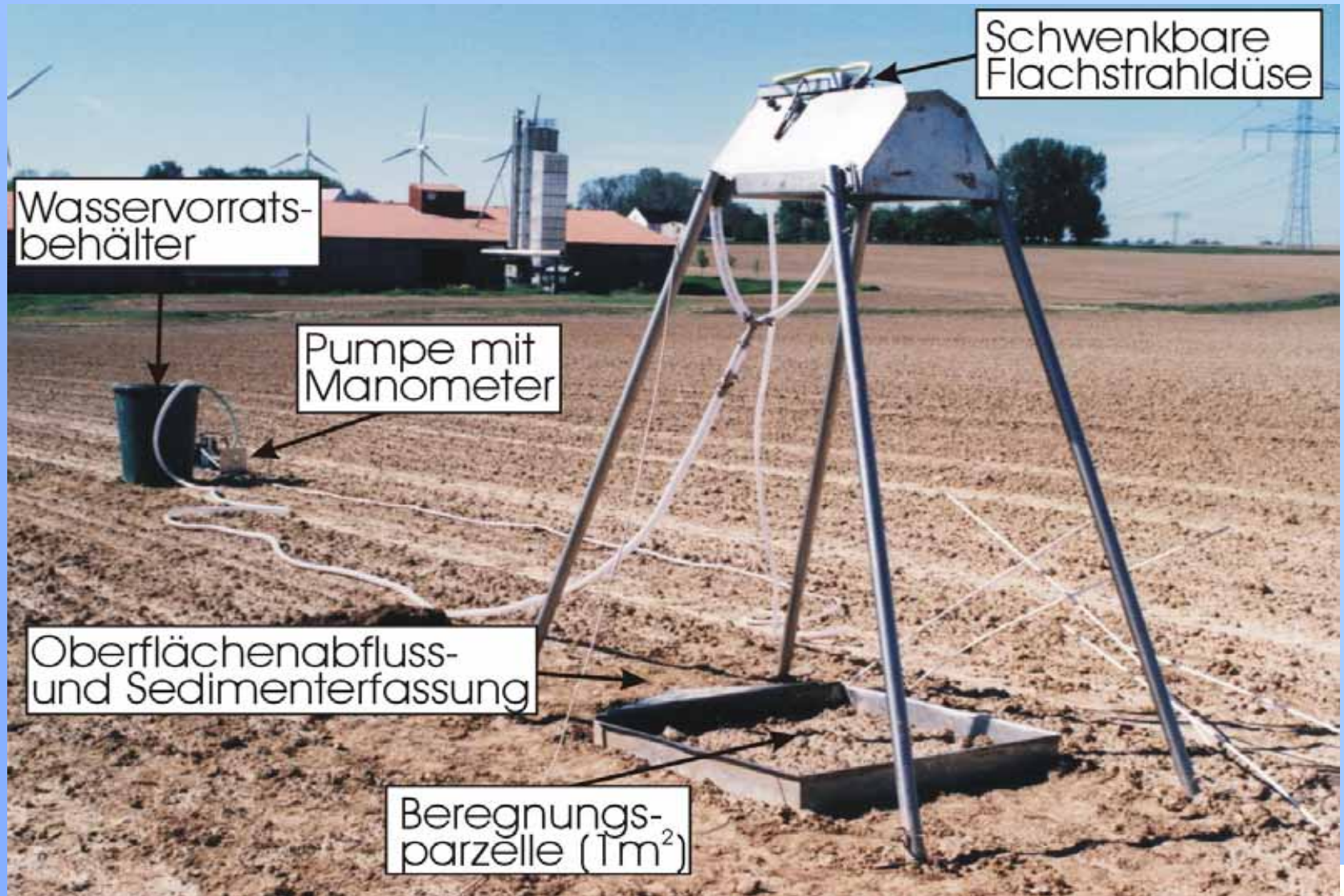


Plough

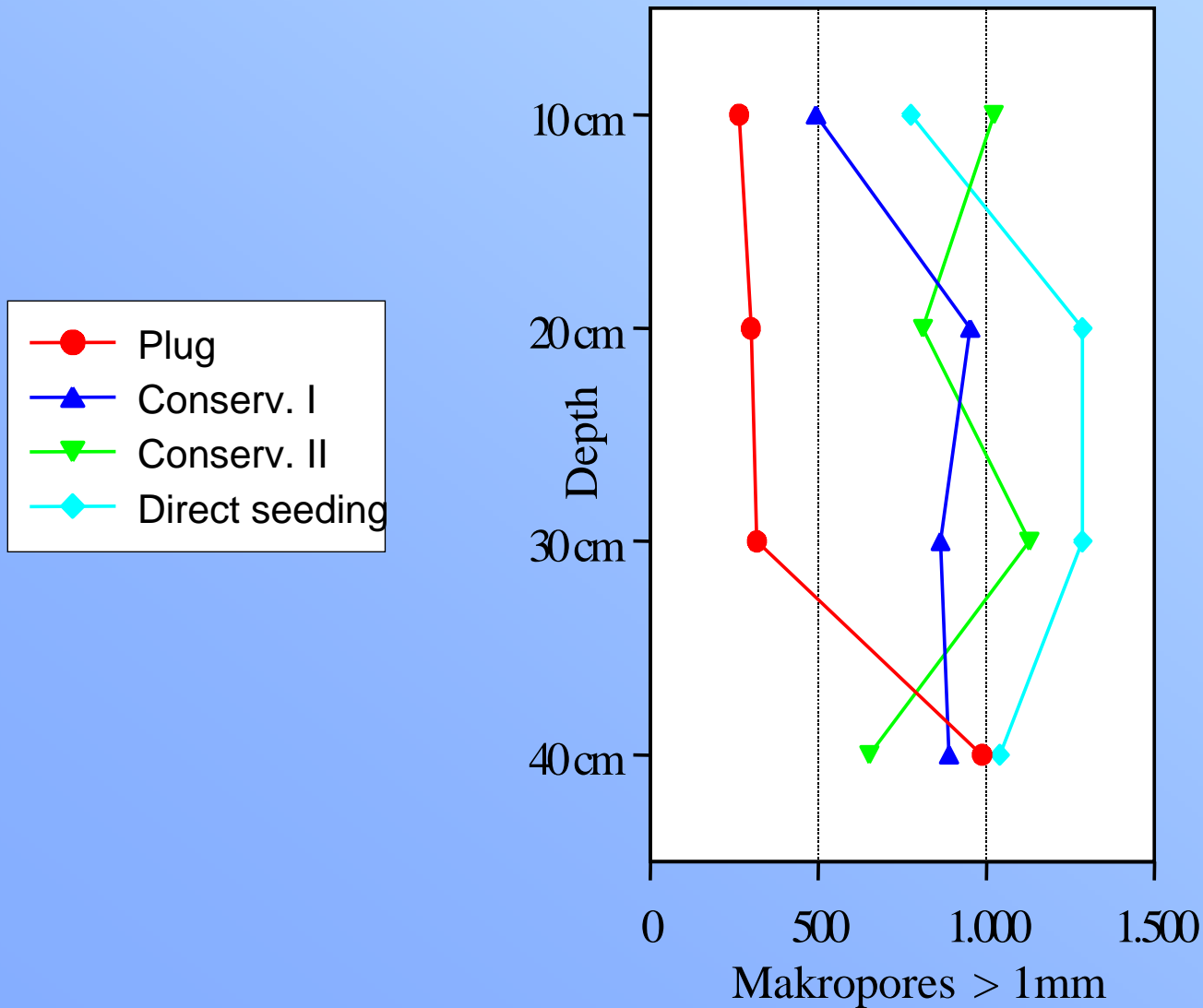


Conservational tillage

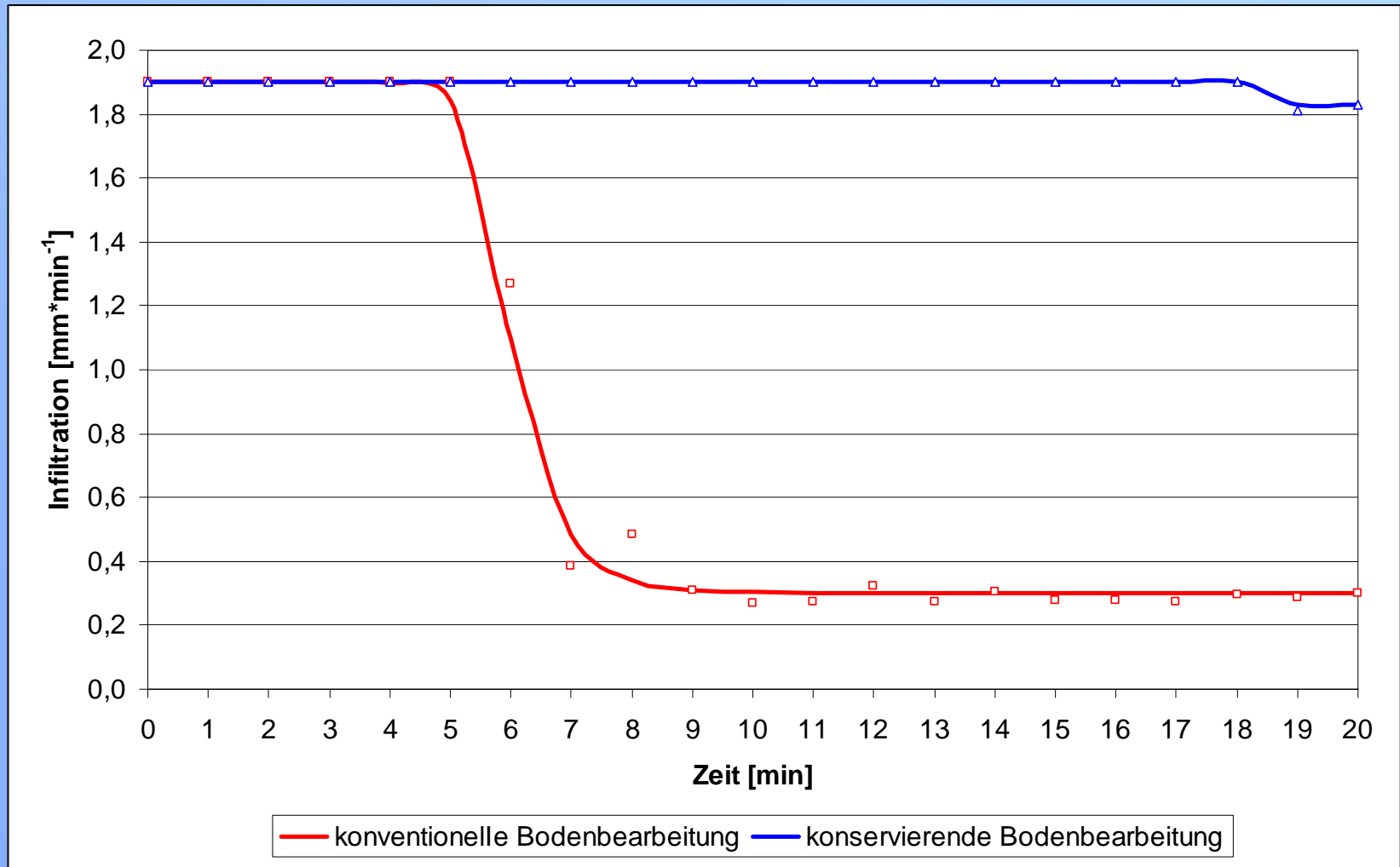
# Experiments



# Makropores



# Infiltration

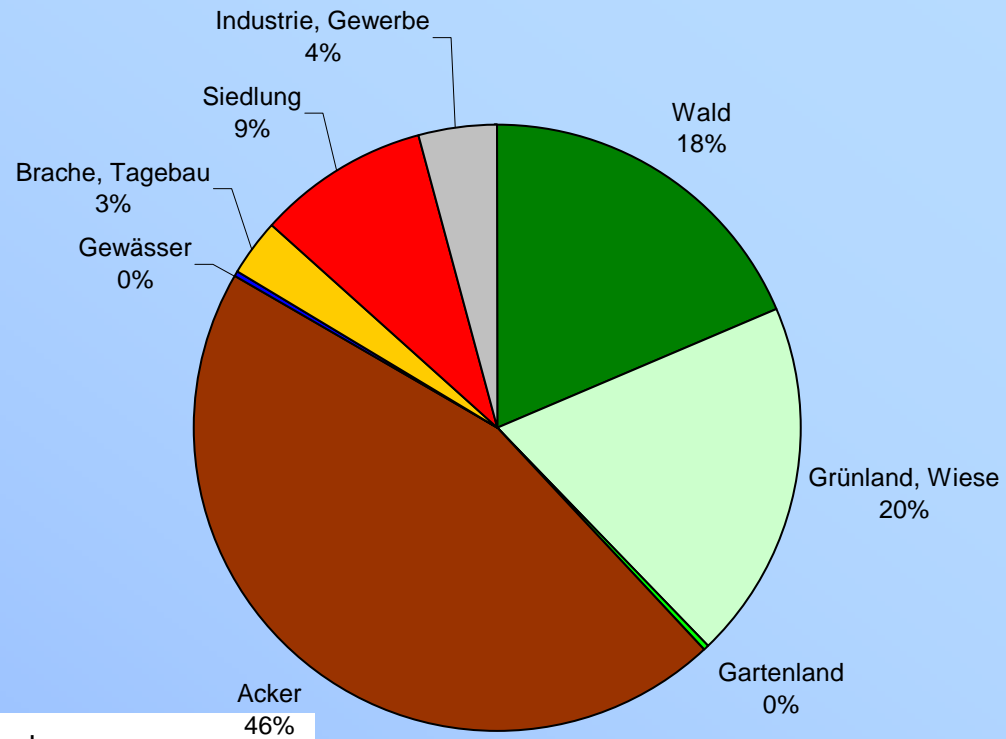
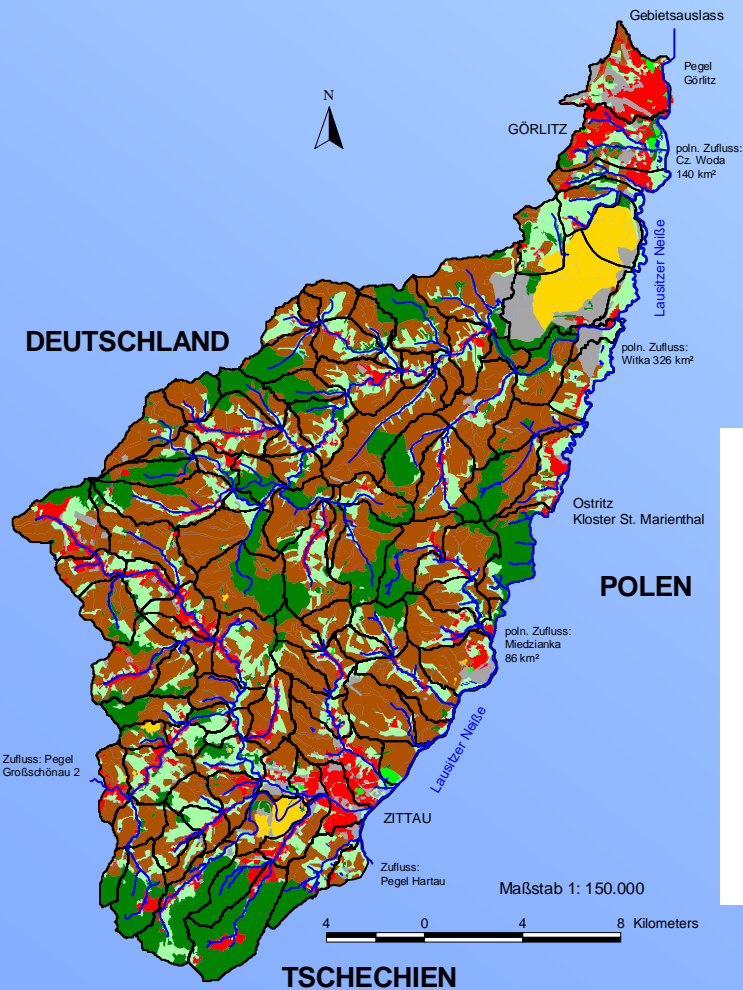


# Test Catchment








- River catchment
  - Size: 4200 km<sup>2</sup>
  - Stream Length: 265 km
- Test catchment
  - Size: 400 km<sup>2</sup>
  - Stream length: 60 km



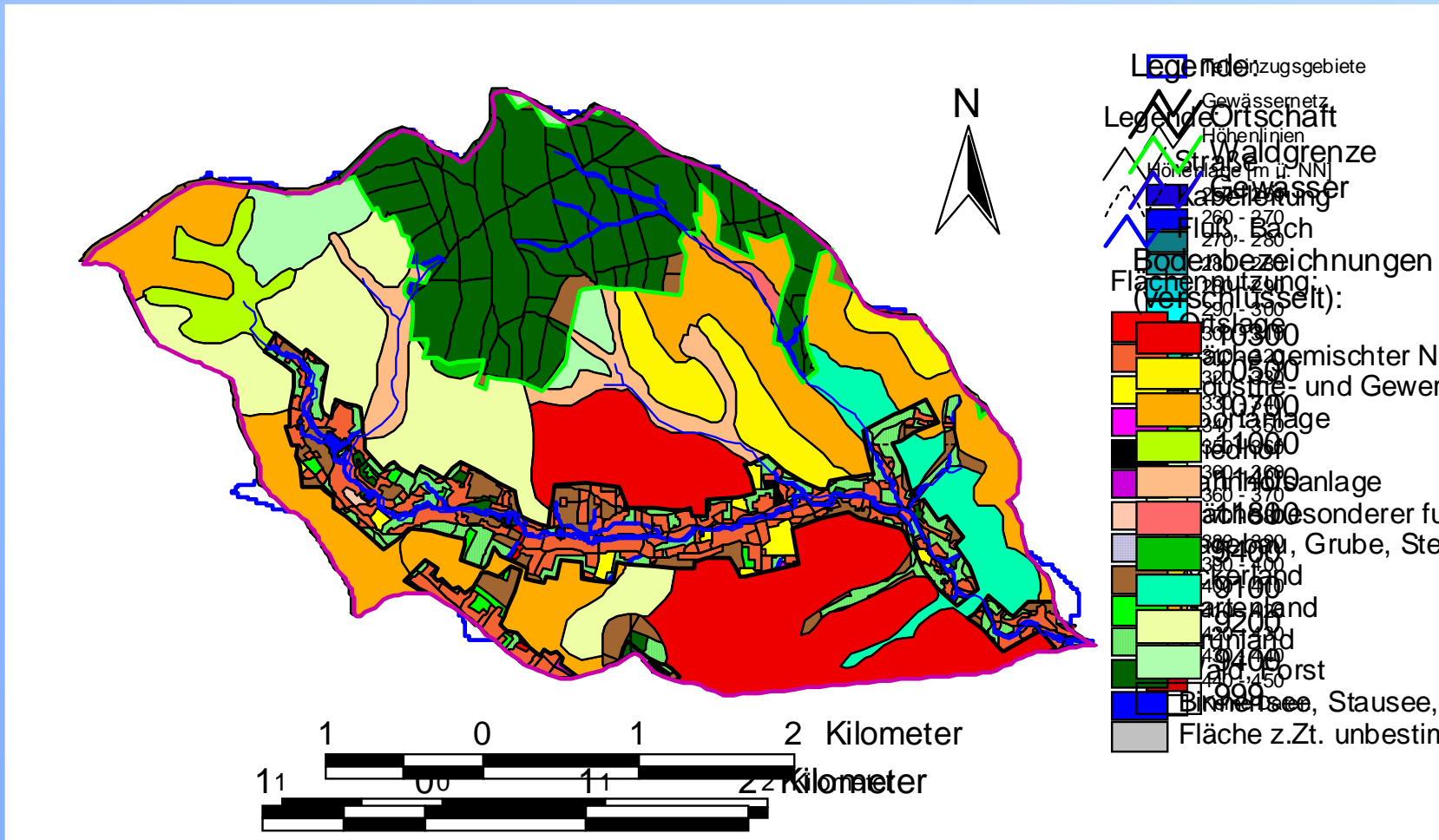
# Landuse



**Legende:**

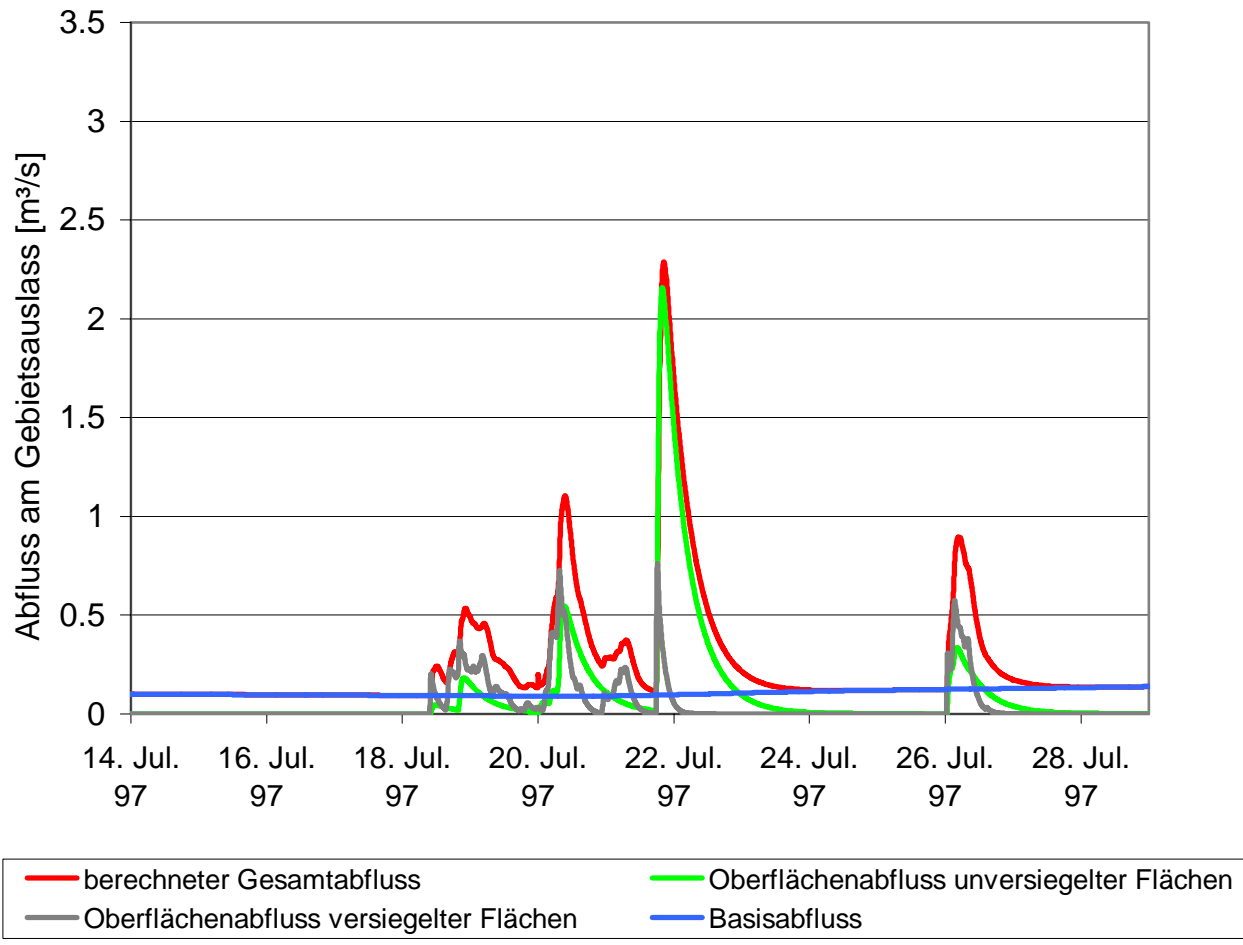
-  Teileinzugsgebiete
-  Gewässer
-  Wald
-  Wiese
-  Gartenland
-  Gewässer
-  Acker
-  Brache, Tagebau
-  Siedlung
-  Industrie, Gewerbe

# Rainfall Runoff Model

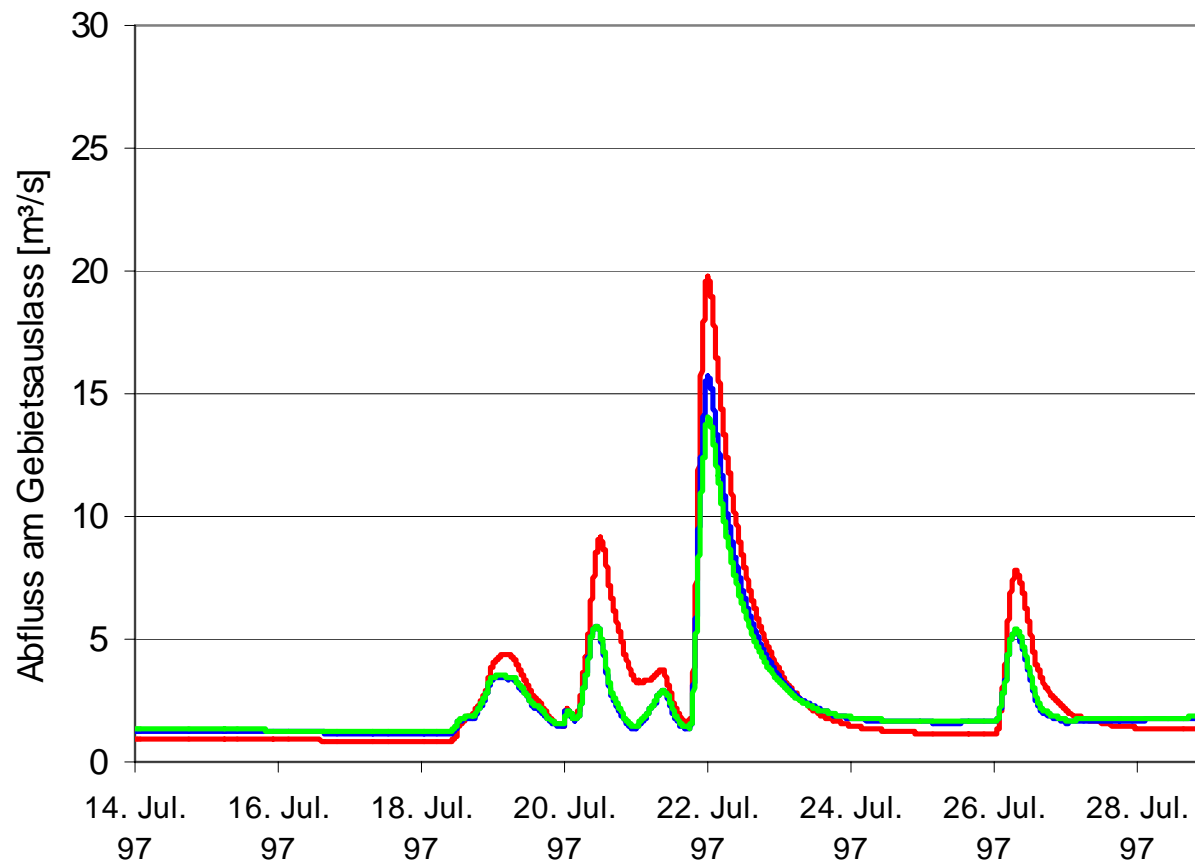


Area 13.3 km<sup>2</sup>

# Components of runoff



# Comparison



- berechneter Gesamtabfluss - Ist-Zustand
- berechneter Gesamtabfluss - 100% konservierende Bodenbearbeitung (nicht optimiert)
- berechneter Gesamtabfluss - 100% konservierende Bodenbearbeitung (optimiert)

# Reason for Floods

Floods are natural !

But: floods increased in recent years because of

- Heavier rainfall
- Change of land use and soil
  - Forest degradation
  - Intensive Agriculture
  - Surface sealing in cities
- Degradation of rivers

# What can be done ?

1. Don't build anything in flood areas
2. Preventive flood protection
  - Conservational tillage
  - Erosion control
  - Stormwater management in cities
3. Technical flood protection
  1. Maintain dikes
  2. Retention ponds, reservoirs, dams
4. Better warning system during catastrophes
  1. Better forecasting
  2. Warn people

# Conclusion

1. Storm Water management is possible!
2. A lot of different measures are available
3. Hydraulic and quality Impact on receiving waters is to be considered
4. Floods can be reduced to a certain amount
5. Techniques for Decision Support (DSS) should be used for optimizing solutions