Welcome to the 2nd virtual meeting of the Water Framework Directive CIS WG Chemicals subgroup on Emissions to Water 9th September 2020

Agenda

13.00	Start the GoToMeeting connection
13.00-13.10	Check in time (to test the connection)
13.10-13.20	Round the table, instruction (Bouke)
13.20-13.30	Goal of the project, scope of the meeting (Caroline)
13.30-14.15	3 Short presentations by MS (Louis Courseau – PO, Pierre Boucard – FR, Jaap Postma - NL)
14.15-14.25	Break
14.25-14.45	Presentation of the paper <i>Proposal for a simplified method</i> (Joost)
14.45-15.15	Discussion
15.15-15.25	Break
15.25-15.40	Presentation of the paper Calculating emissions from UWWTPs (Antje)
15.40-16.10	Discussion
16.10-16.30	Follow up European Environment Agency European Topic Centre on Inland, Coastal and Marine Waters
16.30	Closing of the meeting (Caroline)

Proposal for a simplified method for the quantification of emissions to water

Proposal for a simplified method for the quantification of emissions to water

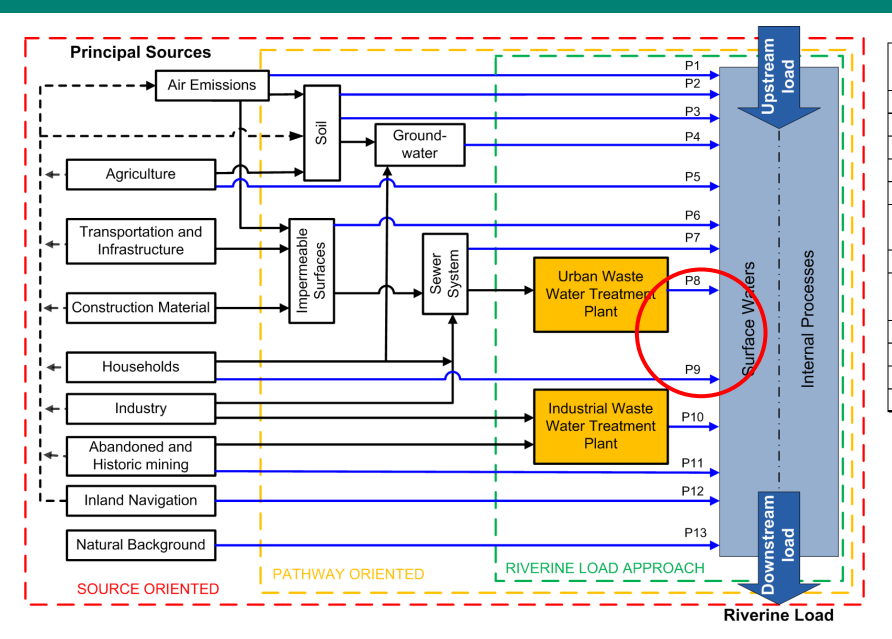
- Version 5th March presented and discussed at the meeting 22nd April
- Comments received from 5 MS and Eurometaux
- Updated version 14thAugust 2020
- Presentation and discussion:
 - Some specific items
 - Different pathways
 - Overview
 - > How to proceed



Specific items

- Time: too late for the 3rd RBMP inventories
 - indeed it is late, some delay in the project but...
 - > no data at all (pollutant or pathway): data can be added until March 2022
 - > also useful for 4th RBMP or other data collections
- Geographical level of detail:
 - most simple: inventory on MS level
 - > reporting for WFD on River Basin District level (MS>RBD is always possible)
- Pollutants:
 - > nutrients: no PS, but relevant for ecological status
 - > skipped 2 PAHs, add 4-Nonylphenol
 - > pesticides: no general EF's, necessary?





P1	Atmospheric Deposition directly to
LI	surface water
P2	Erosion
Р3	Surface runoff from unsealed areas
P4	Interflow, Tile Drainage and
P5	Direct discharges and drifting
P6	Surface Runoff from sealed Areas
P7	Storm Water Outlets, Combined Sewer
Γ/	overflows, Unconnected sewers
P8	Urban Waste Water treated
Р9	Individual - treated and untreated-
P9	household discharges
P10	Industrial Waste Water treated
P11	Direct Discharges from Mining
P12	Direct Discharges from Navigation
P13	Natural Background



Different pathways P8, P9

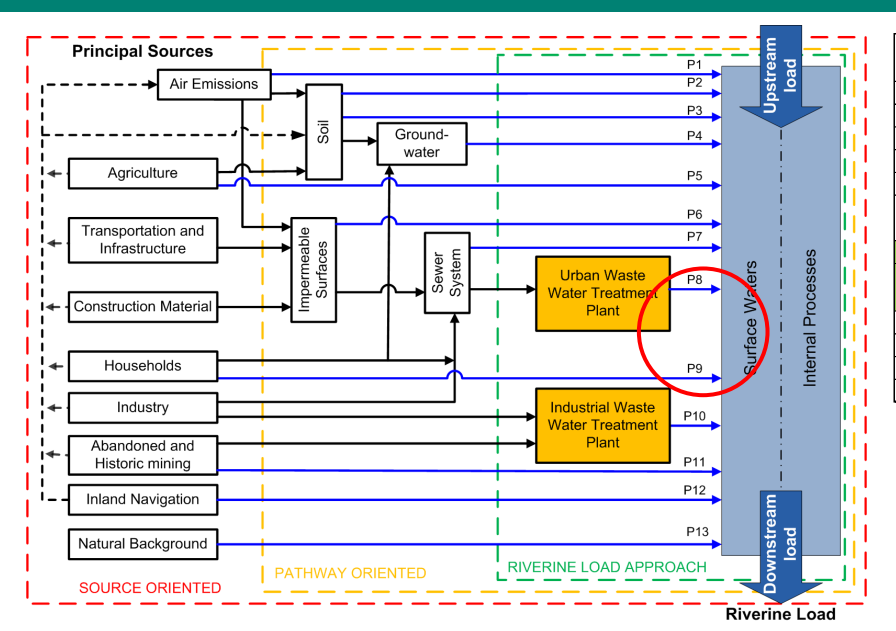
P8 UWWTP:

- separate document with EF's
- not for all 10 pollutants, also some other pollutants
- to be discussed later in this meeting

P9 Individual - treated and untreated- household discharges:

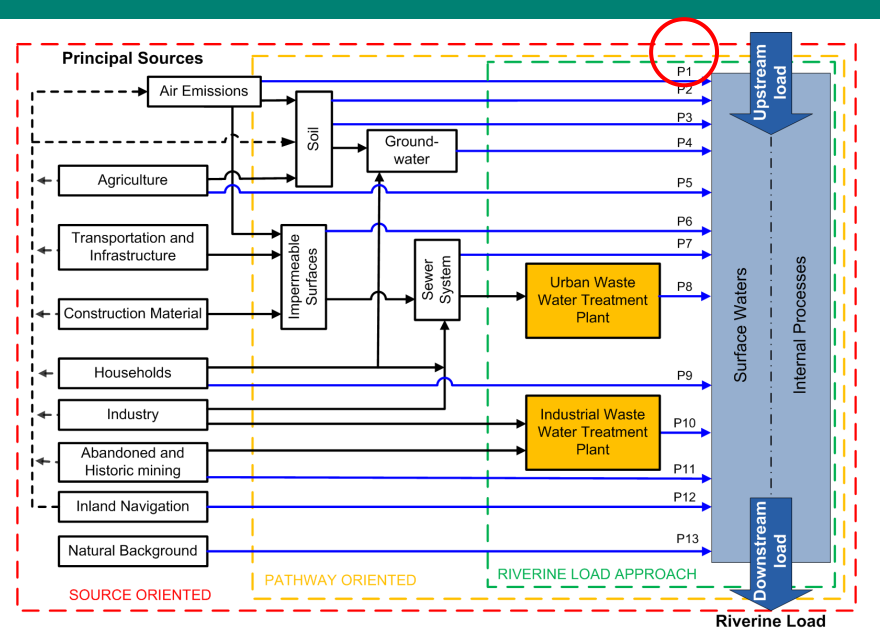
- use the P8 EF's as basis
- combined with purification efficiency of individual treatment
- and % of households untreated





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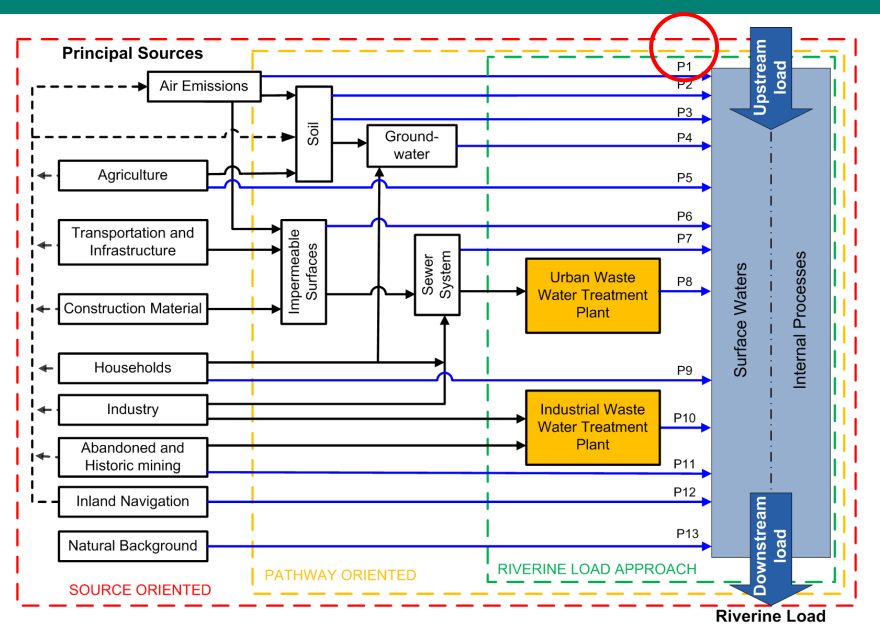


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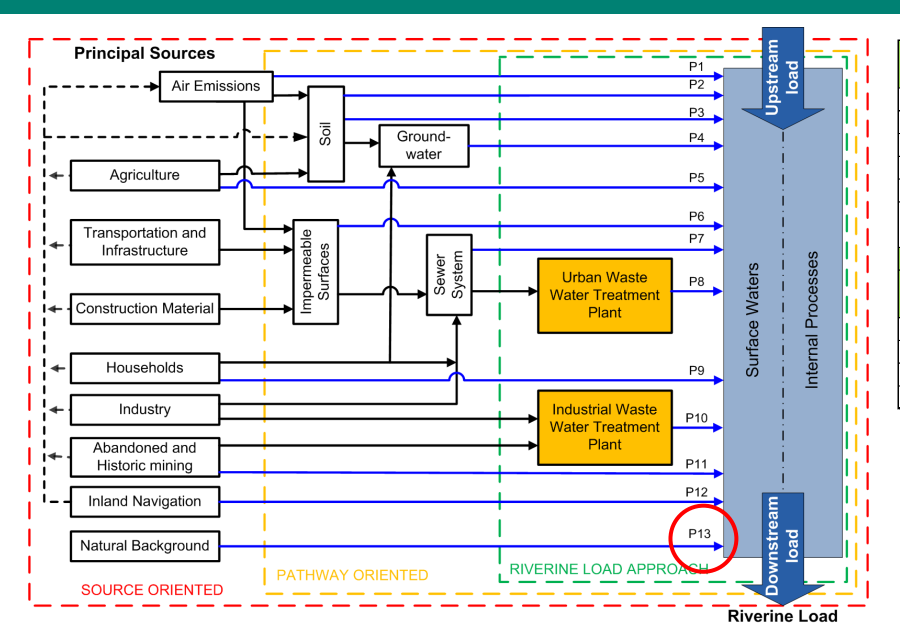
P1 Atmospheric Deposition directly to surface water:

- EF's for a number of pollutants
- with a detailed spatial resolution (EMEP 50x50 km)



P1	Atmospheric Deposition directly to
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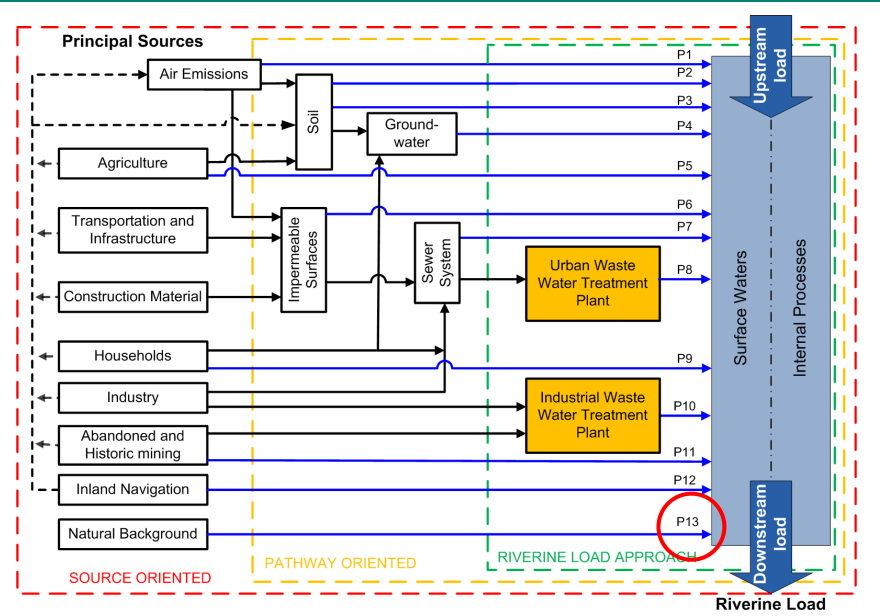


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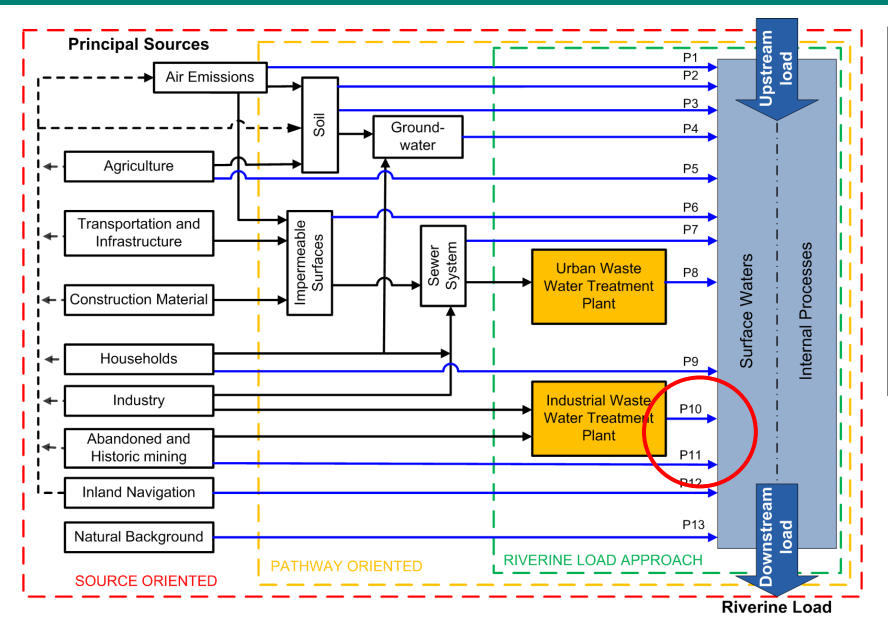
P13 Natural Background:

- strange pathway in the scheme
- most pathways already include more or less background loads
- we don't want double-counting
- (draft) Technical Guidance on Implementing Environmental Quality Standards (EQS) for Metals, Chapter 4: METHODS TO DETERMINE NATURAL BACKGROUND CONCENTRATIONS (NBCs) FOR METALS
- no separate action for now



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Different pathways P10, P11

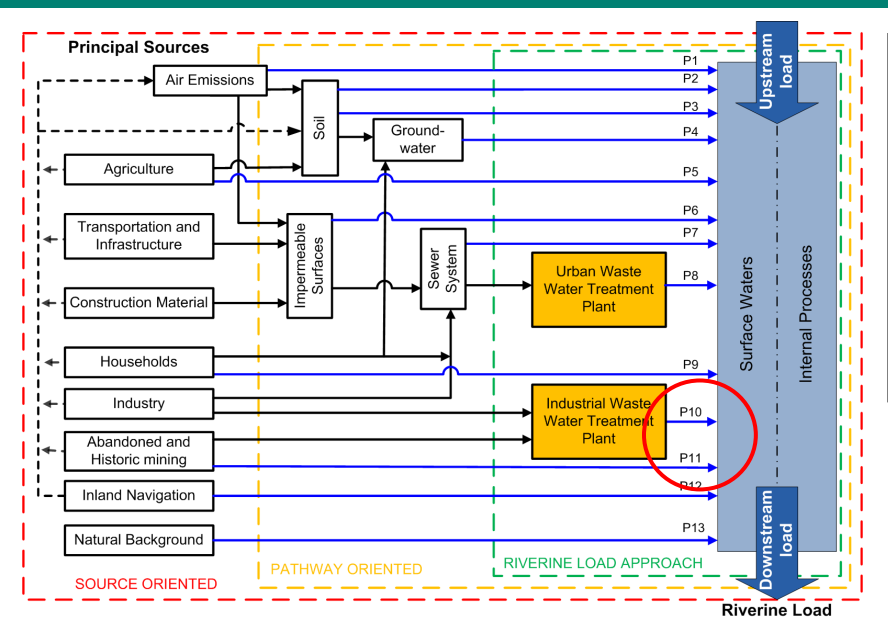
P10 Industrial Waste Water treated:

- very limited information from sectors
- very difficult to check or improve
- focus on diffuse sources, no priority now

P11 Direct Discharges from Mining:

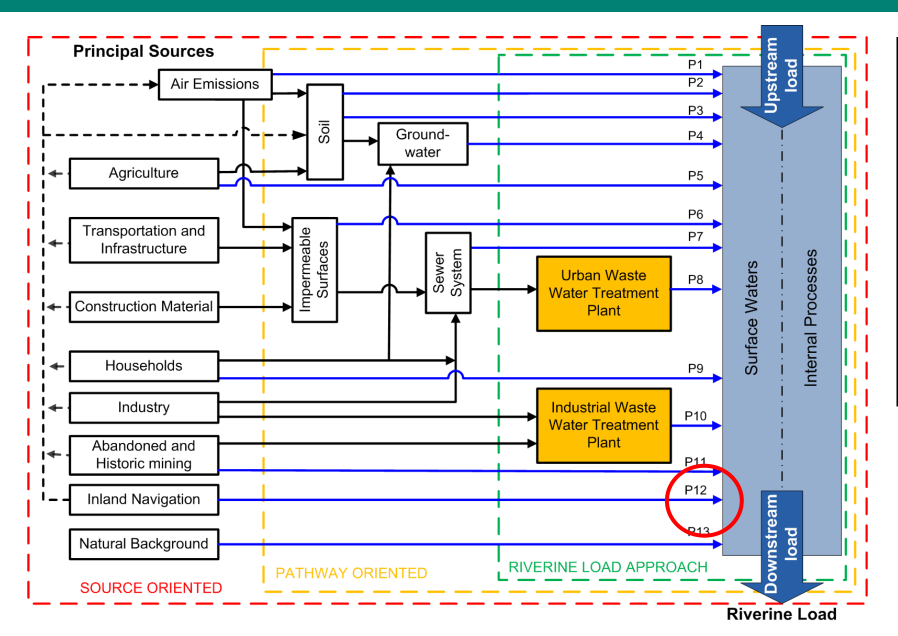
- no EU-wide overview
- local specific situations, for the MS to collect data
- no general EF's possible





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' 1	surface water
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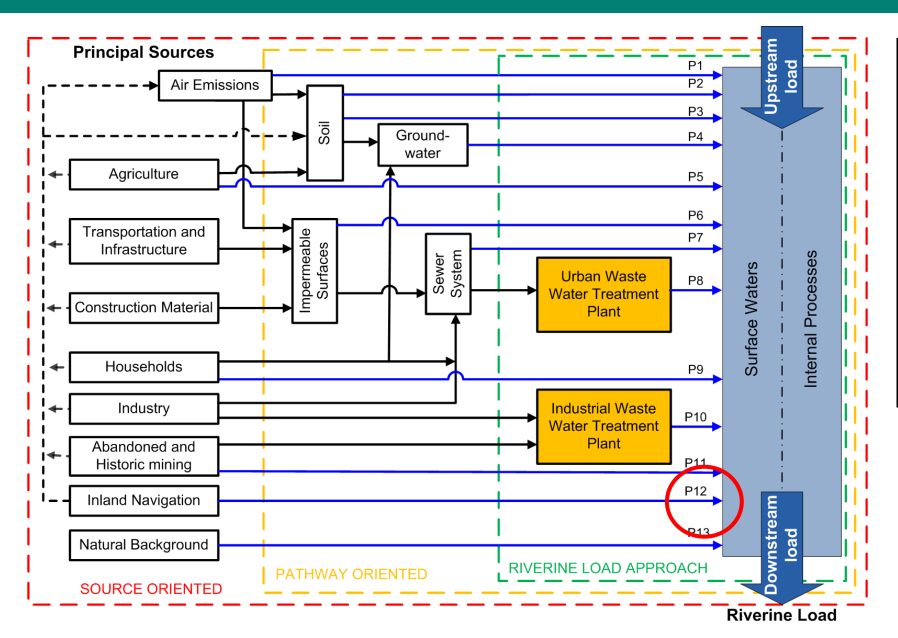


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P8 P9	Urban Waste Water treated Individual - treated and untreated- household discharges
P8 P9 P10	Urban Waste Water treated Individual - treated and untreated- household discharges Industrial Waste Water treated



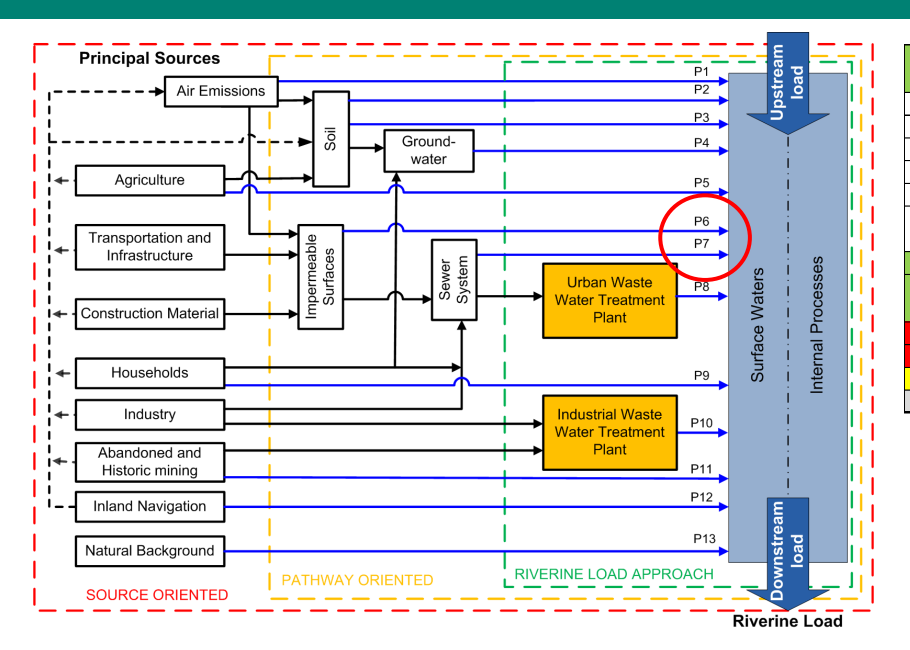
P13 Direct Discharges from Navigation:

- no EF's available yet
- some information from factsheets Dutch Emission Register
- are data actual and representative for other MS: specific type of ships, coatings?



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Different pathways P6, P7

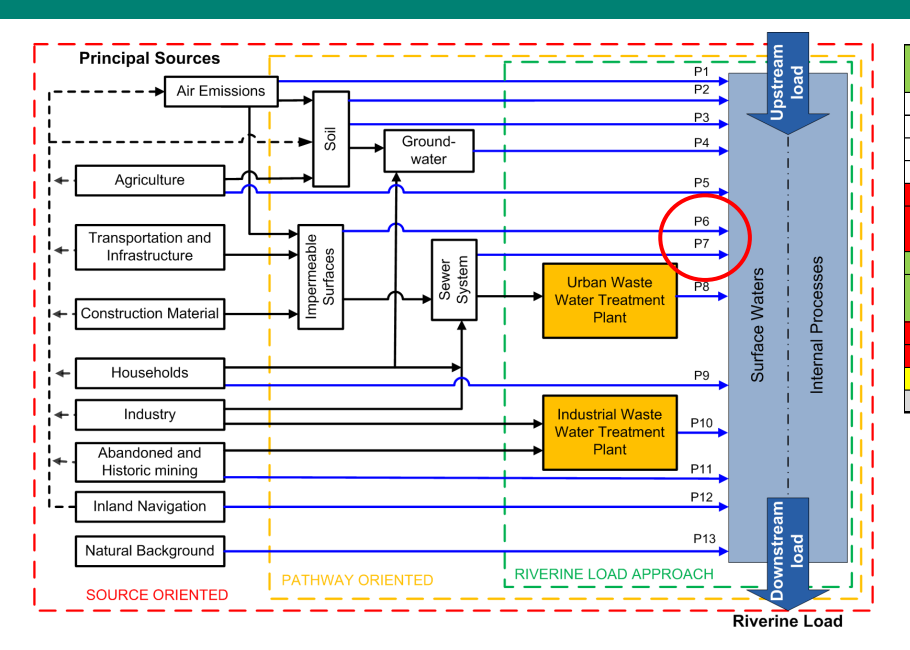
P6 Surface Runoff from sealed Areas:

- no EF's available
- some project information available, but...
- local situation (traffic, sewer sytem, etc.) determines the loads
- no general EF's possible

P7 Storm Water Outlets, Combined Sewer overflows, Unconnected sewers:

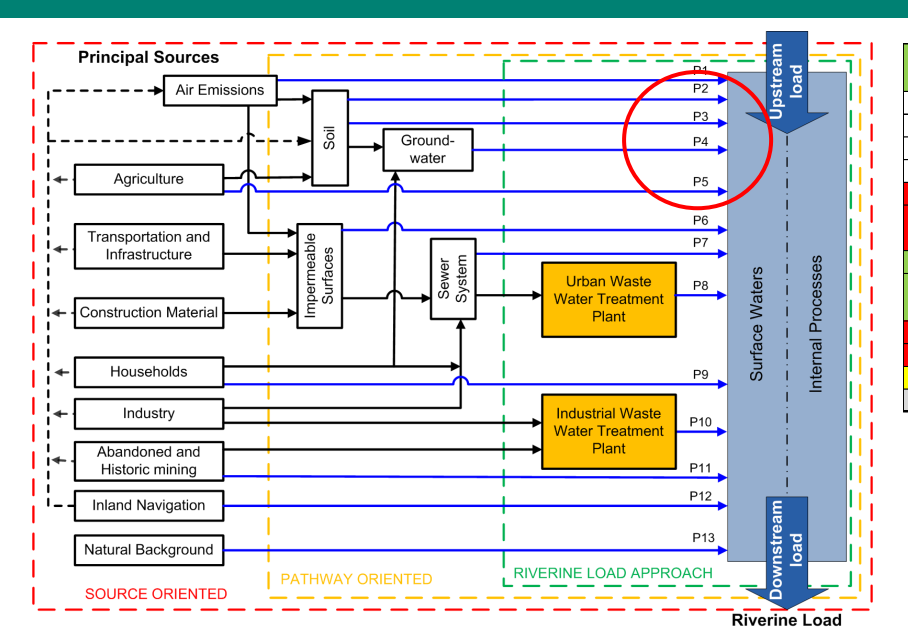
- some data available
- local specific situations (rainfall, sewer system) determine the loads
- no general EF's possible





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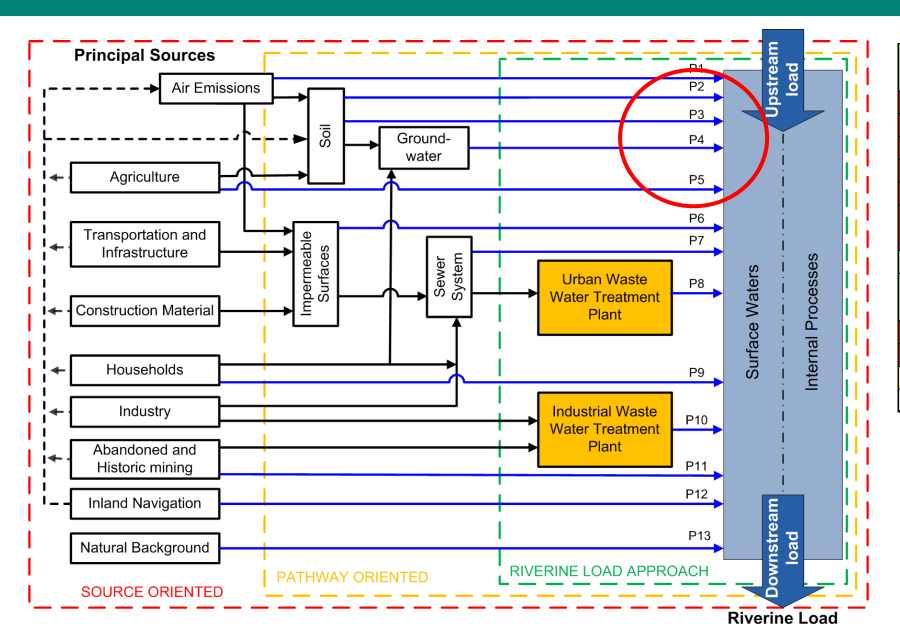
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Different pathways P2, P3, P4, P5

- P2 Erosion
- P3 Surface runoff from unsealed areas
- P4 Interflow, Tile Drainage and Groundwater
- P5 Direct discharges and drifting:
- all related to each other
- different compartments involved: soil, groundwater, surface water
- mainly agriculture: nutrients, metals (and pesticides, pharmaceuticals)
- complex pathways, with local situation determines the loads (lifestock, fertilizer use, crops, soil type, farm management, hydrology, etc.)
- usually models are used for quantification, no general EF's possible
- GREEN+ model JRC (nutrients) might be usefull





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Overview inventory

Pathway	Pathway name	Ntot	Ptot	Cadmium	Lead	Mercury	Nickel	Anthracene	Benzo(a)pyrene	Fluoranthene	4-Nonylphenol	DEHP
P1	Atmospheric Deposition directly to surface water	*		*	*	*			*			
P2	Erosion											
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P4	Interflow, Tile Drainage and Groundwater											
P5	Direct discharges and drifting											
P6	Surface Runoff from sealed Areas											
P7	Storm Water Outlets											
P8	Urban Waste Water treated	*	*	*	*	*	*			*	*	*
P9	Individual treated household discharges (IBA)	*	*	*	*	*	*			*	*	*
P10	Industrial Waste Water treated											
P11	Direct Discharges from Mining											
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P13	Natural Background											

- limited coverage
- still useful?
- for who?
- how to proceed?

EF's available no action for now maybe EF's possible

European Environment Agency
European Topic Centre on Inland,
Coastal and Marine Waters

Actions how to proceed

A: How to proceed with the paper & table with EF's?

- finish it as it is?
 - Is it useful and for who?
 - what needs to be done to finish?
 - bring it into the WG Chemicals?
- try to make it (more) complete?
 - which pathways, pollutants?
 - suggestions how?
 - who would want to contribute?

Actions how to proceed

P. Zoom out make a qualitative everyiow of key courses per pollutant

B:	B: Zoom out, make a qualitative overview of key sources per pollutant											
	not try to q	ا ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ ـ						1				
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example fi

u fr	Emissieroutes	Atmosferische depositie, direct op oppervlaktewater	Erosie	Afspoeling van niet-verharde oppervlakken	Ondergrondse afvoer, drainage en grondwater	Directe lozingen en drift uit de landbouw	Afspoeling van verharde oppervlakken	Regenwateruitlaten, overstorten uit gemengde rioolstelsels en niet op rwzi's aangesloten rioolstelsels	Gezuiverd communaal afvalwater	Gezuiverde en ongezuiverde lozingen van huishoudens	Gezuiverd industrieel afvalwater	Directe lozingen uit stilgelegde mijnen	Directe lozingen uit de scheepvaart	Natuurlijke achtergrondbelasting
	Substances	P1	P2	Р3	P4	P5	P6	P7	P8	P9	P10	P11	P12	P13
[tributyltin-kation													
[glyphosate													
[isoproturon													
[1	fluoranthene													
[benzo(a)pyrene													
<u> </u>	diclofenac													
<u> </u>	bisfenol a													
<u> </u>	bromated diphenyl ethers													
[PCBs													
<u> </u>	PFOS													
ļ	DEHP													
ļi	imidacloprid													

Actions how to proceed:

C: Zoom in, collect and share data and i

- not try to quantify the loads
- only share knowledge
- MS can use this for their own invent
- example: factsheets on diffuse source



Pollutant Release and Transfer Register

Home Introduction Emissions Documentation

<u>Pollutant Release & Transfer Register</u> > <u>Documentation</u> > All documents

All documents

- ■Documenten
- Algemeen (General)
- Bodem (Soil)
- **⊞** Lucht (Air)
- Water
 - Tip Disclaimer Uit- en afspoeling Landelijk gebied.pdf
 - Toelichting_definitieve_dataset_ER1990-2018.pdf
 - - Achtergronddocumenten bij de factsheets
 - English
 - Ammunition from hunting.pdf
 - Angling lead.pdf
 - TAMOSPHERIC DEPOSITION.Pdf
 - The Bilgewater in inland navigation.pdf
 - T Coatings, inland navigation.pdf
 - Table Coatings, merchant shipping.pdf
 - The Coatings, recreational boats.pdf
 - Effluents WWTPs, monitored.pdf
 - TEffluents WWTPs.pdf
 - The Exhaust from recreational boats.pdf
 - Tireworks.pdf

Open questions/discussion

