



Wastewater Treatment Technologies: Applicability and limitations in LCA for constructed wetlands systems: using vertical reed bed filters

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LCM 2011

August 28–31, 2011, the dahlem cube, Berlin

Wastewater treatment technologies

Applicability & Limitations in LCA for constructed wetland systems: Using vertical reed bed filters

Eva Risch, Catherine Boutin, Philippe Roux, Sylvie Gillot, and Alain Héduit



ELSA-LCA Environmental Lifecycle and Sustainability Assessment

ELSA research group

<http://www.elsa-lca.org>

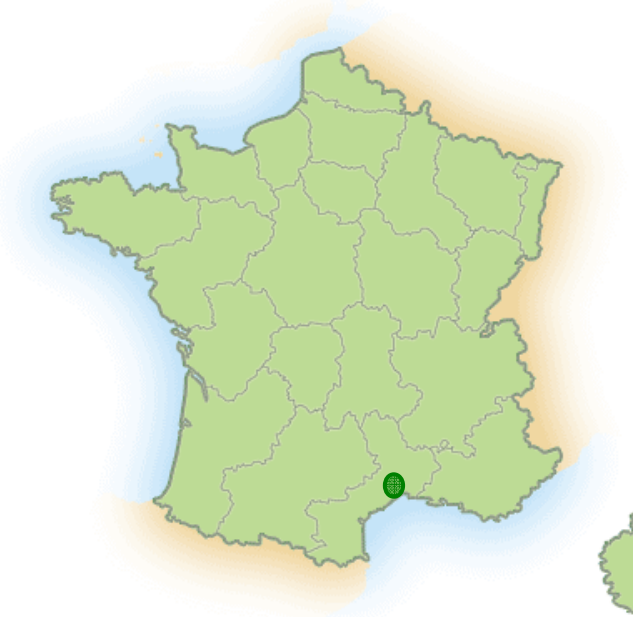
▲ Regional platform

- ▲ Area of Montpellier, France
- ▲ 5 French research institutes and universities
- ▲ 26 members (professors & associate researchers, PhD students).



▲ Fields of competence

- ▲ Environmental & Social LCA
- ▲ Industrial Ecology
- ▲ Agro-bioprocesses : bioenergy, solid & liquid waste treatment, crop production, tropical production.



Pôle de recherche en analyses de cycles de vie et durabilité des systèmes

Introduction



- ▲ Challenges of LCA for WWTPs
 - ▲ Calculate the systems' environmental impacts
 - ⇒ LCI of all air, water & soil emissions
 - ⇒ Balance inputs and outputs of treatment plants



- ▲ Which system has the 'lowest' impacts?
 - ⇒ Applying a comparative LCA

Constructed
Wetlands
(vRBF)

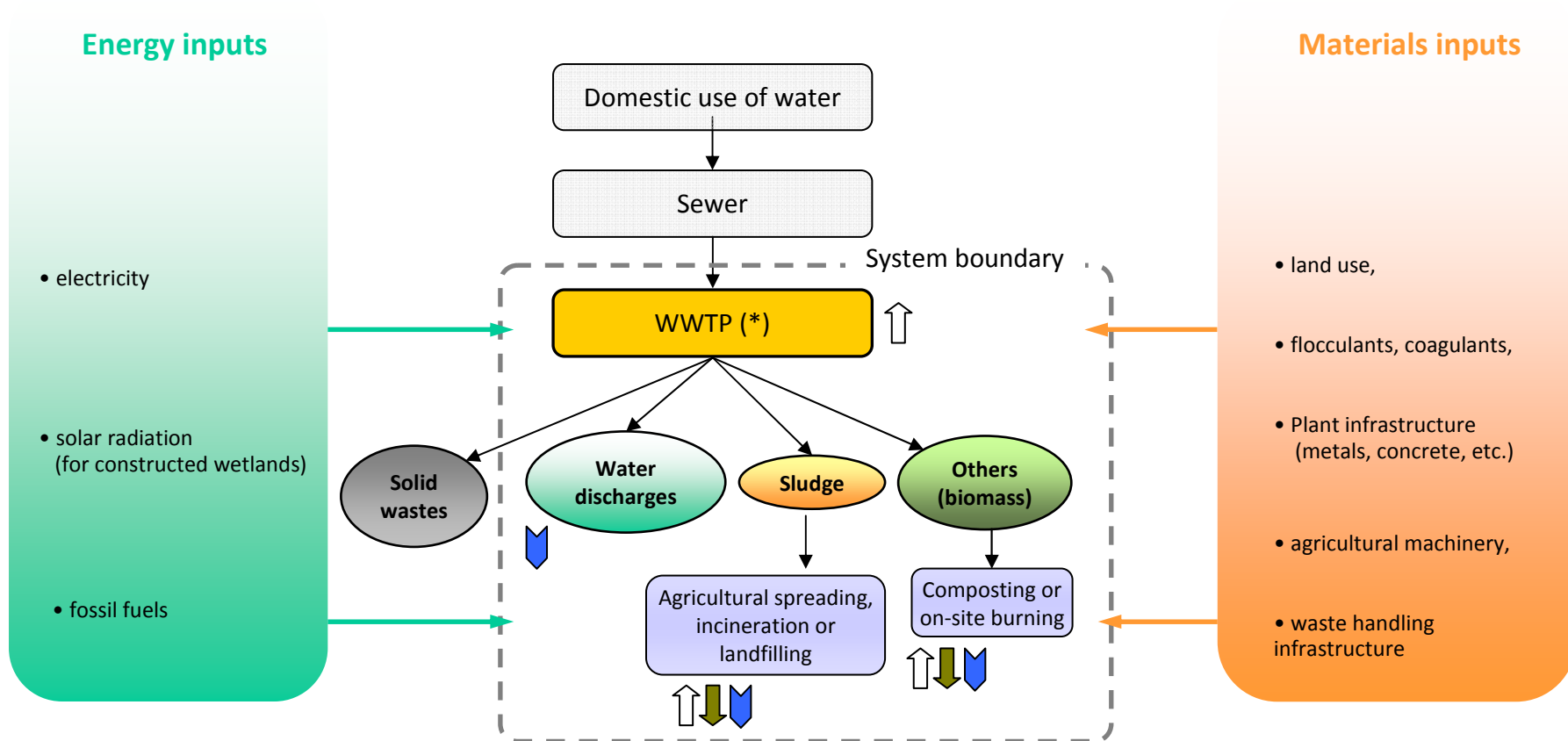
vs

Activated
Sludge



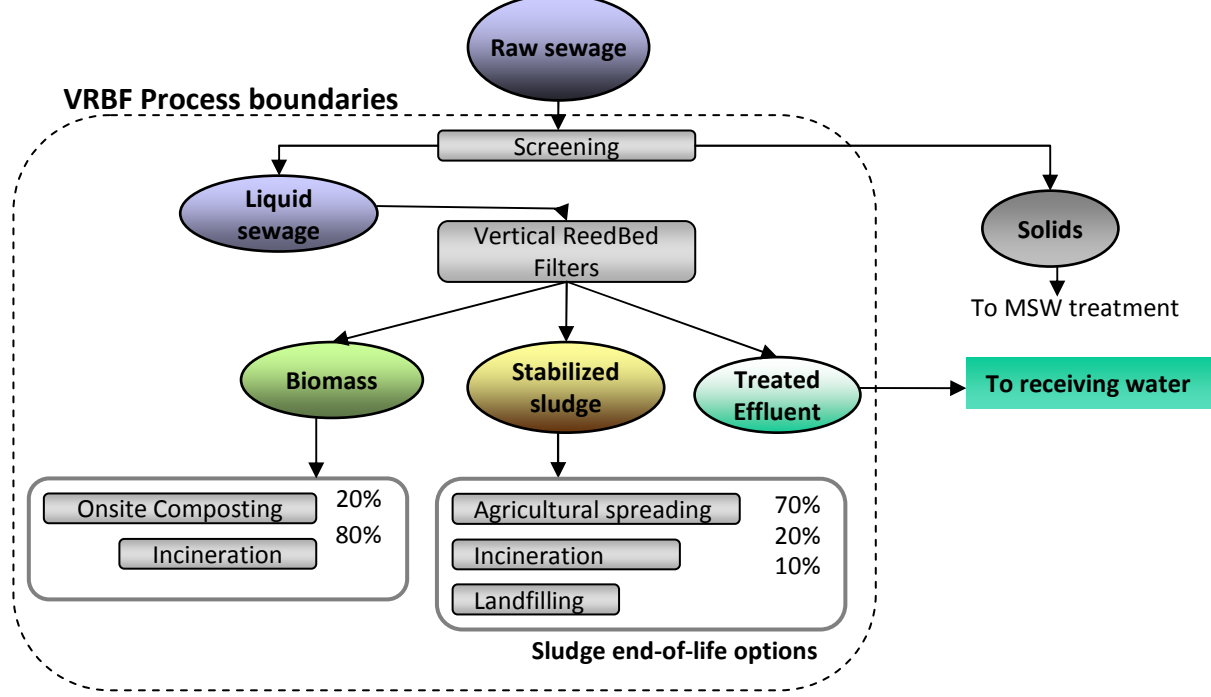
Goal & scope

(*) wastewater treatment plant



Pôle de recherche en analyses de cycles de vie et durabilité des systèmes

System 1. Constructed Wetland



First stage (3 filters)

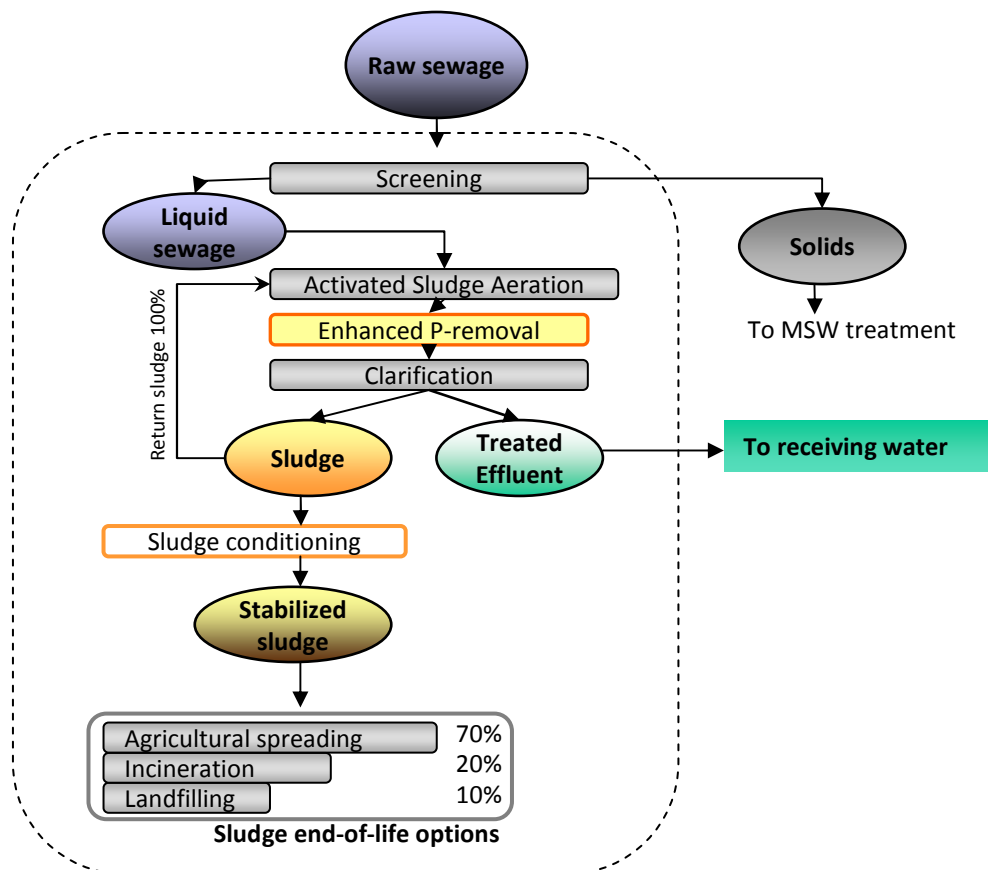


Second stage (2 filters)



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System 2. Activated Sludge



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LCI. Elemental mass balance for a CW system (vRBF)

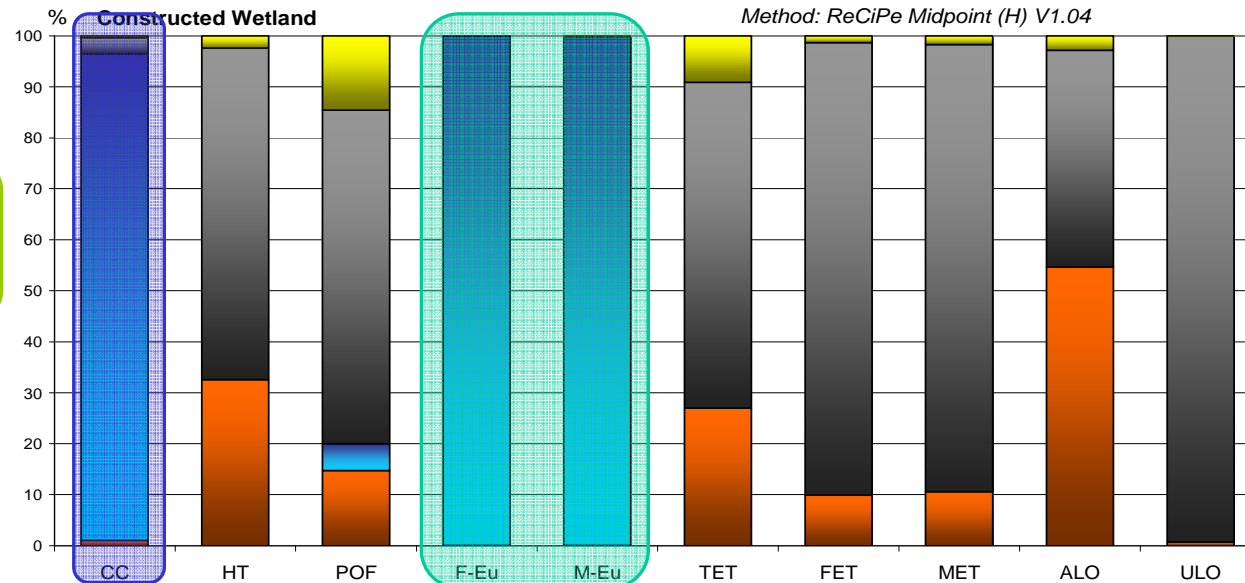
INPUT

Input wastewater content		vRBF outputs ($\text{g.d}^{-1}.\text{hab}^{-1}$) - discharges and other outputs (<< stands for negligible quantities)						
Substances		Emissions and direct discharges			By-products			Total output
P	$\text{g.d}^{-1}.\text{hab}^{-1}$	Air	Soil	Water	Sludge	Reeds	Filter matrix	
P	P-org	0,40			0	0	0,05	<<
	P-PO ₄	1,60	Complete P mineralization		1,50	0	<<	0
	P-P ₂ O ₅	0			0	0,44	<<	0,01
	Total P, in	2,00	-	-	1,50	0,44	0,05	0,01
<p>The diagram illustrates the phosphorus balance. It shows a central red box labeled "total P balance" with arrows pointing to two green boxes: "Sludge phosphorus levels, as phosphates" and "total P balance".</p>								

Data availability

GOOD, measured
OK, estimated
POOR, deducted

LCIA. Contribution Analysis



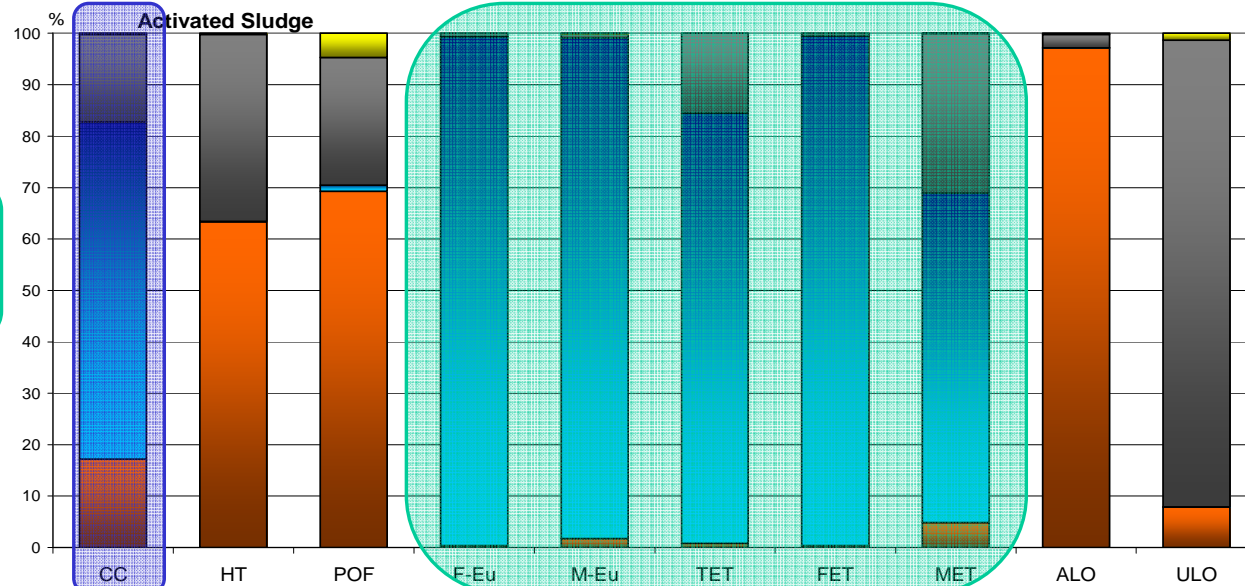
Constructed
Wetland

WWTP
Life Cycle stages

- O&M
- Emissions
- Infrastructure
- Dismantling

WWTP discharge
Gazeous emissions

Activated
Sludge

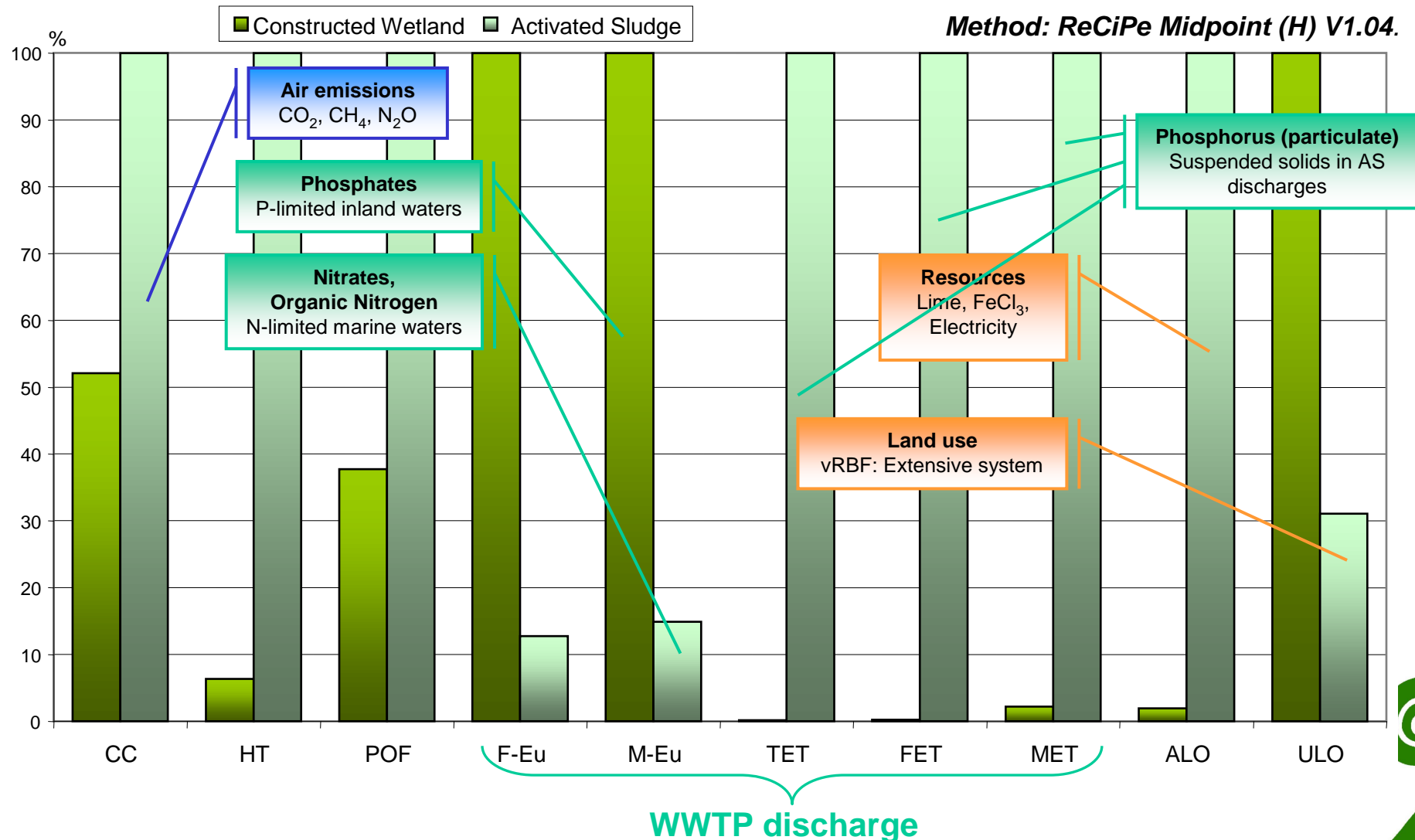


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LCIA. Systems Comparison

Functional Unit : 1 kg BOD₅/day



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Conclusions

▲ LCIA results

- ⇒ Constructed wetlands technology outperforms Activated Sludge on global impacts
- ⇒ Design optimization options for CW
 - Phosphates precipitation
 - Increased denitrification

▲ Trade-offs between process performance and operation in environmental costs



Perspectives



▲ Applicability challenges

- ⇒ Data availability for inventory of air emissions
 - Uncertainty, process variability, few monitored processes
- ⇒ Hydraulic flows per capita
 - Huge variability across regions
 - Scaling of WWTP infrastructure

▲ Limitations

- ⇒ Normalization not consistent for 'end-of-pipe' processes
- ⇒ Need to track emerging pollutants & pathogens (micropollutant level)



▲ Answers brought by LCA in wastewater treatment:

- ⇒ Ecodesign / Process design optimization : Midpoint approach
- ⇒ Wastewater technology options : Endpoint approach

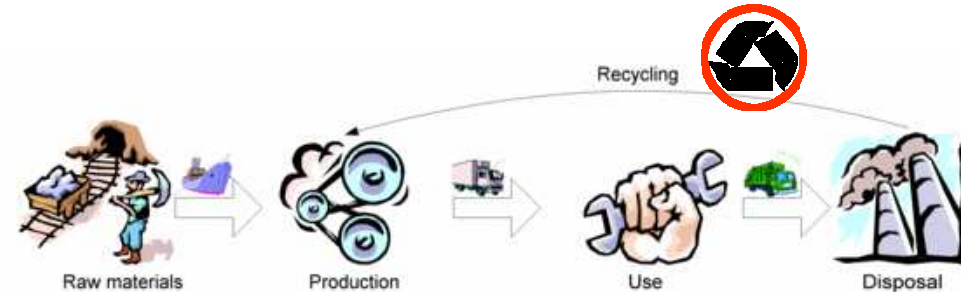




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Thanks for your attention



Think globally (Life Cycle) ... Act locally !



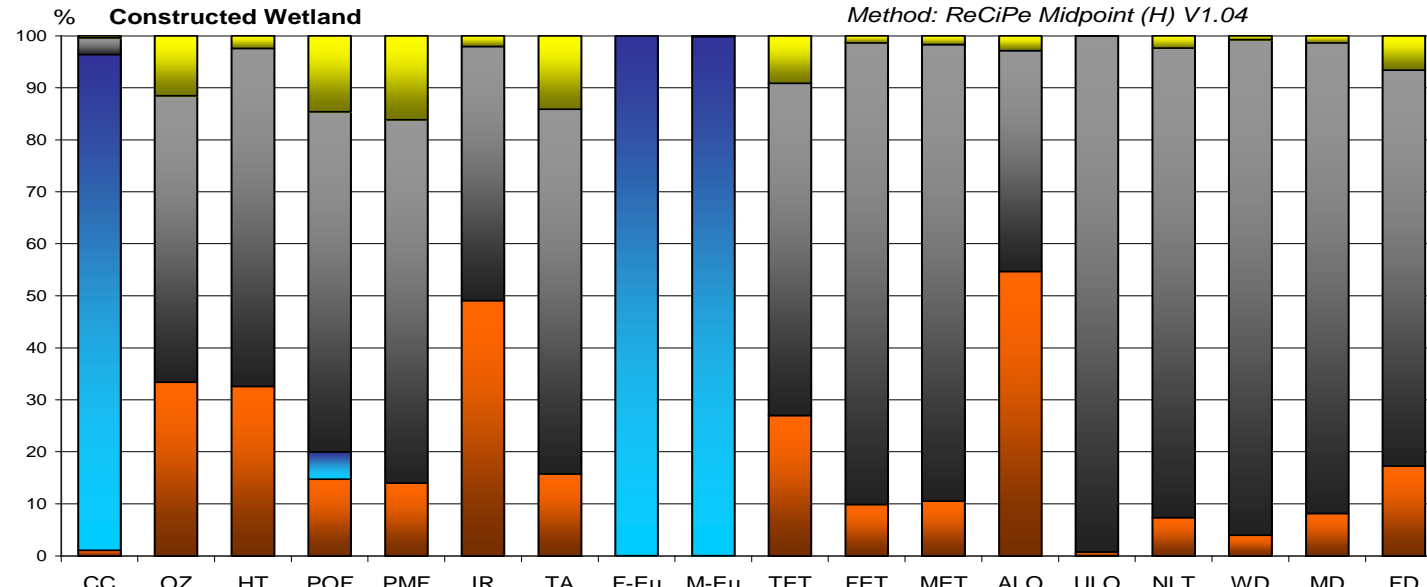
Extra's

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LCIA method: ReCiPe Midpoint (H), v.1.04

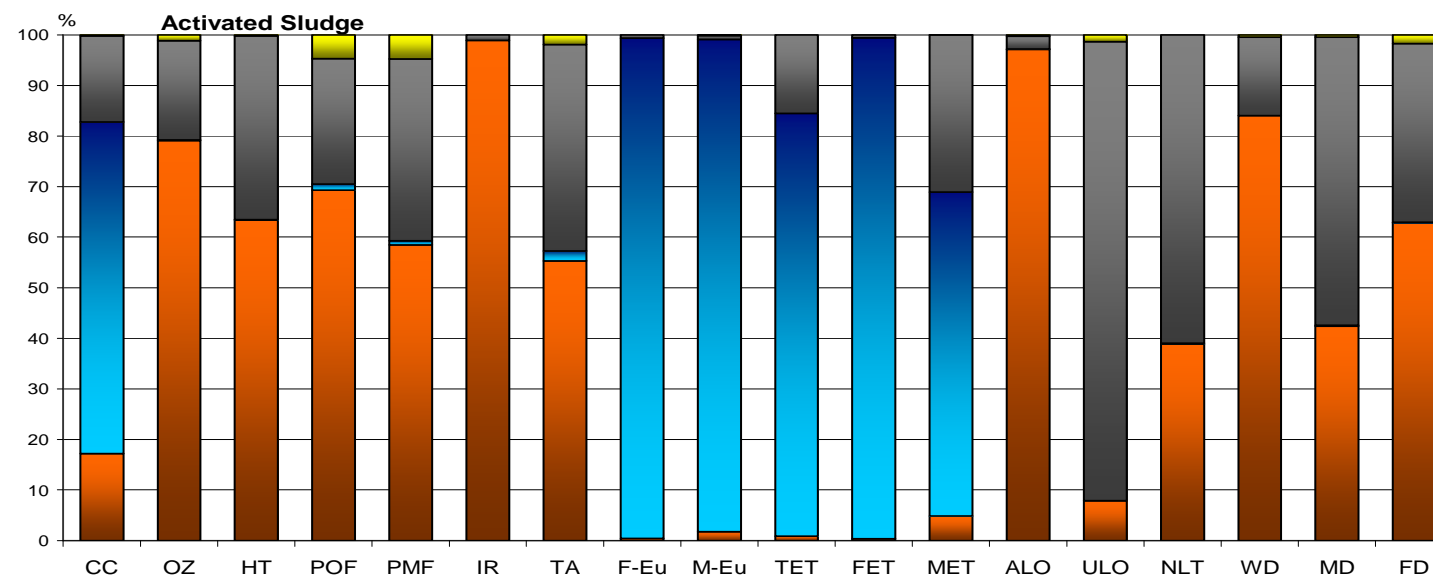
Abbr.	Impact category
CC	Climate change
OZ	Ozone depletion
HT	Human toxicity
POF	Photochemical oxidant formation
PMF	Particulate matter formation
IR	Ionising radiation
TA	Terrestrial acidification
F-Eu	Freshwater eutrophication
M-Eu	Marine eutrophication
TET	Terrestrial ecotoxicity
FET	Freshwater ecotoxicity
MET	Marine ecotoxicity
ALO	Agricultural land occupation
ULO	Urban land occupation
NLT	Natural land transformation
WD	Water depletion
MD	Metal depletion
FD	Fossil depletion

LCIA. Full Contribution Analysis

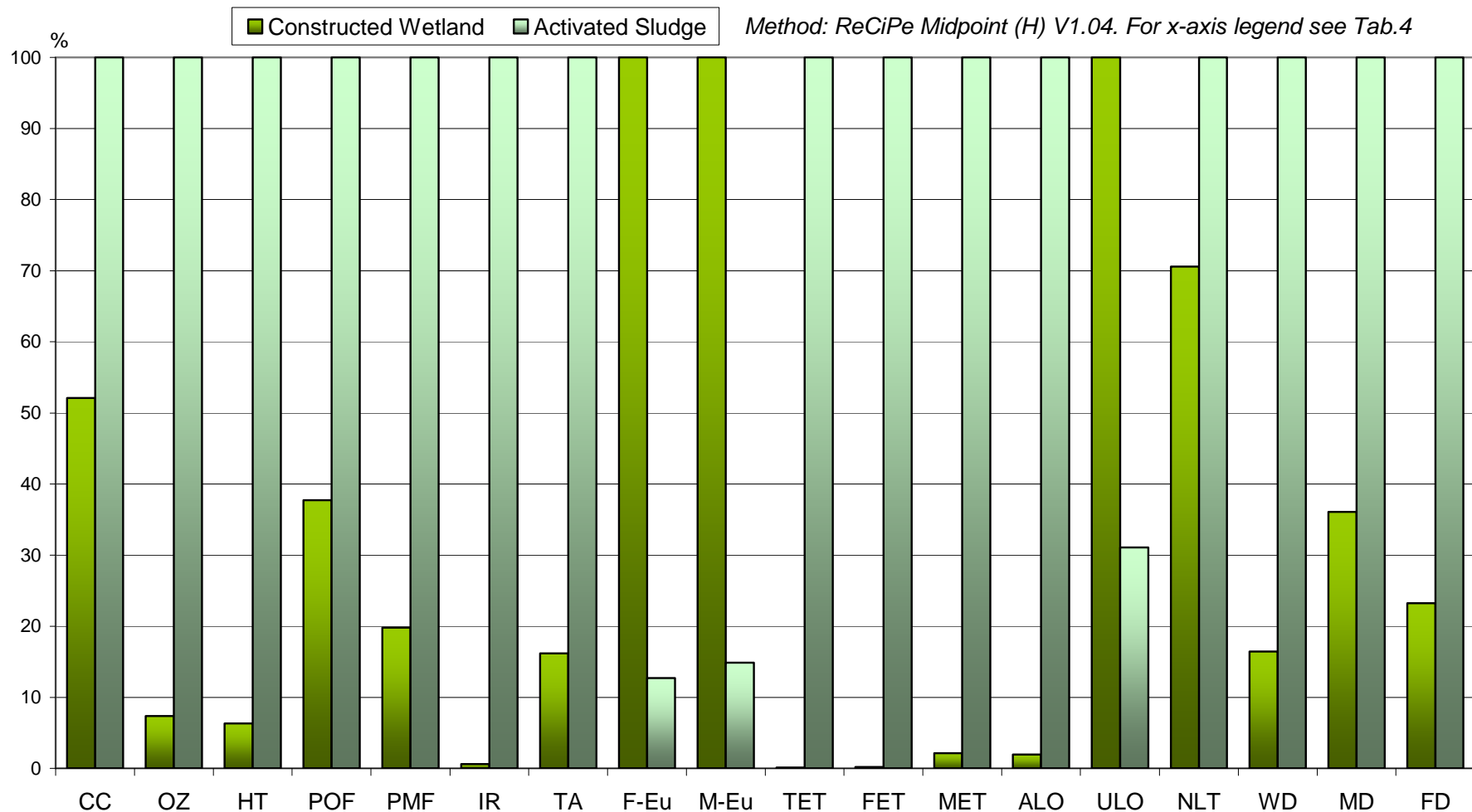


WWTP
Life Cycle stages

- O&M
- Emissions
- Infrastructure
- Dismantling



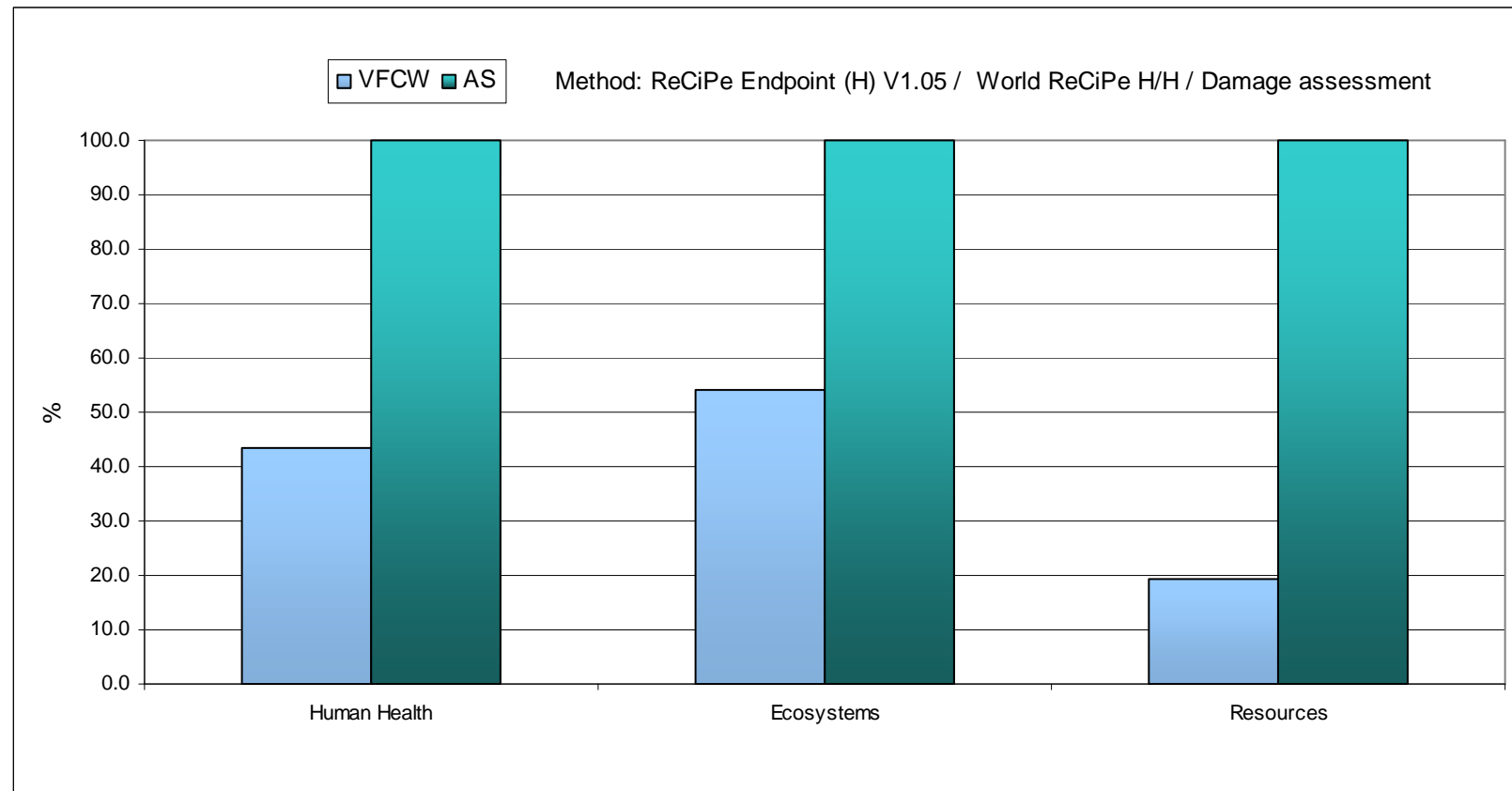
LCIA. Full Comparative Analysis



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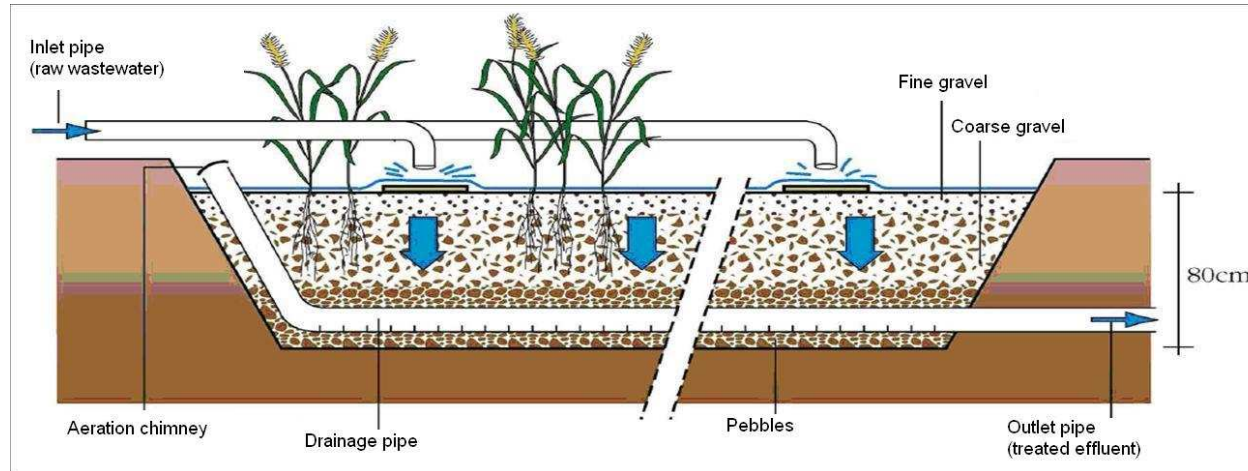
Endpoint approach



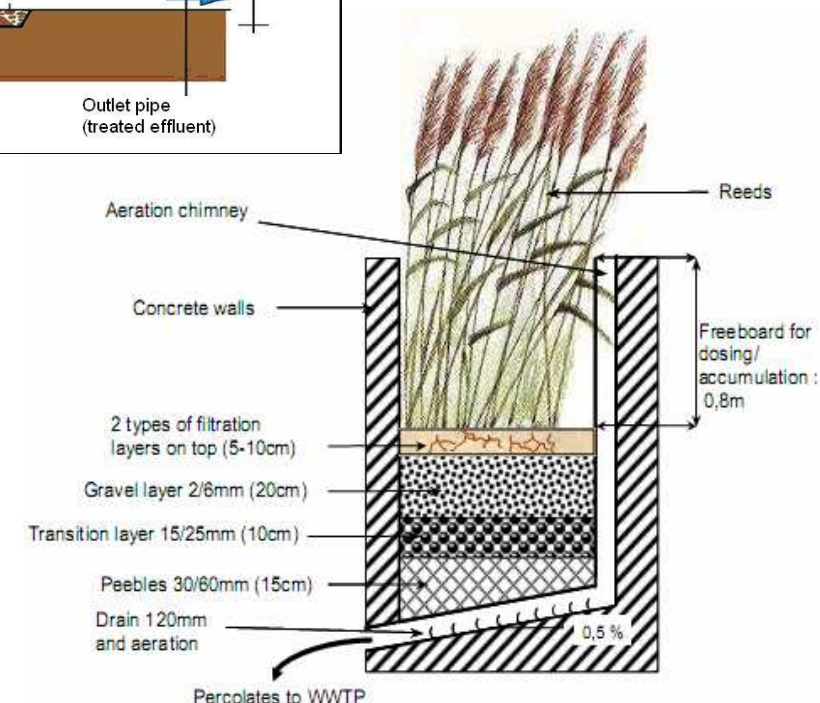
Vertical Flow Constructed Wetland

- Process design

Schematic view



Cross section of a VFCW



Input sewage composition

System input	ecoinvent Class 5 AS (CH)	vRBF (FR)	AS (FR)
Nominal Organic load (kgBOD ₅ .d ⁻¹)	48,36		312
Nominal hydraulic load (m ³ .day ⁻¹)	446	145	936
Treatment capacity	806 PE	967 Hab.	6240 Hab.
Concentration (mg.L ⁻¹)	BOD ₅	103,6	333
	COD	155,4	800
Flows (g.day⁻¹)	per P.E. ^(a)	per Hab. ^(b)	
BOD ₅	60,0	50,0	
COD	90,0	120,0	
N-NH ₄	8,27	7,5	
N-org ^(c)	6,46	2,5	
N-NO ₂	0,22	0,0	
N-NO ₃	0,58	0,0	
Total N	15,53	10,0	
P-Part	0,34	0,4	
P-PO ₄	1,36	1,6	
Total P	1,70	2,0	

Mass balance on C, N, P

Input wastewater content		vRBF outputs ($\text{g.d}^{-1}.\text{hab}^{-1}$) - effluents and other outputs (<< stands for negligible quantities)							Total output
		Emissions and direct discharges			By-products				
Substances	$\text{g.d}^{-1}.\text{hab}^{-1}$	Air	Soil	Water	Sludge	Reeds	Filter matrix		
N	N-NH4	7,50			0,25	<<		0,10	
	N-org	2,50			1,80	0,75	0,76		
	N-NO2+3	0			6,23			<<	
	N-NH3		<<						
	N-NO		<<						
	N-N ₂ O		0,11						
	N-N ₂		<<						
Total N, in		10,0	0,11	-	8,28	0,75	0,76	0,10	10,0
P	P-org	0,40			0	0	0,05	<<	
	P-PO ₄	1,60			1,50	0	<<	0	
	P-P2O ₅	0			0	0,44	<<	0,01	
	Total P, in	2,00	-	-	1,50	0,44	0,05	0,01	2,00
C	C _{org}	45,0			1,87	13,1	<<	<<	
	C-CO ₂		29,8						
	C-CH ₄		0,16						
	C _{mineral}	5,00			2,00	3,00			
	Total C, in	50,0	30,0	-	3,87	16,1	-	-	50,0