

the River Restoration Centre

Working to restore and enhance our rivers

Delivering River Restoration: Recipes for Success

13TH ANNUAL NETWORK CONFERENCE





Restoring Europe's Rivers































Delivering River Restoration: Recipes for Success

River Restoration Center - 13th Annual Network Conference

Nottingham, April 20th 2012



Pilot project « Walphy » : Walloon experimentation of river restoration





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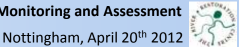




Biological

Morphological





Chemica

I. Context & objectives of the project

Context: Water Framework Directive (2000/60/CE): Water bodies are required to achieve the « good ecological status » by 2015 **Ecological status**

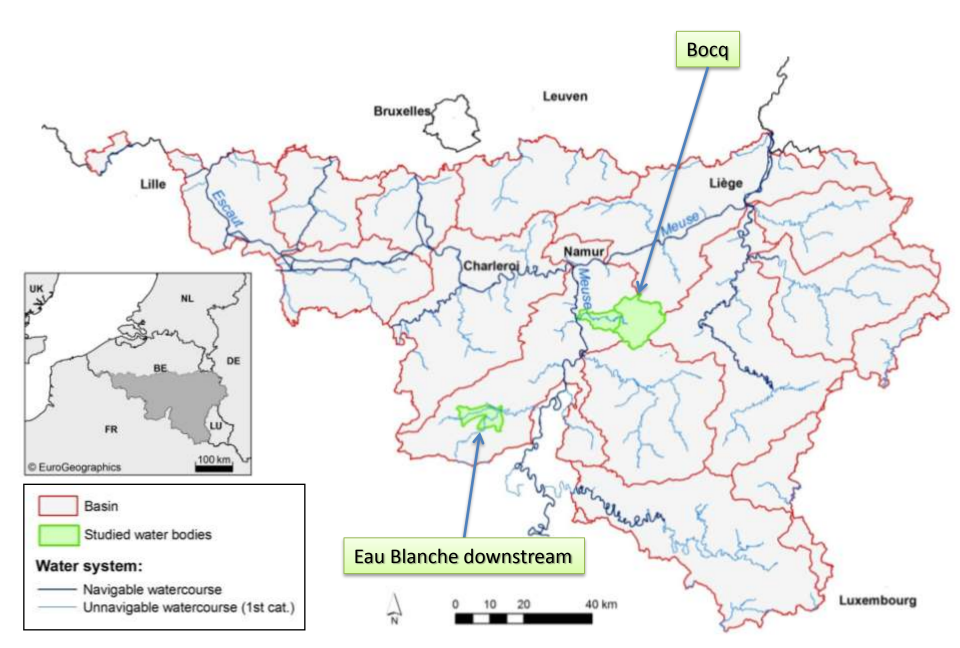


Pilot project « Walphy » - Design of a decision tool for hydromorphological restoration of water bodies in Walloon Region (LIFE07 ENV/B/000038)

Objectives:

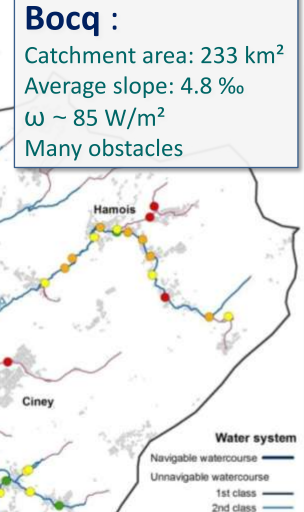
- To develop a structured approach aiming at improving morphological quality of the upstream Meuse basin in order to achieve the "good ecological status" (WFD)
- To carry out experimental river restoration works on several risk water bodies
- Ecological and geomorphological monitoring of the restored river systems
- To develop a useful and suitable methodology to determine and schedule river restoration works in Wallonia

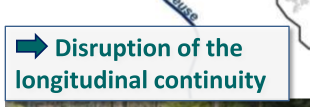












River restoration work



Minor Medium

Obstacle

Major

Insurmountable

Source: SPW, 2007

3rd class

Urbanized are

Urbanized area

Source: SPW, 2007

Bypass channel

Undetermined

Rock ramp

0 - 10

111 - 120

131 - 140

141 - 150

151 - 160 161 - 170

171 - 180

191 - 200



201 - 210 211 - 220

221 - 230

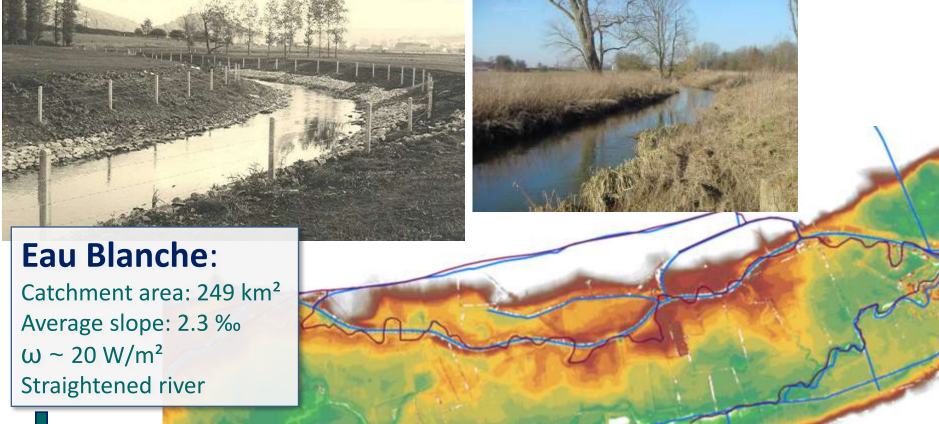
231 - 240

261 - 270

291 - 300

301 - 310

311 - 320



Poor stream-floodplain connectivity

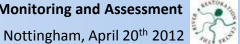
MNT – LIDAR (LAser Detection And Ranging), 2001











Varied restoration techniques

Flow deflectors and gravel re-introduction











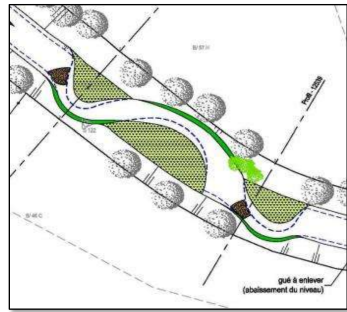


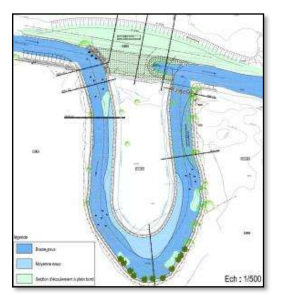


Low level berm





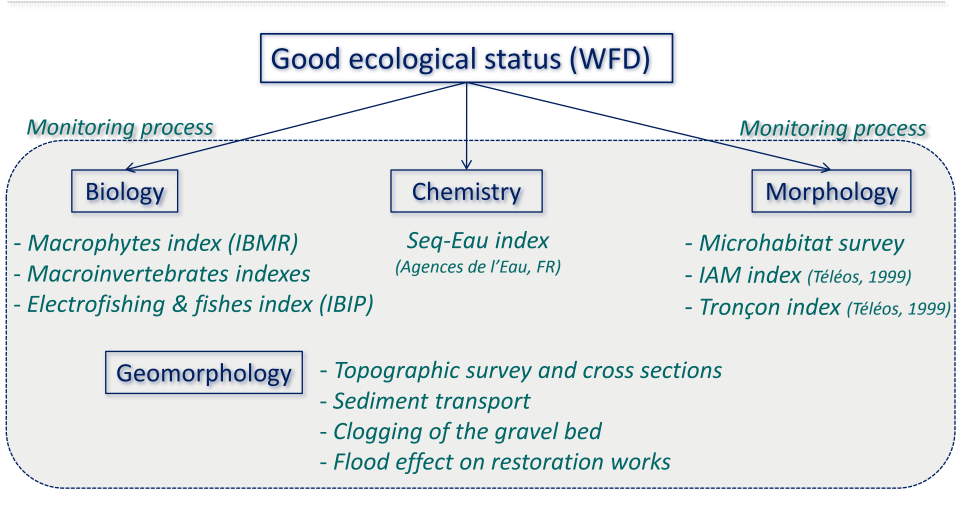




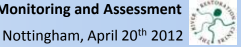




III. Monitoring: data collection and analysis



Aim: assessing the success of restoration projects



Biology:

Macrophytes: IBMR index (Haury et al., 1998) based on:

- cover,
- ecological amplitude,
- trophic level of taxa.

Feedback:

- For long-term monitoring
- Reflects the quality of water and substrates

Macroinvertebrates: indexes based on:

- abundance,
- diversity,
- species richness,
- specific pollution sensitivity index,
- habitat quality,...

Multiple indexes



Optimized data analysis



Electrofishing and IBIP index (Didier, 1997, Kestemont et al., 2001) based on:

- abundance,
- density,
- species richness,...







Microhabitat mapping

a) Water depth model

Field survey of the stream channel:

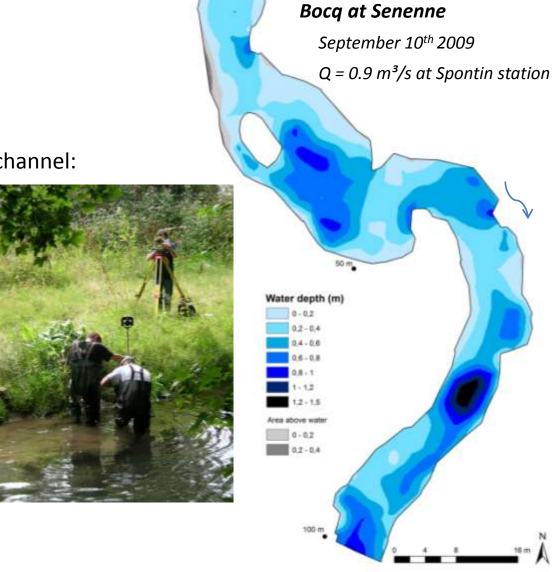
- Stream bed boundary
- Stream bed elevation
- Water surface elevation



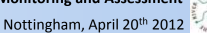
- Stream bed DEM
- Water surface DEM

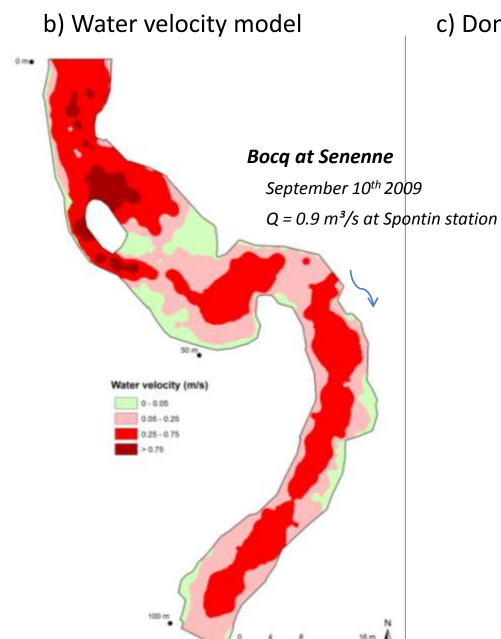


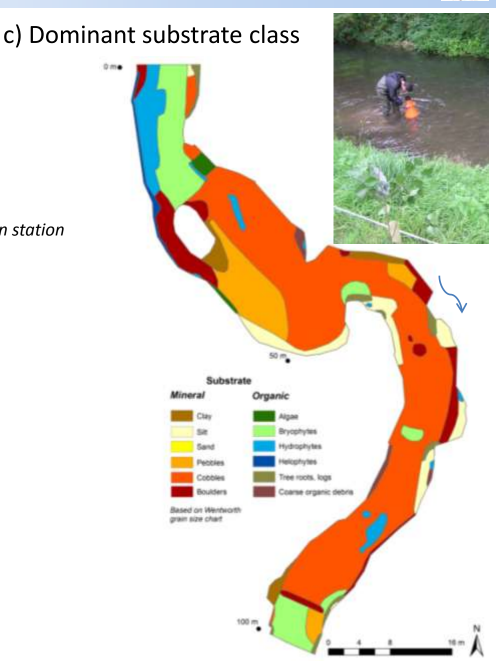
Water depth model











Bocq at Senenne

September 10th 2009

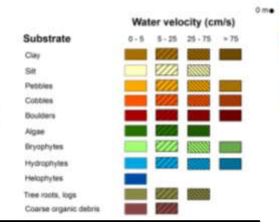
 $Q = 0.9 \text{ m}^3/\text{s}$ at Spontin station



Monitoring: data collection and analysis

Morphology:

Microhabitat mapping



			WATER VELOCITY					
	Area (%)	v < 5 cm/s	5 < v < 25 cm/s	25 < v < 75 cm/s	v > 75 cm/s			
SUBSTRATE	Clay	1.2	0.9	0.3	0.1	2.5		
	Silt	3.5	2.1	0.3		5.9		
	Pebbles	1.9	4.9	2.0	0.2	8.9		
	Cobbles	3.3	19.9	28.2	1.2	52.5		
	Boulders	0.6	2.2	3.6	1.5	7.8		
	Algae	0.2	0.1	0.6		0.9		
	Bryophytes	0.2	2.8	7.3	1.7	12.0		
	Hydrophytes	0.2	1.0	4.6	0.3	6.1		
	Helophytes	1.0				1.0		
	Tree roots, logs	0.4	1.0	0.2		1.6		
	Coarse organic debris	0.5	0.4			0.9		
		12.8	35.3	47.1	4.9			

Feedback:

- Good accuracy of the mapping
- Time consuming (field survey)
- Influence by the season (vegetation growth)
- _- Influence by the discharge (water velocity and depth)

Taken into account when monitoring (before and after restoration work)

Morphology:

Morphodynamic attractivity index (IAM) (Teleos, 1999)

$$IAM_{calculated} = \left(\sum_{1}^{n} (Si*Attract.(subs.)) *Var(subs.)*Var(he)*Var(v)\right)$$

Si = Area of the i substrate

Attract. = attractivity of the i substrate for the fish

n = Number of substrate

Var(subs.) = Number of substrate

Var(he) = Number of depth class

Var(v) = Number of water velocity class

"IAM calculated" compared to "IAM reference"

- Easily calculated from the microhabitat mapping
- Same remarks as for the microhabitats
- Provides fish habitat predictions
- Index with a fish orientation
- Useful for monitoring

Substrate	Attractivity
Root wads, woody coarse debris	100
Undercut banks	90
Hydrophytes	80
Boulders (with fish caches)	60
Cobbles	50
Helophytes	40
Root mats	40
Boulders (without fish caches)	30
Mix of pebbles and cobbles	25
Pebbles	20
Organic debris	10
Sands	8
Clay and silt	4
Mud	3
Concrete surface and slab	1
Affluents, spring	+25%

Morphology:

Tronçon index (Teleos, 1999)

Heterogeneity

Sinuosity, diversity of width, depth, flow, substrate, presence of backwaters,...

Attractivity

Spawning ground, hiding places, presence of backwaters,...

Connectivity

Obstacles, banks, riparian areas,...

	Heterogeneity (H)		Att	ractivity (A)	Co	onnectivity (C)	Stabilit (S)	Stability (S)		PHYSICAL QUALITY	
score of 111		of 111 score of 90		S	core of 130	score from -60	score from -60 to +40		= (H + A) x C x K Score of 30 600		
	Α	≥ 50	Α	≥ 45	Α	≥ 65	Sedimentation	> +10	Α	≥ 6 500	
	В	40 - 49	В	34 - 44	В	49 - 64	Balance	-10 / +10	В	3 500 - 6 500	
	С	28 - 39	С	23 - 33	С	33 - 48	Erosion	-25 / -10	С	1 500 - 3 500	
	D	14 - 27	D	11 - 22	D	16 - 32	Strong erosion	-60 / -25	D	400 - 1 500	
	Е	≤ 13	Ш	≤ 10	Е	≤ 15	Gives a K coefficient		Е	< 400	

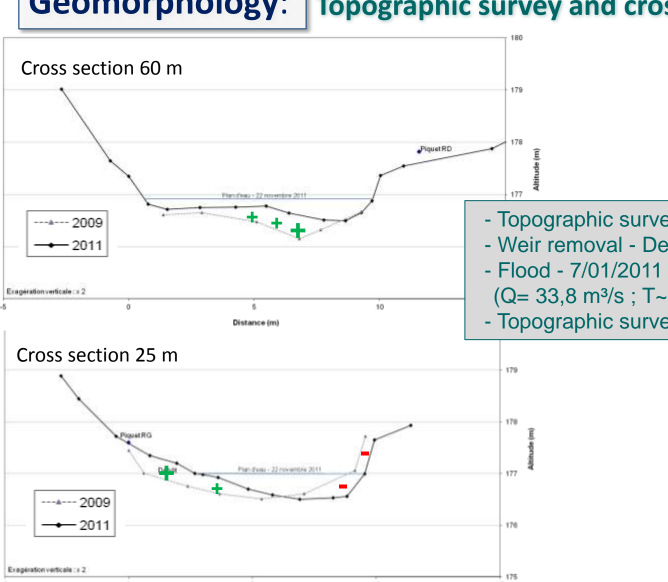


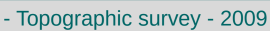
К	-60 < S < -26	-25 < S < -11	-10 < S < 9	10 < S < 40	
<i>H</i> ≥ 50	K = 0.85	K = 1	K = 1.25	K = 0.75	
H < 50	K = 0.85	K = 1	K = 0.85	K = 0.75	

- Uneasy-to-use codage file
- Semiquantitative method
- Index with a fish orientation
- Useful subindexes to define problems (pre project) and for monitoring

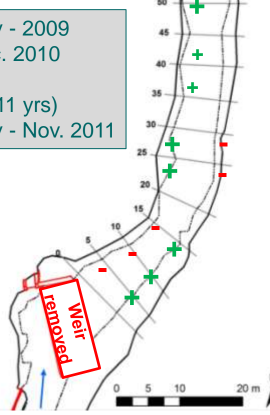
Monitoring: data collection and analysis

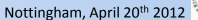
Geomorphology: Topographic survey and cross sections ...





- Weir removal Dec. 2010
- $(Q= 33.8 \text{ m}^3/\text{s} ; T~ 11 \text{ yrs})$
- Topographic survey Nov. 2011







Geomorphology:

Sediment transport

Evaluating bedload mobility using traced pebbles and PIT-tags

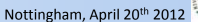
PIT tagged pebbles placed in rivers at:

- reference reaches
- reaches impacted by obstacle (e.g. upstream of weir)
 - = enable to highlight restoration of free movement of sediment
- reaches with spawning gravel reintroduction
- → enable to characterize the mobility of new spawning gravel

- Allows particles with b-axis of 20 mm to be traced
- Do not contain a battery
- Great recuperation rate (more than 80%)
- -Requires expensive equipment
- -Provide useful information (bedload movement discharge, distances travelled, granulometric indexes)









Clogging of the gravel bed

Sediment traps buried into the gravel bed on:

- reference reaches
- reaches impacted by restoration work
- reaches with gravel reintroduction

Feedback:

- Susceptible to loss (flood, scour,...)
- Cannot be used in water deeper than 0.8m
- Time-consuming (laboratory analysis)
- Installation does not provide natural conditions (breaking of the armour layer)
- → Suitable to evaluate short period of work

Wooden stakes inserted into the gravel bed on:

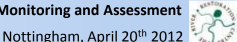
- reference reaches
- reaches with gravel reintroduction

- Qualitative method
- Simple technique to implement









Geomorphology:

Flood effect on restoration works

Restoration works and their stability and resistance to erosion: related to flood characteristics (discharge, recurrence, specific stream power, shear stress)







Slope of the water surface

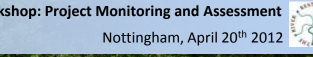
Geometrical characteristics of the wetted cross-section

Discharge



- Specific stream power
- Shear stress







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FUNDP / URBE : Gisèle Verniers - Jean-Pierre Descy