

## **AMBER: Let it Flow**

Piotr Parasiewicz et al

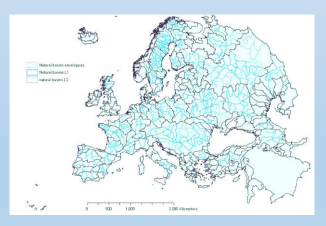
S. Sakowicz Inland Fisheries Institute



## Adaptive Management of Barriers in European Rivers



#### 1. European Barrier Atlas



- 2. Barrier guidance
- strategic
- adaptive
- practical







Planning (location)





mitigation

## Collaborative?

#### 20 participant institutes:



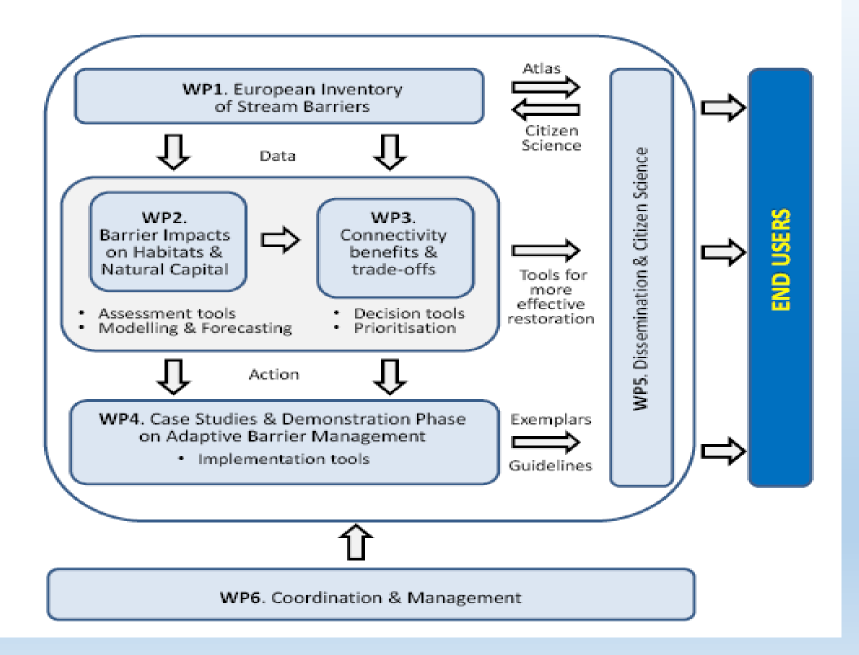
**8 Universities** - Swansea, Durham, Highlands & Islands, Southampton, Cork (Ireland), Oviedo (Spain), Milan (Italy), DTU (Denmark).

**4 Industrial partners** - hydropower – EDF (France), IBK (Germany), Innogy (Germany), Sydkraft (Sweden)

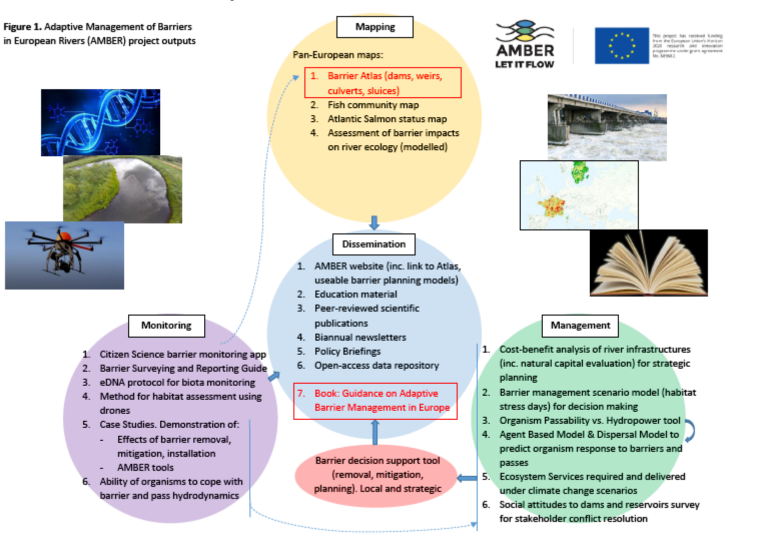
4 NGOs (WFMF (Netherlands), WWF (Switzerland), CNSS (France), AEMS (Spain)

**4 Government organisations** - IFI (Ireland), ERCE (Poland), SSIFI (Poland), Joint Research Centre (Italy)

#### **AMBER Pert diagram**



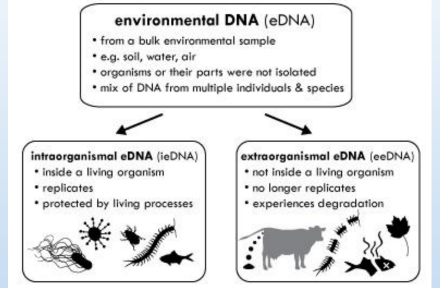
### **AMBER** outputs



#### New opportunities for restoring river connectivity

- 1. New technologies
- eDNA/meta-barcoding





• Drones for quick surveying & remote sensing

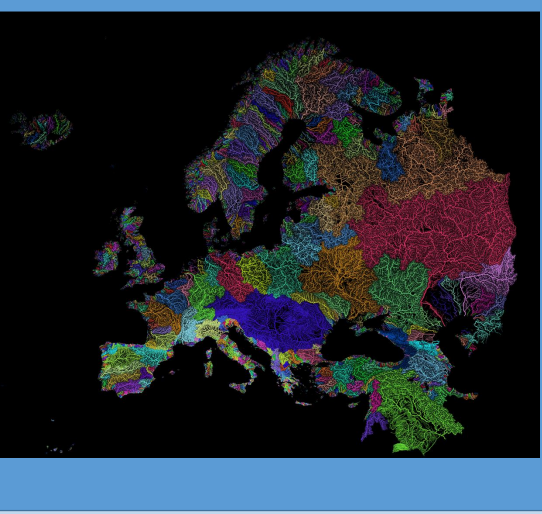


Modelling P/A (PREDICTS approach)

## European Rivers systems

- Connecting continents with oceans
- Biological distribution pahtways
  - transportation
  - communication
  - processess

#### **Rivers: Arteries of life**



www.dailymail.co.uk/sciencetech/article-6511869/Fascinating-new-map-shows-river-basin-globe-different-colour.html

### Impacts of dams

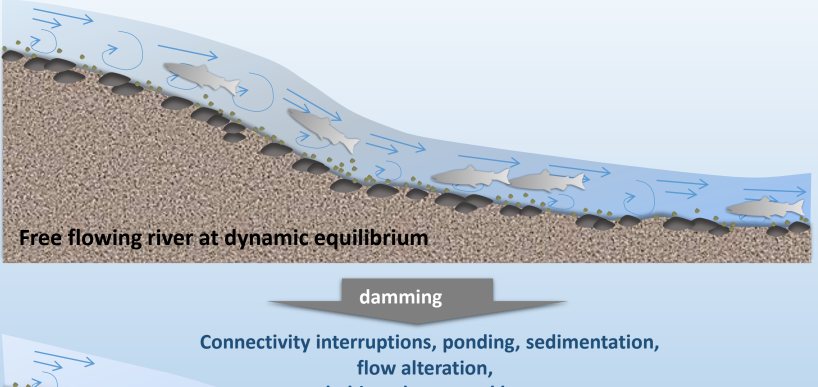
• altered or stopped fish upstream migration

- fish mortality:
  - dewatering
  - turbines



Phot. P. Prus, M. Adamczyk SSIFI

#### Dam impact on free flowing river



habitat change and loss



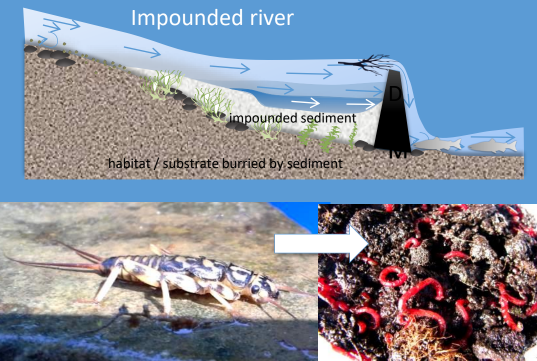


Modified from L. Wildman - The Effects of Dams on Floodplain Function

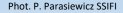
## Dam impact on upstream habitat

- higher depth
- low velocity
- substrate siltation
- high temperature
- low oxygen
- eutrophication
- vegetation shift
- benthos shift







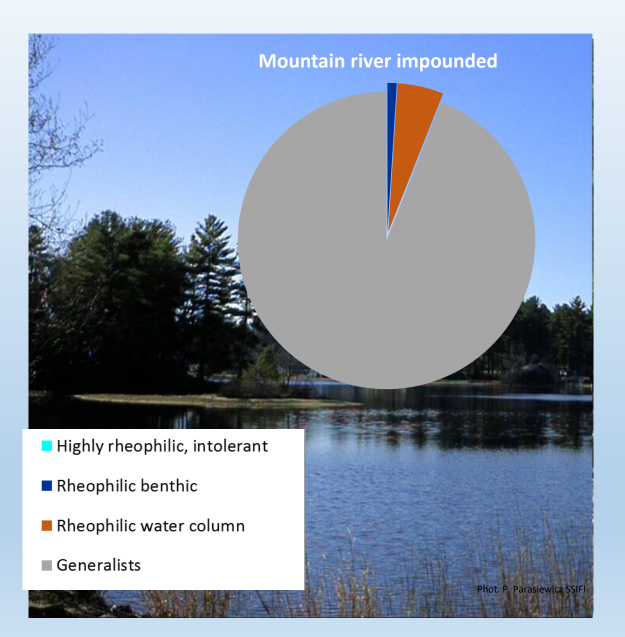




#### Upstream

 rheophilic fish guilds in undisturbed river

- change of lotic into lentic habitats
- altered fish community
- generalists tolerant fish in impounded river





#### Dam impact on downstream habitat

- flow regime
  - fluctuations:
    - depth
    - velocity
    - temperature
- blocked sediment
  - riverbed erosion
  - sediment armoring
- Dewatering (mortality)



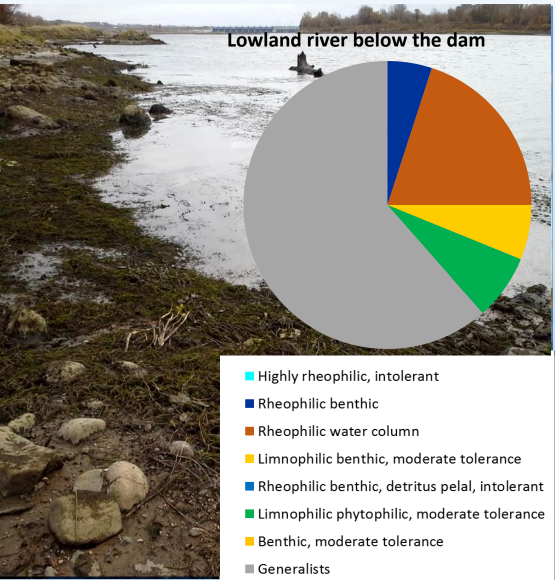
Phot. K. Susuka, P. Parasiewicz SSIFI



#### **Downstream**

- change of habitat quality and stability
- rapid bottom erosion

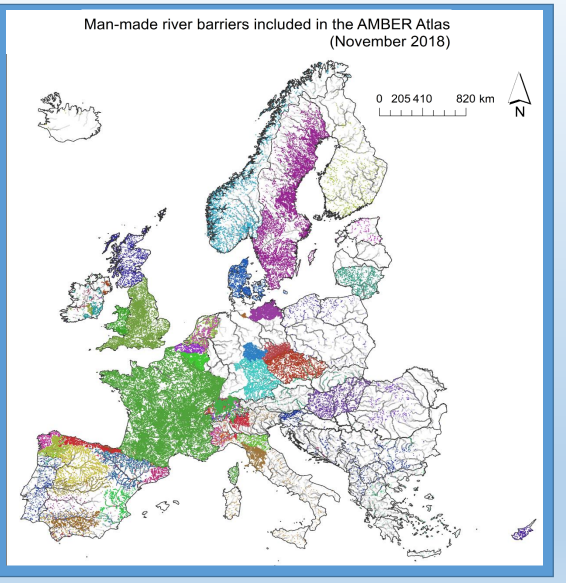
altered fish community



### Barriers on European Rivers

• **400.000** recorded in AMBER ATLAS (status Nov 2018)

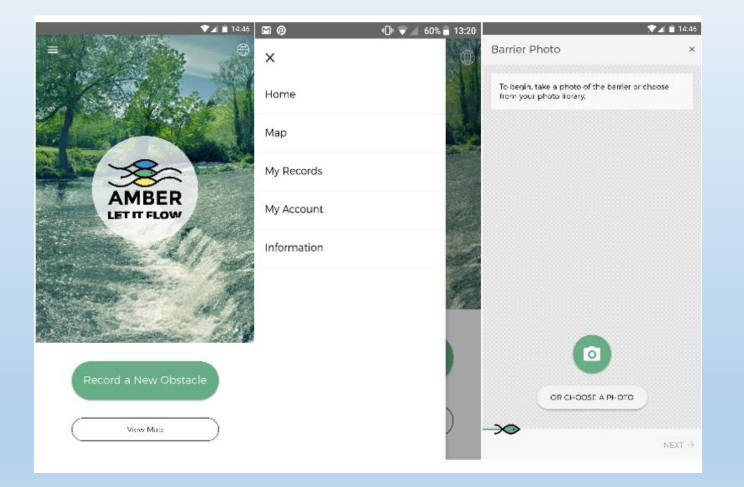
> A barrier every river kilometer



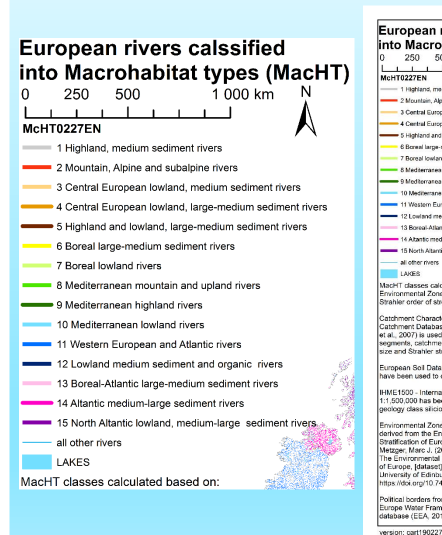


SOURCE: AMBER project

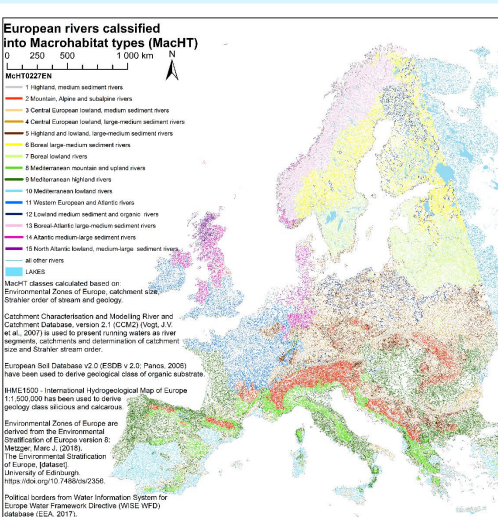
## AMBER Barrier Tracker

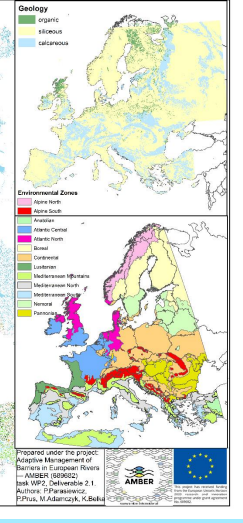


### European River Classification based on Intercalibration Database

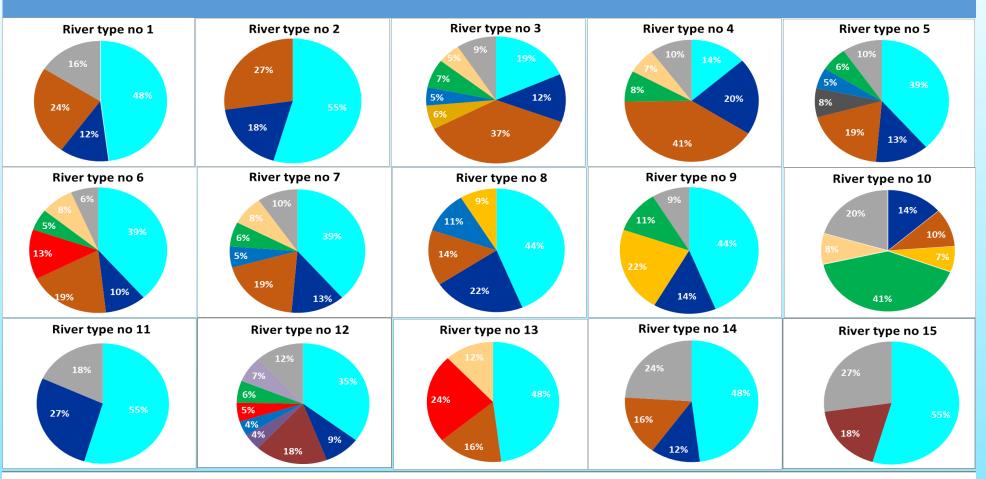








#### **Fish MacroHabitat River Types**



- Highly rheophilic, intolerant species
- Rheophilic water column species, preferring sandy-gravel bottom substrate
- Limnophilic water column species of moderate tolerance
- Intolerant, water column species
- Limnophilic phytophilic species of moderate tolerance
- Generalists tolerant species

- Rheophilic benthic species, preferring sandy-gravel bottom substrate
- Limnophilic benthic species of moderate tolerance
- Intolerant, rheophilic benthic species, preferring detritus or pelal bottom substrate
- Limnophilic lithophilic species of moderate tolerance
- Benthic species of moderate tolerance

# D2.2 Conceptual model of barier impact on fish habitats GEP: reference

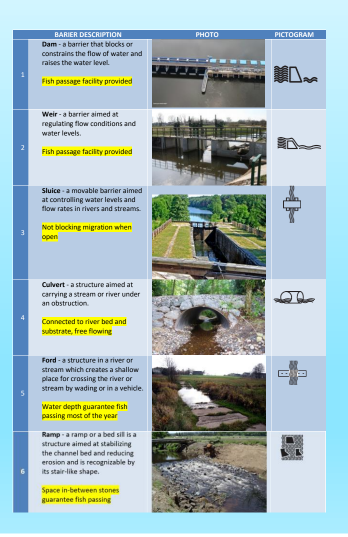


Table 4. Weighted remaining habitat proportion (wRHp) with regard to barrier type and ECMacHT.Red – severe habitat loss (<10), orange – major habitat loss (10-50%), yellow – significant habitat</td>loss (50-75%), green – moderate habitat loss (75-90%), blue – low habitat loss (>90).

		₩□~				<b>.</b>	
no.	River FCMacHT type	Dam <u>w<i>RHp</i></u> %	Weir <u>wRHp</u> %	Sluice wRHp %	Culvert <u>wRHp</u> %	Ford <u>wRHp</u> %	Ramp <u>wRHp</u> %
1	Alpine	11	28	37	73	85	90
2	Continental	43	49	55	83	89	94
3	Mediterranean Highland	59	61	66	91	93	98
4	Mountain Highland Atlantic Continental	38	47	53	83	89	95
5	Boreal Lowland	46	52	57	84	90	95
6	Lowland Atlantic	63	63	66	93	93	99
7	Boreal Highland Costal	12	29	37	72	84	90
8	Mediterranean Mountain	34	44	50	81	87	92
9	Boreal Large	30	41	48	79	87	92

# D2.2 Conceptual model of barier impact on fish habitats GEP: no-fish pass

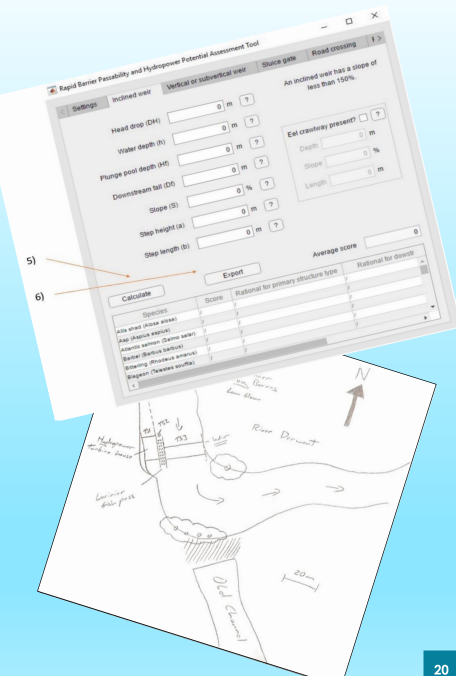


- Table 5. Migration penalized weighted remaining habitat proportion (wRHp) with regard to barrier type and FCMacHT.
- <mark>c</mark> severe habitat loss (<10), <mark>orange</mark> major habitat loss (10-50%), <mark>yellow</mark> significant habitat loss (50-75%), green – moderate habitat loss (75-90%), <mark>blue</mark> – low habitat loss (>90).

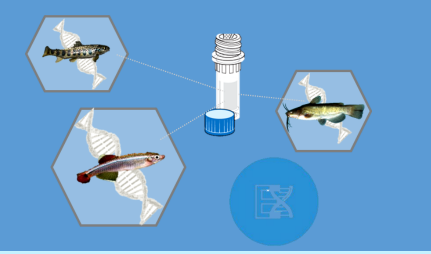
		₩□~				<b>///</b>	
10.	River FCMacHT type	Dam	Weir	Sluice	Culvert	Ford	Ramp
		wRHp %	wRHp %	wRHp %	wRHp %	wRHp %	wRHp %
1	Alpine	0	3	12	48	60	65
2	Continental	18	24	30	58	64	69
3	Mediterranean Highland	34	36	41	66	68	73
4	Mountain Highland Atlantic Continental	13	22	28	58	64	70
5	Boreal Lowland	21	27	32	59	65	70
6	Lowland Atlantic	38	38	41	68	68	74
7	Boreal Highland Costal	0	4	12	47	59	65
8	Mediterranean Mountain	9	19	25	56	62	67
9	Boreal Large	5	16	23	54	62	67

## **Rapid Barrier Passability Assessment Tool**

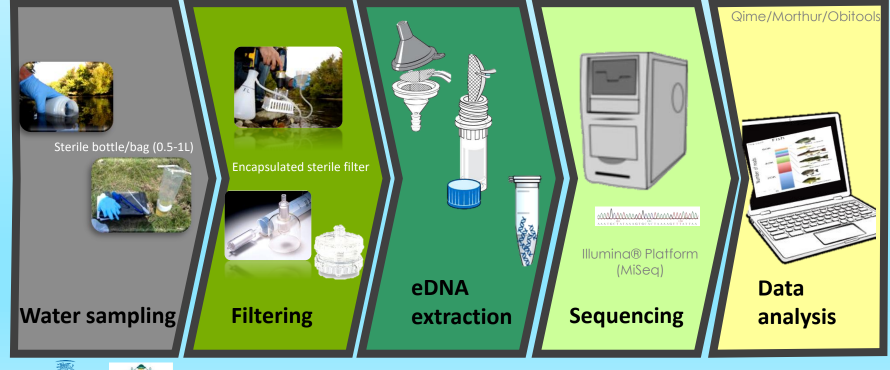
- Barrier types assessed include:
  - Sloping weir, vertical weir, culvert, rock ramp, ford, sluice gates.
- 47 different species/lifestages assessed
- Typical input parameters include:
  - Slope, head-drop, water depth, plunge pool depth, step heights etc...
- The tool was coded in Matlab but functions as a stand-alone bit of software that will run on a standard Windows computer.
- Software and installation and user guide available of AMBER website.



Task 2.5 Molecular toolkit: development of primers, protocols and pipelines (D2.5 - 100%)

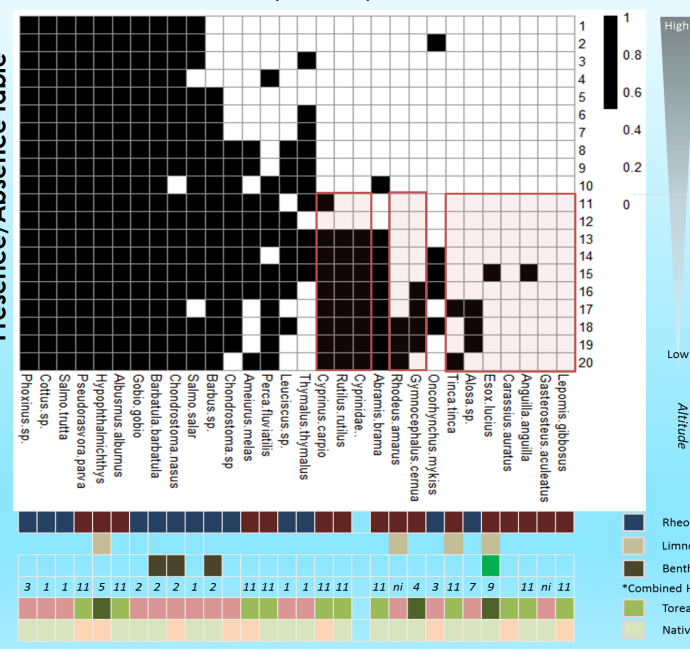


eDNA workflow



#### **CASE STUDY:** River Allier (France)





#### Fish – Preliminary Results

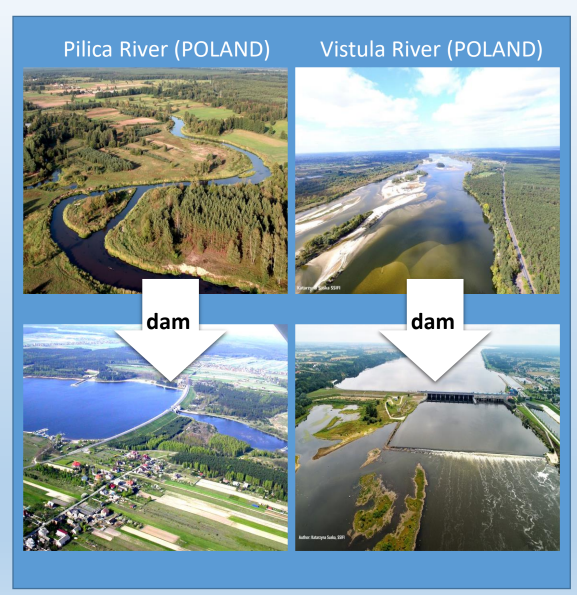
- Altitude and distance to the dam are significant predictors of the presence of some species such as: Abramis brama (Freshwater bream), Rutilus rutilus (Roach), Rhodeus amarus (European bitterling), Gymnocephalus cernua (Ruffe) and Ameirus melas (Black bullhead).
- and cumulative • Altitude height are significant predictors of the presence of Alosa sp. (Shads).
- A higher relative proportion of rheophilic to the dam Distance species is detected upstream the Poutès dam



eDNA

Investigating and mitigating impact of barriers

- Define habitat changes up- and downstream
- Develop mitigation scenarios
- Compare and select



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Phot. ERCE, K. Susuka, P. Parasiewicz SSIFI

#### Rapid stream mapping

- Drone pictures, movies, digital terrain models
- Spherical photography
- Bathymetric, hydraulic surveys
- Field survey App





## Mapping of large rivers



Middle Vistula River, 2016



#### Wisła River UAV photos + bathymetry + HMU



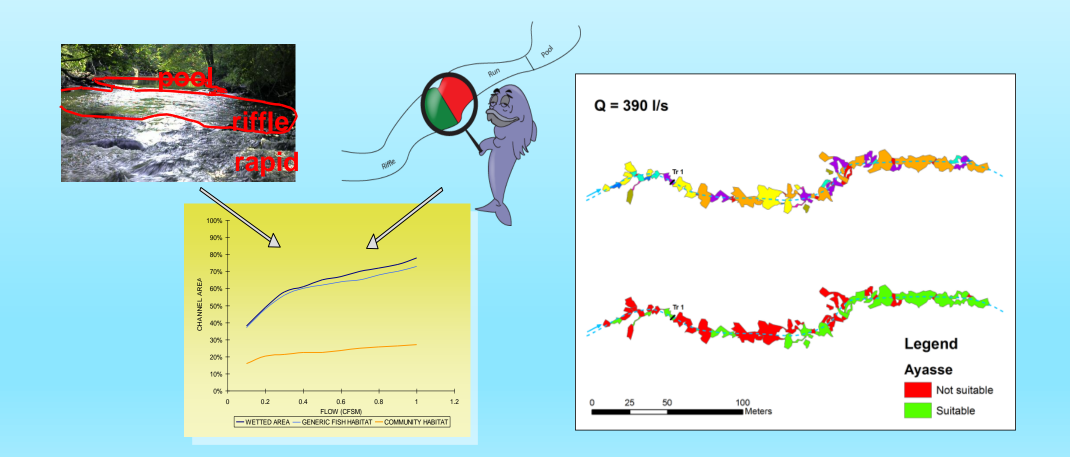


## 3D model of Sesia River (IT) obtained form drone work



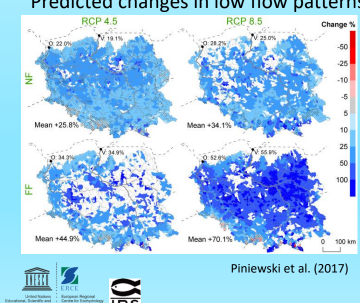


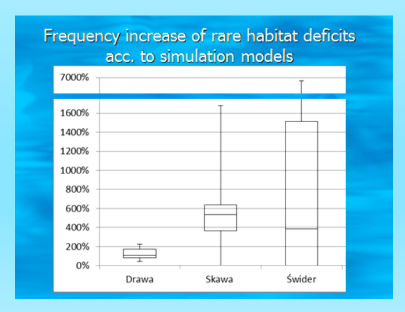
## Habitat models of barrier effects on riverine habitats



#### Modelling stream barrier effects under different scenarios of climate change

- Develop scenarios for impact of climate change on fragmentation in representative watersheds
- Habitat time series analysis
- Test model validity
- **Apply Restoration Alternatives Analysis**

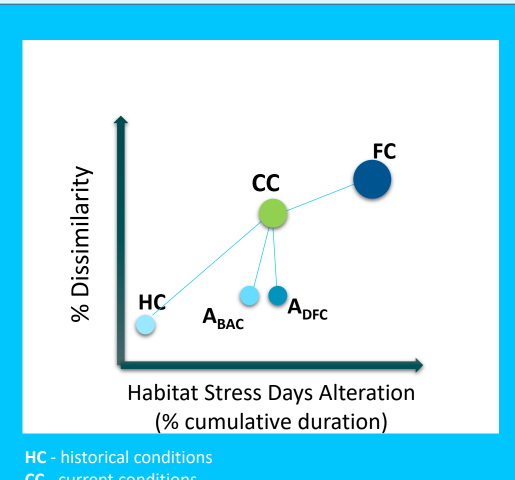




Predicted changes in low flow patterns

#### Modelling stream barrier effects under different scenarios of climate change

- Develop scenarios for impact of climate change on fragmentation in representative watersheds
- Test model validity
- Apply Restoration Alternatives Analysis

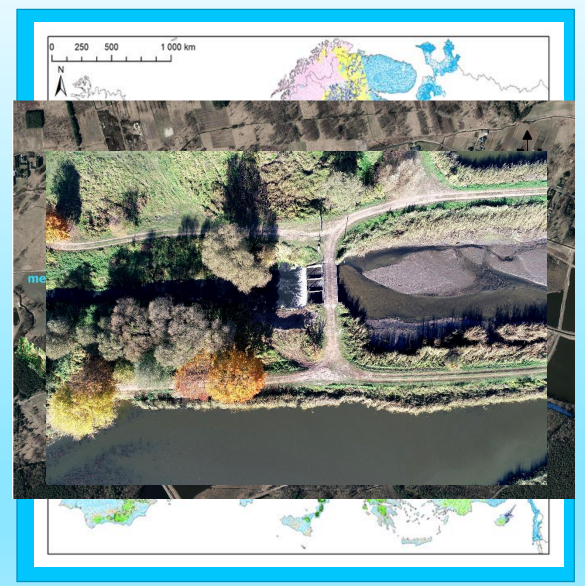


CC - current conditions FC - future conditions A<sub>DFC</sub> - Desired Future Conditions alternative A<sub>BAC</sub> - Best Available Conditions alternative

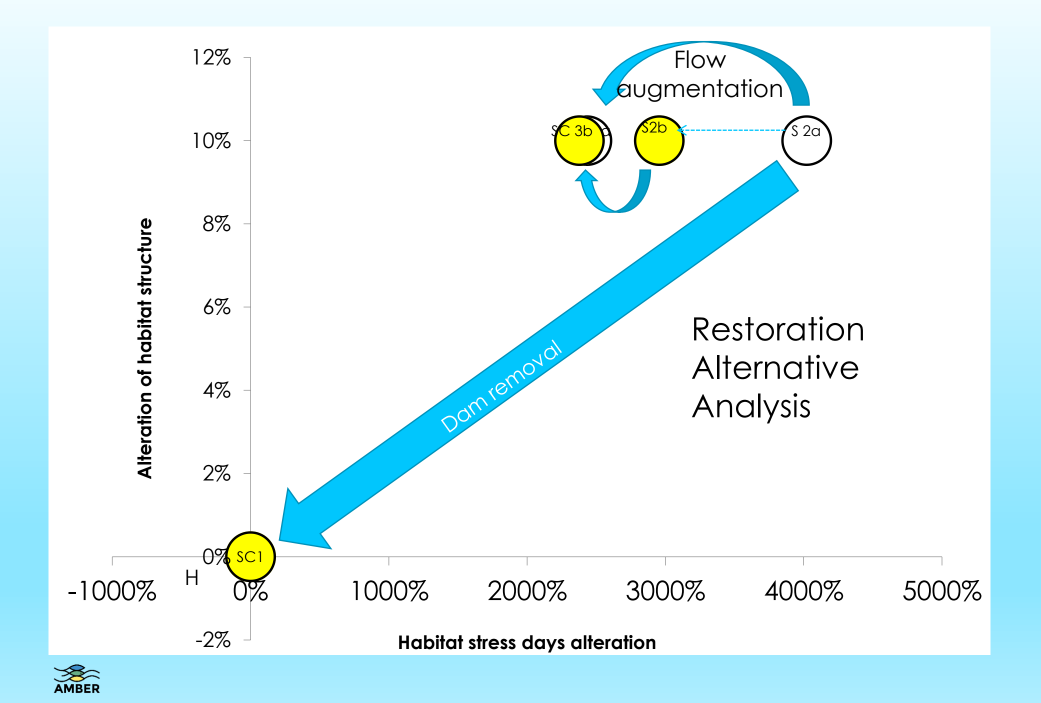
#### MesoHABSIM MODEL

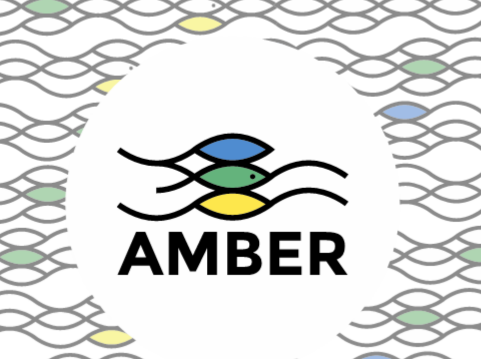
#### Example of application: Mienia River (Central Poland)

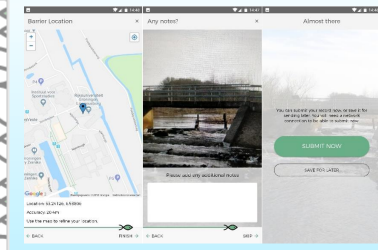
- Watershed Area 256 km<sup>2</sup>
- Stream Order 1-3 (Strahler)
- Siliceous surficial geology
- Low gradient, sandy bottom
- Average width 5 m
- Has many small barriers and a dam to supply water for fish farm
- No fish passage













WATER SAMPLE COLLECTION



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www.amber.international

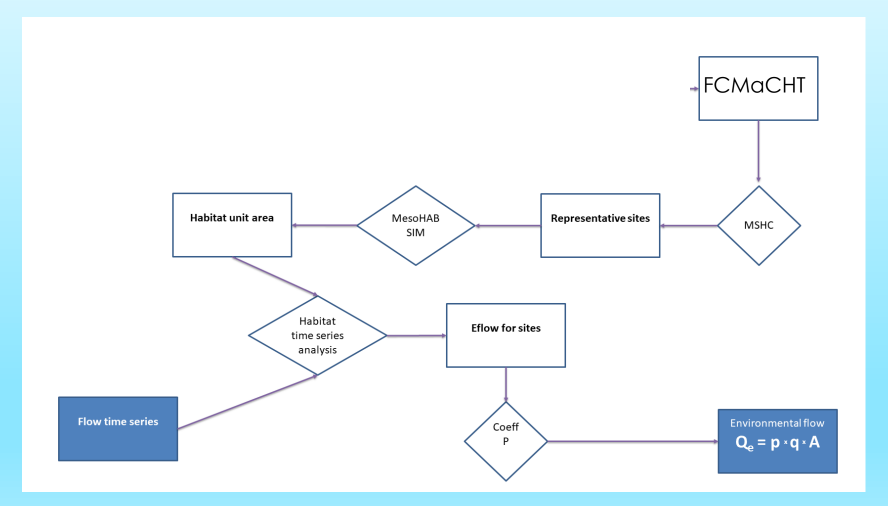
#### AMBER FIELD DATA COLLECTION MANUAL

This is the 1.0 version of the AMBER FIELD MANUAL. This document is a part of deliverable 5.10 -BOOK ON BEST GUIDANCE ON ADAPTIVE BARRIER MANAGEMENT IN EUROPE, of the AMBER project, which has received funding from the European Union's Horizon 2020 Programme for under Grant Agreement (GA) #689682.





## Process of establishing e-flows for FCMaCHT



## **MesoHABSIM model**



### Calculating e-flows in non-modelled locations

$$Q_{sef,k} = p_b \cdot q_{MBLF,k} \cdot A_k$$

 $p_b$  = tabulated value of index obtained from

pilot studies specific for bioperiod and

**FCMacHT** 

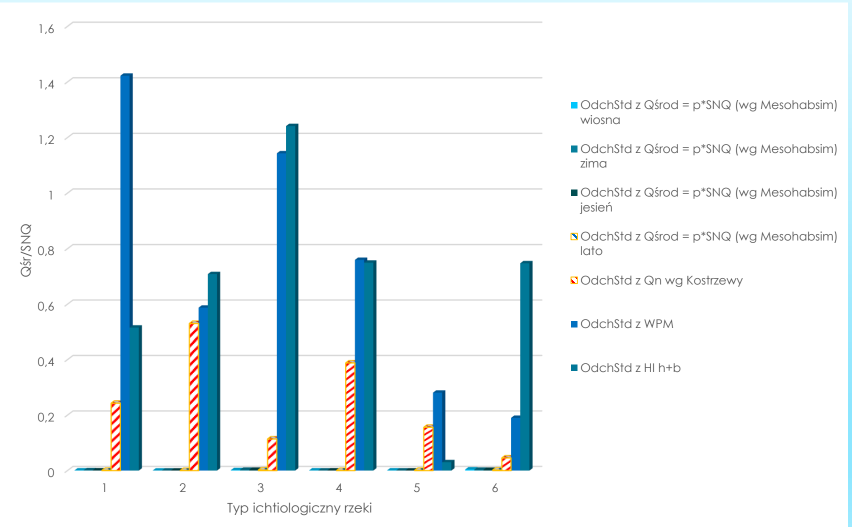
 $q_{MBLF,k}$  = specific mean low flow for the bioperiod at the

cross-section k

 $A_k$  = catchment area at the cross-section k

# Standard deviation of e-flows calculated with four methods

- 6 FCMacHT
- MesoHABSIM
- Standard setting Kostrzewa
- Wetted Perimeter
- R2Cross





#### Article

"E = mc<sup>2</sup>" of Environmental Flows: A Conceptual Framework for Establishing a Fish-Biological Foundation for a Regionally Applicable Environmental Low-Flow Formula

#### Piotr Parasiewicz <sup>1,\*,†</sup> <sup>\Box</sup>, Paweł Prus <sup>1</sup> <sup>\Box</sup>, Katarzyna Suska <sup>1</sup> <sup>\Box</sup> and Paweł Marcinkowski <sup>2</sup> <sup>\Box</sup>

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- <sup>2</sup> Department of Hydraulic Engineering, Faculty of Civil and Environmental Engineering, Warsaw University of Life Sciences—SGGW, Nowoursynowska 166, 02-787 Warsaw, Poland
- \* Correspondence: p.parasiewicz@infish.com.pl
- † Current address: Department of River Fisheries, S. Sakowicz Inland Fisheries Institute, Zabieniec Główna 48, 03-500 Piaseczno, Poland.
- Received: 26 August 2018 / Accepted: 16 October 2018 / Published: 23 October 2018

Full-Text Epub

Article Versions

Abstract

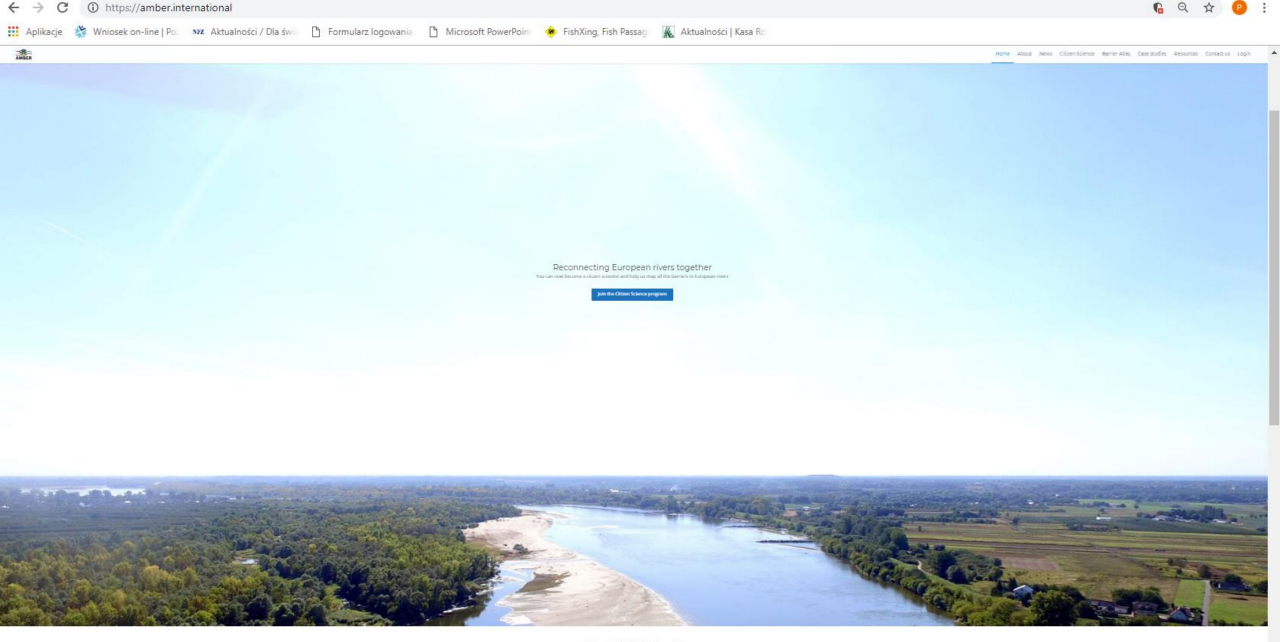
Article Versions Notes

Full-Text PDF [4829 KB]
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Freshwater Changes: The Case of G

with Large Irrigation—and Climate

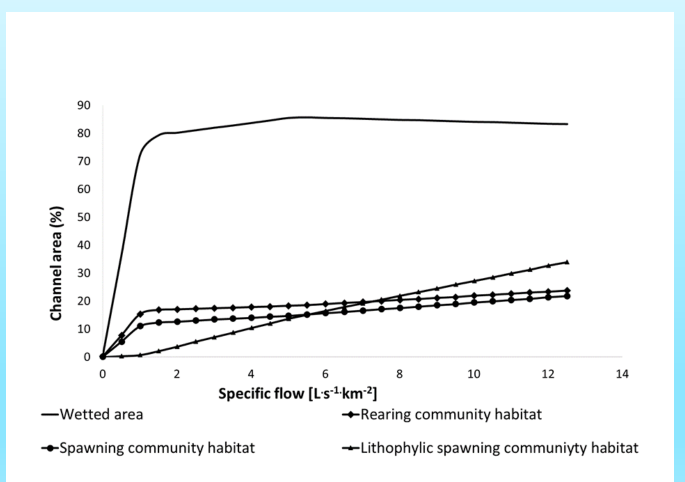
**Driven Runoff Decrease** 



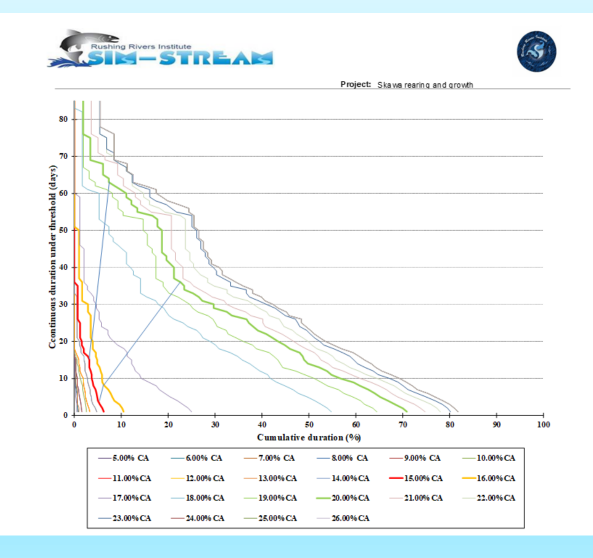
What is AMBER about?



### **Rating curves**



#### Habitat time series analysis

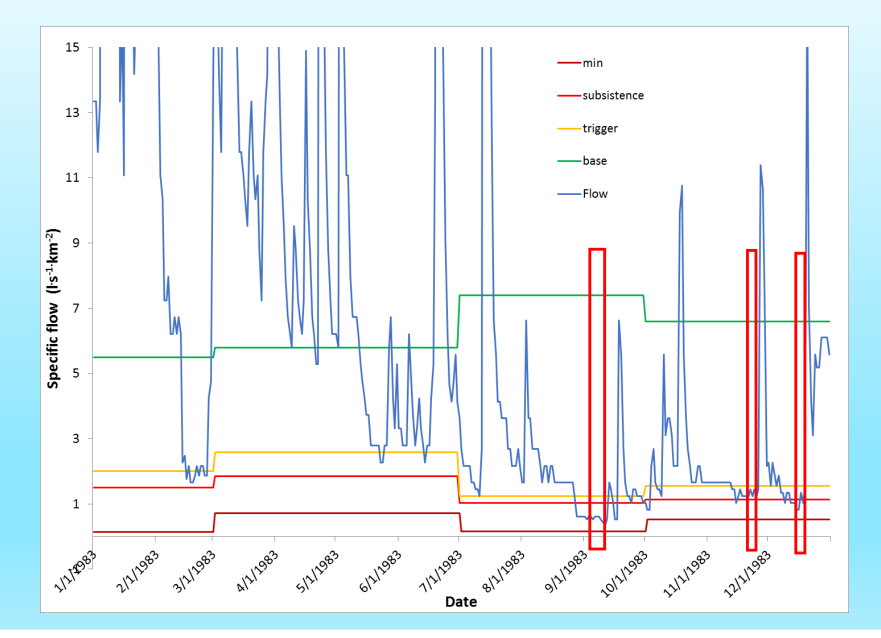


#### Results

#### Skawa – Type 2, flysch rivers

Bioperiod	spring spawning	<b>r</b> <u>cearing</u>		over- wintering
Months	III-VI	V-IX	X-XII	I-II
Common habitat ( % Channel Area )	15,5	20	18	-
Persistent duration (days)	22	36	27	32
Catastrophic duration (days)	36	62 51		42
Corresponding ecological base flow (ls <sup>-1</sup> km <sup>-2</sup> )	5,8	7,4	6,6	5,5
Corresponding ecological flow (m <sup>3</sup> s <sup>-1</sup> )	0,56	0,715	0,64	0,531
Critical habitat ( % Channel Area )	13	16	2	-
Persistent duration (days)	7	9	8	8
Catastrophic duration (days)	15	20	14	32
Corresponding trigger flow (ls <sup>-1</sup> km <sup>-2</sup> )	2,59	1,24	1,55	2
Corresponding trigger flow (m <sup>3</sup> s <sup>-1</sup> )	0,25	0,12	0,15	0,193
Rare habitat ( % Channel Area )	12,5	15	1	-
Persistent duration (days)	6	4	6	8
Catastrophic duration (days)	11	16	7	12
Corresponding subsistence flow (ls <sup>-1</sup> km <sup>-2</sup> )	1,86	1,03	1,14	1,5
Corresponding subsistence flow (m <sup>3</sup> s <sup>-1</sup> )	0,18	0,099	0,11	0,145
Absolute minimum (ls <sup>-1</sup> km <sup>-2</sup> )	0,725	0,166	0,518	0,414

#### Example of adaptive system



#### Hydrological standartisation for spatial transferability

p= specific flows/mean low flow of bioperiod

Bioperiod		Spring Rearing and growth		fall spawning/ overwintering	overwintering	
	<b>River\Months</b>	III-VI	VII-IX (X)*	X (XI)*-XII	I-II	
	Skawa (2)	1.15	0.74	0.21	0.80	
	Kamienna (1)	0.87	1.07	1.15	0.82	
• 1	Mitręga*	1.57	0.57	0.82	0.83	
index	Mienia*	0.74	0.86	0.79	0.79	
р <sub>ь</sub>	Sąpólna* (3)	1.28	1.17	0.73	0.62	
	Świder* (4)	1.02	0.92	0.75	0.74	
	Drawa (4s)	1.11	0.95	1.02	0.89	