



Figure 1 REFORM Logo

Links:

REFORM website: www.reformrivers.eu

REFORM wiki: <http://wiki.reformrivers.eu>

REFORM training lectures:

https://www.youtube.com/playlist?list=PLKAZHri1nLrYituXeVn4KR_5p3_y6J0vF

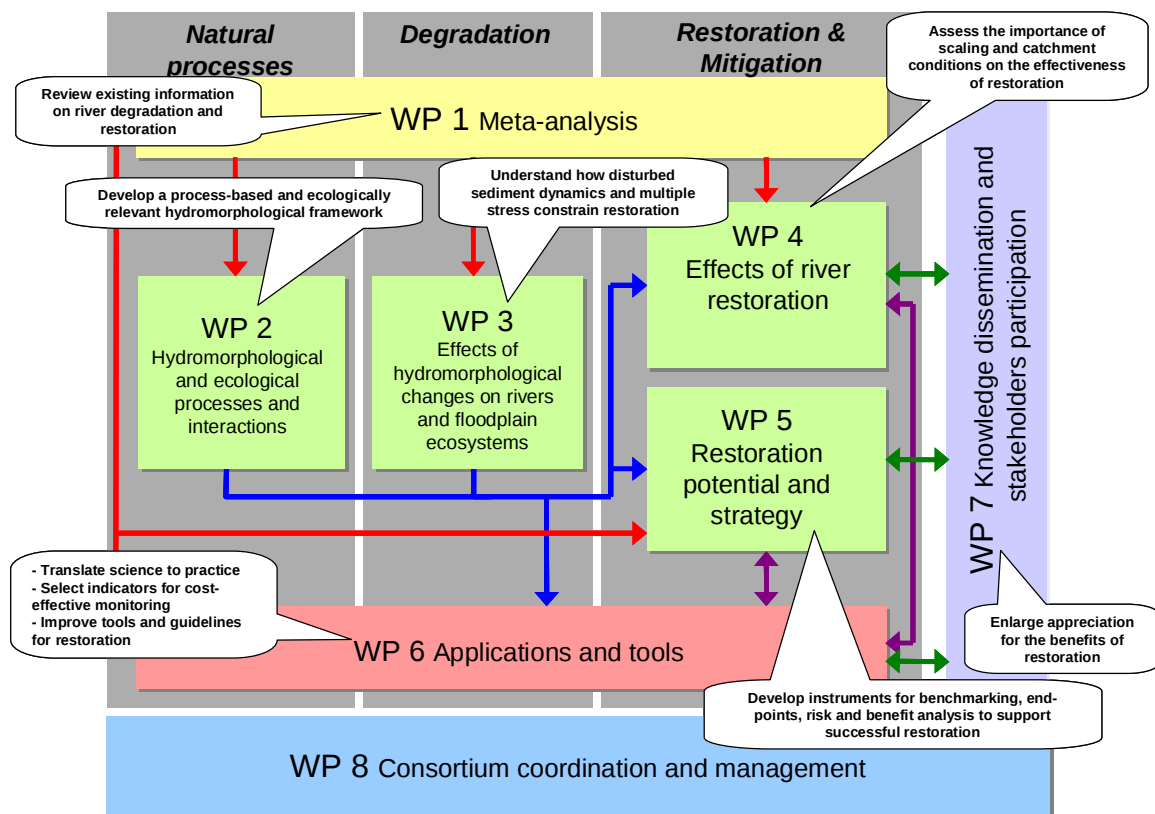


Figure 2 REFORM structure: title and key objectives of each work package, while arrows indicate the connection between the work packages



Figure 3 Participants attending the 4th all partner meeting of REFORM (Baeza, Spain, June 2014)

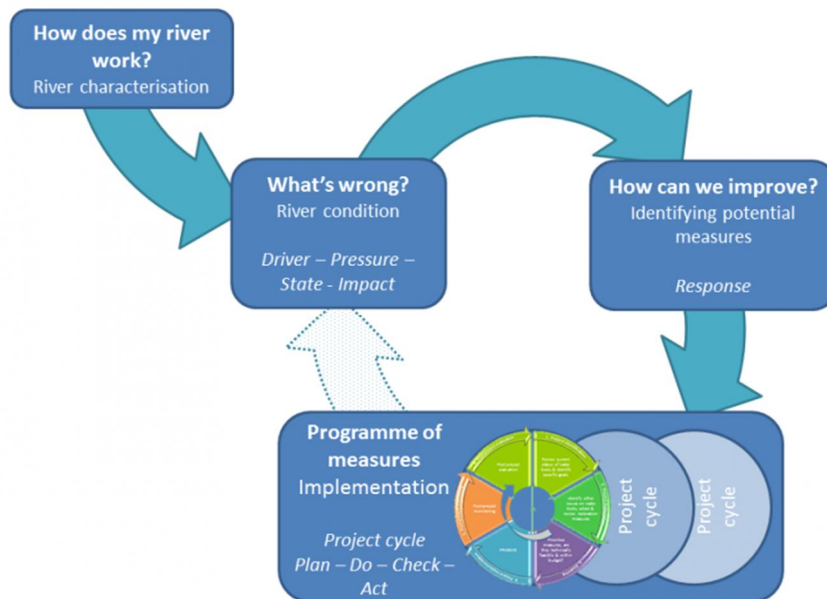


Figure 4 Logical structure of the outcome of REFORM in line with the planning process of river basin management (Deliverable 6.3)



Figure 5 Home page of the restructured REFORM's WIKI to be better inline with the planning processes of river basin management (<http://wiki.reformrivers.eu>)



Figure 6 REFORM's communication & dissemination strategy (Deliverable 7.1)

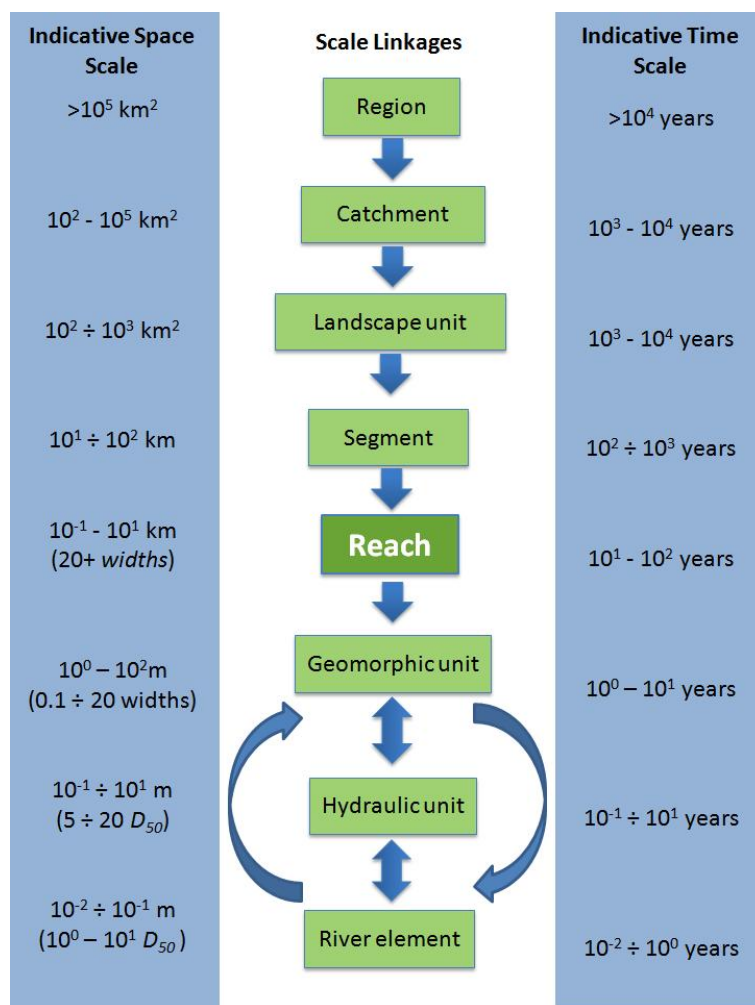


Figure 7 Hierarchy of spatial scales for the European Framework for Hydromorphology, including indicative spatial dimensions and timescales over which these units are likely to persist. (Deliverable 2.1)

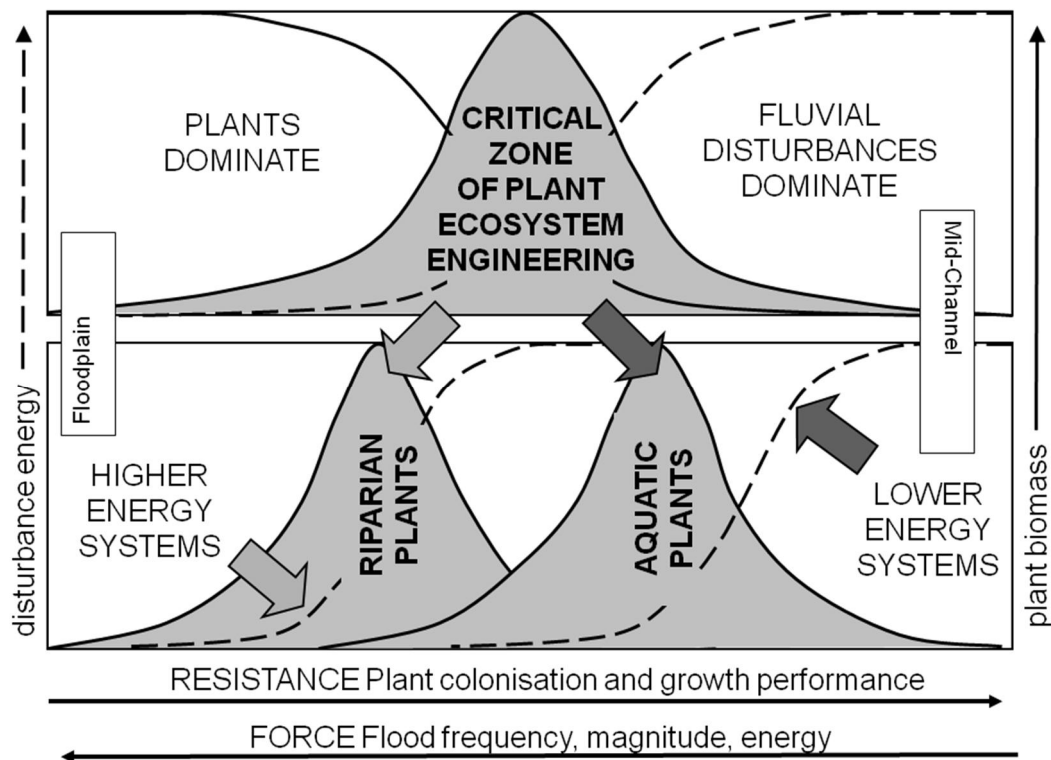


Figure 8 Plants are ecosystem engineers: interactions between vegetation and hydromorphology in rivers, streams, riparian zones and floodplains. (Deliverable 2.2)

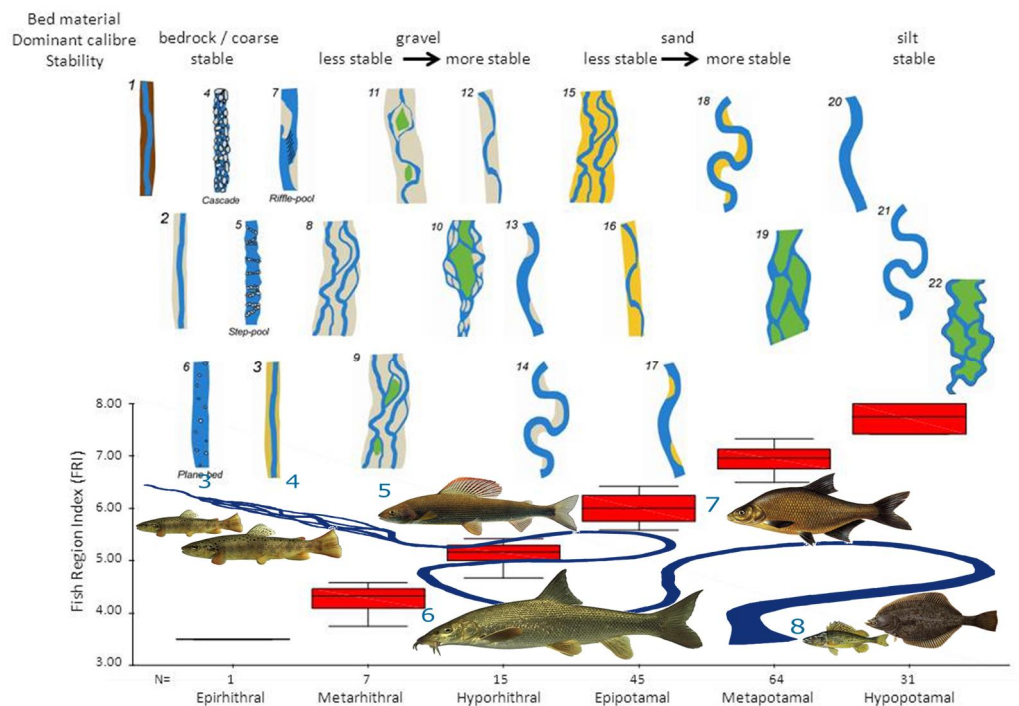


Figure 9 Ecological relevance of the hydromorphological framework: connecting fish guilds to river types (Deliverable 2.2)

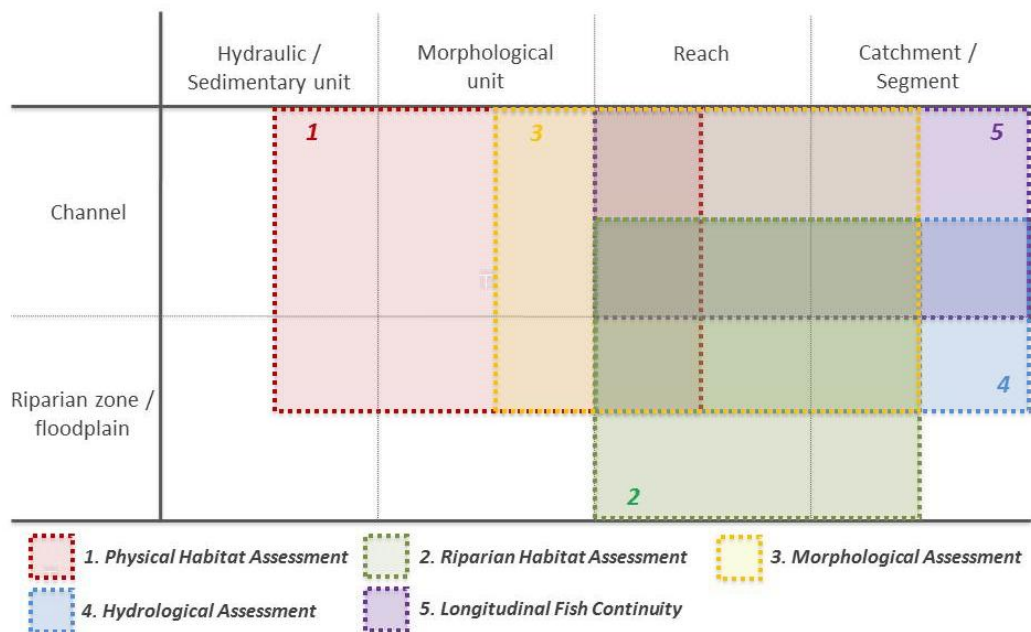


Figure 10 Spatial context, spatial scales and overlap between assessment method categories (Deliverable 1.1)

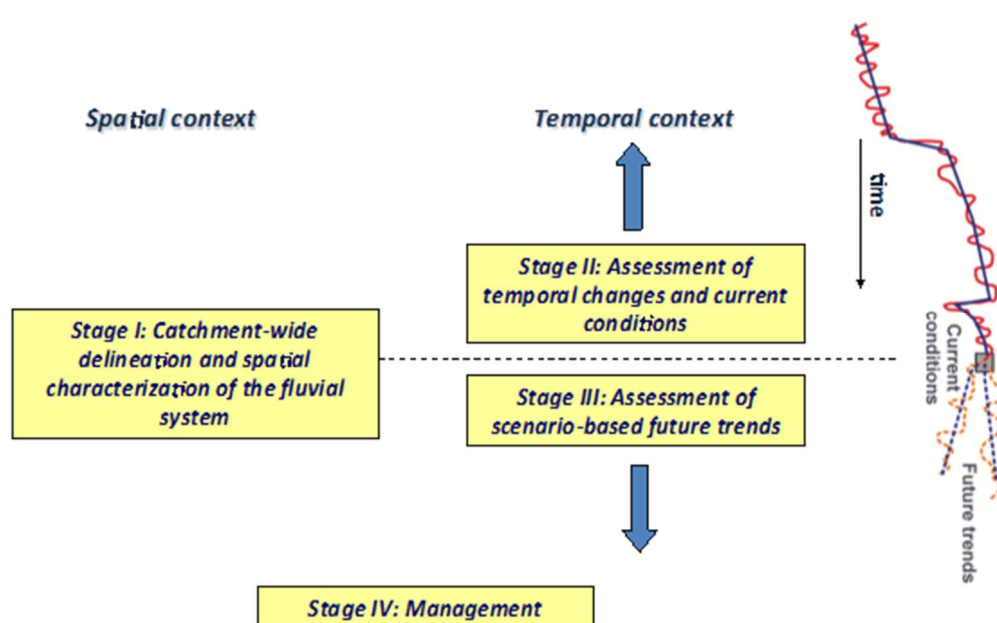


Figure 11 Structure of the overall hydromorphological framework. On the right side, the graph emphasises that the present state of the river system represents a spot within a long trajectory of evolution that needs to be known to understand current conditions and possible future trends. (Deliverable 6.2)

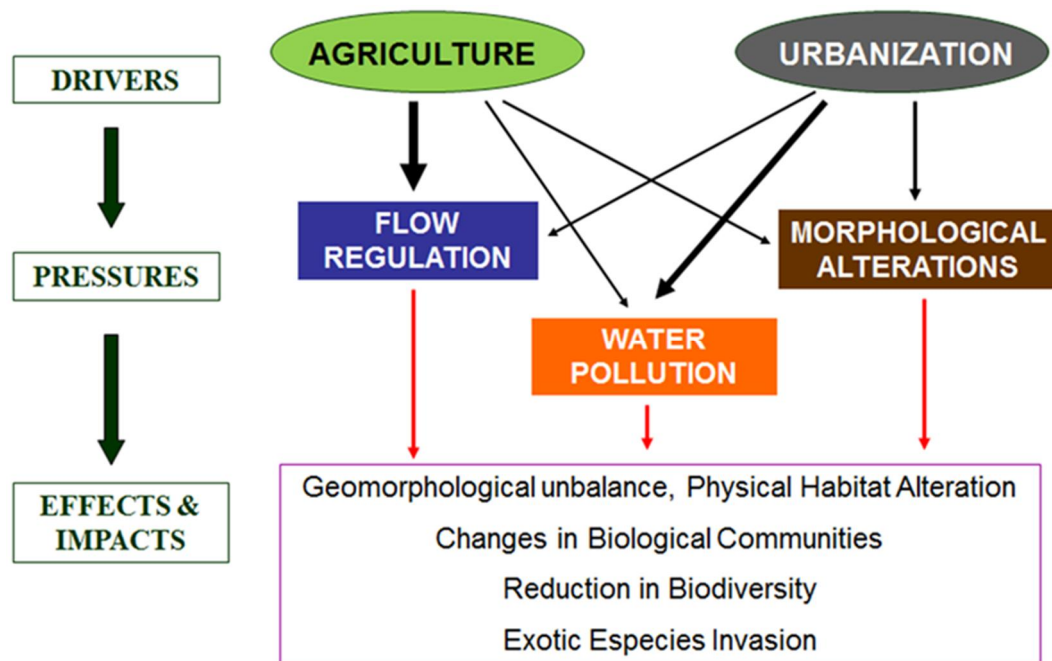


Figure 12 Main drivers (agriculture and urbanization) showing the pressures (flow regulation, water pollution and alteration of natural forms and fluvial processes) that they create, and the effects that occur in river ecosystems through generated impacts (Deliverable 5.3)

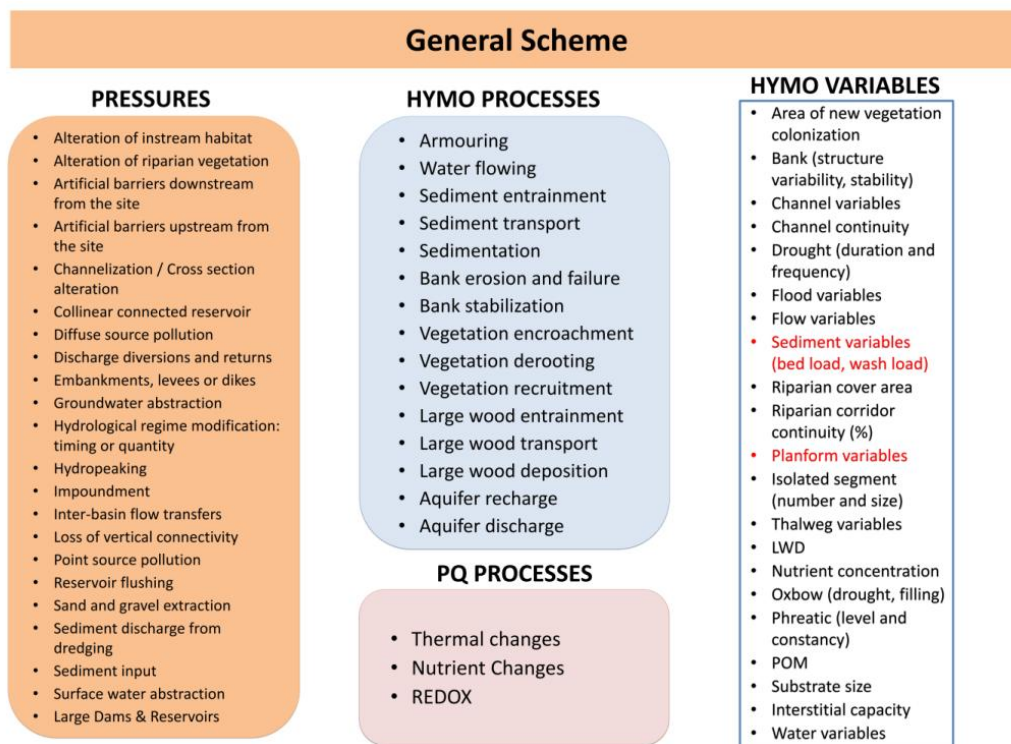


Figure 13 Pressures, hydromorphological processes and variables connected (Deliverable 1.2)

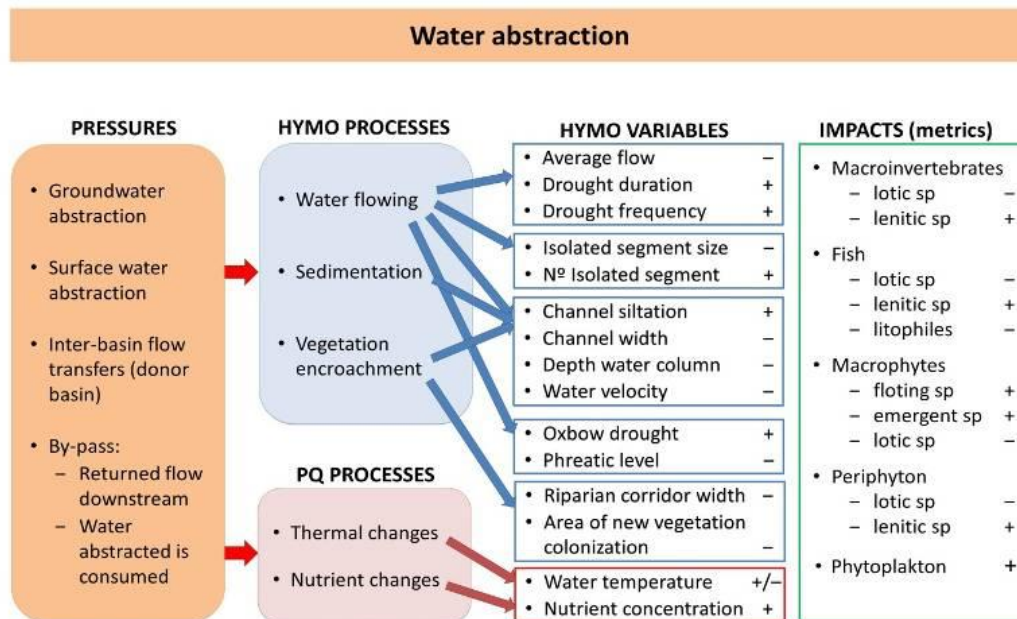


Figure 14 Conceptual framework how water abstraction affects HYMO processes and variables and impacts biota (Deliverable 1.2)

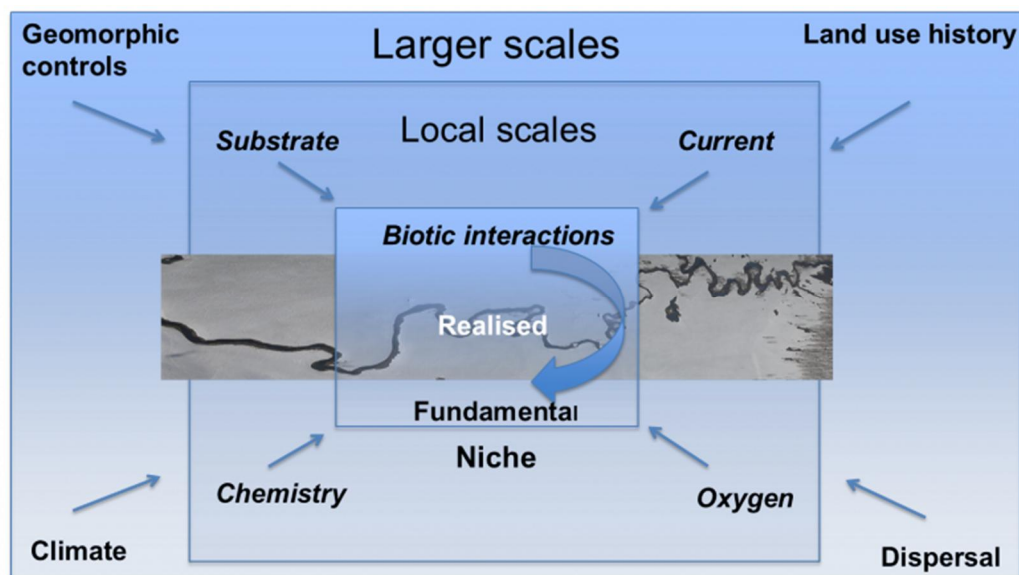


Figure 15 Why is it so complicated to unravel the impact of pressures on biota? Community composition of river biota is determined by a number of interacting factors across scales (Deliverables 3.1, 3.2, 3.3).

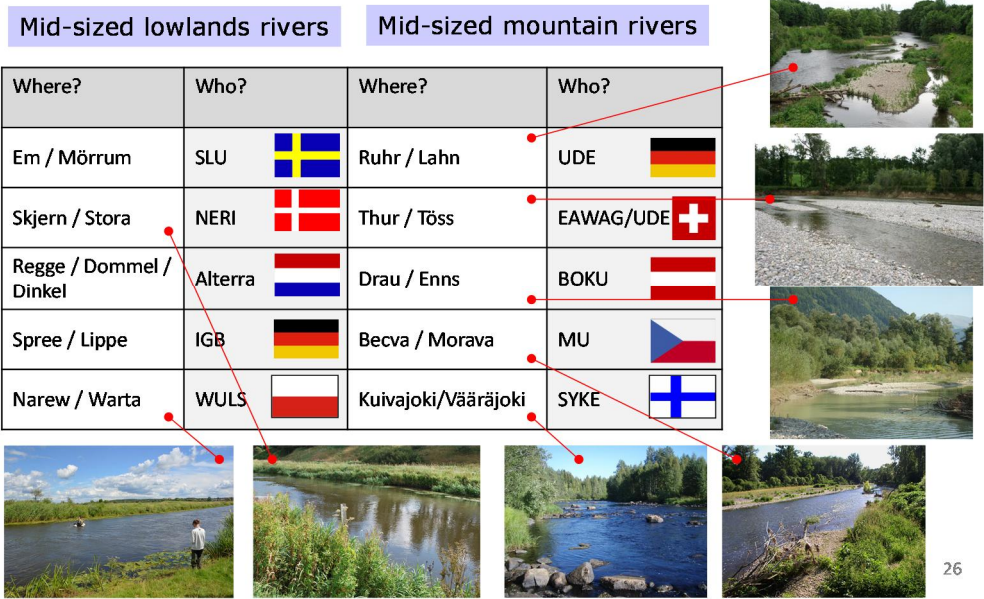


Figure 16 Standardised sampling of restored reaches across mid-sized rivers in Western, Central and Northern Europe (Deliverables 4.2, 4.3 and 4.4)

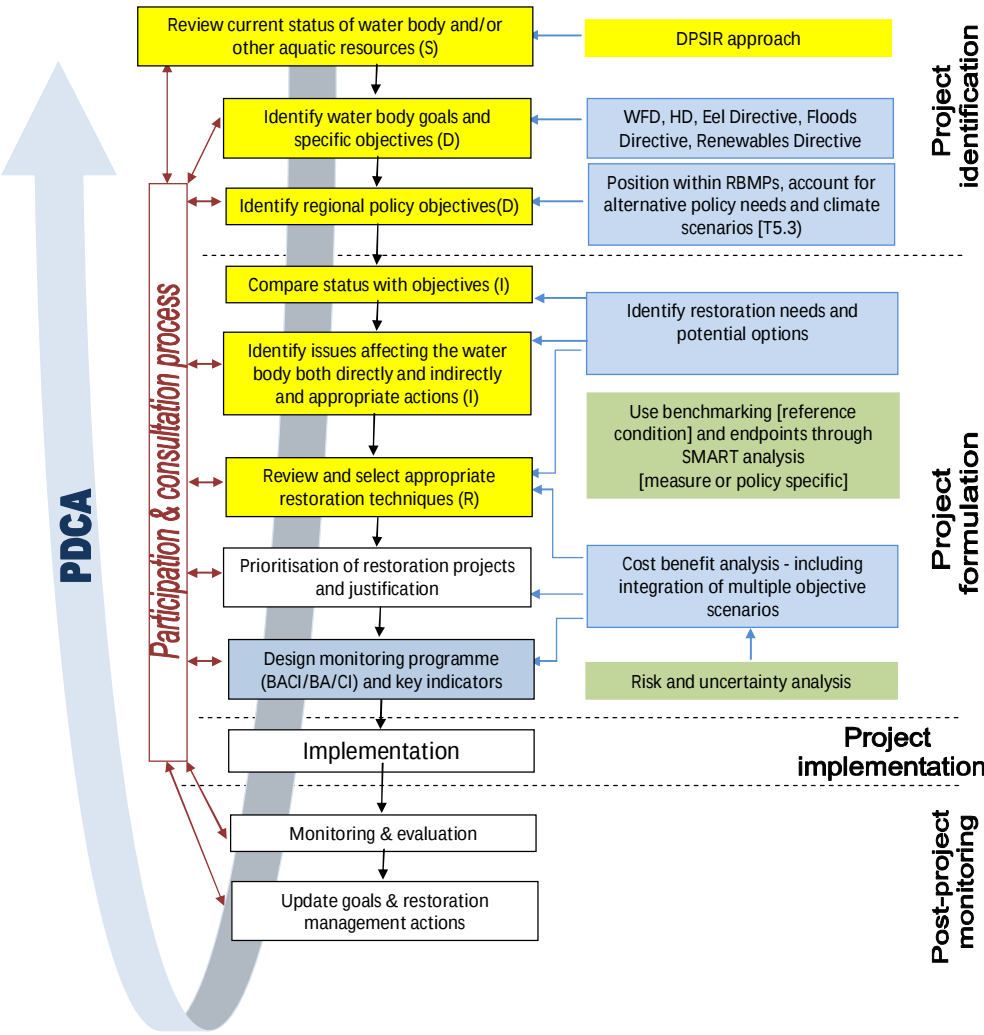


Figure 17 Planning protocol for restoration projects (Deliverable 5.1)



Figure 18 An impression of the breakout sessions during the stakeholder workshop (Deliverable 7.3)



Figure 19 Impressions of the final conference of REFORM (Deliverable 7.5)

Table 1 REFORM partners and contact persons

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