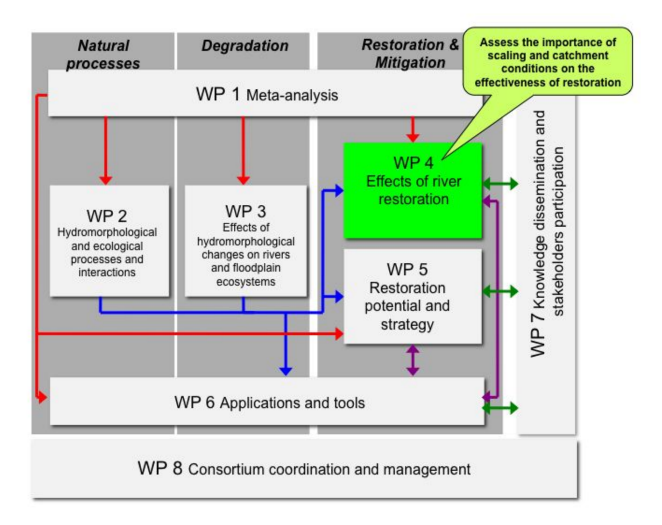


Effects of river restoration (WP4) [1]



OBJECTIVES

- 1. To investigate the effects of hydromorphological restoration on (1) river habitats, (2) biota and (3) ecosystem services, broken down by different restoration measures and scales
- 2. To analyse the rationale of strong and weak effects of common hydromorphological restoration strategies at catchment, reach and local scales and to relate effects sizes to costs.
- 3. To compare socio-economic costs and benefits at the project appraisal stage and compare them with actual expenditures.
- 4. To test and improve standard protocols for evaluating the success of hydromorphological restoration, which are developed in WPs 2 and 6.

DELIVERABLES

- D4.1 Field protocols and associated database [2] (online August 2014)
- D4.2 Evaluation of hydromorphological restoration from existing data [3] (online August 2014)

D4.3 Effects of large- and small-scale river restoration on hydromorphology and ecology [4] (online



December 2014)

D4.4 Assessing societal benefits of river restoration using the ecosystem services approach [5] (online March 2015)

D4.5 Fact sheets for restoration projects [6] (online December 2015)

- Home
- Imprint

Source URL: https://reformrivers.eu/results/effects-of-river-restoration

Links

[1] https://reformrivers.eu/results/effects-of-river-restoration

[2] http://www.reformrivers.eu/field-protocols-and-associated-database-paired-river-restoration-comp arison

[3] http://www.reformrivers.eu/evaluation-hydromorphological-restoration-existing-data

[4] http://reformrivers.eu/deliverables/d43-results-hydromorphological-and-ecological-survey

[5] http://reformrivers.eu/assessing-societal-benefits-river-restoration-using-ecosystem-services-appr oach

[6] http://www.reformrivers.eu/fact-sheets-restoration-projects

