

Work Packages

Global lit review linkages EI and LH/VC

WP1: Knowledge Review & Governance

Systematic inventory of existing interventions: bio-phys., socio-econ. and institutional characteristics, lessons EI project typologies → scalable typologies

WP2: Interdisciplinary and transdisciplinary learning networks -> integrated EI framework

Hydrological Benefits:

- River flows
- Groundwater recharge
- Water quality

WP3: Making the case through hydrological modelling

WP4: Livelihoods assessment and dominant value chain analysis

ID NW: knowledge integration WPs

TD NW: Community of Practice

Direct and indirect socio-economic benefits

- · people employed
- people living on the site
- people living 'downstream'

WP5: Identify feasible financing mechanisms

Identifying feasible financial mechanisms and market interventions for investing in EI by identifying actors and apportioning benefits, risks and costs in each catchment