

◆ Citizen science

◆ Theory of change

◆ Smartphones for sustainability

◆ Sensor network

◆ Participatory monitoring

◆ Visualisation

◆ Participatory rural appraisal

◆ User driven design



MOUNTAIN EVO INSIGHTS

... given by a strongly interdisciplinary team including hydrologists, environmental engineers, human and physical geographers, social scientists, political scientists, software developers and development scholars.

The *Mountain EVO* project focuses on using recent conceptual and technological innovations to implement demand-driven and interactive approaches to knowledge generation about *Ecosystem Services* in *four remote and poor mountain regions* globally.

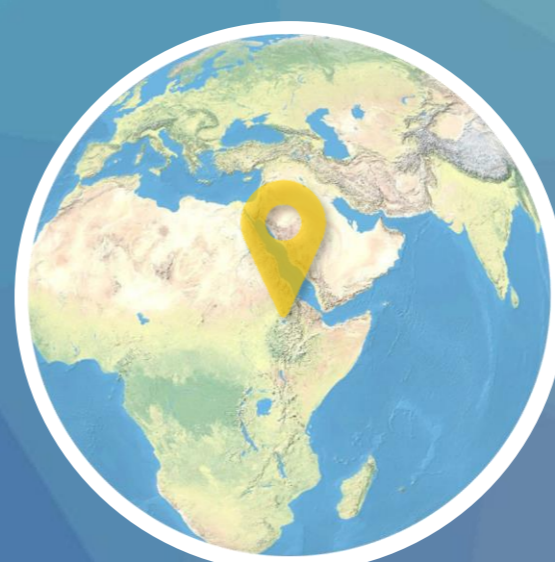
This Insight series has *eight posters* summarising key experience and outcomes of the project.



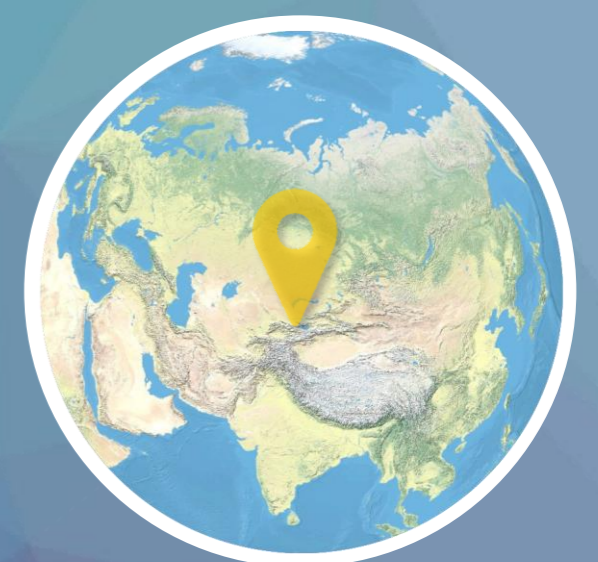
Upper Kaligandaki basin
Mustang, Nepal



Huamantanga
Lima, Peru



Lake Tana region
Amhara, Ethiopia



Central Tien Shan Mountains
Naryn, Kyrgyzstan