

AFRICA TO ASIA

Testing Adaptation in Flood- Based Resource Management

Main objectives:

to solidify the know-how on flood-based livelihood systems (FBLs) by upscaling the knowledge-base both geographically and content wise.

Expected outcomes:

Contribute to the building-up of practical knowledge and national and local capacity to systematically and comprehensively support the productive use of all the various types of Flood-Based Livelihoods Systems (FBLs).

Project components:

- FBL network establishment and strengthening
- Knowledge development and solution management
- Capacity building
- Support to investment programmes and policies



TURNING ENVIRONMENTAL HAZARDS INTO OPPORTUNITIES

Agroforestry
Groundwater Recharge
Land Rehabilitation
Water Management
Livelihoods
Fodder Production
Higher yields
Invasive Species
Propriety
Water Supply
Biodiversity
Income
Wellbeing
Growth
Sources
Climate Change
Mitigation
Fisheries
Agricultural Sustainability

Project partners:



Project partners:



 @FBLN_Media

 @spate.irrigation

 fblnmedia@metameta.nl

 www.spate-irrigation.org