







#### **STREAM Central Asia**



Acted is an INGO working across 43 countries globally in pursuit of its triple mandate as a humanitarian, development, and environmental actor in response to the triple planetary crisis. Since 1996, Acted Central Asia works on strengthening civil society and good governance, gender equality, green economy, natural resource management and climate change adaptation, disaster risk management and emergency response.

STREAM aims to foster evidence-based and effective Natural Resources Management (NRM) in the Ferghana Valley. The initiative empowers local and national actors and promotes dialogue to ensure sustainable development in the context of climate change.

#### Initial watersheds / target areas:

Kozubaglan / Khoja-Bakirgan (Kyrgyzstan-Tajikistan) Ak Suu & Shahimardan (Kyrgyzstan-Uzbekistan) Isfana (Kyrgyzstan-Tajikistan)

National Partners: River Basin Organisation Karadarya Amu-darya Syr-darya under the Water Services of the Ministry for Agriculture (Kyrgyzstan), Ministry of Energy and Water Resources (Tajikistan), Information Analytical and Resource Center (Uzbekistan)

**Key stakeholders:** Local government and water authorities (village to national level), River Basin Organisations, Water User Associations, Pasture Committees, CSOs working on NRM, and end users

Timeframe: August 2022 - May 2026

# A principles-based approach:



Do No Harm



**Inclusion and Gender sensitivity** 



**Ecosystem-based** 



Adaptive design



**Evidence-based** 



**Active Coordination** 

Partners:





**Acted Global Flagships:** 









### Pillar I: Evidence-based planning

Targeted watershed level context, NRM and stakeholder climate change analysis. mobilisation and road map development with local actors and national governments.

- cvcle: First Kozubaglan Khoja-Bakirgan and Shahimardan / Ak Suu watersheds - complete in 2023
- Second cycle: Isfana watershed -planned Q2 2024

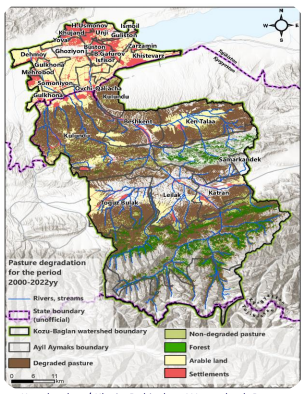


National Workshop, Dushanbe, Tajikistan

## Pillar III: Infrastructure and dialogue

Focused investment in infrastructure rehabilitation and accompanying water accounting systems and information management approaches to facilitate regional dialogue

2023-2025



Kozubaglan / Khoja-Bakirghan Watershed, Pasture degradation from 2003-23.

### Pillar II: Climate smart NRM practices

Provision of capacity building training, technical expertise and supports (secondment, equipment, etc.) and small grant schemes for stakeholders.

Q2 2024-2025



Water pipe, Kozubaglan/Khoja-Bakirgan Watershed