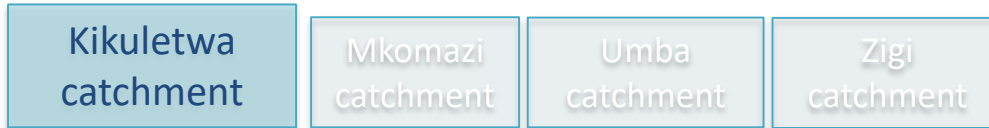




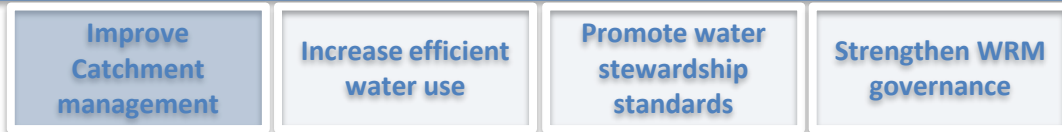
Our partnership



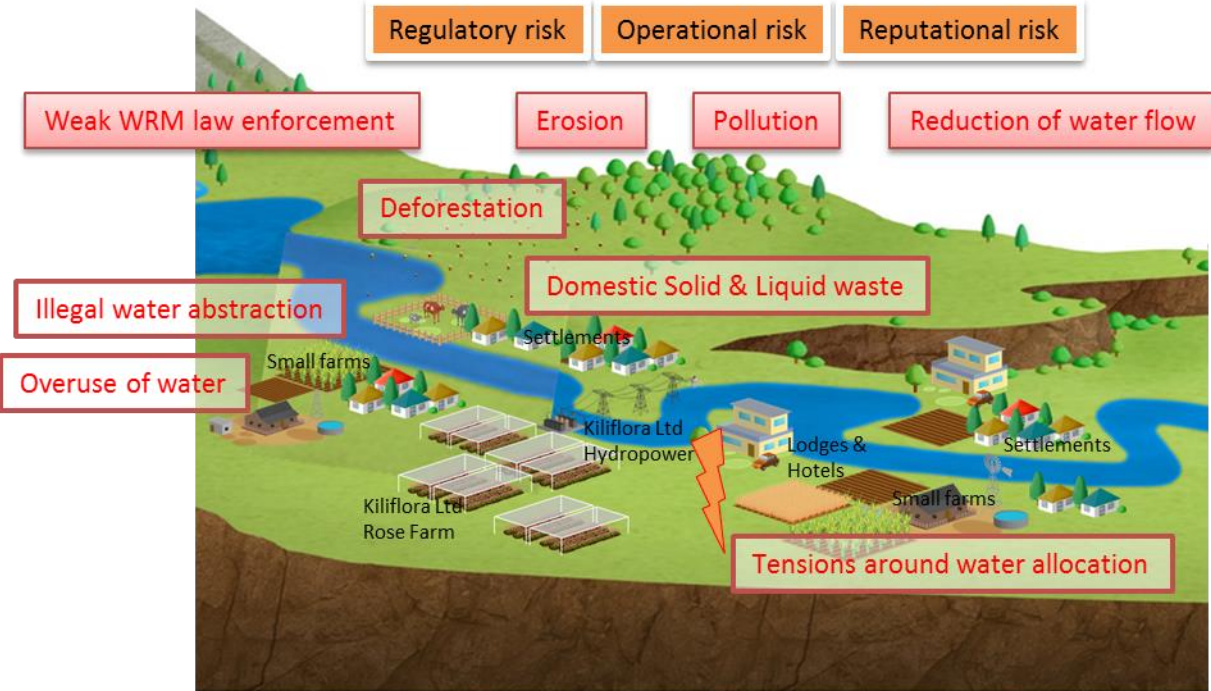
Quick facts

Indirect Beneficiaries	Area
Basin: 3 million	56,000 km ²
Catchment: 1,7 million	6800 km ²
Partnership: 30 000	35 km ²

Kilimanjaro Water Stewardship Platform KWSP (CMC)



Partnership for Sustainable Water Management (SUWAMA) in Usa River



Pangani water resources per capita vs. National Average and Global Water Stress Indicator (2010)

Tanzania	2 700
Falkenmark indicator of water stress	1 700
Pangani	1 200

m³/capita/year



What we did

Kilimanjaro Water Stewardship Platform KWSP



Partnership for Sustainable Water Management (SUWAMA) in Usa River



Good Governance

Water quality & supply

Water use efficiency

WRM authority coordination

Improved water availability

Sustainable farming practices

Data collection, analysing & sharing

Tree planting

Awareness on allocation, protection & conservation

Water permit survey

Water use efficiency for small farmers

Water infrastructure O&M

Small farms

Kiliflora Ltd
Rose Farm

Settlements

Kiliflora Ltd
Hydropower

Lodges &
Hotels

Settlements

Small farms

Increased communication between actors



Capacity assessment with Nkoanekoli Village Water committee



Mr. Kitomari, WUA chairman planting a seedling on National tree Planting Day



TAHA training on Good Agricultural Practices (GAP)

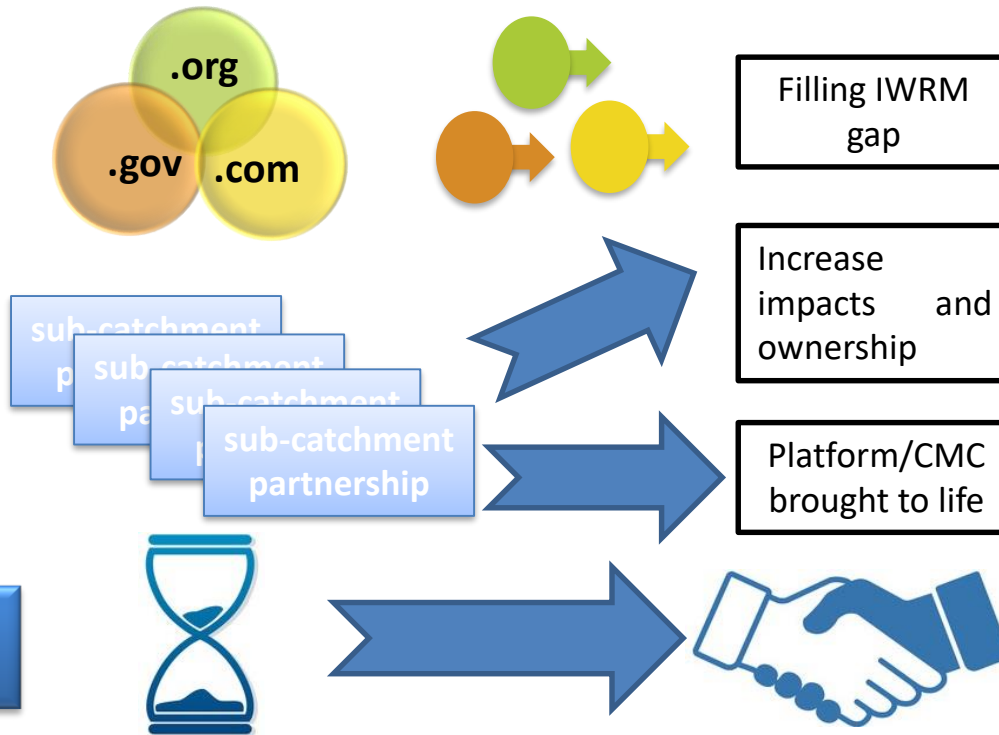
What we learned



Catchment

KWSP → Catchment Management Forum (CMC)

Partnership for Sustainable Water Management



Filling IWRM gap

Increase impacts and ownership

Platform/CMC brought to life

Integrated Water Resources Management Plans

Catchment Management Plans

Water Risk Action Plans

Effects of Collaboration on Law Enforcement

- ✓ Stakeholders understand WRM
- ✓ Water authorities share information, knowledge and know-how
- ✓ Use private sector expertise and support
- ✓ Use core competencies of local NGOs to fill knowledge gaps
- ✓ Piloting/starting small can lead to big results