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Coping with Water Scarcity in River Basins Worldwide: Lessons Learned from Shared Experiences (Martz Summer Conference, June 9-10)

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# SLIDES: Environmental Flow Case Studies: Southern and Eastern Africa

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## Water Management in Tanzania and Kenya

### Tanzania

### National Water Policy 2002

"water for basic human needs will receive highest priority, water for the environment to protect the ecosystems that underpin our water resources will attain second priority and will be reserved"

Water Resources Management Act (WRMA) No. 11 of 2009

"take into account and give effect to the requirements of the reserve"

### Kenya

### Water Resources Management Rules 2007

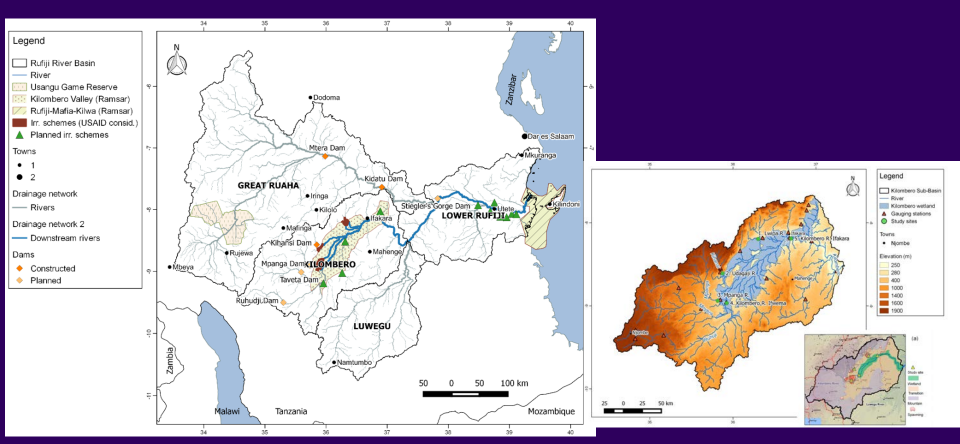
"establish the reserve based on water resource records and reserve water demand or ecological vulnerability, human vulnerability, local observations of historic drought flows, maintenance of perennial flows and consultations with WUAs"

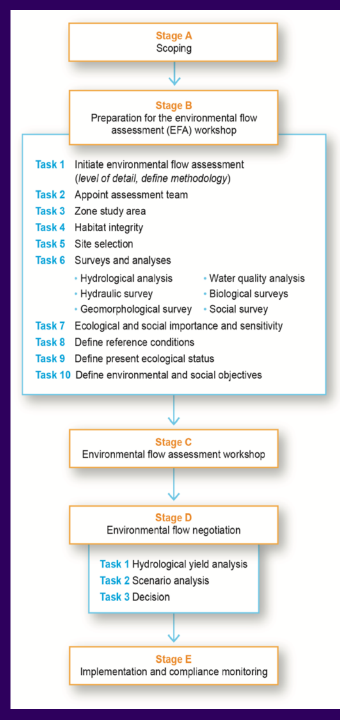
### The Water Bill 2014

"reserve, in relation to a water resource, means that quantity and quality of water required (a) to satisfy basic human needs for all people who are or may be supplied from the water resource; and (b) to protect aquatic ecosystems in order to secure ecologically sustainable development and use of the water resource "

# Tanzania Rufiji Basin Environmental Flow Assessment

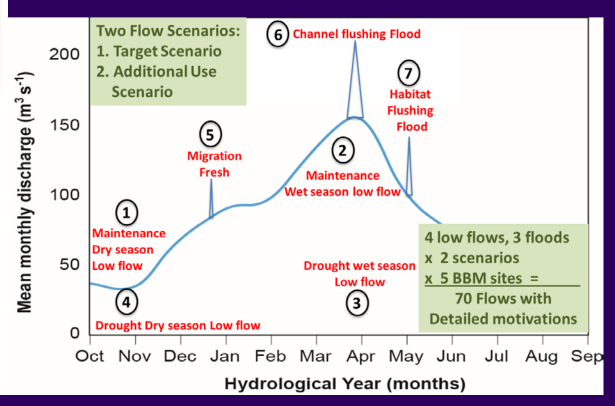
To provide support for balanced use and protection of water resources by determining recommendations for the Reserve, with special attention devoted to protecting ecological functions that also provide services to neighboring human communities





Main stages and tasks in holistic e-flows assessment for Kilombero to build flow regime for 5 sites and 2 flow scenarios

Stakeholders engaged at each stage of process



## **Kilombero Socioeconomic Surveys**

To assess dependencies of communities on ecosystem services and the suitable flows to sustain them

Two-phase method to collect socio-economic information

- 1. Participatory Rural Appraisal (PRA) supported with key informants interviews (village extension officers, traditional healers, school children, fishermen)
- 2. Questionnaire survey for quantification of Phase 1 results

16 villages
436 households
45% female - 55% male
59% young - 31% middle - 10% elderly
82% primary education

\* Ecohydrological surveys also conducted

Wards and Villages visited

| Running | Runnin

## **Kilombero Riverine Resource Services**

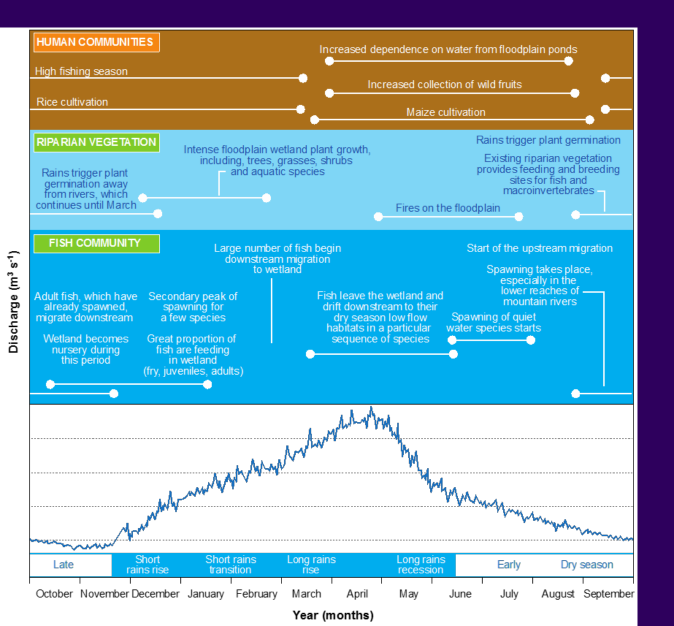
Rivers	Supply of domestic water Fishing Recession agriculture Navigation Rituals (floodplains)
Oxbow lakes/ponds	<ul> <li>Fish spawning areas</li> <li>Fishing</li> <li>Cultivated and wild vegetables</li> </ul>
Valleys	<ul> <li>Rice farming during rainy seasons</li> <li>Maize and cultivated vegetables during dry seasons</li> <li>Grazing livestock during dry seasons</li> </ul>
Fish	<ul> <li>Important food source</li> <li>Cash generation for subsistence</li> <li>Culturally important for rituals</li> </ul>

# Ecological and Social Importance and Sensitivity Present Ecological State Environmental Management Class

Lwipa River (site 1)

Component	EIS	SIS	PES	Trajectory	EMC
Hydrology	Medium	N/A	A/B	Negative	В
Geomorphology	N/A	N/A	B/C	Negative	В
Water Quality	High	High	A/B	Negative	A/B
Vegetation	Moderate	High	В	Negative	В
Fish	High	High	В	Negative	В
Macroinvertebrates	High	High	С	Negative	В
Social	N/A	Very High	С	Negative	В
Overall	Moderate	High	В	Negative	В

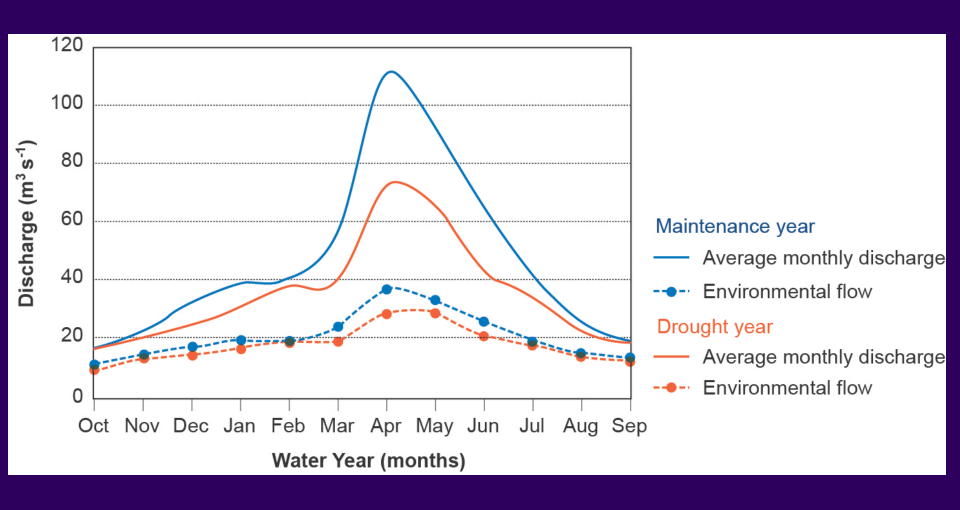
# Kilombero River-floodplain System Conceptual model of social and ecological relationships with flow regime



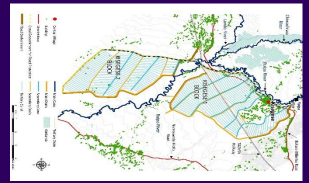


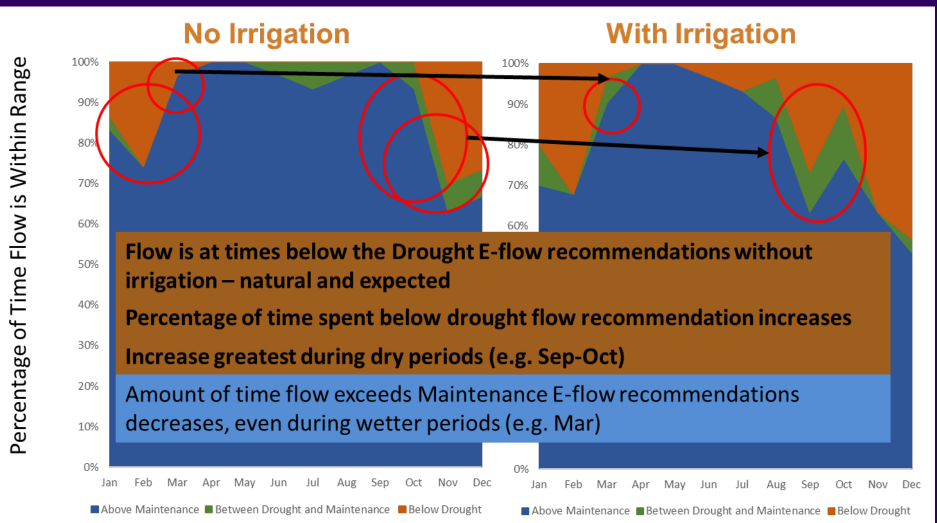
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# Recommended Environmental Flow Regime Lwipa River, Kilombero Sub-basin

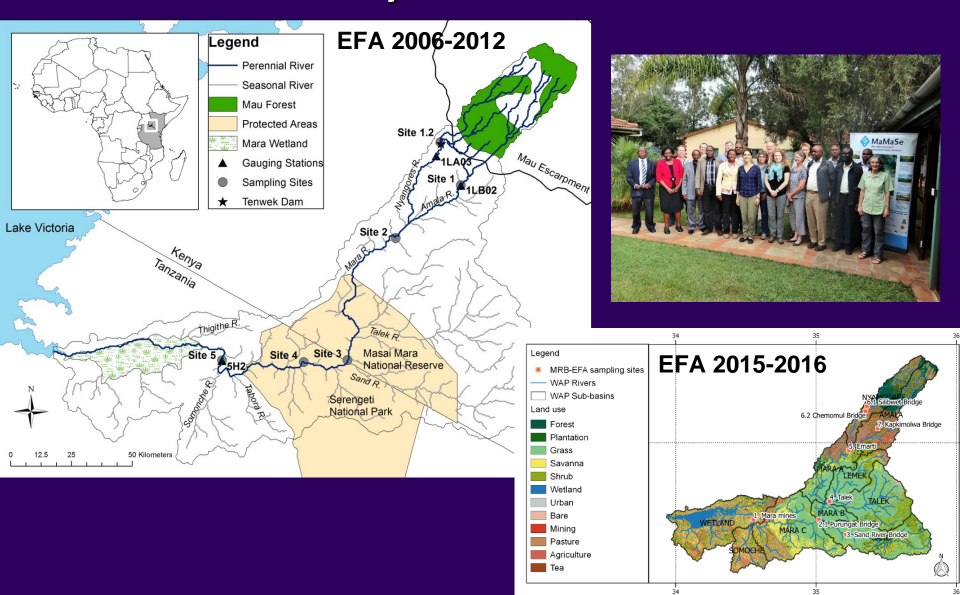


# Scenarios of E-flow results for Lwipa River with Irrigation Demand Kisegese Blocks 1 & 2





## Mara River Basin Environmental Flows Kenya and Tanzania



### **Mara River Basin Environmental Flow Timeline**

**2006** Project Transboundary Water for Biodiversity and Human Health in the Mara River Basin (TWB-MRB)

**2008** NBI Legal and Institutional Cooperative Framework for water management in the MRB

**2010** LVBC and WWF-ESARPO Biodiversity Strategy and Action Plan for Sustainable Management of the MRB

**2010-2012** Mara River Basin Management Initiative (MRBMI) Environmental Flow

**2007-2012** Assessment using Building Block Methodology (BBM)

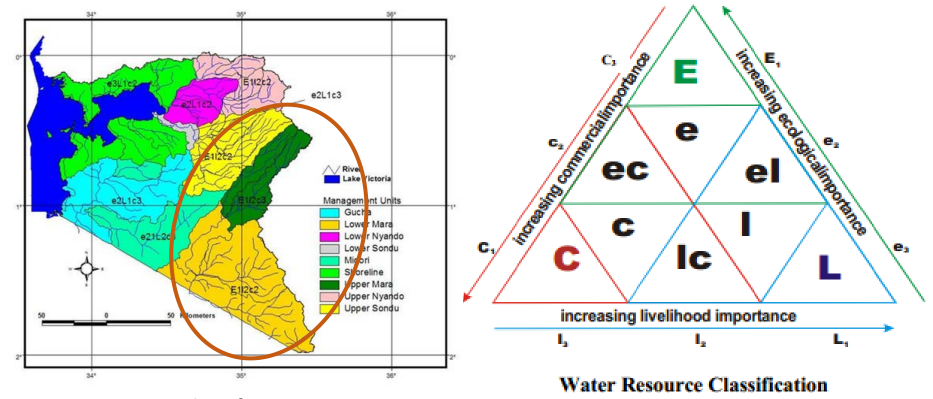
**2013** LVBC Initiation of Mara River basin-wide Water Allocation Plan

**2015** Signature of MoU between Kenya and Tanzania as agreement for transboundary water management in MRB

**2015-2016** E-flow Assessment using PROBFLO and BBM (ongoing)



## Water Resource Classification Mara Basin, Kenya



Water Resource Classification System
Lake Victoria South Catchment
Management Units,
Kenya

**Upper Mara:** high ecological importance (E1), high livelihoods value (L1) low commercial (C3) value **Lower Mara:** high ecological importance (E1), livelihoods value reduces to medium (L2) and commercial (C2) value increases from a low to medium importance

(Source: Republic of Kenya, 2006b)

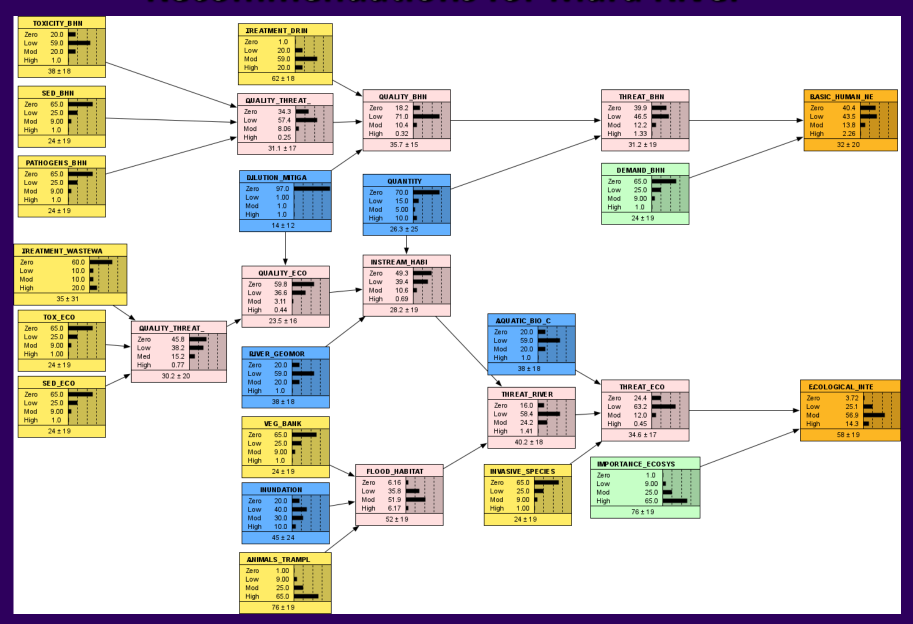
(WRMA 2014)

# Resource Use and Flow-related Social Impacts at Low and High Flows

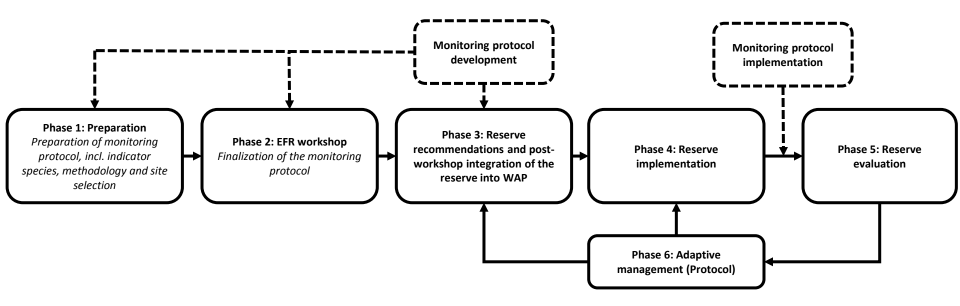
## Based on separate studies for Mara River Basin Kenya and Tanzania

		Flow-related impact on livelihoods		
Resource	Use	Low flow (dry season)	High flow (wet season)	
Water	Domestic consumption	Increased proximity with wildlife	Water in the tributaries	
	Livestock consumption	Bank degradation	Risk of drowning	
	Irrigation	Risk of availability < demand	-	
	Recreation	-	Swimming (except if current is too strong)	
	Industrial use, e.g. water mills, mines	-	Maintain industry practices*	
	Generation of hydroelectric power	-	Sufficient water levels for hydroelectric power generation*	
	Cultural/religious practices, e.g.	-	Supports vegetation and deep pools of water to meet	
	baptism		cultural needs of the community	
	Transportation	River crossing, harvest of opposite banks	Transportation by boat	
Fish	Consumption and sale	Easier catch	Trigger for fish migration and spawning	
Reeds	Habitats for wildlife	-	Riparian zone provides habitat and camouflage for wildlife	
	Making mats and baskets	-	Blooming season, collection	
Trees	Construction material, furnitures and	Harvest and drying of the wood	Growth of shrubs and large trees	
	utensils, medicine, charcoal, fuel wood			
	Water retention	Less water infiltration	Groundwater recharge	
Herbs	Medicine	-	Flood regimes that foster growth of medicinal herbs that	
			are only found in the riparian zone	
	Cultural/traditional artifacts	Riparian zones under pressure if levels are too low	Submerged during high floods	
Soil sediments	Construction, sale and art work	Sediments more accessible	Allows flushing/mobilisation of sediments	
Land	Cultivation	More land to harvest	Natural watering of crops	
Wildlife	Tourist attraction	Wildlife watering points and habitat under pressure	Risk of drowning	

## Probflo Bayesian Network for E-flows Recommendations for Mara River



# Proposed Adaptive Management Process and Monitoring Protocol



Indicators \Groups	Trigger points (TPCs)	Frequency	# Sites
Fish species (Rheophilic)	Enough fish to eat or sell  Both adults and juveniles present  Each sample > 3 adults, > 5 juveniles	seasonal 6 months Yearly	All 7 Sites All 7 sites Key sites; 3/7
Macroinvertebrates	High abundance Sensitive taxa present Index Score < value X	Yearly 3,5 years 3,5 years	All 7 sites All 7 sites All 7 sites

