

The United Republic of Tanzania

# Tanzania Water Investment Programme 2024 - 2030

Supporting Implementation of United Nations Sustainable Development Goals 2030

Ensuring National Water Security and Climate Resilience to Support Socio-economic Transformation



Ministry of Water

Summary







## **Background**

Tanzania Water Investment Programme (TanWIP) 2024-2030 has been developed to promote targeted water investments for sustainable social and economic development in the country with a foresight vision of attaining the United Nations Sustainable Development Goals (SDG) targets and Agenda 2063 of the African Union. The programme has been designed to provide an enabling framework for all water-related sectors in the context of ensuring water security for both social needs and economic transformation. Water is recognized as a critical enabler for sustainable socio-economic development in Tanzania and hence the need to factor in water priorities for other key sectors. The Programme is motivated by, and is part of the Africa Water Investment Programme (AIP) which is continental African Union (AU) initiative with the objective to narrow the investment gap in water sector in Africa in order to achieve the SDG6 targets in all countries. Addressing the water investment gap calls for strategic planning and identifying priority investments areas – that will ensure that the gap is addressed whilst taking into account inclusivity, build resilience and ensure sustainable management of water resources.

# **Objectives**

The objective of TanWIP is therefore to ensure national water security, national climate resilience and to support access to adequate water in acceptable quality to meet human, economic and environmental needs as well as addressing the SDGs. Additionally, TanWIP aims to mobilize funds to invest in the Tanzania Water Sector and other water related sectors.

### **Investment Areas**

The Tanzania Water Investment Programme is structured in 4 Investment Focus Areas, 10 Components, and 33 Priority Intervention Areas as indicated in Figure 1 and Table 1. In addition to improving and expanding water services, aspects of building climate resilience and strengthening governance and institutions are critical areas that the Programme will focus.

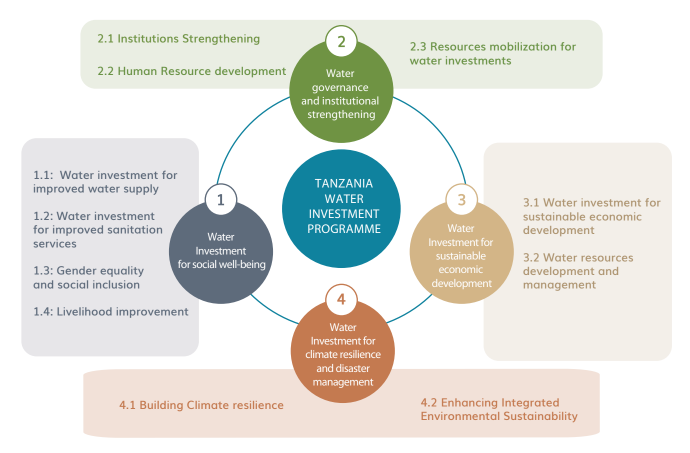


Figure 1: Tanzania Water Investment Programme

Table 1: Tanzania Water Investment

Investment Focus Area	Component	Investment Area (Target Area)	Lead Institution (S)	Collaborating Institutions	Focus Area Budget (USD)
Water Investment for Social Well- Being	Component 1.1: Water investment for improved water supply	Develop large scale water supply projects covering	MoW	RUWASA, WSSAs, CBWSO, DPs, Private Sector, I/NGOs, CSOs	
		multiple regions  Develop National Water Grid	MoW		
		Water service management	MoW		
	Component 1.2: Water investment for improved sanitation services	Development and improvement of sanitation and hygiene services	MoW, MoH, MoE	RUWASA, WSSAs, CBWSO, DPs, Private Sector, I/NGOs, Universities, CSOs	-
	Component 1.3: Gender equality and social inclusion	Gender equality in water and climate resilience	Community MoA, NEMC, PMO (Disaster Development, Management Dept), RUWASA, WSSAs	MoW, MNRT, MoLHHSD, PORALG, MoM,	6,474,617,092.00 s,
		Youth development and empowerment in water and climate		Management Dept), RUWASA, WSSAs, DPs, Private Sector, I/NGOs, Universities,	
		Social inclusion programme for People with disabilities			
	Component 1.4: Livelihood improvement	Community-based support projects	MoW, MoH	MoW, MNRT, MoLHHSD, PORALG, MoM, MoA, NEMC, PMO (Disaster Risk Management Dept), RUWASA, WSSAs, Ministry of Labour, Youth, Employment and Persons with Disability DPs, Private Sector, Universities, I/NGO, CSOs, BWBs	
Water Investment for Sustainable Economic Development	Component 2.1: Water resources management and development	Water infrastructure development for increasing water security	MoW	MNRT, MoLHHSD, PORALG, MoM, MoA, MoPI,NEMC, PMO (Disaster Management Dept), RUWASA, WSSAs, BWBs, DPs, Private Sector, Universities, I/NGOs, CSOs	7,140,243,726.00
		Ensure effective inter-sectoral coordination for			
		integrated water resources management Water Resources Planning and allocation			
		Water resources assessment			
		Groundwater management and development			
		Promote transboundary water cooperation and			
		benefit sharing			
	Component 2.2: Water investment for integrated economic growth and transformation  Component 3.1: Effective	Water investment for industrial development	MoW, MoE, MNRT, - MoA, MoM	BWBs , MoLHHSD, PORALG, MoPI, MoIT, NEMC, PMO (Disaster Risk Management Dept), RUWASA, WSSAS, DPs, Private Sector, I/NGOs, TANAPA, Universities, TFS. TIC, CSO	
		Water investment for agricultural development			
		Water investment for tourism industry			
		Water investment for energy security			
		Water investment for Mining Strengthening Legal Frameworks	MoW	NMSF, NWB, MoW, MNRT, MoLHHSD,	
Governance and Institutional Strengthening	Water Governance	Sacrigate in g Eega Hameworks		MJCA, PORALG, MoM, MoA, NEMC, PMO (Disaster Risk Management Dept), RUWASA, WSSAs, DPs, Private Sector, I/NGOs, Universities, CSOs, BWBs	
		Research and development	MoW	WI, BWBs, Research Institutions, I/NGOs,	
		Enhance IWRM implementation	MoW	Universities All Water related Sectors/ institutions,	
		Emance www.mpementation	IVIOVV	DPs, Private Sector, I/NGOs, CSOs	
	Component 3.2: Human Capital development Institutional capacity	Human resource development	MoW	DPs, Private Sector, I/NGOs, CSOs	
		Strengthening of institution frameworks			
		Strengthening inter-sectoral coordination			
	Component 3.3: Financing water investments and resources mobilisation	Resource mobilization for water investment	MoW and MoF	MoE, MoA, MoM, PO LARG, Ministry of Investment, Industry and Trade, DPs, Private Sector, NGOs, CSOs	
Water Investment for Climate Resilience and Disaster Management	Component 4.1: Building Climate Resilience	Mainstreaming of climate resilience issues into plans, strategies and decision-making processes of water related sectors and institutions	VPO/MoW	Mow, MNRT, MoLHHSD, PORALG, MoM, MoA, NEMC, PMO (Disaster Risk Management Dept), RUWASA, WSSAs, DPs, Private Sector, I/NGOs, CSOs	571,270,425.00
		Climate finance access			
		Long term Climate adaptation planning for water	DW/De	MOW DMO MAINT MOUNTS BORAGE	
		Water related Disaster risk management	BWBs	Mow, PMO, MNRT, MoLHHSD, PORALG, MoM, MoA, NEMC, VPO, RUWASA, WSSAs, DPs, Private Sector, I/NGOs	
	Component 4.2: Enhancing Environmental Integrity and Sustainability	Environment and water source conservation	BWBs	MoW, MNRT, MoLHHSD,	
		Promote nature-based solutions and eco-system- based approaches	VPO/ BWBs	PORALGPORALG, MoM, MoA, NEMC, PMO (Disaster Risk Management Dept), RUWASA, WSSAs, DPs, Private Sector, I/NGOs, CSOs	
Programme Coo	rdination		I.	1.4	294,592,683.46

### **Key Priority Areas**

The Tanzania Water Investment Programme underscores the following priority areas: Construction of the National Water Grid; Development of groundwater resources; enhancement of sanitation services and construction of multipurpose water security dams (Figure 2).

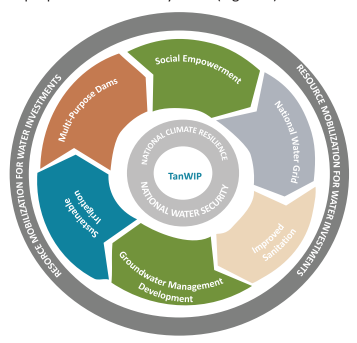


Figure 2: Key Priority Areas

# **Implementation Arrangement**

The overall responsibility for implementing the Tanzania Water Investment Programme is vested upon the Ministry of Water. However, implementation will require participation and collaboration of various stakeholders including other Ministries, Government Agencies, Development Partners, Private Sector, Civil Society Organizations, Research and Academic Institutions, Non-Governmental Organizations and Practitioners.

### **Financing Requirements**

The Tanzania Water Investment Programme will require **USD 15.02 billion** over 7 years (2024-2030). Figure 3 shows the distribution of the budget in the four investment areas and Figure 4 indicates possible financiers.

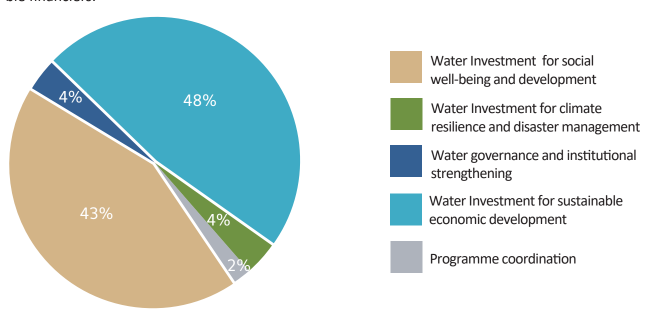


Figure 3: Financing requirements

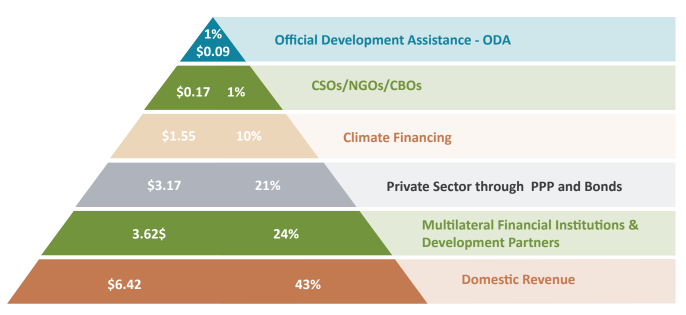


Figure 4: Summary of sources of funding for TanWIP

# **Financing Strategy and Coordination**

Given the multi-sectoral nature of the Tanzania Water Investment Programme, effective coordination protocols will be put in place. In this regard, the implementation of TanWIP will follow a sector wide approach in planning and implementation where the Government and funding agencies will jointly plan, monitor and evaluate the implementation of the programme. Financing of the Tanzania Water Investment Programme will leverage contributions from Domestic Revenue, Development Partners, Private Sector, Climate Financing and Civil Society Organizations. An Implementation and Resource Mobilisation Strategy, as well as framework for engaging stakeholders will be developed.

**High-Level National Oversight Committee:** The highest-level coordination body and will comprise Ministers from all Sector Ministries.

Steering Committee: Will comprise all sector related Permanent Secretaries.

**Programme Coordination:** Comprised of technical and policy directors from all Water related Ministries.

Programme Delivery Unit: A dedicated team of technical staff from all Sector Ministries.

Water Practitioners Investment Conference: Periodic strategic roundtable meetings between the Government, Development Partners, Private Sector, and Practitioners designed to assess and monitorprogress as well as rationalize resources across strategic priorities.

**Developing Project Pipelines:** This includes drafting project concept notes led by the Programme Delivery Unit and sharing with all partners before developing bankable project proposals.

**Strengthen Capacities:** Programme implementers need to be supported in strengthening their capacity to access various financing opportunities including climate finance.

**Strengthen Partnerships:** This will involves initiating and coordinating strategic partnerships in the water sector for resources mobilization, knowledge management and learning, sharing information and resource mobilization.

**Follow an integrated approach:** The implementation of TanWIP will use Integrated Sector Wide Approaches e.g., IWRM, WEF nexus, in preparing projects for investment and considering blending of various sources of funds (grants with loans; public finance for social services with private finance, for profit business as usual development finance with climate finance; etc.)

### Monitoring, Evaluation, Reporting and Learning

The Tanzania Water Investment Programme will consistently be monitored and evaluated with the purpose of tracking progress and evaluating the pace for implementing the planned activities in the context of enhancing efficiency, transparency and accountability. It is expected that the various investment projects will have their specific monitoring, reporting and evaluation systems. However, implementation of the Programme will be tracked and reported based on the programme indicators/targets including the AIP score card.





CONTACT US: www.maji.go.tz/ ps@maji.go.tz | Government City | Maji Street | P.O. Box 456 Dodoma

- Maji Tanzania
- wizarayamajitz
- @maji\_mowi