## African Development Bank (AfDB) - Climate Change Project

Project 4: Building resilience to climate change in the water and sanitation sector

Project	Building resilience to climate change in the water and sanitation sector
Primary GOU Partner	Climate Change Unit, Ministry of Water and Environment
Partner Institutions	
Implementing Agency	
Duration	3 years
Start date	
End date	
<b>Budget</b> (specific to Project)	
Project Geographic Level	Regional and district
Project Location(s)	
Project Focus	Building resilience to climate change in flood-prone areas of Mount Elgon
(description of inputs/outputs)	Ensuring climate-resilient sanitation in flood-prone peri-urban areas
	Ensuring access to water for production as an adaptation in drought-prone areas
	Knowledge management and Monitoring and Evaluation
	Out puts
	-Construction of 500 hectares of community-planted indigenous trees for ecosystem-based management of water resourcesInstallation of 300 appropriate sanitation facilities (ecological sanitation, VIP-lined, waterbond) in peri-urban flood-prone areas Provided 800 domestic rainwater harvesting technology for drought adaptation -10 communities in Nakasongola/Apac/Katakwi provided with
	community rainwater harvesting tanks for drought adaptation -Extension of gravity schemes to increase access to water for crop farming among drought-prone communities

	10 valley tanks provided for the storage of community rainwater
	harvesting
	-Empirical analysis of experiences and lessons learned in building
	resilience in the water and sanitation sector in flood- and drought-prone
	areas of Uganda
Project Contact	MBRIRO, Andrew
	A.MBIRO@AFDB.ORG