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PROJECT DOCUMENT

Uganda

Project Title: Enhancing Resilience of Agricultural Landscapes and Value chains in Eastern Uganda – Scaling up CSA Practices

Project Number: 00110206 **Proposal ID:** 00111060

Implementing Partner: Ministry of Agriculture Animal Industry and Fisheries (MAAIF)

Responsible Partners: Ministry of Water & Environment, Ministry of Trade & Cooperatives, 7 District Local Governments.

Start Date: 15th June 2018 **End Date:** 15th May 2021 **PAC Meeting date:** 8th May 2018.

Brief Description

Uganda's economy and population largely depend on natural resource based sectors like agriculture, forestry and fisheries. Yet the changing climate continues to adversely affect these natural resource based sectors, thereby intensifying poverty and vulnerability of many people in the country. With over 80 percent of the Ugandan population dependant on agriculture for livelihood, building sectoral resilience for adaptation to climate change is crucial for reducing rural poverty and sustaining agro-based livelihoods. This project, therefore focuses on enhancing resilience of agricultural landscapes and value chains through scaling up climate smart agriculture (CSA) practices as a climate change adaptation strategy in seven districts in eastern Uganda.

The project seeks to enhance resilience of agricultural landscapes through strengthening farmer organizations, gender inclusiveness and management of strategic agricultural value chains, and increased awareness and adoption of CSA practices in primary schools. This project will also establish biophysical and socioeconomic baselines, develop monitoring and evaluation guidelines and produce recommendations on the wider adoption of CSA technologies and practices. It is hoped that these will be achieved through (i) supporting adoption of CSA practices and technologies in farmer cooperatives and primary schools, and (ii) developing enterprise platforms to enhance productivity, value addition, marketing and integration of CSA principles. The expected outcome of this project is adoption of CSA best practices that enhance climate resilient agriculture production and institutions for CSA and climate change adaptation, and increased investment by private sector actors, particularly the input and marketing dealers that will supply climate smart technology inputs and services.

Contributing Outcome (UNDAF/CPD): By end 2020, natural resources management and energy access are gender responsive, effective and efficient, reducing emissions, negating the impact of climate-induced disasters and environmental degradation on livelihoods and production systems, and strengthening community resilience.

Indicative CPD Output(s):

3.1.2: Targeted institutions have adequate technical, functional and financial capacity to develop innovative solutions for sustainable management of natural resources (including extractives), energy access, ecosystems, chemicals, wastes and systems/models to analyse environmental and climate-related threats

3.1.3: Targeted MDAs, CSOs, media and other non-state actors have adequate technical and functional platforms to engage and empower citizens at all levels for sustainable environment and natural resources; promote access to sustainable energy, bio-diversity conservation and climate change adaptation

Total resources required	EUR 1,076,271.00 USD 1,270,000.00	
Total resources allocated (USD):	Donor:	EUR 1,000,000
	COMESA	USD 1,180,000
	UNDP	USD 90,000
	TRAC:	EUR 76,271
	In-Kind:	
Unfunded:		

Agreed by (signatures)¹:

Executing Agency (Ministry of Finance Planning and Economic Development)	Implementing Agency United Nations Development Programme (UNDP)	Implementing Partner (Ministry of Agriculture, Animal Industry and Fisheries)
Hon. Matia Kasaija	Ms Almaz Gebru	Mr. Pius Wakabi
<i>[Signature]</i>	<i>[Signature]</i>	<i>[Signature]</i>
Date: 24/11/18	Date: 28/11/2018	Date: 23/10/2018

Pius Kasaija Wakabi