

Country	Project Title	Achievements to date
Benin	Strengthening capacities of local authorities for the integration of climate change adaptation into local development planning	<p>The overall objective of this project is to strengthen the capacities of local governments for the integration of adaptation to climate change into local development plan.</p> <p>To date, the main results achieved are the:</p> <ul style="list-style-type: none"> ✓ Training of local technical agents and decentralized state services in the northern of Benin ✓ Training of local technical agents and decentralized state services in the southern of Benin ✓ These trainings enable local authorities, technical agents, staff of agricultural advisory services, staff of water services to well understand climate change issues, impacts on local development and adaptation strategies. These trainings give the tools to the actors to start integrating adaptation to climate change into their different strategies ✓ Designing of Technical Guidelines on the integration of climate change adaptation options in the Local Government Investment and Development Plans. ✓ The document suggests an approach to integrate adaptation to climate change into local development planning.
	1. Integrating climate change adaptation in the Agriculture and Natural Resource Management in Chikwawa District of Malawi	<p>The project goal is to build capacity of communities in Ntombosola, Chikhwawa to develop effective and sustainable adaptation strategies to climate change in dealing with agriculture and natural resources management. The project achievements to date are:</p> <ul style="list-style-type: none"> ✓ Trained over 15 households in entrepreneurship and vegetable gardening and distributed indigenous vegetable seed, 20 watering canes to communities. ✓ Distribution of 100 grafted mango seedlings and 100 Albizzia lebbeck seedlings for planting around boundaries garden and along riverine ✓ Drilled one borehole for communities in Ntombosola for provision of water ✓ Produced two DVDs on the project activities in Chikhwawa including challenges of climate change and practices in adaptation. ✓ Survey on Indigenous Knowledge and Climate Change completed by engaging two students as BSc Forestry project and two students are compiling reports that shall have some chapters published in an international journal. ✓ Project activities and research findings presented at national symposium and project recognized as one that is improving livelihoods of affected communities buy adopted good practices in adapting to climate change

Country	Project Title	Achievements to date
Malawi	2. Improving Climate Change Adaptation Capacity for Rural Communities in Karonga	<p>The goal of the project for both the first and second phases is to contribute towards poverty reduction among the affected communities in Karonga district through enhancement of access to information on climate change impacts and adaptation and build their capacity to mainstream climate change adaptation strategies in their planning system.</p> <ul style="list-style-type: none"> ✓ Awareness meetings in crop diversification and water harvesting technologies have been conducted. ✓ Small scale irrigation systems to use the harvested water for agricultural purposes has been carried out ✓ communities have been trained in vegetable production ✓ The climate change integrated Karonga district contingency plan has been socialised to the district council, district civil protection committee, area development committees
	3. Strengthening the management of natural resources and facilitating conservation agriculture in the impoverished Blantyre North area	<ul style="list-style-type: none"> ✓ Training on Conservation Agriculture (CA) principles & types by Conservation Agriculture with emphasis on herbicide application has been completed ✓ Demonstration blocks on CA types suitable for the area has been completed ✓ Conservation structures in farmers' fields has been completed

Country	Project Title	Achievements to date
Mozambique	1. Adaptation to Climate Change and improved Livelihood of Zongoene Community, Xai-Xai District	<p>The objective of this project is to introduce Ecosystem-based sustainable natural resources use practices and implemented as adaptation measures to climate change: Fish and crab farming and mangrove reforestation.</p> <p>The project achievements to date are:</p> <ul style="list-style-type: none"> ✓ Villagers' awareness in managing resource management to adapt to climate change has been carried out ✓ Promotion of fish and crab farming as alternatives to take the pressure off natural results have been introduced with 2 fish species and 1 crab species identified and 1 fish pond and 50 crab growth cages have been established with 20 local people have been trained in fish and crab farming. ✓ Mangrove nursery has been established.
	2. The spreading of new adaptation techniques to prevent soil erosion throughout the city of Xai-Xai and its boundaries.	<p>The main goal of this project is to help the communities to deal with the continuing process of soil erosion with the use of new adaptation techniques by giving to the communities all the necessary tools that can help them to fight against the phenomenon.</p> <p>The project achievements to date are:</p> <ul style="list-style-type: none"> ✓ Purchasing of equipment and materials necessary for the project implementation ✓ Community training, including staff training ✓ Production of more than 21 thousand soil retaining blocks ✓ Production of more than 17 thousand soil retaining plants ✓ Application of the total soil retaining blocks and plants on the ground in previously selected places
	3. Mozambique Rainfall Atlas	<p>The overall project aims to produce a Rainfall Atlas of Mozambique to assist timely different socio-economic sectors with quality information of rainfall data. The main objective of the project is to collect rainfall data available in different institutions, analyses its quality and produce a spatial and temporal maps with refined spatial coverage of different statistical variables. The project achievements to date are:</p> <ul style="list-style-type: none"> ✓ 1267 rain gauge data were collected from National Water Directorate (DNA) and their quality assessed ✓ Important statistical variables (annual, seasonal and monthly mean, STD, CV, number of days with rainfall above different thresholds) have been computed.

Country	Project Title	Achievements to date
Tanzania	Improving smallholder livelihoods through woodlots management: an adaptation to climate variability and change in Makete, Tanzania. Phase Two.	<p>The project main objectives is to assess the rate of adoption of the recommended management practices in the Woodlot Management Guidelines prepared under the First Phase as post project activity which will improve the ability of Tanzania to integrating climate change adaptation into national development planning and decision-making frameworks</p> <p>The project has achieved the following to date:</p> <ul style="list-style-type: none"> ✓ Printed 150 Swahili and 50 English Woodlot Management Guidelines for Smallholder Farmers and distributed to farmers and Makete district officials; ✓ Conducted Focused group discussion, training, meetings/workshop and stakeholders consultation to District officials, ward and village officers, farmers and Pyrethrum Company of Tanzania Limited to create awareness on woodlot management and identify alternative income generation activities; ✓ Collected data through questionnaires administered to 150 woodlot smallholder farmers from 15 villages and 40 timber dealers; ✓ Demonstrations of pyrethrum and apple tree cultivation in four villages of Makete District have started as climate change adaptation activities; and ✓ Analyzed the collected data and produced the draft report.
Togo	Promotion of good practices of mitigation and adaptation to climate change in the areas fragile ecosystems and water resources in Togo	<p>The overall objective of the project is to bring the general public, the producers, umbrella organizations, breeders, fishermen and the authorities together to build resilience to the effects of climate change and contribute to sustainable development. The project has achieved the following to date:</p> <ul style="list-style-type: none"> ✓ Training modules for building the capacity of populations to has been prepared ✓ Good practices of mitigation and adaptation to climate change has been produced ✓ Media materials (audio and audio-visual) produced ✓ Workshop for Exchange and sharing of training modules with stakeholders has been conducted

Country	Project Title	Achievements to date
Uganda	<p>1. Scaling up Adaptation Measures to Climate Change through increased Water and Nutrient use Efficiency for increased Crop Productivity and Environmental Health.</p>	<p>The main purpose of the project is to scale up technologies for adapting to climate change through increased water and nutrient use efficiency to enhance crop productivity for improved livelihoods and environmental health. The project has achieved the following to date:</p> <ul style="list-style-type: none"> ✓ GIS maps showing rainfall distribution; water resources [e.g. rivers, lakes, wetlands, shallow wells, etc.]; land use, and soil types have been developed. For baseline information, GPS coordinates for all beneficiary institutions, communities, and households have been recorded. ✓ Furthermore, soil samples have been collected from farmers' field where project activities such as agro-forestry, conservation agriculture and integrated nutrient management have been established.
	<p>2. scaling up climate change adaptation activities in ministry of agriculture, animal industry and fisheries (MAAIF) in Uganda</p>	<p>The Objective of the Project is the development of guidelines for mainstreaming climate change into agriculture sector, policies programmes and Plans, training mixed farmer groups and District officials (at least 50% women) and establishing small scale water harvesting and irrigation techniques in Ibanda and Sembabule Districts. The project has achieved the following to date:</p> <ul style="list-style-type: none"> ✓ Development of Guidelines for Mainstreaming Climate Change into Agriculture plans policies and programmes. ✓ Training mixed farmer groups and District officials (at least 50% women). This exercise will be conducted in January ✓ Establishment of small scale water harvesting and irrigation techniques

