

PROJECT TITLE:

STRENGTHENING OF THE GAMBIA'S CLIMATE CHANGE EARLY WARNING SYSTEM: PHASE I & PHASE II

EXECUTING ENTITY:



Government of Gambia:

Ministry of Fisheries & Natural Resources

KEY FIGURES:

9

Meteorological stations with automatic forecasting built across the country.

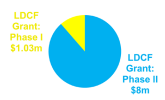
100,000

Livelihoods improved by increased food security.

50%

Area of Gambia covered by automatic climate warning systems.

FUNDING:



PROJECT PARNERS:

Ministry of Agriculture (MoA); Ministry of Finance and Economic Affairs (MoFEA); Ministry of Environment, Climate Change, Water Resources, Parks and Wildlife (MoECWW); Ministry of Fisheries (MoFish); National Environment Agency (NEA), National Disaster Management Agency (NDMA); Department of Forestry (DoF); Department of Parks and Wildlife Management (DPWM),;Women's Bureau; Gambia Tourism Board (GTB); Stay Green Foundation; Gambia Radio and Television Services (GRTS); Gambia Chamber of Commerce & Industry (GCCI); Select Committee on Environment and Natural Resources of the National Assembly of The Gambia; UNDP/UN Country Office.

INTRODUCTION

- Gambia is the smallest country in mainland Africa, bordered by Senegal and the Atlantic Ocean. The main geographical feature is the Gambian River that bisects the country into the north and south regions. The population currently sits at 2.1 million.
- The project's 1st phase built climate forecasting systems across Gambia to help communities prepare in advance for extreme weather. The project provided equipment and training for forecasting offices and TV/radio networks.
- The project's 2nd phase aims to: Support the transition of Gambia's National Meteorological Services (NMS) towards becoming financially sustainable; upgrade the early warning systems; and provide a critical mass of skilled human resources to operate the system.
- UNEP and UNDP are the implementing entities for this project. UNEP supported the financial sustainability of the NMS and human resources, while UNDP supported the upgrading of the hydro-meteorological infrastructure.

CLIMATE IMPACTS

- Since the late 1960s, Gambia has been experiencing shorter crop growing seasons and decreases in average annual rainfall. Under climate change projections, rainfall will become highly erratic and will cause frequent droughts and floods.
- 75% of Gambia's population depend on farming, so the country is highly vulnerable to these climate effects of erratic rainfall. Farmers complain that their wells are now drying-out too early in the season.
- The changing rainfall threatens the harvest of rice and groundnuts – the nation's main cash crop. The effect has been large numbers of young men leaving the country in search of jobs elsewhere, sometimes risking their lives and family savings to reach Europe.
- Unsustainable deforestation is contributing to reduced rainfall and allows flash floods to wash away fertile soils. Forest cover in Gambia shrunk from 80% in the 1940s to 42% in 2001.

"Now the rains have shifted, we don't know when we can plant and whether there will be enough water for what we've sown."

- Lamin Dibba, Minister of Enivronment, Gambia.

"When we are fishing, we come across dead bodies of people who have had some accident at sea. Now we have the forecast, we know what will happen, so I save a lot of time and money."

- Nyange Toure, President of a local fishing association in Gambia.

VIDEOS & STORIES

Videos:

https://www.youtube.com/ watch?v=t9hCMGF48SE&feature=youtu.be

Human impact stories:

http://www.unenvironment.org/news-andstories/story/weathering-uncertaintiesclimate-change-gambia

https://www.unenvironment.org/news-andstories/story/sowing-hope-gambia

TECHNOLOGIES & METHODS

Phase I:

- The project constructed **nine meteorological stations** across the country, equipped with automatic forecasting equipment and access to a far-reaching mobile network that sends data to a central office in the capital of Banjul every 30 minutes.
- With the help of a new tower, transmitters and lightning detection systems at the central office, staff now have the skills and equipment to produce reliable forecasts that span across the country.
- 14 pilot villages around the country benefited from the donation of mobile phones, radios and loudspeakers, which are used by local volunteers who have been trained to deliver messages about weather forecasts through meetings, door-to-door visits, and even theatre.
- Farmers across the nation are now much more informed about when to plant crops. A survey conducted in project sites at the end Phase I found 95% of the respondents perceived early warning messages as useful.
- Local farmers told UN Environment that more information about climate change persuaded

them not to rely on rainfed agriculture, but to grow a diverse range of crops in **homegardens** irrigated by solar-power pumps.

Phase II:

- In Phase II, currently underway, the project is developing a **comprehensive business plan** for the NMS to become financially sustainable.
- Hydrological and meteorological infrastructure are being upgraded with new equipment.
- A marine meteorological station is being established, providing data on wave heights, wind speed, and flood warnings.
- Gambia's water quality monitoring system is being upgraded to cover 75% of the country.
- The project is ensuring there's a critical mass of **skilled human resources** to operate the warning system.
- The project is integrating climate change issues into the **development plans and the natural disaster plans of 8 districts**. Climate change is being integrated into local development plans for 14 sites.

PROJECT LOCATION



The projects are mostly implemented at the synoptic meteorological stations (yellow) and the hydrological stations (white) in the Gambia.

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