



Programme

SAVING LIVES CHANGING LIVES

In 2019, Mozambique was the most affected country world-wide by the impacts of extreme weather events. It scored fifth over the period 2000-2019 (Global Climate Risk Index 2021). While the country only contributes 0.1 - 0.2% to global emission, Mozambique is the 38th most vulnerable and the 13th least ready country to address the effects of climate change.

Historical trends indicate there is a strong relationship between food insecurity and exposure to climate hazards. As 70% of the population depend on climate-sensitive agricultural production for their food and livelihoods, increased frequency and intensity of storms, droughts and floods are likely to pose pressure on agricultural income undermining 25% of the country's economy, 70% of livelihoods, as well as the food and nutrition security of the whole country.

WFP has invested in a growing body of evidence on the impact of climate change in Mozambique. Three pieces of evidence have been published:

- 1. the Integrated Context Analysis
- 2. the **Climate Analysis**
- 3. **Climate Projections**, as part of the UK Met Office/WFP Joint Report "Food security and livelihoods under a changing climate in Mozambique - Preparing for the Future".

Through these pieces of analysis, WFP makes available information to understand the country's experienced climate and weather; identify the prevailing vulnerabilities; recognize the key hazards (& their relationship to vulnerabilities); project these complex relationships into the future; and, support the prioritization of actions, including livelihoods, geographies, hazards, etc.

Based on these, WFP has partnered with the Government of Mozambique to develop tools and systems to better monitor and forecast drought events, while also



establishing forecast-based triggers that can be linked to contingency finance and plans that can incite early action and preparedness.

operationalize these, WFP and the То Government are prioritizing the use of existing national social protection systems and programs. The approach is aligned with the National Basic Social Security Strategy (2016 -2024), which aims to make national social protection systems and programs better able to adapt and respond to natural disasters and climate shocks. The work is done in close coordination with the National Disaster for Management Agency (INGD) to ensure the adequate scale up of preparedness and early actions, where social protection is not present. By working with social protection and disaster risk management authorities, preparedness and early actions can be further linked to longer-term resilience initiatives, ensuring that there is a continuum across relief, recovery, and development interventions.

1. Integrated Context Analysis (ICA)(ICA)



The ICA is an analytical process that contributes to the identification of broad national programmatic strategies, including resilience building, disaster risk reduction, and social protection for the vulnerable and food insecure most **populations.** In Mozambique, the ICA was elaborated in 2017, in cooperation with government bodies (including Technical Secretariat for Food and Nutritional Security, National Institute for Disaster Management, of Agriculture and Ministry Rural Development, Ministry of Land and Environment, Ministry of Health) and UN Agencies.

The ICA is based on principles of historical trend analyses across a number of technical and sectorial disciplines to provide an understanding of what has happened in the past and what may (or may not) be changing to act as a proxy for what may occur in the future, and where short, medium, and longer-term programming efforts may be required. It is based on two core factors: trends of food insecurity and main natural shocks (droughts, cyclones, and floods). The ICA provides a reading of the national map, it classifies the districts into categories with level from 1 (high recurrent and high exposure) to 5 (low recurrence and low exposure).

The ICA full report is <u>available online for</u> <u>download</u>.

2. Climate Analysis

In 2018, WFP and IFAD jointly published a climate analysis, studying over 36 years (1981 to 2016) of climate data in Mozambique, including elements like temperature, rainfall, and vegetation to show the already evident impacts of a changing climate. The analysis has three main themes – averages, variability and trends. Averages describes the broad climate features. Inter-annual variability describes high frequency, year-on-year changes. Trends evaluate the degree and direction of longer term variations. Specific analysis for the start, end and length of rainfall season are included, so as to provide a detailed account of the patterns and tendencies of change in growing season timings. The effects of El Niño Southern Oscillation phases is also analysed through the mapping of the variations in rainfall between El Niño-La Niña dominated seasons versus neutral seasons.

Detailed analysis for Mozambique for the period 1981-2017 indicates a warming of 0.1-0.25°C per decade, especially in the southern part of the country – where the country never recovered from the last El Nino in 2015 (WFP, 2018). During the same period, the areas of warming also experienced high rainfall variability, resulting in late starts to the rains, early cessation, and intense rains in short time periods. The combination of hotter and drier conditions is making the incidence of drought more common, negatively affecting vulnerable populations that rely on rainfed agriculture for their food and nutrition security.

The full report is <u>available online for</u> <u>download</u>.

In 40 years, Mozambique already faced an average warming of +1°C



Rainfall: CHIRPS. Near global gridded rainfall data. 10 day time step, 5 km resolution. 1981—present.







Temperature: CRU. Global gridded temperature data. Monthly (mean Tmax, Tavg, Tmin). 0.5 deg resolution. 1981—2015.

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3. "Preparing for the future: Food security and livelihoods under a changing climate"

In 2021, together with the UK Met Office, Based on this, there is a need to develop WFP signed a report with updated climate tools and systems that will allow for anticimodel projections for 2050 and potential im- patory actions to be integrated with preparpacts on future food security and liveli- edness and early response to drought hazhoods. Building upon the two other analytical ards. The complexity of drought requires napieces of work, two scenarios of climate tional stakeholders from meteorological, hydro**change** that span the range of plausible future logical and agricultural institutions at national climates for Mozambique were studied. Both and lower administrative levels to support early scenarios showed increases in heat stress, re- warnings and early actions to mitigate a potenductions in water availability, and continued tial drought's impact on lives and livelihoods by variability, resulting in more frequent and in- supporting at risk communities to act before tense extreme weather events, which are al- impacts on food security materialize. WFP is ready drivers of food insecurity across the supporting the **National Institute of Meteor**country. In the absence of adaptation, food in- ology (INAM) to improve their seasonal foresecurity will increase under all climate change casts and strengthen the rainfall and drought scenarios considered, with the scale of increase monitoring system throughout the country. dependent on the scenario.

Identified actions are multi-sectoral, working across different locations and timescales, requiring the strengthening of adaptation plans and processes, including design, implementation, and monitoring. Building on The full report is available online for this, some adaptation barriers identified in- download. clude the lack of information on suited practices for the future, limited investments in new techniques and technologies, poor coordination and collaboration across stakeholders, and limited capacity to plan with long term horizons.

Together with the **Ministry of Agriculture** (MADER), WFP is also fostering the use of remote sensing technologies and UAV (drones) for enhanced crop monitoring in the Provinces of Gaza and Tete.

All future scenarios predict that Mozambigue will face increase of temperature up to +3°C by 2050

	Climate zone A (North Region)		Climate zone B (Centre Region)		Climate zone C (South Region)	
	Average annual rain- fall	Average val- ue of daily maximum temperature	Average an- nual rainfall	Average val- ue of daily maximum temperature	Average an- nual rainfall	Average value of daily maxi- mum tempera- ture
Baseline	1164.7 ± 29.2 mm	29.7 ± 0.1 °C	937.0 ± 33.8 mm	29.9 ± 0.1 °C	677.2 ± 30.0 mm	30.0 ± 0.1 °C
Scenario 1	-181.5 mm (-15.6%)	+3.3 °C	-141.9 mm (-15.1%)	+3.5 °C	+0.2 mm (0%)	+2.8 °C
Scenario 2	+171.7 mm (+14.7%)	+2.2 °C	+134.6 mm (+14.3%)	+2.2 °C	+29.2 mm (0%)	+2.3 °C

Table 1. Projected change in the baseline climatology values (± standard error) for the 2050s (2041-2070) for Mozambique climate zones under the two future climate scenarios.

Scenario 1 represents a future that is hotter and drier compared to the baseline climate. Scenario 2 represents a future that is warmer than the baseline climate, slightly wetter on average and with more extreme rainfall events. Baseline data for rainfall: CHIRPS; Funk et al., 2015. Baseline data for temperature Baseline: WATCH; Weedon et al., 2014

REFERENCES

WFP and Met Office, 2019. Food security and livelihoods under a changing climate in Mozambique WFP, 2018. Mozambique: A climate analysis. WFP, 2017. Integrated context analysis.

WFP Mozambique