SHOTLIST:
WFP News Video: Fears of Climate Induced Famine in Madagascar as World Leaders Meet at COP Climate Summit
Shot: 12-15Oct21
Various locations southern Madagascar
TRT: 5:59

:00-:55
**GV’s Marofanony village**
Sandstorms cripple what remains of agriculture in this drought stricken village near the southern tip of Madagascar. Here crowds of children are being tested with Middle Upper Arm Circumference tape (MUAC) for malnutrition by Mamy Razanamahefa, a WFP nutritionist. As the red in the band indicates, many, way too many, of them are shown to be severely malnourished.

**Marofanony village**
Shot: 14Oct21

:55-1:14
**Masy Celestinea collecting cactus flowers**
47 year old, Masy Celestinea collects cactus flowers to eat. She can't even wait for the fruits to form. She lost her 8 month grandson because too many seeds from the cactus fruits he was surviving on accumulated in his stomach.

**Marofanony village**
Shot: 14Oct21

1:14-1:41
**SOT Masy Celestinea (Malagasy)**
“This is what we eat; this is all the people in the village eat. Because it's been 5 years since there was any rain. Those who had herds of zebus have no more, because they have sold all their cattle. Look at our crops, there are no leaves growing, not even one. When you pass on the road, you can see, it's dry. There are only sandy winds.”

**Marofanony village**
Shot: 14Oct21
1:41-2:14
SOT Masy Celestinea (Malagasy)
(When asked what message she would have for leaders of industrialized countries meeting at COP in Glasgow)
“You know, the forest has its life, the human being has its life, the forest has its blood, and all of us human beings too.
I have a sad heart because the rain does not fall anymore, and Madagascar is a victim of it.
I have a sad heart because the rain does not fall.
There is not even dew, but just high winds blowing
So I have a sad heart. it’s breaking my heart”
Marofanony village
Shot: 14Oct21

2:14-2:37
Family eating a soup made from cactus leaves
Ambovombe
Shot: 12Oct21

2:37-2:53
Aerials: dry rivers
Shot: 15Oct21

2:53-3:09
Aerial: people digging in the dry river bed for water and washing (no audio)
Manambovo River
Shot: 13Oct21

3:09-3:35
Market
The price of sweet potatoes has increased by 8 fold in 2 years

**Ambovombe**
**Shot: 13Oct21**

3:35-3:57

**People collecting seawater for washing and cooking. It is also being drunk.**

**Faux Cap**
**Shot: 13Oct21**

3:57-4:20

**Nutrition testing**

Children being tested for malnutrition and being treated with special peanut based nutritional products provided by WFP at a clinic.

**Ambovombe**
**Shot: 12Oct21**

4:20-4:41

**WFP nutritionist Anna Horner testing children for malnutrition**

**Ambovombe**
**Shot: 12Oct21**

4:41-5:17

**SOT Arduino Mangoni, Dep. Country Director WFP Madagascar**

“Because of the drought, because of the sandstorms-this is a new phenomenon that has manifested in the last couple of years itself-prices are skyrocketing because of the very poor agricultural production and people do not have enough food to eat...they don't have the money to have access to the food and malnutrition rates are augmenting. //These people have not contributed to climate change but they are paying probably the highest price."

**Ambovombe**
**Shot: 12Oct21**
WFP food distribution of maize, oil, salt and special peanut based nutritional products for mothers and babies who are affected by the drought.

Ambovombe
Shot: 14Oct21

Malnourished children eating special peanut based nutritional food provided by WFP

Ambovombe
Shot: 14Oct21

ENDS

WFP News Release

02 November 2021

CLIMATE MAGNIFIES HUNGER IN MADAGASCAR, FORECASTED POOR RAINS BRING DREAD AND DESPAIR

ANTANANARIVO – As climate talks get underway in Glasgow, families in Southern Madagascar, where climate is driving famine-like conditions, brace themselves for yet another harsh year ahead as the ongoing drought shows no signs of abating, signaling deteriorating hunger.

Severe hunger has touched over 1.1 million people with 14,000 of them one step away from famine. The situation, already alarming, is set to worsen by the end of year with the number of people in famine-like conditions expected to double.

“The changing climate has meant that many families who were able to live off the land 15 years ago have now fallen into severe hunger. Families are scavenging for survival and many are living only on the food assistance they receive,” said Menghestab Haile, WFP Regional Director, Southern Africa. I recently met a mother who told me that she had lost her 8-month-old to seeds from cactus fruit that had accumulated in his stomach. The face of hunger in Southern Madagascar is horrific.”
The drought has led to the complete disappearance of food sources leaving families visibly famished and resorting to survival measures such as eating locusts, wild leaves and cactus leaves which are usually fed to cattle. Vulnerable children are bearing the brunt of the crisis with malnutrition in under-fives expected to quadruple, crossing the half million mark by April 2022.

"The number of malnourished children coming to health centres in Southern Madagascar has doubled compared to this time last year. Many of them are too weak to laugh or cry, let alone play and learn,” said Anna Horner, WFP's Chief of Nutrition Innovative Financing, who recently visited Southern Madagascar. “The physical and mental damage to children due to malnutrition can be irreversible. It is heart-wrenching to see so many young minds and bodies unnecessarily suffering from hunger and malnutrition.”

Amidst the hottest decade on record, Madagascar has suffered from exceptionally warm temperatures, deficits in rainfall and unexpected sandstorms that have covered fields, left crops wilted and harvests well below average. By April 2021, 70 per cent of the Grand Sud was in drought with food production only a third of the last five-year average. The forecasted dry start to the upcoming planting season means families will not be able to sow their fields immediately and their access to food and an income hangs in the balance. Adding to an already dire situation, a recent upsurge of locusts is expected to affect an estimated 400,000 hectares of land.

WFP has been reaching around 700,000 people monthly with emergency life-saving food as well as supplementary nutrition products for pregnant and nursing women and children. Moving beyond emergency support, WFP together with the government, is implementing long-term resilience building activities that help communities adapt to the changing climate. These include access to water, reforestation, sand dune stabilization and economic support like access to microinsurance schemes in case of crop failure.

In September, 3,500 insured farmers received a payout of US$100 to recover losses from the failed maize crop. The payout helped families sustain themselves despite a lost harvest.

WFP aims to scale up its response in Southern Madagascar and urgently needs US$69 million over the next six months. WFP is increasingly concerned about the situation in Madagascar and has been ringing the alarm bells over the climate-induced hunger crisis, one of the potentially many in the world.

**Note to the editor:**
High resolution photographs available [here](#)
Broadcast quality footage available [here](#)
The United Nations World Food Programme is the 2020 Nobel Peace Prize Laureate. We are the world’s largest humanitarian organization, saving lives in emergencies and using food assistance to build a pathway to peace, stability and prosperity for people recovering from conflict, disasters and the impact of climate change.

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