



**ADAM**  
Advanced Disaster Analysis and Mapping

**Flood forecast information (example)**

**Chances of flood happening every year**

Magnitude of flood forecast	Chances of flood happening every year		
	Low (5%)	Moderate (20%)	High (50%)
High	20 year return period flood		
Moderate		5 year return period flood	
Low			2 year return period flood

**5 days rainfall forecast (ECMWF)**

- Below 20 mm
- 20 - 30 mm
- 30 - 50 mm
- 50 - 75 mm
- 75 - 100 mm
- Above 100 mm

**Legend:**

- Country Office
- Field Office
- Road
- River
- First-level administrative boundaries
- Special boundary line; Armistice, undetermined or administrative line; Autonomous region boundary; Other; Sovereign base limit
- Sub Office
- Warehouse
- Dam / Reservoir
- Flood inundation forecast for watersheds with area >5,000 sqkm (GLOFAS)
- Surface waterbodies

**Populated places of concern**

ISO3 Locality	Admin3	Admin2	Peak Flow
MOZ Luabo	Luabo	Luabo	15 Mar
MOZ Marromeu	Marromeu	Marromeu	15 Mar
MOZ Vila Nova Da Fronteira	Charre	Mutarara	14 Mar
MOZ Tete	Cidade	De Cidade	De 14 Mar
MOZ Moatize	Moatize	Moatize	14 Mar
MOZ Cravina	Chipembere	Changara	14 Mar
MOZ Benga	Moatize	Moatize	14 Mar
MOZ Caia	Caia	Caia	14 Mar
MOZ Noere	Mopeia	Mopeia	14 Mar
MOZ Braz	Mopeia	Mopeia	14 Mar
MOZ Chimuara	Mopeia	Mopeia	14 Mar
MOZ Murraca	Murraça	Caia	14 Mar
MOZ Chicha	Caia	Caia	14 Mar
MOZ Montepuez	Montepuez	Montepuez	14 Mar
MOZ Muica	Montepuez	Montepuez	14 Mar
MOZ Unidade	Mirate	Montepuez	14 Mar
MOZ Namatil	Mirate	Montepuez	14 Mar
MOZ Napaha	Mapupulo	Montepuez	14 Mar
MOZ Hirica	Mapupulo	Montepuez	14 Mar
MOZ Nacuca	Mirate	Montepuez	14 Mar
MOZ Inchúri	Mirate	Montepuez	14 Mar
MOZ Chipembe	Mirate	Montepuez	14 Mar
MOZ Newara	Mirate	Montepuez	14 Mar
MOZ Djama	Montepuez	Montepuez	14 Mar
MOZ Namahaca	Namanhumbir	Montepuez	14 Mar

The designations employed and the presentation of material in the map(s) do not imply the expression of any opinion on the part of WFP concerning the legal or constitutional status of any country, territory, city or sea, or concerning the delimitation of its frontiers or boundaries.

**Data sources:** WFP offices: WFP - Boundaries: UN Map, WFP - Roads: ©OpenStreetMap Contributors - Populated places: GeoNames - Accumulated rainfall: GPM - Weather forecast: ECMWF

Date Created: 08 Mar 2025 - Contact: [hq.gis@wfp.org](mailto:hq.gis@wfp.org)  
Map Reference: ADAM\_Floods\_v4