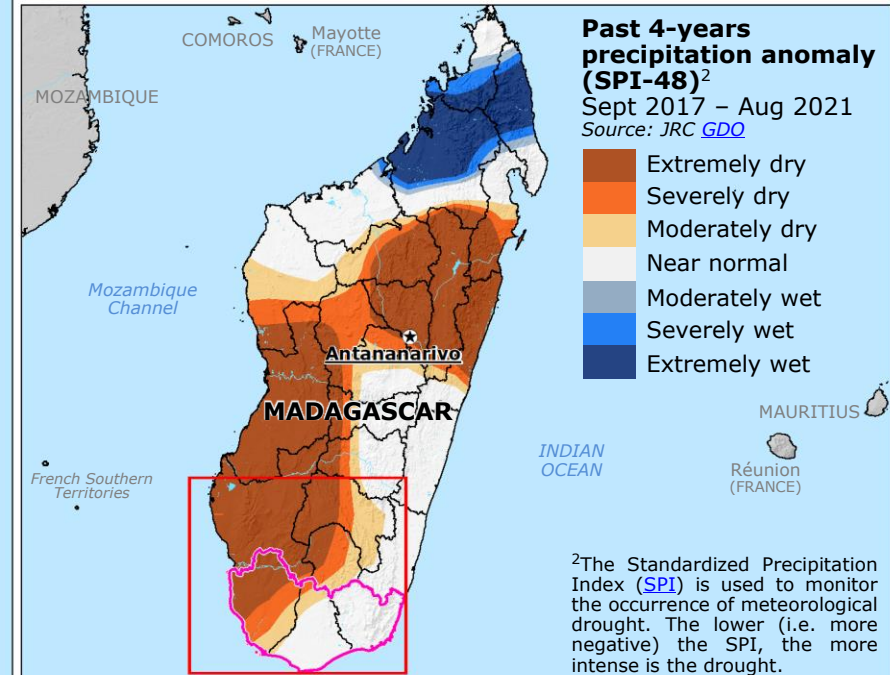
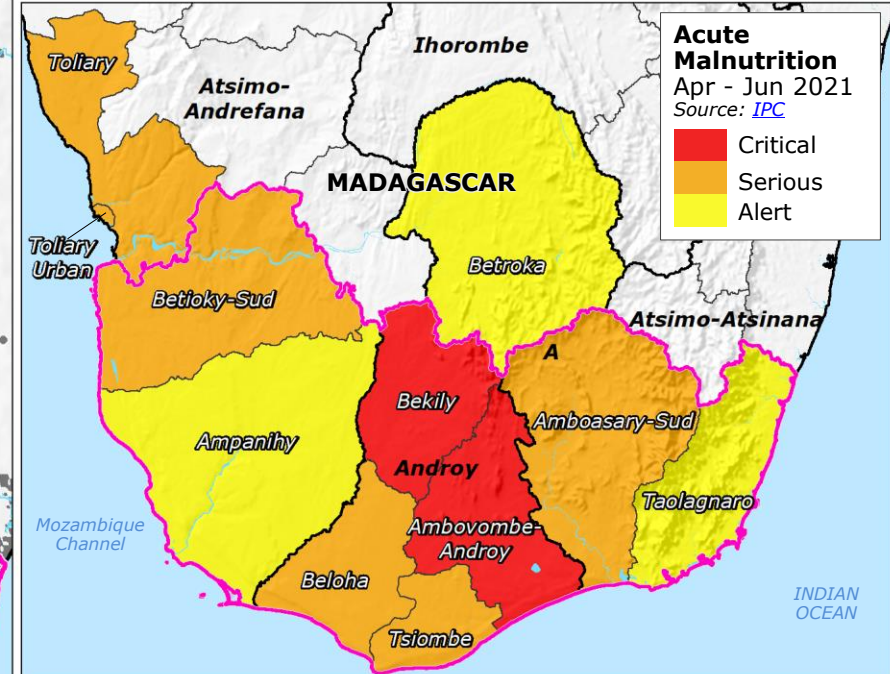
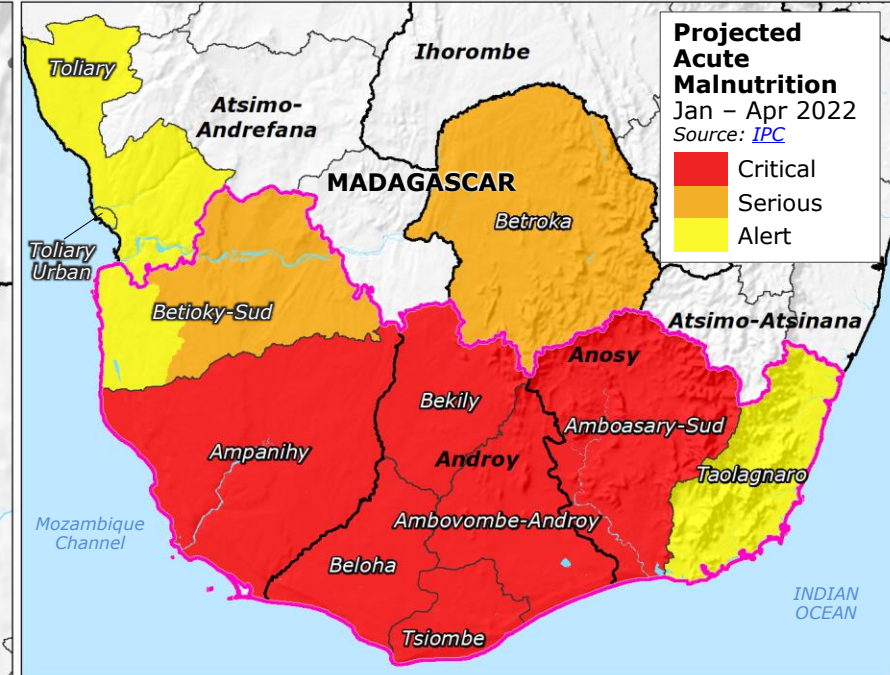


Madagascar | Drought, food insecurity and malnutrition



Food crisis
 People currently (Apr – Sept 2021) in IPC Phase 3+
1,137,633
 People expected (Oct – Dec 2021) in IPC Phase 3+
1,313,336
 Source: IPC

▪ Southern Madagascar is experiencing one of the worst meteorological droughts in its history. The extent and magnitude of precipitation deficit through the past 4 years is clearly represented by the Standardized Precipitation Index (SPI)².
 ▪ The current drought situation is caused by this strong and long-lasting reduced precipitation, mainly during the rainy seasons (in particular the last two), and is expected to cause cascading impacts in the next lean season.
 Source: GDO, FEWS NET



Food Insecurity projection during the lean season
 Oct - Dec 2021
 Source: IPC

IPC Acute Food Insecurity Phase

5	Catastrophe/Famine
4	Emergency
3	Crisis
2	Stressed

Num People in IPC Phase 3+ per region

GDACS red alert

Grand Sud region

Built-up Source: JRC GHSL

Region

District

See also the DG ECHO Daily Map of 11 May on drought and food insecurity in Madagascar.

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