



Somaliland Weekly Weather Forecast 11 to 17 June 2025

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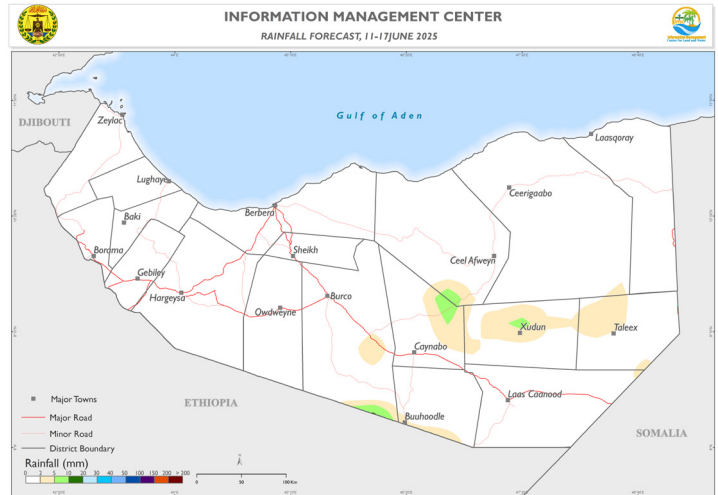
Dry conditions are expected to persist across most parts of Somaliland. However, localized light rainfall is likely in parts of Sool and Togdheer regions, particularly over Xudun, Caynabo, western parts of Taleex and few southern parts of Burco districts.

Rainfall Forecast (11 - 17 June 2025)

For the upcoming week, the NOAA-NCEP GFS model forecasts generally dry conditions are expected to prevail over most parts of Somaliland. Light rainfall of less than 30 mm is likely over select areas of over Xudun, Caynabo and western parts of Taleex districts in Sool region and Few southern parts of Burco and Buhodle districts in Togdheer region.

The spatial distribution of the forecast rainfall (Map 1) is as follows:

- **Light cumulative rainfall of less than 30 mm** is expected in over Xudun, Caynabo and western parts of Taleex districts in Sool region, few in southern parts of Burco and Buhoodle districts in Togdheer region and southern parts of Ceel-afwayn.
- **Dry conditions** are likely to prevail over most parts of Awdal, Maroodijeex, Saaxil and Togdheer regions.



Impacts Associated with the 04 to 10 June 2025 Weekly Forecast

Last week (04–10 June), most areas remained dry, accompanied by intensely high temperatures.

For this week:

- Continued dry and hot conditions are likely to increase evapotranspiration, reducing topsoil moisture.
- These conditions may hinder crop performance and fodder regeneration, especially where Gu rains had started earlier in May.
- Water conservation and fodder protection measures are recommended to mitigate moisture loss and support livestock.

