Rainfall has continued to move north across the region, with steady but light precipitation falling in North Darfur. Seasonal rainfall has begun in southern Darfur, Rainfall totals remain suppressed across the larger region, away from the camps, especially in Sudan and, to a lesser extent, in Chad.

Regional Overview: Transport Corridors

Colored lines representing the Inter-tropical Front (ITF) indicate the average position of the leading edge of heavy rains in Darfur and Eastern Chad during the identified period.

* refers to the long-term average (1979-2007)
Seven-day rainfall forecast for Darfur

- Seasonal rainfall will continue to push northward.
- Light showers may turn heavier over the northern camps.
- Areas away from the camps may see moisture deficits grow.

Up-to-date forecasts are available at: [http://www.cpc.ncep.noaa.gov/products/fews/africa/](http://www.cpc.ncep.noaa.gov/products/fews/africa/)

Typical Darfur road conditions during the rainy season

Famine Early Warning Systems Network and National Oceanic and Atmospheric Administration