

This folder contains shapefiles for the June, 2016 Chad FEWS NET Food Security Outlook. The classification scale used is [Integrated Phase Classification \(IPC\) V2.0 scale](#). The folder includes three shapefiles, representing three periods of analysis:

TD\_201606\_ML2 Most likely food security outcomes for December 2016

TD\_201606\_CS Current food security outcomes for June 2016

TD\_201606\_ML1 Most likely food security outcomes for September 2016

Within the shapefiles, the ML2/CS/ML1 fields contain the IPC area phase classification for the outlook period. The Humanitarian Assistance column (HA2, HA0, or HA1) indicate if humanitarian assistance is helping to lower the phase classification. If the HA column = 1, then the phase classification would likely be at least one phase worse without current or programmed humanitarian assistance. In FEWS NET maps, this is represented by an exclamation mark (!).

The report\_mon field represents the reporting month. The cov\_start and cov\_end fields represent the phase classification projection period.

In most countries where FEWS NET operates, FEWS NET maps food security outcomes at the intersection of Admin units (Admin 2 or 3) and livelihood zones. The boundaries used for mapping have changed over time to account for revised livelihood zone boundaries, updated administration units, and the need to map at a more detailed level of analysis. The decision on when to revise the units used for mapping is made by the FEWS NET country teams in consultation with home-office analysts.

The IPC\_legend.lyr file is provided for reference. It contains the official IPC color scheme. An additional layer file with the standard symbology (!) for humanitarian assistance is also provided.

For additional details on our food security data please click [here](#). Food security data for other regions and dates is available [here](#).