This map presents the estimated anomalous precipitation accumulation for Democratic Republic of the Congo covering three periods: the months of October, November, and December 2015. The highest levels of anomalous precipitation were registered during October and November 2015. The rainfall data was derived from the Global Precipitation Measurement (GPM) dataset at a spatial resolution of approximately 0.1 degrees (~10 km) by taking an average monthly precipitations of 200mm. It is possible that precipitation levels may have been underestimated for local areas, and are not a substitute for ground station measurements.

Heavy Rainfall & Flooding Event

Production Date: 05/02/2016
Version 1.0
Activation Number: FL20160107COD

Precipitation Accumulation Analysis with GPM Derived Data (IMERG Real Time) Aquired from 1 October 2015 to 31 December 2015

1 - 30 NOVEMBER 2015
1 - 31 OCTOBER 2015
1 - 31 DECEMBER 2015