











The technic of natural neighbours has been used to represent flood duration. This is a geometric construction based on the interpolation of points. Each point is an interviewed household. This method is the most appropriate when the points density is erratic. Only flood durations above 2 weeks have been represented.

- Camp management**
-  UNHCR Office
 -  DRC/ACTED

- Flood duration**
-  2 weeks - 1 month
 -  < 1 month
 -  < 3 months
 -  < 6 months
 -  > 6 months

- Administrative**
-  Village
 -  Road
 -  Camp area

Data sources: Camp Areas, Services: ACTED and REACH; Admin level: OCHA COD; Roads: PAE; Food consumption score: REACH; Basemaps: Esri
File: REACH_SDD_Map_DoroCamp_FloodDuration_28Dec2015
Contact: reach.mapping@impact-initiatives.org

Note: Data, designations and boundaries contained on this map are not warranted to be error-free and do not imply acceptance by the REACH partners, associated, donors mentioned on this map.

