

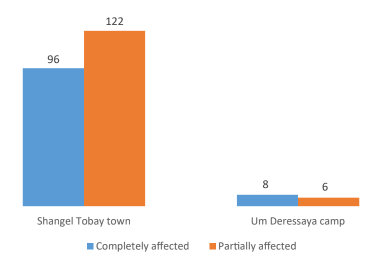
Shangil Tobay, North Darfur DTM Mission Report | July 2017



In response to the needs of people affected by the recent floods in North Darfur state, the DTM team conducted a door-to-door assessment mission in Shangil Tobay town and Um Deressaya IDP camp to assess and register the flood affected population.

Out of 281 reported households, the IOM DTM team registered and identified 232 households (1,041 individuals) in the two targeted areas. Out of the 232 registered and verified households, 218 households comprising of 973 individuals were registered in Shangil Tobay town and 14 households comprising of 68 individuals registered in Um Deressaya IDP camp.

Out of the registered households in Shangil Tobay, 96 houses were completely damaged and 122 houses were identified as partially damaged. In Um Deressaya IDP camp, 8 houses were completely damaged while 6 houses were partially damaged.



Services



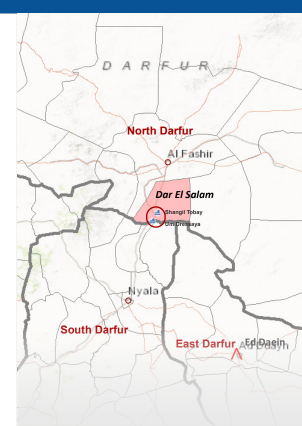
Health: The A/HCT highly recommends a comprehensive health assistance package in Shangil Tobay town since several cases of Acute Watery Diarrhea (AWD) have been reported by the State Ministry of Health.



Emergency Shelter/Non-Food Items (ES/NFIs): IOM will conduct a joined ES/ NFI mission with the ES/NFI sector lead. NFI kits are to be provided to all the registered households (150 ES/NFI kits will be provided by the sector, while IOM will provide 82 NFI kits). The DTM team, jointly with the ES/NFI sector partner, Dar el Salam Development Association (DDA), will distribute the assistance to the affected population.



Water, Sanitation and Hygiene (WASH): 178 latrines were completely destroyed by the floods resulting in an increase in open defecation. There are three boreholes in the IDP camps which have not been affected by the flood, however only one is functioning. IOM is providing water filters for all the affected populations (232 households) to counteract the loss of access to clean water sources.



Note:

Detailed information related to the demographic data, place of origin, vulnerability, etc. will be shared after processing the data into the IDPs' database.

Recommendations:



