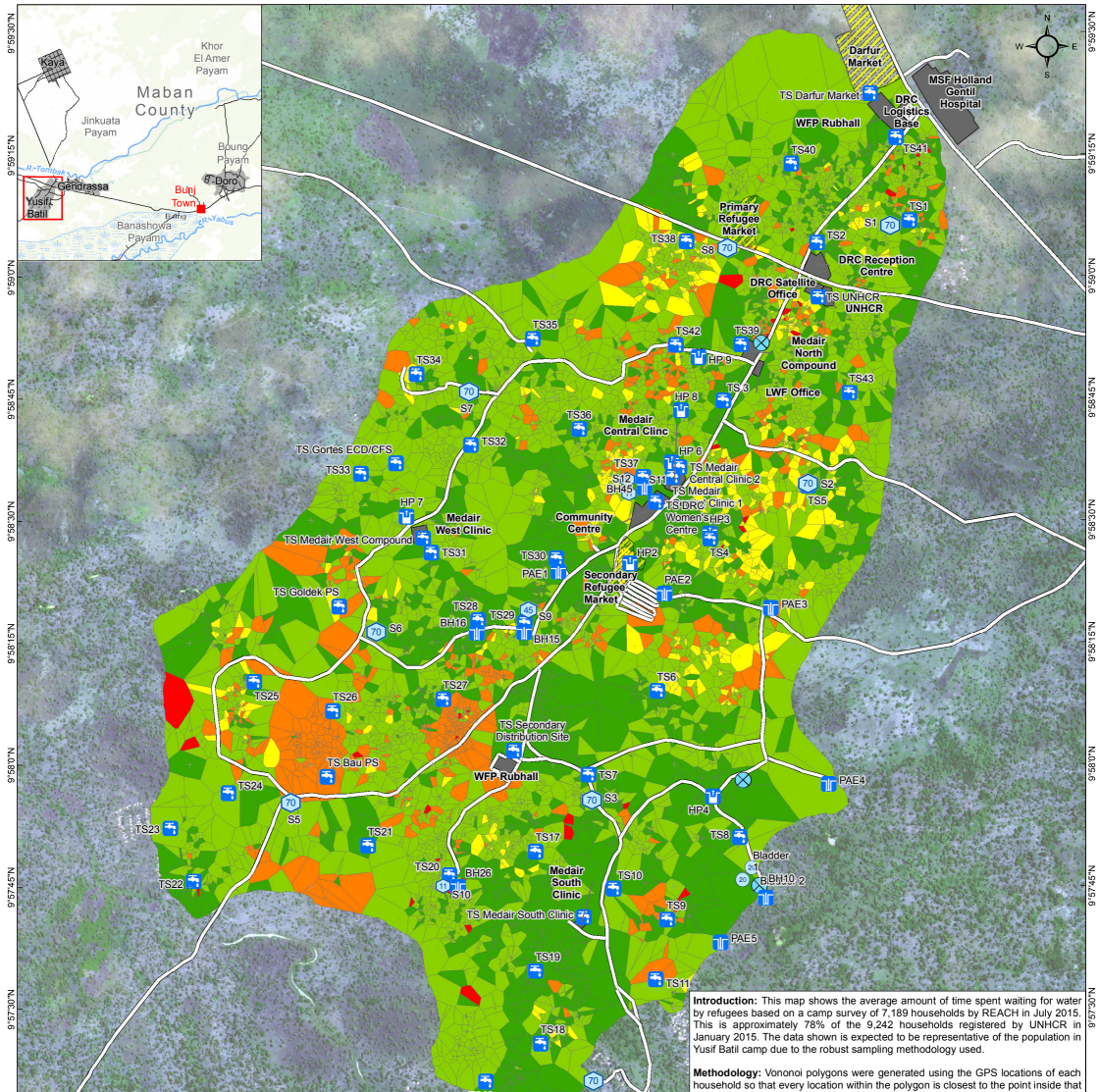


SOUTH SUDAN - Maban County, Upper Nile State Yusif Batil Camp Water Wait Times - 07 July 2015 For Humanitarian Purposes Only Production date: 19 October 2015





polygon than any other point. This is designed to anonymize results and make the data easier to interpret. The polygons is this map should in no way be considered as a plot of land that the household owns.

Results: 32% of respondents waited less than 15 minutes at a chosen water source for water. 51% waited between 15 and 30 minutes, 6% between 31 and 45 minutes, and 11% waited 45 minutes to an hour. 1% of respondents waited over an hour for water.

33°33'30"E	33°33'45"E	33°34'0"E	33°34'15"E	33°34'30"E	33°34'45"E	33°35'0"E	33°35'15"E	33°35'30"E
Sudan	Maban	Time Spent Waiting Storage Tanks For Water (in Minutes) 70 T70 Image: Transpace of the stress of the stress than 15 Image: Transpace of the stress of the str			Data sources: roads: PAE (2015); Water Points: Medair (2015); shelters: UNOSAT (2013); satellite imagery: WV-2 satellite (2013); adminsitrative units, hydrology: OCHA COD; Basemap: Esri; All other features: REACH (2015).			
	South Sudan Juba * Uganda	 31 to 45 46 to 60 	 T11 20 2,000 L Bladder 		Coordinate System:GCS Contact: reach.mapping@			
CAR		 More than 60 Water Points Borehole 	Camp Features Camp Boundary Compound Boundary		this map are not warrant	is and boundaries contained nted to be error-free and do	not	
DR Congo		Tapstand Handpumps	Market Roads		imply acceptance by the donors or any other stake			
		Valve Box		File:	REACH_SSD_Map_YusifBati	I_CAMP_WaterWaitTimes	_07JUL2015_A3	

