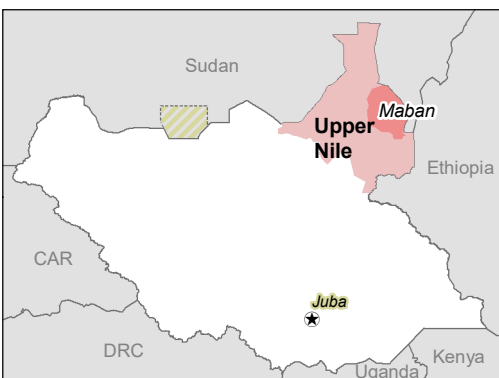


A shelter density analysis overlaid with the WASH infrastructure to contrast water distributions in relations to population density highlighting waterpoint case load in relation to closest shelters.

Scale for A3 - 1:15,000
0 0.5 1 km



- Water extractions (Boreholes pumping type)**
- Electrical pump (11)
 - Handpump (7)
 - Non operational borehole

- Tapstand – Community (37)
- Tapstand – Institution (12)
- Kitchen Gardens (7)

- Water storage type**
- Tanks (14)
 - Shelters (9,722)
 - Road
 - Camp boundary

- Shelter density (Shelters/Hectare)**
- <= 25
 - 26 - 50
 - 51 - 75
 - > 75

Roads: PAE (2015)
Infrastructure: REACH (2017)
Shelter points: (UNOSAT as of 17/02/2013)
Satellite Imagery: Pléiades from 31 October 2017
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Distribution: Airbus DS
Contact: south.sudan@reach-initiative.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, associates, donors mentioned on this map.

File: REACH_SSD_MAP_UNHCR_BatlCamp_ShelterDensity_28SEP17