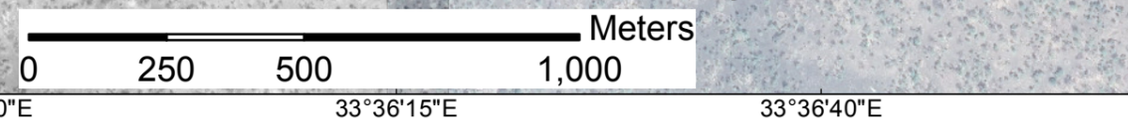
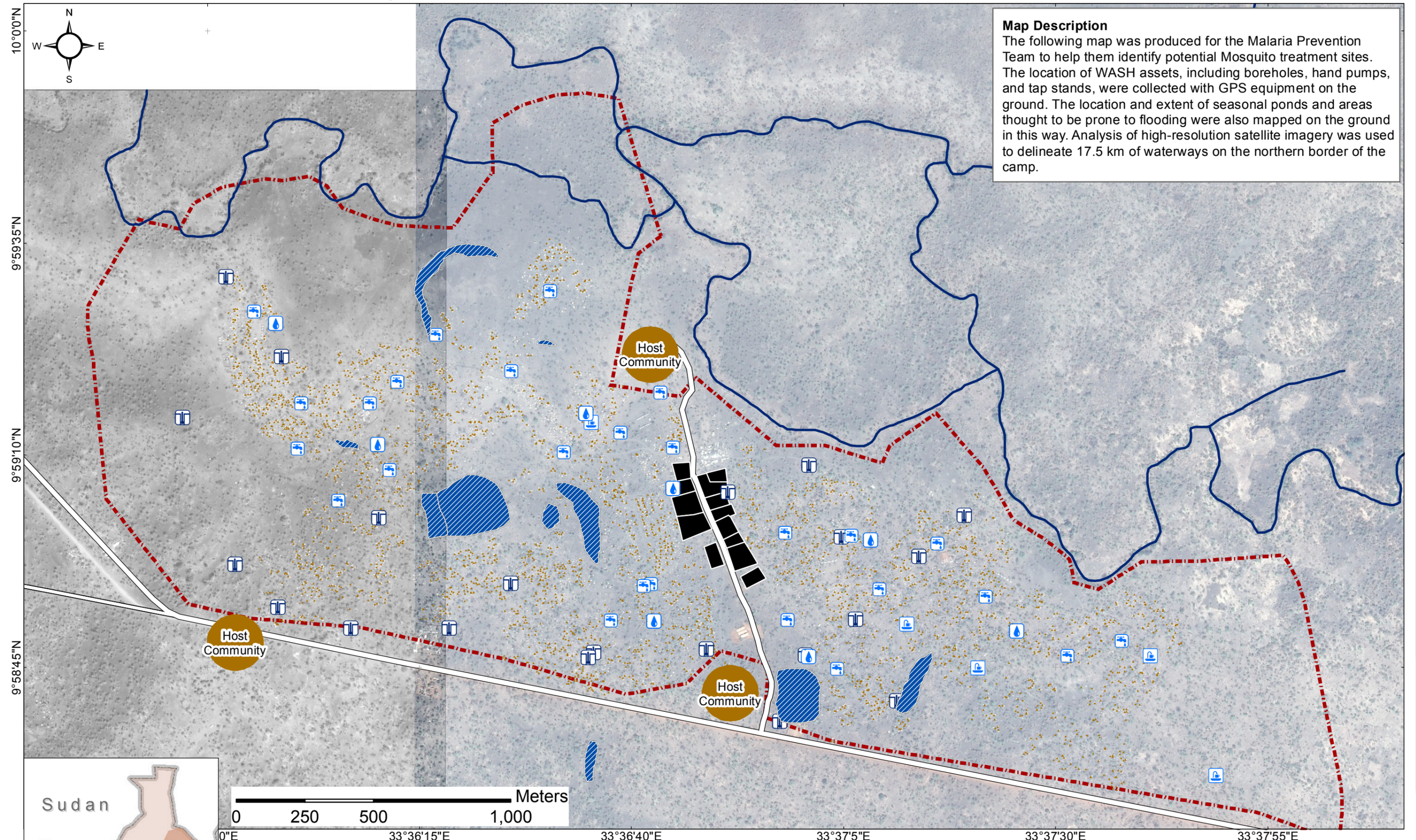


Map Description

The following map was produced for the Malaria Prevention Team to help them identify potential Mosquito treatment sites. The location of WASH assets, including boreholes, hand pumps, and tap stands, were collected with GPS equipment on the ground. The location and extent of seasonal ponds and areas thought to be prone to flooding were also mapped on the ground in this way. Analysis of high-resolution satellite imagery was used to delineate 17.5 km of waterways on the northern border of the camp.



- | | | |
|--------------------|------------------------|-------|
| WASH Assets | Seasonal Lakes | Tents |
| Borehole | Waterways | Road |
| Hand Pump | Gendrassa Compounds | |
| Storage | Extended Camp Boundary | |
| Tap Stand | | |

Data Sources:
Water points & seasonal lakes - REACH ground survey;
Waterways - satellite image interpretation.

Satellite imagery: Pléiades (CNES)
Image acquisition date: 17 February 2013
Spatial resolution: 70 cm
Coordinate System: GCS WGS 1984

This document has been produced with the financial assistance of UNHCR. The views expressed herein should not be taken, in any way, to reflect the official opinion of UNHCR.

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 mentioned on this map.

File name: SSD_Gendrassa_HEA_OpenWater_19Nov2013_A3L