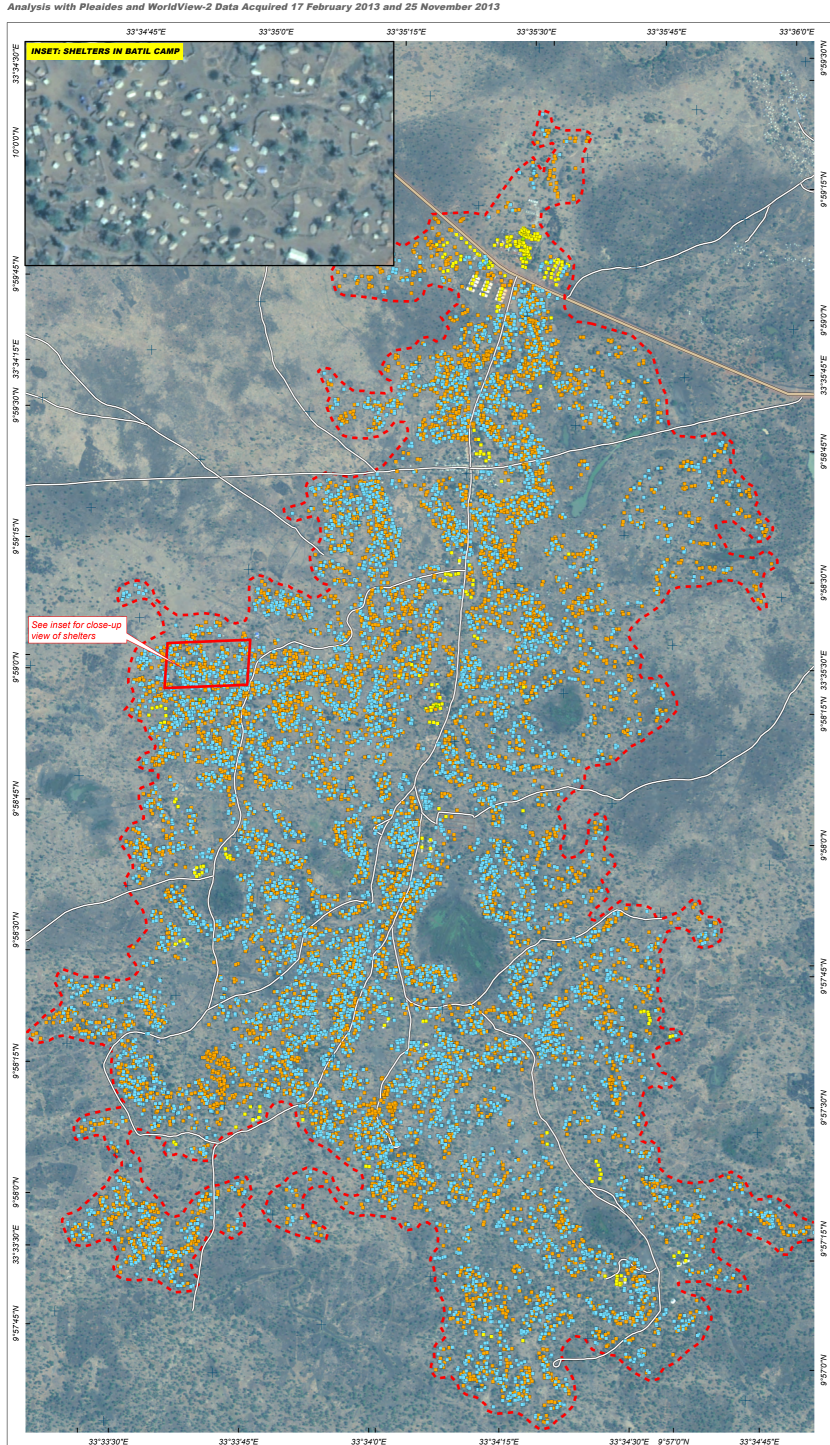
Analysis with Pleaides and WorldView-2 Data Acquired 17 February 2013 and 25 November 2013



Refugee Camp

Production Date: 13/01/2014 Version 1.0

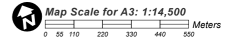


Glide Number: OT20131105SSD



This map illustrates the Batil Refugee Camp in Maban County of Upper Nile State in South Sudan. Using high-resolution optical satellite imagery collected by the WorldView-2 satellite, UNOSAT located a total of 14.639 shelters and 274 non-shelter structures as of 25 November 2013. This is an 22% increase in number of shelters since the previous UNOSAT analysis of Batil Camp which used an imagery from 17 February 2013 and located 11,981 shelters and 500 non-shelter structures. This is a preliminary analysis & has not yet been validated in the field Please send ground feedback to UNITAR / UNOSAT.





Satellite Data (1): WorldView-2 Imagery Dates: 25 November 2013

Resolution: 50 cm Copyright: DigitalGlobe Source: US Geological Survey

Satellite Data (2): Pleiades Imagery Dates: 17 February 2013 Resolution: 50 cm Copyright: Astrium GEO-Inoformation Services Source: Geostore Road Data : Google Map Maker / OSM / ESRI Other Data: USGS, UNCS, NASA, NGA Analysis: UNITAR / UNOSAT Production: UNITAR / UNOSAT

Coordinate System: WGS 1984 UTM Zone 36N Projection: Transverse Mercator Datum: WGS 1984 Units: Meter

Analysis conducted with ArcGIS v10.1

The depiction and use of boundaries, geographic names and related data shown here are not warranted to be error-free nor do they imply official endorsement or acceptance by the United Nations. UNOSAT is a program of the United Nations Institute for Training and Research (UNITAR), providing satellite imagery and related geographic information, research and analysis to UN humanitarian and development agencies and their implementing

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