

SIDO REFUGEE CAMP, MOYEN - CHARI REGION, REPUBLIC OF CHAD

Analysis with WorldView-1 and WorldView-2 Data Acquired 29 January and 13 June 2014

This map illustrates satellite-detected areas of likely refugee populations in Sido village, Moyen - Chari Region, Republic of Chad, as seen by the WorldView-1 and WorldView-2 satellites on 29 January 2014 and 13 June 2014. As of 29 January, fleeing outbreaks of violence in the Central African Republic, refugees had established a primary settlement area in the central portion of Sido village and along the

primary road. As of that date, the camp included approximately 543 improvised shelters and 200 tent shelters. As of 13 June 2014 approximately 2731 tent shelters and new housing structures, 798 improvised shelters or small huts, and 1,255 tukuls or large huts were detected within and around Sido village. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.

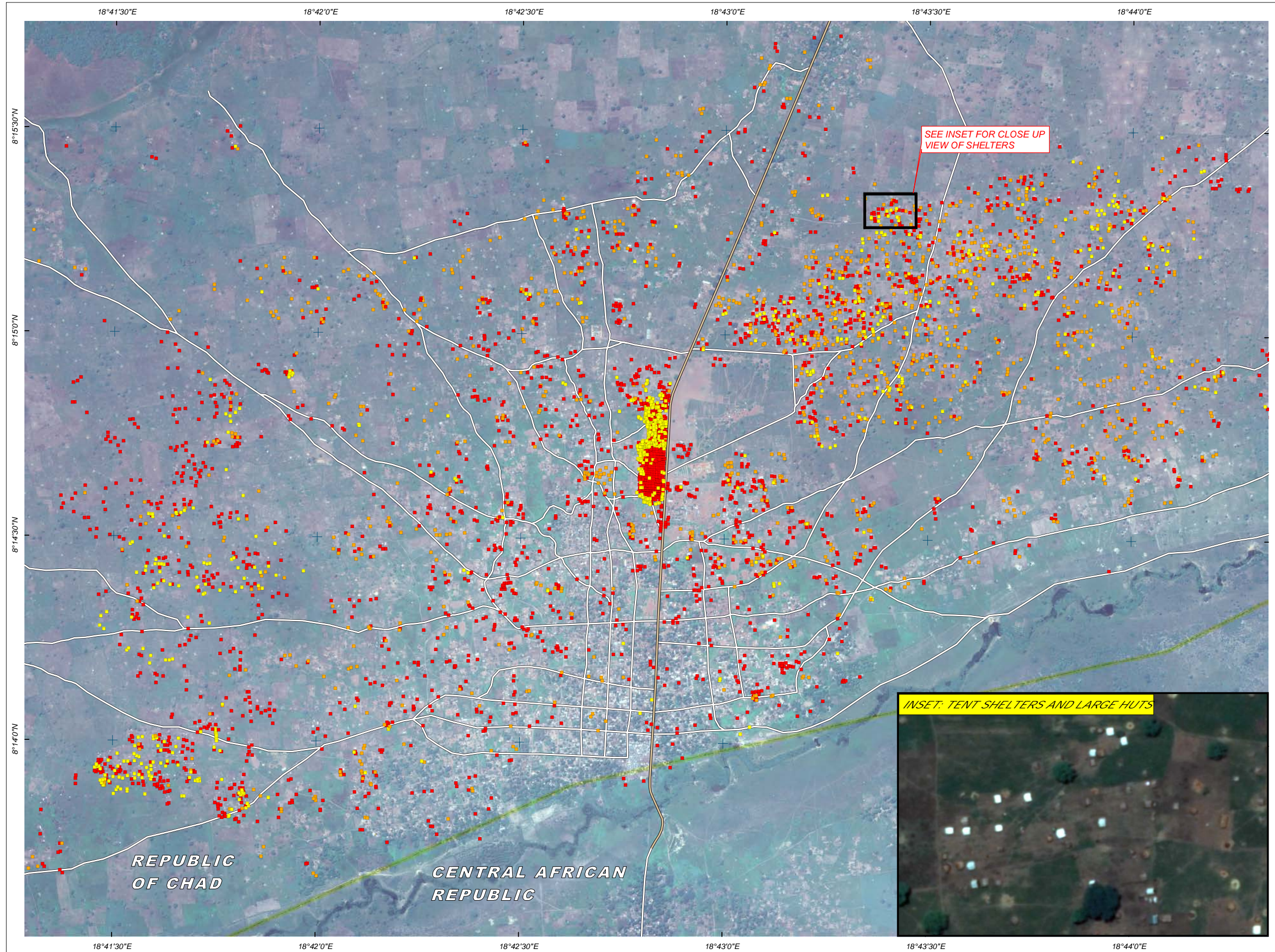
Complex
Emergency



Production Date:
19/06/2014

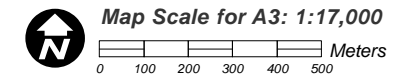
Version 1.0

Activation Number:
CE20131212CAF



LEGEND

- Tukuls / Large Huts
- Improvised Shelter / Small Huts
- Tent Shelter / Housing
- Primary Road
- Secondary Road
- International Border



Satellite Data (1): WorldView-1
Imagery Dates: 29 January 2014
Resolution: 50 cm
Copyright: DigitalGlobe, Inc
Source: US Department of State, Humanitarian Information Unit, NextView License
Satellite Data (2): WorldView-2
Imagery Date: 13 June 2014
Resolution: 50 cm
Copyright: DigitalGlobe, Inc
Source: US Department of State, Humanitarian Information Unit, NextView License
Road Data: UNOSAT
Other Data: USGS, UNCS, NASA, NGA
Analysis: UNITAR / UNOSAT
Production: UNITAR / UNOSAT
Analysis conducted with ArcGIS v10.1

Coordinate System: WGS 1984 UTM Zone 34S
Projection: Transverse Mercator
Datum: WGS 1984
Units: Meter

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