UPDATE: IDP CAMP IN UNMISS MALAKAL BASE, MALAKAL, SOUTH SUDAN

Production Date: 2/18/2014 Version 1.0



Complex

Activation Number: CE20131218SSD





31°40'45"E

SUDAN Map Exte SOUTH SUDAN

This map illustrates satellite-detected areas of IDPs in the UNMISS base at Malakal as seen by the WorldView-1 and WorldView-2 satellites on 17 February and 18 January 2014. Fleeing outbreaks of violence, a portion of the UNMISS compound was in use by IDPs, occupying more than 8.3 ha as of 18 January 2014. Imagery acquired on 17 February shows that the IDP camp extent has increased compared with the previous UNOSAT analysis and the total area of IDPs occupies 11.1 ha. Imagery also shows that shelters are being installed outside the UNMISS base entrance. Note that IDP occupied areas include improvised shelters and, in some cases, administrative support and other structures. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.

LEGEND

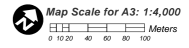
UNMISS Base Boundary (approx.)

Secondary Road

Trail

IDP Settlement Extent (18 January 2014)

IDP Settlement Extent (17 February 2014)



Imagery Dates: 17 February 2014 Resolution: 50 cm Copyright: DigitalGlobe Source: US Department of State, Humanitarian Information Unit, NextView License

Satellite Data (2): WorldView-2 Imagery Dates: 18 January 2014 Resolution: 50 cm Copyright: DigitalGlobe

Satellite Data (1): WorldView-1

Source: US Department of State, Humanitarian Information Unit, NextView License

Satellite Data (3): WorldView-2 Imagery Dates: 6 December 2013

Resolution: 50 cm Copyright: DigitalGlobe

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Road Data : Google Map Maker / OSM / ESRI Other Data: USGS, UNCS, NASA, NGA Analysis: UNITAR / UNOSAT Production: UNITAR / UNOSAT Analysis conducted with ArcGIS v10.1

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

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