INDIVIDUALS AT HADALAT BORDER CROSSING, JORDAN-SYRIA BORDER

Analysis with WorldView-2 Data Acquired 2 December 2014 & WorldView-1 Data Acquired 8 November 2010 and 21 April 2015

This map illustrates satellite-detected displaced southwest of Iraq border. Due to the very small persons shelters in the area of the Hadalat size and irregularity of the shelters it is likely that crossing on the Syrian / Jordanian border. Using a some shelters may have been missed in this satellite image collected by the WorldView-1 analysis, or some shelter were included satellite on 21 April 2015, UNOSAT located 70 erroneously. This is a preliminary analysis and has probable shelters in the open desert and along the unot yet been validated in the field. Please send Syrian side of the border about 107 kilometres ground feedback to UNITAR / UNOSAT.

Complex Emergency

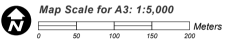
Production Date: 12-Jun-15

Version 1.0



Activation Number. CE20130604SYR





Satellite Data (1): WorldView-1 Imagery Dates: 21 April 2015 Resolution: 50 cm Copyright: DigitalGlobe Source: US Department of State, Humanitariar Information Unit. NextView License Satellite Data (2): WorldView-2 Imagery Dates: 2 December 2014 Resolution: 50 cm Copyright: DigitalGlobe Source: US Department of State, Humanitariar

Information Unit, NextView License Satellite Data (3): WorldView-1 Imagery Date: 8 November 2010

Copyright: DigitalGlobe Source: US Department of State, Humanitarian

Road Data: UNOSAT Other Data: USGS, UNCS, NASA, NGA

Analysis: UNITAR / UNOSAT Production: UNITAR / UNOSAT Analysis conducted with ArcGIS v10.3

Coordinate System: WGS 1984 UTM Zone 37N Projection: Transverse Mercator

Datum: WGS 1984 Units: Meter

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 partners.

This work by UNITAR/UNOSAT is licensed under a Commons Attribution-NonCommercial-ShareAlike 3.0 Unported License.



Contact Information: unosat@unitar.org 24/7 Hotline: +41 76 487 4998

www.unitar.org/unosat

