KING ABDULLAH PARK REFUGEE CAMP, IRBID GOVERNORATE, JORDAN

Analysis with WorldView-2 Data Acquired 29 June and 27 May 2013

This map illustrates satellite-detected shelters and shelters has thus decreased by about 8 shelters other buildings at the King Abdullah Park refugee since the previous UNITAR/ UNOSAT assessment camp in Irbid Governorate, Jordan. As of 29 June 2013 a total of 118 shelters were detected as well as 37 infrastructure and support buildings within not yet been validated in the field. Please send the 3 hectares of the camp. The number of

of the camp which used a satellite image from 27 May 2013. This is a preliminary analysis and has ground feedback to UNITAR/UNOSAT

Refugee Camp

Production Date: 16/07/2013



Activation Number: CE-2011-0704-SYR

Version 2.0

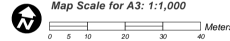


LEGEND

- Shelter Tents (29 June 2013)
- Shelter Tents (27 May 2013)
- Camp infrastructure tents/ buildings



Total Camp Extent



Satellite Data: WorldView-2 Imagery Dates: 29 June 2013 Resolution: 50 cm Copyright: DigitalGlobe Source:US Department of State, Humanitarian Information Unit, NextView License Satellite Data: WorldView-2 Imagery Dates: 27 May 2013 Resolution: 50 cm Copyright: DigitalGlobe Source: European Space Imaging Other Data: USGS, UNCS, NASA, NGA Analysis: UNITAR / UNOSAT Production: UNITAR / UNOSAT Analysis conducted with ArcGIS v10.1

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

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

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





24/7 Hotline: +41 76 487 4998 www.unitar.org/unosat

