

DAYR AL-BALAH TO JARARA AREA, GAZA

Analysis with Pleiades Data Acquired 19 December 2013

This map illustrates the Dayr al-Balah and Jarara areas of Gaza, as detected by the Pleiades satellite on 19 December 2013. It is provided to assist with disaster response as a result of heavy rains occurring around 15 December 2013. An area south of Dayr al-Balah features standing waters (see inset) affecting primarily agricultural fields as well as a few residences and streets. Some nearby industrial and agricultural areas show isolated indications of standing water as well. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR/ UNOSAT.

- LEGEND**
- Village / Town
 - Highway/Primary Rd.
 - Secondary Rd
 - Local/Urban Rd.
 - Mosque
 - School



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UNOSAT

Severe Local Storm



Production Date: 20/12/2013
Version 1.0
UNOSAT Activation
Number: ST20131217PSE

Center: 34°21'5.1048"E 31°24'16.7544"N
Upper Left: 34°17'42.0938"E 31°23'39.5772"N
Lower Right: 34°24'28.1556"E 31°24'53.8380"N

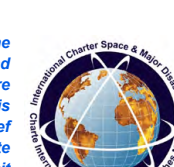
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Satellite Data (1): Pleiades
Images Date: 19 December 2013
Resolution: 30 cm
Sensor: 300 m/pixel
Source: ESA/ESA
Road Data: OSM (via OSM)
Other Data: UNOSAT, UNOSAT, UNOSAT, UNOSAT
Production: UNOSAT/UNOSAT/UNOSAT/UNOSAT
Analysis conducted with UNOSAT
Coordinate System: WGS 1984 UTM zone 35N

Disaster coverage by the
International Centre for
Humanitarian Information
for the Middle East
About mapping the disaster relief
operations with UNOSAT
Data and information, visit
www.unosat.org



Map Scale for A0:
1:8,000

0 200 400 600 800 Meters



SEE INSET BOX FOR CLOSE
UP OF FLOODED AREAS

INSET: Flooded Areas Near Dayr al-Balah

