

# SYRIAN ARAB REPUBLIC

JABLEH CITY, JABLEH DISTRICT, LATAKIA PROVINCE

IMAGERY ANALYSIS: 09/02/2023 PUBLISHED 10/02/2023 V1.

ANALYZED AREA  
13 km<sup>2</sup>

DAMAGED STRUCTURES  
30

POTENTIALLY DAMAGED STRUCTURES  
75



EARTHQUAKE  
EQ20230206SYR



## Damage Assessment in Jableh City, Jableh District, Latakia Province, Syria as of 9 February 2023

This map illustrates potentially damaged structures/buildings by the 06th of February 2023 earthquake in Jableh City, Jableh District, Latakia province, Syria as detected by a Pléiades very high-resolution satellite image acquired on 9 February 2023. Within this analyzed area, UNOSAT identified 30 damaged structures and 75 potentially damaged structures.

This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to United Nations Satellite Centre (UNOSAT).

### Legend

- City
- Damaged structure
- Potentially damaged structure
- Mainshock epicentre
- Province/Governorate boundary



Spatial Reference  
Name: WGS 1984 UTM Zone 37N  
PCS: WGS 1984 UTM Zone 37N  
GCS: GCS WGS 1984  
Datum: WGS 1984  
Projection: Transverse Mercator

Satellite Data (Pre) : WorldView-3  
Imagery Dates : 6 Dec. 2022  
Resolution: 50 cm  
Copyright: 2022 Digital Globe  
Source: USGS

Satellite Data (Post): Pléiades  
Imagery Dates : 9 Feb. 2023  
Resolution: 50 cm  
Copyright: © CNES (2023), distribution Airbus D&S  
Source: Airbus DS

Earthquake epicentre: USGS  
Administrative boundaries: United Nations Cartographic Section (UNCS) and United Nations Office for the Coordination of Humanitarian Affairs (UNOCHA), HDX

Analysis: United Nations Satellite Centre (UNOSAT)  
Production: United Nations Satellite Centre (UNOSAT)

Map Scale for A3: 1:14,000

