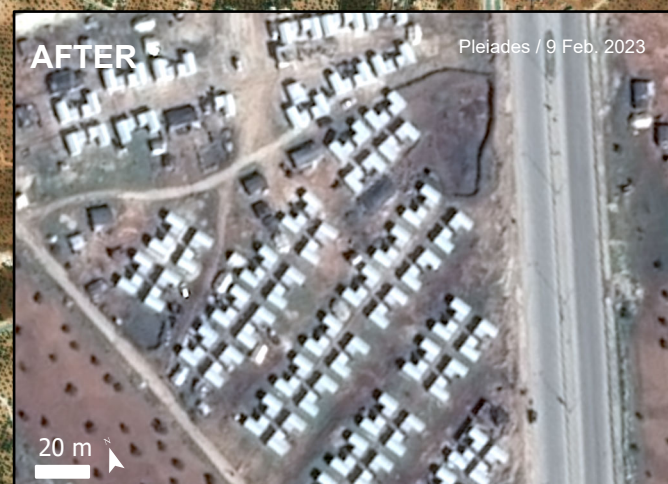
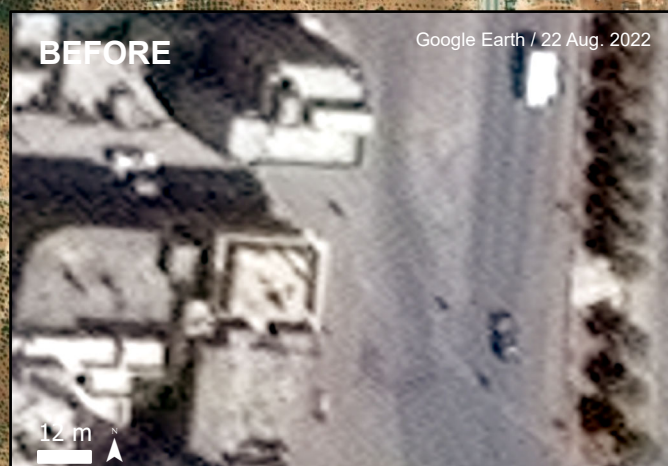


SYRIAN ARAB REPUBLIC

IDLIB CITY

IMAGERY ANALYSIS: 09/02/2023 PUBLISHED 11/02/2023 V1.



Spatial Reference
Name: WGS 1984 UTM Zone 37N
PCS: WGS 1984 UTM Zone 37N
GCS: GCS WGS 1984

Satellite Data (Post): Pleiades
Imagery Dates : 9 Feb. 2023
Resolution: 50 cm
Copyright : CNES (2023), distribution Airbus D&S
Source : Airbus D&S
Satellite Data (Pre): WorldView-2
Imagery Dates : 22 Aug. 2022

Resolution: 50 cm
Copyright: 2023 Digital Globe
Source: 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)



EARTHQUAKE
EQ20230206SYR



Damage Assessment in Idlib Syria as of 9 February 2023

This map illustrates potentially damaged structures/buildings by the 06th of February 2023 earthquake in Idlib, Syria as detected by using a Pleiades very high-resolution satellite image acquired on 9 February 2023. Within Idlib, UNOSAT identified 79 damaged/potentially damaged structures.

Important note: Damage caused by the earthquake may be underestimated due to the existence of damaged structures before the 06th of February 2023 Marash/Antep earthquake.

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

- Damaged structure
- Possible damaged structure
- Analysis extent
- Internally Displaced People (IDP)

Map scale for A3: 1:6,000

