SYRIAN ARAB REPUBLIC JINDIRES, AFRIN DISTRICT, ALEPPO GOVERNORATE.

36°40'30"E

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

36°40'15"E



36°40'E



POTENTIALLY DAMAGED STRUCTURES 318

36°41'E

36°41'15"E





ITM Zone 37N

nited Nations Cartographic Sectio Humanitarian Affairs (UNOCHA), HDX 36°41'E **AIRBUS**

United Nations Satellite Centre (UNOSAT) -7 bis Avenue de la Paix, CH-1202 Geneva 2, Switzerland - T: +41 22 917 4720 (UNOSAT Operations) - Hotline 24/7 : +41 75 411 4998 - unosat@unitar.org - www.unitar.org/unosat



UNOSAT



EARTHQUAKE EQ20230206SYR

Map location

Damage Assessment in Jindires, Syria as of 11 February 2023

This map illustrates the potentially damaged structures/buildings affected by the 06 th of February 2023 earthquake in Jindires in Afrin districz (Aleppo governorate), Syria as detected from a Pleiades very highresolution satellite image acquired on 11 February 2023. Within the city of Jindires, UNOSAT identified 228 damaged structures and 318 potentially damaged.

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

Legend

Possible damaged structure Damaged structure

Map scale for A3: 1:10,000

Analysis extent