

HAITI

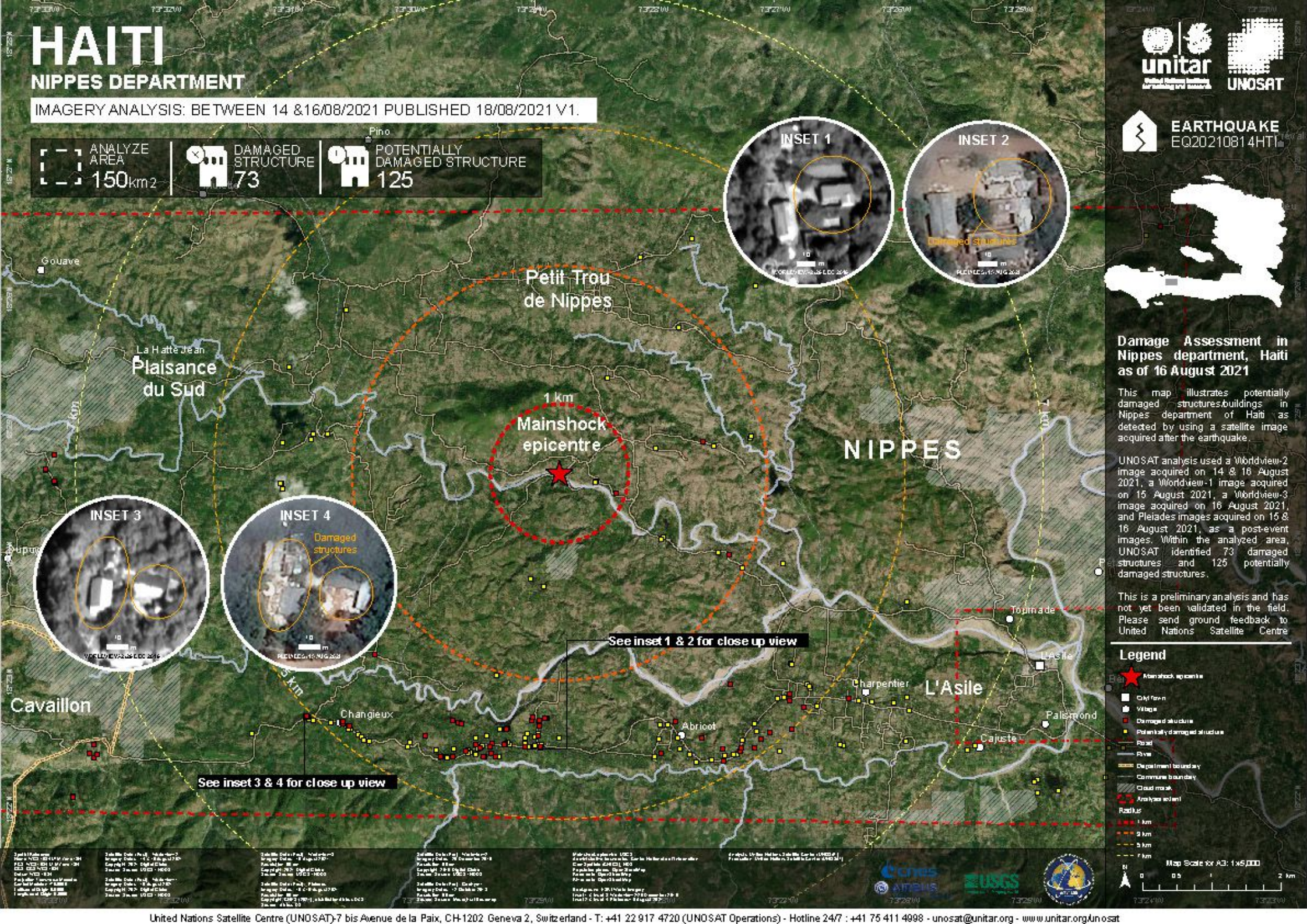
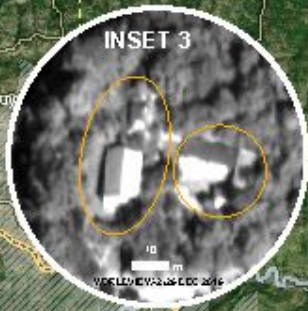
NIPPES DEPARTMENT

IMAGERY ANALYSIS: BETWEEN 14 & 16/08/2021 PUBLISHED 18/08/2021 V1.

ANALYZE AREA
150km²

DAMAGED STRUCTURE
73

POTENTIALLY DAMAGED STRUCTURE
125



EARTHQUAKE
EQ20210814HTI



Damage Assessment in Nippes department, Haiti as of 16 August 2021

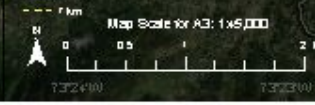
This map illustrates potentially damaged structures/buildings in Nippes department of Haiti as detected by using a satellite image acquired after the earthquake.

UNOSAT analysis used a Worldview-2 image acquired on 14 & 16 August 2021, a Worldview-1 image acquired on 15 August 2021, a Worldview-3 image acquired on 16 August 2021, and Pleiades images acquired on 15 & 16 August 2021, as a post-event images. Within the analyzed area, UNOSAT identified 73 damaged structures and 125 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

Legend

- Mainshock epicentre
- City town
- Village
- Damage of structure
- Potentially damaged structure
- Road
- River
- Department boundary
- Commune boundary
- Cloud mask
- Analyze point
- Radius**
- 1 km
- 2 km
- 3 km
- 5 km
- 7 km



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