17 Jan 2022





Volcanic Eruption of the 15th of January 2022 and induced tsunami, Hunga Tonga-hunga Ha'apai Volcano

Preliminary Satellite-Derived Damage Assessment

Kingdom of Tonga

Status: Affected structures and affected facilities observed in all island after tsunami triggered by volcanic eruption

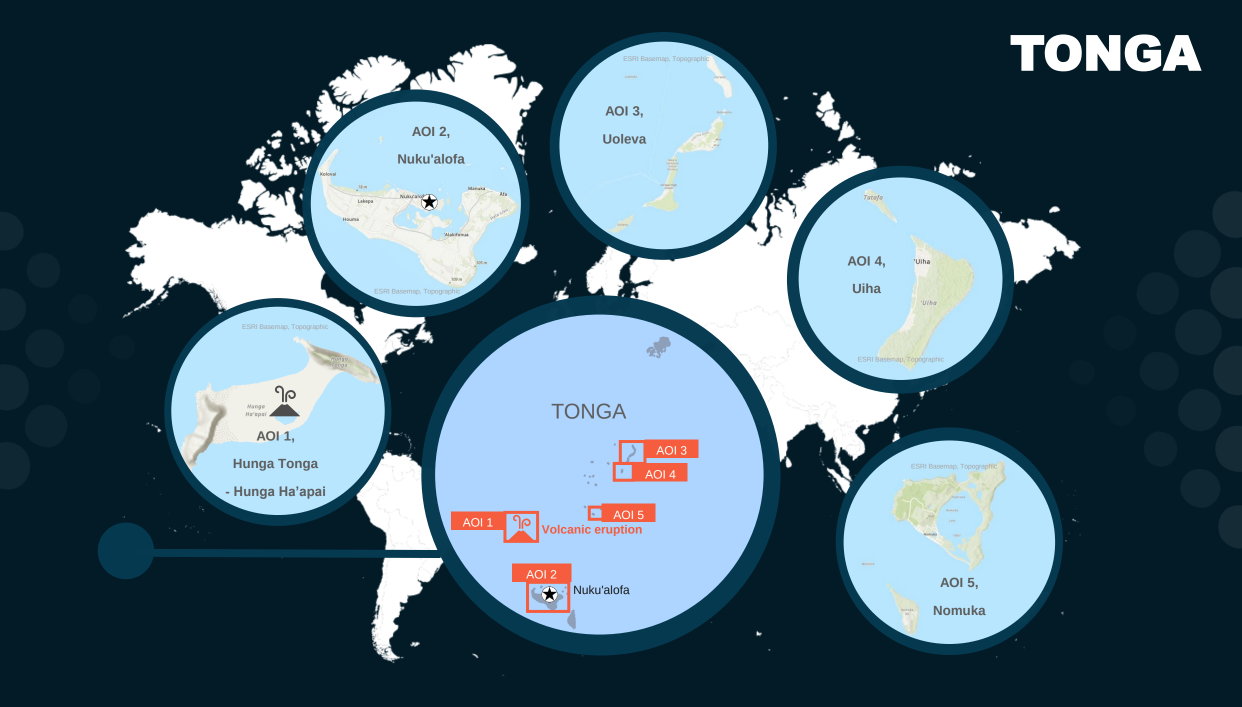
Further action(s): Continue monitoring











AOI 1- HUNGA TONGA - HUNGA HA'APAI VOLCANO

Image center: 175°23'26.689"W 20°32'39.82"S





Destroyed area around the volcano / Collapse of the caldera



Sentinel-2 / 8 Dec 2021

Pléiades / 16 Jan 2022 (21:53 UTC)

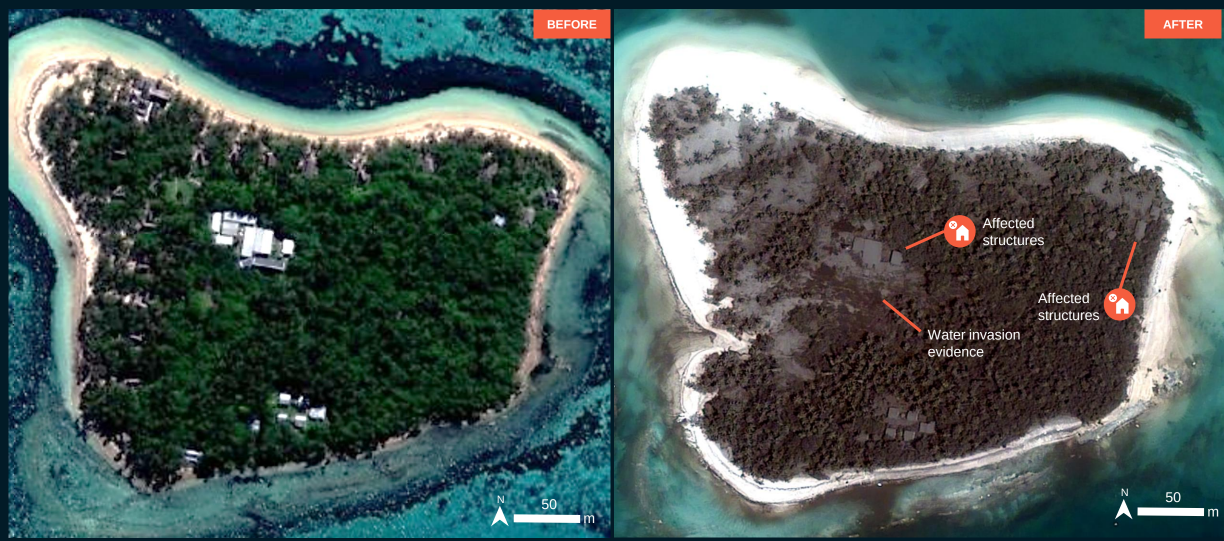
AOI 2-1 – FAFAA VILLAGE, KOLOFO'OU DISTRICT, TONGATAPU DIVISION

Image center: 175°9'30.184"W 21°5'13.665"S





Water invasion evidence and affected structures



ESRI Basemap / Worldview-2 / 5 Nov 2020

AOI 2-2 – KOLOMOTU'A VILLAGE, KOLOMOTU'A DISTRICT, TONGATAPU DIVISION

Image center: 175°13'25.981"W 21°7'32.015"S

Nuku'alofa



Water invasion evidence and potentially affected structures along the shoreline



ESRI Basemap / Worldview-2 / 7 Feb 2020

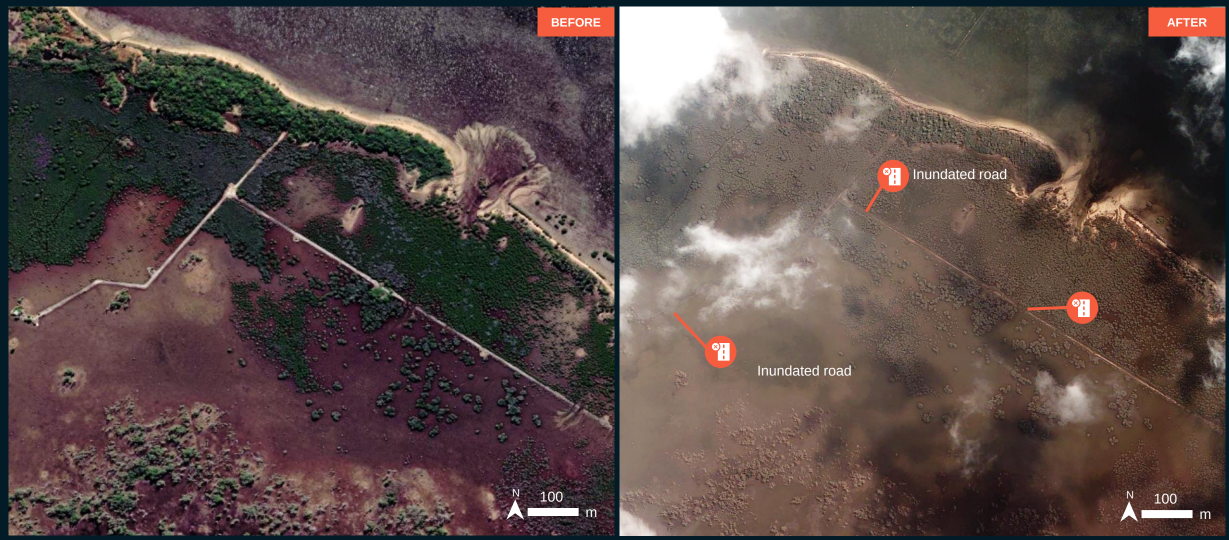
AOI 2-3 –KOLOMOTU'A VILLAGE, KOLOMOTU'A DISTRICT, TONGATAPU DIVISION

Image center: 175°14'30.787"W 21°6'49.11"S





Inundated road along the shoreline



ESRI Basemap / Worldview-2 / 7 Feb 2020

AOI 2-4 –FEFE HO LOTO GOLDEN SANDS, TATAKAMOTONGA DISTRICT, TONGATAPU DIVISION

Image center: 175°8'42.723"W 21°16'8.48"S





Affected area along the shoreline



ESRI Basemap / Worldview-2 / 5 Nov 2020

Pléiades / 1<u>6 Jan 2022</u>

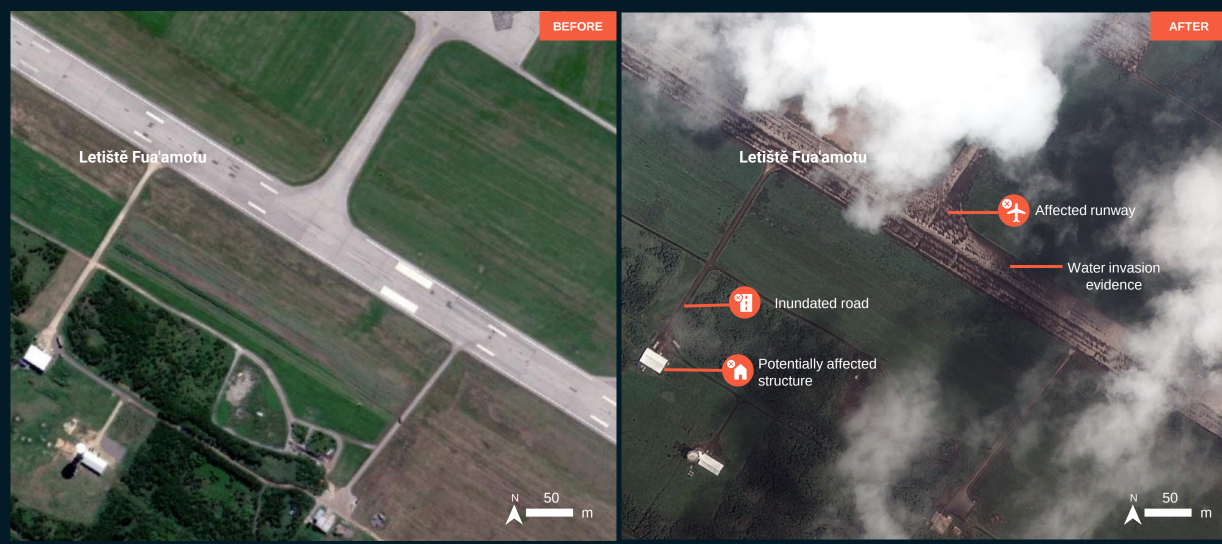
AOI 2-5 –FUA'AMOTU AIRPORT, TATAKAMOTONGA DISTRICT, TONGATAPU DIVISION

Image center: 175°8'37.057"W 21°14'41.329"S





Inundated runway and potentially affected structures



ESRI Basemap / Worldview-2 / 5 Nov 2020

AOI 3-1, LIFUKA VILLAGE, PANGAI DISTRICT, HA'APAI DIVISION

Water invasion evidence, affected road, and affected structures

Image center: 174°21'8.738"W 19°48'38.373"S







ESRI Basemap / Worldview-2 / 19 April 2020

AOI 3-2, PANGAI TOWN, PANGAI DISTRICT, HA'APAI DIVISION

Image center: 174°21'1.624"W 19°48'14.767"S









ESRI Basemap / Worldview-2 / 19 April 2020

AOI 4-1, FELEMEA VILLAGE, 'UIHA DISTRICT, HA'APAI DIVISION

Image center: 174°24'40.044"W 19°54'30.004"S





No visible damage



ESRI Basemap / Worldview-3 / 19 April 2020

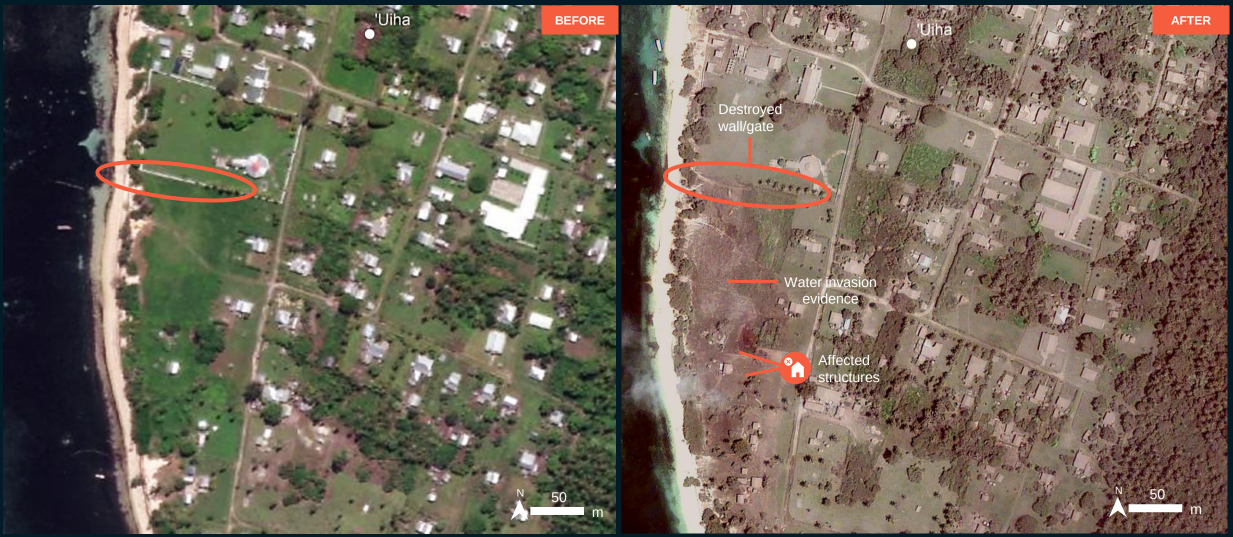
AOI 4-2, 'UIHA VILLAGE, 'UIHA DISTRICT, HA'APAI DIVISION

Water invasion evidence and affected structures

Image center: 174°24'26.681"W 19°53'34.324"S







ESRI Basemap / Worldview-3 / 19 April 2020

AOI 5-1, NOMUKA VILLAGE, MU'OMU'A DISTRICT, HA'APAI DIVISION

Image center: 174°47'44.558"W 20°15'42.891"S





Affected shoreline, structures and road



ESRI Basemap / Worldview-2 / 30 May 2020

SUMMARY OF FINDINGS



Hunga Tonga - Hunga Ha'apai

- Collapse of the caldera of the Hunga Tonga Hunga Ha'apai Volcano after the eruption of the 15 January 2022;
- Surface of the island 285 ha (08 December 2021)

Nuku'alofa Island

- Ash deposits observed in Tongatapu division as of 16 Jan. 2022;
- Water invasion evidence, affected structures and inundated road observed in Tongatapu division as of 16 Jan. 2022;
- Ash deposits, inundated runway and potentially affected structures observed in Fua'amotu Airport, Tatakamotonga district, Tongatapu division as of 16 Jan 2022;

Uoleva Island

 Ash deposits, water invasion evidence, affected structures and inundated road observed in Lifuka village & Pangai town, Pangai district, Ha'apai division as of 16 Jan. 2022;

Uiha Island

- Ash deposits observed in Uhia Island as of 16 Jan. 2022;
- Water invasion evidence, affected roads and affected structures observed in 'Uhia village, 'Uhia district, Ha'apai division as of 16 Jan 2022;
- No visible damage observed in Felemea Village, 'Uiha district, Ha'apai division observed as of 16 Jan 2022;

Nomuka Island

Ash deposits, observed along the shoreline, affected structures and affected road observed in Nomuka Village, Mu'omu'a District, Ha'apai Division as
of 16 Jan 2022.

COPYRIGHTS AND SOURCES



Data sources:

(1) Satellite Image (Post-event)

Pléiades : 16 Jan 2022 Resolution: 50 cm Copyright : © CNES (2021), distribution Airbus D&S Source : Airbus Defense and Space

(2) Satellite Image (Pre-event)

Sentinel-2 : 8 Dec 2021 Resolution: 10 m

ESRI Basemap

(3) Ancillary data

Administrative boundaries: Secretariat of the Pacific Community, Statisti cs for Development Division Populated place: OpenStreetMap

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





UNOSAT, United Nations Institute for Training and Research (UNITAR)7 bis, Avenue de la Paix, CH-1202 Geneva 2, Switzerland

T +41 22 917 4720 E unosat@unitar.org www.unosat.org