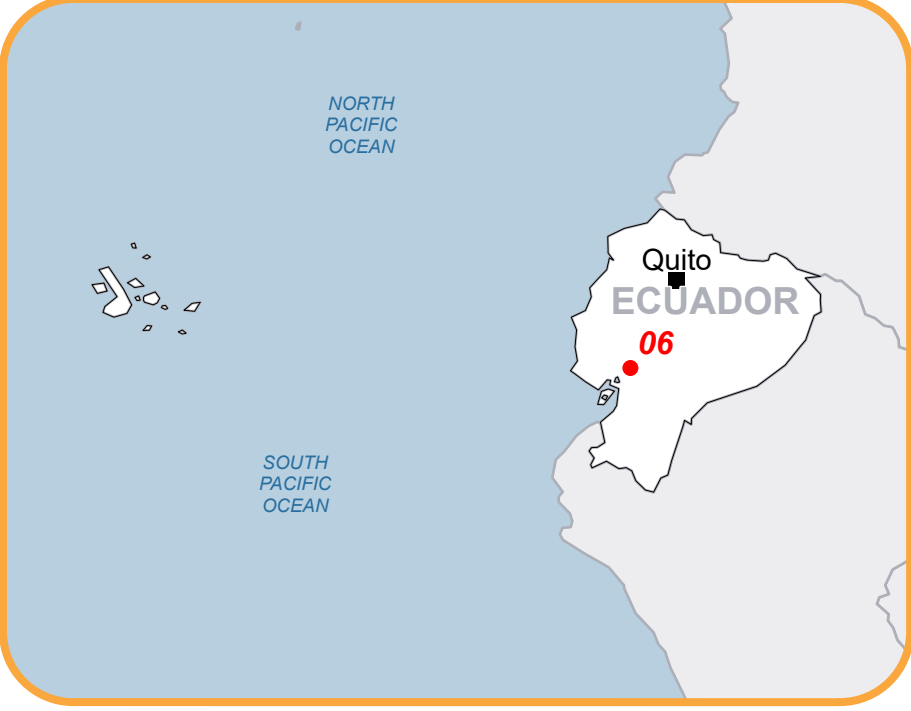




EMSR796 - AOI06
Flood in Ecuador
MILAGRO

Situation as of 06/04/2025 08:34 UTC

Delineation MONIT01- Overview map 01



Flooded area 338.7 ha



Potentially affected population ~ 250

Potentially Affected Built-up and Transportations



Built-Up

34.6 ha



Road

1.7 km

Estimated flood depth (m)

- Below 0.50
- 0.50 - 1.00
- 1.00 - 2.00
- 2.00 - 4.00

Hydrography

- Lake, River

Facilities

- Long-distance pipelines or lines
- Dam
- Power plant
- Sport and recreation constructions
- Dump Site
- Water or Aquatic infrastructure
- Dam

General Information

- Area of Interest

Administrative Boundaries

- Province
- Municipality

Placenames

- Placename

Built-Up Area

- Residential
- Non residential
- School, university and research buildings
- Hospital or institutional care buildings

Transportation

- Highway
- Main road
- Local road
- Track
- Railway
- Helipad

Event: On the 26 February 2025 at 16:00 UTC, heavy rainfall affected western and coastal Ecuador causing floods and triggering landslides. The event is on-going, causing significant damage. Copernicus EMS Rapid Mapping is requested to provide damage assessment emergency mapping.

Data sources and analysis: Pre-event image: Pléiades-1A/B © CNES (2021 and 2022), distributed by Airbus DS (acquired on 21/07/2021 at 15:40 UTC and on 23/12/2022 15:39 UTC, resolution 0.5 m). Post-event image: IE00 © copyright owned by ICEYE OY (acquired on 06/04/2025 at 08:34 UTC, resolution 2.5 m). All images are provided under COPERNICUS by the European Union and ESA, all rights reserved.

The thematic layer has been derived from post-event satellite image using a semi-automatic approach.

Please be aware that the thematic accuracy might be lower in urban and forested areas due to inherent limitations of the SAR analysis technique.

The flood depth information is based on the analysis of post-event satellite imagery and on Digital Elevation Model data. The flooded area corresponds to the water observed in the most recent satellite imagery, excluding the permanent water.

Map produced by GAF AG released by e-GEOS on the 07/04/2025.

Details on this activation and service conditions available through the QR code or at the link: <https://mapping.emergency.copernicus.eu/activations/EMSR796>



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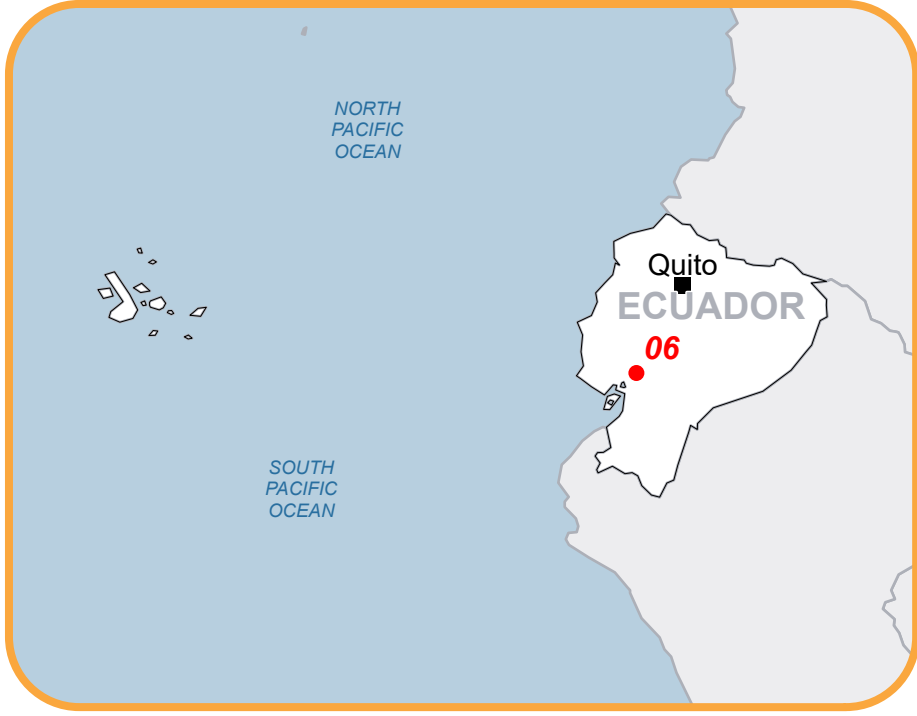


N 0 0.5 1 2 km
WGS 1984 UTM Zone 17S 1:39,000
© Copernicus Mapping and contributors, 2025-26-04



EMSR796 - AOI06
Flood in Ecuador
MILAGRO

Situation as of 06/04/2025 08:34 UTC
Delineation MONIT01- Detail map 02



Estimated flood depth (m)

- Below 0.50
- 0.50 - 1.00
- 1.00 - 2.00
- 2.00 - 4.00

General Information

- Area of Interest

Administrative Boundaries

- Province
- Municipality

Placenames

- Placename

Built-Up Area

- Residential
- Non residential
- School, university and research buildings
- Hospital or institutional care buildings

Hydrography

- Lake, River

Facilities

- Long-distance pipelines or lines
- Power plant
- Sport and recreation constructions
- Water or Aquatic infrastructure
- Dam

Transportation

- Highway
- Main road
- Local road
- Track
- Railway
- Helipad

Event: On the 26 February 2025 at 16:00 UTC, heavy rainfall affected western and coastal Ecuador causing floods and triggering landslides. The event is on-going, causing significant damage. Copernicus EMS Rapid Mapping is requested to provide damage assesment emergency mapping.

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Consequences within the AOI			
	Unit of measurement	Affected	Total in AOI
Flooded area*	ha		338.7
Maximum flood extent**	ha		404.0
Estimated population	Number of inhabitants	~ 250	~ 270,000
Built-up	Residential Buildings	ha	0
	Office buildings	ha	0
	Wholesale and retail trade buildings	ha	0
	Industrial buildings	ha	0
	School, university and research buildings	ha	32.7
	Hospital or institutional care buildings	ha	0
	Cemetery	ha	1.9
Transportation	Helipad	ha	0
	Highways	km	0
	Primary Road	km	0.1
	Secondary Road	km	0
	Local Road	km	1.1
	Cart Track	km	0.4
	Long-distance railways	km	0
Facilities	Settling Basin	ha	0
	Dams	ha	0
	Power plant constructions	ha	0
	Sport and recreation constructions	ha	0
	Other civil engineering works not elsewhere classified	ha	0
	Long-distance pipelines, communication and electricity lines	km	1.7
	Dams	km	0
Land use	Heterogeneous agricultural areas	ha	180.9
	Inland wetlands	ha	91.1
	Forests	ha	44.9
	Shrub and/or herbaceous vegetation association	ha	15.0
	Other	ha	6.8

* Corresponds to the water observed in the most recent satellite imagery, excluding permanent water

** Corresponds to the water observed in all previous products and in all crisis imagery, excluding permanent water (cumulative analysis).

Disclaimer:

Full disclaimer and other helpful information available in the online manual:

<https://mapping.emergency.copernicus.eu/about/rapid-mapping-manual/>

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Data Access:

All data displayed on the map(s), as well as Land Use - Land Cover layer(s), are available in the Crisis Information Package and the Base Layer Package (for reference data). The table above is available in editable format in the Crisis Information Package. All products and data are also available for download on the portal.

Access to the portal



Estimated Population:

Estimated population is based on Copernicus Global Human Settlement Layer (GHSL) dataset. Additional population datasets and analysis are available in the summary table.

Data Sources:

Base Vector Layers: OpenStreetMap © OpenStreetMap contributors (2025); Wikimapia.org; GeoNames 2015; Global Administrative Areas (2022), refined by the producer, Globe Land 30 (2010), Copernicus Global Land Service: Land Cover (2019). Inset Maps: Natural Earth 2023; HydroLAKES 2016 by HydroSHEDS; © EuroGeographics, © TurkStat. Source: European Commission – Eurostat/GISCO, 2021.

Digital Elevation Model:

FABDEM (ForestAndBuildingsremovedCopernicusDEM) removes building and tree height biases from the Copernicus GLO 30 Digital Elevation Model (DEM) (Airbus, 2020).



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