





EMSR884 - AOI12
Earthquake in Venezuela
CARABALLEDA

Situation as of 26/06/2026 15:10 UTC
Grading - Overview map 01





Potentially affected population
~ Not available



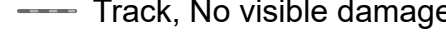
Built-Up
379.4 ha

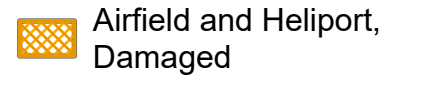
Built Up Grading

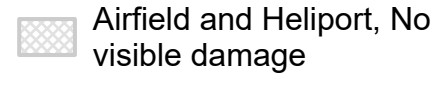
-  Destroyed
-  Damaged
-  Possibly damaged

Transportation Grading

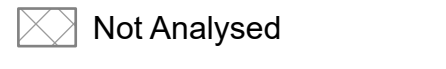
-  Highway, No visible damage
-  Main road, No visible damage
-  Local road, No visible damage

 Track, No visible damage

 Airfield and Heliport, Damaged

 Airfield and Heliport, No visible damage

General Information

-  Area of Interest
-  Detail map
-  Not Analysed

Hydrography

-  Lake, River

Event: On 24 Jun 2026 22:05 UTC a 7.5M earthquake, preceded by a strong foreshock, occurred in Venezuela. The impact on population is deemed high at this stage, with low visibility on the extent of the damage. Copernicus EMS Rapid Mapping is requested to provide damage assessment emergency mapping.

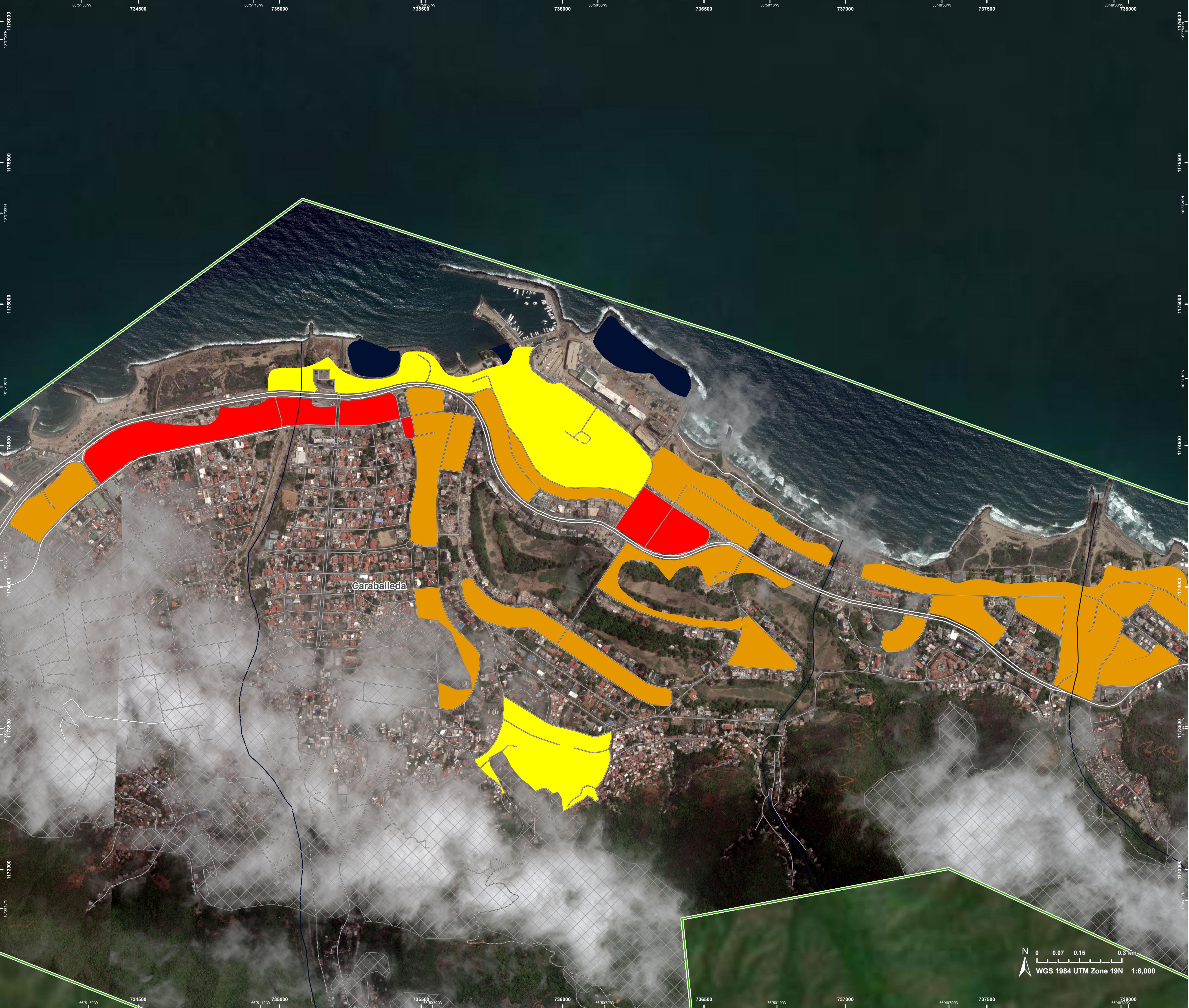
Data sources and analysis: Pre-event image: Pléiades Neo © CNES (2026), distributed by Airbus DS (acquired on 05/01/2026 at 15:10 UTC and 08/01/2026 at 15:17 UTC, resolution 0.3 m). Post-event image: Legion © Vantor (2026), provided by European Space Imaging (acquired on 26/06/2026 at 15:10 UTC, resolution 0.5 m). This image is used as background image. 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 by means of visual interpretation.
This analysis has been supplemented by the social media.

Map produced by ITHACA released by SERTIT on the 27/06/2026.



Details on this activation and service conditions available through the QR code or at the link: <https://mapping.emergency.copernicus.eu/activations/EMSR884>





EMSR884 - AOI12

Earthquake in Venezuela

CARABALLEDA

Situation as of 26/06/2026 15:10 UTC
Grading - Detail map 02



Built Up Grading

Destroyed

Damaged

Possibly damaged

Transportation Grading

Main road, No visible damage

Local road, No visible damage

Track, No visible damage

General Information

Area of Interest

Not Analysed

Hydrography

Lake, River

Event: On 24 Jun 2026 22:05 UTC a 7.5M earthquake, preceded by a strong foreshock, occurred in Venezuela. The impact on population is deemed high at this stage, with low visibility on the extent of the damage. Copernicus EMS Rapid Mapping is requested to provide damage assessment emergency mapping.

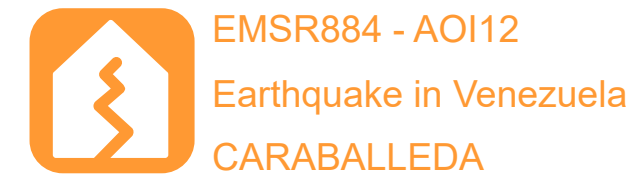
Data sources and analysis: Pre-event image: Pléiades Neo © CNES (2026), distributed by Airbus DS (acquired on 05/01/2026 at 15:10 UTC and 08/01/2026 at 15:17 UTC, resolution 0.3 m). Post-event image: Legion © Vantor (2026), provided by European Space Imaging (acquired on 26/06/2026 at 15:10 UTC, resolution 0.5 m). This image is used as background image. All images are provided under COPERNICUS by the European Union and ESA, all rights reserved.

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Situation as of 26/06/2026 15:10 UTC
Grading - Detail map 03



- Built Up Grading**
- Destroyed
 - Damaged
 - Possibly damaged
- Transportation Grading**
- Main road, No visible damage
 - Local road, No visible damage
 - Track, No visible damage
- General Information**
- Area of Interest
- Hydrography**
- Lake, River

Event: On 24 Jun 2026 22:05 UTC a 7.5M earthquake, preceded by a strong foreshock, occurred in Venezuela. The impact on population is deemed high at this stage, with low visibility on the extent of the damage. Copernicus EMS Rapid Mapping is requested to provide damage assessment emergency mapping.

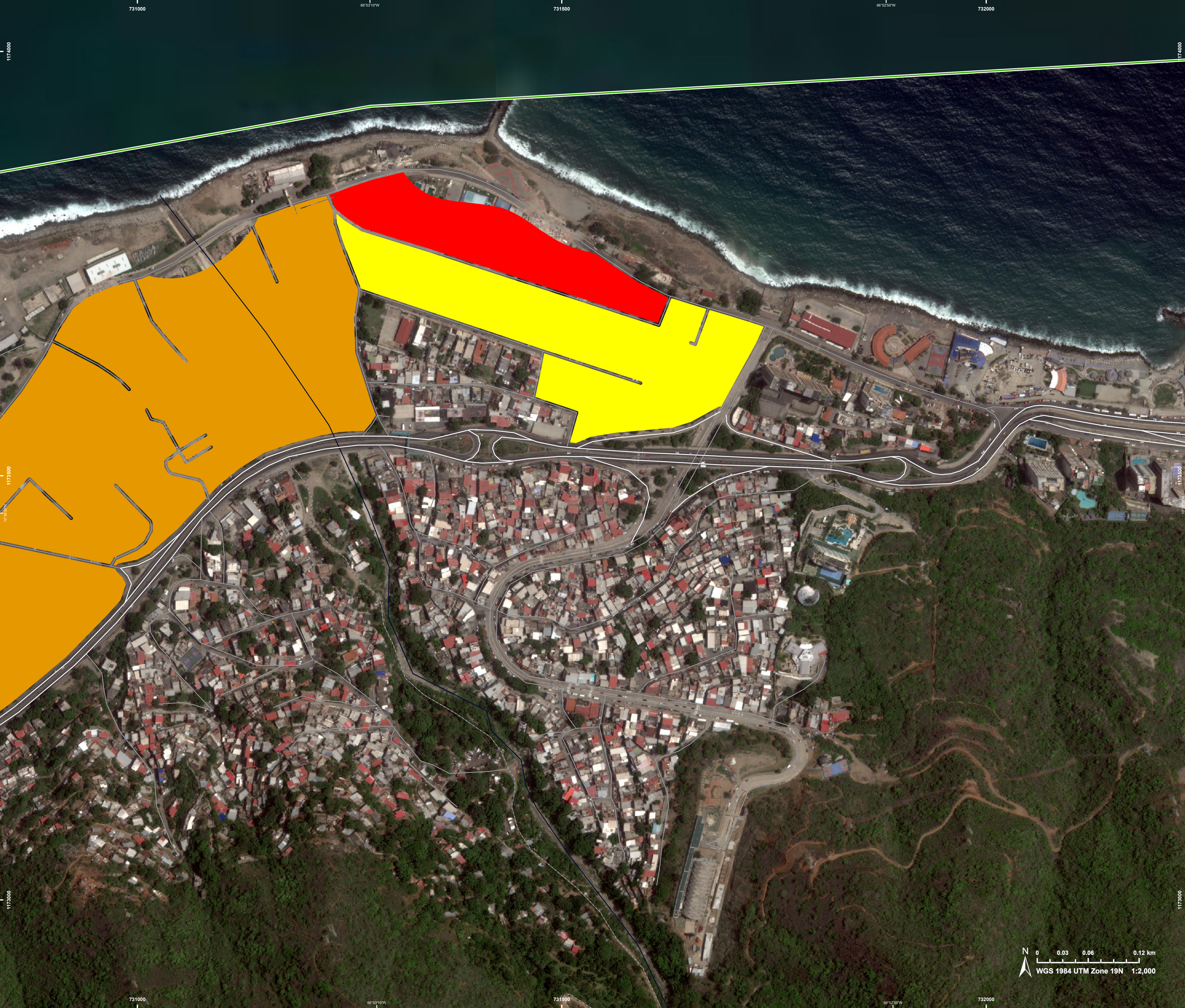
Data sources and analysis: Pre-event image: Pléiades Neo © CNES (2026), distributed by Airbus DS (acquired on 05/01/2026 at 15:10 UTC and 08/01/2026 at 15:17 UTC, resolution 0.3 m). Post-event image: Legion © Vantor (2026), provided by European Space Imaging (acquired on 26/06/2026 at 15:10 UTC, resolution 0.5 m). This image is used as background image. 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 by means of visual interpretation.

This analysis has been supplemented by the social media.

Map produced by ITHACA released by SERTIT on the 27/06/2026.

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Situation as of 26/06/2026 15:10 UTC
Grading - Detail map 04



- Built Up Grading**
- Destroyed
 - Damaged
 - Possibly damaged
- Transportation Grading**
- Main road, No visible damage
 - Local road, No visible damage
- General Information**
- Airfield and Heliport, Damaged
 - Area of Interest
- Hydrography**
- Lake, River
- Track, No visible damage**

Event: On 24 Jun 2026 22:05 UTC a 7.5M earthquake, preceded by a strong foreshock, occurred in Venezuela. The impact on population is deemed high at this stage, with low visibility on the extent of the damage. Copernicus EMS Rapid Mapping is requested to provide damage assessment emergency mapping.

Data sources and analysis: Pre-event image: Pléiades Neo © CNES (2026), distributed by Airbus DS (acquired on 05/01/2026 at 15:10 UTC and 08/01/2026 at 15:17 UTC, resolution 0.3 m). Post-event image: Legion © Vantor (2026), provided by European Space Imaging (acquired on 26/06/2026 at 15:10 UTC, resolution 0.5 m). This image is used as background image. All images are provided under COPERNICUS by the European Union and ESA, all rights reserved.

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Consequences within the AOI

			LATEST IMPACT	
			Unit of measurement	Imagery-based observation
Crisis information	NA			NA

				Destroyed	Damaged	Possibly damaged*	Total affected**	Total in AOI
Estimated population		Inhabitants	No.	NA				
Assets	Built-up	Residential Buildings	ha	18.6	279.9	80.8	379.4	~ 330,000
	Transportation	Airfield runways	ha	0	601.3	0	601.3	601.3
		Helipad	ha	0	0	0	0	0.04
		Highways	km	0	0	0	0	5.2
		Primary Road	km	0	0	0	0	81.6
		Secondary Road	km	0	0	0	0	29.8
		Local Road	km	0	0	0	0	446.0
		Cart Track	km	0	0	0	0	18.7
	Facilities	Settling Basin	ha	0	0	0	0	1.5
		Breakwater	ha	0	0	0	0	2.7
		Power plant constructions	ha	0	0	0	0	13.1
		Sport and recreation constructions	ha	0	0	0	0	29.2
		Other civil engineering works not elsewhere classified	ha	0	0	0	0	2.8
		Long-distance pipelines, communication and electricity lines	km	0	0	0	0	10.5
	Land use	Forests	ha				0	1,088.5
		Shrub and/or herbaceous vegetation association	ha				0	1,832.8
		Open spaces with little or no vegetation	ha				0	101.2
		Inland wetlands	ha				0	2.4
		Other	ha				0	3,627.2

* Presence of damage proxies and proximity with destroyed/damaged asset

** Sum of all damage classes

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.

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 (2026); Wikimapia.org; GeoNames 2015; © EuroGeographics, © TurkStat. Source: European Commission – Eurostat/GISCO, 2024. Copernicus Global Land Service: Land Cover (2019).

Inset Maps: Natural Earth 2023; HydroLAKES 2016 by HydroSHEDS;

© EuroGeographics, © TurkStat. Source: European Commission – Eurostat/GISCO, 2024.

Access to the portal

