

# INDONESIA

## CIPONGKOR SUB-DISTRICT, BANDUNG BARAT DISTRICT, JAWA BARAT PROVINCE

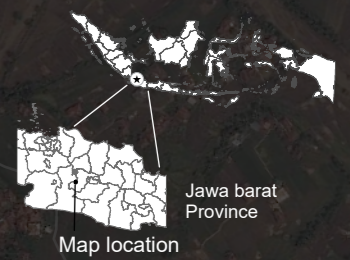
IMAGERY ANALYSIS: 29/03/2024 PUBLISHED 18/04/2024 V1.

ANALYSED AREA ~740 ha	LANDSLIDE EXTENT ~50 ha	DAMAGED STRUCTURES 35	POTENTIALLY DAMAGED STRUCTURES 33	AFFECTED ROAD 1
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See inset 2 for close up view

See inset 1 for close up view



### Landslide impact analysis in Cipongkor Sub-District, Bandung Barat District, Jawa Barat Province, Indonesia as of 29 March 2024

This map illustrates satellite-detected landslides in Cipongkor Sub-District, Bandung Barat District, Jawa Barat Province, Indonesia as observed from a Fucheng-1 image acquired on 30 March 2024 at 22:34 local time (15:34) and a WorldView-3 image acquired on 29 March 2024 at 10:12 local time (03:12 UTC). Within the analyzed area of 740 hectares, about 50 hectares of landslide scars were observed. UTAR-UNOSAT identified 35 damaged structures, 38 potentially damaged structures and 1 affected road

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

#### Legend

- Damaged structure
- Potentially damaged structure
- Countour line [20 m]
- Countour line [100 m]
- Landslide extent
- Affected road

Map scale for A3: 1:8,000

Spatial Reference  
Name: WGS 1984 UTM Zone 49S  
PCS: WGS 1984 UTM Zone 49S  
GCS: GCS WGS 1984  
Datum: WGS 1984  
Projection: Transverse Mercator

Satellite Imagery : Fucheng-1  
Imagery Date: 30 March 2024  
Copyright: SPACETY  
Resolution: 3 m  
Source: Collaborated network on Disaster Data Response (CDDR), Aerospace Information Research Institute of the Chinese Academy of Sciences (AIR), Open Disaster Data Chain of the Chinese Academy of Sciences (ODCC), National Earth Observation Data Center (NODA).

Satellite Imagery : WorldView-3  
Imagery Date: 29 March 2024  
Copyright: SPACETY  
Resolution: 30 cm  
Copyright: © 2024 Maxar  
Source: US Department of State, Humanitarian Information Unit, NextView License

Boundary data: Badan Pusat Statistik (BPS - Statistics Indonesia)  
Populated place: OpenStreetMap  
Analysis: United Nations Satellite Centre (UNOSAT)  
Production: United Nations Satellite Centre (UNOSAT)

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