

# INDONESIA

## SUNGAI PUA AND BANUHAMPU DISTRICT, AGAM METROPOLITAN, SUMATERA BARAT PROVINCE

IMAGERY ANALYSIS: 20/05/2024 PUBLISHED 23/05/2024 V1



**LANDSLIDE**  
LS20240512IDN

CANDUANG

Map location



<b>AREA ANALYSED</b> ~1,000ha	<b>LAHAR EXTENT</b> ~200ha	<b>POPULATION WITHIN ANALYSED AREA</b> ~5,600
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<b>AFFECTED BUILDINGS</b> ~85	<b>AFFECTED ROADS</b> ~400 m
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**Mudslide / Lahar impact in Sungai Pua and Banuhampu, Agam Metropolitan, Indonesia as of 20 May 2024**

This map illustrates satellite-detected mudslide / lahar in Sungai Pua and Banuhampu, Agam Metropolitan, Sumatera Barat Province, Indonesia, as observed from a Pleiades image acquired on 20 May 2024. Within the analyzed area of about 1,000 ha about 200 ha mudslide / lahar extent was observed. Based on Worldpop population data ~ 5,000 people within the analysed areas.

Furthermore, within the analyzed area, 85 buildings are identified as affected by the floods (1% of the total structures in the analysed area), along with about 400 m of roads, as of 20 May 2024.

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

Agam

SUNGAI PUA



### Legend

- Affected road
- Affected building
- Primary road
- Secondary road
- Road
- District boundaries
- Analysis extent
- Mudslide / Lahar extent [20 May 2024]



Sariak

Map Scale for A3: 1:10,000