










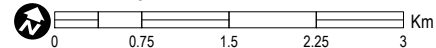
Potential Informal Gathering Sites over Tanjung & Pemenang Districts, Indonesia

This map illustrates satellite-detected potential informal gathering sites over Tanjung and Pemenang Districts in Lombok Island, Indonesia as of 8 August 2018, subsequent to the 6.9 magnitude earthquake, that struck Lombok Island on 5 August 2018. The analysis was conducted using a post-event Pleiades satellite image acquired on 7 and 8 of August 2018. UNITAR-UNOSAT analysis identified about 170 informal gathering sites in the analysed area of Lombok Island and 7 potential gathering sites in Gili Trawangan Island. The size of these temporary gathering sites ranges from isolated tents to clusters of tents. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR - UNOSAT.

Legend

-  Populated place
-  City/Town
-  Ferry terminal
-  Potential gathering site
-  Highway/Primary road
-  Local/Urban road
-  Analysis extent
-  Desa boundary
-  District boundary

Map Scale for A3: 1:65,000



Analysis conducted with ArcGIS v10.4.1

Coordinate System: WGS 1984 UTM Zone 48S
Projection: Transverse Mercator
Datum: WGS 1984
Units: Meter



Satellite Data (Post): Pleiades
Imagery Date: 7 & 8 August 2018
Resolution: 50 cm
Copyright: CNES 2018, Distribution Airbus Defence and Space
Source: Airbus Defence and Space

Satellite Data (Pre): Wordview-2
Imagery Date: 11 & 30 July 2018
Resolution: 50 cm
Copyright: 2018 DigitalGlobe
Source: USGS-HDDS
Road Data: OpenStreetMap

Administrative boundaries: BPS
Other Data: USGS, UNCS, NASA, NGA
Analysis: UNITAR - UNOSAT
Production: UNITAR - UNOSAT



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