Damage Assessment in Leda Refugee Camp, Nhilla Union, Bangladesh

This map illustrates satellite-detected potentially affected shelters in Leda refugee camp in Nhilla Union, Cox’s Bazar District, and Chittagong Division of Bangladesh. About 18,350 people are registered in this camp. The UNITAR-UNOSAT analysis used a Pleiades satellite image acquired 05 June 2017 and could identify 215 possible damaged shelter structures within the extent of the camp. Kindly note that the number of damaged shelters could have been underestimated as some groups of shelter structures might be identified as one structure. This is a preliminary analysis and has not yet been validated in the field. Please send ground feedback to UNITAR - UNOSAT.

Legend
- Possible damaged shelter structure
- Leda camp extent
- High damage density
- Low damage density

Map location

- BANGLADESH
- MYANMAR

Analysis conducted with ArcGIS v10.4.1
Coordinate System: WGS 1984 UTM Zone 46N
Datum: WGS 1984
Projection: Transverse Mercator
Units: Meter
Datum: WGS 1984
Projection: Transverse Mercator
Coordinate System: WGS 1984 UTM Zone 46N
Cold: 1:3,000

Copyright: CNES (2017), Distribution AIRBUS DS
Resolution: 50 cm
Imagery Dates: 05/06/2017
Satellite Data (Pre): Bing
Source: Airbus Defence and Space
Analysis: UNITAR - UNOSAT
Production: UNITAR - UNOSAT

Other Data: USGS, UNCS, NASA, NGA,
Road Data: OpenStreetMap, HDX
Support: UNITAR, UNOSAT, ICRC, WFP,
Other Implementing Partners: IFRC, UNICEF.

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