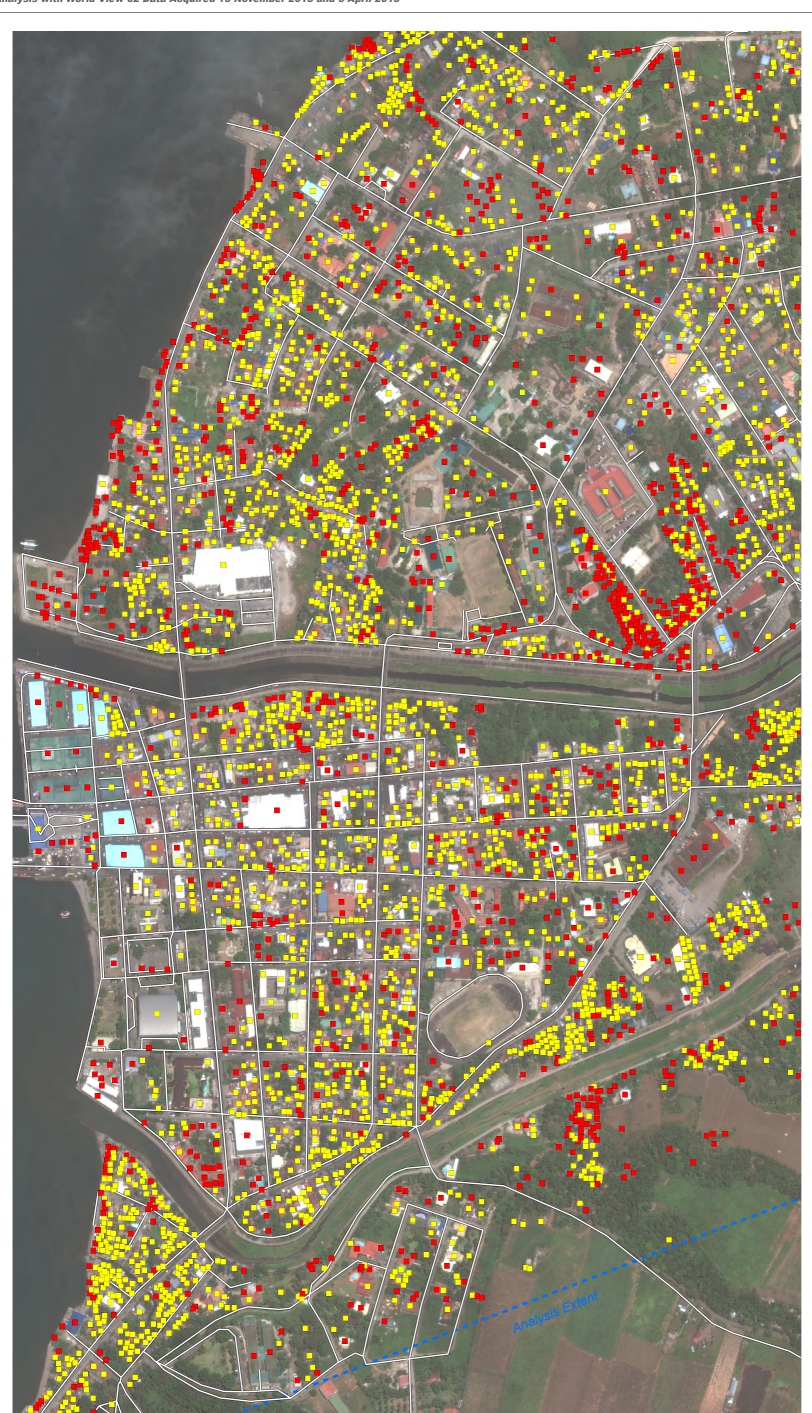
DAMAGED STRUCTURES IN ORMOC CITY, LEYTE, PHILIPPINES

Tropical Cyclone

Production Date: 19/11/2013 Version 2.0

Glide Number: TC20131108PHL





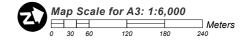


This map illustrates satellite-detected areas of destroyed structures and possible damaged structures in Ormoc City, Leyte, Philippines. This analysis represents satellite detected damaged shelters from WorldView 2 data acquired 13 November 2013. Due to the resolution of the imagery and cloud coverage this damage analysis is an estimate of damaged structures and does not reflect the actual total of damaged structures in Ormoc City. This is a preliminary analysis & has not yet been validated in the field. Please send ground feedback to UNITAR / UNOSAT.

LEGEND

- Destroyed Structures
- Possible Damaged Structures

= Roads



Satellite Data (1): WorldView 02 Imagery Dates: 13 November 2013

Resolution: .50 cm Copyright: DigitalGlobe

Source: EUSI Satellite Data (2): WorldView 02 Imagery Dates: 5 April 2013 Resolution: .50 cm

Copyright: DigitalGlobe Source: EUSI

Road Data: Google Map Maker / OSM / ESRI Other Data: USGS, UNCS, NASA, NGA Analysis: UNITAR / UNOSAT Production: UNITAR / UNOSAT Analysis conducted with ArcGIS v10.1

Coordinate System: WGS 1984 UTM Zone 51N Projection: Transverse Mercator

Datum: WGS 1984

Units: Meter

The depiction and use of boundaries, geographic names and related data shown here are not warranted to be error-free nor do they imply official endorsement or acceptance by the United Nations. UNOSAT is a program of the United Nations Institute for Training and Research (UNITAR), providing satellite imagery and related geographic information, research and analysis to UN humanitarian and development agencies and their implementing partners.

Disaster coverage by the International Charter 'Space and Major Disasters'. For more information on the Charter, which is about assisting the disaster relief organizations with multisatellite data and information, visit www.disasterscharter.org





act Information: unosatwumta 24/7 Hotline: +41 76 487 4998 www.unitar.org/unosat