

Philippines: Typhoon Yolanda -Severity and Operational Presence. Eastern Visayas (as at 30 Nov 2013)

Severity score was generated from a multivariate formula incorporating physical factors (est storm surge, proximity to storm path, etc) reported affected population stats and baseline vulnerability indicators. Data originally compiled by Miguel Antonio Garcia from the Barcelona Graduate School of Economics and then georeferenced by UN-OCHA, MSF-UK, and WFP. The operational presence overlay uses the proxy of number of organistions reported as active. through the 3W matrix as at 30 November.



OSOCC



Sub OSOCC

Storm track

10 15 20 25

Data sources

Severity scores: see above 3W data: Clusters/UNOCHA Boundaries: GADM

Created Map Document Projection / Datum Glide Number

02 Dec 2013 / 16:00 UTC+08:00 MA1003 Severity+3WEVisayas WGS 1984 UTM Zone 51N TC-2013-000139-PHL

The depiction and use of boundaries, names and associated data shown here do not imply endorsement or acceptance by MapAction.

Produced by MapAction www.mapaction.org Supported by ukaid

