

OVERVIEW OF CYCLONE REVELIA TRACK, AYEYARWADY DIVISION, MYANMAR

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 multi-satellite data and information, visit www.disasterscharter.org



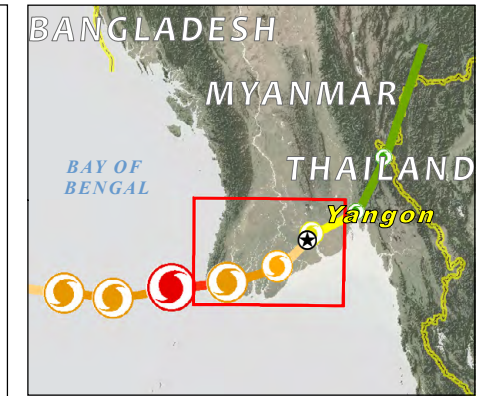
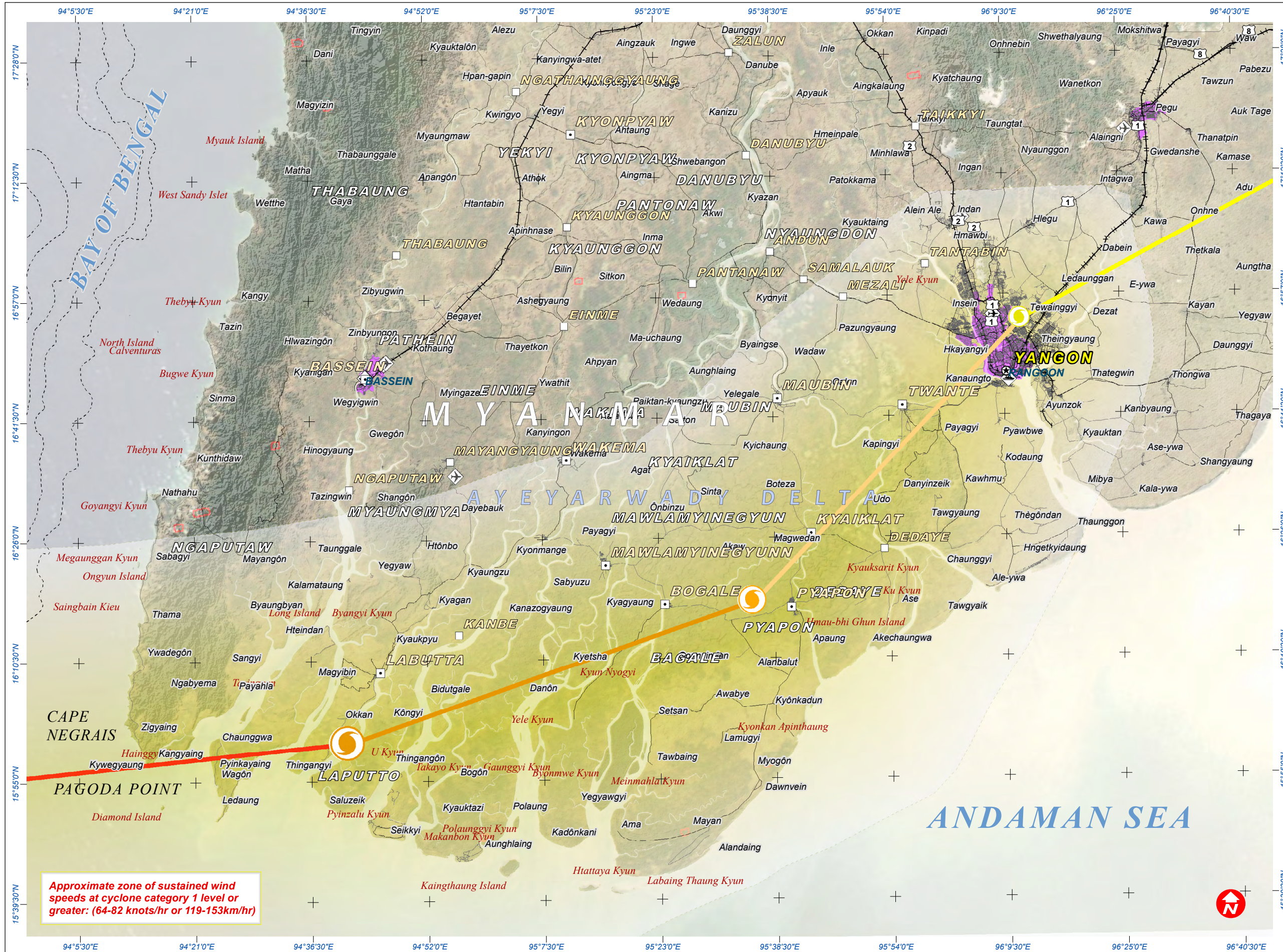
Cyclone REVELIA

5 March 2012

Version 1.0



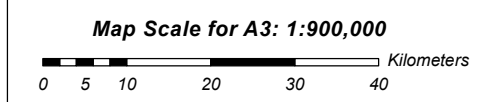
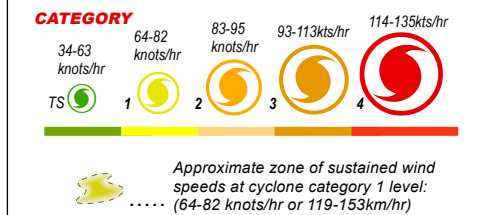
TC-2012-000057-MMR



This map illustrates a basic overview of the cyclone affected areas of the Ayeyarwady Delta region in Myanmar. The approximate cyclone track, estimated sustained wind speeds and areas of distribution have been provided by NOAA, University of Hawai'i and the Tropical Storm Risk (TSR) sites and are estimates as of 5 March 2012. This data has not been validated in the field.

Legend	
	Capital
	International Border
	City / Large Town
	Main Road
	Town
	Secondary Road
	Village
	Track / Trail
	Airfield
	Railroad
	Port
	Utility Line
	Tower
	Urban / Built-up Area

EST. CYCLONE REVELIA TRACK & WIND SPEED:



Cyclone Data NOAA, Un. of Hawai'i, Tropical Storm Risk
 GIS Data USGS, NGA, ESRI, NASA
 Satellite Data MODIS-Aqua
 Imagery Date 28 February 2012
 Resolution 250m
 Map Production UNOSAT (5 March 2012)
 Projection UTM Zone 46 North
 Datum WGS 1984

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. This map was produced by the United Nations Institute for Training and Research (UNITAR) Operational Satellite Applications Program (UNOSAT). UNOSAT provides satellite imagery & related geographic information to UN humanitarian & development agencies & their implementing partners.

UNOSAT
 United Nations Institute for Training and Research

Contact Information: info@unosat.org
 24/7 Hotline: +41 76 487 4998
www.unosat.org

Approximate zone of sustained wind speeds at cyclone category 1 level or greater: (64-82 knots/hr or 119-153km/hr)