FLOOD AFFECTED AREAS ALONG PAMPANGA RIVER, NUEVA ECIJA PROVINCE, PHILIPPINES

Analysis with FORMOSAT-2 data acquired on 30 Sept. 2009

TABLANG

121°6'0"E

PALAYAN

121°8'0"E

Disaster coverage by the national Charter 'Space and Major Disasters'. For more nation on the Charter, which about assisting the disaster information than the charter than the control of data and information, visit

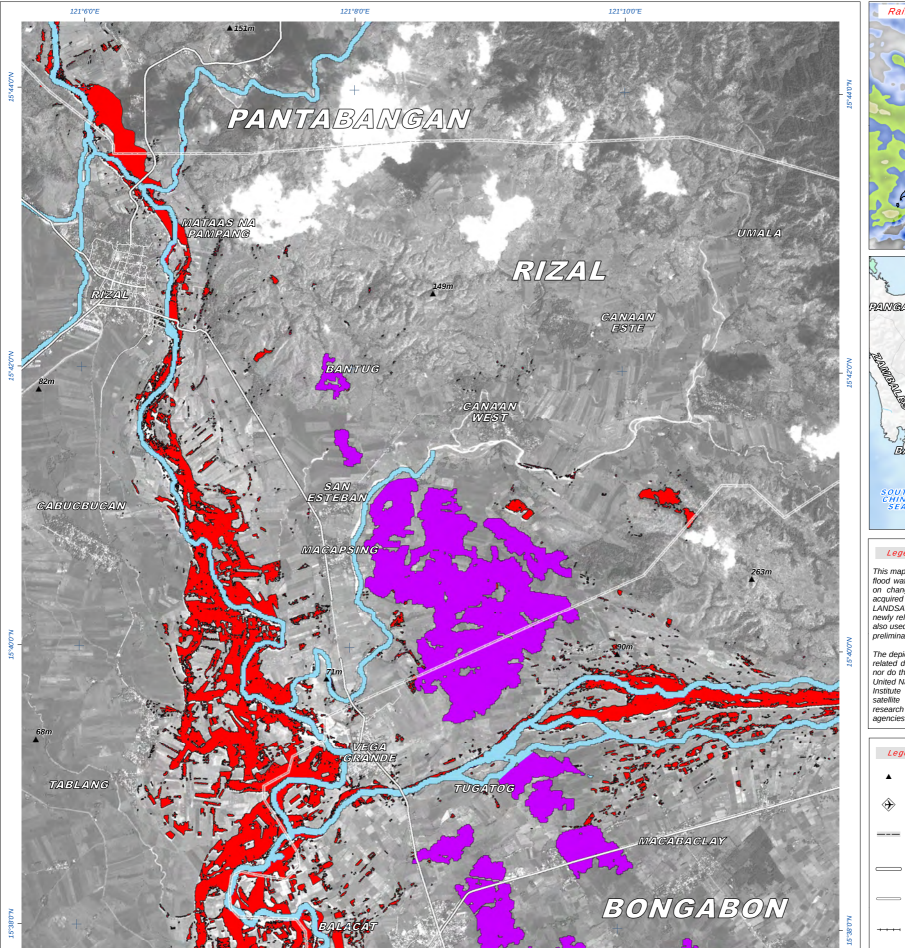


Cyclone

7 October 2009

Version 1.0

Glide No: TC-2009-000205-PHL



MALAPAJO

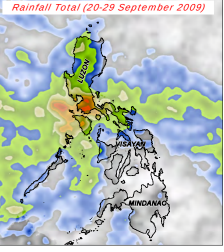
TAYUMAN

SANTOR

PINAGBAYANAN

LAUR

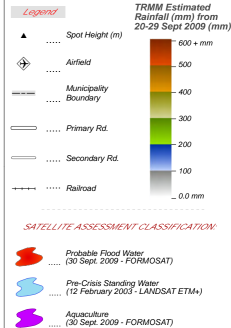
121°10'0"E

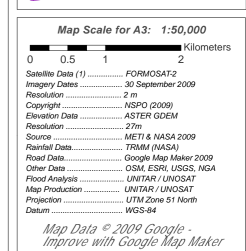




Inis map illustrates satellite-detected areas likely affected by flood water in Nueva Ecija Province, Philippines, as based on change detection methods using FORMOSAT-2 data acquired over the area on 30 September 2009 and LANDSAT ETM+ data acquired on 12 February 2003. The newly released ASTER global elevation model (GDEM) was also used in the flooding analysis. This flood assessment is a preliminary analysis & has not yet been validated in the field.

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 & development agencies & their implementing partners.





ANTIPOLO

TABOK

