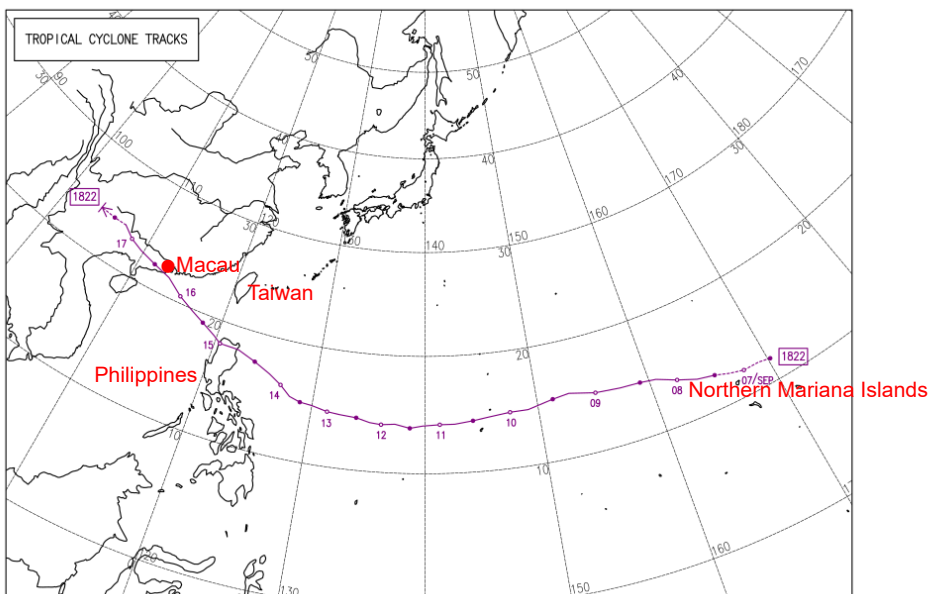


Philippines, China

Typhoon MANGKHUT

Affected Areas	Philippines, Mainland China, Macau, Taiwan, Hong Kong, Thailand, US Northern Mariana Islands	Death Toll	90
	Philippines: Luzon (Ilocos, Cagayan Valley, Cordilera) China: Macau, Taiwan, Hong Kong, Guangdong, Guangxi, Hainan Thailand: Mae Hong Son Province USA: Guam, Rota		Philippines: 82 Taiwan: 1 Mainland China: 6 Thailand: 1
Period	September 7 to 19, 2018	Missing	9
Outline	Typhoon Mangkhut made landfall in Philippines' Luzon with Category 3 strength and caused landslide disasters. Mangkhut affected vast areas from North Mariana islands to the northern Thailand.		Philippines: 2 Thailand: 7

Mangkhut's path (Japan Meteorological Agency)



Source: http://www.data.jma.go.jp/fcd/yoho/typhoon/route_map/bstv2018.html



A landslide site in Itogon, Philippines
Photo taken in late September
(United Nations Population Fund)

Source:

<https://philippines.unfpa.org/en/news/aftermath-typhoon-ompong-philippines-pregnant-women-prove-resilient>

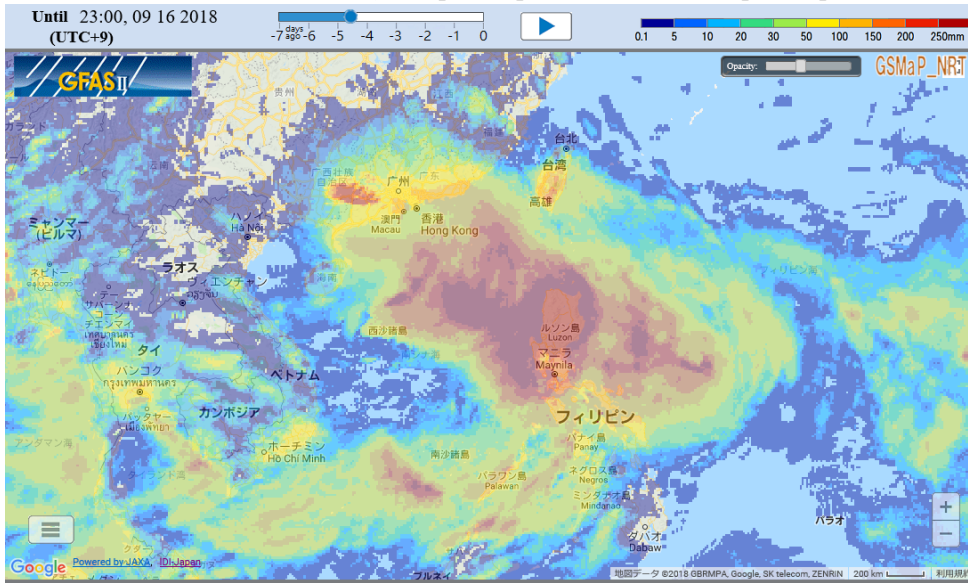


Precipitation Data from GFASII (Global Flood Alert System Ver.2)

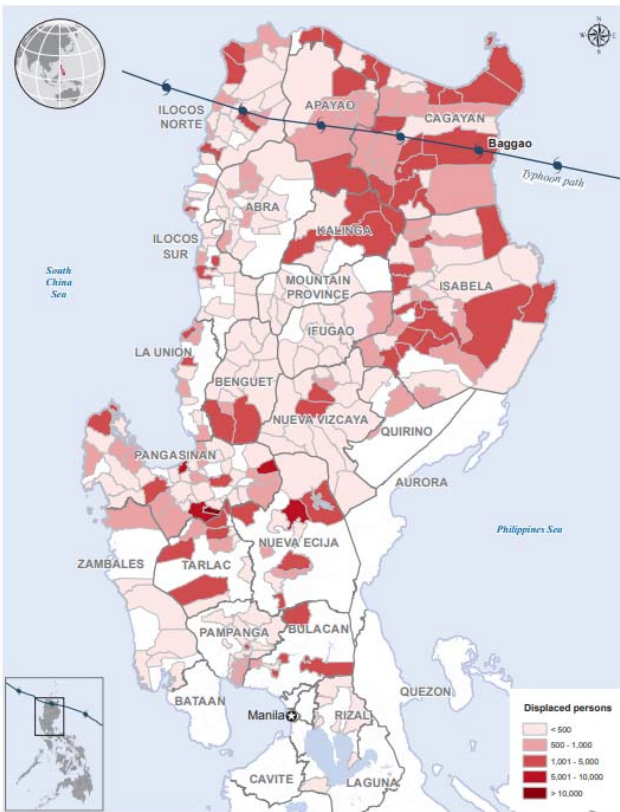
GFASII is operated by Infrastructure Development Institute-Japan (IDI-Japan)

<http://gfas.internationalfloodnetwork.org/n-gfas-web/PC/frmMain.aspx>

72 Hours Accumulated Rainfall (11:00pm, September 13 to 11:00pm, September 16 JST)



Displaced Persons in northern Luzon as of Sep. 18 (OCHA)

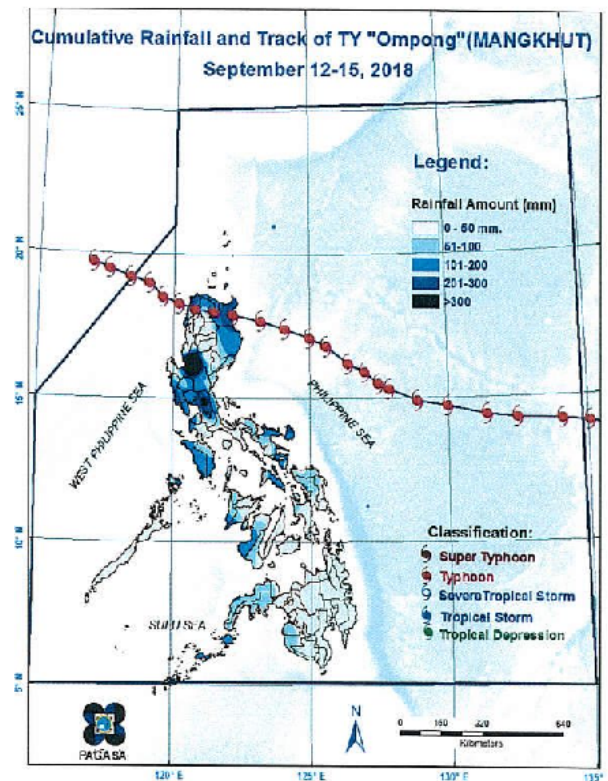


Source:

http://www.ndrrmc.gov.ph/attachments/article/3437/SitRep_N_o_57_re_Preparedness_Measures_Effects_for_TY_OMPON_G_as_of_0600H_06OCT2018.pdf

Total Rainfall from Sep. 12- 15 in Philippines

(National Disaster Risk Reduction and Management Council: NDRRMC)



Source:

https://reliefweb.int/sites/reliefweb.int/files/resources/180918_OCHA_PHL_TY_Mangkhut_snapshot.pdf

