

COSTLIEST TYPHOONS OF THE PHILIPPINES (1947 – 2014)

NAME	PERIOD OF OCCURRENCE	DAMAGE IN PESOS* (in Billions)
1. YOLANDA (Haiyan)	November 2 – 11, 2013	89.598**
2. PABLO (Bopha)	December 2 – 10, 2012	39.949
3. GLENDA (Rammasun)	July 12-17, 2014	38.616
4. PEPENG (Parma)	September 30-October 11, 2009	27.195
5. PEDRING (Nesat)	September 24-28, 2011	15.553
6. FRANK (Fengshen)	June 18-23, 2008	13.321
7. ONDOY (Ketsana)**	September 24-27, 2009	11.121
8. RUPING (Mike)	November 10-14, 1990	10.846
9. ROSING (Angela)	October 30-November 04, 1995	10.829
10. KADIANG (Flo)	September 30-October 7, 1993	8.752
11. JUAN (Megi)	October 15-21, 2010	8.960
12. LOLENG (Babs)	October 15-24, 1998	6.787
13. MILENYO (Xangsane)	September 25-30, 2006	6.610
14. UNSANG (Ruby)	October 21-26, 1988	5.636
15. ILIANG (Zeb)	October 7-18, 1998	5.375
16. RUBY (Hagupit)	December 3-10, 2014	5.090
17. REMING (Durian)	November 26-December 1, 2006	5.086
18. JUANING (Nock-Ten)	July 25-28, 2011	4.442
19. NITANG (Ike)	August 31-September 4, 1984	4.100
20. REMING (Xangsane)	October 26-November 1, 2000	3.944

^{*}Not adjusted to current inflation rate of the Philippine Peso.

Bold font indicates new entries.

This summary is taken from NDRRMC publications, and historical archives.

Compiled by: Dominic Alojado, MD. with additional information by Senior Typhoon Specialist David Michael V. Padua of WeatherPhilippines Foundation

Copyright 2015 WeatherPhilippines Foundation, Inc. All Rights Reserved.

^{**} based on the final bulletin of NDRRMC (Situational Report #108, April 3, 2014). NDRRMC sets the total damages at Php 89.598B from infrastructure, productive, social and cross-sectoral areas based on the Updated Situational Report in April 17, 2014

^{***}ONDOY was a Tropical Storm when it crossed Luzon, making it the only non-typhoon system on this list.