

Where?

When?

Key facts

Primary effects

Secondary effects

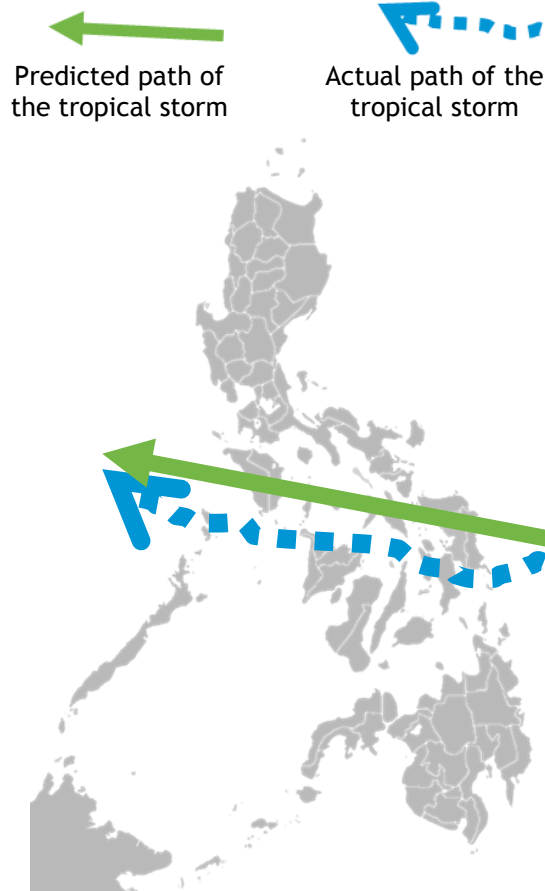
Prediction/Monitoring

Immediate responses

Long term responses

Student task

Use the information on this page to complete the template on the previous page.



More than **6,000** people reported dead.

Nearly **1,600** evacuation centres set up.

The President of the Philippines requested planes and helicopters from the military.

More than **14** million people affected.

Live electrical wires were immersed in water leading to some electrocutions.

8th
November
2013

Mobile phone coverage was lost.

Over **1,000,000** homes damaged, many of which were totally destroyed.

8 people died in Tacloban when a wall collapsed in a rice warehouse after people were raiding it for food.

6 metre high wave from the storm surge came into Tacloban Bay; the funnel shape of the bay helped increase the height of the wave.

Haiyan was one of **8** tropical storms to affect the Philippines in 2013.

Tropical Storm Haiyan was called Tropical Storm Yolanda in the Philippines.

\$20 billion cost to the Philippines (5% of its GNP).

Snakes entered damaged buildings to escape flood waters.

Stagnant water attracted mosquitos and more people contacted malaria.

Extension task

Why does it matter that the predicted path was different from the actual path?