

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.

Predicted path of the tropical storm	Actual path of the tropical storm	More than <b>6,000</b> people reported dead.	Nearly <b>1,600</b> evacuation centres set up.	The President of the Philippines	More than <b>14</b> million people affected.
	Live electrical wires were immersed in water leading to some electrocutions.	8 <sup>th</sup> November 2013	requested planes and helicopters from the military.		Mobile phone coverage was lost.
		Over <b>1,000,000</b> homes damaged, many of which were totally destroyed.			<b>8</b> people died in Tacloban when a wall collapsed in a
	<b>6</b> 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 <b>8</b> tropical storms to affect the Philippines in 2013.			billion cost to the ines (5% of its GNP).	
		Snakes entered damaged buildings to escape flood waters.	Stagnant water attra more people con		-

## Extension task

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