

Subject: Geography

Task 2: Non-UK natural weather hazard event: Typhoon Haiyan

Use this website to complete this case study grid: [Typhoon Haiyan Case Study - Internet Geography](#)

Non-UK based natural weather hazard event: Typhoon Haiyan - Philippines, 2013

What were the place specific causes of the event?

(including the extreme weather conditions that led to the weather hazard. How is a tropical storm formed?)

1. Firstly, warm sea (26.5°C+) causes the air to rise quickly creating y, an area of low pressure.
2. Secondly,
- 3.
- 4.
- 5.
- 6.
- 7.
- 8.

Place specific evidence

Location and date:

Extreme weather conditions
(primary consequences/effects):

- Wind speed
- Rainfall
- Storm surge

Total cost of damage:

Total deaths:

Social Impacts (short and long term)

(primary and secondary effects)

- 1.
- 2.
- 3.

Economic Impacts (short and long term)

(primary and secondary effects)

- 1.
- 2.
- 3.

Environmental Impacts (short and long term)

(primary and secondary effects)

- 1.
- 2.
- 3.

How did people respond to the event? (short-term and long-term responses)

What did the government do?

Why were people evacuated?

What did other countries do to help?

Notes (To what extent did the geography and level of development of the Philippines worsen the impacts?)

Revision Tasks