

**Climatic Hazards Checklist - How confident do you feel?**

Area of the Climatic Hazards topic...	Highlight/tick how confident you are		
	R	A	G
I can describe the distribution of climatic hazards on a map. E.g. Where drought occurs.			
I can write a definition of drought.			
I can name MEDCs and LEDCs that experience drought.			
I can explain why drought is more severe in an LEDC than a MEDC.			
I can give reasons why people live in areas that experience drought.			
I can explain the ways that humans can impact the effects of drought (make it worse) e.g. Deforestation.			
I can explain the effects of droughts.			
I can explain ways to plan and prepare for droughts e.g. Desalination plants/drought resistant crops.			
I can describe the distribution of climatic hazards on a map. E.g. Where tropical storms occurs.			
I know how tropical storms are measured. I can name the scale.			
I can give effects of a tropical storm and explain them.			
I can give ways to prepare/plan for tropical storms.			
I can explain how to predict tropical storms.			
MEDC Climatic Hazards Case Study - Super storm Sandy 2012 I can explain the causes, effects + responses			
LEDC Climatic Hazards Case Study - Typhoon Haiyan. I can explain the causes, effects + responses			

Which areas are you least confident with?

---



---

How are you going to revise?

---



---

**Climatic Hazards Checklist - How confident do you feel?**

Area of the Climatic Hazards topic...	Highlight/tick how confident you are		
	R	A	G
I can describe the distribution of climatic hazards on a map. E.g. Where drought occurs.			
I can write a definition of drought.			
I can name MEDCs and LEDCs that experience drought.			
I can explain why drought is more severe in an LEDC than a MEDC.			
I can give reasons why people live in areas that experience drought.			
I can explain the ways that humans can impact the effects of drought (make it worse) e.g. Deforestation.			
I can explain the effects of droughts.			
I can explain ways to plan and prepare for droughts e.g. Desalination plants/drought resistant crops.			
I can describe the distribution of climatic hazards on a map. E.g. Where tropical storms occurs.			
I know how tropical storms are measured. I can name the scale.			
I can give effects of a tropical storm and explain them.			
I can give ways to prepare/plan for tropical storms.			
I can explain how to predict tropical storms.			
MEDC Climatic Hazards Case Study - Super storm Sandy 2012 I can explain the causes, effects + responses			
LEDC Climatic Hazards Case Study - Typhoon Haiyan. I can explain the causes, effects + responses			

Which areas are you least confident with?

---



---

How are you going to revise?

---



---