## Assessment schedule - 2018

# Geography: Demonstrate geographic understanding of environments that have been shaped by extreme natural event(s) (91007)

### **Assessment Criteria**

Achievement	Achievement with Merit	Achievement with Excellence		
Demonstrating geographic understanding involves:	Demonstrating in-depth geographic understanding involves:	Demonstrating comprehensive geographic understanding involves:		
describing aspects of how extreme natural event(s) shape environments	explaining aspects of how extreme natural event(s) shape natural and cultural environments	fully explaining aspects of how extreme natural event(s) shape natural and cultural environments using geographic terminology and concepts, and showing insight		
• including supporting evidence.	including detailed supporting evidence.	integrating detailed supporting evidence.		

### **Cut scores**

Not Achieved	Achievement	Achievement with Merit	Achievement with Excellence	
0 – 6	7 – 13	14 – 18	19 – 24	

Evidence

Question One: Natural Processes (Geographic concept: Interaction)

N1	N2	А3	A4	M5	M6	E7	E8
Attempts to describe the natural processes that operated to produce the extreme natural event, but provides little relevant information / understanding of processes.	Partially describes the natural processes that operated to produce the extreme natural event.	Describes the natural processes that operated to produce the extreme natural event.	Fully describes the natural processes that operated to produce the extreme natural event.	Partially explains the natural processes that operated to produce the extreme natural event.	Explains the natural processes that operated to produce the extreme natural event.	Fully explains the natural processes that operated to produce the extreme natural event, showing some insight (an accurate and deep understanding of the natural processes).	Fully explains the natural processes that operated to produce the extreme natural event, showing insight (a comprehensive and full understanding of the natural processes).
		Includes some supporting evidence from the case study (or studies).	Includes <b>supporting evidence</b> from the case study (or studies).	Includes some detailed supporting evidence from the case study (or studies).	Includes detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).
						Refers to the geographic concept of interaction (may be implied), and uses some geographic terminology.	Applies the geographic concept of interaction, and uses geographic terminology.

**N0** = No response; no relevant evidence.

### Question Two: Effects (Geographic concept: Change)

N1	N2	А3	A4	M5	M6	E7	E8
Attempts to describe ONE effect the extreme natural event had on the natural environment identified, but provides little relevant information / shows little understanding of change.	Partially describes ONE effect the extreme natural event had on the natural environment identified.	Describes ONE effect the extreme natural event had on the natural environment identified.	Fully describes ONE effect the extreme natural event had on the natural environment identified.	Partially explains ONE effect the extreme natural event had on the natural environment identified.	Explains ONE effect the extreme natural event had on the natural environment identified.	Fully explains ONE effect the extreme natural event had on the natural environment identified, showing some insight (an accurate and deep understanding of the effects).	Fully explains ONE effect the extreme natural event had on the natural environment identified, showing insight (a comprehensive and full understanding of the effects).
		Includes some supporting evidence from the case study (or studies).	Includes supporting evidence from the case study (or studies).	Includes some detailed supporting evidence from the case study (or studies).	Includes detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).
						Refers to the geographic concept of change (may be implied), and uses some geographic terminology.	Applies the geographic concept of change, and uses geographic terminology.

**N0** = No response; no relevant evidence.

### Question Three: Long-term response (Geographic concept: Sustainability)

N1	N2	А3	A4	M5	M6	E7	E8
Attempts to describe a long-term response to the extreme natural event, but provides little relevant information.	Partially describes ONE long-term response to the extreme natural event.	Describes ONE long- term response to the extreme natural event.	Fully describes ONE long-term response to the extreme natural event.	Partially explains ONE long-term response to the extreme natural event.	<b>Explains</b> ONE long-term response to the extreme natural event.	Fully explains ONE long-term response to the extreme natural event, showing some insight (an accurate and deep understanding of the response).	Fully explains ONE long-term response to the extreme natural event, showing insight (a comprehensive and full understanding of the response).
		Includes some supporting evidence from the case study (or studies).	Includes <b>supporting evidence</b> from the case study (or studies).	Includes some detailed supporting evidence from the case study (or studies).	Includes detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).	Integrates detailed supporting evidence from the case study (or studies).
						Refers to the geographic concept of sustainability (may be implied), and uses some geographic terminology.	Applies the geographic concept of sustainability, and uses geographic terminology.

**N0** = No response; no relevant evidence.