

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
<p><i>Demonstrating geographic understanding</i> involves:</p> <ul style="list-style-type: none"> • describing aspects of how extreme natural event(s) shape environments • including supporting evidence. 	<p><i>Demonstrating in-depth geographic understanding</i> involves:</p> <ul style="list-style-type: none"> • explaining aspects of how extreme natural event(s) shape natural and cultural environments • including detailed supporting evidence. 	<p><i>Demonstrating comprehensive geographic understanding</i> involves:</p> <ul style="list-style-type: none"> • fully explaining aspects of how extreme natural event(s) shape natural and cultural environments using geographic terminology and concepts, and showing insight • 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	A3	A4	M5	M6	E7	E8
<p>Attempts to describe the natural processes that operated to produce the extreme natural event, but provides little relevant information/ understanding of processes.</p>	<p>Partially describes the natural processes that operated to produce the extreme natural event.</p>	<p>Describes the natural processes that operated to produce the extreme natural event.</p> <p>Includes some supporting evidence from the case study (or studies).</p>	<p>Fully describes the natural processes that operated to produce the extreme natural event.</p> <p>Includes supporting evidence from the case study (or studies).</p>	<p>Partially explains the natural processes that operated to produce the extreme natural event.</p> <p>Includes some detailed supporting evidence from the case study (or studies).</p>	<p>Explains the natural processes that operated to produce the extreme natural event.</p> <p>Includes detailed supporting evidence from the case study (or studies).</p>	<p>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).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Refers to the geographic concept of <u>interaction</u> (may be implied), and uses some geographic terminology.</p>	<p>Fully explains the natural processes that operated to produce the extreme natural event, showing insight (a comprehensive and full understanding of the natural processes).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Applies the geographic concept of <u>interaction</u>, and uses geographic terminology.</p>

N0 = No response; no relevant evidence.

Question Two: Effects (Geographic concept: Change)

N1	N2	A3	A4	M5	M6	E7	E8
<p>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.</p>	<p>Partially describes ONE effect the extreme natural event had on the natural environment identified.</p>	<p>Describes ONE effect the extreme natural event had on the natural environment identified.</p> <p>Includes some supporting evidence from the case study (or studies).</p>	<p>Fully describes ONE effect the extreme natural event had on the natural environment identified.</p> <p>Includes supporting evidence from the case study (or studies).</p>	<p>Partially explains ONE effect the extreme natural event had on the natural environment identified.</p> <p>Includes some detailed supporting evidence from the case study (or studies).</p>	<p>Explains ONE effect the extreme natural event had on the natural environment identified.</p> <p>Includes detailed supporting evidence from the case study (or studies).</p>	<p>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).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Refers to the geographic concept of <u>change</u> (may be implied), and uses some geographic terminology.</p>	<p>Fully explains ONE effect the extreme natural event had on the natural environment identified, showing insight (a comprehensive and full understanding of the effects).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Applies the geographic concept of <u>change</u>, and uses geographic terminology.</p>

N0 = No response; no relevant evidence.

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

N1	N2	A3	A4	M5	M6	E7	E8
<p>Attempts to describe a long-term response to the extreme natural event, but provides little relevant information.</p>	<p>Partially describes ONE long-term response to the extreme natural event.</p>	<p>Describes ONE long-term response to the extreme natural event.</p> <p>Includes some supporting evidence from the case study (or studies).</p>	<p>Fully describes ONE long-term response to the extreme natural event.</p> <p>Includes supporting evidence from the case study (or studies).</p>	<p>Partially explains ONE long-term response to the extreme natural event.</p> <p>Includes some detailed supporting evidence from the case study (or studies).</p>	<p>Explains ONE long-term response to the extreme natural event.</p> <p>Includes detailed supporting evidence from the case study (or studies).</p>	<p>Fully explains ONE long-term response to the extreme natural event, showing some insight (an accurate and deep understanding of the response).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Refers to the geographic concept of <u>sustainability</u> (may be implied), and uses some geographic terminology.</p>	<p>Fully explains ONE long-term response to the extreme natural event, showing insight (a comprehensive and full understanding of the response).</p> <p>Integrates detailed supporting evidence from the case study (or studies).</p> <p>Applies the geographic concept of <u>sustainability</u>, and uses geographic terminology.</p>

N0 = No response; no relevant evidence.