This assessment is based on a now-expired version of the achievement standard and may not accurately reflect the content and practice of external assessments developed for 2025 onwards.

91934



Level 1 Geography 2024

91934 Demonstrate understanding of how natural processes shape an environment

Credits: Five

ASSESSMENT TASK

Acl	nievement	Achievement with Merit	Achievement with Excellence
Demonstrate un how natural proc	U U	Explain how natural processes shape an environment.	Examine how natural processes shape an environment.
environment.			

Refer to this document to respond to the task for Geography 91934.

Check that this document includes page 2 and that the page is not blank.

Do not use chatbots, generative AI, or other tools that can automatically generate content.

DO NOT TAKE THESE ASSESSMENT MATERIALS OUT OF THE ASSESSMENT ROOM.

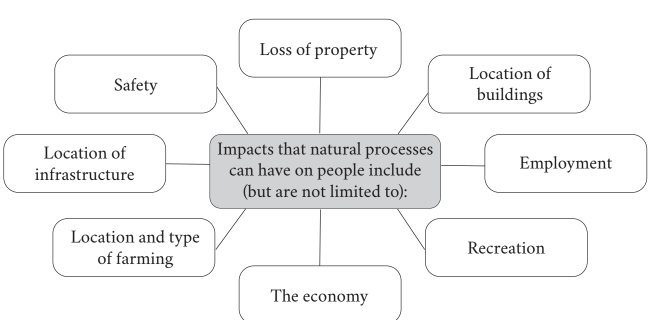
ASSESSMENT TASK

Note: visual resources such as maps and/or photographs may be hand-drawn or digital but should be independently sourced and not provided by your teacher.

PART A

- (i) Name an environment from anywhere in the world which has similar phenomena to an environment you have studied this year.
- (ii) Provide an annotated map or satellite image of this environment to show the locations of these phenomena.
- (iii) Provide 2–3 annotated visual images to show the main characteristics of these phenomena.
- (iv) Name TWO processes that would have operated to shape the environment shown in your visual resources.
- (v) Explain how this environment could have been shaped by the natural processes you named in part (iv).

Use a case study environment you have studied this year to answer Part B.



PART B

(vi) How have natural processes impacted on people in your case study environment?

Include case study evidence and geographic terminology in your answer.

(vii) Explain what implications (positive and/or negative) the natural processes in your case study environment could cause in the future.

Include case study evidence and geographic terminology in your answer.