

3

91426



Draw a cross through the box (☒) if you have NOT written in this booklet



**Mana Tohu Mātauranga o Aotearoa** New Zealand Qualifications Authority

### Level 3 Geography 2023

# 91426 Demonstrate understanding of how interacting natural processes shape a New Zealand geographic environment

Credits: Four

Achievement	Achievement with Merit	Achievement with Excellence
Demonstrate understanding of how interacting natural processes shape a New Zealand geographic environment.	Demonstrate in-depth understanding of how interacting natural processes shape a New Zealand geographic	Demonstrate comprehensive understanding of how interacting natural processes shape a New Zealand
	environment.	geographic environment.

Check that the National Student Number (NSN) on your admission slip is the same as the number at the top of this page.

#### There is ONE question to answer in this booklet.

If you need more room for your answer, use the extra space provided at the back of this booklet.

Check that this booklet has pages 2–10 in the correct order and that none of these pages is blank.

Do not write in any cross-hatched area ( color white in any cross-hatched area will be cut off when the booklet is marked.

YOU MUST HAND THIS BOOKLET TO THE SUPERVISOR AT THE END OF THE EXAMINATION.

#### **QUESTION**

How do interacting natural processes shape a New Zealand geographic environment?

In your response:

- name a New Zealand geographic environment and the interacting natural processes that shape it
- construct a supporting annotated map or diagram in the space provided on page 3
- integrate comprehensive supporting case study evidence
- you may integrate other annotated maps and diagrams to support your answer.

You may use the space below to plan your response.

PLANNING

#### MAP/DIAGRAM

Title:	

## Extra space if required. Write the question number(s) if applicable.

QUESTION NUMBER	Trito the question number (e) it applicable.	
NUMBER		

THE MATTER ADDITION THE MATTER ADDITION THE MATTER ADDITION TO THE MATTER ADDITION TO MAT WRITE IN THIS TEIN THIS AREA TO NOTHS