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Department: Basic Education REPUBLIC OF SOUTH AFRICA

SENIOR CERTIFICATE EXAMINATIONS/ NATIONAL SENIOR CERTIFICATE EXAMINATIONS

GEOGRAPHY P1

MAY/JUNE 2025

MARKING GUIDELINES

MARKS: 150

These marking guidelines consist of 12 pages.





PRINCIPLES FOR MARKING GEOGRAPHY- NSC NOVEMBER 2024 AND SC/NSC JUNE 2025

The following marking principles have been developed to standardise marking in all provinces.

MARKING

- ALL questions MUST be marked, irrespective of whether it is correct or incorrect
- Where the maximum marks have been allocated for a particular question, place an over the remainder of the text to indicate the maximum marks have been achieved.
- Where a correct fact has been mentioned more than once in a specific response
- A clear, neat tick must be used: ✓
 - If ONE mark is allocated. ONE tick must be used: ✓
 - If TWO marks are allocated, TWO ticks must be used: ✓✓
 - o The tick must be placed at the FACT that a mark is being allocated for
 - o Ticks must be kept SMALL, as various layers of moderation may take place
- Incorrect answers must be marked with a clear, neat cross: x
 - Use MORE than one cross across a paragraph/discussion style questions to indicate that all facts have been considered
 - Do NOT draw a line through an incorrect answer
 - Do NOT underline the incorrect facts

For the following action words, ONE-word answers are acceptable: **list**, **name**, **state**, **identify**

For the following action words, a FULL sentence must be written: **describe**, **explain**, **evaluate**, **analyse**, **suggest**, **differentiate**, **distinguish**, **define**, **discuss**, **why**, **how**The following action words need to be read within its context to determine whether a ONE- word answer or FULL sentence is required: **provide**, **what**, **tabulate** and **give**

NOTE THE FOLLOWING

- If the numbering is incorrect or left out, as long as the sequence of answers to questions is followed candidates can be credited
- Spelling errors if recognisable, award the marks provided the meaning is correct.
- Be sensitive to the sense of an answer, which may be stated in a different way
- In questions where a letter is the accepted response, but the learner writes the actual answer- award marks.
- There will be additional guidelines for the marking of certain questions.

TOTALLING AND TRANSFERRING OF MARKS

- Each sub-question must be totalled
 - Questions in Section A has five sub-sections, therefore five sub-totals per question required. Section B has three sub-sections and three sub-totals.
 - Sub-section totals to be written in the right-hand margin at the end of the subsection and underlined
 - Sub-totals must be written legibly
 - Leave room to write in moderated marks on different levels
- Total sub-totals and transfer total to top left-hand margin next to question number
- Transfer total to cover of answer book

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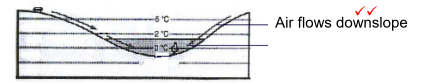
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QUESTION 1

- A (South Atlantic High) (1) ✓ 1.1.1
- B (Kalahari High) (1) ✓ 1.1.2
- 1.1.3 B (South Indian) (1) x
- 1.2.1 Melting snow ✓
- 1.2.2 Mouth x
- 1.2.3 Third order ✓
- 1.3.1 Katabatic x
- 1.3.2 1 occurs during the day while 2 occurs at night $\checkmark\checkmark$
- Cold air rolls down into the valley and forms an inversion 1.3.3



1.4.1 Shape of front concave * Steep gradient of front ✓

- 1.4.2 Warm air undercuts the cold air x
- 1.4.3 Air behind the cold front is colder than the air in front. Cold air moves faster than warm air ahead of it. Cold front catches up with the warm front.
- 1.5.1 (a) A river that only flows all year round x
 - (b) The river channel is wide 🗴
 - (c) Regularity of rainfall and the soil type over which the streams flow.
- 1.5.2 Gauteng and the Eastern Cape

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1.5.3 The cost of food production will increase at it is costly to buy purified water. Farmers will have to buy more chemicals to purify water. Chemicals cost a lot and this will increase production costs. It will be costly to purify water for use in electricity generation. These (costs) will be included in electricity prices. Costs will increase the price of electricity during production. There will be less clean water to generate hydro- electricity.



<u>2</u>

<u>2</u>

6

<u>7</u>



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SECTION A: CLIMATE AND WEATHER AND GEOMORPHOLOGY

QUESTION 1: CLIMATE AND WEATHER

- 1.1 1.1.1 A (1)
 - C (1) 1.1.2
 - 1.1.3 C (1)
 - 1.1.4 A (1)
 - D (1) 1.1.5
 - 1.1.6 C (1)
 - 1.1.7 D (1)
 - C (1) 1.1.8

(8) (8×1)

- 1.2 1.2.1 Z (1)
 - Y (1) 1.2.2
 - 1.2.3 Y (1)
 - 1.2.4 Y (1)
 - 1.2.5 Y (1)
 - 1.2.6 Z (1)
 - Y (1) 1.2.7

 (7×1) (7)

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1.3 1.3.1 Eastwards (1)

 (1×1)

(1)

(8)

1.3.2 The mid-latitude cyclone is steered by the westerlies (2)

Why in this cyclone occurs in the westerly wind belt (2)

this direction [ANY ONE] (1 x 2) (2)

1.3.3 The cold air undercuts the warm air (2)

Account for heavy The warm air is rapidly uplifted (along the cold front) (2)

rainfall at Results in rapid cooling of air (2)

A as cold front approach Formation of cumulonimbus clouds (2)

es [ANY TWO] (2×2) (4)

1.3.4 **WEATHER CONDITIONS**

Paragraph Explain Heavy rainfall/thunderstorms

Strong/gusty winds

Snow

how different

weather conditions

with a cold

Cape <u>F+Q</u> Low temperatures

Lightning

front have a negative impact on tourists in the W

Grant Initial Section of the W

Light Initial Section of the W

Overcast conditions

Frontal fog/mist

Hail

[MUST BE LINKED TO AN IMPACT]

NEGATIVE IMPACT

Outdoor activities being cancelled (accept examples) (2)

Tourist destinations inaccessible (accept examples) (2)

Prevent marine craft going out to sea suspending tourist activities (accept examples) (2)

Flooding of tourist attractions/coastal areas (accept examples) (2)

Suspend flights leading to tourists suffering financial losses (2)

Transport routes to tourist destinations dangerous (accept examples) (2)

Outdoor activities dangerous for tourists (accept examples) (2)

Tourists get sick (2)

Poor visibility increases accidents for tourists (2)

Mass movements (accept examples) will be dangerous for tourists (2)

Power outages may affect accommodation facilities(accept examples) (2)

[ANY FOUR- WEATHER CONDITIONS AND IMPACTS] (4 x 2 [IF ONLY QUALIFIERS ARE MENTIONED NO MARKS ARE AWARDED]

INSTRUCTIONS FOR PART MARKING

Heavy rainfall/thunderstorms (1)

Strong/gusty winds (1)

Snow (1)

Low temperatures (1)

Lightning (1)

Overcast conditions (1)

Frontal fog/mist (1)

Hail (1)

[MAXIMUM OF FOUR MARKS]

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1.4 1.4.1 Clockwise circulation (of air around the eye) (1) (1×1) (1) 1.4.2 Eye (1) (1×1) (1)1.4.3 (Upper air) Convergence/accumulation of air above the eye (2) Whv A pressure gradient is created (higher pressure above the eye) (2) does air Air above the eye is cold and dense (2) subside in area A [ANY ONE] (2) (1×2) 1.4.4 (1) (1×1) [ROTATION MUST BE CLOCKWISE] 1.4.5 Rapid evaporation/upliftment of warm air over warm oceans (2) Explain Intense updrafts/convection currents/strong pressure gradient occurs at the B (2) formation of high-Rapid cooling of air (2) density This will favour rapid (vertical) condensation (2) clouds at [ANY TWO] (2×2) (4) 1.4.6 Coastal erosion (accept examples) would take place (2) Describe Soil erosion would occur on the land (2) the Mass movements (accept examples) change the landscape (2) natural (physical) Reshaping of the coastline (2) environ-Habitats would be destroyed (accept examples) (2) mental damage Food chains/Food webs are destroyed (accept examples) (2) associated Biodiversity would be diminished (accept examples) (2) with torrential Contamination of water sources (accept examples) (2) rainfall as Silting up of rivers (2) it moves over land Increased leaching of nutrients (2) [ANY THREE] (3×2) (6)Hot dry winds that blows from the interior (down the escarpment) to the 1.5.1 What coast (2) are berg [CONCEPT] (1×2) (2)winds **ACCEPT** Hot, dry winds (1) Blows from the interior (down the escarpment) to the coast (1) 1.5.2 (Kalahari) High-pressure cell (1) State Coastal low- pressure cell (1) (2×1) (2)1.5.3 It undergoes heating caused by the adiabatic process (1) Why It heats up by approximately 1 °C per 100 metres as it descends (1) does [ANY ONE] (1) (1×1) temp increase from Jhb-Durban



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35 °C (2) 1.5.4 (1×2) (2)1.5.5 Higher air temperatures (2) Why is Greater amount of evaporation/dries out vegetation (2) the threat Low relative humidity (dry air) increases the possibility of fires (2) wildfires More human activities (accept examples) occur that can start a fire (2) greater in the <u>day</u> [ANY TWO] (2×2) (4) with berg winds? 1.5.6 Dry (windy) conditions damage crops/pastural land (2) **Explain** Dry (windy) conditions cause soil erosion (2) <u>why</u> High temperatures cause livestock/crops to wither/die (2) berg winds Strong winds fan fires that destroy farm land/infrastructure (2) are Wildfires associated with berg winds kill livestock/damage crops (2) associated with High temperatures cause heat stress which reduces workers productivity lower agricultural (2) productivity Increased evaporation reduces soil moisture content (2) on farms F+Q [ANY TWO] (4) (2×2)

[IF ONLY QUALIFIERS ARE MENTIONED NO MARKS ARE AWARDED]

INSTRUCTIONS FOR PART MARKING

Dry (windy) conditions (1)
High temperatures (1)
Strong winds (1)
Development of wildfires (1)
Increased evaporation (1)

[60]

[MAXIMUM OF TWO MARKS]

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QUESTION 2: GEOMORPHOLOGY

2.1	2.1.1	A (1)
۷.۱	Z. I. I	$\neg (1)$

- 2.1.2 C(1)
- 2.1.3 B (1)
- 2.1.4 A (1)
- 2.1.5 A (1)
- 2.1.6 C/D (1)
- 2.1.7 C(1)
- 2.1.8 C(1)

 (8×1) (8)

- 2.2 2.2.1 Z(1)
 - 2.2.2 Z(1)
 - 2.2.3 Y (1)
 - 2.2.4 Z(1)
 - 2.2.5 Z(1)
 - 2.2.6 Y (1)
 - 2.2.7 Z(1) (7 X1)

2.3 2.3.1 Deposition (1)

 (1×1) (1)

 (1×2)

(2)

2.3.2 Both branch off into smaller channels (2)

State ONE physical similarity between State ONE Shallow stream channel (2)

Both have a wide river channel (2)

streams

Roth rivers experience laminar flow

streams and deltas Both rivers experience laminar flow (2)

[ANY ONE]

2.3.3 The gradient is gentle (2)

streams Laminar flow dominates (2)

wider stream channel (2)

Shallow stream channels (2)

Shallow stream channels (2)

INV TWO

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2.4

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		SC/NSC – Marking Guidelines			
	2.3.4 Why do deltas not form in all rivers	Less silt/sediment deposited (2) Strong ocean currents/tidal action (2) Some rivers have a steep gradient at the mouth (2) Deep continental shelf (2) [ANY TWO]	(2 x 2)	(4)	
	2.3.5 Explain why deltas are suitable for agriculture F+Q	They provide fertile soil for crop farming (2) Flat land allows for use of machinery (2) Access to water supply from the distributaries for irrigation (2) Distributaries create transport routes for farming products (2) [ANY TWO] [IF ONLY QUALIFIERS ARE MENTIONED NO MARKS ARE AWARDE	(2 x 2) [D	(4)	
		INSTRUCTIONS FOR PART MARKING Fertile soil (1) Flat land (1) Water supply (1) Transport routes (1) [MAXIMUM OF TWO MARKS]			
	2.4.1 Headward erosion	River cutting/eroding backwards through the watershed (2) Erosion towards the source (2) River lengthening from the source (2) [CONCEPT- ANY ONE]	(1 x 2)	(2)	
	2.4.2 ONE factor to promote headward erosion	The steeper gradient (1) Flowing at a lower level (1) [ANY ONE]	(1 x 1)	(1)	
	2.4.3	It has captured the headwaters of stream B (2)	(1 x 2)	(2)	
2.4.4 River	After the elbow of capture there is less water flowing/reduced carrying capacity (2)				
	gravels in wind gap	Sediment is deposited (2)	(2 x 2)	(4)	
	2.4.5 Explain how the fluvial processes change in stream	Erosion will increase (2) Vertical erosion will increase (2) Lateral erosion will increase (2) Transportation will increase (2) Deposition will decrease (2)	(0.5)	(5)	
	Jugann	IANV IUUEE1	(2 × 2)	(C)	



A after river capture [ANY THREE]

 (3×2)

(6)

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2.5 2.5.1 Mining chemicals (accept examples from the extract) (1)

TWO ways in which mines pollute Mining waste (1)

Mine dumps (1)

Surface runoff (1)

Seepage from mine dumps (1)

[ANY TWO] (2 x 1) (2)

2.5.2 'stomach illnesses' (1)

Quote 'increased cancer risk' (1)

 $[ANY ONE] \tag{1 x 1}$

2.5.3 It (river system) could become polluted (2)

Explain The pH level could change/acid/poisonous (accept examples) (2)

negative Eutrophication occurs/More algae in the water (2)

impact Water quality will decrease (2)

mining Reduces river's carrying capacity (2)

on the river Biodiversity is diminished (2)

system Food chains/food webs are destroyed (2)

Habitats are destroyed (2)

 $[ANY TWO] (2 \times 2) (4)$

2.5.4 Employ environmental officers (2)

PARAGRAPH Suggest Improved waste management (accept examples) (2)

measures that Maintain/improve mining infrastructure (accept examples) (2)

mining Implement monitoring/testing (2)

can Develop treatment technologies (accept examples) (2)

Meutralise the acidic water (2)

manage the impact of water pollution pollution with pollution pollution water pollution water

pollution on rivers Access to medical assistance (2)

Educate workers/community (accept examples) (2)

Awareness campaigns (accept examples) (2)

Build slimes dam to pump water in (2)

[ANY FOUR] $(4 \times 2) \qquad (8)$

[60]

TOTAL SECTION A: 120

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SECTION B

QUESTION 3: GEOGRAPHICAL SKILLS AND TECHNIQUES

 $3.1 \quad 3.1.1 \quad C(1)$ (1 x 1) (1)

3.1.2 B (1) (1 x 1) (1)

3.1.3 Actual distance = Map distance x Map scale

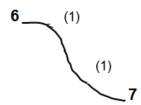
length of dam wall (m) 0,6 (1) cm x 500 (Range 0,5 - 0,7) cm $= 300 \text{ m } (1) \text{ (Range } 250\text{m} - 350\text{m}) \qquad (2 \text{ x } 1) \qquad (2)$

3.1.4 24 x 9' = 216 '/3° 36' (1)

Magnetic
deliberties 21° 43' + (1) 3° 36'

25° 19' West of True North (1) (3 x 1) (3)

3.1.5 Rough crosssection from 6 to 7 on the orthophoto map



1 mark for convex slope
1 mark for concave slope (2 x 1) (2)

3.1.6 There is a convex slope (1)

No Intervisibility (Accept: there is an obstruction/crest) (1)

[ANY ONE] (1 x 1) (1)

3.2 3.2.1 Katabatic (1) (1 x 1) (1)

3.2.2 Cold air sinks downslope (2) (1×2) (2)

3.2.3 (a) 8 (1) (1 x 1) (1)

Give evidence for the low rate of evaporation in this area

(b) It is a built-up area (2)
It is made up of artificial surfaces/less vegetation (accept examples) (2)
Drainage (infrastructure) channels water away (2)
[ANY ONE] (1 x 2)

3.2.4 It was declared a nature reserve (2)
It was declared a protected area/ buffering of area (2)
[ANY ONE] (1 x 2) (2)

(2)

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	3.2.5	(a) Meander (1)	(1 x 1)	(1)		
		(b) Inner (bank) (1)	(1 x 1)	(1)		
		(c) Deposition takes place (2)	(1 x 2)	(2)		
3.3	3.3.1 Data layering	Different data layers of information (with specific themes) placed on top of				
		one another (2) [CONCEPT]		(2)		
	3.3.2 TWO infra- structural layers	Transport/Roads/Bridge (1) Buildings (1) Dam wall (accept perennial water/dam) (1) Communication Tower (1) [ANY TWO]	(2 x 1)	(2)		
	3.3.3 Define remote sensing	Collection of information of the earth from a (vertical) distance (without				
		any contact with the earth) (2) [CONCEPT]	(1 x 2)	(2)		
	3.3.4 How would remote sensing assist the towns emergency personnel in the event of the Bushman's river flooding	Put in place early warning system (2) [ANY ONE] (1 x 2)		(2)		

TOTAL SECTION B: 30
GRAND TOTAL: 150

