

Paper Reference 4GE1/01
Pearson Edexcel
International GCSE (9–1)

Geography

PAPER 1: Physical geography

Friday 17 May 2024 – Afternoon

Time: 1 hour 10 minutes

Resource Booklet

**DO NOT RETURN THIS RESOURCE BOOKLET WITH THE
QUESTION PAPER.**

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For some Figures there is a modified colour and modified black and white diagram. You may use whichever version is easier for you to view. Some diagrams are only in modified colour but you are then provided with a description of the diagram.

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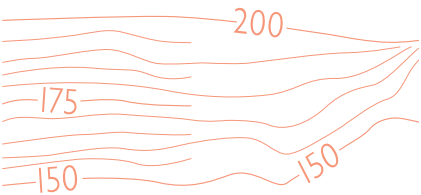
Figure 1a – Key (Colour)

OS map of an upland river landscape

KEY

Contour lines shown at 10 metre intervals

Contours



5 metres 10 metres

----- Footpath

52 • Ground survey height

  National Trail

◆ ◆ ◆ Recreational route

 Water

 Scree

 Boulders

 Vertical face/cliff

 Outcrop

 Bracken, heath or rough grassland

Figure 1a – Diagram (Colour)
OS map of an upland river landscape

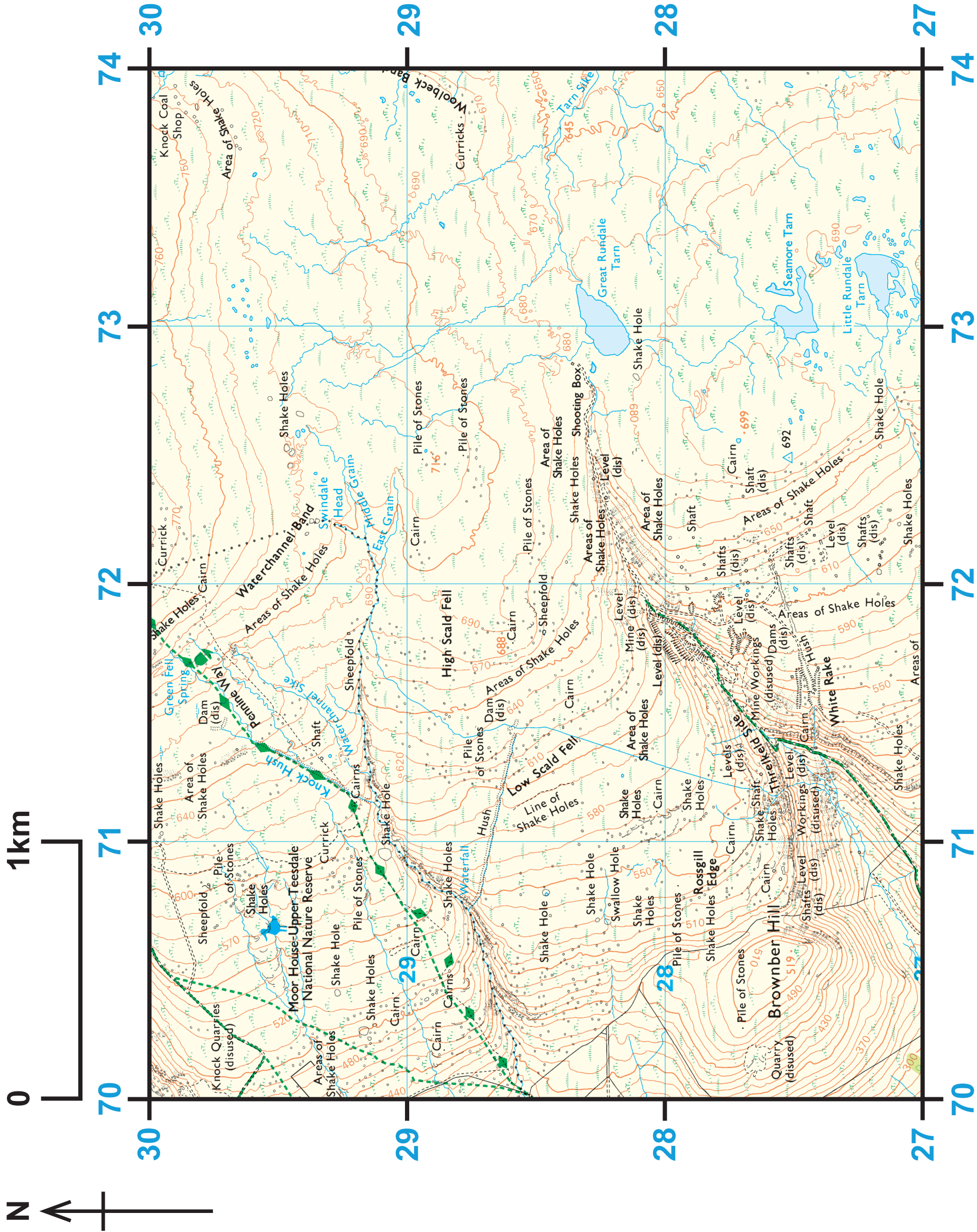


Figure 1a – Key (Black and White)

OS map of an upland river landscape

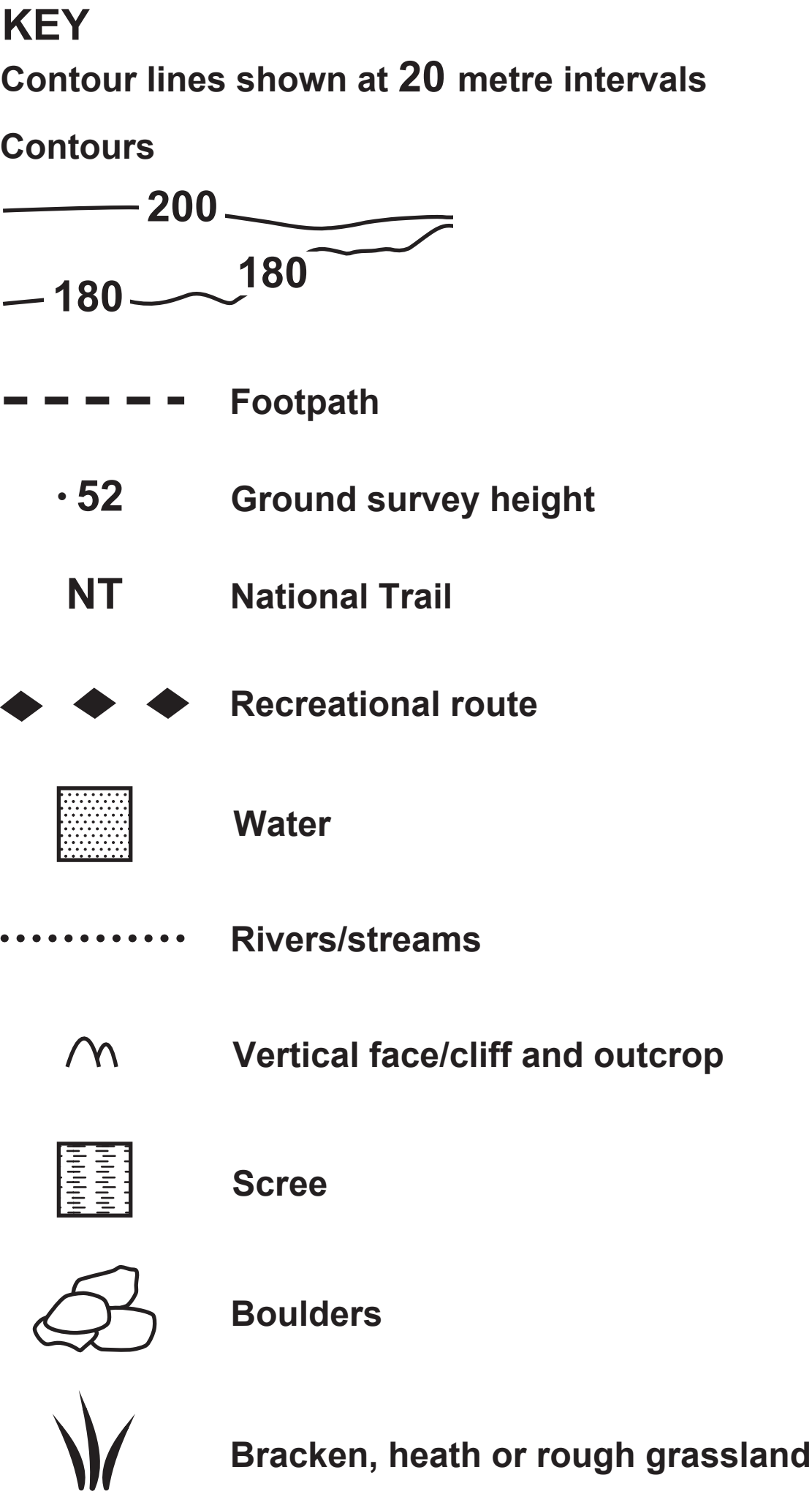


Figure 1a – Diagram (Black and White) – Part 1

OS map of an upland river landscape

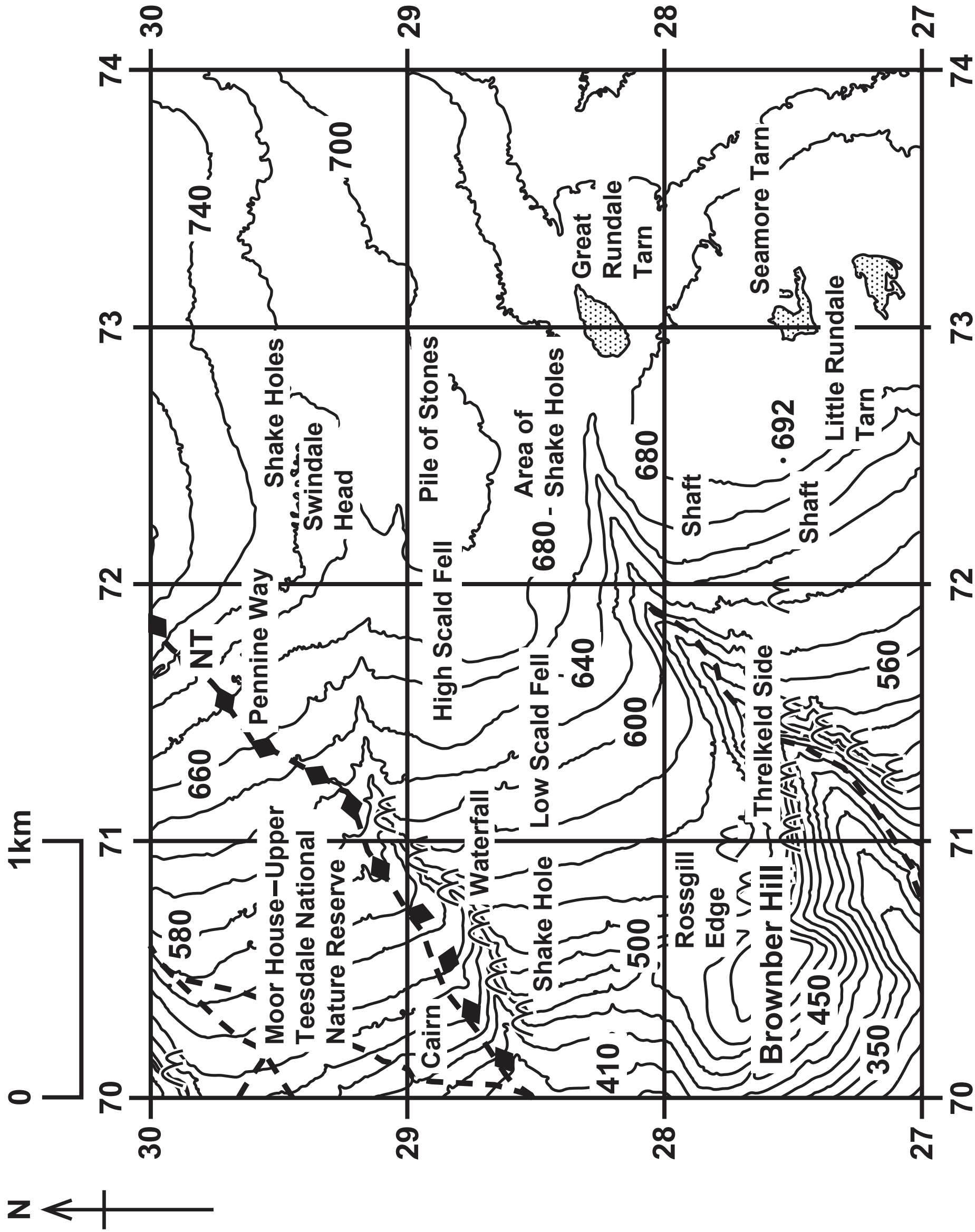


Figure 1a – Diagram (Black and White) – Part 2

OS map of an upland river landscape

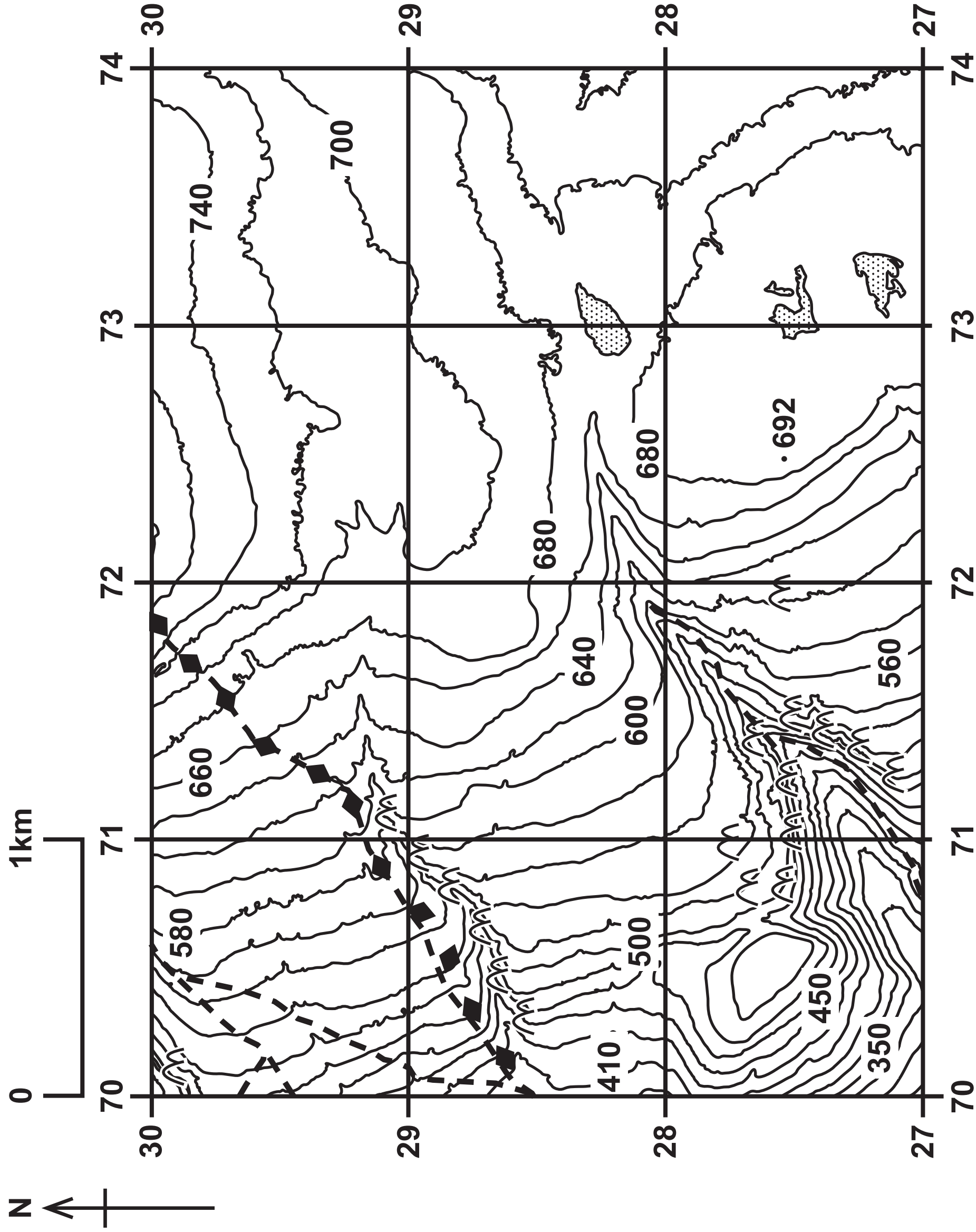


Figure 1a – Diagram (Black and White) – Part 3
OS map of an upland river landscape

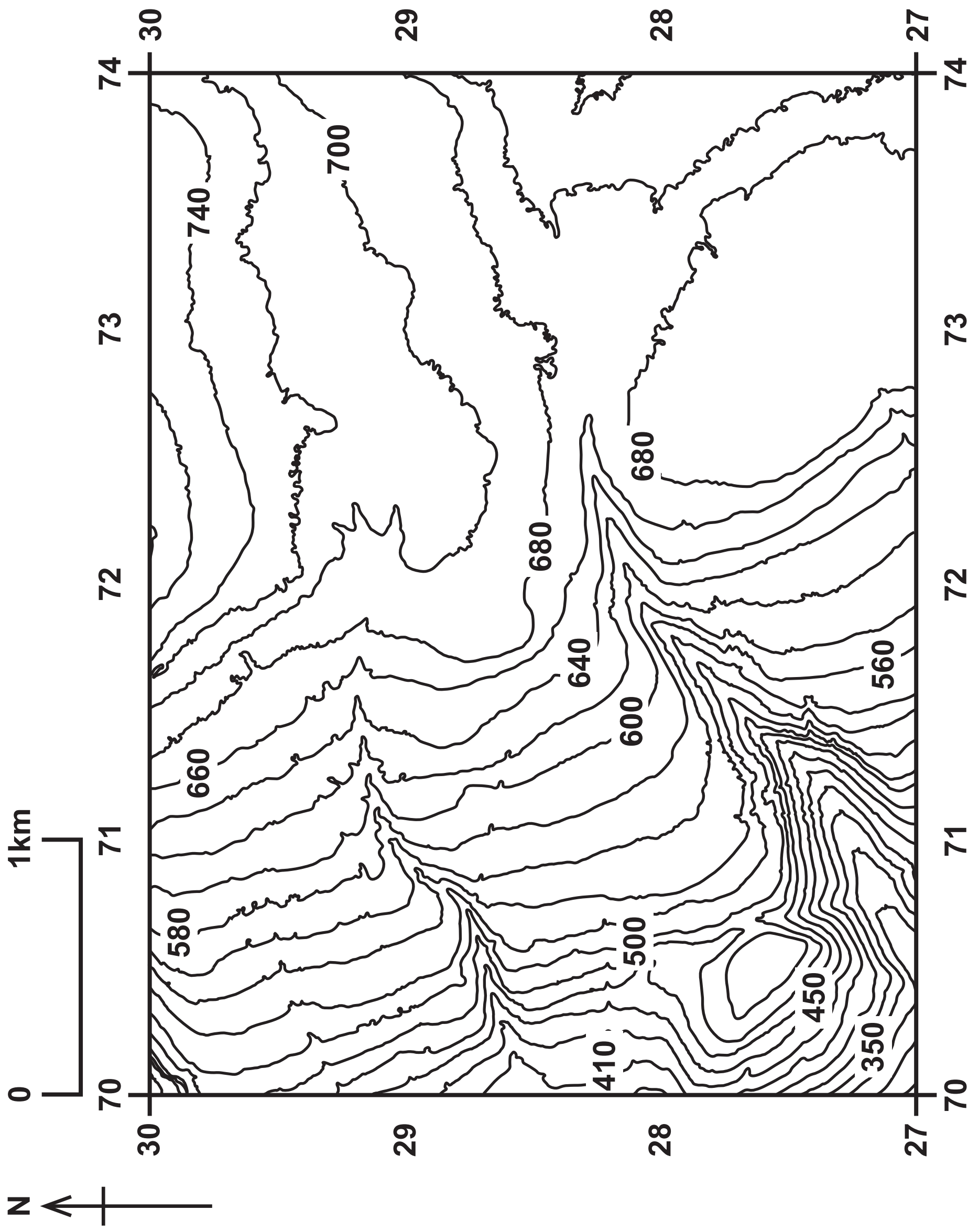


Figure 1a – Diagram (Black and White) – Part 4
OS map of an upland river landscape

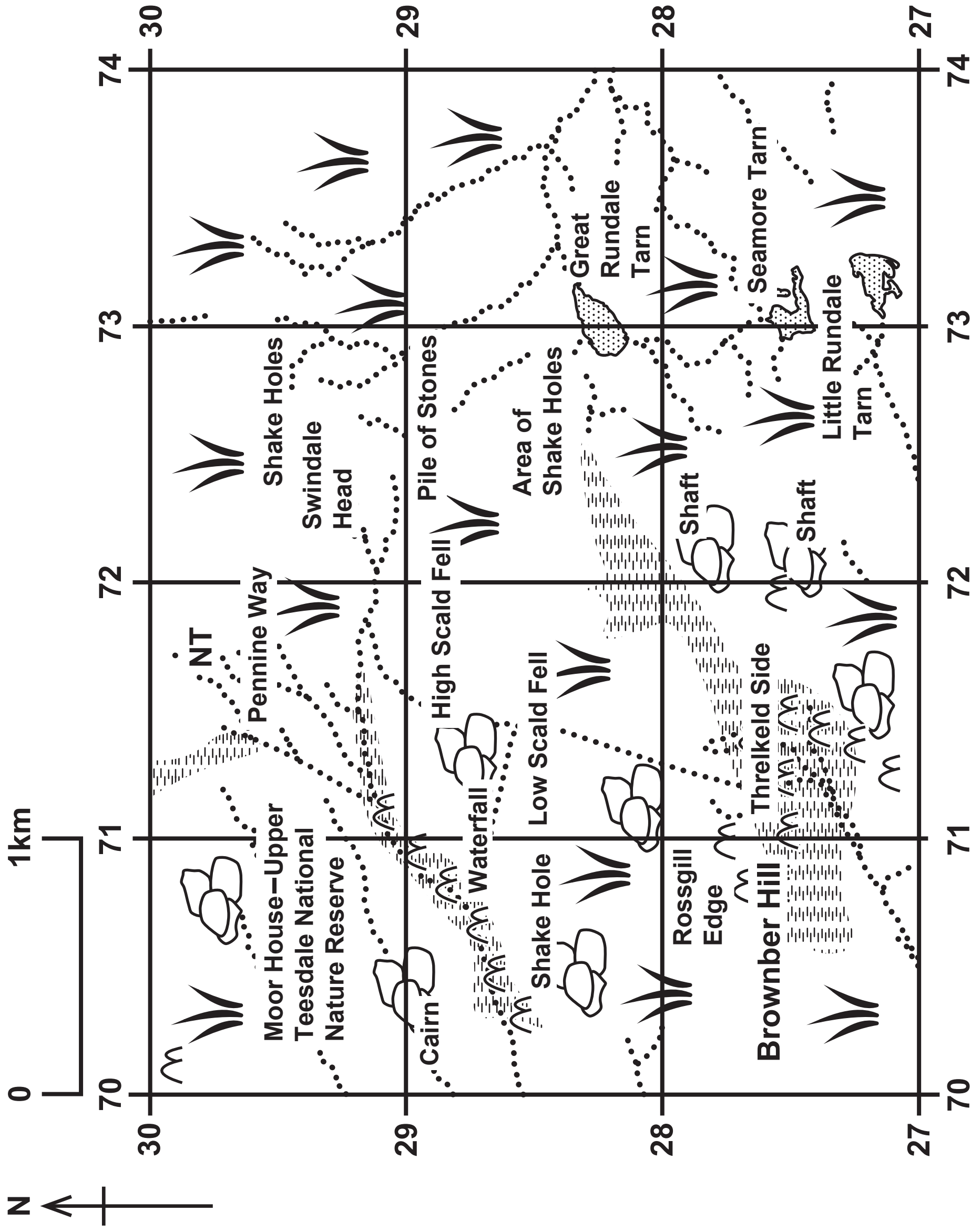


Figure 1b – Storm hydrograph

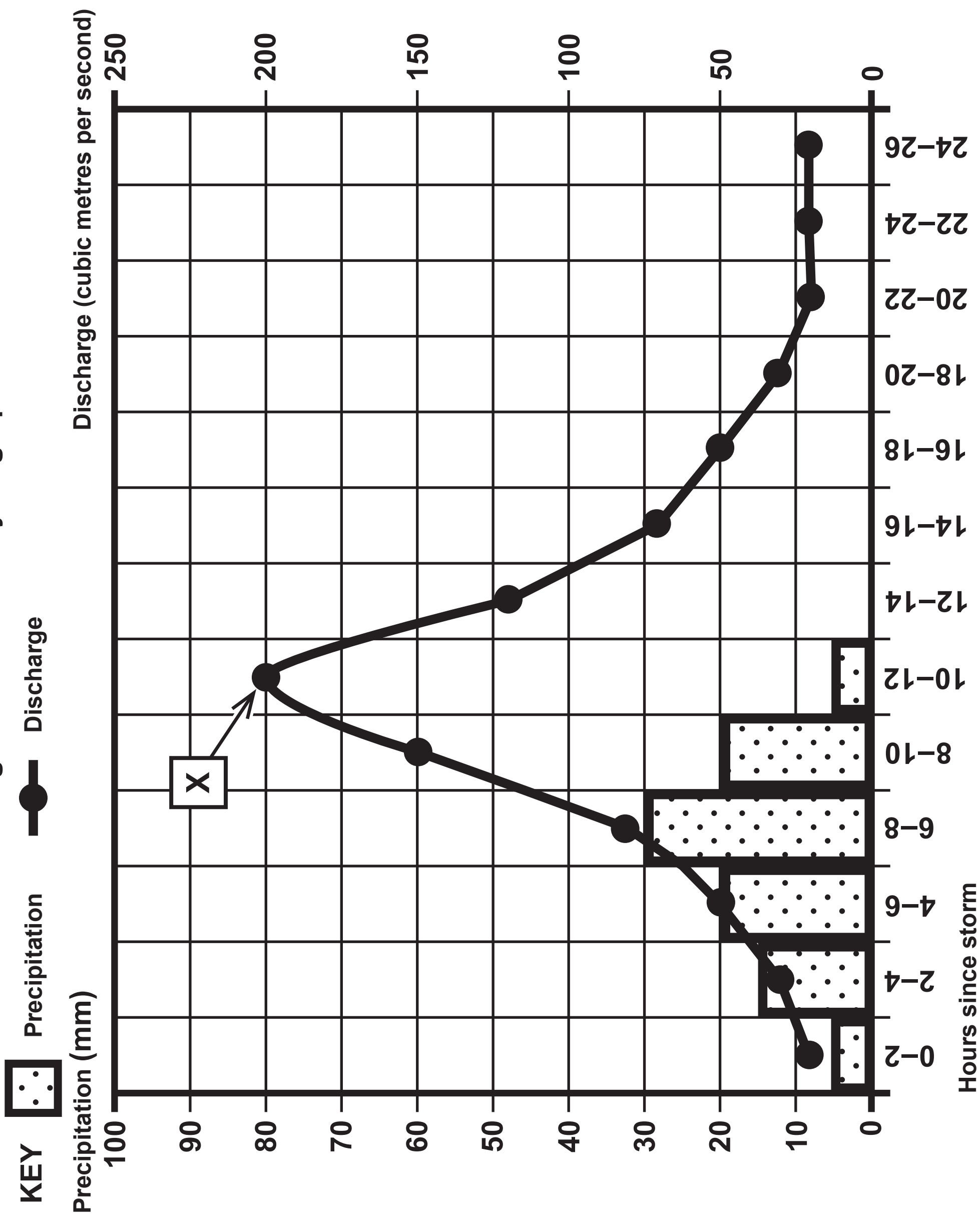


Figure 1c – Information**Areas of water shortage and selected data****Southwestern USA**

Population density: 154 people/km²

Average annual precipitation: 454 mm

Average hours of sunshine per year: 4,000

Egypt

Population density: 111 people/km²

Average annual precipitation: 22 mm

Average hours of sunshine per year: 4,400

India

Population density: 464 people/km²

Average annual precipitation: 1,236 mm

Average hours of sunshine per year: 3,000

Figure 1c – Diagram (Colour)

Areas of water shortage and selected data

KEY  Areas of high water shortage

Southwestern USA

Egypt

India

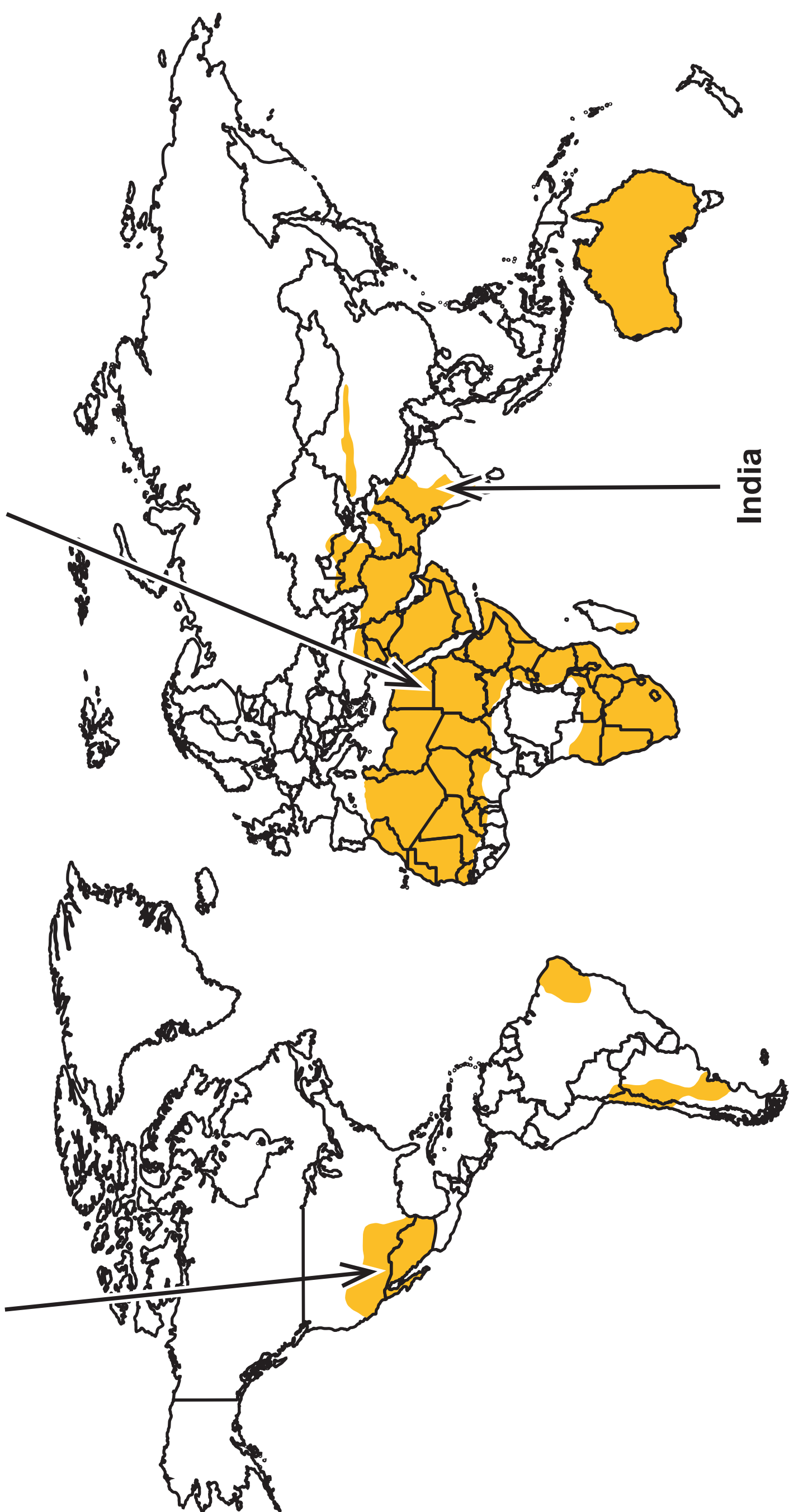


Figure 1c – Diagram (Black and White)

Areas of water shortage and selected data

KEY  Areas of high water shortage

Southwestern USA

Egypt

India

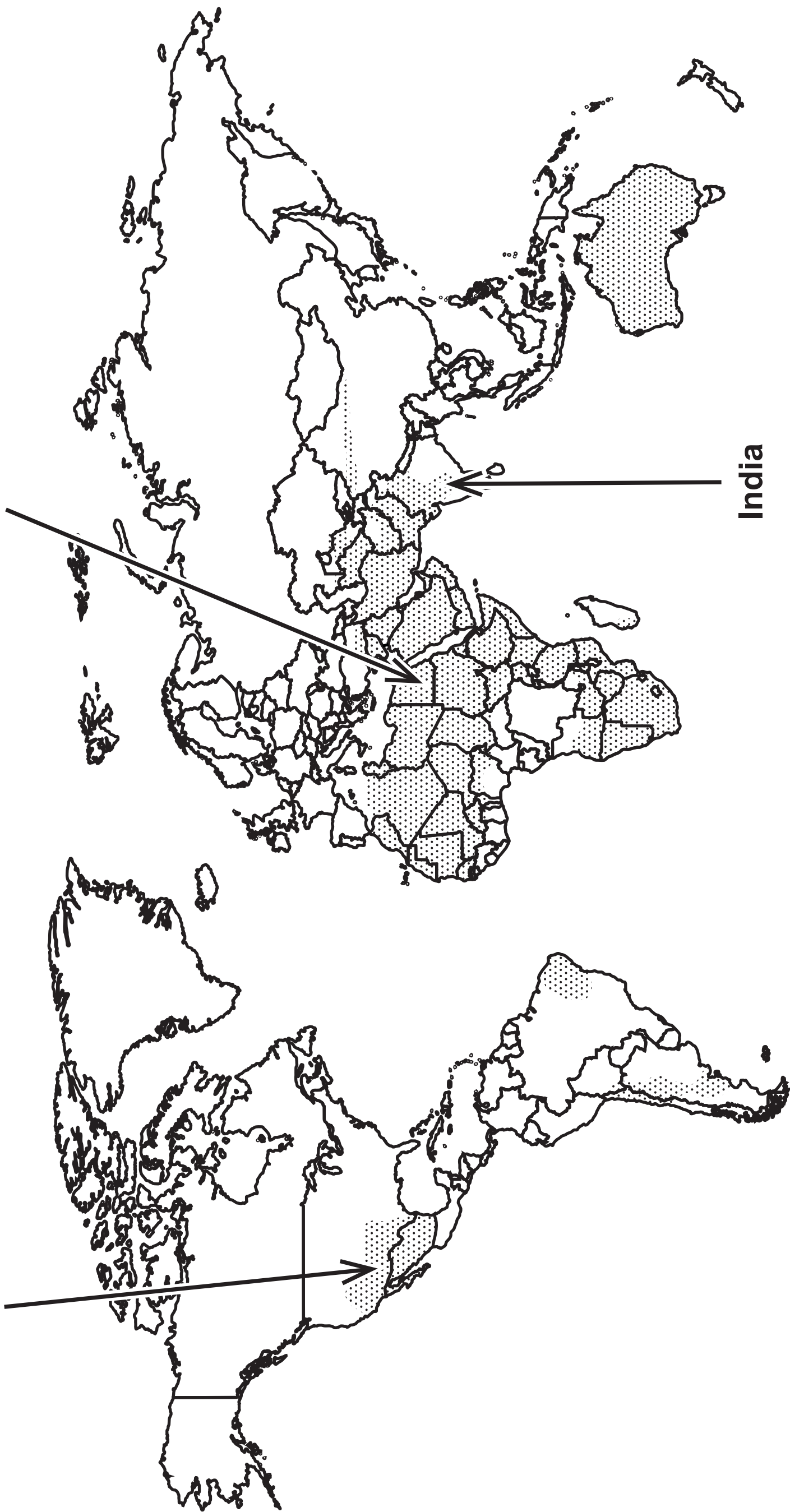


Figure 2a – Key (Colour)
OS map extract showing a coastal landscape






KEY		Camp site or Caravan site	Sch	School
		Parking / Park and ride, all year / seasonal	+	Place of worship
		Recreational route	Current or former place of worship	
		Water; mud	⦿ – with tower	
			⦿ – with spire, minaret or dome	
				Beacon

Figure 2a – Diagram (Colour)
OS map extract showing a coastal landscape

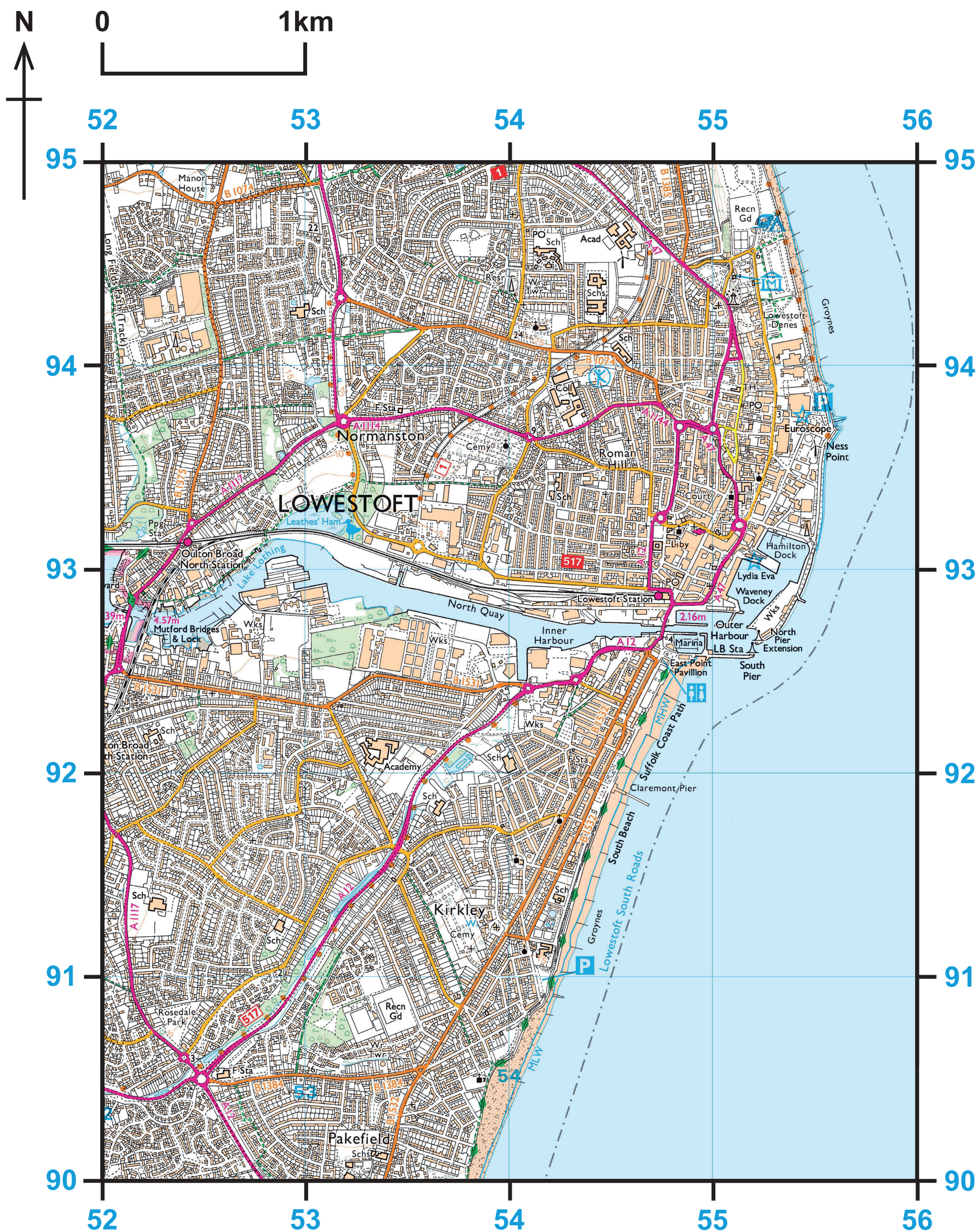


Figure 2a – Key (Black and White)
OS map extract showing a coastal landscape

KEY




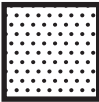






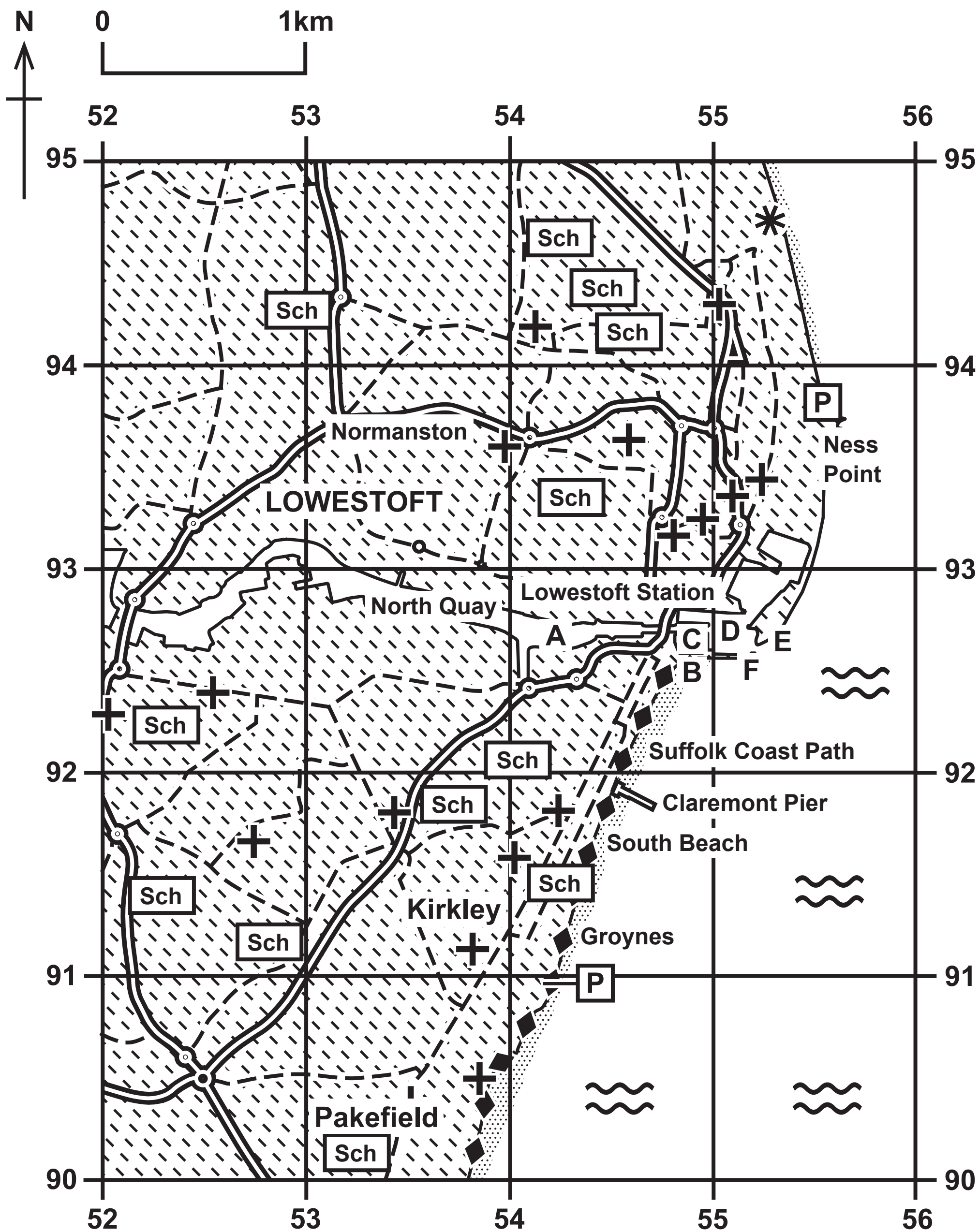
- A Inner Harbour
- B East Point Pavillion
- C Marina
- D Outer Harbour
- E North Pier Extension
- F South Pier
-  Recreational route
-  Main roads
-  Side roads
-  Sand
-  Buildings and houses
-  Water
-  Parking
-  School
-  Camp site or Caravan site
-  Place of worship

Figure 2a – Diagram (Black and White) – Part 1

OS map extract showing a coastal landscape



Turn over

Figure 2a – Diagram (Black and White) – Part 2

OS map extract showing a coastal landscape

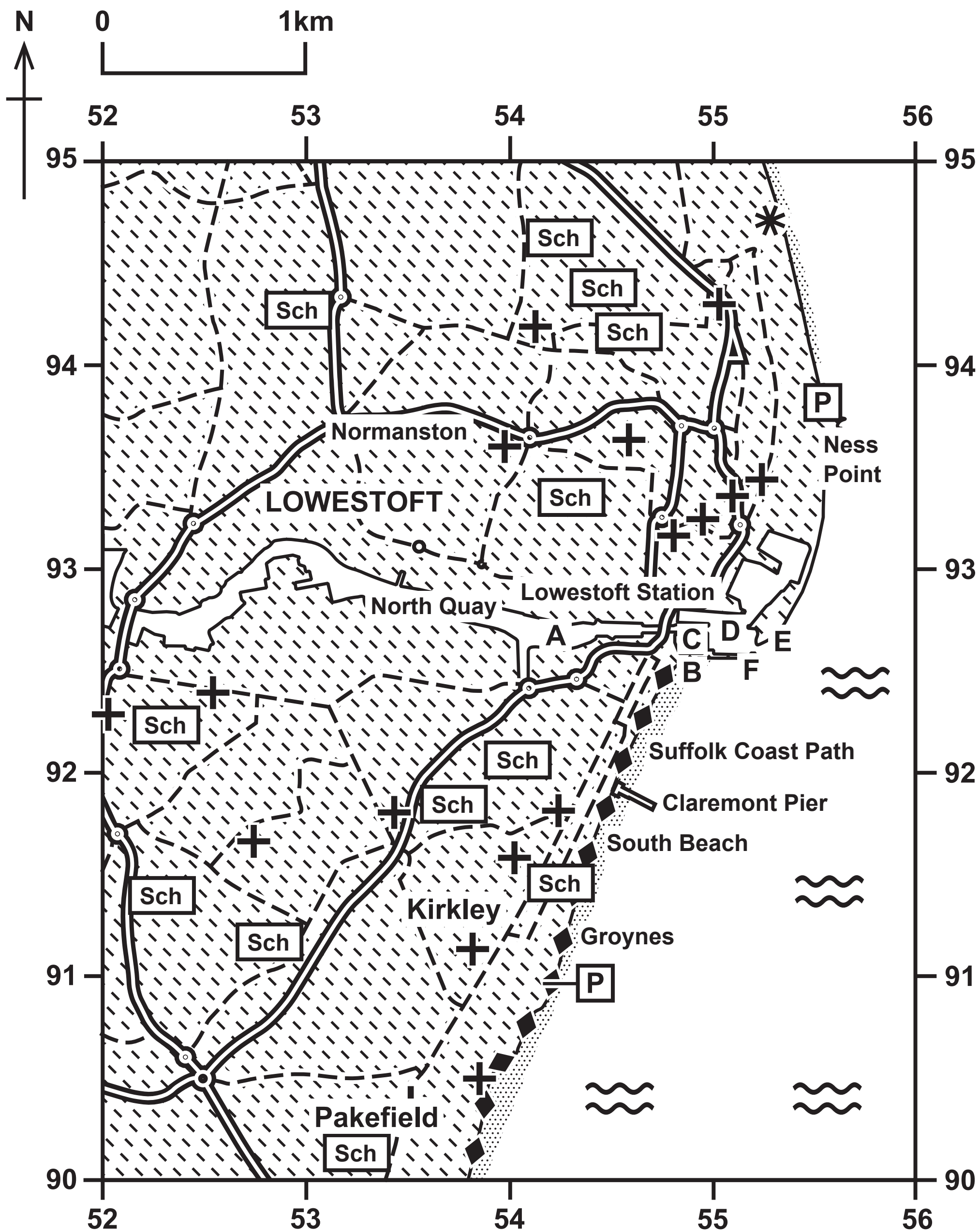


Figure 2b (Colour)

Coastal landforms

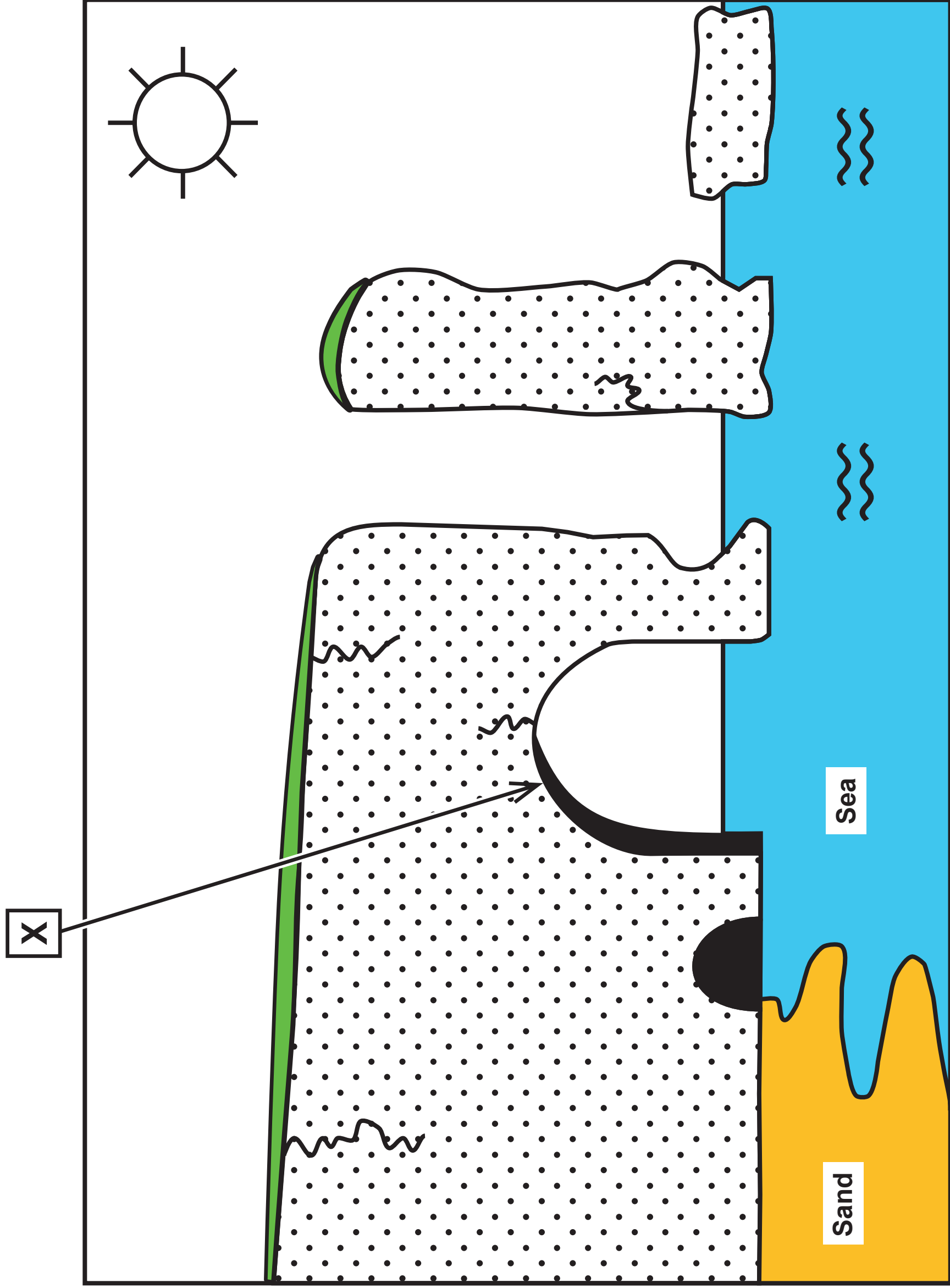


Figure 2b (Black and White)

Coastal landforms

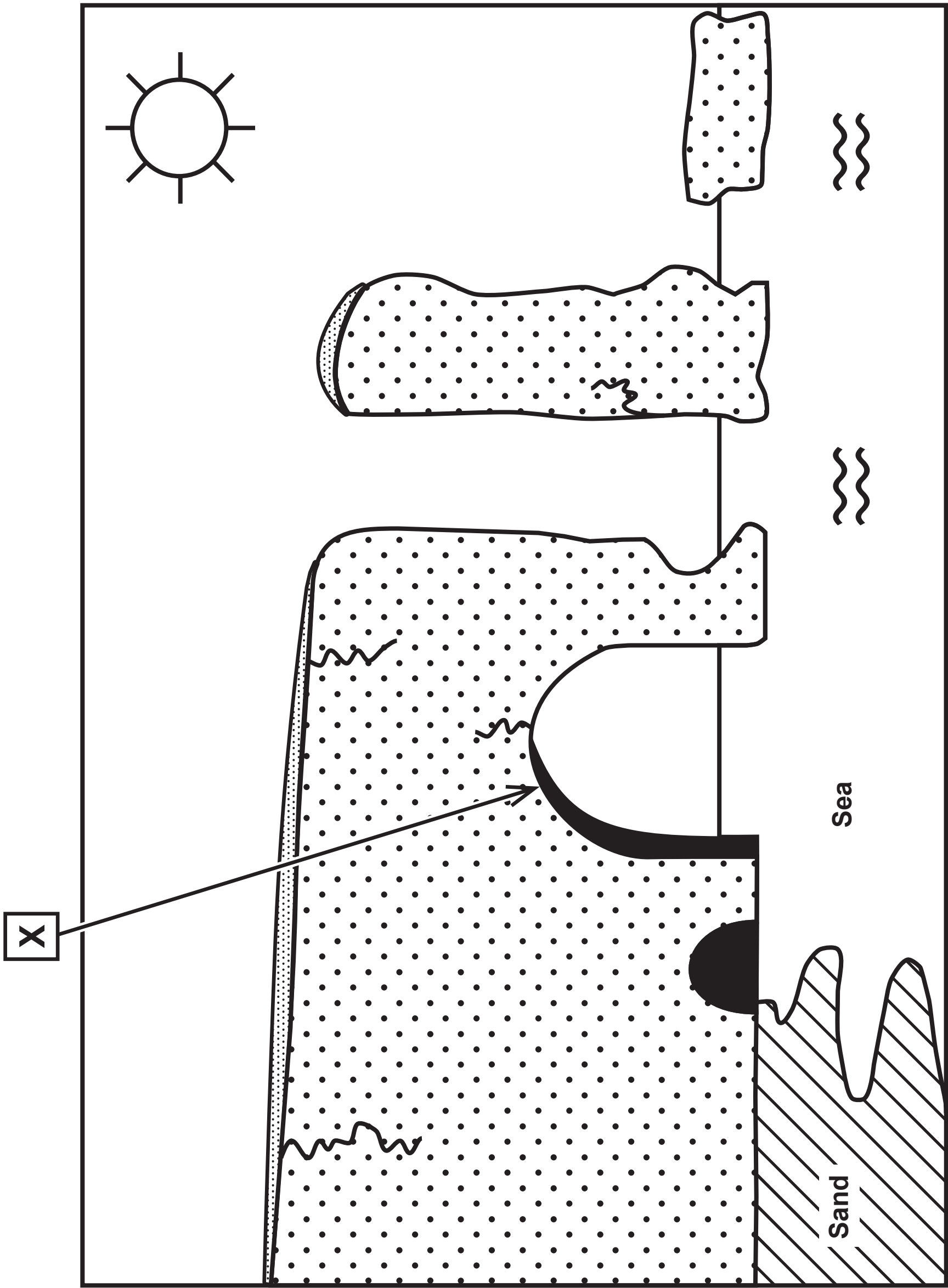


Figure 2c – Information

Countries with a large population living in low-lying coastal areas and selected data

USA

Total number of people living in low-lying coastal areas: **34 million**

Percentage of total urban population living in low-lying urban areas: **61·4%**

Recorded storm surges in **21st century: 21**

China

Total number of people living in low-lying coastal areas: **204 million**

Percentage of total urban population living in low-lying urban areas: **18·1%**

Recorded storm surges in **21st century: 392**

Philippines

Total number of people living in low-lying coastal areas: **23·8 million**

Percentage of total urban population living in low-lying urban areas: **11·9%**

Recorded storm surges in **21st century: 154**

Figure 2c – Diagram (Colour)

Countries with a large population living in low-lying coastal areas and selected data

KEY  Countries with large populations living in low-lying coastal areas

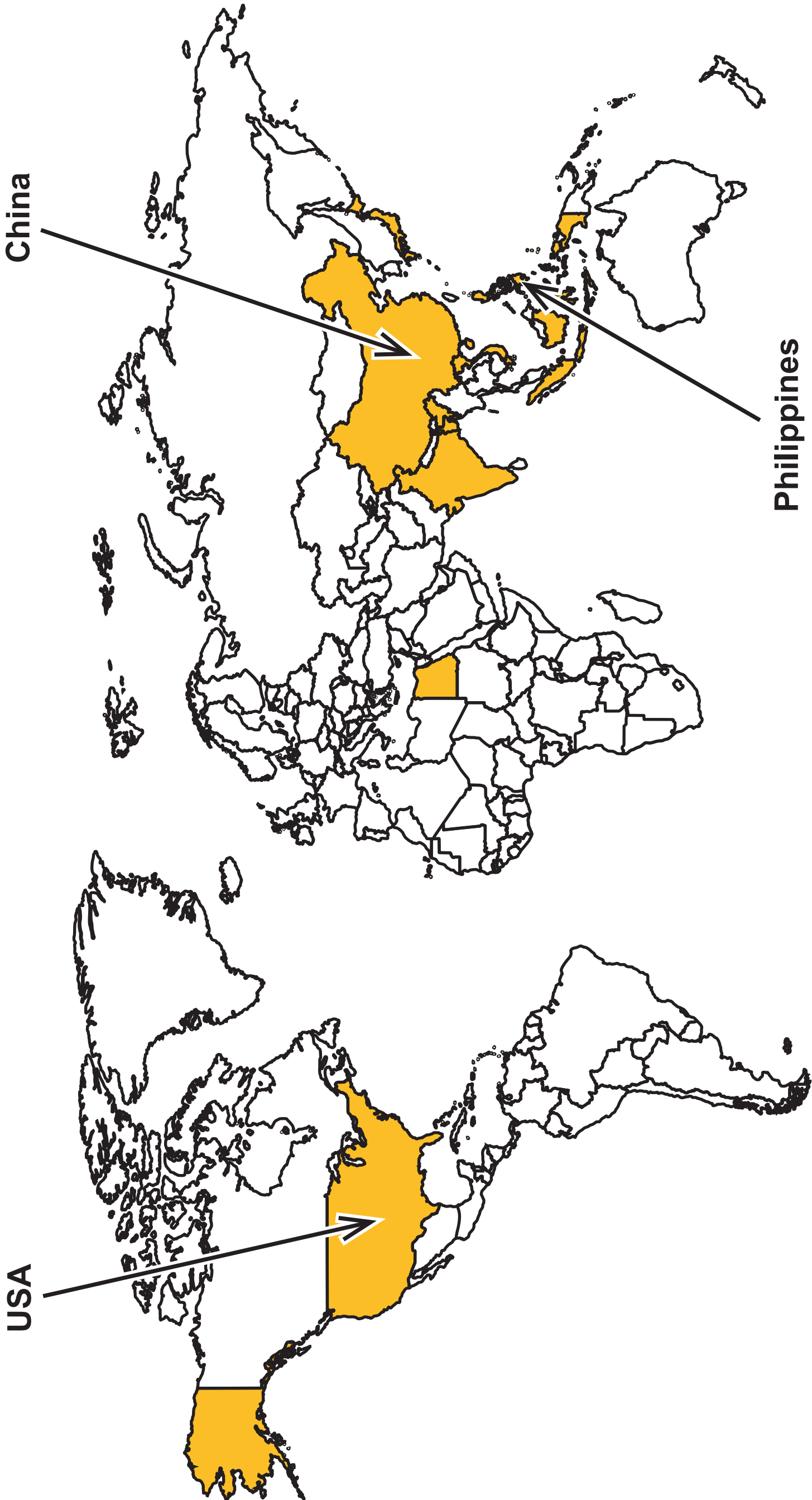


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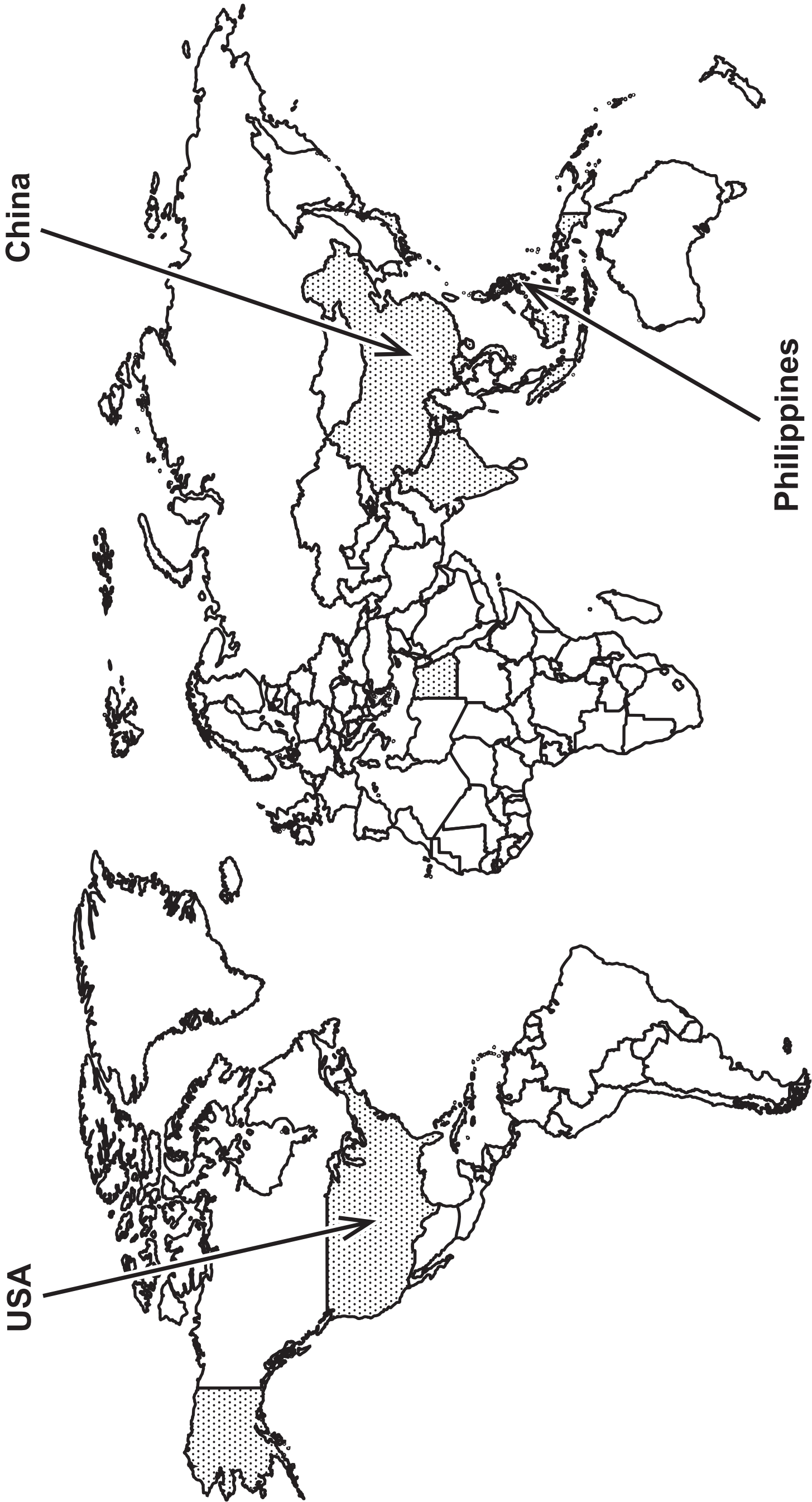


Figure 3a (Colour)

Features of a volcanic eruption

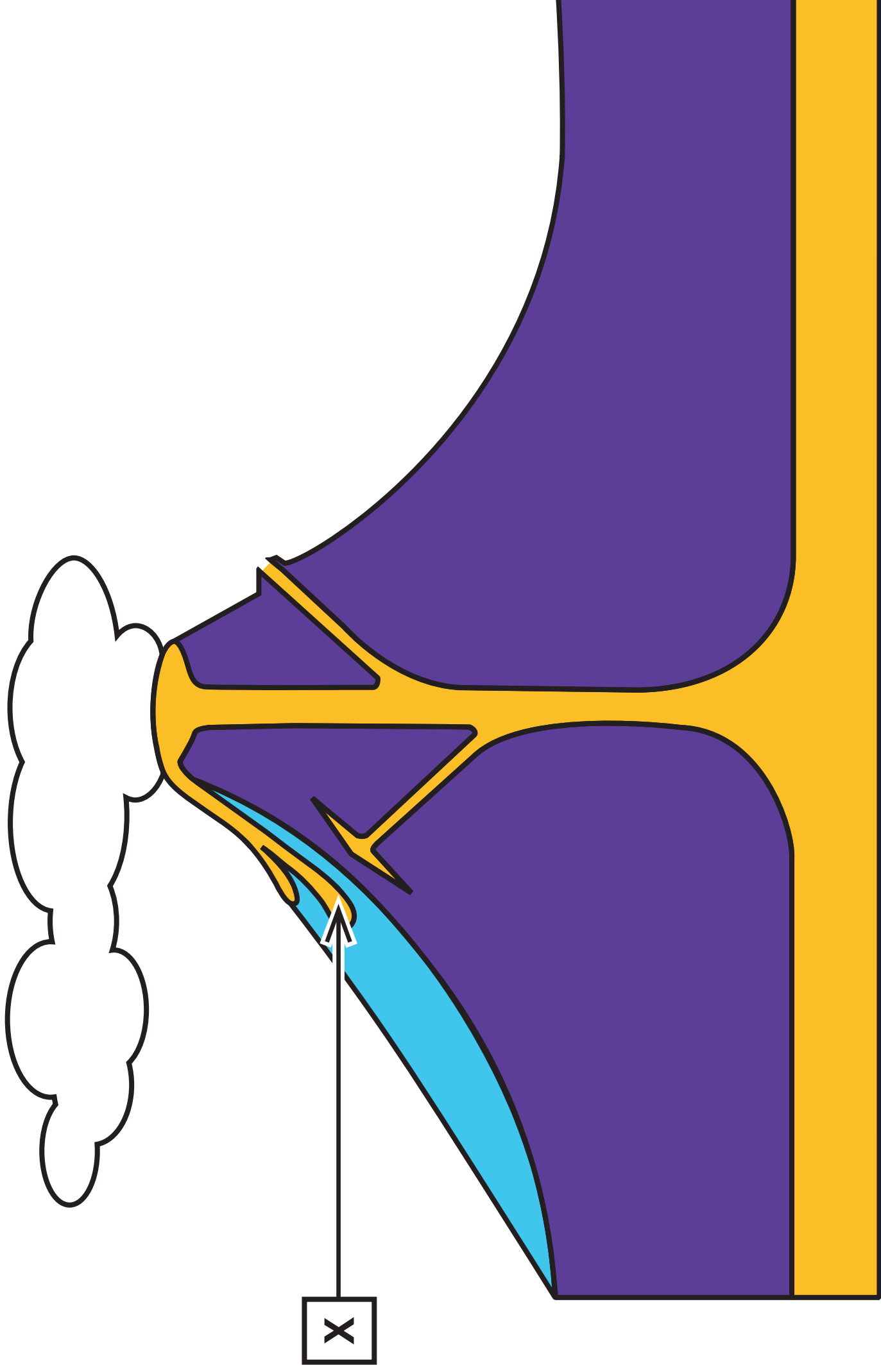


Figure 3a (Black and White)

Features of a volcanic eruption

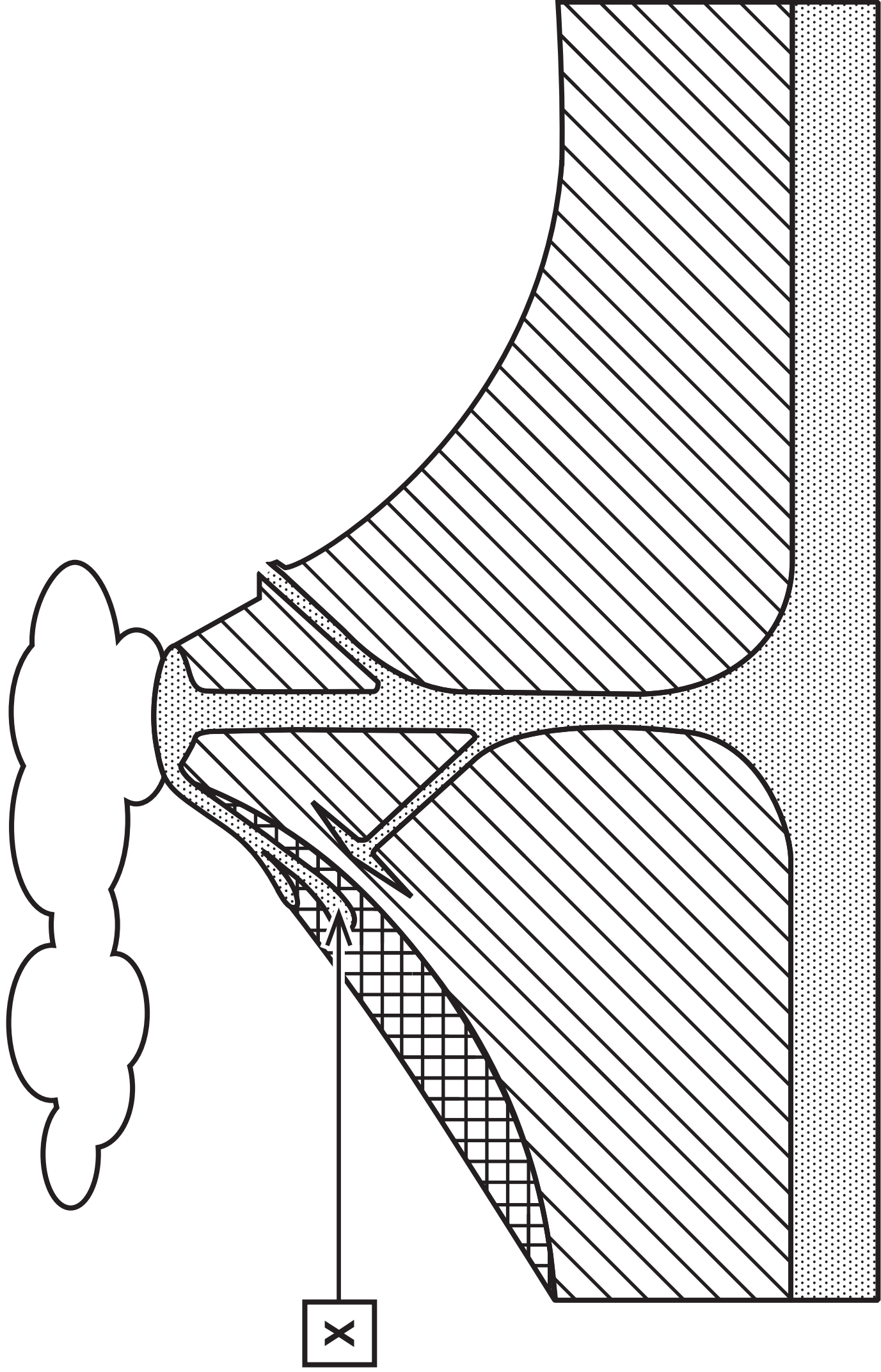


Figure 3b (Colour)

Global distribution of volcanoes

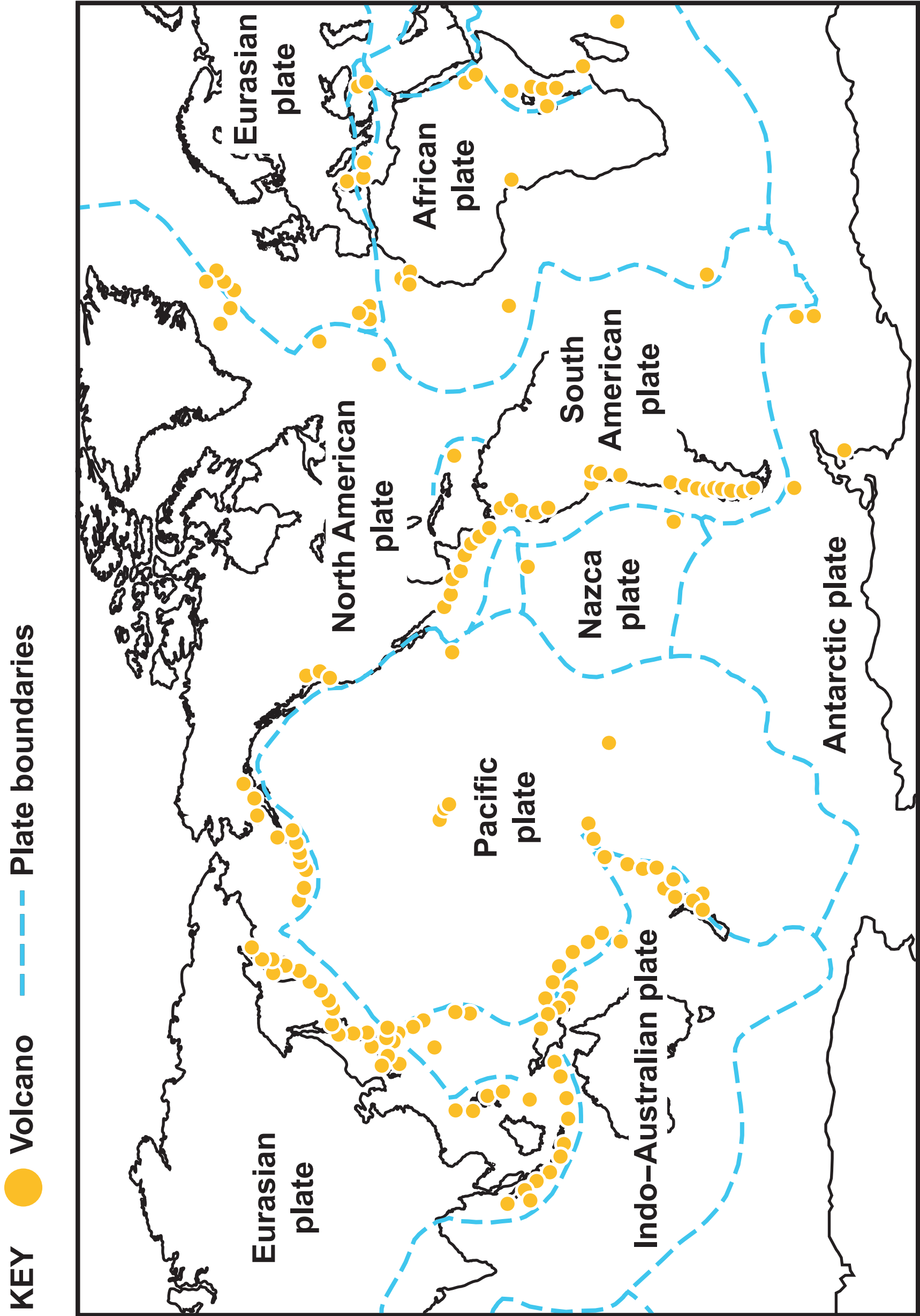


Figure 3b (Black and White)
Global distribution of volcanoes

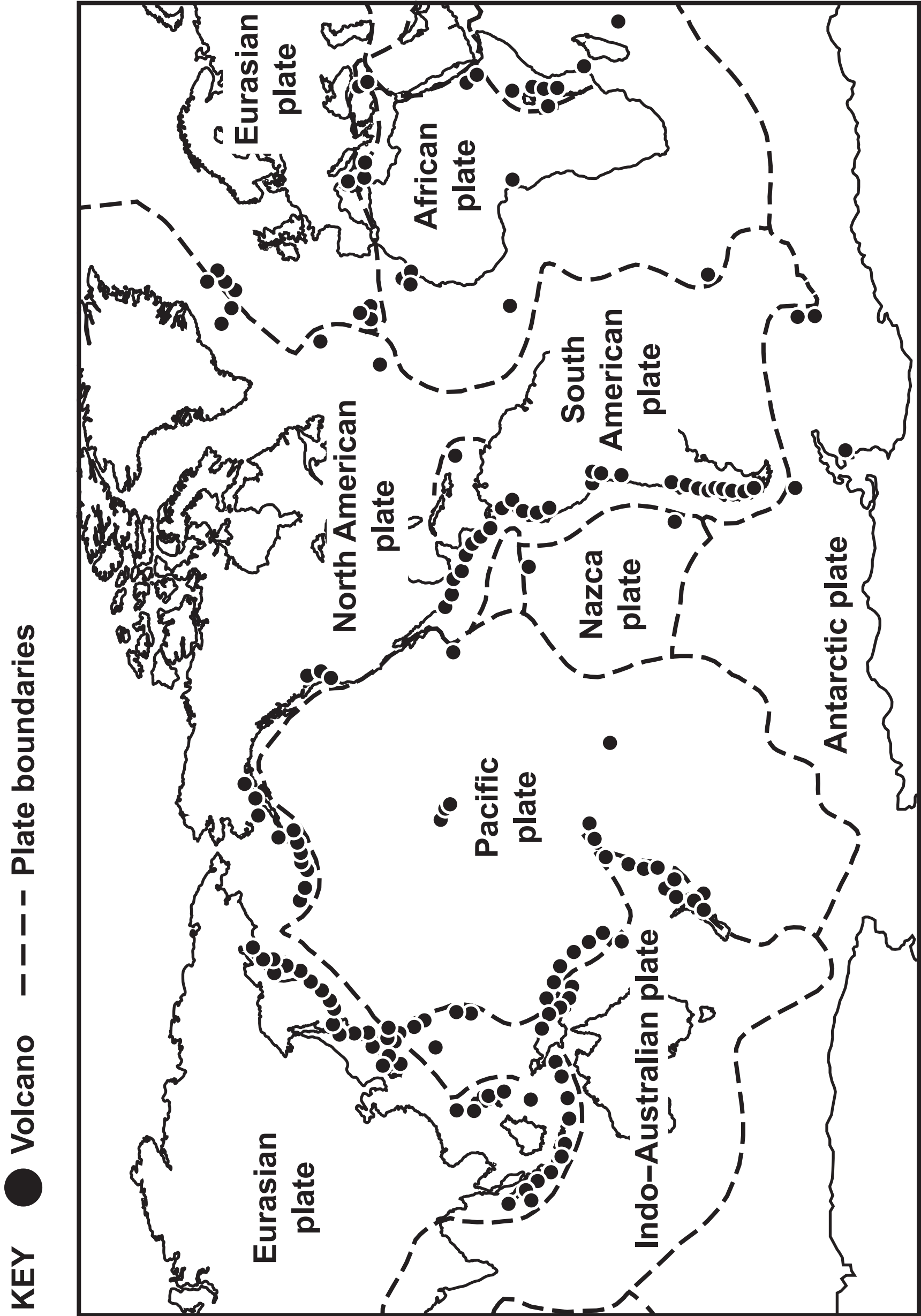


Figure 3c (Colour)

Selected impacts from Mount Mayon eruption, Philippines, January 2018

Water pollution at base of Mount Mayon

29 rivers around the volcano were silted with volcanic ash making the water unsafe to drink and irritating animal skin.

Farming at base of Mount Mayon

US\$3.3 million of crops were destroyed affecting 9,800 farmers and covering 7,100 hectares.

Vegetation cover after eruption

Lava flowed up to 3 km from the crater destroying large areas of vegetation in the National Park which has 239 vegetation species.

Area covered by ash after the Mount Mayon eruption, Philippines, January 2018

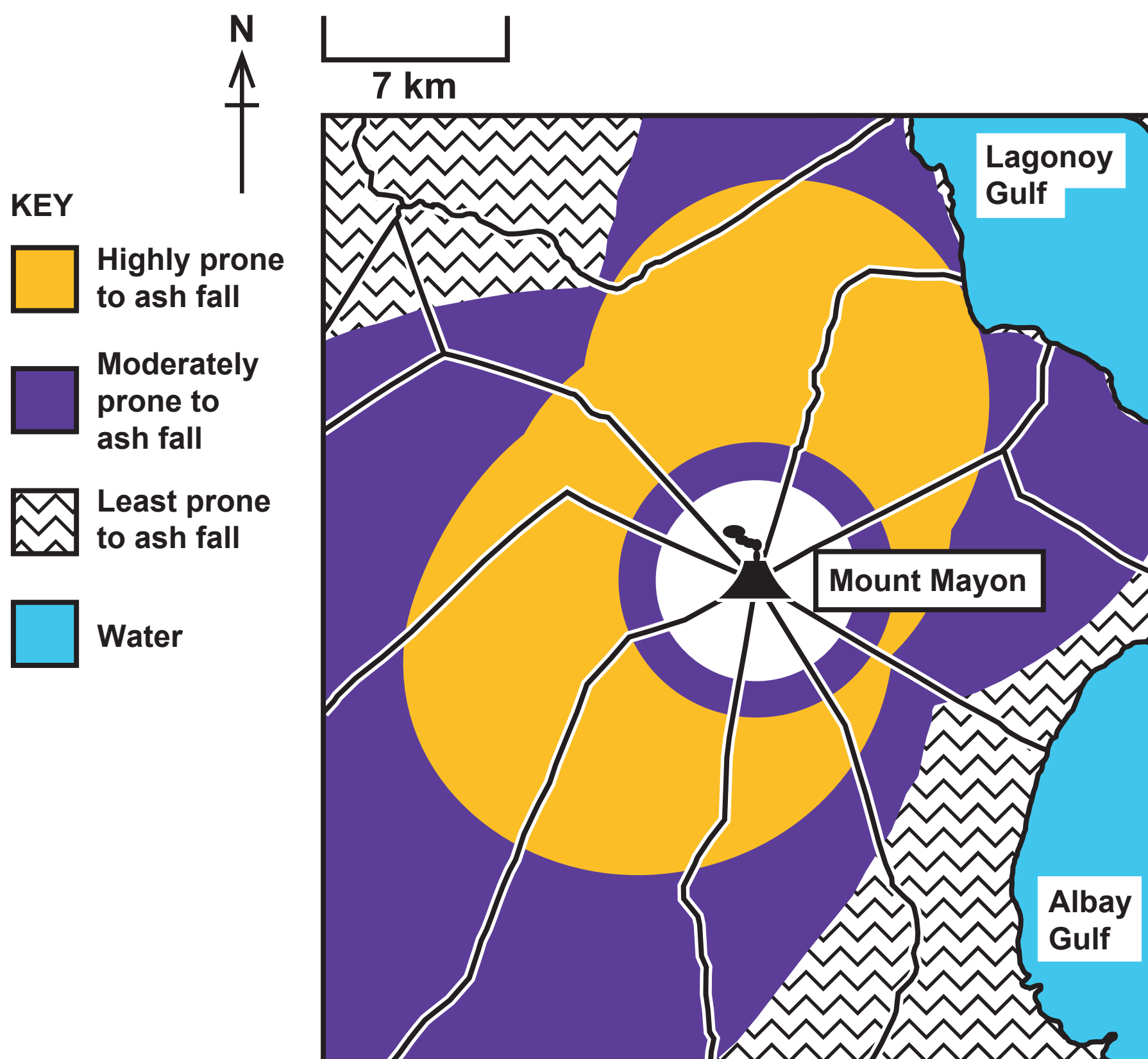


Figure 3c (Black and White)

Selected impacts from Mount Mayon eruption, Philippines, January 2018

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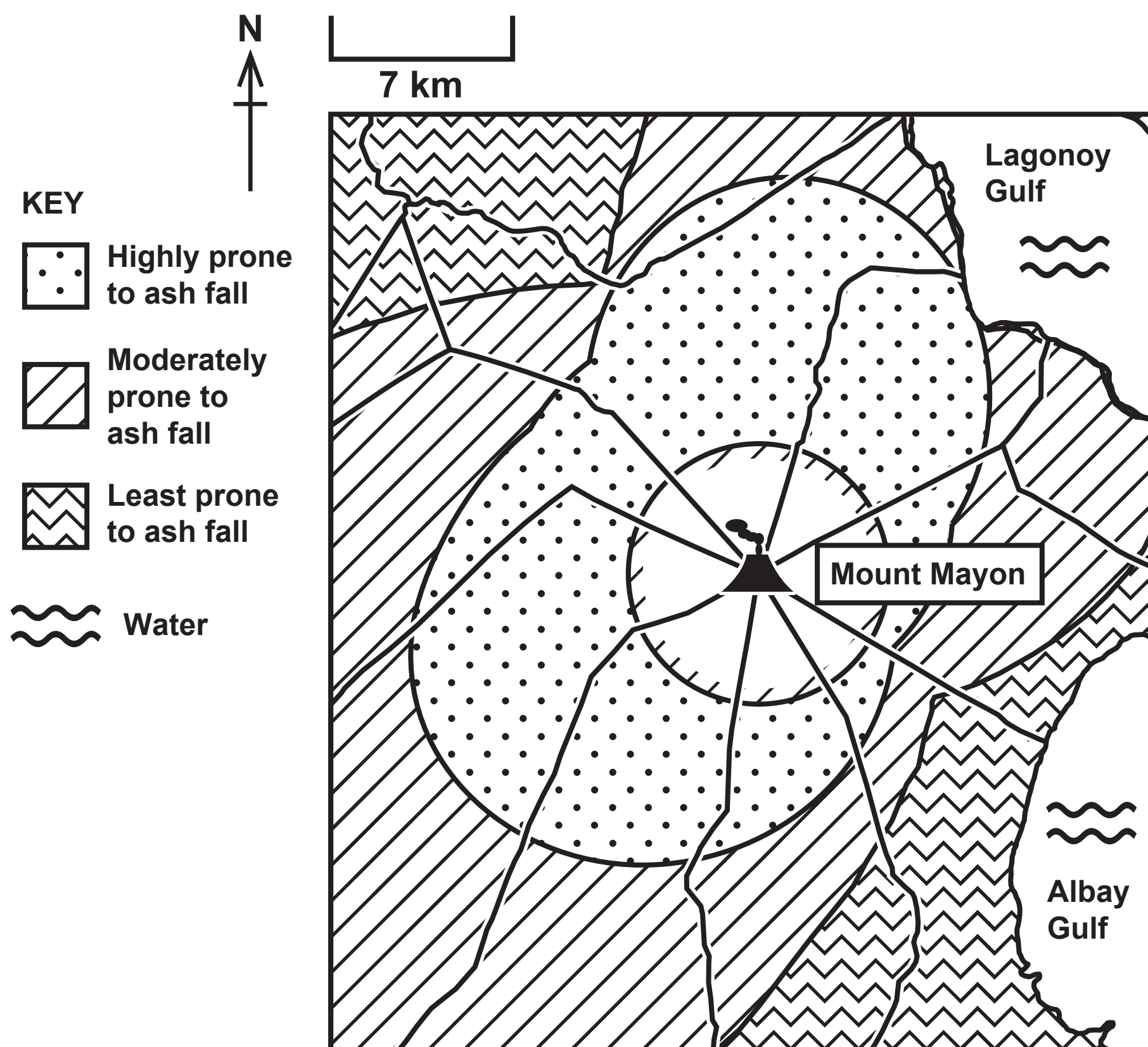


Figure 4a

Average river depth data for each site

Site	Average river channel depth (cm)
1	12
2	5
3	14
4	23
5	41
6	36
7	47
8	51
9	50
10	63

Figure 4b

River width and average velocity data for each site

Site	River width (metres)	Average river velocity (m/s)
1	1	0·2
2	2	0·3
3	4	0·4
4	6	0·6
5	7	0·7
6	9	0·8
7	11	0·8
8	12	1·0
9	14	1·1
10	17	1·2

Figure 5a

Pebble sizes for Site 2

Sample	Pebble length (cm)
1	6
2	11
3	16
4	9
5	15
6	12
7	17
8	4
9	8
10	13

Figure 5b

Average pebble length along 900 metres stretch of coastline

Site	Distance along coast (metres)	Average pebble length (cm)
1	0	14
2	100	11
3	200	10
4	300	9
5	400	8
6	500	6
7	600	5
8	700	5
9	800	3
10	900	2

Figure 6a

Average temperature for each site

Site	Average temperature (°C)
1	12
2	18
3	22
4	24
5	24
6	23
7	19
8	17
9	14
10	13

Figure 6b

Air pressure and precipitation for each site

Site	Air pressure (mb)	Precipitation (mm)
1	994	8
2	995	7
3	998	6
4	999	5
5	1004	4
6	1008	3
7	1010	2
8	1012	2
9	1014	1
10	1018	0

Acknowledgements

Pearson Education Ltd. gratefully acknowledges all the following sources used in the preparation of this paper:

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