LEARNING OUTCOMES!

Candidates should be able to identify the following on a map:

- the Tropic of Cancer, latitudes 30°N, 36°N, longitudes 64°E, 70°E and 76°E
- the Arabian Sea
- the countries sharing a border with Pakistan, and Pakistan's position in relation to others in South and Central Asia
- the administrative areas of Pakistan
- named cities: Islamabad, Muree, Rawalpindi, Gujranwala, Lahore, Faisalabad, Multan, Sialkot, Peshawar, Chitral, Gilgit, Hyderabad, Karachi, Quetta and Gwadar.
- named landforms: Balochistan Plateau, Sulaiman Range, Safed Koh, Potwar Plateau, Salt Range, Hindu Kush, Karakoram and Himalaya mountain ranges
- named rivers: Indus, Jhelum, Chenab, Ravi, Sutlej, Kabul, Hab and Dasht
- named deserts: Thar, Thal and Kharan.

Candidates should be able to:

- use the appropriate vocabulary when describing the distinguishing features of mountains, plateaux, floodplains and deserts (knowledge of the formation of the natural topography of Pakistan is not required)
- identify and name the above features on a photograph or drawing
- understand the influence of the natural topography on human activities: steep slopes and flat land on the way that the land is used - mountains and deserts on the road and rail networks
- know the distribution of temperature and rainfall, including monsoon, depressions and convectional rain
- know seasonal and regional variations, and the factors contributing to them, including depressions, thunderstorms and cyclones (typhoons)
- understand the causes of the monsoon (knowledge of the causes of other types of rain is not required)
- describe and explain the characteristics of the climate of the arid, semiarid, humid and highland regions, including seasonal variations
- know the influence of latitude and longitude on day length and climate
- understand the influence of the climate (both the benefits it brings and the problems it causes) on the economy and on the lives of the people: - the

influence of low temperature, ice and snow on the lives of people in the mountains - the influence of rain storms and flooding on agriculture, industry and communications - the problems caused by drought and shortage of water supply on agriculture and industry.

LATITUDES AND LONGITUDES

ARABIAN SEA

OTHER COUNTRIES



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LANDFORMS AND DESERTS





DEFINITIONS

Alluvial material: material brought by river.

Alluvial terrace or bar: central high area of doab which has mature type of soil (fine loamy). It is 10 to 15 meters high separated from old flood plain by a slope called scarp or bluff.

Alluvial fans: are found along foot of Kirthar Mountains in Sindh. During rainy season hill torrents (sudden flow of water) bring lot of silt, sand, gravel and rock material. At foot hill torrent slowdowns and deposit the material. Torrent split in many channels spread over 2 to 4 miles forms a sharp of Chinese fan called alluvial fans.

Alluvial cone: an alluvial fan with steep slope.

Basin: Natural or artificial depression in land like wash basin.

Braided channel: a steam with a wide, shallow channel split in two or more channels due to hurdle in the path. Split channels merge (join) again.

Boulder: any large, detached, generally rounded mass of rock.

Catchment area: the total area drained by a river and its tributaries.

Doab: The land between two adjacent rivers is known as doab or interfluves.

Drainage: The natural runoff (flow) of water from an area by streams and rivers.

Delta: is the mouth of the river. River is divided into number of distributaries (channels) before joining sea called delta.

Glacier: A large mass of snow over huge area formed by consolidation of snow falling.

Gradient: slope.

Gully: a narrow channel set up in earth by the action of water.

Gorge: a rocky walled, steep (sharp) sided deep narrow river valley.

Hamun: Shallow salt lake with inland drainage found in Balochistan Plateau.

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Levees: are naturally built river bank by slow deposition of silt along sides.

Meander: curves in the natural course (path) of a river known as meander.

Mangrove swamp: trees grown in tidal mud in delta.

Oxbow lake: The small horse shoe shaped lake which is formed by the separation of a meander form its main stream is known as oxbow lake.

Plateau: is large stretch of highland which is practically at the same height above sea level. It descends on all sides to lower land.

Pass: a route over or through mountain.

Ravine: a small, narrow valley with steep sides, larger than a gulley.

Rugged: uneven, rough and irregular surface.

Relief: is the degree of unevenness or land form.

River bed: the channel in which river flow.

River basin: all area drained by river.

Runoff: all the water flowing from drained area. Flow of water.

Silt: fine particles larger than clay.

Shale: a fine grained sediment rock formed largely by hardening of clay.

Swamp: wet and spongy land saturated with water.

Terrain: an area of land in respect of its physical characteristics or conditions.

Tributary: a stream or river flowing into large river.

Tidal flat: an area of sand or mud uncovered at low tide.

Undulating: wavy form of land.

NORTHERN MOUNTAINS

- ✓ The Northern Mountains are divided into three main mountain ranges; the Karakoram, Himalayas and the Hindu Kush.
- ✓ The Karakoram runs from South East to North-West. They have an average height of 6000m.
- ✓ The Himalayas run from South-East to North-West and have an average height of 4000m.
- ✓ The Hindu Kush runs from North East to South West with an average height of 5000



Karakoram Range

- ✓ The Karakoram Range runs from 400 km from Hunza to Shyok River.
- ✓ The Karakoram Range is 200 km wide.
- ✓ The range runs in east-west direction.
- ✓ The average height of Karakoram Range is 6000 metres.
- ✓ K-2 (8610metres) is the highest peak of Karakoram Range.
- ✓ The range has deep, narrow valleys are sharp peaks covered with snow and glaciers.
- ✓ Siachen and Biafo are the main glaciers.

Himalayas Range

- Himalayas are in the south of Karakoram Range.
- ✓ They run East to West.
- ✓ The Himalayas is divided in Pakistan in three sub parallel ranges the great or high Himalayas, the lesser Himalayas and the sub-Himalayas.

The Great Himalayas

- ✓ The great Himalayas: also known as central Himalayas mostly lie in Kashmir.
- ✓ The average height of Himalayas is 6000 meters.
- ✓ Highest peak is Nanga Parbat (8126meters).
- ✓ Rupal is longest river.
- ✓ Satpara is largest lake of region.
- ✓ The river Indus River has set up a number of gorges (narrow valley) in its path.
- ✓ The peaks of central Himalayas are snow capped and steep-sided with large glaciers.

Lesser Himalayas

- ✓ The lesser Himalayas: are located south of the great Himalayas.
- ✓ Lesser of lower Himalayas are of medium height 1800 to 4500 meters.
- ✓ Lesser Himalayas are of special interest to tourist; Hill stations like Murree, Ghora Gali, Nathia Gali are located in lesser Himalayas.
- No glacier is found in this region.

Sub-Himalayas

- ✓ The sub-Himalayas or Siwaliks are the southernmost mountain of Himalayas located near Attock.
- ✓ They are low in altitude 600 metres to 1200 metres.
- ✓ They are located near Attock.

Hindu Kush

- ✓ The Hindu Kush range lies on north and north-west border of Pakistan.
- ✓ This range runs in north-south direction.
- ✓ Average altitude (height) of the Hindu kush range is 5000 metres.
- ✓ Trich Mir (7690m) is highest peak of range.

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- ✓ High, steep (sharp), sided valleys with narrow floor are one of feature of Hindu kush range.
- ✓ Important passes of the range are Shandur pass connects which Gilgit and Chitral.
- ✓ Lawari pass connects chitral to swat and Peshawar Valley.
- ✓ Shangla pass connects Swat valley to upper Indus pass.
- ✓ The Hindu Kush range is bare (empty) of vegetation.
- ✓ Some forest lie in Swat, Chitral and Dir valleys are located in the range.

Life of People and Economy

- Northern Mountains have steep slopes, high peaks; deep gorges, rugged (rough) landscape, several steams and glaciers restrict (limits) human movement.
- ✓ Little land is available.
- ✓ Small scale agriculture is done on terraced (stepped) field.
- ✓ In summer livestock and tourism are source of income.
- ✓ Some hydro-electric projects are set up on rivers.
- ✓ Indoor activities like carpet making and embroidery (needlework) are carry out in winter because land is covered with snow.

Drainage Pattern

- ✓ River Indus and its tributaries is main feature of drainage pattern.
- ✓ River Indus starts from Mansrowar Lake in Karakoram.
- ✓ Indus River passes through Hindukush joined by river Kabul and Swat.
- ✓ After passing from dissected gorges enter in plain areas at Kalabagh.
- Tributaries (branches) of Indus such as Jhelum, Chenab, Sutlej and Beas starts from Himalayas passes through Kashmir and enter plain areas and join Indus at Mithankot.

Gilgit Agency Area

- ✓ Gilgit agency covers extreme northern part of Pakistan.
- ✓ It is a mountainous region covered by Karakoram Range.
- ✓ River Indus flows through it.
- ✓ In the south of river Indus located Himalayas range with average altitude (height) of 6000 metres.

- High land comprises (made) of steep (sharp) sided parallel ranges, sharp sided ridges, peaks covered with snow, huge glaciers are located in Karakoram and Himalayas.
- ✓ River Gilgit and river Hunza flows from north and join Indus.
- ✓ Area is marked with cold winter and snow falls.

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WESTERN MOUNTAINS

✓ This region consists of the mountain ranges, namely; the Waziristan hills, the Safed Koh range, the Sulaiman range and the Kirthar range



<u>Waziristan Hills</u>

- ✓ Waziristan hills are located between rivers khurran and Gomal along Afghan border are highly mineralized.
- ✓ Hills have no vegetation.
- ✓ Hills rise up to 3513 metres.
- ✓ Bannu town is located in these hills.

<u>Safed Koh</u>

- ✓ Safed koh range is located in the south of river Kabul in east-west direction.
- ✓ It has height up to of 4712 metres.

- ✓ Sikeram is the highest peak.
- ✓ It has snow capped lime stone ridges (peaks).
- ✓ It form barrier on Pak-Afghan border.

<u>Sulaiman Range</u>

- ✓ Sulaiman range: is located towards west of river Indus.
- ✓ Range is 400 km long and 20 to 25km wide.
- ✓ Highest peak is Takht-i-Sulaiman (3383metres).
- ✓ Lime stone and sand stone are the main minerals of area.
- ✓ Range separate Indus plain from Balochistan plateau.

<u>Kirthar Range</u>

- ✓ Kirthar range is located in the west of river Indus in Sindh and Balochistan plateau.
- ✓ Range rises up to 2174 meters and is bare of vegetation.
- $\checkmark\,$ Hub and Lyari are main rivers of Kirthar range.

Life of People and Economy

- Rugged (rocky) landscape is a hurdle in development of infrastructure and transport net work.
- ✓ Canal system cannot be set up due to mountainous landscape (land).
- Range is bare (empty) of vegetation can only support nomadic way of livestock.
- ✓ Mineral deposits are unexplored (unfound) due to poor road network.
- \checkmark Only valleys like Peshawar, Kohat and Bannu are very much populated.

<u>Drainage Pattern</u>

- ✓ The Safed Koh range is drained by River Kabul, which runs in an West to East direction and eventually joins River Indus
- ✓ The Waziristan hills are drained by small seasonal rivers like Kurram, Tochi and Gomal.
- ✓ These rivers run from West to East, and all are the Western tributaries of the River Indus
- ✓ The Sulaiman range is drained by small hill torrents and small seasonal rivers such as the Bolan and Mula. These rivers usually lead to small inland lakes, where the water collects and then dries up (for example the lake Damas)



✓ The rain falling on Eastern slopes of Sulaiman range runs down the slopes and falls into piedmont plains leading to the formation of alluvial fans

BALUCHISTAN PLATEAU

Topography

- ✓ Balochistan Plateau has a height varying from around 600m to around 3000m
- ✓ It has deep narrow valleys like Quetta
- ✓ They have bare rocks due to lack of rainfall
- ✓ The mountains have steep slopes and none are snow capped.
- There are parallel ranges running in an East to West direction for example the Chagai Hills, Raskoh Range, and Makran Coastal Range are all parallel ranges
- ✓ Parallel ranges running North-South direction are Central Brahui and the Hala range

<u>Drainage</u>

- ✓ In the Southern part of the Balochistan Plateau, the River Dasht and River Porali flow from north to South, thus eventually draining into the Arabian Sea. Both are seasonal rivers; they flow only during the rainy season.
- ✓ In Central Balochistan, water either drains into inland lakes known as Hamuns or is absorbed into the ground, if not, it evaporates. Dry lakes known as Hamun exist (like Hamun-i-Mashkel). They are formed when seasonal rivers flow into them during the rainy season. A Hamun is a sort of depression on the Earth's surface.
- ✓ In Northern Balochistan, River Zhob flows from southwest towards northeast. It eventually meets the River Gomal, which is a western tributary of the River Indus.

POTWAR PLATEAU

Topography

- ✓ Height ranges from 305 to 610m and represents a region of badland topography.
- ✓ The hills have steep slopes and are badly dissected, faulted and folded.
- ✓ Many residual hills are present, a feature left by the last Ice Age due to retreating glaciers.
- ✓ Ravines (shallow, steep sided narrow valleys) are present between ridges (elevated pieces of land that run for some distance). Ravines are formed due to the erosion of soft rock by flowing water over a long period of time
- ✓ Furrows (shallow long running ditches) are formed by the flow of rainwater. Overtime the land becomes deeply dissected as the substantial flow rainwater (during heavy downpour) enlarges the furrows into gullies (deep long running ditches)

Drainage

- ✓ River Soan drains much of Potwar Plateau.
- ✓ It runs from North-East to South-West and eventually drains into the River Indus.
- ✓ Other small rivers are also present but **all** are active in the rainy season.
- \checkmark These rivers have meanders (curves in the path of a river) because they have to flow around small hills
- ✓ Alluvial plains have also formed along the rivers due to seasonal flooding and the consequent deposition of silt by the river

Salt Range

- ✓ Average height of salt range is 750 meters to 900 meters.
- ✓ The Skesar peak is 1527 meters high.
- ✓ Range runs in east-west direction.
- Range covers most of Jhelum, Chakwal, Kalabagh and Mianwali districts.
- ✓ South slope of range is steep and other is gentle.
- ✓ Salt range is collection of several parallel ranges which are folded and faulted.
- ✓ Sand stone and shale rocks are commonly found.
- ✓ Salt range is also rich in rock salt, gypsum and lime stone.

INDUS PLAIN

Doab

The land between two rivers.



Active Flood Plain

- ✓ It is a flat plain on both sides of a river, which suffers annual floods during the rainy season.
- ✓ It is around 2-3m above the level of a river.
- ✓ It is around 10-20km long. The river always changes its position, thus meanders have come into existence.
- ✓ Abandoned (dry) and braided channels are also visible in the dry season.
- ✓ Meanders, oxbow lakes and embankments of a river can be seen as well.
- ✓ Soils of loam and silt (Alluvial Soils), which are good for farming, are present in both the UIP and LIP.

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Old Flood Plain

- ✓ It is higher than active flood plain around 5m higher than river level.
- ✓ It is around 10-20m long.
- ✓ It is made up of old alluvium.
- ✓ Evidence of meanders and of levees is present in these plains.
- ✓ Oxbow lake depressions can also be seen.
- ✓ The old flood plains are present in both UIP and LIP.

Bars (alluvial Terraces)

- ✓ These are flat areas which are **only** found in the Upper Indus plain.
- ✓ They are 7—12m high and last for 25-35km.
- ✓ They are made up of areas of silt and clay.
- ✓ In Pakistan all the bars have a south west direction.
- ✓ It is highest place on doab safe from floods.



<u>Scarp</u>

- ✓ Scarp is a slope which separates the old flood plain from the bar upland.
- ✓ It is around 20m long and 11m high above the river level.
- ✓ It is made when old alluvium on the bar upland is eroded, thus, leaving a slope which connects both old flood plain and the bar upland



<u>Upper Indus Plain</u>

- ✓ In the upper Indus plain there are doabs (a doab is a land between two rivers) e.g. Bari Doab. Bars (alluvial terraces) are also present, which are 7-12m high e.g. the Nilli and Ganji Bars.
- ✓ The rivers keep on changing their course slightly (meanders). There are levees along the river bed, which help contain the river.
- ✓ Active flood plains are present alongside the river; these are low lying areas of flat land, which are annually flooded in the rainy season. The active flood plain is made up of new alluvium
- ✓ The old flood plains are also present. They are flat areas, which are higher than active flood plains. They are made up of old alluvium, which had been deposited a decade ago. They're flooded after a decade or so, when strong monsoon winds combine with the heavy melting of snow and ice in the glaciers of the Northern Mountains.
- ✓ Piedmont plains are found at the foothills of the Himalayas in the Salt Range. They are formed by the deposition of material by hill torrents, when they lose their speed. Kirak Hills exist between the River Chenab and Jhelum

Lower Indus Plain

✓ The Lower Indus Plain principally differs from the Upper Indus Plain due to presence of a tidal delta (the Indus Delta) and also because in the Lower Indus Plain only one river that is, the river Indus, flows.

- ✓ Indus delta exists in some of the southern parts of the Lower Indus Plain. A delta is a low lying triangular area which has alluvial deposits. Here the river divides into distributaries before entering a larger body of water (in this case the Arabian Sea). The delta exists because of the deposition of material carried by the river. This happens because when the river enters into the sea, it loses its speed and thus also loses its ability to hold this material, which is therefore deposited at the mouth of the river.
- ✓ In the lower Indus Plain, we may find limestone ridges which are known as cuestas, a few examples being; Rohri and Gango Takar Cusetas.
- ✓ Oxbow lakes are also present in the lower Indus plain. Active and Old Flood Plains are also present, but a doab and alluvial terraces are absent. Meanders however are present too.
- ✓ Piedmont Plains are present at the foothills of Kirthar and Sulaiman Mountain ranges. Part of the Indus plain that extends into Balochistan is known as the Kachi Sibi Plain.
- ✓ Both these plains have rolling sand dunes (Thal and Thar deserts), flat plain areas, have some low lying hills, oxbow lakes and meanders etc.
- ✓ The main differences are the number of tributaries and distributaries (delta) in both the plains, how much water each of the plain contributes to the Indus River system (The Upper Indus Plain contributes more towards the volume of water in the form of rain etc). The Upper Indus Plain is also a bit higher than the low lying Lower Indus Plain. Considering the altitude of these two plains, we see that it decreases from North towards the South generally.

Drainage of Indus Plain

- ✓ The Lower Indus plain is drained by the River Indus mainly flowing in the North-South direction. Meanders and oxbow lakes also exist. Piedmont plains exist in-between the river Indus and Sulaiman and Kirthar Mountain ranges.
- ✓ In the Upper Indus plain, River Indus and its Eastern tributaries flow in North- South direction. Tributaries are Jhelum, Chenab, Ravi and Sutlej. Meanders and oxbow lakes also exist.

DESERTS

- ✓ A desert is a place that receives very low amount of precipitation (less than 250mm).
- It is an area that can support almost no vegetation.
- ✓ Deserts can be cold as well as hot (have a high rate of evapotranspiration).
- Pakistan has 3 main deserts; the Thal, Tharparkar and the Kharan desert, all of which are hot deserts
- ✓ Thal is found in Punjab between Jhelum and Indus Rivers.
- ✓ Tharparkar is divided into 3 parts; Cholistan is found in Southern Punjab, Nara in Eastern Sindh and Thar in the South East of Sindh.
- ✓ Kharan is found in Western Balochistan.

Topography

- ✓ There are strips of soil found between sand dunes along with the sandy plains.
- ✓ Sand dunes shift grain by grain due to the pattern of the blowing wind.
- ✓ Sand dunes sometimes reach a height of 150m, and are both longitudinal and latitudinal in direction.
- ✓ All of the sand dunes are crescent shaped.
- ✓ When the wind blows away the top cover of sand away, bare and weathered rocks are exposed onto the surface

WEATHER

✓ Weather refers, generally, to day-to-day temperature and precipitation activity.

CLIMATE

 Climate is the term for the average atmospheric conditions over longer periods of time (30 years etc)

FACTORS AFFECTING TEMPERATURE

Angle of Sun

- ✓ Temperature is dependent either directly or indirectly on the influence of the sun.
- ✓ As it is evident the Polar Regions or regions far away from the Equator are generally cooler than the ones nearer the Equator. This is because for solar radiation to reach the poles and heat them it has to travel a larger distance in space, thus it loses its intensity (energy).
- ✓ Also near the poles the radiation arrives at an oblique angle so solar energy spreads over a large area. Since Pakistan lies in subtropical areas it does receive most of intense solar radiation concentrated on a small area thus the temperature in general is warmer. So in general terms Faisalabad will be cooler than say Hyderabad



Influence of large water bodies

- Water has a high specific heat capacity as compared to land, meaning that water has to absorb more heat to have an increase in temperature as compared to land.
- ✓ Thus land gets hotter quickly than sea etc.
- Since the land gets hot quickly, the air over it also absorbs heat and gets less dense.
- ✓ This hot air rises and creates a low pressure.
- ✓ The sea on the other hand absorbs less heat and moist air over it gets less hot.
- ✓ Thus it is denser as compared to the air over land and doesn't rise as much as the air over land does, which results in the persistence of high pressure over the sea.
- ✓ Winds travel from high pressure area to low pressure area, thus in this case wind blows from sea towards land.
- \checkmark This is known as a sea breeze, which is cool and moist
- ✓ On the contrary at night when there is no solar radiation, the land looses heat quickly and air over it gets cooler and denser.
- \checkmark The sea retains its heat and air over it is generally hotter and less dense.
- \checkmark So a land breeze occurs when wind blows from land to sea
- ✓ During the summers, the land is much hotter than the Arabian Sea, thus convection currents of air are setup. Cool air from sea flows inland thus regulating the temperature and making summers a bit cooler than it would have been without the influence of the sea
- ✓ In winters, the sea retains its warmth and thus cold air from coastal areas flows towards sea. To replace the air in coastal areas whose rising has created a low pressure, dry warm air from interior Sindh and Punjab flowstowards the coast, thus making winters less cold than they would have been without the influence of the sea
- ✓ If an area doesn't experience moderating affect of sea then it has a continental climate, which is characterized by hot summers and cold winters. USUALLY THOUGH NOT ALL THE TIMES, most of the rainfall in these continental climate areas occurs in the winters

Altitudes

- ✓ Altitude also has a big impact on the average temperatures experienced by an area.
- ✓ The solar radiation is a short-wavelength radiation, which does not heat the atmosphere directly when it passes through it.
- ✓ This is because it is poorly absorbed by the air particles (gases and water vapours).
- ✓ Instead the atmosphere is heated from the bottom by long-wave radiation from the earth's surface.
- ✓ The Earth's surface reflects the short wavelength radiation as long wavelength radiation.
- ✓ This long wave radiation is better absorbed by gas molecules and water vapours as compared to the short wavelength radiation.
- \checkmark The temperature of the atmosphere decreases with increase in altitude, as short wavelength has to pass its heat to a lot of air particles to transfer heat to the high altitude areas.
- ✓ Also as the altitude increases the amount of atmosphere decreases (air gets thinner and thinner), thus there are less gas molecules and water vapours present to absorb the long wavelength radiation.
- ✓ Thus overall a smaller proportion of the total heat energy is passed on to the higher parts of the atmosphere
- ✓ On average dry air loses around 9.8 °C per every Km rise in height, meanwhile moist air loses around 10 °C for every Km rise in height

Valley

- ✓ Most of the sun's rays are blocked from reaching the lower parts of valleys due to the presence of mountains, which surround the valley.
- ✓ This lowers the average temperatures of these valleys, as less solar radiation reaches the surface of the valley to be reflected and then absorbed.

Cloud Cover

✓ Temperatures decrease when clouds appear and block out the Sun's rays, which are then reflected back into space.

- ✓ However cloud formation only takes place when air contains sufficient moisture and has been sufficiently cooled.
- \checkmark Thus cloudy days are much cooler than sunny days during the same months.
- ✓ However cloudy nights are hotter than cloudless nights because the clouds trap heat inside the Earth's surface. This heat is easily radiated back to space when no clouds exist but when they do exist this heat is reflected back onto the Earth's surface.
- ✓ These two reasons help us explain why a day in desert is very hot 50°C but night is cool/cold 5°C

MONSOON RAINFALL

- ✓ Monsoons are seasonal winds that blow from sea towards land from July to August (summers).
- ✓ After it they reverse their direction and blow from land towards the sea (winters).
- ✓ During the summers due to the high angle of sun, Punjab and Sindh plains get heated up, thus an area of very low pressure develops here as the hot air rises.
- ✓ There are two monsoon systems, one originating from the Bay of Bengal and other from the Arabian Sea.
- ✓ During summer low air pressure is developed over Pakistan.
- ✓ While high air pressure prevails over sea (Bay of Bengal, Indian Ocean and Arabian Sea) so moist (humid/wet) wind from Indian Ocean and Arabian Sea blow towards land to fulfill the low air pressure.
- ✓ Wind from Indian Ocean reaches Pakistan after crossing India called primary monsoon.
- ✓ Monsoon winds from Arabian Sea are called secondary Monsoon which causes less rain.
- ✓ These winds cause rain from July to September.
- ✓ The amount of rain decreases from northern area to Southern areas.
- Monsoon of Bay of Bengal affect northern Punjab, Khyber-Pakhtunkhwa, Gilgit-Baltistan and Azad Kashmir
- ✓ On the other hand another monsoon system that originates in Arabian Sea also travels inland but doesn't bring significant rainfall to areas of Sindh because of a temperature inversion layer

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WESTERN DEPRESSION

- ✓ These are wind systems that originate from the Mediterranean Sea and travel eastwards towards Afghanistan and Pakistan.
- ✓ Since they make a long journey they lose most of their water when they reach Pakistan.
- ✓ During the winters (Late November to March) they bring rainfall because during winters the Arabian Sea retains its warmth and thus cold air from coastal areas flows towards sea.
- ✓ The flow of air from coastal areas creates a low pressure, thus dry colder air from interior Sindh and Punjab flows towards the coast.
- ✓ To replace the low pressure formed in Punjab and Sindh plains, these western depressions move from high pressure area (Mediterranean Sea) towards the low pressure area (Indus Plains)

CONVECTIONAL RAINFALL

- ✓ Convection rainfall occurs when the sun heats up the land.
- ✓ The air near the land absorbs heat by conduction, and thus gets less dense and rises.
- ✓ The moisture in air condenses to form clouds, and when this air is cooled to a certain minimum level rainfall occurs

THUNDERSTORM

- \checkmark Thunderstorms occur in the same fashion as convectional rainfall with the main difference being that the air here rises very quickly forming Cumulonimbus clouds, which are very tall and big.
- This is followed by strong winds, lightning and heavy rainfall.
- ✓ Hailstones may also be formed, when the water vapours are cooled multiple times (to form water first and then ice).

CYCLONE

- \checkmark Cyclones are formed when the average temperature of large water body exceeds 27° C, thus forming an area of very low pressure.
- ✓ This area then draws further air from high pressure areas quickly.
- ✓ A cone is formed when two oppositely travelling cold and warm winds meet.

✓ Intense lightning followed by very strong winds and heavy rainfall occurs.



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FLOODS

- ✓ Flood is a temporary covering of land by water which is not usually under water.
- ✓ They can be caused by variety of factors like Heavy monsoon rainfall accompanied with melting of snow and ice in glaciers, dam or barrage failure, unusually high tides in coastal areas and by a tsunami
- ✓ However their effects can be exacerbated by factors like deforestation, failure to heighten or strengthen embankments, poor medical and communication facilities in aftermath of disaster and inadequate warning systems to allow people time for escape.
- Benefits of floods are limited to restoring underground water supplies, filling reservoirs of dam and laying down a fresh layer of silt on the inundated soil; which makes the soil fertile

Effects

- ✓ Casualties People and livestock die due to drowning. It can also lead to epidemics and waterborne diseases.
- ✓ Suspension of Trade- Airports can be closed (businessmen can be affected), roads and railway lines severed causing disruption to supplies of raw materials and products etc
- ✓ Water supplies can be contaminated.
- ✓ Spread of water-borne diseases. This could pose a serious danger to health of people who are affected
- Crops can be washed away, thus leading to food shortages.
- ✓ There could be a shortage of supplies to agro-based industries, like shortage of raw cotton to cotton factories. These factories thus won't be able to fulfil their orders and will lose customers. To reduce their operating costs they will lay off workers causing unemployment and their own profits will decrease
- ✓ Silt deposited by floods adds nutrients to the flooded soil
- ✓ Trees die as their submerged roots can't absorb oxygen
- ✓ There could be a decline in tourism, rebuilding costs could soar etc.

Solution

- ✓ Dams could be built to contain and regulate the flow of water and prevent flash floods
- ✓ Advanced warning systems should be installed in flood prone areas to warn people to get out before it's too late

- ✓ Medical and transport facilities be regularly updated and checked
- ✓ Embankments and levees should be heightened and strengthened
- ✓ Also afforestation and re-afforestation projects should be carried out in Northern Mountains to reduce run-off and thus reducing chances of flash floods
- ✓ Mangrove plantations should be protected and allowed to grow, which protect from damaging rise in tide level during a tsunami

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DROUGHTS

- \checkmark A drought is a period extending over several months or years when a region suffers a deficiency in its water supply.
- \checkmark This occurs when a region receives below than average precipitation over a period of time.
- ✓ Meteorological drought is brought about when there is a prolonged period with less than average precipitation.
- ✓ Agricultural droughts are droughts that affect crop production. This condition can also arise independently from any change in precipitation levels when soil conditions and erosion triggered by poorly planned agricultural endeavours. These cause a shortfall in water available to the crops.
- ✓ Hydrological drought is brought about when the water reserves available in sources such as aquifers, lakes and reservoirs fall below the statistical average.

Effects

- Crop yields can be dramatically reduced and livestock production could fall (milk, eat etc). This can raise prices of goods and affect price of exported goods making them uncompetitive in international markets thus harming national interests
- ✓ Dust storms can occur, when drought hits an area suffering from desertification and erosion. This can lead to siltation in reservoirs of dam, hampering electricity generation and weakening dam's foundation
- ✓ Habitat damage, affecting both terrestrial and aguatic wildlife
- Malnutrition, dehydration and related diseases could affect millions
- ✓ Mass migration causing the increase in internal refugees or international refugees
- ✓ Reduced electricity production could occur as reduced water flow through hydroelectric dams leads to low industrial production and less exports resulting in less foreign exchange
- ✓ Shortages of water for industries like (juice etc), which affects employment and GDP
- ✓ Social unrest may follow leading to instability, which can discourage foreign investment thus local sectors may suffer from outdated machinery techniques etc resulting in low production
- ✓ War could occur over natural resources, including lakes and fertile areas etc
- ✓ Wildfires can become common and can cause health hazard to people

KEY

DRY PLATEAU

DESERT AREAS

BARANI AREAS

PLAIN AREAS

INDUS DELTA

WET AREAS

DRY NORTHERN
MOUNTAINS

DRY WESTERN
MOUNTAINS

DRY WESTERN
MOUNTAINS

KEY



J2019/P2/Q1

[3]

SUMMERS PAST PAPERS 2019-2011

Question 1

(a) Study Fig. 1.1, an outline map of Pakistan.





(i) Label on Fig. 1.1 the province-level areas in the correct locations using the letters from the list below.

letter	province-level area
Α	Balochistan
В	FATA
С	Northern Areas/Gilgit-Baltistan
D	Kyber Pakhtunkhwa (KPK)
E	Punjab
F	Sindh

- (ii) Name the cities Y and Z.
 -

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		Z									[2]	
(b)	(i)	Describe	the characteri	stics of a	a floodpla	in.					-	
											[3]	
	(ii)	State two	o ways that lar	nd on a fl	oodplain	is used.					[0]	
		1										
		2									[2]	
(c)	(i)	Complet words fro	te the passage om the list and	e below a place the	about mo em in the	nsoon ra spaces	ainfall in provided.	Pakistar	n. Choose	the corr	ect	
			Monsoon blow towards the heart of the in									
			I ney blow towards the sea in									
			autumn		continen	t	ocean		spring			
				summe	ər	winds	W	inter				
	(ii)	Describe	the causes of	the sout	h west m	onsoon					[2]	
	(11)	Describe		uie sout	n west m							
											[3]	

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(iii) Explain two impacts of a heavy monsoon. You should develop your answer.

|
 |
|------|------|------|------|------|------|------|------|---------|
|
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|
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|
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|
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|
 |
|
 |
|
 |
[4] |

(d) Rivers are an important resource for human settlement and economic activity, but flooding is an increasing problem which can hinder development. Read the following two views about ways to manage flooding in Pakistan:



Which view do you agree with more? Give reasons to support your answer and refer to examples you have studied. You should consider View A **and** View B in your answer.

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J2018/P2/Q1



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	•••
[6	6]

Question 2

(a) Study Fig. 1.1, a map of Pakistan.



Fig. 1.1

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(i)	On Fig. 1.1, label the following: Afghanistan; India; Line of longitude 70°E	
	You should write the name in the correct location on the map.	[3]
(ii)	On Fig. 1.1, draw and label the Tropic of Cancer.	[2]
(iii)	Describe Pakistan's location in relation to other countries in South and Central Asia.	
		[3]

(b) (i) Study Fig. 1.2 (Insert). Describe the main features of the desert area shown in the photograph.



	[3]
(ii)	Explain the challenges of living in a desert area, such as that shown in Fig. 1.2. You should develop your answer.
	[4]

(iii) Study Fig. 1.3 (Insert). State two features of the climate typical of the environment shown in the photograph.



	1
	2 [2]
(c)	Suggest two ways in which latitude affects the climate of Pakistan.
	[2]
	Evaluate the extent to which the natural tenegraphy of Dekister limits human activity and
(a)	economic development in the north of the country. Give reasons to support your judgement and refer to examples you have studied. You should consider different points of view in your answer.
	[6]



J2016/P2/Q1/A

[3]





- (i) On the map name the following:
 - Mountain range A
 - City B
 - River C
- (ii) Explain the causes of high rainfall at city B.

Question 3



Question 4

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J2016/P2/Q5/A(i)

(a) Study Fig. 9 which is a map of southern Pakistan.



Fig. 9

- (i) On the map name the following:
 - Line of longitude A
 - River B
 - City C

[3]



2015/ 2 On the outline map of Pakistan Fig. 1 mark and shade two areas which experience low (a) (i) annual rainfall (125 mm or less). [2]



F	ia		1
	ıy	٠	

- (ii) Name the crop which is mainly grown in these areas of low annual rainfall.
-[1]
- (iii) Explain the difficulties for people living in areas of low rainfall.

.....[3]

(b) (i) Study Fig. 2 which shows rainfall data for two cities on the River Indus.





A. Compare the amount and pattern of monthly rainfall in Hyderabad with that of Dera Ismail Khan.

0

J2014/P2/O3/A

(i)

(ii) Explain the effect of flooding on the local economy and transport links in communities along the River Indus.

[4]

Question 6

(a) Study the map Fig. 5.



Fig. 5



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(i) Name the areas of deforestation A and B.
(ii) Name the desert C.





(i) Describe the annual distribution of rainfall at Quetta.

	[3]
(ii)	State two causes of rainfall at Quetta and name the months when each occurs.
	Cause 1
	Months

0

0

	Cause 2	
	Months	[4]
(iii)	What are the maximum and minimum temp occur?	peratures at Quetta, and when do they
	Maximum	Month
	Minimum	Month[2]
(iv)	Give two reasons why temperatures are hig Quetta.	her in the summer than in the winter at
	1	
	2	
		[2]

Question

24

Study Fig. 1, which shows the rainfall of three cities in northern Pakistan. (a)



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(i)	For each of the fo falls.	ollowing cities	state the	maximum	rainfall	and the	month	in	which it	1
	Pechawar	rainfall		mo	nth					

resnawar	raimaii	monun	
Lahore	rainfall	month	
Murree	rainfall	month	[3]

(ii) Compare the amount and pattern of rainfall in Lahore and Peshawar during the monsoon season.

[3]	

(iii) Explain how the monsoon winds bring rainfall to northern Pakistan.

	[4]
(iv)	Suggest two reasons why Murree has a higher rainfall than Lahore and Peshawar.
	reason 1
	reason 2
	[2]

(b) (i) Circle three of the phrases below that describe a semi-arid climate.

HIGH EVAPOTRANSPIR	RATION	HIGH HUMIDITY
HOT DAYS AND COLD NO	GHTS	RELIABLE RAINFALL
THUNDERSTORMS	LOW EV	APOTRANSPIRATION

[3]

(ii) Study Photograph A (Insert).



Explain how the ground surface and the vegetation show that this is an area of low rainfall.

	[4]
(c)	Explain the benefits and problems of high rainfall on either farming or road travel.
	Circle your choice. FARMING ROAD TRAVEL
	benefits
	problems
	[6]





Fig. 2

(b) Study Fig. 3, which shows the climate of Gilgit.



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	[4]
(c)	In what ways does the winter climate make life difficult for people who live in mountainous areas?
	[6]

Question 11

J2011/P2/Q5

(a) Describe the route of the main monsoon across Pakistan.

0

(b) Study Fig. 4, which shows the rainfall of Peshawar and Lahore.



(i) Using figures from Fig. 4 in your answer, compare the distribution of rainfall from June to September at Lahore and Peshawar.



0



(c) Study Figs 5A and 5B, which show rainfall distribution in Pakistan.



----- disputed international boundary

(i)	What is the main cause of rainfall from:
	A December to March?
	B April to June?
(ii)	Name one area which receives high rainfall in both seasons A and B.
(iii)	Which area receives the highest rainfall from December to March?
(iv)	What are the advantages and disadvantages of winter rainfall in Northern Pakistan?
	Advantages
	Disadvantages
	[6]

(d) Explain the importance of the arrival of the monsoon to people who live and work in urban areas.

ANSWER KEY

Question 2	J2019/P2/Q
1(a)(i)	
	Key:
	province-level boundary
	disputed boundary
	F A
	Arabian Sea
	3 @ 1 mar
1(a)(ii)	Y = Multan Z = Hyderabad 2 @ 1 mar
1(b)(i)	 Flat / gentle slope / gentle valley side / doab; Wide; Boggy / marshy / water meadows / waterlogged; Fertile / rich soil or minerals / alluvial terraces / alluvium / silt / gravel; Levees:
	Oxbow lakes / meanders / braiding. 3 @ 1 mar
1(b)(ii)	 Farming / farmer's fields / growing crops / agriculture / cultivation; (Cattle) grazing / rearing buffalo; Fish farms / fish breeding / aquaculture; Industry; Transport or examples, e.g. roads / railways;
	 Settlement / building / housing / homes;
	Irrigation / canals / drainage ditches. 2 @ 1 mar

0

1(c)(i)	Monsoon <u>winds</u> blow towards the heart of the <u>continent</u> in <u>summer</u> . They blow towards the sea in <u>winter</u> . 3 or 4 @ 2 marks 1 or 2 @ 1 mark
1(c)(ii)	 Coming from sea / Arabian Sea / Bay of Bengal; Sun heats up in (tropical) continents (land) faster or more quickly than the surrounding oceans (water); Warm air rises; Low pressure; Attracts cool, moist air from the sea; Rain bearing winds push further inland causing (heavy) rain / brings (heavy) rain. 3 @ 1 mark
1(c)(iii)	 Floods (any idea from below for development); Heavy rain; causes poor visibility and accidents (dev); Roads become rivers; cannot travel to work or school / towns and cities cut off (dev); Flights cancelled; negative impact on trade / tourism / business (dev); Crops destroyed; which causes food shortages / can lead to famine (dev); Water level in reservoirs or dams rises; leading to more water for irrigation / domestic / industrial use / no water shortages / HEP (dev); Businesses / markets are closed; leading to loss of income / produce / jobs disrupted (dev); Homes washed away / flooded / buildings destroyed; loss of possessions / people are homeless (dev); People are injured / killed; pressure on healthcare services / impact on mental health / impacts on business and economy (dev); Stagnant water; causes diseases (dev); Waterlogging: impacts on the economy as Pakistan is an agriculturally based country (dev); Brings rainfall to desert areas; desert blooms (dev); Replenishes groundwater; reduces water shortages (dev); Itc. Note: One mark for identification of appropriate idea and a further mark for development (in parentheses). Note: Max. 2 marks if no development.
1(d)	Levels marking
	No valid response 0
	Level 11-2Simple point referring to any view (1)1-2Simple points referring to any view (2)1-2
	Level 2 3–4 Developed point referring to one view only (3) Developed points referring to both views (4)

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Level 3 5–6 Developed points referring to both views with evaluation or relevant example (5) Developed points referring to both views with evaluation and relevant example (6) Content Guide Answers are likely to refer to:

Building more flood management schemes

- So many people are affected;
- Many people killed / injured;
- Homes / farms / businesses destroyed;
- Cost of clear up and losses on economy;
- Floods hinder development as constantly having to rebuild / replace infrastructure;
- Loss of days at school affects literacy rates / skills base;
- Loss of days at work has an impact on revenue and tax collected;
- Tax changes to cover cost of damage;

Etc.

Allowing rivers to flood naturally

- Rivers provide nutrients to soil, so good for farming;
- Should not build on flood plain;
- · Cost of management / flood protection is high;
- Flood management needs to be maintained and updated, incurring ongoing costs;
- Money is better spent on developing infrastructure, e.g. services, transport and industry;
- Flood plains can be used for fish farming;
- Flood plains can be used to channel water for irrigation;

Etc.

Question a	2	J2018/P2/Q1
1(a)(i)	 The following labelled in the correct locations: Afghanistan – to west of Pakistan; India – to east of Pakistan; Longitude 70 °<u>E</u> – middle line of the three on map. 	3 @ 1 mark
1(a)(ii)	 Accurately drawn line for position of Tropic of Cancer; Accurate label. 	2 @ 1 mark
1(a)(iii)	 Western part of South Asia; India to the East / South East / North East; China to the North / North East; Afghanistan to the North West / West; Iran to the West / South West; Between / shares border with / neighbouring country with Afghanistan / Iran; 	h China / India /

 South and Central Asia ONLY: Nepal / Tajikistan / Kyrgyzstan / Turkmenistan / Uzbekistan / Sri Lanka / Bangladesh / Maldives / Burma (Myanmar); Distance to any the following non-conjoining countries in South and Central Asia ONLY: Nepal / Tajikistan / Kyrgyzstan / Turkmenistan / Uzbekistan / Sri Lanka / Bangladesh / Maldives / Burma (Myanmar). 3 @ 1 mark
 Sand / sandy; Sand dunes / ridges / hills / hilly; Large area / expanse / plain / plains; Sparse / scant vegetation / not much greenery / few trees / lack of trees; Small bushes / thorny bushes / scrub / rakh / shrubs; Barren / bare / dry; Oasis.
5 @ Thak
 Challenges such as: High temperatures / hot (during day) / cold at night / uncomfortable living conditions; Lack of / little / unreliable rainfall; Difficult to grow crops / carry out agriculture; Difficult to rear animals; Lack of water / travel long distance to find water / low water table; Dust / sandstorms; Infertile soils / lack of nutrients / lack of humus produced; Reliable food supply; Isolated / far from urban areas / remote; Mild / poisonous animals.
Note: One mark for identification of appropriate idea and a further mark for development (in parentheses)
Note: Max. 2 marks if no development. 2 @ 2 marks
 Cold / cool / low temperatures / freezing temperatures; Relief rainfall; Snow (capped peaks) / blizzards; Ice / hail; Windy; Dry; Sunny / bright / clear skies OR few sunny days / cloudy. 2 @ 1 mark

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1(c)	 The further north (from the equator) the cooler it is / north is cold; The closer to the equator the warmer it is / southern Pakistan is warmer / south Pakistan is hot; In the south / the closer to the equator the more convectional rainfall / more thunderstorms; More concentrated / direct rays of sunshine / higher angle of sun nearer equator (so higher temperatures). 2 @ 1 mark 		
1(d)	Levels marking		
	No valid response 0		
	Level 1 1–2 Simple point addressing any view (1) Simple points addressing any view (2)		
	Level 2 3–4 Developed point(s) explaining one view (3) Developed point(s) explaining both views (4) No evaluation		
	Level 3 5–6 Developed points explaining both views Evaluation giving clear support to one view or appropriate example (5) Evaluation giving clear support to one view and appropriate example (6)		
	Content Guide Answers are likely to refer to:		
	Description of the topography in the north of Pakistan compared to other areas. <u>Limits to human activity and development</u> Availability of flat land; Impact of topography on climate; Restrictions to developing named examples of industry / farming / other named examples of human activity and economic development; Restrictions to developing named examples of infrastructure, e.g. roads / telecommunications / internet / other named examples of human activity and economic development. <u>Encourages human activity and development</u> Transhumance:		
	HEP / Hydel / dams; Cottage industries; Tourism. Etc.		

Ques	tion 3 J2016/P2/Q1	 /A
(a) S	tudy Fig. 1 which is a map of northern Pakistan.	_
(i) On the map name the following: Mountain range A; City B; River C	[3]
	A: Himalaya(s) B: Murree C: Jhelum	
(ii) Explain the causes of high rainfall at city B.	[4]
	Receives rainfall in all seasons/throughout year Monsoon (from Bay of Bengal) (via N India) Western depressions (from Mediterranean) (from Afghanistan/Iran) Relief rainfall (air rises over mountains and cools/condenses) Thunderstorm/convection/convectional rain/currents (hot air rises [in summer] and cools)	
Ques	tion 4 12016/P2/05/A	(i)
(a) S	tudy Fig. 9 which is a map of southern Pakistan.	
(i) On the map name the following: Line of longitude A; River B; City C	[3]
	A: – 64E B: – Dasht <u>C:</u> – Karachi	
Ques	tion 5 12015/P2/01/A	-B
(a) (i	On the outline map of Pakistan Fig. 1 mark and shade <u>two</u> areas which experies low annual rainfall (125mm or less).	nce [2]
	Any two <u>separate regions</u> within the overlay provided. Shaded areas may touch lines not go outside lines. <i>1 mark for each accurately drawn and shaded region</i>	but
(ii) Name the crop which is mainly grown in these areas of low annual rainfall.	[1]
	Dates	
(iii) Explain the difficulties for people living in areas of low rainfall.	[3]
	Very little pasture/have nomadic lifestyle with livestock Very little arable area limited to oases/valley floors or where Karez underground irrigation/limited crops/shortage of food Few rivers/water has to be supplied from great distances/lack of water for irrigation/irrigation needed Lack of water for cleaning/hygiene/domestic use/drinking Lack of water for industries Problems associated with an arid climate, e.g. dust storms/extreme	

temperatures/seasonal drought

(b) (i) Study Fig. 2 which shows rainfall data for two cities on the River Indus.

A Compare the amount and pattern of monthly rainfall in Hyderabad with that of Dera Ismail Khan. [3]

Amount

Both high Jul and Aug Both identical Jun/Nov Both low Oct/Nov For Dera Ismail Khan (accept converses for Hyderabad) Greater total 274 mm as opposed to 179 mm Higher in all months except Aug and Sep/any named month / lower in Aug/Sep A pair of stats to illustrate for any month (e.g. May H – 4 mm, DIK –17 mm) Max 1 Tolerances: ± 1 mm

Pattern

Both maximum Jul–Aug

For Dera Ismail Khan (accept converses for Hyderabad)

Has double maximum Jul–Aug and Mar (H – one maximum) Has more evenly distributed rainfall over the year (H – more variable)

B Give three reasons for any similarities or differences in the two patterns of rainfall.

[3]

[4]

Both experience monsoon rainfall [Jul–Sep] Dera Ismail Khan experiences rainfall from western depressions [Dec–Mar] Dera Ismail Khan experiences some thunderstorm rainfall [Apr–Jun] Accept converses for Hyderabad

Explain the effect of flooding on the local economy and transport links in communities along the River Indus.

Local economy

Livestock/crops/farm equipment/fisheries lost (causing loss of income) Factories/workplaces temporarily closed (causing damage/unemployment/loss of production/income/profit) Electricity supply disrupted (factories closed) Build up of silt behind dams (less water storage/effect on HEP production) Alluvium/nutrients deposited by flood water (fertilises soil)

Transport Links

Bridges washed away (limiting ability to trade)

Roads/railways destroyed/damaged/flooded (making journeys longer/slower/more dangerous)

Rivers become unnavigable (communications cut/villages cut off)

Allow development of points illustrated by information in parentheses



0

Ques			
(a) (i)	For each of it falls.	the following cities state the maximum rainfall and the month	in which
	Peshawar	68/69 mm, August	
	Murree	340 mm, July	[3]
(ii)	Compare the monsoon se	e amount and pattern of rainfall in Lahore and Peshawar <u>duri</u> eason.	ng the
	Lahore more rain/hig	gher maximum	
	earlier maxin	n decrease num/max in July	
	tails off more	slowly	
	comparative	figures (other than those from (i))	
	Peshawar Credit compa	arison of above	[3]
(iii)	Explain how	v the monsoon winds bring rainfall to northern Pakistan.	
	from the sea	/Bay of Bengal/Indian Ocean	
	this increase	s the moisture content	
	air cools		201
	condensatior	n	[4]
(iv)	Suggest two	reasons why Murree has a higher rainfall than I abore and P	a a la avue a
. ,	ouggest two	2 reasons with marree has a higher rannan than Lanore and r	esnawar.
	higher altitud	le/mountainous	esnawar.
. ,	higher altitud more thunder more westerr	le/mountainous rstorms n depressions	esnawar.
	higher altitud more thunder more westerr windward slo more vegetat	le/mountainous rstorms n depressions ope tion/forests	esnawar. [2]
(b) (i)	higher altitud more thunder more westerr windward slo more vegetat Circle three	e/mountainous rstorms n depressions ope tion/forests of the phrases below that describe a semi-arid climate.	esnawar. [2]
(b) (i)	higher altitud more thunder more westerr windward slo more vegetat Circle three HIGH EVAPO	Inclusions why married has a higher rannal than Lanore and r rstorms in depressions ope tion/forests of the phrases below that describe a semi-arid climate.	esnawar. [2]
(b) (i)	higher altitud more thunder more westerr windward slo more vegetat Circle <u>three</u> HIGH EVAPO HOT DAYS A THUNDERST	le/mountainous rstorms n depressions ope tion/forests of the phrases below that describe a semi-arid climate. OTRANSPIRATION AND COLD NIGHTS TORMS	esnawar. [2] [3]
(b) (i) (ii)	higher altitud more thunder more westerr windward slo more vegetat Circle three HIGH EVAPO HOT DAYS A THUNDERST Study Photo Explain how low rainfall.	le/mountainous rstorms n depressions ope tion/forests of the phrases below that describe a semi-arid climate. OTRANSPIRATION AND COLD NIGHTS TORMS ograph A (Insert) y the ground surface and the vegetation show that this is an a	esnawar. [2] [3] rea of
(b) (i) (ii)	higher altitud more thunden more westerr windward slo more vegetat Circle <u>three</u> HIGH EVAPO HOT DAYS A THUNDERST Study Photo Explain how low rainfall. <u>Ground (res.</u> bare/barren g sand small stones	le/mountainous rstorms n depressions ope tion/forests of the phrases below that describe a semi-arid climate. OTRANSPIRATION AND COLD NIGHTS TORMS ograph A (Insert) v the ground surface and the vegetation show that this is an a <u>1)</u> ground	esnawar. [2] [3] rea of
(b) (i) (ii)	higher altitud more thunder more westerr windward slo more vegetat Circle three HIGH EVAPO HOT DAYS A THUNDERST Study Photo Explain how low rainfall. Ground (res. bare/barren g sand small stones Vegetation (rr scattered, e.g lack of green low bushes/s adaptations s	le/mountainous rstorms n depressions ope tion/forests of the phrases below that describe a semi-arid climate. OTRANSPIRATION AND COLD NIGHTS TORMS ograph A (Insert) v the ground surface and the vegetation show that this is an a <u>1)</u> ground <u>res. 1)</u> g. sparce/scanty ery/pale brown/not green shrubs/scrub/not tall seen in photograph, e.g. thorns/thin leaves etc.	esnawar. [2] [3] rea of

(c) Explain the benefits and problems of high rainfall on either farming or road travel.

FARMING

Benefits (res. 2): <u>increased</u> water supply/less need for irrigation alluvium from floods reduces salinity better plant growth higher yield/income benefit to animals

Problems (res. 2):

flooding waterlogging water is not absorbed soil erosion/gullying leaching risk of pests/disease damage at harvest, e.g. cotton, wheat intensity can damage plant loss of income (do not credit twice)

ROAD TRAVEL

Benefits (res. 2): lays the dust water to cool engine

Problems (res. 2): flooding blocks roads/restricts access washes away surface destroys bridges danger of lightning danger to driving, e.g. slippery

Question 10

- (a) Study Fig. 2 and name
 - (i) the line of latitude A

36 °N

(ii) the mountain pass B

Khunjerab

(iii) the road C

Karakoram Highway / KKH / Silk Road

(iv) the province D(4)

Northern Area(s) / FANA / Gilgit - Baltistan

[6]

J2012/P2/Q2/A-C

(b) Study Fig. 3 showing the climate of Gilgit.

- (i) What is the maximum temperature, and in which month does it occur?
 - 27.5<u>°C</u> July

(ii) In which season of the year is the rainfall highest?

Spring / early summer / March to May

(iii) Compare the climate of the months May to September with the months from November to February. [4]

May to September	November to February
Hotter	Colder
Over 18 <u>°C</u> / 18–27.5 <u>°C</u>	Under 12 <u>°C</u> / 3–12 <u>°C</u>
Wetter	Drier
Variable rain low/increasing	rain/snow fall
6–26 mm	2–6 <u>mm</u>

All figures must be comparative, and accurate

(c) In what ways does the winter climate make life difficult for people who live in mountainous area? [6]

snow covers ground (or reference to snow) water shortage / water freezes no farming in winter / nothing grows / need to store food / no fishing live indoors / cannot work outside animals kept in sheds / need feeding / no pasture roads or railways blocked / closed / no travel / communication damage to buildings eg. by avalanches, landslides, frozen pipes / death of people fog / no air travel power lines cut telephone lines cut / no telecommunication no tourism need to keep warm / need for heating long nights / short days less income / less work / less trade / economic activity stops

Question 11

(a) Describe the route of the main monsoon across Pakistan.

East to west / from NE / from East From Bay of Bengal / <u>Northern</u> India Across Punjab / upper Indus Plain Towards the Northern Areas / mountains / interior Asia

- (b) Study Fig. 4, which shows the rainfall of Peshawar and Lahore.
 - (i) Using figures from Fig. 4 in your answer, compare the distribution of rainfall from June to September at Lahore and Peshawar. [4]

<u>Comparative figures (res. 1)</u> Max 68 mms in Peshawar, 202 mms in Lahore Totals June – September Figures for any one month with comparative word



[2]

[1]

<u>Comparisons</u> Less in Peshawar Maximum later in Peshawar Max in Aug in Peshawar, July in Lahore Annual minimum in June in Peshawar but not Lahore

NB candidates must write about distribution of rain over the period.

(ii) Explain why there are differences in amounts of rainfall caused by the monsoon in different areas of Pakistan. [4]

Depends on moisture content / humidity Loses moisture / drier as it crosses the land / Pakistan is at the tail end More rain as it rises over hills Condensation / clouds caused by cooling of rising air Rain shadow effect on lee slopes Climate change with reason e.g. global warming, ozone layer (max 1)

(c) Study Figs 5A and 5B, which show rainfall distribution in Pakistan.

(i)	What is the main cause of rainfall from:	[2]
	A December to March?	
	Western depressions	
	B April to June?	
	Convection currents / thunderstorms	
(ii)	Name one area which receives high rainfall in both seasons A and B.	[1]
	N Punjab / central NWFP / Peshawar See atlas for a named district in these areas	
(iii)	Which area receives the highest rainfall from December to March?	[1]
	More than in summer – Western borders / Quetta More than rest of Pakistan – N Punjab / central NWFP / Peshawar See atlas for a named district in these areas	
(iv)	What are the advantages and disadvantages of winter rainfall in Ne Pakistan?	orthern [6]
	Advantages (res. 2) Fills reservoirs / rivers / more storage Water for irrigation	

Water for irrigation Water for HEP Water for barani crops Water for kharif / winter crops / fruit trees Water when everything else is frozen Lighter form of rain – can soak in Snow for tourism

Disadvantages (res. 2) May fall as snow } Rivers / lakes frozen } so Temperatures too cold for growth }

so of little use

Damage to environment – landslides, mudslides, floods etc. (allow avalanches) (max 1) Damage to roads – blockage, slippery etc. Silt collects in reservoirs / dams Difficulties meaning farmers must do transhumance/ nomadism

(d) Explain the importance of the arrival of the monsoon to people who live and work in urban areas. [4]

Benefits

Cooler – better working and living conditions / pleasant climate Fresher – less dust, pollution, cleaner air Water supply – for drinking, factories, market gardens, buffalo (not rural farming)

Problems Flooding (up to 2 marks) People cannot get to work Loss of production

NB. Urban areas only Max 2 marks for any line

N2019/P2/Q1/A-B

[1]

WINTERS PAST PAPERS 2019-2011

Question 1

(a) Study Fig. 1.1, an outline map of Pakistan.





- (i) On the map name the following landforms in the boxes provided: Balochistan Plateau; Himalayan Ranges; Karakoram Range; Salt Range.
 [4]
- (ii) Study Fig. 1.2 (Insert). Identify the mountain feature labelled A in the photograph.

Α.....

(b) (i) Define the term 'topography'.

......[1]
(ii) Describe the natural topography of the northern regions.



Question 2

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N2017/P2/Q2/C(i-ii)

(c) Study Fig. 3, a map which shows the distribution of population in southern Pakistan.



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N2017/P2/Q4

(i) On the map name the following: City A; City B.

[2]

(ii) Name one area of low population density shown on Fig. 3.

.....[1]

Question 3

(a) Study Fig. 5, which is a map of southern Pakistan.





- (i) On the map name the following: Line of longitude A–A; River B; Desert C. [3]
- (ii) Describe the natural topography (relief) of Area D on the map.



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Fig. 7

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MUHAMMAD YOUSUF MEMON

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(c)

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4 C -

(1)	what is meant by the term monsoon ?
	[1]
(ii)	How does Fig. 7 show that the climate in Lahore is typical of a monsoon climate?
	[2]
(iii)	Give reasons why Lahore has more rainfall in July than in December.
	[2]
(i)	A provincial capital city regularly has the lowest temperatures in Pakistan. Name this city.
	[1]
(ii)	Describe four impacts of low temperatures on people who live and work in mountain areas.
	1
	2
	3
	4
	[4]

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N2016/P2/01/



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a) Study Fig. 1 which shows the distribution of monthly rainfall in Karachi.





(i) A For how many months does Karachi experience less than 10 mm rainfall?
B Estimate the total rainfall in Karachi for the period July to September.
[2]
(ii) Describe briefly the climatic region in which Karachi is located.
[1]
(iii) What is the main source of rainfall in Karachi? From which direction do the rain-bearing winds come?
Source
Direction
[2]
(iv) Describe the effects of tropical cyclones on cities such as Karachi.

.....[4] Question 6 N2015/P2/O2 From the list below, circle one place which regularly experiences the highest (c) (i) Α. temperatures in June in Pakistan. Quetta Karachi Jacobabad Abbottabad Larkana Zhob B. Which range best describes the highest temperatures recorded? Put a tick in one of the boxes below. Temperature (°C) TICK 46-48 49-51 52-54 [2] (ii) Explain why the place you have named in (i) is the hottest place in Pakistan.[2] Describe the effects on people of living in extremely hot climates.[3]



MUHAMMAD YOUSUF MEMON

N2013/P2/O1/B



(b) Study Fig. 1, a map showing the main sugar-cane growing areas.



Fig. 1

Name on the map one city, town or district in each of the areas A, B and C. [3]

Question 9

(c) Study Fig. 5, a map of Pakistan.







[2]

(iii) With reference to Fig. 3 only, describe the climate of the months from June to September.

((11)	In which months may these occur?
	(11)	[1]
(c)	(i)	Name the violent storms that form over the sea and that may affect Karachi.
		[4]
(b)	Exp	lain the causes of the monsoon at Karachi.

(iii) Explain how storms such as these may affect industry and communications in urban areas.

Question 11

N2011/P2/Q5/A-C

⁽a) Study Fig. 8, which shows January temperatures in Pakistan.



(i)	What is the temperature at:
	Karachi?°C
	Faisalabad?°C
	Chitral?°C [3]
(ii)	Do the temperatures increase or decrease:
	from south to north?
	from east to west?[2]
(iii)	Explain two factors that affect winter temperatures in Pakistan.
	1
	2
	[4]

(b) Study Fig. 9, which shows the distribution of monsoon rainfall in Pakistan.



(i) Name the areas of high rainfall A and B.

		Α
		B[2]
	(ii)	Name the body of water that is the source of moisture for each of the monsoon winds ${\bf X}$ and ${\bf Y}.$
		Χ
		Y[2]
(c)	Exp cau	lain why the lack of monsoon rainfall in the Southern Punjab and Northern Sindh ses problems for farmers.

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ANSWER KEY



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Question	2 N2017/P2/Q2/C(i-ii)
2(c)(i)	A = Quetta B = Hyderabad 2 @ 1 mark
2(c)(ii)	 EITHER Balochistan / Tharparkar / Thar Desert / Kharan Desert / Zhob Desert / Cholistan Desert / Chagi Desert / Makran Desert; OR a named district in Balochistan: Awaran / Barkhan / Bolan / Chagi / Dera Bugti / Gwadar / JhalMagsi / Kachi / Kalat / Kech / Kharan / Khuzdar / Kohla / Lasbela / Loralai / Mastung / Musa Khel Bazar / Nushki / Panjgur / Piskin / Sherani / Qila A Saifullah / Sibi / Wazuk / Ziarat / Zhob; OR a named mountain range: Suleiman Range / Chaghi Range / Central Brahui Range / Toba Kakar Range / Makran Range / Kharan Range / Pab Range / Kirthan Range.

1 @ 1 mark

Question 3 N2017/			
4(a)(i)	A B C	64°E Hab Thal 3 @ 1 mark	
4(a)(ii)	8 8 8 8 8 8 8	Flat or gentle sloping land; Lower Indus Plain / low altitude; Flood plain / active floodplain (bet) / old floodplain; Delta; Limestone cliffs at Hyderabad (Ganjo Takkar Hills) / escarpment / cuesta; Doab / sand dunes (tibbas); Piedmont plains with alluvial fans. 3 @ 1 mark	
4(a)(iii)	80 80 80 80 80	eavy (high) rainfall / monsoon rainfall; onsoon winds (strong wind) / SW monsoon / weather pattern from India / abian Sea; upid snow melt (in Himalayas / Karokoram / Hindu Kush / Tibet); elting of glaciers (in Himalayas / Karokoram / Hindu Kush / Tibet). 2 @ 1 mark	

Question	4	N2017/P	2/Q5/A,C
5(a)(i)	8 8 8	Season / seasonal; Seasonal wind / weather pattern; Short period of heavy rain / a wet season (Jul to Sept).	1 @ 1 mark
5(a)(ii)	8 8 8	Rainfall concentrated in Jul–Sept / wet season Jul–Sept; Little rainfall Oct–Jun / dry season Oct–Jan / Apr–May; High annual temperature / 30 °C–34 °C; Highest temperature in Jun just before wet season starts.	2 @ 1 mark
5(a)(iii)	00	July low pressure on land / central Asia. December high press central Asia or July lower pressure on land / central Asia than	sure on land / December;

	 July moist air / rain bearing winds from sea / Indian Ocean / Bay of Benga December dry winds blow from land to sea / winds reverse from July SW to December NE; July tail end of monsoon winds reach northern / north-eastern Pakistan / December little moisture reaches eastern / north-eastern Pakistan; July has high (higher, warmer) temps with more humidity / December has low (lower, cooler) temps with less humidity. 	
5(c)(i)	Quetta / Gilgit	
-(-/(-)	1 @ 1 mark	
5(c)(ii)	 Difficulty with cost of obtaining heating fuel / gas; Unable to farm / grow crops / less income from agriculture / transhumance; Difficulty travelling by road / rail / air due to named adverse weather, e.g. snow / fog / landslides / ice / slippery roads; Loss of telecommunications / electricity due to heavy snowfall; Isolated / cut off from lowland areas; Danger of death from cold / hypothermia, especially for elderly / children; Requires adaptations to clothing / housing; Income from named tourist opportunities, e.g. mountaineering, rock climbing; Fewer mosquitoes / biting insects / diseases, e.g. malaria; Encouragement of small-scale cottage industries. 	

Question 5

N2016/P2/Q1/

(a)	Stu	Study Fig. 1 which shows the distribution of monthly rainfall in Karachi.		
	(i)	Α	For how many months does Karachi experience less than 10 mm rainfall?	
		в	Estimate the total rainfall in Karachi for the period July to September.	[2]
		Α	7 (may simply list the 7 months)	
		в	173 mm <i>Tolerance 171–175 <u>mm</u></i>	
	(ii)	Des	scribe briefly the climatic region in which Karachi is located.	[1]
		Ario	d / coastal (maritime) / warm summer, mild winter	
((iii)	Wh bea	at is the main source of rainfall in Karachi? From which direction do the rain aring winds come?	[2]
		Sou Dire	urce: [Secondary] monsoon ection: SW	
((iv)	Des	scribe the effects of tropical cyclones on cities such as Karachi.	[4]
		Wid [Fla Live	lespread / great / huge / much / many / a lot of – damage ish] floods / blocked drains / sewers es lost / injuries / people missing	

Damage to / loss of homes / belongings / slums Damage to named transport - e.g. roads, railways, ports, airports so people unable to get to work Damage to named services - e.g. schools / hospitals / clinics

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Damage to workplaces / industry - e.g. the fishing industry destroyed so no source of income or loss of income / disrupts exports

Loss to local economy – e.g. through damaged industry / cost of rebuilding / loss of jobs Damage to transmission lines / power stations / lack of power

Damage to communication – e.g. lack of telecommunications / telephone lines / internet / social media

Shortage / contamination - drinking water / food causing disease to spread

Question 6 N2015/P2/O2/C (c) (i) A. From the list below, circle one place which regularly experiences the highest temperatures in June in Pakistan. B. Which range best describes the highest temperatures recorded? Put a tick in one of the boxes below. [2] A. Accept either Larkana or Jacobabad 1 mark B. 52–54 C 1 mark (ii) Explain why the place you have named in (i) is the hottest place in Pakistan. [2] Does not have the cooling effect of altitude Far from moderating effects/maritime influence from sea Lack of cloud cover/clear skies High angle of sun References to equator = 0 [3] (iii) Describe the effects on people of living in extremely hot climates. Difficult working conditions People have to stay indoors / stay in shade /cannot stay outdoors too long Heat-related deaths e.g. heatstroke/heart attack/sunstroke/skin cancer/dehydration Difficulty storing water Need to avoid dehydration by drinking more water Requires adapations to clothing to keep cool References to nomadism = 0 N2014/P2/O3/A Question 7 (a) Study Fig.3, a graph showing rainfall in Dir, Khyber Pakhtunkhwa. [2] (i) What is the minimum rainfall, and when does it occur? 50-52 mm October (ii) What is the maximum rainfall, and when does it occur? [2] 253 / 254mm March (iii) For how many months between October and June is the rainfall above 80mm? [1] 6 [2] (iv) Give two causes of high rainfall between October and June at Dir. Western / winter depressions / disturbances Relief rainfall Convectional rainfall / currents Thunderstorm

(v) What is the main cause of summer rainfall at Dir? [1] Monsoon **N2013/P2/Q1/B** Question 8 (b) Study Fig. 1, a map showing the main sugar-cane growing areas. Name on the map one city, town or district in each of the areas A, B and C. [3] A Peshawar/Charsadda/Nowshera B Faisalabad/Sargodha/Jhang/Kasur/Lahore/Gujranwala/Sheikupura C Badin/Sanghar/Hyderabad/Mirpur Khas N2013/P2/Q3/C Question 9 (c) Study Fig 5, a map of Pakistan. Give the latitude of the lines X – X and Y – Y [2] X – X 36 °N Y – Y 30 °N (ii) Explain the effect of latitude on temperature and day length. [4] **Temperature** Greater heating/warming effects lower latitudes/nearer equator/lower heating/cooling effect higher latitudes Lower latitudes more direct rays of the sun (Accept converse) Higher or lower angle of the sun/high latitude lower angle of sun/low latitude higher angle of sun High latitudes less insolation/more rays absorbed by the atmosphere/rays spread over larger area(Accept converse) Dav length High latitudes days shorter in winter and longer in summer/the higher the latitude the shorter the days in winter/low latitudes days and nights more equal in length Earth is tilted on its axis Hemisphere experiencing summer points towards the sun / N hemisphere points toward sun in summer and away from sun in winter N2012/P2/O2/A-C Question 10 (a) Study Fig. 3, showing the climate of Karachi. (i) By how much does the temperature rise from January to May? [1] 12<u>°C</u> (ii) How does the amount of rainfall change from October to March? [2] Increases Steady / constant / regular 1 – 12mm / by 2mm per month (iii) With reference to Fig. 3 describe the climate of the months June to September. [4] Temperature High / warm hot 29 – 31°C / average 30°C Highest in June



Little change in temperature

Rainfall High (accept July-September) 20 – 85mm Large increase in July / July max Decreasing after July Total 170-185 mms Allow a mark for 'temperature drops (in July) when rainfall increases'

Question 11 N2011/P2/Q5/A-C (a) Study Fig. 8, which shows January temperatures in Pakistan.		
(i)	What is the temperature at: [3]
	<u>Karachi</u> – over 18/ any figure between 18 and 30 <u>Faisalabad</u> – 10–15 or any figure between these <u>Chitral</u> – 5 or under, or any figure from –10 to + 5	
	Or credit a temperature within the range	
(ii)	Do the temperatures increase or decrease: [2	1
	<u>A from south to north</u> – decrease <u>B from east to west</u> – decrease (allow increase only if stated 'in the south')	
(iii)	Explain two factors that affect winter temperatures in Pakistan. [4]
	Insolation / angle of the sun As the overhead sun moves to the southern hemisphere / over Tropic of Capricorn, ray spread over a larger area	s
	Altitude / height of the land As this increases temperatures decrease Air is less dense so holds less heat / heat radiated from the surface decreases with altitude	h
	Continental / maritime effect Land loses heat in winter No moderating sea winds	
	2 marks for each factor	
(b) Study Fig. 9, which shows the distribution of monsoon rainfall in Pakistan.		

(i) Name the areas of high rainfall A and B.

[2]

A - South / lower / south-east Sindh B - North / upper / central Punjab

- (ii) Name the body of water that is the source of moisture for the monsoon winds X and Y. [2]
 - X Bay of Bengal
 - Y Arabian Sea



(c) Explain why the lack of monsoon rainfall in the Southern Punjab and Sindh causes problems for farmers. [6]

Poor crop growth / difficult to grow crops Low profits / incomes /farm economy Unreliable / variable rainfall Little or no other sources of rain / western depressions, relief etc. Low humidity High evaporation / evapotranspiration Due to high temperatures Need for irrigation / expensive to irrigate / depends on rivers and canals Irrigation water already used by North Punjab and other users Poor farmers cannot afford tubewells etc. Can be soil erosion / blowing



