MARK SCHEME for the May/June 2010 question paper

for the guidance of teachers

2059 PAKISTAN STUDIES

2059/02 Paper 2 (Environment of Pakistan), maximum raw mark 75

This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began, which would have considered the acceptability of alternative answers.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper	
			GCE O LEVEL – May/June 2010	2059	02	
1	 (a) Study Fig. 1 which shows a map of forest types in Pakistan. (i) Name the forest types found in each of the areas A, B and C. 					
		В	coniferous / alpine riveraine / bela		101	
	(::)		mangrove		[3]	
	(ii)		ne the sea D and the line of latitude E. Arabian (Sea)			
		E	Tropic of Cancer / 231/2 °N		[2]	
	(iii)	Can Can	lain why the forest type A grows naturally in cool, l tolerate cold (with a thick bark) tolerate poor / thin / dry soils	hilly areas.		
			shed snow (with sloping branches etc.) reduce water loss / transpiration (with needle-shaped	/ waxy leaves)		
			absorb water from melting snow (with shallow roots) save energy (with evergreen leaves)		[3]	
	(iv)	Bree Fee	y is it important that forests by the coast are protected eding grounds for fish } max 2 for f d amongst roots / protected by roots } Iter from storms / cyclones / high tides / flooding			
		Pre	vents coastal erosion ource for local people – wood for houses, boats, food,	fruit max. 2 for	resource	
		Hab	itat / shelter for wildlife ler threat from oil spills / overcutting / polluted effluent /		[4]	
	Soi Sur Lac Les	th ref I is ex face ck of i ss wa	Ference to Fig.2, explain how deforestation can cause exposed / lack of protection from leaves and branches water flow carried soil away infiltration into ground ter absorbed by roots / less evapotranspiration	se soil erosion.		
	No Lea	leaf f aching	to hold soil fall to add humus / fertility g of nutrients / nutrients lost plants grow		[5]	

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(c) There has been development of forests in lowland areas of Punjab and Sindh using irrigation.

(i)	Why is irrigation necessary for new plantations of trees?	
	Low rainfall / high evapotranspiration	
	Seasonal rainfall	
	Irregular rainfall / rain not dependable / makes a regular water supply	
	Keeps the soil wet / prevents soil erosion	
	Root system needs to grow	[2]

(ii) Explain the advantages and disadvantages of developing more irrigated plantations of trees in lowland areas of Punjab and Sindh. <u>Advantages (res. 2)</u>

Timber for named use e.g. construction, fencing, firewood Food for animals / people Leaf fall for humus / fertility Rainfall / humidity Shade / shelter/ reduce temperatures Clean air / more oxygen / absorbs CO₂ Scenic beauty/ promote tourism Protection from soil erosion Employment / work Habitat for wildlife Eucalyptus trees can reduce waterlogging and salinity

<u>Disadvantages (res. 2)</u> High cost /long term investment / not a quick profit Cost of maintenance / care Need for irrigation / more demand on water supplies Loss of land for housing / farmland / other land use Problems caused by roots, leaves etc.

[6]

	Page 4		Mark Scheme: Teachers' version	Syllabus 2059	Paper 02
2	(a) Stu	idy Ei	GCE O LEVEL – May/June 2010 g.3, which shows the areas of cultivation for four r		_
2		-	-	nam crops in Pa	18131811.
	(i)	Whi e Whe	ch crop covers the greatest area? eat		[1]
	(ii)		It is the area covered by this crop? 0–8500 (000 hectares)		[1]
	(iii)	Mille Puls Oil s Nam	ne <i>two</i> other food crops grown in Pakistan not show et / jawar / bajra / sorghum es / mung / mash / grams / masoor eed ned fruit e.g. banana / apple / apricot / date / mango / a (apply list rule) ned vegetable e.g. tomato / cabbage / carrot		[2]
	(b) (i)	when in wi seed harv plou fertil pest weed allow	cribe the methods of cultivation of wheat on baran n the rain falls inter / October-November d sown ested when ripe / after 3–6 months / January–March / ghing/preparation of soil iser control / bird scaring / pesticides d control / weeding / hoeing v collection of rainfall in ponds / tanks v levelling of land / terracing / embankments to conserv	90–120 days	5.
	(ii)	metil Adva Fills Can All y Prov Incre Doul Nee Less Tube Disa Cost Prot Shor Lack	lain the advantages and disadvantages to wheat f hods such as perennial canals and tubewells. antages (res. 2) rainfall gap / water when needed / reduces dependence be controlled / steady supply (not in heavy showers) ear round rides more water / irrigates large lands eases yield ble cropping possible ded for HYVs a labour required ewells can lower the water table / reduce water-logging dvantages (res. 2) t of installation / expensive blems / cost of maintenance / requires fuel or electricity rtages / canals may run dry / competition with other us t of technology for pumps/wells	ce on rainfall g and salinity	ern irrigation
			c of electricity / power cuts ses waterlogging and salinity + explanation (can go to	2 marks)	[5]

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(c) Waste products from food crops such as straw from cereals and bagasse from sugar cane have some uses. Explain the importance of waste products such as these. You may refer to those crops shown in Fig. 3 or others. bagasse for paper / cardboard / packaging bagasse for chipboard, molasses / bagasse for chemical industry straw for bedding / roofing / strawboard animal food composted mixed into soil / ploughed in bagasse for power stations / fuel

The candidate may refer to 'importance' if so accept Can save fossil fuels / coal / gas / oil Cheaper than fossil fuels etc. / electricity Etc.

[3]

[3]

(d) Read the extract below.

The farming land in barani areas such as the Potwar Plateau is subjected to soil erosion, overgrazing, and desertification due to poor farm management. This leads to low crop productivity, poor quality livestock and low farm incomes.

(i) What reasons does the writer give for the low farm incomes in barani areas? soil erosion, over grazing, desertification

(ii) Explain these, and other causes of low farm incomes.

Explanation of those reasons stated in (i). This may include those given in the last sentence of the extract.

E.g. Soil erosion means poor root growth and small crop output Overgrazing means lack of food for animals and soil erosion / desertification Desertification causes climatic change and a lack of water Low crop productivity means low incomes leading to less money for better seed, fertiliser etc.

Poor quality livestock produces less milk, meat etc.

Little money to spend on better seed, fertiliser etc. because of low farm incomes

Also candidates may be given marks for explaining Traditional farming methods give low yields Small farms so little mechanisation Oppressive landlords (Zamindari) so high rents, no chance of improvement Poor climate so difficult to grow good crops Storms and flooding / pest attacks (e.g. locusts, weevils) destroy crops Illiteracy / lack of education so no improvements Rural – urban migration so able-bodied men leave Waterlogging and salinity reduces cultivable area / yield Lack of government support / investment

[5]

Page 6		Mark Scheme: Teachers' version	Syllabus	Paper
		GCE O LEVEL – May/June 2010	2059	02
(a) (i		ame <i>three</i> ways by which coal is mined. haft, adit / drift, open cast		[3]
(ii		/hy is coal produced in Pakistan described as lov gnite	v quality?	
	Lo	ow burning temperature / produces less energy ow carbon content / more impurities / more smoke		
		igh ash content igh sulphur content		[3]
F C B A H P C	Platea Furnac Chimr Black Air inta Iard / Piles o Patter Bood	Photograph A (Insert 1), which shows a brick au. Describe the main features of the brickworks ce / Kilns hey(s) smoke / pollution akes below ground flat working area of finished bricks n of small hummocks / Pucca road / tarred road / highway		
Ν	lould	icity pylon/ Telephone poles / lines s ground entrance		[4]
(c) S	tudy	Fig. 4, which shows the location of Pipri steelwo	orks.	
(i	Co Irc M Li O	ame three raw materials used in production of st oal/coke on ore / scrap iron langanese mestone, xygen / air hromite	eel.	[3]
(ii	cc be W	/ith reference to Fig. 4, explain why the steel mill bastal site/ Port (Bin) Qasim for imports erths by creek for unloading idened channel for effluent / shipping ailway /road – for supply of limestone / workers	s were located here	

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(d) Read the extract below.

Imports of steel increased by 37% from 2004 to 2005 as a growing amount of machinery and industrial steel products flowed in. This is more than any government predictions.

Explain the advantages and disadvantages of increasing steel production in Pakistan. Advantages (res. 2)

Cheaper supplies (than imports)

Saves foreign currency / improves balance of payments / reduce imports

Can be used for development / industrialisation e.g. construction, machinery (max 2 examples of use)

Larger GNP / GDP / national income

Independence from other countries

More work / employment

Disadvantages

Lack of raw materials/imported High cost of imported iron / other raw materials Burden on economy / less development Cost / Lack of machinery / technology / set-up costs Cost / Lack of infrastructure / power supplies / roads etc. Lack of skilled labour More waste / named pollution (max 2.) May encourage rural-urban migration

Accept 'increases balance of payments' if opposite not given in advantages [6]

	Page 8	3	Mark Scheme: Teachers' version	Syllabus	Paper
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4	(a) Stu	udy Fi	g. 5, which shows the exports of Pakistan in 2007	by percentage.	
	(i)	Wha 60 ('	nt percentage of the exports was cotton? %)		[1]
	(ii)	Proc Larg Che Can	gest reasons why cotton makes up a large percent duces a surplus of raw cotton / large production le international demand / Cannot be grown in other co ap labour/ competitive price be a variety of products Many textile mills / factories	-	's exports. [3]
	(iii)	Α	n Fig. 5 state <i>one</i> item that has increased in its percentage, ^{rice}		
			<i>two</i> items that have decreased in their percentage Leather, synthetic textiles, sports goods		[3]
	(b) Stu	Wha Goo Stre Elec Tree Mod	hotograph B (Insert 1), showing Landhi Export Pro at features show that this is a modern, developed in d / pucca / metalled / wide et lighting tricity supply es/ greenery ern / good quality buildings aned / straight roads	-	
	(ii)	Goo Can Bett Goo Mod Ince Attra Aids Emp	lain the importance of Export Processing Zones. d quality goods / export quality / to International stand increase economy / income / exports / foreign exchan er infrastructure / power / water supply / road etc. (max d working conditions (max 2) ern buildings ntives e.g. tax breaks, cheap loans acts investors / entrepreneurs growth of small-scale / cottage industries oloyment / jobs ernment helps with marketing events / trade fairs	ige	[4]

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(c) Study Fig. 6.

(i) Give two advantages of transporting goods by

A Bullock Cart

Cheap / economic No fuel cost Available / used in other farm work

B Lorry

Quick / fast Carries bigger / heavier load Can go further / does not need to rest (2 marks each)

[4]

(ii) To what extent would the building of more motorways such as that between Lahore and Islamabad help the development of industry in Pakistan? <u>Advantages/ Potential (res. 2)</u> Better movement of finished products FROM industry to ports and other towns Better movement of raw materials / machinery TO industry Stimulates industrial development near motorway / opens up undeveloped areas Helps development of dry ports Better movement of businessmen / tourists / experts Faster travel Better road surface / wider for large vehicles / lorries / well-maintained Shorter / by-passes towns and villages / short cut Relieves other roads / relieves congestion

Disadvantages / Problems (res. 2) Expensive Takes long time to build Needs maintenance Cost to economy / increase debt Only connects large centres Will not go to many small towns / rural areas / anywhere Not only motorways help development / other factors influence industrial development [6]

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5 (a) Study Fig. 7. The desert climate of Nok Kundi.

(i) With reference to Fig. 7 describe the yearly distribution of temperature and rainfall in a desert climate.

 Res. 1 mark each for temperature and rainfall

 Temperature

 Hot summers and cool / mild winters

 Rises to max. in June / July

 Falls to min. in December / January

 Rainfall

 Wetter in winter than summer / reverse

 Decreases Jan – May

 Variable May – November

 Increases in December

 Figures

 Allow up to 2 marks for correct figure or range of figures with month(s) from graph

 [5]

(ii) Explain how the climate of desert areas affects agricultural and industrial development.

Agriculture (res. 1) Lack of rain – poor growth / low yields / crops die Winds – cause soil erosion / crop damage Water supply – need for storage and / irrigation, wells, canals, Karez Hot – evaporation of water / high evapotranspiration Sunny – need for shade e.g. date palms Storms / heavy showers - cause crop damage

Industry (res.1)	
People do not want to live there / lack of people to work	
Lack of water for production processes	
Lack of agricultural raw materials	
Areas are usually un- or under-developed / cracked, sandy roads	
Unpleasant working conditions	[6]

(b) Study Fig. 8, showing a population pyramid for 2006.

(i)	What percentage of the population is 4 years and under? 12%	[1]
(ii)	Which age group is the largest percentage? 10–14 years	[1]
(iii)	What is the percentage of people over 60 years old? 7 / 6.5–7.5 %	[1]
(iv)	Which age groups are called 'the dependent population'? under 15 over 60 years old (accept other old ages e.g. 65)	[2]

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(c) Study Fig. 8 again.

- (i) How is the shape of the population pyramid likely to change from 2006 to 2026? Narrow base / shorter bars / fewer children under 15 years / young dependants / fewer young children Wider middle / longer bars / more 15–59 years / more working population / more independents Wider top / longer bars / more over 60s / more old dependants / more old people [3]
- (ii) The changing shape of the population pyramid affects Pakistan's workforce both now, and for the future. Explain the advantages and disadvantages of the changes.

<u>Advantages (res.2)</u> fewer children to look after / more money for development more workers for developing the country / less burden on the economy more <u>young</u> workers / more energetic / innovative young more likely to be educated / more room in schools more old to give advice to young

<u>Disadvantages (res. 2)</u> more old to look after more unemployment due to larger workforce loss of educated / skilled workers through emigration more taxes needed to support older people examples of needs of old e.g. health care, pensions, care homes

[6]