MARK SCHEME for the May/June 2012 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.

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1 (a) Study Photographs A, B and C (Insert)

- (i) Name the forest types A, B and C and write the correct letter for each area shown on Fig. 1 [4]
 - A Coniferous / alpine
 - B Mangrove
 - C Tropical thorn / Rakh / Irrigated / Riveraine / Bela

(3 for names, 1 for all areas correct)

(ii) Describe the appearance of the forest shown in Photograph C. [3] green / healthy dense / close together plantation / planned / in lines varied height form a canopy / canopy open / crowns meet / provides shade no undergrowth / bare floor

same species shisham / babul

(iii) Explain the importance of the forest in Photograph B to fishermen and fishing villages. [3]
breeding area / many fish there (max 1 mark for ref. to fish) source of income

protection to villages (against storms, floods, tidal waves etc.) firewood fodder / food

timber / wood for boats, houses etc.

(iv) Why does the forest in Photograph A appear to be in an area of afforestation? [3] regular pattern / evenly distributed / in blocks straight lines blocks of same height / age / young trees blocks of same species evidence of deforestation / cutting

(b) (i) State two effects of deforestation in mountain areas.

[2]

Increased surface runoff soil erosion / leaching / infertile landslides / avalanches floods less rainfall } climatic change higher temperatures } loss of habitat / rare species shortage of firewood / food siltation in reservoirs (dams)

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(ii) Explain how <u>one</u> of these could be controlled.

[4]

Allow a 2nd mark for development of any line e.g. quick growing trees

(Soil erosion etc. controlled by) planting trees to hold the soil planting trees to protect the soil terracing contour ploughing selective cutting education / awareness (Siltation controlled by) Silt traps Dredging / removal of silt from reservoirs (Flooding controlled by) Embankments Dams / barrages (Climatic change controlled by) Reduce burning of fossil fuels Controls on emissions Laws / treaties etc. (Loss of habitat controlled by) Establish reserves Selective cutting Rangers / laws (Shortage of firewood controlled by) Use of alternative fuels (other than firewood) eg. LPG / natural gas

(c) CRAFTS TOURISM CLIMATE SOILS

With reference to **two** of the above, explain how a trees can be a valuable resource for the people who live in mountain areas. [6]

<u>Credit only once</u> 'for income / employment' Improved standard of living / quality of life / better lifestyle

Res. 2 for each choice

CRAFTS – small scale / cottage industry, work for locals, income, furniture, toys etc. sale to tourists, local need, export, for raw material

TOURISM – scenic beauty (or similar) shade, picnics, nature study, photography, to buy crafts

CLIMATE – increases transpiration, increases humidity, more rain, shade, to lower temperature

reduce pollution / more oxygen / fresh air

SOILS – leaf fall creates humus, more fertility, can grow crops, pastures, prevents erosion / landslides / soil erosion, prevents flooding,

[25]

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2 (a) Study Fig. 2 and name

(i) the line of latitude A

36<u>°N</u>

(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

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

(i) What is the maximum temperature, and in which month does it occur? [2]

27.5<u>°C</u> July

(ii) In which season of the year is the rainfall highest? [1]

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

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(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

(d) (i) What is the meaning of the livestock farming terms

[2]

A Transhumance?

Seasonal movement to higher pastures in mountains in summer and return in winter

B Nomadic farming?

(Seasonal) movement in search of pasture / water / food

(ii) What are the advantages and disadvantages of these types of livestock farming in <u>either</u> mountain <u>or</u> desert areas? [6]

Allow max 4 marks for general adv. and disadv of livestock farming in both areas

But reserve 1 adv. and 1 disadv for specific reference to either mountain or desert areas.

Advantages (res. 2) Access to good pasture Low cost / free In areas of poor soil / land Source of income e.g. goods to sell (max 2) Source of food Dung for fertile soil Camels adapted to desert Sheep and goats eat poor quality grass

<u>Disadvantages (res. 2)</u> Need to move about / no permanent home Poor quality animals / difficult to be commercial / cannot keep buffalo Lack of water in desert Lack of vets in both areas Relies on uncertain desert climate Overgrazing ONLY in desert / nomadic farming

	Page 6		i	Mark Scheme: Teachers' version	Syllabus	Paper
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3	(a)	Stu	dy F	ig. 4 showing the climate of Sialkot.		
		(i)	Circ	cle on the <i>x</i> -axis		
			A	the month when rice would be planted. Any <u>one</u> month from April to June		
			В	the months when it would be growing Any 3–5 consecutive months between May and Septe	mber	
			С	the month when it would be harvested September <u>or</u> October		[3]
		(ii)	Exp	lain how canal irrigation is used and controlled to	grow rice.	[4]
		Chu	clos fielc kep to a drai	n river / reservoir / dam / barrage / another canal ed or opened (by sluice or gate) I flooded in preparation / for nursery beds / before trans t flooded during growth depth of about 30–37 cm / 12–15 inches ned before harvest	splanting	
	(b)	Stu	dy F	ig. 5 showing wheat production.		
		(i)	Wha	at was the production in 2008?		[1]
			21 r	nillion tonnes / 21 000 000 tonnes		
		(ii)	Cor	npare this to the production of wheat in the years f	rom 1999 to 2007	'. [2]
			but	ner than in 1999 / 2001/02/03/04 not as high as 2005 / 2007 ne as 2000 / 2006		
		(iii)	Exp	lain the reasons for the changes in production ove	r these years.	[4]
			floo poo tem pes cap fam	nfall variability / drought } ds / storm damage } reference to a form of r irrigation } perature t attack ital / loans / profit from previous year ily sickness urity / theft	water supply max	2

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(c) To what extent is it possible to increase agricultural production by the use of modern methods? [6]

Possibilities (res. 2) More growth with fertilisers Less damage with pesticides More yield with better seed / HYVs /GM crops HYVs / GM pest resistant Benefits of machines (max. 2) named <u>modern</u> irrigation method (max 2) Treatment of waterlogging and salinity e.g. with tubewells Crop rotation to improve fertility eg. growing pulses, fallow Training and education

Problems (may be environmental or economic) (res. 2) Lack of literacy / education Means less training Lack of money to invest Traditional farming methods Over-use of irrigation water causes waterlogging / salinity Small / fragmented farms Causes and effects of pollution Build up of resistance to pests High cost of fertiliser, machinery etc. Water pollution from runoff with fertiliser / pesticide May be unsustainable

N.B. Credit other reasonable ideas

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				GCE O LEVEL – May/June 2012	2059	02
	(d)	Stu	dy Fi	g. 6.		
		(i)	Wha	t is the percentage of goods carried by rail?		[1]
			4. 5.	6 or 7		
		/:: \			d and rail	[4]
	((ii)		pare the advantages of transporting goods by roa	u anu fall.	[4]
			<u>All a</u>	nswers must be comparative.		
			Roa	<u>d</u> r-to-door / goes everywhere		
			Rea	ches all areas / remote areas / more roads		
				lable to all / no special vehicles e modern / better maintained		
			Bette	er for short distances / local deliveries		
				aper <u>because</u> er <u>because</u>		
			<u>Rail</u>			
			Only	goes to stations		
				ted network aper <u>because</u>		
			Fast	er <u>because</u>		
				ies more bulky / larger / heavier loads infrastructure / equipment		
				er for long distances		
						[25]
4	(a)	Stu	dy Fi	g. 6.		
		Nar	ne or	the map		
		(i)	A th	e port where iron ore and coal are imported,		
			(Por	t) Qasim		
	((ii)	B th	e site of the Pakistan Steelworks,		
			Pipri			
	(i	iii)	C th	e lake that supplies water to the Pakistan Steelwor	·ks,	
			Hale	ji		
	(i	iv)	D th	e destination of the motorway from Karachi.		
			Hyde	erabad		[4]

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(b) Explai	(b) Explain why the Pakistan Steelworks is called 'a large scale industry'.					
large p large a large g large y large v higher large o mecha	s large quantities of raw materials production / large output / generates large income linea / site electricity use / local power station las use / large pipeline vorkforce output per worker apital / investment nised / automated rdisation of products					
(c) Study	Fig. 7 showing imports of steel					
(i) W	hat is the value of imports in 2008?		[1]			
10	5000 million Rs					
(ii) By	/ how much has this increased since 1998?		[1]			
85	–88000 million Rs.					
(iii) Su	uggest one reason for this increase and explain this.		[3]			
Ind Na Ind De Gi Gi <u>E)</u> Ne Bu Ro Bu Bu Bu Bu Bu Bu Bu Bu	amed reason (1 mark) dustrialisation / growth of industry amed use eg. construction, machinery, crease in cost of steel evaluation of Pakistan currency rowing population cplanation of that reason (2 marks) eeds machinery eeds raw materials uilding of new houses / industrial estates oad and rail repair etter agriculture nortage of world steel supplies evaluation of Pakistan currency by reason from the first section above can be credited as	an explanation				

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(d) WATER ELECTRICITY GAS PIPES TELEPHONE ROADS

Choose two types of infrastructure from the list above and for each explain their importance to businesses on an industrial estate.

(Res. 2 for each type)

Water –	for washing, cooling, cleaning, food processing, chemicals, dyeing / bleaching
Electricity –	for power / energy / machinery, light, heat, ventilation, computers, faster / better / more efficient work
Gas –	for power, heat, light, cooking food, raw material <u>for</u> fertiliser / chemical industry
Telephone –	(for contact with) suppliers and buyers, quick response, may be in other places, for sales, orders, marketing, advertising, line to computer
Roads –	(for transport of), inputs, outputs, people, less breakage / damage of valuable goods, quick travel, attracts investors

(e) What are the benefits and problems of developing new industrial estates? (6)

Benefits (res.2) Employment / jobs / raise incomes Goods for local needs Goods for export / more trade Increase GNP / GDP / increases national income / economic growth Reduce imports Attracts more investors / entrepreneurs Development of <u>named</u> infrastructure e.g. roads, power, telecomm Reduces emigration / if in rural areas reduces rural-urban migration More competition improves quality Stimulates growth of service industries

Problems (res.2) Cost Lack of skilled labour Loss of agricultural land / trees Depletion of <u>named</u> natural resources eg. water, gas Lack of <u>named</u> infrastructure e.g. electricity, roads, water Lack of government support <u>Named</u> pollution (max 2) e.g. water, air, land Need for more imports with e.g. machinery, raw materials, oil (Increases) rural-urban migration

[25]

	Page 11		1	Mark Scheme: Teachers' version GCE O LEVEL – May/June 2012	Syllabus 2059	Paper 02	
5 (a) Study F			dy Fi	g. 9 showing population density in Sindh.			
		ation density o	of 201 to 800 [3]				
			Northern border with Balochistan or Punjab / in the north or north-west follows river Indus central areas towards to south-east / east of river towards south named city or district (not Karachi) (max. 1) e.g. Hyderabad, Sukkur, Larkana, Shikarpur, Jacobabad				
		(ii)	ii) What is the lowest population density shown on the map?				
			<u>unde</u>	er 50 persons per square kilometre			
	((iii)	Whi	ch area has the lowest population density?		[1]	
			SE S	Sindh / Thar(parkar)(desert)			
	((iv)	Exp	ain the reasons for a high population density in th	e Karachi area.	[6]	
			high indu good oppo emp exar (pero bette (max bette more mari refug	-urban migration birth rate / low death rate (max 1) strial / port / administration / trade / commerce / fishing brunities for businessmen / for trade loyment / work / jobs nple of type of work (but NOT fishing) ceived) better living standards / bright lights / entertain er infrastructure with eg. such as roads, rail / airport / e < 1) er services with eg. such as education, health, sanitation e food time climate more pleasant /moderate gees (from Afghanistan / after the partition in 1947) capital city of Pakistan / present capital city of Sindh pr	ment lectricity / gas / y on (max 1)	water /	
	(b)	Exp	olain	the difference between density and distribution of	population.	[2]	
				numbers per unit area on – the spread of people in an area areas of different density within a larger area (or	similar)		
	(c)	Stu	dy Fi	g. 10 showing the increase in population in Karacl	ni.		
		(i)	Wha	t was the population in 2010?		[1]	
			13 m	hillion			
		(ii)	By h	now much is this expected to increase from 2010 to	2020?	[1]	
			4 mi	llion			

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(iii) What problems can be caused in an urban area by a high population density? [4]

poor housing / living on the streets / slums / Katchi Abadi / overcrowding unemployment poverty lack of hygiene / waste dumped / litter sickness / disease / poor health high death rates crime / drugs / terrorism traffic congestion / pressure on roads / rail shortages / strain on <u>named</u> resources / services / utilities with e.g. such as schools, health, food, (max 2) <u>named</u> pollution (max 2) low quality of life

(d) Read the article published in 2009.

To what extent can self-help schemes, such as that in Orangi, succeed in improving the living conditions in this and other slum areas? [6]

Do not credit quotes from the Article. The candidate is expected to comment on these, or use their own ideas.

Success (res.2)	
Water	Cleanliness, hygiene, safe to drink	
Sanitation	Less disease / better health	
	Lower death rates, infant mortality	
Power	Electric light, air con.	
Roads	Opportunities for trade etc.	
Housing	Improvements or removal of slums / squatters, houses for the homeless	
	stronger, bigger, drier	
Health centres	better health, less disease, advice, effect on BR, DR and LE	
Schools	better qualified for jobs, effect on health and BR	
Cheap loans	more opportunities to set up businesses, leading to jobs,	
Safer / less crime / terrorism		
Higher income / will make money / economic development		
Set up / development of business, industry		
(

<u>Failure (Res. 2)</u> Lack of money / investment Lack of support co-operation Lack of education / skills to do the task Corruption Change of governments/political instability Huge size of task / high cost Will take time Or more specific e.g. shortage of water, electricity, education

[25]