GCE O Level

#### MARK SCHEME for the November 2005 question paper

#### 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 students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

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	e 1	Mark Scheme GCE O Level – November 2005	Syllabus 2059	Paper 2
		NT OF PAKISTAN		
	a) (i)	Name the city A,		
. (6	A) (I)	Gujranwala		[1]
		Gujianwala		L'.
	(ii)	State the latitude in degrees north of the line B,		
		32		[1]
	(iii)	Name the river C		
		Hab		[1]
	(iv)	State two main features of the climate in area D		
		Arid/very dry/desert		
		Mild winters		
		(Very) hot summers		
		Dust storms/hot, dusty winds May – September	[1 + 1]	[2]
()	o) (i)	Which crop is expected to have a decrease in its wat	er demand in 2	2025?
		Rice		[1]
	(ii)	By how many MAF (million acre feet) will the wate expected to increase between 1990 and 2025?	er demand for	wheat
		31/30 – 34		[1]
(i	ii) Why	v is an increase in water demand expected for wheat?		
``	, ,	More wheat being grown/larger area cultivated/gro	wing demand	
		More desert areas being reclaimed	0	
		More HYVs/Maxipak wheat needs more irrigation		
		1 0		
		Increased yield per hectare		
		Increased yield per hectare More double cropping		
		More double cropping		
		•		[3]
(i	v) Whu	More double cropping More spraying and liquid fertiliser More irrigation (in general)	d for cotton?	[3]
(i	v) Why	More double cropping More spraying and liquid fertiliser More irrigation (in general)	d for cotton?	[3]
(i	v) Why	More double cropping More spraying and liquid fertiliser More irrigation (in general) <b>r is a much smaller increase in water demand expected</b> Less land suitable for cotton/too wet in North	d for cotton?	[3]
(i	v) Why	More double cropping More spraying and liquid fertiliser More irrigation (in general) <b>r is a much smaller increase in water demand expected</b> Less land suitable for cotton/too wet in North Fertile soil needed – fertiliser expensive	d for cotton?	[3]
(i	v) Why	More double cropping More spraying and liquid fertiliser More irrigation (in general) <b>v is a much smaller increase in water demand expected</b> Less land suitable for cotton/too wet in North Fertile soil needed – fertiliser expensive Fluctuating export demands due to competition	d for cotton?	[3]
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GCE O Level – Nover perennial canals, and on canals? they? (res. 1) hals that supply water th er? (res.1) ter always available wh be better controlled able/do not depend on redit the reverse for inu	<b>d why are the</b> hroughout the nen needed	year from dams/ba	-		
they? (res. 1) hals that supply water ther? (res.1) er? (res.1) ter always available wh be better controlled able/do not depend on	hroughout the nen needed a the weather	year from dams/ba	-		
er? (res.1) er always available wh be better controlled able/do not depend on	nen needed a the weather		arrages		
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ter always available wh be better controlled able/do not depend on	the weather				
be better controlled able/do not depend on	the weather				
able/do not depend on					
redit the reverse for inu	indation conc				
or credit the reverse for inundation canals					
(res. 1) [f	for each of 'wh	nat' and 'why', float	of 1] <b>[3]</b>		
v irrigation damage th	e soil?				
ises water-logging and	salinity				
undwater rises/swamps	s formed	(max. 2)			
s added to soil by grou	Indwater				
poration leaves salts o	n surface				
d crust formed					
Soil not properly flushed out/shortage of canal water					
	undwater rises/swamp s added to soil by grou poration leaves salts o d crust formed		undwater rises/swamps formed (max. 2) s added to soil by groundwater poration leaves salts on surface d crust formed		

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#### (iii) How may this damage be overcome?

Water-logged/wet soil (res.1) Concrete linings to canals Closure of canals when not needed/regulate flow Planting trees eg. Eucalyptus Tubewells used (instead of old methods) Tubewells used to lower water table Surface drains Lower canal water levels/dredge silt

# (res. 1) Salty/saline soilWater from tubewells used to flush out saltsEducation/knowledge of better farming methodsUse of fallow periods

[Some of these points refer to both water-logging and salinity, do not credit twice] [6]

#### 2 (a) Study Photograph A. A valley in the Hindu Kush.

Name this type of animal

(i)

()		
	Cow(s)/cattle	[1]
(ii)	Suggest why these animals were taken here	
	Food/pasture/grazing/ water/drinking	[2]
(iii)	What type of farming is this?	
	Livestock/pastoral/transhumance/nomadic/semi-nomadic	[1]

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# (iv) Give two outputs of this farming system that can increase the income of the farmer.

Hides	
Meat	
Milk	
Butter	
Bones	[2]

#### (b) Study the line sketch Fig.4 of Photograph A.

#### (i) Describe two differences between the vegetation in area X and Y.

X short - Y longer	
X few/no bushes/trees - Y more bushes	
X no bare ground - Y some stony areas	[2]

#### (ii) What features in area Y suggest that it is not used for growing crops?

Mixture of vegetation/no single type of plant No fields/field boundaries Floodplain/slip off slope likely to be flooded Rocks/pebbles/evidence that it has been covered with floodwater Not level/uneven [2]

# (iii) The slope in area X is terraced. Explain how this will help the farmer to grow wheat.

Make flat land for easy cultivation	
Holds soil/prevents soil erosion/makes a deeper soil	
Holds water/prevents drainage	
Keeps minerals/fertiliser in soil	[3]

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### (iv) Study areas W and Z. What two features suggest that these areas will never be cultivated?

Too steep	
Little soil/no soil	
Rocky/rugged	
No water/too much drainage/dry	[2]

### (c) (i) The wheat is harvested about 6 months after it is sown. In which month is wheat most likely to be sown here?

#### April/May

### (ii) Why is the climate in the months after it is sown good for the growth of wheat?

Mild temperatures 13-23 Warmer for ripening July 23, August 22 High/Moderate rainfall 16-26 mms per month (Light) rain before harvest/increase in July and August Dry period for harvesting (only credit if 'May' stated in (i)) [3]

#### (d) Study the road shown in area S of Fig. 3.

#### (i) What is shown that is likely to block the road?

(loose) rocks/scree/boulders allow landslides

[1]

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	What problems are there for mountain areas? (In your ans 3 and 4.)	road construction an	d maintenanc	e in
	Construction			
	Steep gradients			
	Rain/snow/ice (max. 2)			
	Deep valleys/crossing riv	ers/gorges		
	Remote from supplies			
	Lack of suitable workforce	e		
	High costs			
	Difficult to move machine	ry		
	Maintenance			
	Damage by bad weather	(max. 2)		
	Blockages restricting acc	ess		
	High cost, remote, labour	etc. (only credit once)		
	Earthquakes			
	Dangerous place (max. 1	)		
[Cred	it figures from graph and/or refe	erences to photograph t	o 1 each]	[5]
3 On your a	answer paper state the letter f	for the following.		
(a) (i)	The area of rock containing o	bil.		
	Y			[1]
(ii)	The area of rock containing r	natural gas.		
	X			[1]
(b) (i)	What is meant by the term 'p	orous rock'?		
	Has pores/holes/spaces	(to hold liquids/gases) (to let liquids/gases pa		[1]

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#### (ii) Why is the feature in Fig. 5 called an oil 'trap'?

Cannot get through rocks around it Between layers of non-porous/impervious/impermeable rock Rises to top of anticline/top of bend

#### (iii) How is oil extracted from this 'trap'?

Derrick/drilling rig built Drilling (oil well)/oil well constructed/pipes inserted Diamond/tough metal drills into rock Cooled with mud mixture/water Oil rises when pressure released/pumped up/sucked up Valves to control flow into pipeline Derrick removed/dismantled after oil is flowing [5]

# (c) There are three sectors of employment in the oil industry. These are primary, secondary and tertiary. Study this table of jobs in the oil industry.

Computer operator Refinery worker Rig worker Safety officer Tanker driver

#### State one job that is in:

#### (i) The primary sector of employment,

Rig worker

[1]

[1]

[3]

#### (ii) The secondary sector of employment,

Refinery worker Safety officer

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#### (iii) The tertiary sector of employment

Tanker driver		
Computer operator		
Safety officer	(credit only once in (ii) or (iii))	[1]

# In a recent study it was stated that over 46% of thermal power in Pakistan is generated in the area around Karachi.

#### (d) (i) Why is so much thermal power generated in this area?

Gas/Oilfields in Lower Sindh Named oilfield (max. 1) Coal mines in Lower Sindh Named mining centre/Lakrha/Jhimper/Sonda Gas pipeline from Sui Imports of oil at Karachi Demand from industry Demand from large population Other demands e.g. railway (max. 2) Oil refineries at Karach

## (ii) What problems are created when there are many thermal power stations in one area?

[3]

Air pollution and details (max. 2) Shortage of oil/gas/coal supply Depletion of oil/coal reserves in the area Lack of investment in renewable energy generation Hot water flows out into rivers

(Answers must refer to the close environment of Karachi only) [4]

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(e)	What is 'load shedo	ling', and how does it affect	industry and busi	iness in
	Pakistan?			
	Definition	(res. 1) Planned power cu	ts	
	Effects	Interrupts production		
		Damages machinery		
		Cannot meet deadlines		
		Loss of quality		
		Loss of orders		
		Loss of money/profit		
		Cost of generators		
		Lights/computers/freezers	/air	
		conditioning/heating etc.	stops (max 2)	

Transport/traffic problems

### 4 Study the World Map, Fig. 6 (Insert 2)

#### (a) Choose two of the countries A – E. Using the lines on the map

#### (i) Name the country

- [A] USA/America
- [B] UK (accept England or British Isles)
- [C] Germany (not EU)
- [D] Saudi Arabia
- [E] Japan

#### (ii) State a product that the country imports from Pakistan

- [A] Carpets, rugs surgical, sports goods
- [B] (Raw) cotton, goods to A
- [C] Cotton cloth, goods to A
- [D] Spices, rice, ready made garments/cotton/fish
- [E] Fish and fish products/cotton

(2 + 2) [4]

[4]

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# (b) (i) How can Pakistan increase foreign exchange earned by trading with a country or trading bloc such as SAARC or the EU?

Value-added/processed goods Good quality Competitive prices Reliable supply Stable government Good (tele)communications Political influence/agreements Better port facilities [3]

## (ii) State another way other than trade, in which Pakistan can earn foreign exchange.

Remittances (from relatives abroad)	
Tourism	
Invisible earnings	[1]

#### (iii) Why does Pakistan need to increase foreign exchange?

Negative balance of payments/tradeReduce foreign debtInvestment in agricultureIndustrialisationNamed infrastructure improvementsBetter housing/ resettle squattersCost of foreign expertise[3]

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#### (b) (i) Give a location in Pakistan for:

- A The Iron and Steel industry
- **B** The Cement industry

Iron and Steel Karachi/Pipri/Port Qasim/Gharo Creek *Cement* Potwar Plateau

(Any named place from map in 'Sethi' p.116 or Atlas p.25) (1 + 1) [2]

# (ii) Choose one of these industries and state 2 inputs and 2 outputs of that Industry.

Inputs	Iron and Steel
	Iron ore
	Scrap iron
	Coke
	Limestone
	Electricity
	Other raw material e.g. Manganese
	Power supply
	Land
	Labour
	Cement
	Limestone/chalk
	Clay/shale
	(Powdered) coal
	Calcium sulphate/gypsum
	Electricity/power supply
	Kiln
	Land
	Labour

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	Outputs	Iron and steel		
		Raw steel		
		Cast iron		
		Rolled and cast billets		
		Galvanised products		
		Girders etc.		
		Cement		
		Cement powder		
		Cement blocks		
		Pre-cast cement		
		Bricks		
		Slabs/paving etc.	(2 +	· 2)

# (d) How can telecommunications such as the telephone, e-mail and the internet help

#### (i) To buy and sell the goods stated in (c)(ii)?

Locating supplies Advertising goods/publicity Arranging transport Finding orders/tendering Faster method Arrange delivery Can communicate internationally

#### (ii) In the expansion and modernisation of industries?

Credit ideas of increased funds by sales and advertising Obtaining machinery and building materials (best prices) Arranging transport Expert advice Easy communication with branches in other areas/countries Contact with investors Share dealing Sites for education of workers

[Allow development marks] [4]

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#### 5 Study Fig. 7, a map of population density in Pakistan.

(a) Describe and explain the distribution of areas of population density more than 200 per square kilometre.

#### Description

North East and Central Punjab Valleys of the 4 rivers east of the Indus Named city/district e.g. Faisalabad, Gujranwala, Lahore

Central NWFP/W-E band through the middle Vale of Peshawar Named city/district e.g. Charsadda, Mardan, Abbottabad, Islamabad, Rawalpindi

Central Sindh Along Indus Valley Named city/district e.g. Hyderabad, Nawabshah, Shikaphur, Naysharo Firoz

South west Sindh/Karachi area

(reserve 3 for description)

Explanation

Rural urban migration and reasons (max. 2) High birth rates (max. 2) Employment/farming in area (other than rural-urban migration)

(reserve 3 for explanation) (3+3) [6]

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#### (b) (i) Explain why Pakistan has a high rate of population growth.

High birth rate and reason (max. 2)

Declining death rate/people living longer and reason (max. 2)

Afghan refugees

[4]

### (ii) State and explain two problems caused by the high rate of population growth in Pakistan.

Problems (res. 1+1)

Unemployment – lack of skills, mechanisation of agriculture and industry, division of land etc.

Hunger/starvation – lack of fertile land, lack of irrigation, rural urban migration etc.

Overpopulation/shortage of resources

Lack of healthcare

Lack of education/illiteracy

Lack of housing

Overpopulation (i.e. Lack of resources)

[6]

#### (c) (i) On your answer paper name the area marked X on Fig. 7.

Makran coast/ Gwadar (district)

#### (ii) Why is there a low population density in area X up to the present day?

Arid climate/no rivers/lack of water Mountainous interior Lack of communications to more prosperous parts of the country/isolated/remote Poor soil for farming/lack of agriculture Lack of government investment Lack of jobs Lack of industry

[3]

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(iii)	On your answer paper name the port P. What place here that are likely to increase the pop future?	-	-
	Gwadar (res. 1)		
	Deep water port scheme (inaugurated by	Pres. Musharraf Mar	rch 2002)
	Phase 1 should be complete in 2004		
	International port		
	Government agreement with China to con	struct a deep water p	ort
	Openings for trade with Central Asia (incl.	Afghanistan), China,	
	Japan, Singapore		
	Warehouses built for storage		
	Ancillary industries related to port		
	Bigger fish harbour		
	Industries related/fish processing		
	Makran coastal highway to Karachi under	construction	
	Highway west to central Asian Republics		
	Residential estates/housing schemes		
	Mirani Dam project		
	Hingol Dam project		
	International airport		
	QESCO power lines		
	Mini port at Pasni		
	(nar	ne 1 developments 4	) [5