# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

### MARK SCHEME for the May/June 2008 question paper

### **2059 PAKISTAN STUDIES**

2059/02

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

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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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#### 1 (a) Study the Photograph A, showing sugar cane cultivation.

#### (i) Describe the scene.

bullocks/cattle/buffalo/ox/cow

traditional/manual labour/man/farmer

wooden

plough/ploughing

young/small plants

ratoons

flat

dry soil

uncut crop in background

trees in background

[4]

### (ii) What are the advantages and disadvantages of using tractors instead of animals for work on a farm?

Advantages (res.2)

Faster/quicker/suitable for larger fields

More efficient/modern/less hard work/do not tire

Needs fewer workers

Saves animal feed/land/cost of animals

<u>Disadvantages</u> (res.2)

Expensive to buy/few available to buy/imported

Cost of fuel } max. 2 costs

Cost of repair/difficult to repair

**Breakdowns** 

Unemployment

Needs skilled labour

Compact the ground

No milk/meat/food etc.

No dung for fertiliser

Maintainance/repair facilities may not be locally available

Cannot use in mountains/fragmented farms

[6]

#### (b) Yields from crops vary from year to year. Explain the reasons for this.

Lack of rain }

Timing/ variability of rain } max.2 climate

Flooding Wind

Problems of irrigation/shortage of water/silt in canals/reservoirs/mechanical failure

Build up of salt and waterlogging

Pests and diseases (max 2)

Family problems/sickness/men go to city

Reference to better inputs must relate to previous year's profit

[4]

## (c) (i) What work is done on the farm by these animals, other than that shown on the photograph?

Hoeing – to remove weeds, thin seedlings

Harvesting – cutting the crop

Milling/grinding/threshing – to remove husks, for flour, by animal walking round

Transport – of seeds, fertiliser, crop, to field, to market,

Drawing water – from wells, by shaduf, charsa, by walking round

Threshing – separating the husk from the seed

[3]

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### (ii) What do these animals and other livestock on the farm produce that the farmer can use or sell?

Dairy products/milk/butter/ghee etc.

Meat

Hides/skin

Young stock

Eggs

Dung

Hooves

Horns

Bones [3]

#### (d) How can livestock farming be improved in Pakistan?

Capital/investment/loans/subsidies for – named purpose

Selective/cross breeding, breeding on scientific lines – for better animals etc.

Better feed/fodder – for stronger, bigger, animals etc.

More grazing land – by irrigation, drainage, fertiliser etc.

Control of disease - e.g.

Research – disease, breeding, feed etc.

Vaccination - to improve health

More medicines/more vets to treat animals

Education/training in named modern methods

Better hygiene/care/living conditions etc.

Mechanisation e.g. milking machines for hygiene, speed

[5]

#### 2 (a) Study Fig.1, a map of natural hazards in Pakistan.

#### (i) Describe the distribution of soil erosion in Balochistan.

Scattered/widespread/in mountains

Especially in SW

Line at base of highlands

Named mountain range/hills/plateau e.g. Central Makram Range, Coastal Range,

Chagai Hills

Provincial borders [3]

#### (ii) Explain why the dry climate of Balochistan increases the risk of soil erosion.

Lack of vegetation/bare soil

Slow to re-grow

Over cultivation

Dry soil less cohesive

Wind blows soil away [3]

#### (iii) Where does eroded soil go to?

Wind blown into dunes/on foothils

Into rivers/canals/ditches/sea

Reservoirs/dams/lakes [3]

#### (iv) How can soil be protected in areas of low and unreliable rainfall?

Shelter belts/trees/afforestation

Irrigation of trees

Prevent over-grazing/move livestock/fewer livestock

Fill gullies/improved cultivation

Terraces and stone lines/reduce gradient

Contour ploughing

Strip farming [4]

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#### (b) Study Fig. 1 again.

#### (i) Which area is affected by tropical cyclones?

Coast/sindh coast, Balochistan coast

Named area e.g. Indus delta, Makram coast

[1]

#### (ii) Describe the physical effects of tropical cyclones in this area.

High winds

High waves

Heavy/high rainfall

Floods

Thunderstorms/thunder/lightening

Damage (max.3) but buildings max 1, roads and railways max 1

[5]

## (c) Heavy rain and thunderstorms affect business and industry in urban areas. Explain the advantages and disadvantages of the rain and storms.

Advantages (res.2)

Water supply

Reservoirs filled for HEP/power supply

#### Disadvantages (res.2)

Floods – damage and blockage of roads

High winds – damage to buildings, trees

Erosion of land – effect on roads/railways/runways Loss of power supply – loss of production, business

Danger of lightening

Loss of raw material e.g. cotton, sugar cane

Disruption of fishing/shipping/trade

No flights for businessmen

[6]

#### 3 (a) Study Fig. 2 a map of population density distribution in Sindh province.

- (i) Name the cities A, B and C.
  - A Karachi
  - **B** Hyderabad,
  - **C** Sukkur,

#### (ii) Name the desert D.

NB. NOT THAL

Thar(parkar)

#### (iii) Name the river E.

Indus [5]

#### (b) (i) Explain the physical reasons for a higher density of population in area Y.

NB. NOT 'GOOD CLIMATE'

alluvial/rich/fertile soil for good agriculture

well drained soil for good agriculture, travel, building etc

flat land for use of machinery, travel/building/irrigation etc. water available for irrigation, domestic use, industry etc.

(max 2 uses from any line)

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#### (ii) Explain the low population density in area X.

Delta/Indus delta

Salt water/saline soil - difficult to farm/poor soil

Low river flow/lack of fresh/clean water – so unsuitable for farming, domestic use

Flooding – so causes problems to farming, industry

Swamp/marsh – difficult to build/poor foundations

Mangrove trees - so lack of farmland

Tropical storms/typhoons/cyclones – dangerous

Lack of roads - so difficult to move around

Lack of other named infrastructure – so no industry, improved living standards

Dry climate/lack of rain so no agriculture, industry, sanitation

Fishing in decline due to pollution/mangroves dying

Lack of industry therefore no jobs

[3]

#### (c) Port Qasim is located 20 kilometers south-east of city A.

#### (i) Give two reasons why this site was chosen for a new port.

Deep water

Sheltered harbour/creeks/inlets

Close to Karachi/relieve pressure on Karachi Port

Near steelworks/Pakistan Steel Mill

Flat land

Space for industrial development

Near oil refinery

[2]

#### (ii) Name the other port in Sindh to the west of city A.

Keamari/Karachi Port

[1]

#### (d) Iron ore, oil, and machinery are imported in large quantities at Port Qasim.

#### (i) Give one large-scale use of each of these three.

Iron ore – to Pakistan Steel at Korangi, steel, named iron or steel product Oil – transport, power, electricity, chemicals, etc.

Machinery – vehicles, named industry, power generators etc.

[3]

#### (ii) Another large import is wheat. Name one country from which it is imported.

UK, USA, Russia/Australia

[1]

#### (iii) Explain why Pakistan will need to continue to import wheat.

Increasing population

Poor agricultural production/smaller area cultivated/increase slower than population [2]

#### (e) Name one dry port and explain why dry ports are needed to reduce the burden on sea ports.

Sambrai(Sialkot), Lahore Multan, Faisalabad, Rawalpindi, Hyderabad, Larkana, Peshawar, Quetta

Reasons:

lack of space/storage

to deal with paperwork/quicker processing and clearing/customs duties/tax etc.

relieve congestion

only 2/3 sea ports/few sea ports

allows packing/unpacking (of containers) (1+3)

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#### 4 (a) (i) Name two fishing ports on the coast of Balochistan.

Jiwani, Gwadar, Pasni, Ormara, Sonmiani

[2]

#### (ii) Name two types of marine fish caught by fishermen.

Shark Herring
Drum Mackerel
Croaker Sardine
Cat fish Pomfret

Skate

Ray [2]

#### (iii) Describe subsistence fishing methods.

Small/wooden boats

Sailing/rowing boats

Traditional/hand made nets

Coastal only

Lack of machines/simple engines

Rod and line method Fish kept in baskets of ice

[3]

#### (iv) Explain how these methods can be improved to make fishing commercial.

**Engines** 

Gill netters/nylon nets/stronger nets

Can go further offshore

Radios

Chilled storage on boat

**Trawlers** 

Loans for ---

Education/training for-----

[4]

#### (b) (i) How can fish be stored and processed onshore?

In ice/cold storage/refridgerated

Gutted

Canned

Dried

Frozen

Salted

Fish-fingers/other product

Fish oil [3]

#### (ii) Why is fish processing called 'value-added'?

Can be sold for more money/more profit

[1]

## (iii) How does the poor infrastructure of Balochistan make development of the fishing industry difficult?

Poor roads/no railway for transport

Lack of electricity/power for processing

Poor telecommunications to markets

Lack of fresh/clean water for processing

Illiteracy/lack of training/lack of education

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### (c) Study Fig. 3 a graph comparing the production of marine and inland fisheries in Pakistan.

(i) Compare the changes shown in the graph.

Both increase

Marine increases more than inland/faster than inland

Marine increases/continuously but inland had little increase until early 1970s

Inland increased to nearly 10 times bigger/marine only 5 times bigger

Comparative figs (max 1) – units not required

[3]

(ii) Explain why more people are employed in inland fisheries than marine fishing.

More people live near rivers, lakes etc.

Maintenance of ponds

Hatcheries

Feeding

Harvesting (catching)

Transport

Government encouragement/loans etc.

[3]

- 5 (a) Most hydro electric power (hydol) schemes are in Northern Pakistan.
  - (i) Name two large dams and the rivers on which they are built.

Tarbela on river Indus

Mangla on river Jhelum

Warsak on river Kabul

Must name both dam and river for one mark

[2]

(ii) Why do the reservoirs of these dams hold large quantities of water?

Deep valley/large valley/high dam

Steep sides

Large river/permanent flow/water from snowfields/glaciers

Low evaporation/cool climate,

High rainfall [3]

(b) Study Fig. 4, a diagram showing how hydro electric power is made.

Name the machine A, and explain how it uses the flow of water to make electricity.

A – turbine/generator/power station

Turbine spins/rotates/moves

[2]

- (c) Study Fig. 5, a pie chart showing the percentage use of electricity.
  - (i) Which sector uses the largest percentage of electricity?

Domestic/homes

[1]

(ii) State two other large users of electricity shown on the chart and explain what they use it for.

Industry - for machinery, computers, lighting, air conditioning etc

Farming – for much of above, tubewells, drying crops, etc.

Offices - computers, lighting, communication, air conditioning etc.

One mark for two large users

Three marks for how the electricity is used (2+1) [1+3]

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#### (iii) What problems are caused when the electricity supply to factories breaks down?

Stops production/slows production/output reduced

Damages machinery short circuit/explosion

Damages goods/affects the quality e.g. food, cloth

Delays contracts/orders

Loss of money/profit/orders

Workers laid off/sit idle

[4]

#### (d) (i) Name two environmentally-friendly ways of making electricity other than hydroelectric power.

Any two of solar, wind, tidal, biogas, bagasse, geothermal

[2]

#### (ii) Explain why each of the two ways you have named could be used in Pakistan.

Solar – long hours of sunshine/many sunny days/many days of clear skies

Wind – Indus plain flat, on mountains, windy in coastal areas, Balochistan, mountains

Tidal – for coastal areas esp. Karachi

Biogas – cheap, small scale, disposes of waste product

Bagasse – many sugar cane factories, disposes of waste product, cheap, small scale

(Geothermal – not in Pakistan)

[2]

### (iii) Why is it important that more renewable energy schemes are developed in Pakistan?

You may use your answers to part (c) and your own knowledge.

General reasons for needing more power supplies:

frequent power cuts and stoppages/load shedding/shortage of HEP

increasing population/industrialisation/development

higher living standards

to encourage development/modernisation/industrialisation

rural electrification

Reasons for more renewable schemes:

fossil fuels running out/renewables do not run out

fossil fuels expensive

renewables cheap/free after installation

can be generated in remote areas/no expensive infrastructure needed

small scale/cheap to construct

nuclear is dangerous/problems of waste disposal-renewables safe

fossil fuels cause air pollution/renewables do not pollute

poor quality of coal/reserves not exploited/small reserves in Pakistan

allows independence/need not rely on other countries

Credit ideas from either section, no reserves

[5]