

UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS
GCE Ordinary Level

**MARK SCHEME for the October/November 2011 question paper
for the guidance of teachers**

2059 PAKISTAN STUDIES

2059/02

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

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1 (a) Study Photograph A (Insert).

- (i) State three ways in which the owner has improved the site for fish farming. [3]**

Rectangular / man-made ponds for better management etc.
 Separation of ponds/embankment for different ages / species
 Roads / ponds lined to prevent contamination / mud / dust / leakage etc.
 Brick / stone / Pucca road for vehicles / for easy access
 Trees for shade / shelter / beauty
 Ponds full of water for healthy fish / good conditions

- (ii) Name two species of fish reared on fish farms. [2]**

Any two of
 Manaseer, Rahu, Palla, Thalla, Trout, Carp, shrimp, catfish, croaker, perch (Damral)

- (iii) Describe the fishing methods used on a fish farm. [4]**

Prepare ponds / half fill for insects
 Hatch eggs / buy smelt (small fishes) / breeding
 Of single species / improved type of stock
 (Regular) feeding (with poultry waste)
 Health care / regular checks
 Top up ponds / check water levels clean water
 Transfer between ponds by size
 Catch fully grown fish / fish of market size etc.
 By net

(b) Study Fig.1, which shows fish production in Pakistan.

- (i) Which type of fishing increased from 1997 to 2007? [1]**

Inland (and fish farms) /both types

- (ii) In which year was marine fish production lowest? [1]**

1997

- (iii) How did the overall total production change from 1997 to 2007? [2]**

Increased overall / 1997–2007
 Increased then decreased / highest in 2002

(c) Explain why fishing and fish farming are important industries in Pakistan. [4]

Nutritious food / good quality / healthy
 Content of food including fish oil, e.g. protein, white meat, low in cholesterol, vitamins (max 1)
 Bones for fertiliser / other waste product and use
 Source of income
 Source of employment
 Export / earns foreign exchange – of named type of fish / shellfish / product or to a named country or area

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- (d) (i) State three ways in which fish can be stored and processed before sale. [3]

Chilled / refrigerated
 Frozen / in freezer
 Gutted
 Filleted / de-boned
 Dried
 Salted
 Canned

- (ii) At the present time, most of the fish catch is processed in Karachi. The ports of Balochistan such as Gwadar and Pasni have the potential for development.

What are the advantages and disadvantages of developing fish processing industries in the ports of Balochistan? [6]

Advantages (res. 2)

Stimulates development of fishing industry / port facilities (other than processing)
 Gwadar Port
 Reduced cost of transport (than to Karachi)
 More fresh / no delay / no need for storage
 Infrastructure development, e.g. roads, power, telecommunications
 Adds value to fish

Also credit the following ideas with reference to Balochistan

Income – higher living standards, better housing, jobs linked to income or economy
 Trade with named country or area – more visitors, contact with other areas etc., e.g. Middle East
 Economic development, e.g. investment, entrepreneurs (with some detail)

Disadvantages (res. 2)

Undeveloped infrastructure
 Lack of infrastructure, e.g. roads, power, water, ports, etc.
 Small market / population
 Long way from major centres of population, e.g. Karachi
 Uneducated / unskilled population
 Lack of interest from investors or government / high cost of any development
 Inhospitable climate / relief
 Named pollution linked to processing (max 1)
 Effects of increase in urban population (max 1)
 Poor quality product / canned fish banned in some countries

If not related to Balochistan max 2

[Total: 25]

- 2 (a) Study Fig. 2, which shows cotton growing regions in Pakistan.

- (i) Name the regions A and B. [2]

A – north / north-east / Upper Sindh

B – south / south-west / Lower Punjab / Upper Indus Plain

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(ii) Why is cotton not grown further north? [2]

Too cold (in summer / growing period)
 Sensitive to frost
 Rain / too wet during harvest
 Poor soil / infertile etc.
 Steep slopes / no flat land
 Remote / long way from factories, demand etc.

(iii) Why is cotton not grown further west? [2]

Too dry / lack of rainfall (for growth)
 Lack of irrigation canals
 Too cold (in growing period)
 Poor soil / infertile / etc.
 Steep slopes / no flat land
 Remote

(b) Study Fig.3, a graph of cotton farming.

(i) State the area used to grow cotton in 2005. [1]

3.2 / 3,200,000

(ii) State the production in 2005. [1]

2.4 / 2,400,000

(iii) By how much has the area used to grow cotton increased from 1975 to 2005? [1]

1.2 / 1,200,000 hectares / 2.8–2.9 acres

(iv) Which has increased faster, the area used or the cotton production? [1]

(Cotton) production

(c) (i) Explain three factors that have caused the yield of cotton to increase per hectare. [6]

An explanation of any three of the following, (max 2 any factor)

fertiliser	for nutrients /fertility + Pakistan soil deficient in nitrogen, better than dung
irrigation	to make up rainfall deficiency + named modern method, all year water
pesticides	as pests reduce growth + example
mechanisation	for efficiency + faster, better quality of work, named machine
education	in modern methods + examples of how things can be improved
HYVs	high yield + pest resistance / double cropping / example
capital	for buying inputs + example
land reform	for more motivation, bigger fields etc.

2 marks for each factor

Name only = 0

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(ii) Explain why cotton yields vary from year to year. [3]

rainfall / damage to cotton boll before harvest
 summer temperatures / early frost
 availability of water from irrigation or rain
 floods / high winds / storms etc. causing damage
 pest attack causing damage
 previous income affecting investment so cannot buy good quality inputs
 sickness of labour affecting production

Name only = 0

(d) What are the advantages and disadvantages of developing the cotton manufacturing industry in Pakistan? [6]

Advantages (res. 2)

Established industry / good reputation worldwide
 Creates jobs / employment / develops skills
 Traditional skills / cheap labour available
 Value-added export / export of named product or to named area / large scale export/ main export
 Higher price (because it is processed) / value added
 Farmers can increase income
 Better named infrastructure
 Less imports / can meet demands of population
 Can compete with other countries

Disadvantages (res. 2)

Lack of modern skills / education
 Lack of money to invest / investors
 Competition from other countries
 Old machinery, breakdowns, slow, old products / need to import machinery
 Water shortage for manufacturing / conflict with other users
 Power shortage / power breakdown,
 Poor roads and railways / transport to ports,
 Government policy / changing policies
 Less land for growing food other crops
 Problems of poor harvest / pest attack / climate problems
 Effects of increase in urban population (max 1)
 Named pollution linked to cotton manufacture (max 1)
 Machines will replace manpower / loss of unskilled jobs
 Lack of investment in other industries / services

[Total: 25]

3 (a) Study Fig. 4.

(i) Name the area A which has many mineral resources. [1]

Salt range

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- (ii) Name two minerals that can be extracted in this area. [2]

Any two of

Rock salt, gypsum, limestone / marble / dolomite, oil / petroleum, gas, coal, iron ore, celestite, soapstone / talc / stealite

- (iii) Name the cities B and C. [2]

B – Peshawar

C – Islamabad / Rawalpindi

- (b) Study Fig. 5, which shows fertiliser production in Pakistan.

- (i) By how much did fertiliser production increase from 2000 to 2008? [1]

1.0–1.2 / 1,000– 1,200

- (ii) Compare the production from 1990 and 2000 to that from 2000 to 2008. [3]

More variable 1991–2000 than 2000–2008

Overall rate of increase greater / gradient steeper 1990–2000

3.0–4.6 / 1.6 million tonnes compared with 4.6–5.7 / 1.0–2 million tonnes / figures with units (max 1)

Allow for slight inaccuracy in figures

- (c) What are the benefits of increasing fertiliser production for the people and the economy of Pakistan? [4]

Higher yields

More food production

More agricultural exports, or improved balance of payments (max1)

Reduced imports of fertiliser, or improved balance of payments (max1)

Higher GNP

Less debt

Higher farm incomes / profits

More jobs

Cheaper cost of fertiliser

More industrial goods (e.g. cotton)

- (d) Study Fig 6, which shows imports of goods to Pakistan in 2007.

- (i) State the percentage of: [2]

Machinery – 65

Electrical goods – 10

- (ii) Name two machines that may be used in a craft industry. [2]

Allow any tool as long as it is likely to be mechanical

E.g. sewing machine, drill, lathe, sawing (machine), generator

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- (iii) Explain the importance of mechanisation to the craft industry and other small-scale industries of Pakistan. [4]**

Faster
Larger production
Lower labour costs / cheaper
Less work / easy / less tiring
Standardised product / better quality
Can replace child labour
New skills learned

Allow development, e.g.
Faster so that more income can be made because more production
Standardised product so that it is more attractive to buyers

Allow problems, e.g.
Unemployment, loss of traditional skills

- (e) The countries of the European Union have a large demand for goods such as clothes and sports goods. Pakistan can produce these goods cheaply.**

Explain the advantages and disadvantages of developing a trade agreement with partners in the EU. [4]

Advantages (2 marks)

More exports / can pay off debt / improved trade balance / more foreign exchange (max 1 boosts economy)
Cheaper imports
Better availability
Boosts industrialisation / more factories built / more investment in these industries
Fewer trade barriers / lower taxes
Stable market

Disadvantages (2 marks)

Can be stopped / sanctions
Conditions imposed / ban on child labour
Pakistan goods may not be up to standard
Pakistan production may not be reliable
Imports may compete with local production
May affect other agreements, e.g. Iran, China
Fluctuating currency rates

[Total: 25]

4 (a) Study Photograph B (Insert).

- (i) What are the animals shown in the photograph? [1]**

Sheep / goats (list rule)

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- (ii) Describe the topography (relief) and vegetation of the area shown in the photograph. [3]

Topography (res. 1)

Flat

Gently sloping, undulating

Small ridges

Vegetation (res. 1)

Sparse

Scattered / uneven

(Small) bushes, scrub, trees, thorny (any 2)

- (iii) Explain why these animals are reared in a nomadic way in arid areas. [3]

Search for / lack of food / pasture

Quickly finished so have to move

Search for / lack of water

Move with the weather

No infrastructure for settlement

- (iv) What are the disadvantages of keeping animals in a nomadic way? [2]

Overgrazing / soil erosion / desertification

Low incomes

Animals may die / starve / poor quality animals

Difficult to improve / develop

Lack of veterinary care / disease spreads easily

Poor breeding

- (v) Suggest an alternative way of keeping these animals. [1]

In stalls / stall feeding

In fields / fenced areas

Transhumance

(b) Study Fig. 7.

- (i) State one important physical reason for the low density of population in each of these areas: [3]

A – High relief, mountainous, hilly / cold temperatures

B – Arid, dry, extreme temperatures / lack of soil, stony, plateau, sand storms

C – Arid, dry, extreme temperatures / hot /lack of soil, sandy, sand storms

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(ii) RELIEF RAINFALL RIVERS

Explain how each of the three factors above contributes to a high density of population in area D. [6]

One mark for simple explanation of factor, development mark for links to higher population density

Relief (2 marks)

Flat / gently undulating

So good for cultivation, mechanisation, roads (allow infrastructure), buildings

Rainfall (2 marks)

Monsoon / enough / high rainfall

So plenty for rainfed / barani farming, domestic or industrial use, better air quality

Rivers (2 marks)

Indus and tributaries

So bring silt /alluvium, water for named use, fishing

So perennial irrigation

(c) Choose either area A or area B from Fig. 7.

It is often suggested that improved transport and telecommunications can bring development to a sparsely populated area.

What are the advantages and disadvantages of these improvements to either area A or area B? [6]

Advantages (res. 2)

Development of mineral / other resources

Trade / access to markets for local products, e.g.via Gwadar port, to Iran and Afghanistan

Industrial development

Development of employment opportunities

Access to consumer goods / better food / machines etc.

Access to health / education

Contact with buyers by telecommunications

Advertising by telecommunications

Distance learning

Tourism

Disadvantages (res. 2)

People can leave more easily / more rural-urban migration

Difficulty of construction (must be clear reference to the area), risk of damage or blockage

Cost of construction / cost of maintenance / lack of machinery etc.

Lack of power / electricity for telecommunications

People may see better lives / opportunities elsewhere

Low population therefore uneconomic

Resistance of local tribes / loss of culture

Deforestation when roads/ transmission lines are built

[Total: 25]

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

(i) What is the temperature at: [3]

Karachi – over 18/ any figure between 18 and 30

Faisalabad – 10–15 or any figure between these

Chitral – 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]

A from south to north – decrease

B from east to west – 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, rays spread over a larger area

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

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

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- (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

- (d) Consider the feasibility of improving water supply to farmers in Punjab and Sindh. [6]

In favour (res.1)

Rainfall in monsoon season can be stored
 Snow melt from mountains
 Indus river system brings water from highlands
 Can make more storage / reservoirs / dams / barrages
 Can build more canals
 Can use groundwater / build more tubewells

Against (res. 1)

Cost of reservoirs, canals etc
 Cost of tubewells
 Lack of reservoirs / dams / barrages
 Indus Treaty limits supply / conflict with India over supplies
 Lower water table restricts groundwater
 Waterlogging and salinity problems
 Lack of / cost of power supplies for pumps
 Other constraints, e.g. education, wastage, conflict between users etc.
 Can be ruined by floods

Alternative approach

Improvements (res. 1)

More storage
 More canals
 Reduce waste / seepage / flooding
 Clear silt / silt traps
 Control water pollution
 Modern technology, e.g. tubewells, sprinklers
 Education of farmers
 Plant trees for more rainfall

But (res. 1 mark)

Need for investment
 Lack of training for farmers
 Lack of water supply
 Conflict with India

[Total: 25]