

CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

MARK SCHEME for the May/June 2014 series

2059 PAKISTAN STUDIES

2059/02

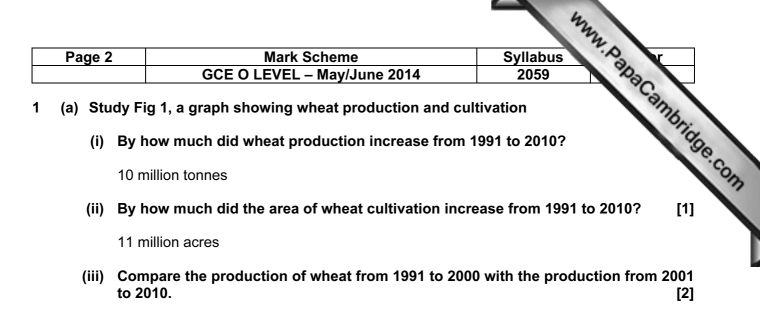
Paper 2 (Environment of Pakistan), maximum raw mark 75

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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Both increased Both fluctuated (year to year) For 1991–2000 Accept converse for 2001–10 Lower (average) production Increased at a higher rate From 14–21 mn / by 7 mn whereas 2001–10 from 19–24 mn / by 5 mn Rises to / maximum 21 mn whereas 2001–10 24 mn References to figures need million

(iv) To what extent was wheat production related to the cultivated area from 1991 to 2010? [3]

- Direct relationship / positive correlation / relationship described e.g. when production is high, area is high
- Inverse / no relationship = 0 Res 1
- Both lowest in 1991
- Both highest in 2010
- Year both constant 2009
- Years both increase 1994 / 1997 / 1999 / 2004 / 2006 / 2008
- Years both decrease 1993 / 1998 / 2000 / 2001
- Exception (max 1) e.g.: production increases when area decreases 2002
- production increases when area constant 1991
- production decreases when area constant 2005 / 2007
- area increases when production constant 1992 / 1995 / 2003
- area decreases when production constant 1996

(b) (i) Circle the months in which most wheat is grown in Pakistan. [1]

October-May: Both periods circled = 0

(ii) Explain why the climate at this time is most suitable for wheat farming [3]

- Mild temperatures / 10–20 °C for growth
- Warmer / 25–30 °C (in spring) for ripening / harvesting
- Moderate rainfall / 150–500mm (in spring) for growth / to swell the grain / before harvest
- Dry period / no rain (in spring) for harvest

Page 3	Mark Scheme	Syllabus	
	GCE O LEVEL – May/June 2014	2059	
., ,	re waterlogging and salinity called 'the twin mena aterlogging restricts root growth / prevents air pocket	01	
	alinity poisons the soil / plants cannot tolerate salt		
	e generic for 1 mark max if neither statement above:	-Om	

(c) Why are waterlogging and salinity called 'the twin menaces for farmers'?

- Waterlogging restricts root growth / prevents air pockets in soil
- Salinity poisons the soil / plants cannot tolerate salt

Takes agricultural land out of production / makes land uncultivable / infertile / damages crops / reduces yields / reduces income

(d) Describe the ways in which <u>damage</u> by waterlogging and salinity can be prevented. [6]

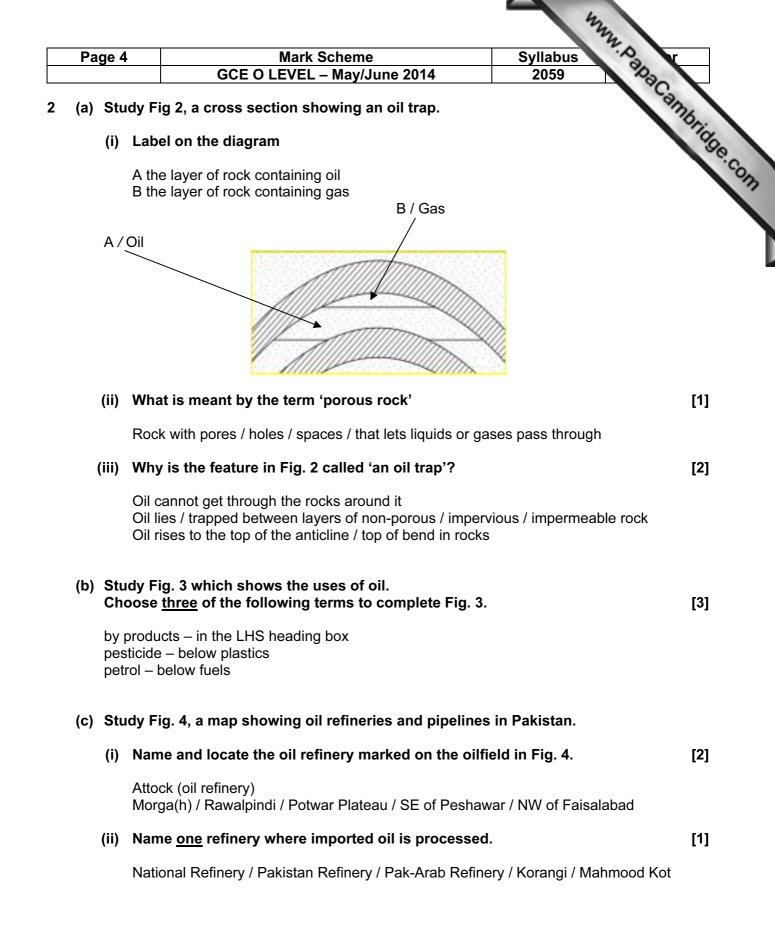
- Tubewells to lower water table (fresh water pumped up to flush out salt)
- Surface drains dug (diverts surface water to river / lake)
- Canals lined (prevents seepage)
- Canals closed temporarily
- (Eucalyptus) trees planted (deep roots absorb water from water table)

(e) To what extent can better education and training increase farm production? [6]

Possibilities – Res 2 Prevention of waterlogging and salinity / better water management / irrigation Knowledge of proper fertiliser / pesticide usage Knowledge of better seed varieties Use of / ability to repair / maintenance of farm machinery Easier to get bank / government loans / manage farm finances

Problems - Res 2 Lack of land Lack of money (to implement the training) Lack of named infrastructure + link, e.g. electricity for machinery Power of landlords Climatic problems Reluctant to change from traditional methods

[Total 25]



Page 5	Mark Scheme	Syllabus	N.D
	GCE O LEVEL – May/June 2014	2059	12
	plain the importance of the White Pipeline, velopment of Pakistan.	and other pi	peline Philipping
	ite Pipeline will carry refined oil / frees existing pipeli	ne for crude oil –	Res 1
	duce rail / road transport eaper method of transport (than tanker / rail transpor	+)	
	ter method of transport (than tanker)	()	

(iii) Explain the importance of the White Pipeline, and other pipeline development of Pakistan.

White Pipeline will carry refined oil / frees existing pipeline for crude oil - Res 1 Reduce rail / road transport Cheaper method of transport (than tanker / rail transport) Faster method of transport (than tanker) To meet (increasing) demand for oil Will increase industrialisation / employment / economic prosperity / living standards / attracts investment (in inland areas)

(d) (i) Name an area where coal is mined in Pakistan, and state one type of coal found there. [2]

Quetta – coking coal / Sharig coal / sub-bituminous Lower Sindh / Thar (desert) – lignite Salt Range / Dandot Pidh - sub-bituminous / lignite Makerwal – sub-bituminous If no or incorrect named area, 0 marks

[2 × 1 mark]

(ii) Give two reasons why most of the coal mined in Pakistan is called 'low quality'. [2]

High ash content High moisture content High sulphur content Low (hydro)carbon content Gives off less heat / low heating value / low burning temperature Crumbles easily / soft / not compressed

(e) To what extent can Pakistan rely on fossil fuels to increase fuel and power supplies? [6]

Possibilities - Res 2 Large reserves of gas Sui / Pirkoh / Mari / Potwar Plateau area Large / new reserves of coal Of a type suitable for use in power stations / power generation Coal a cheap fuel Potential of coal gas Port at Karachi for imports

Problems – Res 2 Small oil reserves / oil has to be imported Will run out / not renewable Coal is heavy / bulky to transport Gas is difficult to transport / explosive Fossil fuels expensive to import Because becoming inaccessible / higher cost of production / exploration / extraction / rising world prices

[Total 25]

			Syllabus N.D. r
	Page 6	Mark Scheme	Syllabus Syllabus
		GCE O LEVEL – May/June 2014	2059
3			Cambridge
	(i) Na	ne the towns A, B and C	30
	Α-	Quetta	.con
		Peshawar	2
	C –	Gilgit	

(a) Study the map Fig.5 3

(i) Name the towns A, B and C

- A Quetta
- B Peshawar
- C Gilgit
- (ii) Name one of the passes D, E and F shown on Fig. 5, and name the country that it links to Pakistan. [2]
 - D Khojak pass Afghanistan
 - E Khyber pass Afghanistan
 - F Khunjerab pass China
- (iii) Give two reasons why air transport is used to carry lightweight or valuable goods to other countries instead of roads. [2]

Safety / less likely to be damaged / stolen / less risk of accidents Speed

(b) Study Fig. 6 (insert) an advertisement for cotton fabric.

[3] (i) State three ways in which this company can be contacted.

Any three of (Mobile) telephone, e-mail, internet / website, fax, letter, visit

(ii) Explain the importance of good communications to a business such as Cotton Fabrics International. [3]

For ordering supplies / linking to dealers / enabling best prices For advertising For market research For direct (internet) sales / after sales service / customer contact / loyalty Speed of contact Global reach / www / international exposure To enable deliveries / transport of workforce / businessmen

(c) (i) Name two dry ports in Pakistan.

Any two of Sambrial / Sialkot, Lahore, Multan, Faisalabad, Rawalpindi, Hyderabad, Larkana, Quetta, Peshawar

[2]

[4]

(ii) Explain how dry ports have increased trade in Pakistan.

Increases foreign trade / more exports / more imports Better access to remote areas / areas away from Karachi / opened up interior Saves time / expense of providing own transport to coast Less congestion / relieves burden at Karachi / Keamari / Port Qasim / sea ports Speeds up / more efficient paperwork / customs checks Stimulated / encouraged businesses / investment More efficient loading / containerisation

Page	7 Mark Scheme Syllabus	V
	GCE O LEVEL – May/June 2014 2059	
	7 Mark Scheme Syllabus GCE O LEVEL – May/June 2014 2059 what extent could a better road network increase the development of side craft industries of Pakistan? vantages – Res 2 ore remote areas can be connected y. Swat – Allow other relevant examples ord access to raw materials	ambrio
	vantages – Res 2	· ·
	pre remote areas can be connected	
-	g. Swat – Allow other relevant examples ood access to raw materials	
	eater access to training	
	eater access to (export) markets,	
	reases tourist market ster / safer trade	
Ia		
	oblems – Res 2	
	nited marketing skills / access to product markets ads likely to be often closed in mountain areas	
	e to landslides / avalanches / snow	
Co	st of transport / middle man / do not have own transport	
All	ows more import of cheap manufactured goods / more competition	
	[Tc	otal 25]
(a) St	udy Fig. 7, a map of deforestation.	
(i)	Name the areas of deforestation A and B.	[2]
	A – Sulaiman Range	
	B – Safed Koh / FATA	
(ii)	Name the desert C.	[1]
(11)		[,]
	Kharan desert	
(iii)	State three reasons why deforestation occurs in one of the areas shown on	Fig. 7.
		[3]
	Farming / growing food / fodder / cash crops,	
	For firewood	
	For timber	
	Mining Roads	
	Overgrazing	
	Housing / urbanisation / residential	
	Industry	
(b) St	udy the article below from 'Dawn', November 4 th , 2011.	
(i)	By how much has forest cover decreased since independence?	[1]
	30.5 <u>%</u>	
(ii)	By how much should it increase by 2015 to meet its commitment under t	the UN
	goal?	[1]
	3.5 <u>%</u>	
	0.0 <u>70</u>	

		Syllabus 2059 nountainous areas.
Page 8	Mark Scheme	Syllabus
	GCE O LEVEL – May/June 2014	2059
(c) State a	nd explain <u>three</u> effects of deforestation in m	ountainous areas.
	ee of the following sion, no roots to hold the soil / less interception	
	des / avalanches	
	snow no longer held back by trees ig, no roots to bring minerals to surface / mir	nerals washed out o
infertile		
	ks rivers	
	uns off slopes	
	reservoirs / canals	
	les in still / slow moving water	
Flooding	•	
	increased / less interception	
	on / loss of species	
Loss of		
	infall / lower humidity	
	anspiration	
Less sh	ade branches and leaves	
Loss of Less to		
	scenic beauty	
	le of firewood	
-	for heating / domestic use	
	tor neuting / domestic use	

(d) Explain how forests can become a <u>source of income</u> for the people of rural areas. [4]

Firewood / charcoal Named raw material e.g. timber / roots / leaves / ephedra / fruit / nuts For cottage / small scale / craft / pharmaceutical industries Named product e.g. furniture, toys, souvenirs Forests attract tourism Goods can be sold to tourists Creates employment e.g. forest guides / rangers / forest department / forestry

(e) (i) What is meant by the term 'sustainable agriculture'?

A definition such as

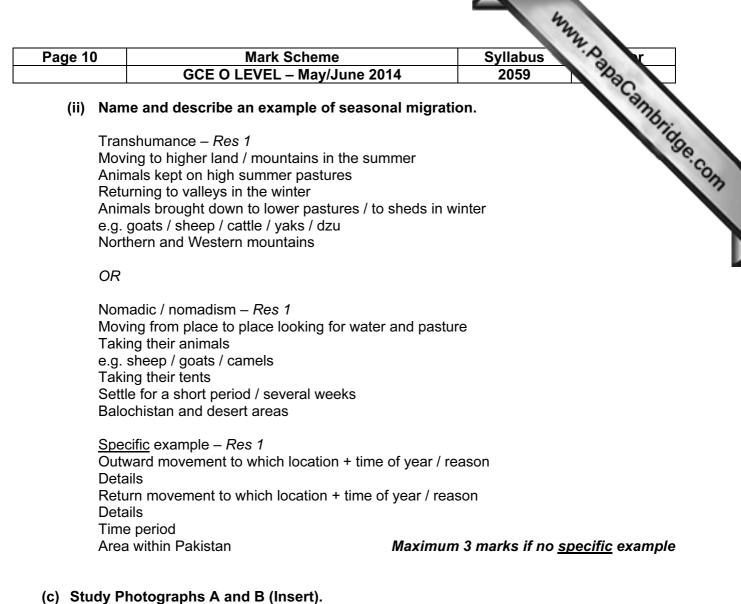
Supplying the food / agricultural product needs of the present generation while protecting / not compromising the food / agricultural product needs of those in the future *Or*

Supplying the food / agricultural product needs of the present generation while protecting / not compromising the natural environment *Or*

Supplying the food / agricultural product needs of the present generation while minimising environmental damage

[1]

Page 9	Mark Scheme Syllabus	V
	GCE O LEVEL – May/June 2014 2059	
(ii)	To what extent can agriculture be <u>sustainable</u> in Pakistan?	ambri
	Mark Scheme Syllabus GCE O LEVEL – May/June 2014 2059 To what extent can agriculture be sustainable in Pakistan? Possibilities – Res 2 Less overcropping / multicropping Methods of preserving soil e.g. terraces / contour ploughing Restrict use of heavy machinery Keeping vegetation cover	19
	Methods of preserving soil e.g. terraces / contour ploughing Restrict use of heavy machinery	
	Better water management / avoiding over watering / conserving water / lining cana Organic farming / using manure Use of appropriate knowledge / training	ls
	<u>Problems</u> – <i>Res 2</i> High demand for more food	
	Pressures on land e.g. for timber	
	Lack of education / awareness of sustainable methods Unco-operative landlords	
	Land reform needed	
	Lack of government will / support / investment Resistance to changing traditional / modern methods	
	r	4-1 001
	[To	tal 25]
	[To udy Fig. 8 showing the United Nations figures for the different age grou kistan.	-
	Idy Fig. 8 showing the United Nations figures for the different age grou	ups in
Pa	idy Fig. 8 showing the United Nations figures for the different age grou kistan.	ups in
Pa (i)	idy Fig. 8 showing the United Nations figures for the different age groo kistan. What was the percentage of the age group 0–14 years in 2010?	otal 25] ups in [1] [1]
Pa (i)	udy Fig. 8 showing the United Nations figures for the different age grou kistan. What was the percentage of the age group 0–14 years in 2010? 35–37 (%)	ups in [1]
Pa (i) (ii)	udy Fig. 8 showing the United Nations figures for the different age grouk kistan. What was the percentage of the age group 0–14 years in 2010? 35–37 (%) Which age group of the population has decreased from 1990 to 2010?	ups in [1] [1] n 1980
Pa (i) (ii)	udy Fig. 8 showing the United Nations figures for the different age groun kistan. What was the percentage of the age group 0–14 years in 2010? 35–37 (%) Which age group of the population has decreased from 1990 to 2010? 0–14 How has the percentage of working population (aged 15 to 64) changed from	ups in [1] [1] n 1980
Pa (i) (ii) (iii)	hdy Fig. 8 showing the United Nations figures for the different age groun kistan. What was the percentage of the age group 0–14 years in 2010? 35–37 (%) Which age group of the population has decreased from 1990 to 2010? 0–14 How has the percentage of working population (aged 15 to 64) changed from to 2010?	ups in [1] [1]



(i) Give <u>four</u> features of the housing shown in the photographs. [4]

Closely built / dense / congested Low / one storey Near water level / near dirty water Some have power / telephone lines Poor / scrap materials / makeshift Named scrap building material e.g. corrugated metal / wood / cloth No glass in windows Rusty Stones on roofs

Page 11	Mark Scheme	Syllabus
-	GCE O LEVEL – May/June 2014	2059
(ii) Exp	lain why people live in areas such as those sh	own in Photographs A
	al-urban migrants	136
	igees	.C.
	king for work / safety	-01
Clos	e to work	
Worl	k for low pay / poor / work in informal sector / pove	erty
Cha	an / connet offerd housing / housing too expensiv	a

(ii) Explain why people live in areas such as those shown in Photographs A

Rural-urban migrants Refugees Looking for work / safety Close to work Work for low pay / poor / work in informal sector / poverty Cheap / cannot afford housing / housing too expensive Unemployed Authorities cannot provide enough housing / no investment in housing Only space / land that is available Access to water Considered only to be temporary Relatives already living there

(d) To what extent can living conditions in areas such as those in Photographs A and B be improved? [6]

Possibilities – Res 2 Self-help schemes Authorities provide building materials / blocks / bricks and people their own labour International charities Work with street children, etc. (Local) Government schemes / projects Building of low-cost / permanent housing / loans to build own housing With minimum standards and basic facilities e.g. toilets Infrastructural development e.g. roads, water supply, sanitation, rubbish collection, electricity Provision of schools / (family planning) clinics

Problems – Res 2 Lack of government will / priorities / political instability Lack of government funds / investment Corruption Dangerous for Western charities High cost Long term Huge scale of the problem May attract more migrants Local resistance to improvement projects

[Total 25]