



GCSE MARKING SCHEME

SUMMER 2023

GEOGRAPHY SPECIFICATION B COMPONENT 1 C112U10-1

INTRODUCTION

This marking scheme was used by WJEC for the 2023 examination. It was finalised after detailed discussion at examiners' conferences by all the examiners involved in the assessment. The conference was held shortly after the paper was taken so that reference could be made to the full range of candidates' responses, with photocopied scripts forming the basis of discussion. The aim of the conference was to ensure that the marking scheme was interpreted and applied in the same way by all examiners.

It is hoped that this information will be of assistance to centres but it is recognised at the same time that, without the benefit of participation in the examiners' conference, teachers may have different views on certain matters of detail or interpretation.

WJEC regrets that it cannot enter into any discussion or correspondence about this marking scheme.

PMT

EDUQAS GCSE GEOGRAPHY B – COMPONENT 1

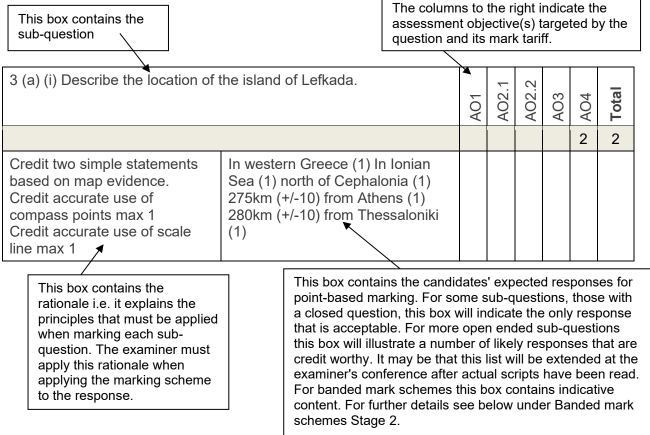
SUMMER 2023 MARK SCHEME

Instructions for examiners of GCSE Geography when applying the marking scheme

1. Positive marking

It should be remembered that learners are writing under examination conditions and credit should be given for what the learner writes, rather than adopting the approach of penalising him/her for any omissions. It should be possible for a very good response to achieve full marks and a very poor one to achieve zero marks. Marks should not be deducted for a less than perfect answer if it satisfies the criteria of the mark scheme.

GCSE Geography marking schemes are presented in a common format as shown below:



2. Tick marking

Low tariff questions should be marked using a points-based system. Each credit worthy response should be ticked in red pen. The number of ticks must equal the mark awarded for the sub-question. The mark scheme should be applied precisely using the expected outcomes box as a guide to the responses that are acceptable. Do **not** use crosses to indicate answers that are incorrect. If the candidate has not attempted the question, then the examiner should enter a dash (-) or use the not attempted icon on E-marker.

3. Banded mark schemes

Banded mark schemes are divided so that each band has a relevant descriptor. The descriptor for the band provides a description of the performance level for that band. Each band contains marks. Examiners should first read and annotate a learner's answer to pick out the evidence that is being assessed in that question. **Do not use ticks** on the candidate's response. Once the annotation is complete, the mark scheme can be applied. This is done as a two-stage process.

Stage 1 - Deciding on the band

When deciding on a band, the answer should be viewed holistically. Beginning at the lowest band, examiners should look at the learner's answer and check whether it matches the descriptor for that band. Examiners should look at the descriptor for that band and see if it matches the qualities shown in the learner's answer. If the descriptor at the lowest band is satisfied, examiners should move up to the next band and repeat this process for each band until the descriptor matches the answer.

If an answer covers different aspects of different bands within the mark scheme, a 'best fit' approach should be adopted to decide on the band and then the learner's response should be used to decide on the mark within the band. For instance, if a response is mainly in band 2 but with a limited amount of band 3 content, the answer would be placed in band 2, but the mark awarded would be close to the top of band 2 as a result of the band 3 content.

Examiners should not seek to mark candidates down as a result of small omissions in minor areas of an answer.

Stage 2 – Deciding on the mark

Once the band has been decided, examiners can then assign a mark. During standardising (marking conference), detailed advice from the Principal Examiner on the qualities of each mark band will be given. Examiners will then receive examples of answers in each mark band that have been awarded a mark by the Principal Examiner. Examiners should mark the examples and compare their marks with those of the Principal Examiner.

When marking, examiners can use these examples to decide whether a learner's response is of a superior, inferior or comparable standard to the example. Examiners are reminded of the need to revisit the answer as they apply the mark scheme in order to confirm that the band and the mark allocated is appropriate to the response provided.

Indicative content is also provided for banded mark schemes. Indicative content is not exhaustive, and any other valid points must be credited. In order to reach the highest bands of the mark scheme a learner need not cover all of the points mentioned in the indicative content but must meet the requirements of the highest mark band. Where a response is not creditworthy, that is contains nothing of any significance to the mark scheme, or where no response has been provided, no marks should be awarded.

Theme 1, Question 1

1. (a) (i) Study Figure 1.1 – Percentag population in England 2020.	je of rural and urban							
Tick (✓) the two correct statements about rural and urban population in 2020.			AO2.1	A02.2	AO3	AO4	SPaG	Total
						2		2
Credit these responses only. One mark for each correct response.	Rural areas have a higher percentage of people aged 80- than urban areas. (1) The smallest age group is 90+ in both rural and urban areas. (1)						80+	

1. (a) (ii) Complete the sentence using words from the box.			A02.1	A02.2	AO3	AO4	SPaG	Total
		2						2
Credit these responses only. One mark for each correct response.	depopulation (1) greenfield (1)							

1. (b) (i) State two ways in which leisure use benefits rural areas.		A01	A02.1	A02.2	AO3	A04	SPaG	Total
	T	2						2
Credit two simple statements.	 Examples of responses may create jobs (1) helps the local econd may lead to more/im 'improved the area ' health benefits for bo raises profile of the a 	prove	ed fao		. ,		ot jus	t

		how leisure use has been manag u have studied.	ged in an	A01	A02.1	A02.2	AO3	AO4	SPaG	Total						
				4						4						
Use a ba the lowe		rk scheme. Work upwards from	Responses will depend on chosen area and scale – could be a small local park or a National Park.													
Band	Mark	Band descriptor							•							
2	3-4	Clear understanding of management through some elaborated statements. Some specific reference to the chosen area.	To reach Band 2 it should be clear that they are referring to a specific area and not just making generic points. Responses could include: • Created AONB to preserve wildlife/culture													
1	1-2	Simple valid statement (s) that may be generic in nature. Lacks elaboration.	AppointnImprover or inform	nent menta natior	of rar s to fa i cent	ngers, acilitie res	/ward es su	len ch as								
	0	Award 0 marks if answer is incorrect or wholly irrelevant.	CreationVisitor su	to damaged footpaths n of cycleways surveys to find out public opini ements to parking facilities						n						

		ny different groups of people might s services in rural areas.	find it	A01	AO2.1	AO2.2	AO3	A04	SPaG	Total	
			6								
	anded m st band Mark 5-6	Band descriptor Thorough and elaborated response where the candidate shows clear understanding.	 <u>Elderly people</u> Closure of banks/shops/post offices May have to travel further to get pens or shopping Rural bus services cut, so find it hard 								
2	3-4	Refers to more than one named group. Elaboration in the response shows understanding. Should refer to more than one named group of people.	 travel Problems difficultie shops/ba Increase driver 	s wh ank. d cos	o ma st of t	y hav ravel	e reli by ta	ed or xi if r	not ca	r	
1	1-2	Valid but basic points made. May not identify different groups.	 May not online sh <u>Teenagers</u> Lack of b 	oppi	ng.			•			
	0	Award 0 marks if answer is incorrect or wholly irrelevant.	 to meet f Have to r 	riend	ls					-	
	ses shou ate to ru	uld relate to services, not housing. Iral.	 activities May have school we restrict performing the construction of the construction o	and e to t hich artici <u>ren</u> of sm ney h olay fa	even ravel is tim pation nall ru ave t acilitic alth c	ts grea le cor n in o ural pr o trav es tha	ter di nsum out of rimary vel fui at a s	stanc ing a scho y sch rther choo	ces to nd cc ol ools I migl	buld	

1. (d) (i) Study the OS Map in the Resource Folder . The distance by road from the church with a tower at 245736 to the Scott Monument at 256739 measures 4.4 cm. What is the distance in kilometres (km)? Tick (\checkmark) the correct distance in the box.		A01	A02.1	A02.2	A03	A04	SPaG	Total
						1		1
Credit this response only	1.1 km (1)							

1. (d) (ii) Study Figure 1.2 below and the OS Map in the Resource Folder .								
Jse the OS Map to name the features shown on Figure 1.2		A01	AO2.1	A02.2	AO3	A04	SPaG	Total
				i.		4		4
Credit these responses only.	Princes Street Gardens (1) Calton Hill (1) Castle (1) Waverley Station (1				1)			

1. (d) (iii) Area X on the OS Map in the Resource Folder is the site of the new St James Quarter Development. Give the 4-figure grid reference for Area X.		AO1	A02.1	A02.2	AO3	AO4	SPaG	Total
						1		1
Credit this response only	2574							

1. (d) (iv) Give one reason why technology has changed the way people shop.		A01	A02.1	A02.2	AO3	A04	SPaG	Total
			2					2
Credit one reason with an elaboration. (1+1)	 Responses may include growth of online sho shopping centres (1) online shopping ava whenever convenier more people order o deliveries of food (1) increased use of free buy (1) 	pping) ilable nt (1) online)	e 24/7 (1) a	່ (1) ຣ ind ha	so cai ave h	n sho ome		ζ.

our abi	lity to s ogy acc	answer. pell, punctuate and use grammar and s urately will be assessed in your answe		A01	A02.1	A02.2	AO3	AO4	SPaG	Total			
							8		4	1			
se a ba west b		nark scheme. Work upwards from the	This questi synthesise knowledge	nt are									
Band	Mark	Band descriptor	to analyse										
4	7-8	 Exceptional application of knowledge and understanding. Comprehensive chain(s) of reasoning provide sophisticated analysis. Balanced and coherent appraisal draws together wider understanding of both advantages and disadvantages Makes clear reference to resources. 	sustain	ach Ba dvanta ucture ort (tra or bu educe ng go able	ands a <u>ges</u> e alre ams ir is sta e cos ood us	3 and ady ir n Fig tion o ts. se of a	l 4. n plac 1.4 or n OS a brov	e suc Wav Map) wnfiel	ch as erley) whic d site	ch e, se			
3	5-6	 Thorough application of knowledge and understanding. Relevant chain(s) of reasoning provide detailed/elaborated analysis Wider geographical understanding of both advantages and disadvantages, but may not be balanced. Evidence of use of resources 	 sustainable In the heart of the CBD of Edinburgh shown by Fig 1.4, 1.3 and OS map already established footfall and thre Redeveloping a run-down shopping will improve the appearance of the a New hotel (Fig 1.4) will bring more customers to the area Provision made for electric vehicles park, so reducing air pollution in a c 1,4) 						ip so ireshold ng mall e area e es in car				
2	3-4	 Sound application of knowledge and understanding. Some connections provide valid but limited analysis Limited appraisal from wider geographical understanding to support points May refer to just advantages or disadvantages 	 is an indoor mall (Fig 1.4) unlike Prin Street which is more spread out Plans for apartments may not meet longed for affordable housing 										
1	1-2	 Some basic application of knowledge and understanding. Limited and weak appraisal of the arguments May be generic with little evidence of analysis 											
	0	Award 0 marks if answer is incorrect or wholly irrelevant.											

After awarding a level and mark for the geographical response, apply the performance descriptors for spelling, punctuation and the accurate use of grammar (SPaG) and specialist terms that follow.

Band	Marks	Performance descriptions
High	4	 Learners spell and punctuate with consistent accuracy Learners use rules of grammar with effective control of meaning overall Learners use a wide range of specialist terms as appropriate
Intermediate	2-3	 Learners spell and punctuate with considerable accuracy Learners use rules of grammar with general control of meaning overall Learners use a good range of specialist terms as appropriate
Threshold	1	 Learners spell and punctuate with reasonable accuracy Learners use rules of grammar with some control of meaning and any errors do not significantly hinder meaning overall Learners use a limited range of specialist terms as appropriate
	0	 The learner writes nothing The learner's response does not relate to the question The learner's achievement in SPaG does not reach the threshold performance level, for example errors in spelling, punctuation and grammar severely hinder meaning

END OF QUESTION 1

Theme 2: Changing Environments

2. (a) (i) Study Figure 2.1 – Weather n pressure (depression) over the UK.	nap of an area of low							
Complete the table by circling the correct term in each box.		A01	AO2.1	A02.2	AO3	A04	SPaG	Total
		4				i.		4
Credit these responses only.	Cold front (1) Warm sector (1) Cold front (1) Warm sector (1)							

2. (a) (ii) Describe the pattern of rainfall shown. Use figures in your answer.		AO1	AO2.1	AO2.2	AO3	AO4	SPaG	Total
						3		3
Credit one mark for each correct statement of pattern. Max 2 if no correct use of figures.	Highest rainfall in the W of Wales/NW England (Least in SE/E England (below 20mm (1) Smaller areas of 100mm	1) 10 1) an	0-150 d Ce)mm i ntral	rain (Scotl	1) and (•	

2. (a) (iii) Study Figure 2.3 – Rainfall to Christoph for some UK places . Calculate the percentage (%) of typical recorded at Sale, Greater Manchester Christoph. Show your working in the bo	January rainfall during Storm	A01	A02.1	A02.2	AO3	A04	SPaG	Total
						2		2
Credit working for one mark. One mark for correct response. (accept correct answers using decimal points)	76.6 ÷ 77.2 (1) x 100 = 9	99% ((1)					

2. (a) (iv) Select an appropriate technique to show the rainfall total and typical Jan 2.3 .		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
						1		1
Credit this response only.	A bar chart with two bars	s for each location (1)						

2. (a) (v) Explain why your chosen technique is the most A02.2 A02.1 SPaG Total appropriate. A01 A03 A04 2 2 Credit either two simple statements or data is in discrete categories (1) • one statement with elaboration bars are easily compared (1) because they are next to • 1+1 or (1+1) Not allowing 'easy to read/understand' each other (1) easy to identify patterns (1) • Or 'easy to draw'.

	2. (a) (vi) Storm Christoph caused widespread flooding in the UK. Give one reason why heavy rainfall causes flash flooding.		A02.1	AO2.2	AO3	A04	SPaG	Total
			2					2
Credit one mark for a suitable reason and one mark for elaboration. (1+1) Do not allow two different reasons.	 ground becomes sat rapid overland flow (urban areas have m rapid run-off (1) drains and sewers c water (1) so they over rapid overland flow overland flow over they reach bank full 	(1) ore ir an't c erflov gets v	nperr cope v v (1) vater	neab with t to riv	le su he ar	rface noun	s (1) t of	

2. (b) (i) Areas of high pressure (anticyclones) bring different weather conditions to the UK. Complete the sentences by adding the correct words from the box.		A01	A02.1	AO2.2	A03	A04	SPaG	Total
		4						4
Credit these responses only.	clockwise (1) dry (1) cools quickly (1) frost (1)							

outside	t he UK y	an extreme high pressure we ou have studied. Explain the f people.		A01	A02.1	A02.2	AO3	A04	SPaG	1-4-1			
						6				(
	nded ma lowest b	ark scheme. Work upwards and.	Likely examples Spain	could	l be (Califo	rnia,	Austr	alia,				
Band	Mark	Band descriptor	<u>Farmers</u>										
3	5-6	Thorough and elaborated response where the candidate shows clear understanding. Refers to more than one named group of people.	 Droughts cau food Farmers lose dying Long sunshir produce a hig 	r lost elp ci for fa	crop rops rmer	s or a grow	anima and						
2	3-4	Elaboration in the response shows understanding. Should refer to more than one named group of people.	 A dry spell is In winter, color and destroy p Need to irrigative uses up supp 	d fros pests ate cr	sty co ops v	nditic vhich	ons b is ex	reak	up sc				
1	1-2	Valid but basic points made. May only refer to one group of people		eople reme heat leads to heatstroke and lydration especially for elderly									
	0	Award zero marks if answer is incorrect or wholly irrelevant.	 Brings long s enjoy being c Reduced cro 	pells outdo	of go ors	od w	eath	er so					
		g. cyclones 0 marks. s Max B1	 shops Increase in w homes May be restring hosepipe bar 	ction	s to v	vater	uses						
			<u>Tourists</u> Water shorta swimming po Some facilitie risk/lack of w 	ols/s es ma	howe iy be	ers close	ed be	caus					
			Local Authorities May have to loss of crops Cost of repai Increased pression 	pay o ring o	rack	s in ro	bads			foi			
			<u>Charities</u> Increased de 	mano	d for a	aid							

distinct	ive river l	most important physical process in the formatior andscapes in the UK, such as those shown in ir do you agree?	1	A01	A02.1	A02.2	A03	A04	SPaG	
							8			1
se a bai Band	nded mar Mark	k scheme. Work upwards from the lowest band. Band descriptor Exceptional application of knowledge and	sy ar ar	nthes eas o nd app	sise lir f knov oly thi:	nks be wledg s to e	etwee e and valuat	n diffe unde te a ra	erstane ange e	din
4	7-8	 understanding. Comprehensive chain(s) of reasoning provide sophisticated response. Balanced and coherent appraisal draws together wider understanding of different named physical processes in detail. Clear indication of a detailed level of agreement/disagreement with the statement. 	cr Ia	eatior ndforr bints r Erc hyd anc by r land	might siona Iraulic I solut name dscap	ver lar incluc al pro actio tion sl and t e disc	ndsca le cess o n, abr nould heir ir cusse	pes a es sur asion be re npact d. Re	nd	tio I to Ie ses
3	5-6	 Thorough application of knowledge and understanding. Relevant chain(s) of reasoning provide detailed/elaborated response. An appraisal draws together an understanding of different physical processes but some may not be detailed. There is a discussion of a level of agreement/disagreement with the statement. 	•	ero as v mac cas Ref trai as t and The dep	sion in waterf de to e of v e of v ference nspor tractio I solut e com positio	n crea falls. F vertic shap c cou tation on, sal tion. binati onal	ating f Refere al ero bed va ld be n pro tation on of proce	eature ence o sion i illeys. made cesse , susp erosi sses	es suc could n the	ch be ch on an
2	3-4	 Sound application of knowledge and understanding. Some connections provide valid but limited analysis. Limited appraisal uses wider geographical understanding of physical processes to support agreement/disagreement with the statement More than one process is referred to. 	re	the We mo to a espon	relativ ather veme is wel ises s ce to l	ve imp ing p ent co l as re hould huma	portar roces uld all eferen not ir n actir	ses a so be ace to nclude vity.		nas rec
1	1-2	 Some basic application of knowledge and understanding. Basic level of meaning ascribed to the information/issue. May be generic points with little evidence of evaluation. Some geographical understanding to support ideas. Limited and weak understanding of physical processes. 	sh di: fo	low a sagre rm of	emen	of eith t with clusic	ner ag the s on, or	reem tatem as sta	ent or ent in ateme	th
	0	Award 0 marks if answer is incorrect or wholly irrelevant.								

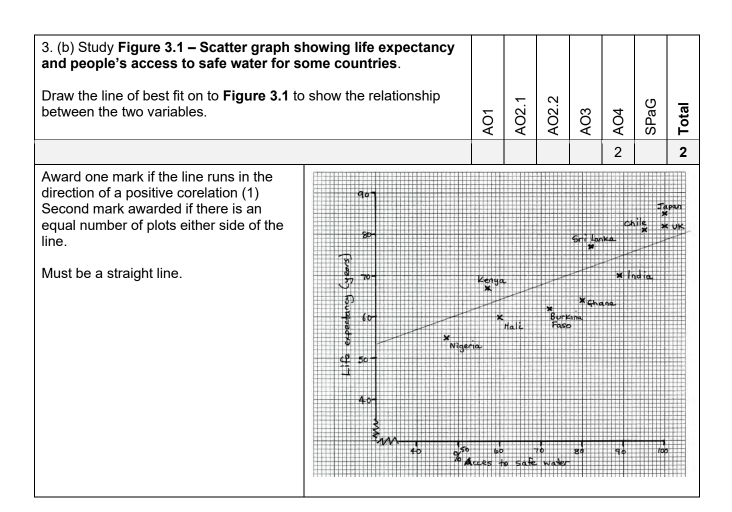
END OF QUESTION 2

Theme 3: Environmental Challenges

3. (a) (i) Many hot semi-arid areas suffer from desertification. Choose the correct terms from the box to complete some definitions linked to desertification.		A01	A02.1	A02.2	AO3	A04	SPaG	Total
		4						4
Credit these responses only	evaporation (1) interception (1) evapotranspiration (1) microclimate (1)							

3. (a) (ii) Describe two ways human activity damages hot semi- arid areas.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
		4						4
Credit two statements, with up to two additional marks for elaboration. (1+1) (1+1) (1+1+1)+1 Not allowing just the words Farming Building Roads Pollution or litter Climate change/Global warming	 Slash and burn (1) re Cutting down trees (1 Overgrazing (1) leads Over extraction of growater table (1) Poaching (1) leads to Trampling (1)) rem s to so ound '	oves oil erc water	shad osion (1) le	e for (1) eads t	anima		-

Non-Government Organisations (NGO's)	3. (a) (iii) Work to reduce desertification is often done through Non-Government Organisations (NGO's). Explain one advantage and one disadvantage of this for the local community.		A02.1	A02.2	AO3	AO4	SPaG	Total
				4				4
Credit two reasons, with up to two additional marks for elaboration. (1+1) (1+1) (1+1+1)+1	 <u>Advantage</u> There may be financicrops (1) which could May encourage commlead to sharing equipment (1) <u>Disadvantage</u> Local people may feet which may ignore loc Money may be used mot reach the people Strategies might be s be completed (1) 	l incre nuniti ment/ el idea al cor for ac who i	ies to /ideas /ideas /ideas /ideas /ideas /ideas /ideas /ideas /ideas /ideas	yields work to be bosed traditi strativ help i	/profi toget enefit from ons (e pur nost	ts (1) her (large outs 1) poses (1)	1) and r ide (1 s (1) a	d) and



3. (b) (ii) Give one conclusion about the relationship between life expectancy and access to safe water shown in Figure 3.1 .			A02.1	A02.2	AO3	AO4	SPaG	Total
						1		1
Credit one mark for a simple statement.	 there is a positive cor as access to safe wat expectancy (1) 		• • •		o doe:	s life		

3. (b) (iii) Explain why a lack of water sec economic impact.	urity has a negative	A01	AO2.1	AO2.2	AO3	AO4	SPaG	Total
				4				4
Credit valid reasons, with further marks for elaboration. (1+1) (1+1) (1+1+1) +1 (1+1+1+1) 1+1+1+1 – can be awarded if all economic	 lower yields (1) if not which the individuals/ supplement (1) which may put increased str (1) because of water industrial output may for processing/cooling which may reduce po future (1) as children 	coun rain o borne be lir g (1)	try ma d incu n limi e dise nited e skill	ay no ir furt ted h ases (1) th ed wo	t be a her d ealth from rough	ble to ebt (1 care dirty v n lack ce in	o affor) budge water of wa the	rd to ets (1) ater

3. (c) Study Figure 3.2 – Location of L (i) Describe the location of Lake Mead i		A01	A02.1	A02.2	AO3	A04	SPaG	Total
						2		2
Credit two simple statements.	 In SW USA (1) on the border betwe In Nevada (1) In Ariz nearest town in Las NW (1) or SE of Las lies NE of Los Angel 	zona Vega Vega	(1) as (1) as (1)	or La			·	the

3. (c) (ii) Study Figure 3.3 – Changes i Lake Mead at the Hoover Dam from 2								
Describe the changes in water levels at the Hoover Dam from 2000 to 2021. You should use figures in your answer.		A01	A02.1	A02.2	AO3	AO4	SPaG	Total
						3		3
Credit one mark for each correct statement. 1 mark for correct use of figures	 Overall level decrease Small annual fluctua Level was 1215 ft in (1095-1099 ft) in 202 Overall level droppe 2012 peak was 1135 	tions 2000 20 (1) d by	(1)) (1) t) or (1 (145-	1063-		ft) in	2021	1(1)

olorado	River is	you agree that reducing water supplies take the most effective solution to manage this v I refer to Figure 3.2 , Figure 3.3 and Figure	water	A01	A02.1	AO2.2	AO3	AO4	SPaG	Total				
							8			8				
and	nded ma	links between different areas of knowledge and												
Band 4	Mark 7-8	 Band descriptor Exceptional application of knowledge and understanding. Comprehensive chain(s) of reasoning provide sophisticated response. Coherent appraisal draws together wider understanding of this water management issue in some detail. Clear indication of a detailed level of agreement/disagreement with the statement. 	 understanding and apply this understanding to analyse novel information that requires judgement. All elements of AO3 are targeted. Responses should apply their knowledge and understanding of water management policies and assess the relative merits of reducing wate supplies. Candidates should make reference to the resources, using them to support their argument. 											
3	5-6	 Thorough application of knowledge and understanding. Relevant chain(s) of reasoning provide detailed/elaborated response. Appraisal draws together wider geographical understanding of this water management issue. There is a discussion of a level of agreement/disagreement with the statement. 	 Possible responses may refer to: Unfair to just target these states when California, Utah and Colorado also use the water (Fig 3.2) California likely to be a high water user. If farmers do not have enough water to irrigate crops, they will have to leave some land fallow which will reduce yield and income and have a negative impact on their families. Situation likely to get worse in the future with 											
2	3-4	 Sound application of knowledge and understanding. Some connections provide valid but limited analysis. Limited appraisal from wider geographical understanding of this water management issue. May be little evidence of agreement/disagreement. with statement 	 Situation likely to get worse in the future w climate change predictions, so something has to be done. Continued reduction in water levels in Lake Mead (Fig 3,3) mean relying on just large reservoirs as a source is unsustainable. Not necessarily the only solution. Need to look at alternative ways of reducing water use and storage and encourage reductions in use Responses may refer to other examples of 											
1	1-2	 Some basic application of knowledge and understanding. Basic level of meaning ascribed to the information/issue. May be generic points with little evidence of evaluation. Limited and weak appraisal of issue. 	Response reliance of							a.				
	0	Award 0 marks if answer is incorrect or wholly irrelevant.												

END OF QUESTION 3

C112U10-1 EDUQAS GCSE Geography Spec B – Component 1 MS S23/CB