

Geography Paper 2 HL SL 2022: Student Work Marking Report

Marked against Geography_paper_2_HL SL markscheme-2022.pdf

Overall Result

Section	Marks awarded	Maximum	Comment
Question 1: Changing population	10	10	Strong, concise answers. Physical and fertility explanations both developed clearly.
Question 2: Global climate	10	10	Accurate definitions and explanations. Migration answer was general but sufficient for the markscheme.
Question 3: Resource consumption and security	9	10	Good explanations; one mark lost for missing numerical support in the slum trend description.
Question 4: E-waste	9	10	Strong use of infographic evidence; one mark lost because the 6-mark evaluation needed an explicit overall judgement.
Total	38	40	Excellent script; main improvements are quantifying graph trends and ending evaluation answers with a clear judgement.

Question-by-Question Marks

Question	Mark	Awarded for	Feedback
1(a)	2/2	Correctly identifies a northern/coastal distribution.	This gives two valid distribution statements.
1(b)	4/4	Two valid physical reasons: poor/fertile land and lack of water access, both linked to food production or habitability.	Clear cause-effect structure.
1(c)	4/4	Cultural reason links changing attitudes/career priorities to delayed childbearing; economic reason explains high child costs and reduced economic return from children.	Both reasons are developed enough for full marks.
2(a)	2/2	Defines albedo as reflected sunlight and adds the 0–1 scale / terrestrial surface idea.	Complete definition.
2(b)(i)	2/2	Explains biomes shifting toward higher latitudes as climates warm.	Good spatial change plus causal detail.
2(b)(ii)	2/2	Explains animal migration shifting to match changing biomes/climates.	Full credit, though a named species or specific route would make the point stronger.
2(c)	4/4	Explains increased hurricane/cyclone hazard and vector-borne disease risk, with health consequences.	Strong, relevant examples.
3(a)	1/2	Identifies the rise from 2005 to 2009 and the fall from 2009 to 2014.	The markscheme requires quantification for full marks. Add approximate values from the graph.
3(b)	4/4	Explains lack of infrastructure investment and disruption/contamination from flooding or hazards.	Both reasons are valid and developed.
3(c)	4/4	Economic advantage: jobs/remanufacturing; environmental advantage: less extraction/mining and reduced environmental damage.	Clear distinction between economic and environmental benefits.
4(a)(i)	1/1	Gives 28.1 as the range difference.	Accepted by the markscheme.

Question	Mark	Awarded for	Feedback
4(a)(ii)	1/1	Identifies iron.	Correct.
4(b)	2/2	Identifies the negative relationship and notices the lowest-income anomaly.	Full credit. Adding figures such as 1.6%, 23%, and 15% would make the answer more secure, but the required relationship and anomaly are present.
4(c)	5/6	Uses evidence on hazardous landfill waste, low collection rates, landfill disposal, pollution impacts, and the value of recoverable materials.	The answer earns several supported points on both sides. The final mark was lost because there is no explicit overall appraisal weighing the infographic as a whole.

Teaching Feedback

What is working well

- Explanations usually follow a clear chain: reason, process, result.
- Definitions and short-answer command terms are handled accurately.
- The student can separate social, economic, physical, and environmental factors.
- The climate and circular economy answers show strong conceptual understanding.

Main improvement targets

- For graph trend questions, include figures even when the trend is obvious.
- In six-mark “to what extent” answers, end with a clear weighing-up judgement.
- In resource evaluation answers, keep linking each paragraph to specific evidence from the resource.

Suggested next practice

- Rewrite Question 3(a) in one sentence with two numerical values.
- Annotate Question 4(b) with two percentages from the table to make the full-mark relationship more secure.
- Rewrite Question 4(c) using a balanced structure: two points showing e-waste is global, one point showing uneven responsibility or benefits, and one final judgement.

Model Improvements

Question 3(a) example structure: The slum population percentage increased from about *[read value]* in 2005 to about *[read value]* in 2009, before decreasing slightly by 2014; overall, the 2014 value remained higher than the 2005 value.

Question 4(b) example structure: There is a mostly negative relationship: the highest GNI group has only 1.6% annual EEE consumption growth, while the low GNI group has 23%. The lowest GNI group is an anomaly because its growth rate is lower, at 15%, than the low-income group.

Question 4(c) example structure: E-waste is a global problem because the map shows international flows between sending and receiving regions, and the table shows e-waste generation across all continents. It is also dangerous because e-waste is only 2% of solid waste but contributes 70% of hazardous landfill waste. However, the problem is uneven: high-income countries generate much more per person, while some receiving regions may gain jobs and recover valuable materials worth EUR 55 billion. Overall, the infographic supports the view to a large extent, but it also shows that responsibility and impacts are unevenly distributed.

Notes

- Page 1 was supplied as both JPG and PNG; the files appear to be duplicate content, so it was marked once.
- This report records marking judgements and teaching feedback only; it does not reproduce the exam paper or markscheme.