The New Senior Secondary Curriculum for Sierra Leone

Subject syllabus for Geography and the Environment Subject stream: Social and Cultural Studies



This subject syllabus is based on the National Curriculum Framework for Senior Secondary Education. It was prepared by national curriculum specialists and subject experts.





Curriculum elements for Geography and the Environment – an applied subject

Subject Description

This syllabus gives an introduction to understanding the environment and the effects of human activities on it. Pupils will learn to apply various concepts in the biological, physical, social sciences and humanities in order to understand the causes and consequences of environmental problems facing the world today as well as possible solutions to address them. This will enable pupils to identify and explain the patterns and diversity of the earth's environments, the interactions between human and their environment, and to develop and use local and global perspectives to environmental issues.

Rationale for the inclusion of Geography and the Environment in the Senior Secondary School Curriculum

- a) This is an important subject for senior secondary pupils in that it improves their knowledge and understanding of key aspects of the environment.
- b) Pupils will develop competence and confidence in a variety of practical, problem solving and mathematical skills linked to environmental issues and the sustainable use of resources
- c) Studying Geography and the Environment enables pupils to foster an awareness on the need for the sustainable use of our resources
- d) Environmental education gives understanding about the current state and future prospects of nature. It enables pupils to explore all the problems related to the environment, and to engage in wise ways of preserving it.
- e) Learning about the environment encourages pupils to research, to examine how and why things happen, and to make their own decisions. This in turn develops their critical, creative thinking as well as their practical skills and to enhance geographical knowledge.
- f) Studying Geography and the Environment helps foster a new generation of informed consumers, workers and citizens, as well as responsible policy or decision makers.
- g) Studying this subject provides an opportunity for pupils to develop their awareness and understanding of climate change and the impact of humans on the climate and in turn on the physical environment.



General learning outcomes and broad goals

By the end of the course, pupils will:

- a) Have a better understanding of the environment, the services it provides, humans' perception as well as activities that bring change to the environment
- b) Understand the importance of the conservation of biodiversity: resources and how sustainable habitat management strategies can be used to secure future supplies
- c) Have examined various environments, their physical environment, distribution as well as the limitations of each environment as well as measures that can be used to ensure their sustainable management
- d) Understand geographical phenomena and be able to follow contemporary issues affecting the environment, which will make them better citizens that can care for and advocate for the protection of the environment.
- e) Have increased knowledge of resources (renewable and non-renewable), impacts of exploiting resources such as energy and mineral resources, sustainable options, and conservation measures that ensure the sustainable use of these resources
- f) Have examined the consumption patterns of humans around the world and have an awareness of their per capita consumption of resources
- g) Have improved their knowledge of waste generation and disposal and their awareness of sustainable waste management practices
- h) Have developed their awareness and understanding of climate change, human contributions to climate change, and impact climate change has on life and the environment, and be conversant with United Nations Sustainable Development Goal (SDG) 13 on climate change
- i) Have developed an understanding of the importance of accuracy and objectivity in collecting, recording, processing, presenting, analysing and interpreting geographical data for informed decision making.

Subject content outline (Themes and topics to be covered)

A range of themes is suggested for the following components of the syllabus:

- 1. The environment
- 2. Humans' view of the environment
- 3. Humans the dominant change-agents in nature
- 4. Climate geography
- 5. Hydrology and the environment
- 6. Ecosystems
- 7. Landforms
- Resources
- 9. Resource consumption and waste
- 10. Climate change and Sustainable Development Goal (SDG) 13
- 11. Desert environments
- 12. Coastal landscapes

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- 13. Conservation and environmental management
- 14. Introduction to disaster risk management
- 15. Mineral resources
- 16. Energy resources
- 17. Tropical rain forest environment
- 18. Introduction to the use of geographic information system (GIS) technology



Structure of the Syllabus Over the Three-Year Senior Secondary School cycle

	SSS 1	SSS 2	SSS 3
Term 1	 The environment Definitions and component services/benefits of the environment Humans' view of the environment Environmental determinism Environmental probabilism Environmental possibilism Environmentalism Humans – the dominant change-agents in nature Humans' contribution to climate change Desertification Pollution Environmental degradation – mudslides, flooding, erosion Changes in landforms 	 Resources Renewable and non-renewable resources Factors affecting the supply and use of resources: physical factors (climate, geology, water, soil, vegetation), human factors (technology, capital, transport, population, industry, energy/power) Resource consumption and waste Consumption of resources – water, energy, marine and forest resources Demographic dimension of resource consumption Cultural dimension Economic dimension Economic dimension Over-consumption and ecological footprint Sustainable consumer behaviour Waste and types of waste Waste disposal methods Waste management Climate change and SDG 13 Sustainable Development Goal (SDG) 13 The long perspective of climate change Human activity accelerating climate change Climate change as a scientific reality Climate change denial and misinformation Carbon emissions and greenhouse gases Climate change projections Minimising and surviving climate change Climate change terminology 	 Mineral resources Definition and examples of mineral resources: Bauxite, iron ore, gold, aluminium, titanium, copper, salt, diamonds Benefits of mineral resources Environmental Impacts of mining-pollution, contamination of water resources, land loss, biodiversity loss Control of the environmental impacts of mineral exploitation: turbid drainage of water, spoil and leachate, Land reclamation and restoration Sustainable use of mineral resources Energy resources Energy sources- renewable and non-renewable sources Impacts of energy systems on the environment Sustainable energy resources – Hydro-electric power (HEP), solar, windmills, geothermal



Term 2 Climate geography

- · Definition of weather and climate
- Elements of climate and their instruments: rainfall, temperature, wind, humidity
- · Climate change, global warming,
- · Factors contributing to climate change
- Measures to mitigate climate change

Hydrology and the environment

- Hydrologic cycle
- Ground water supply
- Water shortage problems
- Water Conservation Methods
- The impact of unsustainable exploitation of water resources
- Sustainable management of water resources

Desert environments

- Distribution and characteristics
- Plant and animal life
- Classification of deserts
- Physical processes in desert environments: wind erosion, weathering, flash-floods
- Desert landforms- oasis, playa, sand dune, butte, yardangs, alluvial fans, inselberg
- Environmental problems: climate change, desertification, pollution
- · Conservation measures of desert

Coastal landscapes

- Coastal landforms: beach, estuary, delta, sand-spit, tombolo
- · Profile of coastal zones
- Waves
- Tides
- Ocean currents: the importance of thermohaline circulation in distributing heat and regulating climate

Tropical rainforest environments

- Distribution and climate
- Structure
- · Biodiversity of tropical rain forest
- Importance of tropical rain forest environments
- Threats to tropical rain forests
- Causes and impacts of deforestation on tropical forests
- Conservation measures of tropical rain forest
- Tropical rain forests and carbon trade

Term 3 Ecosystems

- Definition of terms: ecosystem, ecology, niche, habitat
- Energy flow in an ecosystem
- Ecosystem interactions: mutualism, commensalism, competition

Landforms

- Mountains, valleys, plains, karsts
- · Volcanoes and earthquakes
- · Prediction of earthquakes
- Hazard mapping techniques

Conservation and environmental management

- · Biodiversity: definition, types,
- Importance of biodiversity
- Threats to biodiversity
- Conservation and biodiversity
- Sustainable natural resources management: forests, water, marine, minerals

Introduction to disaster risk management

 Common terminologies: disaster risk, vulnerability, early warning system, emergency services

Introduction to the use of geographic information system (GIS) technology

- Basic concepts of GIS
- Components (hardware, software, data, procedures and experts)
- Sources of geographical data (land surveying, remote sensing, map digitizing, map scanning, field investigation and tabular data);
- Uses (defence, agriculture, urban development, mapping, surveying, transportation, census),

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 Impacts of disasters on development



Teaching Syllabus

Senior Secondary Level 1

Topic/Theme/Unit	Expected learning outcomes	Recommended teaching methods	Suggested resources	Assessment of learning outcomes
 The environment: Definition and component Services and benefits of the environment 	By the end of this topic, pupils will be able to: Define the environment List the components of the environment and give examples of each List and explain the importance of services the environment provides to humans	 Take the pupils out for a walk around the school vicinity Start a discussion with pupils by asking them what they have seen and what they have learnt about the environment during the walk. Brainstorming session, e.g., When you think of the environment what images come to your mind? What has influenced you to imagine these images? How can you classify the environment? Discuss each category and give examples. How important is the environment to humans? Explain the concepts of the environment, the biotic and abiotic components, looking at the environment at 	 Short videos on the environment and documentaries on YouTube and National Geographic Lesson plan manual and pupil handbook 	 Class presentation of a poster on the environment and its benefits Short-answer questions, e.g., Show the difference between the biotic and abiotic environment; List the benefits of the environment



		varying scales and how humans cannot survive without the environment as it supplies his needs. • List five examples of the biotic and abiotic environment respectively as well as the benefits of the environment for discussion. • Summarise key points in the lesson for pupils to note		
Humans' view of the environment Environmental determinism Environmental probabilism Environmental possibilism Environmentalism	By the end of this topic, pupils will be able to: • Summarise the various human views about the interaction of humans and the environment • Critique and agree or disagree with each perception, giving reasons • Build an opinion about humans' perception of the environment	 Start a discussion by showing pupils pictures of a place in Niamey and a place in Dubai and explaining the physical environments as well as their development status Brainstorm session, e.g., ask pupils what they think is the reason for the variation in the level of development of the locations you have shown them; elicit further explanations from pupils and note in a spray diagram on the 	 Short video on YouTube explaining the environmental determinism, possibilism, probabilism and environmentalism Lesson plan manual and pupil handbooks 	Debate session where pupils will argue why they support or disagree with these approaches



		chalk board them as pupils offer ideas Build and expand on pupils' responses with comments Explain the concept of environmental determinism, possibilism, probabilism and environmentalism Encourage and guide pupils to list more examples of environmental determinism and possibilism		
Humans – the dominant change-agents in nature • Humans' contribution to climate change • Desertification • Pollution • Environmental degradation – mudslides, flooding, erosion	By the end of this topic, pupils will be able: Give examples of human activities that transforms the natural environment List examples of ways in which humans change the natural environment	 Ask questions to assess the knowledge and views pupils already have, e.g., What is a change agent? What is nature? How have humans change agents influenced nature? Has the change been positive or negative? As the discussion develops, progressively list on the board negative impacts on the natural 	 Lesson plan manual and pupil handbook YouTube documentary on climate change, desertification, flooding A global map showing human footprints Field visits to areas that have experienced environmental degradation e.g., flooding, water pollution, mudslides, rock falls 	 Short answer questions humans' contribution to environmental problems Presentation on current global environmental issues in the world



		environment which have been triggered by humans' activities • Explain the meaning of environmental phenomena including climate, desertification, climate change and flooding, and how humans contribute to the occurrence of environmental problems		
 Climate geography Definition of weather and climate Elements of climate and their instruments: rainfall, temperature, wind, humidity Climate change and global warming Factors contributing to climate change The impact and significance of climate change Measures to mitigate climate change 	By the end of this topic, pupils will have an understanding of the following: Define weather and climate Know the difference between weather and climate Explain the process of key weather elements and how they are measured Explain the uses of a Stevenson's screen Explain the greenhouse effect, global warming and climate change; the causes, impacts and	 Question and answer session to take pupils from known to the unknown, e.g., What do you understand about the terms 'weather' and 'climate'? List five climatic elements? How do we collect these elements? Explain in depth each climatic element giving the instruments and how they are used. Discuss climate change, its causes and impacts, giving scenarios of contemporary climate 	 Lesson plan manual and pupil handbook Weather station 'An Inconvenient Truth' (a documentary on climate change); YouTube video showing current climate change issues around the world A global map showing climate change vulnerability 	 Assignment on compilation and graphical presentation of rainfall in Sierra Leone for the past five years Group presentations on measures that can be taken by countries to mitigate climate change and steps each individual person can take to reduce their personal contribution to climate change



	measures to curb climate change	change issues such as the high incidences of bush fires, the melting of ice caps		
Hydrology and the environment Hydrologic cycle ground water Water supply problems Water conservation methods	By the end of this topic, pupils will be able to: Explain the processes of the hydrological cycle Describe ground water and explain its importance as well as understand terms such as water table, aeration zone, saturation zone, aquifer Explain problems associated with water shortage List unsustainable water usage practices Explain impacts of using water unsustainably List and explain water conservation methods	 Navigate from known to unknown (e.g., What is the proportion of the human body made of water? What is the proportion of the Earth's surface that is covered by water? List the uses of water. Where do you get potable water? Briefly describe the water cycle? Explanation of ground and surface water, water problems and water conservation measures 	 Computer simulation of the water cycle Lesson plan manual and pupil handbook Field visit to a common water collection site during the dry season 	 Short answer questions e.g., What is an aquifer? Define evaporation, transpiration Presentation on individual and household strategies for water conservation.
 Ecosystems Definition of terms: ecosystem, ecology, niche, habitat Energy flow in an ecosystem Ecosystem interactions: mutualism, 	By the end of this topic, pupils will be able to: Define terms such as ecosystem, ecology, mutualism Illustrate and explain the transfer of energy I an ecosystem through a food chain	 Test pre-knowledge of pupils by asking questions such as: What is an ecosystem? What is a habitat? What is a food chain What are producers and consumers? 	 Lesson plan manual and pupil handbook YouTube video of a food chain Flash cards with definition of terms such as herbivore, carnivore, parasitism 	Short answer questions



commensalism, competition		 Poster showing a food chain with explanation the energy flow concept? Summary by giving a detailed explanation of key terms 		
 Landforms Mountains, valleys, plains, karsts Volcanoes and earthquakes Prediction of earthquakes Hazard mapping techniques 	By the end of this topic, pupils will be able to: Describe the formation and importance of mountains, karsts, plains, Describe how earthquakes and volcanoes are formed, predicted and monitored	 Show a short video of earthquakes and volcanoes from YouTube Small group discussions and a summarised presentation of what pupils have learnt from the video Lead follow-up exploration on key points by question and answer: What are mountains and how are they formed? What types of mountains are there? What characteristics do the distinct types of mountains have? What are volcanoes and what is responsible for their formation? Where can we find volcanic hotspots? How are 	 Global maps of major earthquakes and volcanoes YouTube videos Lesson plan manual and pupil handbook Posters 	 Class project where pupils will make a science model of a volcano eruption Project to make an earthquake and earthquake preparedness model

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volcanic activities (eruptions nd earthquakes) predicted, monitored and mapped? • Chalk and talk by first drawing illustrations on the board followed by detailed explanation	
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Senior Secondary Level 2

Topic/Theme/Unit	Expected learning outcomes	Recommended teaching methods	Suggested resources	Assessment of learning outcomes
Resources Renewable and non-renewable resources Factors affecting the supply and use of resources: physical factors (climate, geology, water, soil, vegetation), human factors (technology, capital, transport, population, industry, energy/power)	By the end of this topic, pupils will be able to: Explain and give examples of what we mean by 'resources' Define and explain the difference between renewable and non-renewable resources List categories and give examples of physical factors and human factors affecting the supply of resources	 Question and answer session to stimulate thinking and discussion, e.g., What do you understand by 'resources,' 'renewable' and 'nonrenewable'? Note useful suggestions on the board as pupils propose them, asking pupils to say whether each is renewable or non-renewable Give examples to help pupils understand what you are meaning and ask them to suggest other examples Repeat the process, asking pupils: What factors do you think might affect how we have access to these different resources? Write pupils' suggestions on the board as they arise; then ask which factors 	 Lesson plan manual and pupil handbook YouTube films on renewable resources 	 Class presentation of a poster showing renewable and non-renewable resources Short-answer questions, e.g., List physical factors and human factors affecting the supply and use of resources



		part of the natural physical environment and which factors are the result of human activity; ask a student to label each as a physical factor or human factor. • Add examples and explain, to reach a full picture • Recap and summarise the categories and meanings which the class has discussed		
Resource consumption and waste Consumption of resources – water, energy, marine and forest resources Demographic dimension of resource consumption Cultural dimension Cultural dimension Cover-consumption and ecological footprint Sustainable consumer behaviour Waste and types of waste	By the end of this topic, pupils will be able to: Summarise major uses of water, energy, marine and forest resources Discuss and give examples of demographic, cultural and economic dimensions of resource consumption Explain issues of over- consumption and the ecological footprint of individuals, organisations and societies Describe and evaluate sustainable consumer	Question and answer to refresh preceding unit, to focus on the subject of this unit, and to assess preknowledge of pupils, e.g., What are main categories of natural resources? What are the main uses by humans of these resources? What is 'waste'? What kinds of waste materials do we produce? How do we manage the waste we produce? What issues are there with waste	 Lesson plan manual and pupil handbook YouTube videos on resource consumption, waste disposal and recycling Resource people from local industries, waste plants, recycling activities, as available 	Group presentations of findings from fieldwork, summaries of their conclusions and proposals for the future



- Waste disposal methods
- Waste management
- Recycling the concept, examples, benefits, issues and limitations
- behaviour, with examples of its benefits and limitations
- Discuss types of waste
- Outline methods of waste disposal and waste management and discuss the benefits and problems of various methods, for distinct categories of waste
- Critically discuss recycling of different resources, the present and potential practices of recycling in Sierra Leone

- and disposing of waste?
- Using figures sourced from the Web and from school resource materials, introduce the diverse levels of resource consumption by different regions of the world and by contrasting example countries
- Introduce and discuss sustainable behaviour, over-consumption and ecological footprint on individual and society levels
- Introduce issues of waste, waste management, waste disposal and recycling
- Ask pupils to discuss in groups and report back to the class on how each aspect applies in Sierra Leone
- Field visits to local waste and recycling facilities



Climate change and SDG 13

- Recap from previous topics, what climate change is, how humans contribute to it, and its effects on life and the environment
- The UN Sustainable Development Goal (SDG) 13 'Take urgent action to combat climate change and its impacts'
- The long perspective of climate change and the acceleration in global heating in the more recent period
- Climate change as a scientific reality
- Climate change denial, misinformation, misunderstanding, scepticism and vested interests
- Carbon emissions, capture and greenhouse gases
- Projections of the impact of different degrees of global temperature increase

By the end of this topic, pupils will be able to:

- Discuss knowledgeably, the UN Sustainable
 Development Goal 13, on Climate Change
- Refer to and quote authoritative information and statistics on climate change
- List major ways in which climate change impacts on human societies, other animal and plant life, and the environment at local and global levels
- Present ways in which individuals, industries and societies can seek to reduce the extent of climate change and global heating
- Summarise the historical rise in global temperatures and the projections into the future, linked to human activity
- Explain in summary and with specific examples, the problems we face as individuals, societies and the human race, in

- Question and answer session to refresh pupils' memories and engagement in the issue of climate change, from previous topics
- In stages as the class progresses through the topic, introduce information and if possible, share directly with the class links to online resources on climate change
- Discuss at each stage; ask pupils for their own understanding and views
- Ask pupils in groups to research, discuss and then to present to the class the main concepts and terms used to discuss climate change. Respond by presenting the standard concepts and terminology, with examples of each
- Ask pupils to gather and present information and

The following web pages provide a rich resource of clear information on climate change. They include summaries, infographics, explanations and links to more detailed information. The full web addresses (URLs) are listed for each in the Resources section at the end of this document.

- Getting climate-ready: a guide for schools on climate action - UNESCO Digital Library
- Climate Change United
 Nations Sustainable
 Development
- Goal 13 | Department of Economic and Social Affairs (un.org)
- Test your Climate
 Change IQ Knowledge
 Sharing Platform
 (uncclearn.org)
- Sustainable Development Goal 13 infographic summary LNOB (un.org)
- 13 Why-It-Matters-2020.pdf (un.org)

Also

 Lesson plan manual and pupil handbook

- Group presentations explaining aspects of climate change
- Group reports on field visits and on interviews with resource people
- Individual reports on personal project research relating to a case or plan of action to address climate change or to
- Group posters with graphical presentation, concise bullet point text and key figures on climate change.

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- What we can do to minimise climate change, and what we can do to survive and prosper despite it
- Climate change terminology

slowing or stopping climate change, and the strategies we have for prospering despite it.

- examples relating to climate change, and to discuss these in small groups, then for the groups to present to the full class
- Invite resource people, if available in the school area, to speak to the class of their experience and strategies they are taking to adjust to climate change or to reduce their carbon emissions
- Undertake local field visits to see any energy efficiency or climate resilience projects
- Ask pupils to keep climate change in mind as they progress through other topics, and as they study other subjects, and to think in each case how climate change interacts with those topics and subjects.

- Newspaper and magazine articles
- News stories on radio, TV and social media
- Government announcements and official documents
- Experience and perceptions of the community, regarding climate change during their lifetime
- NGOs active nationally or in the location of the school – speakers and resource documents



Desert environments

- Distribution and characteristics
- · Plant and animal life
- Classification of deserts
- Physical processes in desert environmentswind erosion, weathering, flash floods
- Desert landforms: oasis, playa, sand dune, butte, yardangs, alluvial fans, inselberg
- Environmental problems: climate change, desertification, pollution
- Conservation measures of desert

- By the end of this topic, pupils will be able to:
- Describe deserts and explain their main characteristics
- List common plants and animals found in deserts
- Examine the types of deserts based on temperature and vegetation
- Explain key landform features unique to desert environments
- Examine problems common in deserts such as climate change, desertification, flash floods
- Discuss measures that can be used to sustainably manage desert environments

- Presentation of a video on deserts on YouTube
- Ask pupils questions to know what they have learnt, e.g., What are the factors responsible for the formation of deserts? What are sand dunes? Give examples of plants and animals that have adapted to the environment
- Chalk and talk for understanding of deserts, landforms, environmental problems and solutions

- YouTube video on deserts
- Lesson plan manual and pupil handbook
- Global map showing deserts
- Presentation of a poster on desert environments

Coastal landscapes

- Coastal Landforms-Beach, Estuary, Delta, sandspit, tombolo
- Profile of coastal zones
- Waves
- Tides
- Ocean currents: the importance of

By the end of this topic, pupils will be able to:

- Define coastal landscape and coastal landforms such as beach, estuary, tombolo .
- Illustrate and explain the profile of coastal zones
- Field trip to a nearby beach, if possible, to observe the waves and tides and available landforms
- YouTube video showing coastal landforms

- Coursebook
- YouTube videos
- Group presentation
- Short answer question on coastal landscapes



thermohaline circulation in distributing heat and regulating climate	 Define tides and waves, describe their formation and types Explain ocean currents and the significance of the thermohaline circulation in distributing heat and regulating climate 	 Group discussion waves, tides and ocean currents Chalk and talk to enhance understanding of the topic 		
Conservation and environmental management Biodiversity: definition, importance, of biodiversity threats of biodiversity conservation and biodiversity Sustainable natural resources management: forests, water, marine, minerals	By the end of this topic, pupils will be able to: Define biodiversity and explain its importance to humans Discuss the main threats to biodiversity Define conservation and examine its linkage to biodiversity Examine ways to sustainably manage natural resources	 Question and answer to test pre knowledge of pupils, e.g., what is biodiversity? Why is biodiversity important? What threatens biodiversity? What is extinction? Do you know of plants and animals that have become extinct? Summarise discussions and give detailed explanation of the topic Field trip to a locally accessible conservation project or site, depending on pupils' location in the country, e.g., Tacugama sanctuary, Outamba, Kilimi 	 Lesson plan manual and pupil handbook YouTube videos on conservation and the environment 	Class presentation on findings from fieldwork



		National Park, Tiwai Island		
Introduction to disaster risk management Common terminologies: hazards, disaster risk, vulnerability, early warning system, emergency services, . Characteristics of disasters Types of disaster Phases of disasters: mitigation, disaster preparedness, response, recovery The relationship between disasters and development Impacts of disasters on development	By the end of this topic, pupils will be able to: List three disasters that have occurred locally Describe in summary three international disasters, stating where they occurred and the impacts of such disasters Explain what is meant by hazards, disaster risk, vulnerability, early warning system, emergency services Outline standard phases of disasters	 Navigate from known to unknown by asking questions and expanding discussion from the pupils' responses, e.g., What is a disaster? Clarify we are talking about natural disasters, not directly humanmade disasters (eg, major oil spill, nuclear leak, chemical leak) – solicit and give examples of both. Relating to disasters, ask pupils what they understand by vulnerability, early warning system, and emergency services Chalk and talk to explain the types of disasters, illustrate the phases of disasters and the linkage and impacts of disaster on development Field trip to a local area that has recently experienced a disaster, 	 Lesson plan manual and pupil handbook Videos from YouTube showing 2010 earthquake in Haiti, 2004 Indian Ocean earthquake and tsunami, the 2021 wildfires in various locations around the world, floods Smartphones and a computer for design and collection of questionnaires using open-source data collection software such as ODK or Kobo Collect 	Presentation of findings from the fieldwork



e.g., Mortomeh, Kroo Bay	
Pupils use	
questionnaires to	
interview local	
residents, asking about	
their experiences: the	
-	
early warning system	
before the disaster	
occurred, the	
preparedness for the	
disaster, emergency	
response, impacts of	
the disaster, how they	
are recovering and any	
changes they have	
made or intend to	
make as a result of the	
disaster	



Senior Secondary Level 3

Topic/Theme/Unit	Expected learning outcomes	Recommended teaching methods	Suggested resources	Assessment of learning outcomes
Mineral resources Definition and examples of mineral resources, e.g., bauxite, iron ore, gold, aluminium, titanium, copper, salt, diamonds Benefits of mineral resources Environmental impacts of mining: pollution, contamination of water resources, land loss, biodiversity loss Control of the environmental impacts of mineral exploitation: turbid drainage of water, spoil and leachate, land reclamation and restoration Sustainable use of mineral resources	By the end of this topic, student will be able to learn: Name examples of the main mineral resources of the world and their uses Summarise the benefits of these resources to humans Explain the environmental impacts of mining Describe measures that can be taken to control the environmental impacts of mineral exploitation Learn about sustainable ways to use natural resources Describe arguments on the positive and negative social and economic impacts of mining, at local and national levels	 YouTube video on a brief introduction to minerals Class discussion based on the video. List key minerals, identify where huge deposits are found and how their exploitation has benefited the countries in which they are found Examine the environmental consequences of mining in such places Discuss measures to combat the negative impacts of mining Fieldwork to a mining site e.g., Kono, Port Loko, Tonkolili Pupils discuss with residents of mining locations or with other people who have been involved 	 Global map and maps of Sierra Leone showing mineral deposits Lesson plan manual and pupil handbook Camera to take pictures showing mining sites Current and archive news stories and reports on mining YouTube videos on mining and on the environmental impacts of mining 	Group presentation of fieldwork



Social and economic impacts of mining, locally and nationally		or who know others who have been involved in mining, to find their views and experiences of benefits and problems associated with mining		
 Energy resources: renewable and non-renewable sources Impacts of energy systems on the environment Sustainable energy resources: Hydroelectric power (HEP), solar, windmills, geothermal 	By the end of this topic, pupils will be able to: Define renewable and non-renewable List four examples of renewable and four examples of non-renewable energy resources Explain how energy systems cause environmental problems	 Question and answer session: What are energy resources? What are renewable and non-renewable energy sources? List energy resources on the board and ask pupils to identify those that are renewable and those that are non-renewable Facilitate class discussion exploring the environmental impacts of energy systems 	 Lesson plan manual and pupil handbook YouTube video on renewable and non-renewable energy sources 	Pupils present a poster of energy resources used in Sierra Leone and globally, showing renewable and non-renewables, and their environmental impacts
 Tropical rainforest environments Distribution and climate of tropical rainforests The structure of tropical rainforests 	By the end of this topic, pupils will be able to: • Understand the characteristics and distribution of tropical rainforests in the world.	 Lead discussion with pupils to develop awareness and understanding: What are tropical rainforests? 	 Global map showing the distribution of tropical rainforests Lesson plan manual and pupil handbook YouTube video of the Amazon rainforest 	 Presentation from fieldwork and Google Earth



- Biodiversity of tropical rainforests
- · Importance of tropical rainforest environments
- Threats to tropical rainforests
- · Causes and impacts of deforestation on tropical forests
- Conservation measures to protect and restore tropical rainforests
- Tropical rainforests and carbon trading

Introduction to the

use of geographic

(GIS) technology

GIS

information system

· Basic concepts of

· Components of GIS

data, procedures

geographical data

remote sensing, map

(land surveying,

digitising, map scanning, field

and experts)

Sources of

(hardware, software,

- Examine the structure of rainforests
- Discuss the importance of tropical rainforests
- Explain the threats faced by tropical forests
- · List major causes and impacts of deforestation
- Name significant measures to conserve tropical rainforests
- · Explain the concept and practice of carbon trading

pupils will be able to:

• Explain basic GIS

Define GIS

concepts

- Where can we find tropical rainforests?
- · What are the unique characteristics of tropical rainforest environments?
- What is the significance of rainforests in relation to carbon and climate change?
- How important are tropical rainforests?
- Field trip to the Western Area Peninsula Forest. e.g., Gola Forest

 Google Earth view of tropical rainforests around the world

- By the end of this topic, computer or
- · Give a brief history of GIS development
- Name the basic components of a GIS
- · Explain uses and benefits of GIS data
- Explain the differences and relationships among GIS, GPS and **QGIS**

- Explain and demonstrate on smartphone what GIS is, and what it does
- Explain in outline how GIS works and how it has developed
- · Explanation of the components that are required for a GIS to function well, using a poster
- · Explanation of the sources of

- YouTube videos on GIS fundamentals (many versions available)
- Computer
- Smartphones
- QGIS software https://en.wikipedia.org/wiki/QGIS
- Explanation of The Global Positioning System (GPS) https://www.aps.gov/

- Hands-on exercise exploring spatial data in **QGIS**
- · Fieldwork to collect GPS data
- Pupils' groups research and each group presents with examples a realworld practical example of GIS in use in Sierra Leone and purpose and benefit of the GIS (in government or private sector, or by an international agency)



investigation and tabular data) Uses (defense, agriculture, urban development, mapping, surveying, transportation, census) Problems (power, personnel, capital)	Problems and limitations encountered with using GIS data	geographical data using a computer demonstration PowerPoint presentation of uses of GIS, with pictures and demonstrations Exploration of popular examples of uses of GIS: QGIS, Google Earth, Google Maps Exploration of collecting Global Positioning System (GPS) data on smartphones using GPS apps		
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Resources on climate change: links as titles and as URL text

- Getting climate-ready: a guide for schools on climate action UNESCO Digital Library https://unesdoc.unesco.org/ark:/48223/pf0000246740
- Climate Change United Nations Sustainable Development https://www.un.org/sustainabledevelopment/climate-change/
- Goal 13 | Department of Economic and Social Affairs (un.org) https://sdgs.un.org/goals/goal13
- Test your Climate Change IQ Knowledge Sharing Platform (uncclearn.org) <u>Test your Climate Change IQ Knowledge Sharing Platform</u> (uncclearn.org)
- LNOB (un.org) Sustainable Development Goal 13 infographic summary https://www.un.org/sustainabledevelopment/wp-content/uploads/2022/07/Goal-13-infographic.pdf
- 13_Why-It-Matters-2020.pdf (un.org) https://www.un.org/sustainabledevelopment/wp-content/uploads/2019/07/13 Why-It-Matters-2020.pdf