ENVIRONMENTAL MANAGEMENT 5014 GCE O Level 2007

IMPORTANT NOTICE

University of Cambridge International Examinations (CIE) in the UK and USA

University of Cambridge International Examinations accept entries in the UK and USA only from students registered on courses at CIE registered Centres.

UK and USA private candidates are not eligible to enter CIE examinations unless they are repatriating from outside the UK/USA and are part way through a course leading to a CIE examination. In that case a letter of support from the Principal of the school which they had attended is required. Other UK and USA private candidates should not embark on courses leading to a CIE examination.

This regulation applies only to entry by private candidates in the UK and USA. Entry by private candidates through Centres in other countries is not affected.

Further details are available from Customer Services at University of Cambridge International Examinations.

Exclusions

This syllabus must not be offered in the same session with the following syllabus:

0680 Environmental Management

You can find syllabuses and information about CIE teacher training events on the CIE Website (www.cie.org.uk).



ENVIRONMENTAL MANAGEMENT GCE ORDINARY LEVEL

Syllabus code: 5014

CONTENTS

	Page
INTRODUCTION	1
AIMS	2
ASSESSMENT OBJECTIVES	3
ASSESSMENT	5
CURRICULUM CONTENT	6

NOTE

Copies of syllabuses, past papers and Examiners' Reports are available on CD ROM and can be ordered using the Publications Catalogue, which is available at www.cie.org.uk under 'Qualifications & Diplomas' – 'Order Publications'.



INTRODUCTION

GCE Ordinary level syllabuses are designed as two-year courses for examination at age 16 plus. This syllabus is available for examination in both the June and November sessions.

Environmental Management is concerned with education for sustainable development in a world where the security of resources and life-sustaining systems is endangered by human impact. It is wide-ranging in its scope, topical in its coverage and targeted on important skills that young people need for life.

As a syllabus Environmental Management draws upon disciplines such as Biology, Earth Science, Geography, Economics and Anthropology. Its starting-point is the functioning interdependence of the Earth's natural systems, and how people use natural resources. It moves on to examine the impact of development on the environment. Such issues as environmental pollution and resource depletion are examined, but the view of them is forward-looking, to see how we may change the nature of development towards future sustainability. Environmental Management is thus concerned not only with the impact of humankind on the planet but also with the patterns of human behaviour necessary to preserve and manage the environment in a self-sustaining way. For this reason study is linked to the expanding areas of new thinking in environmental management, environmental economics and the quest for alternative technologies. Case studies enable students to obtain a local as well as a global perspective.

Environmental Management recognises that human behaviour towards the environment is guided by the survival needs, perceptions and values of people. Underlying the syllabus framework there is a firm recognition that cultural, social and political attitudes directly influence the economy of nature.

Environmental Management, therefore, seeks to present not only a global view of human ecology but one in which the student is a participant as well as an observer, formulating opinion ahead of environmental policymaking. In this direct sense the examination syllabus aims to enhance education for sustainable development, by providing for students a deeper insight into processes and, long term, a greater capacity for change in their knowledge, skills and values. It is a fundamental principle of the syllabus that the achievement of sustainability will be governed by the way people think and make decisions. A course in Environmental Management therefore calls upon young people to be participants in defining the future of their world. In this it encourages the prospective view that 'we have not so much inherited the world from our parents as borrowed it from our children'.

AIMS

The aims of the syllabus are set out below and describe the educational purposes of a course in Environmental Management for the GCE examination. They are not listed in order of priority. Aims 7, 8 and 11 are intended as general course outcomes, but are not directly assessed in the examination.

The aims are to enable students to acquire:

- 1. knowledge of the functioning of the natural system which makes life possible on Earth;
- 2. an understanding that humankind is part of this system and depends on it;
- 3. an appreciation of the diverse influences of human activity on the natural system;
- 4. an awareness of the need for management and human responsibility to keep the system in a healthy condition if life as we know it is to continue;
- 5. an understanding of sustainable development and management to meet the needs of the present without compromising the ability of future generations to meet their own needs;
- 6. an understanding of how local environments contribute to the global environment;
- 7. a sensitivity to, and a sense of responsibility and concern for, the welfare of the environment and all other life forms which share this planet;
- 8. an awareness of their own values concerning environmental issues;
- 9. an awareness of the values of others;
- 10. a willingness to review their own attitudes in the light of new knowledge and experiences;
- 11. a sound basis for further study, personal development and participation in local and global environmental concerns.

ASSESSMENT OBJECTIVES

Assessment Objectives are relatively independent sets of skills and activities. The three Assessment Objectives in Environmental Management are:

- A Knowledge with understanding
- B Skills of enquiry, presentation and analysis
- C Evaluation, judgement and decision making.

A description of each Assessment Objective follows.

A KNOWLEDGE WITH UNDERSTANDING

Students should be able to demonstrate knowledge and understanding of:

- 1. the wide range of processes contributing to
 - (a) the functioning of the Earth's natural, geophysical and ecological systems,
 - (b) human development within the natural system and the impact of human activity on the total environment;
- 2. the concept of environmental interdependence, with the ability to place local environmental questions in an international or global setting;
- 3. the implications of the unequal distribution of resources and of the unequal patterns of human development;
- 4. the concept and practice of sustainable development,
- 5. ways of reducing and repairing environmental damage.

These assessment objectives will mainly be covered in the Resources and Development elements of the syllabus.

B SKILLS OF ENQUIRY, PRESENTATION AND ANALYSIS

Students will be expected to demonstrate the ability to:

- 6. select and use suitable basic techniques to
 - (a) observe, record and classify relevant primary data,
 - (b) extract and classify relevant secondary data from appropriate sources;
- 7. organise and present their findings
 - (a) in a logical and concise manner,
 - (b) in a clear and coherent form, using appropriate techniques including graphs, diagrams, maps and tables;
- 8. analyse data to
 - (a) recognise patterns and deduce relationships,
 - (b) draw reasoned conclusions;

These assessment objectives will be met throughout all parts of the syllabus.

C EVALUATION, JUDGEMENT AND DECISION MAKING

Students should be able to:

- 9. recognise that cultural, economic, social, and political factors influence the different ways in which people perceive, value, use and make decisions about the environment;
- 10. discuss and evaluate the choices available to decision makers and the influences and constraints within which they operate;
- 11. recognise, analyse, discuss and evaluate strategies for sustainable development;
- 12. make reasoned judgements about environmental issues.

These assessment objectives will mainly be covered in the Impact and Management elements of the syllabus.

ASSESSMENT

Scheme of assessment

All candidates will take Papers 1 and 2.

Paper 1 (21/4 hours)

This will consist of two sections.

Section A will consist of four compulsory structured short-answer questions, each based on one of the four spheres (lithosphere, hydrosphere, atmosphere, biosphere). (40 marks)

Section B will consist of a number of compulsory structured questions, involving short-answer and free response, based upon several pieces of related source material concerning environmental issues of global impact. Candidates will be expected to use case studies to illustrate issues of environmental management. (80 marks)

Paper 2 (1½ hours)

This paper will primarily test skills in Assessment Objectives B and C. Candidates will be provided with data about an environmental problem which could provide the basis for a project. They will be required to identify issues raised by the data, and to indicate ways in which a project could be organised in order to identify a possible management strategy. (60 marks)

Weighting of papers

Paper	Marks	Weighting
1	120	60%
2	60	40%

Specification grid

Paper	Assessment Objective		
	Α	В	С
	Marks	Marks	Marks
1	40	44	36
2	12	24	24
Overall	52 (30%)	68 (37%)	60 (33%)

Marks and percentages are approximate.

CURRICULUM CONTENT

INTRODUCTION

The Environmental Management syllabus can be seen as a positive educational response to the Report of the World Commission on Environment and Development, 'Our Common Future' (1987: published by Oxford University Press), commonly known as the 'Brundtland Report'.

The Commission and the Report arose from a deep concern among world leaders and experts over both the speed and apparent irreversibility with which the planet's environmental resources are being exploited.

The Commission's main task was to come up with a 'global agenda for change'. Its mandate spelled out three objectives:

- to re-examine the critical environment and development issues and to formulate realistic proposals for dealing with them;
- to propose new forms of international co-operation on these issues that will influence policies and events in the direction of needed changes;
- to raise the levels of understanding and commitment to action of individuals, voluntary organisations, businesses, institutes and governments.

The core concept in the Report from which this Environmental Management syllabus has evolved is that of: **sustainable development**. This may be defined as

'Development that meets the needs of the present without compromising the ability of future generations to meet their own needs.'

Two concerns are fundamentally tied to the process of sustainable development of the Earth's resources:

- (i) The basic needs of humanity-for food, clothing, shelter and jobs-must be met.
- (ii) The limits to development are not absolute but are imposed by present states of technology and social organisation and by their impacts upon environmental resources and upon the biosphere's ability to absorb the effect of human activities. But technology and social organisation can be both managed and improved to make way for a new era of economic growth.

The Environmental Management syllabus is not tied to the Brundtland Report directly, but reflects its thinking and relates to the ongoing debate that Brundtland initiated, such as the UNCED World Summit in Brazil in June 1992. Agenda 21 of the United Nations Environment Programme (UNEP) addresses the pressing problems facing the world in the 21st century and reflects the global consensus and political commitment to development and environmental co-operation.

UNDERLYING QUESTIONS

There are certain dimensions which should be considered by students as they work on examples and case studies, whatever the issue involved, and these can usefully be phrased as questions.

- Can the resources involved-whether they are non-living, living or human-be defined as renewable or non-renewable in relation to the pace, scale and character of development?
- To what extent, and why, do people use and value the same natural resource in different ways?
- What dilemmas face individuals, communities and countries in their use and management of natural resources?
- How compatible and how viable are different economic approaches in tackling an environmental issue?
- What are the relative costs, advantages and disadvantages of different strategies for managing the environment?
- What are the factors influencing dispute and co-operation over the use of natural resources?
- What are the current and potential roles of the following; international organisations, national and local governments, environmental organisations, aid agencies, industry and commerce, community groups, individuals?

Impact and Management should be presented in an open-ended way. The syllabus does not prescribe solutions as to how environments should be managed. As the Brundtland Report and its successors such as the 1992 Rio de Janeiro UNCED conference indicate, the relationship between environment and development is dynamic. Strategies have to be altered, adjusted and changed as new problems arise. The same solutions may not be applicable in all regions or cases. Students should be encouraged to look for and evaluate alternative solutions, rather than to expect or reproduce the 'right answer'. Students need to understand the role played by value judgements and be able to accept that other people in their own society and elsewhere may hold values different from their own.

Candidates should be able to show a basic knowledge and understanding of the processes listed under Resources and Development and give examples to illustrate that understanding. With Impact and Management, they should be able to analyse, discuss and draw conclusions based on reasoned evidence. Teaching methods should encourage student enquiry and discussion as much as possible and this should be based, as far as possible, on case studies, at an appropriate scale. The emphasis should be on applying knowledge and understanding to international, national and local environmental problems such that students are prepared to be involved in both current and future environmental management issues.

THE SYLLABUS MATRIX

The Environmental Management curriculum is designed to emphasise that

- (a) life on Earth as we know it is an integrated and interdependent whole;
- (b) its future is endangered by the impact of human development on natural resources;
- (c) its survival for future generations will depend on concerted action to conserve and manage the environment as a self-sustaining resource base.

For each of the four spheres of the Earth's environment (lithosphere, hydrosphere, atmosphere and biosphere), the following aspects are considered.

1. **Resources:** How does the natural system work?

2. **Development:** How do people use natural resources?

3. **Impact:** How does development change the environment?

4. **Management:** How can the environment be developed sustainably?

This matrix of aspects and spheres frames the detailed curriculum objectives (page 7). It serves as a map of the ground to be covered.

The divisions between the four spheres should not be regarded as rigid or exclusive. Many environmental issues, e.g. water pollution, soils/agriculture, etc., involve more than one sphere. Teachers should be aware of the links which exist between various parts of the matrix and by using suitable cross references emphasise environmental interdependence. There are many different ways of making a journey, using the same map: similarly, the syllabus does not prescribe a particular sequence of study.

The approach in considering the curriculum objectives relating to resources and development should be largely descriptive, leading to a basic knowledge and understanding of processes. It is recommended that these should occupy some 35% of teaching time. They provide the foundation for the analysis and discussion of impact and management, to which the remaining 65% of teaching time should be allocated.

In the detailed curriculum, examples (in italics) are given to amplify many of the objectives. These are to guide teachers in teaching a topic and examiners in setting papers. They are not intended to be definitive or prescriptive, for there are a range of factors bearing on any topic and a range of possible strategies that might follow.

It is recommended that the curriculum objectives should be covered by investigating specific examples and case studies from both the 'Developed' and the 'Developing World'.

Conservation of the ecosystem **MANAGEMENT** Clean, safe, water strategies Action on the atmosphere Action on the lithosphere Population management Managing the oceans Managing agriculture Managing the land Agriculture: development consequences Atmosphere in crisis Lithosphere in crisis The oceans at risk **Ecosystems at risk** IMPACT People in crisis Water hazards Land at risk The changing role of people in the Human intervention in the water Modification of vegetation and soils Agriculture as a response to climate Exploitation of the oceans **DEVELOPMENT** Human activity and the lithosphere Human activity and the Human population environment atmosphere cycle The atmospheric system structure and processes RESOURCES Types of vegetation The lithosphere: The water cycle Elements of soil The ecosystem The oceans

The Syllabus Matrix

Biosphere

Atmosphere

Hydrosphere

Lithosphere

RESOURCES DEVELOPMENT

HOW DOES THE NATURAL SYSTEM WORK?

HOW DO PEOPLE USE NATURAL RESOURCES?

All students should have knowledge and understanding of:

1. Lithosphere: structure and processes

1.1 the structure of the Earth core, mantle, crust

1.2 the types of rock

igneous, sedimentary, metamorphic

1.3 the distribution, types and reserves of major minerals

metal ores and fossil fuels (oil, gas, coal)

- 1.4 the formation of fossil fuels
- 1.5 the crust/tectonic cycle

plate tectonics, earth movements (folding, faulting, mountain building) earthquake zones, vulcanicity

2. Elements of soil

2.1 the formation and composition of soils

mineral and organic content, air, water, role of soil organisms, particle size (clay, silt, sand), soil texture

2.2 soil as a medium for growth and land use potential

nutrients, pH, pore space, aeration, drainage

All students should have knowledge and understanding of:

3. Human activity and the lithosphere

- 3.1 the methods of search and extraction of rocks, minerals and fossil fuels
- 3.2 the uses of rocks and minerals in industrial processes
- 3.3 types of energy production from fossil and nuclear fuels
- 3.4 the location of the main centres of mining and energy production in relation to major centres of population and industry
- 3.5 main supply and demand constraints in exploiting mineral resources

geological factors, depletion rates, climatic factors, transport, fluctuations of prices

- 3.6 the economic aspects and limitations of earthquake and volcanic zones
- 3.7 the implications of the patterns of global trade in minerals and energy
- 3.8 how industrial development is used to achieve social and economic goals



HOW DOES DEVELOPMENT CHANGE THE ENVIRONMENT?

HOW CAN THE ENVIRONMENT BE **DEVELOPED SUSTAINABLY?**

All students should be able to analyse and discuss:

All students should be able to analyse and discuss:

4. Lithosphere in crisis

- 4.1 the impact of mineral exploitation on the environment and on human activity and health
- 4.2 the global economic consequences of the overexploitation and depletion of mineral and fossil fuel reserves
- 4.3 the implications in social, economic and environmental terms of different types of energy production

fossil fuels compared with nuclear

4.4 the impact of earthquakes, volcanic eruptions on human communities

> damage, loss of life, danger to health in aftermath, economic dislocation

- 4.5 the impact of industrial development on the environment and on human activity and health
- 4.6 causes and consequences of land pollution

salination, toxic waste, nuclear waste, domestic waste, harmful effects of pesticides and fertilisers; groundwater contamination, health risks.

5. Action on the lithosphere

- 5.1 conservation schemes for damaged environments
 - landscaping, restoration, reclamation, filtration, waste management
- 5.2 technologies and viability of alternative energy sources
 - solar, wind, wave, geothermal, hydro-electric biomass
- 5.3 strategies for conservation and management of mineral and fossil fuel resources

increased efficiency in use. insulation, recycling, power from waste, new technology

5.4 strategies for managing the impacts of earthquakes and volcanic activity

> planning site of settlement (land use zoning) and structure of buildings, disaster relief

5.5 industrial materials, technologies, and approaches which can contribute to solving environmental problems

monitoring, remedial action, recycling (processing wastes and industrial products at end of life), low waste technology (developing cleaner processes and products, conservation and efficiency)

RESOURCES DEVELOPMENT

HOW DOES THE NATURAL SYSTEM WORK?

HOW DO PEOPLE USE NATURAL RESOURCES?

All students should have knowledge and understanding of:

6. The water cycle

- 6.1 how the water cycle operates
- 6.2 how the natural availability of water varies from place to place
- 6.3 the role of the water cycle within ecosystems

links between rainfall, vegetation and soils (interception, infiltration, surface run-off) All students should have knowledge and understanding of:

8. Human intervention in the water cycle

8.1 collection and control of water for a variety of uses

water supply (storage, transfer, dams, reservoirs); industry and domestic use; waste disposal; power; agriculture (irrigation)

- 8.2 competing demands for water
- 8.3 mismatch between water supply and demand
- 8.4 the ways in which processes operating within the water cycle affect development

causes and effects of flooding and drought

7. The oceans

- 7.1 the role of the ocean as an environment for interdependent ecosystems
- 7.2 the resource potential of the oceans
- 7.3 the distribution of ocean currents and their effects

on climate and on fisheries

7.4 reversal of ocean currents, e.g. el nino and its effects

9. Exploitation of the oceans

- 9.1 the environment and human factors in the distribution and exploitation of the world's ocean fisheries
- 9.2 factors that limit full exploitation of the ocean's potential resources



HOW DOES DEVELOPMENT CHANGE THE ENVIRONMENT?

HOW CAN THE ENVIRONMENT BE DEVELOPED SUSTAINABLY?

All students should be able to analyse and discuss:

All students should be able to analyse and discuss:

10. Water hazards

10.1 the causes and consequences

of water pollution

impact on natural ecosystems, the physical environment, human activity and health

10.2 contrasts in availability of water in terms of quality, quantity and access

between urban and rural communities; between countries

10.3 the cycle of water-related diseases, and their impact on human activities and development

water-based (bilharzia); waterborne (typhoid, cholera); waterbred (malaria)

12. Clean, safe water strategies

12.1 ways of improving water quantity, quality and access

pollution control, improved sanitation, distribution for more efficient water use, desalination

12.2 strategies to control and eradicate water-related diseases

drugs, vector control and eradication, improved sanitation, clean water supply, chlorination

11. The oceans at risk

11.1 the implications of uncontrolled exploitation of marine resources

fishing, continental shelf and deep-sea mineral resources

11.2 causes of marine pollution and its impact on the marine ecosystem and on coastal zones

raw sewage, heavy metals, oil and plastics

13. Managing the oceans

13.1 strategies for the sustainable harvesting of ocean fisheries

net types and sizes, quotas, conservation laws, territoriality

13.2 marine pollution controls and remedial action

international co-operation and legislation, dealing with oil spills, managing raw sewage RESOURCES DEVELOPMENT

HOW DOES THE NATURAL SYSTEM WORK?

HOW DO PEOPLE USE NATURAL RESOURCES?

All students should have knowledge and understanding of:

14. The atmospheric system

- 14.1 the sun as an energy source; varying rates of surface insolation
- 14.2 the factors which contribute to solar heat balance of earth and atmosphere

radiation, absorption, reflection

14.3 the structure and composition of the atmosphere

importance of the ozone layer, oxygen, carbon dioxide and water vapour in the air

14.4 the balances which maintain the Earth's atmosphere as a mixture of gases

oxygen, carbon dioxide and nitrogen

14.5 how the elements of weather are measured, recorded, and interpreted

temperature, precipitation, atmospheric pressure, wind, sun

14.6 location of major climatic types and their main characteristics through interpretation of climatic graphs and maps

Tropica - equatorial, savanna

Dry - desert
Temperate - cool interior
Cold - tundra

14.7 'climatic hazards' (extremes of weather): causes and occurrence

cyclone, flood, drought

All students should have knowledge and understanding of:

15. Human activity and the atmosphere

- 15.1 water, solar and, wind as power resources
- 15.2 use of the atmosphere as a dispersal medium for waste gases

smoke particles and exhaust fumes

15.3 the interaction between climate and human activity

shelter; farming affected by climate

15.4 the different types and systems of farming

croplands/grazing lands, intensive/extensive, subsistence/commercial

- 15.5 the environmental, technological, economic and social factors which influence the distribution of different types and systems of farming
- 15.6 new agricultural techniques which increase yields

irrigation, biological controls, the benefits of chemicals (fertilisers and pesticides), mechanisation, capital subsidies

15.7 the factors which influence the patterns of agricultural output and trade

North-South trade in commodities, cash crops vs. food crops

HOW DOES DEVELOPMENT CHANGE THE ENVIRONMENT?

HOW CAN THE ENVIRONMENT BE DEVELOPED SUSTAINABLY?

All students should be able to analyse and discuss:

All students should be able to analyse and discuss:

16. Atmosphere in crisis

and climate

16.1 human activities which alter the composition of the atmosphere

deforestation, burning of fossil fuels, industrial and vehicle emissions, use of CFCs

16.2 causes of atmospheric pollution

carbon dioxide, CFCs, methane, sulphur and nitrogen oxides, lead

- 16.3 damage to the ozone layer and links to atmospheric pollution
- 16.4 the effects of pollution on atmospheric conditions

acid rain, the greenhouse effect, temperature inversion

16.5 the implications of changes in the atmosphere and climate

effects on health, food production, water supply, ecosystems

16.6 the impact of climatic hazards on human communities

damage, loss of life, danger to health in aftermath, loss of production

17 Agriculture: consequences of development

17.1 the impact of indiscriminate agricultural practices

overuse of pesticides and inorganic fertilisers, crops requiring irrigation, traditional crop varieties disappearing, overproduction and waste in developed countries, concentration of land in hands of fewer owners, environmental damage (pollution, soil erosion)

17.2 the advantages and disadvantages of the 'green revolution'

18. Action on the atmosphere

18.1 strategies to reduce atmospheric pollution and climatic change

CFC replacement, reduction of pollutant emissions, reforestation

- 18.2 the need for international action and changing attitudes to deal with the causes and consequences of the damage to the atmosphere
- 18.3 strategies to reduce the negative impact of climatic hazards

improved forecasting, appropriate settlement patterns and buildings, disaster relief

19 Managing Agriculture

19.1 strategies for sustainable agriculture

plant breeding, integrated pest control, mixed cropping, gene banks, new crop strains, trickle drip irrigation, organic alternatives to inorganic fertilisers

19.2 harvesting energy from living resources to provide power

biomass, biogas (methane), fuel from organic waste

Atmosphere

RESOURCES

DEVELOPMENT

HOW DOES THE NATURAL SYSTEM WORK?

HOW DO PEOPLE USE NATURAL RESOURCES?

All students should have knowledge and understanding of:

20. Biomes

- 20.1 the concept of an ecosystem
- 20.2 organisation within an ecosystem population, community, habitat, niche
- 20.3 physical factors

 temperature, humidity, water, salinity, light, pH, soils, nutrients, wind
- producers, consumers, food chains and webs, competition, predation, pollination, dispersal, vegetational succession

20.4 relationships of living organisms

- 20.5 energy flow

 photosynthesis, respiration, food chains, food webs
- 20.6 nutrient cycling carbon and nitrogen cycle
- 20.7 resource potential biodiversity as a genetic resource,

21. Types of vegetation

and as a food base

21.1 the distribution and main characteristics of natural vegetation zones (biomes) and relationship to climatic zones

Forest - tropical rainforest, monsoon forest, taiga

Grassland - savanna

Desert - desert, tundra

All students should have knowledge and understanding of:

22. The changing role of people in the environment

22.1 how different types of human society use and value their natural environment

hunter-gatherer, nomadic pastoralist, farming, industrial, tourism

22.2 the increasing ability of humankind to create artificial environments as a result of economic and technological development and social and cultural change

e.g. in agriculture: domestication of plants and animals, modern agricultural methods, genetic engineering

23. Human population

23.1 population growth

rates of birth, death and fertility, life expectancy, infant mortality

23.2 population structure

population pyramids, young and ageing populations

23.3 migration

push/pull, urban/rural

23.4 the model of demographic transition and its limitations

24. Modification of vegetation

24.1 factors influencing the clearance of natural vegetation over time

farming (crops, grazing), timber (fuel, building, furniture), paper (pulp), chemicals (gums, resins), settlement (towns, cities)



HOW DOES DEVELOPMENT CHANGE THE ENVIRONMENT?

All students should be able to analyse and discuss:

All student discuss:

25. Ecosystems at risk

- 25.1 habitat destruction, loss of biodiversity, genetic depletion
- 25.2 the effect of loss of habitat on wildlife and on the food chain

draining of wetlands, impounding water, deforestation, intensive agricultural practices

25.3 the impact of tourism

26. People in crisis

- 26.1 social, economic and environmental implications of population growth rates and structures
- 26.2 measures of world poverty and the North-South divide

per capita incomes, inadequacy of housing, levels of disease and nutrition

- 26.3 the implications of the cycle of poverty, as it effects individuals and communities, for the environment
- 26.4 urbanisation

causes (push/pull factors), problems (housing, congestion, pollution, loss of agricultural land, provision of services)

27. Land at risk

27.1 causes and consequences of rapid and progressive deforestation

clearance for fuelwood, subsistence and cash crop farming, settlement, timber extraction and grazing; links with soil erosion and desertification, climate changes, effect on people (displacement, lack of fuel)

27.2 causes and consequences of soil erosion and desertification

removal of vegetation, overgrazing, overcultivation, clearance of slopes, poor irrigation; food shortage and water shortage, displacement of people

HOW CAN THE ENVIRONMENT BE DEVELOPED SUSTAINABLY?

All students should be able to analyse and discuss:

28. Conservation of the ecosystem

28.1 strategies for conservation of biodiversity and the genetic resource

sustainable harvesting of wild plant and animal species, national parks, wildlife reserves, world biosphere reserves, gene banks

28.2 world conservation strategies and legislation

the work of organisations such as UNEP, IUCN, WWF, CITES

29. Population management

29.1 strategies for managing population growth

family planning, improved health and education, national policies

29.2 strategies for managing the urban and rural environments

planning, environmental improvement, community participation

29.3 strategies for overcoming world inequalities

improved trade and aid conditions, governmental and nongovernmental aid, food aid

29.4 managing tourism

National Parks, ecotourism

30. Managing the land

30.1 strategies for soil conservation

tree planting, terracing, contour ploughing, dry land farming, wind breaks, integrated rural development programmes, land reform, community participation

30.2 sustainable forest management techniques

agro-forestry, community forestry, reforestation, sustainable harvesting of hardwoods, fuelwood planting, genetic engineering

30.3 alternatives to deforestation

more efficient use of timber, recycling (paper/timber), alternative materials to timber