Leaving Certificate

Biology

Ecology and Ecosystems

Please see *Teachers' Notes* for explanations, additional activities, and tips and suggestions.

Learning Support	Vocabulary, key terms working with text and writing text	Pages 3-10, 13-16	
Language Support	Vocabulary, key terms, grammar, working with text and writing text	Pages 3-16	
Subject class	Key vocabulary	Pages 3-10	
Learning focus	Using Biology textbooks and accessing curriculum content and learning activities.		
Levels for Language Support students	Students' English-language skills should be developed to Level B1 during funded Language Support. Mainstream subject learning will require the development of skills at Level B2 if students are to cope with public examinations.		
Acknowledgement	The English Language Support Programme gratefully acknowledges the permission of Gill and Macmillan to reproduce excerpts from Biology Now! by Tommy Murtagh.		
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Unit	Keywords	3,4	
	Vocabulary file	5,6,7	
	Activating students' knowledge	8	
	Focus on vocabulary	9,10	
	Focus on grammar	11,12	
	(conditional sentences, prepositions)		
	Focus on reading	13,14,15	
	Focus on writing	16	
	(writing paragraphs)		
	Answer Key	17,18	



Using this unit

Learning support, language support and mainstream subject class

The sections *Focus on vocabulary, Focus on reading* and *Focus on writing* are suitable for **Learning Support**.

The sections *Activating students' knowledge*, *Focus on vocabulary*, and *Focus on grammar* have been designed, in particular, for Language Support classes.

Focus on vocabulary, Focus on reading and Focus on writing are suitable for use in Learning Support, Language Support and subject classes.

Answer Key

Answers are provided at the end of the unit for all activities except those based on free writing.

Textbooks

This unit focuses on the section *Ecology and Ecosystems* of the Leaving Certificate Biology curriculum. Students will need to use their textbooks if they are to gain the most benefit from the activities.

Learning Record

The Learning Record is intended to help students monitor their progress. This can be downloaded or printed from the website in the section *Advising Students and Record of Learning for the Leaving Certificate*. A copy of the Learning Record should be distributed to each student for each Unit studied.

Students should:

- 1. Write the subject and topic on the record.
- 2. Tick off/date the different statements as they complete activities.
- 3. Keep the record in their files along with the work produced for this unit.
- 4. Use this material to support mainstream subject learning.

Symbols

Symbols are used throughout the unit to encourage students to develop their own learning and support materials.



prompts students to file the sheet when they have completed the activity. This is used for activities which can be used as a reference in the future e.g. for subject classroom, revision, homework etc.



prompts students to add vocabulary, definitions, or examples of vocabulary in use to their own personal glossary for the topic. A personal glossary makes study and revision more efficient.

NAME: _____ DATE:____

Leaving Certificate Biology: Ecology and Ecosystems

Keywords

Nouns grass relationships greenfly respiration greenhouse effect abundance results rubbish acid habitat adaptations hawks seashore herbivores aeration seaweed algae herring sewage honeysuckle ammonia shrub animals host sludge aphids humans slugs soil apparatus insects species atmosphere iar availability ladybirds study level symbiosis bacteria barnacles light techniques biomass limpets thrushes mammal biosphere toxins camouflage mesh treatment carbon methane gas voles carnivores methods waste **CFCs** minerals water webs

competition mutualism concentrations nature conservation niche constraints nitrates control nitrogen cycle nutrients data orchids debris organism

deer other detritus overview diagrams oxygen dinosaurs ozone layer dioxide parasite disease parasitism disposal pesticides distribution ph

diversity photosynthesis ecology pitfall

ecosystem plankton
effects plants
energy pollutants
environment pollution
factors pond

feeding population pyramid

fish portfolio fishing nets predation fixation predator food chain prey food web proteins fossil fuels radiation fungus / fungi rain

global warming relationship

Verbs
to absorb
to collect
to convert
to decompose
to decrease
to feed
to fell

wolves

woodland

to flow
to harm
to identify
to impact
to increase
to interact
to kill
to measure
to obtain
to produce

to recycle to release to reproduce to throw to trap

Continued...

Leaving Certificate Biology: Ecology and Ecosystems

Adjectives biotic organic abiotic chemical possible acidic ecological qualitative anaerobic essential quantitative freshwater rocky aquatic scientific bacterial harmful inorganic marine beneficial trapped biodegradable trophic biological natural

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Vocabulary file for the topic

Ecology and Ecosystems

	Lcology and		T
Word	Meaning	Page(s) in my textbook	Note
ecology			
habitat			
ecosystem			
biosphere			
abiotic factors			
biotic factors			
climatic			
edaphic factors			
geographic			



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Word	Meaning	Page(s) in my textbook	Note
aquatic			
carnivores			
omnivores			
detritus			
food chain			
food web			
pyramid of numbers			
parasites			
biomass			
recycling			



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Word	Meaning	Page(s) in my textbook	Note
conservation			
pollution			
insecticide			
aquaculture			
mutualism			
commensalism			
parasitism			
predator			
prey			
population curve			



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Introduction

Activating students' existing knowledge

Use a spidergram to activate students' ideas and knowledge on the key points in this chapter. See **Teachers' Notes** for suggestions.

Possible key terms for the spidergram:

The natural world Pollution

- Invite newcomer students to provide key words in their own languages.
- Encourage dictionary use.
- Encourage all students to organise their vocabulary into relevant categories (e.g. meaning, nouns, keywords, verbs etc.).

All students should record vocabulary and terms from the spidergram in their personal dictionaries.

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Language Level: B1 Individual / pair

Focus on vocabulary

1. Word building

The verbs in column A appear in this unit in your textbook. Complete the grid by writing the noun forms in Column B. **Some** of the verbs or nouns are followed by prepositions. Check these in your textbook or dictionary and complete Column C.

Column A Verbs	Column B Nouns	Column C Preposition which often follows either the verb or noun
to decompose	decomposition	
to increase		an
to reproduce		
to impact		to impact
to convert		to convert
to interact		to interact
to adapt		
to distribute		the

2. Matching



Match each term in Column A with a definition in Column B. Draw a line between them. Look at your text book if you need help.

Column A	Column B
abiotic factors	the debris that results from felling trees
biotic factors	the relationships that exist in an ecosystem in order to balance the natural environment
food webs	the functional role of an organism in its ecosystem
niche	living factors resulting from the presence of other organisms
forestry waste	one organism kills and eats another organism
ecological relationships	non-living factors such as temperature, water availability and soil type
the predator prey relationship	a set of interconnected food chains

	:: DATE:
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3.	Key phrases in use
	entences below are all from your text books. They are missing 4 of the key from exercise 2. Select the correct ones.
a)	Seagulls eating crabs is an example of
b)	can block waterways and affect the oxygen
	levels of water.
c)	Light, temperature and wind are all examples of in an ecosystem.
d)	Organisms usually have a choice in what they eat and are members of
	·
	a short sentence using each of the following terms. Check your Word File, text or dictionary if you need help.
pollutio	on
parasit	tes
habitat	<u> </u>
biosph	ere



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	uage Level: idual / pair	Focus on (grammar		
5.	Condition	al forms			
		ence is used to talk about a forms of the conditional.	possible situation an	d its result.	
	onal senten	a conditional form in the ce there is a real possibility			
In this	conditional t	form it is possible to replace	e if with when.		
This co	onditional is	formed as follows:			
		Conditional clause If + present simple	Main clause present simple		
Examı	ple: If it rai	ns, we take the bus.			
	•	o help you make the senter vided in brackets.	nces below into condition	onal sentences.	
Note:	lote: We always put a comma between the two clauses.				
a)	If animals (to be) small, they (to reproc	duce) faster.		
b)	If organisn	ns (to eat) other species, the	ey (to get) energy throu	ugh the food	

When plants and animals (to die), bacteria and fungi (to decompose) the

e) If we (to burn) fossil fuels, acidic oxides (to enter) the air.

If CFCs (to escape), they (to rise) to the ozone layer.

c) Wremains.

d)

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C. Duan a sisting a
6. Prepositions (preposition: a word used before a noun to show place, direction, time etc)
(preposition: a word used before a flouri to show place, direction, time etc)
Some prepositions have been removed from this paragraph from your textbook.
Select a preposition from the box below. You will find one preposition for every gap
Ozone (O_3) is a pale blue gas formed oxygen gas (O_2) . It forms
the upper atmosphere the action of the sun's ultraviolet
radiation O ₂ molecules. Ozone is also formed car
engines electrical discharge generators, electric
trains, lifts or electric storms. Ozone forms a layer the atmosphere
about 30 km, which filters the ultraviolet radiation of the sun. It absorbs
the ultra violet (UV) components that can damage DNA living tissue but
does not absorb the UV responsible sunburn and sun tanning.
Chlorofluorocarbons (CFCs) have been used fridges and aerosols
the last 50 years. If CFCs escape, they rise the ozone layer
and reconvert O ₃ O ₂ .
in from in into from inside in to inside
on from up for during over

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Language Level: B1 / B2

Individual / pair

Focus on reading



7. Read the text carefully and find the correct statement below. There is one correct answer for each question. Circle the correct answer.

Pollution

Pollution is any human addition to the environment that leaves it less able to sustain life. It is the most harmful human impact. Examples include pollution of air, fresh water, the sea, the soil on land, radiation pollution and even light and noise pollution. Chemicals of human origin that harm the environment are termed pollutants. Note that pollutants are produced from human activities. The same chemicals made by natural processes over millions of years are generally absorbed by the environment and are not considered polluting; although they might place stress on certain living organisms in the short term. For example, naturally-made CO₂ from respiration is not a pollutant, but excess CO₂ from burning fossil fuels is. Sulphur dioxide from marshes and volcanoes is not a pollutant, but SO₂ from factory chimneys is.

Some pollutants are chemicals that are normally present in the environment but reach a much higher level due to human activity, for example, carbon dioxide in the air or nitrates in river waters. Other pollutants are chemicals which never exist in the normal environment, such as oil slicks at sea or CFCs in the atmosphere.

- 1) Pollution is
 - a) a natural activity.
- b) a human activity.
- c) created by organisms.
- d) a good thing.

- 2) Pollutants are
 - a) produced naturally.
- b) produced by all animals.
- c) produced by humans.
- d) produced by the wind and sea.

- 3) Sulphur dioxide is
 - a) always a pollutant.
- b) never a pollutant.
- c) always produced naturally. d) a pollutant when produced from fossil fuels.
- 4) Chemicals produced by human activity are
 - a) in very small amounts.
- b) at the same level as natural chemicals.

c) at higher levels.

- d) not pollutants.
- 5) Oil slicks and CFCs
 - a) never exist in the natural world. b) can be found in the normal environment.
 - c) are found in the soil.
- d) are not bad for the environment.
- 6) Name **four** examples of human pollution:

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8. Reading for the main idea
It is not always necessary to read through every sentence and paragraph of text. Nor do you have to understand every single word. However, It is important to read with a purpose.
 In this exercise you must read each paragraph (taken from your textbook) to decide on the main idea of that paragraph. Then write a phrase on the blank line which summarises the topic of the paragraph.
You should try to read quickly, without stopping to check every word. However, sometimes it is necessary to read with more focus when the topic is not immediately clear.
a) Topic:
The burning of fossil fuels (coal, oil, gas, petrol) releases acidic oxides into the air – particularly sulphur dioxide (SO_2) and nitrogen oxides (NO_x). SO_2 dissolves in rainwater to form sulphurous acid (H_2SO_3) or reacts with chemical particles in the air to form sulphuric acid (H_2SO_4). The resulting rain is highly acidic and can be carried by the wind over huge distances.
b) Topic:
Pollution of the seawater is caused by nitrates from agriculture, sewage, oil spillages and toxic chemicals. All of these will particularly devastate the plankton numbers and so reduce the numbers of all others in the food chains. Also pollutants tend to concentrate as they proceed through the chains, so the fish at the ends of the chains suffer the highest concentrations.
c) Topic:
The practice of felling trees faster than they grow has altered the landscape completely and has created various ecological problems. These problems are important in Ireland but perhaps more important worldwide, particularly in tropical rainforests and in the boreal forests near the North Pole.
d) Topic:
Modern urban communities produce vast amounts of rubbish. The average Irish person can produce up to ½ tonne of rubbish every year. This rubbish is mostly house dust and dirt (containing human skin cells and hair!), paper, food scraps, metal (soft-drinks cans, tin foil, and food containers), glass and plastic. Traditional disposal of this rubbish has been to use landfill sites where everything is buried. Alternatively the rubbish is burned (incinerated).
e) Tonic

coast.

Ecosystems and habitats are highly varied. Even habitats of the same kind vary in different parts of the country. Woodlands in Mayo are different to those in Kilkenny; the rocky seashore on the west coast of Ireland is different to the more sheltered east

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9. Reading for specific information

Read the following extract from your textbook. Don't read slowly though every word and sentence.

Read the questions first.

Read the text in order to find the answers.

Underline the key sentences when you have found the answers.

Tip: It's a good idea to time yourself so that you learn how to find important information quickly.

a) Transport and Communication

Questions:

- 1. How do people communicate nowadays?
- 2. How has the exchange of scientific information changed?
- 3. What information can satellite imaging provide?

Humans have evolved the 'global village'. It is now possible to see and talk to anyone anywhere in the world at any time. It is also possible to travel to any place in the world within a day. Satellites, telephones, the Internet, aeroplanes, radio and television and other media ensure that information on anything is available to anyone. The exchange of scientific information on the Internet alone is considered to have speeded up recent scientific advance by a factor of ten. Satellite imaging provides information about weather, animal migrations, oil pollution. algal bloom, iceberg movements, land erosion and impending famine.

b) Health and Medicine

Questions:

- 1. What has caused human health to improve?
- 2. How are humans protected from illness and disease?
- 3. What is the benefit of these advances?

Human health is greatly improved in recent years. Advances in food preparation, water quality and sewage systems, together with better education on hygiene and on the importance of diet and exercise have greatly increased the average human lifespan. Advances in surgery and preventative medicine protect humans from illness, disease and defects. Studies in contraception and reproduction can assist in curbing the human population explosion. All of these advances in turn benefit animal populations.

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Language Level: B1 / B2 Individual / pair

Focus on writing

10. Writing a paragraph

Remember!

- A paragraph is <u>a unit</u> of information unified by a central controlling idea.
- Paragraphs should focus on <u>one piece</u> of information.
- The main idea in a paragraph is often expressed in <u>one particular sentence</u> (called the topic sentence). This sentence is usually at the beginning of a paragraph, but can come at the end or even in the middle.
- It is important to <u>organise the information</u> logically in a paragraph.
- a) Write a paragraph on the topic *Human Impact on Ecosystems*.

Include a sentence about each of the following points. Use your **textbook** if you need to check the information.

- Good (beneficial) impacts
- Harmful impacts (pollution)
- Conservation
- b) Write a paragraph on the topic *Ecological Relationships*.

Include a sentence about each of the following points. Use your **textbook** if you need to check the information.

- What the relationships do in the ecosystem
- Give some examples of the following competition, predation, parasitism, mutualism, commensalism, human interaction

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Answer Key

Focus on vocabulary

1. Word building

Column A Verbs	Column B Nouns	Column C Preposition which often follows either the verb or noun
to decompose	decomposition	
to increase	increase	an increase in
to reproduce	reproduction	
to impact	impact	to impact on
to convert	conversion	to convert to
to interact	interaction	to interact with
to adapt	adaptation	to adapt to
to distribute	distribution	the distribution of

2. Matching

Column A	Column B
abiotic factors	non-living factors such as temperature, water
	availability and soil type
biotic factors	living factors resulting from the presence of other
	organisms
food webs	a set of interconnected food chains
niche	the position occupied by an organism in its ecosystem
forestry waste	the debris that results from felling trees
ecological relationships	the relationships that exist in an ecosystem in order to
	balance the natural environment
the predator prey relationship	one organism kills and eats another organism

3. Key phrases in use

- a) Seagulls eating crabs is an example of the predator prey relationship.
- b) Forestry waste can block waterways and affect the oxygen levels of water.
- c) Light, temperature and wind are all examples of *abiotic factors* in an ecosystem.
- d) Organisms usually have a choice in what they eat and are members of *food webs*.

Focus on grammar

5. The conditional

- a) If animals are small, they reproduce faster.
- b) If organisms *eat* other species, they *get* energy through the food chain.
- c) When plants and animals *die*, bacteria and fungi *decompose* the remains.
- d) If CFCs **escape**, they **rise** to the ozone layer.
- e) If we **burn** fossil fuels, acidic oxides **enter** the air.

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6. **Prepositions**

Ozone (O_3) is a pale blue gas formed **from** oxygen gas (O_2) . It forms **in** the upper atmosphere from the action of the sun's ultraviolet radiation on O2 molecules. Ozone is also formed *inside* car engines *during* electrical discharge *from* generators, electric trains, lifts or electric storms. Ozone forms a layer in the atmosphere about 30 km up, which filters the ultraviolet radiation of the sun. It absorbs the ultra violet (UV) components that can damage DNA in living tissue but does not absorb the UV responsible for sunburn and sun tanning. Chlorofluorocarbons (CFCs) have been used inside fridges and aerosols over the last 50 years. If CFCs escape, they rise to the ozone layer and reconvert O₃ into O₂

Focus on reading

- 7. 1. b)
 - 2. c)
 - 3. d)
 - 4 c)
 - 5.
 - a)
 - chemicals, noise, light, sulphur dioxide, CFCs, radiation, air, water, sea, the

Reading for the main idea 8.

Suggested answers:

- How acid rain is made. / How fossil fuels cause acid rain.
- The effects of pollutants on seawater. / How pollutants affect life in the sea. b)
- Felling trees is a worldwide problem. / Problems are created all over the world by tree c)
- Rubbish produced by humans. / How household rubbish is managed. d)
- Habitats of the same type vary in different places. e)

9. Reading for specific information

a) **Transport and Communication**

Humans have evolved the 'global village'. It is now possible to see and talk to anyone anywhere in the world at any time. It is also possible to travel to any place in the world within a day. ¹ Satellites, telephones, the Internet, aeroplanes, radio and television and other media ensure that information on anything is available to anyone. The exchange of scientific information on the Internet alone ² is considered to have speeded up recent scientific advance by a factor of ten. Satellite imaging provides information about ³ weather, animal migrations, oil pollution, algal bloom, iceberg movements, land erosion and impending famine.

b) **Health and Medicine**

Human health is greatly improved in recent years. Advances in food preparation, water quality and sewage systems, together with ¹ better education on hygiene and on the importance of diet and exercise have greatly increased the average human lifespan. ² Advances in surgery and preventative medicine protect humans from illness, disease and defects. Studies in contraception and reproduction can assist in curbing the human population explosion. All of these advances in turn ³ benefit animal populations.