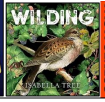
Environmental Science A Level – Preparatory Work 2023

Welcome to **Environmental Science**. We would like to help you to prepare for your new A level course over the coming weeks and months. Below are some suggestions of books, news, films, podcasts, TV shows, citizen science activities and websites, which will keep you up to date with environmental knowledge and development.







































COUNTRYFILE







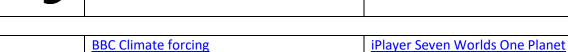




Overheard - National Geographic Podcast Science weekly - The Guardian Podcast **BBC Costing the Earth BBC the Documentary Podcast**

The Living Planet Podcasts BBC 30 animals that have made us smarter **BBC Science Hour**

BBC Putting science to work - Air Pollution





BBC Climate Change BBC Science and Nature playlist BBC Sustainable Thinking Colchester Zoo Live at 11am and 1pm BBC Countryfile at 7pm on Sundays Any David Attenborough series

iPlayer dynasties iPlayer climate-change-the-facts



Citizen Science penguin-watch Citizen Science rainfall-rescue The Big Butterfly Count

https://earthchallenge2020.earthday.org/ Transcribing old climate data Air quality surveys



Bioethics Education project JNCC wwf CITES list of endangered species IUCN Red list of endangered species Environment Agency air quality guide by region **Living Planet Report**

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Essential Science knowledge from GCSE for A level Environmental Science

You must understand the implications of basic science principles from your GCSE course

Biology

- Understand the processes of **photosynthesis** and **respiration** and their implications for life
- Be able to write word equations for photosynthesis and respiration

Chemistry

- Understand what an element is, and the properties of the most common elements found in biological compounds
- Be able to write a paragraph using all these words in correct context: solution, solute, solvent, dissolve, temperature, precipitate. (Use NaCl as an example)

Physics

- Physical properties of water
- Electromagnetic spectrum, especially ultra violet, visible light and infra-red radiation
- 1st & 2nd laws of thermodynamics
- Energy efficiency

Geography (from Key Stage 3)

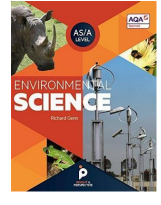
- The water cycle
- Latitude related to climate, latitudes of the equator & the tropics, latitudes of UK and Europe

Geology (covered in GSCE Science/ Chemistry)

The three main types of rock and how they are formed

Mathematics

- Calculating %
- Calculating proportions (scaling down/up)
- Calculating mean



At A-level you will be following the <u>AQA Specification</u> and will study the following topics:

- The Living Environment
- The Physical Environment
- Energy and Pollution
- Biological Resources
- Sustainability
- Scientific Methods

The text book will be issued on loan to you from College, or can be purchased from the <u>publisher</u>, <u>Amazon</u> or sometimes eBay.

Publisher: Insight & Perspective

ISBN: 9781912190072

Environmental Science A Level – Preparatory Work 2023

1. I have attached 5 pages from the Environmental Science text book.

I would like you to read the pages and make notes with diagrams. You will be asked to do this as part of you homework / extra learning for Environmental science so it is good practice.

2. We look at biology in Environmental Science.

Seneca - Learn 2x Faster (senecalearning.com)

Seneca is a learning platform. I have inserted the link above. Please have a go at answering all the questions and make notes as you answer the questions.

3. Watch the TED talk.

(49) Why renewables can't save the planet | Michael Shellenberger | TEDxDanubia - YouTube

We will be asking you questions in the first lesson about it.