

Super Curriculum – Year 12
Subject: Environmental Science



Reading Task



Research Task



Listening Task



Watching Task

Location to Visit



Creative Task

















Writing Task



Independent Project



 Read journals on everything from bats https://www.nature.com/to geothermal heating!	 Delve into the Cambridge Natural Sciences reading list https://www.natsci.tripos.cam.ac.uk/prospective-students/reading	 ‘ This Changes Everything ’, by Naomi Klein
 Watch videos on all sorts of Environmental Science topics! https://www.ibiology.org/playlists/environmental-sciences/	 Cambridge Science Festival – happening online this year! https://www.festival.cam.ac.uk/	 Read articles on a range of topics on National Geographic https://www.nationalgeographic.com/
 Listen to podcasts offered by the University of Oxford http://podcasts.ox.ac.uk/series/school-geography-and-environment-podcasts	 Stay up to date with current news and developments https://www.bbc.co.uk/news/science_and_environment	 Download and listen to podcast ‘Costing the Earth’ https://www.bbc.co.uk/programmes/b006r4wn
 Watch science lectures, from the Royal Society https://www.youtube.com/user/RoyalSociety/featured	 Explore all things science with Oxford Sparks https://www.oxfordsparks.ox.ac.uk/	Examine the data and maps at Our World in Data https://ourworldindata.org/
 Explore Natural Science through google https://artsandculture.google.com/story/0wWBHNbzoDYULw?hl=en	 The Science Museum in London. Tickets are free, but you must pre-book! Everything from Space to Zoology.	 The Cheltenham Science Festival. 7 th -12 th June 2022. https://www.cheltenhamfestivals.com/science-/about/