#### Horizon Scan 2020

	Horizon Scan 2020
1	Land-Use Change in Response to Derivation of Nanocelluose from Wood
2	Policy Incentives for Derivation of Energy from Wood
3	Manipulating Floral Species Composition to Improve Bee Health
4	Asian Long-Horned Tick Reaches the Americas
5	Global Declines of Kelp Forest
6	Atmospheric Circulation and the Shrinking Antarctic Ozone Hole May Affect Extent of Polar Ice
7	Effects of Small Hydropower Systems on Riverine Ecosystems
8	Large Recirculating Aquaculture Systems
9	Genetically Modified Fungus Kills Malaria-Carrying Mosquitoes
10	Use of Artificial Wombs and Ectogenesis in Mammalian Conservation
11	International Growth of Traditional Asian medicine
12	Rise of Blockchain Companies with Hidden Owners
13	Ecocide as an Internationally Recognised Crime
14	New United Nations Legal Principles to Reduce the Environmental Impact of Armed Conflict
15	New Regulations Jeopardise Net Neutrality

# Horizon Scan 2019 Change in the Canacity of Antarctic Benthos to Store Carbon as Climate Change

1	Change in the Capacity of Antarctic Benthos to Store Carbon as Climate Changes
2	Extensive Release of Mercury by Thawing Permafrost
3	Ecological Effects of Options for Reducing Plastic Pollution
4	Effects of Shinorine Sunscreens on Corals and Other Marine Species
5	A New Irrigation Canal in Northwest China Supplied by Water from the Qinghai-Tibet Plateau
6	Modification of Weather in the Tibetan Plateau by Cloud Seeding
7	Salt-Tolerant Strains of Rice
8	US Government Decision not to Regulate Gene-Edited Plants
9	Effect on Insects of Transgenic Oilseed Crops that Produce Omega-3 Fatty Acids
10	Harnessing Plant Microbiomes for Agricultural Production and Ecosystem Restoration
11	Expansion of Plantations and Infrastructure into Indo-Malay Islands
12	Development of Fisheries in the Mesopelagic Zone
13	Industrial Microbial Feed Production
14	Innovative Insurance Products to Share Costs and Benefits of Protecting Natural Assets
15	Effects of Noncompliance with the Montreal Protocol on Global Environmental Governance

### **Horizon Scan 2018**

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1	Thiamine deficiency as a possible driver of wildlife population declines
2	Geographic expansion of chronic wasting disease
3	Breaks in the dormancy of pathogenic bacteria and viruses in thawing permafrost
4	RNA-based, gene-silencing pesticides
5	Genetic control of mammal populations
6	Use of lasers in commercial deep water fishing
7	Use of metal-organic frameworks for atmospheric water harvesting
8	Aquaporins engineered to increase plant salt tolerance
9	Effect of culturomics on conservation science, policy, and action
10	Changes in the global iron cycle
11	Underestimation of soil carbon emissions
12	Rapid climatic changes on the Qinghai-Tibet plateau
13	International collaborations to encourage marine protected area expansion in the high seas
14	China's Belt and Silk Road Initiative
15	Potential effects on wildlife of increases in electromagnetic radiation

#### **Horizon Scan 2017**

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1	Manipulating coral symbionts to avoid mass coral bleaching
2	Robots to target invasive marine species
3	Electronic noses to combat illegal wildlife trade and improve biosecurity
4	Bumblebee invasions in new regions
5	Extensive use of bacteria and fungi to manage agricultural pests
6	Sand becomes a scarce resource
7	Effects of border fences on wild animals
8	Effects of changing waste management on animal movements and populations
9	Increasing wind speeds at the sea surface
10	Development of floating wind farms
11	Creating fuel from bionic leaves
12	Lithium-air batteries
13	Reverse photosynthesis for biofuel production

# **Horizon Scan 2016**

**Blockchain technology** 

Mineralising anthropogenic carbon dioxide

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1	Artificial superintelligence
2	Changing costs of energy storage and consumption models
3	Ecological civilization policies in China
4	Electric pulse trawling
5	Osmotic power
6	Managed bees as vectors
7	Unregulated fishing in the Central Arctic Ocean threaten expanding fish stocks
8	Increasing extent of construction of artifical oceanic islands
9	Increasing aquatic concentrations of testosterone
10	Effects of engineeered nanoparticles on terrestrial ecosystems
11	Satellite access to shipborne automatic identification systems
12	Passive acoustic monitoring to prevent illegal activity
13	Synthetic body parts of endangered animals
14	Artifical glaciers to regulate irrigation
15	Invasive species as resevoirs of genetic diversity

# Horizon Scan 2015 Compounds that disrupt the capacity of insects to sense airborne compounds

1	Compounds that disrupt the capacity of insects to sense airborne compounds
2	Biolplastics from waste
3	Algae as a replacement for palm oil
4	Adoption of electric vehicles
5	Legalisation of recreational drugs
6	Underground gasification of coal
7	Pharmaceutical-induced loss of aquatic biofilm
8	Sustainable intensification of high-yielding agriculture
9	Increases in coral disease in the Indo-Pacific
10	Effects on krill of marked decline in Antarctic sea ice
11	Novel coastal ecosystems associated with ice retreat
12	Increasing the legal status of non-human species
13	Impact investing
14	Reproducibility in environmental science

### **Horizon Scan 2014**

1	Response of financial markets to unburnable Carbon
2	Extensive land loss in Southeast Asia from subsidence of peatlands
3	Carbon solar cells as an alternative source of renewable energy
4	Rapid geographic expansion of macro-algal cultivation for biofuels
5	Redistribution of global temperature increases among ecosystems
6	High-frequency monitoring of land-cover change
7	Reaccelerated loss of wild rhinoceroses and elephants
8	Increasing scale of eradications of non-native mammals on islands
9	Self-sustaining genetic systems for the control of non-native invasive species
10	Probiotic therapy for amphibians
11	Emerging snake fungal disease
12	Polyisobutylene as a marine hazard
13	Exploitation of Antarctica
14	Expansion of ecosystem red listing

### **Horizon Scan 2013**

15 Resurrection of extinct species

1	Rapid growth of concentrated solar power
2	Widespread development of thorium-fuelled nuclear power
3	Seabed-located oil drilling and processing
4	Accelerating water cycle
5	Proliferation of hydropower in the Andean Amazon
6	Species loss as a driver of global environmental change
7	Vegetarian aquaculture feed
8	Rapid rise in global demand for coconut water
9	Detecting aquatic species with environmental DNA
10	Use of coral nurseries for reef restoration
11	Forest restoration by micro unmanned aerial vehicles (UAVs)
12	The 3D printing revolution
13	A link between biodiversity, allergy and autoimmune disease
14	The commercial use of antimicrobial peptides
15	Synthetic genetics

## **Horizon Scan 2012**

1	Warming of the deep sea
2	Mining in the deep ocean
3	Methane venting from beneath the ocean floor
4	Climate-driven colonisations in Antarctic waters
5	Increases in pharmaceutical discharges as human populations age
6	Sterile farming to increase food safety
7	Transferring nitrogen-fixing ability to cereals
8	Increased cultivation of perennial cereals
9	Rapid and low-cost genomic sequencing
10	Electrochemical sea water desalination
11	Rapid development and extensive application of graphene
12	Nuclear batteries
13	Effect of increased cement demand on karst forest and cave ecosystems

14 In-stream hydrokinetic turbines
15 Burning of Arctic tundra

## **Horizon Scan 2011**

1	Environmental consequences of increasing milk consumption in Asia
2	New greenhouse gases
2	

- 3 Increases in productivity of polar oceans driven by loss of sea ice
- 4 Biological impacts of perfluorinated compounds
- 5 Expansion in mining for lithium used in rechargeable batteries
- 6 Genetic techniques to eradicate mosquitoes
- 7 Nitric acid rain
- 8 Substantial changes in soil ecology
- 9 Denial of biodiversity loss
- 10 Protected area failure
- 11 Re-emergence of rinderpest
- 12 | Climate governance
- 13 Transformation of oceans and domestication of marine species
- 14 | Vegetation change facilitated by earthworms in North America
- 15 Hydraulic fracturing

#### **Horizon Scan 2010**

1	Microplastic pollution
2	Nanosilver in wastewater

- 3 Synthetic meat
- 4 Artificial life
- 5 Stratospheric aerosols
- 6 Promotion of biochar
- 7 Mobile-sensing technology
- 8 Deoxygenation of the oceans
- 9 Changes in denitrifying bacteria
- 10 High-latitude volcanism
- 11 Invasive Indo-Pacific lionfish
- 12 Trans-Arctic dispersal and colonisation
- 13 Assisted colonisation
- 14 Possible impact of REDD on non-forested ecosystems
- 15 Large-scale international land acquisitions

## Future novel threats and opportunities facing UK

- Nanotechnologies
   Invasive potential and possible ecosystem impacts of artificial life and biomimetic robots
- 3 Unintended consequences of pathogens developed by modern biotechnology methods
- 4 Direct impact of novel pathogens
- 5 Impacts of control efforts for novel pathogens
- 6 Facilitation of non-native invasive species through climate change and 'invasional meltdown'
- 7 Large-scale restoration for iconic wildlife and habitats
- 8 Action to facilitate species range change in the face of climate change
- 9 Frequency of extreme weather events
- 10 Geo-engineering the planet to mitigate the effects of climate change
- 11 Implications for biodiversity of the adoption of an ecosystem approach
- 12 Increased fire risk

- 13 Increasing demand for biofuel and biomass
  14 Step change in demand for food and hence pressure on land for agriculture
  15 Ocean acidification
- 16 Reduction of coldwater continental shelf marine habitats