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Biodiversity Training Deck

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BIODIVERSITY TRAINING DECK AGENDA

In today's session we are going to cover:

- What is Biodiversity?
- Why should you care about biodiversity?
- Biodiversity and Infrastructure
- Natural Capital & Ecosystem Services
- How Can You Help?





What Is Biodiversity?

Menti Word Cloud:

What does biodiversity mean to you?



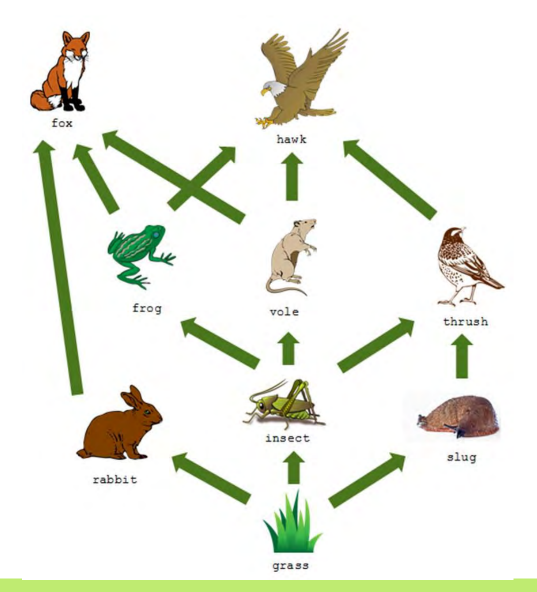
Biodiversity - First Principles

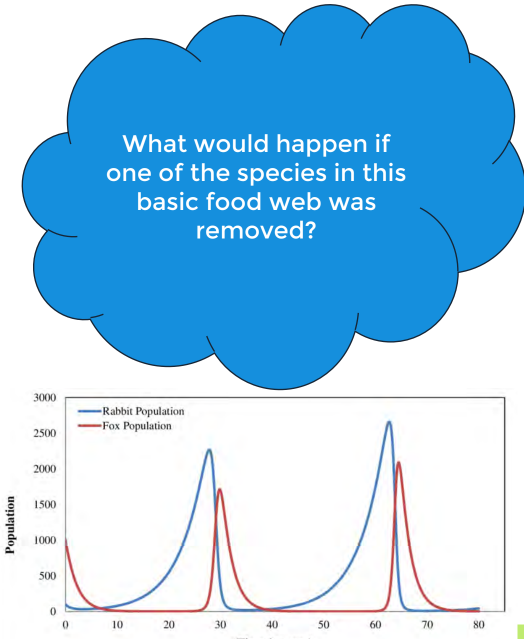
- A species is a type of plant or animal e.g. a badger.
- A habitat is the environment in which a
 particular animal lives e.g. woodland on a
 potential development site where a badger lives.
- An ecosystem is the system in which a community of groups or animals live and interact with each other - e.g. deciduous woodland, which badgers are part of.
- Biodiversity is the term which describes the number of and diversity within species, or variety of life in an ecosystem - e.g. deciduous woodland is a highly biodiverse ecosystem.



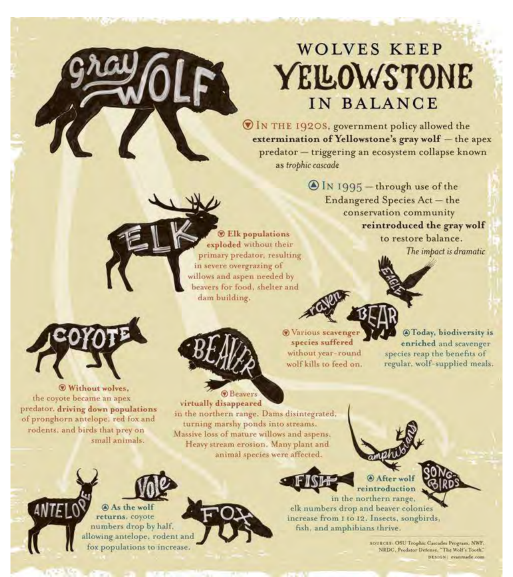
Relationships between species -

the basics





The interconnectedness of everything





Adding dams

Beaver trapping and overgrazing have caused countless creeks to cut deep trenches and water tables to drop, drying floodplains. Installing BDAs can help.

Widening the trench

BDAs divert flows, causing streams to cut into banks, widening the incised channel, and creating a supply of sediment that helps raise the stream bed.

Beavers return

As BDAs trap sediment, the stream bed rebuilds and forces water onto the floodplain, recharging groundwater. Slower flows allow beavers to recolonize.

A complex haven

Re-established beavers raise water tables, irrigate new stands of willow and alder, and create a maze of pools and side channels for fish and wildlife.

Beavers can prevent flooding (amongst other things!)

Wolves benefit Yellowstone National Park

The interconnectedness of everything



What is Happening (WWF Living Planet Report) Climate **Changes in land Species over-Change** and sea use <u>exploitation</u> Species need to resulting in habitat through direct adapt to the loss and hunting and loss of changing environment. degradation non target species Changing seasons **Invasive Pollution** species and Making an disease environment Which compete unsuitable for with native species survival, food ability for space and or biology resources

What can you see in this picture?



Menti: By how much did a recent WWF report state that biodiversity has declined 1970-2014

50%

25%

Menti Code: 7651 0292

60%



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How much has insect biomass declined in Germany between 1989-2013

74%

80%

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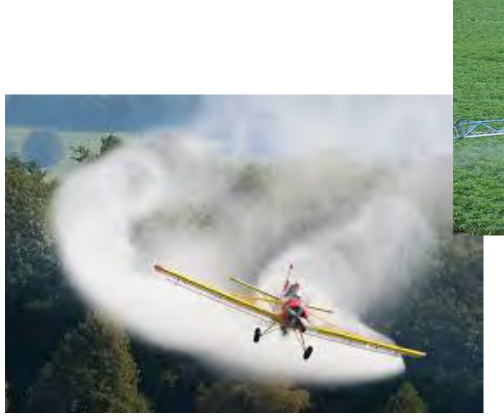


How much has insect biomass declined in Germany between 1989-2013

74%

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Bees on trucks in the USA

Hand pollination in China



What is Biodiversity: Section recap

- Biodiversity is the term used to describe living things
- There are many complex and sometimes unexpected relationships between species

 Globally biodiversity is in decline and a number of human activities are contributing to this



Why should you care?

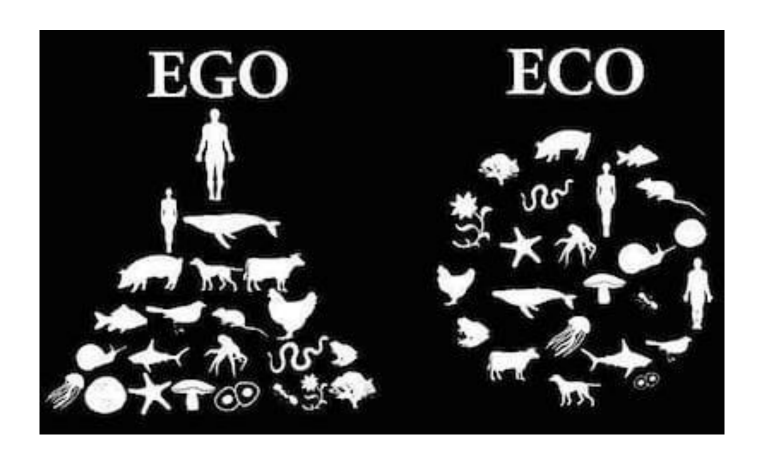


The Rivet Hypothesis



- Aeroplanes have millions of rivets (like we have species on earth)
- If you were to pop one or two rivets out then everything would be fine
- Some rivets are more important than others (key species)
- How many rivets can you take out......?

Why is Biodiversity Important?



There are a number of messages in this graphic

Fundamentally, humans are as much part of nature as any other species.

Negative impacts on biodiversity affect the earth's ability to sustain life and will ultimately impact us.

Why should you care: Section recap

- Humans are biodiversity!
- We rely on biodiversity for a wide range of goods and services
- Biodiversity is key to the earth's ability to sustain life!





Biodiversity & Infrastructure

Biodiversity in Infrastructure

Construction workers have a fantastic opportunity to drive biodiversity benefits on projects

The Golden Rule is to think about biodiversity as soon as possible on any project.

Thinking about biodiversity early will make it easier to drive positive project outcomes.

Impacts

Some scenarios where National Highways may have an Impact...

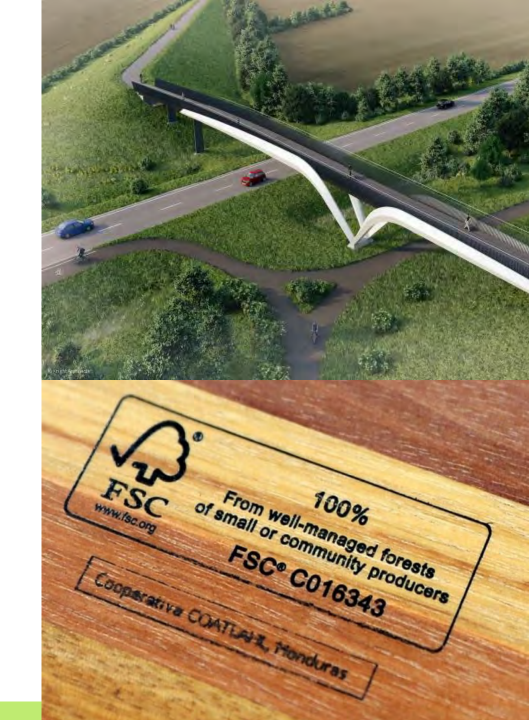
- <u>Design</u> consider biodiversity as early as possible!
 - Site selection
 - Habitat fragmentation
 - Nature based solutions?

Construction

- Site works e.g. deveg, groundworks
- Materials
- Use of plant

Operation

- Use of asset
- Planned maintenance



Challenges & Opportunities







Direct loss - construction and resource use



Green Bridge -**Banff National** Park, Canada

Dormouse bridge - Japan



Biodiversity & Infrastructure

Protected Species

- Protected Species: Statutory requirements for the protection of certain species and habitats. Some of the most common include:
 - Nesting birds
 - Great Crested Newts
 - Bats
 - Reptiles
 - Badgers
 - Specific Trees through TPOs (Tree Protection Orders)

Protected species are identified during ecology surveys but it is always important to remain vigilant. *If you are ever in doubt, ask!*



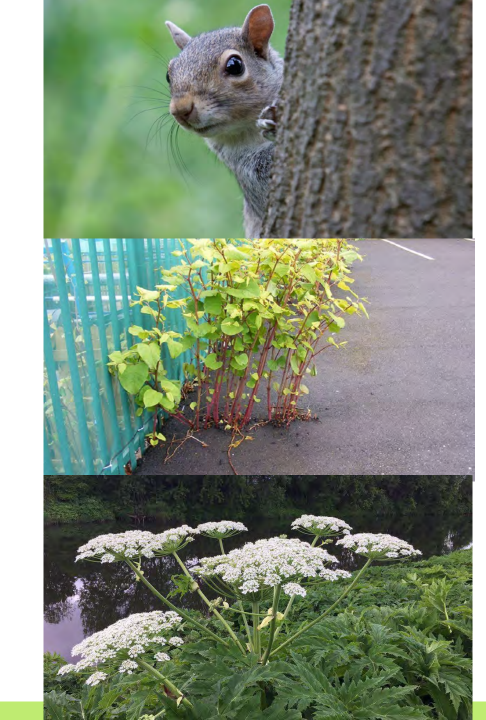


Biodiversity & Infrastructure

Invasive Species

- Invasive species: some species cause problems in the natural environment. These invasive species are not native to the UK and can cause problems in the natural environment. Common examples include:
 - Rhododendron
 - Japanese Knotweed
 - Himalayan Balsam
 - Giant Hogweed
 - Grey Squirrel

Invasive species which represent a project risk will be identified during ecology surveys. **Invasive Species Management Plans** should be developed to mitigate potential negative impacts and spread.



The Biodiversity Mitigation Hierarchy



Least Preferable

OFFSET impacts & losses

RESTORE any habitats that are destroyed

MINIMISE any impacts you will have, e.g. during de-vegetation

Most Preferable

AVOID direct impacts to species & habitats

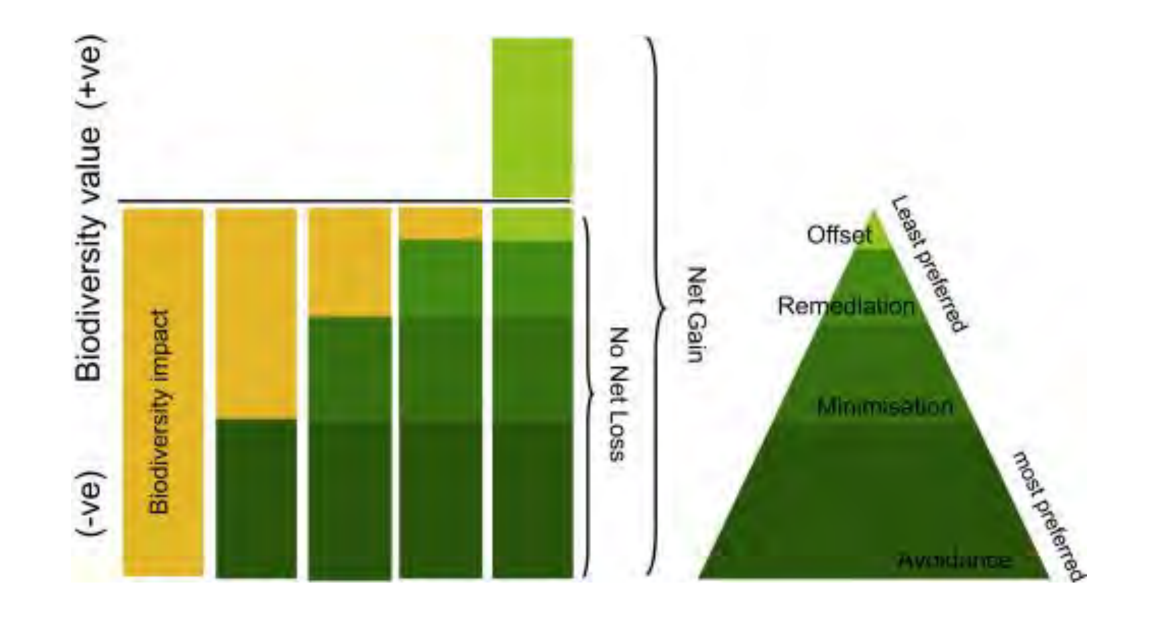
Net Gain – First Principles

- Works at 'habitat' level
- Understand what your biodiversity units baseline is using the Defra biodiversity metric 3.0
- 'Irreplaceable' Habitat exempt from BNG requirements.
- <u>Does not replace any existing protections</u>
- Prioritise your activities using the biodiversity mitigation hierarchy
- Make a plan and implement activities/mitigation measures to achieve biodiversity Net Gain.









Activity – what impacts does National Highways have and how can they be reduced?

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Natural Capital and Ecosystem Services

Natural Capital

Natural Capital is the world's stock of natural resources, which might be utilised for human needs it includes:

- Resources renewable and non-renewable materials.
 This includes everything from clean air to forests to fossil fuels.
- Sinks that absorb, neutralise or recycle wastes.

In 2019 the ONS
estimated that the
UK's Natural Capital
we can currently
value equates to £1.2
trillion

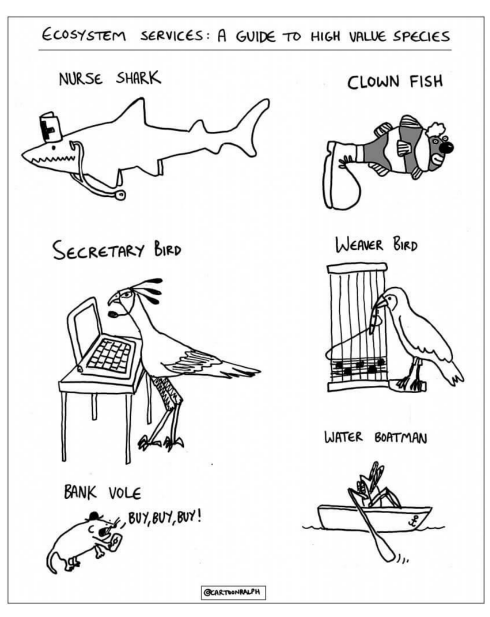




Ecosystem Services

Ecosystem Services are the free! services provided by ecosystems that make human life both possible and worth living. They can be categorised as:

- Provisioning: products obtained from ecosystems, including food, raw materials and energy.
- **Regulating:** benefits from the regulation of ecosystem processes, including purification of air/water, climate regulation and flood control.
- **Supporting:** services necessary to support all other ecosystem services and function. Include nutrient cycling, soil formation etc..
- Cultural: non material benefits people obtain from ecosystems
 such as recreation, health & wellbeing

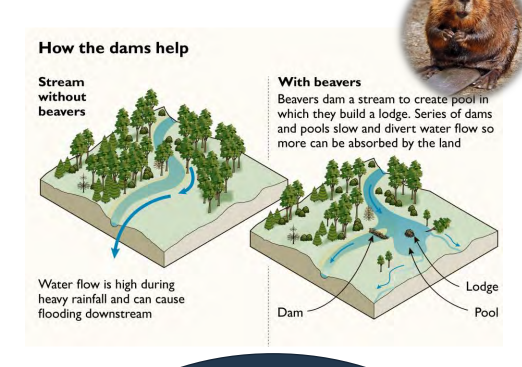


Ecosystem Services

Example Ecosystem Services:

- Pollination essential for agriculture
- Photosynthesis absorbing CO2 from the atmosphere
- Water attenuation reducing flooding and protecting homes and business'
- Wellbeing the NHS is researching "green social prescriptions"





Globally, Ecosystem
services are
conservatively estimated
to be worth \$33trillion 1.8 times global GNP

Why are Natural Capital & Ecosystem Services Useful?

It enables governments to account for nature's role in the economy and human well-being.

For businesses, it informs efficiency, sustainability, and managing risks in their supply chains

It is an interesting concept - should nature be commodified?

Should we prioritise for human need or traditional biodiversity based conservation?

A Natural Capital and Ecosystem Services approach can be used to place a financial value on nature

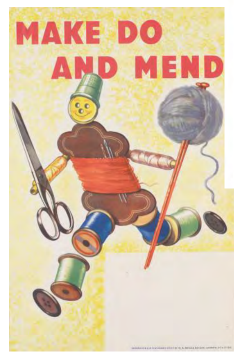
This can be used in decision making



How can you help?

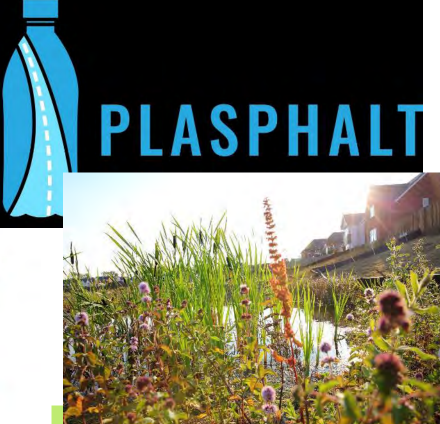
How can you help Biodiversity?







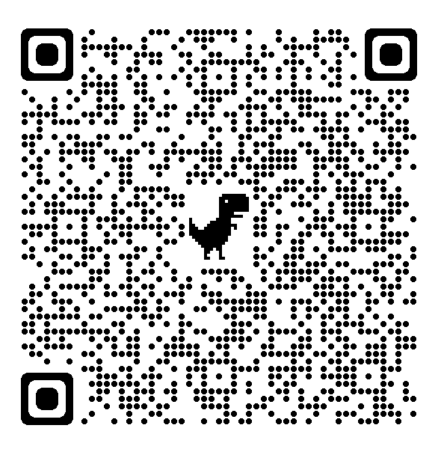




How can you help Biodiversity?

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Feedback Form



THANK YOU

ANY QUESTIONS?







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