

Wild oysters Pre-Site Visit













The Wild Oysters Project scientists





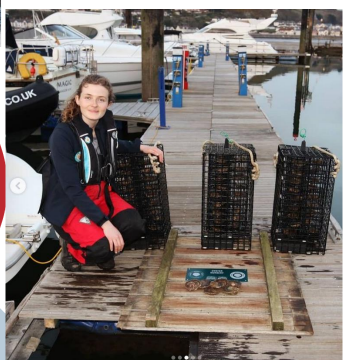














Learning intentions Students will be able to:

(All)

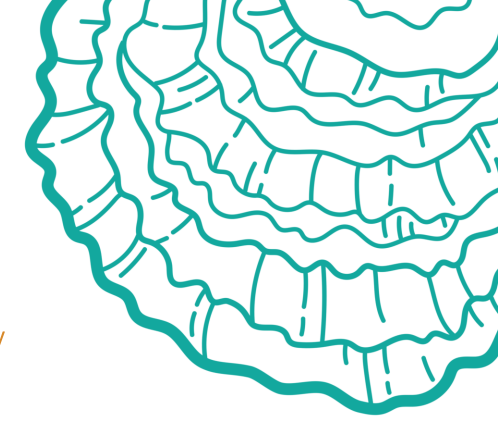
- State two amazing facts about oysters
- State one reason why oysters have declined
- Name two reasons why the oceans are important to them

(Many)

- Explain what an ecosystem is, using the terms habitat, community
- Explain how losing oysters has a knock-on effect on other species
- State two ways that oysters directly benefit other wildlife
- Describe what the Wild Oyster Project is aiming to achieve
- State two things they can do to help the marine environment

(Some)

- Explain how the oyster reef provides a habitat for other animals
- Explain what an ecosystem service is
- Plan what data they will record when they visit the site







Write down the first 3 words that come into your head when you hear the word





You have until the oyster spins all the way around!



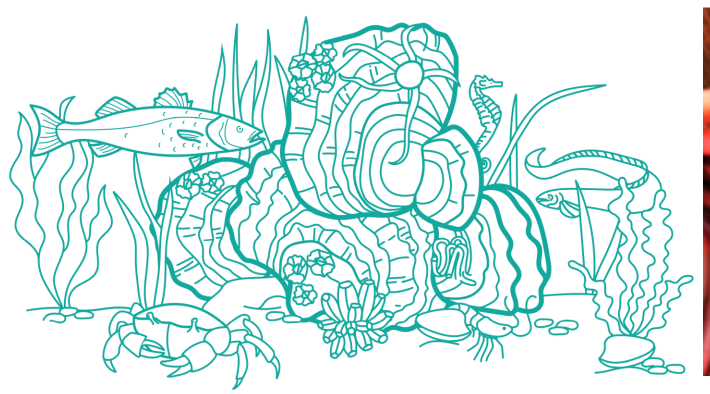


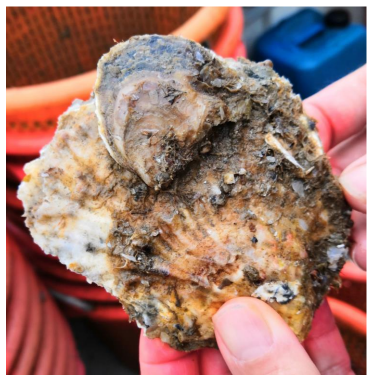






Oysters & why are they important for the health of our oceans?









Oyster facts!

Oysters are molluscs, like snails.

But..... we call them <u>bivalve</u> molluscs as they have <u>two</u> shells instead of one.

Only <u>one</u> species of oyster that is <u>native</u> to the UK

- the **European native oyster** (Ostrea edulis).

They live in <u>large groups that **form reefs**</u>, a bit like coral reefs!



Native oysters form **reefs...**

...which are as complex and biodiverse as coral reefs!

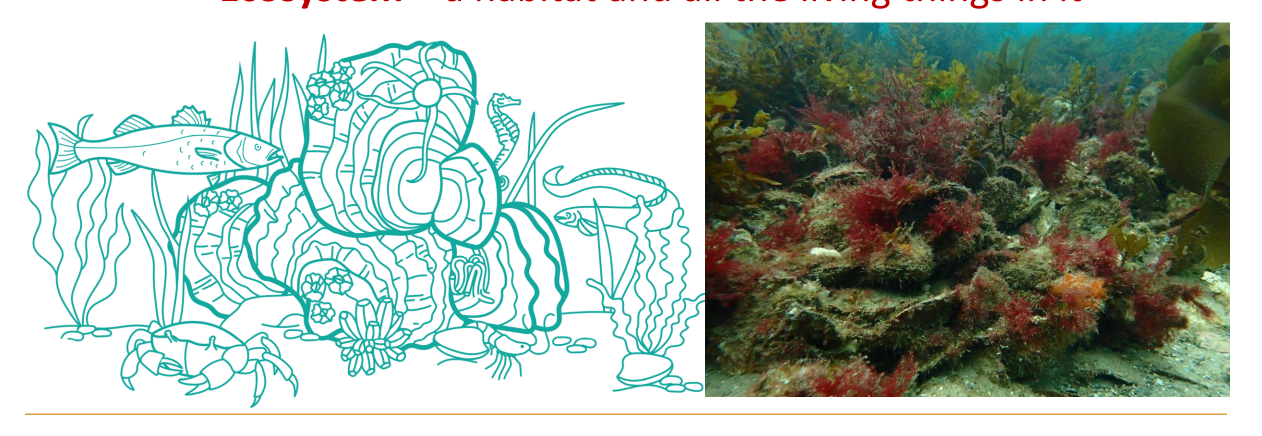


Ecosystem engineers

Habitat = a place where an organism lives

Community = all the living things in a habitat

Ecosystem = a habitat and all the living things in it



Biodiversity = variety of life







Oysters also provide other animals with shelter and a place to live.

Oyster reefs are made up of lots of oysters all living on top of one another, with spaces in between, which makes a really good home for other animals!







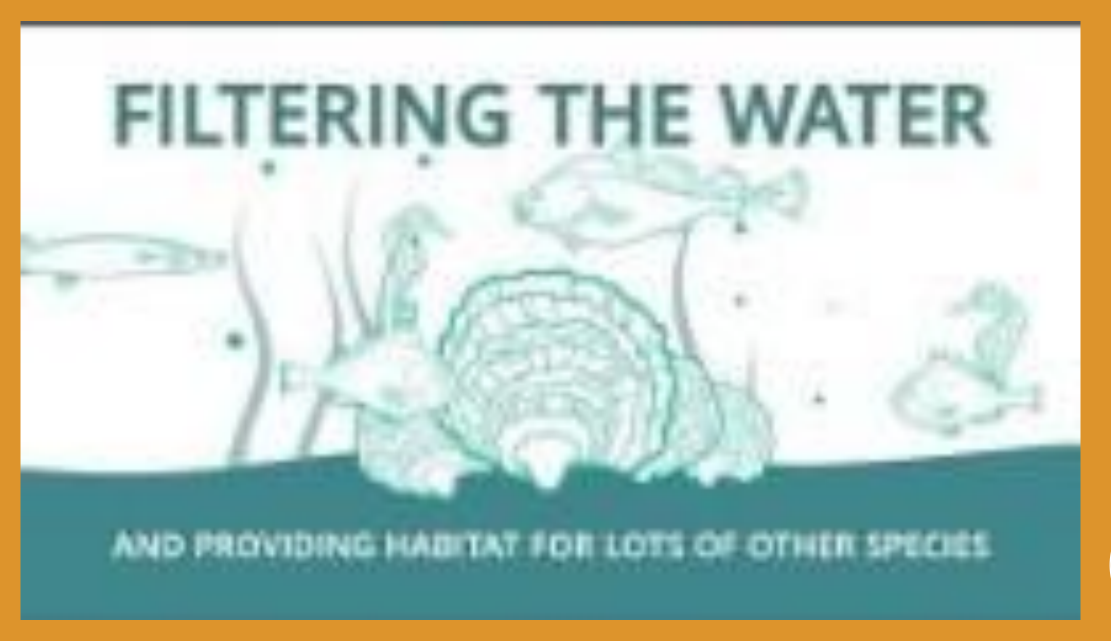
Biodiversity = variety of life













Oysters are secret... SUPERINGES

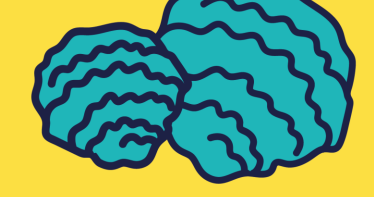












The jobs they do for humans are called ecosystem services



Just one small oyster can filter
200 litres of water in just one
day – that's a the same as a
bathtub!

Imagine what a whole reef could do!

OYSTER FILTERING



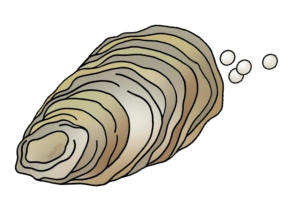


Math Challenge!

The average age of an oyster is 15 years old.

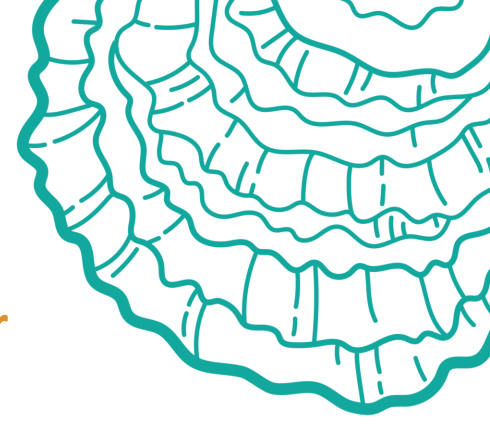
One oyster can filter 200 litres of water/day

How much water can one oyster clean during its lifetime?



- 1) How much can an oyster filter in 1 year? $200 \times 365 = 73,000$ litres
- 2) How much can an oyster filter in 15 years (its life)?

 $73,000 \times 15 = 1,095,000$ litres







One Oyster can filter almost

2 ½ Olympic sized swimming

pools in its

lifetime.....imagine what a reef of oysters could do!

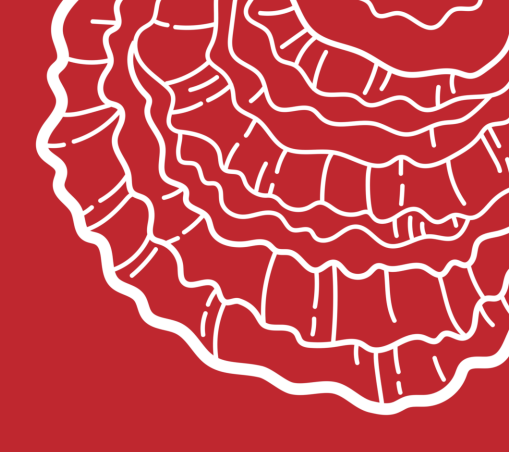
How many oysters would it take to filter 10 Olympic sized pools?

10 ÷ 2.5

= 4 oysters



Oysters around the world







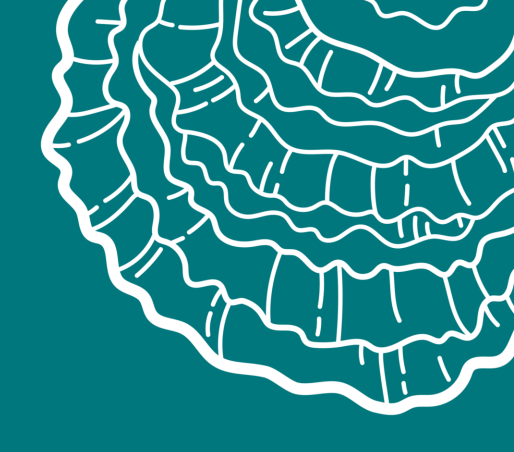








Oysters in the uk







Oysters have now practically disappeared due to - overharvesting, pollution and habitat loss.



Oyster day in 1835- the arrival of the first oysters of the season at Billingsgate fish market. Oysters were a staple part of their diet as they were so cheap – around 4 for 1 penny.



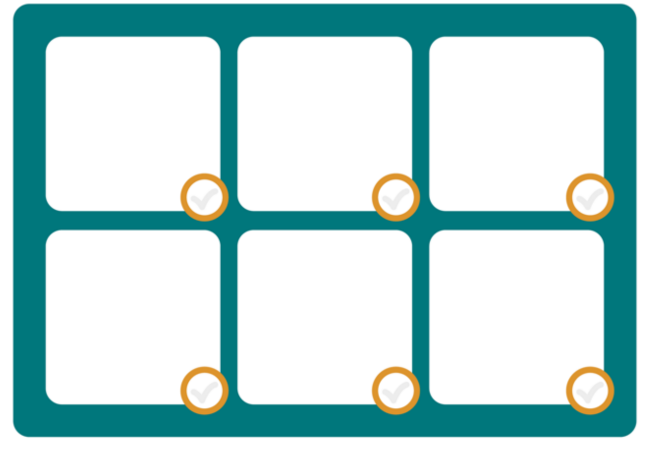




Oyster bingo!

1. Read the fact sheet and fill in the squares below with six oyster facts.





2. Listen to the questions and put a tick in the box next to each correct answer. Don't forget to shout 'bingo!' when you have ticked off all six facts.



Oyster adaptations

Hard shell for protection against predation and to stop them drying when the tide goes out

Can change sex so there is always the correct ratio of males to females

Hairs (cilia) and mucus to trap microscopic algae and small organic particles from the surrounding water



©2020, Native Oyster Network – UK & Irel-

Produce lots of larvae to ensure that some survive to adulthood

Valves to suck in water and pass it over the gills

Gills to absorb oxygen from the water

Strong muscles to close their shells quickly when threatened by predators



3. Complete the follow sentence: Adaptations are that help a species to Survive

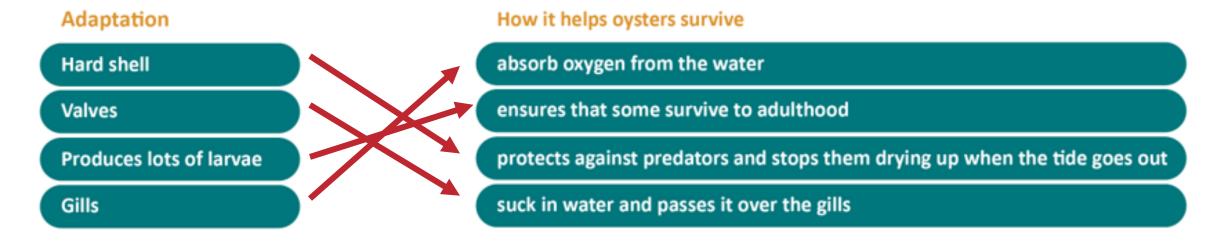
Behavioural

Physical

or

Physiological

 Read the Oyster Adaptations sheet and draw lines below to link the adaptations with how they help oysters survive.







































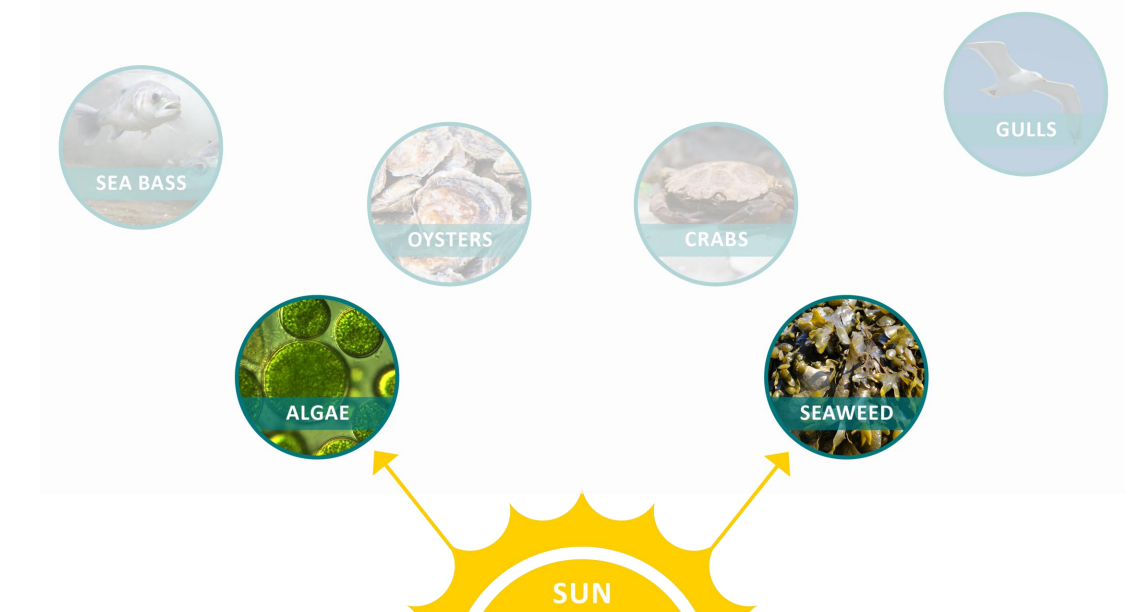


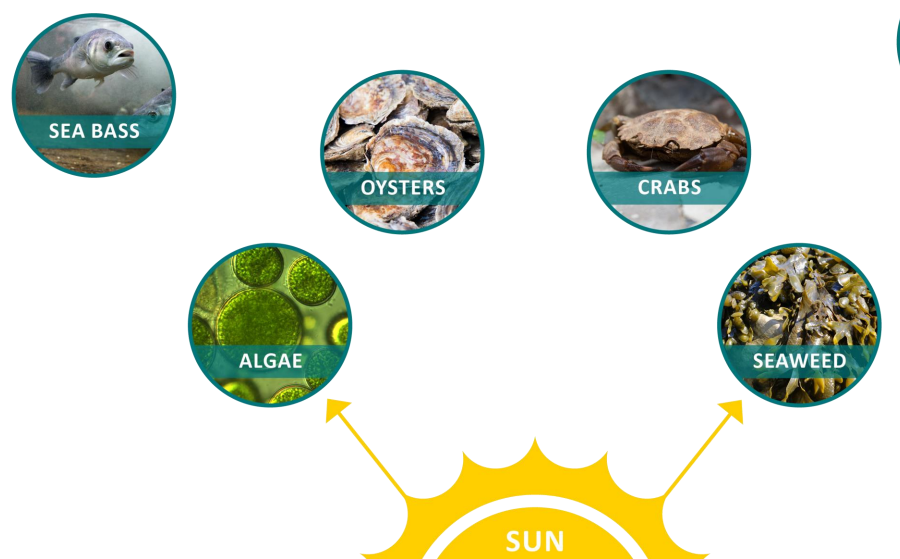




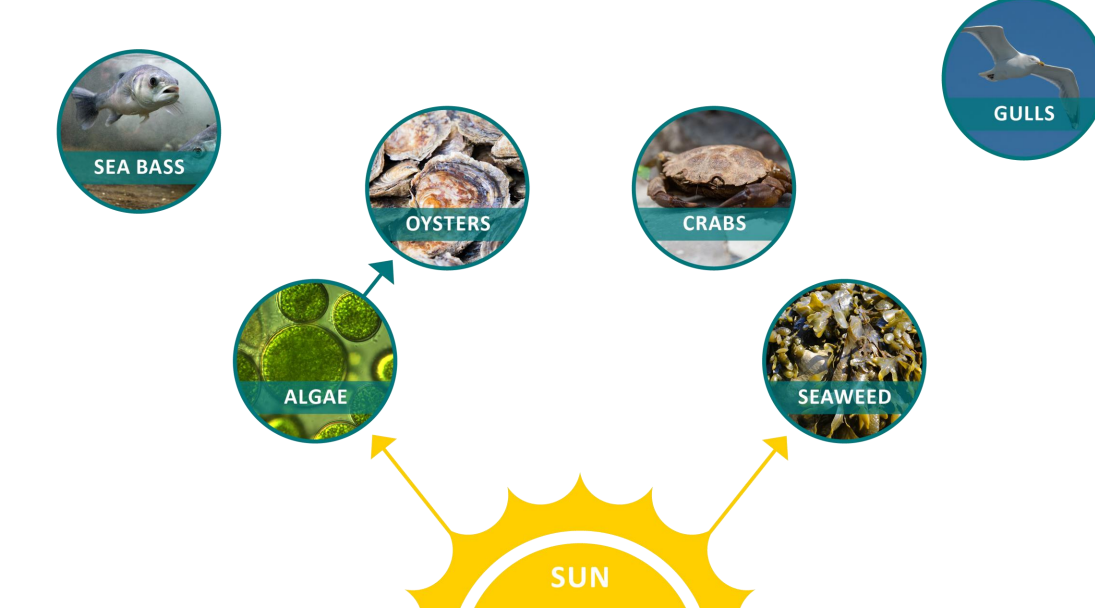


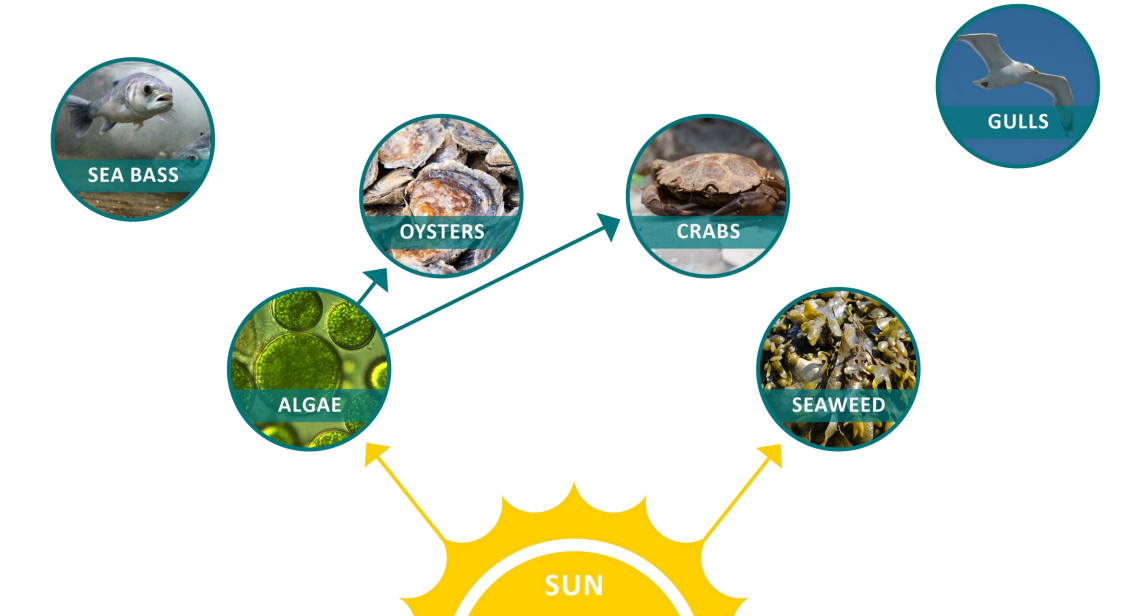


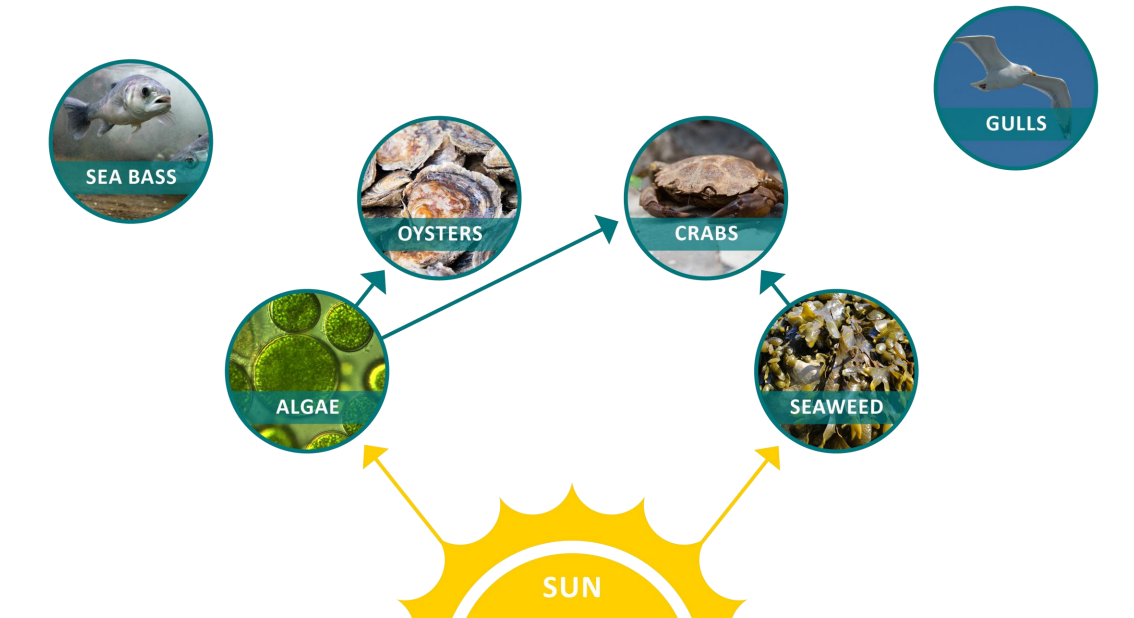


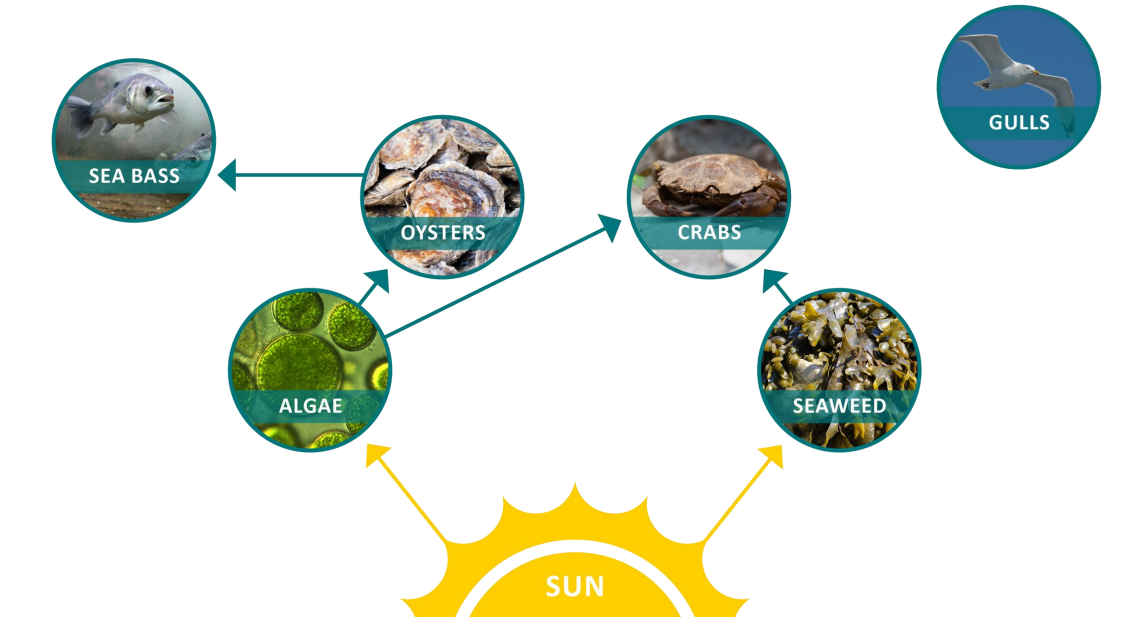


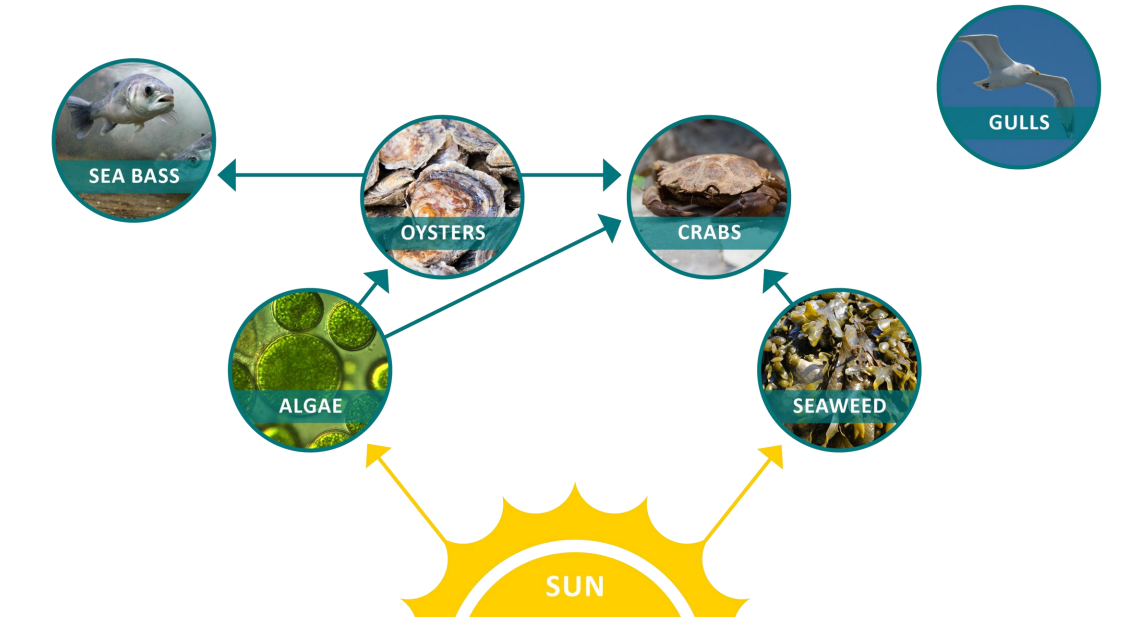


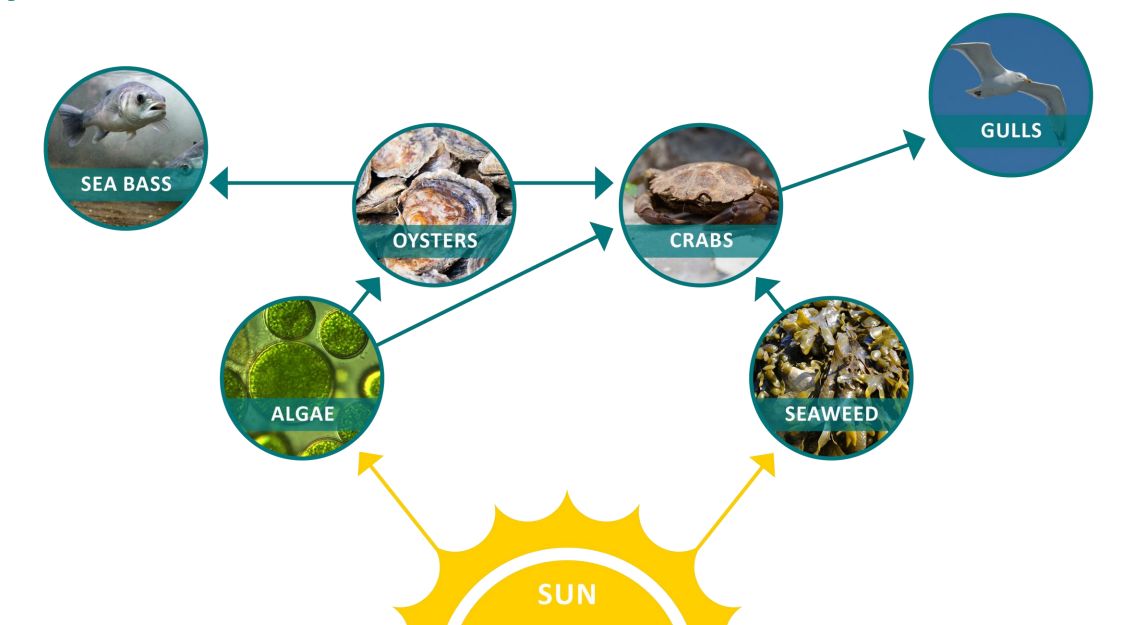


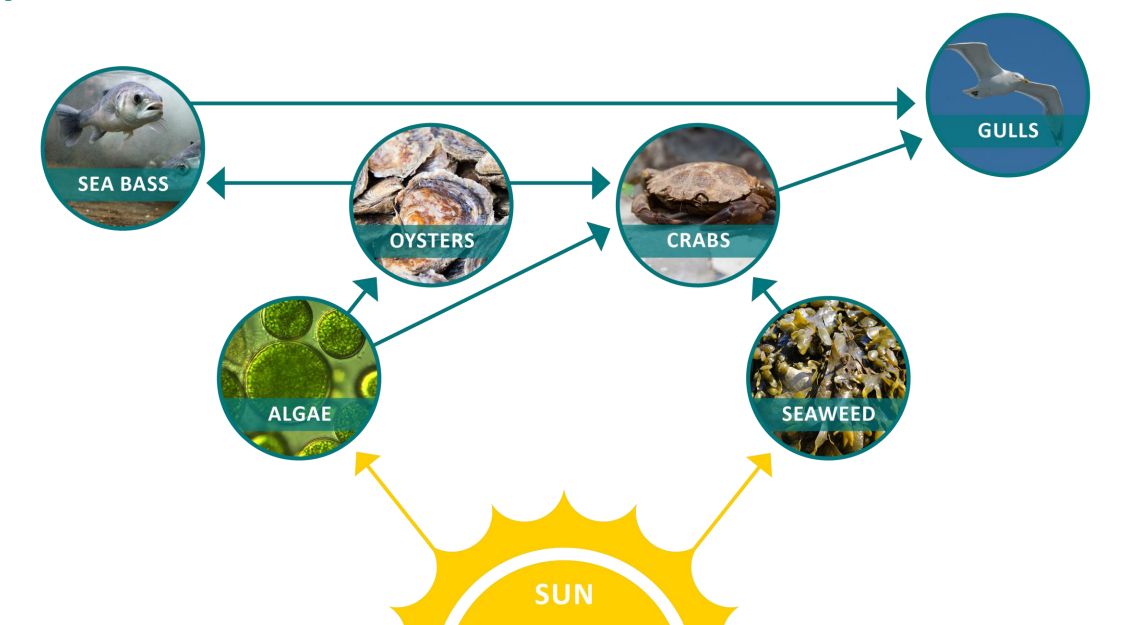






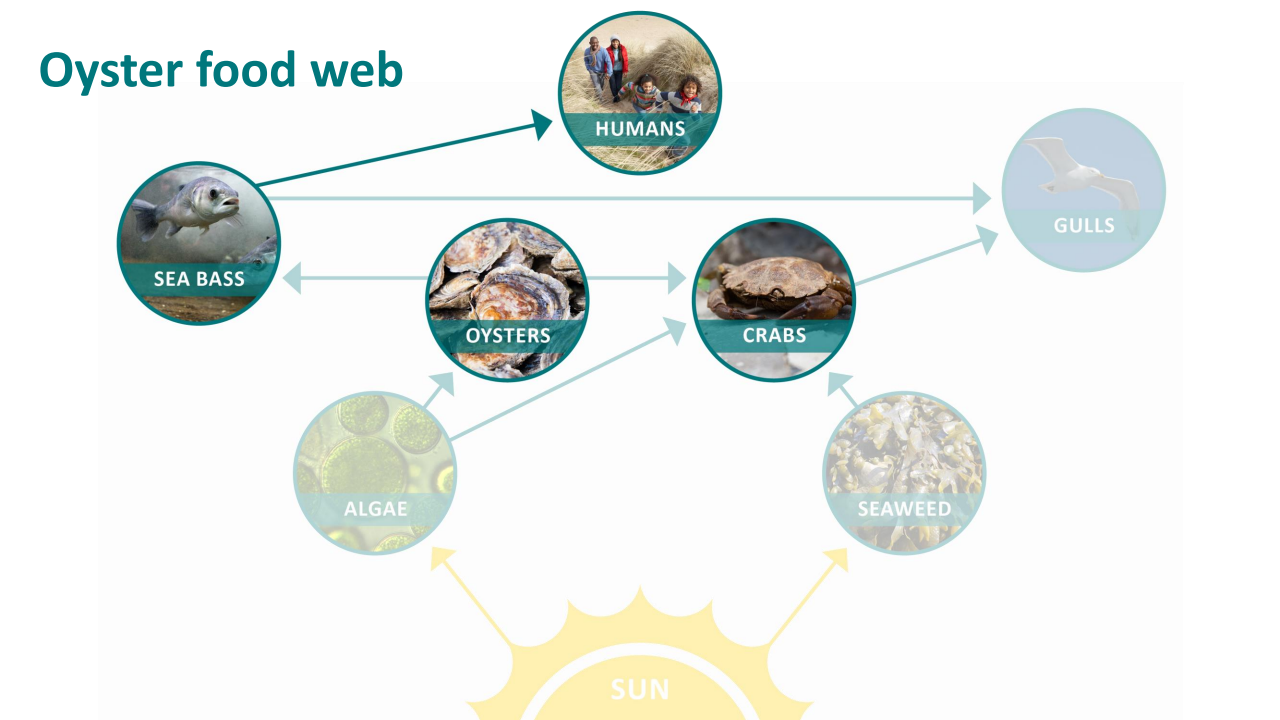


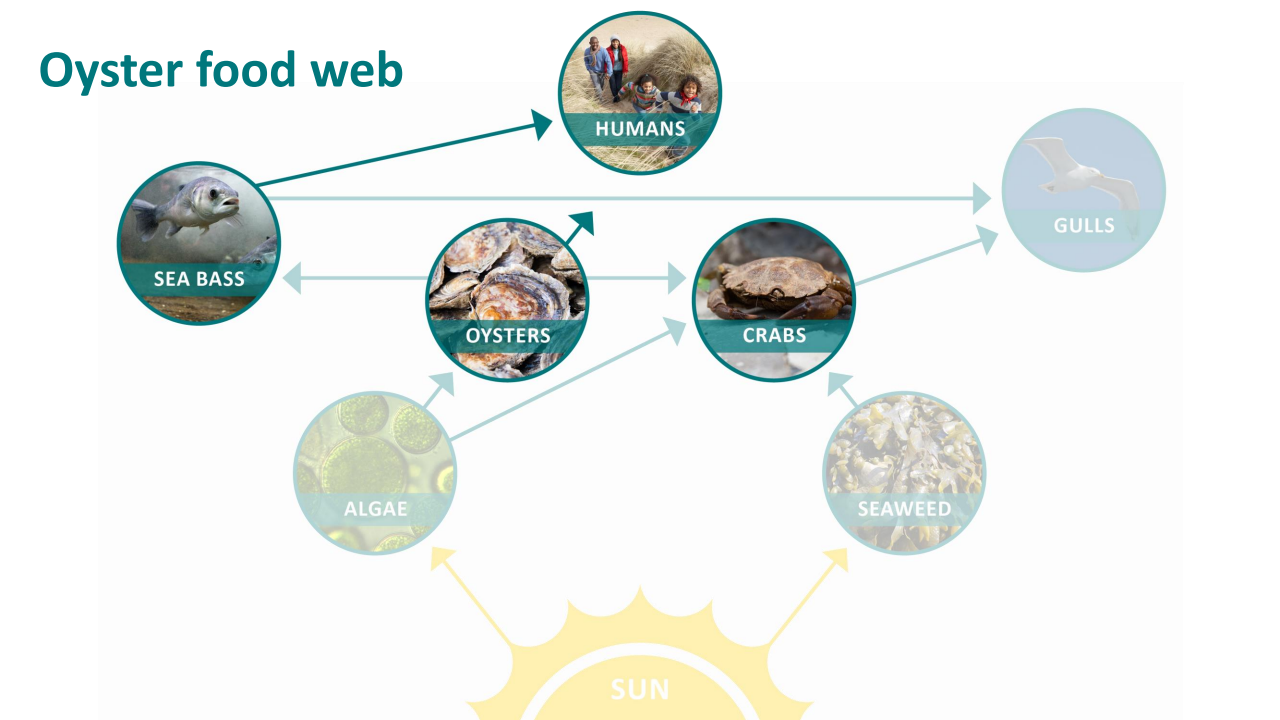


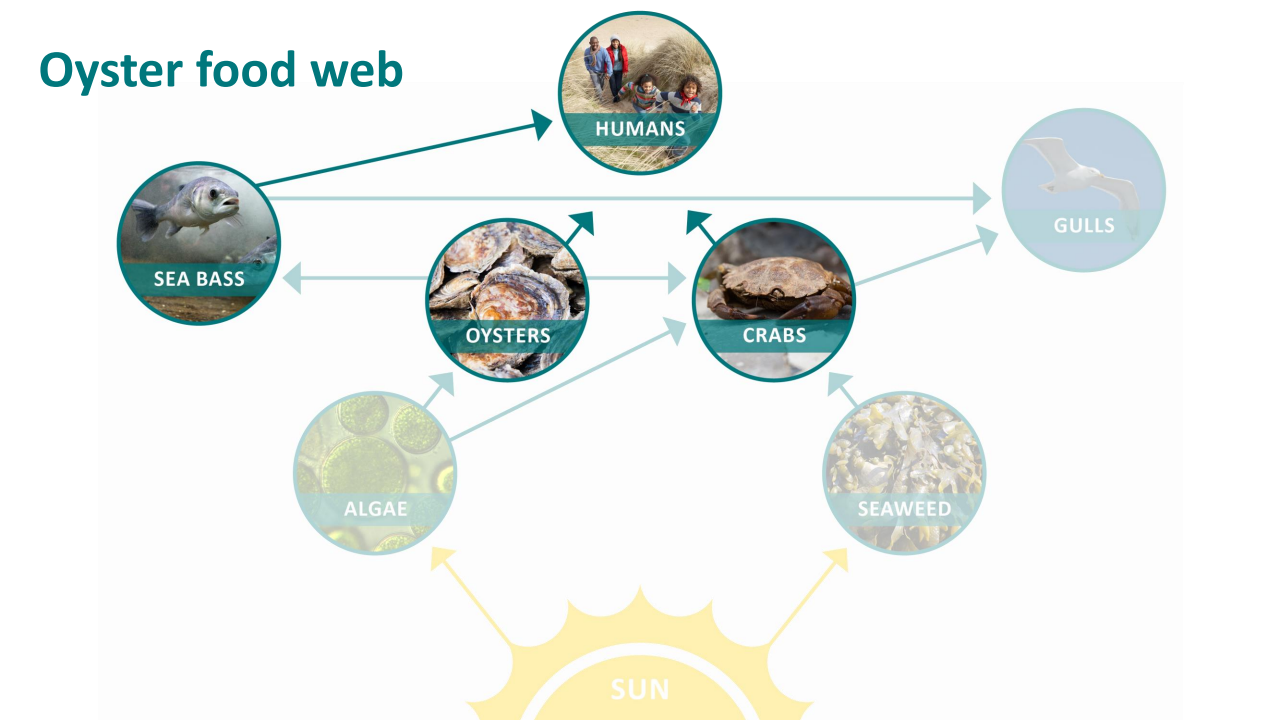


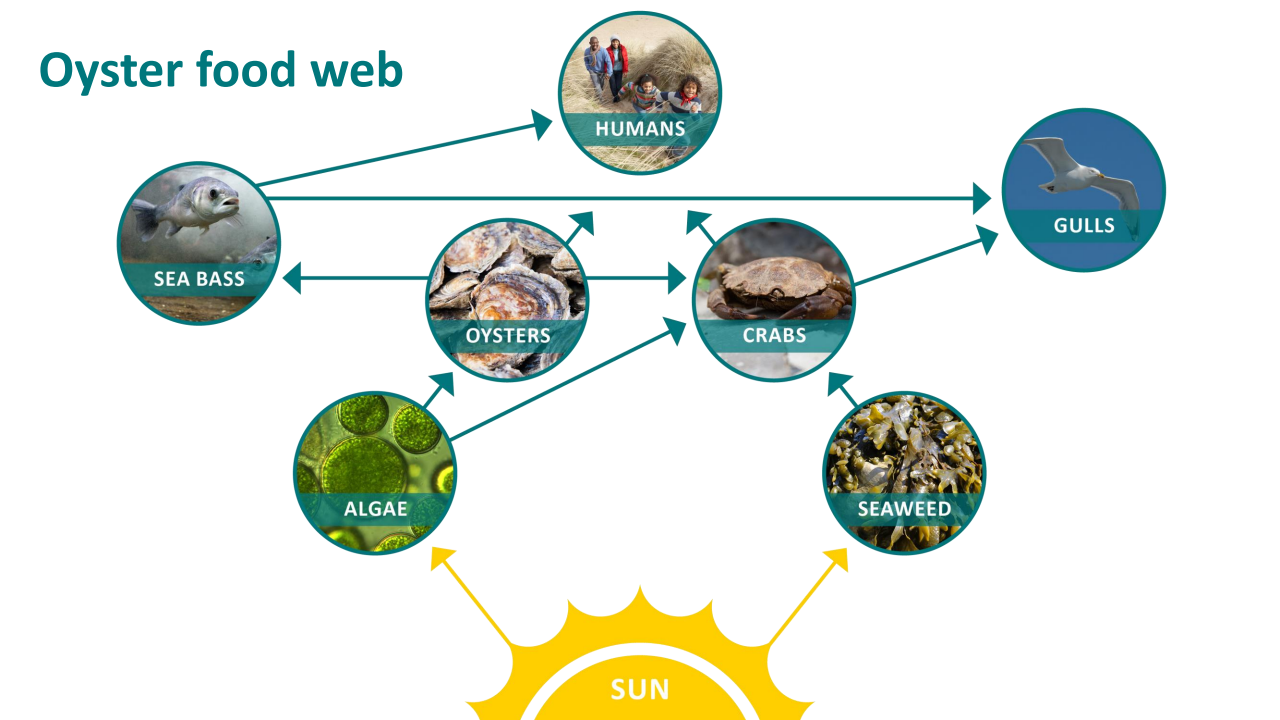
Oyster food web HUMANS SEA BASS **OYSTERS** ALGAE SEAWEED

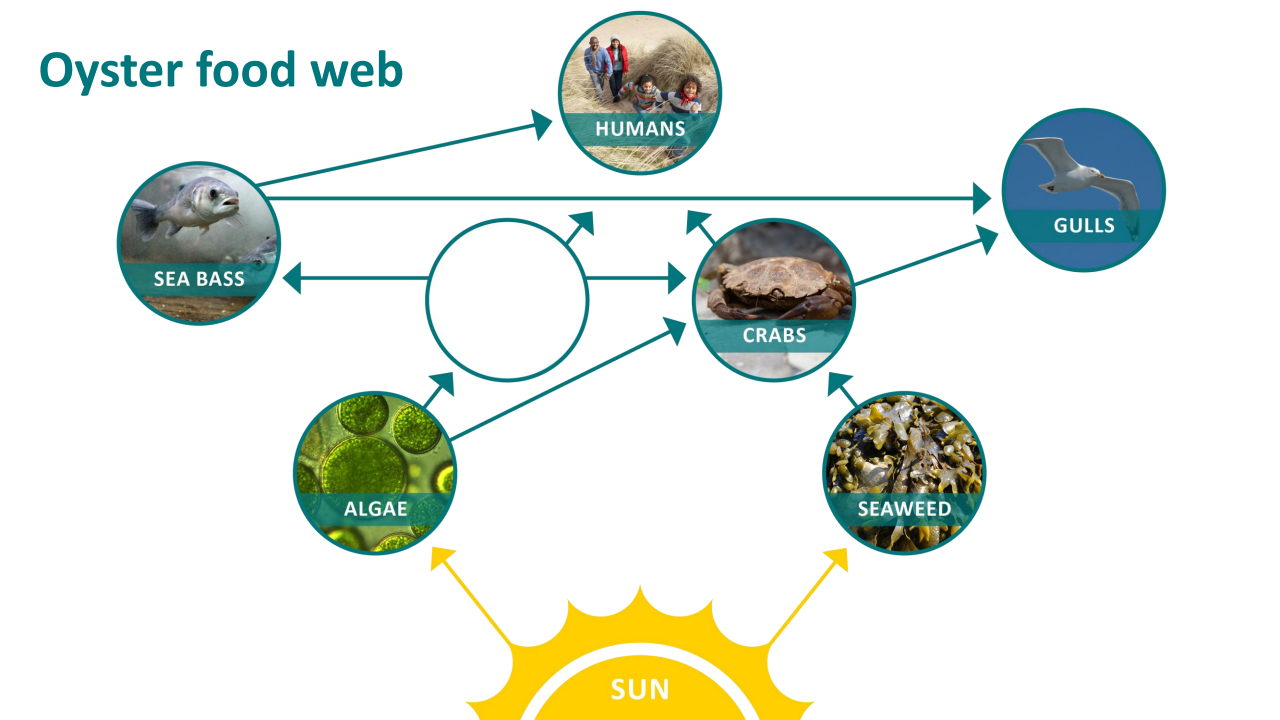
Oyster food web HUMANS SEA BASS **OYSTERS** CRABS ALGAE SEAWEED

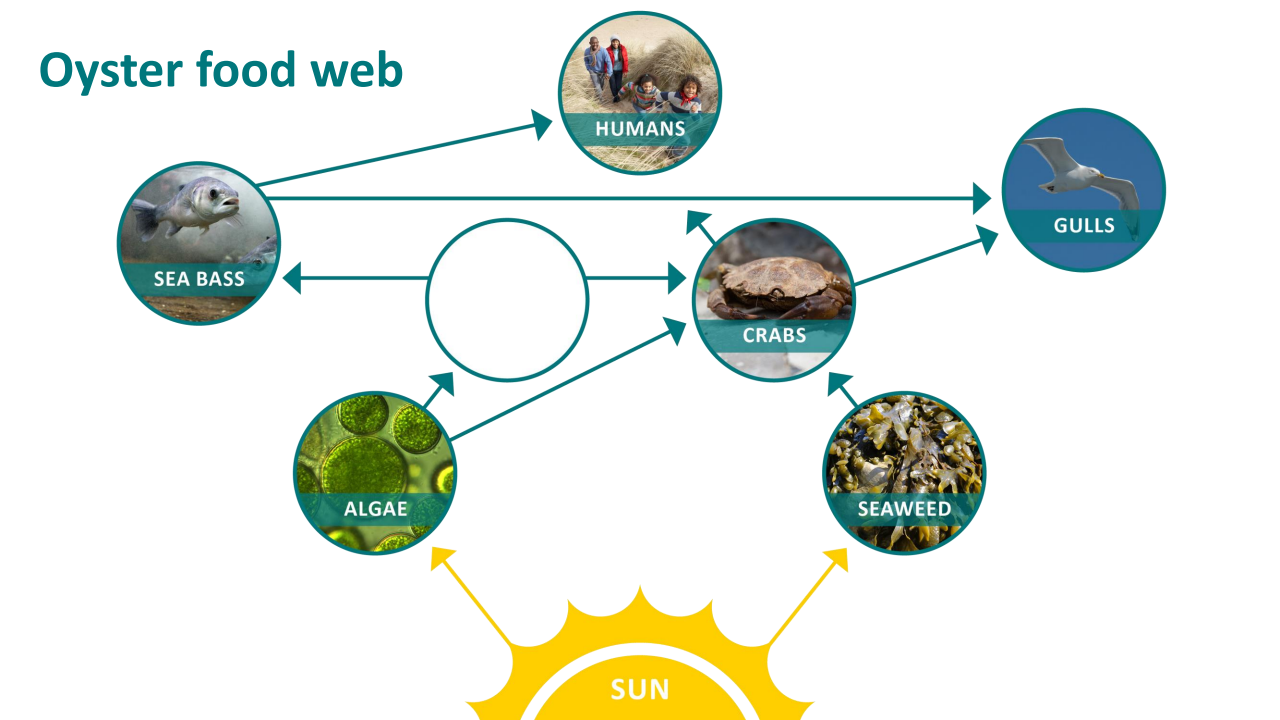


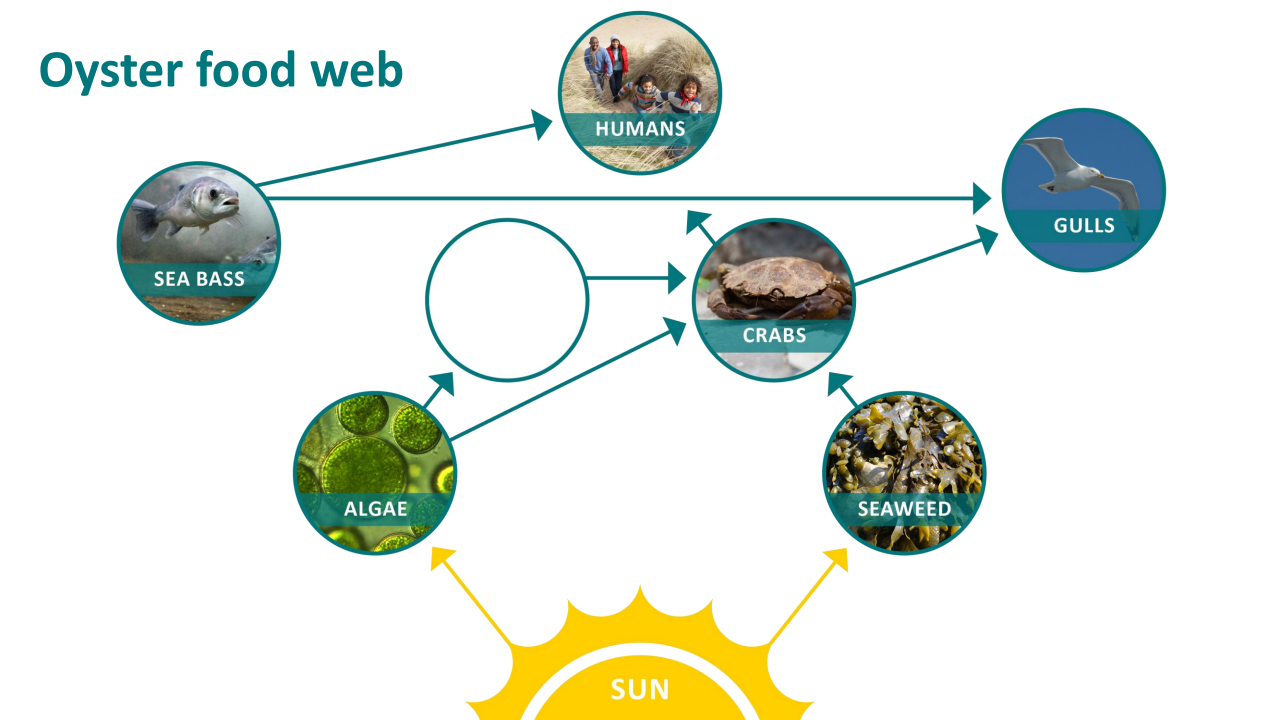


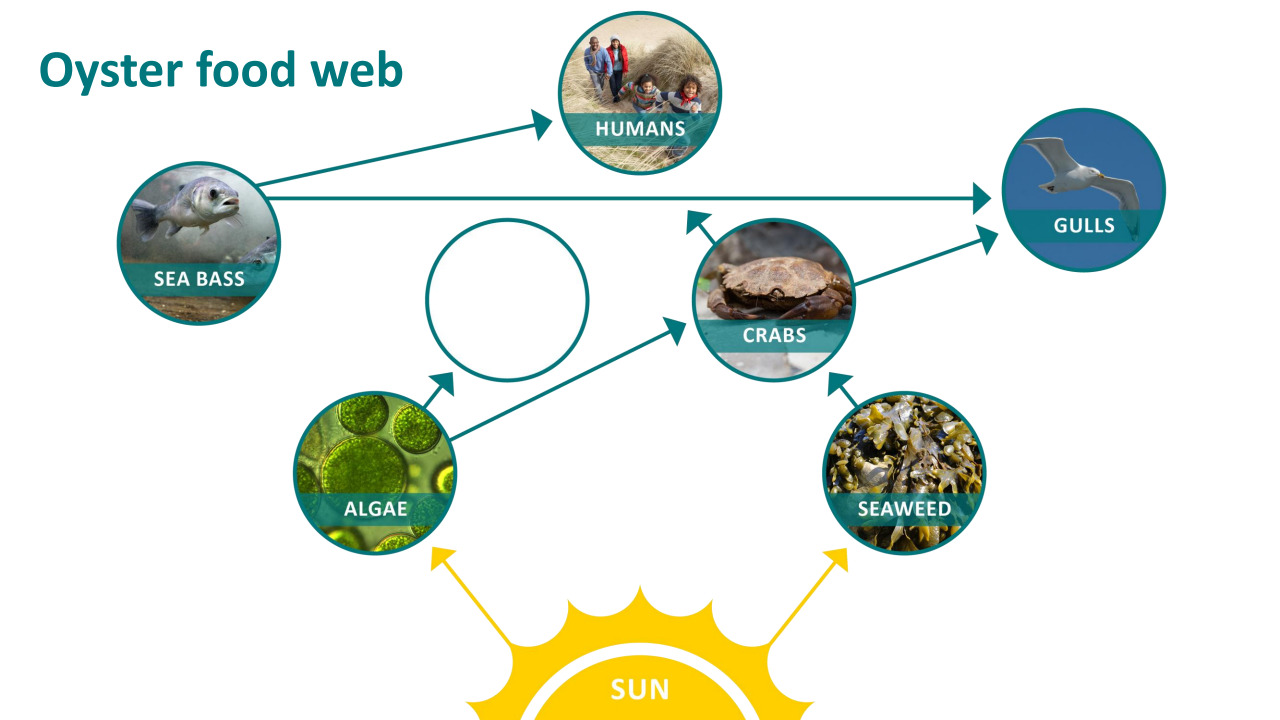


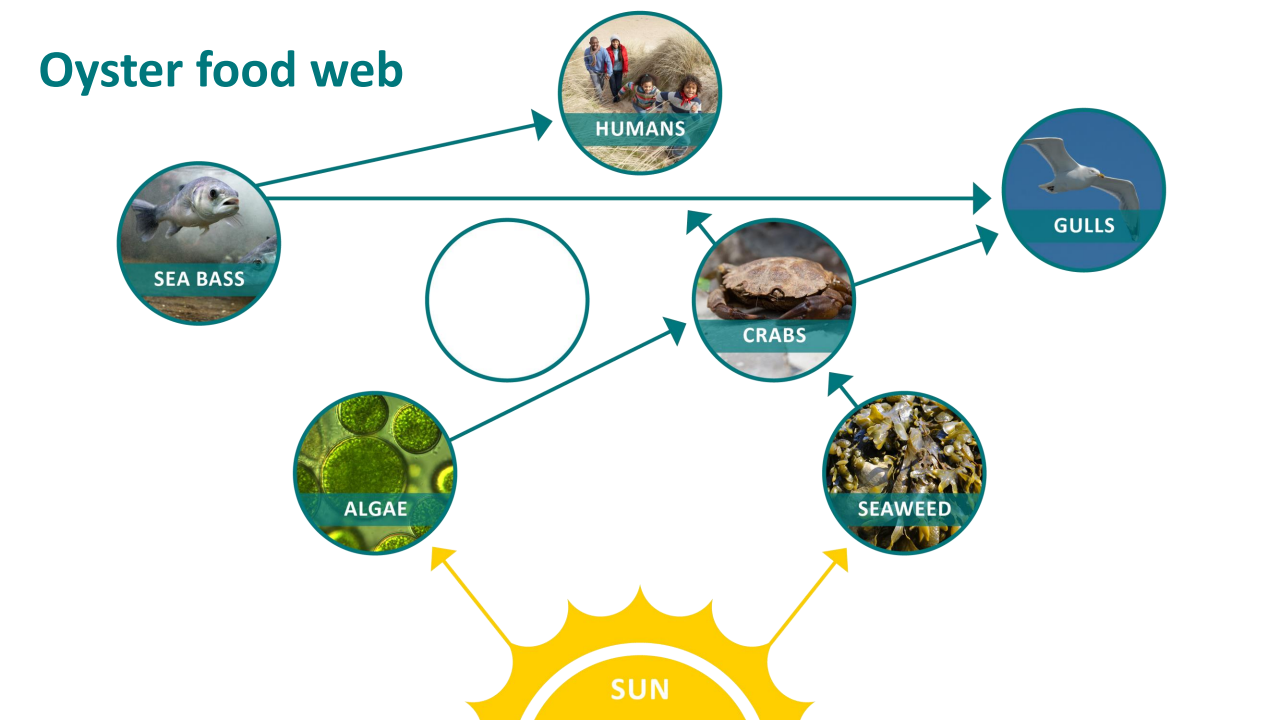


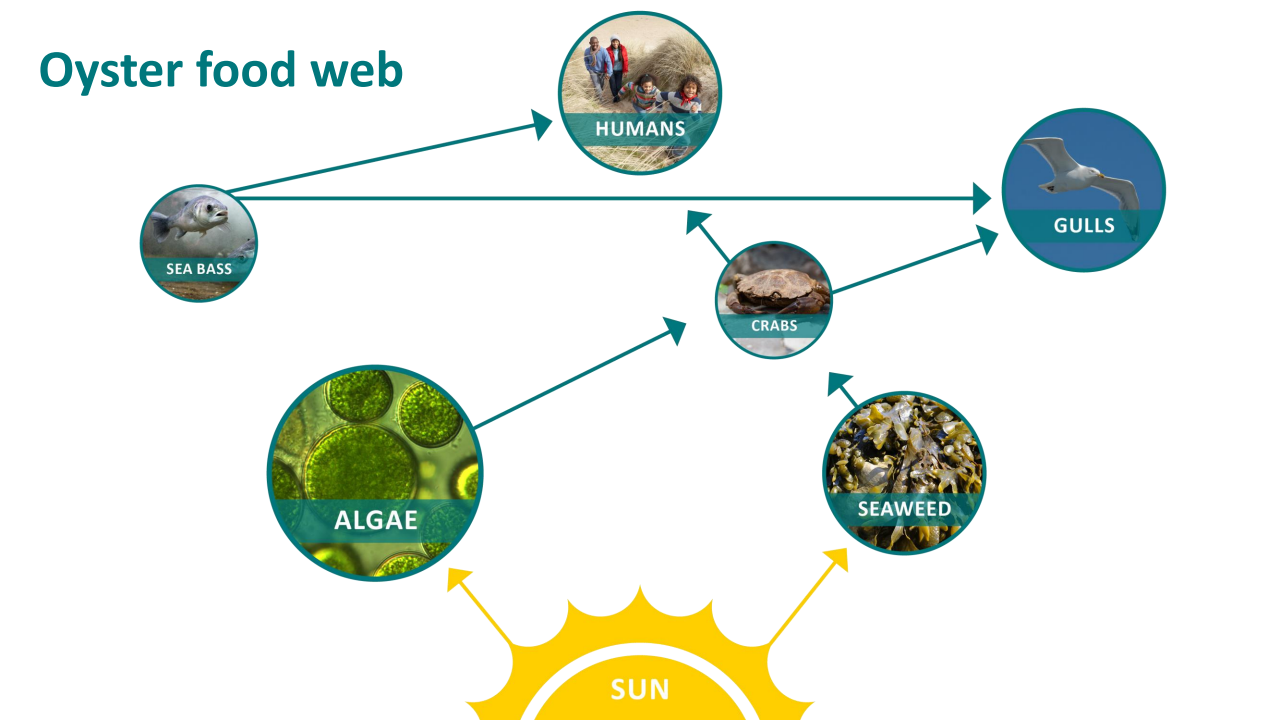


































































Amazing Oysters need our help...





...they are on the path to extinction.

Marine scientists like me are helping to put oysters back in different areas of the UK and Europe.











Projects like Wild
Oysters are helping to
put oysters back!



Wild Oyster Project locations

With the support of our local delivery partners, we have established three restoration hubs across the UK to recover the native oysters and the services they provide.





Firth of Clyde



OYSTERS

*WILDOYSTERS

THE WILD

PROJECT











Tyne & Wear













Conwy Bay













How can you help?

Reduce waste= especially plastic waste – so that it doesn't end up in the environment



Help clean up your local area = ecycling with your family at home

Recycling with your family at home Organising a beach clean-up





Get involved and volunteer at local Wild Oysters project



Share fascinating facts = about oysters and how important they are with others



PERSUASIVE POSTER!

- If you have time in class you can create a persuasive poster showing the benefits of restoring oyster reefs.
- Your aim is to persuade a millionaire to give you funding for a new oyster restoration project somewhere else in the country.



Oysters are secret...



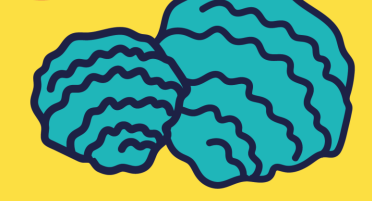


Reduce nitrogen levels









The jobs they do for humans are called ecosystem services









Your Visit!







Wild oysters Pre-Site Visit











