## Mapping of the Habitats and Areas of the Oceans and Seas

### You will need:

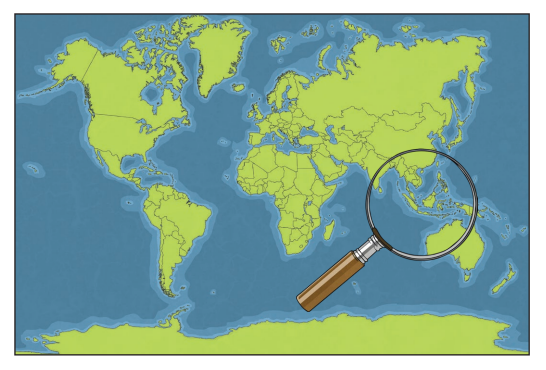
- Tracing paper (A4 or A5 depending on the size of your booklet) one piece per habitat
- Felt-tip pens or coloured pencils
- Internet or books for research
- Pen/pencil
- Your labelled Oceans and Seas Map

### Instructions:

- 1. Transfer each map onto a separate piece of tracing paper using a different colour.
- 2. Label each layer in a different place along the bottom of the page (like the example).
- 3. For each layer, research what animals live there.
- 4. Ask your teacher to staple the sheets together to make a layered flipchart on top of your basic labelled oceans and seas map.

#### Alternatives:

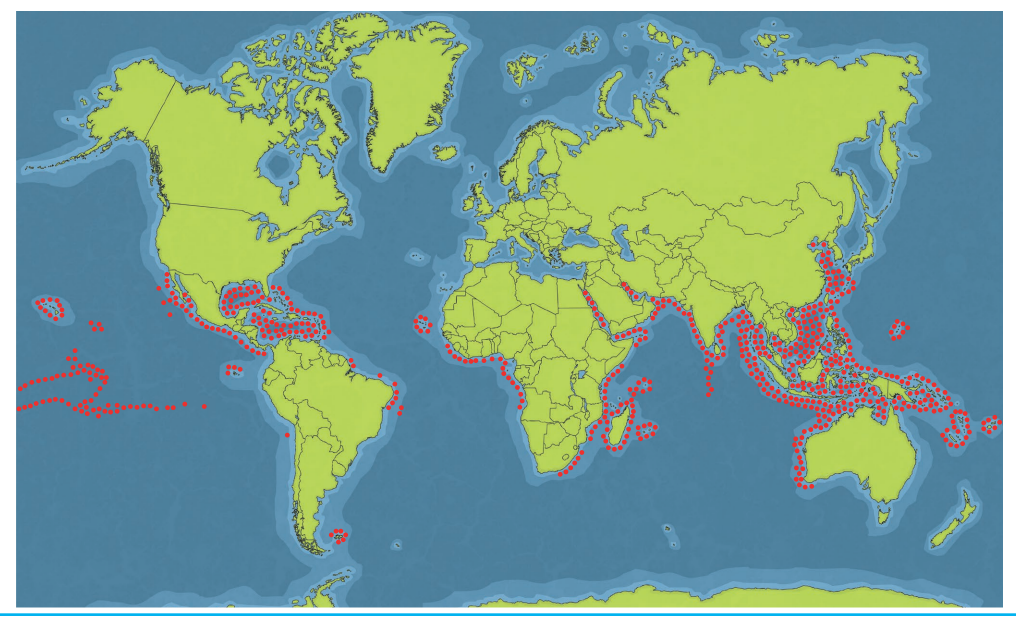
Use an A4 sheet to create A5 tracing paper layers on the top half and A5 fact files on the bottom half.





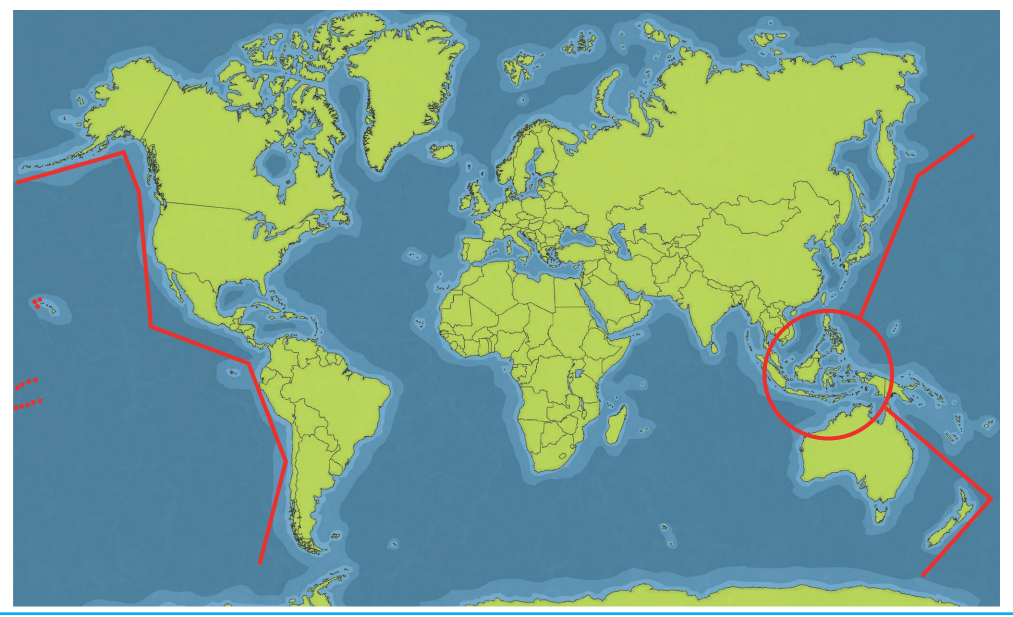


# **Coral Reefs**





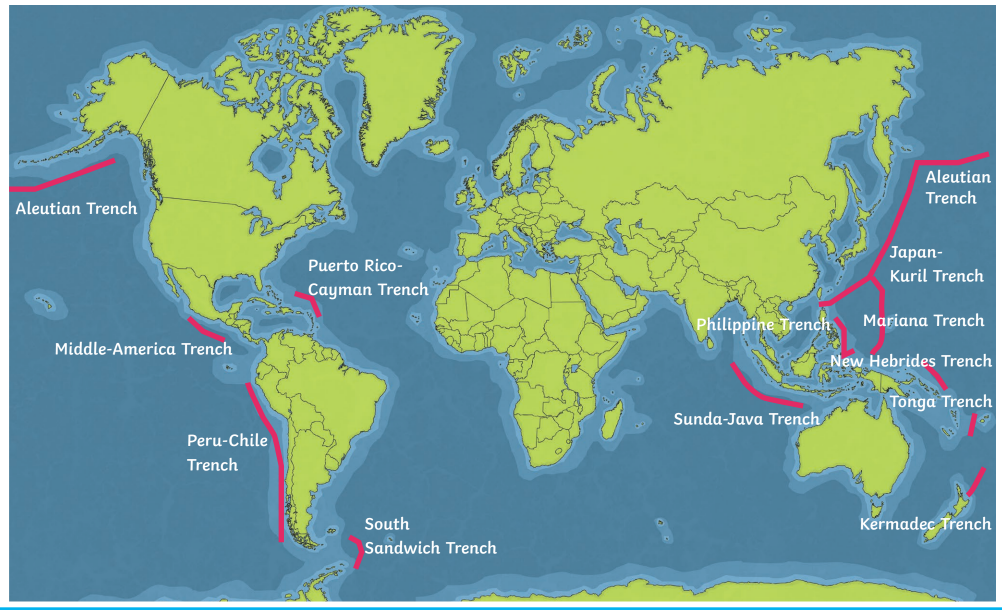
# The Ring of Fire







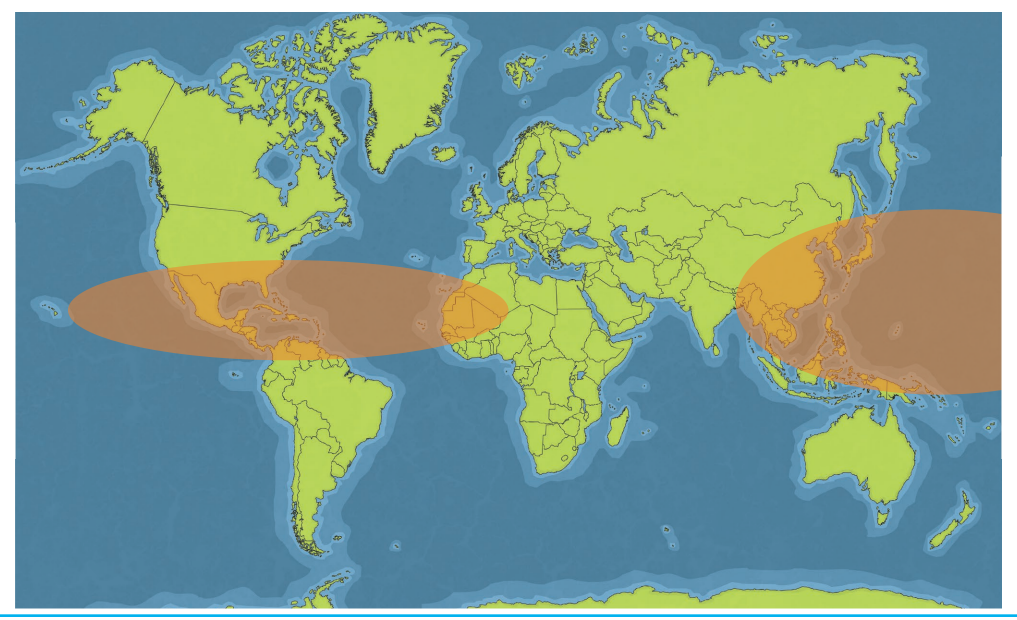
### **Ocean Trenches**







## Warm Oceans above 28°







Gyres

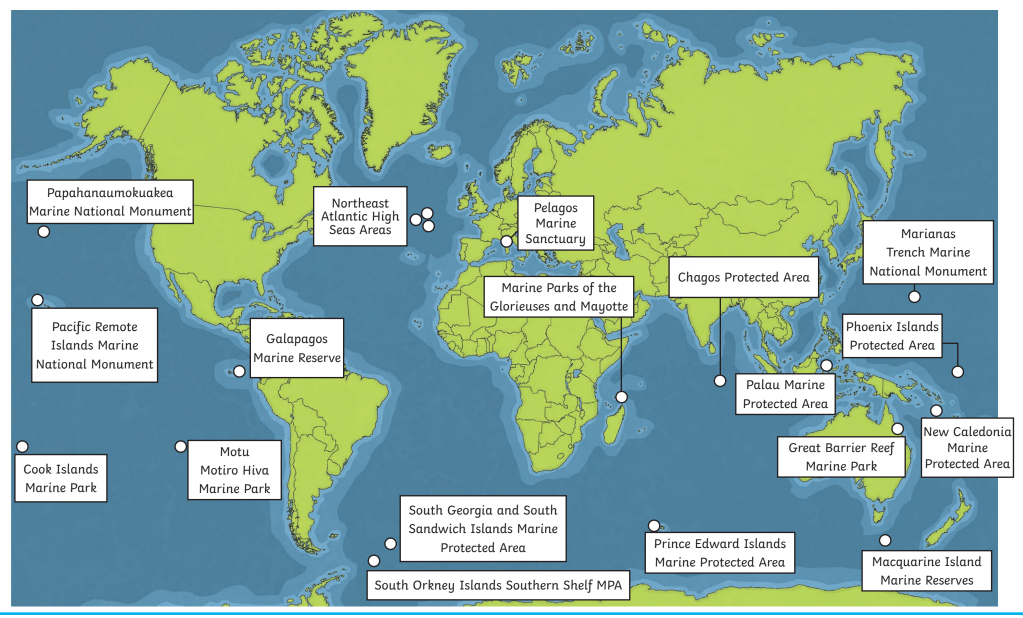




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### **Protected Marine Areas**







## Hypoxic Zones

These areas have very low oxygen due to human activity and therefore are often called 'dead zones' as marine life cannot survive here.

