How do I navigate around this diagram?

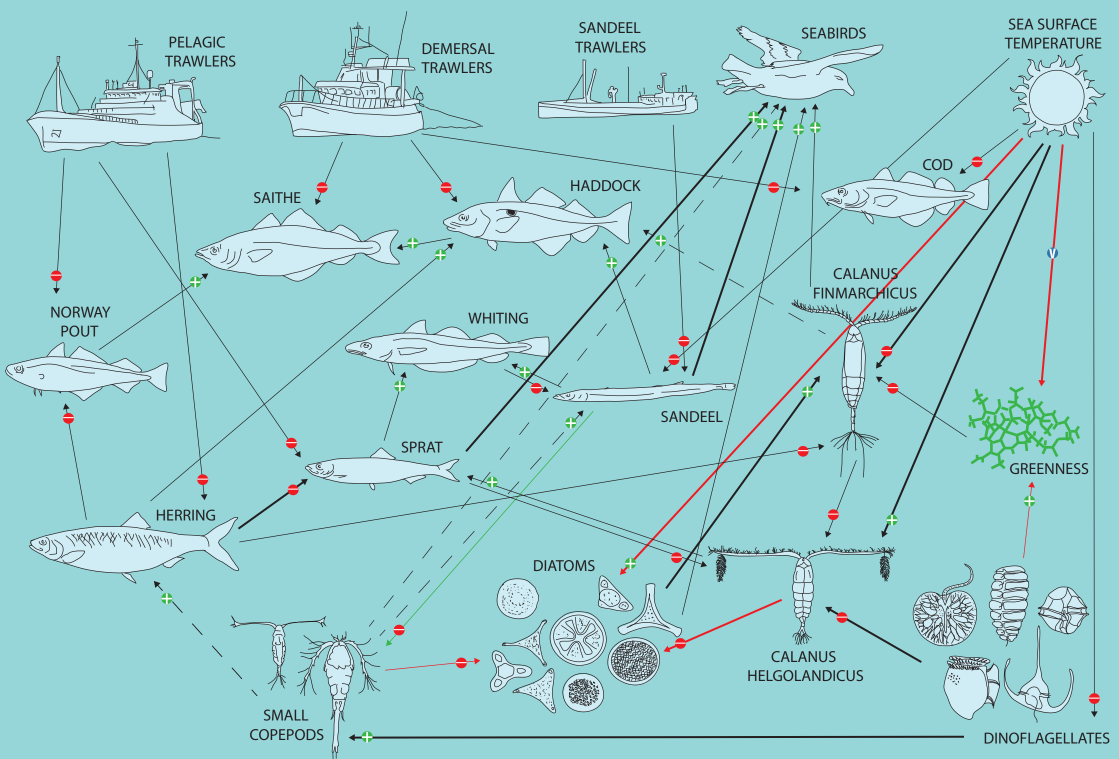
- To view only the relationships relating directly to the stock of interest, hover your cursor over the relevant fish icon.
- To see the graph that appears in more detail, click on the graph.
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LEGEND

- → In-year effects
 - ▶ 1-year lagged response
 - → 2-year lagged response
 - Threshold linked to AMO
 - Threshold linked to diatoms
- Positive overall effect
- Negative overall effect
- Increase at extremities







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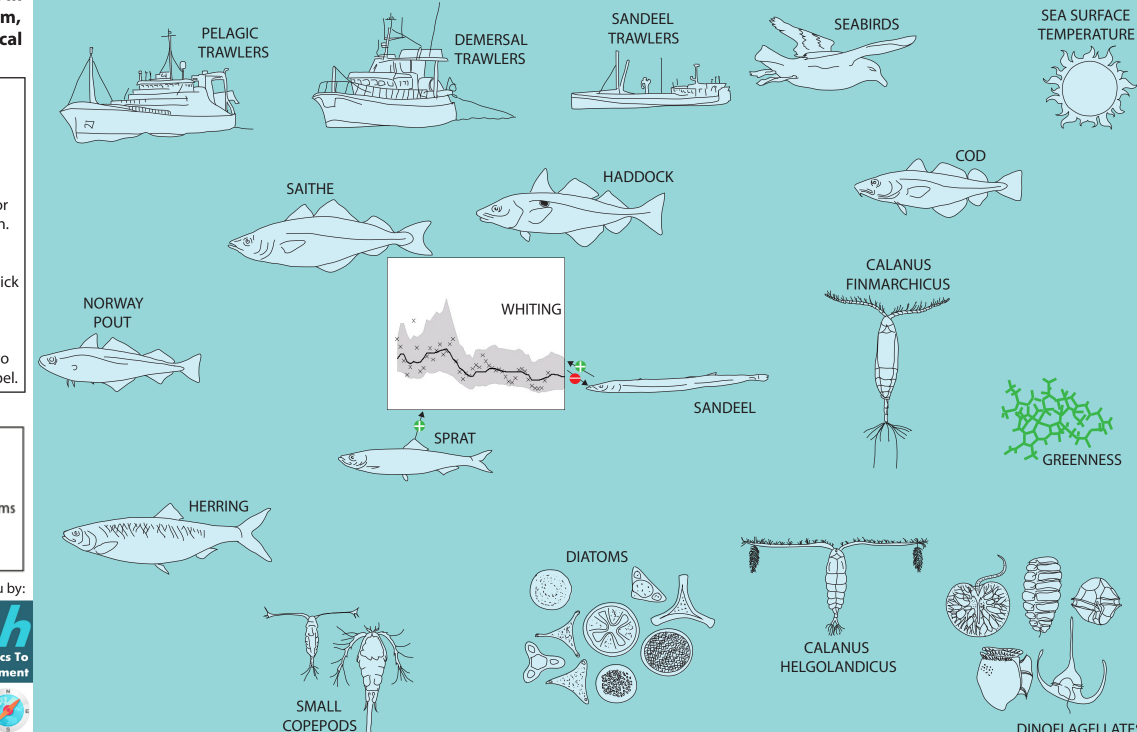
LEGEND

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This diagram was brought to you by:







DINOFLAGELLATES

How do I navigate around this diagram?

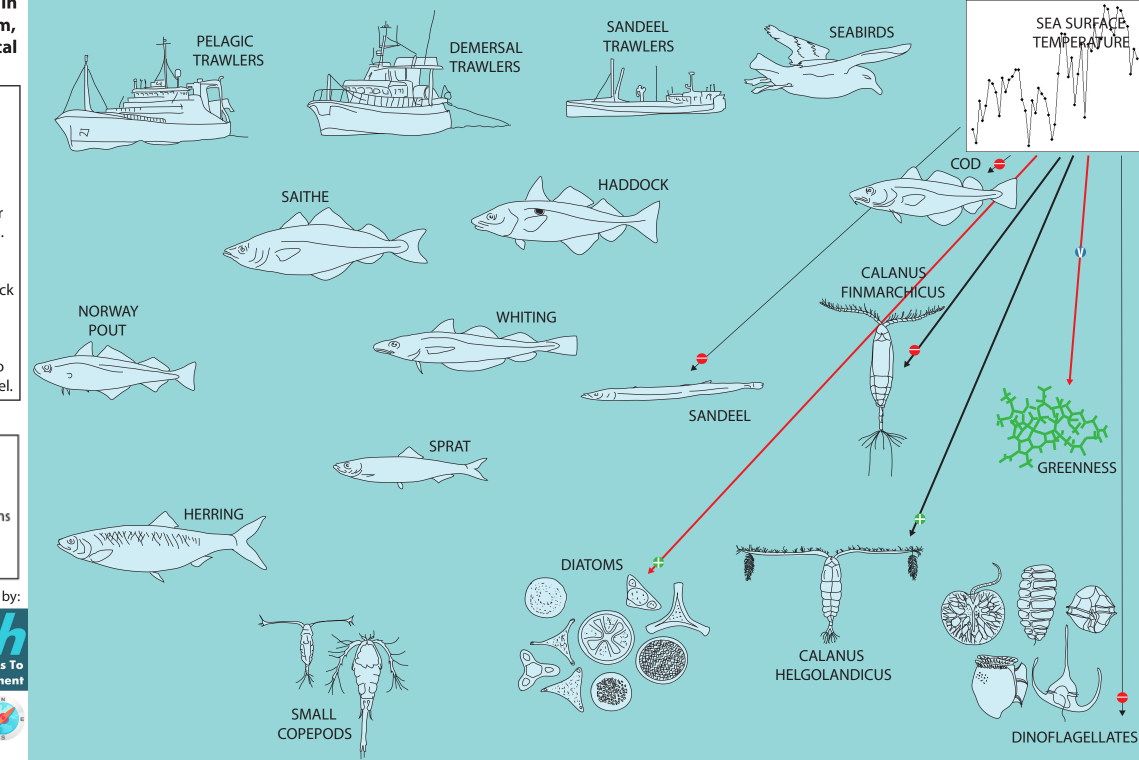
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How do I navigate around this diagram?

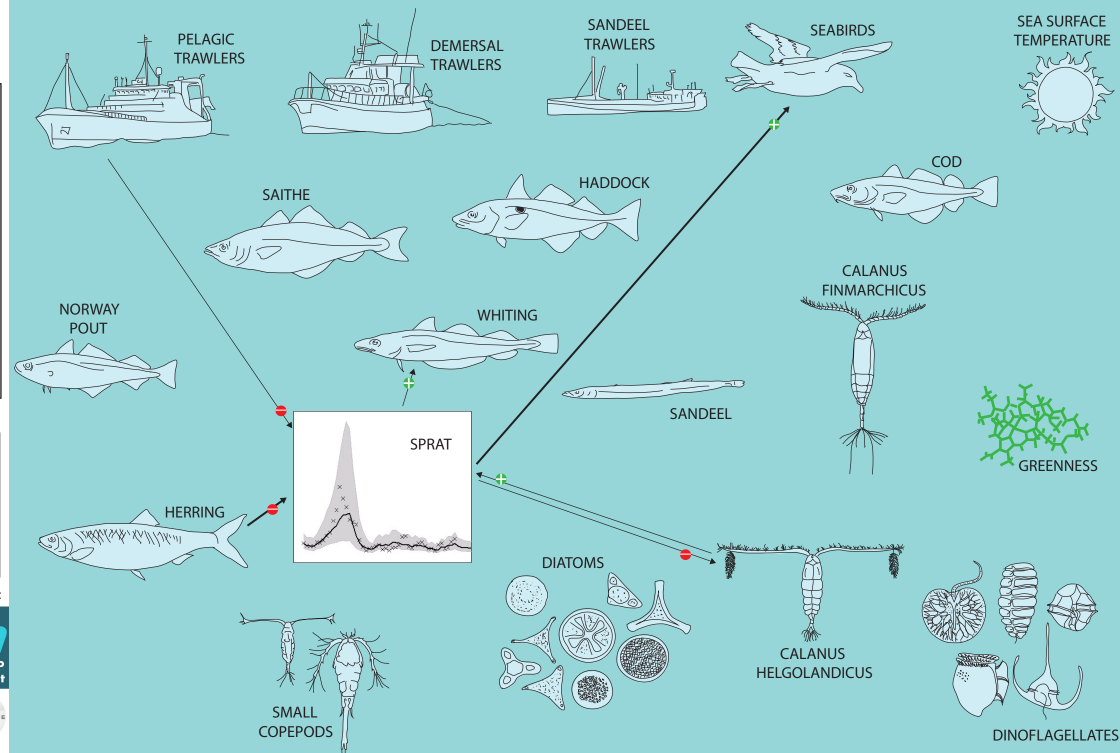
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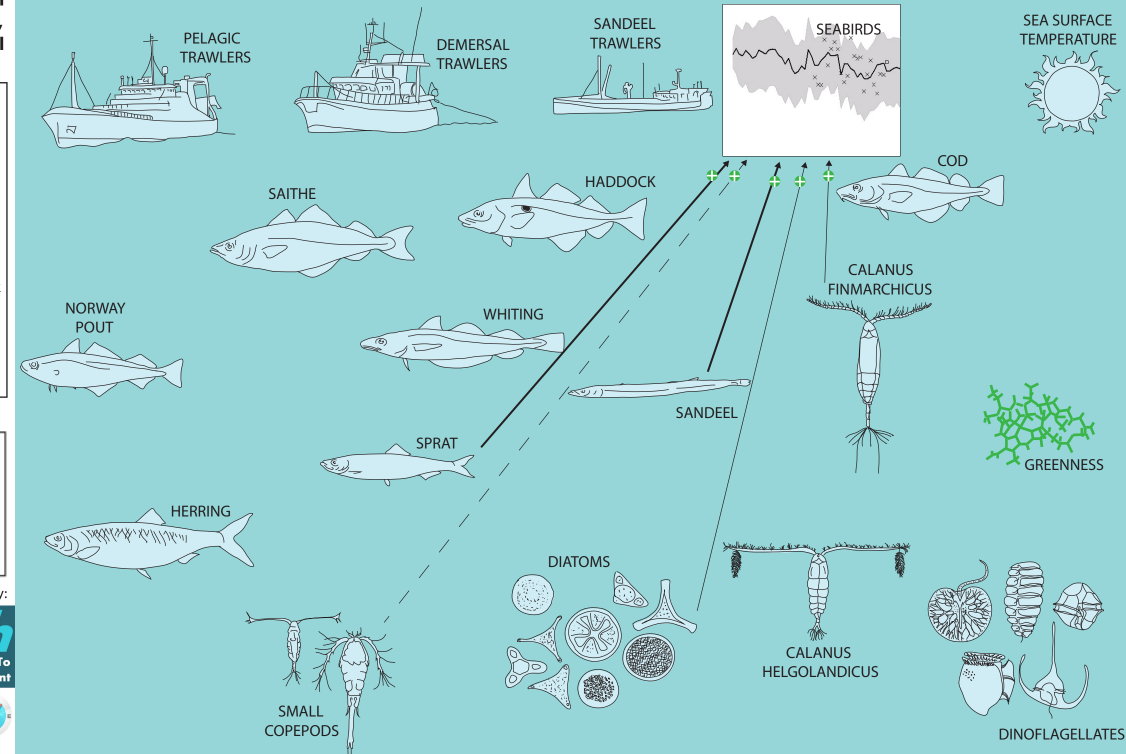
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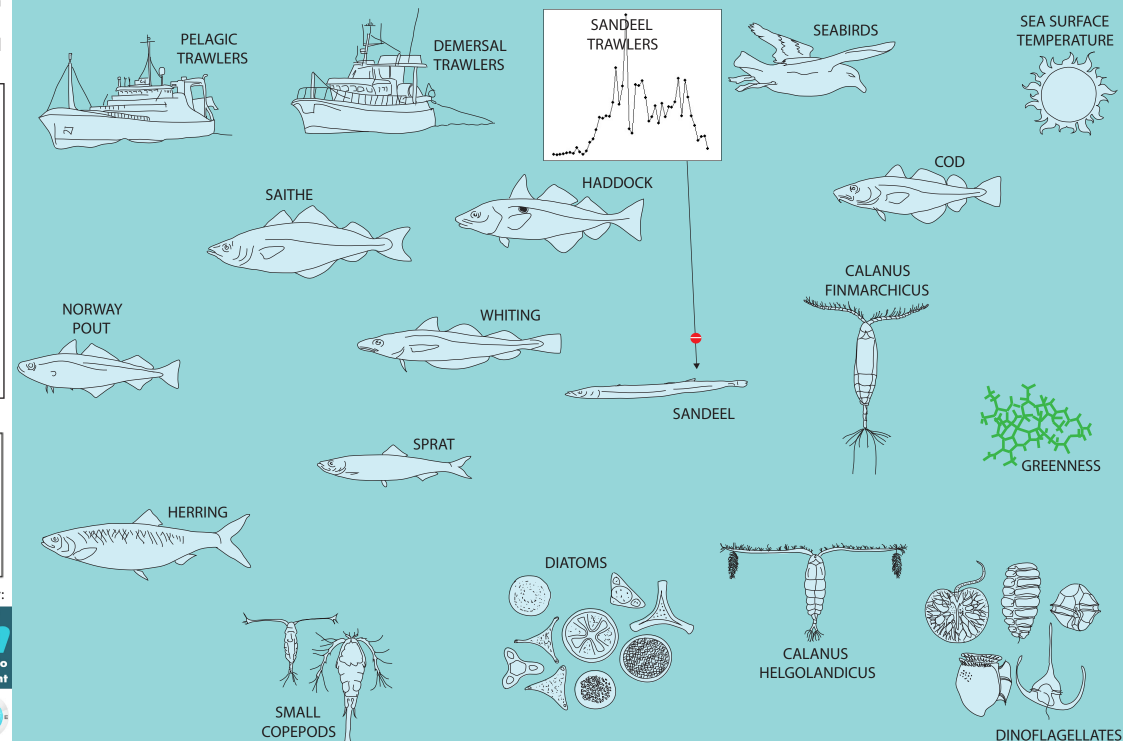
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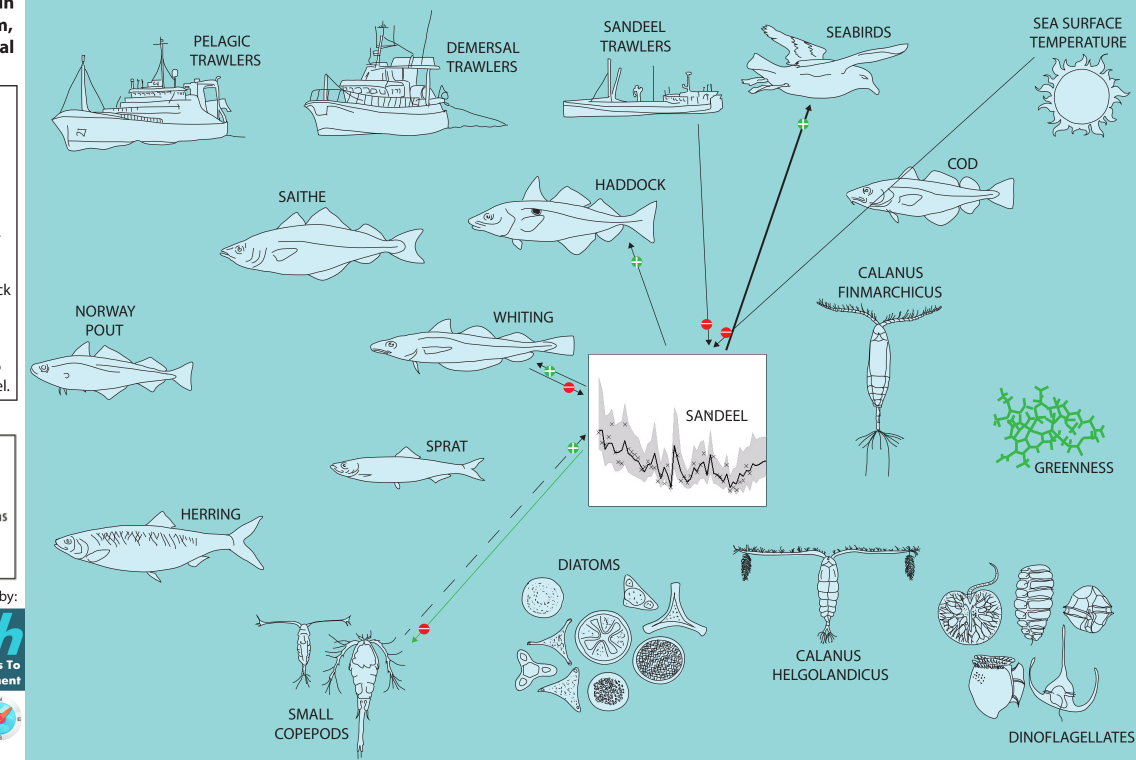
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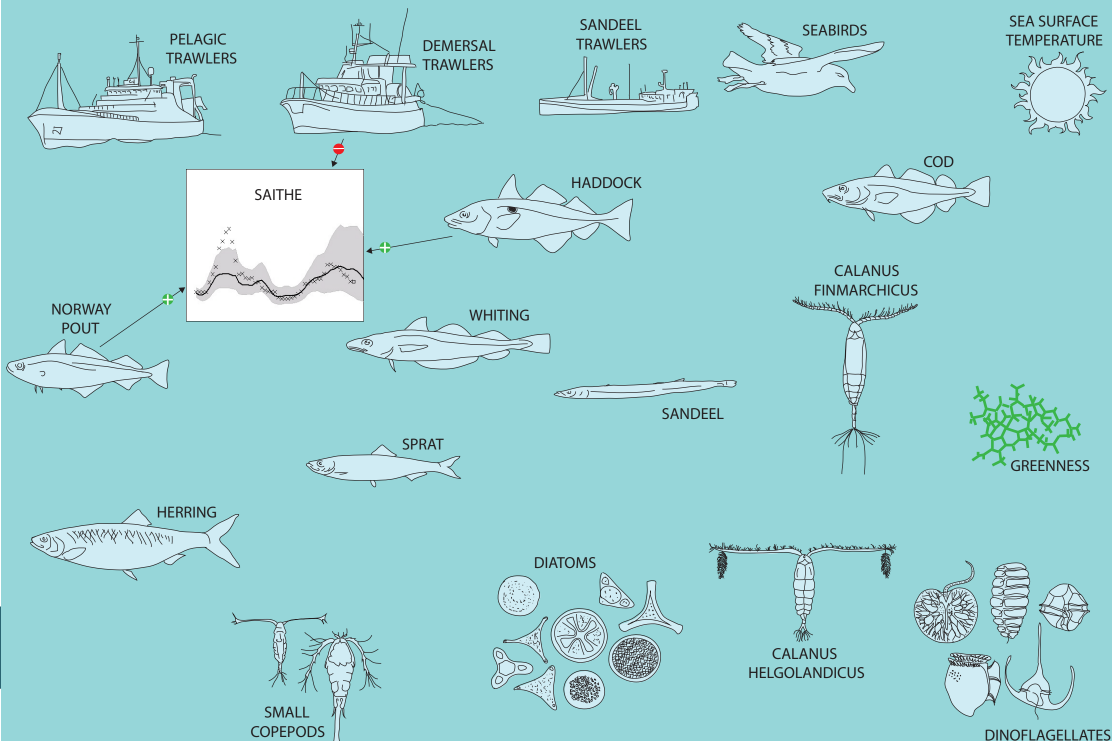
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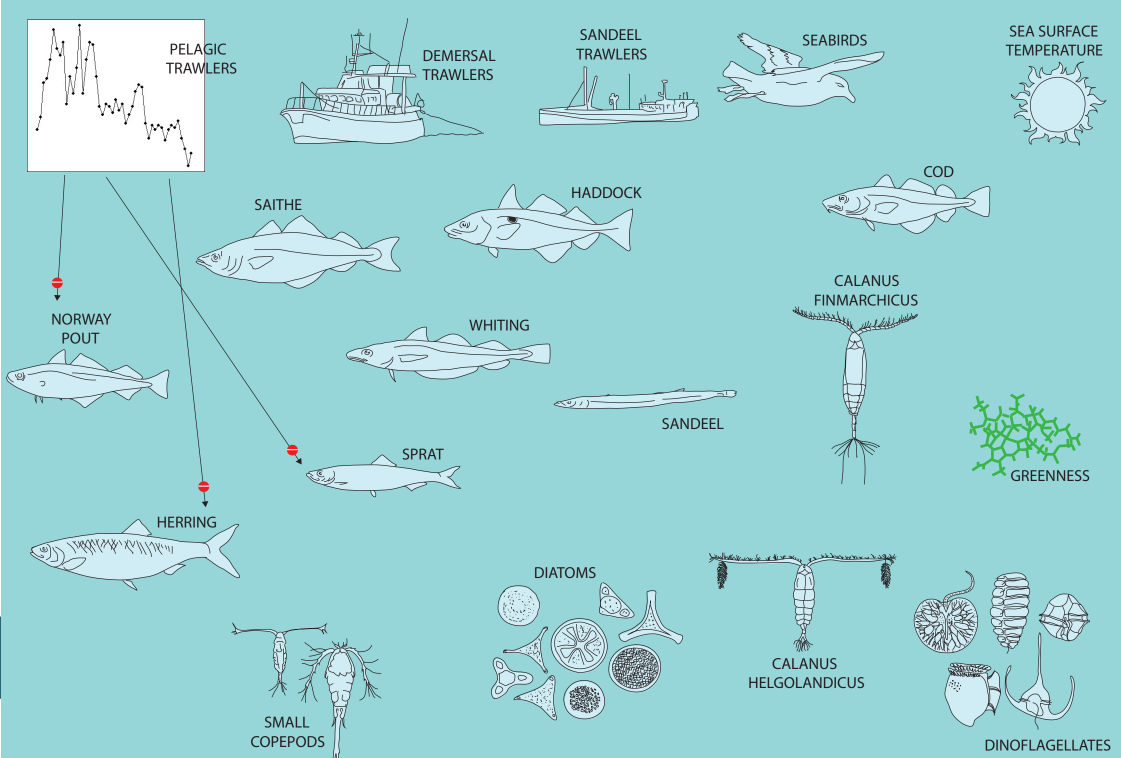
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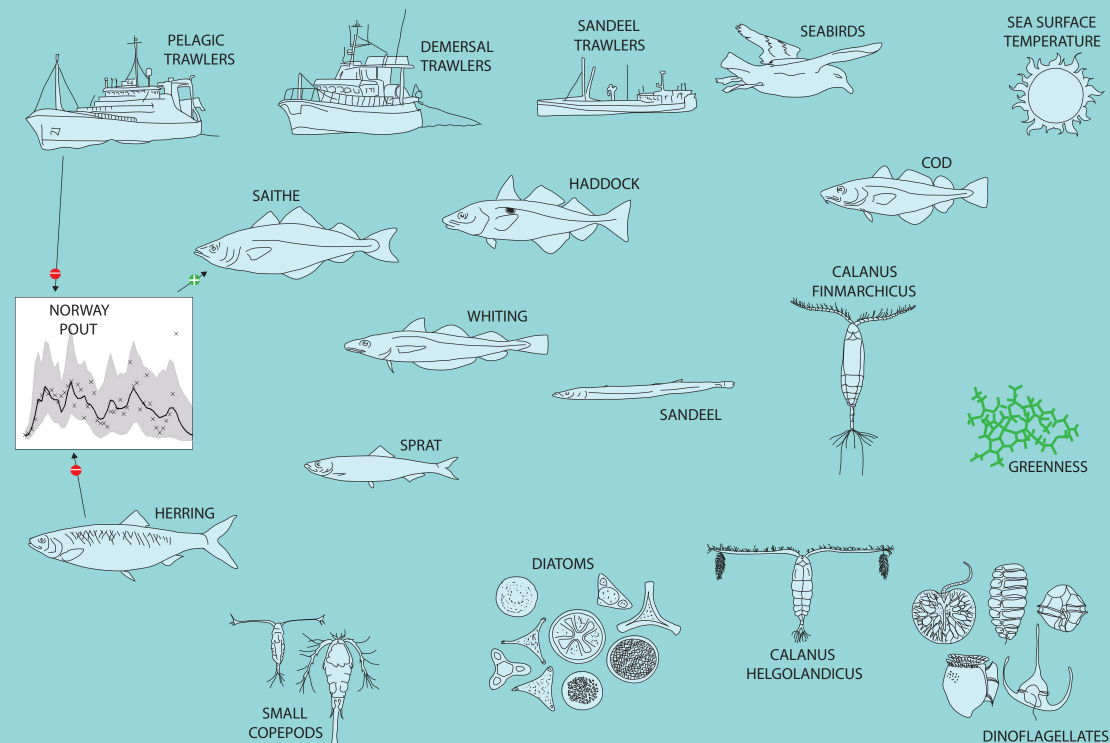
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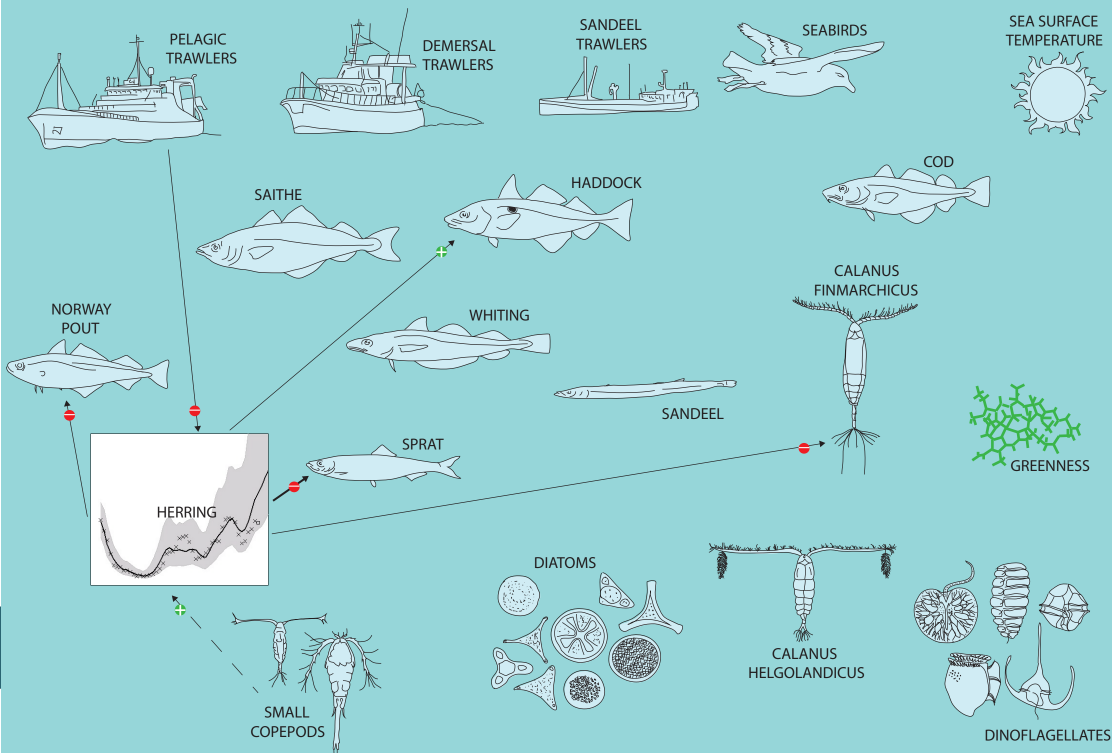
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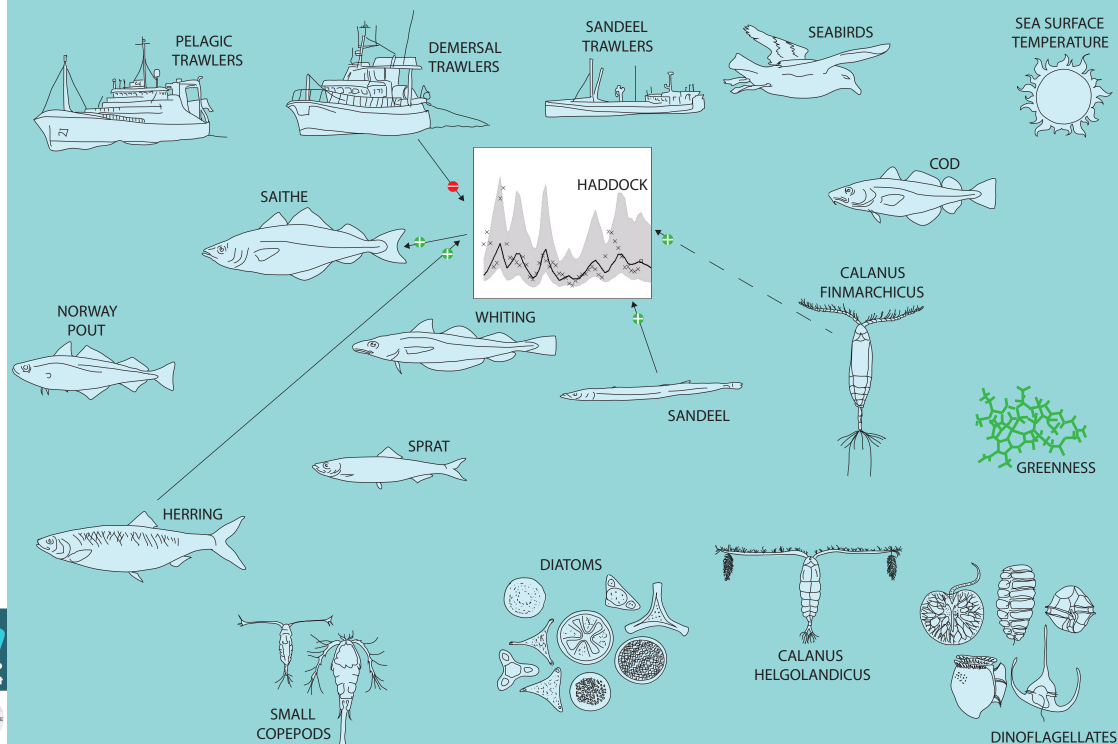
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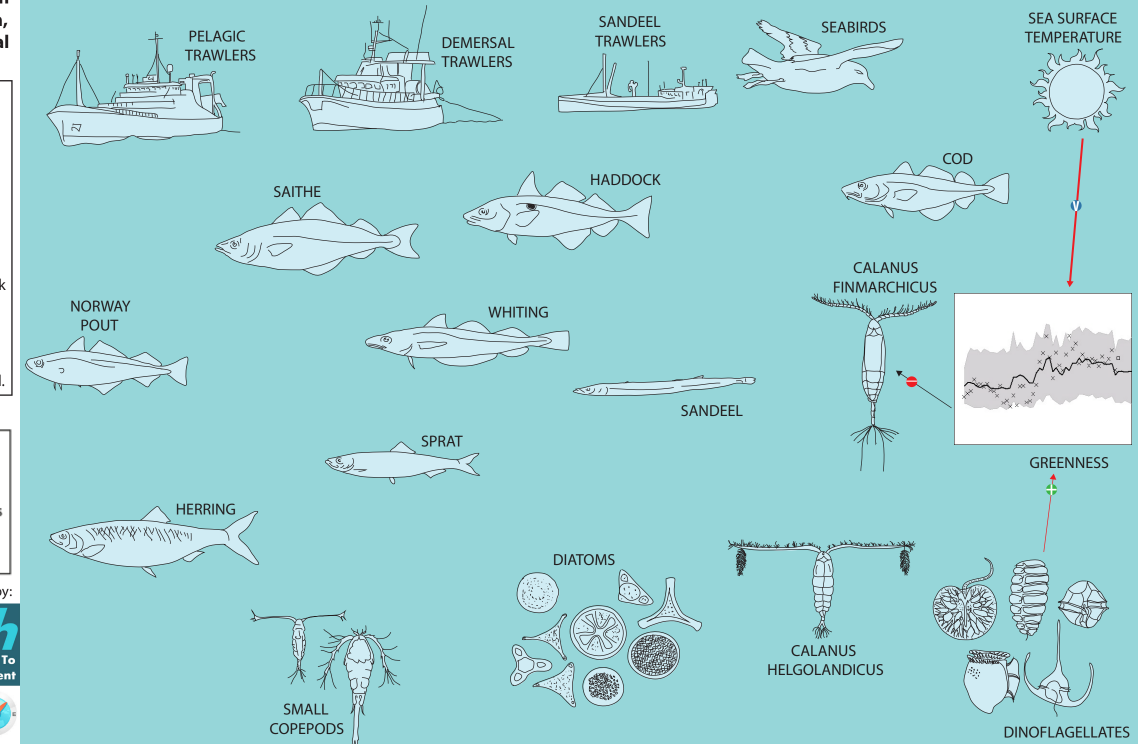
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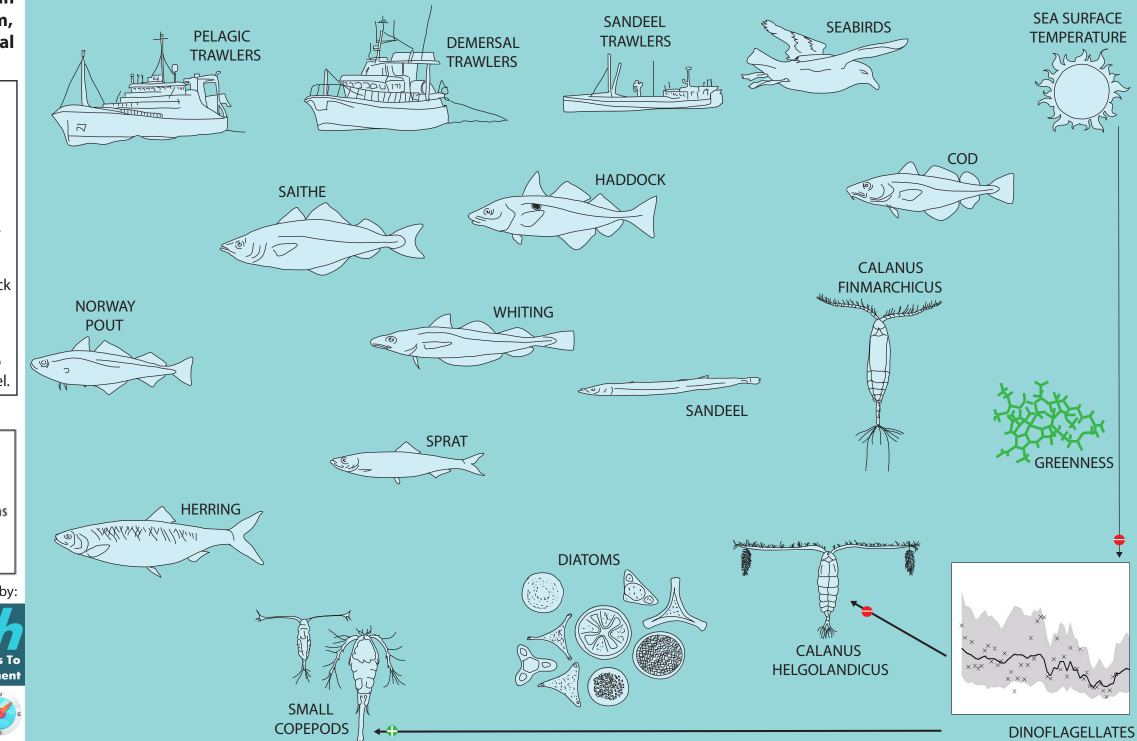
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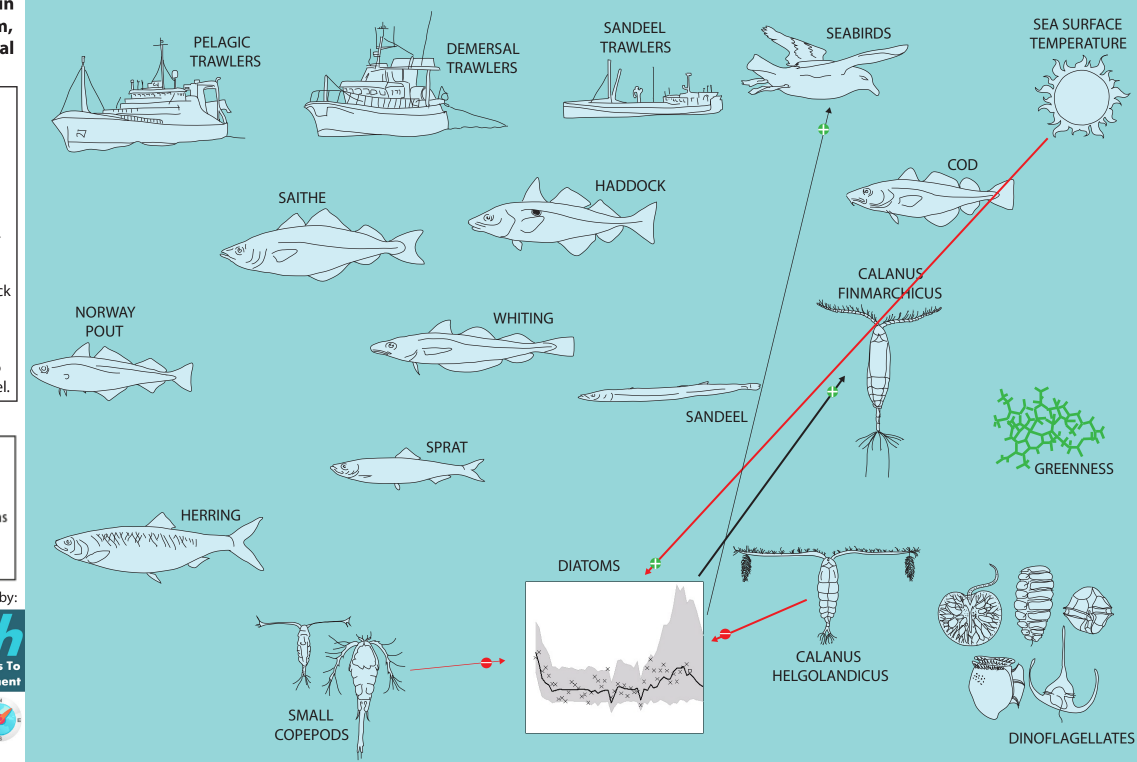
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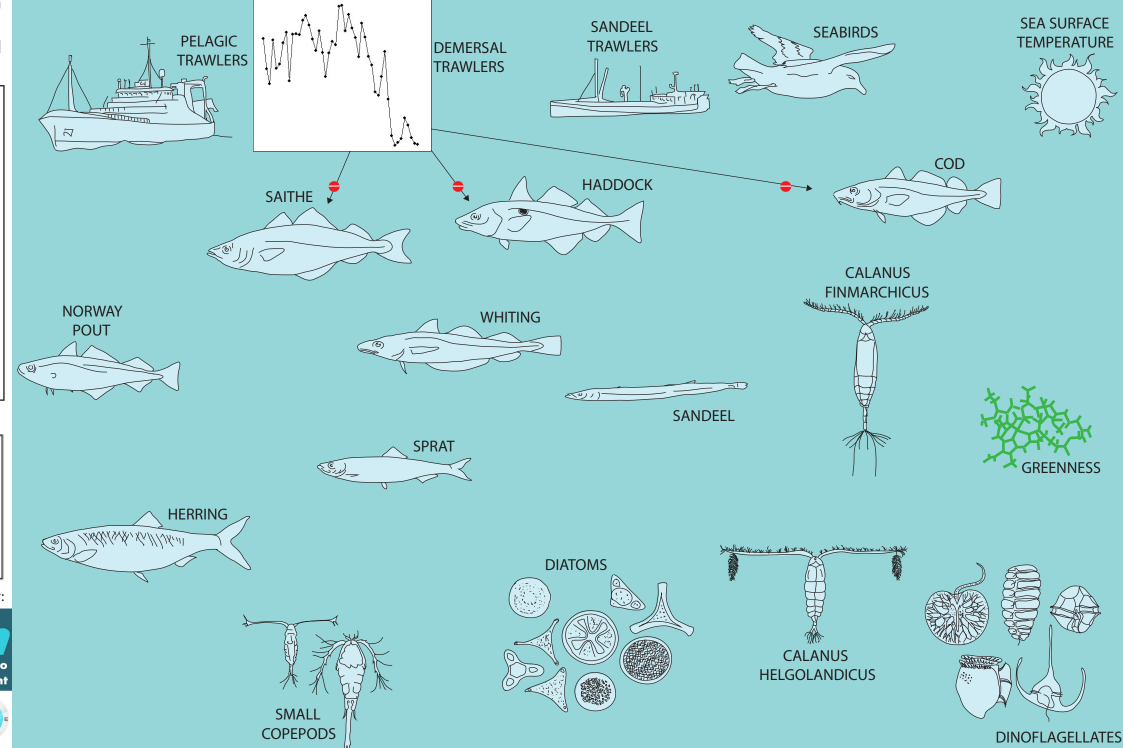
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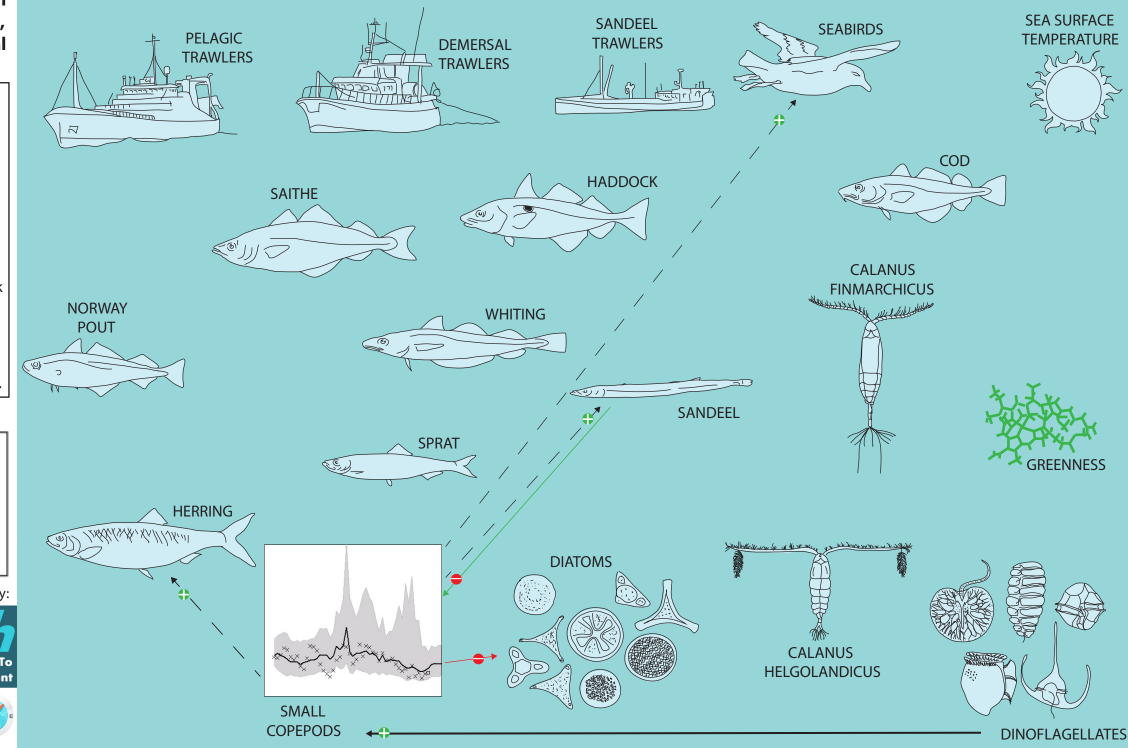
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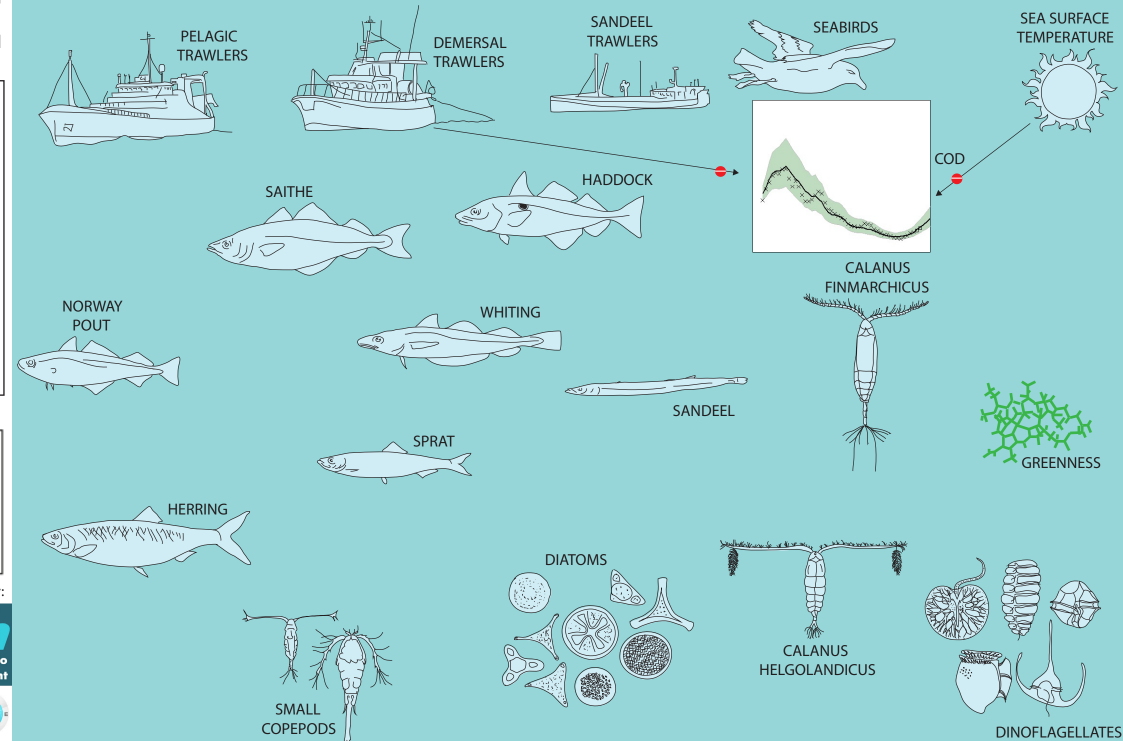
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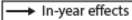




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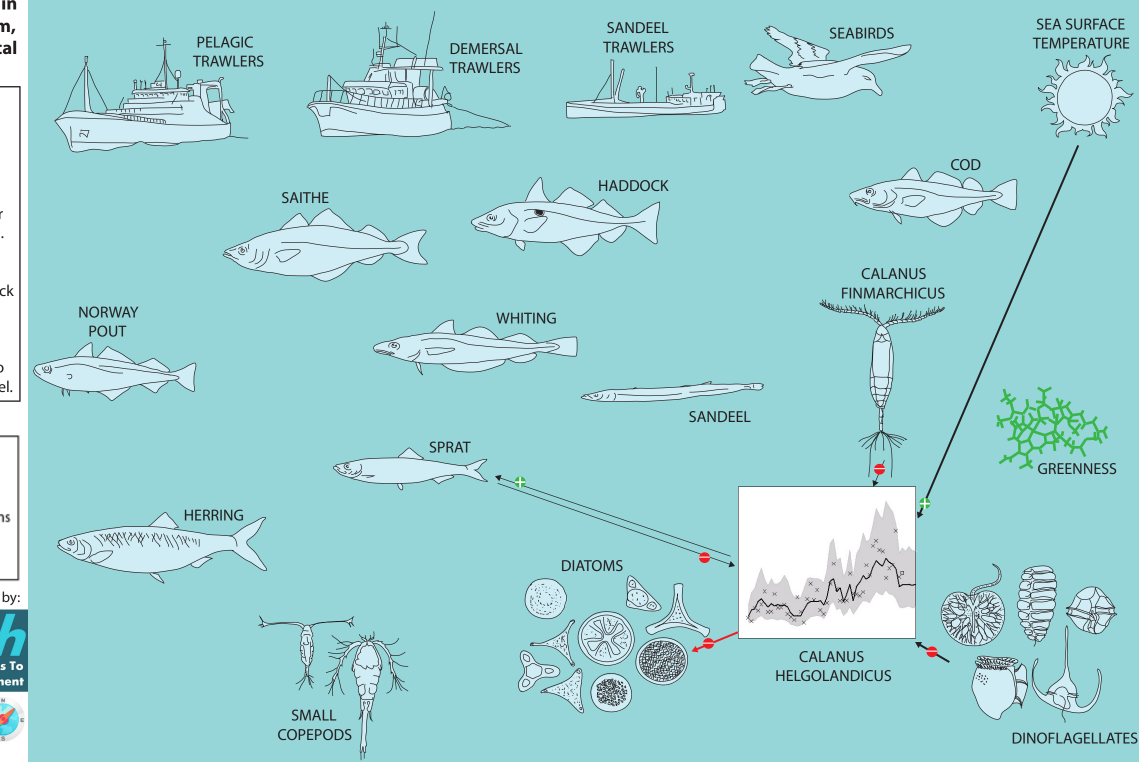
LEGEND



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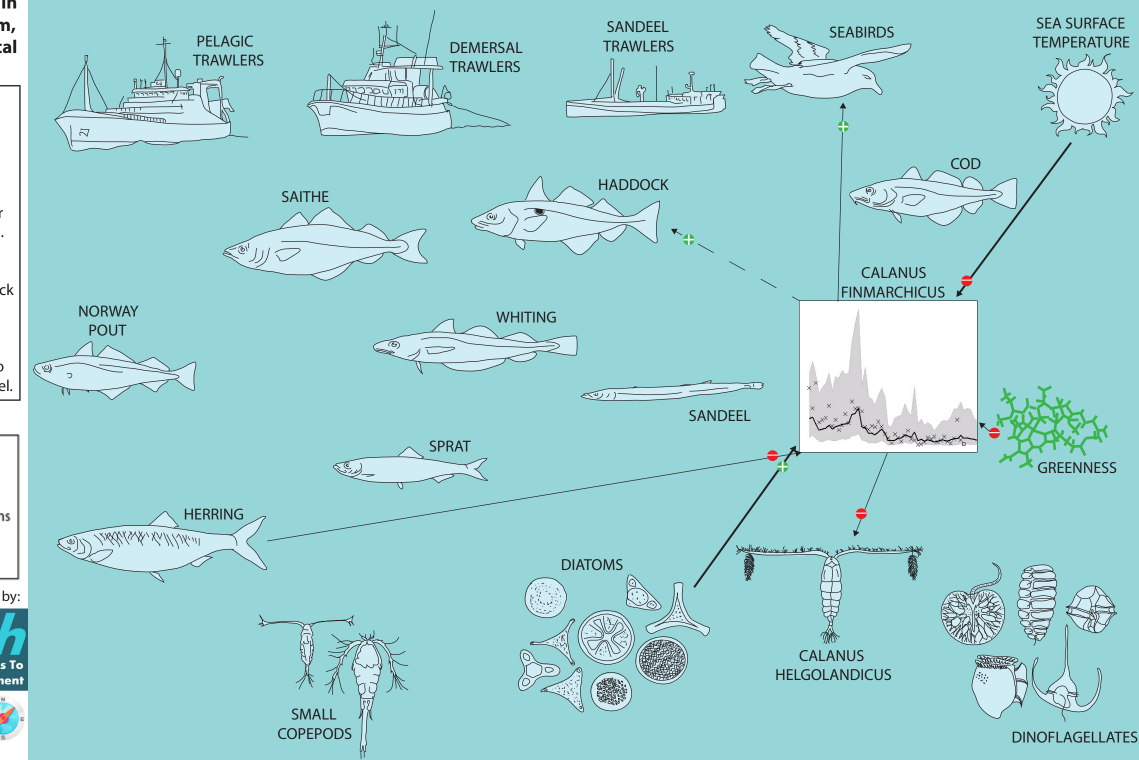
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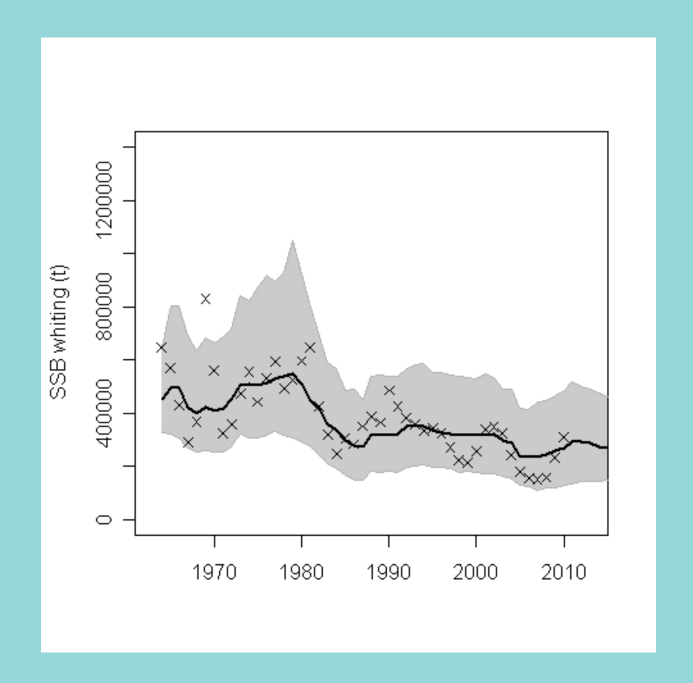
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LEGEND









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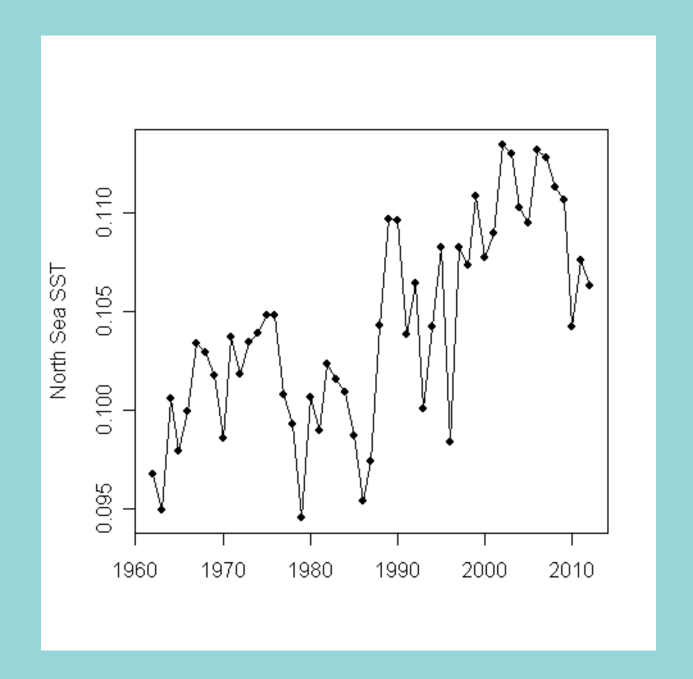
LEGEND

- In-year effects
 1-year lagged response
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- This diagram was brought to you by:

Increase at extremities









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LEGEND

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→ Threshold linked to diatoms

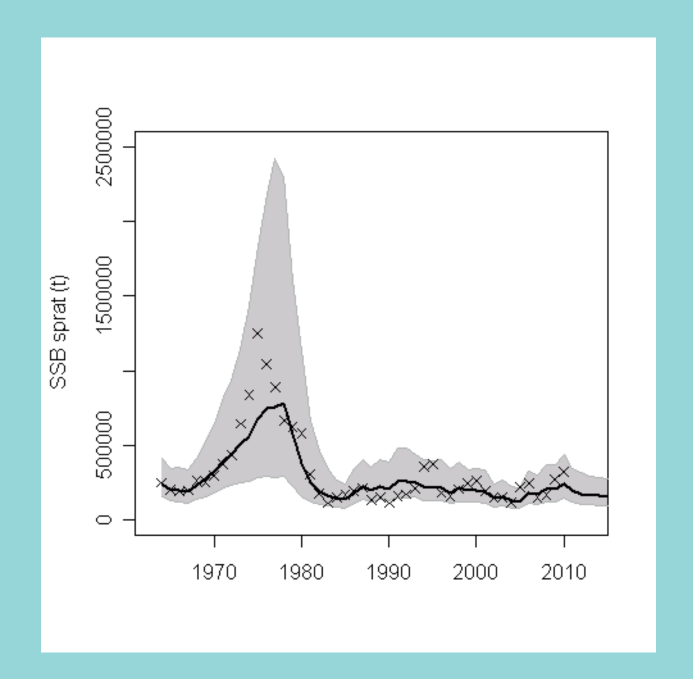
♀ Positive overall effect

Negative overall effect

Increase at extremities









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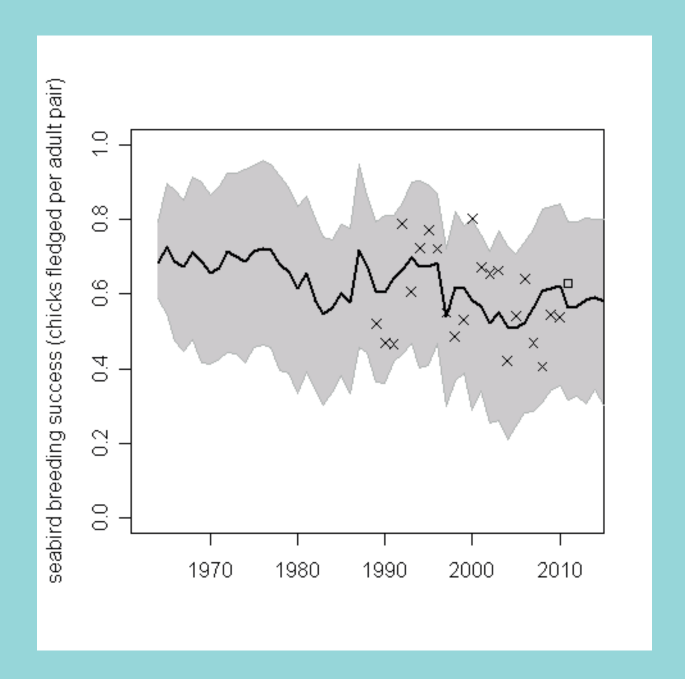
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Increase at extremities





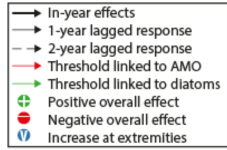




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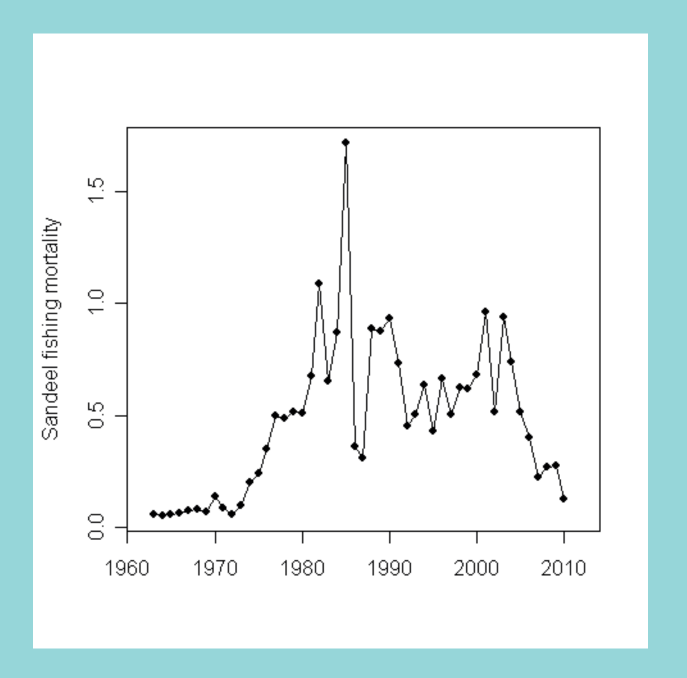
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LEGEND







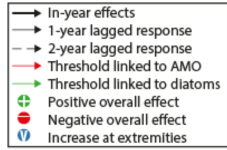




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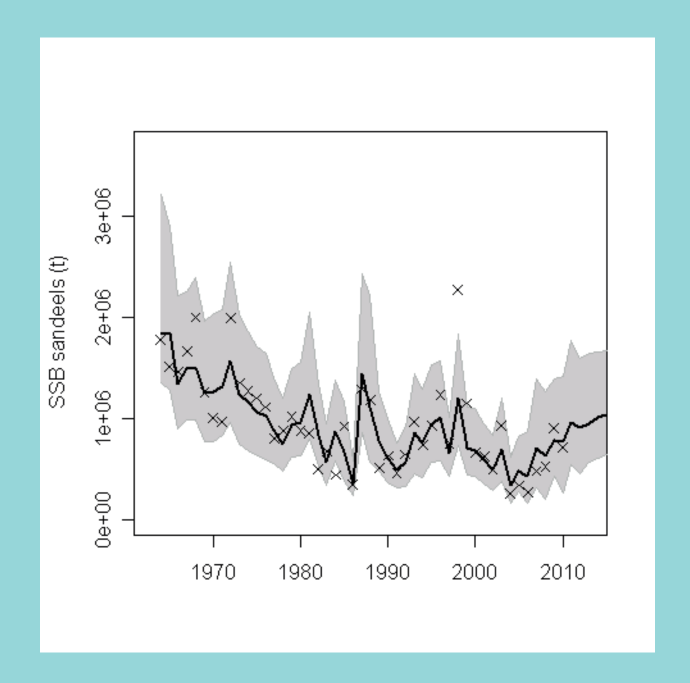
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LEGEND











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LEGEND

→ In-year effects

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→ Threshold linked to diatoms

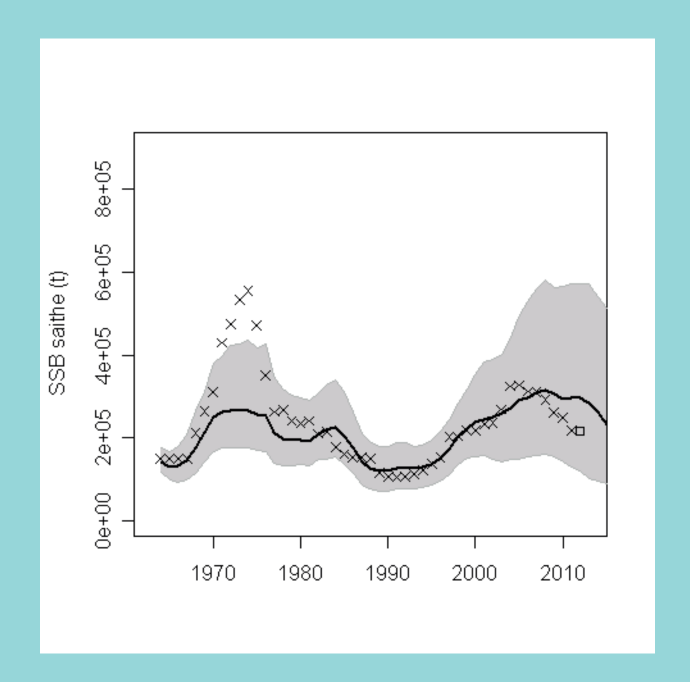
♀ Positive overall effect

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Increase at extremities









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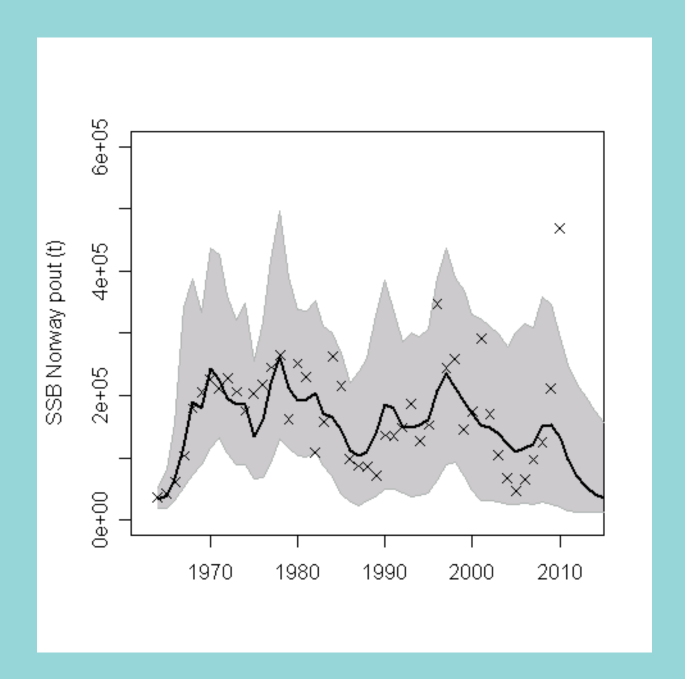
⇔ Positive overall effect

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Increase at extremities





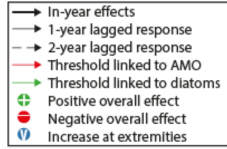




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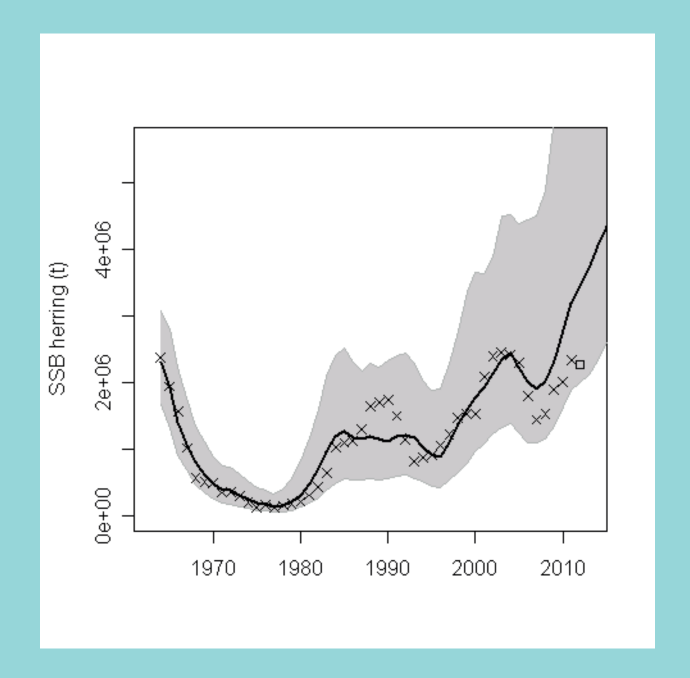
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LEGEND







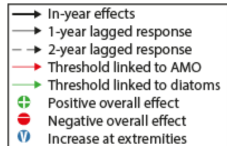




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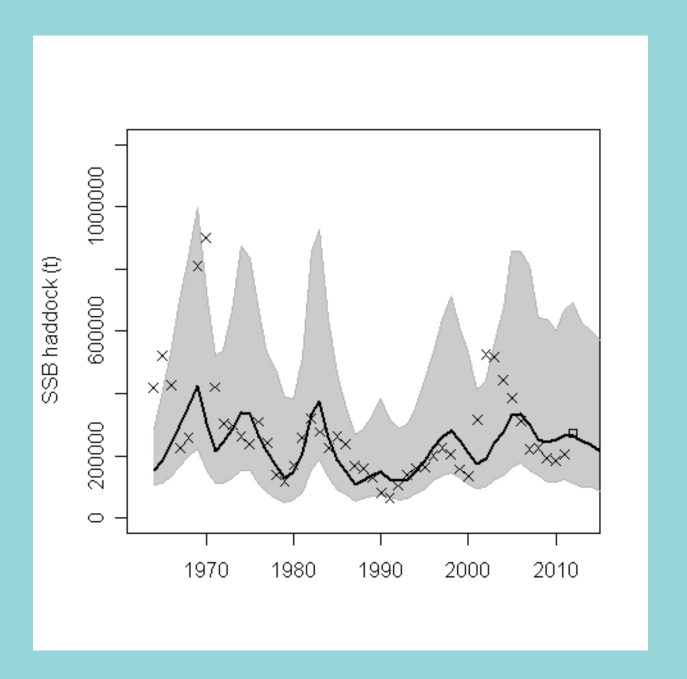
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LEGEND











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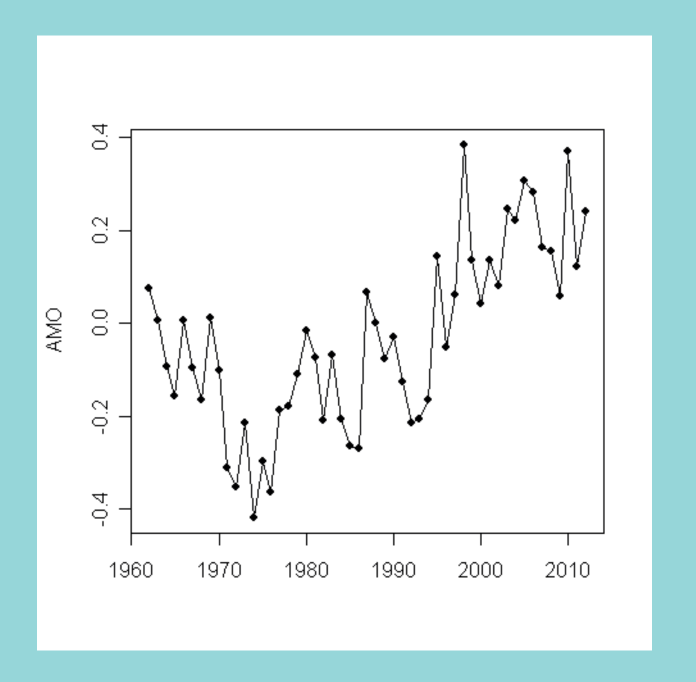
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- Increase at extremities









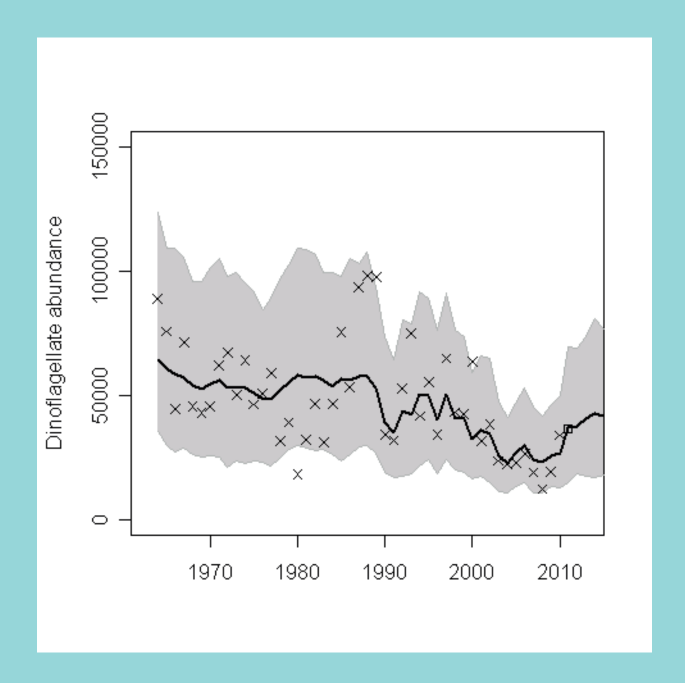
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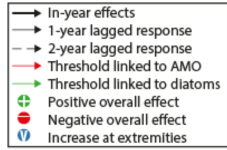




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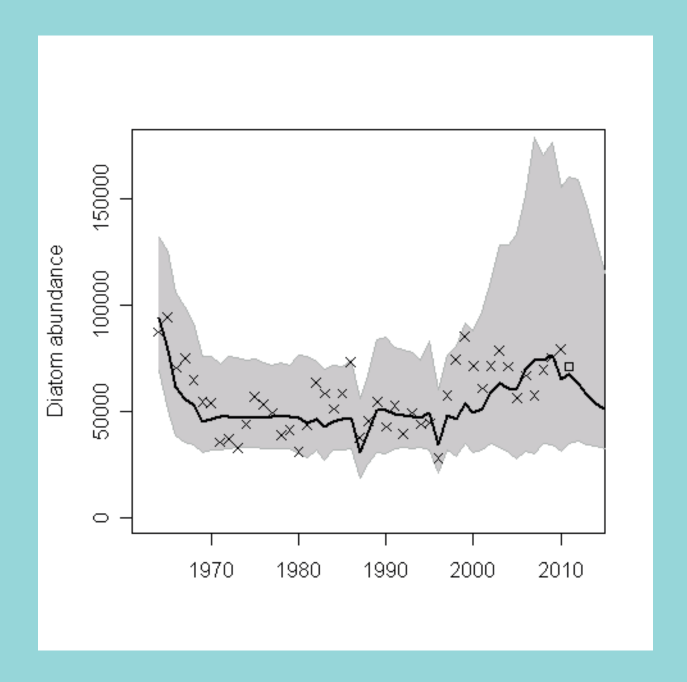
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LEGEND











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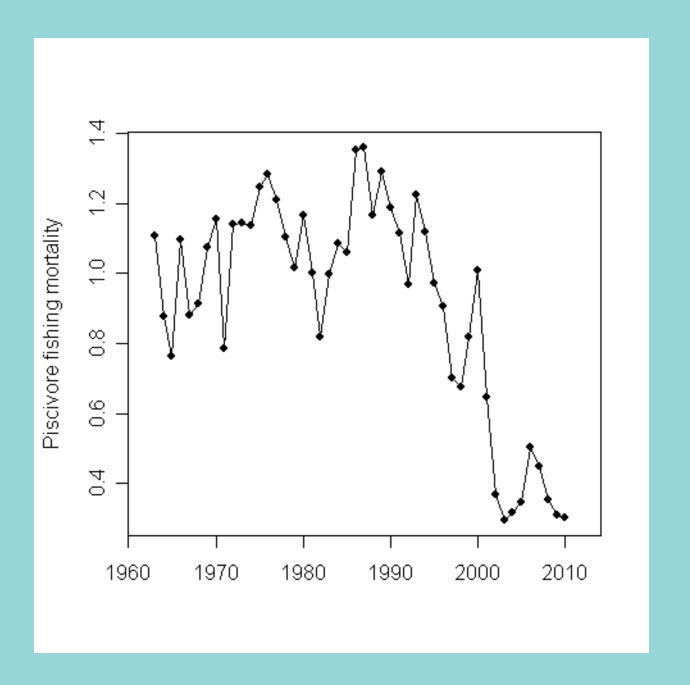
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Increase at extremities









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LEGEND

→ In-year effects

→ 1-year lagged response

→ 2-year lagged response

→ Threshold linked to AMO

→ Threshold linked to diatoms

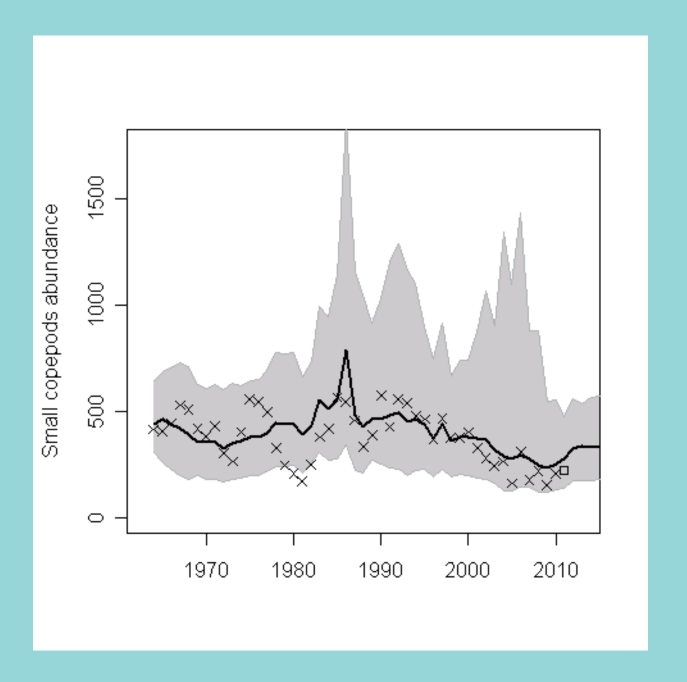
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Negative overall effect

Increase at extremities









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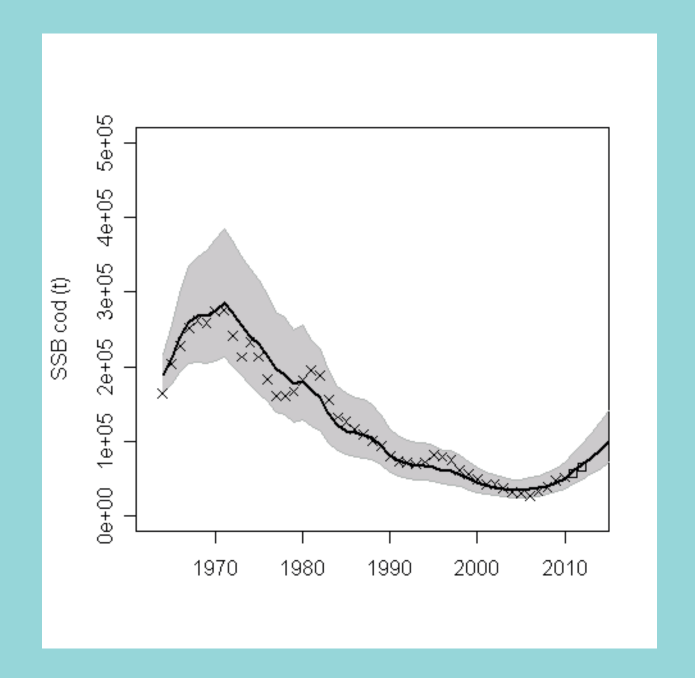
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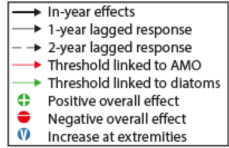




How do I navigate around this diagram?

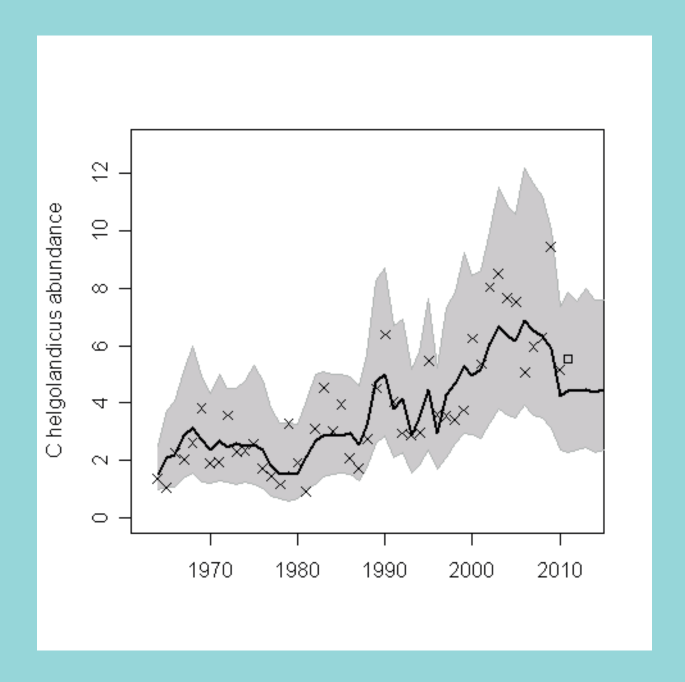
- To view only the relationships relating directly to the stock of interest, hover your cursor over the relevant fish icon.
- To see the graph that appears in more detail, click on the graph.
- To return to the main menu, click on the "click to return to main image" label.

LEGEND











How do I navigate around this diagram?

- To view only the relationships relating directly to the stock of interest, hover your cursor over the relevant fish icon.
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LEGEND

→ In-year effects

→ 1-year lagged response

→ 2-year lagged response

→ Threshold linked to AMO

→ Threshold linked to diatoms

♀ Positive overall effect

Negative overall effect

Increase at extremities





