

ENVIRONMENTAL POLICY STATEMENT

Eyemouth Harbour Trust's (EHT) objective and aim is to maintain a balance between the commercial, recreational, and environmental interests within the port's statutory harbour limits and areas within its jurisdiction, ensuring a sustainable and commercially viable trust port.

EHT is committed to the continuous improvement of its environmental performance by fulfilling duties relating to conservation, regulation and enhancement of Eyemouth Harbour whilst complying with all relevant UK and international legislation and regulatory standards. In doing so, EHT seeks to reduce carbon emissions where practicable, developing a climate change adaptation plan towards carbon neutrality and which supports the Maritime 2050 charter where practicable.

[Maritime 2050 \(publishing.service.gov.uk\)](https://publishing.service.gov.uk)

The UK Government's Clean Maritime Initiative, Net Zero, Climate Adaptation, and Decarbonisation strategies continue to be top priorities for UK regulators and will increasingly guide the operations of all ports and harbours across the UK. In response, Eyemouth Harbour recognises that new alternative fuels, shoreside power, port energy provision, and carbon capture technologies will significantly shape the future of its harbour operations.

In implementing this policy, EHT shall ensure the following:

1. Environmental Management

- Endorse the principles contained in the [European Sea Ports Organisations Environmental Code of Practice](#) and shall work towards best practice from ISO 14001 Environmental standard.
- Assess, control, and mitigate environmental risk for all port operations, including maintaining an Oil Spill Contingency Plan.
- Conduct regular environmental reviews and audits to identify areas for improvement.
- Ensure environmental sustainability is a key consideration within the port's procurement policy for the business.
- Record and report all significant environmental occurrences.
- Publish environmental performance within its annual report.

2. Resource Management

- Continue to monitor and where possible reduce resource consumption.
- Seek opportunity to apply innovative technology to reduce emissions and energy consumption.

3. Waste Management

- Continue to assess recycling, re-use and waste minimisation opportunities and remain compliant with the [MCA's Port Waste Management Plan Guide to Good Practice](#) requirements.

4. Pollution Prevention & Control

- Continue to develop & implement management controls regarding noise, plastic waste, and other potential sources of pollution as necessary.
- Maintain compliance with the [The Merchant Shipping \(Oil Pollution Preparedness, Response and Co-operation Convention\) Regulations 1998](#) and maintain a valid, approved Oil Spill Pollution Response Plan.

EHT will always endeavour to comply with environmental best practice and review and improve on a continuous basis as necessary.

Signed



Euan Scott - Chair Eyemouth Harbour Trust

June 2026