

### **ReMeMaRe conference 2025**

Restoring estuarine, marine & coastal habitats

### Draft programme









**Buy tickets** 

9 & 10 July 2025 Scarborough Spa, England



in Ocean and Coastal Futures (OCF)





### ReMeMaRe 2025 Outline programme

ReMeMaRe

The Environment Agency, The Crown Estate, and Ocean and Coastal Futures have come together for the Restoring Meadow, Marsh, and Reef (ReMeMaRe) Conference 2025.

Bringing together restoration practitioners, Government bodies, environmental Non-Government Organisations, industry and businesses, from across the UK and internationally, with a shared vision to restore our estuaries and coasts. Providing a welcoming space for knowledge exchange and discussion on the latest developments in coastal restoration science, practice, and policy.

Across two days, the 2025 programme will highlight current and future opportunities and challenges, illustrating progress and evolving practice and discussing how we achieve our restoration targets.







# ReMeMaRe Thanks to our sponsors



**Helagos** 



**Estuarine & Coastal Sciences Association** 

BLUE

MARINE

FOUNDATION





## nationalgrid Salix Res Stronger





SCAMP

SOLWAY COAST AND MARINE PROJECT









9 & 10 July 2025 Scarborough Spa, England





Ocean and Coastal Futures (OCF)













#### Day 1 - Wednesday 9th July 2025: Session 1

10:00	Welcome	Roger Proudfoot, Head of Estuaries and Coast, Environment Agency
10:10	Opening Address	Hannah Westoby, Estuary and Coast Advisor, Environment Agency
10:20	Keynote	<b>Claire Dinnis,</b> Director of Wetland Conservation Wildfowl and Wetlands Trust Source to sea Video

#### **SOURCE TO SEA**

Speakers will focus on on the critical connectivity between freshwater and marine

ecosystems, and why source to sea system thinking is required for both active restoration, and natural recovery of our seascapes

Chair: TBC

• Chris Leakey, Nature Scot; From Munros to Modiolus – A Scottish Source to Sea journey

10:45

- **Jo Bayes**, Environment Agency; Applying a Natural Capital Approach from Source to Sea: Blackwater and Colne Case Study
- Hannah Nash, North Devon Biosphere; The North Devon UNESCO Biosphere: An Integrated Source to Sea Approach
- **Ben Lamb,**Tees Rivers Trust; Tackling Estuary Restoration with Catchment-wide Solutions
- **Trine Cecile Larsen**, DHI group; Investigating the effects of nutrient reductions and eelgrass meadows: A modelling study to support good ecological status in Denmark

12:00 Refreshments















#### Day 1 - Wednesday 9th July 2025: Session 2

#### VALUING AND ENABLING RESTORATION

There are myriad of ways we can experience and translate the value of restoration. Speakers will explore topics such as the use of Natural Capital Approaches, and specific ecosystem services benefits (such as climate change mitigation, social, wellbeing, biodiversity or economic benefits), showcasing the best practice approaches that have led to successful investment in projects/programmes.

#### Chair: David Tudor

- Michael Perring, UKCEH and University of Western Australia; Orders of magnitude
- 13:00 variation in denitrification rates across intact English saltmarsh habitats: the importance of vegetation zones and coastal location
  - Nicola Beaumont and Mark Collar, Plymouth Marine Lab, EFTEC; Sea the Value: Marine

Biodiversity Benefits for a Sustainable Society/ Sea the Value: Applying Environmental Economics to Marine Restoration

- **Samir Whittaker,** ORSTED; Valuing Restoration Will Unlock Private Investment
- **Gina Rienhardt,** University of Essex; Governance of Restoration: How Diffusion, Devolution, and Discretion Can Affect Restoration Outcomes
- **Ben Green,** National Grid; Powering change How the Great Grid Upgrade can energise marine restoration

14:35 Refreshments

9 & 10 July 2025 Scarb

















#### Day 1 - Wednesday 9th July 2025: Session 3

#### **EMPOWERING COMMUNITIES**

How can we better engage with deprived coastal communities and what role can restoration activity have in supporting opportunities for increasing growth and wellbeing outcomes?

Chair: Diana Pound, Managing Director, Dialogue Matters

- **Diana Pound**, Dialogue Matters; It's all about the Power!
- **Emily Ross**, Stronger Shores; Protecting Our Coasts: Collaborative Approaches in the Stronger Shores Project
- **Shovi Anjum**, Solway Firth Partnership; Community-Led Saltmarsh Restoration in the Cumbrian Solway Firth
- **Caitlin Godfrey**, Marine Conservation Society; Restoring Reefs, Engaging Communities: How Citizen Science is Supporting European Flat Oyster Restoration

15:00

• **Tanya Riley**, University of highlands and Islands; Restoring Shetland's Seas: Community Identification of Challenges and Opportunities for Marine Restoration and Enhancement

16:40 Poster Presentations

17:00 Reception and Poster presentation

9 & 10 July 2025

















#### Day 2 - Wednesday 10th July 2025: Session 4

9:00 **Keynote** Nathan Waltham, Rose Forster/Justine Bell Upscaling Restoration in Australia

#### **RESTORATION IN ACTION**

What are some of the lessons learned from hands-on restoration projects across the UK and internationally? Speakers will showcase restoration in action, highlighting innovative activities at individual habitat level, but also shifting our approaches to seascape scale projects.

Chair: TBC

• Andy Van Der Schatte, Yorkshire Wildlife Trust; Scaling Up Estuarine Recovery:

/ . \_ •

Lessons from the Wilder Humber Multi-Habitat Restoration Project

- **Orlando Venn,** Wildfowl and Wetlands Trust; Wading through the mud. Tackling challenges of delivering coastal restoration
- Jon Dickson, Royal Netherlands Institute for Sea Research NIOZ; Who lives in a pear tree under the sea? Sunken wood as a missing coastal ecosystem
- **Oliver Thomas,** Project Seagrass; Lessons learnt from a large-scale seagrass restoration project in north Wales
- **Gurjameer Singh Ramday,** Herriott Watt University; The Fruits of Monitoring: Evaluating Success in Restoration

10:30 Refreshments

#### 9 & 10 July 2025

















#### Day 2 - Wednesday 10th July 2025: Session 5

#### **RESTORATION SCIENCE**

What breakthroughs and insights have developed in Seagrass, Saltmarsh, Native Oyster, and Kelp restoration science? Speakers will present cutting-edge research on coastal and estuarine ecosystems, address scientific challenges, and identify knowledge gaps that need to be bridged to achieve large-scale, effective restoration.

Chair: TBC

- 11:00 Maria Lopez, Bangor University; Why do some saltmarshes attract more fish than others?
  - Alastair O'Dell, SAMS; SAMS and Seawilding: the role of science in informing seagrass restoration
  - Heather Davison-Smith & Rodney Forster, Yorkshire Marine Nature Partnership, University of Hull; The Great Yorkshire Kelp Forest Project
  - **Stefanie Carter**, UKCEH; Saltmarsh restoration: Evaluation of small-scale methods for big coastal.
  - Amani Becker, NOC; Coastal Ecosystem Enhancement Decision Support (CEEDS)

12:30 Refreshments

















#### Day 2 - Wednesday 10th July 2025: Session 6

#### **CULTURAL HERITAGE**

What is the historical and cultural significance of estuarine and coastal habitats, and how has this influenced human connectivity to those habitats? Speakers will demonstrate how restoration efforts can preserve and celebrate cultural values, helping people connect to past and present by linking ecological restoration with the rich cultural narratives that have shaped these land and seascapes.

#### Chair: Anthony Firth,

- Valia Drakou, University of Athens, Greece;
- Elaine Willett, Natural England; Marine Historic Environment: Considerations and Opportunities for Nature's Recovery.

13:30

- **Anna McGregor,** University of Glasgow; Project Eisirean: A culturally-embedded framework approach towards restoration of native oysters in the west coast of Scotland for natural, cultural and economic benefits.
- **Kate Jury**, National Trails; A Coastal Wildbelt celebrating and strengthening the connections between people, nature and place.
- Heidi Mcllvenny, University of Belfast; What Seagrasses Mean to People: Legacy, Beauty and Emotional Connections to Temperate Seagrass Meadow.

15:15 Conference Close

Please note that all timings are subject to change

9 & 10 July 2025









### ReMeMaRe 2025 About

**ReMeMaRe Restoring Meadow, Marsh and Reef (ReMeMaRe)** (pronounced "rememory"), is an ambitious habitat restoration initiative, which aims to address baseline shift and reverse centuries of decline of three of our priority estuarine and coastal habitats: seagrass meadows, saltmarshes and European native oyster reefs. By restoring these precious estuarine and coastal ecosystems, we are enhancing society's connection to the natural world, whilst delivering Nature-based Solutions (NbS) that address issues such as climate change, loss of biodiversity, sustainable food, health and well-being, as well as the socio-economic benefits of recreation and tourism that can help to alleviate deprivation in coastal towns.

**Ocean and Coastal Futures** is on a mission to improve coastal and ocean management. We do this through convening, connecting and spreading knowledge. We are the home of OCF news, jobs and events, including the long-running Coastal Futures conference, which have been focal points for the UK ocean, coastal and water sectors for over three decades. Together with the Environment Agency, we have hosted the annual ocean restoration conference series since 2019.

9 & 10 July 2025









### ReMeMaRe 2025 Venue

www.coastal-futures.net

The conference will once again take place next to the waves, overlooking the beach, at the historic Scarborough Spa. A reception for delegates at the end of the first day will allow an opportunity for informal and lively discussions, as well as a chance to meet with old and new colleagues.

Throughout the two days, you will also have the chance to meet our sponsors and view the posters on display. The town is served by regular trains running between London & Edinburgh, changing at York, and lines from Birmingham, Manchester and the South West.

Scarborough Spa, South Bay, Scarborough, North Yorkshire, YO11 2HD. View the location <u>here</u>.



Ocean and Coastal Futures (OCF)

@CF\_conf



### **Delegate rates**

**In-Person** 









Full	£145 +vat	£60 +vat
Concession*	£85 +vat	£40 +vat

\* Concessions: Full-time students, unemployed, benefits recipients, registered disabled (+free companion)

Rates include refreshments, food and conference reception









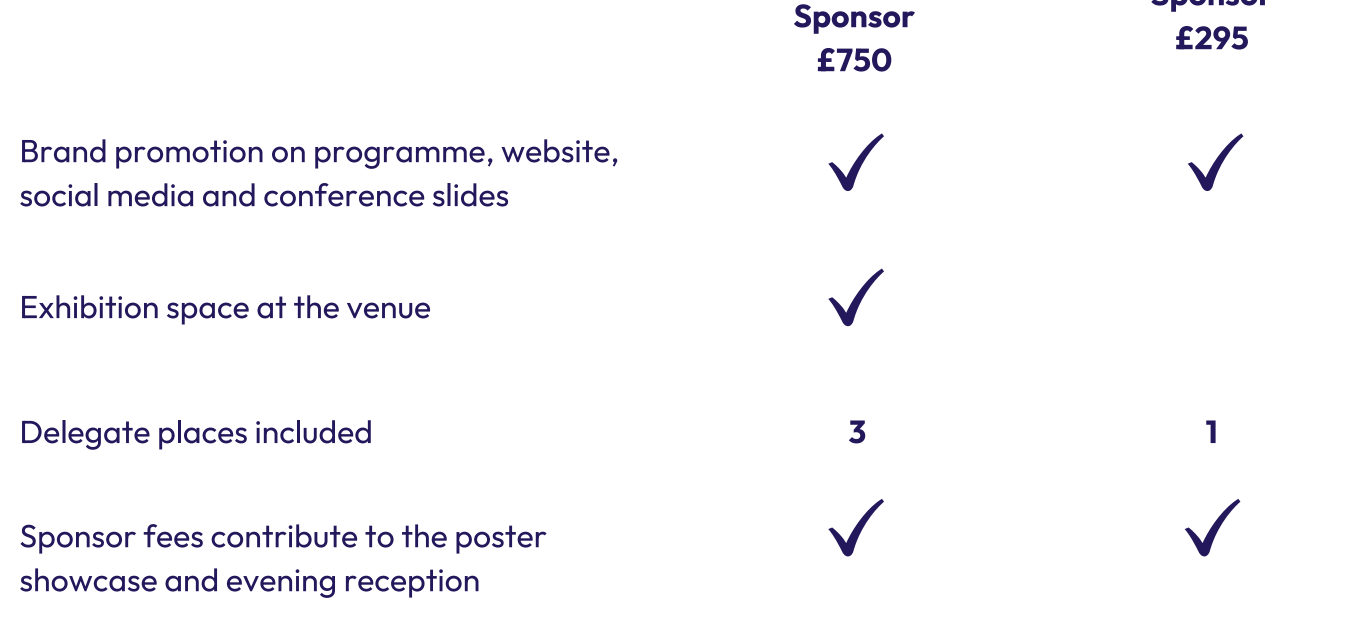


### Sponsorship Opportunities

For any questions and to become a sponsor, please email <u>jayne.onions@coastms.co.uk</u>

Exhibition

Sponsor



Prices are exclusive of VAT







### **ReMeMaRe Conference 2025** Restoring Estuarine & Coastal Habitats













