



ecological enhancement of coastal structures, 8th Sept

THE NEED FOR ENHANCEMENT

- Structures as habitats, and legislative and policy drivers for enhancement.

PLANNING AND DESIGN GUIDANCE

- How ecological enhancement can be embedded at each stage of the planning and design process.

GLOBAL CASE STUDIES

- Examples of enhancements being tested in the UK and around the world.

Coastal structures are a vital part of our flood and coastal erosion risk management services, but they are often poor ecological surrogates for natural rocky shores.

Following new guidance, a 'lunch and learn' event is being held on 8th September to discuss how structures can be enhanced to improve their ecological potential.

The guidance, produced by the Universities of Exeter and Plymouth and TrewEEK Environmental Consultants is the first to consider the practical challenges of including enhancement in the planning and design of rock and concrete structures.

The event provides an opportunity to hear about the new guidance and discuss how it can feed into Agency activities.



TREWEEK
ENVIRONMENTAL CONSULTANTS

LOCATION AND TIME TBC.

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