

MEASURES TO MANAGE THE EFFECTS OF DREDGING PROJECTS

HALF DAY SEMINAR – FREE EVENT

Thursday 5th May 2022 at 14.00hrs

INSTITUTION OF CIVIL ENGINEERS, GODFREY MITCHELL THEATRE,
ONE GREAT GEORGE STREET, LONDON, SW1P 3AA

The event will also be streamed live online.



Dredging activities can have significant effects on the marine environment. These effects can occur in numerous ways including direct habitat loss, changes to coastal processes, changes in sediment composition, increases in suspended sediment and the release of contaminants. It is therefore essential to identify appropriate management measures to ensure the protection of the marine environment.

This seminar discusses the latest approaches and technologies to manage the effects of dredging activities, using actual case studies from around the world.

Corporate Members of CEDA UK



Programme

- 14:00 - 14:10 Introduction - Jamie Gardiner, Chair of the CEDA UK Committee
- 14:10 - 14:40 Rachel White – Director, Port and Coastal Solutions
Near Real-Time Dredge Monitoring
- 14:40 – 15:10 Katherine Holmes – Marine Environmental Consultant, Harris Holden
Can bubble curtains reduce underwater noise propagation? A Scottish case study.
- 15:10 - 15:30 Break
- 15:30 – 16:00 Bill Gush – Regional Director, Land and Water Services Ltd.
Mitigation Measures relating to Inland Dredging Impacts
- 16:00 - 16:30 Presenter tbc, Van Oord
FaunaGuard: Minimising potential impact of generated underwater sound
- 16:30 - 16:45 Event closes

Booking your place

To attend in-person [Book now](#). Can't make it? [Register](#) to watch online

If you register to attend in-person but subsequently find you are unable to attend, please contact societyevents@ice.org.uk so that your place can be offered to somebody else. If you require advice or are unable to book yourself for this event, please contact: societyevents@ice.org.uk

Corporate Members of CEDA UK

