



Brightlingsea
Harbour
Commissioners

Program webinar Platform Baggernet 'Sediment as a resource' combined with final symposium of Interreg-project 'Using Sediment As a Resource'

In cooperation with Dutch Regional Water Authority of Schieland and the Krimpenerwaard and international partners – October 8th 2020, online

Please note: the webinar will mostly be in English. However, presentation 1B and sub-session 3 will be in Dutch.

8.30 – 9.00 AM Registration, check connection / audio / video, coffee with other participants

9.00 – 9.45 AM

Main
language:
English



Opening by the chair of the day (Paul Spaan, chair of Platform Baggernet
Vision behind circularity / Using Sediment As a Resource interview with Agnes van Zoelen (board member) and Guido Verweij (project manager) of Dutch Regional Water Authority of Schieland and the Krimpenerwaard)
Short film of Interreg-project 'Using Sediment As a Resource' an introduction of the international partners and of the projects within USAR
Explanation of the further program of this webinar by the chair of the day

9.45 – 10.00 AM

Short break and switching to presentation of your choice in round 1 – please note: all presentations (video and sheets) will be available online afterwards

10.00 – 10.25 AM

Main language:
A, C, D: English
B: Dutch



Presentations round 1: please choose between the following options:
A. **Recycling strategies for sediment: an introduction** by Simon Browning (Westcountry Rivers Trust, United Kingdom)
B. **Building with Nature, results of pilot study in Brightlingsea region** by William Coulet (Brightlingsea Harbour Commissioners, United Kingdom) – please note: this presentation will be in Dutch (round 1) and English (round 2)
C. **New products Wikised and Operational Sediment Management System** by Mahfoud Benzerzour (ARMINES Research Centre, France)
D. **Beneficial use of contaminated sediment in embankment construction. Results of the pilot study in Flanders, Belgium** by Reinhard De Cleene and Mathijs Maes (on behalf of THV Ghent Dredging – Aertssen, DEC and The Flemish Waterway, Belgium)



Brightlingsea
Harbour
Commissioners

10.25 – 10.30 AM

Switching to presentation of your choice in round 2 – please note: all presentations (video and sheets) will be available online afterwards

10.30 – 10.55 AM



Presentations round 2: please choose between the following options:

- A. **Recycling strategies for sediment: an introduction** by Simon Browning (Westcountry Rivers Trust, United Kingdom)
- B. **Building with Nature, results of pilot study in Brightlingsea region** by William Coulet (Brightlingsea Harbour Commissioners, United Kingdom) *please note: this presentation will be in Dutch (round 1) and English (round 2)*
- C. **New products Wikised and Operational Sediment Management System** by Mahfoud Benzerzour (ARMINES Research Centre, France)
- D. **Beneficial use of contaminated sediment in embankment construction. Results of the pilot study in Flanders, Belgium** by De Vlaamse Waterweg, Ghent Dredging, Aertssen and DEME Environmental Contractors by Reinhard De Cleene and Mathijs Maes (on behalf of THV Ghent Dredging – Aertssen, DEC and The Flemish Waterway, Belgium)

10.55 – 11.15 AM

Coffee/tea break and switching to subsession of your choice – please note: all subsessions will be available online afterwards

11.15 AM – 12.30 PM



Subsessions: please choose between the following options:

1. **Innovation in Using Sediment As a Resource** (session chair: William Coulet, Brightlingsea Harbour Commissioners)
2. **Interactive demonstration of Operational Sediment Management System** (session chair: Mahfoud Benzerzour, ARMINES Research Centre)
3. **Circular economy: other projects and governance aspects of taking the next step** (session chair: Yill Vogelezang-Havers, Dutch Regional Water Authority of Schieland and the Krimpenerwaard) – *please note: this subsession will be in Dutch*

From 12.30 PM

Closing lunch (from your own kitchen 😊) and possibility to 'meet' other participants alongside online lunch 'tables'