













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 subsession 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)















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

Main language: English

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

Main language:
1, 2: English
3: Dutch

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 (a)) and possibility to 'meet' other participants alongside online lunch 'tables'