

Wadden Sea Sediment solutions Community of Understanding

Programme of the **FOURTH WEBINAR, 11th of March 2022 and login details**



Fourth webinar 11th of March 2022

In February we sent you the draft programme of the fourth webinar of the community and we are now pleased to send you a new programme outline. As announced, it will take place on **Friday, March 11, 2022 from 9:30 to 13:00**. The meeting will be held online via ZOOM. The programme will include plenary discussions, presentations and Mentimeter polls.

Outline of the program

09:15 - 09:30	ZOOM open	For technical support call +31 6-50182408
09:30 - 09:35	Start: welcome and general information	By Michiel Firet
09:35 - 10:20	Part 1: Rest-Coast project	Moderator Hein Sas
09:35 - 09:37	Introduction of the block	
09:37 - 09:45	On the aims of REST-COAST and its relation to the Eems-Dollard Wadden Sea case	Mindert de Vries
09:45 - 10:00	On Nature Bases Solutions and the delivery of Ecosystem Services and the link to REST-COAST	Jantsje van Loon
10:00 - 10:15	On the ecological sediment management project, its overarching guiding principle and possible policy aspects	Andreas Wurpts
10:15 - 10:30	Discussing potential initiatives that can strengthen cross-border cooperation as part of CORE-PLAT of REST-COAST (networking, joint modelling, shared understanding,..)	Matthijs Buurman, Albert Vos, Andreas Wurpts, Mindert de Vries.
10:30 - 11:10	Part 2: Future community and announcements	Moderator Wim Schoorlemmer
10:30 - 11:00	Future community	
10:30 - 10:40	<i>Presentations ideas so far</i>	Wim Schoorlemmer
10:40 - 11:00	<i>(Interactive) dialogue with participants</i>	<i>Use of Mentimeter</i>
11:00 - 11:20	Break	



11:20 – 11:30	<i>Actualities from participants</i>	<i>Moderator Michiel Firet</i>
11:20 – 11:30	<i>Short introduction on the TrilaWatt project</i>	<i>Andreas Plüß</i>
11:30 – 12:30	Part 3: Sandy World	Moderator Michiel Firet
	Sandküste St. Peter-Ording. Wadden Sea project on dune restoration, geomorphological research and ecosystem-based coastal protection at the sandy coast of the Eiderstedt peninsula (Schleswig-Holstein, Germany)	
11:30 – 11:35	Introduction of the block	Michiel Firet – Annkatrin Weber
	Presentation(s); a short introduction into the project, followed by sections on geomorphology and ecosystem-based coastal protection and dune restoration,	
11:35 – 11:45	Geomorphology	Clayton Soares
11:45 – 11:55	<i>Ecosystem based coastal protection</i>	Oliver Lojek
12:55 – 12:05	<i>Dune restoration</i>	Annkatrin Weber
12:05 – 12:15	<i>Questions and remarks on the presentations</i>	
12:15 – 12:30	<i>Collecting related examples</i>	<i>Annkatrin Weber, moderated by Michiel Firet, use of Mentimeter</i>
12:30 – 12:45	Concluding remarks, looking forward	Wim Schoorlemmer dialogue
12:45 – 13:00	Presentation of the Dutch dune dynamics animation	Introduction Hein Sas

Notice: the time schedule of the blocks can change slightly

Own contribution

The webinar will be devoted to information sharing and dialogue around the main objective: understanding the sediment dynamics of the trilateral Wadden Sea and how humans can interact with it. If you have topics you want to bring in, please let us know. In addition, we will give some attention to the community development process, including the idea of getting the community to organize itself with a little support. We are welcoming participants who would like to be part of an agenda committee of the community in general or for each single activity.

Login details:

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Moving forward with the CoU Wadden Sea Sediment Solutions

2022 is the third year of activities of the Community of Understanding Sediment Solutions, in a time when sediment and sediment management is becoming more and more important due to climate change and other challenges. Looking back at interesting webinars and excursions, we have been working on possible activities for 2022 and the current ideas include a webinar, an excursion and perhaps the contribution to the Trilateral Governmental Conference in Wilhelmshaven in the form of a side event. In case you have any further ideas, please do not hesitate to contact us.

Available information

The information we have shared within the community so far can be found via this link:

<https://rijkwaddenzee.nl/en/sedimentsolutions/>.

The long read of the October 2021 excursion can be found via this link:

<https://rijkwaddenzee.nl/SedimentSolutionsExcursion2021/>

Unsubscribe: Please let us know (by replying or send a mail to secretariaatprw@minezk.nl) if you are **not** interested in further information about sediment solutions and the Community of Understanding.