

Invitation to the BSHC CDWCWG1 Meeting, 26-27 March 2024

Meeting: BSHC Chart Datum, Water level and Currents Working Group 1st Meeting
Location: Helsinki, Finland
Host: Finnish Hydrographic Office ([Traficom](#))
Start: Tuesday 26th March 2024 09:00
End: Wednesday 27th March 2024 16:00

Dear colleagues,

I hereby invite you to the **1st meeting of the BSHC Chart Datum, Water level and Currents Working Group (CDWCWG, former CDWG), 26-27 March 2024** at Dynamicum in Helsinki, Finland. The meeting is a physical meeting only and is hosted by the Finnish Hydrographic Office ([Traficom](#)).

Associated documents and links:

[\[Program, Agenda, Logistics, List of Participants, Website, TORs, Work Programme, RoadMap, CDWG14 Minutes, List of Actions, Report to BSHC28, Presentation at BSHC28, Questionnaire 2024\]](#)

I kindly ask you to also invite experts dealing with water level and currents to our meeting, as we are now coordinating the implementation of the two IHO S-100 Products; S-104 Water Level and S-111 Surface Currents in the Baltic Sea [[BSHC26 Action 20](#)].

See the [List of Actions](#) from our last meeting [[CDWG14 Minutes](#)] and report on the progress made. Please also let me know if you are interested in presenting something at the meeting. It will be of particular interest to see presentations on how you are managing the implementation of S-104 and S-111 at national level and if you have input on how we can deal with this at regional level. My plan is to develop a joint roadmap how to do this.

Prior to the meeting, I will send out a request to the national contacts to fill in the Questionnaire about the implementation status of Baltic Sea Chart Datum 2000, S-104 and S-111.

Please confirm if you will attend the meeting or not at the latest 28 February 2024.

I hope to see you in Helsinki in March 2024!

Kind regards Thomas

Thomas Hammarklint

Swedish Maritime Administration (SMA)
Hydrographic Office
Expert Oceanography - Chair CDWCWG

Amerikaskjulet
Emigrantvägen 2E
SE-41463 Göteborg
Phone: +46 (0)10-478 5459
Mobile: +46 (0)721-422 276