



Chair's report to CDWG10

Actions and initiatives 2017-2019

Thomas Hammarklint

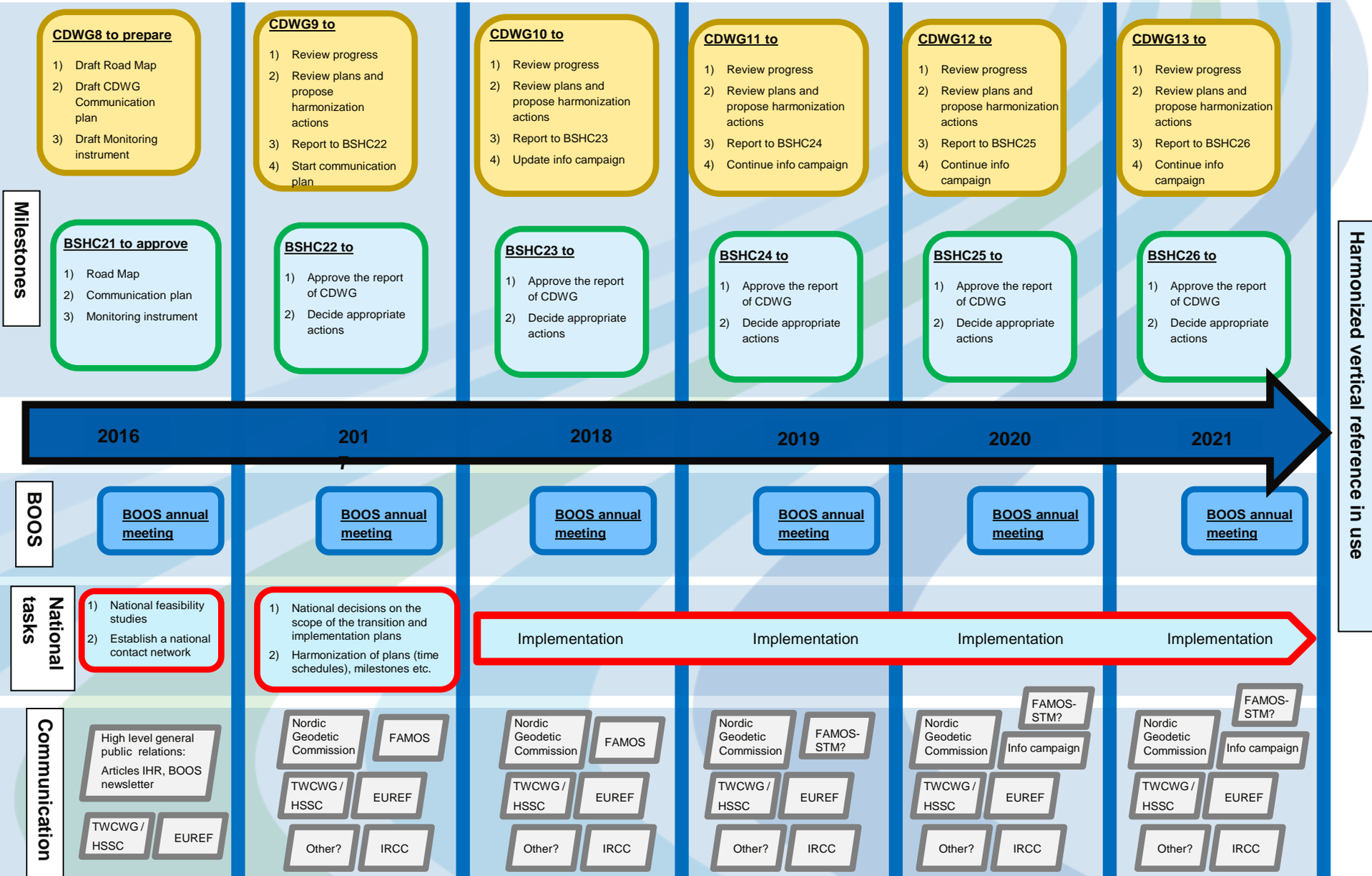
Thomas.Hammarklint@sjofartsverket.se

CDWG10 Arkö 2018-02-07

RoadMap

CDWG / Harmonized Vertical Reference / Time Line

2018-02-07

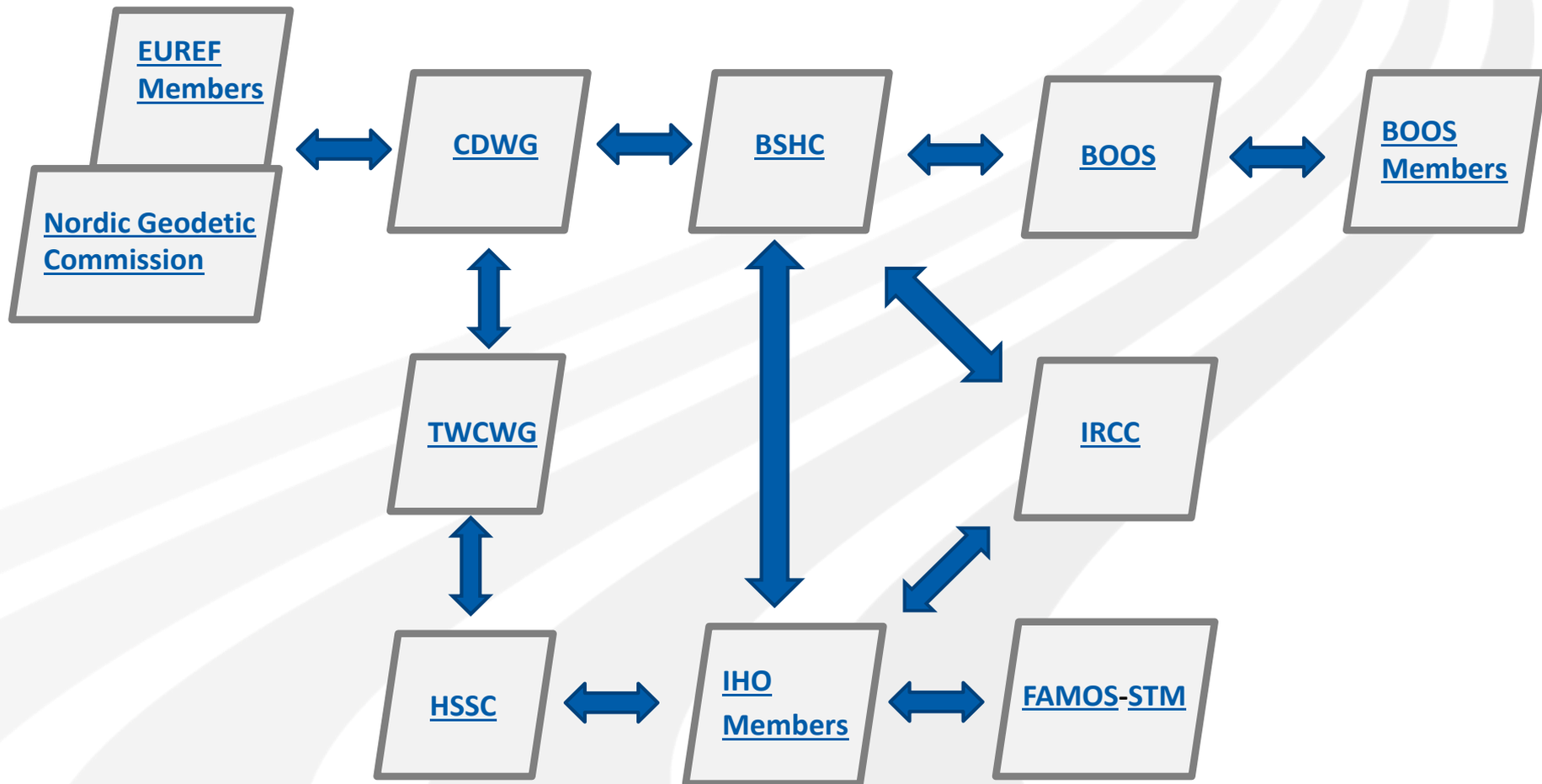


Harmonized vertical reference in use

CDWG Implementation process

2018-02-07

DRAFT



Actions from CDWG9/2017



Action #	Agenda Item	Who	Action	Time schedule	Remarks/ Status by
1	2	Thomas	Report CDWG at BOOS meeting	22-24 May 2017	Done
2	2	Thomas	Try to find Polish contact at BOOS meeting	22-24 May 2017	Done
3	3	Jyrki	Propose BSCD2000 as acronym to next BSHC	Before BSHC22	Done: in the report
4	4	Jyrki	To ask for status information especially regarding Estonia, Lithuania, Poland, and Denmark	BSHC22	
5	3	Thomas/Jyrki	Contact to Hans Engberg (SMA) for information how to put BSCD2000 into S-100 registry	Before summer 2017	Done
6	6	Jyrki (or head of BSHC)	To write an letter to Russian HO to ask for a point of contact of official Russian agency responsible for geodetic data in Russian Baltic regions	Before BSHC22	Not
7	6	Jonas, Gunter	Update Specification BSCD2000 (recommendation for countries without a proper realization)	Asap	
8	6	All	Deliver or update differences MSL-BSCD2000 at locations of tide gauges to Thomas	Before summer 2017	Done
9	6	Thomas	Collect the differences to one table, and send it to Jonas and Gunter for inclusion into the specification paper	One month before CDWG10	Done
10	12	Jonas	Organize a little meeting to explain CDWG and FAMOS activity 2 to Norway	Autumn 2017	
11	14	Jyrki	Prepare Draft Minutes	13 April 2017	Done: sent on 12 April
12	14	Jyrki	Prepare Draft Report for BSHC	1 June 2017	Done: late 19 June
13	14	All	To comment on the draft report	15 June 2017	Done
14	14	Jyrki	To present the report at BSHC	BSHC22	Done

Outcome from BSHC22/2017: BSHC Action #22



To summarize the decisions made in BSHC Conferences regarding the vertical reference level Baltic Sea Chart Datum 2000:

- how the chart datum name should be shown in paper charts
- how the chart datum should be shown in S-57 ENCs, attribute VERDAT
- the abbreviation used for Baltic Sea Chart Datum 2000.

Chairman's proposal will be presented later (Agenda item #15)



Meetings and major outcomes

- CDWG9, Rostock, 4-5 April 2017

Action list (Agenda item #3)

[Minutes](#)

- TWCWG2, Victoria, 8-12 May 2017

S-100 Products, S-104 and S-111

[Website](#)

- BOOS annual meeting, Copenhagen, 22-24 May 2017

CDWG work (Action #1)

[Website](#)

- GLOSS expert meeting GEXV, New York, 8-9 July 2017

National reports and tide gauge inventories

Cooperation GLOSS-TWCWG on tides and tide gauges

[Documents](#)

- BSHC22, Rostock, 19-21 September 2017

Presented the CDGW work (Action #3)

BSHC Action #22

- SONEL/TGTT, Brussels, 29-30 January 2018

Present CDWG work / harmonized ref. datum



Meetings and major outcomes

- Skagerrak-meeting DK-NO-SE, Norrköping, 6 February 2018
Discussions about a harmonized reference datum in Skagerrak
Summary to be provided to NHC62 (Arkö, 10-12 April 2018)

[Minutes / Actions](#)

- CDWG10, Arkö, 7-8 February 2018
Review and update of Actions since the last meeting
Received answers to the Questionnaire from 7/9 Baltic countries

[Minutes](#)

- FAMOS, Malmö, 7-9 March 2018
Upgrade of the Swedish Sea Level Network (SHIP)
Connect stations to BSCD2000 (RH2000)

- GLOSS Workshop, Moscow, 12-16 March 2018
“Sea level observations in hostile conditions”
Upgrade of the Swedish Sea Level network (SHIP)
CDWG work / harmonized ref. datum

[Website](#)

- TWCWG3, Valparaiso, 16-20 April 2018

[Website](#)

- BOOS annual meeting, Brussels, 21-23 May 2018
Present the CDWG work
New Actions?

[Website](#)

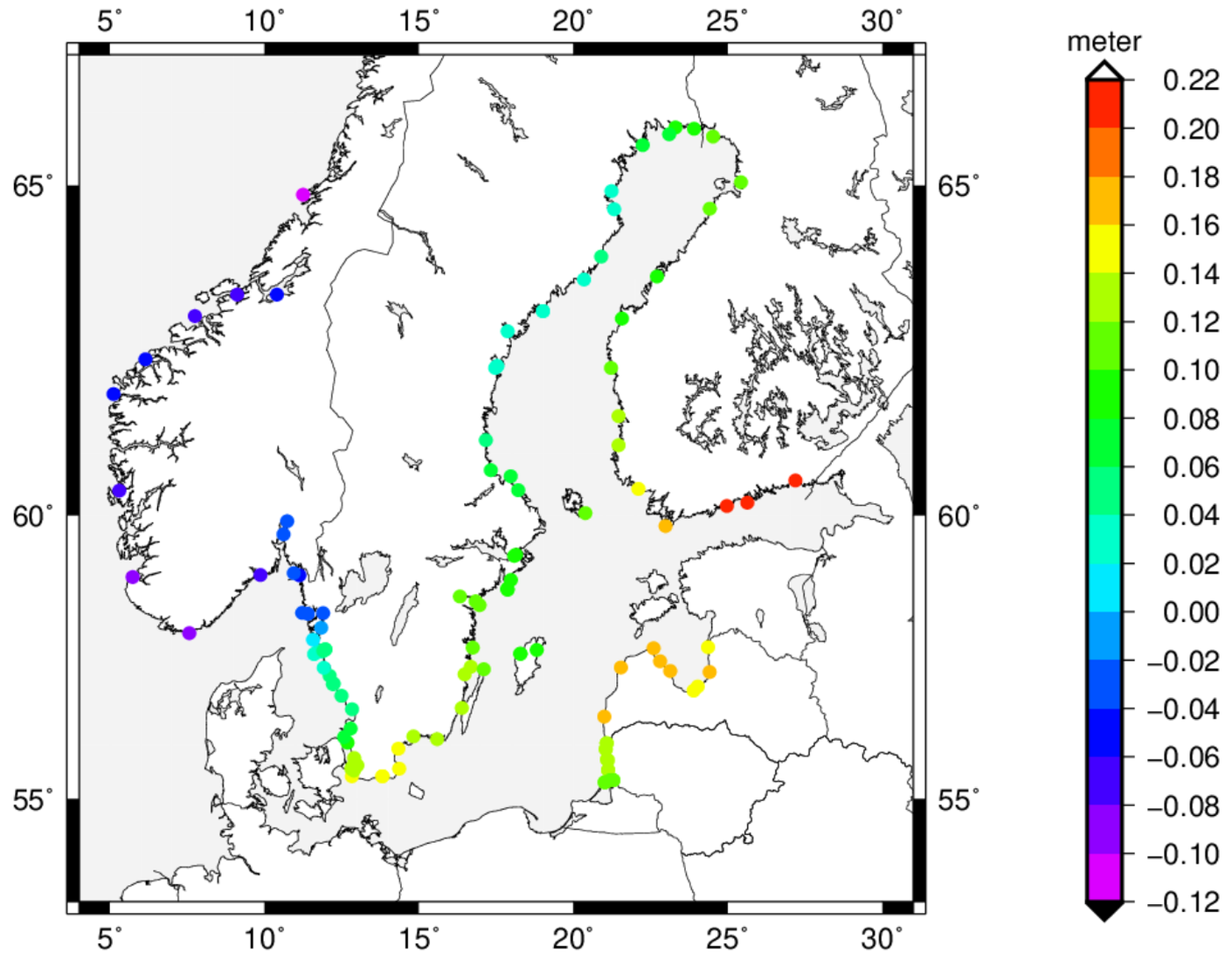
- BSHC23, Ålborg, 28-30 August 2018
Proposals from CDWG10 to BSHC23
New Actions to CDWG11

[Documents](#)

MSL 2018 in BSCD2000 (Action #7-9)



MSL(2018) in BSCD2000



Estonia - Implementation of EH2000/BSCD2000

Notices to mariners (2017-12-01):

<https://www.transpordiamet.ee/media/4634/download>

Sea level information:

<http://on-line.msi.ttu.ee/meretase/?en>

