



BSHC27_C3_CDWG_Presentation-SE

27th BSHC Meeting20 - 22 September 2022Stockholm

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SWEDISH MARITIME ADMINISTRATION

Objectives

1. Status of CDWG work: Meeting 2021 / Implementation status 2022

- 2. CDWG Member List
- 3. CDWG TORs
- 4. CDWG Work Programme
- 5. How member states benefits best of CDWG
- 6. Answers to BSHC27 two Actions from BSHC26 to CDWG
- 7. Actions requested from the BSHC27 Conference





1. Status of CDWG work: Meetings / Implementation status

BSHC27_C3_SE_CDWG Report

Since the BSHC 22nd Conference, *Mr Thomas Hammarklint* has acted as Chair

The communication within the CDWG has been done mainly by e-mail correspondence. The last meeting (CDWG13) was held on 7 September 2021 as a VTC meeting and 22 delegates attended the meeting.

The main objectives of the CDWG 13th meeting was to update the <u>TORs</u>, <u>Work programme</u>, <u>List of Actions</u>, <u>national implementation status</u> and plans of the <u>Baltic Sea Chart Datum 2000</u>, coordinate our work and plan the continuation of the FAMOS Finalization project, i.e. finalize the FAMOS Geoid model for the whole Baltic Sea.

BSCD2000 have been registered as chart datum 44 in IHO Geospatial Information Registry.

An article about Baltic Sea Chart Datum 2000 has been published in the International Hydrographic Review (IHR) in May 2020.

The CDWG work have been or will be presented at the following meetings and conferences in 2021-2023:

- BSHC CDWG13, 7 September 2021, VTC
- BOOS Annual Meeting, 24-26 November 2021, VTC
- NKG, 5-8 September 2022, Copenhagen, Denmark
- NSHC TWG24, 27 September 2022, VTC
- BOOS Annual Meeting, 14 December 2022, VTC
- BSHC CDWG14, 28-29 March 2023, Göteborg, Sweden

The <u>CDWG Website</u> have been updated with a lot of new information

- BSHC26, 21-23 September 2021, VTC
- TWCWG6, 5-7 April 2022, VTC
- BSHC27, 20-22 September 2022, Stockholm, Sweden
- BSHC CDWG Start-up meeting, 12 October 2022, VTC
- TWCWG7, 28 February 2 March 2023, VTC
- BSHC28, 19-21 September 2023, Helsinki, Finland





Implementation status 2022 (mostly based upon the survey from 2021)

Summary of implementation status 2022:

Country	Status	Other remarks
Denmark	Chart datum in practice close to EVRS-based chart datum.	Will follow the Swedish approach and implement BSCD2000 when Sweden do in waters close to Denmark.
Estonia	All decisions are taken and the implementation is ongoing. Used in charts and water level information from 2018-01-01. <u>Water level presented</u> both in BK77 and EH2000/BSCD2000. The changes is up to 30 cm in new charts.	Level ling for national height system has been finalized. Data in depth database will be transformed. New charts with the new reference will be produced continuously. The first charts have been produced in 2018 and and so far the following has been completed: 13 harbour ENC-s, 72 berthing ENC-s, 6 harbour paper charts, 11 berthing paper charts and 2 chart a lbum that contains charts from two height systems. <u>Notices to Mariners 2017-12-01</u> . New reference homepage and booklet.
Finland	Ongoing. All decisions are taken already in 2008 and 2015. Implementation plan finalized 2018-12- 12. The N2000/BSCD2000 has been implemented in the data models of bathymetric data and fairway management system and chart production system. BSCD2000 will be introduced on the nautical charts, starting in late 2021 with a new hydrographic chart data management and production system AHTI.	Finnish Meteorological Institute (FMI) has started a project concerning water level information in the Baltic Sea Differences between MSL and N2000/BSDC2000 are provided as a <u>table</u> . Sea level observations and forecasts will be available in BSCD2000 for the public simultaneously with Traficom nautical charts, starting 2021. New <u>video</u> about the N2000 fairway and nautical chart reform.
Germany	EVRS realization in use in practice. The vertical chart datum of BSCD2000 is close to the national height system of Germany (ETRS1989+DHHN2016). All published products will refer to this datum. In August 2021, BSCD2000 wasofficially introduced as chart datum for German waters in the Baltic Sea.	The database refers to national height system. The official introduction was decreed in January 2018 and is binding for all institutions coming under the jurisdiction of the German Waterway and Shipping Administration.
Latvia	BAS77 still used. New national height system LAS2000,5 (EVRS-based) into use in 2015. At the end of previous year MAL published first harbour navigation chart that are referred to MSL (BSCD2000, LAS-2000,5). Further planned actions are to step by step implement BSCD2000, LAS-2000,5 to new editions of charts in a following sequence – harbour charts, coastal charts, general charts.	Differences between BAS77 and Baltic SeaChart Datum 2000 is well known and can be accessed by web-application and info in all nautical charts how to transform depths to BSCD2000. Details regarding depth conversion to BSCD2000 are given in chart notes. Latvia have 3 new ENCs with the new reference datum.
Lithuania	BHS-77 still used. National height system LAS07 (EVRS-based) came into force 2016-01-01.	National height system is LAS07 (EVRS based), into use in 2016. The difference between BHS-77 and LAS07 is well known (about 13 cm) and is also written in nautical charts. Tide gauges in Lithuania belongs to the Lithuanian Hydrometeorological Service. Data from tide gauges are presented in BHS-77.
Poland	Currently - local datum Amsterdam NN55 is in use. New datum PL-EVRF2007-NH/BSCD2000 is been defined. Corrections have been established between the local vertical datum (Amsterdam NN55) and the EVRF for costal water level stations. Bathymetric measurements collected in the bathymetric database were transferred to the vertical reference system PL-EVRF2007-NH. In 2021, gravimetric measurements in Polish waters were completed. September 2021 - information campaign about a new chart datum. 2021 – 2023 new editions of all INT harbour, approach and coastal charts.	Poland have an legal act about reference systems, which allows to use other than PL-EVRF2007-NH datum no longer until the end of 2023. Institute of Meteorology and Water Management (IMWM) runs the Polish water level stations. The difference between the local datum and PL-EVRF2007-NH (BSCD2000) is less than 9 cm.
Russia	Actions and plans are dependent on the implementation of the new state coordinate system.	A new State Coordinate System 2011 (GSK-2011) for consumers, navigation, geodesy and cartography implemented 1 January 2017. Any decisions concerning the transition to the harmonized vertical reference could be done not earlier than the end of GSK-2011 implementation.
Sweden	Ongoing. All decisions are taken. Many charts already published. All water level information is related to RH2000/BSCD2000, since 2019-06-03. The difference between mean sea level and BSCD2000 at the water level stations are presented in this <u>table</u> .	Implementation is a part of the "Chart Improvement Project", to be concluded on time at the latest in 2024. Cooperation with SMHI on water level information. <u>Notices to Mariners 2019-05-15</u> . Information compaigns in 2019 for ports, pilots and other interested parties. Several articles written in magazines and on webpages. <u>New Info Sheet about BSCD2000</u> <u>from SMA/SMHI</u> .



2022-07-11



Baltic Sea Chart Datum 2000 (BSCD2000)

> Definition:

The datum refers to each Baltic country's realization of the European Vertical Reference System (EVRS) with land-uplift epoch 2000, which is connected to the Normaal Amsterdams Peil (NAP).

> Justification:

The Baltic Sea is an international shallow, non-tidal area in the northern part of Europe with dense traffic. IHO BSHC has approved the name and the adoption of the Baltic Sea Chart Datum 2000 (<u>specification</u>).

Height systems used as national realization of BSCD2000 (EVRS-based):

		-
Sweden RH2000	Denmark DVR90	Germany DHHN2016
Poland PL-EVRF2007-NH	Lithuania LAS07	Latvia LAS2000,5
Estonia EH2000	Finland N2000	Norway NN2000

> Chart datum name to be shown in paper charts:

Mean Sea Level (Baltic Sea Chart Datum 2000^{national realization name})

or

Mean Sea Level (Baltic Sea Chart Datum 2000)

CHART DATUM: Mean Sea Level (Baltic Sea Chart Datum 2000^{RH2000}) REFERENSNIVÅ: Medelvattenyta (Baltic Sea Chart Datum 2000^{RH2000}) SYMBOLS and ABBREVIATIONS: see INT 1 BETECKNINGAR och FÖRKORTNINGAR: se KORT 1







International Hydrographic Review Article

An article about the CDWG work and the implementation of the Baltic Sea Chart Datum 2000 has been published in the International Hydrographic Review (IHR) in May 2020, page 63-83:

https://iho.int/uploads/user/pubs/ihreview P1/IHR May2020.pdf



Articles THE BALTIC SEA CHART DATUM 2000 (BSCD2000) implementation of a common reference level in the Baltic Sea By J. Schwabe 1, J. Agren 2, G. Liebsch 1, P. Westfeld 7, T. Hammarklint 1 J. Mononen[®] and O. 8. Andersen

Federal Agency for Cartography and Geodesy (Germany) University of Gavle (Sweden) and Lantmäteriet, the Swedish mapping. cadastral and land registration authority (Sweden) Federal Maritime and Hydrographic Agency (Germany) Swedish Maritime Administration (Sweden) Finnish Transport Agency (Finland)

6. DTU Space (Denmark)

Abstract

TRUE TRUE AND DESCRIPTION OF ADDRESS

The Baltic Sea Chart Datum 2000 (BSCD2000) is a geodetic reference system adopted for Baltic Sea hydrographic surveying, hydrographic engineering, nautical charts, navigational publications and water level information. It is based on the common geodetic standards for the height system (EVRS) and the spatial reference system (ETRS89) in Europe. In particular, the zero level of BSCD2000 is in accordance with the Normaal Amsterdams Pell (NAP). BSC02000 is about to be adopted as unified chart datum by all the countries around the Baltic Sea. It agrees ith most national height realizations used on land. BSCD2000 will facilitate effective use of GNSS methods like GPS, GLONASS and Galileo for accurate avigation and hydrographic surveying in the future.

Résumé

a Babic Sea Chart Datum 2000 (BSCD2000) est un système de référence elodésique adopté pour les levés hydrographiques. Engénierie hydrographique les cartes marines, les publications nautiques et les informations sur le niveau de leau de la mer Baltique. Il est basé sur les nomes péodésigues communes au système de Référence Vertical Européen (EVRS) et au Système de Référence errestre Européen (ETRS89). En particulier, le zero hydrographique du BSCD2000 est conforme au Normaal Amsterdams Ped (NAP1, Le BSCD2000 est sur le point d'être adopté en tant que niveau de référence des cartes commun par ensemble des paus bordant la mer Baltique. Il correspond à la plupart des nesures de hauteur nationales utilisées à terre. Le BSCD2000 facilitera l'utilisation efficace des méthodes du GNSS comme la GPS. GLONASS et Galileo pour une avigation et des levés hydrographiques précis à l'avenir

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4. Practical implications

New nautical products that use BSC02000 are identified by the chart datum name BSC020001 where "" denotes the respective national height system realization according to Table 2 (e.g. BSCD2000^{rectato} for Sweden).

The main consequence for the mariner is that the charted depth in BSCD2000 changes by a con start value compared to the old zero level. The offset is individual per country or per map sheet. depending on the former MSL-related chart datum. In most cases, this offset will be negative since the new zero level of the BSC02000 is in general below the present day MSL for the Baltic Sea (see Figure 6 for a generalized visualization and Figure 7 for a map of the national MSL realzations currently in use). However, for charts of areas strongly affected by postglacial uplift and referring to very old MSL realizations, the change to BSCD2000 may be considerable. Figure 1 gives an impression of the land uplift rates according to the model NKG2016LU (Vestal et al. 20561



Figure. & Schematic cartoon of the old MSL-based chart datum and the new BSCD2000

At the same time, real-time water level information (water level observations, corrections to the charted depths, forecasts, etc.) will also be changed accordingly to comply with the new chart daturn. This also allows for a better and easier monitoring and prediction of the current and future sea states out at sea, since real-time oceanographic models can be simply interpolated (Figure 8), whereas switching between the sometimes far-distant managements and their local references may introduce a large error margin (Figure 9).

The transition from the numerous MSL-based chart datums of each country to BSCD2000 is a complex and stretched process from the first decisions to the final implementation in the chart products. In particular, paper charts need longest to be switched due to the long production outles. Some countries, like Estonia, have already informed mariners about the changes to BSC02000 and have published the first products. Others, like Denmark, are about to formally

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adopt BSCD2000 as the name of their chart datum without having to actually change their charted depths. Therefore, this section only gives an overview about the general situation in the respective countries. Table 2 summarizes the national geodetic reference frames, positioning services and HRS realizations that can be used with BSC02000. Regularly updated details about the implementation status as well as instructions for users, e.g. leaflets, are provided via the CDWG website (http://www.bshc.pro/working-groups/odwg).

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in Sweden and Finland, a calculated MSL has been used as reference level (chart datum) for nautical charts and water level information. The reference level for regularly updated epochs (estimated present-day MSL) was estimated from long time series of annual mean values of mareograph observations. Depths from printed charts needed to be converted semi-automatically by means of a correction formula in order to correct for the time difference and to make the charted depth compatible with the provided water level information. As motivated in Section 2, this two-step approach implied a lot of work to keep the nautical products updated and consistent. At the same time. It was not straightforward and error-prone for the mariner

Thus, decisions to make a transition to BSCD2000 in Sweden and Finland have come a long way. In Sweden, both water level information and 50% of all nautical charts are now using BSCD2000. In Finland, part of the bathymetric and chart data have already been transformed to BSC02000. Water level information is ready to be provided in BSC02000 when first charts will be published in the new datum. Figure 7 details the estimated height of the current calculated MSL relative to BSCD2000 for selected mareographs in Sweden and Finland



Figure. 7: Differences between the reference levels of the old national chart datums with respect to Baltic Sea Chart Datum (85C02000) in Sweden and Finland, the old reference aveets are equal to the laturated MSL in the year 2000 (according to different national ion-restrictin). The values from Norway shows the MSL over the period (964-301), related BSC20200¹¹ in Elsona. Lines and Lihuman. The Normality interance lavel in the Normal Interance lavel in the Normal According to the Normal Interance lavel in the Normal Interance l used as oil chart datum in Poland, the local Polish Height System Amsterdam NH₂ is used as chart detum. Notice how postplacial rebound reduces the magnitude of the calculated MSL relative BSCD2000 in the Bay of Bothnix: 8 is now just a few on close to the location of maximum upilit. The values are taken from BOOS (2020)







* 14040

Sweden. not area bound. New reference system for sea level, nautical charts and warnings. BSCD2000 / RH 2000.

Expired notices: 2019:754/13917

See: 2018:716/13140

As of June 3, 2019, the Swedish national height system 'Rikets Höjdsystem 2000', or RH 2000 (international name 'Baltic Sea Chart Datum 2000', BSCD2000) will constitute the reference level for observations and forecasts of the water level in Swedish waters.

The zero level in RH 2000 is fixedly linked to land, and is not affected by land uplift, changes in sea level or geographical variations.

The change means that observations, forecasts, and warnings in the Swedish Maritime Administration's and Swedish Meteorological and Hydrological Institute's (SMHI) viewing services from 3 June 2019, or soon thereafter, refer to the new reference level and no longer to the 'mean sea level'.

The Swedish Maritime Administration is gradually adapting the charts to the new reference system. This is a time consuming process which will take several years to complete. During the transition period, it is important to know which reference level is used in the different charts. If the text 'Baltic Sea Chart Datum 2000', or 'BSCD2000' is printed in the chart, the update has been performed.

More information: www.sjofartsverket.se/RH2000 and www.smhi.se

www.sjofartsverket.se/RH2000 www.smhi.se

SMHI och Sjöfartsverket. Publ. 15 May 2019





Difference between old reference system and BSCD2000

Apparent Correctio

(relative) to landuplift BSCD2000

cm/year m

> 0.72 0.061

0.73

0.75 0.044

0.82 0.008

0.80 0.024

0.80 -0.00

0.80 -0.004

0.74

0.74 0.007

0.58

0.56 0.056

0.53 0.063

0.38 0.084

0.31 0.08

0.29 0.083

0.33 0.082 0.26

0.25 0.09

0.25 0.25 0.16 0.098

0.12

0.12 0.090

0.12 0.116

0.10 0.120

0.06 0.125

0.01 0.133 -0.01

-0.05 0.151

-0.08 -0.07 -0.07 0.160

0.005

0.001

0.035

0.050

0.085

0.083

0.093

0.098

0.110

0.090

0.117

0.138

0.158

61

9.8

11.0

9.0

9.0

11.6

12.0

13.3

13.8

15.1

16.0

15.8



Fig. 4b: Differences between the reference levels of the old national chart datums with respect to Baltic Sea Chart Datum 2000 (BSCD2000). In Sweden and Finland, the old reference levels are equal to Mean Sea Level transferred to year 2022 (according to different national conventions). The values from Norway shows the Mean Sea Level over the period 1996-2014, relative NN2000/BSCD2000. In Estonia, Latvia and Lithuania, the Kronstadt reference level is used as old chart datum. In Poland, the local Polish Height System Amsterdam NN_{55} is used as chart datum. Notice how postglacial rebound reduces the magnitude of the mean sea level in the Bay of Bothnia; it is now just a few cm near the land uplift maximum. The values are shown in this Table.





Dynamic S-100 products

Real Time Hydrographic and Environmental Information Service







2. CDWG List of Members

Members of CDWG:

Denmark Mrs Gitte Hauerberg Iversen Estonia Mrs Gabriela Kotsulim Finland Mr Jarmo Mäkinen Dr Patrick Westfeld Germany Mr Bruno Špēls Latvia Mr Mindaugas Zakarauskas Lithuania Poland Mr Witold Stasiak Mr Leonid Shalnov Russia Dr Sergey V. Reshetniak Russia Sweden Mr Thomas Hammarklint (Chair) Sweden Mr Lars Jakobsson Sweden Mr Henrik Tengbert

Observers and Experts:

Estonia	Prof. Artu Ellmann
Estonia	Mr Sander Varbla
Finland	Dr Mirjam Bilker-Koivula
Finland	Mrs Anni Jokiniemi
Germany	Dr Gunter Liebsch
Germany	Dr Joachim Schwabe
Norway	Mr Aksel Voldsund
Poland	Mr Krzysztof Pyrchla
Poland	Mrs Małgorzata Pająk
Poland	Dr Monika Wilde-Piórko
Poland	Dr Malgorzata Szelachowska
Sweden	Dr Jonas Ågren
Sweden	Dr Per-Anders Olsson
Sweden	Mr Mikael Stenström

Representative of BOOS:

Sweden

Mr Thomas Hammarklint





3. CDWG TORs (no amendments)



BSHC Chart Datum Working Group

BSHC Chart Datum Working Group Terms of Reference 7 September 2021

Approved by the BSHC 26th Conference, 22 September 2021

The BSHC18 (September 2013) decided to continue CDWG work and wished the harmonized Baltic Sea vertical reference to be implemented.

The Working Group should

Report to the BSHC Conferences.

- To continue implementation of the Baltic Sea Chart Datum 2000 (EVRS with landuplift epoch 2000).
- 2. To prepare the road map for transition, including e.g:
- to establish a network of relevant bodies involved into the transition and efficiently communicate and give guidance within this network
- to invite relevant bodies to inform the users
- to review of progress of national plans and actions
- to propose harmonization actions.
- 3. To cooperate with relevant bodies on water level related issues e.g.:
- to promote studies on the validation, status and distribution of water level information, and to promote studies on interpolation and prediction of water levels
- to promote studies on displaying schemes for joint Baltic Sea water level information
- to promote studies on recommendations to IHO bodies how the sea level and its variations should be shown on nautical paper and ENC charts and publications, and conveying water level information to mariners [ref. IHO Technical Resolutions].
- To support development of a common harmonized height reference, including further development of a common geoid model for the whole Baltic Sea area:
- to promote geoid computations and gravity measurements in the Baltic sea, as is needed to realize the Baltic Sea Chart Datum 2000

CDWG TORs Page: 1 of 2 7 September 2021





4. CDWG Work Programme (no amendments)



BSHC Chart Datum Working Group Work Programme 7 September 2021

Approved by the BSHC 26th Conference, 22 September 2021

<u>Note</u>: This Work Programme includes those Tasks which were identified as the priority issues and which are expected to be fostered from 2021 and onwards bearing in mind the resources the BSHC members have.

Tasks:

- Guide the implementation process of vertical reference within the Baltic Sea region.
 - a. To monitor and follow up the status of the relevant actions identified.
 - b. To ensure efficient communication with relevant bodies.
 - c. To propagate and explain the idea of harmonized chart datum.
 - d. To foster national efforts for realization of S-104 and S-111 in the Baltic Sea.
- 2. Review of progress of national plans and actions.
- 3. Propose harmonization actions.
- 4. Promote studies and further development of a common geoid model and dynamic topography for the whole Baltic Sea, mainly by supporting and collaborating with relevant projects, e.g. organizing ship time for gravity measurements. Invite member states to consider gravity measurements and geoid computation and provide an overview where additional gravity measurements are needed.
- 5. Promote improvement of precise real-time GNSS navigation for the future.
- 6. Cooperate with BOOS and other relevant institutes and organizations.
- 7. Support other IHO working groups and European projects in issues concerning vertical references.

7 September 2021





5. How member states benefits best of CDWG

- Sending representatives to meetings
- Answering to questionnaires helps coordination of implementation
- Fostering national transition to the Baltic Sea Chart Datum 2000 (BSCD2000) and implementation of S-104 and S-111
- Supporting complementary gravity surveys and common geoid model computation in the Baltic Sea
 - i.e. participating in the FAMOS Finalization project





BSHC26 Action 11:

CDWG to contact ENCWG representatives in order to address ECDIS issues related to chart datum presentation

Answer to BSHC27:

Solved. Chair contacted the SE ENCWG-representative in order to address the issue. An amendment to better present the chart datum in ECDIS seems not realistic in a near future, focus should be on how to improve this in the forth-coming S-100 products instead.

BSHC26 Action 20:

CDWG tasked to work specifically with S-104 and S-111 implementation coordination.

Answer to BSHC27:

Ongoing. The work has been postponed but is now a prioritized task within the CDWG.





1. Note this report

- 2. Endorse the answers from the CDWG on the BSHC26 Actions
- 3. Give further guidance to CDWG, as seen appropriate





Thanks!



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