

Summary of implementation status 2019:

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. Notices to Mariners 2017-12-01 . New reference homepage and booklet . Water level presented both in BK77 and EH2000/BSCD2000.	Levelling 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 will continue in 2019. The changes is up to 30 cm in new charts.
Finland	Ongoing. All decisions are taken. Implementation plan finalized. N2000/BSCD2000 is the Finnish realization of EVRS. Earliest in 2019 starting from the north part of the Bay of Bothnia. Notices to Mariners 2018-04-12 .	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 table .
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 always refer to this datum.	The database refers to national height system. A decree to use DHNN2016 for all German waterlevel stations in the Baltic Sea will hopefully be issued by the responsible ministry in Germany. BSH (Federal Maritime and Hydrographic Agency) and WSV/WSA (Federal Waterways and Shipping Administration) will then have to follow the decree. "It would be very helpful to have an official document of our CDWG at hand. So its time to publish the ' Specification of the BSCD2000 ' ASAP ☺"
Latvia	BAS77 still used. New national height system LAS2000,5 (EVRS-based) into use in 2015. Further decisions on implementation will be made after clarifying the Baltic Sea geoid.	Differences between BAS77 and Baltic Sea Chart Datum 2000 known and can be accessed by web-application and info in all nautical charts how to transform depths to EVRS.
Lithuania	BHS77 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 BHS77 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.
Poland	Ongoing. Currently - mean sea level (MSL). From the beginning of 2020 all depths at nautical charts should be referred to PL-EVRF2007-NH (Amsterdam).	Poland have an legal act about datum, which allows to use both PL-KRON86-NH (Kronstadt 86) and PL-EVRF2007-NH (Amsterdam) at Polish waters until the end of 2019. Institute of Meteorology and Water Management (IMWM) runs the Polish water level stations. The difference between the old and new datum is less than 9 cm.
Russian Federation	Actions and plans are dependent on the implementation of new state coordinate system.	Decisions of the transition will not be done earlier than 2020. A new State Coordinate System 2011 (GSK-2011) for consumers, navigation, geodesy and cartography implemented 1 January 2017.
Sweden	Ongoing. All decisions are taken. Many charts already published. Water level information will be related to RH2000/BSCD2000 from 2019-06-03. The difference between mean sea level and BSCD2000 at the water level stations are presented in this table .	Implementation is a part of the "Chart Improvement Project", to be concluded on time at the latest in 2021. Cooperation with SMHI on water level information. New Info Sheet about BSCD2000 from SMA/SMHI