

Övergång till RH 2000/BSCD2000 som referensnivå i sjökort och vattenstånd

Lotsstationer Sjöfartsverket 2025-04-28

Karlshamn 2019-03-05

Malmö 2019-03-13

Infrastruktur 2019-08-29

Norrköping 2022-03-28

Södertälje 2024-04-25

Marstrand 2025-04-02

Oskarshamn 2019-03-06

Stockholm 2019-04-24

Oxelösund 2019-11-19

Nyköping (Sjöm) 2022-12-13

Malmö 2024-05-15

Visby 2019-03-07

Södertälje 2019-05-27

Norrköping 2019-12-12

Oxelösund 2023-04-27

Södertälje 2024-05-20

Thomas Hammarklint
Mikael Levin

Baltic Sea Hydrographic Commission (BSHC)



BALTIC SEA HYDROGRAPHIC COMMISSION



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BSHC-Members



The Baltic Sea Hydrographic Commission,

which is an integrant part of the International Hydrographic Organisation (IHO), promotes the technical co-operation in the domain of hydrographic surveying, marine cartography and nautical information among the neighboring countries of the Baltic Sea region.

The main objectives of the Commission are the coordination of the production of the Baltic Sea INT Charts, the coordination of hydrographic re-surveys, harmonization of chart datums, harmonization of Baltic Sea ENCs, and the exchange of information and the harmonization of practices with regard to various issues related to hydrography.

The most recent development is the [Baltic Sea Bathymetric Database](#) – accessible via this portal.

International Hydrographic Organization

The International Hydrographic Organization is an intergovernmental consultative and technical organization that was established in 1921 to support safety of navigation and the protection of the marine environment. The object of the Organization is to bring about:

- The coordination of the activities of national hydrographic offices
- The greatest possible uniformity in nautical charts and documents
- The adoption of reliable and efficient methods of carrying out and exploiting hydrographic surveys
- The development of the sciences in the field of hydrography and the techniques employed in descriptive oceanography

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Chart Datum, Water level and Currents Working Group (CDWCWG)

Chart Datum, Water level and Currents Working Group (CDWCWG)

“To implement a common reference system, S-104 and S-111 in the Baltic Sea”



Photo: Chart Datum, Water level and Currents Working Group 2nd meeting, 25-26 March 2025, Tallinn, Estonia

<https://www.bshc.pro/working-groups/cdwcwg>

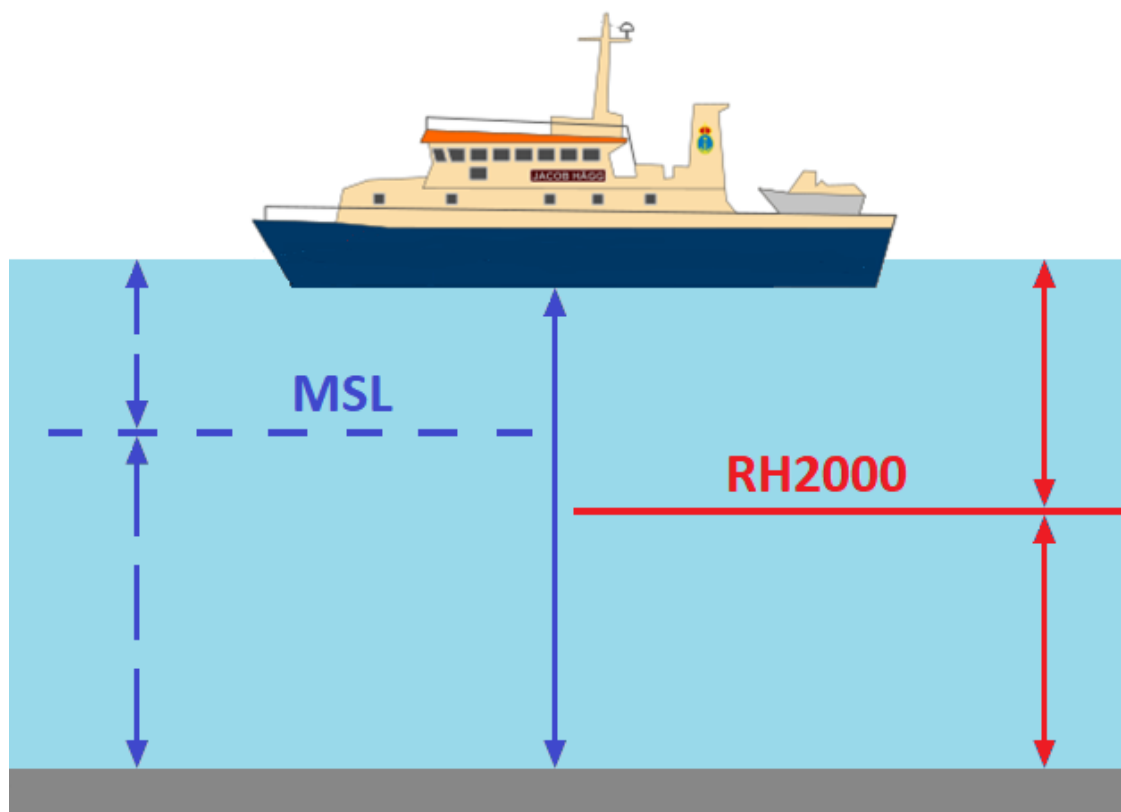
Members of CDWCWG:

Denmark	Mr Kristian Villadsen Kristmar
Estonia	Mrs Gabriela Kotsulim
Finland	Mr Jyrki Mononen
Finland	Mrs Anni Jokiniemi
Germany	Dr Patrick Westfeld
Latvia	Mr Bruno Špēls
Lithuania	Mr Mindaugas Zakarauskas
Poland	Mr Witold Stasiak
Poland	Mrs Alicja Olszewska
Russia	Mr Leonid Shalnov
Russia	Dr Sergey V. Reshetniak
Sweden	Mr Thomas Hammarklint (Chair)
Sweden	Mr Henrik Tengbert

Observers and Experts:

Estonia	Prof. Artu Ellmann
Estonia	Dr Sander Varbla
Estonia	Dr Nicole Camille Delpeche-Ellmann
Finland	Mr Jarmo Mäkinen
Finland	Dr Jani Särkkä
Finland	Dr Mirjam Bilker-Koivula
Finland	Dr Timo Saari
Germany	Dr Xaver Lange
Germany	Mr Thorben Knoop
Germany	Dr Gunter Liebsch
Germany	Dr Joachim Schwabe
Latvia	Mr Armands Murans
Latvia	Mr Kristis Dzenis
Lithuania	Mr Emilis Tertelis
Lithuania	Mr Romuald Obuchovski
Norway	Mr Aksel Voldsund
Poland	Mr Krzysztof Pyrchla
Poland	Dr Monika Wilde-Piórko
Poland	Dr Malgorzata Szelachowska
Sweden	Dr Jonas Ågren
Sweden	Dr Per-Anders Olsson
Sweden	Mrs Johanna Linders

Ny referensnivå



Vattendjupet är oförändrat!

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 ([specification](#)).

➤ 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 and water level information:

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

Mean Sea Level (Baltic Sea Chart Datum 2000)

Baltic Sea Chart Datum 2000^{national realization name}

Baltic Sea Chart Datum 2000

BSCD2000 (national realization name)

BSCD2000

National realization name

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



Baltic Sea Chart Datum 2000 i IHO Registry

BSCD2000 är nu inkluderad i IHO Geospatial Information (GI) Registry, som referensnivå nummer 44:



IHO
International
Hydrographic
Organization

IHO Geospatial Information Registry

[Please sign in](#) [Sign in](#) [Join](#) [KHOA](#) Korea Hydrographic and Oceanographic Agency

DATA DICTIONARY REGISTER

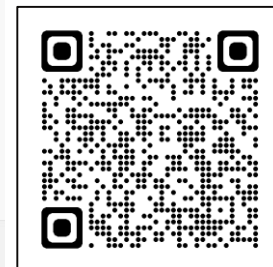
[Home](#) / [GI REGISTERS](#) / [Data Dictionary Register](#)

Feature Type 366 Information Type 26 Attribute Type 667 Complex Type 92 Enumeration Value 2273 Codelist Value 117

Domain ALL Status Valid Type ALL Category Name

[Listed Value] Dictionary Details					
Domain	IHO Hydro				
Name	Baltic Sea Chart Datum 2000				
CamelCase	balticSeaChartDatum2000				
Item Identifier	1213 ?				
Definition	The datum refers to each Baltic country's realization of the European Vertical Reference System (EVRS) with land-uptift epoch 2000, which is connected to the Normaal Amsterdams Peil (NAP).				
Data type	Enumerated value				
Associated Attribute	<table><thead><tr><th>Attribute type</th><th>Name</th></tr></thead><tbody><tr><td>Enumerated type</td><td>Vertical Datum</td></tr></tbody></table>	Attribute type	Name	Enumerated type	Vertical Datum
Attribute type	Name				
Enumerated type	Vertical Datum				
Reference					
Reference Source	Baltic Sea Hydrographic Commission				

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 KHOA Acknowledgements



International Hydrographic Review artikel

En artikel om CDWCWG's arbete och implementeringen av Baltic Sea Chart Datum 2000 har publicerats i International Hydrographic Review (IHR) i maj 2020: [THE BALTIC SEA CHART DATUM 2000 \(BSCD2000\) - Implementation of a common reference level in the Baltic Sea](#)

INTERNATIONAL HYDROGRAPHIC REVIEW MAY 2020

Articles

THE BALTIC SEA CHART DATUM 2000 (BSCD2000) Implementation of a common reference level in the Baltic Sea

By J. Schwabe¹, J. Agren², G. Liebisch³, P. Wirstle⁴, T. Hammarik⁵, J. Mononen⁶ and O. B. Andersen⁷

1. Federal Agency for Cartography and Geodesy (Germany)
2. University of Gävle (Sweden) and Lantmäteriet, the Swedish mapping, cadastral and land registration authority (Sweden)
3. Federal Maritime and Hydrographic Agency (Germany)
4. Swedish Maritime Administration (Sweden)
5. Finnish Transport Agency (Finland)
6. DTU Space (Denmark)

Abstract

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 Peil (NAP). BSCD2000 is about to be adopted as unified chart datum by all the countries around the Baltic Sea. It agrees with most national height realizations used on land. BSCD2000 will facilitate effective use of GNSS methods like GPS, GLONASS and Galileo for accurate navigation and hydrographic surveying in the future.

Résumé

Le Baltic Sea Chart Datum 2000 (BSCD2000) est un système de référence géodésique adopté pour les levés hydrographiques, l'ingénierie hydrographique, les cartes marines, les publications nautiques et les informations sur le niveau de l'eau de la mer Baltique. Il est basé sur les normes géodésiques communes au Système de Référence Vertical Européen (EVRS) et au Système de Référence Terrestre Européen (ETRS89). En particulier, le zéro hydrographique du BSCD2000 est conforme au Normaal Amsterdams Peil (NAP). Le BSCD2000 est sur le point d'être adopté en tant que niveau de référence des cartes communes par l'ensemble des pays bordant la mer Baltique. Il correspond à la plupart des mesures de hauteur nationales utilisées à terre. Le BSCD2000 facilitera l'utilisation efficace des méthodes du GNSS comme le GPS, GLONASS et Galileo pour une navigation et des levés hydrographiques précis à l'avenir.

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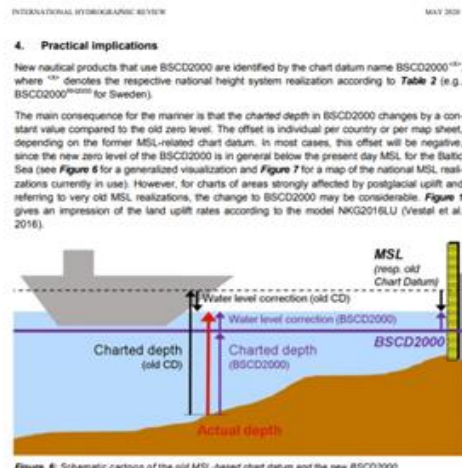


Figure 6: Schematic cartoon of the old MSL-based chart datum and the new BSCD2000

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 datum. 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 manographs 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 cycles. Some countries, like Estonia, have already informed mariners about the changes to BSCD2000 and have published the first products. Others, like Denmark, are about to formally

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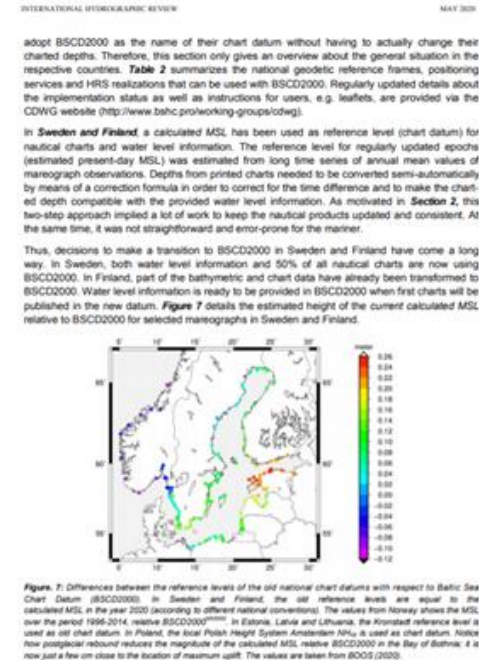
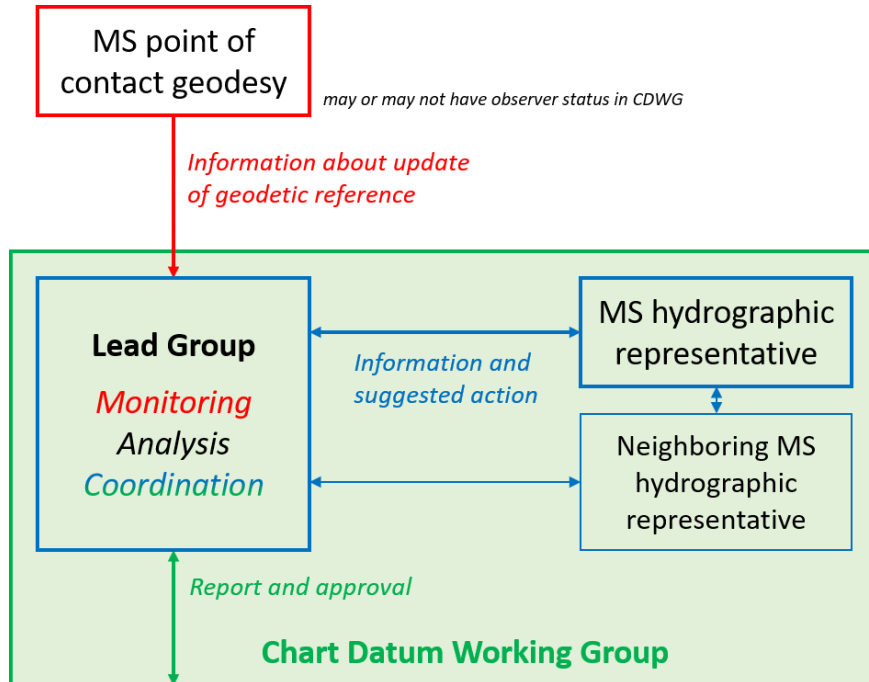


Figure 7: Differences between the reference levels of the old national chart datums with respect to Baltic Sea Chart Datum (BSCD2000) in Sweden and Finland: the old reference levels are equal to the calculated MSL in the year 2020 (according to different national conventions). The values from Norway shows the MSL over the period 1999-2014, relative BSCD2000¹⁰⁰⁰⁰⁰. In Estonia, Latvia and Lithuania, the Amsterdam reference level is used as old chart datum. In Poland, the local Polish Height System Amsterdam 1916 is used as chart datum. Notice how postglacial rebound reduces the magnitude of the calculated MSL relative BSCD2000 in the Bay of Bothnia; it is now just a few cm close to the location of maximum uplift. The values are taken from BOOS (2020).

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Continuity Management of BSCD2000

Organizational scheme and workflow



BSCD2000 height transformation grid (geoid model)

Release note:

<https://doi.org/10.58440/ihr-29-2-n11>

Landing page:

<https://www.bshc.pro/iho-bscd2000>

Digital Object Identifier (DOI) with download

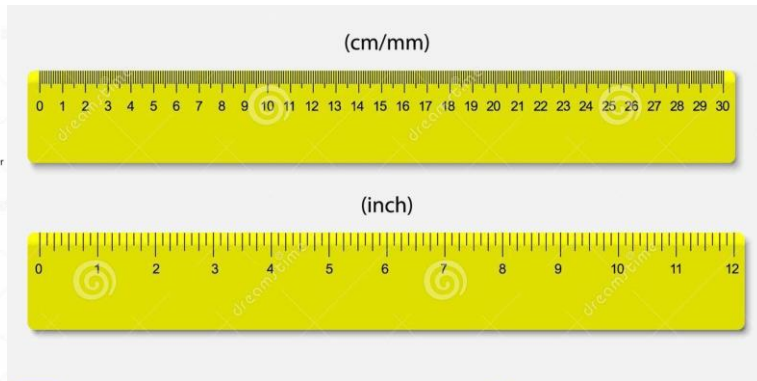
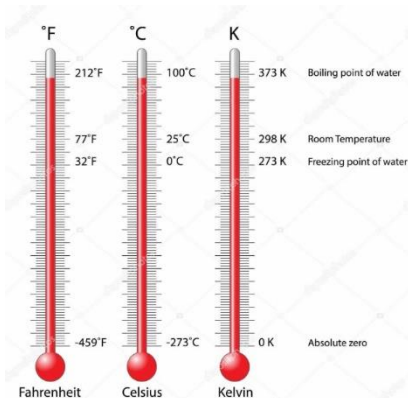
DOI: 10.58440/iho-bscd2000

URL: <https://doi.org/10.58440/iho-bscd2000>

The DOI has been configured as type 'database'. In perspective, we can assign any number of "datasets" to a "database". This means that each new BSCD2000 release can have its own entry.

We can also assign literature references (definition, specification, publications etc.) in the future.

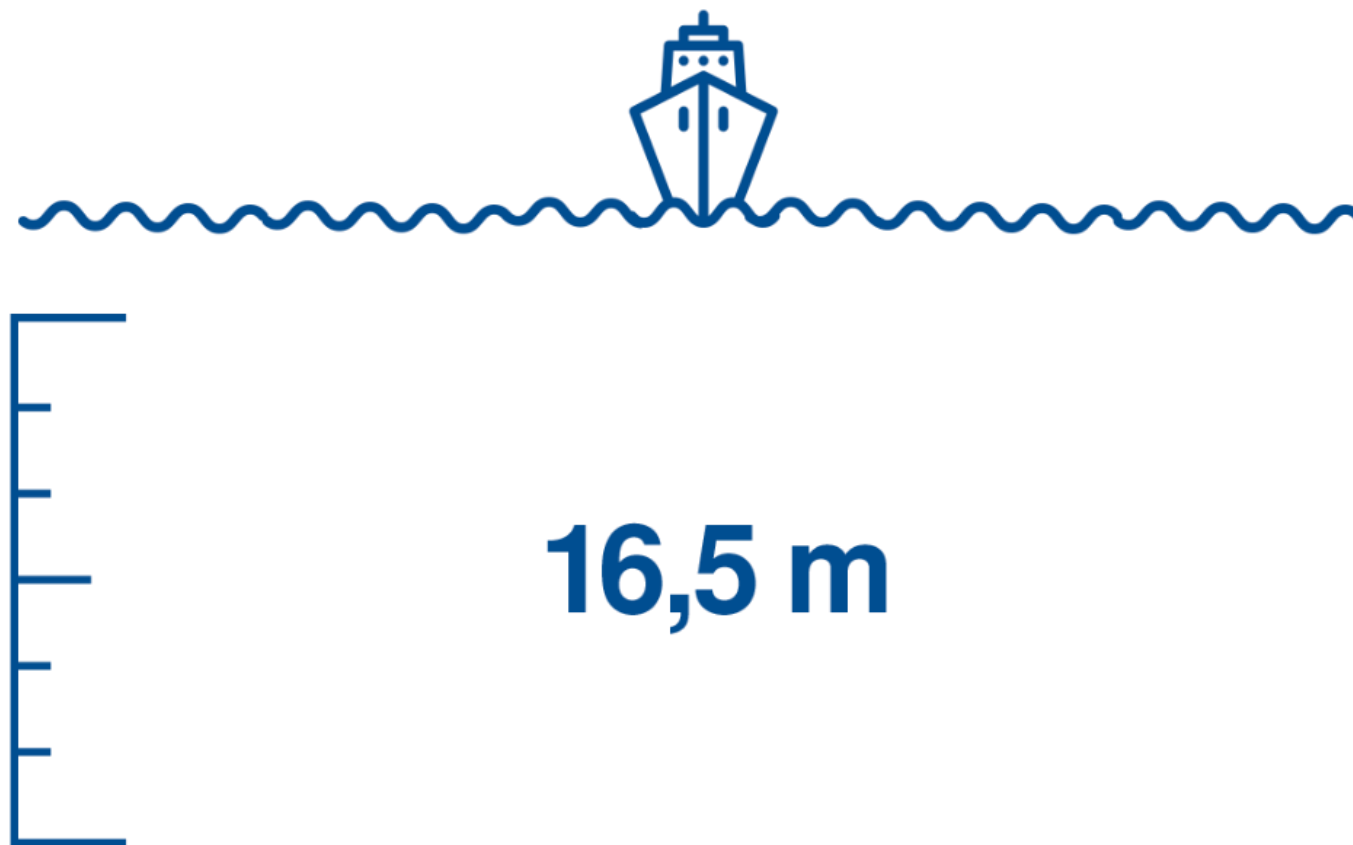
Olika enheter



Fingerbredd	Tum	Tvärhand	Kvarter	Fot	Aln	Famn	Metre
1							0,0185 m
	1	1/4	1/6	1/12	1/24	1/48	0,0247 m
	4	1	2/3	1/3	1/6	1/12	0,08-0,1 m
	12	3	2	1	1/2	1/4	0,2969 m
	24	6	3	3/2	1	0,5	0,594 m
	96	24	12	6	3	1	1,78 m



Vilken referensnivå avses?



Nationella höjdsystem



➤ **RH00 Rikets höjdsystem 1900**

Sveriges officiella höjdsystem fram till år 1970

Nollnivån definierad av:

Normalhöjdpunkten i Stockholm från år 1886

Placerad +11,800 m över medelvattenytan i Stockholm år 1900



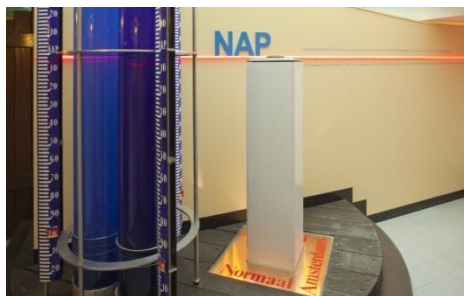
➤ **RH70 Rikets höjdsystem 1970**

Sveriges officiella höjdsystem 1970-2005

Nollnivån definierad av:

Normaal Amsterdams Peil (NAP), med t.ex.

en referenspunkt i Varberg placerad +4,234 m över NAP



➤ **RH 2000 Rikets höjdsystem 2000**

"Baltic Sea Chart Datum 2000 (BSCD2000)"

Sveriges officiella höjdsystem sedan år 2005

Nollnivån definierad av:

NAP är referenspunkt i det europeiska systemet

European Vertical Reference System (EVRS)

Epok år 2000

Sjökortslyftet



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



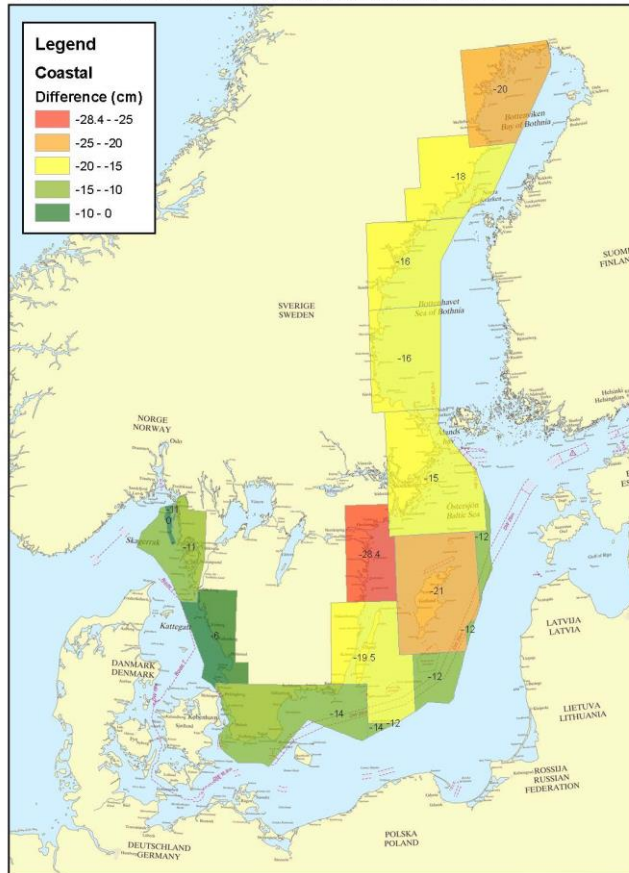
Skillnad mellan äldre sjökortsreferens och RH 2000

Annex 1 To Questionare, BSHC CDWG

Page 2 (4)

Difference between existing chart datum and RH 2000 - Coastal

Swedish Maritime Administration, Hydrographic Office, May 16, 2013

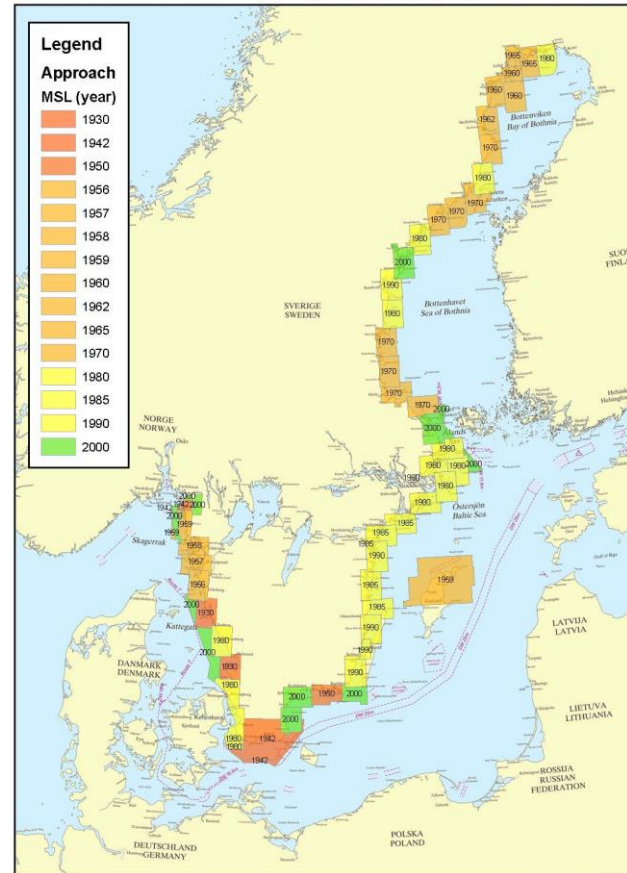


Annex 1 To Questionare, BSHC CDWG

Page 3 (4)

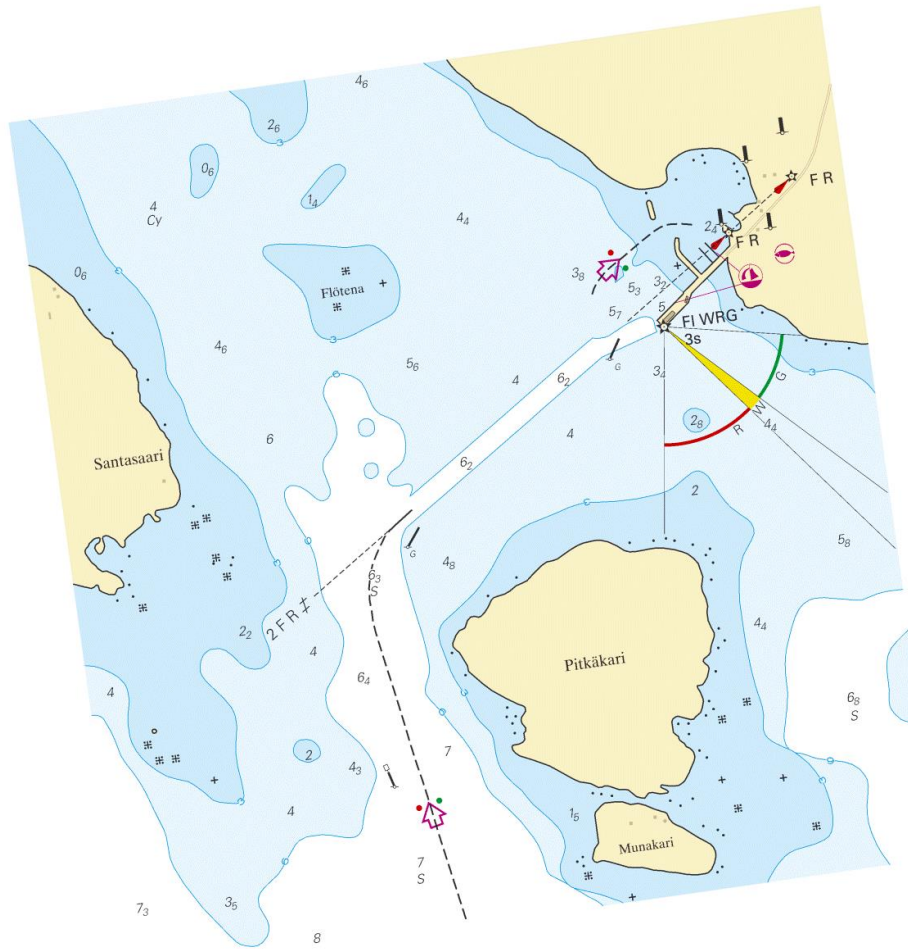
Year of MSL in Swedish chart database - Approach (Swedish water)

Swedish Maritime Administration, Hydrographic Office, May 16, 2013

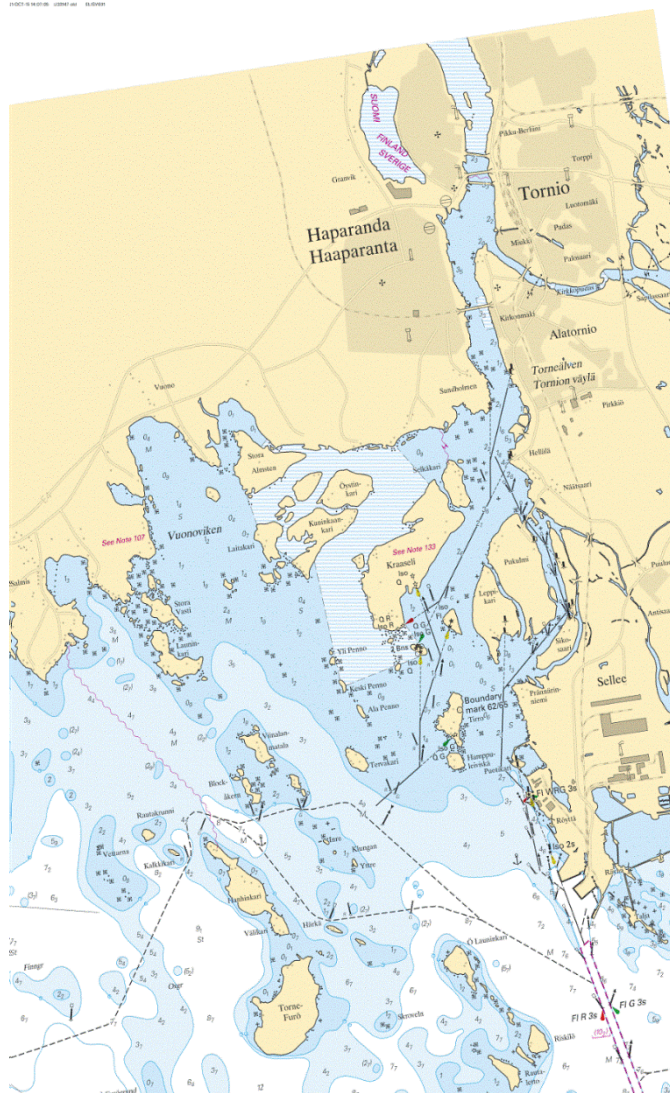


Specialen Haparanda Hamn

9-SEP-15 10:54:05 U33038 old ELISVE01



Haparanda SKAR



Sjökortslyftet

- För in nationella strandlinjen (NSL) där så ej är gjort
- Uppdaterar djupsiffror till den nya referensnivån (RH 2000/BSCD2000)
- Justerar Sjösäkerhetsanordningar som blir berörda
- Levererar ENC i berörda skalområden

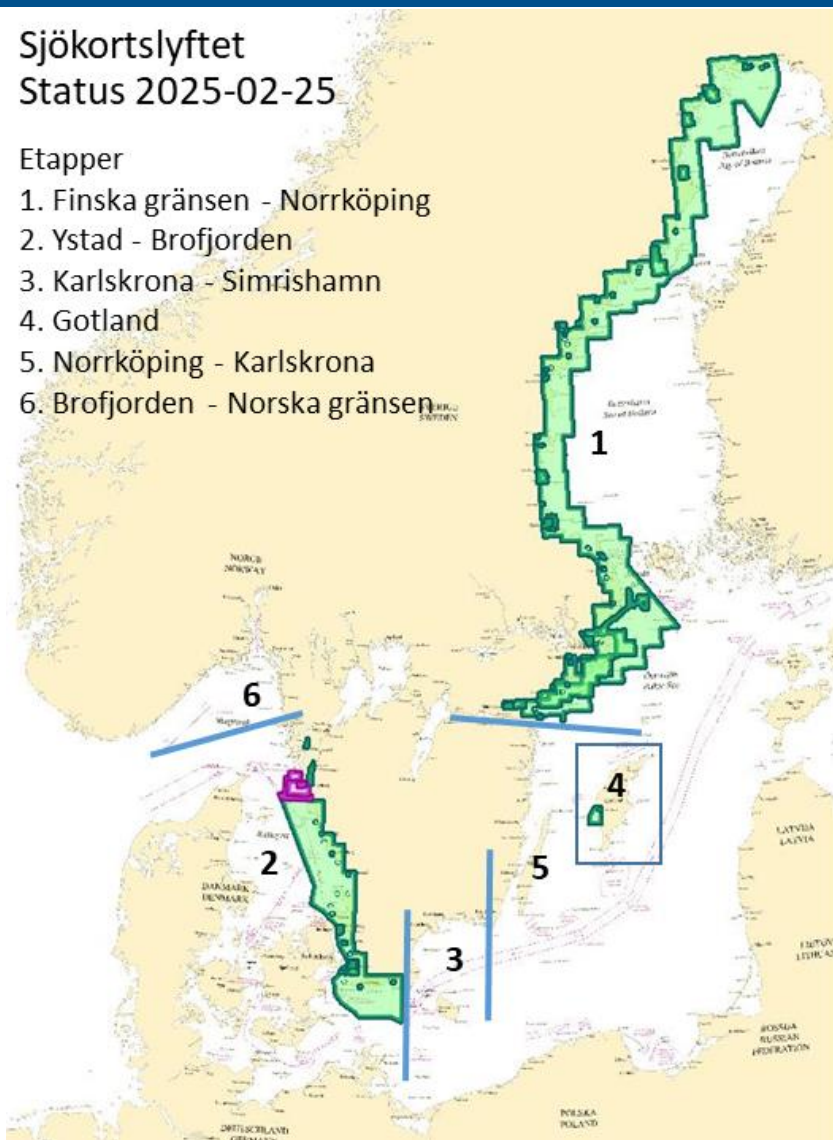
Status övergång från MVY till RH 2000 i sjökort

Sjökortslyftet

Status 2025-02-25

Etapper

1. Finska gränsen - Norrköping
2. Ystad - Brofjorden
3. Karlskrona - Simrishamn
4. Gotland
5. Norrköping - Karlskrona
6. Brofjorden - Norska gränsen



Införandestatus 2025

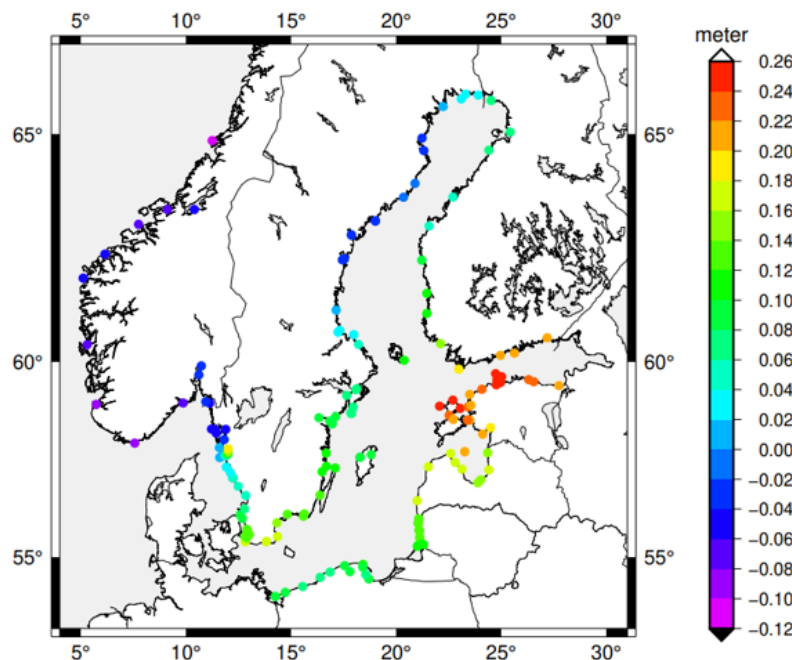
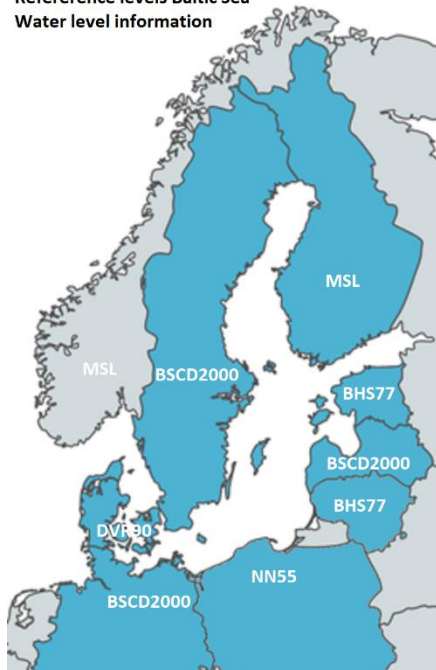
Summary implementation of BSCD2000, S-104 and S-111 status 2025:

Country	Status BSCD2000 for charts	Status BSCD2000 for water level (see mwreg_boos)	Status S-104/S-111
Denmark	Chart datum in practice close to EVRS-based chart datum (DVR90). BSCD2000 is implemented in ENC and will be implemented in paper charts in the order of reprinting.	All Danish water level stations are connected to DVR90 (approx. BSCD2000). Data distributed to BOOS/CMEMS in relation to DVR90 . Responsibility of Danish Meteorological Institute (DMI), Danish Coastal Authority (Kystdirektoratet) and Danish Environmental Protection Agency (Miljøstyrelsen).	DMI and FCOO (Forsvarets Center for Operativ Oceanografi) is responsible for water level and current information. Have a plan for S-104 and S-111. DGA and DMI coordinates the work.
Estonia	All decisions are taken and the implementation is ongoing. All Berthing and Harbour cells and larger paper scales are in the new height system BSCD2000. Official use in charts and water level information from 2018-01-01. Notices to Mariners 2022-12-01 Info Sheet . Web application Nutimeri displays Estonian Transport Administration's official electronic navigational charts.	All Estonian water level stations are connected to EH2000 (BSCD2000). Data distributed to BOOS/CMEMS in relation to BHS77 (old system) . The difference between BHS77 and EH2000 reaches up to 26 cm in the Gulf of Finland. Responsibility of Taltech Marine Systems Institute (MSI) and Estonian Environmental Agency (EEA).	Discussions are ongoing between EMA and MSI. MSI and EEA are responsible for water level and current information. EMA coordinates the work.
Finland	Ongoing. All decisions are taken already in 2008 and 2015. Approach charts from Torneo to Vaasa have been published. The publication status of N2000 charts and Finnish nautical charts portfolio . New video about the N2000 fairway and nautical chart reform.	Water level information provided in both systems, mean sea level (MSL) and N2000 (BSCD2000). The differences between MSL and N2000 is provided as a Table . Water level observations and forecasts will be available in N2000 for the public simultaneously with Traficom nautical charts. Data distributed to BOOS/CMEMS in relation to MSL . Responsibility of Finnish Meteorological Institute (FMI).	The first test products of S-104 and S-111 will be created by FMI in the Baltic Sea e-Nav-project until 2026. FMI is responsible for water level and current information. Traficom and FMI coordinates the work.
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 was officially introduced as chart datum for German waters in the Baltic Sea . The official introduction was decreed in January 2018 and is binding for all institutions coming under the jurisdiction of the Federal Waterways and Shipping Administration (WSV).	All German water level stations refers to the national height system DHHN2016 (BSCD2000). Data distributed to BOOS/CMEMS in relation to DHHN2016, but metadata refers to SNN76/Kronstadt (old system) . Responsibility of Federal Waterways and Shipping Administration (WSV).	BSH is responsible for water level and current information. BSH coordinates the work.
Latvia	All Paper Charts of Latvia are already implemented to BSCD, LAS-2000,5 since 24.01.2024. All approach and other scale band ENC's are implemented to BSCD2000, LAS-2000,5. Further planned actions are to continue production in BSCD2000, LAS-2000,5 and to implement it into S-100 standard.	All water level stations is connected to LAS-2000,5 (BSCD2000). Data distributed to BOOS/CMEMS in relation to LAS-2000,5 . Responsibility of Latvian Environment, Geology and Meteorology Centre (LVGMC).	Meeting between MAL and LVGMC officials has been held about S-104 and S-111. MAL coordinates the work.
Lithuania	National height system LAS-07 (BSCD2000) came into force 2016-01-01. BHS-77 still used. The difference between BHS-77 and LAS-07 is well known (about 13 cm) and is also written in nautical charts.	All water level stations is connected to LAS-07 (BSCD2000). Data distributed to BOOS/CMEMS in relation to BHS-77 (old system) . Responsibility of Lithuanian Hydrometeorological Service (LHMS).	Data owner has been identified. LHMS is responsible for water level information and Klaipėda University (KU) for currents. LTSA coordinates the work.
Poland	The implementation of BSCD2000 in PL waters are completed. All charts have been updated to the BSCD2000 (PL-EVRF2007-NH). The last chart (chart No. 500 – general band) was updated in December 2024. All bathymetric data have earlier been transferred to the vertical reference system PL-EVRF2007-NH.	All water level stations is connected to PL-EVRF2007-NH (BSCD2000). Data distributed to BOOS/CMEMS in relation to Amsterdam NN55, but metadata refers to BHS77 . The difference between the NN55 and PL-EVRF2007-NH is less than 9 cm. Responsibility of Institute of Meteorology and Water Management (IMGW-PIB).	Agreement with IMGW and Institute of Oceanology of the Polish Academy of Sciences (IOPAN) to provide observed and modelled water level and surface currents data, respectively. HOPN coordinates the work.
Sweden	Ongoing. All decisions are taken. Many charts (ca 50%) already published. Implementation is a part of the "Chart Improvement Project", to be concluded at the latest in 2030. Information campaigns is ongoing for ports, pilots and other interested parties. Notices to Mariners 2019-05-15 . Several articles written in magazines and on webpages.	All water level information is presented in relation to RH2000 (BSCD2000), since 2019-06-03. Some applications can also present data in relation to mean sea level (MSL). The differences between MSL and RH2000 is provided in this Table . Data distributed to BOOS/CMEMS in relation to BSCD2000 . Responsibility of Swedish Maritime Administration (SMA) and Swedish Meteorological and Hydrological Institute (SMHI).	Discussions started between SMA and SMHI. SMA and SMHI take part in the BS e-Nav-project in cooperation with FMI on this. We will take further actions in 2025. SMA coordinates the work.

2025-03-25

Referensnivåer i Östersjön

Reference levels Baltic Sea
Water level information



BOOS SEALEVEL STATIONS 2021
Mean Sea Level (MSL) in different height systems
MSL based upon regression analysis since measurement start (Sweden)
2021-09-07

BSCD2000 = Baltic Sea Chart Datum 2000, heights referred to Amsterdam (NAF)
RH2000 = Swedish Height System 2000, heights referred to Amsterdam (NAF)
* = Correction of provided sea level data to BOOS to the Baltic Sea Chart Datum 2000 (BSCD2000)

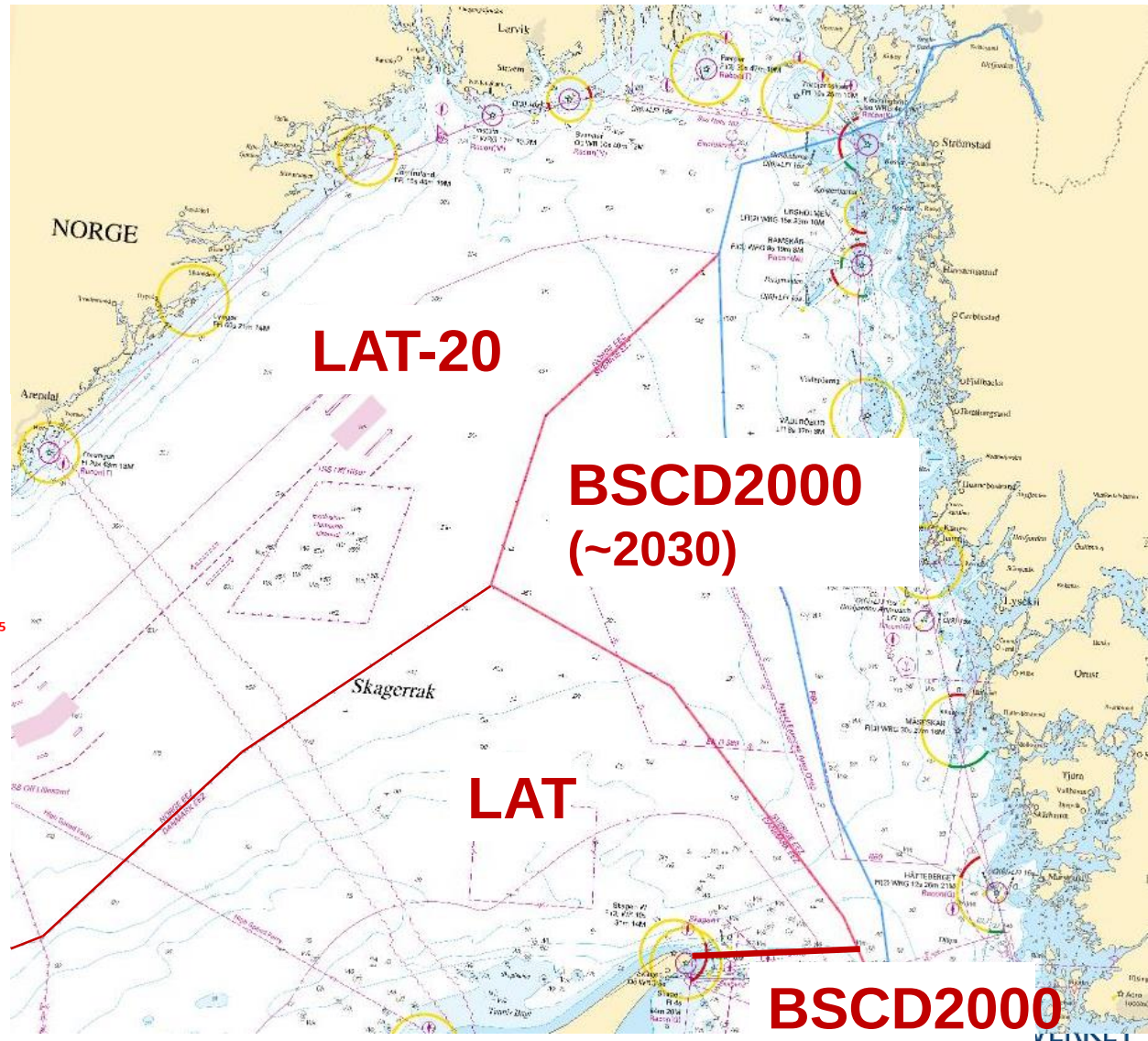
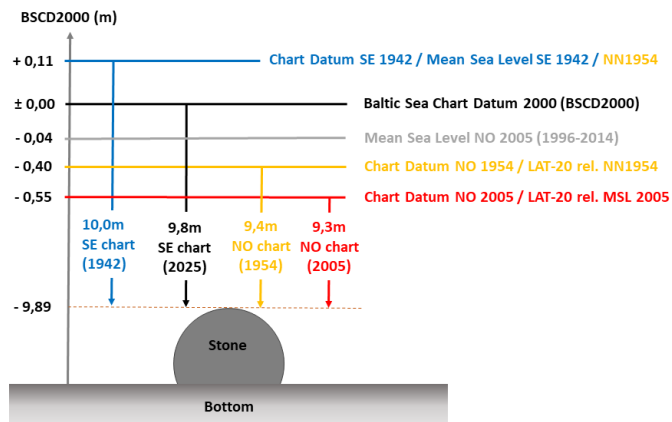
COUNTRY	OWNER	NB	STATION NAME	LATITUDE	LONGITUDE	BSCD2000 m	Apparent relative landuplift cm/year	Correction * to BSCD2000 m
SWEDEN	SAHI	2188/3308	Hägersås discontinued	65.771667	22.902056	3.9	0.72	0.059
SWEDEN	SAA	59/35103	KALIX KARLSBORG	65.788889	23.303333	6.1	0.72	0.061
SWEDEN	SAHI	2157/33051	KALIX STORÖN	65.696944	23.096111	5.3	0.73	0.053
SWEDEN	SAA	115/35183	STRÖMADEN	65.549722	22.238333	4.4	0.75	0.044
SWEDEN	SAHI	2055/33052	FURUÖÖRLUND	64.915833	21.230556	0.5	0.82	0.005
SWEDEN	SAA	40/35240	GÅSÖEN	64.678611	21.249167	0.8	0.82	0.008
SWEDEN	SAHI	2056/33053	KATAN	63.986111	20.895000	2.4	0.80	0.024
SWEDEN	SAA	57/35124	HOLMSUND	63.695833	20.347222	1.4	0.80	0.014
SWEDEN	SAHI	2321/33054	Skagvälle discontinued	63.190556	19.012500	-0.4	0.80	-0.004
SWEDEN	SAA	110/35138	SKAGVÄLLE2	63.190556	19.012500	-0.4	0.80	-0.004
SWEDEN	SAA	172/35209	LUNDE	62.880556	17.876389	0.1	0.77	0.001
SWEDEN	SAHI	2062/33074	Draghällan discontinued	62.333333	17.466667	0.7	0.74	0.007
SWEDEN	SAHI	2061/33055	SKIARNA	62.363333	17.531111	0.7	0.74	0.007
SWEDEN	SAA	66/35127	LUÖNE ÖBRSKÄRSKAJEN	61.209944	17.145556	3.5	0.64	0.035
SWEDEN	SAA	33/35129	BÖRNAS	60.738611	17.338611	5.0	0.58	0.050
SWEDEN	SAA	33/35129	GÄVLE	60.696565	17.230972	5.0	0.58	0.050
SWEDEN	SAHI	2067/33075	Björn discontinued	60.633333	17.966667	5.6	0.56	0.056
SWEDEN	SAHI	2179/33056	FORSMARK	60.408611	18.210833	6.3	0.53	0.063
SWEDEN	SAA	67/35134	LOUDEN	59.341389	18.137222	8.4	0.38	0.084
SWEDEN	SAHI	2069/33057	STOCKHOLM	59.324167	18.081844	8.5	0.38	0.085
SWEDEN	SAA	173/35112	NYNÄS FISKEHAMN	58.917500	17.972222	8.1	0.31	0.081
SWEDEN	SAHI	2507/33058	LANDSÖRT NORRA	58.768889	17.858889	8.3	0.29	0.083
SWEDEN	SAHI	2073/33076	Landsort discontinued	58.750000	17.866667	8.3	0.29	0.083
SWEDEN	SAA	34/35185	ÅR BRÖN SÖDERÅLLE	58.184222	17.642778	8.2	0.33	0.082
SWEDEN	SAA	10/35518	ÖXELÖUND VINTERKLASSEN	58.616667	17.124722	9.3	0.26	0.093
SWEDEN	SAA	58/35101	JUTEN	58.634167	16.324722	9.8	0.25	0.098
SWEDEN	SAHI	2076/33059	Marviken discontinued	58.553611	16.837222	9.8	0.25	0.098
SWEDEN	SAHI	2543/33085	ÄRÖ	58.484167	16.960556	9.8	0.25	0.098
SWEDEN	SAA	93/35131	VÄSTERVIK	57.748333	16.675278	11.0	0.16	0.110
SWEDEN	SAA	81/35114	SÖTTE	57.705833	18.810000	9.0	0.12	0.090
SWEDEN	SAHI	2080/33060	VISBY	57.639167	18.284444	9.0	0.12	0.090
SWEDEN	SKB	77/35200	SIMPEVÄRP	57.410278	16.675833	11.7	0.12	0.117
SWEDEN	SAHI	2083/33061	ÖLANDS NORRA UDDE	57.366111	17.097222	11.6	0.12	0.116
SWEDEN	SAHI	2085/33062	ÖSARSHAMN	57.275000	16.478056	12.0	0.10	0.120
SWEDEN	SAA	60/35105	KALMAR	56.858889	16.378333	12.5	0.06	0.125
SWEDEN	SAHI	2088/33063	KUNGSÖHOLMSFÖRT	56.105278	15.589444	13.1	0.01	0.131
SWEDEN	SAA	61/35131	KARLSHAMN	56.154167	14.821389	13.8	-0.01	0.138
SWEDEN	SAHI	2543/33083	Älva discontinued	55.928333	14.338611	15.1	-0.05	0.151
SWEDEN	SAHI	2320/33064	SMÖRSHAMN	55.557500	14.357778	16.0	-0.08	0.160
SWEDEN	SAHI	2093/33078	Ystad discontinued	55.426944	13.825833	15.8	-0.07	0.158
SWEDEN	SAA	94/35159	YSTAD2	55.422778	13.825556	15.8	-0.07	0.158

Reference levels used in the Baltic Sea and differences with respect to the Baltic Sea Chart Datum 2000 (BSCD2000). In Sweden and Finland, the old reference levels are equal to Mean Sea Level (MSL) transferred to year 2025 (according to different national conventions). The values from Norway shows the MSL over the period 1996-2014, relative NN2000/BSCD2000. In Estonia, Latvia and Lithuania, the Kronstadt datum was previously used as chart datum. In Poland, the local Polish Height System Amsterdam NN₅₅ was used as chart datum. Notice how postglacial rebound reduces the magnitude of the MSL in the Bay of Bothnia. The values are shown in [Table](#).

Referensnivåer i Skagerrak

- Norsk referensnivå (LAT-20)
ca 50-60 cm under BSCD2000
- Dansk LAT ca 30 cm under
BSCD2000

Chart datum Skagerrak (Swedish-Norwegian border)



Ny referensnivå i Sverige

Sjöfartsverket och SMHI
visar havsvattenstånd i
RH2000 sedan 3 juni 2019



Prognoser och varningar i RH 2000

- SMHI har genomfört en övergång till RH 2000 där prognoser, varningar och aktuellt havsvattenstånd utfärdas i RH 2000.
- Ett nytt konsekvensbaserat och regionalt anpassat varningssystem har införts, som inkluderar gul, orange och röd varning, där röd är den allvarligaste.

Högt vattenstånd 			
Varningsnivå	Gul	Orange	Röd
Område	cm i RH 2000		
Grupp 1 (Västra Götalands län, Hallands län, Skåne län)	90	130	180
Grupp 2 (Kalmar län, Östergötlands län, Gotlands län, Södermanlands län, Stockholms län)	80	110	-
Grupp 3 (Blekinge län, Uppsala län, Gävleborgs län, Västernorrlands län)	90	130	-
Grupp 4 (Västerbottens län, Norrbottens län)	100	150	-

Lågt vattenstånd 	
Varningsnivå	Gul
Område	cm i RH 2000
Skagerrak, Kattegatt, Södra Östersjön, Mellersta Östersjön, Norra Östersjön, Ålands hav	-80
Sydvästra Östersjön, Öresund, Bälten	-50
Södra Bottenhavet, Norra Bottenhavet, Norra Kvarken, Bottenviken	-90

Underrättelser för sjöfarande (UfS)

* 14040

Sverige. Ej områdesbundet. Ny referensnivå för vattenstånd. BSCD2000 / RH 2000.

Notiser som utgår: 2019:754/13917

Se: 2018:716/13140

Från och med den 3 juni 2019 kommer Rikets Höjdsystem 2000, eller RH 2000 (internationell benämning "Baltic Sea Chart Datum 2000", BSCD2000) att utgöra referensnivå för observationer av och prognoser för vattenståndet i svenska farvatten.

Nollnivån i RH 2000 är fast knuten till land och påverkas inte av landhöjning, förändringar i havsnivån eller geografiska variationer.

Förändringen innebär att observationer, prognoser, samt varningar i Sjöfartsverkets-, och SMHIs visningstjänster (t.ex "ViVa" och "Vattenstånd och vågor") från och med 3e juni 2019, eller snarast därefter, refererar till den nya referensnivån och inte längre till medelvattenstånd.

Sjöfartsverket anpassar sjökorten successivt till den nya referensnivån. Detta är en process som pågår under flera år. Under övergångsperioden är det viktigt att ha kännedom om vilken referensnivå som används i den aktuella produkten. Om texten "Baltic Sea Chart Datum 2000", alternativt "BSCD2000" redovisas i det tryckta sjökortet är uppdateringen utförd.

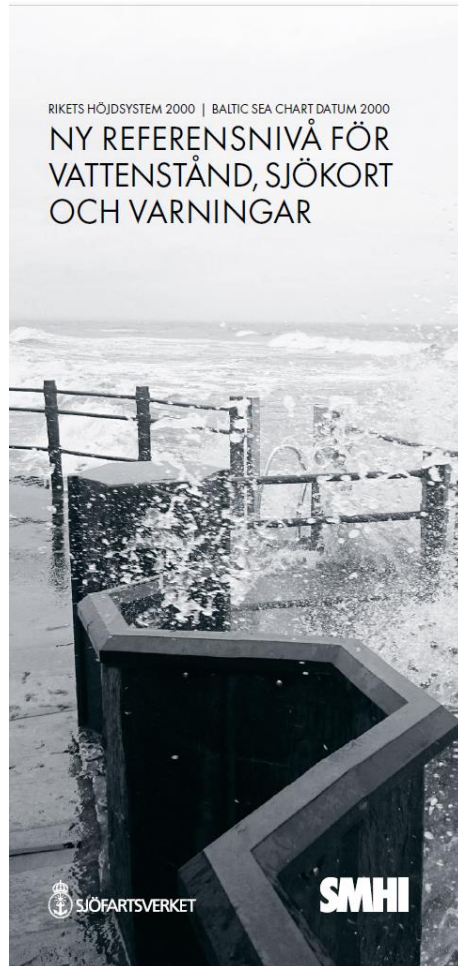
Men information: www.sjofartsverket.se/RH2000 och www.smhi.se

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

SMHI och Sjöfartsverket. Publ. 15 maj 2019

Nya faktablad om övergången till RH 2000/BSCD2000 som referensnivå i sjökort och vattenstånd

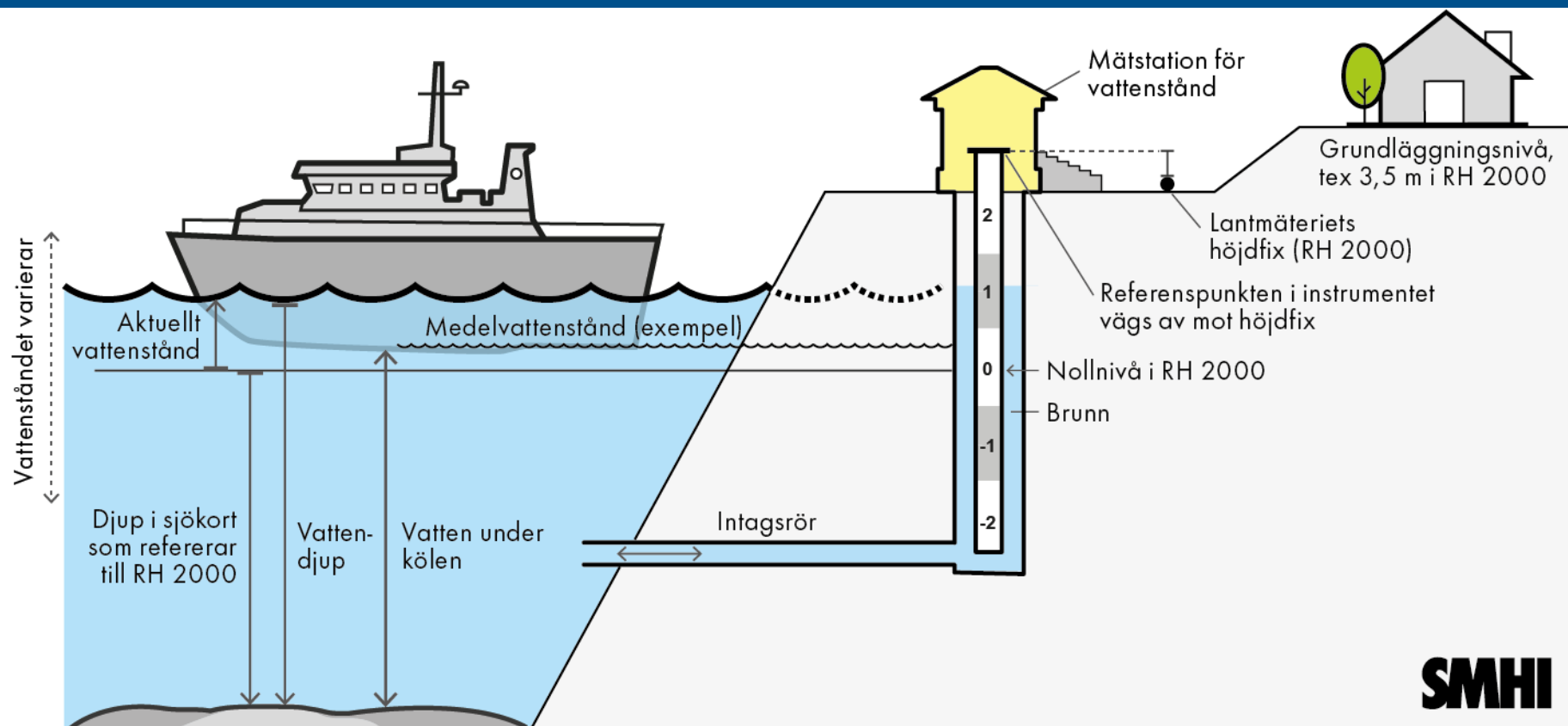
Svensk



English



Ett enhetligt referenssystem från land till hav



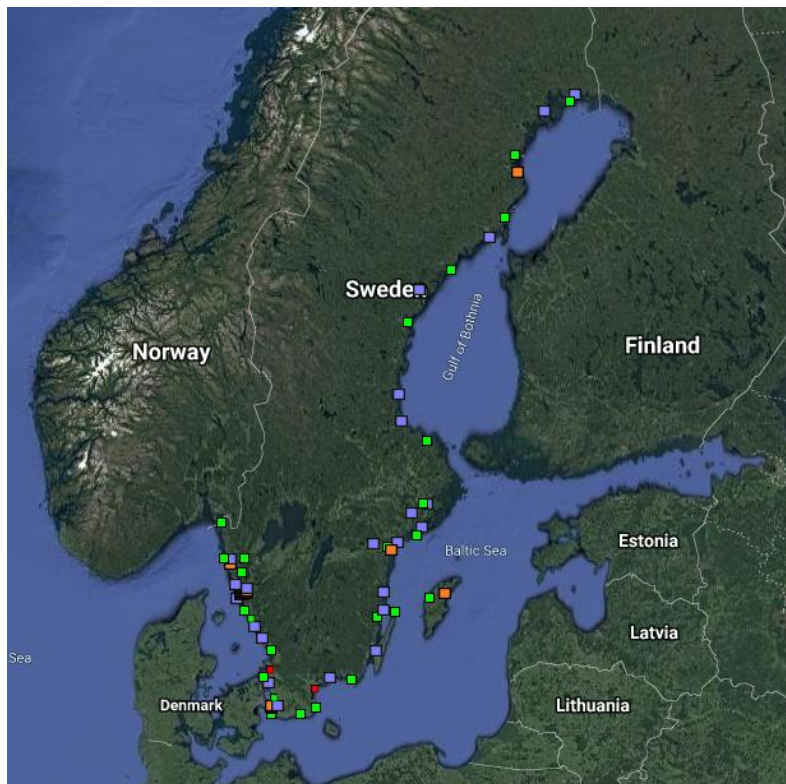
SMHI

Illustration Veronica Wärn SMHI

Sveriges nya havsvattenståndsnät



Medfinansierat av Europeiska unionens
fond för ett sammanlänkat Europa



- Realtidsdata i RH 2000 från 60 stationer
- 1-minutsvärden med 1 cm noggrannhet
- Realtidskontroll + arkivkontroll



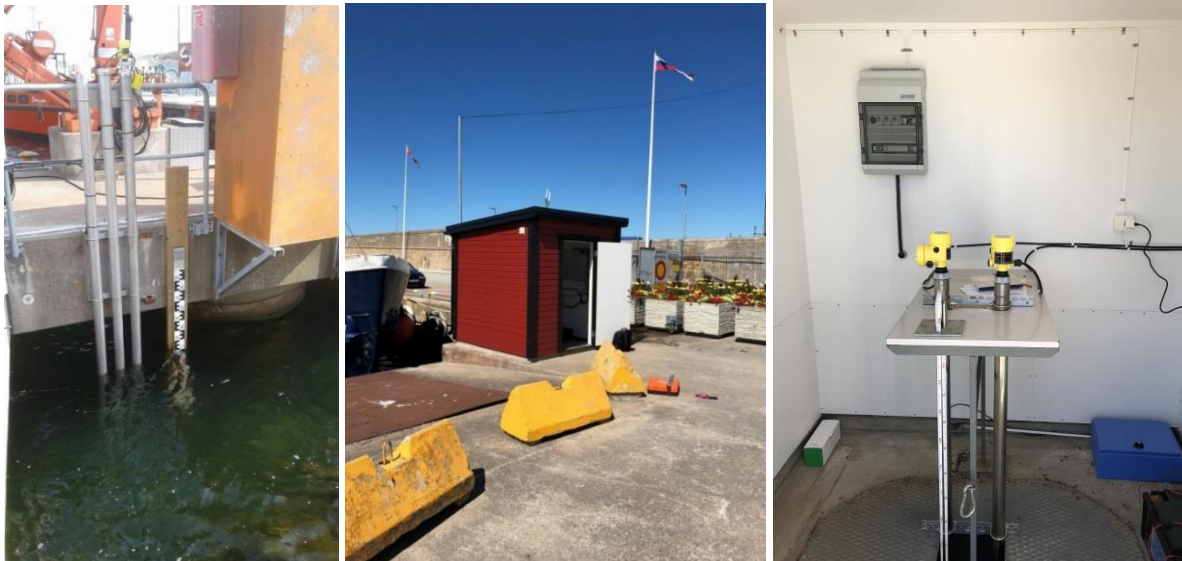
Klass I	Uppgradering med batteribackup
Klass II	Uppgradering utan batteribackup
Klass III	Oförändrade, temporära

27 stationer (23 SMHI, 3 SJÖV, 1 CTH)
27 stationer (23 SJÖV, 3 GBG, 1 SKB)
6 stationer (6 SJÖV)

Aktuella vattenstånd visas i Vind- och Vatteninformation ([ViVa](#))

Uppgradering av svenska vattenståndsnätet 2017-2019

- Ett gemensamt och harmoniserat svenskt stationsnät för havsvattenstånd
- Uppgradering och modernisering av 53 stationer i stationsnätet, två sensorer på varje station
- Vattenståndsdata med bättre noggrannhet, kontinuerliga dataserier
- Öppen och enklare tillgång till kvalitetskontrollerade realtids- och arkivdata
- Alla stationer är anslutna till RH 2000/Baltic Sea Chart Datum 2000
- Delvis finansierat av EU-projektet FAMOS Odin - säkrare och kostnadseffektiva farleder



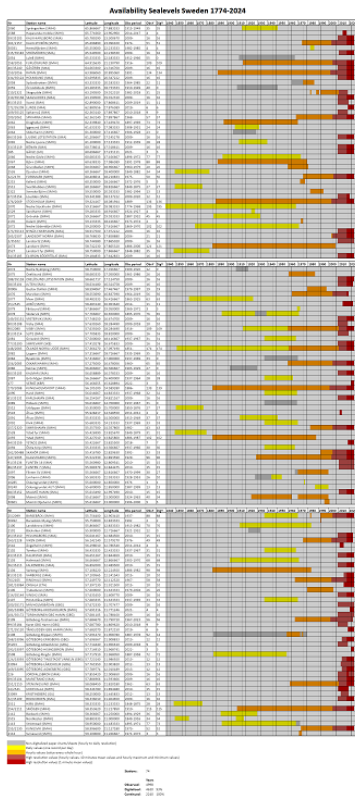
Svenska vattenståndsobservationer 1774-2025

- Första observationerna påbörjades i Stockholm 1774
- 141 tidsserier/stationer, 60 stationer är aktiva (2025)
- 5067 års observationer, 4699 års data är digitaliserade (93%)
- 3005 år från aktiva stationer, 100% är digitaliserade

Högupplöst data (1-15 minuter)

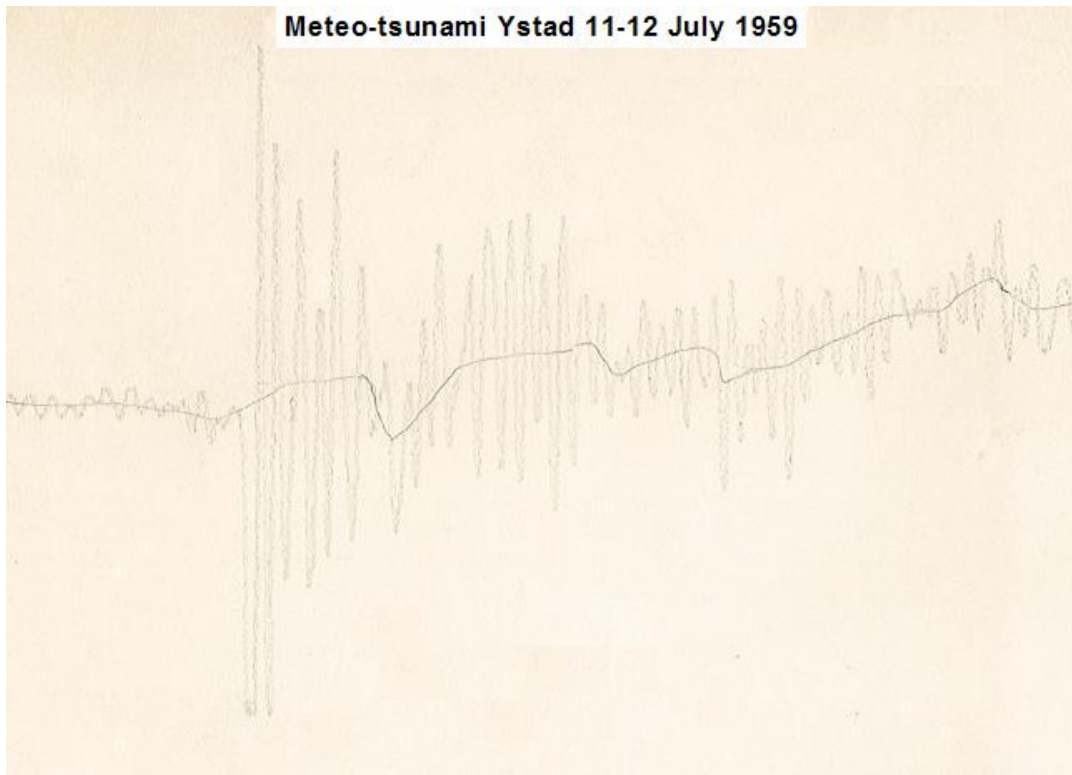
Timvärden

Dygnsvärden



Fenomen i svenska vattenståndsdata

Sjösprång (Meteo-tsunami) Ystad 11-12 juli 1959

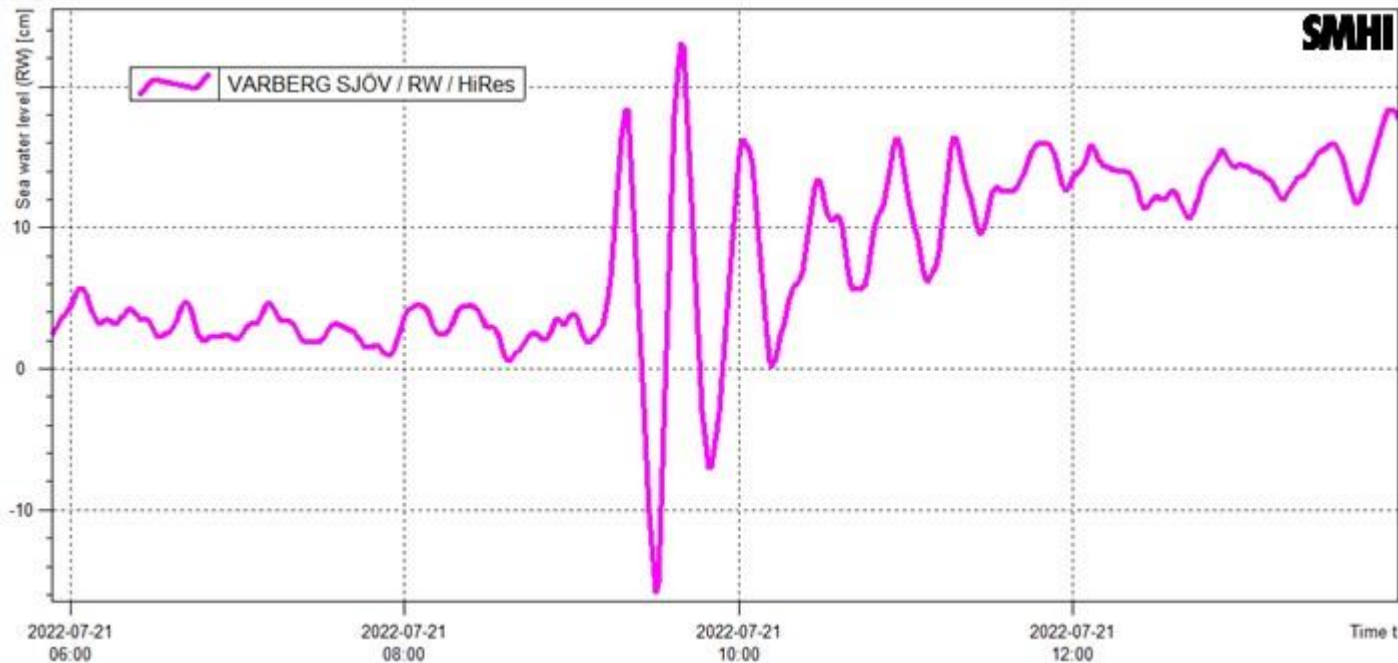


Störningen pågick: 6 timmar

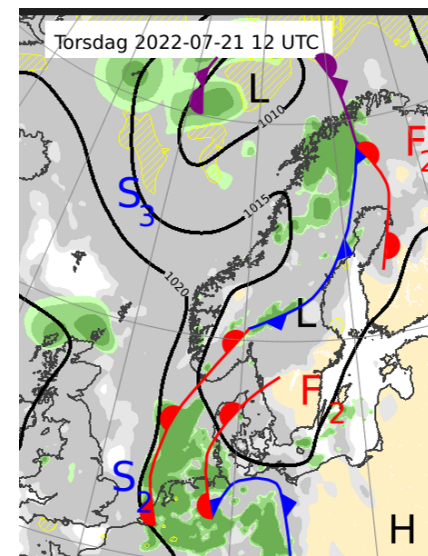
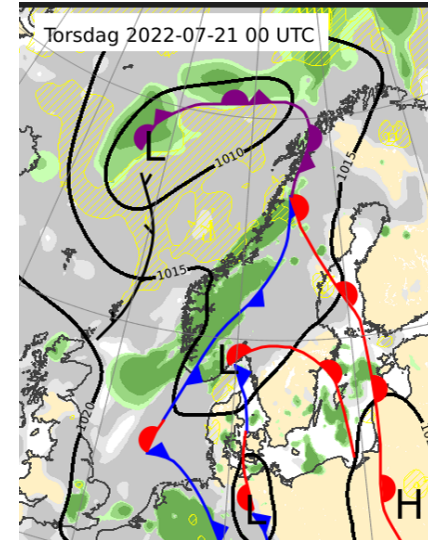
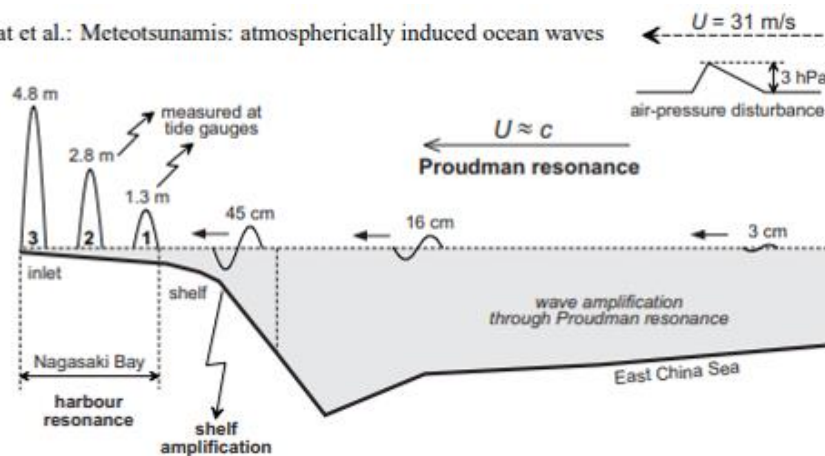
Största vattenståndsskillnad: 132 cm

Tid mellan två hög- eller lågvatten (period): 10 minuter

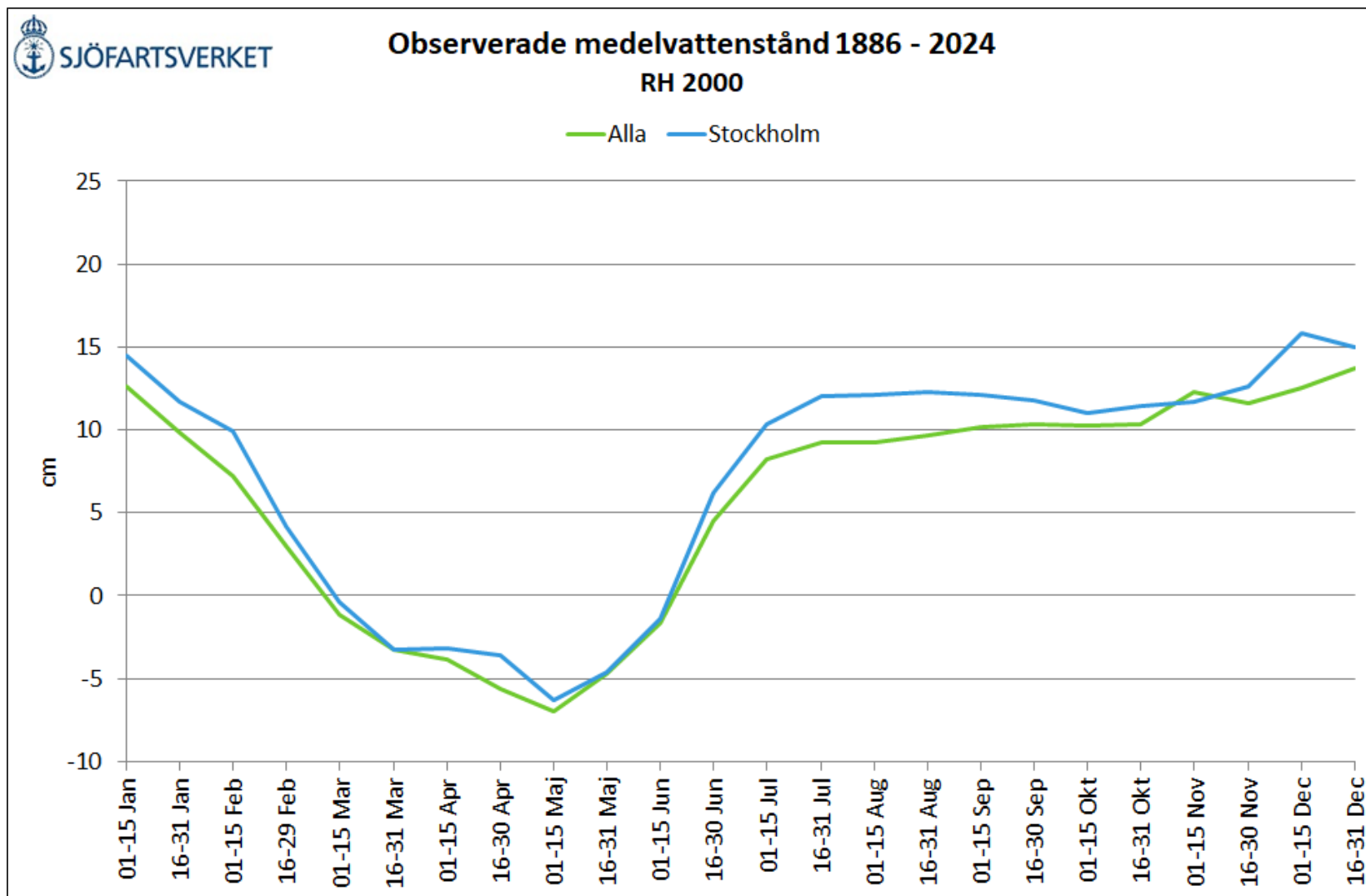
Sjösprång Varberg 21 juli 2022



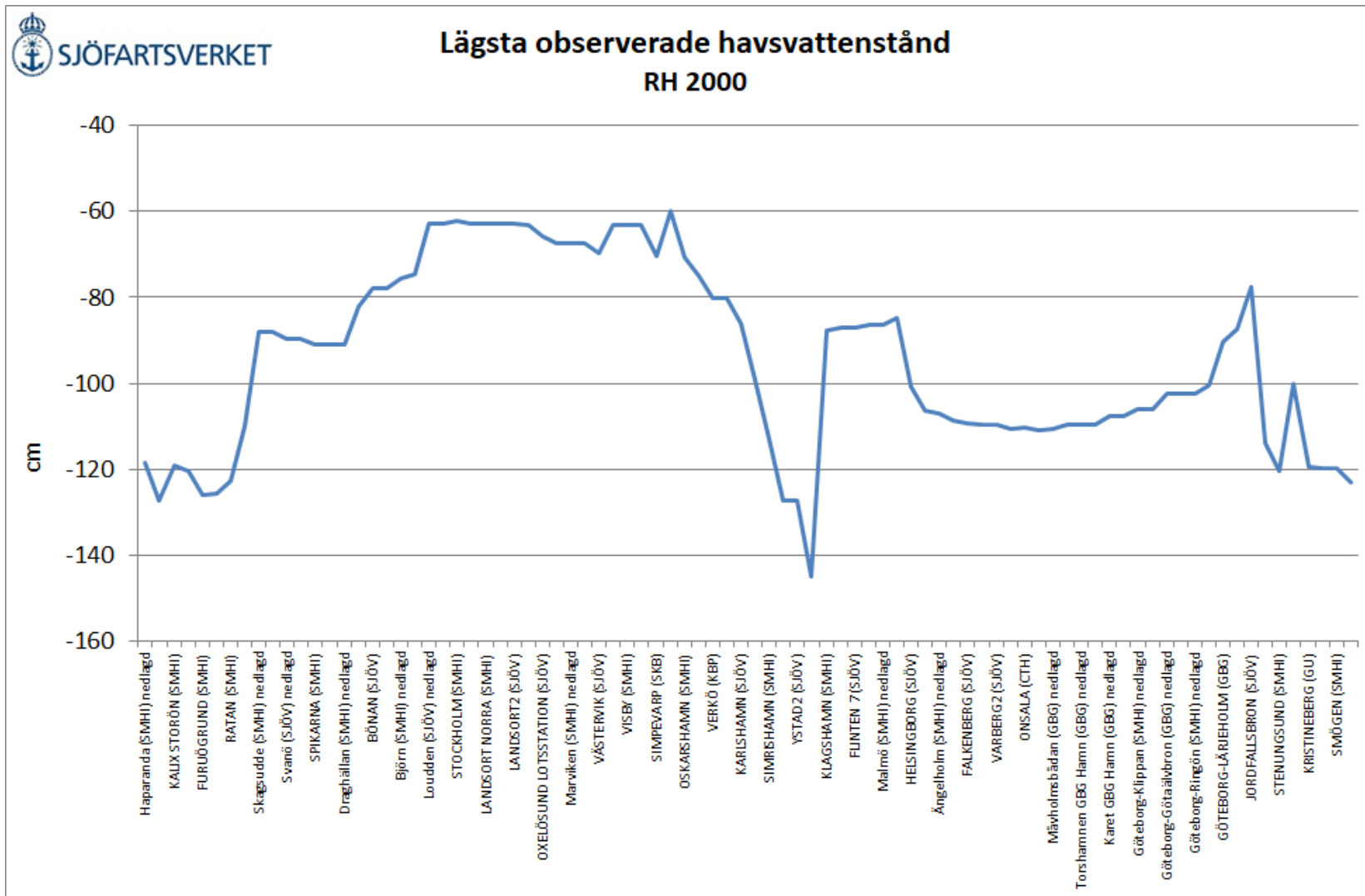
S. Monserrat et al.: Meteotsunamis: atmospherically induced ocean waves



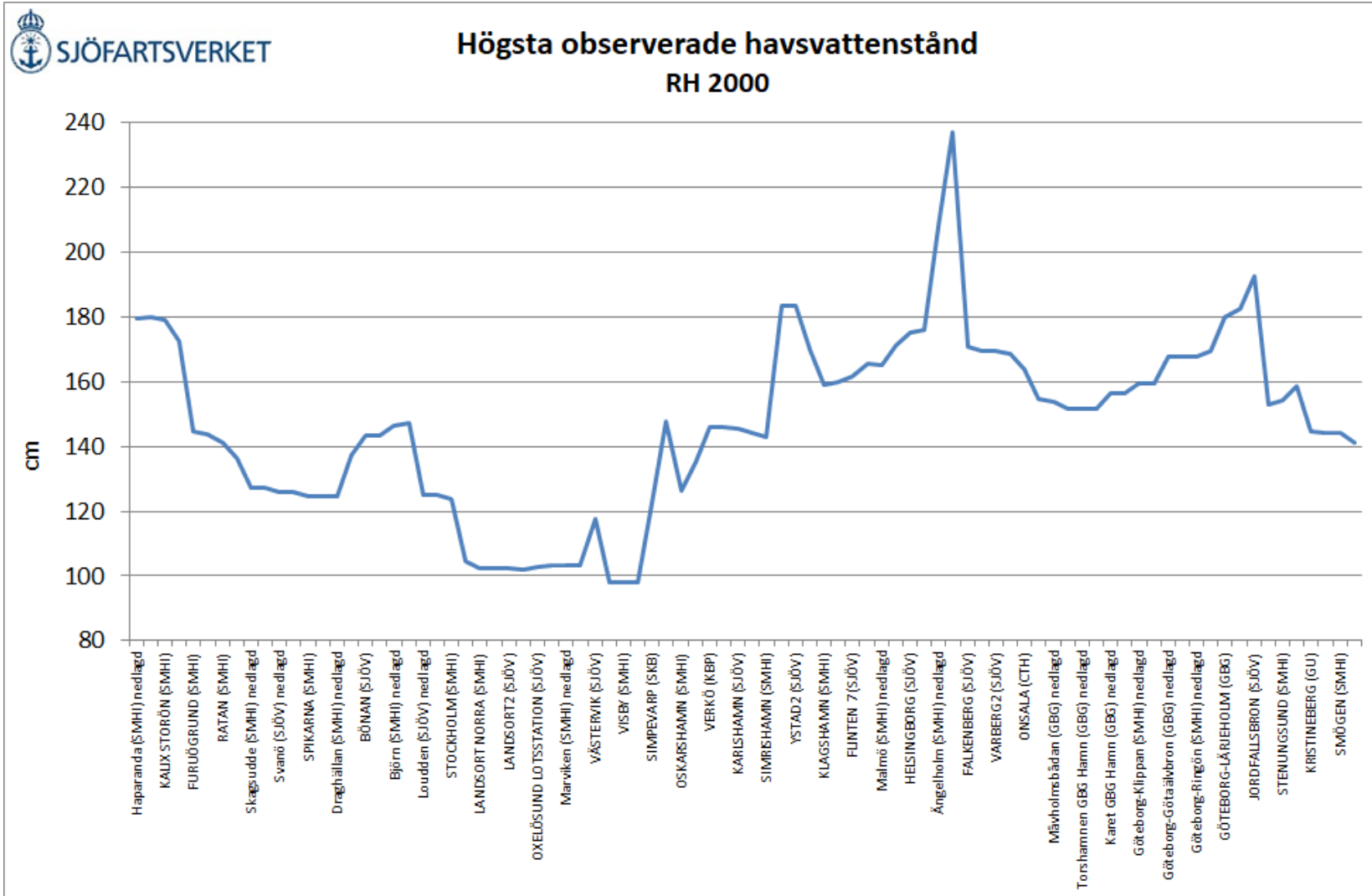
Observerade medelvattenstånd



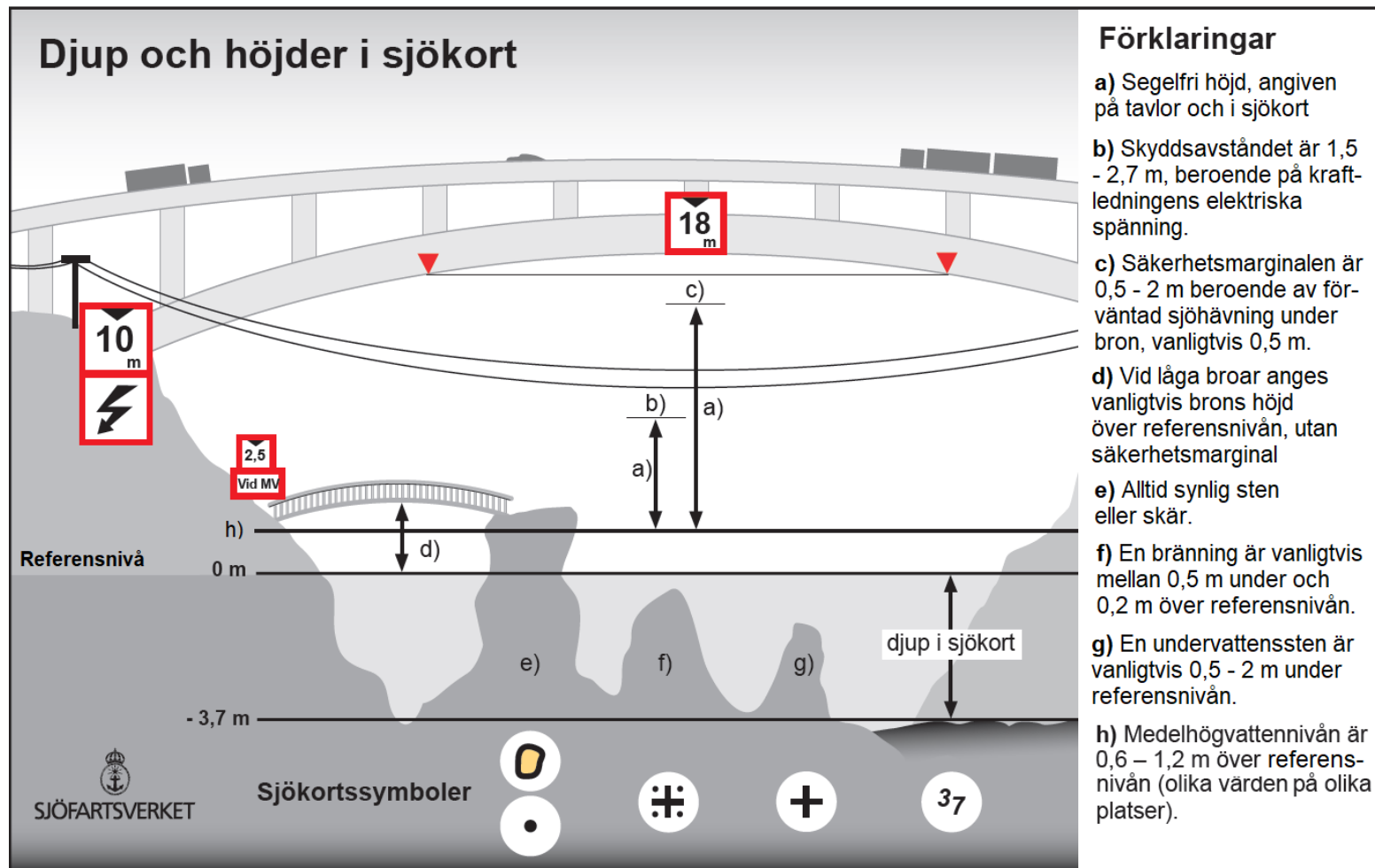
Lägsta observerade havsvattenstånd



Högsta observerade havsvattenstånd



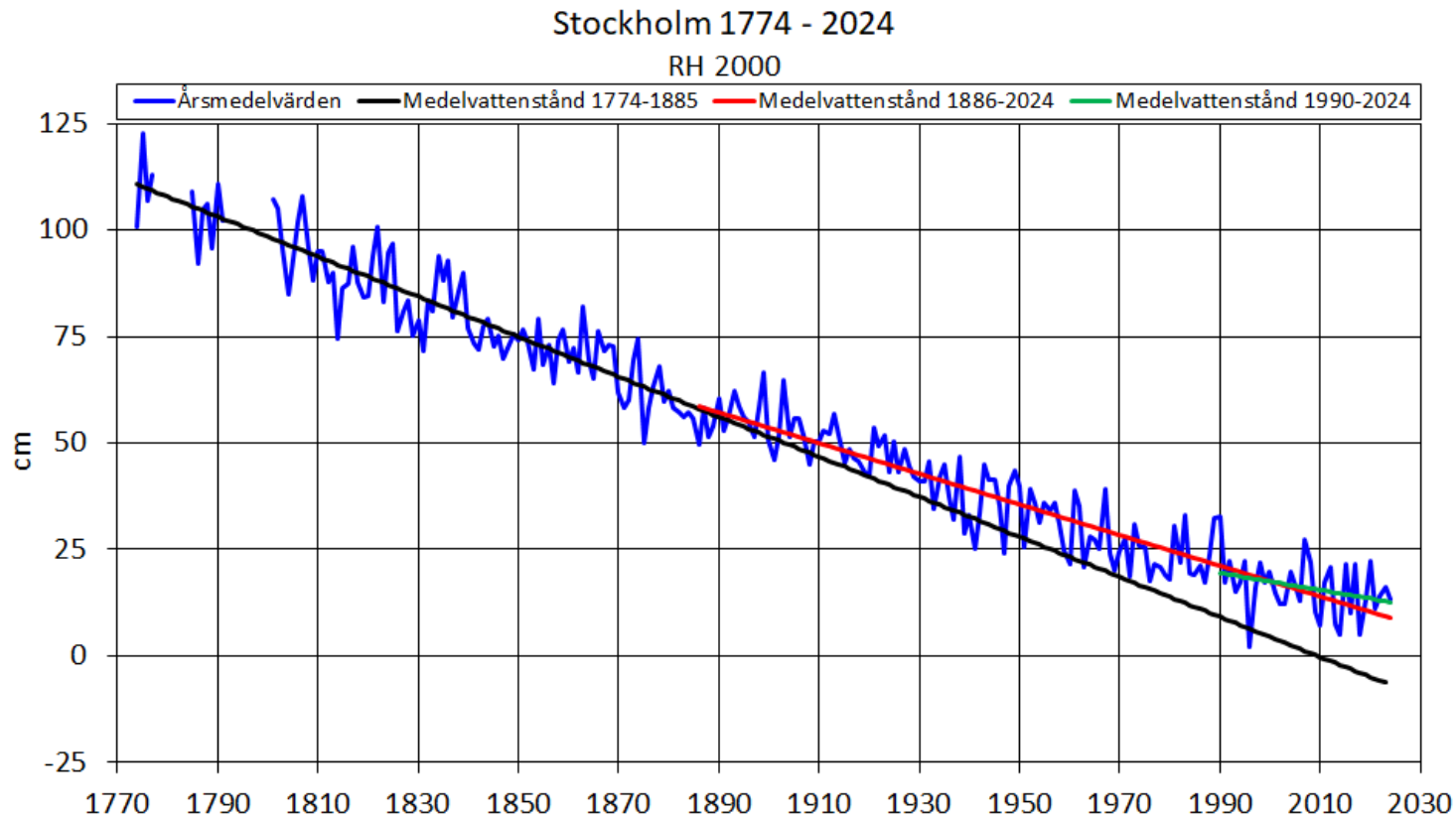
Segelfri höjd och medelhögvattenstånd



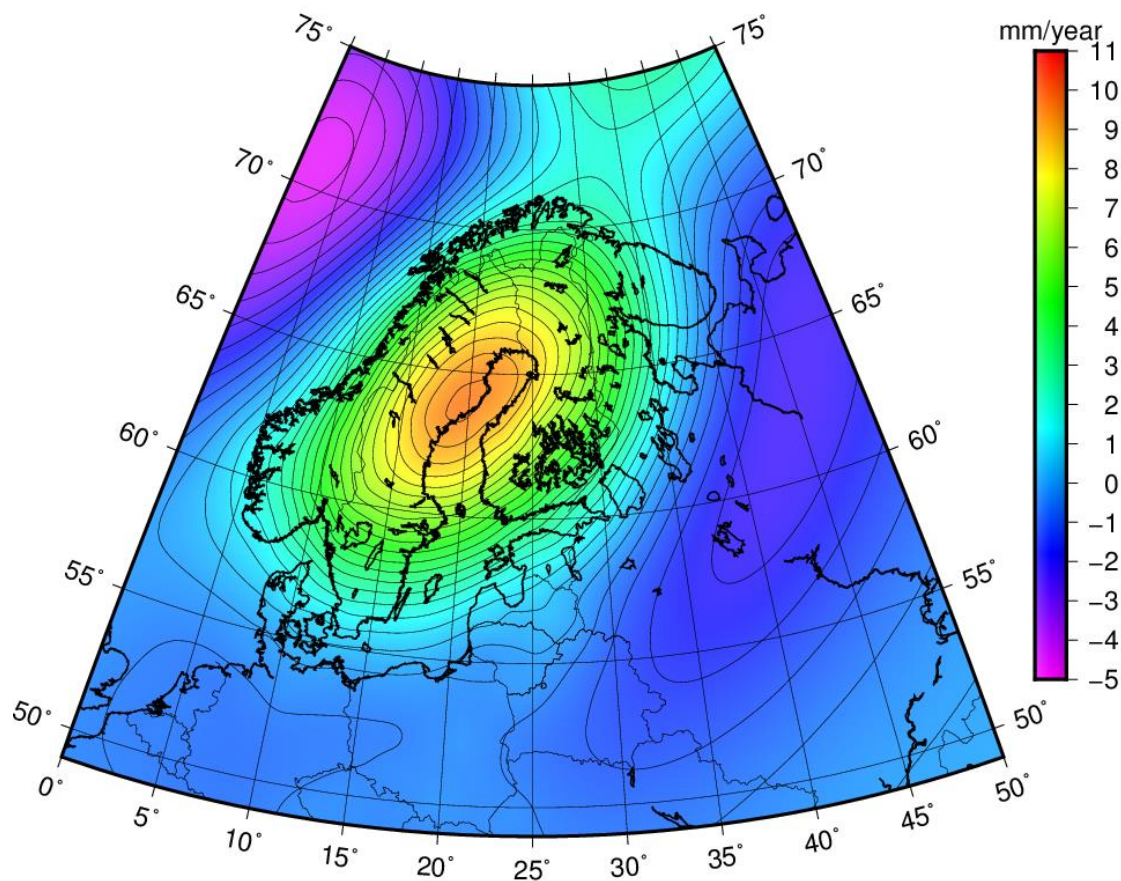
Beräknade medelhögvattenstånd (MHW)

Stockholm

”Världens längsta havsvattenståndsserie”



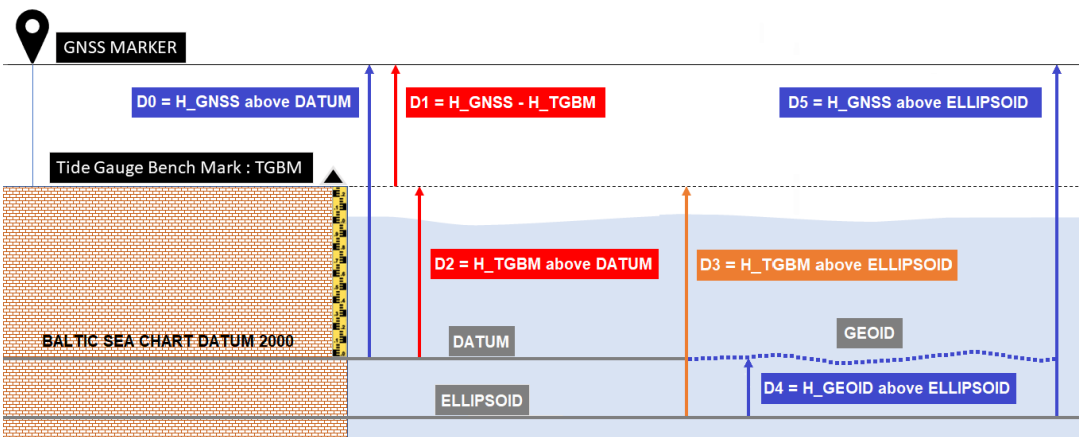
Landhöjning



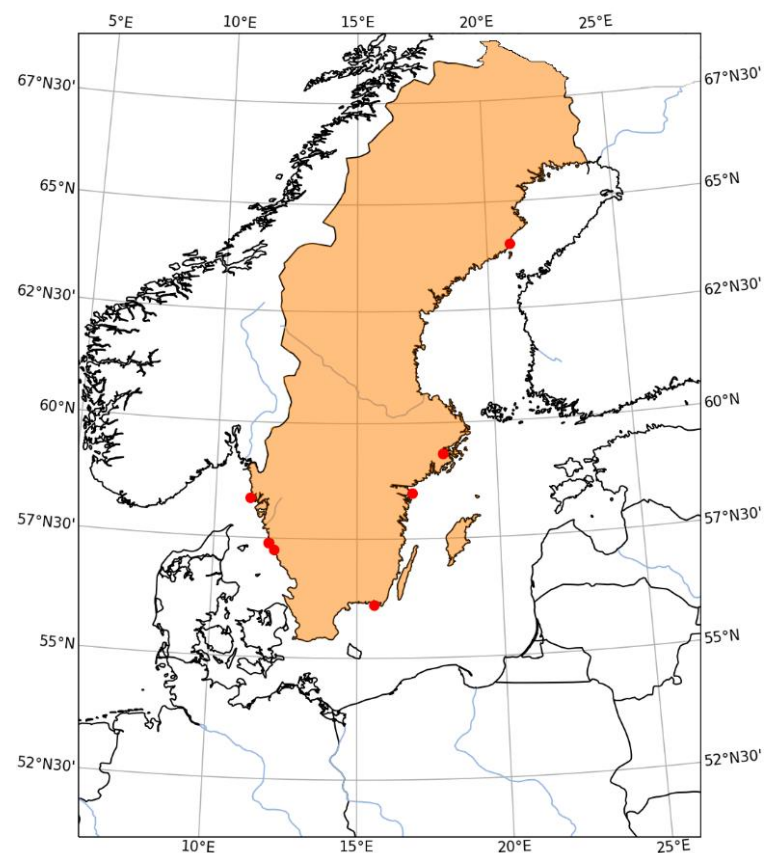
Avvägd landhöjning (landhöjning relativt geoiden, NKG2016LU_lev),
från Nordiska Geodetiska Kommissionens ([NKG](#)) landhöjningsmodell
NKG2016LU.

Samlokalisering av vattenståndsstationer och GNSS

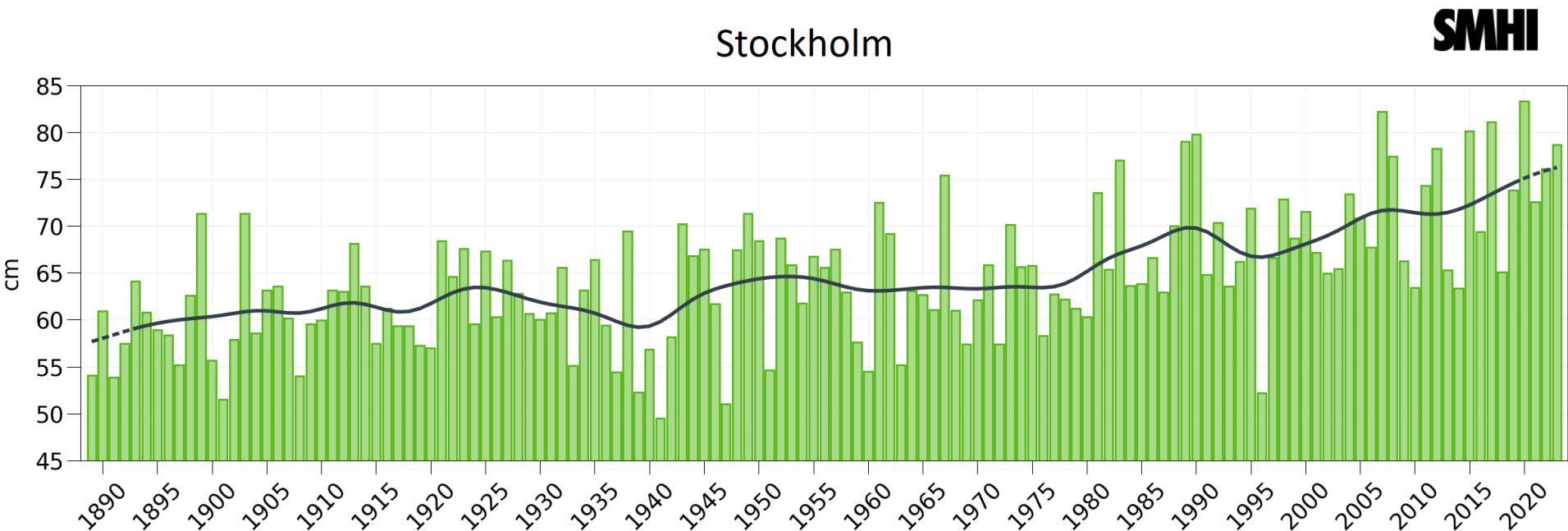
RESPONSIBLE AGENCY		TIDE GAUGE COORDINATE		CO-LOCATED INSTRUMENTS			GNSS COORDINATES		CO-LOCATED CRITERIA		LEVELING INFORMATION	
RESPONSIBLE FOR GNSS	RESPONSIBLE FOR TG	LONGITUDE	LATITUDE	TIDE_GAUGE	GNSS_SONEL	GNSS_SWEPOS	LONGITUDE	LATITUDE	INSTALLED	GNSS->TG HORIZONTAL DISTANCE (m)	TGBM_ID	DATUM DEFINITION
SWEPOS-LMV	SMHI	20.895031	63.986056	RATAN	RATO	RATA.0	20.89556580	63.98558831	2006-06-09	58	h	BSCD2000/RH2000
SWEPOS-LMV	SMHI	18.081944	59.324167	STOCKHOLM	OMOS	MOSE.0	18.07420578	59.31842324	2013-07-11	373	a (LMV 108*2*6503)	BSCD2000/RH2000
SWEPOS-LMV	SMHI	16.960556	58.484167	ARKO	OARK	ARKO.1	16.96265021	58.48327049	2019-08-26	158	101	BSCD2000/RH2000
SWEPOS-LMV	SMHI	15.589444	56.105278	KUNGSHOLMSFORT	KUNO	KUNG.0	15.58903022	56.10423868	2004-12-31	108	a (LMV 035*2*3704)	BSCD2000/RH2000
SWEPOS-LMV	Chalmers	11.919167	57.391944	ONSA	ONSA	ONSA.0	11.92551310	57.39529604	1993-07-01	533	827a	BSCD2000/RH2000
SWEPOS-LMV	Chalmers	11.919167	57.391944	ONSA	ONSA	ONSA.1	11.92453692	57.39533058	2012-01-28	496	827a	BSCD2000/RH2000
SWEPOS-LMV	SMHI	11.217778	58.353611	SMOGEN	SMOQ	SMOQ.0	11.21792382	58.35346156	2002-08-26	18	g	BSCD2000/RH2000



GNSS@TG < 1000.0 m for Sweden



Havsnivåhöjning



Havsvattenståndets förändring i Stockholm sedan 1889

Diagrammet är korrigerat för landhöjning

Den svarta kurvan visar ett utjämnat förlopp

Framtida havsnivåer

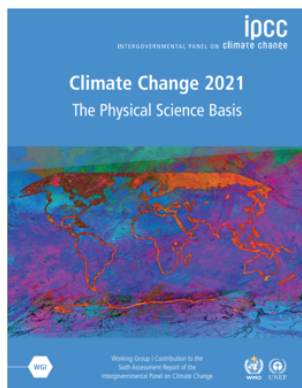


Thomas Hammarklint
Sjögeografi

PM

Publicerad 2019-11-30
Uppdaterad 2024-08-16

Framtida havsnivåer i Sverige

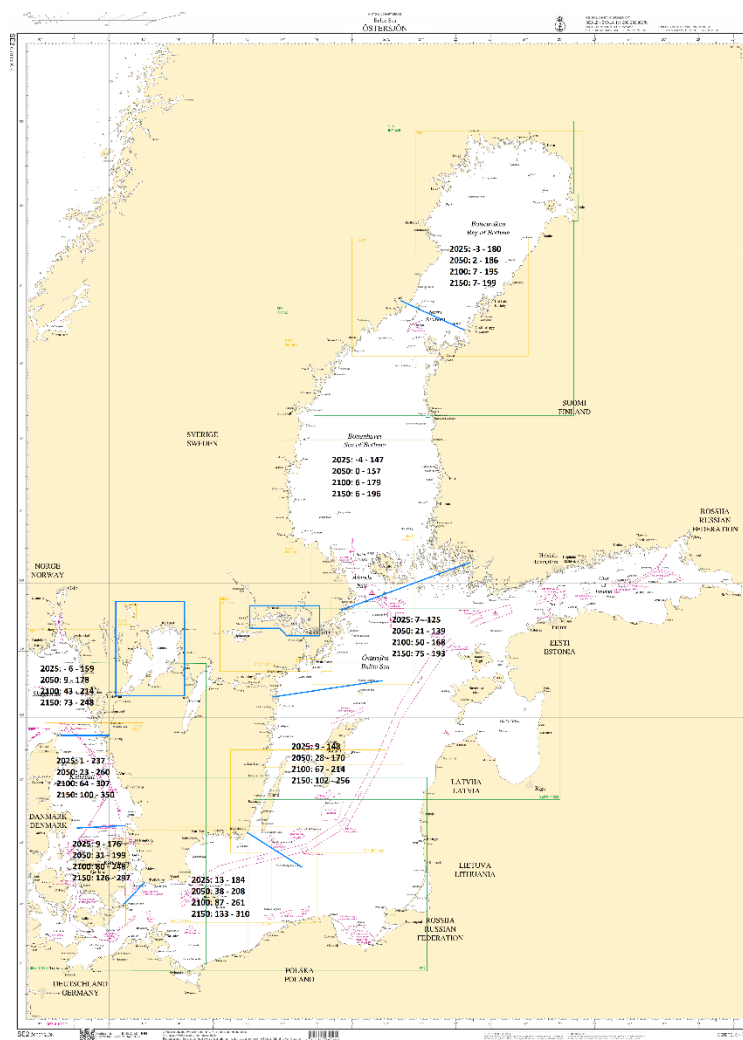


FN:s klimatpanel (IPCC) släppte 2021 den sjätte utvärderingsrapporten; AR6 Delrapport 1 – Den vetenskapliga grunden [IPCC, 2021: [Climate Change 2021: The Physical Science Basis. Contribution of Working Group I to the Sixth Assessment Report of the Intergovernmental Panel on Climate Change](#)] ([AR6 WG1](#)), där de presenterar de senaste beräkningarna bl.a. vad gäller framtida havsnivåer. SMHI har sammanställt data för troliga projektioner för åren 2050, 2100 och 2150 kommunvis på sin hemsida ([SMHI Framtida medelvattenstånd](#)), vilka har använts i beräkningarna i detta PM.

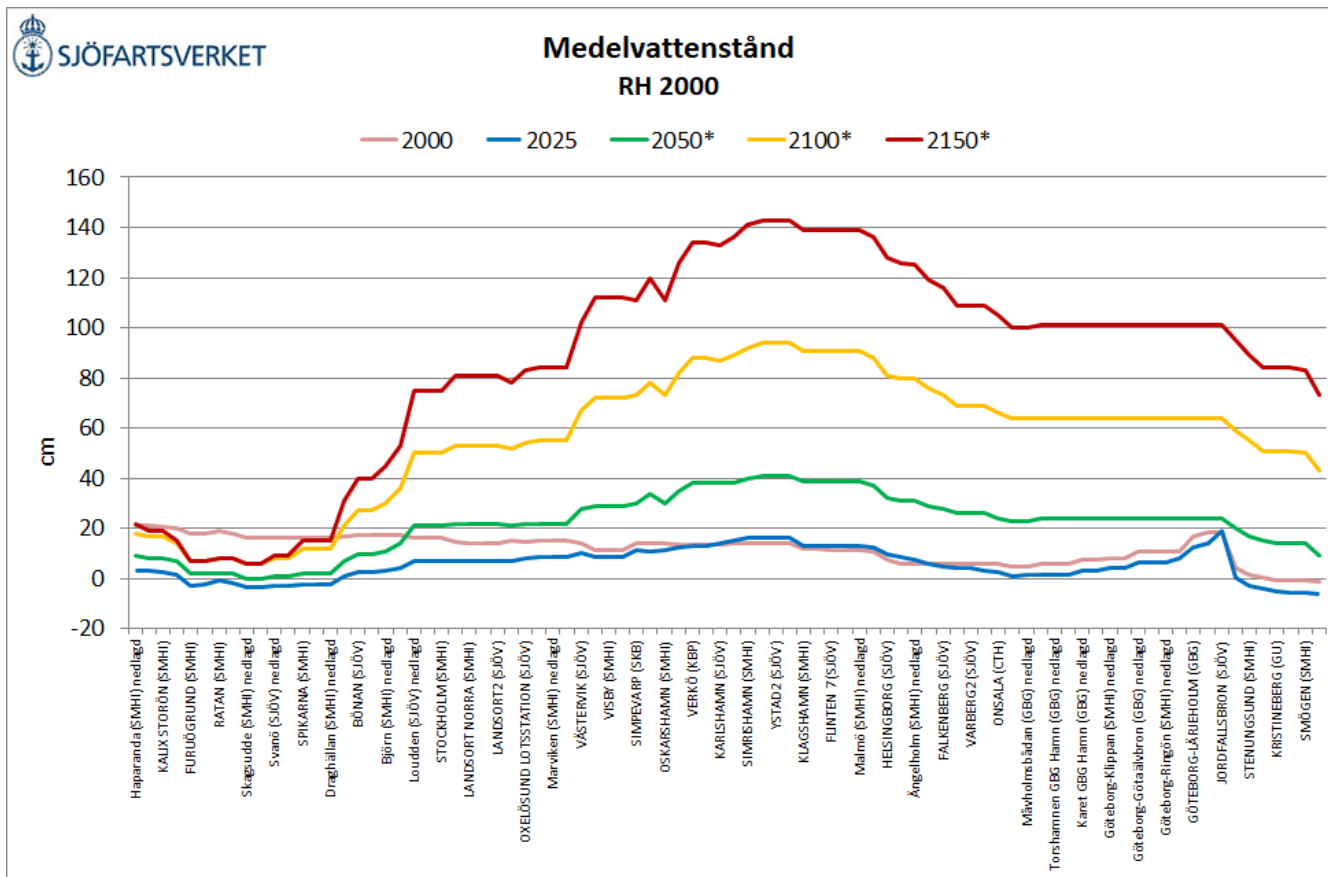
Sammanfattning

Beräkningar av [medelvattenstånd](#) och högsta havsvattenstånd för år 2024, 2050, 2100 och 2150 har genomförts för 86 svenska stationer (Figur 5, 6, 7 och Bilaga Tabell 1). Resultaten baseras på analys av historiska observationsdata från år 1886 till och med år 2023 ([SMHI Öppna data](#), [Tillgänglighet svenska havsvattenstånd](#)) och extremnivåer beräknade av SMHI ([SMHI Extremnivåer](#)), regionala data om den globala havsnivåhöjningen från projektionen SSP5-8.5 (Figur 4, medianvärden, troligt scenario) i FN:s klimatpanels (IPCC) beräkningar presenterade i AR6 Delrapport 1 – Den vetenskapliga grunden ([AR6 WG1](#)) och uppgifter om den totala (sammanlagda) landhöjningen sammanställda av SMHI ([SMHI Framtida medelvattenstånd](#)), som baseras på Nordiska Kommissionen för Geodesi (NKG) landhöjningsmodell ([NKG2016LU](#)). Alla resultat redovisas i Sveriges nationella referenssystem för djup, höjder och vattenstånd; Rikets Höjdsystem 2000 ([RH 2000](#)) eller Baltic Sea Chart Datum 2000 ([BSCD2000](#)).

1 (10)

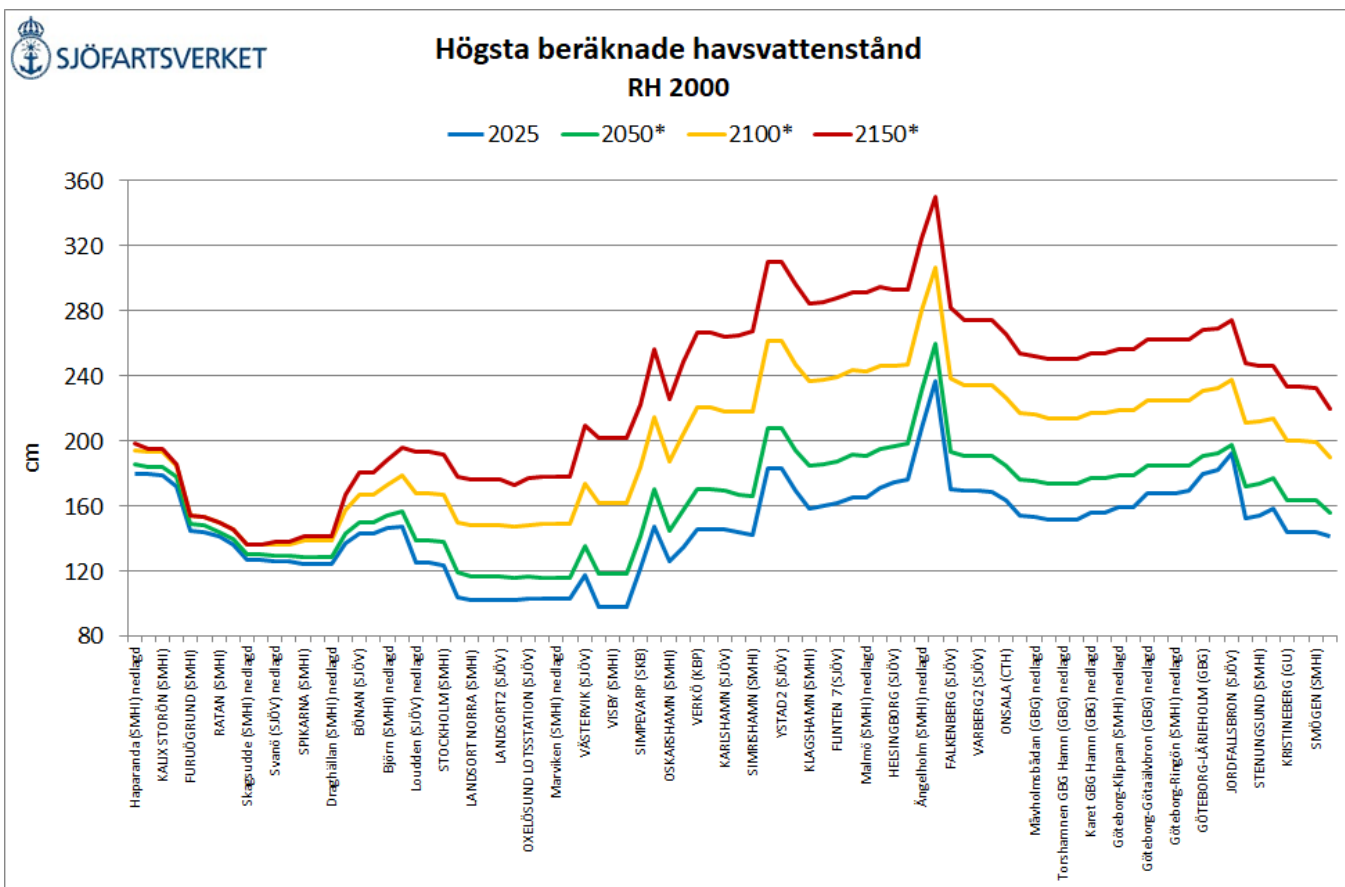


Medelvattenstånd



Beräknade medelvattenstånd i RH 2000 (cm) för år 2000, 2025, 2050*, 2100* och 2150* vid 86 svenska stationer, * inkl. havsnivåhöjning enligt IPCC:s projektion SSP5-8.5 medianvärden ([IPCC, AR6 WG1](#)) och total landhöjning ([SMHI Framtida medelvattenstånd](#))

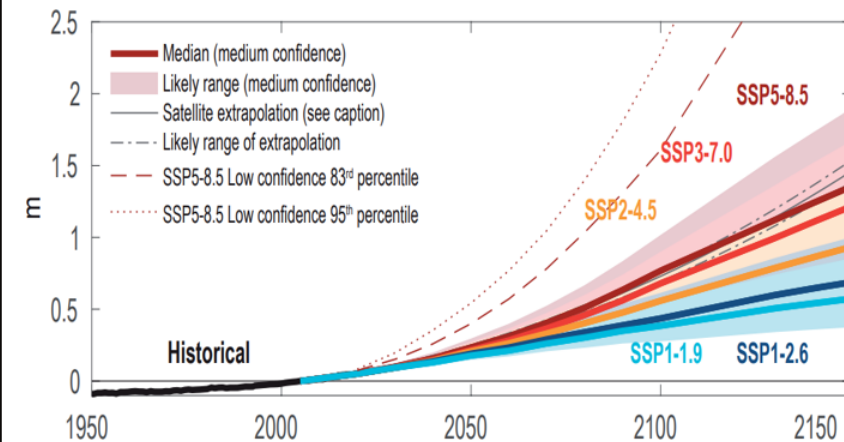
Högsta havsvattenstånd



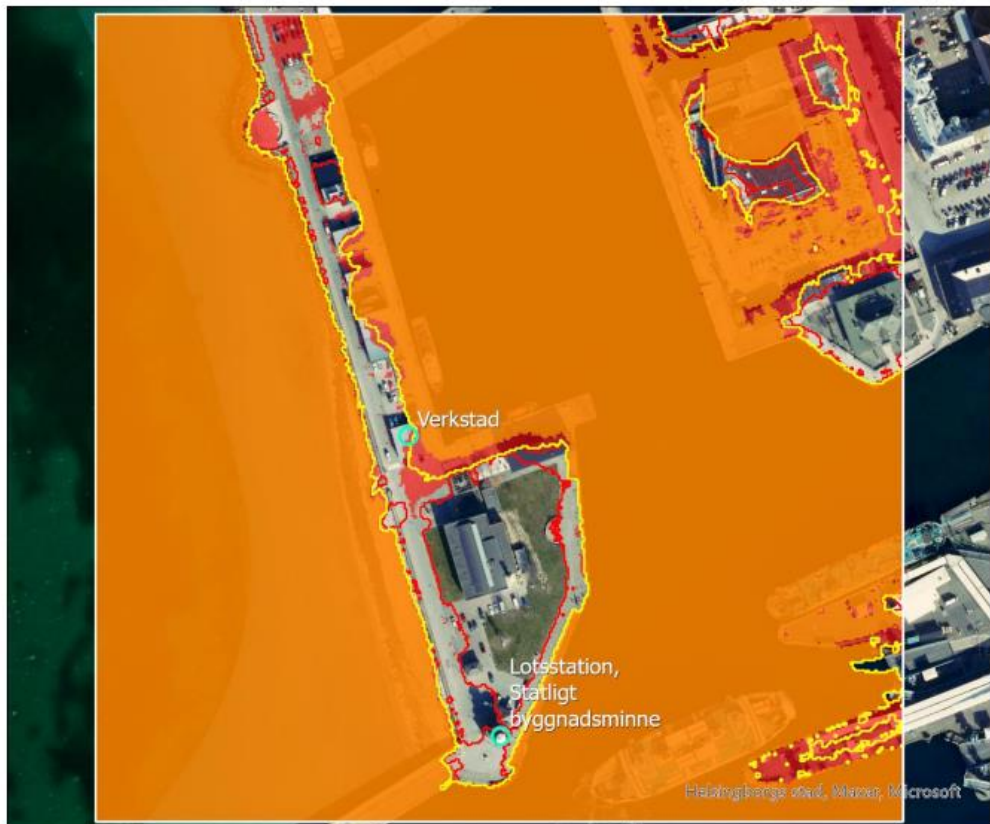
Högsta beräknade havsvattenstånd i RH 2000 (cm) för år 2025, 2050*, 2100* och 2150* vid 86 svenska stationer * inkl. havsnivåhöjning enligt IPCC:s projektion SSP5-8.5 medianvärden ([AR6](#)) och total landhöjning ([SMHI Framtida medelvattenstånd](#))

Framtida havsnivåer / klimatanpassning

Projected global mean sea level rise under different SSP scenarios

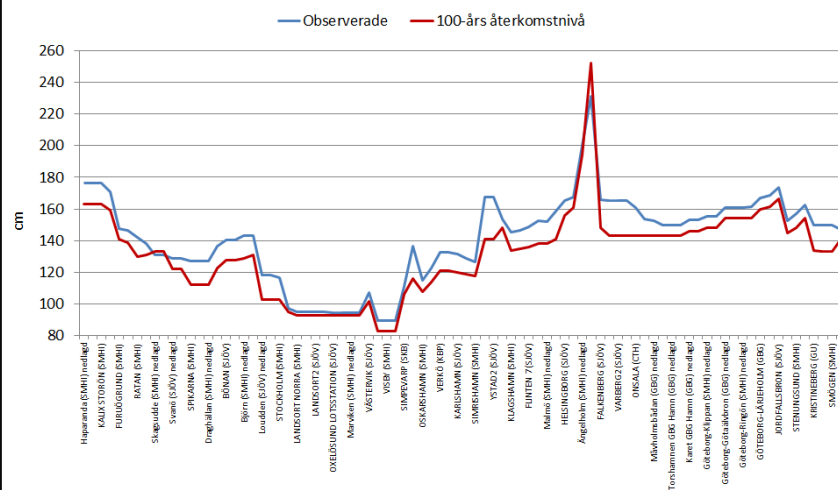


Extremvärdesanalys



SJÖFARTSVERKET

Högsta havsvattenstånd
Relativt medelvattenstånd



Utredningsområde

Övre konfidensintervall 2050

○ Anläggningar Sjöfartsverket

☐ Övre konfidensintervall 2100

Extremvärdesanalys 2050

Helsingborg

0 50 100 m



S-123 Radio Services

Phase 1

Route Monitoring

- | Critical Framework | |
|--------------------|--|
| IHO | Geospatial Information Registry |
| S-98 | Interoperability specification for ECDIS |
| S-100 | Universal Hydrographic Data Model |
| S-128 | Catalogue of Nautical Products |
| S-164 | IHO Test Data Sets in ECDIS |

Phase 2

Route Planning

- S-122 Marine Protected Areas
- S-123 Marine Radio Services
- S-125 Marine Aids to Navigation
- S-126 Marine Physical Environment
- S-127 Marine Traffic Management
- S-131 Marine Harbour Infrastructure
- S-411 Ice Information (WMO)
- S-412 Weather and Wave Hazards (WMO)

+

S-100 Products used in Monitoring Mode

S-98 Interoperability catalogue

Up-to-dateness check using S-128

S-101-ENC

Dataset Feature Catalogue

Dual Fuel System

S-411 ICE

S-104 Wa

Route Information

S-421 Route Information

...Depth Contour

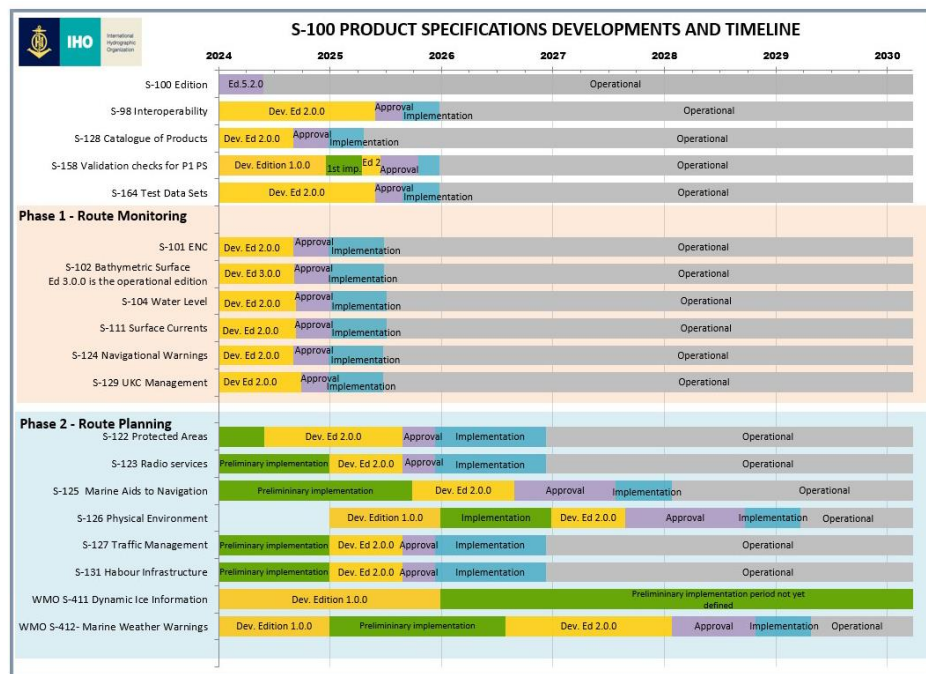
S-101
to
International
Hydrographic
Organization

ing
for
any

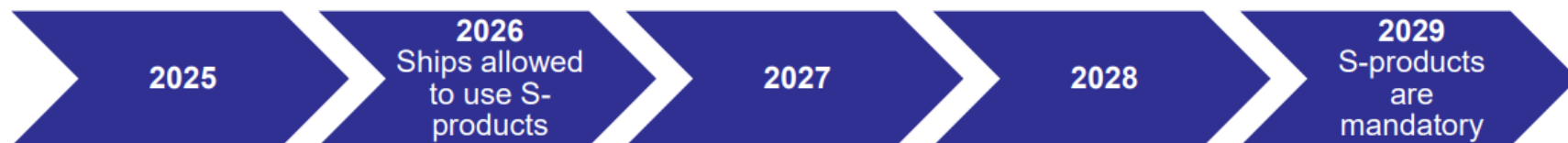
S-100 Implementation

IHO S-100 Implementation Strategy

Table A – IHO list of S-100 products with special focus	
First step – Route monitoring mode	
S-101	Electronic Navigational Chart (ENC)
S-102	Bathymetric Surface
S-104	Water Level Information for Surface Navigation
S-111	Surface Currents
S-124	Navigational Warnings
S-129	Under Keel Clearance Management
Critical Framework	
	IHO Geospatial Information Registry
S-98	Interoperability Specification
S-100	Universal Hydrographic Data Model
S-128	Catalogue of Nautical Products
S-164	Test Data Set for S-100 and ECDIS Type Approval
Second step – Route planning mode	
S-122	Marine Protected Areas
S-123	Marine Radio Services
S-125	Marine Aids to Navigational (AtoN)
S-126	Marine Physical Environment
S-127	Marine Traffic Management
S-131	Marine Harbour Infrastructure



This S-100 timeline is updated: 02/07/2024



S-100 Implementation Sweden

Products	2024	2025	2026	2027	2028	2029	2030	2031	2032
ENC S-101									
Bathymetry S-102									
Ensuring confidentiality rules for S-102									
Catalogue of Nautical Products S-128 via PRIMAR									
Water Level S-104 (in cooperation with SMHI*)									
Surface Currents S-111 (in cooperation with SMHI*)									
Navigational Warnings S-124									
Marine Protected Areas S-122 (in cooperation with SwAM*)									
Marine Radio Services S-123									
Marine Traffic Management S-127									
Marine Harbour Infrastructure S-131									

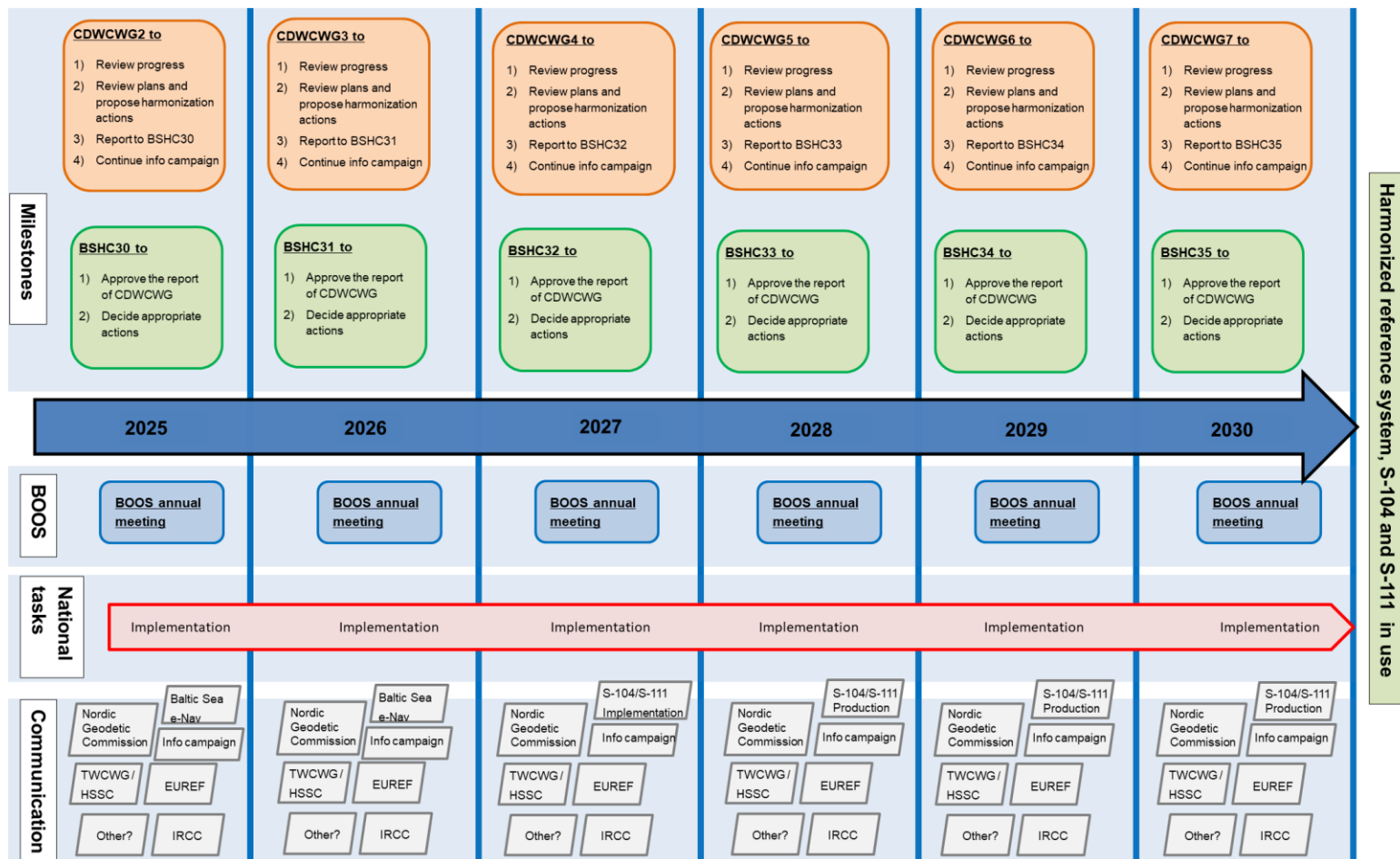
*SMHI – Swedish Meteorological and Hydrological Institute, SwAM – Swedish Agency Marine and Water Management

S-104/S-111 Implementation Baltic Sea

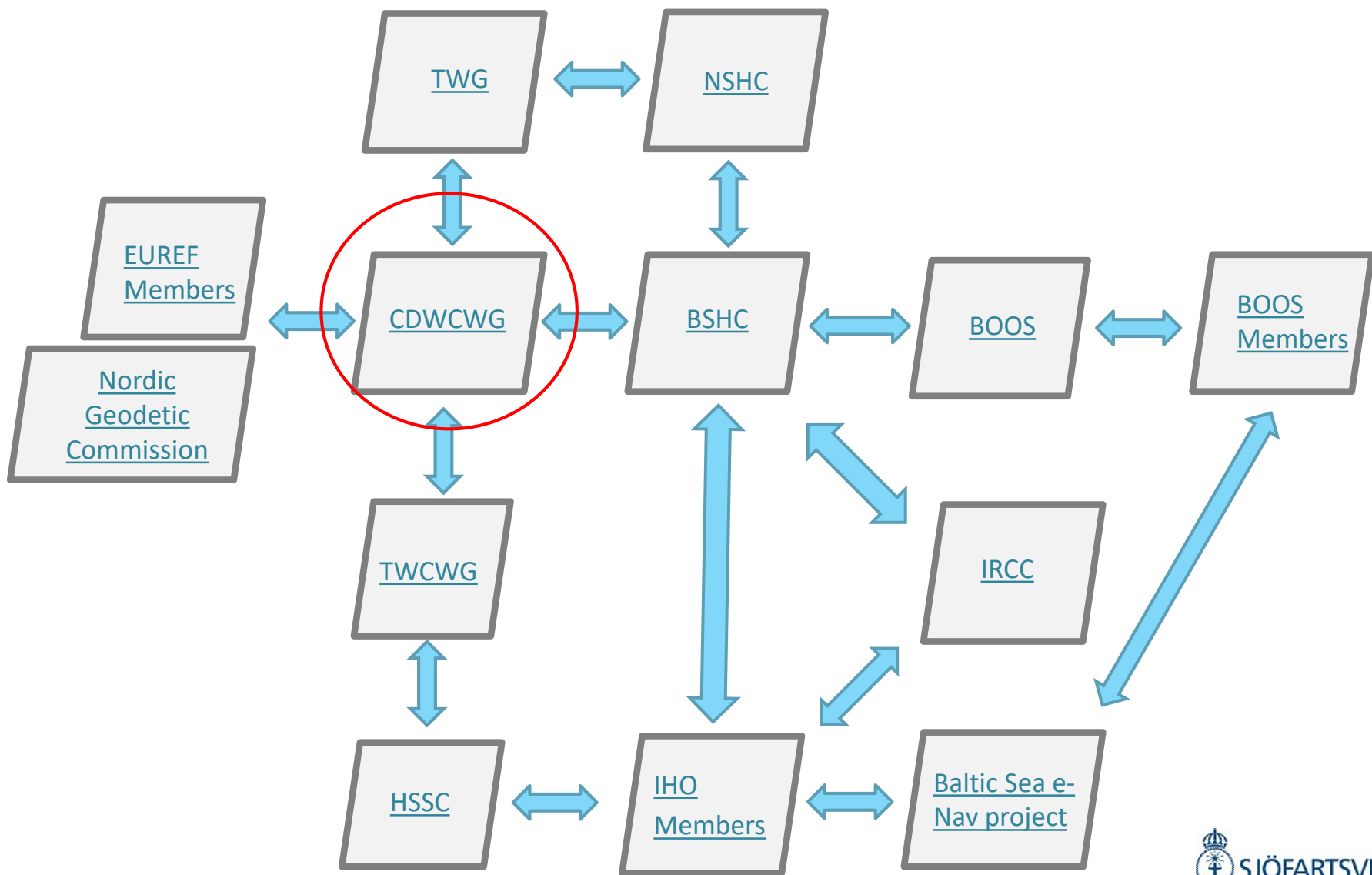
RoadMap

BSHC CDWCWG / Harmonized Reference System / S-104 and S-111 Implementation / Time Line

2024-10-11



CDWCWG International relations



Real Time Hydrographic and Environmental Information Service

Infrastructure



Co-financed by the Connecting Europe Facility of the European Union

Gravity surveys

Hydrographic surveys

Geoid model

Baltic Sea Chart Datum 2000

Bathymetry database

Oceanographic observations

Oceanographic model



**COPERNICUS
MARINE ENVIRONMENT MONITORING SERVICE**
Providing PRODUCTS and SERVICES for all marine applications

S-100 products



Bathymetry

S-101 ENC

S-102 Bathymetric Surface

Water Level

S-104 Water Level Information for Surface Navigation

Surface Currents

S-111 Surface Currents

Under Keel Clearance

S-129 Under Keel Clearance Management (UKCM)



SJÖFARTSVERKET

Baltic Sea e-Nav Interreg project 2023-2026

Interreg
Baltic Sea Region

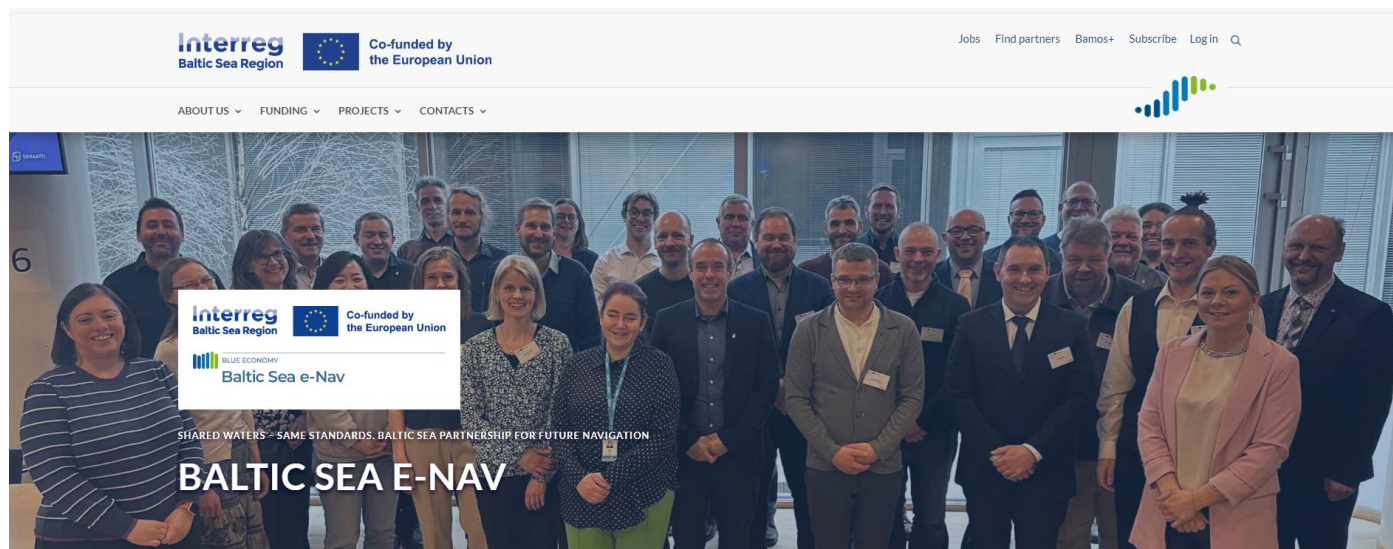


Co-funded by
the European Union

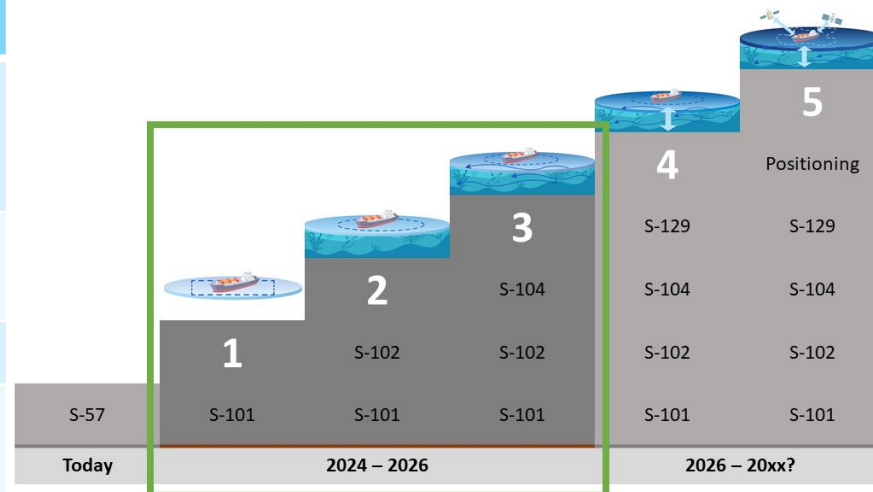


BLUE ECONOMY

Baltic Sea e-Nav



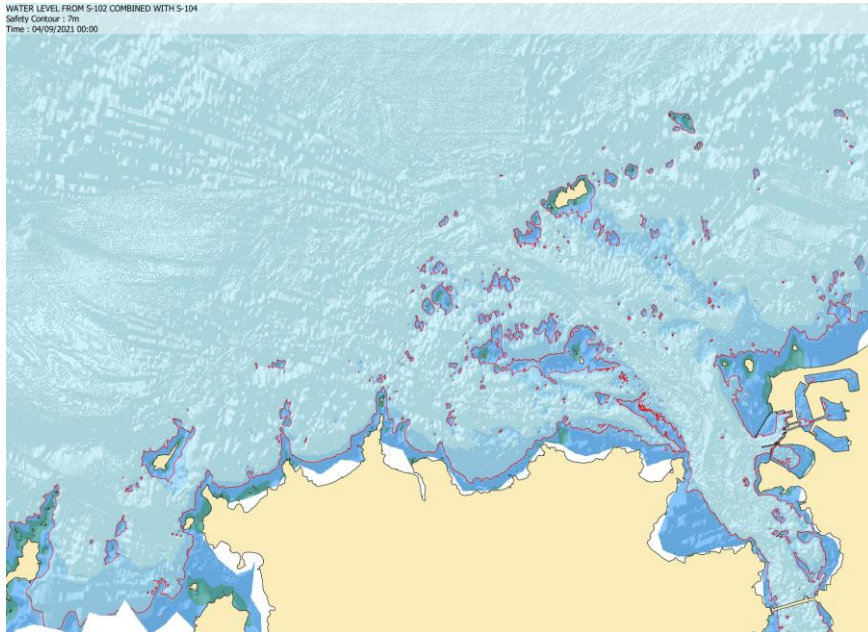
Goal	Period
Develop production capabilities for S-101 ENC, S-102 bathymetry and to some extent S-104 water level	2023-2025
Establish harmonization rules for S-10x-products, under the BSHC umbrella	2024-2026
Test, evaluate and refine the S-10x products	2025
Commercial rollout for S-101 and S-102 in the Baltic Sea. S-104 in parts of FI.	2026



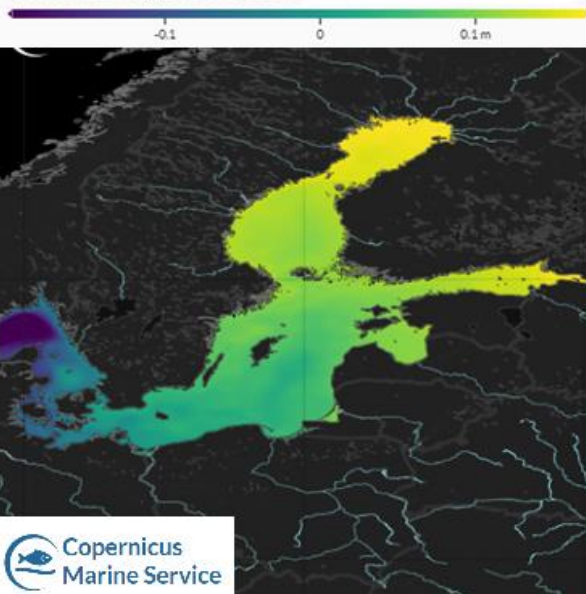
SJÖFARTSVERKET

S-104 Water Level

WATER LEVEL FROM S-102 COMBINED WITH S-104
Safety Contour : 7m
Time : 04/09/2023 00:00



Sea surface height above geoid



BOOS > BOOS Stations

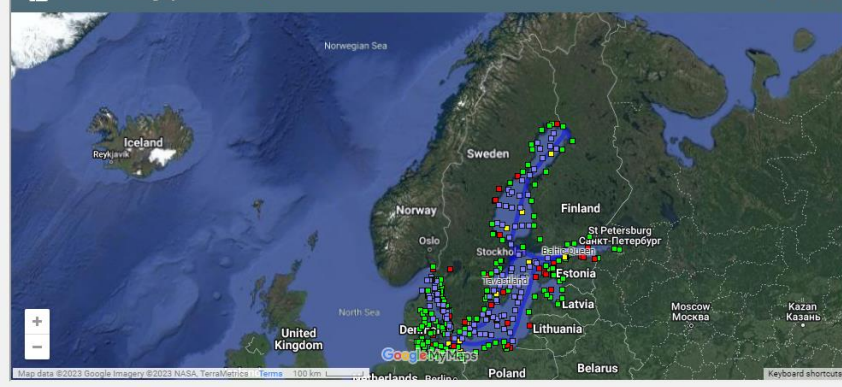
BOOS Stations



BOOS

EuroGOOS Baltic Regional
Operational Oceanographic System

BOOS Oceanographic Stations

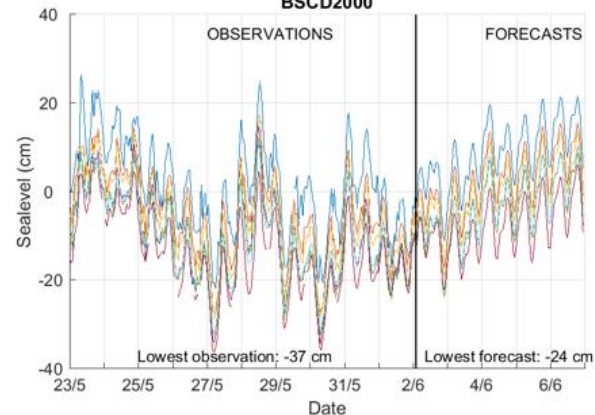


Sealevels Göteborg

2023-05-23 to 2023-06-06

Issued: 2023-06-02 02:00 UTC

BSCD2000



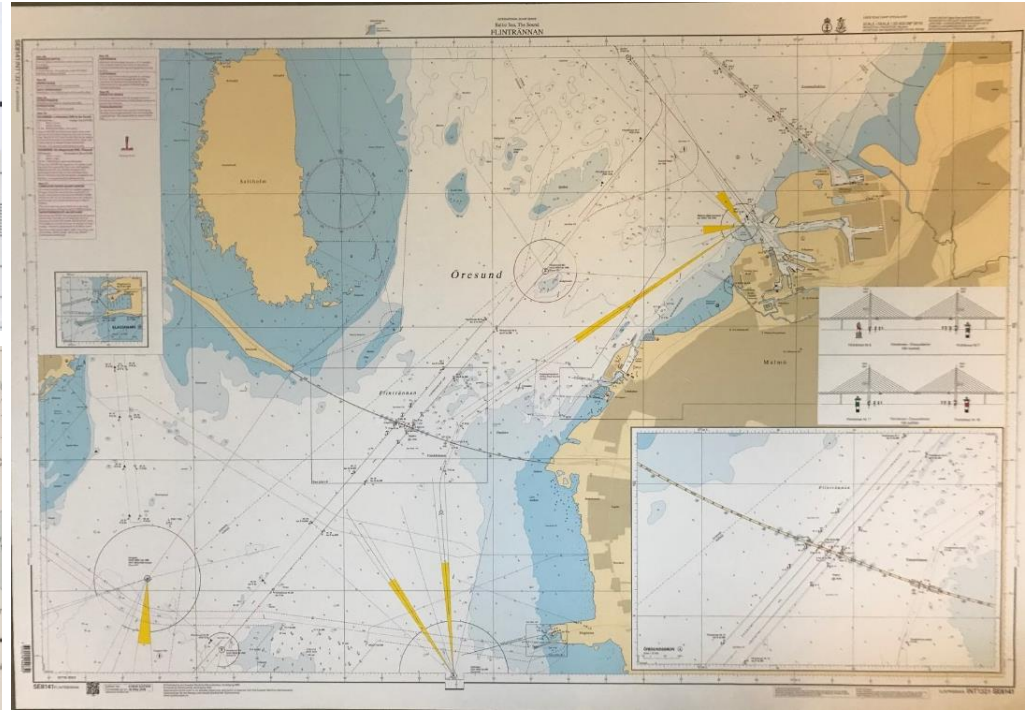
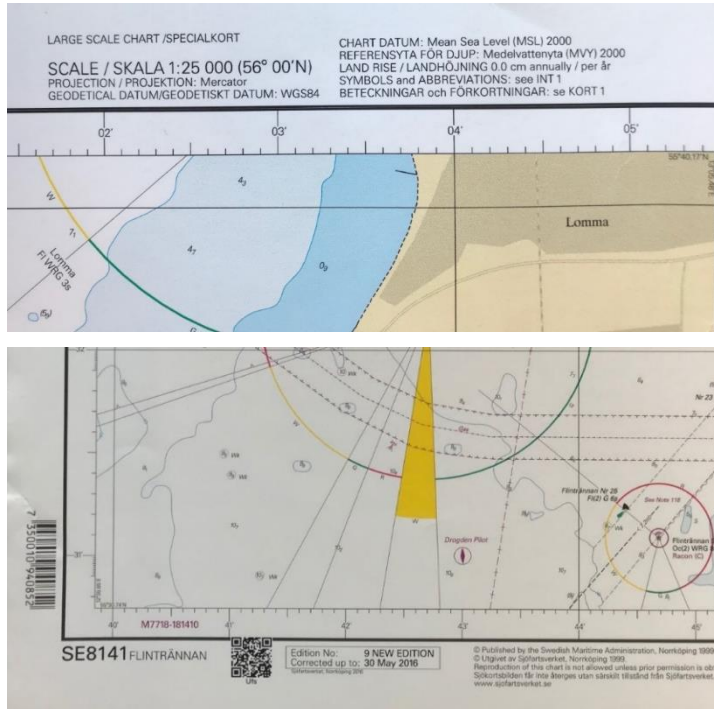
SJÖFARTSVERKET



Future Navigation



Sjökort 8141



Sjökort 9211



LARGE SCALE CHART / SPECIALKORT

SCALE / SKALA 1:12 500 (56° 00'N)

PROJECTION / PROJEKTION: Mercator

GEODETICAL DATUM/GEODETISKT DATUM: WGS84

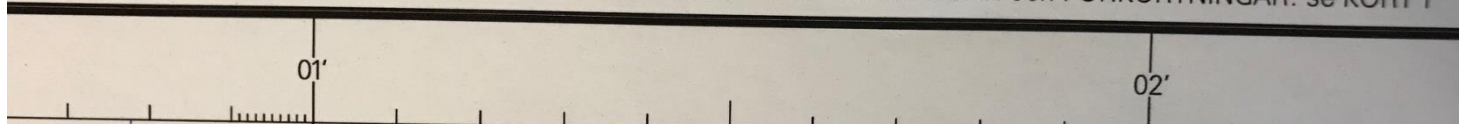
CHART DATUM: Mean Sea Level (MSL) 1970

REFERENSNIVÅ: Medelvattenyta (MVY) 1970

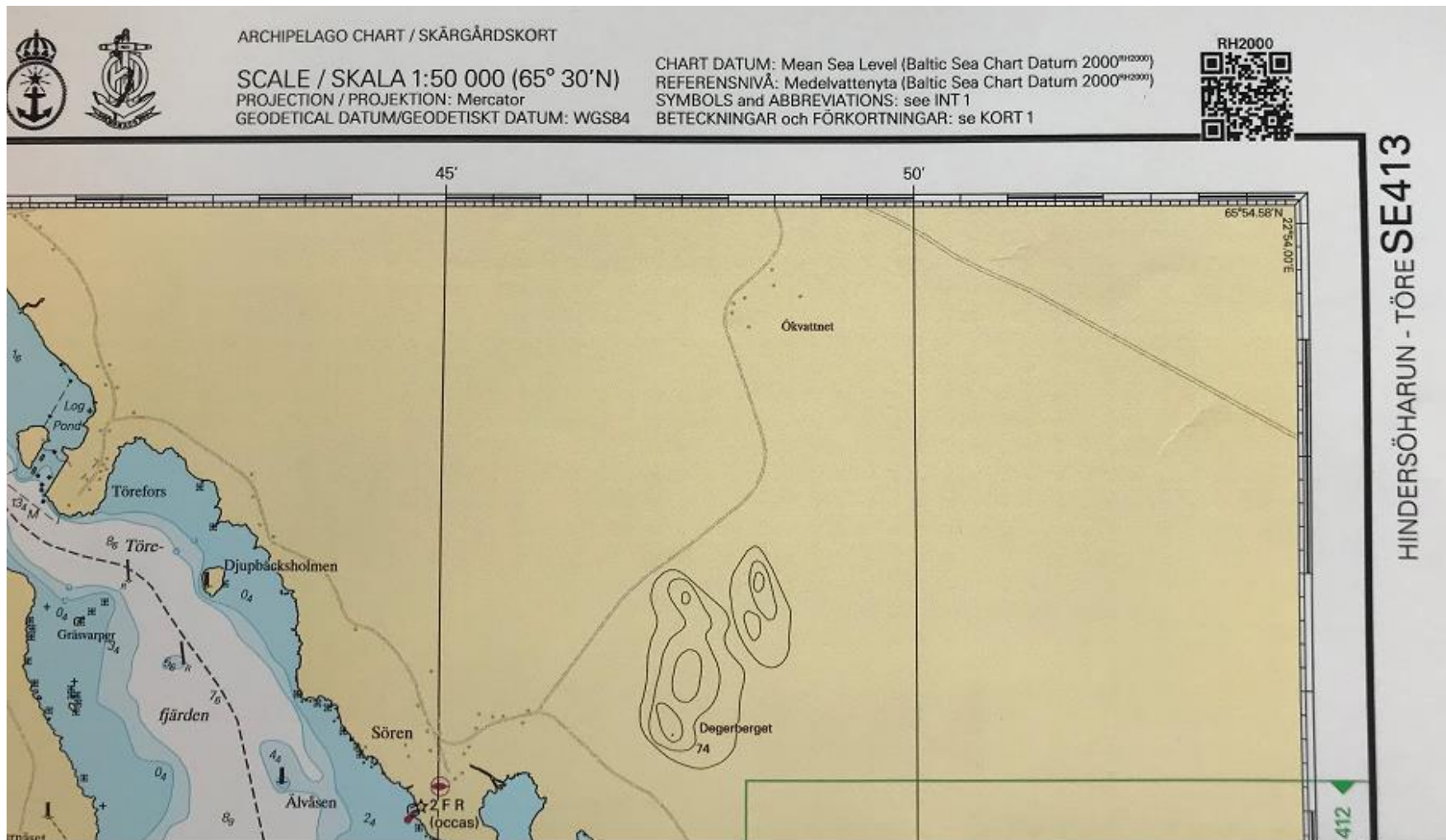
LAND RISE / LANDHÖJNING 0 cm annually / per år

SYMBOLS and ABBREVIATIONS: see INT 1

BETECKNINGAR och FÖRKORTNINGAR: se KORT 1



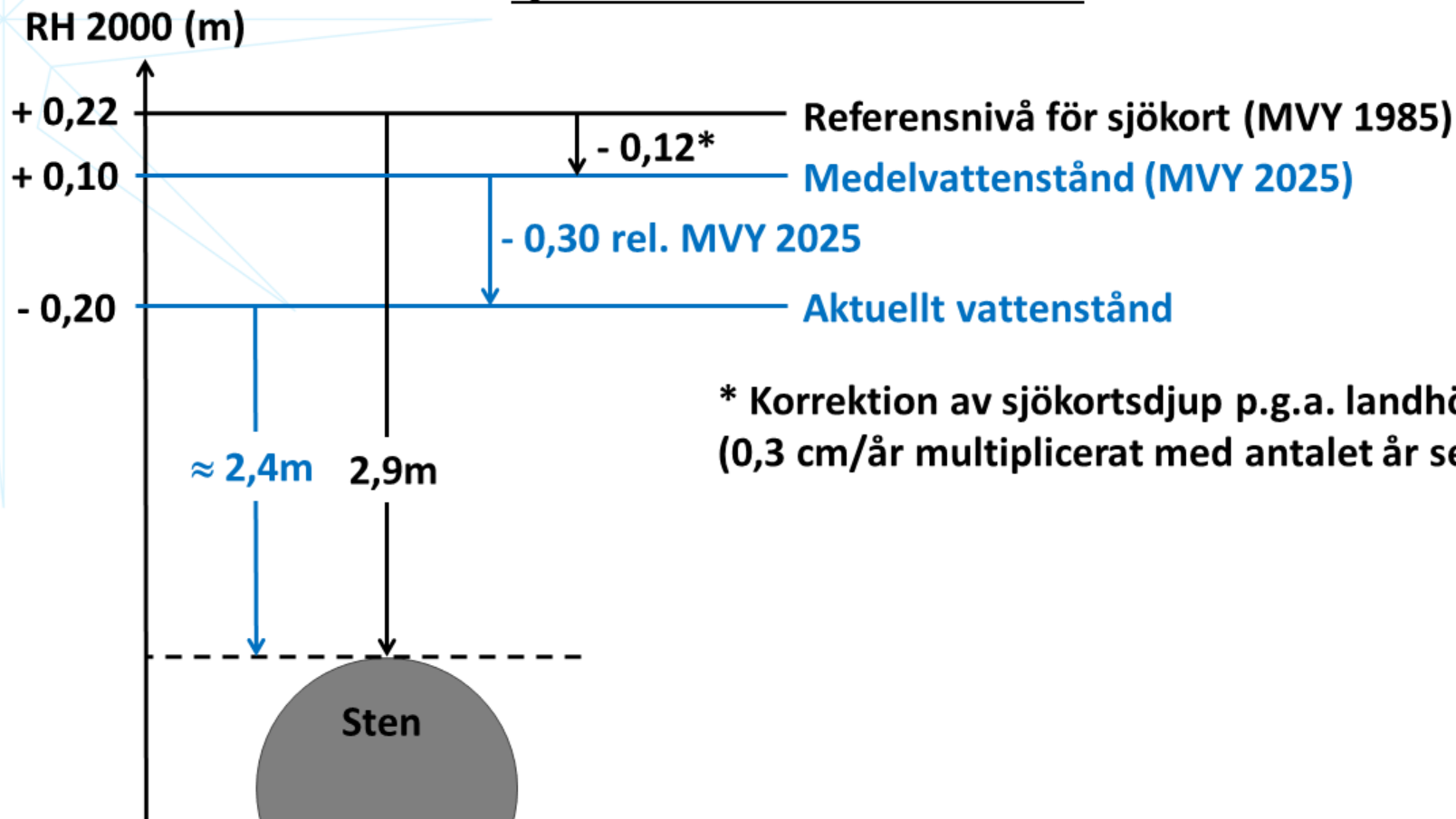
Sjökort 413



Sjökort med referensnivån MVY

CHART DATUM: Mean Sea Level (MSL) 1985
REFERENSNIVÅ: Medelvattenyta (MVY) 1985
LAND UPLIFT/LANDHÖJNING 0.3 cm annually / per år
SYMBOLS and ABBREVIATIONS: see INT 1
BETECKNINGAR och FÖRKORTNINGAR: se KORT 1

Sjökort med referensnivån MVY



* Korrektion av sjökortsdjup p.g.a. landhöjning
(0,3 cm/år multiplicerat med antalet år sedan 1985)

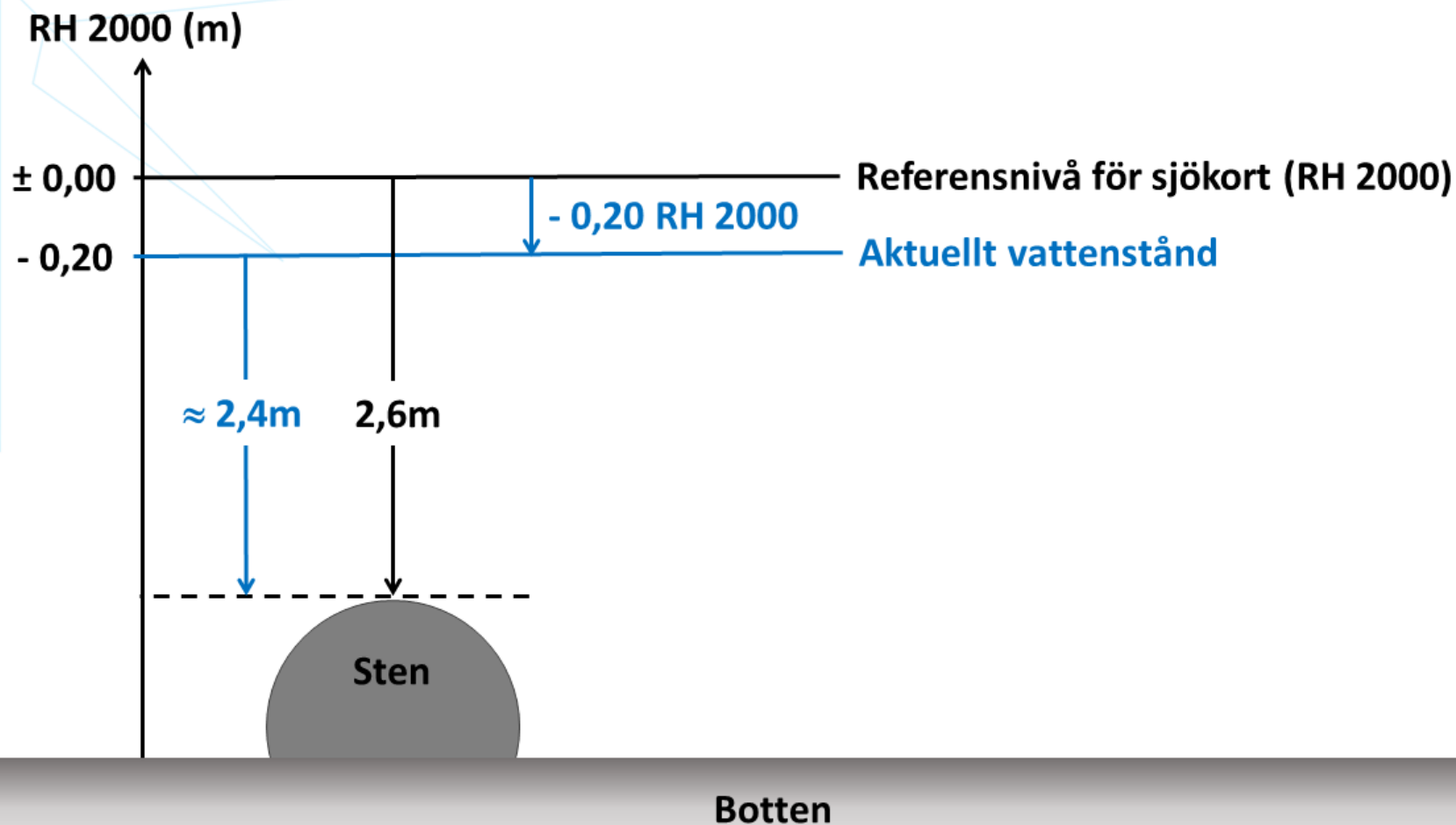
Botten

Sjökort med referensnivån RH 2000

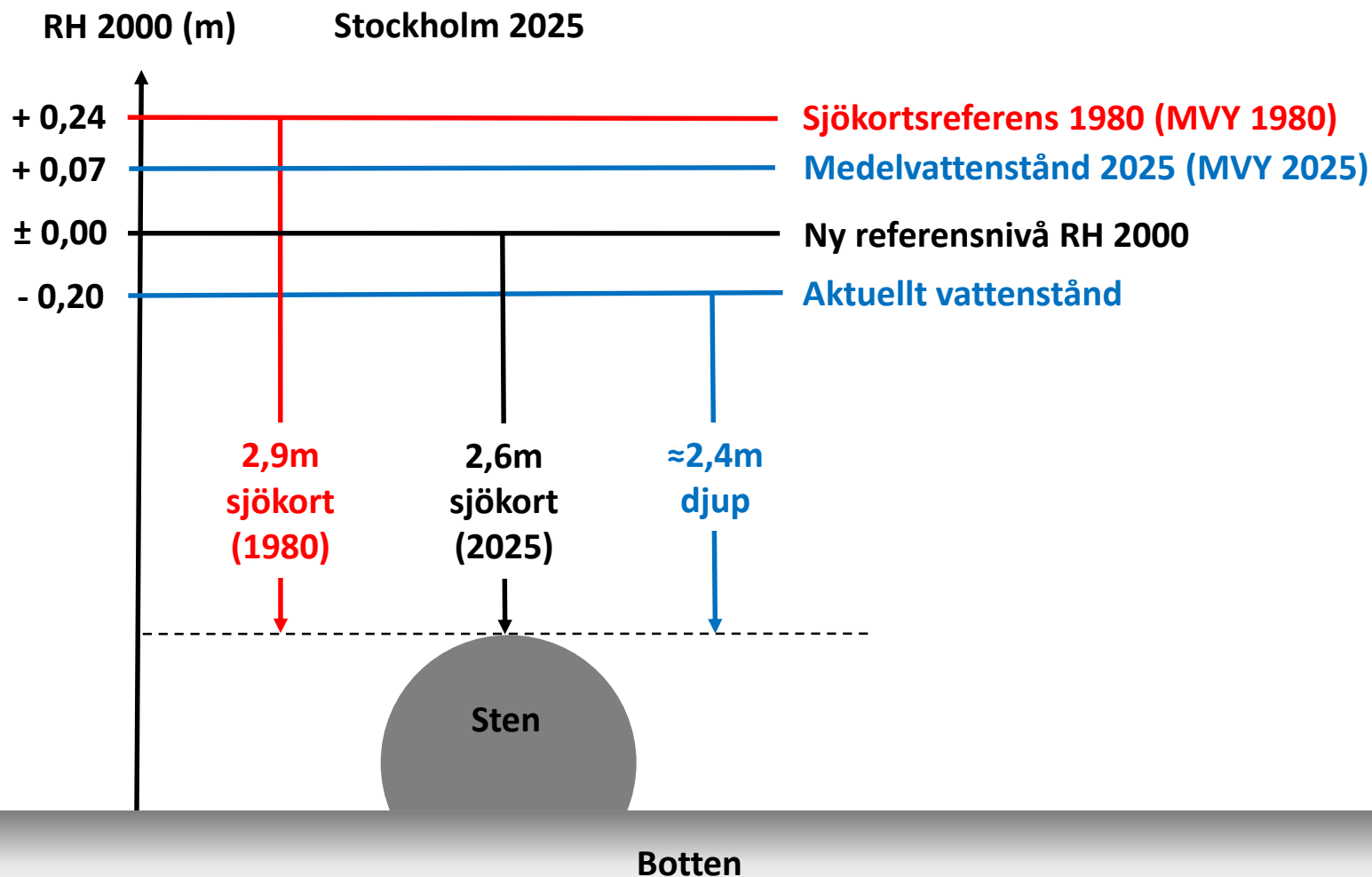
CHART DATUM: Mean Sea Level (Baltic Sea Chart Datum 2000)
REFERENSNIVÅ: Medelvattenyta (Baltic Sea Chart Datum 2000)
SYMBOLS and ABBREVIATIONS: see INT 1
BETECKNINGAR och FÖRKORTNINGAR: se KORT 1



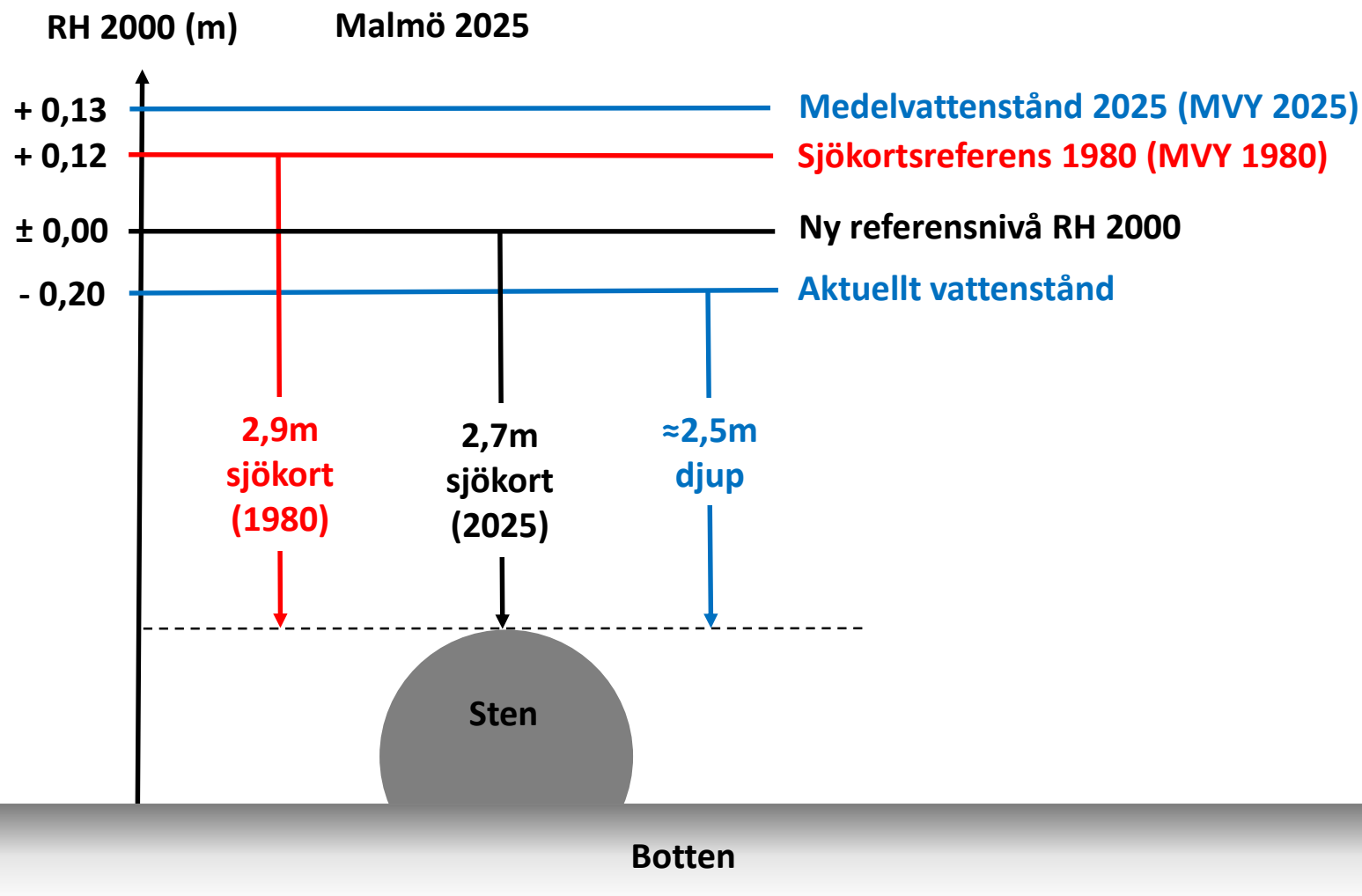
Sjökort med referensnivån RH 2000



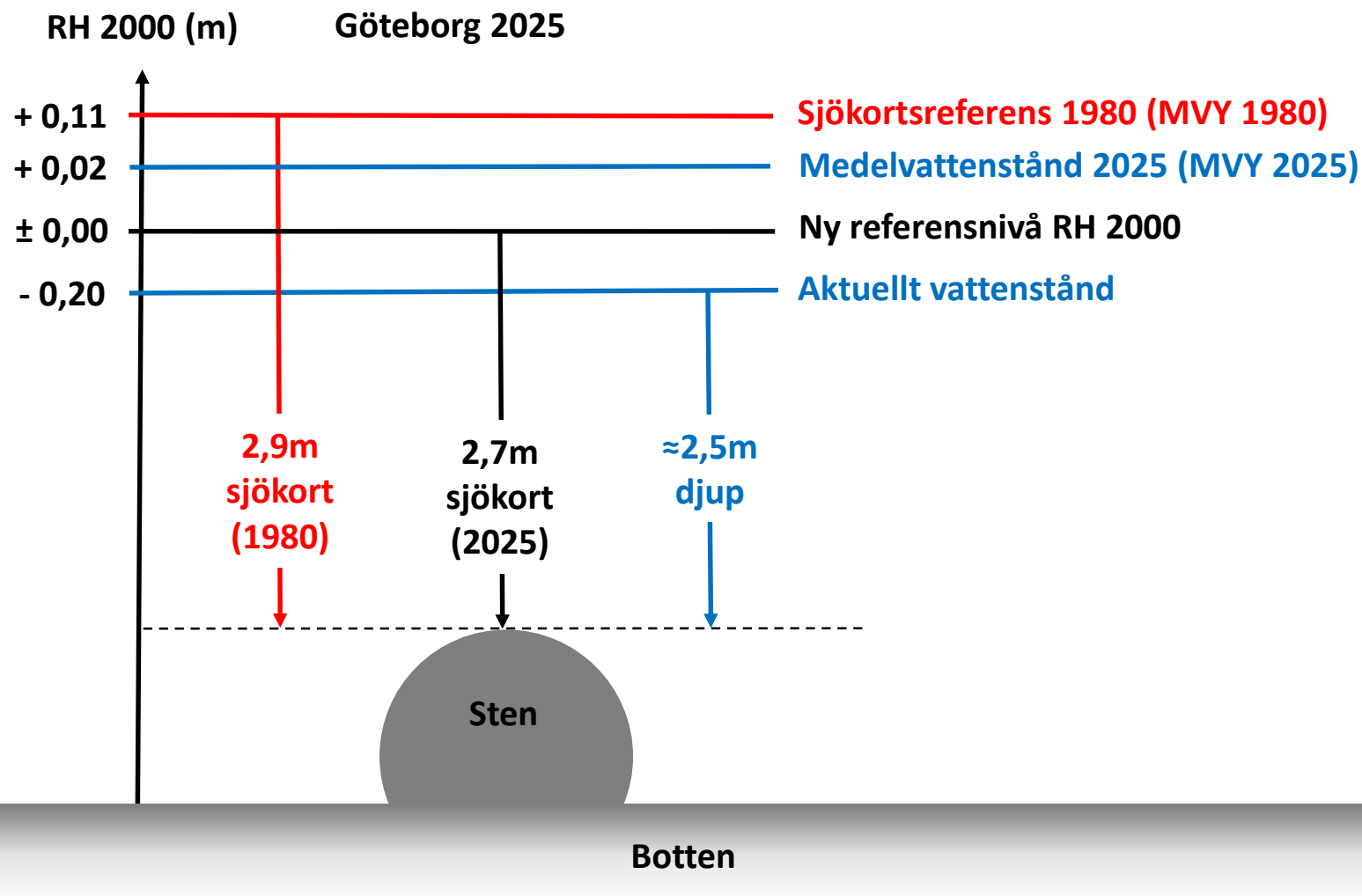
Övergång till RH 2000 i sjökort och vattenstånd



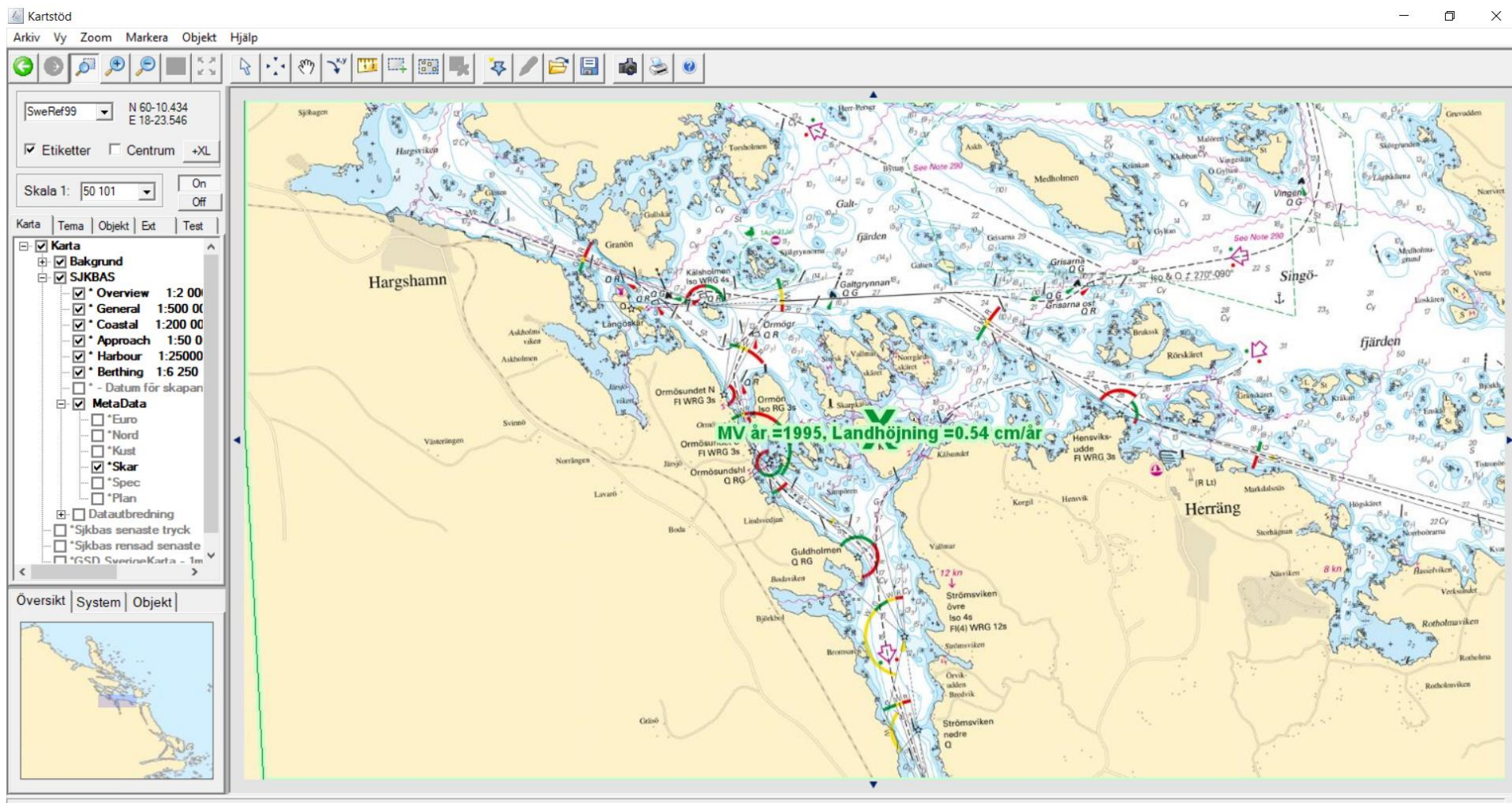
Övergång till RH 2000 i sjökort och vattenstånd



Övergång till RH 2000 i sjökort och vattenstånd

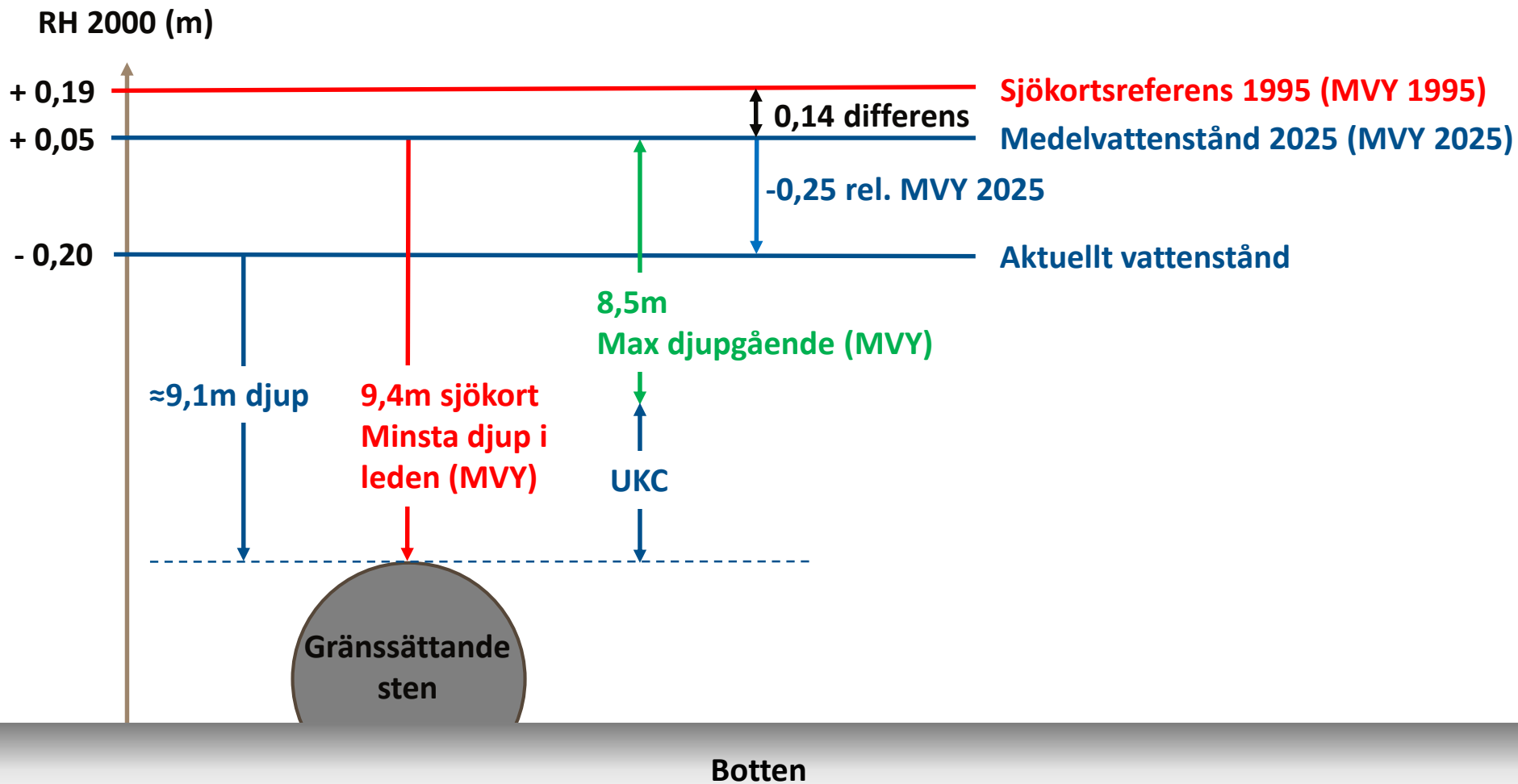


Exempel: Hargshamn i Kartstöd



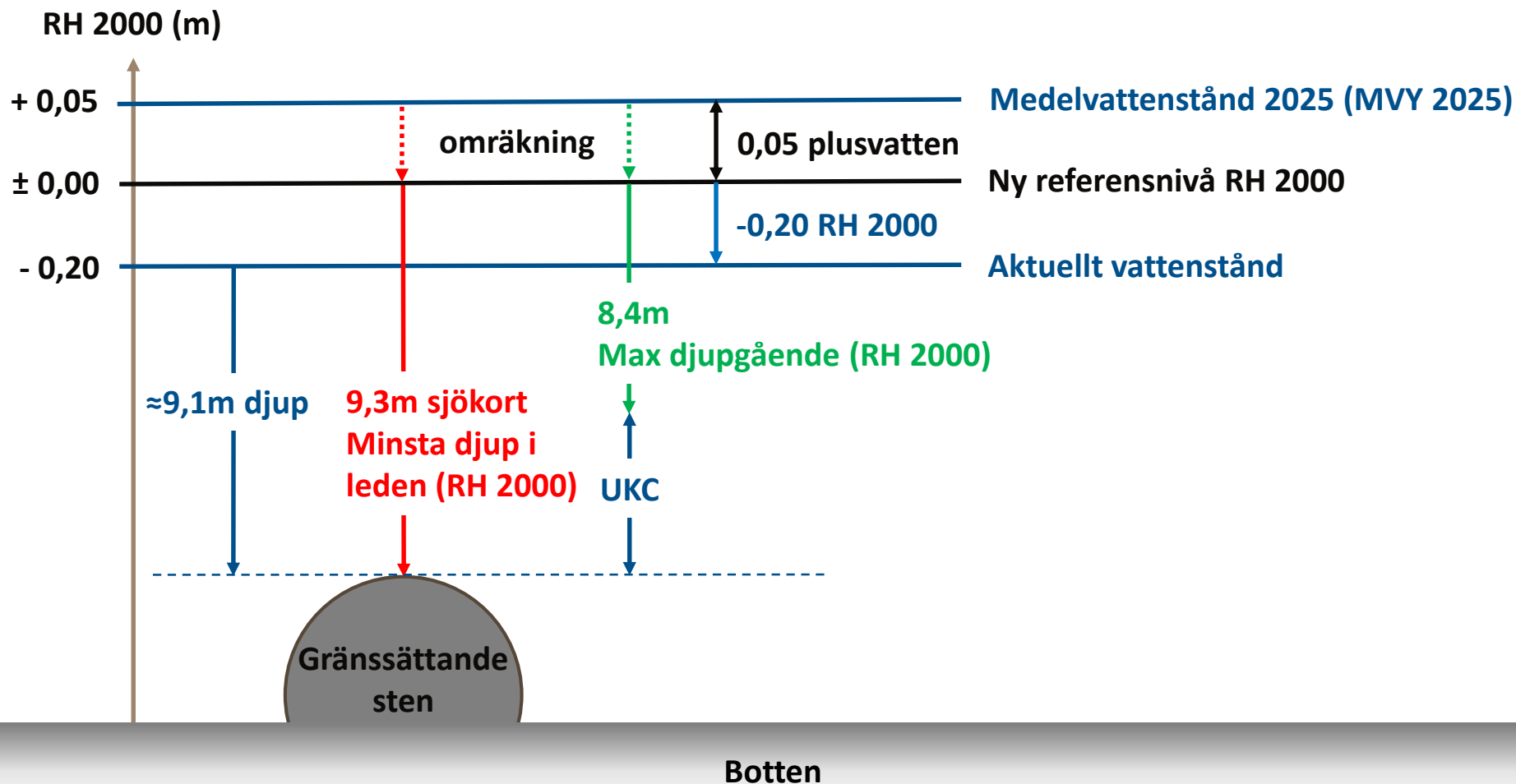
1. Hargshamn 2025 (äldre sjökort)

Led 571 Svartklubben - Hargshamn



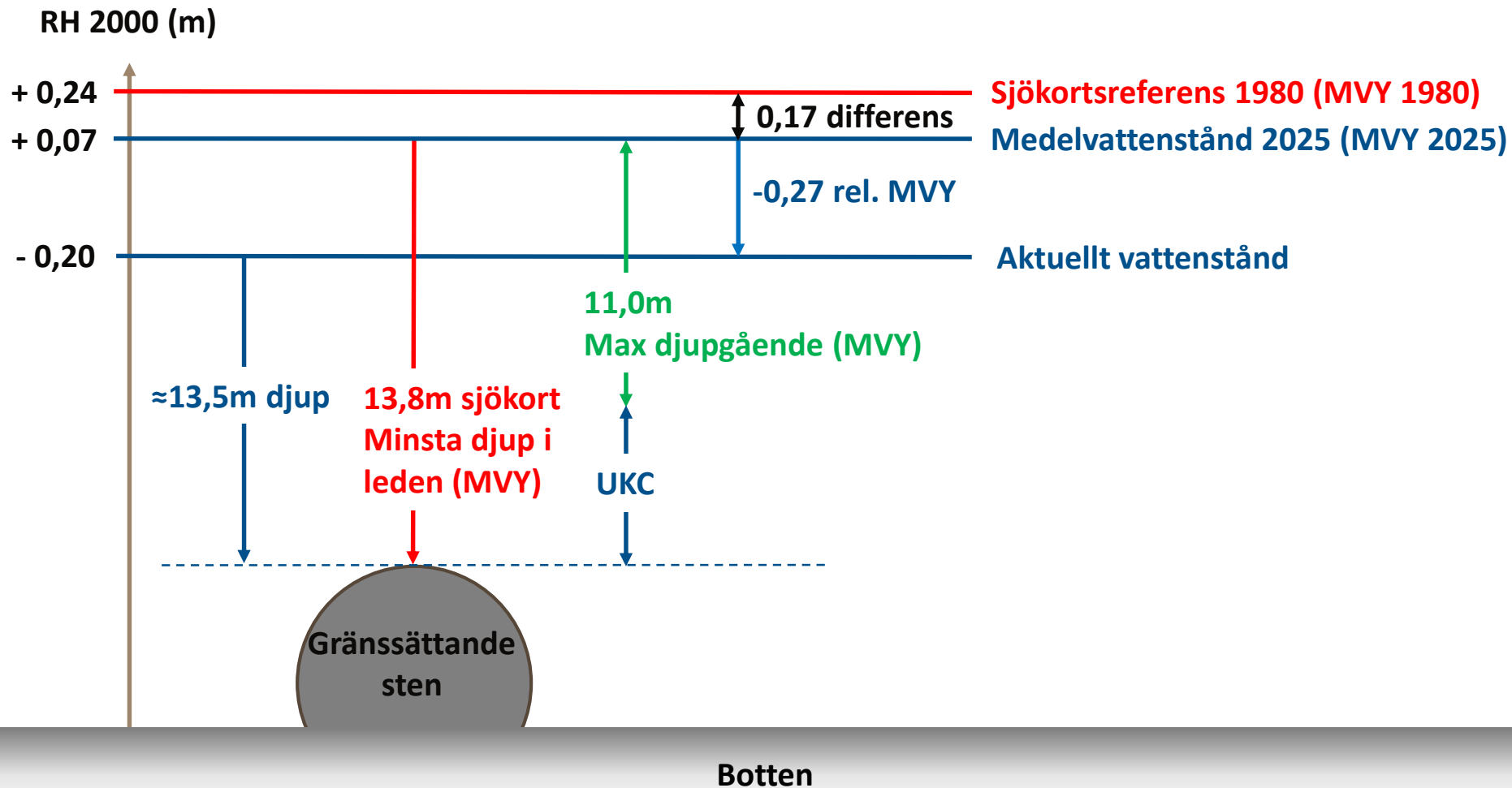
2. Hargshamn 2025 (nya sjökort)

Led 571 Svartklubben - Hargshamn



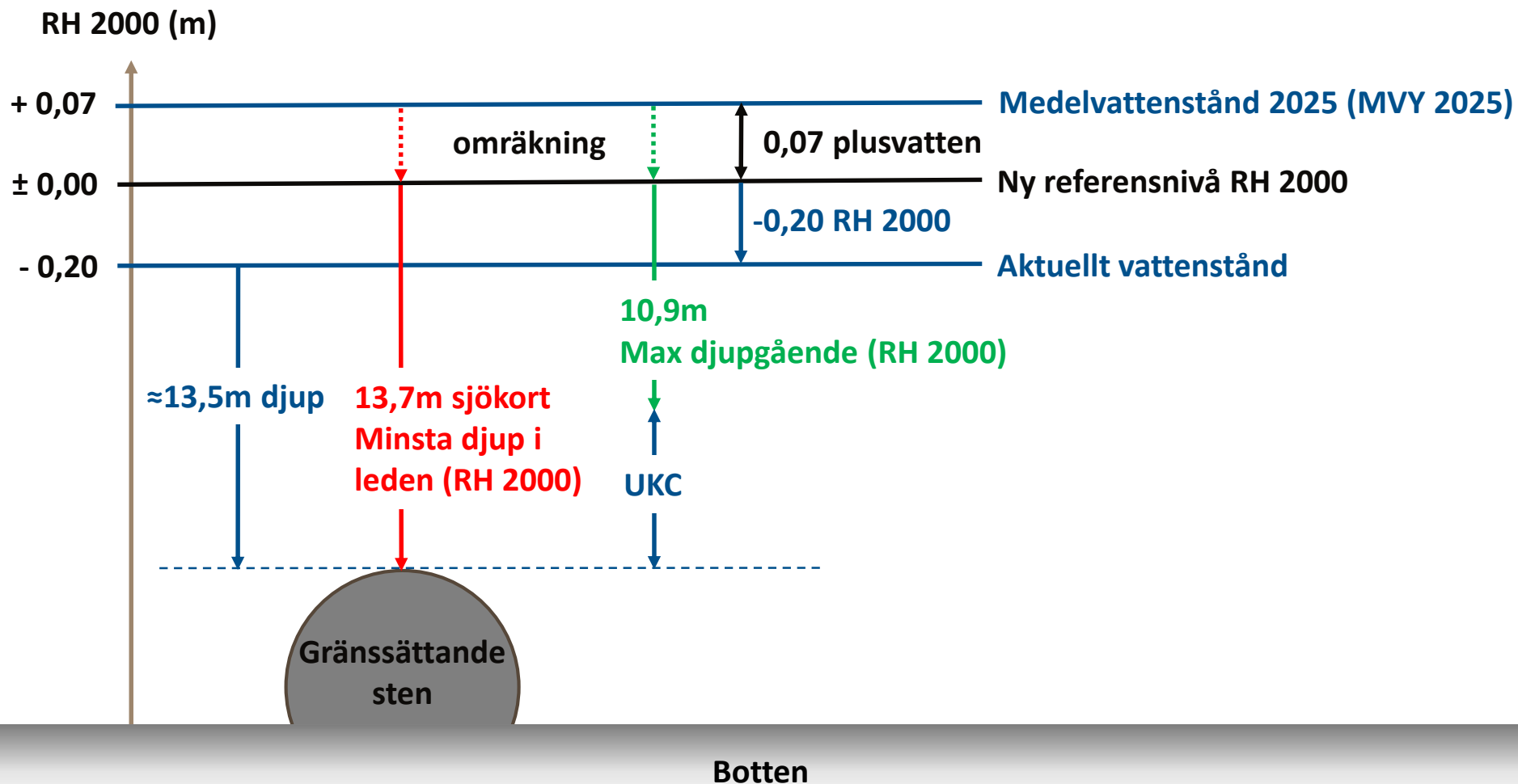
3. Stockholm 2025 (äldre sjökort)

Led 535 Almagrundet - Kanholmsfjärden

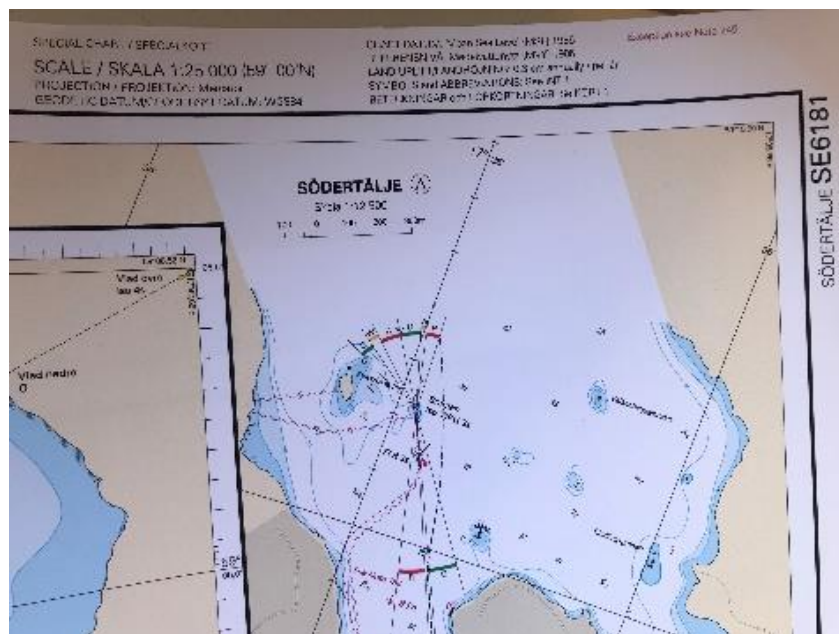
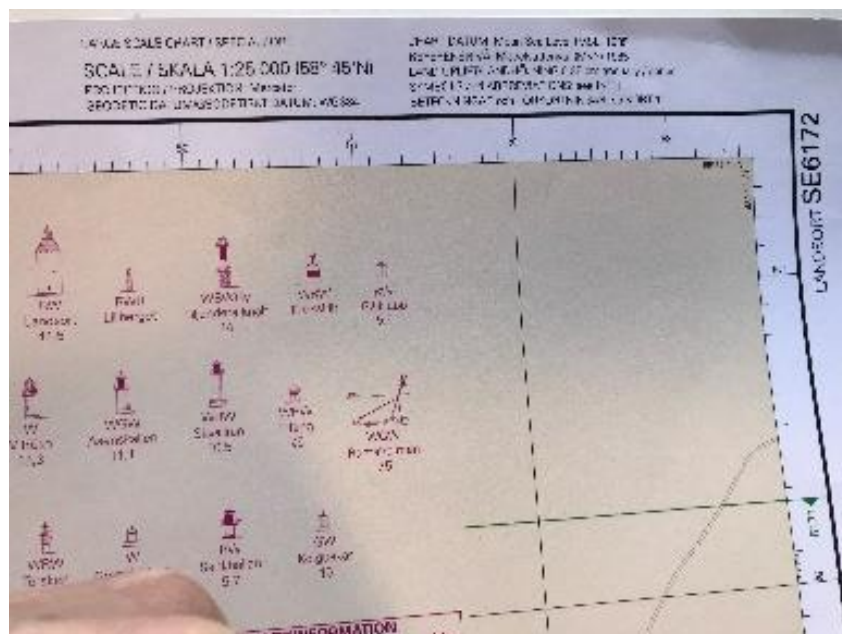


4. Stockholm 2025 (nya sjökort)

Led 535 Almagrundet - Kanholmsfjärden



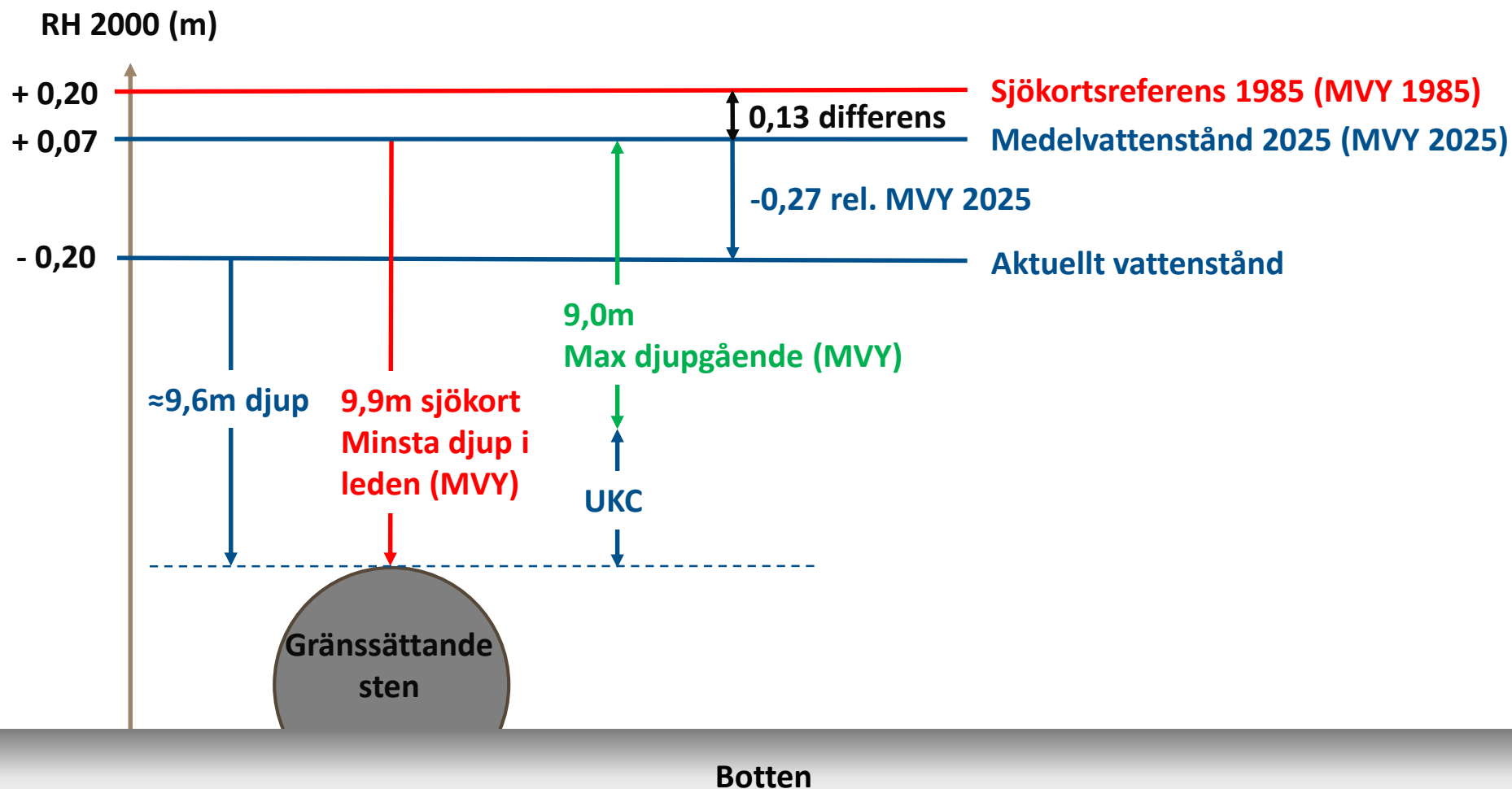
Led 511 Södertälje



Hamn	Led	Sträckning	Klass	Från Poseidon	Min djup i leden	Från Sjökortet	MVY år	cm/år
Södertälje	511	Landsort Bredgrund - Södertälje	1	9,0	9,9	617	1985	0,35

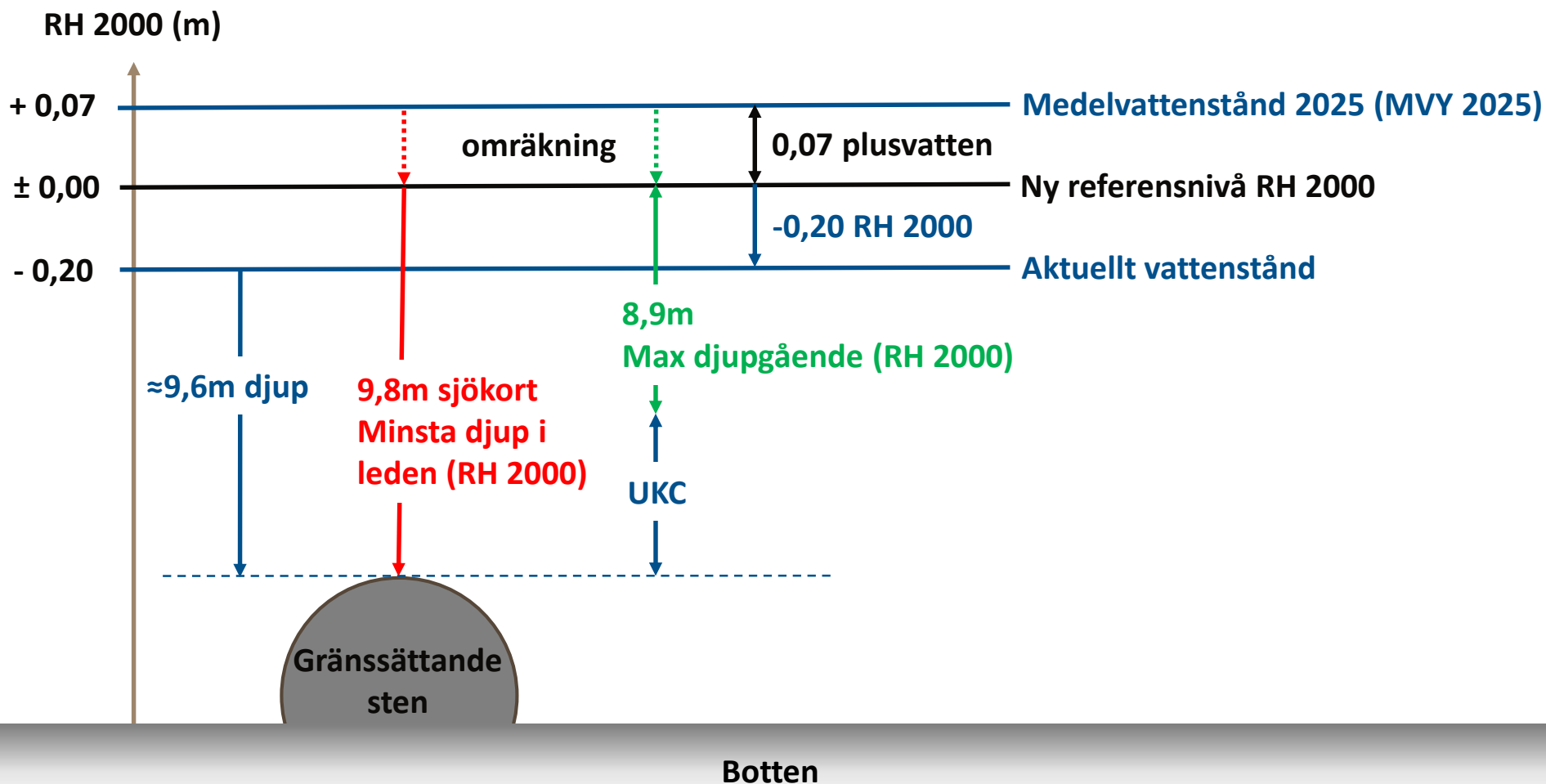
5. Södertälje 2025 (äldre sjökort)

Led 511 Landsort bredgrund - Södertälje



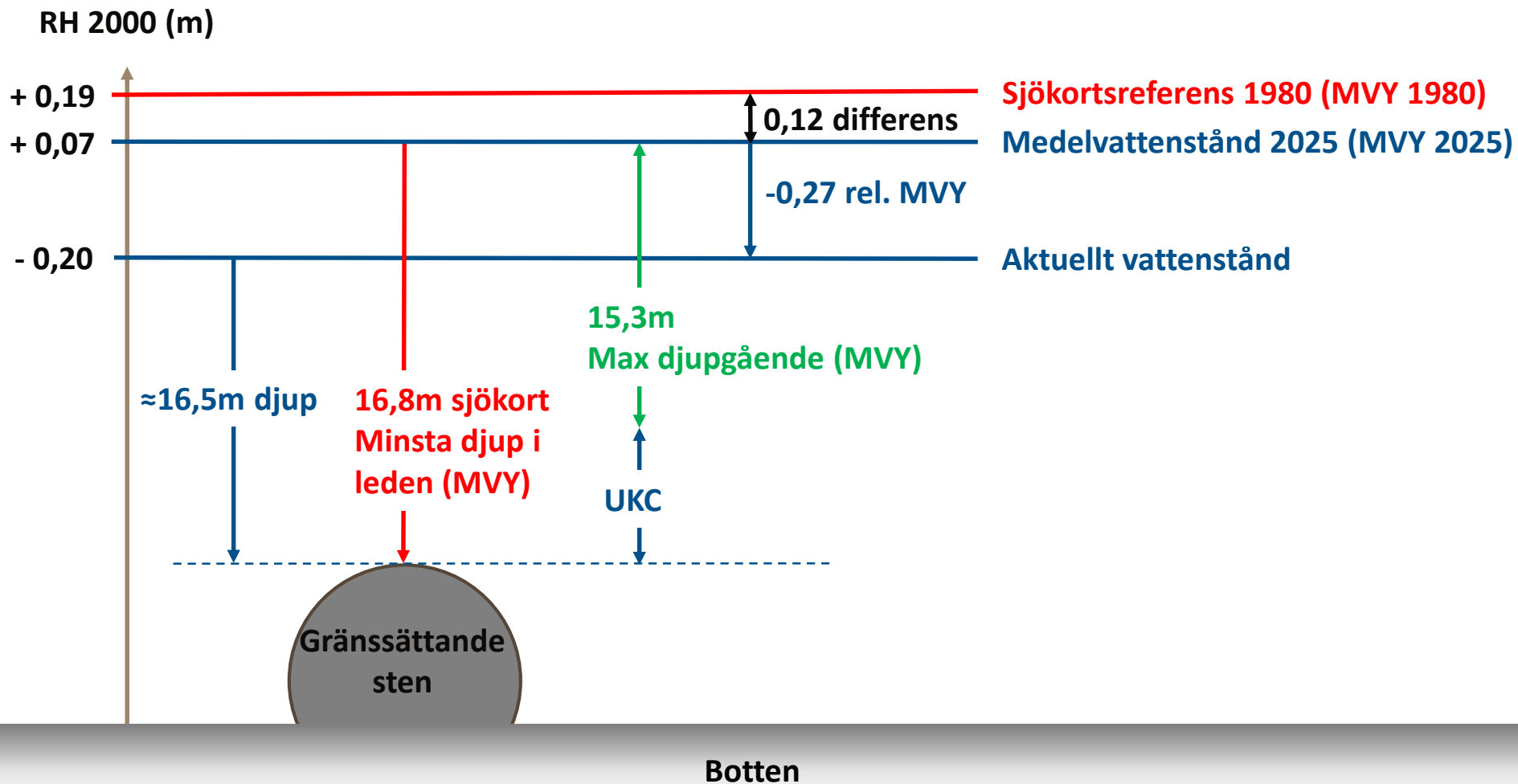
6. Södertälje 2025 (nya sjökort)

Led 511 Landsort bredgrund - Södertälje



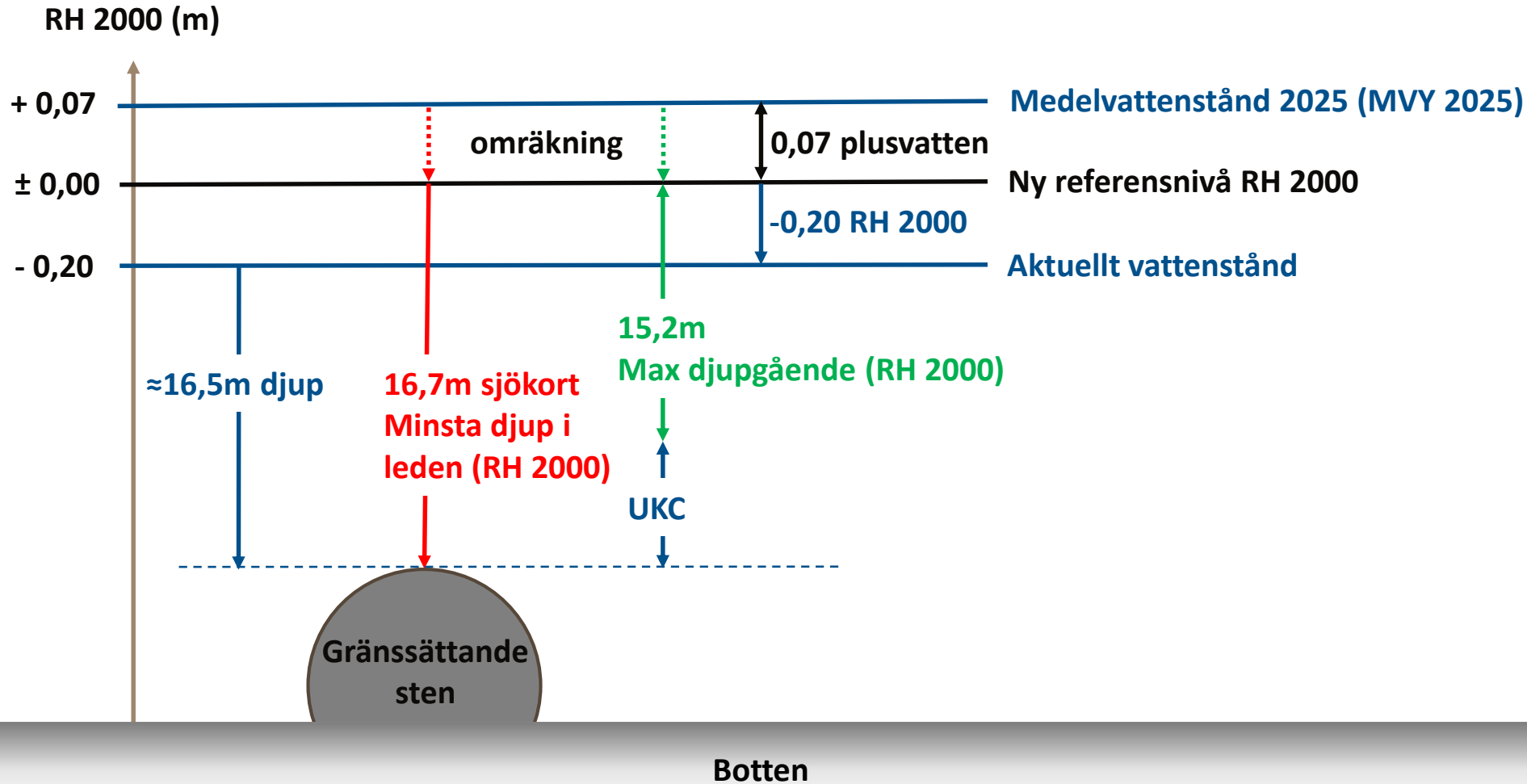
7. Nynäshamn 2025 (äldre sjökort)

Led 521 Gunnarstenarna - Nynäshamn

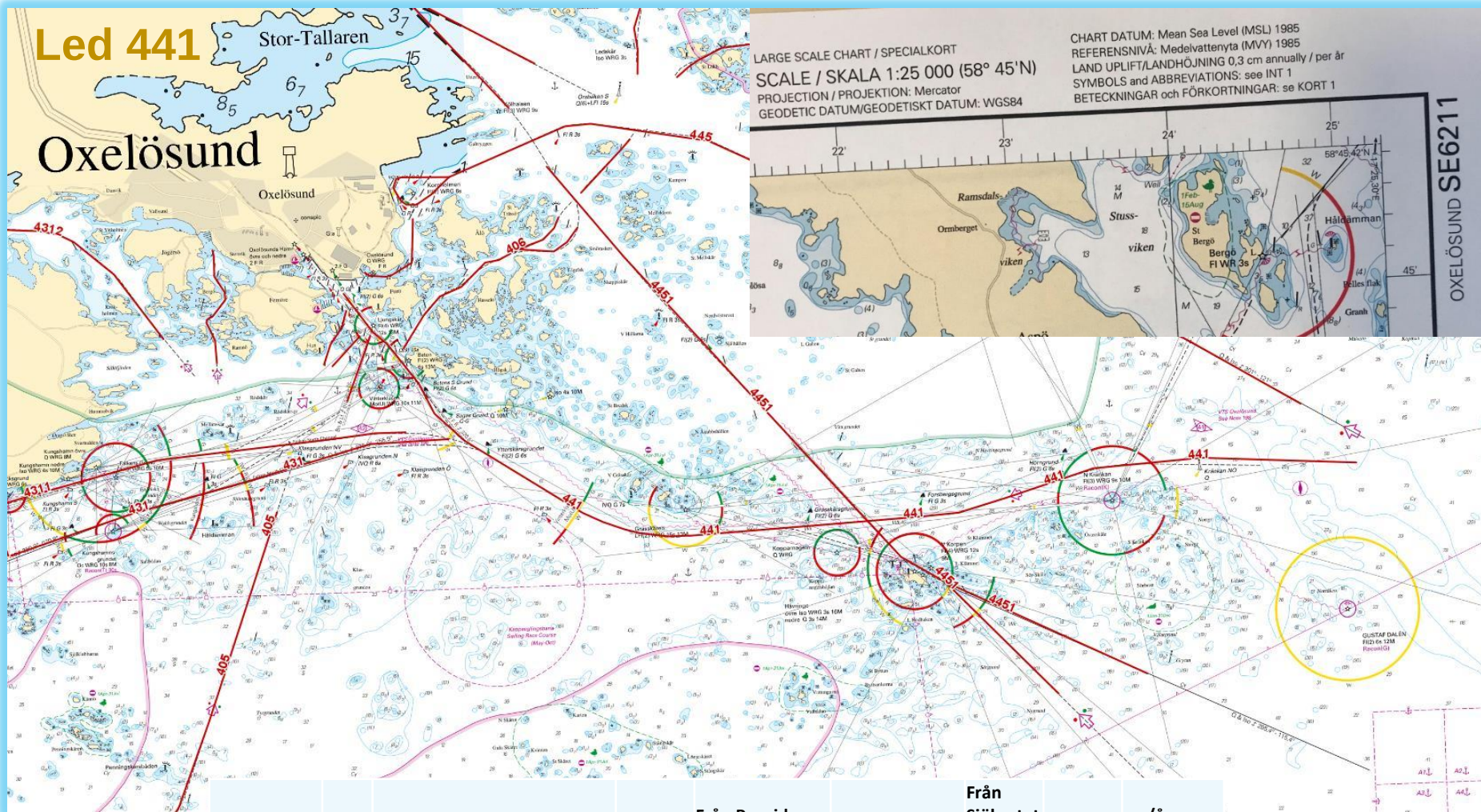


8. Nynäshamn 2025 (nya sjökort)

Led 521 Gunnarstenarna - Nynäshamn



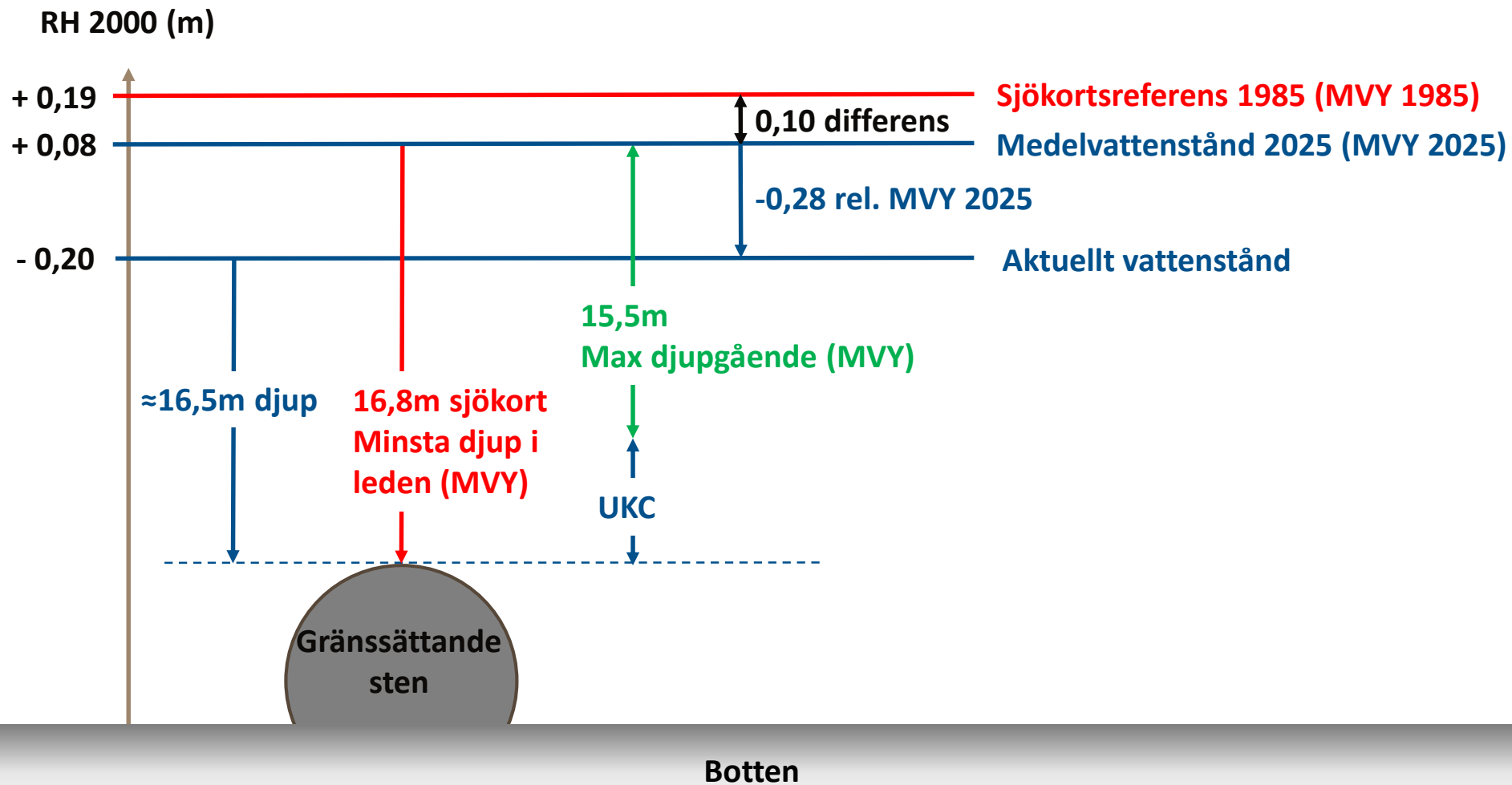
Led 441 Oxelösund



Hamn	Led	Sträckning	Klass	Från Poseidon Max djupgående	Min djup i leden	Från Sjökortet Sjökort	MVY år	cm/år Landhöjning
Oxelösund	441	Gustaf Dahlén - Oxelösund	1	15,5	16,8	621	1985	0,3

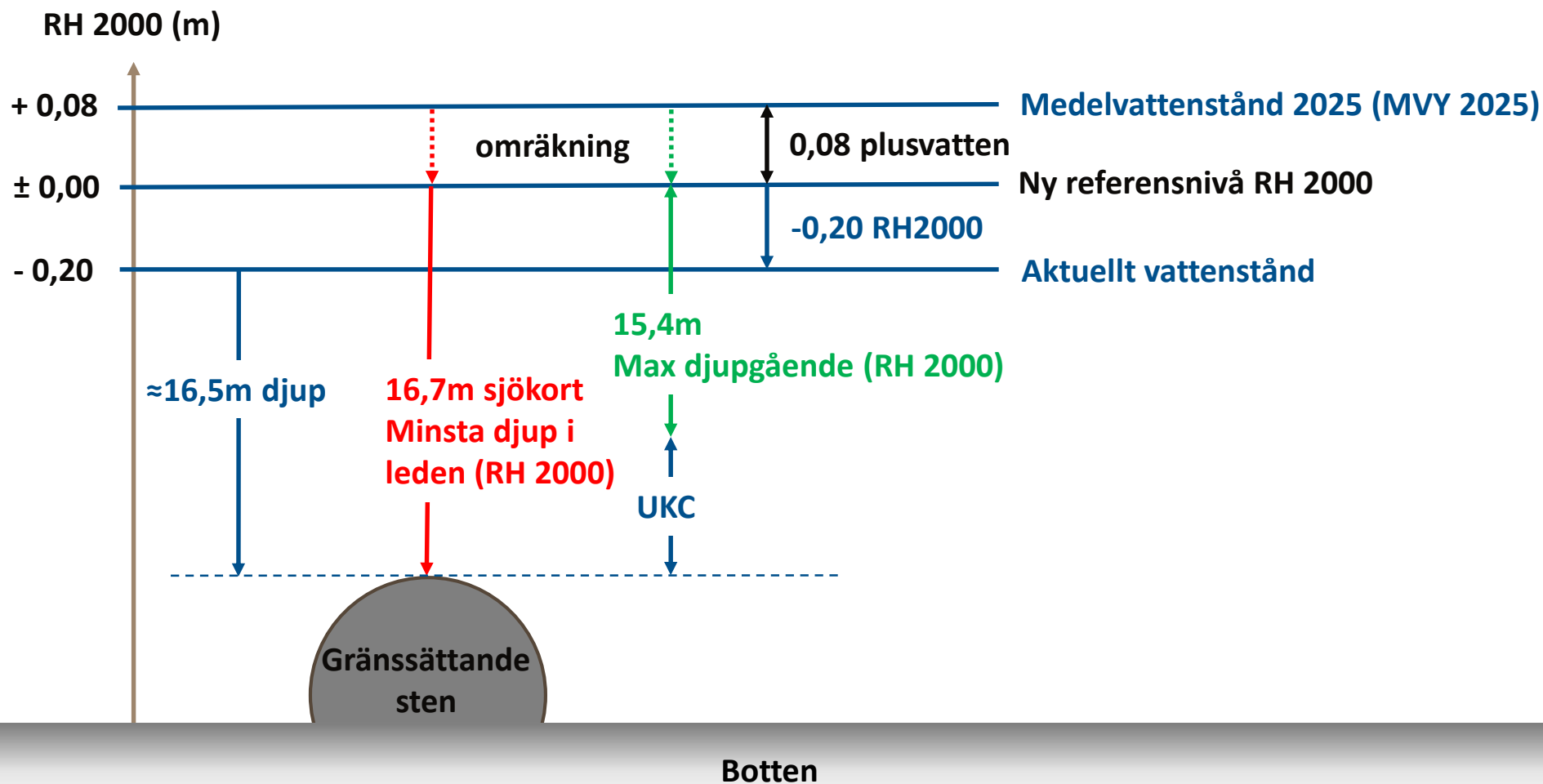
9. Oxelösund 2025 (äldre sjökort)

Led 441 Gustaf Dahlén - Oxelösund



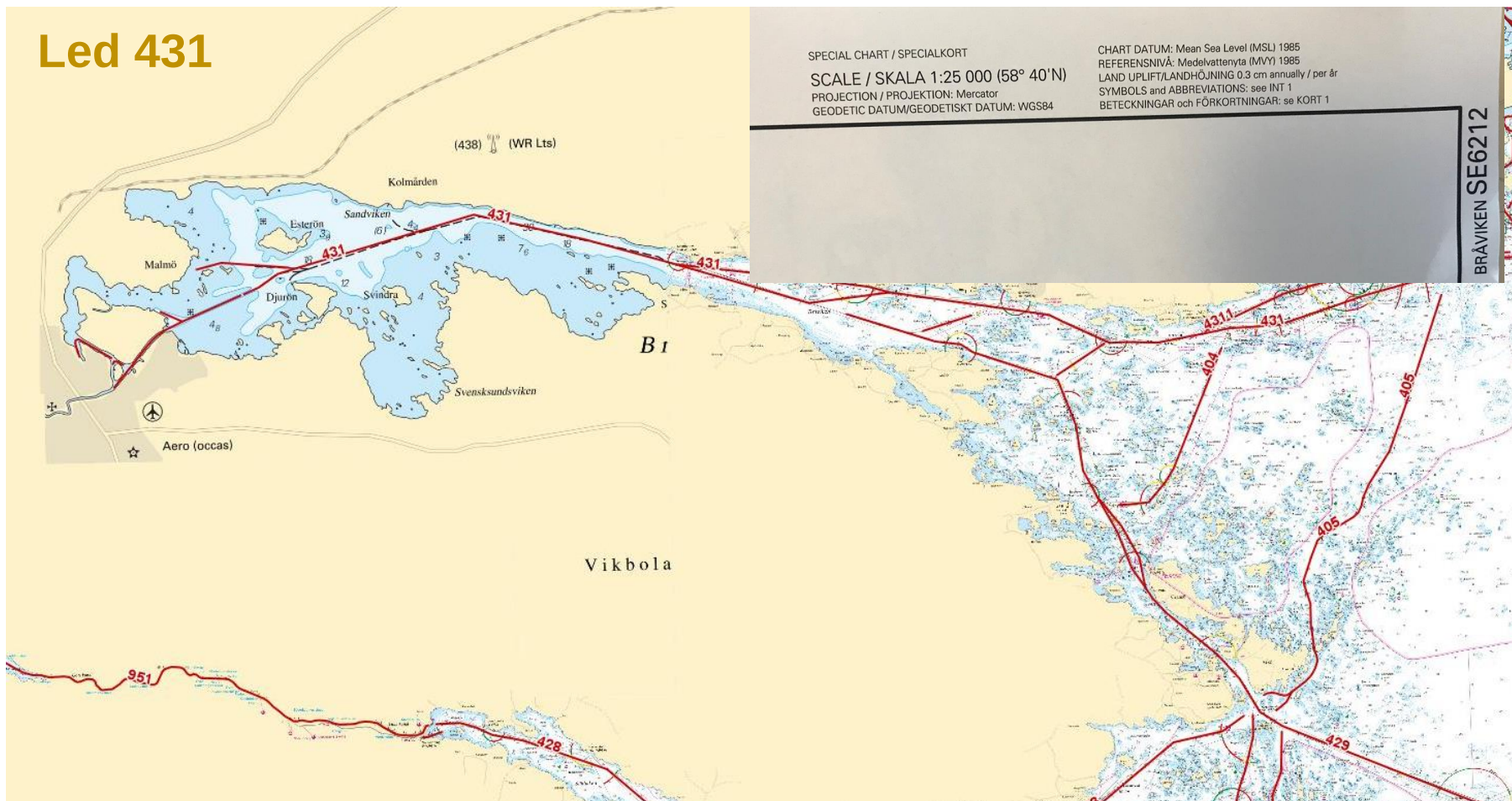
10. Oxelösund 2025 (nya sjökort)

Led 441 Gustaf Dahlén - Oxelösund



Led 431 Norrköping

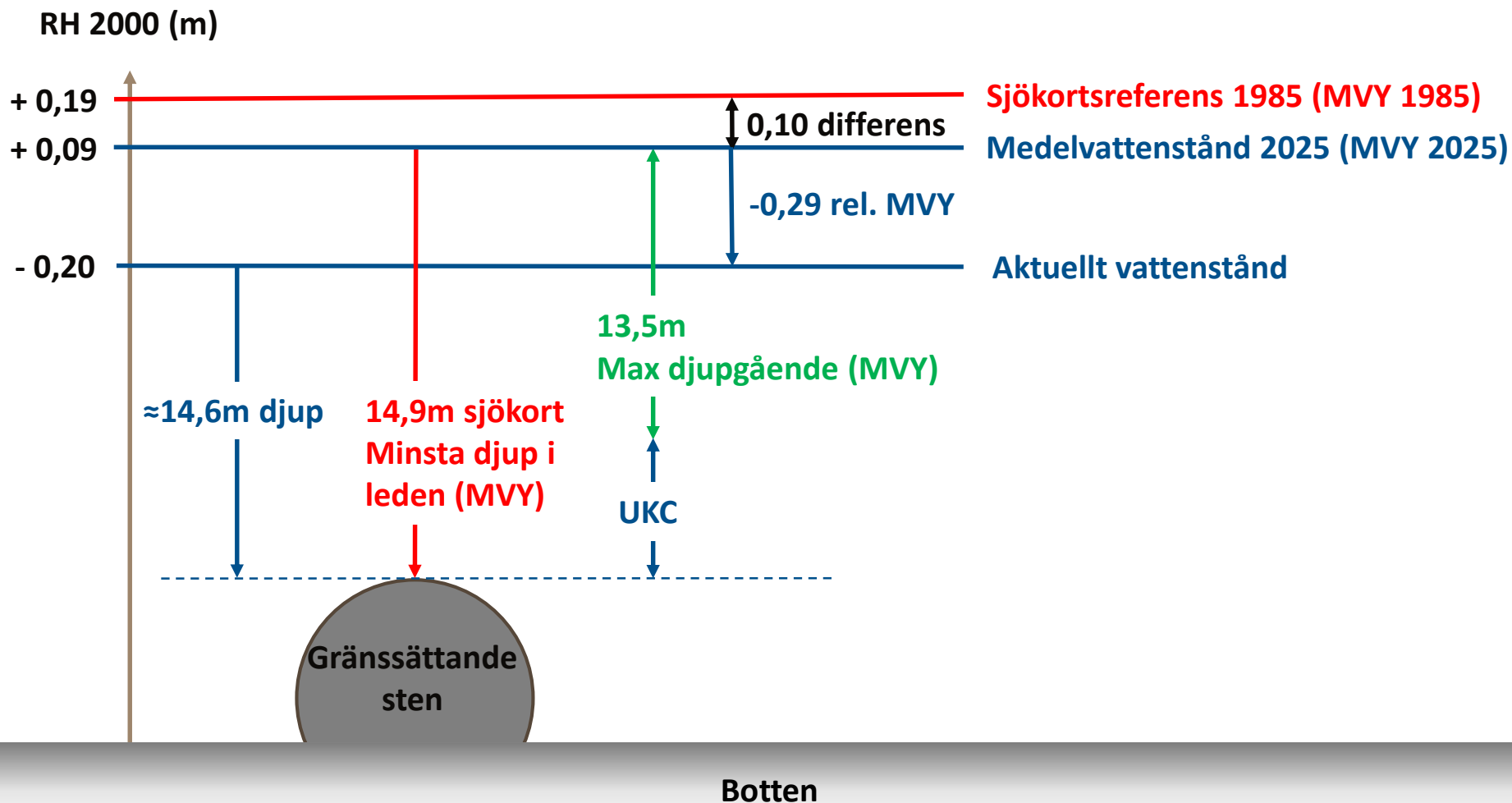
Led 431



Hamn	Led	Sträckning	Klass	Från Poseidon	Från		cm/år	
				Max djupgående	Min djup i leden	Sjökort	MVY år	Landhöjning
Norrköping	431	Vinterklasen - Stora Juten	1	13,5	14,9	621	1985	0,3

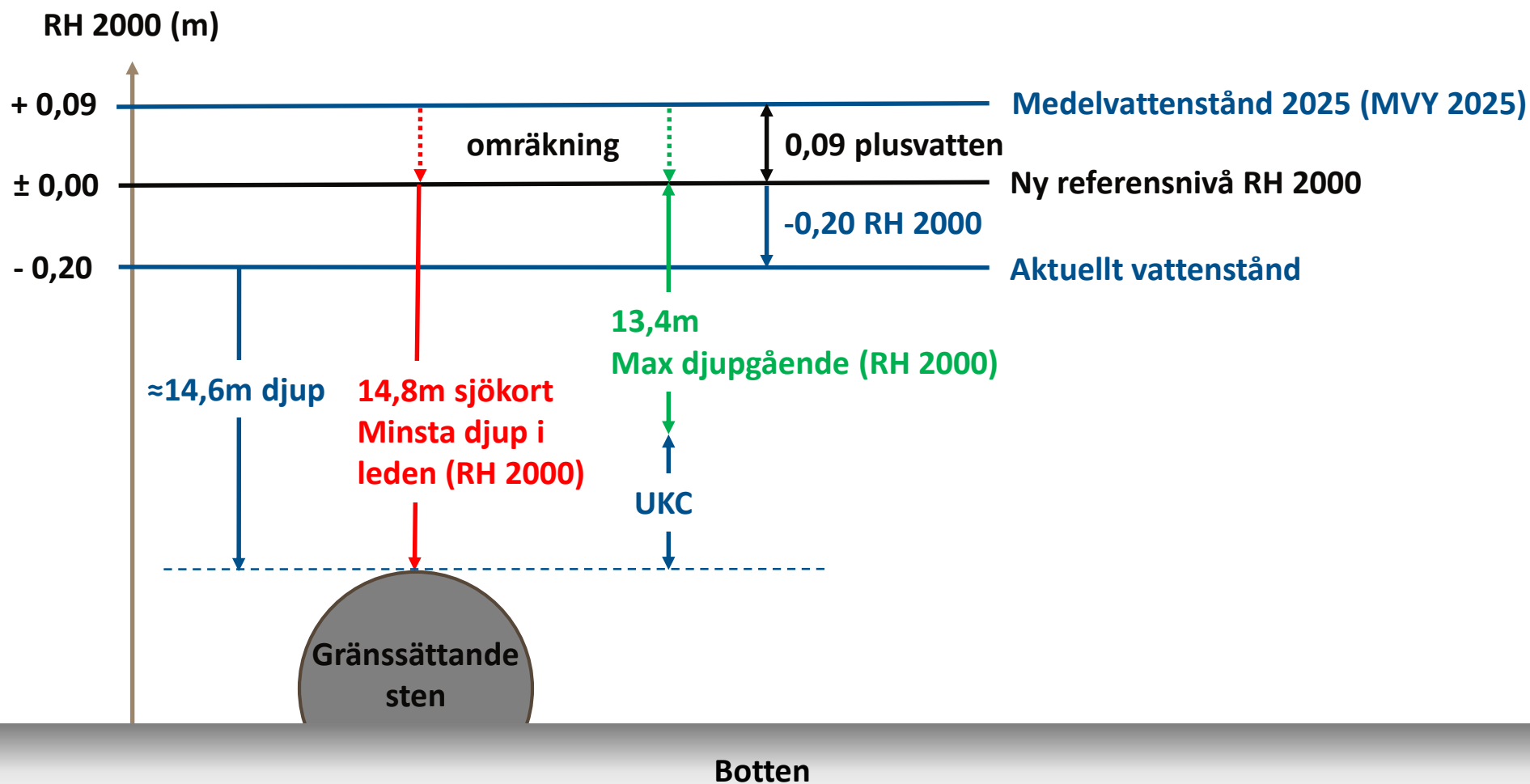
11. Norrköping 2025 (äldre sjökort)

Led 431 Vinterklassen - St Juten



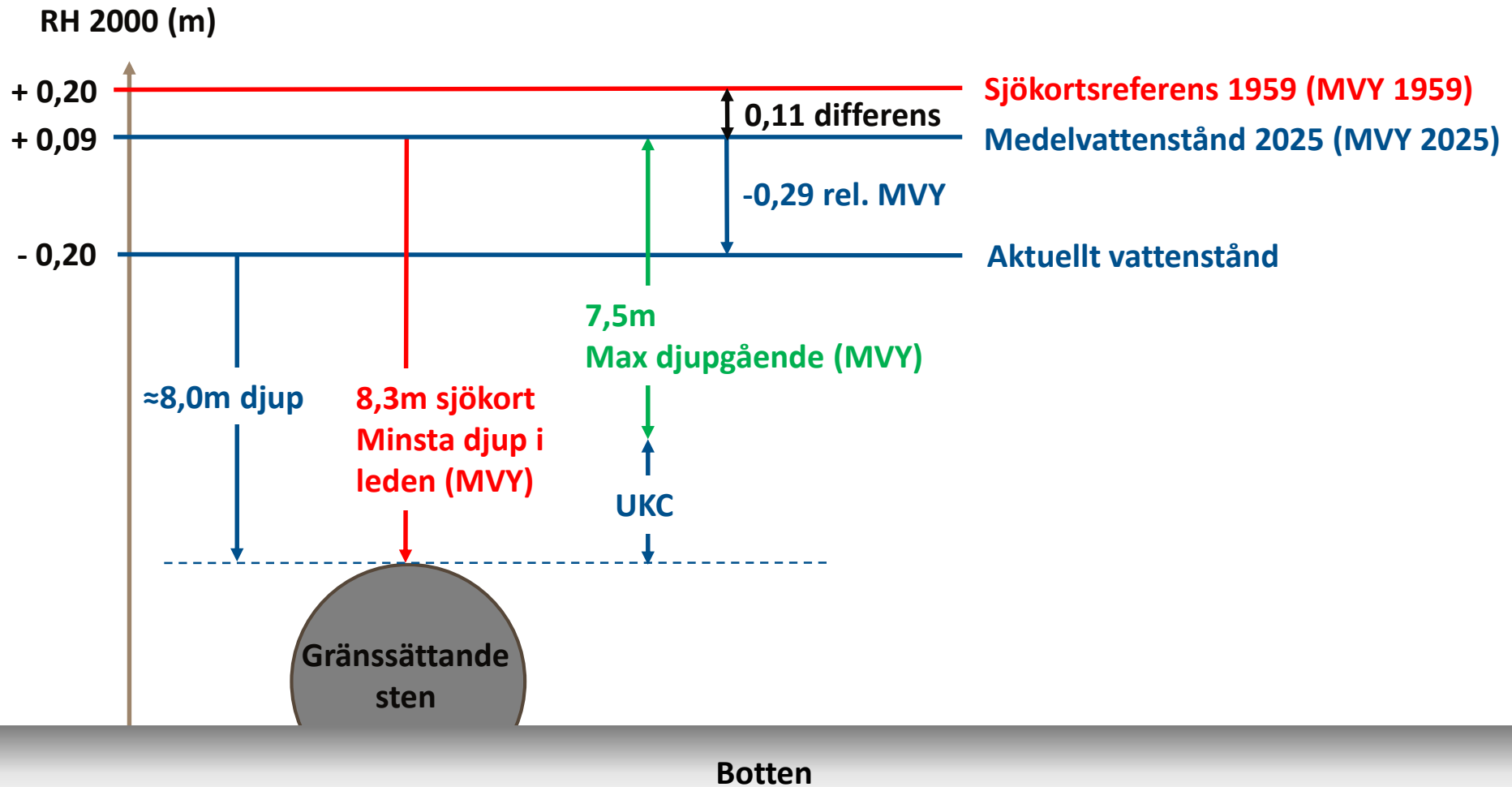
12. Norrköping 2025 (nya sjökort)

Led 431 Vinterklasen - St Juten



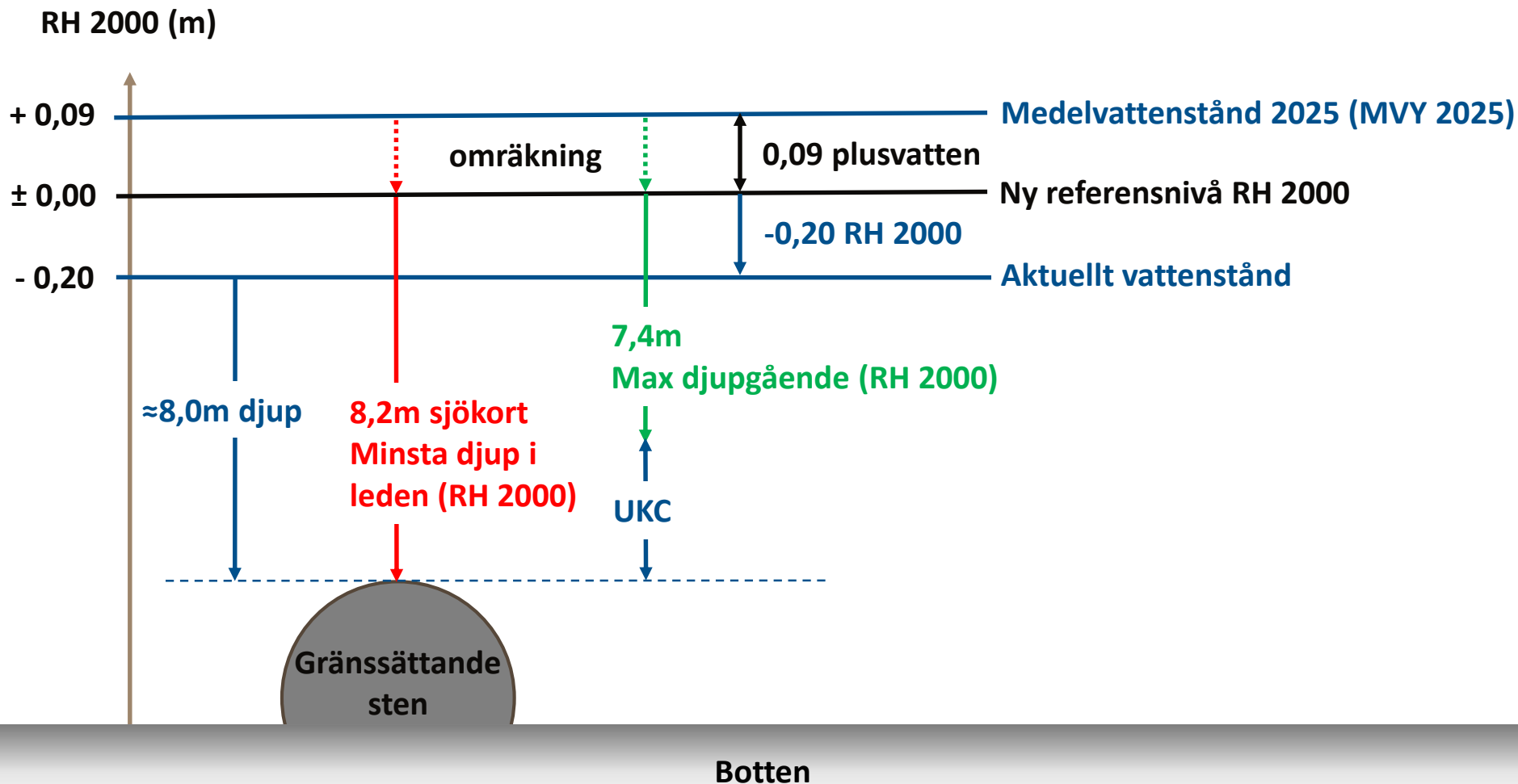
13. Visby 2025 (äldre sjökort)

Led 375 Inloppet till Visby



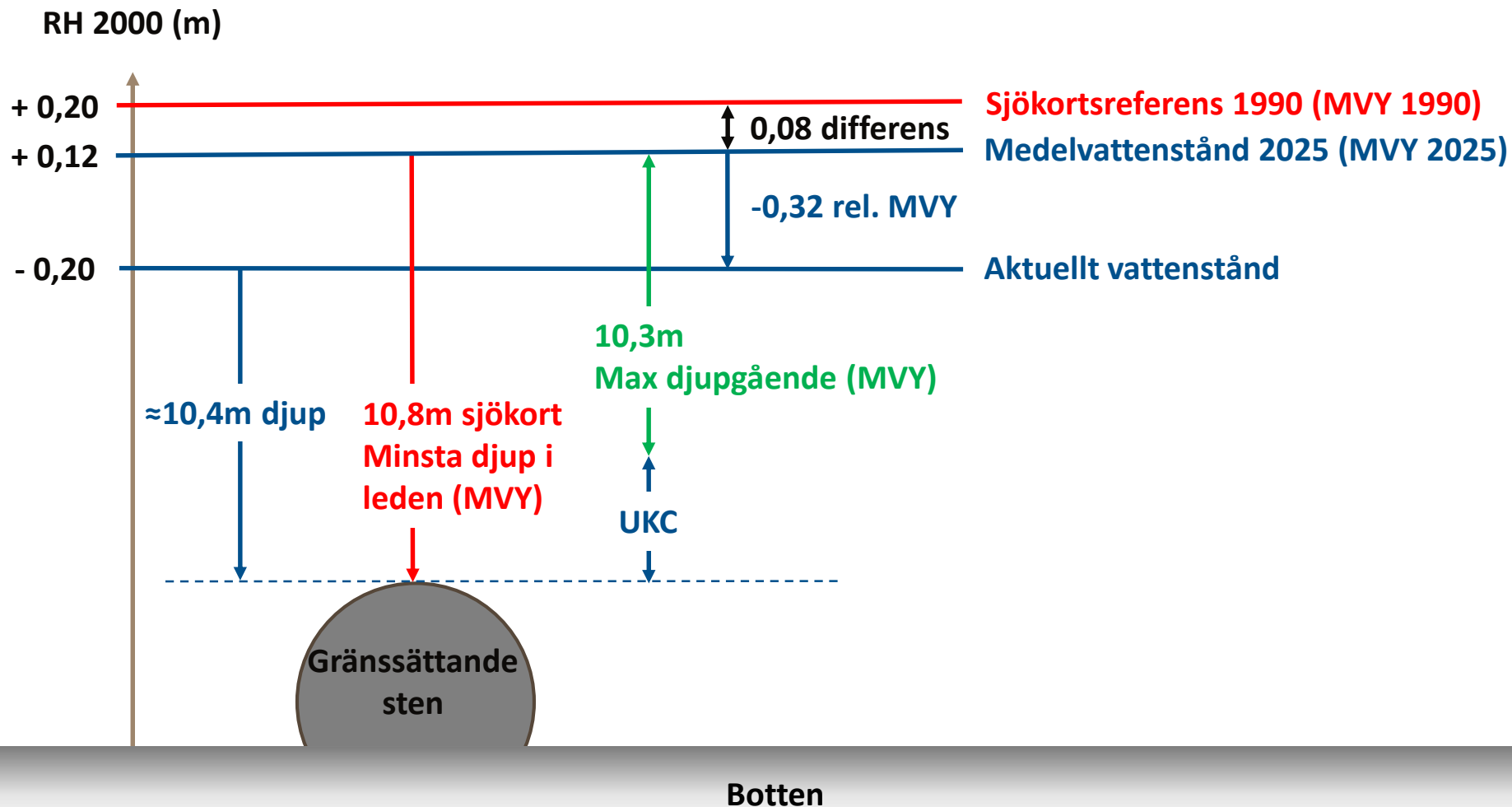
14. Visby 2025 (nya sjökort)

Led 375 Inloppet till Visby



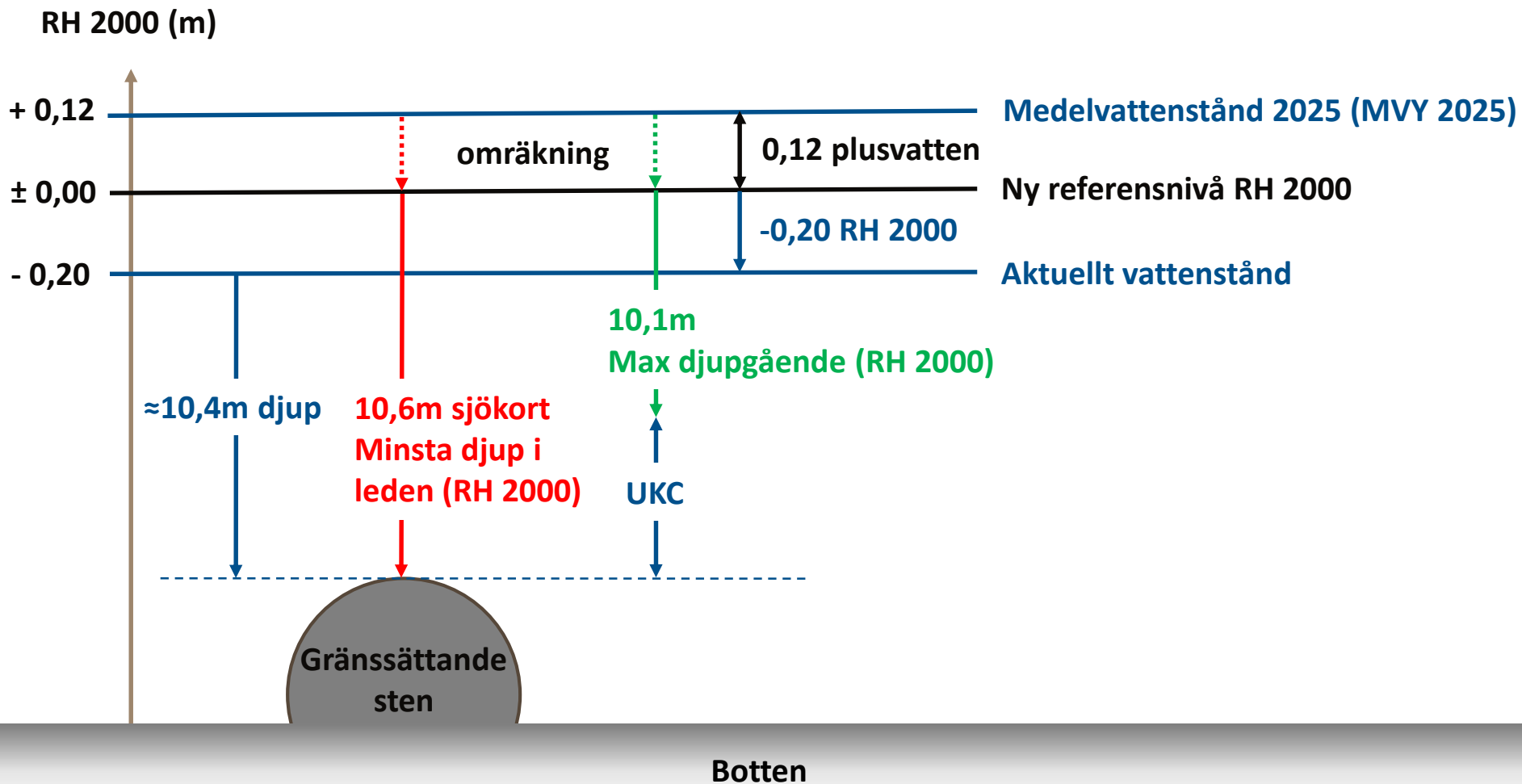
15. Oskarshamn 2025 (äldre sjökort)

Led 335 Furö-Oskarshamn



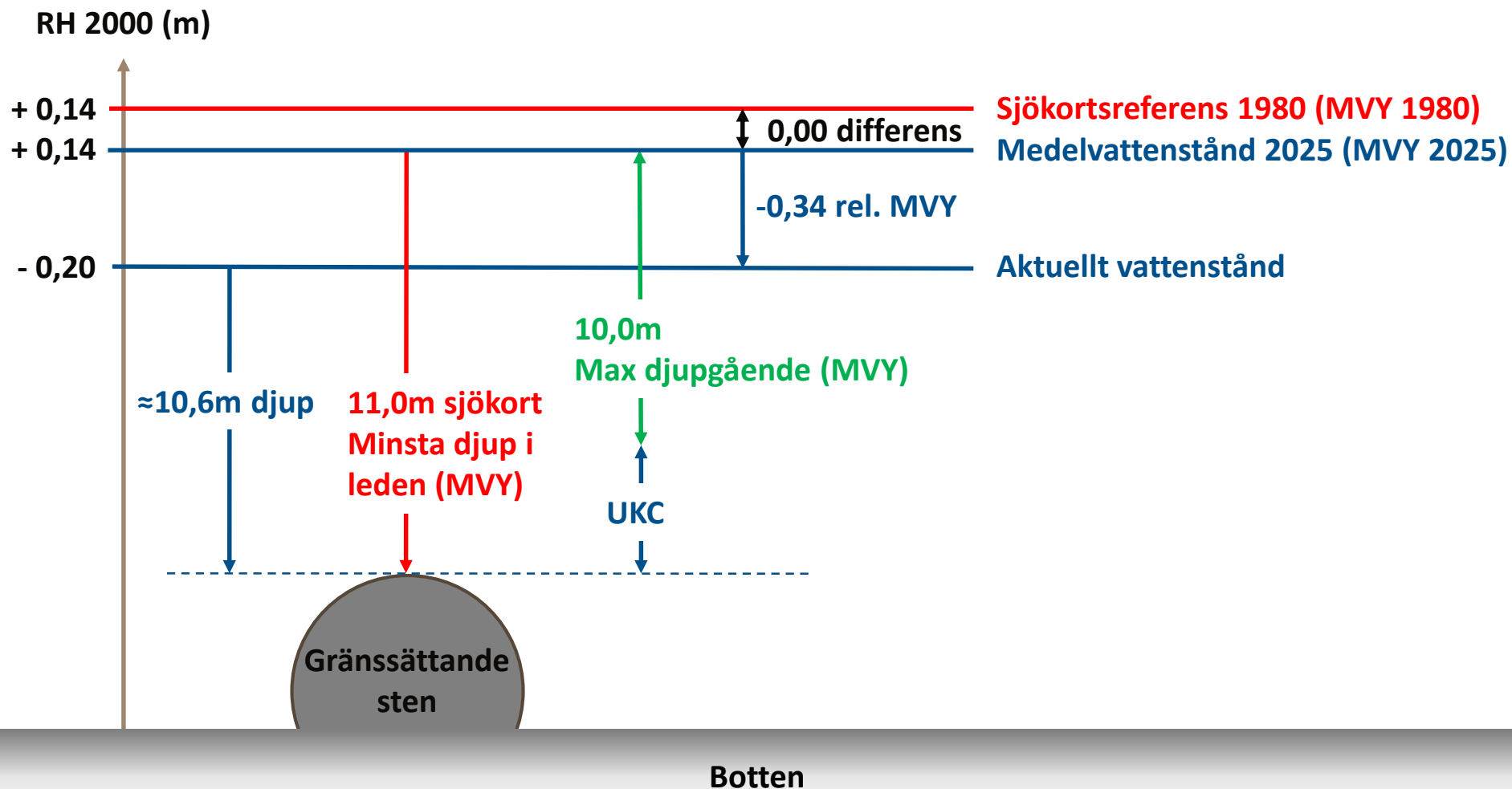
16. Oskarshamn 2025 (nya sjökort)

Led 335 Furö-Oskarshamn



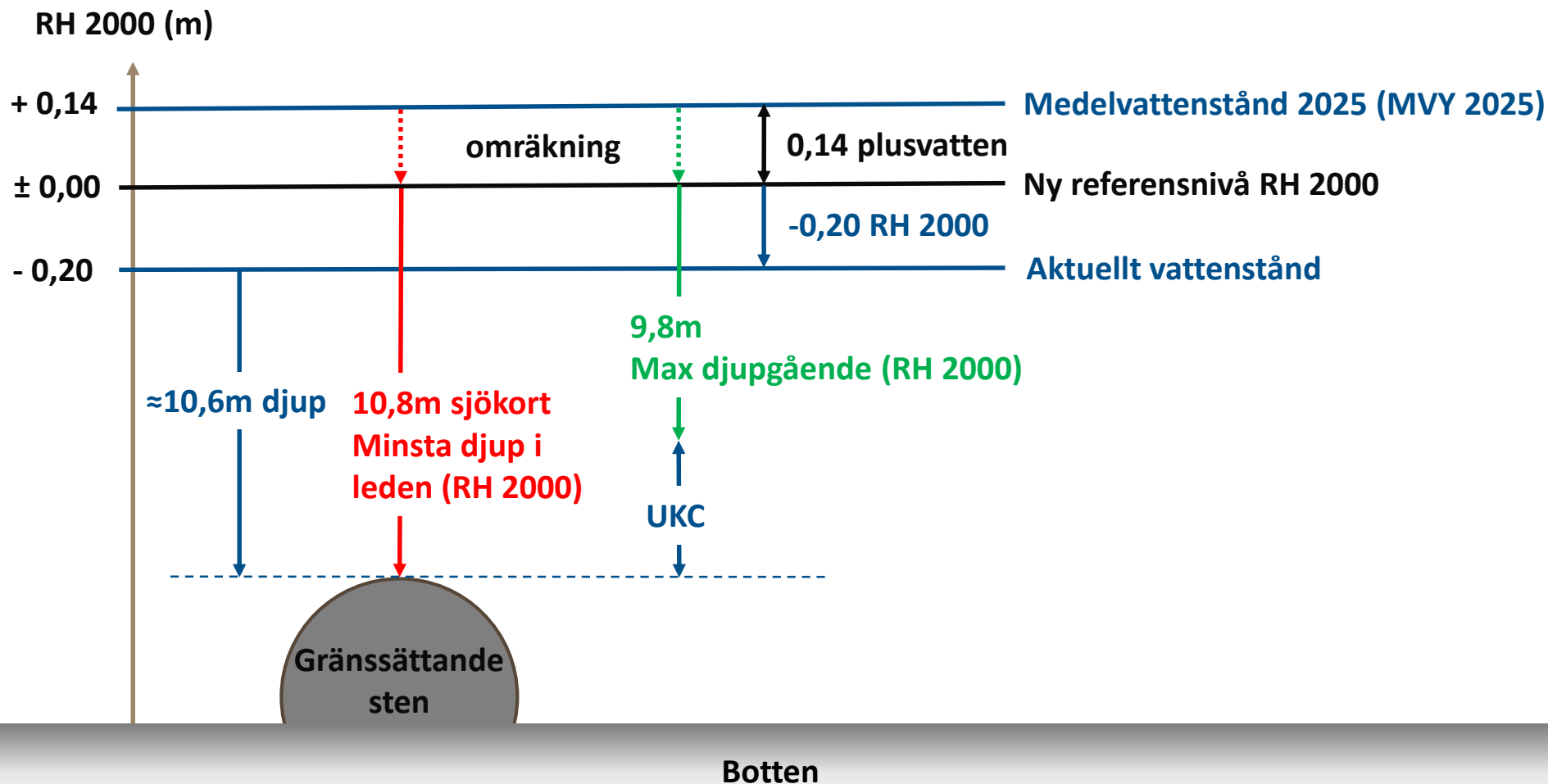
17. Karlshamn 2025 (äldre sjökort)

Led 262 Karlshamns Östra angöring - Centralhamnen



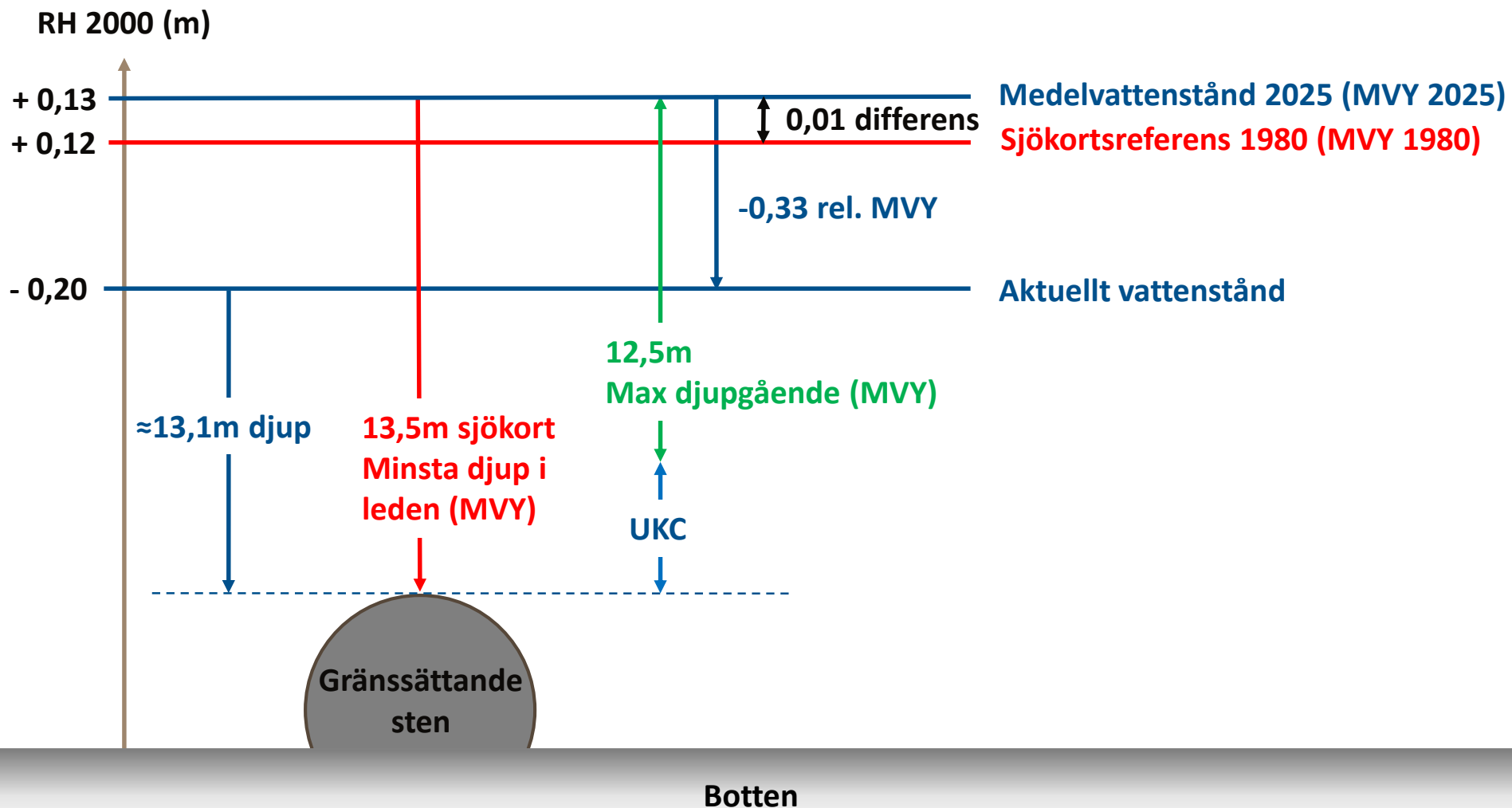
18. Karlshamn 2025 (nya sjökort)

Led 262 Karlshamns Östra angöring - Centralhamnen



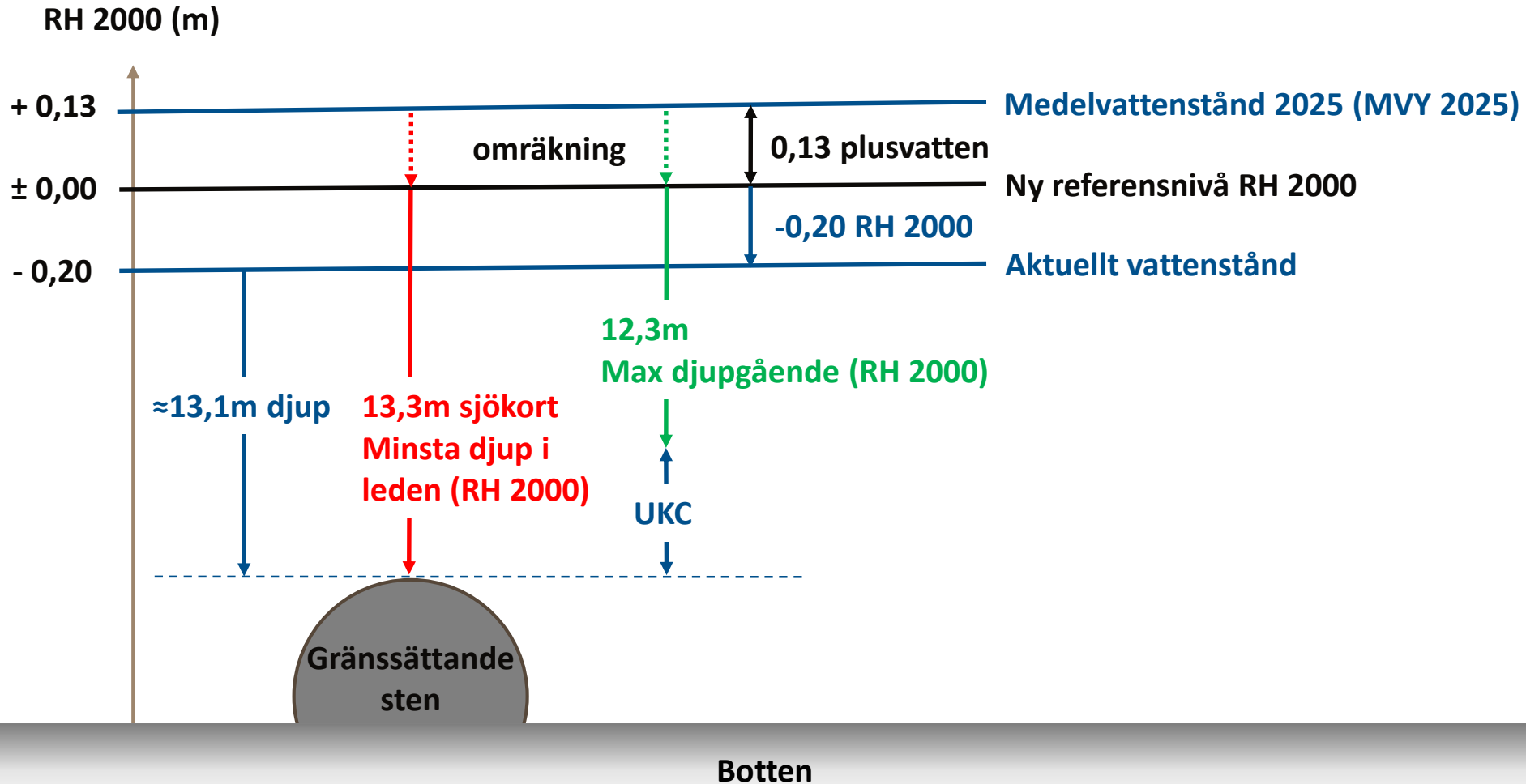
19. Malmö 2025 (äldre sjökort)

Led 231 Malmö redd-Malmö Oljehamn

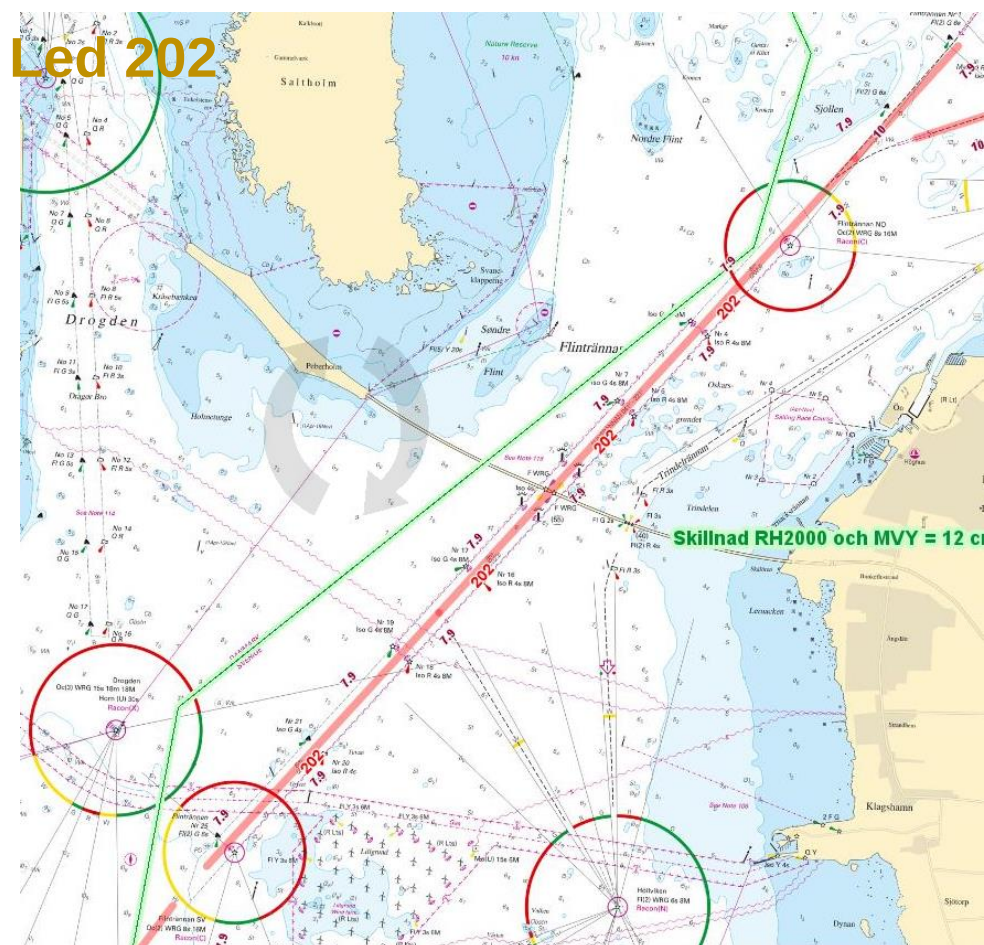


20. Malmö 2025 (nya sjökort)

Led 231 Malmö redd-Malmö Oljehamn



Led 202 Flintrännen

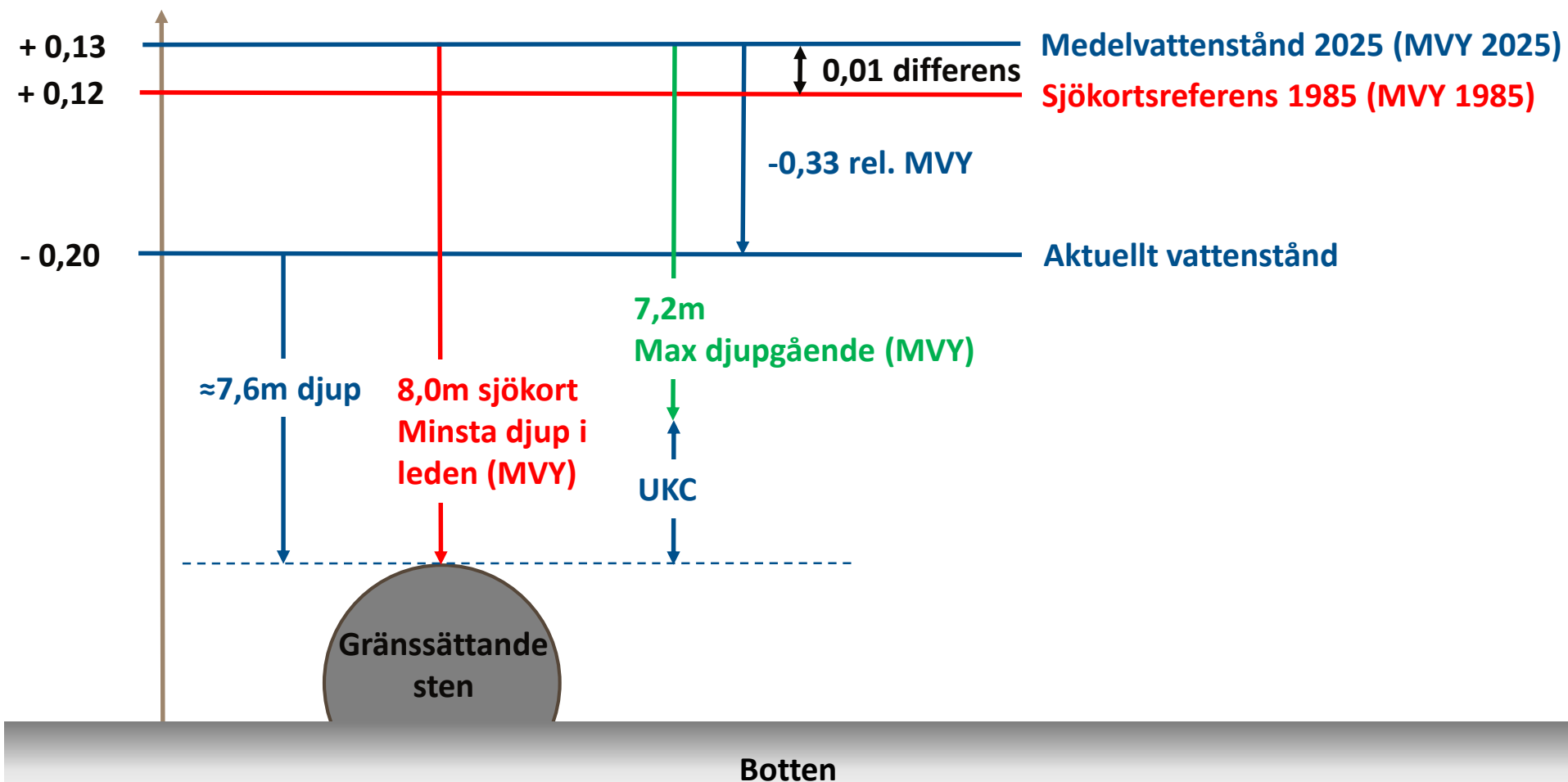


Hamn	Led	Sträckning	Klass	Från Poseidon Max djupgående	Min djup i leden	Från Sjökortet Sjökort	cm/år
	202	Flintrännen	1	7,2 m	7,9 m	MVY år (1985)	Landhöjning 0,0

21. Flintrännan 2025 (äldre sjökort)

Led 202 Flintrännan

RH 2000 (m)

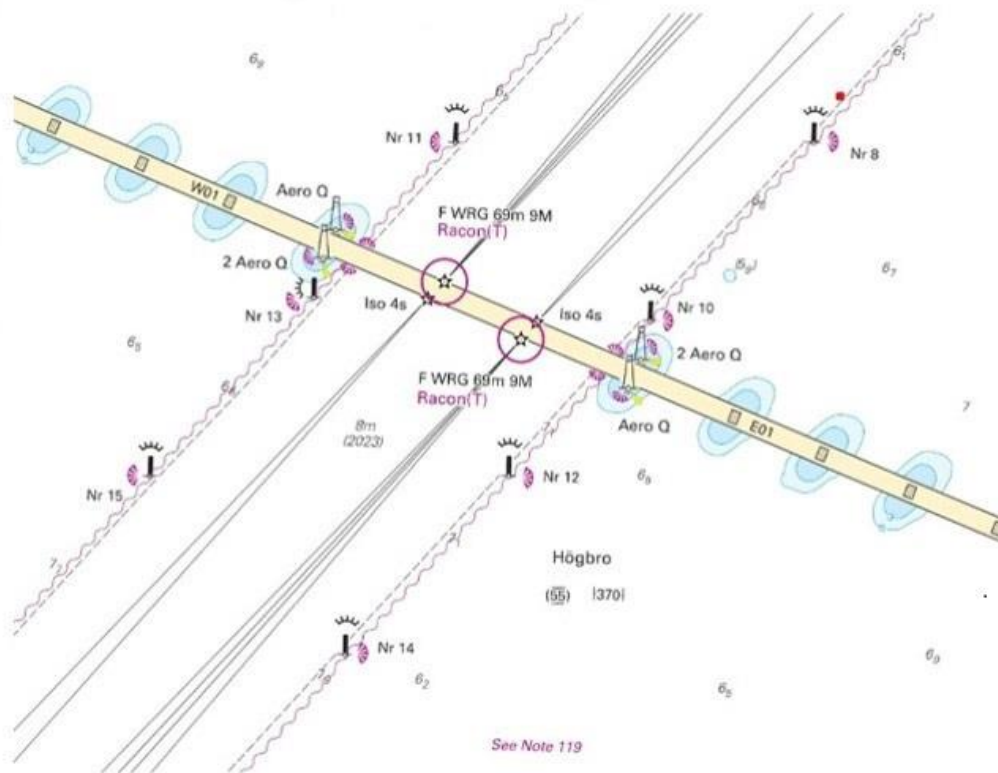


Minsta djup i leden efter övergången till RH 2000

Led 202 Flintrännan

Vi har analyserat detaljerad djupdata från DIS i Flintrännan. Det finns två alternativ till redovisning av minsta djup efter övergången till RH 2000:

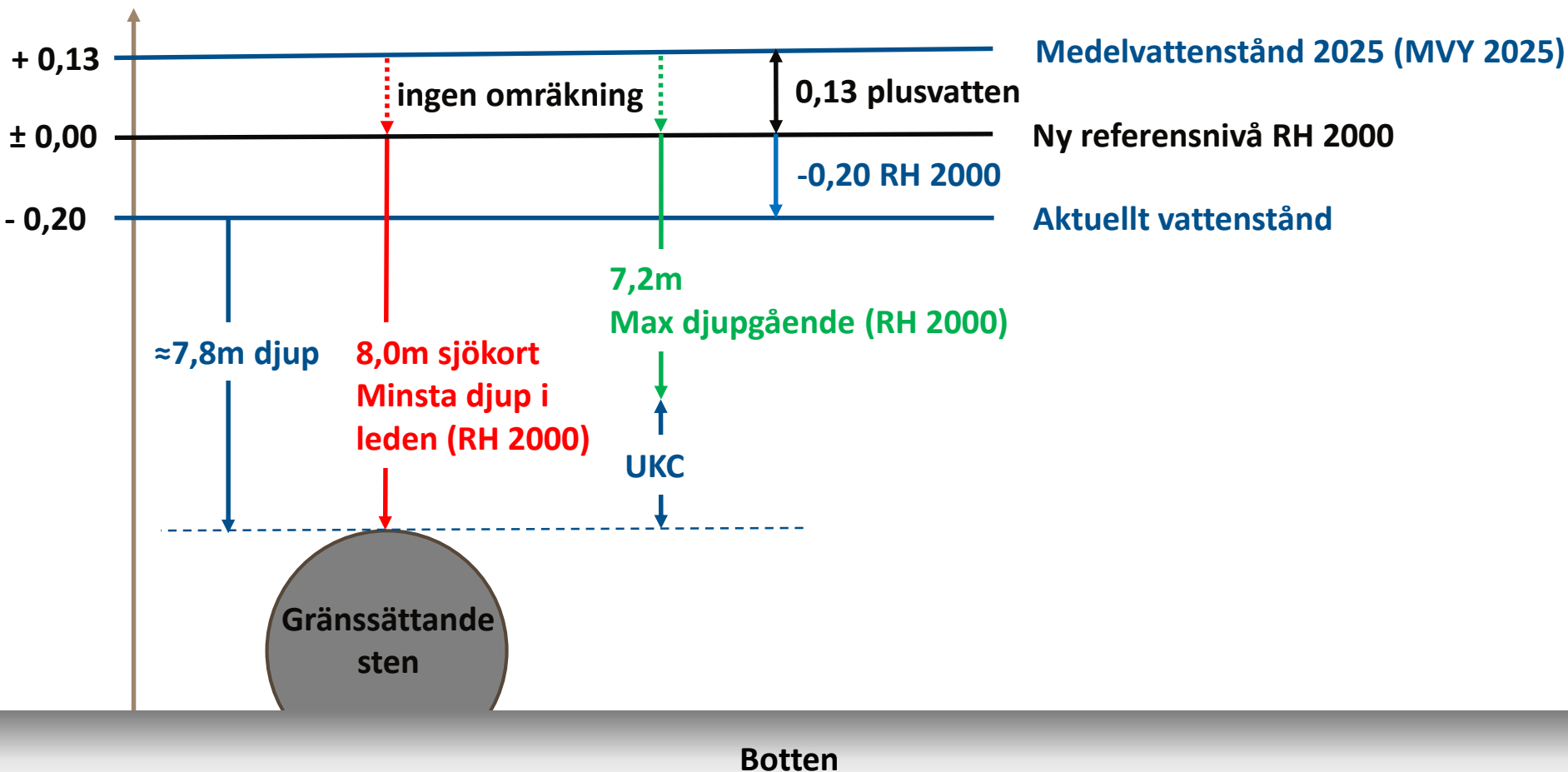
1. Hela ytans utbredning som den är idag håller 7,9 m i RH 2000.
2. Minsta djup 8 m håller i RH 2000 om ytan smalnas av ca 5 m vid Sjömarke Nr 8.
Röda punkten ger ungefärlig position på uppgrundningen (7,9xx meter).
Det finns även en uppgrundning på 7,9xx meter vid Sjömarke Nr 14.
Här behöver ytan smalnas av ca 1,2 m.



22. Flintrännan 2025 (nya sjökort, med en modifierad farled, alt 2)

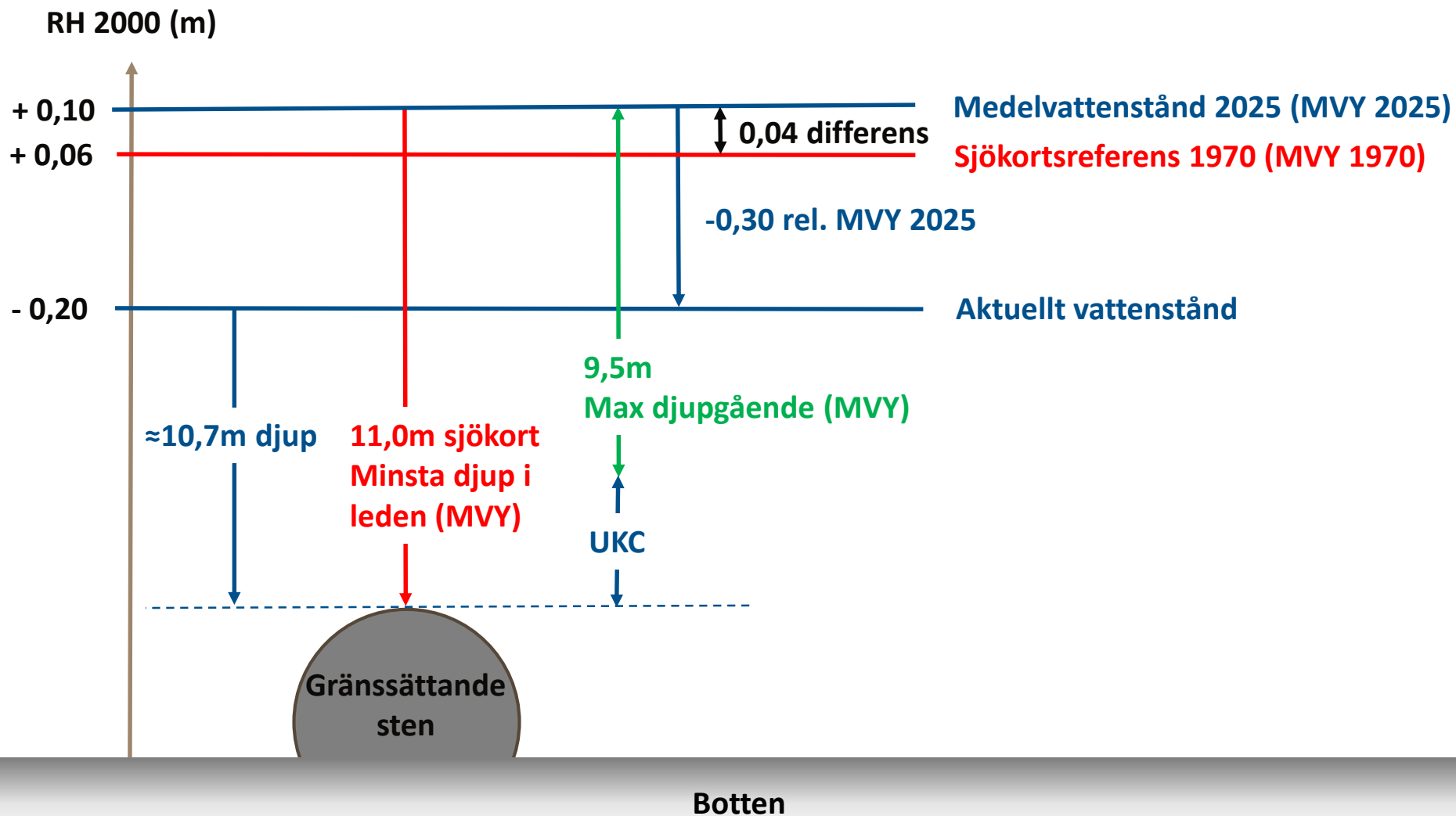
Led 202 Flintrännan

RH 2000 (m)



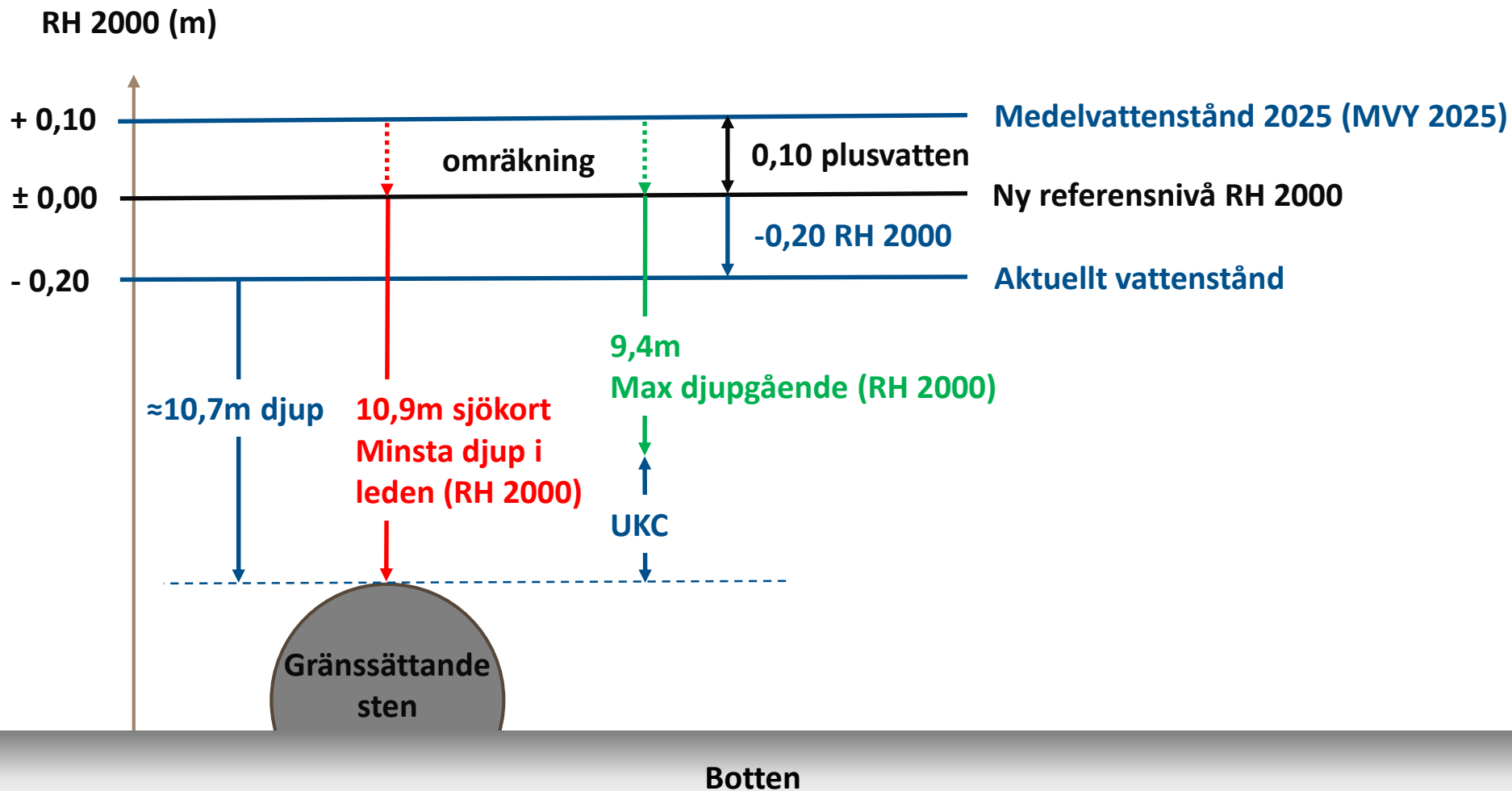
23. Helsingborg 2025 (äldre sjökort)

Led 222 Inloppet Helsingborg – Bulkhamnen



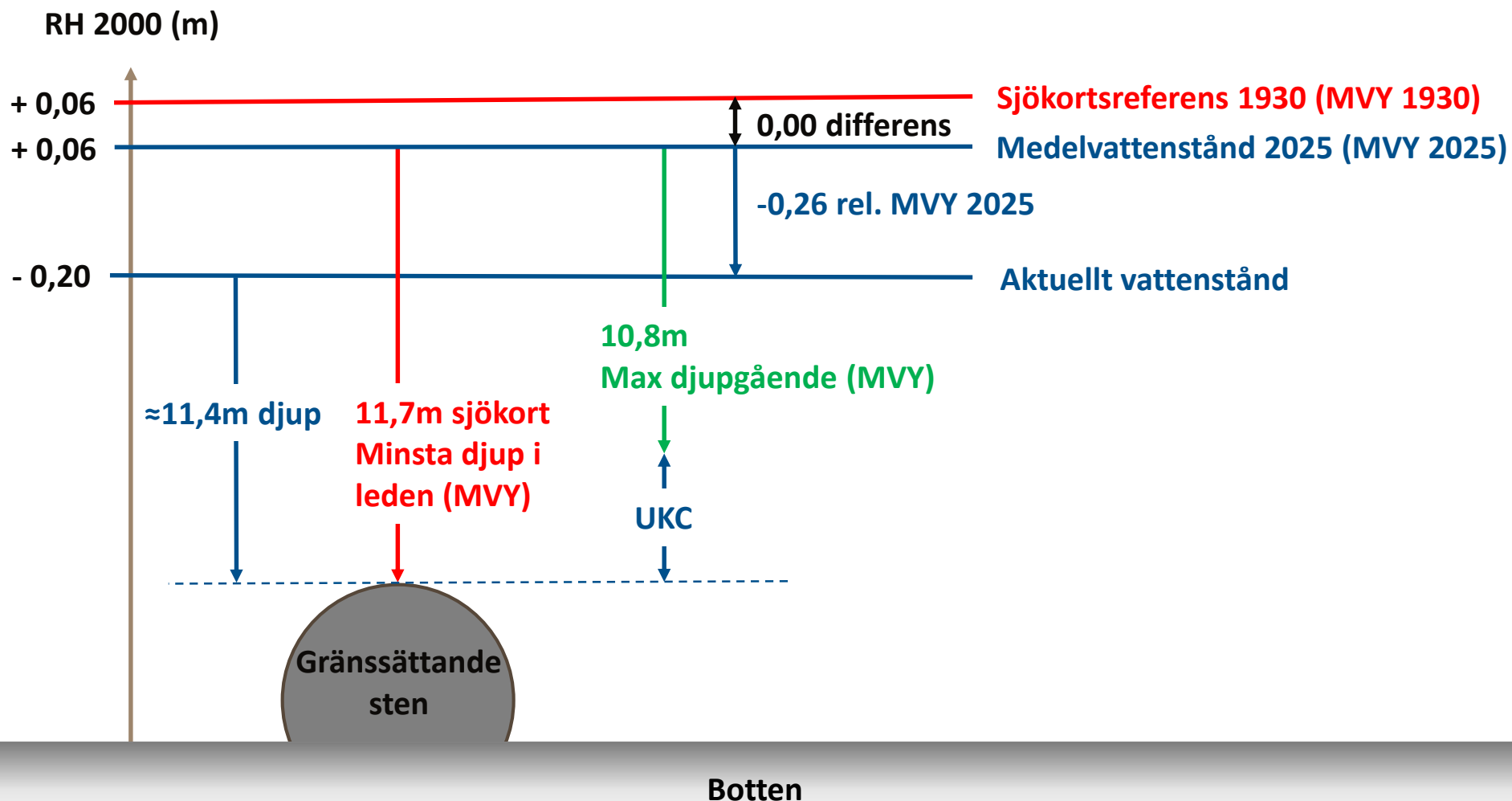
24. Helsingborg 2025 (nya sjökort)

Led 222 Inloppet Helsingborg – Bulkhamnen



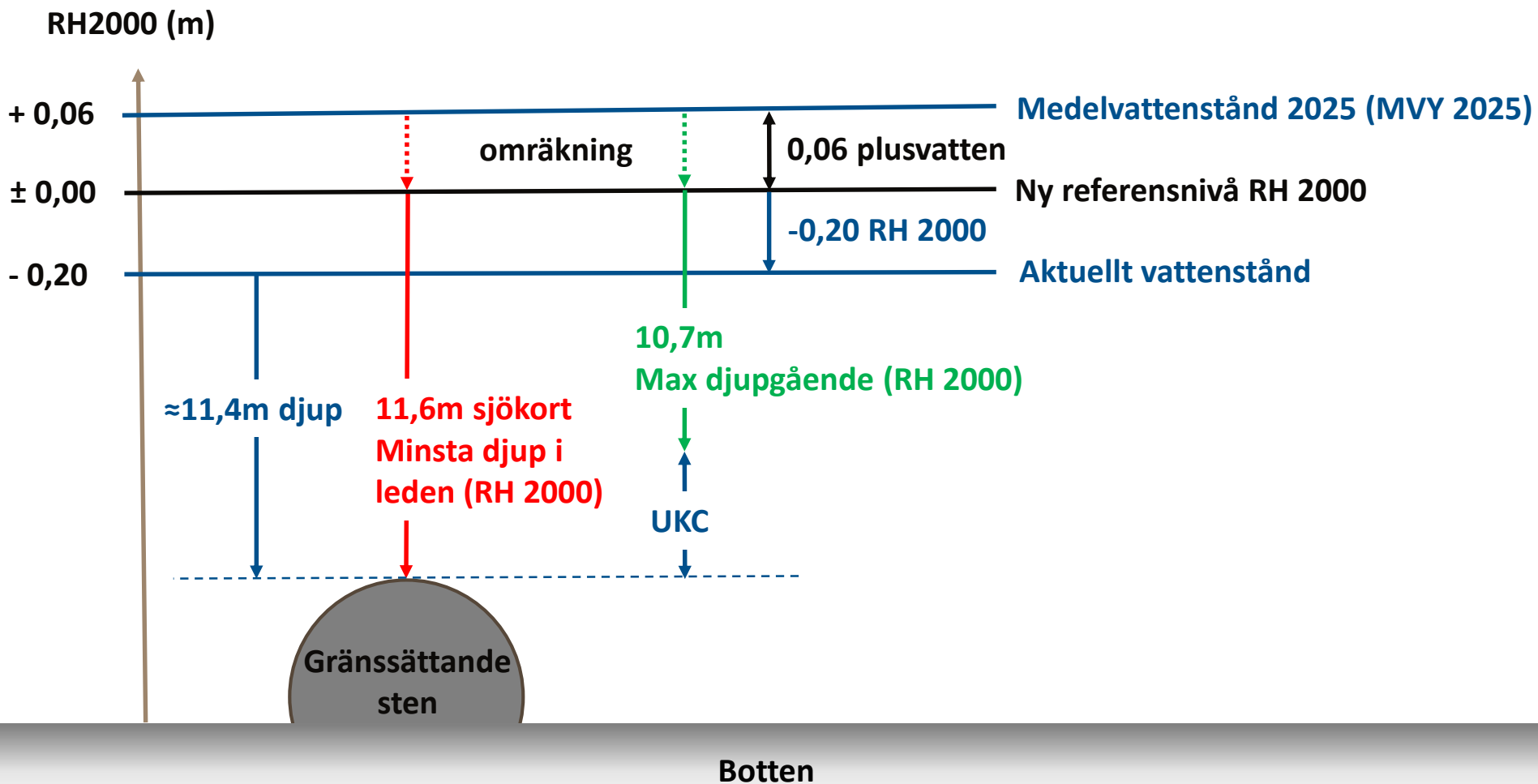
25. Halmstad 2025 (äldre sjökort)

Led 191 Halmstad angöring Halmstad

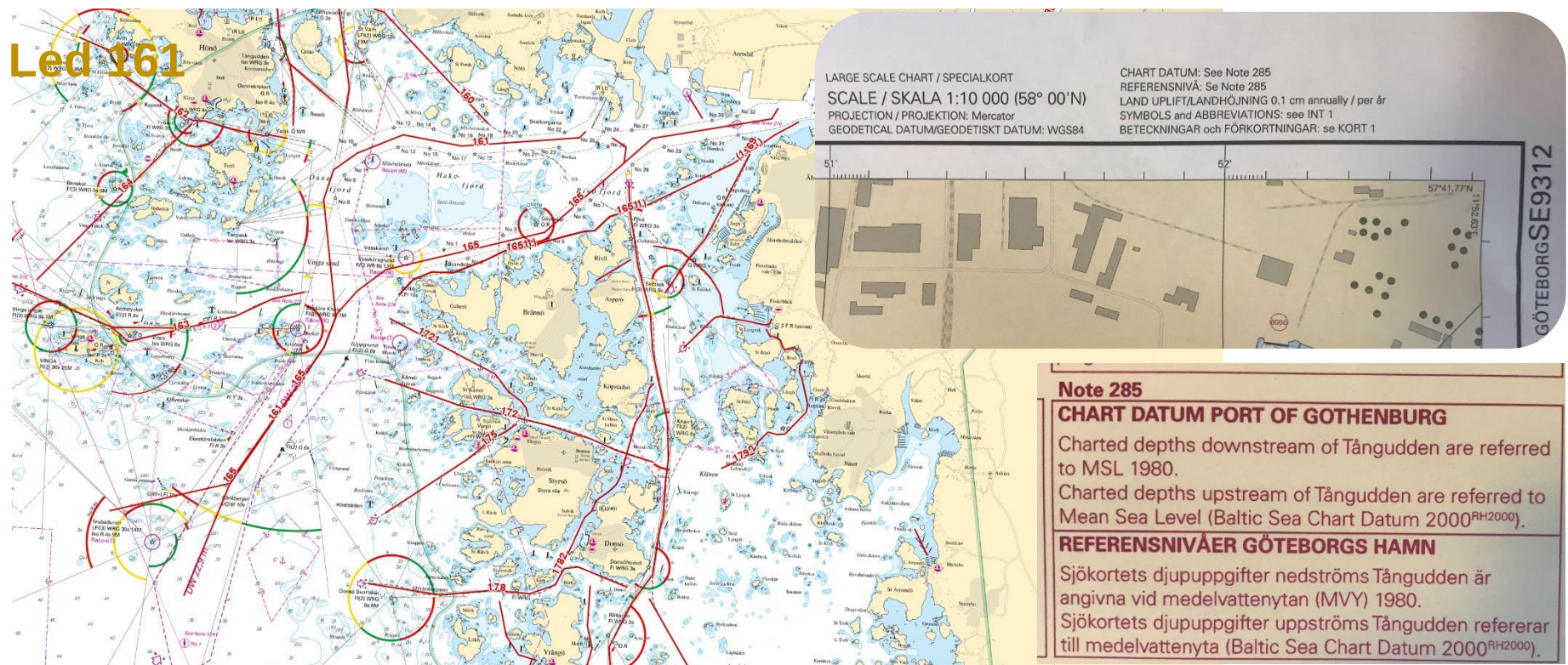


26. Halmstad 2025 (nya sjökort)

Led 191 Halmstad angöring Halmstad



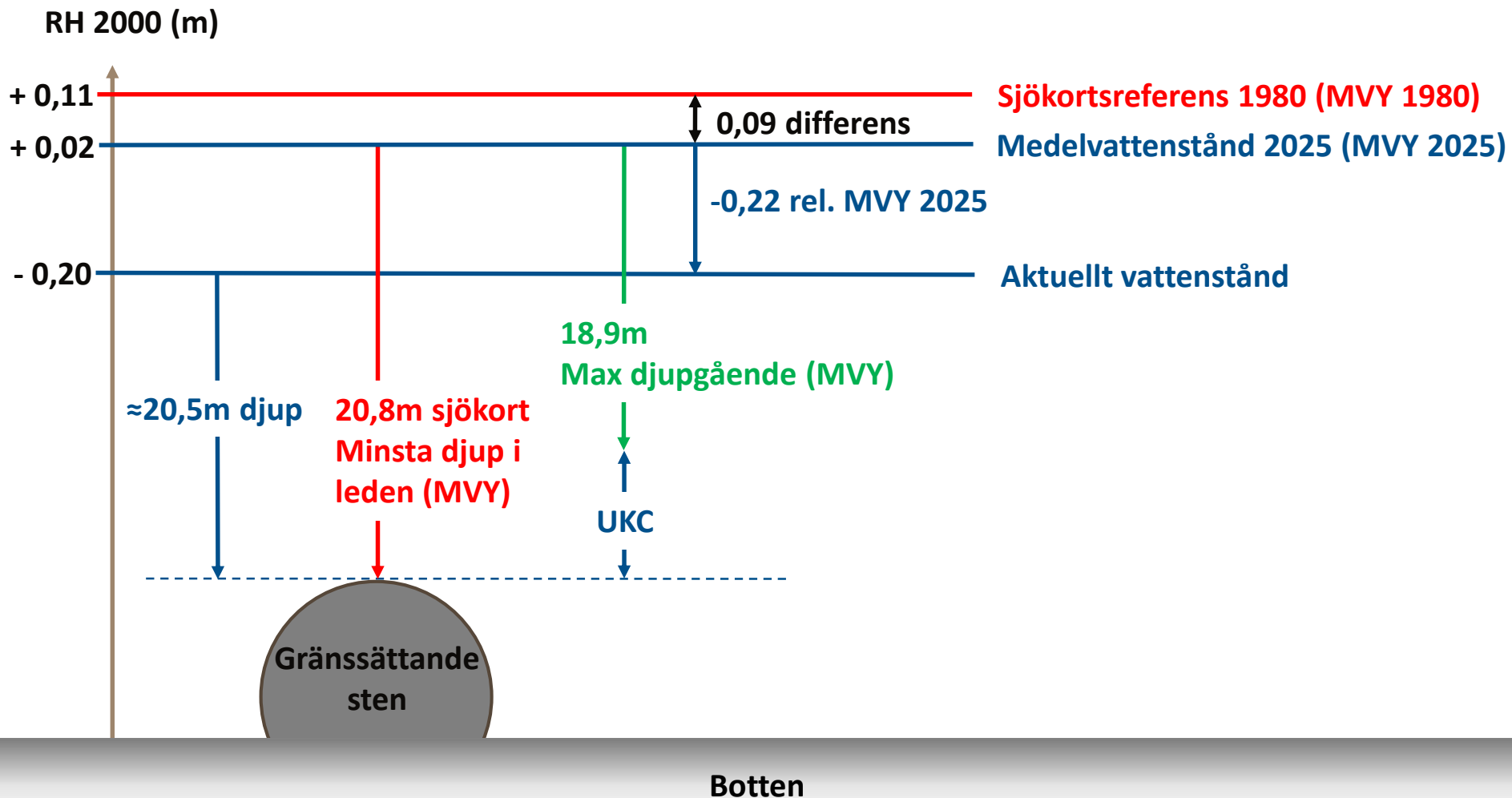
Led 161 Göteborg



Lotsområde	Hamn	Led	Sträckning	Klass	Från Poseidon Max djupgående	Min djup i leden	Från Sjökort Sjökort	Från MVY år	cm/år Landhöjning	Sjökort	MVY år	cm/år Landhöjning	Anmärkning Sjökort	MVY år	cm/år Landhöjning
Göteborg	Göteborg		S Trubaduren - Torshamnen												
			161(Torshamnsleden)	1	18,9	20,8	931	1956	0,1	9312	1980	0,1	9313	1980	0,15
			N Trubaduren -Skandiahamnen												
			165(Böttöleden)	1	13	14,2	931	1956	0,1	9312	1980	0,1	9313	1980	0,15

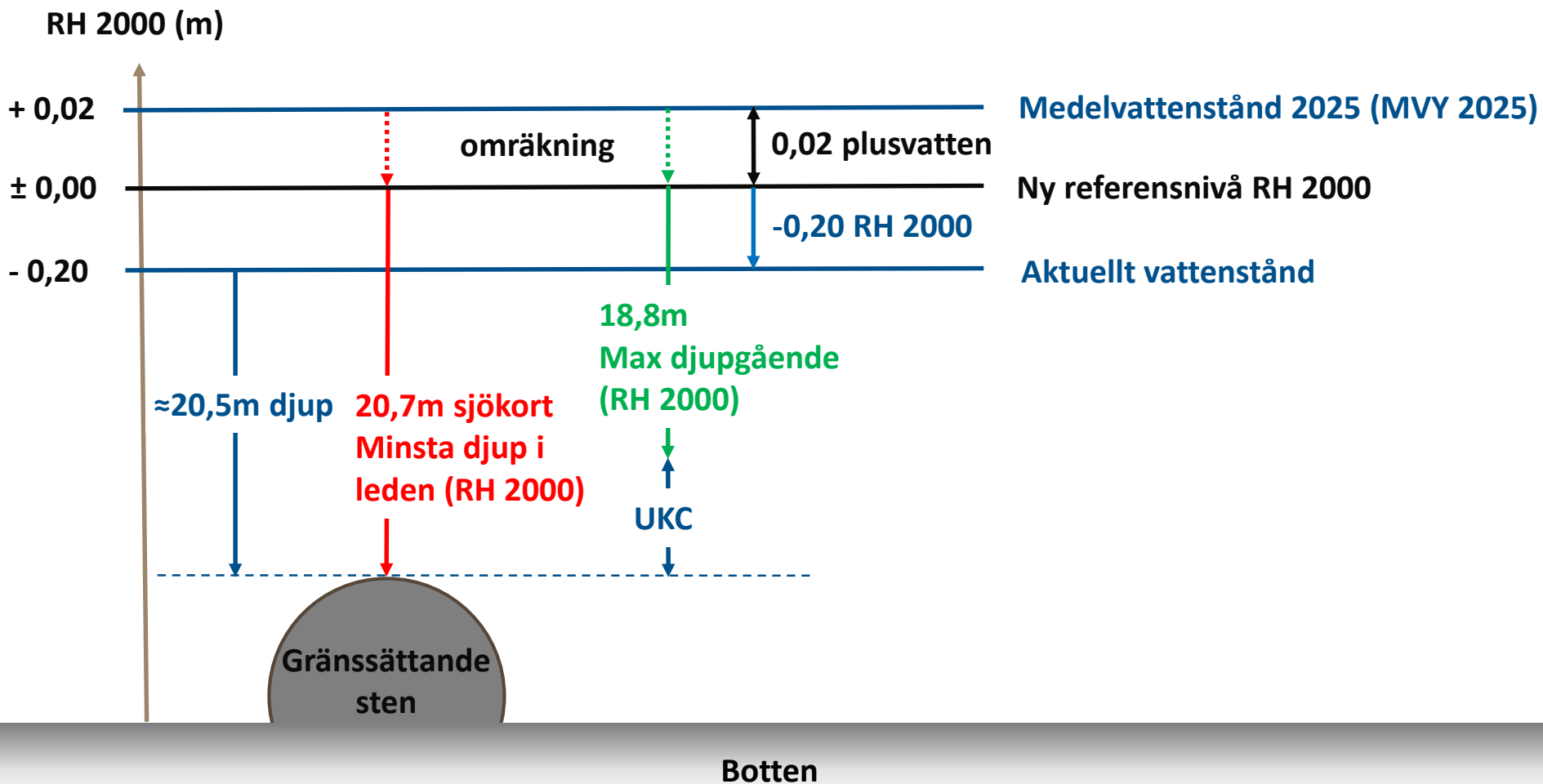
27. Göteborg 2025 (äldre sjökort)

Led 161 S Trubaduren – Torshamnen (Torshamnsleden)



28. Göteborg 2025 (nya sjökort)

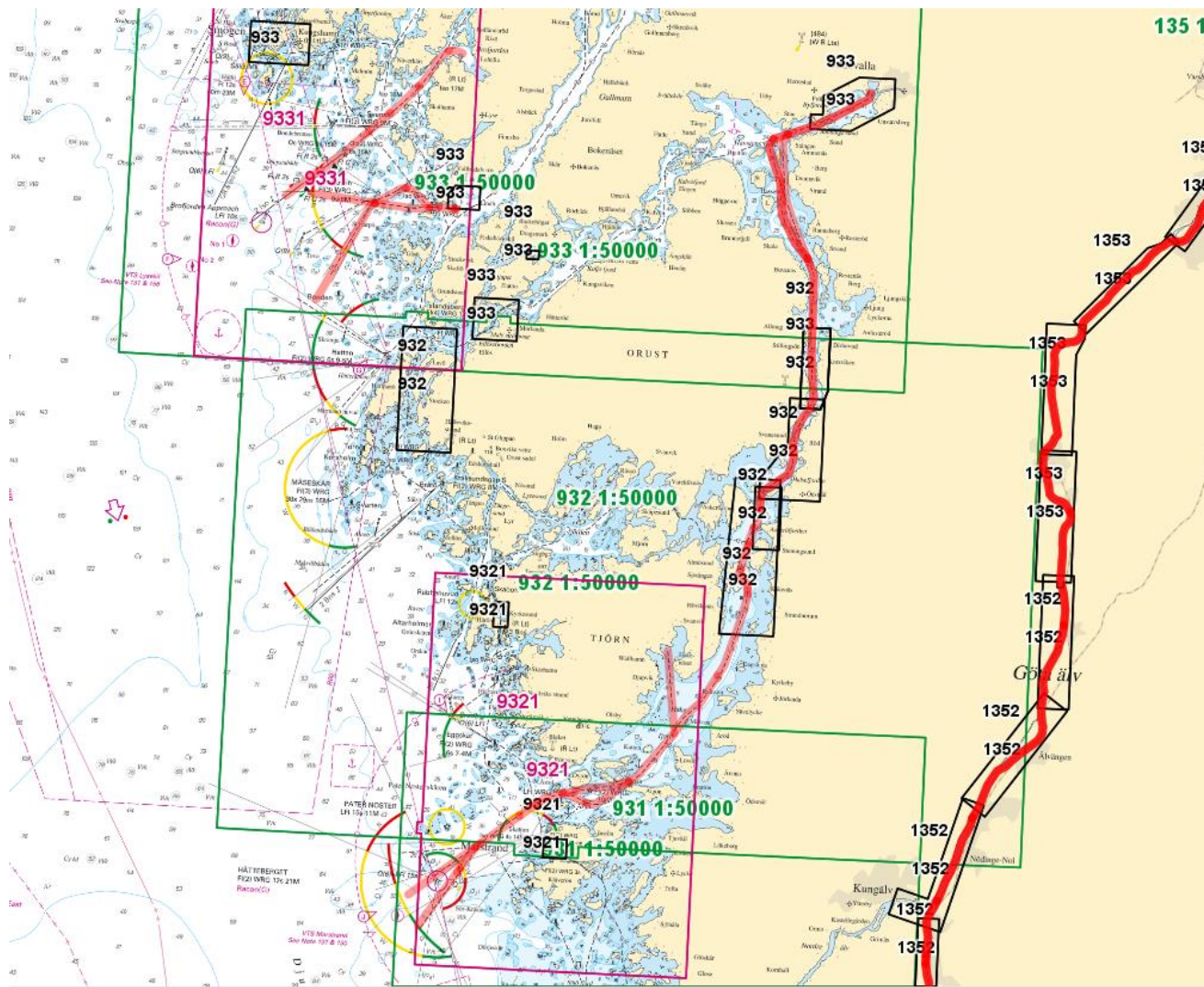
Led 161 S Trubaduren – Torshamnen (Torshamnsleden)



Leden in till Uddevalla

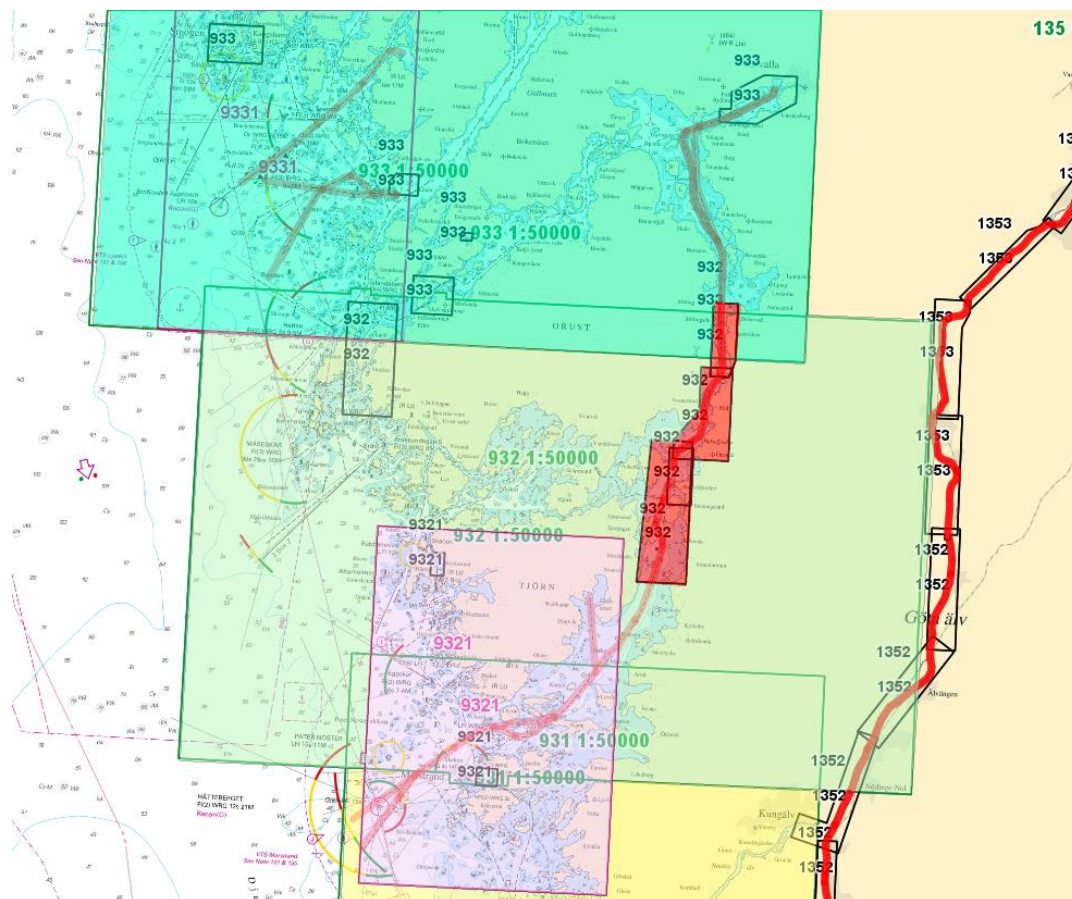
Leden in till Uddevalla berör flera sjökort och deras specialer

Det är inte samma referensnivå i dessa utan flera olika



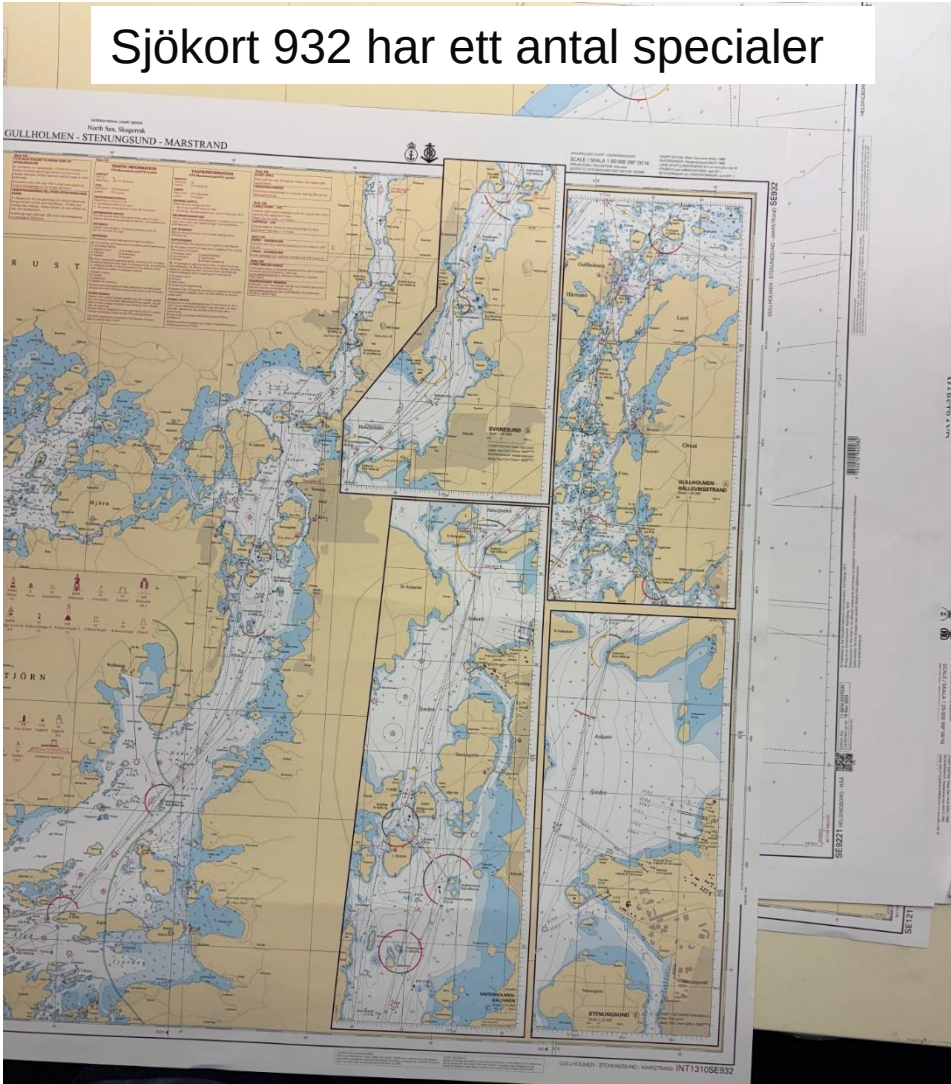
Led 151-152 Hätteberget-Stenungsund-Uddevalla

- ☒ 932 Special Ref nivå RH2000
- ☒ 9321 Ref MVY 1990
- ☒ 933 Ref MVY 1958
- ☒ 932 Ref MVY 1980
- ☒ 931 Ref MVY 1956

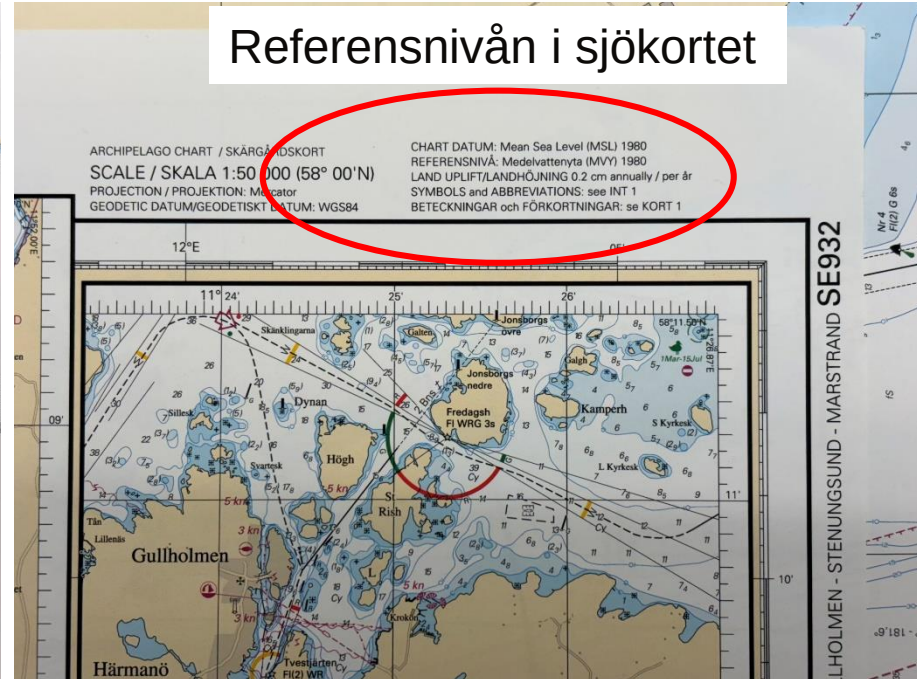


Referensnivån i sjökort 932

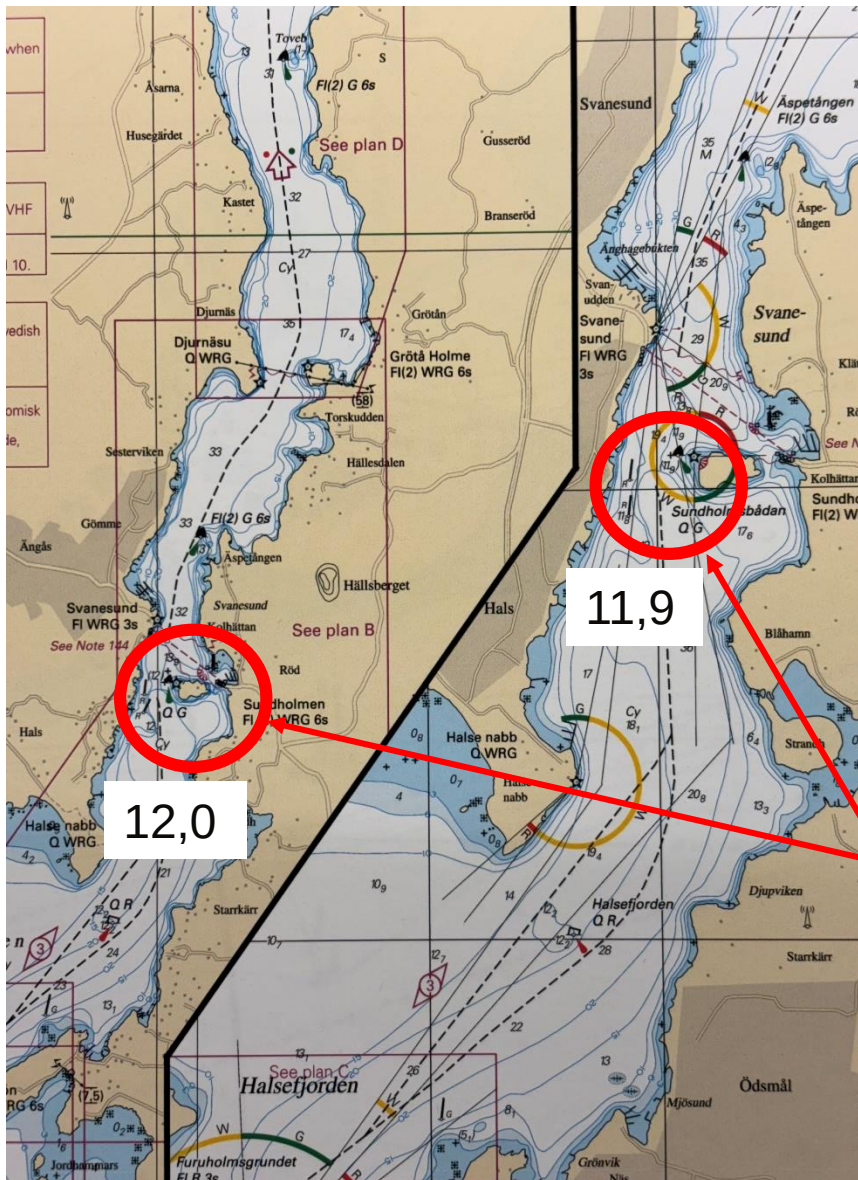
Sjökort 932 har ett antal specialer



Referensnivån i sjökortet



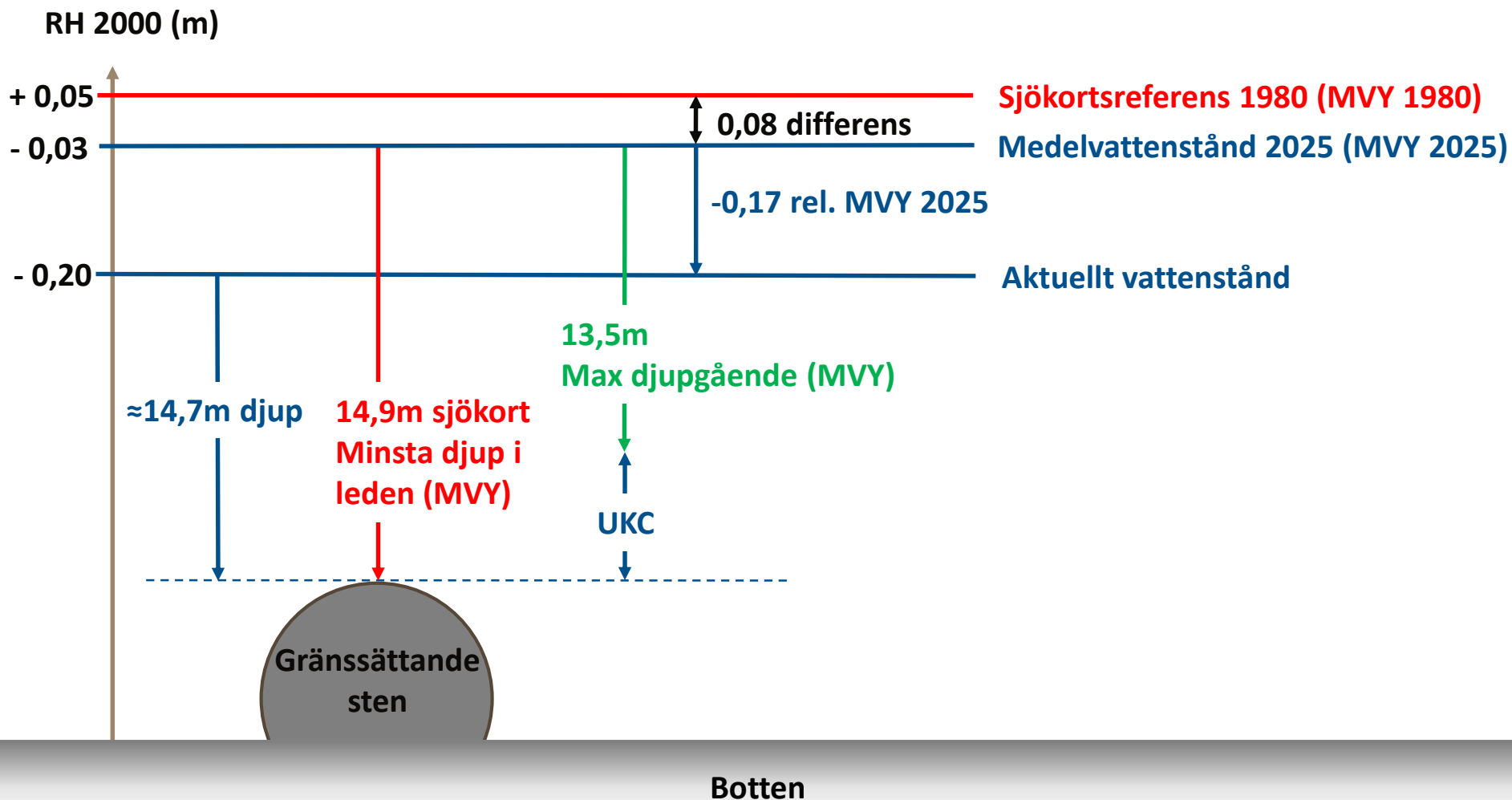
Olika djupangivelser beroende på referensnivå



Olika referensnivå i specialen och i övriga sjökortet gör att djupen presenteras med olika värden

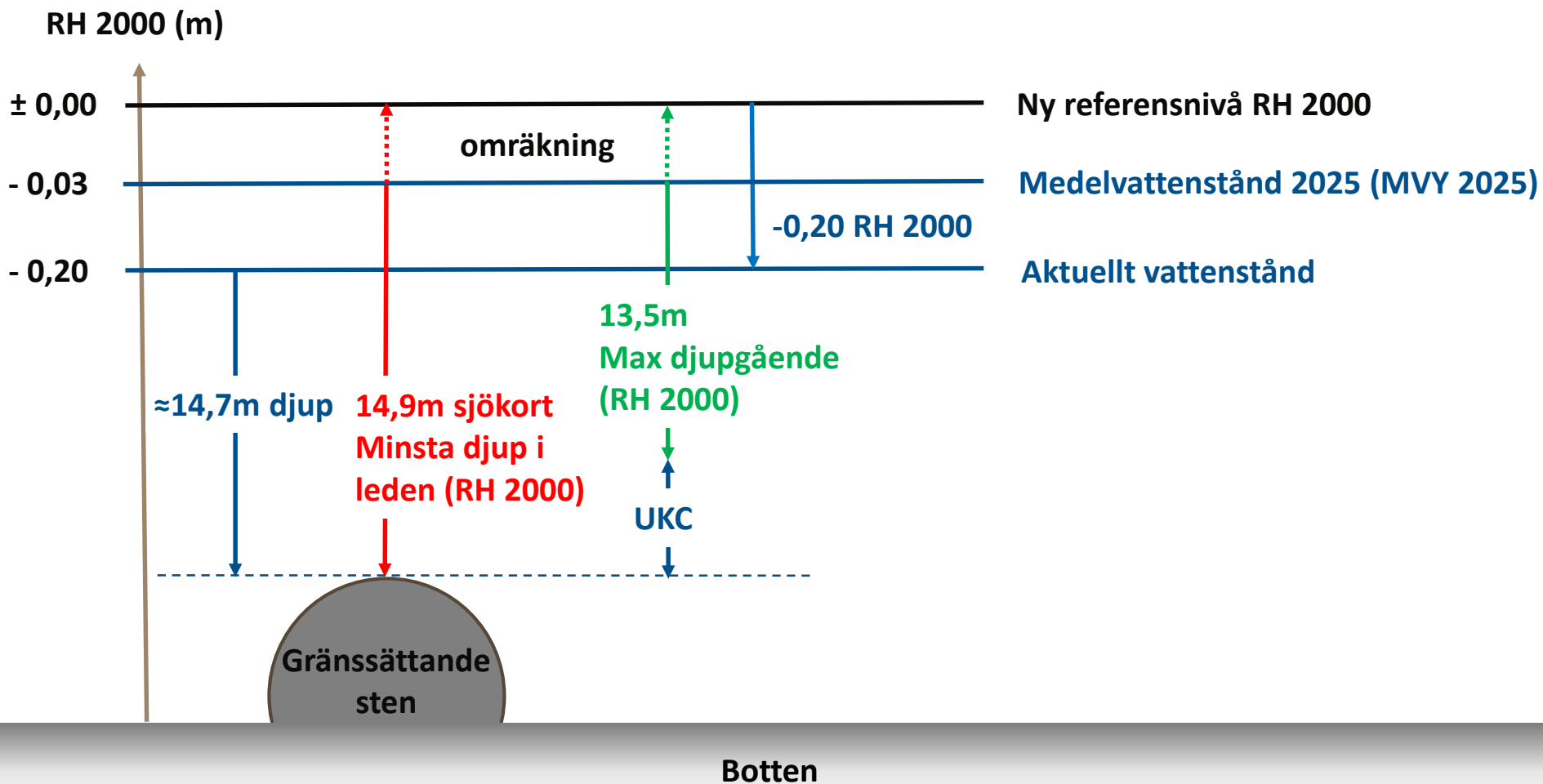
29. Stenungsund 2025 (äldre sjökort)

Led 151 Hätteberget - Stenungsund



30. Stenungsund 2025 (nya sjökort)

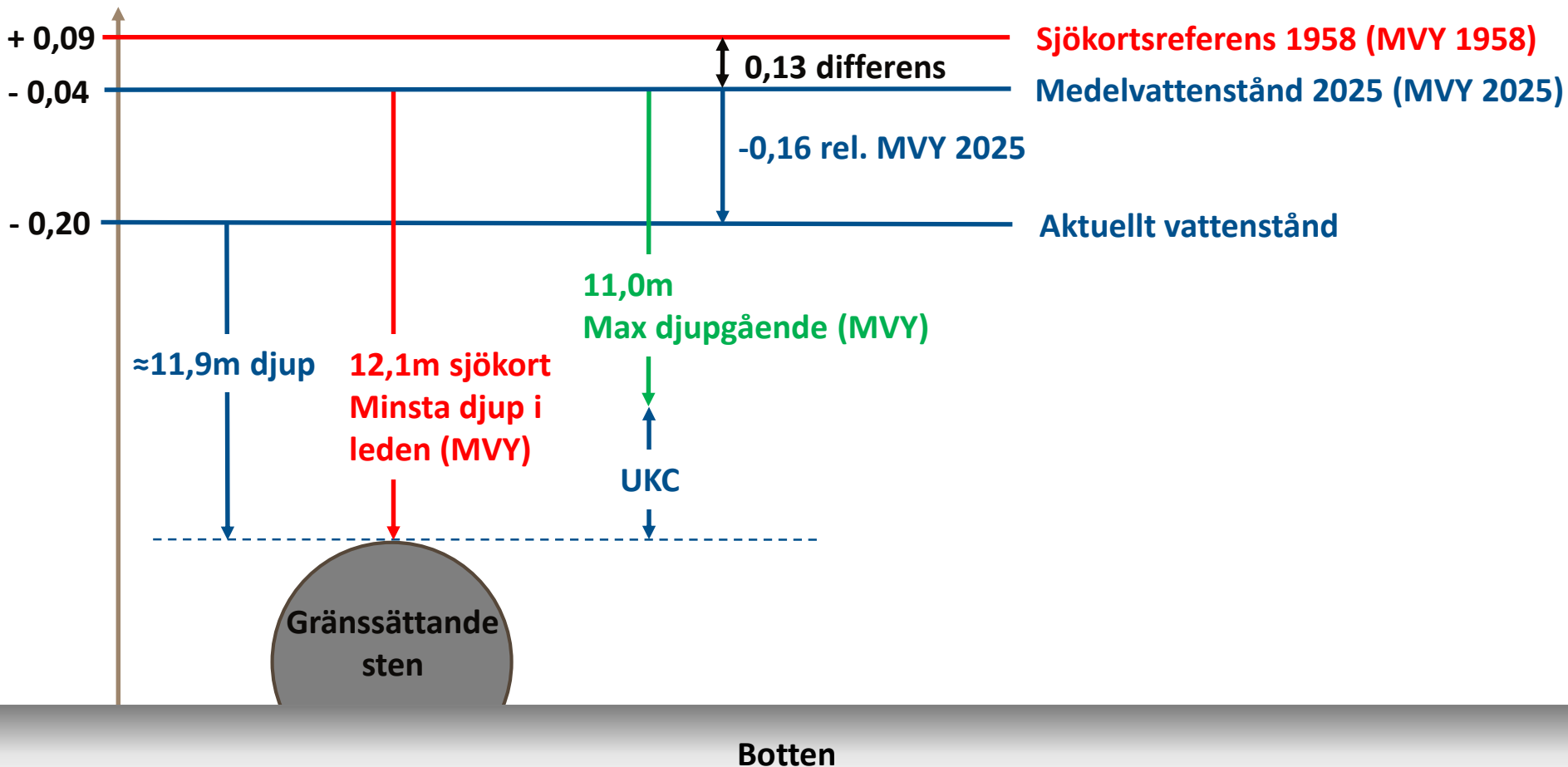
Led 151 Hätteberget - Stenungsund



31. Uddevalla 2025 (äldre sjökort)

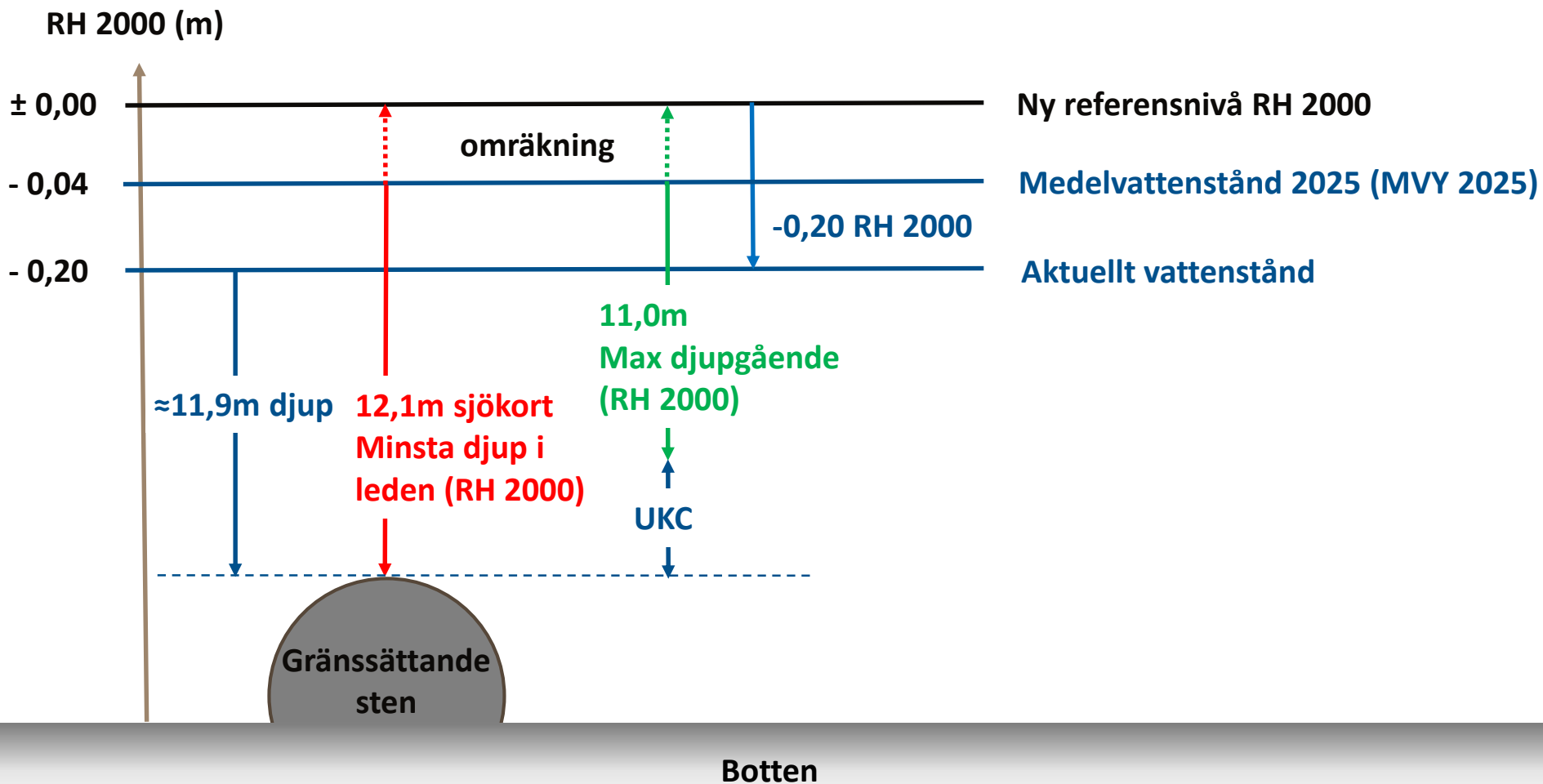
Led 152 Stenungsund - Uddevalla

RH 2000 (m)



32. Uddevalla 2025 (nya sjökort)

Led 152 Stenungsund - Uddevalla



Tack!



Thomas Hammarklint
Mikael Levin

Thomas.Hammarklint@sjofartsverket.se
Mikael.Levin@sjofartsverket.se