Ufs

No 976

8/16/2023

Notices to Mariners, SWEDEN Swedish Maritime Administration









NtM-Editorial office Swedish Maritime Administration 601 78 Norrköping

Sweden Tel: 0771 630 605 E-mail: ufs@sjofartsverket.se

Publisher:

Publisher: Hydrographer Patrik Wiberg

www.sjofartsverket.se

The Swedish Notices to Mariners (Ufs) booklet is an official Swedish publication regularly published on a weekly basis.

Each PDF-file consists of a number of notices also accessible on www.sjofartsverket.se/ntm

Each booklet contains information on changes made to official Swedish nautical charts, as well as essential information on occurrences that pertain to safe navigation in Swedish waters.

Information available on foreign waters is limited. Ufs is not suitable for the task of keeping BA-charts and other nautical charts updated.

Note: Unintentional page breaks may occur as the PDF-file is generated automatically.

Announcements – General information, e.g. new chart editions, statutes/decrees from national authorities

Notices – Chart corrections and temporary/preliminary notices for a given geographical location

An asterisk (*) in front of the notice number denotes that the notice is based on source material obtained from a Swedish national source and that the details stated therein affect Swedish waters.

When a notice number is followed by a '(P)' this signifies that the information contained therein is of a preliminary nature. An upcoming notice containing a chart correction will replace the former.

Similarly, when the letter '(T)' is used this indicates that the notice is of a temporary nature.

In case no period of validity is stated, such a notice will be invalidated either when a new temporary notice or a chart correction replaces it.

Information in temporary and preliminary notices are generally available as an update to ENC. In case ENC updates are not available, the notice will state 'Not shown in ENC'.

Bearings are true and given clockwise from 000° to 360° and, when describing a light house beam, indicate a direction from seaward towards shore.

Note: Chartlets are intended to simplify chart correction work and are not always true to scale. Generally, these pictorials show the largest charted scale available for respective area.

The respective informant is responsible for factual content.

Please refer to more information on the use of Ufs in the official Swedish publication ${\bf Ufs}~{\bf A}.$

Reporting dangers and errors

All observations concerning floating aids to navigation, unlit beacons and lights, objects adrift or any other occurrence that may have a detrimental impact on the safety at sea are to be reported to Sweden Traffic at the earliest possible opportunity.

Call: Sweden Traffic

Channel: Appropriate working channel Phone: +46 771 630 685 (24/7)

E-mail: swedentraffic@sjofartsverket.se

Affected charts and Notices

	Affected charts	Notice no
	10	17863 (T)
	10	17865 (T)
	61	17778 (T)
	61	17863 (T)
b	61	17865 (T)
	62	17778 (T)
	62	17863 (T)
	62	17865 (T)
	92	17839 (T)
	113	17841 (T)
ł	414	17861
	616	17863 (T)
	616	17865 (T)
	924	17839 (T)
f	925	17839 (T)
	937	17798
	1353	17804
	6141	17768 (T)
	6142	17768 (T)
	6142	17795
	6143	17795
	6162	17863 (T)
	6162	17865 (T)
	6163	17863 (T)
	6163	17865 (T)
	6231	17793

ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Areas without notices in this booklet

The Quark
Sea of Bothnia
Sea of Åland and Archipelago Sea
Gulf of Finland
Gulf of Riga
South-Eastern Baltic
Southern Baltic
South-Western Baltic
The Sound
The Belts
Inshore waters
not area bound

Bay of Bothnia

* 17861 Chart: 414

Sweden. Bay of Bothnia. Luleå. Sörbrändöfjärden. Obstructions removed.

Expired notices: 2023:967/17740(T)

Reported obstructions and special purpose spar buoys have now been removed and rectified.

Obstruction marked by special purpose spar buoy	a)	65-26,852N	022-30,640E
Obstruction marked by special purpose spar buoy	b)	65-25,929N	022-31,535E

Bsp Bottenviken 2018/s24, s27, Bsp Bottenviken 2023/s24, s27

Northern Baltic

* 17768 (T) Chart: 6141, 6142

Sweden. Northern Baltic. Stockholm. Saltsjön. Danvikshem. Finnboda. Works. Diving operation. Restricted area.

Tid: Aug 14, 2023 - June 1, 2024

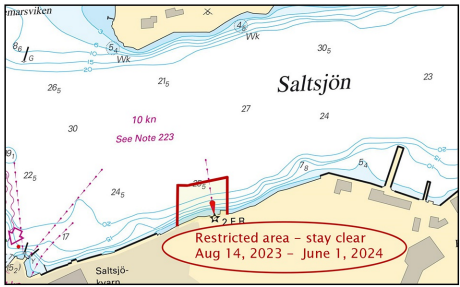
The delineated area is closed for shipping during the period due to work including diving operations.

Refer to chartlet.

Contact details: Work vessel VHF Ch 16 and tel. +46 (0)73 643 12 06 / +46 (0)70 256 45 57.

work area	59-18,98N	018-06,93E
-----------	-----------	------------

Bsp Mälaren - Hjälmaren 2020/s52, BSP Stockholm M 2022/s06, s10



Closed area work/diving Saltsjön

Sventab. Publ. 15 Aug 2023

* 17778 (T) Chart: 61, 62

Sweden. Northern Baltic. NE of Gotska sandön. Wreck. Works.

Time: August 19 - October 1, 2023.

Decontamination work of the wreck Malmi will be performed during stated time. Work area for remotely operated underwater vehicles will be marked with temporary buoys approximately 800m from the wreck position.

Work vessel M/V Vina/OVJJ2.

Mariners are requested to maintain a safety distance of 1 $\rm M.$

Wreck position	58-48,846N	020-20,934E
----------------	------------	-------------

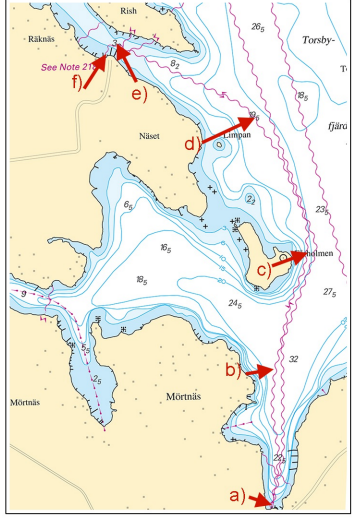
Havs- och vattenmyndigheten. Publ. 16 Aug 2023

* 17795 Chart: 6142, 6143

Sweden. Northern Baltic. E of Gustavsberg. Mörtnäs. Fårholmen. Sjökabel.

Insert	submarine power cable between positions a) and f) according to chartlet	a)	59-18,871N	018-27,565E
		b)	59-19,315N	018-27,617E
		c)	59-19,697N	018-27,839E
		d)	59-20,130N	018-27,499E
		e)	59-20,350N	018-26,663E
		f)	59-20,311N	018-26,572E

BSP Stockholm M 2022/s21



New submarine cable

* 17863 (T)

Sweden. Northern Baltic. E of Utö. Firing exercises. August 28 - September 7, 2023.

Position: Approx. 58-54N 018-20E Utö firing exercise area

Firing exercises will be carried out within Utö firing range during stated times. The current extention of the closed area is given in the table.

Signal ammunition is used during hours of darkness.

Firing will be performed with laser. Seafarers shall not use binoculars/optical instruments towards the area.

Information during practice times VHF channel 16, call Utö skjutfält, or phone +46 8 501 570 45. Information about upcoming practice times, phone: +46 10 823 18 23, Muskö Sjöcentral.

Date	Time	Range from shore
August 28	1230 - 1900 LT	2.4 M
August 29 - 31	0900 - 1900 LT	3.8 M
September 2 - 3	0900 - 1800 LT	1.8 M
September 4	0900 - 2100 LT	1.8 M
September 5	0900 - 1900 LT	3.8 M
September 6 - 7	0900 - 2300 LT	3.8 M

Not shown in ENC.

Bsp Mälaren - Hjälmaren 2020/s07, Bsp Ostkusten 2021/s05, Bsp Ostkusten 2023/s05, BSP Stockholm S 2022/s04, s05, s13, s17, s18, s19, s34, s35, s37

Försvarsmakten. Publ. 16 Aug 2023

Chart: 10, 61, 616, 6162, 6163, 62

* 17865 (T)

Sweden. Northern Baltic. E of Utö. Firing exercises. August 15 - 25, 2023.

Expired notices: 17859(T)

Position: Approx. 58-54N 018-20E Utö firing exercise area

Firing exercises will be carried out within Utö firing range during stated times. The current extention of the closed area is given in the table.

Signal ammunition is used during hours of darkness.

Firing will be performed with laser. Seafarers shall not use binoculars/optical instruments towards the area.

Information during practice times VHF channel 16, call Utö skjutfält, or phone +46 8 501 570 45. Information about upcoming practice times, phone: +46 10 823 18 23, Muskö Sjöcentral.

Date	Time	Range from shore
August 15 - 17	0900 - 1900 LT	3.8 M
August 18	0900 - 1800 LT	3.8 M
August 21 - 22	0900 - 1400 LT	3.8 M
August 24	0900 - 1900 LT	2.6 M
August 25	0900 - 1600 LT	2.6 M

Not shown in ENC.

Bsp Mälaren - Hjälmaren 2020/s07, Bsp Ostkusten 2021/s05, Bsp Ostkusten 2023/s05, BSP Stockholm S 2022/s04, s05, s13, s17, s18, s19, s34, s35, s37

Försvarsmakten. Publ. 16 Aug 2023

Chart: 10, 61, 616, 6162, 6163, 62

Lake Mälaren and Södertälje Canal

* 17841 (T) Chart: 113

Sweden. Lake Mälaren and Södertälje Canal. Enköping. Enköpingsån. E of Haga. Depth.

Time: Until further notice

Depths in below position are unknown. Passage can be made between yellow buoys but mariners are advised to navigate with great caution.

Not shown in ENC.

Bsp Mälaren - Hjälmaren 2020/s23, s60

Belins Bogsering & Sjötransporter. Publ. 16 Aug 2023

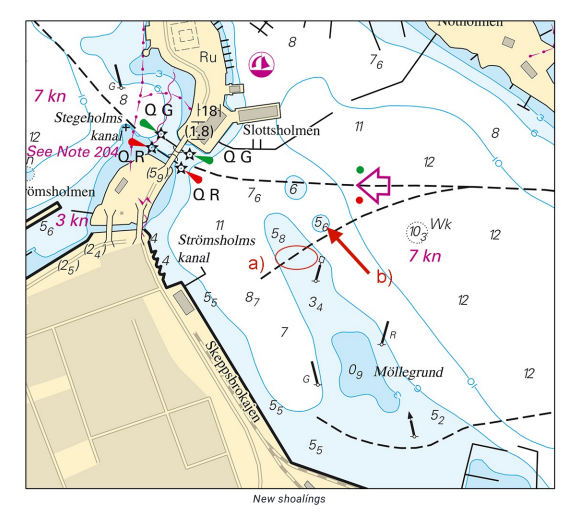
Central Baltic

* 17793 Chart: 6231

Sweden. Central Baltic. Västervik. Skeppsbrofjärden. Depths.

Amend	6 m depth contour according to chartlet.	a)	57-45,590N	016-38,727E
Insert	5,6 m depth with encircling 6 m depth contour according to chartlet.	b)	57-45,614N	016-38,768E

Bsp Kalmarsund 2019/s30, S43, Bsp Kalmarsund 2023/s30, S43, Bsp Ostkusten 2021/s54, s62, Bsp Ostkusten 2023/s54, s62



Sjöfartsverket. Publ. 16 Aug 2023

Kattegat

* 17839 (T) Chart: 92, 924, 925

Sweden. Kattegat. V of Ringhals to Falkenberg. Lilla Middlegrund. Hydrographic surveys.

Time: September 1 - November 15, 2023.

Hydrographic surveys will be conducted in the stated area.

The vessels performing the surveys are FUGRO SEEKER/2HCS2 and FUGRO MERCATOR/C6Du5.

Approximate survey area a)-e)	a)	57-16,68N	012-08,10E
	b)	57-14,88N	012-02,34E
	c)	57-06,98N	012-00,85E
	d)	56-54,50N	012-09,39E
	e)	56-48,06N	012-02,46E

Not shown in ENC.

Bsp Västkusten S 2021/s22, s23, s24, s26, Bsp Västkusten S 2023/s22, s23, s24, s26

Vattenfall Vindkraft AB. Publ. 16 Aug 2023

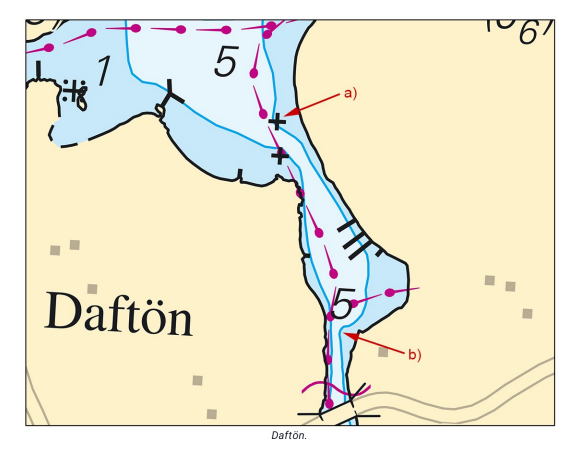
Skagerrak

* 17798 Chart: 937

Sweden. Skagerrak. S of Strömstad. S Öddö. Daftön. Depths.

Move	underwater rock approx. 70 m SE to position a)		58-54,543N	011-11,430E
Amend	3 m depth contour to encircle position a) according to chartlet			
Amend	3 m depth contour to encircle position b) according to chartlet	b)	58-54,291N	011-11,614E

Bsp Västkusten N 2021/s09, BSP Västkusten N 2023/s09



Sjöfartsverket. Publ. 16 Aug 2023

Lake Vänern and Trollhätte Canal

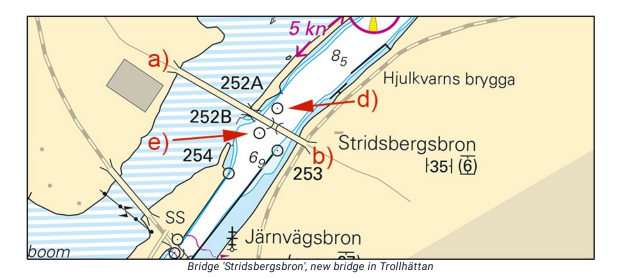
* 17804 Chart: 1353

Sweden. Lake Vänern and Trollhätte Canal. Trollhättan. Canal 'Trollhätte kanal'. Bridge 'Stridsbergsbron'. New bridge.

Insert	opening bridge between positions a) and b), refer to chartlet		a)	58-17,66N	012-17,51E
			b)	58-17,60N	012-17,72E
Insert	text 'Stridsbergsbron'	with vertical clearence 6 meters and horizontal clearence 35 meters	c)	58-17,60N	012-17,85E
Move	dolphin approx. 25 meters SW to position d)		d)	58-17,626N	012-17,671E
Insert	dolphin		e)	58-17,605N	012-17,643E

www.trollhattan.se www.sjofartsverket.se

Trollhätte kanal - Dalslands kanal 2020/s21



PEAB. Publ. 16 Aug 2023