

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:
Hydrographer Patrik Wiberg

ANNOUNCEMENTS

* 18049

Chart: 6181

Sweden. Lake Mälaren and Södertälje Canal. Södertälje. Bridges 'Södra Kanalbroarna'. Times for bridge opening. December 10, 2023 - December 14, 2024.

Opening times are valid December 10, 2023 - December 14, 2024.

Opening times:

Daily	0032 - 0052 LT	
	0206 - 0226 LT	
	0250 - 0310 LT	
	0415 - 0435 LT	
	2305 - 2325 LT	Time changed from last period
Monday - Friday	1005 - 1025 LT	
	1332 - 1352 LT	
	1935 - 1955 LT	
Saturday - Sunday	0736 - 0756 LT	
	1435 - 1455 LT	
Saturday	1120 - 1140 LT	
	2035 - 2055 LT	
Sunday	1008 - 1028 LT	

Contact Södertälje Canal on telephone: +46 771-630 655 or VHF ch. 68 at least 4 hours before passage.

Minor deviations may occur on holidays and on day before holiday. The schedule includes time used for swinging the bridges. Minor delays may occur due to crossing railway traffic.

Bridges 'Södra kanalbroarna'	59-11,09N	017-38,58E
------------------------------	-----------	------------

www.sjofartsverket.se/en/services/bridges-and-canal/

Bsp Mälaren - Hjälmarén 2020/s30, s31

Trafikverket. Publ. 06 Dec 2023

NOTICES

Areas without notices in this booklet

Bay of Bothnia
The Quark
Sea of Åland and Archipelago Sea
Gulf of Finland
Gulf of Riga
Central Baltic
South-Eastern Baltic
Southern Baltic
South-Western Baltic
The Sound
The Belts
Kattegat
Lake Vänern and Trollhätte Canal
Inshore waters
not area bound

Sea of Bothnia

*** 18163 (T)**

Chart: 534, 5342

Sweden. Sea of Bothnia. E om Gävle. Gävlebukten. Limön. Light 'Limö nedre' unlit.

Light 'Limö nedre' F WRG	60-42,86N	017-21,97E
--------------------------	-----------	------------

Adm LoL. C6176-1

Bsp Bottenhavet S 2019/s29, s39, Bsp Bottenhavet S 2023/s29, s39

Northern Baltic

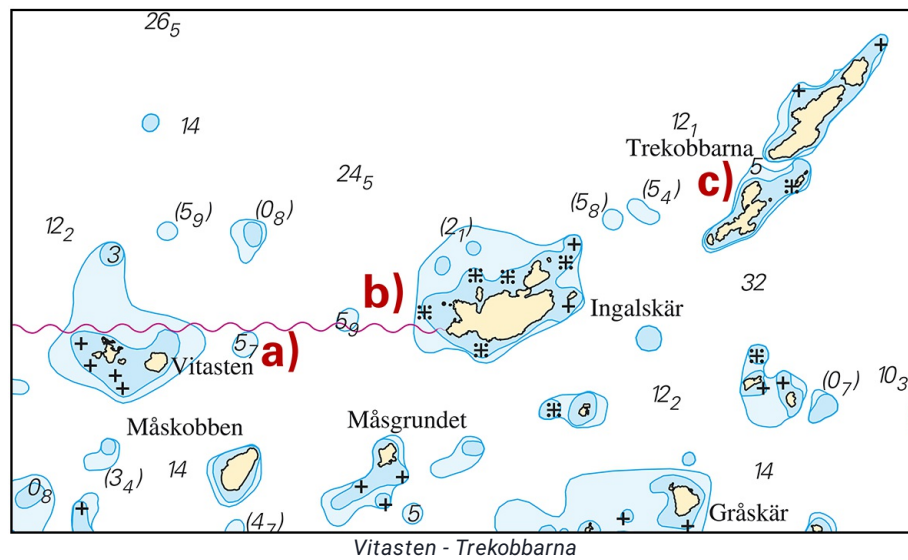
* 18081

Chart: 612, 619

Sweden. Northern Baltic. Stockholm. Svartlögfjärden. Vitasten - Trekobbarna. Depths.

Insert	depth 5,7 m with adjacent depth contour, as shown	a)	59-31,135N	018-55,493E
Insert	depth 5,9 m with adjacent depth contour, as shown	b)	59-31,178N	018-55,945E
Insert	depth 5 m and amend existing 6 m depth contour, as shown	c)	59-31,535N	018-57,780E

Bsp Stockholm N 2022/s29, s31



Sjöfartsverket. Publ. 06 Dec 2023

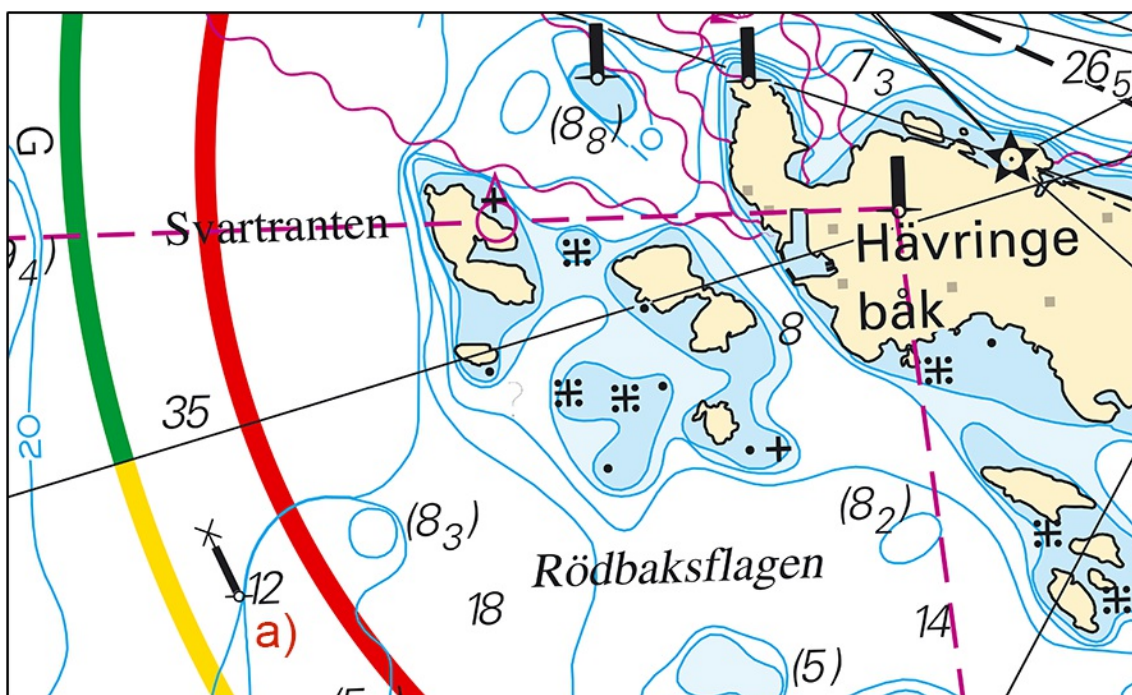
* 18089

Chart: 617, 6173, 621, 6211

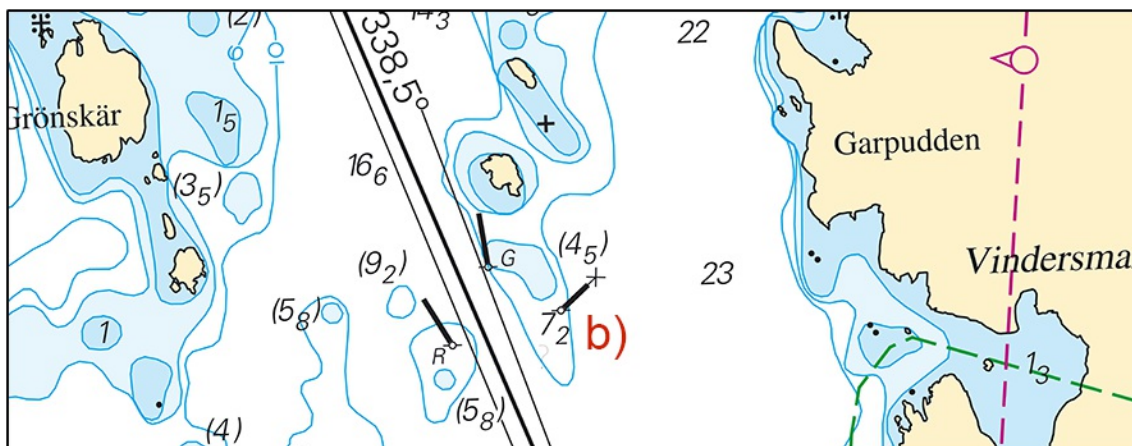
Sweden. Northern Baltic. SW of Hävringsö. E of Oxelösund. Buoyage.

Insert	special purpose spar buoy	a)	58-35,986N	017-18,072E
Insert	special purpose spar buoy	b)	58-42,521N	017-27,164E

Bsp Ostkusten 2021/s15, s22, s23, s28, s30, s33, Bsp Ostkusten 2023/s15, s22, s23, s28, s30, s33, BSP Stockholm S 2022/s40



Special purpose spar buoy SW of Hävringsö



Special purpose spar buoy E of Oxelösund

Lake Mälaren and Södertälje Canal

* 18076

Chart: 113

Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. Västeråsfjärden. Fulleröfjärden. Ridöfjärden. Light 'Stora Sandskär'. Buoyage.

Expired notices: [2017:671/12500\(T\)](#)

Amended character and sectors at light 'Stora Sandskär'.

Amend	character for light 'Stora Sandskär' to Fl(2) WRG 3s	59-31,78N	016-35,37E
--------------	--	-----------	------------

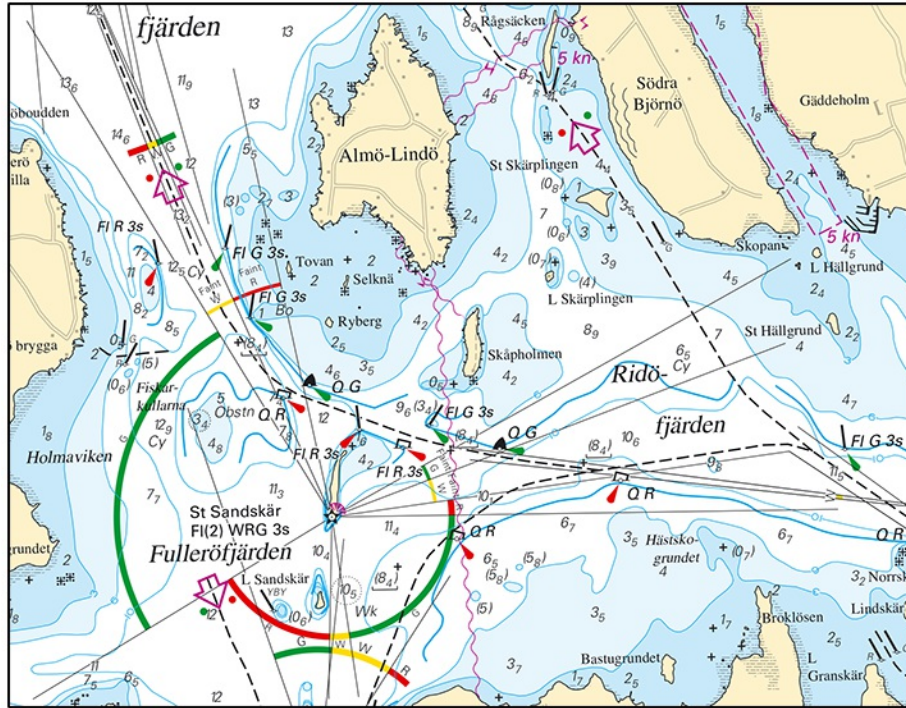
Sector Bearing

R	002,4° - 060,0°	
G	060,0° - 149,8°	
W	149,8° - 157,0°	Faint sector
R	157,0° - 169,0°	Faint sector
Dk	169,0° - 242,0°	
G	242,0° - 250,4°	Faint sector
W	250,4° - 263,2°	Faint sector
R	263,2° - 270,5°	
G	270,5° - 352,9°	
W	352,9° - 002,4°	

Delete	starboard hand spar buoy	a)	59-31,731N	016-35,312E
Delete	port hand light buoy Fl R 3s	b)	59-32,116N	016-34,686E

Adm LoL. C6689-4

Bsp Mälaren - Hjälmarén 2020/s21, s56



Amended chart at light Stora Sandskär

Sjöfartsverket. Publ. 06 Dec 2023

* 18139

Chart: 113

Sweden. Lake Mälaren and Södertälje Canal. Mälaren. Enköping. Enköpingsån. Pipeline.

Insert	pipeline between a) and b)	a)	59-36,301N	017-03,758E
		b)	59-36,301N	017-03,722E

Bsp Mälaren - Hjälmarén 2020/s60

Enköpings kommun. Publ. 06 Dec 2023

*** 18142****Chart: 113****Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. Blacken. Light Stavskallen. Character. Sectors.**

Amended sectors and character at light 'Stavskallen'.

Amend	character at light Stavskallen to Iso WRG 3s	and amend sectors according to list below	59-28,30N	016-31,57E
--------------	--	---	-----------	------------

Sector Bearing

G	039,0° - 073,0°	
W	073,0° - 079,3°	New white sector
R	079,3° - 084,3°	
Dk	084,3° - 209,0°	
G	209,0° - 220,6°	
W	220,6° - 248,7°	
R	248,7° - 039,0°	

Adm LoL. C6691-3

Bsp Mälaren - Hjälmarén 2020/s20, s21

Sjöfartsverket. Publ. 06 Dec 2023

*** 18144****Chart: 113****Sweden. Lake Mälaren and Södertälje Canal. Lake Mälaren. S of Västerås. Fulleröfjärden. Light Flaten. Character. Sectors.**

Amended sectors and character at light 'Flaten'.

Amend	character at light Flaten to Iso WRG 3s	and amend sectors according to list below	59-30,768N	016-35,219E
--------------	--	--	------------	-------------

Sector Bearing

R	002,8° - 023,4°
G	023,4° - 048,0°
Dk	048,0° - 160,0°
G	160,0° - 198,6°
W	198,6° - 210,1°
R	210,1° - 285,0°
G	285,0° - 002,8°

Adm LoL. C6691

Bsp Mälaren - Hjälmaren 2020/s21, s56

Sjöfartsverket. Publ. 06 Dec 2023

*** 18148 (T)****Chart: 10, 1131****Sweden. Lake Mälaren and Södertälje Canal. Mälaren. SO om Köping. Runskär. Malmön. Water pipe. Works.**

Works with pipe laying from ship. Keep a safe distance. Contact person is Kurt Svensson +46 70-574 92 16

Bsp Mälaren - Hjälmaren 2020/s17

Mathias Norén Publ. 06 Dec 2023

Skagerrak

*** 18128**

Chart: 933, 9331

Sweden. Skagerrak. NW of Lysekil. SW of St Kornö. Buoyage.

Insert	special purpose spar buoy with top mark	a)	58-17,453N	011-21,240E
Insert	special purpose spar buoy with top mark	b)	58-17,346N	011-21,213E

Bsp Västkusten N 2021/s19, s29, BSP Västkusten N 2023/s19, s29

Transportstyrelsen. Publ. 06 Dec 2023

*** 18129**

Chart: 9321

Sweden. Skagerrak. SE of Tjörn. Hakefjord. N of Kärrsön. Buoyage.

Insert	special purpose spar buoy with top mark	a)	57-56,829N	011-39,870E
Insert	special purpose spar buoy with top mark	b)	57-56,896N	011-40,019E

Bsp Västkusten S 2021/s39, Bsp Västkusten S 2023/s39

Transportstyrelsen. Publ. 06 Dec 2023

*** 18130**

Chart: 932

Sweden. Skagerrak. W of Orust. Edshultshall. Kråksundsgap. Buoyage.

Insert	special purpose spar buoy with top mark	a)	58-06,50N	011-26,72E
Insert	special purpose spar buoy with top mark	b)	58-06,42N	011-26,83E

Bsp Västkusten N 2021/s23, BSP Västkusten N 2023/s23, Bsp Västkusten S 2021/s11, Bsp Västkusten S 2023/s11

Transportstyrelsen. Publ. 06 Dec 2023