

Notices to Mariners, SWEDEN Swedish Maritime Administration



Areas in Swedish Notices to Mariners



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ANNOUNCEMENTS

No Announcements in this booklet.

NOTICES

Areas without notices in this booklet

The Quark
Sea of Åland and Archipelago Sea
Gulf of Finland
Gulf of Riga
Lake Mälaren and Södertälje Canal
South-Eastern Baltic
South-Western Baltic
The Belts
Kattegat
Inshore waters
not area bound

Bay of Bothnia

*** 18546**

Chart: 415

Sweden. Bay of Bothnia. SSE of Piteå. W of Jävreholmen. Hörnan. Lerskär norra. Fjärdsgrundet.

Amend	north cardinal spar buoy with topmark to	north cardinal light buoy Q 1s	a)	65-07,251N	021-36,462E
Amend	starboard-hand light spar buoy FI G 3s to	starboard-hand light buoy FI G 3s	b)	65-10,858N	021-36,042E
Amend	east cardinal spar buoy with topmark to	port-hand light spar buoy FI R 3s	c)	65-09,046N	021-37,080E

Bsp Bottenviken 2023/s36, s37

Sjöfartsverket. Publ. 10 Jul 2024

Sea of Bothnia

* 18523

Chart: 524

Sweden. Sea of Bothnia. SE of Sundsvall. Hamnbådarna. Water pipeline.

Insert	pipeline between a) and b)	a)	62-18,736N	017-26,827E
		b)	62-18,741N	017-27,183E

Bsp Bottenhavet S 2023/s10

Sjöfartsverket. Publ. 10 Jul 2024

Northern Baltic

* 18564

Chart: 617, 6173, 6211

Sweden. Northern Baltic. E of Oxelösund. E of Rågön. SE of Krampö. Soundings.

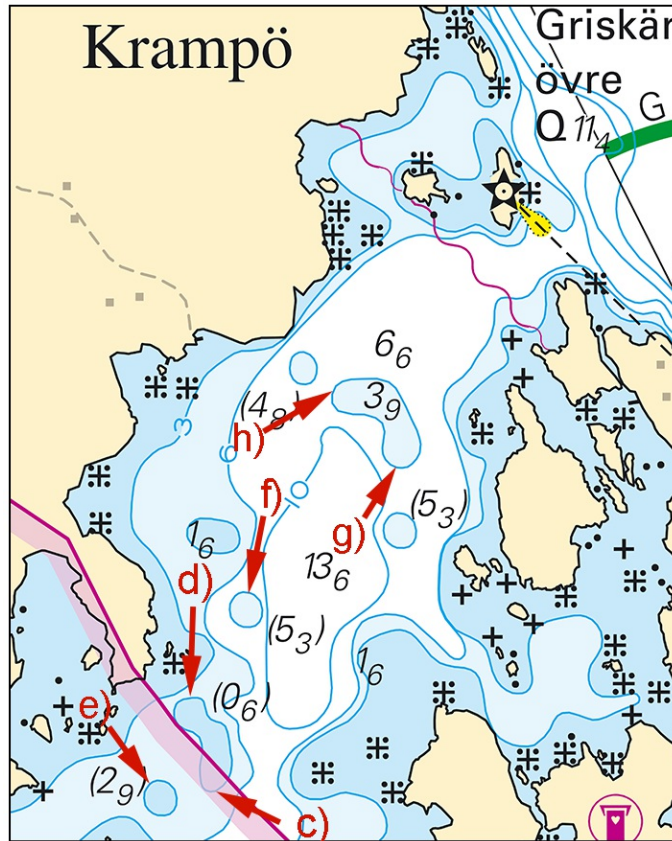
A hydrographic survey at Krampö has shown other depths than charted.

Important amendments are presented in the table below, and will be published in the next print of the affected charts.

The changes are available as an ENC update.

Delete	sounding out of position (2.6)		a)	58-43,796N	017-24,178E	
Delete	sounding out of position (5.1)	and 6 m depth contour that encircles position	b)	58-44,062N	017-24,482E	
Amend	3 m depth contour so that position c) - d) are encircled acc. to chartlet		c)	58-43,810N	017-24,204E	See Chartlet.
			d)	58-43,877N	017-24,180E	
Insert	sounding out of position (2.9)	and 3 m depth contour that encircles position e) according to chartlet	e)	58-43,804N	017-24,142E	
Insert	sounding out of position (5.3)	and 6 m depth contour that encircles position f) according to chartlet	f)	58-43,942N	017-24,264E	
Insert	sounding 3.9	and amend 6 m depth contour so that pos. g) - h) are encircled acc. to chartlet	g)	58-44,050N	017-24,484E	
			h)	58-44,101N	017-24,394E	

Bsp Ostkusten 2023/s15, s28



E of Oxelösund. E of Rågön. SE of Krampö. Amendments in soundings

* 18578

Chart: 617, 6173, 6211

**Sweden. Northern Baltic. NE of Oxelösund. NE of Rågön. Dragviksfjärden.
Depth contours.**

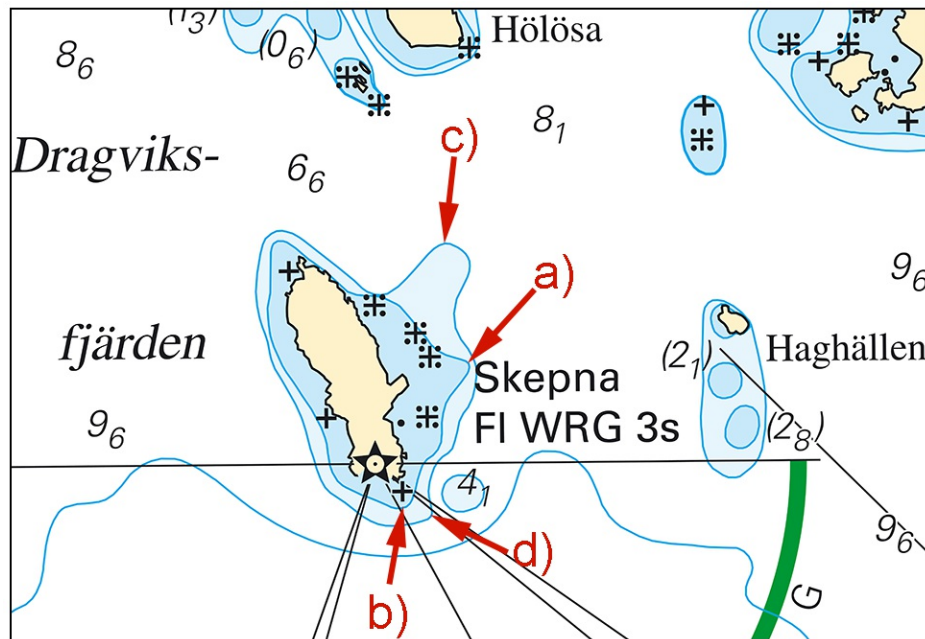
A hydrographic survey in Dragviksfjärden has shown other depths than charted.

Important amendments are presented in the table below, and will be published in the next print of the affected charts.

The changes are available as an ENC update.

Amend	3 m depth contour so position a) - b) are encircled according to chartlet	a)	58-44,841N	017-21,330E	See Chartlet.
		b)	58-44,738N	017-21,236E	
Amend	6 m depth contour so position c) - d) are encircled according to chartlet	c)	58-44,921N	017-21,286E	
		d)	58-44,731N	017-21,274E	

Bsp Ostkusten 2023/s16, s28



E of Oxelösund. E of Rågön. Dragviksfjärden. Amended depth contours

Sjöfartsverket. Publ. 10 Jul 2024

Central Baltic

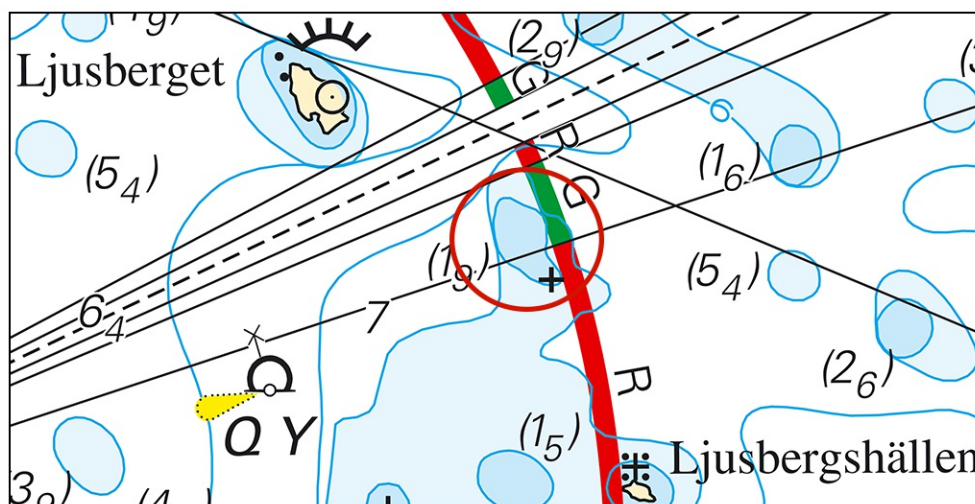
* 18521

Chart: 6241

Sweden. Central Baltic. Norra Kalmarsund. Oskarshamn. Ljusbergshällen. Ljusberget. Underwater rock.

Insert	underwater rock	a)	57-15,820N	016-30,472E	See chartlet.
Amend	3 m depth contour so the underwater rock above and pos. c), are encircled	b)	57-15,847N	016-30,437E	
		c)	57-15,865N	016-30,420E	

Bsp Kalmarsund 2023/s41, s42



Norra Kalmarsund. Oskarshamn. Ljusbergshällen. Ljusberget. Underwater rock and amended depth contour

Sjöfartsverket. Publ. 10 Jul 2024

*** 18565****Chart: 623****Sweden. Central Baltic. NE of Västervik. Hasselö. Oxleören. Buoyage.**

Expanded area for marine farm, marked with new spar buoys. See table below.

Delete	special purpose spar buoy with topmark	a)	57-50,737N	016-45,418E
Delete	special purpose spar buoy with topmark	b)	57-50,841N	016-45,454E
Delete	special purpose spar buoy with topmark	c)	57-50,815N	016-45,587E
Insert	special purpose spar buoy with topmark	d)	57-50,725N	016-45,414E
Insert	special purpose spar buoy with topmark	e)	57-50,858N	016-45,369E
Insert	special purpose spar buoy with topmark	f)	57-50,997N	016-45,441E
Insert	special purpose spar buoy with topmark	g)	57-51,097N	016-45,484E
Insert	special purpose spar buoy with topmark	h)	57-51,047N	016-45,796E
Insert	special purpose spar buoy with topmark	i)	57-50,944N	016-45,740E
Insert	special purpose spar buoy with topmark	j)	57-50,876N	016-45,711E

Bsp Ostkusten 2023/s51

Transportstyrelsen. Publ. 10 Jul 2024

*** 18569 (T)****Chart: 62, 71, 731****Sweden. Central Baltic. Gotland. SW of Visby. Tofta. Firing exercises. July 30 - 31, August 01, 06 - 08, 2024.**

Firing exercises will be carried out within Tofta firing range (R28) during stated times.

The area is monitored. Firing will be discontinued when vessels pass through the area.

Further information during firing: tel. +46 10-829 57 17.

Tofta firing range	57-35N	018-00E
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Date	Time	Range from shore
July 30 - 31	0900 - 1530 LT	2.2 M
August 01	0900 - 1900 LT	2.2 M
August 06	0900 - 1900 LT	2.2 M
August 07	0900 - 1600 LT	2.2 M
August 08	0900 - 1900 LT	2.2 M

Not shown in ENC.

Bsp Kalmarsund 2023/s07, Bsp Ostkusten 2023/s07

Försvarsmakten. Publ. 10 Jul 2024

Southern Baltic*** 17772****Chart: 7413****Sweden. Southern Baltic. Ronneby. Karön. Kalvabäckasundet. Cardinal spar buoy.**

Amend	starboard-hand spar buoy to	west cardinal spar buoy	56-09,807N	015-16,558E
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Bsp Hanöbukten 2022/s18, s44

Transportstyrelsen. Publ. 10 Jul 2024

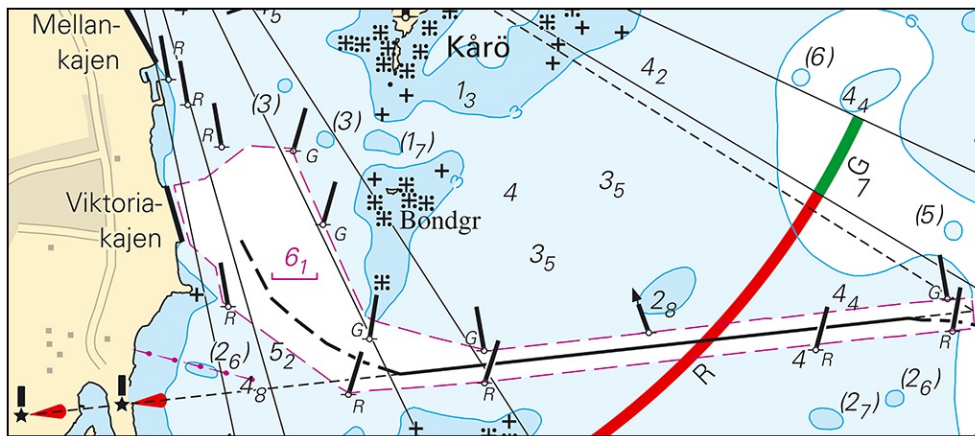
*** 18538**

Chart: 713

Sweden. Southern Baltic. Södra Kalmarsund. Bergkvara. Viktoriakajen. Swept area amended.

Amend	swept area within a) - c) to	swept area within a) - c) according to chartlet	a)	56-23,046N	016-05,798E	See chartlet.
			b)	56-22,790N	016-05,907E	
			c)	56-22,890N	016-07,082E	

Bsp Hanöbukten 2022/s08, s50, Bsp Kalmarsund 2023/s28, s46



Sjöfartsverket. Publ. 10 Jul 2024

*** 18541**

Chart: 741

Sweden. Southern Baltic. SW of Karlskrona. Bollö. Underwater rocks.

Insert	underwater rock	and amend 3 m depth contour so that position a) is encircled	a)	56-05,48N	015-28,97E
Insert	underwater rock		b)	56-05,54N	015-28,98E

Bsp Hanöbukten 2022/s16

Sjöfartsverket. Publ. 10 Jul 2024

*** 18574****Chart: 7413****Sweden. Southern Baltic. Karlskrona. Lindholmen. Buoyage.**

Insert	special purpose spar buoy with top mark	a)	56-08,928N	015-35,120E
Insert	special purpose spar buoy with top mark	b)	56-08,901N	015-35,143E
Insert	special purpose spar buoy with top mark	c)	56-08,896N	015-35,210E

Bsp Hanöbukten 2022/s43

Transportstyrelsen. Publ. 10 Jul 2024

The Sound

*** 18576 (T)****Chart: 9221****Sweden. The Sound. Helsingborg. Sydhamnen. ODAS-buoy temporarily removed.**

ODAS-buoy W of Sydhamnen is temporarily removed due to repair work.

ODAS-buoy Fl(5) Y 20s	56-01,200N	012-41,224E
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Bsp Sydkusten 2020/s33

Helsingborgs hamn. Publ. 10 Jul 2024

Skagerrak

*** 18524**

Chart: 9331

Sweden. Skagerrak. Kungshamn. Smögen. Speed restrictions June 1 - August 31.

Insert dates for speed restrictions.

Insert	Jun 1 - Aug 31	a)	58-21,14N	011-13,15E
		b)	58-21,41N	011-13,83E
		c)	58-21,37N	011-14,47E
		d)	58-21,67N	011-14,22E
		e)	58-22,13N	011-14,69E
		f)	58-22,10N	011-14,00E

BSP Västkusten N 2023/s14, s15, s26

Länsstyrelsen. Publ. 10 Jul 2024

*** 18556**

Chart: 932

Sweden. Skagerrak. SW of Stenungsund. Porsholmen. Underwater rock.

Insert	underwater rock	and amend 3 m depth contour so position a) is encircled	a)	58-03,235N	011-48,11E
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BSP Västkusten N 2023/s41, Bsp Västkusten S 2023/s64

Sjöfartsverket. Publ. 10 Jul 2024

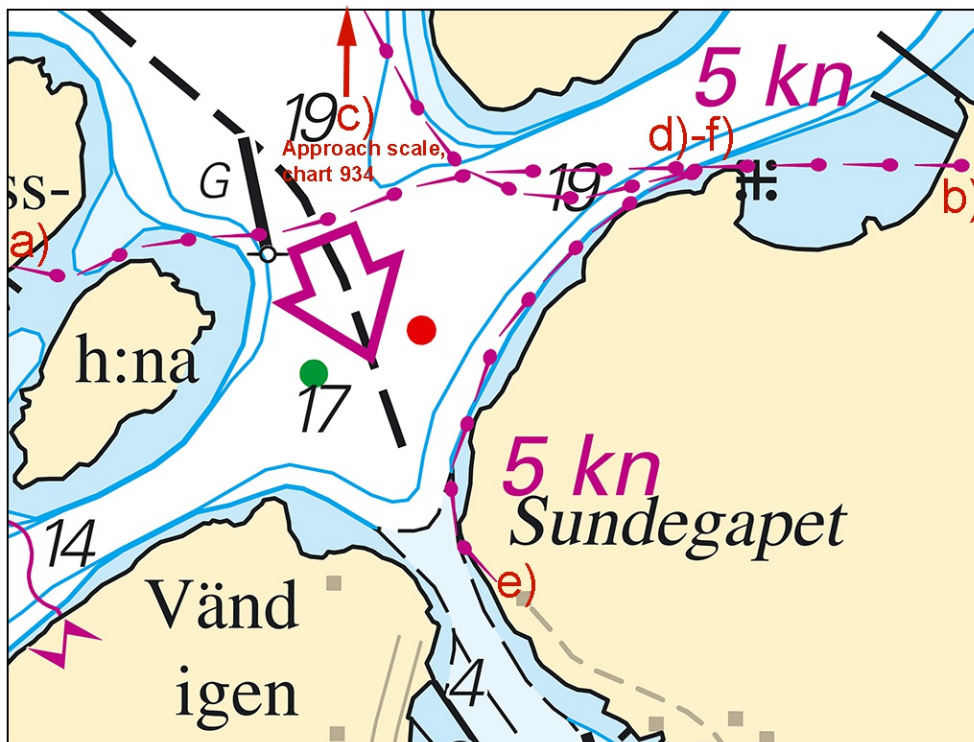
* 18572

Chart: 934

Sweden. Skagerrak. Hamburgsund. Snissholmarna. Brattö. Pipelines.

Insert	pipeline between a) - b)	a)	58-33,871N	011-15,070E	See chartlet.
		b)	58-33,915N	011-15,780E	
Insert	pipeline between c) - d)	c)	58-34,086N	011-15,201E	
		d)	58-33,911N	011-15,586E	
Insert	pipeline between e) - f)	e)	58-33,751N	011-15,430E	
		f)	58-33,911N	011-15,586E	

BSP Västkusten N 2023/s13, s36



Hamburgsund. Snissholmarna. Brattö. Pipelines

*** 18575****Chart: 92, 93****Sweden. Skagerrak. E and NE of Skagen. NW of Väderöbod. Buoyage.**

Delete	special purpose light spar buoy FI Y 3s	a)	57-46,34N	011-07,86E
Delete	special purpose light spar buoy FI Y 3s	b)	57-48,62N	011-08,56E
Delete	special purpose light spar buoy FI Y 3s	c)	57-48,65N	011-04,56E
Delete	special purpose light spar buoy FI Y 3s	d)	57-57,43N	010-51,36E
Delete	special purpose light spar buoy FI Y 3s	e)	58-05,49N	010-50,15E
Delete	special purpose light spar buoy FI Y 3s	f)	58-01,24N	010-51,37E
Delete	special purpose light spar buoy FI Y 3s	g)	58-44,53N	010-34,87E
Delete	special purpose light spar buoy FI Y 3s	h)	58-42,15N	010-32,26E
Delete	special purpose light spar buoy FI Y 3s	i)	58-36,89N	010-33,46E
Delete	special purpose light spar buoy FI Y 3s	j)	58-37,83N	010-29,05E
Delete	special purpose light spar buoy FI Y 3s	k)	58-35,53N	010-18,67E
Delete	special purpose light spar buoy FI Y 3s	l)	58-35,59N	010-36,69E
Delete	special purpose light spar buoy FI Y 3s	m)	58-36,90N	010-22,11E
Delete	special purpose light spar buoy FI Y 3s	n)	57-53,08N	011-02,87E
Delete	special purpose light spar buoy FI Y 3s	o)	57-54,69N	010-57,04E
Delete				

BSP Västkusten N 2023/s03, s04, s05, Bsp Västkusten S 2023/s03, s05, s06

Transportstyrelsen. Publ. 10 Jul 2024

Lake Vänern and Trollhätte Canal

* 18528

Chart: 13, 132

Sweden. Lake Vänern and Trollhätte Canal. Vänern. SE of Kristinehamn. W of Vålön. NW of Lindö. Underwater rock.

Delete	sounding 4.6	a)	59-15,789N	013-59,737E
Insert	underwater rock	b)	59-15,780N	013-59,669E
Insert	3 m depth contour so the underwater rock above in this table, is encircled	c)	59-15,780N	013-59,669E

Bsp Vänern 2022/s03, s07, s14, s15

Sjöfartsverket. Publ. 10 Jul 2024