

ICE & SEA SURFACE TEMPERATURE IS & YTVATTENTEMPERATUR

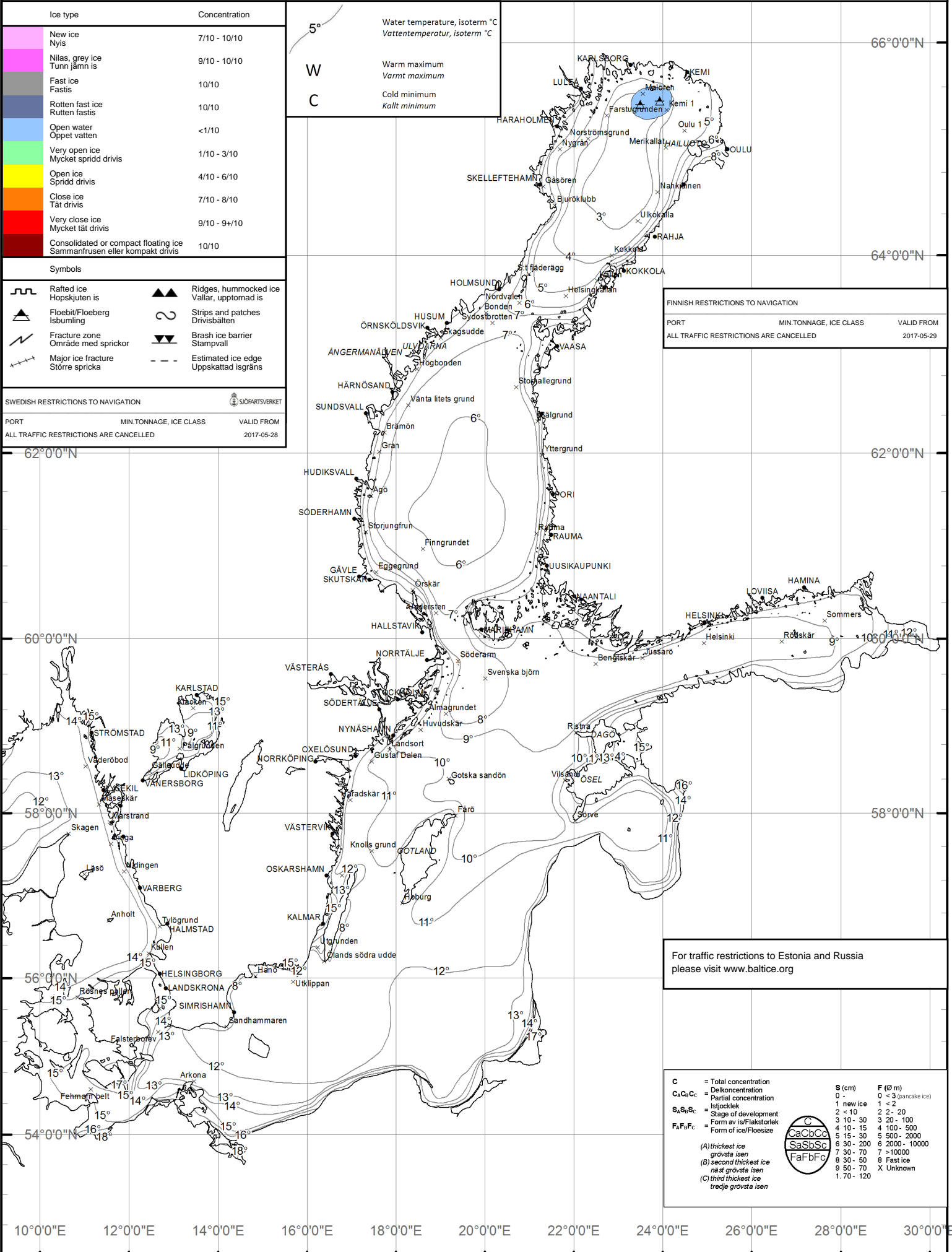
VALID DATE: 2017-06-01

Ice type	Concentration
New ice Nyis	7/10 - 10/10
Nilas, grey ice Tunn jämn is	9/10 - 10/10
Fast ice Fastis	10/10
Rotten fast ice Rutten fastis	10/10
Open water Öppet vatten	<1/10
Very open ice Mycket spridd drivis	1/10 - 3/10
Open ice Spridd drivis	4/10 - 6/10
Close ice Tät drivis	7/10 - 8/10
Very close ice Mycket tät drivis	9/10 - 9+10
Consolidated or compact floating ice Sammanfrusen eller kompakt drivis	10/10

Symbols	
	Rafted ice Hopskutet is
	Floebit/Floeberg Isburning
	Fracture zone Område med sprickor
	Major ice fracture Större spricka
	Ridges, hummocked ice Vallar, upptornad is
	Strips and patches Drivisbälten
	Brash ice barrier Stampvall
	Estimated ice edge Uppskattad isgräns

SWEDISH RESTRICTIONS TO NAVIGATION		
PORT	MIN. TONNAGE, ICE CLASS	VALID FROM
ALL TRAFFIC RESTRICTIONS ARE CANCELLED		
		2017-05-28

5°	Water temperature, isotherm °C Vattentemperatur, isotherm °C
W	Warm maximum Varmt maximum
C	Cold minimum Kallt minimum



FINNISH RESTRICTIONS TO NAVIGATION		
PORT	MIN. TONNAGE, ICE CLASS	VALID FROM
ALL TRAFFIC RESTRICTIONS ARE CANCELLED		
		2017-05-29

For traffic restrictions to Estonia and Russia please visit www.baltice.org

C	= Total concentration	S (cm)	0 -	F (Ø m)	0 < 3 (pancake ice)
C₁C₂C₃	= Delconcentration		1 new ice	1 - 2	
S₁S₂S₃	= Istacklek		2 < 10	2 - 20	
F₁F₂F₃	= Form av is/Flakstorlek		3 10 - 30	3 20 - 100	
	= Form of ice/Floesize		4 10 - 15	4 100 - 500	
			5 15 - 30	5 500 - 2000	
			6 30 - 200	6 2000 - 10000	
			7 30 - 70	7 > 10000	
			8 30 - 50	8 Fast ice	
			9 50 - 70	9 Unknown	
			1.70 - 120		



(A) thickest ice
grövsta isen
(B) second thickest ice
näst grövsta isen
(C) third thickest ice
tredje grövsta isen