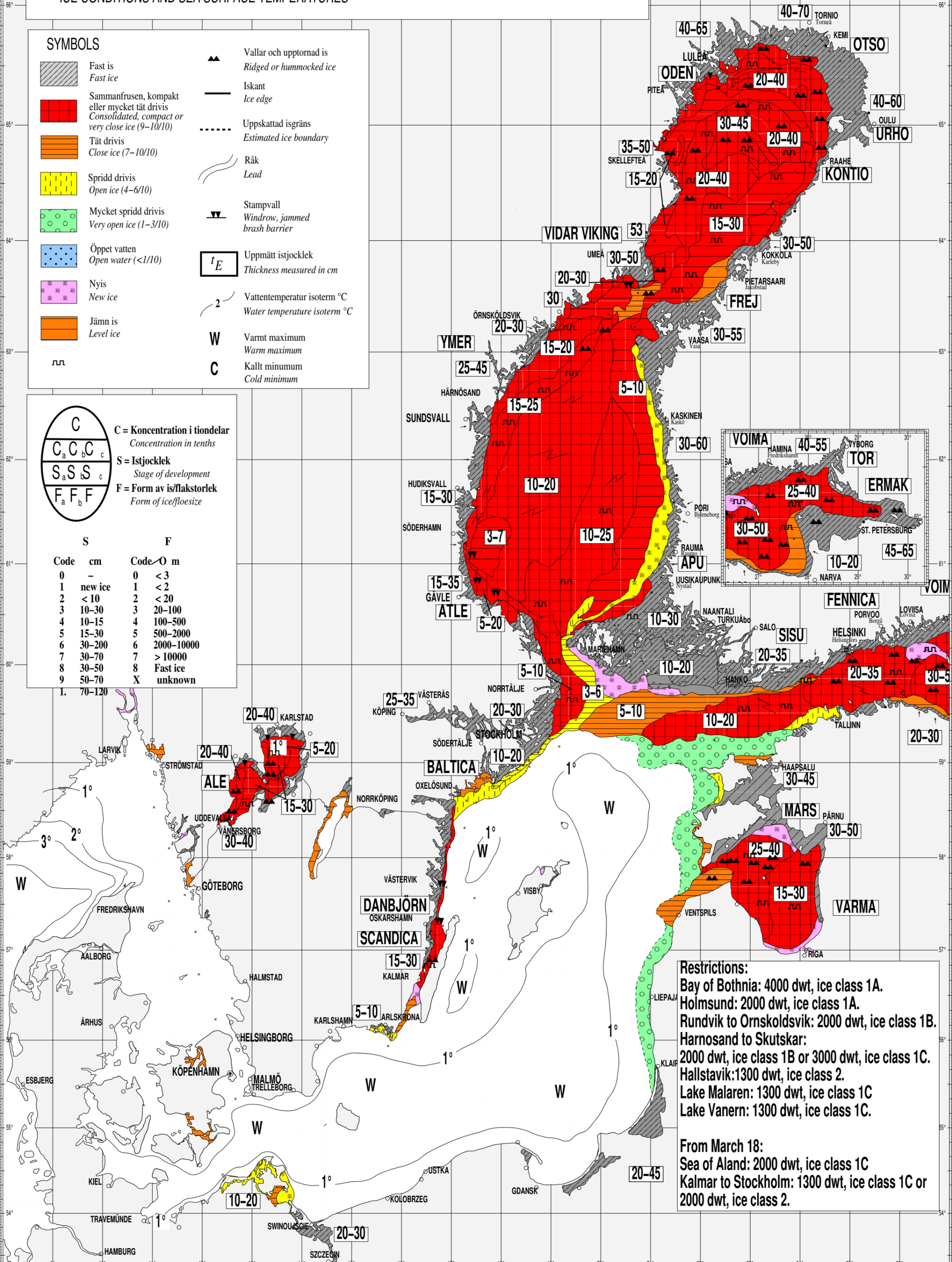


SYMBOLS

	Fast is Fast ice		Vallar och upptornad is Ridged or hummocked ice
	Sammanfrusen, kompakt eller mycket tät drivis Consolidated, compact or very close ice (9-10/10)		Iskant Ice edge
	Tät drivis Close ice (7-10/10)		Uppskattad isgräns Estimated ice boundary
	Spridd drivis Open ice (4-6/10)		Råk Lead
	Mycket spridd drivis Very open ice (1-3/10)		Stampvall Windrow, jammed brash barrier
	Öppet vatten Open water (<1/10)		Uppmätt istjocklek Thickness measured in cm
	Nyis New ice		Vattentemperatur isotherm °C Water temperature isotherm °C
	Jämn is Level ice		Varmt maximum Warm maximum
			Kallt minimum Cold minimum

	C = Koncentration i tiondelar Concentration in tenths
	S = Istjocklek Stage of development
	F = Form av is/flakstorlek Form of ice/floesize

S		F	
Code	cm	Code	m
0	-	0	< 3
1	new ice	1	< 2
2	< 10	2	< 20
3	10-30	3	20-100
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	X	unknown
I.	70-120		



Restrictions:
 Bay of Bothnia: 4000 dwt, ice class 1A.
 Holmsund: 2000 dwt, ice class 1A.
 Rundvik to Ornskoldsvik: 2000 dwt, ice class 1B.
 Harnosand to Skutskar: 2000 dwt, ice class 1B or 3000 dwt, ice class 1C.
 Hallstavik: 1300 dwt, ice class 2.
 Lake Malaren: 1300 dwt, ice class 1C
 Lake Vanern: 1300 dwt, ice class 1C.

From March 18:
 Sea of Aland: 2000 dwt, ice class 1C
 Kalmar to Stockholm: 1300 dwt, ice class 1C or 2000 dwt, ice class 2.