


















LAKE ICE SYMBOLS SYMBOLES DE LA GLACE D'EAU DOUCE

WMO Concentration Colour Code – Lake Ice Code de couleurs de l'OMM – Concentration – Glace d'eau douce

 Ice Free Libre de glace	 7-8/10
 < 1/10	 9-10/10
 1-3/10	 Fast Ice Banquise côtière
 4-6/10	 Undefined Glace non définie

Colour is based on total ice concentration.
La couleur utilisée est établie en fonction de la concentration totale de la glace.

Concentration of Ice Concentrations de glace

	<1/10	Open water/ Eau libre
	1-3/10	Very open drift/ Banquise très lâche
	4-6/10	Open drift/ Banquise lâche
	7-8/10	Close pack/Drift Banquise serrée
	9/10	Very close pack/ Banquise très serrée
	9+/10	Very close pack/ Banquise très serrée
	10/10	Compact/Consolidated ice Banquise compact/consolidée

WMO Stage of Development Colour Code – Lake Ice Code de couleurs de l'OMM – Stade de développement – Glace d'eau douce

 Ice Free/Libre de glace	 Thin Ice/Glace mince 5-15 cm	 Very Thick Ice/Glace très épaisse > 70 cm
 Open Water/Eau libre	 Medium Ice/Glace moyenne 15-30 cm	 Fast Ice/Banquise côtière
 New Ice/Nouvelle glace <5 cm	 Thick Ice/Glace épaisse 30-70 cm	 Undefined Ice/Glace non-définie

Colour is based on stage of development of predominant ice.
La couleur utilisée est établie en fonction du stade de développement de la glace prédominante.



Canadian Ice Service/Service canadien des glaces (CIS/SCG)

Client Services/Service à la clientèle
Ottawa, Ontario
K1A 0H3

Email/Courriel: cisclients-scgclients@ec.gc.ca
Web site/Site web: <https://www.canada.ca/en/environment-climate-change/services/ice-forecasts-observations.html>