

FECN15 CWIS 011800

THIRTY DAY ICE OUTLOOK FOR HUDSON AND FOXE FOR OCTOBER ISSUED BY ENVIRONMENT CANADA ON 1 OCTOBER 2025.

THE NEXT 30 DAY OUTLOOK WILL BE ISSUED ON 15 OCTOBER 2025.

Summary for September 9-21

Average air temperatures were above normal for western Hudson Bay and near to below normal over the Labrador Sea. Elsewhere average air temperatures were near normal.

Ice melt is about 2 weeks slower than normal in Fury and Hecla Strait. Elsewhere ice melt is near normal.

Weather forecast for October 1-31

Air temperatures are forecast to be near to slightly above normal over all regions except significantly above normal over western Hudson Bay.

Southern Labrador Coast.

Northern Labrador Coast.

October 1-31

- Bergy water.

Lake Melville.

October 1-31

- Ice free.

Southern Davis Strait.

Northern Davis Strait.

Frobisher Bay.

Cumberland Sound.

Hudson Strait.

Ungava Bay.

October 1-31

- Bergy water.

Foxe Basin.

October 1-15

- Open water with areas of 1-3 tenths new and second-year ice in the extreme northwestern section.
- 1-3 tenths new and second-year ice with areas of 4-6 tenths new and second-year ice in Fury and Hecla Strait.
- Elsewhere, ice free.

October 16-20

- Ice free except open water along the coasts.
- Bergy water with occasional areas of 1-3 tenths new ice and second-year ice in Fury and Hecla Strait.

October 21-31

- Ice free except open water with occasional areas of 1-3 tenths new ice along parts of the coasts.
- Bergy water with occasional areas of 1-3 tenths new ice in Fury and Hecla Strait.

Northwestern Hudson Bay.

October 1-25

- Ice free.

October 26-31

- Ice free except open water with occasional areas of 1-3 tenths of new ice along parts of the coasts.

Eastern Hudson Bay – James Bay

October 1-31

- Ice free.

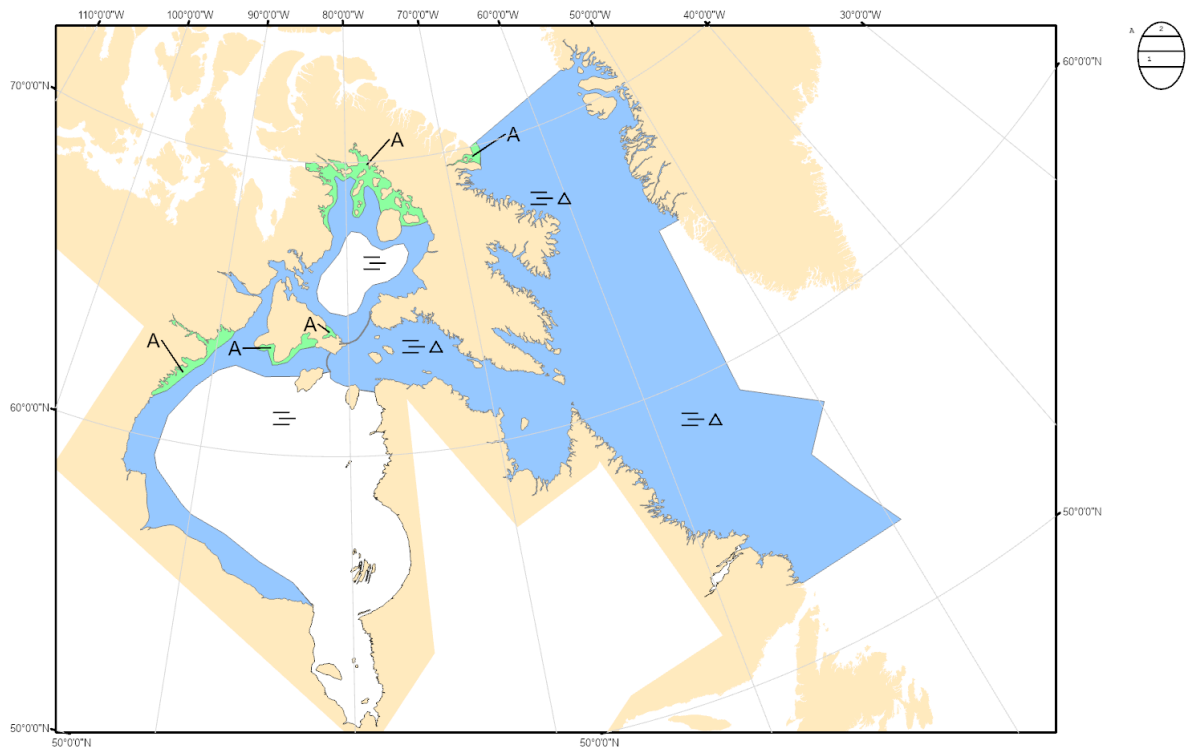
Southwestern Hudson Bay.










October 1-25

- Ice free.

October 26-31

- Ice free except open water along the coast.



COLOR CODES BASED ON TOTAL CONCENTRATION					
	ICE FREE		4-6 TENTHS		FAST ICE (TEN TENTHS)
	LESS THEN 1 TENTH		7-8 TENTHS		ICE SHELF
	1-3 TENTHS		9-10 TENTHS		UNDEFINED ICE

North American Ice Service /
 Service des glaces de l'Amérique du Nord
 ICE FORECAST - 30 DAY
 PRÉVISIONS DES GLACES - 30 JOURS
 VALID/VALIDE: 31 OCT/OCT 2025