FECN15 CWIS 151800

THIRTY DAY ICE OUTLOOK FOR HUDSON AND FOXE FOR MID-AUGUST TO MID-SEPTEMBER ISSUED BY ENVIRONMENT CANADA ON 15 AUGUST 2025.

THE NEXT 30 DAY OUTLOOK WILL BE ISSUED ON 29 AUGUST 2025.

## **Summary for August 1 to 12.**

Average air temperatures were above normal over western and southern Hudson Bay, Ungava Bay and along the northern Labrador coast. Average air temperatures were below normal over Foxe Basin and Davis Strait. Ice melt is near normal in Hudson Bay, James Bay, Hudson Strait, Frobisher Bay, Cumberland Sound and along the Labrador coast. Ice melt is about 2-3 weeks slower than normal in western Davis Strait and about 1 week slower in eastern Foxe Basin. Ice melt is around 2-3 weeks faster than normal in western Foxe Basin.

### Weather forecast for August 15-September 15.

Air temperatures are forecast to be above normal in Hudson Bay, Hudson Strait and along the Labrador coast. Air temperatures are forecast to be near to below normal elsewhere.

#### **Southern Labrador Coast.**

August 15-September 15

- Bergy water.

#### **Northern Labrador Coast.**

August 15-September 15

- Bergy water.

#### Lake Melville.

August 15-September 15

- Ice free.

#### Southern Davis Strait.

August 15-18

- 1-3 tenths first-year ice including a trace of old ice with areas of 7-8 tenths first-year ice including a trace of old ice in the extreme northwestern section.
- Elsewhere, bergy water.

August 19-22

- 1-3 tenths ice with areas of 4-6 tenths ice near the coast in the extreme northwestern section.
- Elsewhere, bergy water.

August 23-26

- Bergy water with occasional areas of 1-3 tenths ice in the extreme northwestern section.
- Elsewhere, bergy water.

August 27-September 15

- Bergy water.

#### **Northern Davis Strait.**

August 15-25

- 1-3 tenths first-year ice including a trace of old ice with areas of 4-6 tenths first-year ice including a trace of old ice in the extreme southwestern section north of Cape Dyer.
- Elsewhere, bergy water.

August 26-September 15

- Bergy water.

## Frobisher Bay.

August 15-September 15

- Bergy water.

#### **Cumberland Sound.**

August 15-22

- Bergy water with areas of 1-3 tenths first-year ice including a trace of old ice along the northern coast in the entrance of the Sound.
- Elsewhere, bergy water.

August 23-September 15

- Bergy water.

#### **Hudson Strait.**

August 15-September 15

- Bergy water.

## Ungava Bay.

August 15-September 15

- Bergy water.

#### Foxe Basin.

August 15-22

- Open water with areas of 1-3 tenths first-year ice in the western section.
- 4-6 tenths first-year ice with areas of 9-9+ tenths first-year ice in Fury and Hecla Strait.
- 4-6 tenths first-year ice with areas of 9-9+ tenths first-year ice in the eastern section.

#### August 23-31

- Open water with occasional areas of 1-3 tenths ice in the extreme northwestern section.
- 1-3 tenths ice with areas of 4-6 tenths ice in the eastern section.
- 1-3 tenths ice with areas of 7-8 tenths ice in Fury and Hecla Strait.
- Elsewhere, open water to ice free.

#### September 1-15

- Open water with occasional areas of 1-3 tenths ice in the extreme northwestern and eastern sections.
- 1-3 tenths ice with areas of 4-6 tenths ice in Fury and Hecla Strait.
- Elsewhere, open water to ice free.

# Northwestern Hudson Bay.

August 15-September 15

## - Ice free.

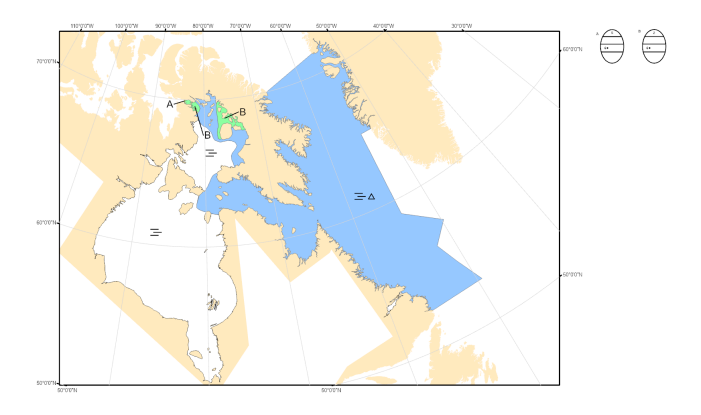
# **Eastern Hudson Bay – James Bay** August 15-September 15

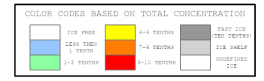
- Ice free.

# Southwestern Hudson Bay.

August 15-September 15

- Ice free.





North American Ice Service / Service des glaces de l'Amérique du Nord ICE FORECAST - 30 DAY
PRÉVISIONS DES GLACES - 30 JOURS

VALID/VALIDE: 15 SEP/SEPT 2025