

Figure: Modifications of cold air crossing a warm lake.

Source: Weather and Climate of the Great Lakes Region. 1979. University of Notre Dame Press, Notre Dame, IN. p. 148. Author: Eichenlaub, VL

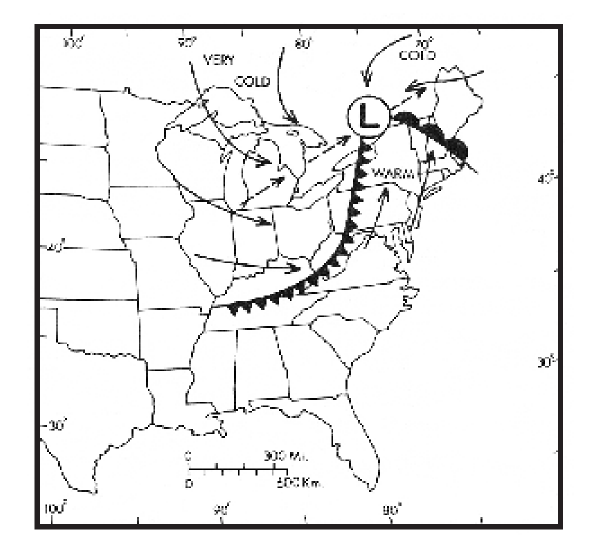


Figure: An outbreak of very cold air may follow the passage of a cyclone through the Great Lakes.

Source: Weather and Climate of the Great Lakes Region. 1979. University of Notre Dame Press, Notre Dame, IN. p. 150. Author: Eichenlaub, VL

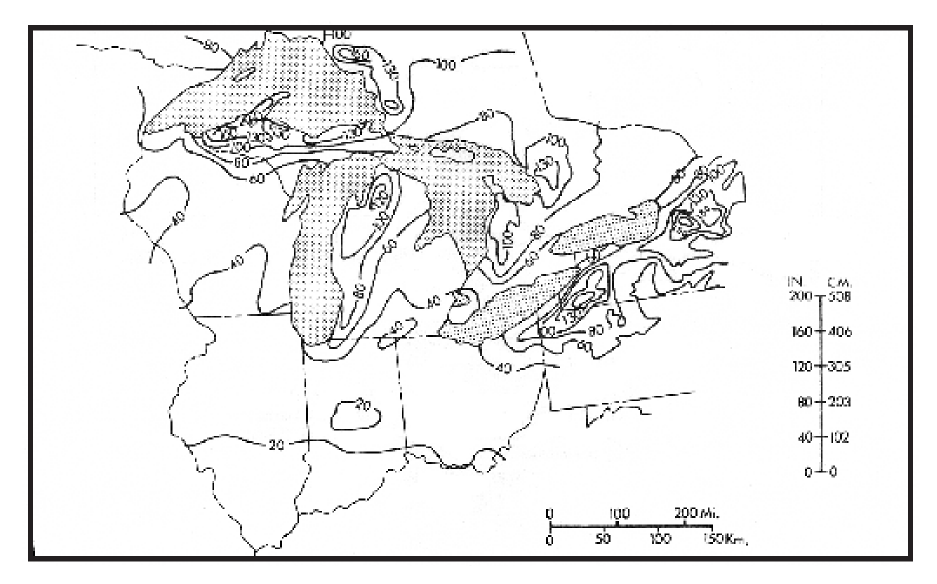
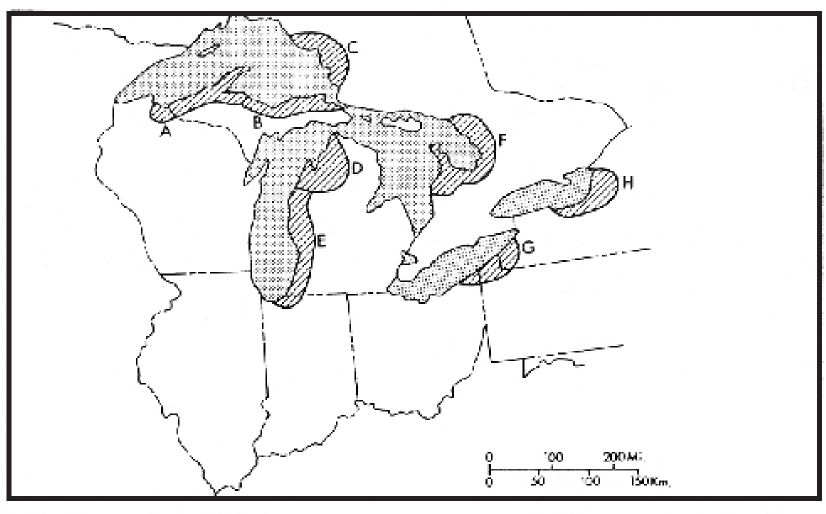


Figure: Mean annual snowfall in the Great Lakes region.

Source: Weather and Climate of the Great Lakes Region. 1979. University of Notre Dame Press, Notre Dame, IN. pgs 162. Author: Eichenlaub, VL



A. West Upper Peninsula—Keweenaw

- B. East Upper Peninsula
- C. Ontario—Lake Superior

- D. Traverse Bay Upland
- E. Western Lower Peninsula
- F. Georgian Bay

G. Lake Erie

H. Lake Ontario

Figure: Snow belts of the Great Lakes region.

Source: Weather and Climate of the Great Lakes Region. 1979. University of Notre Dame Press, Notre Dame, IN. pgs 165. Author: Eichenlaub, VL

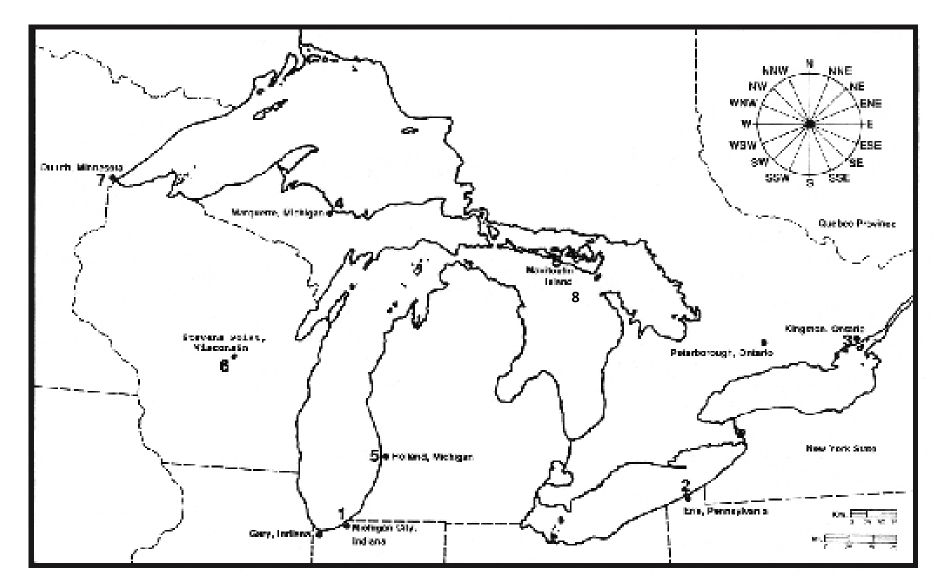


Fig: Snowstorm Forecaster map. See ClimateWeath_L3_SnowstormForecasterMap.pdf

Source: Greatest of the Great Lakes (GOGL): A Medley of Model Lessons. 2007. COSEE Great Lakes, Illinois-Indiana Sea Grant, University of Illinois, Champaign, IL 61820 Authors: Goettel, R, Hallesy, T, Murphy, J, White, S, Fortner, R, Stewart, S, Munson, B, Domske, H, Lubner, J, Danielski, A