

## Lake Ice Depth – 2026 LEA Water Testing Data

**Please Note:** No lake ice is guaranteed to be 100% safe, and conditions at one location are not indicative of conditions at other locations. Please use caution when venturing out on the ice. It is recommended not to go out on the ice by yourself.

- 2/6/2026** Bear Pond: Ice depth 15.9 inches, snow depth 6.5 inches
- 2/5/2026** Highland Lake: Ice depth 14.4 inches, snow depth 7.6 inches  
Long Lake (North Basin): Ice depth 14 inches, snow depth 6.7 inches
- 2/4/2026** Keyes Pond: Ice depth 16.9 inches, snow depth 5.9 inches
- 2/3/2026** Peabody Pond: Ice depth 12.7 inches, snow depth 8.6 inches  
Trickey Pond: Ice depth 12.2 inches, snow depth 7.8 inches
- 1/29/2026** Hancock Pond: Ice depth 15 inches, snow depth 9.8 inches  
Sand Pond: Ice depth 13 inches, snow depth 11 inches
- 1/22/2026** Moose Pond (Main Basin): Ice depth 13 inches, snow depth 2 inches  
Woods Pond: Ice Depth 14.3 inches, snow depth 3 inches
- 1/21/2026** Keoka Lake: Ice depth 14.5 inches, snow depth 2 inches  
McWain Pond: Ice depth 14.6 inches, snow depth 1.3 inches
- 1/13/2026** Back Pond: Ice Depth 14.9 inches, snow depth less than 1 inch  
Middle Pond: Ice Depth 14 inches, snow depth less than 1 inch



Protecting Waters and  
Watersheds in the  
Greater Sebago Lakes Region  
[mainelakes.org](http://mainelakes.org)