




Little Sebago Lake








Total Lake Area - 1,986 acres
spillway elevation - 285'

Buoy Type By Number

-  Black & White Vertical Stripe - 7,12,20,23,24,36,38,41, 43,44,46,49,51
-  Hazard Area - 9,11,15,16,17,18,19,21,22,25,26,27,28,29, 30,31,32,34,35,37,40,42,45,48,52,64,65,66,67,68,69
-  Green Channel Marker - 5,13,53,55,57,59,61
-  Red Channel Marker - 6,14,54,56,58,60,62
-  Headway Speed Only - 2,3,10,33,50,63
-  Shallow Area - 39
-  Rock - 1,47

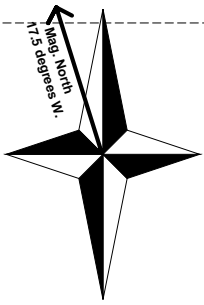
Buoy Symbols

Some markers may not be used on this water body.



-  = "Headway Speed Only" or Safety Zone "Slow" - White buoy with an orange circle to mean the area is subject to certain controls and/or restrictions. The type of control is printed on the buoy.
-  = Hazard Area, or Shallow Area, or Rock(s) or Dam - White buoy with an orange diamond to mean danger. Buoy marks rocks, ledges, shoals, dams, or other submerged hazards.
-  = Black & White Vertical Stripe - Boat should not pass between the buoy and the nearest shore.
-  = Red & White Vertical Stripe with a red sphere on top - Center channel marker, boat can pass close by either side.
-  = Red Channel Marker - Marks the right side of a channel when entering the channel from the main water body or proceeding up stream.
-  = Green Channel Marker - Marks the left side of a channel when entering the channel from the main water body or proceeding upstream.
-  = Swim Area - White buoy with an orange diamond, having a cross centered within the diamond to mean "No Boats".

Windham

Raymond Gray



Key

-  Minor Civil Division Boundary
-  Latitude / Longitude Grid Lines
- Gray** Minor Civil Division Name
- 43°51'00" > Latitude (WGS84 datum)
- 70°23'00" > Longitude (WGS84 datum)
- 26 > Buoy #

0 0.25 0.5
Statute Miles

Notice !

This worksheet has been prepared from aerial photographs and other sources by the Maine Department of Conservation - Bureau of Parks and Lands. It is intended to provide only general information concerning navigational hazards on Little Sebago Lake and is not intended to be used solely for navigation. Shaded, white areas indicate shallow areas or hazardous shoals. Navigational aids are not normally placed within the Water Safety Zone (the first 200' from any shore), except when marking a channel or critical, high traffic areas. Navigational aids are shown in approximate locations and may be off station due to human or natural actions. The prudent boater will not rely on any single aid to navigation, use caution when boating in unfamiliar waters. Discrepancies can be reported to the Navigational Aids Program, (207) 582-5771. Soundings in feet provided by the Maine Department of Inland Fisheries and Wildlife and are not intended for navigation. Neither the Department of Conservation, nor its employees or agents: 1) make any warranty, either expressed or implied, as to the accuracy or reliability of the information shown on this worksheet nor are they 2) liable for any damages, including consequential damages, from using the worksheet.
Unauthorized reproduction of this worksheet is strictly prohibited.

Worksheet Produced By:
DEPARTMENT OF CONSERVATION
Bureau of Parks and Lands
Boating Facilities Division
Navigational Aids Program
Printed - 11/24/2010
Subject to annual revision.



43°54'00"
43.9148°

43°53'00"
43.8982°

43°52'00"
43.8815°

43°51'00"
43.8648°

43°50'00"
43.8482°