

For regulation information, please refer to the NHFGD Freshwater Fishing Digest.




Contact: NHFGD Region 2 (Lakes Region), New Hampton
E-mail: reg2@wildlife.nh.gov Phone: 603-744-5470

LAKE WINNISQUAM Laconia

FISHERY: Cold/Warm	ACRES: 4214
TROPHIC LEVEL: OLIGO	
AVG DEPTH: 49	MAX DEPTH: 170
SPECIES: RT, LLS, LT, SMB, LMB, ECP, HP, WP, BG, TT	
ADDITIONAL INFO:	
ACCESS: Winnisquam Access (Water St); Ahern State Park	













Contact NH Dept of Safety, Marine Patrol Bureau for information regarding waterbody restrictions (603) 293-0091

Public Water Access site (State, Federal, or Road-to-Public-Water)

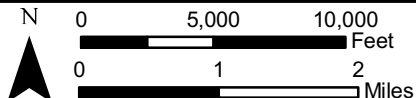
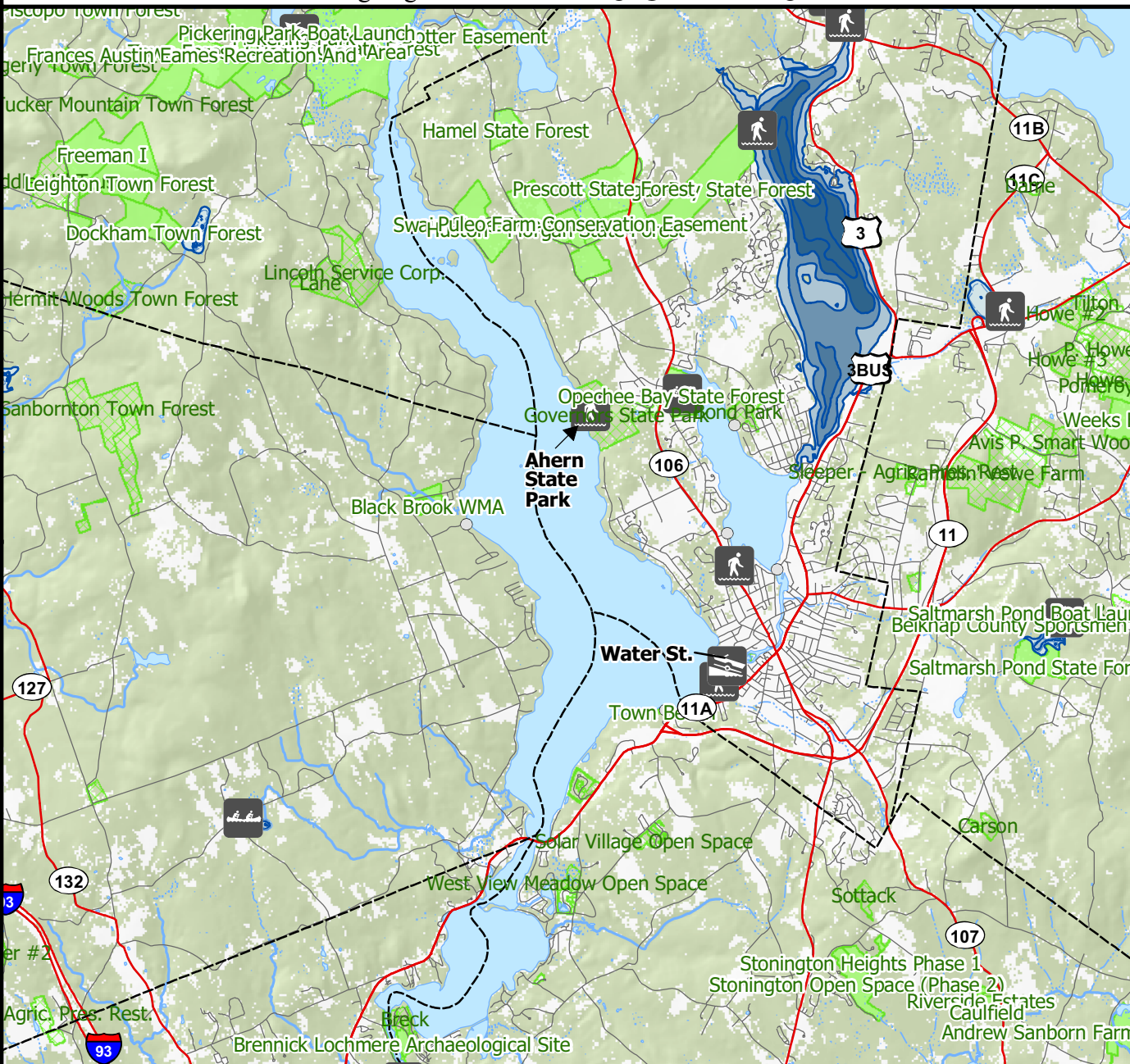
-  Canoe/cartop
-  Shorebank
-  Ramp

 Bathymetric contour (feet)

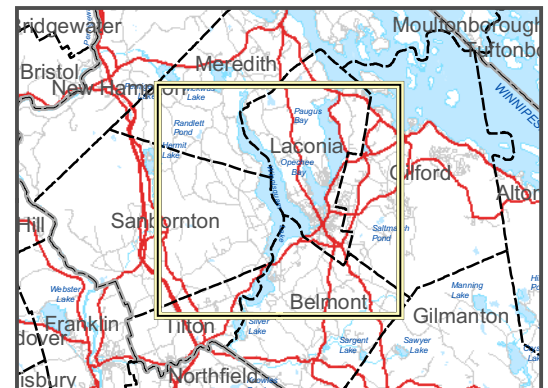
Bathymetry provided by the NH Department of Environmental Services, Watershed Mgt Bureau

-  Town boundary
-  Primary Route
-  Road or Street
-  Trail or other
-  Stream or Shoreline
-  Surface Water
-  Wetland
-  Conservation Land
-  Cleared Forest
-  Contour
-  Building
-  Restricted Access Conservation

Source: USGS



Most data presented on this map represent stock data sets obtained from NH GRANIT, Complex Systems Research Center, UNH. CSRC, NHOEP, NHFGD and the cooperating agencies make no claim as to the validity or reliability or to any implied uses of these data. NOT FOR NAVIGATION.

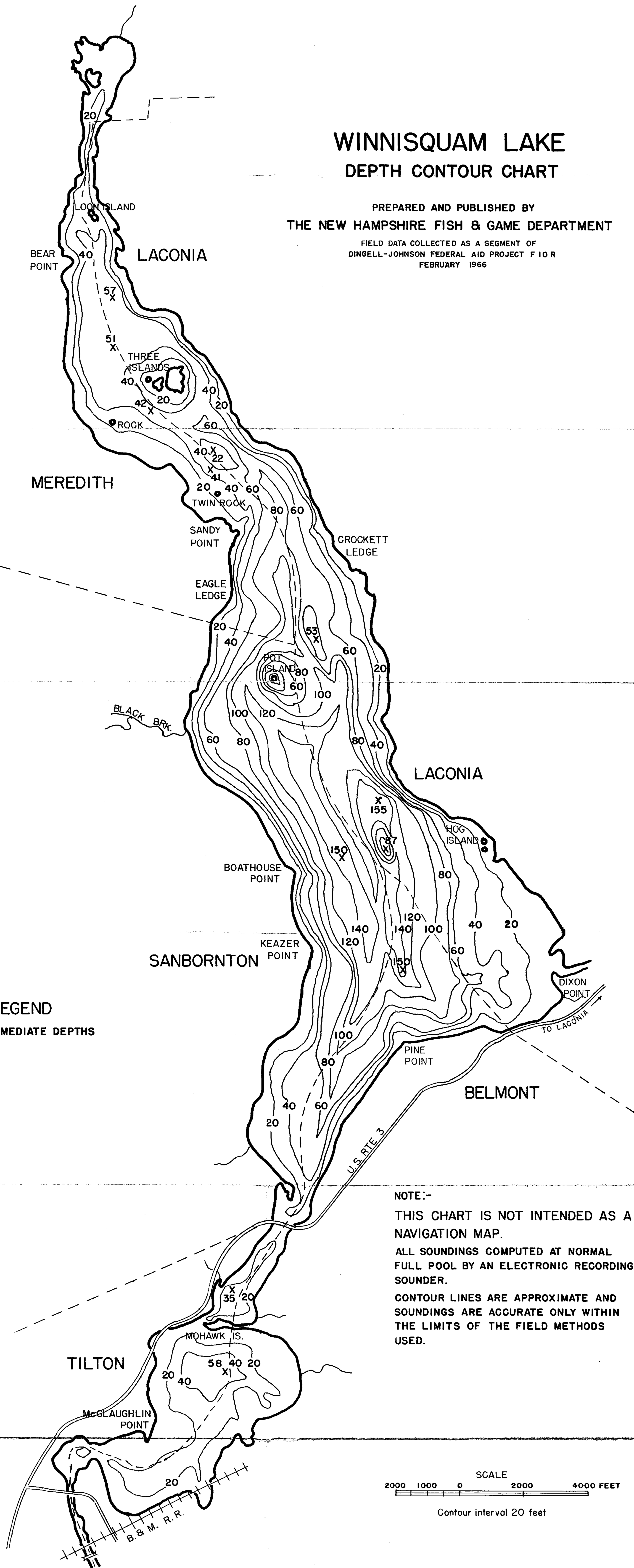
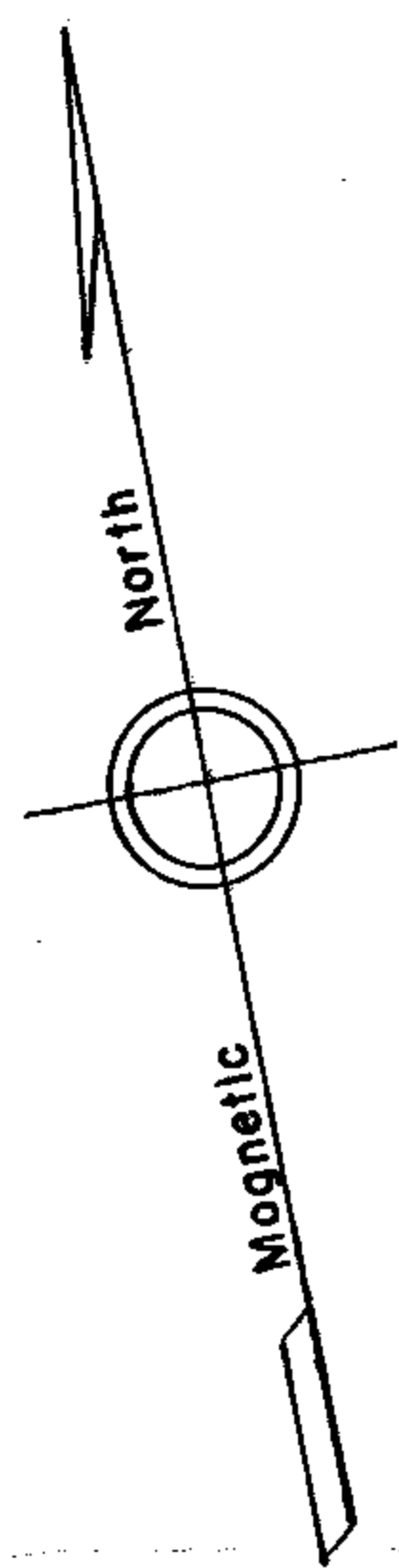


Directions: Water St, Laconia

WINNISQUAM LAKE DEPTH CONTOUR CHART

PREPARED AND PUBLISHED BY
THE NEW HAMPSHIRE FISH & GAME DEPARTMENT

FIELD DATA COLLECTED AS A SEGMENT OF
DINGELL-JOHNSON FEDERAL AID PROJECT F 10 R
FEBRUARY 1966



LEGEND
X = INTERMEDIATE DEPTHS

NOTE:-
THIS CHART IS NOT INTENDED AS A NAVIGATION MAP.
ALL SOUNDINGS COMPUTED AT NORMAL FULL POOL BY AN ELECTRONIC RECORDING SOUNDER.
CONTOUR LINES ARE APPROXIMATE AND SOUNDINGS ARE ACCURATE ONLY WITHIN THE LIMITS OF THE FIELD METHODS USED.

