

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

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

## PLEASANT LAKE New London

**FISHERY:** Cold/Warm **ACRES:** 602

**TROPHIC LEVEL:** OLIGO

**AVG. DEPTH:** 0 **MAX. DEPTH:** 0

**SPECIES:** EBT,LLS,SMB,ECP,BBH,RB

**ADDITIONAL INFO:** Stocked; trout pond

**ACCESS:** Elkins Dam Site

Please contact NH Dept of Safety, Marine Patrol for info. on water body/boat/motor restrictions:  
(603) 293-2037 [www.nh.gov/safety](http://www.nh.gov/safety)

### Access site to Public Waters



Cartop

*Water access data: NH Office of Planning and Development*



Shorebank



Ramp

Bathymetry depth in feet, if available

Bathymetry data provided by the NH Dept. of Environmental Services, Watershed Mgt Bureau

Town boundary

Primary Route

Road or Street

Trail or other

Stream or Shoreline

Surface Water

Wetland

Conservation or Public land

Cleared

Forest

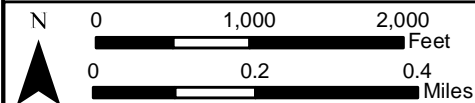
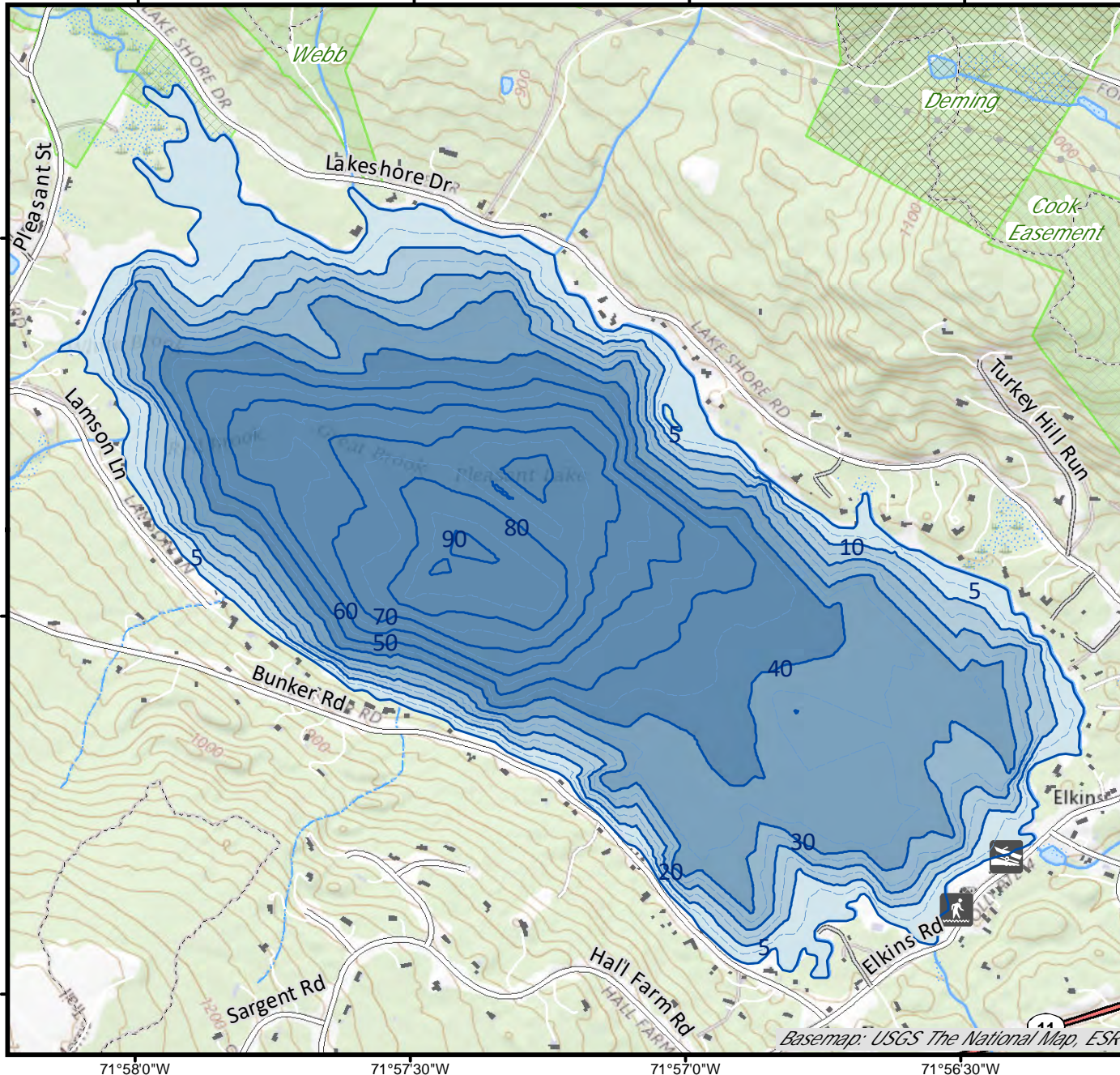
Contour

Building

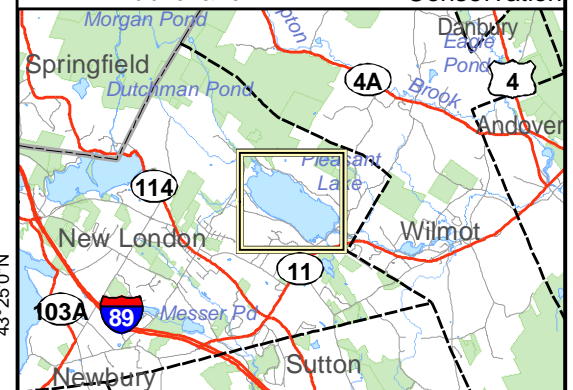
*Source: USGS*

Restricted Access

Conservation



Base map data from NH GRANIT at Earth Systems Research Center (UNH) and Open Street Map contributors. UNH, NH Fish & Game and cooperating agencies make no claim as to the validity or reliability or to any implied uses of these data. Not intended for navigation. Map prepared: June 2023



**Directions:** Rt 11 to Elkins Business Loop

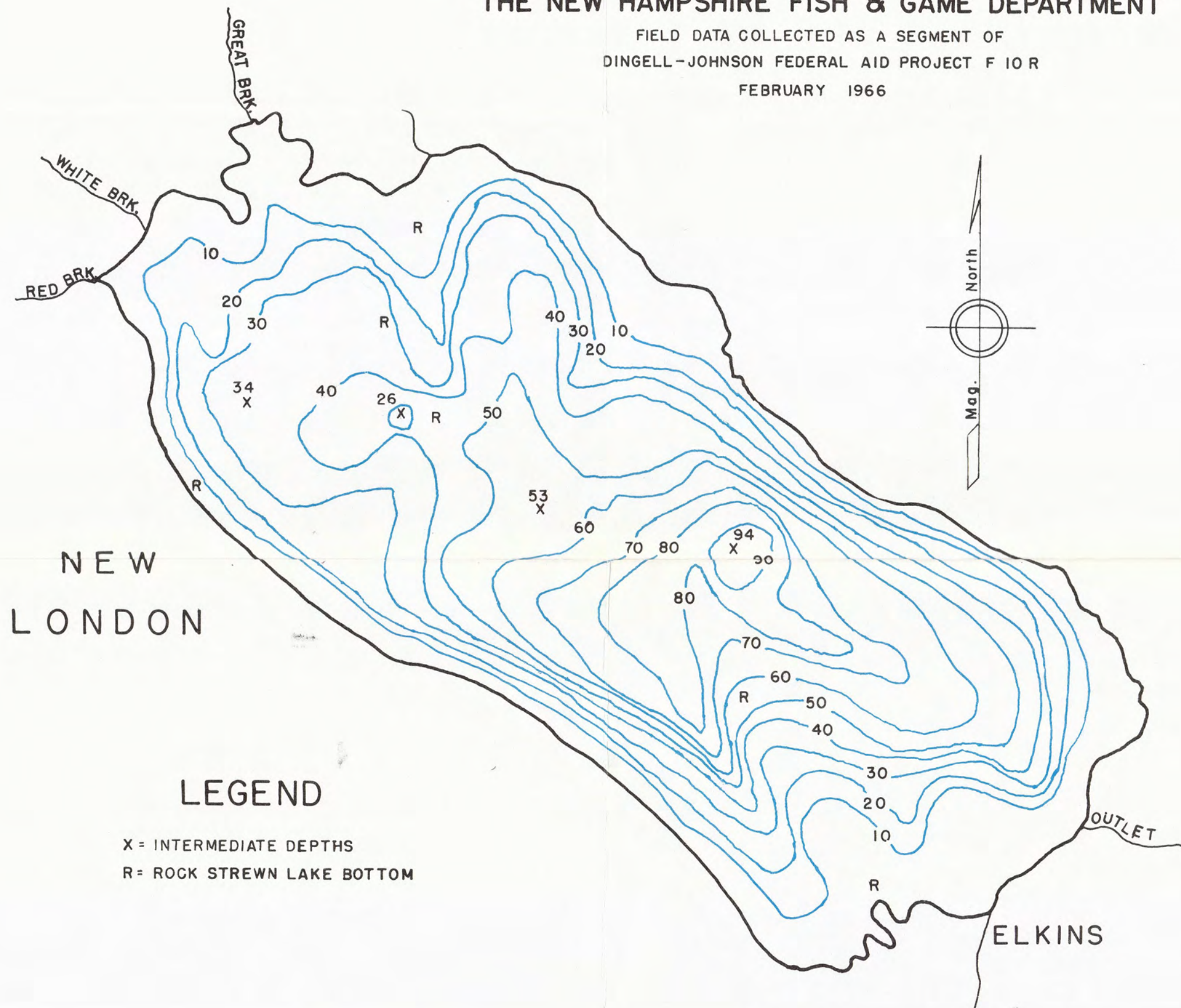


# PLEASANT LAKE

## 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  
R = ROCK STREWN LAKE BOTTOM

### SCALE

1000 500 0 1000 2000 feet

Contour interval 10 feet

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.