



Appendix C  
Lake Bathymetric Maps



### ***Introduction***

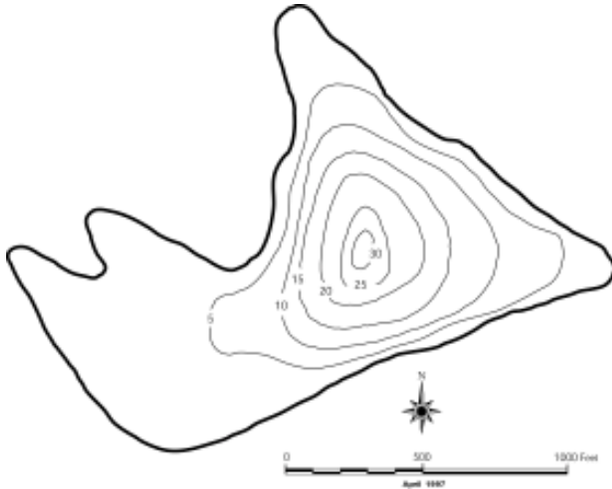
Appendix C contains a bathymetric map for each lake included in the Lake Stewardship Program in King County. In the 2001 annual report, these maps were included with the data for each lake in Chapter 3. In this year's report, an outline of each watershed and the position of the lake within it has been included with the presentation of the lake data instead. Bathymetric maps for several lakes monitored by volunteers could not be located. These include lakes Allen, Easter, Horseshoe, and Walsh. Both Francis and Horseshoe are known to be relatively shallow. The shape of the bottom of Walsh Lake is not known at this time.

Many of the bathymetric maps were made by the Washington Department of Fisheries as part of their work regulating sport fishing in the lakes of Western Washington (Wolcott 1964) and were based on surveys that measured depth across transects using sounding lines. Some of these may contain small errors or may now be out of date due to changes in land use in the watersheds and along shorelines.

The bathymetric maps in this appendix were reproduced to fit on the page format. As a result the scale for each map is different. Please make a note of this when comparing lake maps.

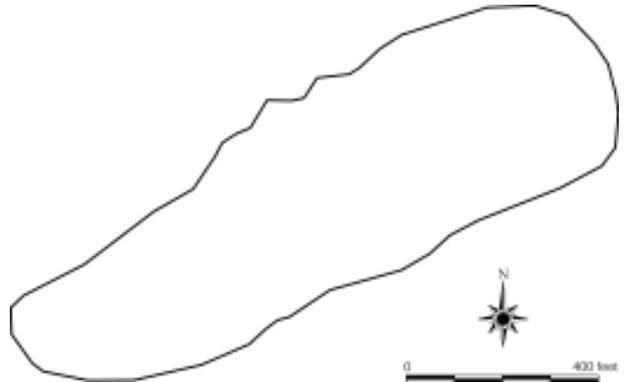
# Appendix C - Lake Bathymetric Maps

**Alice**

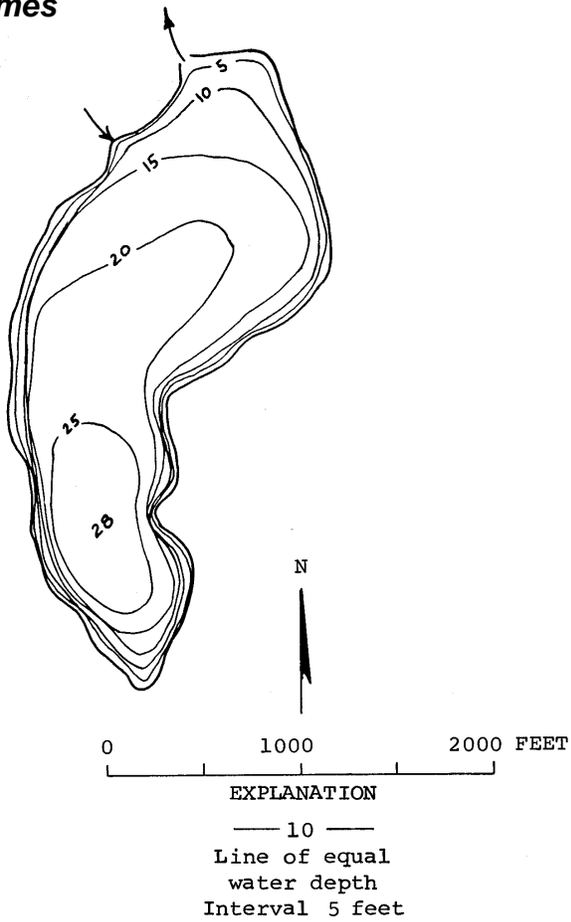


**Allen**

No bathymetric map available.



**Ames**



**Angle**

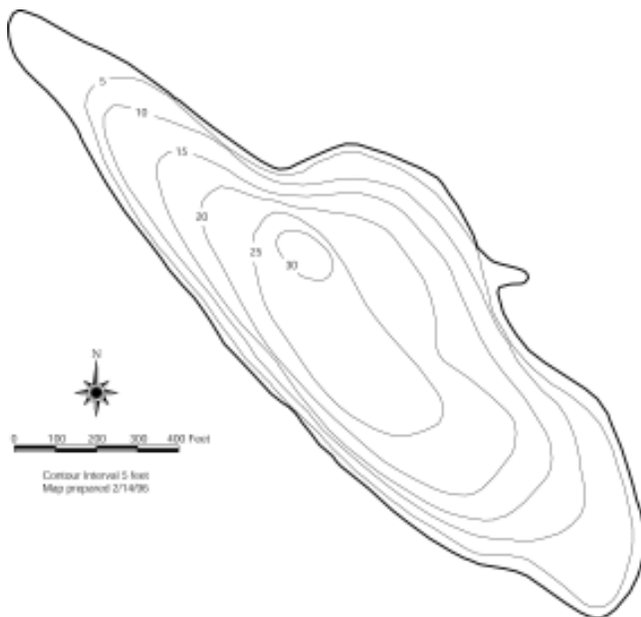


**Bathymetric maps were obtained from Wolcott (1964).**

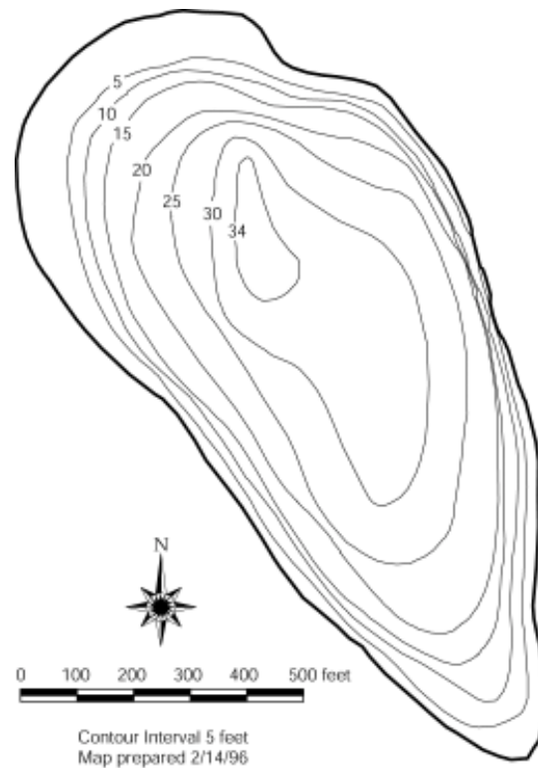
**Beaver Lakes 1 and 2**



**Bitter**



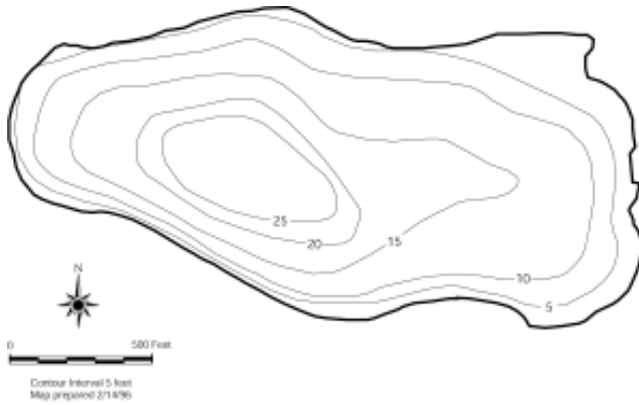
**Boren**



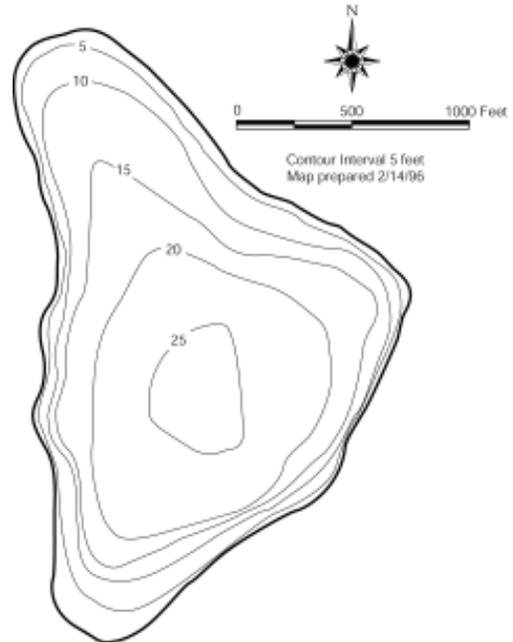
Bathymetric maps were obtained from Wolcott (1964).

# Appendix C - Lake Bathymetric Maps

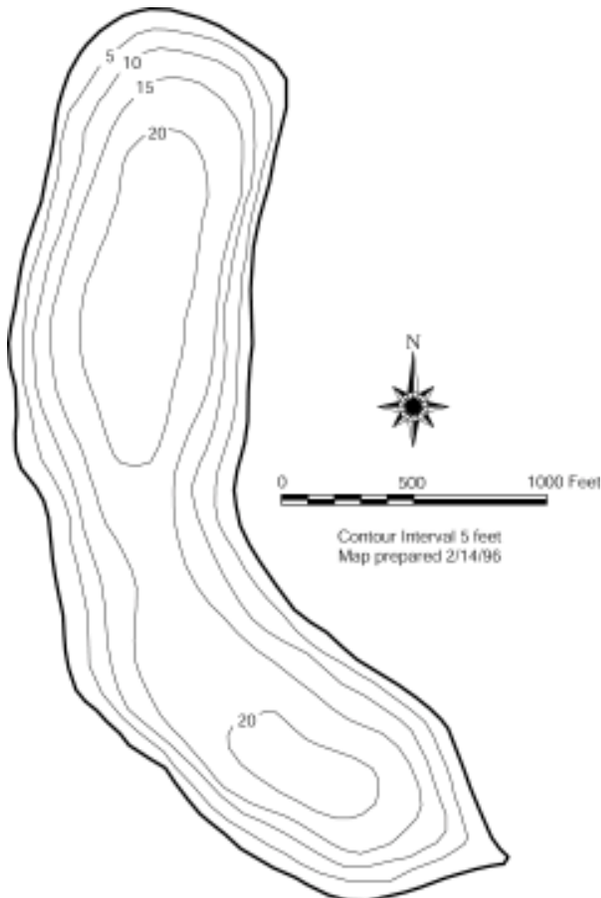
**Burien**



**Cottage**

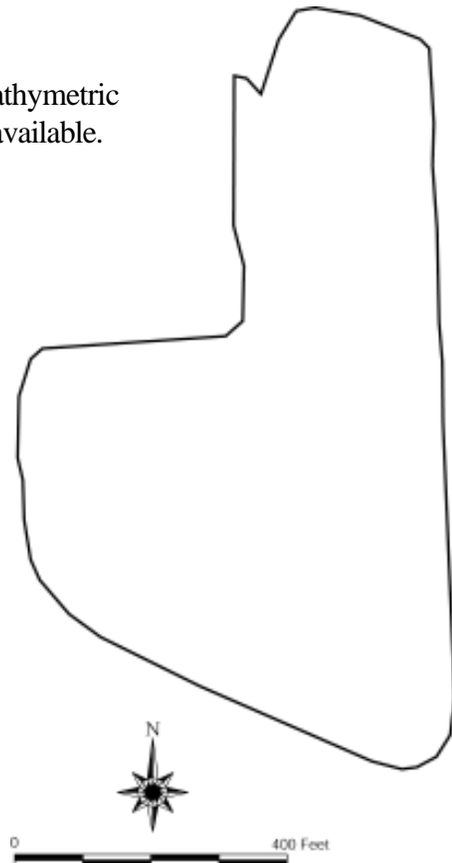


**Desire**



**Easter**

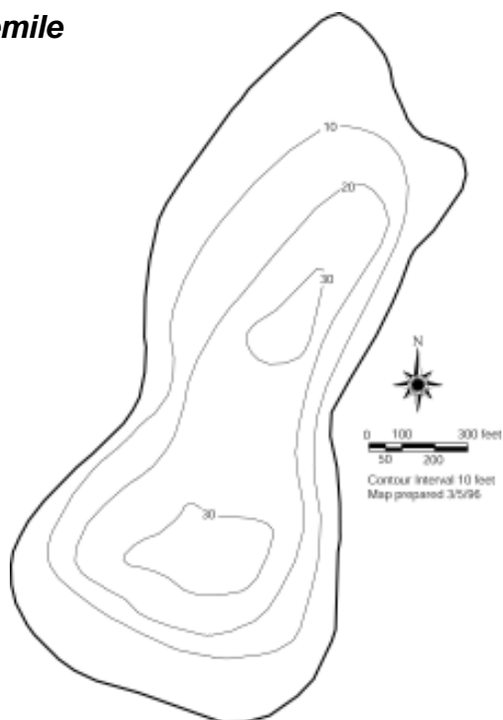
No bathymetric map available.



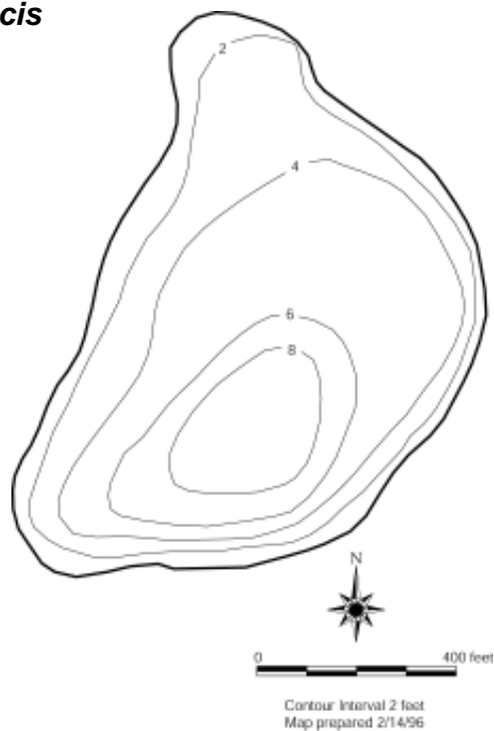
**Bathymetric maps were obtained from Wolcott (1964).**

## Appendix C - Lake Bathymetric Maps

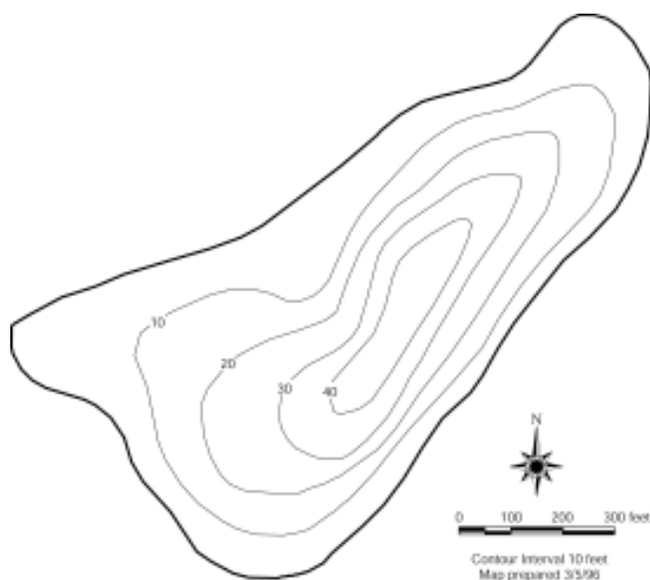
**Fivemile**



**Francis**

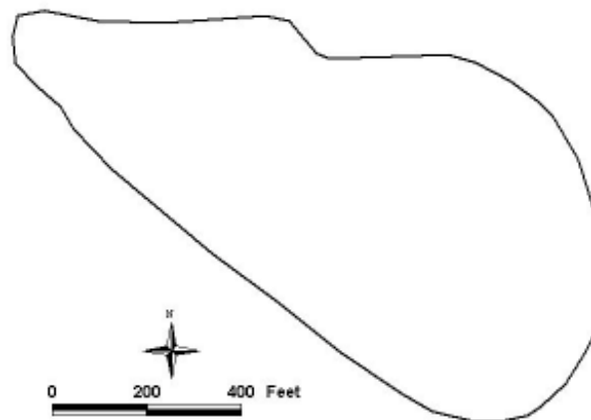


**Geneva**



**Grass**

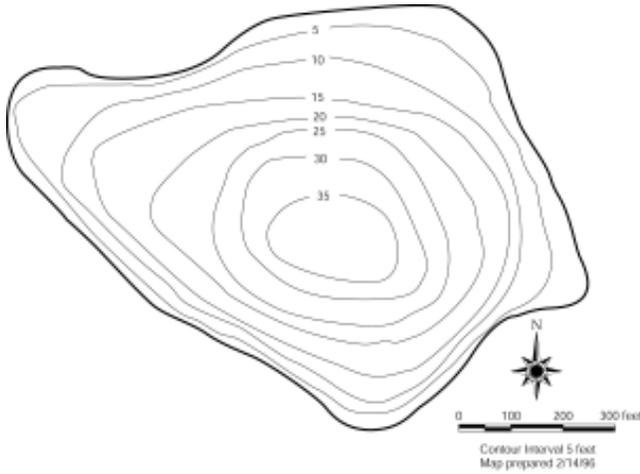
No bathymetric map available.



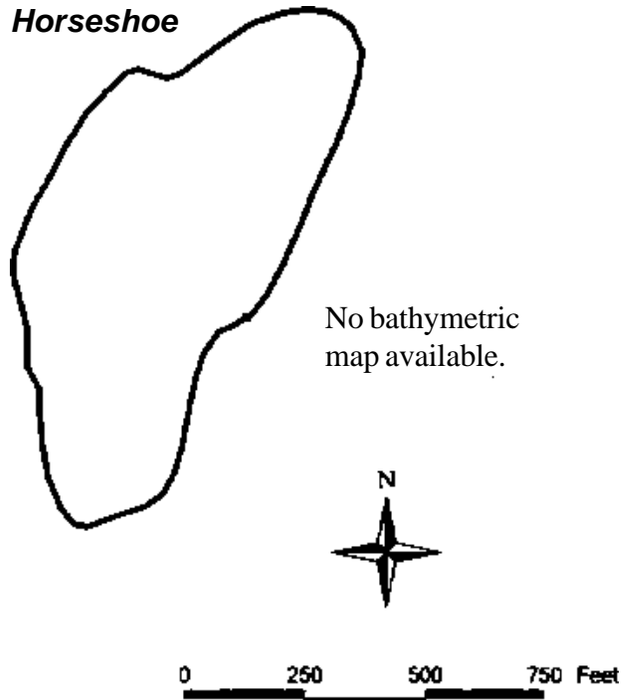
Bathymetric maps were obtained from Wolcott (1964).

# Appendix C - Lake Bathymetric Maps

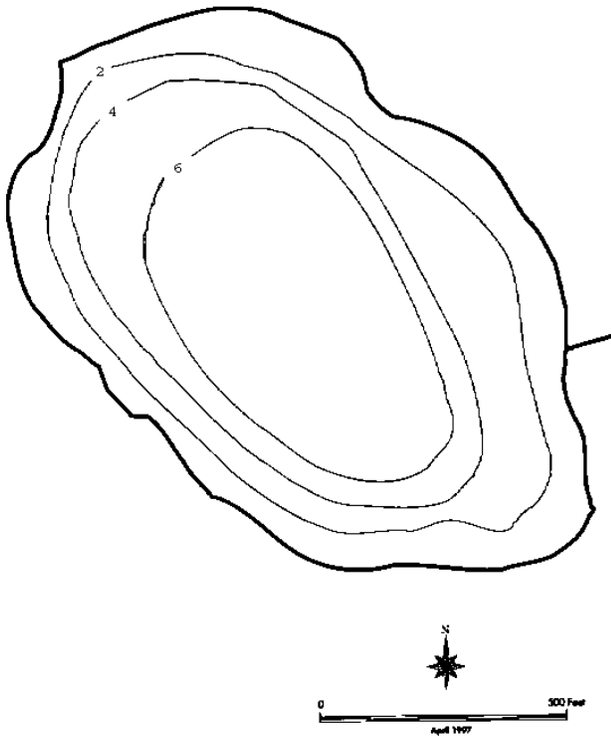
**Haller**



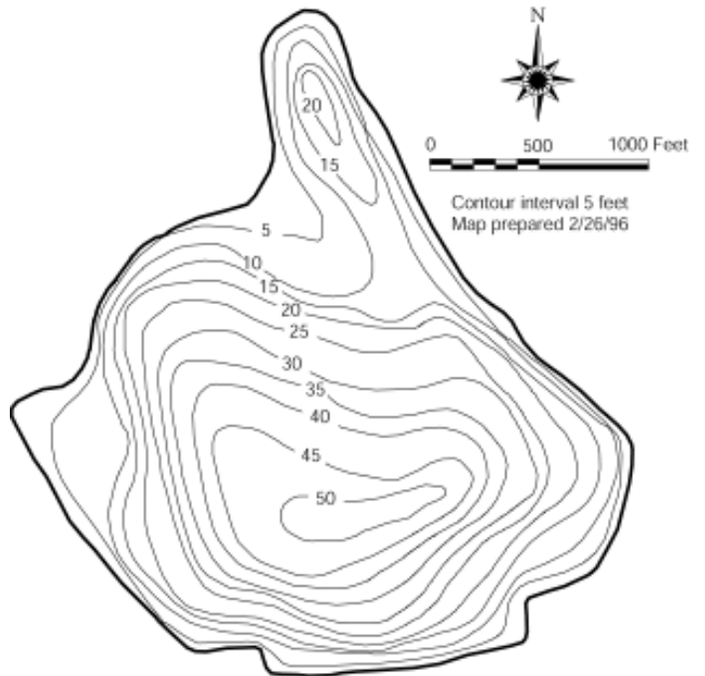
**Horseshoe**



**Jones**



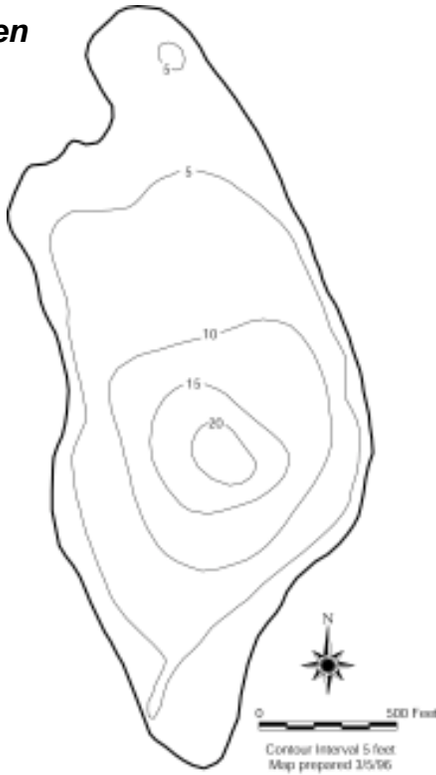
**Joy**



Bathymetric maps were obtained from Wolcott (1964).

Appendix C - Lake Bathymetric Maps

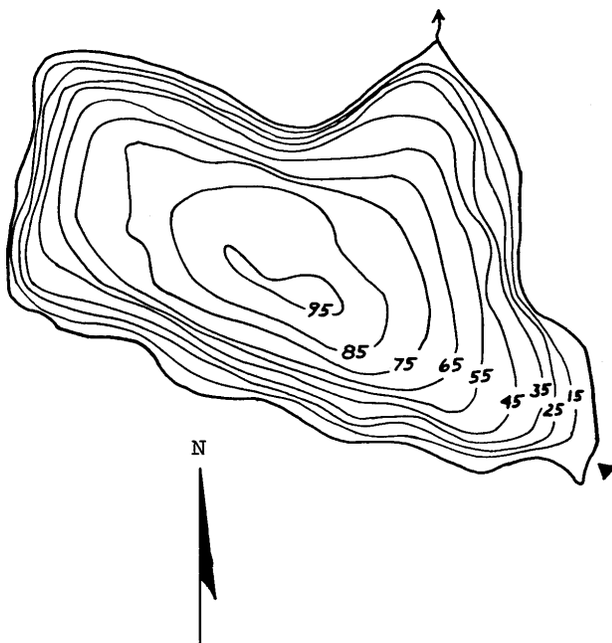
**Kathleen**



**Killarney**



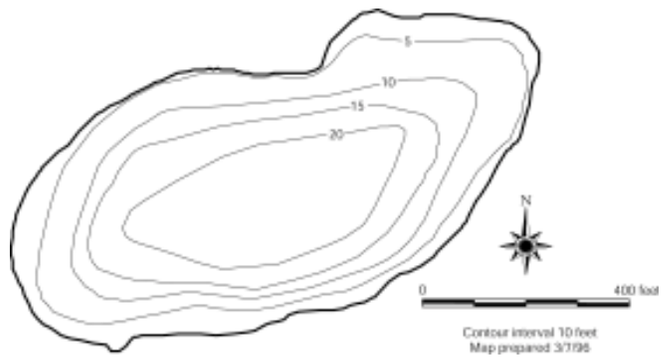
**Langlois**



0 500 1000 FEET

EXPLANATION  
 — 25 —  
 Line of equal  
 water depth  
 Interval 15 feet

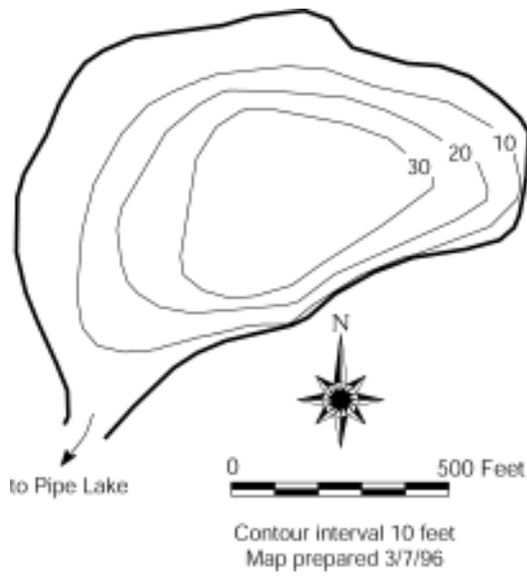
**Leota**



Bathymetric maps were obtained from Wolcott (1964).

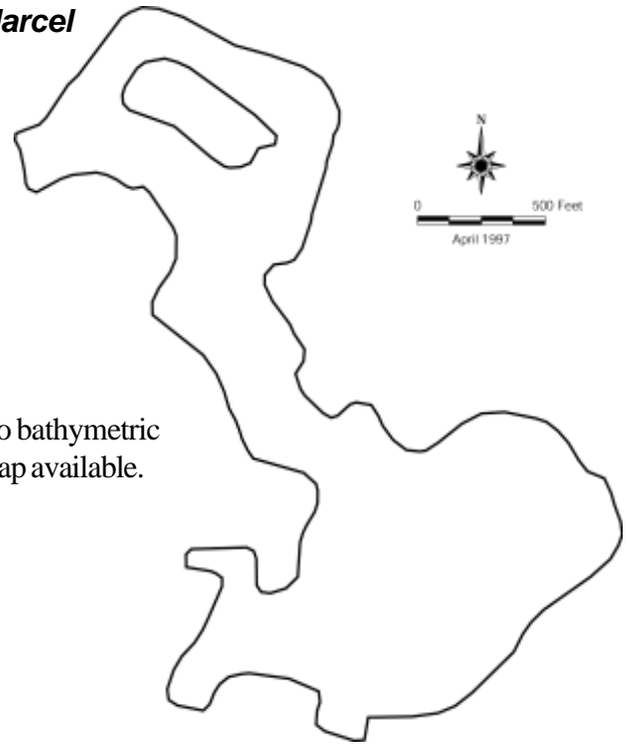
# Appendix C - Lake Bathymetric Maps

**Lucerne**



**Marcel**

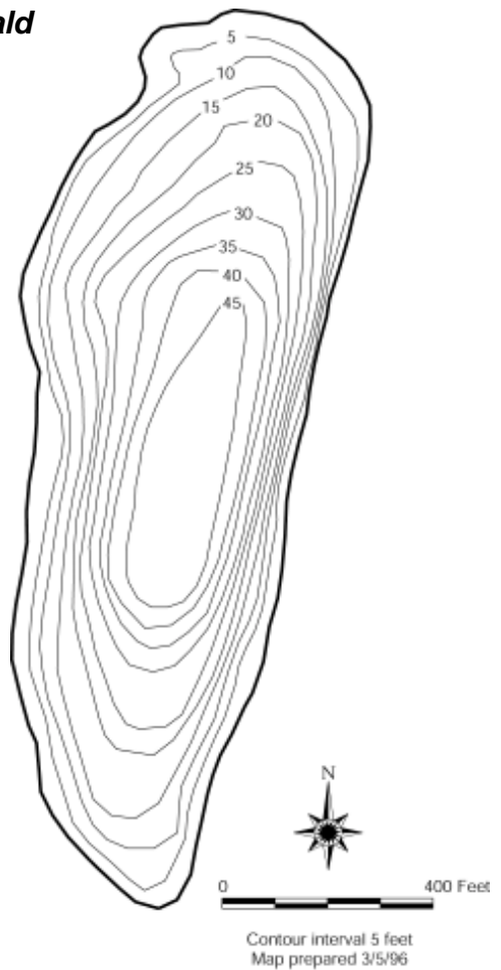
No bathymetric map available.



**Margaret**



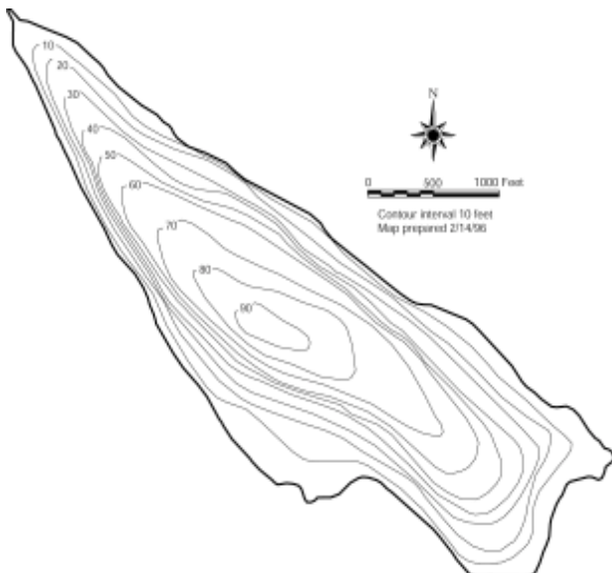
**McDonald**



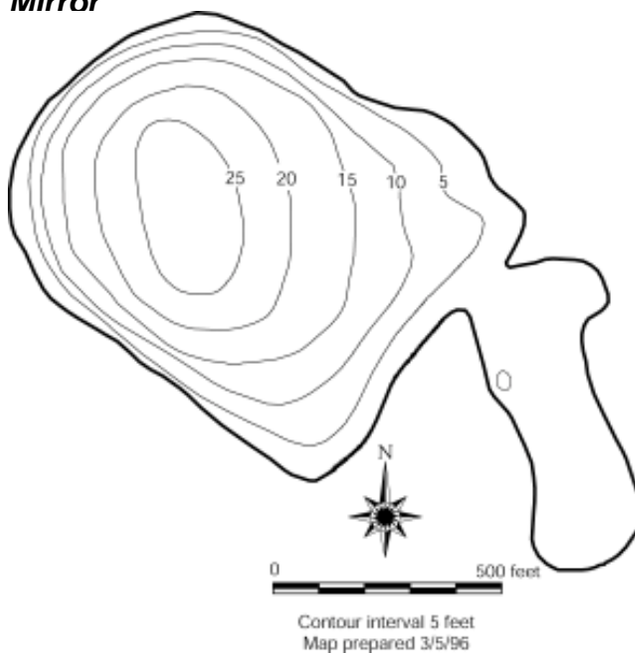
**Bathymetric maps were obtained from Wolcott (1964).**

## Appendix C - Lake Bathymetric Maps

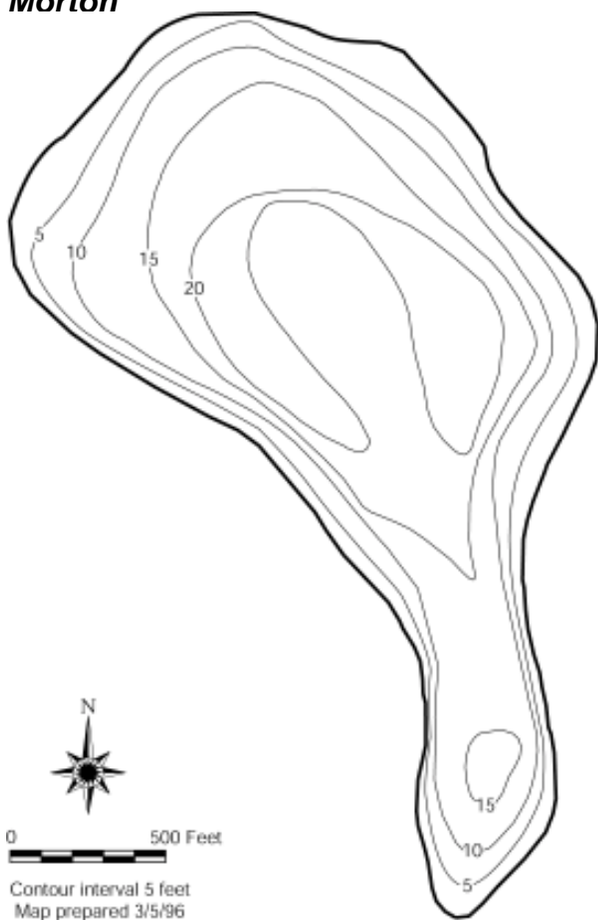
**Meridian**



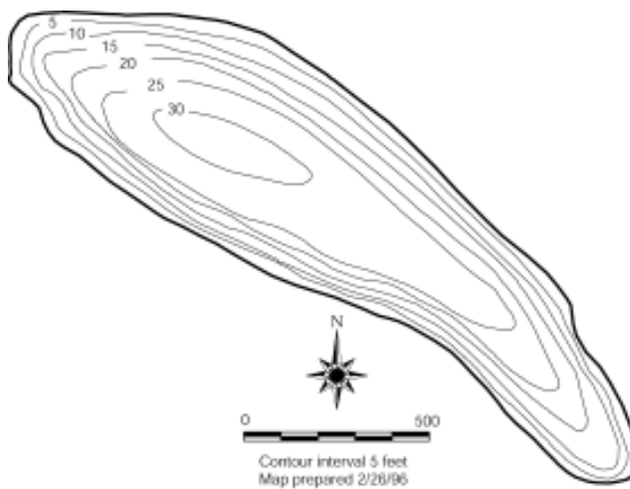
**Mirror**



**Morton**



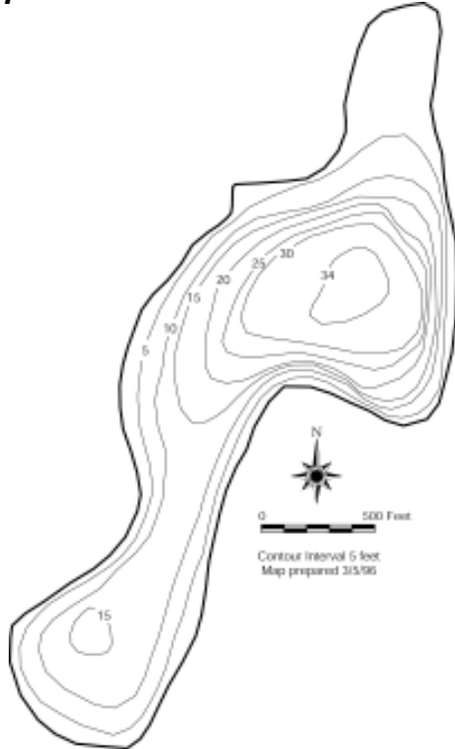
**Neilson (Holm)**



**Bathymetric maps were obtained from Wolcott (1964).**

# Appendix C - Lake Bathymetric Maps

**North**



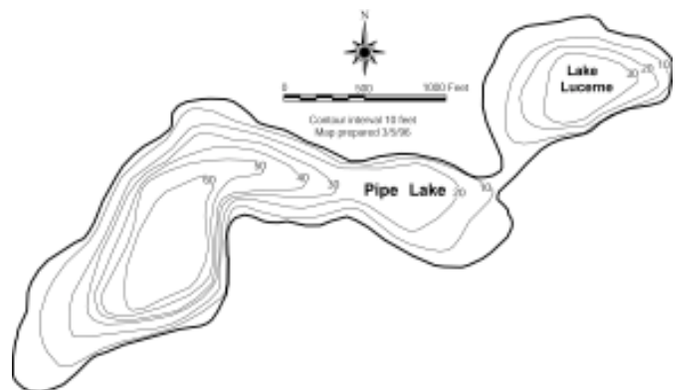
**Paradise**



**Pine**



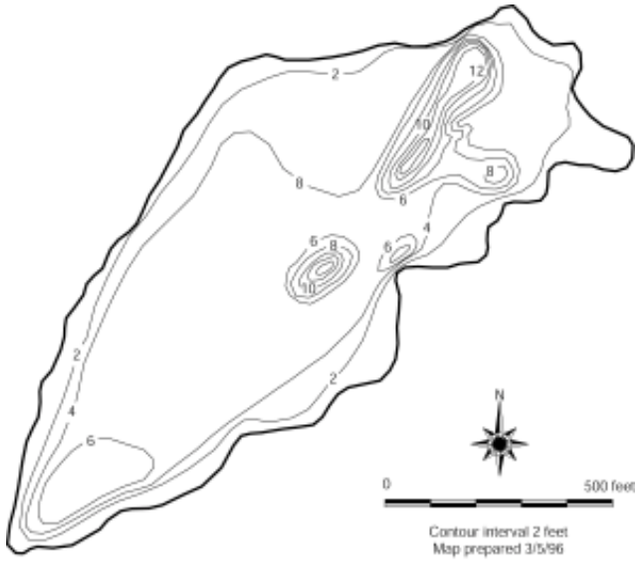
**Pipe**



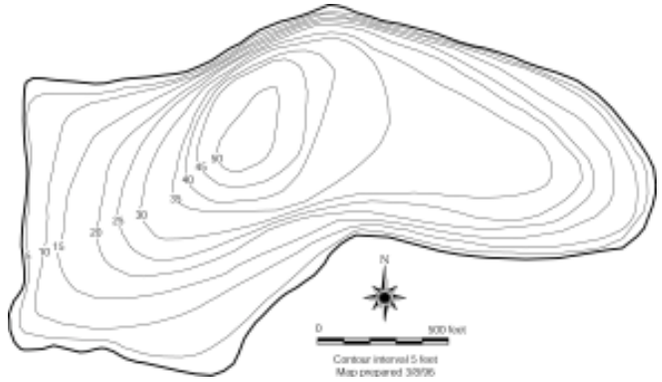
**Bathymetric maps were obtained from Wolcott (1964).**

Appendix C - Lake Bathymetric Maps

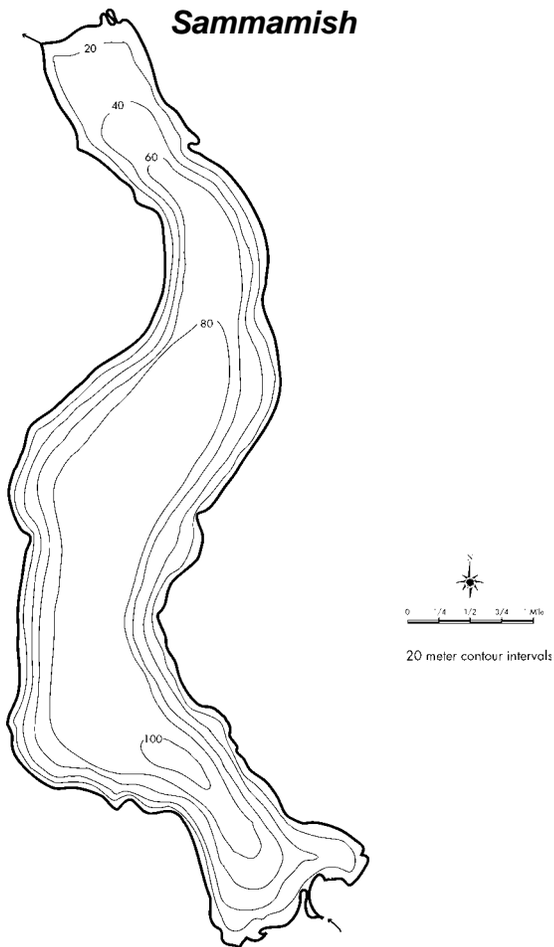
**Ravensdale**



**Retreat**



**Sammamish**



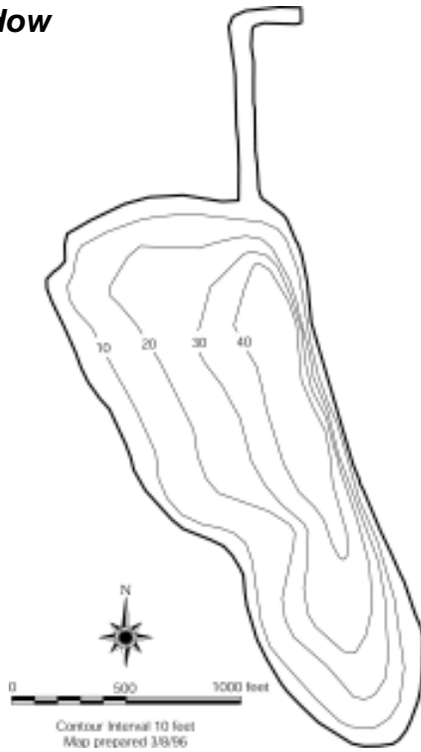
**Sawyer**



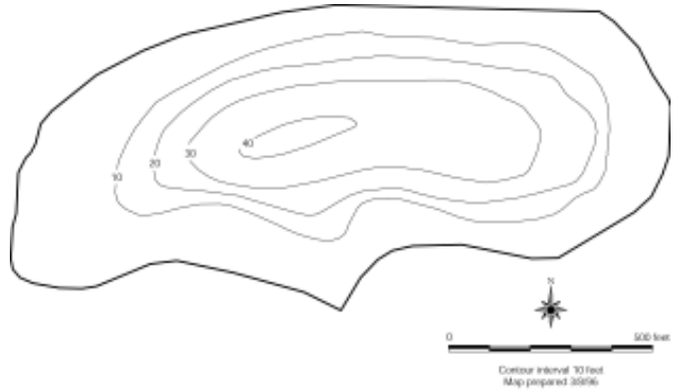
Bathymetric maps were obtained from Wolcott (1964).

# Appendix C - Lake Bathymetric Maps

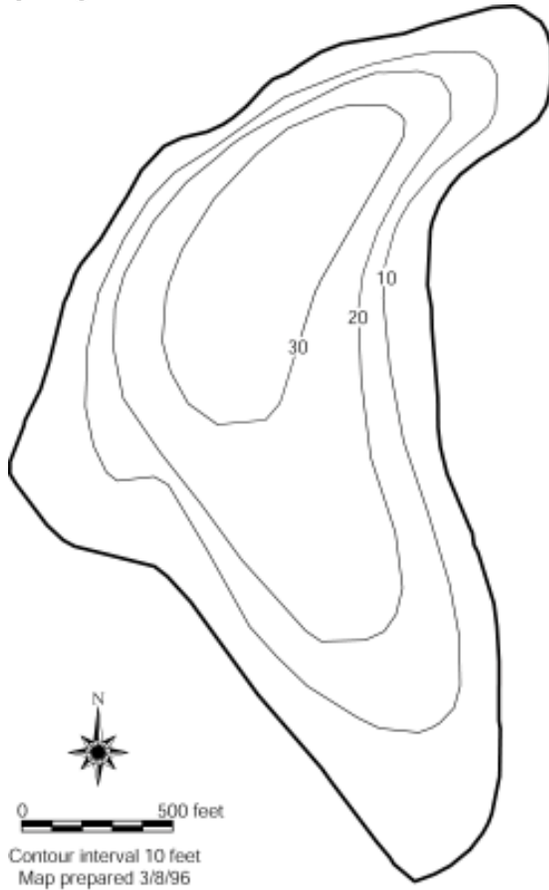
**Shadow**



**Shady**



**Spring**



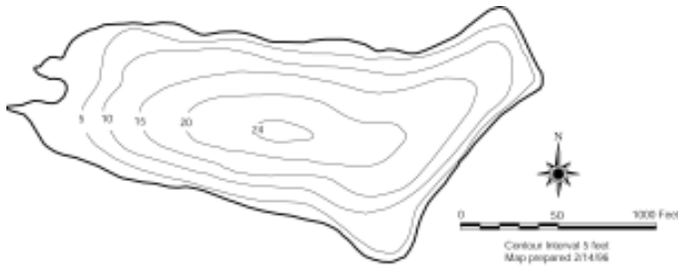
**Star**



**Bathymetric maps were obtained from Wolcott (1964).**

# Appendix C - Lake Bathymetric Maps

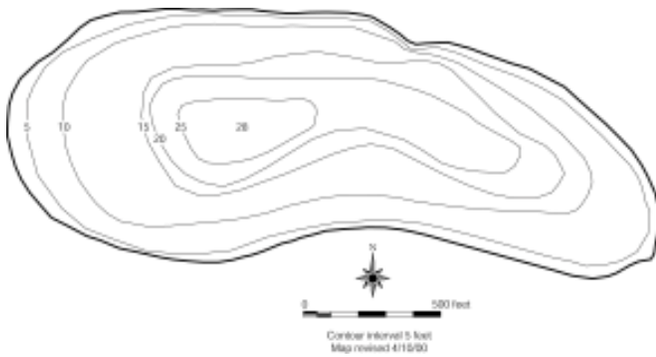
**Steel**



**Trout**

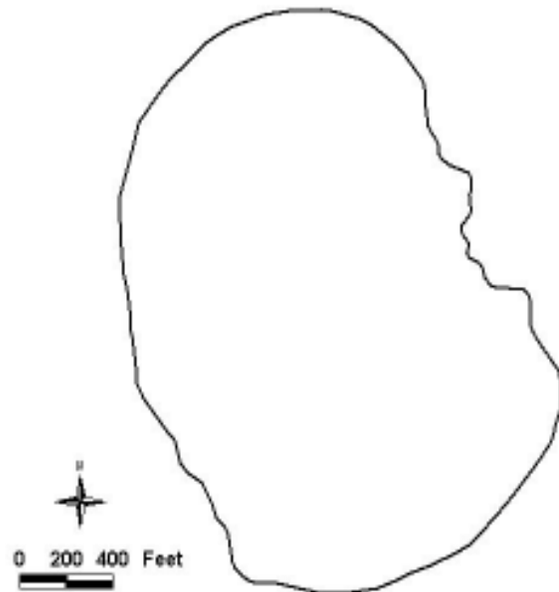


**Twelve**



**Walsh**

No bathymetric map available.

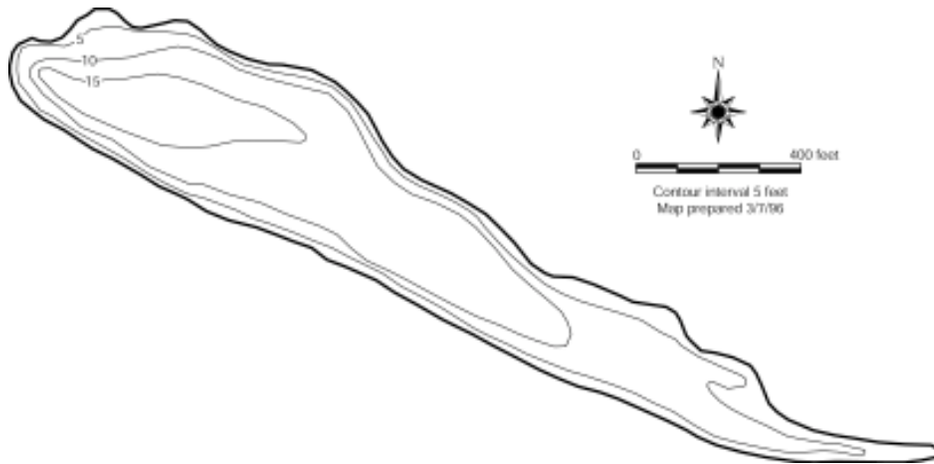


Bathymetric maps were obtained from Wolcott (1964).

## Appendix C - Lake Bathymetric Maps

---

### *Welcome*



### *Wilderness*



**Bathymetric maps were obtained from Wolcott (1964).**