HARRINGTON LAKE T3 R11 and T4 R11, Piscataquis Co. U.S.G.S. Not completed.

Fishes

Brook trout
(squaretail)

Lake trout
(togue)

Lake whitefish

Round whitefish

White sucker

Minnows

Fallfish (chub)

Common shiner

Redbelly dace

Blacknose dace

Pearl dace

Freshwater sculpin

Physical Characteristics

Area - 1332 acres

Temperatures
Surface - 65° F.

Maximum depth - 134 feet
120 feet - 49° F.

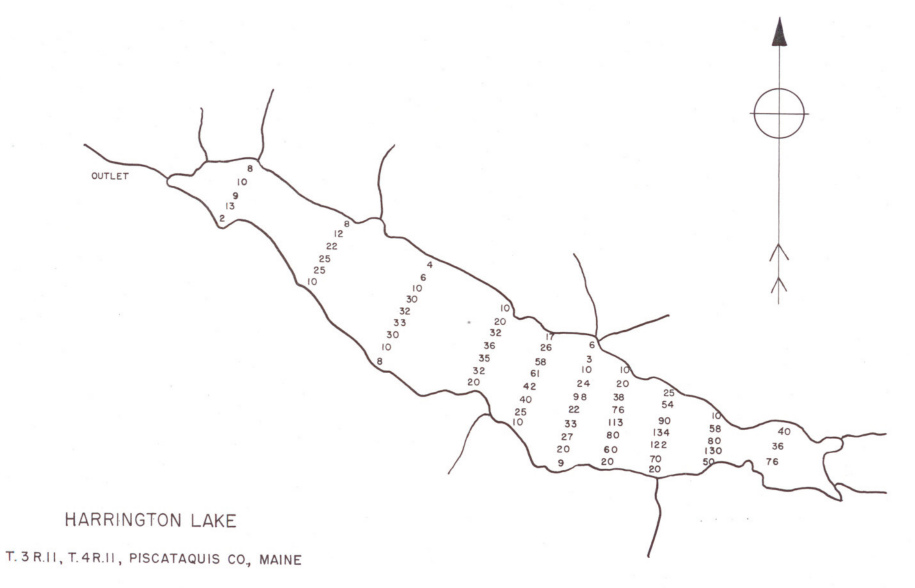
Suggested Management

Harrington Lake provides ideal conditions for lake trout and should be managed for this species. Spawning facilities for brook trout and other stream spawning fish such as salmon are poor.

A large whitefish population provides necessary forage fish for the lake trout. It is felt that other species of forage fish or game fishes other than those already present would be detrimental to the fishery. Prohibiting the use of fish as bait would help minimize the danger of future introductions of undesirable fish. No stocking is recommended.

Because of the present fishery in Harrington Lake, no fishway is recommended for the dam at the outlet at this time. Fluctuations in water levels during the fall and winter should be kept to a minimum.

Surveyed - August, 1954 Maine Department of Inland Fisheries and Game



AREA 1330 ACRES

