

LAMBERT LAKE  
T11 R3N and T1R3, Washington Co.  
U.S.G.S. Forest, Me.

Fishes

Salmon	Minnows
Yellow perch	Creek chub
Hornpout (bullhead)	Fallfish (chub)
Chain pickerel	Blacknose dace
Smelt	Golden shiner
White sucker	Pumpkinseed sunfish

Physical Characteristics

Area - 605 acres	Temperatures
Maximum depth - 60 feet	Surface - 65° F.
	59 feet - 54° F.

Principal Fishery: Salmon, yellow perch, chain pickerel, hornpout

Lambert Lake is a clear, cool lake located in the headwaters of the East Branch of the St. Croix River. Route 6 passes right by the end of the lake. There is a boat landing.

Lambert Lake is habitat for landlocked salmon and a moderate fishery at least can be expected. Some stocking will probably be required to supplement natural reproduction from the outlet which is an excellent spawning and nursery area.

A properly operated, low-head, water-control dam with fishway at the outlet would insure that Scott Brook, the outlet, would produce the many young salmon it is capable of producing.

Surveyed - September, 1952  
(Revised, 1969)

Maine Department of Inland Fisheries and Game  
Published under Appropriation No. 4223

