

WEBSTER LAKE
T6 R10, T6 R11, Piscataquis Co.
U. S. G. S. Telos Lake, Me.

Fishes

Brook trout (squaretail)	White sucker
Lake trout (togue)	Cusk
Lake whitefish	Minnows
Round whitefish	Fallfish (chub)
Longnose sucker	Common shiner
	Blacknose dace

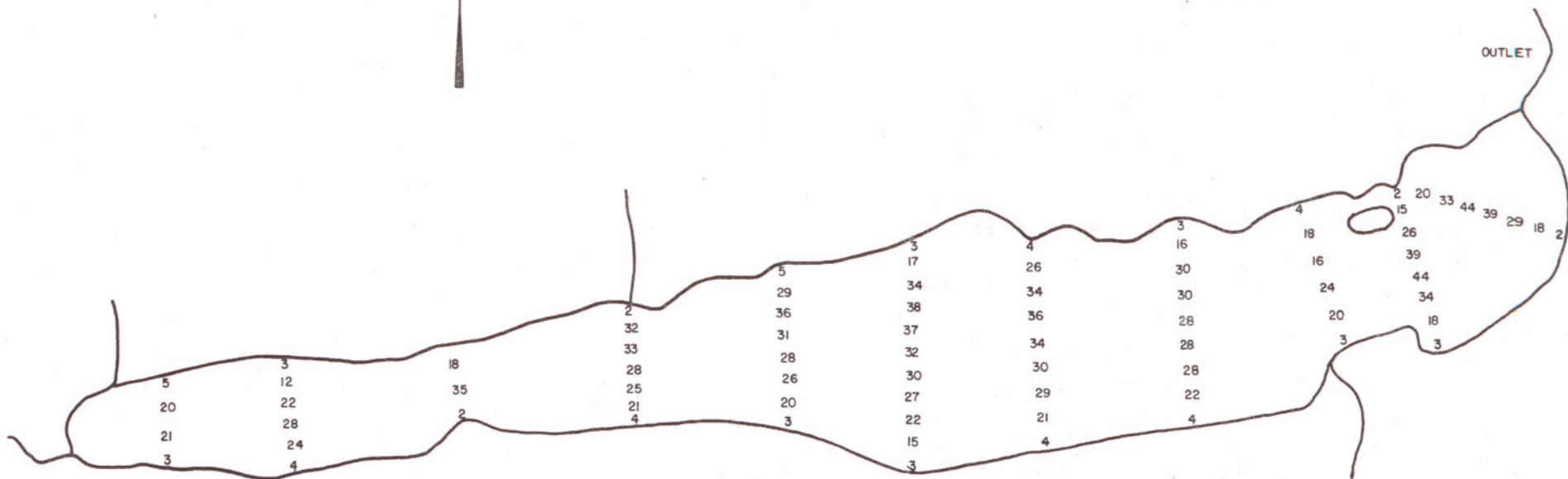
Physical Characteristics

Area - 531 acres	Temperatures
	Surface - 70° F.
Maximum depth - 44 feet	44 feet - 45° F.

Webster Lake should be managed for its brook trout and togue fisheries. This lake stratifies into warm and cold layers during the summer, and the dissolved oxygen content is high at most depths. Brook trout and togue thrive in the cold water during the warm summer months.

Whitefish are abundant in the lake and provide a good source of food for togue.

Shallow, rocky shoals along the shore provide good spawning areas for togue. The inlet and outlet have abundant spawning and nursery areas for brook trout. Drastic fluctuations in flow of the inlet from Telos Dam may hinder trout reproduction and survival of the young. Sufficient water flow should be passed through the dam to cover at least two-thirds of the stream bed.



WEBSTER LAKE

T6RIO and T6RII, PISCATAQUIS CO., MAINE

AREA 531 ACRES

