

LABRADOR POND

Sumner Twp., Oxford

U.S.G.S. Worthley Pond, Me. (7.5')

Fishes

Largemouth bass	White sucker
Yellow perch	Hornpout (bullhead)
Chain pickerel	Pumpkinseed sunfish
Minnnows	
Golden shiner	

Physical Characteristics

Area - 115 acres	Temperatures:
	Surface - 75°F
Maximum depth - 13 feet	10 feet - 69°F

Principal fisheries: largemouth bass, yellow perch, chain pickerel

Labrador Pond is a shallow water located in a mountainous area, which outlets into the headwaters of the Nezinscot River. Its southern and eastern shorelines are lightly developed, and the pond still maintains a remote character. This pond is managed for existing warmwater species.

Fall fingerling brook trout were stocked from the early 1960's to early 1970's, but stocking was discontinued due to poor returns. Beaver pond is homothermous and late summer water quality conditions are unsuitable for

coldwater gamefish. Largemouth bass are providing a good fishery, and some quality size fish are taken each year. Perch and pickerel provide additional angling opportunities.

Reports of smallmouth bass have been unconfirmed; however, the rocky shoreline habitat of the pond is better suited for smallmouth bass and we would expect them to perform well in this water.

The pond is located just off Valley Road and Fields Hill Road in Sumner. There is no public boat ramp and access is restricted to permissive trespass. Purchasing and developing access is a continuing priority of this department.

Surveyed - 1956

(Revised - 1999)

Maine Department of Inland Fisheries and Wildlife

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