## THOMAS POND

Casco and Raymond Twps., Cumberland Co. U.S.G.S. Naples and

Raymond, Me. (7 1/2')
Fishes

Landlocked salmon Brook trout Rainbow smelt Smallmouth bass Largemouth bass White perch Yellow perch

Chain pickerel
Minnows
White sucker
Hornpout (bullhead) Pumpkinseed sunfish Redbreast sunfish
American eel

## Physical Characteristics

| Area - 442 acres | Temperatures |
| :--- | :---: |
| Maximum depth - 64 feet | 60 feet $-51^{\circ} \mathrm{F}$ |

Principal fishery: brook trout, landlocked salmon, largemouth bass, smallmouth bass, chain pickerel, white perch

Thomas Pond is well suited for both coldwater and warmwater fisheries management. Shallow weedy coves, rocky shorelines, and a large forage base provide the necessary requirements to support a quality bass and pickerel fishery. In addition, the pond has enough cold well-oxygenated water to support a good trout and salmon population. Smelts provide a forage base for the salmon. An abundant white perch population provides competition for both
the trout and the bass, however, the large average size of the perch attracts many anglers to the pond.

The outlet of Thomas Pond drains directly into Sebago Lake, therefore, any fish stocked in Thomas Pond have the potential to drop down into Sebago. Consequently, the brown trout management program was discontinued many years ago in order to reduce potential conflicts with Sebago's landlocked salmon.
The public access to Thomas Pond is located near the outlet on Route 302 at the Raymond/Casco town line. Access is limited to small boats due to low clearance under the Route 302 bridge. It is necessary to travel upstream in order to reach the main lake.

Liberal regulations are in effect on bass. General law regulations apply on all other species both summer and winter.

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THOMAS POND P 356
CASCO AND RAYMOND TWP
CUMBERLAND CO MAINE ELEV 275 FT AREA 442 ACRES



[^0]:    Surveyed - August, 1939
    (Revised - 1956, 1967, 1991)
    Maine Department of Fisheries and Wildlife Funded in part by the Federal Aid in Restoration Act under Federal
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