

REDINGTON POND
Redington Twp., Franklin County
U.S.G.S. Redington, Maine (7½')

Fishes

Brown trout
Brook trout

American eel

Physical Characteristics

Area - 37 acres

Temperatures

Surface - 70°F

Maximum depth - 11 feet

11 feet - 60°F

Principal fisheries: Brown trout, brook trout

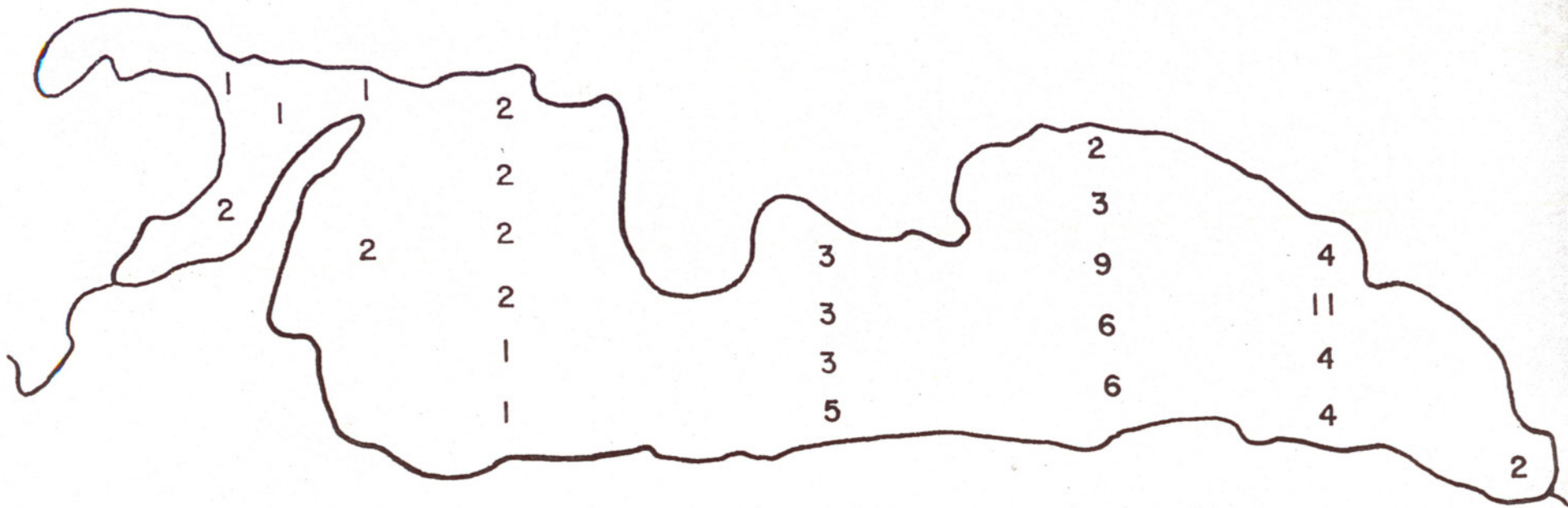
Redington Pond, the headwater pond to Orbeton Stream, is located northeast of Poplar Ridge. It has two inlets, which both flow south into the west end of the pond. The outlet, Orbeton Stream, flows south into the Sandy River.

Redington Pond was 90 acres in size when the outlet dam was intact. It washed out in the spring of 1960, was rebuilt by Hudson Pulp and Paper Company, and subsequently failed again. Currently there is good water quality for coldwater game fish in Redington Pond, despite lower water levels. The pond is shallow, but supports satisfactory brook trout and brown trout populations. A major factor responsible for the healthy trout fisheries is the absence of competing warmwater fishes.

The tributaries of Redington Pond provide good spawning and nursery areas and would be best kept clear of beaver dams and other obstructions to allow free movement of trout. Natural reproduction in the pond is adequate to maintain the trout fishery.

Redington Pond is accessible via the old Narrow Gauge Railroad bed leading north from Phillips. The pond is open to fly fishing only.

Surveyed - August, 1958
(Revised - 1975, 1990)
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REDINGTON POND
 REDINGTON TWP, FRANKLIN CO., ME.

AREA 37 ACRES



OUTLET