JELLISON HILL POND
Amherst Twp., Hancock County
U.S.G.S. Great Pond, Maine

Fishes
Brook trout (squaretail)
White sucker
Eel
Minnows
Golden shiner
Common shiner
Blacknose dace

Physical Characteristics
Area - 45 acres
Maximum depth - 55 feet

Temperatures
Surface - 65°F
50 feet - 43°F

Principal Fishery: Brook trout

Jellison Hill Pond is a small body of water located in hilly country south of Route 9 (the "Airline"). Access is via snowmobile in the winter, and by 4-wheel drive/all terrain vehicle/foot over an old road in the summer.

Although the deeper water is deficient in dissolved oxygen, there is a sufficient volume of cold, well-oxygenated water to support brook trout. Water quality work done at the pond in recent years by University of Maine Cooperative Fishery Research Unit students indicates that the pond has a relatively low pH. Because the inlet and outlet contain only limited areas of suitable spawning and nursery habitat, the trout fishery is maintained by annual stockings of fall fingerling brook trout which are stocked by air. Most trout caught by anglers range in size from 8-11 inches. Because angling pressure is light to moderate during the winter, this pond should be able to continue to accommodate 16 fishermen.

Surveyed - September, 1953
(Revised, 1988)
Maine Department of Inland Fisheries and Wildlife
Funded in part by Federal Aid in Restoration Act under Federal Project F-28-P L4575
Jellison Hill Pond
Amherst Twp, Hancock Co, Maine
Area 45 Acres

[Map showing the pond with numbered sections]