DOLE POND T3 R5, Somerset Co. U.S.G.S. Not completed

Fishes

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

Physical Characteristics

Area - 704 acres

Temperatures Surface - 66° F. 50 feet - 52° F.

Maximum depth - 50 feet

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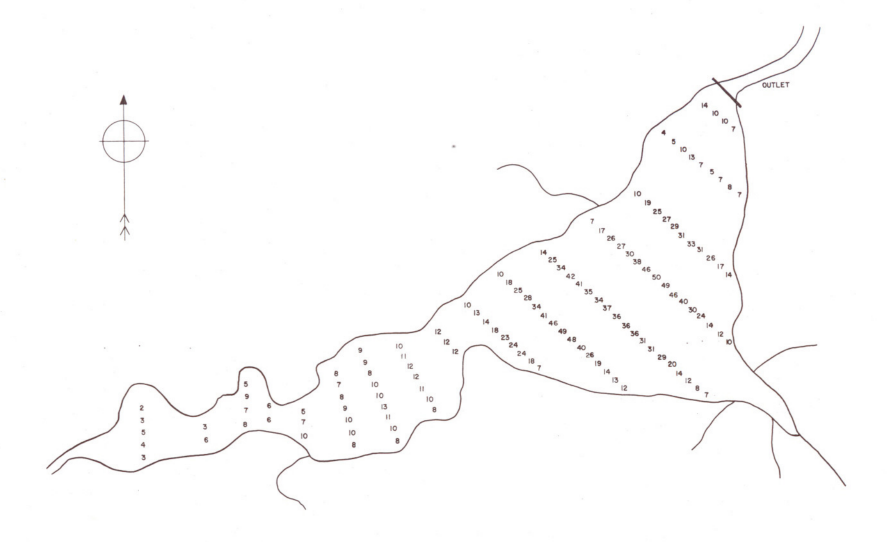
Suggested Management

Dole Pond is a "flowed" lake with a driving and water storage dam on its outlet. The shores of the pond are littered with dead trees, stubs, and other "dri-ki".

Water quality conditions are satisfactory for brook trout, and the pond should be managed for its present brook trout population.

The fishway in the outlet dam should be reconstructed to enable trout to migrate past this obstruction at all water levels. The immigration of trout from the outlet into the pond is desirable because the tributaries furnish only low quality spawning areas.

The trout production of the tributaries and the outlet is sufficient to maintain the trout population without stocking hatchery fish.



DOLE POND

T3 R5, SOMERSET CO., MAINE

AREA 704 ACRES

