

## COLD STREAM POND

## Suggested Management

Enfield, Lincoln, and Lowell Twp.s.,  
Penobscot Co.

U. S. G. S. Lincoln and Passadumkeag, Me.

### Fishes

|                    |                       |
|--------------------|-----------------------|
| Salmon             | Minnows               |
| Brook trout        | Golden shiner         |
| (squeartail)       | Fallfish              |
| Lake trout (togue) | Common shiner         |
| White perch        | Creek chub            |
| Yellow perch       | Red-bellied dace      |
| Chain pickerel     | Banded killifish      |
| Hornpout           | Cusk                  |
| (bullhead)         | Ninespine stickleback |
| Smelt              | Pumpkinseed sunfish   |
| Eel                | Yellowbelly sunfish   |
| White sucker       | Freshwater sculpin    |

### Physical Characteristics

Total Acreage - 3628

#### North Part

Area - 704 acres

#### Temperatures

Maximum depth - 56 feet      Surface - 66° F.  
55 feet - 53° F.

#### South Part

Area - 2924 acres

#### Temperatures

Maximum depth - 104 feet      Surface - 67° F.  
95 feet - 49° F.

Cold Stream Pond is excellent togue and salmon water. Spawning area for the togue is good; however, the stream spawning area for salmon is limited. The recent construction of a fishway at the outlet provides access to the only good spawning area for salmon. Until the spawning run of salmon is increased, annual stocking of the lake with salmon is recommended.

The stocking of any species other than togue and landlocked salmon is not recommended. Extreme care should be taken to prevent the introduction of bass or other warm-water fish not already present. It is recommended that all length, size and bag limits be removed on white perch and pickerel, and that the open season on white perch coincide with the opening and closing dates for trout and salmon.

Surveyed - September, 1951  
(Revised, 1953)