

NAME Number 9 Lake COUNTY El Dorado
 TRIBUTARY TO Lawrence Lake Twp. 12N R. 16E Sec. 9
 OTHER NAMES Lake Camp Lake No. 9 & Camp #9 Lake RIVER SYSTEM American
 SOURCES OF DATA _____

EXTENT OF OBSERVATION
 Include Name of Surveyor, Date, Etc.
 LOCATION
 RELATION TO OTHER WATERS
 GENERAL DESCRIPTION
 Watershed
 Immediate Drainage Basin
 Altitude
 Area
 Volume
 Shape
 Shore and Immediate Terrain
 Bottom
 Depth
 Fluctuation
 Aquatic Plants
 Food
 Winter Conditions
 Pollution
 Temperatures
 Inlets
 Outlets
 Spawning
 FISHES PRESENT AND SUCCESS
 OTHER VERTEBRATES
 FISHING INTENSITY (Shore, Boats)
 OTHER RECREATIONAL USE
 ACCESSIBILITY
 OWNERSHIP
 POSTED OR OPEN
 IMPROVEMENTS
 PAST STOCKING
 GENERAL ESTIMATE
 RECOMMENDED MANAGEMENT
 SKETCH MAP
 REFERENCES AND MAPS
 NAME OF DAM
 OWNERSHIP
 DATE OF CONSTRUCTION
 TYPE OF DAM
 HEIGHT OF DAM
 SPILLWAY (Type, Size, Discharge)
 OTHER OUTLETS (Type, Size, Etc.)
 FISHWAY
 SCREENS
 USE OF WATER

EXTENT OF OBSERVATION:

One hour spent here August 8, 1951. Lake walked around. Surveyed by California Department of Fish and Game personnel, C. K. Fisher, Assistant Fisheries Biologist.

LOCATION AND RELATIONSHIP TO OTHER WATERS:

No lakes above, two lakes below. Lies 1/2 mile east of Lawrence Lake, into which its outlet flows.

GENERAL DESCRIPTION:Watershed and Immediate Drainage Basin:

Lies in a scooped out little glacial pocket in granite bedrock, right at timberline. Surrounding slopes solid granite bedrock, lightly dotted with lodgepole pine and hemlock.

Altitude:

9,000 feet (estimated from U.S.G.S. Pyramid Peak Quadrangle).

Area:

4.1 acres (by planimeter)

Volume:Shape:Shore & Immediate Terrain:

Shore predominantly bedrock and boulders with short scattered stretches of turf and Carex Sp. Very light stand of lodgepole pine and hemlock along shore.

Bottom:

Predominantly sand with a light coating of silt. A few scattered boulders.

Depth:

6' - 8' estimated