

Explanation of Tabulated Data

These documents include the name of dam, dam number, name of owner, county, National ID, location, stream, year completed, reservoir capacity, reservoir area, drainage area, crest elevation, freeboard, dam height, crest width, dam type, and volume of dam for each dam under jurisdiction of State of California. Column heading introduce the data as indicated below.

Dam Number as assigned by the Department of Water Resources

National ID is the National Inventory of Dams Identification Number.

Name of Dam as assigned by owner on application.

Name of Owner as it appears on application.

County in which the dam is located.

Location shown by latitude and longitude coordinates for the center point of the dam.

Stream on which dam is located as named by the owner on the original application or as revised to conform with USGS topographic maps.

Year Completed is date the original construction was completed.

Reservoir Capacity in acre-feet, including dead storage.

Reservoir Area in acres at maximum water storage elevation.

Drainage Area in square miles.

Crest Elevation in feet (USGS datum, when available; approximate USGS datum; or local datum).

Freeboard is the vertical distance in feet from the dam crest to the certified water storage elevation.

Dam Height in feet from dam crest elevation to the lowest elevation of the outside limit of the dam.

Crest Length of the main dam (excluding auxiliary dams) in feet.

Crest Width in feet normal to the axis of the embankment at the narrowest point.

Dam Type of main dam only.

Volume of Dam in cubic yards of the principal materials used for both main and auxiliary dams.

Explanation of Abbreviations

Abbreviations are used necessarily because of space constraints.

B&M	Base Line & Meridian
COMMUN	Community
CORA	Constant Radius Arch
DETN	Detention
DEV	Development
DFG	Department of Fish and Game
EFFL	Effluent
EF	East Fork
ERRK	Earth and Rock
ERTH	Earth
ET AL	And Others
ET UX	And Wife
FC	Flood Control
FCD	Flood Control District
FCWC	Flood Control and Water Conservation
FCWCD	Flood Control and Water Conservation District
FLBT	Flashboard and Buttress
GRAV	Gravity
HB	Humboldt Bay
HYDF	Hydraulic Fill
ID	Irrigation District
INFL	Inflatable Rubber Dam
IRR	Irrigation
LA	Los Angeles
MD	Mount Diablo
MF	Middle Fork
MU	Municipal Utility
MULA	Multiple Arch
MUN	Municipal
MUT	Mutual
MWD	Municipal Water District
NF	North Fork
PAC	Pacific
PROP	Properties
PU	Public Utility
RB	Retention Basin
RECLAM	Reclamation
RECT	Reinforced Tank
REG	Regulator, Regulating, Regional
RES	Resources
ROCK	Rockfill
SB	San Bernardino
SVC	Service
SF	South Fork

Abbreviations (Continued)

SLBT	Slab and Buttress
T	Township
TAIL	Tailings
TRIB	Tributary
UNDR	Under Construction
USACE	U.S. Army Corps of Engineers
USFS	U.S. Forest Service
USGS	U.S. Geological Survey
VARA	Variable Radius Arch
WC	Water Conservation
WCD	Water Conservation District
WF	West Fork
WW	Waste Water
WWTP	Waste Water Treatment Plant