

IEP Data Management Plan

Project Element Number:

353

Year:

2026

Date Updated:

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Start Date:

1993

Study Title

Fish Facilities Monitoring

Principal Investigator

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Point of Contact

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Data Description

Access database containing data on fish species, counts of fish, fish length (mm), length frequency, water exported (Acre Feet), water quality, date (YYYY-MM-DD), and time fish were counted (HH:MM:SS). Data is collected, recorded, and appended to the database daily. The data is collected from fish counts at the State Water Project's Skinner Delta Fish Protective Facility and the Central Valley Project's Tracy Fish Collection Facility. Both facilities are located in Byron, CA in the southern Sacramento-San Joaquin Delta region.

Related Data

N/A

Metadata

The [fish facilities monitoring metadata](#) is available on the Salvage public ftp site (link shown below)

<https://filelib.wildlife.ca.gov/Public/salvage/>

Storage and Backup

Pdfs of raw data sheets are saved to a shared folder and on the desktop of the key data operator. The database is backed up in a tier 3 server, on a network drive, and an ftp site.

Archiving and Preservation

The full database is added to and updated daily and stored in 3 locations for backup.

Format

The database is housed in a relational database in Microsoft Access (.mdb).

Quality Assurance

Daily line by line checks are conducted as are queries of outliers.

Access and Sharing

The data is available on the CDFW Fish Salvage Monitoring public web page (link shown below):

<https://wildlife.ca.gov/Conservation/Delta/Salvage-Monitoring>

The [data is also available for download in MS Access format](#) on the CDFW file library ftp site (link shown below):

<https://filelib.wildlife.ca.gov/Public/salvage/>

Rights and Requirements

N/A