

# Interagency Ecological Program 2024 Work Plan Element Fall Midwater Trawl (FMWT)

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FMWT crew retrieving net at the end of a tow

### Description

The Fall Midwater Trawl Survey (FMWT) sampling began in 1967 to measure the abundance and distribution of age-0 Striped Bass and has since collected similar information on a suite of pelagic fishes including Delta Smelt and Longfin Smelt. Survey staff calculates annual abundance indices based on September through December monthly sampling data collected from San Pablo Bay through the Delta. The abundance and distribution data acquired along with other survey data provide means to determine species status and to evaluate the success of various mitigation and restoration projects for benefitting fishes in the estuary. Fish collected are also used to support various research activities including Diet and Condition of fish (see element # 062) and growth and habitat use by smelt via examination of otoliths (UC Davis). Routine zooplankton sampling was added in 2011 to address prey availability and food limitation for young fish. Zooplankton sampling informs several management actions focused on Delta Smelt habitat improvements including the Suisun Marsh Salinity Control Gate reoperation (Co-PI with DWR on element #335) and the North Delta Food Web Managed Flow actions. FMWT data is also utilized by USBR Directed Outflow Project collaborative effort on the Effects of Outflow Alteration upon Delta Smelt Habitat, Condition and Survival.

Staff will continue to contribute to the "CDFW Proposed Workplan to Implement Results from the USBR led Monitoring Design Review Report" including development of design-based abundance estimates and spatial balance in study design.

## **Project Need**

The FMWT conducts compliance monitoring in collaboration with USBR and DWR to meet permit obligations to the State Water Resources Control Board (SW and DRCB) via Water Rights Decisions (D-1485 and D-1641) and USFWS-NMFS biological opinions for Delta Smelt (*Hypomesus transpacificus*) and salmonids, and for incidental take permits issued by CDFW for operation of the State Water Project (SWP), and the USBR BA/ROD. FMWT also informs Natural Resource Agency Delta Smelt Resiliency Strategy management actions including the Suisun Marsh Salinity Control Gate reoperation and the North Delta Food Web Managed Flow actions. FMWT data is also utilized by USBR Directed Outflow Project collaborative effort on the Effects of Outflow Alteration upon Delta Smelt Habitat, Condition, and Survival. The State Water Project Incidental Take Permit for Longfin Smelt requires the FMWT Longfin Smelt abundance index to calculate the incidental take limit for the salvage facilities.

### **Project Objectives**

- To annually measure the abundance and distribution of selected species of pelagic fishes in the estuary.
- To gain understanding of the factors affecting abundance, distribution, and survival of pelagic fishes in the estuary.
- To detect introductions of new exotic fish and invertebrates.
- Provide baseline data to evaluate management plans and habitat restoration projects.
- To measure availability of fall planktonic food resources.

#### **Schedule of Milestones**

September-December: Sampling begins in September and monthly surveys conducted through December

Late November: Midseason memo produced to report September through November Longfin Smelt catch

Late December to Early January: Wrap up data entry and database corrections

Late December to Early January: Calculate and report annual abundance indices

January-February: Produce Survey End of Season Report

March/April: Submit status and trends article to IEP Newsletter

June-August: Support Summer Townet Survey field sampling

January-December: Ongoing CDFW Monitoring Design Review workplan efforts

#### **Project Products and Publications**

Fall Midwater Trawl Bibliography (ca.gov)