

Lodi Fish & Wildlife Office

Pacific Southwest Region

Lodi Home
Anadromous Fish
Restoration
Aquatic Invasive Species
Juvenile Fish Monitoring
Juvenile Salmonid
Survival Studies
Contact Info & Map

Delta Juvenile Fish Monitoring Program

We have completely revised this website. If you can't find something, give us a call at (209) 334-2968.

The Delta Juvenile Fish Monitoring Program (DJFMP) conducts annual monitoring of juvenile fishes, participates in multi-agency research activities, and contributes to several technical and management committees within the region.

The goal of the DJFMP is to document the relative abundance, distribution, and survival of juvenile salmonids and other co-occurring fishes in the lower Sacramento and San Joaquin rivers, Delta and Bay for the protection, recovery and management of naturally produced salmonids and other native species in the Central Valley of California.

Monitoring Data

All monitoring data are collected by Lodi Fish & Wildlife Office and are available on this web page or by contacting the data manager directly at (209) 334-2968 ext. 322 or via the following e-mail address: Jonathan_Speegle@fws.gov. Please contact us if you need documents in other formats.

Some of the more common data requests, as well as the Chipps Island survival calculations, have been compiled and are shown in the table below. Please note these data are preliminary and are subject to revision and correction.

Monitoring Data

File Size	File Description	Date Updated	Format
935 KB	Metadata (Updated September 9, 2014)	9/9/2014	.doc
1.4 MB	Beach seines CHN-POD species 1976-2011	3/13/2014	,xlsx
2.5 MB	Beach seines CHN-POD species 2012-2016	12/6/2016	.xlsx
2.3 MB	Chipps Island trawls CHN-POD species 1976-2011	3/13/2014	,xlsx
2.0 MB	Chipps Island trawls CHN-POD species 2012-2016	12/6/2016	.xlsx
806 KB	Chipps Island survival table 1993-2016	12/8/2018	.xlsx
5.5 MB	Coded wire tag table 1978-2011	8/12/2014	.xlsx
407 KB	Coded Wire Tag Catches 2012-2016	12/8/2018	.xlsx
500 KB	Early warning survey trawls CHN & POD Species 2012-2018	4/26/2016	.xlsx
326 KB	Jersey-Prisoners Pt Trawls CHN & POD Species 2012-2015	4/26/2016	.xlsx
1.1 MB	Mossdale trawls CHN-POD species 1994-2011	3/13/2014	xisx
2.1 MB	Mossdale trawls CHN-POD species 2012-2016	12/6/2016	.xlsx
11.5 MB	Sacramento trawls CHN-POD species 1988-2011	10/21/2016	.xlsx
2.0 MB	Sacramento trawls CHN-POD species 2012-2016	12/8/2016	xlsx
715 KB	Sherwood Harbor Survival Table 1993-2016	8/11/2016	.xlsx

The POD (Pelagic Organism Decline) species are: Chinook salmon, Oncorhynchus tshawytscha (CHN), rainbow trout, Oncorhynchus mykiss (RBT), striped bass, Morone saxatilis (STB), threadfin shad, Dorosoma petenense (TFS), longfin smelt, Spininchus thaleichthys (LFS), and Delta smelt, Hypomesus transpacificus (DSM).

Related Links

- · Delta Smelt Life Cycle Model
- California Data Exchange Center
- Comprehensive Assessment & Monitoring Program (CAMP)
- Interagency Ecological Program
- NOAA Fisheries
- California Bay-Delta Authority
- San Francisco Estuary and Watershed Science
- San Joaquin River National Wildlife Refuge
- San Francisco Bay-Delta Science Consortium
- Bay Delta and Tributaries Project
- University of Washington
 Breached Levee Wetland Studies