# IEP Metadata Template (2018)[[1]](#footnote-1)

*Data should be in csv text file. If starting with an Excel spreadsheet, please make sure it does not contain any formulas and comments on cells. If you need comments put them in their own column. If data were used in a database and major table linking is necessary to analyze, please de-normalize into a flat file, not just database table exports. This will often be several flat files, especially for large, complex data sets. Replace any empty cells with “NA”.*

## Dataset Title

*This should include the title and element number listed in the IEP workplan, but additional clarification should be added for a broader audience, if necessary. For example “Summer Townet Survey” should become “Interagency Ecological Program Sacramento-San Joaquin Delta Summer Townet Survey for Juvenile Fish 1969-2018”, or something similar:*

Interagency Ecological Program: Fish catch and water quality data from the Sacramento River floodplain and tidal slough, collected by the Yolo Bypass Fish Monitoring Program, 1998-2018.

## Short name or nickname you use to refer to this dataset:

*Start all IEP data sets with “IEP-“*

IEP-YBFMP

## Abstract

*Include what, why, where, when, and how. This may be copied directly from the IEP workplan checklist, but will likely need edits to make sure it is readable for a wider audience.*

Largely supported by the Interagency Ecological Program (IEP), California Department of Water Resources (DWR) has operated a fisheries monitoring program in the Yolo Bypass, a seasonal floodplain and tidal slough, since 1998. The objectives of the Yolo Bypass Fish Monitoring Program (YBFMP) are to: (1) collect baseline data on lower trophic levels (phytoplankton, zooplankton, and aquatic insects), juvenile fish and adult fish, hydrology, and water quality parameters; 2) investigation of the temporal and seasonal patterns in chlorophyll-a concentrations, including whether high concentrations are exported from the Bypass during agricultural and natural flow events and the possibility of manipulating bypass flows to benefit listed species like Delta Smelt (*Hypomesus transpacificus)* and Chinook salmon (*Oncorhynchus tshawytscha*). The YBFMP operates a rotary screw trap and fyke trap, and conducts biweekly beach seine and lower trophic surveys in addition to maintaining water quality instrumentation in the bypass*.* The YBFMP serves to fill information gaps regarding environmental conditions in the bypass that trigger migrations and enhanced survival and growth of native fishes, as well as provide data for IEP synthesis efforts. YBFMP staff also conduct analyses of our monitoring data to address pertinent management related questions as identified by IEP. The Yolo Bypass has been identified as a high restoration priority by the National Marine Fisheries Service and US Fish and Wildlife Service Biological Opinions for Delta Smelt, Winter and Spring-run Chinook salmon and by California EcoRestore. The YBFMP informs the restoration actions that are mandated or recommended in these plans, and provides critical baseline data on the ecology of the bypass and how it interacts with the broader San Francisco Estuary. Only juvenile and adult fish catch with associated water quality are presented in this dataset.

## Investigators

*List in order as for a paper with e-mail addresses, organization and preferably ORCID ID, if you don’t have one, get it, it’s easy and free:* [*http://orcid.org/*](http://orcid.org/)*. IEP should be included as a creator with the roll of “Organization”.*

PI’s are not required and will be listed under a project tab, a creator is required. You can manipulate the way the test will appear as seen in the table below.

\*After publishing the Yolo dataset it appears that roles of creator will be included in the citation (not PIs), this is something the IEP Open Science committee should discuss, we want to be inclusive not exclusive to all the staff involved. Best approach may just to be IEP as creator. “IEP (2018). Interagency Ecological Program: Fish catch….”

## Other personnel names and roles

*Field crew, data entry etc. with e-mail addresses, organization and ORCID ID.*

|  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- |
| First Name | Middle Initial | Last Name | Organization | e-mail address | ORCID ID (optional) | Role in project |
|  |  | Interagency Ecological Program (IEP) |  |  |  | creator |
| Brian Schreier |  | Yolo Bypass Fish Monitoring Program Supervisor | California Department of Water Resources |  |  | Contact |
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| Lynn |  | Takata | California Department of Water Resources |  |  | associate |
| Nicole |  | Aha | California Department of Water Resources |  |  | associate |
| Mallory |  | Bedwell | California Department of Water Resources |  |  | associate |

## Keywords

*List and separate by comma, use the LTER controlled vocabulary where possible* [*http://vocab.lternet.edu*](http://vocab.lternet.edu)*, and use USGS official place names for geographic locations* [*https://geonames.usgs.gov/apex/f?p=138:1:0*](https://geonames.usgs.gov/apex/f?p=138:1:0)*. Include “Interagency Ecological Program for the San Francisco Bay Delta Estuary” as one of the key words.*

Aquatic ecosystems, ecology, estuaries, rivers, floodplain, fishes, abundance, endangered species, invasive species (LTER controlled vocabulary)

Screw trap, fyke, beach seine, temperature, turbidity, dissolved oxygen, specific conductance, water quality, Interagency Ecological Program for the San Francisco Bay Delta Estuary, California Department of Water Resources, Yolo Bypass, tidal slough, Chinook salmon, Delta Smelt, Sacramento Splittail, sturgeon (custom)

## Funding of this work:

*Add rows to table if several grants/contracts were involved. If funding was provided through internal agency funds, list the project or budget category under “Title of Grant”.*

|  |  |  |
| --- | --- | --- |
| Title of Grant/Fund | Funding Agency | Funding Identification Number |
|  |  |  |

## Timeframe

* Period of record (*dates data was collected*):
  + Begin date: 1998-01-01
  + End date: 2018-06-30
* Is data collection ongoing or completed? Ongoing
* Date of data publication (most recent update): (leave blank, this will be automatically generated when you upload)

## Geographic location

* Verbal description (*General region where data was collected, e.g. “Suisun Marsh and Grizzly Bay”*): Yolo Bypass tidal slough and seasonal floodplain in Sacramento California USA
* North bounding coordinates (decimal degrees): 38.79395205
* South bounding coordinates (decimal degrees): 38.23466149
* East bounding coordinates (decimal degrees): -121.5368316
* West bounding coordinates (decimal degrees): -121.8073699

\* List GPS coordinates of stations or sampling sites (consider included a location data table):

See location data table

## Taxonomic species or groups (not required)

Phylum Chordata, Classes Osteichthyes, Actinopterygi, Cephalaspidomorphii; Phylum Arthropoda, Classes Crustacea and Malocostraca.

## Methods

*This section should include, at a minimum, information similar to the “methods” section of a scientific paper. It may link to other references and/or SOPs. Please be as specific as possible, and include as many of the following elements as are relevant for your program. If this is a data compilation please specify datasets used, preferably their DOI or URL plus general citation information.*

|  |  |  |
| --- | --- | --- |
| 1. Data collection methods | Metadata must include enough information on methods to make the data usable. Minimum methods information should be similar to the "methods" section of a scientific paper. This may include diagrams and pictures of sampling equipment.  Link to SOPS, if available. Specific SOPs used to generate the data. It is understood that not all programs will have this information available right away, but should be prepared to provide them within three years. | REQUIRED |
| 1. Link to blank datasheet | Available upon request (see data contact information) | REQUIRED – 3yrs |
| 1. Instrument and equipment specifications, including qaqc methods and frequency | May be references to external SOPs instead of included in metadata | REQUIRED |
| 1. Analysis methods & SOPs | Any analyses done to produce the data set (such as CPUE calculations). This is not analyses done to produce later publications. | REQUIRED |
| 1. Project history | List of any changes in methods and sampling locations, with dates changes were implemented | REQUIRED – If App. |
| 1. QA/QC –   Methods:  Data: | Methods: Protocols for quality assurance during data collection  Data: Protocols for quality assurance during data entry and analysis | REQUIRED – 3yrs |
| 1. Contractor information | Chain of custody procedures and contact information for any outside labs used to produce the data. | REQUIRED – If App. |
| 1. External review process | Any other review of data done by entities other than the PI to help with quality assurance. We just need a description of the process, not the reviews themselves | REQUIRED – If App. |
| 1. Methods references | Citations for publications from which methods were drawn. | REQUIRED – If App. |

\*\* Double check-the metadata preview on EDI, this section was a bit tricky as whole paragraphs disappeared, you may need to manually insert additional spaces in the text document. Also there needs to be text or “()” before text to show up for some reason.

Detailed methodology for the Yolo Bypass Fish Monitoring Program is as follows.

(1.) Data collection methods:

SCREW TRAP: A single rotary screw trap is deployed at levee mile 14.5 near the base of the Yolo Bypass Toe Drain and is typically operated from January 1st through June. If the first flush of the system occurs earlier, the screw trap will be deployed in December to capture out-migrating fishes. The trap site has been selected based on the following criteria for installation, operation, and maintenance: (1) suitable depth: greater than six feet at minimum flow and low tide; (2) suitable velocity: greater than two feet per second (fps) at minimum flow on an ebb tide (though during extremely low flow conditions, the trap may only make a handful of revolutions in a 24-hour period); (3) suitable anchoring points; and, (4) limited public access. Once installed, the trap is reached by truck via the Sacramento Deep Water Ship Channel/East Yolo Bypass levee. The trap is accessed daily using a small boat with an outboard motor during high flow or paddles during lower flow periods. During high flows and periods of high debris, the trap may be set intermittently through-out the day, or not set if the high flow becomes a safety concern. The screw trap operates using downstream flow as water strikes the angled baffles on the inside of the trapping cone. This force causes the cone to rotate and fish enter the upstream end of the rotating trapping cone, becoming trapped inside the trapping cone, and then fish are carried rearward into the livebox. Upon checking or pulling the trap fish are then collected using dipnets and transferred to separate buckets. Once all fish have been removed from the livebox, fish are measured to fork length on a wetted measuring board, and then released back into the Toe Drain. Chinook salmon, Smelt species, and other native species are sampled first followed by non-native species. Each fish is identified and counted, and then fork length to the nearest millimeter will be measured for up to 20-50 each species.

FYKE TRAP: The fyke trap is deployed in the Yolo Bypass Toe Drain just below Lisbon Weir at levee mile six and is typically operated from October through June. The trap site has been selected based on ease of installation, operation, and maintenance, including: (1) suitable depth: greater than ten feet at high tide during low flow; (2) suitable anchoring point; (3) suitable bank: absent of large woody debris; and (4) limited public access. Fyke trap sampling is operated in conjunction with our screw trap and beach seine sampling. The fyke trap is typically fished and checked daily during the months of October/November through June. There has been some variability in sampling frequency in the earlier sampling years, with the trap being fished up to seven days a week and checked every two to three days, but was generally not checked on weekends unless the Bypass floods (see additional information section). Since early 2010, the trap has been consistently fished during weekdays and has been checked daily. When the fyke trap is deployed and operational, fish enter the downstream opening of the trap (10 ft. diameter), pass through the first funnel (3 ft. diameter), and enter a central chamber, then move further through the second funnel (1 ft. 8 in. diameter), and become trapped inside the upstream (terminal) compartment. The fyke trap is installed with one warning float attached to the downstream end of the trap and one float rigged to the upstream anchoring (nose) cable, trap guide and anchor cables are anchored to t-posts on the levee shoreline, and two guide ropes are also set to help guide the trap when it is rolled up the bank during the retrieval process. The fyke trap doesn’t cover the entire channel as wings are not used, and should not be viewed as a traditional fyke net. The fish handling and sub-sampling protocol follows DFG (1997) to minimize impacts to salmon and splittal. The trap is rolled using a truck-operated winch to the edge of the Toe Drain channel in about 0.5 to 1.5 meters of water depending on the number of fish in the trap. The trap door is then opened and the fish are netted out using a long handled dip net. All fish are netted individually, transferred to a wetted measuring board, and then released back into the Toe Drain. Chinook salmon and splittail will be sorted from other species and processed first. Each fish is identified and counted, and then fork length to the nearest millimeter will be measured for up to 20-50 each species.

BEACH SEINE: Currently, beach seine sites are sampled every-other week with a single haul from a 25 ft by 4 ft (8 x 1.2 meters) pole seine (1/8” sq. mesh). These are modified beach seine hauls; because the levee banks are generally steep, the seine is towed parallel to the shoreline as opposed to netting straight toward the shoreline. The seine sites include one perennial pond (YB), nine sites along the Toe Drain (AL# [above Lisbon Weir] and BL# [below Lisbon Weir]) and four high flow sites to capture floodplain inundation periods (CCS7, FW1, LIHF, and YB180; only sampled during floodplain inundation). Generally, during flood events, we begin sampling in the northern Bypass and then gradually work southward as the basin drains. Captured fish are identified to species, counted, and fork length is measured to the nearest millimeter for up to 20-50 individuals of each species, except for native species of special concern, where all fish are counted and processed.

FISH HANDLING OF SPECIES OF SPECIAL CONCERN: The handling and sub-sampling protocol for special species caught in the rotary screw trap and beach seines follows California Department of Fish and Wildlife (CDFW) (1997) to minimize impacts to salmon, particularly endangered winter-run Chinook. Juvenile Chinook salmon are visually sorted between winter-run and juveniles of other races based on the Delta Model of daily length-at-date criteria of salvage facility catches (USFWS 1994; modified from Fisher 1992). Any winter and spring-run sized salmon with a present adipose fin will be immediately transferred to a separate bucket and processed, recording length, sampling a fin-clip for later genetic identification, and released. Fall-run will a present adipose fin will be processed after winter-and-spring run. Any adipose fin-clipped salmon are euthanized in a kill dose of buffered tricaine methanesulfonate (MS-222), bagged individually (whirl-pack bags) and marked with information on sampling location, date, gear type, fork length, and time. Fish are then kept on ice in a cooler until transferred to our West Sacramento, CA office to be weighed, have their coded wire tag (CWT) read, and frozen at -20°C. During periods of Delta Smelt presence, all Delta Smelt are prioritized and carefully identified to differentiate between Delta and Wakasagi Smelt (Hypomesus nipponensis). Following the processing of special species (salmon and smelt) all other fish are identified and counted: fork length is measured to the nearest millimeter on a wetted measuring board for up to 20-50 of each species. Any juvenile fish that cannot be field identified are preserved on ice with respective labels for individual identification and examined at our West Sacramento, CA office.

Captured salmonids are inspected for characters such as presence of yolk sac, parr marks, silvery appearance, and deciduous scales to determine life stage and/or degree of smolting. A simple life stage designation (P, X, or S) is determined for each fish measured: 1) clearly parr (P) = a darkly pigmented fish with characteristic dark, oval- to round-shaped parr marks on its sides, 2) between parr and smolt (X, for transitional) = the fish is not clearly parr, but is not yet clearly a smolt either, 3) clearly a smolt (S) = highly faded parr marks, or lacking them completely, bright silver or nearly white color, and deciduous scales.

WATER QUALITY: In addition to fish catch, water quality parameters are recorded when a fish catch sample is collected. Tide stage, weather, and trap condition are observed and temperature (C), electrical conductivity (uS/cm), dissolved oxygen (mg/L), turbidity (NTU), pH, and Secchi depth (cm) are measured.

Fish catch data and water quality is recorded using data sheets based on a modified version of “standard” Interagency Ecological Program (IEP) forms.

(2.) Datasheet available upon request (email data contact).

(3.) Instruments and equipment:

SCREW TRAP: The screw trap cone is 8 feet in diameter and designed by EG Solutions (Corvallis, Oregon). The trap configuration is as follows: Length: 22.5 ft, Width: 12 ft, Weight: 1300 lbs, Cone: 8 ft diameter and 9 ft length with 2 ft on each end for shaft (total of 13 ft), Livebox: 4 ft by 5 ft with a 25 ft3 volume, Pontoons: 22.5 ft length and 20 in. width, with 9 ft between pontoons. During operation the trap is attached to a ¾” overhead cable originally installed December 2003 (replaced in 2011 after damage during a flood) with two ½” cables attached to each pontoon to align the trap in the center of the channel. The overhead cable is strung between two large trees, each with two ¼” guy cables connected to concrete T anchors. The trap has a rear anchor to maintain the traps position during low flow periods and strong flood tides. A revolution counter was installed on the main shaft of the screw trap in March 2013.

FYKE TRAP: The fyke trap is 10 feet in diameter and 24 feet long with a modified design based on fyke traps operated by the California Department of Fish and Wildlife (CDFW). It is constructed out of square stainless steel tubing with galvanized chain link fencing for the main structural netting and black 0.5” square polypropylene fencing lining the terminal compartment to aid in retention and fish safety. The fyke trap is operated with a 12,000 lb winch system attached to a truck.

BEACH SEINE: Depending on the time period, a 50 ft by 4 ft beach seine or a 25 ft by 4 ft beach seine (starting October 2012 to current) was used to sample during all hydrologic phases, both with a 4 ft bag. The net opening area (avg. depth between two poles x distance between poles) is recorded for each seine. The volume sampled is then recorded as the measured length of set (e.g. distance walked with the seine, commonly 30 m) multiplied by the net opening area. During pilot years of the Yolo Bypass Monitoring program, alternate beach seines, including sizes up to 100 ft, were used, in addition to seine enclosures and cove sets (see project history for more information).

WATER QUALITY: Water quality measures are taken with a YSI ProDSS handheld meter. YSIs are calibrated for pH, turbidity, DO, and EC bi-monthly, and calibrated for DO daily before using in the field.

(4.) Analysis and methods (standard operating procedures): Data is in its original form and no catch per effort calculations have been made. SOPs for methods and quality checks are available upon request.

(5.) Project history (change in methods and locations):

All fish sampling (screw trap, fyke trap, and beach seines) must be adjusted under different velocity and flooding levels because of debris, permitting, and safety issues. However, the influence of flows and flooding is not straightforward because discharge, tidal inundation, and seasonal short-duration flooding impact the feasibility of sampling at any one site. Additionally, because sampling is meant to be repeatable, all sampling methods are proportionally sampling less when available habitat increases with over-bank flows. For example, it is likely that screw trap efficiency may be quite low during drought conditions because tidal velocities are correspondingly low, so the rotary screw trap only samples efficiently during a small portion of the day. Generally, during low flow, the screw trap only operates on an ebb tide. In wetter years, analyses of rotary screw trap data do not support the hypothesis that trap efficiency is a primary driver of Chinook salmon catch trends in Yolo Bypass (Sommer et al. 2005), however during flooding events the trap samples proportionally less of the available habitat. During periods of flooding/high flows (e.g. 2006 and 2011) in the Yolo bypass, the fyke trap is often times not fished due to heavy debris loads, equipment limitations, and staff safety. Additionally, during periods of high flows and receding floodplain stages, seining at AL# and BL# sites may become too deep to seine for extended periods of time until conditions stabilize. It should also be noted that during the first two years of the monitoring program (1998-1999) additional exploratory fishing methods were used including a Fyke Net (FNET), Purse seine (PSEIN), a 30 and 100 ft beach seines (SEINE30 and SEINE100), enclosed and cove seines (SEINENCL and SEINCOVE) and a 5 ft rotary screw trap (RSTR5). These data are provided in this dataset to provide insight into special species presence in the Yolo Bypass such as Chinook salmon and showing the importance of monitoring in the Bypass; however, these extra methods were not continued in the core monitoring program. Core monitoring includes the screw trap (RSTR, 8’ cone), fyke trap (FKTR) and beach seines (SEINE50) and have been continued to the present (2018).

Specific considerations for each fishing method/gear type are as follows and should be considered in analyses:

SCREW TRAP: Rotary screw trap (RSTR8) operation began in 1998, deployment generally occurs from December/January through June, and that period of months has been sampled relatively consistently every year of the monitoring program. Throughout the history of the program there have sometimes been two rotary screw traps in place (1998 and 1999), the screw trap has been installed one month early to capture winter flooding events (December 2012), and operational challenges have augmented its sampling frequency (see explanation below). When ESA listed fish are caught, some operational flexibility is required, for example shorter day-time only sets are fished when we near the lethal take limit for Delta Smelt, winter-run Chinook salmon, and Steelhead/Rainbow Trout (*Oncorhynchus mykiss*). High debris loads can also mandate shorter sets, which have been as short as one hour in some instances. Volume cannot be measured because there has not always been a flow-meter in place; effort is generally reported in trap operation hours. However, “set”, “check” and “pull” dates and times were not always reported, and therefore operation hours must be calculated as an estimate using the fish capture events in some years. Best estimated hours for effort calculation are provided in a separate table. As of March 2013, catch per unit effort can be reported as catch per rotation with the revolution counter data.

Screw trap effort alterations:

1998: a 5 ft rotary screw trap (RTSR5) was used for one less than month in January and February during high flows after which the 8 ft screw trap (RSTR8) was used to current, 2018.

2000-2009: the rotary screw trap was often set over weekends and checked every 1-2 days

2010: the operation of the trap was changed to daily checks and only set on weekends during some flooding events

2011: Damage due to high debris loads resulted in several weeks of no operation in late March and April

2012: High catches of ESA listed species resulted in shorter daytime only sets intermittently from January through March

2016: High catches of ESA listed species resulted in shorter daytime only sets intermittently for one month (March 29th through April 26th)

2017: Short day-time only sets intermittently from January to May due to high floods

FYKE TRAP: There have been several changes in sampling frequency, the number of traps and trap location throughout this monitoring effort: (1) in 1998 and 1999 there were two traps fishing four months a year and seven days a week, (2) in 2001 a second trap was deployed, (3) in 2002 there was a design change in the fyke trap and three fyke traps were deployed, (4) between 2003 and 2006 the trap was check every-other day instead of daily, and (5) in 2014 and 2015 clogging by water hyacinth rendered the trap likely ineffective for some period and the trap was out of operation and then relocated (from October to December). See Additional Information for more data analyses considerations and alterations in trapping hours. Catch of certain species may be affected by fish already present in the trap. For example, white sturgeon catch increases dramatically when a female is present in the trap as multiple males attempt to gain access to her. Similarly, it is important to remember that predation can occur in the trap, especially on days where exceptionally large piscivorous fish are caught. The fyke trap doesn’t cover the entire channel and wings are not used, and hence the fyke trap should not be viewed as a traditional fyke net. The data is most appropriate for presence and timing.

Fyke trap effort alterations:

1998- During the first year of the program and a high flow year, a Fyke net was deployed intermittently off the Yolo Bypass Causeway bridge from January to February. This method was removed from the program after 1998, after which only the Fyke trap was used, 1999-2018.

2000-2009 - the high number of sampling hours were due to the fyke trap often being fished over weekends and checked every 1-2 days

2010 - operation of the fyke trap changed to daily checks with no weekend fishing in 2010

2014 - clogging by water hyacinth likely reduced trap efficiency for some period and the trap was out of operation and then temporarily relocated to a downstream location (Alt\_Fyke). Trap was not operated October 10th to November 13th

2015 - clogging by water hyacinth likely reduced trap efficiency for some period and the trap was out of operation and then temporarily relocated to a downstream location (Alt\_Fyke). Trap not operated from December 1st to 10th.

2016 - trap was not operated in November for bank reconstruction.

2017 - trap was operated intermittently during high flood times.

BEACH SEINE: Throughout the history of the program there have been three perennial pond sites: (1) Yolo Basin Wetlands “study pond”, located next the tree grove at I-80 Causeway (YB), (2) a Fremont Weir wetlands pond, located approximately 1 mile south of the weir along the east levee (FW), and (3) Sacramento Bypass (scour pond and large earthen pond at south levee) (SB). Historically, depending on pond size, 1-3 three standard "U.S. Fish and Wildlife-style" (e.g. perpendicular) beach seine hauls would be performed at random coordinates around the perimeter of each pond site. In 1998, inundated floodplain sites were established at Fremont Weir (FW1), I-5 (CCS7), Yolo Causeway (YBI80), Lisbon Weir (LIHF or LI), and the screw trap site (BL4). In 2010, an additional four sites Above Lisbon Weir (AL 1-4) and five site Below Lisbon (BL 1-5) were added as year-round sampling to provide better spatial and temporal data on fish assemblages within the Yolo Bypass Toe Drain. All but the Yolo Causeway site (YB) are located along the east levee as this is the direction the bypass drains and remains wetted the longest. As many of these stations as possible are sampled weekly during floodplain inundation of the Bypass. However, sites such as the Yolo Causeway ramp cannot be sampled except at high flows (eg >30,000 cfs). Finally, BL6 was added in 2015 because water hyacinth obstructed much of the Toe Drain and made BL5 too difficult to seine properly. In early years, beach seining only occurred consistently in the winter-spring (Dec – Jun) at sites YB, BL4, and LI (i.e. those sites and months are the target of comparisons across the entire beach seine monitoring time series); however, since the inclusion of Above (AL 1-4) and Below Lisbon (BL 1-4) sites seining has been conducted bi-weekly, year-round, across sites when possible, and the high flow sites: FW1, CCS7, SB, LIHF, and YBI80 were also only sampled during flooding events.

There are several sampling frequency changes to the beach seine sampling:

1998-1999- additional seining efforts during a high flood year were conducted in addition to the 50 ft seine (SEINE50), such as SEIN30 (30 ft), SEINE100 (100 ft), SEINCOVE (beach seine cove set), SEINENCL (beach seine enclosure), and PSEIN100 (100 ft purse seine).

1998 to 2006 - additional sampling was conducted during floodplain inundation and drainage events.

2007 - additional sites were sampled in the Cache Slough complex

2008 - additional sampling was conducted during floodplain inundation and drainage events, not including sites in the Cache Slough complex.

2010 - fall, the additional above Lisbon Weir (AL 1-4) and below Lisbon (BL 1-5) were added as year-round sampling to provide better spatial and temporal data on fish assemblages within the Yolo Bypass Toe Drain.

2011 to 2012 - additional sampling was conducted during floodplain inundation and drainage events

2015 - Site BL6 was added because of difficulty sampling BL5 in 2012, 2013, and 2014 due to clogging from water hyacinth (e.g. complete site coverage).

2018- AL-2 was removed based on analyses of AL sites showing homogenous fish catches across sites during both wet and dry years (report available upon request), and AL1 was moved 30 m upstream due to erosion during the 2017 flood.

(6.) QA/QC:

METHODS: All field staff have taken a fish identification course for California freshwater and anadromous fishes. Fish identification resources and dichotomous keys are carried with the field crew if needed, and the field lead always checks fish identification if in question. For special species including Osmerids (Delta Smelt, Wakasagi and Longfin Smelt) and Chinook salmon (Winter, Spring, and Fall/Late-Fall run) fin clips are sampled for genetic identifications and take reporting purposes.

DATA: Date QA/QC is a four-stage process. First, the data sheets are error checked at the end of each sampling collection by the field lead. Data is then entered in a Microsoft Access form with customized error-checking and data validation checks. Third, a separate person compares the original field data sheets to the values in electronic database. Finally, each data field is sorted and/or summarized based on unique records to highlight erroneous outliers. In addition to data sorting, qualitative analyses are conducted on the water quality data by creating multi-layered visualizations of data in R-studio including; boxplots, histograms, and regressions of correlated water quality parameters from sampling sites across time, as well as overlaying a real-time monitoring data from a sonde deployed at Lisbon, a centrally located station between the traps, and beach seine sites for a final check for inaccurate data entry errors.

(7.) Contractor information: All fish identification and water quality measures are conducted by the field staff in the Aquatic Ecology Section, Division of Environmental Services, California Department of Water Resources. Genetic identification of Osmerids and Chinook salmon run-type is conducted by the Genomic Variation Laboratory at the University of California Davis.

(8.) External review process: There is no external review process.

(9.) Methods references:

Fisher FW (1992) Chinook salmon, Oncorhynchus tshawytscha, growth and occurrence in the Sacramento-San Joaquin River system. California Department Fish and Game, Inland Fisheries Division, Draft Office Report, June 1.

[USFWS] United States Fish and Wildlife Service (1994) Use of Tehama-Colusa Fish Facility (TCFF) data for modeling winter chinook salmon growth in the upper Sacramento River, California. Unpublished Report prepared for Interagency Size Criteria Group.

\*See Additional Information for a list of peer-reviewed publications and more detailed information on methodology references listed in this dataset.

## Data Tables

*Include one table of data column explanations for each table in your dataset. Give each table a descriptive title and an overall description of each table.*

(Repeat the following section, as needed)

**Table Name:** YBFMP\_fish\_and\_water\_quality\_data\_1998\_2018.csv

**Table Description:** Fish catch and water quality data from the Yolo Bypass Fish Monitoring Program

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Description | Unit or  code explanation or date format | Empty value code |
| SampleDate | Date of sample | MM/DD/YYYY |  |
| SampleTime | Time of sample | hh:mm:ss |  |
| StationCode | Sampling locations in the Yolo Bypass. |  |  |
| MethodCode | Sampling collection method including a fyke trap, screw trap, seines. |  |  |
| GearID | Gear used for sampling method |  |  |
| ID\_CommonName | Fish species catch with genetic identifications incorporated |  |  |
| GeneticallyConfirmed | Indicator if the species was genetically identified. Only Osmerids are currently correct for with genetic identifications |  |  |
| GeneticID | Genetic identification of Osmerids |  | No genetics done or unknown |
| Field\_ID\_CommonName | Original identification of fish species in the field. Not corrected for with genetics. |  |  |
| ForkLength | Length of sampled fish measured from the point of the mouth to the fork of the caudal fin | millimeter | Fork Length of the fish was not taken |
| Count | Number of fish sampled | dimensionless |  |
| Race | Estimated race of chinook salmon using the length to date guide |  | Only chinook salmon are assigned Race |
| StageCode | Life stage designation of chinook salmon |  | Only chinook salmon are assigned a StageCode |
| Dead | Recording if fish was dead at time of catch |  |  |
| GearConditionCode | Condition of gear during sample such as seine twisted or trap not spinning due to debris | dimensionless | No condition code assigned or not applicable |
| WeatherCode | Weather at time of sample such as clear or direct sunlight, rain, cloudy, night, fog |  | Data not recorded |
| WaterTemperature | Temperature of water | celsius | Sample not recorded or collected |
| Secchi | Secchi depth sample collected at traps or seine sites | meter | Sample not collected |
| Conductivity | Electrical conductivity of water | microSeimenPerCentimeter | Sample not recorded or collected |
| SpCnd | Specific conductivity of water | microSeimenPerCentimeter | Sample not recorded or collected |
| DO | Dissolved oxygen concentration | milligramsPerLiter | Sample not recorded or collected |
| pH | Total pH of water | dimensionless | Sample not recorded or collected |
| Turbidity | Turbidity of water | nephelometricTurbidityUnit | Sample not recorded or collected |
| SubstrateCode | Substrate at beach seine site |  | Sample not recorded or collected |
| Tide | Tide at sample |  | Sample not recorded or collected |
| VolumeSeined | Calculated volume of water seined using the width (extension out from shore) multiplied by the depth of water (average from two ends) multiplied by the length (distance seined). Volume seined can be used to calculate the catch per unit effort (CPUE) | cubicMeter | Value applicable only to seine methods, if seine value missing sample not recorded or collected |

Table Name: YBFMP\_Fish\_Taxonomy.csv

Table Description: Taxon table for species including native or invasive classification

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Description | Unit or  code explanation or date format | Empty value code |
| OrganismCode | A 1 to 4 letter character unique to each species |  |  |
| CommonName | Common name used for species |  | unknown |
| Native | Indicator if the species is native or invasive in the San Francisco Estuary |  | not provided |
| Phylum | Taxonomic Phylum |  | not provided |
| Class | Taxonomic Class |  | not provided |
| Order | Taxonomic Order |  | not provided |
| Family | Taxonomic Family |  | not provided |
| Genus | Taxonomic Genus |  | not provided |
| Species | Taxonomic Species |  | not provided |

Table Name: YBFMP\_Trap\_Effort.csv

Table Description: Table of hours fished for calculations of effort

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Description | Unit or  code explanation or date format | Empty value code |
| MethodCode | Type of trap including fyke or rotary screw trap |  |  |
| Year | Calendar year |  |  |
| Month | Calendar month |  |  |
| OperationTimeHRS | Hours the trap was set or hours fished | hour |  |
| Comments | Notes about environmental or physical circumstances that may have altered the hours the trap could be fished |  |  |

Table Name: YBFMP\_Site\_locations\_latitude\_and\_longitude.csv

Table Description: Site location table including coordinates

|  |  |  |  |
| --- | --- | --- | --- |
| Column name | Description | Unit or  code explanation or date format | Empty value code |
| MethodCode | A specific type of sampling collection method including a fyke trap, screw trap, beach seine, or water quality |  |  |
| StationCode | A specific location unique to the Yolo Bypass Monitoring Program at which fish and water quality samples was collected |  |  |
| Latitude\_location | Latitude of sample location | degree |  |
| Longitude\_location | Longitude of sample location | degree |  |

* *Column name: exactly as it appears in the dataset. Please avoid special characters, dashes and spaces.*
* *Description: please be specific, it can be lengthy*
* *Unit: please avoid special characters and describe units in this pattern: e.g. microSiemenPerCentimeter, microgramsPerLiter, absoptionPerMolePerCentimeter*
* *Code explanation: if you use codes in your column, please explain in this way: e.g. LR=Little Rock Lake, A=Sample suspect, J=Nonstandard routine followed*
* *Date format: please tell us exactly how the date and time is formatted: e.g. mm/dd/yyyy hh:mm:ss plus the time zone and whether or not daylight savings was observed.*
* *If a code for ‘no data’ is used, please specify: e.g. -99999*

*Please add rows as needed*

## Access and Citation information

Caveats and limitations in the data (*any scientific limitations that may affect data usage*):

Licensing and distribution (*any legal limitations or requirements for use and distribution of the data). If possible, the IEP DUWG recommends the “CCBy” license*:

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## Additional information

### Related publications

*Citations of any reports or publications using this dataset:*

Peer reviewed articles derived from this dataset:

Goertler P, Jones K, Cordell J, Schreier B, Sommer T (2018) Effects of Extreme Hydrologic Regimes on Juvenile Chinook Salmon Prey Resources and Diet Composition in a Large River Floodplain. Transactions of the American Fisheries Society, 147:287-299.

Goertler PA, Sommer TR, Satterthwaite WH, Schreier BM (2018) Seasonal floodplain‐tidal slough complex supports size variation for juvenile Chinook salmon (Oncorhynchus tshawytscha). Ecology of Freshwater Fish, 27:580-593.

Takata L, Sommer TR, Conrad JL, Schreier BM (2017) Rearing and migration of juvenile Chinook salmon (Oncorhynchus tshawytscha) in a large river floodplain. Environmental Biology of Fishes, 100:1105-1120.

Sommer T, Harrell WC, Feyrer F (2014) Large-bodied fish migration and residency in a flood basin of the Sacramento River, CA, USA. Ecology of Freshwater Fish, 23:414-423.

Feyrer F, Sommer T, Harrell W (2006) Importance of flood dynamics versus intrinsic physical habitat in structuring fish communities: evidence from two adjacent engineered floodplains on the Sacramento River, California. North American Journal of Fisheries Management, 26:408-417.

Feyrer F, Sommer T, Harrell W (2006) Managing floodplain inundation for native fish: production dynamics of age-0 splittail (Pogonichthys macrolepidotus) in California’s Yolo Bypass. Hydrobiologia, 573:213-226.

Sommer TR, Harrell WC, Nobriga ML (2005) Habitat use and stranding risk of juvenile Chinook Salmon on a seasonal floodplain.

North American Journal of Fisheries Management, 25:1493–1504

Sommer TR, Conrad L, O'Leary G, Feyrer F, Harrell WC (2002) Spawning and rearing of splittail in a model floodplain wetland. Transactions of the American Fisheries Society, 131:966-974.

Sommer TR, Harrell B, Nobriga M, Brown R, Moyle P, Kimmerer W, Schemel L (2001a) California’s Yolo Bypass: evidence that flood control can be compatible with fisheries, wetlands, wildlife, and agriculture. Fisheries, 26:6–16.

Sommer, TR, Nobriga ML, Harrell WC, Batham W, Kimmerer WJ (2001b) Floodplain rearing of juvenile Chinook Salmon: evidence of enhanced growth and survival. Canadian Journal of Fisheries and Aquatic Sciences, 58:325–333.

### Notes and Comments

1. This document liberally borrows from similar documents at EDI, SBC and GCE [↑](#footnote-ref-1)