



Recreational Fisheries Information Network



Tabulate Sample Data With Refined Variable Choices (2004 - Current)

Filter and select sample data records for cross tabulation.

Select the time periods, fishing platforms, geographic areas and other strata and domains that filter the sample database and choose multiple columns and rows or the format of the file to download and save to your computer.

TABLE FILTERS (Default is full survey coverage)

- COASTAL DISTRICT
- MARINE AREA
- FISHING MODE
- FISHING GEAR
 - N CA: Alameda
 - N CA: Contra Costa
 - N CA: Del Norte
 - N CA: Humboldt
 - S CA: Los Angeles
- COUNTY(S) County(s) must be in Subregion or District selected above.
- SITE CODE Site codes in California are unique by county only
- NAME - Choose one

- ☐ TAXONOMIC SUPER GROUP
- ☐ TAXONOMIC GROUP
- ☐ USER DEFINED SPECIES GROUP

salmon, cono
salmon, chinook
trout, cutthroat
trout, rainbow
smelt family
smelt, surf
smelt, night
smelt, longfin
lizardfish, California
cod family

NOTE: Multiple Selection Possible - Typically, you hold down the 'control' key to select and deselect multiple members of this list. You can also select blocks of members by holding down the 'shift' key on a second click, which selects every member between it and the previous clicked member. Keep the 'control' key down while using the 'shift' key to select additional blocks while preserving already selected members.

- ☒ COMMON NAME CONTAINS Blank selects all species
- CPUE CALCULATION
 - ☐ Discard trips without the above taxon in the catch.
 - ☐ Discard trips without the above taxon having been primarily targeted.
 - ☐ Keep other species caught with the above taxon having been caught or primarily targeted.
- ☐ Sort Alphabetically

- ☐ Sort Alphabetically

DEFINE TABLE LAYOUT

What type of coverage is summarized in the table rows and columns and which estimate values are calculated.

TABLES: <input type="text" value="site"/>	COLUMNS <input type="text" value="year"/>
<input type="checkbox"/> Add Summary Table	<input type="checkbox"/> Add Summary Column
ROWS <input type="text" value="month"/>	CATCH VALUES
<input type="checkbox"/> Add Summary Row	<input checked="" type="checkbox"/> A exam, Reported: <input checked="" type="checkbox"/> B1 dead <input type="checkbox"/> B2 alive
2nd ROWS <input type="text" value="common name"/>	<input checked="" type="radio"/> N <input type="radio"/> Kg <input type="radio"/> Lbs <input type="radio"/> mm
<input type="checkbox"/> Add 2nd Summary Row	<input checked="" type="radio"/> Mean <input type="radio"/> per Hour
	Include: <input type="checkbox"/> PSE <input checked="" type="checkbox"/> N fish <input checked="" type="checkbox"/> N Anglers <input type="checkbox"/> Hours

OPTIONS

- ☐ Calculate a weight from the length if the weight is missing.

TIME SPAN

How many years of data to include in the table. Set rows or columns to year for a trend table otherwise the years are combined in the calculated statistics.

- **STARTING:** YEAR MONTH
- **ENDING:** YEAR MONTH
- **TIME SUM OPTIONS**
 - ☐ SUM WAVE RANGE BY YEAR
 - ☒ SUM FROM START TO END

OUTPUT

View the table or download the source data base file used to produce the table.

- ☐ **TABLE:**
 - WIDTH OF PAGE (CHARS)
 - HEIGHT OF PAGE (CHARS)
- ☐ SAS dataset file [Example](#)
- ☒ Comma delimited file [Example](#)