

**Facility: #2 Operations and Count Summary Data Sheet - FEDERAL FACILITY**

Operations 209-836-6233, Biologists 209-836-6221

This table is for tracking numbers of endangered, threatened, and species of concern for CVO.

Fax to Central Valley Operations (USBR) FAX: **916-979-3080**; phone number: **916-979-2448**

DATE: 05/16/2024  
MM / DD / YYYY

Daily Acre Feet of Water Pumped at Bill Jones Pumping Plant: 6905

**Wild Chinook Salmon Run Fork Length Ranges Based On Date**

Winter-Run Range (mm): 175 - 300

Spring-Run Range (mm): 99 - 174

				Numbers of Chinook Salmon (CS)					Number of Threatened and Species of Concern. Y or N after the numbers indicate whether fish <20 mm FL are present in the sample.				
Time	Count Minutes	Pumping Minutes	Salvage Minutes	Wild CS Winter Run	Wild CS Winter Run Running Tally	Wild CS Spring Run	Wild Other CS Runs	Clipped/ Tagged CS	Wild Steelhead (STH)	Clipped/ Tagged STH	Longfin Smelt (LFS)	Delta Smelt (DS)	Sturgeon (GST or WST)
0200	30	120	120	0	151	0	7	0	0	0	0	0	0
0400	30	120	120	0	151	2	9	0	0	0	0 N	0 N	0
0600	30	120	120	0	151	1	10	0	0	0	0	0	0
0800	30	120	120	0	151	1	13	0	1	0	0	0	0
1000	30	120	120	0	151	7	19	0	0	0	0 N	0 N	0
1200	30	120	120	0	151	0	32	0	0	0	0	0	0
1400	30	120	120	0	151	2	5	0	0	0	0	0	0
1600	30	120	120	0	151	0	7	0	0	0	0 N	0 N	0
1800	30	120	120	0	151	0	10	0	0	0	0	0	0
2000	30	120	120	0	151	1	1	1	1	0	0	0	0
2200	30	120	120	0	151	4	8	0	0	0	0 N	0 N	0
2400	30	120	120	0	151	3	45	0	0	2	0	0	0
<b>Total</b>	<b>360</b>	<b>1440</b>	<b>1440</b>	<b>0</b>	<b>151</b>	<b>21</b>	<b>166</b>	<b>1</b>	<b>2</b>	<b>2</b>	<b>0</b>	<b>0</b>	<b>0</b>

Fork lengths are measured to the nearest mm for all species. \*In addition Total Length is measured for sturgeon. The letter "C" or "S" following the length measurement denotes that the salmon adipose fin is clipped or if the smelt is spent respectively. Abbreviate species names below (e.g. CS = Chinook Salmon).

Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #	Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #
CS	0200	85	-	DNA / Released	CS	0400	97	-	DNA / Released
CS	0200	90	-	DNA / Released	CS	0400	90	-	DNA / Released
CS	0200	97	-	DNA / Released	CS	0400	101	S	DNA / Released
CS	0200	90	-	DNA / Released	CS	0400	90	-	DNA / Released
CS	0200	88	-	DNA / Released	CS	0600	100	S	DNA / Released
CS	0200	94	-	DNA / Released	CS	0600	95	-	DNA / Released
CS	0200	88	-	DNA / Released	CS	0600	92	-	DNA / Released
CS	0400	116	S	DNA / Released	CS	0600	77	-	DNA / Released
CS	0400	83	-	DNA / Released	CS	0600	90	-	DNA / Released
CS	0400	90	-	DNA / Released	CS	0600	97	-	DNA / Released
CS	0400	86	-	DNA / Released	CS	0600	96	-	DNA / Released
CS	0400	85	-	DNA / Released	CS	0600	96	-	DNA / Released
CS	0400	95	-	DNA / Released	CS	0600	84	-	DNA / Released
CS	0400	85	-	DNA / Released	CS	0600	96	-	DNA / Released

Data Reviewed By: B.Wu

Updated: 05/11/2022

Note: 7 of the length-at-date running tally were genetically identified as winter run.

\* 0001 - 4 unit operation at JPP.

Operations 209-836-6233, Biologists 209-836-6221

This table is for tracking numbers of endangered, threatened, and species of concern for CVO.

Fax to Central Valley Operations (USBR) FAX: 916-979-3080; phone number: 916-979-2448

DATE: 05/16/2024  
MM/DD/YYYY

Daily Acre Feet of Water Pumped at Bill Jones Pumping Plant: 6905

Fork lengths are measured to the nearest mm for all species. \*In addition Total Length is measured for sturgeon. The letter "C" or "S" following the length measurement denotes that the salmon adipose fin is clipped or if the smelt is spent respectively. Abbreviate species names below (i.e. CS = Chinook Salmon).

Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #	Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #
CS	0600	97	-	DNA / Released	CS	1000	88	-	DNA / Released
STH	0800	260	-	DNA / Released	CS	1000	100	S	DNA / Released
CS	0800	73	-	DNA / Released	CS	1000	75	-	DNA / Released
CS	0800	95	-	DNA / Released	CS	1000	84	-	DNA / Released
CS	0800	94	-	DNA / Released	CS	1000	91	-	DNA / Released
CS	0800	103	S	DNA / Released	CS	1000	104	S	DNA / Released
CS	0800	97	-	DNA / Released	CS	1000	92	-	DNA / Released
CS	0800	85	-	DNA / Released	CS	1000	94	-	DNA / Released
CS	0800	84	-	DNA / Released	CS	1200	85	-	DNA / Released
CS	0800	83	-	DNA / Released	CS	1200	82	-	DNA / Released
CS	0800	80	-	DNA / Released	CS	1200	95	-	DNA / Released
CS	0800	89	-	DNA / Released	CS	1200	90	-	DNA / Released
CS	0800	96	-	DNA / Released	CS	1200	86	-	DNA / Released
CS	0800	95	-	DNA / Released	CS	1200	82	-	DNA / Released
CS	0800	97	-	DNA / Released	CS	1200	97	-	DNA / Released
CS	0800	86	-	DNA / Released	CS	1200	88	-	DNA / Released
CS	1000	100	S	DNA / Released	CS	1200	82	-	DNA / Released
CS	1000	93	-	DNA / Released	CS	1200	95	-	DNA / Released
CS	1000	87	-	DNA / Released	CS	1200	92	-	DNA / Released
CS	1000	100	S	DNA / Released	CS	1200	82	-	DNA / Released
CS	1000	108	S	DNA / Released	CS	1200	84	-	DNA / Released
CS	1000	101	S	DNA / Released	CS	1200	83	-	DNA / Released
CS	1000	90	-	DNA / Released	CS	1200	83	-	DNA / Released
CS	1000	96	-	DNA / Released	CS	1200	87	-	DNA / Released
CS	1000	92	-	DNA / Released	CS	1200	86	-	DNA / Released
CS	1000	97	-	DNA / Released	CS	1200	90	-	DNA / Released
CS	1000	78	-	DNA / Released	CS	1200	95	-	DNA / Released
CS	1000	105	S	DNA / Released	CS	1200	92	-	DNA / Released
CS	1000	77	-	DNA / Released	CS	1200	86	-	DNA / Released
CS	1000	91	-	DNA / Released	CS	1200	81	-	DNA / Released
CS	1000	90	-	DNA / Released	CS	1200	94	-	DNA / Released
CS	1000	94	-	DNA / Released	CS	1200	97	-	DNA / Released
CS	1000	85	-	DNA / Released	CS	1200	92	-	DNA / Released
CS	1000	92	-	DNA / Released	CS	1200	85	-	DNA / Released

Operations 209-836-6233, Biologists 209-836-6221

This table is for tracking numbers of endangered, threatened, and species of concern for CVO.

Fax to Central Valley Operations (USBR) FAX: 916-979-3080; phone number: 916-979-2448

DATE: 05/16/2024  
MM/DD/YYYY

Daily Acre Feet of Water Pumped at Bill Jones Pumping Plant: 6905

Fork lengths are measured to the nearest mm for all species. \*In addition Total Length is measured for sturgeon. The letter "C" or "S" following the length measurement denotes that the salmon adipose fin is clipped or if the smelt is spent respectively. Abbreviate species names below (i.e. CS = Chinook Salmon).

Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #	Species	Collect Time	FL (mm)/ *TL(mm)	Wild CS Run Winter=W Spring=S	Head Tag/Coded Wire Tag #
CS	1200	79	-	DNA / Released	CS	2200	89	-	DNA / Released
CS	1200	80	-	DNA / Released	CS	2200	103	S	DNA / Released
CS	1200	97	-	DNA / Released	CS	2200	85	-	DNA / Released
CS	1200	80	-	DNA / Released	CS	2200	81	-	DNA / Released
CS	1200	87	-	DNA / Released	CS	2200	101	S	DNA / Released
CS	1200	83	-	DNA / Released	CS	2200	80	-	DNA / Released
CS	1400	83	-	DNA / Released	CS	2200	82	-	DNA / Released
CS	1400	98	-	DNA / Released	CS	2200	106	S	DNA / Released
CS	1400	96	-	DNA / Released	CS	2200	94	-	DNA / Released
CS	1400	94	-	DNA / Released	CS	2200	89	-	DNA / Released
CS	1400	104	S	DNA / Released	CS	2200	105	S	DNA / Released
CS	1400	93	-	DNA / Released	CS	2200	95	-	DNA / Released
CS	1400	100	S	DNA / Released	CS	2400	102	S	DNA / Released
CS	1600	85	-	DNA / Released	CS	2400	82	-	DNA / Released
CS	1600	86	-	DNA / Released	CS	2400	98	-	DNA / Released
CS	1600	86	-	DNA / Released	CS	2400	75	-	DNA / Released
CS	1600	87	-	DNA / Released	CS	2400	92	-	DNA / Released
CS	1600	92	-	DNA / Released	CS	2400	84	-	DNA / Released
CS	1600	84	-	DNA / Released	CS	2400	70	-	DNA / Released
CS	1600	94	-	DNA / Released	CS	2400	95	-	DNA / Released
CS	1800	93	-	DNA / Released	CS	2400	75	-	DNA / Released
CS	1800	97	-	DNA / Released	CS	2400	86	-	DNA / Released
CS	1800	85	-	DNA / Released	CS	2400	70	-	DNA / Released
CS	1800	85	-	DNA / Released	CS	2400	95	-	DNA / Released
CS	1800	91	-	DNA / Released	CS	2400	82	-	DNA / Released
CS	1800	86	-	DNA / Released	CS	2400	86	-	DNA / Released
CS	1800	89	-	DNA / Released	CS	2400	86	-	DNA / Released
CS	1800	88	-	DNA / Released	CS	2400	85	-	DNA / Released
CS	1800	79	-	DNA / Released	CS	2400	84	-	DNA / Released
CS	1800	87	-	DNA / Released	CS	2400	85	-	DNA / Released
STH	2000	282	-	DNA / Released	CS	2400	86	-	DNA / Released
CS	2000	100	S	DNA / Released	CS	2400	96	-	DNA / Released
CS	2000	85	-	DNA / Released	CS	2400	75	-	DNA / Released
CS	2000	81C	-	14914 / 06 28 98	CS	2400	85	-	DNA / Released

