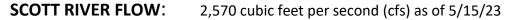
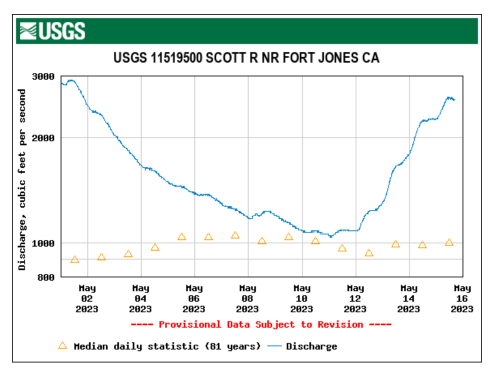
Water Year 2023 (10/1/22 to 9/30/23)

WEEK OF MAY 15, 2023





TODAY'S STATISTICAL DATA for Scott River USGS Gage

Daily discharge, cubic feet per second statistics for May 15 based on 81 water years of record <u>more</u>											
Min (1977)	25th percen- tile	Median	Mean	75th percen- tile	Most Recent Instantaneous Value May 15	Max (1975)					
105	614	1000	1060	1390	2570	3600					

https://waterdata.usgs.gov/nwis/uv?site no=11519500&legacy=1

SCOTT RIVER RUNOFF FORECAST:

CA Dept. of Water Resources: 292,000 acre-feet, or 178% of average, for April-July 2023.

<u>B-120 Water Supply Forecast Summary for Unimpaired Flow</u>, [CDEC, 5/9/23]

CA-NV River Forecast Center [CNRFC]

Water Supply Seasonal Forecast Issuance: May 15 2023Forecast Period: Apr - Jul 2023Median Forecast Volume: 238,300 afPercent of Mean: 145%Percent of Median: 158%Mean seasonal flow: 164,000 afhttps://www.cnrfc.noaa.gov/index.php?product=espfcst&zoom=11&lat=41.633&lng=-

122.961&MAJORRIVERS=true&BASINS=true

Water Year 2023 (10/1/22 to 9/30/23)

WEEK OF MAY 15, 2023

SCOTT RIVER & TRIBUTARY FLOW CONNECTIONS: CDFW survey of 4-30-23

Scott River Mainstem: Connected Tributaries: Connected North Tribs: Mostly connected

PRECIPITATION: California Data Exchange Center (CDEC)

Oct. 1, 2022 through April 30, 2023 Period - Monthly, Manual Stations

KLAMATH RIVER			ОСТ	NOV	DEC	JAN	FEB	MAR	APR	OCT- APR	Water Year
	2195'	Precip	0.00	1.41	9.03	7.91	2.87	6.46	0.56	28.24	
CALLAHAN		Average	1.36	2.32	3.95	3.46	2.78	2.21	1.46	17.54	20.95
	CAL	%-avg	0%	61%	229%	229%	103%	292%	38%	161%	135%
FODT	2725'	Precip	0.04	1.21	4.85	4.33	1.38	4.69	0.35	16.85	
FORT		Average	1.22	2.43	4.16	3.79	2.59	2.10	1.36	17.65	20.40
JONES RS	FJIN	%-avg	3%	50%	117%	114%	53%	223%	26%	95%	83%

https://cdec.water.ca.gov/reportapp/javareports?name=PRECIPOUT

Fort Jones: Total 7-day precipitation: 1.19 in. (as of 5/6) + 0.51" (as of 5/14) = 1.70" for May

Scott Watershed as of 05/14/2023	https://cww.water.ca.gov/info?address=96032
Water Year to Date: 29.94"	% of Average: 102%

SNOW WATER CONTENT:

US FOREST SERVICE – KLAMATH NATIONAL FOREST – April 1st & May 1st Snow Survey*

California Cooperative Snow Survey http://cdec.water.ca.gov/snow/current/snow/index.html

Snow Course		Apr 1	Apr 1	May 1	May 1	May 1
	Elev.	Ave.	% of	Ave.	% of	% of
			Apr. 1		Apr. 1	May 1
Middle Boulder 1	6600'	29.3"	154%	25.6"	147%	169%
Middle Boulder 3	6200'	26.9"	178%	18.8″	130%	184%
Dynamite Meadow	5700'	16.1″	199%	9.2″	43%	71%
Swampy John	5500'	24.2"	132%	22.6″	120%	128%
Etna Mtn	5900'	20.5"	171%		146%	
Total Average			167%		117%	159%

*April 1 averages are based on measurements made during years 1991-2020

"Spring has arrived, along with warmer temperatures. Despite elevated temperatures, including unseasonable highs during the last week of April, the snow pack continues to persist in the high country even as it melts from the lower slopes." [Klamath National Forest press release of 5/8/23]

DROUGHT CONDITION: for Fort Jones 96032

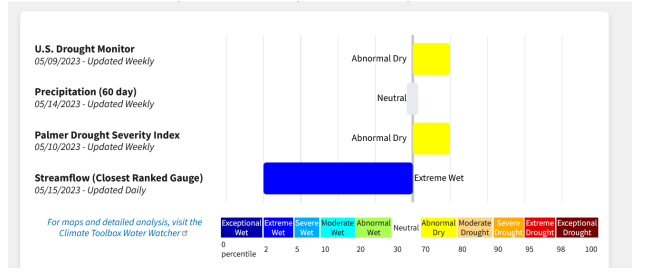
Water Year 2023 (10/1/22 to 9/30/23)

WEEK OF MAY 15, 2023



National Integrated Drought Information System Drought.gov

Improvement from D1 (Moderate Drought) to Abnormal Dry last week.



https://www.drought.gov/location/96032%2C%20Fort%20Jones%2C%20California

TEMPERATURE

Scott Watershed as of 05/14/2023

Mean Temp: **65.26** °F % of Average: **121%** https://cww.water.ca.gov/info?address=96032

CALIFORNIA IRRIGATION MANAGEMENT INFORMATION SYSTEM https://cimis.water.ca.gov/

Date	ETo (in)	Precip (in)	Sol Rad (Ly/day)	Avg Vap Pres (mBars)	Max Air Temp (°F)	Min Air Temp (°F)	Avg Air Temp (°F)	Max Rel Hum (%)	Min Rel Hum (%)	Avg Rel Hum (%)	Dew Point (°F)	Avg Wind Speed (mph)	Wind Run (miles)	Avg Soil Temp (°F)
5/8/2023	0.12	0.35	481	7.5	53.9	37.1	45.0	94	51	73	37.0	4.7	112.9	53.0
5/9/2023	0.18	0.00	672	7.1	65.8	29.6	47.3	100	26	64	35.8	3.4	80.5	53.4
5/10/2023	0.17	0.00	535	8.3	68.0	40.7	57.5	100	38	52	39.8	4.1	99.2	54.8
5/11/2023	0.21	0.00	686	8.3	75.7	33.3	55.2	98	23	56	39.7	2.7	63.8	54.6
5/12/2023	0.23	0.00	684	9.5	82.1	37.6	60.2	100	22	54	43.3	3.1	74.4	55.8
5/13/2023	0.25	0.00	697	9.2	85.0	40.2	64.0	98	21	45	42.4	3.9	94.4	56.6

Scott Valley - Northeast Plateau - Station 225

Water Year 2023 (10/1/22 to 9/30/23)

WEEK OF MAY 15, 2023

Date	ETo (in)	Precip (in)	Sol Rad (Ly/day)	Avg Vap Pres (mBars)	Max Air Temp (°F)	Min Air Temp (°F)	Avg Air Temp (°F)	Max Rel Hum (%)	Min Rel Hum (%)	Avg Rel Hum (%)	Dew Point (°F)	Avg Wind Speed (mph)	Wind Run (miles)	Avg Soil Temp (°F)
5/14/2023	0.24	0.00	716	9.6	85.4	36.5	65.0	94	20	45	43.5	3.4	81.3	57.5
Tots/Avgs	1.40	0.35	639	8.5	73.7	36.4	56.3	98	29	56	40.2	3.6	86.6	55.1

WEATHER GRAPHICS

Center for Western Weather and Water Extremes – U.C. San Diego, Scripps Institute of Oceanography <u>https://cw3e.ucsd.edu/DSMaps/DS_intro.html</u> <u>https://cw3e.ucsd.edu/Projects/QPF/QPF.html</u>

FISH POPULATION ESTIMATES: from CA Dept. of Fish and Wildlife (CDFW)

2023 JUVENILE SALMONID OUTMIGRANTS – CDFW reports: "The Scott 8 ft. rotary screw trap (RST) began sampling on 2/21/2023. The Scott 5 ft. RST is not operational for 2023 due to staffing shortages...<u>Raw data on catch, by species and age, will need to be extrapolated to population estimates once sufficient data on the RST efficiency is obtained</u>. This trap is located near the mouth of the Scott River."

► No fish collected at the RST the week of March 11-18 (Julian Week 11) due to high flow threat at trap. Week of April 9th also had incomplete data due to flows > 1,000 cfs. <u>Note that since 2/21, only 29 days</u> have been fished with this trap out of a total of 68 potential days.

"Scott 8-foot cone was not set Sunday April 23 - 29, 2023 based on high flows, debris loads, and predictions of rapid flow increases to approximately 3,000 cfs throughout the week. Flows experienced at the Scott 8ft RST are approximately double the reading of the Fort Jones gauge. The RST was moved closer to shore throughout the week to protect it from damage and prevent equipment loss as observed in 2017. Decisions to operate the RST consider safety for our crews, fish, and equipment."

1. We have no new data to report for JW17 spanning April 23–28, 2023 for the Scott River.

2. Mark-recapture have been conducted on age 0+ Chinook Salmon. Due to low catch of fry to date and no new data this week we are not able to produce preliminary population estimates for JW 17 or year-to-date.

- Age 0+ Chinook raw catch reported for the season includes sac fry (Scott River Table).
- 3. Mark-recapture have not been conducted on age 0+ Coho Salmon.

4. Mark-recapture trials have been conducted on age 1+ Coho Salmon.

• Year to date, age 1+ Coho Salmon trap efficiency is 3% with an estimated 5,025 age 1+

Coho Salmon total having outmigrated from the Scott River as of April 22, 2023 (Figure 4).

5. Limited mark-recapture trials have begun for age 1+ Chinook, age 1+ Steelhead and age 2+ Steelhead

• Year-to-date, age 1+ Steelhead trap efficiency is 4% with an estimated 7,113 age 1+

Steelhead total having outmigrated from the Scott River as of April 22, 2023 (Figure 5).

• Due low catch and no recaptures this season we cannot report any preliminary

SCOTT RIVER WATERSHED CONDITIONS Water Year 2023 (10/1/22 to 9/30/23) WEEK OF MAY 15, 2023

population estimates for age 2+ Steelhead on the Scott River.

2022 ADULT SALMON SPAWNERS: Data from CDFW Fish Counting Facility

Update on 2022 adult Chinook estimated in the Scott River, including below the weir: 994 total.

"The Scott River station was operational on September 29, 2022 and 72 adult Chinook Salmon and 236 Coho Salmon have been observed through December 26, 2022 (when video weir was removed due to high flows). The Scott River station is 18 miles upstream of the confluence with the Klamath River. During Fall 2022, a significant number of Chinook Salmon spawned downstream of the counting station and were estimated during spawning ground surveys. This in-season update doesn't report the spawning escapement that is observed downstream of the Scott River adult fish counting station. Final reports detailing the total escapement to the Scott River will be available when the data is finalized."