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**RECLAMATION**

# **Willow Creek Reservoir (Colorado)**

## **2020 Area and Capacity Tables**

**Colorado-Big Thompson Project, Colorado**



## **Mission Statements**

The Department of the Interior (DOI) conserves and manages the Nation's natural resources and cultural heritage for the benefit and enjoyment of the American people, provides scientific and other information about natural resources and natural hazards to address societal challenges and create opportunities for the American people, and honors the Nation's trust responsibilities or special commitments to American Indians, Alaska Natives, and affiliated island communities to help them prosper.

The mission of the Bureau of Reclamation is to manage, develop, and protect water and related resources in an environmentally and economically sound manner in the interest of the American public.

Cover: Willow Creek Reservoir (Colorado), aerial photograph (photo credit: ESRI Digital Globe).

## Acronyms and Abbreviations

ACAP	Area-Capacity
ft	foot
GIS	Geographic Information System
GPS	Global Positioning System
NAD83	North American Datum, established 1983
NAVD 88	North American Vertical Datum, established 1988
RTK	Real-Time Kinematic
RPVD	Reclamation Project Vertical Datum

## References

- Reclamation, 1985. Area-Capacity Computation Program. Division of Planning  
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# Introduction

A digital surface of the Willow Creek Reservoir was generated by River Science (2021) using combined bathymetry and photogrammetry. Reservoir surface areas and capacities were then computed at 1-foot increments, using an Arc GIS tool (ACAP Toolset 2.0) based on the ESRI Surface Volume function for the complete range of reservoir elevations (8,042 to 8,145 feet, RPVD). The tool interpolates the reservoir surface areas and capacities to 0.1 foot and 0.01-foot increments between each 1-foot interval following the method of Reclamation's Area-Capacity (ACAP) Program Version 2.0. ACAP V2.0 is a replacement for the ACAP85 program (Reclamation, 1985).

The reservoir storage capacity interpolates the reservoir storage capacity at the  $i^{\text{th}}$  interpolation point between 1-foot intervals using the following equation:

$$V_i = V_b + A_b(y_i - y_b) + C(y_i - y_b)^m \quad (1)$$

where:  $V_i$  = Storage capacity (acre-feet)

$y_i$  = Reservoir elevation,

$y_b$  = Reservoir elevation at bottom of elevation increment,

$V_b$  = Storage capacity at elevation  $y_b$  (acre-feet),

$A_b$  = Surface area at elevation  $y_b$  (acres)

$C$  = Coefficient for nonlinear rate of increase in storage capacity

$m$  = Exponent of nonlinearity in the increase in storage capacity

Area is then calculated as the derivative with respect to  $y_i$  of the volume equation:

$$A_i = A_b + Cm(y_i - y_b)^{m-1} \quad (2)$$

where:  $A_i$  = Surface area (acres),

$A_b$  = Area at elevation  $y_b$

The coefficients  $C$  and  $m$  are chosen so that the surface areas (determined using GIS software) and the corresponding storage capacities at the 1-foot intervals are not changed and there is a smooth transition in the interpolated values at the 0.01-foot intervals. Enforcing that the storage volume ( $V_t$ ) at the top of the elevation increment equals that from the GIS analysis and then solving equation (1) for  $C$  gives:

$$C = \frac{V_t - V_b - A_b \Delta y}{\Delta y^m}$$

## Willow Creek Reservoir 2020 Area Capacity Tables

where  $\Delta y = y_t - y_b$ , and  $y_t$  is the elevation at the top of the elevation increment. Enforcing that the surface area ( $A_t$ ) at the top of the elevation increment equals that from the GIS analysis and then substituting into equation (2) gives and the equation for  $m$ :

$$m = \frac{(A_t - A_b)\Delta y}{V_t - V_b - A_b\Delta y}$$

## Survey Basis and Datum

For the 2020 survey, topographic data were collected in North American Datum 1983 (2011) (NAD83) State Plane (horizontal) coordinates, Colorado North, US survey feet and North American Vertical Datum 1988 (NAVD88), GEOID18, US survey feet elevations. The RPVD was determined to be 6.48 feet lower than the North American Vertical Datum of 1988 (NAVD88) (Reclamation, 2021).

For the November 2020 and February 2021 survey, all bathymetry and GPS control measurements were collected in North American Datum 1983 (NAD83) State Plane (horizontal) coordinates, Colorado North, US survey feet and North American Vertical Datum 1988 (NAVD88), Geoid 18, US survey feet elevations. During processing, all bathymetry and GPS measurements were converted to Reclamation Project Vertical Datum (RPVD) for Willow Creek Reservoir and Dam. The RPVD was determined to be 6.48 feet lower than NAVD88 (Geoid 18).

The GPS base station receiver was set up over a temporary monument located at a high point along the southern shore. This location was used for both the November 2020 and February 2021 surveys. For more information about the 2020 survey, see the Willow Creek Reservoir (Colorado) Sedimentation report (Reclamation, 2021).

Surface areas and reservoir volumes from elevation 8,042.0 ft (RPVD) (approximately the lowest elevation in the reservoir) through 8,145.0 feet were computed from the 2020/2021 survey.



# Equation Parameters

Reservoir storage capacity tables using the equation parameters for the full range of reservoir elevations is presented below in Reclamation Project Vertical Datum. The RPVD was determined to be 6.48 feet lower than the NAVD88.

Equation Number	Elevation Base (ft, RPVD)	Capacity - V <sub>b</sub>	Area - A <sub>b</sub>	Rate Coefficient - C	Capacity Exp. M
1	8,042.00	0.0000	0.0003	0.0051	2.8198
2	8,043.00	0.0054	0.0147	0.0457	3.0518
3	8,044.00	0.0657	0.1540	0.1674	2.1868
4	8,045.00	0.3871	0.5200	0.2593	2.0108
5	8,046.00	1.1664	1.0413	0.2410	1.9591
6	8,047.00	2.4488	1.5135	0.2768	2.0459
7	8,048.00	4.2390	2.0798	0.2834	2.0913
8	8,049.00	6.6023	2.6725	0.3459	2.0907
9	8,050.00	9.6207	3.3957	0.4399	2.1079
10	8,051.00	13.4562	4.3228	0.6269	2.0502
11	8,052.00	18.4060	5.6081	0.7659	2.1199
12	8,053.00	24.7801	7.2319	0.8362	2.3168
13	8,054.00	32.8482	9.1692	1.0173	1.9517
14	8,055.00	43.0346	11.1546	1.4424	2.2511
15	8,056.00	55.6317	14.4016	2.1644	1.9032
16	8,057.00	72.1977	18.5209	1.6943	1.8697
17	8,058.00	92.4129	21.6888	1.3249	1.9887
18	8,059.00	115.4267	24.3236	1.2227	2.0484
19	8,060.00	140.9730	26.8281	1.5735	2.0468
20	8,061.00	169.3746	30.0488	1.6312	2.0909
21	8,062.00	201.0546	33.4595	2.1131	2.0554
22	8,063.00	236.6272	37.8027	2.8516	2.0706
23	8,064.00	277.2816	43.7072	1.9033	1.9426
24	8,065.00	322.8921	47.4046	1.5879	1.9724
25	8,066.00	371.8846	50.5366	1.3736	2.0311
26	8,067.00	423.7948	53.3265	1.4855	2.1577
27	8,068.00	478.6068	56.5319	2.2055	2.0592
28	8,069.00	537.3442	61.0735	2.2563	2.0133
29	8,070.00	600.6740	65.6162	2.3112	1.8878
30	8,071.00	668.6014	69.9792	1.7691	2.0084
31	8,072.00	740.3496	73.5322	1.6607	1.9491
32	8,073.00	815.5425	76.7690	1.5163	1.9500
33	8,074.00	893.8278	79.7258	1.3445	1.9732
34	8,075.00	974.8981	82.3788	1.2236	2.0054
35	8,076.00	1,058.5005	84.8326	1.0787	1.9883
36	8,077.00	1,144.4117	86.9773	0.9728	1.9773
37	8,078.00	1,232.3618	88.9007	0.9235	1.9555
38	8,079.00	1,322.1860	90.7065	0.8261	1.9992
39	8,080.00	1,413.7186	92.3581	0.8232	1.9812
40	8,081.00	1,506.8999	93.9890	0.7548	1.9707
41	8,082.00	1,601.6436	95.4764	0.6923	1.9726
42	8,083.00	1,697.8124	96.8421	0.6608	1.9950
43	8,084.00	1,795.3152	98.1604	0.6396	2.0187
44	8,085.00	1,894.1152	99.4514	0.6715	1.9567
45	8,086.00	1,994.2382	100.7654	0.6208	1.9982
46	8,087.00	2,095.6243	102.0058	0.6194	1.9991
47	8,088.00	2,198.2495	103.2440	0.6268	1.9898
48	8,089.00	2,302.1202	104.4911	0.6329	2.0497
49	8,090.00	2,407.2443	105.7885	0.7253	2.0751
50	8,091.00	2,513.7580	107.2935	1.4383	2.5113

## Willow Creek Reservoir 2020 Area Capacity Tables

Equation Number	Elevation Base (ft, RPVD)	Capacity - V <sub>b</sub>	Area - A <sub>b</sub>	Rate Coefficient - C	Capacity Exp. M
51	8,092.00	2,622.4898	110.9054	1.8863	1.7548
52	8,093.00	2,735.2815	114.2154	1.5059	2.2326
53	8,094.00	2,851.0028	117.5775	1.7560	2.1308
54	8,095.00	2,970.3363	121.3192	2.1448	1.8726
55	8,096.00	3,093.8003	125.3355	1.3545	2.0627
56	8,097.00	3,220.4903	128.1293	1.4233	1.9653
57	8,098.00	3,350.0429	130.9264	1.4987	2.0257
58	8,099.00	3,482.4681	133.9625	1.6076	2.0527
59	8,100.00	3,618.0382	137.2624	1.8145	2.0132
60	8,101.00	3,757.1152	140.9155	1.5168	1.9960
61	8,102.00	3,899.5475	143.9432	1.6057	2.0556
62	8,103.00	4,045.0963	147.2438	1.6629	1.7807
63	8,104.00	4,194.0029	150.2048	1.1038	1.9973
64	8,105.00	4,345.3116	152.4096	1.2365	2.1336
65	8,106.00	4,498.9576	155.0477	1.3708	2.0306
66	8,107.00	4,655.3761	157.8314	1.5326	2.0357
67	8,108.00	4,814.7401	160.9514	1.7856	2.0337
68	8,109.00	4,977.4771	164.5827	1.8839	2.0399
69	8,110.00	5,143.9437	168.4257	2.1386	2.0422
70	8,111.00	5,314.5081	172.7933	3.3765	1.8517
71	8,112.00	5,490.6778	179.0456	2.5918	1.9892
72	8,113.00	5,672.3152	184.2011	2.3955	1.9394
73	8,114.00	5,858.9118	188.8469	2.4265	2.0703
74	8,115.00	6,050.1851	193.8705	2.4539	1.9708
75	8,116.00	6,246.5095	198.7067	2.5610	2.1154
76	8,117.00	6,447.7772	204.1242	3.1425	2.0077
77	8,118.00	6,655.0439	210.4334	5.0417	2.3432
78	8,119.00	6,870.5189	222.2472	6.7382	1.8245
79	8,120.00	7,099.5042	234.5409	3.5215	1.9887
80	8,121.00	7,337.5666	241.5442	3.5042	1.9814
81	8,122.00	7,582.6150	248.4876	3.3933	2.0314
82	8,123.00	7,834.4958	255.3806	3.4902	2.0267
83	8,124.00	8,093.3665	262.4540	3.7243	2.0081
84	8,125.00	8,359.5448	269.9327	3.4723	1.9989
85	8,126.00	8,632.9497	276.8735	3.5090	2.0100
86	8,127.00	8,913.3322	283.9265	3.7815	2.0903
87	8,128.00	9,201.0402	291.8311	4.2546	1.9839
88	8,129.00	9,497.1259	300.2717	3.9790	2.0519
89	8,130.00	9,801.3767	308.4361	4.4645	1.9763
90	8,131.00	10,114.2772	317.2591	4.3480	1.9660
91	8,132.00	10,435.8844	325.8075	4.0519	1.9543
92	8,133.00	10,765.7438	333.7262	3.4322	1.9157
93	8,134.00	11,102.9021	340.3014	2.9228	1.9943
94	8,135.00	11,446.1263	346.1303	2.9886	2.0534
95	8,136.00	11,795.2452	352.2672	3.3037	2.0161
96	8,137.00	12,150.8161	358.9276	3.1065	1.9266
97	8,138.00	12,512.8502	364.9124	3.2626	2.1978
98	8,139.00	12,881.0253	372.0832	3.5432	1.9185
99	8,140.00	13,256.6517	378.8808	3.6854	2.1061
100	8,141.00	13,639.2178	386.6425	4.3711	2.0109
101	8,142.00	14,030.2315	395.4322	5.0854	1.9928
102	8,143.00	14,430.7490	405.5664	4.8090	1.9667
103	8,144.00	14,841.1245	415.0244	5.1951	2.0270

# Data Results

The reservoir surface area and storage capacity results are presented graphically (Figure 1) and in a series of tables in 1-foot, 0.1-foot, and 0.01-foot elevation increments.

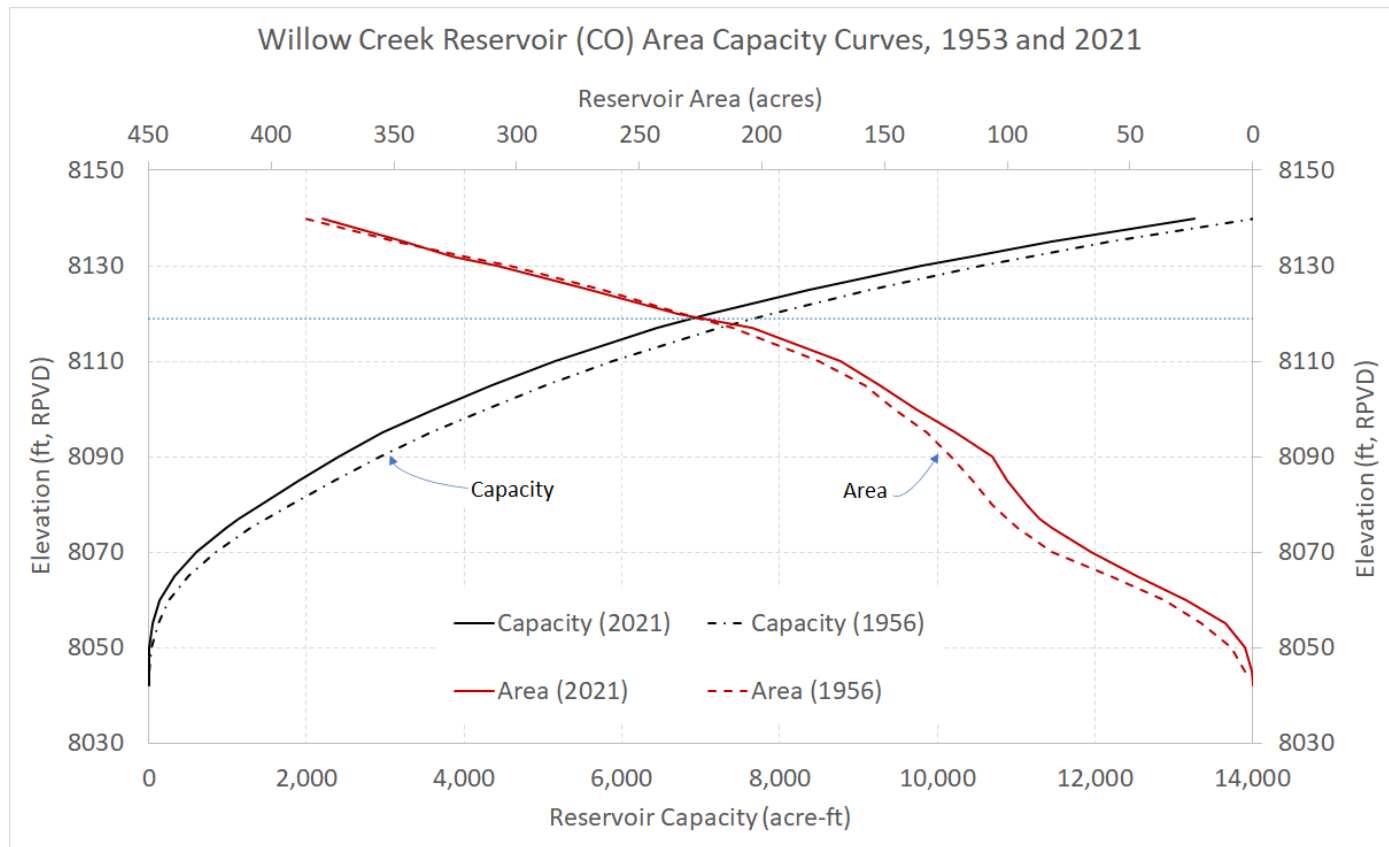


Figure 1. Willow Creek Reservoir surface area and storage capacity curves based on the 2020 survey. Use the elevation axes to find the storage capacity (black curves, bottom axis) or surface area (red curves, top axis) for a given reservoir elevation in RPVD.



## Area Table at 1-Foot Increments

2020 area-capacity tables are in the Reclamation Project Vertical Datum.

The area table is in acres. The elevation increment is one foot.

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
8040			0.	0.	0.	1.	1.	2.	2.	3.
8050	3.	4.	6.	7.	9.	11.	14.	19.	22.	24.
8060	27.	30.	33.	38.	44.	47.	51.	53.	57.	61.
8070	66.	70.	74.	77.	80.	82.	85.	87.	89.	91.
8080	92.	94.	95.	97.	98.	99.	101.	102.	103.	104.
8090	106.	107.	111.	114.	118.	121.	125.	128.	131.	134.
8100	137.	141.	144.	147.	150.	152.	155.	158.	161.	165.
8110	168.	173.	179.	184.	189.	194.	199.	204.	210.	222.
8120	235.	242.	248.	255.	262.	270.	277.	284.	292.	300.
8130	308.	317.	326.	334.	340.	346.	352.	359.	365.	372.
8140	379.	387.	395.	406.	415.	426.				



## Capacity Table at 1-Foot Increments

The capacity table is in acre-feet. The elevation increment is one foot.

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
8040			0.	0.	0.	0.	1.	2.	4.	7.
8050	10.	13.	18.	25.	33.	43.	56.	72.	92.	115.
8060	141.	169.	201.	237.	277.	323.	372.	424.	479.	537.
8070	601.	669.	740.	816.	894.	975.	1059.	1144.	1232.	1322.
8080	1414.	1507.	1602.	1698.	1795.	1894.	1994.	2096.	2198.	2302.
8090	2407.	2514.	2622.	2735.	2851.	2970.	3094.	3220.	3350.	3482.
8100	3618.	3757.	3900.	4045.	4194.	4345.	4499.	4655.	4815.	4977.
8110	5144.	5315.	5491.	5672.	5859.	6050.	6247.	6448.	6655.	6871.
8120	7100.	7338.	7583.	7834.	8093.	8360.	8633.	8913.	9201.	9497.
8130	9801.	10114.	10436.	10766.	11103.	11446.	11795.	12151.	12513.	12881.
8140	13257.	13639.	14030.	14431.	14841.	15261.				



## Area Table at 0.1-foot increments

The area table is in acres. The elevation increment is one-tenth of a foot.

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8042	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8043	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1
8044	0.2	0.2	0.2	0.2	0.3	0.3	0.4	0.4	0.4	0.5
8045	0.5	0.6	0.6	0.7	0.7	0.8	0.8	0.9	0.9	1.0
8046	1.0	1.1	1.1	1.2	1.2	1.3	1.3	1.4	1.4	1.5
8047	1.5	1.6	1.6	1.7	1.7	1.8	1.8	1.9	2.0	2.0
8048	2.1	2.1	2.2	2.2	2.3	2.4	2.4	2.5	2.5	2.6
8049	2.7	2.7	2.8	2.9	2.9	3.0	3.1	3.2	3.2	3.3
8050	3.4	3.5	3.6	3.6	3.7	3.8	3.9	4.0	4.1	4.2
8051	4.3	4.4	4.6	4.7	4.8	4.9	5.1	5.2	5.3	5.5
8052	5.6	5.7	5.9	6.0	6.2	6.4	6.5	6.7	6.9	7.1
8053	7.2	7.3	7.5	7.6	7.8	8.0	8.2	8.4	8.7	8.9
8054	9.2	9.4	9.6	9.8	10.0	10.2	10.4	10.6	10.8	11.0
8055	11.2	11.3	11.6	11.9	12.2	12.5	12.9	13.2	13.6	14.0
8056	14.4	14.9	15.4	15.8	16.2	16.6	17.0	17.4	17.8	18.1
8057	18.5	18.9	19.3	19.6	19.9	20.3	20.6	20.8	21.1	21.4
8058	21.7	22.0	22.2	22.5	22.8	23.0	23.3	23.5	23.8	24.1
8059	24.3	24.5	24.8	25.0	25.3	25.5	25.8	26.0	26.3	26.6
8060	26.8	27.1	27.4	27.7	28.1	28.4	28.7	29.0	29.4	29.7
8061	30.0	30.3	30.6	31.0	31.3	31.7	32.0	32.4	32.7	33.1
8062	33.5	33.8	34.3	34.7	35.1	35.5	36.0	36.4	36.9	37.3
8063	37.8	38.3	38.9	39.4	40.0	40.6	41.2	41.8	42.5	43.1
8064	43.7	44.1	44.5	44.9	45.3	45.6	46.0	46.3	46.7	47.1
8065	47.4	47.7	48.1	48.4	48.7	49.0	49.3	49.6	49.9	50.2
8066	50.5	50.8	51.1	51.3	51.6	51.9	52.2	52.5	52.8	53.0
8067	53.3	53.5	53.8	54.1	54.4	54.8	55.1	55.4	55.8	56.2
8068	56.5	56.9	57.4	57.8	58.3	58.7	59.2	59.6	60.1	60.6
8069	61.1	61.5	62.0	62.4	62.9	63.3	63.8	64.2	64.7	65.2
8070	65.6	66.2	66.7	67.1	67.6	68.0	68.4	68.8	69.2	69.6
8071	70.0	70.3	70.7	71.0	71.4	71.7	72.1	72.5	72.8	73.2
8072	73.5	73.9	74.2	74.6	74.9	75.2	75.5	75.8	76.2	76.5
8073	76.8	77.1	77.4	77.7	78.0	78.3	78.6	78.9	79.2	79.4
8074	79.7	80.0	80.3	80.5	80.8	81.1	81.3	81.6	81.9	82.1

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8075	82.4	82.6	82.9	83.1	83.4	83.6	83.8	84.1	84.3	84.6
8076	84.8	85.1	85.3	85.5	85.7	85.9	86.1	86.3	86.6	86.8
8077	87.0	87.2	87.4	87.6	87.8	88.0	88.1	88.3	88.5	88.7
8078	88.9	89.1	89.3	89.5	89.7	89.8	90.0	90.2	90.4	90.5
8079	90.7	90.9	91.0	91.2	91.4	91.5	91.7	91.9	92.0	92.2
8080	92.4	92.5	92.7	92.9	93.0	93.2	93.3	93.5	93.7	93.8
8081	94.0	94.1	94.3	94.5	94.6	94.7	94.9	95.0	95.2	95.3
8082	95.5	95.6	95.8	95.9	96.0	96.2	96.3	96.4	96.6	96.7
8083	96.8	97.0	97.1	97.2	97.4	97.5	97.6	97.8	97.9	98.0
8084	98.2	98.3	98.4	98.5	98.7	98.8	98.9	99.1	99.2	99.3
8085	99.5	99.6	99.7	99.9	100.0	100.1	100.3	100.4	100.5	100.6
8086	100.8	100.9	101.0	101.1	101.3	101.4	101.5	101.6	101.8	101.9
8087	102.0	102.1	102.3	102.4	102.5	102.6	102.7	102.9	103.0	103.1
8088	103.2	103.4	103.5	103.6	103.7	103.9	104.0	104.1	104.2	104.4
8089	104.5	104.6	104.7	104.9	105.0	105.1	105.3	105.4	105.5	105.7
8090	105.8	105.9	106.1	106.2	106.4	106.5	106.7	106.8	107.0	107.1
8091	107.3	107.4	107.6	107.9	108.2	108.6	109.0	109.4	109.9	110.4
8092	110.9	111.5	111.9	112.2	112.6	112.9	113.2	113.4	113.7	114.0
8093	114.2	114.4	114.7	115.0	115.3	115.6	116.0	116.4	116.8	117.2
8094	117.6	117.9	118.2	118.5	118.9	119.3	119.7	120.1	120.5	120.9
8095	121.3	121.9	122.3	122.7	123.1	123.5	123.9	124.3	124.6	125.0
8096	125.3	125.6	125.8	126.1	126.4	126.7	127.0	127.2	127.5	127.8
8097	128.1	128.4	128.7	129.0	129.3	129.6	129.8	130.1	130.4	130.7
8098	130.9	131.2	131.5	131.8	132.1	132.4	132.7	133.0	133.3	133.7
8099	134.0	134.3	134.6	134.9	135.2	135.6	135.9	136.2	136.6	136.9
8100	137.3	137.6	138.0	138.3	138.7	139.1	139.4	139.8	140.2	140.5
8101	140.9	141.2	141.5	141.8	142.1	142.4	142.7	143.0	143.3	143.6
8102	143.9	144.2	144.5	144.9	145.2	145.5	145.9	146.2	146.6	146.9
8103	147.2	147.7	148.1	148.4	148.7	149.0	149.2	149.5	149.7	150.0
8104	150.2	150.4	150.6	150.9	151.1	151.3	151.5	151.7	152.0	152.2
8105	152.4	152.6	152.8	153.1	153.3	153.6	153.9	154.2	154.5	154.8
8106	155.0	155.3	155.6	155.9	156.1	156.4	156.7	157.0	157.3	157.5
8107	157.8	158.1	158.4	158.7	159.0	159.4	159.7	160.0	160.3	160.6
8108	161.0	161.3	161.6	162.0	162.4	162.7	163.1	163.5	163.8	164.2
8109	164.6	164.9	165.3	165.7	166.1	166.5	166.8	167.2	167.6	168.0

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8110	168.4	168.8	169.2	169.7	170.1	170.5	171.0	171.4	171.9	172.3
8111	172.8	173.7	174.4	175.0	175.7	176.3	176.8	177.4	178.0	178.5
8112	179.0	179.6	180.1	180.6	181.1	181.6	182.2	182.7	183.2	183.7
8113	184.2	184.7	185.2	185.7	186.2	186.6	187.1	187.5	188.0	188.4
8114	188.8	189.3	189.7	190.2	190.7	191.2	191.8	192.3	192.8	193.3
8115	193.9	194.4	194.9	195.4	195.9	196.3	196.8	197.3	197.8	198.2
8116	198.7	199.1	199.6	200.1	200.7	201.2	201.8	202.3	202.9	203.5
8117	204.1	204.7	205.4	206.0	206.6	207.3	207.9	208.5	209.2	209.8
8118	210.4	211.0	211.8	212.8	213.9	215.1	216.4	217.8	219.2	220.7
8119	222.2	224.1	225.5	226.8	228.0	229.2	230.3	231.4	232.5	233.5
8120	234.5	235.3	236.0	236.7	237.4	238.1	238.8	239.5	240.2	240.9
8121	241.5	242.3	243.0	243.7	244.4	245.1	245.7	246.4	247.1	247.8
8122	248.5	249.1	249.8	250.5	251.2	251.9	252.6	253.3	254.0	254.7
8123	255.4	256.0	256.7	257.4	258.1	258.9	259.6	260.3	261.0	261.7
8124	262.5	263.2	263.9	264.7	265.4	266.2	266.9	267.7	268.4	269.2
8125	269.9	270.6	271.3	272.0	272.7	273.4	274.1	274.8	275.5	276.2
8126	276.9	277.6	278.3	279.0	279.7	280.4	281.1	281.8	282.5	283.2
8127	283.9	284.6	285.3	286.1	286.8	287.6	288.5	289.3	290.1	291.0
8128	291.8	292.7	293.6	294.4	295.3	296.1	296.9	297.8	298.6	299.4
8129	300.3	301.0	301.8	302.6	303.4	304.2	305.0	305.9	306.7	307.6
8130	308.4	309.4	310.3	311.2	312.0	312.9	313.8	314.7	315.5	316.4
8131	317.3	318.2	319.1	319.9	320.8	321.6	322.5	323.3	324.1	325.0
8132	325.8	326.7	327.5	328.3	329.1	329.9	330.7	331.4	332.2	333.0
8133	333.7	334.5	335.2	335.9	336.6	337.2	337.8	338.5	339.1	339.7
8134	340.3	340.9	341.5	342.1	342.6	343.2	343.8	344.4	345.0	345.6
8135	346.1	346.7	347.3	347.9	348.5	349.1	349.7	350.3	351.0	351.6
8136	352.3	352.9	353.6	354.2	354.9	355.6	356.2	356.9	357.6	358.3
8137	358.9	359.6	360.3	360.9	361.5	362.1	362.7	363.2	363.8	364.4
8138	364.9	365.4	366.0	366.6	367.3	368.0	368.8	369.6	370.4	371.2
8139	372.1	372.9	373.6	374.3	375.0	375.7	376.3	377.0	377.6	378.3
8140	378.9	379.5	380.2	380.9	381.7	382.5	383.3	384.1	384.9	385.8
8141	386.6	387.5	388.4	389.2	390.1	391.0	391.9	392.8	393.7	394.5
8142	395.4	396.5	397.5	398.5	399.5	400.5	401.5	402.5	403.6	404.6
8143	405.6	406.6	407.6	408.5	409.5	410.4	411.3	412.3	413.2	414.1
8144	415.0	416.0	417.0	418.1	419.1	420.2	421.3	422.3	423.4	424.5
8145	425.6									



## Capacity Table at 0.1-Foot Increments

The capacity table is in acre-feet. The elevation increment is one-tenth of a foot.

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8042	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
8043	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.1
8044	0.1	0.1	0.1	0.1	0.1	0.2	0.2	0.3	0.3	0.3
8045	0.4	0.4	0.5	0.6	0.6	0.7	0.8	0.9	1.0	1.1
8046	1.2	1.3	1.4	1.5	1.6	1.7	1.9	2.0	2.2	2.3
8047	2.4	2.6	2.8	2.9	3.1	3.3	3.5	3.6	3.8	4.0
8048	4.2	4.4	4.7	4.9	5.1	5.3	5.6	5.8	6.1	6.3
8049	6.6	6.9	7.1	7.4	7.7	8.0	8.3	8.6	9.0	9.3
8050	9.6	10.0	10.3	10.7	11.0	11.4	11.8	12.2	12.6	13.0
8051	13.5	13.9	14.3	14.8	15.3	15.8	16.3	16.8	17.3	17.9
8052	18.4	19.0	19.6	20.1	20.8	21.4	22.0	22.7	23.4	24.1
8053	24.8	25.5	26.2	27.0	27.8	28.6	29.4	30.2	31.1	31.9
8054	32.8	33.8	34.7	35.7	36.7	37.7	38.7	39.8	40.8	41.9
8055	43.0	44.2	45.3	46.5	47.7	48.9	50.2	51.5	52.8	54.2
8056	55.6	57.1	58.6	60.2	61.8	63.4	65.1	66.8	68.6	70.4
8057	72.2	74.1	76.0	77.9	79.9	81.9	84.0	86.0	88.1	90.3
8058	92.4	94.6	96.8	99.0	101.3	103.6	105.9	108.2	110.6	113.0
8059	115.4	117.9	120.3	122.8	125.3	127.9	130.5	133.0	135.7	138.3
8060	141.0	143.7	146.4	149.2	151.9	154.8	157.6	160.5	163.4	166.4
8061	169.4	172.4	175.4	178.5	181.6	184.8	188.0	191.2	194.4	197.7
8062	201.1	204.4	207.8	211.3	214.8	218.3	221.9	225.5	229.2	232.9
8063	236.6	240.4	244.3	248.2	252.2	256.2	260.3	264.5	268.7	272.9
8064	277.3	281.7	286.1	290.6	295.1	299.6	304.2	308.8	313.5	318.2
8065	322.9	327.6	332.4	337.3	342.1	347.0	351.9	356.9	361.8	366.8
8066	371.9	377.0	382.0	387.2	392.3	397.5	402.7	407.9	413.2	418.5
8067	423.8	429.1	434.5	439.9	445.3	450.8	456.3	461.8	467.4	473.0
8068	478.6	484.3	490.0	495.8	501.6	507.4	513.3	519.2	525.2	531.3
8069	537.3	543.5	549.6	555.9	562.1	568.4	574.8	581.2	587.6	594.1
8070	600.7	607.3	613.9	620.6	627.3	634.1	640.9	647.8	654.7	661.6
8071	668.6	675.6	682.7	689.8	696.9	704.0	711.2	718.5	725.7	733.0
8072	740.3	747.7	755.1	762.6	770.0	777.5	785.1	792.7	800.3	807.9
8073	815.5	823.2	831.0	838.7	846.5	854.3	862.2	870.0	877.9	885.9
8074	893.8	901.8	909.8	917.9	925.9	934.0	942.2	950.3	958.5	966.7

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8075	974.9	983.1	991.4	999.7	1008.0	1016.4	1024.8	1033.2	1041.6	1050.0
8076	1058.5	1067.0	1075.5	1084.0	1092.6	1101.2	1109.8	1118.4	1127.1	1135.7
8077	1144.4	1153.1	1161.8	1170.6	1179.4	1188.1	1197.0	1205.8	1214.6	1223.5
8078	1232.4	1241.3	1250.2	1259.1	1268.1	1277.1	1286.0	1295.1	1304.1	1313.1
8079	1322.2	1331.3	1340.4	1349.5	1358.6	1367.7	1376.9	1386.1	1395.3	1404.5
8080	1413.7	1423.0	1432.2	1441.5	1450.8	1460.1	1469.4	1478.8	1488.1	1497.5
8081	1506.9	1516.3	1525.7	1535.2	1544.6	1554.1	1563.6	1573.1	1582.6	1592.1
8082	1601.6	1611.2	1620.8	1630.4	1639.9	1649.6	1659.2	1668.8	1678.5	1688.1
8083	1697.8	1707.5	1717.2	1726.9	1736.7	1746.4	1756.2	1765.9	1775.7	1785.5
8084	1795.3	1805.1	1815.0	1824.8	1834.7	1844.6	1854.4	1864.3	1874.3	1884.2
8085	1894.1	1904.1	1914.0	1924.0	1934.0	1944.0	1954.0	1964.1	1974.1	1984.2
8086	1994.2	2004.3	2014.4	2024.5	2034.6	2044.8	2054.9	2065.1	2075.2	2085.4
8087	2095.6	2105.8	2116.1	2126.3	2136.5	2146.8	2157.1	2167.3	2177.6	2187.9
8088	2198.2	2208.6	2218.9	2229.3	2239.6	2250.0	2260.4	2270.8	2281.2	2291.7
8089	2302.1	2312.6	2323.0	2333.5	2344.0	2354.5	2365.0	2375.6	2386.1	2396.7
8090	2407.2	2417.8	2428.4	2439.0	2449.7	2460.3	2471.0	2481.6	2492.3	2503.0
8091	2513.8	2524.5	2535.2	2546.0	2556.8	2567.7	2578.5	2589.5	2600.4	2611.4
8092	2622.5	2633.6	2644.8	2656.0	2667.2	2678.5	2689.8	2701.1	2712.5	2723.9
8093	2735.3	2746.7	2758.2	2769.6	2781.2	2792.7	2804.3	2815.9	2827.6	2839.3
8094	2851.0	2862.8	2874.6	2886.4	2898.3	2910.2	2922.1	2934.1	2946.2	2958.2
8095	2970.3	2982.5	2994.7	3007.0	3019.2	3031.6	3044.0	3056.4	3068.8	3081.3
8096	3093.8	3106.3	3118.9	3131.5	3144.1	3156.8	3169.5	3182.2	3194.9	3207.7
8097	3220.5	3233.3	3246.2	3259.1	3272.0	3284.9	3297.9	3310.9	3323.9	3337.0
8098	3350.0	3363.1	3376.3	3389.5	3402.6	3415.9	3429.1	3442.4	3455.7	3469.1
8099	3482.5	3495.9	3509.3	3522.8	3536.3	3549.8	3563.4	3577.0	3590.7	3604.3
8100	3618.0	3631.8	3645.6	3659.4	3673.2	3687.1	3701.0	3715.0	3729.0	3743.0
8101	3757.1	3771.2	3785.4	3799.5	3813.7	3828.0	3842.2	3856.5	3870.8	3885.2
8102	3899.5	3914.0	3928.4	3942.9	3957.4	3971.9	3986.5	4001.1	4015.7	4030.4
8103	4045.1	4059.8	4074.6	4089.5	4104.3	4119.2	4134.1	4149.0	4164.0	4179.0
8104	4194.0	4209.0	4224.1	4239.2	4254.3	4269.4	4284.5	4299.7	4314.9	4330.1
8105	4345.3	4360.6	4375.8	4391.1	4406.5	4421.8	4437.2	4452.6	4468.0	4483.5
8106	4499.0	4514.5	4530.0	4545.6	4561.2	4576.8	4592.5	4608.2	4623.9	4639.6
8107	4655.4	4671.2	4687.0	4702.9	4718.7	4734.7	4750.6	4766.6	4782.6	4798.7
8108	4814.7	4830.9	4847.0	4863.2	4879.4	4895.7	4911.9	4928.3	4944.6	4961.0
8109	4977.5	4994.0	5010.5	5027.0	5043.6	5060.2	5076.9	5093.6	5110.3	5127.1

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
8110	5143.9	5160.8	5177.7	5194.7	5211.6	5228.7	5245.8	5262.9	5280.0	5297.3
8111	5314.5	5331.8	5349.2	5366.7	5384.2	5401.8	5419.5	5437.2	5455.0	5472.8
8112	5490.7	5508.6	5526.6	5544.6	5562.7	5580.9	5599.0	5617.3	5635.6	5653.9
8113	5672.3	5690.8	5709.3	5727.8	5746.4	5765.0	5783.7	5802.5	5821.2	5840.0
8114	5858.9	5877.8	5896.8	5915.8	5934.8	5953.9	5973.1	5992.3	6011.5	6030.8
8115	6050.2	6069.6	6089.1	6108.6	6128.1	6147.7	6167.4	6187.1	6206.9	6226.7
8116	6246.5	6266.4	6286.3	6306.3	6326.4	6346.5	6366.6	6386.8	6407.1	6427.4
8117	6447.8	6468.2	6488.7	6509.3	6529.9	6550.6	6571.4	6592.2	6613.1	6634.0
8118	6655.0	6676.1	6697.2	6718.5	6739.8	6761.3	6782.8	6804.5	6826.4	6848.4
8119	6870.5	6892.8	6915.3	6937.9	6960.7	6983.5	7006.5	7029.6	7052.8	7076.1
8120	7099.5	7123.0	7146.6	7170.2	7193.9	7217.7	7241.5	7265.4	7289.4	7313.4
8121	7337.6	7361.8	7386.0	7410.4	7434.8	7459.2	7483.8	7508.4	7533.1	7557.8
8122	7582.6	7607.5	7632.4	7657.5	7682.5	7707.7	7732.9	7758.2	7783.6	7809.0
8123	7834.5	7860.1	7885.7	7911.4	7937.2	7963.0	7989.0	8015.0	8041.0	8067.2
8124	8093.4	8119.6	8146.0	8172.4	8198.9	8225.5	8252.2	8278.9	8305.7	8332.6
8125	8359.5	8386.6	8413.7	8440.8	8468.1	8495.4	8522.8	8550.2	8577.7	8605.3
8126	8632.9	8660.7	8688.5	8716.3	8744.3	8772.3	8800.3	8828.5	8856.7	8885.0
8127	8913.3	8941.8	8970.2	8998.8	9027.5	9056.2	9085.0	9113.9	9142.8	9171.9
8128	9201.0	9230.3	9259.6	9289.0	9318.5	9348.0	9377.7	9407.4	9437.2	9467.1
8129	9497.1	9527.2	9557.3	9587.5	9617.8	9648.2	9678.7	9709.2	9739.9	9770.6
8130	9801.4	9832.3	9863.2	9894.3	9925.5	9956.7	9988.1	10019.5	10051.0	10082.6
8131	10114.3	10146.1	10177.9	10209.9	10241.9	10274.0	10306.2	10338.5	10370.9	10403.3
8132	10435.9	10468.5	10501.2	10534.0	10566.9	10599.8	10632.9	10666.0	10699.2	10732.4
8133	10765.7	10799.2	10832.6	10866.2	10899.8	10933.5	10967.3	11001.1	11035.0	11068.9
8134	11102.9	11137.0	11171.1	11205.3	11239.5	11273.8	11308.1	11342.5	11377.0	11411.5
8135	11446.1	11480.8	11515.5	11550.2	11585.0	11619.9	11654.9	11689.9	11724.9	11760.1
8136	11795.2	11830.5	11865.8	11901.2	11936.7	11972.2	12007.8	12043.4	12079.2	12115.0
8137	12150.8	12186.7	12222.7	12258.8	12294.9	12331.1	12367.3	12403.6	12440.0	12476.4
8138	12512.9	12549.4	12585.9	12622.6	12659.3	12696.0	12732.9	12769.8	12806.8	12843.9
8139	12881.0	12918.3	12955.6	12993.0	13030.5	13068.0	13105.6	13143.3	13181.0	13218.8
8140	13256.7	13294.6	13332.6	13370.6	13408.7	13446.9	13485.2	13523.6	13562.1	13600.6
8141	13639.2	13677.9	13716.7	13755.6	13794.6	13833.6	13872.8	13912.0	13951.3	13990.7
8142	14030.2	14069.8	14109.5	14149.3	14189.2	14229.2	14269.3	14309.5	14349.8	14390.2
8143	14430.7	14471.4	14512.1	14552.9	14593.8	14634.8	14675.8	14717.0	14758.3	14799.7
8144	14841.1	14882.7	14924.3	14966.1	15007.9	15049.9	15092.0	15134.2	15176.4	15218.8
8145	15261.3									



## Area Table at 0.01-foot increments

The area table is in acres. The elevation increment is one one-hundredth of a foot.

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8042.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.5	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01
8042.6	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8042.7	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8042.8	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8042.9	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8043.0	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02	0.02	0.02
8043.1	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
8043.2	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.03
8043.3	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
8043.4	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.05	0.05
8043.5	0.05	0.05	0.05	0.05	0.06	0.06	0.06	0.06	0.06	0.06
8043.6	0.06	0.07	0.07	0.07	0.07	0.07	0.08	0.08	0.08	0.08
8043.7	0.08	0.08	0.09	0.09	0.09	0.09	0.10	0.10	0.10	0.10
8043.8	0.10	0.11	0.11	0.11	0.11	0.12	0.12	0.12	0.12	0.12
8043.9	0.13	0.13	0.13	0.13	0.14	0.14	0.15	0.15	0.15	0.15
8044.0	0.15	0.16	0.16	0.16	0.16	0.17	0.17	0.17	0.17	0.18
8044.1	0.18	0.18	0.18	0.19	0.19	0.19	0.20	0.20	0.20	0.21
8044.2	0.21	0.21	0.21	0.22	0.22	0.22	0.23	0.23	0.23	0.24
8044.3	0.24	0.25	0.25	0.25	0.26	0.26	0.26	0.27	0.27	0.27
8044.4	0.28	0.28	0.28	0.29	0.29	0.30	0.30	0.30	0.31	0.31
8044.5	0.31	0.32	0.32	0.33	0.33	0.33	0.34	0.34	0.35	0.35
8044.6	0.35	0.36	0.36	0.37	0.37	0.37	0.38	0.38	0.39	0.39
8044.7	0.39	0.40	0.40	0.41	0.41	0.41	0.42	0.42	0.43	0.43
8044.8	0.43	0.44	0.44	0.45	0.45	0.46	0.46	0.46	0.47	0.47
8044.9	0.48	0.48	0.49	0.49	0.49	0.50	0.50	0.51	0.51	0.52

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8045.0	0.52	0.53	0.53	0.54	0.54	0.55	0.55	0.56	0.56	0.57
8045.1	0.57	0.58	0.58	0.59	0.59	0.60	0.60	0.61	0.61	0.62
8045.2	0.62	0.63	0.63	0.64	0.64	0.65	0.65	0.66	0.66	0.67
8045.3	0.67	0.68	0.68	0.69	0.70	0.70	0.71	0.71	0.72	0.72
8045.4	0.73	0.73	0.74	0.74	0.75	0.75	0.76	0.76	0.77	0.77
8045.5	0.78	0.78	0.79	0.79	0.80	0.80	0.81	0.82	0.82	0.83
8045.6	0.83	0.84	0.84	0.85	0.85	0.86	0.86	0.87	0.87	0.88
8045.7	0.88	0.89	0.89	0.90	0.90	0.91	0.92	0.92	0.93	0.93
8045.8	0.94	0.94	0.95	0.95	0.96	0.96	0.97	0.97	0.98	0.98
8045.9	0.99	0.99	1.00	1.00	1.01	1.02	1.02	1.03	1.03	1.04
8046.0	1.04	1.05	1.05	1.06	1.06	1.07	1.07	1.08	1.08	1.09
8046.1	1.09	1.10	1.10	1.11	1.11	1.12	1.12	1.13	1.13	1.14
8046.2	1.14	1.15	1.15	1.16	1.16	1.17	1.17	1.18	1.18	1.19
8046.3	1.19	1.19	1.20	1.20	1.21	1.21	1.22	1.22	1.23	1.23
8046.4	1.24	1.24	1.25	1.25	1.26	1.26	1.27	1.27	1.27	1.28
8046.5	1.28	1.29	1.29	1.30	1.30	1.31	1.31	1.32	1.32	1.33
8046.6	1.33	1.34	1.34	1.34	1.35	1.35	1.36	1.36	1.37	1.37
8046.7	1.38	1.38	1.39	1.39	1.40	1.40	1.40	1.41	1.41	1.42
8046.8	1.42	1.43	1.43	1.44	1.44	1.45	1.45	1.45	1.46	1.46
8046.9	1.47	1.47	1.48	1.48	1.49	1.49	1.50	1.50	1.50	1.51
8047.0	1.51	1.52	1.52	1.53	1.53	1.54	1.54	1.55	1.55	1.56
8047.1	1.56	1.57	1.58	1.58	1.59	1.59	1.60	1.60	1.61	1.61
8047.2	1.62	1.62	1.63	1.64	1.64	1.65	1.65	1.66	1.66	1.67
8047.3	1.67	1.68	1.69	1.69	1.70	1.70	1.71	1.71	1.72	1.73
8047.4	1.73	1.74	1.74	1.75	1.75	1.76	1.76	1.77	1.78	1.78
8047.5	1.79	1.79	1.80	1.81	1.81	1.82	1.82	1.83	1.83	1.84
8047.6	1.85	1.85	1.86	1.86	1.87	1.87	1.88	1.89	1.89	1.90
8047.7	1.90	1.91	1.92	1.92	1.93	1.93	1.94	1.94	1.95	1.96
8047.8	1.96	1.97	1.97	1.98	1.99	1.99	2.00	2.00	2.01	2.01
8047.9	2.02	2.03	2.03	2.04	2.04	2.05	2.06	2.06	2.07	2.07
8048.0	2.08	2.08	2.09	2.09	2.10	2.10	2.11	2.11	2.12	2.12
8048.1	2.13	2.13	2.14	2.14	2.15	2.15	2.16	2.17	2.17	2.18
8048.2	2.18	2.19	2.19	2.20	2.20	2.21	2.22	2.22	2.23	2.23
8048.3	2.24	2.24	2.25	2.26	2.26	2.27	2.27	2.28	2.29	2.29
8048.4	2.30	2.30	2.31	2.32	2.32	2.33	2.33	2.34	2.35	2.35

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8048.5	2.36	2.36	2.37	2.38	2.38	2.39	2.39	2.40	2.41	2.41
8048.6	2.42	2.43	2.43	2.44	2.44	2.45	2.46	2.46	2.47	2.48
8048.7	2.48	2.49	2.49	2.50	2.51	2.51	2.52	2.53	2.53	2.54
8048.8	2.54	2.55	2.56	2.56	2.57	2.58	2.58	2.59	2.60	2.60
8048.9	2.61	2.61	2.62	2.63	2.63	2.64	2.65	2.65	2.66	2.67
8049.0	2.67	2.68	2.68	2.69	2.69	2.70	2.71	2.71	2.72	2.72
8049.1	2.73	2.74	2.74	2.75	2.76	2.76	2.77	2.78	2.78	2.79
8049.2	2.80	2.80	2.81	2.82	2.83	2.83	2.84	2.85	2.85	2.86
8049.3	2.87	2.87	2.88	2.89	2.90	2.90	2.91	2.92	2.92	2.93
8049.4	2.94	2.95	2.95	2.96	2.97	2.98	2.98	2.99	3.00	3.00
8049.5	3.01	3.02	3.03	3.03	3.04	3.05	3.06	3.06	3.07	3.08
8049.6	3.09	3.09	3.10	3.11	3.12	3.12	3.13	3.14	3.15	3.15
8049.7	3.16	3.17	3.18	3.19	3.19	3.20	3.21	3.22	3.22	3.23
8049.8	3.24	3.25	3.25	3.26	3.27	3.28	3.29	3.29	3.30	3.31
8049.9	3.32	3.32	3.33	3.34	3.35	3.36	3.36	3.37	3.38	3.39
8050.0	3.40	3.40	3.41	3.41	3.42	3.43	3.44	3.44	3.45	3.46
8050.1	3.47	3.48	3.48	3.49	3.50	3.51	3.52	3.53	3.53	3.54
8050.2	3.55	3.56	3.57	3.58	3.59	3.60	3.60	3.61	3.62	3.63
8050.3	3.64	3.65	3.66	3.67	3.68	3.69	3.69	3.70	3.71	3.72
8050.4	3.73	3.74	3.75	3.76	3.77	3.78	3.79	3.80	3.81	3.82
8050.5	3.83	3.84	3.84	3.85	3.86	3.87	3.88	3.89	3.90	3.91
8050.6	3.92	3.93	3.94	3.95	3.96	3.97	3.98	3.99	4.00	4.01
8050.7	4.02	4.03	4.04	4.05	4.06	4.07	4.08	4.09	4.10	4.11
8050.8	4.12	4.13	4.14	4.15	4.16	4.17	4.18	4.19	4.20	4.21
8050.9	4.22	4.23	4.24	4.25	4.26	4.27	4.28	4.29	4.30	4.31
8051.0	4.32	4.33	4.34	4.36	4.37	4.38	4.39	4.40	4.41	4.43
8051.1	4.44	4.45	4.46	4.47	4.49	4.50	4.51	4.52	4.54	4.55
8051.2	4.56	4.57	4.58	4.60	4.61	4.62	4.64	4.65	4.66	4.67
8051.3	4.69	4.70	4.71	4.72	4.74	4.75	4.76	4.78	4.79	4.80
8051.4	4.81	4.83	4.84	4.85	4.87	4.88	4.89	4.90	4.92	4.93
8051.5	4.94	4.96	4.97	4.98	5.00	5.01	5.02	5.04	5.05	5.06
8051.6	5.07	5.09	5.10	5.11	5.13	5.14	5.15	5.17	5.18	5.19
8051.7	5.21	5.22	5.23	5.25	5.26	5.27	5.29	5.30	5.31	5.33
8051.8	5.34	5.35	5.37	5.38	5.39	5.41	5.42	5.43	5.45	5.46
8051.9	5.47	5.49	5.50	5.51	5.53	5.54	5.55	5.57	5.58	5.59

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8052.0	5.61	5.62	5.63	5.64	5.65	5.66	5.68	5.69	5.70	5.72
8052.1	5.73	5.75	5.76	5.77	5.79	5.80	5.82	5.83	5.85	5.86
8052.2	5.88	5.89	5.91	5.92	5.94	5.95	5.97	5.98	6.00	6.01
8052.3	6.03	6.05	6.06	6.08	6.09	6.11	6.13	6.14	6.16	6.17
8052.4	6.19	6.21	6.22	6.24	6.26	6.27	6.29	6.31	6.32	6.34
8052.5	6.36	6.37	6.39	6.41	6.42	6.44	6.46	6.47	6.49	6.51
8052.6	6.52	6.54	6.56	6.58	6.59	6.61	6.63	6.65	6.66	6.68
8052.7	6.70	6.71	6.73	6.75	6.77	6.78	6.80	6.82	6.84	6.86
8052.8	6.87	6.89	6.91	6.93	6.94	6.96	6.98	7.00	7.02	7.03
8052.9	7.05	7.07	7.09	7.11	7.12	7.14	7.16	7.18	7.20	7.21
8053.0	7.23	7.24	7.24	7.25	7.26	7.27	7.28	7.29	7.30	7.31
8053.1	7.33	7.34	7.35	7.36	7.38	7.39	7.41	7.42	7.43	7.45
8053.2	7.46	7.48	7.50	7.51	7.53	7.54	7.56	7.58	7.59	7.61
8053.3	7.63	7.65	7.66	7.68	7.70	7.72	7.74	7.76	7.77	7.79
8053.4	7.81	7.83	7.85	7.87	7.89	7.91	7.93	7.95	7.97	7.99
8053.5	8.01	8.03	8.05	8.07	8.09	8.11	8.13	8.16	8.18	8.20
8053.6	8.22	8.24	8.26	8.29	8.31	8.33	8.35	8.38	8.40	8.42
8053.7	8.44	8.47	8.49	8.51	8.54	8.56	8.58	8.61	8.63	8.65
8053.8	8.68	8.70	8.72	8.75	8.77	8.80	8.82	8.84	8.87	8.89
8053.9	8.92	8.94	8.97	8.99	9.02	9.04	9.07	9.09	9.12	9.14
8054.0	9.17	9.19	9.22	9.24	9.26	9.28	9.31	9.33	9.35	9.37
8054.1	9.39	9.41	9.43	9.45	9.47	9.50	9.52	9.54	9.56	9.58
8054.2	9.60	9.62	9.64	9.66	9.68	9.70	9.72	9.74	9.76	9.78
8054.3	9.80	9.82	9.84	9.86	9.88	9.90	9.92	9.94	9.96	9.98
8054.4	10.00	10.02	10.04	10.06	10.08	10.10	10.12	10.14	10.16	10.18
8054.5	10.20	10.22	10.23	10.25	10.27	10.29	10.31	10.33	10.35	10.37
8054.6	10.39	10.41	10.43	10.45	10.47	10.49	10.51	10.53	10.54	10.56
8054.7	10.58	10.60	10.62	10.64	10.66	10.68	10.70	10.72	10.74	10.76
8054.8	10.77	10.79	10.81	10.83	10.85	10.87	10.89	10.91	10.93	10.95
8054.9	10.97	10.98	11.00	11.02	11.04	11.06	11.08	11.10	11.12	11.14
8055.0	11.15	11.16	11.18	11.20	11.21	11.23	11.25	11.27	11.29	11.31
8055.1	11.34	11.36	11.38	11.41	11.43	11.46	11.48	11.51	11.53	11.56
8055.2	11.59	11.62	11.64	11.67	11.70	11.73	11.76	11.79	11.82	11.84
8055.3	11.87	11.90	11.94	11.97	12.00	12.03	12.06	12.09	12.12	12.15
8055.4	12.19	12.22	12.25	12.28	12.32	12.35	12.38	12.42	12.45	12.48

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8055.5	12.52	12.55	12.59	12.62	12.66	12.69	12.73	12.76	12.80	12.83
8055.6	12.87	12.90	12.94	12.98	13.01	13.05	13.09	13.12	13.16	13.20
8055.7	13.23	13.27	13.31	13.34	13.38	13.42	13.46	13.50	13.53	13.57
8055.8	13.61	13.65	13.69	13.73	13.77	13.80	13.84	13.88	13.92	13.96
8055.9	14.00	14.04	14.08	14.12	14.16	14.20	14.24	14.28	14.32	14.36
8056.0	14.40	14.47	14.52	14.58	14.63	14.68	14.73	14.77	14.82	14.87
8056.1	14.92	14.96	15.01	15.05	15.10	15.14	15.19	15.23	15.28	15.32
8056.2	15.36	15.41	15.45	15.49	15.54	15.58	15.62	15.66	15.71	15.75
8056.3	15.79	15.83	15.87	15.92	15.96	16.00	16.04	16.08	16.12	16.16
8056.4	16.20	16.24	16.28	16.32	16.36	16.40	16.44	16.48	16.52	16.56
8056.5	16.60	16.64	16.68	16.72	16.76	16.80	16.84	16.88	16.92	16.96
8056.6	17.00	17.04	17.08	17.12	17.15	17.19	17.23	17.27	17.31	17.35
8056.7	17.39	17.42	17.46	17.50	17.54	17.58	17.62	17.65	17.69	17.73
8056.8	17.77	17.81	17.84	17.88	17.92	17.96	18.00	18.03	18.07	18.11
8056.9	18.15	18.18	18.22	18.26	18.30	18.33	18.37	18.41	18.45	18.48
8057.0	18.52	18.58	18.63	18.67	18.71	18.75	18.80	18.83	18.87	18.91
8057.1	18.95	18.99	19.02	19.06	19.09	19.13	19.16	19.20	19.23	19.27
8057.2	19.30	19.34	19.37	19.40	19.44	19.47	19.50	19.54	19.57	19.60
8057.3	19.63	19.66	19.70	19.73	19.76	19.79	19.82	19.86	19.89	19.92
8057.4	19.95	19.98	20.01	20.04	20.07	20.10	20.13	20.16	20.19	20.22
8057.5	20.25	20.28	20.31	20.34	20.37	20.40	20.43	20.46	20.49	20.52
8057.6	20.55	20.58	20.61	20.64	20.67	20.70	20.73	20.76	20.79	20.82
8057.7	20.84	20.87	20.90	20.93	20.96	20.99	21.02	21.04	21.07	21.10
8057.8	21.13	21.16	21.19	21.21	21.24	21.27	21.30	21.33	21.36	21.38
8057.9	21.41	21.44	21.47	21.50	21.52	21.55	21.58	21.61	21.63	21.66
8058.0	21.69	21.72	21.74	21.77	21.80	21.83	21.85	21.88	21.91	21.93
8058.1	21.96	21.99	22.01	22.04	22.07	22.09	22.12	22.15	22.17	22.20
8058.2	22.23	22.25	22.28	22.30	22.33	22.36	22.38	22.41	22.44	22.46
8058.3	22.49	22.52	22.54	22.57	22.60	22.62	22.65	22.67	22.70	22.73
8058.4	22.75	22.78	22.81	22.83	22.86	22.89	22.91	22.94	22.96	22.99
8058.5	23.02	23.04	23.07	23.10	23.12	23.15	23.17	23.20	23.23	23.25
8058.6	23.28	23.31	23.33	23.36	23.38	23.41	23.44	23.46	23.49	23.51
8058.7	23.54	23.57	23.59	23.62	23.65	23.67	23.70	23.72	23.75	23.78
8058.8	23.80	23.83	23.85	23.88	23.91	23.93	23.96	23.98	24.01	24.04
8058.9	24.06	24.09	24.12	24.14	24.17	24.19	24.22	24.25	24.27	24.30

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8059.0	24.32	24.34	24.37	24.39	24.41	24.43	24.45	24.48	24.50	24.52
8059.1	24.55	24.57	24.59	24.62	24.64	24.67	24.69	24.71	24.74	24.76
8059.2	24.79	24.81	24.84	24.86	24.88	24.91	24.93	24.96	24.98	25.01
8059.3	25.03	25.06	25.08	25.11	25.13	25.16	25.18	25.21	25.23	25.26
8059.4	25.28	25.31	25.33	25.36	25.38	25.41	25.43	25.46	25.48	25.51
8059.5	25.53	25.56	25.59	25.61	25.64	25.66	25.69	25.71	25.74	25.76
8059.6	25.79	25.82	25.84	25.87	25.89	25.92	25.94	25.97	26.00	26.02
8059.7	26.05	26.07	26.10	26.12	26.15	26.18	26.20	26.23	26.25	26.28
8059.8	26.31	26.33	26.36	26.38	26.41	26.44	26.46	26.49	26.51	26.54
8059.9	26.57	26.59	26.62	26.64	26.67	26.70	26.72	26.75	26.78	26.80
8060.0	26.83	26.85	26.88	26.91	26.94	26.97	27.00	27.03	27.06	27.09
8060.1	27.12	27.15	27.18	27.21	27.24	27.27	27.30	27.33	27.36	27.39
8060.2	27.43	27.46	27.49	27.52	27.55	27.58	27.61	27.65	27.68	27.71
8060.3	27.74	27.77	27.81	27.84	27.87	27.90	27.93	27.97	28.00	28.03
8060.4	28.06	28.09	28.13	28.16	28.19	28.22	28.26	28.29	28.32	28.35
8060.5	28.39	28.42	28.45	28.49	28.52	28.55	28.58	28.62	28.65	28.68
8060.6	28.71	28.75	28.78	28.81	28.85	28.88	28.91	28.95	28.98	29.01
8060.7	29.05	29.08	29.11	29.14	29.18	29.21	29.24	29.28	29.31	29.34
8060.8	29.38	29.41	29.44	29.48	29.51	29.54	29.58	29.61	29.65	29.68
8060.9	29.71	29.75	29.78	29.81	29.85	29.88	29.91	29.95	29.98	30.02
8061.0	30.05	30.07	30.10	30.12	30.15	30.18	30.21	30.24	30.27	30.30
8061.1	30.33	30.36	30.39	30.42	30.45	30.48	30.51	30.54	30.57	30.61
8061.2	30.64	30.67	30.70	30.74	30.77	30.80	30.83	30.87	30.90	30.93
8061.3	30.97	31.00	31.03	31.07	31.10	31.13	31.17	31.20	31.24	31.27
8061.4	31.30	31.34	31.37	31.41	31.44	31.48	31.51	31.55	31.58	31.62
8061.5	31.65	31.69	31.72	31.76	31.79	31.83	31.86	31.90	31.93	31.97
8061.6	32.00	32.04	32.07	32.11	32.14	32.18	32.22	32.25	32.29	32.32
8061.7	32.36	32.40	32.43	32.47	32.50	32.54	32.58	32.61	32.65	32.69
8061.8	32.72	32.76	32.80	32.83	32.87	32.91	32.94	32.98	33.02	33.05
8061.9	33.09	33.13	33.16	33.20	33.24	33.27	33.31	33.35	33.39	33.42
8062.0	33.46	33.49	33.53	33.57	33.60	33.64	33.68	33.72	33.76	33.80
8062.1	33.84	33.88	33.92	33.96	34.00	34.05	34.09	34.13	34.17	34.21
8062.2	34.25	34.30	34.34	34.38	34.42	34.47	34.51	34.55	34.59	34.64
8062.3	34.68	34.72	34.76	34.81	34.85	34.89	34.94	34.98	35.02	35.07
8062.4	35.11	35.15	35.20	35.24	35.29	35.33	35.37	35.42	35.46	35.51

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8062.5	35.55	35.59	35.64	35.68	35.73	35.77	35.81	35.86	35.90	35.95
8062.6	35.99	36.04	36.08	36.13	36.17	36.22	36.26	36.31	36.35	36.40
8062.7	36.44	36.49	36.53	36.58	36.62	36.67	36.71	36.76	36.80	36.85
8062.8	36.89	36.94	36.98	37.03	37.07	37.12	37.16	37.21	37.25	37.30
8062.9	37.35	37.39	37.44	37.48	37.53	37.57	37.62	37.67	37.71	37.76
8063.0	37.80	37.85	37.89	37.94	37.99	38.04	38.09	38.15	38.20	38.25
8063.1	38.30	38.36	38.41	38.47	38.52	38.58	38.63	38.69	38.74	38.80
8063.2	38.86	38.91	38.97	39.03	39.08	39.14	39.20	39.26	39.31	39.37
8063.3	39.43	39.49	39.55	39.60	39.66	39.72	39.78	39.84	39.90	39.96
8063.4	40.02	40.08	40.14	40.19	40.25	40.31	40.37	40.43	40.49	40.55
8063.5	40.61	40.67	40.73	40.79	40.86	40.92	40.98	41.04	41.10	41.16
8063.6	41.22	41.28	41.34	41.40	41.46	41.53	41.59	41.65	41.71	41.77
8063.7	41.83	41.89	41.96	42.02	42.08	42.14	42.20	42.27	42.33	42.39
8063.8	42.45	42.51	42.58	42.64	42.70	42.76	42.83	42.89	42.95	43.01
8063.9	43.08	43.14	43.20	43.27	43.33	43.39	43.45	43.52	43.58	43.64
8064.0	43.71	43.76	43.80	43.84	43.89	43.93	43.97	44.01	44.05	44.09
8064.1	44.13	44.17	44.21	44.25	44.29	44.33	44.36	44.40	44.44	44.48
8064.2	44.52	44.56	44.59	44.63	44.67	44.71	44.75	44.78	44.82	44.86
8064.3	44.90	44.93	44.97	45.01	45.04	45.08	45.12	45.16	45.19	45.23
8064.4	45.27	45.30	45.34	45.38	45.41	45.45	45.49	45.52	45.56	45.59
8064.5	45.63	45.67	45.70	45.74	45.78	45.81	45.85	45.88	45.92	45.96
8064.6	45.99	46.03	46.06	46.10	46.13	46.17	46.21	46.24	46.28	46.31
8064.7	46.35	46.38	46.42	46.46	46.49	46.53	46.56	46.60	46.63	46.67
8064.8	46.70	46.74	46.77	46.81	46.84	46.88	46.91	46.95	46.98	47.02
8064.9	47.06	47.09	47.13	47.16	47.20	47.23	47.27	47.30	47.33	47.37
8065.0	47.40	47.44	47.47	47.51	47.54	47.57	47.61	47.64	47.67	47.71
8065.1	47.74	47.77	47.80	47.84	47.87	47.90	47.93	47.96	48.00	48.03
8065.2	48.06	48.09	48.12	48.15	48.19	48.22	48.25	48.28	48.31	48.34
8065.3	48.38	48.41	48.44	48.47	48.50	48.53	48.56	48.60	48.63	48.66
8065.4	48.69	48.72	48.75	48.78	48.81	48.85	48.88	48.91	48.94	48.97
8065.5	49.00	49.03	49.06	49.09	49.12	49.16	49.19	49.22	49.25	49.28
8065.6	49.31	49.34	49.37	49.40	49.43	49.46	49.50	49.53	49.56	49.59
8065.7	49.62	49.65	49.68	49.71	49.74	49.77	49.80	49.83	49.86	49.90
8065.8	49.93	49.96	49.99	50.02	50.05	50.08	50.11	50.14	50.17	50.20
8065.9	50.23	50.26	50.29	50.32	50.35	50.38	50.41	50.45	50.48	50.51

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8066.0	50.54	50.56	50.59	50.61	50.64	50.66	50.69	50.72	50.74	50.77
8066.1	50.80	50.82	50.85	50.88	50.90	50.93	50.96	50.99	51.01	51.04
8066.2	51.07	51.09	51.12	51.15	51.18	51.20	51.23	51.26	51.29	51.32
8066.3	51.34	51.37	51.40	51.43	51.45	51.48	51.51	51.54	51.57	51.59
8066.4	51.62	51.65	51.68	51.71	51.73	51.76	51.79	51.82	51.85	51.87
8066.5	51.90	51.93	51.96	51.99	52.01	52.04	52.07	52.10	52.13	52.16
8066.6	52.18	52.21	52.24	52.27	52.30	52.33	52.35	52.38	52.41	52.44
8066.7	52.47	52.50	52.52	52.55	52.58	52.61	52.64	52.67	52.70	52.72
8066.8	52.75	52.78	52.81	52.84	52.87	52.90	52.92	52.95	52.98	53.01
8066.9	53.04	53.07	53.10	53.13	53.15	53.18	53.21	53.24	53.27	53.30
8067.0	53.33	53.34	53.36	53.38	53.40	53.43	53.45	53.47	53.50	53.52
8067.1	53.55	53.58	53.60	53.63	53.66	53.68	53.71	53.74	53.77	53.80
8067.2	53.82	53.85	53.88	53.91	53.94	53.97	54.00	54.03	54.06	54.09
8067.3	54.12	54.15	54.18	54.21	54.25	54.28	54.31	54.34	54.37	54.40
8067.4	54.44	54.47	54.50	54.53	54.57	54.60	54.63	54.66	54.70	54.73
8067.5	54.76	54.80	54.83	54.86	54.90	54.93	54.96	55.00	55.03	55.07
8067.6	55.10	55.14	55.17	55.20	55.24	55.27	55.31	55.34	55.38	55.41
8067.7	55.45	55.48	55.52	55.55	55.59	55.62	55.66	55.69	55.73	55.77
8067.8	55.80	55.84	55.87	55.91	55.95	55.98	56.02	56.05	56.09	56.13
8067.9	56.16	56.20	56.24	56.27	56.31	56.35	56.38	56.42	56.46	56.49
8068.0	56.53	56.57	56.60	56.64	56.68	56.72	56.76	56.80	56.84	56.89
8068.1	56.93	56.97	57.01	57.06	57.10	57.14	57.18	57.23	57.27	57.31
8068.2	57.36	57.40	57.45	57.49	57.53	57.58	57.62	57.67	57.71	57.76
8068.3	57.80	57.85	57.89	57.94	57.98	58.03	58.07	58.12	58.16	58.21
8068.4	58.25	58.30	58.34	58.39	58.44	58.48	58.53	58.57	58.62	58.67
8068.5	58.71	58.76	58.80	58.85	58.90	58.94	58.99	59.04	59.08	59.13
8068.6	59.18	59.22	59.27	59.32	59.36	59.41	59.46	59.50	59.55	59.60
8068.7	59.64	59.69	59.74	59.79	59.83	59.88	59.93	59.98	60.02	60.07
8068.8	60.12	60.16	60.21	60.26	60.31	60.36	60.40	60.45	60.50	60.55
8068.9	60.59	60.64	60.69	60.74	60.79	60.83	60.88	60.93	60.98	61.03
8069.0	61.07	61.12	61.16	61.20	61.25	61.29	61.34	61.38	61.42	61.47
8069.1	61.51	61.56	61.60	61.65	61.69	61.74	61.78	61.83	61.87	61.92
8069.2	61.96	62.01	62.05	62.10	62.14	62.19	62.23	62.28	62.32	62.37
8069.3	62.41	62.46	62.51	62.55	62.60	62.64	62.69	62.73	62.78	62.82
8069.4	62.87	62.91	62.96	63.00	63.05	63.10	63.14	63.19	63.23	63.28

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8069.5	63.32	63.37	63.42	63.46	63.51	63.55	63.60	63.64	63.69	63.73
8069.6	63.78	63.83	63.87	63.92	63.96	64.01	64.06	64.10	64.15	64.19
8069.7	64.24	64.28	64.33	64.38	64.42	64.47	64.51	64.56	64.61	64.65
8069.8	64.70	64.74	64.79	64.83	64.88	64.93	64.97	65.02	65.06	65.11
8069.9	65.16	65.20	65.25	65.29	65.34	65.39	65.43	65.48	65.52	65.57
8070.0	65.62	65.69	65.75	65.81	65.87	65.92	65.98	66.03	66.08	66.13
8070.1	66.18	66.23	66.28	66.33	66.38	66.43	66.47	66.52	66.57	66.62
8070.2	66.66	66.71	66.75	66.80	66.85	66.89	66.94	66.98	67.03	67.07
8070.3	67.11	67.16	67.20	67.25	67.29	67.33	67.38	67.42	67.46	67.51
8070.4	67.55	67.59	67.64	67.68	67.72	67.76	67.81	67.85	67.89	67.93
8070.5	67.97	68.02	68.06	68.10	68.14	68.18	68.22	68.27	68.31	68.35
8070.6	68.39	68.43	68.47	68.51	68.55	68.59	68.63	68.67	68.71	68.75
8070.7	68.80	68.84	68.88	68.92	68.96	69.00	69.04	69.08	69.12	69.16
8070.8	69.20	69.23	69.27	69.31	69.35	69.39	69.43	69.47	69.51	69.55
8070.9	69.59	69.63	69.67	69.71	69.75	69.78	69.82	69.86	69.90	69.94
8071.0	69.98	70.01	70.05	70.08	70.12	70.15	70.19	70.22	70.26	70.29
8071.1	70.33	70.36	70.40	70.43	70.47	70.50	70.54	70.57	70.61	70.64
8071.2	70.68	70.72	70.75	70.79	70.82	70.86	70.89	70.93	70.96	71.00
8071.3	71.03	71.07	71.11	71.14	71.18	71.21	71.25	71.28	71.32	71.35
8071.4	71.39	71.43	71.46	71.50	71.53	71.57	71.60	71.64	71.67	71.71
8071.5	71.75	71.78	71.82	71.85	71.89	71.92	71.96	71.99	72.03	72.07
8071.6	72.10	72.14	72.17	72.21	72.24	72.28	72.32	72.35	72.39	72.42
8071.7	72.46	72.49	72.53	72.57	72.60	72.64	72.67	72.71	72.74	72.78
8071.8	72.82	72.85	72.89	72.92	72.96	73.00	73.03	73.07	73.10	73.14
8071.9	73.17	73.21	73.25	73.28	73.32	73.35	73.39	73.42	73.46	73.50
8072.0	73.53	73.57	73.61	73.65	73.68	73.72	73.76	73.79	73.83	73.86
8072.1	73.90	73.93	73.96	74.00	74.03	74.07	74.10	74.13	74.17	74.20
8072.2	74.23	74.27	74.30	74.33	74.37	74.40	74.43	74.47	74.50	74.53
8072.3	74.56	74.60	74.63	74.66	74.69	74.73	74.76	74.79	74.82	74.86
8072.4	74.89	74.92	74.95	74.99	75.02	75.05	75.08	75.11	75.15	75.18
8072.5	75.21	75.24	75.27	75.30	75.34	75.37	75.40	75.43	75.46	75.49
8072.6	75.53	75.56	75.59	75.62	75.65	75.68	75.71	75.75	75.78	75.81
8072.7	75.84	75.87	75.90	75.93	75.96	76.00	76.03	76.06	76.09	76.12
8072.8	76.15	76.18	76.21	76.24	76.28	76.31	76.34	76.37	76.40	76.43
8072.9	76.46	76.49	76.52	76.55	76.58	76.62	76.65	76.68	76.71	76.74

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8073.0	76.77	76.81	76.84	76.87	76.91	76.94	76.97	77.01	77.04	77.07
8073.1	77.10	77.13	77.16	77.19	77.23	77.26	77.29	77.32	77.35	77.38
8073.2	77.41	77.44	77.47	77.50	77.53	77.56	77.59	77.62	77.65	77.68
8073.3	77.71	77.74	77.77	77.80	77.83	77.86	77.89	77.92	77.95	77.98
8073.4	78.01	78.04	78.07	78.10	78.12	78.15	78.18	78.21	78.24	78.27
8073.5	78.30	78.33	78.36	78.39	78.42	78.44	78.47	78.50	78.53	78.56
8073.6	78.59	78.62	78.65	78.68	78.70	78.73	78.76	78.79	78.82	78.85
8073.7	78.88	78.90	78.93	78.96	78.99	79.02	79.05	79.08	79.10	79.13
8073.8	79.16	79.19	79.22	79.25	79.27	79.30	79.33	79.36	79.39	79.42
8073.9	79.44	79.47	79.50	79.53	79.56	79.59	79.61	79.64	79.67	79.70
8074.0	79.73	79.76	79.78	79.81	79.84	79.87	79.90	79.93	79.95	79.98
8074.1	80.01	80.04	80.06	80.09	80.12	80.14	80.17	80.20	80.23	80.25
8074.2	80.28	80.31	80.33	80.36	80.39	80.41	80.44	80.47	80.49	80.52
8074.3	80.55	80.57	80.60	80.63	80.65	80.68	80.71	80.73	80.76	80.79
8074.4	80.81	80.84	80.87	80.89	80.92	80.95	80.97	81.00	81.02	81.05
8074.5	81.08	81.10	81.13	81.16	81.18	81.21	81.23	81.26	81.29	81.31
8074.6	81.34	81.37	81.39	81.42	81.44	81.47	81.50	81.52	81.55	81.57
8074.7	81.60	81.63	81.65	81.68	81.70	81.73	81.76	81.78	81.81	81.83
8074.8	81.86	81.89	81.91	81.94	81.96	81.99	82.02	82.04	82.07	82.09
8074.9	82.12	82.15	82.17	82.20	82.22	82.25	82.28	82.30	82.33	82.35
8075.0	82.38	82.40	82.43	82.45	82.48	82.50	82.52	82.55	82.57	82.60
8075.1	82.62	82.65	82.67	82.69	82.72	82.74	82.77	82.79	82.82	82.84
8075.2	82.87	82.89	82.91	82.94	82.96	82.99	83.01	83.04	83.06	83.09
8075.3	83.11	83.13	83.16	83.18	83.21	83.23	83.26	83.28	83.31	83.33
8075.4	83.36	83.38	83.40	83.43	83.45	83.48	83.50	83.53	83.55	83.58
8075.5	83.60	83.63	83.65	83.67	83.70	83.72	83.75	83.77	83.80	83.82
8075.6	83.85	83.87	83.90	83.92	83.95	83.97	83.99	84.02	84.04	84.07
8075.7	84.09	84.12	84.14	84.17	84.19	84.22	84.24	84.27	84.29	84.31
8075.8	84.34	84.36	84.39	84.41	84.44	84.46	84.49	84.51	84.54	84.56
8075.9	84.59	84.61	84.64	84.66	84.68	84.71	84.73	84.76	84.78	84.81
8076.0	84.83	84.86	84.88	84.90	84.92	84.94	84.97	84.99	85.01	85.03
8076.1	85.05	85.07	85.10	85.12	85.14	85.16	85.18	85.20	85.23	85.25
8076.2	85.27	85.29	85.31	85.33	85.36	85.38	85.40	85.42	85.44	85.46
8076.3	85.49	85.51	85.53	85.55	85.57	85.59	85.61	85.64	85.66	85.68
8076.4	85.70	85.72	85.74	85.76	85.79	85.81	85.83	85.85	85.87	85.89

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8076.5	85.91	85.94	85.96	85.98	86.00	86.02	86.04	86.06	86.08	86.11
8076.6	86.13	86.15	86.17	86.19	86.21	86.23	86.25	86.28	86.30	86.32
8076.7	86.34	86.36	86.38	86.40	86.43	86.45	86.47	86.49	86.51	86.53
8076.8	86.55	86.57	86.60	86.62	86.64	86.66	86.68	86.70	86.72	86.74
8076.9	86.77	86.79	86.81	86.83	86.85	86.87	86.89	86.91	86.93	86.96
8077.0	86.98	87.00	87.02	87.04	87.06	87.08	87.10	87.12	87.14	87.16
8077.1	87.18	87.20	87.22	87.24	87.26	87.28	87.30	87.32	87.34	87.36
8077.2	87.38	87.40	87.42	87.43	87.45	87.47	87.49	87.51	87.53	87.55
8077.3	87.57	87.59	87.61	87.63	87.65	87.67	87.69	87.71	87.72	87.74
8077.4	87.76	87.78	87.80	87.82	87.84	87.86	87.88	87.90	87.92	87.94
8077.5	87.95	87.97	87.99	88.01	88.03	88.05	88.07	88.09	88.11	88.13
8077.6	88.14	88.16	88.18	88.20	88.22	88.24	88.26	88.28	88.30	88.32
8077.7	88.33	88.35	88.37	88.39	88.41	88.43	88.45	88.47	88.49	88.50
8077.8	88.52	88.54	88.56	88.58	88.60	88.62	88.64	88.66	88.67	88.69
8077.9	88.71	88.73	88.75	88.77	88.79	88.81	88.83	88.84	88.86	88.88
8078.0	88.90	88.92	88.94	88.96	88.98	89.00	89.02	89.04	89.06	89.08
8078.1	89.10	89.12	89.14	89.16	89.18	89.20	89.21	89.23	89.25	89.27
8078.2	89.29	89.31	89.33	89.34	89.36	89.38	89.40	89.42	89.44	89.45
8078.3	89.47	89.49	89.51	89.53	89.54	89.56	89.58	89.60	89.62	89.64
8078.4	89.65	89.67	89.69	89.71	89.72	89.74	89.76	89.78	89.80	89.81
8078.5	89.83	89.85	89.87	89.89	89.90	89.92	89.94	89.96	89.97	89.99
8078.6	90.01	90.03	90.04	90.06	90.08	90.10	90.11	90.13	90.15	90.17
8078.7	90.19	90.20	90.22	90.24	90.26	90.27	90.29	90.31	90.32	90.34
8078.8	90.36	90.38	90.39	90.41	90.43	90.45	90.46	90.48	90.50	90.52
8078.9	90.53	90.55	90.57	90.59	90.60	90.62	90.64	90.65	90.67	90.69
8079.0	90.71	90.72	90.74	90.76	90.77	90.79	90.81	90.82	90.84	90.86
8079.1	90.87	90.89	90.91	90.92	90.94	90.95	90.97	90.99	91.00	91.02
8079.2	91.04	91.05	91.07	91.09	91.10	91.12	91.14	91.15	91.17	91.19
8079.3	91.20	91.22	91.24	91.25	91.27	91.29	91.30	91.32	91.33	91.35
8079.4	91.37	91.38	91.40	91.42	91.43	91.45	91.47	91.48	91.50	91.52
8079.5	91.53	91.55	91.57	91.58	91.60	91.62	91.63	91.65	91.66	91.68
8079.6	91.70	91.71	91.73	91.75	91.76	91.78	91.80	91.81	91.83	91.85
8079.7	91.86	91.88	91.90	91.91	91.93	91.95	91.96	91.98	92.00	92.01
8079.8	92.03	92.04	92.06	92.08	92.09	92.11	92.13	92.14	92.16	92.18
8079.9	92.19	92.21	92.23	92.24	92.26	92.28	92.29	92.31	92.33	92.34

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8080.0	92.36	92.38	92.39	92.41	92.43	92.44	92.46	92.48	92.49	92.51
8080.1	92.53	92.55	92.56	92.58	92.60	92.61	92.63	92.64	92.66	92.68
8080.2	92.69	92.71	92.73	92.74	92.76	92.78	92.79	92.81	92.83	92.84
8080.3	92.86	92.87	92.89	92.91	92.92	92.94	92.96	92.97	92.99	93.01
8080.4	93.02	93.04	93.05	93.07	93.09	93.10	93.12	93.14	93.15	93.17
8080.5	93.18	93.20	93.22	93.23	93.25	93.27	93.28	93.30	93.31	93.33
8080.6	93.35	93.36	93.38	93.39	93.41	93.43	93.44	93.46	93.48	93.49
8080.7	93.51	93.52	93.54	93.56	93.57	93.59	93.60	93.62	93.64	93.65
8080.8	93.67	93.68	93.70	93.72	93.73	93.75	93.76	93.78	93.80	93.81
8080.9	93.83	93.84	93.86	93.88	93.89	93.91	93.92	93.94	93.96	93.97
8081.0	93.99	94.01	94.02	94.04	94.05	94.07	94.09	94.10	94.12	94.13
8081.1	94.15	94.16	94.18	94.19	94.21	94.22	94.24	94.26	94.27	94.29
8081.2	94.30	94.32	94.33	94.35	94.36	94.38	94.39	94.41	94.42	94.44
8081.3	94.45	94.47	94.48	94.50	94.51	94.53	94.54	94.56	94.57	94.59
8081.4	94.60	94.61	94.63	94.64	94.66	94.67	94.69	94.70	94.72	94.73
8081.5	94.75	94.76	94.78	94.79	94.81	94.82	94.84	94.85	94.87	94.88
8081.6	94.89	94.91	94.92	94.94	94.95	94.97	94.98	95.00	95.01	95.03
8081.7	95.04	95.06	95.07	95.08	95.10	95.11	95.13	95.14	95.16	95.17
8081.8	95.19	95.20	95.22	95.23	95.24	95.26	95.27	95.29	95.30	95.32
8081.9	95.33	95.35	95.36	95.38	95.39	95.40	95.42	95.43	95.45	95.46
8082.0	95.48	95.49	95.51	95.52	95.54	95.55	95.56	95.58	95.59	95.61
8082.1	95.62	95.64	95.65	95.66	95.68	95.69	95.71	95.72	95.73	95.75
8082.2	95.76	95.78	95.79	95.80	95.82	95.83	95.84	95.86	95.87	95.89
8082.3	95.90	95.91	95.93	95.94	95.95	95.97	95.98	96.00	96.01	96.02
8082.4	96.04	96.05	96.06	96.08	96.09	96.10	96.12	96.13	96.15	96.16
8082.5	96.17	96.19	96.20	96.21	96.23	96.24	96.25	96.27	96.28	96.29
8082.6	96.31	96.32	96.33	96.35	96.36	96.37	96.39	96.40	96.41	96.43
8082.7	96.44	96.46	96.47	96.48	96.50	96.51	96.52	96.54	96.55	96.56
8082.8	96.58	96.59	96.60	96.62	96.63	96.64	96.66	96.67	96.68	96.70
8082.9	96.71	96.72	96.74	96.75	96.76	96.78	96.79	96.80	96.82	96.83
8083.0	96.84	96.86	96.87	96.88	96.90	96.91	96.92	96.94	96.95	96.96
8083.1	96.98	96.99	97.00	97.02	97.03	97.04	97.05	97.07	97.08	97.09
8083.2	97.11	97.12	97.13	97.15	97.16	97.17	97.19	97.20	97.21	97.23
8083.3	97.24	97.25	97.27	97.28	97.29	97.31	97.32	97.33	97.35	97.36
8083.4	97.37	97.39	97.40	97.41	97.42	97.44	97.45	97.46	97.48	97.49

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8083.5	97.50	97.52	97.53	97.54	97.56	97.57	97.58	97.60	97.61	97.62
8083.6	97.64	97.65	97.66	97.67	97.69	97.70	97.71	97.73	97.74	97.75
8083.7	97.77	97.78	97.79	97.81	97.82	97.83	97.85	97.86	97.87	97.88
8083.8	97.90	97.91	97.92	97.94	97.95	97.96	97.98	97.99	98.00	98.02
8083.9	98.03	98.04	98.06	98.07	98.08	98.09	98.11	98.12	98.13	98.15
8084.0	98.16	98.17	98.18	98.20	98.21	98.22	98.23	98.25	98.26	98.27
8084.1	98.28	98.30	98.31	98.32	98.33	98.35	98.36	98.37	98.39	98.40
8084.2	98.41	98.42	98.44	98.45	98.46	98.47	98.49	98.50	98.51	98.53
8084.3	98.54	98.55	98.56	98.58	98.59	98.60	98.62	98.63	98.64	98.66
8084.4	98.67	98.68	98.69	98.71	98.72	98.73	98.75	98.76	98.77	98.78
8084.5	98.80	98.81	98.82	98.84	98.85	98.86	98.88	98.89	98.90	98.91
8084.6	98.93	98.94	98.95	98.97	98.98	98.99	99.01	99.02	99.03	99.05
8084.7	99.06	99.07	99.08	99.10	99.11	99.12	99.14	99.15	99.16	99.18
8084.8	99.19	99.20	99.22	99.23	99.24	99.25	99.27	99.28	99.29	99.31
8084.9	99.32	99.33	99.35	99.36	99.37	99.39	99.40	99.41	99.43	99.44
8085.0	99.45	99.47	99.48	99.50	99.51	99.53	99.54	99.55	99.57	99.58
8085.1	99.60	99.61	99.62	99.64	99.65	99.67	99.68	99.69	99.71	99.72
8085.2	99.73	99.75	99.76	99.77	99.79	99.80	99.81	99.83	99.84	99.85
8085.3	99.87	99.88	99.89	99.91	99.92	99.93	99.95	99.96	99.97	99.99
8085.4	100.00	100.01	100.02	100.04	100.05	100.06	100.08	100.09	100.10	100.12
8085.5	100.13	100.14	100.15	100.17	100.18	100.19	100.21	100.22	100.23	100.24
8085.6	100.26	100.27	100.28	100.30	100.31	100.32	100.33	100.35	100.36	100.37
8085.7	100.39	100.40	100.41	100.42	100.44	100.45	100.46	100.47	100.49	100.50
8085.8	100.51	100.53	100.54	100.55	100.56	100.58	100.59	100.60	100.61	100.63
8085.9	100.64	100.65	100.66	100.68	100.69	100.70	100.72	100.73	100.74	100.75
8086.0	100.77	100.78	100.79	100.80	100.82	100.83	100.84	100.85	100.87	100.88
8086.1	100.89	100.90	100.91	100.93	100.94	100.95	100.96	100.98	100.99	101.00
8086.2	101.01	101.03	101.04	101.05	101.06	101.08	101.09	101.10	101.11	101.13
8086.3	101.14	101.15	101.16	101.18	101.19	101.20	101.21	101.23	101.24	101.25
8086.4	101.26	101.27	101.29	101.30	101.31	101.32	101.34	101.35	101.36	101.37
8086.5	101.39	101.40	101.41	101.42	101.44	101.45	101.46	101.47	101.49	101.50
8086.6	101.51	101.52	101.54	101.55	101.56	101.57	101.58	101.60	101.61	101.62
8086.7	101.63	101.65	101.66	101.67	101.68	101.70	101.71	101.72	101.73	101.75
8086.8	101.76	101.77	101.78	101.80	101.81	101.82	101.83	101.84	101.86	101.87
8086.9	101.88	101.89	101.91	101.92	101.93	101.94	101.96	101.97	101.98	101.99

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8087.0	102.01	102.02	102.03	102.04	102.06	102.07	102.08	102.09	102.11	102.12
8087.1	102.13	102.14	102.15	102.17	102.18	102.19	102.20	102.22	102.23	102.24
8087.2	102.25	102.27	102.28	102.29	102.30	102.32	102.33	102.34	102.35	102.37
8087.3	102.38	102.39	102.40	102.41	102.43	102.44	102.45	102.46	102.48	102.49
8087.4	102.50	102.51	102.53	102.54	102.55	102.56	102.58	102.59	102.60	102.61
8087.5	102.63	102.64	102.65	102.66	102.67	102.69	102.70	102.71	102.72	102.74
8087.6	102.75	102.76	102.77	102.79	102.80	102.81	102.82	102.84	102.85	102.86
8087.7	102.87	102.89	102.90	102.91	102.92	102.93	102.95	102.96	102.97	102.98
8087.8	103.00	103.01	103.02	103.03	103.05	103.06	103.07	103.08	103.10	103.11
8087.9	103.12	103.13	103.14	103.16	103.17	103.18	103.19	103.21	103.22	103.23
8088.0	103.24	103.26	103.27	103.28	103.30	103.31	103.32	103.33	103.35	103.36
8088.1	103.37	103.38	103.40	103.41	103.42	103.43	103.45	103.46	103.47	103.48
8088.2	103.50	103.51	103.52	103.54	103.55	103.56	103.57	103.59	103.60	103.61
8088.3	103.62	103.64	103.65	103.66	103.67	103.69	103.70	103.71	103.72	103.74
8088.4	103.75	103.76	103.77	103.78	103.80	103.81	103.82	103.83	103.85	103.86
8088.5	103.87	103.88	103.90	103.91	103.92	103.93	103.95	103.96	103.97	103.98
8088.6	104.00	104.01	104.02	104.03	104.05	104.06	104.07	104.08	104.10	104.11
8088.7	104.12	104.13	104.14	104.16	104.17	104.18	104.19	104.21	104.22	104.23
8088.8	104.24	104.26	104.27	104.28	104.29	104.31	104.32	104.33	104.34	104.36
8088.9	104.37	104.38	104.39	104.40	104.42	104.43	104.44	104.45	104.47	104.48
8089.0	104.49	104.50	104.51	104.52	104.54	104.55	104.56	104.57	104.58	104.59
8089.1	104.61	104.62	104.63	104.64	104.66	104.67	104.68	104.69	104.71	104.72
8089.2	104.73	104.74	104.76	104.77	104.78	104.79	104.81	104.82	104.83	104.84
8089.3	104.86	104.87	104.88	104.90	104.91	104.92	104.94	104.95	104.96	104.97
8089.4	104.99	105.00	105.01	105.03	105.04	105.05	105.07	105.08	105.09	105.10
8089.5	105.12	105.13	105.14	105.16	105.17	105.18	105.20	105.21	105.22	105.24
8089.6	105.25	105.26	105.28	105.29	105.30	105.32	105.33	105.34	105.36	105.37
8089.7	105.38	105.40	105.41	105.42	105.44	105.45	105.46	105.48	105.49	105.50
8089.8	105.52	105.53	105.54	105.56	105.57	105.58	105.60	105.61	105.63	105.64
8089.9	105.65	105.67	105.68	105.69	105.71	105.72	105.73	105.75	105.76	105.77
8090.0	105.79	105.80	105.81	105.82	105.84	105.85	105.86	105.87	105.89	105.90
8090.1	105.92	105.93	105.94	105.96	105.97	105.98	106.00	106.01	106.03	106.04
8090.2	106.06	106.07	106.08	106.10	106.11	106.13	106.14	106.16	106.17	106.19
8090.3	106.20	106.22	106.23	106.25	106.26	106.28	106.29	106.31	106.32	106.34
8090.4	106.35	106.37	106.38	106.40	106.41	106.43	106.44	106.46	106.47	106.49

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8090.5	106.50	106.52	106.53	106.55	106.56	106.58	106.60	106.61	106.63	106.64
8090.6	106.66	106.67	106.69	106.70	106.72	106.74	106.75	106.77	106.78	106.80
8090.7	106.81	106.83	106.85	106.86	106.88	106.89	106.91	106.92	106.94	106.96
8090.8	106.97	106.99	107.00	107.02	107.04	107.05	107.07	107.08	107.10	107.12
8090.9	107.13	107.15	107.16	107.18	107.20	107.21	107.23	107.24	107.26	107.28
8091.0	107.29	107.30	107.30	107.31	107.32	107.33	107.34	107.36	107.37	107.39
8091.1	107.40	107.42	107.44	107.46	107.48	107.50	107.52	107.54	107.56	107.59
8091.2	107.61	107.63	107.66	107.69	107.71	107.74	107.77	107.79	107.82	107.85
8091.3	107.88	107.91	107.94	107.97	108.00	108.03	108.06	108.10	108.13	108.16
8091.4	108.20	108.23	108.27	108.30	108.34	108.37	108.41	108.45	108.48	108.52
8091.5	108.56	108.60	108.64	108.68	108.72	108.76	108.80	108.84	108.88	108.92
8091.6	108.96	109.00	109.05	109.09	109.13	109.18	109.22	109.27	109.31	109.36
8091.7	109.40	109.45	109.49	109.54	109.58	109.63	109.68	109.73	109.77	109.82
8091.8	109.87	109.92	109.97	110.02	110.07	110.12	110.17	110.22	110.27	110.32
8091.9	110.37	110.43	110.48	110.53	110.58	110.64	110.69	110.74	110.80	110.85
8092.0	110.91	111.01	111.08	111.14	111.20	111.25	111.30	111.35	111.40	111.44
8092.1	111.49	111.53	111.57	111.62	111.66	111.70	111.74	111.77	111.81	111.85
8092.2	111.89	111.92	111.96	112.00	112.03	112.07	112.10	112.14	112.17	112.21
8092.3	112.24	112.27	112.31	112.34	112.37	112.40	112.44	112.47	112.50	112.53
8092.4	112.56	112.59	112.63	112.66	112.69	112.72	112.75	112.78	112.81	112.84
8092.5	112.87	112.90	112.93	112.96	112.98	113.01	113.04	113.07	113.10	113.13
8092.6	113.16	113.18	113.21	113.24	113.27	113.30	113.32	113.35	113.38	113.41
8092.7	113.43	113.46	113.49	113.52	113.54	113.57	113.60	113.62	113.65	113.68
8092.8	113.70	113.73	113.75	113.78	113.81	113.83	113.86	113.89	113.91	113.94
8092.9	113.96	113.99	114.01	114.04	114.06	114.09	114.11	114.14	114.17	114.19
8093.0	114.22	114.23	114.24	114.26	114.28	114.30	114.32	114.34	114.36	114.39
8093.1	114.41	114.44	114.46	114.49	114.51	114.54	114.57	114.59	114.62	114.65
8093.2	114.68	114.71	114.74	114.76	114.79	114.82	114.85	114.88	114.92	114.95
8093.3	114.98	115.01	115.04	115.07	115.10	115.14	115.17	115.20	115.24	115.27
8093.4	115.30	115.34	115.37	115.40	115.44	115.47	115.51	115.54	115.58	115.61
8093.5	115.65	115.68	115.72	115.75	115.79	115.82	115.86	115.90	115.93	115.97
8093.6	116.01	116.04	116.08	116.12	116.16	116.19	116.23	116.27	116.31	116.34
8093.7	116.38	116.42	116.46	116.50	116.54	116.57	116.61	116.65	116.69	116.73
8093.8	116.77	116.81	116.85	116.89	116.93	116.97	117.01	117.05	117.09	117.13
8093.9	117.17	117.21	117.25	117.29	117.33	117.37	117.41	117.45	117.49	117.54

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8094.0	117.58	117.60	117.62	117.65	117.68	117.70	117.73	117.76	117.79	117.82
8094.1	117.85	117.89	117.92	117.95	117.98	118.02	118.05	118.08	118.12	118.15
8094.2	118.18	118.22	118.25	118.29	118.32	118.36	118.39	118.43	118.46	118.50
8094.3	118.54	118.57	118.61	118.65	118.68	118.72	118.76	118.79	118.83	118.87
8094.4	118.91	118.94	118.98	119.02	119.06	119.09	119.13	119.17	119.21	119.25
8094.5	119.29	119.32	119.36	119.40	119.44	119.48	119.52	119.56	119.60	119.64
8094.6	119.68	119.72	119.76	119.80	119.84	119.88	119.92	119.96	120.00	120.04
8094.7	120.08	120.12	120.16	120.20	120.24	120.28	120.32	120.36	120.40	120.44
8094.8	120.48	120.53	120.57	120.61	120.65	120.69	120.73	120.77	120.82	120.86
8094.9	120.90	120.94	120.98	121.02	121.07	121.11	121.15	121.19	121.23	121.28
8095.0	121.32	121.39	121.45	121.51	121.56	121.61	121.66	121.71	121.76	121.81
8095.1	121.86	121.90	121.95	122.00	122.04	122.09	122.13	122.17	122.22	122.26
8095.2	122.31	122.35	122.39	122.43	122.48	122.52	122.56	122.60	122.64	122.68
8095.3	122.72	122.76	122.81	122.85	122.89	122.93	122.97	123.01	123.05	123.09
8095.4	123.12	123.16	123.20	123.24	123.28	123.32	123.36	123.40	123.44	123.47
8095.5	123.51	123.55	123.59	123.63	123.67	123.70	123.74	123.78	123.82	123.85
8095.6	123.89	123.93	123.97	124.00	124.04	124.08	124.11	124.15	124.19	124.22
8095.7	124.26	124.30	124.33	124.37	124.41	124.44	124.48	124.52	124.55	124.59
8095.8	124.62	124.66	124.70	124.73	124.77	124.80	124.84	124.88	124.91	124.95
8095.9	124.98	125.02	125.05	125.09	125.12	125.16	125.19	125.23	125.27	125.30
8096.0	125.34	125.36	125.38	125.40	125.43	125.45	125.48	125.50	125.53	125.55
8096.1	125.58	125.60	125.63	125.66	125.68	125.71	125.73	125.76	125.79	125.81
8096.2	125.84	125.87	125.89	125.92	125.95	125.98	126.00	126.03	126.06	126.09
8096.3	126.11	126.14	126.17	126.20	126.22	126.25	126.28	126.31	126.33	126.36
8096.4	126.39	126.42	126.45	126.47	126.50	126.53	126.56	126.59	126.62	126.64
8096.5	126.67	126.70	126.73	126.76	126.79	126.82	126.84	126.87	126.90	126.93
8096.6	126.96	126.99	127.02	127.05	127.07	127.10	127.13	127.16	127.19	127.22
8096.7	127.25	127.28	127.31	127.34	127.36	127.39	127.42	127.45	127.48	127.51
8096.8	127.54	127.57	127.60	127.63	127.66	127.69	127.72	127.75	127.77	127.80
8096.9	127.83	127.86	127.89	127.92	127.95	127.98	128.01	128.04	128.07	128.10
8097.0	128.13	128.16	128.19	128.22	128.25	128.28	128.31	128.34	128.37	128.40
8097.1	128.43	128.46	128.49	128.52	128.55	128.58	128.61	128.64	128.66	128.69
8097.2	128.72	128.75	128.78	128.81	128.83	128.86	128.89	128.92	128.95	128.98
8097.3	129.00	129.03	129.06	129.09	129.12	129.14	129.17	129.20	129.23	129.26
8097.4	129.28	129.31	129.34	129.37	129.40	129.42	129.45	129.48	129.51	129.53

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8097.5	129.56	129.59	129.62	129.64	129.67	129.70	129.73	129.76	129.78	129.81
8097.6	129.84	129.87	129.89	129.92	129.95	129.97	130.00	130.03	130.06	130.08
8097.7	130.11	130.14	130.17	130.19	130.22	130.25	130.28	130.30	130.33	130.36
8097.8	130.38	130.41	130.44	130.47	130.49	130.52	130.55	130.57	130.60	130.63
8097.9	130.66	130.68	130.71	130.74	130.76	130.79	130.82	130.85	130.87	130.90
8098.0	130.93	130.95	130.98	131.01	131.04	131.07	131.10	131.12	131.15	131.18
8098.1	131.21	131.24	131.27	131.30	131.33	131.36	131.39	131.42	131.45	131.48
8098.2	131.51	131.54	131.57	131.60	131.63	131.66	131.69	131.72	131.75	131.78
8098.3	131.81	131.84	131.87	131.90	131.93	131.96	131.99	132.02	132.05	132.08
8098.4	132.11	132.14	132.17	132.20	132.23	132.26	132.30	132.33	132.36	132.39
8098.5	132.42	132.45	132.48	132.51	132.54	132.57	132.60	132.63	132.66	132.69
8098.6	132.72	132.76	132.79	132.82	132.85	132.88	132.91	132.94	132.97	133.00
8098.7	133.03	133.06	133.09	133.12	133.16	133.19	133.22	133.25	133.28	133.31
8098.8	133.34	133.37	133.40	133.43	133.47	133.50	133.53	133.56	133.59	133.62
8098.9	133.65	133.68	133.71	133.74	133.78	133.81	133.84	133.87	133.90	133.93
8099.0	133.96	133.99	134.02	134.04	134.07	134.10	134.13	134.16	134.19	134.22
8099.1	134.25	134.29	134.32	134.35	134.38	134.41	134.44	134.47	134.51	134.54
8099.2	134.57	134.60	134.63	134.66	134.70	134.73	134.76	134.79	134.83	134.86
8099.3	134.89	134.92	134.96	134.99	135.02	135.06	135.09	135.12	135.15	135.19
8099.4	135.22	135.25	135.29	135.32	135.35	135.39	135.42	135.45	135.49	135.52
8099.5	135.55	135.59	135.62	135.65	135.69	135.72	135.75	135.79	135.82	135.86
8099.6	135.89	135.92	135.96	135.99	136.03	136.06	136.09	136.13	136.16	136.20
8099.7	136.23	136.26	136.30	136.33	136.37	136.40	136.43	136.47	136.50	136.54
8099.8	136.57	136.61	136.64	136.67	136.71	136.74	136.78	136.81	136.85	136.88
8099.9	136.92	136.95	136.99	137.02	137.05	137.09	137.12	137.16	137.19	137.23
8100.0	137.26	137.30	137.33	137.37	137.40	137.44	137.47	137.51	137.55	137.58
8100.1	137.62	137.65	137.69	137.72	137.76	137.80	137.83	137.87	137.91	137.94
8100.2	137.98	138.01	138.05	138.09	138.12	138.16	138.20	138.23	138.27	138.30
8100.3	138.34	138.38	138.41	138.45	138.49	138.52	138.56	138.60	138.63	138.67
8100.4	138.71	138.74	138.78	138.82	138.85	138.89	138.93	138.96	139.00	139.04
8100.5	139.07	139.11	139.15	139.18	139.22	139.26	139.29	139.33	139.37	139.40
8100.6	139.44	139.48	139.51	139.55	139.59	139.62	139.66	139.70	139.73	139.77
8100.7	139.81	139.84	139.88	139.92	139.95	139.99	140.03	140.07	140.10	140.14
8100.8	140.18	140.21	140.25	140.29	140.32	140.36	140.40	140.43	140.47	140.51
8100.9	140.55	140.58	140.62	140.66	140.69	140.73	140.77	140.80	140.84	140.88

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8101.0	140.92	140.95	140.98	141.01	141.04	141.07	141.10	141.13	141.16	141.19
8101.1	141.22	141.25	141.28	141.31	141.34	141.37	141.40	141.43	141.46	141.49
8101.2	141.52	141.56	141.59	141.62	141.65	141.68	141.71	141.74	141.77	141.80
8101.3	141.83	141.86	141.89	141.92	141.95	141.98	142.01	142.04	142.07	142.10
8101.4	142.13	142.16	142.19	142.22	142.25	142.28	142.31	142.34	142.37	142.40
8101.5	142.43	142.46	142.49	142.52	142.55	142.58	142.61	142.65	142.68	142.71
8101.6	142.74	142.77	142.80	142.83	142.86	142.89	142.92	142.95	142.98	143.01
8101.7	143.04	143.07	143.10	143.13	143.16	143.19	143.22	143.25	143.28	143.31
8101.8	143.34	143.37	143.40	143.43	143.46	143.49	143.52	143.55	143.58	143.61
8101.9	143.64	143.67	143.70	143.73	143.76	143.79	143.82	143.85	143.88	143.91
8102.0	143.94	143.97	144.00	144.02	144.05	144.08	144.11	144.14	144.17	144.20
8102.1	144.23	144.26	144.30	144.33	144.36	144.39	144.42	144.45	144.48	144.51
8102.2	144.55	144.58	144.61	144.64	144.67	144.71	144.74	144.77	144.80	144.84
8102.3	144.87	144.90	144.93	144.97	145.00	145.03	145.07	145.10	145.13	145.16
8102.4	145.20	145.23	145.26	145.30	145.33	145.36	145.40	145.43	145.46	145.50
8102.5	145.53	145.56	145.60	145.63	145.67	145.70	145.73	145.77	145.80	145.83
8102.6	145.87	145.90	145.94	145.97	146.00	146.04	146.07	146.11	146.14	146.17
8102.7	146.21	146.24	146.28	146.31	146.35	146.38	146.41	146.45	146.48	146.52
8102.8	146.55	146.59	146.62	146.65	146.69	146.72	146.76	146.79	146.83	146.86
8102.9	146.90	146.93	146.97	147.00	147.04	147.07	147.10	147.14	147.17	147.21
8103.0	147.24	147.33	147.38	147.44	147.48	147.53	147.57	147.62	147.66	147.70
8103.1	147.73	147.77	147.81	147.85	147.88	147.92	147.95	147.99	148.02	148.05
8103.2	148.09	148.12	148.15	148.18	148.22	148.25	148.28	148.31	148.34	148.37
8103.3	148.40	148.43	148.46	148.49	148.52	148.55	148.58	148.61	148.63	148.66
8103.4	148.69	148.72	148.75	148.78	148.80	148.83	148.86	148.89	148.91	148.94
8103.5	148.97	148.99	149.02	149.05	149.07	149.10	149.13	149.15	149.18	149.21
8103.6	149.23	149.26	149.28	149.31	149.33	149.36	149.38	149.41	149.43	149.46
8103.7	149.49	149.51	149.53	149.56	149.58	149.61	149.63	149.66	149.68	149.71
8103.8	149.73	149.76	149.78	149.80	149.83	149.85	149.88	149.90	149.92	149.95
8103.9	149.97	149.99	150.02	150.04	150.07	150.09	150.11	150.14	150.16	150.18
8104.0	150.20	150.23	150.25	150.27	150.29	150.32	150.34	150.36	150.38	150.40
8104.1	150.43	150.45	150.47	150.49	150.52	150.54	150.56	150.58	150.60	150.63
8104.2	150.65	150.67	150.69	150.71	150.74	150.76	150.78	150.80	150.82	150.85
8104.3	150.87	150.89	150.91	150.93	150.96	150.98	151.00	151.02	151.04	151.07
8104.4	151.09	151.11	151.13	151.15	151.18	151.20	151.22	151.24	151.27	151.29

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8104.5	151.31	151.33	151.35	151.38	151.40	151.42	151.44	151.46	151.49	151.51
8104.6	151.53	151.55	151.57	151.60	151.62	151.64	151.66	151.68	151.71	151.73
8104.7	151.75	151.77	151.79	151.82	151.84	151.86	151.88	151.90	151.93	151.95
8104.8	151.97	151.99	152.01	152.04	152.06	152.08	152.10	152.12	152.15	152.17
8104.9	152.19	152.21	152.23	152.26	152.28	152.30	152.32	152.34	152.37	152.39
8105.0	152.41	152.42	152.44	152.46	152.48	152.50	152.52	152.54	152.56	152.58
8105.1	152.60	152.63	152.65	152.67	152.69	152.72	152.74	152.76	152.79	152.81
8105.2	152.84	152.86	152.88	152.91	152.93	152.96	152.98	153.01	153.03	153.06
8105.3	153.08	153.11	153.13	153.16	153.19	153.21	153.24	153.26	153.29	153.32
8105.4	153.34	153.37	153.40	153.42	153.45	153.48	153.50	153.53	153.56	153.58
8105.5	153.61	153.64	153.67	153.69	153.72	153.75	153.78	153.80	153.83	153.86
8105.6	153.89	153.92	153.94	153.97	154.00	154.03	154.06	154.09	154.11	154.14
8105.7	154.17	154.20	154.23	154.26	154.28	154.31	154.34	154.37	154.40	154.43
8105.8	154.46	154.49	154.52	154.55	154.57	154.60	154.63	154.66	154.69	154.72
8105.9	154.75	154.78	154.81	154.84	154.87	154.90	154.93	154.96	154.99	155.02
8106.0	155.05	155.07	155.10	155.12	155.15	155.17	155.20	155.23	155.25	155.28
8106.1	155.31	155.33	155.36	155.39	155.41	155.44	155.47	155.50	155.52	155.55
8106.2	155.58	155.60	155.63	155.66	155.69	155.71	155.74	155.77	155.80	155.82
8106.3	155.85	155.88	155.91	155.94	155.96	155.99	156.02	156.05	156.07	156.10
8106.4	156.13	156.16	156.19	156.21	156.24	156.27	156.30	156.33	156.35	156.38
8106.5	156.41	156.44	156.47	156.49	156.52	156.55	156.58	156.61	156.64	156.66
8106.6	156.69	156.72	156.75	156.78	156.81	156.83	156.86	156.89	156.92	156.95
8106.7	156.98	157.00	157.03	157.06	157.09	157.12	157.15	157.17	157.20	157.23
8106.8	157.26	157.29	157.32	157.34	157.37	157.40	157.43	157.46	157.49	157.52
8106.9	157.54	157.57	157.60	157.63	157.66	157.69	157.72	157.75	157.77	157.80
8107.0	157.83	157.86	157.89	157.91	157.94	157.97	158.00	158.03	158.06	158.09
8107.1	158.12	158.15	158.18	158.21	158.24	158.27	158.30	158.33	158.36	158.39
8107.2	158.42	158.45	158.48	158.51	158.54	158.57	158.60	158.64	158.67	158.70
8107.3	158.73	158.76	158.79	158.82	158.85	158.88	158.91	158.95	158.98	159.01
8107.4	159.04	159.07	159.10	159.13	159.16	159.20	159.23	159.26	159.29	159.32
8107.5	159.35	159.38	159.42	159.45	159.48	159.51	159.54	159.57	159.61	159.64
8107.6	159.67	159.70	159.73	159.76	159.80	159.83	159.86	159.89	159.92	159.96
8107.7	159.99	160.02	160.05	160.08	160.12	160.15	160.18	160.21	160.24	160.28
8107.8	160.31	160.34	160.37	160.40	160.44	160.47	160.50	160.53	160.56	160.60
8107.9	160.63	160.66	160.69	160.73	160.76	160.79	160.82	160.85	160.89	160.92

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8108.0	160.95	160.98	161.02	161.05	161.08	161.12	161.15	161.18	161.22	161.25
8108.1	161.29	161.32	161.36	161.39	161.43	161.46	161.50	161.53	161.57	161.60
8108.2	161.64	161.67	161.71	161.75	161.78	161.82	161.85	161.89	161.93	161.96
8108.3	162.00	162.03	162.07	162.11	162.14	162.18	162.21	162.25	162.29	162.32
8108.4	162.36	162.40	162.43	162.47	162.51	162.54	162.58	162.62	162.65	162.69
8108.5	162.73	162.76	162.80	162.84	162.87	162.91	162.95	162.98	163.02	163.06
8108.6	163.09	163.13	163.17	163.20	163.24	163.28	163.31	163.35	163.39	163.43
8108.7	163.46	163.50	163.54	163.57	163.61	163.65	163.69	163.72	163.76	163.80
8108.8	163.83	163.87	163.91	163.95	163.98	164.02	164.06	164.10	164.13	164.17
8108.9	164.21	164.25	164.28	164.32	164.36	164.40	164.43	164.47	164.51	164.55
8109.0	164.58	164.61	164.65	164.68	164.72	164.75	164.79	164.82	164.86	164.90
8109.1	164.93	164.97	165.01	165.04	165.08	165.12	165.15	165.19	165.23	165.27
8109.2	165.30	165.34	165.38	165.42	165.45	165.49	165.53	165.57	165.61	165.64
8109.3	165.68	165.72	165.76	165.80	165.83	165.87	165.91	165.95	165.99	166.03
8109.4	166.06	166.10	166.14	166.18	166.22	166.26	166.30	166.34	166.37	166.41
8109.5	166.45	166.49	166.53	166.57	166.61	166.65	166.69	166.72	166.76	166.80
8109.6	166.84	166.88	166.92	166.96	167.00	167.04	167.08	167.12	167.16	167.20
8109.7	167.23	167.27	167.31	167.35	167.39	167.43	167.47	167.51	167.55	167.59
8109.8	167.63	167.67	167.71	167.75	167.79	167.83	167.87	167.91	167.95	167.99
8109.9	168.03	168.07	168.11	168.15	168.19	168.23	168.27	168.31	168.35	168.39
8110.0	168.43	168.46	168.50	168.54	168.58	168.62	168.66	168.70	168.74	168.78
8110.1	168.82	168.86	168.90	168.95	168.99	169.03	169.07	169.11	169.16	169.20
8110.2	169.24	169.28	169.33	169.37	169.41	169.46	169.50	169.54	169.58	169.63
8110.3	169.67	169.71	169.76	169.80	169.84	169.89	169.93	169.98	170.02	170.06
8110.4	170.11	170.15	170.19	170.24	170.28	170.33	170.37	170.41	170.46	170.50
8110.5	170.55	170.59	170.64	170.68	170.72	170.77	170.81	170.86	170.90	170.95
8110.6	170.99	171.03	171.08	171.12	171.17	171.21	171.26	171.30	171.35	171.39
8110.7	171.44	171.48	171.53	171.57	171.62	171.66	171.71	171.75	171.80	171.84
8110.8	171.89	171.93	171.98	172.02	172.07	172.11	172.16	172.20	172.25	172.29
8110.9	172.34	172.38	172.43	172.48	172.52	172.57	172.61	172.66	172.70	172.75
8111.0	172.79	172.92	173.02	173.11	173.20	173.28	173.36	173.44	173.52	173.60
8111.1	173.67	173.75	173.82	173.89	173.96	174.04	174.11	174.18	174.24	174.31
8111.2	174.38	174.45	174.51	174.58	174.65	174.71	174.78	174.84	174.91	174.97
8111.3	175.04	175.10	175.16	175.23	175.29	175.35	175.41	175.47	175.54	175.60
8111.4	175.66	175.72	175.78	175.84	175.90	175.96	176.02	176.08	176.14	176.20

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8111.5	176.26	176.32	176.38	176.43	176.49	176.55	176.61	176.67	176.72	176.78
8111.6	176.84	176.90	176.95	177.01	177.07	177.13	177.18	177.24	177.30	177.35
8111.7	177.41	177.46	177.52	177.58	177.63	177.69	177.74	177.80	177.85	177.91
8111.8	177.96	178.02	178.07	178.13	178.18	178.24	178.29	178.35	178.40	178.45
8111.9	178.51	178.56	178.62	178.67	178.72	178.78	178.83	178.89	178.94	178.99
8112.0	179.05	179.10	179.15	179.21	179.26	179.31	179.36	179.42	179.47	179.52
8112.1	179.57	179.63	179.68	179.73	179.78	179.83	179.89	179.94	179.99	180.04
8112.2	180.09	180.15	180.20	180.25	180.30	180.35	180.41	180.46	180.51	180.56
8112.3	180.61	180.66	180.72	180.77	180.82	180.87	180.92	180.97	181.03	181.08
8112.4	181.13	181.18	181.23	181.28	181.33	181.39	181.44	181.49	181.54	181.59
8112.5	181.64	181.69	181.75	181.80	181.85	181.90	181.95	182.00	182.05	182.10
8112.6	182.16	182.21	182.26	182.31	182.36	182.41	182.46	182.51	182.57	182.62
8112.7	182.67	182.72	182.77	182.82	182.87	182.92	182.98	183.03	183.08	183.13
8112.8	183.18	183.23	183.28	183.33	183.38	183.44	183.49	183.54	183.59	183.64
8112.9	183.69	183.74	183.79	183.84	183.90	183.95	184.00	184.05	184.10	184.15
8113.0	184.20	184.26	184.32	184.37	184.43	184.48	184.53	184.58	184.63	184.68
8113.1	184.74	184.79	184.84	184.88	184.93	184.98	185.03	185.08	185.13	185.18
8113.2	185.23	185.27	185.32	185.37	185.42	185.46	185.51	185.56	185.61	185.65
8113.3	185.70	185.75	185.79	185.84	185.89	185.93	185.98	186.03	186.07	186.12
8113.4	186.17	186.21	186.26	186.30	186.35	186.40	186.44	186.49	186.53	186.58
8113.5	186.62	186.67	186.71	186.76	186.81	186.85	186.90	186.94	186.99	187.03
8113.6	187.08	187.12	187.17	187.21	187.26	187.30	187.35	187.39	187.43	187.48
8113.7	187.52	187.57	187.61	187.66	187.70	187.75	187.79	187.84	187.88	187.92
8113.8	187.97	188.01	188.06	188.10	188.15	188.19	188.23	188.28	188.32	188.37
8113.9	188.41	188.45	188.50	188.54	188.58	188.63	188.67	188.72	188.76	188.80
8114.0	188.85	188.88	188.92	188.96	189.01	189.05	189.09	189.14	189.18	189.23
8114.1	189.27	189.32	189.37	189.41	189.46	189.51	189.55	189.60	189.65	189.70
8114.2	189.74	189.79	189.84	189.89	189.94	189.99	190.03	190.08	190.13	190.18
8114.3	190.23	190.28	190.33	190.38	190.43	190.48	190.53	190.58	190.63	190.68
8114.4	190.73	190.78	190.83	190.88	190.93	190.98	191.03	191.09	191.14	191.19
8114.5	191.24	191.29	191.34	191.39	191.44	191.50	191.55	191.60	191.65	191.70
8114.6	191.75	191.81	191.86	191.91	191.96	192.01	192.07	192.12	192.17	192.22
8114.7	192.28	192.33	192.38	192.43	192.49	192.54	192.59	192.64	192.70	192.75
8114.8	192.80	192.86	192.91	192.96	193.02	193.07	193.12	193.17	193.23	193.28
8114.9	193.33	193.39	193.44	193.50	193.55	193.60	193.66	193.71	193.76	193.82

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8115.0	193.87	193.93	193.98	194.03	194.08	194.13	194.19	194.24	194.29	194.34
8115.1	194.39	194.44	194.49	194.54	194.59	194.64	194.69	194.74	194.79	194.84
8115.2	194.88	194.93	194.98	195.03	195.08	195.13	195.18	195.23	195.28	195.32
8115.3	195.37	195.42	195.47	195.52	195.57	195.62	195.66	195.71	195.76	195.81
8115.4	195.86	195.91	195.95	196.00	196.05	196.10	196.15	196.19	196.24	196.29
8115.5	196.34	196.39	196.43	196.48	196.53	196.58	196.62	196.67	196.72	196.77
8115.6	196.82	196.86	196.91	196.96	197.01	197.05	197.10	197.15	197.20	197.24
8115.7	197.29	197.34	197.39	197.43	197.48	197.53	197.58	197.62	197.67	197.72
8115.8	197.76	197.81	197.86	197.91	197.95	198.00	198.05	198.10	198.14	198.19
8115.9	198.24	198.28	198.33	198.38	198.42	198.47	198.52	198.57	198.61	198.66
8116.0	198.71	198.74	198.78	198.82	198.86	198.90	198.94	198.99	199.03	199.08
8116.1	199.12	199.17	199.22	199.26	199.31	199.36	199.41	199.46	199.51	199.56
8116.2	199.61	199.66	199.71	199.76	199.81	199.86	199.91	199.96	200.02	200.07
8116.3	200.12	200.17	200.23	200.28	200.33	200.39	200.44	200.49	200.55	200.60
8116.4	200.66	200.71	200.77	200.82	200.87	200.93	200.99	201.04	201.10	201.15
8116.5	201.21	201.26	201.32	201.38	201.43	201.49	201.54	201.60	201.66	201.71
8116.6	201.77	201.83	201.89	201.94	202.00	202.06	202.11	202.17	202.23	202.29
8116.7	202.35	202.40	202.46	202.52	202.58	202.64	202.70	202.75	202.81	202.87
8116.8	202.93	202.99	203.05	203.11	203.17	203.23	203.29	203.34	203.40	203.46
8116.9	203.52	203.58	203.64	203.70	203.76	203.82	203.88	203.94	204.00	204.06
8117.0	204.12	204.19	204.25	204.31	204.37	204.43	204.49	204.56	204.62	204.68
8117.1	204.74	204.81	204.87	204.93	204.99	205.06	205.12	205.18	205.24	205.31
8117.2	205.37	205.43	205.50	205.56	205.62	205.68	205.75	205.81	205.87	205.94
8117.3	206.00	206.06	206.13	206.19	206.25	206.31	206.38	206.44	206.50	206.57
8117.4	206.63	206.69	206.76	206.82	206.88	206.95	207.01	207.07	207.14	207.20
8117.5	207.26	207.33	207.39	207.45	207.52	207.58	207.64	207.70	207.77	207.83
8117.6	207.89	207.96	208.02	208.08	208.15	208.21	208.27	208.34	208.40	208.47
8117.7	208.53	208.59	208.66	208.72	208.78	208.85	208.91	208.97	209.04	209.10
8117.8	209.16	209.23	209.29	209.35	209.42	209.48	209.54	209.61	209.67	209.73
8117.9	209.80	209.86	209.92	209.99	210.05	210.12	210.18	210.24	210.31	210.37
8118.0	210.43	210.46	210.50	210.54	210.59	210.64	210.70	210.77	210.83	210.90
8118.1	210.97	211.04	211.12	211.20	211.28	211.36	211.44	211.53	211.61	211.70
8118.2	211.79	211.89	211.98	212.07	212.17	212.27	212.37	212.47	212.57	212.67
8118.3	212.78	212.88	212.99	213.10	213.21	213.32	213.43	213.54	213.65	213.77
8118.4	213.88	214.00	214.12	214.24	214.35	214.48	214.60	214.72	214.84	214.96

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8118.5	215.09	215.22	215.34	215.47	215.60	215.73	215.86	215.99	216.12	216.25
8118.6	216.38	216.52	216.65	216.78	216.92	217.06	217.19	217.33	217.47	217.61
8118.7	217.75	217.89	218.03	218.17	218.32	218.46	218.60	218.75	218.89	219.04
8118.8	219.19	219.33	219.48	219.63	219.78	219.93	220.08	220.23	220.38	220.54
8118.9	220.69	220.84	221.00	221.15	221.30	221.46	221.62	221.77	221.93	222.09
8119.0	222.25	222.52	222.74	222.93	223.11	223.29	223.46	223.62	223.78	223.94
8119.1	224.09	224.24	224.39	224.53	224.68	224.82	224.96	225.10	225.24	225.37
8119.2	225.51	225.64	225.78	225.91	226.04	226.17	226.30	226.42	226.55	226.68
8119.3	226.80	226.93	227.05	227.18	227.30	227.42	227.54	227.66	227.78	227.90
8119.4	228.02	228.14	228.26	228.38	228.49	228.61	228.73	228.84	228.96	229.07
8119.5	229.19	229.30	229.42	229.53	229.64	229.76	229.87	229.98	230.09	230.20
8119.6	230.32	230.43	230.54	230.65	230.76	230.87	230.97	231.08	231.19	231.30
8119.7	231.41	231.52	231.62	231.73	231.84	231.94	232.05	232.16	232.26	232.37
8119.8	232.47	232.58	232.69	232.79	232.89	233.00	233.10	233.21	233.31	233.41
8119.9	233.52	233.62	233.72	233.83	233.93	234.03	234.13	234.24	234.34	234.44
8120.0	234.54	234.61	234.69	234.76	234.83	234.90	234.97	235.05	235.12	235.19
8120.1	235.26	235.33	235.40	235.47	235.54	235.61	235.68	235.76	235.83	235.90
8120.2	235.97	236.04	236.11	236.18	236.25	236.32	236.39	236.46	236.53	236.60
8120.3	236.67	236.74	236.81	236.88	236.95	237.02	237.09	237.16	237.23	237.30
8120.4	237.37	237.44	237.51	237.58	237.65	237.72	237.79	237.86	237.93	238.00
8120.5	238.07	238.14	238.21	238.28	238.35	238.42	238.49	238.56	238.63	238.70
8120.6	238.77	238.84	238.91	238.98	239.05	239.12	239.18	239.25	239.32	239.39
8120.7	239.46	239.53	239.60	239.67	239.74	239.81	239.88	239.95	240.02	240.09
8120.8	240.16	240.23	240.30	240.37	240.44	240.50	240.57	240.64	240.71	240.78
8120.9	240.85	240.92	240.99	241.06	241.13	241.20	241.27	241.34	241.41	241.47
8121.0	241.54	241.62	241.69	241.77	241.84	241.91	241.98	242.05	242.13	242.20
8121.1	242.27	242.34	242.41	242.48	242.55	242.62	242.69	242.76	242.83	242.90
8121.2	242.97	243.05	243.12	243.19	243.26	243.33	243.40	243.47	243.53	243.60
8121.3	243.67	243.74	243.81	243.88	243.95	244.02	244.09	244.16	244.23	244.30
8121.4	244.37	244.44	244.51	244.58	244.65	244.72	244.78	244.85	244.92	244.99
8121.5	245.06	245.13	245.20	245.27	245.34	245.41	245.47	245.54	245.61	245.68
8121.6	245.75	245.82	245.89	245.96	246.02	246.09	246.16	246.23	246.30	246.37
8121.7	246.44	246.51	246.57	246.64	246.71	246.78	246.85	246.92	246.99	247.05
8121.8	247.12	247.19	247.26	247.33	247.40	247.46	247.53	247.60	247.67	247.74
8121.9	247.81	247.87	247.94	248.01	248.08	248.15	248.21	248.28	248.35	248.42

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8122.0	248.49	248.55	248.61	248.67	248.74	248.80	248.87	248.93	249.00	249.06
8122.1	249.13	249.20	249.26	249.33	249.39	249.46	249.53	249.60	249.66	249.73
8122.2	249.80	249.87	249.93	250.00	250.07	250.14	250.21	250.27	250.34	250.41
8122.3	250.48	250.55	250.62	250.68	250.75	250.82	250.89	250.96	251.03	251.10
8122.4	251.17	251.24	251.30	251.37	251.44	251.51	251.58	251.65	251.72	251.79
8122.5	251.86	251.93	252.00	252.07	252.14	252.21	252.28	252.35	252.42	252.49
8122.6	252.56	252.63	252.70	252.77	252.84	252.91	252.98	253.05	253.12	253.19
8122.7	253.26	253.33	253.40	253.47	253.54	253.61	253.68	253.75	253.82	253.89
8122.8	253.96	254.03	254.10	254.18	254.25	254.32	254.39	254.46	254.53	254.60
8122.9	254.67	254.74	254.81	254.88	254.95	255.03	255.10	255.17	255.24	255.31
8123.0	255.38	255.44	255.51	255.57	255.64	255.71	255.77	255.84	255.91	255.98
8123.1	256.05	256.11	256.18	256.25	256.32	256.39	256.46	256.53	256.60	256.67
8123.2	256.74	256.81	256.88	256.94	257.01	257.08	257.15	257.22	257.30	257.37
8123.3	257.44	257.51	257.58	257.65	257.72	257.79	257.86	257.93	258.00	258.07
8123.4	258.14	258.21	258.28	258.35	258.43	258.50	258.57	258.64	258.71	258.78
8123.5	258.85	258.92	259.00	259.07	259.14	259.21	259.28	259.35	259.42	259.50
8123.6	259.57	259.64	259.71	259.78	259.85	259.93	260.00	260.07	260.14	260.21
8123.7	260.29	260.36	260.43	260.50	260.57	260.65	260.72	260.79	260.86	260.93
8123.8	261.01	261.08	261.15	261.22	261.29	261.37	261.44	261.51	261.58	261.66
8123.9	261.73	261.80	261.87	261.95	262.02	262.09	262.16	262.24	262.31	262.38
8124.0	262.45	262.53	262.60	262.67	262.75	262.82	262.89	262.97	263.04	263.11
8124.1	263.19	263.26	263.34	263.41	263.48	263.56	263.63	263.71	263.78	263.86
8124.2	263.93	264.00	264.08	264.15	264.23	264.30	264.38	264.45	264.53	264.60
8124.3	264.68	264.75	264.83	264.90	264.97	265.05	265.12	265.20	265.27	265.35
8124.4	265.42	265.50	265.57	265.65	265.72	265.80	265.87	265.95	266.02	266.10
8124.5	266.17	266.25	266.32	266.40	266.47	266.55	266.62	266.70	266.77	266.85
8124.6	266.92	267.00	267.07	267.15	267.22	267.30	267.37	267.45	267.52	267.60
8124.7	267.67	267.75	267.82	267.90	267.97	268.05	268.13	268.20	268.28	268.35
8124.8	268.43	268.50	268.58	268.65	268.73	268.80	268.88	268.95	269.03	269.10
8124.9	269.18	269.25	269.33	269.41	269.48	269.56	269.63	269.71	269.78	269.86
8125.0	269.93	270.00	270.07	270.14	270.21	270.28	270.35	270.42	270.49	270.56
8125.1	270.63	270.70	270.77	270.84	270.91	270.98	271.05	271.11	271.18	271.25
8125.2	271.32	271.39	271.46	271.53	271.60	271.67	271.74	271.81	271.88	271.95
8125.3	272.02	272.09	272.16	272.23	272.30	272.36	272.43	272.50	272.57	272.64
8125.4	272.71	272.78	272.85	272.92	272.99	273.06	273.13	273.20	273.27	273.34

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8125.5	273.41	273.48	273.54	273.61	273.68	273.75	273.82	273.89	273.96	274.03
8125.6	274.10	274.17	274.24	274.31	274.38	274.45	274.52	274.59	274.65	274.72
8125.7	274.79	274.86	274.93	275.00	275.07	275.14	275.21	275.28	275.35	275.42
8125.8	275.49	275.56	275.63	275.69	275.76	275.83	275.90	275.97	276.04	276.11
8125.9	276.18	276.25	276.32	276.39	276.46	276.53	276.60	276.67	276.73	276.80
8126.0	276.87	276.94	277.01	277.08	277.15	277.22	277.28	277.35	277.42	277.49
8126.1	277.56	277.63	277.70	277.77	277.84	277.91	277.98	278.05	278.12	278.19
8126.2	278.26	278.33	278.40	278.47	278.54	278.61	278.68	278.75	278.82	278.89
8126.3	278.96	279.03	279.10	279.18	279.25	279.32	279.39	279.46	279.53	279.60
8126.4	279.67	279.74	279.81	279.88	279.95	280.02	280.09	280.16	280.23	280.30
8126.5	280.38	280.45	280.52	280.59	280.66	280.73	280.80	280.87	280.94	281.01
8126.6	281.08	281.15	281.23	281.30	281.37	281.44	281.51	281.58	281.65	281.72
8126.7	281.79	281.86	281.93	282.01	282.08	282.15	282.22	282.29	282.36	282.43
8126.8	282.50	282.57	282.65	282.72	282.79	282.86	282.93	283.00	283.07	283.14
8126.9	283.21	283.29	283.36	283.43	283.50	283.57	283.64	283.71	283.78	283.86
8127.0	283.93	283.98	284.04	284.10	284.16	284.23	284.29	284.36	284.43	284.50
8127.1	284.57	284.64	284.71	284.78	284.85	284.93	285.00	285.07	285.15	285.22
8127.2	285.29	285.37	285.44	285.52	285.59	285.67	285.75	285.82	285.90	285.98
8127.3	286.05	286.13	286.21	286.29	286.36	286.44	286.52	286.60	286.68	286.76
8127.4	286.84	286.92	287.00	287.08	287.16	287.24	287.32	287.40	287.48	287.56
8127.5	287.64	287.72	287.80	287.88	287.96	288.05	288.13	288.21	288.29	288.37
8127.6	288.46	288.54	288.62	288.70	288.79	288.87	288.95	289.03	289.12	289.20
8127.7	289.28	289.37	289.45	289.54	289.62	289.70	289.79	289.87	289.96	290.04
8127.8	290.12	290.21	290.29	290.38	290.46	290.55	290.63	290.72	290.80	290.89
8127.9	290.97	291.06	291.14	291.23	291.32	291.40	291.49	291.57	291.66	291.74
8128.0	291.83	291.92	292.01	292.10	292.19	292.27	292.36	292.45	292.53	292.62
8128.1	292.71	292.79	292.88	292.97	293.05	293.14	293.22	293.31	293.39	293.48
8128.2	293.56	293.65	293.73	293.82	293.90	293.99	294.07	294.16	294.24	294.33
8128.3	294.41	294.50	294.58	294.67	294.75	294.84	294.92	295.00	295.09	295.17
8128.4	295.26	295.34	295.43	295.51	295.59	295.68	295.76	295.85	295.93	296.01
8128.5	296.10	296.18	296.27	296.35	296.43	296.52	296.60	296.69	296.77	296.85
8128.6	296.94	297.02	297.10	297.19	297.27	297.36	297.44	297.52	297.61	297.69
8128.7	297.77	297.86	297.94	298.02	298.11	298.19	298.27	298.36	298.44	298.52
8128.8	298.61	298.69	298.77	298.86	298.94	299.02	299.11	299.19	299.27	299.36
8128.9	299.44	299.52	299.61	299.69	299.77	299.86	299.94	300.02	300.11	300.19

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8129.0	300.27	300.34	300.41	300.48	300.55	300.62	300.70	300.77	300.84	300.92
8129.1	301.00	301.07	301.15	301.23	301.30	301.38	301.46	301.54	301.62	301.69
8129.2	301.77	301.85	301.93	302.01	302.09	302.17	302.25	302.33	302.41	302.49
8129.3	302.57	302.65	302.73	302.82	302.90	302.98	303.06	303.14	303.22	303.30
8129.4	303.39	303.47	303.55	303.63	303.71	303.80	303.88	303.96	304.04	304.13
8129.5	304.21	304.29	304.38	304.46	304.54	304.63	304.71	304.79	304.88	304.96
8129.6	305.04	305.13	305.21	305.29	305.38	305.46	305.55	305.63	305.71	305.80
8129.7	305.88	305.97	306.05	306.14	306.22	306.30	306.39	306.47	306.56	306.64
8129.8	306.73	306.81	306.90	306.98	307.07	307.15	307.24	307.32	307.41	307.49
8129.9	307.58	307.67	307.75	307.84	307.92	308.01	308.09	308.18	308.26	308.35
8130.0	308.44	308.53	308.63	308.72	308.82	308.91	309.00	309.09	309.19	309.28
8130.1	309.37	309.46	309.55	309.64	309.73	309.82	309.91	310.00	310.09	310.18
8130.2	310.27	310.36	310.45	310.54	310.63	310.72	310.80	310.89	310.98	311.07
8130.3	311.16	311.25	311.34	311.43	311.51	311.60	311.69	311.78	311.87	311.95
8130.4	312.04	312.13	312.22	312.31	312.39	312.48	312.57	312.66	312.75	312.83
8130.5	312.92	313.01	313.10	313.18	313.27	313.36	313.45	313.53	313.62	313.71
8130.6	313.79	313.88	313.97	314.06	314.14	314.23	314.32	314.40	314.49	314.58
8130.7	314.66	314.75	314.84	314.93	315.01	315.10	315.19	315.27	315.36	315.45
8130.8	315.53	315.62	315.71	315.79	315.88	315.96	316.05	316.14	316.22	316.31
8130.9	316.40	316.48	316.57	316.66	316.74	316.83	316.91	317.00	317.09	317.17
8131.0	317.26	317.36	317.45	317.55	317.64	317.73	317.82	317.91	318.00	318.09
8131.1	318.18	318.27	318.36	318.45	318.54	318.63	318.71	318.80	318.89	318.98
8131.2	319.06	319.15	319.24	319.33	319.41	319.50	319.59	319.67	319.76	319.84
8131.3	319.93	320.02	320.10	320.19	320.27	320.36	320.45	320.53	320.62	320.70
8131.4	320.79	320.87	320.96	321.04	321.13	321.21	321.30	321.38	321.47	321.55
8131.5	321.64	321.72	321.80	321.89	321.97	322.06	322.14	322.23	322.31	322.39
8131.6	322.48	322.56	322.65	322.73	322.81	322.90	322.98	323.06	323.15	323.23
8131.7	323.32	323.40	323.48	323.57	323.65	323.73	323.82	323.90	323.98	324.07
8131.8	324.15	324.23	324.32	324.40	324.48	324.57	324.65	324.73	324.81	324.90
8131.9	324.98	325.06	325.15	325.23	325.31	325.39	325.48	325.56	325.64	325.72
8132.0	325.81	325.91	326.00	326.09	326.17	326.26	326.35	326.43	326.52	326.60
8132.1	326.69	326.77	326.85	326.94	327.02	327.10	327.19	327.27	327.35	327.43
8132.2	327.51	327.59	327.67	327.76	327.84	327.92	328.00	328.08	328.16	328.24
8132.3	328.32	328.40	328.48	328.56	328.64	328.72	328.79	328.87	328.95	329.03
8132.4	329.11	329.19	329.27	329.35	329.42	329.50	329.58	329.66	329.74	329.82

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8132.5	329.89	329.97	330.05	330.13	330.21	330.28	330.36	330.44	330.52	330.59
8132.6	330.67	330.75	330.83	330.90	330.98	331.06	331.13	331.21	331.29	331.36
8132.7	331.44	331.52	331.60	331.67	331.75	331.83	331.90	331.98	332.05	332.13
8132.8	332.21	332.28	332.36	332.44	332.51	332.59	332.66	332.74	332.82	332.89
8132.9	332.97	333.04	333.12	333.20	333.27	333.35	333.42	333.50	333.58	333.65
8133.0	333.73	333.82	333.91	333.99	334.07	334.15	334.23	334.30	334.38	334.45
8133.1	334.52	334.60	334.67	334.74	334.81	334.88	334.95	335.02	335.09	335.16
8133.2	335.23	335.30	335.37	335.44	335.51	335.57	335.64	335.71	335.78	335.84
8133.3	335.91	335.98	336.04	336.11	336.17	336.24	336.31	336.37	336.44	336.50
8133.4	336.57	336.63	336.70	336.76	336.83	336.89	336.96	337.02	337.08	337.15
8133.5	337.21	337.28	337.34	337.40	337.47	337.53	337.59	337.66	337.72	337.78
8133.6	337.84	337.91	337.97	338.03	338.10	338.16	338.22	338.28	338.34	338.41
8133.7	338.47	338.53	338.59	338.66	338.72	338.78	338.84	338.90	338.96	339.02
8133.8	339.09	339.15	339.21	339.27	339.33	339.39	339.45	339.51	339.57	339.64
8133.9	339.70	339.76	339.82	339.88	339.94	340.00	340.06	340.12	340.18	340.24
8134.0	340.30	340.36	340.42	340.48	340.54	340.60	340.66	340.72	340.77	340.83
8134.1	340.89	340.95	341.01	341.07	341.13	341.19	341.24	341.30	341.36	341.42
8134.2	341.48	341.54	341.59	341.65	341.71	341.77	341.83	341.89	341.95	342.00
8134.3	342.06	342.12	342.18	342.24	342.30	342.35	342.41	342.47	342.53	342.59
8134.4	342.65	342.70	342.76	342.82	342.88	342.94	342.99	343.05	343.11	343.17
8134.5	343.23	343.29	343.34	343.40	343.46	343.52	343.58	343.63	343.69	343.75
8134.6	343.81	343.87	343.93	343.98	344.04	344.10	344.16	344.22	344.27	344.33
8134.7	344.39	344.45	344.51	344.56	344.62	344.68	344.74	344.80	344.85	344.91
8134.8	344.97	345.03	345.09	345.14	345.20	345.26	345.32	345.38	345.43	345.49
8134.9	345.55	345.61	345.67	345.72	345.78	345.84	345.90	345.96	346.01	346.07
8135.0	346.13	346.18	346.23	346.28	346.34	346.39	346.45	346.50	346.56	346.62
8135.1	346.67	346.73	346.79	346.85	346.90	346.96	347.02	347.08	347.14	347.20
8135.2	347.26	347.32	347.38	347.44	347.50	347.56	347.62	347.68	347.74	347.80
8135.3	347.86	347.92	347.98	348.04	348.10	348.16	348.22	348.28	348.34	348.41
8135.4	348.47	348.53	348.59	348.65	348.71	348.78	348.84	348.90	348.96	349.02
8135.5	349.09	349.15	349.21	349.27	349.34	349.40	349.46	349.52	349.59	349.65
8135.6	349.71	349.78	349.84	349.90	349.97	350.03	350.09	350.15	350.22	350.28
8135.7	350.35	350.41	350.47	350.54	350.60	350.66	350.73	350.79	350.85	350.92
8135.8	350.98	351.05	351.11	351.17	351.24	351.30	351.37	351.43	351.49	351.56
8135.9	351.62	351.69	351.75	351.82	351.88	351.94	352.01	352.07	352.14	352.20

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8136.0	352.27	352.33	352.39	352.46	352.52	352.58	352.65	352.71	352.78	352.84
8136.1	352.91	352.97	353.04	353.11	353.17	353.24	353.30	353.37	353.43	353.50
8136.2	353.57	353.63	353.70	353.76	353.83	353.90	353.96	354.03	354.09	354.16
8136.3	354.23	354.29	354.36	354.43	354.49	354.56	354.63	354.69	354.76	354.83
8136.4	354.89	354.96	355.03	355.09	355.16	355.23	355.29	355.36	355.43	355.49
8136.5	355.56	355.63	355.69	355.76	355.83	355.90	355.96	356.03	356.10	356.16
8136.6	356.23	356.30	356.37	356.43	356.50	356.57	356.63	356.70	356.77	356.84
8136.7	356.90	356.97	357.04	357.10	357.17	357.24	357.31	357.37	357.44	357.51
8136.8	357.58	357.64	357.71	357.78	357.85	357.91	357.98	358.05	358.12	358.18
8136.9	358.25	358.32	358.39	358.45	358.52	358.59	358.66	358.72	358.79	358.86
8137.0	358.93	359.01	359.09	359.16	359.23	359.30	359.37	359.44	359.50	359.57
8137.1	359.64	359.70	359.77	359.83	359.90	359.96	360.02	360.09	360.15	360.21
8137.2	360.27	360.34	360.40	360.46	360.52	360.58	360.65	360.71	360.77	360.83
8137.3	360.89	360.95	361.01	361.07	361.13	361.19	361.25	361.31	361.37	361.43
8137.4	361.49	361.55	361.61	361.67	361.72	361.78	361.84	361.90	361.96	362.02
8137.5	362.08	362.13	362.19	362.25	362.31	362.37	362.42	362.48	362.54	362.60
8137.6	362.66	362.71	362.77	362.83	362.89	362.94	363.00	363.06	363.11	363.17
8137.7	363.23	363.29	363.34	363.40	363.46	363.51	363.57	363.63	363.68	363.74
8137.8	363.79	363.85	363.91	363.96	364.02	364.08	364.13	364.19	364.24	364.30
8137.9	364.36	364.41	364.47	364.52	364.58	364.63	364.69	364.75	364.80	364.86
8138.0	364.91	364.94	364.98	365.02	365.06	365.11	365.16	365.21	365.26	365.31
8138.1	365.37	365.42	365.48	365.54	365.59	365.65	365.71	365.77	365.83	365.89
8138.2	365.96	366.02	366.08	366.15	366.21	366.28	366.34	366.41	366.47	366.54
8138.3	366.61	366.68	366.74	366.81	366.88	366.95	367.02	367.09	367.16	367.23
8138.4	367.31	367.38	367.45	367.52	367.59	367.67	367.74	367.82	367.89	367.96
8138.5	368.04	368.11	368.19	368.26	368.34	368.42	368.49	368.57	368.65	368.72
8138.6	368.80	368.88	368.96	369.04	369.11	369.19	369.27	369.35	369.43	369.51
8138.7	369.59	369.67	369.75	369.83	369.91	369.99	370.07	370.16	370.24	370.32
8138.8	370.40	370.48	370.57	370.65	370.73	370.81	370.90	370.98	371.07	371.15
8138.9	371.23	371.32	371.40	371.49	371.57	371.66	371.74	371.83	371.91	372.00
8139.0	372.08	372.18	372.27	372.35	372.44	372.52	372.60	372.67	372.75	372.83
8139.1	372.90	372.98	373.05	373.13	373.20	373.27	373.35	373.42	373.49	373.56
8139.2	373.63	373.70	373.78	373.85	373.92	373.99	374.06	374.13	374.19	374.26
8139.3	374.33	374.40	374.47	374.54	374.61	374.67	374.74	374.81	374.88	374.95
8139.4	375.01	375.08	375.15	375.21	375.28	375.35	375.41	375.48	375.55	375.61

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8139.5	375.68	375.75	375.81	375.88	375.94	376.01	376.07	376.14	376.20	376.27
8139.6	376.34	376.40	376.47	376.53	376.59	376.66	376.72	376.79	376.85	376.92
8139.7	376.98	377.05	377.11	377.17	377.24	377.30	377.37	377.43	377.49	377.56
8139.8	377.62	377.68	377.75	377.81	377.87	377.94	378.00	378.06	378.13	378.19
8139.9	378.25	378.32	378.38	378.44	378.51	378.57	378.63	378.69	378.76	378.82
8140.0	378.88	378.93	378.98	379.04	379.10	379.16	379.23	379.29	379.36	379.42
8140.1	379.49	379.56	379.62	379.69	379.76	379.83	379.90	379.97	380.05	380.12
8140.2	380.19	380.26	380.33	380.41	380.48	380.56	380.63	380.70	380.78	380.85
8140.3	380.93	381.01	381.08	381.16	381.23	381.31	381.39	381.47	381.54	381.62
8140.4	381.70	381.78	381.85	381.93	382.01	382.09	382.17	382.25	382.33	382.41
8140.5	382.49	382.57	382.65	382.73	382.81	382.89	382.97	383.05	383.13	383.21
8140.6	383.29	383.37	383.46	383.54	383.62	383.70	383.78	383.86	383.95	384.03
8140.7	384.11	384.19	384.28	384.36	384.44	384.53	384.61	384.69	384.78	384.86
8140.8	384.94	385.03	385.11	385.20	385.28	385.37	385.45	385.53	385.62	385.70
8140.9	385.79	385.87	385.96	386.04	386.13	386.21	386.30	386.39	386.47	386.56
8141.0	386.64	386.73	386.81	386.90	386.98	387.07	387.15	387.24	387.33	387.41
8141.1	387.50	387.59	387.67	387.76	387.85	387.93	388.02	388.11	388.20	388.28
8141.2	388.37	388.46	388.54	388.63	388.72	388.81	388.89	388.98	389.07	389.16
8141.3	389.25	389.33	389.42	389.51	389.60	389.68	389.77	389.86	389.95	390.04
8141.4	390.12	390.21	390.30	390.39	390.48	390.56	390.65	390.74	390.83	390.92
8141.5	391.00	391.09	391.18	391.27	391.36	391.45	391.53	391.62	391.71	391.80
8141.6	391.89	391.98	392.06	392.15	392.24	392.33	392.42	392.51	392.59	392.68
8141.7	392.77	392.86	392.95	393.04	393.13	393.21	393.30	393.39	393.48	393.57
8141.8	393.66	393.75	393.83	393.92	394.01	394.10	394.19	394.28	394.37	394.46
8141.9	394.54	394.63	394.72	394.81	394.90	394.99	395.08	395.17	395.25	395.34
8142.0	395.43	395.54	395.64	395.74	395.85	395.95	396.05	396.16	396.26	396.36
8142.1	396.46	396.56	396.67	396.77	396.87	396.97	397.08	397.18	397.28	397.38
8142.2	397.48	397.58	397.69	397.79	397.89	397.99	398.09	398.19	398.30	398.40
8142.3	398.50	398.60	398.70	398.80	398.90	399.01	399.11	399.21	399.31	399.41
8142.4	399.51	399.61	399.72	399.82	399.92	400.02	400.12	400.22	400.32	400.42
8142.5	400.52	400.63	400.73	400.83	400.93	401.03	401.13	401.23	401.33	401.43
8142.6	401.54	401.64	401.74	401.84	401.94	402.04	402.14	402.24	402.34	402.44
8142.7	402.54	402.65	402.75	402.85	402.95	403.05	403.15	403.25	403.35	403.45
8142.8	403.55	403.65	403.75	403.85	403.96	404.06	404.16	404.26	404.36	404.46
8142.9	404.56	404.66	404.76	404.86	404.96	405.06	405.16	405.26	405.37	405.47

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8143.0	405.57	405.68	405.78	405.89	405.99	406.09	406.19	406.29	406.39	406.49
8143.1	406.59	406.69	406.78	406.88	406.98	407.08	407.17	407.27	407.37	407.47
8143.2	407.56	407.66	407.75	407.85	407.95	408.04	408.14	408.23	408.33	408.42
8143.3	408.52	408.61	408.71	408.80	408.90	408.99	409.09	409.18	409.28	409.37
8143.4	409.47	409.56	409.66	409.75	409.84	409.94	410.03	410.12	410.22	410.31
8143.5	410.41	410.50	410.59	410.69	410.78	410.87	410.97	411.06	411.15	411.25
8143.6	411.34	411.43	411.52	411.62	411.71	411.80	411.90	411.99	412.08	412.17
8143.7	412.27	412.36	412.45	412.54	412.64	412.73	412.82	412.91	413.00	413.10
8143.8	413.19	413.28	413.37	413.47	413.56	413.65	413.74	413.83	413.92	414.02
8143.9	414.11	414.20	414.29	414.38	414.48	414.57	414.66	414.75	414.84	414.93
8144.0	415.02	415.12	415.21	415.31	415.41	415.51	415.61	415.71	415.81	415.91
8144.1	416.01	416.12	416.22	416.32	416.42	416.53	416.63	416.73	416.83	416.94
8144.2	417.04	417.14	417.25	417.35	417.46	417.56	417.66	417.77	417.87	417.98
8144.3	418.08	418.19	418.29	418.40	418.50	418.61	418.71	418.82	418.92	419.03
8144.4	419.13	419.24	419.34	419.45	419.56	419.66	419.77	419.87	419.98	420.09
8144.5	420.19	420.30	420.40	420.51	420.62	420.72	420.83	420.94	421.04	421.15
8144.6	421.26	421.36	421.47	421.58	421.68	421.79	421.90	422.00	422.11	422.22
8144.7	422.33	422.43	422.54	422.65	422.75	422.86	422.97	423.08	423.18	423.29
8144.8	423.40	423.51	423.61	423.72	423.83	423.94	424.04	424.15	424.26	424.37
8144.9	424.48	424.58	424.69	424.80	424.91	425.01	425.12	425.23	425.34	425.45
8145.0	425.56									

## Capacity Table at 0.01-Foot Increments

The capacity table is in acre-feet. The elevation increment is one one-hundredth of a foot.

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8042.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
8042.9	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01
8043.0	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8043.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8043.2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8043.3	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
8043.4	0.01	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02
8043.5	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
8043.6	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
8043.7	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04
8043.8	0.04	0.04	0.04	0.04	0.04	0.05	0.05	0.05	0.05	0.05
8043.9	0.05	0.05	0.05	0.06	0.06	0.06	0.06	0.06	0.06	0.06
8044.0	0.07	0.07	0.07	0.07	0.07	0.08	0.08	0.08	0.08	0.08
8044.1	0.08	0.08	0.09	0.09	0.09	0.09	0.10	0.10	0.10	0.10
8044.2	0.10	0.10	0.11	0.11	0.11	0.11	0.12	0.12	0.12	0.12
8044.3	0.12	0.13	0.13	0.13	0.13	0.14	0.14	0.14	0.14	0.15
8044.4	0.15	0.15	0.16	0.16	0.16	0.16	0.17	0.17	0.17	0.18
8044.5	0.18	0.18	0.19	0.19	0.19	0.20	0.20	0.20	0.21	0.21
8044.6	0.21	0.22	0.22	0.22	0.23	0.23	0.23	0.24	0.24	0.25
8044.7	0.25	0.25	0.26	0.26	0.27	0.27	0.27	0.28	0.28	0.29
8044.8	0.29	0.30	0.30	0.30	0.31	0.31	0.32	0.32	0.33	0.33
8044.9	0.34	0.34	0.35	0.35	0.36	0.36	0.37	0.37	0.38	0.38

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8045.0	0.39	0.39	0.40	0.40	0.41	0.41	0.42	0.42	0.43	0.44
8045.1	0.44	0.45	0.45	0.46	0.46	0.47	0.48	0.48	0.49	0.50
8045.2	0.50	0.51	0.51	0.52	0.53	0.53	0.54	0.55	0.55	0.56
8045.3	0.57	0.57	0.58	0.59	0.59	0.60	0.61	0.61	0.62	0.63
8045.4	0.64	0.64	0.65	0.66	0.67	0.67	0.68	0.69	0.70	0.70
8045.5	0.71	0.72	0.73	0.74	0.74	0.75	0.76	0.77	0.78	0.78
8045.6	0.79	0.80	0.81	0.82	0.83	0.83	0.84	0.85	0.86	0.87
8045.7	0.88	0.89	0.90	0.90	0.91	0.92	0.93	0.94	0.95	0.96
8045.8	0.97	0.98	0.99	1.00	1.01	1.02	1.03	1.04	1.05	1.06
8045.9	1.06	1.07	1.08	1.09	1.10	1.12	1.13	1.14	1.15	1.16
8046.0	1.17	1.18	1.19	1.20	1.21	1.22	1.23	1.24	1.25	1.26
8046.1	1.27	1.28	1.30	1.31	1.32	1.33	1.34	1.35	1.36	1.37
8046.2	1.38	1.40	1.41	1.42	1.43	1.44	1.45	1.47	1.48	1.49
8046.3	1.50	1.51	1.53	1.54	1.55	1.56	1.57	1.59	1.60	1.61
8046.4	1.62	1.64	1.65	1.66	1.67	1.69	1.70	1.71	1.72	1.74
8046.5	1.75	1.76	1.77	1.79	1.80	1.81	1.83	1.84	1.85	1.87
8046.6	1.88	1.89	1.91	1.92	1.93	1.95	1.96	1.97	1.99	2.00
8046.7	2.02	2.03	2.04	2.06	2.07	2.08	2.10	2.11	2.13	2.14
8046.8	2.16	2.17	2.18	2.20	2.21	2.23	2.24	2.26	2.27	2.29
8046.9	2.30	2.31	2.33	2.34	2.36	2.37	2.39	2.40	2.42	2.43
8047.0	2.45	2.46	2.48	2.49	2.51	2.53	2.54	2.56	2.57	2.59
8047.1	2.60	2.62	2.63	2.65	2.67	2.68	2.70	2.71	2.73	2.75
8047.2	2.76	2.78	2.79	2.81	2.83	2.84	2.86	2.88	2.89	2.91
8047.3	2.93	2.94	2.96	2.98	2.99	3.01	3.03	3.04	3.06	3.08
8047.4	3.10	3.11	3.13	3.15	3.17	3.18	3.20	3.22	3.24	3.25
8047.5	3.27	3.29	3.31	3.33	3.34	3.36	3.38	3.40	3.42	3.44
8047.6	3.45	3.47	3.49	3.51	3.53	3.55	3.57	3.58	3.60	3.62
8047.7	3.64	3.66	3.68	3.70	3.72	3.74	3.76	3.78	3.80	3.82
8047.8	3.83	3.85	3.87	3.89	3.91	3.93	3.95	3.97	3.99	4.01
8047.9	4.03	4.05	4.07	4.09	4.12	4.14	4.16	4.18	4.20	4.22
8048.0	4.24	4.26	4.28	4.30	4.32	4.34	4.36	4.39	4.41	4.43
8048.1	4.45	4.47	4.49	4.51	4.53	4.56	4.58	4.60	4.62	4.64
8048.2	4.66	4.69	4.71	4.73	4.75	4.77	4.80	4.82	4.84	4.86
8048.3	4.89	4.91	4.93	4.95	4.98	5.00	5.02	5.04	5.07	5.09
8048.4	5.11	5.14	5.16	5.18	5.21	5.23	5.25	5.27	5.30	5.32

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8048.5	5.35	5.37	5.39	5.42	5.44	5.46	5.49	5.51	5.54	5.56
8048.6	5.58	5.61	5.63	5.66	5.68	5.71	5.73	5.76	5.78	5.80
8048.7	5.83	5.85	5.88	5.90	5.93	5.95	5.98	6.00	6.03	6.06
8048.8	6.08	6.11	6.13	6.16	6.18	6.21	6.23	6.26	6.29	6.31
8048.9	6.34	6.36	6.39	6.42	6.44	6.47	6.50	6.52	6.55	6.58
8049.0	6.60	6.63	6.66	6.68	6.71	6.74	6.76	6.79	6.82	6.85
8049.1	6.87	6.90	6.93	6.95	6.98	7.01	7.04	7.07	7.09	7.12
8049.2	7.15	7.18	7.20	7.23	7.26	7.29	7.32	7.35	7.37	7.40
8049.3	7.43	7.46	7.49	7.52	7.55	7.58	7.61	7.63	7.66	7.69
8049.4	7.72	7.75	7.78	7.81	7.84	7.87	7.90	7.93	7.96	7.99
8049.5	8.02	8.05	8.08	8.11	8.14	8.17	8.20	8.23	8.26	8.29
8049.6	8.32	8.36	8.39	8.42	8.45	8.48	8.51	8.54	8.57	8.61
8049.7	8.64	8.67	8.70	8.73	8.76	8.80	8.83	8.86	8.89	8.92
8049.8	8.96	8.99	9.02	9.05	9.09	9.12	9.15	9.19	9.22	9.25
8049.9	9.29	9.32	9.35	9.38	9.42	9.45	9.49	9.52	9.55	9.59
8050.0	9.62	9.65	9.69	9.72	9.76	9.79	9.83	9.86	9.89	9.93
8050.1	9.96	10.00	10.03	10.07	10.10	10.14	10.17	10.21	10.24	10.28
8050.2	10.31	10.35	10.39	10.42	10.46	10.49	10.53	10.57	10.60	10.64
8050.3	10.67	10.71	10.75	10.78	10.82	10.86	10.89	10.93	10.97	11.01
8050.4	11.04	11.08	11.12	11.16	11.19	11.23	11.27	11.31	11.34	11.38
8050.5	11.42	11.46	11.50	11.54	11.57	11.61	11.65	11.69	11.73	11.77
8050.6	11.81	11.85	11.89	11.93	11.97	12.01	12.05	12.08	12.12	12.16
8050.7	12.21	12.25	12.29	12.33	12.37	12.41	12.45	12.49	12.53	12.57
8050.8	12.61	12.65	12.69	12.74	12.78	12.82	12.86	12.90	12.94	12.99
8050.9	13.03	13.07	13.11	13.16	13.20	13.24	13.28	13.33	13.37	13.41
8051.0	13.46	13.50	13.54	13.59	13.63	13.67	13.72	13.76	13.81	13.85
8051.1	13.89	13.94	13.98	14.03	14.07	14.12	14.16	14.21	14.25	14.30
8051.2	14.34	14.39	14.44	14.48	14.53	14.57	14.62	14.67	14.71	14.76
8051.3	14.81	14.85	14.90	14.95	14.99	15.04	15.09	15.14	15.19	15.23
8051.4	15.28	15.33	15.38	15.43	15.47	15.52	15.57	15.62	15.67	15.72
8051.5	15.77	15.82	15.87	15.92	15.97	16.02	16.07	16.12	16.17	16.22
8051.6	16.27	16.32	16.37	16.42	16.47	16.53	16.58	16.63	16.68	16.73
8051.7	16.78	16.84	16.89	16.94	16.99	17.05	17.10	17.15	17.20	17.26
8051.8	17.31	17.36	17.42	17.47	17.53	17.58	17.63	17.69	17.74	17.80
8051.9	17.85	17.91	17.96	18.02	18.07	18.13	18.18	18.24	18.29	18.35

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8052.0	18.41	18.46	18.52	18.57	18.63	18.69	18.74	18.80	18.86	18.92
8052.1	18.97	19.03	19.09	19.15	19.20	19.26	19.32	19.38	19.44	19.49
8052.2	19.55	19.61	19.67	19.73	19.79	19.85	19.91	19.97	20.03	20.09
8052.3	20.15	20.21	20.27	20.33	20.39	20.45	20.51	20.57	20.64	20.70
8052.4	20.76	20.82	20.88	20.95	21.01	21.07	21.13	21.20	21.26	21.32
8052.5	21.39	21.45	21.51	21.58	21.64	21.71	21.77	21.84	21.90	21.97
8052.6	22.03	22.10	22.16	22.23	22.29	22.36	22.42	22.49	22.56	22.62
8052.7	22.69	22.76	22.83	22.89	22.96	23.03	23.10	23.16	23.23	23.30
8052.8	23.37	23.44	23.51	23.58	23.65	23.72	23.79	23.86	23.93	24.00
8052.9	24.07	24.14	24.21	24.28	24.35	24.42	24.49	24.56	24.64	24.71
8053.0	24.78	24.85	24.92	25.00	25.07	25.14	25.22	25.29	25.36	25.43
8053.1	25.51	25.58	25.65	25.73	25.80	25.88	25.95	26.02	26.10	26.17
8053.2	26.25	26.32	26.40	26.47	26.55	26.62	26.70	26.77	26.85	26.92
8053.3	27.00	27.08	27.15	27.23	27.31	27.38	27.46	27.54	27.62	27.69
8053.4	27.77	27.85	27.93	28.01	28.09	28.17	28.25	28.32	28.40	28.48
8053.5	28.56	28.64	28.72	28.81	28.89	28.97	29.05	29.13	29.21	29.29
8053.6	29.38	29.46	29.54	29.62	29.71	29.79	29.87	29.96	30.04	30.12
8053.7	30.21	30.29	30.38	30.46	30.55	30.63	30.72	30.81	30.89	30.98
8053.8	31.06	31.15	31.24	31.33	31.41	31.50	31.59	31.68	31.77	31.85
8053.9	31.94	32.03	32.12	32.21	32.30	32.39	32.48	32.57	32.67	32.76
8054.0	32.85	32.94	33.03	33.12	33.22	33.31	33.40	33.50	33.59	33.68
8054.1	33.78	33.87	33.96	34.06	34.15	34.25	34.34	34.44	34.53	34.63
8054.2	34.73	34.82	34.92	35.01	35.11	35.21	35.31	35.40	35.50	35.60
8054.3	35.70	35.79	35.89	35.99	36.09	36.19	36.29	36.39	36.49	36.59
8054.4	36.69	36.79	36.89	36.99	37.09	37.19	37.29	37.39	37.49	37.59
8054.5	37.70	37.80	37.90	38.00	38.11	38.21	38.31	38.41	38.52	38.62
8054.6	38.73	38.83	38.93	39.04	39.14	39.25	39.35	39.46	39.56	39.67
8054.7	39.77	39.88	39.99	40.09	40.20	40.31	40.41	40.52	40.63	40.73
8054.8	40.84	40.95	41.06	41.17	41.27	41.38	41.49	41.60	41.71	41.82
8054.9	41.93	42.04	42.15	42.26	42.37	42.48	42.59	42.70	42.81	42.92
8055.0	43.03	43.15	43.26	43.37	43.48	43.59	43.71	43.82	43.93	44.04
8055.1	44.16	44.27	44.39	44.50	44.61	44.73	44.84	44.96	45.07	45.19
8055.2	45.30	45.42	45.54	45.65	45.77	45.89	46.00	46.12	46.24	46.36
8055.3	46.48	46.60	46.72	46.83	46.95	47.07	47.19	47.32	47.44	47.56
8055.4	47.68	47.80	47.92	48.05	48.17	48.29	48.42	48.54	48.67	48.79

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8055.5	48.91	49.04	49.17	49.29	49.42	49.55	49.67	49.80	49.93	50.06
8055.6	50.18	50.31	50.44	50.57	50.70	50.83	50.96	51.09	51.23	51.36
8055.7	51.49	51.62	51.75	51.89	52.02	52.16	52.29	52.42	52.56	52.70
8055.8	52.83	52.97	53.10	53.24	53.38	53.52	53.65	53.79	53.93	54.07
8055.9	54.21	54.35	54.49	54.63	54.77	54.92	55.06	55.20	55.34	55.49
8056.0	55.63	55.78	55.92	56.07	56.21	56.36	56.51	56.65	56.80	56.95
8056.1	57.10	57.25	57.40	57.55	57.70	57.85	58.00	58.15	58.31	58.46
8056.2	58.61	58.77	58.92	59.08	59.23	59.39	59.54	59.70	59.86	60.01
8056.3	60.17	60.33	60.49	60.65	60.81	60.97	61.13	61.29	61.45	61.61
8056.4	61.77	61.93	62.10	62.26	62.42	62.59	62.75	62.91	63.08	63.25
8056.5	63.41	63.58	63.74	63.91	64.08	64.25	64.41	64.58	64.75	64.92
8056.6	65.09	65.26	65.43	65.60	65.77	65.95	66.12	66.29	66.46	66.64
8056.7	66.81	66.98	67.16	67.33	67.51	67.68	67.86	68.04	68.21	68.39
8056.8	68.57	68.75	68.92	69.10	69.28	69.46	69.64	69.82	70.00	70.18
8056.9	70.36	70.55	70.73	70.91	71.09	71.28	71.46	71.64	71.83	72.01
8057.0	72.20	72.38	72.57	72.76	72.94	73.13	73.32	73.51	73.69	73.88
8057.1	74.07	74.26	74.45	74.64	74.83	75.02	75.22	75.41	75.60	75.79
8057.2	75.99	76.18	76.37	76.57	76.76	76.95	77.15	77.34	77.54	77.74
8057.3	77.93	78.13	78.33	78.52	78.72	78.92	79.12	79.31	79.51	79.71
8057.4	79.91	80.11	80.31	80.51	80.71	80.91	81.11	81.32	81.52	81.72
8057.5	81.92	82.12	82.33	82.53	82.73	82.94	83.14	83.35	83.55	83.76
8057.6	83.96	84.17	84.37	84.58	84.79	84.99	85.20	85.41	85.62	85.82
8057.7	86.03	86.24	86.45	86.66	86.87	87.08	87.29	87.50	87.71	87.92
8057.8	88.13	88.34	88.55	88.77	88.98	89.19	89.40	89.62	89.83	90.04
8057.9	90.26	90.47	90.69	90.90	91.12	91.33	91.55	91.76	91.98	92.20
8058.0	92.41	92.63	92.85	93.06	93.28	93.50	93.72	93.94	94.16	94.38
8058.1	94.60	94.82	95.04	95.26	95.48	95.70	95.92	96.14	96.36	96.58
8058.2	96.80	97.03	97.25	97.47	97.70	97.92	98.14	98.37	98.59	98.82
8058.3	99.04	99.27	99.49	99.72	99.94	100.17	100.39	100.62	100.85	101.08
8058.4	101.30	101.53	101.76	101.99	102.21	102.44	102.67	102.90	103.13	103.36
8058.5	103.59	103.82	104.05	104.28	104.51	104.75	104.98	105.21	105.44	105.67
8058.6	105.91	106.14	106.37	106.61	106.84	107.07	107.31	107.54	107.78	108.01
8058.7	108.25	108.48	108.72	108.95	109.19	109.43	109.66	109.90	110.14	110.38
8058.8	110.61	110.85	111.09	111.33	111.57	111.81	112.05	112.29	112.53	112.77
8058.9	113.01	113.25	113.49	113.73	113.97	114.21	114.46	114.70	114.94	115.18

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8059.0	115.43	115.67	115.91	116.16	116.40	116.65	116.89	117.13	117.38	117.62
8059.1	117.87	118.12	118.36	118.61	118.85	119.10	119.35	119.59	119.84	120.09
8059.2	120.34	120.58	120.83	121.08	121.33	121.58	121.83	122.08	122.33	122.58
8059.3	122.83	123.08	123.33	123.58	123.83	124.08	124.33	124.59	124.84	125.09
8059.4	125.34	125.60	125.85	126.10	126.36	126.61	126.86	127.12	127.37	127.63
8059.5	127.88	128.14	128.40	128.65	128.91	129.16	129.42	129.68	129.93	130.19
8059.6	130.45	130.71	130.97	131.23	131.48	131.74	132.00	132.26	132.52	132.78
8059.7	133.04	133.30	133.56	133.82	134.09	134.35	134.61	134.87	135.13	135.40
8059.8	135.66	135.92	136.19	136.45	136.71	136.98	137.24	137.51	137.77	138.04
8059.9	138.30	138.57	138.84	139.10	139.37	139.63	139.90	140.17	140.44	140.70
8060.0	140.97	141.24	141.51	141.78	142.05	142.32	142.59	142.86	143.13	143.40
8060.1	143.67	143.94	144.21	144.48	144.76	145.03	145.30	145.58	145.85	146.12
8060.2	146.40	146.67	146.95	147.22	147.50	147.77	148.05	148.32	148.60	148.88
8060.3	149.16	149.43	149.71	149.99	150.27	150.55	150.83	151.10	151.38	151.66
8060.4	151.95	152.23	152.51	152.79	153.07	153.35	153.63	153.92	154.20	154.48
8060.5	154.77	155.05	155.34	155.62	155.91	156.19	156.48	156.76	157.05	157.34
8060.6	157.62	157.91	158.20	158.49	158.77	159.06	159.35	159.64	159.93	160.22
8060.7	160.51	160.80	161.09	161.38	161.68	161.97	162.26	162.55	162.85	163.14
8060.8	163.43	163.73	164.02	164.31	164.61	164.91	165.20	165.50	165.79	166.09
8060.9	166.39	166.68	166.98	167.28	167.58	167.88	168.18	168.47	168.77	169.07
8061.0	169.37	169.68	169.98	170.28	170.58	170.88	171.18	171.48	171.79	172.09
8061.1	172.39	172.70	173.00	173.30	173.61	173.91	174.22	174.52	174.83	175.13
8061.2	175.44	175.75	176.05	176.36	176.67	176.98	177.28	177.59	177.90	178.21
8061.3	178.52	178.83	179.14	179.45	179.76	180.07	180.38	180.70	181.01	181.32
8061.4	181.63	181.95	182.26	182.57	182.89	183.20	183.52	183.83	184.15	184.47
8061.5	184.78	185.10	185.42	185.73	186.05	186.37	186.69	187.01	187.33	187.64
8061.6	187.96	188.28	188.61	188.93	189.25	189.57	189.89	190.21	190.54	190.86
8061.7	191.18	191.51	191.83	192.15	192.48	192.81	193.13	193.46	193.78	194.11
8061.8	194.44	194.76	195.09	195.42	195.75	196.08	196.41	196.74	197.07	197.40
8061.9	197.73	198.06	198.39	198.72	199.05	199.39	199.72	200.05	200.39	200.72
8062.0	201.05	201.39	201.72	202.06	202.40	202.73	203.07	203.41	203.74	204.08
8062.1	204.42	204.76	205.10	205.44	205.78	206.12	206.46	206.80	207.14	207.48
8062.2	207.82	208.17	208.51	208.85	209.20	209.54	209.89	210.23	210.58	210.92
8062.3	211.27	211.62	211.96	212.31	212.66	213.01	213.36	213.71	214.06	214.41
8062.4	214.76	215.11	215.46	215.82	216.17	216.52	216.87	217.23	217.58	217.94

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8062.5	218.29	218.65	219.00	219.36	219.72	220.08	220.43	220.79	221.15	221.51
8062.6	221.87	222.23	222.59	222.95	223.31	223.68	224.04	224.40	224.76	225.13
8062.7	225.49	225.86	226.22	226.59	226.95	227.32	227.69	228.05	228.42	228.79
8062.8	229.16	229.53	229.90	230.27	230.64	231.01	231.38	231.75	232.12	232.50
8062.9	232.87	233.24	233.62	233.99	234.37	234.74	235.12	235.50	235.87	236.25
8063.0	236.63	237.01	237.38	237.76	238.14	238.52	238.90	239.29	239.67	240.05
8063.1	240.43	240.82	241.20	241.58	241.97	242.35	242.74	243.13	243.51	243.90
8063.2	244.29	244.68	245.07	245.46	245.85	246.24	246.63	247.02	247.42	247.81
8063.3	248.20	248.60	248.99	249.39	249.79	250.18	250.58	250.98	251.38	251.78
8063.4	252.18	252.58	252.98	253.38	253.78	254.18	254.59	254.99	255.40	255.80
8063.5	256.21	256.61	257.02	257.43	257.84	258.25	258.66	259.07	259.48	259.89
8063.6	260.30	260.71	261.12	261.54	261.95	262.37	262.78	263.20	263.62	264.03
8063.7	264.45	264.87	265.29	265.71	266.13	266.55	266.97	267.40	267.82	268.24
8063.8	268.67	269.09	269.52	269.94	270.37	270.80	271.22	271.65	272.08	272.51
8063.9	272.94	273.37	273.81	274.24	274.67	275.10	275.54	275.97	276.41	276.84
8064.0	277.28	277.72	278.16	278.59	279.03	279.47	279.91	280.35	280.79	281.23
8064.1	281.67	282.12	282.56	283.00	283.44	283.89	284.33	284.77	285.22	285.66
8064.2	286.11	286.55	287.00	287.44	287.89	288.34	288.78	289.23	289.68	290.13
8064.3	290.58	291.03	291.48	291.93	292.38	292.83	293.28	293.73	294.18	294.63
8064.4	295.09	295.54	295.99	296.45	296.90	297.35	297.81	298.26	298.72	299.17
8064.5	299.63	300.09	300.54	301.00	301.46	301.92	302.37	302.83	303.29	303.75
8064.6	304.21	304.67	305.13	305.59	306.05	306.52	306.98	307.44	307.90	308.37
8064.7	308.83	309.29	309.76	310.22	310.69	311.15	311.62	312.08	312.55	313.01
8064.8	313.48	313.95	314.42	314.88	315.35	315.82	316.29	316.76	317.23	317.70
8064.9	318.17	318.64	319.11	319.58	320.05	320.53	321.00	321.47	321.94	322.42
8065.0	322.89	323.37	323.84	324.32	324.79	325.27	325.74	326.22	326.70	327.17
8065.1	327.65	328.13	328.60	329.08	329.56	330.04	330.52	331.00	331.48	331.96
8065.2	332.44	332.92	333.40	333.88	334.36	334.85	335.33	335.81	336.29	336.78
8065.3	337.26	337.75	338.23	338.71	339.20	339.68	340.17	340.66	341.14	341.63
8065.4	342.11	342.60	343.09	343.58	344.06	344.55	345.04	345.53	346.02	346.51
8065.5	347.00	347.49	347.98	348.47	348.96	349.45	349.94	350.44	350.93	351.42
8065.6	351.91	352.41	352.90	353.40	353.89	354.38	354.88	355.37	355.87	356.37
8065.7	356.86	357.36	357.85	358.35	358.85	359.35	359.84	360.34	360.84	361.34
8065.8	361.84	362.34	362.84	363.34	363.84	364.34	364.84	365.34	365.84	366.34
8065.9	366.85	367.35	367.85	368.35	368.86	369.36	369.87	370.37	370.87	371.38

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8066.0	371.88	372.39	372.90	373.40	373.91	374.41	374.92	375.43	375.94	376.44
8066.1	376.95	377.46	377.97	378.48	378.99	379.49	380.00	380.51	381.02	381.53
8066.2	382.04	382.55	383.07	383.58	384.09	384.60	385.11	385.63	386.14	386.65
8066.3	387.16	387.68	388.19	388.71	389.22	389.74	390.25	390.77	391.28	391.80
8066.4	392.31	392.83	393.35	393.86	394.38	394.90	395.42	395.93	396.45	396.97
8066.5	397.49	398.01	398.53	399.05	399.57	400.09	400.61	401.13	401.65	402.17
8066.6	402.69	403.22	403.74	404.26	404.78	405.31	405.83	406.35	406.88	407.40
8066.7	407.93	408.45	408.98	409.50	410.03	410.55	411.08	411.61	412.13	412.66
8066.8	413.19	413.71	414.24	414.77	415.30	415.83	416.36	416.89	417.42	417.95
8066.9	418.48	419.01	419.54	420.07	420.60	421.13	421.66	422.20	422.73	423.26
8067.0	423.79	424.33	424.86	425.40	425.93	426.46	427.00	427.53	428.07	428.60
8067.1	429.14	429.67	430.21	430.75	431.28	431.82	432.36	432.89	433.43	433.97
8067.2	434.51	435.04	435.58	436.12	436.66	437.20	437.74	438.28	438.82	439.36
8067.3	439.90	440.44	440.99	441.53	442.07	442.61	443.16	443.70	444.24	444.79
8067.4	445.33	445.88	446.42	446.97	447.51	448.06	448.60	449.15	449.70	450.24
8067.5	450.79	451.34	451.89	452.44	452.98	453.53	454.08	454.63	455.18	455.73
8067.6	456.28	456.84	457.39	457.94	458.49	459.04	459.60	460.15	460.70	461.26
8067.7	461.81	462.37	462.92	463.48	464.03	464.59	465.14	465.70	466.26	466.82
8067.8	467.37	467.93	468.49	469.05	469.61	470.17	470.73	471.29	471.85	472.41
8067.9	472.97	473.53	474.10	474.66	475.22	475.78	476.35	476.91	477.48	478.04
8068.0	478.61	479.17	479.74	480.30	480.87	481.44	482.01	482.57	483.14	483.71
8068.1	484.28	484.85	485.42	485.99	486.56	487.13	487.70	488.27	488.85	489.42
8068.2	489.99	490.57	491.14	491.72	492.29	492.87	493.44	494.02	494.60	495.17
8068.3	495.75	496.33	496.91	497.49	498.07	498.65	499.23	499.81	500.39	500.97
8068.4	501.55	502.14	502.72	503.30	503.89	504.47	505.06	505.64	506.23	506.82
8068.5	507.40	507.99	508.58	509.17	509.75	510.34	510.93	511.52	512.11	512.70
8068.6	513.30	513.89	514.48	515.07	515.67	516.26	516.86	517.45	518.05	518.64
8068.7	519.24	519.83	520.43	521.03	521.63	522.23	522.82	523.42	524.02	524.62
8068.8	525.23	525.83	526.43	527.03	527.63	528.24	528.84	529.45	530.05	530.66
8068.9	531.26	531.87	532.47	533.08	533.69	534.30	534.91	535.51	536.12	536.73
8069.0	537.34	537.96	538.57	539.18	539.79	540.40	541.02	541.63	542.24	542.86
8069.1	543.47	544.09	544.70	545.32	545.94	546.55	547.17	547.79	548.41	549.03
8069.2	549.65	550.27	550.89	551.51	552.13	552.75	553.37	554.00	554.62	555.24
8069.3	555.87	556.49	557.12	557.74	558.37	558.99	559.62	560.25	560.87	561.50
8069.4	562.13	562.76	563.39	564.02	564.65	565.28	565.91	566.54	567.17	567.81

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8069.5	568.44	569.07	569.71	570.34	570.98	571.61	572.25	572.88	573.52	574.16
8069.6	574.80	575.43	576.07	576.71	577.35	577.99	578.63	579.27	579.91	580.55
8069.7	581.20	581.84	582.48	583.13	583.77	584.41	585.06	585.70	586.35	587.00
8069.8	587.64	588.29	588.94	589.59	590.23	590.88	591.53	592.18	592.83	593.48
8069.9	594.14	594.79	595.44	596.09	596.75	597.40	598.05	598.71	599.36	600.02
8070.0	600.67	601.33	601.99	602.65	603.30	603.96	604.62	605.28	605.94	606.60
8070.1	607.27	607.93	608.59	609.25	609.92	610.58	611.25	611.91	612.58	613.24
8070.2	613.91	614.57	615.24	615.91	616.58	617.25	617.92	618.59	619.26	619.93
8070.3	620.60	621.27	621.94	622.61	623.29	623.96	624.63	625.31	625.98	626.66
8070.4	627.33	628.01	628.68	629.36	630.04	630.71	631.39	632.07	632.75	633.43
8070.5	634.11	634.79	635.47	636.15	636.83	637.51	638.19	638.88	639.56	640.24
8070.6	640.92	641.61	642.29	642.98	643.66	644.35	645.04	645.72	646.41	647.10
8070.7	647.78	648.47	649.16	649.85	650.54	651.23	651.92	652.61	653.30	653.99
8070.8	654.68	655.38	656.07	656.76	657.45	658.15	658.84	659.54	660.23	660.93
8070.9	661.62	662.32	663.02	663.71	664.41	665.11	665.81	666.50	667.20	667.90
8071.0	668.60	669.30	670.00	670.70	671.40	672.10	672.81	673.51	674.21	674.91
8071.1	675.62	676.32	677.02	677.73	678.43	679.14	679.84	680.55	681.25	681.96
8071.2	682.67	683.37	684.08	684.79	685.50	686.21	686.91	687.62	688.33	689.04
8071.3	689.75	690.46	691.17	691.89	692.60	693.31	694.02	694.73	695.45	696.16
8071.4	696.87	697.59	698.30	699.02	699.73	700.45	701.16	701.88	702.60	703.31
8071.5	704.03	704.75	705.47	706.18	706.90	707.62	708.34	709.06	709.78	710.50
8071.6	711.22	711.94	712.67	713.39	714.11	714.83	715.56	716.28	717.00	717.73
8071.7	718.45	719.18	719.90	720.63	721.35	722.08	722.81	723.53	724.26	724.99
8071.8	725.71	726.44	727.17	727.90	728.63	729.36	730.09	730.82	731.55	732.28
8071.9	733.01	733.75	734.48	735.21	735.94	736.68	737.41	738.15	738.88	739.61
8072.0	740.35	741.09	741.82	742.56	743.29	744.03	744.77	745.51	746.24	746.98
8072.1	747.72	748.46	749.20	749.94	750.68	751.42	752.16	752.90	753.64	754.39
8072.2	755.13	755.87	756.61	757.36	758.10	758.84	759.59	760.33	761.08	761.82
8072.3	762.57	763.31	764.06	764.81	765.55	766.30	767.05	767.80	768.54	769.29
8072.4	770.04	770.79	771.54	772.29	773.04	773.79	774.54	775.29	776.04	776.79
8072.5	777.55	778.30	779.05	779.80	780.56	781.31	782.06	782.82	783.57	784.33
8072.6	785.08	785.84	786.59	787.35	788.11	788.86	789.62	790.38	791.13	791.89
8072.7	792.65	793.41	794.17	794.93	795.69	796.45	797.21	797.97	798.73	799.49
8072.8	800.25	801.01	801.77	802.54	803.30	804.06	804.83	805.59	806.35	807.12
8072.9	807.88	808.65	809.41	810.18	810.94	811.71	812.47	813.24	814.01	814.77

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8073.0	815.54	816.31	817.08	817.85	818.62	819.39	820.15	820.92	821.70	822.47
8073.1	823.24	824.01	824.78	825.55	826.32	827.10	827.87	828.64	829.41	830.19
8073.2	830.96	831.74	832.51	833.29	834.06	834.84	835.61	836.39	837.16	837.94
8073.3	838.72	839.50	840.27	841.05	841.83	842.61	843.39	844.17	844.94	845.72
8073.4	846.50	847.28	848.06	848.85	849.63	850.41	851.19	851.97	852.75	853.54
8073.5	854.32	855.10	855.89	856.67	857.45	858.24	859.02	859.81	860.59	861.38
8073.6	862.16	862.95	863.74	864.52	865.31	866.10	866.88	867.67	868.46	869.25
8073.7	870.04	870.83	871.62	872.40	873.19	873.98	874.77	875.57	876.36	877.15
8073.8	877.94	878.73	879.52	880.32	881.11	881.90	882.69	883.49	884.28	885.07
8073.9	885.87	886.66	887.46	888.25	889.05	889.85	890.64	891.44	892.23	893.03
8074.0	893.83	894.63	895.42	896.22	897.02	897.82	898.62	899.42	900.22	901.01
8074.1	901.81	902.61	903.42	904.22	905.02	905.82	906.62	907.42	908.22	909.03
8074.2	909.83	910.63	911.44	912.24	913.04	913.85	914.65	915.46	916.26	917.07
8074.3	917.87	918.68	919.48	920.29	921.09	921.90	922.71	923.52	924.32	925.13
8074.4	925.94	926.75	927.56	928.36	929.17	929.98	930.79	931.60	932.41	933.22
8074.5	934.03	934.84	935.66	936.47	937.28	938.09	938.90	939.71	940.53	941.34
8074.6	942.15	942.97	943.78	944.60	945.41	946.22	947.04	947.85	948.67	949.49
8074.7	950.30	951.12	951.93	952.75	953.57	954.38	955.20	956.02	956.84	957.66
8074.8	958.47	959.29	960.11	960.93	961.75	962.57	963.39	964.21	965.03	965.85
8074.9	966.67	967.49	968.32	969.14	969.96	970.78	971.61	972.43	973.25	974.07
8075.0	974.90	975.72	976.55	977.37	978.20	979.02	979.85	980.67	981.50	982.32
8075.1	983.15	983.97	984.80	985.63	986.45	987.28	988.11	988.94	989.77	990.59
8075.2	991.42	992.25	993.08	993.91	994.74	995.57	996.40	997.23	998.06	998.89
8075.3	999.72	1000.55	1001.38	1002.22	1003.05	1003.88	1004.71	1005.54	1006.38	1007.21
8075.4	1008.04	1008.88	1009.71	1010.55	1011.38	1012.22	1013.05	1013.89	1014.72	1015.56
8075.5	1016.39	1017.23	1018.06	1018.90	1019.74	1020.58	1021.41	1022.25	1023.09	1023.93
8075.6	1024.76	1025.60	1026.44	1027.28	1028.12	1028.96	1029.80	1030.64	1031.48	1032.32
8075.7	1033.16	1034.00	1034.84	1035.69	1036.53	1037.37	1038.21	1039.05	1039.90	1040.74
8075.8	1041.58	1042.43	1043.27	1044.11	1044.96	1045.80	1046.65	1047.49	1048.34	1049.18
8075.9	1050.03	1050.88	1051.72	1052.57	1053.41	1054.26	1055.11	1055.96	1056.80	1057.65
8076.0	1058.50	1059.35	1060.20	1061.05	1061.90	1062.74	1063.59	1064.44	1065.29	1066.14
8076.1	1066.99	1067.85	1068.70	1069.55	1070.40	1071.25	1072.10	1072.95	1073.81	1074.66
8076.2	1075.51	1076.36	1077.22	1078.07	1078.92	1079.78	1080.63	1081.49	1082.34	1083.19
8076.3	1084.05	1084.90	1085.76	1086.61	1087.47	1088.33	1089.18	1090.04	1090.89	1091.75
8076.4	1092.61	1093.47	1094.32	1095.18	1096.04	1096.90	1097.75	1098.61	1099.47	1100.33

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8076.5	1101.19	1102.05	1102.91	1103.77	1104.63	1105.49	1106.35	1107.21	1108.07	1108.93
8076.6	1109.79	1110.65	1111.51	1112.38	1113.24	1114.10	1114.96	1115.82	1116.69	1117.55
8076.7	1118.41	1119.28	1120.14	1121.01	1121.87	1122.73	1123.60	1124.46	1125.33	1126.19
8076.8	1127.06	1127.92	1128.79	1129.66	1130.52	1131.39	1132.26	1133.12	1133.99	1134.86
8076.9	1135.72	1136.59	1137.46	1138.33	1139.20	1140.07	1140.93	1141.80	1142.67	1143.54
8077.0	1144.41	1145.28	1146.15	1147.02	1147.89	1148.76	1149.63	1150.51	1151.38	1152.25
8077.1	1153.12	1153.99	1154.86	1155.74	1156.61	1157.48	1158.35	1159.23	1160.10	1160.97
8077.2	1161.85	1162.72	1163.60	1164.47	1165.34	1166.22	1167.09	1167.97	1168.84	1169.72
8077.3	1170.59	1171.47	1172.35	1173.22	1174.10	1174.98	1175.85	1176.73	1177.61	1178.48
8077.4	1179.36	1180.24	1181.12	1182.00	1182.87	1183.75	1184.63	1185.51	1186.39	1187.27
8077.5	1188.15	1189.03	1189.91	1190.79	1191.67	1192.55	1193.43	1194.31	1195.19	1196.07
8077.6	1196.95	1197.83	1198.72	1199.60	1200.48	1201.36	1202.24	1203.13	1204.01	1204.89
8077.7	1205.78	1206.66	1207.54	1208.43	1209.31	1210.20	1211.08	1211.96	1212.85	1213.73
8077.8	1214.62	1215.50	1216.39	1217.28	1218.16	1219.05	1219.93	1220.82	1221.71	1222.59
8077.9	1223.48	1224.37	1225.26	1226.14	1227.03	1227.92	1228.81	1229.70	1230.58	1231.47
8078.0	1232.36	1233.25	1234.14	1235.03	1235.92	1236.81	1237.70	1238.59	1239.48	1240.37
8078.1	1241.26	1242.15	1243.04	1243.94	1244.83	1245.72	1246.61	1247.50	1248.40	1249.29
8078.2	1250.18	1251.07	1251.97	1252.86	1253.75	1254.65	1255.54	1256.44	1257.33	1258.23
8078.3	1259.12	1260.01	1260.91	1261.80	1262.70	1263.60	1264.49	1265.39	1266.28	1267.18
8078.4	1268.08	1268.97	1269.87	1270.77	1271.66	1272.56	1273.46	1274.36	1275.25	1276.15
8078.5	1277.05	1277.95	1278.85	1279.75	1280.64	1281.54	1282.44	1283.34	1284.24	1285.14
8078.6	1286.04	1286.94	1287.84	1288.74	1289.64	1290.54	1291.45	1292.35	1293.25	1294.15
8078.7	1295.05	1295.95	1296.86	1297.76	1298.66	1299.56	1300.47	1301.37	1302.27	1303.18
8078.8	1304.08	1304.98	1305.89	1306.79	1307.70	1308.60	1309.50	1310.41	1311.31	1312.22
8078.9	1313.12	1314.03	1314.93	1315.84	1316.75	1317.65	1318.56	1319.47	1320.37	1321.28
8079.0	1322.19	1323.09	1324.00	1324.91	1325.82	1326.72	1327.63	1328.54	1329.45	1330.36
8079.1	1331.26	1332.17	1333.08	1333.99	1334.90	1335.81	1336.72	1337.63	1338.54	1339.45
8079.2	1340.36	1341.27	1342.18	1343.09	1344.00	1344.91	1345.83	1346.74	1347.65	1348.56
8079.3	1349.47	1350.38	1351.30	1352.21	1353.12	1354.03	1354.95	1355.86	1356.77	1357.69
8079.4	1358.60	1359.51	1360.43	1361.34	1362.26	1363.17	1364.09	1365.00	1365.92	1366.83
8079.5	1367.75	1368.66	1369.58	1370.49	1371.41	1372.32	1373.24	1374.16	1375.07	1375.99
8079.6	1376.91	1377.82	1378.74	1379.66	1380.58	1381.49	1382.41	1383.33	1384.25	1385.17
8079.7	1386.09	1387.00	1387.92	1388.84	1389.76	1390.68	1391.60	1392.52	1393.44	1394.36
8079.8	1395.28	1396.20	1397.12	1398.04	1398.96	1399.88	1400.80	1401.73	1402.65	1403.57
8079.9	1404.49	1405.41	1406.34	1407.26	1408.18	1409.10	1410.03	1410.95	1411.87	1412.80

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8080.0	1413.72	1414.64	1415.57	1416.49	1417.41	1418.34	1419.26	1420.19	1421.11	1422.04
8080.1	1422.96	1423.89	1424.81	1425.74	1426.67	1427.59	1428.52	1429.44	1430.37	1431.30
8080.2	1432.22	1433.15	1434.08	1435.01	1435.93	1436.86	1437.79	1438.72	1439.64	1440.57
8080.3	1441.50	1442.43	1443.36	1444.29	1445.22	1446.15	1447.08	1448.01	1448.94	1449.87
8080.4	1450.80	1451.73	1452.66	1453.59	1454.52	1455.45	1456.38	1457.31	1458.24	1459.17
8080.5	1460.11	1461.04	1461.97	1462.90	1463.83	1464.77	1465.70	1466.63	1467.57	1468.50
8080.6	1469.43	1470.37	1471.30	1472.23	1473.17	1474.10	1475.04	1475.97	1476.91	1477.84
8080.7	1478.78	1479.71	1480.65	1481.58	1482.52	1483.45	1484.39	1485.32	1486.26	1487.20
8080.8	1488.13	1489.07	1490.01	1490.94	1491.88	1492.82	1493.76	1494.69	1495.63	1496.57
8080.9	1497.51	1498.45	1499.39	1500.32	1501.26	1502.20	1503.14	1504.08	1505.02	1505.96
8081.0	1506.90	1507.84	1508.78	1509.72	1510.66	1511.60	1512.54	1513.48	1514.42	1515.37
8081.1	1516.31	1517.25	1518.19	1519.13	1520.07	1521.02	1521.96	1522.90	1523.84	1524.79
8081.2	1525.73	1526.67	1527.62	1528.56	1529.50	1530.45	1531.39	1532.33	1533.28	1534.22
8081.3	1535.17	1536.11	1537.06	1538.00	1538.95	1539.89	1540.84	1541.78	1542.73	1543.67
8081.4	1544.62	1545.57	1546.51	1547.46	1548.40	1549.35	1550.30	1551.25	1552.19	1553.14
8081.5	1554.09	1555.03	1555.98	1556.93	1557.88	1558.83	1559.77	1560.72	1561.67	1562.62
8081.6	1563.57	1564.52	1565.47	1566.42	1567.37	1568.32	1569.27	1570.22	1571.17	1572.12
8081.7	1573.07	1574.02	1574.97	1575.92	1576.87	1577.82	1578.77	1579.72	1580.67	1581.63
8081.8	1582.58	1583.53	1584.48	1585.43	1586.39	1587.34	1588.29	1589.24	1590.20	1591.15
8081.9	1592.10	1593.06	1594.01	1594.96	1595.92	1596.87	1597.83	1598.78	1599.73	1600.69
8082.0	1601.64	1602.60	1603.55	1604.51	1605.46	1606.42	1607.37	1608.33	1609.29	1610.24
8082.1	1611.20	1612.15	1613.11	1614.07	1615.02	1615.98	1616.94	1617.90	1618.85	1619.81
8082.2	1620.77	1621.73	1622.68	1623.64	1624.60	1625.56	1626.52	1627.47	1628.43	1629.39
8082.3	1630.35	1631.31	1632.27	1633.23	1634.19	1635.15	1636.11	1637.07	1638.03	1638.99
8082.4	1639.95	1640.91	1641.87	1642.83	1643.79	1644.75	1645.71	1646.67	1647.64	1648.60
8082.5	1649.56	1650.52	1651.48	1652.44	1653.41	1654.37	1655.33	1656.29	1657.26	1658.22
8082.6	1659.18	1660.15	1661.11	1662.07	1663.04	1664.00	1664.96	1665.93	1666.89	1667.86
8082.7	1668.82	1669.78	1670.75	1671.71	1672.68	1673.64	1674.61	1675.57	1676.54	1677.50
8082.8	1678.47	1679.44	1680.40	1681.37	1682.33	1683.30	1684.27	1685.23	1686.20	1687.17
8082.9	1688.13	1689.10	1690.07	1691.04	1692.00	1692.97	1693.94	1694.91	1695.88	1696.84
8083.0	1697.81	1698.78	1699.75	1700.72	1701.69	1702.66	1703.63	1704.59	1705.56	1706.53
8083.1	1707.50	1708.47	1709.44	1710.41	1711.38	1712.35	1713.32	1714.29	1715.27	1716.24
8083.2	1717.21	1718.18	1719.15	1720.12	1721.09	1722.06	1723.04	1724.01	1724.98	1725.95
8083.3	1726.92	1727.90	1728.87	1729.84	1730.82	1731.79	1732.76	1733.73	1734.71	1735.68
8083.4	1736.66	1737.63	1738.60	1739.58	1740.55	1741.53	1742.50	1743.47	1744.45	1745.42

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8083.5	1746.40	1747.37	1748.35	1749.32	1750.30	1751.28	1752.25	1753.23	1754.20	1755.18
8083.6	1756.16	1757.13	1758.11	1759.09	1760.06	1761.04	1762.02	1762.99	1763.97	1764.95
8083.7	1765.93	1766.90	1767.88	1768.86	1769.84	1770.82	1771.79	1772.77	1773.75	1774.73
8083.8	1775.71	1776.69	1777.67	1778.65	1779.63	1780.61	1781.59	1782.57	1783.55	1784.53
8083.9	1785.51	1786.49	1787.47	1788.45	1789.43	1790.41	1791.39	1792.37	1793.35	1794.33
8084.0	1795.32	1796.30	1797.28	1798.26	1799.24	1800.22	1801.21	1802.19	1803.17	1804.15
8084.1	1805.14	1806.12	1807.10	1808.09	1809.07	1810.05	1811.04	1812.02	1813.00	1813.99
8084.2	1814.97	1815.96	1816.94	1817.93	1818.91	1819.89	1820.88	1821.86	1822.85	1823.83
8084.3	1824.82	1825.81	1826.79	1827.78	1828.76	1829.75	1830.73	1831.72	1832.71	1833.69
8084.4	1834.68	1835.67	1836.65	1837.64	1838.63	1839.62	1840.60	1841.59	1842.58	1843.57
8084.5	1844.55	1845.54	1846.53	1847.52	1848.51	1849.49	1850.48	1851.47	1852.46	1853.45
8084.6	1854.44	1855.43	1856.42	1857.41	1858.40	1859.39	1860.38	1861.37	1862.36	1863.35
8084.7	1864.34	1865.33	1866.32	1867.31	1868.30	1869.29	1870.28	1871.28	1872.27	1873.26
8084.8	1874.25	1875.24	1876.24	1877.23	1878.22	1879.21	1880.20	1881.20	1882.19	1883.18
8084.9	1884.18	1885.17	1886.16	1887.16	1888.15	1889.14	1890.14	1891.13	1892.13	1893.12
8085.0	1894.12	1895.11	1896.10	1897.10	1898.09	1899.09	1900.08	1901.08	1902.08	1903.07
8085.1	1904.07	1905.06	1906.06	1907.06	1908.05	1909.05	1910.05	1911.04	1912.04	1913.04
8085.2	1914.03	1915.03	1916.03	1917.03	1918.02	1919.02	1920.02	1921.02	1922.02	1923.02
8085.3	1924.01	1925.01	1926.01	1927.01	1928.01	1929.01	1930.01	1931.01	1932.01	1933.01
8085.4	1934.01	1935.01	1936.01	1937.01	1938.01	1939.01	1940.01	1941.01	1942.01	1943.01
8085.5	1944.01	1945.02	1946.02	1947.02	1948.02	1949.02	1950.02	1951.03	1952.03	1953.03
8085.6	1954.03	1955.04	1956.04	1957.04	1958.04	1959.05	1960.05	1961.05	1962.06	1963.06
8085.7	1964.07	1965.07	1966.07	1967.08	1968.08	1969.09	1970.09	1971.10	1972.10	1973.11
8085.8	1974.11	1975.12	1976.12	1977.13	1978.13	1979.14	1980.14	1981.15	1982.16	1983.16
8085.9	1984.17	1985.17	1986.18	1987.19	1988.19	1989.20	1990.21	1991.22	1992.22	1993.23
8086.0	1994.24	1995.25	1996.25	1997.26	1998.27	1999.28	2000.29	2001.29	2002.30	2003.31
8086.1	2004.32	2005.33	2006.34	2007.35	2008.36	2009.37	2010.38	2011.39	2012.40	2013.41
8086.2	2014.42	2015.43	2016.44	2017.45	2018.46	2019.47	2020.48	2021.49	2022.50	2023.51
8086.3	2024.52	2025.54	2026.55	2027.56	2028.57	2029.58	2030.59	2031.61	2032.62	2033.63
8086.4	2034.64	2035.66	2036.67	2037.68	2038.70	2039.71	2040.72	2041.74	2042.75	2043.76
8086.5	2044.78	2045.79	2046.80	2047.82	2048.83	2049.85	2050.86	2051.88	2052.89	2053.91
8086.6	2054.92	2055.94	2056.95	2057.97	2058.98	2060.00	2061.01	2062.03	2063.05	2064.06
8086.7	2065.08	2066.09	2067.11	2068.13	2069.14	2070.16	2071.18	2072.20	2073.21	2074.23
8086.8	2075.25	2076.27	2077.28	2078.30	2079.32	2080.34	2081.36	2082.37	2083.39	2084.41
8086.9	2085.43	2086.45	2087.47	2088.49	2089.51	2090.53	2091.55	2092.56	2093.58	2094.60

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8087.0	2095.62	2096.64	2097.66	2098.69	2099.71	2100.73	2101.75	2102.77	2103.79	2104.81
8087.1	2105.83	2106.85	2107.87	2108.90	2109.92	2110.94	2111.96	2112.98	2114.01	2115.03
8087.2	2116.05	2117.07	2118.10	2119.12	2120.14	2121.16	2122.19	2123.21	2124.23	2125.26
8087.3	2126.28	2127.31	2128.33	2129.35	2130.38	2131.40	2132.43	2133.45	2134.48	2135.50
8087.4	2136.53	2137.55	2138.58	2139.60	2140.63	2141.65	2142.68	2143.70	2144.73	2145.76
8087.5	2146.78	2147.81	2148.83	2149.86	2150.89	2151.91	2152.94	2153.97	2155.00	2156.02
8087.6	2157.05	2158.08	2159.11	2160.13	2161.16	2162.19	2163.22	2164.25	2165.27	2166.30
8087.7	2167.33	2168.36	2169.39	2170.42	2171.45	2172.48	2173.51	2174.54	2175.57	2176.60
8087.8	2177.63	2178.66	2179.69	2180.72	2181.75	2182.78	2183.81	2184.84	2185.87	2186.90
8087.9	2187.93	2188.96	2189.99	2191.03	2192.06	2193.09	2194.12	2195.15	2196.18	2197.22
8088.0	2198.25	2199.28	2200.31	2201.35	2202.38	2203.41	2204.45	2205.48	2206.51	2207.55
8088.1	2208.58	2209.61	2210.65	2211.68	2212.72	2213.75	2214.78	2215.82	2216.85	2217.89
8088.2	2218.92	2219.96	2220.99	2222.03	2223.06	2224.10	2225.14	2226.17	2227.21	2228.24
8088.3	2229.28	2230.32	2231.35	2232.39	2233.43	2234.46	2235.50	2236.54	2237.57	2238.61
8088.4	2239.65	2240.69	2241.72	2242.76	2243.80	2244.84	2245.88	2246.91	2247.95	2248.99
8088.5	2250.03	2251.07	2252.11	2253.15	2254.19	2255.22	2256.26	2257.30	2258.34	2259.38
8088.6	2260.42	2261.46	2262.50	2263.54	2264.58	2265.62	2266.66	2267.71	2268.75	2269.79
8088.7	2270.83	2271.87	2272.91	2273.95	2274.99	2276.04	2277.08	2278.12	2279.16	2280.20
8088.8	2281.25	2282.29	2283.33	2284.37	2285.42	2286.46	2287.50	2288.55	2289.59	2290.63
8088.9	2291.68	2292.72	2293.76	2294.81	2295.85	2296.90	2297.94	2298.99	2300.03	2301.08
8089.0	2302.12	2303.17	2304.21	2305.26	2306.30	2307.35	2308.39	2309.44	2310.48	2311.53
8089.1	2312.57	2313.62	2314.67	2315.71	2316.76	2317.81	2318.85	2319.90	2320.95	2321.99
8089.2	2323.04	2324.09	2325.14	2326.18	2327.23	2328.28	2329.33	2330.38	2331.42	2332.47
8089.3	2333.52	2334.57	2335.62	2336.67	2337.72	2338.77	2339.81	2340.86	2341.91	2342.96
8089.4	2344.01	2345.06	2346.11	2347.16	2348.21	2349.26	2350.31	2351.37	2352.42	2353.47
8089.5	2354.52	2355.57	2356.62	2357.67	2358.72	2359.78	2360.83	2361.88	2362.93	2363.98
8089.6	2365.04	2366.09	2367.14	2368.20	2369.25	2370.30	2371.35	2372.41	2373.46	2374.51
8089.7	2375.57	2376.62	2377.68	2378.73	2379.79	2380.84	2381.89	2382.95	2384.00	2385.06
8089.8	2386.11	2387.17	2388.22	2389.28	2390.34	2391.39	2392.45	2393.50	2394.56	2395.62
8089.9	2396.67	2397.73	2398.79	2399.84	2400.90	2401.96	2403.01	2404.07	2405.13	2406.19
8090.0	2407.24	2408.30	2409.36	2410.42	2411.48	2412.54	2413.59	2414.65	2415.71	2416.77
8090.1	2417.83	2418.89	2419.95	2421.01	2422.07	2423.13	2424.19	2425.25	2426.31	2427.37
8090.2	2428.43	2429.49	2430.55	2431.61	2432.67	2433.73	2434.79	2435.86	2436.92	2437.98
8090.3	2439.04	2440.10	2441.16	2442.23	2443.29	2444.35	2445.42	2446.48	2447.54	2448.60
8090.4	2449.67	2450.73	2451.80	2452.86	2453.92	2454.99	2456.05	2457.12	2458.18	2459.25

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8090.5	2460.31	2461.38	2462.44	2463.51	2464.57	2465.64	2466.70	2467.77	2468.84	2469.90
8090.6	2470.97	2472.04	2473.10	2474.17	2475.24	2476.30	2477.37	2478.44	2479.51	2480.57
8090.7	2481.64	2482.71	2483.78	2484.85	2485.92	2486.98	2488.05	2489.12	2490.19	2491.26
8090.8	2492.33	2493.40	2494.47	2495.54	2496.61	2497.68	2498.75	2499.82	2500.89	2501.97
8090.9	2503.04	2504.11	2505.18	2506.25	2507.32	2508.40	2509.47	2510.54	2511.61	2512.69
8091.0	2513.76	2514.83	2515.90	2516.98	2518.05	2519.12	2520.20	2521.27	2522.34	2523.42
8091.1	2524.49	2525.57	2526.64	2527.71	2528.79	2529.86	2530.94	2532.01	2533.09	2534.17
8091.2	2535.24	2536.32	2537.39	2538.47	2539.55	2540.63	2541.70	2542.78	2543.86	2544.94
8091.3	2546.02	2547.09	2548.17	2549.25	2550.33	2551.41	2552.49	2553.58	2554.66	2555.74
8091.4	2556.82	2557.90	2558.98	2560.07	2561.15	2562.23	2563.32	2564.40	2565.49	2566.57
8091.5	2567.66	2568.74	2569.83	2570.92	2572.00	2573.09	2574.18	2575.27	2576.35	2577.44
8091.6	2578.53	2579.62	2580.71	2581.80	2582.89	2583.99	2585.08	2586.17	2587.26	2588.36
8091.7	2589.45	2590.54	2591.64	2592.73	2593.83	2594.93	2596.02	2597.12	2598.22	2599.32
8091.8	2600.41	2601.51	2602.61	2603.71	2604.81	2605.91	2607.02	2608.12	2609.22	2610.32
8091.9	2611.43	2612.53	2613.63	2614.74	2615.85	2616.95	2618.06	2619.17	2620.27	2621.38
8092.0	2622.49	2623.60	2624.71	2625.82	2626.93	2628.04	2629.16	2630.27	2631.38	2632.50
8092.1	2633.61	2634.73	2635.84	2636.96	2638.08	2639.19	2640.31	2641.43	2642.55	2643.66
8092.2	2644.78	2645.90	2647.02	2648.14	2649.26	2650.38	2651.50	2652.62	2653.75	2654.87
8092.3	2655.99	2657.11	2658.23	2659.36	2660.48	2661.61	2662.73	2663.85	2664.98	2666.10
8092.4	2667.23	2668.36	2669.48	2670.61	2671.73	2672.86	2673.99	2675.12	2676.24	2677.37
8092.5	2678.50	2679.63	2680.76	2681.89	2683.02	2684.15	2685.28	2686.41	2687.54	2688.67
8092.6	2689.80	2690.93	2692.07	2693.20	2694.33	2695.46	2696.60	2697.73	2698.86	2700.00
8092.7	2701.13	2702.27	2703.40	2704.54	2705.67	2706.81	2707.94	2709.08	2710.22	2711.35
8092.8	2712.49	2713.63	2714.76	2715.90	2717.04	2718.18	2719.32	2720.45	2721.59	2722.73
8092.9	2723.87	2725.01	2726.15	2727.29	2728.43	2729.57	2730.71	2731.86	2733.00	2734.14
8093.0	2735.28	2736.42	2737.57	2738.71	2739.85	2740.99	2742.14	2743.28	2744.42	2745.57
8093.1	2746.71	2747.86	2749.00	2750.15	2751.29	2752.44	2753.58	2754.73	2755.87	2757.02
8093.2	2758.17	2759.31	2760.46	2761.61	2762.76	2763.90	2765.05	2766.20	2767.35	2768.50
8093.3	2769.65	2770.80	2771.95	2773.10	2774.25	2775.40	2776.55	2777.70	2778.86	2780.01
8093.4	2781.16	2782.32	2783.47	2784.62	2785.78	2786.93	2788.09	2789.24	2790.40	2791.55
8093.5	2792.71	2793.87	2795.02	2796.18	2797.34	2798.50	2799.65	2800.81	2801.97	2803.13
8093.6	2804.29	2805.45	2806.61	2807.77	2808.94	2810.10	2811.26	2812.42	2813.58	2814.75
8093.7	2815.91	2817.08	2818.24	2819.40	2820.57	2821.74	2822.90	2824.07	2825.23	2826.40
8093.8	2827.57	2828.74	2829.91	2831.07	2832.24	2833.41	2834.58	2835.75	2836.92	2838.09
8093.9	2839.27	2840.44	2841.61	2842.78	2843.96	2845.13	2846.30	2847.48	2848.65	2849.83

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8094.0	2851.00	2852.18	2853.35	2854.53	2855.71	2856.88	2858.06	2859.24	2860.42	2861.60
8094.1	2862.77	2863.95	2865.13	2866.31	2867.49	2868.67	2869.85	2871.03	2872.21	2873.39
8094.2	2874.58	2875.76	2876.94	2878.12	2879.31	2880.49	2881.67	2882.86	2884.04	2885.23
8094.3	2886.41	2887.60	2888.78	2889.97	2891.16	2892.34	2893.53	2894.72	2895.91	2897.09
8094.4	2898.28	2899.47	2900.66	2901.85	2903.04	2904.23	2905.42	2906.62	2907.81	2909.00
8094.5	2910.19	2911.39	2912.58	2913.77	2914.97	2916.16	2917.36	2918.55	2919.75	2920.94
8094.6	2922.14	2923.34	2924.53	2925.73	2926.93	2928.13	2929.33	2930.53	2931.73	2932.93
8094.7	2934.13	2935.33	2936.53	2937.73	2938.93	2940.14	2941.34	2942.54	2943.75	2944.95
8094.8	2946.16	2947.36	2948.57	2949.77	2950.98	2952.19	2953.39	2954.60	2955.81	2957.02
8094.9	2958.23	2959.43	2960.64	2961.85	2963.06	2964.28	2965.49	2966.70	2967.91	2969.12
8095.0	2970.34	2971.55	2972.76	2973.98	2975.19	2976.41	2977.63	2978.84	2980.06	2981.28
8095.1	2982.50	2983.72	2984.94	2986.15	2987.38	2988.60	2989.82	2991.04	2992.26	2993.48
8095.2	2994.71	2995.93	2997.15	2998.38	2999.60	3000.83	3002.05	3003.28	3004.50	3005.73
8095.3	3006.96	3008.18	3009.41	3010.64	3011.87	3013.10	3014.33	3015.56	3016.79	3018.02
8095.4	3019.25	3020.48	3021.71	3022.95	3024.18	3025.41	3026.64	3027.88	3029.11	3030.35
8095.5	3031.58	3032.82	3034.05	3035.29	3036.53	3037.76	3039.00	3040.24	3041.47	3042.71
8095.6	3043.95	3045.19	3046.43	3047.67	3048.91	3050.15	3051.39	3052.63	3053.88	3055.12
8095.7	3056.36	3057.60	3058.85	3060.09	3061.33	3062.58	3063.82	3065.07	3066.31	3067.56
8095.8	3068.80	3070.05	3071.30	3072.54	3073.79	3075.04	3076.29	3077.54	3078.79	3080.03
8095.9	3081.28	3082.53	3083.78	3085.04	3086.29	3087.54	3088.79	3090.04	3091.29	3092.55
8096.0	3093.80	3095.05	3096.31	3097.56	3098.82	3100.07	3101.32	3102.58	3103.83	3105.09
8096.1	3106.35	3107.60	3108.86	3110.11	3111.37	3112.63	3113.88	3115.14	3116.40	3117.66
8096.2	3118.92	3120.17	3121.43	3122.69	3123.95	3125.21	3126.47	3127.73	3128.99	3130.25
8096.3	3131.51	3132.78	3134.04	3135.30	3136.56	3137.82	3139.09	3140.35	3141.61	3142.88
8096.4	3144.14	3145.40	3146.67	3147.93	3149.20	3150.46	3151.73	3152.99	3154.26	3155.53
8096.5	3156.79	3158.06	3159.33	3160.59	3161.86	3163.13	3164.40	3165.67	3166.94	3168.20
8096.6	3169.47	3170.74	3172.01	3173.28	3174.55	3175.83	3177.10	3178.37	3179.64	3180.91
8096.7	3182.18	3183.46	3184.73	3186.00	3187.28	3188.55	3189.82	3191.10	3192.37	3193.65
8096.8	3194.92	3196.20	3197.47	3198.75	3200.03	3201.30	3202.58	3203.86	3205.14	3206.41
8096.9	3207.69	3208.97	3210.25	3211.53	3212.81	3214.09	3215.37	3216.65	3217.93	3219.21
8097.0	3220.49	3221.77	3223.05	3224.34	3225.62	3226.90	3228.18	3229.47	3230.75	3232.03
8097.1	3233.32	3234.60	3235.89	3237.17	3238.46	3239.74	3241.03	3242.32	3243.60	3244.89
8097.2	3246.18	3247.46	3248.75	3250.04	3251.33	3252.62	3253.90	3255.19	3256.48	3257.77
8097.3	3259.06	3260.35	3261.64	3262.93	3264.23	3265.52	3266.81	3268.10	3269.39	3270.68
8097.4	3271.98	3273.27	3274.56	3275.86	3277.15	3278.44	3279.74	3281.03	3282.33	3283.62

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8097.5	3284.92	3286.22	3287.51	3288.81	3290.10	3291.40	3292.70	3294.00	3295.29	3296.59
8097.6	3297.89	3299.19	3300.49	3301.79	3303.09	3304.38	3305.68	3306.98	3308.29	3309.59
8097.7	3310.89	3312.19	3313.49	3314.79	3316.09	3317.40	3318.70	3320.00	3321.30	3322.61
8097.8	3323.91	3325.22	3326.52	3327.82	3329.13	3330.43	3331.74	3333.05	3334.35	3335.66
8097.9	3336.96	3338.27	3339.58	3340.88	3342.19	3343.50	3344.81	3346.12	3347.42	3348.73
8098.0	3350.04	3351.35	3352.66	3353.97	3355.28	3356.59	3357.90	3359.21	3360.53	3361.84
8098.1	3363.15	3364.46	3365.77	3367.09	3368.40	3369.71	3371.03	3372.34	3373.66	3374.97
8098.2	3376.29	3377.60	3378.92	3380.23	3381.55	3382.86	3384.18	3385.50	3386.82	3388.13
8098.3	3389.45	3390.77	3392.09	3393.41	3394.73	3396.05	3397.37	3398.69	3400.01	3401.33
8098.4	3402.65	3403.97	3405.29	3406.61	3407.93	3409.26	3410.58	3411.90	3413.23	3414.55
8098.5	3415.87	3417.20	3418.52	3419.85	3421.17	3422.50	3423.82	3425.15	3426.48	3427.80
8098.6	3429.13	3430.46	3431.79	3433.11	3434.44	3435.77	3437.10	3438.43	3439.76	3441.09
8098.7	3442.42	3443.75	3445.08	3446.41	3447.74	3449.07	3450.41	3451.74	3453.07	3454.40
8098.8	3455.74	3457.07	3458.41	3459.74	3461.07	3462.41	3463.74	3465.08	3466.41	3467.75
8098.9	3469.09	3470.42	3471.76	3473.10	3474.44	3475.77	3477.11	3478.45	3479.79	3481.13
8099.0	3482.47	3483.81	3485.15	3486.49	3487.83	3489.17	3490.51	3491.85	3493.19	3494.54
8099.1	3495.88	3497.22	3498.56	3499.91	3501.25	3502.60	3503.94	3505.28	3506.63	3507.97
8099.2	3509.32	3510.67	3512.01	3513.36	3514.70	3516.05	3517.40	3518.75	3520.10	3521.44
8099.3	3522.79	3524.14	3525.49	3526.84	3528.19	3529.54	3530.89	3532.24	3533.59	3534.95
8099.4	3536.30	3537.65	3539.00	3540.36	3541.71	3543.06	3544.42	3545.77	3547.13	3548.48
8099.5	3549.84	3551.19	3552.55	3553.90	3555.26	3556.62	3557.98	3559.33	3560.69	3562.05
8099.6	3563.41	3564.77	3566.13	3567.49	3568.85	3570.21	3571.57	3572.93	3574.29	3575.65
8099.7	3577.01	3578.38	3579.74	3581.10	3582.47	3583.83	3585.19	3586.56	3587.92	3589.29
8099.8	3590.65	3592.02	3593.39	3594.75	3596.12	3597.49	3598.86	3600.22	3601.59	3602.96
8099.9	3604.33	3605.70	3607.07	3608.44	3609.81	3611.18	3612.55	3613.92	3615.29	3616.67
8100.0	3618.04	3619.41	3620.78	3622.16	3623.53	3624.91	3626.28	3627.66	3629.03	3630.41
8100.1	3631.78	3633.16	3634.54	3635.91	3637.29	3638.67	3640.05	3641.42	3642.80	3644.18
8100.2	3645.56	3646.94	3648.32	3649.70	3651.08	3652.47	3653.85	3655.23	3656.61	3657.99
8100.3	3659.38	3660.76	3662.15	3663.53	3664.91	3666.30	3667.68	3669.07	3670.46	3671.84
8100.4	3673.23	3674.62	3676.00	3677.39	3678.78	3680.17	3681.56	3682.95	3684.34	3685.73
8100.5	3687.12	3688.51	3689.90	3691.29	3692.68	3694.08	3695.47	3696.86	3698.26	3699.65
8100.6	3701.04	3702.44	3703.83	3705.23	3706.63	3708.02	3709.42	3710.81	3712.21	3713.61
8100.7	3715.01	3716.41	3717.80	3719.20	3720.60	3722.00	3723.40	3724.80	3726.20	3727.60
8100.8	3729.01	3730.41	3731.81	3733.21	3734.62	3736.02	3737.42	3738.83	3740.23	3741.64
8100.9	3743.04	3744.45	3745.85	3747.26	3748.67	3750.07	3751.48	3752.89	3754.30	3755.71

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8101.0	3757.12	3758.52	3759.93	3761.34	3762.75	3764.16	3765.58	3766.99	3768.40	3769.81
8101.1	3771.22	3772.63	3774.05	3775.46	3776.87	3778.29	3779.70	3781.11	3782.53	3783.94
8101.2	3785.36	3786.77	3788.19	3789.61	3791.02	3792.44	3793.86	3795.27	3796.69	3798.11
8101.3	3799.53	3800.95	3802.36	3803.78	3805.20	3806.62	3808.04	3809.46	3810.88	3812.30
8101.4	3813.72	3815.15	3816.57	3817.99	3819.41	3820.84	3822.26	3823.68	3825.11	3826.53
8101.5	3827.95	3829.38	3830.80	3832.23	3833.65	3835.08	3836.50	3837.93	3839.36	3840.78
8101.6	3842.21	3843.64	3845.07	3846.50	3847.92	3849.35	3850.78	3852.21	3853.64	3855.07
8101.7	3856.50	3857.93	3859.36	3860.79	3862.22	3863.66	3865.09	3866.52	3867.95	3869.39
8101.8	3870.82	3872.25	3873.69	3875.12	3876.56	3877.99	3879.42	3880.86	3882.30	3883.73
8101.9	3885.17	3886.60	3888.04	3889.48	3890.92	3892.35	3893.79	3895.23	3896.67	3898.11
8102.0	3899.55	3900.99	3902.43	3903.87	3905.31	3906.75	3908.19	3909.63	3911.07	3912.51
8102.1	3913.96	3915.40	3916.84	3918.28	3919.73	3921.17	3922.62	3924.06	3925.50	3926.95
8102.2	3928.39	3929.84	3931.29	3932.73	3934.18	3935.63	3937.07	3938.52	3939.97	3941.42
8102.3	3942.87	3944.31	3945.76	3947.21	3948.66	3950.11	3951.56	3953.01	3954.47	3955.92
8102.4	3957.37	3958.82	3960.27	3961.73	3963.18	3964.63	3966.09	3967.54	3969.00	3970.45
8102.5	3971.91	3973.36	3974.82	3976.27	3977.73	3979.19	3980.64	3982.10	3983.56	3985.02
8102.6	3986.48	3987.93	3989.39	3990.85	3992.31	3993.77	3995.23	3996.69	3998.16	3999.62
8102.7	4001.08	4002.54	4004.00	4005.47	4006.93	4008.39	4009.86	4011.32	4012.79	4014.25
8102.8	4015.72	4017.18	4018.65	4020.12	4021.58	4023.05	4024.52	4025.98	4027.45	4028.92
8102.9	4030.39	4031.86	4033.33	4034.80	4036.27	4037.74	4039.21	4040.68	4042.15	4043.62
8103.0	4045.10	4046.57	4048.04	4049.52	4050.99	4052.47	4053.94	4055.42	4056.89	4058.37
8103.1	4059.85	4061.33	4062.80	4064.28	4065.76	4067.24	4068.72	4070.20	4071.68	4073.16
8103.2	4074.64	4076.12	4077.60	4079.08	4080.57	4082.05	4083.53	4085.01	4086.50	4087.98
8103.3	4089.46	4090.95	4092.43	4093.92	4095.40	4096.89	4098.37	4099.86	4101.35	4102.83
8103.4	4104.32	4105.81	4107.29	4108.78	4110.27	4111.76	4113.25	4114.73	4116.22	4117.71
8103.5	4119.20	4120.69	4122.18	4123.67	4125.16	4126.65	4128.14	4129.64	4131.13	4132.62
8103.6	4134.11	4135.60	4137.10	4138.59	4140.08	4141.58	4143.07	4144.56	4146.06	4147.55
8103.7	4149.05	4150.54	4152.04	4153.53	4155.03	4156.53	4158.02	4159.52	4161.01	4162.51
8103.8	4164.01	4165.51	4167.00	4168.50	4170.00	4171.50	4173.00	4174.50	4176.00	4177.49
8103.9	4178.99	4180.49	4181.99	4183.49	4184.99	4186.50	4188.00	4189.50	4191.00	4192.50
8104.0	4194.00	4195.51	4197.01	4198.51	4200.01	4201.52	4203.02	4204.52	4206.03	4207.53
8104.1	4209.03	4210.54	4212.04	4213.55	4215.05	4216.56	4218.06	4219.57	4221.08	4222.58
8104.2	4224.09	4225.59	4227.10	4228.61	4230.12	4231.62	4233.13	4234.64	4236.15	4237.66
8104.3	4239.16	4240.67	4242.18	4243.69	4245.20	4246.71	4248.22	4249.73	4251.24	4252.75
8104.4	4254.26	4255.77	4257.28	4258.80	4260.31	4261.82	4263.33	4264.84	4266.36	4267.87

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8104.5	4269.38	4270.89	4272.41	4273.92	4275.44	4276.95	4278.46	4279.98	4281.49	4283.01
8104.6	4284.52	4286.04	4287.55	4289.07	4290.59	4292.10	4293.62	4295.14	4296.65	4298.17
8104.7	4299.69	4301.21	4302.72	4304.24	4305.76	4307.28	4308.80	4310.32	4311.83	4313.35
8104.8	4314.87	4316.39	4317.91	4319.43	4320.95	4322.47	4324.00	4325.52	4327.04	4328.56
8104.9	4330.08	4331.60	4333.13	4334.65	4336.17	4337.69	4339.22	4340.74	4342.26	4343.79
8105.0	4345.31	4346.84	4348.36	4349.88	4351.41	4352.93	4354.46	4355.98	4357.51	4359.04
8105.1	4360.56	4362.09	4363.61	4365.14	4366.67	4368.19	4369.72	4371.25	4372.78	4374.31
8105.2	4375.83	4377.36	4378.89	4380.42	4381.95	4383.48	4385.01	4386.54	4388.07	4389.60
8105.3	4391.13	4392.66	4394.19	4395.72	4397.25	4398.79	4400.32	4401.85	4403.38	4404.92
8105.4	4406.45	4407.98	4409.52	4411.05	4412.59	4414.12	4415.66	4417.19	4418.73	4420.26
8105.5	4421.80	4423.33	4424.87	4426.41	4427.94	4429.48	4431.02	4432.56	4434.10	4435.63
8105.6	4437.17	4438.71	4440.25	4441.79	4443.33	4444.87	4446.41	4447.95	4449.49	4451.03
8105.7	4452.58	4454.12	4455.66	4457.20	4458.75	4460.29	4461.83	4463.37	4464.92	4466.46
8105.8	4468.01	4469.55	4471.10	4472.64	4474.19	4475.73	4477.28	4478.83	4480.37	4481.92
8105.9	4483.47	4485.02	4486.56	4488.11	4489.66	4491.21	4492.76	4494.31	4495.86	4497.41
8106.0	4498.96	4500.51	4502.06	4503.61	4505.16	4506.71	4508.26	4509.82	4511.37	4512.92
8106.1	4514.48	4516.03	4517.58	4519.14	4520.69	4522.24	4523.80	4525.35	4526.91	4528.46
8106.2	4530.02	4531.58	4533.13	4534.69	4536.24	4537.80	4539.36	4540.92	4542.47	4544.03
8106.3	4545.59	4547.15	4548.71	4550.27	4551.83	4553.39	4554.95	4556.51	4558.07	4559.63
8106.4	4561.19	4562.75	4564.31	4565.88	4567.44	4569.00	4570.56	4572.13	4573.69	4575.25
8106.5	4576.82	4578.38	4579.95	4581.51	4583.08	4584.64	4586.21	4587.77	4589.34	4590.91
8106.6	4592.47	4594.04	4595.61	4597.17	4598.74	4600.31	4601.88	4603.45	4605.02	4606.59
8106.7	4608.16	4609.73	4611.30	4612.87	4614.44	4616.01	4617.58	4619.15	4620.72	4622.29
8106.8	4623.87	4625.44	4627.01	4628.59	4630.16	4631.73	4633.31	4634.88	4636.46	4638.03
8106.9	4639.61	4641.18	4642.76	4644.33	4645.91	4647.49	4649.07	4650.64	4652.22	4653.80
8107.0	4655.38	4656.95	4658.53	4660.11	4661.69	4663.27	4664.85	4666.43	4668.01	4669.59
8107.1	4671.17	4672.75	4674.34	4675.92	4677.50	4679.08	4680.67	4682.25	4683.83	4685.42
8107.2	4687.00	4688.58	4690.17	4691.75	4693.34	4694.93	4696.51	4698.10	4699.68	4701.27
8107.3	4702.86	4704.45	4706.03	4707.62	4709.21	4710.80	4712.39	4713.98	4715.57	4717.16
8107.4	4718.75	4720.34	4721.93	4723.52	4725.11	4726.70	4728.29	4729.89	4731.48	4733.07
8107.5	4734.67	4736.26	4737.85	4739.45	4741.04	4742.64	4744.23	4745.83	4747.42	4749.02
8107.6	4750.62	4752.21	4753.81	4755.41	4757.01	4758.60	4760.20	4761.80	4763.40	4765.00
8107.7	4766.60	4768.20	4769.80	4771.40	4773.00	4774.60	4776.20	4777.81	4779.41	4781.01
8107.8	4782.61	4784.22	4785.82	4787.42	4789.03	4790.63	4792.24	4793.84	4795.45	4797.05
8107.9	4798.66	4800.27	4801.87	4803.48	4805.09	4806.70	4808.30	4809.91	4811.52	4813.13

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8108.0	4814.74	4816.35	4817.96	4819.57	4821.18	4822.79	4824.40	4826.01	4827.63	4829.24
8108.1	4830.85	4832.46	4834.08	4835.69	4837.31	4838.92	4840.54	4842.15	4843.77	4845.38
8108.2	4847.00	4848.61	4850.23	4851.85	4853.47	4855.08	4856.70	4858.32	4859.94	4861.56
8108.3	4863.18	4864.80	4866.42	4868.04	4869.66	4871.28	4872.91	4874.53	4876.15	4877.77
8108.4	4879.40	4881.02	4882.65	4884.27	4885.90	4887.52	4889.15	4890.77	4892.40	4894.02
8108.5	4895.65	4897.28	4898.91	4900.54	4902.16	4903.79	4905.42	4907.05	4908.68	4910.31
8108.6	4911.94	4913.57	4915.21	4916.84	4918.47	4920.10	4921.74	4923.37	4925.00	4926.64
8108.7	4928.27	4929.91	4931.54	4933.18	4934.81	4936.45	4938.09	4939.72	4941.36	4943.00
8108.8	4944.64	4946.27	4947.91	4949.55	4951.19	4952.83	4954.47	4956.11	4957.75	4959.40
8108.9	4961.04	4962.68	4964.32	4965.97	4967.61	4969.25	4970.90	4972.54	4974.19	4975.83
8109.0	4977.48	4979.12	4980.77	4982.42	4984.06	4985.71	4987.36	4989.01	4990.65	4992.30
8109.1	4993.95	4995.60	4997.25	4998.90	5000.55	5002.20	5003.86	5005.51	5007.16	5008.81
8109.2	5010.46	5012.12	5013.77	5015.43	5017.08	5018.73	5020.39	5022.04	5023.70	5025.36
8109.3	5027.01	5028.67	5030.33	5031.99	5033.64	5035.30	5036.96	5038.62	5040.28	5041.94
8109.4	5043.60	5045.26	5046.92	5048.58	5050.25	5051.91	5053.57	5055.23	5056.90	5058.56
8109.5	5060.23	5061.89	5063.56	5065.22	5066.89	5068.55	5070.22	5071.89	5073.56	5075.22
8109.6	5076.89	5078.56	5080.23	5081.90	5083.57	5085.24	5086.91	5088.58	5090.25	5091.92
8109.7	5093.60	5095.27	5096.94	5098.61	5100.29	5101.96	5103.64	5105.31	5106.99	5108.66
8109.8	5110.34	5112.01	5113.69	5115.37	5117.05	5118.72	5120.40	5122.08	5123.76	5125.44
8109.9	5127.12	5128.80	5130.48	5132.16	5133.85	5135.53	5137.21	5138.89	5140.58	5142.26
8110.0	5143.94	5145.63	5147.31	5149.00	5150.68	5152.37	5154.06	5155.74	5157.43	5159.12
8110.1	5160.81	5162.49	5164.18	5165.87	5167.56	5169.25	5170.94	5172.63	5174.32	5176.02
8110.2	5177.71	5179.40	5181.09	5182.79	5184.48	5186.18	5187.87	5189.57	5191.26	5192.96
8110.3	5194.65	5196.35	5198.05	5199.75	5201.44	5203.14	5204.84	5206.54	5208.24	5209.94
8110.4	5211.64	5213.34	5215.05	5216.75	5218.45	5220.15	5221.86	5223.56	5225.27	5226.97
8110.5	5228.68	5230.38	5232.09	5233.79	5235.50	5237.21	5238.92	5240.62	5242.33	5244.04
8110.6	5245.75	5247.46	5249.17	5250.88	5252.60	5254.31	5256.02	5257.73	5259.45	5261.16
8110.7	5262.87	5264.59	5266.30	5268.02	5269.74	5271.45	5273.17	5274.89	5276.60	5278.32
8110.8	5280.04	5281.76	5283.48	5285.20	5286.92	5288.64	5290.36	5292.08	5293.81	5295.53
8110.9	5297.25	5298.98	5300.70	5302.42	5304.15	5305.87	5307.60	5309.33	5311.05	5312.78
8111.0	5314.51	5316.24	5317.97	5319.70	5321.43	5323.16	5324.89	5326.63	5328.36	5330.10
8111.1	5331.83	5333.57	5335.31	5337.05	5338.79	5340.53	5342.27	5344.01	5345.75	5347.49
8111.2	5349.24	5350.98	5352.73	5354.47	5356.22	5357.97	5359.71	5361.46	5363.21	5364.96
8111.3	5366.71	5368.46	5370.21	5371.96	5373.72	5375.47	5377.22	5378.98	5380.73	5382.49
8111.4	5384.24	5386.00	5387.76	5389.52	5391.28	5393.03	5394.79	5396.56	5398.32	5400.08

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8111.5	5401.84	5403.60	5405.37	5407.13	5408.90	5410.66	5412.43	5414.19	5415.96	5417.73
8111.6	5419.50	5421.26	5423.03	5424.80	5426.57	5428.34	5430.12	5431.89	5433.66	5435.43
8111.7	5437.21	5438.98	5440.76	5442.53	5444.31	5446.09	5447.86	5449.64	5451.42	5453.20
8111.8	5454.98	5456.76	5458.54	5460.32	5462.10	5463.88	5465.66	5467.45	5469.23	5471.02
8111.9	5472.80	5474.59	5476.37	5478.16	5479.94	5481.73	5483.52	5485.31	5487.10	5488.89
8112.0	5490.68	5492.47	5494.26	5496.05	5497.84	5499.64	5501.43	5503.22	5505.02	5506.81
8112.1	5508.61	5510.40	5512.20	5514.00	5515.80	5517.59	5519.39	5521.19	5522.99	5524.79
8112.2	5526.59	5528.39	5530.20	5532.00	5533.80	5535.60	5537.41	5539.21	5541.02	5542.82
8112.3	5544.63	5546.43	5548.24	5550.05	5551.86	5553.66	5555.47	5557.28	5559.09	5560.90
8112.4	5562.71	5564.53	5566.34	5568.15	5569.96	5571.78	5573.59	5575.41	5577.22	5579.04
8112.5	5580.85	5582.67	5584.49	5586.30	5588.12	5589.94	5591.76	5593.58	5595.40	5597.22
8112.6	5599.04	5600.87	5602.69	5604.51	5606.33	5608.16	5609.98	5611.81	5613.63	5615.46
8112.7	5617.28	5619.11	5620.94	5622.77	5624.60	5626.42	5628.25	5630.08	5631.91	5633.75
8112.8	5635.58	5637.41	5639.24	5641.07	5642.91	5644.74	5646.58	5648.41	5650.25	5652.08
8112.9	5653.92	5655.76	5657.60	5659.43	5661.27	5663.11	5664.95	5666.79	5668.63	5670.47
8113.0	5672.32	5674.16	5676.00	5677.84	5679.69	5681.53	5683.38	5685.22	5687.07	5688.92
8113.1	5690.76	5692.61	5694.46	5696.31	5698.16	5700.01	5701.86	5703.71	5705.56	5707.41
8113.2	5709.26	5711.11	5712.97	5714.82	5716.67	5718.53	5720.38	5722.24	5724.09	5725.95
8113.3	5727.81	5729.66	5731.52	5733.38	5735.24	5737.10	5738.96	5740.82	5742.68	5744.54
8113.4	5746.40	5748.26	5750.13	5751.99	5753.85	5755.71	5757.58	5759.44	5761.31	5763.17
8113.5	5765.04	5766.91	5768.77	5770.64	5772.51	5774.38	5776.25	5778.12	5779.98	5781.85
8113.6	5783.73	5785.60	5787.47	5789.34	5791.21	5793.08	5794.96	5796.83	5798.71	5800.58
8113.7	5802.46	5804.33	5806.21	5808.08	5809.96	5811.84	5813.71	5815.59	5817.47	5819.35
8113.8	5821.23	5823.11	5824.99	5826.87	5828.75	5830.63	5832.52	5834.40	5836.28	5838.17
8113.9	5840.05	5841.93	5843.82	5845.70	5847.59	5849.47	5851.36	5853.25	5855.14	5857.02
8114.0	5858.91	5860.80	5862.69	5864.58	5866.47	5868.36	5870.25	5872.14	5874.03	5875.92
8114.1	5877.82	5879.71	5881.60	5883.50	5885.39	5887.29	5889.18	5891.08	5892.97	5894.87
8114.2	5896.77	5898.67	5900.56	5902.46	5904.36	5906.26	5908.16	5910.06	5911.96	5913.86
8114.3	5915.77	5917.67	5919.57	5921.48	5923.38	5925.28	5927.19	5929.09	5931.00	5932.91
8114.4	5934.81	5936.72	5938.63	5940.54	5942.45	5944.36	5946.27	5948.18	5950.09	5952.00
8114.5	5953.91	5955.83	5957.74	5959.65	5961.57	5963.48	5965.40	5967.31	5969.23	5971.15
8114.6	5973.06	5974.98	5976.90	5978.82	5980.74	5982.66	5984.58	5986.50	5988.42	5990.34
8114.7	5992.26	5994.19	5996.11	5998.03	5999.96	6001.88	6003.81	6005.74	6007.66	6009.59
8114.8	6011.52	6013.45	6015.38	6017.30	6019.23	6021.16	6023.10	6025.03	6026.96	6028.89
8114.9	6030.82	6032.76	6034.69	6036.63	6038.56	6040.50	6042.43	6044.37	6046.31	6048.25

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8115.0	6050.19	6052.12	6054.06	6056.00	6057.94	6059.89	6061.83	6063.77	6065.71	6067.65
8115.1	6069.60	6071.54	6073.49	6075.43	6077.38	6079.32	6081.27	6083.22	6085.17	6087.11
8115.2	6089.06	6091.01	6092.96	6094.91	6096.86	6098.81	6100.76	6102.72	6104.67	6106.62
8115.3	6108.58	6110.53	6112.48	6114.44	6116.39	6118.35	6120.31	6122.26	6124.22	6126.18
8115.4	6128.14	6130.10	6132.05	6134.01	6135.97	6137.94	6139.90	6141.86	6143.82	6145.78
8115.5	6147.75	6149.71	6151.67	6153.64	6155.60	6157.57	6159.54	6161.50	6163.47	6165.44
8115.6	6167.40	6169.37	6171.34	6173.31	6175.28	6177.25	6179.22	6181.19	6183.16	6185.14
8115.7	6187.11	6189.08	6191.06	6193.03	6195.00	6196.98	6198.96	6200.93	6202.91	6204.88
8115.8	6206.86	6208.84	6210.82	6212.80	6214.78	6216.76	6218.74	6220.72	6222.70	6224.68
8115.9	6226.66	6228.64	6230.63	6232.61	6234.60	6236.58	6238.57	6240.55	6242.54	6244.52
8116.0	6246.51	6248.50	6250.48	6252.47	6254.46	6256.45	6258.44	6260.43	6262.42	6264.41
8116.1	6266.40	6268.39	6270.38	6272.38	6274.37	6276.36	6278.36	6280.35	6282.34	6284.34
8116.2	6286.34	6288.33	6290.33	6292.33	6294.32	6296.32	6298.32	6300.32	6302.32	6304.32
8116.3	6306.32	6308.32	6310.33	6312.33	6314.33	6316.33	6318.34	6320.34	6322.35	6324.35
8116.4	6326.36	6328.37	6330.38	6332.38	6334.39	6336.40	6338.41	6340.42	6342.43	6344.44
8116.5	6346.45	6348.47	6350.48	6352.49	6354.51	6356.52	6358.54	6360.55	6362.57	6364.59
8116.6	6366.60	6368.62	6370.64	6372.66	6374.68	6376.70	6378.72	6380.74	6382.76	6384.79
8116.7	6386.81	6388.83	6390.86	6392.88	6394.91	6396.93	6398.96	6400.99	6403.01	6405.04
8116.8	6407.07	6409.10	6411.13	6413.16	6415.19	6417.23	6419.26	6421.29	6423.33	6425.36
8116.9	6427.39	6429.43	6431.47	6433.50	6435.54	6437.58	6439.62	6441.66	6443.70	6445.74
8117.0	6447.78	6449.82	6451.86	6453.90	6455.95	6457.99	6460.04	6462.08	6464.13	6466.17
8117.1	6468.22	6470.27	6472.32	6474.37	6476.42	6478.47	6480.52	6482.57	6484.62	6486.67
8117.2	6488.73	6490.78	6492.83	6494.89	6496.95	6499.00	6501.06	6503.12	6505.18	6507.23
8117.3	6509.29	6511.35	6513.42	6515.48	6517.54	6519.60	6521.67	6523.73	6525.79	6527.86
8117.4	6529.93	6531.99	6534.06	6536.13	6538.20	6540.27	6542.34	6544.41	6546.48	6548.55
8117.5	6550.62	6552.69	6554.77	6556.84	6558.92	6560.99	6563.07	6565.14	6567.22	6569.30
8117.6	6571.38	6573.46	6575.54	6577.62	6579.70	6581.78	6583.86	6585.95	6588.03	6590.11
8117.7	6592.20	6594.29	6596.37	6598.46	6600.55	6602.63	6604.72	6606.81	6608.90	6610.99
8117.8	6613.08	6615.18	6617.27	6619.36	6621.46	6623.55	6625.65	6627.74	6629.84	6631.93
8117.9	6634.03	6636.13	6638.23	6640.33	6642.43	6644.53	6646.63	6648.73	6650.84	6652.94
8118.0	6655.04	6657.15	6659.25	6661.36	6663.46	6665.57	6667.68	6669.78	6671.89	6674.00
8118.1	6676.11	6678.22	6680.33	6682.44	6684.55	6686.67	6688.78	6690.90	6693.01	6695.13
8118.2	6697.25	6699.37	6701.48	6703.60	6705.73	6707.85	6709.97	6712.10	6714.22	6716.35
8118.3	6718.47	6720.60	6722.73	6724.86	6726.99	6729.13	6731.26	6733.39	6735.53	6737.67
8118.4	6739.81	6741.95	6744.09	6746.23	6748.37	6750.52	6752.66	6754.81	6756.95	6759.10

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8118.5	6761.25	6763.41	6765.56	6767.71	6769.87	6772.02	6774.18	6776.34	6778.50	6780.66
8118.6	6782.83	6784.99	6787.16	6789.32	6791.49	6793.66	6795.83	6798.01	6800.18	6802.36
8118.7	6804.53	6806.71	6808.89	6811.07	6813.25	6815.44	6817.62	6819.81	6822.00	6824.19
8118.8	6826.38	6828.57	6830.77	6832.96	6835.16	6837.36	6839.56	6841.76	6843.96	6846.17
8118.9	6848.37	6850.58	6852.79	6855.00	6857.21	6859.43	6861.64	6863.86	6866.08	6868.30
8119.0	6870.52	6872.74	6874.97	6877.20	6879.43	6881.66	6883.89	6886.13	6888.37	6890.60
8119.1	6892.84	6895.09	6897.33	6899.57	6901.82	6904.07	6906.32	6908.57	6910.82	6913.07
8119.2	6915.33	6917.58	6919.84	6922.10	6924.36	6926.62	6928.88	6931.14	6933.41	6935.67
8119.3	6937.94	6940.21	6942.48	6944.75	6947.02	6949.30	6951.57	6953.85	6956.13	6958.40
8119.4	6960.68	6962.96	6965.25	6967.53	6969.81	6972.10	6974.39	6976.67	6978.96	6981.25
8119.5	6983.54	6985.84	6988.13	6990.43	6992.72	6995.02	6997.32	6999.62	7001.92	7004.22
8119.6	7006.52	7008.82	7011.13	7013.43	7015.74	7018.05	7020.36	7022.67	7024.98	7027.29
8119.7	7029.61	7031.92	7034.24	7036.55	7038.87	7041.19	7043.51	7045.83	7048.15	7050.48
8119.8	7052.80	7055.13	7057.45	7059.78	7062.11	7064.44	7066.77	7069.10	7071.43	7073.77
8119.9	7076.10	7078.44	7080.77	7083.11	7085.45	7087.79	7090.13	7092.47	7094.82	7097.16
8120.0	7099.50	7101.85	7104.20	7106.54	7108.89	7111.24	7113.59	7115.94	7118.29	7120.64
8120.1	7122.99	7125.35	7127.70	7130.06	7132.41	7134.77	7137.12	7139.48	7141.84	7144.20
8120.2	7146.56	7148.92	7151.28	7153.64	7156.00	7158.36	7160.73	7163.09	7165.46	7167.82
8120.3	7170.19	7172.55	7174.92	7177.29	7179.66	7182.03	7184.40	7186.77	7189.14	7191.52
8120.4	7193.89	7196.26	7198.64	7201.01	7203.39	7205.77	7208.14	7210.52	7212.90	7215.28
8120.5	7217.66	7220.04	7222.42	7224.81	7227.19	7229.57	7231.96	7234.34	7236.73	7239.12
8120.6	7241.50	7243.89	7246.28	7248.67	7251.06	7253.45	7255.84	7258.23	7260.63	7263.02
8120.7	7265.42	7267.81	7270.21	7272.60	7275.00	7277.40	7279.80	7282.19	7284.59	7287.00
8120.8	7289.40	7291.80	7294.20	7296.60	7299.01	7301.41	7303.82	7306.22	7308.63	7311.04
8120.9	7313.45	7315.86	7318.27	7320.68	7323.09	7325.50	7327.91	7330.32	7332.74	7335.15
8121.0	7337.57	7339.98	7342.40	7344.82	7347.23	7349.65	7352.07	7354.49	7356.91	7359.34
8121.1	7361.76	7364.18	7366.60	7369.03	7371.45	7373.88	7376.31	7378.73	7381.16	7383.59
8121.2	7386.02	7388.45	7390.88	7393.31	7395.74	7398.18	7400.61	7403.05	7405.48	7407.92
8121.3	7410.35	7412.79	7415.23	7417.67	7420.10	7422.54	7424.99	7427.43	7429.87	7432.31
8121.4	7434.75	7437.20	7439.64	7442.09	7444.53	7446.98	7449.43	7451.88	7454.33	7456.78
8121.5	7459.23	7461.68	7464.13	7466.58	7469.03	7471.49	7473.94	7476.40	7478.85	7481.31
8121.6	7483.77	7486.22	7488.68	7491.14	7493.60	7496.06	7498.52	7500.99	7503.45	7505.91
8121.7	7508.38	7510.84	7513.31	7515.77	7518.24	7520.71	7523.17	7525.64	7528.11	7530.58
8121.8	7533.05	7535.53	7538.00	7540.47	7542.94	7545.42	7547.89	7550.37	7552.85	7555.32
8121.9	7557.80	7560.28	7562.76	7565.24	7567.72	7570.20	7572.68	7575.16	7577.65	7580.13

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8122.0	7582.61	7585.10	7587.59	7590.07	7592.56	7595.05	7597.54	7600.02	7602.51	7605.00
8122.1	7607.50	7609.99	7612.48	7614.97	7617.47	7619.96	7622.45	7624.95	7627.45	7629.94
8122.2	7632.44	7634.94	7637.44	7639.94	7642.44	7644.94	7647.44	7649.94	7652.45	7654.95
8122.3	7657.46	7659.96	7662.47	7664.97	7667.48	7669.99	7672.50	7675.01	7677.52	7680.03
8122.4	7682.54	7685.05	7687.56	7690.08	7692.59	7695.10	7697.62	7700.14	7702.65	7705.17
8122.5	7707.69	7710.21	7712.73	7715.25	7717.77	7720.29	7722.81	7725.34	7727.86	7730.38
8122.6	7732.91	7735.44	7737.96	7740.49	7743.02	7745.55	7748.08	7750.61	7753.14	7755.67
8122.7	7758.20	7760.73	7763.27	7765.80	7768.34	7770.87	7773.41	7775.95	7778.48	7781.02
8122.8	7783.56	7786.10	7788.64	7791.18	7793.73	7796.27	7798.81	7801.36	7803.90	7806.45
8122.9	7808.99	7811.54	7814.09	7816.64	7819.19	7821.74	7824.29	7826.84	7829.39	7831.94
8123.0	7834.50	7837.05	7839.60	7842.16	7844.72	7847.27	7849.83	7852.39	7854.95	7857.51
8123.1	7860.07	7862.63	7865.19	7867.75	7870.31	7872.88	7875.44	7878.01	7880.57	7883.14
8123.2	7885.71	7888.27	7890.84	7893.41	7895.98	7898.55	7901.12	7903.69	7906.27	7908.84
8123.3	7911.41	7913.99	7916.56	7919.14	7921.72	7924.29	7926.87	7929.45	7932.03	7934.61
8123.4	7937.19	7939.77	7942.36	7944.94	7947.52	7950.11	7952.69	7955.28	7957.87	7960.45
8123.5	7963.04	7965.63	7968.22	7970.81	7973.40	7975.99	7978.59	7981.18	7983.77	7986.37
8123.6	7988.96	7991.56	7994.16	7996.75	7999.35	8001.95	8004.55	8007.15	8009.75	8012.35
8123.7	8014.96	8017.56	8020.16	8022.77	8025.37	8027.98	8030.59	8033.19	8035.80	8038.41
8123.8	8041.02	8043.63	8046.24	8048.85	8051.47	8054.08	8056.69	8059.31	8061.92	8064.54
8123.9	8067.16	8069.78	8072.39	8075.01	8077.63	8080.25	8082.87	8085.50	8088.12	8090.74
8124.0	8093.37	8095.99	8098.62	8101.24	8103.87	8106.50	8109.13	8111.76	8114.39	8117.02
8124.1	8119.65	8122.28	8124.91	8127.55	8130.18	8132.82	8135.45	8138.09	8140.73	8143.37
8124.2	8146.00	8148.64	8151.28	8153.93	8156.57	8159.21	8161.85	8164.50	8167.14	8169.79
8124.3	8172.43	8175.08	8177.73	8180.38	8183.03	8185.68	8188.33	8190.98	8193.63	8196.29
8124.4	8198.94	8201.59	8204.25	8206.91	8209.56	8212.22	8214.88	8217.54	8220.20	8222.86
8124.5	8225.52	8228.18	8230.84	8233.51	8236.17	8238.84	8241.50	8244.17	8246.84	8249.51
8124.6	8252.17	8254.84	8257.51	8260.19	8262.86	8265.53	8268.20	8270.88	8273.55	8276.23
8124.7	8278.90	8281.58	8284.26	8286.94	8289.62	8292.30	8294.98	8297.66	8300.34	8303.03
8124.8	8305.71	8308.39	8311.08	8313.77	8316.45	8319.14	8321.83	8324.52	8327.21	8329.90
8124.9	8332.59	8335.28	8337.97	8340.67	8343.36	8346.06	8348.75	8351.45	8354.15	8356.85
8125.0	8359.54	8362.24	8364.94	8367.65	8370.35	8373.05	8375.75	8378.46	8381.16	8383.87
8125.1	8386.57	8389.28	8391.99	8394.69	8397.40	8400.11	8402.82	8405.53	8408.25	8410.96
8125.2	8413.67	8416.38	8419.10	8421.81	8424.53	8427.25	8429.96	8432.68	8435.40	8438.12
8125.3	8440.84	8443.56	8446.28	8449.00	8451.72	8454.45	8457.17	8459.90	8462.62	8465.35
8125.4	8468.07	8470.80	8473.53	8476.26	8478.99	8481.72	8484.45	8487.18	8489.91	8492.65

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8125.5	8495.38	8498.11	8500.85	8503.59	8506.32	8509.06	8511.80	8514.54	8517.27	8520.01
8125.6	8522.76	8525.50	8528.24	8530.98	8533.72	8536.47	8539.21	8541.96	8544.71	8547.45
8125.7	8550.20	8552.95	8555.70	8558.45	8561.20	8563.95	8566.70	8569.45	8572.21	8574.96
8125.8	8577.71	8580.47	8583.22	8585.98	8588.74	8591.50	8594.26	8597.01	8599.77	8602.54
8125.9	8605.30	8608.06	8610.82	8613.59	8616.35	8619.11	8621.88	8624.65	8627.41	8630.18
8126.0	8632.95	8635.72	8638.49	8641.26	8644.03	8646.80	8649.57	8652.35	8655.12	8657.90
8126.1	8660.67	8663.45	8666.22	8669.00	8671.78	8674.56	8677.34	8680.12	8682.90	8685.68
8126.2	8688.46	8691.25	8694.03	8696.81	8699.60	8702.38	8705.17	8707.96	8710.75	8713.53
8126.3	8716.32	8719.11	8721.90	8724.70	8727.49	8730.28	8733.07	8735.87	8738.66	8741.46
8126.4	8744.26	8747.05	8749.85	8752.65	8755.45	8758.25	8761.05	8763.85	8766.65	8769.45
8126.5	8772.26	8775.06	8777.87	8780.67	8783.48	8786.29	8789.09	8791.90	8794.71	8797.52
8126.6	8800.33	8803.14	8805.95	8808.77	8811.58	8814.39	8817.21	8820.02	8822.84	8825.66
8126.7	8828.47	8831.29	8834.11	8836.93	8839.75	8842.57	8845.39	8848.22	8851.04	8853.86
8126.8	8856.69	8859.51	8862.34	8865.17	8868.00	8870.82	8873.65	8876.48	8879.31	8882.14
8126.9	8884.98	8887.81	8890.64	8893.47	8896.31	8899.14	8901.98	8904.82	8907.66	8910.49
8127.0	8913.33	8916.17	8919.01	8921.85	8924.69	8927.54	8930.38	8933.22	8936.07	8938.91
8127.1	8941.76	8944.60	8947.45	8950.30	8953.14	8955.99	8958.84	8961.69	8964.54	8967.40
8127.2	8970.25	8973.10	8975.96	8978.81	8981.67	8984.52	8987.38	8990.24	8993.10	8995.96
8127.3	8998.82	9001.68	9004.54	9007.40	9010.26	9013.13	9015.99	9018.86	9021.72	9024.59
8127.4	9027.46	9030.33	9033.20	9036.07	9038.94	9041.81	9044.68	9047.56	9050.43	9053.31
8127.5	9056.18	9059.06	9061.94	9064.82	9067.70	9070.58	9073.46	9076.34	9079.22	9082.10
8127.6	9084.99	9087.87	9090.76	9093.65	9096.53	9099.42	9102.31	9105.20	9108.09	9110.98
8127.7	9113.87	9116.77	9119.66	9122.56	9125.45	9128.35	9131.25	9134.15	9137.04	9139.94
8127.8	9142.85	9145.75	9148.65	9151.55	9154.46	9157.36	9160.27	9163.17	9166.08	9168.99
8127.9	9171.90	9174.81	9177.72	9180.63	9183.55	9186.46	9189.37	9192.29	9195.21	9198.12
8128.0	9201.04	9203.96	9206.88	9209.80	9212.72	9215.64	9218.57	9221.49	9224.42	9227.34
8128.1	9230.27	9233.19	9236.12	9239.05	9241.98	9244.91	9247.85	9250.78	9253.71	9256.65
8128.2	9259.58	9262.52	9265.45	9268.39	9271.33	9274.27	9277.21	9280.15	9283.09	9286.04
8128.3	9288.98	9291.92	9294.87	9297.82	9300.76	9303.71	9306.66	9309.61	9312.56	9315.51
8128.4	9318.46	9321.42	9324.37	9327.32	9330.28	9333.24	9336.19	9339.15	9342.11	9345.07
8128.5	9348.03	9350.99	9353.95	9356.92	9359.88	9362.85	9365.81	9368.78	9371.75	9374.71
8128.6	9377.68	9380.65	9383.62	9386.60	9389.57	9392.54	9395.51	9398.49	9401.46	9404.44
8128.7	9407.42	9410.40	9413.38	9416.36	9419.34	9422.32	9425.30	9428.28	9431.27	9434.25
8128.8	9437.24	9440.22	9443.21	9446.20	9449.19	9452.18	9455.17	9458.16	9461.15	9464.15
8128.9	9467.14	9470.14	9473.13	9476.13	9479.12	9482.12	9485.12	9488.12	9491.12	9494.12

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8129.0	9497.13	9500.13	9503.13	9506.14	9509.14	9512.15	9515.15	9518.16	9521.17	9524.18
8129.1	9527.19	9530.20	9533.21	9536.22	9539.23	9542.25	9545.26	9548.28	9551.29	9554.31
8129.2	9557.33	9560.34	9563.36	9566.38	9569.40	9572.43	9575.45	9578.47	9581.49	9584.52
8129.3	9587.54	9590.57	9593.60	9596.62	9599.65	9602.68	9605.71	9608.74	9611.78	9614.81
8129.4	9617.84	9620.88	9623.91	9626.95	9629.98	9633.02	9636.06	9639.10	9642.14	9645.18
8129.5	9648.22	9651.26	9654.31	9657.35	9660.40	9663.44	9666.49	9669.54	9672.58	9675.63
8129.6	9678.68	9681.73	9684.79	9687.84	9690.89	9693.95	9697.00	9700.06	9703.11	9706.17
8129.7	9709.23	9712.29	9715.35	9718.41	9721.47	9724.53	9727.60	9730.66	9733.73	9736.79
8129.8	9739.86	9742.93	9746.00	9749.07	9752.14	9755.21	9758.28	9761.35	9764.43	9767.50
8129.9	9770.58	9773.65	9776.73	9779.81	9782.89	9785.97	9789.05	9792.13	9795.21	9798.29
8130.0	9801.38	9804.46	9807.55	9810.63	9813.72	9816.81	9819.90	9822.99	9826.08	9829.17
8130.1	9832.27	9835.36	9838.46	9841.55	9844.65	9847.75	9850.85	9853.95	9857.05	9860.15
8130.2	9863.25	9866.35	9869.46	9872.56	9875.67	9878.77	9881.88	9884.99	9888.10	9891.21
8130.3	9894.32	9897.43	9900.55	9903.66	9906.77	9909.89	9913.01	9916.12	9919.24	9922.36
8130.4	9925.48	9928.60	9931.72	9934.85	9937.97	9941.09	9944.22	9947.35	9950.47	9953.60
8130.5	9956.73	9959.86	9962.99	9966.12	9969.25	9972.39	9975.52	9978.66	9981.79	9984.93
8130.6	9988.07	9991.20	9994.34	9997.48	10000.62	10003.77	10006.91	10010.05	10013.20	10016.34
8130.7	10019.49	10022.64	10025.78	10028.93	10032.08	10035.23	10038.38	10041.54	10044.69	10047.84
8130.8	10051.00	10054.15	10057.31	10060.47	10063.63	10066.79	10069.95	10073.11	10076.27	10079.43
8130.9	10082.59	10085.76	10088.92	10092.09	10095.26	10098.43	10101.59	10104.76	10107.93	10111.11
8131.0	10114.28	10117.45	10120.62	10123.80	10126.98	10130.15	10133.33	10136.51	10139.69	10142.87
8131.1	10146.05	10149.23	10152.42	10155.60	10158.78	10161.97	10165.16	10168.34	10171.53	10174.72
8131.2	10177.91	10181.10	10184.30	10187.49	10190.68	10193.88	10197.07	10200.27	10203.47	10206.66
8131.3	10209.86	10213.06	10216.26	10219.46	10222.67	10225.87	10229.07	10232.28	10235.48	10238.69
8131.4	10241.90	10245.11	10248.32	10251.53	10254.74	10257.95	10261.16	10264.37	10267.59	10270.80
8131.5	10274.02	10277.24	10280.45	10283.67	10286.89	10290.11	10293.33	10296.55	10299.78	10303.00
8131.6	10306.23	10309.45	10312.68	10315.90	10319.13	10322.36	10325.59	10328.82	10332.05	10335.28
8131.7	10338.52	10341.75	10344.98	10348.22	10351.45	10354.69	10357.93	10361.17	10364.41	10367.65
8131.8	10370.89	10374.13	10377.37	10380.62	10383.86	10387.11	10390.35	10393.60	10396.85	10400.10
8131.9	10403.34	10406.60	10409.85	10413.10	10416.35	10419.60	10422.86	10426.11	10429.37	10432.63
8132.0	10435.88	10439.14	10442.40	10445.66	10448.92	10452.19	10455.45	10458.71	10461.98	10465.24
8132.1	10468.51	10471.78	10475.05	10478.31	10481.58	10484.85	10488.13	10491.40	10494.67	10497.95
8132.2	10501.22	10504.50	10507.77	10511.05	10514.33	10517.61	10520.89	10524.17	10527.45	10530.73
8132.3	10534.01	10537.30	10540.58	10543.87	10547.15	10550.44	10553.73	10557.01	10560.30	10563.59
8132.4	10566.88	10570.17	10573.47	10576.76	10580.05	10583.35	10586.64	10589.94	10593.24	10596.54

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8132.5	10599.83	10603.13	10606.43	10609.73	10613.04	10616.34	10619.64	10622.95	10626.25	10629.56
8132.6	10632.86	10636.17	10639.48	10642.79	10646.10	10649.41	10652.72	10656.03	10659.34	10662.65
8132.7	10665.97	10669.28	10672.60	10675.91	10679.23	10682.55	10685.87	10689.19	10692.51	10695.83
8132.8	10699.15	10702.47	10705.80	10709.12	10712.44	10715.77	10719.10	10722.42	10725.75	10729.08
8132.9	10732.41	10735.74	10739.07	10742.40	10745.73	10749.07	10752.40	10755.74	10759.07	10762.41
8133.0	10765.74	10769.08	10772.42	10775.76	10779.10	10782.44	10785.78	10789.13	10792.47	10795.81
8133.1	10799.16	10802.50	10805.85	10809.20	10812.54	10815.89	10819.24	10822.59	10825.94	10829.29
8133.2	10832.65	10836.00	10839.35	10842.71	10846.06	10849.42	10852.77	10856.13	10859.49	10862.84
8133.3	10866.20	10869.56	10872.92	10876.28	10879.65	10883.01	10886.37	10889.73	10893.10	10896.46
8133.4	10899.83	10903.19	10906.56	10909.93	10913.30	10916.66	10920.03	10923.40	10926.77	10930.14
8133.5	10933.52	10936.89	10940.26	10943.64	10947.01	10950.39	10953.76	10957.14	10960.51	10963.89
8133.6	10967.27	10970.65	10974.03	10977.41	10980.79	10984.17	10987.55	10990.93	10994.32	10997.70
8133.7	11001.09	11004.47	11007.86	11011.24	11014.63	11018.02	11021.40	11024.79	11028.18	11031.57
8133.8	11034.96	11038.35	11041.75	11045.14	11048.53	11051.92	11055.32	11058.71	11062.11	11065.51
8133.9	11068.90	11072.30	11075.70	11079.10	11082.49	11085.89	11089.29	11092.70	11096.10	11099.50
8134.0	11102.90	11106.31	11109.71	11113.11	11116.52	11119.92	11123.33	11126.74	11130.15	11133.55
8134.1	11136.96	11140.37	11143.78	11147.19	11150.60	11154.01	11157.43	11160.84	11164.25	11167.67
8134.2	11171.08	11174.50	11177.91	11181.33	11184.74	11188.16	11191.58	11195.00	11198.42	11201.84
8134.3	11205.26	11208.68	11212.10	11215.52	11218.94	11222.37	11225.79	11229.22	11232.64	11236.07
8134.4	11239.49	11242.92	11246.35	11249.77	11253.20	11256.63	11260.06	11263.49	11266.92	11270.35
8134.5	11273.79	11277.22	11280.65	11284.09	11287.52	11290.96	11294.39	11297.83	11301.26	11304.70
8134.6	11308.14	11311.58	11315.02	11318.46	11321.90	11325.34	11328.78	11332.22	11335.66	11339.10
8134.7	11342.55	11345.99	11349.44	11352.88	11356.33	11359.77	11363.22	11366.67	11370.12	11373.57
8134.8	11377.02	11380.47	11383.92	11387.37	11390.82	11394.27	11397.72	11401.18	11404.63	11408.09
8134.9	11411.54	11415.00	11418.45	11421.91	11425.37	11428.83	11432.29	11435.75	11439.20	11442.67
8135.0	11446.13	11449.59	11453.05	11456.51	11459.98	11463.44	11466.90	11470.37	11473.83	11477.30
8135.1	11480.77	11484.23	11487.70	11491.17	11494.64	11498.11	11501.58	11505.05	11508.52	11511.99
8135.2	11515.46	11518.93	11522.41	11525.88	11529.36	11532.83	11536.31	11539.78	11543.26	11546.74
8135.3	11550.22	11553.70	11557.18	11560.66	11564.14	11567.62	11571.10	11574.58	11578.07	11581.55
8135.4	11585.03	11588.52	11592.00	11595.49	11598.98	11602.46	11605.95	11609.44	11612.93	11616.42
8135.5	11619.91	11623.40	11626.89	11630.39	11633.88	11637.37	11640.87	11644.36	11647.86	11651.35
8135.6	11654.85	11658.35	11661.85	11665.35	11668.84	11672.34	11675.85	11679.35	11682.85	11686.35
8135.7	11689.85	11693.36	11696.86	11700.37	11703.87	11707.38	11710.89	11714.39	11717.90	11721.41
8135.8	11724.92	11728.43	11731.94	11735.45	11738.96	11742.48	11745.99	11749.50	11753.02	11756.53
8135.9	11760.05	11763.57	11767.08	11770.60	11774.12	11777.64	11781.16	11784.68	11788.20	11791.72

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8136.0	11795.25	11798.77	11802.29	11805.82	11809.34	11812.87	11816.39	11819.92	11823.45	11826.98
8136.1	11830.50	11834.03	11837.56	11841.09	11844.63	11848.16	11851.69	11855.22	11858.76	11862.29
8136.2	11865.83	11869.36	11872.90	11876.44	11879.98	11883.51	11887.05	11890.59	11894.13	11897.68
8136.3	11901.22	11904.76	11908.30	11911.85	11915.39	11918.94	11922.48	11926.03	11929.58	11933.12
8136.4	11936.67	11940.22	11943.77	11947.32	11950.87	11954.43	11957.98	11961.53	11965.09	11968.64
8136.5	11972.20	11975.75	11979.31	11982.87	11986.42	11989.98	11993.54	11997.10	12000.66	12004.22
8136.6	12007.79	12011.35	12014.91	12018.48	12022.04	12025.61	12029.17	12032.74	12036.31	12039.87
8136.7	12043.44	12047.01	12050.58	12054.15	12057.72	12061.30	12064.87	12068.44	12072.02	12075.59
8136.8	12079.17	12082.74	12086.32	12089.90	12093.47	12097.05	12100.63	12104.21	12107.79	12111.37
8136.9	12114.96	12118.54	12122.12	12125.71	12129.29	12132.88	12136.46	12140.05	12143.64	12147.23
8137.0	12150.82	12154.41	12158.00	12161.59	12165.18	12168.77	12172.37	12175.96	12179.55	12183.15
8137.1	12186.75	12190.34	12193.94	12197.54	12201.14	12204.74	12208.34	12211.94	12215.54	12219.14
8137.2	12222.74	12226.34	12229.95	12233.55	12237.16	12240.76	12244.37	12247.98	12251.58	12255.19
8137.3	12258.80	12262.41	12266.02	12269.63	12273.24	12276.85	12280.46	12284.08	12287.69	12291.30
8137.4	12294.92	12298.53	12302.15	12305.77	12309.38	12313.00	12316.62	12320.24	12323.86	12327.48
8137.5	12331.10	12334.72	12338.34	12341.96	12345.58	12349.21	12352.83	12356.46	12360.08	12363.71
8137.6	12367.33	12370.96	12374.59	12378.22	12381.84	12385.47	12389.10	12392.73	12396.36	12400.00
8137.7	12403.63	12407.26	12410.89	12414.53	12418.16	12421.80	12425.43	12429.07	12432.70	12436.34
8137.8	12439.98	12443.62	12447.26	12450.90	12454.54	12458.18	12461.82	12465.46	12469.10	12472.74
8137.9	12476.39	12480.03	12483.67	12487.32	12490.97	12494.61	12498.26	12501.91	12505.55	12509.20
8138.0	12512.85	12516.50	12520.15	12523.80	12527.45	12531.10	12534.75	12538.40	12542.06	12545.71
8138.1	12549.36	12553.02	12556.67	12560.33	12563.98	12567.64	12571.29	12574.95	12578.61	12582.27
8138.2	12585.93	12589.59	12593.25	12596.91	12600.57	12604.23	12607.90	12611.56	12615.22	12618.89
8138.3	12622.56	12626.22	12629.89	12633.56	12637.23	12640.89	12644.56	12648.23	12651.91	12655.58
8138.4	12659.25	12662.92	12666.60	12670.27	12673.95	12677.62	12681.30	12684.98	12688.66	12692.34
8138.5	12696.02	12699.70	12703.38	12707.06	12710.75	12714.43	12718.11	12721.80	12725.48	12729.17
8138.6	12732.86	12736.55	12740.24	12743.93	12747.62	12751.31	12755.00	12758.69	12762.39	12766.08
8138.7	12769.78	12773.47	12777.17	12780.87	12784.57	12788.27	12791.97	12795.67	12799.37	12803.07
8138.8	12806.78	12810.48	12814.19	12817.89	12821.60	12825.31	12829.02	12832.73	12836.44	12840.15
8138.9	12843.86	12847.57	12851.29	12855.00	12858.72	12862.43	12866.15	12869.87	12873.59	12877.30
8139.0	12881.03	12884.75	12888.47	12892.19	12895.92	12899.64	12903.37	12907.09	12910.82	12914.55
8139.1	12918.28	12922.01	12925.74	12929.47	12933.20	12936.93	12940.66	12944.40	12948.13	12951.87
8139.2	12955.60	12959.34	12963.08	12966.82	12970.55	12974.29	12978.03	12981.78	12985.52	12989.26
8139.3	12993.00	12996.75	13000.49	13004.24	13007.98	13011.73	13015.47	13019.22	13022.97	13026.72
8139.4	13030.47	13034.22	13037.97	13041.72	13045.48	13049.23	13052.98	13056.74	13060.49	13064.25

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8139.5	13068.00	13071.76	13075.52	13079.28	13083.04	13086.80	13090.56	13094.32	13098.08	13101.84
8139.6	13105.60	13109.37	13113.13	13116.90	13120.66	13124.43	13128.20	13131.96	13135.73	13139.50
8139.7	13143.27	13147.04	13150.81	13154.58	13158.36	13162.13	13165.90	13169.68	13173.45	13177.23
8139.8	13181.00	13184.78	13188.55	13192.33	13196.11	13199.89	13203.67	13207.45	13211.23	13215.01
8139.9	13218.79	13222.58	13226.36	13230.15	13233.93	13237.72	13241.50	13245.29	13249.08	13252.86
8140.0	13256.65	13260.44	13264.23	13268.02	13271.81	13275.60	13279.39	13283.19	13286.98	13290.77
8140.1	13294.57	13298.36	13302.16	13305.96	13309.75	13313.55	13317.35	13321.15	13324.95	13328.75
8140.2	13332.55	13336.35	13340.16	13343.96	13347.77	13351.57	13355.38	13359.18	13362.99	13366.80
8140.3	13370.61	13374.42	13378.23	13382.04	13385.85	13389.66	13393.48	13397.29	13401.11	13404.92
8140.4	13408.74	13412.56	13416.37	13420.19	13424.01	13427.83	13431.65	13435.48	13439.30	13443.12
8140.5	13446.95	13450.77	13454.60	13458.43	13462.25	13466.08	13469.91	13473.74	13477.57	13481.40
8140.6	13485.24	13489.07	13492.90	13496.74	13500.58	13504.41	13508.25	13512.09	13515.93	13519.77
8140.7	13523.61	13527.45	13531.29	13535.13	13538.98	13542.82	13546.67	13550.52	13554.36	13558.21
8140.8	13562.06	13565.91	13569.76	13573.61	13577.46	13581.32	13585.17	13589.03	13592.88	13596.74
8140.9	13600.60	13604.45	13608.31	13612.17	13616.03	13619.90	13623.76	13627.62	13631.49	13635.35
8141.0	13639.22	13643.08	13646.95	13650.82	13654.69	13658.56	13662.43	13666.30	13670.18	13674.05
8141.1	13677.92	13681.80	13685.68	13689.55	13693.43	13697.31	13701.19	13705.07	13708.95	13712.83
8141.2	13716.72	13720.60	13724.49	13728.37	13732.26	13736.15	13740.04	13743.93	13747.82	13751.71
8141.3	13755.60	13759.49	13763.39	13767.28	13771.18	13775.07	13778.97	13782.87	13786.77	13790.67
8141.4	13794.57	13798.47	13802.37	13806.27	13810.18	13814.08	13817.99	13821.90	13825.81	13829.71
8141.5	13833.62	13837.53	13841.45	13845.36	13849.27	13853.18	13857.10	13861.02	13864.93	13868.85
8141.6	13872.77	13876.69	13880.61	13884.53	13888.45	13892.37	13896.30	13900.22	13904.15	13908.07
8141.7	13912.00	13915.93	13919.86	13923.79	13927.72	13931.65	13935.58	13939.52	13943.45	13947.39
8141.8	13951.32	13955.26	13959.20	13963.14	13967.08	13971.02	13974.96	13978.90	13982.84	13986.79
8141.9	13990.73	13994.68	13998.63	14002.57	14006.52	14010.47	14014.42	14018.37	14022.32	14026.28
8142.0	14030.23	14034.19	14038.14	14042.10	14046.06	14050.02	14053.98	14057.94	14061.90	14065.86
8142.1	14069.83	14073.79	14077.76	14081.72	14085.69	14089.66	14093.63	14097.60	14101.58	14105.55
8142.2	14109.52	14113.50	14117.48	14121.45	14125.43	14129.41	14133.39	14137.37	14141.35	14145.34
8142.3	14149.32	14153.31	14157.29	14161.28	14165.27	14169.26	14173.25	14177.24	14181.24	14185.23
8142.4	14189.22	14193.22	14197.22	14201.21	14205.21	14209.21	14213.21	14217.21	14221.22	14225.22
8142.5	14229.23	14233.23	14237.24	14241.25	14245.25	14249.26	14253.27	14257.29	14261.30	14265.31
8142.6	14269.33	14273.34	14277.36	14281.38	14285.40	14289.42	14293.44	14297.46	14301.48	14305.51
8142.7	14309.53	14313.56	14317.59	14321.61	14325.64	14329.67	14333.70	14337.74	14341.77	14345.80
8142.8	14349.84	14353.87	14357.91	14361.95	14365.99	14370.03	14374.07	14378.11	14382.15	14386.20
8142.9	14390.24	14394.29	14398.34	14402.38	14406.43	14410.48	14414.53	14418.59	14422.64	14426.69

## Willow Creek Reservoir 2020 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
8143.0	14430.75	14434.81	14438.86	14442.92	14446.98	14451.04	14455.10	14459.16	14463.23	14467.29
8143.1	14471.36	14475.42	14479.49	14483.56	14487.63	14491.70	14495.77	14499.84	14503.92	14507.99
8143.2	14512.07	14516.14	14520.22	14524.30	14528.38	14532.46	14536.54	14540.62	14544.70	14548.78
8143.3	14552.87	14556.96	14561.04	14565.13	14569.22	14573.31	14577.40	14581.49	14585.58	14589.67
8143.4	14593.77	14597.86	14601.96	14606.06	14610.16	14614.25	14618.35	14622.45	14626.56	14630.66
8143.5	14634.76	14638.87	14642.97	14647.08	14651.19	14655.29	14659.40	14663.51	14667.62	14671.74
8143.6	14675.85	14679.96	14684.08	14688.19	14692.31	14696.43	14700.55	14704.67	14708.79	14712.91
8143.7	14717.03	14721.15	14725.28	14729.40	14733.53	14737.65	14741.78	14745.91	14750.04	14754.17
8143.8	14758.30	14762.44	14766.57	14770.70	14774.84	14778.97	14783.11	14787.25	14791.39	14795.53
8143.9	14799.67	14803.81	14807.95	14812.10	14816.24	14820.38	14824.53	14828.68	14832.83	14836.97
8144.0	14841.12	14845.28	14849.43	14853.58	14857.73	14861.89	14866.04	14870.20	14874.36	14878.52
8144.1	14882.68	14886.84	14891.00	14895.16	14899.32	14903.49	14907.65	14911.82	14915.99	14920.16
8144.2	14924.33	14928.50	14932.67	14936.84	14941.02	14945.19	14949.37	14953.55	14957.72	14961.90
8144.3	14966.08	14970.27	14974.45	14978.63	14982.82	14987.00	14991.19	14995.38	14999.56	15003.75
8144.4	15007.95	15012.14	15016.33	15020.52	15024.72	15028.92	15033.11	15037.31	15041.51	15045.71
8144.5	15049.91	15054.11	15058.32	15062.52	15066.73	15070.93	15075.14	15079.35	15083.56	15087.77
8144.6	15091.98	15096.20	15100.41	15104.63	15108.84	15113.06	15117.28	15121.50	15125.72	15129.94
8144.7	15134.16	15138.39	15142.61	15146.84	15151.06	15155.29	15159.52	15163.75	15167.98	15172.22
8144.8	15176.45	15180.68	15184.92	15189.16	15193.39	15197.63	15201.87	15206.11	15210.36	15214.60
8144.9	15218.84	15223.09	15227.33	15231.58	15235.83	15240.08	15244.33	15248.58	15252.84	15257.09
8145.0	15261.34									