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El Vado Reservoir 2018 Area and Capacity Tables

Middle Rio Grande Project, New Mexico
Upper Colorado Region



**U.S. Department of the Interior
Bureau of Reclamation
Technical Service Center
Sedimentation and River Hydraulics Group
Denver, Colorado**

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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: El Vado Reservoir, Middle Rio Grande Project, New Mexico (Reclamation)

Acronyms and Abbreviations

ACAP	Area-Capacity
GIS	Geographic Information System
GPS	Global Positioning System
NED	National Elevation Dataset
NGVD29	National Geodetic Vertical Datum, established 1929
NGVD 1988	National Geodetic Vertical Datum, established 1988
Reclamation	Bureau of Reclamation
RPVD	Reclamation Project Vertical Datum

References

Huang, J. (2020). El Vado Reservoir 2018 Sedimentation Survey. Technical Service Center, Sedimentation and River Hydraulics Group, Denver, Colorado, March.

Reclamation (1985). ACAP85 User's Manual. Technical Service Center, Surface Water Branch, Denver, Colorado.

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Introduction

A digital surface of the reservoir bottom was generated in GIS using the processed bathymetric data points (easting, northing, and elevation) combined with available above-water data. Horizontal surface areas were then computed at 1-foot increments, using functions within ArcGIS Pro, for the complete range of remaining reservoir elevations (6770 to 6908.6 ft, RPVD). These reservoir surface areas were then used in Reclamation's Area-Capacity (ACAP) Program, 1985 Version (Reclamation, 1985), to compute the storage capacity at these increments and then interpolate surface areas and storage capacities at 0.01-foot increments between each 1-foot interval.

The program uses the least squares method to predict the reservoir storage capacity between 1-foot intervals using the following equation over a certain elevation interval:

$$V = A_1 + A_2(y - y_b) + A_3(y - y_b)^2$$

where: V = storage capacity (acre-feet)

y = reservoir elevation

y_b = reservoir elevation at bottom of elevation increment

A_1 = intercept and storage capacity at elevation y_b (acre-feet)

A_2 = surface area at elevation y_b (acres) and coefficient for linear rate of increase in storage capacity

A_3 = coefficient (feet) for nonlinear rate of increase in storage capacity

The reservoir surface area is computed from the derivative of the volume equation:

$$S = A_2 + 2A_3(y - y_b)$$

where: S = surface area (acres).

This method ensures that the given surface areas, and 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. The ACAP program produces the area and capacity tables for the full range of reservoir elevations.

The sedimentation volume can be computed by subtracting digital surfaces of the predam reservoir surface from the 2018 digital reservoir surface. However, a predam topographic map and surface digital is not always available. The next option is to subtract the storage volume curve produced from the predam surface from the storage volume curve of the 2020 surface. This method works well when the topographic map of the predam surface has good accuracy and precision. In some cases, the original topographic map significantly underestimated the actual storage capacity and subsequent surveys show an increased storage capacity even though reservoir sedimentation had reduced the actual storage capacity. In other cases, the predam topographic map significantly overestimated the actual storage capacity and comparison with subsequent surveys show too large a sedimentation volume. Comparison of predam and post

dam digital surface maps can help reveal these problems and provide ideas for correcting the original surface maps.

Sedimentation volumes can be computed for the range of elevations surveyed. In some cases, the sedimentation volumes can only be computed for the bathymetric survey because there was no new above water survey.

Equation Parameters

Reservoir storage capacity tables using the equation parameters for the full range of reservoir elevations is presented below in RPVD:

El Vado Lake 2018 Area-Capacity Tables					
EQUATION	ELEVATION	CAPACITY	COEFFICIENT	COEFFICIENT	COEFFICIENT
NUMBER	BASE	BASE	A1(INTERCEPT)	A2(1ST TERM)	A3 (2ND TERM)
1	6770	0	0.2490	0.0760	3.5480
2	6771	3	3.8730	7.1720	19.3165
3	6772	30	30.3615	45.8050	14.3825
4	6773	90	90.5490	74.5700	5.0265
5	6774	170	170.1455	84.6230	2.0615
6	6775	256	256.8300	88.7460	1.2645
7	6776	346	346.8405	91.2750	1.4570
8	6777	439	439.5725	94.1890	2.9625
9	6778	536	536.7240	100.1140	3.1010
10	6779	639	639.9390	106.3161	6.3309
11	6780	752	752.5861	118.9779	13.7566
12	6781	885	885.3206	146.4910	19.9605
13	6782	1051	1051.7721	186.4119	41.0487
14	6783	1279	1279.2326	268.5093	26.3858
15	6784	1574	1574.1277	321.2811	16.5990
16	6785	1912	1912.0077	354.4791	14.7138
17	6786	2281	2281.2007	383.9071	11.8543
18	6787	2676	2676.9622	407.6161	13.6053
19	6788	3098	3098.1835	434.8271	10.4751
20	6789	3543	3543.4856	455.7768	7.8858
21	6790	4007	4007.1482	471.5481	6.2934
22	6791	4484	4484.9898	484.1348	8.7322
23	6792	4977	4977.8570	501.5989	8.2229
24	6793	5487	5487.6787	518.0452	6.8099
25	6794	6012	6012.5337	531.6655	5.2686
26	6795	6549	6549.4678	542.2030	5.5374
27	6796	7097	7097.2081	553.2778	5.4075
28	6797	7655	7655.8935	564.0934	5.5629
29	6798	8225	8225.5499	575.2198	6.8407
30	6799	8807	8807.6103	588.9015	8.2353
31	6800	9404	9404.7471	605.3717	7.1956
32	6801	10017	10017.3144	619.7632	7.7493
33	6802	10644	10644.8271	635.2632	7.9549
34	6803	11288	11288.0448	651.1738	7.5932
35	6804	11946	11946.8113	666.3599	8.5898
36	6805	12621	12621.7608	683.5388	9.2383
37	6806	13314	13314.5380	702.0151	10.4354
38	6807	14026	14026.9882	722.8861	11.6135
39	6808	14761	14761.4884	746.1133	11.2224
40	6809	15518	15518.8242	768.5585	10.0420

El Vado Reservoir 2018 Area Capacity Tables

El Vado Lake					
2018 Area-Capacity Tables					
EQUATION	ELEVATION	CAPACITY	COEFFICIENT	COEFFICIENT	COEFFICIENT
NUMBER	BASE	BASE	A1(INTERCEPT)	A2(1ST TERM)	A3 (2ND TERM)
41	6810	16297	16297.4247	788.6440	9.6817
42	6811	17095	17095.7494	808.0104	10.4123
43	6812	17914	17914.1722	828.8331	10.1918
44	6813	18753	18753.1966	849.2182	10.4720
45	6814	19612	19612.8863	870.1633	9.9951
46	6815	20493	20493.0450	890.1528	10.8351
47	6816	21394	21394.0333	911.8210	9.2830
48	6817	22315	22315.1364	930.3889	8.8615
49	6818	23254	23254.3868	948.1096	8.5603
50	6819	24211	24211.0567	965.2256	8.6031
51	6820	25184	25184.8846	982.4311	8.1549
52	6821	26175	26175.4710	998.7367	8.0827
53	6822	27182	27182.2913	1014.8977	8.5261
54	6823	28205	28205.7149	1031.9461	8.9855
55	6824	29246	29246.6464	1049.9177	8.6272
56	6825	30305	30305.1915	1067.1689	9.7549
57	6826	31382	31382.1147	1086.6790	11.0210
58	6827	32479	32479.8143	1108.7252	12.3511
59	6828	33600	33600.8910	1133.4310	12.5132
60	6829	34746	34746.8372	1158.4594	10.4986
61	6830	35915	35915.6793	1179.4596	9.3618
62	6831	37104	37104.5003	1198.1853	9.0008
63	6832	38311	38311.6875	1216.1914	9.1797
64	6833	39537	39537.0589	1234.5519	17.2840
65	6834	40788	40788.8951	1269.1187	9.8685
66	6835	42067	42067.8831	1288.8524	9.0645
67	6836	43365	43365.8010	1306.9769	9.3800
68	6837	44682	44682.1562	1325.7350	10.5309
69	6838	46018	46018.4225	1346.7895	10.4481
70	6839	47375	47375.6588	1367.6878	12.4080
71	6840	48755	48755.7531	1392.5147	12.8465
72	6841	50161	50161.1141	1418.2127	10.7581
73	6842	51590	51590.0855	1439.7322	12.0224
74	6843	53041	53041.8399	1463.7778	11.8471
75	6844	54517	54517.4648	1487.4742	10.4895
76	6845	56015	56015.4296	1508.4562	11.4497
77	6846	57535	57535.3358	1531.3484	11.6008
78	6847	59078	59078.2859	1554.5468	11.0408
79	6848	60643	60643.8746	1576.6288	11.5075
80	6849	62232	62232.0114	1599.6368	11.2421
81	6850	63842	63842.8908	1622.1250	11.0891
82	6851	65476	65476.1058	1644.3130	10.3088
83	6852	67130	67130.7265	1664.9304	11.7961
84	6853	68807	68807.4542	1688.5095	13.2767
85	6854	70509	70509.2402	1715.0732	12.1412
86	6855	72236	72236.4538	1739.3483	12.6275
87	6856	73988	73988.4311	1764.5844	11.9291
88	6857	75764	75764.9474	1788.4319	12.8997
89	6858	77566	77566.2814	1814.2289	11.6532
90	6859	79392	79392.1646	1837.5371	12.5510

El Vado Reservoir 2018 Area Capacity Tables

El Vado Lake					
2018 Area-Capacity Tables					
EQUATION	ELEVATION	CAPACITY	COEFFICIENT	COEFFICIENT	COEFFICIENT
NUMBER	BASE	BASE	A1(INTERCEPT)	A2(1ST TERM)	A3 (2ND TERM)
91	6860	81242	81242.2498	1862.6396	12.6339
92	6861	83117	83117.5240	1887.9055	13.7493
93	6862	85019	85019.1796	1915.4058	14.8975
94	6863	86949	86949.4858	1945.2057	14.7609
95	6864	88909	88909.4516	1974.7458	15.5276
96	6865	90899	90899.7260	2005.8204	16.8287
97	6866	92922	92922.3738	2039.4869	17.0919
98	6867	94978	94978.9543	2073.6644	17.0081
99	6868	97069	97069.6263	2107.6636	16.7796
100	6869	99194	99194.0606	2141.2636	18.4314
101	6871	103550	103550.3050	2214.9407	20.3171
102	6872	105785	105785.5608	2255.5771	21.8022
103	6873	108062	108062.9353	2299.1954	21.1674
104	6875	112745	112745.9946	2383.8414	21.2594
105	6877	117598	117598.7189	2468.8854	17.6136
106	6879	122606	122606.9459	2539.3382	17.3805
107	6880	125163	125163.6640	2574.1101	17.6555
108	6881	127755	127755.4287	2609.4357	18.1445
109	6882	130383	130383.0077	2645.7348	17.2886
110	6883	133046	133046.0339	2680.2973	19.9938
111	6884	135746	135746.3295	2720.2722	21.9934
112	6885	138488	138488.5934	2764.2791	20.8643
113	6886	141273	141273.7332	2806.0288	19.6132
114	6887	144099	144099.3725	2845.2506	19.9738
115	6888	146964	146964.5933	2885.2372	19.8408
116	6889	149869	149869.6617	2925.0243	20.1301
117	6891	155800	155800.2210	3005.4733	19.7880
118	6892	158825	158825.4807	3045.0512	18.6589
119	6893	161889	161889.1884	3082.3800	18.1072
120	6894	164989	164989.6693	3118.6240	19.1160
121	6895	168127	168127.4026	3156.8744	17.9779
122	6896	171302	171302.2513	3192.8184	16.9926
123	6897	174512	174512.0618	3226.8239	17.2257
124	6898	177756	177756.1072	3261.3104	16.9125
125	6899	181034	181034.3306	3295.1205	13.7857
126	6900	184343	184343.2325	3322.6749	15.2560
127	6903	194448	194448.5472	3414.1488	16.0202
128	6904	197878	197878.7188	3446.1524	16.5720
129	6905	201341	201341.4368	3479.3003	17.4365
130	6907	208369	208369.7885	3548.9826	16.6069

Survey Basis and Datum

The El Vado Lake survey was conducted over the period of April 23 to 26, 2018 using the contour method to obtain the basic data for these tables. Close interval profiles of the underwater portion of the reservoir were collected by standard surveying techniques using a Global Positioning System (GPS) and a multibeam echo sounder (Huang, 2020).

The above-water portion of the survey was determined from 2016 Light Detection and Ranging (LiDAR). The ACAP program interpolated the presented results from elevations of 6,770.0 through 6,908.0 feet. The 2018 survey and the reduction of the data were completed by personnel from Reclamation's Sedimentation and River Hydraulics Group of the Technical Service Center in Denver, Colorado.

All data for these tables are relative to the Reclamation Project Vertical Datum (RPVD) for El Vado Reservoir. The RPVD was determined to be 7.8 feet lower than the National Geodetic Vertical Datum of 1929 (NGVD29) and 12.0 feet lower than North American Vertical Datum 1988 (NAVD 1988, Geoid 12A).

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.

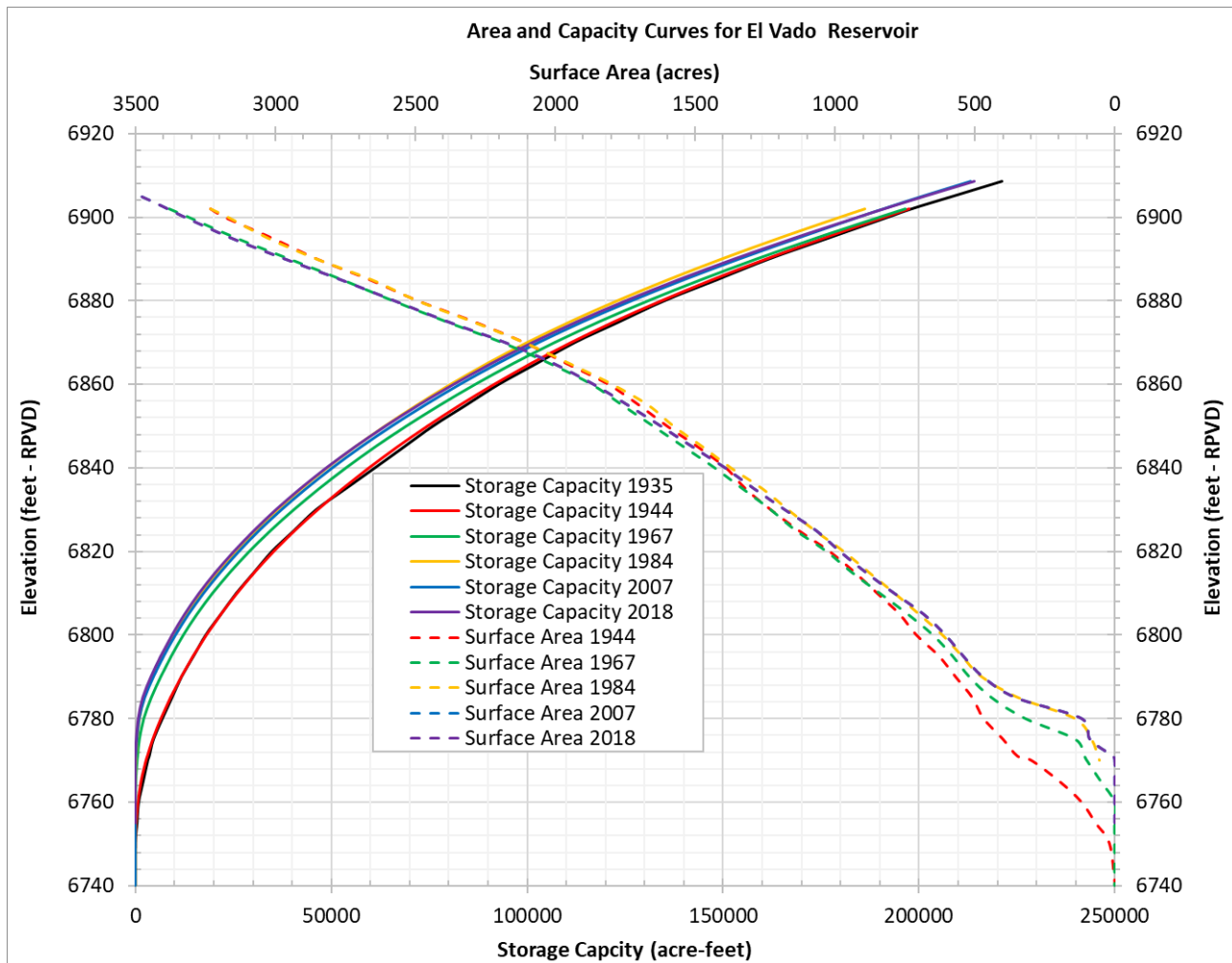


Figure 1. El Vado Reservoir surface area and storage capacity curves based on the 2018 survey. Use the elevation axes to find the storage capacity (purple curve, bottom axis) or surface area (purple dash curve, top axis) for a given reservoir elevation.

Area Table at 1-Foot Increments

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0	1	2	3	4	5	6	7	8	9
6770	0.08	7.17	45.81	74.57	84.62	88.75	91.27	94.19	100.11	106.32
6780	118.98	146.49	186.41	268.51	321.28	354.48	383.91	407.62	434.83	455.78
6790	471.55	484.13	501.60	518.04	531.66	542.20	553.28	564.09	575.22	588.90
6800	605.37	619.76	635.26	651.17	666.36	683.54	702.02	722.89	746.11	768.56
6810	788.64	808.01	828.84	849.22	870.16	890.15	911.82	930.39	948.11	965.23
6820	982.43	998.74	1,014.90	1,031.95	1,049.92	1,067.17	1,086.68	1,108.72	1,133.43	1,158.46
6830	1,179.46	1,198.18	1,216.19	1,234.55	1,269.12	1,288.86	1,306.98	1,325.74	1,346.80	1,367.69
6840	1,392.50	1,418.21	1,439.73	1,463.78	1,487.47	1,508.45	1,531.36	1,554.55	1,576.63	1,599.64
6850	1,622.12	1,644.30	1,664.93	1,688.52	1,715.06	1,739.36	1,764.60	1,788.44	1,814.23	1,837.54
6860	1,862.64	1,887.91	1,915.40	1,945.20	1,974.73	2,005.80	2,039.48	2,073.67	2,107.68	2,141.22
6870	2,178.13	2,214.99	2,255.57	2,299.18	2,341.53	2,383.86	2,426.36	2,468.88	2,504.11	2,539.34
6880	2,574.10	2,609.42	2,645.72	2,680.31	2,720.28	2,764.26	2,806.01	2,845.25	2,885.20	2,924.92
6890	2,965.28	3,005.54	3,045.05	3,082.37	3,118.59	3,156.86	3,192.83	3,226.80	3,261.28	3,295.14
6900	3,322.69	3,353.19	3,383.70	3,414.21	3,446.19	3,479.30	3,514.17	3,549.05	3,582.20	3615.41

Capacity Table at 1-Foot Increments

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	0	1	2	3	4	5	6	7	8	9
6770	0	4	30	91	170	257	347	440	537	640
6780	753	885	1,052	1,279	1,574	1,912	2,281	2,677	3,098	3,543
6790	4,007	4,485	4,978	5,488	6,013	6,549	7,097	7,656	8,226	8,808
6800	9,405	10,017	10,645	11,288	11,947	12,622	13,315	14,027	14,761	15,519
6810	16,297	17,096	17,914	18,753	19,613	20,493	21,394	22,315	23,254	24,211
6820	25,185	26,175	27,182	28,206	29,247	30,305	31,382	32,480	33,601	34,747
6830	35,916	37,105	38,312	39,537	40,789	42,068	43,366	44,682	46,018	47,376
6840	48,756	50,161	51,590	53,042	54,517	56,015	57,535	59,078	60,644	62,232
6850	63,843	65,476	67,131	68,807	70,509	72,236	73,988	75,765	77,566	79,392
6860	81,242	83,118	85,019	86,949	88,909	90,900	92,922	94,979	97,070	99,194
6870	101,354	103,550	105,786	108,063	110,383	112,746	115,151	117,599	120,085	122,607
6880	125,164	127,755	130,383	133,046	135,746	138,489	141,274	144,099	146,965	149,870
6890	152,815	155,800	158,825	161,889	164,990	168,127	171,302	174,512	177,756	181,034
6900	184,343	187,681	191,050	194,449	197,879	201,341	204,838	208,370	211,935	215,534

Area Table at 0.1-Foot Increments

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6770	0.08	0.79	1.50	2.20	2.91	3.62	4.33	5.04	5.75	6.46
6771	7.17	11.04	14.90	18.76	22.63	26.49	30.35	34.22	38.08	41.94
6772	45.81	48.68	51.56	54.43	57.31	60.19	63.06	65.94	68.82	71.69
6773	74.57	75.58	76.58	77.59	78.59	79.60	80.60	81.61	82.61	83.62
6774	84.62	85.04	85.45	85.86	86.27	86.68	87.10	87.51	87.92	88.33
6775	88.75	89.00	89.25	89.50	89.76	90.01	90.26	90.52	90.77	91.02
6776	91.27	91.57	91.86	92.15	92.44	92.73	93.02	93.31	93.61	93.90
6777	94.19	94.78	95.37	95.97	96.56	97.15	97.74	98.34	98.93	99.52
6778	100.11	100.73	101.35	101.97	102.59	103.21	103.84	104.46	105.08	105.70
6779	106.32	107.58	108.85	110.11	111.38	112.65	113.91	115.18	116.45	117.71
6780	118.98	121.73	124.48	127.23	129.98	132.73	135.49	138.24	140.99	143.74
6781	146.49	150.48	154.48	158.47	162.46	166.45	170.44	174.44	178.43	182.42
6782	186.41	194.62	202.83	211.04	219.25	227.46	235.67	243.88	252.09	260.30
6783	268.51	273.79	279.06	284.34	289.62	294.90	300.17	305.45	310.73	316.00
6784	321.28	324.60	327.92	331.24	334.56	337.88	341.20	344.52	347.84	351.16
6785	354.48	357.42	360.36	363.31	366.25	369.19	372.14	375.08	378.02	380.96
6786	383.91	386.28	388.65	391.02	393.39	395.76	398.13	400.50	402.87	405.24
6787	407.62	410.34	413.06	415.78	418.50	421.22	423.94	426.66	429.38	432.11
6788	434.83	436.92	439.02	441.11	443.21	445.30	447.40	449.49	451.59	453.68
6789	455.78	457.35	458.93	460.51	462.09	463.66	465.24	466.82	468.39	469.97
6790	471.55	472.81	474.07	475.32	476.58	477.84	479.10	480.36	481.62	482.88
6791	484.13	485.88	487.63	489.37	491.12	492.87	494.61	496.36	498.11	499.85
6792	501.60	503.24	504.89	506.53	508.18	509.82	511.47	513.11	514.76	516.40
6793	518.04	519.41	520.77	522.13	523.49	524.86	526.22	527.58	528.94	530.30
6794	531.66	532.72	533.77	534.83	535.88	536.93	537.99	539.04	540.10	541.15
6795	542.20	543.31	544.42	545.53	546.63	547.74	548.85	549.96	551.06	552.17
6796	553.28	554.36	555.44	556.52	557.60	558.69	559.77	560.85	561.93	563.01
6797	564.09	565.21	566.32	567.43	568.54	569.66	570.77	571.88	572.99	574.11
6798	575.22	576.59	577.96	579.32	580.69	582.06	583.43	584.80	586.16	587.53
6799	588.90	590.55	592.20	593.84	595.49	597.14	598.78	600.43	602.08	603.73

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Area Table (Acres)									
Project Datum -Feet		<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6800	605.37	606.81	608.25	609.69	611.13	612.57	614.01	615.45	616.88	618.32	
6801	619.76	621.31	622.86	624.41	625.96	627.51	629.06	630.61	632.16	633.71	
6802	635.26	636.85	638.45	640.04	641.63	643.22	644.81	646.40	647.99	649.58	
6803	651.17	652.69	654.21	655.73	657.25	658.77	660.29	661.80	663.32	664.84	
6804	666.36	668.08	669.80	671.51	673.23	674.95	676.67	678.39	680.10	681.82	
6805	683.54	685.39	687.23	689.08	690.93	692.78	694.62	696.47	698.32	700.17	
6806	702.02	704.10	706.19	708.28	710.36	712.45	714.54	716.62	718.71	720.80	
6807	722.89	725.21	727.53	729.85	732.18	734.50	736.82	739.14	741.47	743.79	
6808	746.11	748.36	750.60	752.85	755.09	757.34	759.58	761.82	764.07	766.31	
6809	768.56	770.57	772.58	774.58	776.59	778.60	780.61	782.62	784.63	786.63	
6810	788.64	790.58	792.52	794.45	796.39	798.33	800.26	802.20	804.13	806.07	
6811	808.01	810.09	812.18	814.26	816.34	818.42	820.51	822.59	824.67	826.75	
6812	828.84	830.87	832.91	834.95	836.99	839.02	841.06	843.10	845.14	847.18	
6813	849.22	851.31	853.41	855.50	857.60	859.69	861.78	863.88	865.97	868.07	
6814	870.16	872.16	874.16	876.16	878.16	880.16	882.16	884.16	886.16	888.15	
6815	890.15	892.32	894.49	896.65	898.82	900.99	903.15	905.32	907.49	909.66	
6816	911.82	913.68	915.53	917.39	919.25	921.10	922.96	924.82	926.67	928.53	
6817	930.39	932.16	933.93	935.71	937.48	939.25	941.02	942.79	944.57	946.34	
6818	948.11	949.82	951.53	953.25	954.96	956.67	958.38	960.09	961.81	963.52	
6819	965.23	966.95	968.67	970.39	972.11	973.83	975.55	977.27	978.99	980.71	
6820	982.43	984.06	985.69	987.32	988.95	990.59	992.22	993.85	995.48	997.11	
6821	998.74	1,000.35	1,001.97	1,003.59	1,005.20	1,006.82	1,008.44	1,010.05	1,011.67	1,013.29	
6822	1,014.90	1,016.60	1,018.31	1,020.01	1,021.72	1,023.42	1,025.13	1,026.83	1,028.54	1,030.24	
6823	1,031.95	1,033.74	1,035.54	1,037.34	1,039.13	1,040.93	1,042.73	1,044.53	1,046.32	1,048.12	
6824	1,049.92	1,051.64	1,053.37	1,055.09	1,056.82	1,058.54	1,060.27	1,062.00	1,063.72	1,065.45	
6825	1,067.17	1,069.12	1,071.07	1,073.02	1,074.97	1,076.92	1,078.87	1,080.83	1,082.78	1,084.73	
6826	1,086.68	1,088.88	1,091.09	1,093.29	1,095.50	1,097.70	1,099.90	1,102.11	1,104.31	1,106.52	
6827	1,108.72	1,111.20	1,113.67	1,116.14	1,118.61	1,121.08	1,123.55	1,126.02	1,128.49	1,130.96	
6828	1,133.43	1,135.93	1,138.44	1,140.94	1,143.44	1,145.94	1,148.45	1,150.95	1,153.45	1,155.95	
6829	1,158.46	1,160.56	1,162.66	1,164.76	1,166.86	1,168.96	1,171.06	1,173.16	1,175.26	1,177.36	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Area Table (Acres)									
Project Datum -Feet		0.0	0.1	0.2	0.3	0.4	0.5	0.6	0.7	0.8	0.9
6830	1,179.46	1,181.33	1,183.20	1,185.08	1,186.95	1,188.82	1,190.69	1,192.57	1,194.44	1,196.31	
6831	1,198.18	1,199.99	1,201.79	1,203.59	1,205.39	1,207.19	1,208.99	1,210.79	1,212.59	1,214.39	
6832	1,216.19	1,218.03	1,219.86	1,221.70	1,223.54	1,225.37	1,227.21	1,229.04	1,230.88	1,232.71	
6833	1,234.55	1,238.01	1,241.47	1,244.92	1,248.38	1,251.84	1,255.29	1,258.75	1,262.21	1,265.66	
6834	1,269.12	1,271.09	1,273.07	1,275.04	1,277.01	1,278.99	1,280.96	1,282.93	1,284.91	1,286.88	
6835	1,288.86	1,290.67	1,292.48	1,294.29	1,296.10	1,297.92	1,299.73	1,301.54	1,303.36	1,305.17	
6836	1,306.98	1,308.85	1,310.73	1,312.60	1,314.48	1,316.36	1,318.23	1,320.11	1,321.98	1,323.86	
6837	1,325.74	1,327.84	1,329.95	1,332.05	1,334.16	1,336.27	1,338.37	1,340.48	1,342.58	1,344.69	
6838	1,346.80	1,348.88	1,350.97	1,353.06	1,355.15	1,357.24	1,359.33	1,361.42	1,363.51	1,365.60	
6839	1,367.69	1,370.17	1,372.65	1,375.13	1,377.61	1,380.10	1,382.58	1,385.06	1,387.54	1,390.02	
6840	1,392.50	1,395.08	1,397.65	1,400.22	1,402.79	1,405.36	1,407.93	1,410.50	1,413.07	1,415.64	
6841	1,418.21	1,420.36	1,422.52	1,424.67	1,426.82	1,428.97	1,431.12	1,433.27	1,435.43	1,437.58	
6842	1,439.73	1,442.14	1,444.54	1,446.95	1,449.35	1,451.75	1,454.16	1,456.56	1,458.97	1,461.37	
6843	1,463.78	1,466.15	1,468.52	1,470.89	1,473.26	1,475.62	1,477.99	1,480.36	1,482.73	1,485.10	
6844	1,487.47	1,489.57	1,491.67	1,493.77	1,495.87	1,497.96	1,500.06	1,502.16	1,504.26	1,506.36	
6845	1,508.45	1,510.75	1,513.04	1,515.33	1,517.62	1,519.91	1,522.20	1,524.49	1,526.78	1,529.07	
6846	1,531.36	1,533.67	1,535.99	1,538.31	1,540.63	1,542.95	1,545.27	1,547.59	1,549.91	1,552.23	
6847	1,554.55	1,556.76	1,558.96	1,561.17	1,563.38	1,565.59	1,567.80	1,570.00	1,572.21	1,574.42	
6848	1,576.63	1,578.93	1,581.23	1,583.53	1,585.83	1,588.14	1,590.44	1,592.74	1,595.04	1,597.34	
6849	1,599.64	1,601.89	1,604.13	1,606.38	1,608.63	1,610.88	1,613.13	1,615.38	1,617.62	1,619.87	
6850	1,622.12	1,624.34	1,626.56	1,628.78	1,631.00	1,633.21	1,635.43	1,637.65	1,639.87	1,642.09	
6851	1,644.30	1,646.37	1,648.44	1,650.50	1,652.56	1,654.62	1,656.68	1,658.75	1,660.81	1,662.87	
6852	1,664.93	1,667.29	1,669.65	1,672.01	1,674.37	1,676.73	1,679.09	1,681.44	1,683.80	1,686.16	
6853	1,688.52	1,691.16	1,693.82	1,696.48	1,699.13	1,701.79	1,704.44	1,707.10	1,709.75	1,712.41	
6854	1,715.06	1,717.50	1,719.93	1,722.36	1,724.79	1,727.21	1,729.64	1,732.07	1,734.50	1,736.93	
6855	1,739.36	1,741.87	1,744.40	1,746.92	1,749.45	1,751.98	1,754.50	1,757.03	1,759.55	1,762.08	
6856	1,764.60	1,766.97	1,769.36	1,771.74	1,774.13	1,776.51	1,778.90	1,781.29	1,783.67	1,786.06	
6857	1,788.44	1,791.01	1,793.59	1,796.17	1,798.75	1,801.33	1,803.91	1,806.49	1,809.07	1,811.65	
6858	1,814.23	1,816.56	1,818.89	1,821.22	1,823.55	1,825.88	1,828.21	1,830.54	1,832.87	1,835.20	
6859	1,837.54	1,840.05	1,842.56	1,845.07	1,847.58	1,850.09	1,852.60	1,855.11	1,857.62	1,860.13	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Area Table (Acres)									
Project Datum -Feet		<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6860	1,862.64	1,865.17	1,867.69	1,870.22	1,872.75	1,875.27	1,877.80	1,880.33	1,882.85	1,885.38	
6861	1,887.91	1,890.66	1,893.41	1,896.16	1,898.90	1,901.65	1,904.40	1,907.15	1,909.90	1,912.65	
6862	1,915.40	1,918.39	1,921.36	1,924.34	1,927.32	1,930.30	1,933.28	1,936.26	1,939.24	1,942.22	
6863	1,945.20	1,948.16	1,951.11	1,954.06	1,957.01	1,959.97	1,962.92	1,965.87	1,968.82	1,971.78	
6864	1,974.73	1,977.85	1,980.96	1,984.06	1,987.17	1,990.27	1,993.38	1,996.48	1,999.59	2,002.70	
6865	2,005.80	2,009.19	2,012.55	2,015.92	2,019.28	2,022.65	2,026.01	2,029.38	2,032.75	2,036.11	
6866	2,039.48	2,042.91	2,046.32	2,049.74	2,053.16	2,056.58	2,060.00	2,063.42	2,066.83	2,070.25	
6867	2,073.67	2,077.07	2,080.47	2,083.87	2,087.27	2,090.67	2,094.07	2,097.48	2,100.88	2,104.28	
6868	2,107.68	2,111.02	2,114.38	2,117.73	2,121.09	2,124.44	2,127.80	2,131.16	2,134.51	2,137.87	
6869	2,141.22	2,144.95	2,148.64	2,152.32	2,156.01	2,159.70	2,163.38	2,167.07	2,170.75	2,174.44	
6870	2,178.13	2,181.81	2,185.50	2,189.19	2,192.87	2,196.56	2,200.24	2,203.93	2,207.62	2,211.30	
6871	2,214.99	2,219.00	2,223.07	2,227.13	2,231.19	2,235.26	2,239.32	2,243.38	2,247.45	2,251.51	
6872	2,255.57	2,259.94	2,264.30	2,268.66	2,273.02	2,277.38	2,281.74	2,286.10	2,290.46	2,294.82	
6873	2,299.18	2,303.43	2,307.66	2,311.90	2,316.13	2,320.36	2,324.60	2,328.83	2,333.06	2,337.30	
6874	2,341.53	2,345.76	2,350.00	2,354.23	2,358.46	2,362.70	2,366.93	2,371.16	2,375.40	2,379.63	
6875	2,383.86	2,388.09	2,392.35	2,396.60	2,400.85	2,405.10	2,409.35	2,413.60	2,417.86	2,422.11	
6876	2,426.36	2,430.61	2,434.86	2,439.12	2,443.37	2,447.62	2,451.87	2,456.12	2,460.38	2,464.63	
6877	2,468.88	2,472.41	2,475.93	2,479.45	2,482.98	2,486.50	2,490.02	2,493.54	2,497.07	2,500.59	
6878	2,504.11	2,507.64	2,511.16	2,514.68	2,518.20	2,521.73	2,525.25	2,528.77	2,532.29	2,535.82	
6879	2,539.34	2,542.81	2,546.29	2,549.77	2,553.24	2,556.72	2,560.19	2,563.67	2,567.15	2,570.62	
6880	2,574.10	2,577.64	2,581.17	2,584.70	2,588.23	2,591.77	2,595.30	2,598.83	2,602.36	2,605.89	
6881	2,609.42	2,613.06	2,616.69	2,620.32	2,623.95	2,627.58	2,631.21	2,634.84	2,638.47	2,642.10	
6882	2,645.72	2,649.19	2,652.65	2,656.11	2,659.57	2,663.02	2,666.48	2,669.94	2,673.40	2,676.85	
6883	2,680.31	2,684.30	2,688.29	2,692.29	2,696.29	2,700.29	2,704.29	2,708.29	2,712.29	2,716.29	
6884	2,720.28	2,724.67	2,729.07	2,733.47	2,737.87	2,742.27	2,746.66	2,751.06	2,755.46	2,759.86	
6885	2,764.26	2,768.45	2,772.62	2,776.80	2,780.97	2,785.14	2,789.32	2,793.49	2,797.66	2,801.83	
6886	2,806.01	2,809.95	2,813.87	2,817.80	2,821.72	2,825.64	2,829.56	2,833.49	2,837.41	2,841.33	
6887	2,845.25	2,849.25	2,853.24	2,857.24	2,861.23	2,865.22	2,869.22	2,873.21	2,877.21	2,881.20	
6888	2,885.20	2,889.21	2,893.17	2,897.14	2,901.11	2,905.08	2,909.05	2,913.01	2,916.98	2,920.95	
6889	2,924.92	2,929.05	2,933.08	2,937.10	2,941.13	2,945.15	2,949.18	2,953.21	2,957.23	2,961.26	

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6890	2,965.28	2,969.31	2,973.34	2,977.36	2,981.39	2,985.41	2,989.44	2,993.47	2,997.49	3,001.52
6891	3,005.54	3,009.43	3,013.39	3,017.35	3,021.30	3,025.26	3,029.22	3,033.18	3,037.13	3,041.09
6892	3,045.05	3,048.78	3,052.51	3,056.25	3,059.98	3,063.71	3,067.44	3,071.17	3,074.91	3,078.64
6893	3,082.37	3,086.00	3,089.62	3,093.24	3,096.87	3,100.49	3,104.11	3,107.73	3,111.35	3,114.97
6894	3,118.59	3,122.45	3,126.27	3,130.09	3,133.92	3,137.74	3,141.56	3,145.39	3,149.21	3,153.03
6895	3,156.86	3,160.47	3,164.07	3,167.66	3,171.26	3,174.85	3,178.45	3,182.04	3,185.64	3,189.23
6896	3,192.83	3,196.22	3,199.62	3,203.01	3,206.41	3,209.81	3,213.21	3,216.61	3,220.01	3,223.41
6897	3,226.80	3,230.27	3,233.71	3,237.16	3,240.60	3,244.05	3,247.50	3,250.94	3,254.39	3,257.83
6898	3,261.28	3,264.69	3,268.08	3,271.46	3,274.84	3,278.22	3,281.61	3,284.99	3,288.37	3,291.75
6899	3,295.14	3,297.88	3,300.63	3,303.39	3,306.15	3,308.91	3,311.66	3,314.42	3,317.18	3,319.93
6900	3,322.69	3,325.73	3,328.78	3,331.83	3,334.88	3,337.93	3,340.98	3,344.03	3,347.08	3,350.14
6901	3,353.19	3,356.24	3,359.29	3,362.34	3,365.39	3,368.44	3,371.49	3,374.55	3,377.60	3,380.65
6902	3,383.70	3,386.75	3,389.80	3,392.85	3,395.90	3,398.95	3,402.01	3,405.06	3,408.11	3,411.16
6903	3,414.21	3,417.35	3,420.56	3,423.76	3,426.97	3,430.17	3,433.37	3,436.58	3,439.78	3,442.99
6904	3,446.19	3,449.47	3,452.78	3,456.10	3,459.41	3,462.72	3,466.04	3,469.35	3,472.67	3,475.98
6905	3,479.30	3,482.79	3,486.27	3,489.76	3,493.25	3,496.74	3,500.22	3,503.71	3,507.20	3,510.69
6906	3,514.17	3,517.66	3,521.15	3,524.64	3,528.12	3,531.61	3,535.10	3,538.58	3,542.07	3,545.56
6907	3,549.05	3,552.30	3,555.63	3,558.95	3,562.27	3,565.59	3,568.91	3,572.23	3,575.55	3,578.88
6908	3,582.20	3,585.52	3,588.84	3,592.16	3,595.48	3,598.80	3,602.12	3,605.45	3,608.77	3,612.09
6909	3,615.41									

Capacity Table at 0.1-Foot Increments

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6770	0	0	0	1	1	1	2	2	3	3
6771	4	5	6	8	10	12	15	18	22	26
6772	30	35	40	45	51	57	63	69	76	83
6773	91	98	106	113	121	129	137	145	153	162
6774	170	179	187	196	204	213	222	230	239	248
6775	257	266	275	284	293	302	311	320	329	338
6776	347	356	365	374	384	393	402	411	421	430
6777	440	449	459	468	478	487	497	507	517	527
6778	537	547	557	567	577	588	598	608	619	629
6779	640	651	661	672	683	695	706	717	729	741
6780	753	765	777	790	802	816	829	843	857	871
6781	885	900	915	931	947	964	980	998	1,015	1,033
6782	1,052	1,071	1,091	1,111	1,133	1,155	1,178	1,202	1,227	1,253
6783	1,279	1,306	1,334	1,362	1,391	1,420	1,450	1,480	1,511	1,542
6784	1,574	1,606	1,639	1,672	1,705	1,739	1,773	1,807	1,842	1,877
6785	1,912	1,948	1,983	2,020	2,056	2,093	2,130	2,167	2,205	2,243
6786	2,281	2,320	2,358	2,397	2,437	2,476	2,516	2,556	2,596	2,636
6787	2,677	2,718	2,759	2,800	2,842	2,884	2,926	2,969	3,012	3,055
6788	3,098	3,142	3,186	3,230	3,274	3,318	3,363	3,408	3,453	3,498
6789	3,543	3,589	3,635	3,681	3,727	3,773	3,820	3,866	3,913	3,960
6790	4,007	4,054	4,102	4,149	4,197	4,245	4,292	4,340	4,388	4,437
6791	4,485	4,533	4,582	4,631	4,680	4,729	4,779	4,828	4,878	4,928
6792	4,978	5,028	5,079	5,129	5,180	5,231	5,282	5,333	5,384	5,436
6793	5,488	5,540	5,592	5,644	5,696	5,748	5,801	5,854	5,906	5,959
6794	6,013	6,066	6,119	6,173	6,226	6,280	6,333	6,387	6,441	6,495
6795	6,549	6,604	6,658	6,713	6,767	6,822	6,877	6,932	6,987	7,042
6796	7,097	7,153	7,208	7,264	7,319	7,375	7,431	7,487	7,543	7,600
6797	7,656	7,712	7,769	7,826	7,882	7,939	7,996	8,053	8,111	8,168
6798	8,226	8,283	8,341	8,399	8,457	8,515	8,573	8,632	8,690	8,749
6799	8,808	8,867	8,926	8,985	9,044	9,104	9,164	9,224	9,284	9,344

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6800	9,405	9,465	9,526	9,587	9,648	9,709	9,771	9,832	9,894	9,955	
6801	10,017	10,079	10,142	10,204	10,266	10,329	10,392	10,455	10,518	10,581	
6802	10,645	10,708	10,772	10,836	10,900	10,964	11,029	11,093	11,158	11,223	
6803	11,288	11,353	11,419	11,484	11,550	11,616	11,681	11,748	11,814	11,880	
6804	11,947	12,014	12,080	12,147	12,215	12,282	12,350	12,417	12,485	12,553	
6805	12,622	12,690	12,759	12,828	12,897	12,966	13,035	13,105	13,175	13,244	
6806	13,315	13,385	13,455	13,526	13,597	13,668	13,740	13,811	13,883	13,955	
6807	14,027	14,099	14,172	14,245	14,318	14,391	14,465	14,539	14,613	14,687	
6808	14,761	14,836	14,911	14,986	15,062	15,137	15,213	15,289	15,366	15,442	
6809	15,519	15,596	15,673	15,750	15,828	15,906	15,984	16,062	16,140	16,219	
6810	16,297	16,376	16,456	16,535	16,614	16,694	16,774	16,854	16,935	17,015	
6811	17,096	17,177	17,258	17,339	17,421	17,502	17,584	17,666	17,749	17,831	
6812	17,914	17,997	18,080	18,164	18,247	18,331	18,415	18,499	18,584	18,668	
6813	18,753	18,838	18,923	19,009	19,095	19,180	19,267	19,353	19,439	19,526	
6814	19,613	19,700	19,787	19,875	19,963	20,050	20,139	20,227	20,315	20,404	
6815	20,493	20,582	20,672	20,761	20,851	20,941	21,031	21,121	21,212	21,303	
6816	21,394	21,485	21,577	21,668	21,760	21,852	21,944	22,037	22,129	22,222	
6817	22,315	22,408	22,502	22,595	22,689	22,783	22,877	22,971	23,065	23,160	
6818	23,254	23,349	23,444	23,540	23,635	23,731	23,826	23,922	24,018	24,115	
6819	24,211	24,308	24,404	24,501	24,599	24,696	24,793	24,891	24,989	25,087	
6820	25,185	25,283	25,382	25,480	25,579	25,678	25,777	25,877	25,976	26,076	
6821	26,175	26,275	26,376	26,476	26,576	26,677	26,778	26,879	26,980	27,081	
6822	27,182	27,284	27,386	27,488	27,590	27,692	27,794	27,897	28,000	28,103	
6823	28,206	28,309	28,412	28,516	28,620	28,724	28,828	28,932	29,037	29,142	
6824	29,247	29,352	29,457	29,562	29,668	29,774	29,880	29,986	30,092	30,199	
6825	30,305	30,412	30,519	30,626	30,734	30,841	30,949	31,057	31,165	31,274	
6826	31,382	31,491	31,600	31,709	31,819	31,928	32,038	32,148	32,259	32,369	
6827	32,480	32,591	32,702	32,814	32,925	33,037	33,150	33,262	33,375	33,488	
6828	33,601	33,714	33,828	33,942	34,056	34,171	34,285	34,400	34,516	34,631	
6829	34,747	34,863	34,979	35,095	35,212	35,329	35,446	35,563	35,680	35,798	
6830	35,916	36,034	36,152	36,270	36,389	36,508	36,627	36,746	36,865	36,985	
6831	37,105	37,224	37,345	37,465	37,585	37,706	37,827	37,948	38,069	38,190	
6832	38,312	38,433	38,555	38,677	38,800	38,922	39,045	39,168	39,291	39,414	
6833	39,537	39,661	39,785	39,909	40,034	40,159	40,284	40,410	40,536	40,662	
6834	40,789	40,916	41,043	41,171	41,298	41,426	41,554	41,682	41,811	41,939	

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6835	42,068	42,197	42,326	42,455	42,585	42,715	42,844	42,975	43,105	43,235
6836	43,366	43,497	43,628	43,759	43,890	44,022	44,153	44,285	44,417	44,550
6837	44,682	44,815	44,948	45,081	45,214	45,348	45,481	45,615	45,749	45,884
6838	46,018	46,153	46,288	46,423	46,559	46,694	46,830	46,966	47,103	47,239
6839	47,376	47,513	47,650	47,787	47,925	48,063	48,201	48,339	48,478	48,617
6840	48,756	48,895	49,035	49,175	49,315	49,455	49,596	49,737	49,878	50,019
6841	50,161	50,303	50,445	50,588	50,730	50,873	51,016	51,159	51,303	51,446
6842	51,590	51,734	51,879	52,023	52,168	52,313	52,458	52,604	52,750	52,896
6843	53,042	53,188	53,335	53,482	53,629	53,777	53,924	54,072	54,220	54,369
6844	54,517	54,666	54,815	54,965	55,114	55,264	55,414	55,564	55,714	55,865
6845	56,015	56,166	56,318	56,469	56,621	56,773	56,925	57,077	57,230	57,382
6846	57,535	57,689	57,842	57,996	58,150	58,304	58,458	58,613	58,768	58,923
6847	59,078	59,234	59,390	59,546	59,702	59,858	60,015	60,172	60,329	60,486
6848	60,644	60,802	60,960	61,118	61,276	61,435	61,594	61,753	61,913	62,072
6849	62,232	62,392	62,552	62,713	62,874	63,035	63,196	63,357	63,519	63,681
6850	63,843	64,005	64,168	64,331	64,494	64,657	64,820	64,984	65,148	65,312
6851	65,476	65,641	65,805	65,970	66,135	66,301	66,466	66,632	66,798	66,964
6852	67,131	67,297	67,464	67,631	67,799	67,966	68,134	68,302	68,470	68,639
6853	68,807	68,976	69,146	69,315	69,485	69,655	69,825	69,996	70,167	70,338
6854	70,509	70,681	70,853	71,025	71,197	71,370	71,543	71,716	71,889	72,063
6855	72,236	72,411	72,585	72,759	72,934	73,109	73,285	73,460	73,636	73,812
6856	73,988	74,165	74,342	74,519	74,696	74,874	75,051	75,229	75,408	75,586
6857	75,765	75,944	76,123	76,303	76,482	76,662	76,843	77,023	77,204	77,385
6858	77,566	77,748	77,930	78,112	78,294	78,476	78,659	78,842	79,025	79,209
6859	79,392	79,576	79,760	79,945	80,129	80,314	80,499	80,685	80,870	81,056
6860	81,242	81,429	81,615	81,802	81,989	82,177	82,364	82,552	82,740	82,929
6861	83,118	83,306	83,496	83,685	83,875	84,065	84,255	84,446	84,637	84,828
6862	85,019	85,211	85,403	85,595	85,788	85,981	86,174	86,367	86,561	86,755
6863	86,949	87,144	87,339	87,534	87,730	87,926	88,122	88,318	88,515	88,712
6864	88,909	89,107	89,305	89,503	89,702	89,901	90,100	90,299	90,499	90,699

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6865	90,900	91,100	91,302	91,503	91,705	91,907	92,109	92,312	92,515	92,719	
6866	92,922	93,126	93,331	93,536	93,741	93,946	94,152	94,358	94,565	94,772	
6867	94,979	95,186	95,394	95,603	95,811	96,020	96,229	96,439	96,649	96,859	
6868	97,070	97,281	97,492	97,703	97,915	98,128	98,340	98,553	98,767	98,980	
6869	99,194	99,408	99,623	99,838	100,054	100,269	100,485	100,702	100,919	101,136	
6870	101,354	101,572	101,790	102,009	102,228	102,447	102,667	102,887	103,108	103,329	
6871	103,550	103,772	103,994	104,217	104,440	104,663	104,887	105,111	105,335	105,560	
6872	105,786	106,011	106,238	106,464	106,691	106,919	107,147	107,375	107,604	107,833	
6873	108,063	108,293	108,524	108,755	108,986	109,218	109,450	109,683	109,916	110,149	
6874	110,383	110,618	110,852	111,088	111,323	111,559	111,796	112,033	112,270	112,508	
6875	112,746	112,985	113,224	113,463	113,703	113,943	114,184	114,425	114,667	114,909	
6876	115,151	115,394	115,637	115,881	116,125	116,370	116,615	116,860	117,106	117,352	
6877	117,599	117,846	118,093	118,341	118,589	118,838	119,086	119,336	119,585	119,835	
6878	120,085	120,336	120,587	120,838	121,090	121,342	121,594	121,847	122,100	122,353	
6879	122,607	122,861	123,116	123,370	123,625	123,881	124,137	124,393	124,650	124,906	
6880	125,164	125,421	125,679	125,937	126,196	126,455	126,714	126,974	127,234	127,495	
6881	127,755	128,017	128,278	128,540	128,802	129,065	129,328	129,591	129,855	130,119	
6882	130,383	130,648	130,913	131,178	131,444	131,710	131,977	132,244	132,511	132,778	
6883	133,046	133,314	133,583	133,852	134,121	134,391	134,661	134,932	135,203	135,475	
6884	135,746	136,019	136,291	136,564	136,838	137,112	137,386	137,661	137,937	138,212	
6885	138,489	138,765	139,042	139,320	139,598	139,876	140,155	140,434	140,713	140,993	
6886	141,274	141,555	141,836	142,117	142,399	142,682	142,964	143,248	143,531	143,815	
6887	144,099	144,384	144,669	144,955	145,241	145,527	145,814	146,101	146,388	146,676	
6888	146,965	147,253	147,542	147,832	148,122	148,412	148,703	148,994	149,285	149,577	
6889	149,870	150,162	150,455	150,749	151,043	151,337	151,632	151,927	152,223	152,518	
6890	152,815	153,112	153,409	153,706	154,004	154,302	154,601	154,900	155,200	155,500	
6891	155,800	156,101	156,402	156,704	157,006	157,308	157,611	157,914	158,217	158,521	
6892	158,825	159,130	159,435	159,741	160,046	160,353	160,659	160,966	161,273	161,581	
6893	161,889	162,198	162,506	162,816	163,125	163,435	163,745	164,056	164,367	164,678	
6894	164,990	165,302	165,614	165,927	166,240	166,554	166,868	167,182	167,497	167,812	
6895	168,127	168,443	168,760	169,076	169,393	169,710	170,028	170,346	170,664	170,983	
6896	171,302	171,622	171,942	172,262	172,582	172,903	173,224	173,546	173,867	174,190	
6897	174,512	174,835	175,158	175,482	175,806	176,130	176,454	176,779	177,105	177,430	
6898	177,756	178,082	178,409	178,736	179,063	179,391	179,719	180,047	180,376	180,705	
6899	181,034	181,364	181,694	182,024	182,355	182,685	183,016	183,348	183,679	184,011	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.0</u>	<u>0.1</u>	<u>0.2</u>	<u>0.3</u>	<u>0.4</u>	<u>0.5</u>	<u>0.6</u>	<u>0.7</u>	<u>0.8</u>	<u>0.9</u>
6900	184,343	184,676	185,008	185,341	185,675	186,008	186,342	186,677	187,011	187,346	
6901	187,681	188,017	188,352	188,689	189,025	189,362	189,699	190,036	190,373	190,711	
6902	191,050	191,388	191,727	192,066	192,406	192,745	193,085	193,426	193,766	194,107	
6903	194,449	194,790	195,132	195,474	195,817	196,160	196,503	196,846	197,190	197,534	
6904	197,879	198,224	198,569	198,914	199,260	199,606	199,952	200,299	200,646	200,994	
6905	201,341	201,690	202,038	202,387	202,736	203,085	203,435	203,785	204,136	204,487	
6906	204,838	205,190	205,542	205,894	206,247	206,600	206,953	207,307	207,661	208,015	
6907	208,370	208,725	209,080	209,436	209,792	210,148	210,505	210,862	211,220	211,577	
6908	211,935	212,294	212,652	213,012	213,371	213,731	214,091	214,451	214,812	215,173	
6909	215,534										

Area Table at 0.01-Foot Increments

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6770.0	0.08	0.15	0.22	0.29	0.36	0.43	0.50	0.57	0.64	0.71
6770.1	0.79	0.86	0.93	1.00	1.07	1.14	1.21	1.28	1.35	1.42
6770.2	1.50	1.57	1.64	1.71	1.78	1.85	1.92	1.99	2.06	2.13
6770.3	2.20	2.28	2.35	2.42	2.49	2.56	2.63	2.70	2.77	2.84
6770.4	2.91	2.99	3.06	3.13	3.20	3.27	3.34	3.41	3.48	3.55
6770.5	3.62	3.69	3.77	3.84	3.91	3.98	4.05	4.12	4.19	4.26
6770.6	4.33	4.40	4.48	4.55	4.62	4.69	4.76	4.83	4.90	4.97
6770.7	5.04	5.11	5.19	5.26	5.33	5.40	5.47	5.54	5.61	5.68
6770.8	5.75	5.82	5.89	5.97	6.04	6.11	6.18	6.25	6.32	6.39
6770.9	6.46	6.53	6.60	6.68	6.75	6.82	6.89	6.96	7.03	7.10
6771.0	7.17	7.56	7.94	8.33	8.72	9.10	9.49	9.88	10.26	10.65
6771.1	11.04	11.42	11.81	12.19	12.58	12.97	13.35	13.74	14.13	14.51
6771.2	14.90	15.28	15.67	16.06	16.44	16.83	17.22	17.60	17.99	18.38
6771.3	18.76	19.15	19.53	19.92	20.31	20.69	21.08	21.47	21.85	22.24
6771.4	22.63	23.01	23.40	23.78	24.17	24.56	24.94	25.33	25.72	26.10
6771.5	26.49	26.87	27.26	27.65	28.03	28.42	28.81	29.19	29.58	29.97
6771.6	30.35	30.74	31.12	31.51	31.90	32.28	32.67	33.06	33.44	33.83
6771.7	34.22	34.60	34.99	35.37	35.76	36.15	36.53	36.92	37.31	37.69
6771.8	38.08	38.46	38.85	39.24	39.62	40.01	40.40	40.78	41.17	41.56
6771.9	41.94	42.33	42.71	43.10	43.49	43.87	44.26	44.65	45.03	45.42
6772.0	45.81	46.09	46.38	46.67	46.96	47.24	47.53	47.82	48.11	48.39
6772.1	48.68	48.97	49.26	49.54	49.83	50.12	50.41	50.70	50.98	51.27
6772.2	51.56	51.85	52.13	52.42	52.71	53.00	53.28	53.57	53.86	54.15
6772.3	54.43	54.72	55.01	55.30	55.59	55.87	56.16	56.45	56.74	57.02
6772.4	57.31	57.60	57.89	58.17	58.46	58.75	59.04	59.32	59.61	59.90
6772.5	60.19	60.48	60.76	61.05	61.34	61.63	61.91	62.20	62.49	62.78
6772.6	63.06	63.35	63.64	63.93	64.21	64.50	64.79	65.08	65.37	65.65
6772.7	65.94	66.23	66.52	66.80	67.09	67.38	67.67	67.95	68.24	68.53
6772.8	68.82	69.10	69.39	69.68	69.97	70.26	70.54	70.83	71.12	71.41
6772.9	71.69	71.98	72.27	72.56	72.84	73.13	73.42	73.71	73.99	74.28

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6773.0	74.57	74.67	74.77	74.87	74.97	75.07	75.17	75.27	75.37	75.47
6773.1	75.58	75.68	75.78	75.88	75.98	76.08	76.18	76.28	76.38	76.48
6773.2	76.58	76.68	76.78	76.88	76.98	77.08	77.18	77.28	77.38	77.49
6773.3	77.59	77.69	77.79	77.89	77.99	78.09	78.19	78.29	78.39	78.49
6773.4	78.59	78.69	78.79	78.89	78.99	79.09	79.19	79.29	79.40	79.50
6773.5	79.60	79.70	79.80	79.90	80.00	80.10	80.20	80.30	80.40	80.50
6773.6	80.60	80.70	80.80	80.90	81.00	81.10	81.20	81.31	81.41	81.51
6773.7	81.61	81.71	81.81	81.91	82.01	82.11	82.21	82.31	82.41	82.51
6773.8	82.61	82.71	82.81	82.91	83.01	83.12	83.22	83.32	83.42	83.52
6773.9	83.62	83.72	83.82	83.92	84.02	84.12	84.22	84.32	84.42	84.52
6774.0	84.62	84.66	84.71	84.75	84.79	84.83	84.87	84.91	84.95	84.99
6774.1	85.04	85.08	85.12	85.16	85.20	85.24	85.28	85.32	85.37	85.41
6774.2	85.45	85.49	85.53	85.57	85.61	85.65	85.69	85.74	85.78	85.82
6774.3	85.86	85.90	85.94	85.98	86.02	86.07	86.11	86.15	86.19	86.23
6774.4	86.27	86.31	86.35	86.40	86.44	86.48	86.52	86.56	86.60	86.64
6774.5	86.68	86.73	86.77	86.81	86.85	86.89	86.93	86.97	87.01	87.06
6774.6	87.10	87.14	87.18	87.22	87.26	87.30	87.34	87.39	87.43	87.47
6774.7	87.51	87.55	87.59	87.63	87.67	87.72	87.76	87.80	87.84	87.88
6774.8	87.92	87.96	88.00	88.05	88.09	88.13	88.17	88.21	88.25	88.29
6774.9	88.33	88.37	88.42	88.46	88.50	88.54	88.58	88.62	88.66	88.70
6775.0	88.75	88.77	88.80	88.82	88.85	88.87	88.90	88.92	88.95	88.97
6775.1	89.00	89.02	89.05	89.07	89.10	89.13	89.15	89.18	89.20	89.23
6775.2	89.25	89.28	89.30	89.33	89.35	89.38	89.40	89.43	89.45	89.48
6775.3	89.50	89.53	89.56	89.58	89.61	89.63	89.66	89.68	89.71	89.73
6775.4	89.76	89.78	89.81	89.83	89.86	89.88	89.91	89.93	89.96	89.99
6775.5	90.01	90.04	90.06	90.09	90.11	90.14	90.16	90.19	90.21	90.24
6775.6	90.26	90.29	90.31	90.34	90.36	90.39	90.42	90.44	90.47	90.49
6775.7	90.52	90.54	90.57	90.59	90.62	90.64	90.67	90.69	90.72	90.74
6775.8	90.77	90.79	90.82	90.85	90.87	90.90	90.92	90.95	90.97	91.00
6775.9	91.02	91.05	91.07	91.10	91.12	91.15	91.17	91.20	91.22	91.25
6776.0	91.27	91.30	91.33	91.36	91.39	91.42	91.45	91.48	91.51	91.54
6776.1	91.57	91.60	91.62	91.65	91.68	91.71	91.74	91.77	91.80	91.83
6776.2	91.86	91.89	91.92	91.95	91.97	92.00	92.03	92.06	92.09	92.12
6776.3	92.15	92.18	92.21	92.24	92.27	92.29	92.32	92.35	92.38	92.41
6776.4	92.44	92.47	92.50	92.53	92.56	92.59	92.62	92.64	92.67	92.70

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6776.5	92.73	92.76	92.79	92.82	92.85	92.88	92.91	92.94	92.97	92.99
6776.6	93.02	93.05	93.08	93.11	93.14	93.17	93.20	93.23	93.26	93.29
6776.7	93.31	93.34	93.37	93.40	93.43	93.46	93.49	93.52	93.55	93.58
6776.8	93.61	93.64	93.66	93.69	93.72	93.75	93.78	93.81	93.84	93.87
6776.9	93.90	93.93	93.96	93.98	94.01	94.04	94.07	94.10	94.13	94.16
6777.0	94.19	94.25	94.31	94.37	94.43	94.49	94.54	94.60	94.66	94.72
6777.1	94.78	94.84	94.90	94.96	95.02	95.08	95.14	95.20	95.26	95.31
6777.2	95.37	95.43	95.49	95.55	95.61	95.67	95.73	95.79	95.85	95.91
6777.3	95.97	96.03	96.08	96.14	96.20	96.26	96.32	96.38	96.44	96.50
6777.4	96.56	96.62	96.68	96.74	96.80	96.86	96.91	96.97	97.03	97.09
6777.5	97.15	97.21	97.27	97.33	97.39	97.45	97.51	97.57	97.63	97.68
6777.6	97.74	97.80	97.86	97.92	97.98	98.04	98.10	98.16	98.22	98.28
6777.7	98.34	98.40	98.46	98.51	98.57	98.63	98.69	98.75	98.81	98.87
6777.8	98.93	98.99	99.05	99.11	99.17	99.23	99.28	99.34	99.40	99.46
6777.9	99.52	99.58	99.64	99.70	99.76	99.82	99.88	99.94	100.00	100.05
6778.0	100.11	100.18	100.24	100.30	100.36	100.42	100.49	100.55	100.61	100.67
6778.1	100.73	100.80	100.86	100.92	100.98	101.04	101.11	101.17	101.23	101.29
6778.2	101.35	101.42	101.48	101.54	101.60	101.66	101.73	101.79	101.85	101.91
6778.3	101.97	102.04	102.10	102.16	102.22	102.28	102.35	102.41	102.47	102.53
6778.4	102.59	102.66	102.72	102.78	102.84	102.90	102.97	103.03	103.09	103.15
6778.5	103.21	103.28	103.34	103.40	103.46	103.53	103.59	103.65	103.71	103.77
6778.6	103.84	103.90	103.96	104.02	104.08	104.15	104.21	104.27	104.33	104.39
6778.7	104.46	104.52	104.58	104.64	104.70	104.77	104.83	104.89	104.95	105.01
6778.8	105.08	105.14	105.20	105.26	105.32	105.39	105.45	105.51	105.57	105.63
6778.9	105.70	105.76	105.82	105.88	105.94	106.01	106.07	106.13	106.19	106.25
6779.0	106.32	106.44	106.57	106.70	106.82	106.95	107.08	107.20	107.33	107.46
6779.1	107.58	107.71	107.84	107.96	108.09	108.22	108.34	108.47	108.60	108.72
6779.2	108.85	108.98	109.10	109.23	109.35	109.48	109.61	109.73	109.86	109.99
6779.3	110.11	110.24	110.37	110.49	110.62	110.75	110.87	111.00	111.13	111.25
6779.4	111.38	111.51	111.63	111.76	111.89	112.01	112.14	112.27	112.39	112.52
6779.5	112.65	112.77	112.90	113.03	113.15	113.28	113.41	113.53	113.66	113.79
6779.6	113.91	114.04	114.17	114.29	114.42	114.55	114.67	114.80	114.93	115.05
6779.7	115.18	115.31	115.43	115.56	115.69	115.81	115.94	116.07	116.19	116.32
6779.8	116.45	116.57	116.70	116.83	116.95	117.08	117.21	117.33	117.46	117.59
6779.9	117.71	117.84	117.97	118.09	118.22	118.34	118.47	118.60	118.72	118.85

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6780.0	118.98	119.25	119.53	119.80	120.08	120.35	120.63	120.90	121.18	121.45
6780.1	121.73	122.00	122.28	122.55	122.83	123.10	123.38	123.66	123.93	124.21
6780.2	124.48	124.76	125.03	125.31	125.58	125.86	126.13	126.41	126.68	126.96
6780.3	127.23	127.51	127.78	128.06	128.33	128.61	128.88	129.16	129.43	129.71
6780.4	129.98	130.26	130.53	130.81	131.08	131.36	131.63	131.91	132.18	132.46
6780.5	132.73	133.01	133.28	133.56	133.84	134.11	134.39	134.66	134.94	135.21
6780.6	135.49	135.76	136.04	136.31	136.59	136.86	137.14	137.41	137.69	137.96
6780.7	138.24	138.51	138.79	139.06	139.34	139.61	139.89	140.16	140.44	140.71
6780.8	140.99	141.26	141.54	141.81	142.09	142.36	142.64	142.91	143.19	143.46
6780.9	143.74	144.01	144.29	144.57	144.84	145.12	145.39	145.67	145.94	146.22
6781.0	146.49	146.89	147.29	147.69	148.09	148.49	148.89	149.29	149.68	150.08
6781.1	150.48	150.88	151.28	151.68	152.08	152.48	152.88	153.28	153.68	154.08
6781.2	154.48	154.87	155.27	155.67	156.07	156.47	156.87	157.27	157.67	158.07
6781.3	158.47	158.87	159.27	159.66	160.06	160.46	160.86	161.26	161.66	162.06
6781.4	162.46	162.86	163.26	163.66	164.06	164.46	164.85	165.25	165.65	166.05
6781.5	166.45	166.85	167.25	167.65	168.05	168.45	168.85	169.25	169.65	170.04
6781.6	170.44	170.84	171.24	171.64	172.04	172.44	172.84	173.24	173.64	174.04
6781.7	174.44	174.83	175.23	175.63	176.03	176.43	176.83	177.23	177.63	178.03
6781.8	178.43	178.83	179.23	179.63	180.02	180.42	180.82	181.22	181.62	182.02
6781.9	182.42	182.82	183.22	183.62	184.02	184.42	184.82	185.21	185.61	186.01
6782.0	186.41	187.23	188.05	188.87	189.70	190.52	191.34	192.16	192.98	193.80
6782.1	194.62	195.44	196.26	197.08	197.91	198.73	199.55	200.37	201.19	202.01
6782.2	202.83	203.65	204.47	205.29	206.12	206.94	207.76	208.58	209.40	210.22
6782.3	211.04	211.86	212.68	213.50	214.33	215.15	215.97	216.79	217.61	218.43
6782.4	219.25	220.07	220.89	221.71	222.53	223.36	224.18	225.00	225.82	226.64
6782.5	227.46	228.28	229.10	229.92	230.74	231.57	232.39	233.21	234.03	234.85
6782.6	235.67	236.49	237.31	238.13	238.95	239.78	240.60	241.42	242.24	243.06
6782.7	243.88	244.70	245.52	246.34	247.16	247.98	248.81	249.63	250.45	251.27
6782.8	252.09	252.91	253.73	254.55	255.37	256.19	257.02	257.84	258.66	259.48
6782.9	260.30	261.12	261.94	262.76	263.58	264.40	265.23	266.05	266.87	267.69
6783.0	268.51	269.04	269.56	270.09	270.62	271.15	271.68	272.20	272.73	273.26
6783.1	273.79	274.31	274.84	275.37	275.90	276.43	276.95	277.48	278.01	278.54
6783.2	279.06	279.59	280.12	280.65	281.17	281.70	282.23	282.76	283.29	283.81
6783.3	284.34	284.87	285.40	285.92	286.45	286.98	287.51	288.03	288.56	289.09
6783.4	289.62	290.15	290.67	291.20	291.73	292.26	292.78	293.31	293.84	294.37

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6783.5	294.90	295.42	295.95	296.48	297.01	297.53	298.06	298.59	299.12	299.64
6783.6	300.17	300.70	301.23	301.76	302.28	302.81	303.34	303.87	304.39	304.92
6783.7	305.45	305.98	306.50	307.03	307.56	308.09	308.62	309.14	309.67	310.20
6783.8	310.73	311.25	311.78	312.31	312.84	313.37	313.89	314.42	314.95	315.48
6783.9	316.00	316.53	317.06	317.59	318.11	318.64	319.17	319.70	320.23	320.75
6784.0	321.28	321.61	321.95	322.28	322.61	322.94	323.27	323.60	323.94	324.27
6784.1	324.60	324.93	325.26	325.60	325.93	326.26	326.59	326.92	327.26	327.59
6784.2	327.92	328.25	328.58	328.92	329.25	329.58	329.91	330.24	330.58	330.91
6784.3	331.24	331.57	331.90	332.24	332.57	332.90	333.23	333.56	333.90	334.23
6784.4	334.56	334.89	335.22	335.56	335.89	336.22	336.55	336.88	337.22	337.55
6784.5	337.88	338.21	338.54	338.88	339.21	339.54	339.87	340.20	340.54	340.87
6784.6	341.20	341.53	341.86	342.20	342.53	342.86	343.19	343.52	343.86	344.19
6784.7	344.52	344.85	345.18	345.52	345.85	346.18	346.51	346.84	347.18	347.51
6784.8	347.84	348.17	348.50	348.84	349.17	349.50	349.83	350.16	350.50	350.83
6784.9	351.16	351.49	351.82	352.16	352.49	352.82	353.15	353.48	353.82	354.15
6785.0	354.48	354.77	355.07	355.36	355.66	355.95	356.24	356.54	356.83	357.13
6785.1	357.42	357.72	358.01	358.30	358.60	358.89	359.19	359.48	359.78	360.07
6785.2	360.36	360.66	360.95	361.25	361.54	361.84	362.13	362.42	362.72	363.01
6785.3	363.31	363.60	363.90	364.19	364.48	364.78	365.07	365.37	365.66	365.96
6785.4	366.25	366.54	366.84	367.13	367.43	367.72	368.02	368.31	368.60	368.90
6785.5	369.19	369.49	369.78	370.08	370.37	370.66	370.96	371.25	371.55	371.84
6785.6	372.14	372.43	372.72	373.02	373.31	373.61	373.90	374.20	374.49	374.78
6785.7	375.08	375.37	375.67	375.96	376.26	376.55	376.84	377.14	377.43	377.73
6785.8	378.02	378.32	378.61	378.90	379.20	379.49	379.79	380.08	380.38	380.67
6785.9	380.96	381.26	381.55	381.85	382.14	382.44	382.73	383.02	383.32	383.61
6786.0	383.91	384.14	384.38	384.62	384.86	385.09	385.33	385.57	385.80	386.04
6786.1	386.28	386.52	386.75	386.99	387.23	387.46	387.70	387.94	388.17	388.41
6786.2	388.65	388.89	389.12	389.36	389.60	389.83	390.07	390.31	390.55	390.78
6786.3	391.02	391.26	391.49	391.73	391.97	392.21	392.44	392.68	392.92	393.15
6786.4	393.39	393.63	393.86	394.10	394.34	394.58	394.81	395.05	395.29	395.52
6786.5	395.76	396.00	396.24	396.47	396.71	396.95	397.18	397.42	397.66	397.90
6786.6	398.13	398.37	398.61	398.84	399.08	399.32	399.55	399.79	400.03	400.27
6786.7	400.50	400.74	400.98	401.21	401.45	401.69	401.93	402.16	402.40	402.64
6786.8	402.87	403.11	403.35	403.59	403.82	404.06	404.30	404.53	404.77	405.01
6786.9	405.24	405.48	405.72	405.96	406.19	406.43	406.67	406.90	407.14	407.38

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6787.0	407.62	407.89	408.16	408.43	408.70	408.98	409.25	409.52	409.79	410.07
6787.1	410.34	410.61	410.88	411.15	411.43	411.70	411.97	412.24	412.51	412.79
6787.2	413.06	413.33	413.60	413.87	414.15	414.42	414.69	414.96	415.24	415.51
6787.3	415.78	416.05	416.32	416.60	416.87	417.14	417.41	417.68	417.96	418.23
6787.4	418.50	418.77	419.04	419.32	419.59	419.86	420.13	420.41	420.68	420.95
6787.5	421.22	421.49	421.77	422.04	422.31	422.58	422.85	423.13	423.40	423.67
6787.6	423.94	424.21	424.49	424.76	425.03	425.30	425.58	425.85	426.12	426.39
6787.7	426.66	426.94	427.21	427.48	427.75	428.02	428.30	428.57	428.84	429.11
6787.8	429.38	429.66	429.93	430.20	430.47	430.75	431.02	431.29	431.56	431.83
6787.9	432.11	432.38	432.65	432.92	433.19	433.47	433.74	434.01	434.28	434.55
6788.0	434.83	435.04	435.25	435.46	435.67	435.87	436.08	436.29	436.50	436.71
6788.1	436.92	437.13	437.34	437.55	437.76	437.97	438.18	438.39	438.60	438.81
6788.2	439.02	439.23	439.44	439.65	439.86	440.06	440.27	440.48	440.69	440.90
6788.3	441.11	441.32	441.53	441.74	441.95	442.16	442.37	442.58	442.79	443.00
6788.4	443.21	443.42	443.63	443.84	444.05	444.25	444.46	444.67	444.88	445.09
6788.5	445.30	445.51	445.72	445.93	446.14	446.35	446.56	446.77	446.98	447.19
6788.6	447.40	447.61	447.82	448.03	448.24	448.44	448.65	448.86	449.07	449.28
6788.7	449.49	449.70	449.91	450.12	450.33	450.54	450.75	450.96	451.17	451.38
6788.8	451.59	451.80	452.01	452.22	452.43	452.63	452.84	453.05	453.26	453.47
6788.9	453.68	453.89	454.10	454.31	454.52	454.73	454.94	455.15	455.36	455.57
6789.0	455.78	455.93	456.09	456.25	456.41	456.57	456.72	456.88	457.04	457.20
6789.1	457.35	457.51	457.67	457.83	457.98	458.14	458.30	458.46	458.62	458.77
6789.2	458.93	459.09	459.25	459.40	459.56	459.72	459.88	460.04	460.19	460.35
6789.3	460.51	460.67	460.82	460.98	461.14	461.30	461.45	461.61	461.77	461.93
6789.4	462.09	462.24	462.40	462.56	462.72	462.87	463.03	463.19	463.35	463.50
6789.5	463.66	463.82	463.98	464.14	464.29	464.45	464.61	464.77	464.92	465.08
6789.6	465.24	465.40	465.56	465.71	465.87	466.03	466.19	466.34	466.50	466.66
6789.7	466.82	466.97	467.13	467.29	467.45	467.61	467.76	467.92	468.08	468.24
6789.8	468.39	468.55	468.71	468.87	469.02	469.18	469.34	469.50	469.66	469.81
6789.9	469.97	470.13	470.29	470.44	470.60	470.76	470.92	471.08	471.23	471.39
6790.0	471.55	471.67	471.80	471.93	472.05	472.18	472.30	472.43	472.56	472.68
6790.1	472.81	472.93	473.06	473.18	473.31	473.44	473.56	473.69	473.81	473.94
6790.2	474.07	474.19	474.32	474.44	474.57	474.69	474.82	474.95	475.07	475.20
6790.3	475.32	475.45	475.58	475.70	475.83	475.95	476.08	476.21	476.33	476.46
6790.4	476.58	476.71	476.83	476.96	477.09	477.21	477.34	477.46	477.59	477.72

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6790.5	477.84	477.97	478.09	478.22	478.34	478.47	478.60	478.72	478.85	478.97
6790.6	479.10	479.23	479.35	479.48	479.60	479.73	479.86	479.98	480.11	480.23
6790.7	480.36	480.48	480.61	480.74	480.86	480.99	481.11	481.24	481.37	481.49
6790.8	481.62	481.74	481.87	482.00	482.12	482.25	482.37	482.50	482.62	482.75
6790.9	482.88	483.00	483.13	483.25	483.38	483.51	483.63	483.76	483.88	484.01
6791.0	484.13	484.31	484.48	484.66	484.83	485.01	485.18	485.36	485.53	485.71
6791.1	485.88	486.06	486.23	486.41	486.58	486.75	486.93	487.10	487.28	487.45
6791.2	487.63	487.80	487.98	488.15	488.33	488.50	488.68	488.85	489.02	489.20
6791.3	489.37	489.55	489.72	489.90	490.07	490.25	490.42	490.60	490.77	490.95
6791.4	491.12	491.30	491.47	491.64	491.82	491.99	492.17	492.34	492.52	492.69
6791.5	492.87	493.04	493.22	493.39	493.57	493.74	493.91	494.09	494.26	494.44
6791.6	494.61	494.79	494.96	495.14	495.31	495.49	495.66	495.84	496.01	496.19
6791.7	496.36	496.53	496.71	496.88	497.06	497.23	497.41	497.58	497.76	497.93
6791.8	498.11	498.28	498.46	498.63	498.80	498.98	499.15	499.33	499.50	499.68
6791.9	499.85	500.03	500.20	500.38	500.55	500.73	500.90	501.08	501.25	501.42
6792.0	501.60	501.76	501.93	502.09	502.26	502.42	502.59	502.75	502.91	503.08
6792.1	503.24	503.41	503.57	503.74	503.90	504.07	504.23	504.39	504.56	504.72
6792.2	504.89	505.05	505.22	505.38	505.55	505.71	505.87	506.04	506.20	506.37
6792.3	506.53	506.70	506.86	507.03	507.19	507.35	507.52	507.68	507.85	508.01
6792.4	508.18	508.34	508.51	508.67	508.84	509.00	509.16	509.33	509.49	509.66
6792.5	509.82	509.99	510.15	510.32	510.48	510.64	510.81	510.97	511.14	511.30
6792.6	511.47	511.63	511.80	511.96	512.12	512.29	512.45	512.62	512.78	512.95
6792.7	513.11	513.28	513.44	513.60	513.77	513.93	514.10	514.26	514.43	514.59
6792.8	514.76	514.92	515.08	515.25	515.41	515.58	515.74	515.91	516.07	516.24
6792.9	516.40	516.56	516.73	516.89	517.06	517.22	517.39	517.55	517.72	517.88
6793.0	518.04	518.18	518.32	518.45	518.59	518.73	518.86	519.00	519.13	519.27
6793.1	519.41	519.54	519.68	519.82	519.95	520.09	520.22	520.36	520.50	520.63
6793.2	520.77	520.91	521.04	521.18	521.31	521.45	521.59	521.72	521.86	521.99
6793.3	522.13	522.27	522.40	522.54	522.68	522.81	522.95	523.08	523.22	523.36
6793.4	523.49	523.63	523.77	523.90	524.04	524.17	524.31	524.45	524.58	524.72
6793.5	524.86	524.99	525.13	525.26	525.40	525.54	525.67	525.81	525.94	526.08
6793.6	526.22	526.35	526.49	526.63	526.76	526.90	527.03	527.17	527.31	527.44
6793.7	527.58	527.72	527.85	527.99	528.12	528.26	528.40	528.53	528.67	528.80
6793.8	528.94	529.08	529.21	529.35	529.49	529.62	529.76	529.89	530.03	530.17
6793.9	530.30	530.44	530.58	530.71	530.85	530.98	531.12	531.26	531.39	531.53

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6794.0	531.66	531.77	531.88	531.98	532.09	532.19	532.30	532.40	532.51	532.61
6794.1	532.72	532.82	532.93	533.04	533.14	533.25	533.35	533.46	533.56	533.67
6794.2	533.77	533.88	533.98	534.09	534.19	534.30	534.41	534.51	534.62	534.72
6794.3	534.83	534.93	535.04	535.14	535.25	535.35	535.46	535.56	535.67	535.77
6794.4	535.88	535.99	536.09	536.20	536.30	536.41	536.51	536.62	536.72	536.83
6794.5	536.93	537.04	537.14	537.25	537.36	537.46	537.57	537.67	537.78	537.88
6794.6	537.99	538.09	538.20	538.30	538.41	538.51	538.62	538.73	538.83	538.94
6794.7	539.04	539.15	539.25	539.36	539.46	539.57	539.67	539.78	539.88	539.99
6794.8	540.10	540.20	540.31	540.41	540.52	540.62	540.73	540.83	540.94	541.04
6794.9	541.15	541.25	541.36	541.47	541.57	541.68	541.78	541.89	541.99	542.10
6795.0	542.20	542.31	542.42	542.54	542.65	542.76	542.87	542.98	543.09	543.20
6795.1	543.31	543.42	543.53	543.64	543.75	543.86	543.97	544.09	544.20	544.31
6795.2	544.42	544.53	544.64	544.75	544.86	544.97	545.08	545.19	545.30	545.41
6795.3	545.53	545.64	545.75	545.86	545.97	546.08	546.19	546.30	546.41	546.52
6795.4	546.63	546.74	546.85	546.97	547.08	547.19	547.30	547.41	547.52	547.63
6795.5	547.74	547.85	547.96	548.07	548.18	548.29	548.40	548.52	548.63	548.74
6795.6	548.85	548.96	549.07	549.18	549.29	549.40	549.51	549.62	549.73	549.84
6795.7	549.96	550.07	550.18	550.29	550.40	550.51	550.62	550.73	550.84	550.95
6795.8	551.06	551.17	551.28	551.40	551.51	551.62	551.73	551.84	551.95	552.06
6795.9	552.17	552.28	552.39	552.50	552.61	552.72	552.83	552.95	553.06	553.17
6796.0	553.28	553.39	553.49	553.60	553.71	553.82	553.93	554.03	554.14	554.25
6796.1	554.36	554.47	554.58	554.68	554.79	554.90	555.01	555.12	555.22	555.33
6796.2	555.44	555.55	555.66	555.77	555.87	555.98	556.09	556.20	556.31	556.41
6796.3	556.52	556.63	556.74	556.85	556.95	557.06	557.17	557.28	557.39	557.50
6796.4	557.60	557.71	557.82	557.93	558.04	558.14	558.25	558.36	558.47	558.58
6796.5	558.69	558.79	558.90	559.01	559.12	559.23	559.33	559.44	559.55	559.66
6796.6	559.77	559.88	559.98	560.09	560.20	560.31	560.42	560.52	560.63	560.74
6796.7	560.85	560.96	561.06	561.17	561.28	561.39	561.50	561.61	561.71	561.82
6796.8	561.93	562.04	562.15	562.25	562.36	562.47	562.58	562.69	562.80	562.90
6796.9	563.01	563.12	563.23	563.34	563.44	563.55	563.66	563.77	563.88	563.98
6797.0	564.09	564.20	564.32	564.43	564.54	564.65	564.76	564.87	564.98	565.09
6797.1	565.21	565.32	565.43	565.54	565.65	565.76	565.87	565.98	566.10	566.21
6797.2	566.32	566.43	566.54	566.65	566.76	566.87	566.99	567.10	567.21	567.32
6797.3	567.43	567.54	567.65	567.76	567.88	567.99	568.10	568.21	568.32	568.43
6797.4	568.54	568.66	568.77	568.88	568.99	569.10	569.21	569.32	569.43	569.55

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6797.5	569.66	569.77	569.88	569.99	570.10	570.21	570.32	570.44	570.55	570.66
6797.6	570.77	570.88	570.99	571.10	571.21	571.33	571.44	571.55	571.66	571.77
6797.7	571.88	571.99	572.10	572.22	572.33	572.44	572.55	572.66	572.77	572.88
6797.8	572.99	573.11	573.22	573.33	573.44	573.55	573.66	573.77	573.88	574.00
6797.9	574.11	574.22	574.33	574.44	574.55	574.66	574.77	574.89	575.00	575.11
6798.0	575.22	575.36	575.49	575.63	575.77	575.90	576.04	576.18	576.31	576.45
6798.1	576.59	576.72	576.86	577.00	577.14	577.27	577.41	577.55	577.68	577.82
6798.2	577.96	578.09	578.23	578.37	578.50	578.64	578.78	578.91	579.05	579.19
6798.3	579.32	579.46	579.60	579.73	579.87	580.01	580.15	580.28	580.42	580.56
6798.4	580.69	580.83	580.97	581.10	581.24	581.38	581.51	581.65	581.79	581.92
6798.5	582.06	582.20	582.33	582.47	582.61	582.74	582.88	583.02	583.16	583.29
6798.6	583.43	583.57	583.70	583.84	583.98	584.11	584.25	584.39	584.52	584.66
6798.7	584.80	584.93	585.07	585.21	585.34	585.48	585.62	585.75	585.89	586.03
6798.8	586.16	586.30	586.44	586.58	586.71	586.85	586.99	587.12	587.26	587.40
6798.9	587.53	587.67	587.81	587.94	588.08	588.22	588.35	588.49	588.63	588.76
6799.0	588.90	589.07	589.23	589.40	589.56	589.72	589.89	590.05	590.22	590.38
6799.1	590.55	590.71	590.88	591.04	591.21	591.37	591.54	591.70	591.87	592.03
6799.2	592.20	592.36	592.53	592.69	592.85	593.02	593.18	593.35	593.51	593.68
6799.3	593.84	594.01	594.17	594.34	594.50	594.67	594.83	595.00	595.16	595.33
6799.4	595.49	595.65	595.82	595.98	596.15	596.31	596.48	596.64	596.81	596.97
6799.5	597.14	597.30	597.47	597.63	597.80	597.96	598.13	598.29	598.45	598.62
6799.6	598.78	598.95	599.11	599.28	599.44	599.61	599.77	599.94	600.10	600.27
6799.7	600.43	600.60	600.76	600.93	601.09	601.25	601.42	601.58	601.75	601.91
6799.8	602.08	602.24	602.41	602.57	602.74	602.90	603.07	603.23	603.40	603.56
6799.9	603.73	603.89	604.05	604.22	604.38	604.55	604.71	604.88	605.04	605.21
6800.0	605.37	605.52	605.66	605.80	605.95	606.09	606.24	606.38	606.52	606.67
6800.1	606.81	606.95	607.10	607.24	607.39	607.53	607.67	607.82	607.96	608.11
6800.2	608.25	608.39	608.54	608.68	608.83	608.97	609.11	609.26	609.40	609.55
6800.3	609.69	609.83	609.98	610.12	610.26	610.41	610.55	610.70	610.84	610.98
6800.4	611.13	611.27	611.42	611.56	611.70	611.85	611.99	612.14	612.28	612.42
6800.5	612.57	612.71	612.86	613.00	613.14	613.29	613.43	613.57	613.72	613.86
6800.6	614.01	614.15	614.29	614.44	614.58	614.73	614.87	615.01	615.16	615.30
6800.7	615.45	615.59	615.73	615.88	616.02	616.17	616.31	616.45	616.60	616.74
6800.8	616.88	617.03	617.17	617.32	617.46	617.60	617.75	617.89	618.04	618.18
6800.9	618.32	618.47	618.61	618.76	618.90	619.04	619.19	619.33	619.48	619.62

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6801.0	619.76	619.92	620.07	620.23	620.38	620.54	620.69	620.85	621.00	621.16
6801.1	621.31	621.47	621.62	621.78	621.93	622.09	622.24	622.40	622.55	622.71
6801.2	622.86	623.02	623.17	623.33	623.48	623.64	623.79	623.95	624.10	624.26
6801.3	624.41	624.57	624.72	624.88	625.03	625.19	625.34	625.50	625.65	625.81
6801.4	625.96	626.12	626.27	626.43	626.58	626.74	626.89	627.05	627.20	627.36
6801.5	627.51	627.67	627.82	627.98	628.13	628.29	628.44	628.60	628.75	628.91
6801.6	629.06	629.22	629.37	629.53	629.68	629.84	629.99	630.15	630.30	630.46
6801.7	630.61	630.77	630.92	631.08	631.23	631.39	631.54	631.70	631.85	632.01
6801.8	632.16	632.32	632.47	632.63	632.78	632.94	633.09	633.25	633.40	633.56
6801.9	633.71	633.87	634.02	634.18	634.33	634.49	634.64	634.80	634.95	635.11
6802.0	635.26	635.42	635.58	635.74	635.90	636.06	636.22	636.38	636.54	636.70
6802.1	636.85	637.01	637.17	637.33	637.49	637.65	637.81	637.97	638.13	638.29
6802.2	638.45	638.60	638.76	638.92	639.08	639.24	639.40	639.56	639.72	639.88
6802.3	640.04	640.20	640.35	640.51	640.67	640.83	640.99	641.15	641.31	641.47
6802.4	641.63	641.79	641.95	642.10	642.26	642.42	642.58	642.74	642.90	643.06
6802.5	643.22	643.38	643.54	643.70	643.85	644.01	644.17	644.33	644.49	644.65
6802.6	644.81	644.97	645.13	645.29	645.45	645.60	645.76	645.92	646.08	646.24
6802.7	646.40	646.56	646.72	646.88	647.04	647.20	647.35	647.51	647.67	647.83
6802.8	647.99	648.15	648.31	648.47	648.63	648.79	648.95	649.10	649.26	649.42
6802.9	649.58	649.74	649.90	650.06	650.22	650.38	650.54	650.70	650.85	651.01
6803.0	651.17	651.33	651.48	651.63	651.78	651.93	652.08	652.24	652.39	652.54
6803.1	652.69	652.84	653.00	653.15	653.30	653.45	653.60	653.76	653.91	654.06
6803.2	654.21	654.36	654.51	654.67	654.82	654.97	655.12	655.27	655.43	655.58
6803.3	655.73	655.88	656.03	656.19	656.34	656.49	656.64	656.79	656.94	657.10
6803.4	657.25	657.40	657.55	657.70	657.86	658.01	658.16	658.31	658.46	658.62
6803.5	658.77	658.92	659.07	659.22	659.37	659.53	659.68	659.83	659.98	660.13
6803.6	660.29	660.44	660.59	660.74	660.89	661.04	661.20	661.35	661.50	661.65
6803.7	661.80	661.96	662.11	662.26	662.41	662.56	662.72	662.87	663.02	663.17
6803.8	663.32	663.47	663.63	663.78	663.93	664.08	664.23	664.39	664.54	664.69
6803.9	664.84	664.99	665.15	665.30	665.45	665.60	665.75	665.90	666.06	666.21
6804.0	666.36	666.53	666.70	666.88	667.05	667.22	667.39	667.56	667.73	667.91
6804.1	668.08	668.25	668.42	668.59	668.77	668.94	669.11	669.28	669.45	669.62
6804.2	669.80	669.97	670.14	670.31	670.48	670.65	670.83	671.00	671.17	671.34
6804.3	671.51	671.69	671.86	672.03	672.20	672.37	672.54	672.72	672.89	673.06
6804.4	673.23	673.40	673.58	673.75	673.92	674.09	674.26	674.43	674.61	674.78

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6804.5	674.95	675.12	675.29	675.47	675.64	675.81	675.98	676.15	676.32	676.50
6804.6	676.67	676.84	677.01	677.18	677.35	677.53	677.70	677.87	678.04	678.21
6804.7	678.39	678.56	678.73	678.90	679.07	679.24	679.42	679.59	679.76	679.93
6804.8	680.10	680.28	680.45	680.62	680.79	680.96	681.13	681.31	681.48	681.65
6804.9	681.82	681.99	682.16	682.34	682.51	682.68	682.85	683.02	683.20	683.37
6805.0	683.54	683.72	683.91	684.09	684.28	684.46	684.65	684.83	685.02	685.20
6805.1	685.39	685.57	685.76	685.94	686.13	686.31	686.49	686.68	686.86	687.05
6805.2	687.23	687.42	687.60	687.79	687.97	688.16	688.34	688.53	688.71	688.90
6805.3	689.08	689.27	689.45	689.64	689.82	690.01	690.19	690.38	690.56	690.74
6805.4	690.93	691.11	691.30	691.48	691.67	691.85	692.04	692.22	692.41	692.59
6805.5	692.78	692.96	693.15	693.33	693.52	693.70	693.89	694.07	694.26	694.44
6805.6	694.62	694.81	694.99	695.18	695.36	695.55	695.73	695.92	696.10	696.29
6805.7	696.47	696.66	696.84	697.03	697.21	697.40	697.58	697.77	697.95	698.14
6805.8	698.32	698.50	698.69	698.87	699.06	699.24	699.43	699.61	699.80	699.98
6805.9	700.17	700.35	700.54	700.72	700.91	701.09	701.28	701.46	701.65	701.83
6806.0	702.02	702.22	702.43	702.64	702.85	703.06	703.27	703.48	703.68	703.89
6806.1	704.10	704.31	704.52	704.73	704.94	705.15	705.35	705.56	705.77	705.98
6806.2	706.19	706.40	706.61	706.82	707.02	707.23	707.44	707.65	707.86	708.07
6806.3	708.28	708.49	708.69	708.90	709.11	709.32	709.53	709.74	709.95	710.15
6806.4	710.36	710.57	710.78	710.99	711.20	711.41	711.62	711.82	712.03	712.24
6806.5	712.45	712.66	712.87	713.08	713.29	713.49	713.70	713.91	714.12	714.33
6806.6	714.54	714.75	714.96	715.16	715.37	715.58	715.79	716.00	716.21	716.42
6806.7	716.62	716.83	717.04	717.25	717.46	717.67	717.88	718.09	718.29	718.50
6806.8	718.71	718.92	719.13	719.34	719.55	719.76	719.96	720.17	720.38	720.59
6806.9	720.80	721.01	721.22	721.43	721.63	721.84	722.05	722.26	722.47	722.68
6807.0	722.89	723.12	723.35	723.58	723.82	724.05	724.28	724.51	724.74	724.98
6807.1	725.21	725.44	725.67	725.91	726.14	726.37	726.60	726.83	727.07	727.30
6807.2	727.53	727.76	728.00	728.23	728.46	728.69	728.93	729.16	729.39	729.62
6807.3	729.85	730.09	730.32	730.55	730.78	731.02	731.25	731.48	731.71	731.94
6807.4	732.18	732.41	732.64	732.87	733.11	733.34	733.57	733.80	734.03	734.27
6807.5	734.50	734.73	734.96	735.20	735.43	735.66	735.89	736.13	736.36	736.59
6807.6	736.82	737.05	737.29	737.52	737.75	737.98	738.22	738.45	738.68	738.91
6807.7	739.14	739.38	739.61	739.84	740.07	740.31	740.54	740.77	741.00	741.24
6807.8	741.47	741.70	741.93	742.16	742.40	742.63	742.86	743.09	743.33	743.56
6807.9	743.79	744.02	744.25	744.49	744.72	744.95	745.18	745.42	745.65	745.88

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6808.0	746.11	746.34	746.56	746.79	747.01	747.24	747.46	747.68	747.91	748.13
6808.1	748.36	748.58	748.81	749.03	749.26	749.48	749.70	749.93	750.15	750.38
6808.2	750.60	750.83	751.05	751.28	751.50	751.72	751.95	752.17	752.40	752.62
6808.3	752.85	753.07	753.30	753.52	753.74	753.97	754.19	754.42	754.64	754.87
6808.4	755.09	755.32	755.54	755.76	755.99	756.21	756.44	756.66	756.89	757.11
6808.5	757.34	757.56	757.78	758.01	758.23	758.46	758.68	758.91	759.13	759.36
6808.6	759.58	759.80	760.03	760.25	760.48	760.70	760.93	761.15	761.38	761.60
6808.7	761.82	762.05	762.27	762.50	762.72	762.95	763.17	763.40	763.62	763.84
6808.8	764.07	764.29	764.52	764.74	764.97	765.19	765.42	765.64	765.86	766.09
6808.9	766.31	766.54	766.76	766.99	767.21	767.44	767.66	767.88	768.11	768.33
6809.0	768.56	768.76	768.96	769.16	769.36	769.56	769.76	769.96	770.17	770.37
6809.1	770.57	770.77	770.97	771.17	771.37	771.57	771.77	771.97	772.17	772.37
6809.2	772.58	772.78	772.98	773.18	773.38	773.58	773.78	773.98	774.18	774.38
6809.3	774.58	774.78	774.99	775.19	775.39	775.59	775.79	775.99	776.19	776.39
6809.4	776.59	776.79	776.99	777.19	777.40	777.60	777.80	778.00	778.20	778.40
6809.5	778.60	778.80	779.00	779.20	779.40	779.60	779.81	780.01	780.21	780.41
6809.6	780.61	780.81	781.01	781.21	781.41	781.61	781.81	782.01	782.22	782.42
6809.7	782.62	782.82	783.02	783.22	783.42	783.62	783.82	784.02	784.22	784.42
6809.8	784.63	784.83	785.03	785.23	785.43	785.63	785.83	786.03	786.23	786.43
6809.9	786.63	786.83	787.04	787.24	787.44	787.64	787.84	788.04	788.24	788.44
6810.0	788.64	788.84	789.03	789.22	789.42	789.61	789.81	790.00	790.19	790.39
6810.1	790.58	790.77	790.97	791.16	791.35	791.55	791.74	791.94	792.13	792.32
6810.2	792.52	792.71	792.90	793.10	793.29	793.48	793.68	793.87	794.07	794.26
6810.3	794.45	794.65	794.84	795.03	795.23	795.42	795.61	795.81	796.00	796.20
6810.4	796.39	796.58	796.78	796.97	797.16	797.36	797.55	797.74	797.94	798.13
6810.5	798.33	798.52	798.71	798.91	799.10	799.29	799.49	799.68	799.87	800.07
6810.6	800.26	800.46	800.65	800.84	801.04	801.23	801.42	801.62	801.81	802.00
6810.7	802.20	802.39	802.59	802.78	802.97	803.17	803.36	803.55	803.75	803.94
6810.8	804.13	804.33	804.52	804.72	804.91	805.10	805.30	805.49	805.68	805.88
6810.9	806.07	806.26	806.46	806.65	806.85	807.04	807.23	807.43	807.62	807.81
6811.0	808.01	808.22	808.43	808.64	808.84	809.05	809.26	809.47	809.68	809.88
6811.1	810.09	810.30	810.51	810.72	810.93	811.13	811.34	811.55	811.76	811.97
6811.2	812.18	812.38	812.59	812.80	813.01	813.22	813.42	813.63	813.84	814.05
6811.3	814.26	814.47	814.67	814.88	815.09	815.30	815.51	815.72	815.92	816.13
6811.4	816.34	816.55	816.76	816.97	817.17	817.38	817.59	817.80	818.01	818.21

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6811.5	818.42	818.63	818.84	819.05	819.26	819.46	819.67	819.88	820.09	820.30
6811.6	820.51	820.71	820.92	821.13	821.34	821.55	821.75	821.96	822.17	822.38
6811.7	822.59	822.80	823.00	823.21	823.42	823.63	823.84	824.05	824.25	824.46
6811.8	824.67	824.88	825.09	825.29	825.50	825.71	825.92	826.13	826.34	826.54
6811.9	826.75	826.96	827.17	827.38	827.59	827.79	828.00	828.21	828.42	828.63
6812.0	828.84	829.04	829.24	829.44	829.65	829.85	830.06	830.26	830.46	830.67
6812.1	830.87	831.08	831.28	831.48	831.69	831.89	832.09	832.30	832.50	832.71
6812.2	832.91	833.11	833.32	833.52	833.73	833.93	834.13	834.34	834.54	834.74
6812.3	834.95	835.15	835.36	835.56	835.76	835.97	836.17	836.38	836.58	836.78
6812.4	836.99	837.19	837.39	837.60	837.80	838.01	838.21	838.41	838.62	838.82
6812.5	839.02	839.23	839.43	839.64	839.84	840.04	840.25	840.45	840.66	840.86
6812.6	841.06	841.27	841.47	841.67	841.88	842.08	842.29	842.49	842.69	842.90
6812.7	843.10	843.31	843.51	843.71	843.92	844.12	844.32	844.53	844.73	844.94
6812.8	845.14	845.34	845.55	845.75	845.96	846.16	846.36	846.57	846.77	846.97
6812.9	847.18	847.38	847.59	847.79	847.99	848.20	848.40	848.61	848.81	849.01
6813.0	849.22	849.43	849.64	849.85	850.06	850.27	850.47	850.68	850.89	851.10
6813.1	851.31	851.52	851.73	851.94	852.15	852.36	852.57	852.78	852.99	853.20
6813.2	853.41	853.62	853.83	854.04	854.24	854.45	854.66	854.87	855.08	855.29
6813.3	855.50	855.71	855.92	856.13	856.34	856.55	856.76	856.97	857.18	857.39
6813.4	857.60	857.81	858.01	858.22	858.43	858.64	858.85	859.06	859.27	859.48
6813.5	859.69	859.90	860.11	860.32	860.53	860.74	860.95	861.16	861.37	861.58
6813.6	861.78	861.99	862.20	862.41	862.62	862.83	863.04	863.25	863.46	863.67
6813.7	863.88	864.09	864.30	864.51	864.72	864.93	865.14	865.34	865.55	865.76
6813.8	865.97	866.18	866.39	866.60	866.81	867.02	867.23	867.44	867.65	867.86
6813.9	868.07	868.28	868.49	868.70	868.91	869.11	869.32	869.53	869.74	869.95
6814.0	870.16	870.36	870.56	870.76	870.96	871.16	871.36	871.56	871.76	871.96
6814.1	872.16	872.36	872.56	872.76	872.96	873.16	873.36	873.56	873.76	873.96
6814.2	874.16	874.36	874.56	874.76	874.96	875.16	875.36	875.56	875.76	875.96
6814.3	876.16	876.36	876.56	876.76	876.96	877.16	877.36	877.56	877.76	877.96
6814.4	878.16	878.36	878.56	878.76	878.96	879.16	879.36	879.56	879.76	879.96
6814.5	880.16	880.36	880.56	880.76	880.96	881.16	881.36	881.56	881.76	881.96
6814.6	882.16	882.36	882.56	882.76	882.96	883.16	883.36	883.56	883.76	883.96
6814.7	884.16	884.36	884.56	884.76	884.96	885.16	885.36	885.56	885.76	885.96
6814.8	886.16	886.36	886.56	886.76	886.96	887.15	887.35	887.55	887.75	887.95
6814.9	888.15	888.35	888.55	888.75	888.95	889.15	889.35	889.55	889.75	889.95

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6815.0	890.15	890.37	890.59	890.80	891.02	891.24	891.45	891.67	891.89	892.10
6815.1	892.32	892.54	892.75	892.97	893.19	893.40	893.62	893.84	894.05	894.27
6815.2	894.49	894.70	894.92	895.14	895.35	895.57	895.79	896.00	896.22	896.44
6815.3	896.65	896.87	897.09	897.30	897.52	897.74	897.95	898.17	898.39	898.60
6815.4	898.82	899.04	899.25	899.47	899.69	899.90	900.12	900.34	900.55	900.77
6815.5	900.99	901.20	901.42	901.64	901.85	902.07	902.29	902.50	902.72	902.94
6815.6	903.15	903.37	903.59	903.81	904.02	904.24	904.46	904.67	904.89	905.11
6815.7	905.32	905.54	905.76	905.97	906.19	906.41	906.62	906.84	907.06	907.27
6815.8	907.49	907.71	907.92	908.14	908.36	908.57	908.79	909.01	909.22	909.44
6815.9	909.66	909.87	910.09	910.31	910.52	910.74	910.96	911.17	911.39	911.61
6816.0	911.82	912.01	912.19	912.38	912.56	912.75	912.93	913.12	913.31	913.49
6816.1	913.68	913.86	914.05	914.23	914.42	914.61	914.79	914.98	915.16	915.35
6816.2	915.53	915.72	915.91	916.09	916.28	916.46	916.65	916.83	917.02	917.21
6816.3	917.39	917.58	917.76	917.95	918.13	918.32	918.50	918.69	918.88	919.06
6816.4	919.25	919.43	919.62	919.80	919.99	920.18	920.36	920.55	920.73	920.92
6816.5	921.10	921.29	921.48	921.66	921.85	922.03	922.22	922.40	922.59	922.78
6816.6	922.96	923.15	923.33	923.52	923.70	923.89	924.07	924.26	924.45	924.63
6816.7	924.82	925.00	925.19	925.37	925.56	925.75	925.93	926.12	926.30	926.49
6816.8	926.67	926.86	927.05	927.23	927.42	927.60	927.79	927.97	928.16	928.34
6816.9	928.53	928.72	928.90	929.09	929.27	929.46	929.64	929.83	930.02	930.20
6817.0	930.39	930.57	930.74	930.92	931.10	931.28	931.45	931.63	931.81	931.98
6817.1	932.16	932.34	932.52	932.69	932.87	933.05	933.22	933.40	933.58	933.76
6817.2	933.93	934.11	934.29	934.47	934.64	934.82	935.00	935.17	935.35	935.53
6817.3	935.71	935.88	936.06	936.24	936.41	936.59	936.77	936.95	937.12	937.30
6817.4	937.48	937.66	937.83	938.01	938.19	938.36	938.54	938.72	938.90	939.07
6817.5	939.25	939.43	939.60	939.78	939.96	940.14	940.31	940.49	940.67	940.85
6817.6	941.02	941.20	941.38	941.55	941.73	941.91	942.09	942.26	942.44	942.62
6817.7	942.79	942.97	943.15	943.33	943.50	943.68	943.86	944.04	944.21	944.39
6817.8	944.57	944.74	944.92	945.10	945.28	945.45	945.63	945.81	945.99	946.16
6817.9	946.34	946.52	946.69	946.87	947.05	947.23	947.40	947.58	947.76	947.93
6818.0	948.11	948.28	948.45	948.62	948.79	948.97	949.14	949.31	949.48	949.65
6818.1	949.82	949.99	950.16	950.34	950.51	950.68	950.85	951.02	951.19	951.36
6818.2	951.53	951.70	951.88	952.05	952.22	952.39	952.56	952.73	952.90	953.07
6818.3	953.25	953.42	953.59	953.76	953.93	954.10	954.27	954.44	954.62	954.79
6818.4	954.96	955.13	955.30	955.47	955.64	955.81	955.99	956.16	956.33	956.50

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6818.5	956.67	956.84	957.01	957.18	957.35	957.53	957.70	957.87	958.04	958.21
6818.6	958.38	958.55	958.72	958.90	959.07	959.24	959.41	959.58	959.75	959.92
6818.7	960.09	960.27	960.44	960.61	960.78	960.95	961.12	961.29	961.46	961.63
6818.8	961.81	961.98	962.15	962.32	962.49	962.66	962.83	963.00	963.18	963.35
6818.9	963.52	963.69	963.86	964.03	964.20	964.37	964.55	964.72	964.89	965.06
6819.0	965.23	965.40	965.57	965.74	965.91	966.09	966.26	966.43	966.60	966.77
6819.1	966.95	967.12	967.29	967.46	967.63	967.81	967.98	968.15	968.32	968.49
6819.2	968.67	968.84	969.01	969.18	969.36	969.53	969.70	969.87	970.04	970.22
6819.3	970.39	970.56	970.73	970.90	971.08	971.25	971.42	971.59	971.76	971.94
6819.4	972.11	972.28	972.45	972.62	972.80	972.97	973.14	973.31	973.48	973.66
6819.5	973.83	974.00	974.17	974.34	974.52	974.69	974.86	975.03	975.21	975.38
6819.6	975.55	975.72	975.89	976.07	976.24	976.41	976.58	976.75	976.93	977.10
6819.7	977.27	977.44	977.61	977.79	977.96	978.13	978.30	978.47	978.65	978.82
6819.8	978.99	979.16	979.33	979.51	979.68	979.85	980.02	980.19	980.37	980.54
6819.9	980.71	980.88	981.06	981.23	981.40	981.57	981.74	981.92	982.09	982.26
6820.0	982.43	982.59	982.76	982.92	983.08	983.25	983.41	983.57	983.74	983.90
6820.1	984.06	984.23	984.39	984.55	984.71	984.88	985.04	985.20	985.37	985.53
6820.2	985.69	985.86	986.02	986.18	986.35	986.51	986.67	986.83	987.00	987.16
6820.3	987.32	987.49	987.65	987.81	987.98	988.14	988.30	988.47	988.63	988.79
6820.4	988.95	989.12	989.28	989.44	989.61	989.77	989.93	990.10	990.26	990.42
6820.5	990.59	990.75	990.91	991.08	991.24	991.40	991.56	991.73	991.89	992.05
6820.6	992.22	992.38	992.54	992.71	992.87	993.03	993.20	993.36	993.52	993.68
6820.7	993.85	994.01	994.17	994.34	994.50	994.66	994.83	994.99	995.15	995.32
6820.8	995.48	995.64	995.81	995.97	996.13	996.29	996.46	996.62	996.78	996.95
6820.9	997.11	997.27	997.44	997.60	997.76	997.93	998.09	998.25	998.41	998.58
6821.0	998.74	998.90	999.06	999.22	999.38	999.54	999.71	999.87	1000.03	1000.19
6821.1	1000.35	1000.51	1000.68	1000.84	1001.00	1001.16	1001.32	1001.48	1001.65	1001.81
6821.2	1001.97	1002.13	1002.29	1002.45	1002.62	1002.78	1002.94	1003.10	1003.26	1003.42
6821.3	1003.59	1003.75	1003.91	1004.07	1004.23	1004.39	1004.56	1004.72	1004.88	1005.04
6821.4	1005.20	1005.36	1005.53	1005.69	1005.85	1006.01	1006.17	1006.33	1006.50	1006.66
6821.5	1006.82	1006.98	1007.14	1007.30	1007.47	1007.63	1007.79	1007.95	1008.11	1008.27
6821.6	1008.44	1008.60	1008.76	1008.92	1009.08	1009.24	1009.41	1009.57	1009.73	1009.89
6821.7	1010.05	1010.21	1010.38	1010.54	1010.70	1010.86	1011.02	1011.18	1011.35	1011.51
6821.8	1011.67	1011.83	1011.99	1012.15	1012.32	1012.48	1012.64	1012.80	1012.96	1013.12
6821.9	1013.29	1013.45	1013.61	1013.77	1013.93	1014.09	1014.26	1014.42	1014.58	1014.74

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6822.0	1014.90	1015.07	1015.24	1015.41	1015.58	1015.75	1015.92	1016.09	1016.26	1016.43
6822.1	1016.60	1016.77	1016.94	1017.11	1017.28	1017.46	1017.63	1017.80	1017.97	1018.14
6822.2	1018.31	1018.48	1018.65	1018.82	1018.99	1019.16	1019.33	1019.50	1019.67	1019.84
6822.3	1020.01	1020.18	1020.35	1020.52	1020.70	1020.87	1021.04	1021.21	1021.38	1021.55
6822.4	1021.72	1021.89	1022.06	1022.23	1022.40	1022.57	1022.74	1022.91	1023.08	1023.25
6822.5	1023.42	1023.59	1023.76	1023.94	1024.11	1024.28	1024.45	1024.62	1024.79	1024.96
6822.6	1025.13	1025.30	1025.47	1025.64	1025.81	1025.98	1026.15	1026.32	1026.49	1026.66
6822.7	1026.83	1027.00	1027.18	1027.35	1027.52	1027.69	1027.86	1028.03	1028.20	1028.37
6822.8	1028.54	1028.71	1028.88	1029.05	1029.22	1029.39	1029.56	1029.73	1029.90	1030.07
6822.9	1030.24	1030.42	1030.59	1030.76	1030.93	1031.10	1031.27	1031.44	1031.61	1031.78
6823.0	1031.95	1032.13	1032.31	1032.49	1032.66	1032.84	1033.02	1033.20	1033.38	1033.56
6823.1	1033.74	1033.92	1034.10	1034.28	1034.46	1034.64	1034.82	1035.00	1035.18	1035.36
6823.2	1035.54	1035.72	1035.90	1036.08	1036.26	1036.44	1036.62	1036.80	1036.98	1037.16
6823.3	1037.34	1037.52	1037.70	1037.88	1038.06	1038.24	1038.42	1038.60	1038.78	1038.95
6823.4	1039.13	1039.31	1039.49	1039.67	1039.85	1040.03	1040.21	1040.39	1040.57	1040.75
6823.5	1040.93	1041.11	1041.29	1041.47	1041.65	1041.83	1042.01	1042.19	1042.37	1042.55
6823.6	1042.73	1042.91	1043.09	1043.27	1043.45	1043.63	1043.81	1043.99	1044.17	1044.35
6823.7	1044.53	1044.71	1044.89	1045.06	1045.24	1045.42	1045.60	1045.78	1045.96	1046.14
6823.8	1046.32	1046.50	1046.68	1046.86	1047.04	1047.22	1047.40	1047.58	1047.76	1047.94
6823.9	1048.12	1048.30	1048.48	1048.66	1048.84	1049.02	1049.20	1049.38	1049.56	1049.74
6824.0	1049.92	1050.09	1050.26	1050.44	1050.61	1050.78	1050.95	1051.13	1051.30	1051.47
6824.1	1051.64	1051.82	1051.99	1052.16	1052.33	1052.51	1052.68	1052.85	1053.02	1053.20
6824.2	1053.37	1053.54	1053.71	1053.89	1054.06	1054.23	1054.40	1054.58	1054.75	1054.92
6824.3	1055.09	1055.27	1055.44	1055.61	1055.78	1055.96	1056.13	1056.30	1056.47	1056.65
6824.4	1056.82	1056.99	1057.16	1057.34	1057.51	1057.68	1057.85	1058.03	1058.20	1058.37
6824.5	1058.54	1058.72	1058.89	1059.06	1059.24	1059.41	1059.58	1059.75	1059.93	1060.10
6824.6	1060.27	1060.44	1060.62	1060.79	1060.96	1061.13	1061.31	1061.48	1061.65	1061.82
6824.7	1062.00	1062.17	1062.34	1062.51	1062.69	1062.86	1063.03	1063.20	1063.38	1063.55
6824.8	1063.72	1063.89	1064.07	1064.24	1064.41	1064.58	1064.76	1064.93	1065.10	1065.27
6824.9	1065.45	1065.62	1065.79	1065.96	1066.14	1066.31	1066.48	1066.65	1066.83	1067.00
6825.0	1067.17	1067.36	1067.56	1067.75	1067.95	1068.14	1068.34	1068.53	1068.73	1068.92
6825.1	1069.12	1069.31	1069.51	1069.71	1069.90	1070.10	1070.29	1070.49	1070.68	1070.88
6825.2	1071.07	1071.27	1071.46	1071.66	1071.85	1072.05	1072.24	1072.44	1072.63	1072.83
6825.3	1073.02	1073.22	1073.41	1073.61	1073.80	1074.00	1074.19	1074.39	1074.58	1074.78
6825.4	1074.97	1075.17	1075.36	1075.56	1075.75	1075.95	1076.14	1076.34	1076.53	1076.73

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6825.5	1076.92	1077.12	1077.31	1077.51	1077.70	1077.90	1078.09	1078.29	1078.48	1078.68
6825.6	1078.87	1079.07	1079.27	1079.46	1079.66	1079.85	1080.05	1080.24	1080.44	1080.63
6825.7	1080.83	1081.02	1081.22	1081.41	1081.61	1081.80	1082.00	1082.19	1082.39	1082.58
6825.8	1082.78	1082.97	1083.17	1083.36	1083.56	1083.75	1083.95	1084.14	1084.34	1084.53
6825.9	1084.73	1084.92	1085.12	1085.31	1085.51	1085.70	1085.90	1086.09	1086.29	1086.48
6826.0	1086.68	1086.90	1087.12	1087.34	1087.56	1087.78	1088.00	1088.22	1088.44	1088.66
6826.1	1088.88	1089.10	1089.32	1089.54	1089.76	1089.99	1090.21	1090.43	1090.65	1090.87
6826.2	1091.09	1091.31	1091.53	1091.75	1091.97	1092.19	1092.41	1092.63	1092.85	1093.07
6826.3	1093.29	1093.51	1093.73	1093.95	1094.17	1094.39	1094.61	1094.83	1095.06	1095.28
6826.4	1095.50	1095.72	1095.94	1096.16	1096.38	1096.60	1096.82	1097.04	1097.26	1097.48
6826.5	1097.70	1097.92	1098.14	1098.36	1098.58	1098.80	1099.02	1099.24	1099.46	1099.68
6826.6	1099.90	1100.12	1100.35	1100.57	1100.79	1101.01	1101.23	1101.45	1101.67	1101.89
6826.7	1102.11	1102.33	1102.55	1102.77	1102.99	1103.21	1103.43	1103.65	1103.87	1104.09
6826.8	1104.31	1104.53	1104.75	1104.97	1105.19	1105.41	1105.64	1105.86	1106.08	1106.30
6826.9	1106.52	1106.74	1106.96	1107.18	1107.40	1107.62	1107.84	1108.06	1108.28	1108.50
6827.0	1108.72	1108.97	1109.22	1109.47	1109.71	1109.96	1110.21	1110.45	1110.70	1110.95
6827.1	1111.20	1111.44	1111.69	1111.94	1112.18	1112.43	1112.68	1112.92	1113.17	1113.42
6827.2	1113.67	1113.91	1114.16	1114.41	1114.65	1114.90	1115.15	1115.39	1115.64	1115.89
6827.3	1116.14	1116.38	1116.63	1116.88	1117.12	1117.37	1117.62	1117.86	1118.11	1118.36
6827.4	1118.61	1118.85	1119.10	1119.35	1119.59	1119.84	1120.09	1120.34	1120.58	1120.83
6827.5	1121.08	1121.32	1121.57	1121.82	1122.06	1122.31	1122.56	1122.81	1123.05	1123.30
6827.6	1123.55	1123.79	1124.04	1124.29	1124.53	1124.78	1125.03	1125.28	1125.52	1125.77
6827.7	1126.02	1126.26	1126.51	1126.76	1127.00	1127.25	1127.50	1127.75	1127.99	1128.24
6827.8	1128.49	1128.73	1128.98	1129.23	1129.48	1129.72	1129.97	1130.22	1130.46	1130.71
6827.9	1130.96	1131.20	1131.45	1131.70	1131.95	1132.19	1132.44	1132.69	1132.93	1133.18
6828.0	1133.43	1133.68	1133.93	1134.18	1134.43	1134.68	1134.93	1135.18	1135.43	1135.68
6828.1	1135.93	1136.18	1136.43	1136.68	1136.93	1137.18	1137.44	1137.69	1137.94	1138.19
6828.2	1138.44	1138.69	1138.94	1139.19	1139.44	1139.69	1139.94	1140.19	1140.44	1140.69
6828.3	1140.94	1141.19	1141.44	1141.69	1141.94	1142.19	1142.44	1142.69	1142.94	1143.19
6828.4	1143.44	1143.69	1143.94	1144.19	1144.44	1144.69	1144.94	1145.19	1145.44	1145.69
6828.5	1145.94	1146.19	1146.44	1146.70	1146.95	1147.20	1147.45	1147.70	1147.95	1148.20
6828.6	1148.45	1148.70	1148.95	1149.20	1149.45	1149.70	1149.95	1150.20	1150.45	1150.70
6828.7	1150.95	1151.20	1151.45	1151.70	1151.95	1152.20	1152.45	1152.70	1152.95	1153.20
6828.8	1153.45	1153.70	1153.95	1154.20	1154.45	1154.70	1154.95	1155.20	1155.45	1155.70
6828.9	1155.95	1156.21	1156.46	1156.71	1156.96	1157.21	1157.46	1157.71	1157.96	1158.21

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6829.0	1158.46	1158.67	1158.88	1159.09	1159.30	1159.51	1159.72	1159.93	1160.14	1160.35
6829.1	1160.56	1160.77	1160.98	1161.19	1161.40	1161.61	1161.82	1162.03	1162.24	1162.45
6829.2	1162.66	1162.87	1163.08	1163.29	1163.50	1163.71	1163.92	1164.13	1164.34	1164.55
6829.3	1164.76	1164.97	1165.18	1165.39	1165.60	1165.81	1166.02	1166.23	1166.44	1166.65
6829.4	1166.86	1167.07	1167.28	1167.49	1167.70	1167.91	1168.12	1168.33	1168.54	1168.75
6829.5	1168.96	1169.17	1169.38	1169.59	1169.80	1170.01	1170.22	1170.43	1170.64	1170.85
6829.6	1171.06	1171.27	1171.48	1171.69	1171.90	1172.11	1172.32	1172.53	1172.74	1172.95
6829.7	1173.16	1173.37	1173.58	1173.79	1174.00	1174.21	1174.42	1174.63	1174.84	1175.05
6829.8	1175.26	1175.47	1175.68	1175.89	1176.10	1176.31	1176.52	1176.73	1176.94	1177.15
6829.9	1177.36	1177.57	1177.78	1177.99	1178.20	1178.41	1178.62	1178.83	1179.04	1179.25
6830.0	1179.46	1179.65	1179.83	1180.02	1180.21	1180.40	1180.58	1180.77	1180.96	1181.14
6830.1	1181.33	1181.52	1181.71	1181.89	1182.08	1182.27	1182.46	1182.64	1182.83	1183.02
6830.2	1183.20	1183.39	1183.58	1183.77	1183.95	1184.14	1184.33	1184.51	1184.70	1184.89
6830.3	1185.08	1185.26	1185.45	1185.64	1185.83	1186.01	1186.20	1186.39	1186.57	1186.76
6830.4	1186.95	1187.14	1187.32	1187.51	1187.70	1187.89	1188.07	1188.26	1188.45	1188.63
6830.5	1188.82	1189.01	1189.20	1189.38	1189.57	1189.76	1189.94	1190.13	1190.32	1190.51
6830.6	1190.69	1190.88	1191.07	1191.26	1191.44	1191.63	1191.82	1192.00	1192.19	1192.38
6830.7	1192.57	1192.75	1192.94	1193.13	1193.32	1193.50	1193.69	1193.88	1194.06	1194.25
6830.8	1194.44	1194.63	1194.81	1195.00	1195.19	1195.37	1195.56	1195.75	1195.94	1196.12
6830.9	1196.31	1196.50	1196.69	1196.87	1197.06	1197.25	1197.43	1197.62	1197.81	1198.00
6831.0	1198.18	1198.37	1198.55	1198.73	1198.91	1199.09	1199.27	1199.45	1199.63	1199.81
6831.1	1199.99	1200.17	1200.35	1200.53	1200.71	1200.89	1201.07	1201.25	1201.43	1201.61
6831.2	1201.79	1201.97	1202.15	1202.33	1202.51	1202.69	1202.87	1203.05	1203.23	1203.41
6831.3	1203.59	1203.77	1203.95	1204.13	1204.31	1204.49	1204.67	1204.85	1205.03	1205.21
6831.4	1205.39	1205.57	1205.75	1205.93	1206.11	1206.29	1206.47	1206.65	1206.83	1207.01
6831.5	1207.19	1207.37	1207.55	1207.73	1207.91	1208.09	1208.27	1208.45	1208.63	1208.81
6831.6	1208.99	1209.17	1209.35	1209.53	1209.71	1209.89	1210.07	1210.25	1210.43	1210.61
6831.7	1210.79	1210.97	1211.15	1211.33	1211.51	1211.69	1211.87	1212.05	1212.23	1212.41
6831.8	1212.59	1212.77	1212.95	1213.13	1213.31	1213.49	1213.67	1213.85	1214.03	1214.21
6831.9	1214.39	1214.57	1214.75	1214.93	1215.11	1215.29	1215.47	1215.65	1215.83	1216.01
6832.0	1216.19	1216.38	1216.56	1216.74	1216.93	1217.11	1217.29	1217.48	1217.66	1217.84
6832.1	1218.03	1218.21	1218.39	1218.58	1218.76	1218.95	1219.13	1219.31	1219.50	1219.68
6832.2	1219.86	1220.05	1220.23	1220.41	1220.60	1220.78	1220.96	1221.15	1221.33	1221.52
6832.3	1221.70	1221.88	1222.07	1222.25	1222.43	1222.62	1222.80	1222.98	1223.17	1223.35
6832.4	1223.54	1223.72	1223.90	1224.09	1224.27	1224.45	1224.64	1224.82	1225.00	1225.19

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6832.5	1225.37	1225.55	1225.74	1225.92	1226.11	1226.29	1226.47	1226.66	1226.84	1227.02
6832.6	1227.21	1227.39	1227.57	1227.76	1227.94	1228.12	1228.31	1228.49	1228.68	1228.86
6832.7	1229.04	1229.23	1229.41	1229.59	1229.78	1229.96	1230.14	1230.33	1230.51	1230.70
6832.8	1230.88	1231.06	1231.25	1231.43	1231.61	1231.80	1231.98	1232.16	1232.35	1232.53
6832.9	1232.71	1232.90	1233.08	1233.27	1233.45	1233.63	1233.82	1234.00	1234.18	1234.37
6833.0	1234.55	1234.90	1235.24	1235.59	1235.93	1236.28	1236.63	1236.97	1237.32	1237.66
6833.1	1238.01	1238.35	1238.70	1239.05	1239.39	1239.74	1240.08	1240.43	1240.77	1241.12
6833.2	1241.47	1241.81	1242.16	1242.50	1242.85	1243.19	1243.54	1243.89	1244.23	1244.58
6833.3	1244.92	1245.27	1245.61	1245.96	1246.31	1246.65	1247.00	1247.34	1247.69	1248.03
6833.4	1248.38	1248.72	1249.07	1249.42	1249.76	1250.11	1250.45	1250.80	1251.14	1251.49
6833.5	1251.84	1252.18	1252.53	1252.87	1253.22	1253.56	1253.91	1254.26	1254.60	1254.95
6833.6	1255.29	1255.64	1255.98	1256.33	1256.68	1257.02	1257.37	1257.71	1258.06	1258.40
6833.7	1258.75	1259.10	1259.44	1259.79	1260.13	1260.48	1260.82	1261.17	1261.52	1261.86
6833.8	1262.21	1262.55	1262.90	1263.24	1263.59	1263.93	1264.28	1264.63	1264.97	1265.32
6833.9	1265.66	1266.01	1266.35	1266.70	1267.05	1267.39	1267.74	1268.08	1268.43	1268.77
6834.0	1269.12	1269.32	1269.51	1269.71	1269.91	1270.11	1270.30	1270.50	1270.70	1270.90
6834.1	1271.09	1271.29	1271.49	1271.68	1271.88	1272.08	1272.28	1272.47	1272.67	1272.87
6834.2	1273.07	1273.26	1273.46	1273.66	1273.86	1274.05	1274.25	1274.45	1274.65	1274.84
6834.3	1275.04	1275.24	1275.43	1275.63	1275.83	1276.03	1276.22	1276.42	1276.62	1276.82
6834.4	1277.01	1277.21	1277.41	1277.61	1277.80	1278.00	1278.20	1278.40	1278.59	1278.79
6834.5	1278.99	1279.18	1279.38	1279.58	1279.78	1279.97	1280.17	1280.37	1280.57	1280.76
6834.6	1280.96	1281.16	1281.36	1281.55	1281.75	1281.95	1282.15	1282.34	1282.54	1282.74
6834.7	1282.93	1283.13	1283.33	1283.53	1283.72	1283.92	1284.12	1284.32	1284.51	1284.71
6834.8	1284.91	1285.11	1285.30	1285.50	1285.70	1285.90	1286.09	1286.29	1286.49	1286.68
6834.9	1286.88	1287.08	1287.28	1287.47	1287.67	1287.87	1288.07	1288.26	1288.46	1288.66
6835.0	1288.86	1289.03	1289.21	1289.40	1289.58	1289.76	1289.94	1290.12	1290.30	1290.48
6835.1	1290.67	1290.85	1291.03	1291.21	1291.39	1291.57	1291.75	1291.93	1292.12	1292.30
6835.2	1292.48	1292.66	1292.84	1293.02	1293.20	1293.38	1293.57	1293.75	1293.93	1294.11
6835.3	1294.29	1294.47	1294.65	1294.83	1295.02	1295.20	1295.38	1295.56	1295.74	1295.92
6835.4	1296.10	1296.29	1296.47	1296.65	1296.83	1297.01	1297.19	1297.37	1297.55	1297.74
6835.5	1297.92	1298.10	1298.28	1298.46	1298.64	1298.82	1299.00	1299.19	1299.37	1299.55
6835.6	1299.73	1299.91	1300.09	1300.27	1300.45	1300.64	1300.82	1301.00	1301.18	1301.36
6835.7	1301.54	1301.72	1301.91	1302.09	1302.27	1302.45	1302.63	1302.81	1302.99	1303.17
6835.8	1303.36	1303.54	1303.72	1303.90	1304.08	1304.26	1304.44	1304.62	1304.81	1304.99
6835.9	1305.17	1305.35	1305.53	1305.71	1305.89	1306.07	1306.26	1306.44	1306.62	1306.80

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6836.0	1306.98	1307.16	1307.35	1307.54	1307.73	1307.91	1308.10	1308.29	1308.48	1308.67
6836.1	1308.85	1309.04	1309.23	1309.42	1309.60	1309.79	1309.98	1310.17	1310.35	1310.54
6836.2	1310.73	1310.92	1311.10	1311.29	1311.48	1311.67	1311.85	1312.04	1312.23	1312.42
6836.3	1312.60	1312.79	1312.98	1313.17	1313.36	1313.54	1313.73	1313.92	1314.11	1314.29
6836.4	1314.48	1314.67	1314.86	1315.04	1315.23	1315.42	1315.61	1315.79	1315.98	1316.17
6836.5	1316.36	1316.54	1316.73	1316.92	1317.11	1317.30	1317.48	1317.67	1317.86	1318.05
6836.6	1318.23	1318.42	1318.61	1318.80	1318.98	1319.17	1319.36	1319.55	1319.73	1319.92
6836.7	1320.11	1320.30	1320.48	1320.67	1320.86	1321.05	1321.23	1321.42	1321.61	1321.80
6836.8	1321.98	1322.17	1322.36	1322.55	1322.74	1322.92	1323.11	1323.30	1323.49	1323.67
6836.9	1323.86	1324.05	1324.24	1324.42	1324.61	1324.80	1324.99	1325.17	1325.36	1325.55
6837.0	1325.74	1325.95	1326.16	1326.37	1326.58	1326.79	1327.00	1327.21	1327.42	1327.63
6837.1	1327.84	1328.05	1328.26	1328.47	1328.68	1328.89	1329.10	1329.32	1329.53	1329.74
6837.2	1329.95	1330.16	1330.37	1330.58	1330.79	1331.00	1331.21	1331.42	1331.63	1331.84
6837.3	1332.05	1332.26	1332.47	1332.69	1332.90	1333.11	1333.32	1333.53	1333.74	1333.95
6837.4	1334.16	1334.37	1334.58	1334.79	1335.00	1335.21	1335.42	1335.63	1335.84	1336.06
6837.5	1336.27	1336.48	1336.69	1336.90	1337.11	1337.32	1337.53	1337.74	1337.95	1338.16
6837.6	1338.37	1338.58	1338.79	1339.00	1339.21	1339.43	1339.64	1339.85	1340.06	1340.27
6837.7	1340.48	1340.69	1340.90	1341.11	1341.32	1341.53	1341.74	1341.95	1342.16	1342.37
6837.8	1342.58	1342.80	1343.01	1343.22	1343.43	1343.64	1343.85	1344.06	1344.27	1344.48
6837.9	1344.69	1344.90	1345.11	1345.32	1345.53	1345.74	1345.95	1346.17	1346.38	1346.59
6838.0	1346.80	1347.00	1347.21	1347.42	1347.63	1347.83	1348.04	1348.25	1348.46	1348.67
6838.1	1348.88	1349.09	1349.30	1349.51	1349.71	1349.92	1350.13	1350.34	1350.55	1350.76
6838.2	1350.97	1351.18	1351.39	1351.60	1351.80	1352.01	1352.22	1352.43	1352.64	1352.85
6838.3	1353.06	1353.27	1353.48	1353.69	1353.89	1354.10	1354.31	1354.52	1354.73	1354.94
6838.4	1355.15	1355.36	1355.57	1355.77	1355.98	1356.19	1356.40	1356.61	1356.82	1357.03
6838.5	1357.24	1357.45	1357.66	1357.86	1358.07	1358.28	1358.49	1358.70	1358.91	1359.12
6838.6	1359.33	1359.54	1359.75	1359.95	1360.16	1360.37	1360.58	1360.79	1361.00	1361.21
6838.7	1361.42	1361.63	1361.83	1362.04	1362.25	1362.46	1362.67	1362.88	1363.09	1363.30
6838.8	1363.51	1363.72	1363.92	1364.13	1364.34	1364.55	1364.76	1364.97	1365.18	1365.39
6838.9	1365.60	1365.81	1366.01	1366.22	1366.43	1366.64	1366.85	1367.06	1367.27	1367.48
6839.0	1367.69	1367.94	1368.18	1368.43	1368.68	1368.93	1369.18	1369.43	1369.67	1369.92
6839.1	1370.17	1370.42	1370.67	1370.91	1371.16	1371.41	1371.66	1371.91	1372.15	1372.40
6839.2	1372.65	1372.90	1373.15	1373.40	1373.64	1373.89	1374.14	1374.39	1374.64	1374.88
6839.3	1375.13	1375.38	1375.63	1375.88	1376.13	1376.37	1376.62	1376.87	1377.12	1377.37
6839.4	1377.61	1377.86	1378.11	1378.36	1378.61	1378.86	1379.10	1379.35	1379.60	1379.85

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6839.5	1380.10	1380.34	1380.59	1380.84	1381.09	1381.34	1381.58	1381.83	1382.08	1382.33
6839.6	1382.58	1382.83	1383.07	1383.32	1383.57	1383.82	1384.07	1384.31	1384.56	1384.81
6839.7	1385.06	1385.31	1385.56	1385.80	1386.05	1386.30	1386.55	1386.80	1387.04	1387.29
6839.8	1387.54	1387.79	1388.04	1388.29	1388.53	1388.78	1389.03	1389.28	1389.53	1389.77
6839.9	1390.02	1390.27	1390.52	1390.77	1391.01	1391.26	1391.51	1391.76	1392.01	1392.26
6840.0	1392.50	1392.77	1393.03	1393.29	1393.54	1393.80	1394.06	1394.31	1394.57	1394.83
6840.1	1395.08	1395.34	1395.60	1395.85	1396.11	1396.37	1396.63	1396.88	1397.14	1397.40
6840.2	1397.65	1397.91	1398.17	1398.42	1398.68	1398.94	1399.19	1399.45	1399.71	1399.97
6840.3	1400.22	1400.48	1400.74	1400.99	1401.25	1401.51	1401.76	1402.02	1402.28	1402.53
6840.4	1402.79	1403.05	1403.31	1403.56	1403.82	1404.08	1404.33	1404.59	1404.85	1405.10
6840.5	1405.36	1405.62	1405.88	1406.13	1406.39	1406.65	1406.90	1407.16	1407.42	1407.67
6840.6	1407.93	1408.19	1408.44	1408.70	1408.96	1409.22	1409.47	1409.73	1409.99	1410.24
6840.7	1410.50	1410.76	1411.01	1411.27	1411.53	1411.78	1412.04	1412.30	1412.56	1412.81
6840.8	1413.07	1413.33	1413.58	1413.84	1414.10	1414.35	1414.61	1414.87	1415.12	1415.38
6840.9	1415.64	1415.90	1416.15	1416.41	1416.67	1416.92	1417.18	1417.44	1417.69	1417.95
6841.0	1418.21	1418.43	1418.64	1418.86	1419.07	1419.29	1419.50	1419.72	1419.93	1420.15
6841.1	1420.36	1420.58	1420.79	1421.01	1421.22	1421.44	1421.66	1421.87	1422.09	1422.30
6841.2	1422.52	1422.73	1422.95	1423.16	1423.38	1423.59	1423.81	1424.02	1424.24	1424.45
6841.3	1424.67	1424.88	1425.10	1425.31	1425.53	1425.74	1425.96	1426.17	1426.39	1426.60
6841.4	1426.82	1427.03	1427.25	1427.46	1427.68	1427.90	1428.11	1428.33	1428.54	1428.76
6841.5	1428.97	1429.19	1429.40	1429.62	1429.83	1430.05	1430.26	1430.48	1430.69	1430.91
6841.6	1431.12	1431.34	1431.55	1431.77	1431.98	1432.20	1432.41	1432.63	1432.84	1433.06
6841.7	1433.27	1433.49	1433.70	1433.92	1434.13	1434.35	1434.56	1434.78	1435.00	1435.21
6841.8	1435.43	1435.64	1435.86	1436.07	1436.29	1436.50	1436.72	1436.93	1437.15	1437.36
6841.9	1437.58	1437.79	1438.01	1438.22	1438.44	1438.65	1438.87	1439.08	1439.30	1439.51
6842.0	1439.73	1439.97	1440.21	1440.45	1440.69	1440.93	1441.18	1441.42	1441.66	1441.90
6842.1	1442.14	1442.38	1442.62	1442.86	1443.10	1443.34	1443.58	1443.82	1444.06	1444.30
6842.2	1444.54	1444.78	1445.02	1445.26	1445.50	1445.74	1445.98	1446.22	1446.46	1446.71
6842.3	1446.95	1447.19	1447.43	1447.67	1447.91	1448.15	1448.39	1448.63	1448.87	1449.11
6842.4	1449.35	1449.59	1449.83	1450.07	1450.31	1450.55	1450.79	1451.03	1451.27	1451.51
6842.5	1451.75	1451.99	1452.24	1452.48	1452.72	1452.96	1453.20	1453.44	1453.68	1453.92
6842.6	1454.16	1454.40	1454.64	1454.88	1455.12	1455.36	1455.60	1455.84	1456.08	1456.32
6842.7	1456.56	1456.80	1457.04	1457.28	1457.53	1457.77	1458.01	1458.25	1458.49	1458.73
6842.8	1458.97	1459.21	1459.45	1459.69	1459.93	1460.17	1460.41	1460.65	1460.89	1461.13
6842.9	1461.37	1461.61	1461.85	1462.09	1462.33	1462.57	1462.82	1463.06	1463.30	1463.54

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6843.0	1463.78	1464.01	1464.25	1464.49	1464.73	1464.96	1465.20	1465.44	1465.67	1465.91
6843.1	1466.15	1466.38	1466.62	1466.86	1467.10	1467.33	1467.57	1467.81	1468.04	1468.28
6843.2	1468.52	1468.75	1468.99	1469.23	1469.46	1469.70	1469.94	1470.18	1470.41	1470.65
6843.3	1470.89	1471.12	1471.36	1471.60	1471.83	1472.07	1472.31	1472.54	1472.78	1473.02
6843.4	1473.26	1473.49	1473.73	1473.97	1474.20	1474.44	1474.68	1474.91	1475.15	1475.39
6843.5	1475.62	1475.86	1476.10	1476.34	1476.57	1476.81	1477.05	1477.28	1477.52	1477.76
6843.6	1477.99	1478.23	1478.47	1478.71	1478.94	1479.18	1479.42	1479.65	1479.89	1480.13
6843.7	1480.36	1480.60	1480.84	1481.07	1481.31	1481.55	1481.79	1482.02	1482.26	1482.50
6843.8	1482.73	1482.97	1483.21	1483.44	1483.68	1483.92	1484.15	1484.39	1484.63	1484.87
6843.9	1485.10	1485.34	1485.58	1485.81	1486.05	1486.29	1486.52	1486.76	1487.00	1487.24
6844.0	1487.47	1487.68	1487.89	1488.10	1488.31	1488.52	1488.73	1488.94	1489.15	1489.36
6844.1	1489.57	1489.78	1489.99	1490.20	1490.41	1490.62	1490.83	1491.04	1491.25	1491.46
6844.2	1491.67	1491.88	1492.09	1492.30	1492.51	1492.72	1492.93	1493.14	1493.35	1493.56
6844.3	1493.77	1493.98	1494.19	1494.40	1494.61	1494.82	1495.03	1495.24	1495.45	1495.66
6844.4	1495.87	1496.08	1496.29	1496.50	1496.70	1496.91	1497.12	1497.33	1497.54	1497.75
6844.5	1497.96	1498.17	1498.38	1498.59	1498.80	1499.01	1499.22	1499.43	1499.64	1499.85
6844.6	1500.06	1500.27	1500.48	1500.69	1500.90	1501.11	1501.32	1501.53	1501.74	1501.95
6844.7	1502.16	1502.37	1502.58	1502.79	1503.00	1503.21	1503.42	1503.63	1503.84	1504.05
6844.8	1504.26	1504.47	1504.68	1504.89	1505.10	1505.31	1505.52	1505.73	1505.94	1506.15
6844.9	1506.36	1506.57	1506.77	1506.98	1507.19	1507.40	1507.61	1507.82	1508.03	1508.24
6845.0	1508.45	1508.69	1508.91	1509.14	1509.37	1509.60	1509.83	1510.06	1510.29	1510.52
6845.1	1510.75	1510.98	1511.20	1511.43	1511.66	1511.89	1512.12	1512.35	1512.58	1512.81
6845.2	1513.04	1513.27	1513.49	1513.72	1513.95	1514.18	1514.41	1514.64	1514.87	1515.10
6845.3	1515.33	1515.56	1515.78	1516.01	1516.24	1516.47	1516.70	1516.93	1517.16	1517.39
6845.4	1517.62	1517.84	1518.07	1518.30	1518.53	1518.76	1518.99	1519.22	1519.45	1519.68
6845.5	1519.91	1520.13	1520.36	1520.59	1520.82	1521.05	1521.28	1521.51	1521.74	1521.97
6845.6	1522.20	1522.42	1522.65	1522.88	1523.11	1523.34	1523.57	1523.80	1524.03	1524.26
6845.7	1524.49	1524.71	1524.94	1525.17	1525.40	1525.63	1525.86	1526.09	1526.32	1526.55
6845.8	1526.78	1527.00	1527.23	1527.46	1527.69	1527.92	1528.15	1528.38	1528.61	1528.84
6845.9	1529.07	1529.29	1529.52	1529.75	1529.98	1530.21	1530.44	1530.67	1530.90	1531.13
6846.0	1531.36	1531.58	1531.81	1532.04	1532.28	1532.51	1532.74	1532.97	1533.20	1533.44
6846.1	1533.67	1533.90	1534.13	1534.36	1534.60	1534.83	1535.06	1535.29	1535.52	1535.76
6846.2	1535.99	1536.22	1536.45	1536.68	1536.92	1537.15	1537.38	1537.61	1537.84	1538.08
6846.3	1538.31	1538.54	1538.77	1539.00	1539.24	1539.47	1539.70	1539.93	1540.17	1540.40
6846.4	1540.63	1540.86	1541.09	1541.32	1541.56	1541.79	1542.02	1542.25	1542.49	1542.72

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6846.5	1542.95	1543.18	1543.41	1543.65	1543.88	1544.11	1544.34	1544.57	1544.81	1545.04
6846.6	1545.27	1545.50	1545.73	1545.97	1546.20	1546.43	1546.66	1546.89	1547.13	1547.36
6846.7	1547.59	1547.82	1548.05	1548.29	1548.52	1548.75	1548.98	1549.21	1549.45	1549.68
6846.8	1549.91	1550.14	1550.37	1550.61	1550.84	1551.07	1551.30	1551.53	1551.77	1552.00
6846.9	1552.23	1552.46	1552.69	1552.93	1553.16	1553.39	1553.62	1553.85	1554.09	1554.32
6847.0	1554.55	1554.77	1554.99	1555.21	1555.43	1555.65	1555.87	1556.09	1556.31	1556.53
6847.1	1556.76	1556.98	1557.20	1557.42	1557.64	1557.86	1558.08	1558.30	1558.52	1558.74
6847.2	1558.96	1559.18	1559.40	1559.63	1559.85	1560.07	1560.29	1560.51	1560.73	1560.95
6847.3	1561.17	1561.39	1561.61	1561.83	1562.05	1562.28	1562.50	1562.72	1562.94	1563.16
6847.4	1563.38	1563.60	1563.82	1564.04	1564.26	1564.48	1564.70	1564.93	1565.15	1565.37
6847.5	1565.59	1565.81	1566.03	1566.25	1566.47	1566.69	1566.91	1567.13	1567.35	1567.57
6847.6	1567.80	1568.02	1568.24	1568.46	1568.68	1568.90	1569.12	1569.34	1569.56	1569.78
6847.7	1570.00	1570.22	1570.45	1570.67	1570.89	1571.11	1571.33	1571.55	1571.77	1571.99
6847.8	1572.21	1572.43	1572.65	1572.87	1573.10	1573.32	1573.54	1573.76	1573.98	1574.20
6847.9	1574.42	1574.64	1574.86	1575.08	1575.30	1575.52	1575.75	1575.97	1576.19	1576.41
6848.0	1576.63	1576.86	1577.09	1577.32	1577.55	1577.78	1578.01	1578.24	1578.47	1578.70
6848.1	1578.93	1579.16	1579.39	1579.62	1579.85	1580.08	1580.31	1580.54	1580.77	1581.00
6848.2	1581.23	1581.46	1581.69	1581.92	1582.15	1582.38	1582.61	1582.84	1583.07	1583.30
6848.3	1583.53	1583.76	1583.99	1584.22	1584.45	1584.68	1584.91	1585.14	1585.37	1585.60
6848.4	1585.83	1586.06	1586.30	1586.53	1586.76	1586.99	1587.22	1587.45	1587.68	1587.91
6848.5	1588.14	1588.37	1588.60	1588.83	1589.06	1589.29	1589.52	1589.75	1589.98	1590.21
6848.6	1590.44	1590.67	1590.90	1591.13	1591.36	1591.59	1591.82	1592.05	1592.28	1592.51
6848.7	1592.74	1592.97	1593.20	1593.43	1593.66	1593.89	1594.12	1594.35	1594.58	1594.81
6848.8	1595.04	1595.27	1595.50	1595.73	1595.96	1596.19	1596.42	1596.65	1596.88	1597.11
6848.9	1597.34	1597.57	1597.80	1598.03	1598.26	1598.49	1598.72	1598.95	1599.18	1599.41
6849.0	1599.64	1599.86	1600.09	1600.31	1600.54	1600.76	1600.99	1601.21	1601.44	1601.66
6849.1	1601.89	1602.11	1602.33	1602.56	1602.78	1603.01	1603.23	1603.46	1603.68	1603.91
6849.2	1604.13	1604.36	1604.58	1604.81	1605.03	1605.26	1605.48	1605.71	1605.93	1606.16
6849.3	1606.38	1606.61	1606.83	1607.06	1607.28	1607.51	1607.73	1607.96	1608.18	1608.41
6849.4	1608.63	1608.86	1609.08	1609.31	1609.53	1609.75	1609.98	1610.20	1610.43	1610.65
6849.5	1610.88	1611.10	1611.33	1611.55	1611.78	1612.00	1612.23	1612.45	1612.68	1612.90
6849.6	1613.13	1613.35	1613.58	1613.80	1614.03	1614.25	1614.48	1614.70	1614.93	1615.15
6849.7	1615.38	1615.60	1615.83	1616.05	1616.28	1616.50	1616.72	1616.95	1617.17	1617.40
6849.8	1617.62	1617.85	1618.07	1618.30	1618.52	1618.75	1618.97	1619.20	1619.42	1619.65
6849.9	1619.87	1620.10	1620.32	1620.55	1620.77	1621.00	1621.22	1621.45	1621.67	1621.90

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6850.0	1622.12	1622.35	1622.57	1622.79	1623.01	1623.23	1623.46	1623.68	1623.90	1624.12
6850.1	1624.34	1624.56	1624.79	1625.01	1625.23	1625.45	1625.67	1625.90	1626.12	1626.34
6850.2	1626.56	1626.78	1627.00	1627.23	1627.45	1627.67	1627.89	1628.11	1628.33	1628.56
6850.3	1628.78	1629.00	1629.22	1629.44	1629.67	1629.89	1630.11	1630.33	1630.55	1630.77
6850.4	1631.00	1631.22	1631.44	1631.66	1631.88	1632.11	1632.33	1632.55	1632.77	1632.99
6850.5	1633.21	1633.44	1633.66	1633.88	1634.10	1634.32	1634.54	1634.77	1634.99	1635.21
6850.6	1635.43	1635.65	1635.88	1636.10	1636.32	1636.54	1636.76	1636.98	1637.21	1637.43
6850.7	1637.65	1637.87	1638.09	1638.31	1638.54	1638.76	1638.98	1639.20	1639.42	1639.65
6850.8	1639.87	1640.09	1640.31	1640.53	1640.75	1640.98	1641.20	1641.42	1641.64	1641.86
6850.9	1642.09	1642.31	1642.53	1642.75	1642.97	1643.19	1643.42	1643.64	1643.86	1644.08
6851.0	1644.30	1644.52	1644.73	1644.93	1645.14	1645.34	1645.55	1645.76	1645.96	1646.17
6851.1	1646.37	1646.58	1646.79	1646.99	1647.20	1647.41	1647.61	1647.82	1648.02	1648.23
6851.2	1648.44	1648.64	1648.85	1649.06	1649.26	1649.47	1649.67	1649.88	1650.09	1650.29
6851.3	1650.50	1650.70	1650.91	1651.12	1651.32	1651.53	1651.74	1651.94	1652.15	1652.35
6851.4	1652.56	1652.77	1652.97	1653.18	1653.38	1653.59	1653.80	1654.00	1654.21	1654.42
6851.5	1654.62	1654.83	1655.03	1655.24	1655.45	1655.65	1655.86	1656.06	1656.27	1656.48
6851.6	1656.68	1656.89	1657.10	1657.30	1657.51	1657.71	1657.92	1658.13	1658.33	1658.54
6851.7	1658.75	1658.95	1659.16	1659.36	1659.57	1659.78	1659.98	1660.19	1660.39	1660.60
6851.8	1660.81	1661.01	1661.22	1661.43	1661.63	1661.84	1662.04	1662.25	1662.46	1662.66
6851.9	1662.87	1663.07	1663.28	1663.49	1663.69	1663.90	1664.11	1664.31	1664.52	1664.72
6852.0	1664.93	1665.17	1665.40	1665.64	1665.87	1666.11	1666.35	1666.58	1666.82	1667.05
6852.1	1667.29	1667.53	1667.76	1668.00	1668.23	1668.47	1668.71	1668.94	1669.18	1669.41
6852.2	1669.65	1669.88	1670.12	1670.36	1670.59	1670.83	1671.06	1671.30	1671.54	1671.77
6852.3	1672.01	1672.24	1672.48	1672.72	1672.95	1673.19	1673.42	1673.66	1673.90	1674.13
6852.4	1674.37	1674.60	1674.84	1675.07	1675.31	1675.55	1675.78	1676.02	1676.25	1676.49
6852.5	1676.73	1676.96	1677.20	1677.43	1677.67	1677.91	1678.14	1678.38	1678.61	1678.85
6852.6	1679.09	1679.32	1679.56	1679.79	1680.03	1680.27	1680.50	1680.74	1680.97	1681.21
6852.7	1681.44	1681.68	1681.92	1682.15	1682.39	1682.62	1682.86	1683.10	1683.33	1683.57
6852.8	1683.80	1684.04	1684.28	1684.51	1684.75	1684.98	1685.22	1685.46	1685.69	1685.93
6852.9	1686.16	1686.40	1686.64	1686.87	1687.11	1687.34	1687.58	1687.81	1688.05	1688.29
6853.0	1688.52	1688.78	1689.04	1689.31	1689.57	1689.84	1690.10	1690.37	1690.63	1690.90
6853.1	1691.16	1691.43	1691.70	1691.96	1692.23	1692.49	1692.76	1693.02	1693.29	1693.55
6853.2	1693.82	1694.09	1694.35	1694.62	1694.88	1695.15	1695.41	1695.68	1695.94	1696.21
6853.3	1696.48	1696.74	1697.01	1697.27	1697.54	1697.80	1698.07	1698.33	1698.60	1698.87
6853.4	1699.13	1699.40	1699.66	1699.93	1700.19	1700.46	1700.72	1700.99	1701.26	1701.52

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6853.5	1701.79	1702.05	1702.32	1702.58	1702.85	1703.11	1703.38	1703.64	1703.91	1704.18
6853.6	1704.44	1704.71	1704.97	1705.24	1705.50	1705.77	1706.03	1706.30	1706.57	1706.83
6853.7	1707.10	1707.36	1707.63	1707.89	1708.16	1708.42	1708.69	1708.96	1709.22	1709.49
6853.8	1709.75	1710.02	1710.28	1710.55	1710.81	1711.08	1711.35	1711.61	1711.88	1712.14
6853.9	1712.41	1712.67	1712.94	1713.20	1713.47	1713.74	1714.00	1714.27	1714.53	1714.80
6854.0	1715.06	1715.32	1715.56	1715.80	1716.04	1716.29	1716.53	1716.77	1717.02	1717.26
6854.1	1717.50	1717.74	1717.99	1718.23	1718.47	1718.72	1718.96	1719.20	1719.44	1719.69
6854.2	1719.93	1720.17	1720.42	1720.66	1720.90	1721.14	1721.39	1721.63	1721.87	1722.12
6854.3	1722.36	1722.60	1722.84	1723.09	1723.33	1723.57	1723.81	1724.06	1724.30	1724.54
6854.4	1724.79	1725.03	1725.27	1725.51	1725.76	1726.00	1726.24	1726.49	1726.73	1726.97
6854.5	1727.21	1727.46	1727.70	1727.94	1728.19	1728.43	1728.67	1728.91	1729.16	1729.40
6854.6	1729.64	1729.89	1730.13	1730.37	1730.61	1730.86	1731.10	1731.34	1731.59	1731.83
6854.7	1732.07	1732.31	1732.56	1732.80	1733.04	1733.29	1733.53	1733.77	1734.01	1734.26
6854.8	1734.50	1734.74	1734.98	1735.23	1735.47	1735.71	1735.96	1736.20	1736.44	1736.68
6854.9	1736.93	1737.17	1737.41	1737.66	1737.90	1738.14	1738.38	1738.63	1738.87	1739.11
6855.0	1739.36	1739.60	1739.85	1740.11	1740.36	1740.61	1740.86	1741.12	1741.37	1741.62
6855.1	1741.87	1742.13	1742.38	1742.63	1742.88	1743.14	1743.39	1743.64	1743.89	1744.15
6855.2	1744.40	1744.65	1744.90	1745.16	1745.41	1745.66	1745.91	1746.17	1746.42	1746.67
6855.3	1746.92	1747.18	1747.43	1747.68	1747.94	1748.19	1748.44	1748.69	1748.95	1749.20
6855.4	1749.45	1749.70	1749.96	1750.21	1750.46	1750.71	1750.97	1751.22	1751.47	1751.72
6855.5	1751.98	1752.23	1752.48	1752.73	1752.99	1753.24	1753.49	1753.74	1754.00	1754.25
6855.6	1754.50	1754.75	1755.01	1755.26	1755.51	1755.76	1756.02	1756.27	1756.52	1756.77
6855.7	1757.03	1757.28	1757.53	1757.78	1758.04	1758.29	1758.54	1758.79	1759.05	1759.30
6855.8	1759.55	1759.80	1760.06	1760.31	1760.56	1760.81	1761.07	1761.32	1761.57	1761.83
6855.9	1762.08	1762.33	1762.58	1762.84	1763.09	1763.34	1763.59	1763.85	1764.10	1764.35
6856.0	1764.60	1764.82	1765.06	1765.30	1765.54	1765.78	1766.02	1766.25	1766.49	1766.73
6856.1	1766.97	1767.21	1767.45	1767.69	1767.92	1768.16	1768.40	1768.64	1768.88	1769.12
6856.2	1769.36	1769.59	1769.83	1770.07	1770.31	1770.55	1770.79	1771.03	1771.26	1771.50
6856.3	1771.74	1771.98	1772.22	1772.46	1772.70	1772.93	1773.17	1773.41	1773.65	1773.89
6856.4	1774.13	1774.37	1774.60	1774.84	1775.08	1775.32	1775.56	1775.80	1776.04	1776.27
6856.5	1776.51	1776.75	1776.99	1777.23	1777.47	1777.71	1777.94	1778.18	1778.42	1778.66
6856.6	1778.90	1779.14	1779.38	1779.61	1779.85	1780.09	1780.33	1780.57	1780.81	1781.05
6856.7	1781.29	1781.52	1781.76	1782.00	1782.24	1782.48	1782.72	1782.96	1783.19	1783.43
6856.8	1783.67	1783.91	1784.15	1784.39	1784.63	1784.86	1785.10	1785.34	1785.58	1785.82
6856.9	1786.06	1786.30	1786.53	1786.77	1787.01	1787.25	1787.49	1787.73	1787.97	1788.20

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6857.0	1788.44	1788.69	1788.95	1789.21	1789.46	1789.72	1789.98	1790.24	1790.50	1790.75
6857.1	1791.01	1791.27	1791.53	1791.79	1792.04	1792.30	1792.56	1792.82	1793.08	1793.33
6857.2	1793.59	1793.85	1794.11	1794.37	1794.62	1794.88	1795.14	1795.40	1795.66	1795.91
6857.3	1796.17	1796.43	1796.69	1796.95	1797.20	1797.46	1797.72	1797.98	1798.24	1798.49
6857.4	1798.75	1799.01	1799.27	1799.53	1799.78	1800.04	1800.30	1800.56	1800.82	1801.07
6857.5	1801.33	1801.59	1801.85	1802.11	1802.36	1802.62	1802.88	1803.14	1803.40	1803.65
6857.6	1803.91	1804.17	1804.43	1804.69	1804.94	1805.20	1805.46	1805.72	1805.98	1806.23
6857.7	1806.49	1806.75	1807.01	1807.27	1807.52	1807.78	1808.04	1808.30	1808.56	1808.81
6857.8	1809.07	1809.33	1809.59	1809.85	1810.10	1810.36	1810.62	1810.88	1811.14	1811.39
6857.9	1811.65	1811.91	1812.17	1812.43	1812.68	1812.94	1813.20	1813.46	1813.72	1813.97
6858.0	1814.23	1814.46	1814.69	1814.93	1815.16	1815.39	1815.63	1815.86	1816.09	1816.33
6858.1	1816.56	1816.79	1817.03	1817.26	1817.49	1817.72	1817.96	1818.19	1818.42	1818.66
6858.2	1818.89	1819.12	1819.36	1819.59	1819.82	1820.06	1820.29	1820.52	1820.75	1820.99
6858.3	1821.22	1821.45	1821.69	1821.92	1822.15	1822.39	1822.62	1822.85	1823.09	1823.32
6858.4	1823.55	1823.78	1824.02	1824.25	1824.48	1824.72	1824.95	1825.18	1825.42	1825.65
6858.5	1825.88	1826.12	1826.35	1826.58	1826.81	1827.05	1827.28	1827.51	1827.75	1827.98
6858.6	1828.21	1828.45	1828.68	1828.91	1829.15	1829.38	1829.61	1829.84	1830.08	1830.31
6858.7	1830.54	1830.78	1831.01	1831.24	1831.48	1831.71	1831.94	1832.17	1832.41	1832.64
6858.8	1832.87	1833.11	1833.34	1833.57	1833.81	1834.04	1834.27	1834.51	1834.74	1834.97
6858.9	1835.20	1835.44	1835.67	1835.90	1836.14	1836.37	1836.60	1836.84	1837.07	1837.30
6859.0	1837.54	1837.79	1838.04	1838.29	1838.54	1838.79	1839.04	1839.29	1839.55	1839.80
6859.1	1840.05	1840.30	1840.55	1840.80	1841.05	1841.30	1841.55	1841.80	1842.06	1842.31
6859.2	1842.56	1842.81	1843.06	1843.31	1843.56	1843.81	1844.06	1844.31	1844.57	1844.82
6859.3	1845.07	1845.32	1845.57	1845.82	1846.07	1846.32	1846.57	1846.82	1847.08	1847.33
6859.4	1847.58	1847.83	1848.08	1848.33	1848.58	1848.83	1849.08	1849.33	1849.59	1849.84
6859.5	1850.09	1850.34	1850.59	1850.84	1851.09	1851.34	1851.59	1851.85	1852.10	1852.35
6859.6	1852.60	1852.85	1853.10	1853.35	1853.60	1853.85	1854.10	1854.36	1854.61	1854.86
6859.7	1855.11	1855.36	1855.61	1855.86	1856.11	1856.36	1856.61	1856.87	1857.12	1857.37
6859.8	1857.62	1857.87	1858.12	1858.37	1858.62	1858.87	1859.12	1859.38	1859.63	1859.88
6859.9	1860.13	1860.38	1860.63	1860.88	1861.13	1861.38	1861.64	1861.89	1862.14	1862.39
6860.0	1862.64	1862.89	1863.14	1863.40	1863.65	1863.90	1864.16	1864.41	1864.66	1864.91
6860.1	1865.17	1865.42	1865.67	1865.92	1866.18	1866.43	1866.68	1866.94	1867.19	1867.44
6860.2	1867.69	1867.95	1868.20	1868.45	1868.70	1868.96	1869.21	1869.46	1869.71	1869.97
6860.3	1870.22	1870.47	1870.73	1870.98	1871.23	1871.48	1871.74	1871.99	1872.24	1872.49
6860.4	1872.75	1873.00	1873.25	1873.50	1873.76	1874.01	1874.26	1874.52	1874.77	1875.02

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6860.5	1875.27	1875.53	1875.78	1876.03	1876.28	1876.54	1876.79	1877.04	1877.29	1877.55
6860.6	1877.80	1878.05	1878.31	1878.56	1878.81	1879.06	1879.32	1879.57	1879.82	1880.07
6860.7	1880.33	1880.58	1880.83	1881.08	1881.34	1881.59	1881.84	1882.10	1882.35	1882.60
6860.8	1882.85	1883.11	1883.36	1883.61	1883.86	1884.12	1884.37	1884.62	1884.88	1885.13
6860.9	1885.38	1885.63	1885.89	1886.14	1886.39	1886.64	1886.90	1887.15	1887.40	1887.65
6861.0	1887.91	1888.18	1888.46	1888.73	1889.01	1889.28	1889.56	1889.83	1890.11	1890.38
6861.1	1890.66	1890.93	1891.21	1891.48	1891.76	1892.03	1892.31	1892.58	1892.86	1893.13
6861.2	1893.41	1893.68	1893.96	1894.23	1894.51	1894.78	1895.06	1895.33	1895.61	1895.88
6861.3	1896.16	1896.43	1896.70	1896.98	1897.26	1897.53	1897.81	1898.08	1898.35	1898.63
6861.4	1898.90	1899.18	1899.45	1899.73	1900.00	1900.28	1900.55	1900.83	1901.10	1901.38
6861.5	1901.65	1901.93	1902.20	1902.48	1902.75	1903.03	1903.30	1903.58	1903.85	1904.13
6861.6	1904.40	1904.68	1904.95	1905.23	1905.50	1905.78	1906.05	1906.33	1906.60	1906.88
6861.7	1907.15	1907.43	1907.70	1907.98	1908.25	1908.53	1908.80	1909.08	1909.35	1909.63
6861.8	1909.90	1910.18	1910.45	1910.73	1911.00	1911.28	1911.55	1911.83	1912.10	1912.38
6861.9	1912.65	1912.93	1913.20	1913.48	1913.75	1914.03	1914.30	1914.58	1914.85	1915.13
6862.0	1915.40	1915.70	1916.00	1916.30	1916.60	1916.90	1917.19	1917.49	1917.79	1918.09
6862.1	1918.39	1918.68	1918.98	1919.28	1919.58	1919.88	1920.17	1920.47	1920.77	1921.07
6862.2	1921.36	1921.66	1921.96	1922.26	1922.56	1922.85	1923.15	1923.45	1923.75	1924.05
6862.3	1924.34	1924.64	1924.94	1925.24	1925.54	1925.83	1926.13	1926.43	1926.73	1927.03
6862.4	1927.32	1927.62	1927.92	1928.22	1928.52	1928.81	1929.11	1929.41	1929.71	1930.01
6862.5	1930.30	1930.60	1930.90	1931.20	1931.49	1931.79	1932.09	1932.39	1932.69	1932.98
6862.6	1933.28	1933.58	1933.88	1934.18	1934.47	1934.77	1935.07	1935.37	1935.67	1935.96
6862.7	1936.26	1936.56	1936.86	1937.16	1937.45	1937.75	1938.05	1938.35	1938.65	1938.94
6862.8	1939.24	1939.54	1939.84	1940.14	1940.43	1940.73	1941.03	1941.33	1941.63	1941.92
6862.9	1942.22	1942.52	1942.82	1943.12	1943.41	1943.71	1944.01	1944.31	1944.60	1944.90
6863.0	1945.20	1945.50	1945.80	1946.09	1946.39	1946.68	1946.98	1947.27	1947.57	1947.86
6863.1	1948.16	1948.45	1948.75	1949.04	1949.34	1949.63	1949.93	1950.22	1950.52	1950.81
6863.2	1951.11	1951.41	1951.70	1952.00	1952.29	1952.59	1952.88	1953.18	1953.47	1953.77
6863.3	1954.06	1954.36	1954.65	1954.95	1955.24	1955.54	1955.83	1956.13	1956.42	1956.72
6863.4	1957.01	1957.31	1957.60	1957.90	1958.20	1958.49	1958.79	1959.08	1959.38	1959.67
6863.5	1959.97	1960.26	1960.56	1960.85	1961.15	1961.44	1961.74	1962.03	1962.33	1962.62
6863.6	1962.92	1963.21	1963.51	1963.80	1964.10	1964.39	1964.69	1964.99	1965.28	1965.58
6863.7	1965.87	1966.17	1966.46	1966.76	1967.05	1967.35	1967.64	1967.94	1968.23	1968.53
6863.8	1968.82	1969.12	1969.41	1969.71	1970.00	1970.30	1970.59	1970.89	1971.18	1971.48
6863.9	1971.78	1972.07	1972.37	1972.66	1972.96	1973.25	1973.55	1973.84	1974.14	1974.43

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6864.0	1974.73	1975.06	1975.37	1975.68	1975.99	1976.30	1976.61	1976.92	1977.23	1977.54
6864.1	1977.85	1978.16	1978.47	1978.78	1979.09	1979.40	1979.71	1980.03	1980.34	1980.65
6864.2	1980.96	1981.27	1981.58	1981.89	1982.20	1982.51	1982.82	1983.13	1983.44	1983.75
6864.3	1984.06	1984.37	1984.68	1984.99	1985.30	1985.62	1985.93	1986.24	1986.55	1986.86
6864.4	1987.17	1987.48	1987.79	1988.10	1988.41	1988.72	1989.03	1989.34	1989.65	1989.96
6864.5	1990.27	1990.58	1990.89	1991.20	1991.52	1991.83	1992.14	1992.45	1992.76	1993.07
6864.6	1993.38	1993.69	1994.00	1994.31	1994.62	1994.93	1995.24	1995.55	1995.86	1996.17
6864.7	1996.48	1996.80	1997.11	1997.42	1997.73	1998.04	1998.35	1998.66	1998.97	1999.28
6864.8	1999.59	1999.90	2000.21	2000.52	2000.83	2001.14	2001.45	2001.76	2002.07	2002.38
6864.9	2002.70	2003.01	2003.32	2003.63	2003.94	2004.25	2004.56	2004.87	2005.18	2005.49
6865.0	2005.80	2006.16	2006.49	2006.83	2007.17	2007.50	2007.84	2008.18	2008.51	2008.85
6865.1	2009.19	2009.52	2009.86	2010.20	2010.53	2010.87	2011.21	2011.54	2011.88	2012.22
6865.2	2012.55	2012.89	2013.22	2013.56	2013.90	2014.23	2014.57	2014.91	2015.24	2015.58
6865.3	2015.92	2016.25	2016.59	2016.93	2017.26	2017.60	2017.94	2018.27	2018.61	2018.95
6865.4	2019.28	2019.62	2019.96	2020.29	2020.63	2020.97	2021.30	2021.64	2021.98	2022.31
6865.5	2022.65	2022.99	2023.32	2023.66	2024.00	2024.33	2024.67	2025.01	2025.34	2025.68
6865.6	2026.01	2026.35	2026.69	2027.02	2027.36	2027.70	2028.03	2028.37	2028.71	2029.04
6865.7	2029.38	2029.72	2030.05	2030.39	2030.73	2031.06	2031.40	2031.74	2032.07	2032.41
6865.8	2032.75	2033.08	2033.42	2033.76	2034.09	2034.43	2034.77	2035.10	2035.44	2035.78
6865.9	2036.11	2036.45	2036.79	2037.12	2037.46	2037.80	2038.13	2038.47	2038.80	2039.14
6866.0	2039.48	2039.83	2040.17	2040.51	2040.85	2041.20	2041.54	2041.88	2042.22	2042.56
6866.1	2042.91	2043.25	2043.59	2043.93	2044.27	2044.61	2044.96	2045.30	2045.64	2045.98
6866.2	2046.32	2046.67	2047.01	2047.35	2047.69	2048.03	2048.37	2048.72	2049.06	2049.40
6866.3	2049.74	2050.08	2050.43	2050.77	2051.11	2051.45	2051.79	2052.14	2052.48	2052.82
6866.4	2053.16	2053.50	2053.84	2054.19	2054.53	2054.87	2055.21	2055.55	2055.90	2056.24
6866.5	2056.58	2056.92	2057.26	2057.60	2057.95	2058.29	2058.63	2058.97	2059.31	2059.66
6866.6	2060.00	2060.34	2060.68	2061.02	2061.36	2061.71	2062.05	2062.39	2062.73	2063.07
6866.7	2063.42	2063.76	2064.10	2064.44	2064.78	2065.12	2065.47	2065.81	2066.15	2066.49
6866.8	2066.83	2067.18	2067.52	2067.86	2068.20	2068.54	2068.89	2069.23	2069.57	2069.91
6866.9	2070.25	2070.59	2070.94	2071.28	2071.62	2071.96	2072.30	2072.65	2072.99	2073.33
6867.0	2073.67	2074.00	2074.34	2074.68	2075.03	2075.37	2075.71	2076.05	2076.39	2076.73
6867.1	2077.07	2077.41	2077.75	2078.09	2078.43	2078.77	2079.11	2079.45	2079.79	2080.13
6867.2	2080.47	2080.81	2081.15	2081.49	2081.83	2082.17	2082.51	2082.85	2083.19	2083.53
6867.3	2083.87	2084.21	2084.55	2084.89	2085.23	2085.57	2085.91	2086.25	2086.59	2086.93
6867.4	2087.27	2087.61	2087.95	2088.29	2088.63	2088.97	2089.31	2089.65	2089.99	2090.33

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6867.5	2090.67	2091.01	2091.35	2091.69	2092.03	2092.37	2092.71	2093.05	2093.39	2093.73
6867.6	2094.07	2094.41	2094.75	2095.09	2095.43	2095.77	2096.12	2096.46	2096.80	2097.14
6867.7	2097.48	2097.82	2098.16	2098.50	2098.84	2099.18	2099.52	2099.86	2100.20	2100.54
6867.8	2100.88	2101.22	2101.56	2101.90	2102.24	2102.58	2102.92	2103.26	2103.60	2103.94
6867.9	2104.28	2104.62	2104.96	2105.30	2105.64	2105.98	2106.32	2106.66	2107.00	2107.34
6868.0	2107.68	2108.00	2108.33	2108.67	2109.01	2109.34	2109.68	2110.01	2110.35	2110.68
6868.1	2111.02	2111.35	2111.69	2112.03	2112.36	2112.70	2113.03	2113.37	2113.70	2114.04
6868.2	2114.38	2114.71	2115.05	2115.38	2115.72	2116.05	2116.39	2116.72	2117.06	2117.40
6868.3	2117.73	2118.07	2118.40	2118.74	2119.07	2119.41	2119.74	2120.08	2120.42	2120.75
6868.4	2121.09	2121.42	2121.76	2122.09	2122.43	2122.77	2123.10	2123.44	2123.77	2124.11
6868.5	2124.44	2124.78	2125.11	2125.45	2125.79	2126.12	2126.46	2126.79	2127.13	2127.46
6868.6	2127.80	2128.13	2128.47	2128.81	2129.14	2129.48	2129.81	2130.15	2130.48	2130.82
6868.7	2131.16	2131.49	2131.83	2132.16	2132.50	2132.83	2133.17	2133.50	2133.84	2134.18
6868.8	2134.51	2134.85	2135.18	2135.52	2135.85	2136.19	2136.52	2136.86	2137.20	2137.53
6868.9	2137.87	2138.20	2138.54	2138.87	2139.21	2139.54	2139.88	2140.22	2140.55	2140.89
6869.0	2141.22	2141.63	2142.00	2142.37	2142.74	2143.11	2143.48	2143.84	2144.21	2144.58
6869.1	2144.95	2145.32	2145.69	2146.06	2146.42	2146.79	2147.16	2147.53	2147.90	2148.27
6869.2	2148.64	2149.00	2149.37	2149.74	2150.11	2150.48	2150.85	2151.22	2151.59	2151.95
6869.3	2152.32	2152.69	2153.06	2153.43	2153.80	2154.17	2154.53	2154.90	2155.27	2155.64
6869.4	2156.01	2156.38	2156.75	2157.11	2157.48	2157.85	2158.22	2158.59	2158.96	2159.33
6869.5	2159.70	2160.06	2160.43	2160.80	2161.17	2161.54	2161.91	2162.28	2162.64	2163.01
6869.6	2163.38	2163.75	2164.12	2164.49	2164.86	2165.22	2165.59	2165.96	2166.33	2166.70
6869.7	2167.07	2167.44	2167.80	2168.17	2168.54	2168.91	2169.28	2169.65	2170.02	2170.39
6869.8	2170.75	2171.12	2171.49	2171.86	2172.23	2172.60	2172.97	2173.33	2173.70	2174.07
6869.9	2174.44	2174.81	2175.18	2175.55	2175.91	2176.28	2176.65	2177.02	2177.39	2177.76
6870.0	2178.13	2178.50	2178.86	2179.23	2179.60	2179.97	2180.34	2180.71	2181.08	2181.44
6870.1	2181.81	2182.18	2182.55	2182.92	2183.29	2183.66	2184.02	2184.39	2184.76	2185.13
6870.2	2185.50	2185.87	2186.24	2186.60	2186.97	2187.34	2187.71	2188.08	2188.45	2188.82
6870.3	2189.19	2189.55	2189.92	2190.29	2190.66	2191.03	2191.40	2191.77	2192.13	2192.50
6870.4	2192.87	2193.24	2193.61	2193.98	2194.35	2194.71	2195.08	2195.45	2195.82	2196.19
6870.5	2196.56	2196.93	2197.29	2197.66	2198.03	2198.40	2198.77	2199.14	2199.51	2199.88
6870.6	2200.24	2200.61	2200.98	2201.35	2201.72	2202.09	2202.46	2202.82	2203.19	2203.56
6870.7	2203.93	2204.30	2204.67	2205.04	2205.40	2205.77	2206.14	2206.51	2206.88	2207.25
6870.8	2207.62	2207.99	2208.35	2208.72	2209.09	2209.46	2209.83	2210.20	2210.57	2210.93
6870.9	2211.30	2211.67	2212.04	2212.41	2212.78	2213.15	2213.51	2213.88	2214.25	2214.62

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6871.0	2214.99	2215.35	2215.75	2216.16	2216.57	2216.97	2217.38	2217.79	2218.19	2218.60
6871.1	2219.00	2219.41	2219.82	2220.22	2220.63	2221.04	2221.44	2221.85	2222.25	2222.66
6871.2	2223.07	2223.47	2223.88	2224.29	2224.69	2225.10	2225.51	2225.91	2226.32	2226.72
6871.3	2227.13	2227.54	2227.94	2228.35	2228.76	2229.16	2229.57	2229.98	2230.38	2230.79
6871.4	2231.19	2231.60	2232.01	2232.41	2232.82	2233.23	2233.63	2234.04	2234.45	2234.85
6871.5	2235.26	2235.66	2236.07	2236.48	2236.88	2237.29	2237.70	2238.10	2238.51	2238.91
6871.6	2239.32	2239.73	2240.13	2240.54	2240.95	2241.35	2241.76	2242.17	2242.57	2242.98
6871.7	2243.38	2243.79	2244.20	2244.60	2245.01	2245.42	2245.82	2246.23	2246.64	2247.04
6871.8	2247.45	2247.85	2248.26	2248.67	2249.07	2249.48	2249.89	2250.29	2250.70	2251.10
6871.9	2251.51	2251.92	2252.32	2252.73	2253.14	2253.54	2253.95	2254.36	2254.76	2255.17
6872.0	2255.57	2256.01	2256.45	2256.89	2257.32	2257.76	2258.19	2258.63	2259.07	2259.50
6872.1	2259.94	2260.37	2260.81	2261.25	2261.68	2262.12	2262.55	2262.99	2263.43	2263.86
6872.2	2264.30	2264.73	2265.17	2265.61	2266.04	2266.48	2266.91	2267.35	2267.79	2268.22
6872.3	2268.66	2269.09	2269.53	2269.97	2270.40	2270.84	2271.27	2271.71	2272.15	2272.58
6872.4	2273.02	2273.45	2273.89	2274.33	2274.76	2275.20	2275.64	2276.07	2276.51	2276.94
6872.5	2277.38	2277.82	2278.25	2278.69	2279.12	2279.56	2280.00	2280.43	2280.87	2281.30
6872.6	2281.74	2282.18	2282.61	2283.05	2283.48	2283.92	2284.36	2284.79	2285.23	2285.66
6872.7	2286.10	2286.54	2286.97	2287.41	2287.84	2288.28	2288.72	2289.15	2289.59	2290.02
6872.8	2290.46	2290.90	2291.33	2291.77	2292.20	2292.64	2293.08	2293.51	2293.95	2294.39
6872.9	2294.82	2295.26	2295.69	2296.13	2296.57	2297.00	2297.44	2297.87	2298.31	2298.75
6873.0	2299.18	2299.62	2300.04	2300.47	2300.89	2301.31	2301.74	2302.16	2302.58	2303.01
6873.1	2303.43	2303.85	2304.28	2304.70	2305.12	2305.55	2305.97	2306.39	2306.82	2307.24
6873.2	2307.66	2308.09	2308.51	2308.93	2309.36	2309.78	2310.20	2310.63	2311.05	2311.47
6873.3	2311.90	2312.32	2312.74	2313.17	2313.59	2314.01	2314.44	2314.86	2315.28	2315.71
6873.4	2316.13	2316.55	2316.98	2317.40	2317.82	2318.25	2318.67	2319.09	2319.52	2319.94
6873.5	2320.36	2320.79	2321.21	2321.63	2322.06	2322.48	2322.90	2323.33	2323.75	2324.17
6873.6	2324.60	2325.02	2325.44	2325.87	2326.29	2326.71	2327.14	2327.56	2327.98	2328.41
6873.7	2328.83	2329.25	2329.68	2330.10	2330.52	2330.95	2331.37	2331.79	2332.22	2332.64
6873.8	2333.06	2333.49	2333.91	2334.33	2334.76	2335.18	2335.60	2336.03	2336.45	2336.87
6873.9	2337.30	2337.72	2338.14	2338.57	2338.99	2339.41	2339.84	2340.26	2340.68	2341.11
6874.0	2341.53	2341.95	2342.38	2342.80	2343.22	2343.65	2344.07	2344.49	2344.92	2345.34
6874.1	2345.76	2346.19	2346.61	2347.03	2347.46	2347.88	2348.30	2348.73	2349.15	2349.57
6874.2	2350.00	2350.42	2350.84	2351.27	2351.69	2352.11	2352.54	2352.96	2353.38	2353.81
6874.3	2354.23	2354.65	2355.08	2355.50	2355.92	2356.35	2356.77	2357.19	2357.62	2358.04
6874.4	2358.46	2358.89	2359.31	2359.73	2360.16	2360.58	2361.00	2361.43	2361.85	2362.27

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6874.5	2362.70	2363.12	2363.54	2363.97	2364.39	2364.81	2365.24	2365.66	2366.08	2366.51
6874.6	2366.93	2367.35	2367.78	2368.20	2368.62	2369.05	2369.47	2369.89	2370.32	2370.74
6874.7	2371.16	2371.59	2372.01	2372.43	2372.86	2373.28	2373.70	2374.13	2374.55	2374.97
6874.8	2375.40	2375.82	2376.24	2376.67	2377.09	2377.51	2377.94	2378.36	2378.78	2379.21
6874.9	2379.63	2380.05	2380.48	2380.90	2381.32	2381.75	2382.17	2382.59	2383.02	2383.44
6875.0	2383.86	2384.27	2384.69	2385.12	2385.54	2385.97	2386.39	2386.82	2387.24	2387.67
6875.1	2388.09	2388.52	2388.94	2389.37	2389.79	2390.22	2390.64	2391.07	2391.49	2391.92
6875.2	2392.35	2392.77	2393.20	2393.62	2394.05	2394.47	2394.90	2395.32	2395.75	2396.17
6875.3	2396.60	2397.02	2397.45	2397.87	2398.30	2398.72	2399.15	2399.57	2400.00	2400.42
6875.4	2400.85	2401.27	2401.70	2402.12	2402.55	2402.97	2403.40	2403.83	2404.25	2404.68
6875.5	2405.10	2405.53	2405.95	2406.38	2406.80	2407.23	2407.65	2408.08	2408.50	2408.93
6875.6	2409.35	2409.78	2410.20	2410.63	2411.05	2411.48	2411.90	2412.33	2412.75	2413.18
6875.7	2413.60	2414.03	2414.46	2414.88	2415.31	2415.73	2416.16	2416.58	2417.01	2417.43
6875.8	2417.86	2418.28	2418.71	2419.13	2419.56	2419.98	2420.41	2420.83	2421.26	2421.68
6875.9	2422.11	2422.53	2422.96	2423.38	2423.81	2424.23	2424.66	2425.08	2425.51	2425.94
6876.0	2426.36	2426.79	2427.21	2427.64	2428.06	2428.49	2428.91	2429.34	2429.76	2430.19
6876.1	2430.61	2431.04	2431.46	2431.89	2432.31	2432.74	2433.16	2433.59	2434.01	2434.44
6876.2	2434.86	2435.29	2435.71	2436.14	2436.56	2436.99	2437.42	2437.84	2438.27	2438.69
6876.3	2439.12	2439.54	2439.97	2440.39	2440.82	2441.24	2441.67	2442.09	2442.52	2442.94
6876.4	2443.37	2443.79	2444.22	2444.64	2445.07	2445.49	2445.92	2446.34	2446.77	2447.19
6876.5	2447.62	2448.04	2448.47	2448.90	2449.32	2449.75	2450.17	2450.60	2451.02	2451.45
6876.6	2451.87	2452.30	2452.72	2453.15	2453.57	2454.00	2454.42	2454.85	2455.27	2455.70
6876.7	2456.12	2456.55	2456.97	2457.40	2457.82	2458.25	2458.67	2459.10	2459.52	2459.95
6876.8	2460.38	2460.80	2461.23	2461.65	2462.08	2462.50	2462.93	2463.35	2463.78	2464.20
6876.9	2464.63	2465.05	2465.48	2465.90	2466.33	2466.75	2467.18	2467.60	2468.03	2468.45
6877.0	2468.88	2469.24	2469.59	2469.94	2470.29	2470.65	2471.00	2471.35	2471.70	2472.06
6877.1	2472.41	2472.76	2473.11	2473.46	2473.82	2474.17	2474.52	2474.87	2475.23	2475.58
6877.2	2475.93	2476.28	2476.64	2476.99	2477.34	2477.69	2478.04	2478.40	2478.75	2479.10
6877.3	2479.45	2479.81	2480.16	2480.51	2480.86	2481.21	2481.57	2481.92	2482.27	2482.62
6877.4	2482.98	2483.33	2483.68	2484.03	2484.39	2484.74	2485.09	2485.44	2485.79	2486.15
6877.5	2486.50	2486.85	2487.20	2487.56	2487.91	2488.26	2488.61	2488.96	2489.32	2489.67
6877.6	2490.02	2490.37	2490.73	2491.08	2491.43	2491.78	2492.14	2492.49	2492.84	2493.19
6877.7	2493.54	2493.90	2494.25	2494.60	2494.95	2495.31	2495.66	2496.01	2496.36	2496.71
6877.8	2497.07	2497.42	2497.77	2498.12	2498.48	2498.83	2499.18	2499.53	2499.89	2500.24
6877.9	2500.59	2500.94	2501.29	2501.65	2502.00	2502.35	2502.70	2503.06	2503.41	2503.76

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6878.0	2504.11	2504.46	2504.82	2505.17	2505.52	2505.87	2506.23	2506.58	2506.93	2507.28
6878.1	2507.64	2507.99	2508.34	2508.69	2509.04	2509.40	2509.75	2510.10	2510.45	2510.81
6878.2	2511.16	2511.51	2511.86	2512.21	2512.57	2512.92	2513.27	2513.62	2513.98	2514.33
6878.3	2514.68	2515.03	2515.39	2515.74	2516.09	2516.44	2516.79	2517.15	2517.50	2517.85
6878.4	2518.20	2518.56	2518.91	2519.26	2519.61	2519.97	2520.32	2520.67	2521.02	2521.37
6878.5	2521.73	2522.08	2522.43	2522.78	2523.14	2523.49	2523.84	2524.19	2524.54	2524.90
6878.6	2525.25	2525.60	2525.95	2526.31	2526.66	2527.01	2527.36	2527.72	2528.07	2528.42
6878.7	2528.77	2529.12	2529.48	2529.83	2530.18	2530.53	2530.89	2531.24	2531.59	2531.94
6878.8	2532.29	2532.65	2533.00	2533.35	2533.70	2534.06	2534.41	2534.76	2535.11	2535.47
6878.9	2535.82	2536.17	2536.52	2536.87	2537.23	2537.58	2537.93	2538.28	2538.64	2538.99
6879.0	2539.34	2539.69	2540.03	2540.38	2540.73	2541.08	2541.42	2541.77	2542.12	2542.47
6879.1	2542.81	2543.16	2543.51	2543.86	2544.20	2544.55	2544.90	2545.25	2545.60	2545.94
6879.2	2546.29	2546.64	2546.99	2547.33	2547.68	2548.03	2548.38	2548.72	2549.07	2549.42
6879.3	2549.77	2550.11	2550.46	2550.81	2551.16	2551.50	2551.85	2552.20	2552.55	2552.90
6879.4	2553.24	2553.59	2553.94	2554.29	2554.63	2554.98	2555.33	2555.68	2556.02	2556.37
6879.5	2556.72	2557.07	2557.41	2557.76	2558.11	2558.46	2558.80	2559.15	2559.50	2559.85
6879.6	2560.19	2560.54	2560.89	2561.24	2561.59	2561.93	2562.28	2562.63	2562.98	2563.32
6879.7	2563.67	2564.02	2564.37	2564.71	2565.06	2565.41	2565.76	2566.10	2566.45	2566.80
6879.8	2567.15	2567.49	2567.84	2568.19	2568.54	2568.89	2569.23	2569.58	2569.93	2570.28
6879.9	2570.62	2570.97	2571.32	2571.67	2572.01	2572.36	2572.71	2573.06	2573.40	2573.75
6880.0	2574.10	2574.46	2574.82	2575.17	2575.52	2575.88	2576.23	2576.58	2576.94	2577.29
6880.1	2577.64	2577.99	2578.35	2578.70	2579.05	2579.41	2579.76	2580.11	2580.47	2580.82
6880.2	2581.17	2581.53	2581.88	2582.23	2582.58	2582.94	2583.29	2583.64	2584.00	2584.35
6880.3	2584.70	2585.06	2585.41	2585.76	2586.12	2586.47	2586.82	2587.18	2587.53	2587.88
6880.4	2588.23	2588.59	2588.94	2589.29	2589.65	2590.00	2590.35	2590.71	2591.06	2591.41
6880.5	2591.77	2592.12	2592.47	2592.82	2593.18	2593.53	2593.88	2594.24	2594.59	2594.94
6880.6	2595.30	2595.65	2596.00	2596.36	2596.71	2597.06	2597.42	2597.77	2598.12	2598.47
6880.7	2598.83	2599.18	2599.53	2599.89	2600.24	2600.59	2600.95	2601.30	2601.65	2602.01
6880.8	2602.36	2602.71	2603.07	2603.42	2603.77	2604.12	2604.48	2604.83	2605.18	2605.54
6880.9	2605.89	2606.24	2606.60	2606.95	2607.30	2607.66	2608.01	2608.36	2608.71	2609.07
6881.0	2609.42	2609.80	2610.16	2610.52	2610.89	2611.25	2611.61	2611.98	2612.34	2612.70
6881.1	2613.06	2613.43	2613.79	2614.15	2614.52	2614.88	2615.24	2615.60	2615.97	2616.33
6881.2	2616.69	2617.06	2617.42	2617.78	2618.15	2618.51	2618.87	2619.23	2619.60	2619.96
6881.3	2620.32	2620.69	2621.05	2621.41	2621.77	2622.14	2622.50	2622.86	2623.23	2623.59
6881.4	2623.95	2624.31	2624.68	2625.04	2625.40	2625.77	2626.13	2626.49	2626.85	2627.22

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6881.5	2627.58	2627.94	2628.31	2628.67	2629.03	2629.39	2629.76	2630.12	2630.48	2630.85
6881.6	2631.21	2631.57	2631.93	2632.30	2632.66	2633.02	2633.39	2633.75	2634.11	2634.48
6881.7	2634.84	2635.20	2635.56	2635.93	2636.29	2636.65	2637.02	2637.38	2637.74	2638.10
6881.8	2638.47	2638.83	2639.19	2639.56	2639.92	2640.28	2640.64	2641.01	2641.37	2641.73
6881.9	2642.10	2642.46	2642.82	2643.18	2643.55	2643.91	2644.27	2644.64	2645.00	2645.36
6882.0	2645.72	2646.08	2646.43	2646.77	2647.12	2647.46	2647.81	2648.16	2648.50	2648.85
6882.1	2649.19	2649.54	2649.88	2650.23	2650.58	2650.92	2651.27	2651.61	2651.96	2652.30
6882.2	2652.65	2653.00	2653.34	2653.69	2654.03	2654.38	2654.73	2655.07	2655.42	2655.76
6882.3	2656.11	2656.45	2656.80	2657.15	2657.49	2657.84	2658.18	2658.53	2658.87	2659.22
6882.4	2659.57	2659.91	2660.26	2660.60	2660.95	2661.29	2661.64	2661.99	2662.33	2662.68
6882.5	2663.02	2663.37	2663.72	2664.06	2664.41	2664.75	2665.10	2665.44	2665.79	2666.14
6882.6	2666.48	2666.83	2667.17	2667.52	2667.86	2668.21	2668.56	2668.90	2669.25	2669.59
6882.7	2669.94	2670.28	2670.63	2670.98	2671.32	2671.67	2672.01	2672.36	2672.71	2673.05
6882.8	2673.40	2673.74	2674.09	2674.43	2674.78	2675.13	2675.47	2675.82	2676.16	2676.51
6882.9	2676.85	2677.20	2677.55	2677.89	2678.24	2678.58	2678.93	2679.27	2679.62	2679.97
6883.0	2680.31	2680.70	2681.10	2681.50	2681.90	2682.30	2682.70	2683.10	2683.50	2683.90
6883.1	2684.30	2684.70	2685.10	2685.50	2685.90	2686.30	2686.70	2687.10	2687.50	2687.90
6883.2	2688.29	2688.69	2689.09	2689.49	2689.89	2690.29	2690.69	2691.09	2691.49	2691.89
6883.3	2692.29	2692.69	2693.09	2693.49	2693.89	2694.29	2694.69	2695.09	2695.49	2695.89
6883.4	2696.29	2696.69	2697.09	2697.49	2697.89	2698.29	2698.69	2699.09	2699.49	2699.89
6883.5	2700.29	2700.69	2701.09	2701.49	2701.89	2702.29	2702.69	2703.09	2703.49	2703.89
6883.6	2704.29	2704.69	2705.09	2705.49	2705.89	2706.29	2706.69	2707.09	2707.49	2707.89
6883.7	2708.29	2708.69	2709.09	2709.49	2709.89	2710.29	2710.69	2711.09	2711.49	2711.89
6883.8	2712.29	2712.69	2713.09	2713.49	2713.89	2714.29	2714.69	2715.09	2715.49	2715.89
6883.9	2716.29	2716.69	2717.09	2717.49	2717.89	2718.29	2718.69	2719.09	2719.49	2719.89
6884.0	2720.28	2720.71	2721.15	2721.59	2722.03	2722.47	2722.91	2723.35	2723.79	2724.23
6884.1	2724.67	2725.11	2725.55	2725.99	2726.43	2726.87	2727.31	2727.75	2728.19	2728.63
6884.2	2729.07	2729.51	2729.95	2730.39	2730.83	2731.27	2731.71	2732.15	2732.59	2733.03
6884.3	2733.47	2733.91	2734.35	2734.79	2735.23	2735.67	2736.11	2736.55	2736.99	2737.43
6884.4	2737.87	2738.31	2738.75	2739.19	2739.63	2740.07	2740.51	2740.95	2741.39	2741.83
6884.5	2742.27	2742.71	2743.15	2743.59	2744.02	2744.47	2744.90	2745.34	2745.78	2746.22
6884.6	2746.66	2747.10	2747.54	2747.98	2748.42	2748.86	2749.30	2749.74	2750.18	2750.62
6884.7	2751.06	2751.50	2751.94	2752.38	2752.82	2753.26	2753.70	2754.14	2754.58	2755.02
6884.8	2755.46	2755.90	2756.34	2756.78	2757.22	2757.66	2758.10	2758.54	2758.98	2759.42
6884.9	2759.86	2760.30	2760.74	2761.18	2761.62	2762.06	2762.50	2762.94	2763.38	2763.82

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6885.0	2764.26	2764.70	2765.11	2765.53	2765.95	2766.37	2766.78	2767.20	2767.62	2768.03
6885.1	2768.45	2768.87	2769.29	2769.70	2770.12	2770.54	2770.96	2771.37	2771.79	2772.21
6885.2	2772.62	2773.04	2773.46	2773.88	2774.29	2774.71	2775.13	2775.55	2775.96	2776.38
6885.3	2776.80	2777.22	2777.63	2778.05	2778.47	2778.88	2779.30	2779.72	2780.14	2780.55
6885.4	2780.97	2781.39	2781.81	2782.22	2782.64	2783.06	2783.47	2783.89	2784.31	2784.73
6885.5	2785.14	2785.56	2785.98	2786.40	2786.81	2787.23	2787.65	2788.06	2788.48	2788.90
6885.6	2789.32	2789.73	2790.15	2790.57	2790.99	2791.40	2791.82	2792.24	2792.65	2793.07
6885.7	2793.49	2793.91	2794.32	2794.74	2795.16	2795.58	2795.99	2796.41	2796.83	2797.24
6885.8	2797.66	2798.08	2798.50	2798.91	2799.33	2799.75	2800.17	2800.58	2801.00	2801.42
6885.9	2801.83	2802.25	2802.67	2803.09	2803.50	2803.92	2804.34	2804.76	2805.17	2805.59
6886.0	2806.01	2806.42	2806.81	2807.21	2807.60	2807.99	2808.38	2808.77	2809.17	2809.56
6886.1	2809.95	2810.34	2810.74	2811.13	2811.52	2811.91	2812.30	2812.70	2813.09	2813.48
6886.2	2813.87	2814.27	2814.66	2815.05	2815.44	2815.84	2816.23	2816.62	2817.01	2817.40
6886.3	2817.80	2818.19	2818.58	2818.97	2819.37	2819.76	2820.15	2820.54	2820.93	2821.33
6886.4	2821.72	2822.11	2822.50	2822.90	2823.29	2823.68	2824.07	2824.47	2824.86	2825.25
6886.5	2825.64	2826.03	2826.43	2826.82	2827.21	2827.60	2828.00	2828.39	2828.78	2829.17
6886.6	2829.56	2829.96	2830.35	2830.74	2831.13	2831.53	2831.92	2832.31	2832.70	2833.09
6886.7	2833.49	2833.88	2834.27	2834.66	2835.06	2835.45	2835.84	2836.23	2836.63	2837.02
6886.8	2837.41	2837.80	2838.19	2838.59	2838.98	2839.37	2839.76	2840.16	2840.55	2840.94
6886.9	2841.33	2841.73	2842.12	2842.51	2842.90	2843.29	2843.69	2844.08	2844.47	2844.86
6887.0	2845.25	2845.65	2846.05	2846.45	2846.85	2847.25	2847.65	2848.05	2848.45	2848.85
6887.1	2849.25	2849.64	2850.04	2850.44	2850.84	2851.24	2851.64	2852.04	2852.44	2852.84
6887.2	2853.24	2853.64	2854.04	2854.44	2854.84	2855.24	2855.64	2856.04	2856.44	2856.84
6887.3	2857.24	2857.63	2858.03	2858.43	2858.83	2859.23	2859.63	2860.03	2860.43	2860.83
6887.4	2861.23	2861.63	2862.03	2862.43	2862.83	2863.23	2863.63	2864.03	2864.43	2864.82
6887.5	2865.22	2865.62	2866.02	2866.42	2866.82	2867.22	2867.62	2868.02	2868.42	2868.82
6887.6	2869.22	2869.62	2870.02	2870.42	2870.82	2871.22	2871.62	2872.02	2872.42	2872.81
6887.7	2873.21	2873.61	2874.01	2874.41	2874.81	2875.21	2875.61	2876.01	2876.41	2876.81
6887.8	2877.21	2877.61	2878.01	2878.41	2878.81	2879.21	2879.61	2880.00	2880.40	2880.80
6887.9	2881.20	2881.60	2882.00	2882.40	2882.80	2883.20	2883.60	2884.00	2884.40	2884.80
6888.0	2885.20	2885.63	2886.03	2886.43	2886.82	2887.22	2887.62	2888.01	2888.41	2888.81
6888.1	2889.21	2889.60	2890.00	2890.40	2890.79	2891.19	2891.59	2891.98	2892.38	2892.78
6888.2	2893.17	2893.57	2893.97	2894.36	2894.76	2895.16	2895.55	2895.95	2896.35	2896.75
6888.3	2897.14	2897.54	2897.94	2898.33	2898.73	2899.13	2899.52	2899.92	2900.32	2900.71
6888.4	2901.11	2901.51	2901.90	2902.30	2902.70	2903.09	2903.49	2903.89	2904.28	2904.68

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6888.5	2905.08	2905.48	2905.87	2906.27	2906.67	2907.06	2907.46	2907.86	2908.25	2908.65
6888.6	2909.05	2909.44	2909.84	2910.24	2910.63	2911.03	2911.43	2911.82	2912.22	2912.62
6888.7	2913.01	2913.41	2913.81	2914.20	2914.60	2915.00	2915.40	2915.79	2916.19	2916.59
6888.8	2916.98	2917.38	2917.78	2918.17	2918.57	2918.97	2919.36	2919.76	2920.16	2920.55
6888.9	2920.95	2921.35	2921.74	2922.14	2922.54	2922.93	2923.33	2923.73	2924.13	2924.52
6889.0	2924.92	2925.43	2925.83	2926.23	2926.63	2927.04	2927.44	2927.84	2928.25	2928.65
6889.1	2929.05	2929.45	2929.86	2930.26	2930.66	2931.06	2931.47	2931.87	2932.27	2932.67
6889.2	2933.08	2933.48	2933.88	2934.28	2934.69	2935.09	2935.49	2935.89	2936.30	2936.70
6889.3	2937.10	2937.50	2937.91	2938.31	2938.71	2939.12	2939.52	2939.92	2940.32	2940.73
6889.4	2941.13	2941.53	2941.93	2942.34	2942.74	2943.14	2943.54	2943.95	2944.35	2944.75
6889.5	2945.15	2945.56	2945.96	2946.36	2946.76	2947.17	2947.57	2947.97	2948.38	2948.78
6889.6	2949.18	2949.58	2949.99	2950.39	2950.79	2951.19	2951.60	2952.00	2952.40	2952.80
6889.7	2953.21	2953.61	2954.01	2954.41	2954.82	2955.22	2955.62	2956.02	2956.43	2956.83
6889.8	2957.23	2957.64	2958.04	2958.44	2958.84	2959.25	2959.65	2960.05	2960.45	2960.86
6889.9	2961.26	2961.66	2962.06	2962.47	2962.87	2963.27	2963.67	2964.08	2964.48	2964.88
6890.0	2965.28	2965.69	2966.09	2966.49	2966.89	2967.30	2967.70	2968.10	2968.51	2968.91
6890.1	2969.31	2969.71	2970.12	2970.52	2970.92	2971.32	2971.73	2972.13	2972.53	2972.93
6890.2	2973.34	2973.74	2974.14	2974.54	2974.95	2975.35	2975.75	2976.15	2976.56	2976.96
6890.3	2977.36	2977.76	2978.17	2978.57	2978.97	2979.38	2979.78	2980.18	2980.58	2980.99
6890.4	2981.39	2981.79	2982.19	2982.60	2983.00	2983.40	2983.80	2984.21	2984.61	2985.01
6890.5	2985.41	2985.82	2986.22	2986.62	2987.02	2987.43	2987.83	2988.23	2988.64	2989.04
6890.6	2989.44	2989.84	2990.25	2990.65	2991.05	2991.45	2991.86	2992.26	2992.66	2993.06
6890.7	2993.47	2993.87	2994.27	2994.67	2995.08	2995.48	2995.88	2996.28	2996.69	2997.09
6890.8	2997.49	2997.90	2998.30	2998.70	2999.10	2999.51	2999.91	3000.31	3000.71	3001.12
6890.9	3001.52	3001.92	3002.32	3002.73	3003.13	3003.53	3003.93	3004.34	3004.74	3005.14
6891.0	3005.54	3005.87	3006.26	3006.66	3007.06	3007.45	3007.85	3008.24	3008.64	3009.03
6891.1	3009.43	3009.83	3010.22	3010.62	3011.01	3011.41	3011.81	3012.20	3012.60	3012.99
6891.2	3013.39	3013.78	3014.18	3014.58	3014.97	3015.37	3015.76	3016.16	3016.55	3016.95
6891.3	3017.35	3017.74	3018.14	3018.53	3018.93	3019.32	3019.72	3020.12	3020.51	3020.91
6891.4	3021.30	3021.70	3022.10	3022.49	3022.89	3023.28	3023.68	3024.07	3024.47	3024.87
6891.5	3025.26	3025.66	3026.05	3026.45	3026.84	3027.24	3027.64	3028.03	3028.43	3028.82
6891.6	3029.22	3029.61	3030.01	3030.41	3030.80	3031.20	3031.59	3031.99	3032.39	3032.78
6891.7	3033.18	3033.57	3033.97	3034.36	3034.76	3035.16	3035.55	3035.95	3036.34	3036.74
6891.8	3037.13	3037.53	3037.93	3038.32	3038.72	3039.11	3039.51	3039.90	3040.30	3040.70
6891.9	3041.09	3041.49	3041.88	3042.28	3042.67	3043.07	3043.47	3043.86	3044.26	3044.65

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6892.0	3045.05	3045.42	3045.80	3046.17	3046.54	3046.92	3047.29	3047.66	3048.04	3048.41
6892.1	3048.78	3049.16	3049.53	3049.90	3050.28	3050.65	3051.02	3051.40	3051.77	3052.14
6892.2	3052.51	3052.89	3053.26	3053.63	3054.01	3054.38	3054.75	3055.13	3055.50	3055.87
6892.3	3056.25	3056.62	3056.99	3057.37	3057.74	3058.11	3058.49	3058.86	3059.23	3059.61
6892.4	3059.98	3060.35	3060.73	3061.10	3061.47	3061.84	3062.22	3062.59	3062.96	3063.34
6892.5	3063.71	3064.08	3064.46	3064.83	3065.20	3065.58	3065.95	3066.32	3066.70	3067.07
6892.6	3067.44	3067.82	3068.19	3068.56	3068.93	3069.31	3069.68	3070.05	3070.43	3070.80
6892.7	3071.17	3071.55	3071.92	3072.29	3072.67	3073.04	3073.41	3073.79	3074.16	3074.53
6892.8	3074.91	3075.28	3075.65	3076.02	3076.40	3076.77	3077.14	3077.52	3077.89	3078.26
6892.9	3078.64	3079.01	3079.38	3079.76	3080.13	3080.50	3080.88	3081.25	3081.62	3082.00
6893.0	3082.37	3082.74	3083.10	3083.47	3083.83	3084.19	3084.55	3084.92	3085.28	3085.64
6893.1	3086.00	3086.36	3086.73	3087.09	3087.45	3087.81	3088.17	3088.54	3088.90	3089.26
6893.2	3089.62	3089.99	3090.35	3090.71	3091.07	3091.43	3091.80	3092.16	3092.52	3092.88
6893.3	3093.24	3093.61	3093.97	3094.33	3094.69	3095.05	3095.42	3095.78	3096.14	3096.50
6893.4	3096.87	3097.23	3097.59	3097.95	3098.31	3098.68	3099.04	3099.40	3099.76	3100.12
6893.5	3100.49	3100.85	3101.21	3101.57	3101.94	3102.30	3102.66	3103.02	3103.38	3103.75
6893.6	3104.11	3104.47	3104.83	3105.20	3105.56	3105.92	3106.28	3106.64	3107.01	3107.37
6893.7	3107.73	3108.09	3108.45	3108.82	3109.18	3109.54	3109.90	3110.26	3110.63	3110.99
6893.8	3111.35	3111.71	3112.08	3112.44	3112.80	3113.16	3113.52	3113.89	3114.25	3114.61
6893.9	3114.97	3115.33	3115.70	3116.06	3116.42	3116.78	3117.15	3117.51	3117.87	3118.23
6894.0	3118.59	3119.01	3119.39	3119.77	3120.15	3120.54	3120.92	3121.30	3121.68	3122.06
6894.1	3122.45	3122.83	3123.21	3123.59	3123.98	3124.36	3124.74	3125.12	3125.51	3125.89
6894.2	3126.27	3126.65	3127.03	3127.42	3127.80	3128.18	3128.56	3128.95	3129.33	3129.71
6894.3	3130.09	3130.48	3130.86	3131.24	3131.62	3132.00	3132.39	3132.77	3133.15	3133.53
6894.4	3133.92	3134.30	3134.68	3135.06	3135.45	3135.83	3136.21	3136.59	3136.98	3137.36
6894.5	3137.74	3138.12	3138.50	3138.89	3139.27	3139.65	3140.03	3140.42	3140.80	3141.18
6894.6	3141.56	3141.95	3142.33	3142.71	3143.09	3143.48	3143.86	3144.24	3144.62	3145.00
6894.7	3145.39	3145.77	3146.15	3146.53	3146.92	3147.30	3147.68	3148.06	3148.45	3148.83
6894.8	3149.21	3149.59	3149.97	3150.36	3150.74	3151.12	3151.50	3151.89	3152.27	3152.65
6894.9	3153.03	3153.42	3153.80	3154.18	3154.56	3154.94	3155.33	3155.71	3156.09	3156.47
6895.0	3156.86	3157.23	3157.59	3157.95	3158.31	3158.67	3159.03	3159.39	3159.75	3160.11
6895.1	3160.47	3160.83	3161.19	3161.55	3161.91	3162.27	3162.63	3162.99	3163.35	3163.71
6895.2	3164.07	3164.43	3164.78	3165.14	3165.50	3165.86	3166.22	3166.58	3166.94	3167.30
6895.3	3167.66	3168.02	3168.38	3168.74	3169.10	3169.46	3169.82	3170.18	3170.54	3170.90
6895.4	3171.26	3171.62	3171.98	3172.34	3172.69	3173.05	3173.41	3173.77	3174.13	3174.49

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6895.5	3174.85	3175.21	3175.57	3175.93	3176.29	3176.65	3177.01	3177.37	3177.73	3178.09
6895.6	3178.45	3178.81	3179.17	3179.53	3179.89	3180.25	3180.61	3180.96	3181.32	3181.68
6895.7	3182.04	3182.40	3182.76	3183.12	3183.48	3183.84	3184.20	3184.56	3184.92	3185.28
6895.8	3185.64	3186.00	3186.36	3186.72	3187.08	3187.44	3187.80	3188.16	3188.52	3188.88
6895.9	3189.23	3189.59	3189.95	3190.31	3190.67	3191.03	3191.39	3191.75	3192.11	3192.47
6896.0	3192.83	3193.16	3193.50	3193.84	3194.18	3194.52	3194.86	3195.20	3195.54	3195.88
6896.1	3196.22	3196.56	3196.90	3197.24	3197.58	3197.92	3198.26	3198.60	3198.94	3199.28
6896.2	3199.62	3199.96	3200.30	3200.64	3200.98	3201.31	3201.65	3201.99	3202.33	3202.67
6896.3	3203.01	3203.35	3203.69	3204.03	3204.37	3204.71	3205.05	3205.39	3205.73	3206.07
6896.4	3206.41	3206.75	3207.09	3207.43	3207.77	3208.11	3208.45	3208.79	3209.13	3209.47
6896.5	3209.81	3210.15	3210.49	3210.83	3211.17	3211.51	3211.85	3212.19	3212.53	3212.87
6896.6	3213.21	3213.55	3213.89	3214.23	3214.57	3214.91	3215.25	3215.59	3215.93	3216.27
6896.7	3216.61	3216.95	3217.29	3217.63	3217.97	3218.31	3218.65	3218.99	3219.33	3219.67
6896.8	3220.01	3220.35	3220.69	3221.03	3221.37	3221.71	3222.05	3222.39	3222.73	3223.07
6896.9	3223.41	3223.75	3224.08	3224.42	3224.76	3225.10	3225.44	3225.78	3226.12	3226.46
6897.0	3226.80	3227.17	3227.51	3227.86	3228.20	3228.55	3228.89	3229.24	3229.58	3229.92
6897.1	3230.27	3230.61	3230.96	3231.30	3231.65	3231.99	3232.34	3232.68	3233.02	3233.37
6897.2	3233.71	3234.06	3234.40	3234.75	3235.09	3235.44	3235.78	3236.13	3236.47	3236.81
6897.3	3237.16	3237.50	3237.85	3238.19	3238.54	3238.88	3239.23	3239.57	3239.92	3240.26
6897.4	3240.60	3240.95	3241.29	3241.64	3241.98	3242.33	3242.67	3243.02	3243.36	3243.71
6897.5	3244.05	3244.39	3244.74	3245.08	3245.43	3245.77	3246.12	3246.46	3246.81	3247.15
6897.6	3247.50	3247.84	3248.18	3248.53	3248.87	3249.22	3249.56	3249.91	3250.25	3250.60
6897.7	3250.94	3251.28	3251.63	3251.97	3252.32	3252.66	3253.01	3253.35	3253.70	3254.04
6897.8	3254.39	3254.73	3255.07	3255.42	3255.76	3256.11	3256.45	3256.80	3257.14	3257.49
6897.9	3257.83	3258.17	3258.52	3258.86	3259.21	3259.55	3259.90	3260.24	3260.59	3260.93
6898.0	3261.28	3261.65	3261.99	3262.33	3262.66	3263.00	3263.34	3263.68	3264.02	3264.35
6898.1	3264.69	3265.03	3265.37	3265.71	3266.05	3266.38	3266.72	3267.06	3267.40	3267.74
6898.2	3268.08	3268.41	3268.75	3269.09	3269.43	3269.77	3270.10	3270.44	3270.78	3271.12
6898.3	3271.46	3271.80	3272.13	3272.47	3272.81	3273.15	3273.49	3273.83	3274.16	3274.50
6898.4	3274.84	3275.18	3275.52	3275.86	3276.19	3276.53	3276.87	3277.21	3277.55	3277.88
6898.5	3278.22	3278.56	3278.90	3279.24	3279.58	3279.91	3280.25	3280.59	3280.93	3281.27
6898.6	3281.61	3281.94	3282.28	3282.62	3282.96	3283.30	3283.64	3283.97	3284.31	3284.65
6898.7	3284.99	3285.33	3285.66	3286.00	3286.34	3286.68	3287.02	3287.36	3287.69	3288.03
6898.8	3288.37	3288.71	3289.05	3289.39	3289.72	3290.06	3290.40	3290.74	3291.08	3291.41
6898.9	3291.75	3292.09	3292.43	3292.77	3293.11	3293.44	3293.78	3294.12	3294.46	3294.80

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6899.0	3295.14	3295.40	3295.67	3295.95	3296.22	3296.50	3296.77	3297.05	3297.33	3297.60
6899.1	3297.88	3298.15	3298.43	3298.70	3298.98	3299.26	3299.53	3299.81	3300.08	3300.36
6899.2	3300.63	3300.91	3301.19	3301.46	3301.74	3302.01	3302.29	3302.56	3302.84	3303.12
6899.3	3303.39	3303.67	3303.94	3304.22	3304.50	3304.77	3305.05	3305.32	3305.60	3305.87
6899.4	3306.15	3306.42	3306.70	3306.98	3307.25	3307.53	3307.80	3308.08	3308.35	3308.63
6899.5	3308.91	3309.18	3309.46	3309.73	3310.01	3310.28	3310.56	3310.84	3311.11	3311.39
6899.6	3311.66	3311.94	3312.22	3312.49	3312.77	3313.04	3313.32	3313.59	3313.87	3314.14
6899.7	3314.42	3314.70	3314.97	3315.25	3315.52	3315.80	3316.07	3316.35	3316.63	3316.90
6899.8	3317.18	3317.45	3317.73	3318.00	3318.28	3318.56	3318.83	3319.11	3319.38	3319.66
6899.9	3319.93	3320.21	3320.49	3320.76	3321.04	3321.31	3321.59	3321.86	3322.14	3322.42
6900.0	3322.69	3322.98	3323.28	3323.59	3323.90	3324.20	3324.51	3324.81	3325.12	3325.42
6900.1	3325.73	3326.03	3326.34	3326.64	3326.95	3327.25	3327.56	3327.86	3328.17	3328.47
6900.2	3328.78	3329.08	3329.39	3329.69	3330.00	3330.30	3330.61	3330.91	3331.22	3331.52
6900.3	3331.83	3332.13	3332.44	3332.74	3333.05	3333.35	3333.66	3333.96	3334.27	3334.57
6900.4	3334.88	3335.18	3335.49	3335.80	3336.10	3336.41	3336.71	3337.02	3337.32	3337.63
6900.5	3337.93	3338.24	3338.54	3338.85	3339.15	3339.46	3339.76	3340.07	3340.37	3340.68
6900.6	3340.98	3341.29	3341.59	3341.90	3342.20	3342.51	3342.81	3343.12	3343.42	3343.73
6900.7	3344.03	3344.34	3344.64	3344.95	3345.25	3345.56	3345.86	3346.17	3346.47	3346.78
6900.8	3347.08	3347.39	3347.69	3348.00	3348.30	3348.61	3348.92	3349.22	3349.53	3349.83
6900.9	3350.14	3350.44	3350.75	3351.05	3351.36	3351.66	3351.97	3352.27	3352.58	3352.88
6901.0	3353.19	3353.49	3353.80	3354.10	3354.41	3354.71	3355.02	3355.32	3355.63	3355.93
6901.1	3356.24	3356.54	3356.85	3357.15	3357.46	3357.76	3358.07	3358.37	3358.68	3358.98
6901.2	3359.29	3359.59	3359.90	3360.20	3360.51	3360.81	3361.12	3361.43	3361.73	3362.04
6901.3	3362.34	3362.65	3362.95	3363.26	3363.56	3363.87	3364.17	3364.48	3364.78	3365.09
6901.4	3365.39	3365.70	3366.00	3366.31	3366.61	3366.92	3367.22	3367.53	3367.83	3368.14
6901.5	3368.44	3368.75	3369.05	3369.36	3369.66	3369.97	3370.27	3370.58	3370.88	3371.19
6901.6	3371.49	3371.80	3372.10	3372.41	3372.71	3373.02	3373.32	3373.63	3373.94	3374.24
6901.7	3374.55	3374.85	3375.16	3375.46	3375.77	3376.07	3376.38	3376.68	3376.99	3377.29
6901.8	3377.60	3377.90	3378.21	3378.51	3378.82	3379.12	3379.43	3379.73	3380.04	3380.34
6901.9	3380.65	3380.95	3381.26	3381.56	3381.87	3382.17	3382.48	3382.78	3383.09	3383.39
6902.0	3383.70	3384.00	3384.31	3384.61	3384.92	3385.22	3385.53	3385.83	3386.14	3386.45
6902.1	3386.75	3387.06	3387.36	3387.67	3387.97	3388.28	3388.58	3388.89	3389.19	3389.50
6902.2	3389.80	3390.11	3390.41	3390.72	3391.02	3391.33	3391.63	3391.94	3392.24	3392.55
6902.3	3392.85	3393.16	3393.46	3393.77	3394.07	3394.38	3394.68	3394.99	3395.29	3395.60
6902.4	3395.90	3396.21	3396.51	3396.82	3397.12	3397.43	3397.73	3398.04	3398.34	3398.65

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6902.5	3398.95	3399.26	3399.57	3399.87	3400.18	3400.48	3400.79	3401.09	3401.40	3401.70
6902.6	3402.01	3402.31	3402.62	3402.92	3403.23	3403.53	3403.84	3404.14	3404.45	3404.75
6902.7	3405.06	3405.36	3405.67	3405.97	3406.28	3406.58	3406.89	3407.19	3407.50	3407.80
6902.8	3408.11	3408.41	3408.72	3409.02	3409.33	3409.63	3409.94	3410.24	3410.55	3410.85
6902.9	3411.16	3411.47	3411.77	3412.08	3412.38	3412.69	3412.99	3413.30	3413.60	3413.91
6903.0	3414.21	3414.47	3414.79	3415.11	3415.43	3415.75	3416.07	3416.39	3416.71	3417.03
6903.1	3417.35	3417.67	3417.99	3418.31	3418.63	3418.95	3419.27	3419.60	3419.92	3420.24
6903.2	3420.56	3420.88	3421.20	3421.52	3421.84	3422.16	3422.48	3422.80	3423.12	3423.44
6903.3	3423.76	3424.08	3424.40	3424.72	3425.04	3425.36	3425.68	3426.00	3426.32	3426.64
6903.4	3426.97	3427.29	3427.61	3427.93	3428.25	3428.57	3428.89	3429.21	3429.53	3429.85
6903.5	3430.17	3430.49	3430.81	3431.13	3431.45	3431.77	3432.09	3432.41	3432.73	3433.05
6903.6	3433.37	3433.69	3434.01	3434.33	3434.65	3434.98	3435.30	3435.62	3435.94	3436.26
6903.7	3436.58	3436.90	3437.22	3437.54	3437.86	3438.18	3438.50	3438.82	3439.14	3439.46
6903.8	3439.78	3440.10	3440.42	3440.74	3441.06	3441.38	3441.70	3442.02	3442.34	3442.66
6903.9	3442.99	3443.31	3443.63	3443.95	3444.27	3444.59	3444.91	3445.23	3445.55	3445.87
6904.0	3446.19	3446.48	3446.82	3447.15	3447.48	3447.81	3448.14	3448.47	3448.80	3449.14
6904.1	3449.47	3449.80	3450.13	3450.46	3450.79	3451.12	3451.46	3451.79	3452.12	3452.45
6904.2	3452.78	3453.11	3453.44	3453.78	3454.11	3454.44	3454.77	3455.10	3455.43	3455.76
6904.3	3456.10	3456.43	3456.76	3457.09	3457.42	3457.75	3458.08	3458.42	3458.75	3459.08
6904.4	3459.41	3459.74	3460.07	3460.40	3460.74	3461.07	3461.40	3461.73	3462.06	3462.39
6904.5	3462.72	3463.06	3463.39	3463.72	3464.05	3464.38	3464.71	3465.04	3465.38	3465.71
6904.6	3466.04	3466.37	3466.70	3467.03	3467.36	3467.70	3468.03	3468.36	3468.69	3469.02
6904.7	3469.35	3469.68	3470.02	3470.35	3470.68	3471.01	3471.34	3471.67	3472.00	3472.34
6904.8	3472.67	3473.00	3473.33	3473.66	3473.99	3474.32	3474.66	3474.99	3475.32	3475.65
6904.9	3475.98	3476.31	3476.64	3476.98	3477.31	3477.64	3477.97	3478.30	3478.63	3478.97
6905.0	3479.30	3479.65	3480.00	3480.35	3480.70	3481.04	3481.39	3481.74	3482.09	3482.44
6905.1	3482.79	3483.14	3483.49	3483.83	3484.18	3484.53	3484.88	3485.23	3485.58	3485.93
6905.2	3486.27	3486.62	3486.97	3487.32	3487.67	3488.02	3488.37	3488.72	3489.06	3489.41
6905.3	3489.76	3490.11	3490.46	3490.81	3491.16	3491.51	3491.85	3492.20	3492.55	3492.90
6905.4	3493.25	3493.60	3493.95	3494.30	3494.64	3494.99	3495.34	3495.69	3496.04	3496.39
6905.5	3496.74	3497.09	3497.43	3497.78	3498.13	3498.48	3498.83	3499.18	3499.53	3499.88
6905.6	3500.22	3500.57	3500.92	3501.27	3501.62	3501.97	3502.32	3502.67	3503.01	3503.36
6905.7	3503.71	3504.06	3504.41	3504.76	3505.11	3505.46	3505.80	3506.15	3506.50	3506.85
6905.8	3507.20	3507.55	3507.90	3508.25	3508.59	3508.94	3509.29	3509.64	3509.99	3510.34
6905.9	3510.69	3511.03	3511.38	3511.73	3512.08	3512.43	3512.78	3513.13	3513.48	3513.82

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Area Table (Acres)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6906.0	3514.17	3514.52	3514.87	3515.22	3515.57	3515.92	3516.27	3516.61	3516.96	3517.31
6906.1	3517.66	3518.01	3518.36	3518.71	3519.06	3519.40	3519.75	3520.10	3520.45	3520.80
6906.2	3521.15	3521.50	3521.85	3522.19	3522.54	3522.89	3523.24	3523.59	3523.94	3524.29
6906.3	3524.64	3524.98	3525.33	3525.68	3526.03	3526.38	3526.73	3527.08	3527.43	3527.77
6906.4	3528.12	3528.47	3528.82	3529.17	3529.52	3529.87	3530.22	3530.56	3530.91	3531.26
6906.5	3531.61	3531.96	3532.31	3532.66	3533.00	3533.35	3533.70	3534.05	3534.40	3534.75
6906.6	3535.10	3535.45	3535.79	3536.14	3536.49	3536.84	3537.19	3537.54	3537.89	3538.24
6906.7	3538.58	3538.93	3539.28	3539.63	3539.98	3540.33	3540.68	3541.03	3541.37	3541.72
6906.8	3542.07	3542.42	3542.77	3543.12	3543.47	3543.82	3544.16	3544.51	3544.86	3545.21
6906.9	3545.56	3545.91	3546.26	3546.61	3546.95	3547.30	3547.65	3548.00	3548.35	3548.70
6907.0	3549.05	3549.31	3549.65	3549.98	3550.31	3550.64	3550.98	3551.31	3551.64	3551.97
6907.1	3552.30	3552.64	3552.97	3553.30	3553.63	3553.96	3554.30	3554.63	3554.96	3555.29
6907.2	3555.63	3555.96	3556.29	3556.62	3556.95	3557.29	3557.62	3557.95	3558.28	3558.61
6907.3	3558.95	3559.28	3559.61	3559.94	3560.28	3560.61	3560.94	3561.27	3561.60	3561.94
6907.4	3562.27	3562.60	3562.93	3563.26	3563.60	3563.93	3564.26	3564.59	3564.93	3565.26
6907.5	3565.59	3565.92	3566.25	3566.59	3566.92	3567.25	3567.58	3567.91	3568.25	3568.58
6907.6	3568.91	3569.24	3569.58	3569.91	3570.24	3570.57	3570.90	3571.24	3571.57	3571.90
6907.7	3572.23	3572.56	3572.90	3573.23	3573.56	3573.89	3574.23	3574.56	3574.89	3575.22
6907.8	3575.55	3575.89	3576.22	3576.55	3576.88	3577.21	3577.55	3577.88	3578.21	3578.54
6907.9	3578.88	3579.21	3579.54	3579.87	3580.20	3580.54	3580.87	3581.20	3581.53	3581.86
6908.0	3582.20	3582.53	3582.86	3583.19	3583.52	3583.86	3584.19	3584.52	3584.85	3585.19
6908.1	3585.52	3585.85	3586.18	3586.51	3586.85	3587.18	3587.51	3587.84	3588.17	3588.51
6908.2	3588.84	3589.17	3589.50	3589.84	3590.17	3590.50	3590.83	3591.16	3591.50	3591.83
6908.3	3592.16	3592.49	3592.82	3593.16	3593.49	3593.82	3594.15	3594.49	3594.82	3595.15
6908.4	3595.48	3595.81	3596.15	3596.48	3596.81	3597.14	3597.48	3597.81	3598.14	3598.47
6908.5	3598.80	3599.14	3599.47	3599.80	3600.13	3600.46	3600.80	3601.13	3601.46	3601.79
6908.6	3602.12	3602.46	3602.79	3603.12	3603.45	3603.79	3604.12	3604.45	3604.78	3605.11
6908.7	3605.45	3605.78	3606.11	3606.44	3606.77	3607.11	3607.44	3607.77	3608.10	3608.44
6908.8	3608.77	3609.10	3609.43	3609.76	3610.10	3610.43	3610.76	3611.09	3611.42	3611.76
6908.9	3612.09	3612.42	3612.75	3613.09	3613.42	3613.75	3614.08	3614.41	3614.75	3615.08
6909.0	3615.41									

Capacity Table at 0.01-Foot Increments

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6770.0	0	0	0	0	0	0	0	0	0	0	
6770.1	0	0	0	0	0	0	0	0	0	0	
6770.2	0	0	0	0	0	0	1	1	1	1	
6770.3	1	1	1	1	1	1	1	1	1	1	
6770.4	1	1	1	1	1	1	1	1	1	1	
6770.5	1	1	1	1	1	1	1	1	1	2	
6770.6	2	2	2	2	2	2	2	2	2	2	
6770.7	2	2	2	2	2	2	2	2	2	3	
6770.8	3	3	3	3	3	3	3	3	3	3	
6770.9	3	3	3	3	3	4	4	4	4	4	
6771.0	4	4	4	4	4	4	4	4	5	5	
6771.1	5	5	5	5	5	5	6	6	6	6	
6771.2	6	6	6	7	7	7	7	7	7	8	
6771.3	8	8	8	8	9	9	9	9	9	10	
6771.4	10	10	10	11	11	11	11	12	12	12	
6771.5	12	13	13	13	13	14	14	14	15	15	
6771.6	15	15	16	16	16	17	17	17	18	18	
6771.7	18	19	19	19	20	20	20	21	21	22	
6771.8	22	22	23	23	24	24	24	25	25	26	
6771.9	26	26	27	27	28	28	29	29	29	30	
6772.0	30	31	31	32	32	33	33	34	34	35	
6772.1	35	36	36	37	37	38	38	39	39	40	
6772.2	40	41	41	42	42	43	43	44	44	45	
6772.3	45	46	46	47	48	48	49	49	50	50	
6772.4	51	52	52	53	53	54	54	55	56	56	
6772.5	57	57	58	59	59	60	61	61	62	62	
6772.6	63	64	64	65	66	66	67	68	68	69	
6772.7	69	70	71	71	72	73	73	74	75	76	
6772.8	76	77	78	78	79	80	80	81	82	83	
6772.9	83	84	85	85	86	87	88	88	89	90	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>	
6773.0	91	91	92	93	94	94	95	96	97	97	
6773.1	98	99	100	100	101	102	103	103	104	105	
6773.2	106	106	107	108	109	110	110	111	112	113	
6773.3	113	114	115	116	116	117	118	119	120	120	
6773.4	121	122	123	124	124	125	126	127	128	128	
6773.5	129	130	131	131	132	133	134	135	135	136	
6773.6	137	138	139	140	140	141	142	143	144	144	
6773.7	145	146	147	148	148	149	150	151	152	153	
6773.8	153	154	155	156	157	158	158	159	160	161	
6773.9	162	163	163	164	165	166	167	168	168	169	
6774.0	170	171	172	173	174	174	175	176	177	178	
6774.1	179	179	180	181	182	183	184	185	185	186	
6774.2	187	188	189	190	191	191	192	193	194	195	
6774.3	196	197	197	198	199	200	201	202	203	203	
6774.4	204	205	206	207	208	209	210	210	211	212	
6774.5	213	214	215	216	216	217	218	219	220	221	
6774.6	222	223	223	224	225	226	227	228	229	230	
6774.7	230	231	232	233	234	235	236	237	237	238	
6774.8	239	240	241	242	243	244	244	245	246	247	
6774.9	248	249	250	251	252	252	253	254	255	256	
6775.0	257	258	259	259	260	261	262	263	264	265	
6775.1	266	267	268	268	269	270	271	272	273	274	
6775.2	275	276	276	277	278	279	280	281	282	283	
6775.3	284	284	285	286	287	288	289	290	291	292	
6775.4	293	293	294	295	296	297	298	299	300	301	
6775.5	302	302	303	304	305	306	307	308	309	310	
6775.6	311	311	312	313	314	315	316	317	318	319	
6775.7	320	320	321	322	323	324	325	326	327	328	
6775.8	329	330	330	331	332	333	334	335	336	337	
6775.9	338	339	340	340	341	342	343	344	345	346	
6776.0	347	348	349	350	350	351	352	353	354	355	
6776.1	356	357	358	359	360	361	361	362	363	364	
6776.2	365	366	367	368	369	370	371	372	373	373	
6776.3	374	375	376	377	378	379	380	381	382	383	
6776.4	384	385	385	386	387	388	389	390	391	392	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)								
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6776.5	393	394	395	396	397	397	398	399	400	401
6776.6	402	403	404	405	406	407	408	409	410	411
6776.7	411	412	413	414	415	416	417	418	419	420
6776.8	421	422	423	424	425	425	426	427	428	429
6776.9	430	431	432	433	434	435	436	437	438	439
6777.0	440	441	441	442	443	444	445	446	447	448
6777.1	449	450	451	452	453	454	455	456	457	458
6777.2	459	459	460	461	462	463	464	465	466	467
6777.3	468	469	470	471	472	473	474	475	476	477
6777.4	478	479	480	481	482	483	484	485	485	486
6777.5	487	488	489	490	491	492	493	494	495	496
6777.6	497	498	499	500	501	502	503	504	505	506
6777.7	507	508	509	510	511	512	513	514	515	516
6777.8	517	518	519	520	521	522	523	524	525	526
6777.9	527	528	529	530	531	532	533	534	535	536
6778.0	537	538	539	540	541	542	543	544	545	546
6778.1	547	548	549	550	551	552	553	554	555	556
6778.2	557	558	559	560	561	562	563	564	565	566
6778.3	567	568	569	570	571	572	573	574	575	576
6778.4	577	578	579	580	581	582	583	584	585	587
6778.5	588	589	590	591	592	593	594	595	596	597
6778.6	598	599	600	601	602	603	604	605	606	607
6778.7	608	609	610	611	613	614	615	616	617	618
6778.8	619	620	621	622	623	624	625	626	627	628
6778.9	629	630	631	633	634	635	636	637	638	639
6779.0	640	641	642	643	644	645	646	647	648	650
6779.1	651	652	653	654	655	656	657	658	659	660
6779.2	661	663	664	665	666	667	668	669	670	671
6779.3	672	674	675	676	677	678	679	680	681	682
6779.4	683	685	686	687	688	689	690	691	692	694
6779.5	695	696	697	698	699	700	701	703	704	705
6779.6	706	707	708	709	711	712	713	714	715	716
6779.7	717	719	720	721	722	723	724	726	727	728
6779.8	729	730	731	733	734	735	736	737	738	740
6779.9	741	742	743	744	745	747	748	749	750	751

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6780.0	753	754	755	756	757	759	760	761	762	763	
6780.1	765	766	767	768	770	771	772	773	774	776	
6780.2	777	778	779	781	782	783	784	786	787	788	
6780.3	790	791	792	793	795	796	797	798	800	801	
6780.4	802	804	805	806	808	809	810	812	813	814	
6780.5	816	817	818	820	821	822	824	825	826	828	
6780.6	829	830	832	833	834	836	837	838	840	841	
6780.7	843	844	845	847	848	850	851	852	854	855	
6780.8	857	858	859	861	862	864	865	867	868	869	
6780.9	871	872	874	875	877	878	879	881	882	884	
6781.0	885	887	888	890	891	893	894	896	897	899	
6781.1	900	902	903	905	906	908	909	911	912	914	
6781.2	915	917	919	920	922	923	925	926	928	929	
6781.3	931	933	934	936	937	939	941	942	944	945	
6781.4	947	949	950	952	954	955	957	959	960	962	
6781.5	964	965	967	969	970	972	974	975	977	979	
6781.6	980	982	984	986	987	989	991	992	994	996	
6781.7	998	999	1,001	1,003	1,005	1,006	1,008	1,010	1,012	1,014	
6781.8	1,015	1,017	1,019	1,021	1,022	1,024	1,026	1,028	1,030	1,032	
6781.9	1,033	1,035	1,037	1,039	1,041	1,043	1,044	1,046	1,048	1,050	
6782.0	1,052	1,054	1,056	1,057	1,059	1,061	1,063	1,065	1,067	1,069	
6782.1	1,071	1,073	1,075	1,077	1,079	1,081	1,083	1,085	1,087	1,089	
6782.2	1,091	1,093	1,095	1,097	1,099	1,101	1,103	1,105	1,107	1,109	
6782.3	1,111	1,114	1,116	1,118	1,120	1,122	1,124	1,126	1,129	1,131	
6782.4	1,133	1,135	1,137	1,140	1,142	1,144	1,146	1,148	1,151	1,153	
6782.5	1,155	1,158	1,160	1,162	1,164	1,167	1,169	1,171	1,174	1,176	
6782.6	1,178	1,181	1,183	1,186	1,188	1,190	1,193	1,195	1,198	1,200	
6782.7	1,202	1,205	1,207	1,210	1,212	1,215	1,217	1,220	1,222	1,225	
6782.8	1,227	1,230	1,232	1,235	1,237	1,240	1,242	1,245	1,248	1,250	
6782.9	1,253	1,255	1,258	1,261	1,263	1,266	1,269	1,271	1,274	1,277	
6783.0	1,279	1,282	1,285	1,287	1,290	1,293	1,295	1,298	1,301	1,304	
6783.1	1,306	1,309	1,312	1,315	1,317	1,320	1,323	1,326	1,328	1,331	
6783.2	1,334	1,337	1,340	1,342	1,345	1,348	1,351	1,354	1,356	1,359	
6783.3	1,362	1,365	1,368	1,371	1,374	1,376	1,379	1,382	1,385	1,388	
6783.4	1,391	1,394	1,397	1,400	1,402	1,405	1,408	1,411	1,414	1,417	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6783.5	1,420	1,423	1,426	1,429	1,432	1,435	1,438	1,441	1,444	1,447	
6783.6	1,450	1,453	1,456	1,459	1,462	1,465	1,468	1,471	1,474	1,477	
6783.7	1,480	1,483	1,486	1,489	1,492	1,495	1,499	1,502	1,505	1,508	
6783.8	1,511	1,514	1,517	1,520	1,523	1,527	1,530	1,533	1,536	1,539	
6783.9	1,542	1,545	1,549	1,552	1,555	1,558	1,561	1,565	1,568	1,571	
6784.0	1,574	1,577	1,581	1,584	1,587	1,590	1,593	1,597	1,600	1,603	
6784.1	1,606	1,610	1,613	1,616	1,619	1,623	1,626	1,629	1,633	1,636	
6784.2	1,639	1,642	1,646	1,649	1,652	1,655	1,659	1,662	1,665	1,669	
6784.3	1,672	1,675	1,679	1,682	1,685	1,689	1,692	1,695	1,699	1,702	
6784.4	1,705	1,709	1,712	1,715	1,719	1,722	1,725	1,729	1,732	1,736	
6784.5	1,739	1,742	1,746	1,749	1,752	1,756	1,759	1,763	1,766	1,769	
6784.6	1,773	1,776	1,780	1,783	1,787	1,790	1,793	1,797	1,800	1,804	
6784.7	1,807	1,811	1,814	1,818	1,821	1,824	1,828	1,831	1,835	1,838	
6784.8	1,842	1,845	1,849	1,852	1,856	1,859	1,863	1,866	1,870	1,873	
6784.9	1,877	1,880	1,884	1,887	1,891	1,894	1,898	1,901	1,905	1,908	
6785.0	1,912	1,916	1,919	1,923	1,926	1,930	1,933	1,937	1,940	1,944	
6785.1	1,948	1,951	1,955	1,958	1,962	1,966	1,969	1,973	1,976	1,980	
6785.2	1,983	1,987	1,991	1,994	1,998	2,002	2,005	2,009	2,012	2,016	
6785.3	2,020	2,023	2,027	2,031	2,034	2,038	2,042	2,045	2,049	2,052	
6785.4	2,056	2,060	2,063	2,067	2,071	2,075	2,078	2,082	2,086	2,089	
6785.5	2,093	2,097	2,100	2,104	2,108	2,111	2,115	2,119	2,123	2,126	
6785.6	2,130	2,134	2,137	2,141	2,145	2,149	2,152	2,156	2,160	2,164	
6785.7	2,167	2,171	2,175	2,179	2,182	2,186	2,190	2,194	2,197	2,201	
6785.8	2,205	2,209	2,213	2,216	2,220	2,224	2,228	2,232	2,235	2,239	
6785.9	2,243	2,247	2,251	2,254	2,258	2,262	2,266	2,270	2,274	2,277	
6786.0	2,281	2,285	2,289	2,293	2,297	2,300	2,304	2,308	2,312	2,316	
6786.1	2,320	2,324	2,327	2,331	2,335	2,339	2,343	2,347	2,351	2,355	
6786.2	2,358	2,362	2,366	2,370	2,374	2,378	2,382	2,386	2,390	2,394	
6786.3	2,397	2,401	2,405	2,409	2,413	2,417	2,421	2,425	2,429	2,433	
6786.4	2,437	2,441	2,445	2,448	2,452	2,456	2,460	2,464	2,468	2,472	
6786.5	2,476	2,480	2,484	2,488	2,492	2,496	2,500	2,504	2,508	2,512	
6786.6	2,516	2,520	2,524	2,528	2,532	2,536	2,540	2,544	2,548	2,552	
6786.7	2,556	2,560	2,564	2,568	2,572	2,576	2,580	2,584	2,588	2,592	
6786.8	2,596	2,600	2,604	2,608	2,612	2,616	2,620	2,624	2,628	2,632	
6786.9	2,636	2,640	2,644	2,648	2,652	2,657	2,661	2,665	2,669	2,673	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6787.0	2,677	2,681	2,685	2,689	2,693	2,697	2,701	2,706	2,710	2,714	
6787.1	2,718	2,722	2,726	2,730	2,734	2,738	2,743	2,747	2,751	2,755	
6787.2	2,759	2,763	2,767	2,771	2,776	2,780	2,784	2,788	2,792	2,796	
6787.3	2,800	2,805	2,809	2,813	2,817	2,821	2,825	2,830	2,834	2,838	
6787.4	2,842	2,846	2,851	2,855	2,859	2,863	2,867	2,872	2,876	2,880	
6787.5	2,884	2,888	2,893	2,897	2,901	2,905	2,909	2,914	2,918	2,922	
6787.6	2,926	2,931	2,935	2,939	2,943	2,948	2,952	2,956	2,960	2,965	
6787.7	2,969	2,973	2,978	2,982	2,986	2,990	2,995	2,999	3,003	3,007	
6787.8	3,012	3,016	3,020	3,025	3,029	3,033	3,038	3,042	3,046	3,051	
6787.9	3,055	3,059	3,063	3,068	3,072	3,076	3,081	3,085	3,089	3,094	
6788.0	3,098	3,103	3,107	3,111	3,116	3,120	3,124	3,129	3,133	3,137	
6788.1	3,142	3,146	3,151	3,155	3,159	3,164	3,168	3,172	3,177	3,181	
6788.2	3,186	3,190	3,194	3,199	3,203	3,208	3,212	3,216	3,221	3,225	
6788.3	3,230	3,234	3,238	3,243	3,247	3,252	3,256	3,261	3,265	3,269	
6788.4	3,274	3,278	3,283	3,287	3,292	3,296	3,300	3,305	3,309	3,314	
6788.5	3,318	3,323	3,327	3,332	3,336	3,341	3,345	3,349	3,354	3,358	
6788.6	3,363	3,367	3,372	3,376	3,381	3,385	3,390	3,394	3,399	3,403	
6788.7	3,408	3,412	3,417	3,421	3,426	3,430	3,435	3,439	3,444	3,448	
6788.8	3,453	3,457	3,462	3,466	3,471	3,475	3,480	3,484	3,489	3,493	
6788.9	3,498	3,503	3,507	3,512	3,516	3,521	3,525	3,530	3,534	3,539	
6789.0	3,543	3,548	3,553	3,557	3,562	3,566	3,571	3,575	3,580	3,585	
6789.1	3,589	3,594	3,598	3,603	3,607	3,612	3,617	3,621	3,626	3,630	
6789.2	3,635	3,640	3,644	3,649	3,653	3,658	3,663	3,667	3,672	3,676	
6789.3	3,681	3,686	3,690	3,695	3,699	3,704	3,709	3,713	3,718	3,722	
6789.4	3,727	3,732	3,736	3,741	3,746	3,750	3,755	3,759	3,764	3,769	
6789.5	3,773	3,778	3,783	3,787	3,792	3,797	3,801	3,806	3,810	3,815	
6789.6	3,820	3,824	3,829	3,834	3,838	3,843	3,848	3,852	3,857	3,862	
6789.7	3,866	3,871	3,876	3,880	3,885	3,890	3,894	3,899	3,904	3,908	
6789.8	3,913	3,918	3,923	3,927	3,932	3,937	3,941	3,946	3,951	3,955	
6789.9	3,960	3,965	3,969	3,974	3,979	3,984	3,988	3,993	3,998	4,002	
6790.0	4,007	4,012	4,017	4,021	4,026	4,031	4,035	4,040	4,045	4,050	
6790.1	4,054	4,059	4,064	4,069	4,073	4,078	4,083	4,087	4,092	4,097	
6790.2	4,102	4,106	4,111	4,116	4,121	4,125	4,130	4,135	4,140	4,144	
6790.3	4,149	4,154	4,159	4,163	4,168	4,173	4,178	4,182	4,187	4,192	
6790.4	4,197	4,202	4,206	4,211	4,216	4,221	4,225	4,230	4,235	4,240	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6790.5	4,245	4,249	4,254	4,259	4,264	4,268	4,273	4,278	4,283	4,288	
6790.6	4,292	4,297	4,302	4,307	4,312	4,316	4,321	4,326	4,331	4,336	
6790.7	4,340	4,345	4,350	4,355	4,360	4,364	4,369	4,374	4,379	4,384	
6790.8	4,388	4,393	4,398	4,403	4,408	4,413	4,417	4,422	4,427	4,432	
6790.9	4,437	4,441	4,446	4,451	4,456	4,461	4,466	4,470	4,475	4,480	
6791.0	4,485	4,490	4,495	4,500	4,504	4,509	4,514	4,519	4,524	4,529	
6791.1	4,533	4,538	4,543	4,548	4,553	4,558	4,563	4,568	4,572	4,577	
6791.2	4,582	4,587	4,592	4,597	4,602	4,607	4,611	4,616	4,621	4,626	
6791.3	4,631	4,636	4,641	4,646	4,651	4,656	4,660	4,665	4,670	4,675	
6791.4	4,680	4,685	4,690	4,695	4,700	4,705	4,710	4,714	4,719	4,724	
6791.5	4,729	4,734	4,739	4,744	4,749	4,754	4,759	4,764	4,769	4,774	
6791.6	4,779	4,784	4,789	4,793	4,798	4,803	4,808	4,813	4,818	4,823	
6791.7	4,828	4,833	4,838	4,843	4,848	4,853	4,858	4,863	4,868	4,873	
6791.8	4,878	4,883	4,888	4,893	4,898	4,903	4,908	4,913	4,918	4,923	
6791.9	4,928	4,933	4,938	4,943	4,948	4,953	4,958	4,963	4,968	4,973	
6792.0	4,978	4,983	4,988	4,993	4,998	5,003	5,008	5,013	5,018	5,023	
6792.1	5,028	5,033	5,038	5,043	5,048	5,053	5,058	5,063	5,068	5,073	
6792.2	5,079	5,084	5,089	5,094	5,099	5,104	5,109	5,114	5,119	5,124	
6792.3	5,129	5,134	5,139	5,144	5,149	5,154	5,160	5,165	5,170	5,175	
6792.4	5,180	5,185	5,190	5,195	5,200	5,205	5,210	5,215	5,221	5,226	
6792.5	5,231	5,236	5,241	5,246	5,251	5,256	5,261	5,266	5,272	5,277	
6792.6	5,282	5,287	5,292	5,297	5,302	5,307	5,312	5,318	5,323	5,328	
6792.7	5,333	5,338	5,343	5,348	5,354	5,359	5,364	5,369	5,374	5,379	
6792.8	5,384	5,390	5,395	5,400	5,405	5,410	5,415	5,420	5,426	5,431	
6792.9	5,436	5,441	5,446	5,451	5,457	5,462	5,467	5,472	5,477	5,483	
6793.0	5,488	5,493	5,498	5,503	5,508	5,514	5,519	5,524	5,529	5,534	
6793.1	5,540	5,545	5,550	5,555	5,560	5,566	5,571	5,576	5,581	5,586	
6793.2	5,592	5,597	5,602	5,607	5,612	5,618	5,623	5,628	5,633	5,638	
6793.3	5,644	5,649	5,654	5,659	5,665	5,670	5,675	5,680	5,686	5,691	
6793.4	5,696	5,701	5,706	5,712	5,717	5,722	5,727	5,733	5,738	5,743	
6793.5	5,748	5,754	5,759	5,764	5,769	5,775	5,780	5,785	5,790	5,796	
6793.6	5,801	5,806	5,811	5,817	5,822	5,827	5,833	5,838	5,843	5,848	
6793.7	5,854	5,859	5,864	5,869	5,875	5,880	5,885	5,891	5,896	5,901	
6793.8	5,906	5,912	5,917	5,922	5,928	5,933	5,938	5,944	5,949	5,954	
6793.9	5,959	5,965	5,970	5,975	5,981	5,986	5,991	5,997	6,002	6,007	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6794.0	6,013	6,018	6,023	6,028	6,034	6,039	6,044	6,050	6,055	6,060	
6794.1	6,066	6,071	6,076	6,082	6,087	6,092	6,098	6,103	6,108	6,114	
6794.2	6,119	6,124	6,130	6,135	6,140	6,146	6,151	6,156	6,162	6,167	
6794.3	6,173	6,178	6,183	6,189	6,194	6,199	6,205	6,210	6,215	6,221	
6794.4	6,226	6,231	6,237	6,242	6,247	6,253	6,258	6,264	6,269	6,274	
6794.5	6,280	6,285	6,290	6,296	6,301	6,307	6,312	6,317	6,323	6,328	
6794.6	6,333	6,339	6,344	6,350	6,355	6,360	6,366	6,371	6,377	6,382	
6794.7	6,387	6,393	6,398	6,403	6,409	6,414	6,420	6,425	6,430	6,436	
6794.8	6,441	6,447	6,452	6,457	6,463	6,468	6,474	6,479	6,484	6,490	
6794.9	6,495	6,501	6,506	6,512	6,517	6,522	6,528	6,533	6,539	6,544	
6795.0	6,549	6,555	6,560	6,566	6,571	6,577	6,582	6,587	6,593	6,598	
6795.1	6,604	6,609	6,615	6,620	6,625	6,631	6,636	6,642	6,647	6,653	
6795.2	6,658	6,664	6,669	6,674	6,680	6,685	6,691	6,696	6,702	6,707	
6795.3	6,713	6,718	6,724	6,729	6,734	6,740	6,745	6,751	6,756	6,762	
6795.4	6,767	6,773	6,778	6,784	6,789	6,795	6,800	6,806	6,811	6,816	
6795.5	6,822	6,827	6,833	6,838	6,844	6,849	6,855	6,860	6,866	6,871	
6795.6	6,877	6,882	6,888	6,893	6,899	6,904	6,910	6,915	6,921	6,926	
6795.7	6,932	6,937	6,943	6,948	6,954	6,959	6,965	6,970	6,976	6,981	
6795.8	6,987	6,992	6,998	7,003	7,009	7,014	7,020	7,025	7,031	7,036	
6795.9	7,042	7,047	7,053	7,059	7,064	7,070	7,075	7,081	7,086	7,092	
6796.0	7,097	7,103	7,108	7,114	7,119	7,125	7,130	7,136	7,142	7,147	
6796.1	7,153	7,158	7,164	7,169	7,175	7,180	7,186	7,191	7,197	7,203	
6796.2	7,208	7,214	7,219	7,225	7,230	7,236	7,241	7,247	7,253	7,258	
6796.3	7,264	7,269	7,275	7,280	7,286	7,292	7,297	7,303	7,308	7,314	
6796.4	7,319	7,325	7,331	7,336	7,342	7,347	7,353	7,358	7,364	7,370	
6796.5	7,375	7,381	7,386	7,392	7,398	7,403	7,409	7,414	7,420	7,426	
6796.6	7,431	7,437	7,442	7,448	7,454	7,459	7,465	7,470	7,476	7,482	
6796.7	7,487	7,493	7,498	7,504	7,510	7,515	7,521	7,526	7,532	7,538	
6796.8	7,543	7,549	7,555	7,560	7,566	7,571	7,577	7,583	7,588	7,594	
6796.9	7,600	7,605	7,611	7,616	7,622	7,628	7,633	7,639	7,645	7,650	
6797.0	7,656	7,662	7,667	7,673	7,678	7,684	7,690	7,695	7,701	7,707	
6797.1	7,712	7,718	7,724	7,729	7,735	7,741	7,746	7,752	7,758	7,763	
6797.2	7,769	7,775	7,780	7,786	7,792	7,797	7,803	7,809	7,814	7,820	
6797.3	7,826	7,831	7,837	7,843	7,848	7,854	7,860	7,865	7,871	7,877	
6797.4	7,882	7,888	7,894	7,899	7,905	7,911	7,917	7,922	7,928	7,934	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6797.5	7,939	7,945	7,951	7,956	7,962	7,968	7,974	7,979	7,985	7,991	
6797.6	7,996	8,002	8,008	8,013	8,019	8,025	8,031	8,036	8,042	8,048	
6797.7	8,053	8,059	8,065	8,071	8,076	8,082	8,088	8,094	8,099	8,105	
6797.8	8,111	8,116	8,122	8,128	8,134	8,139	8,145	8,151	8,157	8,162	
6797.9	8,168	8,174	8,180	8,185	8,191	8,197	8,203	8,208	8,214	8,220	
6798.0	8,226	8,231	8,237	8,243	8,249	8,254	8,260	8,266	8,272	8,277	
6798.1	8,283	8,289	8,295	8,300	8,306	8,312	8,318	8,324	8,329	8,335	
6798.2	8,341	8,347	8,352	8,358	8,364	8,370	8,376	8,381	8,387	8,393	
6798.3	8,399	8,405	8,410	8,416	8,422	8,428	8,434	8,439	8,445	8,451	
6798.4	8,457	8,463	8,468	8,474	8,480	8,486	8,492	8,497	8,503	8,509	
6798.5	8,515	8,521	8,527	8,532	8,538	8,544	8,550	8,556	8,561	8,567	
6798.6	8,573	8,579	8,585	8,591	8,596	8,602	8,608	8,614	8,620	8,626	
6798.7	8,632	8,637	8,643	8,649	8,655	8,661	8,667	8,673	8,678	8,684	
6798.8	8,690	8,696	8,702	8,708	8,714	8,719	8,725	8,731	8,737	8,743	
6798.9	8,749	8,755	8,761	8,766	8,772	8,778	8,784	8,790	8,796	8,802	
6799.0	8,808	8,814	8,819	8,825	8,831	8,837	8,843	8,849	8,855	8,861	
6799.1	8,867	8,872	8,878	8,884	8,890	8,896	8,902	8,908	8,914	8,920	
6799.2	8,926	8,932	8,938	8,943	8,949	8,955	8,961	8,967	8,973	8,979	
6799.3	8,985	8,991	8,997	9,003	9,009	9,015	9,021	9,027	9,033	9,039	
6799.4	9,044	9,050	9,056	9,062	9,068	9,074	9,080	9,086	9,092	9,098	
6799.5	9,104	9,110	9,116	9,122	9,128	9,134	9,140	9,146	9,152	9,158	
6799.6	9,164	9,170	9,176	9,182	9,188	9,194	9,200	9,206	9,212	9,218	
6799.7	9,224	9,230	9,236	9,242	9,248	9,254	9,260	9,266	9,272	9,278	
6799.8	9,284	9,290	9,296	9,302	9,308	9,314	9,320	9,326	9,332	9,338	
6799.9	9,344	9,350	9,356	9,362	9,368	9,375	9,381	9,387	9,393	9,399	
6800.0	9,405	9,411	9,417	9,423	9,429	9,435	9,441	9,447	9,453	9,459	
6800.1	9,465	9,471	9,478	9,484	9,490	9,496	9,502	9,508	9,514	9,520	
6800.2	9,526	9,532	9,538	9,544	9,550	9,557	9,563	9,569	9,575	9,581	
6800.3	9,587	9,593	9,599	9,605	9,611	9,618	9,624	9,630	9,636	9,642	
6800.4	9,648	9,654	9,660	9,666	9,673	9,679	9,685	9,691	9,697	9,703	
6800.5	9,709	9,715	9,721	9,728	9,734	9,740	9,746	9,752	9,758	9,764	
6800.6	9,771	9,777	9,783	9,789	9,795	9,801	9,807	9,814	9,820	9,826	
6800.7	9,832	9,838	9,844	9,851	9,857	9,863	9,869	9,875	9,881	9,887	
6800.8	9,894	9,900	9,906	9,912	9,918	9,925	9,931	9,937	9,943	9,949	
6800.9	9,955	9,962	9,968	9,974	9,980	9,986	9,993	9,999	10,005	10,011	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6801.0	10,017	10,024	10,030	10,036	10,042	10,048	10,055	10,061	10,067	10,073	
6801.1	10,079	10,086	10,092	10,098	10,104	10,110	10,117	10,123	10,129	10,135	
6801.2	10,142	10,148	10,154	10,160	10,167	10,173	10,179	10,185	10,191	10,198	
6801.3	10,204	10,210	10,216	10,223	10,229	10,235	10,241	10,248	10,254	10,260	
6801.4	10,266	10,273	10,279	10,285	10,292	10,298	10,304	10,310	10,317	10,323	
6801.5	10,329	10,335	10,342	10,348	10,354	10,361	10,367	10,373	10,379	10,386	
6801.6	10,392	10,398	10,405	10,411	10,417	10,423	10,430	10,436	10,442	10,449	
6801.7	10,455	10,461	10,468	10,474	10,480	10,487	10,493	10,499	10,505	10,512	
6801.8	10,518	10,524	10,531	10,537	10,543	10,550	10,556	10,562	10,569	10,575	
6801.9	10,581	10,588	10,594	10,600	10,607	10,613	10,619	10,626	10,632	10,638	
6802.0	10,645	10,651	10,658	10,664	10,670	10,677	10,683	10,689	10,696	10,702	
6802.1	10,708	10,715	10,721	10,728	10,734	10,740	10,747	10,753	10,759	10,766	
6802.2	10,772	10,779	10,785	10,791	10,798	10,804	10,811	10,817	10,823	10,830	
6802.3	10,836	10,843	10,849	10,855	10,862	10,868	10,875	10,881	10,887	10,894	
6802.4	10,900	10,907	10,913	10,919	10,926	10,932	10,939	10,945	10,952	10,958	
6802.5	10,964	10,971	10,977	10,984	10,990	10,997	11,003	11,010	11,016	11,022	
6802.6	11,029	11,035	11,042	11,048	11,055	11,061	11,068	11,074	11,080	11,087	
6802.7	11,093	11,100	11,106	11,113	11,119	11,126	11,132	11,139	11,145	11,152	
6802.8	11,158	11,165	11,171	11,178	11,184	11,191	11,197	11,204	11,210	11,217	
6802.9	11,223	11,230	11,236	11,243	11,249	11,256	11,262	11,269	11,275	11,282	
6803.0	11,288	11,295	11,301	11,308	11,314	11,321	11,327	11,334	11,340	11,347	
6803.1	11,353	11,360	11,366	11,373	11,379	11,386	11,392	11,399	11,406	11,412	
6803.2	11,419	11,425	11,432	11,438	11,445	11,451	11,458	11,464	11,471	11,478	
6803.3	11,484	11,491	11,497	11,504	11,510	11,517	11,523	11,530	11,537	11,543	
6803.4	11,550	11,556	11,563	11,569	11,576	11,583	11,589	11,596	11,602	11,609	
6803.5	11,616	11,622	11,629	11,635	11,642	11,648	11,655	11,662	11,668	11,675	
6803.6	11,681	11,688	11,695	11,701	11,708	11,715	11,721	11,728	11,734	11,741	
6803.7	11,748	11,754	11,761	11,767	11,774	11,781	11,787	11,794	11,801	11,807	
6803.8	11,814	11,820	11,827	11,834	11,840	11,847	11,854	11,860	11,867	11,874	
6803.9	11,880	11,887	11,894	11,900	11,907	11,914	11,920	11,927	11,933	11,940	
6804.0	11,947	11,953	11,960	11,967	11,973	11,980	11,987	11,994	12,000	12,007	
6804.1	12,014	12,020	12,027	12,034	12,040	12,047	12,054	12,060	12,067	12,074	
6804.2	12,080	12,087	12,094	12,101	12,107	12,114	12,121	12,127	12,134	12,141	
6804.3	12,147	12,154	12,161	12,168	12,174	12,181	12,188	12,195	12,201	12,208	
6804.4	12,215	12,221	12,228	12,235	12,242	12,248	12,255	12,262	12,269	12,275	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6804.5	12,282	12,289	12,296	12,302	12,309	12,316	12,323	12,329	12,336	12,343	
6804.6	12,350	12,356	12,363	12,370	12,377	12,384	12,390	12,397	12,404	12,411	
6804.7	12,417	12,424	12,431	12,438	12,445	12,451	12,458	12,465	12,472	12,479	
6804.8	12,485	12,492	12,499	12,506	12,513	12,519	12,526	12,533	12,540	12,547	
6804.9	12,553	12,560	12,567	12,574	12,581	12,588	12,594	12,601	12,608	12,615	
6805.0	12,622	12,629	12,635	12,642	12,649	12,656	12,663	12,670	12,677	12,683	
6805.1	12,690	12,697	12,704	12,711	12,718	12,725	12,731	12,738	12,745	12,752	
6805.2	12,759	12,766	12,773	12,779	12,786	12,793	12,800	12,807	12,814	12,821	
6805.3	12,828	12,835	12,841	12,848	12,855	12,862	12,869	12,876	12,883	12,890	
6805.4	12,897	12,904	12,910	12,917	12,924	12,931	12,938	12,945	12,952	12,959	
6805.5	12,966	12,973	12,980	12,987	12,994	13,001	13,007	13,014	13,021	13,028	
6805.6	13,035	13,042	13,049	13,056	13,063	13,070	13,077	13,084	13,091	13,098	
6805.7	13,105	13,112	13,119	13,126	13,133	13,140	13,147	13,154	13,161	13,168	
6805.8	13,175	13,181	13,188	13,195	13,202	13,209	13,216	13,223	13,230	13,237	
6805.9	13,244	13,251	13,258	13,265	13,272	13,279	13,286	13,293	13,301	13,308	
6806.0	13,315	13,322	13,329	13,336	13,343	13,350	13,357	13,364	13,371	13,378	
6806.1	13,385	13,392	13,399	13,406	13,413	13,420	13,427	13,434	13,441	13,448	
6806.2	13,455	13,462	13,469	13,477	13,484	13,491	13,498	13,505	13,512	13,519	
6806.3	13,526	13,533	13,540	13,547	13,554	13,562	13,569	13,576	13,583	13,590	
6806.4	13,597	13,604	13,611	13,618	13,625	13,633	13,640	13,647	13,654	13,661	
6806.5	13,668	13,675	13,682	13,690	13,697	13,704	13,711	13,718	13,725	13,732	
6806.6	13,740	13,747	13,754	13,761	13,768	13,775	13,782	13,790	13,797	13,804	
6806.7	13,811	13,818	13,825	13,833	13,840	13,847	13,854	13,861	13,868	13,876	
6806.8	13,883	13,890	13,897	13,904	13,912	13,919	13,926	13,933	13,940	13,948	
6806.9	13,955	13,962	13,969	13,976	13,984	13,991	13,998	14,005	14,013	14,020	
6807.0	14,027	14,034	14,041	14,049	14,056	14,063	14,070	14,078	14,085	14,092	
6807.1	14,099	14,107	14,114	14,121	14,128	14,136	14,143	14,150	14,157	14,165	
6807.2	14,172	14,179	14,187	14,194	14,201	14,208	14,216	14,223	14,230	14,238	
6807.3	14,245	14,252	14,260	14,267	14,274	14,281	14,289	14,296	14,303	14,311	
6807.4	14,318	14,325	14,333	14,340	14,347	14,355	14,362	14,369	14,377	14,384	
6807.5	14,391	14,399	14,406	14,413	14,421	14,428	14,435	14,443	14,450	14,458	
6807.6	14,465	14,472	14,480	14,487	14,494	14,502	14,509	14,517	14,524	14,531	
6807.7	14,539	14,546	14,553	14,561	14,568	14,576	14,583	14,591	14,598	14,605	
6807.8	14,613	14,620	14,628	14,635	14,642	14,650	14,657	14,665	14,672	14,680	
6807.9	14,687	14,694	14,702	14,709	14,717	14,724	14,732	14,739	14,747	14,754	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6808.0	14,761	14,769	14,776	14,784	14,791	14,799	14,806	14,814	14,821	14,829	
6808.1	14,836	14,844	14,851	14,859	14,866	14,874	14,881	14,889	14,896	14,904	
6808.2	14,911	14,919	14,926	14,934	14,941	14,949	14,956	14,964	14,971	14,979	
6808.3	14,986	14,994	15,001	15,009	15,016	15,024	15,032	15,039	15,047	15,054	
6808.4	15,062	15,069	15,077	15,084	15,092	15,100	15,107	15,115	15,122	15,130	
6808.5	15,137	15,145	15,153	15,160	15,168	15,175	15,183	15,190	15,198	15,206	
6808.6	15,213	15,221	15,228	15,236	15,244	15,251	15,259	15,266	15,274	15,282	
6808.7	15,289	15,297	15,305	15,312	15,320	15,327	15,335	15,343	15,350	15,358	
6808.8	15,366	15,373	15,381	15,388	15,396	15,404	15,411	15,419	15,427	15,434	
6808.9	15,442	15,450	15,457	15,465	15,473	15,480	15,488	15,496	15,503	15,511	
6809.0	15,519	15,527	15,534	15,542	15,550	15,557	15,565	15,573	15,580	15,588	
6809.1	15,596	15,603	15,611	15,619	15,627	15,634	15,642	15,650	15,657	15,665	
6809.2	15,673	15,681	15,688	15,696	15,704	15,712	15,719	15,727	15,735	15,743	
6809.3	15,750	15,758	15,766	15,774	15,781	15,789	15,797	15,805	15,812	15,820	
6809.4	15,828	15,836	15,843	15,851	15,859	15,867	15,874	15,882	15,890	15,898	
6809.5	15,906	15,913	15,921	15,929	15,937	15,945	15,952	15,960	15,968	15,976	
6809.6	15,984	15,991	15,999	16,007	16,015	16,023	16,030	16,038	16,046	16,054	
6809.7	16,062	16,070	16,077	16,085	16,093	16,101	16,109	16,117	16,124	16,132	
6809.8	16,140	16,148	16,156	16,164	16,172	16,179	16,187	16,195	16,203	16,211	
6809.9	16,219	16,227	16,234	16,242	16,250	16,258	16,266	16,274	16,282	16,290	
6810.0	16,297	16,305	16,313	16,321	16,329	16,337	16,345	16,353	16,361	16,368	
6810.1	16,376	16,384	16,392	16,400	16,408	16,416	16,424	16,432	16,440	16,448	
6810.2	16,456	16,463	16,471	16,479	16,487	16,495	16,503	16,511	16,519	16,527	
6810.3	16,535	16,543	16,551	16,559	16,567	16,575	16,583	16,591	16,599	16,606	
6810.4	16,614	16,622	16,630	16,638	16,646	16,654	16,662	16,670	16,678	16,686	
6810.5	16,694	16,702	16,710	16,718	16,726	16,734	16,742	16,750	16,758	16,766	
6810.6	16,774	16,782	16,790	16,798	16,806	16,814	16,822	16,830	16,838	16,846	
6810.7	16,854	16,862	16,870	16,878	16,886	16,894	16,902	16,910	16,918	16,927	
6810.8	16,935	16,943	16,951	16,959	16,967	16,975	16,983	16,991	16,999	17,007	
6810.9	17,015	17,023	17,031	17,039	17,047	17,055	17,063	17,072	17,080	17,088	
6811.0	17,096	17,104	17,112	17,120	17,128	17,136	17,144	17,152	17,160	17,169	
6811.1	17,177	17,185	17,193	17,201	17,209	17,217	17,225	17,233	17,242	17,250	
6811.2	17,258	17,266	17,274	17,282	17,290	17,298	17,307	17,315	17,323	17,331	
6811.3	17,339	17,347	17,355	17,364	17,372	17,380	17,388	17,396	17,404	17,412	
6811.4	17,421	17,429	17,437	17,445	17,453	17,461	17,470	17,478	17,486	17,494	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6811.5	17,502	17,511	17,519	17,527	17,535	17,543	17,552	17,560	17,568	17,576	
6811.6	17,584	17,593	17,601	17,609	17,617	17,625	17,634	17,642	17,650	17,658	
6811.7	17,666	17,675	17,683	17,691	17,699	17,708	17,716	17,724	17,732	17,741	
6811.8	17,749	17,757	17,765	17,774	17,782	17,790	17,798	17,807	17,815	17,823	
6811.9	17,831	17,840	17,848	17,856	17,864	17,873	17,881	17,889	17,898	17,906	
6812.0	17,914	17,922	17,931	17,939	17,947	17,956	17,964	17,972	17,981	17,989	
6812.1	17,997	18,005	18,014	18,022	18,030	18,039	18,047	18,055	18,064	18,072	
6812.2	18,080	18,089	18,097	18,105	18,114	18,122	18,130	18,139	18,147	18,155	
6812.3	18,164	18,172	18,180	18,189	18,197	18,206	18,214	18,222	18,231	18,239	
6812.4	18,247	18,256	18,264	18,272	18,281	18,289	18,298	18,306	18,314	18,323	
6812.5	18,331	18,340	18,348	18,356	18,365	18,373	18,382	18,390	18,398	18,407	
6812.6	18,415	18,424	18,432	18,440	18,449	18,457	18,466	18,474	18,482	18,491	
6812.7	18,499	18,508	18,516	18,525	18,533	18,542	18,550	18,558	18,567	18,575	
6812.8	18,584	18,592	18,601	18,609	18,618	18,626	18,635	18,643	18,651	18,660	
6812.9	18,668	18,677	18,685	18,694	18,702	18,711	18,719	18,728	18,736	18,745	
6813.0	18,753	18,762	18,770	18,779	18,787	18,796	18,804	18,813	18,821	18,830	
6813.1	18,838	18,847	18,855	18,864	18,872	18,881	18,889	18,898	18,906	18,915	
6813.2	18,923	18,932	18,941	18,949	18,958	18,966	18,975	18,983	18,992	19,000	
6813.3	19,009	19,017	19,026	19,035	19,043	19,052	19,060	19,069	19,077	19,086	
6813.4	19,095	19,103	19,112	19,120	19,129	19,137	19,146	19,155	19,163	19,172	
6813.5	19,180	19,189	19,198	19,206	19,215	19,223	19,232	19,241	19,249	19,258	
6813.6	19,267	19,275	19,284	19,292	19,301	19,310	19,318	19,327	19,336	19,344	
6813.7	19,353	19,361	19,370	19,379	19,387	19,396	19,405	19,413	19,422	19,431	
6813.8	19,439	19,448	19,457	19,465	19,474	19,483	19,491	19,500	19,509	19,517	
6813.9	19,526	19,535	19,543	19,552	19,561	19,569	19,578	19,587	19,595	19,604	
6814.0	19,613	19,622	19,630	19,639	19,648	19,656	19,665	19,674	19,683	19,691	
6814.1	19,700	19,709	19,717	19,726	19,735	19,744	19,752	19,761	19,770	19,779	
6814.2	19,787	19,796	19,805	19,814	19,822	19,831	19,840	19,849	19,857	19,866	
6814.3	19,875	19,884	19,892	19,901	19,910	19,919	19,927	19,936	19,945	19,954	
6814.4	19,963	19,971	19,980	19,989	19,998	20,006	20,015	20,024	20,033	20,042	
6814.5	20,050	20,059	20,068	20,077	20,086	20,095	20,103	20,112	20,121	20,130	
6814.6	20,139	20,147	20,156	20,165	20,174	20,183	20,192	20,200	20,209	20,218	
6814.7	20,227	20,236	20,245	20,253	20,262	20,271	20,280	20,289	20,298	20,307	
6814.8	20,315	20,324	20,333	20,342	20,351	20,360	20,369	20,377	20,386	20,395	
6814.9	20,404	20,413	20,422	20,431	20,440	20,449	20,457	20,466	20,475	20,484	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6815.0	20,493	20,502	20,511	20,520	20,529	20,538	20,546	20,555	20,564	20,573	
6815.1	20,582	20,591	20,600	20,609	20,618	20,627	20,636	20,645	20,654	20,663	
6815.2	20,672	20,680	20,689	20,698	20,707	20,716	20,725	20,734	20,743	20,752	
6815.3	20,761	20,770	20,779	20,788	20,797	20,806	20,815	20,824	20,833	20,842	
6815.4	20,851	20,860	20,869	20,878	20,887	20,896	20,905	20,914	20,923	20,932	
6815.5	20,941	20,950	20,959	20,968	20,977	20,986	20,995	21,004	21,013	21,022	
6815.6	21,031	21,040	21,049	21,058	21,067	21,076	21,085	21,094	21,103	21,112	
6815.7	21,121	21,131	21,140	21,149	21,158	21,167	21,176	21,185	21,194	21,203	
6815.8	21,212	21,221	21,230	21,239	21,248	21,258	21,267	21,276	21,285	21,294	
6815.9	21,303	21,312	21,321	21,330	21,339	21,348	21,358	21,367	21,376	21,385	
6816.0	21,394	21,403	21,412	21,421	21,431	21,440	21,449	21,458	21,467	21,476	
6816.1	21,485	21,494	21,504	21,513	21,522	21,531	21,540	21,549	21,558	21,568	
6816.2	21,577	21,586	21,595	21,604	21,613	21,623	21,632	21,641	21,650	21,659	
6816.3	21,668	21,678	21,687	21,696	21,705	21,714	21,723	21,733	21,742	21,751	
6816.4	21,760	21,769	21,779	21,788	21,797	21,806	21,815	21,825	21,834	21,843	
6816.5	21,852	21,861	21,871	21,880	21,889	21,898	21,908	21,917	21,926	21,935	
6816.6	21,944	21,954	21,963	21,972	21,981	21,991	22,000	22,009	22,018	22,028	
6816.7	22,037	22,046	22,055	22,065	22,074	22,083	22,092	22,102	22,111	22,120	
6816.8	22,129	22,139	22,148	22,157	22,167	22,176	22,185	22,194	22,204	22,213	
6816.9	22,222	22,231	22,241	22,250	22,259	22,269	22,278	22,287	22,297	22,306	
6817.0	22,315	22,324	22,334	22,343	22,352	22,362	22,371	22,380	22,390	22,399	
6817.1	22,408	22,418	22,427	22,436	22,446	22,455	22,464	22,474	22,483	22,492	
6817.2	22,502	22,511	22,520	22,530	22,539	22,548	22,558	22,567	22,576	22,586	
6817.3	22,595	22,604	22,614	22,623	22,632	22,642	22,651	22,661	22,670	22,679	
6817.4	22,689	22,698	22,707	22,717	22,726	22,736	22,745	22,754	22,764	22,773	
6817.5	22,783	22,792	22,801	22,811	22,820	22,830	22,839	22,848	22,858	22,867	
6817.6	22,877	22,886	22,895	22,905	22,914	22,924	22,933	22,942	22,952	22,961	
6817.7	22,971	22,980	22,990	22,999	23,008	23,018	23,027	23,037	23,046	23,056	
6817.8	23,065	23,075	23,084	23,093	23,103	23,112	23,122	23,131	23,141	23,150	
6817.9	23,160	23,169	23,179	23,188	23,198	23,207	23,216	23,226	23,235	23,245	
6818.0	23,254	23,264	23,273	23,283	23,292	23,302	23,311	23,321	23,330	23,340	
6818.1	23,349	23,359	23,368	23,378	23,387	23,397	23,406	23,416	23,425	23,435	
6818.2	23,444	23,454	23,463	23,473	23,482	23,492	23,501	23,511	23,521	23,530	
6818.3	23,540	23,549	23,559	23,568	23,578	23,587	23,597	23,606	23,616	23,625	
6818.4	23,635	23,645	23,654	23,664	23,673	23,683	23,692	23,702	23,711	23,721	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6818.5	23,731	23,740	23,750	23,759	23,769	23,778	23,788	23,798	23,807	23,817	
6818.6	23,826	23,836	23,846	23,855	23,865	23,874	23,884	23,893	23,903	23,913	
6818.7	23,922	23,932	23,941	23,951	23,961	23,970	23,980	23,990	23,999	24,009	
6818.8	24,018	24,028	24,038	24,047	24,057	24,066	24,076	24,086	24,095	24,105	
6818.9	24,115	24,124	24,134	24,144	24,153	24,163	24,172	24,182	24,192	24,201	
6819.0	24,211	24,221	24,230	24,240	24,250	24,259	24,269	24,279	24,288	24,298	
6819.1	24,308	24,317	24,327	24,337	24,346	24,356	24,366	24,375	24,385	24,395	
6819.2	24,404	24,414	24,424	24,434	24,443	24,453	24,463	24,472	24,482	24,492	
6819.3	24,501	24,511	24,521	24,531	24,540	24,550	24,560	24,569	24,579	24,589	
6819.4	24,599	24,608	24,618	24,628	24,637	24,647	24,657	24,667	24,676	24,686	
6819.5	24,696	24,706	24,715	24,725	24,735	24,745	24,754	24,764	24,774	24,784	
6819.6	24,793	24,803	24,813	24,823	24,832	24,842	24,852	24,862	24,871	24,881	
6819.7	24,891	24,901	24,910	24,920	24,930	24,940	24,950	24,959	24,969	24,979	
6819.8	24,989	24,999	25,008	25,018	25,028	25,038	25,048	25,057	25,067	25,077	
6819.9	25,087	25,097	25,106	25,116	25,126	25,136	25,146	25,155	25,165	25,175	
6820.0	25,185	25,195	25,205	25,214	25,224	25,234	25,244	25,254	25,264	25,273	
6820.1	25,283	25,293	25,303	25,313	25,323	25,332	25,342	25,352	25,362	25,372	
6820.2	25,382	25,392	25,401	25,411	25,421	25,431	25,441	25,451	25,461	25,470	
6820.3	25,480	25,490	25,500	25,510	25,520	25,530	25,540	25,550	25,559	25,569	
6820.4	25,579	25,589	25,599	25,609	25,619	25,629	25,639	25,648	25,658	25,668	
6820.5	25,678	25,688	25,698	25,708	25,718	25,728	25,738	25,748	25,757	25,767	
6820.6	25,777	25,787	25,797	25,807	25,817	25,827	25,837	25,847	25,857	25,867	
6820.7	25,877	25,887	25,896	25,906	25,916	25,926	25,936	25,946	25,956	25,966	
6820.8	25,976	25,986	25,996	26,006	26,016	26,026	26,036	26,046	26,056	26,066	
6820.9	26,076	26,086	26,096	26,106	26,116	26,126	26,136	26,146	26,156	26,165	
6821.0	26,175	26,185	26,195	26,205	26,215	26,225	26,235	26,245	26,255	26,265	
6821.1	26,275	26,285	26,295	26,305	26,315	26,325	26,335	26,345	26,356	26,366	
6821.2	26,376	26,386	26,396	26,406	26,416	26,426	26,436	26,446	26,456	26,466	
6821.3	26,476	26,486	26,496	26,506	26,516	26,526	26,536	26,546	26,556	26,566	
6821.4	26,576	26,586	26,596	26,606	26,616	26,627	26,637	26,647	26,657	26,667	
6821.5	26,677	26,687	26,697	26,707	26,717	26,727	26,737	26,747	26,757	26,768	
6821.6	26,778	26,788	26,798	26,808	26,818	26,828	26,838	26,848	26,858	26,868	
6821.7	26,879	26,889	26,899	26,909	26,919	26,929	26,939	26,949	26,959	26,970	
6821.8	26,980	26,990	27,000	27,010	27,020	27,030	27,040	27,050	27,061	27,071	
6821.9	27,081	27,091	27,101	27,111	27,121	27,132	27,142	27,152	27,162	27,172	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6822.0	27,182	27,192	27,203	27,213	27,223	27,233	27,243	27,253	27,264	27,274	
6822.1	27,284	27,294	27,304	27,314	27,325	27,335	27,345	27,355	27,365	27,375	
6822.2	27,386	27,396	27,406	27,416	27,426	27,437	27,447	27,457	27,467	27,477	
6822.3	27,488	27,498	27,508	27,518	27,528	27,539	27,549	27,559	27,569	27,579	
6822.4	27,590	27,600	27,610	27,620	27,630	27,641	27,651	27,661	27,671	27,682	
6822.5	27,692	27,702	27,712	27,723	27,733	27,743	27,753	27,764	27,774	27,784	
6822.6	27,794	27,805	27,815	27,825	27,835	27,846	27,856	27,866	27,876	27,887	
6822.7	27,897	27,907	27,917	27,928	27,938	27,948	27,959	27,969	27,979	27,989	
6822.8	28,000	28,010	28,020	28,031	28,041	28,051	28,061	28,072	28,082	28,092	
6822.9	28,103	28,113	28,123	28,134	28,144	28,154	28,164	28,175	28,185	28,195	
6823.0	28,206	28,216	28,226	28,237	28,247	28,257	28,268	28,278	28,288	28,299	
6823.1	28,309	28,319	28,330	28,340	28,350	28,361	28,371	28,381	28,392	28,402	
6823.2	28,412	28,423	28,433	28,444	28,454	28,464	28,475	28,485	28,495	28,506	
6823.3	28,516	28,526	28,537	28,547	28,558	28,568	28,578	28,589	28,599	28,610	
6823.4	28,620	28,630	28,641	28,651	28,662	28,672	28,682	28,693	28,703	28,714	
6823.5	28,724	28,734	28,745	28,755	28,766	28,776	28,786	28,797	28,807	28,818	
6823.6	28,828	28,839	28,849	28,859	28,870	28,880	28,891	28,901	28,912	28,922	
6823.7	28,932	28,943	28,953	28,964	28,974	28,985	28,995	29,006	29,016	29,027	
6823.8	29,037	29,047	29,058	29,068	29,079	29,089	29,100	29,110	29,121	29,131	
6823.9	29,142	29,152	29,163	29,173	29,184	29,194	29,205	29,215	29,226	29,236	
6824.0	29,247	29,257	29,268	29,278	29,289	29,299	29,310	29,320	29,331	29,341	
6824.1	29,352	29,362	29,373	29,383	29,394	29,404	29,415	29,425	29,436	29,446	
6824.2	29,457	29,468	29,478	29,489	29,499	29,510	29,520	29,531	29,541	29,552	
6824.3	29,562	29,573	29,584	29,594	29,605	29,615	29,626	29,636	29,647	29,657	
6824.4	29,668	29,679	29,689	29,700	29,710	29,721	29,731	29,742	29,753	29,763	
6824.5	29,774	29,784	29,795	29,806	29,816	29,827	29,837	29,848	29,859	29,869	
6824.6	29,880	29,890	29,901	29,912	29,922	29,933	29,943	29,954	29,965	29,975	
6824.7	29,986	29,996	30,007	30,018	30,028	30,039	30,050	30,060	30,071	30,081	
6824.8	30,092	30,103	30,113	30,124	30,135	30,145	30,156	30,167	30,177	30,188	
6824.9	30,199	30,209	30,220	30,231	30,241	30,252	30,263	30,273	30,284	30,295	
6825.0	30,305	30,316	30,327	30,337	30,348	30,359	30,369	30,380	30,391	30,401	
6825.1	30,412	30,423	30,433	30,444	30,455	30,465	30,476	30,487	30,498	30,508	
6825.2	30,519	30,530	30,540	30,551	30,562	30,573	30,583	30,594	30,605	30,615	
6825.3	30,626	30,637	30,648	30,658	30,669	30,680	30,691	30,701	30,712	30,723	
6825.4	30,734	30,744	30,755	30,766	30,777	30,787	30,798	30,809	30,820	30,830	

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6825.5	30,841	30,852	30,863	30,874	30,884	30,895	30,906	30,917	30,927	30,938
6825.6	30,949	30,960	30,971	30,981	30,992	31,003	31,014	31,025	31,035	31,046
6825.7	31,057	31,068	31,079	31,089	31,100	31,111	31,122	31,133	31,144	31,154
6825.8	31,165	31,176	31,187	31,198	31,208	31,219	31,230	31,241	31,252	31,263
6825.9	31,274	31,284	31,295	31,306	31,317	31,328	31,339	31,350	31,360	31,371
6826.0	31,382	31,393	31,404	31,415	31,426	31,436	31,447	31,458	31,469	31,480
6826.1	31,491	31,502	31,513	31,524	31,534	31,545	31,556	31,567	31,578	31,589
6826.2	31,600	31,611	31,622	31,633	31,644	31,654	31,665	31,676	31,687	31,698
6826.3	31,709	31,720	31,731	31,742	31,753	31,764	31,775	31,786	31,797	31,808
6826.4	31,819	31,830	31,840	31,851	31,862	31,873	31,884	31,895	31,906	31,917
6826.5	31,928	31,939	31,950	31,961	31,972	31,983	31,994	32,005	32,016	32,027
6826.6	32,038	32,049	32,060	32,071	32,082	32,093	32,104	32,115	32,126	32,137
6826.7	32,148	32,159	32,170	32,181	32,192	32,203	32,214	32,225	32,236	32,247
6826.8	32,259	32,270	32,281	32,292	32,303	32,314	32,325	32,336	32,347	32,358
6826.9	32,369	32,380	32,391	32,402	32,413	32,424	32,435	32,447	32,458	32,469
6827.0	32,480	32,491	32,502	32,513	32,524	32,535	32,546	32,557	32,569	32,580
6827.1	32,591	32,602	32,613	32,624	32,635	32,646	32,658	32,669	32,680	32,691
6827.2	32,702	32,713	32,724	32,735	32,747	32,758	32,769	32,780	32,791	32,802
6827.3	32,814	32,825	32,836	32,847	32,858	32,869	32,881	32,892	32,903	32,914
6827.4	32,925	32,936	32,948	32,959	32,970	32,981	32,992	33,004	33,015	33,026
6827.5	33,037	33,048	33,060	33,071	33,082	33,093	33,105	33,116	33,127	33,138
6827.6	33,150	33,161	33,172	33,183	33,194	33,206	33,217	33,228	33,239	33,251
6827.7	33,262	33,273	33,285	33,296	33,307	33,318	33,330	33,341	33,352	33,363
6827.8	33,375	33,386	33,397	33,409	33,420	33,431	33,442	33,454	33,465	33,476
6827.9	33,488	33,499	33,510	33,522	33,533	33,544	33,556	33,567	33,578	33,590
6828.0	33,601	33,612	33,624	33,635	33,646	33,658	33,669	33,680	33,692	33,703
6828.1	33,714	33,726	33,737	33,748	33,760	33,771	33,783	33,794	33,805	33,817
6828.2	33,828	33,839	33,851	33,862	33,874	33,885	33,896	33,908	33,919	33,931
6828.3	33,942	33,953	33,965	33,976	33,988	33,999	34,011	34,022	34,033	34,045
6828.4	34,056	34,068	34,079	34,091	34,102	34,113	34,125	34,136	34,148	34,159
6828.5	34,171	34,182	34,194	34,205	34,217	34,228	34,240	34,251	34,262	34,274
6828.6	34,285	34,297	34,308	34,320	34,331	34,343	34,354	34,366	34,377	34,389
6828.7	34,400	34,412	34,423	34,435	34,446	34,458	34,470	34,481	34,493	34,504
6828.8	34,516	34,527	34,539	34,550	34,562	34,573	34,585	34,596	34,608	34,620
6828.9	34,631	34,643	34,654	34,666	34,677	34,689	34,701	34,712	34,724	34,735

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6829.0	34,747	34,758	34,770	34,782	34,793	34,805	34,816	34,828	34,840	34,851
6829.1	34,863	34,874	34,886	34,898	34,909	34,921	34,932	34,944	34,956	34,967
6829.2	34,979	34,991	35,002	35,014	35,025	35,037	35,049	35,060	35,072	35,084
6829.3	35,095	35,107	35,119	35,130	35,142	35,154	35,165	35,177	35,189	35,200
6829.4	35,212	35,224	35,235	35,247	35,259	35,270	35,282	35,294	35,305	35,317
6829.5	35,329	35,340	35,352	35,364	35,375	35,387	35,399	35,411	35,422	35,434
6829.6	35,446	35,457	35,469	35,481	35,493	35,504	35,516	35,528	35,539	35,551
6829.7	35,563	35,575	35,586	35,598	35,610	35,622	35,633	35,645	35,657	35,669
6829.8	35,680	35,692	35,704	35,716	35,727	35,739	35,751	35,763	35,774	35,786
6829.9	35,798	35,810	35,822	35,833	35,845	35,857	35,869	35,880	35,892	35,904
6830.0	35,916	35,927	35,939	35,951	35,963	35,975	35,986	35,998	36,010	36,022
6830.1	36,034	36,046	36,057	36,069	36,081	36,093	36,105	36,116	36,128	36,140
6830.2	36,152	36,164	36,176	36,187	36,199	36,211	36,223	36,235	36,247	36,259
6830.3	36,270	36,282	36,294	36,306	36,318	36,330	36,342	36,353	36,365	36,377
6830.4	36,389	36,401	36,413	36,425	36,436	36,448	36,460	36,472	36,484	36,496
6830.5	36,508	36,520	36,532	36,543	36,555	36,567	36,579	36,591	36,603	36,615
6830.6	36,627	36,639	36,651	36,662	36,674	36,686	36,698	36,710	36,722	36,734
6830.7	36,746	36,758	36,770	36,782	36,794	36,806	36,817	36,829	36,841	36,853
6830.8	36,865	36,877	36,889	36,901	36,913	36,925	36,937	36,949	36,961	36,973
6830.9	36,985	36,997	37,009	37,021	37,033	37,045	37,057	37,069	37,081	37,093
6831.0	37,105	37,116	37,128	37,140	37,152	37,164	37,176	37,188	37,200	37,212
6831.1	37,224	37,236	37,248	37,260	37,272	37,284	37,296	37,308	37,320	37,332
6831.2	37,345	37,357	37,369	37,381	37,393	37,405	37,417	37,429	37,441	37,453
6831.3	37,465	37,477	37,489	37,501	37,513	37,525	37,537	37,549	37,561	37,573
6831.4	37,585	37,597	37,609	37,621	37,633	37,646	37,658	37,670	37,682	37,694
6831.5	37,706	37,718	37,730	37,742	37,754	37,766	37,778	37,790	37,802	37,815
6831.6	37,827	37,839	37,851	37,863	37,875	37,887	37,899	37,911	37,923	37,936
6831.7	37,948	37,960	37,972	37,984	37,996	38,008	38,020	38,032	38,045	38,057
6831.8	38,069	38,081	38,093	38,105	38,117	38,129	38,142	38,154	38,166	38,178
6831.9	38,190	38,202	38,214	38,227	38,239	38,251	38,263	38,275	38,287	38,300
6832.0	38,312	38,324	38,336	38,348	38,360	38,373	38,385	38,397	38,409	38,421
6832.1	38,433	38,446	38,458	38,470	38,482	38,494	38,507	38,519	38,531	38,543
6832.2	38,555	38,567	38,580	38,592	38,604	38,616	38,629	38,641	38,653	38,665
6832.3	38,677	38,690	38,702	38,714	38,726	38,738	38,751	38,763	38,775	38,787
6832.4	38,800	38,812	38,824	38,836	38,849	38,861	38,873	38,885	38,898	38,910

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6832.5	38,922	38,934	38,947	38,959	38,971	38,983	38,996	39,008	39,020	39,032	
6832.6	39,045	39,057	39,069	39,082	39,094	39,106	39,118	39,131	39,143	39,155	
6832.7	39,168	39,180	39,192	39,204	39,217	39,229	39,241	39,254	39,266	39,278	
6832.8	39,291	39,303	39,315	39,327	39,340	39,352	39,364	39,377	39,389	39,401	
6832.9	39,414	39,426	39,438	39,451	39,463	39,475	39,488	39,500	39,512	39,525	
6833.0	39,537	39,549	39,562	39,574	39,586	39,599	39,611	39,624	39,636	39,648	
6833.1	39,661	39,673	39,685	39,698	39,710	39,723	39,735	39,747	39,760	39,772	
6833.2	39,785	39,797	39,810	39,822	39,834	39,847	39,859	39,872	39,884	39,897	
6833.3	39,909	39,921	39,934	39,946	39,959	39,971	39,984	39,996	40,009	40,021	
6833.4	40,034	40,046	40,059	40,071	40,084	40,096	40,109	40,121	40,134	40,146	
6833.5	40,159	40,171	40,184	40,196	40,209	40,221	40,234	40,246	40,259	40,271	
6833.6	40,284	40,297	40,309	40,322	40,334	40,347	40,359	40,372	40,385	40,397	
6833.7	40,410	40,422	40,435	40,447	40,460	40,473	40,485	40,498	40,511	40,523	
6833.8	40,536	40,548	40,561	40,574	40,586	40,599	40,612	40,624	40,637	40,650	
6833.9	40,662	40,675	40,687	40,700	40,713	40,725	40,738	40,751	40,764	40,776	
6834.0	40,789	40,802	40,814	40,827	40,840	40,852	40,865	40,878	40,890	40,903	
6834.1	40,916	40,929	40,941	40,954	40,967	40,979	40,992	41,005	41,018	41,030	
6834.2	41,043	41,056	41,069	41,081	41,094	41,107	41,120	41,132	41,145	41,158	
6834.3	41,171	41,183	41,196	41,209	41,222	41,234	41,247	41,260	41,273	41,285	
6834.4	41,298	41,311	41,324	41,336	41,349	41,362	41,375	41,388	41,400	41,413	
6834.5	41,426	41,439	41,452	41,464	41,477	41,490	41,503	41,516	41,528	41,541	
6834.6	41,554	41,567	41,580	41,592	41,605	41,618	41,631	41,644	41,656	41,669	
6834.7	41,682	41,695	41,708	41,721	41,733	41,746	41,759	41,772	41,785	41,798	
6834.8	41,811	41,823	41,836	41,849	41,862	41,875	41,888	41,901	41,913	41,926	
6834.9	41,939	41,952	41,965	41,978	41,991	42,003	42,016	42,029	42,042	42,055	
6835.0	42,068	42,081	42,094	42,107	42,119	42,132	42,145	42,158	42,171	42,184	
6835.1	42,197	42,210	42,223	42,236	42,249	42,261	42,274	42,287	42,300	42,313	
6835.2	42,326	42,339	42,352	42,365	42,378	42,391	42,404	42,417	42,429	42,442	
6835.3	42,455	42,468	42,481	42,494	42,507	42,520	42,533	42,546	42,559	42,572	
6835.4	42,585	42,598	42,611	42,624	42,637	42,650	42,663	42,676	42,689	42,702	
6835.5	42,715	42,728	42,741	42,754	42,767	42,779	42,792	42,805	42,818	42,831	
6835.6	42,844	42,857	42,870	42,883	42,896	42,909	42,922	42,935	42,949	42,962	
6835.7	42,975	42,988	43,001	43,014	43,027	43,040	43,053	43,066	43,079	43,092	
6835.8	43,105	43,118	43,131	43,144	43,157	43,170	43,183	43,196	43,209	43,222	
6835.9	43,235	43,248	43,261	43,274	43,287	43,300	43,314	43,327	43,340	43,353	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6836.0	43,366	43,379	43,392	43,405	43,418	43,431	43,444	43,457	43,470	43,484	
6836.1	43,497	43,510	43,523	43,536	43,549	43,562	43,575	43,588	43,601	43,614	
6836.2	43,628	43,641	43,654	43,667	43,680	43,693	43,706	43,719	43,732	43,746	
6836.3	43,759	43,772	43,785	43,798	43,811	43,824	43,838	43,851	43,864	43,877	
6836.4	43,890	43,903	43,916	43,930	43,943	43,956	43,969	43,982	43,995	44,008	
6836.5	44,022	44,035	44,048	44,061	44,074	44,087	44,101	44,114	44,127	44,140	
6836.6	44,153	44,167	44,180	44,193	44,206	44,219	44,232	44,246	44,259	44,272	
6836.7	44,285	44,298	44,312	44,325	44,338	44,351	44,365	44,378	44,391	44,404	
6836.8	44,417	44,431	44,444	44,457	44,470	44,484	44,497	44,510	44,523	44,536	
6836.9	44,550	44,563	44,576	44,589	44,603	44,616	44,629	44,642	44,656	44,669	
6837.0	44,682	44,695	44,709	44,722	44,735	44,748	44,762	44,775	44,788	44,802	
6837.1	44,815	44,828	44,841	44,855	44,868	44,881	44,895	44,908	44,921	44,934	
6837.2	44,948	44,961	44,974	44,988	45,001	45,014	45,028	45,041	45,054	45,068	
6837.3	45,081	45,094	45,107	45,121	45,134	45,147	45,161	45,174	45,187	45,201	
6837.4	45,214	45,227	45,241	45,254	45,268	45,281	45,294	45,308	45,321	45,334	
6837.5	45,348	45,361	45,374	45,388	45,401	45,415	45,428	45,441	45,455	45,468	
6837.6	45,481	45,495	45,508	45,522	45,535	45,548	45,562	45,575	45,589	45,602	
6837.7	45,615	45,629	45,642	45,656	45,669	45,682	45,696	45,709	45,723	45,736	
6837.8	45,749	45,763	45,776	45,790	45,803	45,817	45,830	45,844	45,857	45,870	
6837.9	45,884	45,897	45,911	45,924	45,938	45,951	45,965	45,978	45,991	46,005	
6838.0	46,018	46,032	46,045	46,059	46,072	46,086	46,099	46,113	46,126	46,140	
6838.1	46,153	46,167	46,180	46,194	46,207	46,221	46,234	46,248	46,261	46,275	
6838.2	46,288	46,302	46,315	46,329	46,342	46,356	46,369	46,383	46,396	46,410	
6838.3	46,423	46,437	46,450	46,464	46,478	46,491	46,505	46,518	46,532	46,545	
6838.4	46,559	46,572	46,586	46,599	46,613	46,627	46,640	46,654	46,667	46,681	
6838.5	46,694	46,708	46,722	46,735	46,749	46,762	46,776	46,789	46,803	46,817	
6838.6	46,830	46,844	46,857	46,871	46,885	46,898	46,912	46,925	46,939	46,953	
6838.7	46,966	46,980	46,994	47,007	47,021	47,034	47,048	47,062	47,075	47,089	
6838.8	47,103	47,116	47,130	47,143	47,157	47,171	47,184	47,198	47,212	47,225	
6838.9	47,239	47,253	47,266	47,280	47,294	47,307	47,321	47,335	47,348	47,362	
6839.0	47,376	47,389	47,403	47,417	47,430	47,444	47,458	47,471	47,485	47,499	
6839.1	47,513	47,526	47,540	47,554	47,567	47,581	47,595	47,609	47,622	47,636	
6839.2	47,650	47,663	47,677	47,691	47,705	47,718	47,732	47,746	47,760	47,773	
6839.3	47,787	47,801	47,815	47,828	47,842	47,856	47,870	47,883	47,897	47,911	
6839.4	47,925	47,939	47,952	47,966	47,980	47,994	48,007	48,021	48,035	48,049	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6839.5	48,063	48,076	48,090	48,104	48,118	48,132	48,145	48,159	48,173	48,187	
6839.6	48,201	48,215	48,228	48,242	48,256	48,270	48,284	48,298	48,311	48,325	
6839.7	48,339	48,353	48,367	48,381	48,395	48,408	48,422	48,436	48,450	48,464	
6839.8	48,478	48,492	48,506	48,519	48,533	48,547	48,561	48,575	48,589	48,603	
6839.9	48,617	48,631	48,644	48,658	48,672	48,686	48,700	48,714	48,728	48,742	
6840.0	48,756	48,770	48,784	48,798	48,811	48,825	48,839	48,853	48,867	48,881	
6840.1	48,895	48,909	48,923	48,937	48,951	48,965	48,979	48,993	49,007	49,021	
6840.2	49,035	49,049	49,063	49,077	49,091	49,105	49,119	49,133	49,147	49,161	
6840.3	49,175	49,189	49,203	49,217	49,231	49,245	49,259	49,273	49,287	49,301	
6840.4	49,315	49,329	49,343	49,357	49,371	49,385	49,399	49,413	49,427	49,441	
6840.5	49,455	49,469	49,483	49,497	49,511	49,526	49,540	49,554	49,568	49,582	
6840.6	49,596	49,610	49,624	49,638	49,652	49,666	49,680	49,695	49,709	49,723	
6840.7	49,737	49,751	49,765	49,779	49,793	49,807	49,821	49,836	49,850	49,864	
6840.8	49,878	49,892	49,906	49,920	49,935	49,949	49,963	49,977	49,991	50,005	
6840.9	50,019	50,034	50,048	50,062	50,076	50,090	50,104	50,119	50,133	50,147	
6841.0	50,161	50,175	50,189	50,204	50,218	50,232	50,246	50,260	50,275	50,289	
6841.1	50,303	50,317	50,331	50,346	50,360	50,374	50,388	50,403	50,417	50,431	
6841.2	50,445	50,459	50,474	50,488	50,502	50,516	50,531	50,545	50,559	50,573	
6841.3	50,588	50,602	50,616	50,630	50,645	50,659	50,673	50,687	50,702	50,716	
6841.4	50,730	50,744	50,759	50,773	50,787	50,801	50,816	50,830	50,844	50,859	
6841.5	50,873	50,887	50,901	50,916	50,930	50,944	50,959	50,973	50,987	51,002	
6841.6	51,016	51,030	51,045	51,059	51,073	51,088	51,102	51,116	51,130	51,145	
6841.7	51,159	51,173	51,188	51,202	51,216	51,231	51,245	51,260	51,274	51,288	
6841.8	51,303	51,317	51,331	51,346	51,360	51,374	51,389	51,403	51,417	51,432	
6841.9	51,446	51,461	51,475	51,489	51,504	51,518	51,533	51,547	51,561	51,576	
6842.0	51,590	51,604	51,619	51,633	51,648	51,662	51,677	51,691	51,705	51,720	
6842.1	51,734	51,749	51,763	51,777	51,792	51,806	51,821	51,835	51,850	51,864	
6842.2	51,879	51,893	51,907	51,922	51,936	51,951	51,965	51,980	51,994	52,009	
6842.3	52,023	52,038	52,052	52,067	52,081	52,095	52,110	52,124	52,139	52,153	
6842.4	52,168	52,182	52,197	52,211	52,226	52,240	52,255	52,269	52,284	52,298	
6842.5	52,313	52,327	52,342	52,357	52,371	52,386	52,400	52,415	52,429	52,444	
6842.6	52,458	52,473	52,487	52,502	52,516	52,531	52,546	52,560	52,575	52,589	
6842.7	52,604	52,618	52,633	52,648	52,662	52,677	52,691	52,706	52,720	52,735	
6842.8	52,750	52,764	52,779	52,793	52,808	52,823	52,837	52,852	52,866	52,881	
6842.9	52,896	52,910	52,925	52,939	52,954	52,969	52,983	52,998	53,013	53,027	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6843.0	53,042	53,056	53,071	53,086	53,100	53,115	53,130	53,144	53,159	53,174	
6843.1	53,188	53,203	53,218	53,232	53,247	53,262	53,276	53,291	53,306	53,320	
6843.2	53,335	53,350	53,364	53,379	53,394	53,409	53,423	53,438	53,453	53,467	
6843.3	53,482	53,497	53,511	53,526	53,541	53,556	53,570	53,585	53,600	53,615	
6843.4	53,629	53,644	53,659	53,673	53,688	53,703	53,718	53,732	53,747	53,762	
6843.5	53,777	53,791	53,806	53,821	53,836	53,851	53,865	53,880	53,895	53,910	
6843.6	53,924	53,939	53,954	53,969	53,984	53,998	54,013	54,028	54,043	54,057	
6843.7	54,072	54,087	54,102	54,117	54,132	54,146	54,161	54,176	54,191	54,206	
6843.8	54,220	54,235	54,250	54,265	54,280	54,295	54,309	54,324	54,339	54,354	
6843.9	54,369	54,384	54,399	54,413	54,428	54,443	54,458	54,473	54,488	54,503	
6844.0	54,517	54,532	54,547	54,562	54,577	54,592	54,607	54,622	54,637	54,651	
6844.1	54,666	54,681	54,696	54,711	54,726	54,741	54,756	54,771	54,786	54,800	
6844.2	54,815	54,830	54,845	54,860	54,875	54,890	54,905	54,920	54,935	54,950	
6844.3	54,965	54,980	54,995	55,009	55,024	55,039	55,054	55,069	55,084	55,099	
6844.4	55,114	55,129	55,144	55,159	55,174	55,189	55,204	55,219	55,234	55,249	
6844.5	55,264	55,279	55,294	55,309	55,324	55,339	55,354	55,369	55,384	55,399	
6844.6	55,414	55,429	55,444	55,459	55,474	55,489	55,504	55,519	55,534	55,549	
6844.7	55,564	55,579	55,594	55,609	55,624	55,639	55,654	55,669	55,684	55,699	
6844.8	55,714	55,729	55,744	55,759	55,774	55,789	55,804	55,820	55,835	55,850	
6844.9	55,865	55,880	55,895	55,910	55,925	55,940	55,955	55,970	55,985	56,000	
6845.0	56,015	56,031	56,046	56,061	56,076	56,091	56,106	56,121	56,136	56,151	
6845.1	56,166	56,182	56,197	56,212	56,227	56,242	56,257	56,272	56,287	56,302	
6845.2	56,318	56,333	56,348	56,363	56,378	56,393	56,408	56,424	56,439	56,454	
6845.3	56,469	56,484	56,499	56,514	56,530	56,545	56,560	56,575	56,590	56,605	
6845.4	56,621	56,636	56,651	56,666	56,681	56,697	56,712	56,727	56,742	56,757	
6845.5	56,773	56,788	56,803	56,818	56,833	56,849	56,864	56,879	56,894	56,909	
6845.6	56,925	56,940	56,955	56,970	56,986	57,001	57,016	57,031	57,046	57,062	
6845.7	57,077	57,092	57,107	57,123	57,138	57,153	57,168	57,184	57,199	57,214	
6845.8	57,230	57,245	57,260	57,275	57,291	57,306	57,321	57,336	57,352	57,367	
6845.9	57,382	57,398	57,413	57,428	57,444	57,459	57,474	57,489	57,505	57,520	
6846.0	57,535	57,551	57,566	57,581	57,597	57,612	57,627	57,643	57,658	57,673	
6846.1	57,689	57,704	57,719	57,735	57,750	57,765	57,781	57,796	57,811	57,827	
6846.2	57,842	57,857	57,873	57,888	57,904	57,919	57,934	57,950	57,965	57,980	
6846.3	57,996	58,011	58,027	58,042	58,057	58,073	58,088	58,104	58,119	58,134	
6846.4	58,150	58,165	58,181	58,196	58,211	58,227	58,242	58,258	58,273	58,288	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6846.5	58,304	58,319	58,335	58,350	58,366	58,381	58,397	58,412	58,427	58,443	
6846.6	58,458	58,474	58,489	58,505	58,520	58,536	58,551	58,567	58,582	58,597	
6846.7	58,613	58,628	58,644	58,659	58,675	58,690	58,706	58,721	58,737	58,752	
6846.8	58,768	58,783	58,799	58,814	58,830	58,845	58,861	58,876	58,892	58,907	
6846.9	58,923	58,938	58,954	58,970	58,985	59,001	59,016	59,032	59,047	59,063	
6847.0	59,078	59,094	59,109	59,125	59,140	59,156	59,172	59,187	59,203	59,218	
6847.1	59,234	59,249	59,265	59,281	59,296	59,312	59,327	59,343	59,358	59,374	
6847.2	59,390	59,405	59,421	59,436	59,452	59,468	59,483	59,499	59,514	59,530	
6847.3	59,546	59,561	59,577	59,592	59,608	59,624	59,639	59,655	59,671	59,686	
6847.4	59,702	59,718	59,733	59,749	59,764	59,780	59,796	59,811	59,827	59,843	
6847.5	59,858	59,874	59,890	59,905	59,921	59,937	59,952	59,968	59,984	59,999	
6847.6	60,015	60,031	60,046	60,062	60,078	60,093	60,109	60,125	60,140	60,156	
6847.7	60,172	60,188	60,203	60,219	60,235	60,250	60,266	60,282	60,298	60,313	
6847.8	60,329	60,345	60,360	60,376	60,392	60,408	60,423	60,439	60,455	60,471	
6847.9	60,486	60,502	60,518	60,534	60,549	60,565	60,581	60,597	60,612	60,628	
6848.0	60,644	60,660	60,675	60,691	60,707	60,723	60,739	60,754	60,770	60,786	
6848.1	60,802	60,817	60,833	60,849	60,865	60,881	60,896	60,912	60,928	60,944	
6848.2	60,960	60,975	60,991	61,007	61,023	61,039	61,055	61,070	61,086	61,102	
6848.3	61,118	61,134	61,150	61,165	61,181	61,197	61,213	61,229	61,245	61,261	
6848.4	61,276	61,292	61,308	61,324	61,340	61,356	61,372	61,387	61,403	61,419	
6848.5	61,435	61,451	61,467	61,483	61,499	61,515	61,530	61,546	61,562	61,578	
6848.6	61,594	61,610	61,626	61,642	61,658	61,674	61,689	61,705	61,721	61,737	
6848.7	61,753	61,769	61,785	61,801	61,817	61,833	61,849	61,865	61,881	61,897	
6848.8	61,913	61,928	61,944	61,960	61,976	61,992	62,008	62,024	62,040	62,056	
6848.9	62,072	62,088	62,104	62,120	62,136	62,152	62,168	62,184	62,200	62,216	
6849.0	62,232	62,248	62,264	62,280	62,296	62,312	62,328	62,344	62,360	62,376	
6849.1	62,392	62,408	62,424	62,440	62,456	62,472	62,488	62,504	62,520	62,536	
6849.2	62,552	62,568	62,584	62,601	62,617	62,633	62,649	62,665	62,681	62,697	
6849.3	62,713	62,729	62,745	62,761	62,777	62,793	62,809	62,825	62,842	62,858	
6849.4	62,874	62,890	62,906	62,922	62,938	62,954	62,970	62,986	63,002	63,019	
6849.5	63,035	63,051	63,067	63,083	63,099	63,115	63,131	63,147	63,164	63,180	
6849.6	63,196	63,212	63,228	63,244	63,260	63,277	63,293	63,309	63,325	63,341	
6849.7	63,357	63,373	63,390	63,406	63,422	63,438	63,454	63,470	63,487	63,503	
6849.8	63,519	63,535	63,551	63,567	63,584	63,600	63,616	63,632	63,648	63,665	
6849.9	63,681	63,697	63,713	63,729	63,746	63,762	63,778	63,794	63,810	63,827	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6850.0	63,843	63,859	63,875	63,892	63,908	63,924	63,940	63,956	63,973	63,989	
6850.1	64,005	64,021	64,038	64,054	64,070	64,086	64,103	64,119	64,135	64,152	
6850.2	64,168	64,184	64,200	64,217	64,233	64,249	64,265	64,282	64,298	64,314	
6850.3	64,331	64,347	64,363	64,379	64,396	64,412	64,428	64,445	64,461	64,477	
6850.4	64,494	64,510	64,526	64,542	64,559	64,575	64,591	64,608	64,624	64,640	
6850.5	64,657	64,673	64,689	64,706	64,722	64,738	64,755	64,771	64,787	64,804	
6850.6	64,820	64,837	64,853	64,869	64,886	64,902	64,918	64,935	64,951	64,967	
6850.7	64,984	65,000	65,017	65,033	65,049	65,066	65,082	65,099	65,115	65,131	
6850.8	65,148	65,164	65,180	65,197	65,213	65,230	65,246	65,263	65,279	65,295	
6850.9	65,312	65,328	65,345	65,361	65,377	65,394	65,410	65,427	65,443	65,460	
6851.0	65,476	65,493	65,509	65,525	65,542	65,558	65,575	65,591	65,608	65,624	
6851.1	65,641	65,657	65,674	65,690	65,707	65,723	65,739	65,756	65,772	65,789	
6851.2	65,805	65,822	65,838	65,855	65,871	65,888	65,904	65,921	65,937	65,954	
6851.3	65,970	65,987	66,003	66,020	66,036	66,053	66,069	66,086	66,102	66,119	
6851.4	66,135	66,152	66,169	66,185	66,202	66,218	66,235	66,251	66,268	66,284	
6851.5	66,301	66,317	66,334	66,350	66,367	66,384	66,400	66,417	66,433	66,450	
6851.6	66,466	66,483	66,500	66,516	66,533	66,549	66,566	66,582	66,599	66,616	
6851.7	66,632	66,649	66,665	66,682	66,699	66,715	66,732	66,748	66,765	66,782	
6851.8	66,798	66,815	66,831	66,848	66,865	66,881	66,898	66,914	66,931	66,948	
6851.9	66,964	66,981	66,998	67,014	67,031	67,048	67,064	67,081	67,097	67,114	
6852.0	67,131	67,147	67,164	67,181	67,197	67,214	67,231	67,247	67,264	67,281	
6852.1	67,297	67,314	67,331	67,347	67,364	67,381	67,397	67,414	67,431	67,447	
6852.2	67,464	67,481	67,498	67,514	67,531	67,548	67,564	67,581	67,598	67,615	
6852.3	67,631	67,648	67,665	67,681	67,698	67,715	67,732	67,748	67,765	67,782	
6852.4	67,799	67,815	67,832	67,849	67,866	67,882	67,899	67,916	67,933	67,949	
6852.5	67,966	67,983	68,000	68,016	68,033	68,050	68,067	68,084	68,100	68,117	
6852.6	68,134	68,151	68,168	68,184	68,201	68,218	68,235	68,252	68,268	68,285	
6852.7	68,302	68,319	68,336	68,352	68,369	68,386	68,403	68,420	68,437	68,453	
6852.8	68,470	68,487	68,504	68,521	68,538	68,554	68,571	68,588	68,605	68,622	
6852.9	68,639	68,656	68,672	68,689	68,706	68,723	68,740	68,757	68,774	68,791	
6853.0	68,807	68,824	68,841	68,858	68,875	68,892	68,909	68,926	68,943	68,960	
6853.1	68,976	68,993	69,010	69,027	69,044	69,061	69,078	69,095	69,112	69,129	
6853.2	69,146	69,163	69,180	69,197	69,213	69,230	69,247	69,264	69,281	69,298	
6853.3	69,315	69,332	69,349	69,366	69,383	69,400	69,417	69,434	69,451	69,468	
6853.4	69,485	69,502	69,519	69,536	69,553	69,570	69,587	69,604	69,621	69,638	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6853.5	69,655	69,672	69,689	69,706	69,723	69,740	69,757	69,774	69,791	69,808	
6853.6	69,825	69,842	69,859	69,876	69,894	69,911	69,928	69,945	69,962	69,979	
6853.7	69,996	70,013	70,030	70,047	70,064	70,081	70,098	70,115	70,133	70,150	
6853.8	70,167	70,184	70,201	70,218	70,235	70,252	70,269	70,287	70,304	70,321	
6853.9	70,338	70,355	70,372	70,389	70,406	70,424	70,441	70,458	70,475	70,492	
6854.0	70,509	70,526	70,544	70,561	70,578	70,595	70,612	70,629	70,647	70,664	
6854.1	70,681	70,698	70,715	70,732	70,750	70,767	70,784	70,801	70,818	70,836	
6854.2	70,853	70,870	70,887	70,904	70,922	70,939	70,956	70,973	70,990	71,008	
6854.3	71,025	71,042	71,059	71,077	71,094	71,111	71,128	71,145	71,163	71,180	
6854.4	71,197	71,214	71,232	71,249	71,266	71,283	71,301	71,318	71,335	71,353	
6854.5	71,370	71,387	71,404	71,422	71,439	71,456	71,473	71,491	71,508	71,525	
6854.6	71,543	71,560	71,577	71,595	71,612	71,629	71,646	71,664	71,681	71,698	
6854.7	71,716	71,733	71,750	71,768	71,785	71,802	71,820	71,837	71,854	71,872	
6854.8	71,889	71,906	71,924	71,941	71,958	71,976	71,993	72,011	72,028	72,045	
6854.9	72,063	72,080	72,097	72,115	72,132	72,150	72,167	72,184	72,202	72,219	
6855.0	72,236	72,254	72,271	72,289	72,306	72,323	72,341	72,358	72,376	72,393	
6855.1	72,411	72,428	72,445	72,463	72,480	72,498	72,515	72,533	72,550	72,567	
6855.2	72,585	72,602	72,620	72,637	72,655	72,672	72,690	72,707	72,724	72,742	
6855.3	72,759	72,777	72,794	72,812	72,829	72,847	72,864	72,882	72,899	72,917	
6855.4	72,934	72,952	72,969	72,987	73,004	73,022	73,039	73,057	73,074	73,092	
6855.5	73,109	73,127	73,144	73,162	73,179	73,197	73,214	73,232	73,250	73,267	
6855.6	73,285	73,302	73,320	73,337	73,355	73,372	73,390	73,407	73,425	73,443	
6855.7	73,460	73,478	73,495	73,513	73,530	73,548	73,566	73,583	73,601	73,618	
6855.8	73,636	73,654	73,671	73,689	73,706	73,724	73,742	73,759	73,777	73,794	
6855.9	73,812	73,830	73,847	73,865	73,883	73,900	73,918	73,936	73,953	73,971	
6856.0	73,988	74,006	74,024	74,041	74,059	74,077	74,094	74,112	74,130	74,147	
6856.1	74,165	74,183	74,200	74,218	74,236	74,253	74,271	74,289	74,306	74,324	
6856.2	74,342	74,360	74,377	74,395	74,413	74,430	74,448	74,466	74,483	74,501	
6856.3	74,519	74,537	74,554	74,572	74,590	74,608	74,625	74,643	74,661	74,678	
6856.4	74,696	74,714	74,732	74,749	74,767	74,785	74,803	74,820	74,838	74,856	
6856.5	74,874	74,891	74,909	74,927	74,945	74,963	74,980	74,998	75,016	75,034	
6856.6	75,051	75,069	75,087	75,105	75,123	75,140	75,158	75,176	75,194	75,212	
6856.7	75,229	75,247	75,265	75,283	75,301	75,319	75,336	75,354	75,372	75,390	
6856.8	75,408	75,426	75,443	75,461	75,479	75,497	75,515	75,533	75,551	75,568	
6856.9	75,586	75,604	75,622	75,640	75,658	75,676	75,693	75,711	75,729	75,747	

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6857.0	75,765	75,783	75,801	75,819	75,837	75,854	75,872	75,890	75,908	75,926
6857.1	75,944	75,962	75,980	75,998	76,016	76,034	76,051	76,069	76,087	76,105
6857.2	76,123	76,141	76,159	76,177	76,195	76,213	76,231	76,249	76,267	76,285
6857.3	76,303	76,321	76,339	76,357	76,375	76,392	76,410	76,428	76,446	76,464
6857.4	76,482	76,500	76,518	76,536	76,554	76,572	76,590	76,608	76,626	76,644
6857.5	76,662	76,680	76,698	76,716	76,734	76,752	76,771	76,789	76,807	76,825
6857.6	76,843	76,861	76,879	76,897	76,915	76,933	76,951	76,969	76,987	77,005
6857.7	77,023	77,041	77,059	77,077	77,095	77,114	77,132	77,150	77,168	77,186
6857.8	77,204	77,222	77,240	77,258	77,276	77,294	77,313	77,331	77,349	77,367
6857.9	77,385	77,403	77,421	77,439	77,457	77,476	77,494	77,512	77,530	77,548
6858.0	77,566	77,584	77,603	77,621	77,639	77,657	77,675	77,693	77,711	77,730
6858.1	77,748	77,766	77,784	77,802	77,821	77,839	77,857	77,875	77,893	77,911
6858.2	77,930	77,948	77,966	77,984	78,002	78,021	78,039	78,057	78,075	78,093
6858.3	78,112	78,130	78,148	78,166	78,184	78,203	78,221	78,239	78,257	78,276
6858.4	78,294	78,312	78,330	78,349	78,367	78,385	78,403	78,422	78,440	78,458
6858.5	78,476	78,495	78,513	78,531	78,549	78,568	78,586	78,604	78,622	78,641
6858.6	78,659	78,677	78,696	78,714	78,732	78,750	78,769	78,787	78,805	78,824
6858.7	78,842	78,860	78,879	78,897	78,915	78,934	78,952	78,970	78,988	79,007
6858.8	79,025	79,043	79,062	79,080	79,098	79,117	79,135	79,153	79,172	79,190
6858.9	79,209	79,227	79,245	79,264	79,282	79,300	79,319	79,337	79,355	79,374
6859.0	79,392	79,411	79,429	79,447	79,466	79,484	79,502	79,521	79,539	79,558
6859.1	79,576	79,594	79,613	79,631	79,650	79,668	79,686	79,705	79,723	79,742
6859.2	79,760	79,779	79,797	79,815	79,834	79,852	79,871	79,889	79,908	79,926
6859.3	79,945	79,963	79,981	80,000	80,018	80,037	80,055	80,074	80,092	80,111
6859.4	80,129	80,148	80,166	80,185	80,203	80,222	80,240	80,259	80,277	80,296
6859.5	80,314	80,333	80,351	80,370	80,388	80,407	80,425	80,444	80,462	80,481
6859.6	80,499	80,518	80,536	80,555	80,573	80,592	80,610	80,629	80,647	80,666
6859.7	80,685	80,703	80,722	80,740	80,759	80,777	80,796	80,815	80,833	80,852
6859.8	80,870	80,889	80,907	80,926	80,945	80,963	80,982	81,000	81,019	81,038
6859.9	81,056	81,075	81,093	81,112	81,131	81,149	81,168	81,186	81,205	81,224
6860.0	81,242	81,261	81,280	81,298	81,317	81,335	81,354	81,373	81,391	81,410
6860.1	81,429	81,447	81,466	81,485	81,503	81,522	81,541	81,559	81,578	81,597
6860.2	81,615	81,634	81,653	81,671	81,690	81,709	81,727	81,746	81,765	81,783
6860.3	81,802	81,821	81,840	81,858	81,877	81,896	81,914	81,933	81,952	81,971
6860.4	81,989	82,008	82,027	82,046	82,064	82,083	82,102	82,120	82,139	82,158

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6860.5	82,177	82,195	82,214	82,233	82,252	82,271	82,289	82,308	82,327	82,346
6860.6	82,364	82,383	82,402	82,421	82,440	82,458	82,477	82,496	82,515	82,533
6860.7	82,552	82,571	82,590	82,609	82,628	82,646	82,665	82,684	82,703	82,722
6860.8	82,740	82,759	82,778	82,797	82,816	82,835	82,853	82,872	82,891	82,910
6860.9	82,929	82,948	82,967	82,985	83,004	83,023	83,042	83,061	83,080	83,099
6861.0	83,118	83,136	83,155	83,174	83,193	83,212	83,231	83,250	83,269	83,288
6861.1	83,306	83,325	83,344	83,363	83,382	83,401	83,420	83,439	83,458	83,477
6861.2	83,496	83,515	83,534	83,552	83,571	83,590	83,609	83,628	83,647	83,666
6861.3	83,685	83,704	83,723	83,742	83,761	83,780	83,799	83,818	83,837	83,856
6861.4	83,875	83,894	83,913	83,932	83,951	83,970	83,989	84,008	84,027	84,046
6861.5	84,065	84,084	84,103	84,122	84,141	84,160	84,179	84,198	84,217	84,236
6861.6	84,255	84,274	84,293	84,312	84,331	84,350	84,370	84,389	84,408	84,427
6861.7	84,446	84,465	84,484	84,503	84,522	84,541	84,560	84,579	84,598	84,618
6861.8	84,637	84,656	84,675	84,694	84,713	84,732	84,751	84,770	84,790	84,809
6861.9	84,828	84,847	84,866	84,885	84,904	84,923	84,943	84,962	84,981	85,000
6862.0	85,019	85,038	85,057	85,077	85,096	85,115	85,134	85,153	85,173	85,192
6862.1	85,211	85,230	85,249	85,268	85,288	85,307	85,326	85,345	85,364	85,384
6862.2	85,403	85,422	85,441	85,461	85,480	85,499	85,518	85,537	85,557	85,576
6862.3	85,595	85,614	85,634	85,653	85,672	85,691	85,711	85,730	85,749	85,768
6862.4	85,788	85,807	85,826	85,846	85,865	85,884	85,903	85,923	85,942	85,961
6862.5	85,981	86,000	86,019	86,039	86,058	86,077	86,096	86,116	86,135	86,154
6862.6	86,174	86,193	86,212	86,232	86,251	86,270	86,290	86,309	86,329	86,348
6862.7	86,367	86,387	86,406	86,425	86,445	86,464	86,483	86,503	86,522	86,542
6862.8	86,561	86,580	86,600	86,619	86,639	86,658	86,677	86,697	86,716	86,736
6862.9	86,755	86,775	86,794	86,813	86,833	86,852	86,872	86,891	86,911	86,930
6863.0	86,949	86,969	86,988	87,008	87,027	87,047	87,066	87,086	87,105	87,125
6863.1	87,144	87,164	87,183	87,203	87,222	87,242	87,261	87,281	87,300	87,320
6863.2	87,339	87,359	87,378	87,398	87,417	87,437	87,456	87,476	87,495	87,515
6863.3	87,534	87,554	87,573	87,593	87,613	87,632	87,652	87,671	87,691	87,710
6863.4	87,730	87,750	87,769	87,789	87,808	87,828	87,847	87,867	87,887	87,906
6863.5	87,926	87,945	87,965	87,985	88,004	88,024	88,043	88,063	88,083	88,102
6863.6	88,122	88,142	88,161	88,181	88,200	88,220	88,240	88,259	88,279	88,299
6863.7	88,318	88,338	88,358	88,377	88,397	88,417	88,436	88,456	88,476	88,495
6863.8	88,515	88,535	88,554	88,574	88,594	88,614	88,633	88,653	88,673	88,692
6863.9	88,712	88,732	88,752	88,771	88,791	88,811	88,830	88,850	88,870	88,890

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6864.0	88,909	88,929	88,949	88,969	88,988	89,008	89,028	89,048	89,068	89,087	
6864.1	89,107	89,127	89,147	89,166	89,186	89,206	89,226	89,246	89,265	89,285	
6864.2	89,305	89,325	89,345	89,364	89,384	89,404	89,424	89,444	89,464	89,483	
6864.3	89,503	89,523	89,543	89,563	89,583	89,603	89,622	89,642	89,662	89,682	
6864.4	89,702	89,722	89,742	89,761	89,781	89,801	89,821	89,841	89,861	89,881	
6864.5	89,901	89,921	89,941	89,960	89,980	90,000	90,020	90,040	90,060	90,080	
6864.6	90,100	90,120	90,140	90,160	90,180	90,200	90,220	90,240	90,259	90,279	
6864.7	90,299	90,319	90,339	90,359	90,379	90,399	90,419	90,439	90,459	90,479	
6864.8	90,499	90,519	90,539	90,559	90,579	90,599	90,619	90,639	90,659	90,679	
6864.9	90,699	90,719	90,739	90,759	90,779	90,799	90,820	90,840	90,860	90,880	
6865.0	90,900	90,920	90,940	90,960	90,980	91,000	91,020	91,040	91,060	91,080	
6865.1	91,100	91,121	91,141	91,161	91,181	91,201	91,221	91,241	91,261	91,281	
6865.2	91,302	91,322	91,342	91,362	91,382	91,402	91,422	91,443	91,463	91,483	
6865.3	91,503	91,523	91,543	91,563	91,584	91,604	91,624	91,644	91,664	91,685	
6865.4	91,705	91,725	91,745	91,765	91,786	91,806	91,826	91,846	91,866	91,887	
6865.5	91,907	91,927	91,947	91,968	91,988	92,008	92,028	92,049	92,069	92,089	
6865.6	92,109	92,130	92,150	92,170	92,190	92,211	92,231	92,251	92,271	92,292	
6865.7	92,312	92,332	92,353	92,373	92,393	92,414	92,434	92,454	92,475	92,495	
6865.8	92,515	92,535	92,556	92,576	92,596	92,617	92,637	92,658	92,678	92,698	
6865.9	92,719	92,739	92,759	92,780	92,800	92,820	92,841	92,861	92,882	92,902	
6866.0	92,922	92,943	92,963	92,984	93,004	93,024	93,045	93,065	93,086	93,106	
6866.1	93,126	93,147	93,167	93,188	93,208	93,229	93,249	93,270	93,290	93,310	
6866.2	93,331	93,351	93,372	93,392	93,413	93,433	93,454	93,474	93,495	93,515	
6866.3	93,536	93,556	93,577	93,597	93,618	93,638	93,659	93,679	93,700	93,720	
6866.4	93,741	93,761	93,782	93,803	93,823	93,844	93,864	93,885	93,905	93,926	
6866.5	93,946	93,967	93,988	94,008	94,029	94,049	94,070	94,090	94,111	94,132	
6866.6	94,152	94,173	94,193	94,214	94,235	94,255	94,276	94,297	94,317	94,338	
6866.7	94,358	94,379	94,400	94,420	94,441	94,462	94,482	94,503	94,524	94,544	
6866.8	94,565	94,586	94,606	94,627	94,648	94,668	94,689	94,710	94,730	94,751	
6866.9	94,772	94,792	94,813	94,834	94,855	94,875	94,896	94,917	94,937	94,958	
6867.0	94,979	95,000	95,020	95,041	95,062	95,083	95,103	95,124	95,145	95,166	
6867.1	95,186	95,207	95,228	95,249	95,270	95,290	95,311	95,332	95,353	95,374	
6867.2	95,394	95,415	95,436	95,457	95,478	95,498	95,519	95,540	95,561	95,582	
6867.3	95,603	95,623	95,644	95,665	95,686	95,707	95,728	95,749	95,769	95,790	
6867.4	95,811	95,832	95,853	95,874	95,895	95,916	95,936	95,957	95,978	95,999	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6867.5	96,020	96,041	96,062	96,083	96,104	96,125	96,146	96,166	96,187	96,208	
6867.6	96,229	96,250	96,271	96,292	96,313	96,334	96,355	96,376	96,397	96,418	
6867.7	96,439	96,460	96,481	96,502	96,523	96,544	96,565	96,586	96,607	96,628	
6867.8	96,649	96,670	96,691	96,712	96,733	96,754	96,775	96,796	96,817	96,838	
6867.9	96,859	96,880	96,901	96,922	96,943	96,964	96,985	97,006	97,027	97,049	
6868.0	97,070	97,091	97,112	97,133	97,154	97,175	97,196	97,217	97,238	97,259	
6868.1	97,281	97,302	97,323	97,344	97,365	97,386	97,407	97,428	97,450	97,471	
6868.2	97,492	97,513	97,534	97,555	97,576	97,598	97,619	97,640	97,661	97,682	
6868.3	97,703	97,725	97,746	97,767	97,788	97,809	97,831	97,852	97,873	97,894	
6868.4	97,915	97,937	97,958	97,979	98,000	98,021	98,043	98,064	98,085	98,106	
6868.5	98,128	98,149	98,170	98,191	98,213	98,234	98,255	98,276	98,298	98,319	
6868.6	98,340	98,362	98,383	98,404	98,425	98,447	98,468	98,489	98,511	98,532	
6868.7	98,553	98,575	98,596	98,617	98,638	98,660	98,681	98,702	98,724	98,745	
6868.8	98,767	98,788	98,809	98,831	98,852	98,873	98,895	98,916	98,937	98,959	
6868.9	98,980	99,001	99,023	99,044	99,066	99,087	99,108	99,130	99,151	99,173	
6869.0	99,194	99,215	99,237	99,258	99,280	99,301	99,323	99,344	99,365	99,387	
6869.1	99,408	99,430	99,451	99,473	99,494	99,516	99,537	99,559	99,580	99,602	
6869.2	99,623	99,645	99,666	99,688	99,709	99,731	99,752	99,774	99,795	99,817	
6869.3	99,838	99,860	99,881	99,903	99,924	99,946	99,967	99,989	100,010	100,032	
6869.4	100,054	100,075	100,097	100,118	100,140	100,161	100,183	100,205	100,226	100,248	
6869.5	100,269	100,291	100,313	100,334	100,356	100,377	100,399	100,421	100,442	100,464	
6869.6	100,485	100,507	100,529	100,550	100,572	100,594	100,615	100,637	100,659	100,680	
6869.7	100,702	100,724	100,745	100,767	100,789	100,810	100,832	100,854	100,875	100,897	
6869.8	100,919	100,941	100,962	100,984	101,006	101,027	101,049	101,071	101,093	101,114	
6869.9	101,136	101,158	101,180	101,201	101,223	101,245	101,267	101,288	101,310	101,332	
6870.0	101,354	101,376	101,397	101,419	101,441	101,463	101,485	101,506	101,528	101,550	
6870.1	101,572	101,594	101,615	101,637	101,659	101,681	101,703	101,725	101,746	101,768	
6870.2	101,790	101,812	101,834	101,856	101,878	101,899	101,921	101,943	101,965	101,987	
6870.3	102,009	102,031	102,053	102,075	102,096	102,118	102,140	102,162	102,184	102,206	
6870.4	102,228	102,250	102,272	102,294	102,316	102,338	102,360	102,382	102,404	102,425	
6870.5	102,447	102,469	102,491	102,513	102,535	102,557	102,579	102,601	102,623	102,645	
6870.6	102,667	102,689	102,711	102,733	102,755	102,777	102,799	102,821	102,843	102,865	
6870.7	102,887	102,910	102,932	102,954	102,976	102,998	103,020	103,042	103,064	103,086	
6870.8	103,108	103,130	103,152	103,174	103,196	103,218	103,241	103,263	103,285	103,307	
6870.9	103,329	103,351	103,373	103,395	103,417	103,440	103,462	103,484	103,506	103,528	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6871.0	103,550	103,572	103,595	103,617	103,639	103,661	103,683	103,705	103,728	103,750	
6871.1	103,772	103,794	103,816	103,839	103,861	103,883	103,905	103,927	103,950	103,972	
6871.2	103,994	104,016	104,039	104,061	104,083	104,105	104,128	104,150	104,172	104,194	
6871.3	104,217	104,239	104,261	104,283	104,306	104,328	104,350	104,373	104,395	104,417	
6871.4	104,440	104,462	104,484	104,506	104,529	104,551	104,573	104,596	104,618	104,641	
6871.5	104,663	104,685	104,708	104,730	104,752	104,775	104,797	104,819	104,842	104,864	
6871.6	104,887	104,909	104,931	104,954	104,976	104,999	105,021	105,043	105,066	105,088	
6871.7	105,111	105,133	105,156	105,178	105,200	105,223	105,245	105,268	105,290	105,313	
6871.8	105,335	105,358	105,380	105,403	105,425	105,448	105,470	105,493	105,515	105,538	
6871.9	105,560	105,583	105,605	105,628	105,650	105,673	105,695	105,718	105,740	105,763	
6872.0	105,786	105,808	105,831	105,853	105,876	105,898	105,921	105,944	105,966	105,989	
6872.1	106,011	106,034	106,057	106,079	106,102	106,124	106,147	106,170	106,192	106,215	
6872.2	106,238	106,260	106,283	106,306	106,328	106,351	106,373	106,396	106,419	106,442	
6872.3	106,464	106,487	106,510	106,532	106,555	106,578	106,600	106,623	106,646	106,669	
6872.4	106,691	106,714	106,737	106,759	106,782	106,805	106,828	106,851	106,873	106,896	
6872.5	106,919	106,942	106,964	106,987	107,010	107,033	107,056	107,078	107,101	107,124	
6872.6	107,147	107,170	107,192	107,215	107,238	107,261	107,284	107,307	107,329	107,352	
6872.7	107,375	107,398	107,421	107,444	107,467	107,490	107,512	107,535	107,558	107,581	
6872.8	107,604	107,627	107,650	107,673	107,696	107,719	107,741	107,764	107,787	107,810	
6872.9	107,833	107,856	107,879	107,902	107,925	107,948	107,971	107,994	108,017	108,040	
6873.0	108,063	108,086	108,109	108,132	108,155	108,178	108,201	108,224	108,247	108,270	
6873.1	108,293	108,316	108,339	108,362	108,385	108,408	108,431	108,454	108,477	108,501	
6873.2	108,524	108,547	108,570	108,593	108,616	108,639	108,662	108,685	108,708	108,731	
6873.3	108,755	108,778	108,801	108,824	108,847	108,870	108,893	108,917	108,940	108,963	
6873.4	108,986	109,009	109,032	109,056	109,079	109,102	109,125	109,148	109,171	109,195	
6873.5	109,218	109,241	109,264	109,287	109,311	109,334	109,357	109,380	109,404	109,427	
6873.6	109,450	109,473	109,497	109,520	109,543	109,566	109,590	109,613	109,636	109,659	
6873.7	109,683	109,706	109,729	109,753	109,776	109,799	109,823	109,846	109,869	109,893	
6873.8	109,916	109,939	109,963	109,986	110,009	110,033	110,056	110,079	110,103	110,126	
6873.9	110,149	110,173	110,196	110,219	110,243	110,266	110,290	110,313	110,336	110,360	
6874.0	110,383	110,407	110,430	110,454	110,477	110,500	110,524	110,547	110,571	110,594	
6874.1	110,618	110,641	110,665	110,688	110,712	110,735	110,758	110,782	110,805	110,829	
6874.2	110,852	110,876	110,899	110,923	110,946	110,970	110,994	111,017	111,041	111,064	
6874.3	111,088	111,111	111,135	111,158	111,182	111,205	111,229	111,253	111,276	111,300	
6874.4	111,323	111,347	111,370	111,394	111,418	111,441	111,465	111,488	111,512	111,536	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6874.5	111,559	111,583	111,607	111,630	111,654	111,678	111,701	111,725	111,749	111,772	
6874.6	111,796	111,820	111,843	111,867	111,891	111,914	111,938	111,962	111,985	112,009	
6874.7	112,033	112,056	112,080	112,104	112,128	112,151	112,175	112,199	112,223	112,246	
6874.8	112,270	112,294	112,318	112,341	112,365	112,389	112,413	112,436	112,460	112,484	
6874.9	112,508	112,532	112,555	112,579	112,603	112,627	112,651	112,675	112,698	112,722	
6875.0	112,746	112,770	112,794	112,818	112,841	112,865	112,889	112,913	112,937	112,961	
6875.1	112,985	113,008	113,032	113,056	113,080	113,104	113,128	113,152	113,176	113,200	
6875.2	113,224	113,248	113,271	113,295	113,319	113,343	113,367	113,391	113,415	113,439	
6875.3	113,463	113,487	113,511	113,535	113,559	113,583	113,607	113,631	113,655	113,679	
6875.4	113,703	113,727	113,751	113,775	113,799	113,823	113,847	113,871	113,895	113,919	
6875.5	113,943	113,967	113,991	114,015	114,039	114,064	114,088	114,112	114,136	114,160	
6875.6	114,184	114,208	114,232	114,256	114,280	114,304	114,329	114,353	114,377	114,401	
6875.7	114,425	114,449	114,473	114,498	114,522	114,546	114,570	114,594	114,618	114,643	
6875.8	114,667	114,691	114,715	114,739	114,763	114,788	114,812	114,836	114,860	114,884	
6875.9	114,909	114,933	114,957	114,981	115,006	115,030	115,054	115,078	115,103	115,127	
6876.0	115,151	115,175	115,200	115,224	115,248	115,272	115,297	115,321	115,345	115,370	
6876.1	115,394	115,418	115,443	115,467	115,491	115,516	115,540	115,564	115,589	115,613	
6876.2	115,637	115,662	115,686	115,710	115,735	115,759	115,783	115,808	115,832	115,857	
6876.3	115,881	115,905	115,930	115,954	115,979	116,003	116,027	116,052	116,076	116,101	
6876.4	116,125	116,149	116,174	116,198	116,223	116,247	116,272	116,296	116,321	116,345	
6876.5	116,370	116,394	116,419	116,443	116,468	116,492	116,517	116,541	116,566	116,590	
6876.6	116,615	116,639	116,664	116,688	116,713	116,737	116,762	116,786	116,811	116,835	
6876.7	116,860	116,885	116,909	116,934	116,958	116,983	117,007	117,032	117,057	117,081	
6876.8	117,106	117,130	117,155	117,180	117,204	117,229	117,253	117,278	117,303	117,327	
6876.9	117,352	117,377	117,401	117,426	117,451	117,475	117,500	117,525	117,549	117,574	
6877.0	117,599	117,623	117,648	117,673	117,698	117,722	117,747	117,772	117,796	117,821	
6877.1	117,846	117,871	117,895	117,920	117,945	117,969	117,994	118,019	118,044	118,068	
6877.2	118,093	118,118	118,143	118,167	118,192	118,217	118,242	118,267	118,291	118,316	
6877.3	118,341	118,366	118,391	118,415	118,440	118,465	118,490	118,515	118,539	118,564	
6877.4	118,589	118,614	118,639	118,664	118,688	118,713	118,738	118,763	118,788	118,813	
6877.5	118,838	118,862	118,887	118,912	118,937	118,962	118,987	119,012	119,037	119,061	
6877.6	119,086	119,111	119,136	119,161	119,186	119,211	119,236	119,261	119,286	119,311	
6877.7	119,336	119,361	119,385	119,410	119,435	119,460	119,485	119,510	119,535	119,560	
6877.8	119,585	119,610	119,635	119,660	119,685	119,710	119,735	119,760	119,785	119,810	
6877.9	119,835	119,860	119,885	119,910	119,935	119,960	119,985	120,010	120,035	120,060	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6878.0	120,085	120,110	120,135	120,160	120,185	120,210	120,236	120,261	120,286	120,311	
6878.1	120,336	120,361	120,386	120,411	120,436	120,461	120,486	120,511	120,537	120,562	
6878.2	120,587	120,612	120,637	120,662	120,687	120,712	120,737	120,763	120,788	120,813	
6878.3	120,838	120,863	120,888	120,913	120,939	120,964	120,989	121,014	121,039	121,065	
6878.4	121,090	121,115	121,140	121,165	121,190	121,216	121,241	121,266	121,291	121,316	
6878.5	121,342	121,367	121,392	121,417	121,443	121,468	121,493	121,518	121,544	121,569	
6878.6	121,594	121,619	121,645	121,670	121,695	121,720	121,746	121,771	121,796	121,821	
6878.7	121,847	121,872	121,897	121,923	121,948	121,973	121,999	122,024	122,049	122,074	
6878.8	122,100	122,125	122,150	122,176	122,201	122,226	122,252	122,277	122,302	122,328	
6878.9	122,353	122,379	122,404	122,429	122,455	122,480	122,505	122,531	122,556	122,582	
6879.0	122,607	122,632	122,658	122,683	122,709	122,734	122,759	122,785	122,810	122,836	
6879.1	122,861	122,886	122,912	122,937	122,963	122,988	123,014	123,039	123,065	123,090	
6879.2	123,116	123,141	123,166	123,192	123,217	123,243	123,268	123,294	123,319	123,345	
6879.3	123,370	123,396	123,421	123,447	123,472	123,498	123,523	123,549	123,574	123,600	
6879.4	123,625	123,651	123,677	123,702	123,728	123,753	123,779	123,804	123,830	123,855	
6879.5	123,881	123,907	123,932	123,958	123,983	124,009	124,034	124,060	124,086	124,111	
6879.6	124,137	124,162	124,188	124,214	124,239	124,265	124,290	124,316	124,342	124,367	
6879.7	124,393	124,419	124,444	124,470	124,496	124,521	124,547	124,573	124,598	124,624	
6879.8	124,650	124,675	124,701	124,727	124,752	124,778	124,804	124,829	124,855	124,881	
6879.9	124,906	124,932	124,958	124,984	125,009	125,035	125,061	125,086	125,112	125,138	
6880.0	125,164	125,189	125,215	125,241	125,267	125,292	125,318	125,344	125,370	125,395	
6880.1	125,421	125,447	125,473	125,499	125,524	125,550	125,576	125,602	125,628	125,653	
6880.2	125,679	125,705	125,731	125,757	125,782	125,808	125,834	125,860	125,886	125,912	
6880.3	125,937	125,963	125,989	126,015	126,041	126,067	126,093	126,119	126,144	126,170	
6880.4	126,196	126,222	126,248	126,274	126,300	126,326	126,351	126,377	126,403	126,429	
6880.5	126,455	126,481	126,507	126,533	126,559	126,585	126,611	126,637	126,663	126,689	
6880.6	126,714	126,740	126,766	126,792	126,818	126,844	126,870	126,896	126,922	126,948	
6880.7	126,974	127,000	127,026	127,052	127,078	127,104	127,130	127,156	127,182	127,208	
6880.8	127,234	127,260	127,286	127,312	127,338	127,364	127,390	127,417	127,443	127,469	
6880.9	127,495	127,521	127,547	127,573	127,599	127,625	127,651	127,677	127,703	127,729	
6881.0	127,755	127,782	127,808	127,834	127,860	127,886	127,912	127,938	127,964	127,990	
6881.1	128,017	128,043	128,069	128,095	128,121	128,147	128,173	128,200	128,226	128,252	
6881.2	128,278	128,304	128,330	128,357	128,383	128,409	128,435	128,461	128,487	128,514	
6881.3	128,540	128,566	128,592	128,619	128,645	128,671	128,697	128,723	128,750	128,776	
6881.4	128,802	128,828	128,855	128,881	128,907	128,933	128,960	128,986	129,012	129,038	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6881.5	129,065	129,091	129,117	129,144	129,170	129,196	129,222	129,249	129,275	129,301	
6881.6	129,328	129,354	129,380	129,407	129,433	129,459	129,486	129,512	129,538	129,565	
6881.7	129,591	129,617	129,644	129,670	129,696	129,723	129,749	129,775	129,802	129,828	
6881.8	129,855	129,881	129,907	129,934	129,960	129,987	130,013	130,039	130,066	130,092	
6881.9	130,119	130,145	130,171	130,198	130,224	130,251	130,277	130,304	130,330	130,357	
6882.0	130,383	130,409	130,436	130,462	130,489	130,515	130,542	130,568	130,595	130,621	
6882.1	130,648	130,674	130,701	130,727	130,754	130,780	130,807	130,833	130,860	130,886	
6882.2	130,913	130,939	130,966	130,992	131,019	131,046	131,072	131,099	131,125	131,152	
6882.3	131,178	131,205	131,231	131,258	131,285	131,311	131,338	131,364	131,391	131,417	
6882.4	131,444	131,471	131,497	131,524	131,550	131,577	131,604	131,630	131,657	131,684	
6882.5	131,710	131,737	131,763	131,790	131,817	131,843	131,870	131,897	131,923	131,950	
6882.6	131,977	132,003	132,030	132,057	132,083	132,110	132,137	132,163	132,190	132,217	
6882.7	132,244	132,270	132,297	132,324	132,350	132,377	132,404	132,430	132,457	132,484	
6882.8	132,511	132,537	132,564	132,591	132,618	132,644	132,671	132,698	132,725	132,751	
6882.9	132,778	132,805	132,832	132,859	132,885	132,912	132,939	132,966	132,992	133,019	
6883.0	133,046	133,073	133,100	133,126	133,153	133,180	133,207	133,234	133,261	133,287	
6883.1	133,314	133,341	133,368	133,395	133,422	133,449	133,475	133,502	133,529	133,556	
6883.2	133,583	133,610	133,637	133,664	133,690	133,717	133,744	133,771	133,798	133,825	
6883.3	133,852	133,879	133,906	133,933	133,960	133,987	134,014	134,040	134,067	134,094	
6883.4	134,121	134,148	134,175	134,202	134,229	134,256	134,283	134,310	134,337	134,364	
6883.5	134,391	134,418	134,445	134,472	134,499	134,526	134,553	134,580	134,607	134,634	
6883.6	134,661	134,688	134,716	134,743	134,770	134,797	134,824	134,851	134,878	134,905	
6883.7	134,932	134,959	134,986	135,013	135,040	135,068	135,095	135,122	135,149	135,176	
6883.8	135,203	135,230	135,257	135,284	135,312	135,339	135,366	135,393	135,420	135,447	
6883.9	135,475	135,502	135,529	135,556	135,583	135,610	135,638	135,665	135,692	135,719	
6884.0	135,746	135,774	135,801	135,828	135,855	135,882	135,910	135,937	135,964	135,991	
6884.1	136,019	136,046	136,073	136,100	136,128	136,155	136,182	136,209	136,237	136,264	
6884.2	136,291	136,319	136,346	136,373	136,400	136,428	136,455	136,482	136,510	136,537	
6884.3	136,564	136,592	136,619	136,646	136,674	136,701	136,728	136,756	136,783	136,811	
6884.4	136,838	136,865	136,893	136,920	136,948	136,975	137,002	137,030	137,057	137,085	
6884.5	137,112	137,139	137,167	137,194	137,222	137,249	137,277	137,304	137,331	137,359	
6884.6	137,386	137,414	137,441	137,469	137,496	137,524	137,551	137,579	137,606	137,634	
6884.7	137,661	137,689	137,716	137,744	137,771	137,799	137,826	137,854	137,882	137,909	
6884.8	137,937	137,964	137,992	138,019	138,047	138,074	138,102	138,130	138,157	138,185	
6884.9	138,212	138,240	138,268	138,295	138,323	138,350	138,378	138,406	138,433	138,461	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum	-Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
	6885.0	138,489	138,516	138,544	138,572	138,599	138,627	138,655	138,682	138,710	138,738
	6885.1	138,765	138,793	138,821	138,848	138,876	138,904	138,931	138,959	138,987	139,015
	6885.2	139,042	139,070	139,098	139,125	139,153	139,181	139,209	139,236	139,264	139,292
	6885.3	139,320	139,348	139,375	139,403	139,431	139,459	139,486	139,514	139,542	139,570
	6885.4	139,598	139,625	139,653	139,681	139,709	139,737	139,765	139,792	139,820	139,848
	6885.5	139,876	139,904	139,932	139,960	139,987	140,015	140,043	140,071	140,099	140,127
	6885.6	140,155	140,183	140,210	140,238	140,266	140,294	140,322	140,350	140,378	140,406
	6885.7	140,434	140,462	140,490	140,518	140,546	140,574	140,602	140,629	140,657	140,685
	6885.8	140,713	140,741	140,769	140,797	140,825	140,853	140,881	140,909	140,937	140,965
	6885.9	140,993	141,021	141,049	141,077	141,105	141,133	141,162	141,190	141,218	141,246
	6886.0	141,274	141,302	141,330	141,358	141,386	141,414	141,442	141,470	141,498	141,526
	6886.1	141,555	141,583	141,611	141,639	141,667	141,695	141,723	141,751	141,779	141,808
	6886.2	141,836	141,864	141,892	141,920	141,948	141,976	142,005	142,033	142,061	142,089
	6886.3	142,117	142,145	142,174	142,202	142,230	142,258	142,286	142,315	142,343	142,371
	6886.4	142,399	142,428	142,456	142,484	142,512	142,540	142,569	142,597	142,625	142,653
	6886.5	142,682	142,710	142,738	142,766	142,795	142,823	142,851	142,880	142,908	142,936
	6886.6	142,964	142,993	143,021	143,049	143,078	143,106	143,134	143,163	143,191	143,219
	6886.7	143,248	143,276	143,304	143,333	143,361	143,389	143,418	143,446	143,474	143,503
	6886.8	143,531	143,559	143,588	143,616	143,645	143,673	143,701	143,730	143,758	143,787
	6886.9	143,815	143,843	143,872	143,900	143,929	143,957	143,986	144,014	144,042	144,071
	6887.0	144,099	144,128	144,156	144,185	144,213	144,242	144,270	144,299	144,327	144,356
	6887.1	144,384	144,413	144,441	144,470	144,498	144,527	144,555	144,584	144,612	144,641
	6887.2	144,669	144,698	144,726	144,755	144,783	144,812	144,840	144,869	144,898	144,926
	6887.3	144,955	144,983	145,012	145,040	145,069	145,098	145,126	145,155	145,183	145,212
	6887.4	145,241	145,269	145,298	145,327	145,355	145,384	145,412	145,441	145,470	145,498
	6887.5	145,527	145,556	145,584	145,613	145,642	145,670	145,699	145,728	145,756	145,785
	6887.6	145,814	145,842	145,871	145,900	145,929	145,957	145,986	146,015	146,043	146,072
	6887.7	146,101	146,130	146,158	146,187	146,216	146,245	146,273	146,302	146,331	146,360
	6887.8	146,388	146,417	146,446	146,475	146,503	146,532	146,561	146,590	146,619	146,647
	6887.9	146,676	146,705	146,734	146,763	146,792	146,820	146,849	146,878	146,907	146,936
	6888.0	146,965	146,993	147,022	147,051	147,080	147,109	147,138	147,167	147,196	147,224
	6888.1	147,253	147,282	147,311	147,340	147,369	147,398	147,427	147,456	147,485	147,514
	6888.2	147,542	147,571	147,600	147,629	147,658	147,687	147,716	147,745	147,774	147,803
	6888.3	147,832	147,861	147,890	147,919	147,948	147,977	148,006	148,035	148,064	148,093
	6888.4	148,122	148,151	148,180	148,209	148,238	148,267	148,296	148,325	148,354	148,383

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6888.5	148,412	148,441	148,470	148,499	148,528	148,557	148,587	148,616	148,645	148,674	
6888.6	148,703	148,732	148,761	148,790	148,819	148,848	148,878	148,907	148,936	148,965	
6888.7	148,994	149,023	149,052	149,081	149,111	149,140	149,169	149,198	149,227	149,256	
6888.8	149,285	149,315	149,344	149,373	149,402	149,431	149,461	149,490	149,519	149,548	
6888.9	149,577	149,607	149,636	149,665	149,694	149,723	149,753	149,782	149,811	149,840	
6889.0	149,870	149,899	149,928	149,957	149,987	150,016	150,045	150,075	150,104	150,133	
6889.1	150,162	150,192	150,221	150,250	150,280	150,309	150,338	150,368	150,397	150,426	
6889.2	150,455	150,485	150,514	150,543	150,573	150,602	150,632	150,661	150,690	150,720	
6889.3	150,749	150,778	150,808	150,837	150,867	150,896	150,925	150,955	150,984	151,013	
6889.4	151,043	151,072	151,102	151,131	151,161	151,190	151,219	151,249	151,278	151,308	
6889.5	151,337	151,367	151,396	151,426	151,455	151,485	151,514	151,543	151,573	151,602	
6889.6	151,632	151,661	151,691	151,720	151,750	151,779	151,809	151,838	151,868	151,898	
6889.7	151,927	151,957	151,986	152,016	152,045	152,075	152,104	152,134	152,163	152,193	
6889.8	152,223	152,252	152,282	152,311	152,341	152,370	152,400	152,430	152,459	152,489	
6889.9	152,518	152,548	152,578	152,607	152,637	152,667	152,696	152,726	152,756	152,785	
6890.0	152,815	152,844	152,874	152,904	152,933	152,963	152,993	153,022	153,052	153,082	
6890.1	153,112	153,141	153,171	153,201	153,230	153,260	153,290	153,320	153,349	153,379	
6890.2	153,409	153,438	153,468	153,498	153,528	153,557	153,587	153,617	153,647	153,676	
6890.3	153,706	153,736	153,766	153,796	153,825	153,855	153,885	153,915	153,945	153,974	
6890.4	154,004	154,034	154,064	154,094	154,123	154,153	154,183	154,213	154,243	154,273	
6890.5	154,302	154,332	154,362	154,392	154,422	154,452	154,482	154,512	154,541	154,571	
6890.6	154,601	154,631	154,661	154,691	154,721	154,751	154,781	154,811	154,841	154,870	
6890.7	154,900	154,930	154,960	154,990	155,020	155,050	155,080	155,110	155,140	155,170	
6890.8	155,200	155,230	155,260	155,290	155,320	155,350	155,380	155,410	155,440	155,470	
6890.9	155,500	155,530	155,560	155,590	155,620	155,650	155,680	155,710	155,740	155,770	
6891.0	155,800	155,830	155,860	155,890	155,920	155,951	155,981	156,011	156,041	156,071	
6891.1	156,101	156,131	156,161	156,191	156,221	156,251	156,282	156,312	156,342	156,372	
6891.2	156,402	156,432	156,462	156,493	156,523	156,553	156,583	156,613	156,643	156,673	
6891.3	156,704	156,734	156,764	156,794	156,824	156,855	156,885	156,915	156,945	156,975	
6891.4	157,006	157,036	157,066	157,096	157,126	157,157	157,187	157,217	157,247	157,278	
6891.5	157,308	157,338	157,368	157,399	157,429	157,459	157,489	157,520	157,550	157,580	
6891.6	157,611	157,641	157,671	157,702	157,732	157,762	157,792	157,823	157,853	157,883	
6891.7	157,914	157,944	157,974	158,005	158,035	158,065	158,096	158,126	158,157	158,187	
6891.8	158,217	158,248	158,278	158,308	158,339	158,369	158,400	158,430	158,460	158,491	
6891.9	158,521	158,552	158,582	158,612	158,643	158,673	158,704	158,734	158,765	158,795	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6892.0	158,825	158,856	158,886	158,917	158,947	158,978	159,008	159,039	159,069	159,100	
6892.1	159,130	159,161	159,191	159,222	159,252	159,283	159,313	159,344	159,374	159,405	
6892.2	159,435	159,466	159,496	159,527	159,557	159,588	159,618	159,649	159,680	159,710	
6892.3	159,741	159,771	159,802	159,832	159,863	159,894	159,924	159,955	159,985	160,016	
6892.4	160,046	160,077	160,108	160,138	160,169	160,200	160,230	160,261	160,291	160,322	
6892.5	160,353	160,383	160,414	160,445	160,475	160,506	160,537	160,567	160,598	160,629	
6892.6	160,659	160,690	160,721	160,751	160,782	160,813	160,843	160,874	160,905	160,935	
6892.7	160,966	160,997	161,028	161,058	161,089	161,120	161,151	161,181	161,212	161,243	
6892.8	161,273	161,304	161,335	161,366	161,396	161,427	161,458	161,489	161,520	161,550	
6892.9	161,581	161,612	161,643	161,674	161,704	161,735	161,766	161,797	161,828	161,858	
6893.0	161,889	161,920	161,951	161,982	162,013	162,043	162,074	162,105	162,136	162,167	
6893.1	162,198	162,228	162,259	162,290	162,321	162,352	162,383	162,414	162,445	162,476	
6893.2	162,506	162,537	162,568	162,599	162,630	162,661	162,692	162,723	162,754	162,785	
6893.3	162,816	162,846	162,877	162,908	162,939	162,970	163,001	163,032	163,063	163,094	
6893.4	163,125	163,156	163,187	163,218	163,249	163,280	163,311	163,342	163,373	163,404	
6893.5	163,435	163,466	163,497	163,528	163,559	163,590	163,621	163,652	163,683	163,714	
6893.6	163,745	163,776	163,807	163,838	163,869	163,900	163,931	163,963	163,994	164,025	
6893.7	164,056	164,087	164,118	164,149	164,180	164,211	164,242	164,273	164,304	164,336	
6893.8	164,367	164,398	164,429	164,460	164,491	164,522	164,553	164,585	164,616	164,647	
6893.9	164,678	164,709	164,740	164,771	164,803	164,834	164,865	164,896	164,927	164,958	
6894.0	164,990	165,021	165,052	165,083	165,114	165,146	165,177	165,208	165,239	165,271	
6894.1	165,302	165,333	165,364	165,395	165,427	165,458	165,489	165,520	165,552	165,583	
6894.2	165,614	165,645	165,677	165,708	165,739	165,771	165,802	165,833	165,864	165,896	
6894.3	165,927	165,958	165,990	166,021	166,052	166,084	166,115	166,146	166,178	166,209	
6894.4	166,240	166,272	166,303	166,334	166,366	166,397	166,428	166,460	166,491	166,522	
6894.5	166,554	166,585	166,617	166,648	166,679	166,711	166,742	166,774	166,805	166,836	
6894.6	166,868	166,899	166,931	166,962	166,993	167,025	167,056	167,088	167,119	167,151	
6894.7	167,182	167,214	167,245	167,276	167,308	167,339	167,371	167,402	167,434	167,465	
6894.8	167,497	167,528	167,560	167,591	167,623	167,654	167,686	167,717	167,749	167,780	
6894.9	167,812	167,843	167,875	167,907	167,938	167,970	168,001	168,033	168,064	168,096	
6895.0	168,127	168,159	168,191	168,222	168,254	168,285	168,317	168,348	168,380	168,412	
6895.1	168,443	168,475	168,506	168,538	168,570	168,601	168,633	168,665	168,696	168,728	
6895.2	168,760	168,791	168,823	168,854	168,886	168,918	168,949	168,981	169,013	169,044	
6895.3	169,076	169,108	169,139	169,171	169,203	169,235	169,266	169,298	169,330	169,361	
6895.4	169,393	169,425	169,456	169,488	169,520	169,552	169,583	169,615	169,647	169,679	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09	
6895.5	169,710	169,742	169,774	169,806	169,837	169,869	169,901	169,933	169,964	169,996	
6895.6	170,028	170,060	170,092	170,123	170,155	170,187	170,219	170,251	170,282	170,314	
6895.7	170,346	170,378	170,410	170,442	170,473	170,505	170,537	170,569	170,601	170,633	
6895.8	170,664	170,696	170,728	170,760	170,792	170,824	170,856	170,887	170,919	170,951	
6895.9	170,983	171,015	171,047	171,079	171,111	171,143	171,175	171,206	171,238	171,270	
6896.0	171,302	171,334	171,366	171,398	171,430	171,462	171,494	171,526	171,558	171,590	
6896.1	171,622	171,654	171,686	171,718	171,750	171,782	171,814	171,846	171,878	171,910	
6896.2	171,942	171,974	172,006	172,038	172,070	172,102	172,134	172,166	172,198	172,230	
6896.3	172,262	172,294	172,326	172,358	172,390	172,422	172,454	172,486	172,518	172,550	
6896.4	172,582	172,614	172,646	172,678	172,710	172,742	172,775	172,807	172,839	172,871	
6896.5	172,903	172,935	172,967	172,999	173,031	173,063	173,096	173,128	173,160	173,192	
6896.6	173,224	173,256	173,288	173,320	173,353	173,385	173,417	173,449	173,481	173,513	
6896.7	173,546	173,578	173,610	173,642	173,674	173,706	173,739	173,771	173,803	173,835	
6896.8	173,867	173,900	173,932	173,964	173,996	174,028	174,061	174,093	174,125	174,157	
6896.9	174,190	174,222	174,254	174,286	174,319	174,351	174,383	174,415	174,448	174,480	
6897.0	174,512	174,544	174,577	174,609	174,641	174,673	174,706	174,738	174,770	174,803	
6897.1	174,835	174,867	174,900	174,932	174,964	174,996	175,029	175,061	175,093	175,126	
6897.2	175,158	175,190	175,223	175,255	175,287	175,320	175,352	175,385	175,417	175,449	
6897.3	175,482	175,514	175,546	175,579	175,611	175,644	175,676	175,708	175,741	175,773	
6897.4	175,806	175,838	175,870	175,903	175,935	175,968	176,000	176,032	176,065	176,097	
6897.5	176,130	176,162	176,195	176,227	176,260	176,292	176,324	176,357	176,389	176,422	
6897.6	176,454	176,487	176,519	176,552	176,584	176,617	176,649	176,682	176,714	176,747	
6897.7	176,779	176,812	176,844	176,877	176,909	176,942	176,974	177,007	177,039	177,072	
6897.8	177,105	177,137	177,170	177,202	177,235	177,267	177,300	177,332	177,365	177,398	
6897.9	177,430	177,463	177,495	177,528	177,561	177,593	177,626	177,658	177,691	177,724	
6898.0	177,756	177,789	177,821	177,854	177,887	177,919	177,952	177,984	178,017	178,050	
6898.1	178,082	178,115	178,148	178,180	178,213	178,246	178,278	178,311	178,344	178,376	
6898.2	178,409	178,442	178,474	178,507	178,540	178,572	178,605	178,638	178,671	178,703	
6898.3	178,736	178,769	178,801	178,834	178,867	178,900	178,932	178,965	178,998	179,031	
6898.4	179,063	179,096	179,129	179,162	179,194	179,227	179,260	179,293	179,325	179,358	
6898.5	179,391	179,424	179,457	179,489	179,522	179,555	179,588	179,621	179,653	179,686	
6898.6	179,719	179,752	179,785	179,817	179,850	179,883	179,916	179,949	179,982	180,014	
6898.7	180,047	180,080	180,113	180,146	180,179	180,212	180,244	180,277	180,310	180,343	
6898.8	180,376	180,409	180,442	180,475	180,508	180,540	180,573	180,606	180,639	180,672	
6898.9	180,705	180,738	180,771	180,804	180,837	180,870	180,903	180,935	180,968	181,001	

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum	-Feet	0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
	6899.0	181,034	181,067	181,100	181,133	181,166	181,199	181,232	181,265	181,298	181,331
	6899.1	181,364	181,397	181,430	181,463	181,496	181,529	181,562	181,595	181,628	181,661
	6899.2	181,694	181,727	181,760	181,793	181,826	181,859	181,892	181,925	181,958	181,991
	6899.3	182,024	182,057	182,090	182,123	182,156	182,189	182,222	182,255	182,288	182,322
	6899.4	182,355	182,388	182,421	182,454	182,487	182,520	182,553	182,586	182,619	182,652
	6899.5	182,685	182,718	182,752	182,785	182,818	182,851	182,884	182,917	182,950	182,983
	6899.6	183,016	183,049	183,083	183,116	183,149	183,182	183,215	183,248	183,281	183,315
	6899.7	183,348	183,381	183,414	183,447	183,480	183,513	183,547	183,580	183,613	183,646
	6899.8	183,679	183,712	183,746	183,779	183,812	183,845	183,878	183,912	183,945	183,978
	6899.9	184,011	184,044	184,078	184,111	184,144	184,177	184,210	184,244	184,277	184,310
	6900.0	184,343	184,376	184,410	184,443	184,476	184,509	184,543	184,576	184,609	184,642
	6900.1	184,676	184,709	184,742	184,775	184,809	184,842	184,875	184,909	184,942	184,975
	6900.2	185,008	185,042	185,075	185,108	185,142	185,175	185,208	185,241	185,275	185,308
	6900.3	185,341	185,375	185,408	185,441	185,475	185,508	185,541	185,575	185,608	185,641
	6900.4	185,675	185,708	185,741	185,775	185,808	185,842	185,875	185,908	185,942	185,975
	6900.5	186,008	186,042	186,075	186,109	186,142	186,175	186,209	186,242	186,276	186,309
	6900.6	186,342	186,376	186,409	186,443	186,476	186,509	186,543	186,576	186,610	186,643
	6900.7	186,677	186,710	186,743	186,777	186,810	186,844	186,877	186,911	186,944	186,978
	6900.8	187,011	187,045	187,078	187,112	187,145	187,179	187,212	187,246	187,279	187,313
	6900.9	187,346	187,380	187,413	187,447	187,480	187,514	187,547	187,581	187,614	187,648
	6901.0	187,681	187,715	187,748	187,782	187,815	187,849	187,882	187,916	187,950	187,983
	6901.1	188,017	188,050	188,084	188,117	188,151	188,184	188,218	188,252	188,285	188,319
	6901.2	188,352	188,386	188,420	188,453	188,487	188,520	188,554	188,588	188,621	188,655
	6901.3	188,689	188,722	188,756	188,789	188,823	188,857	188,890	188,924	188,958	188,991
	6901.4	189,025	189,059	189,092	189,126	189,160	189,193	189,227	189,261	189,294	189,328
	6901.5	189,362	189,395	189,429	189,463	189,496	189,530	189,564	189,597	189,631	189,665
	6901.6	189,699	189,732	189,766	189,800	189,833	189,867	189,901	189,935	189,968	190,002
	6901.7	190,036	190,070	190,103	190,137	190,171	190,205	190,238	190,272	190,306	190,340
	6901.8	190,373	190,407	190,441	190,475	190,509	190,542	190,576	190,610	190,644	190,678
	6901.9	190,711	190,745	190,779	190,813	190,847	190,880	190,914	190,948	190,982	191,016
	6902.0	191,050	191,083	191,117	191,151	191,185	191,219	191,253	191,287	191,320	191,354
	6902.1	191,388	191,422	191,456	191,490	191,524	191,558	191,591	191,625	191,659	191,693
	6902.2	191,727	191,761	191,795	191,829	191,863	191,896	191,930	191,964	191,998	192,032
	6902.3	192,066	192,100	192,134	192,168	192,202	192,236	192,270	192,304	192,338	192,372
	6902.4	192,406	192,439	192,473	192,507	192,541	192,575	192,609	192,643	192,677	192,711

El Vado Reservoir 2018 Area Capacity Tables

Elevation		2018 Capacity Table (Acre-feet)									
Project Datum -Feet		0.00	0.01	0.02	0.03	0.04	0.05	0.06	0.07	0.08	0.09
6902.5	192,745	192,779	192,813	192,847	192,881	192,915	192,949	192,983	193,017	193,051	
6902.6	193,085	193,119	193,153	193,187	193,221	193,255	193,290	193,324	193,358	193,392	
6902.7	193,426	193,460	193,494	193,528	193,562	193,596	193,630	193,664	193,698	193,732	
6902.8	193,766	193,800	193,835	193,869	193,903	193,937	193,971	194,005	194,039	194,073	
6902.9	194,107	194,141	194,176	194,210	194,244	194,278	194,312	194,346	194,380	194,414	
6903.0	194,449	194,483	194,517	194,551	194,585	194,619	194,653	194,688	194,722	194,756	
6903.1	194,790	194,824	194,858	194,893	194,927	194,961	194,995	195,029	195,064	195,098	
6903.2	195,132	195,166	195,200	195,235	195,269	195,303	195,337	195,372	195,406	195,440	
6903.3	195,474	195,508	195,543	195,577	195,611	195,645	195,680	195,714	195,748	195,783	
6903.4	195,817	195,851	195,885	195,920	195,954	195,988	196,022	196,057	196,091	196,125	
6903.5	196,160	196,194	196,228	196,263	196,297	196,331	196,366	196,400	196,434	196,468	
6903.6	196,503	196,537	196,571	196,606	196,640	196,675	196,709	196,743	196,778	196,812	
6903.7	196,846	196,881	196,915	196,949	196,984	197,018	197,053	197,087	197,121	197,156	
6903.8	197,190	197,225	197,259	197,293	197,328	197,362	197,397	197,431	197,465	197,500	
6903.9	197,534	197,569	197,603	197,638	197,672	197,706	197,741	197,775	197,810	197,844	
6904.0	197,879	197,913	197,948	197,982	198,017	198,051	198,086	198,120	198,155	198,189	
6904.1	198,224	198,258	198,293	198,327	198,362	198,396	198,431	198,465	198,500	198,534	
6904.2	198,569	198,603	198,638	198,672	198,707	198,741	198,776	198,810	198,845	198,880	
6904.3	198,914	198,949	198,983	199,018	199,052	199,087	199,121	199,156	199,191	199,225	
6904.4	199,260	199,294	199,329	199,364	199,398	199,433	199,467	199,502	199,537	199,571	
6904.5	199,606	199,641	199,675	199,710	199,744	199,779	199,814	199,848	199,883	199,918	
6904.6	199,952	199,987	200,022	200,056	200,091	200,126	200,160	200,195	200,230	200,264	
6904.7	200,299	200,334	200,369	200,403	200,438	200,473	200,507	200,542	200,577	200,612	
6904.8	200,646	200,681	200,716	200,750	200,785	200,820	200,855	200,889	200,924	200,959	
6904.9	200,994	201,028	201,063	201,098	201,133	201,168	201,202	201,237	201,272	201,307	
6905.0	201,341	201,376	201,411	201,446	201,481	201,515	201,550	201,585	201,620	201,655	
6905.1	201,690	201,724	201,759	201,794	201,829	201,864	201,899	201,933	201,968	202,003	
6905.2	202,038	202,073	202,108	202,143	202,177	202,212	202,247	202,282	202,317	202,352	
6905.3	202,387	202,422	202,457	202,492	202,526	202,561	202,596	202,631	202,666	202,701	
6905.4	202,736	202,771	202,806	202,841	202,876	202,911	202,946	202,981	203,016	203,050	
6905.5	203,085	203,120	203,155	203,190	203,225	203,260	203,295	203,330	203,365	203,400	
6905.6	203,435	203,470	203,505	203,540	203,575	203,610	203,645	203,680	203,715	203,750	
6905.7	203,785	203,821	203,856	203,891	203,926	203,961	203,996	204,031	204,066	204,101	
6905.8	204,136	204,171	204,206	204,241	204,276	204,311	204,347	204,382	204,417	204,452	
6905.9	204,487	204,522	204,557	204,592	204,627	204,663	204,698	204,733	204,768	204,803	

El Vado Reservoir 2018 Area Capacity Tables

Elevation Project Datum -Feet	2018 Capacity Table (Acre-feet)									
	<u>0.00</u>	<u>0.01</u>	<u>0.02</u>	<u>0.03</u>	<u>0.04</u>	<u>0.05</u>	<u>0.06</u>	<u>0.07</u>	<u>0.08</u>	<u>0.09</u>
6906.0	204,838	204,873	204,908	204,944	204,979	205,014	205,049	205,084	205,119	205,155
6906.1	205,190	205,225	205,260	205,295	205,331	205,366	205,401	205,436	205,471	205,507
6906.2	205,542	205,577	205,612	205,647	205,683	205,718	205,753	205,788	205,824	205,859
6906.3	205,894	205,929	205,965	206,000	206,035	206,070	206,106	206,141	206,176	206,211
6906.4	206,247	206,282	206,317	206,352	206,388	206,423	206,458	206,494	206,529	206,564
6906.5	206,600	206,635	206,670	206,706	206,741	206,776	206,812	206,847	206,882	206,918
6906.6	206,953	206,988	207,024	207,059	207,094	207,130	207,165	207,201	207,236	207,271
6906.7	207,307	207,342	207,377	207,413	207,448	207,484	207,519	207,554	207,590	207,625
6906.8	207,661	207,696	207,732	207,767	207,802	207,838	207,873	207,909	207,944	207,980
6906.9	208,015	208,051	208,086	208,121	208,157	208,192	208,228	208,263	208,299	208,334
6907.0	208,370	208,405	208,441	208,476	208,512	208,547	208,583	208,618	208,654	208,689
6907.1	208,725	208,760	208,796	208,831	208,867	208,903	208,938	208,974	209,009	209,045
6907.2	209,080	209,116	209,151	209,187	209,223	209,258	209,294	209,329	209,365	209,400
6907.3	209,436	209,472	209,507	209,543	209,578	209,614	209,650	209,685	209,721	209,756
6907.4	209,792	209,828	209,863	209,899	209,935	209,970	210,006	210,041	210,077	210,113
6907.5	210,148	210,184	210,220	210,255	210,291	210,327	210,362	210,398	210,434	210,469
6907.6	210,505	210,541	210,577	210,612	210,648	210,684	210,719	210,755	210,791	210,827
6907.7	210,862	210,898	210,934	210,969	211,005	211,041	211,077	211,112	211,148	211,184
6907.8	211,220	211,255	211,291	211,327	211,363	211,398	211,434	211,470	211,506	211,542
6907.9	211,577	211,613	211,649	211,685	211,721	211,756	211,792	211,828	211,864	211,900
6908.0	211,935	211,971	212,007	212,043	212,079	212,115	212,150	212,186	212,222	212,258
6908.1	212,294	212,330	212,365	212,401	212,437	212,473	212,509	212,545	212,581	212,617
6908.2	212,652	212,688	212,724	212,760	212,796	212,832	212,868	212,904	212,940	212,976
6908.3	213,012	213,047	213,083	213,119	213,155	213,191	213,227	213,263	213,299	213,335
6908.4	213,371	213,407	213,443	213,479	213,515	213,551	213,587	213,623	213,659	213,695
6908.5	213,731	213,767	213,803	213,839	213,875	213,911	213,947	213,983	214,019	214,055
6908.6	214,091	214,127	214,163	214,199	214,235	214,271	214,307	214,343	214,379	214,415
6908.7	214,451	214,487	214,523	214,559	214,595	214,631	214,667	214,704	214,740	214,776
6908.8	214,812	214,848	214,884	214,920	214,956	214,992	215,028	215,064	215,101	215,137
6908.9	215,173	215,209	215,245	215,281	215,317	215,353	215,390	215,426	215,462	215,498
6909.0	215,534									