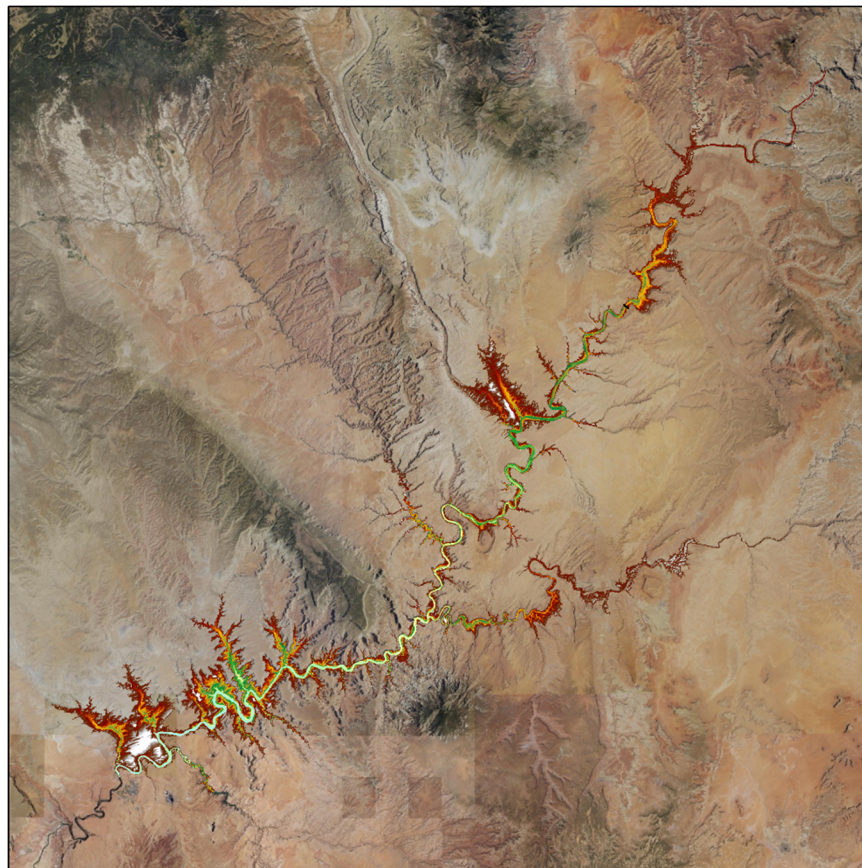




— BUREAU OF —
RECLAMATION

Lake Powell Reservoir 2017 Area and Capacity Tables

**Colorado River Storage Project – Glen Canyon Unit
Upper Colorado Region**



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: The digital elevation model of Lake Powell that is the basis of the area-capacity calculation

Technical Memorandum ENV-2021-98,

Lake Powell 2017 Area and Capacity Tables

**Colorado River Storage Project, Glen Canyon Unit
Upper Colorado Region**

Prepared: D. Nathan Bradley, Ph.D.

Hydraulic Engineer
Technical Service Center
Sedimentation and River Hydraulics Group

Peer Review: Kent L. Collins
Hydraulic Engineer
Technical Service Center
Sedimentation and River Hydraulics Group

Technical Review Process:

This review ensures that area and capacity values in the technical memorandum are verified against the analysis output. Randomly sampled area and capacity values were visually examined for completeness and accuracy. This includes a review of supporting coefficients used for the analysis of area and capacity. Summarized analysis output data were reviewed for concurrence and completeness.

Acronyms and Abbreviations

ACAP	Area-Capacity
GIS	Geographic Information System
GPS	Global Positioning System
NAD83	North American Datum, established 1983
NED	National Elevation Dataset
NGVD29	National Geodetic Vertical Datum, established 1929
RTK	Real-Time Kinematic

References

Bradley, D.N., 2021. User's manual for Area-Capacity Program (ACAP) Version 2.0. Bureau of Reclamation, TSC, Denver, CO.

Poppenga, S.K., Danielson, J.J., and Tyler, D.J., 2020, One Meter Topobathymetric Digital Elevation Model for Lake Powell, Arizona-Utah, 1947-2018: U.S. Geological Survey data release, <https://doi.org/10.5066/P9XX0J1Y>.

.

Contents

	Page
Acronyms and Abbreviations.....	v
References.....	v
Contents	vii
Introduction.....	1
Survey Basis and Datum	3
Equation Parameters.....	5
Data Results	15
Area Table at 1-Foot Increments.....	17
Capacity Table at 1-Foot Increments.....	19
Area Table at 0.1-foot increments	21
Capacity Table at 0.1-Foot Increments	39
Area Table at 0.01-foot increments.....	57
Capacity Table at 0.01-Foot Increments.....	225
Appendix A.....	392

Introduction

The U.S. Geological Survey (USGS) developed a 1 meter topobathymetric digital elevation model (TBDEM) of Lake Powell in southern Utah and northern Arizona, a Bureau of Reclamation reservoir impounded by Glen Canyon Dam that is the second largest reservoir in the United States. The TBDM was derived from topographic LiDAR, multibeam sonar bathymetric surveys, and historic topographic surveys. The LiDAR was collected in April 2018. The bathymetry was acquired in October and November 2017. The topographic surveys range from 1947-1959. The multiple data sources were integrated with more recent data prioritized over older data into a TBDEM in the UTM Zone 12 North NAD83 2011 horizontal coordinate system referenced to the NAVD 1988 vertical datum. For more information, see Poppenga et al. (2020).

Reclamation converted the TBDEM to the State Plane Utah South (FIPS 4303 ft US) horizontal coordinate system with a raster cell size of 3937/1200 (3.2808333) feet. This coordinate system was chosen because most of the reservoir is in Utah. The elevations were converted from meters to feet by multiplying by 3937/1200. Finally, the elevations were converted to the NVGD29 vertical datum by subtracting 2.913 ft based on information provided by the USGS (see Appendix A).

Reservoir surface areas and capacities were then computed at 1-foot increments, using an Arc GIS tool (ACAP Toolset 2.0) based on the ESRI Surface Volume function for the complete range of reservoir elevations (3130 to 3712 feet, National Geodetic Vertical Datum of 1929 [NGVD29]). The tool interpolates the reservoir surface areas and capacities to 0.1 foot and 0.01-foot increments between each 1-foot interval following the method of Reclamation's Area-Capacity (ACAP) Program Version 2.0. ACAP V2.0 is a replacement for the ACAP85 program (Reclamation, 1985).

The reservoir storage capacity interpolates the reservoir storage capacity at the i^{th} interpolation point between 1-foot intervals using Equation 1:

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

where: V_i = Storage capacity (acre-feet)
 y_i = Reservoir elevation,
 y_b = Reservoir elevation at bottom of elevation increment,
 V_b = Storage capacity at elevation y_b (acre-feet),
 A_b = Surface area at elevation y_b (acres)

C = Coefficient for nonlinear rate of increase in storage capacity
 m = Exponent of nonlinearity in the increase in storage capacity

Area is then calculated as the derivative with respect to y_i of the volume Equation 2:

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

where: A_i = Surface area (acres),
 A_b = Area at elevation y_b

The coefficients C and m are chosen so that the surface areas (determined using GIS software) and the corresponding storage capacities at the 1-foot intervals are not changed and there is a smooth transition in the interpolated values at the 0.01-foot intervals. Enforcing that the storage volume (V_t) at the top of the elevation increment equals that from the GIS analysis and then solving equation (1) for C gives Equation 3:

$$C = \frac{V_t - V_b - A_b \Delta y}{\Delta y^m} \quad (3)$$

where $\Delta y = y_t - y_b$, and y_t is the elevation at the top of the elevation increment. Enforcing that the surface area (A_t) at the top of the elevation increment equals that from the GIS analysis and then substituting into Equation 2 gives Equation 4 to solve for m :

$$m = \frac{(A_t - A_b) \Delta y}{V_t - V_b - A_b \Delta y} \quad (4)$$

Survey Basis and Datum

The 2017 bathymetric survey was conducted from 10/8/17 to 11/15/17 from a boat using a multibeam depth sounder to continuously measure water depths. The horizontal position of the moving boat was continually tracked using RTK GPS.

Surface area and capacity from elevation 3130 through 3712 feet (NGVD29) were computed from the topobathymetric DEM derived from the 2017 bathymetric survey, a LiDAR survey conducted in 2018, and historic topographic surveys from 1947-1959 (Poppenga et al., 2020).

All elevation data for these tables are in feet relative to the National Geodetic Vertical Datum of 1929 (NGVD29) which is 2.913 feet lower than the North American Vertical Datum of 1988 (NAVD88). See Appendix A for more information.

Equation Parameters

Reservoir storage capacity tables using the equation parameters for the full range of reservoir elevations are presented below in NGVD29:

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF C	CAPACITY EXP M
1	3130.00	0.2750	0.0310	-0.0010	0.0000	
2	3131.00	0.3050	0.0330	0.0010	2.0000	
3	3132.00	0.3390	0.0350	0.3540	1.7288	
4	3133.00	0.7280	0.6470	0.0160	2.2500	
5	3134.00	1.3910	0.6830	0.0100	2.6000	
6	3135.00	2.0840	0.7090	0.0070	3.1429	
7	3136.00	2.8000	0.7310	0.0050	4.0000	
8	3137.00	3.5360	0.7510	0.0020	8.5000	
9	3138.00	4.2890	0.7680	0.0070	2.2857	
10	3139.00	5.0640	0.7840	0.0120	4.5833	
11	3140.00	5.8600	0.8390	0.0110	2.0000	
12	3141.00	6.7100	0.8610	-0.0020	0.0000	
13	3142.00	7.5690	0.8780	0.0030	5.3333	
14	3143.00	8.4500	0.8940	0.0030	5.0000	
15	3144.00	9.3470	0.9090	0.0020	7.0000	
16	3145.00	10.2580	0.9230	0.0060	2.3333	
17	3146.00	11.1870	0.9370	0.0000	2.0000	
18	3147.00	12.1240	0.9500	-0.0050	0.0000	
19	3148.00	13.0690	0.9640	-0.0030	0.0000	
20	3149.00	14.0300	0.9770	0.0050	2.6000	
21	3150.00	15.0120	0.9900	0.0030	4.3333	
22	3151.00	16.0050	1.0030	-0.0030	0.0000	
23	3152.00	17.0050	1.0150	0.0040	3.2500	
24	3153.00	18.0240	1.0280	0.0020	6.5000	
25	3154.00	19.0540	1.0410	0.0030	4.3333	
26	3155.00	20.0980	1.0540	0.0000	2.0000	
27	3156.00	21.1520	1.0670	0.0040	3.5000	
28	3157.00	22.2230	1.0810	0.0060	2.3333	
29	3158.00	23.3100	1.0950	0.0020	8.0000	
30	3159.00	24.4070	1.1110	0.0170	2.4706	
31	3160.00	25.5350	1.1530	0.0250	2.3600	
32	3161.00	26.7130	1.2120	0.0190	2.6842	
33	3162.00	27.9440	1.2630	0.0180	2.8889	
34	3163.00	29.2250	1.3150	0.0250	2.3200	
35	3164.00	30.5650	1.3730	0.0300	2.2333	
36	3165.00	31.9680	1.4400	0.0370	2.1622	
37	3166.00	33.4450	1.5200	0.0290	2.0000	
38	3167.00	34.9940	1.5780	0.0150	3.2000	
39	3168.00	36.5870	1.6260	0.0280	2.0357	
40	3169.00	38.2410	1.6830	0.0220	2.4091	
41	3170.00	39.9460	1.7360	0.0210	2.4762	
42	3171.00	41.7030	1.7880	0.0210	2.4286	
43	3172.00	43.5120	1.8390	0.0170	3.1176	
44	3173.00	45.3680	1.8920	0.0230	2.3478	
45	3174.00	47.2830	1.9460	0.0200	2.8500	
46	3175.00	49.2490	2.0030	0.0220	2.8636	
47	3176.00	51.2740	2.0660	0.0250	2.6400	
48	3177.00	53.3650	2.1320	0.0270	2.4815	
49	3178.00	55.5240	2.1990	0.0320	2.2187	
50	3179.00	57.7550	2.2700	0.0350	2.1429	

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF	CAPACITY EXP M
51	3180.00	60.0600	2.3450	0.0330	2.6667	
52	3181.00	62.4380	2.4330	0.0460	2.3261	
53	3182.00	64.9170	2.5400	0.0530	2.2075	
54	3183.00	67.5100	2.6570	0.0650	1.8769	
55	3184.00	70.2320	2.7790	0.0730	2.1370	
56	3185.00	73.0840	2.9350	0.1040	2.1442	
57	3186.00	76.1230	3.1580	0.1600	2.2563	
58	3187.00	79.4410	3.5190	0.3480	2.6954	
59	3188.00	83.3080	4.4570	0.7840	1.9490	
60	3189.00	88.5490	5.9850	1.5870	5.2281	
61	3190.00	96.1210	14.2820	43.5090	2.7793	
62	3191.00	153.9120	135.2050	120.0030	2.2365	
63	3192.00	409.1200	403.5890	149.5820	1.8955	
64	3193.00	962.2910	687.1240	139.4550	1.8418	
65	3194.00	1788.8700	943.9680	103.3800	1.9574	
66	3195.00	2836.2180	1146.3270	83.5650	2.0143	
67	3196.00	4066.1100	1314.6530	77.0660	1.9353	
68	3197.00	5457.8290	1463.7970	75.8930	1.9400	
69	3198.00	6997.5190	1611.0300	77.2960	2.1265	
70	3199.00	8685.8450	1775.3990	84.2890	1.8980	
71	3200.00	10545.5330	1935.3820	66.5170	1.9366	
72	3201.00	12547.4320	2064.2000	76.8260	2.0574	
73	3202.00	14688.4580	2222.2640	68.5760	1.9733	
74	3203.00	16979.2980	2357.5840	72.1490	2.0392	
75	3204.00	19409.0310	2504.7090	74.5980	2.0647	
76	3205.00	21988.3380	2658.7350	62.7230	1.9077	
77	3206.00	24709.7960	2778.3930	56.7090	1.9302	
78	3207.00	27544.8980	2887.8550	39.7480	2.0042	
79	3208.00	30472.5010	2967.5170	35.6250	2.0630	
80	3209.00	33475.6430	3041.0120	38.9700	2.0198	
81	3210.00	36555.6250	3119.7220	43.9720	2.1075	
82	3211.00	39719.3190	3212.3950	45.3120	2.0560	
83	3212.00	42977.0260	3305.5580	54.4040	1.9940	
84	3213.00	46336.9880	3414.0390	36.8680	1.9005	
85	3214.00	49787.8950	3484.1060	29.6820	1.9980	
86	3215.00	53301.6830	3543.4100	27.0410	1.9843	
87	3216.00	56872.1340	3597.0680	26.0840	2.0896	
88	3217.00	60495.2860	3651.5720	28.2760	2.0611	
89	3218.00	64175.1340	3709.8530	32.6590	1.9928	
90	3219.00	67917.6460	3774.9350	28.4940	1.9466	
91	3220.00	71721.0750	3830.4020	22.1510	1.9660	
92	3221.00	75573.6280	3873.9510	20.9490	2.0721	
93	3222.00	79468.5280	3917.3590	31.8960	2.5781	
94	3223.00	83417.7830	3999.5900	68.6710	2.1940	
95	3224.00	87486.0440	4150.2510	141.8370	2.1182	
96	3225.00	91778.1320	4450.6890	148.5610	1.9291	
97	3226.00	96377.3820	4737.2830	85.8510	1.7209	
98	3227.00	101200.5160	4885.0260	50.6810	1.8571	
99	3228.00	106136.2230	4979.1480	39.4720	1.9683	
100	3229.00	111154.8430	5056.8400	31.4190	1.9351	
101	3230.00	116243.1020	5117.6400	31.1740	2.2062	
102	3231.00	121391.9160	5186.4150	39.9260	2.2341	
103	3232.00	126618.2570	5275.6120	49.2390	2.0669	
104	3233.00	131943.1080	5377.3840	56.7320	2.2188	
105	3234.00	137377.2240	5503.2590	51.0440	1.8744	
106	3235.00	142931.5270	5598.9340	50.7500	2.2569	
107	3236.00	148581.2110	5713.4710	59.9280	1.8942	
108	3237.00	154354.6100	5826.9840	39.2920	2.1379	
109	3238.00	160220.8860	5910.9860	48.1730	1.9159	
110	3239.00	166180.0450	6003.2800	30.0570	2.0999	
111	3240.00	172213.3820	6066.3960	32.8520	2.0499	
112	3241.00	178312.6300	6133.7380	41.2400	2.1144	

Lake Powell 2017 Area Capacity Tables

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF	CAPACITY EXP M
113	3242.00	184487.6080	6220.9340	46.0780		2.1051
114	3243.00	190754.6200	6317.9320	51.0430		1.9142
115	3244.00	197123.5950	6415.6360	42.2680		2.0829
116	3245.00	203581.4990	6503.6760	54.9470		1.9229
117	3246.00	210140.1220	6609.3330	41.8860		1.9130
118	3247.00	216791.3410	6689.4630	37.2400		2.0798
119	3248.00	223518.0440	6766.9130	44.9490		1.9396
120	3249.00	230329.9060	6854.0950	31.6800		1.9199
121	3250.00	237215.6810	6914.9160	25.4120		2.0628
122	3251.00	244156.0090	6967.3350	25.7310		2.0068
123	3252.00	251149.0750	7018.9730	22.1820		2.0059
124	3253.00	258190.2300	7063.4670	20.3500		2.0829
125	3254.00	265274.0470	7105.8540	18.9210		2.0508
126	3255.00	272398.8220	7144.6580	20.1860		2.2723
127	3256.00	279563.6660	7190.5260	34.0220		2.1219
128	3257.00	286788.2140	7262.7170	45.6900		2.1631
129	3258.00	294096.6210	7361.5510	45.5310		1.9116
130	3259.00	301503.7030	7448.5860	30.0510		1.9404
131	3260.00	308982.3400	7506.8980	24.2310		2.0247
132	3261.00	316513.4690	7555.9590	21.5240		2.0540
133	3262.00	324090.9520	7600.1700	24.6250		2.2171
134	3263.00	331715.7470	7654.7650	29.6400		2.1263
135	3264.00	339400.1520	7717.7880	48.2090		2.0399
136	3265.00	347166.1490	7816.1300	43.5480		2.0507
137	3266.00	355025.8270	7905.4320	40.2180		1.8640
138	3267.00	362971.4770	7980.4000	26.2670		1.9957
139	3268.00	370978.1440	8032.8200	27.8440		2.1588
140	3269.00	379038.8080	8092.9290	35.9460		2.0534
141	3270.00	387167.6830	8166.7390	45.8190		1.9517
142	3271.00	395380.2410	8256.1650	29.6850		2.0119
143	3272.00	403666.0910	8315.8880	30.3140		2.0175
144	3273.00	412012.2930	8377.0470	42.1220		2.1190
145	3274.00	420431.4620	8466.3020	38.2380		1.9077
146	3275.00	428936.0020	8539.2470	38.4480		2.1275
147	3276.00	437513.6970	8621.0440	44.3050		1.8890
148	3277.00	446179.0460	8704.7350	37.6450		2.0154
149	3278.00	454921.4260	8780.6060	45.0040		2.2950
150	3279.00	463747.0360	8883.8880	127.2150		2.1157
151	3280.00	472758.1390	9153.0330	176.1760		2.0179
152	3281.00	482087.3480	9508.5460	154.5790		1.9249
153	3282.00	491750.4730	9806.0950	108.9200		1.8208
154	3283.00	501665.4880	10004.4200	60.7310		1.9219
155	3284.00	511730.6390	10121.1380	45.8920		1.9883
156	3285.00	521897.6690	10212.3830	37.8500		2.0148
157	3286.00	532147.9020	10288.6450	34.4720		2.0103
158	3287.00	542471.0190	10357.9450	31.0010		2.0285
159	3288.00	552859.9650	10420.8300	29.6800		2.0356
160	3289.00	563310.4750	10481.2470	29.5040		2.0365
161	3290.00	573821.2260	10541.3330	28.7460		2.0729
162	3291.00	584391.3050	10600.9210	32.0850		1.9942
163	3292.00	595024.3110	10664.9050	33.1970		2.0645
164	3293.00	605722.4130	10733.4400	38.2830		2.1405
165	3294.00	616494.1360	10815.3840	44.2130		2.0686
166	3295.00	627353.7330	10906.8440	46.1550		2.0682
167	3296.00	638306.7320	11002.3010	51.5510		1.9844
168	3297.00	649360.5840	11104.5970	49.8470		2.0749
169	3298.00	660515.0280	11208.0250	48.4540		2.0402
170	3299.00	671771.5070	11306.8830	44.0070		2.0023
171	3300.00	683122.3970	11394.9990	38.9240		2.0130
172	3301.00	694556.3200	11473.3540	37.1000		2.0240
173	3302.00	706066.7740	11548.4430	35.8790		2.0441
174	3303.00	717651.0960	11621.7850	38.1190		2.0349

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF M	CAPACITY EXP M
175	3304.00	729311.0000	11699.3530	36.3480	2.0379	
176	3305.00	741046.7010	11773.4280	36.9310	2.0619	
177	3306.00	752857.0600	11849.5760	36.8370	2.0645	
178	3307.00	764743.4730	11925.6250	39.3990	2.0177	
179	3308.00	776708.4970	12005.1210	44.8590	2.1464	
180	3309.00	788758.4770	12101.4080	47.2900	1.9635	
181	3310.00	800907.1750	12194.2630	46.0310	2.1041	
182	3311.00	813147.4690	12291.1180	47.6310	1.9363	
183	3312.00	825486.2180	12383.3480	37.7650	1.9929	
184	3313.00	837907.3310	12458.6110	35.2000	2.0278	
185	3314.00	850401.1420	12529.9890	34.3090	2.0483	
186	3315.00	862965.4400	12600.2650	36.5010	2.0789	
187	3316.00	875602.2060	12676.1480	42.3340	2.0729	
188	3317.00	888320.6880	12763.9010	43.8270	2.0682	
189	3318.00	901128.4160	12854.5460	44.9510	1.9960	
190	3319.00	914027.9130	12944.2700	43.7200	2.1967	
191	3320.00	927015.9030	13040.3080	65.1540	1.9118	
192	3321.00	940121.3650	13164.8700	58.9550	2.1422	
193	3322.00	953345.1900	13291.1660	62.5290	2.0201	
194	3323.00	966698.8850	13417.4780	60.4150	1.9336	
195	3324.00	980176.7780	13534.2940	58.0990	2.2823	
196	3325.00	993769.1710	13666.8960	62.9250	1.8408	
197	3326.00	1007498.9920	13782.7310	48.1710	2.1012	
198	3327.00	1021329.8940	13883.9470	48.5420	1.9688	
199	3328.00	1035262.3830	13979.5160	46.0150	1.9909	
200	3329.00	1049287.9140	14071.1270	42.0670	2.0439	
201	3330.00	1063401.1080	14157.1090	39.5270	2.0449	
202	3331.00	1077597.7440	14237.9370	40.1260	2.0165	
203	3332.00	1091875.8070	14318.8520	38.2540	2.0245	
204	3333.00	1106232.9130	14396.2990	37.7650	2.0465	
205	3334.00	1120666.9770	14473.5860	52.4820	2.1591	
206	3335.00	1135193.0450	14586.9000	50.6170	1.9027	
207	3336.00	1149830.5620	14683.2090	47.5940	2.0382	
208	3337.00	1164561.3650	14780.2150	43.7520	2.0080	
209	3338.00	1179385.3320	14868.0700	41.3580	2.0399	
210	3339.00	1194294.7600	14952.4380	40.9740	2.0010	
211	3340.00	1209288.1720	15034.4270	40.0750	2.0285	
212	3341.00	1224362.6740	15115.7180	39.2370	2.0580	
213	3342.00	1239517.6290	15196.4670	40.8140	2.0766	
214	3343.00	1254754.9100	15281.2210	82.9640	2.0816	
215	3344.00	1270119.0950	15453.9220	74.7620	1.9543	
216	3345.00	1285647.7790	15600.0320	64.3410	1.9884	
217	3346.00	1301312.1520	15727.9700	55.5390	1.9323	
218	3347.00	1317095.6610	15835.2890	45.2340	1.9955	
219	3348.00	1332976.1840	15925.5530	42.8200	2.0309	
220	3349.00	1348944.5570	16012.5170	43.8110	2.0692	
221	3350.00	1365000.8850	16103.1710	48.5060	2.0265	
222	3351.00	1381152.5620	16201.4680	52.4000	2.1226	
223	3352.00	1397406.4300	16312.6940	62.7950	1.9676	
224	3353.00	1413781.9190	16436.2470	62.3330	1.9925	
225	3354.00	1430280.4990	16560.4470	71.1650	2.2265	
226	3355.00	1446912.1110	16718.8950	74.0370	1.8885	
227	3356.00	1463705.0430	16858.7140	55.5520	2.0774	
228	3357.00	1480619.3090	16974.1180	63.5190	2.0076	
229	3358.00	1497656.9460	17101.6360	63.8610	1.9327	
230	3359.00	1514822.4430	17225.0590	54.4880	2.0027	
231	3360.00	1532101.9900	17334.1830	53.9870	2.0290	
232	3361.00	1549490.1600	17443.7210	53.1560	2.0295	
233	3362.00	1566987.0370	17551.5990	53.7360	2.0411	
234	3363.00	1584592.3720	17661.2810	58.7700	2.0339	
235	3364.00	1602312.4230	17780.8110	58.0640	2.0789	
236	3365.00	1620151.2980	17901.5180	73.2250	2.1299	

Lake Powell 2017 Area Capacity Tables

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF M	CAPACITY EXP M
237	3366.00	1638126.0410	18057.4800	100.5170	2.1415	
238	3367.00	1656284.0380	18272.7390	110.2260	1.9762	
239	3368.00	1674667.0030	18490.5670	90.7490	1.9434	
240	3369.00	1693248.3190	18666.9260	82.1100	1.9336	
241	3370.00	1711997.3550	18825.6940	73.0150	1.9965	
242	3371.00	1730896.0640	18971.4670	68.6400	1.9957	
243	3372.00	1749936.1710	19108.4540	66.6130	1.9601	
244	3373.00	1769111.2380	19239.0250	61.3160	2.0174	
245	3374.00	1788411.5790	19362.7210	63.3350	2.1218	
246	3375.00	1807837.6350	19497.1040	85.0320	2.1149	
247	3376.00	1827419.7710	19676.9370	106.1520	1.9134	
248	3377.00	1847202.8600	19880.0480	80.9370	2.0158	
249	3378.00	1867163.8450	20043.2020	79.0150	1.9865	
250	3379.00	1887286.0620	20200.1620	77.2520	1.9918	
251	3380.00	1907563.4760	20354.0290	79.1060	2.0530	
252	3381.00	1927996.6110	20516.4320	85.8120	1.9818	
253	3382.00	1948598.8550	20686.4930	77.8370	2.0121	
254	3383.00	1969363.1850	20843.1100	73.2040	1.9763	
255	3384.00	1990279.4990	20987.7800	66.9910	2.0046	
256	3385.00	2011334.2700	21122.0680	79.7220	2.1885	
257	3386.00	2032536.0600	21296.5420	97.4560	2.0716	
258	3387.00	2053930.0580	21498.4300	113.9870	2.0702	
259	3388.00	2075542.4750	21734.4030	139.6210	1.9804	
260	3389.00	2097416.4990	22010.9030	116.1170	2.0473	
261	3390.00	2119543.5190	22248.6240	127.4660	1.9925	
262	3391.00	2141919.6090	22502.6000	125.1070	2.0320	
263	3392.00	2164547.3160	22756.8200	148.5800	2.0543	
264	3393.00	2187452.7160	23062.0410	173.2070	2.0009	
265	3394.00	2210687.9640	23408.6150	165.7440	2.0108	
266	3395.00	2234262.3230	23741.8930	156.8960	1.9865	
267	3396.00	2258161.1120	24053.5630	132.7460	1.8924	
268	3397.00	2282347.4210	24304.7680	102.3940	2.0036	
269	3398.00	2306754.5830	24509.9200	103.8750	2.0592	
270	3399.00	2331368.3780	24723.8180	106.7520	1.9556	
271	3400.00	2356198.9480	24932.5810	99.0490	2.0077	
272	3401.00	2381230.5780	25131.4450	96.5410	2.0411	
273	3402.00	2406458.5640	25328.4910	105.0480	1.9742	
274	3403.00	2431892.1030	25535.8780	98.8360	1.9691	
275	3404.00	2457526.8170	25730.4960	89.1240	2.0001	
276	3405.00	2483346.4370	25908.7500	87.4360	2.0223	
277	3406.00	2509342.6230	26085.5680	88.1690	2.0167	
278	3407.00	2535516.3600	26263.3820	86.7090	2.0427	
279	3408.00	2561866.4510	26440.4990	86.2850	1.9971	
280	3409.00	2588393.2350	26612.8210	85.7000	1.9952	
281	3410.00	2615091.7560	26783.8130	84.0860	1.9981	
282	3411.00	2641959.6550	26951.8270	80.9590	2.0329	
283	3412.00	2668992.4410	27116.4100	81.4030	2.0296	
284	3413.00	2696190.2540	27281.6250	80.7980	1.9936	
285	3414.00	2723552.6770	27442.7010	78.4860	2.0139	
286	3415.00	2751073.8640	27600.7640	78.5690	2.0114	
287	3416.00	2778753.1970	27758.7960	77.3090	2.0132	
288	3417.00	2806589.3020	27914.4360	77.7690	2.0232	
289	3418.00	2834581.5070	28071.7810	77.5530	2.0164	
290	3419.00	2862730.8410	28228.1610	78.0860	2.0200	
291	3420.00	2891037.0880	28385.8970	78.9820	2.0033	
292	3421.00	2919501.9670	28544.1250	78.1200	2.0162	
293	3422.00	2948124.2120	28701.6280	78.7590	2.0209	
294	3423.00	2976904.5990	28860.7930	78.4820	2.0133	
295	3424.00	3005843.8740	29018.8020	88.5460	2.2156	
296	3425.00	3034951.2220	29214.9810	135.9950	1.9832	
297	3426.00	3064302.1980	29484.6840	133.5130	1.9793	
298	3427.00	3093920.3950	29748.9480	130.4110	2.0558	

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF M	CAPACITY EXP M
299	3428.00	3123799.7540	30017.0450	122.0070	2.0344	
300	3429.00	3153938.8060	30265.2520	125.3500	1.9766	
301	3430.00	3184329.4080	30513.0130	110.2890	2.0202	
302	3431.00	3214952.7100	30735.8240	116.2330	1.9946	
303	3432.00	3245804.7670	30967.6600	115.2660	1.9961	
304	3433.00	3276887.6930	31197.7400	120.9700	2.0814	
305	3434.00	3308206.4030	31449.5220	133.2590	1.9529	
306	3435.00	3339789.1840	31709.7580	124.4800	1.9552	
307	3436.00	3371623.4220	31953.1460	110.0670	2.0002	
308	3437.00	3403686.6350	32173.2970	106.1590	2.0082	
309	3438.00	3435966.0910	32386.4900	105.6560	2.0276	
310	3439.00	3468458.2370	32600.7190	108.4010	2.0085	
311	3440.00	3501167.3570	32818.4390	116.1790	2.0580	
312	3441.00	3534101.9750	33057.5410	118.4580	1.9770	
313	3442.00	3567277.9740	33291.7310	111.0640	2.0044	
314	3443.00	3600680.7690	33514.3520	111.2090	2.0381	
315	3444.00	3634306.3300	33741.0100	116.4860	2.0041	
316	3445.00	3668163.8260	33974.4550	118.4540	2.0361	
317	3446.00	3702256.7350	34215.6380	135.7200	2.0596	
318	3447.00	3736608.0930	34495.1690	127.2930	1.9533	
319	3448.00	3771230.5550	34743.8090	117.8800	2.0098	
320	3449.00	3806092.2440	34980.7270	113.1110	1.9959	
321	3450.00	3841186.0820	35206.4860	113.9080	2.0193	
322	3451.00	3876506.4760	35436.5020	122.2650	2.0385	
323	3452.00	3912065.2430	35685.7410	133.1140	1.9929	
324	3453.00	3947884.0980	35951.0210	129.2150	2.0023	
325	3454.00	3983964.3340	36209.7510	126.5660	1.9924	
326	3455.00	4020300.6510	36461.9200	121.3880	2.0097	
327	3456.00	4056883.9590	36705.8680	128.6800	2.0132	
328	3457.00	4093718.5070	36964.9210	135.2290	2.0574	
329	3458.00	4130818.6570	37243.1420	128.3640	1.9774	
330	3459.00	4168190.1630	37496.9680	129.6440	2.0541	
331	3460.00	4205816.7750	37763.2660	130.6490	1.9942	
332	3461.00	4243710.6900	38023.8060	122.5450	2.0067	
333	3462.00	4281857.0410	38269.7190	131.7700	2.0008	
334	3463.00	4320258.5300	38533.3670	123.7690	2.0008	
335	3464.00	4358915.6660	38781.0040	124.4500	2.0387	
336	3465.00	4397821.1200	39034.7240	125.1130	2.0120	
337	3466.00	4436980.9570	39286.4530	125.1570	1.9990	
338	3467.00	4476392.5670	39536.6470	122.8170	2.0325	
339	3468.00	4516052.0310	39786.2670	128.2030	1.9967	
340	3469.00	4555966.5010	40042.2500	125.3030	1.9536	
341	3470.00	4596134.0540	40287.0380	120.3600	2.0360	
342	3471.00	4636541.4520	40532.0960	126.9730	2.0062	
343	3472.00	4677200.5210	40786.8250	130.5810	2.0092	
344	3473.00	4718117.9270	41049.1900	131.5130	2.0358	
345	3474.00	4759298.6300	41316.9300	141.9520	1.9968	
346	3475.00	4800757.5120	41600.3770	131.6620	2.0057	
347	3476.00	4842489.5510	41864.4450	134.3750	1.9860	
348	3477.00	4884488.3710	42131.3150	128.9940	2.0054	
349	3478.00	4926748.6800	42390.0030	130.3150	2.0079	
350	3479.00	4969268.9980	42651.6680	134.8250	2.0126	
351	3480.00	5012055.4910	42923.0180	132.6900	2.0094	
352	3481.00	5055111.1990	43189.6500	132.8560	2.0014	
353	3482.00	5098433.7050	43455.5450	132.3310	2.0036	
354	3483.00	5142021.5810	43720.6770	131.2910	2.0015	
355	3484.00	5185873.5490	43983.4600	129.3740	2.0215	
356	3485.00	5229986.3830	44244.9920	132.2270	2.0161	
357	3486.00	5274363.6020	44511.5690	138.5160	2.0473	
358	3487.00	5319013.6870	44795.1480	136.6930	2.0182	
359	3488.00	5363945.5280	45071.0160	144.8010	2.0762	
360	3489.00	5409161.3450	45371.6520	178.5080	1.9775	

Lake Powell 2017 Area Capacity Tables

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF	CAPACITY EXP M
361	3490.00	5454711.5050	45724.6550	153.6170	1.9786	
362	3491.00	5500589.7770	46028.5960	149.5050	2.0595	
363	3492.00	5546767.8780	46336.5010	164.3250	2.0270	
364	3493.00	5593268.7040	46669.5830	173.2590	1.9554	
365	3494.00	5640111.5460	47008.3680	162.4480	1.9927	
366	3495.00	5687282.3620	47332.0850	153.6490	2.0028	
367	3496.00	5734768.0960	47639.8200	154.2450	2.0141	
368	3497.00	5782562.1610	47950.4860	154.6100	2.0124	
369	3498.00	5830667.2570	48261.6260	152.4770	2.0066	
370	3499.00	5879081.3600	48567.5840	153.5330	2.0119	
371	3500.00	5927802.4770	48876.4820	158.6100	2.0096	
372	3501.00	5976837.5690	49195.2190	155.0960	2.0024	
373	3502.00	6026187.8840	49505.7830	156.6160	2.0111	
374	3503.00	6075850.2830	49820.7570	159.9330	2.0138	
375	3504.00	6125830.9730	50142.8240	167.2400	2.0122	
376	3505.00	6176141.0370	50479.3370	174.4800	2.0539	
377	3506.00	6226794.8540	50837.6960	183.6340	2.0035	
378	3507.00	6277816.1840	51205.6030	181.5450	2.0179	
379	3508.00	6329203.3320	51571.9370	181.3550	1.9906	
380	3509.00	6380956.6240	51932.9440	172.2330	1.9995	
381	3510.00	6433061.8010	52277.3220	172.8660	2.0015	
382	3511.00	6485511.9890	52623.3080	175.6650	2.0101	
383	3512.00	6538310.9620	52976.4200	177.4530	2.0128	
384	3513.00	6591464.8350	53333.6040	183.3670	1.9928	
385	3514.00	6644981.8060	53699.0230	185.6870	1.9592	
386	3515.00	6698866.5160	54062.8210	173.1090	1.9911	
387	3516.00	6753102.4460	54407.5060	171.3670	2.0023	
388	3517.00	6807681.3190	54750.6380	173.7970	2.0170	
389	3518.00	6862605.7540	55101.1790	179.7640	2.0034	
390	3519.00	6917886.6970	55461.3270	173.4030	2.0074	
391	3520.00	6973521.4270	55809.4230	173.8160	2.0062	
392	3521.00	7029504.6660	56158.1380	173.6190	2.0142	
393	3522.00	7085836.4230	56507.8440	172.7890	2.0034	
394	3523.00	7142517.0560	56854.0060	172.9360	2.0054	
395	3524.00	7199543.9980	57200.8200	175.4460	2.0043	
396	3525.00	7256920.2640	57552.4630	173.9540	2.0014	
397	3526.00	7314646.6810	57900.6170	172.8490	2.0210	
398	3527.00	7372720.1470	58249.9450	180.2680	1.9918	
399	3528.00	7431150.3600	58609.0010	179.4530	2.0171	
400	3529.00	7489938.8140	58970.9700	185.0680	2.0142	
401	3530.00	7549094.8520	59343.7260	190.8600	1.9963	
402	3531.00	7608629.4380	59724.7390	185.3520	2.0087	
403	3532.00	7668539.5290	60097.0510	182.1390	2.0007	
404	3533.00	7728818.7190	60461.4580	180.7290	2.0120	
405	3534.00	7789460.9060	60825.0800	182.1120	2.0107	
406	3535.00	7850468.0980	61191.2610	180.7990	2.0094	
407	3536.00	7911840.1580	61554.5580	180.2050	2.0054	
408	3537.00	7973574.9210	61915.9420	179.4980	2.0171	
409	3538.00	8035670.3610	62278.0130	181.6270	2.0088	
410	3539.00	8098130.0010	62642.8570	186.3510	2.0078	
411	3540.00	8160959.2090	63017.0120	187.9600	2.0084	
412	3541.00	8224164.1810	63394.5090	188.2210	2.0192	
413	3542.00	8287746.9110	63774.5590	191.1760	2.0051	
414	3543.00	8351712.6460	64157.8820	189.8940	2.0089	
415	3544.00	8416060.4220	64539.3610	189.1530	2.0048	
416	3545.00	8480788.9360	64918.5840	191.0450	2.0019	
417	3546.00	8545898.5650	65301.0340	189.3870	1.9996	
418	3547.00	8611388.9860	65679.7340	189.1960	2.0277	
419	3548.00	8677257.9160	66063.3630	196.4480	1.9988	
420	3549.00	8743517.7270	66456.0320	193.2580	2.0129	
421	3550.00	8810167.0170	66845.0350	200.4460	2.0091	
422	3551.00	8877212.4980	67247.7450	201.1670	2.0004	

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF M	CAPACITY EXP M
423	3552.00	8944661.4100	67650.1510	195.7250	2.0188	
424	3553.00	9012507.2860	68045.2900	200.6030	2.0195	
425	3554.00	9080753.1790	68450.4070	203.5760	2.0117	
426	3555.00	9149407.1620	68859.9510	199.5950	2.0147	
427	3556.00	9218466.7080	69262.0720	202.5630	2.0025	
428	3557.00	9287931.3430	69667.6990	200.5730	2.0028	
429	3558.00	9357799.6150	70069.3990	200.3500	2.0124	
430	3559.00	9428069.3640	70472.5880	204.4380	2.0234	
431	3560.00	9498746.3900	70886.2580	209.8680	2.1503	
432	3561.00	9569842.5160	71337.5380	207.8760	2.0046	
433	3562.00	9641387.9300	71754.2450	282.4620	1.9066	
434	3563.00	9713424.6370	72292.7800	210.6080	2.0257	
435	3564.00	9785928.0250	72719.4060	217.9810	1.9964	
436	3565.00	9858865.4120	73154.5770	209.8150	2.0133	
437	3566.00	9932229.8040	73577.0050	212.9920	2.0223	
438	3567.00	10006019.8010	74007.7450	218.2770	2.0137	
439	3568.00	10080245.8230	74447.2850	219.6550	2.0110	
440	3569.00	10154912.7630	74889.0190	226.8760	2.0219	
441	3570.00	10230028.6580	75347.7500	234.4900	1.9875	
442	3571.00	10305610.8980	75813.8070	228.1840	2.0169	
443	3572.00	10381652.8890	76274.0240	227.9520	2.0066	
444	3573.00	10458154.8650	76731.4310	224.1940	2.0007	
445	3574.00	10535110.4900	77179.9850	221.7370	2.0047	
446	3575.00	10612512.2120	77624.4930	218.0090	2.0128	
447	3576.00	10690354.7140	78063.3060	219.2910	2.0239	
448	3577.00	10768637.3110	78507.1360	228.0910	2.0142	
449	3578.00	10847372.5380	78966.5570	224.1810	2.0217	
450	3579.00	10926563.2760	79419.7820	240.4540	1.9824	
451	3580.00	11006223.5120	79896.4470	237.6180	2.0027	
452	3581.00	11086357.5770	80372.3360	227.5210	1.9997	
453	3582.00	11166957.4340	80827.3130	222.4650	2.0147	
454	3583.00	11248007.2120	81275.5110	223.0780	2.0183	
455	3584.00	11329505.8010	81725.7530	223.2330	2.0207	
456	3585.00	11411454.7870	82176.8360	223.5960	2.0099	
457	3586.00	11493855.2190	82626.2350	223.9680	2.0109	
458	3587.00	11576705.4220	83076.6100	227.2150	2.0114	
459	3588.00	11660009.2470	83533.6240	233.2360	2.0181	
460	3589.00	11743776.1070	84004.3200	241.4860	2.0275	
461	3590.00	11828021.9130	84493.9290	594.9710	1.7372	
462	3591.00	11913110.8130	85527.5320	253.5970	2.0079	
463	3592.00	11998891.9420	86036.7410	252.9320	2.0118	
464	3593.00	12085181.6150	86545.5810	251.4340	2.0073	
465	3594.00	12171978.6300	87050.2750	240.2170	2.0200	
466	3595.00	12259269.1220	87535.5040	238.6360	2.0157	
467	3596.00	12347043.2620	88016.5130	238.6370	2.0273	
468	3597.00	12435298.4120	88500.3130	259.9010	2.0377	
469	3598.00	12524058.6260	89029.9100	252.2170	2.0254	
470	3599.00	12613340.7530	89540.7530	263.1590	2.0598	
471	3600.00	12703144.6650	90082.8080	292.2930	1.9843	
472	3601.00	12793519.7660	90662.8130	257.5830	1.9909	
473	3602.00	12884440.1620	91175.6470	239.1040	1.9963	
474	3603.00	12975854.9130	91652.9610	269.7380	1.9465	
475	3604.00	13067777.6120	92177.9950	273.9970	1.8243	
476	3605.00	13160229.6040	92677.8450	254.3730	2.1181	
477	3606.00	13253161.8220	93216.6430	285.3640	2.1662	
478	3607.00	13346663.8290	93834.7920	381.5660	1.8466	
479	3608.00	13440880.1870	94539.3930	253.3930	1.9588	
480	3609.00	13535672.9730	95035.7390	253.3330	2.2885	
481	3610.00	13630962.0450	95615.4990	275.4250	1.9409	
482	3611.00	13726852.9690	96150.0660	263.6770	2.2664	
483	3612.00	13823266.7120	96747.6550	392.6920	2.0317	
484	3613.00	13920407.0590	97545.4960	372.7450	2.0096	

Lake Powell 2017 Area Capacity Tables

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF	CAPACITY EXP M
485	3614.00	14018325.3000	98294.5660	405.4740	1.9478	
486	3615.00	14117025.3400	99084.3310	389.7920	2.0244	
487	3616.00	14216499.4630	99873.4180	425.2070	1.9781	
488	3617.00	14316798.0880	100714.5360	407.5570	2.0428	
489	3618.00	14417920.1810	101547.0740	397.8130	2.0762	
490	3619.00	14519865.0680	102373.0020	369.7750	1.9688	
491	3620.00	14622607.8450	103100.9980	377.7460	1.9437	
492	3621.00	14726086.5890	103835.2070	336.1370	1.9971	
493	3622.00	14830257.9330	104506.4940	337.4500	1.9885	
494	3623.00	14935101.8770	105177.5160	327.6600	1.9984	
495	3624.00	15040607.0530	105832.3190	340.3730	2.0196	
496	3625.00	15146779.7450	106519.7310	347.3910	1.9806	
497	3626.00	15253646.8670	107207.7760	330.6000	2.0207	
498	3627.00	15361185.2430	107875.8230	341.7580	1.9915	
499	3628.00	15469402.8240	108556.4450	333.8080	2.0098	
500	3629.00	15578293.0770	109227.3230	329.4180	2.0065	
501	3630.00	15687849.8180	109888.3030	329.5640	2.0346	
502	3631.00	15798067.6850	110558.8190	342.6010	2.0151	
503	3632.00	15908969.1050	111249.1880	355.1770	2.0338	
504	3633.00	16020573.4700	111971.5520	390.1140	2.0212	
505	3634.00	16132935.1360	112760.0440	391.1540	1.9695	
506	3635.00	16246086.3340	113530.4230	342.4610	1.9946	
507	3636.00	16359959.2180	114213.4900	322.6100	2.0137	
508	3637.00	16474495.3180	114863.1450	321.4130	2.0141	
509	3638.00	16589679.8760	115510.5110	314.9810	2.0058	
510	3639.00	16705505.3680	116142.3100	316.3960	2.0111	
511	3640.00	16821964.0740	116778.6070	320.3330	1.9966	
512	3641.00	16939063.0140	117418.1930	311.6690	2.0004	
513	3642.00	17056792.8760	118041.6570	305.8830	2.0102	
514	3643.00	17175140.4160	118656.5520	311.7870	2.0205	
515	3644.00	17294108.7550	119286.5040	320.6470	2.0033	
516	3645.00	17413715.9060	119928.8480	320.8900	2.0096	
517	3646.00	17533965.6440	120573.6970	320.4150	2.0117	
518	3647.00	17654859.7560	121218.2730	322.1070	2.0042	
519	3648.00	17776400.1360	121863.8350	320.2480	2.0100	
520	3649.00	17898584.2190	122507.5200	315.4010	1.9939	
521	3650.00	18021407.1400	123136.4010	306.4780	2.0178	
522	3651.00	18144850.0190	123754.8240	314.4310	2.0188	
523	3652.00	18268919.2740	124389.5910	314.2750	2.0119	
524	3653.00	18393623.1400	125021.8700	313.4030	2.0052	
525	3654.00	18518958.4130	125650.3050	309.6010	2.0087	
526	3655.00	18644918.3190	126272.1980	308.7270	2.0151	
527	3656.00	18771499.2440	126894.3140	308.6580	2.0215	
528	3657.00	18898702.2160	127518.2770	316.5280	2.0046	
529	3658.00	19028537.0210	128152.7820	318.1950	2.0145	
530	3659.00	19155007.9980	128793.7910	322.2130	1.9996	
531	3660.00	19284124.0020	129438.0830	310.1020	2.0407	
532	3661.00	19413872.1870	130070.9220	333.4030	2.0190	
533	3662.00	19544276.5120	130744.0540	332.2960	2.0224	
534	3663.00	19675352.8620	131416.0890	324.5940	2.0080	
535	3664.00	19807093.5450	132067.8630	328.9710	2.0167	
536	3665.00	19939490.3790	132731.2970	324.1400	2.0100	
537	3666.00	20072545.8160	133382.8070	325.9640	2.0177	
538	3667.00	20206254.5870	134040.4930	332.9100	2.0040	
539	3668.00	20340627.9900	134707.6440	323.3560	2.0122	
540	3669.00	20475658.9900	135358.3080	330.3290	2.0225	
541	3670.00	20611347.6270	136026.3830	344.0490	2.0282	
542	3671.00	20747718.0590	136724.1810	357.5880	2.0016	
543	3672.00	20884799.8280	137439.9350	341.3270	1.9903	
544	3673.00	21022581.0900	138119.2900	335.4580	2.0533	
545	3674.00	21161035.8380	138808.0870	372.9070	2.0143	
546	3675.00	21300216.8320	139559.2150	377.4530	2.0125	

EQ. NUMBER	ELEVATION BASE	CAPACITY V	AREA A	RATE C	COEFF C	CAPACITY EXP M
547	3676.00	21440153.5000	140318.8580	383.3820	1.9928	
548	3677.00	21580855.7400	141082.8710	354.0470	1.9967	
549	3678.00	21722292.6580	141789.8100	351.7620	2.0322	
550	3679.00	21864434.2300	142504.6700	376.7730	2.0289	
551	3680.00	22007315.6730	143269.1010	390.2980	1.9956	
552	3681.00	22150975.0720	144047.9870	382.6730	2.0157	
553	3682.00	22295405.7320	144819.3420	377.0870	1.9813	
554	3683.00	22440602.1610	145566.4550	367.5930	2.0252	
555	3684.00	22586536.2090	146310.9180	389.7090	2.0323	
556	3685.00	22733236.8360	147102.9100	409.8560	2.0133	
557	3686.00	22880749.6020	147928.0780	396.5950	1.9794	
558	3687.00	23029074.2750	148713.0960	376.4600	2.0127	
559	3688.00	23178163.8310	149470.7990	382.1380	2.0161	
560	3689.00	23328016.7680	150241.2100	390.6540	1.9990	
561	3690.00	23478648.6320	151022.1450	377.3850	2.0059	
562	3691.00	23630048.1620	151779.1410	386.5280	2.0166	
563	3692.00	23782213.8310	152558.6010	384.8420	1.9871	
564	3693.00	23935157.2740	153323.3280	367.7500	2.0122	
565	3694.00	24088848.3520	154063.3270	355.6920	2.0094	
566	3695.00	24243267.3710	154778.0710	351.6930	2.0220	
567	3696.00	24398397.1350	155489.1840	337.7330	2.0144	
568	3697.00	24554224.0520	156169.5250	344.4820	1.9957	
569	3698.00	24710738.0590	156856.9940	339.8690	2.0190	
570	3699.00	24867934.9220	157543.2030	348.0650	1.9834	
571	3700.00	25025826.1900	158233.5430	333.3470	2.0618	
572	3701.00	25184393.0800	158920.8310	339.8950	1.9961	
573	3702.00	25343653.8060	159599.3090	330.2480	2.0363	
574	3703.00	25503583.3630	160271.8070	346.4490	2.0228	
575	3704.00	25664201.6190	160972.5910	357.3020	2.0059	
576	3705.00	25825531.5120	161689.2990	358.4730	2.0004	
577	3706.00	25987579.2840	162406.3920	357.5070	2.0010	
578	3707.00	26150343.1830	163121.7460	355.4740	1.9902	
579	3708.00	26313820.4030	163829.2170	343.4810	2.0199	
580	3709.00	26477993.1010	164523.0290	343.4100	2.0245	
581	3710.00	26642859.5400	165218.2470	350.3300	2.0118	
582	3711.00	26808428.1170	165923.0270	354.7390	2.0127	

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.

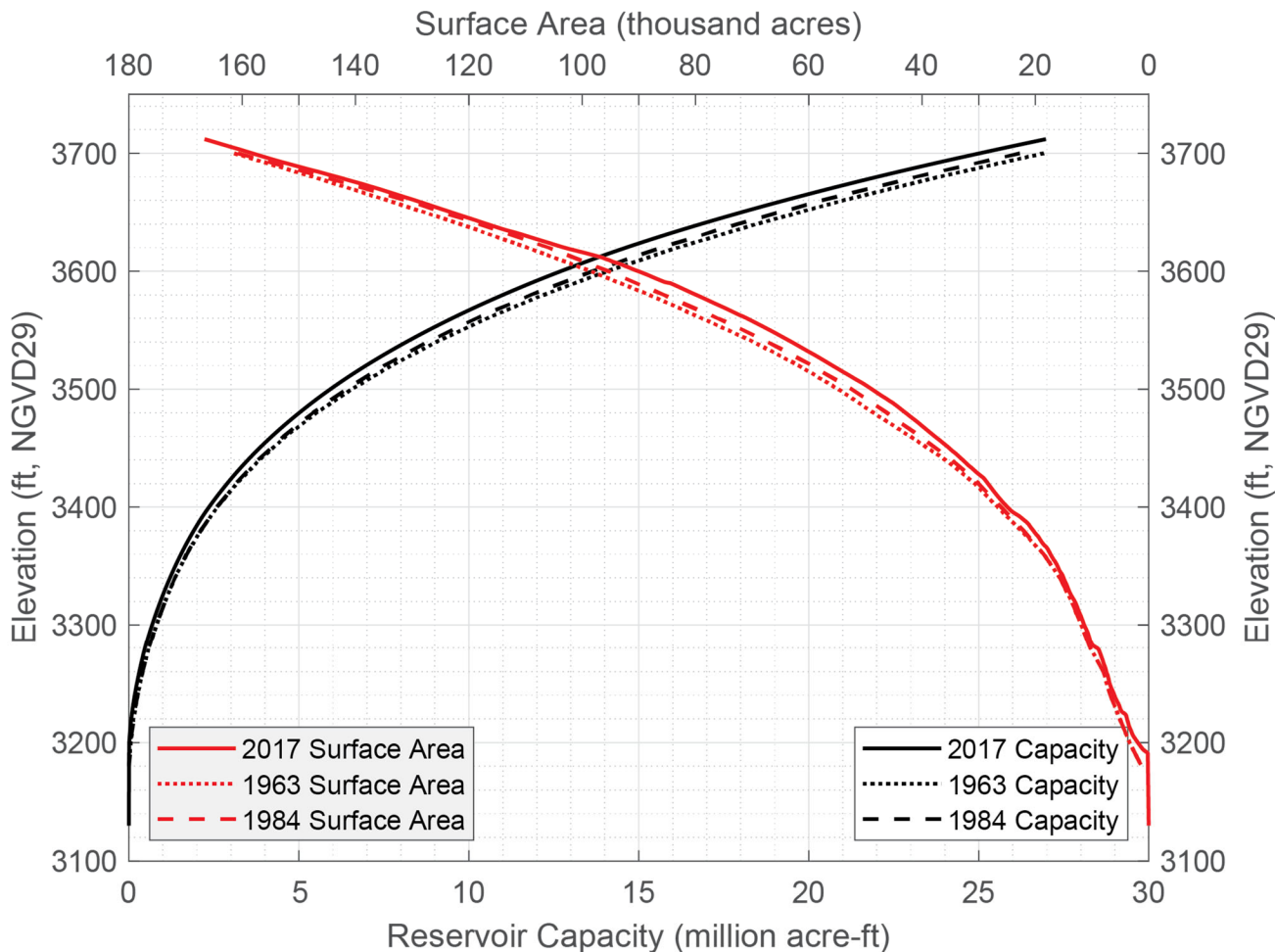


Figure 1. Lake Powell surface area and storage capacity curves based on the 2017 survey and historical surveys. Use the elevation axes to find the storage capacity (black curve, bottom axis) or surface area (red curve, top axis) for a given reservoir elevation.

Area Table at 1-Foot Increments

2017 area-capacity tables are in NGVD29.

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

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3130	0.	0.	0.	1.	1.	1.	1.	1.	1.	1.
3140	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.
3150	1.	1.	1.	1.	1.	1.	1.	1.	1.	1.
3160	1.	1.	1.	1.	1.	2.	2.	2.	2.	2.
3170	2.	2.	2.	2.	2.	2.	2.	2.	2.	2.
3180	2.	2.	3.	3.	3.	3.	3.	4.	4.	6.
3190	14.	135.	404.	687.	944.	1146.	1315.	1464.	1611.	1775.
3200	1935.	2064.	2222.	2358.	2505.	2659.	2778.	2888.	2968.	3041.
3210	3120.	3212.	3306.	3414.	3484.	3543.	3597.	3652.	3710.	3775.
3220	3830.	3874.	3917.	4000.	4150.	4451.	4737.	4885.	4979.	5057.
3230	5118.	5186.	5276.	5377.	5503.	5599.	5713.	5827.	5911.	6003.
3240	6066.	6134.	6221.	6318.	6416.	6504.	6609.	6689.	6767.	6854.
3250	6915.	6967.	7019.	7063.	7106.	7145.	7191.	7263.	7362.	7449.
3260	7507.	7556.	7600.	7655.	7718.	7816.	7905.	7980.	8033.	8093.
3270	8167.	8256.	8316.	8377.	8466.	8539.	8621.	8705.	8781.	8884.
3280	9153.	9509.	9806.	10004.	10121.	10212.	10289.	10358.	10421.	10481.
3290	10541.	10601.	10665.	10733.	10815.	10907.	11002.	11105.	11208.	11307.
3300	11395.	11473.	11548.	11622.	11699.	11773.	11850.	11926.	12005.	12101.
3310	12194.	12291.	12383.	12459.	12530.	12600.	12676.	12764.	12855.	12944.
3320	13040.	13165.	13291.	13417.	13534.	13667.	13783.	13884.	13980.	14071.
3330	14157.	14238.	14319.	14396.	14474.	14587.	14683.	14780.	14868.	14952.
3340	15034.	15116.	15196.	15281.	15454.	15600.	15728.	15835.	15926.	16013.
3350	16103.	16201.	16313.	16436.	16560.	16719.	16859.	16974.	17102.	17225.
3360	17334.	17444.	17552.	17661.	17781.	17902.	18057.	18273.	18491.	18667.
3370	18826.	18971.	19108.	19239.	19363.	19497.	19677.	19880.	20043.	20200.
3380	20354.	20516.	20686.	20843.	20988.	21122.	21297.	21498.	21734.	22011.
3390	22249.	22503.	22757.	23062.	23409.	23742.	24054.	24305.	24510.	24724.
3400	24933.	25131.	25328.	25536.	25730.	25909.	26086.	26263.	26440.	26613.
3410	26784.	26952.	27116.	27282.	27443.	27601.	27759.	27914.	28072.	28228.
3420	28386.	28544.	28702.	28861.	29019.	29215.	29485.	29749.	30017.	30265.
3430	30513.	30736.	30968.	31198.	31450.	31710.	31953.	32173.	32386.	32601.
3440	32818.	33058.	33292.	33514.	33741.	33974.	34216.	34495.	34744.	34981.

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3450	35206.	35437.	35686.	35951.	36210.	36462.	36706.	36965.	37243.	37497.
3460	37763.	38024.	38270.	38533.	38781.	39035.	39286.	39537.	39786.	40042.
3470	40287.	40532.	40787.	41049.	41317.	41600.	41864.	42131.	42390.	42652.
3480	42923.	43190.	43456.	43721.	43983.	44245.	44512.	44795.	45071.	45372.
3490	45725.	46029.	46337.	46670.	47008.	47332.	47640.	47950.	48262.	48568.
3500	48876.	49195.	49506.	49821.	50143.	50479.	50838.	51206.	51572.	51933.
3510	52277.	52623.	52976.	53334.	53699.	54063.	54408.	54751.	55101.	55461.
3520	55809.	56158.	56508.	56854.	57201.	57552.	57901.	58250.	58609.	58971.
3530	59344.	59725.	60097.	60461.	60825.	61191.	61555.	61916.	62278.	62643.
3540	63017.	63395.	63775.	64158.	64539.	64919.	65301.	65680.	66063.	66456.
3550	66845.	67248.	67650.	68045.	68450.	68860.	69262.	69668.	70069.	70473.
3560	70886.	71338.	71754.	72293.	72719.	73155.	73577.	74008.	74447.	74889.
3570	75348.	75814.	76274.	76731.	77180.	77624.	78063.	78507.	78967.	79420.
3580	79896.	80372.	80827.	81276.	81726.	82177.	82626.	83077.	83534.	84004.
3590	84494.	85528.	86037.	86546.	87050.	87536.	88017.	88500.	89030.	89541.
3600	90083.	90663.	91176.	91653.	92178.	92678.	93217.	93835.	94539.	95036.
3610	95615.	96150.	96748.	97545.	98295.	99084.	99873.	100715.	101547.	102373.
3620	103101.	103835.	104506.	105178.	105832.	106520.	107208.	107876.	108556.	109227.
3630	109888.	110559.	111249.	111972.	112760.	113530.	114213.	114863.	115511.	116142.
3640	116779.	117418.	118042.	118657.	119287.	119929.	120574.	121218.	121864.	122508.
3650	123136.	123755.	124390.	125022.	125650.	126272.	126894.	127518.	128153.	128794.
3660	129438.	130071.	130744.	131416.	132068.	132731.	133383.	134040.	134708.	135358.
3670	136026.	136724.	137440.	138119.	138808.	139559.	140319.	141083.	141790.	142505.
3680	143269.	144048.	144819.	145566.	146311.	147103.	147928.	148713.	149471.	150241.
3690	151022.	151779.	152559.	153323.	154063.	154778.	155489.	156170.	156857.	157543.
3700	158234.	158921.	159599.	160272.	160973.	161689.	162406.	163122.	163829.	164523.
3710	165218.	165923.	166637.							

Capacity Table at 1-Foot Increments

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

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3130	0.	0.	0.	1.	1.	2.	3.	4.	4.	5.
3140	6.	7.	8.	8.	9.	10.	11.	12.	13.	14.
3150	15.	16.	17.	18.	19.	20.	21.	22.	23.	24.
3160	26.	27.	28.	29.	31.	32.	33.	35.	37.	38.
3170	40.	42.	44.	45.	47.	49.	51.	53.	56.	58.
3180	60.	62.	65.	68.	70.	73.	76.	79.	83.	89.
3190	96.	154.	409.	962.	1789.	2836.	4066.	5458.	6998.	8686.
3200	10546.	12547.	14688.	16979.	19409.	21988.	24710.	27545.	30473.	33476.
3210	36556.	39719.	42977.	46337.	49788.	53302.	56872.	60495.	64175.	67918.
3220	71721.	75574.	79469.	83418.	87486.	91778.	96377.	101201.	106136.	111155.
3230	116243.	121392.	126618.	131943.	137377.	142932.	148581.	154355.	160221.	166180.
3240	172213.	178313.	184488.	190755.	197124.	203581.	210140.	216791.	223518.	230330.
3250	237216.	244156.	251149.	258190.	265274.	272399.	279564.	286788.	294097.	301504.
3260	308982.	316513.	324091.	331716.	339400.	347166.	355026.	362971.	370978.	379039.
3270	387168.	395380.	403666.	412012.	420431.	428936.	437514.	446179.	454921.	463747.
3280	472758.	482087.	491750.	501665.	511731.	521898.	532148.	542471.	552860.	563310.
3290	573821.	584391.	595024.	605722.	616494.	627354.	638307.	649361.	660515.	671772.
3300	683122.	694556.	706067.	717651.	729311.	741047.	752857.	764743.	776708.	788758.
3310	800907.	813147.	825486.	837907.	850401.	862965.	875602.	888321.	901128.	914028.
3320	927016.	940121.	953345.	966699.	980177.	993769.	1007499.	1021330.	1035262.	1049288.
3330	1063401.	1077598.	1091876.	1106233.	1120667.	1135193.	1149831.	1164561.	1179385.	1194295.
3340	1209288.	1224363.	1239518.	1254755.	1270119.	1285648.	1301312.	1317096.	1332976.	1348945.
3350	1365001.	1381153.	1397406.	1413782.	1430280.	1446912.	1463705.	1480619.	1497657.	1514822.
3360	1532102.	1549490.	1566987.	1584592.	1602312.	1620151.	1638126.	1656284.	1674667.	1693248.
3370	1711997.	1730896.	1749936.	1769111.	1788412.	1807838.	1827420.	1847203.	1867164.	1887286.
3380	1907563.	1927997.	1948599.	1969363.	1990279.	2011334.	2032536.	2053930.	2075542.	2097416.
3390	2119544.	2141920.	2164547.	2187453.	2210688.	2234262.	2258161.	2282347.	2306755.	2331368.
3400	2356199.	2381231.	2406459.	2431892.	2457527.	2483346.	2509343.	2535516.	2561866.	2588393.
3410	2615092.	2641960.	2668992.	2696190.	2723553.	2751074.	2778753.	2806589.	2834582.	2862731.
3420	2891037.	2919502.	2948124.	2976905.	3005844.	3034951.	3064302.	3093920.	3123800.	3153939.
3430	3184329.	3214953.	3245805.	3276888.	3308206.	3339789.	3371623.	3403687.	3435966.	3468458.
3440	3501167.	3534102.	3567278.	3600681.	3634306.	3668164.	3702257.	3736608.	3771231.	3806092.

ELEV.	FEET	0	1	2	3	4	5	6	7	8	9
3450	3841186.	3876506.	3912065.	3947884.	3983964.	4020301.	4056884.	4093719.	4130819.	4168190.	
3460	4205817.	4243711.	4281857.	4320259.	4358916.	4397821.	4436981.	4476393.	4516052.	4555967.	
3470	4596134.	4636541.	4677201.	4718118.	4759299.	4800758.	4842490.	4884488.	4926749.	4969269.	
3480	5012055.	5055111.	5098434.	5142022.	5185874.	5229986.	5274364.	5319014.	5363946.	5409161.	
3490	5454712.	5500590.	5546768.	5593269.	5640112.	5687282.	5734768.	5782562.	5830667.	5879081.	
3500	5927802.	5976838.	6026188.	6075850.	6125831.	6176141.	6226795.	6277816.	6329203.	6380957.	
3510	6433062.	6485512.	6538311.	6591465.	6644982.	6698867.	6753102.	6807681.	6862606.	6917887.	
3520	6973521.	7029505.	7085836.	7142517.	7199544.	7256920.	7314647.	7372720.	7431150.	7489939.	
3530	7549095.	7608629.	7668540.	7728819.	7789461.	7850468.	7911840.	7973575.	8035670.	8098130.	
3540	8160959.	8224164.	8287747.	8351713.	8416060.	8480789.	8545899.	8611389.	8677258.	8743518.	
3550	8810167.	8877212.	8944661.	9012507.	9080753.	9149407.	9218467.	9287931.	9357800.	9428069.	
3560	9498746.	9569843.	9641388.	9713425.	9785928.	9858865.	9932230.	10006020.	10080246.	10154913.	
3570	10230029.	10305611.	10381653.	10458155.	10535110.	10612512.	10690355.	10768637.	10847373.	10926563.	
3580	11006224.	11086358.	11166957.	11248007.	11329506.	11411455.	11493855.	11576705.	11660009.	11743776.	
3590	11828022.	11913111.	11998892.	12085182.	12171979.	12259269.	12347043.	12435298.	12524059.	12613341.	
3600	12703145.	12793520.	12884440.	12975855.	13067778.	13160230.	13253162.	13346664.	13440880.	13535673.	
3610	13630962.	13726853.	13823267.	13920407.	14018325.	14117025.	14216499.	14316798.	14417920.	14519865.	
3620	14622608.	14726087.	14830258.	14935102.	15040607.	15146780.	15253647.	15361185.	15469403.	15578293.	
3630	15687850.	15798068.	15908969.	16020573.	16132935.	16246086.	16359959.	16474495.	16589680.	16705505.	
3640	16821964.	16939063.	17056793.	17175140.	17294109.	17413716.	17533966.	17654860.	17776400.	17898584.	
3650	18021407.	18144850.	18268919.	18393623.	18518958.	18644918.	18771499.	18898702.	19026537.	19155008.	
3660	19284124.	19413872.	19544277.	19675353.	19807094.	19939490.	20072546.	20206255.	20340628.	20475659.	
3670	20611348.	20747718.	20884800.	21022581.	21161036.	21300217.	21440154.	21580856.	21722293.	21864434.	
3680	22007316.	22150975.	22295406.	22440602.	22586536.	22733237.	22880750.	23029074.	23178164.	23328017.	
3690	23478649.	23630048.	23782214.	23935157.	24088848.	24243267.	24398397.	24554224.	24710738.	24867935.	
3700	25025826.	25184393.	25343654.	25503583.	25664202.	25825532.	25987579.	26150343.	26313820.	26477993.	
3710	26642860.	26808428.	26974706.								

Area Table at 0.1-foot increments

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

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3130	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3131	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3132	0.0	0.1	0.2	0.3	0.3	0.4	0.5	0.5	0.6	0.6
3133	0.6	0.6	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
3134	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
3135	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
3136	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7	0.7
3137	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
3138	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
3139	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8	0.8
3140	0.8	0.8	0.8	0.8	0.8	0.9	0.9	0.9	0.9	0.9
3141	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3142	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3143	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3144	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3145	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3146	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3147	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9	0.9
3148	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3149	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3150	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3151	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3152	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3153	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0
3154	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.0	1.1
3155	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
3156	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
3157	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
3158	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1
3159	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1	1.1

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3160	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2
3161	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.2	1.3
3162	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.3
3163	1.3	1.3	1.3	1.3	1.3	1.3	1.3	1.4	1.4	1.4
3164	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4	1.4
3165	1.4	1.4	1.5	1.5	1.5	1.5	1.5	1.5	1.5	1.5
3166	1.5	1.5	1.5	1.5	1.5	1.6	1.6	1.6	1.6	1.6
3167	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6	1.6
3168	1.6	1.6	1.6	1.6	1.6	1.7	1.7	1.7	1.7	1.7
3169	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7	1.7
3170	1.7	1.7	1.7	1.7	1.7	1.8	1.8	1.8	1.8	1.8
3171	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8	1.8
3172	1.8	1.8	1.8	1.8	1.8	1.9	1.9	1.9	1.9	1.9
3173	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9	1.9
3174	1.9	1.9	1.9	2.0	2.0	2.0	2.0	2.0	2.0	2.0
3175	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.0	2.1
3176	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1	2.1
3177	2.1	2.1	2.1	2.1	2.1	2.2	2.2	2.2	2.2	2.2
3178	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.2	2.3	2.3
3179	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3	2.3
3180	2.3	2.3	2.4	2.4	2.4	2.4	2.4	2.4	2.4	2.4
3181	2.4	2.4	2.4	2.5	2.5	2.5	2.5	2.5	2.5	2.5
3182	2.5	2.5	2.6	2.6	2.6	2.6	2.6	2.6	2.6	2.6
3183	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.7	2.8	2.8
3184	2.8	2.8	2.8	2.8	2.8	2.8	2.9	2.9	2.9	2.9
3185	2.9	3.0	3.0	3.0	3.0	3.1	3.1	3.1	3.1	3.1
3186	3.2	3.2	3.2	3.2	3.3	3.3	3.3	3.4	3.4	3.5
3187	3.5	3.5	3.6	3.6	3.7	3.8	3.9	4.0	4.2	4.3
3188	4.5	4.6	4.8	4.9	5.1	5.2	5.4	5.5	5.7	5.8
3189	6.0	6.0	6.0	6.0	6.2	6.4	6.9	7.8	9.2	11.3
3190	14.3	16.3	21.2	28.5	38.0	49.5	63.0	78.4	95.6	114.5
3191	135.2	150.8	171.9	195.8	221.6	249.1	277.9	307.9	338.9	370.8
3192	403.6	439.7	470.7	500.1	528.4	556.0	583.0	609.6	635.8	661.6
3193	687.1	724.1	753.4	780.3	805.9	830.4	854.2	877.4	900.0	922.2
3194	944.0	966.3	987.3	1007.9	1028.1	1048.2	1068.1	1087.8	1107.4	1126.9

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3195	1146.3	1162.6	1179.2	1196.0	1212.8	1229.7	1246.6	1263.6	1280.6	1297.6
3196	1314.7	1332.0	1347.8	1363.0	1378.0	1392.6	1407.1	1421.5	1435.7	1449.8
3197	1463.8	1480.7	1496.2	1511.3	1526.0	1540.5	1554.9	1569.1	1583.2	1597.1
3198	1611.0	1623.3	1637.8	1653.4	1669.6	1686.3	1703.5	1721.0	1738.9	1757.0
3199	1775.4	1795.6	1813.1	1829.7	1845.7	1861.2	1876.5	1891.5	1906.3	1920.9
3200	1935.4	1950.3	1963.9	1977.1	1990.0	2002.7	2015.2	2027.6	2039.9	2052.1
3201	2064.2	2078.0	2093.0	2108.5	2124.2	2140.1	2156.3	2172.6	2189.0	2205.6
3202	2222.3	2236.7	2250.5	2264.2	2277.7	2291.2	2304.6	2317.9	2331.2	2344.4
3203	2357.6	2371.0	2385.2	2399.7	2414.4	2429.2	2444.1	2459.1	2474.3	2489.5
3204	2504.7	2518.0	2532.5	2547.5	2562.8	2578.3	2594.1	2610.1	2626.2	2642.4
3205	2658.7	2673.5	2686.5	2698.9	2710.8	2722.5	2734.0	2745.3	2756.5	2767.5
3206	2778.4	2791.2	2802.9	2814.1	2825.1	2835.8	2846.5	2856.9	2867.3	2877.6
3207	2887.9	2895.7	2903.7	2911.6	2919.6	2927.6	2935.6	2943.5	2951.5	2959.5
3208	2967.5	2973.9	2980.8	2988.0	2995.3	3002.7	3010.2	3017.8	3025.5	3033.2
3209	3041.0	3048.5	3056.3	3064.1	3071.9	3079.8	3087.8	3095.7	3103.7	3111.7
3210	3119.7	3127.0	3135.3	3144.1	3153.3	3162.7	3172.4	3182.2	3192.1	3202.2
3211	3212.4	3220.6	3229.4	3238.5	3247.8	3257.2	3266.7	3276.3	3286.0	3295.7
3212	3305.6	3316.6	3327.5	3338.3	3349.2	3360.0	3370.8	3381.7	3392.5	3403.3
3213	3414.0	3422.8	3430.5	3437.7	3444.7	3451.6	3458.3	3464.9	3471.4	3477.8
3214	3484.1	3490.1	3496.0	3501.9	3507.9	3513.8	3519.7	3525.6	3531.6	3537.5
3215	3543.4	3549.0	3554.4	3559.8	3565.2	3570.5	3575.9	3581.2	3586.5	3591.8
3216	3597.1	3601.5	3606.5	3611.7	3617.2	3622.7	3628.3	3634.0	3639.8	3645.7
3217	3651.6	3656.6	3662.1	3667.8	3673.6	3679.5	3685.5	3691.5	3697.6	3703.7
3218	3709.9	3716.5	3723.0	3729.5	3736.1	3742.6	3749.0	3755.5	3762.0	3768.5
3219	3774.9	3781.2	3787.0	3792.7	3798.2	3803.7	3809.1	3814.5	3819.8	3825.1
3220	3830.4	3835.1	3839.6	3844.0	3848.4	3852.7	3857.0	3861.3	3865.5	3869.7
3221	3874.0	3877.6	3881.7	3885.9	3890.2	3894.6	3899.1	3903.6	3908.1	3912.7
3222	3917.4	3919.5	3923.8	3929.7	3936.7	3944.9	3954.1	3964.2	3975.2	3987.0
3223	3999.6	4009.2	4021.6	4035.4	4050.0	4065.4	4081.5	4098.0	4115.0	4132.4
3224	4150.3	4173.1	4199.9	4228.4	4258.1	4288.7	4320.0	4351.9	4384.3	4417.3
3225	4450.7	4484.4	4514.9	4544.3	4573.0	4601.2	4629.0	4656.4	4683.6	4710.6
3226	4737.3	4765.4	4783.6	4799.3	4813.6	4826.9	4839.5	4851.5	4863.1	4874.2
3227	4885.0	4898.1	4908.7	4918.6	4927.9	4937.0	4945.8	4954.4	4962.8	4971.0
3228	4979.1	4987.5	4995.5	5003.4	5011.1	5018.9	5026.5	5034.2	5041.7	5049.3
3229	5056.8	5063.9	5070.3	5076.6	5082.6	5088.6	5094.5	5100.4	5106.2	5111.9

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3230	5117.6	5121.9	5127.5	5133.7	5140.4	5147.4	5154.8	5162.4	5170.2	5178.2
3231	5186.4	5191.6	5198.7	5206.6	5215.2	5224.3	5233.9	5243.9	5254.1	5264.7
3232	5275.6	5284.3	5293.9	5303.8	5313.9	5324.2	5334.6	5345.2	5355.8	5366.6
3233	5377.4	5385.0	5395.1	5406.4	5418.6	5431.5	5444.9	5458.9	5473.3	5488.1
3234	5503.3	5516.0	5526.7	5536.6	5546.2	5555.4	5564.5	5573.3	5582.0	5590.5
3235	5598.9	5605.3	5614.1	5624.2	5635.1	5646.9	5659.2	5672.1	5685.5	5699.3
3236	5713.5	5728.0	5740.4	5752.2	5763.5	5774.5	5785.4	5796.0	5806.5	5816.8
3237	5827.0	5833.1	5840.4	5848.3	5856.6	5865.2	5874.0	5883.0	5892.1	5901.5
3238	5911.0	5922.2	5932.1	5941.6	5950.9	5959.9	5968.8	5977.6	5986.2	5994.8
3239	6003.3	6008.3	6014.0	6020.1	6026.3	6032.7	6039.3	6045.9	6052.7	6059.5
3240	6066.4	6072.4	6078.8	6085.4	6092.1	6098.9	6105.8	6112.7	6119.7	6126.7
3241	6133.7	6140.4	6148.2	6156.5	6165.1	6174.0	6183.1	6192.3	6201.7	6211.3
3242	6220.9	6228.5	6237.3	6246.6	6256.2	6266.0	6276.1	6286.3	6296.7	6307.3
3243	6317.9	6329.8	6340.4	6350.4	6360.2	6369.8	6379.2	6388.5	6397.6	6406.7
3244	6415.6	6422.9	6431.0	6439.5	6448.3	6457.2	6466.3	6475.5	6484.8	6494.2
3245	6503.7	6516.3	6527.6	6538.5	6549.0	6559.4	6569.6	6579.7	6589.7	6599.5
3246	6609.3	6619.1	6627.8	6636.0	6644.0	6651.9	6659.6	6667.2	6674.7	6682.1
3247	6689.5	6695.9	6703.1	6710.6	6718.3	6726.1	6734.1	6742.2	6750.3	6758.6
3248	6766.9	6776.9	6786.1	6795.0	6803.8	6812.4	6820.9	6829.3	6837.6	6845.9
3249	6854.1	6861.4	6867.9	6874.2	6880.3	6886.2	6892.1	6897.9	6903.6	6909.3
3250	6914.9	6919.5	6924.4	6929.5	6934.7	6940.0	6945.4	6950.8	6956.3	6961.8
3251	6967.3	6972.4	6977.5	6982.7	6987.9	6993.0	6998.2	7003.4	7008.6	7013.8
3252	7019.0	7023.4	7027.8	7032.2	7036.7	7041.1	7045.6	7050.1	7054.5	7059.0
3253	7063.5	7067.0	7070.9	7075.0	7079.2	7083.5	7087.8	7092.3	7096.8	7101.3
3254	7105.9	7109.3	7113.0	7116.8	7120.7	7124.6	7128.5	7132.5	7136.5	7140.6
3255	7144.7	7147.1	7150.6	7154.6	7159.0	7163.6	7168.6	7173.8	7179.2	7184.8
3256	7190.5	7196.0	7202.4	7209.2	7216.4	7223.7	7231.2	7238.9	7246.7	7254.7
3257	7262.7	7269.5	7277.9	7287.1	7296.8	7306.9	7317.3	7328.0	7339.0	7350.2
3258	7361.6	7372.2	7381.6	7390.6	7399.3	7407.8	7416.2	7424.4	7432.6	7440.6
3259	7448.6	7455.3	7461.4	7467.4	7473.2	7479.0	7484.7	7490.3	7495.9	7501.4
3260	7506.9	7511.5	7516.3	7521.2	7526.1	7531.0	7536.0	7540.9	7545.9	7550.9
3261	7556.0	7559.9	7564.1	7568.4	7572.8	7577.3	7581.8	7586.3	7590.9	7595.5
3262	7600.2	7603.5	7607.9	7612.8	7618.1	7623.7	7629.5	7635.5	7641.8	7648.2
3263	7654.8	7659.5	7665.1	7671.0	7677.2	7683.6	7690.2	7696.9	7703.8	7710.7
3264	7717.8	7726.8	7736.2	7745.9	7755.7	7765.6	7775.6	7785.7	7795.8	7805.9

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3265	7816.1	7824.1	7832.6	7841.3	7850.2	7859.2	7868.3	7877.5	7886.8	7896.1
3266	7905.4	7915.7	7924.1	7931.9	7939.4	7946.6	7953.6	7960.5	7967.3	7973.9
3267	7980.4	7985.7	7991.0	7996.2	8001.5	8006.7	8011.9	8017.2	8022.4	8027.6
3268	8032.8	8037.0	8042.1	8047.7	8053.6	8059.7	8066.1	8072.6	8079.2	8086.0
3269	8092.9	8099.5	8106.5	8113.7	8121.0	8128.5	8136.0	8143.6	8151.3	8159.0
3270	8166.7	8176.7	8186.1	8195.2	8204.1	8213.0	8221.7	8230.4	8239.1	8247.6
3271	8256.2	8262.0	8267.9	8273.8	8279.8	8285.8	8291.8	8297.8	8303.8	8309.8
3272	8315.9	8321.8	8327.8	8333.9	8340.0	8346.1	8352.3	8358.4	8364.6	8370.8
3273	8377.0	8383.8	8391.8	8400.2	8409.1	8418.1	8427.4	8436.9	8446.6	8456.4
3274	8466.3	8475.3	8483.2	8490.8	8498.1	8505.2	8512.2	8519.1	8525.9	8532.6
3275	8539.2	8545.3	8552.6	8560.3	8568.4	8576.7	8585.2	8594.0	8602.8	8611.9
3276	8621.0	8631.9	8641.1	8649.7	8658.1	8666.2	8674.2	8682.0	8689.7	8697.3
3277	8704.7	8712.1	8719.5	8727.1	8734.7	8742.3	8749.9	8757.6	8765.2	8772.9
3278	8780.6	8785.8	8793.5	8802.3	8812.1	8822.7	8833.9	8845.7	8858.0	8870.7
3279	8883.9	8904.5	8928.6	8954.1	8980.7	9008.1	9036.1	9064.7	9093.7	9123.2
3280	9153.0	9187.1	9222.1	9257.4	9292.9	9328.6	9364.4	9400.3	9436.3	9472.4
3281	9508.5	9543.9	9575.7	9606.3	9636.0	9665.3	9694.1	9722.5	9750.6	9778.5
3282	9806.1	9836.1	9859.0	9879.9	9899.6	9918.4	9936.5	9954.1	9971.2	9988.0
3283	10004.4	10018.4	10030.9	10042.9	10054.6	10066.0	10077.3	10088.4	10099.4	10110.3
3284	10121.1	10130.5	10139.7	10148.9	10158.0	10167.1	10176.2	10185.3	10194.3	10203.4
3285	10212.4	10219.8	10227.3	10234.9	10242.5	10250.1	10257.8	10265.5	10273.2	10280.9
3286	10288.6	10295.4	10302.3	10309.2	10316.1	10323.0	10330.0	10337.0	10344.0	10350.9
3287	10357.9	10363.8	10370.0	10376.2	10382.5	10388.8	10395.1	10401.5	10407.9	10414.4
3288	10420.8	10426.4	10432.2	10438.2	10444.2	10450.3	10456.4	10462.6	10468.8	10475.0
3289	10481.2	10486.8	10492.6	10498.5	10504.5	10510.5	10516.6	10522.8	10528.9	10535.1
3290	10541.3	10546.4	10551.9	10557.7	10563.6	10569.7	10575.8	10582.0	10588.2	10594.6
3291	10600.9	10607.4	10613.8	10620.3	10626.7	10633.0	10639.4	10645.8	10652.2	10658.5
3292	10664.9	10670.8	10677.3	10683.9	10690.7	10697.7	10704.7	10711.8	10718.9	10726.2
3293	10733.4	10739.4	10746.5	10754.2	10762.3	10770.6	10779.2	10788.0	10797.0	10806.1
3294	10815.4	10823.2	10831.8	10840.6	10849.7	10859.0	10868.4	10877.9	10887.4	10897.1
3295	10906.8	10915.0	10924.0	10933.2	10942.7	10952.4	10962.2	10972.1	10982.1	10992.1
3296	11002.3	11012.9	11023.3	11033.6	11043.8	11054.0	11064.2	11074.3	11084.4	11094.5
3297	11104.6	11113.3	11122.9	11132.9	11143.2	11153.7	11164.3	11175.1	11186.0	11197.0
3298	11208.0	11217.0	11226.6	11236.3	11246.1	11256.1	11266.1	11276.2	11286.4	11296.6
3299	11306.9	11315.6	11324.4	11333.2	11342.1	11350.9	11359.7	11368.5	11377.3	11386.2

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3300	11395.0	11402.6	11410.3	11418.1	11426.0	11433.8	11441.7	11449.6	11457.5	11465.4
3301	11473.4	11480.5	11487.8	11495.2	11502.7	11510.3	11517.9	11525.5	11533.1	11540.8
3302	11548.4	11555.1	11562.1	11569.3	11576.6	11584.0	11591.5	11599.0	11606.5	11614.1
3303	11621.8	11628.9	11636.5	11644.1	11651.8	11659.6	11667.5	11675.4	11683.4	11691.3
3304	11699.4	11706.1	11713.3	11720.6	11728.0	11735.4	11742.9	11750.5	11758.1	11765.8
3305	11773.4	11780.0	11787.2	11794.6	11802.2	11809.9	11817.7	11825.6	11833.5	11841.5
3306	11849.6	11856.1	11863.3	11870.7	11878.3	11885.9	11893.7	11901.6	11909.5	11917.6
3307	11925.6	11933.3	11941.1	11949.0	11956.9	11964.9	11972.9	11980.9	11989.0	11997.0
3308	12005.1	12012.0	12020.3	12029.3	12038.8	12048.6	12058.7	12069.1	12079.7	12090.5
3309	12101.4	12111.5	12121.1	12130.5	12139.8	12149.0	12158.2	12167.3	12176.3	12185.3
3310	12194.3	12201.9	12210.6	12219.9	12229.5	12239.3	12249.4	12259.6	12270.0	12280.5
3311	12291.1	12301.8	12311.6	12321.0	12330.2	12339.3	12348.3	12357.2	12366.0	12374.7
3312	12383.3	12391.0	12398.6	12406.1	12413.6	12421.2	12428.7	12436.2	12443.7	12451.1
3313	12458.6	12465.3	12472.3	12479.3	12486.4	12493.6	12500.8	12508.1	12515.4	12522.7
3314	12530.0	12536.3	12543.0	12549.9	12556.9	12564.0	12571.1	12578.3	12585.6	12592.9
3315	12600.3	12606.6	12613.6	12621.0	12628.5	12636.2	12644.0	12651.9	12659.9	12668.0
3316	12676.1	12683.6	12691.8	12700.3	12709.0	12717.9	12726.9	12736.0	12745.2	12754.5
3317	12763.9	12771.6	12780.1	12789.0	12798.0	12807.1	12816.4	12825.8	12835.3	12844.9
3318	12854.5	12863.6	12872.6	12881.6	12890.6	12899.5	12908.5	12917.4	12926.4	12935.3
3319	12944.3	12950.4	12958.3	12967.0	12976.4	12986.2	12996.4	13006.9	13017.8	13028.9
3320	13040.3	13055.6	13069.0	13081.9	13094.3	13106.5	13118.5	13130.3	13141.9	13153.5
3321	13164.9	13174.0	13185.0	13196.8	13209.2	13222.1	13235.3	13248.9	13262.7	13276.8
3322	13291.2	13303.2	13315.6	13328.2	13340.8	13353.4	13366.2	13379.0	13391.8	13404.6
3323	13417.5	13431.1	13443.5	13455.4	13467.1	13478.6	13490.0	13501.2	13512.3	13523.4
3324	13534.3	13541.2	13551.1	13562.6	13575.2	13588.8	13603.2	13618.2	13633.9	13650.1
3325	13666.9	13683.6	13696.8	13709.0	13720.5	13731.6	13742.3	13752.7	13762.9	13772.9
3326	13782.7	13790.7	13799.9	13809.6	13819.6	13829.9	13840.4	13851.1	13861.9	13872.9
3327	13883.9	13894.2	13904.0	13913.7	13923.3	13932.8	13942.2	13951.6	13960.9	13970.2
3328	13979.5	13988.9	13998.1	14007.3	14016.5	14025.6	14034.7	14043.9	14053.0	14062.0
3329	14071.1	14078.9	14087.2	14095.6	14104.2	14112.8	14121.6	14130.4	14139.2	14148.2
3330	14157.1	14164.4	14172.1	14180.1	14188.1	14196.3	14204.5	14212.8	14221.1	14229.5
3331	14237.9	14245.7	14253.7	14261.7	14269.8	14277.9	14286.1	14294.2	14302.4	14310.6
3332	14318.9	14326.2	14333.7	14341.4	14349.1	14356.9	14364.7	14372.6	14380.5	14388.4
3333	14396.3	14403.2	14410.6	14418.2	14425.9	14433.7	14441.6	14449.5	14457.5	14465.5
3334	14473.6	14481.4	14491.1	14501.7	14512.8	14524.3	14536.3	14548.5	14561.1	14573.9

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3335	14586.9	14598.9	14609.4	14619.4	14629.0	14638.4	14647.6	14656.7	14665.6	14674.5
3336	14683.2	14692.1	14701.5	14711.0	14720.7	14730.4	14740.3	14750.2	14760.2	14770.2
3337	14780.2	14788.8	14797.6	14806.3	14815.1	14823.9	14832.7	14841.5	14850.4	14859.2
3338	14868.1	14875.8	14883.9	14892.2	14900.6	14909.1	14917.7	14926.3	14935.0	14943.7
3339	14952.4	14960.6	14968.8	14977.0	14985.2	14993.4	15001.6	15009.8	15018.0	15026.2
3340	15034.4	15042.0	15050.0	15058.0	15066.1	15074.3	15082.5	15090.8	15099.0	15107.4
3341	15115.7	15122.8	15130.4	15138.3	15146.3	15154.5	15162.8	15171.1	15179.5	15188.0
3342	15196.5	15203.6	15211.5	15219.7	15228.1	15236.7	15245.4	15254.2	15263.1	15272.1
3343	15281.2	15295.5	15311.5	15328.2	15345.3	15362.8	15380.6	15398.6	15416.9	15435.3
3344	15453.9	15470.2	15485.4	15500.2	15514.9	15529.3	15543.7	15557.9	15572.0	15586.1
3345	15600.0	15613.2	15626.1	15639.0	15651.8	15664.5	15677.2	15690.0	15702.6	15715.3
3346	15728.0	15740.5	15751.9	15762.9	15773.6	15784.2	15794.6	15804.9	15815.1	15825.2
3347	15835.3	15844.4	15853.5	15862.5	15871.5	15880.6	15889.6	15898.6	15907.6	15916.6
3348	15925.6	15933.7	15942.1	15950.7	15959.4	15968.1	15976.9	15985.8	15994.6	16003.6
3349	16012.5	16020.2	16028.7	16037.5	16046.6	16055.7	16065.0	16074.4	16083.9	16093.5
3350	16103.2	16112.4	16122.0	16131.7	16141.5	16151.4	16161.4	16171.3	16181.3	16191.4
3351	16201.5	16209.9	16219.7	16230.3	16241.2	16252.5	16264.2	16276.0	16288.0	16300.3
3352	16312.7	16326.0	16338.7	16351.2	16363.6	16375.9	16388.1	16400.2	16412.3	16424.3
3353	16436.2	16448.9	16461.4	16473.8	16486.3	16498.7	16511.1	16523.4	16535.8	16548.1
3354	16560.4	16569.9	16582.5	16596.6	16611.9	16628.2	16645.1	16662.8	16681.0	16699.7
3355	16718.9	16737.0	16752.4	16766.9	16780.8	16794.4	16807.7	16820.7	16833.6	16846.2
3356	16858.7	16868.4	16879.1	16890.3	16901.7	16913.4	16925.3	16937.3	16949.5	16961.7
3357	16974.1	16986.6	16999.3	17012.0	17024.8	17037.5	17050.3	17063.1	17076.0	17088.8
3358	17101.6	17116.0	17129.1	17141.8	17154.1	17166.3	17178.3	17190.1	17201.9	17213.5
3359	17225.1	17235.9	17246.8	17257.7	17268.6	17279.5	17290.4	17301.4	17312.3	17323.2
3360	17334.2	17344.4	17355.1	17365.9	17376.8	17387.9	17398.9	17410.1	17421.2	17432.5
3361	17443.7	17453.8	17464.3	17475.0	17485.7	17496.6	17507.5	17518.4	17529.5	17540.5
3362	17551.6	17561.6	17572.1	17582.9	17593.8	17604.9	17616.0	17627.3	17638.5	17649.9
3363	17661.3	17672.3	17683.9	17695.7	17707.6	17719.7	17731.8	17743.9	17756.2	17768.5
3364	17780.8	17790.9	17802.1	17813.7	17825.7	17838.0	17850.4	17863.0	17875.7	17888.5
3365	17901.5	17913.1	17926.8	17941.5	17956.9	17972.8	17989.1	18005.7	18022.7	18040.0
3366	18057.5	18073.0	18091.8	18111.9	18133.1	18155.1	18177.6	18200.7	18224.3	18248.3
3367	18272.7	18295.7	18318.0	18340.0	18361.8	18383.5	18405.0	18426.5	18447.9	18469.3
3368	18490.6	18510.7	18529.2	18547.2	18564.9	18582.3	18599.5	18616.5	18633.4	18650.2
3369	18666.9	18685.4	18702.3	18718.5	18734.4	18750.0	18765.5	18780.7	18795.8	18810.8

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3370	18825.7	18840.4	18855.0	18869.6	18884.2	18898.8	18913.3	18927.9	18942.4	18956.9
3371	18971.5	18985.3	18999.1	19012.8	19026.5	19040.2	19053.8	19067.5	19081.2	19094.8
3372	19108.5	19122.8	19136.3	19149.6	19162.6	19175.6	19188.4	19201.2	19213.8	19226.5
3373	19239.0	19250.9	19263.1	19275.4	19287.7	19300.1	19312.6	19325.1	19337.6	19350.2
3374	19362.7	19372.9	19384.8	19397.5	19410.8	19424.5	19438.5	19452.8	19467.3	19482.1
3375	19497.1	19510.9	19527.0	19544.1	19561.8	19580.1	19598.9	19617.9	19637.3	19657.0
3376	19676.9	19701.7	19723.6	19744.6	19764.9	19784.8	19804.3	19823.6	19842.6	19861.4
3377	19880.0	19895.8	19911.9	19928.1	19944.4	19960.7	19977.2	19993.6	20010.1	20026.6
3378	20043.2	20059.4	20075.3	20091.1	20106.8	20122.4	20138.0	20153.6	20169.2	20184.7
3379	20200.2	20215.8	20231.3	20246.8	20262.2	20277.5	20292.9	20308.2	20323.5	20338.8
3380	20354.0	20368.4	20383.9	20399.7	20415.9	20432.3	20448.9	20465.6	20482.4	20499.4
3381	20516.4	20534.2	20551.5	20568.6	20585.6	20602.5	20619.4	20636.3	20653.0	20669.8
3382	20686.5	20701.7	20717.2	20732.8	20748.4	20764.1	20779.9	20795.7	20811.4	20827.3
3383	20843.1	20858.4	20873.2	20887.8	20902.2	20916.6	20931.0	20945.2	20959.5	20973.6
3384	20987.8	21001.1	21014.4	21027.8	21041.3	21054.7	21068.2	21081.6	21095.1	21108.6
3385	21122.1	21133.4	21147.8	21163.8	21180.8	21198.6	21217.1	21236.3	21255.9	21276.0
3386	21296.5	21313.7	21332.5	21352.1	21372.2	21392.6	21413.3	21434.3	21455.5	21476.9
3387	21498.4	21518.5	21540.6	21563.5	21586.9	21610.8	21635.0	21659.5	21684.3	21709.2
3388	21734.4	21763.3	21791.5	21819.3	21847.0	21874.5	21902.0	21929.3	21956.6	21983.8
3389	22010.9	22032.2	22055.0	22078.3	22102.0	22125.9	22150.1	22174.5	22199.1	22223.8
3390	22248.6	22274.5	22300.0	22325.5	22350.9	22376.3	22401.6	22426.9	22452.1	22477.4
3391	22502.6	22526.2	22550.9	22576.0	22601.3	22626.9	22652.7	22678.5	22704.5	22730.6
3392	22756.8	22783.8	22812.8	22842.6	22873.0	22903.8	22934.9	22966.4	22998.1	23030.0
3393	23062.0	23096.6	23131.3	23165.9	23200.6	23235.2	23269.9	23304.6	23339.2	23373.9
3394	23408.6	23441.1	23474.1	23507.3	23540.6	23574.0	23607.5	23641.0	23674.6	23708.2
3395	23741.9	23774.0	23805.6	23836.9	23868.1	23899.2	23930.2	23961.1	23992.0	24022.8
3396	24053.6	24085.7	24113.3	24139.3	24164.5	24188.9	24212.8	24236.3	24259.4	24282.2
3397	24304.8	24325.1	24345.6	24366.0	24386.6	24407.1	24427.6	24448.2	24468.8	24489.3
3398	24509.9	24528.6	24548.8	24569.7	24591.0	24612.6	24634.4	24656.5	24678.8	24701.2
3399	24723.8	24746.9	24768.7	24789.9	24810.8	24831.5	24851.9	24872.3	24892.5	24912.6
3400	24932.6	24952.1	24971.9	24991.7	25011.6	25031.5	25051.4	25071.4	25091.4	25111.4
3401	25131.4	25149.4	25168.3	25187.7	25207.4	25227.2	25247.2	25267.4	25287.6	25308.0
3402	25328.5	25350.5	25371.7	25392.7	25413.4	25434.1	25454.6	25475.0	25495.4	25515.6
3403	25535.9	25556.8	25576.8	25596.5	25616.0	25635.3	25654.5	25673.6	25692.6	25711.6
3404	25730.5	25748.3	25766.1	25784.0	25801.8	25819.6	25837.4	25855.3	25873.1	25890.9

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3405	25908.8	25925.5	25942.9	25960.4	25978.0	25995.8	26013.6	26031.5	26049.5	26067.5
3406	26085.6	26102.7	26120.2	26137.8	26155.6	26173.5	26191.3	26209.3	26227.3	26245.3
3407	26263.4	26279.4	26296.5	26313.9	26331.5	26349.4	26367.4	26385.5	26403.7	26422.1
3408	26440.5	26457.8	26475.1	26492.4	26509.6	26526.8	26544.0	26561.2	26578.4	26595.6
3409	26612.8	26630.1	26647.3	26664.4	26681.5	26698.6	26715.7	26732.7	26749.8	26766.8
3410	26783.8	26800.7	26817.5	26834.3	26851.1	26867.9	26884.7	26901.5	26918.3	26935.1
3411	26951.8	26967.1	26983.0	26999.3	27015.7	27032.3	27048.9	27065.7	27082.5	27099.4
3412	27116.4	27131.8	27147.9	27164.2	27180.7	27197.3	27214.1	27230.8	27247.7	27264.6
3413	27281.6	27298.0	27314.2	27330.3	27346.4	27362.5	27378.6	27394.6	27410.7	27426.7
3414	27442.7	27458.0	27473.6	27489.3	27505.1	27521.0	27536.9	27552.8	27568.8	27584.7
3415	27600.8	27616.2	27631.8	27647.5	27663.3	27679.2	27695.0	27710.9	27726.9	27742.8
3416	27758.8	27773.9	27789.3	27804.8	27820.3	27835.9	27851.6	27867.2	27882.9	27898.7
3417	27914.4	27929.4	27944.8	27960.3	27976.0	27991.9	28007.7	28023.7	28039.7	28055.7
3418	28071.8	28086.8	28102.2	28117.8	28133.4	28149.1	28164.8	28180.6	28196.4	28212.3
3419	28228.2	28243.2	28258.7	28274.4	28290.1	28305.9	28321.8	28337.8	28353.8	28369.8
3420	28385.9	28401.6	28417.4	28433.2	28449.0	28464.8	28480.7	28496.5	28512.4	28528.2
3421	28544.1	28559.3	28574.8	28590.5	28606.2	28622.0	28637.8	28653.7	28669.7	28685.6
3422	28701.6	28716.8	28732.4	28748.2	28764.1	28780.1	28796.1	28812.2	28828.4	28844.6
3423	28860.8	28876.1	28891.7	28907.4	28923.2	28939.1	28955.0	28970.9	28986.8	29002.8
3424	29018.8	29030.7	29046.5	29064.2	29083.2	29103.3	29124.2	29146.0	29168.4	29191.4
3425	29215.0	29243.0	29270.4	29297.5	29324.5	29351.4	29378.2	29404.9	29431.6	29458.1
3426	29484.7	29512.4	29539.3	29566.0	29592.4	29618.7	29644.9	29671.0	29697.1	29723.0
3427	29748.9	29772.5	29798.0	29824.2	29850.8	29877.9	29905.3	29932.9	29960.8	29988.8
3428	30017.0	30040.0	30064.0	30088.5	30113.2	30138.2	30163.4	30188.7	30214.1	30239.6
3429	30265.3	30291.4	30316.7	30341.7	30366.5	30391.2	30415.7	30440.1	30464.5	30488.8
3430	30513.0	30534.3	30556.1	30578.2	30600.5	30622.9	30645.3	30667.9	30690.5	30713.1
3431	30735.8	30759.3	30782.6	30805.8	30829.0	30852.2	30875.3	30898.4	30921.5	30944.6
3432	30967.7	30990.9	31014.0	31037.0	31060.0	31083.0	31106.0	31128.9	31151.9	31174.8
3433	31197.7	31218.6	31241.9	31266.2	31291.2	31316.7	31342.7	31368.9	31395.5	31422.4
3434	31449.5	31478.5	31505.7	31532.1	31558.2	31584.0	31609.5	31634.8	31659.9	31684.9
3435	31709.8	31736.7	31762.1	31786.8	31811.2	31835.3	31859.2	31882.9	31906.4	31929.8
3436	31953.1	31975.2	31997.2	32019.2	32041.2	32063.2	32085.2	32107.2	32129.3	32151.3
3437	32173.3	32194.2	32215.4	32236.6	32257.9	32279.3	32300.7	32322.1	32343.5	32365.0
3438	32386.5	32406.6	32427.5	32448.7	32470.0	32491.6	32513.2	32535.0	32556.8	32578.7
3439	32600.7	32622.1	32643.7	32665.4	32687.1	32708.9	32730.8	32752.7	32774.6	32796.5

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3440	32818.4	32839.4	32862.0	32885.3	32909.1	32933.3	32957.7	32982.4	33007.3	33032.3
3441	33057.5	33082.2	33106.1	33129.8	33153.2	33176.5	33199.7	33222.8	33245.9	33268.8
3442	33291.7	33313.8	33335.9	33358.2	33380.4	33402.7	33425.0	33447.3	33469.6	33492.0
3443	33514.4	33535.1	33557.0	33579.3	33601.9	33624.7	33647.7	33670.9	33694.1	33717.5
3444	33741.0	33764.1	33787.4	33810.7	33834.0	33857.4	33880.8	33904.2	33927.6	33951.0
3445	33974.5	33996.6	34020.0	34043.7	34067.8	34092.1	34116.5	34141.1	34165.9	34190.7
3446	34215.6	34240.0	34266.4	34293.7	34321.5	34349.7	34378.3	34407.2	34436.3	34465.6
3447	34495.2	34522.9	34548.8	34574.1	34599.0	34623.6	34648.0	34672.1	34696.2	34720.1
3448	34743.8	34767.0	34790.5	34814.0	34837.7	34861.5	34885.2	34909.1	34932.9	34956.8
3449	34980.7	35003.5	35026.2	35048.8	35071.4	35093.9	35116.5	35139.0	35161.5	35184.0
3450	35206.5	35228.5	35251.1	35273.9	35296.9	35320.0	35343.1	35366.4	35389.7	35413.1
3451	35436.5	35459.3	35483.4	35507.9	35532.7	35557.8	35583.1	35608.6	35634.2	35659.9
3452	35685.7	35712.7	35739.4	35766.0	35792.5	35819.0	35845.5	35871.9	35898.3	35924.7
3453	35951.0	35976.8	36002.6	36028.4	36054.3	36080.2	36106.1	36132.0	36157.9	36183.8
3454	36209.8	36235.4	36260.8	36286.1	36311.3	36336.5	36361.6	36386.7	36411.8	36436.9
3455	36461.9	36485.8	36510.0	36534.3	36558.6	36583.1	36607.6	36632.1	36656.7	36681.3
3456	36705.9	36731.0	36756.6	36782.4	36808.2	36834.2	36860.3	36886.4	36912.5	36938.7
3457	36964.9	36989.3	37015.7	37042.8	37070.5	37098.6	37127.0	37155.7	37184.7	37213.8
3458	37243.1	37269.9	37295.8	37321.4	37346.8	37372.1	37397.2	37422.3	37447.2	37472.1
3459	37497.0	37520.5	37545.8	37571.8	37598.3	37625.2	37652.4	37679.8	37707.5	37735.3
3460	37763.3	37789.7	37815.9	37842.0	37868.0	37894.1	37920.1	37946.0	37972.0	37997.9
3461	38023.8	38048.0	38072.5	38097.0	38121.6	38146.2	38170.8	38195.5	38220.2	38245.0
3462	38269.7	38296.0	38322.4	38348.7	38375.1	38401.5	38427.8	38454.2	38480.6	38507.0
3463	38533.4	38558.1	38582.8	38607.6	38632.3	38657.1	38681.9	38706.7	38731.4	38756.2
3464	38781.0	38804.2	38828.7	38853.7	38879.0	38904.5	38930.3	38956.2	38982.2	39008.4
3465	39034.7	39059.2	39084.1	39109.2	39134.3	39159.5	39184.8	39210.2	39235.6	39261.0
3466	39286.5	39311.5	39336.6	39361.6	39386.6	39411.6	39436.6	39461.6	39486.6	39511.6
3467	39536.6	39559.8	39584.0	39608.7	39633.6	39658.7	39684.0	39709.4	39734.9	39760.5
3468	39786.3	39812.1	39837.7	39863.4	39889.0	39914.6	39940.1	39965.7	39991.2	40016.7
3469	40042.2	40069.5	40095.0	40119.9	40144.4	40168.6	40192.6	40216.5	40240.1	40263.6
3470	40287.0	40309.6	40333.3	40357.4	40381.9	40406.5	40431.4	40456.4	40481.5	40506.8
3471	40532.1	40557.2	40582.5	40607.9	40633.4	40658.9	40684.5	40710.0	40735.6	40761.2
3472	40786.8	40812.5	40838.5	40864.7	40890.9	40917.2	40943.5	40969.9	40996.3	41022.7
3473	41049.2	41073.8	41099.7	41126.1	41152.8	41179.8	41206.9	41234.2	41261.7	41289.2
3474	41316.9	41345.5	41373.9	41402.3	41430.6	41459.0	41487.3	41515.6	41543.9	41572.1

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3475	41600.4	41626.4	41652.7	41679.1	41705.5	41731.9	41758.4	41784.9	41811.4	41837.9
3476	41864.4	41892.0	41919.0	41945.9	41972.6	41999.2	42025.7	42052.2	42078.6	42105.0
3477	42131.3	42156.9	42182.6	42208.4	42234.3	42260.2	42286.1	42312.0	42338.0	42364.0
3478	42390.0	42415.7	42441.7	42467.8	42493.9	42520.1	42546.4	42572.6	42599.0	42625.3
3479	42651.7	42678.0	42704.8	42731.8	42759.0	42786.2	42813.4	42840.8	42868.1	42895.6
3480	42923.0	42949.1	42975.5	43002.1	43028.8	43055.5	43082.2	43109.0	43135.9	43162.7
3481	43189.7	43216.2	43242.7	43269.3	43295.9	43322.5	43349.1	43375.7	43402.3	43428.9
3482	43455.5	43481.8	43508.3	43534.7	43561.3	43587.8	43614.3	43640.9	43667.5	43694.1
3483	43720.7	43746.9	43773.1	43799.4	43825.6	43851.9	43878.2	43904.5	43930.8	43957.1
3484	43983.5	44008.3	44034.0	44059.9	44086.0	44112.3	44138.7	44165.1	44191.7	44218.3
3485	44245.0	44270.7	44296.9	44323.4	44350.1	44376.8	44403.6	44430.5	44457.5	44484.5
3486	44511.6	44537.0	44564.1	44591.9	44620.2	44648.8	44677.7	44706.8	44736.1	44765.5
3487	44795.1	44821.6	44848.7	44876.1	44903.7	44931.4	44959.1	44987.0	45015.0	45043.0
3488	45071.0	45096.2	45124.2	45153.3	45183.2	45213.6	45244.5	45275.8	45307.5	45339.4
3489	45371.7	45408.8	45444.9	45480.5	45515.8	45550.9	45585.9	45620.7	45655.5	45690.1
3490	45724.7	45756.6	45787.6	45818.2	45848.6	45878.9	45909.0	45939.0	45969.0	45998.8
3491	46028.6	46055.4	46084.6	46114.6	46145.2	46176.3	46207.8	46239.6	46271.7	46304.0
3492	46336.5	46367.8	46400.3	46433.2	46466.5	46500.0	46533.6	46567.4	46601.4	46635.4
3493	46669.6	46707.1	46742.4	46776.8	46810.8	46844.3	46877.5	46910.5	46943.3	46975.9
3494	47008.4	47041.3	47073.9	47106.3	47138.7	47171.0	47203.3	47235.6	47267.8	47299.9
3495	47332.1	47362.7	47393.4	47424.1	47454.9	47485.7	47516.5	47547.3	47578.1	47609.0
3496	47639.8	47669.9	47700.6	47731.5	47762.5	47793.6	47824.9	47856.2	47887.6	47919.0
3497	47950.5	47980.7	48011.5	48042.4	48073.5	48104.7	48136.0	48167.3	48198.7	48230.1
3498	48261.6	48291.8	48322.2	48352.7	48383.3	48413.9	48444.6	48475.3	48506.0	48536.8
3499	48567.6	48597.6	48628.2	48658.9	48689.8	48720.8	48751.8	48782.9	48814.0	48845.2
3500	48876.5	48907.7	48939.3	48971.0	49002.9	49034.8	49066.8	49098.8	49130.9	49163.1
3501	49195.2	49226.1	49257.1	49288.1	49319.2	49350.2	49381.3	49412.4	49443.5	49474.7
3502	49505.8	49536.5	49567.7	49599.0	49630.5	49662.1	49693.7	49725.4	49757.1	49788.9
3503	49820.8	49852.0	49883.8	49915.8	49948.0	49980.3	50012.6	50045.1	50077.6	50110.2
3504	50142.8	50175.5	50208.8	50242.3	50275.9	50309.7	50343.5	50377.4	50411.3	50445.3
3505	50479.3	50511.0	50545.1	50580.1	50615.8	50651.9	50688.5	50725.4	50762.6	50800.0
3506	50837.7	50874.2	50910.9	50947.6	50984.4	51021.2	51058.0	51094.9	51131.8	51168.7
3507	51205.6	51240.8	51276.8	51313.2	51349.8	51386.5	51423.4	51460.4	51497.5	51534.7
3508	51571.9	51608.8	51645.2	51681.5	51717.6	51753.6	51789.6	51825.5	51861.3	51897.2
3509	51932.9	51967.4	52001.9	52036.3	52070.8	52105.2	52139.6	52174.1	52208.5	52242.9

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3510	52277.3	52311.8	52346.4	52380.9	52415.5	52450.1	52484.8	52519.4	52554.0	52588.7
3511	52623.3	52657.8	52692.8	52728.0	52763.2	52798.6	52834.1	52869.6	52905.2	52940.8
3512	52976.4	53011.1	53046.4	53081.9	53117.6	53153.4	53189.3	53225.3	53261.3	53297.4
3513	53333.6	53370.8	53407.5	53444.2	53480.7	53517.2	53553.7	53590.1	53626.4	53662.7
3514	53699.0	53739.0	53776.7	53813.7	53850.1	53886.1	53921.9	53957.4	53992.7	54027.9
3515	54062.8	54098.0	54132.8	54167.3	54201.8	54236.2	54270.6	54304.9	54339.1	54373.3
3516	54407.5	54441.6	54475.9	54510.2	54544.5	54578.8	54613.1	54647.5	54681.9	54716.2
3517	54750.6	54784.3	54818.9	54853.7	54888.7	54923.9	54959.1	54994.5	55030.0	55065.6
3518	55101.2	55136.9	55172.8	55208.8	55244.8	55280.8	55316.9	55353.0	55389.1	55425.2
3519	55461.3	55495.5	55530.1	55564.8	55599.6	55634.5	55669.4	55704.3	55739.3	55774.4
3520	55809.4	55843.8	55878.5	55913.3	55948.1	55983.0	56018.0	56053.0	56088.0	56123.1
3521	56158.1	56192.0	56226.5	56261.3	56296.2	56331.3	56366.4	56401.7	56437.0	56472.4
3522	56507.8	56542.2	56576.7	56611.3	56645.9	56680.5	56715.2	56749.9	56784.6	56819.3
3523	56854.0	56888.3	56922.8	56957.4	56992.0	57026.8	57061.5	57096.3	57131.1	57166.0
3524	57200.8	57235.6	57270.7	57305.8	57340.9	57376.1	57411.3	57446.6	57481.9	57517.2
3525	57552.5	57587.2	57621.9	57656.7	57691.5	57726.4	57761.2	57796.0	57830.9	57865.8
3526	57900.6	57933.9	57968.2	58002.8	58037.7	58072.8	58108.0	58143.3	58178.8	58214.3
3527	58249.9	58286.5	58322.7	58358.7	58394.7	58430.5	58466.3	58502.0	58537.7	58573.4
3528	58609.0	58643.8	58679.4	58715.4	58751.5	58787.9	58824.3	58860.8	58897.5	58934.2
3529	58971.0	59007.0	59043.8	59080.9	59118.1	59155.5	59193.0	59230.6	59268.2	59306.0
3530	59343.7	59382.2	59420.4	59458.5	59496.6	59534.7	59572.8	59610.8	59648.8	59686.8
3531	59724.7	59761.2	59798.2	59835.3	59872.5	59909.8	59947.1	59984.6	60022.0	60059.5
3532	60097.1	60133.4	60169.9	60206.3	60242.7	60279.2	60315.6	60352.1	60388.5	60425.0
3533	60461.5	60496.8	60532.8	60569.0	60605.3	60641.8	60678.3	60714.9	60751.6	60788.3
3534	60825.1	60860.8	60897.1	60933.5	60970.1	61006.8	61043.6	61080.4	61117.3	61154.3
3535	61191.3	61226.8	61262.8	61299.0	61335.3	61371.7	61408.2	61444.7	61481.3	61517.9
3536	61554.6	61590.2	61626.2	61662.3	61698.4	61734.6	61770.8	61807.0	61843.3	61879.6
3537	61915.9	61950.8	61986.4	62022.3	62058.5	62094.8	62131.3	62167.8	62204.5	62241.2
3538	62278.0	62313.8	62350.0	62386.3	62422.8	62459.3	62495.9	62532.6	62569.3	62606.1
3539	62642.9	62679.6	62716.8	62754.1	62791.5	62828.9	62866.5	62904.0	62941.7	62979.3
3540	63017.0	63054.0	63091.5	63129.1	63166.9	63204.7	63242.5	63280.5	63318.4	63356.5
3541	63394.5	63430.9	63468.2	63505.9	63543.9	63582.0	63620.3	63658.7	63697.3	63735.9
3542	63774.6	63812.4	63850.6	63888.9	63927.2	63965.5	64004.0	64042.4	64080.9	64119.4
3543	64157.9	64195.3	64233.1	64271.1	64309.2	64347.4	64385.7	64424.1	64462.5	64500.9
3544	64539.4	64576.9	64614.6	64652.5	64690.4	64728.3	64766.3	64804.4	64842.4	64880.5

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3545	64918.6	64956.7	64994.8	65033.1	65071.3	65109.6	65147.8	65186.1	65224.4	65262.7
3546	65301.0	65338.9	65376.8	65414.7	65452.6	65490.4	65528.3	65566.2	65604.0	65641.9
3547	65679.7	65715.7	65753.1	65791.0	65829.3	65867.9	65906.7	65945.6	65984.7	66024.0
3548	66063.4	66102.7	66142.0	66181.3	66220.6	66259.9	66299.1	66338.3	66377.6	66416.8
3549	66456.0	66493.8	66532.2	66570.9	66609.8	66648.8	66687.9	66727.1	66766.3	66805.7
3550	66845.0	66884.5	66924.4	66964.5	67004.8	67045.1	67085.5	67126.0	67166.6	67207.1
3551	67247.7	67287.9	67328.2	67368.4	67408.7	67448.9	67489.1	67529.4	67569.6	67609.9
3552	67650.2	67688.0	67726.8	67766.0	67805.5	67845.2	67885.0	67924.9	67964.9	68005.1
3553	68045.3	68084.0	68123.8	68164.0	68204.5	68245.1	68286.0	68326.9	68368.0	68409.1
3554	68450.4	68490.3	68530.8	68571.5	68612.5	68653.5	68694.7	68735.9	68777.2	68818.5
3555	68860.0	68898.8	68938.5	68978.5	69018.6	69059.0	69099.4	69140.0	69180.6	69221.3
3556	69262.1	69302.4	69342.9	69383.4	69424.0	69464.5	69505.1	69545.8	69586.4	69627.0
3557	69667.7	69707.6	69747.7	69787.8	69828.0	69868.2	69908.4	69948.6	69988.9	70029.1
3558	70069.4	70108.6	70148.4	70188.6	70228.9	70269.3	70309.8	70350.4	70391.1	70431.8
3559	70472.6	70511.8	70552.3	70593.2	70634.5	70676.1	70717.8	70759.7	70801.8	70844.0
3560	70886.3	70918.2	70957.1	70999.2	71043.5	71089.6	71137.0	71185.7	71235.4	71286.0
3561	71337.5	71378.8	71420.3	71461.9	71503.5	71545.2	71587.0	71628.8	71670.6	71712.4
3562	71754.2	71821.0	71879.4	71935.0	71988.9	72041.5	72093.2	72144.0	72194.2	72243.7
3563	72292.8	72333.0	72374.6	72416.9	72459.5	72502.3	72545.4	72588.7	72632.1	72675.7
3564	72719.4	72763.3	72806.9	72850.5	72894.1	72937.5	72981.0	73024.4	73067.8	73111.2
3565	73154.6	73195.5	73237.3	73279.3	73321.5	73363.8	73406.3	73448.9	73491.5	73534.2
3566	73577.0	73617.9	73660.1	73702.8	73745.8	73789.1	73832.5	73876.1	73919.9	73963.8
3567	74007.7	74050.3	74093.7	74137.5	74181.4	74225.4	74269.6	74313.9	74358.3	74402.8
3568	74447.3	74490.4	74534.1	74578.1	74622.2	74666.5	74710.8	74755.3	74799.8	74844.4
3569	74889.0	74932.6	74977.6	75023.1	75068.9	75114.9	75161.2	75207.6	75254.2	75300.9
3570	75347.8	75395.7	75442.9	75489.7	75536.3	75582.8	75629.2	75675.4	75721.6	75767.7
3571	75813.8	75858.1	75903.4	75949.1	75995.1	76041.2	76087.6	76134.0	76180.6	76227.3
3572	76274.0	76319.1	76364.5	76410.2	76455.9	76501.7	76547.5	76593.5	76639.4	76685.4
3573	76731.4	76776.2	76821.0	76865.9	76910.7	76955.6	77000.5	77045.3	77090.2	77135.1
3574	77180.0	77224.0	77268.2	77312.6	77357.0	77401.5	77446.1	77490.6	77535.2	77579.9
3575	77624.5	77667.1	77710.5	77754.1	77798.0	77842.0	77886.1	77930.3	77974.5	78018.9
3576	78063.3	78105.3	78148.7	78192.7	78237.0	78281.6	78326.4	78371.3	78416.5	78461.7
3577	78507.1	78551.6	78596.9	78642.6	78688.5	78734.6	78780.8	78827.1	78873.5	78920.0
3578	78966.6	79009.7	79054.1	79099.0	79144.3	79189.8	79235.5	79281.4	79327.4	79373.5
3579	79419.8	79469.4	79517.9	79565.8	79613.6	79661.0	79708.4	79755.6	79802.6	79849.6

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3580	79896.4	79943.7	79991.2	80038.7	80086.3	80133.9	80181.6	80229.2	80276.9	80324.6
3581	80372.3	80417.9	80463.4	80508.9	80554.4	80599.9	80645.4	80690.9	80736.3	80781.8
3582	80827.3	80870.6	80914.9	80959.4	81004.2	81049.1	81094.2	81139.4	81184.7	81230.1
3583	81275.5	81318.7	81362.9	81407.6	81452.6	81497.8	81543.1	81588.6	81634.2	81679.9
3584	81725.8	81768.8	81813.0	81857.7	81902.8	81948.1	81993.6	82039.2	82085.0	82130.8
3585	82176.8	82220.8	82265.3	82310.1	82355.0	82400.0	82445.1	82490.3	82535.6	82580.9
3586	82626.2	82670.2	82714.7	82759.6	82804.6	82849.7	82895.0	82940.3	82985.7	83031.1
3587	83076.6	83121.1	83166.4	83211.8	83257.5	83303.3	83349.2	83395.2	83441.3	83487.4
3588	83533.6	83578.8	83625.1	83671.8	83718.8	83766.0	83813.4	83861.0	83908.7	83956.4
3589	84004.3	84050.3	84098.0	84146.4	84195.3	84244.5	84294.0	84343.7	84393.6	84443.7
3590	84493.9	84683.2	84809.5	84919.4	85019.9	85114.0	85203.2	85288.5	85370.7	85450.3
3591	85527.5	85577.5	85628.1	85678.8	85729.7	85780.7	85831.8	85883.0	85934.2	85985.4
3592	86036.7	86086.3	86136.6	86187.2	86238.1	86289.1	86340.2	86391.4	86442.7	86494.1
3593	86545.6	86595.2	86645.3	86695.7	86746.1	86796.7	86847.3	86898.0	86948.7	86999.5
3594	87050.3	87096.6	87144.2	87192.4	87240.8	87289.6	87338.5	87387.5	87436.7	87486.1
3595	87535.5	87581.9	87629.3	87677.1	87725.2	87773.4	87821.8	87870.3	87919.0	87967.7
3596	88016.5	88061.9	88109.1	88157.0	88205.2	88253.9	88302.8	88351.9	88401.2	88450.7
3597	88500.3	88548.9	88600.0	88652.1	88705.0	88758.3	88812.0	88866.1	88920.4	88975.1
3598	89029.9	89078.1	89128.0	89178.5	89229.5	89280.9	89332.5	89384.3	89436.3	89488.4
3599	89540.8	89588.0	89639.2	89692.1	89746.0	89800.8	89856.2	89912.2	89968.6	90025.5
3600	90082.8	90142.9	90201.8	90260.1	90318.2	90376.0	90433.6	90491.1	90548.4	90605.7
3601	90662.8	90715.2	90766.9	90818.4	90869.7	90920.8	90971.9	91023.0	91073.9	91124.8
3602	91175.6	91223.8	91271.7	91319.5	91367.2	91414.9	91462.6	91510.2	91557.8	91605.4
3603	91653.0	91712.3	91767.4	91821.0	91873.5	91925.4	91976.7	92027.6	92078.0	92128.2
3604	92178.0	92252.9	92310.6	92363.3	92412.9	92460.3	92506.1	92550.5	92593.9	92636.3
3605	92677.8	92718.9	92766.9	92818.1	92871.3	92926.1	92982.2	93039.4	93097.7	93156.8
3606	93216.6	93258.8	93311.3	93368.5	93429.0	93492.1	93557.3	93624.4	93693.2	93763.3
3607	93834.8	93935.1	94015.2	94089.0	94159.2	94226.6	94292.0	94355.7	94418.1	94479.3
3608	94539.4	94594.0	94645.5	94695.9	94745.6	94794.8	94843.5	94892.0	94940.1	94988.0
3609	95035.7	95065.6	95108.6	95158.6	95213.8	95273.1	95335.9	95401.9	95470.6	95541.9
3610	95615.5	95676.7	95733.1	95787.7	95841.2	95894.0	95946.1	95997.7	96048.8	96099.6
3611	96150.1	96182.4	96227.9	96280.2	96337.3	96398.5	96463.0	96530.5	96600.6	96673.0
3612	96747.7	96821.8	96899.3	96978.0	97057.7	97137.9	97218.7	97299.9	97381.4	97463.3
3613	97545.5	97618.8	97693.0	97767.6	97842.5	97917.5	97992.7	98068.1	98143.5	98219.0
3614	98294.6	98383.6	98466.4	98546.9	98626.0	98704.0	98781.2	98857.8	98933.8	99009.3

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3615	99084.3	99158.9	99236.1	99314.2	99393.0	99472.3	99551.9	99631.9	99712.2	99792.7
3616	99873.4	99961.9	100047.7	100132.5	100216.7	100300.4	100383.8	100466.8	100549.6	100632.2
3617	100714.5	100790.0	100870.0	100951.8	101034.8	101118.6	101203.3	101288.5	101374.3	101460.5
3618	101547.1	101616.4	101693.2	101773.1	101855.2	101938.8	102023.7	102109.7	102196.7	102284.5
3619	102373.0	102451.2	102526.1	102599.8	102672.7	102745.0	102816.8	102888.3	102959.5	103030.4
3620	103101.0	103184.6	103261.8	103336.7	103410.2	103482.7	103554.4	103625.4	103695.8	103765.7
3621	103835.2	103902.8	103970.1	104037.3	104104.4	104171.5	104238.6	104305.6	104372.6	104439.6
3622	104506.5	104575.4	104643.2	104710.6	104777.7	104844.7	104911.5	104978.1	105044.7	105111.1
3623	105177.5	105243.2	105308.8	105374.3	105439.8	105505.3	105570.7	105636.1	105701.5	105766.9
3624	105832.3	105898.0	105965.5	106033.7	106102.4	106171.4	106240.7	106310.2	106379.9	106449.7
3625	106519.7	106591.7	106661.7	106731.0	106799.9	106868.4	106936.7	107004.7	107072.6	107140.2
3626	107207.8	107271.5	107337.0	107403.3	107470.0	107537.0	107604.4	107672.0	107739.7	107807.7
3627	107875.8	107945.2	108013.8	108082.1	108150.2	108218.1	108286.0	108353.7	108421.3	108488.9
3628	108556.4	108622.0	108688.5	108755.4	108822.4	108899.6	108957.0	109024.4	109092.0	109159.6
3629	109227.3	109292.4	109358.1	109424.1	109490.1	109556.3	109622.6	109688.9	109755.3	109821.8
3630	109888.3	109950.2	110015.1	110081.3	110148.1	110215.6	110283.6	110351.9	110420.6	110489.6
3631	110558.8	110625.5	110693.6	110762.2	110831.2	110900.4	110969.9	111039.5	111109.3	111179.2
3632	111249.2	111316.0	111386.0	111457.3	111529.3	111602.0	111675.2	111748.8	111822.7	111897.0
3633	111971.6	112046.6	112124.0	112202.1	112280.9	112360.1	112439.6	112519.3	112599.4	112679.6
3634	112760.0	112842.7	112921.9	112999.8	113076.9	113153.5	113229.5	113305.2	113380.6	113455.6
3635	113530.4	113599.6	113668.2	113736.7	113805.0	113873.2	113941.4	114009.5	114077.5	114145.5
3636	114213.5	114276.4	114340.6	114405.2	114470.1	114535.2	114600.6	114666.0	114731.6	114797.3
3637	114863.1	114925.8	114989.7	115054.1	115118.8	115183.7	115248.8	115314.0	115379.4	115444.9
3638	115510.5	115572.9	115635.7	115698.7	115761.9	115825.1	115888.5	115951.8	116015.3	116078.8
3639	116142.3	116204.3	116267.3	116330.7	116394.3	116458.0	116521.9	116586.0	116650.1	116714.3
3640	116778.6	116843.1	116907.2	116971.3	117035.2	117099.1	117163.0	117226.9	117290.7	117354.4
3641	117418.2	117480.5	117542.8	117605.1	117667.5	117729.8	117792.2	117854.6	117916.9	117979.3
3642	118041.7	118101.7	118162.6	118223.9	118285.3	118346.9	118408.7	118470.5	118532.4	118594.5
3643	118656.6	118716.6	118778.5	118840.9	118903.8	118967.1	119030.6	119094.3	119158.2	119222.3
3644	119286.5	119350.3	119414.3	119478.4	119542.7	119606.9	119671.3	119735.6	119800.0	119864.4
3645	119928.8	119991.9	120055.8	120120.1	120184.5	120249.1	120313.9	120378.7	120443.6	120508.6
3646	120573.7	120636.4	120700.2	120764.4	120828.8	120893.4	120958.1	121023.0	121088.0	121153.1
3647	121218.3	121282.2	121346.5	121411.0	121475.5	121540.1	121604.8	121669.5	121734.2	121799.0
3648	121863.8	121926.7	121990.5	122054.6	122119.0	122183.5	122248.1	122312.8	122377.6	122442.6
3649	122507.5	122571.3	122634.5	122697.6	122760.5	122823.3	122886.0	122948.7	123011.3	123073.9

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3650	123136.4	123195.8	123256.6	123318.0	123379.8	123441.8	123504.1	123566.5	123629.2	123691.9
3651	123754.8	123815.6	123878.0	123941.0	124004.4	124068.1	124132.0	124196.2	124260.5	124325.0
3652	124389.6	124451.1	124513.7	124576.6	124639.8	124703.1	124766.7	124830.3	124894.1	124957.9
3653	125021.9	125084.0	125146.5	125209.2	125272.0	125335.0	125397.9	125461.0	125524.0	125587.2
3654	125650.3	125711.3	125773.0	125834.9	125897.1	125959.4	126021.8	126084.3	126146.9	126209.5
3655	126272.2	126332.3	126393.6	126455.5	126517.6	126580.0	126642.6	126705.3	126768.2	126831.2
3656	126894.3	126953.7	127014.9	127076.7	127139.0	127201.7	127264.6	127327.7	127391.1	127454.6
3657	127518.3	127581.1	127644.2	127707.6	127771.0	127834.5	127898.1	127961.7	128025.4	128089.1
3658	128152.8	128214.8	128278.0	128341.8	128405.8	128470.1	128534.5	128599.2	128663.9	128728.8
3659	128793.8	128858.3	128922.7	128987.2	129051.6	129116.0	129180.4	129244.9	129309.3	129373.7
3660	129438.1	129495.7	129556.6	129618.9	129681.9	129745.7	129810.0	129874.7	129939.8	130005.2
3661	130070.9	130135.4	130201.5	130268.3	130335.5	130403.1	130470.9	130538.9	130607.2	130675.5
3662	130744.1	130807.9	130873.7	130940.3	131007.4	131074.9	131142.7	131210.7	131279.0	131347.5
3663	131416.1	131480.1	131544.8	131609.8	131674.9	131740.2	131805.6	131871.0	131936.6	132002.2
3664	132067.9	132131.7	132197.0	132262.9	132329.2	132395.8	132462.5	132529.5	132596.6	132663.9
3665	132731.3	132795.0	132859.5	132924.4	132989.5	133054.8	133120.2	133185.7	133251.4	133317.0
3666	133382.8	133446.0	133510.7	133576.0	133641.7	133707.6	133773.9	133840.3	133906.9	133973.6
3667	134040.5	134106.6	134173.1	134239.7	134306.4	134373.1	134440.0	134506.8	134573.7	134640.7
3668	134707.6	134770.9	134835.2	134900.0	134965.0	135030.2	135095.6	135161.1	135226.8	135292.5
3669	135358.3	135421.7	135487.2	135553.4	135620.1	135687.2	135754.6	135822.2	135890.1	135958.2
3670	136026.4	136091.8	136159.8	136228.7	136298.4	136368.5	136439.1	136510.0	136581.1	136652.5
3671	136724.2	136795.5	136867.0	136938.5	137010.1	137081.7	137153.3	137224.9	137296.6	137368.2
3672	137439.9	137509.4	137577.9	137646.1	137714.1	137781.9	137849.6	137917.1	137984.6	138052.0
3673	138119.3	138180.2	138245.7	138313.1	138381.7	138451.2	138521.5	138592.4	138663.8	138735.7
3674	138808.1	138880.8	138954.9	139029.6	139104.6	139180.0	139255.5	139331.2	139407.1	139483.1
3675	139559.2	139633.0	139708.1	139783.7	139859.6	139935.8	140012.1	140088.6	140165.2	140242.0
3676	140318.9	140396.5	140473.4	140550.1	140626.5	140702.8	140778.9	140855.0	140931.0	141007.0
3677	141082.9	141154.1	141225.0	141295.8	141366.5	141437.1	141507.7	141578.3	141648.8	141719.3
3678	141789.8	141856.2	141925.6	141996.1	142067.4	142139.3	142211.7	142284.5	142357.6	142431.0
3679	142504.7	142576.2	142650.6	142726.2	142802.5	142879.3	142956.6	143034.3	143112.3	143190.6
3680	143269.1	143347.8	143426.0	143504.0	143581.9	143659.7	143737.5	143815.2	143892.8	143970.4
3681	144048.0	144122.4	144198.4	144275.1	144352.1	144429.5	144507.1	144584.9	144662.9	144741.1
3682	144819.3	144897.3	144973.3	145048.6	145123.4	145197.8	145271.9	145345.8	145419.5	145493.1
3683	145566.5	145636.7	145709.4	145783.1	145857.4	145932.2	146007.4	146082.9	146158.7	146234.7
3684	146310.9	146384.4	146461.3	146539.5	146618.5	146698.2	146778.3	146859.0	146940.0	147021.3

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3685	147102.9	147182.9	147264.4	147346.5	147429.0	147511.7	147594.7	147677.8	147761.1	147844.5	
3686	147928.1	148010.4	148090.4	148169.5	148248.1	148326.2	148404.1	148481.6	148559.0	148636.1	
3687	148713.1	148786.7	148861.6	148937.0	149012.7	149088.6	149164.8	149241.1	149317.5	149394.1	
3688	149470.8	149545.0	149620.9	149697.5	149774.5	149851.7	149929.3	150007.0	150084.9	150163.0	
3689	150241.2	150319.5	150397.6	150475.8	150553.9	150631.9	150710.0	150788.0	150866.1	150944.1	
3690	151022.1	151096.8	151172.1	151247.6	151323.3	151399.1	151475.0	151550.9	151626.9	151703.0	
3691	151779.1	151854.2	151930.9	152008.4	152086.2	152164.4	152242.9	152321.6	152400.4	152479.4	
3692	152558.6	152637.4	152714.8	152791.6	152868.1	152944.4	153020.5	153096.4	153172.1	153247.8	
3693	153323.3	153395.3	153468.4	153542.1	153616.0	153690.2	153764.6	153839.1	153913.7	153988.5	
3694	154063.3	154133.3	154204.1	154275.3	154346.8	154418.4	154490.1	154562.0	154633.9	154705.9	
3695	154778.1	154845.7	154915.3	154985.8	155056.8	155128.3	155200.0	155272.0	155344.2	155416.6	
3696	155489.2	155555.0	155622.1	155689.8	155757.7	155826.0	155894.4	155963.0	156031.7	156100.6	
3697	156169.5	156239.0	156308.0	156376.8	156445.6	156514.3	156582.9	156651.5	156720.0	156788.5	
3698	156857.0	156922.7	156990.1	157058.2	157126.7	157195.6	157264.7	157334.1	157403.6	157473.3	
3699	157543.2	157614.9	157685.0	157754.5	157823.6	157892.4	157960.9	158029.3	158097.5	158165.6	
3700	158233.5	158293.2	158358.0	158424.9	158493.3	158562.8	158633.1	158704.2	158775.8	158848.1	
3701	158920.8	158989.3	159057.4	159125.3	159193.2	159261.0	159328.7	159396.4	159464.1	159531.7	
3702	159599.3	159661.2	159726.2	159792.4	159859.5	159927.2	159995.4	160064.0	160133.0	160202.2	
3703	160271.8	160338.3	160406.9	160476.4	160546.3	160616.7	160687.4	160758.4	160829.6	160901.0	
3704	160972.6	161043.3	161114.6	161186.1	161257.7	161329.5	161401.3	161473.2	161545.2	161617.2	
3705	161689.3	161760.9	161832.6	161904.3	161976.0	162047.7	162119.5	162191.2	162262.9	162334.7	
3706	162406.4	162477.8	162549.2	162620.7	162692.3	162763.8	162835.4	162907.0	162978.6	163050.2	
3707	163121.7	163194.1	163265.5	163336.5	163407.3	163477.9	163548.4	163618.7	163689.0	163759.1	
3708	163829.2	163895.5	163963.6	164032.4	164101.7	164171.4	164241.3	164311.4	164381.8	164452.3	
3709	164523.0	164588.7	164656.7	164725.5	164794.9	164864.8	164935.0	165005.5	165076.2	165147.1	
3710	165218.2	165286.8	165356.6	165426.7	165497.1	165567.8	165638.6	165709.5	165780.6	165851.8	
3711	165923.0	165992.4	166062.9	166134.0	166205.3	166276.9	166348.6	166420.6	166492.6	166564.8	
3712	166637.0										

Capacity Table at 0.1-Foot Increments

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

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3130	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
3131	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3	0.3
3132	0.3	0.3	0.4	0.4	0.4	0.5	0.5	0.6	0.6	0.7
3133	0.7	0.8	0.9	0.9	1.0	1.1	1.1	1.2	1.3	1.3
3134	1.4	1.5	1.5	1.6	1.7	1.7	1.8	1.9	1.9	2.0
3135	2.1	2.2	2.2	2.3	2.4	2.4	2.5	2.6	2.7	2.7
3136	2.8	2.9	2.9	3.0	3.1	3.2	3.2	3.3	3.4	3.5
3137	3.5	3.6	3.7	3.8	3.8	3.9	4.0	4.1	4.1	4.2
3138	4.3	4.4	4.4	4.5	4.6	4.7	4.8	4.8	4.9	5.0
3139	5.1	5.1	5.2	5.3	5.4	5.5	5.5	5.6	5.7	5.8
3140	5.9	5.9	6.0	6.1	6.2	6.3	6.4	6.5	6.5	6.6
3141	6.7	6.8	6.9	7.0	7.1	7.1	7.2	7.3	7.4	7.5
3142	7.6	7.7	7.7	7.8	7.9	8.0	8.1	8.2	8.3	8.4
3143	8.4	8.5	8.6	8.7	8.8	8.9	9.0	9.1	9.2	9.3
3144	9.3	9.4	9.5	9.6	9.7	9.8	9.9	10.0	10.1	10.2
3145	10.3	10.4	10.4	10.5	10.6	10.7	10.8	10.9	11.0	11.1
3146	11.2	11.3	11.4	11.5	11.6	11.7	11.7	11.8	11.9	12.0
3147	12.1	12.2	12.3	12.4	12.5	12.6	12.7	12.8	12.9	13.0
3148	13.1	13.2	13.3	13.4	13.5	13.5	13.6	13.7	13.8	13.9
3149	14.0	14.1	14.2	14.3	14.4	14.5	14.6	14.7	14.8	14.9
3150	15.0	15.1	15.2	15.3	15.4	15.5	15.6	15.7	15.8	15.9
3151	16.0	16.1	16.2	16.3	16.4	16.5	16.6	16.7	16.8	16.9
3152	17.0	17.1	17.2	17.3	17.4	17.5	17.6	17.7	17.8	17.9
3153	18.0	18.1	18.2	18.3	18.4	18.5	18.6	18.7	18.8	19.0
3154	19.1	19.2	19.3	19.4	19.5	19.6	19.7	19.8	19.9	20.0
3155	20.1	20.2	20.3	20.4	20.5	20.6	20.7	20.8	20.9	21.0
3156	21.2	21.3	21.4	21.5	21.6	21.7	21.8	21.9	22.0	22.1
3157	22.2	22.3	22.4	22.5	22.7	22.8	22.9	23.0	23.1	23.2
3158	23.3	23.4	23.5	23.6	23.7	23.9	24.0	24.1	24.2	24.3
3159	24.4	24.5	24.6	24.7	24.9	25.0	25.1	25.2	25.3	25.4

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3160	25.5	25.7	25.8	25.9	26.0	26.1	26.2	26.4	26.5	26.6
3161	26.7	26.8	27.0	27.1	27.2	27.3	27.4	27.6	27.7	27.8
3162	27.9	28.1	28.2	28.3	28.5	28.6	28.7	28.8	29.0	29.1
3163	29.2	29.4	29.5	29.6	29.8	29.9	30.0	30.2	30.3	30.4
3164	30.6	30.7	30.8	31.0	31.1	31.3	31.4	31.5	31.7	31.8
3165	32.0	32.1	32.3	32.4	32.5	32.7	32.8	33.0	33.1	33.3
3166	33.4	33.6	33.8	33.9	34.1	34.2	34.4	34.5	34.7	34.8
3167	35.0	35.2	35.3	35.5	35.6	35.8	35.9	36.1	36.3	36.4
3168	36.6	36.7	36.9	37.1	37.2	37.4	37.6	37.7	37.9	38.1
3169	38.2	38.4	38.6	38.7	38.9	39.1	39.3	39.4	39.6	39.8
3170	39.9	40.1	40.3	40.5	40.6	40.8	41.0	41.2	41.3	41.5
3171	41.7	41.9	42.1	42.2	42.4	42.6	42.8	43.0	43.1	43.3
3172	43.5	43.7	43.9	44.1	44.2	44.4	44.6	44.8	45.0	45.2
3173	45.4	45.6	45.7	45.9	46.1	46.3	46.5	46.7	46.9	47.1
3174	47.3	47.5	47.7	47.9	48.1	48.3	48.5	48.7	48.9	49.0
3175	49.2	49.4	49.6	49.9	50.1	50.3	50.5	50.7	50.9	51.1
3176	51.3	51.5	51.7	51.9	52.1	52.3	52.5	52.7	52.9	53.2
3177	53.4	53.6	53.8	54.0	54.2	54.4	54.7	54.9	55.1	55.3
3178	55.5	55.7	56.0	56.2	56.4	56.6	56.9	57.1	57.3	57.5
3179	57.8	58.0	58.2	58.4	58.7	58.9	59.1	59.4	59.6	59.8
3180	60.1	60.3	60.5	60.8	61.0	61.2	61.5	61.7	62.0	62.2
3181	62.4	62.7	62.9	63.2	63.4	63.7	63.9	64.2	64.4	64.7
3182	64.9	65.2	65.4	65.7	65.9	66.2	66.5	66.7	67.0	67.2
3183	67.5	67.8	68.0	68.3	68.6	68.9	69.1	69.4	69.7	70.0
3184	70.2	70.5	70.8	71.1	71.4	71.6	71.9	72.2	72.5	72.8
3185	73.1	73.4	73.7	74.0	74.3	74.6	74.9	75.2	75.5	75.8
3186	76.1	76.4	76.8	77.1	77.4	77.7	78.1	78.4	78.7	79.1
3187	79.4	79.8	80.1	80.5	80.9	81.3	81.6	82.0	82.4	82.9
3188	83.3	83.8	84.2	84.7	85.2	85.7	86.3	86.8	87.4	88.0
3189	88.5	89.1	89.7	90.3	91.0	91.6	92.2	93.0	93.8	94.9
3190	96.1	97.6	99.5	101.9	105.2	109.6	115.2	122.3	130.9	141.4
3191	153.9	168.1	184.2	202.6	223.5	247.0	273.3	302.6	334.9	370.4
3192	409.1	451.4	496.9	545.5	596.9	651.1	708.1	767.7	830.0	894.9
3193	962.3	1033.0	1106.9	1183.6	1262.9	1344.8	1429.0	1515.6	1604.4	1695.6
3194	1788.9	1884.4	1982.1	2081.9	2183.7	2287.5	2393.3	2501.1	2610.8	2722.6

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3195	2836.2	2951.7	3068.7	3187.5	3307.9	3430.1	3553.9	3679.4	3806.6	3935.5
3196	4066.1	4198.5	4332.5	4468.0	4605.1	4743.6	4883.6	5025.0	5167.9	5312.1
3197	5457.8	5605.1	5753.9	5904.3	6056.2	6209.5	6364.3	6520.5	6678.1	6837.1
3198	6997.5	7159.2	7322.2	7486.8	7652.9	7820.7	7990.2	8161.4	8334.4	8509.2
3199	8685.8	8864.5	9044.9	9227.0	9410.8	9596.2	9783.1	9971.5	10161.4	10352.7
3200	10545.5	10739.8	10935.6	11132.6	11331.0	11530.6	11731.5	11933.6	12137.0	12341.6
3201	12547.4	12754.5	12963.1	13173.1	13384.8	13598.0	13812.8	14029.3	14247.3	14467.1
3202	14688.5	14911.4	15135.8	15361.5	15588.6	15817.1	16046.8	16278.0	16510.4	16744.2
3203	16979.3	17215.7	17453.5	17692.8	17933.5	18175.6	18419.3	18664.5	18911.1	19159.3
3204	19409.0	19660.1	19912.7	20166.7	20422.2	20679.2	20937.8	21198.0	21459.9	21723.3
3205	21988.3	22255.0	22523.0	22792.3	23062.8	23334.4	23607.2	23881.2	24156.3	24432.5
3206	24709.8	24988.3	25268.0	25548.9	25830.8	26113.9	26398.0	26683.2	26969.4	27256.6
3207	27544.9	27834.1	28124.0	28414.8	28706.4	28998.7	29291.9	29585.8	29880.6	30176.1
3208	30472.5	30769.6	31067.3	31365.7	31664.9	31964.8	32265.4	32566.8	32869.0	33171.9
3209	33475.6	33780.1	34085.4	34391.4	34698.2	35005.8	35314.1	35623.3	35933.3	36244.1
3210	36555.6	36867.9	37181.0	37495.0	37809.9	38125.7	38442.4	38760.2	39078.9	39398.6
3211	39719.3	40041.0	40363.5	40686.8	41011.2	41336.4	41662.6	41989.8	42317.9	42647.0
3212	42977.0	43308.1	43640.3	43973.6	44308.0	44643.5	44980.0	45317.6	45656.3	45996.1
3213	46337.0	46678.9	47021.5	47364.9	47709.1	48053.9	48399.4	48745.5	49092.3	49439.8
3214	49787.9	50136.6	50485.9	50835.8	51186.3	51537.4	51889.1	52241.3	52594.2	52947.6
3215	53301.7	53656.3	54011.5	54367.2	54723.4	55080.2	55437.5	55795.4	56153.8	56512.7
3216	56872.1	57232.1	57592.5	57953.4	58314.8	58676.8	59039.3	59402.5	59766.2	60130.4
3217	60495.3	60860.7	61226.6	61593.1	61960.2	62327.8	62696.1	63064.9	63434.4	63804.5
3218	64175.1	64546.5	64918.4	65291.1	65664.3	66038.3	66412.8	66788.1	67164.0	67540.5
3219	67917.6	68295.5	68673.9	69052.9	69432.4	69812.5	70193.1	70574.3	70956.0	71338.3
3220	71721.1	72104.4	72488.1	72872.3	73256.9	73641.9	74027.4	74413.3	74799.7	75186.4
3221	75573.6	75961.2	76349.2	76737.5	77126.3	77515.6	77905.3	78295.4	78686.0	79077.0
3222	79468.5	79860.3	80252.5	80645.2	81038.5	81432.5	81827.5	82223.4	82620.4	83018.5
3223	83417.8	83818.2	84219.7	84622.6	85026.8	85432.6	85839.9	86248.9	86659.5	87071.9
3224	87486.0	87902.1	88320.8	88742.2	89166.5	89593.8	90024.3	90457.9	90894.7	91334.7
3225	91778.1	92224.9	92674.9	93127.9	93583.8	94042.5	94504.0	94968.3	95435.3	95905.0
3226	96377.4	96852.7	97330.2	97809.4	98290.0	98772.1	99255.4	99740.0	100225.7	100712.6
3227	101200.5	101689.7	102180.1	102671.4	103163.8	103657.0	104151.2	104646.2	105142.0	105638.7
3228	106136.2	106634.6	107133.7	107633.7	108134.4	108635.9	109138.2	109641.2	110145.0	110649.5
3229	111154.8	111660.9	112167.6	112675.0	113182.9	113691.5	114200.6	114710.4	115220.7	115731.6

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3230	116243.1	116755.1	117267.5	117780.6	118294.3	118808.7	119323.8	119839.6	120356.3	120873.7
3231	121391.9	121910.8	122430.3	122950.6	123471.6	123993.6	124516.5	125040.4	125565.3	126091.2
3232	126618.3	127146.2	127675.1	128205.0	128735.9	129267.8	129800.8	130334.7	130869.8	131405.9
3233	131943.1	132481.2	133020.2	133560.2	134101.5	134644.0	135187.8	135733.0	136279.6	136827.7
3234	137377.2	137928.2	138480.4	139033.5	139587.7	140142.8	140698.8	141255.7	141813.4	142372.1
3235	142931.5	143491.7	144052.7	144614.6	145177.5	145741.6	146306.9	146873.5	147441.3	148010.6
3236	148581.2	149153.3	149726.7	150301.4	150877.2	151454.1	152032.1	152611.1	153191.3	153772.4
3237	154354.6	154937.6	155521.3	156105.7	156690.9	157277.0	157864.0	158451.8	159040.6	159630.3
3238	160220.9	160812.6	161405.3	161999.0	162593.6	163189.1	163785.6	164382.9	164981.1	165580.1
3239	166180.0	166780.6	167381.7	167983.4	168585.7	169188.7	169792.3	170396.6	171001.5	171607.1
3240	172213.4	172820.3	173427.9	174036.1	174645.0	175254.5	175864.7	176475.7	177087.3	177699.6
3241	178312.6	178926.3	179540.7	180156.0	180772.1	181389.0	182006.9	182625.6	183245.3	183866.0
3242	184487.6	185110.1	185733.4	186357.5	186982.7	187608.8	188235.9	188864.0	189493.2	190123.4
3243	190754.6	191387.0	192020.6	192655.1	193290.6	193927.1	194564.6	195203.0	195842.3	196482.5
3244	197123.6	197765.5	198408.2	199051.7	199696.1	200341.4	200987.6	201634.6	202282.7	202931.6
3245	203581.5	204232.5	204884.7	205538.0	206192.4	206847.8	207504.3	208161.7	208820.2	209479.7
3246	210140.1	210801.6	211463.9	212127.1	212791.1	213455.9	214121.5	214787.8	215454.9	216122.8
3247	216791.3	217460.6	218130.5	218801.2	219472.7	220144.9	220817.9	221491.7	222166.3	222841.8
3248	223518.0	224195.3	224873.4	225552.5	226232.4	226913.2	227594.9	228277.4	228960.7	229644.9
3249	230329.9	231015.7	231702.2	232389.3	233077.0	233765.3	234454.2	235143.7	235833.8	236524.5
3250	237215.7	237907.4	238599.6	239292.3	239985.5	240679.2	241373.5	242068.3	242763.7	243459.6
3251	244156.0	244853.0	245550.5	246248.5	246947.0	247646.1	248345.6	249045.7	249746.3	250447.4
3252	251149.1	251851.2	252553.7	253256.7	253960.2	254664.1	255368.4	256073.2	256778.4	257484.1
3253	258190.2	258896.7	259603.6	260310.9	261018.6	261726.8	262435.3	263144.3	263853.8	264563.7
3254	265274.0	265984.8	266695.9	267407.4	268119.3	268831.5	269544.2	270257.2	270970.7	271684.6
3255	272398.8	273113.4	273828.3	274543.5	275259.2	275975.3	276691.9	277409.1	278126.7	278844.9
3256	279563.7	280283.0	281002.9	281723.5	282444.7	283166.7	283889.5	284613.0	285337.3	286062.3
3257	286788.2	287514.8	288242.2	288970.4	289699.6	290429.8	291161.0	291893.2	292626.6	293361.0
3258	294096.6	294833.3	295571.0	296309.6	297049.1	297789.5	298530.7	299272.7	300015.6	300759.2
3259	301503.7	302248.9	302994.7	303741.2	304488.2	305235.8	305984.0	306732.8	307482.1	308231.9
3260	308982.3	309733.3	310484.7	311236.5	311988.9	312741.7	313495.1	314248.9	315003.3	315758.1
3261	316513.5	317269.3	318025.5	318782.1	319539.1	320296.6	321054.6	321813.0	322571.8	323331.2
3262	324091.0	324851.1	325611.7	326372.7	327134.2	327896.3	328659.0	329422.2	330186.1	330950.6
3263	331715.7	332481.4	333247.7	334014.5	334781.9	335549.9	336318.6	337088.0	337858.0	338628.7
3264	339400.2	340172.4	340945.5	341719.6	342494.7	343270.8	344047.8	344825.9	345605.0	346385.0

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3265	347166.1	347948.1	348731.0	349514.7	350299.3	351084.7	351871.1	352658.4	353446.6	354235.8	
3266	355025.8	355816.9	356608.9	357401.7	358195.3	358989.6	359784.6	360580.3	361376.7	362173.8	
3267	362971.5	363769.8	364568.6	365368.0	366167.9	366968.3	367769.2	368570.6	369372.6	370175.1	
3268	370978.1	371781.6	372585.6	373390.1	374195.1	375000.8	375807.1	376614.0	377421.6	378229.9	
3269	379038.8	379848.4	380658.7	381469.7	382281.5	383093.9	383907.2	384721.1	385535.9	386351.4	
3270	387167.7	387984.9	388803.0	389622.1	390442.0	391262.9	392084.6	392907.2	393730.7	394555.1	
3271	395380.2	396206.1	397032.6	397859.7	398687.4	399515.7	400344.6	401174.0	402004.1	402834.8	
3272	403666.1	404498.0	405330.4	406163.5	406997.2	407831.5	408666.4	409502.0	410338.1	411174.9	
3273	412012.3	412850.3	413689.1	414528.7	415369.2	416210.5	417052.8	417896.0	418740.2	419585.3	
3274	420431.5	421278.6	422126.5	422975.2	423824.6	424674.8	425525.7	426377.2	427229.5	428082.4	
3275	428936.0	429790.2	430645.1	431500.7	432357.2	433214.4	434072.5	434931.5	435791.3	436652.1	
3276	437513.7	438376.4	439240.0	440104.6	440970.0	441836.2	442703.2	443571.0	444439.6	445308.9	
3277	446179.0	447049.9	447921.5	448793.8	449666.9	450540.7	451415.3	452290.7	453166.8	454043.8	
3278	454921.4	455799.7	456678.7	457558.4	458439.2	459320.9	460203.7	461087.7	461972.9	462859.3	
3279	463747.0	464636.4	465528.0	466422.2	467318.9	468218.3	469120.5	470025.6	470933.5	471844.3	
3280	472758.1	473675.1	474595.6	475519.6	476447.1	477378.2	478312.8	479251.0	480192.9	481138.3	
3281	482087.3	483040.0	483996.0	484955.1	485917.3	486882.3	487850.3	488821.1	489794.8	490771.2	
3282	491750.5	492732.7	493717.5	494704.5	495693.4	496684.4	497677.1	498671.6	499667.9	500665.9	
3283	501665.5	502666.7	503669.1	504672.8	505677.7	506683.7	507690.9	508699.2	509708.6	510719.1	
3284	511730.6	512743.2	513756.7	514771.2	515786.5	516802.8	517819.9	518838.0	519857.0	520876.9	
3285	521897.7	522919.3	523941.6	524964.7	525988.6	527013.2	528038.6	529064.8	530091.7	531119.4	
3286	532147.9	533177.1	534207.0	535237.6	536268.8	537300.8	538333.4	539366.8	540400.8	541435.6	
3287	542471.0	543507.1	544543.8	545581.1	546619.0	547657.6	548696.8	549736.6	550777.1	551818.2	
3288	552860.0	553902.3	554945.3	555988.8	557032.9	558077.6	559123.0	560168.9	561215.5	562262.7	
3289	563310.5	564358.9	565407.8	566457.4	567507.5	568558.3	569609.6	570661.6	571714.2	572767.4	
3290	573821.2	574875.6	575930.5	576986.0	578042.1	579098.7	580156.0	581213.9	582272.4	583331.5	
3291	584391.3	585451.7	586512.8	587574.5	588636.8	589699.8	590763.4	591827.7	592892.6	593958.1	
3292	595024.3	596091.1	597158.5	598226.5	599295.3	600364.7	601434.8	602505.6	603577.2	604649.4	
3293	605722.4	606796.0	607870.3	608945.4	610021.2	611097.8	612175.3	613253.7	614332.9	615413.1	
3294	616494.1	617576.1	618658.8	619742.4	620826.9	621912.4	622998.7	624086.0	625174.3	626263.5	
3295	627353.7	628444.8	629536.8	630629.6	631723.4	632818.2	633913.9	635010.6	636108.3	637207.0	
3296	638306.7	639407.5	640509.3	641612.1	642716.0	643820.9	644926.8	646033.7	647141.7	648250.6	
3297	649360.6	650471.5	651583.3	652696.1	653809.9	654924.7	656040.6	657157.6	658275.6	659394.8	
3298	660515.0	661636.3	662758.4	663881.6	665005.7	666130.8	667256.9	668384.0	669512.2	670641.3	
3299	671771.5	672902.6	674034.6	675167.5	676301.3	677435.9	678571.5	679707.9	680845.2	681983.3	

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3300	683122.4	684262.3	685402.9	686544.3	687686.6	688829.5	689973.3	691117.9	692263.2	693409.4
3301	694556.3	695704.0	696852.4	698001.6	699151.5	700302.1	701453.5	702605.7	703758.6	704912.3
3302	706066.8	707221.9	708377.8	709534.4	710691.7	711849.7	713008.5	714168.0	715328.3	716489.3
3303	717651.1	718813.6	719976.9	721140.9	722305.7	723471.3	724637.6	725804.8	726972.7	728141.5
3304	729311.0	730481.3	731652.2	732823.9	733996.4	735169.5	736343.4	737518.1	738693.5	739869.7
3305	741046.7	742224.4	743402.7	744581.8	745761.7	746942.3	748123.6	749305.8	750488.8	751672.5
3306	752857.1	754042.3	755228.3	756415.0	757602.4	758790.7	759979.6	761169.4	762360.0	763551.3
3307	764743.5	765936.4	767130.1	768324.6	769519.9	770716.0	771912.9	773110.6	774309.1	775508.4
3308	776708.5	777909.3	779110.9	780313.4	781516.8	782721.2	783926.6	785132.9	786340.4	787548.9
3309	788758.5	789969.1	791180.8	792393.3	793606.9	794821.3	796036.7	797252.9	798470.1	799688.2
3310	800907.2	802127.0	803347.6	804569.1	805791.6	807015.0	808239.4	809464.9	810691.4	811918.9
3311	813147.5	814377.1	815607.8	816839.4	818072.0	819305.5	820539.9	821775.1	823011.3	824248.3
3312	825486.2	826724.9	827964.4	829204.7	830445.6	831687.4	832929.9	834173.1	835417.1	836661.8
3313	837907.3	839153.5	840400.4	841648.0	842896.3	844145.3	845395.0	846645.4	847896.6	849148.5
3314	850401.1	851654.4	852908.4	854163.1	855418.4	856674.4	857931.2	859188.7	860446.9	861705.8
3315	862965.4	864225.8	865486.8	866748.5	868011.0	869274.2	870538.2	871803.0	873068.6	874335.0
3316	875602.2	876870.2	878138.9	879408.5	880679.0	881950.3	883222.6	884495.7	885769.8	887044.8
3317	888320.7	889597.5	890875.0	892153.5	893432.8	894713.1	895994.3	897276.4	898559.4	899843.4
3318	901128.4	902414.3	903701.1	904988.8	906277.5	907567.0	908857.4	910148.7	911440.8	912733.9
3319	914027.9	915322.6	916618.0	917914.3	919211.5	920509.6	921808.7	923108.9	924410.1	925712.4
3320	927015.9	928320.7	929627.0	930934.5	932243.3	933553.4	934864.6	936177.1	937490.7	938805.4
3321	940121.4	941438.3	942756.2	944075.3	945395.6	946717.2	948040.0	949364.2	950689.8	952016.8
3322	953345.2	954674.9	956005.8	957338.0	958671.5	960006.2	961342.2	962679.4	964018.0	965357.8
3323	966698.9	968041.3	969385.1	970730.0	972076.1	973423.4	974771.9	976121.4	977472.1	978823.9
3324	980176.8	981530.5	982885.1	984240.8	985597.7	986955.9	988315.5	989676.5	991039.1	992403.3
3325	993769.2	995136.8	996505.8	997876.1	999247.6	1000620.2	1001993.9	1003368.6	1004744.4	1006121.2
3326	1007499.0	1008877.6	1010257.2	1011637.6	1013019.1	1014401.6	1015785.1	1017169.7	1018555.3	1019942.1
3327	1021329.9	1022718.8	1024108.7	1025499.6	1026891.5	1028284.3	1029678.0	1031072.7	1032468.3	1033864.9
3328	1035262.4	1036660.8	1038060.2	1039460.4	1040861.6	1042263.7	1043666.7	1045070.7	1046475.5	1047881.3
3329	1049287.9	1050695.4	1052103.7	1053512.8	1054922.8	1056333.7	1057745.4	1059158.0	1060571.5	1061985.8
3330	1063401.1	1064817.2	1066234.0	1067651.6	1069070.0	1070489.2	1071909.3	1073330.1	1074751.8	1076174.4
3331	1077597.7	1079021.9	1080446.9	1081872.7	1083299.2	1084726.6	1086154.8	1087583.8	1089013.7	1090444.3
3332	1091875.8	1093308.1	1094741.0	1096174.8	1097609.3	1099044.6	1100480.7	1101917.6	1103355.2	1104793.7
3333	1106232.9	1107672.9	1109113.6	1110555.0	1111997.2	1113440.2	1114884.0	1116328.5	1117773.9	1119220.0
3334	1120667.0	1122114.7	1123563.3	1125013.0	1126463.7	1127915.5	1129368.5	1130822.8	1132278.3	1133735.0

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3335	1135193.0	1136652.4	1138112.8	1139574.2	1141036.7	1142500.0	1143964.3	1145429.6	1146895.7	1148362.7	
3336	1149830.6	1151299.3	1152769.0	1154239.6	1155711.2	1157183.8	1158657.3	1160131.8	1161607.3	1163083.8	
3337	1164561.4	1166039.8	1167519.1	1168999.3	1170480.4	1171962.4	1173445.2	1174928.9	1176413.5	1177899.0	
3338	1179385.3	1180872.5	1182360.5	1183849.3	1185338.9	1186829.4	1188320.8	1189813.0	1191306.0	1192800.0	
3339	1194294.8	1195790.4	1197286.9	1198784.2	1200282.3	1201781.2	1203281.0	1204781.5	1206282.9	1207785.1	
3340	1209288.2	1210792.0	1212296.6	1213802.0	1215308.2	1216815.2	1218323.0	1219831.7	1221341.2	1222851.5	
3341	1224362.7	1225874.6	1227387.2	1228900.7	1230414.9	1231930.0	1233445.8	1234962.5	1236480.0	1237998.4	
3342	1239517.6	1241037.6	1242558.4	1244079.9	1245602.3	1247125.5	1248649.6	1250174.6	1251700.5	1253227.2	
3343	1254754.9	1256283.7	1257814.1	1259346.0	1260879.7	1262415.1	1263952.3	1265491.3	1267032.0	1268574.6	
3344	1270119.1	1271665.3	1273213.1	1274762.4	1276313.1	1277865.3	1279419.0	1280974.1	1282530.6	1284088.5	
3345	1285647.8	1287208.4	1288770.4	1290333.7	1291898.2	1293464.0	1295031.1	1296599.5	1298169.1	1299740.0	
3346	1301312.2	1302885.6	1304460.2	1306036.0	1307612.8	1309190.7	1310769.6	1312349.6	1313930.6	1315512.6	
3347	1317095.7	1318679.6	1320264.5	1321850.3	1323437.0	1325024.6	1326613.2	1328202.6	1329792.9	1331384.1	
3348	1332976.2	1334569.1	1336162.9	1337757.6	1339353.1	1340949.4	1342546.7	1344144.8	1345743.8	1347343.8	
3349	1348944.6	1350546.2	1352148.6	1353751.9	1355356.1	1356961.3	1358567.3	1360174.3	1361782.2	1363391.1	
3350	1365000.9	1366611.7	1368223.4	1369836.1	1371449.7	1373064.4	1374680.0	1376296.6	1377914.3	1379532.9	
3351	1381152.6	1382773.1	1384394.6	1386017.1	1387640.6	1389265.3	1390891.2	1392518.2	1394146.4	1395775.8	
3352	1397406.4	1399038.4	1400671.6	1402306.1	1403941.9	1405578.8	1407217.0	1408856.4	1410497.1	1412138.9	
3353	1413781.9	1415426.2	1417071.7	1418718.5	1420366.5	1422015.7	1423666.2	1425317.9	1426970.9	1428625.1	
3354	1430280.5	1431937.0	1433594.6	1435253.5	1436913.9	1438575.9	1440239.6	1441905.0	1443572.2	1445241.2	
3355	1446912.1	1448585.0	1450259.4	1451935.4	1453612.8	1455291.6	1456971.7	1458653.1	1460335.8	1462019.8	
3356	1463705.0	1465391.4	1467078.7	1468767.2	1470456.8	1472147.6	1473839.5	1475532.6	1477227.0	1478922.5	
3357	1480619.3	1482317.3	1484016.6	1485717.2	1487419.0	1489122.2	1490826.6	1492532.2	1494239.2	1495947.4	
3358	1497656.9	1499367.9	1501080.1	1502793.7	1504508.5	1506224.5	1507941.7	1509660.1	1511379.7	1513100.5	
3359	1514822.4	1516545.5	1518269.6	1519994.8	1521721.2	1523448.6	1525177.1	1526906.7	1528637.3	1530369.1	
3360	1532102.0	1533335.9	1535570.9	1537306.9	1539044.1	1540782.3	1542521.6	1544262.1	1546003.7	1547746.4	
3361	1549490.2	1551235.0	1552980.9	1554727.9	1556475.9	1558225.0	1559975.2	1561726.5	1563478.9	1565232.4	
3362	1566987.0	1568742.7	1570499.4	1572257.1	1574016.0	1575775.9	1577536.9	1579299.1	1581062.4	1582826.8	
3363	1584592.4	1586359.0	1588126.9	1589895.8	1591666.0	1593437.4	1595209.9	1596983.7	1598758.7	1600535.0	
3364	1602312.4	1604091.0	1605870.6	1607651.4	1609433.4	1611216.6	1613001.0	1614786.7	1616573.6	1618361.8	
3365	1620151.3	1621942.0	1623734.0	1625527.4	1627322.3	1629118.8	1630916.9	1632716.6	1634518.0	1636321.2	
3366	1638126.0	1639932.5	1641740.7	1643550.9	1645363.2	1647177.6	1648994.2	1650813.1	1652634.4	1654458.0	
3367	1656284.0	1658112.5	1659943.2	1661776.1	1663611.2	1665448.4	1667287.8	1669129.4	1670973.1	1672819.0	
3368	1674667.0	1676517.1	1678369.1	1680222.9	1682078.5	1683935.9	1685795.0	1687655.8	1689518.3	1691382.5	
3369	1693248.3	1695116.0	1696985.4	1698856.4	1700729.1	1702603.3	1704479.1	1706356.4	1708235.2	1710115.5	

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3370	1711997.4	1713880.7	1715765.4	1717651.7	1719539.4	1721428.5	1723319.1	1725211.2	1727104.7	1728999.6	
3371	1730896.1	1732793.9	1734693.1	1736593.7	1738495.7	1740399.0	1742303.7	1744209.8	1746117.2	1748026.0	
3372	1749936.2	1751847.7	1753760.7	1755675.0	1757590.6	1759507.5	1761425.7	1763345.2	1765265.9	1767188.0	
3373	1769111.2	1771035.7	1772961.4	1774888.3	1776816.5	1778745.9	1780676.5	1782608.4	1784541.5	1786475.9	
3374	1788411.6	1790348.3	1792286.2	1794225.3	1796165.7	1798107.5	1800050.6	1801995.2	1803941.2	1805888.7	
3375	1807837.6	1809788.0	1811739.9	1813693.4	1815648.7	1817605.8	1819564.8	1821525.6	1823488.4	1825453.1	
3376	1827419.8	1829388.8	1831360.0	1833333.5	1835308.9	1837286.4	1839265.9	1841247.3	1843230.6	1845215.8	
3377	1847202.9	1849191.6	1851182.0	1853174.0	1855167.6	1857162.9	1859159.8	1861158.3	1863158.5	1865160.4	
3378	1867163.8	1869169.0	1871175.7	1873184.0	1875193.9	1877205.4	1879218.4	1881233.0	1883249.1	1885266.8	
3379	1887286.1	1889306.9	1891329.2	1893353.1	1895378.6	1897405.6	1899434.1	1901464.1	1903495.7	1905528.8	
3380	1907563.5	1909599.6	1911637.2	1913676.4	1915717.1	1917759.6	1919803.6	1921849.3	1923896.7	1925945.8	
3381	1927996.6	1930049.1	1932103.4	1934159.4	1936217.1	1938276.6	1940337.7	1942400.4	1944464.9	1946531.0	
3382	1948598.9	1950668.3	1952739.2	1954811.7	1956885.8	1958961.4	1961038.6	1963117.4	1965197.7	1967279.7	
3383	1969363.2	1971448.3	1973534.8	1975622.9	1977712.4	1979803.3	1981895.7	1983989.5	1986084.8	1988181.4	
3384	1990279.5	1992378.9	1994479.7	1996581.8	1998685.3	2000790.1	2002896.2	2005003.7	2007112.6	2009222.7	
3385	2011334.3	2013447.0	2015561.0	2017676.6	2019793.8	2021912.8	2024033.6	2026156.2	2028280.8	2030407.4	
3386	2032536.1	2034666.5	2036798.8	2038933.1	2041069.3	2043207.5	2045347.8	2047490.2	2049634.7	2051781.3	
3387	2053930.1	2056080.9	2058233.8	2060389.0	2062546.5	2064706.4	2066868.7	2069033.4	2071200.6	2073370.3	
3388	2075542.5	2077717.4	2079895.1	2082075.7	2084259.0	2086445.1	2088633.9	2090825.5	2093019.7	2095216.8	
3389	2097416.5	2099618.6	2101823.0	2104029.6	2106238.7	2108450.0	2110663.8	2112880.1	2115098.8	2117319.9	
3390	2119543.5	2121769.7	2123998.4	2126229.7	2128463.5	2130699.9	2132938.8	2135180.2	2137424.1	2139670.6	
3391	2141919.6	2144171.0	2146424.9	2148681.2	2150940.1	2153201.5	2155465.5	2157732.0	2160001.2	2162272.9	
3392	2164547.3	2166824.3	2169104.1	2171386.9	2173672.7	2175961.5	2178253.4	2180548.5	2182846.7	2185148.1	
3393	2187452.7	2189760.6	2192072.0	2194386.9	2196705.2	2199027.0	2201352.3	2203681.0	2206013.2	2208348.8	
3394	2210688.0	2213030.4	2215376.2	2217725.3	2220077.7	2222433.4	2224792.5	2227154.9	2229520.7	2231889.8	
3395	2234262.3	2236638.1	2239017.1	2241399.2	2243784.5	2246172.9	2248564.3	2250958.9	2253356.6	2255757.3	
3396	2258161.1	2260568.2	2262978.1	2265390.8	2267806.0	2270223.6	2272643.7	2275066.2	2277491.0	2279918.1	
3397	2282347.4	2284778.9	2287212.4	2289648.0	2292085.7	2294525.3	2296967.1	2299410.9	2301856.7	2304304.6	
3398	2306754.6	2309206.5	2311660.3	2314116.3	2316574.3	2319034.5	2321496.8	2323961.4	2326428.1	2328897.1	
3399	2331368.4	2333841.9	2336317.7	2338795.7	2341275.7	2343757.8	2346242.0	2348728.2	2351216.4	2353706.7	
3400	2356198.9	2358693.2	2361189.4	2363687.6	2366187.7	2368689.9	2371194.0	2373700.2	2376208.3	2378718.4	
3401	2381230.6	2383744.6	2386260.5	2388778.3	2391298.0	2393819.8	2396343.5	2398869.2	2401397.0	2403926.7	
3402	2406458.6	2408992.5	2411528.6	2414066.9	2416607.2	2419149.5	2421694.0	2424240.5	2426789.0	2429339.5	
3403	2431892.1	2434446.8	2437003.4	2439562.1	2442122.7	2444685.3	2447249.8	2449816.2	2452384.5	2454954.7	
3404	2457526.8	2460100.8	2462676.5	2465254.0	2467833.3	2470414.3	2472997.2	2475581.8	2478168.3	2480756.5	

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3405	2483346.4	2485938.1	2488531.6	2491126.7	2493723.6	2496322.3	2498922.8	2501525.1	2504129.1	2506735.0	
3406	2509342.6	2511952.0	2514563.2	2517176.1	2519790.7	2522407.2	2525025.4	2527645.5	2530267.3	2532890.9	
3407	2535516.4	2538143.5	2540772.3	2543402.8	2546035.1	2548669.1	2551304.9	2553942.6	2556582.0	2559223.3	
3408	2561866.5	2564511.4	2567158.0	2569806.4	2572456.5	2575108.3	2577761.9	2580417.1	2583074.1	2585732.8	
3409	2588393.2	2591055.4	2593719.3	2596384.8	2599052.1	2601721.1	2604391.9	2607064.3	2609738.4	2612414.2	
3410	2615091.8	2617771.0	2620451.9	2623134.5	2625818.8	2628504.7	2631192.3	2633881.7	2636572.6	2639265.3	
3411	2641959.7	2644655.6	2647353.1	2650052.2	2652753.0	2655455.4	2658159.4	2660865.1	2663572.6	2666281.6	
3412	2668992.4	2671704.8	2674418.8	2677134.4	2679851.7	2682570.6	2685291.2	2688013.4	2690737.3	2693462.9	
3413	2696190.3	2698919.2	2701649.8	2704382.1	2707115.9	2709851.4	2712588.4	2715327.1	2718067.3	2720809.2	
3414	2723552.7	2726297.7	2729044.3	2731792.4	2734542.2	2737293.5	2740046.4	2742800.8	2745556.9	2748314.6	
3415	2751073.9	2753834.7	2756597.1	2759361.1	2762126.6	2764893.7	2767662.4	2770432.7	2773204.6	2775978.1	
3416	2778753.2	2781529.8	2784308.0	2787087.7	2789868.9	2792651.7	2795436.1	2798222.1	2801009.6	2803798.6	
3417	2806589.3	2809381.5	2812175.2	2814970.4	2817767.3	2820565.7	2823365.6	2826167.2	2828970.4	2831775.1	
3418	2834581.5	2837389.4	2840198.9	2843009.9	2845822.4	2848636.6	2851452.3	2854269.5	2857088.4	2859908.8	
3419	2862730.8	2865554.4	2868379.5	2871206.1	2874034.4	2876864.2	2879695.6	2882528.5	2885363.1	2888199.3	
3420	2891037.1	2893876.5	2896717.4	2899559.9	2902404.0	2905249.7	2908097.0	2910945.9	2913796.3	2916648.3	
3421	2919502.0	2922357.1	2925213.8	2928072.1	2930931.9	2933793.3	2936656.3	2939520.9	2942387.1	2945254.8	
3422	2948124.2	2950995.1	2953867.6	2956741.6	2959617.2	2962494.4	2965373.2	2968253.7	2971135.7	2974019.3	
3423	2976904.6	2979791.4	2982679.8	2985569.8	2988461.3	2991354.4	2994249.1	2997145.4	3000043.3	3002942.8	
3424	3005843.9	3008746.3	3011650.1	3014555.7	3017463.0	3020372.3	3023283.7	3026197.2	3029112.9	3032030.9	
3425	3034951.2	3037874.1	3040799.8	3043728.2	3046659.3	3049593.1	3052529.6	3055468.7	3058410.6	3061355.1	
3426	3064302.2	3067252.1	3070204.7	3073159.9	3076117.8	3079078.4	3082041.6	3085007.4	3087975.8	3090946.8	
3427	3093920.4	3096896.4	3099875.0	3102856.1	3105839.8	3108826.2	3111815.4	3114807.3	3117802.0	3120799.5	
3428	3123799.8	3126802.6	3129807.8	3132815.4	3135825.5	3138838.1	3141853.1	3144870.7	3147890.9	3150913.6	
3429	3153938.8	3156966.7	3159997.1	3163030.0	3166065.4	3169103.3	3172143.6	3175186.4	3178231.7	3181279.3	
3430	3184329.4	3187381.8	3190436.3	3193493.0	3196551.9	3199613.1	3202676.5	3205742.2	3208810.1	3211880.3	
3431	3214952.7	3218027.5	3221104.6	3224184.0	3227265.7	3230349.8	3233436.2	3236524.9	3239615.8	3242709.2	
3432	3245804.8	3248902.7	3252002.9	3255105.5	3258210.3	3261317.5	3264426.9	3267538.7	3270652.7	3273769.1	
3433	3276887.7	3280008.5	3283131.5	3286256.9	3289384.8	3292515.1	3295648.1	3298783.7	3301921.9	3305062.8	
3434	3308206.4	3311352.8	3314502.1	3317654.0	3320808.5	3323965.6	3327125.3	3330287.5	3333452.2	3336619.4	
3435	3339789.2	3342961.5	3346136.5	3349313.9	3352493.8	3355676.2	3358860.9	3362048.0	3365237.5	3368429.3	
3436	3371623.4	3374819.8	3378018.5	3381219.3	3384422.3	3387627.5	3390834.9	3394044.6	3397256.4	3400470.4	
3437	3403686.6	3406905.0	3410125.5	3413348.1	3416572.8	3419799.7	3423028.7	3426259.8	3429493.1	3432728.5	
3438	3435966.1	3439205.7	3442447.4	3445691.2	3448937.2	3452185.2	3455435.5	3458687.9	3461942.5	3465199.3	
3439	3468458.2	3471719.4	3474982.7	3478248.1	3481515.7	3484785.5	3488057.5	3491331.7	3494608.1	3497886.6	

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3440	3501167.4	3504450.2	3507735.3	3511022.6	3514312.4	3517604.5	3520899.0	3524196.0	3527495.5	3530797.5	
3441	3534102.0	3537409.0	3540718.4	3544030.2	3547344.3	3550660.8	3553979.6	3557300.8	3560624.2	3563949.9	
3442	3567278.0	3570608.2	3573940.7	3577275.4	3580612.4	3583951.5	3587292.9	3590636.5	3593982.4	3597330.5	
3443	3600680.8	3604033.2	3607387.8	3610744.6	3614103.7	3617465.0	3620828.6	3624194.6	3627562.8	3630933.4	
3444	3634306.3	3637681.6	3641059.2	3644439.1	3647821.3	3651205.9	3654592.8	3657982.0	3661373.6	3664767.6	
3445	3668163.8	3671562.4	3674963.2	3678366.4	3681771.9	3685179.9	3688590.4	3692003.2	3695418.6	3698836.4	
3446	3702256.7	3705679.5	3709104.8	3712532.8	3715963.6	3719397.1	3722833.5	3726272.8	3729715.0	3733160.1	
3447	3736608.1	3740059.0	3743512.6	3746968.8	3750427.4	3753888.5	3757352.1	3760818.1	3764286.5	3767757.4	
3448	3771230.6	3774706.1	3778184.0	3781664.2	3785146.8	3788631.7	3792119.1	3795608.8	3799100.9	3802595.4	
3449	3806092.2	3809591.5	3813092.9	3816596.7	3820102.7	3823611.0	3827121.5	3830634.3	3834149.3	3837666.6	
3450	3841186.1	3844707.8	3848231.8	3851758.0	3855286.6	3858817.4	3862350.6	3865886.1	3869423.9	3872964.0	
3451	3876506.5	3880051.2	3883598.4	3887147.9	3890700.0	3894254.5	3897811.5	3901371.1	3904933.3	3908498.0	
3452	3912065.2	3915635.2	3919207.8	3922783.0	3926361.0	3929941.6	3933524.8	3937110.7	3940699.2	3944290.3	
3453	3947884.1	3951480.5	3955079.5	3958681.0	3962285.1	3965891.9	3969501.2	3973113.1	3976727.6	3980344.7	
3454	3983964.3	3987586.6	3991211.4	3994838.8	3998468.6	4002101.0	4005735.9	4009373.3	4013013.3	4016655.7	
3455	4020300.7	4023948.0	4027597.8	4031250.0	4034904.7	4038561.8	4042221.3	4045883.3	4049547.7	4053214.6	
3456	4056884.0	4060555.8	4064230.2	4067907.1	4071586.6	4075268.8	4078953.5	4082640.8	4086330.8	4090023.3	
3457	4093718.5	4097416.2	4101116.4	4104819.3	4108525.0	4112233.5	4115944.7	4119658.9	4123375.9	4127095.8	
3458	4130818.7	4134544.3	4138272.6	4142003.5	4145736.9	4149472.8	4153211.3	4156952.3	4160695.7	4164441.7	
3459	4168190.2	4171941.0	4175694.3	4179450.2	4183208.7	4186969.9	4190733.7	4194500.4	4198269.7	4202041.8	
3460	4205816.8	4209594.4	4213374.7	4217157.6	4220943.1	4224731.2	4228521.9	4232315.2	4236111.1	4239909.6	
3461	4243710.7	4247514.3	4251320.3	4255128.8	4258939.7	4262753.1	4266568.9	4270387.3	4274208.0	4278031.3	
3462	4281857.0	4285685.3	4289516.2	4293349.8	4297186.0	4301024.8	4304866.3	4308710.4	4312557.1	4316406.5	
3463	4320258.5	4324113.1	4327970.1	4331829.7	4335691.7	4339556.1	4343423.1	4347292.5	4351164.4	4355038.8	
3464	4358915.7	4362794.9	4366676.5	4370560.7	4374447.3	4378336.5	4382228.2	4386122.5	4390019.4	4393919.0	
3465	4397821.1	4401725.8	4405633.0	4409542.6	4413454.8	4417369.5	4421286.7	4425206.5	4429128.8	4433053.6	
3466	4436981.0	4440910.9	4444843.3	4448778.2	4452715.6	4456655.5	4460597.9	4464542.8	4468490.2	4472440.2	
3467	4476392.6	4480347.4	4484304.6	4488264.2	4492226.3	4496190.9	4500158.0	4504127.7	4508099.9	4512074.7	
3468	4516052.0	4520031.9	4524014.4	4527999.5	4531987.1	4535977.3	4539970.0	4543965.3	4547963.2	4551963.6	
3469	4555966.5	4559972.1	4563980.4	4567991.1	4572004.3	4576020.0	4580038.0	4584058.5	4588081.3	4592106.5	
3470	4596134.1	4600163.9	4604196.0	4608230.5	4612267.5	4616306.9	4620348.8	4624393.2	4628440.1	4632489.5	
3471	4636541.5	4640595.9	4644652.9	4648712.4	4652774.5	4656839.1	4660906.3	4664976.0	4669048.3	4673123.1	
3472	4677200.5	4681280.5	4685363.0	4689448.2	4693536.0	4697626.4	4701719.4	4705815.1	4709913.4	4714014.3	
3473	4718117.9	4722224.1	4726332.7	4730444.0	4734558.0	4738674.6	4742793.9	4746916.0	4751040.8	4755168.3	
3474	4759298.6	4763431.8	4767567.7	4771706.5	4775848.2	4779992.7	4784140.0	4788290.1	4792443.1	4796598.9	

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3475	4800757.5	4804918.8	4809082.8	4813249.4	4817418.6	4821590.5	4825765.0	4829942.2	4834122.0	4838304.4	
3476	4842489.6	4846677.4	4850867.9	4855061.2	4859257.1	4863455.7	4867656.9	4871860.8	4876067.4	4880276.6	
3477	4884488.4	4888702.8	4892919.7	4897139.3	4901361.4	4905586.2	4909813.5	4914043.4	4918275.9	4922511.0	
3478	4926748.7	4930989.0	4935231.8	4939477.3	4943725.4	4947976.1	4952229.4	4956485.4	4960743.9	4965005.2	
3479	4969269.0	4973535.5	4977804.6	4982076.4	4986351.0	4990628.2	4994908.2	4999190.9	5003476.4	5007764.6	
3480	5012055.5	5016349.1	5020645.3	5024944.2	5029245.7	5033550.0	5037856.8	5042166.4	5046478.6	5050793.6	
3481	5055111.2	5059431.5	5063754.4	5068080.0	5072408.3	5076739.2	5081072.8	5085409.0	5089747.9	5094089.5	
3482	5098433.7	5102780.6	5107130.1	5111482.2	5115837.0	5120194.5	5124554.6	5128917.3	5133282.8	5137650.8	
3483	5142021.6	5146395.0	5150771.0	5155149.6	5159530.8	5163914.7	5168301.2	5172690.4	5177082.1	5181476.5	
3484	5185873.5	5190273.1	5194675.2	5199079.9	5203487.2	5207897.1	5212309.7	5216724.9	5221142.7	5225563.2	
3485	5229986.4	5234412.2	5238840.5	5243271.6	5247705.2	5252141.6	5256580.6	5261022.3	5265466.7	5269913.8	
3486	5274363.6	5278816.0	5283271.1	5287728.8	5292189.5	5296652.9	5301119.2	5305588.4	5310060.6	5314535.7	
3487	5319013.7	5323494.5	5327978.0	5332464.3	5336953.3	5341445.0	5345939.5	5350436.8	5354936.9	5359439.8	
3488	5363945.5	5368453.8	5372964.9	5377478.7	5381995.5	5386515.4	5391038.3	5395564.3	5400093.5	5404625.8	
3489	5409161.3	5413700.4	5418243.1	5422789.3	5427339.2	5431892.5	5436449.3	5441009.7	5445573.5	5450140.8	
3490	5454711.5	5459285.6	5463862.8	5468443.1	5473026.4	5477612.8	5482202.2	5486794.6	5491390.0	5495988.4	
3491	5500589.8	5505193.9	5509800.9	5514410.9	5519023.9	5523639.9	5528259.1	5532881.5	5537507.1	5542135.9	
3492	5546767.9	5551403.1	5556041.5	5560683.1	5565328.1	5569976.4	5574628.1	5579283.2	5583941.6	5588603.5	
3493	5593268.7	5597937.6	5602610.1	5607286.0	5611965.4	5616648.2	5621334.3	5626023.7	5630716.4	5635412.3	
3494	5640111.5	5644814.0	5649519.8	5654228.8	5658941.1	5663656.5	5668375.3	5673097.2	5677822.4	5682550.8	
3495	5687282.4	5692017.1	5696754.9	5701495.8	5706239.7	5710986.7	5715736.8	5720490.0	5725246.3	5730005.7	
3496	5734768.1	5739533.6	5744302.1	5749073.7	5753848.4	5758626.2	5763407.1	5768191.2	5772978.4	5777768.7	
3497	5782562.2	5787358.7	5792158.3	5796961.0	5801766.8	5806575.7	5811387.8	5816202.9	5821021.2	5825842.7	
3498	5830667.3	5835494.9	5840325.6	5845159.4	5849996.2	5854836.0	5859678.9	5864524.9	5869374.0	5874226.1	
3499	5879081.4	5883939.6	5888800.9	5893665.3	5898532.7	5903403.2	5908276.8	5913153.6	5918033.4	5922916.4	
3500	5927802.5	5932691.7	5937584.0	5942479.5	5947378.2	5952280.1	5957185.2	5962093.5	5967005.0	5971919.7	
3501	5976837.6	5981758.6	5986682.8	5991610.1	5996540.4	6001473.9	6006410.5	6011350.2	6016293.0	6021238.9	
3502	6026187.9	6031140.0	6036095.2	6041053.5	6046015.0	6050979.6	6055947.4	6060918.4	6065892.5	6070869.8	
3503	6075850.3	6080833.9	6085820.7	6090810.7	6095803.9	6100800.3	6105799.9	6110802.8	6115808.9	6120818.3	
3504	6125831.0	6130846.9	6135866.1	6140888.7	6145914.6	6150943.8	6155976.5	6161012.5	6166052.0	6171094.8	
3505	6176141.0	6181190.5	6186243.3	6191299.6	6196359.3	6201422.7	6206489.7	6211560.4	6216634.8	6221713.0	
3506	6226794.9	6231880.4	6236969.7	6242062.6	6247159.2	6252259.5	6257363.5	6262471.1	6267582.4	6272697.5	
3507	6277816.2	6282938.5	6288064.4	6293193.9	6298327.0	6303463.8	6308604.3	6313748.5	6318896.4	6324048.0	
3508	6329203.3	6334362.4	6339525.1	6344691.4	6349861.4	6355034.9	6360212.1	6365392.9	6370577.2	6375765.1	
3509	6380956.6	6386151.6	6391350.1	6396552.0	6401757.4	6406966.2	6412178.4	6417394.1	6422613.2	6427835.8	

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3510	6433061.8	6438291.3	6443524.2	6448760.5	6454000.4	6459243.6	6464490.4	6469740.6	6474994.3	6480251.4	
3511	6485512.0	6490776.0	6496043.6	6501314.6	6506589.2	6511867.3	6517148.9	6522434.1	6527722.8	6533015.1	
3512	6538311.0	6543610.3	6548913.2	6554219.6	6559529.6	6564843.1	6570160.3	6575481.0	6580805.3	6586133.3	
3513	6591464.8	6596800.1	6602139.0	6607481.6	6612827.8	6618177.7	6623531.3	6628888.4	6634249.3	6639613.7	
3514	6644981.8	6650353.7	6655729.5	6661109.1	6666492.3	6671879.1	6677269.5	6682663.4	6688061.0	6693462.0	
3515	6698866.5	6704274.6	6709686.1	6715101.1	6720519.6	6725941.5	6731366.8	6736795.6	6742227.8	6747663.4	
3516	6753102.4	6758544.9	6763990.8	6769440.1	6774892.8	6780349.0	6785808.6	6791271.6	6796738.1	6802208.0	
3517	6807681.3	6813158.1	6818638.2	6824121.8	6829609.0	6835099.6	6840593.7	6846091.4	6851592.6	6857097.4	
3518	6862605.8	6868117.7	6873633.1	6879152.2	6884674.9	6890201.2	6895731.1	6901264.6	6906801.7	6912342.4	
3519	6917886.7	6923434.5	6928985.8	6934540.6	6940098.8	6945660.5	6951225.7	6956794.4	6962366.6	6967942.2	
3520	6973521.4	6979104.1	6984690.2	6990279.8	6995872.8	7001469.4	7007069.5	7012673.0	7018280.1	7023890.6	
3521	7029504.7	7035122.2	7040743.1	7046367.5	7051995.3	7057626.7	7063261.6	7068900.0	7074541.9	7080187.4	
3522	7085836.4	7091488.9	7097144.9	7102804.3	7108467.1	7114133.4	7119803.2	7125476.5	7131153.2	7136833.4	
3523	7142517.1	7148204.2	7153894.7	7159588.7	7165286.2	7170987.1	7176691.5	7182399.4	7188110.8	7193825.7	
3524	7199544.0	7205265.8	7210991.1	7216720.0	7222452.3	7228188.1	7233927.5	7239670.4	7245416.8	7251166.8	
3525	7256920.3	7262677.2	7268437.7	7274201.6	7279969.0	7285739.9	7291514.3	7297292.2	7303073.5	7308858.4	
3526	7314646.7	7320438.4	7326233.5	7332032.0	7337834.1	7343639.6	7349448.6	7355261.2	7361077.3	7366896.9	
3527	7372720.1	7378547.0	7384377.4	7390211.5	7396049.2	7401890.4	7407735.3	7413583.7	7419435.7	7425291.2	
3528	7431150.4	7437013.0	7442879.1	7448748.9	7454622.2	7460499.2	7466379.8	7472264.1	7478152.0	7484043.6	
3529	7489938.8	7495837.7	7501740.2	7507646.5	7513556.4	7519470.1	7525387.5	7531308.7	7537233.7	7543162.4	
3530	7549094.9	7555031.1	7560971.3	7566915.2	7572863.0	7578814.6	7584769.9	7590729.1	7596692.1	7602658.9	
3531	7608629.4	7614603.7	7620581.7	7626563.4	7632548.8	7638537.9	7644530.7	7650527.3	7656527.6	7662531.7	
3532	7668539.5	7674551.1	7680566.2	7686585.0	7692607.5	7698633.6	7704663.3	7710696.7	7716733.7	7722774.4	
3533	7728818.7	7734866.6	7740918.1	7746973.2	7753031.9	7759094.3	7765160.3	7771229.9	7777303.2	7783380.2	
3534	7789460.9	7795545.2	7801633.1	7807724.6	7813819.8	7819918.6	7826021.2	7832127.4	7838237.2	7844350.8	
3535	7850468.1	7856589.0	7862713.5	7868841.6	7874973.3	7881108.6	7887247.6	7893390.3	7899536.6	7905686.5	
3536	7911840.2	7917997.4	7924158.2	7930322.6	7936490.7	7942662.3	7948837.6	7955016.5	7961199.0	7967385.1	
3537	7973574.9	7979768.2	7985965.1	7992165.5	7998369.6	8004577.2	8010788.5	8017003.5	8023222.1	8029444.4	
3538	8035670.4	8041899.9	8048133.1	8054369.9	8060610.4	8066854.5	8073102.3	8079353.7	8085608.8	8091867.6	
3539	8098130.0	8104396.1	8110665.9	8116939.5	8123216.7	8129497.8	8135782.5	8142071.1	8148363.3	8154659.4	
3540	8160959.2	8167262.8	8173570.0	8179881.1	8186195.9	8192514.4	8198836.8	8205162.9	8211492.9	8217826.6	
3541	8224164.2	8230505.4	8236850.4	8243199.1	8249551.6	8255907.9	8262268.0	8268631.9	8274999.7	8281371.4	
3542	8287746.9	8294126.3	8300509.4	8306896.4	8313287.2	8319681.8	8326080.3	8332482.6	8338888.8	8345298.8	
3543	8351712.6	8358130.3	8364551.7	8370976.9	8377405.9	8383838.8	8390275.4	8396715.9	8403160.2	8409608.4	
3544	8416060.4	8422516.2	8428975.8	8435439.2	8441906.3	8448377.2	8454852.0	8461330.5	8467812.8	8474299.0	

Lake Powell 2017 Area Capacity Tables

ELEV.	FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3545	8480788.9	8487282.7	8493780.3	8500281.7	8506786.9	8513295.9	8519808.8	8526325.5	8532846.0	8539370.4	
3546	8545898.6	8552430.6	8558966.4	8565505.9	8572049.3	8578596.4	8585147.4	8591702.1	8598260.6	8604822.9	
3547	8611389.0	8617958.7	8624532.2	8631109.4	8637690.4	8644275.3	8650864.0	8657456.6	8664053.1	8670653.5	
3548	8677257.9	8683866.2	8690478.5	8697094.6	8703714.7	8710338.8	8716966.7	8723598.6	8730234.4	8736874.1	
3549	8743517.7	8750165.2	8756816.5	8763471.7	8770130.7	8776793.6	8783460.5	8790131.2	8796805.9	8803484.5	
3550	8810167.0	8816853.5	8823543.9	8830238.4	8836936.8	8843639.3	8850345.9	8857056.4	8863771.1	8870489.8	
3551	8877212.5	8883939.3	8890670.1	8897404.9	8904143.8	8910886.6	8917633.6	8924384.5	8931139.4	8937898.4	
3552	8944661.4	8951428.3	8958199.0	8964973.7	8971752.3	8978534.8	8985321.3	8992111.8	8998906.3	9005704.8	
3553	9012507.3	9019313.7	9026124.1	9032938.5	9039756.9	9046579.4	9053406.0	9060236.6	9067071.3	9073910.2	
3554	9080753.2	9087600.2	9094451.3	9101306.4	9108165.6	9115028.9	9121896.3	9128767.8	9135643.5	9142523.2	
3555	9149407.2	9156295.1	9163186.9	9170082.8	9176982.7	9183886.5	9190794.4	9197706.4	9204622.4	9211542.5	
3556	9218466.7	9225394.9	9232327.2	9239263.5	9246203.9	9253148.3	9260096.8	9267049.3	9274005.9	9280966.6	
3557	9287931.3	9294900.1	9301872.9	9308849.6	9315830.4	9322815.2	9329804.1	9336796.9	9343793.8	9350794.7	
3558	9357799.6	9364808.5	9371821.4	9378838.2	9385859.1	9392884.0	9399912.9	9406945.9	9413983.0	9421024.1	
3559	9428069.4	9435118.6	9442171.8	9449229.0	9456290.4	9463355.9	9470425.6	9477499.5	9484577.6	9491659.9	
3560	9498746.4	9505836.5	9512930.2	9520028.0	9527130.2	9534236.8	9541348.1	9548464.2	9555585.3	9562711.3	
3561	9569842.5	9576978.3	9584118.3	9591262.4	9598410.7	9605563.1	9612719.7	9619880.5	9627045.5	9634214.6	
3562	9641387.9	9648566.9	9655751.9	9662942.7	9670138.9	9677340.4	9684547.1	9691759.0	9698975.9	9706197.8	
3563	9713424.6	9720655.9	9727891.3	9735130.8	9742374.7	9749622.7	9756875.1	9764131.8	9771392.9	9778658.3	
3564	9785928.0	9793202.2	9800480.7	9807763.6	9815050.8	9822342.4	9829638.3	9836938.6	9844243.2	9851552.1	
3565	9858865.4	9866182.9	9873504.5	9880830.4	9888160.4	9895494.7	9902833.2	9910175.9	9917523.0	9924874.2	
3566	9932229.8	9939589.5	9946953.4	9954321.6	9961694.0	9969070.7	9976451.8	9983837.2	9991227.0	9998621.2	
3567	10006019.8	10013422.7	10020829.9	10028241.4	10035657.4	10043077.7	10050502.5	10057931.7	10065365.3	10072803.3	
3568	10080245.8	10087692.7	10095143.9	10102599.5	10110059.5	10117524.0	10124992.8	10132466.1	10139943.9	10147426.1	
3569	10154912.8	10162403.8	10169899.3	10177399.4	10184903.9	10192413.1	10199926.9	10207445.4	10214968.5	10222496.2	
3570	10230028.7	10237565.8	10245107.8	10252654.4	10260205.7	10267761.7	10275322.3	10282887.5	10290457.4	10298031.8	
3571	10305610.9	10313194.5	10320782.5	10328375.2	10335972.4	10343574.2	10351180.6	10358791.7	10366407.4	10374027.8	
3572	10381652.9	10389282.5	10396916.7	10404555.4	10412198.8	10419846.6	10427499.1	10435156.1	10442817.8	10450484.0	
3573	10458154.9	10465830.2	10473510.1	10481194.5	10488883.3	10496576.6	10504274.4	10511976.7	10519683.5	10527394.7	
3574	10535110.5	10542830.7	10550555.3	10558284.3	10566017.8	10573755.7	10581498.1	10589244.9	10596996.2	10604752.0	
3575	10612512.2	10620276.8	10628045.7	10635818.9	10643596.5	10651378.5	10659164.9	10666955.7	10674750.9	10682550.6	
3576	10690354.7	10698163.1	10705975.8	10713792.9	10721614.4	10729440.3	10737270.7	10745105.6	10752945.0	10760788.9	
3577	10768637.3	10776490.2	10784347.7	10792209.6	10800076.2	10807947.3	10815823.1	10823703.5	10831588.5	10839478.2	
3578	10847372.5	10855271.3	10863174.5	10871082.2	10878994.3	10886911.0	10894832.3	10902758.1	10910688.6	10918623.6	
3579	10926563.3	10934507.8	10942457.1	10950411.3	10958370.3	10966334.0	10974302.5	10982275.7	10990253.6	10998236.2	

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3580	11006223.5	11014215.5	11022212.3	11030213.8	11038220.0	11046231.0	11054246.8	11062267.3	11070292.7	11078322.7
3581	11086357.6	11094397.1	11102441.1	11110489.8	11118542.9	11126600.6	11134662.9	11142729.7	11150801.1	11158877.0
3582	11166957.4	11175042.3	11183131.6	11191225.3	11199323.5	11207426.1	11215533.3	11223645.0	11231761.2	11239881.9
3583	11248007.2	11256136.9	11264271.0	11272409.5	11280552.5	11288700.0	11296852.1	11305008.7	11313169.8	11321335.5
3584	11329505.8	11337680.5	11345859.6	11354043.1	11362231.1	11370423.7	11378620.8	11386822.4	11395028.6	11403239.4
3585	11411454.8	11419674.7	11427899.0	11436127.7	11444361.0	11452598.7	11460841.0	11469087.7	11477339.0	11485594.9
3586	11493855.2	11502120.0	11510389.3	11518663.0	11526941.2	11535223.9	11543511.1	11551802.9	11560099.2	11568400.0
3587	11576705.4	11585015.3	11593329.7	11601648.6	11609972.0	11618300.1	11626632.7	11634969.9	11643311.8	11651658.2
3588	11660009.2	11668364.8	11676725.0	11685089.9	11693459.4	11701833.6	11710212.6	11718596.3	11726984.8	11735378.1
3589	11743776.1	11752178.8	11760586.2	11768998.4	11777415.5	11785837.5	11794264.4	11802696.3	11811133.2	11819575.0
3590	11828021.9	11836482.2	11844957.0	11853443.6	11861940.6	11870447.3	11878963.2	11887487.8	11896020.8	11904561.9
3591	11913110.8	11921666.1	11930226.3	11938791.7	11947362.1	11955937.6	11964518.3	11973104.0	11981694.9	11990290.8
3592	11998891.9	12007498.1	12016109.2	12024725.4	12033346.7	12041973.0	12050604.5	12059241.1	12067882.8	12076529.6
3593	12085181.6	12093838.6	12102500.7	12111167.7	12119839.8	12128516.9	12137199.1	12145886.4	12154578.7	12163276.1
3594	12171978.6	12180686.0	12189398.0	12198114.8	12206836.5	12215563.0	12224294.4	12233030.7	12241771.9	12250518.0
3595	12259269.1	12268025.0	12276785.5	12285550.8	12294321.0	12303095.9	12311875.6	12320660.3	12329449.7	12338244.1
3596	12347043.3	12355847.2	12364655.7	12373469.0	12382287.1	12391110.1	12399937.9	12408770.6	12417608.3	12426450.9
3597	12435298.4	12444150.8	12453008.3	12461870.9	12470738.7	12479611.9	12488490.4	12497374.3	12506263.6	12515158.4
3598	12524058.6	12532964.0	12541874.3	12550789.6	12559710.0	12568635.5	12577566.2	12586502.0	12595443.1	12604389.3
3599	12613340.8	12622297.1	12631258.5	12640225.0	12649196.9	12658174.2	12667157.1	12676145.5	12685139.5	12694139.3
3600	12703144.7	12712156.0	12721173.2	12730196.3	12739225.2	12748259.9	12757300.4	12766346.7	12775398.6	12784456.3
3601	12793519.8	12802588.7	12811662.8	12820742.0	12829826.4	12838916.0	12848010.6	12857110.4	12866215.2	12875325.1
3602	12884440.2	12893560.1	12902684.9	12911814.5	12920948.8	12930087.9	12939231.8	12948380.4	12957533.8	12966692.0
3603	12975854.9	12985023.3	12994197.3	13003376.7	13012561.4	13021751.4	13030946.5	13040146.7	13049352.0	13058562.3
3604	13067777.6	13076999.5	13086227.8	13095461.5	13104700.3	13113944.0	13123192.3	13132445.1	13141702.4	13150963.9
3605	13160229.6	13169499.3	13178773.6	13188052.8	13197337.3	13206627.1	13215922.5	13225223.6	13234530.4	13243843.2
3606	13253161.8	13262485.4	13271813.9	13281147.8	13290487.7	13299833.7	13309186.2	13318545.3	13327911.1	13337283.9
3607	13346663.8	13356052.7	13365450.3	13374855.6	13384268.0	13393687.3	13403113.3	13412545.7	13421984.4	13431429.2
3608	13440880.2	13450336.9	13459798.9	13469266.0	13478738.0	13488215.1	13497697.0	13507183.8	13516675.4	13526171.8
3609	13535673.0	13545177.9	13554686.5	13564199.8	13573718.4	13583242.7	13592773.1	13602310.0	13611853.6	13621404.2
3610	13630962.0	13640526.8	13650097.3	13659673.3	13669254.8	13678841.5	13688433.5	13698030.7	13707633.1	13717240.5
3611	13726853.0	13736469.4	13746089.9	13755715.2	13765346.0	13774982.8	13784625.9	13794275.5	13803932.0	13813595.7
3612	13823266.7	13832945.1	13842631.2	13852325.0	13862026.8	13871736.6	13881454.4	13891180.3	13900914.4	13910656.6
3613	13920407.1	13930165.3	13939930.8	13949703.9	13959484.4	13969272.4	13979067.9	13988870.9	13998681.5	14008499.6
3614	14018325.3	14028159.3	14038001.9	14047852.5	14057711.2	14067577.7	14077452.0	14087333.9	14097223.5	14107120.7

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3615	14117025.3	14126937.5	14136857.2	14146784.7	14156720.1	14166663.3	14176614.5	14186573.7	14196540.9	14206516.2
3616	14216499.5	14226491.3	14236491.8	14246500.8	14256518.2	14266544.1	14276578.3	14286620.8	14296671.7	14306730.8
3617	14316798.1	14326873.2	14336956.2	14347047.3	14357146.6	14367254.3	14377370.4	14387494.9	14397628.1	14407769.8
3618	14417920.2	14428078.2	14438243.7	14448417.0	14458598.4	14468788.1	14478986.2	14489192.8	14499408.1	14509632.2
3619	14519865.1	14530106.3	14540355.2	14550611.5	14560875.1	14571146.0	14581424.1	14591709.4	14602001.8	14612301.3
3620	14622607.8	14632922.2	14643244.6	14653574.5	14663911.9	14674256.5	14684608.4	14694967.4	14705333.5	14715706.5
3621	14726086.6	14736473.5	14746867.1	14757267.5	14767674.6	14778088.4	14788508.9	14798936.1	14809370.0	14819810.6
3622	14830257.9	14840712.0	14851173.0	14861640.7	14872115.1	14882596.2	14893084.0	14903578.5	14914079.7	14924587.4
3623	14935101.9	14945622.9	14956150.5	14966684.7	14977225.4	14987772.6	14998326.4	15008886.8	15019453.7	15030027.1
3624	15040607.1	15051193.5	15061786.7	15072386.7	15082993.5	15093607.2	15104227.8	15114855.3	15125489.8	15136131.3
3625	15146779.7	15157435.4	15168098.0	15178767.7	15189444.2	15200127.6	15210817.9	15221515.0	15232218.8	15242929.5
3626	15253646.9	15264370.8	15275101.2	15285838.2	15296581.9	15307332.2	15318089.3	15328853.1	15339623.7	15350401.1
3627	15361185.2	15371976.3	15382774.3	15393579.1	15404390.7	15415209.1	15426034.3	15436866.3	15447705.0	15458550.6
3628	15469402.8	15480261.7	15491127.3	15501999.4	15512878.3	15523763.9	15534656.3	15545555.3	15556461.2	15567373.7
3629	15578293.1	15589219.1	15600151.6	15611090.7	15622036.4	15632988.7	15643947.7	15654913.2	15665885.5	15676864.3
3630	15687849.8	15698841.7	15709839.9	15720844.8	15731856.2	15742874.4	15753899.4	15764931.1	15775969.8	15787015.3
3631	15798067.7	15809126.9	15820192.8	15831265.6	15842345.3	15853431.9	15864525.4	15875625.8	15886733.3	15897847.7
3632	15908969.1	15920097.3	15931232.4	15942374.6	15953523.9	15964680.4	15975844.3	15987015.5	15998194.1	16009380.0
3633	16020573.5	16031774.3	16042982.9	16054199.2	16065423.3	16076655.4	16087895.3	16099143.3	16110399.2	16121663.2
3634	16132935.1	16144215.3	16155503.6	16166799.7	16178103.5	16189415.0	16200734.2	16212060.9	16223395.2	16234737.0
3635	16246086.3	16257442.8	16268806.2	16280176.5	16291553.6	16302937.5	16314328.2	16325725.8	16337130.1	16348541.3
3636	16359959.2	16371383.7	16382814.5	16394251.8	16405695.6	16417145.9	16428602.6	16440066.0	16451535.9	16463012.3
3637	16474495.3	16485984.7	16497480.5	16508982.7	16520491.3	16532006.5	16543528.1	16555056.2	16566590.9	16578132.1
3638	16589679.9	16601234.0	16612794.5	16624361.2	16635934.2	16647513.6	16659099.2	16670691.3	16682289.6	16693894.3
3639	16705505.4	16717122.7	16728746.3	16740376.2	16752012.4	16763655.0	16775304.0	16786959.4	16798621.2	16810289.4
3640	16821964.1	16833645.2	16845332.7	16857026.6	16868726.9	16880433.6	16892146.8	16903866.3	16915592.1	16927324.4
3641	16939063.0	16950807.9	16962559.1	16974316.5	16986080.1	16997850.0	17009626.1	17021408.4	17033197.0	17044991.8
3642	17056792.9	17068600.0	17080413.2	17092232.6	17104058.0	17115889.6	17127727.4	17139571.4	17151421.5	17163277.9
3643	17175140.4	17187009.0	17198883.8	17210764.8	17222652.0	17234545.5	17246445.4	17258351.7	17270264.3	17282183.3
3644	17294108.8	17306040.6	17317978.8	17329923.5	17341874.5	17353832.0	17365795.9	17377766.2	17389743.0	17401726.2
3645	17413715.9	17425711.9	17437714.3	17449723.1	17461738.3	17473760.0	17485788.2	17497822.8	17509863.9	17521911.5
3646	17533965.6	17546026.1	17558093.0	17570166.2	17582245.8	17594331.9	17606424.5	17618523.6	17630629.1	17642741.2
3647	17654859.8	17666984.8	17679116.2	17691254.1	17703398.4	17715549.2	17727706.4	17739870.1	17752040.3	17764217.0
3648	17776400.1	17788589.6	17800785.5	17812987.8	17825196.4	17837411.6	17849633.1	17861861.2	17874095.7	17886336.7
3649	17898584.2	17910838.2	17923098.5	17935365.1	17947638.0	17959917.2	17972202.6	17984494.4	17996792.4	18009096.6

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3650	18021407.1	18033723.7	18046046.3	18058375.1	18070709.9	18083051.0	18095398.3	18107751.8	18120111.6	18132477.7
3651	18144850.0	18157228.5	18169613.2	18182004.1	18194401.4	18206805.0	18219215.0	18231631.4	18244054.3	18256483.5
3652	18268919.3	18281361.3	18293809.5	18306264.0	18318724.8	18331192.0	18343665.5	18356145.3	18368631.5	18381124.1
3653	18393623.1	18406128.4	18418639.9	18431157.7	18443681.8	18456212.1	18468748.8	18481291.7	18493841.0	18506396.5
3654	18518958.4	18531526.5	18544100.7	18556681.1	18569267.7	18581860.5	18594459.6	18607064.9	18619676.4	18632294.2
3655	18644918.3	18657548.5	18670184.8	18682827.3	18695475.9	18708130.8	18720791.9	18733459.3	18746133.0	18758813.0
3656	18771499.2	18784191.6	18796890.0	18809594.6	18822305.4	18835022.4	18847745.7	18860475.4	18873211.3	18885953.6
3657	18898702.2	18911457.2	18924218.4	18936986.0	18949760.0	18962540.2	18975326.9	18988119.9	19000919.2	19013724.9
3658	19026537.0	19039355.4	19052180.0	19065011.0	19077848.4	19090692.2	19103542.4	19116399.1	19129262.2	19142131.9
3659	19155008.0	19167890.6	19180779.7	19193675.1	19206577.1	19219485.5	19232400.3	19245321.6	19258249.3	19271183.4
3660	19284124.0	19297070.6	19310023.2	19322982.0	19335947.0	19348918.4	19361896.2	19374880.4	19387871.1	19400868.4
3661	19413872.2	19426882.5	19439899.3	19452922.8	19465953.0	19478989.9	19492033.6	19505084.1	19518141.4	19531205.5
3662	19544276.5	19557354.1	19570438.1	19583528.8	19596626.2	19609730.3	19622841.2	19635958.9	19649083.4	19662214.7
3663	19675352.9	19688497.7	19701648.9	19714806.6	19727970.9	19741141.6	19754318.9	19767502.7	19780693.1	19793890.0
3664	19807093.5	19820303.5	19833519.9	19846742.9	19859972.5	19873208.8	19886451.7	19899701.3	19912957.6	19926220.6
3665	19939490.4	19952766.7	19966049.4	19979338.6	19992634.3	20005936.5	20019245.3	20032560.6	20045882.4	20059210.8
3666	20072545.8	20085887.2	20099235.0	20112589.4	20125950.3	20139317.7	20152691.8	20166072.5	20179459.9	20192853.9
3667	20206254.6	20219661.9	20233075.9	20246496.6	20259923.9	20273357.8	20286798.5	20300245.8	20313699.9	20327160.6
3668	20340628.0	20354101.9	20367582.2	20381069.0	20394562.2	20408062.0	20421568.3	20435081.1	20448600.5	20462126.5
3669	20475659.0	20489198.0	20502743.4	20516295.4	20529854.1	20543419.4	20556991.5	20570570.4	20584156.0	20597748.4
3670	20611347.6	20624953.5	20638566.1	20652185.5	20665811.8	20679445.2	20693085.5	20706733.0	20720387.5	20734049.2
3671	20747718.1	20761394.0	20775077.2	20788767.4	20802464.9	20816169.4	20829881.2	20843600.1	20857326.2	20871059.4
3672	20884799.8	20898547.3	20912301.7	20926062.9	20939830.9	20953605.7	20967387.3	20981175.6	20994970.7	21008772.5
3673	21022581.1	21036396.0	21050217.3	21064045.2	21077879.9	21091721.6	21105570.2	21119425.9	21133288.7	21147158.7
3674	21161035.8	21174920.3	21188812.0	21202711.3	21216618.0	21230532.2	21244454.0	21258383.3	21272320.2	21286264.7
3675	21300216.8	21314176.4	21328143.5	21342118.1	21356100.2	21370090.0	21384087.4	21398092.4	21412105.1	21426125.5
3676	21440153.5	21454189.3	21468232.8	21482284.0	21496342.8	21510409.3	21524483.3	21538565.0	21552654.3	21566751.2
3677	21580855.7	21594967.6	21609086.6	21623212.6	21637345.7	21651485.9	21665633.1	21679787.4	21693948.8	21708117.2
3678	21722292.7	21736474.9	21750664.0	21764860.1	21779063.2	21793273.6	21807491.1	21821715.9	21835948.0	21850187.4
3679	21864434.2	21878688.2	21892949.5	21907218.4	21921494.8	21935778.9	21950070.7	21964370.2	21978677.6	21992992.7
3680	22007315.7	22021646.5	22035985.2	22050331.7	22064686.0	22079048.1	22093418.0	22107795.6	22122181.0	22136574.2
3681	22150975.1	22165383.6	22179799.6	22194223.3	22208654.6	22223093.7	22237540.5	22251995.1	22266457.5	22280927.7
3682	22295405.7	22309891.6	22324385.1	22338886.2	22353394.8	22367910.9	22382434.4	22396965.3	22411503.6	22426049.2
3683	22440602.2	22455162.3	22469729.6	22484304.2	22498886.2	22513475.7	22528072.7	22542677.2	22557289.3	22571908.9
3684	22586536.2	22601170.9	22615813.2	22630463.2	22645121.1	22659786.9	22674460.8	22689142.6	22703832.6	22718530.6

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3685	22733236.8	22747951.1	22762673.5	22777404.0	22792142.8	22806889.8	22821645.1	22836408.8	22851180.7	22865961.0
3686	22880749.6	22895546.6	22910351.6	22925164.6	22939985.5	22954814.2	22969650.7	22984495.0	22999347.1	23014206.8
3687	23029074.3	23043949.2	23058831.6	23073721.6	23088619.1	23103524.1	23118436.8	23133357.1	23148285.0	23163220.6
3688	23178163.8	23193114.6	23208072.9	23223038.8	23238012.4	23252993.7	23267982.8	23282979.6	23297984.2	23312996.6
3689	23328016.8	23343044.8	23358080.7	23373124.3	23388175.8	23403235.1	23418302.2	23433377.1	23448459.8	23463550.3
3690	23478648.6	23493754.6	23508868.0	23523989.0	23539117.5	23554253.7	23569397.4	23584548.7	23599707.6	23614874.1
3691	23630048.2	23645229.8	23660419.0	23675616.0	23690820.7	23706033.3	23721253.6	23736481.8	23751717.9	23766961.9
3692	23782213.8	23797473.7	23812741.3	23828016.6	23843299.6	23858590.2	23873888.5	23889194.3	23904507.7	23919828.7
3693	23935157.3	23950493.2	23965836.4	23981186.9	23996544.8	24011910.1	24027282.8	24042663.0	24058050.7	24073445.8
3694	24088848.4	24104258.2	24119675.0	24135099.0	24150530.1	24165968.4	24181413.8	24196866.4	24212326.2	24227793.2
3695	24243267.4	24258748.5	24274236.6	24289731.6	24305233.7	24320743.0	24336259.4	24351783.0	24367313.8	24382851.8
3696	24398397.1	24413949.3	24429508.2	24445073.8	24460646.1	24476225.3	24491811.3	24507404.2	24523003.9	24538610.5
3697	24554224.1	24569844.5	24585471.8	24601106.1	24616747.2	24632395.2	24648050.1	24663711.8	24679380.4	24695055.8
3698	24710738.1	24726427.0	24742122.6	24757825.1	24773534.3	24789250.4	24804973.4	24820703.4	24836440.3	24852184.1
3699	24867934.9	24883692.9	24899457.9	24915229.8	24931008.7	24946794.5	24962587.2	24978386.7	24994193.1	25010006.2
3700	25025826.2	25041652.4	25057485.0	25073324.1	25089170.0	25105022.8	25120882.6	25136749.4	25152623.4	25168504.6
3701	25184393.1	25200288.6	25216190.9	25232100.1	25248016.0	25263938.7	25279868.2	25295804.4	25311747.5	25327697.3
3702	25343653.8	25359616.8	25375586.1	25391562.1	25407544.6	25423534.0	25439530.1	25455533.1	25471542.9	25487559.7
3703	25503583.4	25519613.8	25535651.1	25551695.2	25567746.4	25583804.5	25599869.7	25615942.0	25632021.4	25648107.9
3704	25664201.6	25680302.4	25696410.3	25712525.3	25728647.5	25744776.9	25760913.4	25777057.1	25793208.1	25809366.2
3705	25825531.5	25841704.0	25857883.7	25874070.5	25890264.6	25906465.8	25922674.1	25938889.6	25955112.4	25971342.2
3706	25987579.3	26003823.5	26020074.8	26036333.3	26052599.0	26068871.8	26085151.8	26101438.9	26117733.2	26134034.6
3707	26150343.2	26166659.0	26182982.0	26199312.1	26215649.3	26231993.5	26248344.8	26264703.2	26281068.6	26297441.0
3708	26313820.4	26330206.6	26346599.6	26362999.3	26379406.1	26395819.7	26412240.3	26428668.0	26445102.6	26461544.3
3709	26477993.1	26494448.6	26510910.9	26527380.0	26543856.0	26560339.0	26576829.0	26593326.0	26609830.1	26626341.3
3710	26642859.5	26659384.8	26675916.9	26692456.1	26709002.3	26725555.5	26742115.8	26758683.3	26775257.8	26791839.4
3711	26808428.1	26825023.9	26841626.6	26858236.5	26874853.4	26891477.5	26908108.8	26924747.3	26941392.9	26958045.8
3712	26974705.9									

Area Table at 0.01-foot increments

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

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3130.0	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.1	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.2	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.3	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.4	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.5	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.6	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.7	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.8	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3130.9	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.0	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.1	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.2	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.3	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.4	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.5	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.6	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.7	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.8	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3131.9	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3132.0	0.04	0.06	0.07	0.08	0.09	0.10	0.11	0.12	0.13	0.14
3132.1	0.15	0.16	0.17	0.17	0.18	0.19	0.20	0.20	0.21	0.22
3132.2	0.22	0.23	0.24	0.24	0.25	0.26	0.26	0.27	0.28	0.28
3132.3	0.29	0.30	0.30	0.31	0.31	0.32	0.33	0.33	0.34	0.34
3132.4	0.35	0.35	0.36	0.37	0.37	0.38	0.38	0.39	0.39	0.40
3132.5	0.40	0.41	0.41	0.42	0.43	0.43	0.44	0.44	0.45	0.45
3132.6	0.46	0.46	0.47	0.47	0.48	0.48	0.49	0.49	0.50	0.50
3132.7	0.51	0.51	0.52	0.52	0.53	0.53	0.54	0.54	0.55	0.55
3132.8	0.56	0.56	0.56	0.57	0.57	0.58	0.58	0.59	0.59	0.60
3132.9	0.60	0.61	0.61	0.62	0.62	0.62	0.63	0.63	0.64	0.64

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3133.0	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65
3133.1	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65
3133.2	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65	0.65
3133.3	0.65	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66
3133.4	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66
3133.5	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.66	0.67	0.67
3133.6	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67
3133.7	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67	0.67
3133.8	0.67	0.67	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68
3133.9	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68
3134.0	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68
3134.1	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68	0.68
3134.2	0.68	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
3134.3	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
3134.4	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
3134.5	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69	0.69
3134.6	0.69	0.69	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
3134.7	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
3134.8	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70	0.70
3134.9	0.70	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.0	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.1	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.2	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.3	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.4	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71	0.71
3135.5	0.71	0.71	0.71	0.71	0.71	0.72	0.72	0.72	0.72	0.72
3135.6	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72
3135.7	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.72
3135.8	0.72	0.72	0.72	0.72	0.72	0.72	0.72	0.73	0.73	0.73
3135.9	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73
3136.0	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73
3136.1	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73
3136.2	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73
3136.3	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73
3136.4	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3136.5	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.73	0.74
3136.6	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74
3136.7	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74
3136.8	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.74	0.75
3136.9	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.0	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.1	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.2	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.3	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.4	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.5	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.6	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.7	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75	0.75
3137.8	0.75	0.75	0.75	0.76	0.76	0.76	0.76	0.76	0.76	0.76
3137.9	0.76	0.76	0.76	0.76	0.76	0.76	0.76	0.76	0.77	0.77
3138.0	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77
3138.1	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77
3138.2	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77
3138.3	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77
3138.4	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77	0.77
3138.5	0.77	0.77	0.77	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3138.6	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3138.7	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3138.8	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3138.9	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3139.0	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3139.1	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3139.2	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78	0.78
3139.3	0.78	0.78	0.78	0.79	0.79	0.79	0.79	0.79	0.79	0.79
3139.4	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79
3139.5	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79	0.79
3139.6	0.79	0.79	0.79	0.79	0.80	0.80	0.80	0.80	0.80	0.80
3139.7	0.80	0.80	0.80	0.80	0.80	0.80	0.80	0.81	0.81	0.81
3139.8	0.81	0.81	0.81	0.81	0.81	0.81	0.82	0.82	0.82	0.82
3139.9	0.82	0.82	0.82	0.83	0.83	0.83	0.83	0.83	0.84	0.84

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3143.5	0.89	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
3143.6	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
3143.7	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
3143.8	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90	0.90
3143.9	0.90	0.90	0.90	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.0	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.1	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.2	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.3	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.4	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.5	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.6	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.7	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.91
3144.8	0.91	0.91	0.91	0.91	0.91	0.91	0.91	0.92	0.92	0.92
3144.9	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
3145.0	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
3145.1	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92	0.92
3145.2	0.92	0.92	0.92	0.92	0.93	0.93	0.93	0.93	0.93	0.93
3145.3	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.4	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.5	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.6	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.7	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.8	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93	0.93
3145.9	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.0	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.1	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.2	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.3	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.4	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.5	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.6	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.7	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.8	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94
3146.9	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94	0.94

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3150.5	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
3150.6	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99	0.99
3150.7	0.99	0.99	0.99	0.99	0.99	0.99	1.00	1.00	1.00	1.00
3150.8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3150.9	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.0	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.1	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.2	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.3	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.4	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.5	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.6	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.7	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.8	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3151.9	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00	1.00
3152.0	1.01	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.1	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.2	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.3	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.4	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.5	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.6	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.7	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02
3152.8	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.02	1.03
3152.9	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.0	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.1	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.2	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.3	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.4	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.5	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.6	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.7	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.8	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03	1.03
3153.9	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04	1.04

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3157.5	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09
3157.6	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09
3157.7	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09
3157.8	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09
3157.9	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09	1.09
3158.0	1.09	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.1	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.2	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.3	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.4	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.5	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.6	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.7	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.8	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10	1.10
3158.9	1.10	1.10	1.10	1.10	1.11	1.11	1.11	1.11	1.11	1.11
3159.0	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11
3159.1	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11	1.11
3159.2	1.11	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12
3159.3	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12
3159.4	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.12	1.13	1.13
3159.5	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13
3159.6	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.13	1.14
3159.7	1.14	1.14	1.14	1.14	1.14	1.14	1.14	1.14	1.14	1.14
3159.8	1.14	1.14	1.14	1.14	1.14	1.14	1.14	1.15	1.15	1.15
3159.9	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15
3160.0	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.15	1.16
3160.1	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16
3160.2	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16	1.16
3160.3	1.16	1.16	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17
3160.4	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.17	1.18
3160.5	1.18	1.18	1.18	1.18	1.18	1.18	1.18	1.18	1.18	1.18
3160.6	1.18	1.18	1.18	1.18	1.19	1.19	1.19	1.19	1.19	1.19
3160.7	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.19	1.20	1.20
3160.8	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20	1.20
3160.9	1.20	1.20	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3161.0	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21
3161.1	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.21	1.22
3161.2	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22
3161.3	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22	1.22
3161.4	1.22	1.22	1.22	1.22	1.22	1.23	1.23	1.23	1.23	1.23
3161.5	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23	1.23
3161.6	1.23	1.23	1.23	1.24	1.24	1.24	1.24	1.24	1.24	1.24
3161.7	1.24	1.24	1.24	1.24	1.24	1.24	1.24	1.24	1.25	1.25
3161.8	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25	1.25
3161.9	1.25	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26
3162.0	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26
3162.1	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.26	1.27	1.27
3162.2	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27
3162.3	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.27
3162.4	1.27	1.27	1.27	1.27	1.27	1.27	1.27	1.28	1.28	1.28
3162.5	1.28	1.28	1.28	1.28	1.28	1.28	1.28	1.28	1.28	1.28
3162.6	1.28	1.28	1.28	1.28	1.29	1.29	1.29	1.29	1.29	1.29
3162.7	1.29	1.29	1.29	1.29	1.29	1.29	1.29	1.29	1.30	1.30
3162.8	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30	1.30
3162.9	1.31	1.31	1.31	1.31	1.31	1.31	1.31	1.31	1.31	1.31
3163.0	1.31	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
3163.1	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.32
3163.2	1.32	1.32	1.32	1.32	1.32	1.32	1.32	1.33	1.33	1.33
3163.3	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33	1.33
3163.4	1.33	1.33	1.33	1.33	1.33	1.34	1.34	1.34	1.34	1.34
3163.5	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34	1.34
3163.6	1.34	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35	1.35
3163.7	1.35	1.35	1.35	1.35	1.35	1.35	1.36	1.36	1.36	1.36
3163.8	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36	1.36
3163.9	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37	1.37
3164.0	1.37	1.37	1.37	1.37	1.37	1.38	1.38	1.38	1.38	1.38
3164.1	1.38	1.38	1.38	1.38	1.38	1.38	1.38	1.38	1.38	1.38
3164.2	1.38	1.38	1.38	1.38	1.38	1.39	1.39	1.39	1.39	1.39
3164.3	1.39	1.39	1.39	1.39	1.39	1.39	1.39	1.39	1.39	1.39
3164.4	1.39	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40	1.40

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3164.5	1.40	1.40	1.40	1.40	1.40	1.41	1.41	1.41	1.41	1.41
3164.6	1.41	1.41	1.41	1.41	1.41	1.41	1.41	1.41	1.41	1.42
3164.7	1.42	1.42	1.42	1.42	1.42	1.42	1.42	1.42	1.42	1.42
3164.8	1.42	1.42	1.43	1.43	1.43	1.43	1.43	1.43	1.43	1.43
3164.9	1.43	1.43	1.43	1.43	1.44	1.44	1.44	1.44	1.44	1.44
3165.0	1.44	1.44	1.44	1.44	1.44	1.44	1.44	1.44	1.44	1.44
3165.1	1.45	1.45	1.45	1.45	1.45	1.45	1.45	1.45	1.45	1.45
3165.2	1.45	1.45	1.45	1.45	1.46	1.46	1.46	1.46	1.46	1.46
3165.3	1.46	1.46	1.46	1.46	1.46	1.46	1.46	1.47	1.47	1.47
3165.4	1.47	1.47	1.47	1.47	1.47	1.47	1.47	1.47	1.47	1.47
3165.5	1.48	1.48	1.48	1.48	1.48	1.48	1.48	1.48	1.48	1.48
3165.6	1.48	1.49	1.49	1.49	1.49	1.49	1.49	1.49	1.49	1.49
3165.7	1.49	1.49	1.49	1.50	1.50	1.50	1.50	1.50	1.50	1.50
3165.8	1.50	1.50	1.50	1.50	1.51	1.51	1.51	1.51	1.51	1.51
3165.9	1.51	1.51	1.51	1.51	1.51	1.52	1.52	1.52	1.52	1.52
3166.0	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.52	1.53
3166.1	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53	1.53
3166.2	1.53	1.53	1.53	1.53	1.53	1.54	1.54	1.54	1.54	1.54
3166.3	1.54	1.54	1.54	1.54	1.54	1.54	1.54	1.54	1.54	1.54
3166.4	1.54	1.54	1.54	1.54	1.55	1.55	1.55	1.55	1.55	1.55
3166.5	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55	1.55
3166.6	1.55	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56
3166.7	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.56	1.57	1.57
3166.8	1.57	1.57	1.57	1.57	1.57	1.57	1.57	1.57	1.57	1.57
3166.9	1.57	1.57	1.57	1.57	1.57	1.58	1.58	1.58	1.58	1.58
3167.0	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58
3167.1	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58
3167.2	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58
3167.3	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58	1.58
3167.4	1.58	1.58	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59
3167.5	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59	1.59
3167.6	1.59	1.59	1.59	1.60	1.60	1.60	1.60	1.60	1.60	1.60
3167.7	1.60	1.60	1.60	1.60	1.60	1.60	1.60	1.61	1.61	1.61
3167.8	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.61	1.62
3167.9	1.62	1.62	1.62	1.62	1.62	1.62	1.62	1.62	1.62	1.62

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3168.0	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.63
3168.1	1.63	1.63	1.63	1.63	1.63	1.63	1.63	1.64	1.64	1.64
3168.2	1.64	1.64	1.64	1.64	1.64	1.64	1.64	1.64	1.64	1.64
3168.3	1.64	1.64	1.64	1.64	1.64	1.65	1.65	1.65	1.65	1.65
3168.4	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65	1.65
3168.5	1.65	1.65	1.65	1.66	1.66	1.66	1.66	1.66	1.66	1.66
3168.6	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66	1.66
3168.7	1.67	1.67	1.67	1.67	1.67	1.67	1.67	1.67	1.67	1.67
3168.8	1.67	1.67	1.67	1.67	1.67	1.67	1.67	1.68	1.68	1.68
3168.9	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68
3169.0	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68	1.68
3169.1	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69
3169.2	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69	1.69
3169.3	1.69	1.69	1.69	1.69	1.69	1.70	1.70	1.70	1.70	1.70
3169.4	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70	1.70
3169.5	1.70	1.70	1.70	1.70	1.71	1.71	1.71	1.71	1.71	1.71
3169.6	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71	1.71
3169.7	1.72	1.72	1.72	1.72	1.72	1.72	1.72	1.72	1.72	1.72
3169.8	1.72	1.72	1.72	1.72	1.72	1.73	1.73	1.73	1.73	1.73
3169.9	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.73	1.74
3170.0	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74
3170.1	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74
3170.2	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74	1.74
3170.3	1.74	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75
3170.4	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75	1.75
3170.5	1.75	1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.76
3170.6	1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.76	1.77	1.77
3170.7	1.77	1.77	1.77	1.77	1.77	1.77	1.77	1.77	1.77	1.77
3170.8	1.77	1.77	1.77	1.78	1.78	1.78	1.78	1.78	1.78	1.78
3170.9	1.78	1.78	1.78	1.78	1.78	1.78	1.78	1.79	1.79	1.79
3171.0	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79
3171.1	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79	1.79
3171.2	1.79	1.79	1.79	1.79	1.79	1.80	1.80	1.80	1.80	1.80
3171.3	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.80
3171.4	1.80	1.80	1.80	1.80	1.80	1.80	1.80	1.81	1.81	1.81

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3171.5	1.81	1.81	1.81	1.81	1.81	1.81	1.81	1.81	1.81	1.81
3171.6	1.81	1.81	1.81	1.81	1.81	1.82	1.82	1.82	1.82	1.82
3171.7	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82	1.82
3171.8	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83	1.83
3171.9	1.83	1.83	1.83	1.83	1.83	1.84	1.84	1.84	1.84	1.84
3172.0	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84
3172.1	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84
3172.2	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84	1.84
3172.3	1.84	1.84	1.84	1.84	1.84	1.84	1.85	1.85	1.85	1.85
3172.4	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85	1.85
3172.5	1.85	1.85	1.85	1.85	1.85	1.85	1.86	1.86	1.86	1.86
3172.6	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86	1.86
3172.7	1.86	1.86	1.87	1.87	1.87	1.87	1.87	1.87	1.87	1.87
3172.8	1.87	1.87	1.87	1.87	1.88	1.88	1.88	1.88	1.88	1.88
3172.9	1.88	1.88	1.88	1.88	1.89	1.89	1.89	1.89	1.89	1.89
3173.0	1.89	1.89	1.89	1.89	1.89	1.89	1.89	1.89	1.89	1.89
3173.1	1.89	1.89	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90
3173.2	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90	1.90
3173.3	1.90	1.90	1.90	1.90	1.90	1.91	1.91	1.91	1.91	1.91
3173.4	1.91	1.91	1.91	1.91	1.91	1.91	1.91	1.91	1.91	1.91
3173.5	1.91	1.91	1.91	1.91	1.92	1.92	1.92	1.92	1.92	1.92
3173.6	1.92	1.92	1.92	1.92	1.92	1.92	1.92	1.92	1.92	1.92
3173.7	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93	1.93
3173.8	1.93	1.93	1.93	1.93	1.93	1.94	1.94	1.94	1.94	1.94
3173.9	1.94	1.94	1.94	1.94	1.94	1.94	1.94	1.94	1.94	1.95
3174.0	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95
3174.1	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95
3174.2	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.95
3174.3	1.95	1.95	1.95	1.95	1.95	1.95	1.95	1.96	1.96	1.96
3174.4	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96	1.96
3174.5	1.96	1.96	1.96	1.96	1.96	1.96	1.97	1.97	1.97	1.97
3174.6	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97	1.97
3174.7	1.98	1.98	1.98	1.98	1.98	1.98	1.98	1.98	1.98	1.98
3174.8	1.98	1.98	1.99	1.99	1.99	1.99	1.99	1.99	1.99	1.99
3174.9	1.99	1.99	1.99	2.00	2.00	2.00	2.00	2.00	2.00	2.00

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3175.0	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00	2.00
3175.1	2.00	2.00	2.00	2.00	2.00	2.00	2.01	2.01	2.01	2.01
3175.2	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01
3175.3	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01	2.01
3175.4	2.01	2.01	2.02	2.02	2.02	2.02	2.02	2.02	2.02	2.02
3175.5	2.02	2.02	2.02	2.02	2.02	2.02	2.03	2.03	2.03	2.03
3175.6	2.03	2.03	2.03	2.03	2.03	2.03	2.03	2.03	2.03	2.03
3175.7	2.04	2.04	2.04	2.04	2.04	2.04	2.04	2.04	2.04	2.04
3175.8	2.04	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05	2.05
3175.9	2.05	2.06	2.06	2.06	2.06	2.06	2.06	2.06	2.06	2.06
3176.0	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07
3176.1	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07
3176.2	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07	2.07
3176.3	2.08	2.08	2.08	2.08	2.08	2.08	2.08	2.08	2.08	2.08
3176.4	2.08	2.08	2.08	2.08	2.08	2.08	2.08	2.09	2.09	2.09
3176.5	2.09	2.09	2.09	2.09	2.09	2.09	2.09	2.09	2.09	2.09
3176.6	2.09	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10	2.10
3176.7	2.10	2.10	2.10	2.11	2.11	2.11	2.11	2.11	2.11	2.11
3176.8	2.11	2.11	2.11	2.11	2.12	2.12	2.12	2.12	2.12	2.12
3176.9	2.12	2.12	2.12	2.12	2.13	2.13	2.13	2.13	2.13	2.13
3177.0	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13	2.13
3177.1	2.13	2.13	2.13	2.14	2.14	2.14	2.14	2.14	2.14	2.14
3177.2	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14	2.14
3177.3	2.14	2.14	2.14	2.14	2.15	2.15	2.15	2.15	2.15	2.15
3177.4	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.15	2.16
3177.5	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16	2.16
3177.6	2.16	2.16	2.16	2.17	2.17	2.17	2.17	2.17	2.17	2.17
3177.7	2.17	2.17	2.17	2.17	2.17	2.18	2.18	2.18	2.18	2.18
3177.8	2.18	2.18	2.18	2.18	2.18	2.18	2.19	2.19	2.19	2.19
3177.9	2.19	2.19	2.19	2.19	2.19	2.19	2.20	2.20	2.20	2.20
3178.0	2.20	2.20	2.20	2.20	2.20	2.20	2.20	2.20	2.20	2.20
3178.1	2.20	2.20	2.20	2.20	2.21	2.21	2.21	2.21	2.21	2.21
3178.2	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21	2.21
3178.3	2.22	2.22	2.22	2.22	2.22	2.22	2.22	2.22	2.22	2.22
3178.4	2.22	2.22	2.22	2.22	2.23	2.23	2.23	2.23	2.23	2.23

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3178.5	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.23	2.24	2.24
3178.6	2.24	2.24	2.24	2.24	2.24	2.24	2.24	2.24	2.24	2.24
3178.7	2.24	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25	2.25
3178.8	2.25	2.25	2.25	2.26	2.26	2.26	2.26	2.26	2.26	2.26
3178.9	2.26	2.26	2.26	2.26	2.26	2.27	2.27	2.27	2.27	2.27
3179.0	2.27	2.27	2.27	2.27	2.27	2.27	2.27	2.27	2.27	2.27
3179.1	2.28	2.28	2.28	2.28	2.28	2.28	2.28	2.28	2.28	2.28
3179.2	2.28	2.28	2.28	2.28	2.28	2.29	2.29	2.29	2.29	2.29
3179.3	2.29	2.29	2.29	2.29	2.29	2.29	2.29	2.29	2.29	2.30
3179.4	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30	2.30
3179.5	2.30	2.30	2.31	2.31	2.31	2.31	2.31	2.31	2.31	2.31
3179.6	2.31	2.31	2.31	2.31	2.32	2.32	2.32	2.32	2.32	2.32
3179.7	2.32	2.32	2.32	2.32	2.32	2.32	2.32	2.33	2.33	2.33
3179.8	2.33	2.33	2.33	2.33	2.33	2.33	2.33	2.33	2.33	2.34
3179.9	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34	2.34
3180.0	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35
3180.1	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35
3180.2	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.35	2.36	2.36
3180.3	2.36	2.36	2.36	2.36	2.36	2.36	2.36	2.36	2.36	2.36
3180.4	2.36	2.36	2.37	2.37	2.37	2.37	2.37	2.37	2.37	2.37
3180.5	2.37	2.37	2.37	2.38	2.38	2.38	2.38	2.38	2.38	2.38
3180.6	2.38	2.38	2.38	2.39	2.39	2.39	2.39	2.39	2.39	2.39
3180.7	2.39	2.39	2.40	2.40	2.40	2.40	2.40	2.40	2.40	2.40
3180.8	2.41	2.41	2.41	2.41	2.41	2.41	2.41	2.41	2.42	2.42
3180.9	2.42	2.42	2.42	2.42	2.42	2.43	2.43	2.43	2.43	2.43
3181.0	2.43	2.43	2.43	2.43	2.43	2.44	2.44	2.44	2.44	2.44
3181.1	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44	2.44
3181.2	2.45	2.45	2.45	2.45	2.45	2.45	2.45	2.45	2.45	2.45
3181.3	2.45	2.46	2.46	2.46	2.46	2.46	2.46	2.46	2.46	2.46
3181.4	2.46	2.47	2.47	2.47	2.47	2.47	2.47	2.47	2.47	2.47
3181.5	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.48	2.49
3181.6	2.49	2.49	2.49	2.49	2.49	2.49	2.50	2.50	2.50	2.50
3181.7	2.50	2.50	2.50	2.50	2.50	2.51	2.51	2.51	2.51	2.51
3181.8	2.51	2.51	2.52	2.52	2.52	2.52	2.52	2.52	2.52	2.52
3181.9	2.53	2.53	2.53	2.53	2.53	2.53	2.53	2.54	2.54	2.54

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3182.0	2.54	2.54	2.54	2.54	2.54	2.54	2.54	2.54	2.55	2.55
3182.1	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.55	2.56
3182.2	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.56	2.57	2.57
3182.3	2.57	2.57	2.57	2.57	2.57	2.57	2.57	2.58	2.58	2.58
3182.4	2.58	2.58	2.58	2.58	2.58	2.58	2.59	2.59	2.59	2.59
3182.5	2.59	2.59	2.59	2.59	2.60	2.60	2.60	2.60	2.60	2.60
3182.6	2.60	2.60	2.61	2.61	2.61	2.61	2.61	2.61	2.61	2.61
3182.7	2.62	2.62	2.62	2.62	2.62	2.62	2.62	2.63	2.63	2.63
3182.8	2.63	2.63	2.63	2.63	2.63	2.64	2.64	2.64	2.64	2.64
3182.9	2.64	2.64	2.65	2.65	2.65	2.65	2.65	2.65	2.65	2.66
3183.0	2.66	2.66	2.66	2.66	2.67	2.67	2.67	2.67	2.67	2.67
3183.1	2.67	2.67	2.68	2.68	2.68	2.68	2.68	2.68	2.68	2.69
3183.2	2.69	2.69	2.69	2.69	2.69	2.69	2.69	2.70	2.70	2.70
3183.3	2.70	2.70	2.70	2.70	2.71	2.71	2.71	2.71	2.71	2.71
3183.4	2.71	2.71	2.71	2.72	2.72	2.72	2.72	2.72	2.72	2.72
3183.5	2.72	2.72	2.73	2.73	2.73	2.73	2.73	2.73	2.73	2.73
3183.6	2.73	2.74	2.74	2.74	2.74	2.74	2.74	2.74	2.74	2.75
3183.7	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.75	2.76	2.76
3183.8	2.76	2.76	2.76	2.76	2.76	2.76	2.76	2.76	2.77	2.77
3183.9	2.77	2.77	2.77	2.77	2.77	2.77	2.77	2.78	2.78	2.78
3184.0	2.78	2.78	2.78	2.78	2.78	2.79	2.79	2.79	2.79	2.79
3184.1	2.79	2.79	2.79	2.79	2.80	2.80	2.80	2.80	2.80	2.80
3184.2	2.80	2.81	2.81	2.81	2.81	2.81	2.81	2.81	2.82	2.82
3184.3	2.82	2.82	2.82	2.82	2.82	2.83	2.83	2.83	2.83	2.83
3184.4	2.83	2.84	2.84	2.84	2.84	2.84	2.84	2.85	2.85	2.85
3184.5	2.85	2.85	2.85	2.85	2.86	2.86	2.86	2.86	2.86	2.86
3184.6	2.87	2.87	2.87	2.87	2.87	2.88	2.88	2.88	2.88	2.88
3184.7	2.88	2.88	2.89	2.89	2.89	2.89	2.89	2.89	2.90	2.90
3184.8	2.90	2.90	2.90	2.91	2.91	2.91	2.91	2.91	2.91	2.92
3184.9	2.92	2.92	2.92	2.92	2.92	2.93	2.93	2.93	2.93	2.93
3185.0	2.94	2.94	2.94	2.94	2.94	2.94	2.95	2.95	2.95	2.95
3185.1	2.95	2.95	2.95	2.96	2.96	2.96	2.96	2.97	2.97	2.97
3185.2	2.97	2.97	2.97	2.98	2.98	2.98	2.98	2.99	2.99	2.99
3185.3	2.99	2.99	3.00	3.00	3.00	3.00	3.00	3.01	3.01	3.01
3185.4	3.01	3.02	3.02	3.02	3.02	3.02	3.03	3.03	3.03	3.03

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3185.5	3.04	3.04	3.04	3.04	3.05	3.05	3.05	3.05	3.05	3.06
3185.6	3.06	3.06	3.06	3.07	3.07	3.07	3.07	3.08	3.08	3.08
3185.7	3.08	3.09	3.09	3.09	3.09	3.10	3.10	3.10	3.10	3.11
3185.8	3.11	3.11	3.11	3.12	3.12	3.12	3.12	3.13	3.13	3.13
3185.9	3.13	3.14	3.14	3.14	3.14	3.15	3.15	3.15	3.15	3.16
3186.0	3.16	3.16	3.16	3.16	3.16	3.17	3.17	3.17	3.17	3.18
3186.1	3.18	3.18	3.18	3.19	3.19	3.19	3.19	3.20	3.20	3.20
3186.2	3.21	3.21	3.21	3.21	3.22	3.22	3.22	3.23	3.23	3.23
3186.3	3.24	3.24	3.24	3.25	3.25	3.25	3.26	3.26	3.27	3.27
3186.4	3.27	3.28	3.28	3.28	3.29	3.29	3.29	3.30	3.30	3.31
3186.5	3.31	3.31	3.32	3.32	3.32	3.33	3.33	3.34	3.34	3.34
3186.6	3.35	3.35	3.36	3.36	3.36	3.37	3.37	3.38	3.38	3.38
3186.7	3.39	3.39	3.40	3.40	3.41	3.41	3.41	3.42	3.42	3.43
3186.8	3.43	3.44	3.44	3.44	3.45	3.45	3.46	3.46	3.47	3.47
3186.9	3.47	3.48	3.48	3.49	3.49	3.50	3.50	3.51	3.51	3.51
3187.0	3.52	3.52	3.52	3.52	3.52	3.52	3.53	3.53	3.53	3.53
3187.1	3.54	3.54	3.54	3.55	3.55	3.56	3.56	3.57	3.57	3.58
3187.2	3.58	3.59	3.59	3.60	3.60	3.61	3.61	3.62	3.63	3.63
3187.3	3.64	3.65	3.65	3.66	3.67	3.68	3.68	3.69	3.70	3.71
3187.4	3.72	3.73	3.73	3.74	3.75	3.76	3.77	3.78	3.79	3.80
3187.5	3.81	3.82	3.83	3.84	3.85	3.86	3.87	3.88	3.89	3.90
3187.6	3.91	3.92	3.94	3.95	3.96	3.97	3.98	3.99	4.01	4.02
3187.7	4.03	4.04	4.06	4.07	4.08	4.09	4.11	4.12	4.13	4.15
3187.8	4.16	4.18	4.19	4.20	4.22	4.23	4.25	4.26	4.27	4.29
3187.9	4.30	4.32	4.33	4.35	4.36	4.38	4.39	4.41	4.43	4.44
3188.0	4.46	4.48	4.49	4.51	4.53	4.55	4.56	4.58	4.60	4.61
3188.1	4.63	4.65	4.66	4.68	4.69	4.71	4.73	4.74	4.76	4.77
3188.2	4.79	4.80	4.82	4.84	4.85	4.87	4.88	4.90	4.91	4.93
3188.3	4.94	4.96	4.98	4.99	5.01	5.02	5.04	5.05	5.07	5.08
3188.4	5.10	5.11	5.13	5.14	5.16	5.17	5.19	5.20	5.22	5.23
3188.5	5.25	5.26	5.28	5.29	5.31	5.32	5.34	5.35	5.37	5.38
3188.6	5.40	5.41	5.43	5.44	5.46	5.47	5.49	5.50	5.52	5.53
3188.7	5.55	5.56	5.58	5.59	5.61	5.62	5.63	5.65	5.66	5.68
3188.8	5.69	5.71	5.72	5.74	5.75	5.77	5.78	5.80	5.81	5.83
3188.9	5.84	5.85	5.87	5.88	5.90	5.91	5.93	5.94	5.96	5.97

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3189.0	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99
3189.1	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99	5.99
3189.2	5.99	6.00	6.00	6.00	6.01	6.01	6.02	6.02	6.03	
3189.3	6.04	6.04	6.05	6.06	6.07	6.08	6.10	6.11	6.12	6.14
3189.4	6.16	6.18	6.20	6.22	6.24	6.27	6.30	6.33	6.36	6.39
3189.5	6.43	6.47	6.51	6.55	6.60	6.65	6.70	6.76	6.81	6.88
3189.6	6.94	7.01	7.08	7.16	7.24	7.33	7.42	7.51	7.61	7.71
3189.7	7.82	7.93	8.05	8.18	8.31	8.44	8.59	8.73	8.89	9.05
3189.8	9.21	9.39	9.57	9.76	9.95	10.16	10.37	10.59	10.82	11.05
3189.9	11.30	11.55	11.82	12.09	12.37	12.66	12.97	13.28	13.60	13.94
3190.0	14.28	14.32	14.40	14.52	14.68	14.87	15.09	15.35	15.63	15.95
3190.1	16.29	16.66	17.06	17.49	17.94	18.42	18.92	19.45	20.00	20.58
3190.2	21.18	21.81	22.46	23.13	23.83	24.54	25.29	26.05	26.84	27.65
3190.3	28.48	29.33	30.21	31.10	32.02	32.96	33.92	34.90	35.90	36.92
3190.4	37.97	39.03	40.11	41.22	42.34	43.49	44.65	45.84	47.04	48.27
3190.5	49.51	50.77	52.06	53.36	54.68	56.02	57.38	58.76	60.16	61.57
3190.6	63.01	64.46	65.94	67.43	68.94	70.47	72.02	73.58	75.17	76.77
3190.7	78.39	80.03	81.68	83.36	85.05	86.76	88.49	90.24	92.00	93.78
3190.8	95.58	97.40	99.23	101.08	102.95	104.84	106.74	108.67	110.61	112.56
3190.9	114.54	116.53	118.53	120.56	122.60	124.66	126.73	128.83	130.94	133.06
3191.0	135.21	136.11	137.33	138.72	140.22	141.81	143.48	145.22	147.02	148.87
3191.1	150.77	152.72	154.71	156.74	158.81	160.91	163.04	165.21	167.41	169.64
3191.2	171.89	174.17	176.48	178.81	181.17	183.55	185.95	188.37	190.82	193.28
3191.3	195.77	198.28	200.80	203.35	205.91	208.49	211.09	213.70	216.33	218.98
3191.4	221.64	224.32	227.02	229.73	232.46	235.20	237.95	240.72	243.50	246.30
3191.5	249.11	251.93	254.77	257.62	260.48	263.36	266.24	269.14	272.05	274.98
3191.6	277.91	280.86	283.82	286.79	289.77	292.76	295.76	298.77	301.80	304.83
3191.7	307.88	310.93	314.00	317.07	320.16	323.26	326.36	329.48	332.60	335.73
3191.8	338.88	342.03	345.19	348.36	351.54	354.73	357.93	361.14	364.35	367.58
3191.9	370.81	374.05	377.30	380.56	383.82	387.10	390.38	393.67	396.97	400.28
3192.0	403.59	408.18	412.12	415.86	419.47	422.98	426.42	429.79	433.12	436.41
3192.1	439.66	442.87	446.05	449.21	452.34	455.44	458.53	461.59	464.64	467.67
3192.2	470.68	473.68	476.66	479.63	482.58	485.52	488.45	491.37	494.27	497.17
3192.3	500.05	502.93	505.79	508.65	511.49	514.33	517.16	519.98	522.80	525.60
3192.4	528.40	531.19	533.97	536.75	539.52	542.28	545.04	547.79	550.53	553.27

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3192.5	556.01	558.73	561.45	564.17	566.88	569.59	572.29	574.98	577.67	580.36
3192.6	583.04	585.71	588.38	591.05	593.71	596.37	599.03	601.67	604.32	606.96
3192.7	609.60	612.23	614.86	617.49	620.11	622.73	625.34	627.95	630.56	633.17
3192.8	635.77	638.36	640.96	643.55	646.14	648.72	651.30	653.88	656.45	659.02
3192.9	661.59	664.16	666.72	669.28	671.84	674.39	676.94	679.49	682.04	684.58
3193.0	687.12	692.45	696.66	700.54	704.22	707.75	711.17	714.51	717.76	720.96
3193.1	724.10	727.18	730.23	733.23	736.20	739.14	742.04	744.92	747.76	750.59
3193.2	753.39	756.17	758.92	761.66	764.38	767.08	769.77	772.43	775.09	777.72
3193.3	780.35	782.95	785.55	788.13	790.70	793.26	795.81	798.35	800.87	803.39
3193.4	805.89	808.38	810.87	813.34	815.81	818.27	820.72	823.16	825.59	828.02
3193.5	830.43	832.84	835.24	837.64	840.02	842.40	844.78	847.14	849.50	851.86
3193.6	854.20	856.54	858.88	861.21	863.53	865.85	868.16	870.47	872.77	875.06
3193.7	877.35	879.64	881.92	884.19	886.46	888.73	890.99	893.25	895.50	897.74
3193.8	899.99	902.22	904.46	906.69	908.91	911.13	913.35	915.56	917.77	919.97
3193.9	922.17	924.37	926.56	928.75	930.94	933.12	935.30	937.47	939.64	941.81
3194.0	943.97	946.43	948.75	951.02	953.25	955.46	957.66	959.83	962.00	964.15
3194.1	966.29	968.42	970.55	972.66	974.77	976.88	978.97	981.07	983.15	985.23
3194.2	987.31	989.38	991.45	993.52	995.58	997.63	999.69	1001.74	1003.79	1005.83
3194.3	1007.87	1009.91	1011.94	1013.97	1016.00	1018.03	1020.06	1022.08	1024.10	1026.12
3194.4	1028.13	1030.15	1032.16	1034.17	1036.17	1038.18	1040.18	1042.18	1044.18	1046.18
3194.5	1048.18	1050.17	1052.17	1054.16	1056.15	1058.13	1060.12	1062.11	1064.09	1066.07
3194.6	1068.05	1070.03	1072.01	1073.99	1075.96	1077.94	1079.91	1081.88	1083.85	1085.82
3194.7	1087.79	1089.75	1091.72	1093.68	1095.64	1097.61	1099.57	1101.53	1103.49	1105.44
3194.8	1107.40	1109.35	1111.31	1113.26	1115.21	1117.17	1119.12	1121.07	1123.01	1124.96
3194.9	1126.91	1128.85	1130.80	1132.74	1134.68	1136.63	1138.57	1140.51	1142.45	1144.39
3195.0	1146.33	1147.90	1149.51	1151.13	1152.76	1154.39	1156.03	1157.67	1159.32	1160.96
3195.1	1162.61	1164.27	1165.92	1167.58	1169.24	1170.90	1172.56	1174.23	1175.89	1177.56
3195.2	1179.23	1180.90	1182.57	1184.24	1185.91	1187.58	1189.26	1190.93	1192.61	1194.28
3195.3	1195.96	1197.64	1199.32	1201.00	1202.68	1204.36	1206.05	1207.73	1209.41	1211.10
3195.4	1212.78	1214.47	1216.15	1217.84	1219.53	1221.21	1222.90	1224.59	1226.28	1227.97
3195.5	1229.66	1231.35	1233.04	1234.73	1236.43	1238.12	1239.81	1241.50	1243.20	1244.89
3195.6	1246.59	1248.28	1249.98	1251.67	1253.37	1255.07	1256.76	1258.46	1260.16	1261.86
3195.7	1263.56	1265.25	1266.95	1268.65	1270.35	1272.05	1273.75	1275.45	1277.15	1278.86
3195.8	1280.56	1282.26	1283.96	1285.66	1287.37	1289.07	1290.77	1292.48	1294.18	1295.89
3195.9	1297.59	1299.30	1301.00	1302.71	1304.41	1306.12	1307.82	1309.53	1311.24	1312.94

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3196.0	1314.65	1316.66	1318.50	1320.27	1322.00	1323.71	1325.39	1327.05	1328.70	1330.34
3196.1	1331.96	1333.58	1335.18	1336.78	1338.37	1339.95	1341.52	1343.09	1344.65	1346.21
3196.2	1347.76	1349.30	1350.84	1352.38	1353.91	1355.44	1356.96	1358.48	1360.00	1361.51
3196.3	1363.02	1364.53	1366.03	1367.53	1369.03	1370.52	1372.01	1373.50	1374.99	1376.47
3196.4	1377.96	1379.43	1380.91	1382.39	1383.86	1385.33	1386.80	1388.26	1389.72	1391.19
3196.5	1392.65	1394.10	1395.56	1397.01	1398.47	1399.92	1401.37	1402.81	1404.26	1405.70
3196.6	1407.15	1408.59	1410.03	1411.47	1412.90	1414.34	1415.77	1417.20	1418.63	1420.06
3196.7	1421.49	1422.92	1424.34	1425.77	1427.19	1428.61	1430.03	1431.45	1432.87	1434.29
3196.8	1435.70	1437.12	1438.53	1439.95	1441.36	1442.77	1444.18	1445.58	1446.99	1448.40
3196.9	1449.80	1451.21	1452.61	1454.01	1455.41	1456.81	1458.21	1459.61	1461.01	1462.40
3197.0	1463.80	1465.74	1467.52	1469.25	1470.94	1472.61	1474.26	1475.89	1477.50	1479.11
3197.1	1480.70	1482.29	1483.86	1485.43	1486.99	1488.54	1490.09	1491.63	1493.17	1494.70
3197.2	1496.23	1497.75	1499.27	1500.78	1502.29	1503.80	1505.30	1506.80	1508.29	1509.79
3197.3	1511.28	1512.76	1514.25	1515.73	1517.20	1518.68	1520.15	1521.62	1523.09	1524.56
3197.4	1526.02	1527.48	1528.94	1530.40	1531.85	1533.30	1534.75	1536.20	1537.65	1539.10
3197.5	1540.54	1541.98	1543.42	1544.86	1546.30	1547.73	1549.17	1550.60	1552.03	1553.46
3197.6	1554.89	1556.31	1557.74	1559.16	1560.58	1562.00	1563.42	1564.84	1566.26	1567.67
3197.7	1569.09	1570.50	1571.91	1573.33	1574.74	1576.14	1577.55	1578.96	1580.36	1581.77
3197.8	1583.17	1584.57	1585.97	1587.37	1588.77	1590.17	1591.57	1592.96	1594.36	1595.75
3197.9	1597.15	1598.54	1599.93	1601.32	1602.71	1604.10	1605.49	1606.87	1608.26	1609.65
3198.0	1611.03	1611.95	1613.03	1614.19	1615.41	1616.66	1617.94	1619.25	1620.58	1621.94
3198.1	1623.31	1624.71	1626.11	1627.54	1628.97	1630.42	1631.89	1633.36	1634.85	1636.34
3198.2	1637.85	1639.36	1640.89	1642.42	1643.96	1645.51	1647.07	1648.64	1650.21	1651.79
3198.3	1653.37	1654.97	1656.57	1658.17	1659.79	1661.41	1663.03	1664.66	1666.29	1667.94
3198.4	1669.58	1671.23	1672.89	1674.55	1676.22	1677.89	1679.57	1681.25	1682.93	1684.62
3198.5	1686.32	1688.01	1689.72	1691.42	1693.13	1694.85	1696.57	1698.29	1700.02	1701.75
3198.6	1703.48	1705.22	1706.96	1708.70	1710.45	1712.20	1713.96	1715.72	1717.48	1719.24
3198.7	1721.01	1722.78	1724.56	1726.34	1728.12	1729.90	1731.69	1733.48	1735.27	1737.07
3198.8	1738.87	1740.67	1742.47	1744.28	1746.09	1747.90	1749.72	1751.53	1753.36	1755.18
3198.9	1757.00	1758.83	1760.66	1762.50	1764.33	1766.17	1768.01	1769.86	1771.70	1773.55
3199.0	1775.40	1777.96	1780.17	1782.26	1784.29	1786.26	1788.19	1790.09	1791.96	1793.81
3199.1	1795.63	1797.44	1799.23	1801.01	1802.77	1804.52	1806.26	1807.98	1809.70	1811.41
3199.2	1813.10	1814.79	1816.47	1818.15	1819.81	1821.47	1823.12	1824.77	1826.40	1828.04
3199.3	1829.66	1831.29	1832.90	1834.51	1836.12	1837.72	1839.32	1840.91	1842.50	1844.08
3199.4	1845.66	1847.24	1848.81	1850.37	1851.94	1853.50	1855.06	1856.61	1858.16	1859.71

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3199.5	1861.25	1862.79	1864.33	1865.86	1867.39	1868.92	1870.45	1871.97	1873.49	1875.01
3199.6	1876.52	1878.03	1879.54	1881.05	1882.56	1884.06	1885.56	1887.06	1888.55	1890.04
3199.7	1891.53	1893.02	1894.51	1895.99	1897.48	1898.96	1900.44	1901.91	1903.39	1904.86
3199.8	1906.33	1907.80	1909.27	1910.73	1912.19	1913.66	1915.12	1916.57	1918.03	1919.48
3199.9	1920.94	1922.39	1923.84	1925.29	1926.73	1928.18	1929.62	1931.06	1932.50	1933.94
3200.0	1935.38	1937.11	1938.68	1940.21	1941.70	1943.17	1944.62	1946.06	1947.48	1948.89
3200.1	1950.29	1951.68	1953.06	1954.44	1955.81	1957.17	1958.53	1959.88	1961.23	1962.57
3200.2	1963.91	1965.25	1966.58	1967.90	1969.23	1970.54	1971.86	1973.17	1974.48	1975.79
3200.3	1977.09	1978.39	1979.69	1980.99	1982.28	1983.57	1984.86	1986.15	1987.43	1988.71
3200.4	1989.99	1991.27	1992.54	1993.82	1995.09	1996.36	1997.63	1998.89	2000.16	2001.42
3200.5	2002.68	2003.94	2005.20	2006.46	2007.71	2008.97	2010.22	2011.47	2012.72	2013.97
3200.6	2015.22	2016.46	2017.71	2018.95	2020.19	2021.43	2022.67	2023.91	2025.15	2026.38
3200.7	2027.62	2028.85	2030.08	2031.31	2032.54	2033.77	2035.00	2036.23	2037.45	2038.68
3200.8	2039.90	2041.13	2042.35	2043.57	2044.79	2046.01	2047.23	2048.45	2049.66	2050.88
3200.9	2052.09	2053.31	2054.52	2055.73	2056.95	2058.16	2059.37	2060.58	2061.78	2062.99
3201.0	2064.20	2065.41	2066.73	2068.08	2069.46	2070.85	2072.27	2073.70	2075.14	2076.59
3201.1	2078.05	2079.52	2080.99	2082.48	2083.97	2085.46	2086.96	2088.47	2089.98	2091.50
3201.2	2093.02	2094.55	2096.08	2097.61	2099.15	2100.69	2102.24	2103.79	2105.34	2106.89
3201.3	2108.45	2110.01	2111.58	2113.14	2114.71	2116.29	2117.86	2119.44	2121.02	2122.60
3201.4	2124.19	2125.77	2127.36	2128.95	2130.55	2132.14	2133.74	2135.34	2136.94	2138.54
3201.5	2140.15	2141.76	2143.36	2144.97	2146.59	2148.20	2149.82	2151.43	2153.05	2154.67
3201.6	2156.30	2157.92	2159.55	2161.17	2162.80	2164.43	2166.06	2167.69	2169.33	2170.96
3201.7	2172.60	2174.24	2175.88	2177.52	2179.16	2180.80	2182.45	2184.10	2185.74	2187.39
3201.8	2189.04	2190.69	2192.34	2194.00	2195.65	2197.31	2198.96	2200.62	2202.28	2203.94
3201.9	2205.60	2207.26	2208.92	2210.59	2212.25	2213.92	2215.58	2217.25	2218.92	2220.59
3202.0	2222.26	2223.79	2225.27	2226.72	2228.16	2229.59	2231.02	2232.43	2233.84	2235.25
3202.1	2236.65	2238.05	2239.45	2240.84	2242.23	2243.62	2245.00	2246.38	2247.76	2249.14
3202.2	2250.52	2251.89	2253.26	2254.63	2256.00	2257.37	2258.74	2260.10	2261.46	2262.83
3202.3	2264.19	2265.55	2266.90	2268.26	2269.62	2270.97	2272.33	2273.68	2275.03	2276.38
3202.4	2277.73	2279.08	2280.43	2281.78	2283.12	2284.47	2285.82	2287.16	2288.50	2289.85
3202.5	2291.19	2292.53	2293.87	2295.21	2296.55	2297.89	2299.23	2300.56	2301.90	2303.24
3202.6	2304.57	2305.91	2307.24	2308.57	2309.91	2311.24	2312.57	2313.90	2315.23	2316.57
3202.7	2317.90	2319.22	2320.55	2321.88	2323.21	2324.54	2325.86	2327.19	2328.52	2329.84
3202.8	2331.17	2332.49	2333.82	2335.14	2336.46	2337.79	2339.11	2340.43	2341.75	2343.08
3202.9	2344.40	2345.72	2347.04	2348.36	2349.68	2351.00	2352.31	2353.63	2354.95	2356.27

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3203.0	2357.58	2358.81	2360.11	2361.43	2362.77	2364.13	2365.49	2366.86	2368.24	2369.63
3203.1	2371.03	2372.43	2373.83	2375.24	2376.65	2378.07	2379.49	2380.92	2382.35	2383.78
3203.2	2385.21	2386.65	2388.09	2389.53	2390.97	2392.42	2393.87	2395.32	2396.77	2398.23
3203.3	2399.69	2401.15	2402.61	2404.07	2405.54	2407.00	2408.47	2409.94	2411.41	2412.88
3203.4	2414.36	2415.83	2417.31	2418.79	2420.27	2421.75	2423.23	2424.72	2426.20	2427.69
3203.5	2429.18	2430.66	2432.15	2433.64	2435.14	2436.63	2438.12	2439.62	2441.11	2442.61
3203.6	2444.11	2445.61	2447.11	2448.61	2450.11	2451.61	2453.12	2454.62	2456.13	2457.64
3203.7	2459.14	2460.65	2462.16	2463.67	2465.18	2466.69	2468.20	2469.72	2471.23	2472.74
3203.8	2474.26	2475.78	2477.29	2478.81	2480.33	2481.85	2483.37	2484.89	2486.41	2487.93
3203.9	2489.45	2490.97	2492.50	2494.02	2495.55	2497.07	2498.60	2500.13	2501.65	2503.18
3204.0	2504.71	2505.85	2507.10	2508.39	2509.71	2511.05	2512.41	2513.79	2515.17	2516.57
3204.1	2517.98	2519.40	2520.82	2522.26	2523.70	2525.14	2526.60	2528.06	2529.52	2530.99
3204.2	2532.47	2533.95	2535.43	2536.92	2538.41	2539.91	2541.41	2542.92	2544.43	2545.94
3204.3	2547.45	2548.97	2550.49	2552.02	2553.55	2555.08	2556.61	2558.15	2559.69	2561.23
3204.4	2562.77	2564.32	2565.87	2567.42	2568.97	2570.53	2572.09	2573.65	2575.21	2576.78
3204.5	2578.34	2579.91	2581.48	2583.06	2584.63	2586.21	2587.79	2589.37	2590.95	2592.53
3204.6	2594.12	2595.71	2597.29	2598.89	2600.48	2602.07	2603.67	2605.26	2606.86	2608.46
3204.7	2610.07	2611.67	2613.27	2614.88	2616.49	2618.10	2619.71	2621.32	2622.93	2624.55
3204.8	2626.16	2627.78	2629.40	2631.02	2632.64	2634.26	2635.88	2637.51	2639.13	2640.76
3204.9	2642.39	2644.02	2645.65	2647.28	2648.91	2650.55	2652.18	2653.82	2655.45	2657.09
3205.0	2658.74	2660.57	2662.17	2663.70	2665.18	2666.62	2668.04	2669.44	2670.82	2672.18
3205.1	2673.53	2674.87	2676.20	2677.51	2678.82	2680.12	2681.41	2682.69	2683.97	2685.24
3205.2	2686.50	2687.76	2689.01	2690.25	2691.50	2692.73	2693.96	2695.19	2696.42	2697.64
3205.3	2698.85	2700.06	2701.27	2702.48	2703.68	2704.88	2706.07	2707.26	2708.45	2709.64
3205.4	2710.82	2712.00	2713.18	2714.36	2715.53	2716.70	2717.87	2719.03	2720.20	2721.36
3205.5	2722.52	2723.67	2724.83	2725.98	2727.13	2728.28	2729.43	2730.57	2731.71	2732.86
3205.6	2734.00	2735.13	2736.27	2737.40	2738.54	2739.67	2740.80	2741.92	2743.05	2744.17
3205.7	2745.30	2746.42	2747.54	2748.66	2749.78	2750.89	2752.01	2753.12	2754.23	2755.34
3205.8	2756.45	2757.56	2758.67	2759.77	2760.88	2761.98	2763.08	2764.18	2765.28	2766.38
3205.9	2767.48	2768.57	2769.67	2770.76	2771.86	2772.95	2774.04	2775.13	2776.22	2777.31
3206.0	2778.39	2779.90	2781.27	2782.59	2783.87	2785.14	2786.39	2787.62	2788.84	2790.05
3206.1	2791.25	2792.44	2793.62	2794.80	2795.97	2797.14	2798.30	2799.45	2800.60	2801.75
3206.2	2802.89	2804.03	2805.16	2806.29	2807.41	2808.54	2809.66	2810.78	2811.89	2813.00
3206.3	2814.11	2815.22	2816.32	2817.42	2818.52	2819.62	2820.71	2821.80	2822.89	2823.98
3206.4	2825.07	2826.15	2827.24	2828.32	2829.40	2830.47	2831.55	2832.62	2833.70	2834.77

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3206.5	2835.84	2836.90	2837.97	2839.04	2840.10	2841.16	2842.22	2843.28	2844.34	2845.40
3206.6	2846.45	2847.51	2848.56	2849.61	2850.66	2851.71	2852.76	2853.81	2854.86	2855.90
3206.7	2856.95	2857.99	2859.03	2860.07	2861.11	2862.15	2863.19	2864.23	2865.27	2866.30
3206.8	2867.34	2868.37	2869.40	2870.43	2871.46	2872.50	2873.52	2874.55	2875.58	2876.61
3206.9	2877.63	2878.66	2879.68	2880.71	2881.73	2882.75	2883.77	2884.79	2885.81	2886.83
3207.0	2887.86	2888.64	2889.42	2890.21	2891.00	2891.79	2892.58	2893.37	2894.16	2894.95
3207.1	2895.74	2896.54	2897.33	2898.12	2898.92	2899.71	2900.50	2901.30	2902.09	2902.89
3207.2	2903.68	2904.47	2905.27	2906.06	2906.86	2907.66	2908.45	2909.25	2910.04	2910.84
3207.3	2911.63	2912.43	2913.23	2914.02	2914.82	2915.61	2916.41	2917.21	2918.00	2918.80
3207.4	2919.60	2920.39	2921.19	2921.99	2922.79	2923.58	2924.38	2925.18	2925.98	2926.77
3207.5	2927.57	2928.37	2929.17	2929.96	2930.76	2931.56	2932.36	2933.16	2933.95	2934.75
3207.6	2935.55	2936.35	2937.15	2937.95	2938.74	2939.54	2940.34	2941.14	2941.94	2942.74
3207.7	2943.54	2944.33	2945.13	2945.93	2946.73	2947.53	2948.33	2949.13	2949.93	2950.73
3207.8	2951.53	2952.32	2953.12	2953.92	2954.72	2955.52	2956.32	2957.12	2957.92	2958.72
3207.9	2959.52	2960.32	2961.12	2961.92	2962.72	2963.52	2964.32	2965.12	2965.92	2966.72
3208.0	2967.52	2968.07	2968.67	2969.28	2969.92	2970.56	2971.21	2971.87	2972.53	2973.20
3208.1	2973.87	2974.55	2975.23	2975.92	2976.61	2977.30	2977.99	2978.69	2979.39	2980.09
3208.2	2980.80	2981.51	2982.21	2982.93	2983.64	2984.35	2985.07	2985.79	2986.51	2987.23
3208.3	2987.95	2988.68	2989.41	2990.13	2990.86	2991.59	2992.33	2993.06	2993.79	2994.53
3208.4	2995.27	2996.00	2996.74	2997.48	2998.22	2998.97	2999.71	3000.45	3001.20	3001.95
3208.5	3002.69	3003.44	3004.19	3004.94	3005.69	3006.44	3007.20	3007.95	3008.71	3009.46
3208.6	3010.22	3010.97	3011.73	3012.49	3013.25	3014.01	3014.77	3015.53	3016.29	3017.06
3208.7	3017.82	3018.58	3019.35	3020.11	3020.88	3021.65	3022.42	3023.18	3023.95	3024.72
3208.8	3025.49	3026.26	3027.03	3027.81	3028.58	3029.35	3030.12	3030.90	3031.67	3032.45
3208.9	3033.22	3034.00	3034.78	3035.55	3036.33	3037.11	3037.89	3038.67	3039.45	3040.23
3209.0	3041.01	3041.73	3042.47	3043.21	3043.97	3044.72	3045.48	3046.24	3047.00	3047.77
3209.1	3048.53	3049.30	3050.07	3050.84	3051.61	3052.38	3053.16	3053.93	3054.71	3055.48
3209.2	3056.26	3057.04	3057.82	3058.60	3059.38	3060.16	3060.94	3061.72	3062.50	3063.29
3209.3	3064.07	3064.85	3065.64	3066.42	3067.21	3067.99	3068.78	3069.57	3070.35	3071.14
3209.4	3071.93	3072.72	3073.51	3074.30	3075.09	3075.88	3076.67	3077.46	3078.25	3079.04
3209.5	3079.83	3080.62	3081.42	3082.21	3083.00	3083.79	3084.59	3085.38	3086.17	3086.97
3209.6	3087.76	3088.56	3089.35	3090.15	3090.94	3091.74	3092.54	3093.33	3094.13	3094.93
3209.7	3095.72	3096.52	3097.32	3098.11	3098.91	3099.71	3100.51	3101.31	3102.11	3102.90
3209.8	3103.70	3104.50	3105.30	3106.10	3106.90	3107.70	3108.50	3109.30	3110.10	3110.90
3209.9	3111.70	3112.51	3113.31	3114.11	3114.91	3115.71	3116.51	3117.32	3118.12	3118.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3210.0	3119.72	3120.29	3120.94	3121.63	3122.34	3123.08	3123.83	3124.60	3125.37	3126.16
3210.1	3126.96	3127.76	3128.58	3129.40	3130.22	3131.06	3131.90	3132.74	3133.59	3134.45
3210.2	3135.31	3136.18	3137.05	3137.92	3138.80	3139.68	3140.57	3141.46	3142.35	3143.25
3210.3	3144.15	3145.05	3145.96	3146.87	3147.78	3148.70	3149.61	3150.53	3151.46	3152.38
3210.4	3153.31	3154.24	3155.18	3156.11	3157.05	3157.99	3158.94	3159.88	3160.83	3161.78
3210.5	3162.73	3163.68	3164.64	3165.60	3166.56	3167.52	3168.48	3169.45	3170.41	3171.38
3210.6	3172.35	3173.33	3174.30	3175.28	3176.25	3177.23	3178.21	3179.20	3180.18	3181.16
3210.7	3182.15	3183.14	3184.13	3185.12	3186.11	3187.11	3188.10	3189.10	3190.10	3191.10
3210.8	3192.10	3193.10	3194.11	3195.11	3196.12	3197.13	3198.14	3199.15	3200.16	3201.17
3210.9	3202.19	3203.20	3204.22	3205.24	3206.26	3207.28	3208.30	3209.32	3210.34	3211.37
3211.0	3212.39	3213.11	3213.89	3214.69	3215.51	3216.33	3217.17	3218.01	3218.86	3219.72
3211.1	3220.58	3221.45	3222.32	3223.20	3224.08	3224.96	3225.85	3226.74	3227.63	3228.52
3211.2	3229.42	3230.32	3231.22	3232.13	3233.04	3233.95	3234.86	3235.77	3236.69	3237.60
3211.3	3238.52	3239.44	3240.36	3241.29	3242.21	3243.14	3244.07	3245.00	3245.93	3246.86
3211.4	3247.80	3248.73	3249.67	3250.61	3251.54	3252.48	3253.43	3254.37	3255.31	3256.26
3211.5	3257.20	3258.15	3259.10	3260.05	3261.00	3261.95	3262.90	3263.85	3264.81	3265.76
3211.6	3266.72	3267.67	3268.63	3269.59	3270.55	3271.51	3272.47	3273.43	3274.39	3275.35
3211.7	3276.32	3277.28	3278.25	3279.21	3280.18	3281.15	3282.12	3283.09	3284.06	3285.03
3211.8	3286.00	3286.97	3287.94	3288.92	3289.89	3290.86	3291.84	3292.82	3293.79	3294.77
3211.9	3295.75	3296.73	3297.70	3298.68	3299.66	3300.64	3301.63	3302.61	3303.59	3304.57
3212.0	3305.56	3306.67	3307.78	3308.88	3309.98	3311.08	3312.18	3313.27	3314.37	3315.46
3212.1	3316.56	3317.65	3318.74	3319.83	3320.93	3322.02	3323.11	3324.20	3325.29	3326.38
3212.2	3327.46	3328.55	3329.64	3330.73	3331.82	3332.90	3333.99	3335.08	3336.17	3337.25
3212.3	3338.34	3339.42	3340.51	3341.60	3342.68	3343.77	3344.85	3345.94	3347.02	3348.11
3212.4	3349.19	3350.27	3351.36	3352.44	3353.53	3354.61	3355.69	3356.78	3357.86	3358.94
3212.5	3360.02	3361.11	3362.19	3363.27	3364.36	3365.44	3366.52	3367.60	3368.68	3369.77
3212.6	3370.85	3371.93	3373.01	3374.09	3375.17	3376.25	3377.33	3378.42	3379.50	3380.58
3212.7	3381.66	3382.74	3383.82	3384.90	3385.98	3387.06	3388.14	3389.22	3390.30	3391.38
3212.8	3392.46	3393.54	3394.62	3395.70	3396.78	3397.86	3398.94	3400.02	3401.10	3402.17
3212.9	3403.25	3404.33	3405.41	3406.49	3407.57	3408.65	3409.73	3410.80	3411.88	3412.96
3213.0	3414.04	3415.15	3416.11	3417.02	3417.90	3418.76	3419.60	3420.43	3421.25	3422.05
3213.1	3422.85	3423.64	3424.42	3425.20	3425.97	3426.73	3427.49	3428.25	3429.00	3429.74
3213.2	3430.49	3431.23	3431.96	3432.69	3433.42	3434.15	3434.87	3435.59	3436.31	3437.02
3213.3	3437.73	3438.44	3439.15	3439.86	3440.56	3441.26	3441.96	3442.66	3443.36	3444.05
3213.4	3444.74	3445.43	3446.12	3446.81	3447.49	3448.18	3448.86	3449.54	3450.22	3450.90

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3213.5	3451.57	3452.25	3452.92	3453.60	3454.27	3454.94	3455.61	3456.27	3456.94	3457.61
3213.6	3458.27	3458.93	3459.60	3460.26	3460.92	3461.58	3462.24	3462.89	3463.55	3464.20
3213.7	3464.86	3465.51	3466.16	3466.82	3467.47	3468.12	3468.76	3469.41	3470.06	3470.71
3213.8	3471.35	3472.00	3472.64	3473.28	3473.93	3474.57	3475.21	3475.85	3476.49	3477.13
3213.9	3477.76	3478.40	3479.04	3479.67	3480.31	3480.94	3481.58	3482.21	3482.84	3483.48
3214.0	3484.11	3484.70	3485.30	3485.90	3486.49	3487.09	3487.68	3488.28	3488.87	3489.47
3214.1	3490.06	3490.66	3491.25	3491.85	3492.44	3493.04	3493.63	3494.22	3494.82	3495.41
3214.2	3496.01	3496.60	3497.19	3497.79	3498.38	3498.97	3499.57	3500.16	3500.75	3501.35
3214.3	3501.94	3502.53	3503.13	3503.72	3504.31	3504.91	3505.50	3506.09	3506.69	3507.28
3214.4	3507.87	3508.46	3509.06	3509.65	3510.24	3510.84	3511.43	3512.02	3512.61	3513.21
3214.5	3513.80	3514.39	3514.98	3515.58	3516.17	3516.76	3517.36	3517.95	3518.54	3519.13
3214.6	3519.73	3520.32	3520.91	3521.50	3522.09	3522.69	3523.28	3523.87	3524.46	3525.06
3214.7	3525.65	3526.24	3526.83	3527.43	3528.02	3528.61	3529.20	3529.79	3530.39	3530.98
3214.8	3531.57	3532.16	3532.76	3533.35	3533.94	3534.53	3535.12	3535.72	3536.31	3536.90
3214.9	3537.49	3538.08	3538.68	3539.27	3539.86	3540.45	3541.04	3541.64	3542.23	3542.82
3215.0	3543.41	3543.99	3544.55	3545.11	3545.67	3546.22	3546.77	3547.33	3547.88	3548.43
3215.1	3548.97	3549.52	3550.07	3550.61	3551.16	3551.70	3552.25	3552.79	3553.33	3553.87
3215.2	3554.42	3554.96	3555.50	3556.04	3556.58	3557.12	3557.66	3558.20	3558.74	3559.28
3215.3	3559.81	3560.35	3560.89	3561.43	3561.97	3562.50	3563.04	3563.58	3564.11	3564.65
3215.4	3565.18	3565.72	3566.26	3566.79	3567.33	3567.86	3568.40	3568.93	3569.46	3570.00
3215.5	3570.53	3571.07	3571.60	3572.13	3572.67	3573.20	3573.73	3574.27	3574.80	3575.33
3215.6	3575.86	3576.40	3576.93	3577.46	3577.99	3578.52	3579.06	3579.59	3580.12	3580.65
3215.7	3581.18	3581.71	3582.24	3582.77	3583.30	3583.84	3584.37	3584.90	3585.43	3585.96
3215.8	3586.49	3587.02	3587.55	3588.08	3588.61	3589.14	3589.66	3590.19	3590.72	3591.25
3215.9	3591.78	3592.31	3592.84	3593.37	3593.90	3594.43	3594.95	3595.48	3596.01	3596.54
3216.0	3597.07	3597.43	3597.84	3598.26	3598.70	3599.15	3599.61	3600.07	3600.55	3601.02
3216.1	3601.50	3601.99	3602.48	3602.97	3603.47	3603.97	3604.47	3604.97	3605.48	3605.99
3216.2	3606.51	3607.02	3607.54	3608.06	3608.58	3609.10	3609.63	3610.16	3610.68	3611.22
3216.3	3611.75	3612.28	3612.82	3613.35	3613.89	3614.43	3614.97	3615.52	3616.06	3616.61
3216.4	3617.15	3617.70	3618.25	3618.80	3619.35	3619.90	3620.46	3621.01	3621.57	3622.12
3216.5	3622.68	3623.24	3623.80	3624.36	3624.92	3625.48	3626.05	3626.61	3627.18	3627.74
3216.6	3628.31	3628.88	3629.44	3630.01	3630.58	3631.15	3631.73	3632.30	3632.87	3633.45
3216.7	3634.02	3634.60	3635.17	3635.75	3636.33	3636.91	3637.49	3638.07	3638.65	3639.23
3216.8	3639.81	3640.39	3640.97	3641.56	3642.14	3642.73	3643.31	3643.90	3644.49	3645.07
3216.9	3645.66	3646.25	3646.84	3647.43	3648.02	3648.61	3649.20	3649.79	3650.39	3650.98

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3217.0	3651.57	3652.01	3652.49	3652.98	3653.49	3654.00	3654.52	3655.04	3655.57	3656.10
3217.1	3656.64	3657.17	3657.72	3658.26	3658.81	3659.36	3659.91	3660.46	3661.02	3661.58
3217.2	3662.14	3662.70	3663.26	3663.83	3664.39	3664.96	3665.53	3666.10	3666.67	3667.24
3217.3	3667.82	3668.39	3668.97	3669.54	3670.12	3670.70	3671.28	3671.86	3672.45	3673.03
3217.4	3673.61	3674.20	3674.79	3675.37	3675.96	3676.55	3677.14	3677.73	3678.32	3678.91
3217.5	3679.50	3680.10	3680.69	3681.28	3681.88	3682.48	3683.07	3683.67	3684.27	3684.87
3217.6	3685.47	3686.06	3686.67	3687.27	3687.87	3688.47	3689.07	3689.68	3690.28	3690.88
3217.7	3691.49	3692.09	3692.70	3693.31	3693.91	3694.52	3695.13	3695.74	3696.35	3696.95
3217.8	3697.56	3698.17	3698.79	3699.40	3700.01	3700.62	3701.23	3701.85	3702.46	3703.07
3217.9	3703.69	3704.30	3704.92	3705.53	3706.15	3706.76	3707.38	3708.00	3708.62	3709.23
3218.0	3709.85	3710.53	3711.19	3711.86	3712.52	3713.18	3713.84	3714.50	3715.16	3715.81
3218.1	3716.47	3717.13	3717.78	3718.44	3719.09	3719.75	3720.40	3721.06	3721.71	3722.37
3218.2	3723.02	3723.67	3724.33	3724.98	3725.63	3726.29	3726.94	3727.59	3728.24	3728.90
3218.3	3729.55	3730.20	3730.85	3731.50	3732.15	3732.80	3733.46	3734.11	3734.76	3735.41
3218.4	3736.06	3736.71	3737.36	3738.01	3738.66	3739.31	3739.96	3740.61	3741.26	3741.91
3218.5	3742.56	3743.21	3743.86	3744.50	3745.15	3745.80	3746.45	3747.10	3747.75	3748.40
3218.6	3749.05	3749.70	3750.34	3750.99	3751.64	3752.29	3752.94	3753.58	3754.23	3754.88
3218.7	3755.53	3756.18	3756.82	3757.47	3758.12	3758.77	3759.41	3760.06	3760.71	3761.36
3218.8	3762.00	3762.65	3763.30	3763.94	3764.59	3765.24	3765.89	3766.53	3767.18	3767.83
3218.9	3768.47	3769.12	3769.77	3770.41	3771.06	3771.70	3772.35	3773.00	3773.64	3774.29
3219.0	3774.93	3775.64	3776.30	3776.94	3777.57	3778.19	3778.80	3779.41	3780.01	3780.61
3219.1	3781.21	3781.80	3782.39	3782.98	3783.56	3784.14	3784.72	3785.30	3785.88	3786.45
3219.2	3787.02	3787.60	3788.17	3788.73	3789.30	3789.87	3790.43	3791.00	3791.56	3792.12
3219.3	3792.68	3793.24	3793.80	3794.36	3794.91	3795.47	3796.02	3796.58	3797.13	3797.68
3219.4	3798.23	3798.79	3799.34	3799.89	3800.43	3800.98	3801.53	3802.08	3802.62	3803.17
3219.5	3803.71	3804.26	3804.80	3805.35	3805.89	3806.43	3806.97	3807.51	3808.06	3808.60
3219.6	3809.14	3809.67	3810.21	3810.75	3811.29	3811.83	3812.36	3812.90	3813.44	3813.97
3219.7	3814.51	3815.04	3815.58	3816.11	3816.65	3817.18	3817.71	3818.24	3818.78	3819.31
3219.8	3819.84	3820.37	3820.90	3821.43	3821.96	3822.49	3823.02	3823.55	3824.08	3824.61
3219.9	3825.14	3825.66	3826.19	3826.72	3827.25	3827.77	3828.30	3828.83	3829.35	3829.88
3220.0	3830.40	3830.91	3831.40	3831.87	3832.35	3832.81	3833.28	3833.74	3834.20	3834.66
3220.1	3835.11	3835.57	3836.02	3836.47	3836.92	3837.37	3837.82	3838.27	3838.71	3839.16
3220.2	3839.60	3840.05	3840.49	3840.93	3841.37	3841.81	3842.26	3842.70	3843.14	3843.57
3220.3	3844.01	3844.45	3844.89	3845.33	3845.76	3846.20	3846.63	3847.07	3847.50	3847.94
3220.4	3848.37	3848.81	3849.24	3849.67	3850.11	3850.54	3850.97	3851.40	3851.83	3852.26

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3220.5	3852.70	3853.13	3853.56	3853.99	3854.42	3854.85	3855.27	3855.70	3856.13	3856.56
3220.6	3856.99	3857.42	3857.84	3858.27	3858.70	3859.13	3859.55	3859.98	3860.41	3860.83
3220.7	3861.26	3861.68	3862.11	3862.53	3862.96	3863.38	3863.81	3864.23	3864.66	3865.08
3220.8	3865.51	3865.93	3866.35	3866.78	3867.20	3867.62	3868.05	3868.47	3868.89	3869.31
3220.9	3869.74	3870.16	3870.58	3871.00	3871.42	3871.85	3872.27	3872.69	3873.11	3873.53
3221.0	3873.95	3874.26	3874.61	3874.96	3875.33	3875.70	3876.08	3876.46	3876.85	3877.24
3221.1	3877.63	3878.02	3878.42	3878.82	3879.22	3879.63	3880.04	3880.45	3880.86	3881.27
3221.2	3881.68	3882.10	3882.51	3882.93	3883.35	3883.77	3884.19	3884.62	3885.04	3885.46
3221.3	3885.89	3886.32	3886.75	3887.18	3887.61	3888.04	3888.47	3888.90	3889.33	3889.77
3221.4	3890.20	3890.64	3891.08	3891.51	3891.95	3892.39	3892.83	3893.27	3893.71	3894.15
3221.5	3894.60	3895.04	3895.48	3895.93	3896.37	3896.82	3897.26	3897.71	3898.16	3898.61
3221.6	3899.05	3899.50	3899.95	3900.40	3900.85	3901.30	3901.75	3902.21	3902.66	3903.11
3221.7	3903.57	3904.02	3904.47	3904.93	3905.38	3905.84	3906.30	3906.75	3907.21	3907.67
3221.8	3908.12	3908.58	3909.04	3909.50	3909.96	3910.42	3910.88	3911.34	3911.80	3912.26
3221.9	3912.72	3913.18	3913.65	3914.11	3914.57	3915.04	3915.50	3915.96	3916.43	3916.89
3222.0	3917.36	3917.42	3917.53	3917.68	3917.87	3918.09	3918.33	3918.60	3918.89	3919.20
3222.1	3919.53	3919.88	3920.26	3920.65	3921.05	3921.48	3921.92	3922.38	3922.85	3923.34
3222.2	3923.85	3924.36	3924.90	3925.45	3926.01	3926.58	3927.17	3927.77	3928.39	3929.02
3222.3	3929.66	3930.31	3930.98	3931.65	3932.34	3933.05	3933.76	3934.48	3935.22	3935.97
3222.4	3936.73	3937.49	3938.28	3939.07	3939.87	3940.68	3941.50	3942.34	3943.18	3944.04
3222.5	3944.90	3945.77	3946.66	3947.55	3948.46	3949.37	3950.29	3951.23	3952.17	3953.12
3222.6	3954.08	3955.05	3956.03	3957.02	3958.02	3959.03	3960.04	3961.07	3962.10	3963.14
3222.7	3964.20	3965.26	3966.32	3967.40	3968.49	3969.58	3970.69	3971.80	3972.92	3974.05
3222.8	3975.18	3976.33	3977.48	3978.64	3979.81	3980.99	3982.17	3983.37	3984.57	3985.78
3222.9	3986.99	3988.22	3989.45	3990.69	3991.94	3993.20	3994.46	3995.73	3997.01	3998.30
3223.0	3999.59	4000.21	4001.00	4001.88	4002.82	4003.80	4004.83	4005.89	4006.97	4008.09
3223.1	4009.23	4010.39	4011.57	4012.77	4013.99	4015.23	4016.48	4017.75	4019.03	4020.33
3223.2	4021.64	4022.96	4024.30	4025.65	4027.00	4028.37	4029.75	4031.14	4032.54	4033.95
3223.3	4035.37	4036.80	4038.24	4039.69	4041.14	4042.61	4044.08	4045.56	4047.04	4048.54
3223.4	4050.04	4051.55	4053.07	4054.59	4056.12	4057.66	4059.20	4060.75	4062.31	4063.87
3223.5	4065.44	4067.02	4068.60	4070.19	4071.78	4073.38	4074.99	4076.60	4078.21	4079.83
3223.6	4081.46	4083.09	4084.73	4086.37	4088.02	4089.67	4091.33	4092.99	4094.66	4096.33
3223.7	4098.00	4099.69	4101.37	4103.06	4104.76	4106.45	4108.16	4109.87	4111.58	4113.29
3223.8	4115.01	4116.74	4118.47	4120.20	4121.94	4123.68	4125.42	4127.17	4128.93	4130.68
3223.9	4132.44	4134.21	4135.98	4137.75	4139.52	4141.30	4143.09	4144.87	4146.66	4148.46

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3224.0	4150.25	4151.99	4154.04	4156.21	4158.47	4160.79	4163.18	4165.61	4168.08	4170.59
3224.1	4173.14	4175.71	4178.31	4180.94	4183.59	4186.26	4188.96	4191.67	4194.41	4197.16
3224.2	4199.93	4202.72	4205.52	4208.33	4211.16	4214.01	4216.87	4219.74	4222.62	4225.52
3224.3	4228.43	4231.35	4234.28	4237.22	4240.17	4243.13	4246.11	4249.09	4252.08	4255.08
3224.4	4258.09	4261.11	4264.14	4267.17	4270.22	4273.27	4276.33	4279.40	4282.48	4285.56
3224.5	4288.65	4291.75	4294.86	4297.97	4301.09	4304.22	4307.35	4310.49	4313.64	4316.79
3224.6	4319.95	4323.12	4326.29	4329.47	4332.65	4335.84	4339.04	4342.24	4345.45	4348.66
3224.7	4351.88	4355.10	4358.33	4361.56	4364.80	4368.05	4371.30	4374.55	4377.81	4381.08
3224.8	4384.35	4387.62	4390.90	4394.18	4397.47	4400.77	4404.06	4407.37	4410.67	4413.98
3224.9	4417.30	4420.62	4423.94	4427.27	4430.61	4433.94	4437.28	4440.63	4443.98	4447.33
3225.0	4450.69	4454.66	4458.25	4461.71	4465.09	4468.41	4471.68	4474.91	4478.11	4481.28
3225.1	4484.43	4487.55	4490.66	4493.74	4496.81	4499.87	4502.91	4505.93	4508.94	4511.95
3225.2	4514.94	4517.91	4520.88	4523.84	4526.79	4529.74	4532.67	4535.60	4538.51	4541.42
3225.3	4544.33	4547.22	4550.11	4553.00	4555.87	4558.75	4561.61	4564.47	4567.33	4570.18
3225.4	4573.02	4575.86	4578.69	4581.52	4584.35	4587.17	4589.98	4592.79	4595.60	4598.40
3225.5	4601.20	4604.00	4606.79	4609.57	4612.36	4615.14	4617.91	4620.69	4623.46	4626.22
3225.6	4628.98	4631.74	4634.50	4637.25	4640.00	4642.75	4645.49	4648.23	4650.97	4653.71
3225.7	4656.44	4659.17	4661.90	4664.62	4667.34	4670.06	4672.78	4675.49	4678.20	4680.91
3225.8	4683.62	4686.32	4689.02	4691.72	4694.42	4697.11	4699.81	4702.50	4705.18	4707.87
3225.9	4710.55	4713.23	4715.91	4718.59	4721.27	4723.94	4726.61	4729.28	4731.95	4734.61
3226.0	4737.28	4742.62	4746.09	4749.08	4751.79	4754.33	4756.72	4759.01	4761.20	4763.32
3226.1	4765.38	4767.37	4769.32	4771.23	4773.09	4774.91	4776.71	4778.47	4780.20	4781.91
3226.2	4783.59	4785.24	4786.88	4788.49	4790.09	4791.67	4793.23	4794.77	4796.30	4797.81
3226.3	4799.31	4800.79	4802.26	4803.72	4805.16	4806.60	4808.02	4809.43	4810.83	4812.22
3226.4	4813.60	4814.97	4816.33	4817.69	4819.03	4820.36	4821.69	4823.01	4824.32	4825.62
3226.5	4826.92	4828.21	4829.49	4830.77	4832.03	4833.30	4834.55	4835.80	4837.04	4838.28
3226.6	4839.51	4840.74	4841.96	4843.17	4844.38	4845.58	4846.78	4847.98	4849.16	4850.35
3226.7	4851.53	4852.70	4853.87	4855.04	4856.20	4857.35	4858.50	4859.65	4860.80	4861.94
3226.8	4863.07	4864.20	4865.33	4866.45	4867.57	4868.69	4869.80	4870.91	4872.02	4873.12
3226.9	4874.22	4875.31	4876.40	4877.49	4878.58	4879.66	4880.74	4881.82	4882.89	4883.96
3227.0	4885.03	4886.84	4888.32	4889.69	4890.99	4892.25	4893.47	4894.66	4895.83	4896.98
3227.1	4898.11	4899.22	4900.32	4901.40	4902.48	4903.54	4904.59	4905.64	4906.67	4907.70
3227.2	4908.72	4909.73	4910.73	4911.73	4912.72	4913.71	4914.69	4915.67	4916.64	4917.60
3227.3	4918.56	4919.52	4920.47	4921.42	4922.36	4923.30	4924.24	4925.17	4926.09	4927.02
3227.4	4927.94	4928.86	4929.77	4930.68	4931.59	4932.50	4933.40	4934.30	4935.20	4936.09

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3227.5	4936.99	4937.88	4938.76	4939.65	4940.53	4941.41	4942.29	4943.16	4944.03	4944.91
3227.6	4945.77	4946.64	4947.51	4948.37	4949.23	4950.09	4950.95	4951.80	4952.65	4953.51
3227.7	4954.35	4955.20	4956.05	4956.89	4957.74	4958.58	4959.42	4960.26	4961.09	4961.93
3227.8	4962.76	4963.59	4964.42	4965.25	4966.08	4966.91	4967.73	4968.56	4969.38	4970.20
3227.9	4971.02	4971.84	4972.65	4973.47	4974.28	4975.10	4975.91	4976.72	4977.53	4978.34
3228.0	4979.15	4980.05	4980.91	4981.75	4982.59	4983.42	4984.24	4985.06	4985.88	4986.69
3228.1	4987.51	4988.31	4989.12	4989.92	4990.72	4991.52	4992.32	4993.12	4993.91	4994.71
3228.2	4995.50	4996.29	4997.08	4997.87	4998.66	4999.44	5000.23	5001.01	5001.80	5002.58
3228.3	5003.36	5004.14	5004.92	5005.70	5006.48	5007.26	5008.04	5008.81	5009.59	5010.37
3228.4	5011.14	5011.92	5012.69	5013.46	5014.23	5015.01	5015.78	5016.55	5017.32	5018.09
3228.5	5018.86	5019.63	5020.39	5021.16	5021.93	5022.70	5023.46	5024.23	5024.99	5025.76
3228.6	5026.52	5027.29	5028.05	5028.82	5029.58	5030.34	5031.11	5031.87	5032.63	5033.39
3228.7	5034.15	5034.91	5035.67	5036.43	5037.19	5037.95	5038.71	5039.47	5040.23	5040.99
3228.8	5041.74	5042.50	5043.26	5044.01	5044.77	5045.53	5046.28	5047.04	5047.80	5048.55
3228.9	5049.31	5050.06	5050.81	5051.57	5052.32	5053.08	5053.83	5054.58	5055.34	5056.09
3229.0	5056.84	5057.66	5058.41	5059.13	5059.84	5060.53	5061.22	5061.90	5062.57	5063.24
3229.1	5063.90	5064.56	5065.21	5065.86	5066.51	5067.15	5067.80	5068.44	5069.07	5069.71
3229.2	5070.34	5070.97	5071.60	5072.22	5072.85	5073.47	5074.09	5074.71	5075.33	5075.95
3229.3	5076.56	5077.18	5077.79	5078.40	5079.01	5079.62	5080.23	5080.84	5081.44	5082.05
3229.4	5082.65	5083.25	5083.85	5084.46	5085.06	5085.65	5086.25	5086.85	5087.45	5088.04
3229.5	5088.64	5089.23	5089.83	5090.42	5091.01	5091.60	5092.19	5092.78	5093.37	5093.96
3229.6	5094.55	5095.14	5095.72	5096.31	5096.89	5097.48	5098.06	5098.65	5099.23	5099.81
3229.7	5100.40	5100.98	5101.56	5102.14	5102.72	5103.30	5103.88	5104.46	5105.03	5105.61
3229.8	5106.19	5106.77	5107.34	5107.92	5108.49	5109.07	5109.64	5110.22	5110.79	5111.36
3229.9	5111.93	5112.51	5113.08	5113.65	5114.22	5114.79	5115.36	5115.93	5116.50	5117.07
3230.0	5117.64	5117.91	5118.25	5118.64	5119.06	5119.49	5119.95	5120.42	5120.91	5121.41
3230.1	5121.92	5122.44	5122.97	5123.51	5124.06	5124.62	5125.18	5125.75	5126.33	5126.92
3230.2	5127.51	5128.11	5128.71	5129.32	5129.94	5130.56	5131.18	5131.82	5132.45	5133.09
3230.3	5133.74	5134.39	5135.04	5135.70	5136.36	5137.03	5137.70	5138.37	5139.05	5139.73
3230.4	5140.41	5141.10	5141.79	5142.49	5143.19	5143.89	5144.60	5145.30	5146.02	5146.73
3230.5	5147.45	5148.17	5148.89	5149.62	5150.35	5151.08	5151.81	5152.55	5153.29	5154.03
3230.6	5154.78	5155.53	5156.28	5157.03	5157.79	5158.54	5159.30	5160.07	5160.83	5161.60
3230.7	5162.37	5163.14	5163.92	5164.69	5165.47	5166.25	5167.03	5167.82	5168.61	5169.40
3230.8	5170.19	5170.98	5171.78	5172.57	5173.37	5174.17	5174.98	5175.78	5176.59	5177.40
3230.9	5178.21	5179.02	5179.84	5180.65	5181.47	5182.29	5183.11	5183.94	5184.76	5185.59

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3231.0	5186.41	5186.72	5187.13	5187.59	5188.09	5188.63	5189.18	5189.77	5190.37	5190.98
3231.1	5191.62	5192.27	5192.93	5193.61	5194.30	5195.00	5195.71	5196.43	5197.16	5197.90
3231.2	5198.65	5199.41	5200.18	5200.96	5201.74	5202.53	5203.33	5204.14	5204.95	5205.77
3231.3	5206.60	5207.44	5208.28	5209.12	5209.97	5210.83	5211.70	5212.57	5213.44	5214.32
3231.4	5215.21	5216.10	5216.99	5217.89	5218.80	5219.71	5220.63	5221.55	5222.47	5223.40
3231.5	5224.33	5225.27	5226.21	5227.16	5228.11	5229.07	5230.03	5230.99	5231.96	5232.93
3231.6	5233.90	5234.88	5235.86	5236.85	5237.84	5238.83	5239.83	5240.83	5241.83	5242.84
3231.7	5243.85	5244.87	5245.88	5246.91	5247.93	5248.96	5249.99	5251.02	5252.06	5253.10
3231.8	5254.14	5255.19	5256.24	5257.29	5258.35	5259.40	5260.46	5261.53	5262.60	5263.67
3231.9	5264.74	5265.81	5266.89	5267.97	5269.06	5270.14	5271.23	5272.32	5273.42	5274.51
3232.0	5275.61	5276.36	5277.18	5278.03	5278.89	5279.78	5280.67	5281.57	5282.49	5283.41
3232.1	5284.34	5285.27	5286.21	5287.15	5288.10	5289.06	5290.02	5290.98	5291.95	5292.92
3232.2	5293.89	5294.87	5295.84	5296.83	5297.81	5298.80	5299.79	5300.79	5301.78	5302.78
3232.3	5303.78	5304.78	5305.79	5306.80	5307.81	5308.82	5309.83	5310.84	5311.86	5312.88
3232.4	5313.90	5314.92	5315.95	5316.97	5318.00	5319.03	5320.06	5321.09	5322.12	5323.16
3232.5	5324.19	5325.23	5326.27	5327.31	5328.35	5329.39	5330.44	5331.48	5332.53	5333.57
3232.6	5334.62	5335.67	5336.72	5337.78	5338.83	5339.88	5340.94	5342.00	5343.05	5344.11
3232.7	5345.17	5346.23	5347.30	5348.36	5349.42	5350.49	5351.55	5352.62	5353.69	5354.75
3232.8	5355.82	5356.89	5357.96	5359.04	5360.11	5361.18	5362.26	5363.33	5364.41	5365.49
3232.9	5366.56	5367.64	5368.72	5369.80	5370.88	5371.96	5373.05	5374.13	5375.21	5376.30
3233.0	5377.38	5377.84	5378.45	5379.14	5379.87	5380.65	5381.46	5382.31	5383.18	5384.07
3233.1	5384.99	5385.93	5386.88	5387.86	5388.85	5389.85	5390.87	5391.91	5392.95	5394.01
3233.2	5395.09	5396.17	5397.27	5398.37	5399.49	5400.62	5401.76	5402.90	5404.06	5405.23
3233.3	5406.40	5407.58	5408.78	5409.98	5411.18	5412.40	5413.62	5414.85	5416.09	5417.34
3233.4	5418.59	5419.85	5421.11	5422.38	5423.66	5424.95	5426.24	5427.54	5428.84	5430.15
3233.5	5431.47	5432.79	5434.11	5435.45	5436.78	5438.13	5439.48	5440.83	5442.19	5443.55
3233.6	5444.92	5446.30	5447.68	5449.06	5450.45	5451.84	5453.24	5454.65	5456.05	5457.47
3233.7	5458.88	5460.30	5461.73	5463.16	5464.59	5466.03	5467.48	5468.92	5470.37	5471.83
3233.8	5473.29	5474.75	5476.22	5477.69	5479.16	5480.64	5482.12	5483.61	5485.10	5486.59
3233.9	5488.09	5489.59	5491.10	5492.61	5494.12	5495.63	5497.15	5498.67	5500.20	5501.73
3234.0	5503.26	5504.97	5506.39	5507.72	5508.99	5510.23	5511.43	5512.61	5513.77	5514.91
3234.1	5516.04	5517.15	5518.24	5519.33	5520.41	5521.47	5522.53	5523.58	5524.62	5525.65
3234.2	5526.68	5527.70	5528.72	5529.73	5530.73	5531.73	5532.72	5533.71	5534.69	5535.67
3234.3	5536.65	5537.62	5538.59	5539.55	5540.51	5541.47	5542.42	5543.37	5544.31	5545.26
3234.4	5546.20	5547.13	5548.07	5549.00	5549.93	5550.86	5551.78	5552.70	5553.62	5554.54

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3234.5	5555.45	5556.36	5557.27	5558.18	5559.08	5559.98	5560.89	5561.78	5562.68	5563.58
3234.6	5564.47	5565.36	5566.25	5567.14	5568.02	5568.91	5569.79	5570.67	5571.55	5572.43
3234.7	5573.30	5574.18	5575.05	5575.92	5576.79	5577.66	5578.52	5579.39	5580.25	5581.12
3234.8	5581.98	5582.84	5583.69	5584.55	5585.41	5586.26	5587.11	5587.97	5588.82	5589.67
3234.9	5590.52	5591.36	5592.21	5593.05	5593.90	5594.74	5595.58	5596.42	5597.26	5598.10
3235.0	5598.93	5599.28	5599.77	5600.33	5600.94	5601.59	5602.27	5602.98	5603.72	5604.49
3235.1	5605.27	5606.08	5606.91	5607.75	5608.61	5609.49	5610.38	5611.28	5612.20	5613.14
3235.2	5614.08	5615.04	5616.01	5616.99	5617.99	5618.99	5620.00	5621.03	5622.06	5623.10
3235.3	5624.15	5625.21	5626.28	5627.36	5628.45	5629.55	5630.65	5631.76	5632.88	5634.01
3235.4	5635.14	5636.28	5637.43	5638.59	5639.75	5640.92	5642.09	5643.28	5644.46	5645.66
3235.5	5646.86	5648.07	5649.28	5650.50	5651.73	5652.96	5654.20	5655.44	5656.69	5657.94
3235.6	5659.20	5660.47	5661.74	5663.02	5664.30	5665.58	5666.88	5668.17	5669.47	5670.78
3235.7	5672.09	5673.41	5674.73	5676.05	5677.38	5678.72	5680.06	5681.40	5682.75	5684.10
3235.8	5685.46	5686.82	5688.19	5689.56	5690.93	5692.31	5693.69	5695.08	5696.47	5697.87
3235.9	5699.27	5700.67	5702.08	5703.49	5704.90	5706.32	5707.74	5709.17	5710.60	5712.03
3236.0	5713.47	5715.32	5716.91	5718.41	5719.85	5721.26	5722.64	5724.00	5725.33	5726.65
3236.1	5727.95	5729.24	5730.52	5731.78	5733.04	5734.28	5735.52	5736.75	5737.97	5739.18
3236.2	5740.39	5741.59	5742.78	5743.97	5745.16	5746.33	5747.51	5748.67	5749.84	5751.00
3236.3	5752.15	5753.30	5754.45	5755.59	5756.73	5757.87	5759.00	5760.13	5761.26	5762.38
3236.4	5763.50	5764.62	5765.73	5766.84	5767.95	5769.06	5770.16	5771.26	5772.36	5773.45
3236.5	5774.55	5775.64	5776.73	5777.81	5778.90	5779.98	5781.06	5782.14	5783.22	5784.29
3236.6	5785.36	5786.43	5787.50	5788.57	5789.63	5790.70	5791.76	5792.82	5793.88	5794.93
3236.7	5795.99	5797.04	5798.09	5799.14	5800.19	5801.24	5802.28	5803.33	5804.37	5805.41
3236.8	5806.45	5807.49	5808.53	5809.56	5810.60	5811.63	5812.66	5813.70	5814.72	5815.75
3236.9	5816.78	5817.81	5818.83	5819.85	5820.88	5821.90	5822.92	5823.94	5824.95	5825.97
3237.0	5826.98	5827.43	5827.96	5828.54	5829.14	5829.76	5830.40	5831.06	5831.73	5832.41
3237.1	5833.10	5833.80	5834.51	5835.23	5835.95	5836.68	5837.42	5838.17	5838.92	5839.68
3237.2	5840.44	5841.21	5841.98	5842.76	5843.54	5844.33	5845.12	5845.92	5846.72	5847.52
3237.3	5848.33	5849.14	5849.96	5850.77	5851.60	5852.42	5853.25	5854.08	5854.92	5855.76
3237.4	5856.60	5857.44	5858.29	5859.14	5859.99	5860.84	5861.70	5862.56	5863.42	5864.29
3237.5	5865.16	5866.03	5866.90	5867.77	5868.65	5869.53	5870.41	5871.29	5872.18	5873.07
3237.6	5873.96	5874.85	5875.74	5876.64	5877.54	5878.44	5879.34	5880.24	5881.15	5882.05
3237.7	5882.96	5883.87	5884.79	5885.70	5886.62	5887.54	5888.45	5889.38	5890.30	5891.22
3237.8	5892.15	5893.08	5894.01	5894.94	5895.87	5896.80	5897.74	5898.68	5899.61	5900.55
3237.9	5901.50	5902.44	5903.38	5904.33	5905.28	5906.22	5907.17	5908.12	5909.08	5910.03

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3238.0	5910.99	5912.35	5913.55	5914.70	5915.83	5916.92	5918.00	5919.07	5920.12	5921.16
3238.1	5922.19	5923.21	5924.22	5925.23	5926.23	5927.22	5928.21	5929.20	5930.18	5931.15
3238.2	5932.12	5933.09	5934.05	5935.01	5935.96	5936.91	5937.86	5938.81	5939.75	5940.69
3238.3	5941.62	5942.56	5943.49	5944.42	5945.35	5946.27	5947.19	5948.11	5949.03	5949.95
3238.4	5950.86	5951.77	5952.68	5953.59	5954.50	5955.40	5956.31	5957.21	5958.11	5959.01
3238.5	5959.90	5960.80	5961.69	5962.58	5963.48	5964.37	5965.25	5966.14	5967.03	5967.91
3238.6	5968.79	5969.68	5970.56	5971.44	5972.31	5973.19	5974.07	5974.94	5975.82	5976.69
3238.7	5977.56	5978.43	5979.30	5980.17	5981.04	5981.90	5982.77	5983.63	5984.50	5985.36
3238.8	5986.22	5987.08	5987.94	5988.80	5989.66	5990.52	5991.37	5992.23	5993.08	5993.94
3238.9	5994.79	5995.64	5996.49	5997.35	5998.20	5999.04	5999.89	6000.74	6001.59	6002.43
3239.0	6003.28	6003.68	6004.13	6004.61	6005.11	6005.62	6006.14	6006.67	6007.20	6007.75
3239.1	6008.29	6008.85	6009.41	6009.97	6010.54	6011.11	6011.69	6012.27	6012.85	6013.44
3239.2	6014.03	6014.62	6015.22	6015.81	6016.42	6017.02	6017.62	6018.23	6018.84	6019.45
3239.3	6020.07	6020.69	6021.30	6021.92	6022.55	6023.17	6023.80	6024.43	6025.05	6025.69
3239.4	6026.32	6026.95	6027.59	6028.23	6028.86	6029.50	6030.15	6030.79	6031.43	6032.08
3239.5	6032.73	6033.38	6034.03	6034.68	6035.33	6035.98	6036.64	6037.29	6037.95	6038.61
3239.6	6039.27	6039.93	6040.59	6041.25	6041.91	6042.58	6043.24	6043.91	6044.58	6045.25
3239.7	6045.92	6046.59	6047.26	6047.93	6048.60	6049.28	6049.95	6050.63	6051.30	6051.98
3239.8	6052.66	6053.34	6054.02	6054.70	6055.38	6056.07	6056.75	6057.43	6058.12	6058.80
3239.9	6059.49	6060.18	6060.87	6061.55	6062.24	6062.93	6063.63	6064.32	6065.01	6065.70
3240.0	6066.40	6066.93	6067.50	6068.09	6068.69	6069.30	6069.91	6070.52	6071.15	6071.77
3240.1	6072.40	6073.03	6073.67	6074.30	6074.94	6075.59	6076.23	6076.88	6077.52	6078.17
3240.2	6078.83	6079.48	6080.13	6080.79	6081.45	6082.11	6082.77	6083.43	6084.09	6084.76
3240.3	6085.42	6086.09	6086.75	6087.42	6088.09	6088.76	6089.43	6090.11	6090.78	6091.45
3240.4	6092.13	6092.81	6093.48	6094.16	6094.84	6095.52	6096.20	6096.88	6097.56	6098.24
3240.5	6098.92	6099.61	6100.29	6100.97	6101.66	6102.35	6103.03	6103.72	6104.41	6105.10
3240.6	6105.79	6106.47	6107.16	6107.86	6108.55	6109.24	6109.93	6110.62	6111.32	6112.01
3240.7	6112.70	6113.40	6114.09	6114.79	6115.49	6116.18	6116.88	6117.58	6118.28	6118.98
3240.8	6119.67	6120.37	6121.07	6121.77	6122.47	6123.18	6123.88	6124.58	6125.28	6125.98
3240.9	6126.69	6127.39	6128.09	6128.80	6129.50	6130.21	6130.91	6131.62	6132.33	6133.03
3241.0	6133.74	6134.25	6134.85	6135.49	6136.15	6136.83	6137.53	6138.24	6138.96	6139.70
3241.1	6140.44	6141.19	6141.95	6142.71	6143.49	6144.27	6145.05	6145.84	6146.64	6147.44
3241.2	6148.24	6149.06	6149.87	6150.69	6151.51	6152.34	6153.17	6154.01	6154.84	6155.69
3241.3	6156.53	6157.38	6158.23	6159.09	6159.94	6160.80	6161.67	6162.53	6163.40	6164.27
3241.4	6165.15	6166.02	6166.90	6167.78	6168.67	6169.55	6170.44	6171.33	6172.22	6173.12

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3241.5	6174.01	6174.91	6175.81	6176.72	6177.62	6178.53	6179.43	6180.35	6181.26	6182.17
3241.6	6183.09	6184.00	6184.92	6185.84	6186.77	6187.69	6188.62	6189.54	6190.47	6191.40
3241.7	6192.34	6193.27	6194.20	6195.14	6196.08	6197.02	6197.96	6198.90	6199.85	6200.79
3241.8	6201.74	6202.69	6203.64	6204.59	6205.54	6206.49	6207.45	6208.40	6209.36	6210.32
3241.9	6211.28	6212.24	6213.20	6214.16	6215.13	6216.09	6217.06	6218.03	6218.99	6219.96
3242.0	6220.93	6221.53	6222.22	6222.95	6223.70	6224.47	6225.26	6226.07	6226.88	6227.71
3242.1	6228.55	6229.39	6230.25	6231.11	6231.98	6232.85	6233.73	6234.62	6235.51	6236.41
3242.2	6237.31	6238.22	6239.13	6240.05	6240.97	6241.90	6242.82	6243.76	6244.69	6245.63
3242.3	6246.57	6247.52	6248.47	6249.42	6250.38	6251.34	6252.30	6253.26	6254.23	6255.20
3242.4	6256.17	6257.15	6258.12	6259.10	6260.09	6261.07	6262.06	6263.05	6264.04	6265.03
3242.5	6266.03	6267.02	6268.02	6269.02	6270.03	6271.03	6272.04	6273.05	6274.06	6275.08
3242.6	6276.09	6277.11	6278.13	6279.15	6280.17	6281.19	6282.22	6283.24	6284.27	6285.30
3242.7	6286.33	6287.37	6288.40	6289.44	6290.48	6291.52	6292.56	6293.60	6294.64	6295.69
3242.8	6296.73	6297.78	6298.83	6299.88	6300.93	6301.99	6303.04	6304.10	6305.15	6306.21
3242.9	6307.27	6308.33	6309.39	6310.46	6311.52	6312.59	6313.65	6314.72	6315.79	6316.86
3243.0	6317.93	6319.38	6320.67	6321.89	6323.08	6324.25	6325.39	6326.52	6327.64	6328.74
3243.1	6329.84	6330.92	6332.00	6333.06	6334.12	6335.18	6336.23	6337.27	6338.31	6339.34
3243.2	6340.37	6341.39	6342.41	6343.42	6344.44	6345.44	6346.45	6347.45	6348.45	6349.44
3243.3	6350.43	6351.42	6352.41	6353.39	6354.37	6355.35	6356.33	6357.30	6358.27	6359.24
3243.4	6360.21	6361.18	6362.14	6363.10	6364.06	6365.02	6365.97	6366.93	6367.88	6368.83
3243.5	6369.78	6370.73	6371.67	6372.62	6373.56	6374.50	6375.44	6376.38	6377.31	6378.25
3243.6	6379.18	6380.12	6381.05	6381.98	6382.91	6383.83	6384.76	6385.68	6386.61	6387.53
3243.7	6388.45	6389.37	6390.29	6391.21	6392.13	6393.04	6393.96	6394.87	6395.79	6396.70
3243.8	6397.61	6398.52	6399.43	6400.34	6401.24	6402.15	6403.05	6403.96	6404.86	6405.76
3243.9	6406.67	6407.57	6408.47	6409.37	6410.27	6411.16	6412.06	6412.96	6413.85	6414.74
3244.0	6415.64	6416.24	6416.91	6417.61	6418.33	6419.07	6419.82	6420.58	6421.35	6422.13
3244.1	6422.91	6423.70	6424.50	6425.30	6426.11	6426.92	6427.74	6428.56	6429.38	6430.21
3244.2	6431.04	6431.88	6432.72	6433.56	6434.41	6435.26	6436.11	6436.96	6437.82	6438.68
3244.3	6439.54	6440.40	6441.27	6442.14	6443.01	6443.88	6444.76	6445.63	6446.51	6447.39
3244.4	6448.28	6449.16	6450.05	6450.94	6451.82	6452.72	6453.61	6454.50	6455.40	6456.30
3244.5	6457.20	6458.10	6459.00	6459.90	6460.81	6461.72	6462.62	6463.53	6464.44	6465.36
3244.6	6466.27	6467.18	6468.10	6469.02	6469.94	6470.85	6471.77	6472.70	6473.62	6474.54
3244.7	6475.47	6476.39	6477.32	6478.25	6479.18	6480.11	6481.04	6481.97	6482.91	6483.84
3244.8	6484.78	6485.71	6486.65	6487.59	6488.53	6489.47	6490.41	6491.35	6492.29	6493.24
3244.9	6494.18	6495.13	6496.07	6497.02	6497.97	6498.92	6499.87	6500.82	6501.77	6502.72

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3245.0	6503.68	6505.18	6506.53	6507.83	6509.09	6510.33	6511.55	6512.76	6513.95	6515.13
3245.1	6516.29	6517.45	6518.61	6519.75	6520.89	6522.02	6523.15	6524.27	6525.38	6526.49
3245.2	6527.60	6528.70	6529.80	6530.89	6531.98	6533.07	6534.15	6535.23	6536.31	6537.39
3245.3	6538.46	6539.53	6540.59	6541.65	6542.72	6543.77	6544.83	6545.88	6546.94	6547.99
3245.4	6549.03	6550.08	6551.12	6552.16	6553.20	6554.24	6555.28	6556.31	6557.34	6558.38
3245.5	6559.40	6560.43	6561.46	6562.48	6563.51	6564.53	6565.55	6566.57	6567.59	6568.60
3245.6	6569.62	6570.63	6571.64	6572.65	6573.66	6574.67	6575.68	6576.69	6577.69	6578.70
3245.7	6579.70	6580.70	6581.70	6582.70	6583.70	6584.70	6585.69	6586.69	6587.68	6588.68
3245.8	6589.67	6590.66	6591.65	6592.64	6593.63	6594.62	6595.60	6596.59	6597.58	6598.56
3245.9	6599.54	6600.53	6601.51	6602.49	6603.47	6604.45	6605.43	6606.40	6607.38	6608.36
3246.0	6609.33	6610.53	6611.59	6612.59	6613.57	6614.53	6615.47	6616.40	6617.32	6618.23
3246.1	6619.12	6620.01	6620.90	6621.77	6622.64	6623.51	6624.37	6625.23	6626.08	6626.92
3246.2	6627.77	6628.61	6629.44	6630.28	6631.11	6631.93	6632.76	6633.58	6634.40	6635.21
3246.3	6636.03	6636.84	6637.65	6638.45	6639.26	6640.06	6640.86	6641.66	6642.46	6643.25
3246.4	6644.04	6644.84	6645.62	6646.41	6647.20	6647.98	6648.77	6649.55	6650.33	6651.11
3246.5	6651.89	6652.66	6653.44	6654.21	6654.98	6655.76	6656.53	6657.30	6658.06	6658.83
3246.6	6659.59	6660.36	6661.12	6661.88	6662.65	6663.41	6664.16	6664.92	6665.68	6666.44
3246.7	6667.19	6667.94	6668.70	6669.45	6670.20	6670.95	6671.70	6672.45	6673.20	6673.95
3246.8	6674.69	6675.44	6676.18	6676.93	6677.67	6678.41	6679.15	6679.89	6680.63	6681.37
3246.9	6682.11	6682.85	6683.59	6684.32	6685.06	6685.79	6686.53	6687.26	6688.00	6688.73
3247.0	6689.46	6690.00	6690.60	6691.22	6691.86	6692.51	6693.18	6693.85	6694.53	6695.22
3247.1	6695.91	6696.61	6697.31	6698.02	6698.73	6699.45	6700.17	6700.89	6701.62	6702.35
3247.2	6703.09	6703.82	6704.56	6705.31	6706.05	6706.80	6707.55	6708.30	6709.05	6709.81
3247.3	6710.57	6711.33	6712.09	6712.86	6713.62	6714.39	6715.16	6715.93	6716.71	6717.48
3247.4	6718.26	6719.04	6719.82	6720.60	6721.38	6722.16	6722.95	6723.74	6724.52	6725.31
3247.5	6726.10	6726.90	6727.69	6728.48	6729.28	6730.08	6730.87	6731.67	6732.47	6733.28
3247.6	6734.08	6734.88	6735.69	6736.49	6737.30	6738.11	6738.91	6739.72	6740.53	6741.35
3247.7	6742.16	6742.97	6743.79	6744.60	6745.42	6746.23	6747.05	6747.87	6748.69	6749.51
3247.8	6750.33	6751.15	6751.98	6752.80	6753.62	6754.45	6755.27	6756.10	6756.93	6757.76
3247.9	6758.59	6759.42	6760.25	6761.08	6761.91	6762.74	6763.57	6764.41	6765.24	6766.08
3248.0	6766.91	6768.06	6769.12	6770.15	6771.15	6772.14	6773.11	6774.08	6775.04	6775.99
3248.1	6776.93	6777.87	6778.80	6779.73	6780.66	6781.58	6782.50	6783.41	6784.32	6785.23
3248.2	6786.13	6787.03	6787.93	6788.83	6789.72	6790.61	6791.50	6792.39	6793.28	6794.16
3248.3	6795.04	6795.92	6796.80	6797.68	6798.55	6799.42	6800.30	6801.17	6802.04	6802.90
3248.4	6803.77	6804.64	6805.50	6806.36	6807.22	6808.08	6808.94	6809.80	6810.66	6811.51

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3248.5	6812.37	6813.22	6814.07	6814.93	6815.78	6816.63	6817.48	6818.32	6819.17	6820.02
3248.6	6820.86	6821.71	6822.55	6823.39	6824.23	6825.08	6825.92	6826.76	6827.59	6828.43
3248.7	6829.27	6830.11	6830.94	6831.78	6832.61	6833.45	6834.28	6835.11	6835.94	6836.78
3248.8	6837.61	6838.44	6839.27	6840.09	6840.92	6841.75	6842.58	6843.40	6844.23	6845.05
3248.9	6845.88	6846.70	6847.53	6848.35	6849.17	6849.99	6850.82	6851.64	6852.46	6853.28
3249.0	6854.10	6854.97	6855.76	6856.51	6857.24	6857.96	6858.67	6859.36	6860.05	6860.73
3249.1	6861.41	6862.08	6862.74	6863.41	6864.06	6864.72	6865.37	6866.01	6866.65	6867.30
3249.2	6867.93	6868.57	6869.20	6869.83	6870.46	6871.09	6871.71	6872.33	6872.95	6873.57
3249.3	6874.19	6874.80	6875.42	6876.03	6876.64	6877.25	6877.86	6878.46	6879.07	6879.67
3249.4	6880.28	6880.88	6881.48	6882.08	6882.68	6883.27	6883.87	6884.46	6885.06	6885.65
3249.5	6886.24	6886.83	6887.42	6888.01	6888.60	6889.19	6889.77	6890.36	6890.95	6891.53
3249.6	6892.11	6892.70	6893.28	6893.86	6894.44	6895.02	6895.60	6896.17	6896.75	6897.33
3249.7	6897.90	6898.48	6899.05	6899.63	6900.20	6900.78	6901.35	6901.92	6902.49	6903.06
3249.8	6903.63	6904.20	6904.77	6905.34	6905.90	6906.47	6907.04	6907.60	6908.17	6908.73
3249.9	6909.30	6909.86	6910.43	6910.99	6911.55	6912.11	6912.68	6913.24	6913.80	6914.36
3250.0	6914.92	6915.31	6915.74	6916.18	6916.63	6917.09	6917.55	6918.02	6918.49	6918.97
3250.1	6919.45	6919.94	6920.42	6920.91	6921.40	6921.90	6922.39	6922.89	6923.39	6923.89
3250.2	6924.39	6924.90	6925.40	6925.91	6926.42	6926.93	6927.44	6927.95	6928.47	6928.98
3250.3	6929.50	6930.01	6930.53	6931.05	6931.57	6932.09	6932.61	6933.14	6933.66	6934.19
3250.4	6934.71	6935.24	6935.77	6936.29	6936.82	6937.35	6937.88	6938.41	6938.94	6939.48
3250.5	6940.01	6940.54	6941.08	6941.61	6942.15	6942.68	6943.22	6943.76	6944.30	6944.84
3250.6	6945.37	6945.91	6946.46	6947.00	6947.54	6948.08	6948.62	6949.17	6949.71	6950.25
3250.7	6950.80	6951.34	6951.89	6952.43	6952.98	6953.53	6954.07	6954.62	6955.17	6955.72
3250.8	6956.27	6956.82	6957.37	6957.92	6958.47	6959.02	6959.57	6960.12	6960.68	6961.23
3250.9	6961.78	6962.34	6962.89	6963.44	6964.00	6964.55	6965.11	6965.67	6966.22	6966.78
3251.0	6967.34	6967.84	6968.34	6968.85	6969.36	6969.86	6970.37	6970.88	6971.40	6971.91
3251.1	6972.42	6972.93	6973.44	6973.96	6974.47	6974.98	6975.49	6976.01	6976.52	6977.04
3251.2	6977.55	6978.06	6978.58	6979.09	6979.61	6980.12	6980.64	6981.15	6981.67	6982.18
3251.3	6982.70	6983.22	6983.73	6984.25	6984.76	6985.28	6985.80	6986.31	6986.83	6987.34
3251.4	6987.86	6988.38	6988.89	6989.41	6989.93	6990.45	6990.96	6991.48	6992.00	6992.51
3251.5	6993.03	6993.55	6994.07	6994.58	6995.10	6995.62	6996.14	6996.66	6997.17	6997.69
3251.6	6998.21	6998.73	6999.25	6999.76	7000.28	7000.80	7001.32	7001.84	7002.36	7002.87
3251.7	7003.39	7003.91	7004.43	7004.95	7005.47	7005.99	7006.51	7007.02	7007.54	7008.06
3251.8	7008.58	7009.10	7009.62	7010.14	7010.66	7011.18	7011.70	7012.22	7012.74	7013.26
3251.9	7013.77	7014.29	7014.81	7015.33	7015.85	7016.37	7016.89	7017.41	7017.93	7018.45

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3252.0	7018.97	7019.41	7019.84	7020.28	7020.72	7021.16	7021.60	7022.04	7022.48	7022.92
3252.1	7023.36	7023.80	7024.25	7024.69	7025.13	7025.57	7026.02	7026.46	7026.90	7027.34
3252.2	7027.79	7028.23	7028.67	7029.12	7029.56	7030.01	7030.45	7030.89	7031.34	7031.78
3252.3	7032.23	7032.67	7033.12	7033.56	7034.01	7034.45	7034.89	7035.34	7035.78	7036.23
3252.4	7036.67	7037.12	7037.57	7038.01	7038.46	7038.90	7039.35	7039.79	7040.24	7040.68
3252.5	7041.13	7041.58	7042.02	7042.47	7042.91	7043.36	7043.81	7044.25	7044.70	7045.14
3252.6	7045.59	7046.04	7046.48	7046.93	7047.37	7047.82	7048.27	7048.71	7049.16	7049.61
3252.7	7050.05	7050.50	7050.95	7051.39	7051.84	7052.29	7052.73	7053.18	7053.63	7054.08
3252.8	7054.52	7054.97	7055.42	7055.86	7056.31	7056.76	7057.20	7057.65	7058.10	7058.55
3252.9	7058.99	7059.44	7059.89	7060.34	7060.78	7061.23	7061.68	7062.13	7062.57	7063.02
3253.0	7063.47	7063.76	7064.08	7064.42	7064.77	7065.12	7065.48	7065.85	7066.22	7066.59
3253.1	7066.97	7067.35	7067.73	7068.12	7068.51	7068.90	7069.29	7069.69	7070.09	7070.48
3253.2	7070.89	7071.29	7071.69	7072.10	7072.50	7072.91	7073.32	7073.73	7074.15	7074.56
3253.3	7074.98	7075.39	7075.81	7076.23	7076.65	7077.07	7077.49	7077.91	7078.33	7078.76
3253.4	7079.18	7079.61	7080.03	7080.46	7080.89	7081.32	7081.75	7082.18	7082.61	7083.04
3253.5	7083.48	7083.91	7084.35	7084.78	7085.22	7085.65	7086.09	7086.53	7086.97	7087.41
3253.6	7087.84	7088.28	7088.73	7089.17	7089.61	7090.05	7090.50	7090.94	7091.38	7091.83
3253.7	7092.27	7092.72	7093.17	7093.61	7094.06	7094.51	7094.96	7095.41	7095.85	7096.30
3253.8	7096.76	7097.21	7097.66	7098.11	7098.56	7099.01	7099.47	7099.92	7100.37	7100.83
3253.9	7101.28	7101.74	7102.19	7102.65	7103.11	7103.56	7104.02	7104.48	7104.94	7105.40
3254.0	7105.85	7106.16	7106.49	7106.83	7107.17	7107.52	7107.87	7108.23	7108.58	7108.94
3254.1	7109.31	7109.67	7110.03	7110.40	7110.77	7111.14	7111.51	7111.88	7112.26	7112.63
3254.2	7113.01	7113.38	7113.76	7114.14	7114.52	7114.90	7115.28	7115.66	7116.04	7116.42
3254.3	7116.80	7117.19	7117.57	7117.96	7118.34	7118.73	7119.12	7119.50	7119.89	7120.28
3254.4	7120.67	7121.06	7121.45	7121.84	7122.23	7122.62	7123.01	7123.41	7123.80	7124.19
3254.5	7124.58	7124.98	7125.37	7125.77	7126.16	7126.56	7126.95	7127.35	7127.75	7128.14
3254.6	7128.54	7128.94	7129.33	7129.73	7130.13	7130.53	7130.93	7131.33	7131.73	7132.13
3254.7	7132.53	7132.93	7133.33	7133.73	7134.13	7134.53	7134.94	7135.34	7135.74	7136.14
3254.8	7136.55	7136.95	7137.35	7137.76	7138.16	7138.57	7138.97	7139.37	7139.78	7140.18
3254.9	7140.59	7141.00	7141.40	7141.81	7142.21	7142.62	7143.03	7143.43	7143.84	7144.25
3255.0	7144.66	7144.79	7144.97	7145.19	7145.42	7145.67	7145.94	7146.21	7146.50	7146.80
3255.1	7147.11	7147.42	7147.75	7148.08	7148.42	7148.76	7149.11	7149.47	7149.83	7150.20
3255.2	7150.58	7150.96	7151.34	7151.73	7152.12	7152.52	7152.92	7153.33	7153.74	7154.15
3255.3	7154.57	7154.99	7155.42	7155.85	7156.28	7156.72	7157.16	7157.60	7158.05	7158.50
3255.4	7158.95	7159.41	7159.87	7160.33	7160.80	7161.27	7161.74	7162.21	7162.69	7163.17

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3255.5	7163.65	7164.13	7164.62	7165.11	7165.60	7166.10	7166.59	7167.09	7167.59	7168.10
3255.6	7168.61	7169.11	7169.63	7170.14	7170.65	7171.17	7171.69	7172.21	7172.74	7173.27
3255.7	7173.79	7174.32	7174.86	7175.39	7175.93	7176.47	7177.01	7177.55	7178.10	7178.64
3255.8	7179.19	7179.74	7180.29	7180.85	7181.40	7181.96	7182.52	7183.08	7183.64	7184.21
3255.9	7184.77	7185.34	7185.91	7186.48	7187.05	7187.63	7188.21	7188.78	7189.36	7189.94
3256.0	7190.53	7190.94	7191.42	7191.94	7192.48	7193.03	7193.60	7194.18	7194.77	7195.37
3256.1	7195.98	7196.59	7197.22	7197.84	7198.48	7199.12	7199.76	7200.41	7201.07	7201.73
3256.2	7202.39	7203.06	7203.73	7204.41	7205.09	7205.77	7206.45	7207.14	7207.83	7208.53
3256.3	7209.23	7209.93	7210.63	7211.34	7212.05	7212.76	7213.47	7214.19	7214.91	7215.63
3256.4	7216.35	7217.08	7217.80	7218.53	7219.27	7220.00	7220.73	7221.47	7222.21	7222.95
3256.5	7223.70	7224.44	7225.19	7225.94	7226.69	7227.44	7228.19	7228.95	7229.71	7230.47
3256.6	7231.23	7231.99	7232.75	7233.52	7234.28	7235.05	7235.82	7236.59	7237.36	7238.14
3256.7	7238.91	7239.69	7240.46	7241.24	7242.02	7242.80	7243.59	7244.37	7245.16	7245.94
3256.8	7246.73	7247.52	7248.31	7249.10	7249.89	7250.68	7251.48	7252.28	7253.07	7253.87
3256.9	7254.67	7255.47	7256.27	7257.07	7257.88	7258.68	7259.49	7260.29	7261.10	7261.91
3257.0	7262.72	7263.18	7263.76	7264.39	7265.06	7265.75	7266.46	7267.20	7267.95	7268.72
3257.1	7269.51	7270.30	7271.11	7271.93	7272.76	7273.60	7274.44	7275.30	7276.17	7277.04
3257.2	7277.92	7278.81	7279.70	7280.60	7281.51	7282.42	7283.34	7284.27	7285.20	7286.14
3257.3	7287.08	7288.03	7288.98	7289.94	7290.90	7291.86	7292.84	7293.81	7294.79	7295.77
3257.4	7296.76	7297.75	7298.75	7299.75	7300.75	7301.76	7302.77	7303.79	7304.80	7305.83
3257.5	7306.85	7307.88	7308.91	7309.95	7310.98	7312.02	7313.07	7314.12	7315.17	7316.22
3257.6	7317.28	7318.33	7319.40	7320.46	7321.53	7322.60	7323.67	7324.75	7325.83	7326.91
3257.7	7327.99	7329.08	7330.16	7331.25	7332.35	7333.44	7334.54	7335.64	7336.74	7337.85
3257.8	7338.96	7340.07	7341.18	7342.29	7343.41	7344.53	7345.65	7346.77	7347.89	7349.02
3257.9	7350.15	7351.28	7352.41	7353.55	7354.69	7355.83	7356.97	7358.11	7359.25	7360.40
3258.0	7361.55	7362.86	7364.01	7365.11	7366.18	7367.22	7368.25	7369.26	7370.26	7371.24
3258.1	7372.22	7373.19	7374.15	7375.10	7376.05	7376.99	7377.93	7378.86	7379.78	7380.70
3258.2	7381.62	7382.53	7383.44	7384.35	7385.25	7386.15	7387.04	7387.93	7388.82	7389.71
3258.3	7390.59	7391.48	7392.35	7393.23	7394.10	7394.98	7395.85	7396.71	7397.58	7398.44
3258.4	7399.30	7400.16	7401.02	7401.88	7402.73	7403.58	7404.43	7405.28	7406.13	7406.98
3258.5	7407.82	7408.66	7409.50	7410.34	7411.18	7412.02	7412.86	7413.69	7414.52	7415.35
3258.6	7416.19	7417.01	7417.84	7418.67	7419.50	7420.32	7421.14	7421.97	7422.79	7423.61
3258.7	7424.43	7425.25	7426.06	7426.88	7427.70	7428.51	7429.32	7430.14	7430.95	7431.76
3258.8	7432.57	7433.38	7434.18	7434.99	7435.80	7436.60	7437.41	7438.21	7439.01	7439.82
3258.9	7440.62	7441.42	7442.22	7443.02	7443.81	7444.61	7445.41	7446.20	7447.00	7447.79

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3259.0	7448.59	7449.35	7450.06	7450.74	7451.41	7452.07	7452.72	7453.37	7454.01	7454.64
3259.1	7455.27	7455.90	7456.53	7457.15	7457.76	7458.38	7458.99	7459.60	7460.21	7460.82
3259.2	7461.42	7462.02	7462.63	7463.23	7463.82	7464.42	7465.01	7465.61	7466.20	7466.79
3259.3	7467.38	7467.97	7468.56	7469.14	7469.73	7470.31	7470.90	7471.48	7472.06	7472.64
3259.4	7473.22	7473.80	7474.38	7474.95	7475.53	7476.10	7476.68	7477.25	7477.83	7478.40
3259.5	7478.97	7479.54	7480.11	7480.68	7481.25	7481.82	7482.39	7482.96	7483.52	7484.09
3259.6	7484.65	7485.22	7485.78	7486.35	7486.91	7487.47	7488.04	7488.60	7489.16	7489.72
3259.7	7490.28	7490.84	7491.40	7491.96	7492.52	7493.08	7493.63	7494.19	7494.75	7495.30
3259.8	7495.86	7496.41	7496.97	7497.52	7498.08	7498.63	7499.19	7499.74	7500.29	7500.84
3259.9	7501.40	7501.95	7502.50	7503.05	7503.60	7504.15	7504.70	7505.25	7505.80	7506.35
3260.0	7506.90	7507.34	7507.79	7508.25	7508.71	7509.18	7509.64	7510.11	7510.59	7511.06
3260.1	7511.53	7512.01	7512.48	7512.96	7513.44	7513.92	7514.40	7514.88	7515.36	7515.84
3260.2	7516.33	7516.81	7517.30	7517.78	7518.26	7518.75	7519.24	7519.72	7520.21	7520.70
3260.3	7521.18	7521.67	7522.16	7522.65	7523.14	7523.63	7524.12	7524.61	7525.10	7525.59
3260.4	7526.08	7526.57	7527.07	7527.56	7528.05	7528.54	7529.04	7529.53	7530.02	7530.52
3260.5	7531.01	7531.51	7532.00	7532.50	7532.99	7533.49	7533.98	7534.48	7534.97	7535.47
3260.6	7535.97	7536.46	7536.96	7537.46	7537.95	7538.45	7538.95	7539.44	7539.94	7540.44
3260.7	7540.94	7541.44	7541.94	7542.43	7542.93	7543.43	7543.93	7544.43	7544.93	7545.43
3260.8	7545.93	7546.43	7546.93	7547.43	7547.93	7548.43	7548.93	7549.43	7549.94	7550.44
3260.9	7550.94	7551.44	7551.94	7552.44	7552.94	7553.45	7553.95	7554.45	7554.95	7555.46
3261.0	7555.96	7556.30	7556.67	7557.06	7557.45	7557.84	7558.24	7558.64	7559.04	7559.45
3261.1	7559.86	7560.28	7560.69	7561.11	7561.52	7561.94	7562.37	7562.79	7563.21	7563.64
3261.2	7564.07	7564.49	7564.92	7565.35	7565.78	7566.21	7566.65	7567.08	7567.52	7567.95
3261.3	7568.39	7568.82	7569.26	7569.70	7570.14	7570.58	7571.02	7571.46	7571.90	7572.35
3261.4	7572.79	7573.23	7573.68	7574.12	7574.57	7575.01	7575.46	7575.91	7576.36	7576.80
3261.5	7577.25	7577.70	7578.15	7578.60	7579.05	7579.50	7579.95	7580.41	7580.86	7581.31
3261.6	7581.76	7582.22	7582.67	7583.13	7583.58	7584.03	7584.49	7584.95	7585.40	7585.86
3261.7	7586.32	7586.77	7587.23	7587.69	7588.15	7588.61	7589.06	7589.52	7589.98	7590.44
3261.8	7590.90	7591.36	7591.83	7592.29	7592.75	7593.21	7593.67	7594.13	7594.60	7595.06
3261.9	7595.52	7595.99	7596.45	7596.91	7597.38	7597.84	7598.31	7598.77	7599.24	7599.70
3262.0	7600.17	7600.37	7600.64	7600.94	7601.26	7601.59	7601.95	7602.32	7602.69	7603.08
3262.1	7603.48	7603.89	7604.30	7604.73	7605.16	7605.59	7606.04	7606.49	7606.94	7607.40
3262.2	7607.87	7608.34	7608.82	7609.30	7609.78	7610.27	7610.77	7611.26	7611.77	7612.27
3262.3	7612.78	7613.29	7613.81	7614.33	7614.86	7615.38	7615.91	7616.45	7616.99	7617.53
3262.4	7618.07	7618.62	7619.16	7619.72	7620.27	7620.83	7621.39	7621.95	7622.52	7623.08

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3262.5	7623.65	7624.23	7624.80	7625.38	7625.96	7626.54	7627.13	7627.71	7628.30	7628.90
3262.6	7629.49	7630.08	7630.68	7631.28	7631.88	7632.49	7633.10	7633.70	7634.31	7634.93
3262.7	7635.54	7636.16	7636.77	7637.39	7638.01	7638.64	7639.26	7639.89	7640.52	7641.15
3262.8	7641.78	7642.42	7643.05	7643.69	7644.33	7644.97	7645.61	7646.25	7646.90	7647.55
3262.9	7648.20	7648.85	7649.50	7650.15	7650.81	7651.46	7652.12	7652.78	7653.44	7654.10
3263.0	7654.77	7655.12	7655.53	7655.98	7656.44	7656.92	7657.42	7657.92	7658.43	7658.95
3263.1	7659.48	7660.01	7660.55	7661.10	7661.65	7662.20	7662.77	7663.33	7663.90	7664.47
3263.2	7665.05	7665.63	7666.22	7666.80	7667.40	7667.99	7668.59	7669.19	7669.79	7670.40
3263.3	7671.00	7671.62	7672.23	7672.85	7673.46	7674.08	7674.71	7675.33	7675.96	7676.59
3263.4	7677.22	7677.85	7678.49	7679.13	7679.76	7680.40	7681.05	7681.69	7682.34	7682.99
3263.5	7683.64	7684.29	7684.94	7685.59	7686.25	7686.91	7687.57	7688.23	7688.89	7689.55
3263.6	7690.22	7690.88	7691.55	7692.22	7692.89	7693.56	7694.23	7694.91	7695.58	7696.26
3263.7	7696.94	7697.62	7698.30	7698.98	7699.66	7700.35	7701.03	7701.72	7702.40	7703.09
3263.8	7703.78	7704.47	7705.17	7705.86	7706.55	7707.25	7707.94	7708.64	7709.34	7710.04
3263.9	7710.74	7711.44	7712.14	7712.84	7713.55	7714.25	7714.96	7715.66	7716.37	7717.08
3264.0	7717.79	7718.61	7719.47	7720.35	7721.25	7722.15	7723.06	7723.98	7724.90	7725.83
3264.1	7726.76	7727.69	7728.63	7729.57	7730.52	7731.46	7732.41	7733.36	7734.32	7735.27
3264.2	7736.23	7737.19	7738.15	7739.12	7740.08	7741.05	7742.02	7742.99	7743.96	7744.93
3264.3	7745.91	7746.88	7747.86	7748.84	7749.82	7750.80	7751.78	7752.76	7753.74	7754.73
3264.4	7755.71	7756.70	7757.69	7758.67	7759.66	7760.65	7761.64	7762.64	7763.63	7764.62
3264.5	7765.62	7766.61	7767.61	7768.61	7769.60	7770.60	7771.60	7772.60	7773.60	7774.60
3264.6	7775.60	7776.60	7777.61	7778.61	7779.62	7780.62	7781.63	7782.63	7783.64	7784.65
3264.7	7785.65	7786.66	7787.67	7788.68	7789.69	7790.70	7791.71	7792.73	7793.74	7794.75
3264.8	7795.76	7796.78	7797.79	7798.81	7799.82	7800.84	7801.85	7802.87	7803.89	7804.91
3264.9	7805.92	7806.94	7807.96	7808.98	7810.00	7811.02	7812.04	7813.06	7814.09	7815.11
3265.0	7816.13	7816.84	7817.59	7818.37	7819.16	7819.97	7820.78	7821.59	7822.42	7823.24
3265.1	7824.08	7824.91	7825.75	7826.60	7827.45	7828.30	7829.15	7830.01	7830.87	7831.73
3265.2	7832.59	7833.46	7834.33	7835.20	7836.07	7836.94	7837.82	7838.69	7839.57	7840.45
3265.3	7841.33	7842.22	7843.10	7843.99	7844.88	7845.77	7846.66	7847.55	7848.44	7849.33
3265.4	7850.23	7851.13	7852.02	7852.92	7853.82	7854.72	7855.62	7856.53	7857.43	7858.33
3265.5	7859.24	7860.15	7861.05	7861.96	7862.87	7863.78	7864.69	7865.60	7866.52	7867.43
3265.6	7868.34	7869.26	7870.17	7871.09	7872.01	7872.92	7873.84	7874.76	7875.68	7876.60
3265.7	7877.52	7878.44	7879.37	7880.29	7881.21	7882.14	7883.06	7883.99	7884.92	7885.84
3265.8	7886.77	7887.70	7888.63	7889.56	7890.49	7891.42	7892.35	7893.28	7894.21	7895.14
3265.9	7896.08	7897.01	7897.94	7898.88	7899.81	7900.75	7901.68	7902.62	7903.56	7904.50

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3266.0	7905.43	7906.83	7907.98	7909.06	7910.08	7911.07	7912.03	7912.97	7913.89	7914.79
3266.1	7915.69	7916.57	7917.43	7918.29	7919.14	7919.99	7920.82	7921.65	7922.47	7923.28
3266.2	7924.09	7924.90	7925.70	7926.49	7927.28	7928.06	7928.84	7929.62	7930.39	7931.16
3266.3	7931.92	7932.68	7933.44	7934.20	7934.95	7935.70	7936.44	7937.19	7937.93	7938.66
3266.4	7939.40	7940.13	7940.86	7941.59	7942.31	7943.04	7943.76	7944.48	7945.19	7945.91
3266.5	7946.62	7947.33	7948.04	7948.75	7949.45	7950.16	7950.86	7951.56	7952.26	7952.95
3266.6	7953.65	7954.34	7955.03	7955.72	7956.41	7957.10	7957.79	7958.47	7959.15	7959.84
3266.7	7960.52	7961.20	7961.87	7962.55	7963.23	7963.90	7964.57	7965.24	7965.92	7966.58
3266.8	7967.25	7967.92	7968.59	7969.25	7969.91	7970.58	7971.24	7971.90	7972.56	7973.22
3266.9	7973.88	7974.53	7975.19	7975.84	7976.50	7977.15	7977.80	7978.45	7979.10	7979.75
3267.0	7980.40	7980.93	7981.47	7982.00	7982.53	7983.06	7983.58	7984.11	7984.64	7985.17
3267.1	7985.69	7986.22	7986.75	7987.27	7987.80	7988.33	7988.85	7989.38	7989.91	7990.43
3267.2	7990.96	7991.48	7992.01	7992.53	7993.06	7993.58	7994.11	7994.63	7995.16	7995.68
3267.3	7996.21	7996.73	7997.26	7997.78	7998.31	7998.83	7999.35	7999.88	8000.40	8000.93
3267.4	8001.45	8001.98	8002.50	8003.02	8003.55	8004.07	8004.59	8005.12	8005.64	8006.17
3267.5	8006.69	8007.21	8007.74	8008.26	8008.78	8009.31	8009.83	8010.35	8010.88	8011.40
3267.6	8011.92	8012.44	8012.97	8013.49	8014.01	8014.54	8015.06	8015.58	8016.11	8016.63
3267.7	8017.15	8017.67	8018.20	8018.72	8019.24	8019.76	8020.29	8020.81	8021.33	8021.85
3267.8	8022.38	8022.90	8023.42	8023.94	8024.47	8024.99	8025.51	8026.03	8026.56	8027.08
3267.9	8027.60	8028.12	8028.64	8029.17	8029.69	8030.21	8030.73	8031.26	8031.78	8032.30
3268.0	8032.82	8033.11	8033.47	8033.85	8034.26	8034.69	8035.13	8035.58	8036.04	8036.51
3268.1	8036.99	8037.48	8037.97	8038.47	8038.98	8039.49	8040.01	8040.53	8041.06	8041.59
3268.2	8042.13	8042.67	8043.22	8043.77	8044.32	8044.88	8045.44	8046.00	8046.57	8047.14
3268.3	8047.71	8048.29	8048.87	8049.45	8050.04	8050.63	8051.22	8051.81	8052.41	8053.01
3268.4	8053.61	8054.21	8054.82	8055.43	8056.04	8056.65	8057.26	8057.88	8058.50	8059.12
3268.5	8059.74	8060.37	8060.99	8061.62	8062.25	8062.89	8063.52	8064.16	8064.79	8065.43
3268.6	8066.08	8066.72	8067.36	8068.01	8068.66	8069.31	8069.96	8070.61	8071.27	8071.92
3268.7	8072.58	8073.24	8073.90	8074.56	8075.22	8075.89	8076.56	8077.22	8077.89	8078.56
3268.8	8079.23	8079.91	8080.58	8081.26	8081.93	8082.61	8083.29	8083.97	8084.65	8085.34
3268.9	8086.02	8086.71	8087.39	8088.08	8088.77	8089.46	8090.15	8090.84	8091.54	8092.23
3269.0	8092.93	8093.51	8094.13	8094.77	8095.42	8096.07	8096.74	8097.41	8098.09	8098.77
3269.1	8099.46	8100.15	8100.84	8101.53	8102.23	8102.93	8103.64	8104.34	8105.05	8105.76
3269.2	8106.48	8107.19	8107.91	8108.62	8109.34	8110.07	8110.79	8111.51	8112.24	8112.97
3269.3	8113.69	8114.42	8115.15	8115.89	8116.62	8117.35	8118.09	8118.83	8119.56	8120.30
3269.4	8121.04	8121.78	8122.53	8123.27	8124.01	8124.76	8125.50	8126.25	8127.00	8127.74

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3269.5	8128.49	8129.24	8129.99	8130.75	8131.50	8132.25	8133.00	8133.76	8134.51	8135.27
3269.6	8136.02	8136.78	8137.54	8138.30	8139.06	8139.82	8140.58	8141.34	8142.10	8142.86
3269.7	8143.62	8144.39	8145.15	8145.91	8146.68	8147.44	8148.21	8148.98	8149.74	8150.51
3269.8	8151.28	8152.05	8152.82	8153.59	8154.36	8155.13	8155.90	8156.67	8157.44	8158.21
3269.9	8158.99	8159.76	8160.53	8161.31	8162.08	8162.86	8163.63	8164.41	8165.19	8165.96
3270.0	8166.74	8167.86	8168.90	8169.92	8170.92	8171.91	8172.89	8173.86	8174.82	8175.78
3270.1	8176.73	8177.68	8178.63	8179.57	8180.51	8181.44	8182.37	8183.30	8184.23	8185.15
3270.2	8186.07	8186.99	8187.91	8188.82	8189.73	8190.64	8191.55	8192.46	8193.37	8194.27
3270.3	8195.17	8196.07	8196.97	8197.87	8198.77	8199.67	8200.56	8201.45	8202.35	8203.24
3270.4	8204.13	8205.02	8205.90	8206.79	8207.68	8208.56	8209.45	8210.33	8211.21	8212.09
3270.5	8212.97	8213.85	8214.73	8215.61	8216.49	8217.36	8218.24	8219.11	8219.99	8220.86
3270.6	8221.73	8222.61	8223.48	8224.35	8225.22	8226.09	8226.96	8227.82	8228.69	8229.56
3270.7	8230.42	8231.29	8232.15	8233.02	8233.88	8234.75	8235.61	8236.47	8237.33	8238.19
3270.8	8239.05	8239.91	8240.77	8241.63	8242.49	8243.35	8244.21	8245.06	8245.92	8246.78
3270.9	8247.63	8248.49	8249.34	8250.20	8251.05	8251.90	8252.76	8253.61	8254.46	8255.31
3271.0	8256.17	8256.73	8257.31	8257.88	8258.46	8259.05	8259.63	8260.22	8260.80	8261.39
3271.1	8261.98	8262.56	8263.15	8263.74	8264.33	8264.92	8265.51	8266.11	8266.70	8267.29
3271.2	8267.88	8268.48	8269.07	8269.66	8270.26	8270.85	8271.45	8272.04	8272.64	8273.23
3271.3	8273.83	8274.42	8275.02	8275.62	8276.21	8276.81	8277.41	8278.00	8278.60	8279.20
3271.4	8279.80	8280.39	8280.99	8281.59	8282.19	8282.79	8283.38	8283.98	8284.58	8285.18
3271.5	8285.78	8286.38	8286.98	8287.58	8288.18	8288.78	8289.38	8289.98	8290.58	8291.18
3271.6	8291.78	8292.38	8292.98	8293.58	8294.19	8294.79	8295.39	8295.99	8296.59	8297.19
3271.7	8297.79	8298.40	8299.00	8299.60	8300.20	8300.80	8301.41	8302.01	8302.61	8303.21
3271.8	8303.82	8304.42	8305.02	8305.63	8306.23	8306.83	8307.43	8308.04	8308.64	8309.25
3271.9	8309.85	8310.45	8311.06	8311.66	8312.26	8312.87	8313.47	8314.08	8314.68	8315.28
3272.0	8315.89	8316.45	8317.03	8317.61	8318.20	8318.79	8319.38	8319.97	8320.57	8321.17
3272.1	8321.76	8322.36	8322.96	8323.56	8324.16	8324.76	8325.36	8325.97	8326.57	8327.18
3272.2	8327.78	8328.39	8328.99	8329.60	8330.20	8330.81	8331.42	8332.03	8332.64	8333.24
3272.3	8333.85	8334.46	8335.07	8335.68	8336.29	8336.90	8337.51	8338.13	8338.74	8339.35
3272.4	8339.96	8340.57	8341.19	8341.80	8342.41	8343.03	8343.64	8344.26	8344.87	8345.48
3272.5	8346.10	8346.71	8347.33	8347.94	8348.56	8349.18	8349.79	8350.41	8351.02	8351.64
3272.6	8352.26	8352.87	8353.49	8354.11	8354.72	8355.34	8355.96	8356.58	8357.20	8357.81
3272.7	8358.43	8359.05	8359.67	8360.29	8360.91	8361.53	8362.15	8362.77	8363.38	8364.00
3272.8	8364.62	8365.24	8365.86	8366.48	8367.10	8367.73	8368.35	8368.97	8369.59	8370.21
3272.9	8370.83	8371.45	8372.07	8372.69	8373.31	8373.94	8374.56	8375.18	8375.80	8376.42

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3273.0	8377.05	8377.56	8378.17	8378.81	8379.48	8380.17	8380.88	8381.60	8382.33	8383.08
3273.1	8383.83	8384.60	8385.37	8386.15	8386.94	8387.73	8388.53	8389.34	8390.15	8390.96
3273.2	8391.79	8392.61	8393.45	8394.28	8395.12	8395.97	8396.82	8397.67	8398.53	8399.39
3273.3	8400.25	8401.12	8401.99	8402.86	8403.74	8404.62	8405.50	8406.39	8407.28	8408.17
3273.4	8409.06	8409.96	8410.86	8411.76	8412.66	8413.57	8414.48	8415.39	8416.31	8417.22
3273.5	8418.14	8419.06	8419.99	8420.91	8421.84	8422.77	8423.70	8424.63	8425.57	8426.50
3273.6	8427.44	8428.38	8429.33	8430.27	8431.22	8432.16	8433.11	8434.07	8435.02	8435.97
3273.7	8436.93	8437.89	8438.85	8439.81	8440.77	8441.74	8442.70	8443.67	8444.64	8445.61
3273.8	8446.58	8447.55	8448.53	8449.51	8450.48	8451.46	8452.44	8453.42	8454.41	8455.39
3273.9	8456.38	8457.36	8458.35	8459.34	8460.33	8461.32	8462.32	8463.31	8464.31	8465.31
3274.0	8466.30	8467.42	8468.40	8469.33	8470.23	8471.11	8471.98	8472.83	8473.67	8474.50
3274.1	8475.32	8476.14	8476.95	8477.75	8478.55	8479.34	8480.12	8480.91	8481.68	8482.46
3274.2	8483.23	8483.99	8484.76	8485.52	8486.27	8487.03	8487.78	8488.53	8489.27	8490.02
3274.3	8490.76	8491.50	8492.23	8492.97	8493.70	8494.43	8495.16	8495.89	8496.61	8497.33
3274.4	8498.06	8498.78	8499.49	8500.21	8500.93	8501.64	8502.35	8503.06	8503.77	8504.48
3274.5	8505.19	8505.89	8506.59	8507.30	8508.00	8508.70	8509.40	8510.10	8510.79	8511.49
3274.6	8512.18	8512.88	8513.57	8514.26	8514.95	8515.64	8516.33	8517.02	8517.70	8518.39
3274.7	8519.07	8519.76	8520.44	8521.12	8521.80	8522.48	8523.16	8523.84	8524.52	8525.20
3274.8	8525.87	8526.55	8527.22	8527.90	8528.57	8529.24	8529.92	8530.59	8531.26	8531.93
3274.9	8532.60	8533.26	8533.93	8534.60	8535.26	8535.93	8536.60	8537.26	8537.92	8538.59
3275.0	8539.25	8539.70	8540.24	8540.82	8541.42	8542.04	8542.68	8543.33	8543.99	8544.66
3275.1	8545.35	8546.04	8546.74	8547.45	8548.16	8548.88	8549.61	8550.34	8551.08	8551.82
3275.2	8552.57	8553.33	8554.08	8554.85	8555.61	8556.38	8557.16	8557.94	8558.72	8559.51
3275.3	8560.29	8561.09	8561.88	8562.68	8563.48	8564.29	8565.10	8565.91	8566.72	8567.54
3275.4	8568.36	8569.18	8570.00	8570.83	8571.66	8572.49	8573.33	8574.16	8575.00	8575.84
3275.5	8576.69	8577.53	8578.38	8579.23	8580.08	8580.93	8581.79	8582.65	8583.51	8584.37
3275.6	8585.23	8586.10	8586.96	8587.83	8588.70	8589.57	8590.45	8591.32	8592.20	8593.08
3275.7	8593.96	8594.84	8595.73	8596.61	8597.50	8598.39	8599.28	8600.17	8601.06	8601.95
3275.8	8602.85	8603.75	8604.65	8605.55	8606.45	8607.35	8608.25	8609.16	8610.07	8610.97
3275.9	8611.88	8612.79	8613.71	8614.62	8615.53	8616.45	8617.37	8618.28	8619.20	8620.12
3276.0	8621.04	8622.44	8623.63	8624.75	8625.83	8626.88	8627.91	8628.91	8629.91	8630.88
3276.1	8631.85	8632.81	8633.75	8634.69	8635.62	8636.54	8637.46	8638.36	8639.27	8640.16
3276.2	8641.06	8641.94	8642.83	8643.70	8644.58	8645.45	8646.31	8647.18	8648.03	8648.89
3276.3	8649.74	8650.59	8651.44	8652.28	8653.12	8653.96	8654.79	8655.62	8656.45	8657.28
3276.4	8658.10	8658.93	8659.75	8660.57	8661.38	8662.20	8663.01	8663.82	8664.63	8665.43

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3276.5	8666.24	8667.04	8667.84	8668.64	8669.44	8670.23	8671.03	8671.82	8672.61	8673.40
3276.6	8674.19	8674.98	8675.76	8676.54	8677.33	8678.11	8678.89	8679.67	8680.44	8681.22
3276.7	8681.99	8682.77	8683.54	8684.31	8685.08	8685.85	8686.62	8687.38	8688.15	8688.91
3276.8	8689.68	8690.44	8691.20	8691.96	8692.72	8693.48	8694.23	8694.99	8695.75	8696.50
3276.9	8697.25	8698.01	8698.76	8699.51	8700.26	8701.01	8701.75	8702.50	8703.25	8703.99
3277.0	8704.74	8705.44	8706.16	8706.89	8707.62	8708.36	8709.09	8709.83	8710.57	8711.31
3277.1	8712.06	8712.80	8713.55	8714.29	8715.04	8715.79	8716.54	8717.29	8718.04	8718.79
3277.2	8719.54	8720.29	8721.04	8721.79	8722.55	8723.30	8724.06	8724.81	8725.57	8726.32
3277.3	8727.08	8727.83	8728.59	8729.35	8730.11	8730.86	8731.62	8732.38	8733.14	8733.90
3277.4	8734.66	8735.42	8736.18	8736.94	8737.70	8738.46	8739.22	8739.98	8740.74	8741.51
3277.5	8742.27	8743.03	8743.79	8744.55	8745.32	8746.08	8746.84	8747.61	8748.37	8749.14
3277.6	8749.90	8750.66	8751.43	8752.19	8752.96	8753.72	8754.49	8755.26	8756.02	8756.79
3277.7	8757.55	8758.32	8759.09	8759.85	8760.62	8761.39	8762.15	8762.92	8763.69	8764.45
3277.8	8765.22	8765.99	8766.76	8767.53	8768.29	8769.06	8769.83	8770.60	8771.37	8772.14
3277.9	8772.91	8773.68	8774.45	8775.22	8775.98	8776.75	8777.52	8778.29	8779.06	8779.83
3278.0	8780.61	8780.87	8781.26	8781.71	8782.20	8782.74	8783.31	8783.91	8784.53	8785.17
3278.1	8785.84	8786.53	8787.24	8787.96	8788.70	8789.46	8790.23	8791.02	8791.82	8792.63
3278.2	8793.45	8794.29	8795.14	8796.00	8796.88	8797.76	8798.65	8799.56	8800.47	8801.40
3278.3	8802.33	8803.27	8804.22	8805.18	8806.15	8807.13	8808.11	8809.11	8810.11	8811.12
3278.4	8812.13	8813.16	8814.19	8815.23	8816.28	8817.33	8818.39	8819.46	8820.53	8821.61
3278.5	8822.70	8823.79	8824.89	8826.00	8827.11	8828.23	8829.35	8830.48	8831.62	8832.76
3278.6	8833.91	8835.06	8836.22	8837.38	8838.55	8839.73	8840.91	8842.10	8843.29	8844.48
3278.7	8845.68	8846.89	8848.10	8849.32	8850.54	8851.77	8853.00	8854.23	8855.47	8856.72
3278.8	8857.97	8859.22	8860.48	8861.75	8863.02	8864.29	8865.56	8866.85	8868.13	8869.42
3278.9	8870.72	8872.02	8873.32	8874.63	8875.94	8877.25	8878.57	8879.90	8881.22	8882.55
3279.0	8883.89	8885.47	8887.31	8889.27	8891.31	8893.40	8895.55	8897.74	8899.96	8902.22
3279.1	8904.51	8906.82	8909.16	8911.52	8913.90	8916.30	8918.72	8921.16	8923.62	8926.09
3279.2	8928.57	8931.07	8933.59	8936.11	8938.65	8941.20	8943.77	8946.34	8948.93	8951.53
3279.3	8954.13	8956.75	8959.38	8962.01	8964.66	8967.32	8969.98	8972.65	8975.33	8978.02
3279.4	8980.72	8983.42	8986.14	8988.86	8991.58	8994.32	8997.06	8999.81	9002.56	9005.32
3279.5	9008.09	9010.87	9013.65	9016.43	9019.23	9022.03	9024.83	9027.64	9030.46	9033.28
3279.6	9036.11	9038.94	9041.78	9044.63	9047.47	9050.33	9053.19	9056.05	9058.92	9061.80
3279.7	9064.68	9067.56	9070.45	9073.34	9076.24	9079.14	9082.05	9084.96	9087.87	9090.79
3279.8	9093.72	9096.65	9099.58	9102.52	9105.46	9108.40	9111.35	9114.30	9117.26	9120.22
3279.9	9123.19	9126.16	9129.13	9132.10	9135.08	9138.07	9141.05	9144.04	9147.04	9150.04

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3280.0	9153.03	9156.31	9159.66	9163.05	9166.46	9169.88	9173.32	9176.76	9180.22	9183.68
3280.1	9187.15	9190.62	9194.10	9197.59	9201.08	9204.58	9208.08	9211.58	9215.09	9218.60
3280.2	9222.11	9225.63	9229.15	9232.68	9236.20	9239.73	9243.26	9246.80	9250.33	9253.87
3280.3	9257.41	9260.95	9264.50	9268.04	9271.59	9275.14	9278.70	9282.25	9285.81	9289.36
3280.4	9292.92	9296.48	9300.04	9303.61	9307.17	9310.74	9314.31	9317.88	9321.45	9325.02
3280.5	9328.59	9332.17	9335.74	9339.32	9342.90	9346.48	9350.06	9353.64	9357.23	9360.81
3280.6	9364.39	9367.98	9371.57	9375.16	9378.75	9382.34	9385.93	9389.52	9393.11	9396.71
3280.7	9400.30	9403.90	9407.50	9411.09	9414.69	9418.29	9421.89	9425.49	9429.10	9432.70
3280.8	9436.30	9439.91	9443.51	9447.12	9450.73	9454.33	9457.94	9461.55	9465.16	9468.77
3280.9	9472.39	9476.00	9479.61	9483.22	9486.84	9490.45	9494.07	9497.69	9501.30	9504.92
3281.0	9508.55	9512.75	9516.53	9520.16	9523.70	9527.18	9530.60	9533.98	9537.32	9540.63
3281.1	9543.92	9547.18	9550.42	9553.63	9556.83	9560.01	9563.18	9566.33	9569.47	9572.59
3281.2	9575.70	9578.80	9581.89	9584.97	9588.04	9591.10	9594.14	9597.19	9600.22	9603.24
3281.3	9606.26	9609.27	9612.27	9615.26	9618.25	9621.23	9624.21	9627.17	9630.14	9633.09
3281.4	9636.04	9638.99	9641.93	9644.86	9647.79	9650.72	9653.64	9656.55	9659.46	9662.37
3281.5	9665.27	9668.17	9671.06	9673.95	9676.83	9679.71	9682.59	9685.46	9688.33	9691.20
3281.6	9694.06	9696.92	9699.77	9702.62	9705.47	9708.31	9711.15	9713.99	9716.83	9719.66
3281.7	9722.48	9725.31	9728.13	9730.95	9733.77	9736.58	9739.39	9742.20	9745.01	9747.81
3281.8	9750.61	9753.41	9756.20	9758.99	9761.78	9764.57	9767.35	9770.14	9772.92	9775.69
3281.9	9778.47	9781.24	9784.01	9786.78	9789.54	9792.31	9795.07	9797.83	9800.59	9803.34
3282.0	9806.09	9810.62	9814.09	9817.25	9820.22	9823.06	9825.80	9828.45	9831.04	9833.57
3282.1	9836.06	9838.49	9840.89	9843.26	9845.59	9847.89	9850.16	9852.41	9854.63	9856.84
3282.2	9859.02	9861.18	9863.33	9865.45	9867.56	9869.66	9871.74	9873.80	9875.85	9877.89
3282.3	9879.92	9881.93	9883.93	9885.92	9887.91	9889.88	9891.83	9893.78	9895.73	9897.66
3282.4	9899.58	9901.49	9903.40	9905.30	9907.19	9909.07	9910.94	9912.81	9914.67	9916.52
3282.5	9918.37	9920.21	9922.04	9923.87	9925.69	9927.51	9929.32	9931.12	9932.92	9934.71
3282.6	9936.49	9938.28	9940.05	9941.82	9943.59	9945.35	9947.11	9948.86	9950.60	9952.35
3282.7	9954.08	9955.82	9957.54	9959.27	9960.99	9962.71	9964.42	9966.13	9967.83	9969.53
3282.8	9971.23	9972.92	9974.61	9976.29	9977.97	9979.65	9981.32	9982.99	9984.66	9986.33
3282.9	9987.99	9989.64	9991.30	9992.95	9994.60	9996.24	9997.88	9999.52	10001.16	10002.79
3283.0	10004.42	10006.09	10007.59	10009.02	10010.42	10011.79	10013.14	10014.48	10015.79	10017.10
3283.1	10018.39	10019.67	10020.95	10022.21	10023.47	10024.72	10025.97	10027.21	10028.44	10029.67
3283.2	10030.89	10032.11	10033.32	10034.53	10035.74	10036.94	10038.13	10039.33	10040.52	10041.70
3283.3	10042.89	10044.07	10045.25	10046.42	10047.59	10048.76	10049.93	10051.09	10052.25	10053.41
3283.4	10054.57	10055.73	10056.88	10058.03	10059.18	10060.32	10061.47	10062.61	10063.75	10064.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3283.5	10066.03	10067.16	10068.29	10069.43	10070.56	10071.68	10072.81	10073.94	10075.06	10076.18
3283.6	10077.30	10078.42	10079.54	10080.65	10081.77	10082.88	10084.00	10085.11	10086.22	10087.32
3283.7	10088.43	10089.54	10090.64	10091.74	10092.85	10093.95	10095.05	10096.15	10097.24	10098.34
3283.8	10099.44	10100.53	10101.62	10102.72	10103.81	10104.90	10105.99	10107.08	10108.16	10109.25
3283.9	10110.33	10111.42	10112.50	10113.59	10114.67	10115.75	10116.83	10117.91	10118.99	10120.06
3284.0	10121.14	10122.10	10123.05	10123.99	10124.93	10125.86	10126.80	10127.73	10128.66	10129.58
3284.1	10130.51	10131.44	10132.36	10133.29	10134.21	10135.13	10136.05	10136.97	10137.90	10138.82
3284.2	10139.73	10140.65	10141.57	10142.49	10143.41	10144.32	10145.24	10146.16	10147.07	10147.99
3284.3	10148.90	10149.81	10150.73	10151.64	10152.56	10153.47	10154.38	10155.29	10156.21	10157.12
3284.4	10158.03	10158.94	10159.85	10160.76	10161.67	10162.58	10163.49	10164.40	10165.31	10166.22
3284.5	10167.13	10168.04	10168.95	10169.86	10170.77	10171.68	10172.58	10173.49	10174.40	10175.31
3284.6	10176.21	10177.12	10178.03	10178.94	10179.84	10180.75	10181.65	10182.56	10183.47	10184.37
3284.7	10185.28	10186.18	10187.09	10187.99	10188.90	10189.80	10190.71	10191.61	10192.52	10193.42
3284.8	10194.33	10195.23	10196.13	10197.04	10197.94	10198.85	10199.75	10200.65	10201.56	10202.46
3284.9	10203.36	10204.26	10205.17	10206.07	10206.97	10207.87	10208.78	10209.68	10210.58	10211.48
3285.0	10212.38	10213.10	10213.82	10214.56	10215.29	10216.03	10216.77	10217.52	10218.26	10219.01
3285.1	10219.75	10220.50	10221.25	10222.00	10222.75	10223.51	10224.26	10225.01	10225.77	10226.52
3285.2	10227.28	10228.03	10228.79	10229.55	10230.30	10231.06	10231.82	10232.58	10233.34	10234.10
3285.3	10234.86	10235.62	10236.38	10237.14	10237.90	10238.66	10239.42	10240.19	10240.95	10241.71
3285.4	10242.48	10243.24	10244.00	10244.77	10245.53	10246.30	10247.06	10247.83	10248.59	10249.36
3285.5	10250.12	10250.89	10251.66	10252.42	10253.19	10253.96	10254.72	10255.49	10256.26	10257.03
3285.6	10257.79	10258.56	10259.33	10260.10	10260.87	10261.64	10262.41	10263.18	10263.94	10264.71
3285.7	10265.48	10266.25	10267.02	10267.79	10268.56	10269.34	10270.11	10270.88	10271.65	10272.42
3285.8	10273.19	10273.96	10274.73	10275.50	10276.28	10277.05	10277.82	10278.59	10279.37	10280.14
3285.9	10280.91	10281.68	10282.46	10283.23	10284.00	10284.78	10285.55	10286.32	10287.10	10287.87
3286.0	10288.65	10289.31	10289.98	10290.65	10291.33	10292.00	10292.68	10293.36	10294.05	10294.73
3286.1	10295.41	10296.10	10296.78	10297.47	10298.15	10298.84	10299.53	10300.21	10300.90	10301.59
3286.2	10302.28	10302.97	10303.65	10304.34	10305.03	10305.72	10306.41	10307.11	10307.80	10308.49
3286.3	10309.18	10309.87	10310.56	10311.25	10311.95	10312.64	10313.33	10314.02	10314.72	10315.41
3286.4	10316.10	10316.80	10317.49	10318.19	10318.88	10319.57	10320.27	10320.96	10321.66	10322.35
3286.5	10323.05	10323.74	10324.44	10325.13	10325.83	10326.53	10327.22	10327.92	10328.61	10329.31
3286.6	10330.01	10330.70	10331.40	10332.10	10332.79	10333.49	10334.19	10334.88	10335.58	10336.28
3286.7	10336.98	10337.67	10338.37	10339.07	10339.77	10340.47	10341.16	10341.86	10342.56	10343.26
3286.8	10343.96	10344.66	10345.35	10346.05	10346.75	10347.45	10348.15	10348.85	10349.55	10350.25
3286.9	10350.95	10351.65	10352.35	10353.04	10353.74	10354.44	10355.14	10355.84	10356.54	10357.24

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3287.0	10357.94	10358.50	10359.07	10359.65	10360.24	10360.83	10361.43	10362.03	10362.63	10363.23
3287.1	10363.83	10364.44	10365.05	10365.66	10366.27	10366.88	10367.49	10368.11	10368.72	10369.34
3287.2	10369.96	10370.58	10371.20	10371.82	10372.44	10373.06	10373.68	10374.30	10374.93	10375.55
3287.3	10376.17	10376.80	10377.43	10378.05	10378.68	10379.31	10379.93	10380.56	10381.19	10381.82
3287.4	10382.45	10383.08	10383.71	10384.34	10384.97	10385.61	10386.24	10386.87	10387.51	10388.14
3287.5	10388.77	10389.41	10390.04	10390.68	10391.31	10391.95	10392.58	10393.22	10393.86	10394.49
3287.6	10395.13	10395.77	10396.41	10397.04	10397.68	10398.32	10398.96	10399.60	10400.24	10400.88
3287.7	10401.52	10402.16	10402.80	10403.44	10404.08	10404.72	10405.37	10406.01	10406.65	10407.29
3287.8	10407.93	10408.58	10409.22	10409.86	10410.51	10411.15	10411.79	10412.44	10413.08	10413.73
3287.9	10414.37	10415.02	10415.66	10416.31	10416.95	10417.60	10418.24	10418.89	10419.54	10420.18
3288.0	10420.83	10421.34	10421.88	10422.43	10422.99	10423.55	10424.11	10424.68	10425.25	10425.82
3288.1	10426.40	10426.97	10427.55	10428.13	10428.72	10429.30	10429.89	10430.47	10431.06	10431.65
3288.2	10432.24	10432.83	10433.42	10434.02	10434.61	10435.21	10435.80	10436.40	10437.00	10437.60
3288.3	10438.19	10438.79	10439.39	10440.00	10440.60	10441.20	10441.80	10442.41	10443.01	10443.62
3288.4	10444.22	10444.83	10445.43	10446.04	10446.65	10447.26	10447.86	10448.47	10449.08	10449.69
3288.5	10450.30	10450.91	10451.52	10452.14	10452.75	10453.36	10453.97	10454.59	10455.20	10455.81
3288.6	10456.43	10457.04	10457.66	10458.27	10458.89	10459.50	10460.12	10460.74	10461.35	10461.97
3288.7	10462.59	10463.21	10463.82	10464.44	10465.06	10465.68	10466.30	10466.92	10467.54	10468.16
3288.8	10468.78	10469.40	10470.02	10470.64	10471.27	10471.89	10472.51	10473.13	10473.76	10474.38
3288.9	10475.00	10475.62	10476.25	10476.87	10477.50	10478.12	10478.75	10479.37	10480.00	10480.62
3289.0	10481.25	10481.75	10482.29	10482.83	10483.38	10483.94	10484.50	10485.06	10485.63	10486.20
3289.1	10486.77	10487.34	10487.92	10488.50	10489.08	10489.66	10490.24	10490.82	10491.41	10491.99
3289.2	10492.58	10493.17	10493.75	10494.34	10494.94	10495.53	10496.12	10496.71	10497.31	10497.90
3289.3	10498.50	10499.09	10499.69	10500.29	10500.89	10501.49	10502.09	10502.69	10503.29	10503.89
3289.4	10504.49	10505.09	10505.70	10506.30	10506.90	10507.51	10508.11	10508.72	10509.33	10509.93
3289.5	10510.54	10511.15	10511.75	10512.36	10512.97	10513.58	10514.19	10514.80	10515.41	10516.02
3289.6	10516.63	10517.24	10517.86	10518.47	10519.08	10519.69	10520.31	10520.92	10521.53	10522.15
3289.7	10522.76	10523.38	10523.99	10524.61	10525.22	10525.84	10526.46	10527.07	10527.69	10528.31
3289.8	10528.93	10529.54	10530.16	10530.78	10531.40	10532.02	10532.64	10533.26	10533.88	10534.50
3289.9	10535.12	10535.74	10536.36	10536.98	10537.60	10538.22	10538.84	10539.46	10540.09	10540.71
3290.0	10541.33	10541.76	10542.23	10542.72	10543.22	10543.73	10544.25	10544.77	10545.30	10545.83
3290.1	10546.37	10546.91	10547.46	10548.01	10548.56	10549.12	10549.67	10550.24	10550.80	10551.36
3290.2	10551.93	10552.50	10553.07	10553.65	10554.22	10554.80	10555.38	10555.96	10556.54	10557.12
3290.3	10557.71	10558.29	10558.88	10559.47	10560.06	10560.65	10561.24	10561.84	10562.43	10563.03
3290.4	10563.63	10564.23	10564.83	10565.43	10566.03	10566.63	10567.23	10567.84	10568.44	10569.05

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3290.5	10569.66	10570.27	10570.88	10571.49	10572.10	10572.71	10573.32	10573.93	10574.55	10575.16
3290.6	10575.78	10576.39	10577.01	10577.63	10578.25	10578.87	10579.49	10580.11	10580.73	10581.35
3290.7	10581.97	10582.60	10583.22	10583.85	10584.47	10585.10	10585.72	10586.35	10586.98	10587.61
3290.8	10588.23	10588.86	10589.49	10590.12	10590.75	10591.39	10592.02	10592.65	10593.28	10593.92
3290.9	10594.55	10595.19	10595.82	10596.46	10597.09	10597.73	10598.37	10599.00	10599.64	10600.28
3291.0	10600.92	10601.58	10602.23	10602.88	10603.53	10604.18	10604.82	10605.47	10606.12	10606.76
3291.1	10607.41	10608.05	10608.69	10609.34	10609.98	10610.62	10611.27	10611.91	10612.55	10613.20
3291.2	10613.84	10614.48	10615.12	10615.76	10616.40	10617.05	10617.69	10618.33	10618.97	10619.61
3291.3	10620.25	10620.89	10621.53	10622.17	10622.81	10623.45	10624.09	10624.73	10625.37	10626.01
3291.4	10626.65	10627.29	10627.93	10628.57	10629.21	10629.85	10630.49	10631.13	10631.76	10632.40
3291.5	10633.04	10633.68	10634.32	10634.96	10635.60	10636.23	10636.87	10637.51	10638.15	10638.79
3291.6	10639.43	10640.06	10640.70	10641.34	10641.98	10642.61	10643.25	10643.89	10644.53	10645.17
3291.7	10645.80	10646.44	10647.08	10647.71	10648.35	10648.99	10649.63	10650.26	10650.90	10651.54
3291.8	10652.17	10652.81	10653.45	10654.09	10654.72	10655.36	10656.00	10656.63	10657.27	10657.91
3291.9	10658.54	10659.18	10659.81	10660.45	10661.09	10661.72	10662.36	10663.00	10663.63	10664.27
3292.0	10664.91	10665.41	10665.97	10666.54	10667.13	10667.73	10668.33	10668.95	10669.56	10670.19
3292.1	10670.81	10671.44	10672.08	10672.72	10673.36	10674.00	10674.65	10675.30	10675.95	10676.60
3292.2	10677.26	10677.92	10678.58	10679.24	10679.91	10680.57	10681.24	10681.91	10682.58	10683.26
3292.3	10683.93	10684.61	10685.28	10685.96	10686.64	10687.32	10688.00	10688.69	10689.37	10690.06
3292.4	10690.75	10691.43	10692.12	10692.81	10693.51	10694.20	10694.89	10695.59	10696.28	10696.98
3292.5	10697.67	10698.37	10699.07	10699.77	10700.47	10701.17	10701.88	10702.58	10703.28	10703.99
3292.6	10704.69	10705.40	10706.11	10706.81	10707.52	10708.23	10708.94	10709.65	10710.36	10711.08
3292.7	10711.79	10712.50	10713.22	10713.93	10714.65	10715.36	10716.08	10716.79	10717.51	10718.23
3292.8	10718.95	10719.67	10720.39	10721.11	10721.83	10722.55	10723.27	10724.00	10724.72	10725.44
3292.9	10726.17	10726.89	10727.62	10728.35	10729.07	10729.80	10730.53	10731.25	10731.98	10732.71
3293.0	10733.44	10733.87	10734.39	10734.94	10735.53	10736.13	10736.75	10737.39	10738.04	10738.70
3293.1	10739.37	10740.05	10740.74	10741.44	10742.14	10742.86	10743.57	10744.30	10745.03	10745.77
3293.2	10746.51	10747.26	10748.01	10748.77	10749.53	10750.30	10751.07	10751.85	10752.63	10753.41
3293.3	10754.20	10754.99	10755.78	10756.58	10757.38	10758.19	10759.00	10759.81	10760.62	10761.44
3293.4	10762.26	10763.08	10763.91	10764.74	10765.57	10766.40	10767.24	10768.08	10768.92	10769.76
3293.5	10770.61	10771.46	10772.31	10773.16	10774.02	10774.88	10775.74	10776.60	10777.47	10778.33
3293.6	10779.20	10780.07	10780.95	10781.82	10782.70	10783.58	10784.46	10785.34	10786.22	10787.11
3293.7	10788.00	10788.89	10789.78	10790.67	10791.57	10792.46	10793.36	10794.26	10795.16	10796.07
3293.8	10796.97	10797.88	10798.79	10799.70	10800.61	10801.52	10802.43	10803.35	10804.27	10805.19
3293.9	10806.11	10807.03	10807.95	10808.88	10809.80	10810.73	10811.66	10812.59	10813.52	10814.45

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3294.0	10815.38	10816.05	10816.78	10817.54	10818.32	10819.11	10819.91	10820.72	10821.54	10822.36
3294.1	10823.19	10824.03	10824.87	10825.72	10826.57	10827.43	10828.29	10829.15	10830.02	10830.89
3294.2	10831.76	10832.64	10833.52	10834.40	10835.29	10836.17	10837.06	10837.96	10838.85	10839.75
3294.3	10840.65	10841.55	10842.45	10843.36	10844.26	10845.17	10846.08	10846.99	10847.91	10848.82
3294.4	10849.74	10850.66	10851.58	10852.50	10853.42	10854.35	10855.27	10856.20	10857.13	10858.06
3294.5	10858.99	10859.92	10860.86	10861.79	10862.73	10863.67	10864.60	10865.54	10866.48	10867.43
3294.6	10868.37	10869.31	10870.26	10871.21	10872.15	10873.10	10874.05	10875.00	10875.95	10876.90
3294.7	10877.86	10878.81	10879.77	10880.72	10881.68	10882.64	10883.60	10884.56	10885.52	10886.48
3294.8	10887.44	10888.40	10889.37	10890.33	10891.30	10892.26	10893.23	10894.20	10895.17	10896.13
3294.9	10897.10	10898.07	10899.05	10900.02	10900.99	10901.96	10902.94	10903.91	10904.89	10905.87
3295.0	10906.84	10907.54	10908.31	10909.10	10909.91	10910.73	10911.57	10912.42	10913.27	10914.13
3295.1	10915.00	10915.88	10916.76	10917.64	10918.53	10919.42	10920.32	10921.22	10922.13	10923.04
3295.2	10923.95	10924.87	10925.78	10926.71	10927.63	10928.56	10929.48	10930.42	10931.35	10932.29
3295.3	10933.22	10934.16	10935.11	10936.05	10937.00	10937.95	10938.90	10939.85	10940.80	10941.76
3295.4	10942.71	10943.67	10944.63	10945.59	10946.56	10947.52	10948.49	10949.46	10950.43	10951.40
3295.5	10952.37	10953.34	10954.32	10955.29	10956.27	10957.25	10958.23	10959.21	10960.19	10961.17
3295.6	10962.16	10963.14	10964.13	10965.12	10966.11	10967.10	10968.09	10969.08	10970.07	10971.06
3295.7	10972.06	10973.05	10974.05	10975.05	10976.05	10977.05	10978.05	10979.05	10980.05	10981.05
3295.8	10982.06	10983.06	10984.07	10985.07	10986.08	10987.09	10988.10	10989.11	10990.12	10991.13
3295.9	10992.14	10993.15	10994.17	10995.18	10996.20	10997.21	10998.23	10999.25	11000.26	11001.28
3296.0	11002.30	11003.40	11004.48	11005.54	11006.60	11007.66	11008.71	11009.77	11010.81	11011.86
3296.1	11012.90	11013.95	11014.99	11016.03	11017.07	11018.11	11019.14	11020.18	11021.21	11022.25
3296.2	11023.28	11024.31	11025.34	11026.38	11027.41	11028.43	11029.46	11030.49	11031.52	11032.55
3296.3	11033.57	11034.60	11035.62	11036.65	11037.67	11038.70	11039.72	11040.74	11041.77	11042.79
3296.4	11043.81	11044.83	11045.85	11046.87	11047.89	11048.91	11049.93	11050.95	11051.97	11052.99
3296.5	11054.01	11055.02	11056.04	11057.06	11058.08	11059.09	11060.11	11061.12	11062.14	11063.16
3296.6	11064.17	11065.19	11066.20	11067.21	11068.23	11069.24	11070.26	11071.27	11072.28	11073.30
3296.7	11074.31	11075.32	11076.33	11077.35	11078.36	11079.37	11080.38	11081.39	11082.40	11083.41
3296.8	11084.42	11085.44	11086.45	11087.46	11088.47	11089.47	11090.48	11091.49	11092.50	11093.51
3296.9	11094.52	11095.53	11096.54	11097.55	11098.55	11099.56	11100.57	11101.58	11102.58	11103.59
3297.0	11104.60	11105.33	11106.14	11106.98	11107.85	11108.73	11109.62	11110.53	11111.45	11112.37
3297.1	11113.30	11114.24	11115.19	11116.14	11117.09	11118.06	11119.02	11119.99	11120.97	11121.95
3297.2	11122.93	11123.92	11124.91	11125.91	11126.90	11127.90	11128.91	11129.91	11130.92	11131.94
3297.3	11132.95	11133.97	11134.99	11136.01	11137.03	11138.06	11139.09	11140.12	11141.15	11142.19
3297.4	11143.22	11144.26	11145.30	11146.35	11147.39	11148.44	11149.49	11150.54	11151.59	11152.64

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3297.5	11153.69	11154.75	11155.81	11156.87	11157.93	11158.99	11160.05	11161.12	11162.19	11163.25
3297.6	11164.32	11165.39	11166.47	11167.54	11168.61	11169.69	11170.77	11171.85	11172.93	11174.01
3297.7	11175.09	11176.17	11177.25	11178.34	11179.43	11180.51	11181.60	11182.69	11183.78	11184.87
3297.8	11185.97	11187.06	11188.16	11189.25	11190.35	11191.45	11192.55	11193.65	11194.75	11195.85
3297.9	11196.95	11198.05	11199.16	11200.26	11201.37	11202.48	11203.58	11204.69	11205.80	11206.91
3298.0	11208.02	11208.85	11209.71	11210.60	11211.50	11212.41	11213.32	11214.24	11215.17	11216.10
3298.1	11217.04	11217.98	11218.92	11219.86	11220.81	11221.76	11222.72	11223.68	11224.63	11225.59
3298.2	11226.56	11227.52	11228.49	11229.46	11230.43	11231.40	11232.37	11233.35	11234.32	11235.30
3298.3	11236.28	11237.26	11238.24	11239.23	11240.21	11241.19	11242.18	11243.17	11244.16	11245.15
3298.4	11246.14	11247.13	11248.12	11249.12	11250.11	11251.10	11252.10	11253.10	11254.10	11255.10
3298.5	11256.09	11257.10	11258.10	11259.10	11260.10	11261.10	11262.11	11263.11	11264.12	11265.13
3298.6	11266.13	11267.14	11268.15	11269.16	11270.17	11271.18	11272.19	11273.20	11274.21	11275.23
3298.7	11276.24	11277.25	11278.27	11279.28	11280.30	11281.31	11282.33	11283.35	11284.37	11285.38
3298.8	11286.40	11287.42	11288.44	11289.46	11290.48	11291.51	11292.53	11293.55	11294.57	11295.60
3298.9	11296.62	11297.64	11298.67	11299.69	11300.72	11301.74	11302.77	11303.80	11304.83	11305.85
3299.0	11306.88	11307.75	11308.63	11309.51	11310.38	11311.26	11312.14	11313.01	11313.89	11314.77
3299.1	11315.65	11316.53	11317.41	11318.28	11319.16	11320.04	11320.92	11321.80	11322.68	11323.56
3299.2	11324.44	11325.32	11326.20	11327.08	11327.96	11328.84	11329.72	11330.60	11331.48	11332.36
3299.3	11333.24	11334.13	11335.01	11335.89	11336.77	11337.65	11338.53	11339.41	11340.29	11341.17
3299.4	11342.05	11342.94	11343.82	11344.70	11345.58	11346.46	11347.34	11348.23	11349.11	11349.99
3299.5	11350.87	11351.75	11352.63	11353.52	11354.40	11355.28	11356.16	11357.04	11357.93	11358.81
3299.6	11359.69	11360.57	11361.45	11362.34	11363.22	11364.10	11364.98	11365.87	11366.75	11367.63
3299.7	11368.51	11369.40	11370.28	11371.16	11372.04	11372.93	11373.81	11374.69	11375.57	11376.46
3299.8	11377.34	11378.22	11379.10	11379.99	11380.87	11381.75	11382.64	11383.52	11384.40	11385.28
3299.9	11386.17	11387.05	11387.93	11388.82	11389.70	11390.58	11391.47	11392.35	11393.23	11394.12
3300.0	11395.00	11395.74	11396.49	11397.24	11398.00	11398.77	11399.53	11400.30	11401.06	11401.83
3300.1	11402.60	11403.37	11404.15	11404.92	11405.69	11406.47	11407.24	11408.02	11408.79	11409.57
3300.2	11410.35	11411.12	11411.90	11412.68	11413.46	11414.24	11415.02	11415.80	11416.58	11417.36
3300.3	11418.14	11418.92	11419.70	11420.49	11421.27	11422.05	11422.83	11423.62	11424.40	11425.19
3300.4	11425.97	11426.75	11427.54	11428.32	11429.11	11429.89	11430.68	11431.47	11432.25	11433.04
3300.5	11433.82	11434.61	11435.40	11436.19	11436.97	11437.76	11438.55	11439.34	11440.12	11440.91
3300.6	11441.70	11442.49	11443.28	11444.07	11444.86	11445.64	11446.43	11447.22	11448.01	11448.80
3300.7	11449.59	11450.38	11451.17	11451.96	11452.75	11453.55	11454.34	11455.13	11455.92	11456.71
3300.8	11457.50	11458.29	11459.08	11459.88	11460.67	11461.46	11462.25	11463.04	11463.84	11464.63
3300.9	11465.42	11466.21	11467.01	11467.80	11468.59	11469.39	11470.18	11470.97	11471.77	11472.56

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3301.0	11473.35	11474.03	11474.72	11475.42	11476.13	11476.85	11477.57	11478.29	11479.01	11479.73
3301.1	11480.46	11481.19	11481.92	11482.65	11483.38	11484.12	11484.85	11485.59	11486.33	11487.06
3301.2	11487.80	11488.54	11489.28	11490.03	11490.77	11491.51	11492.26	11493.00	11493.75	11494.49
3301.3	11495.24	11495.99	11496.73	11497.48	11498.23	11498.98	11499.73	11500.48	11501.23	11501.98
3301.4	11502.74	11503.49	11504.24	11505.00	11505.75	11506.50	11507.26	11508.01	11508.77	11509.52
3301.5	11510.28	11511.04	11511.79	11512.55	11513.31	11514.07	11514.82	11515.58	11516.34	11517.10
3301.6	11517.86	11518.62	11519.38	11520.14	11520.90	11521.66	11522.42	11523.18	11523.95	11524.71
3301.7	11525.47	11526.23	11526.99	11527.76	11528.52	11529.28	11530.05	11530.81	11531.58	11532.34
3301.8	11533.11	11533.87	11534.64	11535.40	11536.17	11536.93	11537.70	11538.46	11539.23	11540.00
3301.9	11540.76	11541.53	11542.30	11543.07	11543.83	11544.60	11545.37	11546.14	11546.91	11547.68
3302.0	11548.44	11549.04	11549.68	11550.33	11550.99	11551.66	11552.33	11553.01	11553.69	11554.38
3302.1	11555.07	11555.76	11556.46	11557.16	11557.86	11558.56	11559.27	11559.97	11560.68	11561.39
3302.2	11562.11	11562.82	11563.54	11564.25	11564.97	11565.69	11566.41	11567.13	11567.86	11568.58
3302.3	11569.31	11570.03	11570.76	11571.49	11572.22	11572.95	11573.68	11574.41	11575.15	11575.88
3302.4	11576.62	11577.35	11578.09	11578.83	11579.57	11580.30	11581.04	11581.78	11582.53	11583.27
3302.5	11584.01	11584.75	11585.50	11586.24	11586.99	11587.73	11588.48	11589.22	11589.97	11590.72
3302.6	11591.47	11592.22	11592.97	11593.72	11594.47	11595.22	11595.97	11596.72	11597.47	11598.23
3302.7	11598.98	11599.73	11600.49	11601.24	11602.00	11602.75	11603.51	11604.27	11605.03	11605.78
3302.8	11606.54	11607.30	11608.06	11608.82	11609.58	11610.34	11611.10	11611.86	11612.62	11613.38
3302.9	11614.14	11614.91	11615.67	11616.43	11617.19	11617.96	11618.72	11619.49	11620.25	11621.02
3303.0	11621.78	11622.45	11623.14	11623.84	11624.56	11625.28	11626.00	11626.73	11627.47	11628.20
3303.1	11628.94	11629.68	11630.43	11631.18	11631.92	11632.67	11633.43	11634.18	11634.94	11635.69
3303.2	11636.45	11637.21	11637.97	11638.73	11639.50	11640.26	11641.03	11641.79	11642.56	11643.33
3303.3	11644.10	11644.87	11645.64	11646.41	11647.18	11647.96	11648.73	11649.51	11650.28	11651.06
3303.4	11651.84	11652.61	11653.39	11654.17	11654.95	11655.73	11656.51	11657.29	11658.08	11658.86
3303.5	11659.64	11660.43	11661.21	11662.00	11662.78	11663.57	11664.35	11665.14	11665.93	11666.72
3303.6	11667.50	11668.29	11669.08	11669.87	11670.66	11671.45	11672.24	11673.03	11673.83	11674.62
3303.7	11675.41	11676.20	11677.00	11677.79	11678.59	11679.38	11680.18	11680.97	11681.77	11682.56
3303.8	11683.36	11684.15	11684.95	11685.75	11686.55	11687.35	11688.14	11688.94	11689.74	11690.54
3303.9	11691.34	11692.14	11692.94	11693.74	11694.54	11695.34	11696.14	11696.95	11697.75	11698.55
3304.0	11699.35	11699.98	11700.63	11701.30	11701.98	11702.66	11703.35	11704.04	11704.74	11705.44
3304.1	11706.14	11706.85	11707.56	11708.27	11708.98	11709.69	11710.41	11711.13	11711.85	11712.57
3304.2	11713.29	11714.02	11714.74	11715.47	11716.19	11716.92	11717.65	11718.38	11719.12	11719.85
3304.3	11720.58	11721.32	11722.05	11722.79	11723.53	11724.27	11725.01	11725.75	11726.49	11727.23
3304.4	11727.97	11728.71	11729.46	11730.20	11730.95	11731.69	11732.44	11733.19	11733.93	11734.68

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3304.5	11735.43	11736.18	11736.93	11737.68	11738.43	11739.18	11739.93	11740.68	11741.44	11742.19
3304.6	11742.94	11743.70	11744.45	11745.21	11745.96	11746.72	11747.48	11748.23	11748.99	11749.75
3304.7	11750.51	11751.27	11752.03	11752.79	11753.55	11754.31	11755.07	11755.83	11756.59	11757.35
3304.8	11758.11	11758.88	11759.64	11760.40	11761.17	11761.93	11762.69	11763.46	11764.22	11764.99
3304.9	11765.75	11766.52	11767.29	11768.05	11768.82	11769.59	11770.35	11771.12	11771.89	11772.66
3305.0	11773.43	11774.00	11774.62	11775.27	11775.92	11776.59	11777.27	11777.95	11778.64	11779.33
3305.1	11780.03	11780.73	11781.44	11782.15	11782.87	11783.58	11784.31	11785.03	11785.75	11786.48
3305.2	11787.21	11787.95	11788.68	11789.42	11790.16	11790.90	11791.64	11792.39	11793.13	11793.88
3305.3	11794.63	11795.38	11796.14	11796.89	11797.65	11798.40	11799.16	11799.92	11800.68	11801.44
3305.4	11802.21	11802.97	11803.74	11804.50	11805.27	11806.04	11806.81	11807.58	11808.36	11809.13
3305.5	11809.90	11810.68	11811.45	11812.23	11813.01	11813.79	11814.57	11815.35	11816.13	11816.91
3305.6	11817.69	11818.48	11819.26	11820.05	11820.83	11821.62	11822.41	11823.20	11823.99	11824.78
3305.7	11825.57	11826.36	11827.15	11827.94	11828.74	11829.53	11830.33	11831.12	11831.92	11832.71
3305.8	11833.51	11834.31	11835.11	11835.91	11836.71	11837.51	11838.31	11839.11	11839.91	11840.71
3305.9	11841.52	11842.32	11843.12	11843.93	11844.73	11845.54	11846.35	11847.15	11847.96	11848.77
3306.0	11849.58	11850.14	11850.76	11851.40	11852.05	11852.71	11853.38	11854.06	11854.75	11855.44
3306.1	11856.13	11856.83	11857.54	11858.24	11858.95	11859.67	11860.39	11861.11	11861.83	11862.56
3306.2	11863.29	11864.02	11864.75	11865.49	11866.22	11866.96	11867.70	11868.45	11869.19	11869.94
3306.3	11870.69	11871.44	11872.19	11872.94	11873.69	11874.45	11875.21	11875.97	11876.73	11877.49
3306.4	11878.25	11879.01	11879.78	11880.54	11881.31	11882.08	11882.85	11883.62	11884.39	11885.16
3306.5	11885.94	11886.71	11887.49	11888.27	11889.04	11889.82	11890.60	11891.38	11892.16	11892.94
3306.6	11893.73	11894.51	11895.30	11896.08	11896.87	11897.65	11898.44	11899.23	11900.02	11900.81
3306.7	11901.60	11902.39	11903.18	11903.98	11904.77	11905.56	11906.36	11907.16	11907.95	11908.75
3306.8	11909.55	11910.34	11911.14	11911.94	11912.74	11913.54	11914.35	11915.15	11915.95	11916.75
3306.9	11917.56	11918.36	11919.17	11919.97	11920.78	11921.58	11922.39	11923.20	11924.01	11924.82
3307.0	11925.62	11926.36	11927.11	11927.87	11928.63	11929.39	11930.16	11930.93	11931.71	11932.48
3307.1	11933.26	11934.03	11934.81	11935.59	11936.37	11937.16	11937.94	11938.72	11939.51	11940.29
3307.2	11941.08	11941.86	11942.65	11943.44	11944.23	11945.02	11945.81	11946.60	11947.39	11948.18
3307.3	11948.97	11949.76	11950.56	11951.35	11952.14	11952.94	11953.73	11954.53	11955.32	11956.12
3307.4	11956.91	11957.71	11958.50	11959.30	11960.10	11960.90	11961.69	11962.49	11963.29	11964.09
3307.5	11964.89	11965.69	11966.49	11967.29	11968.09	11968.89	11969.69	11970.49	11971.29	11972.09
3307.6	11972.89	11973.69	11974.50	11975.30	11976.10	11976.90	11977.71	11978.51	11979.31	11980.12
3307.7	11980.92	11981.73	11982.53	11983.33	11984.14	11984.94	11985.75	11986.55	11987.36	11988.16
3307.8	11988.97	11989.78	11990.58	11991.39	11992.20	11993.00	11993.81	11994.62	11995.42	11996.23
3307.9	11997.04	11997.85	11998.65	11999.46	12000.27	12001.08	12001.89	12002.69	12003.50	12004.31

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3308.0	12005.12	12005.61	12006.21	12006.85	12007.53	12008.23	12008.95	12009.69	12010.44	12011.21
3308.1	12011.99	12012.79	12013.59	12014.41	12015.23	12016.06	12016.90	12017.75	12018.60	12019.47
3308.2	12020.34	12021.21	12022.09	12022.98	12023.87	12024.77	12025.67	12026.58	12027.50	12028.42
3308.3	12029.34	12030.27	12031.20	12032.13	12033.08	12034.02	12034.97	12035.92	12036.88	12037.84
3308.4	12038.80	12039.77	12040.74	12041.71	12042.69	12043.67	12044.65	12045.64	12046.63	12047.62
3308.5	12048.62	12049.62	12050.62	12051.62	12052.63	12053.64	12054.65	12055.67	12056.69	12057.71
3308.6	12058.73	12059.75	12060.78	12061.81	12062.85	12063.88	12064.92	12065.96	12067.00	12068.05
3308.7	12069.09	12070.14	12071.19	12072.24	12073.30	12074.36	12075.42	12076.48	12077.54	12078.61
3308.8	12079.67	12080.74	12081.81	12082.89	12083.96	12085.04	12086.12	12087.20	12088.28	12089.37
3308.9	12090.45	12091.54	12092.63	12093.72	12094.81	12095.91	12097.00	12098.10	12099.20	12100.30
3309.0	12101.41	12102.51	12103.55	12104.57	12105.59	12106.59	12107.58	12108.57	12109.55	12110.53
3309.1	12111.51	12112.48	12113.45	12114.41	12115.37	12116.33	12117.29	12118.25	12119.20	12120.15
3309.2	12121.10	12122.05	12123.00	12123.94	12124.88	12125.83	12126.77	12127.71	12128.64	12129.58
3309.3	12130.52	12131.45	12132.38	12133.32	12134.25	12135.18	12136.11	12137.03	12137.96	12138.89
3309.4	12139.81	12140.74	12141.66	12142.58	12143.51	12144.43	12145.35	12146.27	12147.19	12148.11
3309.5	12149.02	12149.94	12150.86	12151.77	12152.69	12153.60	12154.52	12155.43	12156.34	12157.26
3309.6	12158.17	12159.08	12159.99	12160.90	12161.81	12162.72	12163.63	12164.54	12165.44	12166.35
3309.7	12167.26	12168.16	12169.07	12169.97	12170.88	12171.78	12172.69	12173.59	12174.49	12175.40
3309.8	12176.30	12177.20	12178.10	12179.00	12179.90	12180.80	12181.70	12182.60	12183.50	12184.40
3309.9	12185.30	12186.20	12187.09	12187.99	12188.89	12189.78	12190.68	12191.58	12192.47	12193.37
3310.0	12194.26	12194.86	12195.55	12196.28	12197.03	12197.81	12198.60	12199.40	12200.22	12201.05
3310.1	12201.88	12202.73	12203.58	12204.44	12205.31	12206.19	12207.07	12207.95	12208.85	12209.74
3310.2	12210.65	12211.55	12212.46	12213.38	12214.30	12215.22	12216.15	12217.08	12218.02	12218.95
3310.3	12219.90	12220.84	12221.79	12222.74	12223.70	12224.65	12225.61	12226.58	12227.54	12228.51
3310.4	12229.48	12230.45	12231.43	12232.41	12233.39	12234.37	12235.36	12236.34	12237.33	12238.32
3310.5	12239.32	12240.31	12241.31	12242.31	12243.31	12244.32	12245.32	12246.33	12247.34	12248.35
3310.6	12249.37	12250.38	12251.40	12252.42	12253.44	12254.46	12255.48	12256.51	12257.53	12258.56
3310.7	12259.59	12260.62	12261.65	12262.69	12263.72	12264.76	12265.80	12266.84	12267.88	12268.92
3310.8	12269.97	12271.01	12272.06	12273.11	12274.16	12275.21	12276.26	12277.31	12278.37	12279.42
3310.9	12280.48	12281.54	12282.60	12283.66	12284.72	12285.78	12286.85	12287.91	12288.98	12290.05
3311.0	12291.12	12292.35	12293.48	12294.58	12295.65	12296.70	12297.74	12298.77	12299.78	12300.79
3311.1	12301.80	12302.79	12303.79	12304.77	12305.75	12306.73	12307.70	12308.67	12309.64	12310.60
3311.2	12311.55	12312.51	12313.46	12314.41	12315.36	12316.30	12317.25	12318.19	12319.12	12320.06
3311.3	12320.99	12321.92	12322.85	12323.78	12324.71	12325.63	12326.55	12327.47	12328.39	12329.31
3311.4	12330.23	12331.14	12332.05	12332.97	12333.88	12334.79	12335.69	12336.60	12337.51	12338.41

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3311.5	12339.31	12340.22	12341.12	12342.02	12342.91	12343.81	12344.71	12345.60	12346.50	12347.39
3311.6	12348.28	12349.18	12350.07	12350.96	12351.85	12352.73	12353.62	12354.51	12355.39	12356.28
3311.7	12357.16	12358.04	12358.93	12359.81	12360.69	12361.57	12362.45	12363.33	12364.20	12365.08
3311.8	12365.96	12366.83	12367.71	12368.58	12369.45	12370.33	12371.20	12372.07	12372.94	12373.81
3311.9	12374.68	12375.55	12376.42	12377.29	12378.15	12379.02	12379.89	12380.75	12381.62	12382.48
3312.0	12383.35	12384.13	12384.90	12385.66	12386.43	12387.19	12387.95	12388.72	12389.48	12390.24
3312.1	12391.00	12391.76	12392.52	12393.27	12394.03	12394.79	12395.55	12396.30	12397.06	12397.82
3312.2	12398.57	12399.33	12400.08	12400.84	12401.59	12402.35	12403.10	12403.86	12404.61	12405.37
3312.3	12406.12	12406.87	12407.63	12408.38	12409.13	12409.89	12410.64	12411.39	12412.14	12412.90
3312.4	12413.65	12414.40	12415.15	12415.91	12416.66	12417.41	12418.16	12418.91	12419.66	12420.41
3312.5	12421.16	12421.92	12422.67	12423.42	12424.17	12424.92	12425.67	12426.42	12427.17	12427.92
3312.6	12428.67	12429.42	12430.17	12430.92	12431.67	12432.42	12433.17	12433.92	12434.67	12435.42
3312.7	12436.16	12436.91	12437.66	12438.41	12439.16	12439.91	12440.66	12441.41	12442.16	12442.90
3312.8	12443.65	12444.40	12445.15	12445.90	12446.65	12447.39	12448.14	12448.89	12449.64	12450.39
3312.9	12451.13	12451.88	12452.63	12453.38	12454.13	12454.87	12455.62	12456.37	12457.12	12457.86
3313.0	12458.61	12459.24	12459.89	12460.55	12461.22	12461.89	12462.57	12463.25	12463.93	12464.62
3313.1	12465.31	12466.00	12466.69	12467.38	12468.07	12468.77	12469.46	12470.16	12470.86	12471.56
3313.2	12472.26	12472.96	12473.67	12474.37	12475.08	12475.78	12476.49	12477.19	12477.90	12478.61
3313.3	12479.32	12480.03	12480.74	12481.45	12482.16	12482.87	12483.59	12484.30	12485.01	12485.73
3313.4	12486.44	12487.16	12487.88	12488.59	12489.31	12490.03	12490.74	12491.46	12492.18	12492.90
3313.5	12493.62	12494.34	12495.06	12495.78	12496.50	12497.22	12497.94	12498.67	12499.39	12500.11
3313.6	12500.83	12501.56	12502.28	12503.01	12503.73	12504.45	12505.18	12505.91	12506.63	12507.36
3313.7	12508.08	12508.81	12509.54	12510.26	12510.99	12511.72	12512.45	12513.17	12513.90	12514.63
3313.8	12515.36	12516.09	12516.82	12517.55	12518.28	12519.01	12519.74	12520.47	12521.20	12521.93
3313.9	12522.66	12523.40	12524.13	12524.86	12525.59	12526.32	12527.06	12527.79	12528.52	12529.26
3314.0	12529.99	12530.55	12531.15	12531.77	12532.40	12533.03	12533.67	12534.32	12534.97	12535.62
3314.1	12536.28	12536.94	12537.60	12538.27	12538.94	12539.61	12540.28	12540.96	12541.63	12542.31
3314.2	12542.99	12543.68	12544.36	12545.04	12545.73	12546.42	12547.11	12547.80	12548.49	12549.19
3314.3	12549.88	12550.58	12551.27	12551.97	12552.67	12553.37	12554.07	12554.77	12555.47	12556.18
3314.4	12556.88	12557.59	12558.29	12559.00	12559.71	12560.42	12561.13	12561.84	12562.55	12563.26
3314.5	12563.97	12564.68	12565.40	12566.11	12566.82	12567.54	12568.26	12568.97	12569.69	12570.41
3314.6	12571.13	12571.85	12572.57	12573.29	12574.01	12574.73	12575.45	12576.17	12576.89	12577.62
3314.7	12578.34	12579.07	12579.79	12580.52	12581.24	12581.97	12582.69	12583.42	12584.15	12584.88
3314.8	12585.61	12586.34	12587.06	12587.79	12588.53	12589.26	12589.99	12590.72	12591.45	12592.18
3314.9	12592.92	12593.65	12594.38	12595.12	12595.85	12596.59	12597.32	12598.06	12598.79	12599.53

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3315.0	12600.26	12600.79	12601.38	12601.99	12602.62	12603.26	12603.91	12604.57	12605.24	12605.91
3315.1	12606.59	12607.28	12607.97	12608.66	12609.36	12610.06	12610.77	12611.48	12612.20	12612.91
3315.2	12613.63	12614.35	12615.08	12615.81	12616.54	12617.27	12618.00	12618.74	12619.48	12620.22
3315.3	12620.97	12621.71	12622.46	12623.21	12623.96	12624.71	12625.47	12626.22	12626.98	12627.74
3315.4	12628.50	12629.26	12630.03	12630.79	12631.56	12632.33	12633.10	12633.87	12634.64	12635.41
3315.5	12636.19	12636.96	12637.74	12638.52	12639.30	12640.08	12640.86	12641.64	12642.43	12643.21
3315.6	12644.00	12644.78	12645.57	12646.36	12647.15	12647.94	12648.73	12649.52	12650.32	12651.11
3315.7	12651.91	12652.70	12653.50	12654.30	12655.10	12655.90	12656.70	12657.50	12658.30	12659.11
3315.8	12659.91	12660.72	12661.52	12662.33	12663.13	12663.94	12664.75	12665.56	12666.37	12667.18
3315.9	12667.99	12668.81	12669.62	12670.43	12671.25	12672.06	12672.88	12673.69	12674.51	12675.33
3316.0	12676.15	12676.78	12677.47	12678.19	12678.92	12679.67	12680.44	12681.21	12681.99	12682.77
3316.1	12683.57	12684.37	12685.17	12685.98	12686.79	12687.61	12688.43	12689.26	12690.09	12690.92
3316.2	12691.76	12692.59	12693.44	12694.28	12695.13	12695.98	12696.83	12697.68	12698.54	12699.40
3316.3	12700.26	12701.13	12701.99	12702.86	12703.73	12704.60	12705.47	12706.35	12707.22	12708.10
3316.4	12708.98	12709.86	12710.75	12711.63	12712.52	12713.40	12714.29	12715.18	12716.08	12716.97
3316.5	12717.86	12718.76	12719.66	12720.55	12721.45	12722.35	12723.26	12724.16	12725.06	12725.97
3316.6	12726.88	12727.78	12728.69	12729.60	12730.51	12731.42	12732.34	12733.25	12734.17	12735.08
3316.7	12736.00	12736.92	12737.84	12738.76	12739.68	12740.60	12741.52	12742.44	12743.37	12744.29
3316.8	12745.22	12746.15	12747.07	12748.00	12748.93	12749.86	12750.79	12751.72	12752.66	12753.59
3316.9	12754.52	12755.46	12756.39	12757.33	12758.27	12759.20	12760.14	12761.08	12762.02	12762.96
3317.0	12763.90	12764.56	12765.29	12766.04	12766.81	12767.60	12768.39	12769.19	12770.01	12770.82
3317.1	12771.65	12772.48	12773.31	12774.15	12775.00	12775.85	12776.70	12777.56	12778.42	12779.28
3317.2	12780.15	12781.01	12781.89	12782.76	12783.64	12784.52	12785.40	12786.28	12787.17	12788.06
3317.3	12788.95	12789.84	12790.74	12791.63	12792.53	12793.43	12794.34	12795.24	12796.15	12797.05
3317.4	12797.96	12798.87	12799.78	12800.70	12801.61	12802.53	12803.45	12804.37	12805.29	12806.21
3317.5	12807.13	12808.05	12808.98	12809.91	12810.83	12811.76	12812.69	12813.62	12814.56	12815.49
3317.6	12816.42	12817.36	12818.30	12819.23	12820.17	12821.11	12822.05	12823.00	12823.94	12824.88
3317.7	12825.83	12826.77	12827.72	12828.67	12829.61	12830.56	12831.51	12832.46	12833.41	12834.37
3317.8	12835.32	12836.27	12837.23	12838.18	12839.14	12840.10	12841.06	12842.01	12842.97	12843.93
3317.9	12844.90	12845.86	12846.82	12847.78	12848.75	12849.71	12850.68	12851.64	12852.61	12853.58
3318.0	12854.55	12855.46	12856.37	12857.28	12858.18	12859.09	12859.99	12860.89	12861.80	12862.70
3318.1	12863.60	12864.50	12865.40	12866.31	12867.21	12868.11	12869.01	12869.91	12870.81	12871.71
3318.2	12872.61	12873.51	12874.40	12875.30	12876.20	12877.10	12878.00	12878.90	12879.80	12880.69
3318.3	12881.59	12882.49	12883.39	12884.29	12885.18	12886.08	12886.98	12887.88	12888.77	12889.67
3318.4	12890.57	12891.46	12892.36	12893.26	12894.15	12895.05	12895.95	12896.84	12897.74	12898.64

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3318.5	12899.53	12900.43	12901.32	12902.22	12903.12	12904.01	12904.91	12905.80	12906.70	12907.59
3318.6	12908.49	12909.38	12910.28	12911.18	12912.07	12912.97	12913.86	12914.76	12915.65	12916.55
3318.7	12917.44	12918.34	12919.23	12920.13	12921.02	12921.92	12922.81	12923.70	12924.60	12925.49
3318.8	12926.39	12927.28	12928.18	12929.07	12929.97	12930.86	12931.75	12932.65	12933.54	12934.44
3318.9	12935.33	12936.22	12937.12	12938.01	12938.91	12939.80	12940.69	12941.59	12942.48	12943.37
3319.0	12944.27	12944.66	12945.16	12945.72	12946.31	12946.93	12947.58	12948.25	12948.94	12949.65
3319.1	12950.38	12951.11	12951.86	12952.63	12953.40	12954.19	12954.99	12955.79	12956.61	12957.43
3319.2	12958.27	12959.11	12959.96	12960.81	12961.68	12962.55	12963.43	12964.31	12965.20	12966.10
3319.3	12967.01	12967.92	12968.83	12969.75	12970.68	12971.61	12972.55	12973.49	12974.44	12975.39
3319.4	12976.35	12977.31	12978.28	12979.25	12980.23	12981.21	12982.19	12983.18	12984.17	12985.17
3319.5	12986.17	12987.17	12988.18	12989.20	12990.21	12991.23	12992.26	12993.28	12994.31	12995.35
3319.6	12996.39	12997.43	12998.47	12999.52	13000.57	13001.62	13002.68	13003.74	13004.81	13005.87
3319.7	13006.94	13008.02	13009.09	13010.17	13011.25	13012.34	13013.42	13014.51	13015.61	13016.70
3319.8	13017.80	13018.90	13020.01	13021.11	13022.22	13023.34	13024.45	13025.57	13026.69	13027.81
3319.9	13028.93	13030.06	13031.19	13032.32	13033.46	13034.59	13035.73	13036.87	13038.02	13039.16
3320.0	13040.31	13042.18	13043.83	13045.40	13046.93	13048.42	13049.89	13051.33	13052.76	13054.17
3320.1	13055.57	13056.95	13058.33	13059.69	13061.05	13062.40	13063.73	13065.07	13066.39	13067.71
3320.2	13069.02	13070.33	13071.63	13072.92	13074.21	13075.50	13076.78	13078.06	13079.33	13080.60
3320.3	13081.86	13083.12	13084.38	13085.64	13086.89	13088.13	13089.38	13090.62	13091.86	13093.09
3320.4	13094.33	13095.56	13096.78	13098.01	13099.23	13100.45	13101.67	13102.88	13104.10	13105.31
3320.5	13106.52	13107.72	13108.93	13110.13	13111.33	13112.53	13113.72	13114.92	13116.11	13117.30
3320.6	13118.49	13119.68	13120.86	13122.05	13123.23	13124.41	13125.59	13126.76	13127.94	13129.11
3320.7	13130.29	13131.46	13132.63	13133.80	13134.96	13136.13	13137.29	13138.46	13139.62	13140.78
3320.8	13141.94	13143.10	13144.25	13145.41	13146.56	13147.71	13148.87	13150.02	13151.16	13152.31
3320.9	13153.46	13154.61	13155.75	13156.89	13158.04	13159.18	13160.32	13161.46	13162.60	13163.73
3321.0	13164.87	13165.53	13166.32	13167.17	13168.07	13168.99	13169.95	13170.93	13171.92	13172.94
3321.1	13173.97	13175.02	13176.08	13177.15	13178.24	13179.33	13180.44	13181.56	13182.68	13183.82
3321.2	13184.96	13186.11	13187.27	13188.44	13189.61	13190.79	13191.98	13193.18	13194.38	13195.58
3321.3	13196.80	13198.01	13199.24	13200.47	13201.70	13202.94	13204.19	13205.44	13206.69	13207.95
3321.4	13209.22	13210.48	13211.76	13213.03	13214.32	13215.60	13216.89	13218.19	13219.48	13220.78
3321.5	13222.09	13223.40	13224.71	13226.03	13227.35	13228.67	13230.00	13231.33	13232.66	13234.00
3321.6	13235.34	13236.68	13238.03	13239.38	13240.73	13242.08	13243.44	13244.80	13246.17	13247.53
3321.7	13248.90	13250.28	13251.65	13253.03	13254.41	13255.79	13257.18	13258.57	13259.96	13261.35
3321.8	13262.75	13264.15	13265.55	13266.95	13268.36	13269.77	13271.18	13272.59	13274.01	13275.42
3321.9	13276.84	13278.27	13279.69	13281.12	13282.55	13283.98	13285.41	13286.85	13288.28	13289.72

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3322.0	13291.17	13292.32	13293.50	13294.70	13295.90	13297.11	13298.33	13299.55	13300.77	13302.00
3322.1	13303.23	13304.46	13305.69	13306.93	13308.16	13309.40	13310.65	13311.89	13313.13	13314.38
3322.2	13315.62	13316.87	13318.12	13319.37	13320.62	13321.88	13323.13	13324.39	13325.64	13326.90
3322.3	13328.15	13329.41	13330.67	13331.93	13333.19	13334.45	13335.72	13336.98	13338.24	13339.51
3322.4	13340.77	13342.04	13343.30	13344.57	13345.83	13347.10	13348.37	13349.64	13350.91	13352.18
3322.5	13353.45	13354.72	13355.99	13357.26	13358.54	13359.81	13361.08	13362.36	13363.63	13364.91
3322.6	13366.18	13367.46	13368.73	13370.01	13371.29	13372.56	13373.84	13375.12	13376.40	13377.68
3322.7	13378.95	13380.23	13381.51	13382.79	13384.07	13385.36	13386.64	13387.92	13389.20	13390.48
3322.8	13391.77	13393.05	13394.33	13395.62	13396.90	13398.18	13399.47	13400.75	13402.04	13403.32
3322.9	13404.61	13405.89	13407.18	13408.47	13409.75	13411.04	13412.33	13413.62	13414.90	13416.19
3323.0	13417.48	13419.06	13420.51	13421.90	13423.26	13424.60	13425.93	13427.23	13428.53	13429.81
3323.1	13431.09	13432.36	13433.62	13434.87	13436.11	13437.35	13438.59	13439.82	13441.04	13442.26
3323.2	13443.48	13444.69	13445.90	13447.10	13448.30	13449.50	13450.69	13451.88	13453.07	13454.26
3323.3	13455.44	13456.62	13457.80	13458.97	13460.15	13461.32	13462.48	13463.65	13464.81	13465.98
3323.4	13467.14	13468.29	13469.45	13470.61	13471.76	13472.91	13474.06	13475.21	13476.35	13477.50
3323.5	13478.64	13479.78	13480.92	13482.06	13483.19	13484.33	13485.46	13486.60	13487.73	13488.86
3323.6	13489.99	13491.11	13492.24	13493.37	13494.49	13495.61	13496.74	13497.86	13498.98	13500.09
3323.7	13501.21	13502.33	13503.44	13504.56	13505.67	13506.78	13507.89	13509.00	13510.11	13511.22
3323.8	13512.33	13513.43	13514.54	13515.64	13516.75	13517.85	13518.95	13520.05	13521.15	13522.25
3323.9	13523.35	13524.45	13525.55	13526.64	13527.74	13528.83	13529.93	13531.02	13532.11	13533.21
3324.0	13534.29	13534.66	13535.17	13535.77	13536.43	13537.14	13537.89	13538.68	13539.49	13540.34
3324.1	13541.22	13542.12	13543.04	13543.98	13544.95	13545.94	13546.94	13547.96	13549.00	13550.06
3324.2	13551.13	13552.22	13553.32	13554.44	13555.56	13556.71	13557.86	13559.03	13560.21	13561.41
3324.3	13562.61	13563.83	13565.05	13566.29	13567.54	13568.80	13570.07	13571.35	13572.64	13573.94
3324.4	13575.24	13576.56	13577.89	13579.22	13580.57	13581.92	13583.28	13584.65	13586.03	13587.42
3324.5	13588.81	13590.21	13591.62	13593.04	13594.47	13595.90	13597.34	13598.79	13600.24	13601.70
3324.6	13603.17	13604.64	13606.13	13607.62	13609.11	13610.61	13612.12	13613.64	13615.16	13616.69
3324.7	13618.22	13619.76	13621.31	13622.86	13624.42	13625.99	13627.56	13629.13	13630.72	13632.30
3324.8	13633.90	13635.50	13637.10	13638.71	13640.33	13641.95	13643.58	13645.21	13646.85	13648.49
3324.9	13650.14	13651.79	13653.45	13655.11	13656.78	13658.45	13660.13	13661.81	13663.50	13665.20
3325.0	13666.90	13669.31	13671.21	13672.97	13674.63	13676.23	13677.77	13679.28	13680.75	13682.19
3325.1	13683.61	13685.00	13686.38	13687.73	13689.07	13690.40	13691.71	13693.01	13694.29	13695.56
3325.2	13696.83	13698.08	13699.33	13700.56	13701.79	13703.01	13704.22	13705.42	13706.62	13707.80
3325.3	13708.99	13710.16	13711.33	13712.50	13713.66	13714.81	13715.96	13717.10	13718.24	13719.38
3325.4	13720.51	13721.63	13722.75	13723.87	13724.98	13726.09	13727.19	13728.29	13729.39	13730.48

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3325.5	13731.57	13732.65	13733.74	13734.82	13735.89	13736.97	13738.03	13739.10	13740.16	13741.23
3325.6	13742.28	13743.34	13744.39	13745.44	13746.49	13747.53	13748.57	13749.61	13750.65	13751.68
3325.7	13752.72	13753.75	13754.77	13755.80	13756.82	13757.84	13758.86	13759.88	13760.89	13761.90
3325.8	13762.91	13763.92	13764.93	13765.93	13766.93	13767.93	13768.93	13769.93	13770.92	13771.92
3325.9	13772.91	13773.90	13774.89	13775.87	13776.86	13777.84	13778.82	13779.80	13780.78	13781.75
3326.0	13782.73	13783.37	13784.09	13784.86	13785.65	13786.47	13787.30	13788.14	13789.00	13789.87
3326.1	13790.75	13791.64	13792.53	13793.43	13794.34	13795.26	13796.18	13797.11	13798.05	13798.99
3326.2	13799.93	13800.88	13801.84	13802.79	13803.76	13804.72	13805.69	13806.67	13807.65	13808.63
3326.3	13809.61	13810.60	13811.59	13812.59	13813.59	13814.59	13815.59	13816.60	13817.61	13818.62
3326.4	13819.63	13820.65	13821.67	13822.69	13823.72	13824.74	13825.77	13826.80	13827.84	13828.87
3326.5	13829.91	13830.95	13831.99	13833.04	13834.08	13835.13	13836.18	13837.23	13838.29	13839.34
3326.6	13840.40	13841.46	13842.52	13843.58	13844.65	13845.72	13846.78	13847.85	13848.92	13850.00
3326.7	13851.07	13852.15	13853.22	13854.30	13855.38	13856.47	13857.55	13858.63	13859.72	13860.81
3326.8	13861.90	13862.99	13864.08	13865.17	13866.27	13867.36	13868.46	13869.56	13870.66	13871.76
3326.9	13872.86	13873.96	13875.07	13876.17	13877.28	13878.39	13879.50	13880.61	13881.72	13882.83
3327.0	13883.95	13885.05	13886.11	13887.15	13888.17	13889.19	13890.21	13891.22	13892.22	13893.22
3327.1	13894.22	13895.21	13896.20	13897.19	13898.17	13899.16	13900.14	13901.12	13902.09	13903.07
3327.2	13904.05	13905.02	13905.99	13906.96	13907.93	13908.90	13909.86	13910.83	13911.79	13912.75
3327.3	13913.72	13914.68	13915.64	13916.59	13917.55	13918.51	13919.47	13920.42	13921.38	13922.33
3327.4	13923.28	13924.24	13925.19	13926.14	13927.09	13928.04	13928.99	13929.94	13930.88	13931.83
3327.5	13932.78	13933.72	13934.67	13935.61	13936.56	13937.50	13938.44	13939.39	13940.33	13941.27
3327.6	13942.21	13943.15	13944.09	13945.03	13945.97	13946.91	13947.85	13948.78	13949.72	13950.66
3327.7	13951.59	13952.53	13953.47	13954.40	13955.34	13956.27	13957.20	13958.14	13959.07	13960.00
3327.8	13960.94	13961.87	13962.80	13963.73	13964.66	13965.59	13966.52	13967.45	13968.38	13969.31
3327.9	13970.24	13971.17	13972.10	13973.03	13973.96	13974.88	13975.81	13976.74	13977.66	13978.59
3328.0	13979.52	13980.47	13981.41	13982.35	13983.29	13984.22	13985.16	13986.09	13987.02	13987.94
3328.1	13988.87	13989.80	13990.72	13991.65	13992.57	13993.50	13994.42	13995.34	13996.27	13997.19
3328.2	13998.11	13999.03	13999.95	14000.87	14001.79	14002.71	14003.63	14004.55	14005.47	14006.38
3328.3	14007.30	14008.22	14009.14	14010.05	14010.97	14011.89	14012.80	14013.72	14014.64	14015.55
3328.4	14016.47	14017.38	14018.30	14019.21	14020.13	14021.04	14021.96	14022.87	14023.78	14024.70
3328.5	14025.61	14026.52	14027.44	14028.35	14029.26	14030.18	14031.09	14032.00	14032.91	14033.83
3328.6	14034.74	14035.65	14036.56	14037.47	14038.39	14039.30	14040.21	14041.12	14042.03	14042.94
3328.7	14043.85	14044.76	14045.67	14046.58	14047.49	14048.40	14049.31	14050.22	14051.13	14052.04
3328.8	14052.95	14053.86	14054.77	14055.68	14056.59	14057.50	14058.41	14059.32	14060.23	14061.14
3328.9	14062.05	14062.95	14063.86	14064.77	14065.68	14066.59	14067.50	14068.40	14069.31	14070.22

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3329.0	14071.13	14071.83	14072.58	14073.34	14074.11	14074.90	14075.69	14076.48	14077.28	14078.09
3329.1	14078.90	14079.71	14080.53	14081.35	14082.17	14082.99	14083.82	14084.65	14085.48	14086.31
3329.2	14087.15	14087.99	14088.83	14089.67	14090.51	14091.35	14092.20	14093.05	14093.89	14094.74
3329.3	14095.59	14096.45	14097.30	14098.15	14099.01	14099.86	14100.72	14101.58	14102.44	14103.30
3329.4	14104.16	14105.03	14105.89	14106.75	14107.62	14108.49	14109.35	14110.22	14111.09	14111.96
3329.5	14112.83	14113.70	14114.57	14115.44	14116.32	14117.19	14118.07	14118.94	14119.82	14120.69
3329.6	14121.57	14122.45	14123.33	14124.21	14125.09	14125.97	14126.85	14127.73	14128.61	14129.50
3329.7	14130.38	14131.26	14132.15	14133.03	14133.92	14134.80	14135.69	14136.58	14137.46	14138.35
3329.8	14139.24	14140.13	14141.02	14141.91	14142.80	14143.69	14144.58	14145.47	14146.37	14147.26
3329.9	14148.15	14149.05	14149.94	14150.83	14151.73	14152.62	14153.52	14154.42	14155.31	14156.21
3330.0	14157.11	14157.77	14158.47	14159.18	14159.91	14160.64	14161.38	14162.13	14162.88	14163.64
3330.1	14164.40	14165.16	14165.93	14166.70	14167.47	14168.24	14169.02	14169.80	14170.58	14171.36
3330.2	14172.15	14172.93	14173.72	14174.51	14175.30	14176.10	14176.89	14177.69	14178.48	14179.28
3330.3	14180.08	14180.88	14181.68	14182.49	14183.29	14184.10	14184.90	14185.71	14186.52	14187.33
3330.4	14188.14	14188.95	14189.76	14190.57	14191.39	14192.20	14193.02	14193.83	14194.65	14195.47
3330.5	14196.28	14197.10	14197.92	14198.74	14199.57	14200.39	14201.21	14202.03	14202.86	14203.68
3330.6	14204.51	14205.33	14206.16	14206.99	14207.81	14208.64	14209.47	14210.30	14211.13	14211.96
3330.7	14212.79	14213.62	14214.45	14215.29	14216.12	14216.95	14217.79	14218.62	14219.46	14220.29
3330.8	14221.13	14221.96	14222.80	14223.64	14224.48	14225.31	14226.15	14226.99	14227.83	14228.67
3330.9	14229.51	14230.35	14231.19	14232.04	14232.88	14233.72	14234.56	14235.41	14236.25	14237.09
3331.0	14237.94	14238.69	14239.45	14240.23	14241.01	14241.79	14242.57	14243.36	14244.15	14244.94
3331.1	14245.73	14246.52	14247.31	14248.11	14248.90	14249.70	14250.50	14251.30	14252.10	14252.90
3331.2	14253.70	14254.50	14255.30	14256.10	14256.90	14257.71	14258.51	14259.32	14260.12	14260.93
3331.3	14261.73	14262.54	14263.35	14264.15	14264.96	14265.77	14266.58	14267.39	14268.20	14269.01
3331.4	14269.82	14270.63	14271.44	14272.25	14273.06	14273.87	14274.68	14275.50	14276.31	14277.12
3331.5	14277.93	14278.75	14279.56	14280.37	14281.19	14282.00	14282.82	14283.63	14284.45	14285.26
3331.6	14286.08	14286.89	14287.71	14288.53	14289.34	14290.16	14290.98	14291.79	14292.61	14293.43
3331.7	14294.24	14295.06	14295.88	14296.70	14297.52	14298.34	14299.15	14299.97	14300.79	14301.61
3331.8	14302.43	14303.25	14304.07	14304.89	14305.71	14306.53	14307.35	14308.17	14308.99	14309.81
3331.9	14310.63	14311.45	14312.28	14313.10	14313.92	14314.74	14315.56	14316.38	14317.21	14318.03
3332.0	14318.85	14319.54	14320.26	14320.98	14321.71	14322.45	14323.19	14323.93	14324.68	14325.42
3332.1	14326.17	14326.92	14327.67	14328.43	14329.18	14329.94	14330.70	14331.46	14332.22	14332.98
3332.2	14333.74	14334.51	14335.27	14336.03	14336.80	14337.57	14338.33	14339.10	14339.87	14340.64
3332.3	14341.41	14342.18	14342.95	14343.72	14344.50	14345.27	14346.04	14346.82	14347.59	14348.37
3332.4	14349.14	14349.92	14350.69	14351.47	14352.25	14353.03	14353.81	14354.58	14355.36	14356.14

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3332.5	14356.92	14357.70	14358.48	14359.26	14360.05	14360.83	14361.61	14362.39	14363.17	14363.96
3332.6	14364.74	14365.52	14366.31	14367.09	14367.88	14368.66	14369.45	14370.23	14371.02	14371.81
3332.7	14372.59	14373.38	14374.17	14374.95	14375.74	14376.53	14377.32	14378.10	14378.89	14379.68
3332.8	14380.47	14381.26	14382.05	14382.84	14383.63	14384.42	14385.21	14386.00	14386.79	14387.58
3332.9	14388.37	14389.16	14389.96	14390.75	14391.54	14392.33	14393.13	14393.92	14394.71	14395.50
3333.0	14396.30	14396.92	14397.59	14398.27	14398.96	14399.66	14400.37	14401.08	14401.80	14402.52
3333.1	14403.24	14403.97	14404.70	14405.44	14406.17	14406.91	14407.65	14408.40	14409.14	14409.89
3333.2	14410.64	14411.39	14412.15	14412.90	14413.66	14414.41	14415.17	14415.93	14416.70	14417.46
3333.3	14418.22	14418.99	14419.75	14420.52	14421.29	14422.06	14422.83	14423.60	14424.38	14425.15
3333.4	14425.92	14426.70	14427.48	14428.25	14429.03	14429.81	14430.59	14431.37	14432.15	14432.93
3333.5	14433.72	14434.50	14435.28	14436.07	14436.85	14437.64	14438.43	14439.22	14440.00	14440.79
3333.6	14441.58	14442.37	14443.16	14443.95	14444.75	14445.54	14446.33	14447.13	14447.92	14448.71
3333.7	14449.51	14450.31	14451.10	14451.90	14452.70	14453.49	14454.29	14455.09	14455.89	14456.69
3333.8	14457.49	14458.29	14459.09	14459.89	14460.70	14461.50	14462.30	14463.10	14463.91	14464.71
3333.9	14465.52	14466.32	14467.13	14467.93	14468.74	14469.55	14470.35	14471.16	14471.97	14472.78
3334.0	14473.59	14474.13	14474.80	14475.53	14476.30	14477.10	14477.93	14478.78	14479.65	14480.54
3334.1	14481.44	14482.36	14483.29	14484.23	14485.19	14486.15	14487.13	14488.12	14489.11	14490.12
3334.2	14491.13	14492.15	14493.18	14494.21	14495.26	14496.31	14497.36	14498.43	14499.50	14500.57
3334.3	14501.65	14502.74	14503.83	14504.93	14506.04	14507.15	14508.26	14509.38	14510.50	14511.63
3334.4	14512.76	14513.90	14515.04	14516.19	14517.34	14518.49	14519.65	14520.82	14521.98	14523.15
3334.5	14524.33	14525.51	14526.69	14527.87	14529.06	14530.25	14531.45	14532.65	14533.85	14535.06
3334.6	14536.27	14537.48	14538.70	14539.91	14541.14	14542.36	14543.59	14544.82	14546.05	14547.29
3334.7	14548.53	14549.77	14551.02	14552.27	14553.52	14554.77	14556.03	14557.28	14558.55	14559.81
3334.8	14561.08	14562.34	14563.62	14564.89	14566.17	14567.44	14568.73	14570.01	14571.29	14572.58
3334.9	14573.87	14575.17	14576.46	14577.76	14579.06	14580.36	14581.66	14582.97	14584.28	14585.59
3335.0	14586.90	14588.41	14589.72	14590.96	14592.17	14593.35	14594.50	14595.63	14596.75	14597.86
3335.1	14598.95	14600.03	14601.11	14602.17	14603.23	14604.27	14605.32	14606.35	14607.38	14608.41
3335.2	14609.43	14610.44	14611.45	14612.46	14613.46	14614.45	14615.45	14616.44	14617.42	14618.40
3335.3	14619.38	14620.36	14621.33	14622.30	14623.27	14624.23	14625.19	14626.15	14627.11	14628.06
3335.4	14629.02	14629.97	14630.91	14631.86	14632.80	14633.74	14634.68	14635.62	14636.55	14637.48
3335.5	14638.41	14639.34	14640.27	14641.20	14642.12	14643.04	14643.96	14644.88	14645.80	14646.72
3335.6	14647.63	14648.54	14649.45	14650.36	14651.27	14652.18	14653.09	14653.99	14654.89	14655.80
3335.7	14656.70	14657.60	14658.49	14659.39	14660.29	14661.18	14662.08	14662.97	14663.86	14664.75
3335.8	14665.64	14666.53	14667.41	14668.30	14669.18	14670.07	14670.95	14671.83	14672.71	14673.59
3335.9	14674.47	14675.35	14676.23	14677.10	14677.98	14678.85	14679.72	14680.60	14681.47	14682.34

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3336.0	14683.21	14684.02	14684.88	14685.75	14686.64	14687.53	14688.44	14689.34	14690.26	14691.17
3336.1	14692.09	14693.02	14693.94	14694.87	14695.81	14696.74	14697.68	14698.62	14699.56	14700.51
3336.2	14701.45	14702.40	14703.35	14704.30	14705.26	14706.21	14707.17	14708.12	14709.08	14710.04
3336.3	14711.00	14711.97	14712.93	14713.89	14714.86	14715.83	14716.79	14717.76	14718.73	14719.70
3336.4	14720.68	14721.65	14722.62	14723.60	14724.57	14725.55	14726.53	14727.51	14728.48	14729.46
3336.5	14730.44	14731.43	14732.41	14733.39	14734.37	14735.36	14736.34	14737.33	14738.31	14739.30
3336.6	14740.29	14741.28	14742.26	14743.25	14744.24	14745.23	14746.22	14747.22	14748.21	14749.20
3336.7	14750.19	14751.19	14752.18	14753.18	14754.17	14755.17	14756.16	14757.16	14758.16	14759.16
3336.8	14760.16	14761.15	14762.15	14763.15	14764.15	14765.15	14766.15	14767.16	14768.16	14769.16
3336.9	14770.16	14771.17	14772.17	14773.17	14774.18	14775.18	14776.19	14777.20	14778.20	14779.21
3337.0	14780.22	14781.06	14781.92	14782.78	14783.64	14784.50	14785.37	14786.24	14787.10	14787.97
3337.1	14788.84	14789.71	14790.58	14791.45	14792.32	14793.19	14794.07	14794.94	14795.81	14796.69
3337.2	14797.56	14798.44	14799.31	14800.19	14801.06	14801.94	14802.81	14803.69	14804.56	14805.44
3337.3	14806.32	14807.20	14808.07	14808.95	14809.83	14810.71	14811.59	14812.46	14813.34	14814.22
3337.4	14815.10	14815.98	14816.86	14817.74	14818.62	14819.50	14820.38	14821.26	14822.14	14823.02
3337.5	14823.90	14824.78	14825.66	14826.54	14827.42	14828.30	14829.19	14830.07	14830.95	14831.83
3337.6	14832.71	14833.59	14834.48	14835.36	14836.24	14837.12	14838.01	14838.89	14839.77	14840.65
3337.7	14841.54	14842.42	14843.30	14844.19	14845.07	14845.95	14846.84	14847.72	14848.61	14849.49
3337.8	14850.37	14851.26	14852.14	14853.03	14853.91	14854.79	14855.68	14856.56	14857.45	14858.33
3337.9	14859.22	14860.10	14860.99	14861.87	14862.76	14863.64	14864.53	14865.41	14866.30	14867.18
3338.0	14868.07	14868.77	14869.51	14870.27	14871.04	14871.81	14872.59	14873.38	14874.17	14874.97
3338.1	14875.77	14876.57	14877.37	14878.18	14878.99	14879.80	14880.62	14881.43	14882.25	14883.07
3338.2	14883.89	14884.72	14885.54	14886.37	14887.20	14888.03	14888.86	14889.69	14890.52	14891.36
3338.3	14892.19	14893.03	14893.87	14894.71	14895.55	14896.39	14897.23	14898.07	14898.92	14899.76
3338.4	14900.60	14901.45	14902.30	14903.15	14903.99	14904.84	14905.69	14906.55	14907.40	14908.25
3338.5	14909.10	14909.96	14910.81	14911.67	14912.52	14913.38	14914.23	14915.09	14915.95	14916.81
3338.6	14917.67	14918.53	14919.39	14920.25	14921.11	14921.97	14922.84	14923.70	14924.56	14925.43
3338.7	14926.29	14927.16	14928.02	14928.89	14929.76	14930.62	14931.49	14932.36	14933.23	14934.10
3338.8	14934.96	14935.83	14936.70	14937.58	14938.45	14939.32	14940.19	14941.06	14941.93	14942.81
3338.9	14943.68	14944.55	14945.43	14946.30	14947.18	14948.05	14948.93	14949.81	14950.68	14951.56
3339.0	14952.44	14953.25	14954.07	14954.89	14955.71	14956.53	14957.34	14958.16	14958.98	14959.80
3339.1	14960.62	14961.44	14962.26	14963.07	14963.89	14964.71	14965.53	14966.35	14967.17	14967.99
3339.2	14968.81	14969.63	14970.45	14971.27	14972.09	14972.91	14973.73	14974.55	14975.37	14976.19
3339.3	14977.01	14977.82	14978.64	14979.46	14980.28	14981.10	14981.92	14982.74	14983.56	14984.38
3339.4	14985.20	14986.02	14986.84	14987.66	14988.48	14989.30	14990.12	14990.94	14991.76	14992.58

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3339.5	14993.40	14994.22	14995.04	14995.86	14996.68	14997.50	14998.33	14999.15	14999.97	15000.79
3339.6	15001.61	15002.43	15003.25	15004.07	15004.89	15005.71	15006.53	15007.35	15008.17	15008.99
3339.7	15009.81	15010.63	15011.45	15012.27	15013.09	15013.91	15014.73	15015.55	15016.37	15017.19
3339.8	15018.01	15018.84	15019.66	15020.48	15021.30	15022.12	15022.94	15023.76	15024.58	15025.40
3339.9	15026.22	15027.04	15027.86	15028.68	15029.50	15030.32	15031.14	15031.96	15032.79	15033.61
3340.0	15034.43	15035.14	15035.88	15036.63	15037.39	15038.16	15038.93	15039.70	15040.48	15041.26
3340.1	15042.04	15042.82	15043.61	15044.40	15045.19	15045.98	15046.77	15047.57	15048.36	15049.16
3340.2	15049.96	15050.76	15051.56	15052.36	15053.16	15053.96	15054.77	15055.57	15056.38	15057.18
3340.3	15057.99	15058.80	15059.61	15060.42	15061.23	15062.04	15062.85	15063.66	15064.48	15065.29
3340.4	15066.11	15066.92	15067.74	15068.55	15069.37	15070.19	15071.00	15071.82	15072.64	15073.46
3340.5	15074.28	15075.10	15075.92	15076.74	15077.56	15078.38	15079.20	15080.03	15080.85	15081.67
3340.6	15082.50	15083.32	15084.15	15084.97	15085.80	15086.62	15087.45	15088.27	15089.10	15089.93
3340.7	15090.76	15091.58	15092.41	15093.24	15094.07	15094.90	15095.73	15096.56	15097.39	15098.22
3340.8	15099.05	15099.88	15100.71	15101.54	15102.37	15103.21	15104.04	15104.87	15105.70	15106.54
3340.9	15107.37	15108.20	15109.04	15109.87	15110.71	15111.54	15112.38	15113.21	15114.05	15114.88
3341.0	15115.72	15116.34	15117.01	15117.69	15118.40	15119.11	15119.83	15120.56	15121.30	15122.04
3341.1	15122.78	15123.53	15124.29	15125.04	15125.80	15126.57	15127.34	15128.10	15128.88	15129.65
3341.2	15130.43	15131.21	15131.99	15132.77	15133.56	15134.35	15135.14	15135.93	15136.72	15137.51
3341.3	15138.31	15139.11	15139.91	15140.71	15141.51	15142.31	15143.12	15143.92	15144.73	15145.54
3341.4	15146.35	15147.16	15147.97	15148.78	15149.60	15150.41	15151.23	15152.04	15152.86	15153.68
3341.5	15154.50	15155.32	15156.15	15156.97	15157.79	15158.62	15159.44	15160.27	15161.10	15161.92
3341.6	15162.75	15163.58	15164.41	15165.25	15166.08	15166.91	15167.74	15168.58	15169.41	15170.25
3341.7	15171.09	15171.92	15172.76	15173.60	15174.44	15175.28	15176.12	15176.96	15177.80	15178.64
3341.8	15179.49	15180.33	15181.18	15182.02	15182.87	15183.71	15184.56	15185.41	15186.25	15187.10
3341.9	15187.95	15188.80	15189.65	15190.50	15191.35	15192.20	15193.05	15193.91	15194.76	15195.61
3342.0	15196.47	15197.06	15197.72	15198.41	15199.12	15199.84	15200.57	15201.31	15202.05	15202.81
3342.1	15203.57	15204.34	15205.11	15205.89	15206.67	15207.46	15208.25	15209.05	15209.84	15210.65
3342.2	15211.45	15212.26	15213.07	15213.88	15214.70	15215.52	15216.34	15217.17	15217.99	15218.82
3342.3	15219.65	15220.49	15221.32	15222.16	15223.00	15223.84	15224.68	15225.53	15226.37	15227.22
3342.4	15228.07	15228.92	15229.78	15230.63	15231.49	15232.34	15233.20	15234.06	15234.92	15235.79
3342.5	15236.65	15237.52	15238.39	15239.25	15240.12	15241.00	15241.87	15242.74	15243.62	15244.49
3342.6	15245.37	15246.25	15247.13	15248.01	15248.89	15249.77	15250.65	15251.54	15252.42	15253.31
3342.7	15254.20	15255.08	15255.97	15256.86	15257.76	15258.65	15259.54	15260.43	15261.33	15262.22
3342.8	15263.12	15264.02	15264.92	15265.82	15266.72	15267.62	15268.52	15269.42	15270.32	15271.23
3342.9	15272.13	15273.04	15273.94	15274.85	15275.76	15276.67	15277.58	15278.49	15279.40	15280.31

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3343.0	15281.22	15282.41	15283.73	15285.11	15286.53	15287.98	15289.46	15290.95	15292.46	15293.99
3343.1	15295.53	15297.09	15298.65	15300.23	15301.81	15303.41	15305.01	15306.63	15308.25	15309.88
3343.2	15311.51	15313.15	15314.80	15316.45	15318.11	15319.78	15321.45	15323.12	15324.81	15326.49
3343.3	15328.18	15329.88	15331.58	15333.28	15334.99	15336.70	15338.42	15340.14	15341.86	15343.59
3343.4	15345.32	15347.06	15348.80	15350.54	15352.28	15354.03	15355.78	15357.54	15359.30	15361.06
3343.5	15362.82	15364.59	15366.36	15368.13	15369.90	15371.68	15373.46	15375.25	15377.03	15378.82
3343.6	15380.61	15382.40	15384.20	15386.00	15387.79	15389.60	15391.40	15393.21	15395.02	15396.83
3343.7	15398.64	15400.46	15402.27	15404.09	15405.92	15407.74	15409.56	15411.39	15413.22	15415.05
3343.8	15416.89	15418.72	15420.56	15422.40	15424.24	15426.08	15427.92	15429.77	15431.62	15433.47
3343.9	15435.32	15437.17	15439.03	15440.88	15442.74	15444.60	15446.46	15448.32	15450.19	15452.05
3344.0	15453.92	15455.73	15457.42	15459.07	15460.69	15462.30	15463.89	15465.47	15467.04	15468.60
3344.1	15470.15	15471.70	15473.24	15474.77	15476.30	15477.82	15479.34	15480.86	15482.37	15483.87
3344.2	15485.37	15486.87	15488.37	15489.86	15491.35	15492.84	15494.32	15495.80	15497.28	15498.76
3344.3	15500.23	15501.71	15503.18	15504.64	15506.11	15507.57	15509.03	15510.49	15511.95	15513.41
3344.4	15514.86	15516.32	15517.77	15519.22	15520.67	15522.11	15523.56	15525.00	15526.45	15527.89
3344.5	15529.33	15530.77	15532.20	15533.64	15535.07	15536.51	15537.94	15539.37	15540.80	15542.23
3344.6	15543.66	15545.08	15546.51	15547.93	15549.36	15550.78	15552.20	15553.62	15555.04	15556.46
3344.7	15557.88	15559.29	15560.71	15562.13	15563.54	15564.95	15566.37	15567.78	15569.19	15570.60
3344.8	15572.01	15573.41	15574.82	15576.23	15577.63	15579.04	15580.44	15581.85	15583.25	15584.65
3344.9	15586.05	15587.45	15588.85	15590.25	15591.65	15593.05	15594.45	15595.84	15597.24	15598.63
3345.0	15600.03	15601.38	15602.71	15604.03	15605.34	15606.65	15607.96	15609.27	15610.57	15611.87
3345.1	15613.17	15614.47	15615.77	15617.06	15618.36	15619.65	15620.94	15622.23	15623.52	15624.81
3345.2	15626.10	15627.39	15628.68	15629.96	15631.25	15632.53	15633.82	15635.10	15636.39	15637.67
3345.3	15638.95	15640.23	15641.52	15642.80	15644.08	15645.36	15646.64	15647.92	15649.20	15650.47
3345.4	15651.75	15653.03	15654.31	15655.59	15656.86	15658.14	15659.41	15660.69	15661.97	15663.24
3345.5	15664.52	15665.79	15667.07	15668.34	15669.61	15670.89	15672.16	15673.43	15674.71	15675.98
3345.6	15677.25	15678.52	15679.79	15681.06	15682.34	15683.61	15684.88	15686.15	15687.42	15688.69
3345.7	15689.96	15691.23	15692.50	15693.77	15695.04	15696.30	15697.57	15698.84	15700.11	15701.38
3345.8	15702.65	15703.91	15705.18	15706.45	15707.72	15708.98	15710.25	15711.52	15712.78	15714.05
3345.9	15715.31	15716.58	15717.85	15719.11	15720.38	15721.64	15722.91	15724.17	15725.44	15726.70
3346.0	15727.97	15729.44	15730.77	15732.05	15733.31	15734.54	15735.76	15736.96	15738.16	15739.34
3346.1	15740.51	15741.68	15742.84	15743.99	15745.13	15746.27	15747.41	15748.54	15749.67	15750.79
3346.2	15751.90	15753.02	15754.13	15755.24	15756.34	15757.44	15758.54	15759.63	15760.72	15761.81
3346.3	15762.90	15763.98	15765.07	15766.15	15767.22	15768.30	15769.37	15770.44	15771.51	15772.58
3346.4	15773.64	15774.71	15775.77	15776.83	15777.89	15778.95	15780.00	15781.05	15782.11	15783.16

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3346.5	15784.21	15785.25	15786.30	15787.35	15788.39	15789.43	15790.47	15791.51	15792.55	15793.59
3346.6	15794.63	15795.66	15796.70	15797.73	15798.76	15799.79	15800.82	15801.85	15802.88	15803.90
3346.7	15804.93	15805.95	15806.98	15808.00	15809.02	15810.04	15811.06	15812.08	15813.10	15814.12
3346.8	15815.13	15816.15	15817.16	15818.17	15819.19	15820.20	15821.21	15822.22	15823.23	15824.24
3346.9	15825.25	15826.25	15827.26	15828.27	15829.27	15830.28	15831.28	15832.28	15833.29	15834.29
3347.0	15835.29	15836.21	15837.13	15838.04	15838.95	15839.86	15840.77	15841.68	15842.59	15843.50
3347.1	15844.41	15845.32	15846.22	15847.13	15848.04	15848.94	15849.85	15850.76	15851.66	15852.57
3347.2	15853.47	15854.38	15855.28	15856.19	15857.09	15858.00	15858.90	15859.80	15860.71	15861.61
3347.3	15862.52	15863.42	15864.32	15865.23	15866.13	15867.03	15867.93	15868.84	15869.74	15870.64
3347.4	15871.54	15872.45	15873.35	15874.25	15875.15	15876.05	15876.96	15877.86	15878.76	15879.66
3347.5	15880.56	15881.46	15882.36	15883.27	15884.17	15885.07	15885.97	15886.87	15887.77	15888.67
3347.6	15889.57	15890.47	15891.37	15892.27	15893.17	15894.07	15894.98	15895.88	15896.78	15897.68
3347.7	15898.58	15899.48	15900.38	15901.28	15902.18	15903.08	15903.97	15904.87	15905.77	15906.67
3347.8	15907.57	15908.47	15909.37	15910.27	15911.17	15912.07	15912.97	15913.87	15914.77	15915.67
3347.9	15916.57	15917.46	15918.36	15919.26	15920.16	15921.06	15921.96	15922.86	15923.76	15924.65
3348.0	15925.55	15926.31	15927.09	15927.89	15928.70	15929.52	15930.34	15931.16	15931.99	15932.82
3348.1	15933.65	15934.49	15935.33	15936.17	15937.01	15937.85	15938.70	15939.55	15940.40	15941.25
3348.2	15942.10	15942.96	15943.81	15944.67	15945.52	15946.38	15947.24	15948.10	15948.96	15949.83
3348.3	15950.69	15951.55	15952.42	15953.28	15954.15	15955.02	15955.89	15956.76	15957.63	15958.50
3348.4	15959.37	15960.24	15961.11	15961.98	15962.86	15963.73	15964.61	15965.48	15966.36	15967.24
3348.5	15968.11	15968.99	15969.87	15970.75	15971.63	15972.51	15973.39	15974.27	15975.15	15976.03
3348.6	15976.91	15977.80	15978.68	15979.56	15980.45	15981.33	15982.22	15983.10	15983.99	15984.87
3348.7	15985.76	15986.65	15987.53	15988.42	15989.31	15990.20	15991.09	15991.98	15992.87	15993.76
3348.8	15994.65	15995.54	15996.43	15997.32	15998.21	15999.10	15999.99	16000.89	16001.78	16002.67
3348.9	16003.57	16004.46	16005.35	16006.25	16007.14	16008.04	16008.93	16009.83	16010.72	16011.62
3349.0	16012.52	16013.18	16013.90	16014.65	16015.42	16016.20	16016.99	16017.80	16018.61	16019.42
3349.1	16020.25	16021.08	16021.91	16022.75	16023.59	16024.44	16025.29	16026.15	16027.01	16027.87
3349.2	16028.74	16029.61	16030.48	16031.35	16032.23	16033.11	16033.99	16034.87	16035.76	16036.65
3349.3	16037.54	16038.43	16039.33	16040.22	16041.12	16042.02	16042.92	16043.83	16044.73	16045.64
3349.4	16046.55	16047.46	16048.37	16049.29	16050.20	16051.12	16052.04	16052.96	16053.88	16054.80
3349.5	16055.72	16056.65	16057.57	16058.50	16059.43	16060.36	16061.29	16062.22	16063.15	16064.09
3349.6	16065.02	16065.96	16066.89	16067.83	16068.77	16069.71	16070.65	16071.59	16072.54	16073.48
3349.7	16074.43	16075.37	16076.32	16077.27	16078.22	16079.17	16080.12	16081.07	16082.02	16082.97
3349.8	16083.93	16084.88	16085.84	16086.80	16087.75	16088.71	16089.67	16090.63	16091.59	16092.55
3349.9	16093.51	16094.48	16095.44	16096.40	16097.37	16098.33	16099.30	16100.27	16101.23	16102.20

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3350.0	16103.17	16104.04	16104.94	16105.86	16106.78	16107.71	16108.65	16109.58	16110.53	16111.47
3350.1	16112.42	16113.37	16114.32	16115.28	16116.23	16117.19	16118.15	16119.12	16120.08	16121.04
3350.2	16122.01	16122.98	16123.95	16124.92	16125.89	16126.86	16127.83	16128.81	16129.78	16130.76
3350.3	16131.73	16132.71	16133.69	16134.67	16135.65	16136.63	16137.61	16138.60	16139.58	16140.56
3350.4	16141.55	16142.53	16143.52	16144.50	16145.49	16146.48	16147.47	16148.46	16149.44	16150.43
3350.5	16151.43	16152.42	16153.41	16154.40	16155.39	16156.38	16157.38	16158.37	16159.37	16160.36
3350.6	16161.36	16162.35	16163.35	16164.34	16165.34	16166.34	16167.34	16168.34	16169.33	16170.33
3350.7	16171.33	16172.33	16173.33	16174.33	16175.33	16176.33	16177.34	16178.34	16179.34	16180.34
3350.8	16181.35	16182.35	16183.35	16184.36	16185.36	16186.36	16187.37	16188.37	16189.38	16190.39
3350.9	16191.39	16192.40	16193.41	16194.41	16195.42	16196.43	16197.43	16198.44	16199.45	16200.46
3351.0	16201.47	16202.10	16202.85	16203.64	16204.47	16205.32	16206.19	16207.09	16208.00	16208.92
3351.1	16209.85	16210.80	16211.76	16212.73	16213.70	16214.69	16215.68	16216.68	16217.69	16218.71
3351.2	16219.73	16220.76	16221.79	16222.83	16223.88	16224.93	16225.98	16227.04	16228.11	16229.18
3351.3	16230.26	16231.34	16232.42	16233.51	16234.60	16235.70	16236.79	16237.90	16239.01	16240.12
3351.4	16241.23	16242.35	16243.47	16244.59	16245.72	16246.85	16247.98	16249.12	16250.26	16251.40
3351.5	16252.55	16253.70	16254.85	16256.00	16257.16	16258.32	16259.48	16260.64	16261.81	16262.98
3351.6	16264.15	16265.33	16266.50	16267.68	16268.86	16270.04	16271.23	16272.42	16273.61	16274.80
3351.7	16275.99	16277.19	16278.39	16279.59	16280.79	16282.00	16283.20	16284.41	16285.62	16286.83
3351.8	16288.05	16289.26	16290.48	16291.70	16292.92	16294.14	16295.37	16296.59	16297.82	16299.05
3351.9	16300.29	16301.52	16302.75	16303.99	16305.23	16306.47	16307.71	16308.95	16310.20	16311.44
3352.0	16312.69	16314.13	16315.50	16316.85	16318.18	16319.50	16320.81	16322.12	16323.42	16324.72
3352.1	16326.01	16327.29	16328.57	16329.85	16331.13	16332.40	16333.67	16334.94	16336.20	16337.47
3352.2	16338.73	16339.99	16341.24	16342.50	16343.75	16345.00	16346.25	16347.50	16348.75	16349.99
3352.3	16351.24	16352.48	16353.72	16354.96	16356.20	16357.43	16358.67	16359.91	16361.14	16362.37
3352.4	16363.61	16364.84	16366.07	16367.30	16368.52	16369.75	16370.98	16372.20	16373.43	16374.65
3352.5	16375.87	16377.10	16378.32	16379.54	16380.76	16381.98	16383.20	16384.42	16385.63	16386.85
3352.6	16388.06	16389.28	16390.49	16391.71	16392.92	16394.13	16395.35	16396.56	16397.77	16398.98
3352.7	16400.19	16401.40	16402.61	16403.81	16405.02	16406.23	16407.43	16408.64	16409.85	16411.05
3352.8	16412.26	16413.46	16414.66	16415.87	16417.07	16418.27	16419.47	16420.67	16421.87	16423.07
3352.9	16424.27	16425.47	16426.67	16427.87	16429.07	16430.27	16431.46	16432.66	16433.86	16435.05
3353.0	16436.25	16437.53	16438.80	16440.07	16441.34	16442.60	16443.86	16445.12	16446.37	16447.63
3353.1	16448.88	16450.14	16451.39	16452.64	16453.89	16455.14	16456.39	16457.64	16458.89	16460.14
3353.2	16461.39	16462.64	16463.88	16465.13	16466.38	16467.62	16468.87	16470.11	16471.36	16472.60
3353.3	16473.84	16475.09	16476.33	16477.57	16478.82	16480.06	16481.30	16482.54	16483.79	16485.03
3353.4	16486.27	16487.51	16488.75	16489.99	16491.23	16492.47	16493.71	16494.95	16496.19	16497.43

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3353.5	16498.67	16499.91	16501.15	16502.39	16503.62	16504.86	16506.10	16507.34	16508.58	16509.81
3353.6	16511.05	16512.29	16513.53	16514.76	16516.00	16517.24	16518.47	16519.71	16520.95	16522.18
3353.7	16523.42	16524.65	16525.89	16527.13	16528.36	16529.60	16530.83	16532.07	16533.30	16534.54
3353.8	16535.77	16537.01	16538.24	16539.48	16540.71	16541.94	16543.18	16544.41	16545.65	16546.88
3353.9	16548.11	16549.35	16550.58	16551.81	16553.05	16554.28	16555.51	16556.75	16557.98	16559.21
3354.0	16560.45	16561.01	16561.75	16562.60	16563.50	16564.47	16565.47	16566.52	16567.60	16568.71
3354.1	16569.85	16571.02	16572.21	16573.42	16574.66	16575.91	16577.19	16578.48	16579.79	16581.11
3354.2	16582.46	16583.81	16585.19	16586.57	16587.97	16589.38	16590.81	16592.25	16593.70	16595.16
3354.3	16596.64	16598.12	16599.62	16601.12	16602.64	16604.17	16605.70	16607.25	16608.81	16610.37
3354.4	16611.95	16613.53	16615.12	16616.72	16618.33	16619.95	16621.58	16623.21	16624.85	16626.50
3354.5	16628.16	16629.83	16631.50	16633.18	16634.86	16636.56	16638.26	16639.97	16641.68	16643.40
3354.6	16645.13	16646.86	16648.60	16650.35	16652.10	16653.86	16655.63	16657.40	16659.18	16660.96
3354.7	16662.75	16664.55	16666.35	16668.16	16669.97	16671.79	16673.61	16675.44	16677.27	16679.11
3354.8	16680.96	16682.81	16684.66	16686.52	16688.39	16690.26	16692.14	16694.02	16695.90	16697.79
3354.9	16699.69	16701.59	16703.49	16705.40	16707.32	16709.23	16711.16	16713.09	16715.02	16716.95
3355.0	16718.90	16721.23	16723.22	16725.10	16726.90	16728.66	16730.38	16732.06	16733.72	16735.35
3355.1	16736.97	16738.57	16740.15	16741.71	16743.27	16744.81	16746.34	16747.86	16749.37	16750.86
3355.2	16752.36	16753.84	16755.31	16756.78	16758.24	16759.69	16761.14	16762.58	16764.01	16765.44
3355.3	16766.87	16768.29	16769.70	16771.11	16772.51	16773.91	16775.30	16776.69	16778.08	16779.46
3355.4	16780.84	16782.21	16783.58	16784.95	16786.31	16787.67	16789.03	16790.38	16791.73	16793.08
3355.5	16794.42	16795.76	16797.10	16798.43	16799.77	16801.10	16802.42	16803.75	16805.07	16806.39
3355.6	16807.70	16809.02	16810.33	16811.64	16812.94	16814.25	16815.55	16816.85	16818.15	16819.45
3355.7	16820.74	16822.03	16823.32	16824.61	16825.89	16827.18	16828.46	16829.74	16831.02	16832.29
3355.8	16833.57	16834.84	16836.11	16837.38	16838.65	16839.91	16841.18	16842.44	16843.70	16844.96
3355.9	16846.22	16847.48	16848.73	16849.98	16851.23	16852.48	16853.73	16854.98	16856.23	16857.47
3356.0	16858.71	16859.52	16860.42	16861.35	16862.31	16863.29	16864.28	16865.29	16866.31	16867.33
3356.1	16868.37	16869.41	16870.47	16871.52	16872.59	16873.66	16874.74	16875.82	16876.90	16878.00
3356.2	16879.09	16880.19	16881.30	16882.40	16883.51	16884.63	16885.75	16886.87	16888.00	16889.12
3356.3	16890.25	16891.39	16892.53	16893.67	16894.81	16895.95	16897.10	16898.25	16899.40	16900.56
3356.4	16901.72	16902.87	16904.04	16905.20	16906.37	16907.53	16908.70	16909.87	16911.05	16912.22
3356.5	16913.40	16914.58	16915.76	16916.95	16918.13	16919.32	16920.50	16921.69	16922.88	16924.08
3356.6	16925.27	16926.47	16927.67	16928.86	16930.06	16931.27	16932.47	16933.67	16934.88	16936.09
3356.7	16937.30	16938.51	16939.72	16940.93	16942.15	16943.36	16944.58	16945.80	16947.01	16948.23
3356.8	16949.46	16950.68	16951.90	16953.13	16954.35	16955.58	16956.81	16958.04	16959.27	16960.50
3356.9	16961.73	16962.97	16964.20	16965.44	16966.68	16967.91	16969.15	16970.39	16971.63	16972.87

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3357.0	16974.12	16975.35	16976.59	16977.84	16979.10	16980.35	16981.61	16982.87	16984.13	16985.39
3357.1	16986.65	16987.91	16989.18	16990.44	16991.71	16992.97	16994.24	16995.51	16996.77	16998.04
3357.2	16999.31	17000.58	17001.85	17003.12	17004.39	17005.66	17006.94	17008.21	17009.48	17010.75
3357.3	17012.03	17013.30	17014.57	17015.85	17017.12	17018.40	17019.67	17020.95	17022.22	17023.50
3357.4	17024.77	17026.05	17027.32	17028.60	17029.88	17031.16	17032.43	17033.71	17034.99	17036.27
3357.5	17037.54	17038.82	17040.10	17041.38	17042.66	17043.94	17045.22	17046.49	17047.77	17049.05
3357.6	17050.33	17051.61	17052.89	17054.17	17055.45	17056.74	17058.02	17059.30	17060.58	17061.86
3357.7	17063.14	17064.42	17065.70	17066.99	17068.27	17069.55	17070.83	17072.11	17073.40	17074.68
3357.8	17075.96	17077.24	17078.53	17079.81	17081.09	17082.38	17083.66	17084.94	17086.23	17087.51
3357.9	17088.79	17090.08	17091.36	17092.65	17093.93	17095.22	17096.50	17097.78	17099.07	17100.35
3358.0	17101.64	17103.32	17104.85	17106.32	17107.77	17109.19	17110.59	17111.97	17113.34	17114.70
3358.1	17116.05	17117.39	17118.72	17120.04	17121.36	17122.67	17123.98	17125.28	17126.57	17127.86
3358.2	17129.14	17130.43	17131.70	17132.97	17134.24	17135.51	17136.77	17138.03	17139.29	17140.54
3358.3	17141.79	17143.04	17144.28	17145.52	17146.76	17148.00	17149.23	17150.46	17151.69	17152.92
3358.4	17154.15	17155.37	17156.59	17157.81	17159.03	17160.24	17161.46	17162.67	17163.88	17165.09
3358.5	17166.30	17167.50	17168.70	17169.91	17171.11	17172.31	17173.50	17174.70	17175.90	17177.09
3358.6	17178.28	17179.47	17180.66	17181.85	17183.04	17184.22	17185.41	17186.59	17187.77	17188.95
3358.7	17190.13	17191.31	17192.49	17193.66	17194.84	17196.01	17197.19	17198.36	17199.53	17200.70
3358.8	17201.87	17203.04	17204.20	17205.37	17206.54	17207.70	17208.86	17210.03	17211.19	17212.35
3358.9	17213.51	17214.67	17215.83	17216.98	17218.14	17219.29	17220.45	17221.60	17222.76	17223.91
3359.0	17225.06	17226.14	17227.22	17228.30	17229.39	17230.47	17231.56	17232.64	17233.73	17234.82
3359.1	17235.90	17236.99	17238.08	17239.17	17240.26	17241.34	17242.43	17243.52	17244.61	17245.70
3359.2	17246.79	17247.88	17248.97	17250.06	17251.15	17252.24	17253.33	17254.42	17255.51	17256.60
3359.3	17257.69	17258.78	17259.87	17260.96	17262.05	17263.14	17264.24	17265.33	17266.42	17267.51
3359.4	17268.60	17269.69	17270.78	17271.88	17272.97	17274.06	17275.15	17276.24	17277.33	17278.43
3359.5	17279.52	17280.61	17281.70	17282.80	17283.89	17284.98	17286.07	17287.16	17288.26	17289.35
3359.6	17290.44	17291.54	17292.63	17293.72	17294.81	17295.91	17297.00	17298.09	17299.19	17300.28
3359.7	17301.37	17302.46	17303.56	17304.65	17305.74	17306.84	17307.93	17309.02	17310.12	17311.21
3359.8	17312.30	17313.40	17314.49	17315.59	17316.68	17317.77	17318.87	17319.96	17321.05	17322.15
3359.9	17323.24	17324.34	17325.43	17326.52	17327.62	17328.71	17329.81	17330.90	17331.99	17333.09
3360.0	17334.18	17335.14	17336.14	17337.15	17338.17	17339.20	17340.24	17341.28	17342.33	17343.38
3360.1	17344.43	17345.49	17346.54	17347.61	17348.67	17349.73	17350.80	17351.87	17352.94	17354.02
3360.2	17355.09	17356.17	17357.25	17358.33	17359.41	17360.49	17361.57	17362.66	17363.74	17364.83
3360.3	17365.92	17367.01	17368.10	17369.19	17370.28	17371.37	17372.47	17373.56	17374.66	17375.75
3360.4	17376.85	17377.95	17379.05	17380.15	17381.25	17382.35	17383.45	17384.55	17385.65	17386.76

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3360.5	17387.86	17388.97	17390.07	17391.18	17392.29	17393.39	17394.50	17395.61	17396.72	17397.83
3360.6	17398.94	17400.05	17401.16	17402.27	17403.39	17404.50	17405.61	17406.73	17407.84	17408.96
3360.7	17410.07	17411.19	17412.30	17413.42	17414.54	17415.66	17416.77	17417.89	17419.01	17420.13
3360.8	17421.25	17422.37	17423.49	17424.61	17425.73	17426.85	17427.98	17429.10	17430.22	17431.34
3360.9	17432.47	17433.59	17434.72	17435.84	17436.97	17438.09	17439.22	17440.34	17441.47	17442.60
3361.0	17443.72	17444.66	17445.64	17446.64	17447.65	17448.66	17449.68	17450.70	17451.73	17452.76
3361.1	17453.80	17454.84	17455.88	17456.93	17457.97	17459.02	17460.07	17461.13	17462.18	17463.24
3361.2	17464.30	17465.36	17466.42	17467.48	17468.54	17469.61	17470.68	17471.75	17472.81	17473.88
3361.3	17474.96	17476.03	17477.10	17478.18	17479.25	17480.33	17481.40	17482.48	17483.56	17484.64
3361.4	17485.72	17486.80	17487.89	17488.97	17490.05	17491.14	17492.22	17493.31	17494.39	17495.48
3361.5	17496.57	17497.66	17498.75	17499.84	17500.93	17502.02	17503.11	17504.20	17505.29	17506.39
3361.6	17507.48	17508.58	17509.67	17510.77	17511.86	17512.96	17514.05	17515.15	17516.25	17517.35
3361.7	17518.45	17519.55	17520.65	17521.75	17522.85	17523.95	17525.05	17526.15	17527.25	17528.36
3361.8	17529.46	17530.56	17531.67	17532.77	17533.88	17534.98	17536.09	17537.19	17538.30	17539.40
3361.9	17540.51	17541.62	17542.73	17543.83	17544.94	17546.05	17547.16	17548.27	17549.38	17550.49
3362.0	17551.60	17552.51	17553.47	17554.45	17555.44	17556.45	17557.46	17558.48	17559.51	17560.54
3362.1	17561.58	17562.62	17563.66	17564.71	17565.76	17566.82	17567.87	17568.94	17570.00	17571.06
3362.2	17572.13	17573.20	17574.27	17575.35	17576.42	17577.50	17578.58	17579.66	17580.74	17581.83
3362.3	17582.91	17584.00	17585.09	17586.18	17587.27	17588.37	17589.46	17590.56	17591.65	17592.75
3362.4	17593.85	17594.95	17596.05	17597.15	17598.26	17599.36	17600.47	17601.57	17602.68	17603.79
3362.5	17604.90	17606.01	17607.12	17608.23	17609.35	17610.46	17611.57	17612.69	17613.81	17614.92
3362.6	17616.04	17617.16	17618.28	17619.40	17620.52	17621.64	17622.76	17623.89	17625.01	17626.13
3362.7	17627.26	17628.38	17629.51	17630.64	17631.76	17632.89	17634.02	17635.15	17636.28	17637.41
3362.8	17638.54	17639.67	17640.81	17641.94	17643.07	17644.21	17645.34	17646.48	17647.61	17648.75
3362.9	17649.88	17651.02	17652.16	17653.30	17654.44	17655.58	17656.72	17657.86	17659.00	17660.14
3363.0	17661.28	17662.30	17663.37	17664.47	17665.57	17666.68	17667.80	17668.93	17670.06	17671.20
3363.1	17672.34	17673.48	17674.63	17675.78	17676.94	17678.09	17679.25	17680.42	17681.58	17682.75
3363.2	17683.92	17685.09	17686.26	17687.44	17688.61	17689.79	17690.97	17692.15	17693.34	17694.52
3363.3	17695.71	17696.89	17698.08	17699.27	17700.46	17701.65	17702.85	17704.04	17705.24	17706.43
3363.4	17707.63	17708.83	17710.03	17711.23	17712.43	17713.63	17714.84	17716.04	17717.25	17718.45
3363.5	17719.66	17720.87	17722.08	17723.28	17724.49	17725.70	17726.92	17728.13	17729.34	17730.55
3363.6	17731.77	17732.98	17734.20	17735.42	17736.63	17737.85	17739.07	17740.29	17741.51	17742.73
3363.7	17743.95	17745.17	17746.39	17747.61	17748.84	17750.06	17751.28	17752.51	17753.73	17754.96
3363.8	17756.19	17757.41	17758.64	17759.87	17761.10	17762.33	17763.55	17764.78	17766.01	17767.25
3363.9	17768.48	17769.71	17770.94	17772.17	17773.41	17774.64	17775.87	17777.11	17778.34	17779.58

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3364.0	17780.81	17781.65	17782.58	17783.56	17784.56	17785.58	17786.61	17787.66	17788.72	17789.80
3364.1	17790.88	17791.97	17793.06	17794.17	17795.28	17796.40	17797.52	17798.65	17799.79	17800.93
3364.2	17802.07	17803.22	17804.38	17805.53	17806.70	17807.86	17809.03	17810.20	17811.38	17812.56
3364.3	17813.74	17814.93	17816.12	17817.31	17818.50	17819.70	17820.90	17822.10	17823.31	17824.52
3364.4	17825.73	17826.94	17828.15	17829.37	17830.59	17831.81	17833.04	17834.26	17835.49	17836.72
3364.5	17837.95	17839.19	17840.42	17841.66	17842.90	17844.14	17845.39	17846.63	17847.88	17849.13
3364.6	17850.38	17851.63	17852.88	17854.14	17855.39	17856.65	17857.91	17859.17	17860.43	17861.70
3364.7	17862.96	17864.23	17865.50	17866.77	17868.04	17869.31	17870.58	17871.86	17873.14	17874.41
3364.8	17875.69	17876.97	17878.25	17879.54	17880.82	17882.11	17883.39	17884.68	17885.97	17887.26
3364.9	17888.55	17889.84	17891.14	17892.43	17893.73	17895.02	17896.32	17897.62	17898.92	17900.22
3365.0	17901.52	17902.38	17903.39	17904.49	17905.62	17906.80	17908.01	17909.25	17910.51	17911.78
3365.1	17913.08	17914.40	17915.73	17917.07	17918.43	17919.80	17921.19	17922.58	17923.99	17925.40
3365.2	17926.83	17928.26	17929.70	17931.16	17932.62	17934.08	17935.56	17937.04	17938.53	17940.03
3365.3	17941.53	17943.04	17944.56	17946.08	17947.61	17949.15	17950.69	17952.23	17953.78	17955.34
3365.4	17956.90	17958.47	17960.04	17961.62	17963.20	17964.79	17966.38	17967.97	17969.57	17971.18
3365.5	17972.78	17974.40	17976.01	17977.63	17979.26	17980.89	17982.52	17984.16	17985.80	17987.44
3365.6	17989.09	17990.74	17992.39	17994.05	17995.71	17997.38	17999.04	18000.72	18002.39	18004.07
3365.7	18005.75	18007.43	18009.12	18010.81	18012.50	18014.20	18015.90	18017.60	18019.30	18021.01
3365.8	18022.72	18024.44	18026.15	18027.87	18029.59	18031.32	18033.04	18034.77	18036.50	18038.24
3365.9	18039.98	18041.72	18043.46	18045.20	18046.95	18048.70	18050.45	18052.20	18053.96	18055.72
3366.0	18057.48	18058.60	18059.96	18061.41	18062.94	18064.52	18066.15	18067.82	18069.53	18071.26
3366.1	18073.02	18074.81	18076.62	18078.45	18080.30	18082.17	18084.05	18085.96	18087.88	18089.81
3366.2	18091.76	18093.73	18095.70	18097.69	18099.70	18101.71	18103.73	18105.77	18107.82	18109.87
3366.3	18111.94	18114.02	18116.11	18118.20	18120.31	18122.42	18124.54	18126.67	18128.81	18130.96
3366.4	18133.11	18135.27	18137.44	18139.62	18141.81	18144.00	18146.19	18148.40	18150.61	18152.83
3366.5	18155.05	18157.28	18159.52	18161.76	18164.01	18166.27	18168.53	18170.80	18173.07	18175.35
3366.6	18177.63	18179.92	18182.21	18184.51	18186.81	18189.12	18191.44	18193.76	18196.08	18198.41
3366.7	18200.74	18203.08	18205.43	18207.77	18210.13	18212.48	18214.84	18217.21	18219.58	18221.95
3366.8	18224.33	18226.72	18229.10	18231.49	18233.89	18236.29	18238.69	18241.10	18243.51	18245.93
3366.9	18248.34	18250.77	18253.19	18255.62	18258.06	18260.50	18262.94	18265.38	18267.83	18270.28
3367.0	18272.74	18275.17	18277.52	18279.84	18282.15	18284.44	18286.71	18288.98	18291.24	18293.50
3367.1	18295.75	18297.99	18300.23	18302.47	18304.70	18306.92	18309.15	18311.36	18313.58	18315.80
3367.2	18318.01	18320.21	18322.42	18324.62	18326.82	18329.02	18331.22	18333.41	18335.61	18337.80
3367.3	18339.99	18342.17	18344.36	18346.54	18348.73	18350.91	18353.09	18355.27	18357.44	18359.62
3367.4	18361.79	18363.96	18366.14	18368.31	18370.47	18372.64	18374.81	18376.97	18379.14	18381.30

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3367.5	18383.46	18385.63	18387.79	18389.95	18392.10	18394.26	18396.42	18398.57	18400.73	18402.88
3367.6	18405.03	18407.19	18409.34	18411.49	18413.64	18415.79	18417.93	18420.08	18422.23	18424.37
3367.7	18426.52	18428.66	18430.81	18432.95	18435.09	18437.23	18439.37	18441.51	18443.65	18445.79
3367.8	18447.93	18450.07	18452.20	18454.34	18456.48	18458.61	18460.75	18462.88	18465.01	18467.14
3367.9	18469.28	18471.41	18473.54	18475.67	18477.80	18479.93	18482.06	18484.19	18486.31	18488.44
3368.0	18490.57	18492.86	18494.97	18497.02	18499.03	18501.01	18502.98	18504.92	18506.84	18508.76
3368.1	18510.66	18512.55	18514.43	18516.30	18518.16	18520.02	18521.87	18523.71	18525.55	18527.38
3368.2	18529.20	18531.02	18532.84	18534.65	18536.45	18538.26	18540.05	18541.85	18543.64	18545.42
3368.3	18547.21	18548.99	18550.76	18552.54	18554.31	18556.07	18557.84	18559.60	18561.36	18563.11
3368.4	18564.87	18566.62	18568.37	18570.11	18571.86	18573.60	18575.34	18577.08	18578.81	18580.54
3368.5	18582.28	18584.01	18585.73	18587.46	18589.18	18590.90	18592.62	18594.34	18596.06	18597.77
3368.6	18599.49	18601.20	18602.91	18604.62	18606.33	18608.03	18609.74	18611.44	18613.14	18614.84
3368.7	18616.54	18618.23	18619.93	18621.62	18623.32	18625.01	18626.70	18628.39	18630.08	18631.76
3368.8	18633.45	18635.13	18636.82	18638.50	18640.18	18641.86	18643.54	18645.22	18646.89	18648.57
3368.9	18650.24	18651.92	18653.59	18655.26	18656.93	18658.60	18660.27	18661.93	18663.60	18665.26
3369.0	18666.93	18669.08	18671.04	18672.94	18674.79	18676.61	18678.41	18680.19	18681.95	18683.69
3369.1	18685.43	18687.15	18688.86	18690.56	18692.25	18693.94	18695.62	18697.29	18698.95	18700.61
3369.2	18702.26	18703.91	18705.55	18707.19	18708.82	18710.45	18712.07	18713.69	18715.30	18716.91
3369.3	18718.52	18720.12	18721.72	18723.32	18724.92	18726.51	18728.09	18729.68	18731.26	18732.84
3369.4	18734.42	18735.99	18737.56	18739.13	18740.70	18742.26	18743.82	18745.38	18746.94	18748.50
3369.5	18750.05	18751.60	18753.15	18754.70	18756.24	18757.78	18759.33	18760.87	18762.40	18763.94
3369.6	18765.47	18767.01	18768.54	18770.07	18771.59	18773.12	18774.64	18776.17	18777.69	18779.21
3369.7	18780.73	18782.24	18783.76	18785.27	18786.79	18788.30	18789.81	18791.32	18792.82	18794.33
3369.8	18795.84	18797.34	18798.84	18800.34	18801.84	18803.34	18804.84	18806.34	18807.83	18809.33
3369.9	18810.82	18812.31	18813.80	18815.29	18816.78	18818.27	18819.76	18821.24	18822.73	18824.21
3370.0	18825.69	18827.18	18828.65	18830.12	18831.59	18833.06	18834.53	18835.99	18837.46	18838.92
3370.1	18840.39	18841.85	18843.32	18844.78	18846.24	18847.71	18849.17	18850.63	18852.09	18853.55
3370.2	18855.01	18856.47	18857.93	18859.40	18860.86	18862.31	18863.77	18865.23	18866.69	18868.15
3370.3	18869.61	18871.07	18872.53	18873.99	18875.44	18876.90	18878.36	18879.82	18881.28	18882.73
3370.4	18884.19	18885.65	18887.11	18888.56	18890.02	18891.48	18892.93	18894.39	18895.85	18897.30
3370.5	18898.76	18900.21	18901.67	18903.13	18904.58	18906.04	18907.49	18908.95	18910.40	18911.86
3370.6	18913.32	18914.77	18916.23	18917.68	18919.14	18920.59	18922.05	18923.50	18924.95	18926.41
3370.7	18927.86	18929.32	18930.77	18932.23	18933.68	18935.13	18936.59	18938.04	18939.50	18940.95
3370.8	18942.40	18943.86	18945.31	18946.77	18948.22	18949.67	18951.13	18952.58	18954.03	18955.49
3370.9	18956.94	18958.39	18959.85	18961.30	18962.75	18964.20	18965.66	18967.11	18968.56	18970.02

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3371.0	18971.47	18972.86	18974.25	18975.64	18977.02	18978.41	18979.79	18981.17	18982.55	18983.92
3371.1	18985.30	18986.68	18988.06	18989.43	18990.81	18992.18	18993.56	18994.93	18996.31	18997.68
3371.2	18999.05	19000.43	19001.80	19003.17	19004.55	19005.92	19007.29	19008.66	19010.03	19011.40
3371.3	19012.78	19014.15	19015.52	19016.89	19018.26	19019.63	19021.00	19022.37	19023.74	19025.11
3371.4	19026.48	19027.85	19029.22	19030.58	19031.95	19033.32	19034.69	19036.06	19037.43	19038.80
3371.5	19040.16	19041.53	19042.90	19044.27	19045.64	19047.00	19048.37	19049.74	19051.10	19052.47
3371.6	19053.84	19055.21	19056.57	19057.94	19059.31	19060.67	19062.04	19063.41	19064.77	19066.14
3371.7	19067.50	19068.87	19070.24	19071.60	19072.97	19074.33	19075.70	19077.06	19078.43	19079.79
3371.8	19081.16	19082.53	19083.89	19085.26	19086.62	19087.99	19089.35	19090.72	19092.08	19093.44
3371.9	19094.81	19096.17	19097.54	19098.90	19100.27	19101.63	19103.00	19104.36	19105.72	19107.09
3372.0	19108.45	19110.02	19111.51	19112.96	19114.39	19115.81	19117.22	19118.62	19120.01	19121.39
3372.1	19122.77	19124.14	19125.51	19126.87	19128.23	19129.58	19130.93	19132.28	19133.62	19134.96
3372.2	19136.30	19137.63	19138.97	19140.30	19141.63	19142.95	19144.28	19145.60	19146.92	19148.24
3372.3	19149.55	19150.87	19152.18	19153.49	19154.80	19156.11	19157.41	19158.72	19160.02	19161.33
3372.4	19162.63	19163.93	19165.22	19166.52	19167.82	19169.11	19170.41	19171.70	19172.99	19174.28
3372.5	19175.57	19176.86	19178.14	19179.43	19180.72	19182.00	19183.28	19184.57	19185.85	19187.13
3372.6	19188.41	19189.69	19190.97	19192.24	19193.52	19194.79	19196.07	19197.34	19198.62	19199.89
3372.7	19201.16	19202.43	19203.70	19204.97	19206.24	19207.51	19208.78	19210.05	19211.31	19212.58
3372.8	19213.84	19215.11	19216.37	19217.63	19218.90	19220.16	19221.42	19222.68	19223.94	19225.20
3372.9	19226.46	19227.72	19228.98	19230.23	19231.49	19232.75	19234.00	19235.26	19236.51	19237.77
3373.0	19239.03	19240.17	19241.34	19242.52	19243.70	19244.90	19246.09	19247.29	19248.50	19249.70
3373.1	19250.91	19252.12	19253.33	19254.55	19255.76	19256.98	19258.20	19259.42	19260.64	19261.86
3373.2	19263.08	19264.31	19265.53	19266.76	19267.98	19269.21	19270.44	19271.67	19272.90	19274.13
3373.3	19275.37	19276.60	19277.83	19279.07	19280.30	19281.54	19282.77	19284.01	19285.25	19286.48
3373.4	19287.72	19288.96	19290.20	19291.44	19292.68	19293.92	19295.16	19296.40	19297.65	19298.89
3373.5	19300.13	19301.38	19302.62	19303.87	19305.11	19306.36	19307.60	19308.85	19310.09	19311.34
3373.6	19312.59	19313.84	19315.08	19316.33	19317.58	19318.83	19320.08	19321.33	19322.58	19323.83
3373.7	19325.08	19326.33	19327.58	19328.83	19330.08	19331.34	19332.59	19333.84	19335.09	19336.35
3373.8	19337.60	19338.85	19340.11	19341.36	19342.62	19343.87	19345.13	19346.38	19347.64	19348.89
3373.9	19350.15	19351.41	19352.66	19353.92	19355.18	19356.43	19357.69	19358.95	19360.21	19361.47
3374.0	19362.72	19363.49	19364.39	19365.35	19366.35	19367.39	19368.44	19369.53	19370.62	19371.74
3374.1	19372.87	19374.02	19375.18	19376.35	19377.53	19378.72	19379.92	19381.13	19382.35	19383.58
3374.2	19384.81	19386.06	19387.31	19388.56	19389.83	19391.10	19392.37	19393.66	19394.94	19396.24
3374.3	19397.54	19398.84	19400.15	19401.47	19402.79	19404.11	19405.44	19406.77	19408.11	19409.45
3374.4	19410.80	19412.15	19413.50	19414.86	19416.22	19417.59	19418.96	19420.33	19421.71	19423.09

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3374.5	19424.47	19425.86	19427.25	19428.64	19430.04	19431.44	19432.84	19434.25	19435.66	19437.07
3374.6	19438.49	19439.91	19441.33	19442.75	19444.18	19445.61	19447.04	19448.47	19449.91	19451.35
3374.7	19452.79	19454.24	19455.68	19457.13	19458.58	19460.04	19461.50	19462.95	19464.42	19465.88
3374.8	19467.35	19468.81	19470.28	19471.76	19473.23	19474.71	19476.19	19477.67	19479.15	19480.64
3374.9	19482.12	19483.61	19485.11	19486.60	19488.09	19489.59	19491.09	19492.59	19494.09	19495.60
3375.0	19497.10	19498.16	19499.40	19500.71	19502.07	19503.48	19504.91	19506.38	19507.87	19509.38
3375.1	19510.91	19512.45	19514.02	19515.60	19517.19	19518.80	19520.41	19522.04	19523.69	19525.34
3375.2	19527.00	19528.67	19530.35	19532.04	19533.74	19535.44	19537.16	19538.88	19540.61	19542.34
3375.3	19544.08	19545.83	19547.59	19549.35	19551.12	19552.89	19554.67	19556.46	19558.25	19560.05
3375.4	19561.85	19563.66	19565.47	19567.29	19569.11	19570.94	19572.77	19574.60	19576.44	19578.29
3375.5	19580.14	19581.99	19583.85	19585.71	19587.58	19589.45	19591.32	19593.20	19595.08	19596.96
3375.6	19598.85	19600.75	19602.64	19604.54	19606.44	19608.35	19610.26	19612.17	19614.09	19616.01
3375.7	19617.93	19619.86	19621.79	19623.72	19625.66	19627.59	19629.54	19631.48	19633.43	19635.38
3375.8	19637.33	19639.29	19641.24	19643.20	19645.17	19647.14	19649.10	19651.08	19653.05	19655.03
3375.9	19657.01	19658.99	19660.97	19662.96	19664.95	19666.94	19668.94	19670.93	19672.93	19674.93
3376.0	19676.94	19679.96	19682.64	19685.19	19687.67	19690.10	19692.49	19694.84	19697.16	19699.46
3376.1	19701.73	19703.99	19706.22	19708.44	19710.65	19712.84	19715.02	19717.19	19719.35	19721.50
3376.2	19723.63	19725.76	19727.88	19729.99	19732.10	19734.19	19736.28	19738.36	19740.44	19742.50
3376.3	19744.57	19746.62	19748.67	19750.72	19752.76	19754.79	19756.82	19758.85	19760.87	19762.88
3376.4	19764.89	19766.90	19768.90	19770.90	19772.89	19774.88	19776.87	19778.85	19780.83	19782.80
3376.5	19784.78	19786.74	19788.71	19790.67	19792.63	19794.58	19796.54	19798.49	19800.43	19802.38
3376.6	19804.32	19806.25	19808.19	19810.12	19812.05	19813.98	19815.90	19817.82	19819.74	19821.66
3376.7	19823.57	19825.49	19827.40	19829.30	19831.21	19833.11	19835.01	19836.91	19838.81	19840.70
3376.8	19842.60	19844.49	19846.38	19848.26	19850.15	19852.03	19853.91	19855.79	19857.66	19859.54
3376.9	19861.41	19863.28	19865.15	19867.02	19868.89	19870.75	19872.61	19874.48	19876.33	19878.19
3377.0	19880.05	19881.57	19883.12	19884.68	19886.25	19887.83	19889.41	19891.00	19892.59	19894.18
3377.1	19895.78	19897.38	19898.98	19900.59	19902.19	19903.80	19905.41	19907.02	19908.63	19910.24
3377.2	19911.86	19913.48	19915.09	19916.71	19918.33	19919.95	19921.57	19923.20	19924.82	19926.45
3377.3	19928.07	19929.70	19931.33	19932.95	19934.58	19936.21	19937.84	19939.47	19941.11	19942.74
3377.4	19944.37	19946.00	19947.64	19949.27	19950.91	19952.55	19954.18	19955.82	19957.46	19959.10
3377.5	19960.74	19962.38	19964.02	19965.66	19967.30	19968.94	19970.58	19972.22	19973.87	19975.51
3377.6	19977.15	19978.80	19980.44	19982.09	19983.73	19985.38	19987.02	19988.67	19990.32	19991.97
3377.7	19993.61	19995.26	19996.91	19998.56	20000.21	20001.86	20003.51	20005.16	20006.81	20008.46
3377.8	20010.11	20011.76	20013.41	20015.07	20016.72	20018.37	20020.03	20021.68	20023.33	20024.99
3377.9	20026.64	20028.30	20029.95	20031.61	20033.26	20034.92	20036.57	20038.23	20039.89	20041.54

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3378.0	20043.20	20044.87	20046.51	20048.14	20049.76	20051.37	20052.98	20054.59	20056.19	20057.80
3378.1	20059.39	20060.99	20062.58	20064.18	20065.77	20067.36	20068.95	20070.53	20072.12	20073.70
3378.2	20075.28	20076.87	20078.45	20080.03	20081.61	20083.18	20084.76	20086.34	20087.91	20089.49
3378.3	20091.06	20092.64	20094.21	20095.78	20097.35	20098.92	20100.49	20102.06	20103.63	20105.20
3378.4	20106.77	20108.34	20109.90	20111.47	20113.04	20114.60	20116.17	20117.73	20119.29	20120.86
3378.5	20122.42	20123.98	20125.55	20127.11	20128.67	20130.23	20131.79	20133.35	20134.91	20136.47
3378.6	20138.03	20139.59	20141.15	20142.71	20144.27	20145.82	20147.38	20148.94	20150.49	20152.05
3378.7	20153.61	20155.16	20156.72	20158.27	20159.83	20161.38	20162.94	20164.49	20166.04	20167.60
3378.8	20169.15	20170.70	20172.26	20173.81	20175.36	20176.91	20178.47	20180.02	20181.57	20183.12
3378.9	20184.67	20186.22	20187.77	20189.32	20190.87	20192.42	20193.97	20195.52	20197.07	20198.62
3379.0	20200.16	20201.76	20203.34	20204.91	20206.48	20208.05	20209.61	20211.17	20212.73	20214.29
3379.1	20215.84	20217.40	20218.95	20220.50	20222.05	20223.60	20225.15	20226.70	20228.25	20229.80
3379.2	20231.34	20232.89	20234.44	20235.98	20237.53	20239.07	20240.61	20242.16	20243.70	20245.24
3379.3	20246.78	20248.32	20249.86	20251.40	20252.94	20254.48	20256.02	20257.56	20259.10	20260.64
3379.4	20262.17	20263.71	20265.25	20266.79	20268.32	20269.86	20271.39	20272.93	20274.47	20276.00
3379.5	20277.54	20279.07	20280.60	20282.14	20283.67	20285.21	20286.74	20288.27	20289.81	20291.34
3379.6	20292.87	20294.40	20295.94	20297.47	20299.00	20300.53	20302.06	20303.59	20305.13	20306.66
3379.7	20308.19	20309.72	20311.25	20312.78	20314.31	20315.84	20317.37	20318.90	20320.43	20321.95
3379.8	20323.48	20325.01	20326.54	20328.07	20329.60	20331.13	20332.65	20334.18	20335.71	20337.24
3379.9	20338.77	20340.29	20341.82	20343.35	20344.87	20346.40	20347.93	20349.45	20350.98	20352.51
3380.0	20354.03	20355.30	20356.67	20358.07	20359.51	20360.96	20362.42	20363.90	20365.39	20366.89
3380.1	20368.40	20369.92	20371.45	20372.98	20374.52	20376.06	20377.61	20379.16	20380.72	20382.29
3380.2	20383.85	20385.43	20387.00	20388.58	20390.17	20391.75	20393.34	20394.94	20396.54	20398.14
3380.3	20399.74	20401.34	20402.95	20404.56	20406.18	20407.79	20409.41	20411.03	20412.66	20414.28
3380.4	20415.91	20417.54	20419.17	20420.81	20422.44	20424.08	20425.72	20427.37	20429.01	20430.65
3380.5	20432.30	20433.95	20435.60	20437.26	20438.91	20440.57	20442.22	20443.88	20445.54	20447.21
3380.6	20448.87	20450.53	20452.20	20453.87	20455.54	20457.21	20458.88	20460.55	20462.23	20463.91
3380.7	20465.58	20467.26	20468.94	20470.62	20472.31	20473.99	20475.67	20477.36	20479.05	20480.74
3380.8	20482.43	20484.12	20485.81	20487.50	20489.19	20490.89	20492.58	20494.28	20495.98	20497.68
3380.9	20499.38	20501.08	20502.78	20504.49	20506.19	20507.89	20509.60	20511.31	20513.02	20514.72
3381.0	20516.43	20518.28	20520.08	20521.87	20523.64	20525.41	20527.17	20528.93	20530.68	20532.42
3381.1	20534.17	20535.91	20537.64	20539.38	20541.11	20542.84	20544.56	20546.29	20548.01	20549.74
3381.2	20551.46	20553.17	20554.89	20556.61	20558.32	20560.03	20561.75	20563.46	20565.17	20566.87
3381.3	20568.58	20570.29	20571.99	20573.70	20575.40	20577.10	20578.80	20580.50	20582.20	20583.90
3381.4	20585.60	20587.30	20588.99	20590.69	20592.39	20594.08	20595.77	20597.47	20599.16	20600.85

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3381.5	20602.54	20604.23	20605.92	20607.61	20609.30	20610.99	20612.68	20614.36	20616.05	20617.74
3381.6	20619.42	20621.11	20622.79	20624.48	20626.16	20627.84	20629.53	20631.21	20632.89	20634.57
3381.7	20636.25	20637.93	20639.61	20641.29	20642.97	20644.65	20646.33	20648.00	20649.68	20651.36
3381.8	20653.04	20654.71	20656.39	20658.06	20659.74	20661.41	20663.09	20664.76	20666.44	20668.11
3381.9	20669.78	20671.45	20673.13	20674.80	20676.47	20678.14	20679.81	20681.48	20683.15	20684.82
3382.0	20686.49	20687.97	20689.48	20691.00	20692.52	20694.05	20695.58	20697.11	20698.65	20700.18
3382.1	20701.72	20703.27	20704.81	20706.36	20707.90	20709.45	20711.00	20712.55	20714.10	20715.66
3382.2	20717.21	20718.77	20720.32	20721.88	20723.44	20725.00	20726.55	20728.11	20729.68	20731.24
3382.3	20732.80	20734.36	20735.92	20737.49	20739.05	20740.62	20742.18	20743.75	20745.31	20746.88
3382.4	20748.45	20750.02	20751.58	20753.15	20754.72	20756.29	20757.86	20759.43	20761.00	20762.58
3382.5	20764.15	20765.72	20767.29	20768.86	20770.44	20772.01	20773.58	20775.16	20776.73	20778.31
3382.6	20779.88	20781.46	20783.03	20784.61	20786.19	20787.76	20789.34	20790.92	20792.50	20794.07
3382.7	20795.65	20797.23	20798.81	20800.39	20801.97	20803.55	20805.13	20806.71	20808.29	20809.87
3382.8	20811.45	20813.03	20814.61	20816.19	20817.77	20819.35	20820.94	20822.52	20824.10	20825.68
3382.9	20827.27	20828.85	20830.43	20832.02	20833.60	20835.19	20836.77	20838.35	20839.94	20841.52
3383.0	20843.11	20844.72	20846.28	20847.83	20849.36	20850.88	20852.39	20853.90	20855.40	20856.90
3383.1	20858.39	20859.88	20861.37	20862.85	20864.33	20865.81	20867.29	20868.76	20870.23	20871.70
3383.2	20873.17	20874.64	20876.10	20877.56	20879.03	20880.49	20881.95	20883.40	20884.86	20886.31
3383.3	20887.77	20889.22	20890.67	20892.12	20893.57	20895.02	20896.47	20897.92	20899.36	20900.81
3383.4	20902.25	20903.69	20905.13	20906.58	20908.02	20909.46	20910.90	20912.33	20913.77	20915.21
3383.5	20916.64	20918.08	20919.51	20920.95	20922.38	20923.82	20925.25	20926.68	20928.11	20929.54
3383.6	20930.97	20932.40	20933.83	20935.26	20936.69	20938.11	20939.54	20940.97	20942.39	20943.82
3383.7	20945.24	20946.67	20948.09	20949.51	20950.93	20952.36	20953.78	20955.20	20956.62	20958.04
3383.8	20959.46	20960.88	20962.30	20963.72	20965.14	20966.56	20967.97	20969.39	20970.81	20972.23
3383.9	20973.64	20975.06	20976.47	20977.89	20979.30	20980.72	20982.13	20983.54	20984.96	20986.37
3384.0	20987.78	20989.09	20990.42	20991.74	20993.07	20994.40	20995.73	20997.07	20998.40	20999.73
3384.1	21001.07	21002.40	21003.74	21005.07	21006.41	21007.75	21009.09	21010.42	21011.76	21013.10
3384.2	21014.44	21015.78	21017.12	21018.46	21019.80	21021.14	21022.48	21023.82	21025.16	21026.50
3384.3	21027.84	21029.19	21030.53	21031.87	21033.21	21034.56	21035.90	21037.24	21038.58	21039.93
3384.4	21041.27	21042.61	21043.96	21045.30	21046.64	21047.99	21049.33	21050.68	21052.02	21053.37
3384.5	21054.71	21056.06	21057.40	21058.75	21060.09	21061.44	21062.78	21064.13	21065.47	21066.82
3384.6	21068.16	21069.51	21070.86	21072.20	21073.55	21074.90	21076.24	21077.59	21078.94	21080.28
3384.7	21081.63	21082.98	21084.32	21085.67	21087.02	21088.36	21089.71	21091.06	21092.41	21093.75
3384.8	21095.10	21096.45	21097.80	21099.15	21100.49	21101.84	21103.19	21104.54	21105.89	21107.23
3384.9	21108.58	21109.93	21111.28	21112.63	21113.98	21115.33	21116.67	21118.02	21119.37	21120.72

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3385.0	21122.07	21122.80	21123.74	21124.77	21125.87	21127.03	21128.23	21129.47	21130.74	21132.04
3385.1	21133.37	21134.73	21136.11	21137.51	21138.93	21140.37	21141.83	21143.31	21144.80	21146.31
3385.2	21147.83	21149.37	21150.92	21152.49	21154.06	21155.66	21157.26	21158.87	21160.50	21162.13
3385.3	21163.78	21165.44	21167.11	21168.79	21170.47	21172.17	21173.88	21175.59	21177.31	21179.05
3385.4	21180.79	21182.53	21184.29	21186.06	21187.83	21189.61	21191.40	21193.19	21194.99	21196.80
3385.5	21198.62	21200.44	21202.27	21204.11	21205.95	21207.80	21209.66	21211.52	21213.39	21215.26
3385.6	21217.14	21219.03	21220.92	21222.82	21224.72	21226.63	21228.54	21230.46	21232.39	21234.32
3385.7	21236.26	21238.20	21240.14	21242.10	21244.05	21246.01	21247.98	21249.95	21251.93	21253.91
3385.8	21255.90	21257.89	21259.88	21261.88	21263.89	21265.89	21267.91	21269.93	21271.95	21273.97
3385.9	21276.00	21278.04	21280.08	21282.12	21284.17	21286.22	21288.28	21290.34	21292.40	21294.47
3386.0	21296.54	21297.99	21299.59	21301.25	21302.96	21304.69	21306.45	21308.22	21310.02	21311.83
3386.1	21313.66	21315.50	21317.36	21319.22	21321.10	21322.98	21324.87	21326.77	21328.68	21330.60
3386.2	21332.53	21334.46	21336.39	21338.34	21340.29	21342.25	21344.21	21346.17	21348.15	21350.12
3386.3	21352.11	21354.09	21356.09	21358.08	21360.08	21362.09	21364.10	21366.11	21368.13	21370.15
3386.4	21372.17	21374.20	21376.23	21378.26	21380.30	21382.34	21384.39	21386.44	21388.49	21390.54
3386.5	21392.60	21394.66	21396.72	21398.79	21400.86	21402.93	21405.00	21407.08	21409.16	21411.24
3386.6	21413.33	21415.41	21417.50	21419.59	21421.69	21423.78	21425.88	21427.98	21430.09	21432.19
3386.7	21434.30	21436.41	21438.52	21440.64	21442.75	21444.87	21446.99	21449.12	21451.24	21453.37
3386.8	21455.49	21457.62	21459.76	21461.89	21464.03	21466.16	21468.30	21470.44	21472.59	21474.73
3386.9	21476.88	21479.03	21481.18	21483.33	21485.48	21487.63	21489.79	21491.95	21494.11	21496.27
3387.0	21498.43	21500.14	21502.02	21503.96	21505.96	21507.99	21510.05	21512.14	21514.24	21516.36
3387.1	21518.51	21520.66	21522.83	21525.01	21527.21	21529.41	21531.63	21533.85	21536.09	21538.33
3387.2	21540.58	21542.84	21545.11	21547.38	21549.67	21551.95	21554.25	21556.55	21558.85	21561.17
3387.3	21563.49	21565.81	21568.14	21570.47	21572.81	21575.15	21577.50	21579.85	21582.21	21584.57
3387.4	21586.94	21589.31	21591.68	21594.06	21596.44	21598.83	21601.22	21603.61	21606.01	21608.41
3387.5	21610.81	21613.22	21615.63	21618.05	21620.46	21622.88	21625.31	21627.73	21630.16	21632.59
3387.6	21635.03	21637.47	21639.91	21642.35	21644.80	21647.25	21649.70	21652.15	21654.61	21657.07
3387.7	21659.53	21661.99	21664.46	21666.93	21669.40	21671.87	21674.35	21676.83	21679.31	21681.79
3387.8	21684.28	21686.76	21689.25	21691.74	21694.24	21696.73	21699.23	21701.73	21704.23	21706.74
3387.9	21709.24	21711.75	21714.26	21716.77	21719.29	21721.80	21724.32	21726.84	21729.36	21731.88
3388.0	21734.40	21737.43	21740.37	21743.29	21746.18	21749.06	21751.93	21754.79	21757.65	21760.49
3388.1	21763.33	21766.16	21768.99	21771.82	21774.63	21777.45	21780.26	21783.07	21785.88	21788.68
3388.2	21791.48	21794.27	21797.07	21799.86	21802.65	21805.43	21808.22	21811.00	21813.78	21816.56
3388.3	21819.34	21822.11	21824.88	21827.65	21830.42	21833.19	21835.96	21838.72	21841.49	21844.25
3388.4	21847.01	21849.77	21852.53	21855.28	21858.04	21860.79	21863.55	21866.30	21869.05	21871.80

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3388.5	21874.55	21877.29	21880.04	21882.79	21885.53	21888.27	21891.02	21893.76	21896.50	21899.24
3388.6	21901.98	21904.71	21907.45	21910.19	21912.92	21915.66	21918.39	21921.12	21923.85	21926.58
3388.7	21929.31	21932.04	21934.77	21937.50	21940.23	21942.95	21945.68	21948.41	21951.13	21953.85
3388.8	21956.58	21959.30	21962.02	21964.74	21967.46	21970.18	21972.90	21975.62	21978.34	21981.06
3388.9	21983.77	21986.49	21989.20	21991.92	21994.63	21997.35	22000.06	22002.77	22005.49	22008.20
3389.0	22010.90	22012.81	22014.85	22016.94	22019.07	22021.22	22023.39	22025.58	22027.78	22030.00
3389.1	22032.22	22034.46	22036.71	22038.96	22041.23	22043.50	22045.78	22048.07	22050.36	22052.66
3389.2	22054.96	22057.27	22059.59	22061.91	22064.23	22066.56	22068.90	22071.23	22073.58	22075.92
3389.3	22078.27	22080.63	22082.98	22085.34	22087.71	22090.08	22092.45	22094.82	22097.20	22099.58
3389.4	22101.96	22104.35	22106.73	22109.13	22111.52	22113.91	22116.31	22118.71	22121.12	22123.52
3389.5	22125.93	22128.34	22130.76	22133.17	22135.59	22138.01	22140.43	22142.85	22145.28	22147.70
3389.6	22150.13	22152.56	22155.00	22157.43	22159.87	22162.31	22164.75	22167.19	22169.63	22172.08
3389.7	22174.53	22176.98	22179.43	22181.88	22184.33	22186.79	22189.24	22191.70	22194.16	22196.62
3389.8	22199.09	22201.55	22204.02	22206.48	22208.95	22211.42	22213.89	22216.37	22218.84	22221.32
3389.9	22223.79	22226.27	22228.75	22231.23	22233.71	22236.20	22238.68	22241.17	22243.65	22246.14
3390.0	22248.62	22251.25	22253.85	22256.45	22259.03	22261.61	22264.19	22266.76	22269.33	22271.90
3390.1	22274.46	22277.03	22279.59	22282.15	22284.71	22287.27	22289.82	22292.38	22294.93	22297.48
3390.2	22300.04	22302.59	22305.14	22307.69	22310.23	22312.78	22315.33	22317.87	22320.42	22322.96
3390.3	22325.51	22328.05	22330.59	22333.14	22335.68	22338.22	22340.76	22343.30	22345.84	22348.38
3390.4	22350.91	22353.45	22355.99	22358.53	22361.06	22363.60	22366.14	22368.67	22371.21	22373.74
3390.5	22376.27	22378.81	22381.34	22383.87	22386.41	22388.94	22391.47	22394.00	22396.53	22399.06
3390.6	22401.59	22404.12	22406.65	22409.18	22411.71	22414.24	22416.77	22419.30	22421.83	22424.36
3390.7	22426.88	22429.41	22431.94	22434.46	22436.99	22439.52	22442.04	22444.57	22447.09	22449.62
3390.8	22452.15	22454.67	22457.19	22459.72	22462.24	22464.77	22467.29	22469.81	22472.34	22474.86
3390.9	22477.38	22479.91	22482.43	22484.95	22487.47	22489.99	22492.52	22495.04	22497.56	22500.08
3391.0	22502.60	22504.79	22507.09	22509.42	22511.77	22514.15	22516.54	22518.94	22521.36	22523.78
3391.1	22526.22	22528.66	22531.10	22533.56	22536.02	22538.49	22540.96	22543.43	22545.92	22548.40
3391.2	22550.89	22553.39	22555.88	22558.38	22560.89	22563.40	22565.91	22568.42	22570.94	22573.46
3391.3	22575.98	22578.51	22581.04	22583.57	22586.10	22588.64	22591.17	22593.71	22596.26	22598.80
3391.4	22601.35	22603.90	22606.45	22609.00	22611.56	22614.11	22616.67	22619.23	22621.79	22624.36
3391.5	22626.92	22629.49	22632.06	22634.63	22637.20	22639.77	22642.34	22644.92	22647.50	22650.08
3391.6	22652.66	22655.24	22657.82	22660.41	22662.99	22665.58	22668.17	22670.76	22673.35	22675.94
3391.7	22678.53	22681.13	22683.72	22686.32	22688.92	22691.52	22694.12	22696.72	22699.32	22701.92
3391.8	22704.53	22707.13	22709.74	22712.35	22714.95	22717.56	22720.17	22722.79	22725.40	22728.01
3391.9	22730.63	22733.24	22735.86	22738.47	22741.09	22743.71	22746.33	22748.95	22751.57	22754.19

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3392.0	22756.82	22759.20	22761.76	22764.39	22767.07	22769.79	22772.54	22775.31	22778.11	22780.92
3392.1	22783.76	22786.60	22789.46	22792.34	22795.22	22798.12	22801.03	22803.95	22806.88	22809.81
3392.2	22812.76	22815.71	22818.67	22821.64	22824.61	22827.59	22830.58	22833.58	22836.58	22839.58
3392.3	22842.59	22845.61	22848.63	22851.66	22854.69	22857.73	22860.77	22863.82	22866.87	22869.93
3392.4	22872.99	22876.05	22879.12	22882.19	22885.26	22888.34	22891.43	22894.51	22897.61	22900.70
3392.5	22903.80	22906.90	22910.00	22913.11	22916.22	22919.33	22922.45	22925.57	22928.69	22931.82
3392.6	22934.95	22938.08	22941.21	22944.35	22947.49	22950.63	22953.78	22956.92	22960.07	22963.23
3392.7	22966.38	22969.54	22972.70	22975.86	22979.03	22982.19	22985.36	22988.53	22991.71	22994.88
3392.8	22998.06	23001.24	23004.42	23007.61	23010.80	23013.98	23017.18	23020.37	23023.56	23026.76
3392.9	23029.96	23033.16	23036.36	23039.57	23042.77	23045.98	23049.19	23052.40	23055.62	23058.83
3393.0	23062.04	23065.49	23068.95	23072.41	23075.86	23079.32	23082.78	23086.24	23089.70	23093.16
3393.1	23096.63	23100.09	23103.55	23107.01	23110.48	23113.94	23117.40	23120.86	23124.33	23127.79
3393.2	23131.25	23134.72	23138.18	23141.65	23145.11	23148.58	23152.04	23155.50	23158.97	23162.43
3393.3	23165.90	23169.36	23172.83	23176.30	23179.76	23183.23	23186.69	23190.16	23193.62	23197.09
3393.4	23200.55	23204.02	23207.49	23210.95	23214.42	23217.89	23221.35	23224.82	23228.28	23231.75
3393.5	23235.22	23238.68	23242.15	23245.62	23249.08	23252.55	23256.02	23259.49	23262.95	23266.42
3393.6	23269.89	23273.35	23276.82	23280.29	23283.76	23287.22	23290.69	23294.16	23297.63	23301.09
3393.7	23304.56	23308.03	23311.50	23314.97	23318.43	23321.90	23325.37	23328.84	23332.31	23335.77
3393.8	23339.24	23342.71	23346.18	23349.65	23353.11	23356.58	23360.05	23363.52	23366.99	23370.46
3393.9	23373.92	23377.39	23380.86	23384.33	23387.80	23391.27	23394.74	23398.20	23401.67	23405.14
3394.0	23408.62	23411.79	23415.00	23418.24	23421.49	23424.75	23428.01	23431.28	23434.56	23437.84
3394.1	23441.12	23444.41	23447.70	23451.00	23454.29	23457.59	23460.89	23464.20	23467.50	23470.81
3394.2	23474.12	23477.43	23480.75	23484.06	23487.38	23490.70	23494.02	23497.34	23500.66	23503.98
3394.3	23507.31	23510.63	23513.96	23517.29	23520.62	23523.95	23527.28	23530.61	23533.94	23537.28
3394.4	23540.61	23543.95	23547.29	23550.62	23553.96	23557.30	23560.64	23563.98	23567.33	23570.67
3394.5	23574.01	23577.36	23580.70	23584.05	23587.39	23590.74	23594.09	23597.43	23600.78	23604.13
3394.6	23607.48	23610.83	23614.18	23617.54	23620.89	23624.24	23627.59	23630.95	23634.30	23637.66
3394.7	23641.01	23644.37	23647.73	23651.08	23654.44	23657.80	23661.16	23664.52	23667.88	23671.24
3394.8	23674.60	23677.96	23681.32	23684.68	23688.04	23691.40	23694.77	23698.13	23701.50	23704.86
3394.9	23708.22	23711.59	23714.95	23718.32	23721.69	23725.05	23728.42	23731.79	23735.16	23738.52
3395.0	23741.89	23745.21	23748.46	23751.70	23754.91	23758.12	23761.32	23764.51	23767.69	23770.87
3395.1	23774.04	23777.21	23780.38	23783.54	23786.70	23789.86	23793.01	23796.16	23799.31	23802.45
3395.2	23805.60	23808.74	23811.88	23815.01	23818.15	23821.28	23824.42	23827.55	23830.67	23833.80
3395.3	23836.93	23840.05	23843.17	23846.30	23849.42	23852.54	23855.65	23858.77	23861.89	23865.00
3395.4	23868.11	23871.23	23874.34	23877.45	23880.56	23883.67	23886.77	23889.88	23892.99	23896.09

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3395.5	23899.20	23902.30	23905.40	23908.50	23911.60	23914.70	23917.80	23920.90	23924.00	23927.10
3395.6	23930.19	23933.29	23936.38	23939.48	23942.57	23945.66	23948.75	23951.85	23954.94	23958.03
3395.7	23961.12	23964.21	23967.30	23970.38	23973.47	23976.56	23979.64	23982.73	23985.82	23988.90
3395.8	23991.98	23995.07	23998.15	24001.23	24004.32	24007.40	24010.48	24013.56	24016.64	24019.72
3395.9	24022.80	24025.88	24028.96	24032.03	24035.11	24038.19	24041.26	24044.34	24047.42	24050.49
3396.0	24053.56	24057.69	24061.22	24064.55	24067.77	24070.90	24073.96	24076.97	24079.94	24082.86
3396.1	24085.75	24088.60	24091.43	24094.24	24097.02	24099.78	24102.52	24105.24	24107.94	24110.63
3396.2	24113.30	24115.96	24118.61	24121.24	24123.86	24126.47	24129.06	24131.65	24134.23	24136.79
3396.3	24139.35	24141.90	24144.44	24146.97	24149.49	24152.00	24154.51	24157.01	24159.50	24161.98
3396.4	24164.46	24166.93	24169.39	24171.85	24174.30	24176.75	24179.19	24181.62	24184.05	24186.48
3396.5	24188.89	24191.31	24193.71	24196.12	24198.51	24200.91	24203.30	24205.68	24208.06	24210.43
3396.6	24212.80	24215.17	24217.53	24219.89	24222.25	24224.60	24226.94	24229.28	24231.62	24233.96
3396.7	24236.29	24238.62	24240.94	24243.26	24245.58	24247.89	24250.20	24252.51	24254.81	24257.12
3396.8	24259.41	24261.71	24264.00	24266.29	24268.57	24270.86	24273.14	24275.41	24277.69	24279.96
3396.9	24282.23	24284.49	24286.76	24289.02	24291.28	24293.53	24295.78	24298.04	24300.28	24302.53
3397.0	24304.77	24306.79	24308.81	24310.85	24312.88	24314.92	24316.95	24318.99	24321.03	24323.07
3397.1	24325.11	24327.16	24329.20	24331.24	24333.29	24335.33	24337.38	24339.42	24341.47	24343.52
3397.2	24345.56	24347.61	24349.66	24351.71	24353.75	24355.80	24357.85	24359.90	24361.95	24364.00
3397.3	24366.05	24368.10	24370.15	24372.20	24374.25	24376.30	24378.35	24380.40	24382.46	24384.51
3397.4	24386.56	24388.61	24390.67	24392.72	24394.77	24396.82	24398.88	24400.93	24402.98	24405.04
3397.5	24407.09	24409.14	24411.20	24413.25	24415.31	24417.36	24419.42	24421.47	24423.53	24425.58
3397.6	24427.64	24429.69	24431.75	24433.80	24435.86	24437.91	24439.97	24442.02	24444.08	24446.14
3397.7	24448.19	24450.25	24452.31	24454.36	24456.42	24458.48	24460.53	24462.59	24464.65	24466.70
3397.8	24468.76	24470.82	24472.88	24474.93	24476.99	24479.05	24481.11	24483.16	24485.22	24487.28
3397.9	24489.34	24491.40	24493.46	24495.51	24497.57	24499.63	24501.69	24503.75	24505.81	24507.87
3398.0	24509.92	24511.55	24513.31	24515.13	24516.99	24518.88	24520.78	24522.71	24524.66	24526.61
3398.1	24528.58	24530.57	24532.56	24534.56	24536.58	24538.60	24540.63	24542.66	24544.71	24546.76
3398.2	24548.81	24550.87	24552.94	24555.02	24557.10	24559.18	24561.27	24563.37	24565.46	24567.57
3398.3	24569.68	24571.79	24573.90	24576.02	24578.15	24580.27	24582.40	24584.54	24586.68	24588.82
3398.4	24590.96	24593.11	24595.26	24597.41	24599.57	24601.73	24603.89	24606.06	24608.23	24610.40
3398.5	24612.57	24614.75	24616.92	24619.10	24621.29	24623.47	24625.66	24627.85	24630.04	24632.24
3398.6	24634.44	24636.64	24638.84	24641.04	24643.25	24645.45	24647.66	24649.87	24652.09	24654.30
3398.7	24656.52	24658.74	24660.96	24663.18	24665.41	24667.64	24669.86	24672.09	24674.33	24676.56
3398.8	24678.79	24681.03	24683.27	24685.51	24687.75	24689.99	24692.24	24694.48	24696.73	24698.98
3398.9	24701.23	24703.48	24705.74	24707.99	24710.25	24712.51	24714.77	24717.03	24719.29	24721.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3399.0	24723.82	24726.38	24728.79	24731.14	24733.45	24735.74	24738.01	24740.26	24742.50	24744.73
3399.1	24746.94	24749.15	24751.34	24753.53	24755.71	24757.88	24760.05	24762.21	24764.37	24766.52
3399.2	24768.66	24770.80	24772.94	24775.07	24777.20	24779.32	24781.44	24783.56	24785.67	24787.78
3399.3	24789.89	24791.99	24794.09	24796.19	24798.28	24800.37	24802.46	24804.55	24806.63	24808.71
3399.4	24810.79	24812.87	24814.94	24817.01	24819.08	24821.15	24823.22	24825.28	24827.34	24829.40
3399.5	24831.46	24833.52	24835.57	24837.63	24839.68	24841.73	24843.77	24845.82	24847.87	24849.91
3399.6	24851.95	24853.99	24856.03	24858.07	24860.10	24862.14	24864.17	24866.20	24868.23	24870.26
3399.7	24872.29	24874.31	24876.34	24878.36	24880.38	24882.40	24884.42	24886.44	24888.46	24890.48
3399.8	24892.49	24894.51	24896.52	24898.53	24900.54	24902.55	24904.56	24906.57	24908.58	24910.58
3399.9	24912.59	24914.59	24916.59	24918.60	24920.60	24922.60	24924.60	24926.59	24928.59	24930.59
3400.0	24932.58	24934.50	24936.44	24938.39	24940.34	24942.30	24944.26	24946.22	24948.18	24950.15
3400.1	24952.12	24954.09	24956.06	24958.03	24960.00	24961.98	24963.95	24965.93	24967.91	24969.88
3400.2	24971.86	24973.84	24975.82	24977.80	24979.79	24981.77	24983.75	24985.73	24987.72	24989.70
3400.3	24991.69	24993.67	24995.66	24997.65	24999.63	25001.62	25003.61	25005.60	25007.59	25009.58
3400.4	25011.57	25013.56	25015.55	25017.54	25019.53	25021.52	25023.51	25025.50	25027.50	25029.49
3400.5	25031.48	25033.48	25035.47	25037.46	25039.46	25041.45	25043.45	25045.44	25047.44	25049.43
3400.6	25051.43	25053.43	25055.42	25057.42	25059.42	25061.41	25063.41	25065.41	25067.41	25069.40
3400.7	25071.40	25073.40	25075.40	25077.40	25079.40	25081.40	25083.40	25085.40	25087.40	25089.40
3400.8	25091.40	25093.40	25095.40	25097.40	25099.40	25101.40	25103.40	25105.40	25107.41	25109.41
3400.9	25111.41	25113.41	25115.42	25117.42	25119.42	25121.42	25123.43	25125.43	25127.43	25129.44
3401.0	25131.44	25133.08	25134.80	25136.56	25138.35	25140.16	25141.98	25143.81	25145.65	25147.51
3401.1	25149.37	25151.24	25153.12	25155.00	25156.89	25158.79	25160.69	25162.59	25164.50	25166.41
3401.2	25168.33	25170.25	25172.18	25174.11	25176.04	25177.98	25179.92	25181.86	25183.81	25185.75
3401.3	25187.71	25189.66	25191.62	25193.57	25195.54	25197.50	25199.47	25201.43	25203.40	25205.38
3401.4	25207.35	25209.33	25211.31	25213.29	25215.27	25217.25	25219.24	25221.23	25223.22	25225.21
3401.5	25227.20	25229.20	25231.19	25233.19	25235.19	25237.19	25239.19	25241.20	25243.20	25245.21
3401.6	25247.22	25249.23	25251.24	25253.25	25255.26	25257.28	25259.30	25261.31	25263.33	25265.35
3401.7	25267.37	25269.39	25271.42	25273.44	25275.47	25277.50	25279.52	25281.55	25283.58	25285.61
3401.8	25287.65	25289.68	25291.71	25293.75	25295.78	25297.82	25299.86	25301.90	25303.94	25305.98
3401.9	25308.02	25310.07	25312.11	25314.16	25316.20	25318.25	25320.30	25322.34	25324.39	25326.44
3402.0	25328.49	25330.83	25333.08	25335.30	25337.50	25339.69	25341.87	25344.04	25346.20	25348.35
3402.1	25350.50	25352.64	25354.78	25356.91	25359.04	25361.16	25363.28	25365.40	25367.51	25369.62
3402.2	25371.73	25373.83	25375.93	25378.03	25380.13	25382.23	25384.32	25386.41	25388.50	25390.58
3402.3	25392.67	25394.75	25396.83	25398.91	25400.99	25403.07	25405.14	25407.22	25409.29	25411.36
3402.4	25413.43	25415.50	25417.56	25419.63	25421.69	25423.76	25425.82	25427.88	25429.94	25432.00

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3402.5	25434.05	25436.11	25438.17	25440.22	25442.27	25444.33	25446.38	25448.43	25450.48	25452.53
3402.6	25454.57	25456.62	25458.67	25460.71	25462.75	25464.80	25466.84	25468.88	25470.92	25472.96
3402.7	25475.00	25477.04	25479.08	25481.12	25483.15	25485.19	25487.22	25489.26	25491.29	25493.33
3402.8	25495.36	25497.39	25499.42	25501.45	25503.48	25505.51	25507.54	25509.57	25511.59	25513.62
3402.9	25515.65	25517.67	25519.70	25521.72	25523.75	25525.77	25527.79	25529.81	25531.84	25533.86
3403.0	25535.88	25538.12	25540.27	25542.38	25544.48	25546.55	25548.62	25550.67	25552.71	25554.75
3403.1	25556.77	25558.80	25560.81	25562.82	25564.83	25566.83	25568.83	25570.83	25572.82	25574.80
3403.2	25576.79	25578.77	25580.74	25582.72	25584.69	25586.66	25588.63	25590.59	25592.56	25594.52
3403.3	25596.48	25598.43	25600.39	25602.34	25604.29	25606.24	25608.19	25610.13	25612.08	25614.02
3403.4	25615.96	25617.90	25619.84	25621.77	25623.71	25625.64	25627.58	25629.51	25631.44	25633.37
3403.5	25635.29	25637.22	25639.15	25641.07	25642.99	25644.91	25646.83	25648.75	25650.67	25652.59
3403.6	25654.51	25656.42	25658.34	25660.25	25662.16	25664.07	25665.99	25667.90	25669.80	25671.71
3403.7	25673.62	25675.53	25677.43	25679.34	25681.24	25683.14	25685.05	25686.95	25688.85	25690.75
3403.8	25692.65	25694.55	25696.45	25698.34	25700.24	25702.14	25704.03	25705.93	25707.82	25709.71
3403.9	25711.61	25713.50	25715.39	25717.28	25719.17	25721.06	25722.95	25724.84	25726.72	25728.61
3404.0	25730.50	25732.28	25734.06	25735.84	25737.62	25739.41	25741.19	25742.97	25744.75	25746.54
3404.1	25748.32	25750.10	25751.88	25753.66	25755.45	25757.23	25759.01	25760.79	25762.58	25764.36
3404.2	25766.14	25767.92	25769.71	25771.49	25773.27	25775.05	25776.84	25778.62	25780.40	25782.18
3404.3	25783.97	25785.75	25787.53	25789.31	25791.10	25792.88	25794.66	25796.44	25798.23	25800.01
3404.4	25801.79	25803.57	25805.36	25807.14	25808.92	25810.71	25812.49	25814.27	25816.05	25817.84
3404.5	25819.62	25821.40	25823.18	25824.97	25826.75	25828.53	25830.31	25832.10	25833.88	25835.66
3404.6	25837.44	25839.23	25841.01	25842.79	25844.58	25846.36	25848.14	25849.92	25851.71	25853.49
3404.7	25855.27	25857.05	25858.84	25860.62	25862.40	25864.18	25865.97	25867.75	25869.53	25871.32
3404.8	25873.10	25874.88	25876.66	25878.45	25880.23	25882.01	25883.79	25885.58	25887.36	25889.14
3404.9	25890.93	25892.71	25894.49	25896.27	25898.06	25899.84	25901.62	25903.40	25905.19	25906.97
3405.0	25908.75	25910.35	25911.99	25913.66	25915.33	25917.02	25918.71	25920.41	25922.12	25923.83
3405.1	25925.55	25927.27	25928.99	25930.71	25932.44	25934.17	25935.91	25937.65	25939.38	25941.12
3405.2	25942.87	25944.61	25946.36	25948.11	25949.86	25951.61	25953.36	25955.12	25956.87	25958.63
3405.3	25960.39	25962.15	25963.91	25965.68	25967.44	25969.21	25970.97	25972.74	25974.51	25976.28
3405.4	25978.05	25979.82	25981.59	25983.37	25985.14	25986.92	25988.69	25990.47	25992.25	25994.03
3405.5	25995.80	25997.59	25999.37	26001.15	26002.93	26004.71	26006.50	26008.28	26010.07	26011.85
3405.6	26013.64	26015.43	26017.22	26019.01	26020.80	26022.59	26024.38	26026.17	26027.96	26029.75
3405.7	26031.54	26033.34	26035.13	26036.93	26038.72	26040.52	26042.31	26044.11	26045.91	26047.71
3405.8	26049.51	26051.30	26053.10	26054.90	26056.70	26058.50	26060.31	26062.11	26063.91	26065.71
3405.9	26067.52	26069.32	26071.12	26072.93	26074.73	26076.54	26078.34	26080.15	26081.96	26083.76

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3406.0	26085.57	26087.21	26088.90	26090.60	26092.31	26094.02	26095.75	26097.47	26099.21	26100.94
3406.1	26102.68	26104.42	26106.16	26107.91	26109.66	26111.41	26113.16	26114.91	26116.67	26118.43
3406.2	26120.19	26121.95	26123.71	26125.47	26127.24	26129.00	26130.77	26132.54	26134.31	26136.08
3406.3	26137.85	26139.62	26141.39	26143.17	26144.94	26146.72	26148.50	26150.27	26152.05	26153.83
3406.4	26155.61	26157.39	26159.17	26160.96	26162.74	26164.52	26166.31	26168.09	26169.88	26171.66
3406.5	26173.45	26175.24	26177.03	26178.81	26180.60	26182.39	26184.18	26185.97	26187.76	26189.56
3406.6	26191.35	26193.14	26194.93	26196.73	26198.52	26200.32	26202.11	26203.91	26205.70	26207.50
3406.7	26209.30	26211.09	26212.89	26214.69	26216.49	26218.29	26220.09	26221.89	26223.69	26225.49
3406.8	26227.29	26229.09	26230.89	26232.69	26234.49	26236.30	26238.10	26239.90	26241.71	26243.51
3406.9	26245.32	26247.12	26248.93	26250.73	26252.54	26254.34	26256.15	26257.96	26259.76	26261.57
3407.0	26263.38	26264.84	26266.38	26267.96	26269.56	26271.17	26272.81	26274.45	26276.10	26277.77
3407.1	26279.44	26281.11	26282.80	26284.49	26286.18	26287.88	26289.59	26291.30	26293.01	26294.73
3407.2	26296.45	26298.18	26299.91	26301.64	26303.38	26305.12	26306.86	26308.60	26310.35	26312.10
3407.3	26313.86	26315.61	26317.37	26319.13	26320.89	26322.66	26324.42	26326.19	26327.96	26329.74
3407.4	26331.51	26333.29	26335.07	26336.85	26338.63	26340.41	26342.20	26343.99	26345.78	26347.57
3407.5	26349.36	26351.15	26352.95	26354.75	26356.54	26358.34	26360.14	26361.95	26363.75	26365.56
3407.6	26367.36	26369.17	26370.98	26372.79	26374.60	26376.41	26378.23	26380.04	26381.86	26383.67
3407.7	26385.49	26387.31	26389.13	26390.95	26392.78	26394.60	26396.43	26398.25	26400.08	26401.91
3407.8	26403.73	26405.56	26407.40	26409.23	26411.06	26412.89	26414.73	26416.56	26418.40	26420.24
3407.9	26422.07	26423.91	26425.75	26427.59	26429.44	26431.28	26433.12	26434.97	26436.81	26438.66
3408.0	26440.50	26442.25	26443.98	26445.72	26447.46	26449.19	26450.92	26452.65	26454.39	26456.12
3408.1	26457.85	26459.58	26461.30	26463.03	26464.76	26466.49	26468.22	26469.94	26471.67	26473.40
3408.2	26475.12	26476.85	26478.58	26480.30	26482.03	26483.75	26485.48	26487.20	26488.93	26490.65
3408.3	26492.38	26494.10	26495.82	26497.55	26499.27	26500.99	26502.72	26504.44	26506.16	26507.89
3408.4	26509.61	26511.33	26513.06	26514.78	26516.50	26518.22	26519.94	26521.67	26523.39	26525.11
3408.5	26526.83	26528.55	26530.28	26532.00	26533.72	26535.44	26537.16	26538.88	26540.60	26542.32
3408.6	26544.04	26545.76	26547.49	26549.21	26550.93	26552.65	26554.37	26556.09	26557.81	26559.53
3408.7	26561.25	26562.97	26564.69	26566.41	26568.13	26569.85	26571.57	26573.29	26575.01	26576.72
3408.8	26578.44	26580.16	26581.88	26583.60	26585.32	26587.04	26588.76	26590.48	26592.20	26593.92
3408.9	26595.63	26597.35	26599.07	26600.79	26602.51	26604.23	26605.95	26607.66	26609.38	26611.10
3409.0	26612.82	26614.57	26616.31	26618.04	26619.77	26621.49	26623.22	26624.94	26626.67	26628.39
3409.1	26630.11	26631.83	26633.55	26635.27	26636.99	26638.70	26640.42	26642.14	26643.85	26645.57
3409.2	26647.28	26649.00	26650.71	26652.43	26654.14	26655.85	26657.57	26659.28	26660.99	26662.70
3409.3	26664.41	26666.13	26667.84	26669.55	26671.26	26672.97	26674.68	26676.39	26678.10	26679.81
3409.4	26681.52	26683.23	26684.94	26686.64	26688.35	26690.06	26691.77	26693.48	26695.19	26696.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3409.5	26698.60	26700.31	26702.01	26703.72	26705.43	26707.14	26708.84	26710.55	26712.25	26713.96
3409.6	26715.67	26717.37	26719.08	26720.78	26722.49	26724.19	26725.90	26727.60	26729.31	26731.01
3409.7	26732.72	26734.42	26736.13	26737.83	26739.54	26741.24	26742.94	26744.65	26746.35	26748.05
3409.8	26749.76	26751.46	26753.17	26754.87	26756.57	26758.27	26759.98	26761.68	26763.38	26765.09
3409.9	26766.79	26768.49	26770.19	26771.90	26773.60	26775.30	26777.00	26778.70	26780.41	26782.11
3410.0	26783.81	26785.51	26787.20	26788.89	26790.57	26792.26	26793.95	26795.63	26797.32	26799.00
3410.1	26800.69	26802.37	26804.06	26805.74	26807.42	26809.11	26810.79	26812.47	26814.15	26815.84
3410.2	26817.52	26819.20	26820.88	26822.56	26824.25	26825.93	26827.61	26829.29	26830.97	26832.65
3410.3	26834.33	26836.01	26837.69	26839.37	26841.05	26842.73	26844.41	26846.10	26847.78	26849.46
3410.4	26851.13	26852.81	26854.49	26856.17	26857.85	26859.53	26861.21	26862.89	26864.57	26866.25
3410.5	26867.93	26869.61	26871.29	26872.97	26874.65	26876.32	26878.00	26879.68	26881.36	26883.04
3410.6	26884.72	26886.40	26888.08	26889.75	26891.43	26893.11	26894.79	26896.47	26898.15	26899.82
3410.7	26901.50	26903.18	26904.86	26906.54	26908.21	26909.89	26911.57	26913.25	26914.92	26916.60
3410.8	26918.28	26919.96	26921.63	26923.31	26924.99	26926.67	26928.34	26930.02	26931.70	26933.38
3410.9	26935.05	26936.73	26938.41	26940.09	26941.76	26943.44	26945.12	26946.79	26948.47	26950.15
3411.0	26951.83	26953.24	26954.72	26956.23	26957.75	26959.28	26960.83	26962.38	26963.94	26965.51
3411.1	26967.08	26968.66	26970.25	26971.83	26973.43	26975.02	26976.62	26978.22	26979.83	26981.43
3411.2	26983.05	26984.66	26986.28	26987.89	26989.51	26991.14	26992.76	26994.39	26996.02	26997.65
3411.3	26999.28	27000.92	27002.56	27004.19	27005.83	27007.47	27009.12	27010.76	27012.41	27014.06
3411.4	27015.70	27017.35	27019.01	27020.66	27022.31	27023.97	27025.62	27027.28	27028.94	27030.60
3411.5	27032.26	27033.92	27035.59	27037.25	27038.92	27040.58	27042.25	27043.92	27045.59	27047.26
3411.6	27048.93	27050.60	27052.28	27053.95	27055.62	27057.30	27058.98	27060.65	27062.33	27064.01
3411.7	27065.69	27067.37	27069.05	27070.73	27072.42	27074.10	27075.78	27077.47	27079.16	27080.84
3411.8	27082.53	27084.22	27085.91	27087.59	27089.28	27090.98	27092.67	27094.36	27096.05	27097.74
3411.9	27099.44	27101.13	27102.83	27104.52	27106.22	27107.92	27109.61	27111.31	27113.01	27114.71
3412.0	27116.41	27117.85	27119.35	27120.88	27122.42	27123.97	27125.53	27127.10	27128.68	27130.26
3412.1	27131.84	27133.43	27135.03	27136.63	27138.23	27139.84	27141.45	27143.06	27144.68	27146.30
3412.2	27147.92	27149.54	27151.16	27152.79	27154.42	27156.05	27157.69	27159.32	27160.96	27162.60
3412.3	27164.24	27165.88	27167.53	27169.17	27170.82	27172.47	27174.12	27175.77	27177.42	27179.07
3412.4	27180.73	27182.38	27184.04	27185.70	27187.36	27189.02	27190.68	27192.35	27194.01	27195.67
3412.5	27197.34	27199.01	27200.68	27202.34	27204.01	27205.68	27207.36	27209.03	27210.70	27212.38
3412.6	27214.05	27215.73	27217.40	27219.08	27220.76	27222.44	27224.12	27225.80	27227.48	27229.16
3412.7	27230.85	27232.53	27234.21	27235.90	27237.58	27239.27	27240.96	27242.65	27244.33	27246.02
3412.8	27247.71	27249.40	27251.09	27252.78	27254.48	27256.17	27257.86	27259.56	27261.25	27262.95
3412.9	27264.64	27266.34	27268.03	27269.73	27271.43	27273.13	27274.83	27276.52	27278.22	27279.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3413.0	27281.62	27283.28	27284.93	27286.57	27288.20	27289.83	27291.47	27293.09	27294.72	27296.35
3413.1	27297.97	27299.60	27301.22	27302.84	27304.46	27306.08	27307.70	27309.32	27310.94	27312.56
3413.2	27314.17	27315.79	27317.41	27319.02	27320.64	27322.25	27323.87	27325.48	27327.10	27328.71
3413.3	27330.32	27331.94	27333.55	27335.16	27336.77	27338.38	27339.99	27341.60	27343.22	27344.83
3413.4	27346.44	27348.05	27349.65	27351.26	27352.87	27354.48	27356.09	27357.70	27359.31	27360.91
3413.5	27362.52	27364.13	27365.74	27367.34	27368.95	27370.56	27372.16	27373.77	27375.38	27376.98
3413.6	27378.59	27380.19	27381.80	27383.41	27385.01	27386.62	27388.22	27389.82	27391.43	27393.03
3413.7	27394.64	27396.24	27397.85	27399.45	27401.05	27402.66	27404.26	27405.86	27407.47	27409.07
3413.8	27410.67	27412.27	27413.88	27415.48	27417.08	27418.68	27420.29	27421.89	27423.49	27425.09
3413.9	27426.69	27428.30	27429.90	27431.50	27433.10	27434.70	27436.30	27437.90	27439.50	27441.10
3414.0	27442.70	27444.18	27445.69	27447.22	27448.75	27450.28	27451.82	27453.36	27454.91	27456.46
3414.1	27458.01	27459.56	27461.12	27462.67	27464.23	27465.79	27467.35	27468.92	27470.48	27472.05
3414.2	27473.61	27475.18	27476.75	27478.32	27479.89	27481.46	27483.04	27484.61	27486.18	27487.76
3414.3	27489.33	27490.91	27492.49	27494.06	27495.64	27497.22	27498.80	27500.38	27501.96	27503.54
3414.4	27505.13	27506.71	27508.29	27509.88	27511.46	27513.04	27514.63	27516.22	27517.80	27519.39
3414.5	27520.97	27522.56	27524.15	27525.74	27527.33	27528.92	27530.51	27532.10	27533.69	27535.28
3414.6	27536.87	27538.46	27540.05	27541.64	27543.24	27544.83	27546.42	27548.02	27549.61	27551.20
3414.7	27552.80	27554.39	27555.99	27557.58	27559.18	27560.78	27562.37	27563.97	27565.57	27567.16
3414.8	27568.76	27570.36	27571.96	27573.55	27575.15	27576.75	27578.35	27579.95	27581.55	27583.15
3414.9	27584.75	27586.35	27587.95	27589.55	27591.15	27592.75	27594.36	27595.96	27597.56	27599.16
3415.0	27600.76	27602.26	27603.79	27605.32	27606.86	27608.40	27609.95	27611.50	27613.05	27614.60
3415.1	27616.16	27617.72	27619.28	27620.84	27622.40	27623.96	27625.53	27627.09	27628.66	27630.23
3415.2	27631.80	27633.37	27634.94	27636.51	27638.08	27639.65	27641.23	27642.80	27644.38	27645.95
3415.3	27647.53	27649.10	27650.68	27652.26	27653.84	27655.42	27657.00	27658.58	27660.16	27661.74
3415.4	27663.32	27664.90	27666.48	27668.07	27669.65	27671.23	27672.82	27674.40	27675.99	27677.57
3415.5	27679.16	27680.74	27682.33	27683.92	27685.50	27687.09	27688.68	27690.27	27691.86	27693.44
3415.6	27695.03	27696.62	27698.21	27699.80	27701.39	27702.98	27704.57	27706.16	27707.76	27709.35
3415.7	27710.94	27712.53	27714.12	27715.72	27717.31	27718.90	27720.49	27722.09	27723.68	27725.28
3415.8	27726.87	27728.46	27730.06	27731.65	27733.25	27734.84	27736.44	27738.04	27739.63	27741.23
3415.9	27742.82	27744.42	27746.02	27747.61	27749.21	27750.81	27752.41	27754.00	27755.60	27757.20
3416.0	27758.80	27760.26	27761.75	27763.25	27764.76	27766.28	27767.79	27769.31	27770.84	27772.37
3416.1	27773.89	27775.42	27776.96	27778.49	27780.03	27781.56	27783.10	27784.64	27786.18	27787.73
3416.2	27789.27	27790.81	27792.36	27793.91	27795.45	27797.00	27798.55	27800.10	27801.65	27803.20
3416.3	27804.75	27806.30	27807.86	27809.41	27810.96	27812.52	27814.08	27815.63	27817.19	27818.75
3416.4	27820.30	27821.86	27823.42	27824.98	27826.54	27828.10	27829.66	27831.22	27832.78	27834.34

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3416.5	27835.91	27837.47	27839.03	27840.60	27842.16	27843.72	27845.29	27846.85	27848.42	27849.99
3416.6	27851.55	27853.12	27854.68	27856.25	27857.82	27859.39	27860.96	27862.52	27864.09	27865.66
3416.7	27867.23	27868.80	27870.37	27871.94	27873.51	27875.08	27876.65	27878.22	27879.80	27881.37
3416.8	27882.94	27884.51	27886.09	27887.66	27889.23	27890.81	27892.38	27893.95	27895.53	27897.10
3416.9	27898.68	27900.25	27901.83	27903.40	27904.98	27906.55	27908.13	27909.70	27911.28	27912.86
3417.0	27914.44	27915.85	27917.31	27918.79	27920.28	27921.77	27923.28	27924.79	27926.31	27927.83
3417.1	27929.35	27930.88	27932.41	27933.94	27935.48	27937.02	27938.56	27940.11	27941.65	27943.20
3417.2	27944.75	27946.30	27947.86	27949.41	27950.97	27952.53	27954.09	27955.65	27957.21	27958.77
3417.3	27960.34	27961.90	27963.47	27965.04	27966.61	27968.18	27969.75	27971.33	27972.90	27974.47
3417.4	27976.05	27977.63	27979.20	27980.78	27982.36	27983.94	27985.52	27987.10	27988.69	27990.27
3417.5	27991.85	27993.44	27995.02	27996.61	27998.19	27999.78	28001.37	28002.96	28004.55	28006.14
3417.6	28007.73	28009.32	28010.91	28012.50	28014.10	28015.69	28017.29	28018.88	28020.48	28022.07
3417.7	28023.67	28025.26	28026.86	28028.46	28030.06	28031.66	28033.26	28034.86	28036.46	28038.06
3417.8	28039.66	28041.26	28042.86	28044.47	28046.07	28047.67	28049.28	28050.88	28052.49	28054.09
3417.9	28055.70	28057.30	28058.91	28060.52	28062.13	28063.73	28065.34	28066.95	28068.56	28070.17
3418.0	28071.78	28073.23	28074.71	28076.21	28077.71	28079.23	28080.74	28082.26	28083.78	28085.31
3418.1	28086.84	28088.37	28089.91	28091.44	28092.98	28094.52	28096.06	28097.60	28099.15	28100.69
3418.2	28102.24	28103.79	28105.34	28106.89	28108.44	28110.00	28111.55	28113.11	28114.66	28116.22
3418.3	28117.78	28119.34	28120.90	28122.46	28124.02	28125.58	28127.14	28128.71	28130.27	28131.83
3418.4	28133.40	28134.97	28136.53	28138.10	28139.67	28141.24	28142.80	28144.37	28145.94	28147.51
3418.5	28149.09	28150.66	28152.23	28153.80	28155.38	28156.95	28158.52	28160.10	28161.67	28163.25
3418.6	28164.82	28166.40	28167.98	28169.56	28171.13	28172.71	28174.29	28175.87	28177.45	28179.03
3418.7	28180.61	28182.19	28183.77	28185.35	28186.93	28188.51	28190.09	28191.68	28193.26	28194.84
3418.8	28196.43	28198.01	28199.59	28201.18	28202.76	28204.35	28205.93	28207.52	28209.11	28210.69
3418.9	28212.28	28213.86	28215.45	28217.04	28218.63	28220.22	28221.80	28223.39	28224.98	28226.57
3419.0	28228.16	28229.60	28231.08	28232.57	28234.08	28235.59	28237.11	28238.63	28240.16	28241.69
3419.1	28243.22	28244.76	28246.30	28247.85	28249.39	28250.94	28252.49	28254.04	28255.60	28257.15
3419.2	28258.71	28260.27	28261.83	28263.39	28264.95	28266.52	28268.08	28269.65	28271.22	28272.79
3419.3	28274.36	28275.93	28277.50	28279.07	28280.65	28282.22	28283.80	28285.37	28286.95	28288.53
3419.4	28290.11	28291.69	28293.27	28294.85	28296.43	28298.02	28299.60	28301.18	28302.77	28304.36
3419.5	28305.94	28307.53	28309.12	28310.71	28312.29	28313.88	28315.47	28317.06	28318.66	28320.25
3419.6	28321.84	28323.43	28325.03	28326.62	28328.21	28329.81	28331.40	28333.00	28334.60	28336.19
3419.7	28337.79	28339.39	28340.99	28342.58	28344.18	28345.78	28347.38	28348.98	28350.58	28352.18
3419.8	28353.79	28355.39	28356.99	28358.59	28360.20	28361.80	28363.40	28365.01	28366.61	28368.22
3419.9	28369.82	28371.43	28373.03	28374.64	28376.25	28377.85	28379.46	28381.07	28382.68	28384.29

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3420.0	28385.90	28387.46	28389.02	28390.59	28392.16	28393.73	28395.30	28396.88	28398.45	28400.02
3420.1	28401.60	28403.18	28404.75	28406.33	28407.91	28409.48	28411.06	28412.64	28414.22	28415.80
3420.2	28417.37	28418.95	28420.53	28422.11	28423.69	28425.27	28426.85	28428.43	28430.01	28431.60
3420.3	28433.18	28434.76	28436.34	28437.92	28439.50	28441.08	28442.67	28444.25	28445.83	28447.41
3420.4	28449.00	28450.58	28452.16	28453.74	28455.33	28456.91	28458.49	28460.08	28461.66	28463.24
3420.5	28464.83	28466.41	28468.00	28469.58	28471.16	28472.75	28474.33	28475.92	28477.50	28479.09
3420.6	28480.67	28482.26	28483.84	28485.43	28487.01	28488.60	28490.18	28491.77	28493.35	28494.94
3420.7	28496.52	28498.11	28499.70	28501.28	28502.87	28504.45	28506.04	28507.62	28509.21	28510.80
3420.8	28512.38	28513.97	28515.56	28517.14	28518.73	28520.32	28521.90	28523.49	28525.08	28526.66
3420.9	28528.25	28529.84	28531.42	28533.01	28534.60	28536.18	28537.77	28539.36	28540.95	28542.53
3421.0	28544.12	28545.59	28547.08	28548.59	28550.11	28551.63	28553.15	28554.69	28556.22	28557.76
3421.1	28559.30	28560.84	28562.39	28563.94	28565.48	28567.04	28568.59	28570.14	28571.70	28573.26
3421.2	28574.82	28576.38	28577.94	28579.50	28581.06	28582.63	28584.19	28585.76	28587.33	28588.89
3421.3	28590.46	28592.03	28593.60	28595.18	28596.75	28598.32	28599.90	28601.47	28603.05	28604.62
3421.4	28606.20	28607.78	28609.35	28610.93	28612.51	28614.09	28615.67	28617.25	28618.83	28620.42
3421.5	28622.00	28623.58	28625.16	28626.75	28628.33	28629.92	28631.50	28633.09	28634.68	28636.26
3421.6	28637.85	28639.44	28641.03	28642.61	28644.20	28645.79	28647.38	28648.97	28650.56	28652.15
3421.7	28653.74	28655.34	28656.93	28658.52	28660.11	28661.70	28663.30	28664.89	28666.49	28668.08
3421.8	28669.67	28671.27	28672.86	28674.46	28676.06	28677.65	28679.25	28680.85	28682.44	28684.04
3421.9	28685.64	28687.24	28688.83	28690.43	28692.03	28693.63	28695.23	28696.83	28698.43	28700.03
3422.0	28701.63	28703.07	28704.56	28706.07	28707.58	28709.10	28710.63	28712.17	28713.71	28715.25
3422.1	28716.80	28718.35	28719.90	28721.46	28723.01	28724.57	28726.14	28727.70	28729.27	28730.84
3422.2	28732.41	28733.98	28735.55	28737.13	28738.70	28740.28	28741.86	28743.44	28745.02	28746.61
3422.3	28748.19	28749.78	28751.36	28752.95	28754.54	28756.13	28757.72	28759.31	28760.90	28762.49
3422.4	28764.09	28765.68	28767.28	28768.87	28770.47	28772.07	28773.66	28775.26	28776.86	28778.46
3422.5	28780.07	28781.67	28783.27	28784.87	28786.48	28788.08	28789.69	28791.29	28792.90	28794.50
3422.6	28796.11	28797.72	28799.33	28800.94	28802.55	28804.16	28805.77	28807.38	28808.99	28810.60
3422.7	28812.22	28813.83	28815.44	28817.06	28818.67	28820.29	28821.90	28823.52	28825.13	28826.75
3422.8	28828.37	28829.98	28831.60	28833.22	28834.84	28836.46	28838.08	28839.70	28841.32	28842.94
3422.9	28844.56	28846.18	28847.80	28849.43	28851.05	28852.67	28854.30	28855.92	28857.54	28859.17
3423.0	28860.79	28862.28	28863.79	28865.32	28866.85	28868.38	28869.93	28871.47	28873.02	28874.57
3423.1	28876.12	28877.67	28879.23	28880.78	28882.34	28883.90	28885.47	28887.03	28888.59	28890.16
3423.2	28891.73	28893.29	28894.86	28896.43	28898.00	28899.57	28901.15	28902.72	28904.29	28905.87
3423.3	28907.44	28909.02	28910.60	28912.17	28913.75	28915.33	28916.91	28918.49	28920.07	28921.65
3423.4	28923.23	28924.81	28926.39	28927.98	28929.56	28931.15	28932.73	28934.31	28935.90	28937.49

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3423.5	28939.07	28940.66	28942.25	28943.83	28945.42	28947.01	28948.60	28950.19	28951.78	28953.37
3423.6	28954.96	28956.55	28958.14	28959.73	28961.32	28962.91	28964.50	28966.10	28967.69	28969.28
3423.7	28970.88	28972.47	28974.06	28975.66	28977.25	28978.85	28980.44	28982.04	28983.63	28985.23
3423.8	28986.82	28988.42	28990.02	28991.61	28993.21	28994.81	28996.41	28998.01	28999.60	29001.20
3423.9	29002.80	29004.40	29006.00	29007.60	29009.20	29010.80	29012.40	29014.00	29015.60	29017.20
3424.0	29018.80	29019.53	29020.49	29021.57	29022.72	29023.94	29025.22	29026.54	29027.91	29029.31
3424.1	29030.74	29032.21	29033.71	29035.23	29036.78	29038.35	29039.95	29041.56	29043.20	29044.86
3424.2	29046.53	29048.23	29049.94	29051.67	29053.42	29055.18	29056.95	29058.74	29060.55	29062.37
3424.3	29064.20	29066.05	29067.91	29069.78	29071.66	29073.56	29075.47	29077.38	29079.31	29081.26
3424.4	29083.21	29085.17	29087.14	29089.13	29091.12	29093.12	29095.13	29097.16	29099.19	29101.23
3424.5	29103.28	29105.34	29107.40	29109.48	29111.56	29113.65	29115.75	29117.86	29119.98	29122.10
3424.6	29124.24	29126.38	29128.52	29130.68	29132.84	29135.01	29137.19	29139.37	29141.56	29143.76
3424.7	29145.97	29148.18	29150.40	29152.62	29154.85	29157.09	29159.33	29161.59	29163.84	29166.11
3424.8	29168.38	29170.65	29172.93	29175.22	29177.52	29179.82	29182.12	29184.43	29186.75	29189.07
3424.9	29191.40	29193.73	29196.07	29198.42	29200.77	29203.13	29205.49	29207.85	29210.23	29212.60
3425.0	29214.98	29217.89	29220.74	29223.56	29226.37	29229.16	29231.95	29234.72	29237.49	29240.26
3425.1	29243.02	29245.77	29248.52	29251.27	29254.01	29256.75	29259.48	29262.22	29264.95	29267.67
3425.2	29270.40	29273.12	29275.84	29278.56	29281.28	29284.00	29286.71	29289.42	29292.13	29294.84
3425.3	29297.55	29300.25	29302.95	29305.66	29308.36	29311.06	29313.76	29316.45	29319.15	29321.84
3425.4	29324.54	29327.23	29329.92	29332.61	29335.30	29337.99	29340.67	29343.36	29346.05	29348.73
3425.5	29351.41	29354.10	29356.78	29359.46	29362.14	29364.82	29367.49	29370.17	29372.85	29375.52
3425.6	29378.20	29380.87	29383.55	29386.22	29388.89	29391.56	29394.23	29396.90	29399.57	29402.24
3425.7	29404.91	29407.58	29410.24	29412.91	29415.58	29418.24	29420.90	29423.57	29426.23	29428.89
3425.8	29431.56	29434.22	29436.88	29439.54	29442.20	29444.86	29447.52	29450.17	29452.83	29455.49
3425.9	29458.15	29460.80	29463.46	29466.11	29468.77	29471.42	29474.08	29476.73	29479.38	29482.03
3426.0	29484.68	29487.59	29490.42	29493.21	29495.98	29498.74	29501.49	29504.23	29506.96	29509.68
3426.1	29512.40	29515.11	29517.82	29520.52	29523.22	29525.91	29528.60	29531.29	29533.97	29536.65
3426.2	29539.33	29542.00	29544.67	29547.34	29550.01	29552.67	29555.34	29558.00	29560.65	29563.31
3426.3	29565.96	29568.62	29571.27	29573.92	29576.56	29579.21	29581.85	29584.49	29587.14	29589.77
3426.4	29592.41	29595.05	29597.69	29600.32	29602.95	29605.58	29608.21	29610.84	29613.47	29616.10
3426.5	29618.72	29621.35	29623.97	29626.60	29629.22	29631.84	29634.46	29637.08	29639.69	29642.31
3426.6	29644.93	29647.54	29650.16	29652.77	29655.38	29657.99	29660.60	29663.21	29665.82	29668.43
3426.7	29671.04	29673.65	29676.25	29678.86	29681.46	29684.06	29686.67	29689.27	29691.87	29694.47
3426.8	29697.07	29699.67	29702.27	29704.87	29707.47	29710.06	29712.66	29715.26	29717.85	29720.45
3426.9	29723.04	29725.63	29728.23	29730.82	29733.41	29736.00	29738.59	29741.18	29743.77	29746.36

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3427.0	29748.95	29751.02	29753.26	29755.56	29757.91	29760.29	29762.70	29765.13	29767.58	29770.04
3427.1	29772.53	29775.02	29777.53	29780.05	29782.58	29785.12	29787.67	29790.23	29792.80	29795.38
3427.2	29797.96	29800.55	29803.15	29805.76	29808.37	29810.98	29813.61	29816.23	29818.87	29821.51
3427.3	29824.15	29826.80	29829.45	29832.11	29834.78	29837.44	29840.12	29842.79	29845.47	29848.15
3427.4	29850.84	29853.53	29856.23	29858.93	29861.63	29864.33	29867.04	29869.76	29872.47	29875.19
3427.5	29877.91	29880.64	29883.36	29886.09	29888.83	29891.56	29894.30	29897.05	29899.79	29902.54
3427.6	29905.29	29908.04	29910.79	29913.55	29916.31	29919.07	29921.84	29924.60	29927.37	29930.15
3427.7	29932.92	29935.70	29938.47	29941.25	29944.04	29946.82	29949.61	29952.40	29955.19	29957.98
3427.8	29960.77	29963.57	29966.37	29969.17	29971.97	29974.77	29977.58	29980.39	29983.20	29986.01
3427.9	29988.82	29991.64	29994.45	29997.27	30000.09	30002.91	30005.74	30008.56	30011.39	30014.22
3428.0	30017.04	30019.16	30021.38	30023.65	30025.93	30028.24	30030.56	30032.90	30035.25	30037.61
3428.1	30039.98	30042.35	30044.74	30047.13	30049.52	30051.92	30054.33	30056.75	30059.16	30061.59
3428.2	30064.01	30066.44	30068.88	30071.32	30073.76	30076.21	30078.66	30081.11	30083.57	30086.03
3428.3	30088.49	30090.95	30093.42	30095.89	30098.36	30100.84	30103.32	30105.80	30108.28	30110.76
3428.4	30113.25	30115.74	30118.23	30120.72	30123.22	30125.71	30128.21	30130.71	30133.22	30135.72
3428.5	30138.23	30140.73	30143.24	30145.75	30148.27	30150.78	30153.30	30155.82	30158.33	30160.86
3428.6	30163.38	30165.90	30168.43	30170.95	30173.48	30176.01	30178.54	30181.07	30183.60	30186.14
3428.7	30188.67	30191.21	30193.75	30196.29	30198.83	30201.37	30203.91	30206.46	30209.00	30211.55
3428.8	30214.10	30216.64	30219.19	30221.74	30224.30	30226.85	30229.40	30231.96	30234.51	30237.07
3428.9	30239.63	30242.19	30244.75	30247.31	30249.87	30252.43	30254.99	30257.56	30260.12	30262.69
3429.0	30265.25	30268.01	30270.68	30273.32	30275.94	30278.54	30281.13	30283.71	30286.28	30288.84
3429.1	30291.40	30293.95	30296.50	30299.04	30301.57	30304.10	30306.63	30309.16	30311.68	30314.19
3429.2	30316.71	30319.22	30321.73	30324.23	30326.74	30329.24	30331.73	30334.23	30336.72	30339.22
3429.3	30341.71	30344.19	30346.68	30349.16	30351.65	30354.13	30356.61	30359.08	30361.56	30364.03
3429.4	30366.51	30368.98	30371.45	30373.92	30376.38	30378.85	30381.31	30383.78	30386.24	30388.70
3429.5	30391.16	30393.62	30396.08	30398.53	30400.99	30403.44	30405.90	30408.35	30410.80	30413.25
3429.6	30415.70	30418.15	30420.60	30423.04	30425.49	30427.93	30430.38	30432.82	30435.26	30437.70
3429.7	30440.14	30442.58	30445.02	30447.46	30449.90	30452.33	30454.77	30457.20	30459.64	30462.07
3429.8	30464.50	30466.94	30469.37	30471.80	30474.23	30476.66	30479.08	30481.51	30483.94	30486.37
3429.9	30488.79	30491.22	30493.64	30496.07	30498.49	30500.91	30503.34	30505.76	30508.18	30510.60
3430.0	30513.01	30515.04	30517.13	30519.24	30521.36	30523.50	30525.64	30527.79	30529.95	30532.11
3430.1	30534.28	30536.45	30538.63	30540.81	30542.99	30545.18	30547.37	30549.56	30551.75	30553.95
3430.2	30556.15	30558.35	30560.55	30562.76	30564.97	30567.18	30569.39	30571.60	30573.81	30576.03
3430.3	30578.25	30580.47	30582.69	30584.91	30587.13	30589.36	30591.58	30593.81	30596.04	30598.27
3430.4	30600.50	30602.73	30604.97	30607.20	30609.44	30611.67	30613.91	30616.15	30618.39	30620.63

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3430.5	30622.87	30625.11	30627.35	30629.60	30631.84	30634.09	30636.33	30638.58	30640.83	30643.07
3430.6	30645.32	30647.57	30649.83	30652.08	30654.33	30656.58	30658.84	30661.09	30663.35	30665.60
3430.7	30667.86	30670.11	30672.37	30674.63	30676.89	30679.15	30681.41	30683.67	30685.93	30688.19
3430.8	30690.46	30692.72	30694.98	30697.25	30699.51	30701.78	30704.04	30706.31	30708.58	30710.84
3430.9	30713.11	30715.38	30717.65	30719.92	30722.19	30724.46	30726.73	30729.00	30731.27	30733.55
3431.0	30735.82	30738.20	30740.56	30742.91	30745.26	30747.60	30749.95	30752.29	30754.63	30756.96
3431.1	30759.30	30761.63	30763.96	30766.30	30768.63	30770.96	30773.29	30775.62	30777.94	30780.27
3431.2	30782.60	30784.92	30787.25	30789.57	30791.90	30794.22	30796.54	30798.86	30801.19	30803.51
3431.3	30805.83	30808.15	30810.47	30812.79	30815.11	30817.43	30819.75	30822.07	30824.38	30826.70
3431.4	30829.02	30831.34	30833.65	30835.97	30838.29	30840.60	30842.92	30845.23	30847.55	30849.86
3431.5	30852.18	30854.49	30856.81	30859.12	30861.43	30863.75	30866.06	30868.37	30870.69	30873.00
3431.6	30875.31	30877.62	30879.94	30882.25	30884.56	30886.87	30889.18	30891.49	30893.80	30896.11
3431.7	30898.42	30900.73	30903.04	30905.35	30907.66	30909.97	30912.28	30914.59	30916.90	30919.21
3431.8	30921.52	30923.83	30926.14	30928.44	30930.75	30933.06	30935.37	30937.68	30939.98	30942.29
3431.9	30944.60	30946.90	30949.21	30951.52	30953.82	30956.13	30958.44	30960.74	30963.05	30965.36
3432.0	30967.66	30970.00	30972.33	30974.66	30976.98	30979.30	30981.62	30983.93	30986.25	30988.56
3432.1	30990.88	30993.19	30995.50	30997.81	31000.12	31002.43	31004.74	31007.05	31009.35	31011.66
3432.2	31013.97	31016.27	31018.58	31020.88	31023.19	31025.49	31027.80	31030.10	31032.40	31034.71
3432.3	31037.01	31039.31	31041.61	31043.92	31046.22	31048.52	31050.82	31053.12	31055.42	31057.72
3432.4	31060.02	31062.32	31064.62	31066.92	31069.22	31071.52	31073.82	31076.12	31078.42	31080.71
3432.5	31083.01	31085.31	31087.61	31089.91	31092.20	31094.50	31096.80	31099.09	31101.39	31103.69
3432.6	31105.98	31108.28	31110.58	31112.87	31115.17	31117.47	31119.76	31122.06	31124.35	31126.65
3432.7	31128.94	31131.24	31133.53	31135.83	31138.12	31140.42	31142.71	31145.00	31147.30	31149.59
3432.8	31151.89	31154.18	31156.47	31158.77	31161.06	31163.35	31165.65	31167.94	31170.23	31172.53
3432.9	31174.82	31177.11	31179.40	31181.70	31183.99	31186.28	31188.57	31190.87	31193.16	31195.45
3433.0	31197.74	31199.47	31201.40	31203.42	31205.49	31207.61	31209.76	31211.93	31214.14	31216.37
3433.1	31218.62	31220.88	31223.16	31225.46	31227.78	31230.10	31232.44	31234.79	31237.16	31239.53
3433.2	31241.91	31244.31	31246.71	31249.12	31251.54	31253.97	31256.41	31258.85	31261.30	31263.76
3433.3	31266.22	31268.70	31271.17	31273.66	31276.15	31278.65	31281.15	31283.66	31286.17	31288.69
3433.4	31291.22	31293.75	31296.28	31298.82	31301.36	31303.91	31306.47	31309.03	31311.59	31314.16
3433.5	31316.73	31319.30	31321.88	31324.47	31327.05	31329.65	31332.24	31334.84	31337.44	31340.05
3433.6	31342.66	31345.27	31347.89	31350.51	31353.13	31355.76	31358.39	31361.03	31363.66	31366.30
3433.7	31368.95	31371.59	31374.24	31376.90	31379.55	31382.21	31384.87	31387.53	31390.20	31392.87
3433.8	31395.54	31398.22	31400.90	31403.58	31406.26	31408.95	31411.63	31414.33	31417.02	31419.71
3433.9	31422.41	31425.11	31427.82	31430.52	31433.23	31435.94	31438.65	31441.37	31444.09	31446.81

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3434.0	31449.52	31452.75	31455.78	31458.73	31461.64	31464.51	31467.35	31470.17	31472.97	31475.76
3434.1	31478.53	31481.28	31484.03	31486.77	31489.49	31492.21	31494.91	31497.61	31500.31	31502.99
3434.2	31505.67	31508.34	31511.01	31513.67	31516.32	31518.97	31521.62	31524.26	31526.89	31529.52
3434.3	31532.15	31534.77	31537.39	31540.01	31542.62	31545.22	31547.83	31550.43	31553.02	31555.62
3434.4	31558.21	31560.80	31563.38	31565.96	31568.54	31571.12	31573.69	31576.26	31578.83	31581.40
3434.5	31583.96	31586.52	31589.08	31591.64	31594.19	31596.74	31599.29	31601.84	31604.38	31606.93
3434.6	31609.47	31612.01	31614.55	31617.08	31619.61	31622.15	31624.68	31627.20	31629.73	31632.25
3434.7	31634.78	31637.30	31639.82	31642.34	31644.85	31647.37	31649.88	31652.39	31654.90	31657.41
3434.8	31659.91	31662.42	31664.92	31667.43	31669.93	31672.43	31674.93	31677.42	31679.92	31682.41
3434.9	31684.90	31687.40	31689.89	31692.38	31694.86	31697.35	31699.83	31702.32	31704.80	31707.28
3435.0	31709.76	31712.75	31715.56	31718.30	31721.00	31723.68	31726.32	31728.95	31731.56	31734.16
3435.1	31736.74	31739.31	31741.87	31744.43	31746.97	31749.50	31752.03	31754.55	31757.07	31759.57
3435.2	31762.07	31764.57	31767.06	31769.55	31772.03	31774.50	31776.97	31779.44	31781.90	31784.36
3435.3	31786.82	31789.27	31791.72	31794.16	31796.61	31799.04	31801.48	31803.91	31806.34	31808.77
3435.4	31811.19	31813.61	31816.03	31818.45	31820.86	31823.27	31825.68	31828.08	31830.49	31832.89
3435.5	31835.29	31837.68	31840.08	31842.47	31844.86	31847.25	31849.64	31852.02	31854.41	31856.79
3435.6	31859.17	31861.55	31863.92	31866.30	31868.67	31871.04	31873.41	31875.78	31878.14	31880.51
3435.7	31882.87	31885.23	31887.59	31889.95	31892.31	31894.66	31897.02	31899.37	31901.72	31904.07
3435.8	31906.42	31908.77	31911.11	31913.46	31915.80	31918.15	31920.49	31922.83	31925.17	31927.50
3435.9	31929.84	31932.17	31934.51	31936.84	31939.17	31941.50	31943.83	31946.16	31948.49	31950.82
3436.0	31953.15	31955.35	31957.55	31959.75	31961.95	31964.15	31966.35	31968.55	31970.75	31972.95
3436.1	31975.15	31977.35	31979.55	31981.75	31983.96	31986.16	31988.36	31990.56	31992.76	31994.96
3436.2	31997.16	31999.36	32001.57	32003.77	32005.97	32008.17	32010.37	32012.57	32014.77	32016.98
3436.3	32019.18	32021.38	32023.58	32025.78	32027.98	32030.18	32032.39	32034.59	32036.79	32038.99
3436.4	32041.19	32043.39	32045.60	32047.80	32050.00	32052.20	32054.40	32056.60	32058.81	32061.01
3436.5	32063.21	32065.41	32067.61	32069.81	32072.02	32074.22	32076.42	32078.62	32080.82	32083.02
3436.6	32085.23	32087.43	32089.63	32091.83	32094.03	32096.24	32098.44	32100.64	32102.84	32105.04
3436.7	32107.24	32109.45	32111.65	32113.85	32116.05	32118.25	32120.46	32122.66	32124.86	32127.06
3436.8	32129.26	32131.46	32133.67	32135.87	32138.07	32140.27	32142.47	32144.68	32146.88	32149.08
3436.9	32151.28	32153.48	32155.69	32157.89	32160.09	32162.29	32164.49	32166.70	32168.90	32171.10
3437.0	32173.30	32175.35	32177.43	32179.51	32181.60	32183.70	32185.80	32187.90	32190.00	32192.11
3437.1	32194.22	32196.33	32198.44	32200.55	32202.67	32204.78	32206.90	32209.02	32211.14	32213.25
3437.2	32215.38	32217.50	32219.62	32221.74	32223.87	32225.99	32228.12	32230.24	32232.37	32234.50
3437.3	32236.63	32238.75	32240.88	32243.01	32245.14	32247.27	32249.40	32251.54	32253.67	32255.80
3437.4	32257.93	32260.07	32262.20	32264.34	32266.47	32268.61	32270.74	32272.88	32275.01	32277.15

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3437.5	32279.29	32281.42	32283.56	32285.70	32287.84	32289.98	32292.12	32294.26	32296.40	32298.54
3437.6	32300.68	32302.82	32304.96	32307.10	32309.24	32311.38	32313.52	32315.67	32317.81	32319.95
3437.7	32322.09	32324.24	32326.38	32328.52	32330.67	32332.81	32334.96	32337.10	32339.25	32341.39
3437.8	32343.54	32345.68	32347.83	32349.97	32352.12	32354.27	32356.41	32358.56	32360.71	32362.85
3437.9	32365.00	32367.15	32369.30	32371.44	32373.59	32375.74	32377.89	32380.04	32382.19	32384.34
3438.0	32386.49	32388.38	32390.34	32392.32	32394.33	32396.35	32398.38	32400.42	32402.47	32404.53
3438.1	32406.59	32408.66	32410.74	32412.81	32414.90	32416.98	32419.08	32421.17	32423.27	32425.37
3438.2	32427.47	32429.58	32431.69	32433.80	32435.92	32438.04	32440.16	32442.28	32444.40	32446.53
3438.3	32448.66	32450.79	32452.92	32455.05	32457.19	32459.33	32461.47	32463.61	32465.75	32467.90
3438.4	32470.04	32472.19	32474.34	32476.49	32478.64	32480.79	32482.95	32485.10	32487.26	32489.42
3438.5	32491.57	32493.73	32495.90	32498.06	32500.22	32502.39	32504.55	32506.72	32508.89	32511.06
3438.6	32513.23	32515.40	32517.57	32519.74	32521.92	32524.09	32526.27	32528.45	32530.62	32532.80
3438.7	32534.98	32537.16	32539.34	32541.52	32543.71	32545.89	32548.07	32550.26	32552.45	32554.63
3438.8	32556.82	32559.01	32561.20	32563.39	32565.58	32567.77	32569.96	32572.15	32574.35	32576.54
3438.9	32578.74	32580.93	32583.13	32585.32	32587.52	32589.72	32591.92	32594.12	32596.32	32598.52
3439.0	32600.72	32602.81	32604.93	32607.06	32609.19	32611.33	32613.47	32615.62	32617.77	32619.92
3439.1	32622.07	32624.22	32626.38	32628.54	32630.70	32632.86	32635.02	32637.18	32639.34	32641.51
3439.2	32643.67	32645.84	32648.01	32650.17	32652.34	32654.51	32656.68	32658.85	32661.03	32663.20
3439.3	32665.37	32667.54	32669.72	32671.89	32674.07	32676.25	32678.42	32680.60	32682.78	32684.95
3439.4	32687.13	32689.31	32691.49	32693.67	32695.85	32698.03	32700.21	32702.39	32704.58	32706.76
3439.5	32708.94	32711.12	32713.31	32715.49	32717.68	32719.86	32722.04	32724.23	32726.42	32728.60
3439.6	32730.79	32732.97	32735.16	32737.35	32739.53	32741.72	32743.91	32746.10	32748.29	32750.48
3439.7	32752.66	32754.85	32757.04	32759.23	32761.42	32763.61	32765.80	32767.99	32770.18	32772.38
3439.8	32774.57	32776.76	32778.95	32781.14	32783.34	32785.53	32787.72	32789.91	32792.11	32794.30
3439.9	32796.49	32798.69	32800.88	32803.08	32805.27	32807.47	32809.66	32811.86	32814.05	32816.25
3440.0	32818.44	32820.27	32822.25	32824.29	32826.37	32828.49	32830.62	32832.78	32834.96	32837.15
3440.1	32839.36	32841.58	32843.81	32846.05	32848.30	32850.57	32852.84	32855.12	32857.40	32859.70
3440.2	32862.00	32864.30	32866.62	32868.94	32871.26	32873.60	32875.93	32878.27	32880.62	32882.97
3440.3	32885.33	32887.69	32890.06	32892.43	32894.80	32897.18	32899.56	32901.95	32904.34	32906.73
3440.4	32909.13	32911.53	32913.93	32916.34	32918.75	32921.16	32923.58	32926.00	32928.42	32930.85
3440.5	32933.28	32935.71	32938.14	32940.58	32943.02	32945.46	32947.91	32950.35	32952.80	32955.25
3440.6	32957.71	32960.17	32962.63	32965.09	32967.55	32970.02	32972.49	32974.96	32977.43	32979.90
3440.7	32982.38	32984.86	32987.34	32989.82	32992.31	32994.79	32997.28	32999.77	33002.27	33004.76
3440.8	33007.26	33009.75	33012.25	33014.76	33017.26	33019.76	33022.27	33024.78	33027.29	33029.80
3440.9	33032.31	33034.83	33037.35	33039.86	33042.38	33044.91	33047.43	33049.95	33052.48	33055.01

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3441.0	33057.54	33060.14	33062.67	33065.16	33067.63	33070.09	33072.53	33074.97	33077.40	33079.82
3441.1	33082.23	33084.64	33087.05	33089.45	33091.84	33094.24	33096.62	33099.01	33101.39	33103.77
3441.2	33106.15	33108.52	33110.89	33113.26	33115.62	33117.99	33120.35	33122.71	33125.06	33127.42
3441.3	33129.77	33132.12	33134.47	33136.82	33139.17	33141.51	33143.85	33146.20	33148.54	33150.88
3441.4	33153.21	33155.55	33157.88	33160.22	33162.55	33164.88	33167.21	33169.54	33171.87	33174.19
3441.5	33176.52	33178.84	33181.17	33183.49	33185.81	33188.13	33190.45	33192.77	33195.08	33197.40
3441.6	33199.72	33202.03	33204.34	33206.66	33208.97	33211.28	33213.59	33215.90	33218.21	33220.52
3441.7	33222.83	33225.13	33227.44	33229.74	33232.05	33234.35	33236.65	33238.96	33241.26	33243.56
3441.8	33245.86	33248.16	33250.46	33252.75	33255.05	33257.35	33259.65	33261.94	33264.24	33266.53
3441.9	33268.82	33271.12	33273.41	33275.70	33277.99	33280.29	33282.58	33284.87	33287.16	33289.44
3442.0	33291.73	33293.91	33296.11	33298.31	33300.51	33302.72	33304.92	33307.13	33309.34	33311.56
3442.1	33313.77	33315.98	33318.20	33320.41	33322.63	33324.85	33327.06	33329.28	33331.50	33333.72
3442.2	33335.94	33338.16	33340.38	33342.60	33344.82	33347.05	33349.27	33351.49	33353.72	33355.94
3442.3	33358.16	33360.39	33362.61	33364.84	33367.06	33369.29	33371.51	33373.74	33375.97	33378.19
3442.4	33380.42	33382.65	33384.87	33387.10	33389.33	33391.56	33393.79	33396.01	33398.24	33400.47
3442.5	33402.70	33404.93	33407.16	33409.39	33411.62	33413.85	33416.08	33418.31	33420.54	33422.77
3442.6	33425.00	33427.23	33429.46	33431.69	33433.93	33436.16	33438.39	33440.62	33442.85	33445.09
3442.7	33447.32	33449.55	33451.78	33454.02	33456.25	33458.48	33460.72	33462.95	33465.18	33467.42
3442.8	33469.65	33471.88	33474.12	33476.35	33478.59	33480.82	33483.05	33485.29	33487.52	33489.76
3442.9	33491.99	33494.23	33496.46	33498.70	33500.93	33503.17	33505.40	33507.64	33509.88	33512.11
3443.0	33514.35	33516.25	33518.26	33520.30	33522.37	33524.46	33526.57	33528.69	33530.82	33532.96
3443.1	33535.11	33537.27	33539.44	33541.61	33543.79	33545.98	33548.17	33550.37	33552.57	33554.78
3443.2	33556.99	33559.20	33561.42	33563.64	33565.87	33568.10	33570.33	33572.57	33574.81	33577.05
3443.3	33579.30	33581.55	33583.80	33586.05	33588.31	33590.57	33592.83	33595.10	33597.36	33599.63
3443.4	33601.90	33604.18	33606.45	33608.73	33611.01	33613.29	33615.57	33617.86	33620.15	33622.44
3443.5	33624.73	33627.02	33629.31	33631.61	33633.91	33636.20	33638.51	33640.81	33643.11	33645.42
3443.6	33647.72	33650.03	33652.34	33654.65	33656.97	33659.28	33661.59	33663.91	33666.23	33668.55
3443.7	33670.87	33673.19	33675.51	33677.84	33680.16	33682.49	33684.82	33687.15	33689.48	33691.81
3443.8	33694.14	33696.47	33698.81	33701.14	33703.48	33705.82	33708.16	33710.50	33712.84	33715.18
3443.9	33717.52	33719.87	33722.21	33724.56	33726.91	33729.25	33731.60	33733.95	33736.30	33738.65
3444.0	33741.01	33743.30	33745.60	33747.91	33750.23	33752.54	33754.86	33757.17	33759.49	33761.81
3444.1	33764.14	33766.46	33768.78	33771.11	33773.43	33775.76	33778.08	33780.41	33782.74	33785.06
3444.2	33787.39	33789.72	33792.05	33794.38	33796.71	33799.04	33801.37	33803.70	33806.04	33808.37
3444.3	33810.70	33813.03	33815.37	33817.70	33820.03	33822.37	33824.70	33827.03	33829.37	33831.70
3444.4	33834.04	33836.38	33838.71	33841.05	33843.38	33845.72	33848.06	33850.39	33852.73	33855.07

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3444.5	33857.40	33859.74	33862.08	33864.42	33866.75	33869.09	33871.43	33873.77	33876.11	33878.45
3444.6	33880.79	33883.13	33885.47	33887.80	33890.14	33892.48	33894.82	33897.16	33899.50	33901.85
3444.7	33904.19	33906.53	33908.87	33911.21	33913.55	33915.89	33918.23	33920.57	33922.92	33925.26
3444.8	33927.60	33929.94	33932.28	33934.63	33936.97	33939.31	33941.65	33944.00	33946.34	33948.68
3444.9	33951.02	33953.37	33955.71	33958.05	33960.40	33962.74	33965.08	33967.43	33969.77	33972.12
3445.0	33974.46	33976.50	33978.64	33980.83	33983.04	33985.28	33987.53	33989.79	33992.07	33994.35
3445.1	33996.65	33998.95	34001.26	34003.58	34005.91	34008.24	34010.57	34012.92	34015.26	34017.61
3445.2	34019.97	34022.33	34024.69	34027.06	34029.43	34031.81	34034.19	34036.57	34038.95	34041.34
3445.3	34043.73	34046.13	34048.52	34050.92	34053.33	34055.73	34058.14	34060.55	34062.96	34065.37
3445.4	34067.79	34070.21	34072.63	34075.05	34077.48	34079.90	34082.33	34084.76	34087.20	34089.63
3445.5	34092.07	34094.51	34096.94	34099.39	34101.83	34104.27	34106.72	34109.17	34111.62	34114.07
3445.6	34116.52	34118.98	34121.43	34123.89	34126.35	34128.81	34131.27	34133.73	34136.19	34138.66
3445.7	34141.12	34143.59	34146.06	34148.53	34151.00	34153.47	34155.95	34158.42	34160.90	34163.38
3445.8	34165.85	34168.33	34170.81	34173.30	34175.78	34178.26	34180.75	34183.23	34185.72	34188.21
3445.9	34190.70	34193.19	34195.68	34198.17	34200.66	34203.16	34205.65	34208.15	34210.64	34213.14
3446.0	34215.64	34217.76	34220.07	34222.44	34224.87	34227.33	34229.82	34232.34	34234.88	34237.43
3446.1	34240.01	34242.60	34245.20	34247.82	34250.44	34253.08	34255.74	34258.40	34261.06	34263.74
3446.2	34266.43	34269.13	34271.83	34274.54	34277.25	34279.98	34282.71	34285.45	34288.19	34290.94
3446.3	34293.69	34296.45	34299.21	34301.98	34304.76	34307.54	34310.32	34313.11	34315.91	34318.70
3446.4	34321.51	34324.31	34327.12	34329.94	34332.76	34335.58	34338.41	34341.24	34344.07	34346.91
3446.5	34349.75	34352.59	34355.44	34358.29	34361.14	34364.00	34366.86	34369.72	34372.59	34375.45
3446.6	34378.33	34381.20	34384.08	34386.96	34389.84	34392.73	34395.61	34398.51	34401.40	34404.29
3446.7	34407.19	34410.09	34413.00	34415.90	34418.81	34421.72	34424.63	34427.55	34430.47	34433.39
3446.8	34436.31	34439.23	34442.16	34445.08	34448.01	34450.95	34453.88	34456.82	34459.76	34462.70
3446.9	34465.64	34468.58	34471.53	34474.48	34477.43	34480.38	34483.33	34486.29	34489.25	34492.21
3447.0	34495.17	34498.25	34501.14	34503.96	34506.73	34509.47	34512.18	34514.88	34517.55	34520.21
3447.1	34522.86	34525.49	34528.11	34530.72	34533.33	34535.92	34538.51	34541.08	34543.66	34546.22
3447.2	34548.78	34551.33	34553.88	34556.42	34558.96	34561.49	34564.01	34566.54	34569.05	34571.57
3447.3	34574.08	34576.58	34579.08	34581.58	34584.08	34586.57	34589.05	34591.54	34594.02	34596.50
3447.4	34598.97	34601.45	34603.92	34606.38	34608.85	34611.31	34613.77	34616.22	34618.68	34621.13
3447.5	34623.58	34626.03	34628.47	34630.91	34633.36	34635.79	34638.23	34640.66	34643.10	34645.53
3447.6	34647.96	34650.38	34652.81	34655.23	34657.65	34660.07	34662.49	34664.90	34667.32	34669.73
3447.7	34672.14	34674.55	34676.96	34679.36	34681.77	34684.17	34686.57	34688.97	34691.37	34693.77
3447.8	34696.17	34698.56	34700.95	34703.34	34705.74	34708.12	34710.51	34712.90	34715.28	34717.67
3447.9	34720.05	34722.43	34724.81	34727.19	34729.57	34731.94	34734.32	34736.69	34739.07	34741.44

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3448.0	34743.81	34746.07	34748.37	34750.68	34752.99	34755.31	34757.64	34759.97	34762.30	34764.63
3448.1	34766.97	34769.31	34771.65	34774.00	34776.34	34778.69	34781.04	34783.39	34785.74	34788.10
3448.2	34790.45	34792.81	34795.16	34797.52	34799.88	34802.24	34804.60	34806.96	34809.32	34811.69
3448.3	34814.05	34816.41	34818.78	34821.15	34823.51	34825.88	34828.25	34830.62	34832.99	34835.36
3448.4	34837.73	34840.10	34842.47	34844.84	34847.22	34849.59	34851.96	34854.34	34856.71	34859.09
3448.5	34861.46	34863.84	34866.22	34868.60	34870.97	34873.35	34875.73	34878.11	34880.49	34882.87
3448.6	34885.25	34887.63	34890.01	34892.39	34894.77	34897.16	34899.54	34901.92	34904.30	34906.69
3448.7	34909.07	34911.46	34913.84	34916.22	34918.61	34921.00	34923.38	34925.77	34928.15	34930.54
3448.8	34932.93	34935.31	34937.70	34940.09	34942.48	34944.87	34947.26	34949.64	34952.03	34954.42
3448.9	34956.81	34959.20	34961.59	34963.98	34966.37	34968.77	34971.16	34973.55	34975.94	34978.33
3449.0	34980.73	34983.03	34985.32	34987.60	34989.88	34992.15	34994.43	34996.70	34998.98	35001.25
3449.1	35003.52	35005.79	35008.05	35010.32	35012.59	35014.86	35017.12	35019.39	35021.65	35023.91
3449.2	35026.18	35028.44	35030.70	35032.97	35035.23	35037.49	35039.75	35042.01	35044.27	35046.53
3449.3	35048.79	35051.05	35053.31	35055.57	35057.83	35060.08	35062.34	35064.60	35066.86	35069.11
3449.4	35071.37	35073.63	35075.88	35078.14	35080.40	35082.65	35084.91	35087.16	35089.42	35091.67
3449.5	35093.93	35096.18	35098.44	35100.69	35102.94	35105.20	35107.45	35109.71	35111.96	35114.21
3449.6	35116.47	35118.72	35120.97	35123.22	35125.48	35127.73	35129.98	35132.23	35134.49	35136.74
3449.7	35138.99	35141.24	35143.49	35145.74	35147.99	35150.25	35152.50	35154.75	35157.00	35159.25
3449.8	35161.50	35163.75	35166.00	35168.25	35170.50	35172.75	35175.00	35177.25	35179.50	35181.75
3449.9	35184.00	35186.25	35188.50	35190.74	35192.99	35195.24	35197.49	35199.74	35201.99	35204.24
3450.0	35206.49	35208.59	35210.75	35212.93	35215.13	35217.34	35219.56	35221.78	35224.01	35226.25
3450.1	35228.49	35230.73	35232.98	35235.23	35237.49	35239.75	35242.01	35244.27	35246.54	35248.81
3450.2	35251.08	35253.36	35255.63	35257.91	35260.19	35262.47	35264.75	35267.04	35269.33	35271.62
3450.3	35273.91	35276.20	35278.49	35280.78	35283.08	35285.38	35287.67	35289.97	35292.27	35294.58
3450.4	35296.88	35299.18	35301.49	35303.79	35306.10	35308.41	35310.72	35313.03	35315.34	35317.65
3450.5	35319.96	35322.28	35324.59	35326.91	35329.23	35331.54	35333.86	35336.18	35338.50	35340.82
3450.6	35343.14	35345.46	35347.79	35350.11	35352.43	35354.76	35357.08	35359.41	35361.74	35364.06
3450.7	35366.39	35368.72	35371.05	35373.38	35375.71	35378.04	35380.37	35382.71	35385.04	35387.37
3450.8	35389.71	35392.04	35394.38	35396.71	35399.05	35401.39	35403.72	35406.06	35408.40	35410.74
3450.9	35413.08	35415.42	35417.76	35420.10	35422.44	35424.78	35427.13	35429.47	35431.81	35434.16
3451.0	35436.50	35438.59	35440.79	35443.03	35445.31	35447.61	35449.92	35452.25	35454.59	35456.95
3451.1	35459.31	35461.68	35464.07	35466.46	35468.85	35471.25	35473.66	35476.08	35478.50	35480.92
3451.2	35483.35	35485.79	35488.23	35490.67	35493.12	35495.57	35498.03	35500.49	35502.95	35505.42
3451.3	35507.89	35510.36	35512.83	35515.31	35517.80	35520.28	35522.77	35525.26	35527.75	35530.24
3451.4	35532.74	35535.24	35537.74	35540.25	35542.75	35545.26	35547.77	35550.29	35552.80	35555.32

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3451.5	35557.84	35560.36	35562.88	35565.41	35567.93	35570.46	35572.99	35575.53	35578.06	35580.59
3451.6	35583.13	35585.67	35588.21	35590.75	35593.30	35595.84	35598.39	35600.94	35603.49	35606.04
3451.7	35608.59	35611.14	35613.70	35616.25	35618.81	35621.37	35623.93	35626.49	35629.06	35631.62
3451.8	35634.19	35636.75	35639.32	35641.89	35644.46	35647.03	35649.60	35652.18	35654.75	35657.33
3451.9	35659.91	35662.49	35665.07	35667.65	35670.23	35672.81	35675.39	35677.98	35680.56	35683.15
3452.0	35685.74	35688.48	35691.20	35693.90	35696.60	35699.29	35701.98	35704.66	35707.35	35710.03
3452.1	35712.71	35715.38	35718.06	35720.73	35723.40	35726.07	35728.74	35731.41	35734.08	35736.74
3452.2	35739.41	35742.07	35744.73	35747.40	35750.06	35752.72	35755.38	35758.04	35760.69	35763.35
3452.3	35766.01	35768.67	35771.32	35773.98	35776.63	35779.28	35781.94	35784.59	35787.24	35789.90
3452.4	35792.55	35795.20	35797.85	35800.50	35803.15	35805.80	35808.45	35811.09	35813.74	35816.39
3452.5	35819.04	35821.68	35824.33	35826.98	35829.62	35832.27	35834.91	35837.56	35840.20	35842.85
3452.6	35845.49	35848.13	35850.78	35853.42	35856.06	35858.70	35861.35	35863.99	35866.63	35869.27
3452.7	35871.91	35874.55	35877.19	35879.83	35882.47	35885.11	35887.75	35890.39	35893.03	35895.67
3452.8	35898.30	35900.94	35903.58	35906.22	35908.85	35911.49	35914.13	35916.77	35919.40	35922.04
3452.9	35924.67	35927.31	35929.95	35932.58	35935.22	35937.85	35940.49	35943.12	35945.76	35948.39
3453.0	35951.02	35953.58	35956.15	35958.72	35961.29	35963.87	35966.44	35969.02	35971.60	35974.18
3453.1	35976.76	35979.34	35981.92	35984.50	35987.08	35989.66	35992.24	35994.83	35997.41	35999.99
3453.2	36002.58	36005.16	36007.74	36010.33	36012.91	36015.50	36018.08	36020.67	36023.25	36025.84
3453.3	36028.42	36031.01	36033.60	36036.18	36038.77	36041.36	36043.94	36046.53	36049.12	36051.71
3453.4	36054.29	36056.88	36059.47	36062.06	36064.65	36067.23	36069.82	36072.41	36075.00	36077.59
3453.5	36080.18	36082.77	36085.36	36087.95	36090.54	36093.13	36095.72	36098.30	36100.89	36103.48
3453.6	36106.08	36108.67	36111.26	36113.85	36116.44	36119.03	36121.62	36124.21	36126.80	36129.39
3453.7	36131.98	36134.57	36137.16	36139.76	36142.35	36144.94	36147.53	36150.12	36152.71	36155.30
3453.8	36157.90	36160.49	36163.08	36165.67	36168.26	36170.86	36173.45	36176.04	36178.63	36181.23
3453.9	36183.82	36186.41	36189.00	36191.60	36194.19	36196.78	36199.38	36201.97	36204.56	36207.16
3454.0	36209.75	36212.36	36214.95	36217.52	36220.09	36222.65	36225.21	36227.76	36230.32	36232.87
3454.1	36235.41	36237.96	36240.50	36243.05	36245.59	36248.13	36250.66	36253.20	36255.74	36258.27
3454.2	36260.81	36263.34	36265.87	36268.40	36270.93	36273.46	36275.99	36278.52	36281.05	36283.57
3454.3	36286.10	36288.62	36291.15	36293.67	36296.19	36298.72	36301.24	36303.76	36306.28	36308.80
3454.4	36311.32	36313.84	36316.36	36318.88	36321.40	36323.92	36326.44	36328.95	36331.47	36333.99
3454.5	36336.50	36339.02	36341.53	36344.05	36346.56	36349.08	36351.59	36354.10	36356.62	36359.13
3454.6	36361.64	36364.15	36366.67	36369.18	36371.69	36374.20	36376.71	36379.22	36381.73	36384.24
3454.7	36386.75	36389.26	36391.77	36394.28	36396.78	36399.29	36401.80	36404.31	36406.82	36409.32
3454.8	36411.83	36414.34	36416.84	36419.35	36421.85	36424.36	36426.87	36429.37	36431.88	36434.38
3454.9	36436.89	36439.39	36441.89	36444.40	36446.90	36449.41	36451.91	36454.41	36456.92	36459.42

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3455.0	36461.92	36464.25	36466.62	36468.99	36471.38	36473.77	36476.16	36478.56	36480.96	36483.37
3455.1	36485.78	36488.19	36490.60	36493.01	36495.43	36497.85	36500.26	36502.69	36505.11	36507.53
3455.2	36509.95	36512.38	36514.81	36517.24	36519.66	36522.09	36524.52	36526.96	36529.39	36531.82
3455.3	36534.26	36536.69	36539.13	36541.56	36544.00	36546.44	36548.88	36551.32	36553.76	36556.20
3455.4	36558.64	36561.08	36563.52	36565.96	36568.41	36570.85	36573.30	36575.74	36578.19	36580.63
3455.5	36583.08	36585.53	36587.97	36590.42	36592.87	36595.32	36597.77	36600.22	36602.67	36605.12
3455.6	36607.57	36610.02	36612.47	36614.92	36617.38	36619.83	36622.28	36624.74	36627.19	36629.64
3455.7	36632.10	36634.55	36637.01	36639.46	36641.92	36644.38	36646.83	36649.29	36651.75	36654.20
3455.8	36656.66	36659.12	36661.58	36664.04	36666.49	36668.95	36671.41	36673.87	36676.33	36678.79
3455.9	36681.25	36683.71	36686.18	36688.64	36691.10	36693.56	36696.02	36698.48	36700.95	36703.41
3456.0	36705.87	36708.31	36710.79	36713.29	36715.80	36718.32	36720.84	36723.38	36725.91	36728.45
3456.1	36731.00	36733.55	36736.10	36738.65	36741.21	36743.77	36746.33	36748.89	36751.45	36754.02
3456.2	36756.59	36759.16	36761.73	36764.31	36766.88	36769.46	36772.04	36774.62	36777.20	36779.78
3456.3	36782.36	36784.94	36787.53	36790.12	36792.70	36795.29	36797.88	36800.47	36803.06	36805.65
3456.4	36808.25	36810.84	36813.43	36816.03	36818.63	36821.22	36823.82	36826.42	36829.02	36831.62
3456.5	36834.22	36836.82	36839.42	36842.02	36844.63	36847.23	36849.83	36852.44	36855.05	36857.65
3456.6	36860.26	36862.87	36865.47	36868.08	36870.69	36873.30	36875.91	36878.52	36881.13	36883.75
3456.7	36886.36	36888.97	36891.58	36894.20	36896.81	36899.43	36902.04	36904.66	36907.27	36909.89
3456.8	36912.51	36915.12	36917.74	36920.36	36922.98	36925.60	36928.22	36930.84	36933.46	36936.08
3456.9	36938.70	36941.32	36943.94	36946.56	36949.18	36951.81	36954.43	36957.05	36959.68	36962.30
3457.0	36964.92	36967.06	36969.37	36971.75	36974.17	36976.63	36979.12	36981.64	36984.17	36986.73
3457.1	36989.30	36991.88	36994.48	36997.09	36999.71	37002.35	37004.99	37007.64	37010.31	37012.98
3457.2	37015.65	37018.34	37021.03	37023.73	37026.44	37029.16	37031.88	37034.60	37037.33	37040.07
3457.3	37042.81	37045.56	37048.31	37051.07	37053.84	37056.60	37059.38	37062.15	37064.93	37067.72
3457.4	37070.51	37073.30	37076.10	37078.90	37081.70	37084.51	37087.32	37090.14	37092.96	37095.78
3457.5	37098.61	37101.43	37104.27	37107.10	37109.94	37112.78	37115.62	37118.47	37121.32	37124.17
3457.6	37127.03	37129.89	37132.75	37135.61	37138.48	37141.35	37144.22	37147.09	37149.97	37152.85
3457.7	37155.73	37158.61	37161.50	37164.39	37167.28	37170.17	37173.06	37175.96	37178.86	37181.76
3457.8	37184.66	37187.57	37190.48	37193.39	37196.30	37199.21	37202.13	37205.05	37207.96	37210.89
3457.9	37213.81	37216.73	37219.66	37222.59	37225.52	37228.45	37231.39	37234.32	37237.26	37240.20
3458.0	37243.14	37245.96	37248.69	37251.38	37254.06	37256.72	37259.37	37262.01	37264.64	37267.26
3458.1	37269.88	37272.49	37275.10	37277.70	37280.29	37282.88	37285.47	37288.06	37290.64	37293.21
3458.2	37295.79	37298.36	37300.93	37303.49	37306.06	37308.62	37311.18	37313.73	37316.29	37318.84
3458.3	37321.39	37323.94	37326.49	37329.03	37331.57	37334.11	37336.65	37339.19	37341.73	37344.26
3458.4	37346.80	37349.33	37351.86	37354.39	37356.92	37359.44	37361.97	37364.49	37367.02	37369.54

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3458.5	37372.06	37374.58	37377.10	37379.61	37382.13	37384.65	37387.16	37389.67	37392.19	37394.70
3458.6	37397.21	37399.72	37402.22	37404.73	37407.24	37409.74	37412.25	37414.75	37417.26	37419.76
3458.7	37422.26	37424.76	37427.26	37429.76	37432.26	37434.75	37437.25	37439.75	37442.24	37444.74
3458.8	37447.23	37449.72	37452.22	37454.71	37457.20	37459.69	37462.18	37464.67	37467.16	37469.64
3458.9	37472.13	37474.62	37477.10	37479.59	37482.07	37484.56	37487.04	37489.52	37492.01	37494.49
3459.0	37496.97	37499.04	37501.28	37503.58	37505.92	37508.29	37510.69	37513.11	37515.55	37518.01
3459.1	37520.48	37522.96	37525.46	37527.97	37530.49	37533.02	37535.55	37538.10	37540.66	37543.22
3459.2	37545.79	37548.36	37550.95	37553.54	37556.13	37558.73	37561.34	37563.95	37566.57	37569.19
3459.3	37571.82	37574.45	37577.09	37579.73	37582.38	37585.03	37587.68	37590.34	37593.00	37595.67
3459.4	37598.34	37601.01	37603.69	37606.37	37609.05	37611.74	37614.43	37617.12	37619.82	37622.52
3459.5	37625.22	37627.92	37630.63	37633.34	37636.06	37638.77	37641.49	37644.21	37646.94	37649.66
3459.6	37652.39	37655.13	37657.86	37660.60	37663.34	37666.08	37668.82	37671.57	37674.31	37677.06
3459.7	37679.82	37682.57	37685.33	37688.09	37690.85	37693.61	37696.37	37699.14	37701.91	37704.68
3459.8	37707.45	37710.23	37713.00	37715.78	37718.56	37721.34	37724.13	37726.91	37729.70	37732.49
3459.9	37735.28	37738.07	37740.86	37743.66	37746.46	37749.25	37752.05	37754.86	37757.66	37760.46
3460.0	37763.27	37765.94	37768.60	37771.24	37773.88	37776.52	37779.16	37781.79	37784.42	37787.04
3460.1	37789.67	37792.29	37794.92	37797.54	37800.16	37802.78	37805.40	37808.02	37810.63	37813.25
3460.2	37815.86	37818.48	37821.09	37823.70	37826.32	37828.93	37831.54	37834.15	37836.76	37839.37
3460.3	37841.98	37844.58	37847.19	37849.80	37852.41	37855.01	37857.62	37860.22	37862.83	37865.43
3460.4	37868.04	37870.64	37873.24	37875.85	37878.45	37881.05	37883.66	37886.26	37888.86	37891.46
3460.5	37894.06	37896.66	37899.26	37901.86	37904.46	37907.06	37909.66	37912.26	37914.86	37917.46
3460.6	37920.05	37922.65	37925.25	37927.85	37930.44	37933.04	37935.64	37938.23	37940.83	37943.43
3460.7	37946.02	37948.62	37951.21	37953.81	37956.40	37959.00	37961.59	37964.19	37966.78	37969.37
3460.8	37971.97	37974.56	37977.16	37979.75	37982.34	37984.93	37987.53	37990.12	37992.71	37995.30
3460.9	37997.90	38000.49	38003.08	38005.67	38008.26	38010.85	38013.44	38016.03	38018.63	38021.22
3461.0	38023.81	38026.19	38028.60	38031.01	38033.43	38035.86	38038.29	38040.72	38043.15	38045.58
3461.1	38048.02	38050.46	38052.90	38055.34	38057.78	38060.23	38062.67	38065.12	38067.56	38070.01
3461.2	38072.46	38074.91	38077.36	38079.81	38082.26	38084.72	38087.17	38089.62	38092.08	38094.53
3461.3	38096.99	38099.44	38101.90	38104.36	38106.81	38109.27	38111.73	38114.19	38116.65	38119.11
3461.4	38121.57	38124.03	38126.49	38128.95	38131.41	38133.88	38136.34	38138.80	38141.26	38143.73
3461.5	38146.19	38148.66	38151.12	38153.59	38156.05	38158.52	38160.98	38163.45	38165.91	38168.38
3461.6	38170.85	38173.32	38175.78	38178.25	38180.72	38183.19	38185.66	38188.12	38190.59	38193.06
3461.7	38195.53	38198.00	38200.47	38202.94	38205.41	38207.88	38210.36	38212.83	38215.30	38217.77
3461.8	38220.24	38222.71	38225.19	38227.66	38230.13	38232.60	38235.08	38237.55	38240.02	38242.50
3461.9	38244.97	38247.44	38249.92	38252.39	38254.87	38257.34	38259.82	38262.29	38264.77	38267.24

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3462.0	38269.72	38272.35	38274.98	38277.61	38280.24	38282.87	38285.50	38288.13	38290.77	38293.40
3462.1	38296.04	38298.67	38301.30	38303.94	38306.57	38309.21	38311.84	38314.48	38317.11	38319.75
3462.2	38322.38	38325.02	38327.65	38330.29	38332.92	38335.56	38338.19	38340.83	38343.46	38346.10
3462.3	38348.74	38351.37	38354.01	38356.64	38359.28	38361.92	38364.55	38367.19	38369.83	38372.46
3462.4	38375.10	38377.74	38380.37	38383.01	38385.65	38388.28	38390.92	38393.56	38396.19	38398.83
3462.5	38401.47	38404.11	38406.74	38409.38	38412.02	38414.65	38417.29	38419.93	38422.57	38425.20
3462.6	38427.84	38430.48	38433.12	38435.75	38438.39	38441.03	38443.67	38446.30	38448.94	38451.58
3462.7	38454.22	38456.86	38459.49	38462.13	38464.77	38467.41	38470.05	38472.68	38475.32	38477.96
3462.8	38480.60	38483.24	38485.87	38488.51	38491.15	38493.79	38496.43	38499.06	38501.70	38504.34
3462.9	38506.98	38509.62	38512.26	38514.90	38517.53	38520.17	38522.81	38525.45	38528.09	38530.73
3463.0	38533.37	38535.83	38538.30	38540.78	38543.25	38545.72	38548.19	38550.66	38553.14	38555.61
3463.1	38558.09	38560.56	38563.03	38565.51	38567.98	38570.46	38572.93	38575.41	38577.88	38580.36
3463.2	38582.83	38585.31	38587.78	38590.26	38592.73	38595.21	38597.68	38600.16	38602.63	38605.11
3463.3	38607.59	38610.06	38612.54	38615.01	38617.49	38619.97	38622.44	38624.92	38627.40	38629.87
3463.4	38632.35	38634.83	38637.30	38639.78	38642.26	38644.73	38647.21	38649.69	38652.16	38654.64
3463.5	38657.12	38659.59	38662.07	38664.55	38667.03	38669.50	38671.98	38674.46	38676.93	38679.41
3463.6	38681.89	38684.37	38686.84	38689.32	38691.80	38694.28	38696.75	38699.23	38701.71	38704.19
3463.7	38706.66	38709.14	38711.62	38714.10	38716.57	38719.05	38721.53	38724.01	38726.49	38728.96
3463.8	38731.44	38733.92	38736.40	38738.88	38741.35	38743.83	38746.31	38748.79	38751.27	38753.74
3463.9	38756.22	38758.70	38761.18	38763.66	38766.13	38768.61	38771.09	38773.57	38776.05	38778.53
3464.0	38781.00	38783.13	38785.37	38787.65	38789.96	38792.30	38794.66	38797.03	38799.41	38801.81
3464.1	38804.21	38806.63	38809.05	38811.48	38813.92	38816.37	38818.82	38821.28	38823.74	38826.21
3464.2	38828.68	38831.16	38833.64	38836.13	38838.62	38841.12	38843.62	38846.12	38848.63	38851.14
3464.3	38853.65	38856.17	38858.69	38861.21	38863.74	38866.27	38868.80	38871.34	38873.87	38876.41
3464.4	38878.95	38881.50	38884.05	38886.60	38889.15	38891.70	38894.26	38896.82	38899.38	38901.94
3464.5	38904.50	38907.07	38909.64	38912.21	38914.78	38917.36	38919.93	38922.51	38925.09	38927.67
3464.6	38930.25	38932.84	38935.42	38938.01	38940.60	38943.19	38945.79	38948.38	38950.98	38953.57
3464.7	38956.17	38958.77	38961.37	38963.97	38966.58	38969.18	38971.79	38974.40	38977.01	38979.62
3464.8	38982.23	38984.85	38987.46	38990.08	38992.69	38995.31	38997.93	39000.55	39003.17	39005.80
3464.9	39008.42	39011.04	39013.67	39016.30	39018.93	39021.56	39024.19	39026.82	39029.45	39032.09
3465.0	39034.72	39037.11	39039.53	39041.96	39044.41	39046.87	39049.33	39051.79	39054.26	39056.73
3465.1	39059.21	39061.69	39064.17	39066.66	39069.14	39071.63	39074.12	39076.62	39079.11	39081.61
3465.2	39084.11	39086.61	39089.11	39091.61	39094.11	39096.62	39099.12	39101.63	39104.14	39106.65
3465.3	39109.16	39111.67	39114.18	39116.70	39119.21	39121.73	39124.24	39126.76	39129.28	39131.79
3465.4	39134.31	39136.83	39139.35	39141.88	39144.40	39146.92	39149.44	39151.97	39154.49	39157.02

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3465.5	39159.55	39162.07	39164.60	39167.13	39169.66	39172.18	39174.71	39177.24	39179.77	39182.31
3465.6	39184.84	39187.37	39189.90	39192.44	39194.97	39197.50	39200.04	39202.57	39205.11	39207.64
3465.7	39210.18	39212.72	39215.25	39217.79	39220.33	39222.87	39225.41	39227.95	39230.49	39233.03
3465.8	39235.57	39238.11	39240.65	39243.19	39245.73	39248.28	39250.82	39253.36	39255.90	39258.45
3465.9	39260.99	39263.54	39266.08	39268.63	39271.17	39273.72	39276.26	39278.81	39281.36	39283.90
3466.0	39286.45	39288.97	39291.48	39293.99	39296.49	39299.00	39301.51	39304.01	39306.52	39309.02
3466.1	39311.53	39314.03	39316.54	39319.04	39321.55	39324.05	39326.56	39329.06	39331.56	39334.07
3466.2	39336.57	39339.07	39341.58	39344.08	39346.58	39349.09	39351.59	39354.09	39356.60	39359.10
3466.3	39361.60	39364.10	39366.60	39369.11	39371.61	39374.11	39376.61	39379.11	39381.62	39384.12
3466.4	39386.62	39389.12	39391.62	39394.13	39396.63	39399.13	39401.63	39404.13	39406.63	39409.13
3466.5	39411.63	39414.14	39416.64	39419.14	39421.64	39424.14	39426.64	39429.14	39431.64	39434.14
3466.6	39436.64	39439.14	39441.64	39444.14	39446.65	39449.15	39451.65	39454.15	39456.65	39459.15
3466.7	39461.65	39464.15	39466.65	39469.15	39471.65	39474.15	39476.65	39479.15	39481.65	39484.15
3466.8	39486.65	39489.15	39491.65	39494.15	39496.65	39499.15	39501.65	39504.15	39506.65	39509.15
3466.9	39511.65	39514.15	39516.65	39519.15	39521.65	39524.14	39526.64	39529.14	39531.64	39534.14
3467.0	39536.65	39538.80	39541.04	39543.33	39545.64	39547.97	39550.32	39552.67	39555.04	39557.42
3467.1	39559.81	39562.21	39564.61	39567.02	39569.43	39571.85	39574.28	39576.71	39579.14	39581.58
3467.2	39584.03	39586.48	39588.93	39591.38	39593.84	39596.30	39598.77	39601.24	39603.71	39606.18
3467.3	39608.66	39611.14	39613.62	39616.11	39618.60	39621.09	39623.58	39626.07	39628.57	39631.07
3467.4	39633.57	39636.07	39638.58	39641.08	39643.59	39646.10	39648.61	39651.13	39653.64	39656.16
3467.5	39658.68	39661.20	39663.72	39666.25	39668.77	39671.30	39673.83	39676.36	39678.89	39681.42
3467.6	39683.96	39686.49	39689.03	39691.57	39694.11	39696.65	39699.19	39701.73	39704.28	39706.82
3467.7	39709.37	39711.92	39714.47	39717.02	39719.57	39722.12	39724.68	39727.23	39729.79	39732.35
3467.8	39734.90	39737.46	39740.02	39742.59	39745.15	39747.71	39750.28	39752.84	39755.41	39757.97
3467.9	39760.54	39763.11	39765.68	39768.25	39770.82	39773.40	39775.97	39778.54	39781.12	39783.70
3468.0	39786.27	39788.87	39791.45	39794.04	39796.62	39799.19	39801.77	39804.34	39806.92	39809.49
3468.1	39812.06	39814.63	39817.20	39819.77	39822.34	39824.91	39827.47	39830.04	39832.61	39835.17
3468.2	39837.74	39840.30	39842.87	39845.43	39847.99	39850.56	39853.12	39855.68	39858.24	39860.81
3468.3	39863.37	39865.93	39868.49	39871.05	39873.61	39876.17	39878.73	39881.29	39883.85	39886.41
3468.4	39888.97	39891.53	39894.09	39896.65	39899.21	39901.76	39904.32	39906.88	39909.44	39911.99
3468.5	39914.55	39917.11	39919.67	39922.22	39924.78	39927.34	39929.89	39932.45	39935.00	39937.56
3468.6	39940.12	39942.67	39945.23	39947.78	39950.34	39952.89	39955.45	39958.00	39960.56	39963.11
3468.7	39965.67	39968.22	39970.77	39973.33	39975.88	39978.44	39980.99	39983.54	39986.10	39988.65
3468.8	39991.20	39993.76	39996.31	39998.86	40001.42	40003.97	40006.52	40009.07	40011.63	40014.18
3468.9	40016.73	40019.28	40021.84	40024.39	40026.94	40029.49	40032.04	40034.60	40037.15	40039.70

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3469.0	40042.25	40045.28	40048.12	40050.89	40053.62	40056.31	40058.99	40061.64	40064.27	40066.89
3469.1	40069.49	40072.08	40074.66	40077.23	40079.79	40082.35	40084.89	40087.43	40089.96	40092.49
3469.2	40095.00	40097.52	40100.02	40102.53	40105.02	40107.51	40110.00	40112.48	40114.96	40117.44
3469.3	40119.91	40122.37	40124.84	40127.30	40129.75	40132.20	40134.65	40137.10	40139.54	40141.98
3469.4	40144.42	40146.85	40149.29	40151.71	40154.14	40156.56	40158.99	40161.40	40163.82	40166.23
3469.5	40168.65	40171.06	40173.46	40175.87	40178.27	40180.67	40183.07	40185.47	40187.86	40190.26
3469.6	40192.65	40195.04	40197.43	40199.81	40202.19	40204.58	40206.96	40209.34	40211.71	40214.09
3469.7	40216.46	40218.84	40221.21	40223.58	40225.94	40228.31	40230.68	40233.04	40235.40	40237.76
3469.8	40240.12	40242.48	40244.84	40247.19	40249.55	40251.90	40254.25	40256.60	40258.95	40261.30
3469.9	40263.64	40265.99	40268.33	40270.67	40273.02	40275.36	40277.70	40280.03	40282.37	40284.71
3470.0	40287.04	40289.11	40291.30	40293.52	40295.77	40298.04	40300.32	40302.63	40304.94	40307.26
3470.1	40309.59	40311.93	40314.28	40316.64	40319.00	40321.37	40323.74	40326.12	40328.51	40330.90
3470.2	40333.29	40335.69	40338.09	40340.50	40342.91	40345.32	40347.74	40350.16	40352.58	40355.01
3470.3	40357.44	40359.87	40362.30	40364.74	40367.18	40369.63	40372.07	40374.52	40376.97	40379.42
3470.4	40381.88	40384.34	40386.80	40389.26	40391.72	40394.19	40396.65	40399.12	40401.60	40404.07
3470.5	40406.54	40409.02	40411.50	40413.98	40416.46	40418.95	40421.43	40423.92	40426.41	40428.90
3470.6	40431.39	40433.88	40436.38	40438.87	40441.37	40443.87	40446.37	40448.87	40451.38	40453.88
3470.7	40456.39	40458.89	40461.40	40463.91	40466.42	40468.93	40471.45	40473.96	40476.48	40478.99
3470.8	40481.51	40484.03	40486.55	40489.07	40491.59	40494.12	40496.64	40499.17	40501.69	40504.22
3470.9	40506.75	40509.28	40511.81	40514.34	40516.88	40519.41	40521.94	40524.48	40527.02	40529.55
3471.0	40532.10	40534.57	40537.07	40539.57	40542.08	40544.60	40547.12	40549.64	40552.16	40554.68
3471.1	40557.21	40559.74	40562.26	40564.80	40567.33	40569.86	40572.39	40574.93	40577.46	40580.00
3471.2	40582.54	40585.07	40587.61	40590.15	40592.69	40595.23	40597.78	40600.32	40602.86	40605.40
3471.3	40607.95	40610.49	40613.04	40615.58	40618.13	40620.67	40623.22	40625.77	40628.32	40630.86
3471.4	40633.41	40635.96	40638.51	40641.06	40643.61	40646.16	40648.71	40651.26	40653.81	40656.36
3471.5	40658.92	40661.47	40664.02	40666.57	40669.13	40671.68	40674.23	40676.79	40679.34	40681.90
3471.6	40684.45	40687.01	40689.56	40692.12	40694.67	40697.23	40699.79	40702.34	40704.90	40707.46
3471.7	40710.02	40712.57	40715.13	40717.69	40720.25	40722.81	40725.36	40727.92	40730.48	40733.04
3471.8	40735.60	40738.16	40740.72	40743.28	40745.84	40748.40	40750.96	40753.52	40756.08	40758.64
3471.9	40761.21	40763.77	40766.33	40768.89	40771.45	40774.02	40776.58	40779.14	40781.70	40784.27
3472.0	40786.82	40789.34	40791.89	40794.45	40797.01	40799.59	40802.16	40804.75	40807.33	40809.92
3472.1	40812.51	40815.10	40817.70	40820.30	40822.90	40825.50	40828.10	40830.71	40833.31	40835.92
3472.2	40838.53	40841.14	40843.75	40846.36	40848.97	40851.58	40854.20	40856.81	40859.43	40862.05
3472.3	40864.67	40867.29	40869.91	40872.53	40875.15	40877.77	40880.39	40883.02	40885.64	40888.26
3472.4	40890.89	40893.52	40896.14	40898.77	40901.40	40904.02	40906.65	40909.28	40911.91	40914.54

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3472.5	40917.17	40919.80	40922.44	40925.07	40927.70	40930.33	40932.97	40935.60	40938.24	40940.87
3472.6	40943.50	40946.14	40948.78	40951.41	40954.05	40956.69	40959.32	40961.96	40964.60	40967.24
3472.7	40969.88	40972.52	40975.16	40977.80	40980.44	40983.08	40985.72	40988.36	40991.00	40993.64
3472.8	40996.29	40998.93	41001.57	41004.21	41006.86	41009.50	41012.14	41014.79	41017.43	41020.08
3472.9	41022.72	41025.37	41028.01	41030.66	41033.31	41035.95	41038.60	41041.25	41043.89	41046.54
3473.0	41049.19	41051.46	41053.84	41056.27	41058.73	41061.22	41063.71	41066.23	41068.76	41071.30
3473.1	41073.84	41076.40	41078.97	41081.54	41084.13	41086.71	41089.31	41091.91	41094.51	41097.12
3473.2	41099.74	41102.36	41104.98	41107.61	41110.25	41112.88	41115.52	41118.17	41120.82	41123.47
3473.3	41126.12	41128.78	41131.44	41134.10	41136.77	41139.44	41142.11	41144.79	41147.47	41150.15
3473.4	41152.83	41155.51	41158.20	41160.89	41163.58	41166.28	41168.97	41171.67	41174.37	41177.07
3473.5	41179.78	41182.48	41185.19	41187.90	41190.61	41193.33	41196.04	41198.76	41201.48	41204.20
3473.6	41206.92	41209.64	41212.37	41215.10	41217.82	41220.55	41223.29	41226.02	41228.75	41231.49
3473.7	41234.23	41236.96	41239.70	41242.45	41245.19	41247.93	41250.68	41253.43	41256.17	41258.92
3473.8	41261.67	41264.42	41267.18	41269.93	41272.69	41275.44	41278.20	41280.96	41283.72	41286.48
3473.9	41289.24	41292.01	41294.77	41297.54	41300.30	41303.07	41305.84	41308.61	41311.38	41314.15
3474.0	41316.93	41319.81	41322.67	41325.53	41328.39	41331.24	41334.09	41336.94	41339.79	41342.64
3474.1	41345.48	41348.33	41351.18	41354.02	41356.86	41359.71	41362.55	41365.39	41368.23	41371.07
3474.2	41373.91	41376.75	41379.59	41382.43	41385.27	41388.11	41390.95	41393.78	41396.62	41399.46
3474.3	41402.29	41405.13	41407.97	41410.80	41413.64	41416.47	41419.31	41422.14	41424.97	41427.81
3474.4	41430.64	41433.48	41436.31	41439.14	41441.98	41444.81	41447.64	41450.47	41453.31	41456.14
3474.5	41458.97	41461.80	41464.63	41467.46	41470.29	41473.13	41475.96	41478.79	41481.62	41484.45
3474.6	41487.28	41490.11	41492.94	41495.77	41498.60	41501.43	41504.26	41507.08	41509.91	41512.74
3474.7	41515.57	41518.40	41521.23	41524.06	41526.89	41529.71	41532.54	41535.37	41538.20	41541.02
3474.8	41543.85	41546.68	41549.51	41552.33	41555.16	41557.99	41560.81	41563.64	41566.47	41569.29
3474.9	41572.12	41574.95	41577.77	41580.60	41583.43	41586.25	41589.08	41591.90	41594.73	41597.55
3475.0	41600.38	41602.95	41605.54	41608.14	41610.75	41613.36	41615.97	41618.58	41621.20	41623.82
3475.1	41626.44	41629.06	41631.69	41634.31	41636.94	41639.56	41642.19	41644.82	41647.45	41650.08
3475.2	41652.71	41655.34	41657.97	41660.61	41663.24	41665.88	41668.51	41671.15	41673.78	41676.42
3475.3	41679.06	41681.70	41684.33	41686.97	41689.61	41692.25	41694.89	41697.53	41700.17	41702.81
3475.4	41705.46	41708.10	41710.74	41713.38	41716.03	41718.67	41721.31	41723.96	41726.60	41729.25
3475.5	41731.89	41734.54	41737.18	41739.83	41742.48	41745.12	41747.77	41750.42	41753.07	41755.71
3475.6	41758.36	41761.01	41763.66	41766.31	41768.96	41771.60	41774.25	41776.90	41779.55	41782.20
3475.7	41784.85	41787.50	41790.15	41792.81	41795.46	41798.11	41800.76	41803.41	41806.06	41808.72
3475.8	41811.37	41814.02	41816.67	41819.33	41821.98	41824.63	41827.29	41829.94	41832.59	41835.25
3475.9	41837.90	41840.56	41843.21	41845.86	41848.52	41851.17	41853.83	41856.48	41859.14	41861.80

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3476.0	41864.44	41867.29	41870.08	41872.85	41875.61	41878.36	41881.10	41883.83	41886.56	41889.29
3476.1	41892.01	41894.72	41897.43	41900.14	41902.85	41905.55	41908.25	41910.95	41913.65	41916.34
3476.2	41919.04	41921.73	41924.41	41927.10	41929.79	41932.47	41935.15	41937.83	41940.51	41943.19
3476.3	41945.87	41948.54	41951.22	41953.89	41956.56	41959.23	41961.90	41964.57	41967.24	41969.90
3476.4	41972.57	41975.24	41977.90	41980.56	41983.22	41985.89	41988.55	41991.21	41993.87	41996.52
3476.5	41999.18	42001.84	42004.49	42007.15	42009.80	42012.46	42015.11	42017.76	42020.41	42023.06
3476.6	42025.72	42028.37	42031.01	42033.66	42036.31	42038.96	42041.61	42044.25	42046.90	42049.54
3476.7	42052.19	42054.83	42057.48	42060.12	42062.76	42065.40	42068.05	42070.69	42073.33	42075.97
3476.8	42078.61	42081.25	42083.89	42086.52	42089.16	42091.80	42094.44	42097.07	42099.71	42102.35
3476.9	42104.98	42107.62	42110.25	42112.89	42115.52	42118.15	42120.79	42123.42	42126.05	42128.68
3477.0	42131.32	42133.84	42136.38	42138.93	42141.48	42144.04	42146.60	42149.16	42151.73	42154.30
3477.1	42156.86	42159.43	42162.00	42164.58	42167.15	42169.72	42172.30	42174.87	42177.45	42180.03
3477.2	42182.60	42185.18	42187.76	42190.34	42192.92	42195.50	42198.09	42200.67	42203.25	42205.83
3477.3	42208.42	42211.00	42213.59	42216.17	42218.76	42221.34	42223.93	42226.52	42229.10	42231.69
3477.4	42234.28	42236.87	42239.45	42242.04	42244.63	42247.22	42249.81	42252.40	42254.99	42257.58
3477.5	42260.17	42262.77	42265.36	42267.95	42270.54	42273.13	42275.73	42278.32	42280.91	42283.50
3477.6	42286.10	42288.69	42291.29	42293.88	42296.47	42299.07	42301.66	42304.26	42306.85	42309.45
3477.7	42312.05	42314.64	42317.24	42319.83	42322.43	42325.03	42327.62	42330.22	42332.82	42335.42
3477.8	42338.01	42340.61	42343.21	42345.81	42348.41	42351.00	42353.60	42356.20	42358.80	42361.40
3477.9	42364.00	42366.60	42369.20	42371.80	42374.40	42377.00	42379.60	42382.20	42384.80	42387.40
3478.0	42390.00	42392.53	42395.08	42397.64	42400.21	42402.78	42405.36	42407.94	42410.52	42413.11
3478.1	42415.70	42418.29	42420.88	42423.47	42426.07	42428.67	42431.27	42433.87	42436.47	42439.07
3478.2	42441.67	42444.28	42446.88	42449.49	42452.10	42454.71	42457.31	42459.92	42462.53	42465.15
3478.3	42467.76	42470.37	42472.98	42475.60	42478.21	42480.83	42483.44	42486.06	42488.68	42491.29
3478.4	42493.91	42496.53	42499.15	42501.77	42504.39	42507.01	42509.63	42512.25	42514.87	42517.50
3478.5	42520.12	42522.74	42525.36	42527.99	42530.61	42533.24	42535.86	42538.49	42541.11	42543.74
3478.6	42546.37	42548.99	42551.62	42554.25	42556.88	42559.50	42562.13	42564.76	42567.39	42570.02
3478.7	42572.65	42575.28	42577.91	42580.54	42583.17	42585.80	42588.43	42591.07	42593.70	42596.33
3478.8	42598.96	42601.59	42604.23	42606.86	42609.49	42612.13	42614.76	42617.40	42620.03	42622.67
3478.9	42625.30	42627.94	42630.57	42633.21	42635.84	42638.48	42641.12	42643.75	42646.39	42649.03
3479.0	42651.67	42654.23	42656.83	42659.46	42662.09	42664.73	42667.38	42670.04	42672.70	42675.36
3479.1	42678.03	42680.70	42683.37	42686.05	42688.73	42691.41	42694.09	42696.78	42699.47	42702.16
3479.2	42704.85	42707.54	42710.24	42712.93	42715.63	42718.33	42721.03	42723.73	42726.44	42729.14
3479.3	42731.85	42734.55	42737.26	42739.97	42742.68	42745.39	42748.10	42750.82	42753.53	42756.25
3479.4	42758.96	42761.68	42764.40	42767.11	42769.83	42772.55	42775.27	42777.99	42780.72	42783.44

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3479.5	42786.16	42788.89	42791.61	42794.34	42797.06	42799.79	42802.52	42805.25	42807.97	42810.70
3479.6	42813.43	42816.16	42818.89	42821.63	42824.36	42827.09	42829.82	42832.56	42835.29	42838.03
3479.7	42840.76	42843.50	42846.23	42848.97	42851.71	42854.44	42857.18	42859.92	42862.66	42865.40
3479.8	42868.14	42870.88	42873.62	42876.36	42879.10	42881.84	42884.58	42887.33	42890.07	42892.81
3479.9	42895.56	42898.30	42901.05	42903.79	42906.54	42909.28	42912.03	42914.78	42917.52	42920.27
3480.0	42923.02	42925.57	42928.16	42930.76	42933.37	42935.98	42938.60	42941.22	42943.85	42946.48
3480.1	42949.11	42951.74	42954.38	42957.02	42959.66	42962.31	42964.95	42967.60	42970.24	42972.89
3480.2	42975.54	42978.19	42980.85	42983.50	42986.16	42988.81	42991.47	42994.13	42996.79	42999.45
3480.3	43002.11	43004.77	43007.43	43010.09	43012.76	43015.42	43018.09	43020.75	43023.42	43026.09
3480.4	43028.75	43031.42	43034.09	43036.76	43039.43	43042.10	43044.77	43047.45	43050.12	43052.79
3480.5	43055.47	43058.14	43060.81	43063.49	43066.17	43068.84	43071.52	43074.19	43076.87	43079.55
3480.6	43082.23	43084.91	43087.59	43090.27	43092.95	43095.63	43098.31	43100.99	43103.67	43106.35
3480.7	43109.03	43111.71	43114.40	43117.08	43119.76	43122.45	43125.13	43127.82	43130.50	43133.19
3480.8	43135.87	43138.56	43141.24	43143.93	43146.62	43149.31	43151.99	43154.68	43157.37	43160.06
3480.9	43162.75	43165.43	43168.12	43170.81	43173.50	43176.19	43178.88	43181.57	43184.26	43186.95
3481.0	43189.65	43192.29	43194.94	43197.59	43200.24	43202.89	43205.54	43208.19	43210.85	43213.50
3481.1	43216.15	43218.81	43221.46	43224.12	43226.77	43229.43	43232.08	43234.74	43237.40	43240.05
3481.2	43242.71	43245.37	43248.02	43250.68	43253.34	43256.00	43258.65	43261.31	43263.97	43266.63
3481.3	43269.29	43271.94	43274.60	43277.26	43279.92	43282.58	43285.24	43287.90	43290.55	43293.21
3481.4	43295.87	43298.53	43301.19	43303.85	43306.51	43309.17	43311.83	43314.49	43317.15	43319.81
3481.5	43322.47	43325.13	43327.79	43330.45	43333.11	43335.77	43338.43	43341.09	43343.75	43346.41
3481.6	43349.07	43351.74	43354.40	43357.06	43359.72	43362.38	43365.04	43367.70	43370.36	43373.02
3481.7	43375.69	43378.35	43381.01	43383.67	43386.33	43388.99	43391.65	43394.32	43396.98	43399.64
3481.8	43402.30	43404.96	43407.63	43410.29	43412.95	43415.61	43418.27	43420.94	43423.60	43426.26
3481.9	43428.92	43431.59	43434.25	43436.91	43439.57	43442.23	43444.90	43447.56	43450.22	43452.89
3482.0	43455.54	43458.15	43460.77	43463.40	43466.03	43468.66	43471.29	43473.93	43476.56	43479.20
3482.1	43481.84	43484.48	43487.12	43489.76	43492.40	43495.05	43497.69	43500.33	43502.98	43505.62
3482.2	43508.27	43510.91	43513.56	43516.21	43518.85	43521.50	43524.15	43526.80	43529.44	43532.09
3482.3	43534.74	43537.39	43540.04	43542.69	43545.34	43547.99	43550.64	43553.30	43555.95	43558.60
3482.4	43561.25	43563.90	43566.56	43569.21	43571.86	43574.51	43577.17	43579.82	43582.48	43585.13
3482.5	43587.78	43590.44	43593.09	43595.75	43598.40	43601.06	43603.71	43606.37	43609.02	43611.68
3482.6	43614.34	43616.99	43619.65	43622.30	43624.96	43627.62	43630.27	43632.93	43635.59	43638.25
3482.7	43640.90	43643.56	43646.22	43648.88	43651.53	43654.19	43656.85	43659.51	43662.17	43664.83
3482.8	43667.49	43670.14	43672.80	43675.46	43678.12	43680.78	43683.44	43686.10	43688.76	43691.42
3482.9	43694.08	43696.74	43699.40	43702.06	43704.72	43707.38	43710.04	43712.70	43715.36	43718.02

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3483.0	43720.68	43723.29	43725.90	43728.52	43731.14	43733.76	43736.38	43739.00	43741.62	43744.24
3483.1	43746.86	43749.49	43752.11	43754.73	43757.36	43759.98	43762.61	43765.23	43767.86	43770.48
3483.2	43773.11	43775.73	43778.36	43780.98	43783.61	43786.24	43788.86	43791.49	43794.11	43796.74
3483.3	43799.37	43802.00	43804.62	43807.25	43809.88	43812.50	43815.13	43817.76	43820.39	43823.02
3483.4	43825.64	43828.27	43830.90	43833.53	43836.16	43838.79	43841.41	43844.04	43846.67	43849.30
3483.5	43851.93	43854.56	43857.19	43859.82	43862.45	43865.08	43867.71	43870.33	43872.96	43875.59
3483.6	43878.22	43880.85	43883.48	43886.11	43888.74	43891.37	43894.00	43896.63	43899.26	43901.89
3483.7	43904.52	43907.15	43909.78	43912.42	43915.05	43917.68	43920.31	43922.94	43925.57	43928.20
3483.8	43930.83	43933.46	43936.09	43938.72	43941.35	43943.98	43946.62	43949.25	43951.88	43954.51
3483.9	43957.14	43959.77	43962.40	43965.03	43967.67	43970.30	43972.93	43975.56	43978.19	43980.82
3484.0	43983.46	43985.83	43988.27	43990.74	43993.22	43995.72	43998.23	44000.75	44003.28	44005.81
3484.1	44008.35	44010.89	44013.45	44016.00	44018.56	44021.12	44023.69	44026.26	44028.83	44031.41
3484.2	44033.99	44036.57	44039.15	44041.74	44044.33	44046.92	44049.52	44052.11	44054.71	44057.31
3484.3	44059.91	44062.52	44065.12	44067.73	44070.34	44072.95	44075.57	44078.18	44080.80	44083.41
3484.4	44086.03	44088.65	44091.27	44093.90	44096.52	44099.15	44101.77	44104.40	44107.03	44109.66
3484.5	44112.29	44114.92	44117.56	44120.19	44122.83	44125.46	44128.10	44130.74	44133.38	44136.02
3484.6	44138.66	44141.31	44143.95	44146.59	44149.24	44151.89	44154.53	44157.18	44159.83	44162.48
3484.7	44165.13	44167.78	44170.44	44173.09	44175.74	44178.40	44181.05	44183.71	44186.37	44189.02
3484.8	44191.68	44194.34	44197.00	44199.66	44202.32	44204.98	44207.65	44210.31	44212.97	44215.64
3484.9	44218.30	44220.97	44223.64	44226.30	44228.97	44231.64	44234.31	44236.98	44239.65	44242.32
3485.0	44244.99	44247.47	44250.00	44252.55	44255.12	44257.69	44260.28	44262.87	44265.47	44268.07
3485.1	44270.68	44273.29	44275.91	44278.53	44281.15	44283.78	44286.41	44289.04	44291.67	44294.31
3485.2	44296.94	44299.59	44302.23	44304.87	44307.52	44310.17	44312.82	44315.47	44318.12	44320.78
3485.3	44323.43	44326.09	44328.75	44331.41	44334.07	44336.73	44339.40	44342.06	44344.73	44347.40
3485.4	44350.06	44352.73	44355.40	44358.08	44360.75	44363.42	44366.10	44368.77	44371.45	44374.13
3485.5	44376.80	44379.48	44382.16	44384.84	44387.53	44390.21	44392.89	44395.58	44398.26	44400.95
3485.6	44403.63	44406.32	44409.01	44411.69	44414.38	44417.07	44419.76	44422.45	44425.15	44427.84
3485.7	44430.53	44433.23	44435.92	44438.61	44441.31	44444.01	44446.70	44449.40	44452.10	44454.79
3485.8	44457.49	44460.19	44462.89	44465.59	44468.29	44471.00	44473.70	44476.40	44479.10	44481.81
3485.9	44484.51	44487.21	44489.92	44492.62	44495.33	44498.04	44500.74	44503.45	44506.16	44508.87
3486.0	44511.57	44513.85	44516.28	44518.78	44521.31	44523.87	44526.46	44529.07	44531.70	44534.34
3486.1	44537.00	44539.67	44542.35	44545.04	44547.75	44550.46	44553.18	44555.90	44558.64	44561.38
3486.2	44564.13	44566.88	44569.65	44572.41	44575.19	44577.97	44580.75	44583.54	44586.33	44589.13
3486.3	44591.93	44594.74	44597.55	44600.37	44603.19	44606.02	44608.84	44611.67	44614.51	44617.35
3486.4	44620.19	44623.04	44625.89	44628.74	44631.59	44634.45	44637.31	44640.18	44643.04	44645.91

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3486.5	44648.79	44651.66	44654.54	44657.42	44660.31	44663.19	44666.08	44668.97	44671.86	44674.76
3486.6	44677.66	44680.56	44683.46	44686.36	44689.27	44692.18	44695.09	44698.00	44700.92	44703.84
3486.7	44706.76	44709.68	44712.60	44715.53	44718.45	44721.38	44724.31	44727.25	44730.18	44733.12
3486.8	44736.05	44738.99	44741.94	44744.88	44747.82	44750.77	44753.72	44756.67	44759.62	44762.57
3486.9	44765.53	44768.48	44771.44	44774.40	44777.36	44780.32	44783.28	44786.25	44789.22	44792.18
3487.0	44795.15	44797.68	44800.29	44802.91	44805.56	44808.21	44810.87	44813.55	44816.23	44818.91
3487.1	44821.60	44824.30	44827.00	44829.70	44832.41	44835.12	44837.84	44840.56	44843.28	44846.00
3487.2	44848.73	44851.46	44854.19	44856.92	44859.66	44862.40	44865.14	44867.88	44870.62	44873.37
3487.3	44876.12	44878.87	44881.62	44884.37	44887.12	44889.88	44892.63	44895.39	44898.15	44900.91
3487.4	44903.67	44906.44	44909.20	44911.97	44914.73	44917.50	44920.27	44923.04	44925.81	44928.58
3487.5	44931.36	44934.13	44936.91	44939.68	44942.46	44945.24	44948.02	44950.80	44953.58	44956.36
3487.6	44959.14	44961.92	44964.71	44967.49	44970.28	44973.07	44975.85	44978.64	44981.43	44984.22
3487.7	44987.01	44989.80	44992.59	44995.39	44998.18	45000.97	45003.77	45006.56	45009.36	45012.16
3487.8	45014.95	45017.75	45020.55	45023.35	45026.15	45028.95	45031.75	45034.55	45037.35	45040.16
3487.9	45042.96	45045.76	45048.57	45051.37	45054.18	45056.98	45059.79	45062.60	45065.40	45068.21
3488.0	45071.02	45073.13	45075.48	45077.92	45080.43	45082.98	45085.57	45088.20	45090.86	45093.54
3488.1	45096.24	45098.97	45101.71	45104.47	45107.25	45110.04	45112.85	45115.67	45118.50	45121.35
3488.2	45124.20	45127.07	45129.95	45132.84	45135.73	45138.64	45141.56	45144.48	45147.41	45150.35
3488.3	45153.30	45156.26	45159.22	45162.19	45165.17	45168.15	45171.14	45174.14	45177.14	45180.15
3488.4	45183.16	45186.18	45189.21	45192.24	45195.27	45198.32	45201.36	45204.41	45207.47	45210.53
3488.5	45213.60	45216.67	45219.75	45222.83	45225.91	45229.00	45232.10	45235.19	45238.30	45241.40
3488.6	45244.51	45247.62	45250.74	45253.86	45256.99	45260.12	45263.25	45266.39	45269.53	45272.67
3488.7	45275.82	45278.97	45282.12	45285.28	45288.44	45291.60	45294.77	45297.94	45301.11	45304.29
3488.8	45307.47	45310.65	45313.84	45317.03	45320.22	45323.41	45326.61	45329.81	45333.01	45336.22
3488.9	45339.42	45342.64	45345.85	45349.07	45352.28	45355.51	45358.73	45361.96	45365.19	45368.42
3489.0	45371.65	45375.57	45379.36	45383.11	45386.83	45390.53	45394.22	45397.89	45401.54	45405.19
3489.1	45408.83	45412.46	45416.08	45419.70	45423.31	45426.91	45430.51	45434.10	45437.69	45441.28
3489.2	45444.86	45448.43	45452.00	45455.57	45459.14	45462.70	45466.26	45469.81	45473.36	45476.91
3489.3	45480.46	45484.00	45487.55	45491.08	45494.62	45498.15	45501.69	45505.22	45508.74	45512.27
3489.4	45515.79	45519.31	45522.83	45526.35	45529.87	45533.38	45536.89	45540.40	45543.91	45547.42
3489.5	45550.93	45554.43	45557.93	45561.43	45564.93	45568.43	45571.93	45575.42	45578.92	45582.41
3489.6	45585.90	45589.39	45592.88	45596.37	45599.85	45603.34	45606.82	45610.30	45613.78	45617.26
3489.7	45620.74	45624.22	45627.70	45631.17	45634.65	45638.12	45641.59	45645.06	45648.54	45652.00
3489.8	45655.47	45658.94	45662.41	45665.87	45669.34	45672.80	45676.26	45679.73	45683.19	45686.65
3489.9	45690.11	45693.56	45697.02	45700.48	45703.93	45707.39	45710.84	45714.30	45717.75	45721.20

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3490.0	45724.65	45728.01	45731.26	45734.48	45737.68	45740.86	45744.02	45747.18	45750.32	45753.46
3490.1	45756.58	45759.71	45762.82	45765.93	45769.04	45772.14	45775.23	45778.32	45781.41	45784.49
3490.2	45787.57	45790.65	45793.73	45796.80	45799.86	45802.93	45805.99	45809.05	45812.11	45815.17
3490.3	45818.22	45821.27	45824.32	45827.37	45830.41	45833.45	45836.49	45839.53	45842.57	45845.61
3490.4	45848.64	45851.67	45854.70	45857.73	45860.76	45863.79	45866.81	45869.84	45872.86	45875.88
3490.5	45878.90	45881.92	45884.93	45887.95	45890.96	45893.98	45896.99	45900.00	45903.01	45906.02
3490.6	45909.03	45912.03	45915.04	45918.04	45921.05	45924.05	45927.05	45930.05	45933.05	45936.05
3490.7	45939.05	45942.04	45945.04	45948.04	45951.03	45954.02	45957.02	45960.01	45963.00	45965.99
3490.8	45968.98	45971.96	45974.95	45977.94	45980.92	45983.91	45986.89	45989.88	45992.86	45995.84
3490.9	45998.82	46001.81	46004.79	46007.76	46010.74	46013.72	46016.70	46019.68	46022.65	46025.63
3491.0	46028.60	46030.94	46033.48	46036.09	46038.77	46041.48	46044.22	46047.00	46049.79	46052.61
3491.1	46055.44	46058.30	46061.17	46064.05	46066.94	46069.85	46072.77	46075.70	46078.64	46081.59
3491.2	46084.55	46087.52	46090.50	46093.48	46096.48	46099.48	46102.49	46105.50	46108.52	46111.55
3491.3	46114.58	46117.62	46120.67	46123.72	46126.78	46129.84	46132.90	46135.98	46139.05	46142.14
3491.4	46145.22	46148.31	46151.41	46154.51	46157.62	46160.72	46163.84	46166.95	46170.08	46173.20
3491.5	46176.33	46179.46	46182.60	46185.74	46188.88	46192.03	46195.18	46198.33	46201.49	46204.65
3491.6	46207.81	46210.97	46214.14	46217.32	46220.49	46223.67	46226.85	46230.04	46233.22	46236.41
3491.7	46239.60	46242.80	46246.00	46249.20	46252.40	46255.61	46258.81	46262.02	46265.24	46268.45
3491.8	46271.67	46274.89	46278.11	46281.34	46284.57	46287.80	46291.03	46294.26	46297.50	46300.74
3491.9	46303.98	46307.22	46310.47	46313.71	46316.96	46320.21	46323.47	46326.72	46329.98	46333.24
3492.0	46336.50	46339.44	46342.49	46345.59	46348.72	46351.86	46355.02	46358.20	46361.39	46364.59
3492.1	46367.80	46371.02	46374.25	46377.48	46380.72	46383.97	46387.22	46390.48	46393.74	46397.01
3492.2	46400.29	46403.56	46406.84	46410.13	46413.42	46416.71	46420.01	46423.31	46426.61	46429.92
3492.3	46433.23	46436.54	46439.86	46443.18	46446.50	46449.82	46453.15	46456.48	46459.81	46463.14
3492.4	46466.48	46469.82	46473.16	46476.50	46479.85	46483.19	46486.54	46489.89	46493.25	46496.60
3492.5	46499.96	46503.31	46506.67	46510.04	46513.40	46516.77	46520.13	46523.50	46526.87	46530.24
3492.6	46533.62	46536.99	46540.37	46543.74	46547.12	46550.50	46553.89	46557.27	46560.65	46564.04
3492.7	46567.43	46570.82	46574.21	46577.60	46580.99	46584.38	46587.78	46591.17	46594.57	46597.97
3492.8	46601.37	46604.77	46608.17	46611.58	46614.98	46618.39	46621.79	46625.20	46628.61	46632.02
3492.9	46635.43	46638.84	46642.25	46645.67	46649.08	46652.50	46655.91	46659.33	46662.75	46666.17
3493.0	46669.58	46673.74	46677.65	46681.47	46685.23	46688.94	46692.63	46696.28	46699.92	46703.53
3493.1	46707.13	46710.71	46714.27	46717.82	46721.36	46724.89	46728.41	46731.91	46735.41	46738.90
3493.2	46742.38	46745.86	46749.32	46752.78	46756.24	46759.68	46763.12	46766.56	46769.99	46773.41
3493.3	46776.83	46780.24	46783.65	46787.05	46790.45	46793.84	46797.23	46800.62	46804.00	46807.38
3493.4	46810.75	46814.12	46817.49	46820.85	46824.21	46827.57	46830.92	46834.27	46837.61	46840.96

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3493.5	46844.30	46847.63	46850.97	46854.30	46857.63	46860.95	46864.28	46867.60	46870.91	46874.23
3493.6	46877.54	46880.85	46884.16	46887.47	46890.77	46894.07	46897.37	46900.66	46903.96	46907.25
3493.7	46910.54	46913.83	46917.11	46920.40	46923.68	46926.96	46930.23	46933.51	46936.78	46940.06
3493.8	46943.33	46946.59	46949.86	46953.13	46956.39	46959.65	46962.91	46966.17	46969.42	46972.68
3493.9	46975.93	46979.18	46982.43	46985.68	46988.93	46992.17	46995.41	46998.66	47001.90	47005.14
3494.0	47008.37	47011.72	47015.03	47018.33	47021.62	47024.91	47028.19	47031.47	47034.75	47038.02
3494.1	47041.29	47044.55	47047.82	47051.08	47054.34	47057.60	47060.86	47064.12	47067.37	47070.62
3494.2	47073.88	47077.13	47080.38	47083.62	47086.87	47090.12	47093.36	47096.61	47099.85	47103.10
3494.3	47106.34	47109.58	47112.82	47116.06	47119.30	47122.54	47125.78	47129.01	47132.25	47135.49
3494.4	47138.72	47141.96	47145.19	47148.42	47151.66	47154.89	47158.12	47161.35	47164.58	47167.81
3494.5	47171.04	47174.27	47177.50	47180.73	47183.96	47187.19	47190.41	47193.64	47196.87	47200.09
3494.6	47203.32	47206.54	47209.77	47212.99	47216.22	47219.44	47222.67	47225.89	47229.11	47232.33
3494.7	47235.56	47238.78	47242.00	47245.22	47248.44	47251.66	47254.88	47258.10	47261.32	47264.54
3494.8	47267.76	47270.98	47274.20	47277.41	47280.63	47283.85	47287.07	47290.28	47293.50	47296.72
3494.9	47299.93	47303.15	47306.36	47309.58	47312.79	47316.01	47319.22	47322.44	47325.65	47328.86
3495.0	47332.08	47335.12	47338.17	47341.23	47344.28	47347.34	47350.40	47353.47	47356.53	47359.59
3495.1	47362.66	47365.73	47368.79	47371.86	47374.93	47378.00	47381.07	47384.14	47387.21	47390.28
3495.2	47393.35	47396.43	47399.50	47402.57	47405.65	47408.72	47411.79	47414.87	47417.94	47421.02
3495.3	47424.09	47427.17	47430.24	47433.32	47436.40	47439.47	47442.55	47445.63	47448.71	47451.78
3495.4	47454.86	47457.94	47461.02	47464.10	47467.17	47470.25	47473.33	47476.41	47479.49	47482.57
3495.5	47485.65	47488.73	47491.81	47494.89	47497.97	47501.05	47504.13	47507.21	47510.30	47513.38
3495.6	47516.46	47519.54	47522.62	47525.70	47528.79	47531.87	47534.95	47538.03	47541.11	47544.20
3495.7	47547.28	47550.36	47553.45	47556.53	47559.61	47562.70	47565.78	47568.86	47571.95	47575.03
3495.8	47578.11	47581.20	47584.28	47587.37	47590.45	47593.53	47596.62	47599.70	47602.79	47605.87
3495.9	47608.96	47612.04	47615.13	47618.21	47621.30	47624.38	47627.47	47630.56	47633.64	47636.73
3496.0	47639.82	47642.73	47645.70	47648.69	47651.70	47654.71	47657.73	47660.77	47663.80	47666.85
3496.1	47669.89	47672.95	47676.00	47679.06	47682.12	47685.19	47688.26	47691.33	47694.40	47697.48
3496.2	47700.56	47703.64	47706.72	47709.81	47712.89	47715.98	47719.07	47722.17	47725.26	47728.35
3496.3	47731.45	47734.55	47737.65	47740.75	47743.85	47746.96	47750.06	47753.17	47756.27	47759.38
3496.4	47762.49	47765.60	47768.71	47771.83	47774.94	47778.05	47781.17	47784.29	47787.40	47790.52
3496.5	47793.64	47796.76	47799.88	47803.01	47806.13	47809.25	47812.38	47815.50	47818.63	47821.75
3496.6	47824.88	47828.01	47831.14	47834.27	47837.40	47840.53	47843.66	47846.79	47849.93	47853.06
3496.7	47856.19	47859.33	47862.47	47865.60	47868.74	47871.88	47875.01	47878.15	47881.29	47884.43
3496.8	47887.57	47890.71	47893.85	47897.00	47900.14	47903.28	47906.42	47909.57	47912.71	47915.86
3496.9	47919.00	47922.15	47925.30	47928.44	47931.59	47934.74	47937.89	47941.04	47944.18	47947.33

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3497.0	47950.49	47953.42	47956.41	47959.42	47962.44	47965.48	47968.51	47971.56	47974.61	47977.66
3497.1	47980.72	47983.79	47986.85	47989.92	47993.00	47996.07	47999.15	48002.23	48005.31	48008.40
3497.2	48011.48	48014.57	48017.66	48020.76	48023.85	48026.94	48030.04	48033.14	48036.24	48039.34
3497.3	48042.44	48045.55	48048.65	48051.76	48054.87	48057.98	48061.09	48064.20	48067.31	48070.42
3497.4	48073.53	48076.65	48079.77	48082.88	48086.00	48089.12	48092.24	48095.36	48098.48	48101.60
3497.5	48104.72	48107.85	48110.97	48114.10	48117.22	48120.35	48123.47	48126.60	48129.73	48132.86
3497.6	48135.99	48139.12	48142.25	48145.38	48148.51	48151.65	48154.78	48157.92	48161.05	48164.19
3497.7	48167.32	48170.46	48173.59	48176.73	48179.87	48183.01	48186.15	48189.29	48192.43	48195.57
3497.8	48198.71	48201.85	48204.99	48208.13	48211.28	48214.42	48217.56	48220.71	48223.85	48227.00
3497.9	48230.14	48233.29	48236.44	48239.58	48242.73	48245.88	48249.03	48252.18	48255.32	48258.47
3498.0	48261.63	48264.59	48267.59	48270.59	48273.61	48276.62	48279.65	48282.67	48285.70	48288.73
3498.1	48291.76	48294.79	48297.83	48300.87	48303.91	48306.95	48309.99	48313.03	48316.08	48319.12
3498.2	48322.17	48325.22	48328.27	48331.32	48334.37	48337.42	48340.47	48343.52	48346.58	48349.63
3498.3	48352.69	48355.74	48358.80	48361.86	48364.91	48367.97	48371.03	48374.09	48377.15	48380.21
3498.4	48383.27	48386.33	48389.40	48392.46	48395.52	48398.58	48401.65	48404.71	48407.78	48410.84
3498.5	48413.91	48416.97	48420.04	48423.11	48426.17	48429.24	48432.31	48435.38	48438.45	48441.52
3498.6	48444.58	48447.65	48450.72	48453.79	48456.86	48459.94	48463.01	48466.08	48469.15	48472.22
3498.7	48475.29	48478.37	48481.44	48484.51	48487.59	48490.66	48493.74	48496.81	48499.88	48502.96
3498.8	48506.03	48509.11	48512.19	48515.26	48518.34	48521.41	48524.49	48527.57	48530.64	48533.72
3498.9	48536.80	48539.88	48542.95	48546.03	48549.11	48552.19	48555.27	48558.35	48561.43	48564.51
3499.0	48567.58	48570.51	48573.48	48576.47	48579.48	48582.49	48585.51	48588.53	48591.56	48594.60
3499.1	48597.64	48600.68	48603.73	48606.78	48609.83	48612.88	48615.94	48619.00	48622.06	48625.13
3499.2	48628.19	48631.26	48634.33	48637.40	48640.47	48643.54	48646.62	48649.70	48652.77	48655.85
3499.3	48658.93	48662.02	48665.10	48668.18	48671.27	48674.35	48677.44	48680.53	48683.62	48686.71
3499.4	48689.80	48692.89	48695.99	48699.08	48702.18	48705.27	48708.37	48711.47	48714.56	48717.66
3499.5	48720.76	48723.86	48726.96	48730.07	48733.17	48736.27	48739.37	48742.48	48745.58	48748.69
3499.6	48751.80	48754.90	48758.01	48761.12	48764.23	48767.34	48770.45	48773.56	48776.67	48779.78
3499.7	48782.89	48786.01	48789.12	48792.23	48795.35	48798.46	48801.58	48804.69	48807.81	48810.93
3499.8	48814.04	48817.16	48820.28	48823.40	48826.52	48829.64	48832.76	48835.88	48839.00	48842.12
3499.9	48845.24	48848.36	48851.48	48854.61	48857.73	48860.85	48863.98	48867.10	48870.23	48873.35
3500.0	48876.48	48879.53	48882.62	48885.73	48888.84	48891.97	48895.10	48898.23	48901.37	48904.51
3500.1	48907.66	48910.81	48913.96	48917.11	48920.27	48923.43	48926.59	48929.75	48932.92	48936.09
3500.2	48939.25	48942.42	48945.59	48948.77	48951.94	48955.11	48958.29	48961.47	48964.65	48967.83
3500.3	48971.01	48974.19	48977.37	48980.55	48983.74	48986.92	48990.11	48993.30	48996.48	48999.67
3500.4	49002.86	49006.05	49009.24	49012.44	49015.63	49018.82	49022.01	49025.21	49028.40	49031.60

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3500.5	49034.80	49037.99	49041.19	49044.39	49047.59	49050.79	49053.99	49057.19	49060.39	49063.59
3500.6	49066.79	49069.99	49073.20	49076.40	49079.61	49082.81	49086.01	49089.22	49092.43	49095.63
3500.7	49098.84	49102.05	49105.25	49108.46	49111.67	49114.88	49118.09	49121.30	49124.51	49127.72
3500.8	49130.93	49134.14	49137.35	49140.57	49143.78	49146.99	49150.20	49153.42	49156.63	49159.85
3500.9	49163.06	49166.28	49169.49	49172.71	49175.92	49179.14	49182.36	49185.57	49188.79	49192.01
3501.0	49195.22	49198.29	49201.37	49204.46	49207.55	49210.64	49213.73	49216.82	49219.91	49223.01
3501.1	49226.10	49229.20	49232.30	49235.40	49238.49	49241.59	49244.69	49247.79	49250.89	49253.99
3501.2	49257.09	49260.19	49263.30	49266.40	49269.50	49272.60	49275.71	49278.81	49281.91	49285.02
3501.3	49288.12	49291.22	49294.33	49297.43	49300.54	49303.64	49306.75	49309.85	49312.96	49316.07
3501.4	49319.17	49322.28	49325.38	49328.49	49331.60	49334.71	49337.81	49340.92	49344.03	49347.14
3501.5	49350.24	49353.35	49356.46	49359.57	49362.68	49365.78	49368.89	49372.00	49375.11	49378.22
3501.6	49381.33	49384.44	49387.55	49390.66	49393.77	49396.88	49399.99	49403.10	49406.21	49409.32
3501.7	49412.43	49415.54	49418.65	49421.76	49424.87	49427.98	49431.09	49434.20	49437.31	49440.43
3501.8	49443.54	49446.65	49449.76	49452.87	49455.98	49459.10	49462.21	49465.32	49468.43	49471.54
3501.9	49474.66	49477.77	49480.88	49483.99	49487.11	49490.22	49493.33	49496.44	49499.56	49502.67
3502.0	49505.78	49508.78	49511.81	49514.87	49517.94	49521.02	49524.10	49527.19	49530.28	49533.38
3502.1	49536.49	49539.59	49542.70	49545.81	49548.93	49552.04	49555.16	49558.29	49561.41	49564.53
3502.2	49567.66	49570.79	49573.92	49577.05	49580.19	49583.32	49586.46	49589.60	49592.74	49595.88
3502.3	49599.02	49602.16	49605.31	49608.45	49611.60	49614.75	49617.89	49621.04	49624.19	49627.34
3502.4	49630.50	49633.65	49636.80	49639.96	49643.11	49646.27	49649.43	49652.58	49655.74	49658.90
3502.5	49662.06	49665.22	49668.38	49671.55	49674.71	49677.87	49681.03	49684.20	49687.36	49690.53
3502.6	49693.70	49696.86	49700.03	49703.20	49706.37	49709.54	49712.71	49715.88	49719.05	49722.22
3502.7	49725.39	49728.56	49731.74	49734.91	49738.08	49741.26	49744.43	49747.61	49750.78	49753.96
3502.8	49757.14	49760.31	49763.49	49766.67	49769.85	49773.03	49776.20	49779.38	49782.56	49785.74
3502.9	49788.93	49792.11	49795.29	49798.47	49801.65	49804.83	49808.02	49811.20	49814.38	49817.57
3503.0	49820.76	49823.78	49826.86	49829.96	49833.08	49836.21	49839.35	49842.49	49845.64	49848.80
3503.1	49851.96	49855.12	49858.29	49861.46	49864.64	49867.82	49871.00	49874.19	49877.37	49880.56
3503.2	49883.76	49886.95	49890.15	49893.35	49896.55	49899.75	49902.95	49906.16	49909.37	49912.58
3503.3	49915.79	49919.00	49922.21	49925.43	49928.64	49931.86	49935.08	49938.30	49941.52	49944.74
3503.4	49947.97	49951.19	49954.42	49957.64	49960.87	49964.10	49967.33	49970.56	49973.79	49977.03
3503.5	49980.26	49983.50	49986.73	49989.97	49993.20	49996.44	49999.68	50002.92	50006.16	50009.40
3503.6	50012.64	50015.89	50019.13	50022.37	50025.62	50028.86	50032.11	50035.36	50038.60	50041.85
3503.7	50045.10	50048.35	50051.60	50054.85	50058.10	50061.35	50064.61	50067.86	50071.11	50074.37
3503.8	50077.62	50080.88	50084.13	50087.39	50090.65	50093.91	50097.16	50100.42	50103.68	50106.94
3503.9	50110.20	50113.46	50116.72	50119.99	50123.25	50126.51	50129.77	50133.04	50136.30	50139.57

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3504.0	50142.82	50146.01	50149.24	50152.50	50155.77	50159.05	50162.33	50165.63	50168.93	50172.23
3504.1	50175.54	50178.86	50182.18	50185.50	50188.82	50192.15	50195.48	50198.81	50202.14	50205.48
3504.2	50208.82	50212.16	50215.50	50218.85	50222.19	50225.54	50228.89	50232.24	50235.60	50238.95
3504.3	50242.31	50245.67	50249.02	50252.38	50255.74	50259.11	50262.47	50265.84	50269.20	50272.57
3504.4	50275.94	50279.30	50282.67	50286.05	50289.42	50292.79	50296.16	50299.54	50302.91	50306.29
3504.5	50309.67	50313.05	50316.42	50319.80	50323.18	50326.57	50329.95	50333.33	50336.71	50340.10
3504.6	50343.48	50346.87	50350.25	50353.64	50357.03	50360.42	50363.80	50367.19	50370.58	50373.97
3504.7	50377.37	50380.76	50384.15	50387.54	50390.94	50394.33	50397.72	50401.12	50404.52	50407.91
3504.8	50411.31	50414.71	50418.10	50421.50	50424.90	50428.30	50431.70	50435.10	50438.50	50441.90
3504.9	50445.30	50448.71	50452.11	50455.51	50458.91	50462.32	50465.72	50469.13	50472.53	50475.94
3505.0	50479.34	50482.13	50485.14	50488.24	50491.39	50494.58	50497.81	50501.07	50504.36	50507.66
3505.1	50510.99	50514.34	50517.70	50521.07	50524.46	50527.87	50531.28	50534.71	50538.15	50541.60
3505.2	50545.05	50548.52	50552.00	50555.48	50558.98	50562.48	50565.99	50569.50	50573.03	50576.55
3505.3	50580.09	50583.63	50587.18	50590.74	50594.30	50597.86	50601.44	50605.01	50608.60	50612.18
3505.4	50615.78	50619.37	50622.97	50626.58	50630.19	50633.81	50637.43	50641.05	50644.68	50648.31
3505.5	50651.95	50655.59	50659.23	50662.88	50666.53	50670.19	50673.85	50677.51	50681.17	50684.84
3505.6	50688.52	50692.19	50695.87	50699.55	50703.24	50706.93	50710.62	50714.31	50718.01	50721.71
3505.7	50725.42	50729.12	50732.83	50736.54	50740.26	50743.97	50747.69	50751.42	50755.14	50758.87
3505.8	50762.60	50766.33	50770.07	50773.81	50777.55	50781.29	50785.04	50788.78	50792.53	50796.28
3505.9	50800.04	50803.80	50807.55	50811.31	50815.08	50818.84	50822.61	50826.38	50830.15	50833.93
3506.0	50837.70	50841.32	50844.95	50848.60	50852.25	50855.90	50859.55	50863.21	50866.87	50870.53
3506.1	50874.19	50877.85	50881.52	50885.18	50888.85	50892.52	50896.19	50899.85	50903.52	50907.19
3506.2	50910.86	50914.54	50918.21	50921.88	50925.55	50929.23	50932.90	50936.58	50940.25	50943.93
3506.3	50947.61	50951.28	50954.96	50958.64	50962.31	50965.99	50969.67	50973.35	50977.03	50980.71
3506.4	50984.39	50988.07	50991.75	50995.43	50999.11	51002.79	51006.48	51010.16	51013.84	51017.52
3506.5	51021.21	51024.89	51028.57	51032.26	51035.94	51039.62	51043.31	51046.99	51050.68	51054.36
3506.6	51058.05	51061.73	51065.42	51069.11	51072.79	51076.48	51080.16	51083.85	51087.54	51091.22
3506.7	51094.91	51098.60	51102.29	51105.98	51109.66	51113.35	51117.04	51120.73	51124.42	51128.11
3506.8	51131.79	51135.48	51139.17	51142.86	51146.55	51150.24	51153.93	51157.62	51161.31	51165.00
3506.9	51168.69	51172.38	51176.08	51179.77	51183.46	51187.15	51190.84	51194.53	51198.22	51201.91
3507.0	51205.60	51208.98	51212.43	51215.92	51219.44	51222.96	51226.50	51230.05	51233.61	51237.18
3507.1	51240.76	51244.34	51247.93	51251.52	51255.12	51258.72	51262.33	51265.94	51269.55	51273.17
3507.2	51276.79	51280.41	51284.04	51287.67	51291.31	51294.94	51298.58	51302.22	51305.87	51309.51
3507.3	51313.16	51316.81	51320.46	51324.12	51327.78	51331.43	51335.10	51338.76	51342.42	51346.09
3507.4	51349.76	51353.42	51357.09	51360.77	51364.44	51368.12	51371.79	51375.47	51379.15	51382.83

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3507.5	51386.51	51390.20	51393.88	51397.57	51401.26	51404.95	51408.64	51412.33	51416.02	51419.71
3507.6	51423.41	51427.10	51430.80	51434.50	51438.19	51441.89	51445.60	51449.30	51453.00	51456.70
3507.7	51460.41	51464.11	51467.82	51471.53	51475.24	51478.95	51482.66	51486.37	51490.08	51493.79
3507.8	51497.51	51501.22	51504.94	51508.65	51512.37	51516.09	51519.81	51523.52	51527.25	51530.97
3507.9	51534.69	51538.41	51542.13	51545.86	51549.58	51553.31	51557.03	51560.76	51564.49	51568.21
3508.0	51571.94	51575.71	51579.43	51583.13	51586.82	51590.50	51594.18	51597.85	51601.51	51605.17
3508.1	51608.83	51612.48	51616.13	51619.78	51623.42	51627.06	51630.70	51634.34	51637.97	51641.61
3508.2	51645.24	51648.87	51652.50	51656.12	51659.75	51663.37	51666.99	51670.62	51674.24	51677.85
3508.3	51681.47	51685.09	51688.70	51692.32	51695.93	51699.54	51703.15	51706.76	51710.37	51713.98
3508.4	51717.59	51721.19	51724.80	51728.41	51732.01	51735.61	51739.22	51742.82	51746.42	51750.02
3508.5	51753.62	51757.22	51760.82	51764.42	51768.01	51771.61	51775.20	51778.80	51782.39	51785.99
3508.6	51789.58	51793.18	51796.77	51800.36	51803.95	51807.54	51811.13	51814.72	51818.31	51821.90
3508.7	51825.49	51829.08	51832.66	51836.25	51839.84	51843.42	51847.01	51850.59	51854.18	51857.76
3508.8	51861.35	51864.93	51868.51	51872.10	51875.68	51879.26	51882.84	51886.42	51890.00	51893.58
3508.9	51897.16	51900.74	51904.32	51907.90	51911.48	51915.06	51918.64	51922.21	51925.79	51929.37
3509.0	51932.94	51936.40	51939.85	51943.29	51946.74	51950.19	51953.64	51957.08	51960.53	51963.98
3509.1	51967.42	51970.87	51974.31	51977.76	51981.20	51984.65	51988.10	51991.54	51994.99	51998.43
3509.2	52001.88	52005.32	52008.76	52012.21	52015.65	52019.10	52022.54	52025.99	52029.43	52032.88
3509.3	52036.32	52039.76	52043.21	52046.65	52050.10	52053.54	52056.98	52060.43	52063.87	52067.32
3509.4	52070.76	52074.20	52077.65	52081.09	52084.53	52087.98	52091.42	52094.86	52098.31	52101.75
3509.5	52105.19	52108.64	52112.08	52115.52	52118.97	52122.41	52125.85	52129.30	52132.74	52136.18
3509.6	52139.62	52143.07	52146.51	52149.95	52153.40	52156.84	52160.28	52163.72	52167.17	52170.61
3509.7	52174.05	52177.50	52180.94	52184.38	52187.82	52191.27	52194.71	52198.15	52201.59	52205.04
3509.8	52208.48	52211.92	52215.36	52218.81	52222.25	52225.69	52229.13	52232.58	52236.02	52239.46
3509.9	52242.90	52246.34	52249.79	52253.23	52256.67	52260.11	52263.56	52267.00	52270.44	52273.88
3510.0	52277.32	52280.76	52284.20	52287.65	52291.09	52294.54	52297.99	52301.44	52304.90	52308.35
3510.1	52311.80	52315.26	52318.71	52322.16	52325.62	52329.07	52332.53	52335.98	52339.44	52342.90
3510.2	52346.35	52349.81	52353.27	52356.72	52360.18	52363.64	52367.10	52370.56	52374.01	52377.47
3510.3	52380.93	52384.39	52387.85	52391.31	52394.77	52398.23	52401.69	52405.15	52408.61	52412.07
3510.4	52415.53	52418.99	52422.45	52425.91	52429.37	52432.83	52436.29	52439.75	52443.22	52446.68
3510.5	52450.14	52453.60	52457.06	52460.52	52463.98	52467.45	52470.91	52474.37	52477.83	52481.30
3510.6	52484.76	52488.22	52491.68	52495.15	52498.61	52502.07	52505.53	52509.00	52512.46	52515.92
3510.7	52519.39	52522.85	52526.31	52529.78	52533.24	52536.70	52540.17	52543.63	52547.09	52550.56
3510.8	52554.02	52557.49	52560.95	52564.41	52567.88	52571.34	52574.81	52578.27	52581.74	52585.20
3510.9	52588.66	52592.13	52595.59	52599.06	52602.52	52605.99	52609.45	52612.92	52616.38	52619.85

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3511.0	52623.31	52626.68	52630.10	52633.53	52636.98	52640.44	52643.90	52647.37	52650.84	52654.32
3511.1	52657.81	52661.29	52664.78	52668.28	52671.77	52675.27	52678.77	52682.27	52685.78	52689.28
3511.2	52692.79	52696.30	52699.81	52703.33	52706.84	52710.36	52713.87	52717.39	52720.91	52724.44
3511.3	52727.96	52731.48	52735.01	52738.53	52742.06	52745.59	52749.12	52752.65	52756.18	52759.72
3511.4	52763.25	52766.78	52770.32	52773.85	52777.39	52780.93	52784.47	52788.01	52791.55	52795.09
3511.5	52798.63	52802.17	52805.71	52809.26	52812.80	52816.35	52819.89	52823.44	52826.98	52830.53
3511.6	52834.08	52837.63	52841.18	52844.73	52848.28	52851.83	52855.38	52858.93	52862.49	52866.04
3511.7	52869.59	52873.15	52876.70	52880.26	52883.81	52887.37	52890.92	52894.48	52898.04	52901.60
3511.8	52905.16	52908.71	52912.27	52915.83	52919.39	52922.95	52926.52	52930.08	52933.64	52937.20
3511.9	52940.76	52944.33	52947.89	52951.45	52955.02	52958.58	52962.15	52965.71	52969.28	52972.85
3512.0	52976.42	52979.79	52983.21	52986.67	52990.13	52993.61	52997.09	53000.59	53004.09	53007.59
3512.1	53011.10	53014.61	53018.13	53021.66	53025.18	53028.71	53032.24	53035.78	53039.32	53042.86
3512.2	53046.40	53049.94	53053.49	53057.04	53060.59	53064.14	53067.70	53071.26	53074.81	53078.37
3512.3	53081.93	53085.50	53089.06	53092.63	53096.19	53099.76	53103.33	53106.90	53110.48	53114.05
3512.4	53117.63	53121.20	53124.78	53128.36	53131.94	53135.52	53139.10	53142.68	53146.26	53149.85
3512.5	53153.43	53157.02	53160.60	53164.19	53167.78	53171.37	53174.96	53178.55	53182.14	53185.74
3512.6	53189.33	53192.92	53196.52	53200.11	53203.71	53207.31	53210.91	53214.51	53218.10	53221.70
3512.7	53225.31	53228.91	53232.51	53236.11	53239.71	53243.32	53246.92	53250.53	53254.13	53257.74
3512.8	53261.35	53264.95	53268.56	53272.17	53275.78	53279.39	53283.00	53286.61	53290.22	53293.83
3512.9	53297.45	53301.06	53304.67	53308.29	53311.90	53315.52	53319.13	53322.75	53326.36	53329.98
3513.0	53333.60	53337.38	53341.12	53344.85	53348.56	53352.27	53355.98	53359.68	53363.37	53367.07
3513.1	53370.76	53374.44	53378.13	53381.81	53385.49	53389.17	53392.85	53396.52	53400.20	53403.87
3513.2	53407.54	53411.21	53414.88	53418.54	53422.21	53425.87	53429.54	53433.20	53436.86	53440.52
3513.3	53444.18	53447.84	53451.50	53455.16	53458.81	53462.47	53466.12	53469.78	53473.43	53477.08
3513.4	53480.74	53484.39	53488.04	53491.69	53495.34	53498.99	53502.64	53506.28	53509.93	53513.58
3513.5	53517.22	53520.87	53524.52	53528.16	53531.80	53535.45	53539.09	53542.73	53546.38	53550.02
3513.6	53553.66	53557.30	53560.94	53564.58	53568.22	53571.86	53575.50	53579.14	53582.78	53586.41
3513.7	53590.05	53593.69	53597.32	53600.96	53604.60	53608.23	53611.87	53615.50	53619.14	53622.77
3513.8	53626.41	53630.04	53633.67	53637.30	53640.94	53644.57	53648.20	53651.83	53655.46	53659.10
3513.9	53662.73	53666.36	53669.99	53673.62	53677.25	53680.88	53684.50	53688.13	53691.76	53695.39
3514.0	53699.02	53703.41	53707.56	53711.62	53715.62	53719.58	53723.51	53727.41	53731.29	53735.14
3514.1	53738.99	53742.81	53746.62	53750.42	53754.21	53757.98	53761.75	53765.51	53769.25	53772.99
3514.2	53776.72	53780.44	53784.16	53787.87	53791.57	53795.26	53798.95	53802.64	53806.32	53809.99
3514.3	53813.66	53817.32	53820.98	53824.63	53828.28	53831.92	53835.56	53839.20	53842.83	53846.46
3514.4	53850.09	53853.71	53857.32	53860.94	53864.55	53868.15	53871.76	53875.36	53878.95	53882.55

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3514.5	53886.14	53889.73	53893.31	53896.90	53900.48	53904.05	53907.63	53911.20	53914.77	53918.33
3514.6	53921.90	53925.46	53929.02	53932.58	53936.13	53939.68	53943.23	53946.78	53950.33	53953.87
3514.7	53957.41	53960.95	53964.49	53968.03	53971.56	53975.09	53978.62	53982.15	53985.68	53989.20
3514.8	53992.72	53996.24	53999.76	54003.28	54006.79	54010.31	54013.82	54017.33	54020.84	54024.35
3514.9	54027.85	54031.36	54034.86	54038.36	54041.86	54045.36	54048.85	54052.35	54055.84	54059.33
3515.0	54062.82	54066.41	54069.96	54073.49	54077.01	54080.52	54084.03	54087.53	54091.02	54094.51
3515.1	54098.00	54101.49	54104.97	54108.45	54111.93	54115.40	54118.88	54122.35	54125.82	54129.28
3515.2	54132.75	54136.22	54139.68	54143.14	54146.60	54150.06	54153.52	54156.97	54160.43	54163.88
3515.3	54167.34	54170.79	54174.24	54177.69	54181.14	54184.59	54188.04	54191.49	54194.93	54198.38
3515.4	54201.82	54205.26	54208.71	54212.15	54215.59	54219.03	54222.47	54225.91	54229.35	54232.79
3515.5	54236.23	54239.66	54243.10	54246.54	54249.97	54253.40	54256.84	54260.27	54263.71	54267.14
3515.6	54270.57	54274.00	54277.43	54280.86	54284.29	54287.72	54291.15	54294.58	54298.01	54301.44
3515.7	54304.86	54308.29	54311.72	54315.14	54318.57	54321.99	54325.42	54328.84	54332.26	54335.69
3515.8	54339.11	54342.53	54345.96	54349.38	54352.80	54356.22	54359.64	54363.06	54366.48	54369.90
3515.9	54373.32	54376.74	54380.16	54383.58	54387.00	54390.41	54393.83	54397.25	54400.67	54404.08
3516.0	54407.51	54410.90	54414.31	54417.72	54421.13	54424.54	54427.96	54431.38	54434.80	54438.22
3516.1	54441.64	54445.06	54448.48	54451.90	54455.33	54458.75	54462.18	54465.60	54469.03	54472.45
3516.2	54475.88	54479.30	54482.73	54486.16	54489.59	54493.01	54496.44	54499.87	54503.30	54506.73
3516.3	54510.16	54513.59	54517.02	54520.45	54523.88	54527.31	54530.74	54534.17	54537.60	54541.04
3516.4	54544.47	54547.90	54551.33	54554.76	54558.20	54561.63	54565.06	54568.50	54571.93	54575.36
3516.5	54578.80	54582.23	54585.66	54589.10	54592.53	54595.97	54599.40	54602.84	54606.27	54609.71
3516.6	54613.14	54616.58	54620.01	54623.45	54626.88	54630.32	54633.75	54637.19	54640.63	54644.06
3516.7	54647.50	54650.94	54654.37	54657.81	54661.25	54664.68	54668.12	54671.56	54674.99	54678.43
3516.8	54681.87	54685.31	54688.74	54692.18	54695.62	54699.06	54702.49	54705.93	54709.37	54712.81
3516.9	54716.25	54719.68	54723.12	54726.56	54730.00	54733.44	54736.88	54740.32	54743.76	54747.20
3517.0	54750.64	54753.88	54757.20	54760.55	54763.91	54767.30	54770.69	54774.09	54777.50	54780.92
3517.1	54784.35	54787.78	54791.21	54794.66	54798.10	54801.55	54805.01	54808.46	54811.92	54815.39
3517.2	54818.86	54822.33	54825.80	54829.27	54832.75	54836.23	54839.72	54843.20	54846.69	54850.18
3517.3	54853.67	54857.17	54860.66	54864.16	54867.66	54871.16	54874.66	54878.17	54881.67	54885.18
3517.4	54888.69	54892.20	54895.71	54899.23	54902.74	54906.26	54909.78	54913.29	54916.81	54920.34
3517.5	54923.86	54927.38	54930.91	54934.43	54937.96	54941.49	54945.02	54948.55	54952.08	54955.61
3517.6	54959.15	54962.68	54966.22	54969.76	54973.29	54976.83	54980.37	54983.91	54987.45	54991.00
3517.7	54994.54	54998.08	55001.63	55005.17	55008.72	55012.27	55015.81	55019.36	55022.91	55026.46
3517.8	55030.02	55033.57	55037.12	55040.67	55044.23	55047.78	55051.34	55054.89	55058.45	55062.01
3517.9	55065.57	55069.13	55072.69	55076.25	55079.81	55083.37	55086.93	55090.49	55094.06	55097.62

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3518.0	55101.18	55104.72	55108.29	55111.86	55115.43	55119.00	55122.58	55126.16	55129.74	55133.33
3518.1	55136.91	55140.50	55144.09	55147.67	55151.26	55154.85	55158.44	55162.03	55165.63	55169.22
3518.2	55172.81	55176.41	55180.00	55183.60	55187.19	55190.79	55194.39	55197.98	55201.58	55205.18
3518.3	55208.78	55212.38	55215.98	55219.58	55223.18	55226.78	55230.38	55233.98	55237.58	55241.18
3518.4	55244.79	55248.39	55251.99	55255.60	55259.20	55262.80	55266.41	55270.01	55273.61	55277.22
3518.5	55280.82	55284.43	55288.04	55291.64	55295.25	55298.85	55302.46	55306.07	55309.67	55313.28
3518.6	55316.89	55320.50	55324.10	55327.71	55331.32	55334.93	55338.54	55342.14	55345.75	55349.36
3518.7	55352.97	55356.58	55360.19	55363.80	55367.41	55371.02	55374.63	55378.24	55381.85	55385.46
3518.8	55389.07	55392.68	55396.29	55399.91	55403.52	55407.13	55410.74	55414.35	55417.96	55421.58
3518.9	55425.19	55428.80	55432.41	55436.03	55439.64	55443.25	55446.86	55450.48	55454.09	55457.70
3519.0	55461.33	55464.69	55468.09	55471.50	55474.92	55478.35	55481.78	55485.22	55488.66	55492.10
3519.1	55495.55	55499.00	55502.45	55505.90	55509.36	55512.81	55516.27	55519.73	55523.19	55526.66
3519.2	55530.12	55533.59	55537.05	55540.52	55543.99	55547.46	55550.93	55554.40	55557.88	55561.35
3519.3	55564.83	55568.30	55571.78	55575.26	55578.74	55582.22	55585.70	55589.18	55592.66	55596.14
3519.4	55599.62	55603.11	55606.59	55610.07	55613.56	55617.04	55620.53	55624.02	55627.50	55630.99
3519.5	55634.48	55637.97	55641.46	55644.95	55648.44	55651.93	55655.42	55658.91	55662.41	55665.90
3519.6	55669.39	55672.89	55676.38	55679.87	55683.37	55686.86	55690.36	55693.86	55697.35	55700.85
3519.7	55704.35	55707.84	55711.34	55714.84	55718.34	55721.84	55725.34	55728.84	55732.34	55735.84
3519.8	55739.34	55742.84	55746.34	55749.84	55753.34	55756.85	55760.35	55763.85	55767.36	55770.86
3519.9	55774.36	55777.87	55781.37	55784.88	55788.38	55791.89	55795.39	55798.90	55802.40	55805.91
3520.0	55809.42	55812.81	55816.23	55819.66	55823.10	55826.54	55829.98	55833.43	55836.89	55840.34
3520.1	55843.80	55847.26	55850.72	55854.19	55857.65	55861.12	55864.59	55868.06	55871.53	55875.00
3520.2	55878.47	55881.95	55885.42	55888.90	55892.38	55895.85	55899.33	55902.81	55906.29	55909.78
3520.3	55913.26	55916.74	55920.22	55923.71	55927.19	55930.68	55934.17	55937.65	55941.14	55944.63
3520.4	55948.12	55951.61	55955.10	55958.59	55962.08	55965.57	55969.06	55972.55	55976.04	55979.54
3520.5	55983.03	55986.52	55990.02	55993.51	55997.01	56000.50	56004.00	56007.50	56010.99	56014.49
3520.6	56017.99	56021.49	56024.98	56028.48	56031.98	56035.48	56038.98	56042.48	56045.98	56049.48
3520.7	56052.98	56056.48	56059.98	56063.48	56066.99	56070.49	56073.99	56077.49	56081.00	56084.50
3520.8	56088.01	56091.51	56095.01	56098.52	56102.02	56105.53	56109.03	56112.54	56116.04	56119.55
3520.9	56123.06	56126.56	56130.07	56133.58	56137.08	56140.59	56144.10	56147.61	56151.12	56154.62
3521.0	56158.14	56161.41	56164.75	56168.12	56171.50	56174.89	56178.30	56181.71	56185.13	56188.55
3521.1	56191.98	56195.42	56198.86	56202.30	56205.75	56209.20	56212.65	56216.11	56219.57	56223.03
3521.2	56226.50	56229.97	56233.44	56236.91	56240.38	56243.86	56247.34	56250.82	56254.30	56257.78
3521.3	56261.27	56264.76	56268.25	56271.74	56275.23	56278.72	56282.22	56285.71	56289.21	56292.71
3521.4	56296.21	56299.71	56303.22	56306.72	56310.22	56313.73	56317.24	56320.75	56324.26	56327.77

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3521.5	56331.28	56334.79	56338.30	56341.82	56345.33	56348.85	56352.37	56355.88	56359.40	56362.92
3521.6	56366.44	56369.97	56373.49	56377.01	56380.53	56384.06	56387.58	56391.11	56394.64	56398.17
3521.7	56401.69	56405.22	56408.75	56412.28	56415.81	56419.35	56422.88	56426.41	56429.95	56433.48
3521.8	56437.02	56440.55	56444.09	56447.62	56451.16	56454.70	56458.24	56461.78	56465.32	56468.86
3521.9	56472.40	56475.94	56479.48	56483.03	56486.57	56490.11	56493.66	56497.20	56500.75	56504.29
3522.0	56507.84	56511.25	56514.68	56518.11	56521.54	56524.98	56528.42	56531.86	56535.30	56538.74
3522.1	56542.19	56545.64	56549.09	56552.53	56555.98	56559.43	56562.89	56566.34	56569.79	56573.25
3522.2	56576.70	56580.15	56583.61	56587.07	56590.52	56593.98	56597.44	56600.89	56604.35	56607.81
3522.3	56611.27	56614.73	56618.19	56621.65	56625.11	56628.57	56632.03	56635.49	56638.95	56642.42
3522.4	56645.88	56649.34	56652.81	56656.27	56659.73	56663.20	56666.66	56670.12	56673.59	56677.05
3522.5	56680.52	56683.98	56687.45	56690.92	56694.38	56697.85	56701.31	56704.78	56708.25	56711.72
3522.6	56715.18	56718.65	56722.12	56725.59	56729.05	56732.52	56735.99	56739.46	56742.93	56746.40
3522.7	56749.87	56753.34	56756.80	56760.27	56763.74	56767.21	56770.68	56774.15	56777.63	56781.10
3522.8	56784.57	56788.04	56791.51	56794.98	56798.45	56801.92	56805.39	56808.87	56812.34	56815.81
3522.9	56819.28	56822.75	56826.23	56829.70	56833.17	56836.64	56840.12	56843.59	56847.06	56850.54
3523.0	56854.01	56857.39	56860.80	56864.22	56867.64	56871.07	56874.50	56877.94	56881.37	56884.82
3523.1	56888.26	56891.70	56895.15	56898.60	56902.05	56905.50	56908.95	56912.40	56915.86	56919.31
3523.2	56922.77	56926.22	56929.68	56933.14	56936.60	56940.06	56943.52	56946.98	56950.45	56953.91
3523.3	56957.37	56960.84	56964.30	56967.77	56971.24	56974.70	56978.17	56981.64	56985.11	56988.57
3523.4	56992.04	56995.51	56998.98	57002.45	57005.93	57009.40	57012.87	57016.34	57019.81	57023.29
3523.5	57026.76	57030.24	57033.71	57037.18	57040.66	57044.13	57047.61	57051.09	57054.56	57058.04
3523.6	57061.52	57064.99	57068.47	57071.95	57075.43	57078.91	57082.38	57085.86	57089.34	57092.82
3523.7	57096.30	57099.78	57103.26	57106.74	57110.23	57113.71	57117.19	57120.67	57124.15	57127.63
3523.8	57131.12	57134.60	57138.08	57141.57	57145.05	57148.53	57152.02	57155.50	57158.98	57162.47
3523.9	57165.95	57169.44	57172.92	57176.41	57179.89	57183.38	57186.87	57190.35	57193.84	57197.33
3524.0	57200.82	57204.27	57207.74	57211.21	57214.69	57218.18	57221.67	57225.16	57228.65	57232.14
3524.1	57235.64	57239.14	57242.63	57246.13	57249.64	57253.14	57256.64	57260.15	57263.65	57267.16
3524.2	57270.66	57274.17	57277.68	57281.19	57284.70	57288.21	57291.72	57295.23	57298.74	57302.26
3524.3	57305.77	57309.28	57312.80	57316.31	57319.83	57323.34	57326.86	57330.37	57333.89	57337.41
3524.4	57340.93	57344.44	57347.96	57351.48	57355.00	57358.52	57362.04	57365.56	57369.08	57372.60
3524.5	57376.12	57379.64	57383.16	57386.68	57390.21	57393.73	57397.25	57400.77	57404.30	57407.82
3524.6	57411.34	57414.87	57418.39	57421.92	57425.44	57428.97	57432.49	57436.02	57439.54	57443.07
3524.7	57446.60	57450.12	57453.65	57457.17	57460.70	57464.23	57467.76	57471.28	57474.81	57478.34
3524.8	57481.87	57485.40	57488.92	57492.45	57495.98	57499.51	57503.04	57506.57	57510.10	57513.63
3524.9	57517.16	57520.69	57524.22	57527.75	57531.28	57534.81	57538.34	57541.87	57545.40	57548.93

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3525.0	57552.46	57555.92	57559.39	57562.86	57566.33	57569.80	57573.27	57576.74	57580.22	57583.69
3525.1	57587.17	57590.64	57594.12	57597.59	57601.07	57604.55	57608.02	57611.50	57614.98	57618.46
3525.2	57621.94	57625.42	57628.89	57632.37	57635.85	57639.33	57642.81	57646.29	57649.77	57653.25
3525.3	57656.73	57660.21	57663.69	57667.17	57670.66	57674.14	57677.62	57681.10	57684.58	57688.06
3525.4	57691.55	57695.03	57698.51	57701.99	57705.47	57708.96	57712.44	57715.92	57719.40	57722.89
3525.5	57726.37	57729.85	57733.34	57736.82	57740.30	57743.79	57747.27	57750.75	57754.24	57757.72
3525.6	57761.20	57764.69	57768.17	57771.66	57775.14	57778.63	57782.11	57785.59	57789.08	57792.56
3525.7	57796.05	57799.53	57803.02	57806.50	57809.99	57813.47	57816.96	57820.44	57823.93	57827.41
3525.8	57830.90	57834.38	57837.87	57841.35	57844.84	57848.32	57851.81	57855.30	57858.78	57862.27
3525.9	57865.75	57869.24	57872.73	57876.21	57879.70	57883.18	57886.67	57890.16	57893.64	57897.13
3526.0	57900.62	57903.79	57907.05	57910.35	57913.68	57917.02	57920.37	57923.74	57927.12	57930.51
3526.1	57933.90	57937.30	57940.71	57944.13	57947.54	57950.97	57954.40	57957.83	57961.27	57964.71
3526.2	57968.16	57971.61	57975.06	57978.52	57981.98	57985.44	57988.91	57992.38	57995.85	57999.32
3526.3	58002.80	58006.28	58009.76	58013.24	58016.73	58020.22	58023.71	58027.20	58030.69	58034.19
3526.4	58037.69	58041.18	58044.69	58048.19	58051.69	58055.20	58058.71	58062.22	58065.73	58069.24
3526.5	58072.76	58076.27	58079.79	58083.31	58086.83	58090.35	58093.87	58097.40	58100.92	58104.45
3526.6	58107.98	58111.51	58115.04	58118.57	58122.10	58125.64	58129.17	58132.71	58136.24	58139.78
3526.7	58143.32	58146.86	58150.40	58153.95	58157.49	58161.03	58164.58	58168.13	58171.67	58175.22
3526.8	58178.77	58182.32	58185.87	58189.43	58192.98	58196.53	58200.09	58203.64	58207.20	58210.76
3526.9	58214.32	58217.88	58221.44	58225.00	58228.56	58232.12	58235.68	58239.25	58242.81	58246.38
3527.0	58249.94	58253.67	58257.36	58261.03	58264.69	58268.34	58271.99	58275.63	58279.27	58282.90
3527.1	58286.54	58290.16	58293.79	58297.41	58301.03	58304.65	58308.26	58311.88	58315.49	58319.10
3527.2	58322.71	58326.32	58329.92	58333.53	58337.13	58340.74	58344.34	58347.94	58351.54	58355.13
3527.3	58358.73	58362.33	58365.92	58369.52	58373.11	58376.70	58380.29	58383.88	58387.47	58391.06
3527.4	58394.65	58398.24	58401.83	58405.41	58409.00	58412.58	58416.17	58419.75	58423.33	58426.92
3527.5	58430.50	58434.08	58437.66	58441.24	58444.82	58448.40	58451.98	58455.55	58459.13	58462.71
3527.6	58466.28	58469.86	58473.44	58477.01	58480.58	58484.16	58487.73	58491.31	58494.88	58498.45
3527.7	58502.02	58505.59	58509.16	58512.73	58516.30	58519.87	58523.44	58527.01	58530.58	58534.15
3527.8	58537.72	58541.28	58544.85	58548.42	58551.99	58555.55	58559.12	58562.68	58566.25	58569.81
3527.9	58573.38	58576.94	58580.50	58584.07	58587.63	58591.19	58594.76	58598.32	58601.88	58605.44
3528.0	58609.00	58612.35	58615.77	58619.23	58622.70	58626.20	58629.70	58633.21	58636.73	58640.26
3528.1	58643.80	58647.34	58650.89	58654.44	58658.00	58661.56	58665.13	58668.70	58672.27	58675.85
3528.2	58679.43	58683.01	58686.60	58690.19	58693.78	58697.37	58700.97	58704.57	58708.17	58711.77
3528.3	58715.38	58718.99	58722.60	58726.21	58729.82	58733.44	58737.06	58740.67	58744.29	58747.92
3528.4	58751.54	58755.17	58758.79	58762.42	58766.05	58769.68	58773.31	58776.95	58780.58	58784.22

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3528.5	58787.86	58791.49	58795.13	58798.78	58802.42	58806.06	58809.71	58813.35	58817.00	58820.65
3528.6	58824.30	58827.95	58831.60	58835.25	58838.90	58842.56	58846.21	58849.87	58853.53	58857.18
3528.7	58860.84	58864.50	58868.16	58871.82	58875.49	58879.15	58882.81	58886.48	58890.14	58893.81
3528.8	58897.48	58901.15	58904.81	58908.48	58912.15	58915.83	58919.50	58923.17	58926.84	58930.52
3528.9	58934.19	58937.87	58941.54	58945.22	58948.90	58952.58	58956.25	58959.93	58963.61	58967.29
3529.0	58970.97	58974.46	58978.02	58981.61	58985.21	58988.83	58992.46	58996.10	58999.74	59003.39
3529.1	59007.05	59010.71	59014.37	59018.05	59021.72	59025.40	59029.08	59032.77	59036.45	59040.14
3529.2	59043.84	59047.53	59051.23	59054.94	59058.64	59062.34	59066.05	59069.76	59073.47	59077.19
3529.3	59080.90	59084.62	59088.34	59092.06	59095.78	59099.51	59103.23	59106.96	59110.69	59114.42
3529.4	59118.15	59121.88	59125.61	59129.35	59133.09	59136.82	59140.56	59144.30	59148.04	59151.78
3529.5	59155.53	59159.27	59163.02	59166.76	59170.51	59174.26	59178.01	59181.76	59185.51	59189.26
3529.6	59193.01	59196.77	59200.52	59204.28	59208.03	59211.79	59215.55	59219.31	59223.07	59226.83
3529.7	59230.59	59234.35	59238.11	59241.87	59245.64	59249.40	59253.17	59256.93	59260.70	59264.47
3529.8	59268.24	59272.01	59275.78	59279.55	59283.32	59287.09	59290.86	59294.63	59298.41	59302.18
3529.9	59305.96	59309.73	59313.51	59317.28	59321.06	59324.84	59328.62	59332.39	59336.17	59339.95
3530.0	59343.73	59347.60	59351.46	59355.31	59359.15	59362.99	59366.83	59370.66	59374.49	59378.32
3530.1	59382.15	59385.98	59389.81	59393.63	59397.46	59401.28	59405.10	59408.92	59412.75	59416.56
3530.2	59420.38	59424.20	59428.02	59431.84	59435.65	59439.47	59443.28	59447.10	59450.91	59454.73
3530.3	59458.54	59462.35	59466.17	59469.98	59473.79	59477.60	59481.41	59485.22	59489.03	59492.84
3530.4	59496.65	59500.46	59504.27	59508.07	59511.88	59515.69	59519.50	59523.30	59527.11	59530.92
3530.5	59534.72	59538.53	59542.33	59546.14	59549.94	59553.75	59557.55	59561.36	59565.16	59568.96
3530.6	59572.77	59576.57	59580.37	59584.18	59587.98	59591.78	59595.58	59599.38	59603.19	59606.99
3530.7	59610.79	59614.59	59618.39	59622.19	59625.99	59629.79	59633.59	59637.39	59641.19	59644.99
3530.8	59648.79	59652.59	59656.39	59660.19	59663.98	59667.78	59671.58	59675.38	59679.18	59682.97
3530.9	59686.77	59690.57	59694.37	59698.16	59701.96	59705.76	59709.55	59713.35	59717.15	59720.94
3531.0	59724.74	59728.32	59731.94	59735.57	59739.22	59742.88	59746.54	59750.21	59753.88	59757.55
3531.1	59761.23	59764.91	59768.60	59772.29	59775.98	59779.67	59783.37	59787.06	59790.76	59794.46
3531.2	59798.17	59801.87	59805.58	59809.28	59812.99	59816.70	59820.41	59824.13	59827.84	59831.55
3531.3	59835.27	59838.99	59842.71	59846.42	59850.14	59853.87	59857.59	59861.31	59865.03	59868.76
3531.4	59872.48	59876.21	59879.94	59883.66	59887.39	59891.12	59894.85	59898.58	59902.31	59906.05
3531.5	59909.78	59913.51	59917.25	59920.98	59924.72	59928.45	59932.19	59935.92	59939.66	59943.40
3531.6	59947.14	59950.88	59954.62	59958.36	59962.10	59965.84	59969.58	59973.32	59977.07	59980.81
3531.7	59984.55	59988.30	59992.04	59995.79	59999.53	60003.28	60007.02	60010.77	60014.52	60018.27
3531.8	60022.01	60025.76	60029.51	60033.26	60037.01	60040.76	60044.51	60048.26	60052.01	60055.76
3531.9	60059.52	60063.27	60067.02	60070.77	60074.53	60078.28	60082.04	60085.79	60089.55	60093.30

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3532.0	60097.05	60100.68	60104.32	60107.96	60111.59	60115.23	60118.87	60122.51	60126.15	60129.79
3532.1	60133.43	60137.07	60140.71	60144.36	60148.00	60151.64	60155.28	60158.92	60162.57	60166.21
3532.2	60169.85	60173.49	60177.14	60180.78	60184.42	60188.06	60191.71	60195.35	60198.99	60202.64
3532.3	60206.28	60209.92	60213.57	60217.21	60220.86	60224.50	60228.14	60231.79	60235.43	60239.08
3532.4	60242.72	60246.36	60250.01	60253.65	60257.30	60260.94	60264.59	60268.23	60271.88	60275.52
3532.5	60279.17	60282.81	60286.46	60290.10	60293.75	60297.39	60301.04	60304.68	60308.33	60311.97
3532.6	60315.62	60319.26	60322.91	60326.55	60330.20	60333.84	60337.49	60341.13	60344.78	60348.43
3532.7	60352.07	60355.72	60359.36	60363.01	60366.65	60370.30	60373.95	60377.59	60381.24	60384.88
3532.8	60388.53	60392.18	60395.82	60399.47	60403.11	60406.76	60410.41	60414.05	60417.70	60421.35
3532.9	60424.99	60428.64	60432.28	60435.93	60439.58	60443.22	60446.87	60450.52	60454.16	60457.81
3533.0	60461.46	60464.90	60468.40	60471.92	60475.45	60479.00	60482.55	60486.11	60489.68	60493.25
3533.1	60496.83	60500.41	60504.00	60507.59	60511.18	60514.77	60518.37	60521.97	60525.58	60529.18
3533.2	60532.79	60536.40	60540.02	60543.63	60547.25	60550.86	60554.48	60558.11	60561.73	60565.35
3533.3	60568.98	60572.61	60576.24	60579.87	60583.50	60587.13	60590.77	60594.40	60598.04	60601.68
3533.4	60605.32	60608.96	60612.60	60616.24	60619.89	60623.53	60627.17	60630.82	60634.47	60638.12
3533.5	60641.77	60645.42	60649.07	60652.72	60656.37	60660.02	60663.68	60667.33	60670.99	60674.64
3533.6	60678.30	60681.96	60685.62	60689.28	60692.94	60696.60	60700.26	60703.92	60707.58	60711.25
3533.7	60714.91	60718.57	60722.24	60725.90	60729.57	60733.24	60736.91	60740.57	60744.24	60747.91
3533.8	60751.58	60755.25	60758.92	60762.59	60766.27	60769.94	60773.61	60777.29	60780.96	60784.63
3533.9	60788.31	60791.98	60795.66	60799.34	60803.01	60806.69	60810.37	60814.05	60817.73	60821.41
3534.0	60825.08	60828.57	60832.10	60835.66	60839.23	60842.81	60846.40	60849.99	60853.59	60857.20
3534.1	60860.81	60864.42	60868.04	60871.65	60875.28	60878.90	60882.53	60886.16	60889.79	60893.43
3534.2	60897.06	60900.70	60904.34	60907.99	60911.63	60915.28	60918.92	60922.57	60926.22	60929.87
3534.3	60933.53	60937.18	60940.84	60944.49	60948.15	60951.81	60955.47	60959.13	60962.79	60966.46
3534.4	60970.12	60973.79	60977.45	60981.12	60984.79	60988.46	60992.13	60995.80	60999.47	61003.14
3534.5	61006.81	61010.49	61014.16	61017.84	61021.51	61025.19	61028.87	61032.55	61036.23	61039.91
3534.6	61043.59	61047.27	61050.95	61054.63	61058.31	61062.00	61065.68	61069.37	61073.05	61076.74
3534.7	61080.42	61084.11	61087.80	61091.49	61095.18	61098.87	61102.56	61106.25	61109.94	61113.63
3534.8	61117.32	61121.01	61124.70	61128.40	61132.09	61135.79	61139.48	61143.18	61146.87	61150.57
3534.9	61154.26	61157.96	61161.66	61165.36	61169.05	61172.75	61176.45	61180.15	61183.85	61187.55
3535.0	61191.26	61194.74	61198.26	61201.81	61205.36	61208.92	61212.49	61216.06	61219.64	61223.23
3535.1	61226.81	61230.40	61234.00	61237.59	61241.19	61244.79	61248.40	61252.00	61255.61	61259.22
3535.2	61262.83	61266.44	61270.06	61273.67	61277.29	61280.91	61284.53	61288.15	61291.77	61295.40
3535.3	61299.02	61302.65	61306.28	61309.91	61313.54	61317.17	61320.80	61324.43	61328.06	61331.70
3535.4	61335.33	61338.97	61342.61	61346.24	61349.88	61353.52	61357.16	61360.80	61364.44	61368.09

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3535.5	61371.73	61375.37	61379.02	61382.66	61386.31	61389.95	61393.60	61397.25	61400.90	61404.55
3535.6	61408.20	61411.85	61415.50	61419.15	61422.80	61426.45	61430.10	61433.76	61437.41	61441.06
3535.7	61444.72	61448.37	61452.03	61455.68	61459.34	61463.00	61466.66	61470.31	61473.97	61477.63
3535.8	61481.29	61484.95	61488.61	61492.27	61495.93	61499.59	61503.25	61506.92	61510.58	61514.24
3535.9	61517.91	61521.57	61525.23	61528.90	61532.56	61536.23	61539.89	61543.56	61547.22	61550.89
3536.0	61554.56	61558.08	61561.63	61565.20	61568.76	61572.34	61575.91	61579.49	61583.08	61586.66
3536.1	61590.25	61593.84	61597.43	61601.02	61604.62	61608.21	61611.81	61615.41	61619.01	61622.61
3536.2	61626.21	61629.81	61633.41	61637.02	61640.62	61644.23	61647.84	61651.44	61655.05	61658.66
3536.3	61662.27	61665.88	61669.49	61673.10	61676.71	61680.33	61683.94	61687.55	61691.17	61694.78
3536.4	61698.40	61702.01	61705.63	61709.25	61712.86	61716.48	61720.10	61723.72	61727.34	61730.95
3536.5	61734.57	61738.19	61741.81	61745.44	61749.06	61752.68	61756.30	61759.92	61763.54	61767.17
3536.6	61770.79	61774.41	61778.04	61781.66	61785.29	61788.91	61792.54	61796.16	61799.79	61803.41
3536.7	61807.04	61810.67	61814.29	61817.92	61821.55	61825.17	61828.80	61832.43	61836.06	61839.69
3536.8	61843.32	61846.95	61850.57	61854.20	61857.83	61861.46	61865.09	61868.72	61872.36	61875.99
3536.9	61879.62	61883.25	61886.88	61890.51	61894.14	61897.78	61901.41	61905.04	61908.67	61912.31
3537.0	61915.94	61919.29	61922.71	61926.17	61929.65	61933.14	61936.65	61940.16	61943.68	61947.21
3537.1	61950.75	61954.29	61957.84	61961.40	61964.96	61968.52	61972.09	61975.66	61979.23	61982.81
3537.2	61986.39	61989.97	61993.56	61997.15	62000.74	62004.34	62007.94	62011.54	62015.14	62018.74
3537.3	62022.35	62025.96	62029.57	62033.18	62036.79	62040.41	62044.03	62047.65	62051.27	62054.89
3537.4	62058.52	62062.14	62065.77	62069.40	62073.03	62076.66	62080.30	62083.93	62087.57	62091.20
3537.5	62094.84	62098.48	62102.12	62105.76	62109.41	62113.05	62116.70	62120.35	62123.99	62127.64
3537.6	62131.29	62134.94	62138.60	62142.25	62145.90	62149.56	62153.21	62156.87	62160.53	62164.19
3537.7	62167.85	62171.51	62175.17	62178.83	62182.49	62186.16	62189.82	62193.49	62197.16	62200.82
3537.8	62204.49	62208.16	62211.83	62215.50	62219.17	62222.84	62226.52	62230.19	62233.86	62237.54
3537.9	62241.21	62244.89	62248.57	62252.25	62255.92	62259.60	62263.28	62266.96	62270.64	62274.33
3538.0	62278.01	62281.52	62285.06	62288.63	62292.20	62295.78	62299.37	62302.96	62306.56	62310.16
3538.1	62313.77	62317.37	62320.99	62324.60	62328.22	62331.83	62335.46	62339.08	62342.70	62346.33
3538.2	62349.96	62353.59	62357.22	62360.85	62364.48	62368.12	62371.76	62375.39	62379.03	62382.67
3538.3	62386.32	62389.96	62393.60	62397.25	62400.89	62404.54	62408.18	62411.83	62415.48	62419.13
3538.4	62422.78	62426.43	62430.09	62433.74	62437.39	62441.05	62444.70	62448.36	62452.01	62455.67
3538.5	62459.33	62462.99	62466.65	62470.31	62473.97	62477.63	62481.29	62484.95	62488.62	62492.28
3538.6	62495.94	62499.61	62503.27	62506.94	62510.60	62514.27	62517.94	62521.60	62525.27	62528.94
3538.7	62532.61	62536.28	62539.95	62543.62	62547.29	62550.96	62554.63	62558.30	62561.98	62565.65
3538.8	62569.32	62573.00	62576.67	62580.34	62584.02	62587.69	62591.37	62595.05	62598.72	62602.40
3538.9	62606.08	62609.75	62613.43	62617.11	62620.79	62624.47	62628.15	62631.82	62635.50	62639.18

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3539.0	62642.86	62646.47	62650.12	62653.78	62657.45	62661.13	62664.82	62668.51	62672.21	62675.90
3539.1	62679.61	62683.31	62687.02	62690.73	62694.44	62698.16	62701.87	62705.59	62709.31	62713.03
3539.2	62716.75	62720.48	62724.20	62727.93	62731.66	62735.39	62739.12	62742.85	62746.59	62750.32
3539.3	62754.05	62757.79	62761.53	62765.27	62769.00	62772.74	62776.48	62780.23	62783.97	62787.71
3539.4	62791.45	62795.20	62798.94	62802.69	62806.43	62810.18	62813.93	62817.68	62821.43	62825.18
3539.5	62828.93	62832.68	62836.43	62840.18	62843.93	62847.69	62851.44	62855.19	62858.95	62862.70
3539.6	62866.46	62870.21	62873.97	62877.73	62881.48	62885.24	62889.00	62892.76	62896.52	62900.28
3539.7	62904.04	62907.80	62911.56	62915.32	62919.08	62922.84	62926.61	62930.37	62934.13	62937.90
3539.8	62941.66	62945.43	62949.19	62952.96	62956.72	62960.49	62964.25	62968.02	62971.79	62975.55
3539.9	62979.32	62983.09	62986.86	62990.62	62994.39	62998.16	63001.93	63005.70	63009.47	63013.24
3540.0	63017.01	63020.64	63024.32	63028.01	63031.71	63035.42	63039.13	63042.85	63046.58	63050.31
3540.1	63054.04	63057.77	63061.51	63065.25	63069.00	63072.74	63076.49	63080.24	63083.99	63087.74
3540.2	63091.50	63095.25	63099.01	63102.77	63106.53	63110.29	63114.06	63117.82	63121.59	63125.35
3540.3	63129.12	63132.89	63136.66	63140.43	63144.20	63147.98	63151.75	63155.52	63159.30	63163.08
3540.4	63166.85	63170.63	63174.41	63178.19	63181.97	63185.75	63189.53	63193.31	63197.10	63200.88
3540.5	63204.67	63208.45	63212.24	63216.02	63219.81	63223.60	63227.38	63231.17	63234.96	63238.75
3540.6	63242.54	63246.33	63250.12	63253.92	63257.71	63261.50	63265.29	63269.09	63272.88	63276.68
3540.7	63280.47	63284.27	63288.06	63291.86	63295.66	63299.45	63303.25	63307.05	63310.85	63314.65
3540.8	63318.45	63322.25	63326.05	63329.85	63333.65	63337.45	63341.25	63345.05	63348.85	63352.66
3540.9	63356.46	63360.26	63364.07	63367.87	63371.68	63375.48	63379.29	63383.09	63386.90	63390.70
3541.0	63394.51	63397.99	63401.56	63405.17	63408.80	63412.45	63416.11	63419.79	63423.47	63427.17
3541.1	63430.87	63434.58	63438.30	63442.02	63445.75	63449.48	63453.22	63456.96	63460.70	63464.45
3541.2	63468.21	63471.96	63475.73	63479.49	63483.26	63487.03	63490.80	63494.58	63498.36	63502.14
3541.3	63505.92	63509.71	63513.50	63517.29	63521.08	63524.87	63528.67	63532.47	63536.27	63540.08
3541.4	63543.88	63547.69	63551.50	63555.31	63559.12	63562.93	63566.75	63570.56	63574.38	63578.20
3541.5	63582.02	63585.85	63589.67	63593.50	63597.33	63601.15	63604.98	63608.82	63612.65	63616.48
3541.6	63620.32	63624.15	63627.99	63631.83	63635.67	63639.51	63643.35	63647.20	63651.04	63654.89
3541.7	63658.73	63662.58	63666.43	63670.28	63674.13	63677.98	63681.83	63685.69	63689.54	63693.40
3541.8	63697.25	63701.11	63704.97	63708.83	63712.69	63716.55	63720.41	63724.27	63728.14	63732.00
3541.9	63735.87	63739.73	63743.60	63747.47	63751.34	63755.21	63759.08	63762.95	63766.82	63770.69
3542.0	63774.56	63778.30	63782.07	63785.85	63789.64	63793.43	63797.23	63801.03	63804.83	63808.64
3542.1	63812.44	63816.25	63820.06	63823.88	63827.69	63831.50	63835.32	63839.14	63842.96	63846.78
3542.2	63850.60	63854.42	63858.24	63862.07	63865.89	63869.72	63873.54	63877.37	63881.20	63885.02
3542.3	63888.85	63892.68	63896.51	63900.34	63904.18	63908.01	63911.84	63915.67	63919.51	63923.34
3542.4	63927.17	63931.01	63934.85	63938.68	63942.52	63946.36	63950.19	63954.03	63957.87	63961.71

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3542.5	63965.55	63969.39	63973.23	63977.07	63980.91	63984.75	63988.59	63992.43	63996.27	64000.11
3542.6	64003.96	64007.80	64011.64	64015.49	64019.33	64023.17	64027.02	64030.86	64034.71	64038.55
3542.7	64042.40	64046.25	64050.09	64053.94	64057.79	64061.63	64065.48	64069.33	64073.18	64077.02
3542.8	64080.87	64084.72	64088.57	64092.42	64096.27	64100.12	64103.97	64107.82	64111.67	64115.52
3542.9	64119.37	64123.22	64127.07	64130.92	64134.77	64138.62	64142.48	64146.33	64150.18	64154.03
3543.0	64157.88	64161.54	64165.25	64168.97	64172.71	64176.45	64180.20	64183.96	64187.72	64191.49
3543.1	64195.26	64199.03	64202.80	64206.58	64210.36	64214.15	64217.93	64221.72	64225.51	64229.30
3543.2	64233.09	64236.89	64240.68	64244.48	64248.28	64252.08	64255.88	64259.69	64263.49	64267.30
3543.3	64271.11	64274.91	64278.72	64282.53	64286.35	64290.16	64293.97	64297.79	64301.60	64305.42
3543.4	64309.23	64313.05	64316.87	64320.69	64324.51	64328.33	64332.15	64335.98	64339.80	64343.62
3543.5	64347.45	64351.27	64355.10	64358.93	64362.75	64366.58	64370.41	64374.24	64378.07	64381.90
3543.6	64385.73	64389.56	64393.39	64397.23	64401.06	64404.89	64408.73	64412.56	64416.40	64420.23
3543.7	64424.07	64427.91	64431.74	64435.58	64439.42	64443.26	64447.10	64450.94	64454.78	64458.62
3543.8	64462.46	64466.30	64470.14	64473.98	64477.83	64481.67	64485.51	64489.36	64493.20	64497.05
3543.9	64500.89	64504.74	64508.58	64512.43	64516.27	64520.12	64523.97	64527.82	64531.66	64535.51
3544.0	64539.36	64543.07	64546.80	64550.55	64554.30	64558.05	64561.81	64565.57	64569.33	64573.10
3544.1	64576.87	64580.63	64584.41	64588.18	64591.95	64595.73	64599.50	64603.28	64607.06	64610.84
3544.2	64614.62	64618.40	64622.18	64625.97	64629.75	64633.54	64637.32	64641.11	64644.89	64648.68
3544.3	64652.47	64656.26	64660.05	64663.84	64667.63	64671.42	64675.21	64679.00	64682.79	64686.59
3544.4	64690.38	64694.17	64697.97	64701.76	64705.56	64709.35	64713.15	64716.95	64720.74	64724.54
3544.5	64728.34	64732.14	64735.93	64739.73	64743.53	64747.33	64751.13	64754.93	64758.73	64762.53
3544.6	64766.33	64770.13	64773.93	64777.74	64781.54	64785.34	64789.14	64792.95	64796.75	64800.55
3544.7	64804.36	64808.16	64811.96	64815.77	64819.57	64823.38	64827.18	64830.99	64834.80	64838.60
3544.8	64842.41	64846.21	64850.02	64853.83	64857.63	64861.44	64865.25	64869.06	64872.86	64876.67
3544.9	64880.48	64884.29	64888.10	64891.91	64895.72	64899.53	64903.34	64907.14	64910.95	64914.76
3545.0	64918.58	64922.38	64926.18	64929.98	64933.79	64937.60	64941.41	64945.22	64949.03	64952.85
3545.1	64956.66	64960.48	64964.29	64968.11	64971.93	64975.75	64979.56	64983.38	64987.20	64991.02
3545.2	64994.84	64998.66	65002.48	65006.30	65010.12	65013.95	65017.77	65021.59	65025.41	65029.23
3545.3	65033.06	65036.88	65040.70	65044.53	65048.35	65052.18	65056.00	65059.82	65063.65	65067.47
3545.4	65071.30	65075.12	65078.95	65082.78	65086.60	65090.43	65094.25	65098.08	65101.91	65105.73
3545.5	65109.56	65113.39	65117.21	65121.04	65124.87	65128.69	65132.52	65136.35	65140.18	65144.01
3545.6	65147.83	65151.66	65155.49	65159.32	65163.15	65166.98	65170.80	65174.63	65178.46	65182.29
3545.7	65186.12	65189.95	65193.78	65197.61	65201.44	65205.27	65209.10	65212.93	65216.76	65220.59
3545.8	65224.42	65228.25	65232.08	65235.91	65239.74	65243.57	65247.40	65251.23	65255.06	65258.89
3545.9	65262.72	65266.55	65270.39	65274.22	65278.05	65281.88	65285.71	65289.54	65293.37	65297.21

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3546.0	65301.03	65304.83	65308.62	65312.41	65316.20	65319.99	65323.78	65327.57	65331.36	65335.15
3546.1	65338.94	65342.73	65346.52	65350.30	65354.09	65357.88	65361.67	65365.46	65369.25	65373.03
3546.2	65376.82	65380.61	65384.40	65388.19	65391.97	65395.76	65399.55	65403.34	65407.12	65410.91
3546.3	65414.70	65418.49	65422.27	65426.06	65429.85	65433.63	65437.42	65441.21	65445.00	65448.78
3546.4	65452.57	65456.36	65460.14	65463.93	65467.72	65471.50	65475.29	65479.08	65482.86	65486.65
3546.5	65490.44	65494.22	65498.01	65501.80	65505.58	65509.37	65513.15	65516.94	65520.73	65524.51
3546.6	65528.30	65532.09	65535.87	65539.66	65543.44	65547.23	65551.02	65554.80	65558.59	65562.37
3546.7	65566.16	65569.95	65573.73	65577.52	65581.30	65585.09	65588.88	65592.66	65596.45	65600.23
3546.8	65604.02	65607.81	65611.59	65615.38	65619.16	65622.95	65626.73	65630.52	65634.31	65638.09
3546.9	65641.88	65645.66	65649.45	65653.23	65657.02	65660.80	65664.59	65668.38	65672.16	65675.95
3547.0	65679.73	65683.11	65686.62	65690.18	65693.77	65697.39	65701.03	65704.68	65708.35	65712.03
3547.1	65715.73	65719.43	65723.14	65726.87	65730.60	65734.33	65738.08	65741.83	65745.58	65749.35
3547.2	65753.12	65756.89	65760.67	65764.45	65768.24	65772.03	65775.83	65779.63	65783.43	65787.24
3547.3	65791.05	65794.86	65798.68	65802.50	65806.33	65810.16	65813.99	65817.82	65821.66	65825.50
3547.4	65829.34	65833.19	65837.03	65840.88	65844.74	65848.59	65852.45	65856.31	65860.17	65864.04
3547.5	65867.90	65871.77	65875.64	65879.51	65883.39	65887.27	65891.15	65895.03	65898.91	65902.79
3547.6	65906.68	65910.57	65914.46	65918.35	65922.24	65926.14	65930.03	65933.93	65937.83	65941.73
3547.7	65945.64	65949.54	65953.45	65957.36	65961.26	65965.17	65969.09	65973.00	65976.92	65980.83
3547.8	65984.75	65988.67	65992.59	65996.51	66000.43	66004.36	66008.28	66012.21	66016.14	66020.07
3547.9	66024.00	66027.93	66031.86	66035.80	66039.73	66043.67	66047.61	66051.54	66055.48	66059.42
3548.0	66063.36	66067.31	66071.25	66075.19	66079.13	66083.07	66087.00	66090.94	66094.87	66098.80
3548.1	66102.74	66106.67	66110.60	66114.53	66118.47	66122.40	66126.33	66130.26	66134.19	66138.12
3548.2	66142.05	66145.98	66149.91	66153.83	66157.76	66161.69	66165.62	66169.55	66173.48	66177.40
3548.3	66181.33	66185.26	66189.19	66193.11	66197.04	66200.97	66204.89	66208.82	66212.75	66216.67
3548.4	66220.60	66224.53	66228.45	66232.38	66236.30	66240.23	66244.16	66248.08	66252.01	66255.93
3548.5	66259.86	66263.78	66267.71	66271.63	66275.56	66279.48	66283.41	66287.33	66291.25	66295.18
3548.6	66299.10	66303.03	66306.95	66310.88	66314.80	66318.72	66322.65	66326.57	66330.50	66334.42
3548.7	66338.34	66342.27	66346.19	66350.11	66354.04	66357.96	66361.88	66365.81	66369.73	66373.65
3548.8	66377.58	66381.50	66385.42	66389.34	66393.27	66397.19	66401.11	66405.03	66408.96	66412.88
3548.9	66416.80	66420.72	66424.65	66428.57	66432.49	66436.41	66440.34	66444.26	66448.18	66452.10
3549.0	66456.03	66459.70	66463.43	66467.19	66470.96	66474.75	66478.54	66482.34	66486.16	66489.97
3549.1	66493.79	66497.62	66501.45	66505.29	66509.13	66512.97	66516.82	66520.67	66524.52	66528.38
3549.2	66532.24	66536.10	66539.96	66543.82	66547.69	66551.56	66555.43	66559.31	66563.18	66567.06
3549.3	66570.94	66574.82	66578.70	66582.58	66586.47	66590.35	66594.24	66598.13	66602.02	66605.91
3549.4	66609.81	66613.70	66617.60	66621.49	66625.39	66629.29	66633.19	66637.09	66641.00	66644.90

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3549.5	66648.81	66652.71	66656.62	66660.53	66664.43	66668.34	66672.25	66676.17	66680.08	66683.99
3549.6	66687.90	66691.82	66695.73	66699.65	66703.57	66707.49	66711.41	66715.33	66719.25	66723.17
3549.7	66727.09	66731.01	66734.93	66738.86	66742.78	66746.71	66750.63	66754.56	66758.49	66762.42
3549.8	66766.34	66770.27	66774.20	66778.13	66782.07	66786.00	66789.93	66793.86	66797.80	66801.73
3549.9	66805.66	66809.60	66813.54	66817.47	66821.41	66825.35	66829.28	66833.22	66837.16	66841.10
3550.0	66845.04	66848.90	66852.81	66856.74	66860.68	66864.63	66868.59	66872.55	66876.52	66880.49
3550.1	66884.47	66888.45	66892.44	66896.43	66900.42	66904.41	66908.40	66912.40	66916.40	66920.40
3550.2	66924.41	66928.41	66932.42	66936.43	66940.44	66944.45	66948.47	66952.48	66956.50	66960.51
3550.3	66964.53	66968.55	66972.57	66976.60	66980.62	66984.65	66988.67	66992.70	66996.73	67000.75
3550.4	67004.78	67008.81	67012.85	67016.88	67020.91	67024.95	67028.98	67033.02	67037.05	67041.09
3550.5	67045.13	67049.17	67053.20	67057.24	67061.29	67065.33	67069.37	67073.41	67077.46	67081.50
3550.6	67085.54	67089.59	67093.64	67097.68	67101.73	67105.78	67109.82	67113.87	67117.92	67121.97
3550.7	67126.02	67130.07	67134.13	67138.18	67142.23	67146.28	67150.34	67154.39	67158.44	67162.50
3550.8	67166.55	67170.61	67174.67	67178.72	67182.78	67186.84	67190.90	67194.95	67199.01	67203.07
3550.9	67207.13	67211.19	67215.25	67219.31	67223.38	67227.44	67231.50	67235.56	67239.62	67243.69
3551.0	67247.74	67251.76	67255.78	67259.80	67263.82	67267.84	67271.86	67275.88	67279.91	67283.93
3551.1	67287.95	67291.97	67295.99	67300.02	67304.04	67308.06	67312.08	67316.11	67320.13	67324.15
3551.2	67328.18	67332.20	67336.22	67340.25	67344.27	67348.29	67352.32	67356.34	67360.36	67364.39
3551.3	67368.41	67372.44	67376.46	67380.48	67384.51	67388.53	67392.56	67396.58	67400.60	67404.63
3551.4	67408.65	67412.68	67416.70	67420.72	67424.75	67428.77	67432.80	67436.82	67440.85	67444.87
3551.5	67448.90	67452.92	67456.95	67460.97	67465.00	67469.02	67473.04	67477.07	67481.09	67485.12
3551.6	67489.14	67493.17	67497.19	67501.22	67505.24	67509.27	67513.29	67517.32	67521.34	67525.37
3551.7	67529.39	67533.42	67537.45	67541.47	67545.50	67549.52	67553.55	67557.57	67561.60	67565.62
3551.8	67569.65	67573.67	67577.70	67581.72	67585.75	67589.78	67593.80	67597.83	67601.85	67605.88
3551.9	67609.90	67613.93	67617.95	67621.98	67626.01	67630.03	67634.06	67638.08	67642.11	67646.13
3552.0	67650.15	67653.77	67657.49	67661.25	67665.03	67668.83	67672.64	67676.46	67680.30	67684.14
3552.1	67687.99	67691.85	67695.71	67699.58	67703.46	67707.34	67711.23	67715.12	67719.02	67722.92
3552.2	67726.82	67730.73	67734.64	67738.55	67742.47	67746.39	67750.32	67754.24	67758.17	67762.10
3552.3	67766.04	67769.97	67773.91	67777.85	67781.80	67785.74	67789.69	67793.64	67797.59	67801.55
3552.4	67805.50	67809.46	67813.42	67817.38	67821.35	67825.31	67829.28	67833.24	67837.21	67841.19
3552.5	67845.16	67849.13	67853.11	67857.09	67861.06	67865.04	67869.02	67873.01	67876.99	67880.98
3552.6	67884.96	67888.95	67892.94	67896.93	67900.92	67904.91	67908.91	67912.90	67916.90	67920.90
3552.7	67924.89	67928.89	67932.89	67936.89	67940.90	67944.90	67948.90	67952.91	67956.92	67960.92
3552.8	67964.93	67968.94	67972.95	67976.96	67980.97	67984.99	67989.00	67993.01	67997.03	68001.05
3552.9	68005.06	68009.08	68013.10	68017.12	68021.14	68025.16	68029.18	68033.21	68037.23	68041.26

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3553.0	68045.29	68048.99	68052.80	68056.64	68060.51	68064.40	68068.30	68072.22	68076.14	68080.08
3553.1	68084.02	68087.98	68091.94	68095.90	68099.87	68103.85	68107.83	68111.82	68115.81	68119.81
3553.2	68123.81	68127.81	68131.82	68135.83	68139.85	68143.87	68147.89	68151.91	68155.94	68159.97
3553.3	68164.01	68168.04	68172.08	68176.12	68180.16	68184.21	68188.26	68192.31	68196.36	68200.41
3553.4	68204.47	68208.53	68212.59	68216.65	68220.71	68224.78	68228.84	68232.91	68236.98	68241.06
3553.5	68245.13	68249.20	68253.28	68257.36	68261.44	68265.52	68269.61	68273.69	68277.78	68281.86
3553.6	68285.95	68290.04	68294.13	68298.23	68302.32	68306.41	68310.51	68314.61	68318.71	68322.81
3553.7	68326.91	68331.01	68335.11	68339.22	68343.32	68347.43	68351.54	68355.64	68359.75	68363.87
3553.8	68367.98	68372.09	68376.20	68380.32	68384.43	68388.55	68392.67	68396.79	68400.91	68405.03
3553.9	68409.15	68413.27	68417.39	68421.52	68425.64	68429.77	68433.89	68438.02	68442.15	68446.28
3554.0	68450.41	68454.29	68458.23	68462.20	68466.18	68470.18	68474.18	68478.20	68482.22	68486.24
3554.1	68490.27	68494.31	68498.35	68502.39	68506.44	68510.49	68514.54	68518.60	68522.66	68526.72
3554.2	68530.79	68534.85	68538.92	68542.99	68547.07	68551.14	68555.22	68559.30	68563.38	68567.46
3554.3	68571.55	68575.63	68579.72	68583.81	68587.90	68591.99	68596.09	68600.18	68604.28	68608.38
3554.4	68612.47	68616.57	68620.67	68624.78	68628.88	68632.98	68637.09	68641.20	68645.30	68649.41
3554.5	68653.52	68657.63	68661.74	68665.85	68669.97	68674.08	68678.20	68682.31	68686.43	68690.54
3554.6	68694.66	68698.78	68702.90	68707.02	68711.14	68715.27	68719.39	68723.51	68727.64	68731.76
3554.7	68735.89	68740.01	68744.14	68748.27	68752.40	68756.53	68760.65	68764.79	68768.92	68773.05
3554.8	68777.18	68781.31	68785.45	68789.58	68793.71	68797.85	68801.99	68806.12	68810.26	68814.40
3554.9	68818.53	68822.67	68826.81	68830.95	68835.09	68839.23	68843.37	68847.51	68851.66	68855.80
3555.0	68859.95	68863.71	68867.54	68871.41	68875.29	68879.19	68883.10	68887.02	68890.95	68894.88
3555.1	68898.83	68902.77	68906.73	68910.68	68914.64	68918.61	68922.58	68926.55	68930.53	68934.51
3555.2	68938.50	68942.48	68946.47	68950.46	68954.46	68958.45	68962.45	68966.45	68970.46	68974.46
3555.3	68978.47	68982.48	68986.49	68990.51	68994.52	68998.54	69002.56	69006.58	69010.60	69014.62
3555.4	69018.65	69022.68	69026.70	69030.73	69034.76	69038.80	69042.83	69046.86	69050.90	69054.94
3555.5	69058.97	69063.01	69067.06	69071.10	69075.14	69079.18	69083.23	69087.28	69091.32	69095.37
3555.6	69099.42	69103.47	69107.52	69111.57	69115.63	69119.68	69123.74	69127.79	69131.85	69135.91
3555.7	69139.97	69144.03	69148.09	69152.15	69156.21	69160.27	69164.33	69168.40	69172.46	69176.53
3555.8	69180.60	69184.66	69188.73	69192.80	69196.87	69200.94	69205.01	69209.08	69213.16	69217.23
3555.9	69221.30	69225.38	69229.45	69233.53	69237.60	69241.68	69245.76	69249.84	69253.92	69257.99
3556.0	69262.07	69266.08	69270.11	69274.13	69278.17	69282.20	69286.24	69290.28	69294.32	69298.36
3556.1	69302.40	69306.45	69310.49	69314.54	69318.58	69322.63	69326.68	69330.72	69334.77	69338.82
3556.2	69342.87	69346.92	69350.97	69355.03	69359.08	69363.13	69367.18	69371.23	69375.29	69379.34
3556.3	69383.40	69387.45	69391.51	69395.56	69399.62	69403.67	69407.73	69411.78	69415.84	69419.90
3556.4	69423.95	69428.01	69432.07	69436.13	69440.18	69444.24	69448.30	69452.36	69456.42	69460.48

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3556.5	69464.54	69468.60	69472.66	69476.72	69480.78	69484.84	69488.90	69492.96	69497.02	69501.08
3556.6	69505.14	69509.20	69513.26	69517.33	69521.39	69525.45	69529.51	69533.57	69537.64	69541.70
3556.7	69545.76	69549.82	69553.89	69557.95	69562.01	69566.08	69570.14	69574.20	69578.27	69582.33
3556.8	69586.40	69590.46	69594.53	69598.59	69602.65	69606.72	69610.78	69614.85	69618.91	69622.98
3556.9	69627.05	69631.11	69635.18	69639.24	69643.31	69647.37	69651.44	69655.51	69659.57	69663.64
3557.0	69667.70	69671.66	69675.65	69679.63	69683.62	69687.62	69691.61	69695.61	69699.61	69703.61
3557.1	69707.61	69711.61	69715.62	69719.62	69723.63	69727.64	69731.64	69735.65	69739.66	69743.67
3557.2	69747.68	69751.69	69755.70	69759.71	69763.72	69767.74	69771.75	69775.76	69779.78	69783.79
3557.3	69787.81	69791.82	69795.84	69799.85	69803.87	69807.88	69811.90	69815.92	69819.93	69823.95
3557.4	69827.97	69831.99	69836.01	69840.03	69844.04	69848.06	69852.08	69856.10	69860.12	69864.14
3557.5	69868.16	69872.18	69876.20	69880.23	69884.25	69888.27	69892.29	69896.31	69900.33	69904.36
3557.6	69908.38	69912.40	69916.42	69920.45	69924.47	69928.49	69932.52	69936.54	69940.57	69944.59
3557.7	69948.61	69952.64	69956.66	69960.69	69964.71	69968.74	69972.76	69976.79	69980.81	69984.84
3557.8	69988.86	69992.89	69996.92	70000.94	70004.97	70009.00	70013.02	70017.05	70021.08	70025.10
3557.9	70029.13	70033.16	70037.18	70041.21	70045.24	70049.27	70053.29	70057.32	70061.35	70065.38
3558.0	70069.40	70073.21	70077.08	70080.98	70084.90	70088.82	70092.76	70096.71	70100.66	70104.62
3558.1	70108.58	70112.55	70116.53	70120.50	70124.49	70128.47	70132.46	70136.45	70140.45	70144.44
3558.2	70148.44	70152.44	70156.45	70160.46	70164.47	70168.48	70172.49	70176.51	70180.52	70184.54
3558.3	70188.56	70192.58	70196.61	70200.63	70204.66	70208.69	70212.72	70216.75	70220.78	70224.82
3558.4	70228.85	70232.89	70236.92	70240.96	70245.00	70249.04	70253.09	70257.13	70261.17	70265.22
3558.5	70269.27	70273.31	70277.36	70281.41	70285.46	70289.51	70293.56	70297.62	70301.67	70305.73
3558.6	70309.78	70313.84	70317.90	70321.95	70326.01	70330.07	70334.13	70338.19	70342.26	70346.32
3558.7	70350.38	70354.45	70358.51	70362.58	70366.64	70370.71	70374.78	70378.85	70382.92	70386.98
3558.8	70391.06	70395.13	70399.20	70403.27	70407.34	70411.42	70415.49	70419.56	70423.64	70427.71
3558.9	70431.79	70435.87	70439.95	70444.02	70448.10	70452.18	70456.26	70460.34	70464.42	70468.50
3559.0	70472.59	70476.30	70480.14	70484.02	70487.93	70491.87	70495.83	70499.80	70503.78	70507.78
3559.1	70511.78	70515.80	70519.82	70523.86	70527.90	70531.94	70536.00	70540.05	70544.12	70548.19
3559.2	70552.26	70556.34	70560.43	70564.51	70568.61	70572.70	70576.80	70580.91	70585.01	70589.12
3559.3	70593.24	70597.36	70601.48	70605.60	70609.73	70613.86	70617.99	70622.12	70626.26	70630.40
3559.4	70634.54	70638.69	70642.83	70646.98	70651.14	70655.29	70659.45	70663.60	70667.76	70671.93
3559.5	70676.09	70680.26	70684.42	70688.59	70692.77	70696.94	70701.12	70705.29	70709.47	70713.65
3559.6	70717.83	70722.02	70726.20	70730.39	70734.58	70738.77	70742.96	70747.15	70751.35	70755.55
3559.7	70759.74	70763.94	70768.14	70772.34	70776.55	70780.75	70784.96	70789.16	70793.37	70797.58
3559.8	70801.79	70806.00	70810.22	70814.43	70818.65	70822.86	70827.08	70831.30	70835.52	70839.74
3559.9	70843.97	70848.19	70852.41	70856.64	70860.87	70865.09	70869.32	70873.55	70877.78	70882.01

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3560.0	70886.26	70888.52	70891.27	70894.25	70897.39	70900.64	70904.00	70907.44	70910.96	70914.54
3560.1	70918.18	70921.88	70925.63	70929.43	70933.27	70937.16	70941.08	70945.04	70949.03	70953.06
3560.2	70957.12	70961.21	70965.33	70969.48	70973.66	70977.86	70982.09	70986.34	70990.61	70994.91
3560.3	70999.23	71003.57	71007.94	71012.32	71016.73	71021.15	71025.59	71030.05	71034.53	71039.03
3560.4	71043.55	71048.08	71052.63	71057.19	71061.77	71066.37	71070.98	71075.61	71080.25	71084.90
3560.5	71089.57	71094.26	71098.96	71103.67	71108.39	71113.13	71117.88	71122.65	71127.42	71132.21
3560.6	71137.01	71141.83	71146.65	71151.49	71156.34	71161.20	71166.07	71170.95	71175.85	71180.75
3560.7	71185.66	71190.59	71195.53	71200.47	71205.43	71210.39	71215.37	71220.36	71225.35	71230.36
3560.8	71235.37	71240.40	71245.43	71250.48	71255.53	71260.59	71265.66	71270.74	71275.83	71280.92
3560.9	71286.03	71291.14	71296.26	71301.39	71306.53	71311.68	71316.84	71322.00	71327.17	71332.35
3561.0	71337.54	71341.62	71345.72	71349.84	71353.96	71358.09	71362.22	71366.35	71370.49	71374.63
3561.1	71378.77	71382.91	71387.06	71391.20	71395.35	71399.50	71403.65	71407.80	71411.96	71416.11
3561.2	71420.26	71424.42	71428.58	71432.74	71436.89	71441.05	71445.21	71449.37	71453.54	71457.70
3561.3	71461.86	71466.02	71470.19	71474.35	71478.52	71482.68	71486.85	71491.02	71495.18	71499.35
3561.4	71503.52	71507.69	71511.86	71516.03	71520.20	71524.37	71528.54	71532.71	71536.88	71541.06
3561.5	71545.23	71549.40	71553.58	71557.75	71561.92	71566.10	71570.27	71574.45	71578.62	71582.80
3561.6	71586.98	71591.15	71595.33	71599.51	71603.68	71607.86	71612.04	71616.22	71620.40	71624.58
3561.7	71628.76	71632.94	71637.11	71641.29	71645.48	71649.66	71653.84	71658.02	71662.20	71666.38
3561.8	71670.56	71674.74	71678.93	71683.11	71687.29	71691.48	71695.66	71699.84	71704.03	71708.21
3561.9	71712.39	71716.58	71720.76	71724.95	71729.13	71733.32	71737.50	71741.69	71745.87	71750.06
3562.0	71754.24	71762.52	71769.77	71776.66	71783.34	71789.87	71796.27	71802.57	71808.79	71814.94
3562.1	71821.02	71827.05	71833.02	71838.95	71844.84	71850.69	71856.50	71862.28	71868.02	71873.74
3562.2	71879.42	71885.09	71890.72	71896.33	71901.92	71907.49	71913.04	71918.57	71924.07	71929.56
3562.3	71935.04	71940.49	71945.93	71951.35	71956.76	71962.15	71967.53	71972.90	71978.25	71983.58
3562.4	71988.91	71994.22	71999.52	72004.81	72010.09	72015.35	72020.61	72025.85	72031.09	72036.31
3562.5	72041.53	72046.73	72051.92	72057.11	72062.29	72067.45	72072.61	72077.76	72082.90	72088.04
3562.6	72093.16	72098.28	72103.39	72108.49	72113.58	72118.67	72123.75	72128.82	72133.89	72138.94
3562.7	72143.99	72149.04	72154.08	72159.11	72164.13	72169.15	72174.16	72179.17	72184.17	72189.16
3562.8	72194.15	72199.13	72204.11	72209.08	72214.05	72219.01	72223.96	72228.91	72233.85	72238.79
3562.9	72243.73	72248.65	72253.58	72258.50	72263.41	72268.32	72273.22	72278.12	72283.01	72287.90
3563.0	72292.78	72296.57	72300.50	72304.48	72308.49	72312.53	72316.59	72320.67	72324.77	72328.87
3563.1	72332.99	72337.12	72341.26	72345.41	72349.56	72353.73	72357.90	72362.08	72366.26	72370.45
3563.2	72374.65	72378.85	72383.06	72387.27	72391.48	72395.70	72399.93	72404.16	72408.39	72412.63
3563.3	72416.87	72421.11	72425.36	72429.61	72433.87	72438.13	72442.39	72446.65	72450.92	72455.19
3563.4	72459.46	72463.74	72468.01	72472.29	72476.58	72480.86	72485.15	72489.44	72493.74	72498.03

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3563.5	72502.33	72506.63	72510.93	72515.23	72519.54	72523.85	72528.16	72532.47	72536.78	72541.10
3563.6	72545.42	72549.74	72554.06	72558.38	72562.71	72567.04	72571.36	72575.69	72580.03	72584.36
3563.7	72588.70	72593.03	72597.37	72601.71	72606.05	72610.39	72614.74	72619.08	72623.43	72627.78
3563.8	72632.13	72636.48	72640.84	72645.19	72649.55	72653.90	72658.26	72662.62	72666.98	72671.34
3563.9	72675.71	72680.07	72684.44	72688.81	72693.17	72697.54	72701.91	72706.29	72710.66	72715.03
3564.0	72719.41	72723.83	72728.23	72732.63	72737.02	72741.40	72745.78	72750.16	72754.54	72758.91
3564.1	72763.29	72767.66	72772.03	72776.40	72780.76	72785.13	72789.50	72793.86	72798.22	72802.59
3564.2	72806.95	72811.31	72815.67	72820.03	72824.39	72828.74	72833.10	72837.46	72841.82	72846.17
3564.3	72850.53	72854.88	72859.24	72863.59	72867.94	72872.29	72876.65	72881.00	72885.35	72889.70
3564.4	72894.05	72898.40	72902.75	72907.10	72911.45	72915.80	72920.15	72924.50	72928.84	72933.19
3564.5	72937.54	72941.89	72946.23	72950.58	72954.92	72959.27	72963.61	72967.96	72972.30	72976.65
3564.6	72980.99	72985.34	72989.68	72994.02	72998.37	73002.71	73007.05	73011.40	73015.74	73020.08
3564.7	73024.42	73028.76	73033.10	73037.45	73041.79	73046.13	73050.47	73054.81	73059.15	73063.49
3564.8	73067.83	73072.17	73076.51	73080.85	73085.18	73089.52	73093.86	73098.20	73102.54	73106.88
3564.9	73111.21	73115.55	73119.89	73124.23	73128.56	73132.90	73137.24	73141.57	73145.91	73150.25
3565.0	73154.58	73158.55	73162.60	73166.67	73170.77	73174.87	73178.99	73183.12	73187.25	73191.40
3565.1	73195.55	73199.70	73203.86	73208.02	73212.19	73216.36	73220.54	73224.72	73228.90	73233.08
3565.2	73237.27	73241.46	73245.66	73249.85	73254.05	73258.25	73262.46	73266.66	73270.87	73275.08
3565.3	73279.29	73283.50	73287.72	73291.94	73296.15	73300.37	73304.60	73308.82	73313.04	73317.27
3565.4	73321.50	73325.73	73329.96	73334.19	73338.42	73342.66	73346.89	73351.13	73355.37	73359.61
3565.5	73363.85	73368.09	73372.33	73376.58	73380.82	73385.07	73389.32	73393.56	73397.81	73402.06
3565.6	73406.31	73410.57	73414.82	73419.07	73423.33	73427.58	73431.84	73436.10	73440.35	73444.61
3565.7	73448.87	73453.13	73457.39	73461.66	73465.92	73470.18	73474.45	73478.71	73482.98	73487.24
3565.8	73491.51	73495.78	73500.05	73504.32	73508.59	73512.86	73517.13	73521.40	73525.68	73529.95
3565.9	73534.22	73538.50	73542.77	73547.05	73551.33	73555.60	73559.88	73564.16	73568.44	73572.72
3566.0	73577.01	73580.89	73584.90	73588.96	73593.04	73597.15	73601.28	73605.42	73609.58	73613.74
3566.1	73617.92	73622.11	73626.31	73630.51	73634.72	73638.94	73643.16	73647.39	73651.63	73655.87
3566.2	73660.11	73664.37	73668.62	73672.88	73677.14	73681.41	73685.68	73689.96	73694.23	73698.52
3566.3	73702.80	73707.09	73711.38	73715.68	73719.97	73724.27	73728.58	73732.88	73737.19	73741.50
3566.4	73745.81	73750.13	73754.45	73758.77	73763.09	73767.41	73771.74	73776.07	73780.40	73784.73
3566.5	73789.07	73793.41	73797.74	73802.08	73806.43	73810.77	73815.12	73819.46	73823.81	73828.17
3566.6	73832.52	73836.87	73841.23	73845.59	73849.94	73854.31	73858.67	73863.03	73867.40	73871.76
3566.7	73876.13	73880.50	73884.87	73889.24	73893.61	73897.99	73902.37	73906.74	73911.12	73915.50
3566.8	73919.88	73924.26	73928.65	73933.03	73937.42	73941.80	73946.19	73950.58	73954.97	73959.36
3566.9	73963.76	73968.15	73972.54	73976.94	73981.34	73985.73	73990.13	73994.53	73998.93	74003.34

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3567.0	74007.74	74011.87	74016.08	74020.31	74024.57	74028.84	74033.12	74037.41	74041.71	74046.02
3567.1	74050.33	74054.65	74058.98	74063.31	74067.65	74071.99	74076.33	74080.68	74085.03	74089.38
3567.2	74093.74	74098.10	74102.46	74106.83	74111.19	74115.56	74119.94	74124.31	74128.69	74133.07
3567.3	74137.45	74141.83	74146.22	74150.61	74155.00	74159.39	74163.78	74168.18	74172.57	74176.97
3567.4	74181.37	74185.77	74190.17	74194.58	74198.98	74203.39	74207.80	74212.20	74216.62	74221.03
3567.5	74225.44	74229.85	74234.27	74238.69	74243.10	74247.52	74251.94	74256.36	74260.79	74265.21
3567.6	74269.63	74274.06	74278.48	74282.91	74287.34	74291.77	74296.20	74300.63	74305.06	74309.49
3567.7	74313.93	74318.36	74322.80	74327.23	74331.67	74336.11	74340.55	74344.98	74349.42	74353.87
3567.8	74358.31	74362.75	74367.19	74371.64	74376.08	74380.53	74384.97	74389.42	74393.87	74398.32
3567.9	74402.76	74407.21	74411.66	74416.12	74420.57	74425.02	74429.47	74433.93	74438.38	74442.83
3568.0	74447.29	74451.48	74455.75	74460.04	74464.34	74468.66	74472.98	74477.31	74481.65	74486.00
3568.1	74490.35	74494.71	74499.07	74503.44	74507.80	74512.18	74516.55	74520.93	74525.31	74529.69
3568.2	74534.08	74538.47	74542.86	74547.25	74551.65	74556.05	74560.44	74564.85	74569.25	74573.65
3568.3	74578.06	74582.47	74586.88	74591.29	74595.70	74600.11	74604.53	74608.95	74613.36	74617.78
3568.4	74622.20	74626.63	74631.05	74635.47	74639.90	74644.32	74648.75	74653.18	74657.61	74662.04
3568.5	74666.47	74670.90	74675.34	74679.77	74684.21	74688.64	74693.08	74697.52	74701.96	74706.40
3568.6	74710.84	74715.28	74719.72	74724.16	74728.61	74733.05	74737.49	74741.94	74746.39	74750.83
3568.7	74755.28	74759.73	74764.18	74768.63	74773.08	74777.53	74781.98	74786.44	74790.89	74795.35
3568.8	74799.80	74804.25	74808.71	74813.17	74817.62	74822.08	74826.54	74831.00	74835.46	74839.92
3568.9	74844.38	74848.84	74853.30	74857.76	74862.23	74866.69	74871.15	74875.62	74880.08	74884.55
3569.0	74889.02	74893.17	74897.44	74901.76	74906.12	74910.50	74914.90	74919.31	74923.74	74928.18
3569.1	74932.64	74937.10	74941.57	74946.05	74950.53	74955.03	74959.53	74964.03	74968.55	74973.06
3569.2	74977.59	74982.11	74986.65	74991.18	74995.72	75000.27	75004.82	75009.37	75013.93	75018.49
3569.3	75023.05	75027.62	75032.19	75036.77	75041.34	75045.92	75050.50	75055.09	75059.68	75064.27
3569.4	75068.86	75073.46	75078.06	75082.66	75087.26	75091.86	75096.47	75101.08	75105.69	75110.31
3569.5	75114.92	75119.54	75124.16	75128.78	75133.41	75138.03	75142.66	75147.29	75151.92	75156.55
3569.6	75161.19	75165.83	75170.46	75175.10	75179.74	75184.39	75189.03	75193.68	75198.33	75202.97
3569.7	75207.62	75212.28	75216.93	75221.59	75226.24	75230.90	75235.56	75240.22	75244.88	75249.54
3569.8	75254.21	75258.87	75263.54	75268.21	75272.88	75277.55	75282.22	75286.89	75291.56	75296.24
3569.9	75300.92	75305.59	75310.27	75314.95	75319.63	75324.31	75329.00	75333.68	75338.37	75343.05
3570.0	75347.75	75352.69	75357.54	75362.36	75367.16	75371.94	75376.71	75381.48	75386.23	75390.98
3570.1	75395.72	75400.45	75405.18	75409.90	75414.62	75419.33	75424.05	75428.75	75433.46	75438.16
3570.2	75442.85	75447.55	75452.24	75456.93	75461.61	75466.30	75470.98	75475.66	75480.34	75485.01
3570.3	75489.68	75494.36	75499.02	75503.69	75508.36	75513.02	75517.68	75522.34	75527.00	75531.66
3570.4	75536.32	75540.97	75545.62	75550.28	75554.93	75559.58	75564.22	75568.87	75573.52	75578.16

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3570.5	75582.80	75587.44	75592.08	75596.72	75601.36	75606.00	75610.64	75615.27	75619.91	75624.54
3570.6	75629.17	75633.80	75638.43	75643.06	75647.69	75652.32	75656.94	75661.57	75666.19	75670.82
3570.7	75675.44	75680.06	75684.69	75689.31	75693.93	75698.55	75703.16	75707.78	75712.40	75717.02
3570.8	75721.63	75726.25	75730.86	75735.47	75740.09	75744.70	75749.31	75753.92	75758.53	75763.14
3570.9	75767.75	75772.35	75776.96	75781.57	75786.17	75790.78	75795.39	75799.99	75804.59	75809.20
3571.0	75813.81	75818.06	75822.42	75826.82	75831.24	75835.68	75840.14	75844.61	75849.09	75853.58
3571.1	75858.07	75862.58	75867.09	75871.61	75876.13	75880.66	75885.20	75889.74	75894.28	75898.83
3571.2	75903.38	75907.94	75912.50	75917.06	75921.63	75926.20	75930.77	75935.35	75939.93	75944.51
3571.3	75949.09	75953.68	75958.27	75962.86	75967.46	75972.05	75976.65	75981.25	75985.86	75990.46
3571.4	75995.07	75999.68	76004.29	76008.90	76013.52	76018.13	76022.75	76027.37	76031.99	76036.61
3571.5	76041.24	76045.87	76050.49	76055.12	76059.75	76064.39	76069.02	76073.65	76078.29	76082.93
3571.6	76087.57	76092.21	76096.85	76101.49	76106.14	76110.78	76115.43	76120.08	76124.73	76129.38
3571.7	76134.03	76138.68	76143.33	76147.99	76152.64	76157.30	76161.96	76166.62	76171.28	76175.94
3571.8	76180.60	76185.26	76189.93	76194.59	76199.26	76203.92	76208.59	76213.26	76217.93	76222.60
3571.9	76227.27	76231.94	76236.62	76241.29	76245.97	76250.64	76255.32	76259.99	76264.67	76269.35
3572.0	76274.02	76278.46	76282.94	76287.43	76291.94	76296.45	76300.96	76305.49	76310.01	76314.54
3572.1	76319.07	76323.61	76328.15	76332.69	76337.24	76341.78	76346.33	76350.88	76355.43	76359.98
3572.2	76364.54	76369.10	76373.65	76378.21	76382.77	76387.33	76391.90	76396.46	76401.03	76405.59
3572.3	76410.16	76414.73	76419.30	76423.87	76428.44	76433.01	76437.58	76442.16	76446.73	76451.31
3572.4	76455.88	76460.46	76465.04	76469.62	76474.20	76478.78	76483.36	76487.94	76492.52	76497.10
3572.5	76501.68	76506.27	76510.85	76515.44	76520.02	76524.61	76529.19	76533.78	76538.37	76542.96
3572.6	76547.55	76552.13	76556.72	76561.31	76565.90	76570.50	76575.09	76579.68	76584.27	76588.86
3572.7	76593.46	76598.05	76602.64	76607.24	76611.83	76616.43	76621.03	76625.62	76630.22	76634.81
3572.8	76639.41	76644.01	76648.61	76653.21	76657.81	76662.40	76667.00	76671.60	76676.20	76680.80
3572.9	76685.41	76690.01	76694.61	76699.21	76703.81	76708.41	76713.02	76717.62	76722.22	76726.83
3573.0	76731.43	76735.90	76740.38	76744.85	76749.33	76753.81	76758.29	76762.77	76767.25	76771.73
3573.1	76776.21	76780.69	76785.18	76789.66	76794.14	76798.62	76803.11	76807.59	76812.07	76816.56
3573.2	76821.04	76825.52	76830.01	76834.49	76838.97	76843.46	76847.94	76852.43	76856.91	76861.40
3573.3	76865.88	76870.37	76874.85	76879.34	76883.82	76888.31	76892.79	76897.28	76901.76	76906.25
3573.4	76910.73	76915.22	76919.71	76924.19	76928.68	76933.16	76937.65	76942.14	76946.62	76951.11
3573.5	76955.59	76960.08	76964.57	76969.05	76973.54	76978.03	76982.51	76987.00	76991.49	76995.97
3573.6	77000.46	77004.95	77009.44	77013.92	77018.41	77022.90	77027.38	77031.87	77036.36	77040.85
3573.7	77045.33	77049.82	77054.31	77058.80	77063.28	77067.77	77072.26	77076.75	77081.24	77085.72
3573.8	77090.21	77094.70	77099.19	77103.67	77108.16	77112.65	77117.14	77121.63	77126.12	77130.60
3573.9	77135.09	77139.58	77144.07	77148.56	77153.04	77157.53	77162.02	77166.51	77171.00	77175.49

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3574.0	77179.99	77184.33	77188.71	77193.10	77197.50	77201.90	77206.31	77210.71	77215.13	77219.54
3574.1	77223.96	77228.38	77232.80	77237.22	77241.64	77246.07	77250.50	77254.93	77259.36	77263.79
3574.2	77268.22	77272.65	77277.09	77281.52	77285.96	77290.39	77294.83	77299.27	77303.71	77308.15
3574.3	77312.59	77317.03	77321.47	77325.91	77330.36	77334.80	77339.24	77343.69	77348.13	77352.58
3574.4	77357.03	77361.47	77365.92	77370.37	77374.82	77379.27	77383.72	77388.17	77392.62	77397.07
3574.5	77401.52	77405.97	77410.42	77414.88	77419.33	77423.78	77428.24	77432.69	77437.15	77441.60
3574.6	77446.06	77450.51	77454.97	77459.42	77463.88	77468.34	77472.79	77477.25	77481.71	77486.17
3574.7	77490.63	77495.08	77499.54	77504.00	77508.46	77512.92	77517.38	77521.84	77526.30	77530.76
3574.8	77535.23	77539.69	77544.15	77548.61	77553.07	77557.54	77562.00	77566.46	77570.92	77575.39
3574.9	77579.85	77584.32	77588.78	77593.24	77597.71	77602.17	77606.64	77611.10	77615.57	77620.04
3575.0	77624.49	77628.63	77632.84	77637.08	77641.34	77645.61	77649.89	77654.18	77658.48	77662.79
3575.1	77667.10	77671.42	77675.74	77680.07	77684.40	77688.74	77693.07	77697.42	77701.76	77706.11
3575.2	77710.47	77714.82	77719.18	77723.54	77727.90	77732.27	77736.63	77741.00	77745.37	77749.75
3575.3	77754.12	77758.50	77762.88	77767.26	77771.64	77776.03	77780.41	77784.80	77789.19	77793.58
3575.4	77797.97	77802.36	77806.76	77811.15	77815.55	77819.95	77824.35	77828.75	77833.15	77837.55
3575.5	77841.96	77846.36	77850.77	77855.18	77859.59	77864.00	77868.41	77872.82	77877.23	77881.65
3575.6	77886.06	77890.48	77894.89	77899.31	77903.73	77908.15	77912.57	77916.99	77921.41	77925.84
3575.7	77930.26	77934.68	77939.11	77943.54	77947.96	77952.39	77956.82	77961.25	77965.68	77970.11
3575.8	77974.54	77978.97	77983.40	77987.84	77992.27	77996.71	78001.14	78005.58	78010.01	78014.45
3575.9	78018.89	78023.33	78027.77	78032.21	78036.65	78041.09	78045.53	78049.97	78054.41	78058.86
3576.0	78063.31	78067.28	78071.39	78075.55	78079.74	78083.96	78088.20	78092.46	78096.73	78101.02
3576.1	78105.31	78109.62	78113.93	78118.26	78122.59	78126.93	78131.27	78135.63	78139.99	78144.35
3576.2	78148.72	78153.10	78157.48	78161.86	78166.25	78170.65	78175.04	78179.45	78183.85	78188.26
3576.3	78192.68	78197.09	78201.51	78205.94	78210.36	78214.80	78219.23	78223.66	78228.10	78232.55
3576.4	78236.99	78241.44	78245.89	78250.34	78254.79	78259.25	78263.71	78268.17	78272.64	78277.10
3576.5	78281.57	78286.04	78290.52	78294.99	78299.47	78303.95	78308.43	78312.91	78317.39	78321.88
3576.6	78326.37	78330.86	78335.35	78339.84	78344.34	78348.84	78353.33	78357.83	78362.34	78366.84
3576.7	78371.35	78375.85	78380.36	78384.87	78389.38	78393.89	78398.41	78402.92	78407.44	78411.96
3576.8	78416.48	78421.00	78425.52	78430.04	78434.57	78439.09	78443.62	78448.15	78452.68	78457.21
3576.9	78461.74	78466.28	78470.81	78475.35	78479.88	78484.42	78488.96	78493.50	78498.04	78502.59
3577.0	78507.14	78511.44	78515.83	78520.25	78524.69	78529.15	78533.62	78538.10	78542.59	78547.09
3577.1	78551.60	78556.11	78560.63	78565.16	78569.68	78574.22	78578.76	78583.30	78587.84	78592.39
3577.2	78596.94	78601.50	78606.06	78610.62	78615.19	78619.75	78624.32	78628.89	78633.47	78638.05
3577.3	78642.63	78647.21	78651.79	78656.38	78660.96	78665.55	78670.15	78674.74	78679.33	78683.93
3577.4	78688.53	78693.13	78697.73	78702.33	78706.94	78711.54	78716.15	78720.76	78725.37	78729.98

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3577.5	78734.60	78739.21	78743.83	78748.44	78753.06	78757.68	78762.30	78766.92	78771.55	78776.17
3577.6	78780.80	78785.42	78790.05	78794.68	78799.31	78803.94	78808.57	78813.20	78817.84	78822.47
3577.7	78827.11	78831.74	78836.38	78841.02	78845.66	78850.30	78854.94	78859.58	78864.22	78868.87
3577.8	78873.51	78878.16	78882.80	78887.45	78892.10	78896.74	78901.39	78906.04	78910.69	78915.34
3577.9	78920.00	78924.65	78929.30	78933.96	78938.61	78943.27	78947.92	78952.58	78957.24	78961.90
3578.0	78966.56	78970.66	78974.88	78979.16	78983.46	78987.79	78992.14	78996.50	79000.88	79005.27
3578.1	79009.67	79014.08	79018.50	79022.92	79027.36	79031.80	79036.25	79040.70	79045.16	79049.62
3578.2	79054.09	79058.57	79063.04	79067.53	79072.01	79076.51	79081.00	79085.50	79090.00	79094.51
3578.3	79099.02	79103.53	79108.05	79112.57	79117.09	79121.61	79126.14	79130.67	79135.20	79139.74
3578.4	79144.28	79148.82	79153.36	79157.91	79162.46	79167.01	79171.56	79176.11	79180.67	79185.23
3578.5	79189.79	79194.35	79198.91	79203.48	79208.05	79212.62	79217.19	79221.76	79226.34	79230.92
3578.6	79235.50	79240.08	79244.66	79249.24	79253.83	79258.41	79263.00	79267.59	79272.18	79276.78
3578.7	79281.37	79285.97	79290.56	79295.16	79299.76	79304.36	79308.96	79313.57	79318.17	79322.78
3578.8	79327.39	79332.00	79336.61	79341.22	79345.83	79350.44	79355.06	79359.67	79364.29	79368.91
3578.9	79373.53	79378.15	79382.77	79387.39	79392.02	79396.64	79401.27	79405.90	79410.52	79415.15
3579.0	79419.78	79424.95	79430.00	79434.99	79439.96	79444.91	79449.83	79454.75	79459.65	79464.54
3579.1	79469.42	79474.29	79479.16	79484.02	79488.87	79493.71	79498.55	79503.38	79508.21	79513.04
3579.2	79517.86	79522.67	79527.48	79532.29	79537.09	79541.89	79546.69	79551.48	79556.28	79561.06
3579.3	79565.85	79570.63	79575.41	79580.18	79584.96	79589.73	79594.50	79599.27	79604.03	79608.79
3579.4	79613.55	79618.31	79623.07	79627.82	79632.57	79637.32	79642.07	79646.82	79651.56	79656.30
3579.5	79661.05	79665.78	79670.52	79675.26	79679.99	79684.73	79689.46	79694.19	79698.92	79703.64
3579.6	79708.37	79713.10	79717.82	79722.54	79727.26	79731.98	79736.70	79741.41	79746.13	79750.84
3579.7	79755.56	79760.27	79764.98	79769.69	79774.40	79779.10	79783.81	79788.51	79793.22	79797.92
3579.8	79802.62	79807.32	79812.02	79816.72	79821.42	79826.12	79830.81	79835.51	79840.20	79844.89
3579.9	79849.59	79854.28	79858.97	79863.66	79868.35	79873.03	79877.72	79882.41	79887.09	79891.77
3580.0	79896.45	79901.15	79905.86	79910.59	79915.32	79920.05	79924.78	79929.52	79934.26	79939.00
3580.1	79943.74	79948.48	79953.23	79957.97	79962.72	79967.46	79972.21	79976.96	79981.71	79986.46
3580.2	79991.21	79995.96	80000.71	80005.47	80010.22	80014.97	80019.73	80024.48	80029.24	80033.99
3580.3	80038.75	80043.50	80048.26	80053.02	80057.77	80062.53	80067.29	80072.05	80076.81	80081.57
3580.4	80086.33	80091.09	80095.85	80100.61	80105.37	80110.13	80114.89	80119.65	80124.42	80129.18
3580.5	80133.94	80138.70	80143.47	80148.23	80152.99	80157.76	80162.52	80167.29	80172.05	80176.82
3580.6	80181.58	80186.35	80191.11	80195.88	80200.64	80205.41	80210.17	80214.94	80219.71	80224.47
3580.7	80229.24	80234.01	80238.78	80243.54	80248.31	80253.08	80257.85	80262.61	80267.38	80272.15
3580.8	80276.92	80281.69	80286.46	80291.23	80296.00	80300.77	80305.54	80310.30	80315.07	80319.84
3580.9	80324.61	80329.39	80334.16	80338.93	80343.70	80348.47	80353.24	80358.01	80362.78	80367.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3581.0	80372.34	80376.89	80381.45	80386.00	80390.55	80395.11	80399.66	80404.21	80408.76	80413.31
3581.1	80417.86	80422.42	80426.97	80431.52	80436.07	80440.62	80445.17	80449.72	80454.27	80458.82
3581.2	80463.37	80467.93	80472.48	80477.03	80481.58	80486.13	80490.68	80495.23	80499.78	80504.33
3581.3	80508.88	80513.43	80517.98	80522.53	80527.08	80531.63	80536.18	80540.73	80545.28	80549.83
3581.4	80554.38	80558.93	80563.47	80568.02	80572.57	80577.12	80581.67	80586.22	80590.77	80595.32
3581.5	80599.87	80604.42	80608.97	80613.52	80618.07	80622.62	80627.17	80631.71	80636.26	80640.81
3581.6	80645.36	80649.91	80654.46	80659.01	80663.56	80668.11	80672.66	80677.21	80681.75	80686.30
3581.7	80690.85	80695.40	80699.95	80704.50	80709.05	80713.60	80718.14	80722.69	80727.24	80731.79
3581.8	80736.34	80740.89	80745.44	80749.99	80754.53	80759.08	80763.63	80768.18	80772.73	80777.28
3581.9	80781.83	80786.37	80790.92	80795.47	80800.02	80804.57	80809.12	80813.66	80818.21	80822.76
3582.0	80827.31	80831.50	80835.78	80840.08	80844.41	80848.76	80853.12	80857.48	80861.86	80866.25
3582.1	80870.64	80875.04	80879.45	80883.86	80888.27	80892.69	80897.12	80901.55	80905.98	80910.42
3582.2	80914.86	80919.30	80923.75	80928.20	80932.65	80937.10	80941.56	80946.02	80950.48	80954.95
3582.3	80959.41	80963.88	80968.35	80972.83	80977.30	80981.78	80986.26	80990.74	80995.22	80999.71
3582.4	81004.19	81008.68	81013.17	81017.66	81022.16	81026.65	81031.15	81035.64	81040.14	81044.64
3582.5	81049.14	81053.64	81058.15	81062.65	81067.16	81071.67	81076.17	81080.68	81085.20	81089.71
3582.6	81094.22	81098.74	81103.25	81107.77	81112.29	81116.80	81121.32	81125.84	81130.37	81134.89
3582.7	81139.41	81143.94	81148.46	81152.99	81157.52	81162.04	81166.57	81171.10	81175.63	81180.17
3582.8	81184.70	81189.23	81193.77	81198.30	81202.84	81207.37	81211.91	81216.45	81220.99	81225.53
3582.9	81230.07	81234.61	81239.15	81243.69	81248.24	81252.78	81257.33	81261.87	81266.42	81270.97
3583.0	81275.51	81279.65	81283.89	81288.18	81292.49	81296.82	81301.17	81305.53	81309.90	81314.29
3583.1	81318.68	81323.08	81327.48	81331.90	81336.32	81340.74	81345.17	81349.61	81354.05	81358.50
3583.2	81362.95	81367.40	81371.86	81376.32	81380.78	81385.25	81389.72	81394.20	81398.67	81403.16
3583.3	81407.64	81412.13	81416.61	81421.11	81425.60	81430.10	81434.59	81439.10	81443.60	81448.10
3583.4	81452.61	81457.12	81461.63	81466.15	81470.66	81475.18	81479.70	81484.22	81488.74	81493.27
3583.5	81497.79	81502.32	81506.85	81511.38	81515.91	81520.45	81524.98	81529.52	81534.06	81538.60
3583.6	81543.14	81547.68	81552.23	81556.77	81561.32	81565.87	81570.42	81574.97	81579.52	81584.07
3583.7	81588.63	81593.18	81597.74	81602.30	81606.86	81611.42	81615.98	81620.54	81625.10	81629.67
3583.8	81634.23	81638.80	81643.37	81647.94	81652.51	81657.08	81661.65	81666.22	81670.79	81675.37
3583.9	81679.94	81684.52	81689.10	81693.68	81698.26	81702.84	81707.42	81712.00	81716.58	81721.16
3584.0	81725.75	81729.85	81734.07	81738.34	81742.63	81746.95	81751.29	81755.64	81760.00	81764.38
3584.1	81768.76	81773.16	81777.56	81781.97	81786.39	81790.81	81795.24	81799.68	81804.12	81808.56
3584.2	81813.01	81817.47	81821.93	81826.39	81830.86	81835.33	81839.81	81844.29	81848.77	81853.26
3584.3	81857.75	81862.24	81866.74	81871.23	81875.74	81880.24	81884.75	81889.26	81893.77	81898.28
3584.4	81902.80	81907.32	81911.84	81916.36	81920.89	81925.41	81929.94	81934.48	81939.01	81943.55

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3584.5	81948.08	81952.62	81957.16	81961.71	81966.25	81970.80	81975.35	81979.90	81984.45	81989.00
3584.6	81993.56	81998.11	82002.67	82007.23	82011.79	82016.36	82020.92	82025.49	82030.05	82034.62
3584.7	82039.19	82043.76	82048.33	82052.91	82057.48	82062.06	82066.64	82071.22	82075.80	82080.38
3584.8	82084.96	82089.54	82094.13	82098.71	82103.30	82107.89	82112.48	82117.07	82121.66	82126.25
3584.9	82130.85	82135.44	82140.04	82144.63	82149.23	82153.83	82158.43	82163.03	82167.63	82172.24
3585.0	82176.84	82181.13	82185.48	82189.86	82194.25	82198.65	82203.06	82207.48	82211.90	82216.33
3585.1	82220.76	82225.20	82229.64	82234.09	82238.54	82242.99	82247.45	82251.91	82256.37	82260.83
3585.2	82265.30	82269.76	82274.23	82278.71	82283.18	82287.66	82292.13	82296.61	82301.09	82305.58
3585.3	82310.06	82314.55	82319.03	82323.52	82328.01	82332.50	82336.99	82341.49	82345.98	82350.48
3585.4	82354.97	82359.47	82363.97	82368.47	82372.97	82377.48	82381.98	82386.48	82390.99	82395.50
3585.5	82400.00	82404.51	82409.02	82413.53	82418.04	82422.55	82427.06	82431.58	82436.09	82440.60
3585.6	82445.12	82449.64	82454.15	82458.67	82463.19	82467.71	82472.23	82476.75	82481.27	82485.79
3585.7	82490.31	82494.83	82499.36	82503.88	82508.41	82512.93	82517.46	82521.98	82526.51	82531.04
3585.8	82535.57	82540.10	82544.63	82549.16	82553.69	82558.22	82562.75	82567.28	82571.81	82576.35
3585.9	82580.88	82585.41	82589.95	82594.48	82599.02	82603.55	82608.09	82612.63	82617.17	82621.70
3586.0	82626.24	82630.52	82634.87	82639.24	82643.63	82648.03	82652.44	82656.86	82661.29	82665.72
3586.1	82670.16	82674.60	82679.05	82683.50	82687.95	82692.41	82696.87	82701.33	82705.80	82710.27
3586.2	82714.74	82719.22	82723.70	82728.18	82732.66	82737.14	82741.63	82746.11	82750.60	82755.09
3586.3	82759.59	82764.08	82768.58	82773.07	82777.57	82782.07	82786.58	82791.08	82795.58	82800.09
3586.4	82804.60	82809.10	82813.61	82818.12	82822.64	82827.15	82831.66	82836.18	82840.69	82845.21
3586.5	82849.73	82854.25	82858.77	82863.29	82867.81	82872.33	82876.86	82881.38	82885.91	82890.43
3586.6	82894.96	82899.49	82904.02	82908.55	82913.08	82917.61	82922.14	82926.67	82931.21	82935.74
3586.7	82940.28	82944.81	82949.35	82953.88	82958.42	82962.96	82967.50	82972.04	82976.58	82981.12
3586.8	82985.66	82990.20	82994.75	82999.29	83003.83	83008.38	83012.92	83017.47	83022.02	83026.56
3586.9	83031.11	83035.66	83040.21	83044.75	83049.30	83053.85	83058.40	83062.96	83067.51	83072.06
3587.0	83076.61	83080.95	83085.35	83089.78	83094.23	83098.69	83103.17	83107.65	83112.13	83116.63
3587.1	83121.13	83125.63	83130.14	83134.66	83139.17	83143.70	83148.22	83152.75	83157.28	83161.82
3587.2	83166.35	83170.89	83175.43	83179.98	83184.52	83189.07	83193.62	83198.18	83202.73	83207.29
3587.3	83211.85	83216.41	83220.97	83225.53	83230.10	83234.66	83239.23	83243.80	83248.37	83252.94
3587.4	83257.52	83262.09	83266.67	83271.25	83275.83	83280.41	83284.99	83289.57	83294.15	83298.74
3587.5	83303.32	83307.91	83312.50	83317.08	83321.67	83326.26	83330.86	83335.45	83340.04	83344.63
3587.6	83349.23	83353.83	83358.42	83363.02	83367.62	83372.22	83376.82	83381.42	83386.02	83390.62
3587.7	83395.23	83399.83	83404.43	83409.04	83413.65	83418.25	83422.86	83427.47	83432.08	83436.69
3587.8	83441.30	83445.91	83450.52	83455.13	83459.74	83464.36	83468.97	83473.59	83478.20	83482.82
3587.9	83487.43	83492.05	83496.67	83501.29	83505.91	83510.53	83515.15	83519.77	83524.39	83529.01

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3588.0	83533.62	83537.95	83542.39	83546.88	83551.39	83555.92	83560.46	83565.02	83569.60	83574.18
3588.1	83578.77	83583.37	83587.98	83592.60	83597.22	83601.84	83606.48	83611.12	83615.76	83620.41
3588.2	83625.06	83629.72	83634.38	83639.04	83643.71	83648.38	83653.06	83657.73	83662.42	83667.10
3588.3	83671.79	83676.48	83681.17	83685.87	83690.57	83695.27	83699.97	83704.67	83709.38	83714.09
3588.4	83718.80	83723.52	83728.24	83732.95	83737.67	83742.40	83747.12	83751.85	83756.58	83761.31
3588.5	83766.04	83770.77	83775.50	83780.24	83784.98	83789.72	83794.46	83799.20	83803.95	83808.69
3588.6	83813.44	83818.19	83822.94	83827.69	83832.44	83837.20	83841.95	83846.71	83851.47	83856.23
3588.7	83860.99	83865.75	83870.51	83875.28	83880.04	83884.81	83889.58	83894.35	83899.12	83903.89
3588.8	83908.66	83913.43	83918.21	83922.98	83927.76	83932.54	83937.32	83942.10	83946.88	83951.66
3588.9	83956.44	83961.22	83966.01	83970.79	83975.58	83980.37	83985.16	83989.95	83994.74	83999.53
3589.0	84004.32	84008.63	84013.11	84017.66	84022.25	84026.86	84031.51	84036.18	84040.86	84045.56
3589.1	84050.28	84055.01	84059.75	84064.50	84069.26	84074.03	84078.81	84083.60	84088.39	84093.19
3589.2	84098.00	84102.82	84107.64	84112.47	84117.30	84122.14	84126.99	84131.84	84136.70	84141.56
3589.3	84146.42	84151.29	84156.16	84161.04	84165.92	84170.81	84175.70	84180.59	84185.49	84190.39
3589.4	84195.29	84200.20	84205.11	84210.02	84214.94	84219.86	84224.78	84229.71	84234.64	84239.57
3589.5	84244.50	84249.44	84254.38	84259.32	84264.27	84269.22	84274.17	84279.12	84284.07	84289.03
3589.6	84293.99	84298.95	84303.92	84308.88	84313.85	84318.82	84323.79	84328.77	84333.74	84338.72
3589.7	84343.70	84348.69	84353.67	84358.66	84363.65	84368.64	84373.63	84378.62	84383.62	84388.61
3589.8	84393.61	84398.61	84403.62	84408.62	84413.63	84418.64	84423.64	84428.65	84433.67	84438.68
3589.9	84443.70	84448.71	84453.73	84458.75	84463.77	84468.80	84473.82	84478.85	84483.87	84488.90
3590.0	84493.93	84528.60	84551.72	84571.85	84590.26	84607.49	84623.83	84639.46	84654.51	84669.08
3590.1	84683.23	84697.01	84710.46	84723.62	84736.52	84749.18	84761.61	84773.85	84785.90	84797.77
3590.2	84809.48	84821.03	84832.45	84843.72	84854.87	84865.90	84876.81	84887.61	84898.31	84908.91
3590.3	84919.41	84929.82	84940.14	84950.38	84960.54	84970.62	84980.62	84990.55	85000.41	85010.20
3590.4	85019.93	85029.59	85039.19	85048.73	85058.21	85067.64	85077.01	85086.33	85095.60	85104.81
3590.5	85113.98	85123.10	85132.17	85141.19	85150.17	85159.11	85168.01	85176.86	85185.67	85194.44
3590.6	85203.18	85211.87	85220.53	85229.15	85237.74	85246.29	85254.80	85263.29	85271.73	85280.15
3590.7	85288.54	85296.89	85305.21	85313.50	85321.76	85330.00	85338.20	85346.37	85354.52	85362.64
3590.8	85370.74	85378.80	85386.84	85394.86	85402.85	85410.81	85418.75	85426.67	85434.56	85442.43
3590.9	85450.27	85458.09	85465.89	85473.67	85481.43	85489.16	85496.87	85504.56	85512.23	85519.88
3591.0	85527.53	85532.44	85537.41	85542.39	85547.39	85552.40	85557.41	85562.43	85567.46	85572.50
3591.1	85577.53	85582.58	85587.62	85592.67	85597.72	85602.78	85607.83	85612.89	85617.95	85623.02
3591.2	85628.08	85633.15	85638.22	85643.30	85648.37	85653.44	85658.52	85663.60	85668.68	85673.76
3591.3	85678.85	85683.93	85689.02	85694.10	85699.19	85704.28	85709.37	85714.46	85719.55	85724.65
3591.4	85729.74	85734.84	85739.93	85745.03	85750.13	85755.23	85760.33	85765.43	85770.53	85775.64

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3591.5	85780.74	85785.84	85790.95	85796.06	85801.16	85806.27	85811.38	85816.49	85821.60	85826.71
3591.6	85831.82	85836.93	85842.04	85847.16	85852.27	85857.39	85862.50	85867.62	85872.73	85877.85
3591.7	85882.97	85888.09	85893.20	85898.32	85903.44	85908.56	85913.68	85918.81	85923.93	85929.05
3591.8	85934.17	85939.30	85944.42	85949.54	85954.67	85959.79	85964.92	85970.05	85975.17	85980.30
3591.9	85985.43	85990.56	85995.69	86000.81	86005.94	86011.07	86016.20	86021.33	86026.47	86031.60
3592.0	86036.74	86041.56	86046.46	86051.39	86056.34	86061.30	86066.27	86071.26	86076.25	86081.25
3592.1	86086.26	86091.28	86096.29	86101.32	86106.35	86111.38	86116.42	86121.46	86126.50	86131.55
3592.2	86136.60	86141.65	86146.71	86151.76	86156.83	86161.89	86166.96	86172.02	86177.09	86182.17
3592.3	86187.24	86192.32	86197.40	86202.48	86207.56	86212.65	86217.73	86222.82	86227.91	86233.00
3592.4	86238.09	86243.19	86248.28	86253.38	86258.48	86263.58	86268.68	86273.78	86278.88	86283.99
3592.5	86289.09	86294.20	86299.31	86304.42	86309.53	86314.64	86319.75	86324.87	86329.98	86335.10
3592.6	86340.22	86345.33	86350.45	86355.57	86360.69	86365.82	86370.94	86376.06	86381.19	86386.31
3592.7	86391.44	86396.57	86401.69	86406.82	86411.95	86417.08	86422.22	86427.35	86432.48	86437.61
3592.8	86442.75	86447.88	86453.02	86458.16	86463.30	86468.43	86473.57	86478.71	86483.85	86488.99
3592.9	86494.14	86499.28	86504.42	86509.57	86514.71	86519.85	86525.00	86530.15	86535.29	86540.44
3593.0	86545.58	86550.46	86555.39	86560.34	86565.30	86570.27	86575.25	86580.23	86585.22	86590.21
3593.1	86595.21	86600.21	86605.22	86610.22	86615.23	86620.25	86625.26	86630.28	86635.30	86640.32
3593.2	86645.34	86650.37	86655.40	86660.42	86665.45	86670.49	86675.52	86680.55	86685.59	86690.63
3593.3	86695.67	86700.71	86705.75	86710.79	86715.83	86720.88	86725.92	86730.97	86736.02	86741.07
3593.4	86746.12	86751.17	86756.22	86761.27	86766.32	86771.38	86776.43	86781.49	86786.54	86791.60
3593.5	86796.66	86801.72	86806.78	86811.84	86816.90	86821.96	86827.02	86832.08	86837.15	86842.21
3593.6	86847.28	86852.34	86857.41	86862.47	86867.54	86872.61	86877.68	86882.75	86887.81	86892.88
3593.7	86897.95	86903.03	86908.10	86913.17	86918.24	86923.31	86928.39	86933.46	86938.54	86943.61
3593.8	86948.69	86953.76	86958.84	86963.92	86968.99	86974.07	86979.15	86984.23	86989.31	86994.39
3593.9	86999.46	87004.55	87009.63	87014.71	87019.79	87024.87	87029.95	87035.03	87040.12	87045.20
3594.0	87050.27	87054.70	87059.25	87063.85	87068.47	87073.13	87077.80	87082.48	87087.18	87091.89
3594.1	87096.61	87101.35	87106.09	87110.83	87115.59	87120.35	87125.12	87129.89	87134.67	87139.46
3594.2	87144.25	87149.04	87153.84	87158.65	87163.46	87168.27	87173.08	87177.90	87182.73	87187.55
3594.3	87192.38	87197.22	87202.05	87206.89	87211.73	87216.58	87221.43	87226.28	87231.13	87235.99
3594.4	87240.85	87245.71	87250.57	87255.44	87260.30	87265.17	87270.04	87274.92	87279.80	87284.67
3594.5	87289.55	87294.44	87299.32	87304.21	87309.09	87313.98	87318.88	87323.77	87328.66	87333.56
3594.6	87338.46	87343.36	87348.26	87353.16	87358.07	87362.97	87367.88	87372.79	87377.70	87382.61
3594.7	87387.53	87392.44	87397.36	87402.28	87407.20	87412.12	87417.04	87421.96	87426.88	87431.81
3594.8	87436.74	87441.67	87446.59	87451.52	87456.46	87461.39	87466.32	87471.26	87476.19	87481.13
3594.9	87486.07	87491.01	87495.95	87500.89	87505.83	87510.78	87515.72	87520.67	87525.62	87530.56

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3595.0	87535.50	87539.98	87544.55	87549.16	87553.80	87558.45	87563.12	87567.80	87572.49	87577.19
3595.1	87581.90	87586.61	87591.34	87596.07	87600.80	87605.54	87610.28	87615.03	87619.79	87624.55
3595.2	87629.31	87634.07	87638.84	87643.61	87648.39	87653.17	87657.95	87662.74	87667.52	87672.31
3595.3	87677.11	87681.90	87686.70	87691.50	87696.30	87701.11	87705.92	87710.72	87715.54	87720.35
3595.4	87725.16	87729.98	87734.80	87739.62	87744.44	87749.27	87754.09	87758.92	87763.75	87768.58
3595.5	87773.41	87778.24	87783.08	87787.92	87792.75	87797.59	87802.43	87807.28	87812.12	87816.96
3595.6	87821.81	87826.66	87831.51	87836.36	87841.21	87846.06	87850.91	87855.77	87860.62	87865.48
3595.7	87870.34	87875.20	87880.06	87884.92	87889.78	87894.64	87899.51	87904.37	87909.24	87914.10
3595.8	87918.97	87923.84	87928.71	87933.58	87938.46	87943.33	87948.20	87953.08	87957.95	87962.83
3595.9	87967.71	87972.58	87977.46	87982.34	87987.22	87992.10	87996.99	88001.87	88006.75	88011.64
3596.0	88016.51	88020.78	88025.21	88029.70	88034.24	88038.80	88043.39	88048.01	88052.64	88057.28
3596.1	88061.94	88066.62	88071.30	88076.00	88080.70	88085.42	88090.14	88094.87	88099.61	88104.36
3596.2	88109.11	88113.87	88118.64	88123.41	88128.19	88132.97	88137.76	88142.55	88147.35	88152.15
3596.3	88156.96	88161.77	88166.58	88171.40	88176.23	88181.06	88185.89	88190.72	88195.56	88200.40
3596.4	88205.25	88210.10	88214.95	88219.80	88224.66	88229.52	88234.39	88239.25	88244.12	88249.00
3596.5	88253.87	88258.75	88263.63	88268.52	88273.40	88278.29	88283.18	88288.07	88292.97	88297.87
3596.6	88302.77	88307.67	88312.57	88317.48	88322.39	88327.30	88332.21	88337.13	88342.04	88346.96
3596.7	88351.88	88356.81	88361.73	88366.66	88371.59	88376.52	88381.45	88386.38	88391.32	88396.25
3596.8	88401.19	88406.13	88411.08	88416.02	88420.97	88425.91	88430.86	88435.81	88440.76	88445.72
3596.9	88450.67	88455.63	88460.59	88465.55	88470.51	88475.47	88480.43	88485.40	88490.36	88495.33
3597.0	88500.31	88504.76	88509.45	88514.23	88519.08	88523.97	88528.89	88533.85	88538.83	88543.84
3597.1	88548.87	88553.92	88558.98	88564.06	88569.16	88574.27	88579.39	88584.53	88589.67	88594.83
3597.2	88600.00	88605.17	88610.36	88615.56	88620.76	88625.97	88631.19	88636.42	88641.65	88646.89
3597.3	88652.14	88657.40	88662.66	88667.93	88673.20	88678.48	88683.77	88689.06	88694.35	88699.65
3597.4	88704.96	88710.27	88715.59	88720.91	88726.24	88731.57	88736.90	88742.24	88747.58	88752.93
3597.5	88758.28	88763.64	88769.00	88774.36	88779.73	88785.10	88790.48	88795.86	88801.24	88806.62
3597.6	88812.01	88817.40	88822.80	88828.20	88833.60	88839.01	88844.42	88849.83	88855.24	88860.66
3597.7	88866.08	88871.51	88876.93	88882.36	88887.79	88893.23	88898.67	88904.11	88909.55	88915.00
3597.8	88920.44	88925.89	88931.35	88936.80	88942.26	88947.72	88953.19	88958.65	88964.12	88969.59
3597.9	88975.06	88980.54	88986.02	88991.50	88996.98	89002.46	89007.95	89013.44	89018.93	89024.42
3598.0	89029.91	89034.45	89039.16	89043.93	89048.74	89053.58	89058.45	89063.33	89068.24	89073.16
3598.1	89078.09	89083.04	89088.00	89092.97	89097.94	89102.93	89107.93	89112.93	89117.94	89122.96
3598.2	89127.99	89133.02	89138.05	89143.10	89148.15	89153.20	89158.26	89163.33	89168.39	89173.47
3598.3	89178.55	89183.63	89188.72	89193.81	89198.90	89204.00	89209.10	89214.21	89219.32	89224.43
3598.4	89229.55	89234.66	89239.79	89244.91	89250.04	89255.17	89260.31	89265.44	89270.58	89275.73

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3598.5	89280.87	89286.02	89291.17	89296.32	89301.48	89306.64	89311.80	89316.96	89322.13	89327.29
3598.6	89332.46	89337.63	89342.81	89347.98	89353.16	89358.34	89363.52	89368.71	89373.90	89379.08
3598.7	89384.27	89389.47	89394.66	89399.85	89405.05	89410.25	89415.45	89420.65	89425.86	89431.06
3598.8	89436.27	89441.48	89446.69	89451.91	89457.12	89462.34	89467.55	89472.77	89477.99	89483.21
3598.9	89488.44	89493.66	89498.89	89504.12	89509.35	89514.58	89519.81	89525.04	89530.28	89535.51
3599.0	89540.75	89544.87	89549.33	89553.94	89558.64	89563.41	89568.24	89573.12	89578.04	89583.00
3599.1	89587.99	89593.01	89598.05	89603.13	89608.22	89613.34	89618.48	89623.64	89628.81	89634.01
3599.2	89639.22	89644.44	89649.68	89654.94	89660.20	89665.49	89670.78	89676.09	89681.40	89686.73
3599.3	89692.07	89697.42	89702.79	89708.16	89713.54	89718.93	89724.33	89729.74	89735.15	89740.58
3599.4	89746.01	89751.46	89756.91	89762.36	89767.83	89773.30	89778.78	89784.27	89789.77	89795.27
3599.5	89800.78	89806.29	89811.81	89817.34	89822.87	89828.41	89833.96	89839.51	89845.07	89850.63
3599.6	89856.20	89861.78	89867.36	89872.94	89878.53	89884.13	89889.73	89895.34	89900.95	89906.56
3599.7	89912.18	89917.81	89923.44	89929.08	89934.72	89940.36	89946.01	89951.66	89957.32	89962.98
3599.8	89968.65	89974.32	89979.99	89985.67	89991.36	89997.04	90002.73	90008.43	90014.13	90019.83
3599.9	90025.54	90031.25	90036.96	90042.68	90048.40	90054.13	90059.86	90065.59	90071.33	90077.06
3600.0	90082.81	90089.04	90095.14	90101.19	90107.21	90113.20	90119.18	90125.14	90131.08	90137.02
3600.1	90142.94	90148.86	90154.76	90160.66	90166.55	90172.44	90178.32	90184.19	90190.06	90195.92
3600.2	90201.78	90207.63	90213.48	90219.32	90225.16	90231.00	90236.83	90242.66	90248.49	90254.31
3600.3	90260.13	90265.94	90271.76	90277.57	90283.38	90289.18	90294.98	90300.78	90306.58	90312.38
3600.4	90318.17	90323.96	90329.75	90335.53	90341.32	90347.10	90352.88	90358.66	90364.43	90370.21
3600.5	90375.98	90381.75	90387.52	90393.29	90399.05	90404.81	90410.58	90416.34	90422.10	90427.85
3600.6	90433.61	90439.36	90445.12	90450.87	90456.62	90462.36	90468.11	90473.86	90479.60	90485.34
3600.7	90491.09	90496.83	90502.57	90508.30	90514.04	90519.77	90525.51	90531.24	90536.97	90542.70
3600.8	90548.43	90554.16	90559.89	90565.62	90571.34	90577.06	90582.79	90588.51	90594.23	90599.95
3600.9	90605.67	90611.39	90617.10	90622.82	90628.54	90634.25	90639.96	90645.67	90651.39	90657.10
3601.0	90662.81	90668.16	90673.44	90678.70	90683.94	90689.16	90694.38	90699.59	90704.79	90709.99
3601.1	90715.18	90720.37	90725.55	90730.73	90735.90	90741.08	90746.24	90751.41	90756.57	90761.73
3601.2	90766.89	90772.05	90777.20	90782.35	90787.50	90792.65	90797.79	90802.93	90808.08	90813.22
3601.3	90818.35	90823.49	90828.63	90833.76	90838.89	90844.02	90849.15	90854.28	90859.41	90864.53
3601.4	90869.66	90874.78	90879.91	90885.03	90890.15	90895.27	90900.38	90905.50	90910.62	90915.73
3601.5	90920.85	90925.96	90931.07	90936.18	90941.29	90946.40	90951.51	90956.62	90961.73	90966.83
3601.6	90971.94	90977.04	90982.15	90987.25	90992.35	90997.46	91002.56	91007.66	91012.76	91017.86
3601.7	91022.96	91028.05	91033.15	91038.25	91043.34	91048.44	91053.53	91058.63	91063.72	91068.81
3601.8	91073.90	91079.00	91084.09	91089.18	91094.27	91099.36	91104.45	91109.53	91114.62	91119.71
3601.9	91124.80	91129.88	91134.97	91140.05	91145.14	91150.22	91155.31	91160.39	91165.47	91170.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3602.0	91175.65	91180.50	91185.33	91190.15	91194.97	91199.78	91204.59	91209.39	91214.19	91218.99
3602.1	91223.79	91228.58	91233.38	91238.17	91242.96	91247.75	91252.54	91257.33	91262.11	91266.90
3602.2	91271.68	91276.47	91281.25	91286.03	91290.81	91295.59	91300.37	91305.15	91309.93	91314.71
3602.3	91319.48	91324.26	91329.04	91333.81	91338.59	91343.36	91348.13	91352.91	91357.68	91362.45
3602.4	91367.22	91372.00	91376.77	91381.54	91386.31	91391.08	91395.85	91400.62	91405.39	91410.15
3602.5	91414.92	91419.69	91424.46	91429.22	91433.99	91438.76	91443.52	91448.29	91453.05	91457.82
3602.6	91462.58	91467.35	91472.11	91476.88	91481.64	91486.40	91491.17	91495.93	91500.69	91505.45
3602.7	91510.21	91514.98	91519.74	91524.50	91529.26	91534.02	91538.78	91543.54	91548.30	91553.06
3602.8	91557.82	91562.58	91567.34	91572.10	91576.86	91581.62	91586.37	91591.13	91595.89	91600.65
3602.9	91605.41	91610.16	91614.92	91619.68	91624.43	91629.19	91633.95	91638.70	91643.46	91648.21
3603.0	91652.96	91659.68	91665.91	91671.96	91677.91	91683.78	91689.58	91695.33	91701.04	91706.71
3603.1	91712.35	91717.96	91723.53	91729.09	91734.62	91740.13	91745.62	91751.09	91756.55	91761.99
3603.2	91767.41	91772.82	91778.22	91783.60	91788.97	91794.33	91799.67	91805.01	91810.33	91815.65
3603.3	91820.95	91826.25	91831.54	91836.81	91842.08	91847.34	91852.60	91857.84	91863.08	91868.31
3603.4	91873.53	91878.75	91883.96	91889.16	91894.35	91899.54	91904.73	91909.90	91915.08	91920.24
3603.5	91925.40	91930.56	91935.71	91940.85	91945.99	91951.12	91956.25	91961.37	91966.49	91971.61
3603.6	91976.72	91981.82	91986.92	91992.02	91997.11	92002.20	92007.28	92012.36	92017.43	92022.51
3603.7	92027.57	92032.64	92037.70	92042.75	92047.80	92052.85	92057.90	92062.94	92067.98	92073.01
3603.8	92078.04	92083.07	92088.09	92093.11	92098.13	92103.15	92108.16	92113.17	92118.17	92123.17
3603.9	92128.17	92133.17	92138.16	92143.15	92148.14	92153.12	92158.11	92163.09	92168.06	92173.04
3604.0	92177.99	92189.22	92197.87	92205.76	92213.19	92220.30	92227.16	92233.82	92240.32	92246.67
3604.1	92252.91	92259.03	92265.05	92270.99	92276.85	92282.63	92288.35	92294.01	92299.60	92305.15
3604.2	92310.64	92316.08	92321.48	92326.83	92332.15	92337.42	92342.66	92347.86	92353.03	92358.17
3604.3	92363.28	92368.35	92373.40	92378.42	92383.41	92388.38	92393.32	92398.24	92403.14	92408.01
3604.4	92412.86	92417.69	92422.50	92427.29	92432.06	92436.81	92441.54	92446.25	92450.95	92455.63
3604.5	92460.29	92464.94	92469.57	92474.18	92478.78	92483.36	92487.93	92492.49	92497.03	92501.56
3604.6	92506.07	92510.57	92515.06	92519.53	92524.00	92528.45	92532.88	92537.31	92541.73	92546.13
3604.7	92550.52	92554.90	92559.27	92563.63	92567.98	92572.32	92576.65	92580.97	92585.28	92589.58
3604.8	92593.87	92598.15	92602.42	92606.68	92610.93	92615.18	92619.41	92623.64	92627.86	92632.07
3604.9	92636.27	92640.46	92644.65	92648.82	92652.99	92657.15	92661.31	92665.45	92669.59	92673.72
3605.0	92677.85	92680.97	92684.63	92688.53	92692.58	92696.76	92701.03	92705.39	92709.83	92714.33
3605.1	92718.90	92723.51	92728.18	92732.89	92737.65	92742.44	92747.27	92752.14	92757.05	92761.98
3605.2	92766.95	92771.95	92776.97	92782.02	92787.10	92792.20	92797.33	92802.48	92807.65	92812.84
3605.3	92818.06	92823.29	92828.55	92833.82	92839.12	92844.43	92849.76	92855.11	92860.48	92865.86
3605.4	92871.26	92876.67	92882.10	92887.55	92893.01	92898.48	92903.97	92909.47	92914.99	92920.52

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3605.5	92926.06	92931.62	92937.19	92942.77	92948.37	92953.98	92959.60	92965.23	92970.87	92976.53
3605.6	92982.19	92987.87	92993.56	92999.26	93004.97	93010.69	93016.42	93022.16	93027.91	93033.67
3605.7	93039.44	93045.22	93051.01	93056.81	93062.62	93068.44	93074.26	93080.10	93085.95	93091.80
3605.8	93097.66	93103.54	93109.42	93115.31	93121.20	93127.11	93133.02	93138.94	93144.87	93150.81
3605.9	93156.76	93162.71	93168.67	93174.64	93180.62	93186.60	93192.59	93198.59	93204.60	93210.61
3606.0	93216.64	93219.52	93223.10	93227.00	93231.12	93235.43	93239.88	93244.46	93249.14	93253.93
3606.1	93258.80	93263.76	93268.79	93273.89	93279.06	93284.29	93289.58	93294.92	93300.32	93305.76
3606.2	93311.26	93316.80	93322.38	93328.01	93333.67	93339.38	93345.12	93350.91	93356.72	93362.57
3606.3	93368.46	93374.38	93380.33	93386.31	93392.32	93398.36	93404.43	93410.52	93416.65	93422.80
3606.4	93428.98	93435.18	93441.41	93447.66	93453.94	93460.24	93466.57	93472.91	93479.28	93485.68
3606.5	93492.09	93498.52	93504.98	93511.46	93517.95	93524.47	93531.01	93537.56	93544.14	93550.73
3606.6	93557.35	93563.98	93570.63	93577.30	93583.98	93590.68	93597.40	93604.14	93610.89	93617.66
3606.7	93624.45	93631.25	93638.07	93644.90	93651.75	93658.61	93665.49	93672.39	93679.30	93686.22
3606.8	93693.16	93700.12	93707.08	93714.07	93721.06	93728.07	93735.10	93742.13	93749.18	93756.25
3606.9	93763.33	93770.42	93777.52	93784.64	93791.76	93798.91	93806.06	93813.23	93820.40	93827.60
3607.0	93834.79	93849.07	93860.47	93870.99	93880.97	93890.57	93899.88	93908.96	93917.83	93926.54
3607.1	93935.10	93943.53	93951.84	93960.05	93968.16	93976.18	93984.12	93991.99	93999.78	94007.51
3607.2	94015.17	94022.78	94030.33	94037.83	94045.28	94052.68	94060.04	94067.35	94074.62	94081.86
3607.3	94089.05	94096.21	94103.33	94110.42	94117.47	94124.49	94131.49	94138.45	94145.38	94152.29
3607.4	94159.17	94166.02	94172.85	94179.65	94186.42	94193.18	94199.91	94206.62	94213.31	94219.97
3607.5	94226.62	94233.24	94239.84	94246.43	94252.99	94259.54	94266.07	94272.58	94279.08	94285.55
3607.6	94292.01	94298.46	94304.88	94311.29	94317.69	94324.07	94330.43	94336.78	94343.12	94349.44
3607.7	94355.75	94362.04	94368.32	94374.59	94380.84	94387.08	94393.31	94399.53	94405.73	94411.92
3607.8	94418.10	94424.27	94430.42	94436.57	94442.70	94448.82	94454.93	94461.03	94467.12	94473.20
3607.9	94479.26	94485.32	94491.37	94497.41	94503.43	94509.45	94515.46	94521.45	94527.44	94533.42
3608.0	94539.39	94545.39	94551.06	94556.60	94562.06	94567.47	94572.83	94578.16	94583.46	94588.72
3608.1	94593.97	94599.19	94604.39	94609.58	94614.74	94619.90	94625.04	94630.16	94635.28	94640.38
3608.2	94645.47	94650.55	94655.62	94660.68	94665.73	94670.77	94675.81	94680.83	94685.85	94690.86
3608.3	94695.87	94700.87	94705.86	94710.84	94715.82	94720.79	94725.76	94730.72	94735.68	94740.63
3608.4	94745.57	94750.51	94755.44	94760.37	94765.30	94770.22	94775.13	94780.05	94784.95	94789.86
3608.5	94794.76	94799.65	94804.54	94809.43	94814.31	94819.19	94824.07	94828.94	94833.81	94838.67
3608.6	94843.53	94848.39	94853.25	94858.10	94862.95	94867.80	94872.64	94877.48	94882.31	94887.15
3608.7	94891.98	94896.81	94901.63	94906.45	94911.27	94916.09	94920.91	94925.72	94930.53	94935.33
3608.8	94940.14	94944.94	94949.74	94954.54	94959.33	94964.12	94968.91	94973.70	94978.48	94983.27
3608.9	94988.05	94992.83	94997.60	95002.38	95007.15	95011.92	95016.69	95021.45	95026.22	95030.98

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3609.0	95035.74	95037.27	95039.49	95042.06	95044.90	95047.95	95051.19	95054.58	95058.12	95061.79
3609.1	95065.58	95069.47	95073.48	95077.58	95081.77	95086.05	95090.41	95094.85	95099.37	95103.96
3609.2	95108.62	95113.35	95118.14	95123.00	95127.92	95132.90	95137.94	95143.03	95148.18	95153.38
3609.3	95158.63	95163.93	95169.28	95174.69	95180.13	95185.63	95191.17	95196.76	95202.38	95208.06
3609.4	95213.77	95219.53	95225.32	95231.16	95237.03	95242.95	95248.90	95254.89	95260.91	95266.98
3609.5	95273.08	95279.21	95285.38	95291.58	95297.82	95304.09	95310.39	95316.73	95323.09	95329.49
3609.6	95335.93	95342.39	95348.88	95355.40	95361.96	95368.54	95375.15	95381.79	95388.46	95395.16
3609.7	95401.88	95408.64	95415.42	95422.23	95429.06	95435.92	95442.81	95449.73	95456.67	95463.63
3609.8	95470.62	95477.64	95484.68	95491.75	95498.84	95505.96	95513.10	95520.26	95527.45	95534.66
3609.9	95541.89	95549.15	95556.43	95563.74	95571.06	95578.41	95585.79	95593.18	95600.59	95608.03
3610.0	95615.50	95622.52	95628.97	95635.23	95641.36	95647.40	95653.38	95659.29	95665.15	95670.97
3610.1	95676.75	95682.50	95688.21	95693.90	95699.56	95705.20	95710.81	95716.41	95721.98	95727.54
3610.2	95733.08	95738.61	95744.11	95749.61	95755.09	95760.55	95766.01	95771.45	95776.87	95782.29
3610.3	95787.70	95793.09	95798.48	95803.85	95809.22	95814.58	95819.92	95825.26	95830.59	95835.91
3610.4	95841.23	95846.53	95851.83	95857.12	95862.40	95867.68	95872.95	95878.21	95883.47	95888.72
3610.5	95893.96	95899.20	95904.43	95909.65	95914.87	95920.09	95925.30	95930.50	95935.70	95940.89
3610.6	95946.07	95951.25	95956.43	95961.60	95966.77	95971.93	95977.09	95982.24	95987.39	95992.53
3610.7	95997.67	96002.81	96007.94	96013.06	96018.19	96023.30	96028.42	96033.53	96038.63	96043.74
3610.8	96048.83	96053.93	96059.02	96064.11	96069.19	96074.27	96079.35	96084.42	96089.49	96094.56
3610.9	96099.62	96104.68	96109.74	96114.79	96119.84	96124.88	96129.93	96134.97	96140.01	96145.04
3611.0	96150.07	96151.82	96154.28	96157.11	96160.21	96163.52	96167.01	96170.66	96174.46	96178.38
3611.1	96182.43	96186.58	96190.83	96195.18	96199.62	96204.14	96208.75	96213.43	96218.19	96223.02
3611.2	96227.91	96232.87	96237.90	96242.98	96248.13	96253.33	96258.59	96263.90	96269.27	96274.69
3611.3	96280.15	96285.67	96291.23	96296.84	96302.50	96308.20	96313.94	96319.73	96325.55	96331.42
3611.4	96337.33	96343.28	96349.27	96355.29	96361.36	96367.45	96373.59	96379.76	96385.97	96392.21
3611.5	96398.48	96404.79	96411.14	96417.51	96423.92	96430.35	96436.82	96443.32	96449.85	96456.41
3611.6	96463.00	96469.62	96476.27	96482.95	96489.66	96496.39	96503.15	96509.94	96516.76	96523.60
3611.7	96530.47	96537.36	96544.28	96551.23	96558.20	96565.20	96572.22	96579.27	96586.34	96593.43
3611.8	96600.55	96607.70	96614.86	96622.05	96629.27	96636.50	96643.76	96651.04	96658.34	96665.67
3611.9	96673.02	96680.39	96687.78	96695.19	96702.62	96710.08	96717.55	96725.05	96732.57	96740.11
3612.0	96747.65	96754.55	96761.75	96769.07	96776.47	96783.93	96791.44	96798.99	96806.57	96814.18
3612.1	96821.82	96829.49	96837.17	96844.88	96852.60	96860.34	96868.10	96875.88	96883.67	96891.47
3612.2	96899.28	96907.11	96914.95	96922.80	96930.67	96938.54	96946.42	96954.31	96962.21	96970.12
3612.3	96978.04	96985.97	96993.90	97001.85	97009.80	97017.76	97025.72	97033.69	97041.67	97049.66
3612.4	97057.65	97065.65	97073.66	97081.67	97089.68	97097.71	97105.73	97113.77	97121.81	97129.85

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3612.5	97137.90	97145.96	97154.02	97162.08	97170.15	97178.23	97186.30	97194.39	97202.48	97210.57
3612.6	97218.67	97226.77	97234.87	97242.98	97251.09	97259.21	97267.33	97275.46	97283.59	97291.72
3612.7	97299.86	97308.00	97316.14	97324.29	97332.44	97340.60	97348.76	97356.92	97365.08	97373.25
3612.8	97381.42	97389.60	97397.77	97405.96	97414.14	97422.33	97430.52	97438.71	97446.91	97455.11
3612.9	97463.31	97471.52	97479.72	97487.93	97496.15	97504.36	97512.58	97520.81	97529.03	97537.26
3613.0	97545.50	97552.66	97559.93	97567.22	97574.55	97581.89	97589.24	97596.61	97603.99	97611.37
3613.1	97618.77	97626.17	97633.57	97640.99	97648.40	97655.83	97663.26	97670.69	97678.13	97685.57
3613.2	97693.01	97700.46	97707.91	97715.37	97722.83	97730.29	97737.75	97745.22	97752.69	97760.16
3613.3	97767.63	97775.11	97782.59	97790.07	97797.56	97805.04	97812.53	97820.02	97827.51	97835.00
3613.4	97842.50	97850.00	97857.50	97865.00	97872.50	97880.00	97887.51	97895.02	97902.52	97910.03
3613.5	97917.55	97925.06	97932.57	97940.09	97947.61	97955.13	97962.65	97970.17	97977.69	97985.21
3613.6	97992.74	98000.26	98007.79	98015.32	98022.85	98030.38	98037.91	98045.45	98052.98	98060.52
3613.7	98068.05	98075.59	98083.13	98090.67	98098.21	98105.75	98113.29	98120.83	98128.38	98135.92
3613.8	98143.47	98151.02	98158.56	98166.11	98173.66	98181.21	98188.76	98196.31	98203.87	98211.42
3613.9	98218.98	98226.53	98234.09	98241.64	98249.20	98256.76	98264.32	98271.88	98279.44	98287.00
3614.0	98294.57	98304.61	98313.94	98323.02	98331.94	98340.74	98349.45	98358.08	98366.65	98375.17
3614.1	98383.63	98392.05	98400.43	98408.78	98417.09	98425.37	98433.62	98441.84	98450.04	98458.21
3614.2	98466.37	98474.50	98482.61	98490.70	98498.77	98506.83	98514.87	98522.89	98530.90	98538.89
3614.3	98546.87	98554.83	98562.78	98570.72	98578.65	98586.56	98594.46	98602.35	98610.23	98618.10
3614.4	98625.96	98633.80	98641.64	98649.47	98657.29	98665.09	98672.89	98680.69	98688.47	98696.24
3614.5	98704.01	98711.76	98719.51	98727.26	98734.99	98742.72	98750.43	98758.15	98765.85	98773.55
3614.6	98781.24	98788.93	98796.60	98804.28	98811.94	98819.60	98827.25	98834.90	98842.54	98850.17
3614.7	98857.80	98865.43	98873.04	98880.66	98888.26	98895.86	98903.46	98911.05	98918.64	98926.22
3614.8	98933.79	98941.37	98948.93	98956.49	98964.05	98971.60	98979.15	98986.69	98994.23	99001.76
3614.9	99009.29	99016.81	99024.34	99031.85	99039.36	99046.87	99054.37	99061.87	99069.37	99076.86
3615.0	99084.33	99091.38	99098.68	99106.06	99113.51	99121.00	99128.54	99136.10	99143.69	99151.30
3615.1	99158.93	99166.58	99174.25	99181.93	99189.63	99197.34	99205.07	99212.80	99220.55	99228.31
3615.2	99236.07	99243.85	99251.64	99259.43	99267.23	99275.04	99282.86	99290.69	99298.52	99306.36
3615.3	99314.21	99322.06	99329.92	99337.78	99345.65	99353.53	99361.41	99369.30	99377.19	99385.09
3615.4	99392.99	99400.90	99408.81	99416.73	99424.65	99432.57	99440.50	99448.44	99456.37	99464.32
3615.5	99472.26	99480.21	99488.17	99496.12	99504.08	99512.05	99520.02	99527.99	99535.96	99543.94
3615.6	99551.92	99559.91	99567.90	99575.89	99583.88	99591.88	99599.88	99607.88	99615.89	99623.90
3615.7	99631.91	99639.93	99647.94	99655.96	99663.99	99672.01	99680.04	99688.07	99696.10	99704.14
3615.8	99712.18	99720.22	99728.26	99736.31	99744.36	99752.41	99760.46	99768.51	99776.57	99784.63
3615.9	99792.69	99800.76	99808.82	99816.89	99824.96	99833.03	99841.11	99849.18	99857.26	99865.34

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3616.0	99873.42	99882.72	99891.74	99900.67	99909.52	99918.32	99927.09	99935.83	99944.53	99953.22
3616.1	99961.88	99970.52	99979.15	99987.76	99996.35	100004.94	100013.51	100022.06	100030.61	100039.15
3616.2	100047.67	100056.19	100064.70	100073.20	100081.69	100090.18	100098.65	100107.12	100115.58	100124.04
3616.3	100132.49	100140.93	100149.37	100157.80	100166.23	100174.65	100183.07	100191.48	100199.88	100208.28
3616.4	100216.68	100225.07	100233.46	100241.84	100250.22	100258.59	100266.96	100275.33	100283.69	100292.05
3616.5	100300.40	100308.75	100317.10	100325.44	100333.78	100342.12	100350.45	100358.78	100367.11	100375.44
3616.6	100383.76	100392.07	100400.39	100408.70	100417.01	100425.32	100433.62	100441.92	100450.22	100458.51
3616.7	100466.81	100475.10	100483.38	100491.67	100499.95	100508.23	100516.51	100524.78	100533.06	100541.33
3616.8	100549.60	100557.86	100566.13	100574.39	100582.65	100590.90	100599.16	100607.41	100615.66	100623.91
3616.9	100632.16	100640.40	100648.65	100656.89	100665.13	100673.36	100681.60	100689.83	100698.06	100706.29
3617.0	100714.54	100721.37	100728.62	100736.03	100743.55	100751.15	100758.82	100766.55	100774.32	100782.13
3617.1	100789.98	100797.86	100805.78	100813.72	100821.69	100829.68	100837.70	100845.73	100853.79	100861.87
3617.2	100869.96	100878.08	100886.21	100894.35	100902.51	100910.68	100918.87	100927.08	100935.29	100943.52
3617.3	100951.76	100960.01	100968.27	100976.55	100984.83	100993.13	101001.43	101009.75	101018.07	101026.41
3617.4	101034.75	101043.10	101051.47	101059.83	101068.21	101076.60	101084.99	101093.40	101101.80	101110.22
3617.5	101118.65	101127.08	101135.52	101143.96	101152.42	101160.87	101169.34	101177.81	101186.29	101194.78
3617.6	101203.27	101211.76	101220.27	101228.78	101237.29	101245.81	101254.34	101262.87	101271.41	101279.95
3617.7	101288.50	101297.05	101305.61	101314.17	101322.74	101331.31	101339.89	101348.47	101357.06	101365.65
3617.8	101374.25	101382.85	101391.46	101400.07	101408.68	101417.30	101425.93	101434.56	101443.19	101451.83
3617.9	101460.47	101469.11	101477.76	101486.41	101495.07	101503.73	101512.40	101521.06	101529.74	101538.41
3618.0	101547.07	101552.89	101559.33	101566.04	101572.93	101579.94	101587.07	101594.28	101601.58	101608.95
3618.1	101616.38	101623.86	101631.40	101638.99	101646.62	101654.29	101662.00	101669.75	101677.53	101685.35
3618.2	101693.20	101701.07	101708.98	101716.91	101724.87	101732.86	101740.87	101748.90	101756.96	101765.04
3618.3	101773.14	101781.25	101789.39	101797.55	101805.73	101813.93	101822.14	101830.37	101838.62	101846.89
3618.4	101855.17	101863.47	101871.78	101880.11	101888.45	101896.81	101905.18	101913.56	101921.96	101930.37
3618.5	101938.80	101947.24	101955.69	101964.15	101972.62	101981.11	101989.61	101998.12	102006.64	102015.17
3618.6	102023.72	102032.27	102040.84	102049.41	102058.00	102066.60	102075.20	102083.82	102092.45	102101.08
3618.7	102109.73	102118.38	102127.05	102135.72	102144.41	102153.10	102161.80	102170.51	102179.22	102187.95
3618.8	102196.69	102205.43	102214.18	102222.94	102231.71	102240.48	102249.27	102258.06	102266.86	102275.66
3618.9	102284.48	102293.30	102302.13	102310.96	102319.81	102328.66	102337.51	102346.38	102355.25	102364.13
3619.0	102373.00	102381.41	102389.45	102397.37	102405.20	102412.97	102420.69	102428.37	102436.02	102443.64
3619.1	102451.23	102458.79	102466.34	102473.86	102481.37	102488.86	102496.34	102503.80	102511.25	102518.68
3619.2	102526.10	102533.51	102540.91	102548.30	102555.68	102563.05	102570.41	102577.76	102585.10	102592.44
3619.3	102599.77	102607.09	102614.40	102621.70	102629.00	102636.29	102643.58	102650.85	102658.13	102665.39
3619.4	102672.65	102679.91	102687.16	102694.40	102701.64	102708.87	102716.10	102723.32	102730.54	102737.76

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3619.5	102744.97	102752.17	102759.37	102766.57	102773.76	102780.95	102788.13	102795.31	102802.49	102809.66
3619.6	102816.83	102823.99	102831.15	102838.31	102845.46	102852.61	102859.76	102866.90	102874.04	102881.18
3619.7	102888.31	102895.44	102902.57	102909.70	102916.82	102923.93	102931.05	102938.16	102945.27	102952.38
3619.8	102959.48	102966.58	102973.68	102980.78	102987.87	102994.96	103002.05	103009.13	103016.21	103023.29
3619.9	103030.37	103037.45	103044.52	103051.59	103058.66	103065.72	103072.79	103079.85	103086.90	103093.96
3620.0	103101.00	103110.51	103119.30	103127.83	103136.20	103144.45	103152.61	103160.69	103168.71	103176.67
3620.1	103184.58	103192.45	103200.28	103208.07	103215.82	103223.55	103231.24	103238.91	103246.55	103254.17
3620.2	103261.77	103269.35	103276.90	103284.44	103291.95	103299.45	103306.94	103314.40	103321.86	103329.29
3620.3	103336.71	103344.12	103351.52	103358.90	103366.27	103373.62	103380.97	103388.30	103395.62	103402.94
3620.4	103410.24	103417.53	103424.81	103432.08	103439.34	103446.59	103453.83	103461.07	103468.29	103475.51
3620.5	103482.72	103489.92	103497.11	103504.30	103511.48	103518.65	103525.81	103532.96	103540.11	103547.25
3620.6	103554.39	103561.51	103568.64	103575.75	103582.86	103589.96	103597.06	103604.15	103611.23	103618.31
3620.7	103625.38	103632.45	103639.51	103646.56	103653.61	103660.66	103667.70	103674.73	103681.76	103688.78
3620.8	103695.80	103702.82	103709.83	103716.83	103723.83	103730.83	103737.82	103744.80	103751.78	103758.76
3620.9	103765.73	103772.70	103779.66	103786.62	103793.58	103800.53	103807.48	103814.42	103821.36	103828.29
3621.0	103835.21	103842.01	103848.79	103855.55	103862.31	103869.06	103875.81	103882.56	103889.31	103896.05
3621.1	103902.79	103909.52	103916.26	103922.99	103929.73	103936.46	103943.19	103949.92	103956.64	103963.37
3621.2	103970.09	103976.82	103983.54	103990.27	103996.99	104003.71	104010.43	104017.15	104023.87	104030.58
3621.3	104037.30	104044.02	104050.73	104057.45	104064.16	104070.88	104077.59	104084.30	104091.02	104097.73
3621.4	104104.44	104111.15	104117.86	104124.57	104131.28	104137.99	104144.70	104151.41	104158.12	104164.82
3621.5	104171.53	104178.24	104184.95	104191.65	104198.36	104205.06	104211.77	104218.47	104225.18	104231.88
3621.6	104238.58	104245.29	104251.99	104258.69	104265.39	104272.10	104278.80	104285.50	104292.20	104298.90
3621.7	104305.60	104312.30	104319.00	104325.70	104332.40	104339.10	104345.80	104352.50	104359.20	104365.90
3621.8	104372.59	104379.29	104385.99	104392.69	104399.38	104406.08	104412.78	104419.47	104426.17	104432.87
3621.9	104439.56	104446.26	104452.95	104459.65	104466.34	104473.04	104479.73	104486.42	104493.12	104499.81
3622.0	104506.49	104513.57	104520.53	104527.45	104534.35	104541.22	104548.08	104554.92	104561.76	104568.58
3622.1	104575.40	104582.20	104589.00	104595.80	104602.58	104609.37	104616.14	104622.92	104629.68	104636.45
3622.2	104643.20	104649.96	104656.71	104663.46	104670.20	104676.94	104683.68	104690.42	104697.15	104703.88
3622.3	104710.61	104717.33	104724.05	104730.77	104737.49	104744.20	104750.92	104757.63	104764.33	104771.04
3622.4	104777.74	104784.45	104791.15	104797.85	104804.54	104811.24	104817.93	104824.62	104831.31	104838.00
3622.5	104844.69	104851.37	104858.06	104864.74	104871.42	104878.10	104884.78	104891.46	104898.13	104904.80
3622.6	104911.48	104918.15	104924.82	104931.49	104938.16	104944.82	104951.49	104958.15	104964.82	104971.48
3622.7	104978.14	104984.80	104991.46	104998.11	105004.77	105011.43	105018.08	105024.73	105031.39	105038.04
3622.8	105044.69	105051.34	105057.99	105064.63	105071.28	105077.93	105084.57	105091.22	105097.86	105104.50
3622.9	105111.14	105117.78	105124.42	105131.06	105137.70	105144.34	105150.98	105157.61	105164.25	105170.88

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3623.0	105177.52	105184.11	105190.69	105197.27	105203.84	105210.41	105216.98	105223.55	105230.11	105236.68
3623.1	105243.24	105249.80	105256.36	105262.92	105269.48	105276.03	105282.59	105289.15	105295.70	105302.26
3623.2	105308.81	105315.37	105321.92	105328.47	105335.03	105341.58	105348.13	105354.68	105361.23	105367.78
3623.3	105374.33	105380.88	105387.43	105393.98	105400.53	105407.08	105413.63	105420.18	105426.72	105433.27
3623.4	105439.82	105446.37	105452.91	105459.46	105466.00	105472.55	105479.10	105485.64	105492.19	105498.73
3623.5	105505.28	105511.82	105518.37	105524.91	105531.45	105538.00	105544.54	105551.09	105557.63	105564.17
3623.6	105570.71	105577.26	105583.80	105590.34	105596.88	105603.43	105609.97	105616.51	105623.05	105629.59
3623.7	105636.13	105642.68	105649.22	105655.76	105662.30	105668.84	105675.38	105681.92	105688.46	105695.00
3623.8	105701.54	105708.08	105714.62	105721.16	105727.70	105734.24	105740.78	105747.32	105753.85	105760.39
3623.9	105766.93	105773.47	105780.01	105786.55	105793.08	105799.62	105806.16	105812.70	105819.24	105825.77
3624.0	105832.32	105838.60	105845.05	105851.57	105858.13	105864.73	105871.35	105877.99	105884.66	105891.33
3624.1	105898.03	105904.73	105911.45	105918.18	105924.92	105931.67	105938.43	105945.19	105951.96	105958.75
3624.2	105965.53	105972.33	105979.13	105985.94	105992.75	105999.57	106006.39	106013.22	106020.05	106026.89
3624.3	106033.73	106040.58	106047.43	106054.29	106061.15	106068.02	106074.88	106081.75	106088.63	106095.51
3624.4	106102.39	106109.28	106116.17	106123.06	106129.95	106136.85	106143.75	106150.66	106157.57	106164.48
3624.5	106171.39	106178.31	106185.22	106192.14	106199.07	106205.99	106212.92	106219.85	106226.79	106233.72
3624.6	106240.66	106247.60	106254.54	106261.49	106268.43	106275.38	106282.33	106289.29	106296.24	106303.20
3624.7	106310.16	106317.12	106324.08	106331.05	106338.01	106344.98	106351.95	106358.93	106365.90	106372.88
3624.8	106379.85	106386.83	106393.81	106400.80	106407.78	106414.77	106421.75	106428.74	106435.73	106442.72
3624.9	106449.72	106456.71	106463.71	106470.71	106477.71	106484.71	106491.71	106498.72	106505.72	106512.73
3625.0	106519.73	106527.25	106534.58	106541.83	106549.03	106556.19	106563.33	106570.44	106577.54	106584.62
3625.1	106591.68	106598.73	106605.76	106612.79	106619.80	106626.81	106633.80	106640.79	106647.77	106654.74
3625.2	106661.70	106668.66	106675.61	106682.56	106689.50	106696.43	106703.36	106710.28	106717.20	106724.11
3625.3	106731.02	106737.93	106744.83	106751.72	106758.61	106765.50	106772.38	106779.26	106786.14	106793.01
3625.4	106799.88	106806.75	106813.61	106820.47	106827.33	106834.18	106841.03	106847.88	106854.73	106861.57
3625.5	106868.41	106875.25	106882.08	106888.91	106895.74	106902.57	106909.39	106916.22	106923.04	106929.85
3625.6	106936.67	106943.48	106950.29	106957.10	106963.91	106970.71	106977.51	106984.32	106991.11	106997.91
3625.7	107004.71	107011.50	107018.29	107025.08	107031.87	107038.65	107045.43	107052.22	107059.00	107065.78
3625.8	107072.55	107079.33	107086.10	107092.87	107099.65	107106.41	107113.18	107119.95	107126.71	107133.47
3625.9	107140.24	107147.00	107153.75	107160.51	107167.27	107174.02	107180.78	107187.53	107194.28	107201.03
3626.0	107207.78	107213.85	107220.10	107226.41	107232.78	107239.17	107245.59	107252.03	107258.50	107264.98
3626.1	107271.47	107277.98	107284.50	107291.03	107297.57	107304.12	107310.68	107317.25	107323.83	107330.41
3626.2	107337.01	107343.61	107350.21	107356.82	107363.44	107370.06	107376.69	107383.32	107389.96	107396.61
3626.3	107403.26	107409.91	107416.57	107423.23	107429.89	107436.56	107443.24	107449.92	107456.60	107463.28
3626.4	107469.97	107476.67	107483.36	107490.06	107496.76	107503.47	107510.18	107516.89	107523.60	107530.32

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3626.5	107537.04	107543.76	107550.49	107557.22	107563.95	107570.68	107577.42	107584.16	107590.90	107597.64
3626.6	107604.39	107611.13	107617.88	107624.64	107631.39	107638.15	107644.91	107651.67	107658.43	107665.20
3626.7	107671.97	107678.74	107685.51	107692.28	107699.06	107705.83	107712.61	107719.39	107726.18	107732.96
3626.8	107739.75	107746.54	107753.33	107760.12	107766.91	107773.71	107780.50	107787.30	107794.10	107800.90
3626.9	107807.71	107814.51	107821.32	107828.12	107834.93	107841.74	107848.56	107855.37	107862.18	107869.00
3627.0	107875.82	107882.90	107889.90	107896.86	107903.80	107910.73	107917.65	107924.55	107931.45	107938.34
3627.1	107945.23	107952.11	107958.98	107965.85	107972.71	107979.57	107986.43	107993.28	108000.13	108006.98
3627.2	108013.82	108020.66	108027.50	108034.33	108041.16	108047.99	108054.82	108061.64	108068.47	108075.29
3627.3	108082.11	108088.92	108095.74	108102.55	108109.36	108116.17	108122.98	108129.79	108136.59	108143.39
3627.4	108150.20	108157.00	108163.80	108170.59	108177.39	108184.18	108190.98	108197.77	108204.56	108211.35
3627.5	108218.14	108224.93	108231.71	108238.50	108245.28	108252.07	108258.85	108265.63	108272.41	108279.19
3627.6	108285.97	108292.74	108299.52	108306.30	108313.07	108319.84	108326.62	108333.39	108340.16	108346.93
3627.7	108353.70	108360.47	108367.23	108374.00	108380.77	108387.53	108394.30	108401.06	108407.82	108414.58
3627.8	108421.35	108428.11	108434.87	108441.63	108448.38	108455.14	108461.90	108468.66	108475.41	108482.17
3627.9	108488.92	108495.68	108502.43	108509.18	108515.93	108522.69	108529.44	108536.19	108542.94	108549.69
3628.0	108556.45	108562.86	108569.36	108575.89	108582.45	108589.02	108595.60	108602.20	108608.80	108615.42
3628.1	108622.04	108628.66	108635.30	108641.93	108648.58	108655.22	108661.88	108668.53	108675.19	108681.86
3628.2	108688.52	108695.19	108701.87	108708.54	108715.22	108721.90	108728.59	108735.28	108741.96	108748.66
3628.3	108755.35	108762.05	108768.75	108775.45	108782.15	108788.85	108795.56	108802.27	108808.98	108815.69
3628.4	108822.40	108829.12	108835.83	108842.55	108849.27	108855.99	108862.71	108869.44	108876.16	108882.89
3628.5	108889.62	108896.35	108903.08	108909.81	108916.54	108923.28	108930.01	108936.75	108943.49	108950.23
3628.6	108956.97	108963.71	108970.45	108977.19	108983.94	108990.68	108997.43	109004.18	109010.93	109017.68
3628.7	109024.43	109031.18	109037.93	109044.68	109051.44	109058.19	109064.95	109071.71	109078.46	109085.22
3628.8	109091.98	109098.74	109105.50	109112.27	109119.03	109125.79	109132.56	109139.32	109146.09	109152.85
3628.9	109159.62	109166.39	109173.16	109179.93	109186.70	109193.47	109200.24	109207.01	109213.78	109220.56
3629.0	109227.32	109233.74	109240.21	109246.71	109253.21	109259.73	109266.26	109272.80	109279.34	109285.89
3629.1	109292.44	109298.99	109305.55	109312.12	109318.68	109325.25	109331.83	109338.40	109344.98	109351.56
3629.2	109358.14	109364.73	109371.31	109377.90	109384.49	109391.08	109397.68	109404.27	109410.87	109417.47
3629.3	109424.07	109430.67	109437.27	109443.88	109450.48	109457.09	109463.70	109470.31	109476.92	109483.53
3629.4	109490.14	109496.76	109503.37	109509.99	109516.61	109523.22	109529.84	109536.46	109543.08	109549.70
3629.5	109556.33	109562.95	109569.57	109576.20	109582.82	109589.45	109596.08	109602.71	109609.33	109615.96
3629.6	109622.59	109629.23	109635.86	109642.49	109649.12	109655.76	109662.39	109669.03	109675.66	109682.30
3629.7	109688.94	109695.57	109702.21	109708.85	109715.49	109722.13	109728.77	109735.41	109742.05	109748.70
3629.8	109755.34	109761.98	109768.63	109775.27	109781.91	109788.56	109795.21	109801.85	109808.50	109815.15
3629.9	109821.80	109828.44	109835.09	109841.74	109848.39	109855.04	109861.69	109868.34	109875.00	109881.65

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3630.0	109888.30	109894.02	109900.02	109906.12	109912.30	109918.53	109924.80	109931.11	109937.46	109943.83
3630.1	109950.22	109956.64	109963.08	109969.53	109976.00	109982.49	109989.00	109995.51	110002.05	110008.59
3630.2	110015.15	110021.71	110028.29	110034.88	110041.48	110048.08	110054.70	110061.33	110067.96	110074.60
3630.3	110081.25	110087.91	110094.58	110101.25	110107.93	110114.62	110121.31	110128.01	110134.72	110141.43
3630.4	110148.15	110154.87	110161.60	110168.33	110175.07	110181.82	110188.57	110195.33	110202.09	110208.85
3630.5	110215.62	110222.40	110229.18	110235.96	110242.75	110249.54	110256.34	110263.14	110269.95	110276.76
3630.6	110283.57	110290.39	110297.21	110304.04	110310.87	110317.70	110324.54	110331.38	110338.22	110345.07
3630.7	110351.92	110358.77	110365.63	110372.49	110379.35	110386.22	110393.09	110399.96	110406.84	110413.72
3630.8	110420.60	110427.49	110434.38	110441.27	110448.16	110455.06	110461.96	110468.86	110475.77	110482.67
3630.9	110489.58	110496.50	110503.41	110510.33	110517.25	110524.18	110531.10	110538.03	110544.96	110551.90
3631.0	110558.82	110565.26	110571.83	110578.46	110585.12	110591.81	110598.52	110605.24	110611.98	110618.73
3631.1	110625.50	110632.27	110639.05	110645.85	110652.64	110659.45	110666.26	110673.08	110679.91	110686.74
3631.2	110693.58	110700.42	110707.27	110714.12	110720.98	110727.84	110734.70	110741.57	110748.44	110755.32
3631.3	110762.20	110769.08	110775.97	110782.86	110789.75	110796.65	110803.55	110810.45	110817.36	110824.26
3631.4	110831.17	110838.09	110845.00	110851.92	110858.84	110865.76	110872.69	110879.62	110886.55	110893.48
3631.5	110900.41	110907.35	110914.29	110921.23	110928.17	110935.11	110942.06	110949.01	110955.96	110962.91
3631.6	110969.86	110976.82	110983.77	110990.73	110997.69	111004.65	111011.62	111018.58	111025.55	111032.52
3631.7	111039.49	111046.46	111053.43	111060.40	111067.38	111074.36	111081.33	111088.31	111095.30	111102.28
3631.8	111109.26	111116.25	111123.23	111130.22	111137.21	111144.20	111151.19	111158.18	111165.18	111172.17
3631.9	111179.17	111186.17	111193.17	111200.16	111207.17	111214.17	111221.17	111228.18	111235.18	111242.19
3632.0	111249.19	111255.37	111261.85	111268.44	111275.10	111281.83	111288.60	111295.41	111302.25	111309.12
3632.1	111316.02	111322.94	111329.88	111336.84	111343.82	111350.81	111357.82	111364.85	111371.89	111378.94
3632.2	111386.01	111393.09	111400.18	111407.28	111414.39	111421.51	111428.64	111435.78	111442.93	111450.09
3632.3	111457.25	111464.43	111471.61	111478.80	111486.00	111493.20	111500.41	111507.63	111514.85	111522.08
3632.4	111529.32	111536.56	111543.81	111551.07	111558.33	111565.59	111572.87	111580.14	111587.42	111594.71
3632.5	111602.00	111609.30	111616.60	111623.91	111631.22	111638.54	111645.86	111653.18	111660.51	111667.85
3632.6	111675.18	111682.53	111689.87	111697.22	111704.58	111711.93	111719.30	111726.66	111734.03	111741.40
3632.7	111748.78	111756.16	111763.54	111770.93	111778.32	111785.71	111793.11	111800.51	111807.92	111815.32
3632.8	111822.73	111830.15	111837.56	111844.98	111852.40	111859.83	111867.26	111874.69	111882.12	111889.56
3632.9	111897.00	111904.44	111911.89	111919.34	111926.79	111934.24	111941.70	111949.16	111956.62	111964.08
3633.0	111971.55	111978.70	111986.07	111993.51	112001.01	112008.55	112016.12	112023.72	112031.34	112038.99
3633.1	112046.65	112054.32	112062.01	112069.72	112077.44	112085.16	112092.90	112100.65	112108.41	112116.18
3633.2	112123.96	112131.75	112139.54	112147.34	112155.15	112162.97	112170.79	112178.62	112186.45	112194.29
3633.3	112202.14	112209.99	112217.85	112225.71	112233.58	112241.45	112249.33	112257.21	112265.10	112272.99
3633.4	112280.88	112288.78	112296.69	112304.59	112312.51	112320.42	112328.34	112336.26	112344.19	112352.12

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3633.5	112360.05	112367.99	112375.93	112383.87	112391.82	112399.76	112407.72	112415.67	112423.63	112431.59
3633.6	112439.56	112447.52	112455.49	112463.46	112471.44	112479.42	112487.40	112495.38	112503.36	112511.35
3633.7	112519.34	112527.34	112535.33	112543.33	112551.33	112559.33	112567.33	112575.34	112583.35	112591.36
3633.8	112599.37	112607.39	112615.41	112623.43	112631.45	112639.47	112647.50	112655.52	112663.55	112671.58
3633.9	112679.62	112687.65	112695.69	112703.73	112711.77	112719.81	112727.86	112735.90	112743.95	112752.00
3634.0	112760.04	112768.91	112777.40	112785.76	112794.04	112802.25	112810.41	112818.53	112826.61	112834.66
3634.1	112842.69	112850.69	112858.67	112866.62	112874.56	112882.48	112890.39	112898.28	112906.16	112914.02
3634.2	112921.87	112929.71	112937.54	112945.35	112953.16	112960.96	112968.74	112976.52	112984.29	112992.05
3634.3	112999.80	113007.55	113015.28	113023.01	113030.73	113038.45	113046.16	113053.86	113061.56	113069.25
3634.4	113076.93	113084.61	113092.28	113099.94	113107.61	113115.26	113122.91	113130.56	113138.20	113145.83
3634.5	113153.46	113161.09	113168.71	113176.33	113183.94	113191.55	113199.15	113206.75	113214.35	113221.94
3634.6	113229.53	113237.11	113244.69	113252.27	113259.84	113267.41	113274.98	113282.54	113290.10	113297.65
3634.7	113305.21	113312.76	113320.30	113327.84	113335.38	113342.92	113350.45	113357.98	113365.51	113373.03
3634.8	113380.56	113388.07	113395.59	113403.10	113410.61	113418.12	113425.62	113433.13	113440.62	113448.12
3634.9	113455.62	113463.11	113470.60	113478.08	113485.57	113493.05	113500.53	113508.01	113515.48	113522.95
3635.0	113530.42	113537.43	113544.38	113551.31	113558.22	113565.13	113572.03	113578.93	113585.82	113592.70
3635.1	113599.58	113606.46	113613.34	113620.21	113627.07	113633.94	113640.80	113647.66	113654.52	113661.38
3635.2	113668.23	113675.08	113681.93	113688.78	113695.63	113702.47	113709.32	113716.16	113723.00	113729.84
3635.3	113736.68	113743.52	113750.36	113757.19	113764.02	113770.86	113777.69	113784.52	113791.35	113798.18
3635.4	113805.01	113811.83	113818.66	113825.49	113832.31	113839.13	113845.96	113852.78	113859.60	113866.42
3635.5	113873.24	113880.06	113886.88	113893.69	113900.51	113907.33	113914.14	113920.96	113927.77	113934.59
3635.6	113941.40	113948.21	113955.02	113961.83	113968.64	113975.45	113982.26	113989.07	113995.88	114002.69
3635.7	114009.50	114016.30	114023.11	114029.91	114036.72	114043.52	114050.33	114057.13	114063.94	114070.74
3635.8	114077.54	114084.34	114091.14	114097.94	114104.74	114111.54	114118.34	114125.14	114131.94	114138.74
3635.9	114145.54	114152.34	114159.13	114165.93	114172.73	114179.52	114186.32	114193.11	114199.91	114206.70
3636.0	114213.49	114219.59	114225.80	114232.07	114238.35	114244.67	114250.99	114257.34	114263.69	114270.06
3636.1	114276.44	114282.82	114289.21	114295.62	114302.02	114308.44	114314.86	114321.28	114327.71	114334.14
3636.2	114340.58	114347.03	114353.48	114359.93	114366.38	114372.84	114379.31	114385.77	114392.24	114398.72
3636.3	114405.19	114411.67	114418.15	114424.64	114431.13	114437.62	114444.11	114450.60	114457.10	114463.60
3636.4	114470.10	114476.61	114483.12	114489.62	114496.13	114502.65	114509.16	114515.68	114522.20	114528.72
3636.5	114535.24	114541.76	114548.29	114554.82	114561.35	114567.88	114574.41	114580.94	114587.48	114594.02
3636.6	114600.56	114607.10	114613.64	114620.18	114626.73	114633.27	114639.82	114646.37	114652.92	114659.47
3636.7	114666.02	114672.58	114679.13	114685.69	114692.24	114698.80	114705.36	114711.92	114718.49	114725.05
3636.8	114731.62	114738.18	114744.75	114751.32	114757.89	114764.46	114771.03	114777.60	114784.17	114790.75
3636.9	114797.32	114803.90	114810.48	114817.05	114823.63	114830.21	114836.80	114843.38	114849.96	114856.54

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3637.0	114863.15	114869.21	114875.40	114881.63	114887.89	114894.17	114900.48	114906.79	114913.12	114919.46
3637.1	114925.81	114932.17	114938.54	114944.92	114951.30	114957.69	114964.08	114970.48	114976.89	114983.30
3637.2	114989.71	114996.13	115002.56	115008.98	115015.42	115021.85	115028.29	115034.73	115041.18	115047.63
3637.3	115054.08	115060.54	115067.00	115073.46	115079.92	115086.39	115092.86	115099.33	115105.81	115112.28
3637.4	115118.76	115125.25	115131.73	115138.22	115144.70	115151.19	115157.69	115164.18	115170.68	115177.18
3637.5	115183.68	115190.18	115196.68	115203.19	115209.69	115216.20	115222.71	115229.23	115235.74	115242.26
3637.6	115248.77	115255.29	115261.81	115268.33	115274.86	115281.38	115287.91	115294.43	115300.96	115307.49
3637.7	115314.02	115320.55	115327.09	115333.62	115340.16	115346.70	115353.24	115359.78	115366.32	115372.86
3637.8	115379.40	115385.95	115392.50	115399.04	115405.59	115412.14	115418.69	115425.24	115431.79	115438.35
3637.9	115444.90	115451.46	115458.01	115464.57	115471.13	115477.69	115484.25	115490.81	115497.38	115503.94
3638.0	115510.51	115516.66	115522.86	115529.08	115535.32	115541.56	115547.80	115554.06	115560.32	115566.58
3638.1	115572.85	115579.12	115585.40	115591.68	115597.96	115604.24	115610.53	115616.82	115623.11	115629.40
3638.2	115635.69	115641.99	115648.29	115654.59	115660.89	115667.19	115673.50	115679.80	115686.11	115692.42
3638.3	115698.73	115705.04	115711.35	115717.66	115723.98	115730.29	115736.61	115742.93	115749.25	115755.57
3638.4	115761.89	115768.21	115774.53	115780.85	115787.18	115793.50	115799.83	115806.15	115812.48	115818.81
3638.5	115825.14	115831.47	115837.80	115844.13	115850.46	115856.79	115863.12	115869.46	115875.79	115882.13
3638.6	115888.46	115894.80	115901.14	115907.47	115913.81	115920.15	115926.49	115932.83	115939.17	115945.51
3638.7	115951.85	115958.19	115964.53	115970.88	115977.22	115983.56	115989.91	115996.25	116002.60	116008.94
3638.8	116015.29	116021.63	116027.98	116034.33	116040.68	116047.03	116053.37	116059.72	116066.07	116072.42
3638.9	116078.77	116085.12	116091.48	116097.83	116104.18	116110.53	116116.88	116123.24	116129.59	116135.95
3639.0	116142.31	116148.36	116154.50	116160.67	116166.87	116173.08	116179.31	116185.56	116191.81	116198.07
3639.1	116204.33	116210.61	116216.89	116223.18	116229.47	116235.77	116242.07	116248.37	116254.69	116261.00
3639.2	116267.32	116273.64	116279.96	116286.29	116292.62	116298.96	116305.29	116311.63	116317.98	116324.32
3639.3	116330.67	116337.02	116343.37	116349.72	116356.08	116362.44	116368.80	116375.16	116381.52	116387.89
3639.4	116394.26	116400.63	116407.00	116413.37	116419.74	116426.12	116432.50	116438.88	116445.26	116451.64
3639.5	116458.02	116464.41	116470.80	116477.18	116483.57	116489.96	116496.35	116502.75	116509.14	116515.54
3639.6	116521.93	116528.33	116534.73	116541.13	116547.53	116553.93	116560.34	116566.74	116573.15	116579.56
3639.7	116585.96	116592.37	116598.78	116605.19	116611.60	116618.02	116624.43	116630.84	116637.26	116643.68
3639.8	116650.09	116656.51	116662.93	116669.35	116675.77	116682.19	116688.62	116695.04	116701.46	116707.89
3639.9	116714.31	116720.74	116727.17	116733.60	116740.03	116746.45	116752.89	116759.32	116765.75	116772.18
3640.0	116778.61	116785.10	116791.57	116798.02	116804.47	116810.91	116817.35	116823.78	116830.21	116836.64
3640.1	116843.07	116849.49	116855.91	116862.33	116868.75	116875.16	116881.58	116887.99	116894.40	116900.81
3640.2	116907.22	116913.63	116920.04	116926.45	116932.85	116939.26	116945.66	116952.06	116958.47	116964.87
3640.3	116971.27	116977.67	116984.07	116990.46	116996.86	117003.26	117009.66	117016.05	117022.45	117028.84
3640.4	117035.24	117041.63	117048.02	117054.42	117060.81	117067.20	117073.59	117079.98	117086.37	117092.76

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3640.5	117099.15	117105.54	117111.93	117118.32	117124.70	117131.09	117137.48	117143.86	117150.25	117156.63
3640.6	117163.02	117169.41	117175.79	117182.17	117188.56	117194.94	117201.32	117207.71	117214.09	117220.47
3640.7	117226.85	117233.24	117239.62	117246.00	117252.38	117258.76	117265.14	117271.52	117277.90	117284.28
3640.8	117290.66	117297.04	117303.41	117309.79	117316.17	117322.55	117328.93	117335.30	117341.68	117348.06
3640.9	117354.43	117360.81	117367.18	117373.56	117379.94	117386.31	117392.69	117399.06	117405.44	117411.81
3641.0	117418.19	117424.42	117430.64	117436.87	117443.10	117449.33	117455.56	117461.79	117468.02	117474.25
3641.1	117480.48	117486.71	117492.95	117499.18	117505.41	117511.64	117517.87	117524.11	117530.34	117536.57
3641.2	117542.81	117549.04	117555.27	117561.51	117567.74	117573.97	117580.21	117586.44	117592.67	117598.91
3641.3	117605.14	117611.38	117617.61	117623.84	117630.08	117636.31	117642.55	117648.78	117655.02	117661.25
3641.4	117667.49	117673.72	117679.96	117686.19	117692.43	117698.66	117704.90	117711.13	117717.37	117723.60
3641.5	117729.84	117736.07	117742.31	117748.54	117754.78	117761.02	117767.25	117773.49	117779.72	117785.96
3641.6	117792.19	117798.43	117804.67	117810.90	117817.14	117823.37	117829.61	117835.85	117842.08	117848.32
3641.7	117854.55	117860.79	117867.03	117873.26	117879.50	117885.74	117891.97	117898.21	117904.45	117910.68
3641.8	117916.92	117923.16	117929.39	117935.63	117941.87	117948.10	117954.34	117960.58	117966.81	117973.05
3641.9	117979.29	117985.52	117991.76	117998.00	118004.23	118010.47	118016.71	118022.94	118029.18	118035.42
3642.0	118041.66	118047.52	118053.47	118059.46	118065.46	118071.48	118077.51	118083.55	118089.60	118095.65
3642.1	118101.72	118107.79	118113.86	118119.95	118126.03	118132.12	118138.22	118144.32	118150.42	118156.52
3642.2	118162.63	118168.74	118174.86	118180.98	118187.10	118193.22	118199.35	118205.47	118211.60	118217.74
3642.3	118223.87	118230.01	118236.15	118242.29	118248.43	118254.57	118260.72	118266.87	118273.02	118279.17
3642.4	118285.32	118291.48	118297.63	118303.79	118309.95	118316.11	118322.27	118328.44	118334.60	118340.77
3642.5	118346.93	118353.10	118359.27	118365.44	118371.62	118377.79	118383.96	118390.14	118396.31	118402.49
3642.6	118408.67	118414.85	118421.03	118427.21	118433.40	118439.58	118445.77	118451.95	118458.14	118464.33
3642.7	118470.51	118476.70	118482.89	118489.09	118495.28	118501.47	118507.66	118513.86	118520.05	118526.25
3642.8	118532.45	118538.65	118544.84	118551.04	118557.24	118563.44	118569.65	118575.85	118582.05	118588.26
3642.9	118594.46	118600.67	118606.87	118613.08	118619.29	118625.49	118631.70	118637.91	118644.12	118650.33
3643.0	118656.55	118662.28	118668.18	118674.14	118680.14	118686.17	118692.23	118698.31	118704.41	118710.52
3643.1	118716.64	118722.78	118728.93	118735.09	118741.26	118747.44	118753.63	118759.83	118766.03	118772.24
3643.2	118778.46	118784.68	118790.91	118797.14	118803.38	118809.63	118815.88	118822.14	118828.40	118834.66
3643.3	118840.93	118847.21	118853.49	118859.77	118866.06	118872.35	118878.64	118884.94	118891.24	118897.54
3643.4	118903.85	118910.16	118916.47	118922.79	118929.11	118935.43	118941.76	118948.09	118954.42	118960.75
3643.5	118967.09	118973.43	118979.77	118986.12	118992.46	118998.81	119005.16	119011.52	119017.87	119024.23
3643.6	119030.59	119036.96	119043.32	119049.69	119056.06	119062.43	119068.80	119075.18	119081.56	119087.93
3643.7	119094.32	119100.70	119107.08	119113.47	119119.86	119126.25	119132.64	119139.03	119145.43	119151.83
3643.8	119158.22	119164.62	119171.03	119177.43	119183.84	119190.24	119196.65	119203.06	119209.47	119215.88
3643.9	119222.30	119228.71	119235.13	119241.55	119247.97	119254.39	119260.81	119267.24	119273.66	119280.09

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3644.0	119286.50	119292.83	119299.19	119305.55	119311.93	119318.31	119324.69	119331.08	119337.47	119343.86
3644.1	119350.25	119356.65	119363.05	119369.45	119375.85	119382.26	119388.66	119395.07	119401.47	119407.88
3644.2	119414.29	119420.71	119427.12	119433.53	119439.94	119446.36	119452.77	119459.19	119465.61	119472.03
3644.3	119478.45	119484.87	119491.29	119497.71	119504.13	119510.55	119516.97	119523.40	119529.82	119536.24
3644.4	119542.67	119549.09	119555.52	119561.95	119568.37	119574.80	119581.23	119587.66	119594.09	119600.52
3644.5	119606.95	119613.38	119619.81	119626.24	119632.67	119639.10	119645.53	119651.97	119658.40	119664.83
3644.6	119671.27	119677.70	119684.13	119690.57	119697.00	119703.44	119709.88	119716.31	119722.75	119729.18
3644.7	119735.62	119742.06	119748.50	119754.93	119761.37	119767.81	119774.25	119780.69	119787.13	119793.57
3644.8	119800.01	119806.45	119812.89	119819.33	119825.77	119832.21	119838.65	119845.09	119851.54	119857.98
3644.9	119864.42	119870.86	119877.31	119883.75	119890.19	119896.64	119903.08	119909.52	119915.97	119922.41
3645.0	119928.85	119935.02	119941.27	119947.55	119953.86	119960.18	119966.51	119972.85	119979.20	119985.56
3645.1	119991.92	119998.30	120004.67	120011.05	120017.44	120023.83	120030.23	120036.63	120043.03	120049.43
3645.2	120055.84	120062.25	120068.67	120075.09	120081.51	120087.93	120094.36	120100.79	120107.22	120113.65
3645.3	120120.08	120126.52	120132.96	120139.40	120145.84	120152.29	120158.73	120165.18	120171.63	120178.08
3645.4	120184.53	120190.99	120197.44	120203.90	120210.36	120216.82	120223.28	120229.74	120236.21	120242.67
3645.5	120249.14	120255.61	120262.08	120268.55	120275.02	120281.49	120287.97	120294.44	120300.92	120307.39
3645.6	120313.87	120320.35	120326.83	120333.31	120339.79	120346.28	120352.76	120359.25	120365.73	120372.22
3645.7	120378.71	120385.20	120391.69	120398.18	120404.67	120411.16	120417.65	120424.15	120430.64	120437.14
3645.8	120443.63	120450.13	120456.63	120463.13	120469.62	120476.12	120482.63	120489.13	120495.63	120502.13
3645.9	120508.64	120515.14	120521.64	120528.15	120534.66	120541.16	120547.67	120554.18	120560.69	120567.20
3646.0	120573.70	120579.80	120586.01	120592.26	120598.53	120604.82	120611.12	120617.44	120623.76	120630.10
3646.1	120636.44	120642.79	120649.15	120655.52	120661.89	120668.26	120674.64	120681.03	120687.42	120693.81
3646.2	120700.21	120706.61	120713.01	120719.42	120725.83	120732.25	120738.67	120745.09	120751.51	120757.94
3646.3	120764.37	120770.80	120777.23	120783.67	120790.10	120796.55	120802.99	120809.43	120815.88	120822.33
3646.4	120828.78	120835.23	120841.69	120848.14	120854.60	120861.06	120867.52	120873.98	120880.45	120886.92
3646.5	120893.38	120899.85	120906.32	120912.80	120919.27	120925.74	120932.22	120938.70	120945.18	120951.66
3646.6	120958.14	120964.62	120971.11	120977.59	120984.08	120990.57	120997.06	121003.55	121010.04	121016.53
3646.7	121023.02	121029.52	121036.01	121042.51	121049.01	121055.51	121062.01	121068.51	121075.01	121081.51
3646.8	121088.02	121094.52	121101.03	121107.53	121114.04	121120.55	121127.06	121133.57	121140.08	121146.59
3646.9	121153.10	121159.62	121166.13	121172.65	121179.16	121185.68	121192.20	121198.72	121205.23	121211.76
3647.0	121218.27	121224.61	121230.97	121237.36	121243.75	121250.15	121256.55	121262.96	121269.37	121275.79
3647.1	121282.21	121288.63	121295.05	121301.48	121307.91	121314.34	121320.77	121327.21	121333.64	121340.08
3647.2	121346.52	121352.96	121359.40	121365.84	121372.28	121378.73	121385.17	121391.62	121398.07	121404.52
3647.3	121410.97	121417.42	121423.87	121430.32	121436.77	121443.23	121449.68	121456.14	121462.59	121469.05
3647.4	121475.51	121481.97	121488.42	121494.88	121501.34	121507.81	121514.27	121520.73	121527.19	121533.65

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3647.5	121540.12	121546.58	121553.05	121559.51	121565.98	121572.44	121578.91	121585.38	121591.85	121598.31
3647.6	121604.78	121611.25	121617.72	121624.19	121630.66	121637.13	121643.60	121650.08	121656.55	121663.02
3647.7	121669.49	121675.97	121682.44	121688.91	121695.39	121701.86	121708.34	121714.81	121721.29	121727.77
3647.8	121734.24	121740.72	121747.20	121753.67	121760.15	121766.63	121773.11	121779.59	121786.07	121792.55
3647.9	121799.03	121805.51	121811.99	121818.47	121824.95	121831.43	121837.91	121844.39	121850.87	121857.36
3648.0	121863.84	121869.98	121876.22	121882.48	121888.77	121895.07	121901.39	121907.71	121914.05	121920.39
3648.1	121926.74	121933.10	121939.46	121945.83	121952.20	121958.58	121964.96	121971.34	121977.73	121984.12
3648.2	121990.52	121996.92	122003.32	122009.73	122016.13	122022.54	122028.96	122035.37	122041.79	122048.21
3648.3	122054.63	122061.06	122067.48	122073.91	122080.34	122086.78	122093.21	122099.65	122106.09	122112.52
3648.4	122118.97	122125.41	122131.85	122138.30	122144.75	122151.20	122157.65	122164.10	122170.55	122177.01
3648.5	122183.46	122189.92	122196.38	122202.84	122209.30	122215.76	122222.22	122228.69	122235.15	122241.62
3648.6	122248.09	122254.55	122261.02	122267.50	122273.97	122280.44	122286.91	122293.39	122299.87	122306.34
3648.7	122312.82	122319.30	122325.78	122332.26	122338.74	122345.22	122351.71	122358.19	122364.67	122371.16
3648.8	122377.65	122384.13	122390.62	122397.11	122403.60	122410.09	122416.58	122423.07	122429.57	122436.06
3648.9	122442.55	122449.05	122455.54	122462.04	122468.54	122475.03	122481.53	122488.03	122494.53	122501.03
3649.0	122507.52	122513.99	122520.40	122526.79	122533.17	122539.54	122545.91	122552.26	122558.61	122564.96
3649.1	122571.30	122577.63	122583.97	122590.30	122596.63	122602.95	122609.27	122615.59	122621.91	122628.22
3649.2	122634.54	122640.85	122647.16	122653.46	122659.77	122666.07	122672.38	122678.68	122684.98	122691.28
3649.3	122697.57	122703.87	122710.16	122716.46	122722.75	122729.04	122735.33	122741.62	122747.91	122754.20
3649.4	122760.48	122766.77	122773.05	122779.33	122785.62	122791.90	122798.18	122804.46	122810.74	122817.01
3649.5	122823.29	122829.57	122835.84	122842.12	122848.39	122854.67	122860.94	122867.21	122873.48	122879.75
3649.6	122886.02	122892.29	122898.56	122904.83	122911.10	122917.37	122923.63	122929.90	122936.16	122942.43
3649.7	122948.69	122954.96	122961.22	122967.48	122973.75	122980.01	122986.27	122992.53	122998.79	123005.05
3649.8	123011.31	123017.57	123023.82	123030.08	123036.34	123042.60	123048.85	123055.11	123061.36	123067.62
3649.9	123073.87	123080.13	123086.38	123092.64	123098.89	123105.14	123111.39	123117.65	123123.90	123130.15
3650.0	123136.40	123142.10	123147.94	123153.83	123159.76	123165.72	123171.69	123177.69	123183.70	123189.72
3650.1	123195.76	123201.81	123207.86	123213.93	123220.00	123226.08	123232.17	123238.27	123244.37	123250.48
3650.2	123256.59	123262.71	123268.83	123274.96	123281.10	123287.24	123293.38	123299.53	123305.68	123311.83
3650.3	123317.99	123324.15	123330.32	123336.49	123342.66	123348.84	123355.02	123361.20	123367.38	123373.57
3650.4	123379.76	123385.96	123392.15	123398.35	123404.55	123410.76	123416.97	123423.17	123429.39	123435.60
3650.5	123441.82	123448.03	123454.25	123460.48	123466.70	123472.93	123479.16	123485.39	123491.62	123497.85
3650.6	123504.09	123510.33	123516.57	123522.81	123529.05	123535.30	123541.54	123547.79	123554.04	123560.30
3650.7	123566.55	123572.80	123579.06	123585.32	123591.58	123597.84	123604.10	123610.37	123616.63	123622.90
3650.8	123629.17	123635.44	123641.71	123647.98	123654.26	123660.53	123666.81	123673.09	123679.37	123685.65
3650.9	123691.93	123698.21	123704.50	123710.78	123717.07	123723.36	123729.64	123735.93	123742.23	123748.52

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3651.0	123754.82	123760.65	123766.62	123772.65	123778.72	123784.82	123790.95	123797.09	123803.25	123809.43
3651.1	123815.61	123821.81	123828.02	123834.24	123840.47	123846.70	123852.95	123859.20	123865.46	123871.72
3651.2	123877.99	123884.27	123890.55	123896.84	123903.14	123909.43	123915.74	123922.05	123928.36	123934.67
3651.3	123940.99	123947.32	123953.65	123959.98	123966.31	123972.65	123979.00	123985.34	123991.69	123998.04
3651.4	124004.40	124010.75	124017.12	124023.48	124029.85	124036.22	124042.59	124048.96	124055.34	124061.72
3651.5	124068.10	124074.49	124080.87	124087.26	124093.65	124100.05	124106.44	124112.84	124119.24	124125.64
3651.6	124132.05	124138.45	124144.86	124151.27	124157.68	124164.10	124170.51	124176.93	124183.35	124189.77
3651.7	124196.20	124202.62	124209.05	124215.47	124221.90	124228.34	124234.77	124241.20	124247.64	124254.08
3651.8	124260.52	124266.96	124273.40	124279.84	124286.29	124292.74	124299.18	124305.63	124312.08	124318.54
3651.9	124324.99	124331.44	124337.90	124344.36	124350.82	124357.28	124363.74	124370.20	124376.67	124383.13
3652.0	124389.59	124395.58	124401.66	124407.78	124413.93	124420.10	124426.28	124432.47	124438.68	124444.89
3652.1	124451.11	124457.34	124463.58	124469.82	124476.06	124482.32	124488.58	124494.84	124501.10	124507.38
3652.2	124513.65	124519.93	124526.21	124532.50	124538.79	124545.08	124551.37	124557.67	124563.97	124570.27
3652.3	124576.58	124582.89	124589.20	124595.51	124601.83	124608.14	124614.46	124620.79	124627.11	124633.44
3652.4	124639.76	124646.09	124652.43	124658.76	124665.09	124671.43	124677.77	124684.11	124690.45	124696.79
3652.5	124703.14	124709.49	124715.83	124722.18	124728.53	124734.89	124741.24	124747.59	124753.95	124760.31
3652.6	124766.67	124773.03	124779.39	124785.75	124792.11	124798.48	124804.84	124811.21	124817.58	124823.95
3652.7	124830.32	124836.69	124843.06	124849.44	124855.81	124862.19	124868.56	124874.94	124881.32	124887.70
3652.8	124894.08	124900.46	124906.85	124913.23	124919.61	124926.00	124932.39	124938.77	124945.16	124951.55
3652.9	124957.94	124964.33	124970.72	124977.11	124983.51	124989.90	124996.29	125002.69	125009.09	125015.48
3653.0	125021.87	125028.01	125034.19	125040.38	125046.59	125052.81	125059.03	125065.26	125071.49	125077.73
3653.1	125083.97	125090.21	125096.46	125102.70	125108.96	125115.21	125121.47	125127.72	125133.98	125140.25
3653.2	125146.51	125152.77	125159.04	125165.31	125171.58	125177.85	125184.12	125190.40	125196.67	125202.95
3653.3	125209.22	125215.50	125221.78	125228.06	125234.34	125240.63	125246.91	125253.19	125259.48	125265.76
3653.4	125272.05	125278.34	125284.63	125290.91	125297.20	125303.49	125309.79	125316.08	125322.37	125328.66
3653.5	125334.96	125341.25	125347.55	125353.84	125360.14	125366.44	125372.73	125379.03	125385.33	125391.63
3653.6	125397.93	125404.23	125410.53	125416.83	125423.14	125429.44	125435.74	125442.05	125448.35	125454.65
3653.7	125460.96	125467.27	125473.57	125479.88	125486.18	125492.49	125498.80	125505.11	125511.42	125517.73
3653.8	125524.04	125530.35	125536.66	125542.97	125549.28	125555.59	125561.90	125568.21	125574.53	125580.84
3653.9	125587.15	125593.47	125599.78	125606.09	125612.41	125618.72	125625.04	125631.36	125637.67	125643.99
3654.0	125650.30	125656.28	125662.33	125668.40	125674.49	125680.60	125686.72	125692.84	125698.98	125705.12
3654.1	125711.26	125717.41	125723.57	125729.73	125735.89	125742.06	125748.23	125754.41	125760.59	125766.77
3654.2	125772.95	125779.14	125785.33	125791.52	125797.72	125803.92	125810.11	125816.31	125822.52	125828.72
3654.3	125834.93	125841.14	125847.35	125853.56	125859.77	125865.99	125872.21	125878.42	125884.64	125890.87
3654.4	125897.09	125903.31	125909.54	125915.76	125921.99	125928.22	125934.45	125940.68	125946.91	125953.15

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3654.5	125959.38	125965.62	125971.86	125978.09	125984.33	125990.57	125996.81	126003.06	126009.30	126015.54
3654.6	126021.79	126028.03	126034.28	126040.53	126046.78	126053.02	126059.27	126065.53	126071.78	126078.03
3654.7	126084.28	126090.54	126096.79	126103.05	126109.30	126115.56	126121.82	126128.08	126134.34	126140.60
3654.8	126146.86	126153.12	126159.38	126165.64	126171.91	126178.17	126184.43	126190.70	126196.96	126203.23
3654.9	126209.50	126215.77	126222.03	126228.30	126234.57	126240.84	126247.11	126253.38	126259.66	126265.93
3655.0	126272.20	126278.00	126283.93	126289.90	126295.90	126301.93	126307.97	126314.03	126320.10	126326.19
3655.1	126332.28	126338.39	126344.50	126350.62	126356.75	126362.88	126369.02	126375.17	126381.32	126387.47
3655.2	126393.63	126399.80	126405.97	126412.14	126418.32	126424.51	126430.69	126436.88	126443.07	126449.27
3655.3	126455.47	126461.67	126467.88	126474.09	126480.30	126486.51	126492.73	126498.95	126505.17	126511.40
3655.4	126517.62	126523.85	126530.09	126536.32	126542.56	126548.79	126555.04	126561.28	126567.52	126573.77
3655.5	126580.02	126586.27	126592.52	126598.77	126605.03	126611.29	126617.55	126623.81	126630.07	126636.33
3655.6	126642.60	126648.87	126655.14	126661.41	126667.68	126673.95	126680.23	126686.50	126692.78	126699.06
3655.7	126705.34	126711.62	126717.90	126724.19	126730.48	126736.76	126743.05	126749.34	126755.63	126761.92
3655.8	126768.22	126774.51	126780.81	126787.10	126793.40	126799.70	126806.00	126812.30	126818.60	126824.91
3655.9	126831.21	126837.52	126843.82	126850.13	126856.44	126862.75	126869.06	126875.37	126881.69	126888.00
3656.0	126894.31	126899.97	126905.79	126911.67	126917.60	126923.57	126929.55	126935.56	126941.59	126947.64
3656.1	126953.70	126959.77	126965.85	126971.95	126978.05	126984.17	126990.29	126996.42	127002.56	127008.71
3656.2	127014.86	127021.02	127027.19	127033.36	127039.54	127045.72	127051.91	127058.10	127064.30	127070.51
3656.3	127076.72	127082.93	127089.15	127095.37	127101.59	127107.82	127114.06	127120.29	127126.53	127132.78
3656.4	127139.03	127145.28	127151.53	127157.79	127164.05	127170.31	127176.58	127182.85	127189.12	127195.40
3656.5	127201.68	127207.96	127214.24	127220.53	127226.81	127233.10	127239.40	127245.69	127251.99	127258.29
3656.6	127264.60	127270.90	127277.21	127283.52	127289.83	127296.14	127302.46	127308.78	127315.10	127321.42
3656.7	127327.74	127334.07	127340.40	127346.73	127353.06	127359.39	127365.73	127372.06	127378.40	127384.74
3656.8	127391.09	127397.43	127403.78	127410.12	127416.47	127422.82	127429.18	127435.53	127441.88	127448.24
3656.9	127454.60	127460.96	127467.32	127473.68	127480.05	127486.42	127492.78	127499.15	127505.52	127511.89
3657.0	127518.28	127524.49	127530.74	127537.01	127543.28	127549.57	127555.86	127562.15	127568.45	127574.75
3657.1	127581.06	127587.37	127593.68	127599.99	127606.31	127612.63	127618.95	127625.27	127631.59	127637.92
3657.2	127644.24	127650.57	127656.90	127663.23	127669.56	127675.90	127682.23	127688.57	127694.90	127701.24
3657.3	127707.58	127713.92	127720.26	127726.60	127732.94	127739.29	127745.63	127751.98	127758.32	127764.67
3657.4	127771.01	127777.36	127783.71	127790.06	127796.41	127802.76	127809.11	127815.46	127821.82	127828.17
3657.5	127834.52	127840.88	127847.23	127853.59	127859.94	127866.30	127872.66	127879.01	127885.37	127891.73
3657.6	127898.09	127904.45	127910.81	127917.17	127923.53	127929.89	127936.26	127942.62	127948.98	127955.34
3657.7	127961.71	127968.07	127974.44	127980.80	127987.17	127993.53	127999.90	128006.26	128012.63	128019.00
3657.8	128025.37	128031.73	128038.10	128044.47	128050.84	128057.21	128063.58	128069.95	128076.32	128082.69
3657.9	128089.06	128095.43	128101.80	128108.18	128114.55	128120.92	128127.29	128133.67	128140.04	128146.41

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3658.0	128152.78	128158.78	128164.90	128171.06	128177.25	128183.47	128189.70	128195.96	128202.22	128208.49
3658.1	128214.78	128221.07	128227.37	128233.68	128240.00	128246.32	128252.65	128258.99	128265.33	128271.67
3658.2	128278.03	128284.38	128290.74	128297.10	128303.47	128309.84	128316.22	128322.60	128328.98	128335.37
3658.3	128341.76	128348.15	128354.54	128360.94	128367.34	128373.74	128380.15	128386.56	128392.97	128399.38
3658.4	128405.80	128412.22	128418.64	128425.06	128431.49	128437.91	128444.34	128450.77	128457.21	128463.64
3658.5	128470.08	128476.52	128482.96	128489.40	128495.85	128502.29	128508.74	128515.19	128521.64	128528.09
3658.6	128534.55	128541.00	128547.46	128553.92	128560.38	128566.84	128573.30	128579.77	128586.23	128592.70
3658.7	128599.17	128605.64	128612.11	128618.58	128625.06	128631.53	128638.01	128644.49	128650.97	128657.45
3658.8	128663.93	128670.41	128676.89	128683.38	128689.87	128696.35	128702.84	128709.33	128715.82	128722.31
3658.9	128728.80	128735.30	128741.79	128748.29	128754.79	128761.28	128767.78	128774.28	128780.78	128787.28
3659.0	128793.79	128800.25	128806.70	128813.15	128819.60	128826.04	128832.49	128838.94	128845.39	128851.83
3659.1	128858.28	128864.73	128871.17	128877.62	128884.06	128890.51	128896.95	128903.40	128909.84	128916.29
3659.2	128922.73	128929.18	128935.62	128942.07	128948.51	128954.95	128961.40	128967.84	128974.29	128980.73
3659.3	128987.17	128993.62	129000.06	129006.50	129012.95	129019.39	129025.83	129032.28	129038.72	129045.16
3659.4	129051.60	129058.05	129064.49	129070.93	129077.37	129083.82	129090.26	129096.70	129103.14	129109.59
3659.5	129116.03	129122.47	129128.91	129135.36	129141.80	129148.24	129154.68	129161.12	129167.56	129174.01
3659.6	129180.45	129186.89	129193.33	129199.77	129206.21	129212.66	129219.10	129225.54	129231.98	129238.42
3659.7	129244.86	129251.30	129257.75	129264.19	129270.63	129277.07	129283.51	129289.95	129296.39	129302.83
3659.8	129309.27	129315.72	129322.16	129328.60	129335.04	129341.48	129347.92	129354.36	129360.80	129367.24
3659.9	129373.68	129380.12	129386.56	129393.00	129399.45	129405.89	129412.33	129418.77	129425.21	129431.65
3660.0	129438.08	129443.33	129448.88	129454.54	129460.29	129466.09	129471.94	129477.84	129483.76	129489.72
3660.1	129495.70	129501.71	129507.74	129513.79	129519.87	129525.95	129532.06	129538.18	129544.31	129550.46
3660.2	129556.62	129562.80	129568.98	129575.18	129581.39	129587.61	129593.84	129600.08	129606.33	129612.59
3660.3	129618.85	129625.13	129631.41	129637.70	129644.00	129650.31	129656.62	129662.94	129669.27	129675.61
3660.4	129681.95	129688.29	129694.65	129701.01	129707.38	129713.75	129720.13	129726.51	129732.90	129739.29
3660.5	129745.69	129752.10	129758.51	129764.92	129771.35	129777.77	129784.20	129790.63	129797.07	129803.52
3660.6	129809.97	129816.42	129822.87	129829.34	129835.80	129842.27	129848.74	129855.22	129861.70	129868.19
3660.7	129874.68	129881.17	129887.67	129894.17	129900.67	129907.18	129913.69	129920.20	129926.72	129933.24
3660.8	129939.77	129946.29	129952.83	129959.36	129965.90	129972.44	129978.98	129985.53	129992.08	129998.63
3660.9	130005.19	130011.75	130018.31	130024.87	130031.44	130038.01	130044.59	130051.16	130057.74	130064.32
3661.0	130070.92	130077.09	130083.42	130089.81	130096.25	130102.72	130109.21	130115.72	130122.25	130128.80
3661.1	130135.35	130141.93	130148.51	130155.10	130161.71	130168.32	130174.94	130181.57	130188.20	130194.85
3661.2	130201.50	130208.15	130214.81	130221.48	130228.15	130234.83	130241.52	130248.20	130254.90	130261.60
3661.3	130268.30	130275.00	130281.71	130288.43	130295.15	130301.87	130308.59	130315.32	130322.06	130328.79
3661.4	130335.53	130342.27	130349.02	130355.77	130362.52	130369.27	130376.03	130382.79	130389.55	130396.32

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3661.5	130403.09	130409.86	130416.63	130423.41	130430.19	130436.97	130443.75	130450.54	130457.32	130464.11
3661.6	130470.91	130477.70	130484.50	130491.29	130498.09	130504.90	130511.70	130518.51	130525.32	130532.13
3661.7	130538.94	130545.75	130552.57	130559.39	130566.20	130573.03	130579.85	130586.67	130593.50	130600.33
3661.8	130607.16	130613.99	130620.82	130627.65	130634.49	130641.33	130648.17	130655.01	130661.85	130668.69
3661.9	130675.54	130682.38	130689.23	130696.08	130702.93	130709.78	130716.64	130723.49	130730.35	130737.20
3662.0	130744.05	130750.12	130756.37	130762.69	130769.07	130775.47	130781.91	130788.38	130794.86	130801.36
3662.1	130807.88	130814.41	130820.96	130827.52	130834.09	130840.67	130847.26	130853.85	130860.46	130867.08
3662.2	130873.70	130880.33	130886.97	130893.62	130900.27	130906.93	130913.59	130920.26	130926.93	130933.61
3662.3	130940.30	130946.99	130953.69	130960.39	130967.09	130973.80	130980.51	130987.23	130993.95	131000.68
3662.4	131007.41	131014.14	131020.88	131027.62	131034.36	131041.11	131047.86	131054.61	131061.37	131068.13
3662.5	131074.89	131081.66	131088.43	131095.20	131101.98	131108.76	131115.54	131122.32	131129.11	131135.90
3662.6	131142.69	131149.48	131156.28	131163.08	131169.88	131176.68	131183.49	131190.30	131197.11	131203.92
3662.7	131210.74	131217.55	131224.37	131231.19	131238.02	131244.84	131251.67	131258.50	131265.33	131272.17
3662.8	131279.00	131285.84	131292.68	131299.52	131306.36	131313.21	131320.06	131326.90	131333.75	131340.61
3662.9	131347.46	131354.32	131361.17	131368.03	131374.89	131381.75	131388.62	131395.48	131402.35	131409.22
3663.0	131416.09	131422.37	131428.72	131435.10	131441.50	131447.91	131454.33	131460.75	131467.19	131473.63
3663.1	131480.08	131486.53	131492.99	131499.45	131505.91	131512.38	131518.86	131525.33	131531.81	131538.29
3663.2	131544.78	131551.27	131557.76	131564.25	131570.74	131577.24	131583.74	131590.24	131596.74	131603.24
3663.3	131609.75	131616.26	131622.77	131629.28	131635.79	131642.31	131648.82	131655.34	131661.86	131668.38
3663.4	131674.90	131681.42	131687.95	131694.47	131701.00	131707.52	131714.05	131720.58	131727.11	131733.65
3663.5	131740.18	131746.71	131753.25	131759.78	131766.32	131772.86	131779.40	131785.94	131792.48	131799.02
3663.6	131805.56	131812.11	131818.65	131825.20	131831.74	131838.29	131844.84	131851.39	131857.94	131864.49
3663.7	131871.04	131877.59	131884.14	131890.70	131897.25	131903.80	131910.36	131916.91	131923.47	131930.03
3663.8	131936.59	131943.15	131949.70	131956.26	131962.83	131969.39	131975.95	131982.51	131989.07	131995.64
3663.9	132002.20	132008.77	132015.33	132021.90	132028.46	132035.03	132041.60	132048.17	132054.73	132061.30
3664.0	132067.86	132074.01	132080.29	132086.63	132093.01	132099.42	132105.84	132112.29	132118.75	132125.22
3664.1	132131.70	132138.20	132144.71	132151.22	132157.74	132164.27	132170.81	132177.36	132183.91	132190.47
3664.2	132197.03	132203.60	132210.17	132216.75	132223.34	132229.93	132236.52	132243.12	132249.72	132256.32
3664.3	132262.93	132269.54	132276.16	132282.78	132289.40	132296.03	132302.66	132309.29	132315.93	132322.57
3664.4	132329.21	132335.85	132342.50	132349.15	132355.80	132362.45	132369.11	132375.77	132382.43	132389.10
3664.5	132395.76	132402.43	132409.10	132415.78	132422.45	132429.13	132435.81	132442.49	132449.17	132455.86
3664.6	132462.54	132469.23	132475.92	132482.61	132489.31	132496.01	132502.70	132509.40	132516.10	132522.81
3664.7	132529.51	132536.22	132542.92	132549.63	132556.34	132563.06	132569.77	132576.48	132583.20	132589.92
3664.8	132596.64	132603.36	132610.08	132616.80	132623.53	132630.26	132636.98	132643.71	132650.44	132657.17
3664.9	132663.91	132670.64	132677.37	132684.11	132690.85	132697.59	132704.33	132711.07	132717.81	132724.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3665.0	132731.30	132737.52	132743.83	132750.17	132756.53	132762.91	132769.30	132775.71	132782.12	132788.54
3665.1	132794.97	132801.40	132807.84	132814.28	132820.73	132827.19	132833.65	132840.11	132846.58	132853.05
3665.2	132859.52	132866.00	132872.48	132878.96	132885.45	132891.93	132898.43	132904.92	132911.42	132917.91
3665.3	132924.41	132930.92	132937.42	132943.93	132950.44	132956.95	132963.46	132969.98	132976.49	132983.01
3665.4	132989.53	132996.05	133002.57	133009.10	133015.62	133022.15	133028.68	133035.21	133041.74	133048.27
3665.5	133054.81	133061.34	133067.88	133074.42	133080.96	133087.50	133094.04	133100.58	133107.13	133113.67
3665.6	133120.22	133126.77	133133.31	133139.86	133146.41	133152.97	133159.52	133166.07	133172.63	133179.18
3665.7	133185.74	133192.30	133198.85	133205.41	133211.97	133218.53	133225.10	133231.66	133238.22	133244.79
3665.8	133251.35	133257.92	133264.49	133271.05	133277.62	133284.19	133290.76	133297.33	133303.90	133310.48
3665.9	133317.05	133323.62	133330.20	133336.77	133343.35	133349.92	133356.50	133363.08	133369.66	133376.24
3666.0	133382.81	133388.87	133395.08	133401.35	133407.66	133413.99	133420.35	133426.73	133433.12	133439.53
3666.1	133445.95	133452.38	133458.82	133465.28	133471.74	133478.20	133484.68	133491.16	133497.65	133504.15
3666.2	133510.65	133517.16	133523.67	133530.19	133536.72	133543.25	133549.78	133556.32	133562.86	133569.41
3666.3	133575.96	133582.51	133589.07	133595.63	133602.19	133608.76	133615.34	133621.91	133628.49	133635.07
3666.4	133641.65	133648.24	133654.83	133661.42	133668.02	133674.62	133681.22	133687.82	133694.43	133701.04
3666.5	133707.65	133714.26	133720.87	133727.49	133734.11	133740.73	133747.36	133753.98	133760.61	133767.24
3666.6	133773.87	133780.51	133787.14	133793.78	133800.42	133807.06	133813.71	133820.35	133827.00	133833.65
3666.7	133840.30	133846.95	133853.60	133860.26	133866.92	133873.57	133880.23	133886.90	133893.56	133900.22
3666.8	133906.89	133913.56	133920.23	133926.90	133933.57	133940.24	133946.92	133953.60	133960.27	133966.95
3666.9	133973.63	133980.31	133987.00	133993.68	134000.37	134007.05	134013.74	134020.43	134027.12	134033.81
3667.0	134040.49	134047.04	134053.63	134060.23	134066.84	134073.45	134080.07	134086.70	134093.33	134099.96
3667.1	134106.60	134113.23	134119.88	134126.52	134133.16	134139.81	134146.46	134153.11	134159.76	134166.41
3667.2	134173.07	134179.72	134186.38	134193.04	134199.70	134206.36	134213.02	134219.68	134226.35	134233.01
3667.3	134239.68	134246.34	134253.01	134259.68	134266.35	134273.02	134279.69	134286.36	134293.03	134299.70
3667.4	134306.38	134313.05	134319.73	134326.40	134333.08	134339.75	134346.43	134353.11	134359.79	134366.47
3667.5	134373.15	134379.83	134386.51	134393.19	134399.87	134406.55	134413.23	134419.92	134426.60	134433.28
3667.6	134439.97	134446.65	134453.34	134460.02	134466.71	134473.39	134480.08	134486.77	134493.46	134500.14
3667.7	134506.83	134513.52	134520.21	134526.90	134533.59	134540.28	134546.97	134553.66	134560.35	134567.05
3667.8	134573.74	134580.43	134587.12	134593.82	134600.51	134607.20	134613.90	134620.59	134627.29	134633.98
3667.9	134640.68	134647.37	134654.07	134660.76	134667.46	134674.16	134680.85	134687.55	134694.25	134700.95
3668.0	134707.64	134713.80	134720.05	134726.35	134732.67	134739.01	134745.37	134751.74	134758.12	134764.51
3668.1	134770.91	134777.31	134783.73	134790.15	134796.58	134803.01	134809.45	134815.89	134822.34	134828.79
3668.2	134835.25	134841.70	134848.17	134854.64	134861.11	134867.58	134874.06	134880.54	134887.02	134893.51
3668.3	134899.99	134906.49	134912.98	134919.48	134925.97	134932.48	134938.98	134945.48	134951.99	134958.50
3668.4	134965.01	134971.53	134978.04	134984.56	134991.08	134997.60	135004.12	135010.65	135017.18	135023.70

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3668.5	135030.23	135036.76	135043.30	135049.83	135056.37	135062.90	135069.44	135075.98	135082.53	135089.07
3668.6	135095.61	135102.16	135108.71	135115.25	135121.80	135128.35	135134.91	135141.46	135148.01	135154.57
3668.7	135161.13	135167.68	135174.24	135180.80	135187.36	135193.93	135200.49	135207.05	135213.62	135220.19
3668.8	135226.75	135233.32	135239.89	135246.46	135253.03	135259.61	135266.18	135272.75	135279.33	135285.91
3668.9	135292.48	135299.06	135305.64	135312.22	135318.80	135325.38	135331.96	135338.55	135345.13	135351.72
3669.0	135358.31	135364.33	135370.54	135376.83	135383.16	135389.54	135395.93	135402.36	135408.80	135415.27
3669.1	135421.74	135428.24	135434.74	135441.26	135447.79	135454.33	135460.88	135467.44	135474.01	135480.59
3669.2	135487.17	135493.77	135500.36	135506.97	135513.58	135520.20	135526.83	135533.46	135540.09	135546.73
3669.3	135553.38	135560.03	135566.69	135573.35	135580.01	135586.68	135593.35	135600.03	135606.72	135613.40
3669.4	135620.09	135626.78	135633.48	135640.18	135646.89	135653.60	135660.31	135667.02	135673.74	135680.46
3669.5	135687.18	135693.91	135700.64	135707.37	135714.11	135720.85	135727.59	135734.33	135741.08	135747.83
3669.6	135754.58	135761.34	135768.09	135774.85	135781.61	135788.38	135795.14	135801.91	135808.68	135815.46
3669.7	135822.23	135829.01	135835.79	135842.57	135849.36	135856.14	135862.93	135869.72	135876.51	135883.31
3669.8	135890.10	135896.90	135903.70	135910.50	135917.31	135924.11	135930.92	135937.73	135944.54	135951.35
3669.9	135958.17	135964.98	135971.80	135978.62	135985.44	135992.26	135999.09	136005.91	136012.74	136019.57
3670.0	136026.38	136032.51	136038.88	136045.35	136051.87	136058.45	136065.06	136071.70	136078.37	136085.06
3670.1	136091.78	136098.51	136105.26	136112.03	136118.81	136125.60	136132.41	136139.23	136146.06	136152.90
3670.2	136159.75	136166.61	136173.48	136180.36	136187.25	136194.14	136201.05	136207.96	136214.88	136221.80
3670.3	136228.73	136235.67	136242.62	136249.57	136256.53	136263.49	136270.46	136277.43	136284.41	136291.39
3670.4	136298.38	136305.38	136312.38	136319.38	136326.39	136333.40	136340.42	136347.44	136354.47	136361.50
3670.5	136368.53	136375.57	136382.61	136389.65	136396.70	136403.76	136410.81	136417.87	136424.94	136432.00
3670.6	136439.08	136446.15	136453.23	136460.31	136467.39	136474.48	136481.57	136488.66	136495.75	136502.85
3670.7	136509.95	136517.06	136524.17	136531.28	136538.39	136545.50	136552.62	136559.74	136566.87	136573.99
3670.8	136581.12	136588.25	136595.39	136602.52	136609.66	136616.80	136623.94	136631.09	136638.24	136645.39
3670.9	136652.54	136659.69	136666.85	136674.01	136681.17	136688.33	136695.50	136702.67	136709.84	136717.01
3671.0	136724.18	136731.29	136738.41	136745.53	136752.66	136759.80	136766.93	136774.07	136781.21	136788.35
3671.1	136795.49	136802.64	136809.78	136816.93	136824.07	136831.22	136838.37	136845.51	136852.66	136859.81
3671.2	136866.96	136874.11	136881.26	136888.42	136895.57	136902.72	136909.87	136917.03	136924.18	136931.34
3671.3	136938.49	136945.65	136952.80	136959.96	136967.12	136974.27	136981.43	136988.59	136995.74	137002.90
3671.4	137010.06	137017.22	137024.38	137031.54	137038.70	137045.86	137053.02	137060.18	137067.34	137074.50
3671.5	137081.66	137088.82	137095.98	137103.14	137110.30	137117.47	137124.63	137131.79	137138.95	137146.12
3671.6	137153.28	137160.44	137167.61	137174.77	137181.93	137189.10	137196.26	137203.43	137210.59	137217.75
3671.7	137224.92	137232.08	137239.25	137246.41	137253.58	137260.75	137267.91	137275.08	137282.24	137289.41
3671.8	137296.58	137303.74	137310.91	137318.07	137325.24	137332.41	137339.58	137346.74	137353.91	137361.08
3671.9	137368.25	137375.41	137382.58	137389.75	137396.92	137404.09	137411.25	137418.42	137425.59	137432.76

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3672.0	137439.93	137447.04	137454.05	137461.02	137467.97	137474.90	137481.82	137488.73	137495.63	137502.52
3672.1	137509.40	137516.28	137523.15	137530.01	137536.87	137543.73	137550.58	137557.43	137564.27	137571.11
3672.2	137577.94	137584.77	137591.60	137598.43	137605.25	137612.07	137618.89	137625.70	137632.51	137639.32
3672.3	137646.13	137652.94	137659.74	137666.54	137673.34	137680.14	137686.93	137693.73	137700.52	137707.31
3672.4	137714.10	137720.89	137727.67	137734.45	137741.24	137748.02	137754.80	137761.57	137768.35	137775.12
3672.5	137781.90	137788.67	137795.44	137802.21	137808.98	137815.75	137822.51	137829.28	137836.04	137842.80
3672.6	137849.57	137856.33	137863.09	137869.84	137876.60	137883.36	137890.11	137896.87	137903.62	137910.37
3672.7	137917.12	137923.87	137930.62	137937.37	137944.12	137950.87	137957.61	137964.36	137971.10	137977.84
3672.8	137984.59	137991.33	137998.07	138004.81	138011.55	138018.29	138025.03	138031.76	138038.50	138045.23
3672.9	138051.97	138058.70	138065.44	138072.17	138078.90	138085.63	138092.36	138099.09	138105.82	138112.55
3673.0	138119.29	138124.68	138130.47	138136.43	138142.50	138148.65	138154.86	138161.13	138167.45	138173.81
3673.1	138180.21	138186.65	138193.11	138199.61	138206.13	138212.67	138219.24	138225.83	138232.44	138239.07
3673.2	138245.72	138252.39	138259.08	138265.78	138272.49	138279.22	138285.97	138292.73	138299.50	138306.29
3673.3	138313.08	138319.90	138326.72	138333.55	138340.39	138347.25	138354.11	138360.99	138367.88	138374.77
3673.4	138381.68	138388.59	138395.51	138402.44	138409.38	138416.33	138423.29	138430.25	138437.23	138444.21
3673.5	138451.20	138458.19	138465.20	138472.21	138479.22	138486.25	138493.28	138500.32	138507.36	138514.41
3673.6	138521.47	138528.53	138535.60	138542.68	138549.76	138556.84	138563.94	138571.04	138578.14	138585.25
3673.7	138592.37	138599.49	138606.62	138613.75	138620.88	138628.03	138635.17	138642.33	138649.48	138656.64
3673.8	138663.81	138670.98	138678.16	138685.34	138692.53	138699.72	138706.91	138714.11	138721.31	138728.52
3673.9	138735.73	138742.95	138750.17	138757.40	138764.63	138771.86	138779.10	138786.34	138793.58	138800.83
3674.0	138808.09	138815.12	138822.29	138829.52	138836.78	138844.07	138851.38	138858.71	138866.05	138873.40
3674.1	138880.77	138888.15	138895.53	138902.93	138910.33	138917.74	138925.16	138932.59	138940.02	138947.46
3674.2	138954.90	138962.35	138969.80	138977.26	138984.72	138992.19	138999.66	139007.13	139014.61	139022.10
3674.3	139029.58	139037.08	139044.57	139052.07	139059.57	139067.07	139074.58	139082.09	139089.60	139097.12
3674.4	139104.63	139112.16	139119.68	139127.21	139134.73	139142.27	139149.80	139157.33	139164.87	139172.41
3674.5	139179.96	139187.50	139195.05	139202.60	139210.15	139217.70	139225.26	139232.81	139240.37	139247.93
3674.6	139255.49	139263.06	139270.63	139278.19	139285.76	139293.33	139300.91	139308.48	139316.06	139323.64
3674.7	139331.21	139338.80	139346.38	139353.96	139361.55	139369.13	139376.72	139384.31	139391.90	139399.50
3674.8	139407.09	139414.69	139422.28	139429.88	139437.48	139445.08	139452.68	139460.28	139467.89	139475.49
3674.9	139483.10	139490.71	139498.32	139505.93	139513.54	139521.15	139528.77	139536.38	139544.00	139551.62
3675.0	139559.21	139566.39	139573.68	139581.03	139588.40	139595.80	139603.22	139610.65	139618.10	139625.55
3675.1	139633.02	139640.50	139647.99	139655.48	139662.98	139670.49	139678.00	139685.52	139693.05	139700.58
3675.2	139708.11	139715.65	139723.20	139730.75	139738.30	139745.86	139753.42	139760.98	139768.55	139776.12
3675.3	139783.70	139791.28	139798.86	139806.44	139814.03	139821.62	139829.21	139836.80	139844.40	139852.00
3675.4	139859.60	139867.21	139874.82	139882.43	139890.04	139897.65	139905.27	139912.88	139920.50	139928.13

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3675.5	139935.75	139943.38	139951.00	139958.63	139966.26	139973.90	139981.53	139989.17	139996.81	140004.45
3675.6	140012.09	140019.73	140027.38	140035.02	140042.67	140050.32	140057.97	140065.62	140073.28	140080.93
3675.7	140088.59	140096.24	140103.90	140111.56	140119.23	140126.89	140134.55	140142.22	140149.88	140157.55
3675.8	140165.22	140172.89	140180.56	140188.24	140195.91	140203.59	140211.26	140218.94	140226.62	140234.30
3675.9	140241.98	140249.66	140257.34	140265.02	140272.71	140280.40	140288.08	140295.77	140303.46	140311.15
3676.0	140318.86	140326.76	140334.57	140342.36	140350.13	140357.89	140365.64	140373.37	140381.10	140388.82
3676.1	140396.54	140404.24	140411.95	140419.65	140427.34	140435.03	140442.72	140450.41	140458.09	140465.76
3676.2	140473.44	140481.11	140488.78	140496.45	140504.11	140511.77	140519.43	140527.09	140534.75	140542.40
3676.3	140550.05	140557.70	140565.35	140573.00	140580.64	140588.29	140595.93	140603.57	140611.21	140618.85
3676.4	140626.48	140634.12	140641.75	140649.38	140657.01	140664.64	140672.27	140679.90	140687.52	140695.15
3676.5	140702.77	140710.39	140718.01	140725.64	140733.25	140740.87	140748.49	140756.11	140763.72	140771.34
3676.6	140778.95	140786.56	140794.17	140801.78	140809.39	140817.00	140824.61	140832.22	140839.83	140847.43
3676.7	140855.04	140862.64	140870.24	140877.85	140885.45	140893.05	140900.65	140908.25	140915.85	140923.45
3676.8	140931.04	140938.64	140946.24	140953.83	140961.43	140969.02	140976.62	140984.21	140991.80	140999.39
3676.9	141006.98	141014.57	141022.16	141029.75	141037.34	141044.93	141052.52	141060.10	141067.69	141075.28
3677.0	141082.87	141090.05	141097.19	141104.33	141111.45	141118.57	141125.68	141132.79	141139.90	141147.00
3677.1	141154.10	141161.20	141168.30	141175.39	141182.48	141189.58	141196.67	141203.75	141210.84	141217.92
3677.2	141225.01	141232.09	141239.17	141246.25	141253.33	141260.41	141267.49	141274.57	141281.64	141288.72
3677.3	141295.79	141302.87	141309.94	141317.01	141324.08	141331.15	141338.22	141345.29	141352.36	141359.43
3677.4	141366.50	141373.56	141380.63	141387.70	141394.76	141401.83	141408.89	141415.95	141423.02	141430.08
3677.5	141437.14	141444.21	141451.27	141458.33	141465.39	141472.45	141479.51	141486.57	141493.63	141500.68
3677.6	141507.74	141514.80	141521.86	141528.91	141535.97	141543.03	141550.08	141557.14	141564.19	141571.25
3677.7	141578.30	141585.36	141592.41	141599.46	141606.52	141613.57	141620.62	141627.67	141634.73	141641.78
3677.8	141648.83	141655.88	141662.93	141669.98	141677.03	141684.08	141691.13	141698.18	141705.23	141712.28
3677.9	141719.33	141726.37	141733.42	141740.47	141747.52	141754.56	141761.61	141768.66	141775.70	141782.75
3678.0	141789.81	141795.97	141802.41	141808.97	141815.59	141822.27	141828.99	141835.74	141842.53	141849.35
3678.1	141856.19	141863.05	141869.93	141876.83	141883.75	141890.68	141897.63	141904.59	141911.57	141918.56
3678.2	141925.56	141932.57	141939.59	141946.63	141953.67	141960.72	141967.78	141974.85	141981.93	141989.02
3678.3	141996.11	142003.21	142010.32	142017.44	142024.56	142031.69	142038.83	142045.97	142053.12	142060.28
3678.4	142067.44	142074.60	142081.78	142088.95	142096.14	142103.33	142110.52	142117.72	142124.92	142132.13
3678.5	142139.35	142146.56	142153.79	142161.01	142168.25	142175.48	142182.72	142189.97	142197.21	142204.47
3678.6	142211.72	142218.98	142226.25	142233.52	142240.79	142248.06	142255.34	142262.62	142269.91	142277.20
3678.7	142284.49	142291.79	142299.09	142306.39	142313.70	142321.00	142328.32	142335.63	142342.95	142350.27
3678.8	142357.60	142364.92	142372.25	142379.59	142386.92	142394.26	142401.60	142408.95	142416.29	142423.64
3678.9	142431.00	142438.35	142445.71	142453.07	142460.43	142467.80	142475.17	142482.54	142489.91	142497.28

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3679.0	142504.67	142511.36	142518.32	142525.39	142532.53	142539.72	142546.95	142554.22	142561.52	142568.84
3679.1	142576.19	142583.56	142590.95	142598.36	142605.78	142613.22	142620.67	142628.14	142635.62	142643.11
3679.2	142650.61	142658.12	142665.65	142673.18	142680.72	142688.27	142695.83	142703.40	142710.98	142718.57
3679.3	142726.16	142733.76	142741.37	142748.98	142756.60	142764.23	142771.86	142779.50	142787.14	142794.80
3679.4	142802.45	142810.12	142817.78	142825.46	142833.13	142840.82	142848.51	142856.20	142863.90	142871.60
3679.5	142879.31	142887.02	142894.73	142902.45	142910.18	142917.91	142925.64	142933.38	142941.12	142948.86
3679.6	142956.61	142964.36	142972.12	142979.88	142987.64	142995.40	143003.17	143010.95	143018.72	143026.50
3679.7	143034.29	143042.07	143049.86	143057.65	143065.45	143073.25	143081.05	143088.86	143096.66	143104.47
3679.8	143112.29	143120.10	143127.92	143135.74	143143.57	143151.39	143159.22	143167.06	143174.89	143182.73
3679.9	143190.57	143198.41	143206.26	143214.10	143221.95	143229.81	143237.66	143245.52	143253.38	143261.24
3680.0	143269.10	143277.05	143284.95	143292.83	143300.70	143308.56	143316.42	143324.26	143332.11	143339.95
3680.1	143347.78	143355.61	143363.44	143371.27	143379.09	143386.91	143394.73	143402.55	143410.36	143418.17
3680.2	143425.98	143433.79	143441.60	143449.41	143457.21	143465.01	143472.81	143480.61	143488.41	143496.21
3680.3	143504.01	143511.80	143519.59	143527.39	143535.18	143542.97	143550.76	143558.55	143566.34	143574.12
3680.4	143581.91	143589.70	143597.48	143605.26	143613.05	143620.83	143628.61	143636.39	143644.17	143651.95
3680.5	143659.73	143667.51	143675.28	143683.06	143690.84	143698.61	143706.39	143714.16	143721.93	143729.71
3680.6	143737.48	143745.25	143753.02	143760.79	143768.56	143776.33	143784.10	143791.87	143799.64	143807.41
3680.7	143815.17	143822.94	143830.70	143838.47	143846.24	143854.00	143861.76	143869.53	143877.29	143885.05
3680.8	143892.82	143900.58	143908.34	143916.10	143923.86	143931.62	143939.38	143947.14	143954.90	143962.66
3680.9	143970.42	143978.17	143985.93	143993.69	144001.45	144009.20	144016.96	144024.71	144032.47	144040.23
3681.0	144047.99	144055.16	144062.50	144069.89	144077.32	144084.78	144092.27	144099.77	144107.30	144114.83
3681.1	144122.38	144129.95	144137.52	144145.10	144152.69	144160.29	144167.90	144175.52	144183.14	144190.77
3681.2	144198.41	144206.05	144213.70	144221.35	144229.01	144236.67	144244.34	144252.02	144259.69	144267.37
3681.3	144275.06	144282.75	144290.44	144298.14	144305.84	144313.55	144321.26	144328.97	144336.68	144344.40
3681.4	144352.12	144359.85	144367.57	144375.30	144383.04	144390.77	144398.51	144406.25	144413.99	144421.74
3681.5	144429.49	144437.24	144444.99	144452.75	144460.51	144468.27	144476.03	144483.80	144491.56	144499.33
3681.6	144507.10	144514.88	144522.65	144530.43	144538.21	144545.99	144553.77	144561.55	144569.34	144577.13
3681.7	144584.92	144592.71	144600.50	144608.30	144616.10	144623.90	144631.70	144639.50	144647.30	144655.11
3681.8	144662.91	144670.72	144678.53	144686.34	144694.15	144701.97	144709.78	144717.60	144725.42	144733.24
3681.9	144741.06	144748.88	144756.70	144764.53	144772.36	144780.18	144788.01	144795.84	144803.67	144811.51
3682.0	144819.34	144827.49	144835.42	144843.27	144851.08	144858.85	144866.59	144874.31	144882.00	144889.68
3682.1	144897.34	144904.99	144912.62	144920.25	144927.86	144935.46	144943.05	144950.63	144958.21	144965.77
3682.2	144973.33	144980.88	144988.43	144995.97	145003.50	145011.03	145018.55	145026.07	145033.58	145041.08
3682.3	145048.58	145056.08	145063.57	145071.06	145078.54	145086.02	145093.49	145100.97	145108.43	145115.90
3682.4	145123.36	145130.81	145138.27	145145.72	145153.16	145160.61	145168.05	145175.48	145182.92	145190.35

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3682.5	145197.78	145205.20	145212.63	145220.05	145227.46	145234.88	145242.29	145249.70	145257.11	145264.52
3682.6	145271.92	145279.32	145286.72	145294.11	145301.51	145308.90	145316.29	145323.68	145331.06	145338.45
3682.7	145345.83	145353.21	145360.58	145367.96	145375.33	145382.71	145390.08	145397.44	145404.81	145412.18
3682.8	145419.54	145426.90	145434.26	145441.62	145448.97	145456.33	145463.68	145471.03	145478.38	145485.73
3682.9	145493.08	145500.42	145507.77	145515.11	145522.45	145529.79	145537.13	145544.46	145551.80	145559.13
3683.0	145566.45	145573.08	145579.95	145586.90	145593.91	145600.97	145608.06	145615.19	145622.34	145629.51
3683.1	145636.70	145643.91	145651.14	145658.38	145665.64	145672.91	145680.19	145687.48	145694.79	145702.10
3683.2	145709.43	145716.76	145724.10	145731.45	145738.81	145746.18	145753.55	145760.93	145768.32	145775.71
3683.3	145783.12	145790.52	145797.94	145805.35	145812.78	145820.21	145827.64	145835.09	145842.53	145849.98
3683.4	145857.44	145864.90	145872.36	145879.83	145887.31	145894.78	145902.27	145909.75	145917.24	145924.74
3683.5	145932.23	145939.74	145947.24	145954.75	145962.26	145969.78	145977.30	145984.82	145992.35	145999.88
3683.6	146007.41	146014.95	146022.49	146030.03	146037.57	146045.12	146052.67	146060.23	146067.78	146075.34
3683.7	146082.91	146090.47	146098.04	146105.61	146113.18	146120.76	146128.34	146135.92	146143.50	146151.09
3683.8	146158.67	146166.27	146173.86	146181.45	146189.05	146196.65	146204.25	146211.86	146219.46	146227.07
3683.9	146234.68	146242.30	146249.91	146257.53	146265.15	146272.77	146280.39	146288.02	146295.64	146303.27
3684.0	146310.92	146317.74	146324.88	146332.13	146339.47	146346.87	146354.31	146361.80	146369.31	146376.86
3684.1	146384.44	146392.04	146399.67	146407.31	146414.98	146422.66	146430.36	146438.07	146445.80	146453.54
3684.2	146461.30	146469.06	146476.84	146484.63	146492.44	146500.25	146508.07	146515.90	146523.75	146531.60
3684.3	146539.46	146547.33	146555.20	146563.09	146570.98	146578.88	146586.78	146594.70	146602.62	146610.55
3684.4	146618.48	146626.42	146634.37	146642.32	146650.28	146658.25	146666.22	146674.19	146682.17	146690.16
3684.5	146698.15	146706.15	146714.15	146722.16	146730.17	146738.19	146746.21	146754.24	146762.27	146770.31
3684.6	146778.34	146786.39	146794.44	146802.49	146810.55	146818.61	146826.67	146834.74	146842.81	146850.89
3684.7	146858.97	146867.06	146875.14	146883.23	146891.33	146899.43	146907.53	146915.64	146923.74	146931.86
3684.8	146939.97	146948.09	146956.21	146964.34	146972.47	146980.60	146988.73	146996.87	147005.01	147013.15
3684.9	147021.30	147029.45	147037.60	147045.76	147053.92	147062.08	147070.24	147078.41	147086.58	147094.75
3685.0	147102.91	147110.67	147118.58	147126.54	147134.53	147142.56	147150.60	147158.66	147166.74	147174.83
3685.1	147182.94	147191.05	147199.18	147207.31	147215.45	147223.60	147231.76	147239.92	147248.09	147256.27
3685.2	147264.45	147272.63	147280.83	147289.02	147297.23	147305.43	147313.64	147321.86	147330.08	147338.30
3685.3	147346.53	147354.76	147362.99	147371.23	147379.47	147387.71	147395.96	147404.21	147412.46	147420.72
3685.4	147428.98	147437.24	147445.50	147453.77	147462.04	147470.31	147478.59	147486.86	147495.14	147503.42
3685.5	147511.71	147519.99	147528.28	147536.57	147544.86	147553.16	147561.45	147569.75	147578.05	147586.35
3685.6	147594.66	147602.96	147611.27	147619.58	147627.89	147636.20	147644.52	147652.83	147661.15	147669.47
3685.7	147677.79	147686.11	147694.44	147702.76	147711.09	147719.42	147727.75	147736.08	147744.41	147752.75
3685.8	147761.08	147769.42	147777.76	147786.10	147794.44	147802.78	147811.13	147819.47	147827.82	147836.17
3685.9	147844.52	147852.87	147861.22	147869.57	147877.93	147886.28	147894.64	147902.99	147911.35	147919.71

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3686.0	147928.08	147936.71	147945.10	147953.39	147961.63	147969.83	147977.99	147986.12	147994.23	148002.32
3686.1	148010.39	148018.45	148026.49	148034.51	148042.52	148050.52	148058.51	148066.49	148074.46	148082.42
3686.2	148090.37	148098.32	148106.25	148114.18	148122.10	148130.02	148137.93	148145.83	148153.72	148161.61
3686.3	148169.50	148177.38	148185.25	148193.12	148200.98	148208.84	148216.70	148224.55	148232.39	148240.23
3686.4	148248.07	148255.90	148263.73	148271.56	148279.38	148287.20	148295.01	148302.82	148310.63	148318.43
3686.5	148326.23	148334.03	148341.82	148349.62	148357.40	148365.19	148372.97	148380.75	148388.53	148396.30
3686.6	148404.07	148411.84	148419.61	148427.37	148435.13	148442.89	148450.65	148458.40	148466.15	148473.90
3686.7	148481.64	148489.39	148497.13	148504.87	148512.61	148520.34	148528.08	148535.81	148543.54	148551.26
3686.8	148558.99	148566.71	148574.43	148582.15	148589.87	148597.58	148605.30	148613.01	148620.72	148628.43
3686.9	148636.13	148643.84	148651.54	148659.24	148666.94	148674.64	148682.33	148690.03	148697.72	148705.41
3687.0	148713.10	148720.24	148727.52	148734.84	148742.19	148749.57	148756.96	148764.37	148771.80	148779.24
3687.1	148786.68	148794.14	148801.60	148809.08	148816.56	148824.05	148831.54	148839.04	148846.54	148854.05
3687.2	148861.57	148869.09	148876.62	148884.14	148891.68	148899.22	148906.76	148914.30	148921.85	148929.40
3687.3	148936.96	148944.52	148952.08	148959.64	148967.21	148974.78	148982.35	148989.93	148997.51	149005.09
3687.4	149012.67	149020.26	149027.84	149035.43	149043.03	149050.62	149058.22	149065.82	149073.42	149081.02
3687.5	149088.63	149096.23	149103.84	149111.45	149119.07	149126.68	149134.30	149141.91	149149.53	149157.15
3687.6	149164.78	149172.40	149180.03	149187.65	149195.28	149202.91	149210.55	149218.18	149225.82	149233.45
3687.7	149241.09	149248.73	149256.37	149264.01	149271.65	149279.30	149286.95	149294.59	149302.24	149309.89
3687.8	149317.54	149325.19	149332.85	149340.50	149348.16	149355.81	149363.47	149371.13	149378.79	149386.45
3687.9	149394.12	149401.78	149409.44	149417.11	149424.78	149432.44	149440.11	149447.78	149455.45	149463.12
3688.0	149470.80	149477.95	149485.27	149492.64	149500.06	149507.51	149514.98	149522.47	149529.98	149537.50
3688.1	149545.04	149552.59	149560.15	149567.72	149575.30	149582.89	149590.48	149598.09	149605.70	149613.32
3688.2	149620.94	149628.57	149636.21	149643.85	149651.50	149659.15	149666.81	149674.48	149682.14	149689.81
3688.3	149697.49	149705.17	149712.85	149720.54	149728.23	149735.93	149743.63	149751.33	149759.04	149766.75
3688.4	149774.46	149782.17	149789.89	149797.61	149805.34	149813.06	149820.79	149828.53	149836.26	149844.00
3688.5	149851.74	149859.48	149867.23	149874.97	149882.72	149890.48	149898.23	149905.99	149913.75	149921.51
3688.6	149929.27	149937.04	149944.80	149952.57	149960.34	149968.12	149975.89	149983.67	149991.45	149999.23
3688.7	150007.01	150014.80	150022.58	150030.37	150038.16	150045.95	150053.74	150061.54	150069.33	150077.13
3688.8	150084.93	150092.73	150100.54	150108.34	150116.14	150123.95	150131.76	150139.57	150147.38	150155.20
3688.9	150163.01	150170.83	150178.64	150186.46	150194.28	150202.10	150209.92	150217.75	150225.57	150233.40
3689.0	150241.21	150249.06	150256.89	150264.72	150272.55	150280.37	150288.20	150296.02	150303.84	150311.66
3689.1	150319.48	150327.30	150335.12	150342.94	150350.75	150358.57	150366.39	150374.20	150382.02	150389.83
3689.2	150397.65	150405.46	150413.27	150421.09	150428.90	150436.71	150444.52	150452.33	150460.15	150467.96
3689.3	150475.77	150483.58	150491.39	150499.20	150507.01	150514.82	150522.63	150530.44	150538.25	150546.05
3689.4	150553.86	150561.67	150569.48	150577.29	150585.10	150592.90	150600.71	150608.52	150616.33	150624.13

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3689.5	150631.94	150639.75	150647.55	150655.36	150663.17	150670.97	150678.78	150686.58	150694.39	150702.19
3689.6	150710.00	150717.81	150725.61	150733.42	150741.22	150749.02	150756.83	150764.63	150772.44	150780.24
3689.7	150788.05	150795.85	150803.66	150811.46	150819.26	150827.07	150834.87	150842.67	150850.48	150858.28
3689.8	150866.08	150873.89	150881.69	150889.49	150897.29	150905.10	150912.90	150920.70	150928.51	150936.31
3689.9	150944.11	150951.91	150959.71	150967.52	150975.32	150983.12	150990.92	150998.72	151006.52	151014.33
3690.0	151022.14	151029.51	151036.94	151044.39	151051.86	151059.33	151066.82	151074.31	151081.81	151089.31
3690.1	151096.82	151104.34	151111.86	151119.38	151126.90	151134.43	151141.96	151149.50	151157.03	151164.57
3690.2	151172.11	151179.66	151187.20	151194.75	151202.30	151209.85	151217.41	151224.96	151232.52	151240.08
3690.3	151247.64	151255.20	151262.76	151270.33	151277.89	151285.46	151293.03	151300.60	151308.17	151315.74
3690.4	151323.31	151330.89	151338.46	151346.04	151353.61	151361.19	151368.77	151376.35	151383.93	151391.52
3690.5	151399.10	151406.68	151414.27	151421.85	151429.44	151437.03	151444.62	151452.20	151459.79	151467.38
3690.6	151474.98	151482.57	151490.16	151497.75	151505.35	151512.94	151520.54	151528.14	151535.73	151543.33
3690.7	151550.93	151558.53	151566.13	151573.73	151581.33	151588.93	151596.53	151604.13	151611.74	151619.34
3690.8	151626.95	151634.55	151642.16	151649.76	151657.37	151664.98	151672.58	151680.19	151687.80	151695.41
3690.9	151703.02	151710.63	151718.24	151725.85	151733.46	151741.07	151748.69	151756.30	151763.91	151771.53
3691.0	151779.14	151786.36	151793.75	151801.20	151808.70	151816.22	151823.78	151831.35	151838.94	151846.54
3691.1	151854.17	151861.80	151869.44	151877.10	151884.76	151892.44	151900.12	151907.81	151915.51	151923.21
3691.2	151930.93	151938.64	151946.37	151954.10	151961.83	151969.58	151977.32	151985.07	151992.83	152000.59
3691.3	152008.36	152016.12	152023.90	152031.68	152039.46	152047.24	152055.03	152062.82	152070.62	152078.42
3691.4	152086.22	152094.03	152101.84	152109.65	152117.47	152125.28	152133.11	152140.93	152148.76	152156.59
3691.5	152164.42	152172.25	152180.09	152187.93	152195.77	152203.62	152211.46	152219.31	152227.17	152235.02
3691.6	152242.88	152250.73	152258.59	152266.46	152274.32	152282.19	152290.06	152297.93	152305.80	152313.67
3691.7	152321.55	152329.43	152337.31	152345.19	152353.07	152360.96	152368.85	152376.74	152384.63	152392.52
3691.8	152400.41	152408.31	152416.21	152424.11	152432.01	152439.91	152447.81	152455.72	152463.62	152471.53
3691.9	152479.44	152487.35	152495.26	152503.18	152511.09	152519.01	152526.93	152534.85	152542.77	152550.69
3692.0	152558.60	152566.72	152574.69	152582.60	152590.49	152598.34	152606.18	152614.00	152621.80	152629.60
3692.1	152637.38	152645.15	152652.91	152660.67	152668.41	152676.15	152683.88	152691.61	152699.33	152707.04
3692.2	152714.75	152722.46	152730.16	152737.85	152745.54	152753.23	152760.91	152768.59	152776.27	152783.94
3692.3	152791.61	152799.27	152806.93	152814.59	152822.25	152829.90	152837.55	152845.20	152852.84	152860.49
3692.4	152868.13	152875.76	152883.40	152891.03	152898.66	152906.29	152913.91	152921.54	152929.16	152936.78
3692.5	152944.40	152952.01	152959.62	152967.24	152974.85	152982.45	152990.06	152997.66	153005.27	153012.87
3692.6	153020.47	153028.06	153035.66	153043.25	153050.85	153058.44	153066.03	153073.62	153081.20	153088.79
3692.7	153096.37	153103.96	153111.54	153119.12	153126.70	153134.27	153141.85	153149.42	153157.00	153164.57
3692.8	153172.14	153179.71	153187.28	153194.85	153202.41	153209.98	153217.54	153225.10	153232.66	153240.23
3692.9	153247.78	153255.34	153262.90	153270.46	153278.01	153285.57	153293.12	153300.67	153308.22	153315.77

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3693.0	153323.33	153330.32	153337.44	153344.60	153351.79	153359.00	153366.23	153373.47	153380.73	153388.00
3693.1	153395.28	153402.56	153409.86	153417.16	153424.47	153431.79	153439.11	153446.44	153453.77	153461.11
3693.2	153468.45	153475.79	153483.15	153490.50	153497.86	153505.22	153512.59	153519.96	153527.33	153534.71
3693.3	153542.09	153549.47	153556.85	153564.24	153571.63	153579.03	153586.42	153593.82	153601.22	153608.63
3693.4	153616.03	153623.44	153630.85	153638.26	153645.68	153653.09	153660.51	153667.93	153675.36	153682.78
3693.5	153690.21	153697.63	153705.06	153712.49	153719.93	153727.36	153734.80	153742.24	153749.68	153757.12
3693.6	153764.56	153772.01	153779.45	153786.90	153794.35	153801.80	153809.25	153816.70	153824.16	153831.61
3693.7	153839.07	153846.53	153853.99	153861.45	153868.91	153876.37	153883.84	153891.30	153898.77	153906.24
3693.8	153913.71	153921.18	153928.65	153936.12	153943.60	153951.07	153958.55	153966.02	153973.50	153980.98
3693.9	153988.46	153995.94	154003.42	154010.91	154018.39	154025.88	154033.36	154040.85	154048.34	154055.82
3694.0	154063.33	154070.17	154077.11	154084.07	154091.06	154098.07	154105.09	154112.12	154119.16	154126.21
3694.1	154133.27	154140.33	154147.40	154154.48	154161.56	154168.64	154175.73	154182.82	154189.92	154197.02
3694.2	154204.13	154211.23	154218.34	154225.46	154232.58	154239.70	154246.82	154253.94	154261.07	154268.20
3694.3	154275.33	154282.47	154289.60	154296.74	154303.88	154311.03	154318.17	154325.32	154332.46	154339.61
3694.4	154346.77	154353.92	154361.07	154368.23	154375.39	154382.55	154389.71	154396.87	154404.04	154411.20
3694.5	154418.37	154425.54	154432.71	154439.88	154447.05	154454.22	154461.40	154468.57	154475.75	154482.93
3694.6	154490.11	154497.29	154504.47	154511.65	154518.84	154526.02	154533.21	154540.40	154547.58	154554.77
3694.7	154561.96	154569.15	154576.34	154583.54	154590.73	154597.93	154605.12	154612.32	154619.51	154626.71
3694.8	154633.91	154641.11	154648.31	154655.51	154662.71	154669.92	154677.12	154684.33	154691.53	154698.74
3694.9	154705.94	154713.15	154720.36	154727.57	154734.78	154741.99	154749.20	154756.41	154763.63	154770.84
3695.0	154778.07	154784.50	154791.12	154797.82	154804.57	154811.36	154818.18	154825.02	154831.89	154838.77
3695.1	154845.67	154852.59	154859.52	154866.46	154873.41	154880.38	154887.35	154894.34	154901.33	154908.34
3695.2	154915.35	154922.37	154929.39	154936.43	154943.47	154950.51	154957.56	154964.62	154971.69	154978.76
3695.3	154985.83	154992.91	155000.00	155007.09	155014.18	155021.28	155028.39	155035.49	155042.61	155049.72
3695.4	155056.84	155063.97	155071.10	155078.23	155085.36	155092.50	155099.65	155106.79	155113.94	155121.10
3695.5	155128.25	155135.41	155142.57	155149.74	155156.91	155164.08	155171.25	155178.43	155185.61	155192.79
3695.6	155199.98	155207.16	155214.35	155221.55	155228.74	155235.94	155243.14	155250.34	155257.55	155264.76
3695.7	155271.97	155279.18	155286.39	155293.61	155300.83	155308.05	155315.27	155322.50	155329.72	155336.95
3695.8	155344.18	155351.42	155358.65	155365.89	155373.13	155380.37	155387.61	155394.86	155402.10	155409.35
3695.9	155416.60	155423.85	155431.11	155438.36	155445.62	155452.88	155460.14	155467.40	155474.66	155481.93
3696.0	155489.18	155495.55	155502.05	155508.59	155515.16	155521.76	155528.38	155535.02	155541.67	155548.33
3696.1	155555.00	155561.68	155568.37	155575.07	155581.77	155588.48	155595.20	155601.93	155608.66	155615.39
3696.2	155622.13	155628.88	155635.63	155642.38	155649.14	155655.90	155662.67	155669.44	155676.22	155682.99
3696.3	155689.77	155696.56	155703.35	155710.14	155716.93	155723.73	155730.53	155737.33	155744.13	155750.94
3696.4	155757.75	155764.56	155771.38	155778.19	155785.01	155791.83	155798.66	155805.48	155812.31	155819.14

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3696.5	155825.97	155832.80	155839.64	155846.48	155853.32	155860.16	155867.00	155873.85	155880.69	155887.54
3696.6	155894.39	155901.24	155908.09	155914.95	155921.81	155928.66	155935.52	155942.38	155949.25	155956.11
3696.7	155962.97	155969.84	155976.71	155983.58	155990.45	155997.32	156004.20	156011.07	156017.95	156024.82
3696.8	156031.70	156038.58	156045.46	156052.34	156059.23	156066.11	156073.00	156079.88	156086.77	156093.66
3696.9	156100.55	156107.44	156114.34	156121.23	156128.12	156135.02	156141.92	156148.81	156155.71	156162.61
3697.0	156169.52	156176.54	156183.51	156190.46	156197.41	156204.34	156211.28	156218.20	156225.12	156232.04
3697.1	156238.96	156245.87	156252.78	156259.69	156266.59	156273.49	156280.39	156287.29	156294.19	156301.08
3697.2	156307.98	156314.87	156321.76	156328.65	156335.54	156342.42	156349.31	156356.19	156363.08	156369.96
3697.3	156376.84	156383.72	156390.60	156397.48	156404.36	156411.23	156418.11	156424.98	156431.86	156438.73
3697.4	156445.60	156452.48	156459.35	156466.22	156473.09	156479.96	156486.82	156493.69	156500.56	156507.43
3697.5	156514.29	156521.16	156528.02	156534.89	156541.75	156548.61	156555.48	156562.34	156569.20	156576.06
3697.6	156582.92	156589.78	156596.64	156603.50	156610.36	156617.22	156624.08	156630.93	156637.79	156644.65
3697.7	156651.50	156658.36	156665.21	156672.07	156678.92	156685.78	156692.63	156699.48	156706.33	156713.19
3697.8	156720.04	156726.89	156733.74	156740.59	156747.44	156754.29	156761.14	156767.99	156774.84	156781.69
3697.9	156788.54	156795.39	156802.24	156809.08	156815.93	156822.78	156829.62	156836.47	156843.32	156850.16
3698.0	156856.99	156863.28	156869.73	156876.25	156882.81	156889.41	156896.02	156902.66	156909.32	156915.99
3698.1	156922.68	156929.38	156936.09	156942.81	156949.54	156956.28	156963.03	156969.79	156976.55	156983.32
3698.2	156990.10	156996.88	157003.68	157010.47	157017.28	157024.08	157030.90	157037.71	157044.54	157051.36
3698.3	157058.20	157065.03	157071.87	157078.72	157085.57	157092.42	157099.28	157106.14	157113.00	157119.87
3698.4	157126.74	157133.61	157140.48	157147.36	157154.25	157161.13	157168.02	157174.91	157181.81	157188.70
3698.5	157195.60	157202.51	157209.41	157216.32	157223.23	157230.14	157237.05	157243.97	157250.89	157257.81
3698.6	157264.73	157271.66	157278.59	157285.52	157292.45	157299.39	157306.32	157313.26	157320.20	157327.14
3698.7	157334.09	157341.03	157347.98	157354.93	157361.88	157368.84	157375.79	157382.75	157389.71	157396.67
3698.8	157403.63	157410.59	157417.56	157424.52	157431.49	157438.46	157445.43	157452.41	157459.38	157466.36
3698.9	157473.33	157480.31	157487.29	157494.28	157501.26	157508.24	157515.23	157522.22	157529.21	157536.20
3699.0	157543.20	157550.65	157557.94	157565.15	157572.33	157579.48	157586.60	157593.71	157600.80	157607.87
3699.1	157614.93	157621.98	157629.01	157636.04	157643.06	157650.07	157657.07	157664.07	157671.05	157678.04
3699.2	157685.01	157691.98	157698.95	157705.91	157712.86	157719.81	157726.75	157733.69	157740.63	157747.56
3699.3	157754.49	157761.41	157768.33	157775.25	157782.16	157789.07	157795.98	157802.88	157809.78	157816.68
3699.4	157823.58	157830.47	157837.36	157844.24	157851.13	157858.01	157864.88	157871.76	157878.63	157885.51
3699.5	157892.37	157899.24	157906.10	157912.97	157919.83	157926.68	157933.54	157940.39	157947.24	157954.09
3699.6	157960.94	157967.79	157974.63	157981.47	157988.31	157995.15	158001.99	158008.82	158015.66	158022.49
3699.7	158029.32	158036.15	158042.97	158049.80	158056.62	158063.45	158070.27	158077.09	158083.90	158090.72
3699.8	158097.53	158104.35	158111.16	158117.97	158124.78	158131.59	158138.39	158145.20	158152.00	158158.81
3699.9	158165.61	158172.41	158179.21	158186.00	158192.80	158199.60	158206.39	158213.18	158219.98	158226.77

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3700.0	158233.54	158238.71	158244.34	158250.14	158256.08	158262.10	158268.20	158274.36	158280.58	158286.85
3700.1	158293.16	158299.51	158305.89	158312.31	158318.76	158325.23	158331.74	158338.26	158344.82	158351.39
3700.2	158357.99	158364.60	158371.24	158377.90	158384.57	158391.26	158397.97	158404.69	158411.43	158418.18
3700.3	158424.95	158431.73	158438.52	158445.33	158452.15	158458.98	158465.83	158472.69	158479.56	158486.44
3700.4	158493.33	158500.23	158507.14	158514.06	158520.99	158527.93	158534.88	158541.85	158548.81	158555.79
3700.5	158562.78	158569.78	158576.78	158583.79	158590.81	158597.84	158604.88	158611.93	158618.98	158626.04
3700.6	158633.10	158640.18	158647.26	158654.35	158661.45	158668.55	158675.66	158682.77	158689.90	158697.03
3700.7	158704.16	158711.30	158718.45	158725.60	158732.76	158739.93	158747.10	158754.28	158761.46	158768.65
3700.8	158775.85	158783.05	158790.26	158797.47	158804.68	158811.91	158819.13	158826.37	158833.60	158840.85
3700.9	158848.09	158855.35	158862.60	158869.87	158877.13	158884.41	158891.68	158898.97	158906.25	158913.54
3701.0	158920.83	158927.74	158934.61	158941.47	158948.31	158955.15	158961.99	158968.82	158975.65	158982.47
3701.1	158989.29	158996.11	159002.92	159009.74	159016.55	159023.36	159030.16	159036.97	159043.77	159050.58
3701.2	159057.38	159064.18	159070.98	159077.77	159084.57	159091.37	159098.16	159104.95	159111.75	159118.54
3701.3	159125.33	159132.12	159138.91	159145.69	159152.48	159159.27	159166.05	159172.84	159179.62	159186.41
3701.4	159193.19	159199.97	159206.75	159213.53	159220.31	159227.09	159233.87	159240.65	159247.43	159254.20
3701.5	159260.98	159267.76	159274.53	159281.31	159288.08	159294.86	159301.63	159308.40	159315.18	159321.95
3701.6	159328.72	159335.49	159342.26	159349.03	159355.80	159362.57	159369.34	159376.11	159382.88	159389.65
3701.7	159396.42	159403.18	159409.95	159416.72	159423.48	159430.25	159437.02	159443.78	159450.55	159457.31
3701.8	159464.08	159470.84	159477.60	159484.37	159491.13	159497.89	159504.65	159511.42	159518.18	159524.94
3701.9	159531.70	159538.46	159545.22	159551.98	159558.74	159565.50	159572.26	159579.02	159585.78	159592.54
3702.0	159599.31	159605.00	159610.98	159617.07	159623.24	159629.47	159635.74	159642.05	159648.39	159654.77
3702.1	159661.17	159667.59	159674.03	159680.49	159686.97	159693.47	159699.98	159706.51	159713.05	159719.61
3702.2	159726.17	159732.75	159739.34	159745.94	159752.56	159759.18	159765.81	159772.45	159779.10	159785.76
3702.3	159792.43	159799.10	159805.78	159812.48	159819.17	159825.88	159832.59	159839.31	159846.03	159852.76
3702.4	159859.50	159866.25	159873.00	159879.75	159886.51	159893.28	159900.05	159906.83	159913.61	159920.40
3702.5	159927.20	159933.99	159940.80	159947.61	159954.42	159961.24	159968.06	159974.88	159981.71	159988.55
3702.6	159995.39	160002.23	160009.08	160015.93	160022.78	160029.64	160036.50	160043.37	160050.24	160057.11
3702.7	160063.99	160070.87	160077.76	160084.65	160091.54	160098.43	160105.33	160112.23	160119.14	160126.04
3702.8	160132.96	160139.87	160146.79	160153.71	160160.63	160167.56	160174.49	160181.42	160188.36	160195.29
3702.9	160202.23	160209.18	160216.12	160223.07	160230.03	160236.98	160243.94	160250.90	160257.86	160264.83
3703.0	160271.81	160278.12	160284.63	160291.22	160297.86	160304.53	160311.24	160317.98	160324.73	160331.51
3703.1	160338.30	160345.11	160351.93	160358.77	160365.62	160372.48	160379.35	160386.23	160393.11	160400.01
3703.2	160406.92	160413.83	160420.75	160427.68	160434.61	160441.56	160448.50	160455.46	160462.42	160469.38
3703.3	160476.35	160483.33	160490.31	160497.30	160504.29	160511.28	160518.29	160525.29	160532.30	160539.31
3703.4	160546.33	160553.35	160560.38	160567.41	160574.44	160581.48	160588.52	160595.56	160602.61	160609.66

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3703.5	160616.71	160623.77	160630.83	160637.89	160644.96	160652.03	160659.10	160666.17	160673.25	160680.33
3703.6	160687.42	160694.50	160701.59	160708.68	160715.78	160722.87	160729.97	160737.07	160744.18	160751.28
3703.7	160758.39	160765.50	160772.62	160779.73	160786.85	160793.97	160801.09	160808.21	160815.34	160822.47
3703.8	160829.60	160836.73	160843.87	160851.00	160858.14	160865.28	160872.42	160879.57	160886.71	160893.86
3703.9	160901.01	160908.16	160915.32	160922.47	160929.63	160936.79	160943.95	160951.11	160958.27	160965.44
3704.0	160972.59	160979.57	160986.60	160993.65	161000.72	161007.80	161014.89	161021.98	161029.08	161036.19
3704.1	161043.30	161050.41	161057.53	161064.65	161071.77	161078.90	161086.03	161093.16	161100.30	161107.44
3704.2	161114.58	161121.72	161128.87	161136.01	161143.16	161150.31	161157.46	161164.61	161171.77	161178.93
3704.3	161186.08	161193.24	161200.40	161207.56	161214.73	161221.89	161229.06	161236.22	161243.39	161250.56
3704.4	161257.73	161264.90	161272.07	161279.25	161286.42	161293.60	161300.77	161307.95	161315.13	161322.30
3704.5	161329.48	161336.66	161343.85	161351.03	161358.21	161365.39	161372.58	161379.76	161386.95	161394.14
3704.6	161401.32	161408.51	161415.70	161422.89	161430.08	161437.27	161444.46	161451.65	161458.85	161466.04
3704.7	161473.23	161480.43	161487.62	161494.82	161502.02	161509.21	161516.41	161523.61	161530.81	161538.01
3704.8	161545.21	161552.41	161559.61	161566.81	161574.01	161581.21	161588.42	161595.62	161602.82	161610.03
3704.9	161617.23	161624.44	161631.64	161638.85	161646.05	161653.26	161660.47	161667.68	161674.89	161682.09
3705.0	161689.30	161696.46	161703.62	161710.78	161717.95	161725.11	161732.28	161739.44	161746.61	161753.77
3705.1	161760.94	161768.11	161775.28	161782.44	161789.61	161796.78	161803.95	161811.12	161818.29	161825.46
3705.2	161832.62	161839.79	161846.96	161854.13	161861.30	161868.47	161875.64	161882.81	161889.98	161897.15
3705.3	161904.32	161911.49	161918.66	161925.83	161933.00	161940.17	161947.35	161954.52	161961.69	161968.86
3705.4	161976.03	161983.20	161990.37	161997.54	162004.71	162011.89	162019.06	162026.23	162033.40	162040.57
3705.5	162047.74	162054.92	162062.09	162069.26	162076.43	162083.60	162090.78	162097.95	162105.12	162112.29
3705.6	162119.46	162126.64	162133.81	162140.98	162148.15	162155.33	162162.50	162169.67	162176.84	162184.02
3705.7	162191.19	162198.36	162205.54	162212.71	162219.88	162227.05	162234.23	162241.40	162248.57	162255.75
3705.8	162262.92	162270.09	162277.27	162284.44	162291.61	162298.79	162305.96	162313.13	162320.31	162327.48
3705.9	162334.65	162341.83	162349.00	162356.17	162363.35	162370.52	162377.69	162384.87	162392.04	162399.21
3706.0	162406.39	162413.51	162420.64	162427.78	162434.91	162442.05	162449.19	162456.34	162463.48	162470.62
3706.1	162477.76	162484.91	162492.05	162499.20	162506.35	162513.49	162520.64	162527.79	162534.94	162542.09
3706.2	162549.24	162556.39	162563.54	162570.69	162577.84	162584.99	162592.14	162599.29	162606.44	162613.59
3706.3	162620.75	162627.90	162635.05	162642.20	162649.36	162656.51	162663.66	162670.82	162677.97	162685.12
3706.4	162692.28	162699.43	162706.59	162713.74	162720.90	162728.05	162735.21	162742.36	162749.52	162756.67
3706.5	162763.83	162770.99	162778.14	162785.30	162792.45	162799.61	162806.77	162813.92	162821.08	162828.24
3706.6	162835.40	162842.55	162849.71	162856.87	162864.03	162871.18	162878.34	162885.50	162892.66	162899.82
3706.7	162906.97	162914.13	162921.29	162928.45	162935.61	162942.77	162949.93	162957.08	162964.24	162971.40
3706.8	162978.56	162985.72	162992.88	163000.04	163007.20	163014.36	163021.52	163028.68	163035.84	163043.00
3706.9	163050.16	163057.32	163064.48	163071.64	163078.80	163085.96	163093.12	163100.28	163107.44	163114.60

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3707.0	163121.75	163129.15	163136.45	163143.71	163150.95	163158.17	163165.38	163172.58	163179.76	163186.94
3707.1	163194.11	163201.27	163208.42	163215.57	163222.72	163229.86	163236.99	163244.12	163251.25	163258.37
3707.2	163265.49	163272.60	163279.71	163286.82	163293.93	163301.03	163308.13	163315.23	163322.32	163329.41
3707.3	163336.50	163343.59	163350.68	163357.76	163364.84	163371.92	163379.00	163386.07	163393.14	163400.21
3707.4	163407.28	163414.35	163421.42	163428.48	163435.54	163442.61	163449.67	163456.72	163463.78	163470.84
3707.5	163477.89	163484.94	163491.99	163499.04	163506.09	163513.14	163520.18	163527.23	163534.27	163541.31
3707.6	163548.35	163555.39	163562.43	163569.47	163576.51	163583.54	163590.58	163597.61	163604.64	163611.67
3707.7	163618.71	163625.73	163632.76	163639.79	163646.82	163653.84	163660.87	163667.89	163674.91	163681.94
3707.8	163688.96	163695.98	163703.00	163710.01	163717.03	163724.05	163731.07	163738.08	163745.10	163752.11
3707.9	163759.12	163766.13	163773.15	163780.16	163787.17	163794.18	163801.18	163808.19	163815.20	163822.20
3708.0	163829.22	163835.55	163842.05	163848.63	163855.25	163861.90	163868.58	163875.28	163882.00	163888.74
3708.1	163895.49	163902.26	163909.03	163915.82	163922.62	163929.43	163936.25	163943.08	163949.91	163956.75
3708.2	163963.60	163970.46	163977.32	163984.19	163991.07	163997.95	164004.83	164011.72	164018.62	164025.52
3708.3	164032.43	164039.34	164046.25	164053.17	164060.10	164067.03	164073.96	164080.89	164087.83	164094.77
3708.4	164101.72	164108.67	164115.62	164122.58	164129.54	164136.50	164143.47	164150.44	164157.41	164164.39
3708.5	164171.36	164178.34	164185.33	164192.31	164199.30	164206.29	164213.29	164220.28	164227.28	164234.28
3708.6	164241.29	164248.29	164255.30	164262.31	164269.32	164276.34	164283.35	164290.37	164297.39	164304.42
3708.7	164311.44	164318.47	164325.50	164332.53	164339.56	164346.59	164353.63	164360.67	164367.71	164374.75
3708.8	164381.80	164388.84	164395.89	164402.94	164409.99	164417.04	164424.09	164431.15	164438.21	164445.27
3708.9	164452.33	164459.39	164466.45	164473.52	164480.58	164487.65	164494.72	164501.79	164508.87	164515.94
3709.0	164523.03	164529.24	164535.66	164542.17	164548.73	164555.33	164561.96	164568.63	164575.31	164582.02
3709.1	164588.74	164595.48	164602.23	164609.00	164615.78	164622.58	164629.38	164636.20	164643.02	164649.86
3709.2	164656.70	164663.55	164670.41	164677.28	164684.15	164691.03	164697.92	164704.82	164711.72	164718.62
3709.3	164725.54	164732.46	164739.38	164746.31	164753.24	164760.18	164767.13	164774.08	164781.03	164787.99
3709.4	164794.95	164801.92	164808.89	164815.86	164822.84	164829.82	164836.81	164843.80	164850.79	164857.79
3709.5	164864.79	164871.80	164878.80	164885.82	164892.83	164899.85	164906.87	164913.89	164920.92	164927.95
3709.6	164934.98	164942.02	164949.05	164956.10	164963.14	164970.19	164977.24	164984.29	164991.34	164998.40
3709.7	165005.46	165012.52	165019.58	165026.65	165033.72	165040.79	165047.87	165054.94	165062.02	165069.10
3709.8	165076.18	165083.27	165090.36	165097.44	165104.54	165111.63	165118.72	165125.82	165132.92	165140.02
3709.9	165147.13	165154.23	165161.34	165168.45	165175.56	165182.67	165189.79	165196.90	165204.02	165211.14
3710.0	165218.25	165224.92	165231.71	165238.53	165245.39	165252.26	165259.15	165266.06	165272.97	165279.90
3710.1	165286.84	165293.78	165300.73	165307.69	165314.66	165321.63	165328.60	165335.58	165342.57	165349.56
3710.2	165356.55	165363.55	165370.56	165377.56	165384.57	165391.59	165398.60	165405.62	165412.65	165419.67
3710.3	165426.70	165433.73	165440.77	165447.81	165454.85	165461.89	165468.93	165475.98	165483.03	165490.08
3710.4	165497.13	165504.19	165511.25	165518.31	165525.37	165532.43	165539.50	165546.56	165553.63	165560.70

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3710.5	165567.77	165574.85	165581.92	165589.00	165596.08	165603.16	165610.24	165617.32	165624.41	165631.49
3710.6	165638.58	165645.67	165652.76	165659.85	165666.95	165674.04	165681.14	165688.23	165695.33	165702.43
3710.7	165709.53	165716.63	165723.74	165730.84	165737.94	165745.05	165752.16	165759.27	165766.38	165773.49
3710.8	165780.60	165787.71	165794.83	165801.94	165809.06	165816.17	165823.29	165830.41	165837.53	165844.65
3710.9	165851.77	165858.90	165866.02	165873.14	165880.27	165887.40	165894.52	165901.65	165908.78	165915.91
3711.0	165923.03	165929.76	165936.61	165943.51	165950.44	165957.39	165964.36	165971.35	165978.34	165985.35
3711.1	165992.37	165999.39	166006.43	166013.47	166020.52	166027.57	166034.64	166041.70	166048.78	166055.85
3711.2	166062.93	166070.02	166077.11	166084.21	166091.31	166098.41	166105.51	166112.62	166119.74	166126.85
3711.3	166133.97	166141.09	166148.22	166155.35	166162.48	166169.61	166176.75	166183.89	166191.03	166198.17
3711.4	166205.32	166212.46	166219.61	166226.77	166233.92	166241.08	166248.24	166255.40	166262.56	166269.72
3711.5	166276.89	166284.06	166291.23	166298.40	166305.57	166312.75	166319.92	166327.10	166334.28	166341.46
3711.6	166348.65	166355.83	166363.02	166370.20	166377.39	166384.58	166391.78	166398.97	166406.16	166413.36
3711.7	166420.56	166427.75	166434.95	166442.16	166449.36	166456.56	166463.77	166470.97	166478.18	166485.39
3711.8	166492.60	166499.81	166507.02	166514.23	166521.45	166528.66	166535.88	166543.09	166550.31	166557.53
3711.9	166564.75	166571.97	166579.20	166586.42	166593.64	166600.87	166608.10	166615.32	166622.55	166629.78
3712.0	166636.99									

Capacity Table at 0.01-Foot Increments

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

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3130.0	0.28	0.27	0.27	0.27	0.28	0.28	0.28	0.28	0.28	0.28
3130.1	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
3130.2	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
3130.3	0.28	0.28	0.28	0.28	0.28	0.28	0.29	0.29	0.29	0.29
3130.4	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29
3130.5	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29
3130.6	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.30	0.30
3130.7	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
3130.8	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
3130.9	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30	0.30
3131.0	0.30	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
3131.1	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
3131.2	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31	0.31
3131.3	0.31	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32
3131.4	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32
3131.5	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32	0.32
3131.6	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33
3131.7	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33
3131.8	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.33	0.34
3131.9	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34	0.34
3132.0	0.34	0.34	0.34	0.34	0.34	0.34	0.35	0.35	0.35	0.35
3132.1	0.35	0.35	0.35	0.35	0.36	0.36	0.36	0.36	0.36	0.37
3132.2	0.37	0.37	0.37	0.37	0.38	0.38	0.39	0.39	0.39	0.39
3132.3	0.39	0.40	0.40	0.40	0.41	0.41	0.42	0.42	0.42	0.42
3132.4	0.43	0.43	0.43	0.44	0.44	0.44	0.45	0.45	0.46	0.46
3132.5	0.46	0.47	0.47	0.48	0.48	0.48	0.49	0.49	0.50	0.50
3132.6	0.51	0.51	0.52	0.52	0.53	0.53	0.53	0.54	0.54	0.55
3132.7	0.55	0.56	0.56	0.57	0.58	0.58	0.59	0.59	0.60	0.60
3132.8	0.61	0.61	0.62	0.62	0.63	0.64	0.64	0.65	0.65	0.66
3132.9	0.67	0.67	0.68	0.68	0.69	0.70	0.70	0.71	0.72	0.72

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3133.0	0.73	0.73	0.74	0.75	0.75	0.76	0.77	0.77	0.78	0.79
3133.1	0.79	0.80	0.81	0.81	0.82	0.83	0.83	0.84	0.84	0.85
3133.2	0.86	0.86	0.87	0.88	0.88	0.89	0.90	0.90	0.91	0.92
3133.3	0.92	0.93	0.94	0.94	0.95	0.96	0.96	0.97	0.98	0.98
3133.4	0.99	1.00	1.00	1.01	1.02	1.02	1.03	1.04	1.04	1.05
3133.5	1.05	1.06	1.07	1.07	1.08	1.09	1.09	1.10	1.11	1.11
3133.6	1.12	1.13	1.13	1.14	1.15	1.15	1.16	1.17	1.17	1.18
3133.7	1.19	1.19	1.20	1.21	1.21	1.22	1.23	1.24	1.24	1.25
3133.8	1.26	1.26	1.27	1.28	1.28	1.29	1.30	1.30	1.31	1.32
3133.9	1.32	1.33	1.34	1.34	1.35	1.36	1.36	1.37	1.38	1.38
3134.0	1.39	1.40	1.40	1.41	1.42	1.43	1.43	1.44	1.45	1.45
3134.1	1.46	1.47	1.47	1.48	1.49	1.49	1.50	1.51	1.51	1.52
3134.2	1.53	1.53	1.54	1.55	1.56	1.56	1.57	1.58	1.58	1.59
3134.3	1.60	1.60	1.61	1.62	1.62	1.63	1.64	1.64	1.65	1.66
3134.4	1.67	1.67	1.68	1.69	1.69	1.70	1.71	1.71	1.72	1.73
3134.5	1.73	1.74	1.75	1.75	1.76	1.77	1.78	1.78	1.79	1.80
3134.6	1.80	1.81	1.82	1.82	1.83	1.84	1.85	1.85	1.86	1.87
3134.7	1.87	1.88	1.89	1.89	1.90	1.91	1.91	1.92	1.93	1.94
3134.8	1.94	1.95	1.96	1.96	1.97	1.98	1.99	1.99	2.00	2.01
3134.9	2.01	2.02	2.03	2.03	2.04	2.05	2.06	2.06	2.07	2.08
3135.0	2.08	2.09	2.10	2.11	2.11	2.12	2.13	2.13	2.14	2.15
3135.1	2.15	2.16	2.17	2.18	2.18	2.19	2.20	2.20	2.21	2.22
3135.2	2.23	2.23	2.24	2.25	2.25	2.26	2.27	2.28	2.28	2.29
3135.3	2.30	2.30	2.31	2.32	2.33	2.33	2.34	2.35	2.35	2.36
3135.4	2.37	2.38	2.38	2.39	2.40	2.40	2.41	2.42	2.43	2.43
3135.5	2.44	2.45	2.45	2.46	2.47	2.48	2.48	2.49	2.50	2.50
3135.6	2.51	2.52	2.53	2.53	2.54	2.55	2.55	2.56	2.57	2.58
3135.7	2.58	2.59	2.60	2.60	2.61	2.62	2.63	2.63	2.64	2.65
3135.8	2.65	2.66	2.67	2.68	2.68	2.69	2.70	2.71	2.71	2.72
3135.9	2.73	2.73	2.74	2.75	2.76	2.76	2.77	2.78	2.79	2.79
3136.0	2.80	2.81	2.81	2.82	2.83	2.84	2.84	2.85	2.86	2.87
3136.1	2.87	2.88	2.89	2.90	2.90	2.91	2.92	2.92	2.93	2.94
3136.2	2.95	2.95	2.96	2.97	2.98	2.98	2.99	3.00	3.00	3.01
3136.3	3.02	3.03	3.03	3.04	3.05	3.06	3.06	3.07	3.08	3.09
3136.4	3.09	3.10	3.11	3.11	3.12	3.13	3.14	3.14	3.15	3.16

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3136.5	3.17	3.17	3.18	3.19	3.20	3.20	3.21	3.22	3.22	3.23
3136.6	3.24	3.25	3.25	3.26	3.27	3.28	3.28	3.29	3.30	3.31
3136.7	3.31	3.32	3.33	3.34	3.34	3.35	3.36	3.36	3.37	3.38
3136.8	3.39	3.39	3.40	3.41	3.42	3.42	3.43	3.44	3.45	3.45
3136.9	3.46	3.47	3.48	3.48	3.49	3.50	3.51	3.51	3.52	3.53
3137.0	3.54	3.54	3.55	3.56	3.57	3.57	3.58	3.59	3.60	3.60
3137.1	3.61	3.62	3.63	3.63	3.64	3.65	3.66	3.66	3.67	3.68
3137.2	3.69	3.69	3.70	3.71	3.72	3.72	3.73	3.74	3.75	3.75
3137.3	3.76	3.77	3.78	3.78	3.79	3.80	3.81	3.81	3.82	3.83
3137.4	3.84	3.84	3.85	3.86	3.87	3.87	3.88	3.89	3.90	3.90
3137.5	3.91	3.92	3.93	3.93	3.94	3.95	3.96	3.96	3.97	3.98
3137.6	3.99	3.99	4.00	4.01	4.02	4.02	4.03	4.04	4.05	4.05
3137.7	4.06	4.07	4.08	4.08	4.09	4.10	4.11	4.11	4.12	4.13
3137.8	4.14	4.14	4.15	4.16	4.17	4.17	4.18	4.19	4.20	4.21
3137.9	4.21	4.22	4.23	4.24	4.24	4.25	4.26	4.27	4.27	4.28
3138.0	4.29	4.30	4.30	4.31	4.32	4.33	4.34	4.34	4.35	4.36
3138.1	4.37	4.37	4.38	4.39	4.40	4.40	4.41	4.42	4.43	4.44
3138.2	4.44	4.45	4.46	4.47	4.47	4.48	4.49	4.50	4.50	4.51
3138.3	4.52	4.53	4.54	4.54	4.55	4.56	4.57	4.57	4.58	4.59
3138.4	4.60	4.60	4.61	4.62	4.63	4.64	4.64	4.65	4.66	4.67
3138.5	4.67	4.68	4.69	4.70	4.71	4.71	4.72	4.73	4.74	4.74
3138.6	4.75	4.76	4.77	4.78	4.78	4.79	4.80	4.81	4.81	4.82
3138.7	4.83	4.84	4.85	4.85	4.86	4.87	4.88	4.88	4.89	4.90
3138.8	4.91	4.92	4.92	4.93	4.94	4.95	4.95	4.96	4.97	4.98
3138.9	4.99	4.99	5.00	5.01	5.02	5.02	5.03	5.04	5.05	5.06
3139.0	5.06	5.07	5.08	5.09	5.10	5.10	5.11	5.12	5.13	5.13
3139.1	5.14	5.15	5.16	5.17	5.17	5.18	5.19	5.20	5.21	5.21
3139.2	5.22	5.23	5.24	5.24	5.25	5.26	5.27	5.28	5.28	5.29
3139.3	5.30	5.31	5.31	5.32	5.33	5.34	5.35	5.35	5.36	5.37
3139.4	5.38	5.39	5.39	5.40	5.41	5.42	5.42	5.43	5.44	5.45
3139.5	5.46	5.46	5.47	5.48	5.49	5.50	5.50	5.51	5.52	5.53
3139.6	5.54	5.54	5.55	5.56	5.57	5.58	5.58	5.59	5.60	5.61
3139.7	5.62	5.62	5.63	5.64	5.65	5.66	5.66	5.67	5.68	5.69
3139.8	5.70	5.70	5.71	5.72	5.73	5.74	5.74	5.75	5.76	5.77
3139.9	5.78	5.79	5.79	5.80	5.81	5.82	5.83	5.83	5.84	5.85

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3140.0	5.86	5.87	5.88	5.89	5.89	5.90	5.91	5.92	5.93	5.94
3140.1	5.94	5.95	5.96	5.97	5.98	5.99	5.99	6.00	6.01	6.02
3140.2	6.03	6.04	6.05	6.05	6.06	6.07	6.08	6.09	6.10	6.10
3140.3	6.11	6.12	6.13	6.14	6.15	6.15	6.16	6.17	6.18	6.19
3140.4	6.20	6.21	6.21	6.22	6.23	6.24	6.25	6.26	6.27	6.27
3140.5	6.28	6.29	6.30	6.31	6.32	6.32	6.33	6.34	6.35	6.36
3140.6	6.37	6.38	6.38	6.39	6.40	6.41	6.42	6.43	6.44	6.44
3140.7	6.45	6.46	6.47	6.48	6.49	6.50	6.50	6.51	6.52	6.53
3140.8	6.54	6.55	6.56	6.56	6.57	6.58	6.59	6.60	6.61	6.62
3140.9	6.62	6.63	6.64	6.65	6.66	6.67	6.68	6.68	6.69	6.70
3141.0	6.71	6.72	6.73	6.73	6.74	6.75	6.76	6.77	6.78	6.79
3141.1	6.79	6.80	6.81	6.82	6.83	6.84	6.85	6.85	6.86	6.87
3141.2	6.88	6.89	6.90	6.91	6.91	6.92	6.93	6.94	6.95	6.96
3141.3	6.97	6.97	6.98	6.99	7.00	7.01	7.02	7.03	7.04	7.04
3141.4	7.05	7.06	7.07	7.08	7.09	7.10	7.10	7.11	7.12	7.13
3141.5	7.14	7.15	7.16	7.16	7.17	7.18	7.19	7.20	7.21	7.22
3141.6	7.22	7.23	7.24	7.25	7.26	7.27	7.28	7.28	7.29	7.30
3141.7	7.31	7.32	7.33	7.34	7.35	7.35	7.36	7.37	7.38	7.39
3141.8	7.40	7.41	7.41	7.42	7.43	7.44	7.45	7.46	7.47	7.47
3141.9	7.48	7.49	7.50	7.51	7.52	7.53	7.53	7.54	7.55	7.56
3142.0	7.57	7.58	7.59	7.60	7.60	7.61	7.62	7.63	7.64	7.65
3142.1	7.66	7.67	7.67	7.68	7.69	7.70	7.71	7.72	7.73	7.74
3142.2	7.74	7.75	7.76	7.77	7.78	7.79	7.80	7.81	7.81	7.82
3142.3	7.83	7.84	7.85	7.86	7.87	7.88	7.89	7.89	7.90	7.91
3142.4	7.92	7.93	7.94	7.95	7.96	7.96	7.97	7.98	7.99	8.00
3142.5	8.01	8.02	8.03	8.03	8.04	8.05	8.06	8.07	8.08	8.09
3142.6	8.10	8.10	8.11	8.12	8.13	8.14	8.15	8.16	8.17	8.18
3142.7	8.18	8.19	8.20	8.21	8.22	8.23	8.24	8.25	8.25	8.26
3142.8	8.27	8.28	8.29	8.30	8.31	8.32	8.33	8.33	8.34	8.35
3142.9	8.36	8.37	8.38	8.39	8.40	8.41	8.41	8.42	8.43	8.44
3143.0	8.45	8.46	8.47	8.48	8.49	8.49	8.50	8.51	8.52	8.53
3143.1	8.54	8.55	8.56	8.57	8.58	8.58	8.59	8.60	8.61	8.62
3143.2	8.63	8.64	8.65	8.66	8.66	8.67	8.68	8.69	8.70	8.71
3143.3	8.72	8.73	8.74	8.75	8.75	8.76	8.77	8.78	8.79	8.80
3143.4	8.81	8.82	8.83	8.83	8.84	8.85	8.86	8.87	8.88	8.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3143.5	8.90	8.91	8.91	8.92	8.93	8.94	8.95	8.96	8.97	8.98
3143.6	8.99	9.00	9.00	9.01	9.02	9.03	9.04	9.05	9.06	9.07
3143.7	9.08	9.09	9.09	9.10	9.11	9.12	9.13	9.14	9.15	9.16
3143.8	9.17	9.18	9.18	9.19	9.20	9.21	9.22	9.23	9.24	9.25
3143.9	9.26	9.27	9.27	9.28	9.29	9.30	9.31	9.32	9.33	9.34
3144.0	9.35	9.36	9.37	9.37	9.38	9.39	9.40	9.41	9.42	9.43
3144.1	9.44	9.45	9.46	9.47	9.47	9.48	9.49	9.50	9.51	9.52
3144.2	9.53	9.54	9.55	9.56	9.57	9.57	9.58	9.59	9.60	9.61
3144.3	9.62	9.63	9.64	9.65	9.66	9.67	9.67	9.68	9.69	9.70
3144.4	9.71	9.72	9.73	9.74	9.75	9.76	9.77	9.77	9.78	9.79
3144.5	9.80	9.81	9.82	9.83	9.84	9.85	9.86	9.87	9.87	9.88
3144.6	9.89	9.90	9.91	9.92	9.93	9.94	9.95	9.96	9.97	9.97
3144.7	9.98	9.99	10.00	10.01	10.02	10.03	10.04	10.05	10.06	10.07
3144.8	10.07	10.08	10.09	10.10	10.11	10.12	10.13	10.14	10.15	10.16
3144.9	10.17	10.18	10.18	10.19	10.20	10.21	10.22	10.23	10.24	10.25
3145.0	10.26	10.27	10.28	10.29	10.29	10.30	10.31	10.32	10.33	10.34
3145.1	10.35	10.36	10.37	10.38	10.39	10.40	10.41	10.42	10.42	10.43
3145.2	10.44	10.45	10.46	10.47	10.48	10.49	10.50	10.51	10.52	10.53
3145.3	10.54	10.54	10.55	10.56	10.57	10.58	10.59	10.60	10.61	10.62
3145.4	10.63	10.64	10.65	10.66	10.67	10.67	10.68	10.69	10.70	10.71
3145.5	10.72	10.73	10.74	10.75	10.76	10.77	10.78	10.79	10.80	10.80
3145.6	10.81	10.82	10.83	10.84	10.85	10.86	10.87	10.88	10.89	10.90
3145.7	10.91	10.92	10.93	10.93	10.94	10.95	10.96	10.97	10.98	10.99
3145.8	11.00	11.01	11.02	11.03	11.04	11.05	11.06	11.07	11.07	11.08
3145.9	11.09	11.10	11.11	11.12	11.13	11.14	11.15	11.16	11.17	11.18
3146.0	11.19	11.20	11.21	11.22	11.22	11.23	11.24	11.25	11.26	11.27
3146.1	11.28	11.29	11.30	11.31	11.32	11.33	11.34	11.35	11.36	11.37
3146.2	11.37	11.38	11.39	11.40	11.41	11.42	11.43	11.44	11.45	11.46
3146.3	11.47	11.48	11.49	11.50	11.51	11.51	11.52	11.53	11.54	11.55
3146.4	11.56	11.57	11.58	11.59	11.60	11.61	11.62	11.63	11.64	11.65
3146.5	11.66	11.66	11.67	11.68	11.69	11.70	11.71	11.72	11.73	11.74
3146.6	11.75	11.76	11.77	11.78	11.79	11.80	11.81	11.81	11.82	11.83
3146.7	11.84	11.85	11.86	11.87	11.88	11.89	11.90	11.91	11.92	11.93
3146.8	11.94	11.95	11.96	11.96	11.97	11.98	11.99	12.00	12.01	12.02
3146.9	12.03	12.04	12.05	12.06	12.07	12.08	12.09	12.10	12.11	12.11

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3147.0	12.12	12.13	12.14	12.15	12.16	12.17	12.18	12.19	12.20	12.20
3147.1	12.21	12.22	12.23	12.24	12.25	12.26	12.27	12.28	12.29	12.30
3147.2	12.31	12.32	12.33	12.34	12.35	12.36	12.37	12.38	12.39	12.39
3147.3	12.40	12.41	12.42	12.43	12.44	12.45	12.46	12.47	12.48	12.49
3147.4	12.50	12.51	12.52	12.53	12.54	12.55	12.56	12.57	12.58	12.58
3147.5	12.59	12.60	12.61	12.62	12.63	12.64	12.65	12.66	12.67	12.68
3147.6	12.69	12.70	12.71	12.72	12.73	12.74	12.75	12.76	12.77	12.77
3147.7	12.78	12.79	12.80	12.81	12.82	12.83	12.84	12.85	12.86	12.87
3147.8	12.88	12.89	12.90	12.91	12.92	12.93	12.94	12.95	12.96	12.96
3147.9	12.97	12.98	12.99	13.00	13.01	13.02	13.03	13.04	13.05	13.06
3148.0	13.07	13.08	13.09	13.09	13.10	13.11	13.12	13.13	13.14	13.15
3148.1	13.16	13.17	13.18	13.19	13.20	13.21	13.22	13.23	13.24	13.25
3148.2	13.26	13.27	13.28	13.29	13.30	13.31	13.32	13.33	13.34	13.35
3148.3	13.36	13.36	13.37	13.38	13.39	13.40	13.41	13.42	13.43	13.44
3148.4	13.45	13.46	13.47	13.48	13.49	13.50	13.51	13.52	13.53	13.54
3148.5	13.55	13.56	13.57	13.58	13.59	13.60	13.61	13.62	13.63	13.63
3148.6	13.64	13.65	13.66	13.67	13.68	13.69	13.70	13.71	13.72	13.73
3148.7	13.74	13.75	13.76	13.77	13.78	13.79	13.80	13.81	13.82	13.83
3148.8	13.84	13.85	13.86	13.87	13.88	13.89	13.90	13.90	13.91	13.92
3148.9	13.93	13.94	13.95	13.96	13.97	13.98	13.99	14.00	14.01	14.02
3149.0	14.03	14.04	14.05	14.06	14.07	14.08	14.09	14.10	14.11	14.12
3149.1	14.13	14.14	14.15	14.16	14.17	14.18	14.19	14.20	14.21	14.22
3149.2	14.23	14.24	14.25	14.25	14.26	14.27	14.28	14.29	14.30	14.31
3149.3	14.32	14.33	14.34	14.35	14.36	14.37	14.38	14.39	14.40	14.41
3149.4	14.42	14.43	14.44	14.45	14.46	14.47	14.48	14.49	14.50	14.51
3149.5	14.52	14.53	14.54	14.55	14.56	14.57	14.58	14.59	14.60	14.61
3149.6	14.62	14.63	14.64	14.65	14.66	14.67	14.68	14.69	14.70	14.71
3149.7	14.72	14.73	14.74	14.75	14.76	14.77	14.77	14.78	14.79	14.80
3149.8	14.81	14.82	14.83	14.84	14.85	14.86	14.87	14.88	14.89	14.90
3149.9	14.91	14.92	14.93	14.94	14.95	14.96	14.97	14.98	14.99	15.00
3150.0	15.01	15.02	15.03	15.04	15.05	15.06	15.07	15.08	15.09	15.10
3150.1	15.11	15.12	15.13	15.14	15.15	15.16	15.17	15.18	15.19	15.20
3150.2	15.21	15.22	15.23	15.24	15.25	15.26	15.27	15.28	15.29	15.30
3150.3	15.31	15.32	15.33	15.34	15.35	15.36	15.37	15.38	15.39	15.40
3150.4	15.41	15.42	15.43	15.44	15.45	15.46	15.47	15.48	15.49	15.50

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3150.5	15.51	15.52	15.53	15.54	15.55	15.56	15.57	15.58	15.59	15.60
3150.6	15.61	15.62	15.63	15.64	15.65	15.66	15.67	15.68	15.69	15.70
3150.7	15.71	15.72	15.73	15.74	15.75	15.76	15.77	15.78	15.79	15.80
3150.8	15.81	15.82	15.83	15.84	15.85	15.85	15.86	15.87	15.88	15.89
3150.9	15.90	15.91	15.92	15.93	15.94	15.95	15.96	15.97	15.98	15.99
3151.0	16.00	16.01	16.02	16.03	16.04	16.05	16.06	16.07	16.08	16.09
3151.1	16.10	16.11	16.12	16.13	16.14	16.15	16.16	16.17	16.18	16.19
3151.2	16.20	16.21	16.22	16.23	16.24	16.25	16.26	16.27	16.28	16.29
3151.3	16.30	16.31	16.32	16.33	16.34	16.35	16.36	16.37	16.38	16.39
3151.4	16.40	16.41	16.42	16.43	16.44	16.45	16.46	16.47	16.48	16.49
3151.5	16.50	16.51	16.52	16.53	16.54	16.55	16.56	16.57	16.58	16.59
3151.6	16.60	16.61	16.62	16.63	16.64	16.65	16.66	16.67	16.68	16.69
3151.7	16.70	16.71	16.72	16.73	16.74	16.75	16.76	16.77	16.78	16.79
3151.8	16.80	16.81	16.82	16.83	16.84	16.85	16.86	16.87	16.88	16.89
3151.9	16.90	16.91	16.92	16.93	16.94	16.95	16.96	16.97	16.98	16.99
3152.0	17.00	17.02	17.03	17.04	17.05	17.06	17.07	17.08	17.09	17.10
3152.1	17.11	17.12	17.13	17.14	17.15	17.16	17.17	17.18	17.19	17.20
3152.2	17.21	17.22	17.23	17.24	17.25	17.26	17.27	17.28	17.29	17.30
3152.3	17.31	17.32	17.33	17.34	17.35	17.36	17.37	17.38	17.39	17.40
3152.4	17.41	17.42	17.43	17.44	17.45	17.46	17.47	17.48	17.49	17.50
3152.5	17.51	17.52	17.53	17.54	17.55	17.56	17.57	17.58	17.59	17.60
3152.6	17.61	17.62	17.64	17.65	17.66	17.67	17.68	17.69	17.70	17.71
3152.7	17.72	17.73	17.74	17.75	17.76	17.77	17.78	17.79	17.80	17.81
3152.8	17.82	17.83	17.84	17.85	17.86	17.87	17.88	17.89	17.90	17.91
3152.9	17.92	17.93	17.94	17.95	17.96	17.97	17.98	17.99	18.00	18.01
3153.0	18.02	18.03	18.04	18.05	18.07	18.08	18.09	18.10	18.11	18.12
3153.1	18.13	18.14	18.15	18.16	18.17	18.18	18.19	18.20	18.21	18.22
3153.2	18.23	18.24	18.25	18.26	18.27	18.28	18.29	18.30	18.31	18.32
3153.3	18.33	18.34	18.35	18.36	18.37	18.38	18.39	18.40	18.41	18.42
3153.4	18.44	18.45	18.46	18.47	18.48	18.49	18.50	18.51	18.52	18.53
3153.5	18.54	18.55	18.56	18.57	18.58	18.59	18.60	18.61	18.62	18.63
3153.6	18.64	18.65	18.66	18.67	18.68	18.69	18.70	18.71	18.72	18.73
3153.7	18.74	18.75	18.76	18.77	18.79	18.80	18.81	18.82	18.83	18.84
3153.8	18.85	18.86	18.87	18.88	18.89	18.90	18.91	18.92	18.93	18.94
3153.9	18.95	18.96	18.97	18.98	18.99	19.00	19.01	19.02	19.03	19.04

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3154.0	19.05	19.06	19.07	19.09	19.10	19.11	19.12	19.13	19.14	19.15
3154.1	19.16	19.17	19.18	19.19	19.20	19.21	19.22	19.23	19.24	19.25
3154.2	19.26	19.27	19.28	19.29	19.30	19.31	19.32	19.34	19.35	19.36
3154.3	19.37	19.38	19.39	19.40	19.41	19.42	19.43	19.44	19.45	19.46
3154.4	19.47	19.48	19.49	19.50	19.51	19.52	19.53	19.54	19.55	19.56
3154.5	19.57	19.59	19.60	19.61	19.62	19.63	19.64	19.65	19.66	19.67
3154.6	19.68	19.69	19.70	19.71	19.72	19.73	19.74	19.75	19.76	19.77
3154.7	19.78	19.79	19.80	19.81	19.83	19.84	19.85	19.86	19.87	19.88
3154.8	19.89	19.90	19.91	19.92	19.93	19.94	19.95	19.96	19.97	19.98
3154.9	19.99	20.00	20.01	20.02	20.03	20.05	20.06	20.07	20.08	20.09
3155.0	20.10	20.11	20.12	20.13	20.14	20.15	20.16	20.17	20.18	20.19
3155.1	20.20	20.21	20.22	20.24	20.25	20.26	20.27	20.28	20.29	20.30
3155.2	20.31	20.32	20.33	20.34	20.35	20.36	20.37	20.38	20.39	20.40
3155.3	20.41	20.42	20.44	20.45	20.46	20.47	20.48	20.49	20.50	20.51
3155.4	20.52	20.53	20.54	20.55	20.56	20.57	20.58	20.59	20.60	20.61
3155.5	20.63	20.64	20.65	20.66	20.67	20.68	20.69	20.70	20.71	20.72
3155.6	20.73	20.74	20.75	20.76	20.77	20.78	20.79	20.80	20.81	20.83
3155.7	20.84	20.85	20.86	20.87	20.88	20.89	20.90	20.91	20.92	20.93
3155.8	20.94	20.95	20.96	20.97	20.98	20.99	21.00	21.01	21.03	21.04
3155.9	21.05	21.06	21.07	21.08	21.09	21.10	21.11	21.12	21.13	21.14
3156.0	21.15	21.16	21.17	21.18	21.19	21.21	21.22	21.23	21.24	21.25
3156.1	21.26	21.27	21.28	21.29	21.30	21.31	21.32	21.33	21.34	21.35
3156.2	21.37	21.38	21.39	21.40	21.41	21.42	21.43	21.44	21.45	21.46
3156.3	21.47	21.48	21.49	21.50	21.51	21.53	21.54	21.55	21.56	21.57
3156.4	21.58	21.59	21.60	21.61	21.62	21.63	21.64	21.65	21.66	21.68
3156.5	21.69	21.70	21.71	21.72	21.73	21.74	21.75	21.76	21.77	21.78
3156.6	21.79	21.80	21.81	21.83	21.84	21.85	21.86	21.87	21.88	21.89
3156.7	21.90	21.91	21.92	21.93	21.94	21.95	21.96	21.98	21.99	22.00
3156.8	22.01	22.02	22.03	22.04	22.05	22.06	22.07	22.08	22.09	22.10
3156.9	22.12	22.13	22.14	22.15	22.16	22.17	22.18	22.19	22.20	22.21
3157.0	22.22	22.23	22.24	22.26	22.27	22.28	22.29	22.30	22.31	22.32
3157.1	22.33	22.34	22.35	22.36	22.37	22.39	22.40	22.41	22.42	22.43
3157.2	22.44	22.45	22.46	22.47	22.48	22.49	22.50	22.52	22.53	22.54
3157.3	22.55	22.56	22.57	22.58	22.59	22.60	22.61	22.62	22.63	22.65
3157.4	22.66	22.67	22.68	22.69	22.70	22.71	22.72	22.73	22.74	22.75

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3157.5	22.76	22.78	22.79	22.80	22.81	22.82	22.83	22.84	22.85	22.86
3157.6	22.87	22.88	22.90	22.91	22.92	22.93	22.94	22.95	22.96	22.97
3157.7	22.98	22.99	23.00	23.02	23.03	23.04	23.05	23.06	23.07	23.08
3157.8	23.09	23.10	23.11	23.12	23.14	23.15	23.16	23.17	23.18	23.19
3157.9	23.20	23.21	23.22	23.23	23.24	23.26	23.27	23.28	23.29	23.30
3158.0	23.31	23.32	23.33	23.34	23.35	23.36	23.38	23.39	23.40	23.41
3158.1	23.42	23.43	23.44	23.45	23.46	23.47	23.49	23.50	23.51	23.52
3158.2	23.53	23.54	23.55	23.56	23.57	23.58	23.59	23.61	23.62	23.63
3158.3	23.64	23.65	23.66	23.67	23.68	23.69	23.70	23.72	23.73	23.74
3158.4	23.75	23.76	23.77	23.78	23.79	23.80	23.81	23.82	23.84	23.85
3158.5	23.86	23.87	23.88	23.89	23.90	23.91	23.92	23.93	23.95	23.96
3158.6	23.97	23.98	23.99	24.00	24.01	24.02	24.03	24.04	24.05	24.07
3158.7	24.08	24.09	24.10	24.11	24.12	24.13	24.14	24.15	24.16	24.18
3158.8	24.19	24.20	24.21	24.22	24.23	24.24	24.25	24.26	24.27	24.29
3158.9	24.30	24.31	24.32	24.33	24.34	24.35	24.36	24.37	24.38	24.40
3159.0	24.41	24.42	24.43	24.44	24.45	24.46	24.47	24.48	24.50	24.51
3159.1	24.52	24.53	24.54	24.55	24.56	24.57	24.58	24.60	24.61	24.62
3159.2	24.63	24.64	24.65	24.66	24.67	24.69	24.70	24.71	24.72	24.73
3159.3	24.74	24.75	24.76	24.77	24.79	24.80	24.81	24.82	24.83	24.84
3159.4	24.85	24.86	24.88	24.89	24.90	24.91	24.92	24.93	24.94	24.95
3159.5	24.97	24.98	24.99	25.00	25.01	25.02	25.03	25.04	25.06	25.07
3159.6	25.08	25.09	25.10	25.11	25.12	25.14	25.15	25.16	25.17	25.18
3159.7	25.19	25.20	25.21	25.23	25.24	25.25	25.26	25.27	25.28	25.29
3159.8	25.31	25.32	25.33	25.34	25.35	25.36	25.37	25.39	25.40	25.41
3159.9	25.42	25.43	25.44	25.45	25.47	25.48	25.49	25.50	25.51	25.52
3160.0	25.54	25.55	25.56	25.57	25.58	25.59	25.60	25.62	25.63	25.64
3160.1	25.65	25.66	25.67	25.69	25.70	25.71	25.72	25.73	25.74	25.75
3160.2	25.77	25.78	25.79	25.80	25.81	25.82	25.84	25.85	25.86	25.87
3160.3	25.88	25.89	25.91	25.92	25.93	25.94	25.95	25.96	25.98	25.99
3160.4	26.00	26.01	26.02	26.03	26.05	26.06	26.07	26.08	26.09	26.10
3160.5	26.12	26.13	26.14	26.15	26.16	26.18	26.19	26.20	26.21	26.22
3160.6	26.23	26.25	26.26	26.27	26.28	26.29	26.31	26.32	26.33	26.34
3160.7	26.35	26.36	26.38	26.39	26.40	26.41	26.42	26.44	26.45	26.46
3160.8	26.47	26.48	26.50	26.51	26.52	26.53	26.54	26.56	26.57	26.58
3160.9	26.59	26.60	26.62	26.63	26.64	26.65	26.66	26.68	26.69	26.70

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3161.0	26.71	26.73	26.74	26.75	26.76	26.77	26.79	26.80	26.81	26.82
3161.1	26.83	26.85	26.86	26.87	26.88	26.89	26.91	26.92	26.93	26.94
3161.2	26.96	26.97	26.98	26.99	27.00	27.02	27.03	27.04	27.05	27.07
3161.3	27.08	27.09	27.10	27.11	27.13	27.14	27.15	27.16	27.17	27.19
3161.4	27.20	27.21	27.22	27.24	27.25	27.26	27.27	27.29	27.30	27.31
3161.5	27.32	27.33	27.35	27.36	27.37	27.38	27.40	27.41	27.42	27.43
3161.6	27.45	27.46	27.47	27.48	27.49	27.51	27.52	27.53	27.54	27.56
3161.7	27.57	27.58	27.59	27.61	27.62	27.63	27.64	27.66	27.67	27.68
3161.8	27.69	27.71	27.72	27.73	27.74	27.76	27.77	27.78	27.79	27.81
3161.9	27.82	27.83	27.84	27.86	27.87	27.88	27.89	27.91	27.92	27.93
3162.0	27.94	27.96	27.97	27.98	27.99	28.01	28.02	28.03	28.05	28.06
3162.1	28.07	28.08	28.10	28.11	28.12	28.13	28.15	28.16	28.17	28.18
3162.2	28.20	28.21	28.22	28.23	28.25	28.26	28.27	28.29	28.30	28.31
3162.3	28.32	28.34	28.35	28.36	28.37	28.39	28.40	28.41	28.43	28.44
3162.4	28.45	28.46	28.48	28.49	28.50	28.51	28.53	28.54	28.55	28.57
3162.5	28.58	28.59	28.60	28.62	28.63	28.64	28.65	28.67	28.68	28.69
3162.6	28.71	28.72	28.73	28.74	28.76	28.77	28.78	28.80	28.81	28.82
3162.7	28.83	28.85	28.86	28.87	28.89	28.90	28.91	28.92	28.94	28.95
3162.8	28.96	28.98	28.99	29.00	29.02	29.03	29.04	29.05	29.07	29.08
3162.9	29.09	29.11	29.12	29.13	29.15	29.16	29.17	29.19	29.20	29.21
3163.0	29.23	29.24	29.25	29.26	29.28	29.29	29.30	29.32	29.33	29.34
3163.1	29.36	29.37	29.38	29.40	29.41	29.42	29.44	29.45	29.46	29.48
3163.2	29.49	29.50	29.52	29.53	29.54	29.55	29.57	29.58	29.59	29.61
3163.3	29.62	29.63	29.65	29.66	29.67	29.69	29.70	29.71	29.73	29.74
3163.4	29.75	29.77	29.78	29.79	29.81	29.82	29.83	29.85	29.86	29.87
3163.5	29.89	29.90	29.91	29.93	29.94	29.95	29.97	29.98	29.99	30.01
3163.6	30.02	30.04	30.05	30.06	30.08	30.09	30.10	30.12	30.13	30.14
3163.7	30.16	30.17	30.18	30.20	30.21	30.22	30.24	30.25	30.26	30.28
3163.8	30.29	30.31	30.32	30.33	30.35	30.36	30.37	30.39	30.40	30.41
3163.9	30.43	30.44	30.46	30.47	30.48	30.50	30.51	30.52	30.54	30.55
3164.0	30.57	30.58	30.59	30.61	30.62	30.63	30.65	30.66	30.67	30.69
3164.1	30.70	30.72	30.73	30.74	30.76	30.77	30.79	30.80	30.81	30.83
3164.2	30.84	30.85	30.87	30.88	30.90	30.91	30.92	30.94	30.95	30.97
3164.3	30.98	30.99	31.01	31.02	31.03	31.05	31.06	31.08	31.09	31.10
3164.4	31.12	31.13	31.15	31.16	31.17	31.19	31.20	31.22	31.23	31.24

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3164.5	31.26	31.27	31.29	31.30	31.31	31.33	31.34	31.36	31.37	31.38
3164.6	31.40	31.41	31.43	31.44	31.45	31.47	31.48	31.50	31.51	31.53
3164.7	31.54	31.55	31.57	31.58	31.60	31.61	31.62	31.64	31.65	31.67
3164.8	31.68	31.70	31.71	31.72	31.74	31.75	31.77	31.78	31.80	31.81
3164.9	31.82	31.84	31.85	31.87	31.88	31.90	31.91	31.92	31.94	31.95
3165.0	31.97	31.98	32.00	32.01	32.03	32.04	32.05	32.07	32.08	32.10
3165.1	32.11	32.13	32.14	32.16	32.17	32.18	32.20	32.21	32.23	32.24
3165.2	32.26	32.27	32.29	32.30	32.32	32.33	32.34	32.36	32.37	32.39
3165.3	32.40	32.42	32.43	32.45	32.46	32.48	32.49	32.51	32.52	32.53
3165.4	32.55	32.56	32.58	32.59	32.61	32.62	32.64	32.65	32.67	32.68
3165.5	32.70	32.71	32.73	32.74	32.76	32.77	32.78	32.80	32.81	32.83
3165.6	32.84	32.86	32.87	32.89	32.90	32.92	32.93	32.95	32.96	32.98
3165.7	32.99	33.01	33.02	33.04	33.05	33.07	33.08	33.10	33.11	33.13
3165.8	33.14	33.16	33.17	33.19	33.20	33.22	33.23	33.25	33.26	33.28
3165.9	33.29	33.31	33.32	33.34	33.35	33.37	33.38	33.40	33.41	33.43
3166.0	33.45	33.46	33.48	33.49	33.51	33.52	33.54	33.55	33.57	33.58
3166.1	33.60	33.61	33.63	33.64	33.66	33.67	33.69	33.70	33.72	33.73
3166.2	33.75	33.77	33.78	33.80	33.81	33.83	33.84	33.86	33.87	33.89
3166.3	33.90	33.92	33.93	33.95	33.97	33.98	34.00	34.01	34.03	34.04
3166.4	34.06	34.07	34.09	34.10	34.12	34.13	34.15	34.17	34.18	34.20
3166.5	34.21	34.23	34.24	34.26	34.27	34.29	34.31	34.32	34.34	34.35
3166.6	34.37	34.38	34.40	34.41	34.43	34.45	34.46	34.48	34.49	34.51
3166.7	34.52	34.54	34.55	34.57	34.59	34.60	34.62	34.63	34.65	34.66
3166.8	34.68	34.70	34.71	34.73	34.74	34.76	34.77	34.79	34.81	34.82
3166.9	34.84	34.85	34.87	34.88	34.90	34.92	34.93	34.95	34.96	34.98
3167.0	34.99	35.01	35.03	35.04	35.06	35.07	35.09	35.10	35.12	35.14
3167.1	35.15	35.17	35.18	35.20	35.21	35.23	35.25	35.26	35.28	35.29
3167.2	35.31	35.33	35.34	35.36	35.37	35.39	35.40	35.42	35.44	35.45
3167.3	35.47	35.48	35.50	35.52	35.53	35.55	35.56	35.58	35.59	35.61
3167.4	35.63	35.64	35.66	35.67	35.69	35.71	35.72	35.74	35.75	35.77
3167.5	35.78	35.80	35.82	35.83	35.85	35.86	35.88	35.90	35.91	35.93
3167.6	35.94	35.96	35.98	35.99	36.01	36.02	36.04	36.06	36.07	36.09
3167.7	36.10	36.12	36.14	36.15	36.17	36.18	36.20	36.22	36.23	36.25
3167.8	36.26	36.28	36.30	36.31	36.33	36.34	36.36	36.38	36.39	36.41
3167.9	36.42	36.44	36.46	36.47	36.49	36.51	36.52	36.54	36.55	36.57

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3168.0	36.59	36.60	36.62	36.64	36.65	36.67	36.68	36.70	36.72	36.73
3168.1	36.75	36.77	36.78	36.80	36.82	36.83	36.85	36.86	36.88	36.90
3168.2	36.91	36.93	36.95	36.96	36.98	37.00	37.01	37.03	37.04	37.06
3168.3	37.08	37.09	37.11	37.13	37.14	37.16	37.18	37.19	37.21	37.23
3168.4	37.24	37.26	37.27	37.29	37.31	37.32	37.34	37.36	37.37	37.39
3168.5	37.41	37.42	37.44	37.46	37.47	37.49	37.51	37.52	37.54	37.56
3168.6	37.57	37.59	37.61	37.62	37.64	37.66	37.67	37.69	37.71	37.72
3168.7	37.74	37.76	37.77	37.79	37.81	37.82	37.84	37.86	37.87	37.89
3168.8	37.91	37.92	37.94	37.96	37.97	37.99	38.01	38.02	38.04	38.06
3168.9	38.07	38.09	38.11	38.12	38.14	38.16	38.17	38.19	38.21	38.22
3169.0	38.24	38.26	38.27	38.29	38.31	38.33	38.34	38.36	38.38	38.39
3169.1	38.41	38.43	38.44	38.46	38.48	38.49	38.51	38.53	38.54	38.56
3169.2	38.58	38.59	38.61	38.63	38.65	38.66	38.68	38.70	38.71	38.73
3169.3	38.75	38.76	38.78	38.80	38.81	38.83	38.85	38.87	38.88	38.90
3169.4	38.92	38.93	38.95	38.97	38.98	39.00	39.02	39.04	39.05	39.07
3169.5	39.09	39.10	39.12	39.14	39.15	39.17	39.19	39.21	39.22	39.24
3169.6	39.26	39.27	39.29	39.31	39.33	39.34	39.36	39.38	39.39	39.41
3169.7	39.43	39.45	39.46	39.48	39.50	39.51	39.53	39.55	39.57	39.58
3169.8	39.60	39.62	39.63	39.65	39.67	39.69	39.70	39.72	39.74	39.76
3169.9	39.77	39.79	39.81	39.82	39.84	39.86	39.88	39.89	39.91	39.93
3170.0	39.95	39.96	39.98	40.00	40.02	40.03	40.05	40.07	40.08	40.10
3170.1	40.12	40.14	40.15	40.17	40.19	40.21	40.22	40.24	40.26	40.28
3170.2	40.29	40.31	40.33	40.35	40.36	40.38	40.40	40.42	40.43	40.45
3170.3	40.47	40.49	40.50	40.52	40.54	40.56	40.57	40.59	40.61	40.63
3170.4	40.64	40.66	40.68	40.70	40.71	40.73	40.75	40.77	40.78	40.80
3170.5	40.82	40.84	40.85	40.87	40.89	40.91	40.92	40.94	40.96	40.98
3170.6	40.99	41.01	41.03	41.05	41.06	41.08	41.10	41.12	41.13	41.15
3170.7	41.17	41.19	41.21	41.22	41.24	41.26	41.28	41.29	41.31	41.33
3170.8	41.35	41.36	41.38	41.40	41.42	41.44	41.45	41.47	41.49	41.51
3170.9	41.52	41.54	41.56	41.58	41.60	41.61	41.63	41.65	41.67	41.69
3171.0	41.70	41.72	41.74	41.76	41.77	41.79	41.81	41.83	41.85	41.86
3171.1	41.88	41.90	41.92	41.94	41.95	41.97	41.99	42.01	42.03	42.04
3171.2	42.06	42.08	42.10	42.11	42.13	42.15	42.17	42.19	42.20	42.22
3171.3	42.24	42.26	42.28	42.29	42.31	42.33	42.35	42.37	42.38	42.40
3171.4	42.42	42.44	42.46	42.47	42.49	42.51	42.53	42.55	42.56	42.58

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3171.5	42.60	42.62	42.64	42.66	42.67	42.69	42.71	42.73	42.75	42.76
3171.6	42.78	42.80	42.82	42.84	42.85	42.87	42.89	42.91	42.93	42.95
3171.7	42.96	42.98	43.00	43.02	43.04	43.05	43.07	43.09	43.11	43.13
3171.8	43.15	43.16	43.18	43.20	43.22	43.24	43.26	43.27	43.29	43.31
3171.9	43.33	43.35	43.37	43.38	43.40	43.42	43.44	43.46	43.48	43.49
3172.0	43.51	43.53	43.55	43.57	43.59	43.60	43.62	43.64	43.66	43.68
3172.1	43.70	43.71	43.73	43.75	43.77	43.79	43.81	43.82	43.84	43.86
3172.2	43.88	43.90	43.92	43.94	43.95	43.97	43.99	44.01	44.03	44.05
3172.3	44.06	44.08	44.10	44.12	44.14	44.16	44.17	44.19	44.21	44.23
3172.4	44.25	44.27	44.29	44.30	44.32	44.34	44.36	44.38	44.40	44.41
3172.5	44.43	44.45	44.47	44.49	44.51	44.53	44.54	44.56	44.58	44.60
3172.6	44.62	44.64	44.66	44.67	44.69	44.71	44.73	44.75	44.77	44.79
3172.7	44.80	44.82	44.84	44.86	44.88	44.90	44.92	44.94	44.95	44.97
3172.8	44.99	45.01	45.03	45.05	45.07	45.09	45.10	45.12	45.14	45.16
3172.9	45.18	45.20	45.22	45.24	45.25	45.27	45.29	45.31	45.33	45.35
3173.0	45.37	45.39	45.41	45.42	45.44	45.46	45.48	45.50	45.52	45.54
3173.1	45.56	45.58	45.60	45.61	45.63	45.65	45.67	45.69	45.71	45.73
3173.2	45.75	45.77	45.78	45.80	45.82	45.84	45.86	45.88	45.90	45.92
3173.3	45.94	45.96	45.98	45.99	46.01	46.03	46.05	46.07	46.09	46.11
3173.4	46.13	46.15	46.17	46.18	46.20	46.22	46.24	46.26	46.28	46.30
3173.5	46.32	46.34	46.36	46.38	46.40	46.41	46.43	46.45	46.47	46.49
3173.6	46.51	46.53	46.55	46.57	46.59	46.61	46.63	46.64	46.66	46.68
3173.7	46.70	46.72	46.74	46.76	46.78	46.80	46.82	46.84	46.86	46.88
3173.8	46.90	46.91	46.93	46.95	46.97	46.99	47.01	47.03	47.05	47.07
3173.9	47.09	47.11	47.13	47.15	47.17	47.19	47.21	47.22	47.24	47.26
3174.0	47.28	47.30	47.32	47.34	47.36	47.38	47.40	47.42	47.44	47.46
3174.1	47.48	47.50	47.52	47.54	47.56	47.57	47.59	47.61	47.63	47.65
3174.2	47.67	47.69	47.71	47.73	47.75	47.77	47.79	47.81	47.83	47.85
3174.3	47.87	47.89	47.91	47.93	47.95	47.97	47.98	48.00	48.02	48.04
3174.4	48.06	48.08	48.10	48.12	48.14	48.16	48.18	48.20	48.22	48.24
3174.5	48.26	48.28	48.30	48.32	48.34	48.36	48.38	48.40	48.42	48.44
3174.6	48.46	48.47	48.49	48.51	48.53	48.55	48.57	48.59	48.61	48.63
3174.7	48.65	48.67	48.69	48.71	48.73	48.75	48.77	48.79	48.81	48.83
3174.8	48.85	48.87	48.89	48.91	48.93	48.95	48.97	48.99	49.01	49.03
3174.9	49.05	49.07	49.09	49.11	49.13	49.15	49.17	49.19	49.21	49.23

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3175.0	49.25	49.27	49.29	49.31	49.33	49.35	49.37	49.39	49.41	49.43
3175.1	49.45	49.47	49.49	49.51	49.53	49.55	49.57	49.59	49.61	49.63
3175.2	49.65	49.67	49.69	49.71	49.73	49.75	49.77	49.79	49.81	49.83
3175.3	49.85	49.87	49.89	49.91	49.93	49.95	49.97	49.99	50.01	50.03
3175.4	50.05	50.07	50.09	50.11	50.13	50.15	50.17	50.19	50.21	50.23
3175.5	50.25	50.27	50.29	50.31	50.33	50.35	50.37	50.40	50.42	50.44
3175.6	50.46	50.48	50.50	50.52	50.54	50.56	50.58	50.60	50.62	50.64
3175.7	50.66	50.68	50.70	50.72	50.74	50.76	50.78	50.80	50.82	50.84
3175.8	50.86	50.88	50.90	50.92	50.94	50.97	50.99	51.01	51.03	51.05
3175.9	51.07	51.09	51.11	51.13	51.15	51.17	51.19	51.21	51.23	51.25
3176.0	51.27	51.29	51.32	51.34	51.36	51.38	51.40	51.42	51.44	51.46
3176.1	51.48	51.50	51.52	51.54	51.56	51.58	51.60	51.63	51.65	51.67
3176.2	51.69	51.71	51.73	51.75	51.77	51.79	51.81	51.83	51.85	51.87
3176.3	51.89	51.92	51.94	51.96	51.98	52.00	52.02	52.04	52.06	52.08
3176.4	52.10	52.12	52.14	52.17	52.19	52.21	52.23	52.25	52.27	52.29
3176.5	52.31	52.33	52.35	52.37	52.39	52.42	52.44	52.46	52.48	52.50
3176.6	52.52	52.54	52.56	52.58	52.60	52.62	52.65	52.67	52.69	52.71
3176.7	52.73	52.75	52.77	52.79	52.81	52.84	52.86	52.88	52.90	52.92
3176.8	52.94	52.96	52.98	53.00	53.03	53.05	53.07	53.09	53.11	53.13
3176.9	53.15	53.17	53.19	53.22	53.24	53.26	53.28	53.30	53.32	53.34
3177.0	53.37	53.39	53.41	53.43	53.45	53.47	53.49	53.51	53.54	53.56
3177.1	53.58	53.60	53.62	53.64	53.66	53.69	53.71	53.73	53.75	53.77
3177.2	53.79	53.81	53.83	53.86	53.88	53.90	53.92	53.94	53.96	53.98
3177.3	54.01	54.03	54.05	54.07	54.09	54.11	54.13	54.16	54.18	54.20
3177.4	54.22	54.24	54.26	54.29	54.31	54.33	54.35	54.37	54.39	54.41
3177.5	54.44	54.46	54.48	54.50	54.52	54.54	54.57	54.59	54.61	54.63
3177.6	54.65	54.67	54.70	54.72	54.74	54.76	54.78	54.80	54.83	54.85
3177.7	54.87	54.89	54.91	54.93	54.96	54.98	55.00	55.02	55.04	55.06
3177.8	55.09	55.11	55.13	55.15	55.17	55.20	55.22	55.24	55.26	55.28
3177.9	55.30	55.33	55.35	55.37	55.39	55.41	55.44	55.46	55.48	55.50
3178.0	55.52	55.55	55.57	55.59	55.61	55.63	55.66	55.68	55.70	55.72
3178.1	55.74	55.77	55.79	55.81	55.83	55.85	55.88	55.90	55.92	55.94
3178.2	55.96	55.99	56.01	56.03	56.05	56.08	56.10	56.12	56.14	56.16
3178.3	56.19	56.21	56.23	56.25	56.27	56.30	56.32	56.34	56.36	56.39
3178.4	56.41	56.43	56.45	56.47	56.50	56.52	56.54	56.56	56.59	56.61

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3178.5	56.63	56.65	56.67	56.70	56.72	56.74	56.76	56.79	56.81	56.83
3178.6	56.85	56.88	56.90	56.92	56.94	56.97	56.99	57.01	57.03	57.06
3178.7	57.08	57.10	57.12	57.15	57.17	57.19	57.21	57.24	57.26	57.28
3178.8	57.30	57.33	57.35	57.37	57.39	57.42	57.44	57.46	57.48	57.51
3178.9	57.53	57.55	57.57	57.60	57.62	57.64	57.66	57.69	57.71	57.73
3179.0	57.76	57.78	57.80	57.82	57.85	57.87	57.89	57.91	57.94	57.96
3179.1	57.98	58.01	58.03	58.05	58.07	58.10	58.12	58.14	58.16	58.19
3179.2	58.21	58.23	58.26	58.28	58.30	58.32	58.35	58.37	58.39	58.42
3179.3	58.44	58.46	58.48	58.51	58.53	58.55	58.58	58.60	58.62	58.64
3179.4	58.67	58.69	58.71	58.74	58.76	58.78	58.81	58.83	58.85	58.87
3179.5	58.90	58.92	58.94	58.97	58.99	59.01	59.04	59.06	59.08	59.11
3179.6	59.13	59.15	59.17	59.20	59.22	59.24	59.27	59.29	59.31	59.34
3179.7	59.36	59.38	59.41	59.43	59.45	59.48	59.50	59.52	59.55	59.57
3179.8	59.59	59.62	59.64	59.66	59.69	59.71	59.73	59.76	59.78	59.80
3179.9	59.83	59.85	59.87	59.90	59.92	59.94	59.97	59.99	60.01	60.04
3180.0	60.06	60.08	60.11	60.13	60.15	60.18	60.20	60.22	60.25	60.27
3180.1	60.29	60.32	60.34	60.36	60.39	60.41	60.44	60.46	60.48	60.51
3180.2	60.53	60.55	60.58	60.60	60.62	60.65	60.67	60.69	60.72	60.74
3180.3	60.76	60.79	60.81	60.84	60.86	60.88	60.91	60.93	60.95	60.98
3180.4	61.00	61.02	61.05	61.07	61.10	61.12	61.14	61.17	61.19	61.21
3180.5	61.24	61.26	61.29	61.31	61.33	61.36	61.38	61.40	61.43	61.45
3180.6	61.48	61.50	61.52	61.55	61.57	61.59	61.62	61.64	61.67	61.69
3180.7	61.71	61.74	61.76	61.79	61.81	61.83	61.86	61.88	61.91	61.93
3180.8	61.95	61.98	62.00	62.03	62.05	62.07	62.10	62.12	62.15	62.17
3180.9	62.20	62.22	62.24	62.27	62.29	62.32	62.34	62.37	62.39	62.41
3181.0	62.44	62.46	62.49	62.51	62.54	62.56	62.58	62.61	62.63	62.66
3181.1	62.68	62.71	62.73	62.75	62.78	62.80	62.83	62.85	62.88	62.90
3181.2	62.93	62.95	62.97	63.00	63.02	63.05	63.07	63.10	63.12	63.15
3181.3	63.17	63.20	63.22	63.24	63.27	63.29	63.32	63.34	63.37	63.39
3181.4	63.42	63.44	63.47	63.49	63.52	63.54	63.56	63.59	63.61	63.64
3181.5	63.66	63.69	63.71	63.74	63.76	63.79	63.81	63.84	63.86	63.89
3181.6	63.91	63.94	63.96	63.99	64.01	64.04	64.06	64.09	64.11	64.14
3181.7	64.16	64.19	64.21	64.24	64.26	64.29	64.31	64.34	64.36	64.39
3181.8	64.41	64.44	64.46	64.49	64.51	64.54	64.56	64.59	64.61	64.64
3181.9	64.66	64.69	64.71	64.74	64.76	64.79	64.82	64.84	64.87	64.89

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3182.0	64.92	64.94	64.97	64.99	65.02	65.04	65.07	65.09	65.12	65.15
3182.1	65.17	65.20	65.22	65.25	65.27	65.30	65.32	65.35	65.38	65.40
3182.2	65.43	65.45	65.48	65.50	65.53	65.55	65.58	65.61	65.63	65.66
3182.3	65.68	65.71	65.73	65.76	65.79	65.81	65.84	65.86	65.89	65.91
3182.4	65.94	65.97	65.99	66.02	66.04	66.07	66.09	66.12	66.15	66.17
3182.5	66.20	66.22	66.25	66.28	66.30	66.33	66.35	66.38	66.41	66.43
3182.6	66.46	66.48	66.51	66.54	66.56	66.59	66.61	66.64	66.67	66.69
3182.7	66.72	66.75	66.77	66.80	66.82	66.85	66.88	66.90	66.93	66.96
3182.8	66.98	67.01	67.03	67.06	67.09	67.11	67.14	67.17	67.19	67.22
3182.9	67.25	67.27	67.30	67.32	67.35	67.38	67.40	67.43	67.46	67.48
3183.0	67.51	67.54	67.56	67.59	67.62	67.64	67.67	67.70	67.72	67.75
3183.1	67.78	67.80	67.83	67.86	67.88	67.91	67.94	67.96	67.99	68.02
3183.2	68.04	68.07	68.10	68.13	68.15	68.18	68.21	68.23	68.26	68.29
3183.3	68.31	68.34	68.37	68.39	68.42	68.45	68.48	68.50	68.53	68.56
3183.4	68.58	68.61	68.64	68.67	68.69	68.72	68.75	68.77	68.80	68.83
3183.5	68.86	68.88	68.91	68.94	68.97	68.99	69.02	69.05	69.07	69.10
3183.6	69.13	69.16	69.18	69.21	69.24	69.27	69.29	69.32	69.35	69.38
3183.7	69.40	69.43	69.46	69.49	69.51	69.54	69.57	69.60	69.62	69.65
3183.8	69.68	69.71	69.73	69.76	69.79	69.82	69.84	69.87	69.90	69.93
3183.9	69.95	69.98	70.01	70.04	70.07	70.09	70.12	70.15	70.18	70.20
3184.0	70.23	70.26	70.29	70.32	70.34	70.37	70.40	70.43	70.45	70.48
3184.1	70.51	70.54	70.57	70.59	70.62	70.65	70.68	70.71	70.73	70.76
3184.2	70.79	70.82	70.85	70.87	70.90	70.93	70.96	70.99	71.01	71.04
3184.3	71.07	71.10	71.13	71.16	71.18	71.21	71.24	71.27	71.30	71.33
3184.4	71.35	71.38	71.41	71.44	71.47	71.50	71.52	71.55	71.58	71.61
3184.5	71.64	71.67	71.70	71.72	71.75	71.78	71.81	71.84	71.87	71.90
3184.6	71.92	71.95	71.98	72.01	72.04	72.07	72.10	72.12	72.15	72.18
3184.7	72.21	72.24	72.27	72.30	72.33	72.36	72.38	72.41	72.44	72.47
3184.8	72.50	72.53	72.56	72.59	72.62	72.65	72.67	72.70	72.73	72.76
3184.9	72.79	72.82	72.85	72.88	72.91	72.94	72.97	73.00	73.03	73.05
3185.0	73.08	73.11	73.14	73.17	73.20	73.23	73.26	73.29	73.32	73.35
3185.1	73.38	73.41	73.44	73.47	73.50	73.53	73.56	73.59	73.61	73.64
3185.2	73.67	73.70	73.73	73.76	73.79	73.82	73.85	73.88	73.91	73.94
3185.3	73.97	74.00	74.03	74.06	74.09	74.12	74.15	74.18	74.21	74.24
3185.4	74.27	74.30	74.33	74.36	74.39	74.42	74.45	74.48	74.51	74.54

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3185.5	74.58	74.61	74.64	74.67	74.70	74.73	74.76	74.79	74.82	74.85
3185.6	74.88	74.91	74.94	74.97	75.00	75.03	75.06	75.09	75.13	75.16
3185.7	75.19	75.22	75.25	75.28	75.31	75.34	75.37	75.40	75.43	75.47
3185.8	75.50	75.53	75.56	75.59	75.62	75.65	75.68	75.71	75.75	75.78
3185.9	75.81	75.84	75.87	75.90	75.93	75.97	76.00	76.03	76.06	76.09
3186.0	76.12	76.15	76.19	76.22	76.25	76.28	76.31	76.34	76.38	76.41
3186.1	76.44	76.47	76.50	76.54	76.57	76.60	76.63	76.66	76.69	76.73
3186.2	76.76	76.79	76.82	76.86	76.89	76.92	76.95	76.98	77.02	77.05
3186.3	77.08	77.11	77.15	77.18	77.21	77.24	77.28	77.31	77.34	77.37
3186.4	77.41	77.44	77.47	77.50	77.54	77.57	77.60	77.64	77.67	77.70
3186.5	77.74	77.77	77.80	77.83	77.87	77.90	77.93	77.97	78.00	78.03
3186.6	78.07	78.10	78.14	78.17	78.20	78.24	78.27	78.30	78.34	78.37
3186.7	78.41	78.44	78.47	78.51	78.54	78.58	78.61	78.64	78.68	78.71
3186.8	78.75	78.78	78.81	78.85	78.88	78.92	78.95	78.99	79.02	79.06
3186.9	79.09	79.13	79.16	79.20	79.23	79.27	79.30	79.34	79.37	79.41
3187.0	79.44	79.48	79.51	79.55	79.58	79.62	79.65	79.69	79.72	79.76
3187.1	79.79	79.83	79.86	79.90	79.94	79.97	80.01	80.04	80.08	80.11
3187.2	80.15	80.19	80.22	80.26	80.29	80.33	80.37	80.40	80.44	80.47
3187.3	80.51	80.55	80.58	80.62	80.66	80.69	80.73	80.77	80.80	80.84
3187.4	80.88	80.92	80.95	80.99	81.03	81.06	81.10	81.14	81.18	81.22
3187.5	81.25	81.29	81.33	81.37	81.41	81.45	81.48	81.52	81.56	81.60
3187.6	81.64	81.68	81.72	81.76	81.80	81.84	81.88	81.92	81.96	82.00
3187.7	82.04	82.08	82.12	82.16	82.20	82.24	82.28	82.32	82.36	82.41
3187.8	82.45	82.49	82.53	82.57	82.61	82.66	82.70	82.74	82.78	82.83
3187.9	82.87	82.91	82.96	83.00	83.04	83.09	83.13	83.18	83.22	83.26
3188.0	83.31	83.35	83.40	83.44	83.49	83.53	83.58	83.62	83.67	83.72
3188.1	83.76	83.81	83.86	83.90	83.95	84.00	84.04	84.09	84.14	84.19
3188.2	84.23	84.28	84.33	84.38	84.43	84.47	84.52	84.57	84.62	84.67
3188.3	84.72	84.77	84.82	84.87	84.92	84.97	85.02	85.07	85.12	85.17
3188.4	85.22	85.27	85.32	85.38	85.43	85.48	85.53	85.58	85.63	85.69
3188.5	85.74	85.79	85.84	85.90	85.95	86.00	86.06	86.11	86.16	86.22
3188.6	86.27	86.33	86.38	86.43	86.49	86.54	86.60	86.65	86.71	86.76
3188.7	86.82	86.87	86.93	86.99	87.04	87.10	87.15	87.21	87.27	87.32
3188.8	87.38	87.44	87.50	87.55	87.61	87.67	87.73	87.78	87.84	87.90
3188.9	87.96	88.02	88.07	88.13	88.19	88.25	88.31	88.37	88.43	88.49

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3189.0	88.55	88.61	88.67	88.73	88.79	88.85	88.91	88.97	89.03	89.09
3189.1	89.15	89.21	89.27	89.33	89.39	89.45	89.51	89.57	89.63	89.69
3189.2	89.75	89.81	89.87	89.93	89.99	90.05	90.11	90.17	90.23	90.29
3189.3	90.35	90.41	90.47	90.53	90.59	90.65	90.71	90.77	90.83	90.89
3189.4	90.96	91.02	91.08	91.14	91.20	91.27	91.33	91.39	91.46	91.52
3189.5	91.58	91.65	91.71	91.78	91.84	91.91	91.98	92.04	92.11	92.18
3189.6	92.25	92.32	92.39	92.46	92.53	92.61	92.68	92.75	92.83	92.91
3189.7	92.98	93.06	93.14	93.22	93.31	93.39	93.48	93.56	93.65	93.74
3189.8	93.83	93.92	94.02	94.12	94.21	94.31	94.42	94.52	94.63	94.74
3189.9	94.85	94.96	95.08	95.20	95.32	95.45	95.58	95.71	95.84	95.98
3190.0	96.12	96.26	96.41	96.55	96.70	96.85	97.00	97.15	97.30	97.46
3190.1	97.62	97.79	97.95	98.13	98.30	98.49	98.67	98.86	99.06	99.27
3190.2	99.47	99.69	99.91	100.14	100.37	100.61	100.86	101.12	101.38	101.66
3190.3	101.94	102.23	102.52	102.83	103.15	103.47	103.81	104.15	104.50	104.87
3190.4	105.24	105.63	106.02	106.43	106.85	107.28	107.72	108.17	108.63	109.11
3190.5	109.60	110.10	110.62	111.14	111.68	112.24	112.80	113.38	113.98	114.59
3190.6	115.21	115.85	116.50	117.17	117.85	118.54	119.26	119.99	120.73	121.49
3190.7	122.26	123.06	123.86	124.69	125.53	126.39	127.27	128.16	129.07	130.00
3190.8	130.95	131.91	132.90	133.90	134.92	135.96	137.01	138.09	139.19	140.30
3190.9	141.44	142.59	143.77	144.97	146.18	147.42	148.67	149.95	151.25	152.57
3191.0	153.91	155.27	156.64	158.02	159.41	160.82	162.25	163.69	165.15	166.63
3191.1	168.13	169.65	171.18	172.74	174.32	175.92	177.54	179.18	180.84	182.53
3191.2	184.23	185.96	187.72	189.49	191.29	193.12	194.96	196.84	198.73	200.65
3191.3	202.60	204.57	206.56	208.58	210.63	212.70	214.80	216.92	219.07	221.25
3191.4	223.45	225.68	227.94	230.22	232.53	234.87	237.24	239.63	242.05	244.50
3191.5	246.98	249.48	252.02	254.58	257.17	259.79	262.44	265.11	267.82	270.56
3191.6	273.32	276.11	278.94	281.79	284.67	287.59	290.53	293.50	296.50	299.54
3191.7	302.60	305.69	308.82	311.97	315.16	318.38	321.63	324.90	328.22	331.56
3191.8	334.93	338.33	341.77	345.24	348.74	352.27	355.83	359.43	363.06	366.71
3191.9	370.41	374.13	377.89	381.68	385.50	389.35	393.24	397.16	401.11	405.10
3192.0	409.12	413.18	417.28	421.42	425.60	429.81	434.06	438.34	442.65	447.00
3192.1	451.38	455.79	460.24	464.72	469.22	473.76	478.33	482.93	487.56	492.23
3192.2	496.92	501.64	506.39	511.17	515.98	520.82	525.69	530.59	535.52	540.48
3192.3	545.46	550.48	555.52	560.59	565.70	570.82	575.98	581.17	586.38	591.62
3192.4	596.89	602.19	607.52	612.87	618.25	623.66	629.10	634.56	640.05	645.57

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3192.5	651.12	656.69	662.29	667.92	673.58	679.26	684.97	690.71	696.47	702.26
3192.6	708.08	713.92	719.79	725.69	731.61	737.56	743.54	749.54	755.57	761.63
3192.7	767.71	773.82	779.96	786.12	792.31	798.52	804.76	811.03	817.32	823.64
3192.8	829.98	836.35	842.75	849.17	855.62	862.09	868.59	875.12	881.67	888.25
3192.9	894.85	901.48	908.14	914.82	921.52	928.25	935.01	941.79	948.60	955.43
3193.0	962.29	969.19	976.14	983.12	990.15	997.21	1004.30	1011.43	1018.59	1025.79
3193.1	1033.01	1040.27	1047.55	1054.87	1062.22	1069.60	1077.00	1084.44	1091.90	1099.39
3193.2	1106.91	1114.46	1122.03	1129.64	1137.27	1144.93	1152.61	1160.32	1168.06	1175.82
3193.3	1183.61	1191.43	1199.27	1207.14	1215.03	1222.95	1230.90	1238.87	1246.87	1254.89
3193.4	1262.93	1271.01	1279.10	1287.22	1295.37	1303.54	1311.73	1319.95	1328.20	1336.47
3193.5	1344.76	1353.07	1361.41	1369.78	1378.17	1386.58	1395.01	1403.47	1411.96	1420.46
3193.6	1428.99	1437.55	1446.13	1454.73	1463.35	1472.00	1480.67	1489.36	1498.08	1506.82
3193.7	1515.58	1524.36	1533.17	1542.00	1550.85	1559.73	1568.63	1577.55	1586.49	1595.46
3193.8	1604.45	1613.46	1622.49	1631.55	1640.63	1649.73	1658.85	1667.99	1677.16	1686.35
3193.9	1695.56	1704.79	1714.05	1723.32	1732.62	1741.94	1751.28	1760.65	1770.03	1779.44
3194.0	1788.87	1798.32	1807.80	1817.30	1826.82	1836.36	1845.93	1855.52	1865.12	1874.75
3194.1	1884.41	1894.08	1903.78	1913.49	1923.23	1932.99	1942.77	1952.57	1962.39	1972.23
3194.2	1982.09	1991.98	2001.88	2011.80	2021.75	2031.72	2041.70	2051.71	2061.74	2071.79
3194.3	2081.85	2091.94	2102.05	2112.18	2122.33	2132.50	2142.69	2152.90	2163.13	2173.39
3194.4	2183.66	2193.95	2204.26	2214.59	2224.94	2235.31	2245.71	2256.12	2266.55	2277.00
3194.5	2287.47	2297.97	2308.48	2319.01	2329.56	2340.13	2350.72	2361.33	2371.96	2382.62
3194.6	2393.29	2403.98	2414.69	2425.42	2436.17	2446.94	2457.73	2468.53	2479.36	2490.21
3194.7	2501.08	2511.97	2522.87	2533.80	2544.75	2555.71	2566.70	2577.71	2588.73	2599.78
3194.8	2610.84	2621.92	2633.03	2644.15	2655.29	2666.45	2677.64	2688.84	2700.06	2711.30
3194.9	2722.56	2733.83	2745.13	2756.45	2767.79	2779.14	2790.52	2801.92	2813.33	2824.76
3195.0	2836.22	2847.69	2859.18	2870.68	2882.20	2893.73	2905.29	2916.86	2928.44	2940.04
3195.1	2951.66	2963.29	2974.94	2986.61	2998.30	3010.00	3021.71	3033.45	3045.20	3056.97
3195.2	3068.75	3080.55	3092.37	3104.20	3116.05	3127.92	3139.80	3151.71	3163.62	3175.56
3195.3	3187.51	3199.48	3211.46	3223.46	3235.48	3247.52	3259.57	3271.64	3283.72	3295.83
3195.4	3307.95	3320.08	3332.23	3344.40	3356.59	3368.79	3381.02	3393.25	3405.51	3417.78
3195.5	3430.07	3442.37	3454.69	3467.03	3479.39	3491.76	3504.15	3516.56	3528.98	3541.42
3195.6	3553.88	3566.35	3578.84	3591.35	3603.88	3616.42	3628.98	3641.56	3654.15	3666.76
3195.7	3679.39	3692.03	3704.69	3717.37	3730.06	3742.78	3755.50	3768.25	3781.01	3793.79
3195.8	3806.59	3819.40	3832.24	3845.08	3857.95	3870.83	3883.73	3896.65	3909.58	3922.53
3195.9	3935.50	3948.48	3961.48	3974.50	3987.54	4000.59	4013.66	4026.75	4039.85	4052.97

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3196.0	4066.11	4079.27	4092.44	4105.64	4118.85	4132.08	4145.32	4158.58	4171.86	4185.16
3196.1	4198.47	4211.80	4225.14	4238.50	4251.88	4265.27	4278.68	4292.10	4305.54	4318.99
3196.2	4332.46	4345.95	4359.45	4372.96	4386.50	4400.04	4413.60	4427.18	4440.77	4454.38
3196.3	4468.00	4481.64	4495.29	4508.96	4522.64	4536.34	4550.06	4563.78	4577.53	4591.28
3196.4	4605.05	4618.84	4632.64	4646.46	4660.29	4674.14	4688.00	4701.87	4715.76	4729.67
3196.5	4743.59	4757.52	4771.47	4785.43	4799.41	4813.40	4827.41	4841.43	4855.46	4869.51
3196.6	4883.58	4897.66	4911.75	4925.86	4939.98	4954.12	4968.27	4982.43	4996.61	5010.80
3196.7	5025.01	5039.23	5053.47	5067.72	5081.98	5096.26	5110.56	5124.86	5139.19	5153.52
3196.8	5167.87	5182.24	5196.61	5211.01	5225.41	5239.83	5254.27	5268.72	5283.18	5297.66
3196.9	5312.15	5326.65	5341.17	5355.71	5370.25	5384.81	5399.39	5413.98	5428.58	5443.20
3197.0	5457.83	5472.48	5487.14	5501.83	5516.53	5531.25	5545.98	5560.73	5575.50	5590.28
3197.1	5605.08	5619.90	5634.73	5649.57	5664.43	5679.31	5694.21	5709.11	5724.04	5738.98
3197.2	5753.93	5768.90	5783.89	5798.89	5813.90	5828.93	5843.98	5859.04	5874.11	5889.20
3197.3	5904.31	5919.43	5934.57	5949.72	5964.88	5980.06	5995.25	6010.46	6025.69	6040.92
3197.4	6056.18	6071.44	6086.73	6102.02	6117.33	6132.66	6148.00	6163.36	6178.72	6194.11
3197.5	6209.51	6224.92	6240.35	6255.79	6271.24	6286.71	6302.20	6317.70	6333.21	6348.74
3197.6	6364.28	6379.84	6395.41	6410.99	6426.59	6442.20	6457.83	6473.47	6489.13	6504.80
3197.7	6520.48	6536.18	6551.89	6567.62	6583.36	6599.11	6614.88	6630.66	6646.46	6662.27
3197.8	6678.09	6693.93	6709.78	6725.65	6741.53	6757.43	6773.34	6789.26	6805.19	6821.14
3197.9	6837.11	6853.09	6869.08	6885.09	6901.11	6917.14	6933.19	6949.25	6965.33	6981.42
3198.0	6997.52	7013.63	7029.76	7045.89	7062.04	7078.20	7094.38	7110.56	7126.76	7142.97
3198.1	7159.20	7175.44	7191.69	7207.96	7224.24	7240.54	7256.85	7273.18	7289.52	7305.88
3198.2	7322.25	7338.63	7355.03	7371.45	7387.88	7404.33	7420.79	7437.27	7453.77	7470.28
3198.3	7486.80	7503.34	7519.90	7536.47	7553.06	7569.67	7586.29	7602.93	7619.59	7636.26
3198.4	7652.94	7669.65	7686.37	7703.11	7719.86	7736.63	7753.42	7770.22	7787.04	7803.88
3198.5	7820.74	7837.61	7854.50	7871.40	7888.32	7905.26	7922.22	7939.20	7956.19	7973.20
3198.6	7990.22	8007.27	8024.33	8041.40	8058.50	8075.61	8092.74	8109.89	8127.06	8144.24
3198.7	8161.44	8178.66	8195.90	8213.15	8230.43	8247.72	8265.02	8282.35	8299.69	8317.06
3198.8	8334.44	8351.83	8369.25	8386.68	8404.13	8421.60	8439.09	8456.60	8474.12	8491.67
3198.9	8509.23	8526.81	8544.40	8562.02	8579.65	8597.31	8614.98	8632.67	8650.37	8668.10
3199.0	8685.84	8703.61	8721.40	8739.22	8757.05	8774.90	8792.77	8810.66	8828.57	8846.50
3199.1	8864.45	8882.42	8900.40	8918.40	8936.42	8954.46	8972.51	8990.58	9008.67	9026.78
3199.2	9044.90	9063.04	9081.19	9099.37	9117.56	9135.76	9153.99	9172.23	9190.48	9208.75
3199.3	9227.04	9245.35	9263.67	9282.00	9300.36	9318.73	9337.11	9355.51	9373.93	9392.36
3199.4	9410.81	9429.28	9447.76	9466.25	9484.76	9503.29	9521.83	9540.39	9558.97	9577.56

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3199.5	9596.16	9614.78	9633.42	9652.07	9670.73	9689.42	9708.11	9726.82	9745.55	9764.29
3199.6	9783.05	9801.82	9820.61	9839.42	9858.23	9877.07	9895.91	9914.78	9933.66	9952.55
3199.7	9971.46	9990.38	10009.32	10028.27	10047.24	10066.22	10085.22	10104.23	10123.25	10142.30
3199.8	10161.35	10180.42	10199.51	10218.61	10237.72	10256.85	10275.99	10295.15	10314.33	10333.51
3199.9	10352.72	10371.93	10391.16	10410.41	10429.67	10448.94	10468.23	10487.54	10506.85	10526.19
3200.0	10545.53	10564.90	10584.27	10603.67	10623.08	10642.50	10661.94	10681.40	10700.86	10720.35
3200.1	10739.84	10759.35	10778.87	10798.41	10817.96	10837.53	10857.11	10876.70	10896.30	10915.92
3200.2	10935.56	10955.20	10974.86	10994.53	11014.22	11033.92	11053.63	11073.35	11093.09	11112.84
3200.3	11132.61	11152.39	11172.18	11191.98	11211.80	11231.63	11251.47	11271.32	11291.19	11311.07
3200.4	11330.97	11350.87	11370.79	11390.72	11410.67	11430.62	11450.59	11470.58	11490.57	11510.58
3200.5	11530.60	11550.63	11570.68	11590.74	11610.81	11630.89	11650.99	11671.10	11691.22	11711.35
3200.6	11731.50	11751.65	11771.83	11792.01	11812.20	11832.41	11852.63	11872.87	11893.11	11913.37
3200.7	11933.64	11953.92	11974.22	11994.52	12014.84	12035.17	12055.52	12075.87	12096.24	12116.62
3200.8	12137.02	12157.42	12177.84	12198.27	12218.71	12239.16	12259.63	12280.11	12300.60	12321.10
3200.9	12341.62	12362.14	12382.68	12403.23	12423.80	12444.37	12464.96	12485.56	12506.17	12526.80
3201.0	12547.43	12568.08	12588.74	12609.41	12630.10	12650.80	12671.52	12692.25	12712.99	12733.75
3201.1	12754.53	12775.31	12796.12	12816.93	12837.77	12858.61	12879.47	12900.35	12921.24	12942.15
3201.2	12963.07	12984.01	13004.96	13025.93	13046.92	13067.92	13088.93	13109.96	13131.01	13152.07
3201.3	13173.14	13194.24	13215.34	13236.47	13257.61	13278.76	13299.93	13321.12	13342.32	13363.54
3201.4	13384.77	13406.02	13427.29	13448.57	13469.87	13491.18	13512.51	13533.86	13555.22	13576.60
3201.5	13597.99	13619.40	13640.82	13662.27	13683.72	13705.20	13726.69	13748.19	13769.72	13791.26
3201.6	13812.81	13834.38	13855.97	13877.57	13899.19	13920.83	13942.48	13964.15	13985.83	14007.54
3201.7	14029.25	14050.99	14072.74	14094.51	14116.29	14138.09	14159.91	14181.74	14203.59	14225.45
3201.8	14247.33	14269.23	14291.15	14313.08	14335.03	14356.99	14378.97	14400.97	14422.99	14445.02
3201.9	14467.07	14489.13	14511.21	14533.31	14555.42	14577.55	14599.70	14621.87	14644.05	14666.24
3202.0	14688.46	14710.69	14732.93	14755.19	14777.47	14799.76	14822.06	14844.38	14866.71	14889.05
3202.1	14911.41	14933.79	14956.17	14978.58	15000.99	15023.42	15045.86	15068.32	15090.79	15113.28
3202.2	15135.77	15158.29	15180.81	15203.35	15225.90	15248.47	15271.05	15293.65	15316.25	15338.88
3202.3	15361.51	15384.16	15406.82	15429.50	15452.19	15474.89	15497.61	15520.34	15543.08	15565.84
3202.4	15588.61	15611.39	15634.19	15657.00	15679.82	15702.66	15725.51	15748.38	15771.26	15794.15
3202.5	15817.05	15839.97	15862.90	15885.85	15908.81	15931.78	15954.77	15977.77	16000.78	16023.80
3202.6	16046.84	16069.90	16092.96	16116.04	16139.13	16162.24	16185.36	16208.49	16231.64	16254.79
3202.7	16277.97	16301.15	16324.35	16347.56	16370.79	16394.03	16417.28	16440.54	16463.82	16487.12
3202.8	16510.42	16533.74	16557.07	16580.41	16603.77	16627.14	16650.53	16673.93	16697.34	16720.76
3202.9	16744.20	16767.65	16791.11	16814.59	16838.08	16861.58	16885.10	16908.63	16932.17	16955.73

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3203.0	16979.30	17002.88	17026.47	17050.08	17073.70	17097.34	17120.99	17144.65	17168.32	17192.01
3203.1	17215.72	17239.43	17263.16	17286.91	17310.67	17334.44	17358.23	17382.03	17405.85	17429.68
3203.2	17453.52	17477.38	17501.26	17525.15	17549.05	17572.96	17596.90	17620.84	17644.80	17668.78
3203.3	17692.77	17716.77	17740.79	17764.82	17788.87	17812.93	17837.01	17861.10	17885.21	17909.33
3203.4	17933.47	17957.62	17981.78	18005.97	18030.16	18054.37	18078.60	18102.84	18127.09	18151.36
3203.5	18175.64	18199.94	18224.26	18248.59	18272.93	18297.29	18321.66	18346.05	18370.45	18394.87
3203.6	18419.31	18443.76	18468.22	18492.70	18517.19	18541.70	18566.22	18590.76	18615.32	18639.89
3203.7	18664.47	18689.07	18713.68	18738.31	18762.96	18787.61	18812.29	18836.98	18861.68	18886.40
3203.8	18911.14	18935.89	18960.65	18985.43	19010.23	19035.04	19059.87	19084.71	19109.56	19134.44
3203.9	19159.32	19184.23	19209.14	19234.08	19259.02	19283.99	19308.96	19333.96	19358.97	19383.99
3204.0	19409.03	19434.08	19459.15	19484.23	19509.32	19534.42	19559.54	19584.67	19609.81	19634.97
3204.1	19660.14	19685.33	19710.53	19735.75	19760.98	19786.22	19811.48	19836.75	19862.04	19887.34
3204.2	19912.66	19937.99	19963.34	19988.70	20014.08	20039.47	20064.88	20090.30	20115.74	20141.19
3204.3	20166.65	20192.14	20217.63	20243.15	20268.67	20294.22	20319.78	20345.35	20370.94	20396.54
3204.4	20422.16	20447.80	20473.45	20499.12	20524.80	20550.50	20576.21	20601.94	20627.68	20653.44
3204.5	20679.22	20705.01	20730.82	20756.64	20782.48	20808.33	20834.20	20860.09	20885.99	20911.91
3204.6	20937.84	20963.79	20989.75	21015.73	21041.73	21067.74	21093.77	21119.82	21145.88	21171.95
3204.7	21198.05	21224.16	21250.28	21276.42	21302.58	21328.75	21354.94	21381.14	21407.37	21433.60
3204.8	21459.86	21486.13	21512.41	21538.71	21565.03	21591.37	21617.72	21644.08	21670.47	21696.87
3204.9	21723.28	21749.71	21776.16	21802.63	21829.11	21855.61	21882.12	21908.65	21935.20	21961.76
3205.0	21988.34	22014.93	22041.55	22068.18	22094.82	22121.48	22148.15	22174.84	22201.54	22228.26
3205.1	22254.99	22281.73	22308.48	22335.25	22362.03	22388.83	22415.64	22442.46	22469.29	22496.14
3205.2	22523.00	22549.87	22576.75	22603.65	22630.56	22657.48	22684.41	22711.36	22738.31	22765.28
3205.3	22792.27	22819.26	22846.27	22873.29	22900.32	22927.36	22954.42	22981.48	23008.56	23035.65
3205.4	23062.75	23089.87	23116.99	23144.13	23171.28	23198.44	23225.61	23252.80	23280.00	23307.20
3205.5	23334.42	23361.65	23388.90	23416.15	23443.42	23470.69	23497.98	23525.28	23552.59	23579.92
3205.6	23607.25	23634.60	23661.95	23689.32	23716.70	23744.09	23771.49	23798.91	23826.33	23853.77
3205.7	23881.22	23908.67	23936.14	23963.62	23991.12	24018.62	24046.13	24073.66	24101.20	24128.75
3205.8	24156.30	24183.87	24211.46	24239.05	24266.65	24294.27	24321.89	24349.53	24377.17	24404.83
3205.9	24432.50	24460.18	24487.87	24515.58	24543.29	24571.01	24598.75	24626.49	24654.25	24682.02
3206.0	24709.80	24737.59	24765.39	24793.21	24821.05	24848.89	24876.75	24904.62	24932.50	24960.39
3206.1	24988.30	25016.22	25044.15	25072.09	25100.05	25128.01	25155.99	25183.98	25211.98	25239.99
3206.2	25268.01	25296.05	25324.09	25352.15	25380.22	25408.30	25436.39	25464.49	25492.61	25520.73
3206.3	25548.87	25577.01	25605.17	25633.34	25661.52	25689.71	25717.91	25746.12	25774.35	25802.58
3206.4	25830.83	25859.08	25887.35	25915.63	25943.92	25972.21	26000.52	26028.85	26057.18	26085.52

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3206.5	26113.87	26142.24	26170.61	26199.00	26227.39	26255.80	26284.21	26312.64	26341.08	26369.53
3206.6	26397.99	26426.46	26454.94	26483.43	26511.93	26540.44	26568.96	26597.50	26626.04	26654.59
3206.7	26683.16	26711.73	26740.32	26768.91	26797.52	26826.14	26854.76	26883.40	26912.05	26940.71
3206.8	26969.37	26998.05	27026.74	27055.44	27084.15	27112.87	27141.60	27170.34	27199.09	27227.85
3206.9	27256.62	27285.40	27314.20	27343.00	27371.81	27400.63	27429.47	27458.31	27487.16	27516.02
3207.0	27544.90	27573.78	27602.67	27631.57	27660.47	27689.39	27718.31	27747.24	27776.18	27805.12
3207.1	27834.08	27863.04	27892.01	27920.99	27949.97	27978.96	28007.96	28036.97	28065.99	28095.02
3207.2	28124.05	28153.09	28182.14	28211.19	28240.26	28269.33	28298.41	28327.50	28356.60	28385.70
3207.3	28414.81	28443.93	28473.06	28502.20	28531.34	28560.49	28589.66	28618.82	28648.00	28677.18
3207.4	28706.38	28735.58	28764.78	28794.00	28823.22	28852.45	28881.69	28910.94	28940.20	28969.46
3207.5	28998.73	29028.01	29057.30	29086.60	29115.90	29145.21	29174.53	29203.86	29233.19	29262.54
3207.6	29291.89	29321.25	29350.62	29379.99	29409.38	29438.77	29468.17	29497.57	29526.99	29556.41
3207.7	29585.84	29615.28	29644.73	29674.19	29703.65	29733.12	29762.60	29792.09	29821.58	29851.09
3207.8	29880.60	29910.12	29939.64	29969.18	29998.72	30028.27	30057.83	30087.40	30116.97	30146.56
3207.9	30176.15	30205.75	30235.36	30264.97	30294.59	30324.23	30353.86	30383.51	30413.17	30442.83
3208.0	30472.50	30502.18	30531.86	30561.55	30591.25	30620.95	30650.66	30680.37	30710.10	30739.83
3208.1	30769.56	30799.30	30829.05	30858.81	30888.57	30918.34	30948.12	30977.90	31007.69	31037.49
3208.2	31067.29	31097.10	31126.92	31156.75	31186.58	31216.42	31246.27	31276.12	31305.98	31335.85
3208.3	31365.73	31395.61	31425.50	31455.40	31485.30	31515.22	31545.14	31575.06	31605.00	31634.94
3208.4	31664.89	31694.84	31724.81	31754.78	31784.76	31814.74	31844.74	31874.74	31904.75	31934.76
3208.5	31964.79	31994.82	32024.85	32054.90	32084.95	32115.01	32145.08	32175.16	32205.24	32235.33
3208.6	32265.43	32295.54	32325.65	32355.77	32385.90	32416.04	32446.18	32476.33	32506.49	32536.66
3208.7	32566.83	32597.01	32627.20	32657.40	32687.61	32717.82	32748.04	32778.27	32808.50	32838.75
3208.8	32869.00	32899.26	32929.52	32959.80	32990.08	33020.37	33050.66	33080.97	33111.28	33141.60
3208.9	33171.93	33202.27	33232.61	33262.96	33293.32	33323.69	33354.06	33384.45	33414.84	33445.24
3209.0	33475.64	33506.06	33536.48	33566.91	33597.34	33627.79	33658.24	33688.69	33719.16	33749.64
3209.1	33780.12	33810.61	33841.10	33871.61	33902.12	33932.64	33963.17	33993.70	34024.25	34054.80
3209.2	34085.36	34115.92	34146.50	34177.08	34207.67	34238.27	34268.87	34299.48	34330.11	34360.73
3209.3	34391.37	34422.02	34452.67	34483.33	34514.00	34544.67	34575.36	34606.05	34636.75	34667.46
3209.4	34698.17	34728.89	34759.63	34790.36	34821.11	34851.87	34882.63	34913.40	34944.18	34974.96
3209.5	35005.76	35036.56	35067.37	35098.19	35129.02	35159.85	35190.69	35221.54	35252.40	35283.26
3209.6	35314.14	35345.02	35375.91	35406.81	35437.71	35468.63	35499.55	35530.48	35561.41	35592.36
3209.7	35623.31	35654.27	35685.24	35716.22	35747.21	35778.20	35809.20	35840.21	35871.23	35902.25
3209.8	35933.28	35964.32	35995.37	36026.43	36057.50	36088.57	36119.65	36150.74	36181.84	36212.94
3209.9	36244.05	36275.17	36306.30	36337.44	36368.59	36399.74	36430.90	36462.07	36493.25	36524.43

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3210.0	36555.62	36586.82	36618.03	36649.24	36680.46	36711.69	36742.93	36774.17	36805.42	36836.67
3210.1	36867.94	36899.21	36930.50	36961.79	36993.08	37024.39	37055.70	37087.03	37118.36	37149.70
3210.2	37181.05	37212.41	37243.77	37275.15	37306.53	37337.92	37369.32	37400.73	37432.15	37463.58
3210.3	37495.02	37526.46	37557.92	37589.38	37620.86	37652.34	37683.83	37715.33	37746.84	37778.36
3210.4	37809.89	37841.43	37872.97	37904.53	37936.10	37967.67	37999.26	38030.85	38062.45	38094.07
3210.5	38125.69	38157.32	38188.96	38220.61	38252.28	38283.95	38315.63	38347.32	38379.01	38410.72
3210.6	38442.44	38474.17	38505.91	38537.66	38569.41	38601.18	38632.96	38664.75	38696.54	38728.35
3210.7	38760.17	38791.99	38823.83	38855.68	38887.53	38919.40	38951.27	38983.16	39015.06	39046.96
3210.8	39078.88	39110.80	39142.74	39174.69	39206.64	39238.61	39270.58	39302.57	39334.57	39366.57
3210.9	39398.59	39430.62	39462.66	39494.70	39526.76	39558.83	39590.91	39622.99	39655.09	39687.20
3211.0	39719.32	39751.45	39783.58	39815.72	39847.88	39880.03	39912.20	39944.38	39976.56	40008.76
3211.1	40040.96	40073.17	40105.39	40137.61	40169.85	40202.10	40234.35	40266.61	40298.88	40331.16
3211.2	40363.45	40395.75	40428.06	40460.38	40492.70	40525.04	40557.38	40589.74	40622.10	40654.47
3211.3	40686.85	40719.24	40751.64	40784.05	40816.46	40848.89	40881.33	40913.77	40946.23	40978.69
3211.4	41011.16	41043.65	41076.14	41108.64	41141.15	41173.67	41206.20	41238.74	41271.29	41303.85
3211.5	41336.41	41368.99	41401.58	41434.17	41466.78	41499.39	41532.02	41564.65	41597.29	41629.95
3211.6	41662.61	41695.28	41727.96	41760.65	41793.35	41826.06	41858.78	41891.51	41924.25	41957.00
3211.7	41989.76	42022.53	42055.30	42088.09	42120.89	42153.70	42186.51	42219.34	42252.17	42285.02
3211.8	42317.87	42350.74	42383.61	42416.50	42449.39	42482.30	42515.21	42548.13	42581.07	42614.01
3211.9	42646.96	42679.92	42712.90	42745.88	42778.87	42811.87	42844.88	42877.90	42910.93	42943.98
3212.0	42977.03	43010.09	43043.16	43076.24	43109.34	43142.44	43175.56	43208.69	43241.82	43274.97
3212.1	43308.13	43341.30	43374.49	43407.68	43440.88	43474.10	43507.32	43540.56	43573.81	43607.07
3212.2	43640.33	43673.61	43706.91	43740.21	43773.52	43806.84	43840.18	43873.52	43906.88	43940.25
3212.3	43973.63	44007.01	44040.41	44073.82	44107.25	44140.68	44174.12	44207.57	44241.04	44274.52
3212.4	44308.00	44341.50	44375.01	44408.53	44442.06	44475.60	44509.15	44542.71	44576.28	44609.87
3212.5	44643.46	44677.07	44710.68	44744.31	44777.95	44811.60	44845.26	44878.93	44912.61	44946.30
3212.6	44980.01	45013.72	45047.44	45081.18	45114.93	45148.68	45182.45	45216.23	45250.02	45283.82
3212.7	45317.63	45351.45	45385.29	45419.13	45452.98	45486.85	45520.73	45554.61	45588.51	45622.42
3212.8	45656.34	45690.27	45724.21	45758.16	45792.12	45826.10	45860.08	45894.07	45928.08	45962.10
3212.9	45996.12	46030.16	46064.21	46098.27	46132.34	46166.42	46200.51	46234.62	46268.73	46302.85
3213.0	46336.99	46371.13	46405.29	46439.46	46473.63	46507.81	46542.01	46576.21	46610.41	46644.63
3213.1	46678.86	46713.09	46747.33	46781.58	46815.83	46850.10	46884.37	46918.65	46952.93	46987.23
3213.2	47021.53	47055.84	47090.15	47124.47	47158.80	47193.14	47227.49	47261.84	47296.20	47330.57
3213.3	47364.94	47399.32	47433.71	47468.10	47502.51	47536.92	47571.33	47605.75	47640.18	47674.62
3213.4	47709.07	47743.52	47777.97	47812.44	47846.91	47881.39	47915.87	47950.37	47984.86	48019.37

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3213.5	48053.88	48088.40	48122.93	48157.46	48192.00	48226.55	48261.10	48295.66	48330.22	48364.80
3213.6	48399.38	48433.96	48468.55	48503.15	48537.76	48572.37	48606.99	48641.62	48676.25	48710.89
3213.7	48745.53	48780.19	48814.84	48849.51	48884.18	48918.86	48953.54	48988.23	49022.93	49057.63
3213.8	49092.34	49127.06	49161.78	49196.51	49231.25	49265.99	49300.74	49335.50	49370.26	49405.03
3213.9	49439.80	49474.58	49509.37	49544.16	49578.96	49613.77	49648.58	49683.40	49718.23	49753.06
3214.0	49787.89	49822.74	49857.59	49892.45	49927.31	49962.17	49997.05	50031.93	50066.81	50101.71
3214.1	50136.60	50171.51	50206.42	50241.33	50276.25	50311.18	50346.11	50381.05	50416.00	50450.95
3214.2	50485.91	50520.87	50555.84	50590.81	50625.80	50660.78	50695.77	50730.77	50765.78	50800.79
3214.3	50835.80	50870.83	50905.86	50940.89	50975.93	51010.98	51046.03	51081.09	51116.15	51151.22
3214.4	51186.30	51221.38	51256.46	51291.56	51326.66	51361.76	51396.87	51431.99	51467.11	51502.24
3214.5	51537.38	51572.52	51607.67	51642.82	51677.98	51713.14	51748.31	51783.49	51818.67	51853.86
3214.6	51889.06	51924.26	51959.46	51994.67	52029.89	52065.12	52100.35	52135.58	52170.82	52206.07
3214.7	52241.32	52276.58	52311.85	52347.12	52382.40	52417.68	52452.97	52488.26	52523.57	52558.87
3214.8	52594.18	52629.50	52664.83	52700.16	52735.49	52770.84	52806.19	52841.54	52876.90	52912.27
3214.9	52947.64	52983.02	53018.40	53053.79	53089.18	53124.59	53159.99	53195.41	53230.83	53266.25
3215.0	53301.68	53337.12	53372.56	53408.01	53443.46	53478.92	53514.39	53549.86	53585.34	53620.82
3215.1	53656.30	53691.80	53727.29	53762.80	53798.31	53833.82	53869.34	53904.87	53940.40	53975.93
3215.2	54011.47	54047.02	54082.57	54118.13	54153.69	54189.26	54224.84	54260.42	54296.00	54331.59
3215.3	54367.19	54402.79	54438.39	54474.00	54509.62	54545.24	54580.87	54616.50	54652.14	54687.79
3215.4	54723.44	54759.09	54794.75	54830.42	54866.09	54901.76	54937.44	54973.13	55008.82	55044.52
3215.5	55080.22	55115.93	55151.64	55187.36	55223.09	55258.82	55294.55	55330.29	55366.04	55401.79
3215.6	55437.54	55473.30	55509.07	55544.84	55580.62	55616.40	55652.19	55687.98	55723.78	55759.59
3215.7	55795.39	55831.21	55867.03	55902.85	55938.68	55974.52	56010.36	56046.21	56082.06	56117.92
3215.8	56153.78	56189.65	56225.52	56261.40	56297.28	56333.17	56369.06	56404.96	56440.87	56476.78
3215.9	56512.69	56548.61	56584.54	56620.47	56656.41	56692.35	56728.29	56764.25	56800.20	56836.17
3216.0	56872.13	56908.11	56944.08	56980.06	57016.05	57052.04	57088.03	57124.03	57160.03	57196.04
3216.1	57232.05	57268.07	57304.09	57340.12	57376.15	57412.19	57448.23	57484.28	57520.33	57556.39
3216.2	57592.45	57628.52	57664.59	57700.67	57736.75	57772.84	57808.93	57845.03	57881.14	57917.25
3216.3	57953.36	57989.48	58025.61	58061.74	58097.87	58134.02	58170.16	58206.32	58242.47	58278.64
3216.4	58314.81	58350.98	58387.16	58423.34	58459.54	58495.73	58531.93	58568.14	58604.35	58640.57
3216.5	58676.80	58713.03	58749.26	58785.50	58821.75	58858.00	58894.26	58930.52	58966.79	59003.06
3216.6	59039.34	59075.63	59111.92	59148.22	59184.52	59220.83	59257.15	59293.47	59329.79	59366.12
3216.7	59402.46	59438.80	59475.15	59511.51	59547.87	59584.23	59620.61	59656.98	59693.37	59729.76
3216.8	59766.15	59802.55	59838.96	59875.37	59911.79	59948.22	59984.65	60021.08	60057.52	60093.97
3216.9	60130.42	60166.88	60203.35	60239.82	60276.30	60312.78	60349.27	60385.77	60422.27	60458.77

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3217.0	60495.29	60531.80	60568.33	60604.85	60641.39	60677.92	60714.47	60751.01	60787.57	60824.13
3217.1	60860.69	60897.26	60933.83	60970.41	61007.00	61043.59	61080.18	61116.79	61153.39	61190.01
3217.2	61226.63	61263.25	61299.88	61336.51	61373.16	61409.80	61446.46	61483.11	61519.78	61556.45
3217.3	61593.12	61629.80	61666.49	61703.18	61739.88	61776.58	61813.29	61850.01	61886.73	61923.46
3217.4	61960.19	61996.93	62033.68	62070.43	62107.18	62143.95	62180.72	62217.49	62254.27	62291.06
3217.5	62327.85	62364.65	62401.45	62438.26	62475.08	62511.90	62548.73	62585.56	62622.40	62659.24
3217.6	62696.10	62732.95	62769.82	62806.69	62843.56	62880.44	62917.33	62954.23	62991.13	63028.03
3217.7	63064.94	63101.86	63138.78	63175.71	63212.65	63249.59	63286.54	63323.50	63360.46	63397.42
3217.8	63434.40	63471.37	63508.36	63545.35	63582.35	63619.35	63656.36	63693.37	63730.40	63767.42
3217.9	63804.46	63841.50	63878.54	63915.60	63952.65	63989.72	64026.79	64063.87	64100.95	64138.04
3218.0	64175.13	64212.24	64249.34	64286.46	64323.58	64360.71	64397.85	64434.99	64472.14	64509.29
3218.1	64546.45	64583.62	64620.79	64657.97	64695.16	64732.36	64769.56	64806.76	64843.98	64881.20
3218.2	64918.43	64955.66	64992.90	65030.15	65067.40	65104.66	65141.93	65179.20	65216.48	65253.76
3218.3	65291.05	65328.35	65365.66	65402.97	65440.29	65477.61	65514.94	65552.28	65589.63	65626.98
3218.4	65664.34	65701.70	65739.07	65776.45	65813.83	65851.22	65888.62	65926.02	65963.43	66000.84
3218.5	66038.27	66075.69	66113.13	66150.57	66188.02	66225.48	66262.94	66300.40	66337.88	66375.36
3218.6	66412.85	66450.34	66487.84	66525.35	66562.86	66600.38	66637.91	66675.44	66712.98	66750.52
3218.7	66788.08	66825.63	66863.20	66900.77	66938.35	66975.93	67013.52	67051.12	67088.72	67126.33
3218.8	67163.95	67201.58	67239.20	67276.84	67314.48	67352.13	67389.79	67427.45	67465.12	67502.79
3218.9	67540.48	67578.16	67615.86	67653.56	67691.27	67728.98	67766.70	67804.43	67842.16	67879.90
3219.0	67917.65	67955.40	67993.16	68030.92	68068.70	68106.48	68144.26	68182.05	68219.85	68257.65
3219.1	68295.46	68333.28	68371.10	68408.92	68446.76	68484.60	68522.44	68560.29	68598.15	68636.01
3219.2	68673.88	68711.75	68749.63	68787.51	68825.40	68863.30	68901.20	68939.11	68977.02	69014.94
3219.3	69052.86	69090.79	69128.73	69166.67	69204.61	69242.57	69280.52	69318.49	69356.45	69394.43
3219.4	69432.41	69470.39	69508.38	69546.38	69584.38	69622.39	69660.40	69698.42	69736.44	69774.47
3219.5	69812.51	69850.55	69888.59	69926.64	69964.70	70002.76	70040.83	70078.90	70116.98	70155.06
3219.6	70193.15	70231.24	70269.34	70307.45	70345.56	70383.67	70421.79	70459.92	70498.05	70536.19
3219.7	70574.33	70612.48	70650.63	70688.79	70726.95	70765.12	70803.30	70841.48	70879.66	70917.85
3219.8	70956.05	70994.25	71032.46	71070.67	71108.88	71147.11	71185.33	71223.57	71261.81	71300.05
3219.9	71338.30	71376.55	71414.81	71453.08	71491.35	71529.62	71567.90	71606.19	71644.48	71682.77
3220.0	71721.07	71759.38	71797.69	71836.01	71874.33	71912.66	71950.99	71989.32	72027.66	72066.01
3220.1	72104.35	72142.71	72181.07	72219.43	72257.80	72296.17	72334.54	72372.92	72411.31	72449.70
3220.2	72488.09	72526.49	72564.89	72603.30	72641.71	72680.13	72718.55	72756.97	72795.40	72833.83
3220.3	72872.27	72910.71	72949.16	72987.61	73026.07	73064.53	73102.99	73141.46	73179.93	73218.41
3220.4	73256.89	73295.38	73333.87	73372.36	73410.86	73449.36	73487.87	73526.38	73564.90	73603.42

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3220.5	73641.95	73680.47	73719.01	73757.55	73796.09	73834.63	73873.18	73911.74	73950.30	73988.86
3220.6	74027.43	74066.00	74104.58	74143.16	74181.74	74220.33	74258.93	74297.52	74336.13	74374.73
3220.7	74413.34	74451.96	74490.58	74529.20	74567.83	74606.46	74645.09	74683.74	74722.38	74761.03
3220.8	74799.68	74838.34	74877.00	74915.67	74954.34	74993.01	75031.69	75070.37	75109.06	75147.75
3220.9	75186.44	75225.14	75263.85	75302.55	75341.27	75379.98	75418.70	75457.43	75496.16	75534.89
3221.0	75573.63	75612.37	75651.11	75689.86	75728.61	75767.37	75806.13	75844.89	75883.66	75922.43
3221.1	75961.20	75999.98	76038.76	76077.55	76116.34	76155.13	76193.93	76232.73	76271.54	76310.35
3221.2	76349.16	76387.98	76426.81	76465.63	76504.46	76543.30	76582.14	76620.98	76659.83	76698.69
3221.3	76737.54	76776.40	76815.27	76854.14	76893.01	76931.89	76970.77	77009.66	77048.55	77087.45
3221.4	77126.35	77165.25	77204.16	77243.07	77281.99	77320.91	77359.84	77398.77	77437.70	77476.64
3221.5	77515.59	77554.53	77593.49	77632.44	77671.40	77710.37	77749.34	77788.32	77827.30	77866.28
3221.6	77905.27	77944.26	77983.26	78022.26	78061.27	78100.28	78139.29	78178.31	78217.34	78256.36
3221.7	78295.40	78334.44	78373.48	78412.53	78451.58	78490.63	78529.69	78568.76	78607.83	78646.90
3221.8	78685.98	78725.07	78764.15	78803.25	78842.34	78881.45	78920.55	78959.66	78998.78	79037.90
3221.9	79077.02	79116.15	79155.29	79194.43	79233.57	79272.72	79311.87	79351.03	79390.19	79429.36
3222.0	79468.53	79507.70	79546.88	79586.05	79625.23	79664.41	79703.59	79742.78	79781.96	79821.15
3222.1	79860.35	79899.55	79938.75	79977.95	80017.16	80056.37	80095.59	80134.81	80174.04	80213.27
3222.2	80252.50	80291.74	80330.99	80370.24	80409.50	80448.76	80488.03	80527.31	80566.59	80605.87
3222.3	80645.17	80684.47	80723.77	80763.09	80802.41	80841.73	80881.07	80920.41	80959.76	80999.11
3222.4	81038.48	81077.85	81117.23	81156.61	81196.01	81235.41	81274.82	81314.24	81353.67	81393.10
3222.5	81432.55	81472.00	81511.46	81550.94	81590.42	81629.90	81669.40	81708.91	81748.43	81787.95
3222.6	81827.49	81867.04	81906.59	81946.16	81985.73	82025.32	82064.91	82104.52	82144.13	82183.76
3222.7	82223.40	82263.04	82302.70	82342.37	82382.05	82421.74	82461.44	82501.15	82540.88	82580.61
3222.8	82620.36	82660.12	82699.88	82739.67	82779.46	82819.26	82859.08	82898.90	82938.74	82978.60
3222.9	83018.46	83058.34	83098.22	83138.13	83178.04	83217.96	83257.90	83297.85	83337.82	83377.79
3223.0	83417.78	83457.78	83497.79	83537.80	83577.83	83617.86	83657.90	83697.96	83738.02	83778.09
3223.1	83818.18	83858.28	83898.39	83938.51	83978.64	84018.79	84058.95	84099.12	84139.30	84179.50
3223.2	84219.71	84259.93	84300.17	84340.42	84380.68	84420.96	84461.25	84501.56	84541.87	84582.21
3223.3	84622.55	84662.91	84703.29	84743.68	84784.08	84824.50	84864.94	84905.38	84945.85	84986.32
3223.4	85026.82	85067.32	85107.85	85148.39	85188.94	85229.51	85270.09	85310.69	85351.31	85391.94
3223.5	85432.59	85473.25	85513.93	85554.62	85595.33	85636.06	85676.80	85717.56	85758.33	85799.12
3223.6	85839.93	85880.75	85921.59	85962.44	86003.32	86044.20	86085.11	86126.03	86166.97	86207.92
3223.7	86248.90	86289.88	86330.89	86371.91	86412.95	86454.01	86495.08	86536.17	86577.28	86618.40
3223.8	86659.54	86700.70	86741.88	86783.07	86824.28	86865.51	86906.75	86948.02	86989.30	87030.60
3223.9	87071.91	87113.25	87154.60	87195.96	87237.35	87278.76	87320.18	87361.62	87403.07	87444.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3224.0	87486.04	87527.55	87569.08	87610.64	87652.21	87693.81	87735.43	87777.07	87818.74	87860.43
3224.1	87902.15	87943.89	87985.66	88027.46	88069.28	88111.13	88153.01	88194.91	88236.84	88278.80
3224.2	88320.78	88362.80	88404.84	88446.91	88489.01	88531.13	88573.29	88615.47	88657.68	88699.92
3224.3	88742.19	88784.49	88826.82	88869.18	88911.56	88953.98	88996.43	89038.90	89081.41	89123.94
3224.4	89166.51	89209.10	89251.73	89294.39	89337.07	89379.79	89422.54	89465.32	89508.13	89550.97
3224.5	89593.84	89636.74	89679.67	89722.64	89765.63	89808.66	89851.72	89894.81	89937.93	89981.08
3224.6	90024.26	90067.48	90110.73	90154.01	90197.32	90240.66	90284.03	90327.44	90370.88	90414.35
3224.7	90457.85	90501.39	90544.95	90588.55	90632.18	90675.85	90719.54	90763.27	90807.04	90850.83
3224.8	90894.66	90938.52	90982.41	91026.34	91070.29	91114.28	91158.31	91202.37	91246.46	91290.58
3224.9	91334.74	91378.93	91423.15	91467.40	91511.69	91556.02	91600.37	91644.76	91689.19	91733.64
3225.0	91778.13	91822.66	91867.22	91911.82	91956.46	92001.13	92045.83	92090.56	92135.32	92180.12
3225.1	92224.95	92269.81	92314.70	92359.62	92404.58	92449.56	92494.57	92539.62	92584.69	92629.80
3225.2	92674.93	92720.09	92765.29	92810.51	92855.77	92901.05	92946.36	92991.70	93037.07	93082.47
3225.3	93127.90	93173.36	93218.85	93264.36	93309.91	93355.48	93401.08	93446.71	93492.37	93538.06
3225.4	93583.77	93629.52	93675.29	93721.09	93766.92	93812.78	93858.66	93904.58	93950.52	93996.49
3225.5	94042.49	94088.51	94134.57	94180.65	94226.76	94272.90	94319.06	94365.25	94411.48	94457.72
3225.6	94504.00	94550.30	94596.63	94642.99	94689.38	94735.79	94782.23	94828.70	94875.20	94921.72
3225.7	94968.27	95014.85	95061.46	95108.09	95154.75	95201.44	95248.15	95294.89	95341.66	95388.46
3225.8	95435.28	95482.13	95529.00	95575.91	95622.84	95669.80	95716.78	95763.79	95810.83	95857.90
3225.9	95904.99	95952.11	95999.25	96046.43	96093.63	96140.85	96188.10	96235.38	96282.69	96330.02
3226.0	96377.38	96424.79	96472.23	96519.71	96567.21	96614.74	96662.30	96709.88	96757.48	96805.10
3226.1	96852.74	96900.41	96948.09	96995.79	97043.51	97091.25	97139.01	97186.79	97234.58	97282.39
3226.2	97330.22	97378.06	97425.92	97473.80	97521.69	97569.60	97617.53	97665.47	97713.42	97761.39
3226.3	97809.38	97857.38	97905.40	97953.42	98001.47	98049.53	98097.60	98145.69	98193.79	98241.91
3226.4	98290.03	98338.18	98386.33	98434.50	98482.69	98530.88	98579.09	98627.32	98675.55	98723.80
3226.5	98772.07	98820.34	98868.63	98916.93	98965.25	99013.57	99061.91	99110.26	99158.63	99207.01
3226.6	99255.39	99303.80	99352.21	99400.63	99449.07	99497.52	99545.98	99594.46	99642.94	99691.44
3226.7	99739.95	99788.47	99837.00	99885.55	99934.11	99982.67	100031.25	100079.84	100128.45	100177.06
3226.8	100225.68	100274.32	100322.97	100371.63	100420.30	100468.98	100517.67	100566.37	100615.09	100663.81
3226.9	100712.55	100761.30	100810.06	100858.83	100907.61	100956.40	101005.20	101054.01	101102.84	101151.67
3227.0	101200.52	101249.38	101298.25	101347.14	101396.05	101444.96	101493.89	101542.83	101591.78	101640.75
3227.1	101689.72	101738.71	101787.71	101836.72	101885.74	101934.77	101983.81	102032.86	102081.92	102130.99
3227.2	102180.07	102229.16	102278.27	102327.38	102376.50	102425.63	102474.78	102523.93	102573.09	102622.26
3227.3	102671.44	102720.63	102769.83	102819.04	102868.26	102917.49	102966.73	103015.97	103065.23	103114.49
3227.4	103163.77	103213.05	103262.35	103311.65	103360.96	103410.28	103459.61	103508.95	103558.30	103607.65

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3227.5	103657.02	103706.39	103755.78	103805.17	103854.57	103903.98	103953.40	104002.82	104052.26	104101.71
3227.6	104151.16	104200.62	104250.09	104299.57	104349.06	104398.56	104448.06	104497.57	104547.10	104596.63
3227.7	104646.17	104695.71	104745.27	104794.84	104844.41	104893.99	104943.58	104993.18	105042.79	105092.40
3227.8	105142.02	105191.66	105241.30	105290.94	105340.60	105390.27	105439.94	105489.62	105539.31	105589.01
3227.9	105638.71	105688.43	105738.15	105787.88	105837.62	105887.37	105937.12	105986.88	106036.66	106086.44
3228.0	106136.22	106186.02	106235.82	106285.64	106335.46	106385.29	106435.13	106484.97	106534.83	106584.69
3228.1	106634.56	106684.44	106734.33	106784.22	106834.13	106884.04	106933.96	106983.88	107033.82	107083.76
3228.2	107133.71	107183.67	107233.64	107283.61	107333.60	107383.59	107433.59	107483.59	107533.61	107583.63
3228.3	107633.66	107683.70	107733.74	107783.79	107833.86	107883.92	107934.00	107984.08	108034.18	108084.28
3228.4	108134.38	108184.50	108234.62	108284.75	108334.89	108385.04	108435.19	108485.35	108535.52	108585.70
3228.5	108635.88	108686.08	108736.28	108786.48	108836.70	108886.92	108937.15	108987.39	109037.64	109087.89
3228.6	109138.15	109188.42	109238.70	109288.98	109339.28	109389.58	109439.88	109490.20	109540.52	109590.85
3228.7	109641.19	109691.53	109741.89	109792.25	109842.61	109892.99	109943.37	109993.76	110044.16	110094.57
3228.8	110144.98	110195.40	110245.83	110296.27	110346.71	110397.16	110447.62	110498.09	110548.56	110599.05
3228.9	110649.54	110700.03	110750.54	110801.05	110851.57	110902.10	110952.63	111003.17	111053.72	111104.28
3229.0	111154.84	111205.42	111256.00	111306.58	111357.18	111407.78	111458.39	111509.00	111559.63	111610.26
3229.1	111660.89	111711.53	111762.18	111812.84	111863.50	111914.17	111964.84	112015.52	112066.21	112116.91
3229.2	112167.61	112218.31	112269.03	112319.74	112370.47	112421.20	112471.94	112522.68	112573.43	112624.19
3229.3	112674.95	112725.72	112776.50	112827.28	112878.06	112928.86	112979.66	113030.46	113081.27	113132.09
3229.4	113182.91	113233.74	113284.58	113335.42	113386.27	113437.12	113487.98	113538.85	113589.72	113640.60
3229.5	113691.48	113742.37	113793.26	113844.17	113895.07	113945.99	113996.90	114047.83	114098.76	114149.70
3229.6	114200.64	114251.59	114302.54	114353.50	114404.47	114455.44	114506.42	114557.40	114608.39	114659.39
3229.7	114710.39	114761.39	114812.41	114863.42	114914.45	114965.48	115016.52	115067.56	115118.60	115169.66
3229.8	115220.72	115271.78	115322.85	115373.93	115425.01	115476.10	115527.19	115578.29	115629.40	115680.51
3229.9	115731.62	115782.75	115833.87	115885.01	115936.15	115987.29	116038.44	116089.60	116140.76	116191.93
3230.0	116243.10	116294.28	116345.46	116396.64	116447.83	116499.03	116550.22	116601.43	116652.63	116703.84
3230.1	116755.06	116806.28	116857.51	116908.74	116959.98	117011.22	117062.47	117113.73	117164.99	117216.25
3230.2	117267.52	117318.80	117370.09	117421.38	117472.67	117523.98	117575.28	117626.60	117677.92	117729.25
3230.3	117780.58	117831.92	117883.27	117934.62	117985.98	118037.35	118088.73	118140.11	118191.49	118242.89
3230.4	118294.29	118345.69	118397.11	118448.53	118499.96	118551.39	118602.84	118654.29	118705.74	118757.21
3230.5	118808.68	118860.16	118911.64	118963.13	119014.63	119066.14	119117.65	119169.18	119220.71	119272.24
3230.6	119323.79	119375.34	119426.90	119478.46	119530.04	119581.62	119633.21	119684.81	119736.41	119788.02
3230.7	119839.64	119891.27	119942.90	119994.55	120046.20	120097.86	120149.52	120201.20	120252.88	120304.57
3230.8	120356.27	120407.97	120459.69	120511.41	120563.14	120614.88	120666.62	120718.38	120770.14	120821.91
3230.9	120873.69	120925.47	120977.27	121029.07	121080.88	121132.70	121184.53	121236.36	121288.20	121340.06

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3231.0	121391.92	121443.78	121495.65	121547.52	121599.40	121651.29	121703.18	121755.07	121806.97	121858.88
3231.1	121910.79	121962.71	122014.64	122066.57	122118.51	122170.45	122222.41	122274.37	122326.34	122378.31
3231.2	122430.29	122482.29	122534.28	122586.29	122638.30	122690.32	122742.35	122794.39	122846.44	122898.49
3231.3	122950.55	123002.62	123054.70	123106.79	123158.88	123210.99	123263.10	123315.22	123367.35	123419.49
3231.4	123471.64	123523.79	123575.96	123628.13	123680.32	123732.51	123784.71	123836.92	123889.14	123941.37
3231.5	123993.61	124045.86	124098.12	124150.38	124202.66	124254.94	124307.24	124359.55	124411.86	124464.18
3231.6	124516.52	124568.86	124621.22	124673.58	124725.95	124778.34	124830.73	124883.13	124935.55	124987.97
3231.7	125040.40	125092.85	125145.30	125197.76	125250.24	125302.72	125355.22	125407.72	125460.24	125512.76
3231.8	125565.30	125617.85	125670.40	125722.97	125775.55	125828.14	125880.74	125933.35	125985.97	126038.60
3231.9	126091.24	126143.89	126196.56	126249.23	126301.92	126354.61	126407.32	126460.04	126512.77	126565.51
3232.0	126618.26	126671.02	126723.78	126776.56	126829.34	126882.14	126934.94	126987.75	127040.57	127093.40
3232.1	127146.24	127199.09	127251.95	127304.81	127357.69	127410.57	127463.47	127516.37	127569.29	127622.21
3232.2	127675.15	127728.09	127781.05	127834.01	127886.98	127939.96	127992.96	128045.96	128098.97	128152.00
3232.3	128205.03	128258.07	128311.12	128364.19	128417.26	128470.34	128523.44	128576.54	128629.65	128682.78
3232.4	128735.91	128789.06	128842.21	128895.37	128948.55	129001.73	129054.93	129108.14	129161.35	129214.58
3232.5	129267.81	129321.06	129374.32	129427.59	129480.87	129534.15	129587.45	129640.76	129694.08	129747.41
3232.6	129800.75	129854.11	129907.47	129960.84	130014.22	130067.62	130121.02	130174.44	130227.86	130281.30
3232.7	130334.74	130388.20	130441.67	130495.15	130548.64	130602.13	130655.65	130709.17	130762.70	130816.24
3232.8	130869.79	130923.36	130976.93	131030.52	131084.11	131137.72	131191.33	131244.96	131298.60	131352.25
3232.9	131405.91	131459.58	131513.26	131566.96	131620.66	131674.37	131728.10	131781.84	131835.58	131889.34
3233.0	131943.11	131996.88	132050.67	132104.45	132158.25	132212.05	132265.86	132319.68	132373.51	132427.34
3233.1	132481.19	132535.04	132588.91	132642.78	132696.66	132750.56	132804.46	132858.38	132912.30	132966.24
3233.2	133020.18	133074.14	133128.10	133182.08	133236.07	133290.07	133344.08	133398.11	133452.14	133506.19
3233.3	133560.25	133614.32	133668.40	133722.49	133776.60	133830.72	133884.85	133938.99	133993.14	134047.31
3233.4	134101.49	134155.68	134209.89	134264.10	134318.33	134372.58	134426.83	134481.10	134535.38	134589.68
3233.5	134643.99	134698.31	134752.64	134806.99	134861.35	134915.73	134970.11	135024.52	135078.93	135133.36
3233.6	135187.80	135242.26	135296.73	135351.21	135405.71	135460.22	135514.75	135569.29	135623.84	135678.41
3233.7	135732.99	135787.58	135842.19	135896.82	135951.46	136006.11	136060.78	136115.46	136170.16	136224.87
3233.8	136279.59	136334.33	136389.09	136443.86	136498.64	136553.44	136608.26	136663.08	136717.93	136772.79
3233.9	136827.66	136882.55	136937.45	136992.37	137047.30	137102.25	137157.22	137212.20	137267.19	137322.20
3234.0	137377.22	137432.27	137487.32	137542.39	137597.48	137652.57	137707.68	137762.80	137817.93	137873.08
3234.1	137928.23	137983.40	138038.57	138093.76	138148.96	138204.17	138259.39	138314.62	138369.86	138425.11
3234.2	138480.37	138535.65	138590.93	138646.22	138701.52	138756.84	138812.16	138867.49	138922.83	138978.18
3234.3	139033.55	139088.92	139144.30	139199.69	139255.09	139310.50	139365.92	139421.35	139476.79	139532.23
3234.4	139587.69	139643.16	139698.63	139754.12	139809.61	139865.12	139920.63	139976.15	140031.68	140087.23

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3234.5	140142.78	140198.33	140253.90	140309.48	140365.07	140420.66	140476.27	140531.88	140587.50	140643.13
3234.6	140698.77	140754.42	140810.08	140865.75	140921.42	140977.11	141032.80	141088.50	141144.21	141199.93
3234.7	141255.66	141311.40	141367.15	141422.90	141478.66	141534.44	141590.22	141646.01	141701.81	141757.61
3234.8	141813.43	141869.25	141925.08	141980.93	142036.78	142092.63	142148.50	142204.38	142260.26	142316.15
3234.9	142372.05	142427.96	142483.88	142539.81	142595.74	142651.69	142707.64	142763.60	142819.57	142875.54
3235.0	142931.53	142987.52	143043.51	143099.51	143155.52	143211.53	143267.55	143323.58	143379.61	143435.65
3235.1	143491.70	143547.76	143603.82	143659.90	143715.98	143772.07	143828.17	143884.28	143940.39	143996.52
3235.2	144052.66	144108.80	144164.96	144221.12	144277.30	144333.48	144389.68	144445.88	144502.10	144558.32
3235.3	144614.56	144670.81	144727.06	144783.33	144839.61	144895.90	144952.20	145008.51	145064.84	145121.17
3235.4	145177.52	145233.87	145290.24	145346.62	145403.01	145459.42	145515.83	145572.26	145628.70	145685.15
3235.5	145741.61	145798.09	145854.57	145911.07	145967.58	146024.11	146080.64	146137.19	146193.75	146250.32
3235.6	146306.91	146363.51	146420.12	146476.74	146533.38	146590.03	146646.69	146703.37	146760.06	146816.76
3235.7	146873.47	146930.20	146986.94	147043.69	147100.46	147157.24	147214.03	147270.84	147327.66	147384.50
3235.8	147441.34	147498.21	147555.08	147611.97	147668.87	147725.79	147782.72	147839.66	147896.62	147953.59
3235.9	148010.58	148067.58	148124.59	148181.62	148238.66	148295.72	148352.79	148409.87	148466.97	148524.08
3236.0	148581.21	148638.36	148695.52	148752.69	148809.88	148867.09	148924.31	148981.54	149038.79	149096.05
3236.1	149153.32	149210.61	149267.91	149325.22	149382.54	149439.88	149497.23	149554.59	149611.96	149669.35
3236.2	149726.75	149784.16	149841.58	149899.01	149956.46	150013.92	150071.39	150128.87	150186.36	150243.86
3236.3	150301.38	150358.91	150416.44	150473.99	150531.56	150589.13	150646.71	150704.31	150761.92	150819.53
3236.4	150877.16	150934.80	150992.46	151050.12	151107.79	151165.48	151223.17	151280.88	151338.60	151396.33
3236.5	151454.07	151511.82	151569.58	151627.35	151685.14	151742.93	151800.74	151858.55	151916.38	151974.22
3236.6	152032.07	152089.92	152147.79	152205.67	152263.57	152321.47	152379.38	152437.30	152495.24	152553.18
3236.7	152611.13	152669.10	152727.08	152785.06	152843.06	152901.07	152959.08	153017.11	153075.15	153133.20
3236.8	153191.26	153249.33	153307.41	153365.50	153423.60	153481.71	153539.83	153597.96	153656.11	153714.26
3236.9	153772.42	153830.59	153888.78	153946.97	154005.17	154063.39	154121.61	154179.85	154238.09	154296.35
3237.0	154354.61	154412.88	154471.16	154529.44	154587.73	154646.02	154704.33	154762.63	154820.95	154879.27
3237.1	154937.59	154995.93	155054.27	155112.62	155170.97	155229.34	155287.71	155346.09	155404.47	155462.87
3237.2	155521.27	155579.67	155638.09	155696.51	155754.95	155813.38	155871.83	155930.29	155988.75	156047.22
3237.3	156105.70	156164.19	156222.68	156281.19	156339.70	156398.22	156456.75	156515.28	156573.83	156632.38
3237.4	156690.94	156749.51	156808.09	156866.68	156925.28	156983.88	157042.49	157101.11	157159.74	157218.38
3237.5	157277.03	157335.69	157394.35	157453.02	157511.71	157570.40	157629.10	157687.80	157746.52	157805.25
3237.6	157863.98	157922.73	157981.48	158040.24	158099.01	158157.79	158216.58	158275.38	158334.19	158393.00
3237.7	158451.83	158510.66	158569.51	158628.36	158687.22	158746.09	158804.97	158863.86	158922.76	158981.67
3237.8	159040.58	159099.51	159158.44	159217.39	159276.34	159335.31	159394.28	159453.26	159512.25	159571.25
3237.9	159630.26	159689.28	159748.31	159807.35	159866.40	159925.46	159984.52	160043.60	160102.69	160161.78

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3238.0	160220.89	160280.00	160339.13	160398.27	160457.43	160516.59	160575.76	160634.95	160694.15	160753.35
3238.1	160812.57	160871.80	160931.03	160990.28	161049.54	161108.81	161168.08	161227.37	161286.67	161345.97
3238.2	161405.29	161464.62	161523.95	161583.30	161642.65	161702.02	161761.39	161820.77	161880.17	161939.57
3238.3	161998.98	162058.40	162117.83	162177.27	162236.72	162296.18	162355.64	162415.12	162474.61	162534.10
3238.4	162593.61	162653.12	162712.64	162772.17	162831.71	162891.26	162950.82	163010.39	163069.97	163129.55
3238.5	163189.15	163248.75	163308.36	163367.98	163427.61	163487.25	163546.90	163606.56	163666.22	163725.90
3238.6	163785.58	163845.27	163904.97	163964.68	164024.40	164084.13	164143.87	164203.61	164263.37	164323.13
3238.7	164382.90	164442.68	164502.47	164562.27	164622.07	164681.89	164741.71	164801.54	164861.38	164921.23
3238.8	164981.09	165040.96	165100.83	165160.71	165220.61	165280.51	165340.42	165400.34	165460.26	165520.20
3238.9	165580.14	165640.09	165700.05	165760.02	165820.00	165879.99	165939.98	165999.98	166060.00	166120.02
3239.0	166180.05	166240.08	166300.12	166360.16	166420.21	166480.26	166540.32	166600.39	166660.46	166720.53
3239.1	166780.61	166840.70	166900.79	166960.89	167020.99	167081.10	167141.21	167201.33	167261.46	167321.59
3239.2	167381.72	167441.87	167502.02	167562.17	167622.33	167682.50	167742.67	167802.85	167863.04	167923.23
3239.3	167983.43	168043.63	168103.84	168164.06	168224.28	168284.51	168344.74	168404.98	168465.23	168525.49
3239.4	168585.75	168646.01	168706.28	168766.56	168826.85	168887.14	168947.44	169007.74	169068.05	169128.37
3239.5	169188.70	169249.03	169309.36	169369.71	169430.06	169490.41	169550.78	169611.15	169671.52	169731.91
3239.6	169792.30	169852.69	169913.09	169973.50	170033.92	170094.34	170154.77	170215.21	170275.65	170336.10
3239.7	170396.55	170457.02	170517.49	170577.96	170638.44	170698.93	170759.43	170819.93	170880.44	170940.96
3239.8	171001.48	171062.01	171122.55	171183.09	171243.64	171304.20	171364.76	171425.33	171485.91	171546.50
3239.9	171607.09	171667.69	171728.29	171788.90	171849.52	171910.15	171970.78	172031.42	172092.07	172152.72
3240.0	172213.38	172274.05	172334.72	172395.40	172456.08	172516.77	172577.47	172638.17	172698.88	172759.59
3240.1	172820.31	172881.04	172941.78	173002.51	173063.26	173124.01	173184.77	173245.54	173306.31	173367.09
3240.2	173427.87	173488.67	173549.46	173610.27	173671.08	173731.90	173792.72	173853.55	173914.39	173975.23
3240.3	174036.09	174096.94	174157.81	174218.68	174279.56	174340.44	174401.33	174462.23	174523.13	174584.04
3240.4	174644.96	174705.89	174766.82	174827.76	174888.70	174949.65	175010.61	175071.58	175132.55	175193.53
3240.5	175254.51	175315.51	175376.51	175437.51	175498.53	175559.55	175620.57	175681.61	175742.65	175803.69
3240.6	175864.75	175925.81	175986.88	176047.95	176109.04	176170.12	176231.22	176292.32	176353.43	176414.55
3240.7	176475.67	176536.80	176597.94	176659.09	176720.24	176781.39	176842.56	176903.73	176964.91	177026.10
3240.8	177087.29	177148.49	177209.70	177270.91	177332.13	177393.36	177454.60	177515.84	177577.09	177638.35
3240.9	177699.61	177760.88	177822.16	177883.44	177944.73	178006.03	178067.34	178128.65	178189.97	178251.30
3241.0	178312.63	178373.97	178435.32	178496.67	178558.03	178619.39	178680.76	178742.14	178803.53	178864.92
3241.1	178926.32	178987.73	179049.14	179110.57	179172.00	179233.44	179294.88	179356.34	179417.80	179479.27
3241.2	179540.75	179602.24	179663.73	179725.23	179786.74	179848.26	179909.79	179971.33	180032.87	180094.42
3241.3	180155.99	180217.55	180279.13	180340.72	180402.31	180463.92	180525.53	180587.15	180648.78	180710.42
3241.4	180772.07	180833.72	180895.39	180957.06	181018.74	181080.43	181142.13	181203.84	181265.56	181327.29

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3241.5	181389.02	181450.77	181512.52	181574.28	181636.06	181697.84	181759.63	181821.43	181883.23	181945.05
3241.6	182006.88	182068.71	182130.56	182192.41	182254.27	182316.15	182378.03	182439.92	182501.82	182563.73
3241.7	182625.65	182687.57	182749.51	182811.46	182873.41	182935.38	182997.35	183059.34	183121.33	183183.34
3241.8	183245.35	183307.37	183369.40	183431.44	183493.49	183555.55	183617.62	183679.70	183741.79	183803.89
3241.9	183866.00	183928.12	183990.24	184052.38	184114.53	184176.68	184238.85	184301.02	184363.21	184425.40
3242.0	184487.61	184549.82	184612.04	184674.26	184736.50	184798.74	184860.99	184923.24	184985.51	185047.78
3242.1	185110.06	185172.35	185234.65	185296.96	185359.27	185421.60	185483.93	185546.27	185608.62	185670.98
3242.2	185733.35	185795.73	185858.12	185920.51	185982.92	186045.33	186107.75	186170.19	186232.63	186295.08
3242.3	186357.54	186420.01	186482.49	186544.98	186607.48	186669.99	186732.51	186795.04	186857.57	186920.12
3242.4	186982.68	187045.24	187107.82	187170.41	187233.00	187295.61	187358.22	187420.85	187483.48	187546.13
3242.5	187608.79	187671.45	187734.13	187796.81	187859.51	187922.21	187984.93	188047.65	188110.39	188173.13
3242.6	188235.89	188298.66	188361.43	188424.22	188487.01	188549.82	188612.64	188675.47	188738.30	188801.15
3242.7	188864.01	188926.88	188989.76	189052.65	189115.55	189178.46	189241.38	189304.31	189367.25	189430.20
3242.8	189493.16	189556.13	189619.12	189682.11	189745.11	189808.13	189871.15	189934.19	189997.24	190060.29
3242.9	190123.36	190186.44	190249.53	190312.63	190375.74	190438.86	190501.99	190565.13	190628.28	190691.45
3243.0	190754.62	190817.81	190881.01	190944.22	191007.44	191070.68	191133.93	191197.19	191260.46	191323.74
3243.1	191387.04	191450.34	191513.65	191576.98	191640.31	191703.66	191767.02	191830.39	191893.76	191957.15
3243.2	192020.55	192083.96	192147.38	192210.81	192274.25	192337.70	192401.16	192464.63	192528.10	192591.59
3243.3	192655.09	192718.60	192782.12	192845.65	192909.19	192972.74	193036.30	193099.86	193163.44	193227.03
3243.4	193290.63	193354.23	193417.85	193481.48	193545.11	193608.76	193672.41	193736.08	193799.75	193863.44
3243.5	193927.13	193990.83	194054.54	194118.26	194182.00	194245.74	194309.49	194373.24	194437.01	194500.79
3243.6	194564.58	194628.37	194692.18	194756.00	194819.82	194883.65	194947.50	195011.35	195075.21	195139.08
3243.7	195202.96	195266.85	195330.75	195394.66	195458.57	195522.50	195586.43	195650.38	195714.33	195778.29
3243.8	195842.26	195906.25	195970.23	196034.23	196098.24	196162.26	196226.28	196290.32	196354.36	196418.42
3243.9	196482.48	196546.55	196610.63	196674.72	196738.82	196802.92	196867.04	196931.17	196995.30	197059.44
3244.0	197123.60	197187.75	197251.92	197316.09	197380.27	197444.46	197508.65	197572.86	197637.07	197701.28
3244.1	197765.51	197829.74	197893.98	197958.23	198022.49	198086.75	198151.03	198215.31	198279.60	198343.90
3244.2	198408.20	198472.52	198536.84	198601.17	198665.51	198729.86	198794.22	198858.58	198922.96	198987.34
3244.3	199051.73	199116.13	199180.54	199244.95	199309.38	199373.81	199438.26	199502.71	199567.17	199631.64
3244.4	199696.12	199760.60	199825.10	199889.61	199954.12	200018.64	200083.17	200147.71	200212.26	200276.82
3244.5	200341.39	200405.97	200470.55	200535.15	200599.75	200664.36	200728.98	200793.62	200858.26	200922.90
3244.6	200987.56	201052.23	201116.91	201181.59	201246.29	201310.99	201375.70	201440.43	201505.16	201569.90
3244.7	201634.65	201699.41	201764.18	201828.95	201893.74	201958.54	202023.34	202088.16	202152.98	202217.82
3244.8	202282.66	202347.51	202412.37	202477.24	202542.13	202607.02	202671.91	202736.82	202801.74	202866.67
3244.9	202931.61	202996.55	203061.51	203126.47	203191.45	203256.43	203321.43	203386.43	203451.44	203516.47

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3245.0	203581.50	203646.54	203711.60	203776.67	203841.76	203906.86	203971.97	204037.09	204102.22	204167.37
3245.1	204232.52	204297.69	204362.87	204428.06	204493.27	204558.48	204623.71	204688.94	204754.19	204819.45
3245.2	204884.72	204950.00	205015.30	205080.60	205145.91	205211.24	205276.58	205341.92	205407.28	205472.65
3245.3	205538.03	205603.42	205668.82	205734.23	205799.65	205865.08	205930.53	205995.98	206061.44	206126.92
3245.4	206192.40	206257.90	206323.41	206388.92	206454.45	206519.99	206585.53	206651.09	206716.66	206782.24
3245.5	206847.83	206913.43	206979.04	207044.66	207110.29	207175.93	207241.58	207307.24	207372.91	207438.59
3245.6	207504.28	207569.98	207635.69	207701.41	207767.15	207832.89	207898.64	207964.40	208030.17	208095.95
3245.7	208161.75	208227.55	208293.36	208359.18	208425.01	208490.86	208556.71	208622.57	208688.44	208754.32
3245.8	208820.22	208886.12	208952.03	209017.95	209083.88	209149.82	209215.77	209281.74	209347.71	209413.69
3245.9	209479.68	209545.68	209611.69	209677.71	209743.74	209809.78	209875.83	209941.89	210007.95	210074.03
3246.0	210140.12	210206.22	210272.33	210338.45	210404.58	210470.72	210536.87	210603.03	210669.20	210735.38
3246.1	210801.57	210867.76	210933.97	211000.18	211066.40	211132.63	211198.87	211265.12	211331.38	211397.64
3246.2	211463.92	211530.20	211596.49	211662.79	211729.09	211795.41	211861.73	211928.06	211994.40	212060.75
3246.3	212127.11	212193.47	212259.84	212326.23	212392.61	212459.01	212525.41	212591.83	212658.25	212724.68
3246.4	212791.11	212857.56	212924.01	212990.47	213056.94	213123.41	213189.90	213256.39	213322.89	213389.40
3246.5	213455.91	213522.43	213588.96	213655.50	213722.05	213788.60	213855.16	213921.73	213988.31	214054.89
3246.6	214121.49	214188.09	214254.69	214321.31	214387.93	214454.56	214521.20	214587.84	214654.50	214721.16
3246.7	214787.83	214854.50	214921.18	214987.88	215054.57	215121.28	215187.99	215254.71	215321.44	215388.18
3246.8	215454.92	215521.67	215588.43	215655.20	215721.97	215788.75	215855.54	215922.33	215989.13	216055.94
3246.9	216122.76	216189.59	216256.42	216323.26	216390.11	216456.96	216523.82	216590.69	216657.57	216724.45
3247.0	216791.34	216858.24	216925.14	216992.05	217058.97	217125.89	217192.82	217259.75	217326.69	217393.64
3247.1	217460.60	217527.56	217594.53	217661.51	217728.49	217795.48	217862.48	217929.48	217996.50	218063.52
3247.2	218130.54	218197.58	218264.62	218331.67	218398.73	218465.79	218532.86	218599.94	218667.03	218734.12
3247.3	218801.22	218868.33	218935.45	219002.58	219069.71	219136.85	219204.00	219271.15	219338.31	219405.49
3247.4	219472.66	219539.85	219607.05	219674.25	219741.46	219808.67	219875.90	219943.13	220010.38	220077.62
3247.5	220144.88	220212.15	220279.42	220346.70	220413.99	220481.29	220548.59	220615.90	220683.22	220750.55
3247.6	220817.89	220885.23	220952.59	221019.95	221087.32	221154.69	221222.08	221289.47	221356.87	221424.28
3247.7	221491.70	221559.13	221626.56	221694.00	221761.45	221828.91	221896.38	221963.85	222031.33	222098.83
3247.8	222166.32	222233.83	222301.35	222368.87	222436.40	222503.94	222571.49	222639.05	222706.61	222774.19
3247.9	222841.77	222909.36	222976.96	223044.56	223112.18	223179.80	223247.43	223315.07	223382.72	223450.38
3248.0	223518.04	223585.72	223653.41	223721.10	223788.81	223856.52	223924.25	223991.99	224059.73	224127.49
3248.1	224195.25	224263.03	224330.81	224398.60	224466.40	224534.22	224602.04	224669.86	224737.70	224805.55
3248.2	224873.41	224941.27	225009.15	225077.03	225144.93	225212.83	225280.74	225348.66	225416.59	225484.52
3248.3	225552.47	225620.42	225688.39	225756.36	225824.34	225892.33	225960.33	226028.34	226096.35	226164.38
3248.4	226232.41	226300.45	226368.50	226436.56	226504.63	226572.71	226640.79	226708.89	226776.99	226845.10

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3248.5	226913.22	226981.35	227049.48	227117.63	227185.78	227253.94	227322.11	227390.29	227458.48	227526.68
3248.6	227594.88	227663.09	227731.31	227799.54	227867.78	227936.03	228004.28	228072.55	228140.82	228209.10
3248.7	228277.39	228345.68	228413.99	228482.30	228550.63	228618.96	228687.29	228755.64	228824.00	228892.36
3248.8	228960.73	229029.11	229097.50	229165.90	229234.30	229302.72	229371.14	229439.57	229508.01	229576.45
3248.9	229644.91	229713.37	229781.84	229850.32	229918.81	229987.30	230055.81	230124.32	230192.84	230261.37
3249.0	230329.91	230398.45	230467.01	230535.57	230604.14	230672.71	230741.29	230809.88	230878.48	230947.09
3249.1	231015.70	231084.31	231152.94	231221.57	231290.21	231358.85	231427.50	231496.16	231564.82	231633.49
3249.2	231702.17	231770.85	231839.54	231908.23	231976.93	232045.64	232114.36	232183.08	232251.80	232320.54
3249.3	232389.27	232458.02	232526.77	232595.53	232664.29	232733.06	232801.84	232870.62	232939.41	233008.20
3249.4	233077.00	233145.80	233214.62	233283.43	233352.26	233421.09	233489.92	233558.77	233627.61	233696.47
3249.5	233765.33	233834.19	233903.06	233971.94	234040.82	234109.71	234178.61	234247.51	234316.41	234385.33
3249.6	234454.24	234523.17	234592.10	234661.03	234729.98	234798.92	234867.88	234936.83	235005.80	235074.77
3249.7	235143.75	235212.73	235281.72	235350.71	235419.71	235488.71	235557.72	235626.74	235695.76	235764.79
3249.8	235833.82	235902.86	235971.91	236040.96	236110.01	236179.08	236248.14	236317.22	236386.30	236455.38
3249.9	236524.47	236593.57	236662.67	236731.77	236800.89	236870.01	236939.13	237008.26	237077.39	237146.53
3250.0	237215.68	237284.83	237353.99	237423.15	237492.31	237561.48	237630.65	237699.83	237769.01	237838.20
3250.1	237907.39	237976.59	238045.79	238115.00	238184.21	238253.43	238322.65	238391.87	238461.11	238530.34
3250.2	238599.58	238668.83	238738.08	238807.34	238876.60	238945.87	239015.14	239084.41	239153.70	239222.98
3250.3	239292.28	239361.57	239430.88	239500.18	239569.50	239638.82	239708.14	239777.47	239846.80	239916.14
3250.4	239985.49	240054.84	240124.19	240193.55	240262.92	240332.29	240401.66	240471.05	240540.43	240609.82
3250.5	240679.22	240748.62	240818.03	240887.45	240956.86	241026.29	241095.72	241165.15	241234.59	241304.04
3250.6	241373.49	241442.95	241512.41	241581.88	241651.35	241720.83	241790.31	241859.80	241929.29	241998.79
3250.7	242068.30	242137.81	242207.33	242276.85	242346.37	242415.91	242485.44	242554.99	242624.54	242694.09
3250.8	242763.65	242833.22	242902.79	242972.36	243041.95	243111.53	243181.13	243250.72	243320.33	243389.94
3250.9	243459.55	243529.17	243598.80	243668.43	243738.07	243807.71	243877.36	243947.01	244016.67	244086.34
3251.0	244156.01	244225.68	244295.37	244365.05	244434.74	244504.44	244574.14	244643.85	244713.56	244783.27
3251.1	244853.00	244922.72	244992.45	245062.19	245131.93	245201.68	245271.43	245341.19	245410.95	245480.72
3251.2	245550.49	245620.27	245690.06	245759.84	245829.64	245899.44	245969.24	246039.05	246108.86	246178.68
3251.3	246248.51	246318.34	246388.17	246458.01	246527.86	246597.71	246667.56	246737.42	246807.29	246877.16
3251.4	246947.03	247016.92	247086.80	247156.69	247226.59	247296.49	247366.40	247436.31	247506.23	247576.15
3251.5	247646.08	247716.01	247785.95	247855.89	247925.84	247995.80	248065.75	248135.72	248205.69	248275.66
3251.6	248345.64	248415.63	248485.62	248555.61	248625.61	248695.62	248765.63	248835.64	248905.66	248975.69
3251.7	249045.72	249115.76	249185.80	249255.85	249325.90	249395.96	249466.02	249536.09	249606.16	249676.24
3251.8	249746.32	249816.41	249886.50	249956.60	250026.70	250096.81	250166.93	250237.05	250307.17	250377.30
3251.9	250447.44	250517.58	250587.72	250657.87	250728.03	250798.19	250868.36	250938.53	251008.71	251078.89

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3252.0	251149.08	251219.27	251289.46	251359.66	251429.87	251500.08	251570.29	251640.51	251710.73	251780.96
3252.1	251851.19	251921.43	251991.67	252061.91	252132.16	252202.41	252272.67	252342.93	252413.20	252483.47
3252.2	252553.75	252624.03	252694.31	252764.60	252834.90	252905.19	252975.50	253045.80	253116.11	253186.43
3252.3	253256.75	253327.07	253397.40	253467.74	253538.07	253608.42	253678.76	253749.11	253819.47	253889.83
3252.4	253960.19	254030.56	254100.94	254171.31	254241.70	254312.08	254382.47	254452.87	254523.27	254593.68
3252.5	254664.08	254734.50	254804.92	254875.34	254945.77	255016.20	255086.63	255157.07	255227.52	255297.97
3252.6	255368.42	255438.88	255509.34	255579.81	255650.28	255720.76	255791.24	255861.72	255932.21	256002.70
3252.7	256073.20	256143.71	256214.21	256284.72	256355.24	256425.76	256496.29	256566.82	256637.35	256707.89
3252.8	256778.43	256848.98	256919.53	256990.09	257060.65	257131.21	257201.78	257272.36	257342.94	257413.52
3252.9	257484.11	257554.70	257625.30	257695.90	257766.50	257837.11	257907.73	257978.35	258048.97	258119.60
3253.0	258190.23	258260.87	258331.51	258402.15	258472.79	258543.44	258614.10	258684.75	258755.41	258826.08
3253.1	258896.74	258967.42	259038.09	259108.77	259179.45	259250.14	259320.83	259391.53	259462.23	259532.93
3253.2	259603.64	259674.35	259745.06	259815.78	259886.50	259957.23	260027.96	260098.70	260169.44	260240.18
3253.3	260310.93	260381.68	260452.44	260523.20	260593.96	260664.73	260735.50	260806.28	260877.06	260947.84
3253.4	261018.63	261089.43	261160.23	261231.03	261301.84	261372.65	261443.46	261514.28	261585.11	261655.93
3253.5	261726.77	261797.60	261868.45	261939.29	262010.14	262081.00	262151.85	262222.72	262293.58	262364.46
3253.6	262435.33	262506.21	262577.10	262647.99	262718.88	262789.78	262860.68	262931.59	263002.50	263073.42
3253.7	263144.34	263215.26	263286.19	263357.13	263428.06	263499.01	263569.95	263640.91	263711.86	263782.82
3253.8	263853.79	263924.76	263995.73	264066.71	264137.70	264208.68	264279.68	264350.67	264421.67	264492.68
3253.9	264563.69	264634.71	264705.73	264776.75	264847.78	264918.81	264989.85	265060.89	265131.94	265202.99
3254.0	265274.05	265345.11	265416.17	265487.24	265558.31	265629.38	265700.46	265771.54	265842.62	265913.71
3254.1	265984.80	266055.90	266126.99	266198.10	266269.20	266340.31	266411.42	266482.54	266553.66	266624.79
3254.2	266695.92	266767.05	266838.18	266909.32	266980.47	267051.61	267122.76	267193.92	267265.08	267336.24
3254.3	267407.41	267478.58	267549.75	267620.93	267692.11	267763.29	267834.48	267905.68	267976.87	268048.07
3254.4	268119.28	268190.49	268261.70	268332.92	268404.14	268475.36	268546.59	268617.82	268689.06	268760.30
3254.5	268831.54	268902.79	268974.04	269045.30	269116.56	269187.82	269259.09	269330.36	269401.63	269472.91
3254.6	269544.20	269615.48	269686.78	269758.07	269829.37	269900.67	269971.98	270043.29	270114.61	270185.93
3254.7	270257.25	270328.58	270399.91	270471.24	270542.58	270613.93	270685.27	270756.62	270827.98	270899.34
3254.8	270970.70	271042.07	271113.44	271184.82	271256.20	271327.58	271398.97	271470.36	271541.76	271613.16
3254.9	271684.56	271755.97	271827.38	271898.80	271970.22	272041.64	272113.07	272184.50	272255.94	272327.38
3255.0	272398.82	272470.27	272541.72	272613.17	272684.62	272756.08	272827.54	272899.00	272970.46	273041.93
3255.1	273113.40	273184.87	273256.34	273327.82	273399.31	273470.79	273542.28	273613.77	273685.27	273756.77
3255.2	273828.27	273899.78	273971.29	274042.81	274114.33	274185.85	274257.38	274328.91	274400.45	274471.98
3255.3	274543.53	274615.08	274686.63	274758.18	274829.75	274901.31	274972.88	275044.45	275116.03	275187.61
3255.4	275259.20	275330.79	275402.39	275473.99	275545.60	275617.21	275688.82	275760.44	275832.07	275903.70

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3255.5	275975.33	276046.97	276118.61	276190.26	276261.91	276333.57	276405.24	276476.90	276548.58	276620.26
3255.6	276691.94	276763.63	276835.32	276907.02	276978.73	277050.43	277122.15	277193.87	277265.59	277337.32
3255.7	277409.06	277480.80	277552.54	277624.30	277696.05	277767.81	277839.58	277911.35	277983.13	278054.92
3255.8	278126.71	278198.50	278270.30	278342.11	278413.92	278485.73	278557.56	278629.38	278701.22	278773.06
3255.9	278844.90	278916.75	278988.61	279060.47	279132.34	279204.21	279276.09	279347.98	279419.87	279491.76
3256.0	279563.67	279635.57	279707.48	279779.40	279851.32	279923.25	279995.18	280067.12	280139.07	280211.02
3256.1	280282.98	280354.94	280426.91	280498.88	280570.86	280642.85	280714.85	280786.85	280858.86	280930.87
3256.2	281002.89	281074.92	281146.95	281218.99	281291.04	281363.09	281435.15	281507.22	281579.30	281651.38
3256.3	281723.47	281795.56	281867.67	281939.78	282011.89	282084.02	282156.15	282228.29	282300.43	282372.58
3256.4	282444.74	282516.91	282589.09	282661.27	282733.46	282805.65	282877.86	282950.07	283022.29	283094.51
3256.5	283166.75	283238.99	283311.23	283383.49	283455.75	283528.02	283600.30	283672.59	283744.88	283817.18
3256.6	283889.49	283961.81	284034.13	284106.46	284178.80	284251.15	284323.50	284395.86	284468.23	284540.61
3256.7	284613.00	284685.39	284757.79	284830.20	284902.61	284975.04	285047.47	285119.91	285192.36	285264.81
3256.8	285337.28	285409.75	285482.23	285554.71	285627.21	285699.71	285772.22	285844.74	285917.27	285989.80
3256.9	286062.35	286134.90	286207.45	286280.02	286352.60	286425.18	286497.77	286570.37	286642.98	286715.59
3257.0	286788.21	286860.84	286933.48	287006.12	287078.77	287151.42	287224.08	287296.75	287369.43	287442.11
3257.1	287514.80	287587.50	287660.21	287732.92	287805.64	287878.38	287951.12	288023.86	288096.62	288169.39
3257.2	288242.16	288314.95	288387.74	288460.54	288533.35	288606.17	288679.00	288751.84	288824.69	288897.54
3257.3	288970.41	289043.28	289116.17	289189.06	289261.97	289334.88	289407.80	289480.74	289553.68	289626.63
3257.4	289699.60	289772.57	289845.55	289918.54	289991.55	290064.56	290137.58	290210.61	290283.66	290356.71
3257.5	290429.77	290502.85	290575.93	290649.03	290722.13	290795.25	290868.37	290941.51	291014.65	291087.81
3257.6	291160.98	291234.16	291307.34	291380.54	291453.75	291526.97	291600.21	291673.45	291746.70	291819.96
3257.7	291893.24	291966.52	292039.82	292113.13	292186.45	292259.77	292333.11	292406.47	292479.83	292553.20
3257.8	292626.58	292699.98	292773.39	292846.80	292920.23	292993.67	293067.12	293140.58	293214.06	293287.54
3257.9	293361.04	293434.54	293508.06	293581.59	293655.13	293728.69	293802.25	293875.83	293949.41	294023.01
3258.0	294096.62	294170.24	294243.88	294317.52	294391.18	294464.85	294538.52	294612.21	294685.91	294759.62
3258.1	294833.33	294907.06	294980.80	295054.54	295128.30	295202.07	295275.84	295349.62	295423.42	295497.22
3258.2	295571.03	295644.85	295718.68	295792.52	295866.37	295940.23	296014.09	296087.97	296161.85	296235.74
3258.3	296309.64	296383.55	296457.47	296531.40	296605.34	296679.28	296753.24	296827.20	296901.17	296975.15
3258.4	297049.14	297123.14	297197.14	297271.16	297345.18	297419.21	297493.25	297567.30	297641.36	297715.42
3258.5	297789.50	297863.58	297937.67	298011.77	298085.88	298159.99	298234.12	298308.25	298382.39	298456.54
3258.6	298530.70	298604.87	298679.04	298753.22	298827.41	298901.61	298975.82	299050.04	299124.26	299198.49
3258.7	299272.73	299346.98	299421.24	299495.50	299569.77	299644.06	299718.34	299792.64	299866.95	299941.26
3258.8	300015.58	300089.91	300164.25	300238.60	300312.95	300387.31	300461.68	300536.06	300610.45	300684.84
3258.9	300759.24	300833.65	300908.07	300982.50	301056.93	301131.37	301205.82	301280.28	301354.75	301429.22

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3259.0	301503.70	301578.19	301652.69	301727.19	301801.70	301876.22	301950.75	302025.28	302099.81	302174.36
3259.1	302248.91	302323.46	302398.02	302472.59	302547.17	302621.75	302696.33	302770.93	302845.53	302920.13
3259.2	302994.74	303069.36	303143.98	303218.61	303293.25	303367.89	303442.54	303517.19	303591.85	303666.51
3259.3	303741.18	303815.86	303890.54	303965.23	304039.93	304114.63	304189.33	304264.04	304338.76	304413.49
3259.4	304488.22	304562.95	304637.69	304712.44	304787.19	304861.95	304936.71	305011.48	305086.26	305161.04
3259.5	305235.83	305310.62	305385.42	305460.22	305535.03	305609.85	305684.67	305759.49	305834.33	305909.16
3259.6	305984.01	306058.86	306133.71	306208.57	306283.44	306358.31	306433.19	306508.07	306582.96	306657.85
3259.7	306732.75	306807.66	306882.57	306957.49	307032.41	307107.34	307182.27	307257.21	307332.16	307407.11
3259.8	307482.06	307557.02	307631.99	307706.96	307781.94	307856.92	307931.91	308006.91	308081.91	308156.91
3259.9	308231.93	308306.94	308381.96	308456.99	308532.03	308607.06	308682.11	308757.16	308832.21	308907.27
3260.0	308982.34	309057.41	309132.49	309207.57	309282.65	309357.74	309432.84	309507.93	309583.04	309658.15
3260.1	309733.26	309808.38	309883.50	309958.63	310033.76	310108.89	310184.04	310259.18	310334.33	310409.49
3260.2	310484.65	310559.82	310634.99	310710.16	310785.34	310860.53	310935.72	311010.91	311086.11	311161.32
3260.3	311236.53	311311.74	311386.96	311462.18	311537.41	311612.65	311687.89	311763.13	311838.38	311913.63
3260.4	311988.89	312064.15	312139.42	312214.69	312289.97	312365.26	312440.54	312515.84	312591.13	312666.44
3260.5	312741.74	312817.06	312892.37	312967.70	313043.02	313118.36	313193.69	313269.04	313344.38	313419.74
3260.6	313495.09	313570.45	313645.82	313721.19	313796.57	313871.95	313947.34	314022.73	314098.13	314173.53
3260.7	314248.94	314324.35	314399.77	314475.19	314550.62	314626.05	314701.48	314776.93	314852.37	314927.82
3260.8	315003.28	315078.74	315154.21	315229.68	315305.16	315380.64	315456.13	315531.62	315607.12	315682.62
3260.9	315758.12	315833.64	315909.15	315984.67	316060.20	316135.73	316211.27	316286.81	316362.36	316437.91
3261.0	316513.47	316589.03	316664.60	316740.16	316815.74	316891.31	316966.89	317042.48	317118.07	317193.66
3261.1	317269.25	317344.86	317420.46	317496.07	317571.68	317647.30	317722.92	317798.55	317874.18	317949.81
3261.2	318025.45	318101.09	318176.74	318252.39	318328.05	318403.71	318479.37	318555.04	318630.71	318706.39
3261.3	318782.07	318857.76	318933.45	319009.14	319084.84	319160.55	319236.25	319311.97	319387.68	319463.40
3261.4	319539.13	319614.86	319690.59	319766.33	319842.08	319917.83	319993.58	320069.33	320145.10	320220.86
3261.5	320296.63	320372.41	320448.19	320523.97	320599.76	320675.55	320751.35	320827.15	320902.96	320978.77
3261.6	321054.58	321130.40	321206.23	321282.06	321357.89	321433.73	321509.57	321585.42	321661.27	321737.12
3261.7	321812.99	321888.85	321964.72	322040.60	322116.48	322192.36	322268.25	322344.14	322420.04	322495.94
3261.8	322571.85	322647.76	322723.67	322799.59	322875.52	322951.45	323027.38	323103.32	323179.27	323255.21
3261.9	323331.17	323407.13	323483.09	323559.05	323635.03	323711.00	323786.98	323862.97	323938.96	324014.95
3262.0	324090.95	324166.95	324242.96	324318.97	324394.98	324470.99	324547.01	324623.03	324699.06	324775.09
3262.1	324851.12	324927.16	325003.20	325079.24	325155.29	325231.34	325307.40	325383.47	325459.53	325535.60
3262.2	325611.68	325687.76	325763.85	325839.94	325916.03	325992.13	326068.24	326144.35	326220.46	326296.58
3262.3	326372.71	326448.84	326524.98	326601.12	326677.26	326753.41	326829.57	326905.73	326981.90	327058.07
3262.4	327134.25	327210.43	327286.62	327362.82	327439.02	327515.22	327591.43	327667.65	327743.87	327820.10

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3262.5	327896.33	327972.57	328048.82	328125.07	328201.33	328277.59	328353.86	328430.13	328506.41	328582.70
3262.6	328658.99	328735.29	328811.59	328887.90	328964.22	329040.54	329116.87	329193.20	329269.54	329345.89
3262.7	329422.24	329498.60	329574.96	329651.33	329727.71	329804.09	329880.48	329956.88	330033.28	330109.69
3262.8	330186.10	330262.52	330338.95	330415.38	330491.82	330568.27	330644.72	330721.18	330797.65	330874.12
3262.9	330950.60	331027.09	331103.58	331180.08	331256.58	331333.09	331409.61	331486.13	331562.66	331639.20
3263.0	331715.75	331792.30	331868.85	331945.41	332021.97	332098.54	332175.11	332251.68	332328.27	332404.85
3263.1	332481.45	332558.04	332634.65	332711.25	332787.87	332864.49	332941.11	333017.74	333094.38	333171.02
3263.2	333247.67	333324.32	333400.98	333477.65	333554.32	333630.99	333707.68	333784.36	333861.06	333937.76
3263.3	334014.47	334091.18	334167.90	334244.63	334321.36	334398.09	334474.84	334551.59	334628.35	334705.11
3263.4	334781.88	334858.65	334935.43	335012.22	335089.02	335165.82	335242.62	335319.44	335396.26	335473.09
3263.5	335549.92	335626.76	335703.60	335780.46	335857.32	335934.18	336011.05	336087.93	336164.82	336241.71
3263.6	336318.61	336395.52	336472.43	336549.35	336626.27	336703.20	336780.14	336857.09	336934.04	337011.00
3263.7	337087.97	337164.94	337241.92	337318.91	337395.90	337472.90	337549.91	337626.92	337703.94	337780.97
3263.8	337858.00	337935.04	338012.09	338089.15	338166.21	338243.28	338320.35	338397.44	338474.53	338551.62
3263.9	338628.73	338705.84	338782.96	338860.08	338937.21	339014.35	339091.50	339168.65	339245.81	339322.98
3264.0	339400.15	339477.33	339554.52	339631.72	339708.93	339786.15	339863.37	339940.61	340017.85	340095.11
3264.1	340172.37	340249.64	340326.92	340404.22	340481.52	340558.83	340636.15	340713.47	340790.81	340868.16
3264.2	340945.52	341022.89	341100.26	341177.65	341255.04	341332.45	341409.87	341487.29	341564.73	341642.17
3264.3	341719.62	341797.09	341874.56	341952.04	342029.54	342107.04	342184.55	342262.08	342339.61	342417.15
3264.4	342494.70	342572.27	342649.84	342727.42	342805.01	342882.61	342960.22	343037.85	343115.48	343193.12
3264.5	343270.77	343348.43	343426.10	343503.78	343581.47	343659.17	343736.89	343814.61	343892.34	343970.08
3264.6	344047.83	344125.59	344203.36	344281.14	344358.93	344436.74	344514.55	344592.37	344670.20	344748.04
3264.7	344825.89	344903.75	344981.63	345059.51	345137.40	345215.30	345293.21	345371.14	345449.07	345527.01
3264.8	345604.96	345682.93	345760.90	345838.88	345916.87	345994.88	346072.89	346150.91	346228.95	346306.99
3264.9	346385.05	346463.11	346541.19	346619.27	346697.37	346775.47	346853.59	346931.71	347009.85	347087.99
3265.0	347166.15	347244.31	347322.49	347400.67	347478.85	347557.05	347635.25	347713.46	347791.68	347869.91
3265.1	347948.15	348026.39	348104.65	348182.91	348261.18	348339.46	348417.75	348496.04	348574.35	348652.66
3265.2	348730.98	348809.31	348887.65	348966.00	349044.35	349122.72	349201.09	349279.47	349357.87	349436.27
3265.3	349514.68	349593.09	349671.52	349749.96	349828.40	349906.85	349985.31	350063.79	350142.27	350220.75
3265.4	350299.25	350377.76	350456.27	350534.80	350613.33	350691.88	350770.43	350848.99	350927.56	351006.14
3265.5	351084.73	351163.32	351241.93	351320.54	351399.17	351477.80	351556.44	351635.09	351713.75	351792.42
3265.6	351871.10	351949.79	352028.49	352107.19	352185.91	352264.64	352343.37	352422.11	352500.86	352579.63
3265.7	352658.40	352737.18	352815.97	352894.76	352973.57	353052.39	353131.21	353210.05	353288.89	353367.75
3265.8	353446.61	353525.48	353604.36	353683.26	353762.16	353841.06	353919.98	353998.91	354077.85	354156.80
3265.9	354235.75	354314.72	354393.69	354472.68	354551.67	354630.67	354709.68	354788.71	354867.74	354946.78

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3266.0	355025.83	355104.89	355183.96	355263.05	355342.14	355421.25	355500.37	355579.49	355658.62	355737.77
3266.1	355816.92	355896.08	355975.25	356054.43	356133.62	356212.81	356292.02	356371.23	356450.45	356529.68
3266.2	356608.92	356688.16	356767.41	356846.67	356925.94	357005.22	357084.50	357163.80	357243.10	357322.40
3266.3	357401.72	357481.04	357560.37	357639.71	357719.06	357798.41	357877.77	357957.14	358036.52	358115.90
3266.4	358195.29	358274.69	358354.09	358433.50	358512.92	358592.35	358671.78	358751.22	358830.67	358910.13
3266.5	358989.59	359069.06	359148.54	359228.02	359307.51	359387.01	359466.52	359546.03	359625.55	359705.07
3266.6	359784.61	359864.15	359943.69	360023.25	360102.81	360182.38	360261.95	360341.53	360421.12	360500.71
3266.7	360580.32	360659.92	360739.54	360819.16	360898.79	360978.43	361058.07	361137.72	361217.37	361297.04
3266.8	361376.71	361456.38	361536.06	361615.75	361695.45	361775.15	361854.86	361934.58	362014.30	362094.03
3266.9	362173.76	362253.50	362333.25	362413.01	362492.77	362572.54	362652.31	362732.09	362811.88	362891.68
3267.0	362971.48	363051.28	363131.10	363210.91	363290.74	363370.56	363450.40	363530.24	363610.08	363689.93
3267.1	363769.78	363849.64	363929.51	364009.38	364089.25	364169.13	364249.02	364328.91	364408.81	364488.71
3267.2	364568.61	364648.53	364728.44	364808.37	364888.30	364968.23	365048.17	365128.11	365208.06	365288.01
3267.3	365367.97	365447.94	365527.91	365607.88	365687.86	365767.85	365847.84	365927.84	366007.84	366087.84
3267.4	366167.86	366247.87	366327.90	366407.92	366487.96	366567.99	366648.04	366728.09	366808.14	366888.20
3267.5	366968.26	367048.33	367128.41	367208.49	367288.57	367368.66	367448.76	367528.86	367608.97	367689.08
3267.6	367769.19	367849.32	367929.44	368009.58	368089.71	368169.86	368250.00	368330.16	368410.32	368490.48
3267.7	368570.65	368650.82	368731.00	368811.19	368891.38	368971.57	369051.77	369131.98	369212.19	369292.40
3267.8	369372.62	369452.85	369533.08	369613.32	369693.56	369773.81	369854.06	369934.32	370014.58	370094.85
3267.9	370175.12	370255.40	370335.69	370415.97	370496.27	370576.57	370656.87	370737.18	370817.50	370897.82
3268.0	370978.14	371058.47	371138.81	371219.14	371299.48	371379.83	371460.18	371540.53	371620.89	371701.25
3268.1	371781.62	371861.99	371942.37	372022.75	372103.14	372183.53	372263.93	372344.33	372424.74	372505.15
3268.2	372585.57	372665.99	372746.42	372826.86	372907.30	372987.75	373068.20	373148.65	373229.12	373309.59
3268.3	373390.06	373470.54	373551.03	373631.52	373712.01	373792.52	373873.03	373953.54	374034.06	374114.59
3268.4	374195.12	374275.66	374356.21	374436.76	374517.32	374597.88	374678.45	374759.03	374839.61	374920.20
3268.5	375000.79	375081.39	375162.00	375242.61	375323.23	375403.85	375484.49	375565.13	375645.77	375726.42
3268.6	375807.08	375887.74	375968.41	376049.09	376129.77	376210.46	376291.16	376371.86	376452.57	376533.29
3268.7	376614.01	376694.74	376775.48	376856.22	376936.97	377017.72	377098.48	377179.25	377260.03	377340.81
3268.8	377421.60	377502.40	377583.20	377664.01	377744.82	377825.65	377906.48	377987.31	378068.15	378149.00
3268.9	378229.86	378310.73	378391.60	378472.47	378553.36	378634.25	378715.15	378796.05	378876.96	378957.88
3269.0	379038.81	379119.74	379200.68	379281.62	379362.57	379443.53	379524.50	379605.47	379686.44	379767.43
3269.1	379848.42	379929.42	380010.42	380091.43	380172.45	380253.48	380334.51	380415.55	380496.60	380577.65
3269.2	380658.71	380739.78	380820.86	380901.94	380983.03	381064.13	381145.23	381226.34	381307.46	381388.59
3269.3	381469.72	381550.86	381632.01	381713.16	381794.33	381875.50	381956.67	382037.86	382119.05	382200.25
3269.4	382281.46	382362.67	382443.89	382525.12	382606.36	382687.60	382768.85	382850.11	382931.38	383012.65

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3269.5	383093.93	383175.22	383256.52	383337.82	383419.13	383500.45	383581.78	383663.11	383744.45	383825.80
3269.6	383907.16	383988.52	384069.89	384151.27	384232.66	384314.05	384395.46	384476.87	384558.28	384639.71
3269.7	384721.14	384802.58	384884.03	384965.48	385046.95	385128.42	385209.89	385291.38	385372.87	385454.38
3269.8	385535.88	385617.40	385698.93	385780.46	385862.00	385943.54	386025.10	386106.66	386188.23	386269.81
3269.9	386351.40	386432.99	386514.59	386596.20	386677.82	386759.44	386841.08	386922.72	387004.36	387086.02
3270.0	387167.68	387249.36	387331.04	387412.73	387494.44	387576.15	387657.88	387739.61	387821.35	387903.11
3270.1	387984.87	388066.64	388148.42	388230.21	388312.01	388393.82	388475.64	388557.47	388639.31	388721.16
3270.2	388803.01	388884.88	388966.75	389048.64	389130.53	389212.43	389294.34	389376.26	389458.19	389540.13
3270.3	389622.08	389704.03	389786.00	389867.97	389949.95	390031.95	390113.95	390195.96	390277.98	390360.00
3270.4	390442.04	390524.09	390606.14	390688.21	390770.28	390852.36	390934.45	391016.55	391098.66	391180.77
3270.5	391262.90	391345.03	391427.17	391509.33	391591.49	391673.66	391755.83	391838.02	391920.22	392002.42
3270.6	392084.63	392166.85	392249.09	392331.32	392413.57	392495.83	392578.09	392660.37	392742.65	392824.94
3270.7	392907.24	392989.55	393071.87	393154.19	393236.53	393318.87	393401.22	393483.58	393565.95	393648.33
3270.8	393730.72	393813.11	393895.51	393977.93	394060.35	394142.78	394225.21	394307.66	394390.12	394472.58
3270.9	394555.05	394637.53	394720.02	394802.52	394885.02	394967.54	395050.06	395132.59	395215.13	395297.68
3271.0	395380.24	395462.81	395545.38	395627.95	395710.53	395793.12	395875.71	395958.31	396040.92	396123.53
3271.1	396206.15	396288.77	396371.40	396454.03	396536.67	396619.32	396701.97	396784.63	396867.29	396949.96
3271.2	397032.64	397115.32	397198.01	397280.70	397363.40	397446.11	397528.82	397611.54	397694.26	397776.99
3271.3	397859.72	397942.47	398025.21	398107.97	398190.72	398273.49	398356.26	398439.04	398521.82	398604.61
3271.4	398687.41	398770.21	398853.01	398935.83	399018.64	399101.47	399184.30	399267.14	399349.98	399432.83
3271.5	399515.68	399598.54	399681.41	399764.28	399847.16	399930.05	400012.94	400095.84	400178.74	400261.65
3271.6	400344.56	400427.48	400510.41	400593.34	400676.28	400759.23	400842.18	400925.13	401008.10	401091.07
3271.7	401174.04	401257.02	401340.01	401423.00	401506.00	401589.01	401672.02	401755.03	401838.06	401921.09
3271.8	402004.12	402087.16	402170.21	402253.26	402336.32	402419.39	402502.46	402585.54	402668.62	402751.71
3271.9	402834.80	402917.91	403001.01	403084.13	403167.25	403250.37	403333.50	403416.64	403499.79	403582.94
3272.0	403666.09	403749.25	403832.42	403915.59	403998.77	404081.96	404165.15	404248.34	404331.55	404414.76
3272.1	404497.97	404581.19	404664.42	404747.65	404830.89	404914.13	404997.38	405080.64	405163.90	405247.17
3272.2	405330.45	405413.73	405497.02	405580.31	405663.61	405746.91	405830.22	405913.54	405996.86	406080.19
3272.3	406163.53	406246.87	406330.22	406413.57	406496.93	406580.30	406663.67	406747.05	406830.43	406913.82
3272.4	406997.22	407080.62	407164.03	407247.45	407330.87	407414.29	407497.73	407581.17	407664.61	407748.06
3272.5	407831.52	407914.99	407998.46	408081.93	408165.42	408248.90	408332.40	408415.90	408499.41	408582.92
3272.6	408666.44	408749.97	408833.50	408917.04	409000.58	409084.13	409167.69	409251.25	409334.82	409418.39
3272.7	409501.97	409585.56	409669.16	409752.75	409836.36	409919.97	410003.59	410087.22	410170.85	410254.48
3272.8	410338.13	410421.78	410505.43	410589.09	410672.76	410756.44	410840.12	410923.80	411007.50	411091.19
3272.9	411174.90	411258.61	411342.33	411426.05	411509.78	411593.52	411677.26	411761.01	411844.76	411928.53

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3273.0	412012.29	412096.07	412179.84	412263.63	412347.42	412431.22	412515.02	412598.84	412682.66	412766.48
3273.1	412850.32	412934.16	413018.01	413101.87	413185.73	413269.61	413353.49	413437.38	413521.27	413605.18
3273.2	413689.09	413773.02	413856.95	413940.88	414024.83	414108.79	414192.75	414276.72	414360.70	414444.69
3273.3	414528.69	414612.70	414696.71	414780.74	414864.77	414948.81	415032.86	415116.92	415200.99	415285.07
3273.4	415369.16	415453.25	415537.35	415621.47	415705.59	415789.72	415873.86	415958.01	416042.17	416126.34
3273.5	416210.51	416294.70	416378.89	416463.10	416547.31	416631.54	416715.77	416800.01	416884.26	416968.52
3273.6	417052.79	417137.07	417221.36	417305.66	417389.96	417474.28	417558.61	417642.94	417727.29	417811.64
3273.7	417896.01	417980.38	418064.77	418149.16	418233.56	418317.97	418402.40	418486.83	418571.27	418655.72
3273.8	418740.18	418824.65	418909.13	418993.62	419078.12	419162.63	419247.15	419331.68	419416.22	419500.77
3273.9	419585.33	419669.90	419754.48	419839.06	419923.66	420008.27	420092.89	420177.52	420262.16	420346.80
3274.0	420431.46	420516.13	420600.81	420685.50	420770.20	420854.90	420939.62	421024.34	421109.08	421193.82
3274.1	421278.57	421363.32	421448.09	421532.86	421617.64	421702.43	421787.23	421872.03	421956.85	422041.67
3274.2	422126.50	422211.33	422296.18	422381.03	422465.89	422550.75	422635.63	422720.51	422805.40	422890.29
3274.3	422975.20	423060.11	423145.03	423229.95	423314.89	423399.83	423484.78	423569.73	423654.69	423739.66
3274.4	423824.64	423909.62	423994.62	424079.61	424164.62	424249.63	424334.65	424419.68	424504.71	424589.76
3274.5	424674.80	424759.86	424844.92	424929.99	425015.07	425100.15	425185.24	425270.34	425355.44	425440.56
3274.6	425525.67	425610.80	425695.93	425781.07	425866.22	425951.37	426036.53	426121.70	426206.87	426292.05
3274.7	426377.24	426462.43	426547.63	426632.84	426718.05	426803.28	426888.50	426973.74	427058.98	427144.23
3274.8	427229.49	427314.75	427400.02	427485.29	427570.57	427655.86	427741.16	427826.46	427911.77	427997.09
3274.9	428082.41	428167.74	428253.07	428338.42	428423.77	428509.12	428594.49	428679.85	428765.23	428850.61
3275.0	428936.00	429021.40	429106.80	429192.20	429277.61	429363.03	429448.45	429533.88	429619.32	429704.76
3275.1	429790.21	429875.67	429961.13	430046.61	430132.08	430217.57	430303.06	430388.56	430474.07	430559.58
3275.2	430645.10	430730.63	430816.17	430901.72	430987.27	431072.83	431158.40	431243.97	431329.55	431415.15
3275.3	431500.74	431586.35	431671.97	431757.59	431843.22	431928.86	432014.51	432100.16	432185.82	432271.49
3275.4	432357.17	432442.86	432528.56	432614.26	432699.97	432785.70	432871.42	432957.16	433042.91	433128.66
3275.5	433214.42	433300.20	433385.98	433471.76	433557.56	433643.36	433729.18	433815.00	433900.83	433986.67
3275.6	434072.52	434158.38	434244.24	434330.11	434416.00	434501.89	434587.79	434673.70	434759.62	434845.54
3275.7	434931.48	435017.42	435103.37	435189.34	435275.31	435361.29	435447.27	435533.27	435619.28	435705.29
3275.8	435791.32	435877.35	435963.39	436049.44	436135.50	436221.57	436307.65	436393.74	436479.83	436565.94
3275.9	436652.05	436738.18	436824.31	436910.45	436996.60	437082.76	437168.93	437255.11	437341.29	437427.49
3276.0	437513.70	437599.91	437686.15	437772.39	437858.64	437944.90	438031.18	438117.46	438203.76	438290.06
3276.1	438376.37	438462.70	438549.03	438635.37	438721.72	438808.08	438894.45	438980.83	439067.22	439153.62
3276.2	439240.02	439326.44	439412.86	439499.30	439585.74	439672.19	439758.65	439845.11	439931.59	440018.07
3276.3	440104.57	440191.07	440277.58	440364.10	440450.63	440537.16	440623.70	440710.26	440796.82	440883.39
3276.4	440969.96	441056.55	441143.14	441229.74	441316.35	441402.97	441489.60	441576.23	441662.87	441749.52

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3276.5	441836.18	441922.85	442009.52	442096.20	442182.89	442269.59	442356.30	442443.01	442529.74	442616.47
3276.6	442703.20	442789.95	442876.70	442963.46	443050.23	443137.01	443223.80	443310.59	443397.39	443484.20
3276.7	443571.01	443657.84	443744.67	443831.51	443918.36	444005.21	444092.07	444178.94	444265.82	444352.71
3276.8	444439.60	444526.50	444613.41	444700.32	444787.25	444874.18	444961.12	445048.06	445135.02	445221.98
3276.9	445308.95	445395.92	445482.91	445569.90	445656.90	445743.90	445830.92	445917.94	446004.97	446092.00
3277.0	446179.05	446266.10	446353.15	446440.22	446527.29	446614.37	446701.46	446788.55	446875.66	446962.77
3277.1	447049.88	447137.01	447224.14	447311.28	447398.42	447485.58	447572.74	447659.91	447747.09	447834.27
3277.2	447921.46	448008.66	448095.87	448183.08	448270.30	448357.53	448444.77	448532.01	448619.27	448706.53
3277.3	448793.79	448881.07	448968.35	449055.64	449142.94	449230.24	449317.55	449404.87	449492.20	449579.54
3277.4	449666.88	449754.23	449841.59	449928.95	450016.33	450103.71	450191.10	450278.49	450365.89	450453.31
3277.5	450540.72	450628.15	450715.59	450803.03	450890.48	450977.93	451065.40	451152.87	451240.35	451327.84
3277.6	451415.33	451502.84	451590.35	451677.86	451765.39	451852.92	451940.46	452028.01	452115.57	452203.13
3277.7	452290.71	452378.28	452465.87	452553.47	452641.07	452728.68	452816.30	452903.92	452991.56	453079.20
3277.8	453166.84	453254.50	453342.16	453429.84	453517.51	453605.20	453692.90	453780.60	453868.31	453956.03
3277.9	454043.75	454131.48	454219.22	454306.97	454394.73	454482.49	454570.26	454658.04	454745.83	454833.62
3278.0	454921.43	455009.23	455097.04	455184.86	455272.68	455360.50	455448.33	455536.17	455624.01	455711.86
3278.1	455799.71	455887.58	455975.45	456063.32	456151.20	456239.10	456326.99	456414.90	456502.81	456590.74
3278.2	456678.67	456766.61	456854.55	456942.51	457030.47	457118.45	457206.43	457294.42	457382.42	457470.43
3278.3	457558.45	457646.48	457734.51	457822.56	457910.62	457998.68	458086.76	458174.85	458262.94	458351.05
3278.4	458439.16	458527.29	458615.43	458703.57	458791.73	458879.90	458968.08	459056.27	459144.47	459232.68
3278.5	459320.90	459409.13	459497.38	459585.63	459673.90	459762.17	459850.46	459938.76	460027.07	460115.39
3278.6	460203.72	460292.07	460380.43	460468.79	460557.17	460645.56	460733.97	460822.38	460910.81	460999.25
3278.7	461087.70	461176.16	461264.64	461353.12	461441.62	461530.14	461618.66	461707.20	461795.74	461884.30
3278.8	461972.88	462061.46	462150.06	462238.67	462327.30	462415.93	462504.58	462593.25	462681.92	462770.61
3278.9	462859.31	462948.02	463036.75	463125.49	463214.24	463303.01	463391.79	463480.58	463569.38	463658.20
3279.0	463747.04	463835.88	463924.75	464013.63	464102.53	464191.46	464280.40	464369.37	464458.35	464547.37
3279.1	464636.40	464725.46	464814.54	464903.64	464992.77	465081.92	465171.09	465260.29	465349.52	465438.76
3279.2	465528.04	465617.34	465706.66	465796.01	465885.38	465974.78	466064.21	466153.66	466243.13	466332.63
3279.3	466422.16	466511.72	466601.30	466690.90	466780.54	466870.20	466959.88	467049.60	467139.34	467229.10
3279.4	467318.90	467408.72	467498.57	467588.44	467678.34	467768.27	467858.23	467948.21	468038.23	468128.27
3279.5	468218.33	468308.43	468398.55	468488.70	468578.88	468669.09	468759.32	468849.58	468939.87	469030.19
3279.6	469120.54	469210.91	469301.32	469391.75	469482.21	469572.70	469663.22	469753.76	469844.34	469934.94
3279.7	470025.57	470116.23	470206.92	470297.64	470388.39	470479.17	470569.97	470660.81	470751.67	470842.57
3279.8	470933.49	471024.44	471115.42	471206.43	471297.47	471388.54	471479.64	471570.77	471661.93	471753.11
3279.9	471844.33	471935.58	472026.85	472118.16	472209.50	472300.86	472392.26	472483.68	472575.14	472666.62

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3280.0	472758.14	472849.69	472941.27	473032.88	473124.53	473216.21	473307.92	473399.67	473491.46	473583.28
3280.1	473675.13	473767.02	473858.95	473950.90	474042.90	474134.93	474226.99	474319.09	474411.22	474503.39
3280.2	474595.59	474687.83	474780.11	474872.41	474964.76	475057.14	475149.55	475242.00	475334.49	475427.01
3280.3	475519.57	475612.16	475704.79	475797.45	475890.15	475982.88	476075.65	476168.45	476261.29	476354.17
3280.4	476447.08	476540.03	476633.01	476726.03	476819.08	476912.17	477005.30	477098.46	477191.66	477284.89
3280.5	477378.16	477471.46	477564.80	477658.18	477751.59	477845.03	477938.52	478032.03	478125.59	478219.18
3280.6	478312.80	478406.47	478500.16	478593.90	478687.67	478781.47	478875.31	478969.19	479063.10	479157.05
3280.7	479251.04	479345.06	479439.12	479533.21	479627.34	479721.50	479815.70	479909.94	480004.21	480098.52
3280.8	480192.87	480287.25	480381.67	480476.12	480570.61	480665.13	480759.70	480854.29	480948.93	481043.60
3280.9	481138.30	481233.04	481327.82	481422.64	481517.49	481612.37	481707.30	481802.25	481897.25	481992.28
3281.0	482087.35	482182.46	482277.60	482372.79	482468.00	482563.26	482658.55	482753.87	482849.23	482944.62
3281.1	483040.04	483135.50	483230.98	483326.50	483422.06	483517.64	483613.26	483708.90	483804.58	483900.29
3281.2	483996.03	484091.81	484187.61	484283.45	484379.31	484475.21	484571.13	484667.09	484763.08	484859.09
3281.3	484955.14	485051.22	485147.33	485243.46	485339.63	485435.83	485532.06	485628.31	485724.60	485820.92
3281.4	485917.26	486013.64	486110.04	486206.47	486302.94	486399.43	486495.95	486592.50	486689.08	486785.69
3281.5	486882.33	486979.00	487075.69	487172.42	487269.17	487365.96	487462.77	487559.61	487656.48	487753.37
3281.6	487850.30	487947.26	488044.24	488141.25	488238.29	488335.36	488432.46	488529.58	488626.74	488723.92
3281.7	488821.13	488918.37	489015.64	489112.93	489210.26	489307.61	489404.99	489502.40	489599.83	489697.30
3281.8	489794.79	489892.31	489989.86	490087.43	490185.04	490282.67	490380.33	490478.01	490575.73	490673.47
3281.9	490771.24	490869.04	490966.87	491064.72	491162.60	491260.51	491358.45	491456.41	491554.41	491652.43
3282.0	491750.47	491848.56	491946.68	492044.84	492143.03	492241.24	492339.49	492437.76	492536.06	492634.38
3282.1	492732.73	492831.10	492929.50	493027.92	493126.36	493224.83	493323.32	493421.83	493520.37	493618.93
3282.2	493717.51	493816.11	493914.73	494013.37	494112.04	494210.72	494309.43	494408.16	494506.91	494605.68
3282.3	494704.46	494803.27	494902.10	495000.95	495099.82	495198.71	495297.62	495396.55	495495.49	495594.46
3282.4	495693.45	495792.45	495891.48	495990.52	496089.58	496188.67	496287.77	496386.88	496486.02	496585.18
3282.5	496684.35	496783.54	496882.76	496981.99	497081.23	497180.50	497279.78	497379.09	497478.41	497577.74
3282.6	497677.10	497776.47	497875.87	497975.27	498074.70	498174.15	498273.61	498373.09	498472.59	498572.10
3282.7	498671.63	498771.18	498870.75	498970.33	499069.93	499169.55	499269.19	499368.84	499468.51	499568.20
3282.8	499667.90	499767.62	499867.36	499967.11	500066.89	500166.67	500266.48	500366.30	500466.14	500565.99
3282.9	500665.87	500765.75	500865.66	500965.58	501065.52	501165.47	501265.44	501365.43	501465.43	501565.45
3283.0	501665.49	501765.54	501865.61	501965.69	502065.79	502165.90	502266.03	502366.16	502466.32	502566.48
3283.1	502666.66	502766.85	502867.05	502967.27	503067.49	503167.74	503267.99	503368.26	503468.53	503568.82
3283.2	503669.13	503769.44	503869.77	503970.11	504070.46	504170.82	504271.20	504371.59	504471.98	504572.40
3283.3	504672.82	504773.25	504873.70	504974.16	505074.63	505175.11	505275.60	505376.11	505476.63	505577.15
3283.4	505677.69	505778.25	505878.81	505979.38	506079.97	506180.57	506281.18	506381.80	506482.43	506583.07

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3283.5	506683.73	506784.39	506885.07	506985.76	507086.46	507187.17	507287.89	507388.62	507489.37	507590.13
3283.6	507690.89	507791.67	507892.46	507993.26	508094.07	508194.90	508295.73	508396.58	508497.43	508598.30
3283.7	508699.18	508800.07	508900.97	509001.88	509102.81	509203.74	509304.69	509405.64	509506.61	509607.59
3283.8	509708.58	509809.57	509910.59	510011.61	510112.64	510213.68	510314.74	510415.80	510516.88	510617.97
3283.9	510719.06	510820.17	510921.29	511022.42	511123.56	511224.72	511325.88	511427.05	511528.24	511629.43
3284.0	511730.64	511831.86	511933.08	512034.32	512135.56	512236.81	512338.08	512439.35	512540.63	512641.92
3284.1	512743.22	512844.53	512945.85	513047.18	513148.52	513249.87	513351.22	513452.59	513553.96	513655.34
3284.2	513756.74	513858.14	513959.55	514060.97	514162.40	514263.84	514365.29	514466.74	514568.21	514669.68
3284.3	514771.17	514872.66	514974.17	515075.68	515177.20	515278.73	515380.27	515481.82	515583.37	515684.94
3284.4	515786.52	515888.10	515989.69	516091.30	516192.91	516294.53	516396.16	516497.80	516599.45	516701.11
3284.5	516802.77	516904.45	517006.14	517107.83	517209.53	517311.24	517412.97	517514.70	517616.44	517718.18
3284.6	517819.94	517921.71	518023.48	518125.27	518227.06	518328.87	518430.68	518532.50	518634.33	518736.17
3284.7	518838.02	518939.87	519041.74	519143.62	519245.50	519347.39	519449.30	519551.21	519653.13	519755.06
3284.8	519857.00	519958.94	520060.90	520162.87	520264.84	520366.83	520468.82	520570.82	520672.83	520774.85
3284.9	520876.88	520978.92	521080.97	521183.02	521285.09	521387.16	521489.25	521591.34	521693.44	521795.55
3285.0	521897.67	521999.80	522101.93	522204.07	522306.22	522408.38	522510.54	522612.71	522714.89	522817.08
3285.1	522919.27	523021.47	523123.68	523225.90	523328.12	523430.35	523532.59	523634.84	523737.09	523839.35
3285.2	523941.62	524043.90	524146.18	524248.48	524350.78	524453.08	524555.40	524657.72	524760.05	524862.39
3285.3	524964.73	525067.08	525169.44	525271.81	525374.19	525476.57	525578.96	525681.36	525783.76	525886.18
3285.4	525988.60	526091.03	526193.46	526295.91	526398.36	526500.82	526603.28	526705.76	526808.24	526910.73
3285.5	527013.23	527115.73	527218.24	527320.76	527423.29	527525.83	527628.37	527730.92	527833.48	527936.05
3285.6	528038.62	528141.20	528243.79	528346.39	528449.00	528551.61	528654.23	528756.86	528859.49	528962.13
3285.7	529064.79	529167.44	529270.11	529372.79	529475.47	529578.16	529680.85	529783.56	529886.27	529988.99
3285.8	530091.72	530194.46	530297.20	530399.95	530502.71	530605.48	530708.25	530811.03	530913.82	531016.62
3285.9	531119.42	531222.24	531325.06	531427.89	531530.72	531633.57	531736.42	531839.28	531942.14	532045.02
3286.0	532147.90	532250.79	532353.69	532456.59	532559.50	532662.42	532765.34	532868.27	532971.21	533074.15
3286.1	533177.10	533280.06	533383.03	533486.00	533588.97	533691.96	533794.95	533897.95	534000.96	534103.97
3286.2	534206.99	534310.01	534413.05	534516.09	534619.13	534722.19	534825.25	534928.32	535031.39	535134.47
3286.3	535237.56	535340.65	535443.76	535546.87	535649.98	535753.11	535856.24	535959.37	536062.52	536165.67
3286.4	536268.82	536371.99	536475.16	536578.34	536681.52	536784.72	536887.91	536991.12	537094.33	537197.55
3286.5	537300.78	537404.02	537507.26	537610.50	537713.76	537817.02	537920.29	538023.56	538126.85	538230.14
3286.6	538333.43	538436.74	538540.05	538643.37	538746.69	538850.02	538953.36	539056.70	539160.06	539263.42
3286.7	539366.78	539470.16	539573.54	539676.92	539780.32	539883.72	539987.13	540090.54	540193.96	540297.39
3286.8	540400.83	540504.27	540607.72	540711.18	540814.64	540918.11	541021.59	541125.08	541228.57	541332.07
3286.9	541435.57	541539.09	541642.61	541746.13	541849.67	541953.21	542056.76	542160.31	542263.87	542367.44

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3287.0	542471.02	542574.60	542678.19	542781.78	542885.38	542988.99	543092.60	543196.22	543299.84	543403.47
3287.1	543507.10	543610.75	543714.39	543818.05	543921.71	544025.37	544129.04	544232.72	544336.41	544440.10
3287.2	544543.79	544647.50	544751.20	544854.92	544958.64	545062.37	545166.10	545269.84	545373.59	545477.34
3287.3	545581.10	545684.86	545788.63	545892.41	545996.20	546099.99	546203.78	546307.58	546411.39	546515.21
3287.4	546619.03	546722.86	546826.69	546930.53	547034.38	547138.23	547242.09	547345.96	547449.83	547553.71
3287.5	547657.59	547761.48	547865.38	547969.28	548073.19	548177.11	548281.03	548384.96	548488.90	548592.84
3287.6	548696.79	548800.74	548904.70	549008.67	549112.64	549216.62	549320.61	549424.60	549528.60	549632.61
3287.7	549736.62	549840.64	549944.66	550048.69	550152.73	550256.77	550360.82	550464.88	550568.94	550673.01
3287.8	550777.09	550881.17	550985.26	551089.36	551193.46	551297.57	551401.68	551505.80	551609.93	551714.06
3287.9	551818.21	551922.35	552026.51	552130.67	552234.83	552339.00	552443.18	552547.37	552651.56	552755.76
3288.0	552859.96	552964.18	553068.39	553172.61	553276.84	553381.07	553485.31	553589.56	553693.81	553798.06
3288.1	553902.32	554006.59	554110.86	554215.14	554319.42	554423.71	554528.01	554632.31	554736.62	554840.93
3288.2	554945.25	555049.58	555153.91	555258.25	555362.59	555466.94	555571.29	555675.65	555780.02	555884.39
3288.3	555988.77	556093.16	556197.55	556301.95	556406.35	556510.76	556615.17	556719.59	556824.02	556928.45
3288.4	557032.89	557137.34	557241.79	557346.25	557450.71	557555.18	557659.66	557764.14	557868.63	557973.12
3288.5	558077.62	558182.13	558286.64	558391.16	558495.68	558600.21	558704.75	558809.29	558913.84	559018.39
3288.6	559122.96	559227.52	559332.10	559436.68	559541.26	559645.85	559750.45	559855.06	559959.67	560064.28
3288.7	560168.91	560273.53	560378.17	560482.81	560587.46	560692.11	560796.77	560901.44	561006.11	561110.79
3288.8	561215.47	561320.16	561424.86	561529.57	561634.27	561738.99	561843.71	561948.44	562053.18	562157.92
3288.9	562262.66	562367.42	562472.18	562576.94	562681.71	562786.49	562891.28	562996.07	563100.86	563205.67
3289.0	563310.47	563415.29	563520.11	563624.94	563729.77	563834.60	563939.45	564044.29	564149.15	564254.01
3289.1	564358.87	564463.74	564568.62	564673.50	564778.39	564883.28	564988.18	565093.09	565198.00	565302.91
3289.2	565407.84	565512.77	565617.70	565722.64	565827.59	565932.54	566037.50	566142.46	566247.43	566352.41
3289.3	566457.39	566562.38	566667.37	566772.37	566877.38	566982.39	567087.41	567192.43	567297.46	567402.50
3289.4	567507.54	567612.59	567717.64	567822.70	567927.77	568032.84	568137.92	568243.00	568348.09	568453.19
3289.5	568558.29	568663.40	568768.51	568873.63	568978.76	569083.89	569189.03	569294.18	569399.33	569504.49
3289.6	569609.65	569714.82	569819.99	569925.17	570030.36	570135.56	570240.76	570345.96	570451.17	570556.39
3289.7	570661.62	570766.85	570872.09	570977.33	571082.58	571187.83	571293.09	571398.36	571503.64	571608.92
3289.8	571714.20	571819.49	571924.79	572030.10	572135.41	572240.73	572346.05	572451.38	572556.71	572662.06
3289.9	572767.40	572872.76	572978.12	573083.49	573188.86	573294.24	573399.62	573505.01	573610.41	573715.82
3290.0	573821.23	573926.64	574032.06	574137.49	574242.92	574348.35	574453.79	574559.24	574664.69	574770.14
3290.1	574875.60	574981.07	575086.54	575192.02	575297.50	575402.99	575508.48	575613.98	575719.49	575825.00
3290.2	575930.52	576036.04	576141.57	576247.10	576352.64	576458.18	576563.73	576669.29	576774.85	576880.42
3290.3	576986.00	577091.58	577197.16	577302.75	577408.35	577513.95	577619.56	577725.18	577830.80	577936.43
3290.4	578042.06	578147.70	578253.35	578359.00	578464.65	578570.32	578675.99	578781.66	578887.34	578993.03

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3290.5	579098.72	579204.42	579310.13	579415.84	579521.56	579627.28	579733.01	579838.75	579944.49	580050.24
3290.6	580156.00	580261.76	580367.52	580473.30	580579.08	580684.86	580790.65	580896.45	581002.26	581108.07
3290.7	581213.88	581319.71	581425.54	581531.37	581637.21	581743.06	581848.91	581954.77	582060.64	582166.51
3290.8	582272.39	582378.28	582484.17	582590.07	582695.97	582801.88	582907.80	583013.72	583119.65	583225.59
3290.9	583331.53	583437.48	583543.44	583649.40	583755.36	583861.34	583967.32	584073.31	584179.30	584285.30
3291.0	584391.31	584497.32	584603.34	584709.36	584815.39	584921.43	585027.48	585133.53	585239.59	585345.65
3291.1	585451.72	585557.80	585663.88	585769.97	585876.07	585982.17	586088.28	586194.40	586300.52	586406.65
3291.2	586512.78	586618.93	586725.07	586831.23	586937.39	587043.56	587149.73	587255.91	587362.10	587468.29
3291.3	587574.49	587680.69	587786.91	587893.13	587999.35	588105.58	588211.82	588318.06	588424.31	588530.57
3291.4	588636.83	588743.10	588849.38	588955.66	589061.95	589168.25	589274.55	589380.86	589487.17	589593.49
3291.5	589699.82	589806.15	589912.49	590018.84	590125.19	590231.55	590337.92	590444.29	590550.67	590657.05
3291.6	590763.44	590869.84	590976.24	591082.65	591189.07	591295.49	591401.92	591508.36	591614.80	591721.25
3291.7	591827.70	591934.17	592040.63	592147.11	592253.59	592360.07	592466.57	592573.07	592679.57	592786.08
3291.8	592892.60	592999.13	593105.66	593212.20	593318.74	593425.29	593531.85	593638.41	593744.98	593851.56
3291.9	593958.14	594064.73	594171.32	594277.92	594384.53	594491.15	594597.77	594704.39	594811.03	594917.67
3292.0	595024.31	595130.96	595237.62	595344.28	595450.95	595557.62	595664.30	595770.99	595877.68	595984.38
3292.1	596091.09	596197.80	596304.52	596411.24	596517.97	596624.71	596731.45	596838.20	596944.96	597051.72
3292.2	597158.49	597265.26	597372.05	597478.84	597585.63	597692.43	597799.24	597906.06	598012.88	598119.71
3292.3	598226.55	598333.39	598440.24	598547.10	598653.96	598760.83	598867.70	598974.59	599081.48	599188.38
3292.4	599295.28	599402.19	599509.11	599616.03	599722.96	599829.90	599936.85	600043.80	600150.76	600257.73
3292.5	600364.70	600471.68	600578.67	600685.66	600792.66	600899.67	601006.69	601113.71	601220.74	601327.77
3292.6	601434.82	601541.87	601648.93	601755.99	601863.06	601970.14	602077.23	602184.32	602291.42	602398.53
3292.7	602505.64	602612.76	602719.89	602827.03	602934.17	603041.32	603148.48	603255.64	603362.81	603469.99
3292.8	603577.18	603684.37	603791.57	603898.78	604005.99	604113.21	604220.44	604327.68	604434.92	604542.17
3292.9	604649.43	604756.70	604863.97	604971.25	605078.54	605185.83	605293.13	605400.44	605507.76	605615.08
3293.0	605722.41	605829.75	605937.09	606044.44	606151.79	606259.15	606366.51	606473.88	606581.26	606688.64
3293.1	606796.03	606903.43	607010.84	607118.25	607225.66	607333.09	607440.52	607547.96	607655.41	607762.86
3293.2	607870.32	607977.79	608085.27	608192.75	608300.24	608407.74	608515.25	608622.76	608730.29	608837.82
3293.3	608945.35	609052.90	609160.45	609268.02	609375.59	609483.16	609590.75	609698.34	609805.95	609913.56
3293.4	610021.17	610128.80	610236.44	610344.08	610451.73	610559.39	610667.06	610774.74	610882.42	610990.11
3293.5	611097.82	611205.53	611313.24	611420.97	611528.71	611636.45	611744.21	611851.97	611959.74	612067.52
3293.6	612175.30	612283.10	612390.91	612498.72	612606.54	612714.37	612822.21	612930.06	613037.92	613145.79
3293.7	613253.66	613361.55	613469.44	613577.34	613685.25	613793.17	613901.10	614009.04	614116.99	614224.94
3293.8	614332.91	614440.88	614548.87	614656.86	614764.86	614872.87	614980.89	615088.92	615196.96	615305.01
3293.9	615413.06	615521.13	615629.20	615737.29	615845.38	615953.48	616061.60	616169.72	616277.85	616385.99

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3294.0	616494.14	616602.29	616710.46	616818.63	616926.81	617035.00	617143.19	617251.39	617359.60	617467.82
3294.1	617576.05	617684.29	617792.53	617900.79	618009.05	618117.32	618225.60	618333.88	618442.18	618550.48
3294.2	618658.80	618767.12	618875.45	618983.79	619092.14	619200.49	619308.86	619417.24	619525.62	619634.01
3294.3	619742.41	619850.83	619959.25	620067.67	620176.11	620284.56	620393.02	620501.48	620609.96	620718.44
3294.4	620826.93	620935.43	621043.95	621152.47	621261.00	621369.53	621478.08	621586.64	621695.21	621803.78
3294.5	621912.37	622020.96	622129.57	622238.18	622346.80	622455.43	622564.08	622672.73	622781.39	622890.06
3294.6	622998.73	623107.42	623216.12	623324.83	623433.55	623542.27	623651.01	623759.75	623868.51	623977.27
3294.7	624086.05	624194.83	624303.62	624412.42	624521.24	624630.06	624738.89	624847.73	624956.58	625065.44
3294.8	625174.31	625283.19	625392.08	625500.98	625609.88	625718.80	625827.73	625936.67	626045.61	626154.57
3294.9	626263.54	626372.51	626481.50	626590.49	626699.50	626808.51	626917.54	627026.57	627135.62	627244.67
3295.0	627353.73	627462.80	627571.88	627680.97	627790.07	627899.17	628008.28	628117.40	628226.53	628335.67
3295.1	628444.81	628553.97	628663.13	628772.30	628881.48	628990.67	629099.87	629209.08	629318.30	629427.52
3295.2	629536.76	629646.00	629755.25	629864.52	629973.79	630083.07	630192.36	630301.66	630410.97	630520.29
3295.3	630629.61	630738.95	630848.30	630957.65	631067.02	631176.39	631285.78	631395.17	631504.57	631613.99
3295.4	631723.41	631832.84	631942.28	632051.73	632161.19	632270.66	632380.14	632489.63	632599.13	632708.64
3295.5	632818.16	632927.69	633037.23	633146.78	633256.33	633365.90	633475.48	633585.07	633694.66	633804.27
3295.6	633913.89	634023.51	634133.15	634242.80	634352.45	634462.12	634571.79	634681.48	634791.17	634900.88
3295.7	635010.60	635120.32	635230.06	635339.80	635449.56	635559.32	635669.10	635778.88	635888.68	635998.49
3295.8	636108.30	636218.13	636327.96	636437.81	636547.66	636657.53	636767.41	636877.29	636987.19	637097.09
3295.9	637207.01	637316.94	637426.87	637536.82	637646.78	637756.74	637866.72	637976.71	638086.71	638196.71
3296.0	638306.73	638416.76	638526.80	638636.85	638746.91	638856.98	638967.06	639077.16	639187.26	639297.37
3296.1	639407.50	639517.63	639627.78	639737.93	639848.10	639958.27	640068.46	640178.65	640288.86	640399.08
3296.2	640509.31	640619.54	640729.79	640840.05	640950.32	641060.60	641170.89	641281.19	641391.50	641501.82
3296.3	641612.15	641722.49	641832.84	641943.20	642053.57	642163.96	642274.35	642384.75	642495.16	642605.59
3296.4	642716.02	642826.46	642936.92	643047.38	643157.85	643268.34	643378.83	643489.34	643599.85	643710.38
3296.5	643820.91	643931.46	644042.01	644152.58	644263.15	644373.74	644484.33	644594.94	644705.56	644816.18
3296.6	644926.82	645037.47	645148.12	645258.79	645369.47	645480.15	645590.85	645701.56	645812.28	645923.01
3296.7	646033.74	646144.49	646255.25	646366.02	646476.80	646587.59	646698.38	646809.19	646920.01	647030.84
3296.8	647141.68	647252.53	647363.39	647474.26	647585.14	647696.03	647806.93	647917.84	648028.76	648139.69
3296.9	648250.63	648361.58	648472.54	648583.51	648694.49	648805.48	648916.48	649027.49	649138.51	649249.54
3297.0	649360.58	649471.63	649582.69	649693.76	649804.83	649915.91	650027.01	650138.11	650249.22	650360.33
3297.1	650471.46	650582.60	650693.75	650804.90	650916.07	651027.25	651138.43	651249.63	651360.83	651472.05
3297.2	651583.27	651694.51	651805.75	651917.00	652028.27	652139.54	652250.83	652362.12	652473.42	652584.74
3297.3	652696.06	652807.40	652918.74	653030.10	653141.46	653252.84	653364.22	653475.62	653587.03	653698.44
3297.4	653809.87	653921.31	654032.75	654144.21	654255.68	654367.16	654478.65	654590.15	654701.66	654813.18

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3297.5	654924.71	655036.26	655147.81	655259.37	655370.95	655482.53	655594.13	655705.73	655817.35	655928.98
3297.6	656040.61	656152.26	656263.92	656375.59	656487.27	656598.96	656710.67	656822.38	656934.10	657045.84
3297.7	657157.58	657269.34	657381.11	657492.88	657604.67	657716.47	657828.28	657940.11	658051.94	658163.78
3297.8	658275.63	658387.50	658499.38	658611.26	658723.16	658835.07	658946.99	659058.92	659170.86	659282.82
3297.9	659394.78	659506.76	659618.74	659730.74	659842.75	659954.77	660066.80	660178.84	660290.89	660402.95
3298.0	660515.03	660627.11	660739.21	660851.31	660963.42	661075.54	661187.67	661299.80	661411.95	661524.11
3298.1	661636.27	661748.45	661860.63	661972.83	662085.03	662197.24	662309.46	662421.70	662533.94	662646.19
3298.2	662758.45	662870.72	662983.00	663095.29	663207.59	663319.90	663432.22	663544.55	663656.88	663769.23
3298.3	663881.59	663993.96	664106.34	664218.72	664331.12	664443.53	664555.94	664668.37	664780.81	664893.25
3298.4	665005.71	665118.18	665230.65	665343.14	665455.64	665568.14	665680.66	665793.18	665905.72	666018.27
3298.5	666130.82	666243.39	666355.96	666468.55	666581.14	666693.75	666806.37	666918.99	667031.63	667144.28
3298.6	667256.93	667369.60	667482.27	667594.96	667707.66	667820.36	667933.08	668045.81	668158.55	668271.29
3298.7	668384.05	668496.82	668609.60	668722.38	668835.18	668947.99	669060.81	669173.64	669286.47	669399.32
3298.8	669512.18	669625.05	669737.93	669850.82	669963.72	670076.63	670189.55	670302.48	670415.42	670528.37
3298.9	670641.33	670754.30	670867.29	670980.28	671093.28	671206.29	671319.31	671432.35	671545.39	671658.44
3299.0	671771.51	671884.58	671997.66	672110.75	672223.85	672336.96	672450.08	672563.20	672676.34	672789.48
3299.1	672902.63	673015.79	673128.96	673242.14	673355.33	673468.53	673581.73	673694.94	673808.17	673921.40
3299.2	674034.64	674147.89	674261.14	674374.41	674487.69	674600.97	674714.26	674827.56	674940.87	675054.19
3299.3	675167.52	675280.86	675394.20	675507.56	675620.92	675734.29	675847.67	675961.06	676074.46	676187.87
3299.4	676301.29	676414.71	676528.15	676641.59	676755.04	676868.50	676981.97	677095.45	677208.93	677322.43
3299.5	677435.93	677549.45	677662.97	677776.50	677890.04	678003.59	678117.14	678230.71	678344.28	678457.87
3299.6	678571.46	678685.06	678798.67	678912.29	679025.92	679139.56	679253.20	679366.86	679480.52	679594.19
3299.7	679707.87	679821.56	679935.26	680048.97	680162.68	680276.41	680390.14	680503.88	680617.63	680731.39
3299.8	680845.16	680958.94	681072.73	681186.52	681300.33	681414.14	681527.96	681641.79	681755.63	681869.48
3299.9	681983.34	682097.20	682211.08	682324.96	682438.86	682552.76	682666.67	682780.59	682894.51	683008.45
3300.0	683122.40	683236.35	683350.31	683464.28	683578.26	683692.24	683806.23	683920.23	684034.24	684148.25
3300.1	684262.27	684376.30	684490.34	684604.39	684718.44	684832.50	684946.57	685060.65	685174.73	685288.82
3300.2	685402.92	685517.03	685631.14	685745.27	685859.40	685973.54	686087.68	686201.84	686316.00	686430.17
3300.3	686544.35	686658.53	686772.72	686886.92	687001.13	687115.35	687229.57	687343.81	687458.05	687572.29
3300.4	687686.55	687800.81	687915.09	688029.37	688143.65	688257.95	688372.25	688486.56	688600.88	688715.21
3300.5	688829.54	688943.88	689058.23	689172.59	689286.96	689401.33	689515.71	689630.10	689744.50	689858.90
3300.6	689973.32	690087.74	690202.17	690316.60	690431.05	690545.50	690659.96	690774.43	690888.90	691003.39
3300.7	691117.88	691232.38	691346.89	691461.40	691575.93	691690.46	691805.00	691919.55	692034.10	692148.66
3300.8	692263.24	692377.81	692492.40	692607.00	692721.60	692836.21	692950.83	693065.45	693180.09	693294.73
3300.9	693409.38	693524.04	693638.71	693753.38	693868.06	693982.75	694097.45	694212.16	694326.87	694441.59

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3301.0	694556.32	694671.06	694785.80	694900.55	695015.31	695130.07	695244.85	695359.63	695474.41	695589.21
3301.1	695704.01	695818.81	695933.63	696048.45	696163.28	696278.12	696392.97	696507.82	696622.68	696737.54
3301.2	696852.42	696967.30	697082.19	697197.09	697311.99	697426.90	697541.82	697656.75	697771.68	697886.62
3301.3	698001.57	698116.53	698231.49	698346.46	698461.44	698576.43	698691.42	698806.42	698921.43	699036.44
3301.4	699151.47	699266.50	699381.54	699496.58	699611.64	699726.70	699841.77	699956.84	700071.93	700187.02
3301.5	700302.12	700417.23	700532.34	700647.46	700762.59	700877.73	700992.87	701108.02	701223.18	701338.35
3301.6	701453.53	701568.71	701683.90	701799.10	701914.30	702029.51	702144.73	702259.96	702375.20	702490.44
3301.7	702605.69	702720.95	702836.22	702951.49	703066.77	703182.06	703297.36	703412.66	703527.97	703643.29
3301.8	703758.62	703873.96	703989.30	704104.65	704220.01	704335.37	704450.74	704566.13	704681.51	704796.91
3301.9	704912.31	705027.73	705143.14	705258.57	705374.01	705489.45	705604.90	705720.36	705835.82	705951.29
3302.0	706066.77	706182.26	706297.75	706413.25	706528.76	706644.27	706759.79	706875.32	706990.85	707106.40
3302.1	707221.94	707337.50	707453.06	707568.63	707684.20	707799.78	707915.37	708030.97	708146.57	708262.18
3302.2	708377.80	708493.42	708609.06	708724.69	708840.34	708955.99	709071.65	709187.32	709303.00	709418.68
3302.3	709534.37	709650.07	709765.77	709881.48	709997.20	710112.93	710228.66	710344.40	710460.15	710575.90
3302.4	710691.66	710807.43	710923.21	711039.00	711154.79	711270.59	711386.39	711502.21	711618.03	711733.86
3302.5	711849.70	711965.54	712081.39	712197.25	712313.12	712428.99	712544.87	712660.76	712776.65	712892.56
3302.6	713008.47	713124.39	713240.31	713356.25	713472.19	713588.14	713704.09	713820.05	713936.03	714052.00
3302.7	714167.99	714283.98	714399.99	714515.99	714632.01	714748.03	714864.07	714980.10	715096.15	715212.20
3302.8	715328.27	715444.34	715560.41	715676.50	715792.59	715908.69	716024.80	716140.91	716257.03	716373.16
3302.9	716489.30	716605.45	716721.60	716837.76	716953.93	717070.10	717186.29	717302.48	717418.68	717534.88
3303.0	717651.10	717767.32	717883.55	717999.78	718116.02	718232.27	718348.53	718464.79	718581.06	718697.34
3303.1	718813.63	718929.92	719046.22	719162.53	719278.84	719395.17	719511.50	719627.84	719744.18	719860.53
3303.2	719976.89	720093.26	720209.64	720326.02	720442.41	720558.81	720675.22	720791.63	720908.05	721024.48
3303.3	721140.92	721257.37	721373.82	721490.28	721606.75	721723.22	721839.71	721956.20	722072.70	722189.20
3303.4	722305.72	722422.24	722538.77	722655.31	722771.85	722888.41	723004.97	723121.54	723238.11	723354.70
3303.5	723471.29	723587.89	723704.50	723821.12	723937.74	724054.37	724171.01	724287.66	724404.31	724520.98
3303.6	724637.65	724754.33	724871.01	724987.71	725104.41	725221.12	725337.84	725454.57	725571.30	725688.04
3303.7	725804.79	725921.55	726038.32	726155.09	726271.87	726388.66	726505.46	726622.27	726739.08	726855.90
3303.8	726972.73	727089.57	727206.41	727323.27	727440.13	727557.00	727673.88	727790.76	727907.65	728024.56
3303.9	728141.47	728258.38	728375.31	728492.24	728609.18	728726.13	728843.09	728960.06	729077.03	729194.01
3304.0	729311.00	729428.00	729545.00	729662.01	729779.03	729896.05	730013.08	730130.12	730247.16	730364.21
3304.1	730481.27	730598.33	730715.41	730832.48	730949.57	731066.66	731183.76	731300.87	731417.99	731535.11
3304.2	731652.24	731769.38	731886.52	732003.67	732120.83	732237.99	732355.17	732472.35	732589.53	732706.73
3304.3	732823.93	732941.14	733058.36	733175.58	733292.81	733410.05	733527.30	733644.55	733761.81	733879.08
3304.4	733996.36	734113.64	734230.93	734348.23	734465.54	734582.85	734700.17	734817.50	734934.83	735052.18

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3304.5	735169.53	735286.89	735404.25	735521.62	735639.01	735756.39	735873.79	735991.19	736108.60	736226.02
3304.6	736343.45	736460.88	736578.32	736695.77	736813.22	736930.69	737048.16	737165.64	737283.12	737400.62
3304.7	737518.12	737635.63	737753.14	737870.67	737988.20	738105.74	738223.29	738340.84	738458.40	738575.97
3304.8	738693.55	738811.13	738928.73	739046.33	739163.93	739281.55	739399.17	739516.80	739634.44	739752.09
3304.9	739869.74	739987.40	740105.07	740222.75	740340.43	740458.13	740575.83	740693.53	740811.25	740928.97
3305.0	741046.70	741164.44	741282.18	741399.93	741517.69	741635.45	741753.22	741870.99	741988.78	742106.57
3305.1	742224.36	742342.17	742459.98	742577.80	742695.62	742813.45	742931.29	743049.14	743166.99	743284.86
3305.2	743402.72	743520.60	743638.48	743756.37	743874.27	743992.18	744110.09	744228.01	744345.94	744463.87
3305.3	744581.81	744699.76	744817.72	744935.69	745053.66	745171.64	745289.63	745407.62	745525.63	745643.64
3305.4	745761.66	745879.68	745997.71	746115.76	746233.80	746351.86	746469.93	746588.00	746706.08	746824.16
3305.5	746942.26	747060.36	747178.47	747296.59	747414.72	747532.85	747650.99	747769.14	747887.30	748005.47
3305.6	748123.64	748241.82	748360.01	748478.21	748596.41	748714.62	748832.84	748951.07	749069.31	749187.55
3305.7	749305.80	749424.06	749542.33	749660.60	749778.89	749897.18	750015.48	750133.79	750252.10	750370.42
3305.8	750488.76	750607.09	750725.44	750843.80	750962.16	751080.53	751198.91	751317.30	751435.69	751554.09
3305.9	751672.51	751790.93	751909.35	752027.79	752146.23	752264.68	752383.14	752501.61	752620.08	752738.57
3306.0	752857.06	752975.56	753094.06	753212.57	753331.09	753449.61	753568.15	753686.68	753805.23	753923.78
3306.1	754042.34	754160.90	754279.47	754398.05	754516.64	754635.23	754753.83	754872.44	754991.05	755109.67
3306.2	755228.30	755346.94	755465.58	755584.23	755702.89	755821.56	755940.23	756058.91	756177.60	756296.30
3306.3	756415.00	756533.71	756652.43	756771.15	756889.89	757008.63	757127.38	757246.13	757364.90	757483.67
3306.4	757602.45	757721.23	757840.03	757958.83	758077.64	758196.45	758315.28	758434.11	758552.95	758671.80
3306.5	758790.65	758909.52	759028.39	759147.27	759266.15	759385.05	759503.95	759622.86	759741.78	759860.70
3306.6	759979.64	760098.58	760217.53	760336.48	760455.45	760574.42	760693.40	760812.39	760931.39	761050.39
3306.7	761169.40	761288.42	761407.45	761526.49	761645.53	761764.58	761883.64	762002.71	762121.78	762240.87
3306.8	762359.96	762479.06	762598.17	762717.28	762836.41	762955.54	763074.68	763193.82	763312.98	763432.14
3306.9	763551.31	763670.49	763789.68	763908.88	764028.08	764147.29	764266.51	764385.74	764504.98	764624.22
3307.0	764743.47	764862.73	764982.00	765101.28	765220.56	765339.85	765459.15	765578.45	765697.76	765817.09
3307.1	765936.41	766055.75	766175.09	766294.45	766413.81	766533.17	766652.55	766771.93	766891.32	767010.72
3307.2	767130.13	767249.54	767368.97	767488.40	767607.84	767727.28	767846.74	767966.20	768085.67	768205.15
3307.3	768324.63	768444.13	768563.63	768683.14	768802.65	768922.18	769041.71	769161.25	769280.80	769400.36
3307.4	769519.93	769639.50	769759.08	769878.67	769998.27	770117.87	770237.48	770357.10	770476.73	770596.37
3307.5	770716.02	770835.67	770955.33	771075.00	771194.67	771314.36	771434.05	771553.75	771673.46	771793.18
3307.6	771912.90	772032.64	772152.38	772272.13	772391.88	772511.65	772631.42	772751.20	772870.99	772990.79
3307.7	773110.59	773230.41	773350.23	773470.06	773589.90	773709.74	773829.59	773949.46	774069.33	774189.20
3307.8	774309.09	774428.98	774548.88	774668.79	774788.71	774908.64	775028.57	775148.51	775268.46	775388.42
3307.9	775508.39	775628.36	775748.35	775868.34	775988.34	776108.34	776228.36	776348.38	776468.41	776588.45

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3308.0	776708.50	776828.55	776948.61	777068.67	777188.75	777308.83	777428.91	777549.00	777669.11	777789.21
3308.1	777909.33	778029.45	778149.59	778269.73	778389.87	778510.03	778630.19	778750.37	778870.55	778990.74
3308.2	779110.94	779231.15	779351.36	779471.59	779591.82	779712.07	779832.32	779952.58	780072.85	780193.13
3308.3	780313.42	780433.72	780554.02	780674.34	780794.67	780915.00	781035.35	781155.70	781276.07	781396.44
3308.4	781516.82	781637.21	781757.62	781878.03	781998.45	782118.88	782239.32	782359.78	782480.24	782600.71
3308.5	782721.19	782841.68	782962.18	783082.69	783203.21	783323.75	783444.29	783564.84	783685.40	783805.97
3308.6	783926.56	784047.15	784167.75	784288.36	784408.99	784529.62	784650.26	784770.92	784891.58	785012.26
3308.7	785132.94	785253.64	785374.35	785495.06	785615.79	785736.53	785857.28	785978.04	786098.81	786219.59
3308.8	786340.38	786461.18	786582.00	786702.82	786823.65	786944.50	787065.35	787186.22	787307.10	787427.99
3308.9	787548.89	787669.80	787790.72	787911.65	788032.59	788153.54	788274.51	788395.48	788516.47	788637.47
3309.0	788758.48	788879.50	789000.53	789121.57	789242.62	789363.68	789484.75	789605.83	789726.92	789848.02
3309.1	789969.13	790090.25	790211.38	790332.52	790453.67	790574.83	790696.00	790817.17	790938.36	791059.56
3309.2	791180.76	791301.98	791423.21	791544.44	791665.68	791786.94	791908.20	792029.47	792150.76	792272.05
3309.3	792393.35	792514.66	792635.98	792757.30	792878.64	792999.99	793121.35	793242.71	793364.09	793485.47
3309.4	793606.86	793728.27	793849.68	793971.10	794092.53	794213.97	794335.42	794456.88	794578.34	794699.82
3309.5	794821.31	794942.80	795064.31	795185.82	795307.34	795428.87	795550.41	795671.96	795793.52	795915.09
3309.6	796036.67	796158.25	796279.85	796401.45	796523.07	796644.69	796766.32	796887.96	797009.61	797131.27
3309.7	797252.94	797374.62	797496.30	797618.00	797739.70	797861.41	797983.14	798104.87	798226.61	798348.36
3309.8	798470.12	798591.88	798713.66	798835.45	798957.24	799079.04	799200.86	799322.68	799444.51	799566.35
3309.9	799688.20	799810.05	799931.92	800053.80	800175.68	800297.57	800419.48	800541.39	800663.31	800785.24
3310.0	800907.18	801029.12	801151.07	801273.03	801395.00	801516.97	801638.95	801760.94	801882.94	802004.95
3310.1	802126.96	802248.99	802371.02	802493.06	802615.11	802737.16	802859.23	802981.31	803103.39	803225.48
3310.2	803347.58	803469.70	803591.82	803713.95	803836.08	803958.23	804080.39	804202.55	804324.73	804446.91
3310.3	804569.11	804691.31	804813.53	804935.75	805057.98	805180.22	805302.47	805424.73	805547.00	805669.29
3310.4	805791.58	805913.87	806036.18	806158.50	806280.83	806403.17	806525.52	806647.88	806770.25	806892.62
3310.5	807015.01	807137.41	807259.82	807382.24	807504.67	807627.10	807749.55	807872.01	807994.48	808116.96
3310.6	808239.45	808361.94	808484.45	808606.97	808729.50	808852.04	808974.59	809097.15	809219.72	809342.30
3310.7	809464.89	809587.49	809710.10	809832.73	809955.36	810078.00	810200.65	810323.32	810445.99	810568.67
3310.8	810691.37	810814.07	810936.79	811059.51	811182.25	811305.00	811427.76	811550.52	811673.30	811796.09
3310.9	811918.89	812041.70	812164.52	812287.35	812410.19	812533.05	812655.91	812778.78	812901.67	813024.56
3311.0	813147.47	813270.39	813393.32	813516.26	813639.21	813762.17	813885.14	814008.12	814131.12	814254.12
3311.1	814377.13	814500.16	814623.19	814746.23	814869.28	814992.35	815115.42	815238.50	815361.59	815484.69
3311.2	815607.80	815730.92	815854.05	815977.19	816100.34	816223.50	816346.67	816469.85	816593.03	816716.23
3311.3	816839.43	816962.65	817085.87	817209.10	817332.35	817455.60	817578.86	817702.13	817825.41	817948.70
3311.4	818072.00	818195.30	818318.62	818441.94	818565.28	818688.62	818811.97	818935.33	819058.71	819182.08

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3311.5	819305.47	819428.87	819552.28	819675.69	819799.12	819922.55	820045.99	820169.45	820292.91	820416.38
3311.6	820539.85	820663.34	820786.84	820910.34	821033.86	821157.38	821280.91	821404.45	821528.00	821651.56
3311.7	821775.13	821898.70	822022.29	822145.88	822269.48	822393.10	822516.72	822640.34	822763.98	822887.63
3311.8	823011.28	823134.95	823258.62	823382.30	823505.99	823629.69	823753.40	823877.11	824000.84	824124.57
3311.9	824248.32	824372.07	824495.83	824619.60	824743.37	824867.16	824990.95	825114.76	825238.57	825362.39
3312.0	825486.22	825610.06	825733.90	825857.75	825981.61	826105.48	826229.36	826353.24	826477.13	826601.03
3312.1	826724.94	826848.85	826972.77	827096.70	827220.64	827344.58	827468.53	827592.49	827716.46	827840.43
3312.2	827964.42	828088.41	828212.40	828336.41	828460.42	828584.44	828708.47	828832.50	828956.54	829080.59
3312.3	829204.65	829328.72	829452.79	829576.87	829700.96	829825.05	829949.15	830073.26	830197.38	830321.51
3312.4	830445.64	830569.78	830693.93	830818.08	830942.25	831066.42	831190.59	831314.78	831438.97	831563.17
3312.5	831687.38	831811.60	831935.82	832060.05	832184.29	832308.53	832432.78	832557.05	832681.31	832805.59
3312.6	832929.87	833054.16	833178.46	833302.77	833427.08	833551.40	833675.73	833800.06	833924.41	834048.76
3312.7	834173.11	834297.48	834421.85	834546.23	834670.62	834795.02	834919.42	835043.83	835168.25	835292.67
3312.8	835417.10	835541.54	835665.99	835790.45	835914.91	836039.38	836163.86	836288.34	836412.84	836537.34
3312.9	836661.84	836786.36	836910.88	837035.41	837159.95	837284.49	837409.05	837533.61	837658.17	837782.75
3313.0	837907.33	838031.92	838156.52	838281.12	838405.73	838530.34	838654.96	838779.59	838904.23	839028.87
3313.1	839153.52	839278.18	839402.84	839527.51	839652.19	839776.87	839901.57	840026.26	840150.97	840275.68
3313.2	840400.40	840525.13	840649.86	840774.60	840899.35	841024.10	841148.86	841273.63	841398.41	841523.19
3313.3	841647.98	841772.77	841897.58	842022.39	842147.21	842272.03	842396.87	842521.70	842646.55	842771.40
3313.4	842896.27	843021.13	843146.01	843270.89	843395.78	843520.68	843645.58	843770.49	843895.41	844020.34
3313.5	844145.27	844270.21	844395.16	844520.11	844645.07	844770.04	844895.02	845020.00	845144.99	845269.99
3313.6	845394.99	845520.00	845645.02	845770.05	845895.08	846020.12	846145.17	846270.23	846395.29	846520.36
3313.7	846645.44	846770.52	846895.61	847020.71	847145.82	847270.93	847396.05	847521.18	847646.32	847771.46
3313.8	847896.61	848021.77	848146.93	848272.10	848397.28	848522.47	848647.66	848772.86	848898.07	849023.29
3313.9	849148.51	849273.74	849398.98	849524.22	849649.47	849774.73	849900.00	850025.28	850150.56	850275.85
3314.0	850401.14	850526.44	850651.75	850777.07	850902.39	851027.72	851153.05	851278.39	851403.74	851529.09
3314.1	851654.45	851779.81	851905.19	852030.57	852155.95	852281.34	852406.74	852532.15	852657.56	852782.98
3314.2	852908.41	853033.84	853159.28	853284.73	853410.18	853535.64	853661.11	853786.59	853912.07	854037.56
3314.3	854163.05	854288.55	854414.06	854539.58	854665.10	854790.63	854916.17	855041.71	855167.27	855292.82
3314.4	855418.39	855543.96	855669.54	855795.13	855920.72	856046.32	856171.93	856297.54	856423.17	856548.80
3314.5	856674.43	856800.07	856925.72	857051.38	857177.05	857302.72	857428.40	857554.08	857679.78	857805.48
3314.6	857931.19	858056.90	858182.62	858308.35	858434.09	858559.83	858685.58	858811.34	858937.11	859062.88
3314.7	859188.66	859314.45	859440.24	859566.04	859691.85	859817.67	859943.49	860069.32	860195.16	860321.00
3314.8	860446.86	860572.72	860698.58	860824.46	860950.34	861076.23	861202.12	861328.03	861453.94	861579.86
3314.9	861705.78	861831.71	861957.65	862083.60	862209.56	862335.52	862461.49	862587.47	862713.45	862839.44

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3315.0	862965.44	863091.45	863217.46	863343.47	863469.50	863595.53	863721.56	863847.60	863973.65	864099.71
3315.1	864225.77	864351.84	864477.92	864604.00	864730.09	864856.19	864982.29	865108.40	865234.52	865360.65
3315.2	865486.78	865612.92	865739.07	865865.22	865991.38	866117.55	866243.73	866369.91	866496.10	866622.30
3315.3	866748.51	866874.72	867000.94	867127.17	867253.41	867379.65	867505.90	867632.16	867758.42	867884.70
3315.4	868010.98	868137.27	868263.56	868389.87	868516.18	868642.50	868768.83	868895.16	869021.50	869147.85
3315.5	869274.21	869400.58	869526.95	869653.33	869779.72	869906.12	870032.52	870158.94	870285.36	870411.78
3315.6	870538.22	870664.66	870791.12	870917.58	871044.04	871170.52	871297.00	871423.49	871549.99	871676.50
3315.7	871803.01	871929.54	872056.07	872182.61	872309.15	872435.71	872562.27	872688.84	872815.42	872942.01
3315.8	873068.60	873195.21	873321.82	873448.44	873575.07	873701.70	873828.34	873955.00	874081.66	874208.32
3315.9	874335.00	874461.68	874588.38	874715.08	874841.78	874968.50	875095.23	875221.96	875348.70	875475.45
3316.0	875602.21	875728.97	875855.74	875982.52	876109.31	876236.10	876362.90	876489.71	876616.52	876743.35
3316.1	876870.18	876997.02	877123.87	877250.72	877377.59	877504.46	877631.34	877758.23	877885.12	878012.03
3316.2	878138.94	878265.86	878392.79	878519.73	878646.68	878773.63	878900.60	879027.57	879154.55	879281.54
3316.3	879408.54	879535.55	879662.56	879789.59	879916.62	880043.66	880170.71	880297.77	880424.84	880551.92
3316.4	880679.00	880806.10	880933.20	881060.31	881187.43	881314.56	881441.70	881568.85	881696.00	881823.17
3316.5	881950.34	882077.53	882204.72	882331.92	882459.13	882586.35	882713.58	882840.81	882968.06	883095.31
3316.6	883222.58	883349.85	883477.13	883604.43	883731.73	883859.04	883986.35	884113.68	884241.02	884368.37
3316.7	884495.72	884623.09	884750.46	884877.84	885005.23	885132.64	885260.05	885387.47	885514.90	885642.33
3316.8	885769.78	885897.24	886024.70	886152.18	886279.66	886407.16	886534.66	886662.17	886789.70	886917.23
3316.9	887044.77	887172.32	887299.88	887427.45	887555.02	887682.61	887810.21	887937.81	888065.43	888193.05
3317.0	888320.69	888448.33	888575.98	888703.64	888831.30	888958.97	889086.65	889214.34	889342.04	889469.74
3317.1	889597.45	889725.17	889852.90	889980.64	890108.39	890236.14	890363.90	890491.67	890619.45	890747.24
3317.2	890875.04	891002.84	891130.66	891258.48	891386.31	891514.16	891642.00	891769.86	891897.73	892025.61
3317.3	892153.49	892281.39	892409.29	892537.20	892665.12	892793.05	892920.99	893048.94	893176.89	893304.86
3317.4	893432.84	893560.82	893688.81	893816.82	893944.83	894072.85	894200.88	894328.92	894456.97	894585.02
3317.5	894713.09	894841.17	894969.25	895097.34	895225.45	895353.56	895481.68	895609.82	895737.96	895866.11
3317.6	895994.27	896122.44	896250.61	896378.80	896507.00	896635.20	896763.42	896891.65	897019.88	897148.12
3317.7	897276.38	897404.64	897532.91	897661.20	897789.49	897917.79	898046.10	898174.42	898302.75	898431.09
3317.8	898559.43	898687.79	898816.16	898944.54	899072.92	899201.32	899329.73	899458.14	899586.57	899715.00
3317.9	899843.44	899971.90	900100.36	900228.83	900357.32	900485.81	900614.31	900742.82	900871.34	900999.88
3318.0	901128.42	901256.97	901385.53	901514.09	901642.67	901771.26	901899.85	902028.46	902157.07	902285.69
3318.1	902414.32	902542.96	902671.61	902800.27	902928.94	903057.62	903186.30	903315.00	903443.70	903572.41
3318.2	903701.13	903829.87	903958.60	904087.35	904216.11	904344.88	904473.65	904602.44	904731.23	904860.03
3318.3	904988.84	905117.67	905246.49	905375.33	905504.18	905633.04	905761.90	905890.78	906019.66	906148.55
3318.4	906277.45	906406.36	906535.28	906664.21	906793.15	906922.09	907051.05	907180.01	907308.99	907437.97

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3318.5	907566.96	907695.96	907824.97	907953.98	908083.01	908212.05	908341.09	908470.14	908599.21	908728.28
3318.6	908857.36	908986.45	909115.55	909244.65	909373.77	909502.90	909632.03	909761.17	909890.32	910019.49
3318.7	910148.66	910277.83	910407.02	910536.22	910665.42	910794.64	910923.86	911053.10	911182.34	911311.59
3318.8	911440.85	911570.12	911699.39	911828.68	911957.97	912087.28	912216.59	912345.91	912475.24	912604.58
3318.9	912733.93	912863.29	912992.66	913122.03	913251.42	913380.81	913510.21	913639.63	913769.05	913898.47
3319.0	914027.91	914157.36	914286.81	914416.26	914545.72	914675.19	914804.66	914934.14	915063.62	915193.12
3319.1	915322.62	915452.13	915581.64	915711.16	915840.69	915970.23	916099.78	916229.33	916358.89	916488.46
3319.2	916618.04	916747.63	916877.22	917006.83	917136.44	917266.06	917395.69	917525.33	917654.98	917784.63
3319.3	917914.30	918043.97	918173.66	918303.35	918433.05	918562.76	918692.48	918822.21	918951.95	919081.70
3319.4	919211.46	919341.23	919471.01	919600.80	919730.59	919860.40	919990.22	920120.04	920249.88	920379.73
3319.5	920509.58	920639.45	920769.33	920899.22	921029.11	921159.02	921288.94	921418.86	921548.80	921678.75
3319.6	921808.71	921938.68	922068.66	922198.65	922328.65	922458.66	922588.68	922718.71	922848.76	922978.81
3319.7	923108.87	923238.95	923369.03	923499.13	923629.24	923759.36	923889.48	924019.62	924149.77	924279.94
3319.8	924410.11	924540.29	924670.49	924800.69	924930.91	925061.14	925191.38	925321.63	925451.89	925582.16
3319.9	925712.44	925842.74	925973.04	926103.36	926233.69	926364.03	926494.38	926624.75	926755.12	926885.51
3320.0	927015.90	927146.32	927276.75	927407.19	927537.65	927668.13	927798.62	927929.13	928059.65	928190.18
3320.1	928320.73	928451.29	928581.87	928712.46	928843.06	928973.68	929104.31	929234.96	929365.61	929496.28
3320.2	929626.97	929757.66	929888.37	930019.10	930149.83	930280.58	930411.34	930542.12	930672.90	930803.70
3320.3	930934.52	931065.34	931196.18	931327.03	931457.89	931588.77	931719.65	931850.55	931981.47	932112.39
3320.4	932243.33	932374.28	932505.24	932636.21	932767.20	932898.20	933029.21	933160.23	933291.27	933422.31
3320.5	933553.37	933684.44	933815.53	933946.62	934077.73	934208.85	934339.98	934471.12	934602.28	934733.45
3320.6	934864.62	934995.82	935127.02	935258.23	935389.46	935520.70	935651.95	935783.21	935914.48	936045.77
3320.7	936177.06	936308.37	936439.69	936571.03	936702.37	936833.72	936965.09	937096.47	937227.86	937359.26
3320.8	937490.68	937622.10	937753.54	937884.99	938016.45	938147.92	938279.40	938410.90	938542.40	938673.92
3320.9	938805.45	938936.99	939068.54	939200.10	939331.68	939463.26	939594.86	939726.47	939858.09	939989.72
3321.0	940121.36	940253.02	940384.68	940516.34	940648.02	940779.70	940911.40	941043.10	941174.82	941306.54
3321.1	941438.28	941570.02	941701.78	941833.54	941965.32	942097.11	942228.91	942360.72	942492.54	942624.37
3321.2	942756.21	942888.07	943019.94	943151.82	943283.71	943415.61	943547.52	943679.45	943811.39	943943.34
3321.3	944075.30	944207.27	944339.26	944471.26	944603.27	944735.29	944867.33	944999.37	945131.43	945263.51
3321.4	945395.59	945527.69	945659.80	945791.93	945924.06	946056.21	946188.38	946320.55	946452.74	946584.94
3321.5	946717.16	946849.38	946981.62	947113.88	947246.14	947378.42	947510.72	947643.02	947775.34	947907.68
3321.6	948040.02	948172.38	948304.76	948437.14	948569.54	948701.96	948834.39	948966.83	949099.28	949231.75
3321.7	949364.23	949496.73	949629.24	949761.76	949894.30	950026.85	950159.42	950291.99	950424.59	950557.19
3321.8	950689.81	950822.45	950955.10	951087.76	951220.44	951353.13	951485.83	951618.55	951751.28	951884.03
3321.9	952016.79	952149.57	952282.36	952415.16	952547.98	952680.81	952813.66	952946.52	953079.40	953212.29

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3322.0	953345.19	953478.11	953611.04	953743.98	953876.93	954009.90	954142.87	954275.86	954408.86	954541.88
3322.1	954674.90	954807.94	954940.99	955074.06	955207.13	955340.22	955473.32	955606.43	955739.56	955872.69
3322.2	956005.84	956139.01	956272.18	956405.37	956538.57	956671.78	956805.01	956938.24	957071.49	957204.76
3322.3	957338.03	957471.32	957604.62	957737.93	957871.26	958004.60	958137.95	958271.31	958404.69	958538.08
3322.4	958671.48	958804.89	958938.32	959071.76	959205.21	959338.68	959472.15	959605.64	959739.15	959872.66
3322.5	960006.19	960139.73	960273.28	960406.85	960540.43	960674.02	960807.62	960941.24	961074.87	961208.51
3322.6	961342.17	961475.84	961609.52	961743.21	961876.92	962010.64	962144.37	962278.12	962411.87	962545.64
3322.7	962679.43	962813.22	962947.03	963080.85	963214.69	963348.53	963482.39	963616.27	963750.15	963884.05
3322.8	964017.96	964151.89	964285.82	964419.77	964553.74	964687.71	964821.70	964955.70	965089.71	965223.74
3322.9	965357.78	965491.83	965625.90	965759.98	965894.07	966028.17	966162.29	966296.42	966430.56	966564.72
3323.0	966698.89	966833.07	966967.27	967101.48	967235.70	967369.94	967504.20	967638.46	967772.74	967907.03
3323.1	968041.34	968175.65	968309.98	968444.33	968578.68	968713.05	968847.43	968981.82	969116.22	969250.64
3323.2	969385.07	969519.51	969653.96	969788.43	969922.91	970057.39	970191.90	970326.41	970460.93	970595.47
3323.3	970730.02	970864.58	970999.15	971133.73	971268.33	971402.94	971537.56	971672.19	971806.83	971941.48
3323.4	972076.15	972210.83	972345.51	972480.22	972614.93	972749.65	972884.39	973019.13	973153.89	973288.66
3323.5	973423.44	973558.23	973693.03	973827.85	973962.68	974097.51	974232.36	974367.22	974502.09	974636.98
3323.6	974771.87	974906.78	975041.69	975176.62	975311.56	975446.51	975581.47	975716.45	975851.43	975986.43
3323.7	976121.43	976256.45	976391.48	976526.52	976661.57	976796.63	976931.71	977066.79	977201.89	977336.99
3323.8	977472.11	977607.24	977742.38	977877.53	978012.69	978147.86	978283.05	978418.24	978553.45	978688.67
3323.9	978823.89	978959.13	979094.38	979229.64	979364.92	979500.20	979635.49	979770.80	979906.11	980041.44
3324.0	980176.78	980312.12	980447.47	980582.83	980718.19	980853.56	980988.93	981124.31	981259.70	981395.10
3324.1	981530.51	981665.93	981801.35	981936.79	982072.23	982207.69	982343.15	982478.63	982614.11	982749.61
3324.2	982885.11	983020.63	983156.16	983291.70	983427.25	983562.81	983698.38	983833.96	983969.56	984105.17
3324.3	984240.79	984376.42	984512.07	984647.72	984783.39	984919.07	985054.77	985190.47	985326.19	985461.93
3324.4	985597.67	985733.43	985869.20	986004.99	986140.79	986276.60	986412.43	986548.27	986684.12	986819.99
3324.5	986955.87	987091.76	987227.67	987363.60	987499.53	987635.49	987771.45	987907.43	988043.43	988179.44
3324.6	988315.46	988451.50	988587.55	988723.62	988859.71	988995.81	989131.92	989268.05	989404.19	989540.35
3324.7	989676.53	989812.72	989948.92	990085.14	990221.38	990357.63	990493.90	990630.18	990766.48	990902.80
3324.8	991039.13	991175.47	991311.84	991448.22	991584.61	991721.02	991857.45	991993.89	992130.35	992266.83
3324.9	992403.32	992539.83	992676.36	992812.90	992949.46	993086.04	993222.63	993359.24	993495.87	993632.51
3325.0	993769.17	993905.85	994042.56	994179.28	994316.01	994452.77	994589.54	994726.32	994863.12	994999.94
3325.1	995136.77	995273.61	995410.47	995547.34	995684.22	995821.12	995958.03	996094.95	996231.89	996368.84
3325.2	996505.80	996642.78	996779.76	996916.76	997053.78	997190.80	997327.84	997464.88	997601.94	997739.02
3325.3	997876.10	998013.20	998150.30	998287.42	998424.55	998561.70	998698.85	998836.01	998973.19	999110.38
3325.4	999247.58	999384.79	999522.01	999659.24	999796.49	999933.74	1000071.01	1000208.29	1000345.58	1000482.88

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3325.5	1000620.19	1000757.51	1000894.84	1001032.18	1001169.53	1001306.90	1001444.27	1001581.66	1001719.06	1001856.46
3325.6	1001993.88	1002131.31	1002268.75	1002406.20	1002543.66	1002681.13	1002818.61	1002956.10	1003093.60	1003231.11
3325.7	1003368.63	1003506.17	1003643.71	1003781.26	1003918.82	1004056.40	1004193.98	1004331.57	1004469.18	1004606.79
3325.8	1004744.42	1004882.05	1005019.69	1005157.35	1005295.01	1005432.69	1005570.37	1005708.07	1005845.77	1005983.48
3325.9	1006121.21	1006258.94	1006396.69	1006534.44	1006672.20	1006809.98	1006947.76	1007085.55	1007223.36	1007361.17
3326.0	1007498.99	1007636.82	1007774.66	1007912.50	1008050.36	1008188.22	1008326.09	1008463.96	1008601.85	1008739.74
3326.1	1008877.65	1009015.56	1009153.48	1009291.41	1009429.35	1009567.30	1009705.25	1009843.22	1009981.20	1010119.18
3326.2	1010257.18	1010395.18	1010533.19	1010671.22	1010809.25	1010947.29	1011085.34	1011223.41	1011361.48	1011499.56
3326.3	1011637.65	1011775.75	1011913.86	1012051.98	1012190.11	1012328.25	1012466.40	1012604.57	1012742.74	1012880.92
3326.4	1013019.11	1013157.31	1013295.52	1013433.74	1013571.98	1013710.22	1013848.47	1013986.73	1014125.01	1014263.29
3326.5	1014401.58	1014539.89	1014678.20	1014816.53	1014954.86	1015093.21	1015231.57	1015369.93	1015508.31	1015646.70
3326.6	1015785.10	1015923.51	1016061.93	1016200.36	1016338.80	1016477.25	1016615.71	1016754.19	1016892.67	1017031.17
3326.7	1017169.67	1017308.19	1017446.71	1017585.25	1017723.80	1017862.36	1018000.93	1018139.51	1018278.10	1018416.70
3326.8	1018555.32	1018693.94	1018832.58	1018971.22	1019109.88	1019248.55	1019387.23	1019525.92	1019664.62	1019803.33
3326.9	1019942.05	1020080.79	1020219.53	1020358.29	1020497.06	1020635.84	1020774.63	1020913.43	1021052.24	1021191.06
3327.0	1021329.89	1021468.74	1021607.59	1021746.46	1021885.34	1022024.22	1022163.12	1022302.03	1022440.95	1022579.87
3327.1	1022718.81	1022857.76	1022996.71	1023135.68	1023274.66	1023413.64	1023552.64	1023691.65	1023830.66	1023969.69
3327.2	1024108.73	1024247.77	1024386.83	1024525.89	1024664.96	1024804.05	1024943.14	1025082.25	1025221.36	1025360.48
3327.3	1025499.61	1025638.76	1025777.91	1025917.07	1026056.24	1026195.42	1026334.61	1026473.81	1026613.02	1026752.24
3327.4	1026891.46	1027030.70	1027169.95	1027309.21	1027448.47	1027587.75	1027727.03	1027866.33	1028005.63	1028144.95
3327.5	1028284.27	1028423.60	1028562.94	1028702.29	1028841.65	1028981.03	1029120.40	1029259.79	1029399.19	1029538.60
3327.6	1029678.02	1029817.44	1029956.88	1030096.33	1030235.78	1030375.25	1030514.72	1030654.20	1030793.70	1030933.20
3327.7	1031072.71	1031212.23	1031351.76	1031491.30	1031630.85	1031770.41	1031909.97	1032049.55	1032189.14	1032328.73
3327.8	1032468.34	1032607.95	1032747.57	1032887.21	1033026.85	1033166.50	1033306.16	1033445.83	1033585.51	1033725.20
3327.9	1033864.89	1034004.60	1034144.32	1034284.04	1034423.78	1034563.52	1034703.28	1034843.04	1034982.81	1035122.59
3328.0	1035262.38	1035402.18	1035541.99	1035681.81	1035821.64	1035961.48	1036101.32	1036241.18	1036381.05	1036520.92
3328.1	1036660.80	1036800.70	1036940.60	1037080.51	1037220.43	1037360.36	1037500.30	1037640.25	1037780.21	1037920.18
3328.2	1038060.15	1038200.14	1038340.13	1038480.14	1038620.15	1038760.17	1038900.21	1039040.25	1039180.30	1039320.36
3328.3	1039460.42	1039600.50	1039740.59	1039880.69	1040020.79	1040160.90	1040301.03	1040441.16	1040581.30	1040721.45
3328.4	1040861.61	1041001.78	1041141.96	1041282.15	1041422.35	1041562.55	1041702.77	1041842.99	1041983.22	1042123.47
3328.5	1042263.72	1042403.98	1042544.25	1042684.53	1042824.82	1042965.11	1043105.42	1043245.73	1043386.06	1043526.39
3328.6	1043666.74	1043807.09	1043947.45	1044087.82	1044228.20	1044368.59	1044508.98	1044649.39	1044789.81	1044930.23
3328.7	1045070.66	1045211.11	1045351.56	1045492.02	1045632.49	1045772.97	1045913.46	1046053.96	1046194.46	1046334.98
3328.8	1046475.51	1046616.04	1046756.58	1046897.13	1047037.70	1047178.27	1047318.85	1047459.43	1047600.03	1047740.64
3328.9	1047881.26	1048021.88	1048162.51	1048303.16	1048443.81	1048584.47	1048725.14	1048865.82	1049006.51	1049147.21

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3329.0	1049287.91	1049428.63	1049569.35	1049710.08	1049850.82	1049991.56	1050132.32	1050273.08	1050413.85	1050554.62
3329.1	1050695.41	1050836.20	1050977.00	1051117.81	1051258.63	1051399.45	1051540.29	1051681.13	1051821.98	1051962.84
3329.2	1052103.71	1052244.58	1052385.47	1052526.36	1052667.26	1052808.17	1052949.09	1053090.01	1053230.95	1053371.89
3329.3	1053512.84	1053653.80	1053794.77	1053935.75	1054076.74	1054217.73	1054358.73	1054499.74	1054640.76	1054781.79
3329.4	1054922.83	1055063.88	1055204.93	1055345.99	1055487.07	1055628.15	1055769.24	1055910.33	1056051.44	1056192.56
3329.5	1056333.68	1056474.81	1056615.95	1056757.10	1056898.26	1057039.43	1057180.61	1057321.79	1057462.98	1057604.19
3329.6	1057745.40	1057886.62	1058027.85	1058169.09	1058310.33	1058451.59	1058592.85	1058734.12	1058875.41	1059016.70
3329.7	1059158.00	1059299.30	1059440.62	1059581.95	1059723.28	1059864.62	1060005.98	1060147.34	1060288.71	1060430.09
3329.8	1060571.48	1060712.87	1060854.28	1060995.69	1061137.12	1061278.55	1061419.99	1061561.44	1061702.90	1061844.37
3329.9	1061985.85	1062127.33	1062268.83	1062410.33	1062551.84	1062693.36	1062834.90	1062976.44	1063117.98	1063259.54
3330.0	1063401.11	1063542.68	1063684.26	1063825.85	1063967.45	1064109.05	1064250.66	1064392.28	1064533.90	1064675.54
3330.1	1064817.18	1064958.82	1065100.48	1065242.14	1065383.81	1065525.49	1065667.18	1065808.87	1065950.57	1066092.28
3330.2	1066234.00	1066375.73	1066517.46	1066659.20	1066800.95	1066942.71	1067084.47	1067226.24	1067368.03	1067509.81
3330.3	1067651.61	1067793.42	1067935.23	1068077.05	1068218.88	1068360.72	1068502.56	1068644.41	1068786.27	1068928.14
3330.4	1069070.02	1069211.91	1069353.80	1069495.70	1069637.61	1069779.53	1069921.46	1070063.39	1070205.33	1070347.28
3330.5	1070489.24	1070631.21	1070773.18	1070915.17	1071057.16	1071199.16	1071341.17	1071483.18	1071625.21	1071767.24
3330.6	1071909.28	1072051.33	1072193.39	1072335.45	1072477.53	1072619.61	1072761.70	1072903.80	1073045.91	1073188.02
3330.7	1073330.14	1073472.28	1073614.42	1073756.57	1073898.72	1074040.89	1074183.06	1074325.24	1074467.43	1074609.63
3330.8	1074751.84	1074894.06	1075036.28	1075178.51	1075320.75	1075463.00	1075605.26	1075747.52	1075889.80	1076032.08
3330.9	1076174.37	1076316.67	1076458.98	1076601.30	1076743.62	1076885.95	1077028.29	1077170.64	1077313.00	1077455.37
3331.0	1077597.74	1077740.13	1077882.52	1078024.92	1078167.32	1078309.74	1078452.16	1078594.59	1078737.03	1078879.47
3331.1	1079021.92	1079164.39	1079306.85	1079449.33	1079591.82	1079734.31	1079876.81	1080019.32	1080161.84	1080304.36
3331.2	1080446.89	1080589.44	1080731.98	1080874.54	1081017.11	1081159.68	1081302.26	1081444.85	1081587.45	1081730.05
3331.3	1081872.67	1082015.29	1082157.92	1082300.55	1082443.20	1082585.85	1082728.51	1082871.18	1083013.86	1083156.55
3331.4	1083299.24	1083441.94	1083584.66	1083727.37	1083870.10	1084012.83	1084155.58	1084298.33	1084441.09	1084583.85
3331.5	1084726.63	1084869.41	1085012.20	1085155.00	1085297.81	1085440.63	1085583.45	1085726.28	1085869.13	1086011.97
3331.6	1086154.83	1086297.70	1086440.57	1086583.45	1086726.34	1086869.24	1087012.14	1087155.06	1087297.98	1087440.91
3331.7	1087583.85	1087726.79	1087869.75	1088012.71	1088155.68	1088298.66	1088441.65	1088584.64	1088727.65	1088870.66
3331.8	1089013.68	1089156.71	1089299.74	1089442.79	1089585.84	1089728.90	1089871.97	1090015.05	1090158.14	1090301.23
3331.9	1090444.33	1090587.44	1090730.56	1090873.69	1091016.82	1091159.97	1091303.12	1091446.28	1091589.45	1091732.62
3332.0	1091875.81	1092019.00	1092162.20	1092305.40	1092448.62	1092591.84	1092735.07	1092878.30	1093021.55	1093164.80
3332.1	1093308.05	1093451.32	1093594.59	1093737.87	1093881.16	1094024.46	1094167.76	1094311.07	1094454.39	1094597.71
3332.2	1094741.05	1094884.39	1095027.74	1095171.10	1095314.46	1095457.83	1095601.21	1095744.60	1095887.99	1096031.40
3332.3	1096174.81	1096318.22	1096461.65	1096605.08	1096748.52	1096891.97	1097035.43	1097178.89	1097322.37	1097465.85
3332.4	1097609.33	1097752.83	1097896.33	1098039.84	1098183.36	1098326.89	1098470.42	1098613.96	1098757.51	1098901.07

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3332.5	1099044.64	1099188.21	1099331.79	1099475.38	1099618.97	1099762.58	1099906.19	1100049.81	1100193.44	1100337.07
3332.6	1100480.72	1100624.37	1100768.03	1100911.70	1101055.37	1101199.05	1101342.74	1101486.44	1101630.15	1101773.86
3332.7	1101917.58	1102061.31	1102205.05	1102348.80	1102492.55	1102636.31	1102780.08	1102923.86	1103067.64	1103211.44
3332.8	1103355.24	1103499.05	1103642.86	1103786.69	1103930.52	1104074.36	1104218.21	1104362.06	1104505.93	1104649.80
3332.9	1104793.68	1104937.57	1105081.46	1105225.37	1105369.28	1105513.20	1105657.12	1105801.06	1105945.00	1106088.95
3333.0	1106232.91	1106376.88	1106520.85	1106664.83	1106808.82	1106952.81	1107096.81	1107240.82	1107384.83	1107528.85
3333.1	1107672.88	1107816.92	1107960.96	1108105.01	1108249.07	1108393.14	1108537.21	1108681.29	1108825.38	1108969.47
3333.2	1109113.57	1109257.68	1109401.80	1109545.93	1109690.06	1109834.20	1109978.35	1110122.50	1110266.67	1110410.84
3333.3	1110555.02	1110699.20	1110843.40	1110987.60	1111131.81	1111276.02	1111420.25	1111564.48	1111708.72	1111852.97
3333.4	1111997.22	1112141.49	1112285.76	1112430.04	1112574.32	1112718.62	1112862.92	1113007.23	1113151.55	1113295.87
3333.5	1113440.20	1113584.55	1113728.89	1113873.25	1114017.62	1114161.99	1114306.37	1114450.76	1114595.15	1114739.56
3333.6	1114883.97	1115028.39	1115172.82	1115317.25	1115461.70	1115606.15	1115750.61	1115895.07	1116039.55	1116184.03
3333.7	1116328.52	1116473.02	1116617.53	1116762.04	1116906.57	1117051.10	1117195.64	1117340.18	1117484.74	1117629.30
3333.8	1117773.87	1117918.45	1118063.04	1118207.63	1118352.24	1118496.85	1118641.47	1118786.09	1118930.73	1119075.37
3333.9	1119220.02	1119364.68	1119509.35	1119654.02	1119798.71	1119943.40	1120088.10	1120232.81	1120377.52	1120522.25
3334.0	1120666.98	1120811.72	1120956.46	1121101.21	1121245.97	1121390.74	1121535.51	1121680.30	1121825.09	1121969.89
3334.1	1122114.70	1122259.52	1122404.35	1122549.18	1122694.03	1122838.89	1122983.75	1123128.63	1123273.52	1123418.41
3334.2	1123563.32	1123708.24	1123853.16	1123998.10	1124143.05	1124288.00	1124432.97	1124577.95	1124722.94	1124867.94
3334.3	1125012.95	1125157.97	1125303.01	1125448.05	1125593.11	1125738.17	1125883.25	1126028.34	1126173.44	1126318.55
3334.4	1126463.67	1126608.80	1126753.95	1126899.10	1127044.27	1127189.45	1127334.64	1127479.84	1127625.06	1127770.28
3334.5	1127915.52	1128060.77	1128206.03	1128351.30	1128496.59	1128641.88	1128787.19	1128932.51	1129077.85	1129223.19
3334.6	1129368.55	1129513.92	1129659.30	1129804.69	1129950.10	1130095.51	1130240.94	1130386.38	1130531.84	1130677.31
3334.7	1130822.78	1130968.28	1131113.78	1131259.30	1131404.83	1131550.37	1131695.92	1131841.49	1131987.07	1132132.66
3334.8	1132278.26	1132423.88	1132569.51	1132715.15	1132860.81	1133006.48	1133152.16	1133297.85	1133443.56	1133589.28
3334.9	1133735.01	1133880.75	1134026.51	1134172.28	1134318.07	1134463.86	1134609.67	1134755.50	1134901.33	1135047.18
3335.0	1135193.04	1135338.92	1135484.81	1135630.72	1135776.63	1135922.56	1136068.50	1136214.45	1136360.41	1136506.38
3335.1	1136652.37	1136798.36	1136944.37	1137090.39	1137236.41	1137382.45	1137528.50	1137674.56	1137820.62	1137966.70
3335.2	1138112.79	1138258.89	1138405.00	1138551.12	1138697.25	1138843.39	1138989.54	1139135.70	1139281.87	1139428.05
3335.3	1139574.24	1139720.44	1139866.64	1140012.86	1140159.09	1140305.33	1140451.57	1140597.83	1140744.10	1140890.37
3335.4	1141036.66	1141182.95	1141329.26	1141475.57	1141621.90	1141768.23	1141914.57	1142060.92	1142207.28	1142353.65
3335.5	1142500.03	1142646.42	1142792.82	1142939.23	1143085.64	1143232.07	1143378.50	1143524.95	1143671.40	1143817.86
3335.6	1143964.34	1144110.82	1144257.31	1144403.81	1144550.31	1144696.83	1144843.36	1144989.89	1145136.44	1145282.99
3335.7	1145429.55	1145576.12	1145722.71	1145869.29	1146015.89	1146162.50	1146309.12	1146455.74	1146602.38	1146749.02
3335.8	1146895.67	1147042.33	1147189.00	1147335.68	1147482.37	1147629.06	1147775.77	1147922.48	1148069.21	1148215.94
3335.9	1148362.68	1148509.43	1148656.18	1148802.95	1148949.73	1149096.51	1149243.30	1149390.10	1149536.92	1149683.73

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3336.0	1149830.56	1149977.40	1150124.24	1150271.10	1150417.96	1150564.83	1150711.71	1150858.60	1151005.50	1151152.40
3336.1	1151299.32	1151446.24	1151593.18	1151740.12	1151887.08	1152034.04	1152181.01	1152327.99	1152474.98	1152621.98
3336.2	1152768.99	1152916.01	1153063.04	1153210.08	1153357.13	1153504.19	1153651.25	1153798.33	1153945.41	1154092.51
3336.3	1154239.62	1154386.73	1154533.85	1154680.99	1154828.13	1154975.29	1155122.45	1155269.62	1155416.80	1155564.00
3336.4	1155711.20	1155858.41	1156005.63	1156152.86	1156300.10	1156447.35	1156594.61	1156741.88	1156889.16	1157036.45
3336.5	1157183.75	1157331.06	1157478.38	1157625.71	1157773.05	1157920.40	1158067.76	1158215.13	1158362.50	1158509.89
3336.6	1158657.29	1158804.70	1158952.12	1159099.54	1159246.98	1159394.43	1159541.89	1159689.35	1159836.83	1159984.32
3336.7	1160131.81	1160279.32	1160426.84	1160574.36	1160721.90	1160869.45	1161017.00	1161164.57	1161312.15	1161459.73
3336.8	1161607.33	1161754.94	1161902.55	1162050.18	1162197.82	1162345.46	1162493.12	1162640.79	1162788.46	1162936.15
3336.9	1163083.85	1163231.55	1163379.27	1163527.00	1163674.73	1163822.48	1163970.24	1164118.00	1164265.78	1164413.57
3337.0	1164561.36	1164709.17	1164856.99	1165004.81	1165152.64	1165300.48	1165448.33	1165596.19	1165744.06	1165891.93
3337.1	1166039.82	1166187.71	1166335.61	1166483.52	1166631.44	1166779.37	1166927.30	1167075.25	1167223.20	1167371.16
3337.2	1167519.14	1167667.12	1167815.10	1167963.10	1168111.11	1168259.12	1168407.15	1168555.18	1168703.22	1168851.27
3337.3	1168999.33	1169147.40	1169295.47	1169443.56	1169591.65	1169739.76	1169887.87	1170035.99	1170184.12	1170332.25
3337.4	1170480.40	1170628.56	1170776.72	1170924.89	1171073.07	1171221.27	1171369.46	1171517.67	1171665.89	1171814.12
3337.5	1171962.35	1172110.59	1172258.85	1172407.11	1172555.38	1172703.66	1172851.94	1173000.24	1173148.54	1173296.86
3337.6	1173445.18	1173593.51	1173741.85	1173890.20	1174038.56	1174186.93	1174335.30	1174483.69	1174632.08	1174780.48
3337.7	1174928.89	1175077.31	1175225.74	1175374.18	1175522.63	1175671.08	1175819.54	1175968.02	1176116.50	1176264.99
3337.8	1176413.49	1176562.00	1176710.51	1176859.04	1177007.57	1177156.12	1177304.67	1177453.23	1177601.80	1177750.38
3337.9	1177898.97	1178047.56	1178196.17	1178344.78	1178493.41	1178642.04	1178790.68	1178939.33	1179087.99	1179236.66
3338.0	1179385.33	1179534.02	1179682.71	1179831.41	1179980.11	1180128.83	1180277.55	1180426.28	1180575.02	1180723.76
3338.1	1180872.52	1181021.28	1181170.05	1181318.83	1181467.61	1181616.41	1181765.21	1181914.02	1182062.84	1182211.66
3338.2	1182360.50	1182509.34	1182658.19	1182807.05	1182955.92	1183104.80	1183253.68	1183402.57	1183551.47	1183700.38
3338.3	1183849.30	1183998.23	1184147.16	1184296.10	1184445.06	1184594.02	1184742.98	1184891.96	1185040.94	1185189.94
3338.4	1185338.94	1185487.95	1185636.97	1185786.00	1185935.03	1186084.08	1186233.13	1186382.19	1186531.26	1186680.34
3338.5	1186829.42	1186978.52	1187127.62	1187276.74	1187425.86	1187574.99	1187724.12	1187873.27	1188022.43	1188171.59
3338.6	1188320.76	1188469.94	1188619.13	1188768.33	1188917.54	1189066.75	1189215.98	1189365.21	1189514.45	1189663.70
3338.7	1189812.96	1189962.23	1190111.50	1190260.79	1190410.08	1190559.38	1190708.69	1190858.01	1191007.34	1191156.68
3338.8	1191306.02	1191455.38	1191604.74	1191754.11	1191903.49	1192052.88	1192202.28	1192351.68	1192501.10	1192650.52
3338.9	1192799.95	1192949.40	1193098.85	1193248.30	1193397.77	1193547.25	1193696.73	1193846.23	1193995.73	1194145.24
3339.0	1194294.76	1194444.29	1194593.83	1194743.37	1194892.92	1195042.48	1195192.05	1195341.63	1195491.22	1195640.81
3339.1	1195790.41	1195940.02	1196089.64	1196239.27	1196388.90	1196538.55	1196688.20	1196837.86	1196987.52	1197137.20
3339.2	1197286.88	1197436.58	1197586.28	1197735.99	1197885.70	1198035.43	1198185.16	1198334.90	1198484.65	1198634.41
3339.3	1198784.17	1198933.95	1199083.73	1199233.52	1199383.32	1199533.13	1199682.94	1199832.77	1199982.60	1200132.44
3339.4	1200282.29	1200432.14	1200582.01	1200731.88	1200881.76	1201031.65	1201181.54	1201331.45	1201481.36	1201631.29

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3339.5	1201781.22	1201931.15	1202081.10	1202231.05	1202381.02	1202530.99	1202680.97	1202830.95	1202980.95	1203130.95
3339.6	1203280.97	1203430.99	1203581.01	1203731.05	1203881.10	1204031.15	1204181.21	1204331.28	1204481.36	1204631.44
3339.7	1204781.54	1204931.64	1205081.75	1205231.87	1205381.99	1205532.13	1205682.27	1205832.42	1205982.58	1206132.75
3339.8	1206282.93	1206433.11	1206583.30	1206733.51	1206883.71	1207033.93	1207184.16	1207334.39	1207484.63	1207634.88
3339.9	1207785.14	1207935.41	1208085.68	1208235.96	1208386.25	1208536.55	1208686.86	1208837.18	1208987.50	1209137.83
3340.0	1209288.17	1209438.52	1209588.87	1209739.24	1209889.61	1210039.99	1210190.37	1210340.76	1210491.16	1210641.57
3340.1	1210791.99	1210942.41	1211092.85	1211243.29	1211393.73	1211544.19	1211694.65	1211845.13	1211995.61	1212146.09
3340.2	1212296.59	1212447.09	1212597.60	1212748.12	1212898.65	1213049.19	1213199.73	1213350.28	1213500.84	1213651.41
3340.3	1213801.99	1213952.57	1214103.16	1214253.76	1214404.37	1214554.99	1214705.61	1214856.24	1215006.88	1215157.53
3340.4	1215308.19	1215458.85	1215609.53	1215760.21	1215910.90	1216061.60	1216212.30	1216363.02	1216513.74	1216664.47
3340.5	1216815.21	1216965.96	1217116.71	1217267.47	1217418.25	1217569.02	1217719.81	1217870.61	1218021.41	1218172.23
3340.6	1218323.05	1218473.88	1218624.71	1218775.56	1218926.41	1219077.27	1219228.14	1219379.02	1219529.91	1219680.81
3340.7	1219831.71	1219982.62	1220133.54	1220284.47	1220435.41	1220586.35	1220737.30	1220888.26	1221039.23	1221190.21
3340.8	1221341.20	1221492.19	1221643.20	1221794.21	1221945.23	1222096.26	1222247.29	1222398.34	1222549.39	1222700.45
3340.9	1222851.52	1223002.60	1223153.68	1223304.78	1223455.88	1223606.99	1223758.11	1223909.24	1224060.38	1224211.52
3341.0	1224362.67	1224513.83	1224665.00	1224816.17	1224967.35	1225118.54	1225269.74	1225420.94	1225572.15	1225723.37
3341.1	1225874.59	1226025.82	1226177.06	1226328.31	1226479.56	1226630.82	1226782.09	1226933.37	1227084.65	1227235.95
3341.2	1227387.25	1227538.56	1227689.87	1227841.20	1227992.53	1228143.87	1228295.21	1228446.57	1228597.93	1228749.30
3341.3	1228900.68	1229052.07	1229203.46	1229354.87	1229506.28	1229657.70	1229809.13	1229960.56	1230112.00	1230263.45
3341.4	1230414.91	1230566.38	1230717.86	1230869.34	1231020.83	1231172.33	1231323.84	1231475.36	1231626.88	1231778.41
3341.5	1231929.96	1232081.50	1232233.06	1232384.63	1232536.20	1232687.78	1232839.37	1232990.97	1233142.58	1233294.19
3341.6	1233445.82	1233597.45	1233749.09	1233900.74	1234052.39	1234204.06	1234355.73	1234507.41	1234659.10	1234810.80
3341.7	1234962.51	1235114.22	1235265.95	1235417.68	1235569.42	1235721.17	1235872.93	1236024.69	1236176.46	1236328.25
3341.8	1236480.04	1236631.84	1236783.64	1236935.46	1237087.28	1237239.12	1237390.96	1237542.81	1237694.67	1237846.53
3341.9	1237998.41	1238150.29	1238302.18	1238454.09	1238605.99	1238757.91	1238909.84	1239061.77	1239213.72	1239365.67
3342.0	1239517.63	1239669.60	1239821.57	1239973.55	1240125.54	1240277.53	1240429.54	1240581.54	1240733.56	1240885.59
3342.1	1241037.62	1241189.66	1241341.70	1241493.76	1241645.82	1241797.89	1241949.97	1242102.06	1242254.15	1242406.26
3342.2	1242558.37	1242710.48	1242862.61	1243014.75	1243166.89	1243319.04	1243471.20	1243623.37	1243775.54	1243927.73
3342.3	1244079.92	1244232.12	1244384.33	1244536.55	1244688.77	1244841.01	1244993.25	1245145.50	1245297.76	1245450.03
3342.4	1245602.30	1245754.59	1245906.88	1246059.18	1246211.49	1246363.81	1246516.14	1246668.48	1246820.82	1246973.18
3342.5	1247125.54	1247277.91	1247430.29	1247582.68	1247735.07	1247887.48	1248039.89	1248192.32	1248344.75	1248497.19
3342.6	1248649.64	1248802.10	1248954.56	1249107.04	1249259.52	1249412.02	1249564.52	1249717.03	1249869.55	1250022.08
3342.7	1250174.62	1250327.16	1250479.72	1250632.28	1250784.85	1250937.44	1251090.03	1251242.63	1251395.24	1251547.85
3342.8	1251700.48	1251853.12	1252005.76	1252158.41	1252311.08	1252463.75	1252616.43	1252769.12	1252921.82	1253074.53
3342.9	1253227.24	1253379.97	1253532.70	1253685.45	1253838.20	1253990.96	1254143.73	1254296.51	1254449.30	1254602.10

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3343.0	1254754.91	1254907.73	1255060.56	1255213.40	1255366.26	1255519.13	1255672.02	1255824.92	1255977.84	1256130.77
3343.1	1256283.72	1256436.68	1256589.66	1256742.66	1256895.67	1257048.69	1257201.73	1257354.79	1257507.87	1257660.96
3343.2	1257814.06	1257967.19	1258120.33	1258273.48	1258426.66	1258579.85	1258733.05	1258886.27	1259039.51	1259192.77
3343.3	1259346.04	1259499.33	1259652.64	1259805.97	1259959.31	1260112.67	1260266.04	1260419.43	1260572.84	1260726.27
3343.4	1260879.72	1261033.18	1261186.66	1261340.15	1261493.67	1261647.20	1261800.75	1261954.32	1262107.90	1262261.50
3343.5	1262415.12	1262568.76	1262722.41	1262876.09	1263029.78	1263183.48	1263337.21	1263490.95	1263644.71	1263798.49
3343.6	1263952.29	1264106.11	1264259.94	1264413.79	1264567.66	1264721.55	1264875.45	1265029.37	1265183.31	1265337.27
3343.7	1265491.25	1265645.25	1265799.26	1265953.29	1266107.34	1266261.41	1266415.50	1266569.60	1266723.72	1266877.87
3343.8	1267032.03	1267186.20	1267340.40	1267494.61	1267648.85	1267803.10	1267957.37	1268111.66	1268265.97	1268420.29
3343.9	1268574.63	1268729.00	1268883.38	1269037.78	1269192.20	1269346.63	1269501.09	1269655.56	1269810.05	1269964.57
3344.0	1270119.09	1270273.64	1270428.21	1270582.79	1270737.39	1270892.01	1271046.64	1271201.28	1271355.95	1271510.62
3344.1	1271665.32	1271820.03	1271974.75	1272129.49	1272284.25	1272439.02	1272593.80	1272748.60	1272903.42	1273058.25
3344.2	1273213.10	1273367.96	1273522.84	1273677.73	1273832.63	1273987.55	1274142.49	1274297.44	1274452.41	1274607.39
3344.3	1274762.38	1274917.39	1275072.41	1275227.45	1275382.51	1275537.58	1275692.66	1275847.76	1276002.87	1276158.00
3344.4	1276313.14	1276468.29	1276623.46	1276778.65	1276933.85	1277089.06	1277244.29	1277399.53	1277554.79	1277710.06
3344.5	1277865.35	1278020.65	1278175.96	1278331.29	1278486.64	1278641.99	1278797.37	1278952.75	1279108.15	1279263.57
3344.6	1279419.00	1279574.44	1279729.90	1279885.37	1280040.86	1280196.36	1280351.87	1280507.40	1280662.95	1280818.50
3344.7	1280974.08	1281129.66	1281285.26	1281440.88	1281596.50	1281752.15	1281907.80	1282063.47	1282219.16	1282374.86
3344.8	1282530.57	1282686.30	1282842.04	1282997.79	1283153.56	1283309.35	1283465.14	1283620.96	1283776.78	1283932.62
3344.9	1284088.47	1284244.34	1284400.22	1284556.12	1284712.03	1284867.95	1285023.89	1285179.84	1285335.81	1285491.79
3345.0	1285647.78	1285803.79	1285959.81	1286115.84	1286271.89	1286427.95	1286584.02	1286740.11	1286896.21	1287052.32
3345.1	1287208.44	1287364.58	1287520.73	1287676.90	1287833.07	1287989.26	1288145.47	1288301.68	1288457.91	1288614.15
3345.2	1288770.41	1288926.67	1289082.96	1289239.25	1289395.55	1289551.87	1289708.21	1289864.55	1290020.91	1290177.28
3345.3	1290333.66	1290490.06	1290646.47	1290802.89	1290959.32	1291115.77	1291272.23	1291428.70	1291585.19	1291741.69
3345.4	1291898.20	1292054.72	1292211.26	1292367.81	1292524.37	1292680.94	1292837.53	1292994.13	1293150.75	1293307.37
3345.5	1293464.01	1293620.66	1293777.33	1293934.00	1294090.69	1294247.40	1294404.11	1294560.84	1294717.58	1294874.33
3345.6	1295031.10	1295187.88	1295344.67	1295501.47	1295658.29	1295815.12	1295971.96	1296128.82	1296285.69	1296442.57
3345.7	1296599.46	1296756.37	1296913.28	1297070.22	1297227.16	1297384.12	1297541.09	1297698.07	1297855.06	1298012.07
3345.8	1298169.09	1298326.12	1298483.17	1298640.23	1298797.30	1298954.38	1299111.48	1299268.59	1299425.71	1299582.84
3345.9	1299739.99	1299897.15	1300054.32	1300211.50	1300368.70	1300525.91	1300683.13	1300840.37	1300997.62	1301154.88
3346.0	1301312.15	1301469.44	1301626.74	1301784.05	1301941.38	1302098.72	1302256.07	1302413.44	1302570.81	1302728.20
3346.1	1302885.60	1303043.01	1303200.43	1303357.87	1303515.31	1303672.77	1303830.24	1303987.72	1304145.21	1304302.71
3346.2	1304460.22	1304617.75	1304775.28	1304932.83	1305090.39	1305247.96	1305405.54	1305563.13	1305720.73	1305878.34
3346.3	1306035.97	1306193.60	1306351.25	1306508.90	1306666.57	1306824.25	1306981.93	1307139.63	1307297.34	1307455.06
3346.4	1307612.79	1307770.54	1307928.29	1308086.05	1308243.83	1308401.61	1308559.40	1308717.21	1308875.03	1309032.85

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3346.5	1309190.69	1309348.54	1309506.39	1309664.26	1309822.14	1309980.03	1310137.93	1310295.84	1310453.76	1310611.69
3346.6	1310769.63	1310927.58	1311085.54	1311243.52	1311401.50	1311559.49	1311717.50	1311875.51	1312033.53	1312191.57
3346.7	1312349.61	1312507.66	1312665.73	1312823.80	1312981.89	1313139.98	1313298.09	1313456.21	1313614.33	1313772.47
3346.8	1313930.61	1314088.77	1314246.94	1314405.11	1314563.30	1314721.50	1314879.70	1315037.92	1315196.15	1315354.39
3346.9	1315512.63	1315670.89	1315829.16	1315987.44	1316145.72	1316304.02	1316462.33	1316620.65	1316778.98	1316937.31
3347.0	1317095.66	1317254.02	1317412.39	1317570.76	1317729.15	1317887.54	1318045.94	1318204.36	1318362.78	1318521.21
3347.1	1318679.65	1318838.10	1318996.55	1319155.02	1319313.50	1319471.98	1319630.47	1319788.98	1319947.49	1320106.01
3347.2	1320264.54	1320423.08	1320581.63	1320740.19	1320898.75	1321057.33	1321215.91	1321374.51	1321533.11	1321691.72
3347.3	1321850.34	1322008.97	1322167.61	1322326.26	1322484.91	1322643.58	1322802.25	1322960.94	1323119.63	1323278.33
3347.4	1323437.04	1323595.76	1323754.49	1323913.23	1324071.98	1324230.73	1324389.50	1324548.27	1324707.06	1324865.85
3347.5	1325024.65	1325183.46	1325342.28	1325501.11	1325659.94	1325818.79	1325977.65	1326136.51	1326295.38	1326454.26
3347.6	1326613.16	1326772.06	1326930.97	1327089.88	1327248.81	1327407.75	1327566.69	1327725.65	1327884.61	1328043.58
3347.7	1328202.56	1328361.55	1328520.55	1328679.56	1328838.58	1328997.60	1329156.64	1329315.68	1329474.74	1329633.80
3347.8	1329792.87	1329951.95	1330111.04	1330270.14	1330429.25	1330588.36	1330747.49	1330906.62	1331065.76	1331224.92
3347.9	1331384.08	1331543.25	1331702.43	1331861.62	1332020.81	1332180.02	1332339.23	1332498.46	1332657.69	1332816.93
3348.0	1332976.18	1333135.44	1333294.71	1333453.99	1333613.27	1333772.56	1333931.86	1334091.17	1334250.48	1334409.81
3348.1	1334569.14	1334728.48	1334887.83	1335047.19	1335206.55	1335365.93	1335525.31	1335684.70	1335844.10	1336003.51
3348.2	1336162.92	1336322.35	1336481.78	1336641.23	1336800.68	1336960.14	1337119.60	1337279.08	1337438.57	1337598.06
3348.3	1337757.56	1337917.07	1338076.59	1338236.12	1338395.66	1338555.21	1338714.76	1338874.32	1339033.90	1339193.48
3348.4	1339353.07	1339512.66	1339672.27	1339831.89	1339991.51	1340151.14	1340310.78	1340470.43	1340630.09	1340789.76
3348.5	1340949.44	1341109.12	1341268.82	1341428.52	1341588.23	1341747.95	1341907.68	1342067.42	1342227.17	1342386.92
3348.6	1342546.69	1342706.46	1342866.25	1343026.04	1343185.84	1343345.65	1343505.46	1343665.29	1343825.13	1343984.97
3348.7	1344144.82	1344304.68	1344464.56	1344624.44	1344784.32	1344944.22	1345104.13	1345264.04	1345423.97	1345583.90
3348.8	1345743.84	1345903.79	1346063.75	1346223.72	1346383.70	1346543.69	1346703.68	1346863.69	1347023.70	1347183.72
3348.9	1347343.75	1347503.79	1347663.84	1347823.90	1347983.97	1348144.04	1348304.13	1348464.22	1348624.32	1348784.44
3349.0	1348944.56	1349104.69	1349264.82	1349424.96	1349585.11	1349745.27	1349905.44	1350065.61	1350225.79	1350385.98
3349.1	1350546.18	1350706.39	1350866.60	1351026.83	1351187.06	1351347.30	1351507.55	1351667.80	1351828.07	1351988.35
3349.2	1352148.63	1352308.92	1352469.22	1352629.53	1352789.85	1352950.17	1353110.51	1353270.85	1353431.21	1353591.57
3349.3	1353751.94	1353912.32	1354072.71	1354233.11	1354393.51	1354553.93	1354714.35	1354874.79	1355035.23	1355195.68
3349.4	1355356.14	1355516.61	1355677.09	1355837.58	1355998.08	1356158.58	1356319.10	1356479.63	1356640.16	1356800.70
3349.5	1356961.26	1357121.82	1357282.39	1357442.97	1357603.56	1357764.16	1357924.77	1358085.38	1358246.01	1358406.65
3349.6	1358567.29	1358727.95	1358888.61	1359049.28	1359209.97	1359370.66	1359531.36	1359692.07	1359852.79	1360013.52
3349.7	1360174.26	1360335.01	1360495.77	1360656.54	1360817.32	1360978.10	1361138.90	1361299.71	1361460.52	1361621.35
3349.8	1361782.18	1361943.02	1362103.88	1362264.74	1362425.61	1362586.50	1362747.39	1362908.29	1363069.20	1363230.12
3349.9	1363391.05	1363551.99	1363712.94	1363873.90	1364034.87	1364195.85	1364356.84	1364517.83	1364678.84	1364839.86

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3350.0	1365000.89	1365161.92	1365322.97	1365484.02	1365645.08	1365806.16	1365967.24	1366128.33	1366289.43	1366450.54
3350.1	1366611.66	1366772.79	1366933.93	1367095.07	1367256.23	1367417.40	1367578.58	1367739.76	1367900.96	1368062.16
3350.2	1368223.38	1368384.60	1368545.84	1368707.08	1368868.34	1369029.60	1369190.87	1369352.16	1369513.45	1369674.75
3350.3	1369836.06	1369997.39	1370158.72	1370320.06	1370481.41	1370642.77	1370804.15	1370965.53	1371126.92	1371288.32
3350.4	1371449.73	1371611.15	1371772.58	1371934.02	1372095.47	1372256.93	1372418.40	1372579.88	1372741.37	1372902.87
3350.5	1373064.38	1373225.90	1373387.42	1373548.96	1373710.51	1373872.07	1374033.64	1374195.22	1374356.81	1374518.41
3350.6	1374680.01	1374841.63	1375003.26	1375164.90	1375326.55	1375488.21	1375649.88	1375811.55	1375973.24	1376134.94
3350.7	1376296.65	1376458.37	1376620.10	1376781.83	1376943.58	1377105.34	1377267.11	1377428.89	1377590.68	1377752.47
3350.8	1377914.28	1378076.10	1378237.93	1378399.77	1378561.62	1378723.48	1378885.34	1379047.22	1379209.11	1379371.01
3350.9	1379532.92	1379694.84	1379856.77	1380018.71	1380180.66	1380342.61	1380504.58	1380666.56	1380828.55	1380990.55
3351.0	1381152.56	1381314.58	1381476.60	1381638.64	1381800.68	1381962.73	1382124.78	1382286.85	1382448.93	1382611.01
3351.1	1382773.10	1382935.21	1383097.32	1383259.44	1383421.57	1383583.72	1383745.87	1383908.03	1384070.20	1384232.38
3351.2	1384394.58	1384556.78	1384718.99	1384881.21	1385043.45	1385205.69	1385367.95	1385530.21	1385692.49	1385854.77
3351.3	1386017.07	1386179.38	1386341.70	1386504.03	1386666.37	1386828.72	1386991.08	1387153.46	1387315.84	1387478.24
3351.4	1387640.64	1387803.06	1387965.49	1388127.93	1388290.38	1388452.84	1388615.32	1388777.80	1388940.30	1389102.81
3351.5	1389265.33	1389427.86	1389590.40	1389752.96	1389915.52	1390078.10	1390240.69	1390403.29	1390565.90	1390728.53
3351.6	1390891.16	1391053.81	1391216.47	1391379.14	1391541.82	1391704.52	1391867.22	1392029.94	1392192.67	1392355.41
3351.7	1392518.17	1392680.93	1392843.71	1393006.50	1393169.30	1393332.12	1393494.94	1393657.78	1393820.63	1393983.49
3351.8	1394146.37	1394309.25	1394472.15	1394635.06	1394797.99	1394960.92	1395123.87	1395286.83	1395449.80	1395612.79
3351.9	1395775.78	1395938.79	1396101.81	1396264.85	1396427.89	1396590.95	1396754.02	1396917.11	1397080.20	1397243.31
3352.0	1397406.43	1397569.56	1397732.71	1397895.87	1398059.05	1398222.24	1398385.44	1398548.65	1398711.88	1398875.12
3352.1	1399038.38	1399201.64	1399364.92	1399528.21	1399691.52	1399854.84	1400018.17	1400181.51	1400344.87	1400508.23
3352.2	1400671.62	1400835.01	1400998.41	1401161.83	1401325.26	1401488.71	1401652.16	1401815.63	1401979.11	1402142.61
3352.3	1402306.11	1402469.63	1402633.16	1402796.71	1402960.26	1403123.83	1403287.41	1403451.00	1403614.61	1403778.23
3352.4	1403941.86	1404105.50	1404269.15	1404432.82	1404596.50	1404760.19	1404923.90	1405087.61	1405251.34	1405415.08
3352.5	1405578.83	1405742.60	1405906.37	1406070.16	1406233.97	1406397.78	1406561.60	1406725.44	1406889.29	1407053.16
3352.6	1407217.03	1407380.92	1407544.82	1407708.73	1407872.65	1408036.58	1408200.53	1408364.49	1408528.46	1408692.45
3352.7	1408856.44	1409020.45	1409184.47	1409348.50	1409512.55	1409676.60	1409840.67	1410004.75	1410168.84	1410332.95
3352.8	1410497.07	1410661.19	1410825.33	1410989.49	1411153.65	1411317.83	1411482.02	1411646.22	1411810.43	1411974.66
3352.9	1412138.89	1412303.14	1412467.40	1412631.67	1412795.96	1412960.26	1413124.56	1413288.89	1413453.22	1413617.56
3353.0	1413781.92	1413946.29	1414110.67	1414275.06	1414439.47	1414603.89	1414768.32	1414932.77	1415097.23	1415261.70
3353.1	1415426.18	1415590.67	1415755.18	1415919.70	1416084.23	1416248.78	1416413.34	1416577.91	1416742.49	1416907.08
3353.2	1417071.69	1417236.31	1417400.94	1417565.59	1417730.25	1417894.92	1418059.60	1418224.29	1418389.00	1418553.72
3353.3	1418718.45	1418883.20	1419047.96	1419212.73	1419377.51	1419542.30	1419707.11	1419871.93	1420036.76	1420201.60
3353.4	1420366.46	1420531.33	1420696.21	1420861.10	1421026.01	1421190.93	1421355.86	1421520.80	1421685.76	1421850.73

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3353.5	1422015.71	1422180.70	1422345.71	1422510.72	1422675.75	1422840.80	1423005.85	1423170.92	1423336.00	1423501.09
3353.6	1423666.19	1423831.31	1423996.44	1424161.58	1424326.73	1424491.90	1424657.08	1424822.27	1424987.47	1425152.69
3353.7	1425317.92	1425483.16	1425648.41	1425813.68	1425978.95	1426144.24	1426309.54	1426474.86	1426640.19	1426805.52
3353.8	1426970.88	1427136.24	1427301.62	1427467.01	1427632.41	1427797.82	1427963.25	1428128.68	1428294.13	1428459.60
3353.9	1428625.07	1428790.56	1428956.06	1429121.57	1429287.09	1429452.63	1429618.18	1429783.74	1429949.31	1430114.90
3354.0	1430280.50	1430446.11	1430611.72	1430777.34	1430942.97	1431108.61	1431274.26	1431439.92	1431605.59	1431771.27
3354.1	1431936.97	1432102.67	1432268.39	1432434.11	1432599.86	1432765.61	1432931.37	1433097.15	1433262.94	1433428.75
3354.2	1433594.57	1433760.40	1433926.24	1434092.10	1434257.97	1434423.86	1434589.76	1434755.68	1434921.61	1435087.55
3354.3	1435253.51	1435419.48	1435585.47	1435751.48	1435917.49	1436083.53	1436249.58	1436415.64	1436581.72	1436747.82
3354.4	1436913.93	1437080.06	1437246.20	1437412.36	1437578.54	1437744.73	1437910.93	1438077.16	1438243.40	1438409.66
3354.5	1438575.93	1438742.22	1438908.53	1439074.85	1439241.19	1439407.55	1439573.92	1439740.31	1439906.72	1440073.14
3354.6	1440239.59	1440406.05	1440572.52	1440739.02	1440905.53	1441072.06	1441238.61	1441405.17	1441571.76	1441738.36
3354.7	1441904.98	1442071.61	1442238.27	1442404.94	1442571.63	1442738.34	1442905.07	1443071.81	1443238.58	1443405.36
3354.8	1443572.16	1443738.98	1443905.81	1444072.67	1444239.54	1444406.44	1444573.35	1444740.28	1444907.23	1445074.20
3354.9	1445241.19	1445408.19	1445575.22	1445742.26	1445909.33	1446076.41	1446243.51	1446410.63	1446577.77	1446744.93
3355.0	1446912.11	1447079.31	1447246.53	1447413.78	1447581.04	1447748.31	1447915.61	1448082.92	1448250.25	1448417.60
3355.1	1448584.96	1448752.34	1448919.73	1449087.14	1449254.56	1449422.00	1449589.46	1449756.93	1449924.42	1450091.92
3355.2	1450259.43	1450426.96	1450594.51	1450762.07	1450929.65	1451097.24	1451264.84	1451432.46	1451600.09	1451767.74
3355.3	1451935.40	1452103.08	1452270.77	1452438.47	1452606.19	1452773.92	1452941.67	1453109.43	1453277.20	1453444.99
3355.4	1453612.79	1453780.60	1453948.43	1454116.28	1454284.13	1454452.00	1454619.89	1454787.78	1454955.69	1455123.62
3355.5	1455291.55	1455459.51	1455627.47	1455795.45	1455963.44	1456131.44	1456299.46	1456467.49	1456635.54	1456803.59
3355.6	1456971.66	1457139.75	1457307.84	1457475.95	1457644.08	1457812.21	1457980.36	1458148.52	1458316.70	1458484.89
3355.7	1458653.09	1458821.30	1458989.53	1459157.77	1459326.02	1459494.29	1459662.56	1459830.85	1459999.16	1460167.48
3355.8	1460335.80	1460504.15	1460672.50	1460840.87	1461009.25	1461177.64	1461346.05	1461514.47	1461682.90	1461851.34
3355.9	1462019.80	1462188.26	1462356.74	1462525.24	1462693.74	1462862.26	1463030.79	1463199.34	1463367.89	1463536.46
3356.0	1463705.04	1463873.63	1464042.23	1464210.84	1464379.46	1464548.09	1464716.73	1464885.37	1465054.03	1465222.70
3356.1	1465391.38	1465560.07	1465728.77	1465897.48	1466066.20	1466234.93	1466403.67	1466572.42	1466741.19	1466909.96
3356.2	1467078.75	1467247.54	1467416.35	1467585.17	1467754.00	1467922.84	1468091.69	1468260.56	1468429.43	1468598.32
3356.3	1468767.21	1468936.12	1469105.04	1469273.97	1469442.91	1469611.87	1469780.83	1469949.81	1470118.80	1470287.80
3356.4	1470456.81	1470625.83	1470794.87	1470963.91	1471132.97	1471302.04	1471471.12	1471640.21	1471809.32	1471978.43
3356.5	1472147.56	1472316.70	1472485.85	1472655.02	1472824.19	1472993.38	1473162.58	1473331.79	1473501.01	1473670.25
3356.6	1473839.49	1474008.75	1474178.02	1474347.31	1474516.60	1474685.91	1474855.23	1475024.56	1475193.90	1475363.26
3356.7	1475532.62	1475702.00	1475871.39	1476040.80	1476210.21	1476379.64	1476549.08	1476718.53	1476887.99	1477057.47
3356.8	1477226.96	1477396.46	1477565.97	1477735.50	1477905.03	1478074.58	1478244.15	1478413.72	1478583.31	1478752.91
3356.9	1478922.52	1479092.14	1479261.78	1479431.42	1479601.09	1479770.76	1479940.44	1480110.14	1480279.85	1480449.57

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3357.0	1480619.31	1480789.06	1480958.82	1481128.59	1481298.37	1481468.17	1481637.98	1481807.80	1481977.64	1482147.48
3357.1	1482317.34	1482487.22	1482657.10	1482827.00	1482996.91	1483166.84	1483336.77	1483506.72	1483676.68	1483846.66
3357.2	1484016.64	1484186.64	1484356.65	1484526.68	1484696.72	1484866.77	1485036.83	1485206.91	1485376.99	1485547.10
3357.3	1485717.21	1485887.34	1486057.48	1486227.63	1486397.79	1486567.97	1486738.16	1486908.36	1487078.58	1487248.81
3357.4	1487419.05	1487589.30	1487759.57	1487929.85	1488100.14	1488270.45	1488440.76	1488611.10	1488781.44	1488951.80
3357.5	1489122.16	1489292.55	1489462.94	1489633.35	1489803.77	1489974.20	1490144.65	1490315.11	1490485.58	1490656.06
3357.6	1490826.56	1490997.07	1491167.59	1491338.13	1491508.67	1491679.23	1491849.81	1492020.40	1492190.99	1492361.61
3357.7	1492532.23	1492702.87	1492873.52	1493044.18	1493214.86	1493385.55	1493556.25	1493726.97	1493897.69	1494068.43
3357.8	1494239.19	1494409.95	1494580.73	1494751.52	1494922.33	1495093.15	1495263.98	1495434.82	1495605.67	1495776.54
3357.9	1495947.42	1496118.32	1496289.23	1496460.15	1496631.08	1496802.02	1496972.98	1497143.95	1497314.94	1497485.94
3358.0	1497656.95	1497827.97	1497999.01	1498170.07	1498341.14	1498512.22	1498683.32	1498854.43	1499025.56	1499196.70
3358.1	1499367.86	1499539.02	1499710.20	1499881.40	1500052.60	1500223.82	1500395.06	1500566.30	1500737.56	1500908.83
3358.2	1501080.12	1501251.42	1501422.73	1501594.05	1501765.39	1501936.74	1502108.10	1502279.47	1502450.86	1502622.26
3358.3	1502793.67	1502965.09	1503136.53	1503307.98	1503479.44	1503650.91	1503822.40	1503993.90	1504165.41	1504336.93
3358.4	1504508.47	1504680.02	1504851.58	1505023.15	1505194.73	1505366.33	1505537.94	1505709.56	1505881.19	1506052.83
3358.5	1506224.49	1506396.16	1506567.84	1506739.53	1506911.24	1507082.96	1507254.69	1507426.43	1507598.18	1507769.94
3358.6	1507941.72	1508113.51	1508285.31	1508457.12	1508628.95	1508800.78	1508972.63	1509144.49	1509316.36	1509488.25
3358.7	1509660.14	1509832.05	1510003.97	1510175.90	1510347.84	1510519.80	1510691.76	1510863.74	1511035.73	1511207.73
3358.8	1511379.74	1511551.77	1511723.81	1511895.85	1512067.91	1512239.98	1512412.07	1512584.16	1512756.27	1512928.38
3358.9	1513100.51	1513272.65	1513444.81	1513616.97	1513789.15	1513961.33	1514133.53	1514305.74	1514477.96	1514650.20
3359.0	1514822.44	1514994.70	1515166.97	1515339.24	1515511.53	1515683.83	1515856.14	1516028.46	1516200.79	1516373.14
3359.1	1516545.49	1516717.85	1516890.23	1517062.62	1517235.01	1517407.42	1517579.84	1517752.27	1517924.71	1518097.16
3359.2	1518269.62	1518442.10	1518614.58	1518787.08	1518959.58	1519132.10	1519304.63	1519477.17	1519649.72	1519822.28
3359.3	1519994.85	1520167.43	1520340.02	1520512.63	1520685.24	1520857.87	1521030.51	1521203.15	1521375.81	1521548.48
3359.4	1521721.16	1521893.85	1522066.56	1522239.27	1522411.99	1522584.73	1522757.48	1522930.23	1523103.00	1523275.78
3359.5	1523448.57	1523621.37	1523794.18	1523967.00	1524139.84	1524312.68	1524485.54	1524658.40	1524831.28	1525004.17
3359.6	1525177.07	1525349.98	1525522.90	1525695.83	1525868.77	1526041.73	1526214.69	1526387.67	1526560.65	1526733.65
3359.7	1526906.66	1527079.68	1527252.71	1527425.75	1527598.80	1527771.86	1527944.94	1528118.02	1528291.12	1528464.22
3359.8	1528637.34	1528810.47	1528983.61	1529156.76	1529329.92	1529503.09	1529676.28	1529849.47	1530022.68	1530195.89
3359.9	1530369.12	1530542.36	1530715.61	1530888.87	1531062.14	1531235.42	1531408.71	1531582.01	1531755.33	1531928.65
3360.0	1532101.99	1532275.34	1532448.69	1532622.06	1532795.44	1532968.82	1533142.22	1533315.63	1533489.05	1533662.47
3360.1	1533835.91	1534009.36	1534182.82	1534356.29	1534529.78	1534703.27	1534876.77	1535050.28	1535223.81	1535397.34
3360.2	1535570.89	1535744.44	1535918.01	1536091.59	1536265.18	1536438.78	1536612.39	1536786.01	1536959.64	1537133.28
3360.3	1537306.94	1537480.60	1537654.28	1537827.96	1538001.66	1538175.37	1538349.09	1538522.82	1538696.56	1538870.31
3360.4	1539044.07	1539217.85	1539391.63	1539565.43	1539739.24	1539913.05	1540086.88	1540260.72	1540434.57	1540608.44

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3360.5	1540782.31	1540956.19	1541130.09	1541304.00	1541477.91	1541651.84	1541825.78	1541999.73	1542173.69	1542347.67
3360.6	1542521.65	1542695.64	1542869.65	1543043.67	1543217.70	1543391.74	1543565.79	1543739.85	1543913.92	1544088.00
3360.7	1544262.10	1544436.21	1544610.32	1544784.45	1544958.59	1545132.74	1545306.90	1545481.08	1545655.26	1545829.46
3360.8	1546003.67	1546177.88	1546352.11	1546526.35	1546700.60	1546874.87	1547049.14	1547223.43	1547397.72	1547572.03
3360.9	1547746.35	1547920.68	1548095.02	1548269.38	1548443.74	1548618.11	1548792.50	1548966.90	1549141.31	1549315.73
3361.0	1549490.16	1549664.60	1549839.05	1550013.51	1550187.99	1550362.47	1550536.96	1550711.46	1550885.97	1551060.50
3361.1	1551235.03	1551409.57	1551584.13	1551758.69	1551933.26	1552107.85	1552282.44	1552457.05	1552631.67	1552806.29
3361.2	1552980.93	1553155.58	1553330.24	1553504.91	1553679.59	1553854.28	1554028.98	1554203.69	1554378.42	1554553.15
3361.3	1554727.89	1554902.65	1555077.41	1555252.19	1555426.98	1555601.78	1555776.58	1555951.40	1556126.23	1556301.07
3361.4	1556475.93	1556650.79	1556825.66	1557000.55	1557175.44	1557350.35	1557525.26	1557700.19	1557875.13	1558050.08
3361.5	1558225.04	1558400.01	1558574.99	1558749.99	1558924.99	1559100.01	1559275.03	1559450.07	1559625.11	1559800.17
3361.6	1559975.24	1560150.32	1560325.41	1560500.52	1560675.63	1560850.75	1561025.89	1561201.03	1561376.19	1561551.36
3361.7	1561726.54	1561901.73	1562076.93	1562252.14	1562427.36	1562602.60	1562777.84	1562953.10	1563128.37	1563303.64
3361.8	1563478.93	1563654.23	1563829.54	1564004.87	1564180.20	1564355.54	1564530.90	1564706.27	1564881.64	1565057.03
3361.9	1565232.43	1565407.84	1565583.26	1565758.70	1565934.14	1566109.60	1566285.06	1566460.54	1566636.03	1566811.53
3362.0	1566987.04	1567162.56	1567338.09	1567513.63	1567689.18	1567864.74	1568040.31	1568215.88	1568391.47	1568567.08
3362.1	1568742.69	1568918.31	1569093.94	1569269.58	1569445.23	1569620.90	1569796.57	1569972.25	1570147.95	1570323.65
3362.2	1570499.37	1570675.10	1570850.83	1571026.58	1571202.34	1571378.11	1571553.89	1571729.68	1571905.48	1572081.30
3362.3	1572257.12	1572432.95	1572608.80	1572784.66	1572960.52	1573136.40	1573312.29	1573488.19	1573664.10	1573840.02
3362.4	1574015.96	1574191.90	1574367.86	1574543.82	1574719.80	1574895.79	1575071.79	1575247.80	1575423.82	1575599.85
3362.5	1575775.89	1575951.95	1576128.01	1576304.09	1576480.18	1576656.28	1576832.39	1577008.51	1577184.64	1577360.78
3362.6	1577536.94	1577713.11	1577889.28	1578065.47	1578241.67	1578417.88	1578594.10	1578770.34	1578946.58	1579122.84
3362.7	1579299.10	1579475.38	1579651.67	1579827.97	1580004.28	1580180.61	1580356.94	1580533.29	1580709.65	1580886.01
3362.8	1581062.39	1581238.78	1581415.19	1581591.60	1581768.03	1581944.46	1582120.91	1582297.37	1582473.84	1582650.32
3362.9	1582826.81	1583003.32	1583179.83	1583356.36	1583532.90	1583709.45	1583886.01	1584062.58	1584239.17	1584415.76
3363.0	1584592.37	1584768.99	1584945.62	1585122.26	1585298.91	1585475.57	1585652.24	1585828.92	1586005.62	1586182.33
3363.1	1586359.04	1586535.77	1586712.51	1586889.27	1587066.03	1587242.80	1587419.59	1587596.39	1587773.20	1587950.02
3363.2	1588126.85	1588303.70	1588480.56	1588657.42	1588834.30	1589011.20	1589188.10	1589365.02	1589541.94	1589718.88
3363.3	1589895.83	1590072.80	1590249.77	1590426.76	1590603.76	1590780.77	1590957.79	1591134.82	1591311.87	1591488.93
3363.4	1591666.00	1591843.08	1592020.18	1592197.28	1592374.40	1592551.53	1592728.67	1592905.83	1593082.99	1593260.17
3363.5	1593437.36	1593614.57	1593791.78	1593969.01	1594146.25	1594323.50	1594500.76	1594678.04	1594855.32	1595032.62
3363.6	1595209.93	1595387.26	1595564.59	1595741.94	1595919.30	1596096.67	1596274.06	1596451.46	1596628.87	1596806.29
3363.7	1596983.72	1597161.17	1597338.62	1597516.09	1597693.58	1597871.07	1598048.58	1598226.10	1598403.63	1598581.17
3363.8	1598758.73	1598936.29	1599113.87	1599291.47	1599469.07	1599646.69	1599824.32	1600001.96	1600179.61	1600357.28
3363.9	1600534.96	1600712.65	1600890.35	1601068.07	1601245.80	1601423.54	1601601.29	1601779.05	1601956.83	1602134.62

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3364.0	1602312.42	1602490.24	1602668.06	1602845.89	1603023.73	1603201.58	1603379.44	1603557.31	1603735.19	1603913.08
3364.1	1604090.99	1604268.90	1604446.83	1604624.76	1604802.71	1604980.67	1605158.64	1605336.62	1605514.61	1605692.62
3364.2	1605870.63	1606048.66	1606226.70	1606404.74	1606582.81	1606760.88	1606938.96	1607117.06	1607295.17	1607473.29
3364.3	1607651.42	1607829.56	1608007.72	1608185.88	1608364.06	1608542.25	1608720.46	1608898.67	1609076.90	1609255.14
3364.4	1609433.39	1609611.65	1609789.93	1609968.22	1610146.52	1610324.83	1610503.15	1610681.49	1610859.84	1611038.20
3364.5	1611216.57	1611394.96	1611573.36	1611751.77	1611930.19	1612108.62	1612287.07	1612465.53	1612644.00	1612822.49
3364.6	1613000.99	1613179.50	1613358.02	1613536.55	1613715.10	1613893.66	1614072.24	1614250.82	1614429.42	1614608.03
3364.7	1614786.65	1614965.29	1615143.94	1615322.60	1615501.27	1615679.96	1615858.66	1616037.37	1616216.10	1616394.83
3364.8	1616573.58	1616752.35	1616931.12	1617109.91	1617288.71	1617467.53	1617646.36	1617825.20	1618004.05	1618182.92
3364.9	1618361.80	1618540.69	1618719.59	1618898.51	1619077.44	1619256.38	1619435.34	1619614.31	1619793.29	1619972.29
3365.0	1620151.30	1620330.32	1620509.35	1620688.39	1620867.44	1621046.50	1621225.57	1621404.66	1621583.76	1621762.87
3365.1	1621941.99	1622121.13	1622300.28	1622479.44	1622658.62	1622837.81	1623017.02	1623196.24	1623375.47	1623554.72
3365.2	1623733.98	1623913.25	1624092.54	1624271.85	1624451.17	1624630.50	1624809.85	1624989.21	1625168.59	1625347.98
3365.3	1625527.39	1625706.81	1625886.25	1626065.70	1626245.17	1626424.66	1626604.15	1626783.67	1626963.20	1627142.75
3365.4	1627322.31	1627501.88	1627681.48	1627861.08	1628040.71	1628220.35	1628400.00	1628579.68	1628759.36	1628939.07
3365.5	1629118.79	1629298.52	1629478.27	1629658.04	1629837.83	1630017.63	1630197.45	1630377.28	1630557.13	1630736.99
3365.6	1630916.88	1631096.78	1631276.69	1631456.62	1631636.57	1631816.54	1631996.52	1632176.52	1632356.54	1632536.57
3365.7	1632716.62	1632896.68	1633076.77	1633256.86	1633436.98	1633617.11	1633797.27	1633977.43	1634157.62	1634337.82
3365.8	1634518.04	1634698.27	1634878.53	1635058.80	1635239.08	1635419.39	1635599.71	1635780.05	1635960.41	1636140.78
3365.9	1636321.17	1636501.58	1636682.00	1636862.45	1637042.91	1637223.39	1637403.88	1637584.40	1637764.93	1637945.48
3366.0	1638126.04	1638306.62	1638487.21	1638667.82	1638848.44	1639029.08	1639209.73	1639390.40	1639571.09	1639751.79
3366.1	1639932.51	1640113.25	1640294.01	1640474.79	1640655.58	1640836.39	1641017.22	1641198.07	1641378.94	1641559.83
3366.2	1641740.74	1641921.67	1642102.61	1642283.58	1642464.57	1642645.57	1642826.60	1643007.65	1643188.72	1643369.81
3366.3	1643550.91	1643732.04	1643913.19	1644094.37	1644275.56	1644456.77	1644638.01	1644819.26	1645000.54	1645181.84
3366.4	1645363.16	1645544.50	1645725.87	1645907.25	1646088.66	1646270.09	1646451.54	1646633.01	1646814.51	1646996.02
3366.5	1647177.56	1647359.12	1647540.71	1647722.31	1647903.94	1648085.59	1648267.27	1648448.97	1648630.68	1648812.43
3366.6	1648994.19	1649175.98	1649357.79	1649539.62	1649721.48	1649903.36	1650085.26	1650267.19	1650449.14	1650631.11
3366.7	1650813.11	1650995.13	1651177.17	1651359.23	1651541.32	1651723.44	1651905.57	1652087.73	1652269.92	1652452.12
3366.8	1652634.36	1652816.61	1652998.89	1653181.19	1653363.52	1653545.87	1653728.25	1653910.65	1654093.07	1654275.52
3366.9	1654457.99	1654640.48	1654823.00	1655005.55	1655188.11	1655370.71	1655553.32	1655735.97	1655918.63	1656101.32
3367.0	1656284.04	1656466.78	1656649.54	1656832.33	1657015.14	1657197.97	1657380.83	1657563.71	1657746.61	1657929.53
3367.1	1658112.48	1658295.44	1658478.44	1658661.45	1658844.49	1659027.54	1659210.62	1659393.73	1659576.85	1659760.00
3367.2	1659943.17	1660126.36	1660309.57	1660492.81	1660676.06	1660859.34	1661042.64	1661225.97	1661409.31	1661592.68
3367.3	1661776.07	1661959.48	1662142.91	1662326.37	1662509.84	1662693.34	1662876.86	1663060.40	1663243.97	1663427.55
3367.4	1663611.16	1663794.79	1663978.44	1664162.11	1664345.80	1664529.52	1664713.26	1664897.02	1665080.80	1665264.60

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3367.5	1665448.42	1665632.27	1665816.13	1666000.02	1666183.93	1666367.87	1666551.82	1666735.79	1666919.79	1667103.81
3367.6	1667287.85	1667471.91	1667655.99	1667840.10	1668024.22	1668208.37	1668392.54	1668576.73	1668760.94	1668945.17
3367.7	1669129.43	1669313.70	1669498.00	1669682.32	1669866.66	1670051.02	1670235.40	1670419.81	1670604.23	1670788.68
3367.8	1670973.15	1671157.64	1671342.15	1671526.68	1671711.24	1671895.81	1672080.41	1672265.03	1672449.67	1672634.33
3367.9	1672819.01	1673003.71	1673188.44	1673373.18	1673557.95	1673742.74	1673927.55	1674112.38	1674297.23	1674482.11
3368.0	1674667.00	1674851.92	1675036.86	1675221.82	1675406.80	1675591.80	1675776.82	1675961.86	1676146.92	1676332.00
3368.1	1676517.09	1676702.21	1676887.34	1677072.50	1677257.67	1677442.86	1677628.07	1677813.30	1677998.55	1678183.81
3368.2	1678369.09	1678554.39	1678739.71	1678925.05	1679110.41	1679295.78	1679481.17	1679666.58	1679852.01	1680037.45
3368.3	1680222.92	1680408.40	1680593.90	1680779.41	1680964.95	1681150.50	1681336.07	1681521.66	1681707.26	1681892.88
3368.4	1682078.52	1682264.18	1682449.85	1682635.55	1682821.26	1683006.98	1683192.73	1683378.49	1683564.27	1683750.07
3368.5	1683935.88	1684121.71	1684307.56	1684493.43	1684679.31	1684865.21	1685051.13	1685237.06	1685423.02	1685608.98
3368.6	1685794.97	1685980.97	1686167.00	1686353.03	1686539.09	1686725.16	1686911.25	1687097.35	1687283.48	1687469.62
3368.7	1687655.77	1687841.95	1688028.14	1688214.35	1688400.57	1688586.81	1688773.07	1688959.35	1689145.64	1689331.95
3368.8	1689518.27	1689704.62	1689890.98	1690077.35	1690263.75	1690450.16	1690636.58	1690823.03	1691009.49	1691195.97
3368.9	1691382.46	1691568.97	1691755.50	1691942.04	1692128.60	1692315.18	1692501.78	1692688.39	1692875.01	1693061.66
3369.0	1693248.32	1693435.00	1693621.70	1693808.42	1693995.16	1694181.92	1694368.69	1694555.48	1694742.29	1694929.12
3369.1	1695115.97	1695302.83	1695489.71	1695676.61	1695863.52	1696050.45	1696237.40	1696424.37	1696611.35	1696798.34
3369.2	1696985.36	1697172.39	1697359.44	1697546.50	1697733.58	1697920.68	1698107.79	1698294.92	1698482.06	1698669.22
3369.3	1698856.40	1699043.59	1699230.80	1699418.03	1699605.27	1699792.53	1699979.80	1700167.09	1700354.39	1700541.71
3369.4	1700729.05	1700916.40	1701103.77	1701291.15	1701478.55	1701665.97	1701853.40	1702040.84	1702228.31	1702415.78
3369.5	1702603.28	1702790.78	1702978.31	1703165.85	1703353.40	1703540.97	1703728.56	1703916.16	1704103.78	1704291.41
3369.6	1704479.05	1704666.72	1704854.39	1705042.09	1705229.80	1705417.52	1705605.26	1705793.01	1705980.78	1706168.57
3369.7	1706356.37	1706544.18	1706732.01	1706919.86	1707107.72	1707295.59	1707483.48	1707671.39	1707859.31	1708047.24
3369.8	1708235.19	1708423.16	1708611.14	1708799.14	1708987.15	1709175.17	1709363.22	1709551.27	1709739.34	1709927.43
3369.9	1710115.53	1710303.64	1710491.77	1710679.92	1710868.08	1711056.26	1711244.45	1711432.65	1711620.87	1711809.11
3370.0	1711997.35	1712185.62	1712373.90	1712562.19	1712750.50	1712938.82	1713127.16	1713315.51	1713503.88	1713692.26
3370.1	1713880.66	1714069.07	1714257.50	1714445.94	1714634.39	1714822.86	1715011.35	1715199.85	1715388.36	1715576.89
3370.2	1715765.43	1715953.99	1716142.56	1716331.15	1716519.75	1716708.36	1716896.99	1717085.64	1717274.30	1717462.97
3370.3	1717651.66	1717840.37	1718029.08	1718217.82	1718406.56	1718595.33	1718784.10	1718972.89	1719161.70	1719350.52
3370.4	1719539.35	1719728.20	1719917.07	1720105.94	1720294.84	1720483.74	1720672.67	1720861.60	1721050.55	1721239.52
3370.5	1721428.50	1721617.49	1721806.50	1721995.53	1722184.57	1722373.62	1722562.69	1722751.77	1722940.87	1723129.98
3370.6	1723319.10	1723508.24	1723697.40	1723886.57	1724075.75	1724264.95	1724454.16	1724643.39	1724832.63	1725021.89
3370.7	1725211.16	1725400.45	1725589.75	1725779.06	1725968.39	1726157.74	1726347.10	1726536.47	1726725.86	1726915.26
3370.8	1727104.68	1727294.11	1727483.55	1727673.01	1727862.49	1728051.98	1728241.48	1728431.00	1728620.53	1728810.08
3370.9	1728999.64	1729189.22	1729378.81	1729568.42	1729758.04	1729947.67	1730137.32	1730326.99	1730516.66	1730706.36

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3371.0	1730896.06	1731085.79	1731275.52	1731465.27	1731655.03	1731844.81	1732034.60	1732224.41	1732414.23	1732604.06
3371.1	1732793.90	1732983.76	1733173.64	1733363.52	1733553.43	1733743.34	1733933.27	1734123.21	1734313.17	1734503.14
3371.2	1734693.12	1734883.12	1735073.13	1735263.16	1735453.19	1735643.25	1735833.31	1736023.39	1736213.49	1736403.59
3371.3	1736593.71	1736783.85	1736974.00	1737164.16	1737354.33	1737544.52	1737734.73	1737924.94	1738115.17	1738305.42
3371.4	1738495.68	1738685.95	1738876.23	1739066.53	1739256.85	1739447.17	1739637.51	1739827.87	1740018.23	1740208.61
3371.5	1740399.01	1740589.42	1740779.84	1740970.28	1741160.72	1741351.19	1741541.66	1741732.16	1741922.66	1742113.18
3371.6	1742303.71	1742494.25	1742684.81	1742875.39	1743065.97	1743256.57	1743447.19	1743637.81	1743828.45	1744019.11
3371.7	1744209.78	1744400.46	1744591.15	1744781.86	1744972.59	1745163.32	1745354.07	1745544.84	1745735.61	1745926.40
3371.8	1746117.21	1746308.03	1746498.86	1746689.71	1746880.56	1747071.44	1747262.32	1747453.23	1747644.14	1747835.07
3371.9	1748026.01	1748216.96	1748407.93	1748598.91	1748789.91	1748980.92	1749171.94	1749362.98	1749554.03	1749745.09
3372.0	1749936.17	1750127.26	1750318.37	1750509.49	1750700.63	1750891.78	1751082.95	1751274.13	1751465.32	1751656.53
3372.1	1751847.75	1752038.98	1752230.23	1752421.49	1752612.77	1752804.06	1752995.36	1753186.67	1753378.00	1753569.35
3372.2	1753760.70	1753952.07	1754143.46	1754334.85	1754526.26	1754717.68	1754909.12	1755100.57	1755292.03	1755483.51
3372.3	1755675.00	1755866.50	1756058.01	1756249.54	1756441.08	1756632.64	1756824.21	1757015.79	1757207.38	1757398.99
3372.4	1757590.61	1757782.24	1757973.89	1758165.54	1758357.22	1758548.90	1758740.60	1758932.31	1759124.03	1759315.77
3372.5	1759507.52	1759699.28	1759891.06	1760082.84	1760274.64	1760466.46	1760658.28	1760850.12	1761041.98	1761233.84
3372.6	1761425.72	1761617.61	1761809.51	1762001.43	1762193.36	1762385.30	1762577.25	1762769.22	1762961.20	1763153.19
3372.7	1763345.20	1763537.21	1763729.25	1763921.29	1764113.35	1764305.41	1764497.50	1764689.59	1764881.70	1765073.82
3372.8	1765265.95	1765458.09	1765650.25	1765842.42	1766034.60	1766226.80	1766419.01	1766611.23	1766803.46	1766995.71
3372.9	1767187.96	1767380.23	1767572.52	1767764.81	1767957.12	1768149.44	1768341.78	1768534.12	1768726.48	1768918.85
3373.0	1769111.24	1769303.63	1769496.04	1769688.46	1769880.89	1770073.33	1770265.79	1770458.26	1770650.74	1770843.23
3373.1	1771035.73	1771228.24	1771420.77	1771613.31	1771805.86	1771998.43	1772191.00	1772383.59	1772576.19	1772768.80
3373.2	1772961.43	1773154.06	1773346.71	1773539.38	1773732.05	1773924.74	1774117.43	1774310.14	1774502.87	1774695.60
3373.3	1774888.35	1775081.11	1775273.88	1775466.67	1775659.46	1775852.27	1776045.09	1776237.93	1776430.77	1776623.63
3373.4	1776816.50	1777009.39	1777202.28	1777395.19	1777588.11	1777781.04	1777973.99	1778166.95	1778359.92	1778552.90
3373.5	1778745.90	1778938.90	1779131.92	1779324.96	1779518.00	1779711.06	1779904.13	1780097.21	1780290.30	1780483.41
3373.6	1780676.53	1780869.66	1781062.81	1781255.97	1781449.13	1781642.32	1781835.51	1782028.72	1782221.94	1782415.17
3373.7	1782608.41	1782801.67	1782994.94	1783188.22	1783381.52	1783574.82	1783768.14	1783961.48	1784154.82	1784348.18
3373.8	1784541.55	1784734.93	1784928.33	1785121.73	1785315.15	1785508.58	1785702.03	1785895.49	1786088.96	1786282.44
3373.9	1786475.94	1786669.44	1786862.96	1787056.50	1787250.04	1787443.60	1787637.17	1787830.75	1788024.35	1788217.96
3374.0	1788411.58	1788605.21	1788798.85	1788992.50	1789186.16	1789379.82	1789573.50	1789767.19	1789960.89	1790154.61
3374.1	1790348.33	1790542.06	1790735.81	1790929.57	1791123.34	1791317.12	1791510.91	1791704.72	1791898.53	1792092.36
3374.2	1792286.21	1792480.06	1792673.93	1792867.81	1793061.70	1793255.60	1793449.52	1793643.45	1793837.39	1794031.35
3374.3	1794225.32	1794419.30	1794613.29	1794807.30	1795001.32	1795195.36	1795389.41	1795583.47	1795777.54	1795971.63
3374.4	1796165.73	1796359.85	1796553.97	1796748.12	1796942.27	1797136.44	1797330.62	1797524.82	1797719.03	1797913.25

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3374.5	1798107.49	1798301.74	1798496.01	1798690.29	1798884.58	1799078.89	1799273.21	1799467.55	1799661.90	1799856.26
3374.6	1800050.64	1800245.03	1800439.43	1800633.86	1800828.29	1801022.74	1801217.20	1801411.68	1801606.17	1801800.68
3374.7	1801995.20	1802189.73	1802384.28	1802578.85	1802773.43	1802968.02	1803162.63	1803357.25	1803551.89	1803746.54
3374.8	1803941.20	1804135.88	1804330.58	1804525.29	1804720.01	1804914.75	1805109.51	1805304.28	1805499.06	1805693.86
3374.9	1805888.68	1806083.50	1806278.35	1806473.21	1806668.08	1806862.97	1807057.87	1807252.79	1807447.72	1807642.67
3375.0	1807837.64	1808032.61	1808227.60	1808422.60	1808617.61	1808812.64	1809007.68	1809202.74	1809397.81	1809592.90
3375.1	1809788.00	1809983.11	1810178.25	1810373.40	1810568.56	1810763.74	1810958.94	1811154.15	1811349.38	1811544.62
3375.2	1811739.88	1811935.16	1812130.46	1812325.77	1812521.10	1812716.44	1812911.81	1813107.19	1813302.58	1813498.00
3375.3	1813693.43	1813888.88	1814084.35	1814279.83	1814475.33	1814670.85	1814866.39	1815061.95	1815257.52	1815453.11
3375.4	1815648.72	1815844.35	1816040.00	1816235.66	1816431.34	1816627.04	1816822.76	1817018.50	1817214.25	1817410.03
3375.5	1817605.82	1817801.63	1817997.46	1818193.31	1818389.17	1818585.06	1818780.96	1818976.88	1819172.82	1819368.78
3375.6	1819564.76	1819760.76	1819956.78	1820152.81	1820348.87	1820544.94	1820741.04	1820937.15	1821133.28	1821329.43
3375.7	1821525.60	1821721.79	1821918.00	1822114.23	1822310.47	1822506.74	1822703.02	1822899.33	1823095.65	1823292.00
3375.8	1823488.36	1823684.74	1823881.15	1824077.57	1824274.01	1824470.47	1824666.95	1824863.45	1825059.98	1825256.52
3375.9	1825453.08	1825649.66	1825846.26	1826042.88	1826239.51	1826436.17	1826632.85	1826829.55	1827026.27	1827223.01
3376.0	1827419.77	1827616.56	1827813.37	1828010.21	1828207.07	1828403.96	1828600.87	1828797.81	1828994.77	1829191.75
3376.1	1829388.76	1829585.79	1829782.84	1829979.91	1830177.01	1830374.13	1830571.27	1830768.43	1830965.61	1831162.81
3376.2	1831360.04	1831557.29	1831754.55	1831951.84	1832149.15	1832346.49	1832543.84	1832741.21	1832938.61	1833136.02
3376.3	1833333.46	1833530.91	1833728.39	1833925.89	1834123.40	1834320.94	1834518.50	1834716.08	1834913.68	1835111.29
3376.4	1835308.93	1835506.59	1835704.27	1835901.97	1836099.69	1836297.43	1836495.19	1836692.96	1836890.76	1837088.58
3376.5	1837286.42	1837484.28	1837682.15	1837880.05	1838077.97	1838275.90	1838473.86	1838671.83	1838869.83	1839067.84
3376.6	1839265.88	1839463.93	1839662.00	1839860.09	1840058.20	1840256.33	1840454.48	1840652.65	1840850.84	1841049.05
3376.7	1841247.27	1841445.52	1841643.78	1841842.07	1842040.37	1842238.69	1842437.03	1842635.39	1842833.77	1843032.17
3376.8	1843230.58	1843429.02	1843627.47	1843825.95	1844024.44	1844222.95	1844421.48	1844620.03	1844818.59	1845017.18
3376.9	1845215.79	1845414.41	1845613.05	1845811.71	1846010.39	1846209.09	1846407.81	1846606.54	1846805.30	1847004.07
3377.0	1847202.86	1847401.67	1847600.49	1847799.33	1847998.18	1848197.06	1848395.94	1848594.84	1848793.76	1848992.70
3377.1	1849191.65	1849390.61	1849589.59	1849788.59	1849987.60	1850186.63	1850385.68	1850584.74	1850783.82	1850982.92
3377.2	1851182.03	1851381.15	1851580.30	1851779.45	1851978.63	1852177.82	1852377.03	1852576.25	1852775.49	1852974.75
3377.3	1853174.02	1853373.31	1853572.62	1853771.94	1853971.27	1854170.63	1854370.00	1854569.39	1854768.79	1854968.21
3377.4	1855167.64	1855367.09	1855566.56	1855766.05	1855965.55	1856165.07	1856364.60	1856564.15	1856763.72	1856963.30
3377.5	1857162.90	1857362.51	1857562.15	1857761.79	1857961.46	1858161.14	1858360.84	1858560.55	1858760.28	1858960.03
3377.6	1859159.79	1859359.57	1859559.37	1859759.18	1859959.01	1860158.86	1860358.72	1860558.60	1860758.49	1860958.40
3377.7	1861158.33	1861358.27	1861558.24	1861758.21	1861958.21	1862158.22	1862358.24	1862558.29	1862758.35	1862958.42
3377.8	1863158.52	1863358.63	1863558.75	1863758.89	1863959.05	1864159.23	1864359.42	1864559.63	1864759.85	1864960.09
3377.9	1865160.35	1865360.63	1865560.92	1865761.23	1865961.55	1866161.89	1866362.25	1866562.62	1866763.01	1866963.42

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3378.0	1867163.84	1867364.29	1867564.74	1867765.22	1867965.71	1868166.21	1868366.73	1868567.27	1868767.82	1868968.39
3378.1	1869168.98	1869369.58	1869570.20	1869770.83	1869971.48	1870172.15	1870372.83	1870573.53	1870774.24	1870974.97
3378.2	1871175.72	1871376.48	1871577.25	1871778.05	1871978.85	1872179.68	1872380.52	1872581.37	1872782.24	1872983.13
3378.3	1873184.03	1873384.95	1873585.89	1873786.84	1873987.80	1874188.78	1874389.78	1874590.79	1874791.82	1874992.87
3378.4	1875193.93	1875395.00	1875596.09	1875797.20	1875998.32	1876199.46	1876400.61	1876601.78	1876802.97	1877004.17
3378.5	1877205.39	1877406.62	1877607.87	1877809.13	1878010.41	1878211.70	1878413.01	1878614.34	1878815.68	1879017.04
3378.6	1879218.41	1879419.80	1879621.20	1879822.62	1880024.05	1880225.50	1880426.97	1880628.45	1880829.95	1881031.46
3378.7	1881232.99	1881434.53	1881636.09	1881837.67	1882039.26	1882240.87	1882442.49	1882644.12	1882845.78	1883047.45
3378.8	1883249.13	1883450.83	1883652.54	1883854.27	1884056.02	1884257.78	1884459.56	1884661.35	1884863.16	1885064.98
3378.9	1885266.82	1885468.67	1885670.54	1885872.43	1886074.33	1886276.25	1886478.18	1886680.13	1886882.09	1887084.07
3379.0	1887286.06	1887488.07	1887690.10	1887892.14	1888094.20	1888296.27	1888498.36	1888700.46	1888902.58	1889104.71
3379.1	1889306.87	1889509.03	1889711.21	1889913.41	1890115.62	1890317.85	1890520.10	1890722.35	1890924.63	1891126.92
3379.2	1891329.23	1891531.55	1891733.88	1891936.24	1892138.60	1892340.99	1892543.38	1892745.80	1892948.23	1893150.67
3379.3	1893353.13	1893555.61	1893758.10	1893960.61	1894163.13	1894365.66	1894568.22	1894770.78	1894973.37	1895175.97
3379.4	1895378.58	1895581.21	1895783.85	1895986.51	1896189.19	1896391.88	1896594.59	1896797.31	1897000.05	1897202.80
3379.5	1897405.57	1897608.35	1897811.15	1898013.96	1898216.79	1898419.63	1898622.49	1898825.37	1899028.26	1899231.17
3379.6	1899434.09	1899637.02	1899839.97	1900042.94	1900245.92	1900448.92	1900651.93	1900854.96	1901058.01	1901261.07
3379.7	1901464.14	1901667.23	1901870.33	1902073.45	1902276.59	1902479.74	1902682.91	1902886.09	1903089.28	1903292.50
3379.8	1903495.72	1903698.97	1903902.22	1904105.50	1904308.79	1904512.09	1904715.41	1904918.74	1905122.09	1905325.46
3379.9	1905528.84	1905732.23	1905935.64	1906139.07	1906342.51	1906545.97	1906749.44	1906952.92	1907156.43	1907359.94
3380.0	1907563.48	1907767.02	1907970.58	1908174.16	1908377.74	1908581.35	1908784.96	1908988.59	1909192.24	1909395.90
3380.1	1909599.58	1909803.27	1910006.98	1910210.70	1910414.44	1910618.19	1910821.96	1911025.74	1911229.54	1911433.36
3380.2	1911637.19	1911841.03	1912044.90	1912248.77	1912452.67	1912656.58	1912860.50	1913064.44	1913268.40	1913472.37
3380.3	1913676.36	1913880.37	1914084.39	1914288.43	1914492.48	1914696.55	1914900.64	1915104.74	1915308.86	1915512.99
3380.4	1915171.14	1915921.31	1916125.50	1916329.70	1916533.91	1916738.14	1916942.39	1917146.66	1917350.94	1917555.24
3380.5	1917759.55	1917963.88	1918168.23	1918372.60	1918576.98	1918781.38	1918985.79	1919190.22	1919394.67	1919599.13
3380.6	1919803.61	1920008.11	1920212.62	1920417.15	1920621.70	1920826.26	1921030.84	1921235.44	1921440.05	1921644.68
3380.7	1921849.33	1922054.00	1922258.68	1922463.38	1922668.09	1922872.82	1923077.57	1923282.34	1923487.12	1923691.92
3380.8	1923896.73	1924101.56	1924306.41	1924511.28	1924716.16	1924921.06	1925125.98	1925330.92	1925535.87	1925740.84
3380.9	1925945.82	1926150.82	1926355.84	1926560.88	1926765.93	1926971.00	1927176.09	1927381.19	1927586.32	1927791.46
3381.0	1927996.61	1928201.78	1928406.98	1928612.19	1928817.41	1929022.66	1929227.92	1929433.20	1929638.50	1929843.82
3381.1	1930049.15	1930254.50	1930459.87	1930665.25	1930870.65	1931076.07	1931281.51	1931486.97	1931692.44	1931897.93
3381.2	1932103.43	1932308.96	1932514.50	1932720.05	1932925.63	1933131.22	1933336.83	1933542.45	1933748.10	1933953.76
3381.3	1934159.43	1934365.13	1934570.84	1934776.57	1934982.31	1935188.08	1935393.86	1935599.65	1935805.47	1936011.30
3381.4	1936217.14	1936423.01	1936628.89	1936834.79	1937040.70	1937246.64	1937452.59	1937658.55	1937864.54	1938070.54

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3381.5	1938276.55	1938482.59	1938688.64	1938894.70	1939100.79	1939306.89	1939513.01	1939719.14	1939925.30	1940131.47
3381.6	1940337.65	1940543.85	1940750.07	1940956.31	1941162.56	1941368.83	1941575.12	1941781.42	1941987.74	1942194.08
3381.7	1942400.44	1942606.81	1942813.19	1943019.60	1943226.02	1943432.46	1943638.91	1943845.38	1944051.87	1944258.38
3381.8	1944464.90	1944671.44	1944877.99	1945084.57	1945291.16	1945497.76	1945704.38	1945911.02	1946117.68	1946324.35
3381.9	1946531.04	1946737.75	1946944.47	1947151.21	1947357.97	1947564.74	1947771.53	1947978.34	1948185.16	1948392.00
3382.0	1948598.85	1948805.73	1949012.61	1949219.52	1949426.43	1949633.37	1949840.32	1950047.28	1950254.26	1950461.25
3382.1	1950668.26	1950875.29	1951082.33	1951289.38	1951496.45	1951703.54	1951910.64	1952117.76	1952324.89	1952532.04
3382.2	1952739.21	1952946.39	1953153.58	1953360.79	1953568.02	1953775.26	1953982.52	1954189.79	1954397.08	1954604.39
3382.3	1954811.71	1955019.04	1955226.39	1955433.76	1955641.14	1955848.54	1956055.96	1956263.39	1956470.83	1956678.29
3382.4	1956885.77	1957093.26	1957300.77	1957508.29	1957715.83	1957923.39	1958130.96	1958338.54	1958546.15	1958753.76
3382.5	1958961.40	1959169.05	1959376.71	1959584.39	1959792.09	1959999.80	1960207.53	1960415.27	1960623.03	1960830.81
3382.6	1961038.60	1961246.41	1961454.23	1961662.07	1961869.92	1962077.79	1962285.68	1962493.58	1962701.49	1962909.43
3382.7	1963117.38	1963325.34	1963533.32	1963741.32	1963949.33	1964157.36	1964365.40	1964573.46	1964781.53	1964989.62
3382.8	1965197.73	1965405.85	1965613.99	1965822.15	1966030.32	1966238.50	1966446.70	1966654.92	1966863.15	1967071.40
3382.9	1967279.67	1967487.95	1967696.24	1967904.56	1968112.88	1968321.23	1968529.59	1968737.96	1968946.35	1969154.76
3383.0	1969363.19	1969571.62	1969780.08	1969988.55	1970197.04	1970405.54	1970614.05	1970822.58	1971031.13	1971239.69
3383.1	1971448.27	1971656.86	1971865.47	1972074.09	1972282.72	1972491.37	1972700.04	1972908.72	1973117.41	1973326.12
3383.2	1973534.85	1973743.59	1973952.34	1974161.11	1974369.89	1974578.69	1974787.50	1974996.33	1975205.17	1975414.03
3383.3	1975622.90	1975831.78	1976040.68	1976249.60	1976458.52	1976667.47	1976876.42	1977085.40	1977294.38	1977503.38
3383.4	1977712.40	1977921.43	1978130.47	1978339.53	1978548.60	1978757.69	1978966.79	1979175.91	1979385.04	1979594.18
3383.5	1979803.34	1980012.52	1980221.71	1980430.91	1980640.12	1980849.36	1981058.60	1981267.86	1981477.13	1981686.42
3383.6	1981895.73	1982105.04	1982314.37	1982523.72	1982733.08	1982942.45	1983151.84	1983361.24	1983570.66	1983780.09
3383.7	1983989.54	1984199.00	1984408.47	1984617.96	1984827.46	1985036.98	1985246.51	1985456.05	1985665.61	1985875.18
3383.8	1986084.77	1986294.37	1986503.99	1986713.62	1986923.26	1987132.92	1987342.60	1987552.28	1987761.98	1987971.70
3383.9	1988181.43	1988391.17	1988600.93	1988810.70	1989020.49	1989230.29	1989440.10	1989649.93	1989859.77	1990069.63
3384.0	1990279.50	1990489.38	1990699.28	1990909.19	1991119.12	1991329.05	1991539.00	1991748.97	1991958.95	1992168.94
3384.1	1992378.94	1992588.96	1992798.99	1993009.03	1993219.09	1993429.16	1993639.24	1993849.34	1994059.45	1994269.58
3384.2	1994479.71	1994689.87	1994900.03	1995110.21	1995320.40	1995530.60	1995740.82	1995951.05	1996161.30	1996371.56
3384.3	1996581.83	1996792.11	1997002.41	1997212.72	1997423.05	1997633.39	1997843.74	1998054.11	1998264.49	1998474.88
3384.4	1998685.28	1998895.70	1999106.14	1999316.58	1999527.04	1999737.52	1999948.00	2000158.50	2000369.02	2000579.54
3384.5	2000790.08	2001000.64	2001211.20	2001421.79	2001632.38	2001842.99	2002053.61	2002264.24	2002474.89	2002685.55
3384.6	2002896.23	2003106.92	2003317.62	2003528.33	2003739.06	2003949.80	2004160.56	2004371.33	2004582.11	2004792.91
3384.7	2005003.72	2005214.54	2005425.38	2005636.23	2005847.09	2006057.97	2006268.86	2006479.76	2006690.68	2006901.61
3384.8	2007112.55	2007323.51	2007534.48	2007745.47	2007956.47	2008167.48	2008378.50	2008589.54	2008800.59	2009011.66
3384.9	2009222.74	2009433.83	2009644.94	2009856.06	2010067.19	2010278.34	2010489.50	2010700.67	2010911.86	2011123.06

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3385.0	2011334.27	2011545.49	2011756.73	2011967.97	2012179.22	2012390.49	2012601.76	2012813.05	2013024.35	2013235.67
3385.1	2013446.99	2013658.33	2013869.69	2014081.06	2014292.44	2014503.83	2014715.25	2014926.67	2015138.11	2015349.57
3385.2	2015561.04	2015772.52	2015984.03	2016195.54	2016407.08	2016618.62	2016830.19	2017041.77	2017253.37	2017464.98
3385.3	2017676.61	2017888.25	2018099.92	2018311.60	2018523.29	2018735.01	2018946.74	2019158.48	2019370.25	2019582.03
3385.4	2019793.83	2020005.65	2020217.48	2020429.33	2020641.20	2020853.09	2021064.99	2021276.92	2021488.86	2021700.82
3385.5	2021912.79	2022124.79	2022336.80	2022548.83	2022760.88	2022972.95	2023185.04	2023397.15	2023609.27	2023821.41
3385.6	2024033.58	2024245.76	2024457.96	2024670.18	2024882.41	2025094.67	2025306.95	2025519.24	2025731.55	2025943.89
3385.7	2026156.24	2026368.61	2026581.01	2026793.42	2027005.85	2027218.30	2027430.77	2027643.26	2027855.77	2028068.30
3385.8	2028280.84	2028493.41	2028706.00	2028918.61	2029131.24	2029343.89	2029556.56	2029769.25	2029981.96	2030194.69
3385.9	2030407.44	2030620.21	2030833.00	2031045.81	2031258.64	2031471.49	2031684.36	2031897.26	2032110.17	2032323.10
3386.0	2032536.06	2032749.03	2032962.02	2033175.02	2033388.05	2033601.08	2033814.14	2034027.21	2034240.30	2034453.41
3386.1	2034666.54	2034879.69	2035092.85	2035306.03	2035519.24	2035732.46	2035945.69	2036158.95	2036372.23	2036585.53
3386.2	2036798.84	2037012.18	2037225.53	2037438.91	2037652.30	2037865.71	2038079.14	2038292.60	2038506.07	2038719.56
3386.3	2038933.07	2039146.60	2039360.15	2039573.72	2039787.31	2040000.92	2040214.55	2040428.21	2040641.88	2040855.57
3386.4	2041069.28	2041283.01	2041496.76	2041710.54	2041924.33	2042138.14	2042351.98	2042565.83	2042779.70	2042993.60
3386.5	2043207.52	2043421.45	2043635.41	2043849.39	2044063.38	2044277.40	2044491.44	2044705.50	2044919.58	2045133.69
3386.6	2045347.81	2045561.95	2045776.12	2045990.30	2046204.51	2046418.74	2046632.99	2046847.25	2047061.54	2047275.86
3386.7	2047490.19	2047704.54	2047918.92	2048133.31	2048347.73	2048562.17	2048776.63	2048991.11	2049205.61	2049420.13
3386.8	2049634.68	2049849.24	2050063.83	2050278.44	2050493.07	2050707.72	2050922.39	2051137.08	2051351.80	2051566.54
3386.9	2051781.29	2051996.07	2052210.87	2052425.70	2052640.54	2052855.41	2053070.29	2053285.20	2053500.13	2053715.08
3387.0	2053930.06	2054145.05	2054360.06	2054575.09	2054790.14	2055005.21	2055220.30	2055435.41	2055650.54	2055865.70
3387.1	2056080.87	2056296.07	2056511.28	2056726.52	2056941.78	2057157.07	2057372.37	2057587.70	2057803.05	2058018.42
3387.2	2058233.82	2058449.23	2058664.67	2058880.14	2059095.62	2059311.13	2059526.66	2059742.21	2059957.79	2060173.39
3387.3	2060389.01	2060604.66	2060820.33	2061036.02	2061251.74	2061467.48	2061683.24	2061899.03	2062114.84	2062330.67
3387.4	2062546.53	2062762.41	2062978.32	2063194.25	2063410.20	2063626.18	2063842.18	2064058.20	2064274.25	2064490.32
3387.5	2064706.42	2064922.54	2065138.68	2065354.85	2065571.04	2065787.26	2066003.50	2066219.76	2066436.05	2066652.37
3387.6	2066868.71	2067085.07	2067301.46	2067517.87	2067734.30	2067950.76	2068167.25	2068383.76	2068600.29	2068816.85
3387.7	2069033.43	2069250.04	2069466.67	2069683.33	2069900.01	2070116.72	2070333.45	2070550.20	2070766.98	2070983.79
3387.8	2071200.62	2071417.48	2071634.36	2071851.26	2072068.19	2072285.14	2072502.12	2072719.13	2072936.16	2073153.21
3387.9	2073370.29	2073587.40	2073804.53	2074021.68	2074238.86	2074456.07	2074673.30	2074890.56	2075107.84	2075325.14
3388.0	2075542.48	2075759.83	2075977.22	2076194.64	2076412.09	2076629.57	2076847.07	2077064.60	2077282.17	2077499.76
3388.1	2077717.38	2077935.02	2078152.70	2078370.40	2078588.14	2078805.90	2079023.68	2079241.50	2079459.35	2079677.22
3388.2	2079895.12	2080113.05	2080331.00	2080548.99	2080767.00	2080985.04	2081203.11	2081421.21	2081639.33	2081857.48
3388.3	2082075.66	2082293.87	2082512.10	2082730.37	2082948.66	2083166.98	2083385.32	2083603.69	2083822.10	2084040.52
3388.4	2084258.98	2084477.46	2084695.98	2084914.51	2085133.08	2085351.68	2085570.30	2085788.95	2086007.62	2086226.33

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3388.5	2086445.06	2086663.82	2086882.61	2087101.42	2087320.26	2087539.13	2087758.03	2087976.95	2088195.90	2088414.88
3388.6	2088633.89	2088852.92	2089071.98	2089291.07	2089510.18	2089729.33	2089948.50	2090167.69	2090386.92	2090606.17
3388.7	2090825.45	2091044.76	2091264.09	2091483.45	2091702.84	2091922.26	2092141.70	2092361.17	2092580.67	2092800.19
3388.8	2093019.75	2093239.33	2093458.93	2093678.57	2093898.23	2094117.92	2094337.63	2094557.37	2094777.14	2094996.94
3388.9	2095216.76	2095436.62	2095656.49	2095876.40	2096096.33	2096316.29	2096536.28	2096756.29	2096976.34	2097196.40
3389.0	2097416.50	2097636.62	2097856.76	2098076.91	2098297.09	2098517.30	2098737.52	2098957.76	2099178.03	2099398.32
3389.1	2099618.63	2099838.96	2100059.32	2100279.70	2100500.10	2100720.52	2100940.97	2101161.44	2101381.93	2101602.45
3389.2	2101822.98	2102043.54	2102264.13	2102484.74	2102705.37	2102926.02	2103146.70	2103367.40	2103588.12	2103808.87
3389.3	2104029.64	2104250.44	2104471.25	2104692.10	2104912.96	2105133.85	2105354.76	2105575.70	2105796.66	2106017.64
3389.4	2106238.65	2106459.68	2106680.74	2106901.82	2107122.92	2107344.05	2107565.20	2107786.37	2108007.57	2108228.80
3389.5	2108450.04	2108671.31	2108892.61	2109113.93	2109335.27	2109556.64	2109778.03	2109999.45	2110220.89	2110442.36
3389.6	2110663.84	2110885.36	2111106.90	2111328.46	2111550.04	2111771.66	2111993.29	2112214.95	2112436.63	2112658.34
3389.7	2112880.08	2113101.83	2113323.62	2113545.42	2113767.25	2113989.11	2114210.99	2114432.89	2114654.82	2114876.78
3389.8	2115098.76	2115320.76	2115542.79	2115764.84	2115986.92	2116209.02	2116431.15	2116653.30	2116875.47	2117097.67
3389.9	2117319.90	2117542.15	2117764.42	2117986.72	2118209.05	2118431.40	2118653.77	2118876.17	2119098.60	2119321.05
3390.0	2119543.52	2119766.02	2119988.54	2120211.10	2120433.67	2120656.28	2120878.91	2121101.56	2121324.24	2121546.95
3390.1	2121769.68	2121992.44	2122215.22	2122438.03	2122660.86	2122883.72	2123106.61	2123329.52	2123552.45	2123775.42
3390.2	2123998.40	2124221.42	2124444.46	2124667.52	2124890.61	2125113.72	2125336.87	2125560.03	2125783.22	2126006.44
3390.3	2126229.68	2126452.95	2126676.24	2126899.56	2127122.91	2127346.28	2127569.67	2127793.09	2128016.54	2128240.01
3390.4	2128463.50	2128687.03	2128910.57	2129134.15	2129357.74	2129581.37	2129805.02	2130028.69	2130252.39	2130476.11
3390.5	2130699.86	2130923.64	2131147.44	2131371.27	2131595.12	2131818.99	2132042.90	2132266.82	2132490.78	2132714.75
3390.6	2132938.76	2133162.79	2133386.84	2133610.92	2133835.02	2134059.15	2134283.31	2134507.49	2134731.69	2134955.93
3390.7	2135180.18	2135404.46	2135628.77	2135853.10	2136077.46	2136301.84	2136526.25	2136750.68	2136975.14	2137199.62
3390.8	2137424.13	2137648.67	2137873.23	2138097.81	2138322.42	2138547.06	2138771.72	2138996.40	2139221.11	2139445.85
3390.9	2139670.61	2139895.40	2140120.21	2140345.04	2140569.91	2140794.79	2141019.71	2141244.64	2141469.61	2141694.60
3391.0	2141919.61	2142144.65	2142369.71	2142594.79	2142819.89	2143045.02	2143270.18	2143495.35	2143720.56	2143945.78
3391.1	2144171.03	2144396.31	2144621.60	2144846.93	2145072.28	2145297.65	2145523.05	2145748.47	2145973.91	2146199.39
3391.2	2146424.88	2146650.40	2146875.95	2147101.52	2147327.12	2147552.74	2147778.39	2148004.06	2148229.75	2148455.48
3391.3	2148681.22	2148907.00	2149132.79	2149358.62	2149584.46	2149810.34	2150036.24	2150262.16	2150488.11	2150714.09
3391.4	2150940.09	2151166.11	2151392.17	2151618.24	2151844.35	2152070.47	2152296.63	2152522.81	2152749.01	2152975.24
3391.5	2153201.50	2153427.78	2153654.09	2153880.42	2154106.78	2154333.17	2154559.58	2154786.01	2155012.48	2155238.96
3391.6	2155465.48	2155692.02	2155918.58	2156145.17	2156371.79	2156598.43	2156825.10	2157051.80	2157278.52	2157505.26
3391.7	2157732.04	2157958.83	2158185.66	2158412.51	2158639.38	2158866.29	2159093.21	2159320.17	2159547.15	2159774.16
3391.8	2160001.19	2160228.25	2160455.33	2160682.44	2160909.58	2161136.74	2161363.93	2161591.14	2161818.38	2162045.65
3391.9	2162272.94	2162500.26	2162727.61	2162954.98	2163182.38	2163409.80	2163637.25	2163864.73	2164092.23	2164319.76

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3392.0	2164547.32	2164774.90	2165002.50	2165230.13	2165457.79	2165685.47	2165913.18	2166140.92	2166368.69	2166596.49
3392.1	2166824.31	2167052.16	2167280.04	2167507.95	2167735.89	2167963.85	2168191.85	2168419.88	2168647.93	2168876.01
3392.2	2169104.13	2169332.27	2169560.44	2169788.64	2170016.87	2170245.13	2170473.42	2170701.75	2170930.10	2171158.48
3392.3	2171386.89	2171615.33	2171843.80	2172072.30	2172300.83	2172529.40	2172757.99	2172986.61	2173215.26	2173443.95
3392.4	2173672.66	2173901.41	2174130.18	2174358.99	2174587.83	2174816.70	2175045.59	2175274.52	2175503.48	2175732.48
3392.5	2175961.50	2176190.55	2176419.64	2176648.75	2176877.90	2177107.08	2177336.29	2177565.53	2177794.80	2178024.10
3392.6	2178253.43	2178482.80	2178712.20	2178941.62	2179171.08	2179400.57	2179630.09	2179859.65	2180089.23	2180318.85
3392.7	2180548.50	2180778.18	2181007.89	2181237.63	2181467.41	2181697.21	2181927.05	2182156.92	2182386.82	2182616.75
3392.8	2182846.72	2183076.71	2183306.74	2183536.80	2183766.89	2183997.02	2184227.17	2184457.36	2184687.58	2184917.83
3392.9	2185148.12	2185378.43	2185608.78	2185839.16	2186069.57	2186300.02	2186530.49	2186761.00	2186991.54	2187222.11
3393.0	2187452.72	2187683.35	2187914.03	2188144.73	2188375.47	2188606.25	2188837.06	2189067.91	2189298.79	2189529.70
3393.1	2189760.65	2189991.63	2190222.65	2190453.70	2190684.79	2190915.91	2191147.07	2191378.26	2191609.49	2191840.75
3393.2	2192072.04	2192303.37	2192534.74	2192766.14	2192997.57	2193229.04	2193460.54	2193692.08	2193923.65	2194155.26
3393.3	2194386.90	2194618.58	2194850.29	2195082.03	2195313.81	2195545.63	2195777.48	2196009.36	2196241.28	2196473.23
3393.4	2196705.22	2196937.25	2197169.30	2197401.40	2197633.52	2197865.68	2198097.88	2198330.11	2198562.38	2198794.68
3393.5	2199027.01	2199259.38	2199491.78	2199724.22	2199956.70	2200189.21	2200421.75	2200654.33	2200886.94	2201119.58
3393.6	2201352.27	2201584.98	2201817.73	2202050.52	2202283.34	2202516.19	2202749.08	2202982.01	2203214.97	2203447.96
3393.7	2203680.99	2203914.05	2204147.15	2204380.28	2204613.45	2204846.65	2205079.89	2205313.16	2205546.46	2205779.80
3393.8	2206013.18	2206246.59	2206480.03	2206713.51	2206947.03	2207180.57	2207414.16	2207647.78	2207881.43	2208115.12
3393.9	2208348.84	2208582.59	2208816.39	2209050.21	2209284.07	2209517.97	2209751.90	2209985.86	2210219.86	2210453.90
3394.0	2210687.96	2210922.07	2211156.20	2211390.37	2211624.56	2211858.80	2212093.06	2212327.36	2212561.69	2212796.05
3394.1	2213030.44	2213264.87	2213499.33	2213733.82	2213968.35	2214202.91	2214437.50	2214672.13	2214906.79	2215141.48
3394.2	2215376.20	2215610.96	2215845.75	2216080.58	2216315.43	2216550.32	2216785.25	2217020.20	2217255.19	2217490.22
3394.3	2217725.27	2217960.36	2218195.49	2218430.64	2218665.83	2218901.05	2219136.31	2219371.60	2219606.92	2219842.28
3394.4	2220077.67	2220313.09	2220548.55	2220784.04	2221019.56	2221255.12	2221490.71	2221726.33	2221961.99	2222197.68
3394.5	2222433.40	2222669.16	2222904.95	2223140.77	2223376.63	2223612.52	2223848.44	2224084.40	2224320.39	2224556.41
3394.6	2224792.47	2225028.56	2225264.69	2225500.85	2225737.04	2225973.27	2226209.52	2226445.82	2226682.14	2226918.50
3394.7	2227154.90	2227391.32	2227627.78	2227864.28	2228100.81	2228337.37	2228573.96	2228810.59	2229047.25	2229283.95
3394.8	2229520.68	2229757.44	2229994.24	2230231.07	2230467.93	2230704.83	2230941.76	2231178.72	2231415.72	2231652.75
3394.9	2231889.82	2232126.92	2232364.05	2232601.22	2232838.42	2233075.65	2233312.92	2233550.22	2233787.55	2234024.92
3395.0	2234262.32	2234499.76	2234737.23	2234974.73	2235212.26	2235449.83	2235687.42	2235925.05	2236162.71	2236400.41
3395.1	2236638.13	2236875.89	2237113.68	2237351.49	2237589.35	2237827.23	2238065.14	2238303.09	2238541.07	2238779.08
3395.2	2239017.12	2239255.19	2239493.29	2239731.42	2239969.59	2240207.79	2240446.02	2240684.28	2240922.57	2241160.89
3395.3	2241399.24	2241637.63	2241876.04	2242114.49	2242352.97	2242591.48	2242830.02	2243068.59	2243307.20	2243545.83
3395.4	2243784.50	2244023.19	2244261.92	2244500.68	2244739.47	2244978.29	2245217.14	2245456.03	2245694.94	2245933.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3395.5	2246172.86	2246411.87	2246650.91	2246889.98	2247129.08	2247368.21	2247607.37	2247846.57	2248085.79	2248325.05
3395.6	2248564.33	2248803.65	2249043.00	2249282.38	2249521.79	2249761.23	2250000.70	2250240.20	2250479.74	2250719.30
3395.7	2250958.90	2251198.52	2251438.18	2251677.87	2251917.59	2252157.34	2252397.12	2252636.93	2252876.78	2253116.65
3395.8	2253356.55	2253596.49	2253836.46	2254076.45	2254316.48	2254556.54	2254796.63	2255036.75	2255276.90	2255517.08
3395.9	2255757.29	2255997.54	2256237.81	2256478.12	2256718.45	2256958.82	2257199.22	2257439.64	2257680.10	2257920.59
3396.0	2258161.11	2258401.67	2258642.26	2258882.89	2259123.55	2259364.25	2259604.97	2259845.73	2260086.51	2260327.33
3396.1	2260568.17	2260809.04	2261049.94	2261290.87	2261531.83	2261772.81	2262013.82	2262254.86	2262495.93	2262737.02
3396.2	2262978.14	2263219.28	2263460.46	2263701.66	2263942.88	2264184.13	2264425.41	2264666.72	2264908.04	2265149.40
3396.3	2265390.78	2265632.19	2265873.62	2266115.08	2266356.56	2266598.07	2266839.60	2267081.16	2267322.74	2267564.35
3396.4	2267805.98	2268047.63	2268289.32	2268531.02	2268772.75	2269014.51	2269256.29	2269498.09	2269739.92	2269981.77
3396.5	2270223.65	2270465.55	2270707.48	2270949.43	2271191.40	2271433.40	2271675.42	2271917.46	2272159.53	2272401.62
3396.6	2272643.74	2272885.88	2273128.04	2273370.23	2273612.44	2273854.67	2274096.93	2274339.21	2274581.52	2274823.85
3396.7	2275066.20	2275308.57	2275550.97	2275793.39	2276035.83	2276278.30	2276520.79	2276763.31	2277005.84	2277248.40
3396.8	2277490.98	2277733.59	2277976.22	2278218.87	2278461.54	2278704.24	2278946.96	2279189.70	2279432.47	2279675.26
3396.9	2279918.07	2280160.90	2280403.76	2280646.64	2280889.54	2281132.46	2281375.41	2281618.38	2281861.37	2282104.38
3397.0	2282347.42	2282590.48	2282833.56	2283076.66	2283319.77	2283562.91	2283806.07	2284049.25	2284292.45	2284535.67
3397.1	2284778.91	2285022.17	2285265.46	2285508.76	2285752.08	2285995.42	2286238.79	2286482.17	2286725.58	2286969.00
3397.2	2287212.45	2287455.91	2287699.40	2287942.91	2288186.43	2288429.98	2288673.55	2288917.14	2289160.75	2289404.38
3397.3	2289648.03	2289891.70	2290135.39	2290379.10	2290622.83	2290866.59	2291110.36	2291354.15	2291597.97	2291841.80
3397.4	2292085.66	2292329.53	2292573.43	2292817.35	2293061.28	2293305.24	2293549.22	2293793.22	2294037.24	2294281.28
3397.5	2294525.34	2294769.42	2295013.52	2295257.64	2295501.79	2295745.95	2295990.13	2296234.34	2296478.56	2296722.81
3397.6	2296967.08	2297211.36	2297455.67	2297700.00	2297944.35	2298188.71	2298433.10	2298677.51	2298921.94	2299166.40
3397.7	2299410.87	2299655.36	2299899.87	2300144.41	2300388.96	2300633.53	2300878.13	2301122.74	2301367.38	2301612.04
3397.8	2301856.71	2302101.41	2302346.13	2302590.87	2302835.63	2303080.41	2303325.21	2303570.03	2303814.87	2304059.74
3397.9	2304304.62	2304549.52	2304794.45	2305039.39	2305284.36	2305529.34	2305774.35	2306019.38	2306264.43	2306509.49
3398.0	2306754.58	2306999.69	2307244.81	2307489.96	2307735.12	2307980.30	2308225.49	2308470.71	2308715.95	2308961.21
3398.1	2309206.48	2309451.78	2309697.09	2309942.43	2310187.78	2310433.16	2310678.56	2310923.97	2311169.41	2311414.87
3398.2	2311660.34	2311905.84	2312151.36	2312396.90	2312642.46	2312888.04	2313133.65	2313379.27	2313624.91	2313870.58
3398.3	2314116.26	2314361.97	2314607.70	2314853.45	2315099.22	2315345.01	2315590.83	2315836.66	2316082.52	2316328.39
3398.4	2316574.29	2316820.21	2317066.16	2317312.12	2317558.10	2317804.11	2318050.14	2318296.19	2318542.26	2318788.35
3398.5	2319034.47	2319280.60	2319526.76	2319772.94	2320019.14	2320265.37	2320511.61	2320757.88	2321004.17	2321250.48
3398.6	2321496.82	2321743.17	2321989.55	2322235.95	2322482.37	2322728.81	2322975.28	2323221.77	2323468.28	2323714.81
3398.7	2323961.36	2324207.94	2324454.54	2324701.16	2324947.80	2325194.47	2325441.15	2325687.86	2325934.60	2326181.35
3398.8	2326428.13	2326674.93	2326921.75	2327168.59	2327415.46	2327662.35	2327909.26	2328156.19	2328403.15	2328650.13
3398.9	2328897.13	2329144.15	2329391.20	2329638.26	2329885.36	2330132.47	2330379.61	2330626.77	2330873.95	2331121.15

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3399.0	2331368.38	2331615.63	2331862.91	2332110.20	2332357.53	2332604.87	2332852.24	2333099.63	2333347.05	2333594.48
3399.1	2333841.94	2334089.42	2334336.93	2334584.45	2334832.00	2335079.56	2335327.15	2335574.76	2335822.40	2336070.05
3399.2	2336317.73	2336565.43	2336813.14	2337060.88	2337308.65	2337556.43	2337804.23	2338052.06	2338299.90	2338547.77
3399.3	2338795.66	2339043.57	2339291.50	2339539.45	2339787.42	2340035.42	2340283.43	2340531.46	2340779.52	2341027.60
3399.4	2341275.69	2341523.81	2341771.95	2342020.11	2342268.29	2342516.49	2342764.72	2343012.96	2343261.22	2343509.50
3399.5	2343757.81	2344006.13	2344254.48	2344502.85	2344751.23	2344999.64	2345248.07	2345496.51	2345744.98	2345993.47
3399.6	2346241.98	2346490.51	2346739.06	2346987.63	2347236.22	2347484.83	2347733.46	2347982.12	2348230.79	2348479.48
3399.7	2348728.19	2348976.93	2349225.68	2349474.45	2349723.25	2349972.06	2350220.90	2350469.75	2350718.62	2350967.52
3399.8	2351216.43	2351465.37	2351714.32	2351963.30	2352212.29	2352461.31	2352710.35	2352959.40	2353208.48	2353457.57
3399.9	2353706.69	2353955.82	2354204.98	2354454.16	2354703.35	2354952.57	2355201.80	2355451.06	2355700.34	2355949.63
3400.0	2356198.95	2356448.28	2356697.64	2356947.01	2357196.41	2357445.82	2357695.25	2357944.70	2358194.18	2358443.67
3400.1	2358693.18	2358942.71	2359192.26	2359441.83	2359691.42	2359941.03	2360190.66	2360440.31	2360689.98	2360939.67
3400.2	2361189.38	2361439.11	2361688.85	2361938.62	2362188.41	2362438.22	2362688.05	2362937.89	2363187.76	2363437.65
3400.3	2363687.55	2363937.48	2364187.43	2364437.39	2364687.38	2364937.39	2365187.41	2365437.46	2365687.53	2365937.61
3400.4	2366187.72	2366437.84	2366687.99	2366938.15	2367188.34	2367438.54	2367688.77	2367939.01	2368189.28	2368439.56
3400.5	2368689.87	2368940.19	2369190.54	2369440.90	2369691.29	2369941.69	2370192.12	2370442.56	2370693.03	2370943.51
3400.6	2371194.01	2371444.54	2371695.08	2371945.65	2372196.23	2372446.84	2372697.46	2372948.10	2373198.77	2373449.45
3400.7	2373700.16	2373950.88	2374201.62	2374452.39	2374703.17	2374953.98	2375204.80	2375455.64	2375706.51	2375957.39
3400.8	2376208.30	2376459.22	2376710.16	2376961.13	2377212.11	2377463.12	2377714.14	2377965.18	2378216.25	2378467.33
3400.9	2378718.44	2378969.56	2379220.70	2379471.87	2379723.05	2379974.26	2380225.48	2380476.72	2380727.99	2380979.27
3401.0	2381230.58	2381481.90	2381733.24	2381984.60	2382235.97	2382487.36	2382738.77	2382990.20	2383241.65	2383493.12
3401.1	2383744.60	2383996.10	2384247.63	2384499.17	2384750.73	2385002.30	2385253.90	2385505.52	2385757.15	2386008.81
3401.2	2386260.48	2386512.17	2386763.89	2387015.62	2387267.37	2387519.14	2387770.93	2388022.74	2388274.57	2388526.41
3401.3	2388778.28	2389030.17	2389282.07	2389534.00	2389785.95	2390037.91	2390289.90	2390541.90	2390793.92	2391045.97
3401.4	2391298.03	2391550.12	2391802.22	2392054.34	2392306.48	2392558.65	2392810.83	2393063.03	2393315.25	2393567.50
3401.5	2393819.76	2394072.04	2394324.34	2394576.66	2394829.01	2395081.37	2395333.75	2395586.15	2395838.57	2396091.02
3401.6	2396343.48	2396595.96	2396848.46	2397100.98	2397353.53	2397606.09	2397858.67	2398111.28	2398363.90	2398616.54
3401.7	2398869.21	2399121.89	2399374.59	2399627.32	2399880.06	2400132.83	2400385.61	2400638.42	2400891.24	2401144.09
3401.8	2401396.96	2401649.84	2401902.75	2402155.68	2402408.62	2402661.59	2402914.58	2403167.59	2403420.62	2403673.67
3401.9	2403926.74	2404179.83	2404432.94	2404686.07	2404939.22	2405192.40	2405445.59	2405698.80	2405952.04	2406205.29
3402.0	2406458.56	2406711.86	2406965.18	2407218.52	2407471.89	2407725.27	2407978.68	2408232.11	2408485.56	2408739.03
3402.1	2408992.53	2409246.04	2409499.58	2409753.14	2410006.72	2410260.32	2410513.94	2410767.59	2411021.25	2411274.94
3402.2	2411528.64	2411782.37	2412036.12	2412289.89	2412543.68	2412797.49	2413051.32	2413305.18	2413559.05	2413812.95
3402.3	2414066.86	2414320.80	2414574.76	2414828.74	2415082.74	2415336.76	2415590.80	2415844.86	2416098.94	2416353.05
3402.4	2416607.17	2416861.31	2417115.48	2417369.67	2417623.87	2417878.10	2418132.35	2418386.62	2418640.91	2418895.22

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3402.5	2419149.55	2419403.90	2419658.27	2419912.66	2420167.07	2420421.51	2420675.96	2420930.43	2421184.93	2421439.44
3402.6	2421693.98	2421948.53	2422203.11	2422457.71	2422712.32	2422966.96	2423221.62	2423476.30	2423731.00	2423985.72
3402.7	2424240.46	2424495.22	2424750.00	2425004.80	2425259.62	2425514.46	2425769.32	2426024.21	2426279.11	2426534.03
3402.8	2426788.98	2427043.94	2427298.92	2427553.93	2427808.95	2428064.00	2428319.06	2428574.15	2428829.25	2429084.38
3402.9	2429339.53	2429594.69	2429849.88	2430105.09	2430360.31	2430615.56	2430870.83	2431126.12	2431381.43	2431636.75
3403.0	2431892.10	2432147.47	2432402.87	2432658.28	2432913.71	2433169.17	2433424.64	2433680.14	2433935.66	2434191.19
3403.1	2434446.75	2434702.33	2434957.93	2435213.55	2435469.18	2435724.84	2435980.52	2436236.22	2436491.94	2436747.68
3403.2	2437003.43	2437259.21	2437515.01	2437770.83	2438026.66	2438282.52	2438538.40	2438794.29	2439050.21	2439306.14
3403.3	2439562.10	2439818.07	2440074.07	2440330.08	2440586.11	2440842.17	2441098.24	2441354.33	2441610.44	2441866.57
3403.4	2442122.72	2442378.89	2442635.08	2442891.29	2443147.52	2443403.76	2443660.03	2443916.31	2444172.62	2444428.94
3403.5	2444685.29	2444941.65	2445198.03	2445454.43	2445710.85	2445967.29	2446223.75	2446480.23	2446736.73	2446993.24
3403.6	2447249.78	2447506.33	2447762.91	2448019.50	2448276.11	2448532.74	2448789.39	2449046.06	2449302.75	2449559.46
3403.7	2449816.18	2450072.93	2450329.69	2450586.48	2450843.28	2451100.10	2451356.94	2451613.80	2451870.68	2452127.58
3403.8	2452384.50	2452641.43	2452898.39	2453155.36	2453412.36	2453669.37	2453926.40	2454183.45	2454440.52	2454697.60
3403.9	2454954.71	2455211.84	2455468.98	2455726.14	2455983.33	2456240.53	2456497.75	2456754.99	2457012.24	2457269.52
3404.0	2457526.82	2457784.13	2458041.46	2458298.81	2458556.18	2458813.56	2459070.97	2459328.39	2459585.83	2459843.28
3404.1	2460100.76	2460358.25	2460615.76	2460873.29	2461130.83	2461388.40	2461645.98	2461903.58	2462161.19	2462418.83
3404.2	2462676.48	2462934.15	2463191.84	2463449.55	2463707.27	2463965.01	2464222.77	2464480.55	2464738.34	2464996.16
3404.3	2465253.99	2465511.83	2465769.70	2466027.59	2466285.49	2466543.41	2466801.34	2467059.30	2467317.27	2467575.26
3404.4	2467833.27	2468091.30	2468349.35	2468607.41	2468865.49	2469123.59	2469381.70	2469639.84	2469897.99	2470156.16
3404.5	2470414.34	2470672.55	2470930.77	2471189.01	2471447.27	2471705.55	2471963.84	2472222.15	2472480.48	2472738.83
3404.6	2472997.20	2473255.58	2473513.98	2473772.40	2474030.84	2474289.29	2474547.77	2474806.26	2475064.76	2475323.29
3404.7	2475581.83	2475840.40	2476098.97	2476357.57	2476616.19	2476874.82	2477133.47	2477392.14	2477650.83	2477909.53
3404.8	2478168.25	2478426.99	2478685.75	2478944.53	2479203.32	2479462.13	2479720.96	2479979.81	2480238.67	2480497.55
3404.9	2480756.45	2481015.37	2481274.31	2481533.26	2481792.23	2482051.22	2482310.23	2482569.25	2482828.30	2483087.36
3405.0	2483346.44	2483605.53	2483864.64	2484123.77	2484382.92	2484642.08	2484901.26	2485160.45	2485419.67	2485678.90
3405.1	2485938.14	2486197.41	2486456.69	2486715.99	2486975.30	2487234.64	2487493.99	2487753.35	2488012.74	2488272.14
3405.2	2488531.56	2488791.00	2489050.45	2489309.93	2489569.42	2489828.92	2490088.45	2490347.99	2490607.55	2490867.13
3405.3	2491126.72	2491386.34	2491645.97	2491905.61	2492165.28	2492424.96	2492684.66	2492944.38	2493204.12	2493463.87
3405.4	2493723.64	2493983.43	2494243.24	2494503.06	2494762.91	2495022.77	2495282.65	2495542.54	2495802.46	2496062.39
3405.5	2496322.34	2496582.30	2496842.29	2497102.29	2497362.31	2497622.35	2497882.40	2498142.48	2498402.57	2498662.68
3405.6	2498922.81	2499182.95	2499443.12	2499703.30	2499963.50	2500223.71	2500483.95	2500744.20	2501004.47	2501264.76
3405.7	2501525.07	2501785.39	2502045.73	2502306.09	2502566.47	2502826.87	2503087.28	2503347.71	2503608.16	2503868.63
3405.8	2504129.12	2504389.62	2504650.14	2504910.68	2505171.24	2505431.82	2505692.41	2505953.02	2506213.65	2506474.30
3405.9	2506734.97	2506995.65	2507256.36	2507517.08	2507777.81	2508038.57	2508299.34	2508560.14	2508820.95	2509081.78

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3406.0	2509342.62	2509603.49	2509864.37	2510125.26	2510386.18	2510647.11	2510908.06	2511169.03	2511430.01	2511691.01
3406.1	2511952.03	2512213.06	2512474.12	2512735.19	2512996.27	2513257.38	2513518.50	2513779.64	2514040.80	2514301.98
3406.2	2514563.17	2514824.38	2515085.61	2515346.85	2515608.12	2515869.40	2516130.70	2516392.01	2516653.35	2516914.70
3406.3	2517176.07	2517437.46	2517698.86	2517960.29	2518221.73	2518483.18	2518744.66	2519006.15	2519267.67	2519529.20
3406.4	2519790.74	2520052.31	2520313.89	2520575.49	2520837.11	2521098.75	2521360.40	2521622.07	2521883.76	2522145.47
3406.5	2522407.20	2522668.94	2522930.70	2523192.48	2523454.28	2523716.09	2523977.92	2524239.78	2524501.64	2524763.53
3406.6	2525025.44	2525287.36	2525549.30	2525811.26	2526073.23	2526335.23	2526597.24	2526859.27	2527121.32	2527383.38
3406.7	2527645.47	2527907.57	2528169.69	2528431.83	2528693.98	2528956.16	2529218.35	2529480.56	2529742.79	2530005.03
3406.8	2530267.30	2530529.58	2530791.88	2531054.20	2531316.53	2531578.89	2531841.26	2532103.65	2532366.06	2532628.48
3406.9	2532890.93	2533153.39	2533415.87	2533678.37	2533940.88	2534203.42	2534465.97	2534728.54	2534991.13	2535253.74
3407.0	2535516.36	2535779.00	2536041.66	2536304.33	2536567.02	2536829.72	2537092.44	2537355.18	2537617.93	2537880.70
3407.1	2538143.48	2538406.29	2538669.11	2538931.94	2539194.80	2539457.67	2539720.55	2539983.46	2540246.38	2540509.32
3407.2	2540772.27	2541035.25	2541298.24	2541561.25	2541824.27	2542087.31	2542350.37	2542613.45	2542876.55	2543139.66
3407.3	2543402.79	2543665.93	2543929.10	2544192.28	2544455.48	2544718.70	2544981.94	2545245.19	2545508.46	2545771.75
3407.4	2546035.05	2546298.38	2546561.72	2546825.08	2547088.46	2547351.85	2547615.26	2547878.70	2548142.14	2548405.61
3407.5	2548669.10	2548932.60	2549196.12	2549459.66	2549723.21	2549986.79	2550250.38	2550513.99	2550777.62	2551041.27
3407.6	2551304.93	2551568.61	2551832.31	2552096.03	2552359.77	2552623.53	2552887.30	2553151.09	2553414.90	2553678.73
3407.7	2553942.57	2554206.44	2554470.32	2554734.22	2554998.14	2555262.07	2555526.03	2555790.00	2556053.99	2556318.00
3407.8	2556582.03	2556846.08	2557110.14	2557374.23	2557638.33	2557902.45	2558166.59	2558430.74	2558694.92	2558959.11
3407.9	2559223.32	2559487.55	2559751.80	2560016.07	2560280.35	2560544.66	2560808.98	2561073.32	2561337.68	2561602.06
3408.0	2561866.45	2562130.86	2562395.30	2562659.74	2562924.21	2563188.69	2563453.19	2563717.71	2563982.25	2564246.80
3408.1	2564511.37	2564775.96	2565040.56	2565305.18	2565569.82	2565834.48	2566099.15	2566363.84	2566628.55	2566893.28
3408.2	2567158.02	2567422.78	2567687.56	2567952.35	2568217.16	2568481.99	2568746.84	2569011.70	2569276.58	2569541.48
3408.3	2569806.39	2570071.33	2570336.28	2570601.24	2570866.23	2571131.23	2571396.25	2571661.28	2571926.34	2572191.41
3408.4	2572456.49	2572721.60	2572986.72	2573251.86	2573517.02	2573782.19	2574047.38	2574312.59	2574577.81	2574843.06
3408.5	2575108.32	2575373.59	2575638.89	2575904.20	2576169.53	2576434.87	2576700.23	2576965.62	2577231.01	2577496.43
3408.6	2577761.86	2578027.31	2578292.77	2578558.26	2578823.76	2579089.28	2579354.81	2579620.36	2579885.93	2580151.52
3408.7	2580417.12	2580682.74	2580948.38	2581214.04	2581479.71	2581745.40	2582011.11	2582276.83	2582542.57	2582808.33
3408.8	2583074.11	2583339.90	2583605.71	2583871.54	2584137.38	2584403.25	2584669.12	2584935.02	2585200.93	2585466.86
3408.9	2585732.81	2585998.78	2586264.76	2586530.76	2586796.78	2587062.81	2587328.86	2587594.93	2587861.01	2588127.12
3409.0	2588393.23	2588659.37	2588925.53	2589191.70	2589457.89	2589724.09	2589990.32	2590256.56	2590522.82	2590789.09
3409.1	2591055.38	2591321.69	2591588.02	2591854.36	2592120.73	2592387.10	2592653.50	2592919.91	2593186.34	2593452.79
3409.2	2593719.25	2593985.74	2594252.23	2594518.75	2594785.28	2595051.83	2595318.40	2595584.98	2595851.58	2596118.20
3409.3	2596384.84	2596651.49	2596918.16	2597184.85	2597451.55	2597718.27	2597985.01	2598251.77	2598518.54	2598785.33
3409.4	2599052.14	2599318.96	2599585.80	2599852.66	2600119.53	2600386.43	2600653.33	2600920.26	2601187.20	2601454.16

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3409.5	2601721.14	2601988.14	2602255.15	2602522.18	2602789.22	2603056.29	2603323.37	2603590.46	2603857.58	2604124.71
3409.6	2604391.86	2604659.02	2604926.20	2605193.40	2605460.62	2605727.85	2605995.10	2606262.37	2606529.65	2606796.96
3409.7	2607064.27	2607331.61	2607598.96	2607866.33	2608133.72	2608401.12	2608668.54	2608935.98	2609203.44	2609470.91
3409.8	2609738.40	2610005.90	2610273.43	2610540.97	2610808.53	2611076.10	2611343.69	2611611.30	2611878.92	2612146.57
3409.9	2612414.23	2612681.90	2612949.60	2613217.31	2613485.03	2613752.78	2614020.54	2614288.32	2614556.11	2614823.93
3410.0	2615091.76	2615359.60	2615627.47	2615895.35	2616163.24	2616431.16	2616699.09	2616967.04	2617235.00	2617502.98
3410.1	2617770.98	2618039.00	2618307.03	2618575.08	2618843.14	2619111.23	2619379.33	2619647.44	2619915.58	2620183.73
3410.2	2620451.89	2620720.08	2620988.28	2621256.49	2621524.73	2621792.98	2622061.25	2622329.53	2622597.83	2622866.15
3410.3	2623134.48	2623402.84	2623671.21	2623939.59	2624207.99	2624476.41	2624744.85	2625013.30	2625281.77	2625550.26
3410.4	2625818.76	2626087.28	2626355.81	2626624.37	2626892.94	2627161.53	2627430.13	2627698.75	2627967.39	2628236.04
3410.5	2628504.71	2628773.40	2629042.10	2629310.83	2629579.56	2629848.32	2630117.09	2630385.88	2630654.68	2630923.51
3410.6	2631192.34	2631461.20	2631730.07	2631998.96	2632267.87	2632536.79	2632805.73	2633074.69	2633343.66	2633612.65
3410.7	2633881.66	2634150.68	2634419.72	2634688.78	2634957.85	2635226.94	2635496.05	2635765.17	2636034.31	2636303.47
3410.8	2636572.64	2636841.84	2637111.04	2637380.27	2637649.51	2637918.77	2638188.04	2638457.33	2638726.64	2638995.97
3410.9	2639265.31	2639534.67	2639804.05	2640073.44	2640342.85	2640612.27	2640881.72	2641151.18	2641420.65	2641690.15
3411.0	2641959.65	2642229.18	2642498.72	2642768.27	2643037.84	2643307.43	2643577.03	2643846.65	2644116.28	2644385.93
3411.1	2644655.59	2644925.27	2645194.96	2645464.67	2645734.40	2646004.14	2646273.90	2646543.67	2646813.46	2647083.27
3411.2	2647353.09	2647622.93	2647892.78	2648162.66	2648432.54	2648702.45	2648972.37	2649242.30	2649512.25	2649782.22
3411.3	2650052.21	2650322.21	2650592.22	2650862.26	2651132.31	2651402.38	2651672.46	2651942.56	2652212.67	2652482.81
3411.4	2652752.95	2653023.12	2653293.30	2653563.50	2653833.71	2654103.95	2654374.19	2654644.46	2654914.74	2655185.04
3411.5	2655455.35	2655725.68	2655996.03	2656266.39	2656536.78	2656807.17	2657077.59	2657348.02	2657618.47	2657888.93
3411.6	2658159.41	2658429.91	2658700.42	2658970.95	2659241.50	2659512.07	2659782.65	2660053.25	2660323.86	2660594.49
3411.7	2660865.14	2661135.81	2661406.49	2661677.19	2661947.90	2662218.64	2662489.39	2662760.15	2663030.93	2663301.73
3411.8	2663572.55	2663843.39	2664114.24	2664385.10	2664655.99	2664926.89	2665197.81	2665468.74	2665739.69	2666010.66
3411.9	2666281.65	2666552.65	2666823.67	2667094.71	2667365.76	2667636.83	2667907.92	2668179.03	2668450.15	2668721.29
3412.0	2668992.44	2669263.61	2669534.80	2669806.00	2670077.22	2670348.45	2670619.70	2670890.96	2671162.24	2671433.53
3412.1	2671704.84	2671976.17	2672247.51	2672518.87	2672790.24	2673061.63	2673333.04	2673604.46	2673875.90	2674147.36
3412.2	2674418.83	2674690.31	2674961.82	2675233.34	2675504.87	2675776.43	2676048.00	2676319.58	2676591.18	2676862.80
3412.3	2677134.43	2677406.08	2677677.75	2677949.43	2678221.13	2678492.85	2678764.58	2679036.33	2679308.10	2679579.88
3412.4	2679851.68	2680123.50	2680395.33	2680667.18	2680939.04	2681210.92	2681482.82	2681754.74	2682026.67	2682298.62
3412.5	2682570.58	2682842.57	2683114.56	2683386.58	2683658.61	2683930.66	2684202.72	2684474.81	2684746.90	2685019.02
3412.6	2685291.15	2685563.30	2685835.47	2686107.65	2686379.85	2686652.06	2686924.30	2687196.55	2687468.81	2687741.10
3412.7	2688013.40	2688285.71	2688558.05	2688830.40	2689102.77	2689375.15	2689647.55	2689919.97	2690192.40	2690464.86
3412.8	2690737.32	2691009.81	2691282.31	2691554.83	2691827.37	2692099.92	2692372.49	2692645.08	2692917.68	2693190.30
3412.9	2693462.94	2693735.60	2694008.27	2694280.96	2694553.66	2694826.39	2695099.13	2695371.88	2695644.66	2695917.45

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3413.0	2696190.25	2696463.08	2696735.92	2697008.78	2697281.65	2697554.54	2697827.45	2698100.37	2698373.31	2698646.26
3413.1	2698919.24	2699192.22	2699465.23	2699738.25	2700011.29	2700284.34	2700557.41	2700830.49	2701103.59	2701376.71
3413.2	2701649.84	2701922.99	2702196.16	2702469.34	2702742.54	2703015.76	2703288.99	2703562.23	2703835.50	2704108.77
3413.3	2704382.07	2704655.38	2704928.71	2705202.05	2705475.41	2705748.79	2706022.18	2706295.59	2706569.01	2706842.45
3413.4	2707115.91	2707389.38	2707662.87	2707936.37	2708209.89	2708483.43	2708756.98	2709030.55	2709304.14	2709577.74
3413.5	2709851.36	2710124.99	2710398.64	2710672.30	2710945.99	2711219.68	2711493.40	2711767.13	2712040.87	2712314.63
3413.6	2712588.41	2712862.21	2713136.02	2713409.84	2713683.68	2713957.54	2714231.42	2714505.31	2714779.21	2715053.13
3413.7	2715327.07	2715601.03	2715875.00	2716148.98	2716422.99	2716697.01	2716971.04	2717245.09	2717519.16	2717793.24
3413.8	2718067.34	2718341.45	2718615.58	2718889.73	2719163.89	2719438.07	2719712.27	2719986.48	2720260.71	2720534.95
3413.9	2720809.21	2721083.48	2721357.77	2721632.08	2721906.40	2722180.74	2722455.10	2722729.47	2723003.85	2723278.26
3414.0	2723552.68	2723827.11	2724101.56	2724376.03	2724650.51	2724925.00	2725199.51	2725474.04	2725748.58	2726023.13
3414.1	2726297.71	2726572.30	2726846.90	2727121.52	2727396.15	2727670.80	2727945.47	2728220.15	2728494.85	2728769.56
3414.2	2729044.29	2729319.03	2729593.79	2729868.57	2730143.36	2730418.16	2730692.99	2730967.82	2731242.68	2731517.55
3414.3	2731792.43	2732067.34	2732342.25	2732617.18	2732892.13	2733167.10	2733442.08	2733717.07	2733992.09	2734267.11
3414.4	2734542.16	2734817.22	2735092.29	2735367.38	2735642.49	2735917.61	2736192.75	2736467.90	2736743.07	2737018.26
3414.5	2737293.46	2737568.68	2737843.91	2738119.16	2738394.43	2738669.71	2738945.01	2739220.32	2739495.65	2739770.99
3414.6	2740046.35	2740321.73	2740597.12	2740872.53	2741147.95	2741423.40	2741698.85	2741974.32	2742249.81	2742525.32
3414.7	2742800.84	2743076.37	2743351.92	2743627.49	2743903.08	2744178.67	2744454.29	2744729.92	2745005.57	2745281.23
3414.8	2745556.91	2745832.61	2746108.32	2746384.05	2746659.79	2746935.55	2747211.33	2747487.12	2747762.93	2748038.75
3414.9	2748314.59	2748590.44	2748866.32	2749142.20	2749418.11	2749694.03	2749969.96	2750245.91	2750521.88	2750797.86
3415.0	2751073.86	2751349.88	2751625.91	2751901.95	2752178.02	2752454.09	2752730.18	2753006.29	2753282.41	2753558.55
3415.1	2753834.71	2754110.88	2754387.06	2754663.26	2754939.48	2755215.71	2755491.96	2755768.22	2756044.50	2756320.79
3415.2	2756597.10	2756873.43	2757149.77	2757426.13	2757702.50	2757978.89	2758255.29	2758531.71	2758808.15	2759084.60
3415.3	2759361.07	2759637.55	2759914.05	2760190.56	2760467.10	2760743.64	2761020.20	2761296.78	2761573.38	2761849.98
3415.4	2762126.61	2762403.25	2762679.91	2762956.58	2763233.27	2763509.97	2763786.69	2764063.43	2764340.18	2764616.95
3415.5	2764893.73	2765170.53	2765447.35	2765724.18	2766001.03	2766277.89	2766554.77	2766831.66	2767108.57	2767385.50
3415.6	2767662.44	2767939.40	2768216.38	2768493.37	2768770.37	2769047.39	2769324.43	2769601.48	2769878.55	2770155.64
3415.7	2770432.74	2770709.86	2770986.99	2771264.14	2771541.31	2771818.49	2772095.68	2772372.90	2772650.13	2772927.37
3415.8	2773204.63	2773481.91	2773759.20	2774036.51	2774313.83	2774591.17	2774868.53	2775145.90	2775423.29	2775700.70
3415.9	2775978.12	2776255.55	2776533.00	2776810.47	2777087.96	2777365.46	2777642.97	2777920.50	2778198.05	2778475.62
3416.0	2778753.20	2779030.79	2779308.40	2779586.03	2779863.67	2780141.32	2780418.99	2780696.68	2780974.38	2781252.10
3416.1	2781529.83	2781807.57	2782085.34	2782363.11	2782640.90	2782918.71	2783196.54	2783474.37	2783752.23	2784030.10
3416.2	2784307.98	2784585.88	2784863.80	2785141.73	2785419.68	2785697.64	2785975.62	2786253.61	2786531.62	2786809.64
3416.3	2787087.68	2787365.74	2787643.81	2787921.90	2788200.00	2788478.12	2788756.25	2789034.40	2789312.56	2789590.74
3416.4	2789868.94	2790147.15	2790425.37	2790703.62	2790981.87	2791260.15	2791538.43	2791816.74	2792095.06	2792373.39

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3416.5	2792651.75	2792930.11	2793208.50	2793486.89	2793765.31	2794043.74	2794322.18	2794600.64	2794879.12	2795157.61
3416.6	2795436.12	2795714.64	2795993.18	2796271.74	2796550.31	2796828.89	2797107.49	2797386.11	2797664.74	2797943.39
3416.7	2798222.06	2798500.74	2798779.43	2799058.15	2799336.87	2799615.62	2799894.37	2800173.15	2800451.94	2800730.74
3416.8	2801009.57	2801288.40	2801567.26	2801846.13	2802125.01	2802403.91	2802682.83	2802961.76	2803240.70	2803519.67
3416.9	2803798.65	2804077.64	2804356.65	2804635.68	2804914.72	2805193.78	2805472.85	2805751.94	2806031.04	2806310.17
3417.0	2806589.30	2806868.45	2807147.62	2807426.80	2807705.99	2807985.21	2808264.43	2808543.67	2808822.93	2809102.20
3417.1	2809381.48	2809660.78	2809940.10	2810219.43	2810498.78	2810778.14	2811057.52	2811336.91	2811616.32	2811895.75
3417.2	2812175.19	2812454.64	2812734.11	2813013.60	2813293.10	2813572.62	2813852.15	2814131.70	2814411.26	2814690.84
3417.3	2814970.44	2815250.05	2815529.68	2815809.32	2816088.98	2816368.65	2816648.34	2816928.05	2817207.77	2817487.51
3417.4	2817767.26	2818047.03	2818326.81	2818606.61	2818886.43	2819166.26	2819446.10	2819725.97	2820005.85	2820285.74
3417.5	2820565.65	2820845.58	2821125.52	2821405.48	2821685.45	2821965.44	2822245.45	2822525.47	2822805.51	2823085.56
3417.6	2823365.63	2823645.72	2823925.82	2824205.93	2824486.07	2824766.22	2825046.38	2825326.56	2825606.76	2825886.97
3417.7	2826167.20	2826447.44	2826727.71	2827007.98	2827288.27	2827568.58	2827848.91	2828129.25	2828409.60	2828689.98
3417.8	2828970.37	2829250.77	2829531.19	2829811.63	2830092.08	2830372.55	2830653.03	2830933.53	2831214.05	2831494.58
3417.9	2831775.13	2832055.70	2832336.28	2832616.88	2832897.49	2833178.12	2833458.76	2833739.43	2834020.10	2834300.80
3418.0	2834581.51	2834862.23	2835142.97	2835423.73	2835704.50	2835985.28	2836266.08	2836546.90	2836827.73	2837108.57
3418.1	2837389.43	2837670.31	2837951.20	2838232.11	2838513.03	2838793.97	2839074.92	2839355.89	2839636.87	2839917.87
3418.2	2840198.88	2840479.91	2840760.96	2841042.02	2841323.10	2841604.19	2841885.30	2842166.42	2842447.56	2842728.71
3418.3	2843009.88	2843291.07	2843572.27	2843853.49	2844134.72	2844415.97	2844697.23	2844978.51	2845259.81	2845541.12
3418.4	2845822.44	2846103.78	2846385.14	2846666.52	2846947.90	2847229.31	2847510.73	2847792.16	2848073.62	2848355.08
3418.5	2848636.57	2848918.07	2849199.58	2849481.11	2849762.66	2850044.22	2850325.79	2850607.39	2850889.00	2851170.62
3418.6	2851452.26	2851733.92	2852015.59	2852297.28	2852578.98	2852860.70	2853142.44	2853424.19	2853705.95	2853987.73
3418.7	2854269.53	2854551.35	2854833.18	2855115.02	2855396.88	2855678.76	2855960.65	2856242.56	2856524.49	2856806.43
3418.8	2857088.38	2857370.36	2857652.34	2857934.35	2858216.37	2858498.40	2858780.46	2859062.52	2859344.61	2859626.70
3418.9	2859908.82	2860190.95	2860473.10	2860755.26	2861037.44	2861319.63	2861601.84	2861884.07	2862166.31	2862448.57
3419.0	2862730.84	2863013.13	2863295.43	2863577.75	2863860.08	2864142.43	2864424.80	2864707.18	2864989.57	2865271.98
3419.1	2865554.40	2865836.84	2866119.30	2866401.77	2866684.26	2866966.76	2867249.27	2867531.81	2867814.35	2868096.92
3419.2	2868379.50	2868662.09	2868944.70	2869227.33	2869509.97	2869792.63	2870075.30	2870357.99	2870640.69	2870923.41
3419.3	2871206.15	2871488.90	2871771.67	2872054.45	2872337.25	2872620.06	2872902.89	2873185.74	2873468.60	2873751.48
3419.4	2874034.37	2874317.28	2874600.21	2874883.15	2875166.10	2875449.08	2875732.06	2876015.07	2876298.09	2876581.12
3419.5	2876864.17	2877147.24	2877430.32	2877713.42	2877996.54	2878279.67	2878562.82	2878845.98	2879129.16	2879412.35
3419.6	2879695.56	2879978.79	2880262.03	2880545.29	2880828.56	2881111.85	2881395.16	2881678.48	2881961.82	2882245.17
3419.7	2882528.54	2882811.93	2883095.33	2883378.75	2883662.18	2883945.63	2884229.10	2884512.58	2884796.08	2885079.59
3419.8	2885363.12	2885646.67	2885930.23	2886213.81	2886497.40	2886781.01	2887064.64	2887348.28	2887631.94	2887915.61
3419.9	2888199.30	2888483.01	2888766.73	2889050.47	2889334.22	2889617.99	2889901.78	2890185.58	2890469.40	2890753.24

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3420.0	2891037.09	2891320.95	2891604.84	2891888.74	2892172.65	2892456.58	2892740.52	2893024.48	2893308.46	2893592.45
3420.1	2893876.46	2894160.49	2894444.53	2894728.58	2895012.65	2895296.74	2895580.84	2895864.96	2896149.09	2896433.24
3420.2	2896717.41	2897001.59	2897285.79	2897570.00	2897854.23	2898138.48	2898422.74	2898707.01	2898991.31	2899275.61
3420.3	2899559.94	2899844.28	2900128.63	2900413.00	2900697.39	2900981.79	2901266.21	2901550.65	2901835.10	2902119.56
3420.4	2902404.05	2902688.54	2902973.06	2903257.59	2903542.13	2903826.69	2904111.27	2904395.86	2904680.47	2904965.10
3420.5	2905249.74	2905534.39	2905819.07	2906103.75	2906388.46	2906673.18	2906957.91	2907242.66	2907527.43	2907812.21
3420.6	2908097.01	2908381.83	2908666.66	2908951.50	2909236.37	2909521.24	2909806.14	2910091.05	2910375.97	2910660.91
3420.7	2910945.87	2911230.84	2911515.83	2911800.84	2912085.86	2912370.90	2912655.95	2912941.02	2913226.10	2913511.20
3420.8	2913796.32	2914081.45	2914366.60	2914651.76	2914936.94	2915222.13	2915507.35	2915792.57	2916077.82	2916363.07
3420.9	2916648.35	2916933.64	2917218.95	2917504.27	2917789.61	2918074.96	2918360.33	2918645.71	2918931.12	2919216.53
3421.0	2919501.97	2919787.42	2920072.88	2920358.36	2920643.85	2920929.36	2921214.88	2921500.42	2921785.98	2922071.55
3421.1	2922357.13	2922642.73	2922928.35	2923213.98	2923499.63	2923785.29	2924070.97	2924356.66	2924642.37	2924928.10
3421.2	2925213.84	2925499.59	2925785.36	2926071.15	2926356.95	2926642.77	2926928.61	2927214.46	2927500.32	2927786.20
3421.3	2928072.10	2928358.01	2928643.94	2928929.88	2929215.84	2929501.82	2929787.81	2930073.82	2930359.84	2930645.88
3421.4	2930931.93	2931218.00	2931504.09	2931790.19	2932076.31	2932362.44	2932648.59	2932934.75	2933220.93	2933507.13
3421.5	2933793.34	2934079.57	2934365.81	2934652.07	2934938.35	2935224.64	2935510.95	2935797.27	2936083.61	2936369.96
3421.6	2936656.33	2936942.72	2937229.12	2937515.54	2937801.97	2938088.42	2938374.89	2938661.37	2938947.87	2939234.38
3421.7	2939520.91	2939807.46	2940094.02	2940380.60	2940667.19	2940953.80	2941240.42	2941527.06	2941813.72	2942100.39
3421.8	2942387.08	2942673.79	2942960.51	2943247.25	2943534.00	2943820.77	2944107.55	2944394.35	2944681.17	2944968.00
3421.9	2945254.85	2945541.71	2945828.59	2946115.49	2946402.40	2946689.33	2946976.27	2947263.24	2947550.21	2947837.20
3422.0	2948124.21	2948411.24	2948698.27	2948985.33	2949272.39	2949559.48	2949846.58	2950133.69	2950420.82	2950707.97
3422.1	2950995.13	2951282.30	2951569.49	2951856.70	2952143.92	2952431.16	2952718.41	2953005.68	2953292.97	2953580.27
3422.2	2953867.58	2954154.92	2954442.26	2954729.63	2955017.01	2955304.40	2955591.81	2955879.24	2956166.68	2956454.14
3422.3	2956741.61	2957029.10	2957316.61	2957604.13	2957891.67	2958179.22	2958466.79	2958754.37	2959041.98	2959329.59
3422.4	2959617.23	2959904.87	2960192.54	2960480.22	2960767.92	2961055.63	2961343.36	2961631.10	2961918.86	2962206.64
3422.5	2962494.43	2962782.24	2963070.07	2963357.91	2963645.76	2963933.64	2964221.53	2964509.43	2964797.35	2965085.29
3422.6	2965373.24	2965661.21	2965949.20	2966237.20	2966525.21	2966813.25	2967101.30	2967389.36	2967677.44	2967965.54
3422.7	2968253.66	2968541.79	2968829.93	2969118.10	2969406.27	2969694.47	2969982.68	2970270.91	2970559.15	2970847.41
3422.8	2971135.69	2971423.98	2971712.29	2972000.61	2972288.95	2972577.31	2972865.68	2973154.07	2973442.47	2973730.89
3422.9	2974019.33	2974307.79	2974596.26	2974884.74	2975173.24	2975461.76	2975750.30	2976038.85	2976327.42	2976616.00
3423.0	2976904.60	2977193.21	2977481.84	2977770.49	2978059.15	2978347.83	2978636.52	2978925.23	2979213.95	2979502.69
3423.1	2979791.44	2980080.21	2980368.99	2980657.79	2980946.61	2981235.44	2981524.29	2981813.15	2982102.03	2982390.92
3423.2	2982679.83	2982968.76	2983257.70	2983546.65	2983835.62	2984124.61	2984413.62	2984702.64	2984991.67	2985280.72
3423.3	2985569.79	2985858.87	2986147.97	2986437.08	2986726.21	2987015.36	2987304.52	2987593.70	2987882.89	2988172.10
3423.4	2988461.32	2988750.56	2989039.82	2989329.09	2989618.38	2989907.68	2990197.00	2990486.34	2990775.69	2991065.05

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3423.5	2991354.44	2991643.83	2991933.25	2992222.68	2992512.13	2992801.59	2993091.07	2993380.56	2993670.07	2993959.60
3423.6	2994249.14	2994538.69	2994828.27	2995117.86	2995407.46	2995697.08	2995986.72	2996276.37	2996566.04	2996855.73
3423.7	2997145.43	2997435.15	2997724.88	2998014.63	2998304.39	2998594.17	2998883.97	2999173.78	2999463.61	2999753.45
3423.8	3000043.31	3000333.19	3000623.08	3000912.99	3001202.91	3001492.85	3001782.81	3002072.78	3002362.77	3002652.77
3423.9	3002942.79	3003232.83	3003522.88	3003812.95	3004103.03	3004393.13	3004683.25	3004973.38	3005263.53	3005553.69
3424.0	3005843.87	3006134.07	3006424.27	3006714.48	3007004.70	3007294.93	3007585.18	3007875.43	3008165.71	3008455.99
3424.1	3008746.29	3009036.61	3009326.94	3009617.28	3009907.64	3010198.02	3010488.41	3010778.82	3011069.24	3011359.68
3424.2	3011650.14	3011940.61	3012231.10	3012521.61	3012812.14	3013102.68	3013393.24	3013683.82	3013974.41	3014265.03
3424.3	3014555.66	3014846.31	3015136.98	3015427.67	3015718.38	3016009.10	3016299.85	3016590.61	3016881.40	3017172.20
3424.4	3017463.02	3017753.86	3018044.73	3018335.61	3018626.51	3018917.43	3019208.37	3019499.33	3019790.31	3020081.32
3424.5	3020372.34	3020663.38	3020954.45	3021245.53	3021536.63	3021827.76	3022118.91	3022410.08	3022701.27	3022992.48
3424.6	3023283.71	3023574.96	3023866.24	3024157.53	3024448.85	3024740.19	3025031.55	3025322.93	3025614.34	3025905.76
3424.7	3026197.21	3026488.68	3026780.18	3027071.69	3027363.23	3027654.79	3027946.37	3028237.97	3028529.60	3028821.25
3424.8	3029112.92	3029404.62	3029696.34	3029988.08	3030279.84	3030571.63	3030863.44	3031155.27	3031447.13	3031739.00
3424.9	3032030.91	3032322.83	3032614.78	3032906.75	3033198.75	3033490.77	3033782.81	3034074.88	3034366.97	3034659.08
3425.0	3034951.22	3035243.39	3035535.58	3035827.80	3036120.05	3036412.33	3036704.63	3036996.97	3037289.33	3037581.72
3425.1	3037874.13	3038166.58	3038459.05	3038751.55	3039044.07	3039336.63	3039629.21	3039921.82	3040214.45	3040507.12
3425.2	3040799.81	3041092.52	3041385.27	3041678.04	3041970.84	3042263.67	3042556.52	3042849.40	3043142.31	3043435.24
3425.3	3043728.21	3044021.19	3044314.21	3044607.25	3044900.32	3045193.42	3045486.55	3045779.70	3046072.87	3046366.08
3425.4	3046659.31	3046952.57	3047245.86	3047539.17	3047832.51	3048125.87	3048419.27	3048712.69	3049006.13	3049299.61
3425.5	3049593.11	3049886.64	3050180.19	3050473.77	3050767.38	3051061.02	3051354.68	3051648.37	3051942.08	3052235.82
3425.6	3052529.59	3052823.39	3053117.21	3053411.06	3053704.93	3053998.83	3054292.76	3054586.72	3054880.70	3055174.71
3425.7	3055468.75	3055762.81	3056056.90	3056351.01	3056645.16	3056939.33	3057233.52	3057527.74	3057821.99	3058116.27
3425.8	3058410.57	3058704.90	3058999.25	3059293.64	3059588.05	3059882.48	3060176.94	3060471.43	3060765.95	3061060.49
3425.9	3061355.06	3061649.65	3061944.27	3062238.92	3062533.59	3062828.30	3063123.02	3063417.78	3063712.56	3064007.36
3426.0	3064302.20	3064597.06	3064891.95	3065186.87	3065481.81	3065776.79	3066071.79	3066366.82	3066661.87	3066956.96
3426.1	3067252.07	3067547.20	3067842.37	3068137.56	3068432.78	3068728.02	3069023.30	3069318.60	3069613.92	3069909.28
3426.2	3070204.66	3070500.06	3070795.50	3071090.96	3071386.44	3071681.96	3071977.50	3072273.06	3072568.66	3072864.28
3426.3	3073159.92	3073455.60	3073751.29	3074047.02	3074342.77	3074638.55	3074934.36	3075230.19	3075526.05	3075821.93
3426.4	3076117.84	3076413.78	3076709.74	3077005.73	3077301.75	3077597.79	3077893.86	3078189.96	3078486.08	3078782.23
3426.5	3079078.40	3079374.60	3079670.83	3079967.08	3080263.36	3080559.66	3080856.00	3081152.35	3081448.74	3081745.15
3426.6	3082041.58	3082338.05	3082634.53	3082931.05	3083227.59	3083524.16	3083820.75	3084117.37	3084414.01	3084710.69
3426.7	3085007.38	3085304.11	3085600.86	3085897.63	3086194.43	3086491.26	3086788.11	3087084.99	3087381.90	3087678.83
3426.8	3087975.79	3088272.77	3088569.78	3088866.82	3089163.88	3089460.97	3089758.08	3090055.22	3090352.39	3090649.58
3426.9	3090946.80	3091244.04	3091541.31	3091838.60	3092135.92	3092433.27	3092730.64	3093028.04	3093325.47	3093622.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3427.0	3093920.40	3094217.89	3094515.42	3094812.96	3095110.53	3095408.12	3095705.73	3096003.37	3096301.04	3096598.72
3427.1	3096896.44	3097194.17	3097491.94	3097789.73	3098087.54	3098385.38	3098683.24	3098981.13	3099279.05	3099576.99
3427.2	3099874.95	3100172.95	3100470.96	3100769.01	3101067.08	3101365.18	3101663.30	3101961.45	3102259.62	3102557.83
3427.3	3102856.05	3103154.31	3103452.59	3103750.90	3104049.23	3104347.59	3104645.98	3104944.40	3105242.84	3105541.30
3427.4	3105839.80	3106138.32	3106436.87	3106735.45	3107034.05	3107332.68	3107631.34	3107930.02	3108228.73	3108527.47
3427.5	3108826.23	3109125.03	3109423.85	3109722.69	3110021.57	3110320.47	3110619.40	3110918.36	3111217.34	3111516.35
3427.6	3111815.39	3112114.46	3112413.55	3112712.67	3113011.82	3113311.00	3113610.21	3113909.44	3114208.70	3114507.99
3427.7	3114807.30	3115106.64	3115406.01	3115705.41	3116004.84	3116304.29	3116603.78	3116903.29	3117202.82	3117502.39
3427.8	3117801.98	3118101.61	3118401.26	3118700.93	3119000.64	3119300.37	3119600.13	3119899.92	3120199.74	3120499.59
3427.9	3120799.46	3121099.36	3121399.29	3121699.25	3121999.24	3122299.26	3122599.30	3122899.37	3123199.47	3123499.60
3428.0	3123799.75	3124099.93	3124400.14	3124700.36	3125000.61	3125300.88	3125601.18	3125901.49	3126201.83	3126502.20
3428.1	3126802.59	3127103.00	3127403.43	3127703.89	3128004.38	3128304.88	3128605.41	3128905.97	3129206.55	3129507.15
3428.2	3129807.78	3130108.43	3130409.11	3130709.81	3131010.54	3131311.29	3131612.06	3131912.86	3132213.68	3132514.53
3428.3	3132815.40	3133116.30	3133417.22	3133718.17	3134019.14	3134320.14	3134621.16	3134922.20	3135223.27	3135524.37
3428.4	3135825.49	3136126.63	3136427.80	3136729.00	3137030.22	3137331.46	3137632.73	3137934.03	3138235.35	3138536.69
3428.5	3138838.06	3139139.45	3139440.87	3139742.32	3140043.79	3140345.28	3140646.81	3140948.35	3141249.92	3141551.52
3428.6	3141853.14	3142154.78	3142456.46	3142758.15	3143059.88	3143361.62	3143663.40	3143965.19	3144267.02	3144568.87
3428.7	3144870.74	3145172.64	3145474.56	3145776.51	3146078.49	3146380.49	3146682.52	3146984.57	3147286.65	3147588.75
3428.8	3147890.88	3148193.03	3148495.21	3148797.41	3149099.65	3149401.90	3149704.18	3150006.49	3150308.82	3150611.18
3428.9	3150913.56	3151215.97	3151518.41	3151820.87	3152123.35	3152425.86	3152728.40	3153030.96	3153333.55	3153636.17
3429.0	3153938.81	3154241.47	3154544.17	3154846.89	3155149.63	3155452.40	3155755.20	3156058.03	3156360.88	3156663.75
3429.1	3156966.65	3157269.58	3157572.53	3157875.51	3158178.51	3158481.54	3158784.60	3159087.67	3159390.78	3159693.91
3429.2	3159997.06	3160300.24	3160603.45	3160906.68	3161209.93	3161513.21	3161816.52	3162119.85	3162423.20	3162726.58
3429.3	3163029.99	3163333.41	3163636.87	3163940.35	3164243.85	3164547.38	3164850.94	3165154.51	3165458.12	3165761.74
3429.4	3166065.40	3166369.07	3166672.78	3166976.50	3167280.26	3167584.03	3167887.83	3168191.66	3168495.51	3168799.38
3429.5	3169103.28	3169407.21	3169711.15	3170015.13	3170319.12	3170623.15	3170927.19	3171231.27	3171535.36	3171839.48
3429.6	3172143.63	3172447.80	3172751.99	3173056.21	3173360.45	3173664.72	3173969.01	3174273.32	3174577.66	3174882.03
3429.7	3175186.42	3175490.83	3175795.27	3176099.73	3176404.22	3176708.73	3177013.27	3177317.83	3177622.41	3177927.02
3429.8	3178231.65	3178536.31	3178840.99	3179145.70	3179450.43	3179755.18	3180059.96	3180364.76	3180669.59	3180974.44
3429.9	3181279.32	3181584.22	3181889.14	3182194.09	3182499.06	3182804.06	3183109.08	3183414.13	3183719.20	3184024.29
3430.0	3184329.41	3184634.55	3184939.71	3185244.89	3185550.09	3185855.32	3186160.56	3186465.83	3186771.12	3187076.43
3430.1	3187381.76	3187687.12	3187992.49	3188297.89	3188603.31	3188908.75	3189214.21	3189519.70	3189825.20	3190130.73
3430.2	3190436.28	3190741.85	3191047.45	3191353.06	3191658.70	3191964.36	3192270.05	3192575.75	3192881.48	3193187.23
3430.3	3193493.00	3193798.79	3194104.61	3194410.45	3194716.31	3195022.19	3195328.09	3195634.02	3195939.97	3196245.94
3430.4	3196551.94	3196857.95	3197163.99	3197470.05	3197776.13	3198082.24	3198388.37	3198694.52	3199000.69	3199306.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3430.5	3199613.10	3199919.34	3200225.61	3200531.89	3200838.20	3201144.53	3201450.88	3201757.25	3202063.65	3202370.07
3430.6	3202676.51	3202982.98	3203289.46	3203595.97	3203902.51	3204209.06	3204515.64	3204822.24	3205128.86	3205435.50
3430.7	3205742.17	3206048.86	3206355.57	3206662.31	3206969.07	3207275.85	3207582.65	3207889.47	3208196.32	3208503.19
3430.8	3208810.09	3209117.00	3209423.94	3209730.90	3210037.89	3210344.89	3210651.92	3210958.97	3211266.05	3211573.14
3430.9	3211880.26	3212187.41	3212494.57	3212801.76	3213108.97	3213416.20	3213723.46	3214030.74	3214338.04	3214645.36
3431.0	3214952.71	3215260.08	3215567.47	3215874.89	3216182.33	3216489.80	3216797.28	3217104.80	3217412.33	3217719.89
3431.1	3218027.47	3218335.07	3218642.70	3218950.35	3219258.03	3219565.73	3219873.45	3220181.19	3220488.96	3220796.75
3431.2	3221104.56	3221412.40	3221720.26	3222028.15	3222336.05	3222643.99	3222951.94	3223259.92	3223567.92	3223875.94
3431.3	3224183.99	3224492.06	3224800.15	3225108.27	3225416.41	3225724.57	3226032.75	3226340.96	3226649.20	3226957.45
3431.4	3227265.73	3227574.03	3227882.36	3228190.70	3228499.08	3228807.47	3229115.89	3229424.33	3229732.79	3230041.28
3431.5	3230349.79	3230658.32	3230966.88	3231275.46	3231584.06	3231892.69	3232201.34	3232510.01	3232818.70	3233127.42
3431.6	3233436.16	3233744.93	3234053.72	3234362.53	3234671.36	3234980.22	3235289.10	3235598.00	3235906.93	3236215.88
3431.7	3236524.85	3236833.85	3237142.87	3237451.91	3237760.97	3238070.06	3238379.17	3238688.31	3238997.46	3239306.64
3431.8	3239615.85	3239925.07	3240234.32	3240543.60	3240852.89	3241162.21	3241471.55	3241780.92	3242090.31	3242399.72
3431.9	3242709.15	3243018.61	3243328.09	3243637.60	3243947.12	3244256.67	3244566.24	3244875.84	3245185.46	3245495.10
3432.0	3245804.77	3246114.46	3246424.17	3246733.90	3247043.66	3247353.44	3247663.25	3247973.07	3248282.92	3248592.80
3432.1	3248902.70	3249212.62	3249522.56	3249832.53	3250142.52	3250452.53	3250762.56	3251072.62	3251382.71	3251692.81
3432.2	3252002.94	3252313.09	3252623.26	3252933.46	3253243.68	3253553.93	3253864.19	3254174.48	3254484.79	3254795.13
3432.3	3255105.49	3255415.87	3255726.27	3256036.70	3256347.15	3256657.63	3256968.12	3257278.64	3257589.19	3257899.75
3432.4	3258210.34	3258520.95	3258831.59	3259142.24	3259452.92	3259763.63	3260074.35	3260385.10	3260695.88	3261006.67
3432.5	3261317.49	3261628.33	3261939.20	3262250.09	3262561.00	3262871.93	3263182.89	3263493.87	3263804.87	3264115.89
3432.6	3264426.94	3264738.01	3265049.11	3265360.22	3265671.36	3265982.53	3266293.71	3266604.92	3266916.16	3267227.41
3432.7	3267538.69	3267849.99	3268161.31	3268472.66	3268784.03	3269095.42	3269406.84	3269718.28	3270029.74	3270341.22
3432.8	3270652.73	3270964.26	3271275.81	3271587.39	3271898.99	3272210.61	3272522.26	3272833.92	3273145.61	3273457.33
3432.9	3273769.06	3274080.82	3274392.61	3274704.41	3275016.24	3275328.09	3275639.97	3275951.86	3276263.78	3276575.73
3433.0	3276887.69	3277199.68	3277511.68	3277823.71	3278135.75	3278447.82	3278759.90	3279072.01	3279384.14	3279696.30
3433.1	3280008.47	3280320.67	3280632.89	3280945.13	3281257.40	3281569.69	3281882.00	3282194.34	3282506.70	3282819.08
3433.2	3283131.49	3283443.92	3283756.37	3284068.85	3284381.35	3284693.88	3285006.43	3285319.01	3285631.61	3285944.24
3433.3	3286256.89	3286569.56	3286882.26	3287194.98	3287507.73	3287820.51	3288133.31	3288446.13	3288758.98	3289071.85
3433.4	3289384.75	3289697.68	3290010.63	3290323.60	3290636.60	3290949.63	3291262.68	3291575.76	3291888.86	3292201.99
3433.5	3292515.15	3292828.33	3293141.53	3293454.76	3293768.02	3294081.31	3294394.61	3294707.95	3295021.31	3295334.70
3433.6	3295648.11	3295961.55	3296275.02	3296588.51	3296902.03	3297215.57	3297529.14	3297842.74	3298156.36	3298470.01
3433.7	3298783.69	3299097.39	3299411.12	3299724.88	3300038.66	3300352.47	3300666.30	3300980.17	3301294.05	3301607.97
3433.8	3301921.91	3302235.88	3302549.88	3302863.90	3303177.95	3303492.02	3303806.13	3304120.26	3304434.41	3304748.60
3433.9	3305062.81	3305377.05	3305691.31	3306005.60	3306319.92	3306634.27	3306948.64	3307263.04	3307577.47	3307891.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3434.0	3308206.40	3308520.91	3308835.46	3309150.03	3309464.63	3309779.26	3310093.92	3310408.61	3310723.33	3311038.07
3434.1	3311352.84	3311667.64	3311982.47	3312297.32	3312612.20	3312927.11	3313242.05	3313557.01	3313872.00	3314187.01
3434.2	3314502.06	3314817.13	3315132.22	3315447.35	3315762.50	3316077.67	3316392.88	3316708.11	3317023.36	3317338.64
3434.3	3317653.95	3317969.29	3318284.65	3318600.04	3318915.45	3319230.89	3319546.35	3319861.84	3320177.36	3320492.90
3434.4	3320808.47	3321124.07	3321439.69	3321755.34	3322071.01	3322386.71	3322702.43	3323018.18	3323333.96	3323649.76
3434.5	3323965.58	3324281.44	3324597.31	3324913.22	3325229.15	3325545.10	3325861.08	3326177.09	3326493.12	3326809.18
3434.6	3327125.26	3327441.37	3327757.50	3328073.66	3328389.84	3328706.05	3329022.28	3329338.54	3329654.83	3329971.14
3434.7	3330287.47	3330603.83	3330920.22	3331236.63	3331553.06	3331869.53	3332186.01	3332502.52	3332819.06	3333135.62
3434.8	3333452.21	3333768.82	3334085.46	3334402.12	3334718.80	3335035.52	3335352.25	3335669.01	3335985.80	3336302.61
3434.9	3336619.45	3336936.31	3337253.20	3337570.11	3337887.04	3338204.01	3338520.99	3338838.00	3339155.04	3339472.10
3435.0	3339789.18	3340106.30	3340423.44	3340740.61	3341057.80	3341375.03	3341692.28	3342009.55	3342326.86	3342644.19
3435.1	3342961.54	3343278.92	3343596.33	3343913.76	3344231.21	3344548.70	3344866.20	3345183.74	3345501.30	3345818.88
3435.2	3346136.49	3346454.12	3346771.78	3347089.46	3347407.17	3347724.90	3348042.66	3348360.44	3348678.25	3348996.08
3435.3	3349313.94	3349631.82	3349949.72	3350267.65	3350585.60	3350903.58	3351221.59	3351539.61	3351857.66	3352175.74
3435.4	3352493.84	3352811.96	3353130.11	3353448.28	3353766.48	3354084.70	3354402.95	3354721.21	3355039.51	3355357.82
3435.5	3355676.16	3355994.53	3356312.92	3356631.33	3356949.77	3357268.23	3357586.71	3357905.22	3358223.75	3358542.31
3435.6	3358860.89	3359179.49	3359498.12	3359816.77	3360135.45	3360454.14	3360772.87	3361091.61	3361410.38	3361729.18
3435.7	3362047.99	3362366.83	3362685.70	3363004.58	3363323.50	3363642.43	3363961.39	3364280.37	3364599.38	3364918.41
3435.8	3365237.46	3365556.53	3365875.63	3366194.76	3366513.90	3366833.07	3367152.27	3367471.48	3367790.72	3368109.99
3435.9	3368429.27	3368748.58	3369067.92	3369387.27	3369706.65	3370026.06	3370345.48	3370664.93	3370984.41	3371303.90
3436.0	3371623.42	3371942.96	3372262.53	3372582.12	3372901.72	3373221.35	3373541.01	3373860.68	3374180.38	3374500.10
3436.1	3374819.84	3375139.60	3375459.38	3375779.19	3376099.02	3376418.87	3376738.74	3377058.64	3377378.55	3377698.49
3436.2	3378018.45	3378338.44	3378658.44	3378978.47	3379298.52	3379618.59	3379938.68	3380258.79	3380578.93	3380899.09
3436.3	3381219.27	3381539.47	3381859.70	3382179.94	3382500.21	3382820.50	3383140.82	3383461.15	3383781.51	3384101.89
3436.4	3384422.29	3384742.71	3385063.16	3385383.62	3385704.11	3386024.62	3386345.16	3386665.71	3386986.29	3387306.89
3436.5	3387627.51	3387948.15	3388268.82	3388589.50	3388910.21	3389230.94	3389551.70	3389872.47	3390193.27	3390514.09
3436.6	3390834.93	3391155.79	3391476.68	3391797.59	3392118.51	3392439.47	3392760.44	3393081.43	3393402.45	3393723.49
3436.7	3394044.55	3394365.64	3394686.74	3395007.87	3395329.02	3395650.19	3395971.38	3396292.60	3396613.84	3396935.10
3436.8	3397256.38	3397577.68	3397899.01	3398220.36	3398541.73	3398863.12	3399184.53	3399505.97	3399827.42	3400148.90
3436.9	3400470.41	3400791.93	3401113.48	3401435.04	3401756.63	3402078.25	3402399.88	3402721.54	3403043.21	3403364.91
3437.0	3403686.63	3404008.38	3404330.14	3404651.93	3404973.73	3405295.56	3405617.41	3405939.27	3406261.16	3406583.07
3437.1	3406905.01	3407226.96	3407548.93	3407870.93	3408192.94	3408514.98	3408837.04	3409159.12	3409481.22	3409803.34
3437.2	3410125.49	3410447.65	3410769.84	3411092.04	3411414.27	3411736.52	3412058.79	3412381.08	3412703.39	3413025.73
3437.3	3413348.08	3413670.46	3413992.86	3414315.28	3414637.72	3414960.18	3415282.67	3415605.17	3415927.70	3416250.24
3437.4	3416572.81	3416895.40	3417218.01	3417540.65	3417863.30	3418185.98	3418508.67	3418831.39	3419154.13	3419476.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3437.5	3419799.67	3420122.48	3420445.30	3420768.15	3421091.02	3421413.90	3421736.81	3422059.75	3422382.70	3422705.67
3437.6	3423028.67	3423351.69	3423674.73	3423997.79	3424320.87	3424643.97	3424967.10	3425290.24	3425613.41	3425936.60
3437.7	3426259.81	3426583.04	3426906.29	3427229.57	3427552.86	3427876.18	3428199.52	3428522.88	3428846.26	3429169.67
3437.8	3429493.09	3429816.54	3430140.00	3430463.49	3430787.00	3431110.54	3431434.09	3431757.66	3432081.26	3432404.88
3437.9	3432728.52	3433052.18	3433375.86	3433699.56	3434023.29	3434347.04	3434670.80	3434994.59	3435318.40	3435642.24
3438.0	3435966.09	3436289.97	3436613.86	3436937.77	3437261.71	3437585.66	3437909.63	3438233.63	3438557.64	3438881.68
3438.1	3439205.73	3439529.81	3439853.90	3440178.02	3440502.16	3440826.32	3441150.50	3441474.70	3441798.92	3442123.17
3438.2	3442447.43	3442771.72	3443096.02	3443420.35	3443744.70	3444069.07	3444393.46	3444717.87	3445042.31	3445366.76
3438.3	3445691.24	3446015.73	3446340.25	3446664.79	3446989.35	3447313.94	3447638.54	3447963.17	3448287.81	3448612.48
3438.4	3448937.17	3449261.88	3449586.61	3449911.37	3450236.14	3450560.94	3450885.76	3451210.60	3451535.46	3451860.34
3438.5	3452185.25	3452510.18	3452835.12	3453160.09	3453485.09	3453810.10	3454135.13	3454460.19	3454785.27	3455110.37
3438.6	3455435.49	3455760.63	3456085.80	3456410.98	3456736.19	3457061.42	3457386.67	3457711.95	3458037.24	3458362.56
3438.7	3458687.90	3459013.26	3459338.64	3459664.05	3459989.47	3460314.92	3460640.39	3460965.88	3461291.40	3461616.93
3438.8	3461942.49	3462268.07	3462593.67	3462919.29	3463244.94	3463570.60	3463896.29	3464222.00	3464547.73	3464873.49
3438.9	3465199.26	3465525.06	3465850.88	3466176.73	3466502.59	3466828.48	3467154.38	3467480.31	3467806.27	3468132.24
3439.0	3468458.24	3468784.25	3469110.29	3469436.35	3469762.43	3470088.54	3470414.66	3470740.81	3471066.97	3471393.16
3439.1	3471719.37	3472045.60	3472371.86	3472698.13	3473024.43	3473350.74	3473677.08	3474003.45	3474329.83	3474656.23
3439.2	3474982.66	3475309.11	3475635.57	3475962.07	3476288.58	3476615.11	3476941.67	3477268.25	3477594.85	3477921.47
3439.3	3478248.11	3478574.77	3478901.46	3479228.17	3479554.90	3479881.65	3480208.42	3480535.22	3480862.04	3481188.87
3439.4	3481515.73	3481842.62	3482169.52	3482496.45	3482823.39	3483150.36	3483477.35	3483804.37	3484131.40	3484458.46
3439.5	3484785.54	3485112.64	3485439.76	3485766.90	3486094.07	3486421.26	3486748.47	3487075.70	3487402.95	3487730.23
3439.6	3488057.52	3488384.84	3488712.18	3489039.55	3489366.93	3489694.34	3490021.76	3490349.21	3490676.69	3491004.18
3439.7	3491331.70	3491659.23	3491986.79	3492314.37	3492641.98	3492969.60	3493297.25	3493624.92	3493952.61	3494280.32
3439.8	3494608.06	3494935.81	3495263.59	3495591.39	3495919.22	3496247.06	3496574.93	3496902.81	3497230.72	3497558.66
3439.9	3497886.61	3498214.59	3498542.58	3498870.60	3499198.65	3499526.71	3499854.79	3500182.90	3500511.03	3500839.18
3440.0	3501167.36	3501495.55	3501823.76	3502152.00	3502480.25	3502808.52	3503136.82	3503465.14	3503793.47	3504121.83
3440.1	3504450.22	3504778.62	3505107.05	3505435.50	3505763.97	3506092.46	3506420.98	3506749.52	3507078.08	3507406.67
3440.2	3507735.28	3508063.91	3508392.56	3508721.24	3509049.94	3509378.67	3509707.41	3510036.19	3510364.98	3510693.80
3440.3	3511022.64	3511351.50	3511680.39	3512009.31	3512338.24	3512667.20	3512996.19	3513325.19	3513654.22	3513983.28
3440.4	3514312.36	3514641.46	3514970.59	3515299.74	3515628.92	3515958.12	3516287.34	3516616.59	3516945.86	3517275.16
3440.5	3517604.48	3517933.82	3518263.19	3518592.58	3518922.00	3519251.44	3519580.91	3519910.40	3520239.92	3520569.46
3440.6	3520899.02	3521228.61	3521558.23	3521887.87	3522217.53	3522547.22	3522876.93	3523206.67	3523536.43	3523866.22
3440.7	3524196.03	3524525.86	3524855.72	3525185.61	3525515.52	3525845.46	3526175.42	3526505.40	3526835.41	3527165.45
3440.8	3527495.51	3527825.59	3528155.70	3528485.84	3528816.00	3529146.18	3529476.39	3529806.63	3530136.89	3530467.17
3440.9	3530797.48	3531127.82	3531458.18	3531788.57	3532118.98	3532449.41	3532779.88	3533110.36	3533440.87	3533771.41

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3441.0	3534101.98	3534432.56	3534763.18	3535093.82	3535424.48	3535755.17	3536085.88	3536416.62	3536747.38	3537078.17
3441.1	3537408.98	3537739.81	3538070.67	3538401.55	3538732.46	3539063.39	3539394.34	3539725.32	3540056.32	3540387.35
3441.2	3540718.40	3541049.47	3541380.57	3541711.69	3542042.84	3542374.00	3542705.20	3543036.41	3543367.65	3543698.91
3441.3	3544030.20	3544361.51	3544692.84	3545024.20	3545355.58	3545686.98	3546018.41	3546349.86	3546681.33	3547012.83
3441.4	3547344.35	3547675.89	3548007.46	3548339.05	3548670.66	3549002.30	3549333.96	3549665.65	3549997.35	3550329.08
3441.5	3550660.84	3550992.61	3551324.41	3551656.24	3551988.08	3552319.95	3552651.85	3552983.76	3553315.70	3553647.66
3441.6	3553979.65	3554311.66	3554643.69	3554975.74	3555307.82	3555639.92	3555972.05	3556304.20	3556636.37	3556968.56
3441.7	3557300.78	3557633.02	3557965.28	3558297.56	3558629.87	3558962.21	3559294.56	3559626.94	3559959.34	3560291.76
3441.8	3560624.21	3560956.68	3561289.17	3561621.69	3561954.23	3562286.79	3562619.38	3562951.98	3563284.62	3563617.27
3441.9	3563949.95	3564282.65	3564615.37	3564948.11	3565280.88	3565613.67	3565946.49	3566279.33	3566612.19	3566945.07
3442.0	3567277.97	3567610.90	3567943.85	3568276.82	3568609.82	3568942.83	3569275.87	3569608.93	3569942.02	3570275.12
3442.1	3570608.25	3570941.40	3571274.57	3571607.76	3571940.97	3572274.21	3572607.47	3572940.75	3573274.06	3573607.38
3442.2	3573940.73	3574274.10	3574607.49	3574940.91	3575274.35	3575607.81	3575941.29	3576274.79	3576608.32	3576941.87
3442.3	3577275.44	3577609.03	3577942.64	3578276.28	3578609.94	3578943.62	3579277.33	3579611.05	3579944.80	3580278.57
3442.4	3580612.37	3580946.18	3581280.02	3581613.88	3581947.76	3582281.66	3582615.59	3582949.54	3583283.51	3583617.51
3442.5	3583951.52	3584285.56	3584619.62	3584953.70	3585287.81	3585621.93	3585956.08	3586290.26	3586624.45	3586958.67
3442.6	3587292.91	3587627.17	3587961.45	3588295.76	3588630.08	3588964.43	3589298.81	3589633.20	3589967.62	3590302.06
3442.7	3590636.52	3590971.01	3591305.51	3591640.04	3591974.59	3592309.17	3592643.76	3592978.38	3593313.02	3593647.68
3442.8	3593982.37	3594317.08	3594651.81	3594986.56	3595321.33	3595656.13	3595990.95	3596325.79	3596660.66	3596995.54
3442.9	3597330.45	3597665.38	3598000.34	3598335.31	3598670.31	3599005.33	3599340.37	3599675.44	3600010.53	3600345.64
3443.0	3600680.77	3601015.92	3601351.09	3601686.29	3602021.50	3602356.73	3602691.99	3603027.27	3603362.56	3603697.88
3443.1	3604033.22	3604368.58	3604703.97	3605039.37	3605374.80	3605710.25	3606045.72	3606381.21	3606716.73	3607052.26
3443.2	3607387.82	3607723.40	3608059.01	3608394.63	3608730.28	3609065.95	3609401.64	3609737.36	3610073.09	3610408.85
3443.3	3610744.63	3611080.44	3611416.27	3611752.11	3612087.99	3612423.88	3612759.80	3613095.74	3613431.70	3613767.69
3443.4	3614103.69	3614439.72	3614775.78	3615111.85	3615447.95	3615784.07	3616120.22	3616456.38	3616792.57	3617128.79
3443.5	3617465.02	3617801.28	3618137.56	3618473.87	3618810.20	3619146.55	3619482.92	3619819.32	3620155.74	3620492.18
3443.6	3620828.64	3621165.13	3621501.64	3621838.18	3622174.74	3622511.32	3622847.92	3623184.55	3623521.20	3623857.88
3443.7	3624194.57	3624531.29	3624868.04	3625204.80	3625541.59	3625878.41	3626215.24	3626552.10	3626888.99	3627225.89
3443.8	3627562.82	3627899.77	3628236.75	3628573.75	3628910.77	3629247.82	3629584.89	3629921.98	3630259.10	3630596.24
3443.9	3630933.40	3631270.59	3631607.80	3631945.04	3632282.29	3632619.57	3632956.88	3633294.21	3633631.56	3633968.93
3444.0	3634306.33	3634643.75	3634981.20	3635318.66	3635656.15	3635993.67	3636331.21	3636668.77	3637006.35	3637343.96
3444.1	3637681.58	3638019.24	3638356.91	3638694.61	3639032.34	3639370.08	3639707.85	3640045.64	3640383.46	3640721.30
3444.2	3641059.16	3641397.05	3641734.96	3642072.89	3642410.84	3642748.82	3643086.82	3643424.85	3643762.90	3644100.97
3444.3	3644439.07	3644777.18	3645115.33	3645453.49	3645791.68	3646129.89	3646468.13	3646806.39	3647144.67	3647482.97
3444.4	3647821.30	3648159.65	3648498.03	3648836.43	3649174.85	3649513.30	3649851.76	3650190.26	3650528.77	3650867.31

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3444.5	3651205.87	3651544.46	3651883.07	3652221.70	3652560.36	3652899.04	3653237.74	3653576.46	3653915.21	3654253.99
3444.6	3654592.78	3654931.60	3655270.45	3655609.31	3655948.20	3656287.11	3656626.05	3656965.01	3657303.99	3657643.00
3444.7	3657982.03	3658321.09	3658660.16	3658999.26	3659338.39	3659677.53	3660016.70	3660355.90	3660695.12	3661034.36
3444.8	3661373.62	3661712.91	3662052.22	3662391.55	3662730.91	3663070.29	3663409.70	3663749.13	3664088.58	3664428.05
3444.9	3664767.55	3665107.07	3665446.62	3665786.19	3666125.78	3666465.40	3666805.04	3667144.70	3667484.38	3667824.09
3445.0	3668163.83	3668503.58	3668843.36	3669183.15	3669522.97	3669862.81	3670202.68	3670542.57	3670882.47	3671222.41
3445.1	3671562.36	3671902.34	3672242.34	3672582.36	3672922.41	3673262.48	3673602.58	3673942.69	3674282.84	3674623.00
3445.2	3674963.19	3675303.40	3675643.63	3675983.89	3676324.18	3676664.48	3677004.81	3677345.17	3677685.54	3678025.94
3445.3	3678366.37	3678706.82	3679047.29	3679387.79	3679728.31	3680068.86	3680409.43	3680750.02	3681090.64	3681431.28
3445.4	3681771.94	3682112.63	3682453.35	3682794.09	3683134.85	3683475.64	3683816.45	3684157.28	3684498.14	3684839.03
3445.5	3685179.94	3685520.87	3685861.83	3686202.81	3686543.81	3686884.84	3687225.90	3687566.98	3687908.08	3688249.21
3445.6	3688590.36	3688931.54	3689272.74	3689613.97	3689955.22	3690296.50	3690637.80	3690979.12	3691320.47	3691661.85
3445.7	3692003.24	3692344.67	3692686.12	3693027.59	3693369.09	3693710.61	3694052.16	3694393.73	3694735.32	3695076.95
3445.8	3695418.59	3695760.26	3696101.96	3696443.68	3696785.42	3697127.20	3697468.99	3697810.81	3698152.65	3698494.52
3445.9	3698836.42	3699178.34	3699520.28	3699862.25	3700204.25	3700546.27	3700888.31	3701230.38	3701572.47	3701914.59
3446.0	3702256.73	3702598.90	3702941.09	3703283.30	3703625.54	3703967.80	3704310.09	3704652.40	3704994.73	3705337.09
3446.1	3705679.48	3706021.89	3706364.33	3706706.80	3707049.29	3707391.81	3707734.35	3708076.92	3708419.52	3708762.14
3446.2	3709104.79	3709447.47	3709790.18	3710132.91	3710475.67	3710818.45	3711161.27	3711504.11	3711846.98	3712189.87
3446.3	3712532.80	3712875.75	3713218.72	3713561.73	3713904.76	3714247.83	3714590.91	3714934.03	3715277.18	3715620.35
3446.4	3715963.55	3716306.78	3716650.04	3716993.32	3717336.64	3717679.98	3718023.35	3718366.75	3718710.17	3719053.63
3446.5	3719397.11	3719740.62	3720084.16	3720427.73	3720771.33	3721114.95	3721458.61	3721802.29	3722146.00	3722489.74
3446.6	3722833.51	3723177.31	3723521.14	3723864.99	3724208.88	3724552.79	3724896.73	3725240.70	3725584.70	3725928.73
3446.7	3726272.79	3726616.87	3726960.99	3727305.13	3727649.31	3727993.51	3728337.74	3728682.00	3729026.29	3729370.61
3446.8	3729714.96	3730059.34	3730403.74	3730748.18	3731092.64	3731437.14	3731781.66	3732126.22	3732470.80	3732815.41
3446.9	3733160.05	3733504.73	3733849.43	3734194.16	3734538.92	3734883.70	3735228.52	3735573.37	3735918.25	3736263.16
3447.0	3736608.09	3736953.06	3737298.06	3737643.08	3737988.14	3738333.22	3738678.33	3739023.46	3739368.62	3739713.81
3447.1	3740059.03	3740404.27	3740749.54	3741094.83	3741440.15	3741785.50	3742130.87	3742476.27	3742821.69	3743167.14
3447.2	3743512.62	3743858.12	3744203.64	3744549.19	3744894.77	3745240.37	3745586.00	3745931.65	3746277.33	3746623.03
3447.3	3746968.76	3747314.52	3747660.29	3748006.10	3748351.93	3748697.78	3749043.66	3749389.56	3749735.49	3750081.44
3447.4	3750427.42	3750773.42	3751119.45	3751465.50	3751811.57	3752157.68	3752503.80	3752849.95	3753196.13	3753542.32
3447.5	3753888.55	3754234.80	3754581.07	3754927.37	3755273.69	3755620.03	3755966.40	3756312.80	3756659.22	3757005.66
3447.6	3757352.13	3757698.62	3758045.13	3758391.67	3758738.24	3759084.83	3759431.44	3759778.08	3760124.74	3760471.42
3447.7	3760818.13	3761164.87	3761511.62	3761858.41	3762205.21	3762552.04	3762898.89	3763245.77	3763592.67	3763939.60
3447.8	3764286.55	3764633.52	3764980.52	3765327.54	3765674.59	3766021.66	3766368.75	3766715.87	3767063.01	3767410.17
3447.9	3767757.36	3768104.57	3768451.81	3768799.07	3769146.35	3769493.66	3769840.99	3770188.35	3770535.73	3770883.13

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3448.0	3771230.56	3771578.00	3771925.48	3772272.97	3772620.49	3772968.03	3773315.60	3773663.18	3774010.80	3774358.43
3448.1	3774706.09	3775053.77	3775401.47	3775749.20	3776096.95	3776444.73	3776792.53	3777140.35	3777488.20	3777836.07
3448.2	3778183.96	3778531.87	3778879.81	3779227.78	3779575.76	3779923.78	3780271.81	3780619.87	3780967.95	3781316.05
3448.3	3781664.18	3782012.33	3782360.51	3782708.71	3783056.93	3783405.18	3783753.45	3784101.75	3784450.06	3784798.41
3448.4	3785146.77	3785495.16	3785843.57	3786192.01	3786540.47	3786888.95	3787237.46	3787585.99	3787934.55	3788283.13
3448.5	3788631.73	3788980.36	3789329.01	3789677.68	3790026.38	3790375.10	3790723.85	3791072.61	3791421.41	3791770.22
3448.6	3792119.07	3792467.93	3792816.82	3793165.73	3793514.67	3793863.63	3794212.61	3794561.62	3794910.65	3795259.70
3448.7	3795608.78	3795957.88	3796307.01	3796656.16	3797005.33	3797354.53	3797703.75	3798053.00	3798402.27	3798751.56
3448.8	3799100.88	3799450.22	3799799.59	3800148.98	3800498.39	3800847.83	3801197.29	3801546.77	3801896.28	3802245.81
3448.9	3802595.37	3802944.95	3803294.55	3803644.18	3803993.83	3804343.51	3804693.21	3805042.93	3805392.68	3805742.45
3449.0	3806092.24	3806442.06	3806791.90	3807141.77	3807491.66	3807841.57	3808191.50	3808541.46	3808891.43	3809241.43
3449.1	3809591.46	3809941.51	3810291.57	3810641.67	3810991.78	3811341.92	3811692.08	3812042.26	3812392.47	3812742.69
3449.2	3813092.94	3813443.22	3813793.51	3814143.83	3814494.17	3814844.54	3815194.92	3815545.33	3815895.76	3816246.22
3449.3	3816596.69	3816947.19	3817297.71	3817648.26	3817998.82	3818349.41	3818700.03	3819050.66	3819401.32	3819752.00
3449.4	3820102.70	3820453.43	3820804.17	3821154.94	3821505.74	3821856.55	3822207.39	3822558.25	3822909.13	3823260.04
3449.5	3823610.97	3823961.92	3824312.89	3824663.89	3825014.90	3825365.94	3825717.01	3826068.09	3826419.20	3826770.33
3449.6	3827121.49	3827472.66	3827823.86	3828175.08	3828526.32	3828877.59	3829228.88	3829580.19	3829931.52	3830282.88
3449.7	3830634.26	3830985.66	3831337.08	3831688.53	3832040.00	3832391.49	3832743.00	3833094.54	3833446.10	3833797.68
3449.8	3834149.28	3834500.91	3834852.56	3835204.23	3835555.92	3835907.64	3836259.38	3836611.14	3836962.92	3837314.73
3449.9	3837666.56	3838018.41	3838370.28	3838722.18	3839074.10	3839426.04	3839778.00	3840129.99	3840482.00	3840834.03
3450.0	3841186.08	3841538.16	3841890.25	3842242.37	3842594.51	3842946.68	3843298.86	3843651.07	3844003.30	3844355.55
3450.1	3844707.82	3845060.12	3845412.43	3845764.78	3846117.14	3846469.53	3846821.93	3847174.37	3847526.82	3847879.30
3450.2	3848231.80	3848584.32	3848936.86	3849289.43	3849642.02	3849994.63	3850347.27	3850699.93	3851052.61	3851405.32
3450.3	3851758.04	3852110.79	3852463.57	3852816.36	3853169.18	3853522.03	3853874.89	3854227.78	3854580.69	3854933.62
3450.4	3855286.58	3855639.56	3855992.57	3856345.59	3856698.64	3857051.71	3857404.81	3857757.93	3858111.07	3858464.24
3450.5	3858817.42	3859170.63	3859523.87	3859877.13	3860230.41	3860583.71	3860937.04	3861290.39	3861643.76	3861997.16
3450.6	3862350.58	3862704.02	3863057.49	3863410.98	3863764.49	3864118.03	3864471.58	3864825.17	3865178.77	3865532.40
3450.7	3865886.05	3866239.73	3866593.43	3866947.15	3867300.90	3867654.66	3868008.46	3868362.27	3868716.11	3869069.97
3450.8	3869423.86	3869777.77	3870131.70	3870485.65	3870839.63	3871193.64	3871547.66	3871901.71	3872255.78	3872609.88
3450.9	3872964.00	3873318.14	3873672.31	3874026.50	3874380.71	3874734.94	3875089.20	3875443.49	3875797.79	3876152.12
3451.0	3876506.48	3876860.85	3877215.25	3877569.67	3877924.11	3878278.57	3878633.06	3878987.57	3879342.11	3879696.66
3451.1	3880051.25	3880405.85	3880760.48	3881115.13	3881469.81	3881824.51	3882179.23	3882533.98	3882888.75	3883243.55
3451.2	3883598.37	3883953.22	3884308.09	3884662.98	3885017.90	3885372.85	3885727.81	3886082.81	3886437.82	3886792.87
3451.3	3887147.93	3887503.02	3887858.14	3888213.28	3888568.45	3888923.64	3889278.85	3889634.09	3889989.36	3890344.65
3451.4	3890699.96	3891055.30	3891410.67	3891766.06	3892121.47	3892476.91	3892832.38	3893187.87	3893543.38	3893898.92

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3451.5	3894254.49	3894610.08	3894965.70	3895321.34	3895677.00	3896032.70	3896388.41	3896744.16	3897099.92	3897455.72
3451.6	3897811.54	3898167.38	3898523.25	3898879.14	3899235.06	3899591.01	3899946.98	3900302.98	3900659.00	3901015.05
3451.7	3901371.12	3901727.22	3902083.34	3902439.49	3902795.67	3903151.87	3903508.10	3903864.35	3904220.63	3904576.93
3451.8	3904933.26	3905289.61	3905645.99	3906002.40	3906358.83	3906715.29	3907071.77	3907428.28	3907784.81	3908141.38
3451.9	3908497.96	3908854.57	3909211.21	3909567.87	3909924.56	3910281.28	3910638.02	3910994.79	3911351.58	3911708.40
3452.0	3912065.24	3912422.11	3912779.01	3913135.94	3913492.89	3913849.87	3914206.88	3914563.91	3914920.97	3915278.06
3452.1	3915635.17	3915992.31	3916349.48	3916706.67	3917063.89	3917421.14	3917778.41	3918135.71	3918493.04	3918850.40
3452.2	3919207.78	3919565.18	3919922.62	3920280.08	3920637.57	3920995.08	3921352.62	3921710.19	3922067.78	3922425.40
3452.3	3922783.05	3923140.72	3923498.42	3923856.15	3924213.90	3924571.68	3924929.49	3925287.32	3925645.18	3926003.06
3452.4	3926360.98	3926718.92	3927076.88	3927434.87	3927792.89	3928150.94	3928509.01	3928867.10	3929225.23	3929583.38
3452.5	3929941.56	3930299.76	3930657.99	3931016.25	3931374.53	3931732.84	3932091.17	3932449.54	3932807.93	3933166.34
3452.6	3933524.78	3933883.25	3934241.75	3934600.27	3934958.81	3935317.39	3935675.99	3936034.61	3936393.27	3936751.95
3452.7	3937110.65	3937469.39	3937828.14	3938186.93	3938545.74	3938904.58	3939263.44	3939622.33	3939981.25	3940340.19
3452.8	3940699.16	3941058.16	3941417.18	3941776.23	3942135.31	3942494.41	3942853.54	3943212.69	3943571.87	3943931.08
3452.9	3944290.31	3944649.57	3945008.86	3945368.17	3945727.51	3946086.88	3946446.27	3946805.69	3947165.13	3947524.60
3453.0	3947884.10	3948243.62	3948603.17	3948962.74	3949322.34	3949681.97	3950041.62	3950401.30	3950761.00	3951120.73
3453.1	3951480.49	3951840.27	3952200.07	3952559.90	3952919.76	3953279.65	3953639.56	3953999.49	3954359.45	3954719.44
3453.2	3955079.45	3955439.49	3955799.55	3956159.65	3956519.76	3956879.90	3957240.07	3957600.27	3957960.48	3958320.73
3453.3	3958681.00	3959041.30	3959401.62	3959761.97	3960122.35	3960482.75	3960843.17	3961203.62	3961564.10	3961924.61
3453.4	3962285.14	3962645.69	3963006.27	3963366.88	3963727.52	3964088.18	3964448.86	3964809.57	3965170.31	3965531.07
3453.5	3965891.86	3966252.68	3966613.52	3966974.38	3967335.28	3967696.19	3968057.14	3968418.11	3968779.10	3969140.13
3453.6	3969501.17	3969862.25	3970223.35	3970584.47	3970945.62	3971306.80	3971668.00	3972029.23	3972390.49	3972751.77
3453.7	3973113.08	3973474.41	3973835.77	3974197.15	3974558.56	3974920.00	3975281.46	3975642.95	3976004.46	3976366.00
3453.8	3976727.57	3977089.16	3977450.78	3977812.42	3978174.09	3978535.79	3978897.51	3979259.26	3979621.03	3979982.83
3453.9	3980344.66	3980706.51	3981068.38	3981430.29	3981792.22	3982154.17	3982516.15	3982878.16	3983240.19	3983602.25
3454.0	3983964.33	3984326.44	3984688.58	3985050.74	3985412.93	3985775.15	3986137.38	3986499.65	3986861.94	3987224.26
3454.1	3987586.60	3987948.96	3988311.36	3988673.77	3989036.22	3989398.69	3989761.18	3990123.70	3990486.24	3990848.81
3454.2	3991211.41	3991574.03	3991936.68	3992299.35	3992662.04	3993024.77	3993387.51	3993750.29	3994113.08	3994475.91
3454.3	3994838.75	3995201.63	3995564.53	3995927.45	3996290.40	3996653.38	3997016.38	3997379.40	3997742.45	3998105.53
3454.4	3998468.63	3998831.75	3999194.90	3999558.08	3999921.28	4000284.51	4000647.76	4001011.04	4001374.34	4001737.67
3454.5	4002101.02	4002464.40	4002827.80	4003191.23	4003554.68	4003918.16	4004281.66	4004645.19	4005008.74	4005372.32
3454.6	4005735.93	4006099.55	4006463.21	4006826.89	4007190.59	4007554.32	4007918.08	4008281.86	4008645.66	4009009.49
3454.7	4009373.35	4009737.23	4010101.13	4010465.06	4010829.02	4011193.00	4011557.00	4011921.03	4012285.09	4012649.17
3454.8	4013013.27	4013377.41	4013741.56	4014105.74	4014469.95	4014834.18	4015198.44	4015562.72	4015927.02	4016291.35
3454.9	4016655.71	4017020.09	4017384.50	4017748.93	4018113.39	4018477.87	4018842.37	4019206.91	4019571.46	4019936.04

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3455.0	4020300.65	4020665.28	4021029.94	4021394.61	4021759.32	4022124.04	4022488.79	4022853.57	4023218.36	4023583.18
3455.1	4023948.03	4024312.90	4024677.79	4025042.71	4025407.65	4025772.62	4026137.61	4026502.63	4026867.66	4027232.73
3455.2	4027597.82	4027962.93	4028328.06	4028693.22	4029058.41	4029423.62	4029788.85	4030154.11	4030519.39	4030884.69
3455.3	4031250.03	4031615.38	4031980.76	4032346.16	4032711.59	4033077.04	4033442.52	4033808.02	4034173.55	4034539.10
3455.4	4034904.67	4035270.27	4035635.89	4036001.54	4036367.21	4036732.91	4037098.63	4037464.37	4037830.14	4038195.94
3455.5	4038561.75	4038927.60	4039293.47	4039659.36	4040025.27	4040391.21	4040757.18	4041123.17	4041489.18	4041855.22
3455.6	4042221.29	4042587.37	4042953.49	4043319.62	4043685.79	4044051.97	4044418.18	4044784.42	4045150.68	4045516.96
3455.7	4045883.27	4046249.60	4046615.96	4046982.34	4047348.75	4047715.18	4048081.64	4048448.12	4048814.62	4049181.15
3455.8	4049547.71	4049914.29	4050280.89	4050647.52	4051014.17	4051380.85	4051747.55	4052114.28	4052481.03	4052847.80
3455.9	4053214.60	4053581.43	4053948.28	4054315.15	4054682.05	4055048.97	4055415.92	4055782.89	4056149.89	4056516.91
3456.0	4056883.96	4057251.03	4057618.13	4057985.25	4058352.39	4058719.56	4059086.76	4059453.98	4059821.22	4060188.50
3456.1	4060555.79	4060923.12	4061290.47	4061657.84	4062025.24	4062392.66	4062760.11	4063127.59	4063495.09	4063862.62
3456.2	4064230.17	4064597.75	4064965.35	4065332.99	4065700.64	4066068.32	4066436.03	4066803.76	4067171.52	4067539.31
3456.3	4067907.12	4068274.95	4068642.82	4069010.71	4069378.62	4069746.56	4070114.53	4070482.52	4070850.53	4071218.58
3456.4	4071586.65	4071954.74	4072322.86	4072691.01	4073059.18	4073427.38	4073795.61	4074163.86	4074532.14	4074900.44
3456.5	4075268.77	4075637.13	4076005.51	4076373.91	4076742.35	4077110.81	4077479.29	4077847.80	4078216.34	4078584.90
3456.6	4078953.49	4079322.11	4079690.75	4080059.42	4080428.11	4080796.83	4081165.58	4081534.35	4081903.15	4082271.97
3456.7	4082640.82	4083009.70	4083378.60	4083747.53	4084116.49	4084485.47	4084854.48	4085223.51	4085592.57	4085961.65
3456.8	4086330.77	4086699.90	4087069.07	4087438.26	4087807.48	4088176.72	4088545.99	4088915.28	4089284.60	4089653.95
3456.9	4090023.33	4090392.73	4090762.15	4091131.61	4091501.08	4091870.59	4092240.12	4092609.68	4092979.26	4093348.87
3457.0	4093718.51	4094088.17	4094457.85	4094827.55	4095197.28	4095567.04	4095936.82	4096306.62	4096676.45	4097046.30
3457.1	4097416.18	4097786.09	4098156.02	4098525.98	4098895.96	4099265.97	4099636.01	4100006.07	4100376.16	4100746.28
3457.2	4101116.42	4101486.59	4101856.79	4102227.01	4102597.26	4102967.54	4103337.85	4103708.18	4104078.54	4104448.93
3457.3	4104819.34	4105189.78	4105560.25	4105930.75	4106301.27	4106671.83	4107042.41	4107413.01	4107783.65	4108154.31
3457.4	4108525.00	4108895.72	4109266.47	4109637.24	4110008.05	4110378.88	4110749.74	4111120.63	4111491.54	4111862.48
3457.5	4112233.46	4112604.46	4112975.48	4113346.54	4113717.63	4114088.74	4114459.88	4114831.05	4115202.25	4115573.48
3457.6	4115944.74	4116316.02	4116687.33	4117058.67	4117430.05	4117801.44	4118172.87	4118544.33	4118915.81	4119287.33
3457.7	4119658.87	4120030.44	4120402.04	4120773.67	4121145.33	4121517.02	4121888.73	4122260.48	4122632.25	4123004.06
3457.8	4123375.89	4123747.75	4124119.64	4124491.56	4124863.51	4125235.49	4125607.49	4125979.53	4126351.59	4126723.69
3457.9	4127095.81	4127467.96	4127840.15	4128212.36	4128584.60	4128956.87	4129329.17	4129701.50	4130073.85	4130446.24
3458.0	4130818.66	4131191.10	4131563.58	4131936.08	4132308.60	4132681.16	4133053.74	4133426.34	4133798.98	4134171.64
3458.1	4134544.32	4134917.04	4135289.77	4135662.54	4136035.33	4136408.14	4136780.98	4137153.85	4137526.75	4137899.67
3458.2	4138272.61	4138645.58	4139018.58	4139391.60	4139764.65	4140137.72	4140510.82	4140883.94	4141257.09	4141630.27
3458.3	4142003.47	4142376.70	4142749.95	4143123.23	4143496.53	4143869.86	4144243.21	4144616.59	4144990.00	4145363.43
3458.4	4145736.88	4146110.36	4146483.87	4146857.40	4147230.96	4147604.54	4147978.15	4148351.78	4148725.43	4149099.12

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3458.5	4149472.83	4149846.56	4150220.32	4150594.10	4150967.91	4151341.74	4151715.60	4152089.49	4152463.40	4152837.33
3458.6	4153211.29	4153585.27	4153959.28	4154333.32	4154707.38	4155081.46	4155455.57	4155829.71	4156203.87	4156578.05
3458.7	4156952.26	4157326.50	4157700.76	4158075.04	4158449.35	4158823.69	4159198.05	4159572.43	4159946.84	4160321.28
3458.8	4160695.74	4161070.22	4161444.73	4161819.27	4162193.83	4162568.41	4162943.02	4163317.66	4163692.31	4164067.00
3458.9	4164441.71	4164816.44	4165191.20	4165565.98	4165940.79	4166315.62	4166690.48	4167065.37	4167440.27	4167815.21
3459.0	4168190.16	4168565.14	4168940.14	4169315.17	4169690.22	4170065.29	4170440.38	4170815.50	4171190.64	4171565.81
3459.1	4171941.00	4172316.22	4172691.46	4173066.73	4173442.02	4173817.34	4174192.68	4174568.05	4174943.45	4175318.86
3459.2	4175694.31	4176069.78	4176445.28	4176820.80	4177196.35	4177571.92	4177947.52	4178323.15	4178698.80	4179074.48
3459.3	4179450.19	4179825.92	4180201.67	4180577.46	4180953.27	4181329.11	4181704.97	4182080.86	4182456.78	4182832.72
3459.4	4183208.69	4183584.69	4183960.71	4184336.76	4184712.84	4185088.94	4185465.07	4185841.23	4186217.41	4186593.63
3459.5	4186969.87	4187346.13	4187722.42	4188098.74	4188475.09	4188851.46	4189227.87	4189604.29	4189980.75	4190357.23
3459.6	4190733.74	4191110.28	4191486.85	4191863.44	4192240.06	4192616.71	4192993.38	4193370.08	4193746.81	4194123.57
3459.7	4194500.35	4194877.16	4195254.00	4195630.87	4196007.77	4196384.69	4196761.64	4197138.62	4197515.62	4197892.65
3459.8	4198269.71	4198646.80	4199023.92	4199401.06	4199778.23	4200155.43	4200532.66	4200909.92	4201287.20	4201664.51
3459.9	4202041.85	4202419.22	4202796.61	4203174.03	4203551.48	4203928.96	4204306.47	4204684.00	4205061.57	4205439.16
3460.0	4205816.78	4206194.42	4206572.09	4206949.79	4207327.52	4207705.27	4208083.05	4208460.85	4208838.68	4209216.54
3460.1	4209594.43	4209972.34	4210350.27	4210728.23	4211106.22	4211484.24	4211862.28	4212240.34	4212618.44	4212996.56
3460.2	4213374.70	4213752.87	4214131.07	4214509.30	4214887.55	4215265.82	4215644.13	4216022.45	4216400.81	4216779.19
3460.3	4217157.60	4217536.03	4217914.49	4218292.97	4218671.48	4219050.02	4219428.58	4219807.17	4220185.79	4220564.43
3460.4	4220943.10	4221321.79	4221700.51	4222079.25	4222458.03	4222836.82	4223215.65	4223594.50	4223973.37	4224352.27
3460.5	4224731.20	4225110.16	4225489.14	4225868.14	4226247.17	4226626.23	4227005.31	4227384.42	4227763.56	4228142.72
3460.6	4228521.91	4228901.12	4229280.36	4229659.63	4230038.92	4230418.24	4230797.58	4231176.95	4231556.34	4231935.76
3460.7	4232315.21	4232694.68	4233074.18	4233453.71	4233833.26	4234212.84	4234592.44	4234972.07	4235351.72	4235731.40
3460.8	4236111.11	4236490.84	4236870.60	4237250.39	4237630.20	4238010.03	4238389.90	4238769.78	4239149.70	4239529.64
3460.9	4239909.60	4240289.60	4240669.61	4241049.66	4241429.73	4241809.82	4242189.94	4242570.09	4242950.27	4243330.46
3461.0	4243710.69	4244090.94	4244471.21	4244851.51	4245231.83	4245612.18	4245992.55	4246372.95	4246753.37	4247133.81
3461.1	4247514.28	4247894.77	4248275.29	4248655.83	4249036.39	4249416.98	4249797.60	4250178.24	4250558.90	4250939.59
3461.2	4251320.30	4251701.04	4252081.80	4252462.58	4252843.39	4253224.23	4253605.09	4253985.97	4254366.88	4254747.81
3461.3	4255128.77	4255509.75	4255890.76	4256271.79	4256652.85	4257033.93	4257415.03	4257796.16	4258177.32	4258558.50
3461.4	4258939.70	4259320.93	4259702.18	4260083.46	4260464.76	4260846.09	4261227.44	4261608.81	4261990.21	4262371.64
3461.5	4262753.09	4263134.56	4263516.06	4263897.58	4264279.13	4264660.70	4265042.30	4265423.92	4265805.57	4266187.24
3461.6	4266568.94	4266950.66	4267332.41	4267714.18	4268095.97	4268477.79	4268859.63	4269241.50	4269623.40	4270005.31
3461.7	4270387.26	4270769.23	4271151.22	4271533.24	4271915.28	4272297.34	4272679.43	4273061.55	4273443.69	4273825.86
3461.8	4274208.05	4274590.26	4274972.50	4275354.76	4275737.05	4276119.37	4276501.71	4276884.07	4277266.46	4277648.87
3461.9	4278031.31	4278413.77	4278796.26	4279178.77	4279561.30	4279943.86	4280326.45	4280709.06	4281091.70	4281474.36

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3462.0	4281857.04	4282239.75	4282622.49	4283005.25	4283388.04	4283770.86	4284153.70	4284536.57	4284919.46	4285302.38
3462.1	4285685.33	4286068.30	4286451.30	4286834.33	4287217.38	4287600.46	4287983.56	4288366.70	4288749.85	4289133.04
3462.2	4289516.25	4289899.49	4290282.75	4290666.04	4291049.35	4291432.70	4291816.07	4292199.46	4292582.88	4292966.33
3462.3	4293349.80	4293733.31	4294116.83	4294500.39	4294883.96	4295267.57	4295651.20	4296034.86	4296418.55	4296802.26
3462.4	4297186.00	4297569.76	4297953.55	4298337.37	4298721.21	4299105.08	4299488.98	4299872.90	4300256.85	4300640.82
3462.5	4301024.82	4301408.85	4301792.91	4302176.99	4302561.09	4302945.23	4303329.39	4303713.57	4304097.79	4304482.02
3462.6	4304866.29	4305250.58	4305634.90	4306019.24	4306403.61	4306788.01	4307172.44	4307556.89	4307941.36	4308325.86
3462.7	4308710.39	4309094.95	4309479.53	4309864.14	4310248.77	4310633.43	4311018.12	4311402.83	4311787.57	4312172.34
3462.8	4312557.13	4312941.95	4313326.80	4313711.67	4314096.57	4314481.49	4314866.44	4315251.42	4315636.43	4316021.46
3462.9	4316406.51	4316791.60	4317176.71	4317561.84	4317947.00	4318332.19	4318717.41	4319102.65	4319487.92	4319873.21
3463.0	4320258.53	4320643.88	4321029.25	4321414.64	4321800.06	4322185.51	4322570.98	4322956.47	4323341.99	4323727.53
3463.1	4324113.10	4324498.70	4324884.31	4325269.96	4325655.62	4326041.32	4326427.03	4326812.77	4327198.54	4327584.33
3463.2	4327970.15	4328355.99	4328741.85	4329127.74	4329513.66	4329899.60	4330285.56	4330671.55	4331057.57	4331443.61
3463.3	4331829.67	4332215.76	4332601.87	4332988.01	4333374.17	4333760.36	4334146.57	4334532.81	4334919.07	4335305.35
3463.4	4335691.67	4336078.00	4336464.36	4336850.75	4337237.16	4337623.59	4338010.05	4338396.54	4338783.05	4339169.58
3463.5	4339556.14	4339942.72	4340329.33	4340715.96	4341102.62	4341489.30	4341876.01	4342262.74	4342649.50	4343036.28
3463.6	4343423.09	4343809.92	4344196.78	4344583.66	4344970.56	4345357.49	4345744.45	4346131.43	4346518.43	4346905.46
3463.7	4347292.52	4347679.60	4348066.70	4348453.83	4348840.98	4349228.16	4349615.36	4350002.59	4350389.84	4350777.12
3463.8	4351164.42	4351551.75	4351939.10	4352326.48	4352713.88	4353101.30	4353488.75	4353876.23	4354263.73	4354651.25
3463.9	4355038.80	4355426.38	4355813.98	4356201.60	4356589.25	4356976.93	4357364.62	4357752.35	4358140.10	4358527.87
3464.0	4358915.67	4359303.49	4359691.33	4360079.19	4360467.08	4360854.99	4361242.93	4361630.89	4362018.87	4362406.87
3464.1	4362794.90	4363182.96	4363571.04	4363959.14	4364347.27	4364735.42	4365123.59	4365511.79	4365900.02	4366288.27
3464.2	4366676.54	4367064.84	4367453.17	4367841.52	4368229.89	4368618.29	4369006.71	4369395.16	4369783.63	4370172.13
3464.3	4370560.66	4370949.21	4371337.78	4371726.38	4372115.01	4372503.66	4372892.33	4373281.03	4373669.76	4374058.51
3464.4	4374447.29	4374836.09	4375224.92	4375613.77	4376002.65	4376391.55	4376780.48	4377169.44	4377558.42	4377947.42
3464.5	4378336.46	4378725.51	4379114.60	4379503.71	4379892.84	4380282.00	4380671.19	4381060.40	4381449.64	4381838.90
3464.6	4382228.19	4382617.51	4383006.85	4383396.22	4383785.61	4384175.03	4384564.47	4384953.95	4385343.44	4385732.96
3464.7	4386122.51	4386512.09	4386901.69	4387291.32	4387680.97	4388070.65	4388460.35	4388850.08	4389239.84	4389629.62
3464.8	4390019.43	4390409.27	4390799.13	4391189.02	4391578.93	4391968.87	4392358.84	4392748.83	4393138.85	4393528.89
3464.9	4393918.96	4394309.06	4394699.18	4395089.33	4395479.51	4395869.71	4396259.94	4396650.20	4397040.48	4397430.79
3465.0	4397821.12	4398211.48	4398601.86	4398992.27	4399382.70	4399773.16	4400163.64	4400554.14	4400944.67	4401335.23
3465.1	4401725.81	4402116.41	4402507.04	4402897.70	4403288.38	4403679.08	4404069.81	4404460.56	4404851.34	4405242.15
3465.2	4405632.97	4406023.83	4406414.71	4406805.61	4407196.54	4407587.49	4407978.47	4408369.47	4408760.50	4409151.56
3465.3	4409542.64	4409933.74	4410324.87	4410716.02	4411107.20	4411498.41	4411889.64	4412280.89	4412672.17	4413063.48
3465.4	4413454.81	4413846.16	4414237.55	4414628.95	4415020.38	4415411.84	4415803.32	4416194.83	4416586.36	4416977.92

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3465.5	4417369.50	4417761.11	4418152.74	4418544.40	4418936.09	4419327.79	4419719.53	4420111.29	4420503.07	4420894.88
3465.6	4421286.72	4421678.58	4422070.47	4422462.38	4422854.32	4423246.28	4423638.27	4424030.28	4424422.32	4424814.38
3465.7	4425206.47	4425598.58	4425990.72	4426382.89	4426775.08	4427167.30	4427559.54	4427951.80	4428344.10	4428736.41
3465.8	4429128.76	4429521.13	4429913.52	4430305.94	4430698.38	4431090.85	4431483.35	4431875.87	4432268.42	4432660.99
3465.9	4433053.59	4433446.21	4433838.86	4434231.53	4434624.23	4435016.95	4435409.70	4435802.48	4436195.28	4436588.11
3466.0	4436980.96	4437373.83	4437766.74	4438159.66	4438552.62	4438945.59	4439338.60	4439731.62	4440124.68	4440517.75
3466.1	4440910.86	4441303.98	4441697.14	4442090.32	4442483.52	4442876.75	4443270.00	4443663.28	4444056.58	4444449.91
3466.2	4444843.26	4445236.64	4445630.04	4446023.47	4446416.93	4446810.40	4447203.91	4447597.44	4447990.99	4448384.57
3466.3	4448778.17	4449171.80	4449565.45	4449959.13	4450352.83	4450746.56	4451140.32	4451534.10	4451927.90	4452321.73
3466.4	4452715.58	4453109.46	4453503.36	4453897.29	4454291.25	4454685.23	4455079.23	4455473.26	4455867.31	4456261.39
3466.5	4456655.49	4457049.62	4457443.78	4457837.96	4458232.16	4458626.39	4459020.64	4459414.92	4459809.23	4460203.55
3466.6	4460597.91	4460992.29	4461386.69	4461781.12	4462175.57	4462570.05	4462964.56	4463359.09	4463753.64	4464148.22
3466.7	4464542.82	4464937.45	4465332.11	4465726.78	4466121.49	4466516.22	4466910.97	4467305.75	4467700.55	4468095.38
3466.8	4468490.24	4468885.12	4469280.02	4469674.95	4470069.90	4470464.88	4470859.89	4471254.92	4471649.97	4472045.05
3466.9	4472440.15	4472835.28	4473230.44	4473625.61	4474020.82	4474416.05	4474811.30	4475206.58	4475601.88	4475997.21
3467.0	4476392.57	4476787.94	4477183.34	4477578.77	4477974.21	4478369.68	4478765.17	4479160.68	4479556.22	4479951.79
3467.1	4480347.37	4480742.98	4481138.62	4481534.27	4481929.96	4482325.66	4482721.39	4483117.15	4483512.93	4483908.73
3467.2	4484304.56	4484700.41	4485096.29	4485492.19	4485888.12	4486284.07	4486680.04	4487076.04	4487472.07	4487868.12
3467.3	4488264.19	4488660.29	4489056.41	4489452.56	4489848.74	4490244.93	4490641.16	4491037.41	4491433.68	4491829.98
3467.4	4492226.30	4492622.65	4493019.02	4493415.42	4493811.84	4494208.29	4494604.77	4495001.26	4495397.79	4495794.34
3467.5	4496190.91	4496587.51	4496984.13	4497380.78	4497777.46	4498174.16	4498570.89	4498967.64	4499364.41	4499761.21
3467.6	4500158.04	4500554.89	4500951.77	4501348.67	4501745.60	4502142.56	4502539.54	4502936.54	4503333.57	4503730.63
3467.7	4504127.71	4504524.81	4504921.95	4505319.10	4505716.29	4506113.49	4506510.73	4506907.99	4507305.27	4507702.58
3467.8	4508099.92	4508497.28	4508894.67	4509292.08	4509689.52	4510086.98	4510484.47	4510881.99	4511279.53	4511677.10
3467.9	4512074.69	4512472.31	4512869.95	4513267.62	4513665.32	4514063.04	4514460.79	4514858.56	4515256.36	4515654.18
3468.0	4516052.03	4516449.91	4516847.81	4517245.74	4517643.69	4518041.67	4518439.67	4518837.70	4519235.76	4519633.84
3468.1	4520031.95	4520430.08	4520828.24	4521226.43	4521624.64	4522022.87	4522421.14	4522819.42	4523217.74	4523616.08
3468.2	4524014.44	4524412.83	4524811.25	4525209.69	4525608.15	4526006.65	4526405.17	4526803.71	4527202.28	4527600.87
3468.3	4527999.50	4528398.14	4528796.81	4529195.51	4529594.23	4529992.98	4530391.76	4530790.56	4531189.38	4531588.24
3468.4	4531987.11	4532386.01	4532784.94	4533183.90	4533582.88	4533981.88	4534380.91	4534779.97	4535179.05	4535578.16
3468.5	4535977.29	4536376.45	4536775.63	4537174.84	4537574.08	4537973.34	4538372.62	4538771.93	4539171.27	4539570.63
3468.6	4539970.02	4540369.44	4540768.88	4541168.34	4541567.83	4541967.35	4542366.89	4542766.46	4543166.05	4543565.67
3468.7	4543965.31	4544364.98	4544764.68	4545164.40	4545564.14	4545963.91	4546363.71	4546763.53	4547163.38	4547563.26
3468.8	4547963.15	4548363.08	4548763.03	4549163.01	4549563.01	4549963.03	4550363.09	4550763.16	4551163.27	4551563.40
3468.9	4551963.55	4552363.73	4552763.94	4553164.17	4553564.43	4553964.71	4554365.02	4554765.35	4555165.71	4555566.09

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3469.0	4555966.50	4556366.94	4556767.41	4557167.90	4557568.42	4557968.97	4558369.55	4558770.15	4559170.78	4559571.44
3469.1	4559972.12	4560372.83	4560773.56	4561174.32	4561575.11	4561975.92	4562376.75	4562777.62	4563178.50	4563579.41
3469.2	4563980.35	4564381.31	4564782.30	4565183.31	4565584.35	4565985.42	4566386.50	4566787.62	4567188.75	4567589.91
3469.3	4567991.10	4568392.31	4568793.55	4569194.81	4569596.09	4569997.40	4570398.74	4570800.10	4571201.48	4571602.89
3469.4	4572004.32	4572405.78	4572807.26	4573208.76	4573610.29	4574011.85	4574413.42	4574815.02	4575216.65	4575618.30
3469.5	4576019.98	4576421.67	4576823.40	4577225.14	4577626.91	4578028.71	4578430.53	4578832.37	4579234.24	4579636.13
3469.6	4580038.04	4580439.98	4580841.94	4581243.93	4581645.94	4582047.97	4582450.03	4582852.11	4583254.22	4583656.35
3469.7	4584058.50	4584460.68	4584862.88	4585265.10	4585667.35	4586069.62	4586471.91	4586874.23	4587276.57	4587678.94
3469.8	4588081.33	4588483.74	4588886.18	4589288.64	4589691.12	4590093.63	4590496.16	4590898.72	4591301.29	4591703.89
3469.9	4592106.52	4592509.17	4592911.84	4593314.53	4593717.25	4594119.99	4594522.76	4594925.55	4595328.36	4595731.20
3470.0	4596134.05	4596536.93	4596939.84	4597342.76	4597745.71	4598148.68	4598551.67	4598954.68	4599357.72	4599760.78
3470.1	4600163.87	4600566.97	4600970.10	4601373.26	4601776.44	4602179.64	4602582.86	4602986.11	4603389.39	4603792.68
3470.2	4604196.00	4604599.35	4605002.72	4605406.11	4605809.53	4606212.97	4606616.44	4607019.92	4607423.44	4607826.98
3470.3	4608230.54	4608634.12	4609037.74	4609441.37	4609845.03	4610248.71	4610652.42	4611056.16	4611459.91	4611863.70
3470.4	4612267.50	4612671.33	4613075.19	4613479.07	4613882.97	4614286.90	4614690.86	4615094.84	4615498.84	4615902.87
3470.5	4616306.92	4616711.00	4617115.10	4617519.23	4617923.38	4618327.56	4618731.76	4619135.99	4619540.24	4619944.52
3470.6	4620348.82	4620753.14	4621157.49	4621561.87	4621966.27	4622370.70	4622775.15	4623179.63	4623584.13	4623988.65
3470.7	4624393.20	4624797.78	4625202.38	4625607.01	4626011.66	4626416.34	4626821.04	4627225.77	4627630.52	4628035.30
3470.8	4628440.10	4628844.93	4629249.78	4629654.66	4630059.56	4630464.49	4630869.44	4631274.42	4631679.43	4632084.46
3470.9	4632489.51	4632894.59	4633299.70	4633704.83	4634109.98	4634515.16	4634920.37	4635325.60	4635730.86	4636136.14
3471.0	4636541.45	4636946.79	4637352.14	4637757.53	4638162.93	4638568.37	4638973.83	4639379.31	4639784.82	4640190.35
3471.1	4640595.91	4641001.50	4641407.11	4641812.74	4642218.40	4642624.09	4643029.80	4643435.54	4643841.30	4644247.09
3471.2	4644652.90	4645058.74	4645464.60	4645870.49	4646276.40	4646682.34	4647088.31	4647494.30	4647900.32	4648306.36
3471.3	4648712.42	4649118.52	4649524.63	4649930.78	4650336.94	4650743.14	4651149.36	4651555.60	4651961.87	4652368.17
3471.4	4652774.49	4653180.84	4653587.21	4653993.61	4654400.03	4654806.48	4655212.95	4655619.45	4656025.98	4656432.53
3471.5	4656839.11	4657245.71	4657652.34	4658058.99	4658465.67	4658872.37	4659279.10	4659685.86	4660092.64	4660499.44
3471.6	4660906.28	4661313.13	4661720.02	4662126.92	4662533.86	4662940.82	4663347.80	4663754.81	4664161.85	4664568.91
3471.7	4664976.00	4665383.11	4665790.25	4666197.41	4666604.60	4667011.82	4667419.06	4667826.33	4668233.62	4668640.94
3471.8	4669048.28	4669455.65	4669863.04	4670270.46	4670677.91	4671085.38	4671492.88	4671900.40	4672307.95	4672715.52
3471.9	4673123.12	4673530.74	4673938.39	4674346.07	4674753.77	4675161.50	4675569.25	4675977.03	4676384.84	4676792.67
3472.0	4677200.52	4677608.40	4678016.31	4678424.24	4678832.20	4679240.18	4679648.19	4680056.22	4680464.28	4680872.37
3472.1	4681280.48	4681688.62	4682096.78	4682504.97	4682913.19	4683321.43	4683729.70	4684137.99	4684546.31	4684954.66
3472.2	4685363.03	4685771.43	4686179.86	4686588.31	4686996.78	4687405.29	4687813.81	4688222.37	4688630.95	4689039.56
3472.3	4689448.19	4689856.85	4690265.54	4690674.25	4691082.99	4691491.75	4691900.54	4692309.36	4692718.20	4693127.07
3472.4	4693535.97	4693944.89	4694353.84	4694762.81	4695171.81	4695580.84	4695989.89	4696398.97	4696808.08	4697217.21

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3472.5	4697626.37	4698035.56	4698444.77	4698854.00	4699263.27	4699672.56	4700081.88	4700491.22	4700900.59	4701309.98
3472.6	4701719.40	4702128.85	4702538.33	4702947.83	4703357.36	4703766.91	4704176.49	4704586.10	4704995.73	4705405.39
3472.7	4705815.07	4706224.79	4706634.52	4707044.29	4707454.08	4707863.90	4708273.74	4708683.61	4709093.51	4709503.43
3472.8	4709913.38	4710323.36	4710733.36	4711143.39	4711553.44	4711963.53	4712373.63	4712783.77	4713193.93	4713604.12
3472.9	4714014.33	4714424.57	4714834.84	4715245.13	4715655.45	4716065.80	4716476.17	4716886.57	4717297.00	4717707.45
3473.0	4718117.93	4718528.43	4718938.96	4719349.51	4719760.08	4720170.68	4720581.31	4720991.96	4721402.63	4721813.33
3473.1	4722224.06	4722634.81	4723045.59	4723456.39	4723867.22	4724278.07	4724688.95	4725099.86	4725510.79	4725921.75
3473.2	4726332.73	4726743.74	4727154.78	4727565.84	4727976.93	4728388.05	4728799.19	4729210.36	4729621.55	4730032.77
3473.3	4730444.02	4730855.30	4731266.60	4731677.92	4732089.28	4732500.66	4732912.07	4733323.50	4733734.96	4734146.45
3473.4	4734557.97	4734969.51	4735381.08	4735792.67	4736204.29	4736615.94	4737027.62	4737439.32	4737851.05	4738262.81
3473.5	4738674.59	4739086.41	4739498.24	4739910.11	4740322.00	4740733.92	4741145.87	4741557.84	4741969.84	4742381.87
3473.6	4742793.93	4743206.01	4743618.12	4744030.26	4744442.42	4744854.61	4745266.83	4745679.08	4746091.35	4746503.66
3473.7	4746915.98	4747328.34	4747740.72	4748153.13	4748565.57	4748978.04	4749390.53	4749803.05	4750215.60	4750628.17
3473.8	4751040.78	4751453.41	4751866.07	4752278.75	4752691.46	4753104.21	4753516.97	4753929.77	4754342.59	4754755.44
3473.9	4755168.32	4755581.23	4755994.16	4756407.12	4756820.11	4757233.13	4757646.17	4758059.25	4758472.35	4758885.47
3474.0	4759298.63	4759711.81	4760125.03	4760538.27	4760951.54	4761364.83	4761778.16	4762191.52	4762604.90	4763018.31
3474.1	4763431.75	4763845.22	4764258.72	4764672.25	4765085.80	4765499.38	4765912.99	4766326.63	4766740.30	4767154.00
3474.2	4767567.72	4767981.48	4768395.26	4768809.07	4769222.91	4769636.77	4770050.67	4770464.59	4770878.54	4771292.53
3474.3	4771706.53	4772120.57	4772534.64	4772948.73	4773362.85	4773777.00	4774191.18	4774605.39	4775019.62	4775433.89
3474.4	4775848.18	4776262.50	4776676.85	4777091.23	4777505.63	4777920.07	4778334.53	4778749.02	4779163.54	4779578.09
3474.5	4779992.66	4780407.27	4780821.90	4781236.56	4781651.25	4782065.96	4782480.71	4782895.48	4783310.29	4783725.12
3474.6	4784139.97	4784554.86	4784969.78	4785384.72	4785799.69	4786214.69	4786629.72	4787044.78	4787459.86	4787874.98
3474.7	4788290.12	4788705.29	4789120.48	4789535.71	4789950.97	4790366.25	4790781.56	4791196.90	4791612.27	4792027.66
3474.8	4792443.09	4792858.54	4793274.02	4793689.53	4794105.07	4794520.63	4794936.23	4795351.85	4795767.50	4796183.18
3474.9	4796598.89	4797014.62	4797430.39	4797846.18	4798262.00	4798677.85	4799093.72	4799509.63	4799925.56	4800341.52
3475.0	4800757.51	4801173.53	4801589.57	4802005.64	4802421.73	4802837.85	4803254.00	4803670.17	4804086.37	4804502.60
3475.1	4804918.85	4805335.13	4805751.43	4806167.76	4806584.12	4807000.50	4807416.91	4807833.34	4808249.80	4808666.29
3475.2	4809082.81	4809499.35	4809915.91	4810332.51	4810749.12	4811165.77	4811582.44	4811999.14	4812415.87	4812832.62
3475.3	4813249.39	4813666.20	4814083.03	4814499.88	4814916.77	4815333.68	4815750.61	4816167.57	4816584.56	4817001.58
3475.4	4817418.62	4817835.69	4818252.78	4818669.90	4819087.05	4819504.22	4819921.42	4820338.65	4820755.90	4821173.18
3475.5	4821590.49	4822007.82	4822425.18	4822842.56	4823259.97	4823677.41	4824094.88	4824512.37	4824929.88	4825347.43
3475.6	4825765.00	4826182.60	4826600.22	4827017.87	4827435.55	4827853.25	4828270.98	4828688.73	4829106.52	4829524.32
3475.7	4829942.16	4830360.02	4830777.91	4831195.82	4831613.77	4832031.73	4832449.73	4832867.75	4833285.80	4833703.87
3475.8	4834121.97	4834540.10	4834958.25	4835376.43	4835794.64	4836212.87	4836631.13	4837049.42	4837467.73	4837886.07
3475.9	4838304.43	4838722.83	4839141.24	4839559.69	4839978.16	4840396.66	4840815.19	4841233.74	4841652.32	4842070.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3476.0	4842489.55	4842908.21	4843326.90	4843745.61	4844164.35	4844583.12	4845001.92	4845420.75	4845839.60	4846258.48
3476.1	4846677.38	4847096.32	4847515.28	4847934.27	4848353.28	4848772.32	4849191.39	4849610.49	4850029.61	4850448.76
3476.2	4850867.94	4851287.14	4851706.37	4852125.63	4852544.91	4852964.23	4853383.56	4853802.93	4854222.32	4854641.74
3476.3	4855061.18	4855480.66	4855900.15	4856319.68	4856739.23	4857158.81	4857578.42	4857998.05	4858417.71	4858837.39
3476.4	4859257.11	4859676.85	4860096.61	4860516.40	4860936.22	4861356.07	4861775.94	4862195.84	4862615.76	4863035.72
3476.5	4863455.69	4863875.70	4864295.73	4864715.79	4865135.87	4865555.99	4865976.12	4866396.29	4866816.48	4867236.70
3476.6	4867656.94	4868077.21	4868497.51	4868917.83	4869338.18	4869758.56	4870178.96	4870599.39	4871019.84	4871440.33
3476.7	4871860.84	4872281.37	4872701.93	4873122.52	4873543.13	4873963.78	4874384.44	4874805.14	4875225.86	4875646.60
3476.8	4876067.38	4876488.18	4876909.00	4877329.85	4877750.73	4878171.64	4878592.57	4879013.53	4879434.51	4879855.52
3476.9	4880276.56	4880697.62	4881118.71	4881539.82	4881960.97	4882382.13	4882803.33	4883224.55	4883645.80	4884067.07
3477.0	4884488.37	4884909.70	4885331.05	4885752.42	4886173.83	4886595.25	4887016.71	4887438.19	4887859.69	4888281.22
3477.1	4888702.78	4889124.36	4889545.97	4889967.60	4890389.26	4890810.94	4891232.65	4891654.39	4892076.15	4892497.94
3477.2	4892919.75	4893341.59	4893763.45	4894185.34	4894607.26	4895029.20	4895451.17	4895873.16	4896295.18	4896717.23
3477.3	4897139.30	4897561.40	4897983.52	4898405.67	4898827.84	4899250.04	4899672.27	4900094.52	4900516.80	4900939.10
3477.4	4901361.43	4901783.79	4902206.17	4902628.58	4903051.01	4903473.47	4903895.96	4904318.47	4904741.00	4905163.57
3477.5	4905586.16	4906008.77	4906431.41	4906854.08	4907276.77	4907699.49	4908122.23	4908545.00	4908967.80	4909390.62
3477.6	4909813.47	4910236.34	4910659.24	4911082.17	4911505.12	4911928.10	4912351.10	4912774.13	4913197.19	4913620.27
3477.7	4914043.38	4914466.51	4914889.67	4915312.86	4915736.07	4916159.30	4916582.57	4917005.86	4917429.17	4917852.51
3477.8	4918275.88	4918699.27	4919122.69	4919546.14	4919969.61	4920393.11	4920816.63	4921240.18	4921663.75	4922087.35
3477.9	4922510.98	4922934.63	4923358.31	4923782.02	4924205.75	4924629.51	4925053.29	4925477.10	4925900.93	4926324.79
3478.0	4926748.68	4927172.59	4927596.53	4928020.49	4928444.48	4928868.50	4929292.54	4929716.61	4930140.70	4930564.82
3478.1	4930988.96	4931413.13	4931837.33	4932261.55	4932685.80	4933110.07	4933534.37	4933958.69	4934383.05	4934807.42
3478.2	4935231.83	4935656.26	4936080.71	4936505.19	4936929.70	4937354.24	4937778.80	4938203.38	4938628.00	4939052.63
3478.3	4939477.30	4939901.99	4940326.71	4940751.45	4941176.22	4941601.01	4942025.83	4942450.68	4942875.56	4943300.46
3478.4	4943725.38	4944150.33	4944575.31	4945000.32	4945425.35	4945850.40	4946275.49	4946700.60	4947125.73	4947550.89
3478.5	4947976.08	4948401.30	4948826.54	4949251.80	4949677.10	4950102.42	4950527.76	4950953.13	4951378.53	4951803.96
3478.6	4952229.41	4952654.88	4953080.39	4953505.92	4953931.47	4954357.05	4954782.66	4955208.30	4955633.96	4956059.64
3478.7	4956485.36	4956911.10	4957336.86	4957762.65	4958188.47	4958614.32	4959040.19	4959466.09	4959892.01	4960317.96
3478.8	4960743.94	4961169.94	4961595.97	4962022.02	4962448.11	4962874.21	4963300.35	4963726.51	4964152.70	4964578.91
3478.9	4965005.15	4965431.42	4965857.71	4966284.03	4966710.37	4967136.74	4967563.14	4967989.57	4968416.02	4968842.49
3479.0	4969269.00	4969695.53	4970122.08	4970548.66	4970975.27	4971401.91	4971828.57	4972255.25	4972681.97	4973108.71
3479.1	4973535.47	4973962.27	4974389.09	4974815.94	4975242.81	4975669.71	4976096.64	4976523.59	4976950.57	4977377.58
3479.2	4977804.62	4978231.68	4978658.77	4979085.88	4979513.03	4979940.20	4980367.39	4980794.62	4981221.87	4981649.15
3479.3	4982076.45	4982503.78	4982931.14	4983358.53	4983785.94	4984213.38	4984640.85	4985068.34	4985495.86	4985923.41
3479.4	4986350.99	4986778.59	4987206.22	4987633.88	4988061.57	4988489.28	4988917.02	4989344.78	4989772.58	4990200.40

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3479.5	4990628.25	4991056.12	4991484.02	4991911.95	4992339.91	4992767.89	4993195.91	4993623.94	4994052.01	4994480.10
3479.6	4994908.22	4995336.37	4995764.55	4996192.75	4996620.98	4997049.24	4997477.52	4997905.83	4998334.17	4998762.54
3479.7	4999190.93	4999619.35	5000047.80	5000476.28	5000904.78	5001333.31	5001761.87	5002190.46	5002619.07	5003047.71
3479.8	5003476.38	5003905.07	5004333.80	5004762.55	5005191.32	5005620.13	5006048.96	5006477.82	5006906.71	5007335.62
3479.9	5007764.56	5008193.53	5008622.53	5009051.55	5009480.60	5009909.68	5010338.79	5010767.92	5011197.09	5011626.27
3480.0	5012055.49	5012484.73	5012914.00	5013343.30	5013772.62	5014201.96	5014631.34	5015060.74	5015490.16	5015919.61
3480.1	5016349.09	5016778.60	5017208.13	5017637.68	5018067.27	5018496.88	5018926.51	5019356.18	5019785.86	5020215.58
3480.2	5020645.32	5021075.09	5021504.89	5021934.71	5022364.56	5022794.43	5023224.33	5023654.26	5024084.22	5024514.20
3480.3	5024944.20	5025374.24	5025804.30	5026234.39	5026664.50	5027094.64	5027524.81	5027955.00	5028385.22	5028815.47
3480.4	5029245.75	5029676.05	5030106.37	5030536.73	5030967.11	5031397.52	5031827.95	5032258.41	5032688.90	5033119.42
3480.5	5033549.96	5033980.53	5034411.12	5034841.74	5035272.39	5035703.06	5036133.77	5036564.50	5036995.25	5037426.03
3480.6	5037856.84	5038287.68	5038718.54	5039149.43	5039580.34	5040011.29	5040442.26	5040873.25	5041304.28	5041735.33
3480.7	5042166.40	5042597.51	5043028.64	5043459.80	5043890.98	5044322.19	5044753.43	5045184.69	5045615.99	5046047.30
3480.8	5046478.65	5046910.02	5047341.42	5047772.85	5048204.30	5048635.78	5049067.28	5049498.82	5049930.38	5050361.97
3480.9	5050793.58	5051225.22	5051656.89	5052088.58	5052520.30	5052952.05	5053383.83	5053815.63	5054247.46	5054679.32
3481.0	5055111.20	5055543.11	5055975.04	5056407.01	5056839.00	5057271.01	5057703.05	5058135.12	5058567.22	5058999.34
3481.1	5059431.49	5059863.66	5060295.86	5060728.09	5061160.35	5061592.63	5062024.94	5062457.27	5062889.63	5063322.02
3481.2	5063754.43	5064186.87	5064619.34	5065051.83	5065484.35	5065916.90	5066349.47	5066782.07	5067214.70	5067647.35
3481.3	5068080.03	5068512.74	5068945.47	5069378.23	5069811.01	5070243.83	5070676.67	5071109.53	5071542.42	5071975.34
3481.4	5072408.29	5072841.26	5073274.26	5073707.28	5074140.34	5074573.41	5075006.52	5075439.65	5075872.81	5076305.99
3481.5	5076739.21	5077172.44	5077605.71	5078039.00	5078472.32	5078905.66	5079339.03	5079772.43	5080205.85	5080639.31
3481.6	5081072.78	5081506.29	5081939.82	5082373.37	5082806.96	5083240.57	5083674.21	5084107.87	5084541.56	5084975.28
3481.7	5085409.02	5085842.79	5086276.59	5086710.41	5087144.26	5087578.14	5088012.04	5088445.97	5088879.93	5089313.91
3481.8	5089747.92	5090181.96	5090616.02	5091050.11	5091484.23	5091918.37	5092352.54	5092786.73	5093220.96	5093655.21
3481.9	5094089.48	5094523.78	5094958.11	5095392.47	5095826.85	5096261.26	5096695.70	5097130.16	5097564.65	5097999.16
3482.0	5098433.71	5098868.27	5099302.87	5099737.49	5100172.14	5100606.81	5101041.51	5101476.24	5101910.99	5102345.77
3482.1	5102780.57	5103215.40	5103650.26	5104085.15	5104520.06	5104954.99	5105389.96	5105824.95	5106259.96	5106695.01
3482.2	5107130.08	5107565.17	5108000.29	5108435.44	5108870.62	5109305.82	5109741.05	5110176.30	5110611.58	5111046.89
3482.3	5111482.23	5111917.59	5112352.97	5112788.39	5113223.83	5113659.30	5114094.79	5114530.31	5114965.85	5115401.43
3482.4	5115837.03	5116272.65	5116708.30	5117143.98	5117579.69	5118015.42	5118451.18	5118886.96	5119322.78	5119758.61
3482.5	5120194.48	5120630.37	5121066.29	5121502.23	5121938.20	5122374.20	5122810.22	5123246.27	5123682.35	5124118.45
3482.6	5124554.58	5124990.74	5125426.92	5125863.13	5126299.37	5126735.63	5127171.92	5127608.24	5128044.58	5128480.95
3482.7	5128917.35	5129353.77	5129790.22	5130226.69	5130663.19	5131099.72	5131536.28	5131972.86	5132409.47	5132846.10
3482.8	5133282.76	5133719.45	5134156.17	5134592.91	5135029.68	5135466.47	5135903.29	5136340.14	5136777.01	5137213.92
3482.9	5137650.84	5138087.80	5138524.78	5138961.79	5139398.82	5139835.88	5140272.97	5140710.08	5141147.22	5141584.39

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3483.0	5142021.58	5142458.80	5142896.05	5143333.32	5143770.62	5144207.94	5144645.29	5145082.67	5145520.07	5145957.50
3483.1	5146394.96	5146832.44	5147269.95	5147707.48	5148145.04	5148582.63	5149020.24	5149457.88	5149895.55	5150333.24
3483.2	5150770.96	5151208.70	5151646.47	5152084.27	5152522.09	5152959.94	5153397.81	5153835.72	5154273.64	5154711.60
3483.3	5155149.58	5155587.59	5156025.62	5156463.68	5156901.76	5157339.88	5157778.01	5158216.18	5158654.37	5159092.59
3483.4	5159530.83	5159969.10	5160407.39	5160845.72	5161284.07	5161722.44	5162160.84	5162599.27	5163037.72	5163476.20
3483.5	5163914.71	5164353.24	5164791.80	5165230.38	5165669.00	5166107.63	5166546.30	5166984.99	5167423.70	5167862.45
3483.6	5168301.22	5168740.01	5169178.83	5169617.68	5170056.56	5170495.46	5170934.38	5171373.34	5171812.32	5172251.32
3483.7	5172690.35	5173129.41	5173568.50	5174007.61	5174446.74	5174885.91	5175325.10	5175764.31	5176203.56	5176642.83
3483.8	5177082.12	5177521.44	5177960.79	5178400.16	5178839.56	5179278.99	5179718.44	5180157.92	5180597.43	5181036.96
3483.9	5181476.52	5181916.10	5182355.71	5182795.35	5183235.02	5183674.71	5184114.42	5184554.16	5184993.93	5185433.73
3484.0	5185873.55	5186313.40	5186753.27	5187193.16	5187633.08	5188073.03	5188513.00	5188952.99	5189393.01	5189833.06
3484.1	5190273.13	5190713.22	5191153.34	5191593.49	5192033.66	5192473.86	5192914.09	5193354.34	5193794.61	5194234.91
3484.2	5194675.24	5195115.59	5195555.97	5195996.38	5196436.81	5196877.26	5197317.74	5197758.25	5198198.79	5198639.35
3484.3	5190709.93	5199520.55	5199961.18	5200401.85	5200842.54	5201283.25	5201724.00	5202164.77	5202605.56	5203046.38
3484.4	5203487.23	5203928.10	5204369.00	5204809.93	5205250.88	5205691.86	5206132.86	5206573.89	5207014.95	5207456.03
3484.5	5207897.14	5208338.28	5208779.44	5209220.63	5209661.85	5210103.09	5210544.36	5210985.65	5211426.97	5211868.32
3484.6	5212309.69	5212751.09	5213192.52	5213633.97	5214075.45	5214516.95	5214958.49	5215400.05	5215841.63	5216283.24
3484.7	5216724.88	5217166.54	5217608.24	5218049.95	5218491.70	5218933.47	5219375.27	5219817.09	5220258.94	5220700.82
3484.8	5221142.72	5221584.65	5222026.61	5222468.59	5222910.60	5223352.64	5223794.70	5224236.79	5224678.91	5225121.05
3484.9	5225563.22	5226005.42	5226447.64	5226889.89	5227332.16	5227774.47	5228216.80	5228659.15	5229101.54	5229543.95
3485.0	5229986.38	5230428.85	5230871.33	5231313.85	5231756.38	5232198.95	5232641.54	5233084.15	5233526.79	5233969.46
3485.1	5234412.16	5234854.88	5235297.62	5235740.39	5236183.19	5236626.02	5237068.87	5237511.75	5237954.65	5238397.58
3485.2	5238840.54	5239283.52	5239726.53	5240169.56	5240612.62	5241055.71	5241498.83	5241941.97	5242385.14	5242828.33
3485.3	5243271.55	5243714.80	5244158.07	5244601.38	5245044.70	5245488.06	5245931.44	5246374.84	5246818.28	5247261.74
3485.4	5247705.23	5248148.74	5248592.28	5249035.85	5249479.44	5249923.06	5250366.71	5250810.39	5251254.09	5251697.81
3485.5	5252141.57	5252585.35	5253029.16	5253472.99	5253916.86	5254360.74	5254804.66	5255248.60	5255692.57	5256136.57
3485.6	5256580.59	5257024.64	5257468.72	5257912.82	5258356.95	5258801.11	5259245.29	5259689.50	5260133.74	5260578.01
3485.7	5261022.30	5261466.62	5261910.96	5262355.33	5262799.73	5263244.16	5263688.61	5264133.10	5264577.60	5265022.14
3485.8	5265466.70	5265911.29	5266355.90	5266800.54	5267245.21	5267689.91	5268134.63	5268579.38	5269024.16	5269468.97
3485.9	5269913.80	5270358.66	5270803.54	5271248.46	5271693.39	5272138.36	5272583.36	5273028.38	5273473.42	5273918.50
3486.0	5274363.60	5274808.73	5275253.88	5275699.05	5276144.26	5276589.48	5277034.73	5277480.01	5277925.31	5278370.64
3486.1	5278816.00	5279261.38	5279706.79	5280152.23	5280597.70	5281043.19	5281488.70	5281934.25	5282379.82	5282825.42
3486.2	5283271.05	5283716.71	5284162.39	5284608.10	5285053.84	5285499.60	5285945.40	5286391.22	5286837.07	5287282.94
3486.3	5287728.85	5288174.78	5288620.74	5289066.73	5289512.75	5289958.80	5290404.87	5290850.97	5291297.11	5291743.26
3486.4	5292189.45	5292635.67	5293081.91	5293528.19	5293974.49	5294420.82	5294867.18	5295313.56	5295759.98	5296206.43

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3486.5	5296652.90	5297099.40	5297545.93	5297992.49	5298439.08	5298885.70	5299332.34	5299779.02	5300225.72	5300672.46
3486.6	5301119.22	5301566.01	5302012.83	5302459.68	5302906.56	5303353.46	5303800.40	5304247.37	5304694.36	5305141.38
3486.7	5305588.44	5306035.52	5306482.63	5306929.77	5307376.94	5307824.14	5308271.37	5308718.63	5309165.91	5309613.23
3486.8	5310060.58	5310507.95	5310955.36	5311402.79	5311850.25	5312297.75	5312745.27	5313192.82	5313640.40	5314088.01
3486.9	5314535.65	5314983.32	5315431.02	5315878.75	5316326.51	5316774.30	5317222.12	5317669.97	5318117.84	5318565.75
3487.0	5319013.69	5319461.65	5319909.64	5320357.66	5320805.70	5321253.77	5321701.86	5322149.99	5322598.13	5323046.31
3487.1	5323494.51	5323942.74	5324391.00	5324839.28	5325287.59	5325735.93	5326184.30	5326632.69	5327081.11	5327529.55
3487.2	5327978.03	5328426.53	5328875.06	5329323.61	5329772.19	5330220.80	5330669.44	5331118.11	5331566.80	5332015.52
3487.3	5332464.27	5332913.04	5333361.84	5333810.67	5334259.53	5334708.42	5335157.33	5335606.27	5336055.24	5336504.23
3487.4	5336953.26	5337402.31	5337851.38	5338300.49	5338749.62	5339198.78	5339647.97	5340097.19	5340546.43	5340995.71
3487.5	5341445.01	5341894.33	5342343.69	5342793.07	5343242.48	5343691.92	5344141.39	5344590.88	5345040.40	5345489.95
3487.6	5345939.53	5346389.14	5346838.77	5347288.43	5347738.12	5348187.83	5348637.58	5349087.35	5349537.15	5349986.98
3487.7	5350436.84	5350886.72	5351336.63	5351786.57	5352236.54	5352686.54	5353136.56	5353586.61	5354036.69	5354486.80
3487.8	5354936.93	5355387.10	5355837.29	5356287.51	5356737.76	5357188.03	5357638.34	5358088.67	5358539.03	5358989.41
3487.9	5359439.83	5359890.27	5360340.74	5360791.24	5361241.77	5361692.33	5362142.91	5362593.52	5363044.16	5363494.83
3488.0	5363945.53	5364396.25	5364846.99	5365297.76	5365748.55	5366199.37	5366650.21	5367101.08	5367551.97	5368002.90
3488.1	5368453.84	5368904.82	5369355.82	5369806.85	5370257.91	5370709.00	5371160.11	5371611.26	5372062.43	5372513.63
3488.2	5372964.85	5373416.11	5373867.40	5374318.71	5374770.05	5375221.42	5375672.83	5376124.26	5376575.72	5377027.20
3488.3	5377478.72	5377930.27	5378381.85	5378833.45	5379285.09	5379736.76	5380188.45	5380640.18	5381091.94	5381543.72
3488.4	5381995.54	5382447.39	5382899.26	5383351.17	5383803.11	5384255.08	5384707.07	5385159.10	5385611.16	5386063.25
3488.5	5386515.37	5386967.53	5387419.71	5387871.92	5388324.16	5388776.44	5389228.74	5389681.08	5390133.45	5390585.85
3488.6	5391038.28	5391490.74	5391943.23	5392395.75	5392848.31	5393300.89	5393753.51	5394206.16	5394658.84	5395111.55
3488.7	5395564.29	5396017.06	5396469.87	5396922.71	5397375.57	5397828.47	5398281.41	5398734.37	5399187.37	5399640.39
3488.8	5400093.45	5400546.54	5400999.66	5401452.82	5401906.00	5402359.22	5402812.47	5403265.75	5403719.07	5404172.42
3488.9	5404625.79	5405079.20	5405532.65	5405986.12	5406439.63	5406893.17	5407346.74	5407800.34	5408253.98	5408707.64
3489.0	5409161.34	5409615.08	5410068.86	5410522.67	5410976.52	5411430.40	5411884.33	5412338.29	5412792.29	5413246.32
3489.1	5413700.39	5414154.50	5414608.64	5415062.82	5415517.03	5415971.28	5416425.57	5416879.89	5417334.25	5417788.65
3489.2	5418243.08	5418697.55	5419152.05	5419606.59	5420061.16	5420515.77	5420970.41	5421425.09	5421879.81	5422334.56
3489.3	5422789.35	5423244.17	5423699.03	5424153.92	5424608.85	5425063.81	5425518.81	5425973.85	5426428.92	5426884.02
3489.4	5427339.16	5427794.34	5428249.55	5428704.79	5429160.08	5429615.39	5430070.74	5430526.13	5430981.55	5431437.01
3489.5	5431892.50	5432348.03	5432803.59	5433259.18	5433714.82	5434170.48	5434626.19	5435081.92	5435537.69	5435993.50
3489.6	5436449.34	5436905.22	5437361.13	5437817.08	5438273.06	5438729.07	5439185.12	5439641.21	5440097.33	5440553.49
3489.7	5441009.68	5441465.90	5441922.16	5442378.45	5442834.78	5443291.15	5443747.55	5444203.98	5444660.45	5445116.95
3489.8	5445573.49	5446030.06	5446486.67	5446943.31	5447399.98	5447856.69	5448313.44	5448770.22	5449227.03	5449683.88
3489.9	5450140.77	5450597.68	5451054.64	5451511.63	5451968.65	5452425.70	5452882.80	5453339.92	5453797.08	5454254.28

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3490.0	5454711.50	5455168.77	5455626.06	5456083.39	5456540.75	5456998.15	5457455.57	5457913.03	5458370.52	5458828.03
3490.1	5459285.58	5459743.17	5460200.78	5460658.42	5461116.10	5461573.80	5462031.54	5462489.31	5462947.11	5463404.94
3490.2	5463862.80	5464320.69	5464778.61	5465236.56	5465694.54	5466152.56	5466610.60	5467068.68	5467526.78	5467984.92
3490.3	5468443.09	5468901.29	5469359.51	5469817.77	5470276.06	5470734.38	5471192.73	5471651.11	5472109.52	5472567.96
3490.4	5473026.43	5473484.93	5473943.47	5474402.03	5474860.62	5475319.24	5475777.90	5476236.58	5476695.29	5477154.04
3490.5	5477612.81	5478071.61	5478530.45	5478989.31	5479448.21	5479907.13	5480366.09	5480825.07	5481284.09	5481743.13
3490.6	5482202.21	5482661.31	5483120.45	5483579.61	5484038.81	5484498.04	5484957.29	5485416.58	5485875.89	5486335.24
3490.7	5486794.61	5487254.02	5487713.45	5488172.92	5488632.41	5489091.94	5489551.49	5490011.08	5490470.69	5490930.34
3490.8	5491390.01	5491849.72	5492309.45	5492769.22	5493229.01	5493688.84	5494148.69	5494608.57	5495068.49	5495528.43
3490.9	5495988.41	5496448.41	5496908.44	5497368.50	5497828.60	5498288.72	5498748.87	5499209.05	5499669.26	5500129.51
3491.0	5500589.78	5501050.07	5501510.40	5501970.74	5502431.12	5502891.52	5503351.95	5503812.40	5504272.89	5504733.40
3491.1	5505193.94	5505654.51	5506115.11	5506575.73	5507036.39	5507497.07	5507957.78	5508418.53	5508879.30	5509340.10
3491.2	5509800.93	5510261.79	5510722.68	5511183.60	5511644.55	5512105.53	5512566.54	5513027.58	5513488.65	5513949.75
3491.3	5514410.88	5514872.04	5515333.23	5515794.46	5516255.71	5516716.99	5517178.30	5517639.65	5518101.02	5518562.43
3491.4	5519023.87	5519485.33	5519946.83	5520408.36	5520869.92	5521331.52	5521793.14	5522254.79	5522716.48	5523178.19
3491.5	5523639.94	5524101.72	5524563.53	5525025.37	5525487.25	5525949.15	5526411.09	5526873.05	5527335.05	5527797.08
3491.6	5528259.15	5528721.24	5529183.36	5529645.52	5530107.71	5530569.93	5531032.18	5531494.47	5531956.79	5532419.13
3491.7	5532881.51	5533343.93	5533806.37	5534268.85	5534731.35	5535193.89	5535656.47	5536119.07	5536581.71	5537044.37
3491.8	5537507.08	5537969.81	5538432.57	5538895.37	5539358.20	5539821.06	5540283.96	5540746.88	5541209.84	5541672.83
3491.9	5542135.86	5542598.91	5543062.00	5543525.12	5543988.27	5544451.46	5544914.68	5545377.93	5545841.21	5546304.53
3492.0	5546767.88	5547231.26	5547694.67	5548158.11	5548621.58	5549085.08	5549548.62	5550012.18	5550475.78	5550939.41
3492.1	5551403.07	5551866.77	5552330.49	5552794.25	5553258.04	5553721.87	5554185.72	5554649.61	5555113.53	5555577.49
3492.2	5556041.47	5556505.49	5556969.54	5557433.63	5557897.75	5558361.90	5558826.08	5559290.30	5559754.55	5560218.83
3492.3	5560683.14	5561147.49	5561611.88	5562076.29	5562540.74	5563005.22	5563469.74	5563934.28	5564398.87	5564863.48
3492.4	5565328.13	5565792.81	5566257.52	5566722.27	5567187.05	5567651.87	5568116.72	5568581.60	5569046.52	5569511.47
3492.5	5569976.45	5570441.46	5570906.51	5571371.60	5571836.72	5572301.87	5572767.05	5573232.27	5573697.52	5574162.81
3492.6	5574628.13	5575093.48	5575558.87	5576024.29	5576489.74	5576955.23	5577420.75	5577886.31	5578351.90	5578817.52
3492.7	5579283.18	5579748.87	5580214.59	5580680.35	5581146.14	5581611.97	5582077.83	5582543.73	5583009.66	5583475.62
3492.8	5583941.62	5584407.65	5584873.71	5585339.81	5585805.94	5586272.11	5586738.31	5587204.54	5587670.81	5588137.12
3492.9	5588603.45	5589069.83	5589536.23	5590002.67	5590469.14	5590935.65	5591402.19	5591868.77	5592335.38	5592802.03
3493.0	5593268.70	5593735.42	5594202.18	5594668.97	5595135.81	5595602.68	5596069.59	5596536.53	5597003.51	5597470.53
3493.1	5597937.58	5598404.67	5598871.80	5599338.96	5599806.15	5600273.38	5600740.65	5601207.95	5601675.29	5602142.66
3493.2	5602610.07	5603077.51	5603544.98	5604012.49	5604480.04	5604947.62	5605415.23	5605882.88	5606350.56	5606818.28
3493.3	5607286.03	5607753.82	5608221.64	5608689.49	5609157.38	5609625.30	5610093.26	5610561.24	5611029.27	5611497.32
3493.4	5611965.41	5612433.54	5612901.70	5613369.89	5613838.11	5614306.37	5614774.67	5615242.99	5615711.35	5616179.74

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3493.5	5616648.17	5617116.63	5617585.12	5618053.65	5618522.21	5618990.80	5619459.43	5619928.09	5620396.78	5620865.51
3493.6	5621334.26	5621803.06	5622271.88	5622740.74	5623209.63	5623678.55	5624147.51	5624616.50	5625085.53	5625554.58
3493.7	5626023.67	5626492.79	5626961.95	5627431.13	5627900.35	5628369.61	5628838.89	5629308.21	5629777.56	5630246.95
3493.8	5630716.37	5631185.81	5631655.30	5632124.81	5632594.36	5633063.94	5633533.55	5634003.20	5634472.88	5634942.59
3493.9	5635412.33	5635882.11	5636351.91	5636821.75	5637291.63	5637761.53	5638231.47	5638701.44	5639171.44	5639641.48
3494.0	5640111.55	5640581.65	5641051.78	5641521.95	5641992.15	5642462.38	5642932.65	5643402.94	5643873.27	5644343.64
3494.1	5644814.03	5645284.46	5645754.93	5646225.42	5646695.95	5647166.51	5647637.10	5648107.72	5648578.38	5649049.07
3494.2	5649519.79	5649990.55	5650461.34	5650932.16	5651403.01	5651873.89	5652344.81	5652815.76	5653286.74	5653757.76
3494.3	5654228.81	5654699.89	5655171.00	5655642.14	5656113.32	5656584.53	5657055.77	5657527.04	5657998.35	5658469.69
3494.4	5658941.06	5659412.46	5659883.90	5660355.37	5660826.87	5661298.40	5661769.96	5662241.56	5662713.19	5663184.85
3494.5	5663656.55	5664128.27	5664600.03	5665071.82	5665543.65	5666015.50	5666487.39	5666959.31	5667431.26	5667903.25
3494.6	5668375.27	5668847.32	5669319.40	5669791.51	5670263.66	5670735.84	5671208.05	5671680.29	5672152.56	5672624.87
3494.7	5673097.21	5673569.58	5674041.99	5674514.42	5674986.89	5675459.39	5675931.92	5676404.49	5676877.09	5677349.72
3494.8	5677822.38	5678295.07	5678767.80	5679240.55	5679713.34	5680186.17	5680659.02	5681131.91	5681604.83	5682077.78
3494.9	5682550.76	5683023.78	5683496.82	5683969.90	5684443.02	5684916.16	5685389.34	5685862.54	5686335.78	5686809.06
3495.0	5687282.36	5687755.70	5688229.06	5688702.46	5689175.89	5689649.35	5690122.84	5690596.36	5691069.91	5691543.49
3495.1	5692017.10	5692490.74	5692964.41	5693438.11	5693911.85	5694385.61	5694859.41	5695333.23	5695807.09	5696280.98
3495.2	5696754.90	5697228.85	5697702.83	5698176.84	5698650.88	5699124.95	5699599.05	5700073.18	5700547.35	5701021.54
3495.3	5701495.77	5701970.03	5702444.31	5702918.63	5703392.98	5703867.36	5704341.77	5704816.21	5705290.68	5705765.18
3495.4	5706239.72	5706714.28	5707188.88	5707663.50	5708138.16	5708612.84	5709087.56	5709562.31	5710037.09	5710511.90
3495.5	5710986.74	5711461.61	5711936.52	5712411.45	5712886.41	5713361.41	5713836.44	5714311.49	5714786.58	5715261.70
3495.6	5715736.85	5716212.03	5716687.24	5717162.48	5717637.75	5718113.06	5718588.39	5719063.75	5719539.15	5720014.58
3495.7	5720490.03	5720965.52	5721441.04	5721916.59	5722392.17	5722867.78	5723343.43	5723819.10	5724294.80	5724770.54
3495.8	5725246.30	5725722.10	5726197.93	5726673.79	5727149.68	5727625.60	5728101.55	5728577.53	5729053.54	5729529.58
3495.9	5730005.66	5730481.76	5730957.90	5731434.07	5731910.26	5732386.49	5732862.75	5733339.04	5733815.36	5734291.71
3496.0	5734768.10	5735244.51	5735720.95	5736197.42	5736673.92	5737150.46	5737627.02	5738103.61	5738580.23	5739056.89
3496.1	5739533.57	5740010.29	5740487.03	5740963.81	5741440.61	5741917.45	5742394.32	5742871.21	5743348.14	5743825.10
3496.2	5744302.09	5744779.11	5745256.16	5745733.25	5746210.36	5746687.50	5747164.68	5747641.89	5748119.12	5748596.39
3496.3	5749073.69	5749551.02	5750028.38	5750505.77	5750983.20	5751460.65	5751938.14	5752415.65	5752893.20	5753370.78
3496.4	5753848.39	5754326.03	5754803.70	5755281.40	5755759.13	5756236.90	5756714.70	5757192.52	5757670.38	5758148.27
3496.5	5758626.19	5759104.14	5759582.13	5760060.14	5760538.19	5761016.26	5761494.37	5761972.51	5762450.68	5762928.88
3496.6	5763407.12	5763885.38	5764363.68	5764842.00	5765320.36	5765798.75	5766277.17	5766755.63	5767234.11	5767712.62
3496.7	5768191.17	5768669.75	5769148.36	5769627.00	5770105.67	5770584.37	5771063.11	5771541.87	5772020.67	5772499.50
3496.8	5772978.36	5773457.25	5773936.17	5774415.13	5774894.11	5775373.13	5775852.18	5776331.26	5776810.37	5777289.51
3496.9	5777768.69	5778247.89	5778727.13	5779206.40	5779685.70	5780165.03	5780644.39	5781123.79	5781603.21	5782082.67

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3497.0	5782562.16	5783041.68	5783521.23	5784000.81	5784480.42	5784960.06	5785439.73	5785919.43	5786399.16	5786878.92
3497.1	5787358.71	5787838.53	5788318.39	5788798.27	5789278.19	5789758.13	5790238.11	5790718.11	5791198.15	5791678.22
3497.2	5792158.32	5792638.45	5793118.61	5793598.80	5794079.03	5794559.28	5795039.57	5795519.88	5796000.23	5796480.61
3497.3	5796961.02	5797441.46	5797921.93	5798402.43	5798882.96	5799363.53	5799844.12	5800324.75	5800805.41	5801286.09
3497.4	5801766.81	5802247.56	5802728.35	5803209.16	5803690.00	5804170.88	5804651.79	5805132.72	5805613.69	5806094.69
3497.5	5806575.73	5807056.79	5807537.88	5808019.01	5808500.16	5808981.35	5809462.57	5809943.82	5810425.10	5810906.42
3497.6	5811387.76	5811869.14	5812350.54	5812831.98	5813313.45	5813794.95	5814276.48	5814758.05	5815239.64	5815721.27
3497.7	5816202.93	5816684.61	5817166.33	5817648.09	5818129.87	5818611.68	5819093.53	5819575.41	5820057.32	5820539.26
3497.8	5821021.23	5821503.23	5821985.26	5822467.33	5822949.43	5823431.55	5823913.71	5824395.91	5824878.13	5825360.38
3497.9	5825842.67	5826324.99	5826807.33	5827289.71	5827772.13	5828254.57	5828737.04	5829219.55	5829702.09	5830184.66
3498.0	5830667.26	5831149.89	5831632.55	5832115.24	5832597.96	5833080.71	5833563.49	5834046.30	5834529.15	5835012.02
3498.1	5835494.92	5835977.85	5836460.82	5836943.81	5837426.83	5837909.89	5838392.97	5838876.09	5839359.23	5839842.41
3498.2	5840325.62	5840808.85	5841292.12	5841775.42	5842258.75	5842742.11	5843225.50	5843708.92	5844192.37	5844675.85
3498.3	5845159.36	5845642.90	5846126.47	5846610.08	5847093.71	5847577.38	5848061.07	5848544.80	5849028.55	5849512.34
3498.4	5849996.16	5850480.00	5850963.88	5851447.79	5851931.73	5852415.70	5852899.70	5853383.74	5853867.80	5854351.89
3498.5	5854836.02	5855320.17	5855804.35	5856288.57	5856772.82	5857257.09	5857741.40	5858225.74	5858710.11	5859194.51
3498.6	5859678.94	5860163.40	5860647.89	5861132.42	5861616.97	5862101.55	5862586.17	5863070.81	5863555.49	5864040.20
3498.7	5864524.93	5865009.70	5865494.50	5865979.33	5866464.19	5866949.08	5867434.00	5867918.96	5868403.94	5868888.95
3498.8	5869374.00	5869859.08	5870344.18	5870829.32	5871314.49	5871799.69	5872284.92	5872770.18	5873255.47	5873740.79
3498.9	5874226.14	5874711.52	5875196.94	5875682.38	5876167.86	5876653.37	5877138.90	5877624.47	5878110.07	5878595.70
3499.0	5879081.36	5879567.05	5880052.77	5880538.52	5881024.30	5881510.11	5881995.95	5882481.82	5882967.72	5883453.65
3499.1	5883939.61	5884425.60	5884911.63	5885397.68	5885883.76	5886369.87	5886856.02	5887342.19	5887828.40	5888314.64
3499.2	5888800.90	5889287.20	5889773.53	5890259.89	5890746.27	5891232.69	5891719.15	5892205.63	5892692.14	5893178.68
3499.3	5893665.26	5894151.86	5894638.50	5895125.16	5895611.86	5896098.59	5896585.35	5897072.14	5897558.96	5898045.81
3499.4	5898532.69	5899019.61	5899506.55	5899993.53	5900480.53	5900967.57	5901454.64	5901941.74	5902428.87	5902916.03
3499.5	5903403.22	5903890.44	5904377.70	5904864.98	5905352.30	5905839.65	5906327.02	5906814.43	5907301.87	5907789.34
3499.6	5908276.85	5908764.38	5909251.95	5909739.54	5910227.17	5910714.83	5911202.51	5911690.23	5912177.99	5912665.77
3499.7	5913153.58	5913641.43	5914129.30	5914617.21	5915105.15	5915593.12	5916081.12	5916569.15	5917057.21	5917545.30
3499.8	5918033.43	5918521.58	5919009.77	5919497.99	5919986.24	5920474.52	5920962.83	5921451.17	5921939.55	5922427.95
3499.9	5922916.39	5923404.86	5923893.36	5924381.89	5924870.45	5925359.04	5925847.67	5926336.32	5926825.01	5927313.73
3500.0	5927802.48	5928291.26	5928780.07	5929268.91	5929757.78	5930246.69	5930735.62	5931224.59	5931713.59	5932202.62
3500.1	5932691.68	5933180.77	5933669.89	5934159.05	5934648.24	5935137.45	5935626.70	5936115.99	5936605.30	5937094.64
3500.2	5937584.02	5938073.43	5938562.87	5939052.34	5939541.84	5940031.38	5940520.95	5941010.55	5941500.18	5941989.84
3500.3	5942479.53	5942969.26	5943459.02	5943948.81	5944438.63	5944928.48	5945418.37	5945908.28	5946398.23	5946888.21
3500.4	5947378.23	5947868.27	5948358.35	5948848.45	5949338.59	5949828.77	5950318.97	5950809.21	5951299.48	5951789.78

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3500.5	5952280.11	5952770.47	5953260.87	5953751.30	5954241.76	5954732.25	5955222.77	5955713.33	5956203.91	5956694.53
3500.6	5957185.19	5957675.87	5958166.59	5958657.33	5959148.11	5959638.93	5960129.77	5960620.65	5961111.55	5961602.50
3500.7	5962093.47	5962584.47	5963075.51	5963566.58	5964057.68	5964548.81	5965039.98	5965531.17	5966022.40	5966513.66
3500.8	5967004.96	5967496.28	5967987.64	5968479.03	5968970.45	5969461.90	5969953.39	5970444.91	5970936.46	5971428.04
3500.9	5971919.66	5972411.30	5972902.98	5973394.69	5973886.43	5974378.21	5974870.02	5975361.86	5975853.73	5976345.63
3501.0	5976837.57	5977329.54	5977821.53	5978313.56	5978805.62	5979297.71	5979789.84	5980281.99	5980774.17	5981266.39
3501.1	5981758.63	5982250.91	5982743.22	5983235.56	5983727.93	5984220.33	5984712.76	5985205.22	5985697.71	5986190.24
3501.2	5986682.79	5987175.38	5987668.00	5988160.65	5988653.32	5989146.04	5989638.78	5990131.55	5990624.35	5991117.19
3501.3	5991610.05	5992102.95	5992595.88	5993088.84	5993581.83	5994074.85	5994567.90	5995060.98	5995554.10	5996047.24
3501.4	5996540.42	5997033.62	5997526.86	5998020.13	5998513.43	5999006.76	5999500.13	5999993.52	6000486.95	6000980.40
3501.5	6001473.89	6001967.41	6002460.96	6002954.54	6003448.15	6003941.79	6004435.46	6004929.17	6005422.90	6005916.67
3501.6	6006410.47	6006904.30	6007398.16	6007892.05	6008385.97	6008879.92	6009373.91	6009867.92	6010361.97	6010856.05
3501.7	6011350.15	6011844.29	6012338.47	6012832.67	6013326.90	6013821.16	6014315.46	6014809.79	6015304.14	6015798.53
3501.8	6016292.95	6016787.40	6017281.89	6017776.40	6018270.94	6018765.52	6019260.12	6019754.76	6020249.43	6020744.13
3501.9	6021238.86	6021733.62	6022228.42	6022723.24	6023218.10	6023712.98	6024207.90	6024702.85	6025197.83	6025692.84
3502.0	6026187.88	6026682.96	6027178.06	6027673.19	6028168.36	6028663.55	6029158.78	6029654.03	6030149.32	6030644.64
3502.1	6031139.99	6031635.37	6032130.78	6032626.22	6033121.70	6033617.20	6034112.74	6034608.31	6035103.90	6035599.53
3502.2	6036095.19	6036590.89	6037086.61	6037582.37	6038078.15	6038573.97	6039069.82	6039565.70	6040061.61	6040557.55
3502.3	6041053.53	6041549.53	6042045.57	6042541.64	6043037.74	6043533.87	6044030.03	6044526.23	6045022.46	6045518.71
3502.4	6046015.00	6046511.32	6047007.68	6047504.06	6048000.47	6048496.92	6048993.40	6049489.91	6049986.45	6050483.02
3502.5	6050979.63	6051476.27	6051972.93	6052469.63	6052966.36	6053463.13	6053959.92	6054456.75	6054953.61	6055450.50
3502.6	6055947.42	6056444.37	6056941.35	6057438.37	6057935.42	6058432.50	6058929.61	6059426.75	6059923.93	6060421.13
3502.7	6060918.37	6061415.64	6061912.94	6062410.28	6062907.64	6063405.04	6063902.47	6064399.93	6064897.42	6065394.94
3502.8	6065892.50	6066390.08	6066887.70	6067385.35	6067883.04	6068380.75	6068878.50	6069376.27	6069874.08	6070371.93
3502.9	6070869.80	6071367.70	6071865.64	6072363.61	6072861.61	6073359.64	6073857.71	6074355.80	6074853.93	6075352.09
3503.0	6075850.28	6076348.51	6076846.76	6077345.04	6077843.36	6078341.70	6078840.08	6079338.49	6079836.93	6080335.40
3503.1	6080833.91	6081332.44	6081831.01	6082329.61	6082828.24	6083326.90	6083825.60	6084324.32	6084823.08	6085321.87
3503.2	6085820.69	6086319.54	6086818.43	6087317.35	6087816.30	6088315.28	6088814.29	6089313.34	6089812.42	6090311.53
3503.3	6090810.67	6091309.84	6091809.05	6092308.29	6092807.56	6093306.86	6093806.19	6094305.56	6094804.96	6095304.39
3503.4	6095803.85	6096303.35	6096802.88	6097302.44	6097802.03	6098301.66	6098801.31	6099301.00	6099800.72	6100300.48
3503.5	6100800.26	6101300.08	6101799.93	6102299.82	6102799.73	6103299.68	6103799.66	6104299.68	6104799.72	6105299.80
3503.6	6105799.91	6106300.05	6106800.23	6107300.43	6107800.67	6108300.95	6108801.25	6109301.59	6109801.96	6110302.36
3503.7	6110802.80	6111303.26	6111803.76	6112304.29	6112804.86	6113305.46	6113806.09	6114306.75	6114807.44	6115308.17
3503.8	6115808.93	6116309.72	6116810.55	6117311.41	6117812.30	6118313.22	6118814.17	6119315.16	6119816.18	6120317.24
3503.9	6120818.32	6121319.44	6121820.59	6122321.77	6122822.99	6123324.24	6123825.52	6124326.84	6124828.18	6125329.56

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3504.0	6125830.97	6126332.42	6126833.89	6127335.40	6127836.94	6128338.52	6128840.12	6129341.76	6129843.44	6130345.14
3504.1	6130846.88	6131348.65	6131850.46	6132352.30	6132854.17	6133356.07	6133858.01	6134359.98	6134861.99	6135364.03
3504.2	6135866.10	6136368.20	6136870.34	6137372.51	6137874.72	6138376.96	6138879.23	6139381.53	6139883.87	6140386.25
3504.3	6140888.65	6141391.09	6141893.57	6142396.07	6142898.61	6143401.19	6143903.80	6144406.44	6144909.11	6145411.82
3504.4	6145914.56	6146417.34	6146920.15	6147422.99	6147925.87	6148428.78	6148931.73	6149434.70	6149937.72	6150440.76
3504.5	6150943.84	6151446.96	6151950.10	6152453.28	6152956.50	6153459.75	6153963.03	6154466.35	6154969.70	6155473.08
3504.6	6155976.50	6156479.95	6156983.44	6157486.96	6157990.51	6158494.10	6158997.72	6159501.37	6160005.06	6160508.78
3504.7	6161012.54	6161516.33	6162020.16	6162524.02	6163027.91	6163531.83	6164035.79	6164539.79	6165043.82	6165547.88
3504.8	6166051.97	6166556.10	6167060.27	6167564.47	6168068.70	6168572.96	6169077.26	6169581.60	6170085.97	6170590.37
3504.9	6171094.80	6171599.28	6172103.78	6172608.32	6173112.89	6173617.50	6174122.14	6174626.81	6175131.52	6175636.26
3505.0	6176141.04	6176645.84	6177150.68	6177655.55	6178160.45	6178665.38	6179170.34	6179675.33	6180180.36	6180685.42
3505.1	6181190.51	6181695.64	6182200.80	6182705.99	6183211.22	6183716.48	6184221.78	6184727.11	6185232.47	6185737.87
3505.2	6186243.30	6186748.77	6187254.27	6187759.81	6188265.38	6188770.99	6189276.63	6189782.31	6190288.02	6190793.77
3505.3	6191299.55	6191805.37	6192311.23	6192817.12	6193323.04	6193829.00	6194335.00	6194841.03	6195347.10	6195853.20
3505.4	6196359.34	6196865.52	6197371.73	6197877.98	6198384.26	6198890.58	6199396.94	6199903.33	6200409.76	6200916.22
3505.5	6201422.73	6201929.26	6202435.84	6202942.45	6203449.10	6203955.78	6204462.50	6204969.26	6205476.05	6205982.88
3505.6	6206489.75	6206996.65	6207503.59	6208010.57	6208517.58	6209024.63	6209531.72	6210038.84	6210546.01	6211053.20
3505.7	6211560.44	6212067.71	6212575.02	6213082.37	6213589.75	6214097.17	6214604.63	6215112.13	6215619.66	6216127.23
3505.8	6216634.84	6217142.48	6217650.17	6218157.88	6218665.64	6219173.44	6219681.27	6220189.14	6220697.04	6221204.99
3505.9	6221712.97	6222220.99	6222729.04	6223237.14	6223745.27	6224253.44	6224761.65	6225269.89	6225778.18	6226286.50
3506.0	6226794.85	6227303.25	6227811.68	6228320.15	6228828.65	6229337.19	6229845.77	6230354.38	6230863.03	6231371.72
3506.1	6231880.45	6232389.21	6232898.00	6233406.84	6233915.71	6234424.61	6234933.56	6235442.54	6235951.55	6236460.61
3506.2	6236969.70	6237478.82	6237987.99	6238497.19	6239006.43	6239515.70	6240025.01	6240534.36	6241043.74	6241553.16
3506.3	6242062.62	6242572.11	6243081.65	6243591.21	6244100.82	6244610.46	6245120.14	6245629.85	6246139.61	6246649.39
3506.4	6247159.22	6247669.08	6248178.98	6248688.92	6249198.89	6249708.90	6250218.95	6250729.03	6251239.15	6251749.31
3506.5	6252259.50	6252769.73	6253280.00	6253790.30	6254300.64	6254811.02	6255321.43	6255831.89	6256342.37	6256852.90
3506.6	6257363.46	6257874.06	6258384.70	6258895.37	6259406.08	6259916.82	6260427.61	6260938.43	6261449.29	6261960.18
3506.7	6262471.11	6262982.08	6263493.08	6264004.12	6264515.20	6265026.32	6265537.47	6266048.66	6266559.88	6267071.15
3506.8	6267582.44	6268093.78	6268605.15	6269116.56	6269628.01	6270139.50	6270651.02	6271162.57	6271674.17	6272185.80
3506.9	6272697.47	6273209.17	6273720.92	6274232.70	6274744.51	6275256.37	6275768.26	6276280.18	6276792.15	6277304.15
3507.0	6277816.18	6278328.26	6278840.36	6279352.51	6279864.68	6280376.89	6280889.14	6281401.42	6281913.74	6282426.10
3507.1	6282938.49	6283450.91	6283963.37	6284475.87	6284988.40	6285500.97	6286013.58	6286526.22	6287038.90	6287551.61
3507.2	6288064.36	6288577.15	6289089.97	6289602.83	6290115.72	6290628.65	6291141.62	6291654.62	6292167.67	6292680.74
3507.3	6293193.86	6293707.01	6294220.19	6294733.41	6295246.67	6295759.97	6296273.30	6296786.67	6297300.08	6297813.52
3507.4	6298327.00	6298840.52	6299354.07	6299867.66	6300381.28	6300894.95	6301408.65	6301922.38	6302436.16	6302949.97

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3507.5	6303463.81	6303977.70	6304491.62	6305005.57	6305519.57	6306033.60	6306547.67	6307061.77	6307575.91	6308090.09
3507.6	6308604.31	6309118.56	6309632.85	6310147.18	6310661.54	6311175.94	6311690.38	6312204.85	6312719.36	6313233.91
3507.7	6313748.50	6314263.12	6314777.78	6315292.48	6315807.21	6316321.98	6316836.79	6317351.63	6317866.52	6318381.44
3507.8	6318896.39	6319411.39	6319926.42	6320441.48	6320956.59	6321471.73	6321986.91	6322502.13	6323017.38	6323532.67
3507.9	6324048.00	6324563.37	6325078.77	6325594.21	6326109.69	6326625.20	6327140.75	6327656.34	6328171.97	6328687.63
3508.0	6329203.33	6329719.07	6330234.85	6330750.66	6331266.51	6331782.40	6332298.32	6332814.28	6333330.28	6333846.31
3508.1	6334362.38	6334878.49	6335394.63	6335910.81	6336427.02	6336943.28	6337459.57	6337975.89	6338492.25	6339008.65
3508.2	6339525.08	6340041.55	6340558.06	6341074.60	6341591.18	6342107.80	6342624.45	6343141.14	6343657.86	6344174.62
3508.3	6344691.42	6345208.25	6345725.12	6346242.03	6346758.97	6347275.95	6347792.96	6348310.01	6348827.09	6349344.22
3508.4	6349861.37	6350378.57	6350895.80	6351413.06	6351930.37	6352447.70	6352965.08	6353482.49	6353999.94	6354517.42
3508.5	6355034.94	6355552.49	6356070.08	6356587.71	6357105.37	6357623.07	6358140.80	6358658.57	6359176.38	6359694.22
3508.6	6360212.10	6360730.01	6361247.96	6361765.95	6362283.97	6362802.02	6363320.12	6363838.25	6364356.41	6364874.61
3508.7	6365392.85	6365911.12	6366429.43	6366947.78	6367466.16	6367984.57	6368503.03	6369021.51	6369540.04	6370058.60
3508.8	6370577.19	6371095.82	6371614.49	6372133.19	6372651.93	6373170.71	6373689.52	6374208.36	6374727.25	6375246.16
3508.9	6375765.12	6376284.11	6376803.13	6377322.19	6377841.29	6378360.42	6378879.59	6379398.80	6379918.04	6380437.31
3509.0	6380956.62	6381475.97	6381995.35	6382514.77	6383034.22	6383553.70	6384073.22	6384592.78	6385112.36	6385631.99
3509.1	6386151.64	6386671.33	6387191.06	6387710.82	6388230.62	6388750.44	6389270.31	6389790.21	6390310.14	6390830.11
3509.2	6391350.11	6391870.14	6392390.21	6392910.32	6393430.46	6393950.63	6394470.84	6394991.08	6395511.36	6396031.67
3509.3	6396552.02	6397072.40	6397592.81	6398113.26	6398633.75	6399154.26	6399674.82	6400195.40	6400716.03	6401236.68
3509.4	6401757.37	6402278.10	6402798.86	6403319.65	6403840.48	6404361.34	6404882.24	6405403.17	6405924.13	6406445.13
3509.5	6406966.17	6407487.24	6408008.34	6408529.48	6409050.65	6409571.86	6410093.10	6410614.38	6411135.69	6411657.03
3509.6	6412178.41	6412699.82	6413221.27	6413742.75	6414264.27	6414785.82	6415307.41	6415829.03	6416350.68	6416872.37
3509.7	6417394.09	6417915.85	6418437.64	6418959.47	6419481.33	6420003.23	6420525.16	6421047.12	6421569.12	6422091.15
3509.8	6422613.22	6423135.32	6423657.46	6424179.63	6424701.84	6425224.07	6425746.35	6426268.66	6426791.00	6427313.38
3509.9	6427835.79	6428358.24	6428880.72	6429403.23	6429925.78	6430448.37	6430970.98	6431493.64	6432016.32	6432539.04
3510.0	6433061.80	6433584.59	6434107.42	6434630.28	6435153.17	6435676.10	6436199.06	6436722.06	6437245.09	6437768.16
3510.1	6438291.26	6438814.39	6439337.56	6439860.77	6440384.00	6440907.28	6441430.59	6441953.93	6442477.31	6443000.72
3510.2	6443524.16	6444047.64	6444571.16	6445094.71	6445618.29	6446141.91	6446665.57	6447189.26	6447712.98	6448236.74
3510.3	6448760.53	6449284.35	6449808.22	6450332.11	6450856.04	6451380.01	6451904.01	6452428.04	6452952.11	6453476.21
3510.4	6454000.35	6454524.52	6455048.73	6455572.97	6456097.25	6456621.56	6457145.90	6457670.29	6458194.70	6458719.15
3510.5	6459243.63	6459768.15	6460292.71	6460817.29	6461341.92	6461866.57	6462391.26	6462915.99	6463440.75	6463965.55
3510.6	6464490.38	6465015.24	6465540.14	6466065.08	6466590.05	6467115.05	6467640.09	6468165.16	6468690.27	6469215.41
3510.7	6469740.59	6470265.80	6470791.04	6471316.32	6471841.64	6472366.99	6472892.37	6473417.79	6473943.24	6474468.73
3510.8	6474994.26	6475519.81	6476045.41	6476571.03	6477096.69	6477622.39	6478148.12	6478673.89	6479199.69	6479725.52
3510.9	6480251.39	6480777.29	6481303.23	6481829.21	6482355.21	6482881.26	6483407.33	6483933.45	6484459.59	6484985.77

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3511.0	6485511.99	6486038.24	6486564.52	6487090.84	6487617.19	6488143.58	6488670.00	6489196.46	6489722.95	6490249.48
3511.1	6490776.04	6491302.63	6491829.26	6492355.93	6492882.63	6493409.36	6493936.13	6494462.94	6494989.78	6495516.65
3511.2	6496043.56	6496570.51	6497097.49	6497624.51	6498151.56	6498678.64	6499205.76	6499732.92	6500260.11	6500787.34
3511.3	6501314.60	6501841.90	6502369.23	6502896.60	6503424.00	6503951.44	6504478.91	6505006.42	6505533.97	6506061.54
3511.4	6506589.16	6507116.81	6507644.50	6508172.22	6508699.97	6509227.76	6509755.59	6510283.45	6510811.35	6511339.28
3511.5	6511867.25	6512395.26	6512923.30	6513451.37	6513979.48	6514507.63	6515035.81	6515564.03	6516092.28	6516620.56
3511.6	6517148.89	6517677.25	6518205.64	6518734.07	6519262.53	6519791.04	6520319.57	6520848.14	6521376.75	6521905.39
3511.7	6522434.07	6522962.78	6523491.53	6524020.32	6524549.14	6525077.99	6525606.89	6526135.81	6526664.78	6527193.77
3511.8	6527722.81	6528251.88	6528780.98	6529310.12	6529839.30	6530368.51	6530897.76	6531427.04	6531956.36	6532485.71
3511.9	6533015.10	6533544.53	6534073.99	6534603.49	6535133.02	6535662.59	6536192.19	6536721.83	6537251.51	6537781.22
3512.0	6538310.96	6538840.74	6539370.56	6539900.41	6540430.29	6540960.21	6541490.16	6542020.15	6542550.18	6543080.23
3512.1	6543610.33	6544140.46	6544670.62	6545200.82	6545731.05	6546261.32	6546791.63	6547321.97	6547852.34	6548382.75
3512.2	6548913.20	6549443.68	6549974.20	6550504.75	6551035.34	6551565.96	6552096.62	6552627.32	6553158.05	6553688.81
3512.3	6554219.61	6554750.45	6555281.32	6555812.23	6556343.18	6556874.16	6557405.17	6557936.22	6558467.31	6558998.43
3512.4	6559529.59	6560060.79	6560592.02	6561123.28	6561654.58	6562185.92	6562717.29	6563248.70	6563780.15	6564311.63
3512.5	6564843.14	6565374.70	6565906.28	6566437.91	6566969.57	6567501.26	6568032.99	6568564.76	6569096.57	6569628.41
3512.6	6570160.28	6570692.19	6571224.14	6571756.12	6572288.14	6572820.20	6573352.29	6573884.41	6574416.58	6574948.78
3512.7	6575481.01	6576013.28	6576545.59	6577077.93	6577610.31	6578142.73	6578675.18	6579207.67	6579740.19	6580272.75
3512.8	6580805.34	6581337.98	6581870.64	6582403.35	6582936.09	6583468.86	6584001.67	6584534.52	6585067.41	6585600.33
3512.9	6586133.28	6586666.28	6587199.30	6587732.37	6588265.47	6588798.61	6589331.78	6589864.99	6590398.24	6590931.52
3513.0	6591464.83	6591998.19	6592531.58	6593065.01	6593598.48	6594131.98	6594665.52	6595199.10	6595732.72	6596266.37
3513.1	6596800.06	6597333.79	6597867.55	6598401.35	6598935.18	6599469.06	6600002.97	6600536.92	6601070.90	6601604.92
3513.2	6602138.98	6602673.07	6603207.20	6603741.37	6604275.57	6604809.81	6605344.09	6605878.40	6606412.75	6606947.14
3513.3	6607481.56	6608016.02	6608550.52	6609085.05	6609619.62	6610154.23	6610688.87	6611223.55	6611758.27	6612293.02
3513.4	6612827.81	6613362.64	6613897.50	6614432.40	6614967.33	6615502.30	6616037.31	6616572.36	6617107.44	6617642.55
3513.5	6618177.71	6618712.90	6619248.13	6619783.39	6620318.69	6620854.02	6621389.40	6621924.81	6622460.25	6622995.73
3513.6	6623531.25	6624066.81	6624602.40	6625138.03	6625673.69	6626209.39	6626745.13	6627280.90	6627816.71	6628352.56
3513.7	6628888.44	6629424.36	6629960.31	6630496.30	6631032.33	6631568.40	6632104.50	6632640.63	6633176.81	6633713.02
3513.8	6634249.26	6634785.54	6635321.86	6635858.22	6636394.61	6636931.04	6637467.50	6638004.00	6638540.54	6639077.11
3513.9	6639613.72	6640150.36	6640687.05	6641223.76	6641760.52	6642297.31	6642834.14	6643371.00	6643907.90	6644444.83
3514.0	6644981.81	6645518.82	6646055.87	6646592.97	6647130.11	6647667.28	6648204.50	6648741.75	6649279.05	6649816.38
3514.1	6650353.75	6650891.16	6651428.60	6651966.09	6652503.61	6653041.17	6653578.77	6654116.41	6654654.08	6655191.79
3514.2	6655729.54	6656267.33	6656805.15	6657343.01	6657880.91	6658418.84	6658956.81	6659494.82	6660032.87	6660570.95
3514.3	6661109.07	6661647.22	6662185.41	6662723.64	6663261.91	6663800.21	6664338.54	6664876.92	6665415.33	6665953.77
3514.4	6666492.26	6667030.78	6667569.33	6668107.92	6668646.55	6669185.21	6669723.91	6670262.65	6670801.42	6671340.23

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3514.5	6671879.07	6672417.95	6672956.87	6673495.82	6674034.80	6674573.83	6675112.88	6675651.98	6676191.11	6676730.27
3514.6	6677269.47	6677808.71	6678347.98	6678887.29	6679426.64	6679966.01	6680505.43	6681044.88	6681584.37	6682123.89
3514.7	6682663.44	6683203.03	6683742.66	6684282.32	6684822.02	6685361.76	6685901.52	6686441.33	6686981.17	6687521.04
3514.8	6688060.95	6688600.90	6689140.88	6689680.89	6690220.94	6690761.03	6691301.15	6691841.30	6692381.49	6692921.72
3514.9	6693461.98	6694002.28	6694542.61	6695082.97	6695623.38	6696163.81	6696704.28	6697244.79	6697785.33	6698325.91
3515.0	6698866.52	6699407.16	6699947.84	6700488.56	6701029.31	6701570.10	6702110.92	6702651.78	6703192.67	6703733.60
3515.1	6704274.57	6704815.56	6705356.59	6705897.66	6706438.76	6706979.90	6707521.07	6708062.28	6708603.52	6709144.79
3515.2	6709686.10	6710227.45	6710768.83	6711310.24	6711851.69	6712393.17	6712934.69	6713476.25	6714017.83	6714559.45
3515.3	6715101.11	6715642.80	6716184.53	6716726.29	6717268.08	6717809.91	6718351.77	6718893.67	6719435.60	6719977.57
3515.4	6720519.57	6721061.60	6721603.67	6722145.78	6722687.92	6723230.09	6723772.30	6724314.54	6724856.82	6725399.13
3515.5	6725941.47	6726483.85	6727026.26	6727568.71	6728111.20	6728653.71	6729196.26	6729738.85	6730281.47	6730824.12
3515.6	6731366.81	6731909.53	6732452.29	6732995.08	6733537.91	6734080.77	6734623.66	6735166.59	6735709.56	6736252.55
3515.7	6736795.58	6737338.65	6737881.75	6738424.88	6738968.05	6739511.26	6740054.49	6740597.76	6741141.07	6741684.41
3515.8	6742227.78	6742771.19	6743314.63	6743858.11	6744401.62	6744945.17	6745488.75	6746032.36	6746576.01	6747119.69
3515.9	6747663.40	6748207.16	6748750.94	6749294.76	6749838.61	6750382.50	6750926.42	6751470.37	6752014.36	6752558.39
3516.0	6753102.45	6753646.54	6754190.66	6754734.82	6755279.02	6755823.25	6756367.51	6756911.81	6757456.14	6758000.50
3516.1	6758544.90	6759089.33	6759633.80	6760178.30	6760722.84	6761267.41	6761812.02	6762356.65	6762901.33	6763446.03
3516.2	6763990.78	6764535.55	6765080.36	6765625.21	6766170.09	6766715.00	6767259.95	6767804.93	6768349.94	6768894.99
3516.3	6769440.08	6769985.20	6770530.35	6771075.54	6771620.76	6772166.01	6772711.31	6773256.63	6773801.99	6774347.38
3516.4	6774892.81	6775438.27	6775983.77	6776529.30	6777074.86	6777620.46	6778166.10	6778711.76	6779257.47	6779803.20
3516.5	6780348.97	6780894.78	6781440.62	6781986.49	6782532.40	6783078.34	6783624.32	6784170.33	6784716.38	6785262.46
3516.6	6785808.57	6786354.72	6786900.90	6787447.12	6787993.37	6788539.66	6789085.98	6789632.33	6790178.72	6790725.14
3516.7	6791271.60	6791818.09	6792364.62	6792911.18	6793457.78	6794004.41	6794551.07	6795097.77	6795644.50	6796191.27
3516.8	6796738.07	6797284.91	6797831.78	6798378.68	6798925.62	6799472.59	6800019.60	6800566.64	6801113.72	6801660.83
3516.9	6802207.98	6802755.15	6803302.37	6803849.62	6804396.90	6804944.22	6805491.57	6806038.95	6806586.38	6807133.83
3517.0	6807681.32	6808228.84	6808776.40	6809323.99	6809871.61	6810419.26	6810966.95	6811514.68	6812062.44	6812610.23
3517.1	6813158.05	6813705.91	6814253.81	6814801.74	6815349.70	6815897.70	6816445.73	6816993.80	6817541.90	6818090.04
3517.2	6818638.21	6819186.42	6819734.66	6820282.93	6820831.24	6821379.59	6821927.97	6822476.38	6823024.83	6823573.32
3517.3	6824121.84	6824670.39	6825218.98	6825767.60	6826316.26	6826864.96	6827413.68	6827962.45	6828511.25	6829060.08
3517.4	6829608.95	6830157.86	6830706.80	6831255.77	6831804.78	6832353.83	6832902.91	6833452.02	6834001.17	6834550.36
3517.5	6835099.58	6835648.83	6836198.13	6836747.45	6837296.81	6837846.21	6838395.64	6838945.11	6839494.62	6840044.15
3517.6	6840593.73	6841143.34	6841692.98	6842242.66	6842792.38	6843342.13	6843891.91	6844441.73	6844991.59	6845541.48
3517.7	6846091.41	6846641.37	6847191.37	6847741.41	6848291.48	6848841.58	6849391.72	6849941.90	6850492.11	6851042.36
3517.8	6851592.64	6852142.96	6852693.31	6853243.70	6853794.12	6854344.58	6854895.08	6855445.61	6855996.18	6856546.78
3517.9	6857097.42	6857648.09	6858198.80	6858749.54	6859300.32	6859851.14	6860401.99	6860952.88	6861503.80	6862054.76

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3518.0	6862605.75	6863156.78	6863707.85	6864258.95	6864810.09	6865361.26	6865912.47	6866463.71	6867014.99	6867566.30
3518.1	6868117.66	6868669.04	6869220.47	6869771.92	6870323.42	6870874.95	6871426.52	6871978.12	6872529.76	6873081.43
3518.2	6873633.14	6874184.89	6874736.67	6875288.49	6875840.34	6876392.23	6876944.16	6877496.12	6878048.12	6878600.15
3518.3	6879152.22	6879704.33	6880256.47	6880808.65	6881360.86	6881913.11	6882465.40	6883017.72	6883570.07	6884122.47
3518.4	6884674.90	6885227.36	6885779.87	6886332.40	6886884.98	6887437.59	6887990.23	6888542.92	6889095.63	6889648.39
3518.5	6890201.18	6890754.00	6891306.87	6891859.77	6892412.70	6892965.67	6893518.68	6894071.72	6894624.80	6895177.91
3518.6	6895731.06	6896284.25	6896837.47	6897390.73	6897944.03	6898497.36	6899050.73	6899604.13	6900157.57	6900711.05
3518.7	6901264.56	6901818.10	6902371.69	6902925.31	6903478.96	6904032.66	6904586.38	6905140.15	6905693.95	6906247.79
3518.8	6906801.66	6907355.57	6907909.51	6908463.49	6909017.51	6909571.56	6910125.65	6910679.78	6911233.94	6911788.14
3518.9	6912342.37	6912896.64	6913450.95	6914005.29	6914559.67	6915114.08	6915668.53	6916223.02	6916777.54	6917332.10
3519.0	6917886.70	6918441.33	6918995.99	6919550.69	6920105.42	6920660.19	6921214.99	6921769.82	6922324.69	6922879.60
3519.1	6923434.53	6923989.51	6924544.51	6925099.56	6925654.63	6926209.74	6926764.89	6927320.07	6927875.28	6928430.53
3519.2	6928985.82	6929541.13	6930096.49	6930651.88	6931207.30	6931762.76	6932318.25	6932873.77	6933429.34	6933984.93
3519.3	6934540.56	6935096.23	6935651.93	6936207.66	6936763.43	6937319.24	6937875.08	6938430.95	6938986.86	6939542.81
3519.4	6940098.78	6940654.80	6941210.85	6941766.93	6942323.05	6942879.20	6943435.39	6943991.61	6944547.87	6945104.16
3519.5	6945660.49	6946216.85	6946773.25	6947329.68	6947886.15	6948442.65	6948999.19	6949555.76	6950112.36	6950669.01
3519.6	6951225.68	6951782.39	6952339.14	6952895.92	6953452.74	6954009.59	6954566.48	6955123.40	6955680.35	6956237.34
3519.7	6956794.37	6957351.43	6957908.53	6958465.66	6959022.82	6959580.02	6960137.26	6960694.53	6961251.84	6961809.18
3519.8	6962366.55	6962923.96	6963481.41	6964038.89	6964596.41	6965153.96	6965711.54	6966269.17	6966826.82	6967384.51
3519.9	6967942.24	6968500.00	6969057.80	6969615.63	6970173.49	6970731.39	6971289.33	6971847.30	6972405.31	6972963.35
3520.0	6973521.43	6974079.54	6974637.68	6975195.86	6975754.08	6976312.32	6976870.61	6977428.92	6977987.28	6978545.66
3520.1	6979104.08	6979662.54	6980221.03	6980779.55	6981338.11	6981896.71	6982455.33	6983014.00	6983572.70	6984131.43
3520.2	6984690.20	6985249.00	6985807.83	6986366.71	6986925.61	6987484.55	6988043.53	6988602.54	6989161.59	6989720.67
3520.3	6990279.78	6990838.93	6991398.12	6991957.34	6992516.59	6993075.88	6993635.20	6994194.56	6994753.96	6995313.39
3520.4	6995872.85	6996432.35	6996991.88	6997551.45	6998111.05	6998670.69	6999230.36	6999790.07	7000349.82	7000909.59
3520.5	7001469.41	7002029.25	7002589.14	7003149.05	7003709.01	7004268.99	7004829.02	7005389.07	7005949.17	7006509.29
3520.6	7007069.46	7007629.65	7008189.89	7008750.15	7009310.46	7009870.79	7010431.17	7010991.57	7011552.02	7012112.49
3520.7	7012673.00	7013233.55	7013794.13	7014354.75	7014915.40	7015476.09	7016036.81	7016597.57	7017158.36	7017719.19
3520.8	7018280.05	7018840.95	7019401.88	7019962.85	7020523.85	7021084.89	7021645.96	7022207.07	7022768.22	7023329.39
3520.9	7023890.61	7024451.85	7025013.14	7025574.46	7026135.81	7026697.20	7027258.62	7027820.08	7028381.57	7028943.10
3521.0	7029504.67	7030066.26	7030627.89	7031189.56	7031751.26	7032312.99	7032874.75	7033436.55	7033998.39	7034560.26
3521.1	7035122.16	7035684.10	7036246.07	7036808.07	7037370.11	7037932.19	7038494.30	7039056.44	7039618.62	7040180.83
3521.2	7040743.08	7041305.36	7041867.68	7042430.03	7042992.42	7043554.84	7044117.30	7044679.79	7045242.31	7045804.87
3521.3	7046367.47	7046930.10	7047492.76	7048055.46	7048618.20	7049180.97	7049743.77	7050306.61	7050869.49	7051432.40
3521.4	7051995.34	7052558.32	7053121.34	7053684.39	7054247.47	7054810.59	7055373.74	7055936.93	7056500.16	7057063.42

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3521.5	7057626.71	7058190.04	7058753.41	7059316.81	7059880.25	7060443.72	7061007.22	7061570.77	7062134.34	7062697.95
3521.6	7063261.60	7063825.28	7064389.00	7064952.75	7065516.54	7066080.36	7066644.22	7067208.11	7067772.04	7068336.01
3521.7	7068900.01	7069464.04	7070028.11	7070592.22	7071156.36	7071720.53	7072284.74	7072848.99	7073413.27	7073977.59
3521.8	7074541.94	7075106.33	7075670.75	7076235.21	7076799.70	7077364.23	7077928.80	7078493.40	7079058.03	7079622.71
3521.9	7080187.41	7080752.15	7081316.93	7081881.74	7082446.59	7083011.47	7083576.39	7084141.35	7084706.34	7085271.36
3522.0	7085836.42	7086401.52	7086966.65	7087531.81	7088097.01	7088662.24	7089227.51	7089792.81	7090358.15	7090923.52
3522.1	7091488.92	7092054.36	7092619.83	7093185.34	7093750.89	7094316.46	7094882.07	7095447.72	7096013.40	7096579.12
3522.2	7097144.87	7097710.65	7098276.47	7098842.32	7099408.21	7099974.13	7100540.09	7101106.08	7101672.11	7102238.17
3522.3	7102804.26	7103370.39	7103936.56	7104502.76	7105068.99	7105635.26	7106201.56	7106767.90	7107334.27	7107900.68
3522.4	7108467.12	7109033.60	7109600.11	7110166.65	7110733.23	7111299.85	7111286.50	7112433.18	7112999.90	7113566.65
3522.5	7114133.44	7114700.26	7115267.12	7115834.01	7116400.94	7116967.90	7117534.90	7118101.93	7118668.99	7119236.09
3522.6	7119803.23	7120370.39	7120937.60	7121504.84	7122072.11	7122639.42	7123206.76	7123774.14	7124341.55	7124909.00
3522.7	7125476.48	7126043.99	7126611.54	7127179.13	7127746.75	7128314.40	7128882.09	7129449.82	7130017.58	7130585.37
3522.8	7131153.20	7131721.06	7132288.96	7132856.89	7133424.86	7133992.86	7134560.90	7135128.97	7135697.08	7136265.22
3522.9	7136833.39	7137401.60	7137969.85	7138538.13	7139106.44	7139674.79	7140243.17	7140811.59	7141380.05	7141948.53
3523.0	7142517.06	7143085.61	7143654.20	7144222.83	7144791.49	7145360.18	7145928.91	7146497.67	7147066.47	7147635.30
3523.1	7148204.16	7148773.06	7149342.00	7149910.97	7150479.97	7151049.01	7151618.08	7152187.19	7152756.33	7153325.50
3523.2	7153894.71	7154463.96	7155033.24	7155602.55	7156171.90	7156741.29	7157310.70	7157880.16	7158449.64	7159019.16
3523.3	7159588.72	7160158.31	7160727.94	7161297.60	7161867.29	7162437.02	7163006.79	7163576.59	7164146.42	7164716.29
3523.4	7165286.19	7165856.13	7166426.10	7166996.11	7167566.15	7168136.23	7168706.34	7169276.48	7169846.67	7170416.88
3523.5	7170987.13	7171557.42	7172127.74	7172698.09	7173268.48	7173838.90	7174409.36	7174979.86	7175550.38	7176120.95
3523.6	7176691.55	7177262.18	7177832.84	7178403.55	7178974.28	7179545.06	7180115.86	7180686.70	7181257.58	7181828.49
3523.7	7182399.44	7182970.42	7183541.43	7184112.48	7184683.57	7185254.69	7185825.84	7186397.03	7186968.25	7187539.51
3523.8	7188110.81	7188682.14	7189253.50	7189824.90	7190396.33	7190967.80	7191539.30	7192110.84	7192682.41	7193254.02
3523.9	7193825.66	7194397.34	7194969.05	7195540.80	7196112.58	7196684.39	7197256.24	7197828.13	7198400.05	7198972.01
3524.0	7199544.00	7200116.02	7200688.08	7201260.18	7201832.31	7202404.47	7202976.67	7203548.91	7204121.17	7204693.48
3524.1	7205265.82	7205838.19	7206410.60	7206983.04	7207555.52	7208128.04	7208700.59	7209273.17	7209845.79	7210418.44
3524.2	7210991.13	7211563.86	7212136.61	7212709.41	7213282.24	7213855.10	7214428.00	7215000.94	7215573.91	7216146.91
3524.3	7216719.95	7217293.03	7217866.14	7218439.28	7219012.46	7219585.68	7220158.93	7220732.22	7221305.54	7221878.90
3524.4	7222452.29	7223025.71	7223599.18	7224172.67	7224746.21	7225319.77	7225893.38	7226467.01	7227040.69	7227614.40
3524.5	7228188.14	7228761.92	7229335.73	7229909.58	7230483.47	7231057.39	7231631.34	7232205.33	7232779.36	7233353.42
3524.6	7233927.51	7234501.64	7235075.81	7235650.01	7236224.25	7236798.52	7237372.83	7237947.17	7238521.55	7239095.96
3524.7	7239670.41	7240244.89	7240819.41	7241393.97	7241968.55	7242543.18	7243117.84	7243692.53	7244267.26	7244842.03
3524.8	7245416.83	7245991.67	7246566.54	7247141.45	7247716.39	7248291.37	7248866.38	7249441.43	7250016.51	7250591.63
3524.9	7251166.78	7251741.97	7252317.20	7252892.46	7253467.75	7254043.08	7254618.45	7255193.85	7255769.29	7256344.76

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3525.0	7256920.26	7257495.81	7258071.38	7258646.99	7259222.64	7259798.32	7260374.04	7260949.79	7261525.57	7262101.39
3525.1	7262677.24	7263253.13	7263829.06	7264405.02	7264981.01	7265557.04	7266133.10	7266709.20	7267285.33	7267861.50
3525.2	7268437.70	7269013.94	7269590.21	7270166.51	7270742.85	7271319.23	7271895.64	7272472.09	7273048.57	7273625.08
3525.3	7274201.63	7274778.22	7275354.84	7275931.49	7276508.18	7277084.90	7277661.66	7278238.46	7278815.28	7279392.15
3525.4	7279969.05	7280545.98	7281122.95	7281699.95	7282276.99	7282854.06	7283431.17	7284008.31	7284585.48	7285162.70
3525.5	7285739.94	7286317.22	7286894.54	7287471.89	7288049.28	7288626.70	7289204.15	7289781.64	7290359.17	7290936.73
3525.6	7291514.32	7292091.95	7292669.61	7293247.31	7293825.05	7294402.82	7294980.62	7295558.46	7296136.33	7296714.24
3525.7	7297292.18	7297870.16	7298448.17	7299026.22	7299604.30	7300182.42	7300760.57	7301338.76	7301916.98	7302495.24
3525.8	7303073.53	7303651.86	7304230.22	7304808.61	7305387.04	7305965.51	7306544.01	7307122.55	7307701.12	7308279.72
3525.9	7308858.36	7309437.04	7310015.75	7310594.49	7311173.27	7311752.09	7312330.94	7312909.82	7313488.74	7314067.69
3526.0	7314646.68	7315225.70	7315804.76	7316383.84	7316962.96	7317542.12	7318121.30	7318700.53	7319279.78	7319859.07
3526.1	7320438.39	7321017.75	7321597.14	7322176.56	7322756.02	7323335.51	7323915.04	7324494.60	7325074.19	7325653.82
3526.2	7326233.49	7326813.19	7327392.92	7327972.69	7328552.49	7329132.33	7329712.20	7330292.11	7330872.05	7331452.02
3526.3	7332032.03	7332612.08	7333192.16	7333772.27	7334352.42	7334932.61	7335512.83	7336093.08	7336673.37	7337253.70
3526.4	7337834.06	7338414.45	7338994.88	7339575.34	7340155.84	7340736.38	7341316.95	7341897.55	7342478.19	7343058.87
3526.5	7343639.58	7344220.32	7344801.10	7345381.92	7345962.77	7346543.65	7347124.58	7347705.53	7348286.52	7348867.55
3526.6	7349448.61	7350029.71	7350610.84	7351192.01	7351773.21	7352354.45	7352935.73	7353517.04	7354098.38	7354679.76
3526.7	7355261.18	7355842.63	7356424.11	7357005.64	7357587.19	7358168.79	7358750.41	7359332.08	7359913.78	7360495.51
3526.8	7361077.28	7361659.09	7362240.93	7362822.80	7363404.72	7363986.66	7364568.65	7365150.67	7365732.72	7366314.81
3526.9	7366896.93	7367479.10	7368061.29	7368643.52	7369225.79	7369808.10	7370390.43	7370972.81	7371555.22	7372137.67
3527.0	7372720.15	7373302.67	7373885.22	7374467.81	7375050.44	7375633.11	7376215.81	7376798.55	7377381.32	7377964.13
3527.1	7378546.98	7379129.86	7379712.78	7380295.74	7380878.73	7381461.76	7382044.82	7382627.92	7383211.06	7383794.23
3527.2	7384377.44	7384960.69	7385543.97	7386127.29	7386710.64	7387294.03	7387877.45	7388460.92	7389044.41	7389627.95
3527.3	7390211.52	7390795.12	7391378.76	7391962.44	7392546.15	7393129.90	7393713.69	7394297.51	7394881.36	7395465.26
3527.4	7396049.19	7396633.15	7397217.15	7397801.19	7398385.26	7398969.37	7399553.51	7400137.69	7400721.91	7401306.16
3527.5	7401890.44	7402474.77	7403059.12	7403643.52	7404227.95	7404812.42	7405396.92	7405981.46	7406566.03	7407150.64
3527.6	7407735.28	7408319.96	7408904.68	7409489.43	7410074.22	7410659.04	7411243.90	7411828.80	7412413.73	7412998.70
3527.7	7413583.70	7414168.74	7414753.81	7415338.92	7415924.07	7416509.25	7417094.46	7417679.71	7418265.00	7418850.33
3527.8	7419435.69	7420021.08	7420606.51	7421191.98	7421777.48	7422363.02	7422948.59	7423534.20	7424119.84	7424705.52
3527.9	7425291.24	7425876.99	7426462.78	7427048.60	7427634.46	7428220.36	7428806.28	7429392.25	7429978.25	7430564.29
3528.0	7431150.36	7431736.47	7432322.61	7432908.78	7433494.99	7434081.24	7434667.52	7435253.83	7435840.18	7436426.57
3528.1	7437012.99	7437599.44	7438185.93	7438772.46	7439359.02	7439945.62	7440532.25	7441118.92	7441705.63	7442292.37
3528.2	7442879.14	7443465.96	7444052.80	7444639.69	7445226.61	7445813.56	7446400.56	7446987.58	7447574.65	7448161.75
3528.3	7448748.88	7449336.05	7449923.26	7450510.51	7451097.79	7451685.10	7452272.45	7452859.84	7453447.27	7454034.73
3528.4	7454622.23	7455209.76	7455797.33	7456384.94	7456972.58	7457560.26	7458147.97	7458735.72	7459323.51	7459911.33

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3528.5	7460499.20	7461087.09	7461675.03	7462262.99	7462851.00	7463439.04	7464027.12	7464615.24	7465203.39	7465791.58
3528.6	7466379.80	7466968.06	7467556.36	7468144.70	7468733.07	7469321.47	7469909.92	7470498.40	7471086.91	7471675.47
3528.7	7472264.06	7472852.68	7473441.35	7474030.05	7474618.78	7475207.56	7475796.37	7476385.21	7476974.10	7477563.02
3528.8	7478151.97	7478740.97	7479330.00	7479919.06	7480508.17	7481097.31	7481686.48	7482275.70	7482864.95	7483454.23
3528.9	7484043.56	7484632.92	7485222.31	7485811.75	7486401.22	7486990.73	7487580.27	7488169.85	7488759.47	7489349.12
3529.0	7489938.81	7490528.54	7491118.30	7491708.10	7492297.94	7492887.81	7493477.71	7494067.66	7494657.63	7495247.65
3529.1	7495837.70	7496427.79	7497017.92	7497608.08	7498198.28	7498788.51	7499378.79	7499969.09	7500559.44	7501149.82
3529.2	7501740.24	7502330.70	7502921.19	7503511.73	7504102.29	7504692.90	7505283.54	7505874.22	7506464.94	7507055.69
3529.3	7507646.48	7508237.31	7508828.17	7509419.07	7510010.01	7510600.99	7511192.00	7511783.05	7512374.14	7512965.27
3529.4	7513556.43	7514147.63	7514738.87	7515330.14	7515921.45	7516512.80	7517104.19	7517695.62	7518287.08	7518878.58
3529.5	7519470.11	7520061.69	7520653.30	7521244.95	7521836.63	7522428.36	7523020.12	7523611.92	7524203.75	7524795.63
3529.6	7525387.54	7525979.49	7526571.47	7527163.50	7527755.56	7528347.66	7528939.80	7529531.97	7530124.18	7530716.43
3529.7	7531308.72	7531901.04	7532493.41	7533085.81	7533678.24	7534270.72	7534863.23	7535455.78	7536048.37	7536641.00
3529.8	7537233.66	7537826.36	7538419.10	7539011.88	7539604.69	7540197.54	7540790.43	7541383.36	7541976.32	7542569.33
3529.9	7543162.37	7543755.45	7544348.56	7544941.72	7545534.91	7546128.14	7546721.41	7547314.71	7547908.05	7548501.43
3530.0	7549094.85	7549688.31	7550281.80	7550875.34	7551468.91	7552062.52	7552656.17	7553249.86	7553843.58	7554437.35
3530.1	7555031.15	7555624.99	7556218.87	7556812.79	7557406.74	7558000.74	7558594.77	7559188.84	7559782.95	7560377.09
3530.2	7560971.28	7561565.50	7562159.76	7562754.06	7563348.40	7563942.77	7564537.19	7565131.64	7565726.13	7566320.66
3530.3	7566915.22	7567509.83	7568104.47	7568699.15	7569293.87	7569888.63	7570483.42	7571078.26	7571673.13	7572268.04
3530.4	7572862.98	7573457.97	7574052.99	7574648.05	7575243.15	7575838.29	7576433.47	7577028.68	7577623.93	7578219.22
3530.5	7578814.55	7579409.92	7580005.32	7580600.77	7581196.25	7581791.76	7582387.32	7582982.92	7583578.55	7584174.22
3530.6	7584769.93	7585365.67	7585961.46	7586557.28	7587153.14	7587749.04	7588344.98	7588940.95	7589536.97	7590133.02
3530.7	7590729.11	7591325.23	7591921.40	7592517.60	7593113.84	7593710.12	7594306.44	7594902.79	7595499.18	7596095.62
3530.8	7596692.08	7597288.59	7597885.14	7598481.72	7599078.34	7599675.00	7600271.70	7600868.43	7601465.20	7602062.01
3530.9	7602658.86	7603255.75	7603852.67	7604449.64	7605046.64	7605643.68	7606240.75	7606837.87	7607435.02	7608032.21
3531.0	7608629.44	7609226.70	7609824.00	7610421.34	7611018.72	7611616.13	7612213.57	7612811.06	7613408.58	7614006.13
3531.1	7614603.73	7615201.36	7615799.03	7616396.73	7616994.47	7617592.25	7618190.07	7618787.92	7619385.81	7619983.73
3531.2	7620581.70	7621179.70	7621777.73	7622375.81	7622973.92	7623572.07	7624170.25	7624768.48	7625366.74	7625965.03
3531.3	7626563.37	7627161.74	7627760.15	7628358.59	7628957.08	7629555.60	7630154.15	7630752.75	7631351.38	7631950.05
3531.4	7632548.75	7633147.50	7633746.28	7634345.10	7634943.95	7635542.84	7636141.77	7636740.74	7637339.75	7637938.79
3531.5	7638537.87	7639136.98	7639736.14	7640335.33	7640934.56	7641533.82	7642133.13	7642732.47	7643331.84	7643931.26
3531.6	7644530.71	7645130.20	7645729.73	7646329.29	7646928.90	7647528.54	7648128.21	7648727.93	7649327.68	7649927.47
3531.7	7650527.30	7651127.16	7651727.06	7652327.00	7652926.98	7653526.99	7654127.04	7654727.13	7655327.26	7655927.42
3531.8	7656527.62	7657127.86	7657728.14	7658328.45	7658928.80	7659529.19	7660129.62	7660730.08	7661330.59	7661931.12
3531.9	7662531.70	7663132.31	7663732.97	7664333.66	7664934.38	7665535.15	7666135.95	7666736.79	7667337.66	7667938.58

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3532.0	7668539.53	7669140.52	7669741.54	7670342.60	7670943.70	7671544.84	7672146.01	7672747.21	7673348.46	7673949.74
3532.1	7674551.05	7675152.41	7675753.79	7676355.22	7676956.68	7677558.18	7678159.71	7678761.28	7679362.89	7679964.54
3532.2	7680566.22	7681167.93	7681769.69	7682371.48	7682973.30	7683575.16	7684177.06	7684779.00	7685380.97	7685982.98
3532.3	7686585.02	7687187.10	7687789.22	7688391.38	7688993.57	7689595.79	7690198.06	7690800.36	7691402.69	7692005.06
3532.4	7692607.47	7693209.92	7693812.40	7694414.92	7695017.47	7695620.06	7696222.69	7696825.36	7697428.06	7698030.79
3532.5	7698633.57	7699236.38	7699839.22	7700442.11	7701045.03	7701647.98	7702250.97	7702854.00	7703457.07	7704060.17
3532.6	7704663.31	7705266.48	7705869.69	7706472.94	7707076.22	7707679.54	7708282.90	7708886.29	7709489.72	7710093.19
3532.7	7710696.69	7711300.23	7711903.80	7712507.42	7713111.07	7713714.75	7714318.47	7714922.23	7715526.02	7716129.85
3532.8	7716733.72	7717337.62	7717941.56	7718545.54	7719149.55	7719753.60	7720357.69	7720961.81	7721565.97	7722170.16
3532.9	7722774.40	7723378.66	7723982.97	7724587.31	7725191.69	7725796.10	7726400.55	7727005.04	7727609.56	7728214.12
3533.0	7728818.72	7729423.35	7730028.02	7730632.72	7731237.46	7731842.23	7732447.04	7733051.88	7733656.76	7734261.67
3533.1	7734866.62	7735471.61	7736076.63	7736681.69	7737286.78	7737891.91	7738497.08	7739102.28	7739707.52	7740312.79
3533.2	7740918.10	7741523.45	7742128.83	7742734.25	7743339.70	7743945.19	7744550.72	7745156.28	7745761.88	7746367.52
3533.3	7746973.19	7747578.90	7748184.64	7748790.42	7749396.24	7750002.09	7750607.98	7751213.91	7751819.87	7752425.87
3533.4	7753031.90	7753637.97	7754244.08	7754850.23	7755456.41	7756062.62	7756668.88	7757275.17	7757881.49	7758487.86
3533.5	7759094.26	7759700.69	7760307.16	7760913.67	7761520.22	7762126.80	7762733.42	7763340.07	7763946.77	7764553.49
3533.6	7765160.26	7765767.06	7766373.90	7766980.77	7767587.68	7768194.63	7768801.62	7769408.64	7770015.69	7770622.79
3533.7	7771229.92	7771837.09	7772444.29	7773051.53	7773658.81	7774266.12	7774873.47	7775480.86	7776088.28	7776695.75
3533.8	7777303.24	7777910.78	7778518.35	7779125.96	7779733.60	7780341.28	7780949.00	7781556.75	7782164.54	7782772.37
3533.9	7783380.24	7783988.14	7784596.08	7785204.05	7785812.06	7786420.11	7787028.20	7787636.32	7788244.48	7788852.67
3534.0	7789460.91	7790069.17	7790677.48	7791285.82	7791894.19	7792502.60	7793111.05	7793719.53	7794328.05	7794936.60
3534.1	7795545.19	7796153.82	7796762.48	7797371.18	7797979.91	7798588.68	7799197.49	7799806.33	7800415.21	7801024.13
3534.2	7801633.08	7802242.07	7802851.10	7803460.16	7804069.26	7804678.39	7805287.56	7805896.77	7806506.01	7807115.29
3534.3	7807724.61	7808333.96	7808943.35	7809552.78	7810162.24	7810771.74	7811381.28	7811990.85	7812600.46	7813210.11
3534.4	7813819.79	7814429.51	7815039.27	7815649.06	7816258.89	7816868.76	7817478.66	7818088.60	7818698.57	7819308.59
3534.5	7819918.64	7820528.72	7821138.85	7821749.01	7822359.20	7822969.44	7823579.71	7824190.01	7824800.36	7825410.74
3534.6	7826021.16	7826631.61	7827242.10	7827852.63	7828463.19	7829073.80	7829684.43	7830295.11	7830905.82	7831516.57
3534.7	7832127.36	7832738.18	7833349.04	7833959.94	7834570.87	7835181.84	7835792.85	7836403.89	7837014.97	7837626.09
3534.8	7838237.24	7838848.44	7839459.66	7840070.93	7840682.23	7841293.57	7841904.95	7842516.36	7843127.81	7843739.30
3534.9	7844350.82	7844962.38	7845573.98	7846185.62	7846797.29	7847409.00	7848020.74	7848632.53	7849244.35	7849856.20
3535.0	7850468.10	7851080.03	7851691.99	7852303.99	7852916.03	7853528.10	7854140.21	7854752.35	7855364.53	7855976.74
3535.1	7856588.99	7857201.28	7857813.60	7858425.96	7859038.35	7859650.78	7860263.25	7860875.75	7861488.29	7862100.86
3535.2	7862713.47	7863326.12	7863938.80	7864551.52	7865164.28	7865777.07	7866389.89	7867002.76	7867615.66	7868228.59
3535.3	7868841.57	7869454.57	7870067.62	7870680.70	7871293.82	7871906.97	7872520.16	7873133.39	7873746.65	7874359.95
3535.4	7874973.28	7875586.65	7876200.06	7876813.51	7877426.99	7878040.50	7878654.06	7879267.65	7879881.27	7880494.94

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3535.5	7881108.63	7881722.37	7882336.14	7882949.95	7883563.80	7884177.68	7884791.59	7885405.55	7886019.54	7886633.57
3535.6	7887247.63	7887861.73	7888475.87	7889090.04	7889704.25	7890318.50	7890932.78	7891547.10	7892161.45	7892775.85
3535.7	7893390.28	7894004.74	7894619.24	7895233.78	7895848.36	7896462.97	7897077.62	7897692.30	7898307.02	7898921.78
3535.8	7899536.58	7900151.41	7900766.27	7901381.18	7901996.12	7902611.10	7903226.11	7903841.16	7904456.25	7905071.37
3535.9	7905686.54	7906301.73	7906916.97	7907532.24	7908147.54	7908762.89	7909378.27	7909993.69	7910609.14	7911224.63
3536.0	7911840.16	7912455.72	7913071.32	7913686.95	7914302.62	7914918.33	7915534.07	7916149.85	7916765.66	7917381.51
3536.1	7917997.39	7918613.31	7919229.27	7919845.26	7920461.29	7921077.35	7921693.46	7922309.59	7922925.76	7923541.97
3536.2	7924158.22	7924774.50	7925390.81	7926007.16	7926623.55	7927239.98	7927856.44	7928472.93	7929089.47	7929706.03
3536.3	7930322.64	7930939.28	7931555.96	7932172.67	7932789.42	7933406.20	7934023.02	7934639.88	7935256.78	7935873.71
3536.4	7936490.67	7937107.67	7937724.71	7938341.79	7938958.90	7939576.04	7940193.23	7940810.45	7941427.70	7942044.99
3536.5	7942662.32	7943279.68	7943897.08	7944514.52	7945131.99	7945749.50	7946367.05	7946984.63	7947602.24	7948219.90
3536.6	7948837.59	7949455.31	7950073.08	7950690.87	7951308.71	7951926.58	7952544.49	7953162.43	7953780.41	7954398.43
3536.7	7955016.48	7955634.57	7956252.69	7956870.85	7957489.05	7958107.28	7958725.55	7959343.86	7959962.20	7960580.58
3536.8	7961199.00	7961817.45	7962435.94	7963054.46	7963673.02	7964291.62	7964910.25	7965528.92	7966147.62	7966766.37
3536.9	7967385.14	7968003.96	7968622.81	7969241.70	7969860.62	7970479.58	7971098.57	7971717.61	7972336.67	7972955.78
3537.0	7973574.92	7974194.10	7974813.31	7975432.55	7976051.83	7976671.14	7977290.49	7977909.88	7978529.30	7979148.75
3537.1	7979768.24	7980387.77	7981007.33	7981626.92	7982246.55	7982866.22	7983485.93	7984105.66	7984725.44	7985345.25
3537.2	7985965.09	7986584.98	7987204.89	7987824.85	7988444.84	7989064.86	7989684.92	7990305.02	7990925.15	7991545.32
3537.3	7992165.53	7992785.77	7993406.05	7994026.36	7994646.71	7995267.10	7995887.52	7996507.98	7997128.47	7997749.00
3537.4	7998369.57	7998990.17	7999610.81	8000231.49	8000852.20	8001472.95	8002093.74	8002714.56	8003335.41	8003956.31
3537.5	8004577.24	8005198.20	8005819.21	8006440.25	8007061.32	8007682.43	8008303.58	8008924.77	8009545.99	8010167.25
3537.6	8010788.54	8011409.87	8012031.24	8012652.65	8013274.09	8013895.56	8014517.08	8015138.63	8015760.22	8016381.84
3537.7	8017003.50	8017625.20	8018246.93	8018868.70	8019490.51	8020112.35	8020734.23	8021356.15	8021978.10	8022600.09
3537.8	8023222.12	8023844.18	8024466.28	8025088.42	8025710.59	8026332.80	8026955.05	8027577.33	8028199.65	8028822.01
3537.9	8029444.40	8030066.83	8030689.30	8031311.80	8031934.34	8032556.92	8033179.54	8033802.19	8034424.87	8035047.60
3538.0	8035670.36	8036293.16	8036915.99	8037538.86	8038161.76	8038784.70	8039407.68	8040030.69	8040653.74	8041276.82
3538.1	8041899.94	8042523.10	8043146.29	8043769.52	8044392.78	8045016.08	8045639.42	8046262.79	8046886.20	8047509.65
3538.2	8048133.13	8048756.64	8049380.20	8050003.79	8050627.42	8051251.08	8051874.78	8052498.51	8053122.29	8053746.09
3538.3	8054369.94	8054993.82	8055617.74	8056241.69	8056865.68	8057489.71	8058113.77	8058737.87	8059362.01	8059986.18
3538.4	8060610.39	8061234.64	8061858.92	8062483.24	8063107.60	8063731.99	8064356.42	8064980.88	8065605.38	8066229.92
3538.5	8066854.50	8067479.11	8068103.76	8068728.44	8069353.16	8069977.92	8070602.72	8071227.55	8071852.42	8072477.32
3538.6	8073102.26	8073727.24	8074352.25	8074977.30	8075602.39	8076227.52	8076852.68	8077477.88	8078103.11	8078728.38
3538.7	8079353.69	8079979.03	8080604.41	8081229.83	8081855.29	8082480.78	8083106.31	8083731.87	8084357.47	8084983.11
3538.8	8085608.78	8086234.50	8086860.24	8087486.03	8088111.85	8088737.71	8089363.61	8089989.54	8090615.51	8091241.51
3538.9	8091867.55	8092493.63	8093119.75	8093745.90	8094372.09	8094998.32	8095624.58	8096250.88	8096877.22	8097503.59

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3539.0	8098130.00	8098756.45	8099382.93	8100009.45	8100636.01	8101262.60	8101889.23	8102515.90	8103142.60	8103769.34
3539.1	8104396.12	8105022.93	8105649.78	8106276.67	8106903.60	8107530.56	8108157.56	8108784.60	8109411.67	8110038.78
3539.2	8110665.93	8111293.12	8111920.34	8112547.60	8113174.90	8113802.24	8114429.61	8115057.02	8115684.47	8116311.95
3539.3	8116939.47	8117567.03	8118194.63	8118822.26	8119449.93	8120077.64	8120705.39	8121333.17	8121960.99	8122588.85
3539.4	8123216.75	8123844.68	8124472.65	8125100.66	8125728.71	8126356.79	8126984.91	8127613.07	8128241.26	8128869.50
3539.5	8129497.77	8130126.07	8130754.42	8131382.80	8132011.22	8132639.68	8133268.18	8133896.71	8134525.28	8135153.89
3539.6	8135782.53	8136411.22	8137039.94	8137668.70	8138297.49	8138926.33	8139555.20	8140184.11	8140813.05	8141442.04
3539.7	8142071.06	8142700.12	8143329.22	8143958.35	8144587.52	8145216.73	8145845.98	8146475.26	8147104.59	8147733.95
3539.8	8148363.34	8148992.78	8149622.25	8150251.76	8150881.31	8151510.90	8152140.52	8152770.18	8153399.88	8154029.62
3539.9	8154659.39	8155289.20	8155919.05	8156548.94	8157178.87	8157808.83	8158438.83	8159068.87	8159698.94	8160329.06
3540.0	8160959.21	8161589.40	8162219.62	8162849.88	8163480.18	8164110.52	8164740.89	8165371.30	8166001.75	8166632.23
3540.1	8167262.75	8167893.31	8168523.91	8169154.54	8169785.21	8170415.92	8171046.67	8171677.45	8172308.27	8172939.13
3540.2	8173570.03	8174200.96	8174831.93	8175462.94	8176093.99	8176725.07	8177356.20	8177987.35	8178618.55	8179249.79
3540.3	8179881.06	8180512.37	8181143.72	8181775.10	8182406.53	8183037.99	8183669.48	8184301.02	8184932.60	8185564.21
3540.4	8186195.86	8186827.54	8187459.27	8188091.03	8188722.83	8189354.67	8189986.55	8190618.46	8191250.41	8191882.40
3540.5	8192514.43	8193146.50	8193778.60	8194410.74	8195042.92	8195675.14	8196307.39	8196939.69	8197572.02	8198204.39
3540.6	8198836.79	8199469.24	8200101.72	8200734.24	8201366.80	8201999.39	8202632.03	8203264.70	8203897.41	8204530.16
3540.7	8205162.94	8205795.77	8206428.63	8207061.53	8207694.46	8208327.44	8208960.45	8209593.51	8210226.59	8210859.72
3540.8	8211492.89	8212126.09	8212759.33	8213392.61	8214025.93	8214659.29	8215292.68	8215926.11	8216559.58	8217193.09
3540.9	8217826.63	8218460.22	8219093.84	8219727.50	8220361.20	8220994.93	8221628.71	8222262.52	8222896.37	8223530.25
3541.0	8224164.18	8224798.14	8225432.14	8226066.17	8226700.24	8227334.35	8227968.49	8228602.67	8229236.89	8229871.14
3541.1	8230505.43	8231139.76	8231774.12	8232408.53	8233042.96	8233677.44	8234311.95	8234946.51	8235581.09	8236215.72
3541.2	8236850.38	8237485.08	8238119.82	8238754.60	8239389.41	8240024.26	8240659.15	8241294.08	8241929.04	8242564.05
3541.3	8243199.09	8243834.16	8244469.28	8245104.43	8245739.63	8246374.86	8247010.12	8247645.43	8248280.77	8248916.16
3541.4	8249551.57	8250187.03	8250822.53	8251458.06	8252093.63	8252729.24	8253364.89	8254000.58	8254636.30	8255272.07
3541.5	8255907.87	8256543.71	8257179.59	8257815.50	8258451.46	8259087.45	8259723.48	8260359.55	8260995.65	8261631.80
3541.6	8262267.98	8262904.21	8263540.47	8264176.77	8264813.10	8265449.48	8266085.89	8266722.35	8267358.84	8267995.37
3541.7	8268631.94	8269268.54	8269905.19	8270541.87	8271178.59	8271815.35	8272452.15	8273088.99	8273725.87	8274362.78
3541.8	8274999.73	8275636.73	8276273.76	8276910.83	8277547.93	8278185.08	8278822.26	8279459.49	8280096.75	8280734.05
3541.9	8281371.39	8282008.77	8282646.18	8283283.64	8283921.13	8284558.67	8285196.24	8285833.85	8286471.50	8287109.18
3542.0	8287746.91	8288384.68	8289022.48	8289660.32	8290298.19	8290936.11	8291574.06	8292212.05	8292850.08	8293488.15
3542.1	8294126.26	8294764.40	8295402.58	8296040.80	8296679.06	8297317.35	8297955.69	8298594.06	8299232.47	8299870.92
3542.2	8300509.41	8301147.93	8301786.50	8302425.10	8303063.74	8303702.42	8304341.13	8304979.89	8305618.68	8306257.51
3542.3	8306896.38	8307535.29	8308174.23	8308813.22	8309452.24	8310091.30	8310730.40	8311369.54	8312008.71	8312647.93
3542.4	8313287.18	8313926.47	8314565.80	8315205.17	8315844.57	8316484.02	8317123.50	8317763.02	8318402.58	8319042.18

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3542.5	8319681.82	8320321.49	8320961.20	8321600.96	8322240.74	8322880.57	8323520.44	8324160.34	8324800.29	8325440.27
3542.6	8326080.29	8326720.35	8327360.45	8328000.58	8328640.76	8329280.97	8329921.22	8330561.51	8331201.84	8331842.20
3542.7	8332482.61	8333123.05	8333763.53	8334404.05	8335044.61	8335685.21	8336325.84	8336966.52	8337607.23	8338247.98
3542.8	8338888.77	8339529.60	8340170.47	8340811.37	8341452.31	8342093.30	8342734.32	8343375.38	8344016.47	8344657.61
3542.9	8345298.78	8345940.00	8346581.25	8347222.54	8347863.87	8348505.23	8349146.64	8349788.08	8350429.57	8351071.09
3543.0	8351712.65	8352354.24	8352995.88	8353637.55	8354279.26	8354921.00	8355562.79	8356204.61	8356846.46	8357488.36
3543.1	8358130.29	8358772.27	8359414.28	8360056.32	8360698.41	8361340.53	8361982.69	8362624.89	8363267.12	8363909.40
3543.2	8364551.71	8365194.06	8365836.45	8366478.87	8367121.34	8367763.84	8368406.38	8369048.96	8369691.57	8370334.23
3543.3	8370976.92	8371619.65	8372262.42	8372905.22	8373548.07	8374190.95	8374833.87	8375476.83	8376119.83	8376762.86
3543.4	8377405.94	8378049.05	8378692.20	8379335.38	8379978.61	8380621.87	8381265.18	8381908.52	8382551.90	8383195.31
3543.5	8383838.77	8384482.26	8385125.79	8385769.36	8386412.97	8387056.62	8387700.30	8388344.03	8388987.79	8389631.59
3543.6	8390275.43	8390919.30	8391563.22	8392207.17	8392851.16	8393495.19	8394139.26	8394783.37	8395427.51	8396071.70
3543.7	8396715.92	8397360.18	8398004.47	8398648.81	8399293.19	8399937.60	8400582.05	8401226.54	8401871.07	8402515.64
3543.8	8403160.24	8403804.89	8404449.57	8405094.29	8405739.05	8406383.85	8407028.68	8407673.56	8408318.47	8408963.42
3543.9	8409608.41	8410253.44	8410898.50	8411543.61	8412188.75	8412833.94	8413479.16	8414124.41	8414769.71	8415415.05
3544.0	8416060.42	8416705.83	8417351.28	8417996.77	8418642.29	8419287.86	8419933.46	8420579.09	8421224.77	8421870.48
3544.1	8422516.23	8423162.02	8423807.84	8424453.70	8425099.61	8425745.54	8426391.52	8427037.53	8427683.59	8428329.67
3544.2	8428975.80	8429621.97	8430268.17	8430914.41	8431560.69	8432207.01	8432853.36	8433499.75	8434146.18	8434792.65
3544.3	8435439.16	8436085.70	8436732.28	8437378.90	8438025.56	8438672.25	8439318.99	8439965.76	8440612.57	8441259.41
3544.4	8441906.30	8442553.22	8443200.18	8443847.18	8444494.22	8445141.29	8445788.40	8446435.55	8447082.74	8447729.97
3544.5	8448377.23	8449024.54	8449671.88	8450319.25	8450966.67	8451614.13	8452261.62	8452909.15	8453556.72	8454204.32
3544.6	8454851.97	8455499.65	8456147.37	8456795.13	8457442.92	8458090.76	8458738.63	8459386.54	8460034.49	8460682.48
3544.7	8461330.50	8461978.56	8462626.66	8463274.80	8463922.98	8464571.19	8465219.45	8465867.74	8466516.07	8467164.43
3544.8	8467812.84	8468461.28	8469109.76	8469758.28	8470406.84	8471055.44	8471704.07	8472352.74	8473001.45	8473650.20
3544.9	8474298.98	8474947.81	8475596.67	8476245.57	8476894.51	8477543.48	8478192.50	8478841.55	8479490.64	8480139.77
3545.0	8480788.94	8481438.14	8482087.38	8482736.66	8483385.98	8484035.34	8484684.74	8485334.17	8485983.64	8486633.15
3545.1	8487282.70	8487932.28	8488581.91	8489231.57	8489881.27	8490531.01	8491180.78	8491830.60	8492480.45	8493130.34
3545.2	8493780.27	8494430.24	8495080.24	8495730.29	8496380.37	8497030.49	8497680.65	8498330.85	8498981.08	8499631.35
3545.3	8500281.67	8500932.02	8501582.40	8502232.83	8502883.29	8503533.80	8504184.34	8504834.92	8505485.53	8506136.19
3545.4	8506786.88	8507437.62	8508088.39	8508739.19	8509390.04	8510040.93	8510691.85	8511342.81	8511993.81	8512644.85
3545.5	8513295.93	8513947.04	8514598.19	8515249.39	8515900.61	8516551.88	8517203.19	8517854.53	8518505.92	8519157.34
3545.6	8519808.80	8520460.29	8521111.83	8521763.40	8522415.02	8523066.67	8523718.35	8524370.08	8525021.85	8525673.65
3545.7	8526325.49	8526977.37	8527629.29	8528281.25	8528933.24	8529585.28	8530237.35	8530889.46	8531541.61	8532193.80
3545.8	8532846.02	8533498.28	8534150.59	8534802.93	8535455.30	8536107.72	8536760.17	8537412.67	8538065.20	8538717.77
3545.9	8539370.38	8540023.02	8540675.71	8541328.43	8541981.19	8542633.99	8543286.83	8543939.71	8544592.62	8545245.57

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3546.0	8545898.56	8546551.59	8547204.66	8547857.77	8548510.91	8549164.09	8549817.31	8550470.57	8551123.86	8551777.19
3546.1	8552430.56	8553083.97	8553737.42	8554390.90	8555044.42	8555697.98	8556351.58	8557005.22	8557658.89	8558312.60
3546.2	8558966.35	8559620.14	8560273.96	8560927.83	8561581.73	8562235.67	8562889.64	8563543.66	8564197.71	8564851.80
3546.3	8565505.93	8566160.09	8566814.30	8567468.54	8568122.82	8568777.14	8569431.49	8570085.88	8570740.32	8571394.78
3546.4	8572049.29	8572703.84	8573358.42	8574013.04	8574667.70	8575322.39	8575977.13	8576631.90	8577286.71	8577941.56
3546.5	8578596.44	8579251.37	8579906.33	8580561.33	8581216.36	8581871.44	8582526.55	8583181.70	8583836.89	8584492.11
3546.6	8585147.38	8585802.68	8586458.02	8587113.40	8587768.81	8588424.27	8589079.76	8589735.29	8590390.85	8591046.46
3546.7	8591702.10	8592357.78	8593013.50	8593669.26	8594325.05	8594980.88	8595636.75	8596292.66	8596948.61	8597604.59
3546.8	8598260.61	8598916.67	8599572.77	8600228.90	8600885.07	8601541.28	8602197.53	8602853.82	8603510.14	8604166.51
3546.9	8604822.91	8605479.34	8606135.82	8606792.33	8607448.88	8608105.47	8608762.10	8609418.76	8610075.47	8610732.21
3547.0	8611388.99	8612045.80	8612702.65	8613359.53	8614016.45	8614673.41	8615330.40	8615987.43	8616644.49	8617301.60
3547.1	8617958.73	8618615.91	8619273.12	8619930.37	8620587.66	8621244.99	8621902.35	8622559.75	8623217.18	8623874.66
3547.2	8624532.17	8625189.72	8625847.31	8626504.93	8627162.60	8627820.30	8628478.04	8629135.82	8629793.63	8630451.48
3547.3	8631109.38	8631767.30	8632425.27	8633083.28	8633741.32	8634399.41	8635057.53	8635715.68	8636373.88	8637032.12
3547.4	8637690.39	8638348.70	8639007.06	8639665.45	8640323.87	8640982.34	8641640.85	8642299.39	8642957.97	8643616.59
3547.5	8644275.25	8644933.95	8645592.69	8646251.46	8646910.28	8647569.13	8648228.02	8648886.95	8649545.92	8650204.93
3547.6	8650863.98	8651523.07	8652182.19	8652841.36	8653500.56	8654159.80	8654819.08	8655478.40	8656137.76	8656797.16
3547.7	8657456.59	8658116.07	8658775.59	8659435.14	8660094.73	8660754.36	8661414.04	8662073.75	8662733.50	8663393.28
3547.8	8664053.11	8664712.98	8665372.89	8666032.83	8666692.82	8667352.84	8668012.90	8668673.01	8669333.15	8669993.33
3547.9	8670653.55	8671313.81	8671974.11	8672634.45	8673294.82	8673955.24	8674615.70	8675276.19	8675936.73	8676597.30
3548.0	8677257.92	8677918.57	8678579.26	8679239.99	8679900.77	8680561.58	8681222.43	8681883.32	8682544.25	8683205.21
3548.1	8683866.22	8684527.27	8685188.36	8685849.48	8686510.65	8687171.85	8687833.09	8688494.38	8689155.70	8689817.06
3548.2	8690478.46	8691139.90	8691801.38	8692462.90	8693124.46	8693786.06	8694447.69	8695109.37	8695771.08	8696432.84
3548.3	8697094.63	8697756.46	8698418.34	8699080.25	8699742.20	8700404.19	8701066.22	8701728.29	8702390.39	8703052.54
3548.4	8703714.73	8704376.95	8705039.22	8705701.52	8706363.87	8707026.25	8707688.67	8708351.13	8709013.63	8709676.17
3548.5	8710338.75	8711001.37	8711664.03	8712326.72	8712989.46	8713652.23	8714315.05	8714977.90	8715640.79	8716303.73
3548.6	8716966.70	8717629.71	8718292.76	8718955.85	8719618.98	8720282.14	8720945.35	8721608.60	8722271.88	8722935.21
3548.7	8723598.57	8724261.97	8724925.42	8725588.90	8726252.42	8726915.98	8727579.58	8728243.22	8728906.89	8729570.61
3548.8	8730234.37	8730898.16	8731562.00	8732225.87	8732889.78	8733553.74	8734217.73	8734881.76	8735545.83	8736209.94
3548.9	8736874.09	8737538.27	8738202.50	8738866.77	8739531.07	8740195.42	8740859.80	8741524.22	8742188.68	8742853.19
3549.0	8743517.73	8744182.31	8744846.92	8745511.57	8746176.26	8746840.99	8747505.76	8748170.56	8748835.41	8749500.29
3549.1	8750165.21	8750830.16	8751495.16	8752160.19	8752825.26	8753490.37	8754155.52	8754820.71	8755485.94	8756151.20
3549.2	8756816.50	8757481.85	8758147.23	8758812.65	8759478.10	8760143.60	8760809.13	8761474.71	8762140.32	8762805.97
3549.3	8763471.66	8764137.39	8764803.16	8765468.96	8766134.81	8766800.69	8767466.62	8768132.58	8768798.58	8769464.62
3549.4	8770130.70	8770796.82	8771462.97	8772129.17	8772795.40	8773461.68	8774127.99	8774794.34	8775460.73	8776127.16

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3549.5	8776793.63	8777460.13	8778126.68	8778793.27	8779459.89	8780126.56	8780793.26	8781460.00	8782126.78	8782793.60
3549.6	8783460.46	8784127.36	8784794.30	8785461.28	8786128.29	8786795.35	8787462.44	8788129.57	8788796.75	8789463.96
3549.7	8790131.21	8790798.50	8791465.83	8792133.20	8792800.61	8793468.06	8794135.54	8794803.07	8795470.63	8796138.24
3549.8	8796805.88	8797473.57	8798141.29	8798809.05	8799476.85	8800144.69	8800812.57	8801480.49	8802148.45	8802816.45
3549.9	8803484.48	8804152.56	8804820.67	8805488.83	8806157.02	8806825.26	8807493.53	8808161.84	8808830.19	8809498.59
3550.0	8810167.02	8810835.49	8811504.00	8812172.54	8812841.13	8813509.76	8814178.42	8814847.13	8815515.87	8816184.66
3550.1	8816853.48	8817522.35	8818191.25	8818860.20	8819529.18	8820198.21	8820867.27	8821536.37	8822205.52	8822874.70
3550.2	8823543.93	8824213.19	8824882.49	8825551.84	8826221.22	8826890.65	8827560.11	8828229.62	8828899.16	8829568.75
3550.3	8830238.37	8830908.04	8831577.74	8832247.49	8832917.27	8833587.10	8834256.97	8834926.87	8835596.82	8836266.81
3550.4	8836936.84	8837606.90	8838277.01	8838947.16	8839617.35	8840287.58	8840957.85	8841628.16	8842298.51	8842968.90
3550.5	8843639.33	8844309.80	8844980.31	8845650.87	8846321.46	8846992.09	8847662.77	8848333.48	8849004.23	8849675.03
3550.6	8850345.86	8851016.74	8851687.66	8852358.61	8853029.61	8853700.65	8854371.72	8855042.84	8855714.00	8856385.20
3550.7	8857056.44	8857727.72	8858399.04	8859070.40	8859741.81	8860413.25	8861084.73	8861756.26	8862427.82	8863099.42
3550.8	8863771.07	8864442.76	8865114.48	8865786.25	8866458.06	8867129.90	8867801.79	8868473.72	8869145.69	8869817.70
3550.9	8870489.75	8871161.85	8871833.98	8872506.15	8873178.36	8873850.62	8874522.91	8875195.25	8875867.62	8876540.04
3551.0	8877212.50	8877885.00	8878557.53	8879230.11	8879902.73	8880575.39	8881248.09	8881920.82	8882593.60	8883266.42
3551.1	8883939.28	8884612.18	8885285.12	8885958.10	8886631.12	8887304.18	8887977.28	8888650.42	8889323.61	8889996.83
3551.2	8890670.09	8891343.39	8892016.73	8892690.11	8893363.54	8894037.00	8894710.50	8895384.05	8896057.63	8896731.25
3551.3	8897404.92	8898078.62	8898752.37	8899426.15	8900099.98	8900773.84	8901447.75	8902121.69	8902795.68	8903469.70
3551.4	8904143.77	8904817.88	8905492.02	8906166.21	8906840.44	8907514.71	8908189.01	8908863.36	8909537.75	8910212.18
3551.5	8910886.65	8911561.16	8912235.71	8912910.30	8913584.93	8914259.60	8914934.31	8915609.06	8916283.85	8916958.68
3551.6	8917633.55	8918308.46	8918983.41	8919658.41	8920333.44	8921008.51	8921683.62	8922358.78	8923033.97	8923709.20
3551.7	8924384.48	8925059.79	8925735.15	8926410.54	8927085.98	8927761.45	8928436.97	8929112.52	8929788.12	8930463.75
3551.8	8931139.43	8931815.15	8932490.90	8933166.70	8933842.54	8934518.41	8935194.33	8935870.29	8936546.29	8937222.33
3551.9	8937898.41	8938574.53	8939250.69	8939926.89	8940603.13	8941279.41	8941955.73	8942632.09	8943308.49	8943984.93
3552.0	8944661.41	8945337.93	8946014.49	8946691.08	8947367.71	8948044.38	8948721.09	8949397.83	8950074.62	8950751.44
3552.1	8951428.30	8952105.20	8952782.14	8953459.11	8954136.13	8954813.18	8955490.28	8956167.41	8956844.58	8957521.79
3552.2	8958199.04	8958876.32	8959553.65	8960231.02	8960908.42	8961585.87	8962263.35	8962940.87	8963618.43	8964296.04
3552.3	8964973.68	8965651.36	8966329.08	8967006.83	8967684.63	8968362.47	8969040.35	8969718.26	8970396.22	8971074.22
3552.4	8971752.25	8972430.33	8973108.44	8973786.59	8974464.79	8975143.02	8975821.29	8976499.61	8977177.96	8977856.35
3552.5	8978534.78	8979213.25	8979891.77	8980570.32	8981248.91	8981927.54	8982606.21	8983284.92	8983963.67	8984642.46
3552.6	8985321.29	8986000.16	8986679.07	8987358.02	8988037.01	8988716.03	8989395.10	8990074.21	8990753.36	8991432.55
3552.7	8992111.78	8992791.05	8993470.36	8994149.71	8994829.10	8995508.52	8996187.99	8996867.50	8997547.05	8998226.64
3552.8	8998906.27	8999585.94	9000265.65	9000945.40	9001625.19	9002305.02	9002984.89	9003664.80	9004344.75	9005024.74
3552.9	9005704.77	9006384.84	9007064.95	9007745.10	9008425.29	9009105.53	9009785.80	9010466.11	9011146.46	9011826.85

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3553.0	9012507.29	9013187.76	9013868.27	9014548.81	9015229.40	9015910.02	9016590.69	9017271.39	9017952.13	9018632.91
3553.1	9019313.73	9019994.59	9020675.49	9021356.43	9022037.41	9022718.43	9023399.49	9024080.59	9024761.72	9025442.90
3553.2	9026124.12	9026805.38	9027486.68	9028168.01	9028849.39	9029530.81	9030212.27	9030893.77	9031575.31	9032256.89
3553.3	9032938.51	9033620.17	9034301.87	9034983.61	9035665.39	9036347.21	9037029.08	9037710.98	9038392.92	9039074.91
3553.4	9039756.93	9040439.00	9041121.10	9041803.25	9042485.43	9043167.66	9043849.93	9044532.24	9045214.59	9045896.98
3553.5	9046579.41	9047261.88	9047944.39	9048626.95	9049309.54	9049992.17	9050674.85	9051357.57	9052040.32	9052723.12
3553.6	9053405.96	9054088.84	9054771.76	9055454.72	9056137.73	9056820.77	9057503.85	9058186.98	9058870.15	9059553.35
3553.7	9060236.60	9060919.89	9061603.22	9062286.60	9062970.01	9063653.46	9064336.96	9065020.49	9065704.07	9066387.69
3553.8	9067071.35	9067755.05	9068438.79	9069122.57	9069806.39	9070490.26	9071174.17	9071858.11	9072542.10	9073226.13
3553.9	9073910.20	9074594.31	9075278.47	9075962.66	9076646.90	9077331.17	9078015.49	9078699.85	9079384.25	9080068.70
3554.0	9080753.18	9081437.70	9082122.26	9082806.87	9083491.51	9084176.19	9084860.91	9085545.67	9086230.48	9086915.32
3554.1	9087600.20	9088285.12	9088970.09	9089655.09	9090340.14	9091025.22	9091710.35	9092395.51	9093080.72	9093765.96
3554.2	9094451.25	9095136.58	9095821.95	9096507.36	9097192.81	9097878.30	9098563.83	9099249.40	9099935.02	9100620.67
3554.3	9101306.37	9101992.10	9102677.88	9103363.70	9104049.56	9104735.46	9105421.40	9106107.38	9106793.40	9107479.46
3554.4	9108165.57	9108851.71	9109537.90	9110224.13	9110910.39	9111596.70	9112283.05	9112969.44	9113655.88	9114342.35
3554.5	9115028.87	9115715.42	9116402.02	9117088.66	9117775.34	9118462.06	9119148.82	9119835.62	9120522.46	9121209.35
3554.6	9121896.27	9122583.24	9123270.25	9123957.30	9124644.39	9125331.52	9126018.70	9126705.91	9127393.17	9128080.46
3554.7	9128767.80	9129455.18	9130142.60	9130830.06	9131517.57	9132205.11	9132892.70	9133580.32	9134267.99	9134955.70
3554.8	9135643.45	9136331.25	9137019.08	9137706.95	9138394.87	9139082.83	9139770.83	9140458.87	9141146.95	9141835.07
3554.9	9142523.24	9143211.44	9143899.69	9144587.98	9145276.31	9145964.68	9146653.10	9147341.55	9148030.05	9148718.58
3555.0	9149407.16	9150095.78	9150784.44	9151473.13	9152161.86	9152850.64	9153539.45	9154228.30	9154917.19	9155606.12
3555.1	9156295.09	9156984.09	9157673.14	9158362.23	9159051.36	9159740.52	9160429.73	9161118.97	9161808.26	9162497.58
3555.2	9163186.95	9163876.35	9164565.80	9165255.28	9165944.81	9166634.37	9167323.98	9168013.62	9168703.31	9169393.03
3555.3	9170082.80	9170772.60	9171462.45	9172152.33	9172842.26	9173532.22	9174222.23	9174912.27	9175602.36	9176292.48
3555.4	9176982.65	9177672.86	9178363.10	9179053.39	9179743.72	9180434.09	9181124.49	9181814.94	9182505.43	9183195.96
3555.5	9183886.53	9184577.14	9185267.79	9185958.48	9186649.21	9187339.98	9188030.80	9188721.65	9189412.54	9190103.48
3555.6	9190794.45	9191485.46	9192176.52	9192867.61	9193558.75	9194249.93	9194941.14	9195632.40	9196323.70	9197015.04
3555.7	9197706.42	9198397.84	9199089.30	9199780.80	9200472.34	9201163.92	9201855.55	9202547.21	9203238.91	9203930.66
3555.8	9204622.45	9205314.27	9206006.14	9206698.05	9207389.99	9208081.98	9208774.01	9209466.08	9210158.20	9210850.35
3555.9	9211542.54	9212234.77	9212927.05	9213619.36	9214311.72	9215004.11	9215696.55	9216389.03	9217081.55	9217774.11
3556.0	9218466.71	9219159.35	9219852.03	9220544.75	9221237.51	9221930.31	9222623.16	9223316.04	9224008.96	9224701.93
3556.1	9225394.93	9226087.97	9226781.06	9227474.18	9228167.35	9228860.55	9229553.80	9230247.09	9230940.42	9231633.78
3556.2	9232327.19	9233020.64	9233714.13	9234407.66	9235101.23	9235794.84	9236488.49	9237182.19	9237875.92	9238569.69
3556.3	9239263.51	9239957.36	9240651.25	9241345.19	9242039.17	9242733.18	9243427.24	9244121.34	9244815.47	9245509.65
3556.4	9246203.87	9246898.13	9247592.43	9248286.77	9248981.16	9249675.58	9250370.04	9251064.54	9251759.09	9252453.67

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3556.5	9253148.30	9253842.96	9254537.67	9255232.42	9255927.20	9256622.03	9257316.90	9258011.81	9258706.76	9259401.75
3556.6	9260096.78	9260791.85	9261486.96	9262182.12	9262877.31	9263572.55	9264267.82	9264963.14	9265658.49	9266353.89
3556.7	9267049.33	9267744.80	9268440.32	9269135.88	9269831.48	9270527.12	9271222.80	9271918.52	9272614.29	9273310.09
3556.8	9274005.93	9274701.82	9275397.74	9276093.71	9276789.71	9277485.76	9278181.85	9278877.98	9279574.15	9280270.36
3556.9	9280966.61	9281662.90	9282359.23	9283055.60	9283752.01	9284448.47	9285144.96	9285841.49	9286538.07	9287234.69
3557.0	9287931.34	9288628.04	9289324.78	9290021.55	9290718.37	9291415.23	9292112.12	9292809.06	9293506.03	9294203.05
3557.1	9294900.11	9295597.20	9296294.34	9296991.51	9297688.73	9298385.99	9299083.28	9299780.62	9300478.00	9301175.41
3557.2	9301872.87	9302570.37	9303267.90	9303965.48	9304663.10	9305360.75	9306058.45	9306756.19	9307453.97	9308151.79
3557.3	9308849.64	9309547.54	9310245.48	9310943.46	9311641.48	9312339.54	9313037.63	9313735.77	9314433.95	9315132.17
3557.4	9315830.43	9316528.73	9317227.07	9317925.45	9318623.87	9319322.33	9320020.83	9320719.37	9321417.96	9322116.58
3557.5	9322815.24	9323513.94	9324212.68	9324911.46	9325610.29	9326309.15	9327008.05	9327707.00	9328405.98	9329105.00
3557.6	9329804.07	9330503.17	9331202.31	9331901.50	9332600.72	9333299.99	9333999.29	9334698.64	9335398.02	9336097.45
3557.7	9336796.91	9337496.42	9338195.97	9338895.55	9339595.18	9340294.85	9340994.56	9341694.30	9342394.09	9343093.92
3557.8	9343793.79	9344493.70	9345193.65	9345893.64	9346593.67	9347293.74	9347993.85	9348694.00	9349394.19	9350094.42
3557.9	9350794.69	9351495.00	9352195.35	9352895.74	9353596.18	9354296.65	9354997.16	9355697.71	9356398.31	9357098.94
3558.0	9357799.62	9358500.33	9359201.08	9359901.87	9360602.70	9361303.57	9362004.48	9362705.42	9363406.41	9364107.44
3558.1	9364808.50	9365509.61	9366210.75	9366911.94	9367613.16	9368314.43	9369015.73	9369717.08	9370418.46	9371119.89
3558.2	9371821.35	9372522.85	9373224.40	9373925.98	9374627.61	9375329.27	9376030.98	9376732.72	9377434.51	9378136.33
3558.3	9378838.20	9379540.10	9380242.05	9380944.04	9381646.06	9382348.13	9383050.24	9383752.38	9384454.57	9385156.80
3558.4	9385859.07	9386561.38	9387263.73	9387966.12	9388668.55	9389371.02	9390073.53	9390776.08	9391478.67	9392181.30
3558.5	9392883.97	9393586.69	9394289.44	9394992.23	9395695.07	9396397.94	9397100.86	9397803.81	9398506.81	9399209.85
3558.6	9399912.92	9400616.04	9401319.20	9402022.40	9402725.64	9403428.92	9404132.24	9404835.60	9405539.01	9406242.45
3558.7	9406945.93	9407649.46	9408353.02	9409056.63	9409760.27	9410463.96	9411167.69	9411871.46	9412575.26	9413279.11
3558.8	9413983.00	9414686.93	9415390.91	9416094.92	9416798.97	9417503.07	9418207.20	9418911.38	9419615.59	9420319.85
3558.9	9421024.15	9421728.48	9422432.86	9423137.28	9423841.74	9424546.24	9425250.79	9425955.37	9426659.99	9427364.66
3559.0	9428069.36	9428774.11	9429478.89	9430183.71	9430888.57	9431593.47	9432298.41	9433003.39	9433708.40	9434413.46
3559.1	9435118.56	9435823.70	9436528.88	9437234.09	9437939.35	9438644.65	9439349.99	9440055.37	9440760.79	9441466.25
3559.2	9442171.76	9442877.30	9443582.88	9444288.51	9444994.17	9445699.88	9446405.63	9447111.42	9447817.25	9448523.12
3559.3	9449229.03	9449934.98	9450640.98	9451347.01	9452053.09	9452759.21	9453465.36	9454171.57	9454877.81	9455584.09
3559.4	9456290.42	9456996.78	9457703.19	9458409.64	9459116.13	9459822.66	9460529.23	9461235.85	9461942.51	9462649.21
3559.5	9463355.95	9464062.73	9464769.55	9465476.42	9466183.32	9466890.27	9467597.26	9468304.29	9469011.37	9469718.48
3559.6	9470425.64	9471132.84	9471840.08	9472547.36	9473254.69	9473962.05	9474669.46	9475376.91	9476084.41	9476791.94
3559.7	9477499.52	9478207.14	9478914.80	9479622.50	9480330.24	9481038.03	9481745.86	9482453.73	9483161.64	9483869.60
3559.8	9484577.59	9485285.63	9485993.71	9486701.84	9487410.00	9488118.21	9488826.46	9489534.75	9490243.09	9490951.46
3559.9	9491659.88	9492368.34	9493076.84	9493785.39	9494493.98	9495202.61	9495911.28	9496619.99	9497328.75	9498037.55

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3560.0	9498746.39	9499455.26	9500164.16	9500873.09	9501582.05	9502291.04	9503000.06	9503709.12	9504418.21	9505127.34
3560.1	9505836.50	9506545.70	9507254.94	9507964.21	9508673.53	9509382.88	9510092.27	9510801.70	9511511.17	9512220.68
3560.2	9512930.23	9513639.82	9514349.46	9515059.13	9515768.85	9516478.60	9517188.40	9517898.25	9518608.13	9519318.06
3560.3	9520028.03	9520738.04	9521448.10	9522158.20	9522868.35	9523578.54	9524288.77	9524999.05	9525709.37	9526419.74
3560.4	9527130.15	9527840.61	9528551.11	9529261.66	9529972.26	9530682.90	9531393.58	9532104.32	9532815.10	9533525.92
3560.5	9534236.80	9534947.71	9535658.68	9536369.69	9537080.75	9537791.86	9538503.02	9539214.22	9539925.47	9540636.77
3560.6	9541348.11	9542059.51	9542770.95	9543482.44	9544193.98	9544905.57	9545617.20	9546328.89	9547040.62	9547752.41
3560.7	9548464.24	9549176.12	9549888.05	9550600.03	9551312.06	9552024.14	9552736.27	9553448.45	9554160.67	9554872.95
3560.8	9555585.28	9556297.66	9557010.09	9557722.57	9558435.10	9559147.68	9559860.31	9560572.99	9561285.73	9561998.51
3560.9	9562711.34	9563424.23	9564137.17	9564850.16	9565563.20	9566276.29	9566989.43	9567702.62	9568415.87	9569129.17
3561.0	9569842.52	9570555.91	9571269.35	9571982.83	9572696.35	9573409.91	9574123.51	9574837.15	9575550.83	9576264.56
3561.1	9576978.33	9577692.14	9578405.98	9579119.88	9579833.81	9580547.78	9581261.80	9581975.86	9582689.96	9583404.10
3561.2	9584118.28	9584832.50	9585546.77	9586261.07	9586975.42	9587689.81	9588404.24	9589118.71	9589833.23	9590547.79
3561.3	9591262.38	9591977.02	9592691.70	9593406.43	9594121.19	9594836.00	9595550.84	9596265.73	9596980.66	9597695.64
3561.4	9598410.65	9599125.71	9599840.81	9600555.94	9601271.13	9601986.35	9602701.61	9603416.92	9604132.27	9604847.66
3561.5	9605563.09	9606278.56	9606994.08	9607709.63	9608425.23	9609140.87	9609856.55	9610572.28	9611288.04	9612003.85
3561.6	9612719.70	9613435.59	9614151.52	9614867.50	9615583.51	9616299.57	9617015.67	9617731.81	9618447.99	9619164.22
3561.7	9619880.48	9620596.79	9621313.14	9622029.54	9622745.97	9623462.45	9624178.96	9624895.52	9625612.12	9626328.77
3561.8	9627045.45	9627762.18	9628478.95	9629195.76	9629912.61	9630629.50	9631346.44	9632063.41	9632780.43	9633497.50
3561.9	9634214.60	9634931.74	9635648.93	9636366.16	9637083.43	9637800.74	9638518.10	9639235.49	9639952.93	9640670.41
3562.0	9641387.93	9642105.52	9642823.18	9643540.91	9644258.71	9644976.58	9645694.51	9646412.50	9647130.56	9647848.68
3562.1	9648566.86	9649285.10	9650003.40	9650721.76	9651440.18	9652158.65	9652877.19	9653595.78	9654314.44	9655033.14
3562.2	9655751.91	9656470.73	9657189.61	9657908.55	9658627.54	9659346.59	9660065.69	9660784.85	9661504.06	9662223.33
3562.3	9662942.65	9663662.03	9664381.46	9665100.95	9665820.49	9666540.08	9667259.73	9667979.43	9668699.19	9669419.00
3562.4	9670138.86	9670858.78	9671578.74	9672298.77	9673018.84	9673738.97	9674459.15	9675179.38	9675899.66	9676620.00
3562.5	9677340.39	9678060.83	9678781.33	9679501.87	9680222.47	9680943.12	9681663.82	9682384.57	9683105.37	9683826.23
3562.6	9684547.13	9685268.09	9685989.10	9686710.16	9687431.27	9688152.43	9688873.64	9689594.90	9690316.22	9691037.58
3562.7	9691759.00	9692480.46	9693201.98	9693923.54	9694645.16	9695366.83	9696088.54	9696810.31	9697532.13	9698253.99
3562.8	9698975.91	9699697.88	9700419.89	9701141.96	9701864.07	9702586.24	9703308.45	9704030.72	9704753.03	9705475.39
3562.9	9706197.81	9706920.27	9707642.78	9708365.34	9709087.95	9709810.61	9710533.32	9711256.07	9711978.88	9712701.73
3563.0	9713424.64	9714147.58	9714870.57	9715593.59	9716316.66	9717039.76	9717762.91	9718486.10	9719209.32	9719932.59
3563.1	9720655.90	9721379.25	9722102.64	9722826.08	9723549.55	9724273.07	9724996.63	9725720.23	9726443.87	9727167.55
3563.2	9727891.28	9728615.04	9729338.85	9730062.70	9730786.60	9731510.53	9732234.51	9732958.53	9733682.60	9734406.70
3563.3	9735130.85	9735855.04	9736579.27	9737303.55	9738027.86	9738752.22	9739476.63	9740201.07	9740925.56	9741650.09
3563.4	9742374.66	9743099.28	9743823.94	9744548.64	9745273.38	9745998.17	9746723.00	9747447.87	9748172.79	9748897.75

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3563.5	9749622.75	9750347.79	9751072.88	9751798.01	9752523.19	9753248.40	9753973.66	9754698.97	9755424.31	9756149.70
3563.6	9756875.14	9757600.61	9758326.13	9759051.69	9759777.30	9760502.95	9761228.64	9761954.37	9762680.15	9763405.97
3563.7	9764131.84	9764857.75	9765583.70	9766309.70	9767035.73	9767761.82	9768487.94	9769214.11	9769940.32	9770666.58
3563.8	9771392.88	9772119.22	9772845.61	9773572.04	9774298.51	9775025.03	9775751.59	9776478.20	9777204.84	9777931.53
3563.9	9778658.27	9779385.05	9780111.87	9780838.74	9781565.65	9782292.60	9783019.60	9783746.64	9784473.72	9785200.85
3564.0	9785928.03	9786655.24	9787382.50	9788109.81	9788837.15	9789564.55	9790291.98	9791019.46	9791746.99	9792474.55
3564.1	9793202.16	9793929.82	9794657.52	9795385.26	9796113.04	9796840.87	9797568.75	9798296.66	9799024.62	9799752.63
3564.2	9800480.68	9801208.77	9801936.90	9802665.08	9803393.30	9804121.57	9804849.88	9805578.23	9806306.63	9807035.07
3564.3	9807763.55	9808492.08	9809220.65	9809949.26	9810677.92	9811406.62	9812135.37	9812864.15	9813592.99	9814321.86
3564.4	9815050.78	9815779.74	9816508.75	9817237.80	9817966.89	9818696.03	9819425.21	9820154.43	9820883.70	9821613.01
3564.5	9822342.36	9823071.76	9823801.20	9824530.68	9825260.21	9825989.78	9826719.39	9827449.05	9828178.75	9828908.50
3564.6	9829638.29	9830368.12	9831097.99	9831827.91	9832557.87	9833287.88	9834017.93	9834748.02	9835478.16	9836208.33
3564.7	9836938.56	9837668.82	9838399.13	9839129.49	9839859.88	9840590.32	9841320.80	9842051.33	9842781.90	9843512.51
3564.8	9844243.17	9844973.87	9845704.61	9846435.40	9847166.23	9847897.10	9848628.02	9849358.98	9850089.98	9850821.03
3564.9	9851552.12	9852283.26	9853014.43	9853745.65	9854476.92	9855208.22	9855939.58	9856670.97	9857402.41	9858133.89
3565.0	9858865.41	9859596.98	9860328.58	9861060.23	9861791.92	9862523.64	9863255.41	9863987.22	9864719.08	9865450.97
3565.1	9866182.90	9866914.88	9867646.90	9868378.96	9869111.06	9869843.20	9870575.39	9871307.61	9872039.88	9872772.19
3565.2	9873504.54	9874236.94	9874969.37	9875701.85	9876434.37	9877166.93	9877899.53	9878632.18	9879364.87	9880097.60
3565.3	9880830.37	9881563.18	9882296.04	9883028.94	9883761.88	9884494.86	9885227.88	9885960.95	9886694.06	9887427.21
3565.4	9888160.41	9888893.64	9889626.92	9890360.24	9891093.60	9891827.01	9892560.46	9893293.95	9894027.48	9894761.06
3565.5	9895494.67	9896228.33	9896962.03	9897695.78	9898429.57	9899163.40	9899897.27	9900631.18	9901365.14	9902099.14
3565.6	9902833.18	9903567.26	9904301.39	9905035.56	9905769.77	9906504.03	9907238.32	9907972.66	9908707.05	9909441.47
3565.7	9910175.94	9910910.45	9911645.00	9912379.60	9913114.23	9913848.91	9914583.64	9915318.40	9916053.21	9916788.06
3565.8	9917522.96	9918257.89	9918992.87	9919727.89	9920462.96	9921198.07	9921933.22	9922668.41	9923403.64	9924138.92
3565.9	9924874.24	9925609.61	9926345.01	9927080.46	9927815.95	9928551.49	9929287.07	9930022.69	9930758.35	9931494.06
3566.0	9932229.80	9932965.59	9933701.42	9934437.29	9935173.20	9935909.15	9936645.14	9937381.18	9938117.25	9938853.37
3566.1	9939589.53	9940325.73	9941061.97	9941798.25	9942534.58	9943270.95	9944007.36	9944743.81	9945480.31	9946216.84
3566.2	9946953.42	9947690.05	9948426.71	9949163.42	9949900.17	9950636.96	9951373.80	9952110.68	9952847.60	9953584.56
3566.3	9954321.57	9955058.62	9955795.71	9956532.84	9957270.02	9958007.24	9958744.51	9959481.82	9960219.17	9960956.56
3566.4	9961694.00	9962431.48	9963169.00	9963906.56	9964644.17	9965381.83	9966119.52	9966857.26	9967595.04	9968332.87
3566.5	9969070.74	9969808.65	9970546.61	9971284.61	9972022.65	9972760.73	9973498.86	9974237.04	9974975.25	9975713.51
3566.6	9976451.82	9977190.16	9977928.55	9978666.99	9979405.46	9980143.99	9980882.55	9981621.16	9982359.81	9983098.51
3566.7	9983837.25	9984576.03	9985314.86	9986053.73	9986792.64	9987531.60	9988270.60	9989009.65	9989748.74	9990487.87
3566.8	9991227.05	9991966.27	9992705.53	9993444.84	9994184.19	9994923.59	9995663.03	9996402.51	9997142.04	9997881.61
3566.9	9998621.23	9999360.89	10000100.59	10000840.34	10001580.13	10002319.96	10003059.84	10003799.77	10004539.73	10005279.75

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3567.0	10006019.80	10006759.90	10007500.04	10008240.22	10008980.44	10009720.71	10010461.02	10011201.37	10011941.77	10012682.21
3567.1	10013422.69	10014163.22	10014903.78	10015644.40	10016385.05	10017125.75	10017866.49	10018607.27	10019348.10	10020088.98
3567.2	10020829.89	10021570.85	10022311.85	10023052.90	10023793.99	10024535.12	10025276.30	10026017.52	10026758.79	10027500.10
3567.3	10028241.45	10028982.84	10029724.28	10030465.77	10031207.30	10031948.87	10032690.48	10033432.14	10034173.85	10034915.60
3567.4	10035657.39	10036399.22	10037141.10	10037883.03	10038624.99	10039367.01	10040109.06	10040851.16	10041593.31	10042335.49
3567.5	10043077.73	10043820.00	10044562.32	10045304.69	10046047.10	10046789.55	10047532.05	10048274.59	10049017.18	10049759.81
3567.6	10050502.48	10051245.20	10051987.96	10052730.77	10053473.62	10054216.51	10054959.45	10055702.44	10056445.47	10057188.54
3567.7	10057931.66	10058674.82	10059418.02	10060161.27	10060904.57	10061647.91	10062391.29	10063134.72	10063878.19	10064621.71
3567.8	10065365.27	10066108.87	10066852.52	10067596.22	10068339.96	10069083.74	10069827.57	10070571.44	10071315.35	10072059.32
3567.9	10072803.32	10073547.37	10074291.47	10075035.60	10075779.79	10076524.02	10077268.29	10078012.60	10078756.97	10079501.37
3568.0	10080245.82	10080990.32	10081734.85	10082479.43	10083224.05	10083968.72	10084713.43	10085458.18	10086202.97	10086947.81
3568.1	10087692.69	10088437.62	10089182.59	10089927.60	10090672.66	10091417.76	10092162.90	10092908.09	10093653.32	10094398.59
3568.2	10095143.91	10095889.27	10096634.68	10097380.13	10098125.63	10098871.16	10099616.75	10100362.37	10101108.04	10101853.76
3568.3	10102599.52	10103345.32	10104091.17	10104837.06	10105582.99	10106328.97	10107074.99	10107821.06	10108567.17	10109313.33
3568.4	10110059.53	10110805.77	10111552.06	10112298.39	10113044.77	10113791.19	10114537.66	10115284.17	10116030.72	10116777.32
3568.5	10117523.96	10118270.65	10119017.38	10119764.16	10120510.98	10121257.84	10122004.75	10122751.70	10123498.70	10124245.74
3568.6	10124992.83	10125739.96	10126487.13	10127234.35	10127981.62	10128728.92	10129476.28	10130223.67	10130971.12	10131718.60
3568.7	10132466.13	10133213.71	10133961.33	10134708.99	10135456.70	10136204.45	10136952.25	10137700.09	10138447.98	10139195.91
3568.8	10139943.89	10140691.91	10141439.97	10142188.08	10142936.23	10143684.43	10144432.68	10145180.96	10145929.30	10146677.67
3568.9	10147426.09	10148174.56	10148923.07	10149671.63	10150420.23	10151168.87	10151917.56	10152666.29	10153415.07	10154163.90
3569.0	10154912.76	10155661.67	10156410.63	10157159.62	10157908.66	10158657.75	10159406.87	10160156.04	10160905.26	10161654.52
3569.1	10162403.82	10163153.17	10163902.56	10164652.00	10165401.49	10166151.01	10166900.59	10167650.20	10168399.87	10169149.57
3569.2	10169899.33	10170649.13	10171398.97	10172148.86	10172898.79	10173648.77	10174398.80	10175148.87	10175898.99	10176649.15
3569.3	10177399.36	10178149.61	10178899.91	10179650.25	10180400.64	10181151.08	10181901.56	10182652.09	10183402.66	10184153.28
3569.4	10184903.95	10185654.66	10186405.42	10187156.22	10187907.07	10188657.97	10189408.91	10190159.90	10190910.93	10191662.01
3569.5	10192413.14	10193164.31	10193915.53	10194666.79	10195418.10	10196169.46	10196920.86	10197672.31	10198423.81	10199175.35
3569.6	10199926.94	10200678.58	10201430.26	10202181.99	10202933.76	10203685.58	10204437.45	10205189.36	10205941.32	10206693.33
3569.7	102027445.38	10208197.48	10208949.63	10209701.82	10210454.06	10211206.34	10211958.68	10212711.05	10213463.48	10214215.95
3569.8	10214968.47	10215721.04	10216473.65	10217226.31	10217979.01	10218731.76	10219484.56	10220237.41	10220990.30	10221743.24
3569.9	10222496.23	10223249.26	10224002.34	10224755.46	10225508.64	10226261.86	10227015.12	10227768.44	10228521.80	10229275.20
3570.0	10230028.66	10230782.16	10231535.71	10232289.31	10233042.96	10233796.65	10234550.40	10235304.19	10236058.03	10236811.91
3570.1	10237565.85	10238319.83	10239073.86	10239827.93	10240582.05	10241336.22	10242090.44	10242844.70	10243599.02	10244353.37
3570.2	10245107.78	10245862.23	10246616.73	10247371.28	10248125.87	10248880.51	10249635.19	10250389.93	10251144.71	10251899.53
3570.3	10252654.41	10253409.33	10254164.29	10254919.31	10255674.37	10256429.47	10257184.63	10257939.83	10258695.08	10259450.37
3570.4	10260205.71	10260961.10	10261716.53	10262472.01	10263227.53	10263983.11	10264738.73	10265494.39	10266250.10	10267005.86

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3570.5	10267761.67	10268517.52	10269273.41	10270029.36	10270785.35	10271541.39	10272297.47	10273053.60	10273809.77	10274566.00
3570.6	10275322.27	10276078.58	10276834.94	10277591.35	10278347.80	10279104.30	10279860.85	10280617.44	10281374.08	10282130.77
3570.7	10282887.50	10283644.27	10284401.10	10285157.97	10285914.88	10286671.85	10287428.85	10288185.91	10288943.01	10289700.16
3570.8	10290457.35	10291214.59	10291971.88	10292729.21	10293486.59	10294244.01	10295001.48	10295759.00	10296516.56	10297274.17
3570.9	10298031.82	10298789.52	10299547.27	10300305.06	10301062.90	10301820.78	10302578.71	10303336.69	10304094.71	10304852.78
3571.0	10305610.90	10306369.06	10307127.26	10307885.51	10308643.80	10309402.13	10310160.51	10310918.93	10311677.40	10312435.92
3571.1	10313194.47	10313953.08	10314711.73	10315470.42	10316229.16	10316987.94	10317746.77	10318505.65	10319264.57	10320023.53
3571.2	10320782.54	10321541.60	10322300.70	10323059.85	10323819.04	10324578.28	10325337.57	10326096.90	10326856.27	10327615.70
3571.3	10328375.16	10329134.68	10329894.24	10330653.84	10331413.49	10332173.19	10332932.93	10333692.72	10334452.56	10335212.44
3571.4	10335972.37	10336732.34	10337492.36	10338252.43	10339012.54	10339772.70	10340532.90	10341293.15	10342053.45	10342813.79
3571.5	10343574.18	10344334.62	10345095.10	10345855.63	10346616.20	10347376.82	10348137.49	10348898.20	10349658.96	10350419.77
3571.6	10351180.62	10351941.52	10352702.47	10353463.46	10354224.50	10354985.58	10355746.71	10356507.89	10357269.11	10358030.38
3571.7	10358791.70	10359553.06	10360314.47	10361075.93	10361837.43	10362598.98	10363360.58	10364122.22	10364883.91	10365645.65
3571.8	10366407.43	10367169.26	10367931.14	10368693.06	10369455.03	10370217.04	10370979.11	10371741.22	10372503.37	10373265.58
3571.9	10374027.82	10374790.12	10375552.46	10376314.85	10377077.29	10377839.77	10378602.30	10379364.88	10380127.50	10380890.17
3572.0	10381652.89	10382415.65	10383178.46	10383941.31	10384704.21	10385467.15	10386230.14	10386993.17	10387756.25	10388519.37
3572.1	10389282.54	10390045.75	10390809.01	10391572.31	10392335.66	10393099.06	10393862.50	10394625.98	10395389.52	10396153.09
3572.2	10396916.72	10397680.38	10398444.10	10399207.86	10399971.66	10400735.51	10401499.41	10402263.35	10403027.34	10403791.37
3572.3	10404555.45	10405319.57	10406083.74	10406847.96	10407612.22	10408376.53	10409140.88	10409905.28	10410669.72	10411434.22
3572.4	10412198.75	10412963.33	10413727.96	10414492.63	10415257.35	10416022.12	10416786.93	10417551.78	10418316.69	10419081.63
3572.5	10419846.63	10420611.67	10421376.75	10422141.89	10422907.06	10423672.29	10424437.56	10425202.87	10425968.23	10426733.64
3572.6	10427499.09	10428264.59	10429030.13	10429795.72	10430561.36	10431327.04	10432092.77	10432858.54	10433624.36	10434390.23
3572.7	10435156.14	10435922.10	10436688.10	10437454.15	10438220.25	10438986.39	10439752.57	10440518.81	10441285.09	10442051.41
3572.8	10442817.78	10443584.20	10444350.66	10445117.17	10445883.73	10446650.33	10447416.98	10448183.67	10448950.41	10449717.19
3572.9	10450484.02	10451250.90	10452017.82	10452784.79	10453551.81	10454318.87	10455085.98	10455853.13	10456620.33	10457387.57
3573.0	10458154.87	10458922.20	10459689.58	10460457.01	10461224.48	10461992.00	10462759.56	10463527.16	10464294.81	10465062.51
3573.1	10465830.25	10466598.03	10467365.86	10468133.73	10468901.65	10469669.62	10470437.63	10471205.68	10471973.78	10472741.92
3573.2	10473510.11	10474278.34	10475046.62	10475814.94	10476583.31	10477351.72	10478120.18	10478888.68	10479657.23	10480425.82
3573.3	10481194.45	10481963.14	10482731.86	10483500.63	10484269.45	10485038.31	10485807.21	10486576.17	10487345.16	10488114.20
3573.4	10488883.29	10489652.42	10490421.59	10491190.81	10491960.07	10492729.38	10493498.74	10494268.14	10495037.58	10495807.07
3573.5	10496576.60	10497346.18	10498115.80	10498885.47	10499655.18	10500424.94	10501194.75	10501964.59	10502734.49	10503504.42
3573.6	10504274.40	10505044.43	10505814.50	10506584.62	10507354.78	10508124.99	10508895.24	10509665.54	10510435.88	10511206.26
3573.7	10511976.69	10512747.17	10513517.69	10514288.26	10515058.87	10515829.52	10516600.22	10517370.97	10518141.76	10518912.59
3573.8	10519683.47	10520454.40	10521225.37	10521996.38	10522767.44	10523538.54	10524309.69	10525080.89	10525852.12	10526623.41
3573.9	10527394.74	10528166.11	10528937.53	10529708.99	10530480.50	10531252.05	10532023.65	10532795.29	10533566.98	10534338.71

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3574.0	10535110.49	10535882.31	10536654.18	10537426.09	10538198.04	10538970.04	10539742.08	10540514.16	10541286.29	10542058.46
3574.1	10542830.68	10543602.94	10544375.25	10545147.60	10545919.99	10546692.43	10547464.92	10548237.44	10549010.01	10549782.63
3574.2	10550555.29	10551327.99	10552100.74	10552873.54	10553646.37	10554419.25	10555192.18	10555965.15	10556738.17	10557511.23
3574.3	10558284.33	10559057.48	10559830.67	10560603.91	10561377.19	10562150.51	10562923.88	10563697.30	10564470.76	10565244.26
3574.4	10566017.81	10566791.40	10567565.04	10568338.72	10569112.45	10569886.22	10570660.03	10571433.89	10572207.80	10572981.74
3574.5	10573755.74	10574529.77	10575303.86	10576077.98	10576852.15	10577626.37	10578400.63	10579174.93	10579949.28	10580723.68
3574.6	10581498.11	10582272.60	10583047.13	10583821.70	10584596.31	10585370.97	10586145.68	10586920.43	10587695.23	10588470.06
3574.7	10589244.95	10590019.88	10590794.85	10591569.87	10592344.93	10593120.04	10593895.19	10594670.38	10595445.63	10596220.91
3574.8	10596996.24	10597771.62	10598547.03	10599322.50	10600098.01	10600873.56	10601649.16	10602424.80	10603200.49	10603976.22
3574.9	10604751.99	10605527.82	10606303.68	10607079.59	10607855.55	10608631.55	10609407.59	10610183.68	10610959.81	10611735.99
3575.0	10612512.21	10613288.48	10614064.78	10614841.13	10615617.53	10616393.96	10617170.44	10617946.96	10618723.52	10619500.13
3575.1	10620276.78	10621053.47	10621830.21	10622606.99	10623383.81	10624160.67	10624937.58	10625714.53	10626491.53	10627268.57
3575.2	10628045.65	10628822.78	10629599.95	10630377.16	10631154.42	10631931.72	10632709.07	10633486.45	10634263.89	10635041.36
3575.3	10635818.88	10636596.44	10637374.05	10638151.70	10638929.40	10639707.13	10640484.92	10641262.74	10642040.61	10642818.53
3575.4	10643596.48	10644374.49	10645152.53	10645930.62	10646708.75	10647486.93	10648265.15	10649043.42	10649821.73	10650600.08
3575.5	10651378.48	10652156.92	10652935.41	10653713.94	10654492.51	10655271.13	10656049.79	10656828.50	10657607.25	10658386.04
3575.6	10659164.88	10659943.76	10660722.69	10661501.66	10662280.68	10663059.73	10663838.84	10664617.99	10665397.18	10666176.41
3575.7	10666955.69	10667735.02	10668514.39	10669293.80	10670073.26	10670852.76	10671632.31	10672411.90	10673191.53	10673971.21
3575.8	10674750.93	10675530.70	10676310.51	10677090.37	10677870.27	10678650.22	10679430.20	10680210.24	10680990.32	10681770.44
3575.9	10682550.61	10683330.82	10684111.07	10684891.37	10685671.72	10686452.10	10687232.54	10688013.01	10688793.54	10689574.10
3576.0	10690354.71	10691135.37	10691916.06	10692696.79	10693477.57	10694258.39	10695039.25	10695820.15	10696601.10	10697382.09
3576.1	10698163.12	10698944.19	10699725.31	10700506.47	10701287.68	10702068.93	10702850.22	10703631.55	10704412.93	10705194.35
3576.2	10705975.82	10706757.32	10707538.88	10708320.47	10709102.12	10709883.80	10710665.53	10711447.30	10712229.12	10713010.98
3576.3	10713792.88	10714574.83	10715356.82	10716138.86	10716920.94	10717703.07	10718485.24	10719267.45	10720049.71	10720832.02
3576.4	10721614.36	10722396.76	10723179.19	10723961.67	10724744.20	10725526.77	10726309.38	10727092.04	10727874.75	10728657.50
3576.5	10729440.29	10730223.13	10731006.01	10731788.94	10732571.91	10733354.93	10734137.99	10734921.10	10735704.25	10736487.44
3576.6	10737270.68	10738053.97	10738837.30	10739620.68	10740404.10	10741187.56	10741971.08	10742754.63	10743538.23	10744321.88
3576.7	10745105.57	10745889.30	10746673.09	10747456.91	10748240.78	10749024.70	10749808.66	10750592.67	10751376.72	10752160.82
3576.8	10752944.96	10753729.15	10754513.38	10755297.66	10756081.98	10756866.35	10757650.76	10758435.22	10759219.72	10760004.27
3576.9	10760788.87	10761573.51	10762358.19	10763142.92	10763927.70	10764712.52	10765497.39	10766282.30	10767067.26	10767852.26
3577.0	10768637.31	10769422.40	10770207.54	10770992.72	10771777.95	10772563.21	10773348.53	10774133.89	10774919.29	10775704.74
3577.1	10776490.23	10777275.77	10778061.35	10778846.98	10779632.66	10780418.38	10781204.14	10781989.95	10782775.81	10783561.71
3577.2	10784347.66	10785133.65	10785919.69	10786705.77	10787491.90	10788278.07	10789064.29	10789850.56	10790636.87	10791423.23
3577.3	10792209.63	10792996.08	10793782.58	10794569.12	10795355.70	10796142.34	10796929.01	10797715.74	10798502.51	10799289.33
3577.4	10800076.19	10800863.10	10801650.05	10802437.05	10803224.10	10804011.19	10804798.33	10805585.51	10806372.74	10807160.02

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3577.5	10807947.34	10808734.71	10809522.13	10810309.59	10811097.10	10811884.65	10812672.25	10813459.90	10814247.59	10815035.33
3577.6	10815823.11	10816610.94	10817398.82	10818186.74	10818974.71	10819762.73	10820550.79	10821338.90	10822127.06	10822915.26
3577.7	10823703.51	10824491.80	10825280.14	10826068.53	10826856.96	10827645.44	10828433.97	10829222.54	1083011.16	10830799.82
3577.8	10831588.54	10832377.29	10833166.10	10833954.95	10834743.85	10835532.79	10836321.78	10837110.82	10837899.90	10838689.03
3577.9	10839478.21	10840267.43	10841056.70	10841846.02	10842635.38	10843424.79	10844214.25	10845003.75	10845793.30	10846582.90
3578.0	10847372.54	10848162.22	10848951.95	10849741.72	10850531.53	10851321.39	10852111.29	10852901.23	10853691.22	10854481.25
3578.1	10855271.33	10856061.44	10856851.61	10857641.81	10858432.07	10859222.36	10860012.70	10860803.09	10861593.52	10862383.99
3578.2	10863174.51	10863965.07	10864755.68	10865546.33	10866337.03	10867127.77	10867918.56	10868709.39	10869500.27	10870291.19
3578.3	10871082.16	10871873.17	10872664.23	10873455.33	10874246.48	10875037.68	10875828.92	10876620.20	10877411.53	10878202.90
3578.4	10878994.32	10879785.79	10880577.30	10881368.86	10882160.46	10882952.11	10883743.80	10884535.54	10885327.32	10886119.15
3578.5	10886911.03	10887702.95	10888494.91	10889286.92	10890078.98	10890871.09	10891663.23	10892455.43	10893247.67	10894039.96
3578.6	10894832.29	10895624.67	10896417.09	10897209.56	10898002.07	10898794.64	10899587.24	10900379.90	10901172.59	10901965.34
3578.7	10902758.13	10903550.97	10904343.85	10905136.78	10905929.75	10906722.77	10907515.84	10908308.95	10909102.11	10909895.32
3578.8	10910688.57	10911481.86	10912275.21	10913068.60	10913862.03	10914655.51	10915449.04	10916242.61	10917036.23	10917829.90
3578.9	10918623.61	10919417.37	10920211.17	10921005.03	10921798.92	10922592.87	10923386.85	10924180.89	10924974.97	10925769.10
3579.0	10926563.28	10927357.50	10928151.77	10928946.10	10929740.47	10930534.90	10931329.37	10932123.90	10932918.47	10933713.09
3579.1	10934507.76	10935302.48	10936097.24	10936892.06	10937686.92	10938481.84	10939276.80	10940071.81	10940866.87	10941661.97
3579.2	10942457.13	10943252.33	10944047.58	10944842.88	10945638.23	10946433.62	10947229.06	10948024.55	10948820.09	10949615.68
3579.3	10950411.31	10951207.00	10952002.73	10952798.51	10953594.33	10954390.20	10955186.13	10955982.09	10956778.11	10957574.18
3579.4	10958370.29	10959166.45	10959962.65	10960758.91	10961555.21	10962351.56	10963147.96	10963944.40	10964740.89	10965537.43
3579.5	10966334.02	10967130.65	10967927.33	10968724.06	10969520.84	10970317.66	10971114.53	10971911.45	10972708.42	10973505.43
3579.6	10974302.49	10975099.60	10975896.75	10976693.95	10977491.20	10978288.50	10979085.84	10979883.23	10980680.67	10981478.16
3579.7	10982275.69	10983073.27	10983870.89	10984668.57	10985466.29	10986264.05	10987061.87	10987859.73	10988657.64	10989455.60
3579.8	10990253.60	10991051.65	10991849.74	10992647.89	10993446.08	10994244.32	10995042.60	10995840.93	10996639.31	10997437.74
3579.9	10998236.21	10999034.73	10999833.29	11000631.91	11001430.57	11002229.27	11003028.03	11003826.83	11004625.68	11005424.57
3580.0	11006223.51	11007022.50	11007821.53	11008620.62	11009419.75	11010218.92	11011018.15	11011817.42	11012616.74	11013416.10
3580.1	11014215.52	11015014.98	11015814.49	11016614.04	11017413.65	11018213.30	11019013.00	11019812.74	11020612.54	11021412.38
3580.2	11022212.26	11023012.20	11023812.18	11024612.22	11025412.29	11026212.42	11027012.59	11027812.81	11028613.08	11029413.40
3580.3	11030213.76	11031014.17	11031814.63	11032615.14	11033415.69	11034216.29	11035016.94	11035817.64	11036618.38	11037419.18
3580.4	11038220.02	11039020.90	11039821.84	11040622.82	11041423.85	11042224.93	11043026.05	11043827.23	11044628.45	11045429.71
3580.5	11046231.03	11047032.39	11047833.80	11048635.26	11049436.77	11050238.32	11051039.92	11051841.57	11052643.27	11053445.01
3580.6	11054246.80	11055048.64	11055850.53	11056652.47	11057454.45	11058256.48	11059058.56	11059860.68	11060662.86	11061465.08
3580.7	11062267.35	11063069.66	11063872.03	11064674.44	11065476.90	11066279.40	11067081.96	11067884.56	11068687.21	11069489.91
3580.8	11070292.65	11071095.45	11071898.29	11072701.18	11073504.11	11074307.10	11075110.13	11075913.21	11076716.33	11077519.51
3580.9	11078322.73	11079126.00	11079929.32	11080732.68	11081536.10	11082339.56	11083143.07	11083946.62	11084750.23	11085553.88

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3581.0	11086357.58	11087161.32	11087965.11	11088768.95	11089572.83	11090376.76	11091180.74	11091984.76	11092788.82	11093592.93
3581.1	11094397.09	11095201.29	11096005.54	11096809.83	11097614.17	11098418.55	11099222.98	11100027.45	11100831.97	11101636.54
3581.2	11102441.15	11103245.81	11104050.51	11104855.26	11105660.05	11106464.89	11107269.77	11108074.70	11108879.68	11109684.70
3581.3	11110489.76	11111294.87	11112100.03	11112905.23	11113710.48	11114515.77	11115321.11	11116126.50	11116931.93	11117737.40
3581.4	11118542.92	11119348.49	11120154.10	11120959.76	11121765.46	11122571.21	11123377.01	11124182.85	11124988.73	11125794.66
3581.5	11126600.64	11127406.66	11128212.73	11129018.84	11129825.00	11130631.20	11131437.45	11132243.74	11133050.08	11133856.47
3581.6	11134662.90	11135469.38	11136275.90	11137082.46	11137889.08	11138695.74	11139502.44	11140309.19	11141115.98	11141922.82
3581.7	11142729.71	11143536.64	11144343.62	11145150.64	11145957.71	11146764.82	11147571.98	11148379.18	11149186.43	11149993.73
3581.8	11150801.07	11151608.46	11152415.89	11153223.36	11154030.89	11154838.45	11155646.07	11156453.73	11157261.43	11158069.18
3581.9	11158876.98	11159684.82	11160492.70	11161300.64	11162108.61	11162916.64	11163724.71	11164532.82	11165340.98	11166149.18
3582.0	11166957.43	11167765.73	11168574.06	11169382.44	11170190.87	11170999.33	11171807.84	11172616.39	11173424.99	11174233.63
3582.1	11175042.32	11175851.04	11176659.82	11177468.63	11178277.49	11179086.40	11179895.35	11180704.34	11181513.38	11182322.46
3582.2	11183131.59	11183940.76	11184749.97	11185559.23	11186368.54	11187177.89	11187987.28	11188796.72	11189606.20	11190415.73
3582.3	11191225.30	11192034.92	11192844.58	11193654.28	11194464.03	11195273.83	11196083.67	11196893.55	11197703.48	11198513.46
3582.4	11199323.48	11200133.54	11200943.65	11201753.81	11202564.00	11203374.25	11204184.54	11204994.87	11205805.25	11206615.67
3582.5	11207426.14	11208236.66	11209047.22	11209857.82	11210668.47	11211479.16	11212289.90	11213100.69	11213911.52	11214722.39
3582.6	11215533.31	11216344.27	11217155.28	11217966.34	11218777.44	11219588.59	11220399.78	11221211.01	11222022.29	11222833.62
3582.7	11223644.99	11224456.41	11225267.87	11226079.38	11226890.93	11227702.53	11228514.17	11229325.86	11230137.59	11230949.37
3582.8	11231761.20	11232573.07	11233384.98	11234196.94	11235008.95	11235821.00	11236633.09	11237445.24	11238257.42	11239069.66
3582.9	11239881.93	11240694.26	11241506.63	11242319.04	11243131.50	11243944.00	11244756.56	11245569.15	11246381.79	11247194.48
3583.0	11248007.21	11248819.99	11249632.81	11250445.67	11251258.57	11252071.52	11252884.51	11253697.54	11254510.62	11255323.74
3583.1	11256136.90	11256950.11	11257763.36	11258576.66	11259390.00	11260203.39	11261016.82	11261830.29	11262643.81	11263457.37
3583.2	11264270.98	11265084.63	11265898.33	11266712.07	11267525.85	11268339.68	11269153.56	11269967.48	11270781.44	11271595.45
3583.3	11272409.50	11273223.60	11274037.75	11274851.94	11275666.17	11276480.45	11277294.77	11278109.14	11278923.55	11279738.01
3583.4	11280552.52	11281367.06	11282181.66	11282996.30	11283810.98	11284625.71	11285440.48	11286255.30	11287070.17	11287885.08
3583.5	11288700.03	11289515.03	11290330.08	11291145.17	11291960.31	11292775.49	11293590.72	11294405.99	11295221.31	11296036.67
3583.6	11296852.08	11297667.53	11298483.03	11299298.58	11300114.17	11300929.80	11301745.49	11302561.21	11303376.99	11304192.80
3583.7	11305008.67	11305824.58	11306640.53	11307456.53	11308272.58	11309088.67	11309904.80	11310720.99	11311537.22	11312353.49
3583.8	11313169.81	11313986.17	11314802.58	11315619.04	11316435.54	11317252.09	11318068.69	11318885.32	11319702.01	11320518.74
3583.9	11321335.52	11322152.34	11322969.21	11323786.12	11324603.08	11325420.09	11326237.14	11327054.23	11327871.38	11328688.57
3584.0	11329505.80	11330323.08	11331140.40	11331957.76	11332775.17	11333592.61	11334410.10	11335227.64	11336045.22	11336862.84
3584.1	11337680.50	11338498.21	11339315.97	11340133.77	11340951.61	11341769.49	11342587.42	11343405.40	11344223.42	11345041.48
3584.2	11345859.59	11346677.74	11347495.94	11348314.18	11349132.47	11349950.80	11350769.17	11351587.59	11352406.06	11353224.57
3584.3	11354043.12	11354861.72	11355680.37	11356499.06	11357317.79	11358136.57	11358955.40	11359774.27	11360593.18	11361412.14
3584.4	11362231.15	11363050.20	11363869.29	11364688.44	11365507.62	11366326.85	11367146.13	11367965.45	11368784.82	11369604.23

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3584.5	11370423.69	11371243.19	11372062.74	11372882.34	11373701.98	11374521.66	11375341.39	11376161.17	11376980.99	11377800.86
3584.6	11378620.77	11379440.73	11380260.73	11381080.78	11381900.88	11382721.02	11383541.21	11384361.44	11385181.72	11386002.04
3584.7	11386822.41	11387642.82	11388463.28	11389283.79	11390104.34	11390924.94	11391745.58	11392566.27	11393387.01	11394207.79
3584.8	11395028.61	11395849.49	11396670.40	11397491.37	11398312.38	11399133.44	11399954.54	11400775.68	11401596.88	11402418.12
3584.9	11403239.40	11404060.73	11404882.11	11405703.54	11406525.01	11407346.52	11408168.08	11408989.69	11409811.34	11410633.04
3585.0	11411454.79	11412276.58	11413098.41	11413920.29	11414742.21	11415564.17	11416386.18	11417208.23	11418030.33	11418852.47
3585.1	11419674.66	11420496.89	11421319.16	11422141.48	11422963.84	11423786.25	11424608.70	11425431.20	11426253.74	11427076.33
3585.2	11427898.96	11428721.63	11429544.35	11430367.12	11431189.93	11432012.78	11432835.68	11433658.62	11434481.61	11435304.64
3585.3	11436127.72	11436950.85	11437774.01	11438597.23	11439420.48	11440243.79	11441067.13	11441890.53	11442713.96	11443537.45
3585.4	11444360.97	11445184.55	11446008.16	11446831.83	11447655.53	11448479.28	11449303.08	11450126.92	11450950.81	11451774.74
3585.5	11452598.72	11453422.74	11454246.81	11455070.92	11455895.08	11456719.29	11457543.53	11458367.83	11459192.17	11460016.55
3585.6	11460840.98	11461665.45	11462489.97	11463314.53	11464139.14	11464963.80	11465788.50	11466613.24	11467438.03	11468262.87
3585.7	11469087.75	11469912.67	11470737.64	11471562.66	11472387.72	11473212.83	11474037.98	11474863.18	11475688.42	11476513.71
3585.8	11477339.04	11478164.42	11478989.84	11479815.31	11480640.83	11481466.39	11482291.99	11483117.64	11483943.34	11484769.08
3585.9	11485594.86	11486420.69	11487246.57	11488072.49	11488898.46	11489724.47	11490550.53	11491376.64	11492202.78	11493028.98
3586.0	11493855.22	11494681.50	11495507.83	11496334.20	11497160.61	11497987.07	11498813.58	11499640.12	11500466.71	11501293.35
3586.1	11502120.03	11502946.75	11503773.52	11504600.33	11505427.19	11506254.09	11507081.04	11507908.03	11508735.06	11509562.14
3586.2	11510389.27	11511216.44	11512043.65	11512870.91	11513698.22	11514525.57	11515352.96	11516180.40	11517007.88	11517835.41
3586.3	11518662.98	11519490.60	11520318.27	11521145.97	11521973.73	11522801.53	11523629.37	11524457.26	11525285.19	11526113.17
3586.4	11526941.19	11527769.26	11528597.37	11529425.53	11530253.74	11531081.99	11531910.28	11532738.62	11533567.00	11534395.43
3586.5	11535223.91	11536052.43	11536880.99	11537709.60	11538538.26	11539366.96	11540195.70	11541024.50	11541853.33	11542682.21
3586.6	11543511.14	11544340.11	11545169.13	11545998.19	11546827.30	11547656.45	11548485.65	11549314.90	11550144.19	11550973.52
3586.7	11551802.90	11552632.33	11553461.80	11554291.31	11555120.88	11555950.48	11556780.14	11557609.83	11558439.58	11559269.36
3586.8	11560099.20	11560929.08	11561759.00	11562588.97	11563418.99	11564249.05	11565079.16	11565909.31	11566739.51	11567569.75
3586.9	11568400.04	11569230.37	11570060.75	11570891.17	11571721.64	11572552.16	11573382.72	11574213.33	11575043.98	11575874.68
3587.0	11576705.42	11577536.21	11578367.04	11579197.92	11580028.84	11580859.80	11581690.81	11582521.86	11583352.96	11584184.11
3587.1	11585015.30	11585846.53	11586677.81	11587509.13	11588340.50	11589171.92	11590003.38	11590834.88	11591666.43	11592498.03
3587.2	11593329.67	11594161.35	11594993.09	11595824.86	11596656.68	11597488.55	11598320.47	11599152.43	11599984.43	11600816.48
3587.3	11601648.58	11602480.72	11603312.90	11604145.14	11604977.41	11605809.74	11606642.11	11607474.52	11608306.98	11609139.49
3587.4	11609972.04	11610804.64	11611637.28	11612469.97	11613302.71	11614135.49	11614968.32	11615801.19	11616634.11	11617467.07
3587.5	11618300.08	11619133.14	11619966.24	11620799.39	11621632.58	11622465.82	11623299.11	11624132.44	11624965.82	11625799.24
3587.6	11626632.71	11627466.23	11628299.79	11629133.39	11629967.05	11630800.75	11631634.49	11632468.28	11633302.12	11634136.00
3587.7	11634969.93	11635803.91	11636637.93	11637472.00	11638306.11	11639140.27	11639974.48	11640808.73	11641643.02	11642477.37
3587.8	11643311.76	11644146.19	11644980.68	11645815.20	11646649.78	11647484.40	11648319.07	11649153.78	11649988.54	11650823.34
3587.9	11651658.19	11652493.09	11653328.04	11654163.03	11654998.06	11655833.14	11656668.27	11657503.45	11658338.67	11659173.93

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3588.0	11660009.25	11660844.60	11661680.01	11662515.45	11663350.94	11664186.48	11665022.06	11665857.69	11666693.36	11667529.08
3588.1	11668364.85	11669200.66	11670036.51	11670872.42	11671708.37	11672544.36	11673380.40	11674216.49	11675052.63	11675888.81
3588.2	11676725.03	11677561.31	11678397.63	11679233.99	11680070.41	11680906.87	11681743.38	11682579.93	11683416.53	11684253.18
3588.3	11685089.87	11685926.61	11686763.40	11687600.24	11688437.12	11689274.05	11690111.03	11690948.05	11691785.12	11692622.24
3588.4	11693459.40	11694296.61	11695133.87	11695971.18	11696808.53	11697645.93	11698483.38	11699320.87	11700158.41	11700996.00
3588.5	11701833.64	11702671.33	11703509.06	11704346.84	11705184.66	11706022.53	11706860.46	11707698.42	11708536.44	11709374.50
3588.6	11710212.61	11711050.77	11711888.98	11712727.23	11713565.53	11714403.88	11715242.28	11716080.72	11716919.21	11717757.75
3588.7	11718596.33	11719434.97	11720273.65	11721112.38	11721951.15	11722789.98	11723628.85	11724467.77	11725306.74	11726145.75
3588.8	11726984.82	11727823.93	11728663.08	11729502.29	11730341.54	11731180.85	11732020.19	11732859.59	11733699.04	11734538.53
3588.9	11735378.07	11736217.66	11737057.29	11737896.98	11738736.71	11739576.49	11740416.32	11741256.19	11742096.12	11742936.09
3589.0	11743776.11	11744616.17	11745456.28	11746296.43	11747136.63	11747976.88	11748817.17	11749657.51	11750497.89	11751338.33
3589.1	11752178.81	11753019.33	11753859.91	11754700.53	11755541.20	11756381.91	11757222.68	11758063.49	11758904.35	11759745.26
3589.2	11760586.21	11761427.22	11762268.27	11763109.37	11763950.52	11764791.72	11765632.96	11766474.26	11767315.60	11768156.99
3589.3	11768998.43	11769839.92	11770681.45	11771523.04	11772364.68	11773206.36	11774048.09	11774889.87	11775731.70	11776573.58
3589.4	11777415.51	11778257.49	11779099.52	11779941.59	11780783.72	11781625.89	11782468.11	11783310.39	11784152.71	11784995.08
3589.5	11785837.50	11786679.97	11787522.49	11788365.06	11789207.67	11790050.34	11790893.06	11791735.82	11792578.64	11793421.51
3589.6	11794264.42	11795107.39	11795950.40	11796793.46	11797636.58	11798479.74	11799322.95	11800166.22	11801009.53	11801852.89
3589.7	11802696.30	11803539.77	11804383.28	11805226.84	11806070.45	11806914.11	11807757.82	11808601.59	11809445.40	11810289.26
3589.8	11811133.17	11811977.13	11812821.14	11813665.20	11814509.31	11815353.47	11816197.69	11817041.95	11817886.26	11818730.62
3589.9	11819575.03	11820419.49	11821264.01	11822108.57	11822953.18	11823797.84	11824642.56	11825487.32	11826332.13	11827177.00
3590.0	11828021.91	11828867.05	11829712.46	11830558.08	11831403.89	11832249.88	11833096.04	11833942.35	11834788.82	11835635.44
3590.1	11836482.20	11837329.10	11838176.14	11839023.31	11839870.61	11840718.04	11841565.60	11842413.27	11843261.07	11844108.99
3590.2	11844957.03	11845805.18	11846653.45	11847501.83	11848350.32	11849198.93	11850047.64	11850896.46	11851745.39	11852594.43
3590.3	11853443.57	11854292.81	11855142.16	11855991.62	11856841.17	11857690.83	11858540.58	11859390.44	11860240.39	11861090.45
3590.4	11861940.60	11862790.85	11863641.19	11864491.63	11865342.16	11866192.79	11867043.52	11867894.33	11868745.24	11869596.25
3590.5	11870447.34	11871298.53	11872149.80	11873001.17	11873852.63	11874704.17	11875555.81	11876407.53	11877259.34	11878111.25
3590.6	11878963.23	11879815.31	11880667.47	11881519.72	11882372.05	11883224.47	11884076.98	11884929.57	11885782.24	11886635.00
3590.7	11887487.85	11888340.77	11889193.79	11890046.88	11890900.06	11891753.31	11892606.66	11893460.08	11894313.58	11895167.17
3590.8	11896020.84	11896874.58	11897728.41	11898582.32	11899436.31	11900290.38	11901144.52	11901998.75	11902853.06	11903707.44
3590.9	11904561.91	11905416.45	11906271.07	11907125.77	11907980.54	11908835.39	11909690.32	11910545.33	11911400.42	11912255.58
3591.0	11913110.81	11913966.11	11914821.46	11915676.86	11916532.31	11917387.81	11918243.36	11919098.96	11919954.61	11920810.31
3591.1	11921666.06	11922521.86	11923377.71	11924233.61	11925089.56	11925945.56	11926801.62	11927657.72	11928513.87	11929370.08
3591.2	11930226.34	11931082.64	11931939.00	11932795.41	11933651.86	11934508.37	11935364.93	11936221.54	11937078.21	11937934.92
3591.3	11938791.68	11939648.49	11940505.36	11941362.27	11942219.24	11943076.26	11943933.33	11944790.45	11945647.62	11946504.84
3591.4	11947362.11	11948219.43	11949076.81	11949934.23	11950791.71	11951649.23	11952506.81	11953364.44	11954222.12	11955079.85

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3591.5	11955937.63	11956795.46	11957653.35	11958511.28	11959369.27	11960227.31	11961085.40	11961943.53	11962801.73	11963659.97
3591.6	11964518.26	11965376.60	11966235.00	11967093.44	11967951.94	11968810.49	11969669.09	11970527.74	11971386.44	11972245.19
3591.7	11973104.00	11973962.85	11974821.76	11975680.72	11976539.73	11977398.79	11978257.90	11979117.06	11979976.27	11980835.54
3591.8	11981694.85	11982554.22	11983413.64	11984273.11	11985132.63	11985992.20	11986851.83	11987711.50	11988571.23	11989431.01
3591.9	11990290.83	11991150.71	11992010.65	11992870.63	11993730.66	11994590.75	11995450.88	11996311.07	11997171.31	11998031.60
3592.0	11998891.94	11999752.33	12000612.77	12001473.26	12002333.80	12003194.39	12004055.03	12004915.71	12005776.45	12006637.24
3592.1	12007498.08	12008358.97	12009219.90	12010080.89	12010941.93	12011803.02	12012664.16	12013525.35	12014386.59	12015247.88
3592.2	12016109.22	12016970.61	12017832.05	12018693.54	12019555.09	12020416.68	12021278.32	12022140.02	12023001.76	12023863.56
3592.3	12024725.41	12025587.30	12026449.25	12027311.25	12028173.30	12029035.40	12029897.56	12030759.76	12031622.01	12032484.32
3592.4	12033346.67	12034209.08	12035071.54	12035934.04	12036796.60	12037659.21	12038521.88	12039384.59	12040247.35	12041110.17
3592.5	12041973.03	12042835.95	12043698.91	12044561.93	12045425.00	12046288.12	12047151.30	12048014.52	12048877.79	12049741.12
3592.6	12050604.49	12051467.92	12052331.40	12053194.93	12054058.51	12054922.15	12055785.83	12056649.56	12057513.35	12058377.19
3592.7	12059241.08	12060105.02	12060969.01	12061833.05	12062697.14	12063561.29	12064425.49	12065289.73	12066154.03	12067018.38
3592.8	12067882.79	12068747.24	12069611.74	12070476.30	12071340.91	12072205.57	12073070.28	12073935.04	12074799.85	12075664.71
3592.9	12076529.63	12077394.60	12078259.61	12079124.68	12079989.81	12080854.98	12081720.20	12082585.48	12083450.81	12084316.18
3593.0	12085181.62	12086047.10	12086912.62	12087778.20	12088643.83	12089509.51	12090375.24	12091241.01	12092106.84	12092972.72
3593.1	12093838.65	12094704.62	12095570.65	12096436.73	12097302.85	12098169.03	12099035.26	12099901.54	12100767.86	12101634.24
3593.2	12102500.67	12103367.15	12104233.68	12105100.26	12105966.89	12106833.57	12107700.30	12108567.08	12109433.91	12110300.79
3593.3	12111167.72	12112034.70	12112901.73	12113768.82	12114635.95	12115503.13	12116370.37	12117237.65	12118104.99	12118972.37
3593.4	12119839.81	12120707.30	12121574.83	12122442.42	12123310.06	12124177.75	12125045.48	12125913.27	12126781.11	12127649.01
3593.5	12128516.95	12129384.94	12130252.98	12131121.07	12131989.22	12132857.41	12133725.66	12134593.95	12135462.30	12136330.70
3593.6	12137199.14	12138067.64	12138936.19	12139804.79	12140673.44	12141542.14	12142410.89	12143279.69	12144148.55	12145017.45
3593.7	12145886.40	12146755.41	12147624.46	12148493.57	12149362.73	12150231.94	12151101.19	12151970.50	12152839.86	12153709.27
3593.8	12154578.74	12155448.25	12156317.81	12157187.42	12158057.09	12158926.80	12159796.57	12160666.39	12161536.26	12162406.17
3593.9	12163276.14	12164146.16	12165016.23	12165886.36	12166756.53	12167626.75	12168497.03	12169367.35	12170237.73	12171108.15
3594.0	12171978.63	12172849.15	12173719.72	12174590.34	12175461.00	12176331.71	12177202.46	12178073.27	12178944.11	12179815.01
3594.1	12180685.95	12181556.94	12182427.98	12183299.06	12184170.20	12185041.37	12185912.60	12186783.88	12187655.20	12188526.57
3594.2	12189397.99	12190269.46	12191140.97	12192012.53	12192884.14	12193755.80	12194627.51	12195499.26	12196371.07	12197242.92
3594.3	12198114.82	12198986.77	12199858.76	12200730.81	12201602.90	12202475.04	12203347.23	12204219.47	12205091.76	12205964.09
3594.4	12206836.48	12207708.91	12208581.39	12209453.92	12210326.50	12211199.13	12212071.80	12212944.53	12213817.30	12214690.12
3594.5	12215562.99	12216435.91	12217308.88	12218181.90	12219054.97	12219928.08	12220801.25	12221674.46	12222547.72	12223421.03
3594.6	12224294.39	12225167.80	12226041.26	12226914.77	12227788.32	12228661.93	12229535.58	12230409.29	12231283.04	12232156.84
3594.7	12233030.69	12233904.59	12234778.54	12235652.54	12236526.59	12237400.68	12238274.83	12239149.02	12240023.27	12240897.56
3594.8	12241771.90	12242646.30	12243520.74	12244395.23	12245269.77	12246144.36	12247019.00	12247893.68	12248768.42	12249643.21
3594.9	12250518.04	12251392.93	12252267.86	12253142.85	12254017.88	12254892.96	12255768.10	12256643.28	12257518.51	12258393.79

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3595.0	12259269.12	12260144.50	12261019.92	12261895.39	12262770.91	12263646.47	12264522.07	12265397.73	12266273.43	12267149.18
3595.1	12268024.97	12268900.82	12269776.71	12270652.64	12271528.63	12272404.66	12273280.74	12274156.87	12275033.04	12275909.26
3595.2	12276785.53	12277661.85	12278538.21	12279414.62	12280291.08	12281167.59	12282044.15	12282920.75	12283797.40	12284674.10
3595.3	12285550.85	12286427.64	12287304.49	12288181.38	12289058.32	12289935.30	12290812.34	12291689.42	12292566.55	12293443.73
3595.4	12294320.96	12295198.24	12296075.56	12296952.93	12297830.35	12298707.82	12299585.34	12300462.90	12301340.52	12302218.18
3595.5	12303095.89	12303973.65	12304851.45	12305729.31	12306607.21	12307485.16	12308363.16	12309241.21	12310119.31	12310997.45
3595.6	12311875.65	12312753.89	12313632.18	12314510.52	12315388.91	12316267.34	12317145.83	12318024.36	12318902.94	12319781.57
3595.7	12320660.25	12321538.98	12322417.76	12323296.58	12324175.46	12325054.38	12325933.35	12326812.37	12327691.44	12328570.55
3595.8	12329449.72	12330328.93	12331208.19	12332087.51	12332966.87	12333846.28	12334725.73	12335605.24	12336484.79	12337364.40
3595.9	12338244.05	12339123.75	12340003.50	12340883.30	12341763.15	12342643.05	12343522.99	12344402.99	12345283.03	12346163.12
3596.0	12347043.26	12347923.45	12348803.68	12349683.95	12350564.27	12351444.64	12352325.05	12353205.51	12354086.01	12354966.56
3596.1	12355847.15	12356727.80	12357608.49	12358489.22	12359370.01	12360250.84	12361131.72	12362012.64	12362893.61	12363774.63
3596.2	12364655.70	12365536.81	12366417.98	12367299.19	12368180.45	12369061.75	12369943.10	12370824.51	12371705.96	12372587.45
3596.3	12373469.00	12374350.59	12375232.23	12376113.92	12376995.66	12377877.45	12378759.28	12379641.17	12380523.10	12381405.08
3596.4	12382287.11	12383169.18	12384051.31	12384933.48	12385815.70	12386697.97	12387580.29	12388462.66	12389345.08	12390227.55
3596.5	12391110.06	12391992.62	12392875.23	12393757.90	12394640.60	12395523.36	12396406.17	12397289.03	12398171.93	12399054.89
3596.6	12399937.89	12400820.94	12401704.04	12402587.19	12403470.39	12404353.64	12405236.94	12406120.29	12407003.68	12407887.13
3596.7	12408770.62	12409654.16	12410537.76	12411421.40	12412305.09	12413188.83	12414072.62	12414956.46	12415840.35	12416724.29
3596.8	12417608.27	12418492.31	12419376.40	12420260.53	12421144.72	12422028.95	12422913.23	12423797.57	12424681.95	12425566.38
3596.9	12426450.86	12427335.40	12428219.98	12429104.61	12429989.29	12430874.02	12431758.80	12432643.63	12433528.51	12434413.43
3597.0	12435298.41	12436183.44	12437068.51	12437953.63	12438838.79	12439724.01	12440609.27	12441494.59	12442379.95	12443265.36
3597.1	12444150.83	12445036.34	12445921.90	12446807.52	12447693.19	12448578.90	12449464.67	12450350.49	12451236.36	12452122.28
3597.2	12453008.26	12453894.28	12454780.36	12455666.49	12456552.67	12457438.91	12458325.19	12459211.53	12460097.92	12460984.36
3597.3	12461870.86	12462757.41	12463644.01	12464530.66	12465417.37	12466304.12	12467190.94	12468077.80	12468964.72	12469851.69
3597.4	12470738.71	12471625.79	12472512.91	12473400.10	12474287.33	12475174.62	12476061.96	12476949.36	12477836.81	12478724.31
3597.5	12479611.87	12480499.48	12481387.14	12482274.86	12483162.63	12484050.45	12484938.33	12485826.26	12486714.25	12487602.29
3597.6	12488490.38	12489378.53	12490266.73	12491154.98	12492043.29	12492931.65	12493820.07	12494708.54	12495597.07	12496485.65
3597.7	12497374.28	12498262.97	12499151.71	12500040.51	12500929.36	12501818.26	12502707.22	12503596.24	12504485.31	12505374.43
3597.8	12506263.61	12507152.84	12508042.12	12508931.46	12509820.86	12510710.31	12511599.81	12512489.37	12513378.99	12514268.66
3597.9	12515158.38	12516048.16	12516937.99	12517827.88	12518717.82	12519607.82	12520497.87	12521387.98	12522278.14	12523168.35
3598.0	12524058.63	12524948.95	12525839.32	12526729.73	12527620.19	12528510.71	12529401.27	12530291.87	12531182.53	12532073.24
3598.1	12532964.00	12533854.80	12534745.66	12535636.56	12536527.52	12537418.52	12538309.57	12539200.68	12540091.83	12540983.04
3598.2	12541874.29	12542765.60	12543656.95	12544548.36	12545439.81	12546331.32	12547222.88	12548114.49	12549006.15	12549897.85
3598.3	12550789.61	12551681.43	12552573.29	12553465.20	12554357.16	12555249.18	12556141.24	12557033.36	12557925.53	12558817.75
3598.4	12559710.02	12560602.34	12561494.71	12562387.13	12563279.61	12564172.13	12565064.71	125665957.34	12566850.02	12567742.75

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3598.5	12568635.53	12569528.37	12570421.26	12571314.19	12572207.18	12573100.22	12573993.31	12574886.46	12575779.65	12576672.90
3598.6	12577566.20	12578459.55	12579352.95	12580246.41	12581139.91	12582033.47	12582927.08	12583820.74	12584714.45	12585608.22
3598.7	12586502.03	12587395.90	12588289.82	12589183.80	12590077.82	12590971.90	12591866.03	12592760.21	12593654.44	12594548.72
3598.8	12595443.06	12596337.45	12597231.89	12598126.38	12599020.93	12599915.53	12600810.18	12601704.88	12602599.63	12603494.44
3598.9	12604389.29	12605284.21	12606179.17	12607074.18	12607969.25	12608864.37	12609759.54	12610654.77	12611550.04	12612445.37
3599.0	12613340.75	12614236.18	12615131.65	12616027.17	12616922.73	12617818.34	12618714.00	12619609.71	12620505.46	12621401.27
3599.1	12622297.12	12623193.03	12624088.98	12624984.99	12625881.04	12626777.15	12627673.31	12628569.52	12629465.78	12630362.10
3599.2	12631258.46	12632154.88	12633051.35	12633947.88	12634844.45	12635741.08	12636637.76	12637534.50	12638431.28	12639328.12
3599.3	12640225.02	12641121.97	12642018.97	12642916.02	12643813.13	12644710.29	12645607.51	12646504.78	12647402.10	12648299.48
3599.4	12649196.91	12650094.40	12650991.94	12651889.54	12652787.19	12653684.90	12654582.66	12655480.47	12656378.34	12657276.27
3599.5	12658174.25	12659072.28	12659970.37	12660868.52	12661766.72	12662664.98	12663563.29	12664461.66	12665360.08	12666258.56
3599.6	12667157.09	12668055.68	12668954.33	12669853.03	12670751.79	12671650.60	12672549.47	12673448.39	12674347.38	12675246.41
3599.7	12676145.51	12677044.66	12677943.86	12678843.13	12679742.44	12680641.82	12681541.25	12682440.74	12683340.29	12684239.89
3599.8	12685139.54	12686039.26	12686939.03	12687838.86	12688738.74	12689638.69	12690538.69	12691438.74	12692338.85	12693239.02
3599.9	12694139.25	12695039.53	12695939.88	12696840.27	12697740.73	12698641.24	12699541.81	12700442.44	12701343.12	12702243.87
3600.0	12703144.66	12704045.52	12704946.45	12705847.43	12706748.47	12707649.57	12708550.73	12709451.95	12710353.24	12711254.58
3600.1	12712155.98	12713057.44	12713958.95	12714860.53	12715762.17	12716663.86	12717565.62	12718467.43	12719369.30	12720271.23
3600.2	12721173.22	12722075.26	12722977.37	12723879.53	12724781.76	12725684.04	12726586.38	12727488.77	12728391.23	12729293.74
3600.3	12730196.32	12731098.95	12732001.63	12732904.38	12733807.19	12734710.05	12735612.97	12736515.95	12737418.99	12738322.08
3600.4	12739225.23	12740128.44	12741031.71	12741935.04	12742838.42	12743741.86	12744645.36	12745548.92	12746452.54	12747356.21
3600.5	12748259.94	12749163.73	12750067.58	12750971.48	12751875.44	12752779.46	12753683.54	12754587.67	12755491.87	12756396.12
3600.6	12757300.42	12758204.79	12759109.21	12760013.69	12760918.23	12761822.82	12762727.47	12763632.18	12764536.95	12765441.78
3600.7	12766346.66	12767251.60	12768156.59	12769061.65	12769966.76	12770871.93	12771777.16	12772682.44	12773587.78	12774493.18
3600.8	12775398.64	12776304.15	12777209.72	12778115.35	12779021.03	12779926.77	12780832.57	12781738.43	12782644.34	12783550.31
3600.9	12784456.34	12785362.43	12786268.57	12787174.77	12788081.03	12788987.34	12789893.71	12790800.14	12791706.62	12792613.17
3601.0	12793519.77	12794426.42	12795333.13	12796239.89	12797146.70	12798053.57	12798960.49	12799867.46	12800774.48	12801681.55
3601.1	12802588.68	12803495.86	12804403.09	12805310.37	12806217.70	12807125.08	12808032.52	12808940.01	12809847.55	12810755.14
3601.2	12811662.78	12812570.48	12813478.22	12814386.02	12815293.87	12816201.77	12817109.72	12818017.73	12818925.78	12819833.89
3601.3	12820742.05	12821650.26	12822558.52	12823466.83	12824375.19	12825283.61	12826192.07	12827100.59	12828009.16	12828917.78
3601.4	12829826.45	12830735.17	12831643.95	12832552.77	12833461.65	12834370.57	12835279.55	12836188.58	12837097.66	12838006.79
3601.5	12838915.98	12839825.21	12840734.49	12841643.83	12842553.22	12843462.66	12844372.15	12845281.69	12846191.28	12847100.92
3601.6	12848010.62	12848920.36	12849830.16	12850740.00	12851649.90	12852559.85	12853469.85	12854379.90	12855290.00	12856200.16
3601.7	12857110.36	12858020.62	12858930.92	12859841.28	12860751.69	12861662.15	12862572.66	12863483.22	12864393.83	12865304.49
3601.8	12866215.20	12867125.97	12868036.78	12868947.65	12869858.57	12870769.54	12871680.56	12872591.63	12873502.75	12874413.92
3601.9	12875325.14	12876236.41	12877147.74	12878059.11	12878970.54	12879882.02	12880793.54	12881705.12	12882616.75	12883528.43

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3602.0	12884440.16	12885351.94	12886263.77	12887175.65	12888087.58	12888999.55	12889911.57	12890823.64	12891735.76	12892647.92
3602.1	12893560.14	12894472.40	12895384.71	12896297.07	12897209.47	12898121.93	12899034.43	12899946.98	12900859.57	12901772.22
3602.2	12902684.91	12903597.65	12904510.44	12905423.28	12906336.16	12907249.09	12908162.07	12909075.10	12909988.18	12910901.30
3602.3	12911814.47	12912727.69	12913640.96	12914554.27	12915467.63	12916381.04	12917294.50	12918208.01	12919121.56	12920035.16
3602.4	12920948.81	12921862.50	12922776.25	12923690.04	12924603.88	12925517.76	12926431.70	12927345.68	12928259.71	12929173.79
3602.5	12930087.92	12931002.09	12931916.31	12932830.58	12933744.89	12934659.26	12935573.67	12936488.13	12937402.63	12938317.19
3602.6	12939231.79	12940146.44	12941061.14	12941975.88	12942890.67	12943805.52	12944720.40	12945635.34	12946550.32	12947465.35
3602.7	12948380.43	12949295.56	12950210.73	12951125.95	12952041.22	12952956.54	12953871.90	12954787.31	12955702.77	12956618.28
3602.8	12957533.83	12958449.43	12959365.08	12960280.78	12961196.53	12962112.32	12963028.16	12963944.05	12964859.98	12965775.96
3602.9	12966691.99	12967608.07	12968524.20	12969440.37	12970356.59	12971272.86	12972189.17	12973105.54	12974021.95	12974938.41
3603.0	12975854.91	12976771.48	12977688.11	12978604.79	12979521.54	12980438.35	12981355.22	12982272.14	12983189.13	12984106.16
3603.1	12985023.26	12985940.41	12986857.62	12987774.88	12988692.20	12989609.57	12990527.00	12991444.49	12992362.03	12993279.62
3603.2	12994197.26	12995114.97	12996032.72	12996950.53	12997868.39	12998786.31	12999704.28	13000622.30	13001540.38	13002458.51
3603.3	13003376.69	13004294.93	13005213.22	13006131.56	13007049.95	13007968.40	13008886.90	13009805.45	13010724.06	13011642.71
3603.4	13012561.42	13013480.19	13014399.00	13015317.86	13016236.78	13017155.75	13018074.77	13018993.85	13019912.97	13020832.15
3603.5	13021751.38	13022670.66	13023589.99	13024509.37	13025428.80	13026348.29	13027267.83	13028187.41	13029107.05	13030026.74
3603.6	13030946.49	13031866.28	13032786.12	13033706.02	13034625.96	13035545.96	13036466.01	13037386.10	13038306.25	13039226.45
3603.7	13040146.70	13041067.00	13041987.36	13042907.76	13043828.21	13044748.71	13045669.27	13046589.87	13047510.53	13048431.23
3603.8	13049351.99	13050272.79	13051193.65	13052114.55	13053035.51	13053956.52	13054877.57	13055798.68	13056719.84	13057641.04
3603.9	13058562.30	13059483.61	13060404.96	13061326.37	13062247.83	13063169.33	13064090.89	13065012.50	13065934.15	13066855.86
3604.0	13067777.61	13068699.45	13069621.39	13070543.41	13071465.50	13072387.67	13073309.91	13074232.21	13075154.58	13076077.02
3604.1	13076999.52	13077922.08	13078844.70	13079767.38	13080690.12	13081612.92	13082535.77	13083458.68	13084381.65	13085304.67
3604.2	13086227.75	13087150.89	13088074.07	13088997.32	13089920.61	13090843.96	13091767.36	13092690.81	13093614.32	13094537.87
3604.3	13095461.48	13096385.14	13097308.85	13098232.61	13099156.41	13100080.27	13101004.18	13101928.14	13102852.15	13103776.20
3604.4	13104700.31	13105624.46	13106548.66	13107472.91	13108397.21	13109321.55	13110245.94	13111170.38	13112094.87	13113019.40
3604.5	13113943.98	13114868.61	13115793.28	13116718.00	13117642.76	13118567.57	13119492.43	13120417.33	13121342.28	13122267.27
3604.6	13123192.31	13124177.39	13125042.52	13125967.69	13126892.91	13127818.17	13128743.48	13129668.83	13130594.23	13131519.67
3604.7	13132445.15	13133370.68	13134296.25	13135221.86	13136147.52	13137073.22	13137998.97	13138924.76	13139850.59	13140776.46
3604.8	13141702.38	13142628.34	13143554.34	13144480.39	13145406.47	13146332.60	13147258.78	13148184.99	13149111.25	13150037.55
3604.9	13150963.89	13151890.28	13152816.70	13153743.17	13154669.68	13155596.23	13156522.82	13157449.45	13158376.13	13159302.85
3605.0	13160229.60	13161156.40	13162083.23	13163010.09	13163937.00	13164863.94	13165790.93	13166717.96	13167645.04	13168572.16
3605.1	13169499.33	13170426.54	13171353.80	13172281.10	13173208.45	13174135.86	13175063.30	13175990.80	13176918.35	13177845.94
3605.2	13178773.59	13179701.28	13180629.03	13181556.82	13182484.67	13183412.56	13184340.51	13185268.51	13186196.56	13187124.66
3605.3	13188052.82	13188981.02	13189909.28	13190837.59	13191765.96	13192694.38	13193622.85	13194551.37	13195479.95	13196408.58
3605.4	13197337.27	13198266.01	13199194.80	13200123.65	13201052.55	13201981.51	13202910.52	13203839.59	13204768.71	13205697.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3605.5	13206627.12	13207556.41	13208485.75	13209415.15	13210344.61	13211274.12	13212203.69	13213133.31	13214062.99	13214992.73
3605.6	13215922.52	13216852.37	13217782.28	13218712.25	13219642.27	13220572.34	13221502.48	13222432.67	13223362.92	13224293.23
3605.7	13225223.60	13226154.02	13227084.50	13228015.04	13228945.64	13229876.29	13230807.01	13231737.78	13232668.61	13233599.50
3605.8	13234530.44	13235461.45	13236392.52	13237323.64	13238254.82	13239186.06	13240117.36	13241048.72	13241980.14	13242911.62
3605.9	13243843.16	13244774.76	13245706.41	13246638.13	13247569.91	13248501.74	13249433.64	13250365.59	13251297.61	13252229.69
3606.0	13253161.82	13254094.00	13255026.21	13255958.46	13256890.76	13257823.09	13258755.46	13259687.89	13260620.35	13261552.87
3606.1	13262485.43	13263418.05	13264350.71	13265283.42	13266216.19	13267149.00	13268081.87	13269014.79	13269947.77	13270880.80
3606.2	13271813.89	13272747.03	13273680.22	13274613.47	13275546.78	13276480.15	13277413.57	13278347.05	13279280.59	13280214.18
3606.3	13281147.84	13282081.55	13283015.33	13283949.16	13284883.05	13285817.01	13286751.02	13287685.10	13288619.23	13289553.43
3606.4	13290487.69	13291422.01	13292356.39	13293290.84	13294225.34	13295159.92	13296094.55	13297029.25	13297964.01	13298898.83
3606.5	13299833.72	13300768.67	13301703.69	13302638.77	13303573.92	13304509.13	13305444.41	13306379.75	13307315.16	13308250.64
3606.6	13309186.18	13310121.78	13311057.46	13311993.20	13312929.00	13313864.88	13314800.82	13315736.82	13316672.90	13317609.04
3606.7	13318545.25	13319481.53	13320417.88	13321354.29	13322290.78	13323227.33	13324163.95	13325100.64	13326037.40	13326974.22
3606.8	13327911.12	13328848.09	13329785.12	13330722.23	13331659.40	13332596.65	13333533.97	13334471.35	13335408.81	13336346.34
3606.9	13337283.93	13338221.60	13339159.34	13340097.15	13341035.03	13341972.99	13342911.01	13343849.11	13344787.28	13345725.52
3607.0	13346663.83	13347602.25	13348540.80	13349479.46	13350418.22	13351357.08	13352296.03	13353235.08	13354174.21	13355113.43
3607.1	13356052.74	13356992.13	13357931.61	13358871.17	13359810.81	13360750.53	13361690.33	13362630.22	13363570.17	13364510.21
3607.2	13365450.32	13366390.51	13367330.78	13368271.12	13369211.54	13370152.03	13371092.59	13372033.23	13372973.94	13373914.72
3607.3	13374855.57	13375796.50	13376737.50	13377678.57	13378619.71	13379560.92	13380502.20	13381443.55	13382384.96	13383326.45
3607.4	13384268.01	13385209.64	13386151.33	13387093.09	13388034.92	13388976.82	13389918.79	13390860.82	13391802.92	13392745.09
3607.5	13393687.32	13394629.62	13395571.98	13396514.41	13397456.91	13398399.47	13399342.10	13400284.80	13401227.55	13402170.38
3607.6	13403113.26	13404056.22	13404999.23	13405942.31	13406885.46	13407828.67	13408771.94	13409715.28	13410658.68	13411602.14
3607.7	13412545.67	13413489.25	13414432.91	13415376.62	13416320.40	13417264.24	13418208.14	13419152.10	13420096.13	13421040.22
3607.8	13421984.37	13422928.58	13423872.85	13424817.19	13425761.59	13426706.04	13427650.56	13428595.14	13429539.78	13430484.48
3607.9	13431429.25	13432374.07	13433318.95	13434263.90	13435208.90	13436153.96	13437099.09	13438044.27	13438989.52	13439934.82
3608.0	13440880.19	13441825.61	13442771.09	13443716.63	13444662.23	13445607.87	13446553.57	13447499.33	13448445.14	13449391.00
3608.1	13450336.91	13451282.88	13452228.90	13453174.97	13454121.09	13455067.26	13456013.49	13456959.76	13457906.09	13458852.47
3608.2	13459798.90	13460745.38	13461691.91	13462638.49	13463585.12	13464531.80	13465478.54	13466425.32	13467372.15	13468319.04
3608.3	13469265.97	13470212.95	13471159.99	13472107.07	13473054.20	13474001.39	13474948.62	13475895.90	13476843.23	13477790.62
3608.4	13478738.05	13479685.53	13480633.06	13481580.64	13482528.26	13483475.94	13484423.67	13485371.44	13486319.27	13487267.14
3608.5	13488215.07	13489163.04	13490111.06	13491059.13	13492007.25	13492955.42	13493903.63	13494851.90	13495800.21	13496748.57
3608.6	13497696.98	13498645.44	13499593.95	13500542.51	13501491.11	13502439.77	13503388.47	13504337.22	13505286.02	13506234.87
3608.7	13507183.76	13508132.71	13509081.70	13510030.74	13510979.83	13511928.96	13512878.15	13513827.38	13514776.66	13515725.99
3608.8	13516675.37	13517624.80	13518574.27	13519523.79	13520473.36	13521422.98	13522372.64	13523322.36	13524272.12	13525221.93
3608.9	13526171.78	13527121.69	13528071.64	13529021.64	13529971.69	13530921.78	13531871.92	13532822.12	13533772.35	13534722.64

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3609.0	13535672.97	13536623.34	13537573.72	13538524.13	13539474.56	13540425.03	13541375.52	13542326.05	13543276.61	13544227.21
3609.1	13545177.85	13546128.53	13547079.24	13548030.00	13548980.79	13549931.63	13550882.51	13551833.44	13552784.41	13553735.43
3609.2	13554686.49	13555637.60	13556588.76	13557539.96	13558491.22	13559442.52	13560393.88	13561345.28	13562296.74	13563248.24
3609.3	13564199.80	13565151.42	13566103.08	13567054.80	13568006.58	13568958.41	13569910.29	13570862.23	13571814.22	13572766.28
3609.4	13573718.39	13574670.55	13575622.78	13576575.06	13577527.40	13578479.80	13579432.26	13580384.78	13581337.36	13582290.00
3609.5	13583242.70	13584195.46	13585148.28	13586101.17	13587054.11	13588007.12	13588960.19	13589913.33	13590866.53	13591819.79
3609.6	13592773.12	13593726.51	13594679.97	13595633.49	13596587.08	13597540.73	13598494.45	13599448.23	13600402.08	13601356.00
3609.7	13602309.99	13603264.04	13604218.16	13605172.35	13606126.60	13607080.93	13608035.32	13608989.78	13609944.32	13610898.92
3609.8	13611853.59	13612808.33	13613763.14	13614718.02	13615672.98	13616628.00	13617583.10	13618538.26	13619493.50	13620448.81
3609.9	13621404.19	13622359.65	13623315.18	13624270.78	13625226.45	13626182.20	13627138.02	13628093.92	13629049.88	13630005.93
3610.0	13630962.04	13631918.24	13632874.49	13633830.81	13634787.20	13635743.64	13636700.15	13637656.71	13638613.33	13639570.01
3610.1	13640526.75	13641483.55	13642440.40	13643397.31	13644354.28	13645311.30	13646268.38	13647225.52	13648182.71	13649139.96
3610.2	13650097.26	13651054.62	13652012.03	13652969.50	13653927.03	13654884.60	13655842.24	13656799.92	13657757.67	13658715.46
3610.3	13659673.31	13660631.21	13661589.17	13662547.18	13663505.25	13664463.37	13665421.54	13666379.77	13667338.05	13668296.38
3610.4	13669254.76	13670213.20	13671171.70	13672130.24	13673088.84	13674047.49	13675006.19	13675964.95	13676923.76	13677882.62
3610.5	13678841.53	13679800.50	13680759.51	13681718.58	13682677.71	13683636.88	13684596.11	13685555.39	13686514.72	13687474.10
3610.6	13688433.54	13689393.02	13690352.56	13691312.15	13692271.79	13693231.49	13694191.23	13695151.03	13696110.88	13697070.78
3610.7	13698030.73	13698990.73	13699950.78	13700910.89	13701871.04	13702831.25	13703791.51	13704751.82	13705712.18	13706672.59
3610.8	13707633.06	13708593.57	13709554.13	13710514.75	13711475.42	13712436.13	13713396.90	13714357.72	13715318.59	13716279.51
3610.9	13717240.48	13718201.50	13719162.58	13720123.70	13721084.87	13722046.09	13723007.37	13723968.69	13724930.07	13725891.49
3611.0	13726852.97	13727814.48	13728776.01	13729737.56	13730699.15	13731660.77	13732622.42	13733584.11	13734545.84	13735507.60
3611.1	13736469.40	13737431.25	13738393.14	13739355.07	13740317.04	13741279.06	13742241.12	13743203.23	13744165.39	13745127.60
3611.2	13746089.85	13747052.16	13748014.51	13748976.91	13749939.37	13750901.88	13751864.44	13752827.05	13753789.71	13754752.43
3611.3	13755715.21	13756678.04	13757640.92	13758603.86	13759566.86	13760529.91	13761493.02	13762456.19	13763419.42	13764382.70
3611.4	13765346.05	13766309.45	13767272.91	13768236.43	13769200.02	13770163.66	13771127.37	13772091.13	13773054.96	13774018.85
3611.5	13774982.81	13775946.82	13776910.90	13777875.05	13778839.25	13779803.52	13780767.86	13781732.26	13782696.73	13783661.26
3611.6	13784625.86	13785590.52	13786555.25	13787520.04	13788484.91	13789449.84	13790414.83	13791379.90	13792345.03	13793310.24
3611.7	13794275.51	13795240.84	13796206.25	13797171.73	13798137.28	13799102.89	13800068.58	13801034.34	13802000.17	13802966.07
3611.8	13803932.04	13804898.08	13805864.19	13806830.37	13807796.63	13808762.96	13809729.36	13810695.84	13811662.38	13812629.00
3611.9	13813595.70	13814562.46	13815529.30	13816496.22	13817463.21	13818430.27	13819397.41	13820364.62	13821331.91	13822299.27
3612.0	13823266.71	13824234.22	13825201.80	13826169.46	13827137.19	13828104.99	13829072.86	13830040.82	13831008.84	13831976.95
3612.1	13832945.13	13833913.38	13834881.72	13835850.13	13836818.62	13837787.18	13838755.82	13839724.54	13840693.34	13841662.22
3612.2	13842631.17	13843600.20	13844569.31	13845538.50	13846507.77	13847477.11	13848446.54	13849416.04	13850385.62	13851355.29
3612.3	13852325.03	13853294.85	13854264.75	13855234.73	13856204.78	13857174.92	13858145.14	13859115.44	13860085.81	13861056.27
3612.4	13862026.81	13862997.42	13863968.12	13864938.90	13865909.75	13866880.69	13867851.71	13868822.80	13869793.98	13870765.24

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3612.5	13871736.58	13872708.00	13873679.50	13874651.08	13875622.74	13876594.48	13877566.30	13878538.21	13879510.19	13880482.26
3612.6	13881454.40	13882426.63	13883398.94	13884371.33	13885343.80	13886316.35	13887288.98	13888261.70	13889234.49	13890207.37
3612.7	13891180.33	13892153.37	13893126.49	13894099.69	13895072.97	13896046.34	13897019.78	13897993.31	13898966.92	13899940.61
3612.8	13900914.39	13901888.24	13902862.18	13903836.20	13904810.30	13905784.48	13906758.75	13907733.09	13908707.52	13909682.03
3612.9	13910656.62	13911631.30	13912606.05	13913580.89	13914555.81	13915530.81	13916505.90	13917481.06	13918456.31	13919431.65
3613.0	13920407.06	13921382.55	13922358.11	13923333.75	13924309.46	13925285.24	13926261.09	13927237.02	13928213.03	13929189.10
3613.1	13930165.25	13931141.48	13932117.78	13933094.15	13934070.60	13935047.12	13936023.71	13937000.38	13937977.13	13938953.95
3613.2	13939930.84	13940907.81	13941884.85	13942861.97	13943839.16	13944816.42	13945793.76	13946771.18	13947748.67	13948726.23
3613.3	13949703.87	13950681.58	13951659.37	13952637.23	13953615.17	13954593.19	13955571.27	13956549.44	13957527.67	13958505.99
3613.4	13959484.37	13960462.84	13961441.37	13962419.99	13963398.67	13964377.44	13965356.27	13966335.19	13967314.17	13968293.24
3613.5	13969272.38	13970251.59	13971230.88	13972210.24	13973189.68	13974169.19	13975148.78	13976128.44	13977108.18	13978088.00
3613.6	13979067.89	13980047.85	13981027.89	13982008.01	13982988.20	13983968.47	13984948.81	13985929.22	13986909.72	13987890.28
3613.7	13988870.93	13989851.65	13990832.44	13991813.31	13992794.25	13993775.27	13994756.37	13995737.54	13996718.78	13997700.11
3613.8	13998681.50	13999662.97	14000644.52	14001626.15	14002607.84	14003589.62	14004571.47	14005553.39	14006535.40	14007517.47
3613.9	14008499.62	14009481.85	14010464.15	14011446.53	14012428.99	14013411.52	14014394.12	14015376.80	14016359.56	14017342.39
3614.0	14018325.30	14019308.30	14020291.39	14021274.58	14022257.85	14023241.21	14024224.66	14025208.20	14026191.83	14027175.54
3614.1	14028159.33	14029143.21	14030127.17	14031111.22	14032095.35	14033079.56	14034063.85	14035048.23	14036032.69	14037017.23
3614.2	14038001.85	14038986.56	14039971.34	14040956.21	14041941.16	14042926.19	14043911.29	14044896.48	14045881.75	14046867.10
3614.3	14047852.53	14048838.04	14049823.63	14050809.29	14051795.04	14052780.87	14053766.77	14054752.76	14055738.82	14056724.96
3614.4	14057711.18	14058697.48	14059683.86	14060670.31	14061656.85	14062643.46	14063630.15	14064616.92	14065603.76	14066590.69
3614.5	14067577.69	14068564.77	14069551.92	14070539.16	14071526.47	14072513.86	14073501.32	14074488.86	14075476.48	14076464.18
3614.6	14077451.95	14078439.81	14079427.73	14080415.74	14081403.82	14082391.98	14083380.21	14084368.52	14085356.91	14086345.37
3614.7	14087333.91	14088322.53	14089311.22	14090299.99	14091288.83	14092277.75	14093266.75	14094255.82	14095244.97	14096234.20
3614.8	14097223.50	14098212.87	14099202.32	14100191.85	14101181.45	14102171.13	14103160.89	14104150.71	14105140.62	14106130.60
3614.9	14107120.65	14108110.79	14109100.99	14110091.27	14111081.63	14112072.06	14113062.57	14114053.15	14115043.80	14116034.53
3615.0	14117025.34	14118016.22	14119007.17	14119998.19	14120989.29	14121980.46	14122971.71	14123963.03	14124954.43	14125945.91
3615.1	14126937.46	14127929.09	14128920.79	14129912.57	14130904.43	14131896.36	14132888.38	14133880.46	14134872.63	14135864.88
3615.2	14136857.20	14137849.60	14138842.07	14139834.63	14140827.26	14141819.97	14142812.76	14143805.63	14144798.58	14145791.60
3615.3	14146784.70	14147777.89	14148771.15	14149764.48	14150757.90	14151751.40	14152744.97	14153738.63	14154732.36	14155726.17
3615.4	14156720.06	14157714.03	14158708.08	14159702.21	14160696.41	14161690.70	14162685.06	14163679.51	14164674.03	14165668.64
3615.5	14166663.32	14167658.08	14168652.92	14169647.84	14170642.85	14171637.93	14172633.09	14173628.33	14174623.65	14175619.05
3615.6	14176614.53	14177610.08	14178605.72	14179601.44	14180597.24	14181593.12	14182589.08	14183585.12	14184581.24	14185577.44
3615.7	14186573.71	14187570.07	14188566.51	14189563.03	14190559.63	14191556.31	14192553.07	14193549.91	14194546.83	14195543.84
3615.8	14196540.92	14197538.08	14198535.32	14199532.64	14200530.05	14201527.53	14202525.10	14203522.74	14204520.47	14205518.27
3615.9	14206516.16	14207514.13	14208512.17	14209510.30	14210508.51	14211506.80	14212505.17	14213503.62	14214502.16	14215500.77

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3616.0	14216499.46	14217498.24	14218497.12	14219496.08	14220495.13	14221494.27	14222493.50	14223492.81	14224492.21	14225491.70
3616.1	14226491.28	14227490.94	14228490.69	14229490.52	14230490.44	14231490.45	14232490.54	14233490.72	14234490.98	14235491.33
3616.2	14236491.77	14237492.28	14238492.89	14239493.58	14240494.35	14241495.21	14242496.16	14243497.19	14244498.30	14245499.50
3616.3	14246500.78	14247502.15	14248503.60	14249505.13	14250506.75	14251508.46	14252510.25	14253512.12	14254514.08	14255516.12
3616.4	14256518.24	14257520.45	14258522.74	14259525.12	14260527.58	14261530.12	14262532.75	14263535.46	14264538.26	14265541.14
3616.5	14266544.10	14267547.15	14268550.27	14269553.49	14270556.78	14271560.16	14272563.63	14273567.17	14274570.80	14275574.51
3616.6	14276578.31	14277582.19	14278586.15	14279590.20	14280594.33	14281598.54	14282602.83	14283607.21	14284611.67	14285616.21
3616.7	14286620.84	14287625.55	14288630.34	14289635.22	14290640.18	14291645.22	14292650.34	14293655.55	14294660.84	14295666.21
3616.8	14296671.66	14297677.20	14298682.82	14299688.52	14300694.31	14301700.18	14302706.13	14303712.16	14304718.27	14305724.47
3616.9	14306730.75	14307737.12	14308743.56	14309750.09	14310756.70	14311763.39	14312770.17	14313777.02	14314783.96	14315790.98
3617.0	14316798.09	14317805.27	14318812.52	14319819.84	14320827.24	14321834.71	14322842.26	14323849.89	14324857.59	14325865.37
3617.1	14326873.23	14327881.17	14328889.19	14329897.29	14330905.47	14331913.72	14332922.06	14333930.48	14334938.97	14335947.55
3617.2	14336956.21	14337964.95	14338973.77	14339982.68	14340991.66	14342000.73	14343009.87	14344019.10	14345028.42	14346037.81
3617.3	14347047.29	14348056.85	14349066.49	14350076.21	14351086.02	14352095.91	14353105.88	14354115.94	14355126.08	14356136.30
3617.4	14357146.60	14358156.99	14359167.47	14360178.02	14361188.66	14362199.39	14363210.19	14364221.09	14365232.06	14366243.12
3617.5	14367254.27	14368265.50	14369276.81	14370288.21	14371299.69	14372311.25	14373322.91	14374334.64	14375346.46	14376358.37
3617.6	14377370.36	14378382.43	14379394.59	14380406.84	14381419.17	14382431.58	14383444.08	14384456.67	14385469.34	14386482.10
3617.7	14387494.94	14388507.87	14389520.88	14390533.98	14391547.17	14392560.44	14393573.79	14394587.23	14395600.76	14396614.37
3617.8	14397628.07	14398641.86	14399655.73	14400669.69	14401683.73	14402697.86	14403712.08	14404726.38	14405740.77	14406755.24
3617.9	14407769.81	14408784.45	14409799.19	14410814.01	14411828.92	14412843.91	14413858.99	14414874.16	14415889.41	14416904.75
3618.0	14417920.18	14418935.68	14419951.24	14420966.87	14421982.56	14422998.33	14424014.16	14425030.07	14426046.05	14427062.10
3618.1	14428078.23	14429094.43	14430110.70	14431127.06	14432143.48	14433159.99	14434176.57	14435193.23	14436209.96	14437226.78
3618.2	14438243.67	14439260.64	14440277.69	14441294.82	14442312.03	14443329.32	14444346.69	14445364.14	14446381.67	14447399.28
3618.3	14448416.97	14449434.74	14450452.59	14451470.53	14452488.54	14453506.64	14454524.82	14455543.09	14456561.43	14457579.86
3618.4	14458598.37	14459616.96	14460635.64	14461654.40	14462673.24	14463692.17	14464711.18	14465730.27	14466749.45	14467768.71
3618.5	14468788.05	14469807.48	14470827.00	14471846.60	14472866.28	14473886.05	14474905.90	14475925.84	14476945.87	14477965.98
3618.6	14478986.17	14480006.45	14481026.82	14482047.27	14483067.80	14484088.43	14485109.14	14486129.93	14487150.81	14488171.78
3618.7	14489192.83	14490213.98	14491235.20	14492256.52	14493277.92	14494299.40	14495320.98	14496342.64	14497364.39	14498386.22
3618.8	14499408.15	14500430.16	14501452.26	14502474.44	14503496.72	14504519.08	14505541.53	14506564.06	14507586.69	14508609.40
3618.9	14509632.20	14510655.09	14511678.07	14512701.13	14513724.28	14514747.53	14515770.86	14516794.28	14517817.79	14518841.38
3619.0	14519865.07	14520888.84	14521912.70	14522936.63	14523960.64	14524984.73	14526008.90	14527033.15	14528057.47	14529081.87
3619.1	14530106.34	14531130.89	14532155.52	14533180.22	14534204.99	14535229.85	14536254.77	14537279.77	14538304.85	14539330.00
3619.2	14540355.22	14541380.52	14542405.89	14543431.34	14544456.86	14545482.45	14546508.12	14547533.86	14548559.67	14549585.56
3619.3	14550611.52	14551637.56	14552663.66	14553689.84	14554716.10	14555742.42	14556768.82	14557795.30	14558821.84	14559848.46
3619.4	14560875.15	14561901.91	14562928.75	14563955.65	14564982.63	14566009.69	14567036.81	14568064.01	14569091.28	14570118.62

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3619.5	14571146.03	14572173.52	14573201.08	14574228.71	14575256.41	14576284.18	14577312.03	14578339.94	14579367.93	14580395.99
3619.6	14581424.13	14582452.33	14583480.61	14584508.95	14585537.37	14586565.86	14587594.43	14588623.06	14589651.76	14590680.54
3619.7	14591709.39	14592738.31	14593767.30	14594796.36	14595825.49	14596854.69	14597883.97	14598913.31	14599942.73	14600972.22
3619.8	14602001.78	14603031.41	14604061.11	14605090.88	14606120.73	14607150.64	14608180.63	14609210.68	14610240.81	14611271.01
3619.9	14612301.27	14613331.61	14614362.02	14615392.50	14616423.05	14617453.68	14618484.37	14619515.13	14620545.97	14621576.87
3620.0	14622607.85	14623638.90	14624670.05	14625701.29	14626732.61	14627764.01	14628795.50	14629827.06	14630858.71	14631890.44
3620.1	14632922.25	14633954.13	14634986.09	14636018.14	14637050.26	14638082.45	14639114.73	14640147.08	14641179.50	14642212.01
3620.2	14643244.59	14644277.24	14645309.97	14646342.78	14647375.66	14648408.62	14649441.65	14650474.76	14651507.94	14652541.20
3620.3	14653574.53	14654607.93	14655641.41	14656674.96	14657708.59	14658742.29	14659776.06	14660809.90	14661843.82	14662877.82
3620.4	14663911.88	14664946.02	14665980.23	14667014.52	14668048.88	14669083.30	14670117.81	14671152.38	14672187.03	14673221.75
3620.5	14674256.54	14675291.40	14676326.34	14677361.34	14678396.42	14679431.57	14680466.80	14681502.09	14682537.46	14683572.89
3620.6	14684608.40	14685643.98	14686679.63	14687715.35	14688751.15	14689787.01	14690822.94	14691858.95	14692895.03	14693931.18
3620.7	14694967.39	14696003.68	14697040.04	14698076.47	14699112.97	14700149.55	14701186.19	14702222.90	14703259.68	14704296.53
3620.8	14705333.46	14706370.45	14707407.51	14708444.65	14709481.85	14710519.12	14711556.47	14712593.88	14713631.36	14714668.92
3620.9	14715706.54	14716744.23	14717781.99	14718819.82	14719857.72	14720895.69	14721933.73	14722971.84	14724010.02	14725048.27
3621.0	14726086.59	14727124.98	14728163.43	14729201.95	14730240.54	14731279.20	14732317.92	14733356.71	14734395.57	14735434.50
3621.1	14736473.49	14737512.56	14738551.68	14739590.88	14740630.14	14741669.47	14742708.87	14743748.34	14744787.87	14745827.47
3621.2	14746867.14	14747906.87	14748946.68	14749986.54	14751026.48	14752066.48	14753106.55	14754146.69	14755186.90	14756227.17
3621.3	14757267.51	14758307.92	14759348.39	14760388.93	14761429.54	14762470.21	14763510.96	14764551.77	14765592.64	14766633.59
3621.4	14767674.60	14768715.67	14769756.82	14770798.03	14771839.31	14772880.66	14773922.07	14774963.55	14776005.10	14777046.71
3621.5	14778088.40	14779130.14	14780171.96	14781213.84	14782255.79	14783297.81	14784339.89	14785382.05	14786424.26	14787466.55
3621.6	14788508.90	14789551.32	14790593.81	14791636.36	14792678.98	14793721.67	14794764.42	14795807.24	14796850.13	14797893.09
3621.7	14798936.11	14799979.20	14801022.36	14802065.58	14803108.87	14804152.23	14805195.65	14806239.15	14807282.70	14808326.33
3621.8	14809370.02	14810413.78	14811457.61	14812501.50	14813545.46	14814589.49	14815633.58	14816677.74	14817721.97	14818766.27
3621.9	14819810.63	14820855.06	14821899.55	14822944.12	14823988.75	14825033.44	14826078.21	14827123.04	14828167.94	14829212.90
3622.0	14830257.93	14831303.03	14832348.20	14833393.44	14834438.75	14835484.13	14836529.58	14837575.09	14838620.68	14839666.33
3622.1	14840712.05	14841757.84	14842803.69	14843849.62	14844895.61	14845941.67	14846987.79	14848033.99	14849080.25	14850126.58
3622.2	14851172.98	14852219.45	14853265.98	14854312.58	14855359.25	14856405.99	14857452.79	14858499.66	14859546.60	14860593.60
3622.3	14861640.68	14862687.81	14863735.02	14864782.30	14865829.64	14866877.05	14867924.52	14868972.06	14870019.67	14871067.35
3622.4	14872115.09	14873162.91	14874210.78	14875258.73	14876306.74	14877354.82	14878402.97	14879451.18	14880499.46	14881547.80
3622.5	14882596.22	14883644.70	14884693.25	14885741.86	14886790.54	14887839.29	14888888.10	14889936.98	14890985.93	14892034.95
3622.6	14893084.03	14894133.18	14895182.39	14896231.67	14897281.02	14898330.43	14899379.92	14900429.46	14901479.08	14902528.76
3622.7	14903578.51	14904628.32	14905678.20	14906728.15	14907778.17	14908828.25	14909878.40	14910928.61	14911978.89	14913029.24
3622.8	14914079.65	14915130.13	14916180.68	14917231.29	14918281.97	14919332.72	14920383.53	14921434.41	14922485.35	14923536.37
3622.9	14924587.44	14925638.59	14926689.80	14927741.08	14928792.42	14929843.83	14930895.31	14931946.85	14932998.46	14934050.14

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3623.0	14935101.88	14936153.69	14937205.56	14938257.50	14939309.50	14940361.58	14941413.71	14942465.92	14943518.18	14944570.52
3623.1	14945622.92	14946675.38	14947727.91	14948780.51	14949833.17	14950885.90	14951938.69	14952991.55	14954044.48	14955097.47
3623.2	14956150.52	14957203.64	14958256.83	14959310.08	14960363.40	14961416.78	14962470.23	14963523.74	14964577.32	14965630.97
3623.3	14966684.68	14967738.45	14968792.30	14969846.20	14970900.18	14971954.21	14973008.32	14974062.49	14975116.72	14976171.02
3623.4	14977225.39	14978279.82	14979334.31	14980388.88	14981443.50	14982498.20	14983552.95	14984607.78	14985662.67	14986717.62
3623.5	14988772.64	14988827.73	14989882.88	14990938.09	14991993.38	14993048.72	14994104.14	14995159.61	14996215.16	14997270.77
3623.6	14998326.44	14999382.18	15000437.99	15001493.86	15002549.79	15003605.79	15004661.86	15005717.99	15006774.19	15007830.45
3623.7	15008886.78	15009943.18	15010999.64	15012056.16	15013112.75	15014169.41	15015226.13	15016282.92	15017339.77	15018396.68
3623.8	15019453.67	15020510.72	15021567.83	15022625.01	15023682.25	15024739.56	15025796.94	15026854.38	15027911.88	15028969.45
3623.9	15030027.09	15031084.79	15032142.56	15033200.39	15034258.29	15035316.25	15036374.28	15037432.38	15038490.54	15039548.76
3624.0	15040607.05	15041665.41	15042723.83	15043782.31	15044840.86	15045899.47	15046958.15	15048016.90	15049075.71	15050134.59
3624.1	15051193.54	15052252.55	15053311.63	15054370.78	15055430.00	15056489.28	15057548.63	15058608.05	15059667.53	15060727.09
3624.2	15061786.71	15062846.40	15063906.16	15064965.98	15066025.87	15067085.84	15068145.87	15069205.96	15070266.13	15071326.36
3624.3	15072386.67	15073447.04	15074507.48	15075567.99	15076628.57	15077689.21	15078749.93	15079810.71	15080871.56	15081932.48
3624.4	15082993.47	15084054.53	15085115.66	15086176.85	15087238.12	15088299.45	15089360.85	15090422.33	15091483.87	15092545.48
3624.5	15093607.16	15094668.91	15095730.72	15096792.61	15097854.57	15098916.59	15099978.69	15101040.85	15102103.08	15103165.39
3624.6	15104227.76	15105290.20	15106352.71	15107415.29	15108477.94	15109540.66	15110603.45	15111666.31	15112729.23	15113792.23
3624.7	15114855.30	15115918.43	15116981.64	15118044.92	15119108.26	15120171.68	15121235.16	15122298.71	15123362.34	15124426.03
3624.8	15125489.80	15126553.63	15127617.53	15128681.51	15129745.55	15130809.66	15131873.84	15132938.10	15134002.42	15135066.81
3624.9	15136131.27	15137195.81	15138260.41	15139325.08	15140389.82	15141454.63	15142519.52	15143584.47	15144649.49	15145714.58
3625.0	15146779.74	15147844.98	15148910.29	15149975.67	15151041.13	15152106.65	15153172.25	15154237.92	15155303.66	15156369.47
3625.1	15157435.35	15158501.30	15159567.33	15160633.42	15161699.58	15162765.81	15163832.12	15164898.49	15165964.93	15167031.45
3625.2	15168098.03	15169164.68	15170231.40	15171298.19	15172365.05	15173431.98	15174498.98	15175566.05	15176633.19	15177700.39
3625.3	15178767.67	15179835.01	15180902.43	15181969.91	15183037.46	15184105.08	15185172.77	15186240.53	15187308.36	15188376.25
3625.4	15189444.22	15190512.25	15191580.35	15192648.52	15193716.76	15194785.07	15195853.44	15196921.89	15197990.40	15199058.98
3625.5	15200127.63	15201196.35	15202265.14	15203333.99	15204402.92	15205471.91	15206540.97	15207610.10	15208679.29	15209748.56
3625.6	15210817.89	15211887.29	15212956.76	15214026.30	15215095.90	15216165.57	15217235.32	15218305.12	15219375.00	15220444.95
3625.7	15221514.96	15222585.04	15223655.19	15224725.41	15225795.69	15226866.04	15227936.46	15229006.95	15230077.51	15231148.13
3625.8	15232218.82	15233289.58	15234360.41	15235431.31	15236502.27	15237573.30	15238644.40	15239715.56	15240786.80	15241858.10
3625.9	15242929.47	15244000.90	15245072.41	15246143.98	15247215.62	15248287.32	15249359.10	15250430.94	15251502.85	15252574.82
3626.0	15253646.87	15254718.97	15255791.14	15256863.38	15257935.67	15259008.03	15260080.46	15261152.94	15262225.50	15263298.11
3626.1	15264370.80	15265443.54	15266516.36	15267589.23	15268662.18	15269735.19	15270808.26	15271881.40	15272954.60	15274027.88
3626.2	15275101.21	15276174.62	15277248.09	15278321.62	15279395.22	15280468.89	15281542.62	15282616.42	15283690.29	15284764.22
3626.3	15285838.22	15286912.29	15287986.42	15289060.62	15290134.88	15291209.22	15292283.62	15293358.08	15294432.61	15295507.21
3626.4	15296581.88	15297656.61	15298731.41	15299806.28	15300881.21	15301956.22	15303031.28	15304106.42	15305181.62	15306256.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3626.5	15307332.23	15308407.63	15309483.10	15310558.64	15311634.25	15312709.92	15313785.66	15314861.47	15315937.34	15317013.29
3626.6	15318089.30	15319165.37	15320241.52	15321317.73	15322394.01	15323470.36	15324546.78	15325623.26	15326699.81	15327776.43
3626.7	15328853.11	15329929.87	15331006.69	15332083.58	15333160.53	15334237.56	15335314.65	15336391.81	15337469.04	15338546.33
3626.8	15339623.70	15340701.13	15341778.63	15342856.19	15343933.83	15345011.53	15346089.30	15347167.14	15348245.05	15349323.02
3626.9	15350401.07	15351479.18	15352557.36	15353635.61	15354713.92	15355792.30	15356870.76	15357949.28	15359027.86	15360106.52
3627.0	15361185.24	15362264.04	15363342.90	15364421.83	15365500.84	15366579.91	15367659.05	15368738.26	15369817.54	15370896.89
3627.1	15371976.31	15373055.80	15374135.35	15375214.98	15376294.67	15377374.43	15378454.26	15379534.16	15380614.13	15381694.16
3627.2	15382774.27	15383854.44	15384934.68	15386014.99	15387095.37	15388175.81	15389256.33	15390336.91	15391417.56	15392498.28
3627.3	15393579.06	15394659.92	15395740.84	15396821.83	15397902.89	15398984.02	15400065.22	15401146.48	15402227.81	15403309.21
3627.4	15404390.68	15405472.22	15406553.82	15407635.49	15408717.23	15409799.04	15410880.92	15411962.86	15413044.87	15414126.95
3627.5	15415209.10	15416291.31	15417373.60	15418455.95	15419538.37	15420620.85	15421703.41	15422786.03	15423868.72	15424951.48
3627.6	15426034.31	15427117.20	15428200.16	15429283.19	15430366.29	15431449.45	15432532.68	15433615.98	15434699.35	15435782.79
3627.7	15436866.29	15437949.86	15439033.50	15440117.20	15441200.98	15442284.82	15443368.73	15444452.71	15445536.75	15446620.86
3627.8	15447705.04	15448789.29	15449873.60	15450957.99	15452042.44	15453126.95	15454211.54	15455296.19	15456380.91	15457465.70
3627.9	15458550.56	15459635.48	15460720.47	15461805.53	15462890.65	15463975.85	15465061.11	15466146.43	15467231.83	15468317.29
3628.0	15469402.82	15470488.42	15471574.08	15472659.81	15473745.60	15474831.46	15475917.38	15477003.37	15478089.42	15479175.54
3628.1	15480261.73	15481347.99	15482434.31	15483520.69	15484607.14	15485693.66	15486780.25	15487866.90	15488953.62	15490040.40
3628.2	15491127.26	15492214.17	15493301.16	15494388.21	15495475.33	15496562.52	15497649.77	15498737.09	15499824.47	15500911.93
3628.3	15501999.45	15503087.03	15504174.69	15505262.41	15506350.20	15507438.05	15508525.97	15509613.96	15510702.02	15511790.14
3628.4	15512878.33	15513966.59	15515054.92	15516143.31	15517231.77	15518320.29	15519408.89	15520497.55	15521586.28	15522675.07
3628.5	15523763.93	15524852.86	15525941.86	15527030.92	15528120.06	15529209.26	15530298.52	15531387.86	15532477.26	15533566.73
3628.6	15534656.26	15535745.87	15536835.54	15537925.27	15539015.08	15540104.95	15541194.89	15542284.90	15543374.98	15544465.12
3628.7	15545555.33	15546645.61	15547735.95	15548826.37	15549916.85	15551007.40	15552098.01	15553188.70	15554279.45	15555370.26
3628.8	15556461.15	15557552.10	15558643.13	15559734.21	15560825.37	15561916.59	15563007.89	15564099.25	15565190.67	15566282.17
3628.9	15567373.73	15568465.36	15569557.06	15570648.82	15571740.66	15572832.56	15573924.53	15575016.56	15576108.67	15577200.84
3629.0	15578293.08	15579385.38	15580477.75	15581570.19	15582662.69	15583755.25	15584847.88	15585940.58	15587033.34	15588126.16
3629.1	15589219.05	15590312.01	15591405.03	15592498.12	15593591.28	15594684.50	15595777.78	15596871.13	15597964.55	15599058.03
3629.2	15600151.58	15601245.20	15602338.88	15603432.62	15604526.43	15605620.31	15606714.26	15607808.27	15608902.34	15609996.48
3629.3	15611090.69	15612184.96	15613279.30	15614373.71	15615468.18	15616562.72	15617657.32	15618751.99	15619846.73	15620941.53
3629.4	15622036.40	15623131.33	15624226.34	15625321.40	15626416.54	15627511.73	15628607.00	15629702.33	15630797.73	15631893.19
3629.5	15632988.72	15634084.32	15635179.98	15636275.71	15637371.51	15638467.37	15639563.29	15640659.29	15641755.35	15642851.48
3629.6	15643947.67	15645043.93	15646140.25	15647236.64	15648333.10	15649429.63	15650526.22	15651622.87	15652719.60	15653816.39
3629.7	15654913.24	15656010.17	15657107.16	15658204.21	15659301.33	15660398.52	15661495.78	15662593.10	15663690.48	15664787.94
3629.8	15665885.46	15666983.04	15668080.70	15669178.42	15670276.20	15671374.05	15672471.97	15673569.96	15674668.01	15675766.13
3629.9	15676864.31	15677962.56	15679060.88	15680159.27	15681257.72	15682356.23	15683454.82	15684553.47	15685652.19	15686750.97

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3630.0	15687849.82	15688948.73	15690047.70	15691146.73	15692245.82	15693344.98	15694444.19	15695543.47	15696642.81	15697742.22
3630.1	15698841.69	15699941.23	15701040.82	15702140.49	15703240.22	15704340.01	15705439.86	15706539.79	15707639.78	15708739.83
3630.2	15709839.95	15710940.13	15712040.38	15713140.70	15714241.08	15715341.53	15716442.04	15717542.62	15718643.27	15719743.98
3630.3	15720844.76	15721945.61	15723046.52	15724147.50	15725248.54	15726349.66	15727450.84	15728552.08	15729653.40	15730754.78
3630.4	15731856.22	15732957.74	15734059.32	15735160.97	15736262.69	15737364.47	15738466.32	15739568.24	15740670.23	15741772.29
3630.5	15742874.41	15743976.60	15745078.86	15746181.18	15747283.58	15748386.04	15749488.57	15750591.16	15751693.83	15752796.56
3630.6	15753899.36	15755002.23	15756105.17	15757208.18	15758311.25	15759414.40	15760517.61	15761620.89	15762724.23	15763827.65
3630.7	15764931.14	15766034.69	15767138.31	15768242.00	15769345.76	15770449.59	15771553.49	15772657.45	15773761.48	15774865.59
3630.8	15775969.76	15777074.00	15778178.31	15779282.69	15780387.13	15781491.65	15782596.24	15783700.89	15784805.61	15785910.40
3630.9	15787015.27	15788120.20	15789225.20	15790330.26	15791435.40	15792540.61	15793645.89	15794751.23	15795856.65	15796962.13
3631.0	15798067.69	15799173.31	15800278.99	15801384.74	15802490.56	15803596.44	15804702.40	15805808.42	15806914.50	15808020.65
3631.1	15809126.88	15810233.16	15811339.52	15812445.95	15813552.44	15814659.00	15815765.63	15816872.32	15817979.09	15819085.92
3631.2	15820192.82	15821299.79	15822406.83	15823513.94	15824621.11	15825728.36	15826835.67	15827943.05	15829050.50	15830158.02
3631.3	15831265.61	15832373.27	15833480.99	15834588.79	15835696.65	15836804.58	15837912.58	15839020.65	15840128.79	15841237.00
3631.4	15842345.28	15843453.62	15844562.04	15845670.52	15846779.08	15847887.70	15848996.39	15850105.15	15851213.98	15852322.88
3631.5	15853431.85	15854540.89	15855650.00	15856759.18	15857868.42	15858977.74	15860087.13	15861196.58	15862306.11	15863415.70
3631.6	15864525.37	15865635.10	15866744.90	15867854.77	15868964.72	15870074.73	15871184.81	15872294.96	15873405.18	15874515.47
3631.7	15875625.83	15876736.26	15877846.76	15878957.33	15880067.97	15881178.68	15882289.46	15883400.30	15884511.22	15885622.21
3631.8	15886733.27	15887844.39	15888955.59	15890066.86	15891178.20	15892289.60	15893401.08	15894512.63	15895624.24	15896735.93
3631.9	15897847.69	15898959.51	15900071.41	15901183.38	15902295.41	15903407.52	15904519.70	15905631.94	15906744.26	15907856.65
3632.0	15908969.11	15910081.63	15911194.21	15912306.86	15913419.58	15914532.37	15915645.22	15916758.14	15917871.13	15918984.18
3632.1	15920097.31	15921210.50	15922323.77	15923437.10	15924550.51	15925663.98	15926777.52	15927891.13	15929004.82	15930118.57
3632.2	15931232.40	15932346.29	15933460.26	15934574.30	15935688.40	15936802.58	15937916.84	15939031.16	15940145.55	15941260.02
3632.3	15942374.55	15943489.16	15944603.84	15945718.59	15946833.42	15947948.31	15949063.28	15950178.32	15951293.43	15952408.62
3632.4	15953523.88	15954639.20	15955754.61	15956870.08	15957985.63	15959101.25	15960216.94	15961332.71	15962448.54	15963564.45
3632.5	15964680.44	15965796.49	15966912.62	15968028.83	15969145.10	15970261.45	15971377.87	15972494.37	15973610.94	15974727.58
3632.6	15975844.29	15976961.08	15978077.94	15979194.88	15980311.89	15981428.97	15982546.13	15983663.36	15984780.66	15985898.04
3632.7	15987015.49	15988133.01	15989250.61	15990368.28	15991486.03	15992603.85	15993721.74	15994839.71	15995957.75	15997075.87
3632.8	15998194.06	15999312.33	16000430.66	16001549.08	16002667.56	16003786.12	16004904.76	16006023.47	16007142.25	16008261.11
3632.9	16009380.04	16010499.05	16011618.13	16012737.29	16013856.52	16014975.83	16016095.21	16017214.66	16018334.19	16019453.79
3633.0	16020573.47	16021693.22	16022813.04	16023932.94	16025052.92	16026172.96	16027293.09	16028413.29	16029533.56	16030653.91
3633.1	16031774.34	16032894.85	16034015.43	16035136.09	16036256.82	16037377.63	16038498.52	16039619.49	16040740.54	16041861.66
3633.2	16042982.86	16044104.14	16045225.50	16046346.93	16047468.44	16048590.03	16049711.70	16050833.45	16051955.28	16053077.18
3633.3	16054199.16	16055321.22	16056443.36	16057565.58	16058687.88	16059810.25	16060932.70	16062055.24	16063177.85	16064300.54
3633.4	16065423.31	16066546.16	16067669.08	16068792.09	16069915.18	16071038.34	16072161.58	16073284.91	16074408.31	16075531.79

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3633.5	16076655.35	16077778.99	16078902.71	16080026.51	16081150.39	16082274.35	16083398.38	16084522.50	16085646.70	16086770.97
3633.6	16087895.33	16089019.76	16090144.28	16091268.87	16092393.55	16093518.30	16094643.14	16095768.05	16096893.05	16098018.12
3633.7	16099143.27	16100268.51	16101393.82	16102519.21	16103644.69	16104770.24	16105895.87	16107021.59	16108147.38	16109273.25
3633.8	16110399.21	16111525.24	16112651.35	16113777.55	16114903.82	16116030.18	16117156.61	16118283.13	16119409.72	16120536.40
3633.9	16121663.15	16122789.99	16123916.91	16125043.90	16126170.98	16127298.14	16128425.38	16129552.70	16130680.10	16131807.58
3634.0	16132935.14	16134062.78	16135190.51	16136318.33	16137446.23	16138574.21	16139702.27	16140830.42	16141958.64	16143086.95
3634.1	16144215.34	16145343.80	16146472.35	16147600.98	16148729.68	16149858.47	16150987.33	16152116.28	16153245.30	16154374.40
3634.2	16155503.58	16156632.84	16157762.17	16158891.59	16160021.08	16161150.65	16162280.30	16163410.02	16164539.83	16165669.71
3634.3	16166799.67	16167929.71	16169059.82	16170190.01	16171320.28	16172450.63	16173581.05	16174711.55	16175842.13	16176972.78
3634.4	16178103.51	16179234.32	16180365.20	16181496.17	16182627.20	16183758.32	16184889.51	16186020.78	16187152.12	16188283.54
3634.5	16189415.04	16190546.61	16191678.26	16192809.98	16193941.78	16195073.66	16196205.62	16197337.64	16198469.75	16199601.93
3634.6	16200734.19	16201866.52	16202998.93	16204131.42	16205263.98	16206396.61	16207529.32	16208662.11	16209794.98	16210927.91
3634.7	16212060.93	16213194.02	16214327.18	16215460.42	16216593.74	16217727.13	16218860.60	16219994.14	16221127.76	16222261.45
3634.8	16223395.22	16224529.06	16225662.98	16226796.97	16227931.04	16229065.19	16230199.41	16231333.70	16232468.07	16233602.51
3634.9	16234737.03	16235871.62	16237006.29	16238141.04	16239275.85	16240410.75	16241545.71	16242680.76	16243815.87	16244951.07
3635.0	16246086.33	16247221.67	16248357.08	16249492.56	16250628.11	16251763.73	16252899.41	16254035.17	16255170.99	16256306.88
3635.1	16257442.84	16258578.87	16259714.97	16260851.14	16261987.38	16263123.68	16264260.06	16265396.50	16266533.01	16267669.59
3635.2	16268806.24	16269942.95	16271079.74	16272216.59	16273353.51	16274490.50	16275627.56	16276764.69	16277901.89	16279039.15
3635.3	16280176.48	16281313.88	16282451.35	16283588.89	16284726.50	16285864.17	16287001.91	16288139.73	16289277.61	16290415.55
3635.4	16291553.57	16292691.65	16293829.81	16294968.03	16296106.32	16297244.67	16298383.10	16299521.59	16300660.15	16301798.78
3635.5	16302937.48	16304076.25	16305215.08	16306353.99	16307492.96	16308632.00	16309771.10	16310910.28	16312049.52	16313188.83
3635.6	16314328.21	16315467.66	16316607.18	16317746.76	16318886.42	16320026.14	16321165.92	16322305.78	16323445.71	16324585.70
3635.7	16325725.76	16326865.89	16328006.09	16329146.35	16330286.68	16331427.09	16332567.55	16333708.09	16334848.70	16335989.37
3635.8	16337130.11	16338270.92	16339411.80	16340552.74	16341693.76	16342834.84	16343975.99	16345117.21	16346258.49	16347399.84
3635.9	16348541.27	16349682.76	16350824.31	16351965.94	16353107.63	16354249.39	16355391.22	16356533.12	16357675.08	16358817.12
3636.0	16359959.22	16361101.38	16362243.61	16363385.90	16364528.25	16365670.67	16366813.14	16367955.69	16369098.29	16370240.96
3636.1	16371383.69	16372526.49	16373669.35	16374812.27	16375955.26	16377098.31	16378241.43	16379384.61	16380527.86	16381671.17
3636.2	16382814.54	16383957.98	16385101.48	16386245.05	16387388.68	16388532.37	16389676.14	16390819.96	16391963.85	16393107.81
3636.3	16394251.82	16395395.91	16396540.06	16397684.27	16398828.55	16399972.89	16401117.30	16402261.78	16403406.32	16404550.92
3636.4	16405695.59	16406840.32	16407985.12	16409129.98	16410274.91	16411419.91	16412564.97	16413710.09	16414855.28	16416000.53
3636.5	16417145.85	16418291.24	16419436.69	16420582.20	16421727.78	16422873.43	16424019.14	16425164.92	16426310.76	16427456.67
3636.6	16428602.64	16429748.68	16430894.78	16432040.95	16433187.19	16434333.49	16435479.85	16436626.28	16437772.78	16438919.34
3636.7	16440065.97	16441212.66	16442359.42	16443506.24	16444653.13	16445800.09	16446947.11	16448094.20	16449241.35	16450388.57
3636.8	16451535.85	16452683.20	16453830.61	16454978.09	16456125.64	16457273.25	16458420.93	16459568.67	16460716.48	16461864.36
3636.9	16463012.30	16464160.30	16465308.37	16466456.51	16467604.72	16468752.98	16469901.32	16471049.72	16472198.19	16473346.72

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3637.0	16474495.32	16475643.98	16476792.70	16477941.49	16479090.34	16480239.25	16481388.22	16482537.26	16483686.35	16484835.52
3637.1	16485984.74	16487134.03	16488283.39	16489432.80	16490582.29	16491731.83	16492881.44	16494031.11	16495180.85	16496330.65
3637.2	16497480.52	16498630.44	16499780.44	16500930.50	16502080.62	16503230.80	16504381.05	16505531.37	16506681.75	16507832.19
3637.3	16508982.70	16510133.27	16511283.91	16512434.61	16513585.38	16514736.21	16515887.11	16517038.07	16518189.10	16519340.19
3637.4	16520491.34	16521642.56	16522793.85	16523945.20	16525096.61	16526248.09	16527399.64	16528551.24	16529702.92	16530854.66
3637.5	16532006.46	16533158.33	16534310.27	16535462.27	16536614.33	16537766.46	16538918.65	16540070.91	16541223.24	16542375.63
3637.6	16543528.08	16544680.60	16545833.19	16546985.84	16548138.56	16549291.34	16550444.18	16551597.10	16552750.07	16553903.11
3637.7	16555056.22	16556209.39	16557362.63	16558515.94	16559669.31	16560822.74	16561976.24	16563129.80	16564283.43	16565437.13
3637.8	16566590.89	16567744.72	16568898.61	16570052.57	16571206.59	16572360.68	16573514.83	16574669.05	16575823.34	16576977.69
3637.9	16578132.11	16579286.59	16580441.14	16581595.75	16582750.43	16583905.17	16585059.98	16586214.86	16587369.80	16588524.80
3638.0	16589679.88	16590835.01	16591990.21	16593145.47	16594300.79	16595456.18	16596611.62	16597767.13	16598922.70	16600078.34
3638.1	16601234.04	16602389.79	16603545.62	16604701.50	16605857.45	16607013.46	16608169.54	16609325.67	16610481.87	16611638.13
3638.2	16612794.46	16613950.85	16615107.30	16616263.81	16617420.39	16618577.03	16619733.74	16620890.50	16622047.33	16623204.22
3638.3	16624361.18	16625518.20	16626675.28	16627832.43	16628989.63	16630146.91	16631304.24	16632461.64	16633619.10	16634776.62
3638.4	16635934.21	16637091.86	16638249.57	16639407.35	16640565.19	16641723.09	16642881.06	16644039.09	16645197.18	16646355.34
3638.5	16647513.56	16648671.84	16649830.19	16650988.60	16652147.07	16653305.61	16654464.21	16655622.87	16656781.60	16657940.39
3638.6	16659099.24	16660258.16	16661417.14	16662576.18	16663735.29	16664894.46	16666053.69	16667212.99	16668372.35	16669531.77
3638.7	16670691.26	16671850.81	16673010.42	16674170.10	16675329.84	16676489.64	16677649.51	16678809.44	16679969.43	16681129.49
3638.8	16682289.61	16683449.80	16684610.04	16685770.36	16686930.73	16688091.17	16689251.67	16690412.24	16691572.87	16692733.56
3638.9	16693894.31	16695055.13	16696216.02	16697376.96	16698537.97	16699699.05	16700860.18	16702021.38	16703182.65	16704343.98
3639.0	16705505.37	16706666.82	16707828.34	16708989.91	16710151.55	16711313.25	16712475.01	16713636.83	16714798.72	16715960.67
3639.1	16717122.68	16718284.76	16719446.90	16720609.10	16721771.36	16722933.69	16724096.07	16725258.53	16726421.04	16727583.62
3639.2	16728746.26	16729908.97	16731071.73	16732234.57	16733397.46	16734560.42	16735723.44	16736886.52	16738049.67	16739212.88
3639.3	16740376.16	16741539.50	16742702.90	16743866.36	16745029.89	16746193.49	16747357.14	16748520.86	16749684.65	16750848.49
3639.4	16752012.40	16753176.38	16754340.42	16755504.52	16756668.68	16757832.91	16758997.21	16760161.56	16761325.98	16762490.47
3639.5	16763655.02	16764819.63	16765984.30	16767149.04	16768313.85	16769478.72	16770643.65	16771808.64	16772973.70	16774138.83
3639.6	16775304.01	16776469.26	16777634.58	16778799.96	16779965.40	16781130.91	16782296.48	16783462.12	16784627.82	16785793.58
3639.7	16786959.41	16788125.30	16789291.25	16790457.27	16791623.36	16792789.51	16793955.72	16795121.99	16796288.33	16797454.74
3639.8	16798621.21	16799787.74	16800954.34	16802121.00	16803287.73	16804454.52	16805621.37	16806788.29	16807955.27	16809122.32
3639.9	16810289.43	16811456.60	16812623.84	16813791.15	16814958.51	16816125.95	16817293.44	16818461.01	16819628.63	16820796.32
3640.0	16821964.07	16823131.89	16824299.78	16825467.72	16826635.74	16827803.81	16828971.95	16830140.16	16831308.43	16832476.76
3640.1	16833645.16	16834813.63	16835982.15	16837150.74	16838319.40	16839488.12	16840656.90	16841825.75	16842994.66	16844163.64
3640.2	16845332.68	16846501.78	16847670.95	16848840.18	16850009.48	16851178.84	16852348.27	16853517.75	16854687.31	16855856.92
3640.3	16857026.60	16858196.35	16859366.16	16860536.03	16861705.97	16862875.97	16864046.03	16865216.16	16866386.35	16867556.61
3640.4	16868726.93	16869897.31	16871067.76	16872238.27	16873408.85	16874579.49	16875750.19	16876920.96	16878091.79	16879262.69

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3640.5	16880433.65	16881604.67	16882775.76	16883946.91	16885118.13	16886289.41	16887460.75	16888632.16	16889803.63	16890975.16
3640.6	16892146.76	16893318.42	16894490.15	16895661.94	16896833.79	16898005.71	16899177.69	16900349.73	16901521.84	16902694.02
3640.7	16903866.25	16905038.55	16906210.92	16907383.35	16908555.84	16909728.39	16910901.01	16912073.70	16913246.44	16914419.25
3640.8	16915592.13	16916765.07	16917938.07	16919111.14	16920284.26	16921457.46	16922630.72	16923804.04	16924977.42	16926150.87
3640.9	16927324.38	16928497.96	16929671.60	16930845.30	16932019.07	16933192.90	16934366.80	16935540.76	16936714.78	16937888.86
3641.0	16939063.01	16940237.23	16941411.50	16942585.84	16943760.24	16944934.70	16946109.23	16947283.81	16948458.46	16949633.17
3641.1	16950807.95	16951982.78	16953157.68	16954332.64	16955507.66	16956682.75	16957857.90	16959033.11	16960208.38	16961383.71
3641.2	16962559.11	16963734.57	16964910.09	16966085.68	16967261.32	16968437.03	16969612.80	16970788.63	16971964.53	16973140.49
3641.3	16974316.51	16975492.59	16976668.74	16977844.94	16979021.21	16980197.54	16981373.94	16982550.40	16983726.91	16984903.50
3641.4	16986080.14	16987256.85	16988433.61	16989610.45	16990787.34	16991964.29	16993141.31	16994318.39	16995495.53	16996672.74
3641.5	16997850.01	16999027.34	17000204.73	17001382.18	17002559.70	17003737.28	17004914.92	17006092.62	17007270.39	17008448.22
3641.6	17009626.11	17010804.06	17011982.08	17013160.15	17014338.29	17015516.50	17016694.76	17017873.09	17019051.48	17020229.93
3641.7	17021408.45	17022587.02	17023765.66	17024944.36	17026123.13	17027301.95	17028480.84	17029659.79	17030838.81	17032017.88
3641.8	17033197.02	17034376.22	17035555.48	17036734.81	17037914.19	17039093.64	17040273.16	17041452.73	17042632.37	17043812.07
3641.9	17044991.83	17046171.65	17047351.54	17048531.49	17049711.50	17050891.57	17052071.71	17053251.91	17054432.17	17055612.49
3642.0	17056792.88	17057973.32	17059153.83	17060334.39	17061515.02	17062695.70	17063876.45	17065057.25	17066238.12	17067419.04
3642.1	17068600.03	17069781.08	17070962.19	17072143.35	17073324.58	17074505.88	17075687.23	17076868.64	17078050.11	17079231.65
3642.2	17080413.24	17081594.90	17082776.62	17083958.40	17085140.24	17086322.14	17087504.10	17088686.13	17089868.21	17091050.36
3642.3	17092232.57	17093414.84	17094597.17	17095779.56	17096962.01	17098144.53	17099327.10	17100509.74	17101692.44	17102875.20
3642.4	17104058.02	17105240.91	17106423.85	17107606.86	17108789.93	17109973.06	17111156.25	17112339.51	17113522.82	17114706.20
3642.5	17115889.64	17117073.14	17118256.70	17119440.32	17120624.01	17121807.75	17122991.56	17124175.43	17125359.37	17126543.36
3642.6	17127727.42	17128911.53	17130095.71	17131279.95	17132464.26	17133648.62	17134833.05	17136017.54	17137202.09	17138386.70
3642.7	17139571.37	17140756.11	17141940.91	17143125.77	17144310.69	17145495.67	17146680.72	17147865.83	17149051.00	17150236.23
3642.8	17151421.52	17152606.88	17153792.29	17154977.77	17156163.32	17157348.92	17158534.58	17159720.31	17160906.10	17162091.95
3642.9	17163277.87	17164463.84	17165649.88	17166835.98	17168022.14	17169208.37	17170394.65	17171581.00	17172767.41	17173953.88
3643.0	17175140.42	17176327.01	17177513.66	17178700.37	17179887.15	17181073.98	17182260.87	17183447.82	17184634.83	17185821.91
3643.1	17187009.05	17188196.24	17189383.50	17190570.82	17191758.20	17192945.65	17194133.15	17195320.72	17196508.35	17197696.04
3643.2	17198883.79	17200071.61	17201259.49	17202447.43	17203635.43	17204823.49	17206011.62	17207199.81	17208388.07	17209576.38
3643.3	17210764.76	17211953.20	17213141.70	17214330.27	17215518.90	17216707.59	17217896.34	17219085.16	17220274.04	17221462.99
3643.4	17222651.99	17223841.06	17225030.20	17226219.39	17227408.65	17228597.98	17229787.36	17230976.81	17232166.32	17233355.90
3643.5	17234545.54	17235735.24	17236925.01	17238114.84	17239304.73	17240494.69	17241684.71	17242874.79	17244064.94	17245255.15
3643.6	17246445.42	17247635.76	17248826.16	17250016.63	17251207.15	17252397.75	17253588.40	17254779.12	17255969.91	17257160.75
3643.7	17258351.67	17259542.64	17260733.68	17261924.78	17263115.95	17264307.18	17265498.47	17266689.83	17267881.25	17269072.74
3643.8	17270264.29	17271455.90	17272647.58	17273839.33	17275031.13	17276223.00	17277414.94	17278606.94	17279799.00	17280991.12
3643.9	17282183.32	17283375.57	17284567.89	17285760.27	17286952.72	17288145.23	17289337.81	17290530.45	17291723.15	17292915.92

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3644.0	17294108.75	17295301.65	17296494.61	17297687.64	17298880.72	17300073.87	17301267.09	17302460.37	17303653.71	17304847.12
3644.1	17306040.59	17307234.12	17308427.72	17309621.38	17310815.11	17312008.90	17313202.75	17314396.67	17315590.66	17316784.70
3644.2	17317978.81	17319172.99	17320367.23	17321561.53	17322755.90	17323950.33	17325144.83	17326339.39	17327534.01	17328728.70
3644.3	17329923.45	17331118.27	17332313.15	17333508.09	17334703.10	17335898.17	17337093.31	17338288.51	17339483.78	17340679.11
3644.4	17341874.51	17343069.96	17344265.49	17345461.07	17346656.73	17347852.44	17349048.22	17350244.07	17351439.98	17352635.95
3644.5	17353831.99	17355028.09	17356224.25	17357420.48	17358616.78	17359813.14	17361009.56	17362206.05	17363402.60	17364599.22
3644.6	17365795.90	17366992.64	17368189.45	17369386.32	17370583.26	17371780.26	17372977.33	17374174.46	17375371.66	17376568.92
3644.7	17377766.24	17378963.63	17380161.08	17381358.60	17382556.18	17383753.83	17384951.54	17386149.31	17387347.15	17388545.05
3644.8	17389743.02	17390941.05	17392139.15	17393337.31	17394535.54	17395733.83	17396932.18	17398130.60	17399329.08	17400527.63
3644.9	17401726.24	17402924.92	17404123.66	17405322.46	17406521.33	17407720.27	17408919.27	17410118.33	17411317.46	17412516.65
3645.0	17413715.91	17414915.23	17416114.61	17417314.05	17418513.56	17419713.13	17420912.76	17422112.46	17423312.22	17424512.04
3645.1	17425711.93	17426911.88	17428111.90	17429311.97	17430512.12	17431712.32	17432912.59	17434112.93	17435313.33	17436513.79
3645.2	17437714.31	17438914.90	17440115.56	17441316.28	17442517.06	17443717.91	17444918.82	17446119.80	17447320.84	17448521.94
3645.3	17449723.11	17450924.34	17452125.64	17453327.00	17454528.43	17455729.92	17456931.47	17458133.09	17459334.78	17460536.52
3645.4	17461738.34	17462940.22	17464142.16	17465344.16	17466546.24	17467748.37	17468950.57	17470152.84	17471355.17	17472557.56
3645.5	17473760.02	17474962.54	17476165.13	17477367.79	17478570.50	17479773.29	17480976.13	17482179.05	17483382.02	17484585.06
3645.6	17485788.17	17486991.34	17488194.58	17489397.88	17490601.24	17491804.67	17493008.17	17494211.73	17495415.35	17496619.04
3645.7	17497822.80	17499026.62	17500230.50	17501434.45	17502638.47	17503842.54	17505046.69	17506250.90	17507455.17	17508659.51
3645.8	17509863.91	17511068.38	17512272.92	17513477.52	17514682.18	17515886.91	17517091.70	17518296.56	17519501.48	17520706.47
3645.9	17521911.53	17523116.65	17524321.83	17525527.08	17526732.39	17527937.77	17529143.22	17530348.73	17531554.30	17532759.94
3646.0	17533965.64	17535171.41	17536377.24	17537583.13	17538789.09	17539995.10	17541201.18	17542407.32	17543613.53	17544819.80
3646.1	17546026.13	17547232.53	17548438.99	17549645.51	17550852.10	17552058.75	17553265.46	17554472.24	17555679.08	17556885.99
3646.2	17558092.96	17559300.00	17560507.09	17561714.26	17562921.48	17564128.77	17565336.13	17566543.55	17567751.03	17568958.58
3646.3	17570166.19	17571373.86	17572581.60	17573789.41	17574997.28	17576205.21	17577413.21	17578621.27	17579829.40	17581037.59
3646.4	17582245.84	17583454.16	17584662.55	17585871.00	17587079.51	17588288.09	17589496.73	17590705.44	17591914.21	17593123.05
3646.5	17594331.95	17595540.92	17596749.95	17597959.04	17599168.20	17600377.43	17601586.72	17602796.07	17604005.49	17605214.98
3646.6	17606424.52	17607634.14	17608843.82	17610053.56	17611263.37	17612473.24	17613683.18	17614893.18	17616103.25	17617313.38
3646.7	17618523.58	17619733.84	17620944.17	17622154.56	17623365.02	17624575.54	17625786.13	17626996.78	17628207.50	17629418.28
3646.8	17630629.13	17631840.05	17633051.02	17634262.07	17635473.17	17636684.35	17637895.58	17639106.89	17640318.26	17641529.69
3646.9	17642741.19	17643952.75	17645164.38	17646376.07	17647587.83	17648799.66	17650011.55	17651223.50	17652435.52	17653647.61
3647.0	17654859.76	17656071.97	17657284.25	17658496.59	17659709.00	17660921.46	17662134.00	17663346.60	17664559.26	17665771.98
3647.1	17666984.77	17668197.63	17669410.55	17670623.53	17671836.58	17673049.69	17674262.86	17675476.10	17676689.41	17677902.78
3647.2	17679116.21	17680329.71	17681543.27	17682756.89	17683970.58	17685184.34	17686398.16	17687612.04	17688825.99	17690040.00
3647.3	17691254.08	17692468.22	17693682.43	17694896.70	17696111.04	17697325.44	17698539.90	17699754.43	17700969.02	17702183.68
3647.4	17703398.40	17704613.19	17705828.04	17707042.96	17708257.94	17709472.99	17710688.10	17711903.27	17713118.51	17714333.82

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3647.5	17715549.19	17716764.62	17717980.12	17719195.68	17720411.31	17721627.00	17722842.76	17724058.58	17725274.46	17726490.41
3647.6	17727706.43	17728922.51	17730138.65	17731354.86	17732571.14	17733787.48	17735003.88	17736220.35	17737436.88	17738653.48
3647.7	17739870.14	17741086.87	17742303.66	17743520.52	17744737.44	17745954.43	17747171.48	17748388.59	17749605.77	17750823.02
3647.8	17752040.33	17753257.70	17754475.14	17755692.65	17756910.22	17758127.85	17759345.55	17760563.31	17761781.14	17762999.04
3647.9	17764216.99	17765435.02	17766653.10	17767871.26	17769089.47	17770307.75	17771526.10	17772744.51	17773962.99	17775181.53
3648.0	17776400.14	17777618.80	17778837.54	17780056.33	17781275.19	17782494.10	17783713.09	17784932.13	17786151.24	17787370.41
3648.1	17788589.65	17789808.95	17791028.31	17792247.74	17793467.23	17794686.78	17795906.40	17797126.08	17798345.83	17799565.64
3648.2	17800785.51	17802005.45	17803225.45	17804445.51	17805665.64	17806885.83	17808106.09	17809326.41	17810546.80	17811767.25
3648.3	17812987.76	17814208.34	17815428.99	17816649.69	17817870.46	17819091.30	17820312.20	17821533.16	17822754.19	17823975.28
3648.4	17825196.44	17826417.66	17827638.95	17828860.30	17830081.72	17831303.20	17832524.74	17833746.35	17834968.02	17836189.76
3648.5	17837411.56	17838633.43	17839855.36	17841077.36	17842299.42	17843521.54	17844743.73	17845965.99	17847188.31	17848410.69
3648.6	17849633.14	17850855.65	17852078.23	17853300.87	17854523.58	17855746.35	17856969.19	17858192.09	17859415.06	17860638.09
3648.7	17861861.18	17863084.34	17864307.57	17865530.86	17866754.21	17867977.63	17869201.12	17870424.67	17871648.28	17872871.96
3648.8	17874095.71	17875319.51	17876543.39	17877767.33	17878991.33	17880215.40	17881439.53	17882663.73	17883887.99	17885112.32
3648.9	17886336.72	17887561.17	17888785.70	17890010.28	17891234.94	17892459.65	17893684.44	17894909.29	17896134.20	17897359.18
3649.0	17898584.22	17899809.33	17901034.50	17902259.73	17903485.03	17904710.40	17905935.83	17907161.32	17908386.87	17909612.49
3649.1	17910838.17	17912063.91	17913289.72	17914515.59	17915741.53	17916967.53	17918193.59	17919419.71	17920645.90	17921872.15
3649.2	17923098.46	17924324.84	17925551.28	17926777.78	17928004.35	17929230.98	17930457.67	17931684.43	17932911.24	17934138.13
3649.3	17935365.07	17936592.08	17937819.15	17939046.28	17940273.48	17941500.74	17942728.06	17943955.44	17945182.89	17946410.40
3649.4	17947637.97	17948865.61	17950093.31	17951321.07	17952548.90	17953776.78	17955004.73	17956232.75	17957460.82	17958688.96
3649.5	17959917.16	17961145.43	17962373.75	17963602.14	17964830.60	17966059.11	17967287.69	17968516.33	17969745.03	17970973.80
3649.6	17972202.63	17973431.52	17974660.48	17975889.49	17977118.57	17978347.71	17979576.92	17980806.19	17982035.52	17983264.91
3649.7	17984494.37	17985723.88	17986953.47	17988183.11	17989412.81	17990642.58	17991872.42	17993102.31	17994332.27	17995562.28
3649.8	17996792.37	17998022.51	17999252.72	18000482.99	18001713.32	18002943.71	18004174.17	18005404.69	18006635.27	18007865.92
3649.9	18009096.63	18010327.40	18011558.23	18012789.12	18014020.08	18015251.10	18016482.18	18017713.33	18018944.54	18020175.81
3650.0	18021407.14	18022638.53	18023869.98	18025101.49	18026333.06	18027564.69	18028796.37	18030028.12	18031259.93	18032491.79
3650.1	18033723.72	18034955.71	18036187.76	18037419.87	18038652.04	18039884.27	18041116.56	18042348.91	18043581.32	18044813.80
3650.2	18046046.33	18047278.93	18048511.59	18049744.31	18050977.09	18052209.93	18053442.83	18054675.80	18055908.82	18057141.91
3650.3	18058375.06	18059608.27	18060841.54	18062074.88	18063308.27	18064541.73	18065775.25	18067008.83	18068242.47	18069476.18
3650.4	18070709.94	18071943.77	18073177.66	18074411.62	18075645.63	18076879.71	18078113.84	18079348.05	18080582.31	18081816.63
3650.5	18083051.02	18084285.47	18085519.98	18086754.55	18087989.19	18089223.89	18090458.65	18091693.47	18092928.36	18094163.30
3650.6	18095398.31	18096633.39	18097868.52	18099103.72	18100338.98	18101574.30	18102809.68	18104045.13	18105280.64	18106516.21
3650.7	18107751.84	18108987.54	18110223.30	18111459.12	18112695.01	18113930.95	18115166.96	18116403.04	18117639.17	18118875.37
3650.8	18120111.63	18121347.95	18122584.34	18123820.79	18125057.30	18126293.87	18127530.51	18128767.21	18130003.97	18131240.80
3650.9	18132477.68	18133714.63	18134951.65	18136188.72	18137425.86	18138663.06	18139900.33	18141137.66	18142375.05	18143612.50

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3651.0	18144850.02	18146087.60	18147325.23	18148562.93	18149800.69	18151038.50	18152276.38	18153514.32	18154752.32	18155990.39
3651.1	18157228.51	18158466.70	18159704.95	18160943.26	18162181.63	18163420.07	18164658.57	18165897.13	18167135.75	18168374.44
3651.2	18169613.19	18170852.00	18172090.87	18173329.81	18174568.81	18175807.87	18177047.00	18178286.19	18179525.44	18180764.75
3651.3	18182004.13	18183243.57	18184483.08	18185722.65	18186962.28	18188201.97	18189441.73	18190681.55	18191921.44	18193161.39
3651.4	18194401.40	18195641.47	18196881.61	18198121.82	18199362.08	18200602.41	18201842.81	18203083.27	18204323.79	18205564.37
3651.5	18206805.02	18208045.73	18209286.51	18210527.35	18211768.26	18213009.22	18214250.26	18215491.35	18216732.51	18217973.74
3651.6	18219215.03	18220456.38	18221697.80	18222939.28	18224180.82	18225422.43	18226664.10	18227905.84	18229147.64	18230389.51
3651.7	18231631.44	18232873.43	18234115.49	18235357.61	18236599.80	18237842.05	18239084.37	18240326.75	18241569.19	18242811.70
3651.8	18244054.27	18245296.91	18246539.61	18247782.38	18249025.21	18250268.10	18251511.06	18252754.09	18253997.18	18255240.33
3651.9	18256483.55	18257726.83	18258970.17	18260213.59	18261457.06	18262700.60	18263944.21	18265187.88	18266431.61	18267675.41
3652.0	18268919.27	18270163.20	18271407.19	18272651.23	18273895.34	18275139.51	18276383.74	18277628.04	18278872.39	18280116.81
3652.1	18281361.29	18282605.83	18283850.44	18285095.10	18286339.83	18287584.63	18288829.48	18290074.40	18291319.38	18292564.42
3652.2	18293809.52	18295054.69	18296299.92	18297545.22	18298790.57	18300035.99	18301281.47	18302527.02	18303772.63	18305018.30
3652.3	18306264.03	18307509.83	18308755.69	18310001.62	18311247.60	18312493.65	18313739.76	18314985.94	18316232.18	18317478.48
3652.4	18318724.85	18319971.28	18321217.77	18322464.33	18323710.95	18324957.63	18326204.37	18327451.18	18328698.06	18329944.99
3652.5	18331191.99	18332439.06	18333686.18	18334933.37	18336180.63	18337427.94	18338675.32	18339922.77	18341170.28	18342417.85
3652.6	18343665.48	18344913.18	18346160.94	18347408.77	18348656.66	18349904.61	18351152.63	18352400.71	18353648.85	18354897.06
3652.7	18356145.33	18357393.67	18358642.06	18359890.53	18361139.05	18362387.64	18363636.30	18364885.01	18366133.80	18367382.64
3652.8	18368631.55	18369880.52	18371129.56	18372378.66	18373627.82	18374877.05	18376126.34	18377375.70	18378625.12	18379874.60
3652.9	18381124.15	18382373.76	18383623.44	18384873.18	18386122.98	18387372.85	18388622.78	18389872.77	18391122.83	18392372.95
3653.0	18393623.14	18394873.39	18396123.70	18397374.07	18398624.51	18399875.00	18401125.56	18402376.19	18403626.87	18404877.62
3653.1	18406128.42	18407379.29	18408630.23	18409881.22	18411132.28	18412383.40	18413634.59	18414885.83	18416137.14	18417388.51
3653.2	18418639.95	18419891.44	18421143.00	18422394.62	18423646.31	18424898.05	18426149.86	18427401.74	18428653.67	18429905.67
3653.3	18431157.73	18432409.85	18433662.04	18434914.29	18436166.60	18437418.98	18438671.42	18439923.92	18441176.48	18442429.11
3653.4	18443681.79	18444934.55	18446187.36	18447440.24	18448693.18	18449946.18	18451199.25	18452452.38	18453705.57	18454958.83
3653.5	18456212.14	18457465.52	18458718.97	18459972.48	18461226.05	18462479.68	18463733.37	18464987.13	18466240.96	18467494.84
3653.6	18468748.79	18470002.80	18471256.87	18472511.01	18473765.21	18475019.47	18476273.80	18477528.19	18478782.64	18480037.15
3653.7	18481291.73	18482546.37	18483801.08	18485055.84	18486310.67	18487565.57	18488820.52	18490075.54	18491330.63	18492585.77
3653.8	18493840.98	18495096.25	18496351.59	18497606.99	18498862.45	18500117.97	18501373.56	18502629.21	18503884.92	18505140.70
3653.9	18506396.54	18507652.44	18508908.41	18510164.44	18511420.53	18512676.69	18513932.91	18515189.19	18516445.53	18517701.94
3654.0	18518958.41	18520214.95	18521471.54	18522728.19	18523984.91	18525241.68	18526498.52	18527755.42	18529012.38	18530269.40
3654.1	18531526.48	18532783.62	18534040.83	18535298.09	18536555.42	18537812.81	18539070.26	18540327.78	18541585.35	18542842.99
3654.2	18544100.69	18545358.45	18546616.27	18547874.15	18549132.10	18550390.11	18551648.18	18552906.31	18554164.50	18555422.76
3654.3	18556681.08	18557939.46	18559197.90	18560456.41	18561714.97	18562973.60	18564232.29	18565491.05	18566749.86	18568008.74
3654.4	18569267.68	18570526.68	18571785.74	18573044.87	18574304.06	18575563.31	18576822.62	18578082.00	18579341.44	18580600.94

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3654.5	18581860.50	18583120.13	18584379.81	18585639.56	18586899.37	18588159.25	18589419.19	18590679.19	18591939.25	18593199.37
3654.6	18594459.56	18595719.81	18596980.12	18598240.49	18599500.93	18600761.43	18602021.99	18603282.61	18604543.30	18605804.05
3654.7	18607064.86	18608325.74	18609586.67	18610847.67	18612108.73	18613369.86	18614631.04	18615892.29	18617153.61	18618414.98
3654.8	18619676.42	18620937.92	18622199.48	18623461.10	18624722.79	18625984.54	18627246.36	18628508.23	18629770.17	18631032.17
3654.9	18632294.23	18633556.36	18634818.55	18636080.80	18637343.12	18638605.49	18639867.93	18641130.44	18642393.00	18643655.63
3655.0	18644918.32	18646181.07	18647443.88	18648706.75	18649969.68	18651232.67	18652495.72	18653758.83	18655022.00	18656285.23
3655.1	18657548.52	18658811.87	18660075.29	18661338.76	18662602.30	18663865.90	18665129.56	18666393.28	18667657.06	18668920.91
3655.2	18670184.81	18671448.78	18672712.81	18673976.90	18675241.05	18676505.26	18677769.54	18679033.88	18680298.28	18681562.74
3655.3	18682827.26	18684091.85	18685356.50	18686621.21	18687885.98	18689150.81	18690415.71	18691680.67	18692945.69	18694210.77
3655.4	18695475.92	18696741.12	18698006.39	18699271.72	18700537.12	18701802.58	18703068.10	18704333.68	18705599.32	18706865.03
3655.5	18708130.80	18709396.63	18710662.52	18711928.48	18713194.50	18714460.58	18715726.72	18716992.93	18718259.20	18719525.53
3655.6	18720791.93	18722058.38	18723324.90	18724591.49	18725858.13	18727124.84	18728391.61	18729658.44	18730925.34	18732192.30
3655.7	18733459.32	18734726.41	18735993.55	18737260.76	18738528.04	18739795.37	18741062.77	18742330.23	18743597.76	18744865.35
3655.8	18746133.00	18747400.71	18748668.49	18749936.33	18751204.23	18752472.20	18753740.22	18755008.32	18756276.47	18757544.69
3655.9	18758812.97	18760081.31	18761349.72	18762618.19	18763886.72	18765155.32	18766423.98	18767692.70	18768961.48	18770230.33
3656.0	18771499.24	18772768.22	18774037.24	18775306.33	18776575.48	18777844.68	18779113.95	18780383.27	18781652.66	18782922.11
3656.1	18784191.61	18785461.18	18786730.81	18788000.50	18789270.25	18790540.06	18791809.93	18793079.86	18794349.86	18795619.92
3656.2	18796890.03	18798160.21	18799430.45	18800700.76	18801971.12	18803241.55	18804512.04	18805782.59	18807053.20	18808323.87
3656.3	18809594.61	18810865.41	18812136.27	18813407.19	18814678.17	18815949.22	18817220.33	18818491.50	18819762.74	18821034.03
3656.4	18822305.39	18823576.81	18824848.30	18826119.84	18827391.45	18828663.12	18829934.86	18831206.66	18832478.52	18833750.44
3656.5	18835022.42	18836294.47	18837566.58	18838838.76	18840110.99	18841383.29	18842655.66	18843928.08	18845200.57	18846473.12
3656.6	18847745.74	18849018.41	18850291.15	18851563.96	18852836.82	18854109.75	18855382.75	18856655.80	18857928.92	18859202.11
3656.7	18860475.35	18861748.66	18863022.03	18864295.47	18865568.97	18866842.53	18868116.15	18869389.84	18870663.60	18871937.41
3656.8	18873211.29	18874485.23	18875759.24	18877033.31	18878307.44	18879581.64	18880855.90	18882130.22	18883404.61	18884679.06
3656.9	18885953.57	18887228.15	18888502.79	18889777.50	18891052.27	18892327.10	18893602.00	18894876.95	18896151.98	18897427.07
3657.0	18898702.22	18899977.43	18901252.71	18902528.04	18903803.45	18905078.91	18906354.44	18907630.03	18908905.68	18910181.40
3657.1	18911457.18	18912733.02	18914008.92	18915284.89	18916560.92	18917837.02	18919113.18	18920389.40	18921665.68	18922942.03
3657.2	18924218.44	18925494.91	18926771.45	18928048.05	18929324.72	18930601.44	18931878.23	18933155.09	18934432.00	18935708.99
3657.3	18936986.03	18938263.14	18939540.31	18940817.54	18942094.84	18943372.20	18944649.63	18945927.11	18947204.66	18948482.28
3657.4	18949759.96	18951037.70	18952315.51	18953593.37	18954871.31	18956149.30	18957427.36	18958705.48	18959983.67	18961261.92
3657.5	18962540.23	18963818.61	18965097.05	18966375.56	18967654.12	18968932.76	18970211.45	18971490.21	18972769.03	18974047.92
3657.6	18975326.86	18976605.88	18977884.95	18979164.09	18980443.30	18981722.56	18983001.90	18984281.29	18985560.75	18986840.27
3657.7	18988119.85	18989399.50	18990679.22	18991958.99	18993238.83	18994518.74	18995798.70	18997078.73	18998358.83	18999638.99
3657.8	19000919.21	19002199.49	19003479.84	19004760.26	19006040.73	19007321.27	19008601.88	19009882.54	19011163.27	19012444.07
3657.9	19013724.93	19015005.85	19016286.84	19017567.89	19018849.00	19020130.18	19021411.42	19022692.72	19023974.09	19025255.52

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3658.0	19026537.02	19027818.58	19029100.20	19030381.88	19031663.62	19032945.42	19034227.29	19035509.22	19036791.21	19038073.26
3658.1	19039355.38	19040637.56	19041919.80	19043202.10	19044484.47	19045766.90	19047049.40	19048331.96	19049614.58	19050897.26
3658.2	19052180.01	19053462.82	19054745.70	19056028.64	19057311.64	19058594.71	19059877.84	19061161.03	19062444.29	19063727.61
3658.3	19065011.00	19066294.45	19067577.96	19068861.54	19070145.18	19071428.88	19072712.65	19073996.49	19075280.39	19076564.35
3658.4	19077848.37	19079132.46	19080416.62	19081700.84	19082985.12	19084269.47	19085553.88	19086838.35	19088122.89	19089407.50
3658.5	19090692.17	19091976.90	19093261.70	19094546.56	19095831.48	19097116.47	19098401.53	19099686.65	19100971.83	19102257.08
3658.6	19103542.40	19104827.77	19106113.22	19107398.72	19108684.29	19109969.93	19111255.63	19112541.40	19113827.23	19115113.12
3658.7	19116399.08	19117685.10	19118971.19	19120257.35	19121543.56	19122829.85	19124116.19	19125402.61	19126689.08	19127975.63
3658.8	19129262.23	19130548.91	19131835.64	19133122.44	19134409.31	19135696.24	19136983.24	19138270.30	19139557.42	19140844.61
3658.9	19142131.87	19143419.19	19144706.58	19145994.03	19147281.54	19148569.12	19149856.77	19151144.48	19152432.25	19153720.09
3659.0	19155008.00	19156295.97	19157584.00	19158872.10	19160160.27	19161448.49	19162736.79	19164025.14	19165313.57	19166602.05
3659.1	19167890.60	19169179.22	19170467.90	19171756.64	19173045.45	19174334.32	19175623.26	19176912.26	19178201.33	19179490.46
3659.2	19180779.65	19182068.91	19183358.24	19184647.63	19185937.08	19187226.60	19188516.18	19189805.82	19191095.53	19192385.31
3659.3	19193675.15	19194965.05	19196255.02	19197545.05	19198835.15	19200125.31	19201415.54	19202705.83	19203996.18	19205286.60
3659.4	19206577.09	19207867.64	19209158.25	19210448.93	19211739.67	19213030.47	19214321.34	19215612.28	19216903.28	19218194.34
3659.5	19219485.47	19220776.66	19222067.92	19223359.24	19224650.63	19225942.08	19227233.59	19228525.17	19229816.81	19231108.52
3659.6	19232400.29	19233692.13	19234984.03	19236276.00	19237568.03	19238860.12	19240152.28	19241444.50	19242736.79	19244029.14
3659.7	19245321.56	19246614.04	19247906.58	19249199.19	19250491.87	19251784.61	19253077.41	19254370.28	19255663.21	19256956.20
3659.8	19258249.27	19259542.39	19260835.58	19262128.83	19263422.15	19264715.53	19266008.98	19267302.49	19268596.07	19269889.71
3659.9	19271183.41	19272477.18	19273771.02	19275064.91	19276358.88	19277652.90	19278946.99	19280241.15	19281535.37	19282829.65
3660.0	19284124.00	19285418.41	19286712.87	19288007.39	19289301.96	19290596.59	19291891.28	19293186.03	19294480.84	19295775.71
3660.1	19297070.63	19298365.62	19299660.67	19300955.78	19302250.94	19303546.17	19304841.46	19306136.81	19307432.23	19308727.70
3660.2	19310023.24	19311318.83	19312614.49	19313910.21	19315206.00	19316501.84	19317797.75	19319093.72	19320389.75	19321685.84
3660.3	19322982.00	19324278.22	19325574.50	19326870.85	19328167.26	19329463.73	19330760.26	19332056.86	19333353.52	19334650.25
3660.4	19335947.04	19337243.89	19338540.80	19339837.78	19341134.82	19342431.93	19343729.10	19345026.33	19346323.63	19347620.99
3660.5	19348918.41	19350215.90	19351513.45	19352811.07	19354108.75	19355406.50	19356704.31	19358002.18	19359300.12	19360598.12
3660.6	19361896.19	19363194.32	19364492.52	19365790.78	19367089.11	19368387.50	19369685.95	19370984.47	19372283.06	19373581.71
3660.7	19374880.42	19376179.20	19377478.04	19378776.95	19380075.93	19381374.97	19382674.07	19383973.24	19385272.47	19386571.77
3660.8	19387871.14	19389170.57	19390470.07	19391769.63	19393069.25	19394368.94	19395668.70	19396968.52	19398268.41	19399568.37
3660.9	19400868.38	19402168.47	19403468.62	19404768.84	19406069.12	19407369.46	19408669.88	19409970.36	19411270.90	19412571.51
3661.0	19413872.19	19415172.93	19416473.73	19417774.60	19419075.53	19420376.52	19421677.58	19422978.70	19424279.89	19425581.15
3661.1	19426882.47	19428183.86	19429485.31	19430786.83	19432088.41	19433390.06	19434691.78	19435993.56	19437295.41	19438597.32
3661.2	19439899.31	19441201.35	19442503.47	19443805.65	19445107.90	19446410.21	19447712.60	19449015.04	19450317.56	19451620.14
3661.3	19452922.79	19454225.51	19455528.29	19456831.14	19458134.06	19459437.04	19460740.10	19462043.22	19463346.40	19464649.66
3661.4	19465952.98	19467256.37	19468559.83	19469863.35	19471166.94	19472470.60	19473774.33	19475078.12	19476381.98	19477685.91

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3661.5	19478989.91	19480293.97	19481598.11	19482902.31	19484206.57	19485510.91	19486815.31	19488119.78	19489424.32	19490728.93
3661.6	19492033.61	19493338.35	19494643.16	19495948.04	19497252.99	19498558.00	19499863.08	19501168.23	19502473.45	19503778.74
3661.7	19505084.10	19506389.52	19507695.01	19509000.57	19510306.20	19511611.90	19512917.66	19514223.49	19515529.39	19516835.36
3661.8	19518141.40	19519447.51	19520753.68	19522059.92	19523366.23	19524672.61	19525979.06	19527285.58	19528592.16	19529898.81
3661.9	19531205.53	19532512.32	19533819.18	19535126.11	19536433.10	19537740.17	19539047.30	19540354.50	19541661.77	19542969.11
3662.0	19544276.51	19545583.98	19546891.51	19548199.11	19549506.77	19550814.49	19552122.28	19553430.13	19554738.05	19556046.03
3662.1	19557354.07	19558662.18	19559970.36	19561278.60	19562586.91	19563895.29	19565203.73	19566512.23	19567820.80	19569129.44
3662.2	19570438.14	19571746.91	19573055.75	19574364.65	19575673.62	19576982.66	19578291.76	19579600.93	19580910.17	19582219.47
3662.3	19583528.84	19584838.28	19586147.78	19587457.35	19588766.99	19590076.69	19591386.46	19592696.30	19594006.21	19595316.18
3662.4	19596626.22	19597936.33	19599246.50	19600556.75	19601867.06	19603177.43	19604487.88	19605798.39	19607108.97	19608419.62
3662.5	19609730.33	19611041.12	19612351.97	19613662.88	19614973.87	19616284.92	19617596.05	19618907.23	19620218.49	19621529.82
3662.6	19622841.21	19624152.67	19625464.20	19626775.80	19628087.46	19629399.19	19630710.99	19632022.86	19633334.80	19634646.81
3662.7	19635958.88	19637271.02	19638583.23	19639895.51	19641207.85	19642520.27	19643832.75	19645145.30	19646457.92	19647770.61
3662.8	19649083.36	19650396.19	19651709.08	19653022.04	19654335.07	19655648.17	19656961.34	19658274.57	19659587.87	19660901.25
3662.9	19662214.69	19663528.19	19664841.77	19666155.42	19667469.13	19668782.92	19670096.77	19671410.69	19672724.68	19674038.74
3663.0	19675352.86	19676667.05	19677981.31	19679295.63	19680610.01	19681924.46	19683238.97	19684553.55	19685868.18	19687182.89
3663.1	19688497.66	19689812.49	19691127.39	19692442.35	19693757.38	19695072.47	19696387.62	19697702.85	19699018.13	19700333.48
3663.2	19701648.90	19702964.38	19704279.92	19705595.53	19706911.21	19708226.95	19709542.75	19710858.62	19712174.56	19713490.56
3663.3	19714806.62	19716122.75	19717438.95	19718755.21	19720071.53	19721387.92	19722704.38	19724020.90	19725337.49	19726654.14
3663.4	19727970.85	19729287.63	19730604.48	19731921.39	19733238.37	19734555.41	19735872.52	19737189.69	19738506.93	19739824.24
3663.5	19741141.61	19742459.04	19743776.54	19745094.11	19746411.74	19747729.43	19749047.19	19750365.02	19751682.91	19753000.87
3663.6	19754318.89	19755636.98	19756955.13	19758273.35	19759591.64	19760909.99	19762228.40	19763546.89	19764865.43	19766184.04
3663.7	19767502.72	19768821.47	19770140.27	19771459.15	19772778.09	19774097.09	19775416.16	19776735.30	19778054.50	19779373.77
3663.8	19780693.10	19782012.50	19783331.97	19784651.50	19785971.09	19787290.75	19788610.48	19789930.27	19791250.13	19792570.05
3663.9	19793890.04	19795210.10	19796530.22	19797850.40	19799170.65	19800490.97	19801811.36	19803131.80	19804452.32	19805772.90
3664.0	19807093.55	19808414.25	19809735.03	19811055.86	19812376.76	19813697.72	19815018.75	19816339.84	19817660.99	19818982.21
3664.1	19820303.50	19821624.85	19822946.26	19824267.74	19825589.29	19826910.90	19828232.57	19829554.31	19830876.12	19832197.99
3664.2	19833519.93	19834841.93	19836164.00	19837486.13	19838808.33	19840130.60	19841452.93	19842775.33	19844097.80	19845420.33
3664.3	19846742.92	19848065.58	19849388.31	19850711.11	19852033.97	19853356.90	19854679.89	19856002.95	19857326.07	19858649.27
3664.4	19859972.53	19861295.85	19862619.24	19863942.70	19865266.23	19866589.82	19867913.48	19869237.20	19870560.99	19871884.85
3664.5	19873208.77	19874532.76	19875856.82	19877180.95	19878505.14	19879829.39	19881153.72	19882478.11	19883802.57	19885127.09
3664.6	19886451.69	19887776.35	19889101.07	19890425.86	19891750.72	19893075.65	19894400.64	19895725.70	19897050.83	19898376.03
3664.7	19899701.29	19901026.62	19902352.01	19903677.47	19905003.00	19906328.60	19907654.27	19908980.00	19910305.80	19911631.66
3664.8	19912957.59	19914283.59	19915609.66	19916935.80	19918262.00	19919588.27	19920914.60	19922241.01	19923567.48	19924894.01
3664.9	19926220.62	19927547.29	19928874.03	19930200.84	19931527.71	19932854.66	19934181.67	19935508.74	19936835.89	19938163.10

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3665.0	19939490.38	19940817.72	19942145.13	19943472.60	19944800.13	19946127.73	19947455.39	19948783.12	19950110.91	19951438.76
3665.1	19952766.68	19954094.66	19955422.70	19956750.81	19958078.99	19959407.23	19960735.53	19962063.90	19963392.34	19964720.83
3665.2	19966049.40	19967378.02	19968706.72	19970035.47	19971364.30	19972693.18	19974022.13	19975351.15	19976680.23	19978009.38
3665.3	19979338.59	19980667.87	19981997.21	19983326.62	19984656.09	19985985.63	19987315.23	19988644.89	19989974.63	19991304.42
3665.4	19992634.29	19993964.22	19995294.21	19996624.27	19997954.39	19999284.58	20000614.83	20001945.15	20003275.54	20004605.99
3665.5	20005936.50	20007267.08	20008597.73	20009928.44	20011259.22	20012590.06	20013920.97	20015251.94	20016582.98	20017914.08
3665.6	20019245.25	20020576.49	20021907.79	20023239.15	20024570.59	20025902.08	20027233.64	20028565.27	20029896.97	20031228.73
3665.7	20032560.55	20033892.44	20035224.40	20036556.42	20037888.50	20039220.66	20040552.87	20041885.16	20043217.51	20044549.92
3665.8	20045882.40	20047214.95	20048547.56	20049880.24	20051212.98	20052545.79	20053878.67	20055211.61	20056544.61	20057877.69
3665.9	20059210.82	20060544.03	20061877.30	20063210.63	20064544.03	20065877.50	20067211.03	20068544.63	20069878.29	20071212.02
3666.0	20072545.82	20073879.67	20075213.59	20076547.58	20077881.62	20079215.73	20080549.90	20081884.14	20083218.44	20084552.80
3666.1	20085887.23	20087221.72	20088556.27	20089890.89	20091225.58	20092560.33	20093895.14	20095230.02	20096564.97	20097899.98
3666.2	20099235.05	20100570.19	20101905.39	20103240.66	20104576.00	20105911.40	20107246.86	20108582.39	20109917.99	20111253.65
3666.3	20112589.38	20113925.17	20115261.03	20116596.95	20117932.94	20119268.99	20120605.11	20121941.30	20123277.55	20124613.87
3666.4	20125950.25	20127286.70	20128623.22	20129959.80	20131296.45	20132633.16	20133969.94	20135306.78	20136643.70	20137980.67
3666.5	20139317.72	20140654.83	20141992.00	20143329.24	20144666.55	20146003.93	20147341.37	20148678.87	20150016.45	20151354.09
3666.6	20152691.79	20154029.56	20155367.40	20156705.31	20158043.28	20159381.31	20160719.42	20162057.59	20163395.83	20164734.13
3666.7	20166072.50	20167410.93	20168749.44	20170088.01	20171426.64	20172765.34	20174104.11	20175442.95	20176781.85	20178120.82
3666.8	20179459.86	20180798.96	20182138.13	20183477.36	20184816.67	20186156.03	20187495.47	20188834.97	20190174.54	20191514.18
3666.9	20192853.88	20194193.65	20195533.49	20196873.39	20198213.36	20199553.40	20200893.50	20202233.67	20203573.91	20204914.22
3667.0	20206254.59	20207595.02	20208935.53	20210276.10	20211616.73	20212957.43	20214298.20	20215639.04	20216979.94	20218320.90
3667.1	20219661.93	20221003.03	20222344.20	20223685.43	20225026.73	20226368.09	20227709.53	20229051.02	20230392.59	20231734.22
3667.2	20233075.92	20234417.68	20235759.51	20237101.41	20238443.37	20239785.40	20241127.50	20242469.66	20243811.89	20245154.19
3667.3	20246496.55	20247838.98	20249181.48	20250524.04	20251866.67	20253209.37	20254552.13	20255894.96	20257237.86	20258580.82
3667.4	20259923.85	20261266.95	20262610.12	20263953.35	20265296.64	20266640.01	20267983.44	20269326.94	20270670.50	20272014.13
3667.5	20273357.83	20274701.60	20276045.43	20277389.33	20278733.29	20280077.32	20281421.42	20282765.59	20284109.82	20285454.12
3667.6	20286798.49	20288142.92	20289487.42	20290831.99	20292176.62	20293521.32	20294866.09	20296210.92	20297555.82	20298900.79
3667.7	20300245.83	20301590.93	20302936.10	20304281.33	20305626.63	20306972.00	20308317.44	20309662.94	20311008.51	20312354.15
3667.8	20313699.85	20315045.62	20316391.46	20317737.37	20319083.34	20320429.38	20321775.48	20323121.66	20324467.89	20325814.20
3667.9	20327160.57	20328507.01	20329853.52	20331200.10	20332546.74	20333893.44	20335240.22	20336587.06	20337933.97	20339280.95
3668.0	20340627.99	20341975.10	20343322.27	20344669.50	20346016.79	20347364.15	20348711.57	20350059.06	20351406.61	20352754.22
3668.1	20354101.90	20355449.64	20356797.44	20358145.31	20359493.25	20360841.25	20362189.31	20363537.43	20364885.63	20366233.88
3668.2	20367582.20	20368930.59	20370279.04	20371627.55	20372976.13	20374324.77	20375673.48	20377022.25	20378371.09	20379719.99
3668.3	20381068.96	20382417.99	20383767.09	20385116.25	20386465.48	20387814.77	20389164.13	20390513.55	20391863.04	20393212.59
3668.4	20394562.21	20395911.89	20397261.64	20398611.45	20399961.33	20401311.27	20402661.28	20404011.36	20405361.50	20406711.70

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3668.5	20408061.97	20409412.31	20410762.71	20412113.17	20413463.70	20414814.30	20416164.96	20417515.69	20418866.48	20420217.34
3668.6	20421568.26	20422919.25	20424270.30	20425621.42	20426972.61	20428323.86	20429675.18	20431026.56	20432378.01	20433729.52
3668.7	20435081.10	20436432.74	20437784.45	20439136.23	20440488.07	20441839.97	20443191.95	20444543.98	20445896.09	20447248.26
3668.8	20448600.49	20449952.79	20451305.16	20452657.59	20454010.09	20455362.65	20456715.28	20458067.97	20459420.73	20460773.56
3668.9	20462126.45	20463479.41	20464832.43	20466185.52	20467538.68	20468891.90	20470245.18	20471598.54	20472951.96	20474305.44
3669.0	20475658.99	20477012.60	20478366.28	20479720.01	20481073.81	20482427.68	20483781.60	20485135.60	20486489.65	20487843.77
3669.1	20489197.96	20490552.21	20491906.52	20493260.90	20494615.35	20495969.86	20497324.43	20498679.08	20500033.78	20501388.56
3669.2	20502743.39	20504098.30	20505453.27	20506808.31	20508163.41	20509518.58	20510873.81	20512229.12	20513584.48	20514939.92
3669.3	20516295.42	20517650.98	20519006.62	20520362.32	20521718.09	20523073.92	20524429.82	20525785.79	20527141.82	20528497.92
3669.4	20529854.09	20531210.32	20532566.62	20533922.99	20535279.43	20536635.93	20537992.50	20539349.14	20540705.84	20542062.61
3669.5	20543419.45	20544776.35	20546133.33	20547490.37	20548847.47	20550204.65	20551561.89	20552919.20	20554276.58	20555634.02
3669.6	20556991.53	20558349.11	20559706.76	20561064.48	20562422.26	20563780.11	20565138.03	20566496.01	20567854.06	20569212.18
3669.7	20570570.37	20571928.63	20573286.95	20574645.35	20576003.80	20577362.33	20578720.93	20580079.59	20581438.32	20582797.12
3669.8	20584155.99	20585514.92	20586873.93	20588233.00	20589592.14	20590951.34	20592310.62	20593669.96	20595029.37	20596388.85
3669.9	20597748.40	20599108.02	20600467.70	20601827.45	20603187.27	20604547.16	20605907.12	20607267.14	20608627.24	20609987.40
3670.0	20611347.63	20612707.92	20614068.28	20615428.70	20616789.19	20618149.74	20619510.35	20620871.04	20622231.79	20623592.61
3670.1	20624953.49	20626314.44	20627675.46	20629036.55	20630397.70	20631758.92	20633120.21	20634481.57	20635843.00	20637204.49
3670.2	20638566.05	20639927.69	20641289.39	20642651.16	20644012.99	20645374.90	20646736.88	20648098.92	20649461.04	20650823.22
3670.3	20652185.47	20653547.79	20654910.19	20656272.65	20657635.18	20658997.78	20660360.45	20661723.19	20663086.00	20664448.87
3670.4	20665811.82	20667174.84	20668537.93	20669901.09	20671264.32	20672627.62	20673990.99	20675354.43	20676717.94	20678081.52
3670.5	20679445.17	20680808.89	20682172.68	20683536.54	20684900.47	20686264.47	20687628.55	20688992.69	20690356.90	20691721.19
3670.6	20693085.54	20694449.97	20695814.47	20697179.03	20698543.67	20699908.38	20701273.16	20702638.01	20704002.93	20705367.93
3670.7	20706732.99	20708098.13	20709463.33	20710828.61	20712193.96	20713559.38	20714924.87	20716290.43	20717656.06	20719021.77
3670.8	20720387.54	20721753.39	20723119.31	20724485.30	20725851.36	20727217.49	20728583.70	20729949.97	20731316.32	20732682.73
3670.9	20734049.22	20735415.79	20736782.42	20738149.12	20739515.90	20740882.75	20742249.67	20743616.66	20744983.72	20746350.85
3671.0	20747718.06	20749085.34	20750452.68	20751820.10	20753187.60	20754555.16	20755922.79	20757290.50	20758658.27	20760026.12
3671.1	20761394.04	20762762.03	20764130.09	20765498.23	20766866.43	20768234.71	20769603.06	20770971.47	20772339.97	20773708.53
3671.2	20775077.16	20776445.87	20777814.64	20779183.49	20780552.41	20781921.40	20783290.47	20784659.60	20786028.81	20787398.09
3671.3	20788767.43	20790136.85	20791506.35	20792875.91	20794245.55	20795615.25	20796985.03	20798354.88	20799724.80	20801094.80
3671.4	20802464.86	20803835.00	20805205.21	20806575.49	20807945.84	20809316.26	20810686.75	20812057.32	20813427.96	20814798.67
3671.5	20816169.45	20817540.30	20818911.22	20820282.22	20821653.29	20823024.43	20824395.64	20825766.92	20827138.27	20828509.70
3671.6	20829881.19	20831252.76	20832624.40	20833996.11	20835367.90	20836739.75	20838111.68	20839483.68	20840855.75	20842227.89
3671.7	20843600.10	20844972.39	20846344.75	20847717.17	20849089.67	20850462.25	20851834.89	20853207.60	20854580.39	20855953.25
3671.8	20857326.18	20858699.18	20860072.25	20861445.40	20862818.61	20864191.90	20865565.26	20866938.69	20868312.20	20869685.77
3671.9	20871059.42	20872433.14	20873806.93	20875180.79	20876554.72	20877928.73	20879302.80	20880676.95	20882051.17	20883425.46

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3672.0	20884799.83	20886174.26	20887548.77	20888923.34	20890297.99	20891672.70	20893047.49	20894422.34	20895797.26	20897172.25
3672.1	20898547.31	20899922.44	20901297.64	20902672.90	20904048.24	20905423.64	20906799.11	20908174.65	20909550.26	20910925.94
3672.2	20912301.68	20913677.50	20915053.38	20916429.33	20917805.35	20919181.43	20920557.59	20921933.81	20923310.10	20924686.46
3672.3	20926062.89	20927439.38	20928815.95	20930192.58	20931569.28	20932946.05	20934322.88	20935699.78	20937076.76	20938453.79
3672.4	20939830.90	20941208.08	20942585.32	20943962.63	20945340.01	20946717.45	20948094.97	20949472.55	20950850.20	20952227.92
3672.5	20953605.70	20954983.56	20956361.48	20957739.46	20959117.52	20960495.64	20961873.84	20963252.09	20964630.42	20966008.82
3672.6	20967387.28	20968765.81	20970144.40	20971523.07	20972901.80	20974280.60	20975659.47	20977038.40	20978417.40	20979796.47
3672.7	20981175.61	20982554.82	20983934.09	20985313.43	20986692.84	20988072.31	20989451.85	20990831.46	20992211.14	20993590.89
3672.8	20994970.70	20996350.58	20997730.53	20999110.54	21000490.62	21001870.77	21003250.99	21004631.27	21006011.62	21007392.04
3672.9	21008772.53	21010153.08	21011533.70	21012914.39	21014295.14	21015675.97	21017056.86	21018437.81	21019818.84	21021199.93
3673.0	21022581.09	21023962.31	21025343.58	21026724.92	21028106.31	21029487.77	21030869.29	21032250.87	21033632.51	21035014.22
3673.1	21036395.99	21037777.82	21039159.72	21040541.68	21041923.71	21043305.81	21044687.96	21046070.19	21047452.48	21048834.84
3673.2	21050217.26	21051599.75	21052982.31	21054364.94	21055747.63	21057130.39	21058513.21	21059896.10	21061279.07	21062662.09
3673.3	21064045.19	21065428.36	21066811.59	21068194.89	21069578.26	21070961.70	21072345.21	21073728.78	21075112.43	21076496.14
3673.4	21077879.92	21079263.77	21080647.69	21082031.68	21083415.74	21084799.87	21086184.07	21087568.34	21088952.67	21090337.08
3673.5	21091721.56	21093106.10	21094490.72	21095875.41	21097260.17	21098644.99	21100029.89	21101414.86	21102799.90	21104185.01
3673.6	21105570.19	21106955.44	21108340.76	21109726.15	21111111.61	21112497.14	21113882.75	21115268.42	21116654.17	21118039.98
3673.7	21119425.87	21120811.83	21122197.86	21123583.96	21124970.14	21126356.38	21127742.70	21129129.08	21130515.54	21131902.07
3673.8	21133288.68	21134675.35	21136062.10	21137448.91	21138835.80	21140222.76	21141609.80	21142996.90	21144384.08	21145771.33
3673.9	21147158.65	21148546.04	21149933.51	21151321.05	21152708.66	21154096.34	21155484.09	21156871.92	21158259.82	21159647.79
3674.0	21161035.84	21162423.95	21163812.14	21165200.40	21166588.73	21167977.14	21169365.61	21170754.16	21172142.79	21173531.48
3674.1	21174920.25	21176309.10	21177698.02	21179087.01	21180476.08	21181865.22	21183254.43	21184643.72	21186033.08	21187422.52
3674.2	21188812.03	21190201.62	21191591.28	21192981.01	21194370.82	21195760.71	21197150.67	21198540.70	21199930.81	21201320.99
3674.3	21202711.25	21204101.59	21205491.99	21206882.48	21208273.04	21209663.67	21211054.38	21212445.16	21213836.02	21215226.95
3674.4	21216617.96	21218009.05	21219400.20	21220791.44	21222182.75	21223574.13	21224965.59	21226357.13	21227748.74	21229140.43
3674.5	21230532.19	21231924.03	21233315.94	21234707.93	21236099.99	21237492.13	21238884.34	21240276.64	21241669.00	21243061.44
3674.6	21244453.96	21245846.55	21247239.22	21248631.96	21250024.78	21251417.68	21252810.65	21254203.70	21255596.82	21256990.02
3674.7	21258383.29	21259776.64	21261170.07	21262563.57	21263957.15	21265350.80	21266744.53	21268138.34	21269532.22	21270926.17
3674.8	21272320.21	21273714.32	21275108.50	21276502.76	21277897.10	21279291.51	21280686.00	21282080.57	21283475.21	21284869.92
3674.9	21286264.72	21287659.59	21289054.53	21290449.55	21291844.65	21293239.82	21294635.07	21296030.40	21297425.80	21298821.28
3675.0	21300216.83	21301612.46	21303008.16	21304403.93	21305799.78	21307195.70	21308591.70	21309987.77	21311383.91	21312780.13
3675.1	21314176.42	21315572.79	21316969.23	21318365.75	21319762.34	21321159.01	21322555.75	21323952.57	21325349.46	21326746.43
3675.2	21328143.47	21329540.59	21330937.79	21332335.06	21333732.40	21335129.82	21336527.32	21337924.89	21339322.54	21340720.26
3675.3	21342118.06	21343515.93	21344913.89	21346311.91	21347710.01	21349108.19	21350506.45	21351904.78	21353303.18	21354701.66
3675.4	21356100.22	21357498.86	21358897.57	21360296.35	21361695.22	21363094.15	21364493.17	21365892.26	21367291.43	21368690.67

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3675.5	21370089.99	21371489.38	21372888.86	21374288.40	21375688.03	21377087.73	21378487.51	21379887.36	21381287.29	21382687.30
3675.6	21384087.38	21385487.54	21386887.77	21388288.09	21389688.47	21391088.94	21392489.48	21393890.10	21395290.79	21396691.56
3675.7	21398092.41	21399493.34	21400894.34	21402295.41	21403696.57	21405097.80	21406499.11	21407900.49	21409301.95	21410703.49
3675.8	21412105.10	21413506.79	21414908.56	21416310.40	21417712.32	21419114.32	21420516.40	21421918.55	21423320.77	21424723.08
3675.9	21426125.46	21427527.92	21428930.45	21430333.07	21431735.75	21433138.52	21434541.36	21435944.28	21437347.28	21438750.35
3676.0	21440153.50	21441556.73	21442960.03	21444363.42	21445766.88	21447170.42	21448574.04	21449977.73	21451381.51	21452785.36
3676.1	21454189.28	21455593.29	21456997.37	21458401.53	21459805.76	21461210.07	21462614.46	21464018.93	21465423.47	21466828.09
3676.2	21468232.79	21469637.56	21471042.41	21472447.33	21473852.34	21475257.42	21476662.57	21478067.80	21479473.11	21480878.50
3676.3	21482283.96	21483689.50	21485095.12	21486500.81	21487906.58	21489312.42	21490718.34	21492124.34	21493530.41	21494936.56
3676.4	21496342.79	21497749.09	21499155.47	21500561.93	21501968.46	21503375.07	21504781.75	21506188.51	21507595.35	21509002.26
3676.5	21510409.25	21511816.32	21513223.46	21514630.68	21516037.97	21517445.35	21518852.79	21520260.32	21521667.91	21523075.59
3676.6	21524483.34	21525891.17	21527299.07	21528707.05	21530115.11	21531523.24	21532931.45	21534339.73	21535748.09	21537156.53
3676.7	21538565.04	21539973.63	21541382.29	21542791.03	21544199.85	21545608.74	21547017.71	21548426.76	21549835.88	21551245.07
3676.8	21552654.35	21554063.69	21555473.12	21556882.62	21558292.19	21559701.85	21561111.58	21562521.38	21563931.26	21565341.22
3676.9	21566751.25	21568161.36	21569571.54	21570981.80	21572392.13	21573802.55	21575213.03	21576623.60	21578034.23	21579444.95
3677.0	21580855.74	21582266.60	21583677.54	21585088.55	21586499.63	21587910.78	21589322.00	21590733.29	21592144.65	21593556.09
3677.1	21594967.59	21596379.17	21597790.82	21599202.54	21600614.33	21602026.19	21603438.12	21604850.12	21606262.19	21607674.34
3677.2	21609086.55	21610498.84	21611911.19	21613323.62	21614736.12	21616148.69	21617561.33	21618974.04	21620386.82	21621799.67
3677.3	21623212.59	21624625.59	21626038.65	21627451.78	21628864.99	21630278.27	21631691.61	21633105.03	21634518.52	21635932.08
3677.4	21637345.71	21638759.41	21640173.18	21641587.02	21643000.93	21644414.92	21645828.97	21647243.09	21648657.29	21650071.55
3677.5	21651485.89	21652900.30	21654314.77	21655729.32	21657143.94	21658558.63	21659973.39	21661388.22	21662803.12	21664218.09
3677.6	21665633.13	21667048.25	21668463.43	21669878.68	21671294.01	21672709.40	21674124.87	21675540.41	21676956.01	21678371.69
3677.7	21679787.44	21681203.26	21682619.14	21684035.10	21685451.13	21686867.23	21688283.40	21689699.65	21691115.96	21692532.34
3677.8	21693948.79	21695365.32	21696781.91	21698198.58	21699615.31	21701032.12	21702448.99	21703865.94	21705282.96	21706700.04
3677.9	21708117.20	21709534.43	21710951.73	21712369.10	21713786.54	21715204.05	21716621.63	21718039.28	21719457.00	21720874.80
3678.0	21722292.66	21723710.59	21725128.58	21726546.64	21727964.76	21729382.95	21730801.20	21732219.53	21733637.92	21735056.38
3678.1	21736474.91	21737893.50	21739312.17	21740730.90	21742149.70	21743568.58	21744987.52	21746406.53	21747825.61	21749244.76
3678.2	21750663.98	21752083.27	21753502.63	21754922.06	21756341.56	21757761.14	21759180.78	21760600.49	21762020.28	21763440.13
3678.3	21764860.06	21766280.05	21767700.12	21769120.26	21770540.47	21771960.75	21773381.10	21774801.53	21776222.02	21777642.59
3678.4	21779063.23	21780483.94	21781904.72	21783325.57	21784746.50	21786167.50	21787588.57	21789009.71	21790430.92	21791852.21
3678.5	21793273.56	21794694.99	21796116.49	21797538.07	21798959.71	21800381.43	21801803.22	21803225.09	21804647.02	21806069.03
3678.6	21807491.11	21808913.27	21810335.49	21811757.79	21813180.16	21814602.61	21816025.12	21817447.71	21818870.38	21820293.11
3678.7	21821715.92	21823138.80	21824561.76	21825984.78	21827407.88	21828831.06	21830254.30	21831677.62	21833101.02	21834524.48
3678.8	21835948.02	21837371.63	21838795.32	21840219.08	21841642.91	21843066.82	21844490.80	21845914.85	21847338.98	21848763.18
3678.9	21850187.45	21851611.80	21853036.22	21854460.71	21855885.28	21857309.92	21858734.63	21860159.42	21861584.28	21863009.22

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3679.0	21864434.23	21865859.31	21867284.46	21868709.68	21870134.97	21871560.33	21872985.76	21874411.27	21875836.85	21877262.50
3679.1	21878688.22	21880114.02	21881539.89	21882965.84	21884391.86	21885817.96	21887244.13	21888670.37	21890096.69	21891523.08
3679.2	21892949.55	21894376.09	21895802.71	21897229.41	21898656.18	21900083.02	21901509.94	21902936.94	21904364.01	21905791.16
3679.3	21907218.38	21908645.68	21910073.06	21911500.51	21912928.04	21914355.64	21915783.32	21917211.08	21918638.91	21920066.82
3679.4	21921494.81	21922922.87	21924351.01	21925779.22	21927207.52	21928635.89	21930064.33	21931492.86	21932921.46	21934350.14
3679.5	21935778.89	21937207.72	21938636.63	21940065.62	21941494.68	21942923.82	21944353.04	21945782.33	21947211.71	21948641.16
3679.6	21950070.68	21951500.29	21952929.97	21954359.73	21955789.57	21957219.48	21958649.48	21960079.55	21961509.69	21962939.92
3679.7	21964370.22	21965800.61	21967231.07	21968661.60	21970092.22	21971522.91	21972953.68	21974384.53	21975815.46	21977246.47
3679.8	21978677.55	21980108.71	21981539.95	21982971.27	21984402.67	21985834.14	21987265.70	21988697.33	21990129.04	21991560.82
3679.9	21992992.69	21994424.64	21995856.66	21997288.76	21998720.94	22000153.20	22001585.54	22003017.95	22004450.45	22005883.02
3680.0	22007315.67	22008748.40	22010181.21	22011614.10	22013047.07	22014480.12	22015913.24	22017346.45	22018779.73	22020213.09
3680.1	22021646.53	22023080.04	22024513.64	22025947.31	22027381.06	22028814.89	22030248.80	22031682.79	22033116.85	22034551.00
3680.2	22035985.22	22037419.51	22038853.89	22040288.35	22041722.88	22043157.49	22044592.18	22046026.95	22047461.79	22048896.72
3680.3	22050331.72	22051766.80	22053201.95	22054637.19	22056072.50	22057507.89	22058943.36	22060378.91	22061814.53	22063250.23
3680.4	22064686.01	22066121.87	22067557.81	22068993.82	22070429.91	22071866.08	22073302.33	22074738.65	22076175.06	22077611.54
3680.5	22079048.10	22080484.73	22081921.45	22083358.24	22084795.11	22086232.05	22087669.08	22089106.18	22090543.36	22091980.62
3680.6	22093417.96	22094855.37	22096292.86	22097730.43	22099168.08	22100605.80	22102043.60	22103481.48	22104919.44	22106357.48
3680.7	22107795.59	22109233.78	22110672.05	22112110.39	22113548.82	22114987.32	22116425.90	22117864.55	22119303.29	22120742.10
3680.8	22122180.99	22123619.96	22125059.00	22126498.12	22127937.32	22129376.60	22130815.96	22132255.39	22133694.90	22135134.49
3680.9	22136574.15	22138013.89	22139453.72	22140893.61	22142333.59	22143773.64	22145213.77	22146653.98	22148094.27	22149534.63
3681.0	22150975.07	22152415.59	22153856.18	22155296.84	22156737.57	22158178.38	22159619.27	22161060.23	22162501.26	22163942.38
3681.1	22165383.56	22166824.82	22168266.16	22169707.57	22171149.06	22172590.63	22174032.27	22175473.99	22176915.78	22178357.65
3681.2	22179799.59	22181241.62	22182683.72	22184125.89	22185568.14	22187010.47	22188452.88	22189895.36	22191337.92	22192780.55
3681.3	22194223.26	22195666.05	22197108.92	22198551.86	22199994.88	22201437.98	22202881.15	22204324.40	22205767.73	22207211.14
3681.4	22208654.62	22210098.18	22211541.82	22212985.53	22214429.32	22215873.19	22217317.14	22218761.16	22220205.26	22221649.44
3681.5	22223093.70	22224538.03	22225982.44	22227426.93	22228871.50	22230316.14	22231760.86	22233205.66	22234650.54	22236095.49
3681.6	22237540.53	22238985.64	22240430.82	22241876.09	22243321.43	22244766.85	22246212.35	22247657.93	22249103.58	22250549.32
3681.7	22251995.13	22253441.01	22254886.98	22256333.02	22257779.15	22259225.35	22260671.62	22262117.98	22263564.41	22265010.93
3681.8	22266457.52	22267904.18	22269350.93	22270797.75	22272244.66	22273691.64	22275138.70	22276585.83	22278033.05	22279480.34
3681.9	22280927.71	22282375.16	22283822.69	22285270.30	22286717.98	22288165.74	22289613.59	22291061.50	22292509.50	22293957.58
3682.0	22295405.73	22296853.97	22298302.28	22299750.67	22301199.15	22302647.70	22304096.32	22305545.03	22306993.81	22308442.67
3682.1	22309891.60	22311340.61	22312789.70	22314238.87	22315688.11	22317137.42	22318586.82	22320036.29	22321485.83	22322935.45
3682.2	22324385.14	22325834.92	22327284.76	22328734.68	22330184.68	22331634.75	22333084.90	22334535.13	22335985.42	22337435.80
3682.3	22338886.25	22340336.77	22341787.37	22343238.04	22344688.79	22346139.61	22347590.51	22349041.48	22350492.53	22351943.65
3682.4	22353394.85	22354846.12	22356297.46	22357748.88	22359200.38	22360651.94	22362103.59	22363555.31	22365007.10	22366458.96

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3682.5	22367910.90	22369362.92	22370815.01	22372267.17	22373719.41	22375171.72	22376624.11	22378076.57	22379529.10	22380981.71
3682.6	22382434.39	22383887.15	22385339.98	22386792.88	22388245.86	22389698.91	22391152.04	22392605.24	22394058.51	22395511.86
3682.7	22396965.28	22398418.78	22399872.34	22401325.99	22402779.70	22404233.49	22405687.36	22407141.30	22408595.31	22410049.39
3682.8	22411503.55	22412957.78	22414412.09	22415866.47	22417320.92	22418775.45	22420230.05	22421684.72	22423139.47	22424594.29
3682.9	22426049.18	22427504.15	22428959.19	22430414.31	22431869.49	22433324.75	22434780.09	22436235.50	22437690.98	22439146.53
3683.0	22440602.16	22442057.86	22443513.62	22444969.46	22446425.36	22447881.34	22449337.38	22450793.50	22452249.68	22453705.94
3683.1	22455162.28	22456618.68	22458075.15	22459531.70	22460988.32	22462445.01	22463901.78	22465358.62	22466815.53	22468272.51
3683.2	22469729.57	22471186.70	22472643.91	22474101.18	22475558.54	22477015.96	22478473.46	22479931.03	22481388.68	22482846.40
3683.3	22484304.19	22485762.06	22487220.00	22488678.02	22490136.11	22491594.27	22493052.51	22494510.83	22495969.22	22497427.68
3683.4	22498886.22	22500344.83	22501803.51	22503262.27	22504721.11	22506180.02	22507639.01	22509098.07	22510557.20	22512016.41
3683.5	22513475.70	22514935.06	22516394.49	22517854.00	22519313.59	22520773.25	22522232.98	22523692.79	22525152.68	22526612.64
3683.6	22528072.67	22529532.79	22530992.97	22532453.24	22533913.57	22535373.99	22536834.48	22538295.04	22539755.68	22541216.40
3683.7	22542677.19	22544138.06	22545599.00	22547060.02	22548521.11	22549982.28	22551443.53	22552904.85	22554366.24	22555827.72
3683.8	22557289.27	22558750.89	22560212.59	22561674.37	22563136.22	22564598.15	22566060.15	22567522.23	22568984.39	22570446.62
3683.9	22571908.93	22573371.32	22574833.78	22576296.31	22577758.93	22579221.62	22580684.38	22582147.23	22583610.14	22585073.14
3684.0	22586536.21	22587999.35	22589462.56	22590925.85	22592389.21	22593852.64	22595316.15	22596779.73	22598243.38	22599707.11
3684.1	22601170.92	22602634.80	22604098.76	22605562.79	22607026.91	22608491.09	22609955.36	22611419.70	22612884.12	22614348.62
3684.2	22615813.19	22617277.84	22618742.57	22620207.38	22621672.27	22623137.23	22624602.27	22626067.39	22627532.59	22628997.87
3684.3	22630463.22	22631928.65	22633394.17	22634859.76	22636325.43	22637791.18	22639257.01	22640722.91	22642188.90	22643654.97
3684.4	22645121.11	22646587.34	22648053.64	22649520.02	22650986.49	22652453.03	22653919.65	22655386.35	22656853.13	22658320.00
3684.5	22659786.94	22661253.96	22662721.06	22664188.24	22665655.50	22667122.85	22668590.27	22670057.77	22671525.35	22672993.02
3684.6	22674460.76	22675928.58	22677396.49	22678864.47	22680332.54	22681800.68	22683268.91	22684737.22	22686205.60	22687674.07
3684.7	22689142.62	22690611.25	22692079.96	22693548.75	22695017.63	22696486.58	22697955.62	22699424.73	22700893.93	22702363.21
3684.8	22703832.57	22705302.01	22706771.53	22708241.13	22709710.81	22711180.58	22712650.43	22714120.35	22715590.36	22717060.45
3684.9	22718530.63	22720000.88	22721471.22	22722941.63	22724412.13	22725882.71	22727353.37	22728824.12	22730294.94	22731765.85
3685.0	22733236.84	22734707.90	22736179.05	22737650.28	22739121.58	22740592.97	22742064.43	22743535.98	22745007.61	22746479.31
3685.1	22747951.10	22749422.97	22750894.92	22752366.96	22753839.07	22755311.26	22756783.54	22758255.90	22759728.34	22761200.86
3685.2	22762673.47	22764146.15	22765618.92	22767091.77	22768564.70	22770037.71	22771510.81	22772983.98	22774457.24	22775930.59
3685.3	22777404.01	22778877.52	22780351.11	22781824.78	22783298.53	22784772.37	22786246.28	22787720.28	22789194.37	22790668.53
3685.4	22792142.78	22793617.11	22795091.53	22796566.02	22798040.60	22799515.26	22800990.01	22802464.84	22803939.75	22805414.74
3685.5	22806889.81	22808364.97	22809840.21	22811315.54	22812790.95	22814266.44	22815742.01	22817217.67	22818693.40	22820169.23
3685.6	22821645.13	22823121.12	22824597.19	22826073.34	22827549.58	22829025.90	22830502.31	22831978.79	22833455.36	22834932.02
3685.7	22836408.75	22837885.57	22839362.47	22840839.46	22842316.53	22843793.68	22845270.92	22846748.24	22848225.64	22849703.13
3685.8	22851180.69	22852658.35	22854136.08	22855613.90	22857091.80	22858569.79	22860047.86	22861526.01	22863004.25	22864482.57
3685.9	22865960.97	22867439.46	22868918.03	22870396.68	22871875.42	22873354.24	22874833.15	22876312.14	22877791.21	22879270.36

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3686.0	22880749.60	22882228.93	22883708.34	22885187.83	22886667.40	22888147.06	22889626.80	22891106.62	22892586.52	22894066.50
3686.1	22895546.57	22897026.71	22898506.94	22899987.24	22901467.63	22902948.09	22904428.64	22905909.26	22907389.97	22908870.75
3686.2	22910351.62	22911832.56	22913313.58	22914794.68	22916275.87	22917757.13	22919238.47	22920719.89	22922201.38	22923682.96
3686.3	22925164.62	22926646.35	22928128.16	22929610.05	22931092.03	22932574.07	22934056.20	22935538.41	22937020.69	22938503.06
3686.4	22939985.50	22941468.02	22942950.62	22944433.29	22945916.05	22947398.88	22948881.79	22950364.78	22951847.85	22953330.99
3686.5	22954814.22	22956297.52	22957780.90	22959264.35	22960747.89	22962231.50	22963715.19	22965198.96	22966682.81	22968166.73
3686.6	22969650.73	22971134.81	22972618.97	22974103.21	22975587.52	22977071.91	22978556.38	22980040.92	22981525.54	22983010.24
3686.7	22984495.02	22985979.88	22987464.81	22988949.82	22990434.91	22991920.07	22993405.31	22994890.63	22996376.03	22997861.50
3686.8	22999347.05	23000832.68	23002318.39	23003804.17	23005290.03	23006775.97	23008261.98	23009748.08	23011234.24	23012720.49
3686.9	23014206.81	23015693.21	23017179.69	23018666.24	23020152.87	23021639.58	23023126.37	23024613.23	23026100.17	23027587.18
3687.0	23029074.27	23030561.44	23032048.68	23033535.99	23035023.38	23036510.84	23037998.37	23039485.98	23040973.66	23042461.41
3687.1	23043949.24	23045437.14	23046925.12	23048413.18	23049901.31	23051389.51	23052877.79	23054366.14	23055854.57	23057343.07
3687.2	23058831.65	23060320.30	23061809.03	23063297.83	23064786.71	23066275.67	23067764.70	23069253.80	23070742.98	23072232.24
3687.3	23073721.57	23075210.98	23076700.46	23078190.02	23079679.65	23081169.36	23082659.15	23084149.01	23085638.95	23087128.96
3687.4	23088619.05	23090109.21	23091599.46	23093089.77	23094580.16	23096070.63	23097561.18	23099051.80	23100542.49	23102033.26
3687.5	23103524.11	23105015.04	23106506.04	23107997.11	23109488.27	23110979.50	23112470.80	23113962.18	23115453.64	23116945.17
3687.6	23118436.78	23119928.47	23121420.23	23122912.07	23124403.98	23125895.97	23127388.04	23128880.18	23130372.40	23131864.70
3687.7	23133357.07	23134849.52	23136342.05	23137834.65	23139327.33	23140820.08	23142312.91	23143805.82	23145298.81	23146791.87
3687.8	23148285.00	23149778.22	23151271.51	23152764.87	23154258.32	23155751.84	23157245.43	23158739.11	23160232.86	23161726.68
3687.9	23163220.59	23164714.57	23166208.62	23167702.75	23169196.96	23170691.25	23172185.61	23173680.05	23175174.57	23176669.16
3688.0	23178163.83	23179658.57	23181153.39	23182648.28	23184143.24	23185638.28	23187133.39	23188628.58	23190123.84	23191619.18
3688.1	23193114.59	23194610.08	23196105.64	23197601.28	23199097.00	23200592.79	23202088.66	23203584.60	23205080.62	23206576.71
3688.2	23208072.89	23209569.13	23211065.46	23212561.86	23214058.33	23215554.89	23217051.52	23218548.22	23220045.01	23221541.87
3688.3	23223038.80	23224535.82	23226032.91	23227530.07	23229027.32	23230524.64	23232022.04	23233519.51	23235017.06	23236514.69
3688.4	23238012.40	23239510.18	23241008.04	23242505.98	23244003.99	23245502.09	23247000.25	23248498.50	23249996.82	23251495.23
3688.5	23252993.70	23254492.26	23255990.89	23257489.61	23258988.39	23260487.26	23261986.20	23263485.22	23264984.32	23266483.50
3688.6	23267982.75	23269482.08	23270981.49	23272480.98	23273980.55	23275480.19	23276979.91	23278479.71	23279979.58	23281479.53
3688.7	23282979.57	23284479.67	23285979.86	23287480.13	23288980.47	23290480.89	23291981.39	23293481.96	23294982.62	23296483.35
3688.8	23297984.16	23299485.05	23300986.02	23302487.06	23303988.18	23305489.38	23306990.66	23308492.02	23309993.45	23311494.97
3688.9	23312996.56	23314498.23	23315999.97	23317501.80	23319003.70	23320505.68	23322007.75	23323509.88	23325012.10	23326514.39
3689.0	23328016.77	23329519.22	23331021.75	23332524.36	23334027.04	23335529.81	23337032.65	23338535.57	23340038.57	23341541.65
3689.1	23343044.80	23344548.04	23346051.35	23347554.74	23349058.21	23350561.76	23352065.38	23353569.08	23355072.86	23356576.72
3689.2	23358080.66	23359584.68	23361088.77	23362592.94	23364097.19	23365601.52	23367105.93	23368610.41	23370114.97	23371619.61
3689.3	23373124.33	23374629.13	23376134.00	23377638.96	23379143.99	23380649.10	23382154.28	23383659.55	23385164.89	23386670.31
3689.4	23388175.81	23389681.39	23391187.05	23392692.78	23394198.59	23395704.48	23397210.45	23398716.50	23400222.62	23401728.82

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3689.5	23403235.10	23404741.46	23406247.90	23407754.41	23409261.01	23410767.68	23412274.43	23413781.25	23415288.16	23416795.14
3689.6	23418302.20	23419809.34	23421316.56	23422823.85	23424331.23	23425838.68	23427346.21	23428853.81	23430361.50	23431869.26
3689.7	23433377.10	23434885.02	23436393.02	23437901.10	23439409.25	23440917.48	23442425.79	23443934.18	23445442.64	23446951.19
3689.8	23448459.81	23449968.51	23451477.29	23452986.14	23454495.08	23456004.09	23457513.18	23459022.35	23460531.59	23462040.92
3689.9	23463550.32	23465059.80	23466569.36	23468078.99	23469588.71	23471098.50	23472608.37	23474118.32	23475628.35	23477138.45
3690.0	23478648.63	23480158.89	23481669.22	23483179.63	23484690.11	23486200.67	23487711.30	23489222.00	23490732.78	23492243.64
3690.1	23493754.57	23495265.58	23496776.66	23498287.81	23499799.04	23501310.35	23502821.73	23504333.19	23505844.72	23507356.33
3690.2	23508868.01	23510379.77	23511891.61	23513403.52	23514915.50	23516427.56	23517939.70	23519451.91	23520964.20	23522476.56
3690.3	23523989.00	23525501.51	23527014.10	23528526.77	23530039.51	23531552.33	23533065.22	23534578.19	23536091.23	23537604.35
3690.4	23539117.55	23540630.82	23542144.16	23543657.59	23545171.08	23546684.66	23548198.31	23549712.03	23551225.84	23552739.71
3690.5	23554253.67	23555767.69	23557281.80	23558795.98	23560310.24	23561824.57	23563338.98	23564853.46	23566368.02	23567882.66
3690.6	23569397.37	23570912.16	23572427.02	23573941.96	23575456.98	23576972.07	23578487.23	23580002.48	23581517.80	23583033.19
3690.7	23584548.66	23586064.21	23587579.83	23589095.53	23590611.31	23592127.16	23593643.09	23595159.09	23596675.17	23598191.33
3690.8	23597070.56	23601223.86	23602740.25	23604256.71	23605773.24	23607289.85	23608806.54	23610323.31	23611840.15	23613357.06
3690.9	23614874.05	23616391.12	23617908.27	23619425.49	23620942.78	23622460.16	23623977.61	23625495.13	23627012.73	23628530.41
3691.0	23630048.16	23631565.99	23633083.89	23634601.86	23636119.91	23637638.04	23639156.24	23640674.51	23642192.87	23643711.29
3691.1	23645229.80	23646748.38	23648267.03	23649785.77	23651304.57	23652823.46	23654342.42	23655861.46	23657380.58	23658899.77
3691.2	23660419.04	23661938.39	23663457.82	23664977.32	23666496.90	23668016.56	23669536.29	23671056.10	23672575.99	23674095.96
3691.3	23675616.00	23677136.13	23678656.33	23680176.60	23681696.96	23683217.39	23684737.90	23686258.49	23687779.16	23689299.91
3691.4	23690820.73	23692341.63	23693862.61	23695383.67	23696904.80	23698426.02	23699947.31	23701468.68	23702990.13	23704511.65
3691.5	23706033.26	23707554.94	23709076.70	23710598.54	23712120.46	23713642.46	23715164.54	23716686.69	23718208.92	23719731.23
3691.6	23721253.62	23722776.09	23724298.64	23725821.26	23727343.97	23728866.75	23730389.61	23731912.55	23733435.57	23734958.67
3691.7	23736481.84	23738005.10	23739528.43	23741051.84	23742575.33	23744098.90	23745622.55	23747146.28	23748670.09	23750193.97
3691.8	23751717.94	23753241.98	23754766.10	23756290.31	23757814.59	23759338.95	23760863.38	23762387.90	23763912.50	23765437.17
3691.9	23766961.93	23768486.76	23770011.68	23771536.67	23773061.74	23774586.89	23776112.12	23777637.43	23779162.82	23780688.28
3692.0	23782213.83	23783739.46	23785265.16	23786790.95	23788316.82	23789842.76	23791368.78	23792894.88	23794421.06	23795947.32
3692.1	23797473.66	23799000.07	23800526.56	23802053.13	23803579.77	23805106.49	23806633.29	23808160.17	23809687.13	23811214.16
3692.2	23812741.27	23814268.45	23815795.72	23817323.06	23818850.47	23820377.97	23821905.54	23823433.19	23824960.91	23826488.71
3692.3	23828016.59	23829544.54	23831072.57	23832600.68	23834128.87	23835657.13	23837185.46	23838713.88	23840242.37	23841770.94
3692.4	23843299.58	23844828.30	23846357.09	23847885.97	23849414.91	23850943.94	23852473.04	23854002.22	23855531.47	23857060.80
3692.5	23858590.21	23860119.69	23861649.25	23863178.88	23864708.59	23866238.38	23867768.24	23869298.18	23870828.19	23872358.28
3692.6	23873888.45	23875418.69	23876949.01	23878479.41	23880009.88	23881540.42	23883071.05	23884601.74	23886132.52	23887663.37
3692.7	23889194.29	23890725.30	23892256.37	23893787.53	23895318.76	23896850.06	23898381.44	23899912.90	23901444.43	23902976.04
3692.8	23904507.72	23906039.48	23907571.31	23909103.23	23910635.21	23912167.27	23913699.41	23915231.62	23916763.91	23918296.28
3692.9	23919828.72	23921361.23	23922893.82	23924426.49	23925959.23	23927492.05	23929024.95	23930557.91	23932090.96	23933624.08

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3693.0	23935157.27	23936690.54	23938223.88	23939757.29	23941290.77	23942824.33	23944357.95	23945891.65	23947425.42	23948959.27
3693.1	23950493.18	23952027.17	23953561.23	23955095.37	23956629.58	23958163.86	23959698.21	23961232.64	23962767.14	23964301.72
3693.2	23965836.36	23967371.08	23968905.88	23970440.75	23971975.69	23973510.70	23975045.79	23976580.96	23978116.19	23979651.50
3693.3	23981186.89	23982722.35	23984257.88	23985793.48	23987329.16	23988864.91	23990400.74	23991936.64	23993472.62	23995008.67
3693.4	23996544.79	23998080.99	23999617.26	24001153.61	24002690.03	24004226.52	24005763.09	24007299.73	24008836.45	24010373.24
3693.5	24011910.10	24013447.04	24014984.05	24016521.14	24018058.30	24019595.54	24021132.85	24022670.24	24024207.70	24025745.23
3693.6	24027282.84	24028820.52	24030358.28	24031896.11	24033434.02	24034972.00	24036510.05	24038048.18	24039586.39	24041124.67
3693.7	24042663.02	24044201.45	24045739.95	24047278.53	24048817.18	24050355.90	24051894.71	24053433.58	24054972.53	24056511.56
3693.8	24058050.66	24059589.83	24061129.08	24062668.40	24064207.80	24065747.28	24067286.82	24068826.45	24070366.14	24071905.92
3693.9	24073445.76	24074985.69	24076525.68	24078065.75	24079605.90	24081146.12	24082686.42	24084226.79	24085767.24	24087307.76
3694.0	24088848.35	24090389.02	24091929.76	24093470.56	24095011.44	24096552.38	24098093.40	24099634.48	24101175.64	24102716.87
3694.1	24104258.17	24105799.53	24107340.97	24108882.48	24110424.06	24111965.71	24113507.43	24115049.23	24116591.09	24118133.03
3694.2	24119675.03	24121217.11	24122759.26	24124301.48	24125843.77	24127386.13	24128928.56	24130471.06	24132013.64	24133556.28
3694.3	24135099.00	24136641.79	24138184.65	24139727.58	24141270.59	24142813.66	24144356.81	24145900.02	24147443.31	24148986.67
3694.4	24150530.11	24152073.61	24153617.18	24155160.83	24156704.55	24158248.34	24159792.20	24161336.13	24162880.14	24164424.21
3694.5	24165968.36	24167512.58	24169056.87	24170601.23	24172145.67	24173690.18	24175234.75	24176779.40	24178324.13	24179868.92
3694.6	24181413.78	24182958.72	24184503.73	24186048.81	24187593.96	24189139.19	24190684.48	24192229.85	24193775.29	24195320.80
3694.7	24196866.39	24198412.04	24199957.77	24201503.57	24203049.44	24204595.38	24206141.40	24207687.49	24209233.65	24210779.88
3694.8	24212326.18	24213872.55	24215419.00	24216965.52	24218512.11	24220058.78	24221605.51	24223152.32	24224699.20	24226246.15
3694.9	24227793.17	24229340.27	24230887.43	24232434.67	24233981.99	24235529.37	24237076.83	24238624.35	24240171.95	24241719.63
3695.0	24243267.37	24244815.18	24246363.06	24247911.01	24249459.02	24251007.10	24252555.25	24254103.46	24255651.75	24257200.10
3695.1	24258748.52	24260297.01	24261845.57	24263394.20	24264942.90	24266491.67	24268040.51	24269589.42	24271138.40	24272687.45
3695.2	24274236.56	24275785.75	24277335.01	24278884.34	24280433.74	24281983.21	24283532.75	24285082.36	24286632.04	24288181.79
3695.3	24289731.62	24291281.51	24292831.48	24294381.51	24295931.62	24297481.79	24299032.04	24300582.36	24302132.75	24303683.21
3695.4	24305233.75	24306784.35	24308335.03	24309885.77	24311436.59	24312987.48	24314538.44	24316089.47	24317640.58	24319191.75
3695.5	24320743.00	24322294.32	24323845.71	24325397.17	24326948.70	24328500.31	24330051.98	24331603.73	24333155.55	24334707.44
3695.6	24336259.41	24337811.44	24339363.55	24340915.73	24342467.98	24344020.31	24345572.70	24347125.17	24348677.71	24350230.32
3695.7	24351783.00	24353335.76	24354888.59	24356441.49	24357994.46	24359547.50	24361100.62	24362653.81	24364207.07	24365760.40
3695.8	24367313.81	24368867.29	24370420.84	24371974.46	24373528.16	24375081.92	24376635.76	24378189.67	24379743.66	24381297.72
3695.9	24382851.85	24384406.05	24385960.32	24387514.67	24389069.09	24390623.58	24392178.15	24393732.79	24395287.50	24396842.28
3696.0	24398397.14	24399952.06	24401507.05	24403062.10	24404617.22	24406172.40	24407727.65	24409282.97	24410838.35	24412393.80
3696.1	24413949.32	24415504.90	24417060.55	24418616.27	24420172.06	24421727.91	24423283.83	24424839.81	24426395.86	24427951.98
3696.2	24429508.17	24431064.43	24432620.75	24434177.14	24435733.60	24437290.12	24438846.71	24440403.38	24441960.10	24443516.90
3696.3	24445073.76	24446630.70	24448187.69	24449744.76	24451301.90	24452859.10	24454416.37	24455973.71	24457531.12	24459088.59
3696.4	24460646.14	24462203.75	24463761.43	24465319.18	24466876.99	24468434.88	24469992.83	24471550.85	24473108.94	24474667.10

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3696.5	24476225.32	24477783.62	24479341.98	24480900.41	24482458.91	24484017.47	24485576.11	24487134.81	24488693.59	24490252.43
3696.6	24491811.34	24493370.32	24494929.36	24496488.48	24498047.66	24499606.91	24501166.24	24502725.62	24504285.08	24505844.61
3696.7	24507404.21	24508963.87	24510523.60	24512083.40	24513643.27	24515203.21	24516763.22	24518323.30	24519883.44	24521443.66
3696.8	24523003.94	24524564.29	24526124.71	24527685.20	24529245.76	24530806.38	24532367.08	24533927.84	24535488.68	24537049.58
3696.9	24538610.55	24540171.59	24541732.70	24543293.88	24544855.12	24546416.44	24547977.82	24549539.28	24551100.80	24552662.39
3697.0	24554224.05	24555785.78	24557347.58	24558909.45	24560471.39	24562033.40	24563595.48	24565157.63	24566719.84	24568282.13
3697.1	24569844.48	24571406.91	24572969.40	24574531.96	24576094.59	24577657.30	24579220.06	24580782.90	24582345.81	24583908.79
3697.2	24585471.83	24587034.95	24588598.13	24590161.38	24591724.70	24593288.09	24594851.55	24596415.08	24597978.67	24599542.34
3697.3	24601106.07	24602669.88	24604233.75	24605797.69	24607361.70	24608925.78	24610489.92	24612054.14	24613618.42	24615182.78
3697.4	24616747.20	24618311.69	24619876.25	24621440.87	24623005.57	24624570.34	24626135.17	24627700.07	24629265.04	24630830.08
3697.5	24632395.19	24633960.37	24635525.62	24637090.93	24638656.31	24640221.76	24641787.29	24643352.87	24644918.53	24646484.26
3697.6	24648050.05	24649615.92	24651181.85	24652747.85	24654313.92	24655880.06	24657446.26	24659012.54	24660578.88	24662145.29
3697.7	24663711.77	24665278.32	24666844.94	24668411.63	24669978.38	24671545.21	24673112.10	24674679.06	24676246.09	24677813.19
3697.8	24679380.35	24680947.59	24682514.89	24684082.26	24685649.70	24687217.21	24688784.79	24690352.43	24691920.15	24693487.93
3697.9	24695055.78	24696623.70	24698191.69	24699759.75	24701327.87	24702896.06	24704464.33	24706032.66	24707601.06	24709169.52
3698.0	24710738.06	24712306.66	24713875.33	24715444.05	24717012.85	24718581.71	24720150.64	24721719.63	24723288.69	24724857.82
3698.1	24726427.01	24727996.27	24729565.60	24731134.99	24732704.46	24734273.98	24735843.58	24737413.25	24738982.98	24740552.78
3698.2	24742122.64	24743692.58	24745262.58	24746832.65	24748402.79	24749973.00	24751543.27	24753113.62	24754684.03	24756254.51
3698.3	24757825.05	24759395.67	24760966.35	24762537.11	24764107.93	24765678.82	24767249.78	24768820.80	24770391.90	24771963.06
3698.4	24773534.30	24775105.60	24776676.97	24778248.41	24779819.92	24781391.49	24782963.14	24784534.85	24786106.64	24787678.49
3698.5	24789250.41	24790822.40	24792394.46	24793966.59	24795538.79	24797111.05	24798683.39	24800255.80	24801828.27	24803400.81
3698.6	24804973.43	24806546.11	24808118.86	24809691.68	24811264.57	24812837.53	24814410.56	24815983.66	24817556.82	24819130.06
3698.7	24820703.37	24822276.74	24823850.19	24825423.70	24826997.29	24828570.94	24830144.66	24831718.45	24833292.32	24834866.25
3698.8	24836440.25	24838014.32	24839588.46	24841162.67	24842736.95	24844311.30	24845885.72	24847460.21	24849034.77	24850609.40
3698.9	24852184.10	24853758.87	24855333.70	24856908.61	24858483.59	24860058.64	24861633.75	24863208.94	24864784.20	24866359.53
3699.0	24867934.92	24869510.39	24871085.93	24872661.55	24874237.24	24875813.00	24877388.83	24878964.73	24880540.70	24882116.74
3699.1	24883692.86	24885269.04	24886845.30	24888421.62	24889998.02	24891574.48	24893151.02	24894727.63	24896304.30	24897881.05
3699.2	24899457.86	24901034.75	24902611.70	24904188.73	24905765.82	24907342.98	24908920.22	24910497.52	24912074.89	24913652.33
3699.3	24915229.84	24916807.42	24918385.07	24919962.79	24921540.57	24923118.43	24924696.36	24926274.35	24927852.41	24929430.55
3699.4	24931008.75	24932587.02	24934165.36	24935743.76	24937322.24	24938900.79	24940479.40	24942058.08	24943636.84	24945215.66
3699.5	24946794.55	24948373.50	24949952.53	24951531.63	24953110.79	24954690.02	24956269.32	24957848.69	24959428.13	24961007.64
3699.6	24962587.21	24964166.86	24965746.57	24967326.35	24968906.20	24970486.12	24972066.10	24973646.16	24975226.28	24976806.47
3699.7	24978386.73	24979967.06	24981547.45	24983127.92	24984708.45	24986289.05	24987869.72	24989450.45	24991031.26	24992612.13
3699.8	24994193.07	24995774.08	24997355.16	24998936.31	25000517.52	25002098.80	25003680.15	25005261.57	25006843.05	25008424.61
3699.9	25010006.23	25011587.92	25013169.68	25014751.51	25016333.40	25017915.36	25019497.39	25021079.49	25022661.65	25024243.89

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3700.0	25025826.19	25027408.55	25028990.97	25030573.44	25032155.97	25033738.56	25035321.21	25036903.92	25038486.70	25040069.54
3700.1	25041652.44	25043235.40	25044818.43	25046401.52	25047984.67	25049567.89	25051151.18	25052734.53	25054317.94	25055901.42
3700.2	25057484.97	25059068.58	25060652.26	25062236.01	25063819.82	25065403.70	25066987.65	25068571.66	25070155.74	25071739.89
3700.3	25073324.10	25074908.39	25076492.74	25078077.16	25079661.64	25081246.20	25082830.82	25084415.52	25086000.28	25087585.11
3700.4	25089170.01	25090754.97	25092340.01	25093925.12	25095510.29	25097095.54	25098680.85	25100266.23	25101851.69	25103437.21
3700.5	25105022.80	25106608.47	25108194.20	25109780.00	25111365.88	25112951.82	25114537.83	25116123.92	25117710.07	25119296.30
3700.6	25120882.59	25122468.96	25124055.40	25125641.90	25127228.48	25128815.13	25130401.85	25131988.65	25133575.51	25135162.44
3700.7	25136749.45	25138336.53	25139923.68	25141510.90	25143098.19	25144685.55	25146272.99	25147860.49	25149448.07	25151035.72
3700.8	25152623.44	25154211.24	25155799.11	25157387.04	25158975.05	25160563.14	25162151.29	25163739.52	25165327.82	25166916.19
3700.9	25168504.64	25170093.15	25171681.74	25173270.41	25174859.14	25176447.95	25178036.83	25179625.78	25181214.81	25182803.91
3701.0	25184393.08	25185982.32	25187571.63	25189161.02	25190750.46	25192339.98	25193929.57	25195519.22	25197108.94	25198698.73
3701.1	25200288.59	25201878.52	25203468.51	25205058.58	25206648.71	25208238.91	25209829.18	25211419.51	25213009.92	25214600.39
3701.2	25216190.93	25217781.54	25219372.21	25220962.95	25222553.77	25224144.65	25225735.59	25227326.61	25228917.69	25230508.84
3701.3	25232100.06	25233691.35	25235282.71	25236874.13	25238465.62	25240057.18	25241648.81	25243240.50	25244832.26	25246424.09
3701.4	25248015.99	25249607.96	25251199.99	25252792.09	25254384.26	25255976.50	25257568.80	25259161.17	25260753.62	25262346.12
3701.5	25263938.70	25265531.34	25267124.05	25268716.83	25270309.68	25271902.60	25273495.58	25275088.63	25276681.75	25278274.93
3701.6	25279868.18	25281461.51	25283054.89	25284648.35	25286241.88	25287835.47	25289429.13	25291022.85	25292616.65	25294210.51
3701.7	25295804.44	25297398.44	25298992.51	25300586.64	25302180.84	25303775.11	25305369.45	25306963.85	25308558.32	25310152.86
3701.8	25311747.47	25313342.14	25314936.88	25316531.69	25318126.57	25319721.52	25321316.53	25322911.61	25324506.76	25326101.97
3701.9	25327697.26	25329292.61	25330888.03	25332483.51	25334079.06	25335674.69	25337270.37	25338866.13	25340461.96	25342057.85
3702.0	25343653.81	25345249.83	25346845.91	25348442.05	25350038.25	25351634.51	25353230.84	25354827.23	25356423.68	25358020.19
3702.1	25359616.77	25361213.42	25362810.13	25364406.90	25366003.74	25367600.64	25369197.61	25370794.64	25372391.74	25373988.90
3702.2	25375586.13	25377183.42	25378780.78	25380378.21	25381975.70	25383573.26	25385170.89	25386768.58	25388366.33	25389964.16
3702.3	25391562.05	25393160.01	25394758.03	25396356.12	25397954.28	25399552.51	25401150.80	25402749.16	25404347.59	25405946.08
3702.4	25407544.64	25409143.27	25410741.97	25412340.73	25413939.56	25415538.46	25417137.43	25418736.46	25420335.56	25421934.73
3702.5	25423533.97	25425133.28	25426732.65	25428332.09	25429931.60	25431531.18	25433130.83	25434730.54	25436330.33	25437930.18
3702.6	25439530.10	25441130.08	25442730.14	25444330.27	25445930.46	25447530.72	25449131.05	25450731.45	25452331.92	25453932.46
3702.7	25455533.06	25457133.74	25458734.48	25460335.29	25461936.17	25463537.12	25465138.14	25466739.23	25468340.39	25469941.61
3702.8	25471542.91	25473144.27	25474745.70	25476347.21	25477948.78	25479550.42	25481152.13	25482753.91	25484355.76	25485957.68
3702.9	25487559.66	25489161.72	25490763.85	25492366.04	25493968.31	25495570.64	25497173.05	25498775.52	25500378.07	25501980.68
3703.0	25503583.36	25505186.11	25506788.93	25508391.81	25509994.75	25511597.76	25513200.84	25514803.99	25516407.20	25518010.48
3703.1	25519613.83	25521217.25	25522820.73	25524424.29	25526027.91	25527631.60	25529235.36	25530839.19	25532443.08	25534047.05
3703.2	25535651.08	25537255.19	25538859.36	25540463.60	25542067.91	25543672.29	25545276.74	25546881.26	25548485.85	25550090.51
3703.3	25551695.24	25553300.04	25554904.91	25556509.85	25558114.85	25559719.93	25561325.08	25562930.30	25564535.59	25566140.94
3703.4	25567746.37	25569351.87	25570957.44	25572563.08	25574168.79	25575774.57	25577380.42	25578986.34	25580592.33	25582198.39

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3703.5	25583804.52	25585410.72	25587017.00	2558623.34	25590229.75	25591836.24	25593442.79	25595049.42	2559656.12	25598262.89
3703.6	25599869.72	25601476.63	25603083.61	25604690.67	25606297.79	25607904.98	25609512.25	25611119.58	25612726.99	25614334.46
3703.7	25615942.01	25617549.63	25619157.32	25620765.08	25622372.92	25623980.82	25625588.80	25627196.84	2562804.96	25630413.15
3703.8	25632021.41	25633629.74	25635238.15	25636846.62	25638455.17	25640063.78	25641672.47	25643281.23	25644890.06	25646498.97
3703.9	25648107.94	25649716.99	25651326.10	25652935.29	25654544.55	25656153.88	25657763.29	25659372.76	25660982.31	25662591.93
3704.0	25664201.62	25665811.38	25667421.21	25669031.11	25670641.08	25672251.13	25673861.24	25675471.42	25677081.68	25678692.01
3704.1	25680302.40	25681912.87	25683523.41	25685134.02	25686744.70	25688355.46	25689966.28	25691577.18	25693188.15	25694799.18
3704.2	25696410.29	25698021.48	25699632.73	25701244.05	25702855.45	25704466.92	25706078.46	25707690.07	25709301.75	25710913.50
3704.3	25712525.33	25714137.22	25715749.19	25717361.23	25718973.34	25720585.53	25722197.78	25723810.11	25725422.50	25727034.97
3704.4	25728647.52	25730260.13	25731872.81	25733485.57	25735098.40	25736711.30	25738324.27	25739937.31	25741550.43	25743163.62
3704.5	25744776.88	25746390.21	25748003.61	25749617.08	25751230.63	25752844.25	25754457.94	25756071.70	25757685.53	25759299.44
3704.6	25760913.42	25762527.46	25764141.59	25765755.78	25767370.04	25768984.38	25770598.79	25772213.27	25773827.82	25775442.45
3704.7	25777057.14	25778671.91	25780286.75	25781901.66	25783516.65	25785131.70	25786746.83	25788362.03	25789977.30	25791592.65
3704.8	25793208.06	25794823.55	25796439.11	25798054.74	25799670.45	25801286.22	25802902.07	25804517.99	25806133.99	25807750.05
3704.9	25809366.19	25810982.39	25812598.67	25814215.03	25815831.45	25817447.95	25819064.52	25820681.16	25822297.87	25823914.66
3705.0	25825531.51	25827148.44	25828765.44	25830382.51	25831999.66	25833616.87	25835234.16	25836851.52	25838468.95	25840086.45
3705.1	25841704.02	25843321.67	25844939.39	25846557.17	25848175.03	25849792.97	25851410.97	25853029.05	25854647.19	25856265.41
3705.2	25857883.70	25859502.06	25861120.50	25862739.00	25864357.58	25865976.23	25867594.95	25869213.74	25870832.61	25872451.54
3705.3	25874070.55	25875689.63	25877308.78	25878928.00	25880547.30	25882166.66	25883786.10	25885405.61	25887025.19	25888644.84
3705.4	25890264.57	25891884.36	25893504.23	25895124.17	25896744.18	25898364.26	25899984.42	25901604.65	25903224.94	25904845.31
3705.5	25906465.75	25908086.27	25909706.85	25911327.51	25912948.24	25914569.04	25916189.91	25917810.85	25919431.87	25921052.96
3705.6	25922674.12	25924295.35	25925916.65	25927538.02	25929159.47	25930780.99	25932402.57	25934024.24	25935645.97	25937267.77
3705.7	25938889.65	25940511.60	25942133.62	25943755.71	25945377.87	25947000.10	25948622.41	25950244.79	25951867.24	25953489.76
3705.8	25955112.35	25956735.02	25958357.76	25959980.56	25961603.44	25963226.40	25964849.42	25966472.52	25968095.68	25969718.92
3705.9	25971342.23	25972965.61	25974589.07	25976212.59	25977836.19	25979459.86	25981083.60	25982707.42	25984331.30	25985955.26
3706.0	25987579.28	25989203.38	25990827.55	25992451.80	25994076.11	25995700.49	25997324.95	25998949.48	26000574.08	26002198.75
3706.1	26003823.49	26005448.30	26007073.19	26008698.14	26010323.17	26011948.27	26013573.44	26015198.68	26016824.00	26018449.38
3706.2	26020074.84	26021700.37	26023325.97	26024951.64	26026577.38	26028203.20	26029829.08	26031455.04	26033081.07	26034707.17
3706.3	26036333.34	26037959.58	26039585.90	26041212.28	26042838.74	26044465.27	26046091.87	26047718.54	26049345.29	26050972.10
3706.4	26052598.99	26054225.95	26055852.98	26057480.08	26059107.25	26060734.50	26062361.81	26063989.20	26065616.66	26067244.19
3706.5	26068871.79	26070499.47	26072127.21	26073755.03	26075382.92	26077010.88	26078638.91	26080267.02	26081895.19	26083523.44
3706.6	26085151.76	26086780.15	26088408.61	26090037.14	26091665.74	26093294.42	26094923.17	26096551.99	26098180.88	26099809.84
3706.7	26101438.87	26103067.98	26104697.16	26106326.41	26107955.73	26109585.12	26111214.58	26112844.12	26114473.72	26116103.40
3706.8	26117733.15	26119362.97	26120992.87	26122622.83	26124252.87	26125882.97	26127513.15	26129143.40	26130773.73	26132404.12
3706.9	26134034.59	26135665.12	26137295.73	26138926.41	26140557.17	26142187.99	26143818.89	26145449.85	26147080.89	26148712.00

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3707.0	26150343.18	26151974.44	26153605.77	26155237.17	26156868.64	26158500.19	26160131.80	26161763.49	26163395.25	26165027.09
3707.1	26166658.99	26168290.97	26169923.02	26171555.14	26173187.33	26174819.59	26176451.93	26178084.33	26179716.81	26181349.36
3707.2	26182981.98	26184614.67	26186247.43	26187880.26	26189513.17	26191146.14	26192779.19	26194412.30	26196045.49	26197678.75
3707.3	26199312.08	26200945.48	26202578.95	26204212.49	26205846.11	26207479.79	26209113.54	26210747.37	26212381.27	26214015.23
3707.4	26215649.27	26217283.38	26218917.56	26220551.81	26222186.13	26223820.52	26225454.98	26227089.51	26228724.11	26230358.79
3707.5	26231993.53	26233628.34	26235263.23	26236898.18	26238533.21	26240168.31	26241803.47	26243438.71	26245074.02	26246709.40
3707.6	26248344.84	26249980.36	26251615.95	26253251.61	26254887.34	26256523.14	26258159.01	26259794.95	26261430.96	26263067.05
3707.7	26264703.20	26266339.42	26267975.71	26269612.07	26271248.51	26272885.01	26274521.58	26276158.23	26277794.94	26279431.73
3707.8	26281068.58	26282705.51	26284342.50	26285979.57	26287616.70	26289253.91	26290891.18	26292528.53	26294165.94	26295803.43
3707.9	26297440.99	26299078.61	26300716.31	26302354.07	26303991.91	26305629.82	26307267.80	26308905.84	26310543.96	26312182.15
3708.0	26313820.40	26315458.73	26317097.11	26318735.57	26320374.09	26322012.67	26323651.33	26325290.04	26326928.83	26328567.68
3708.1	26330206.61	26331845.59	26333484.65	26335123.78	26336762.97	26338402.23	26340041.56	26341680.95	26343320.42	26344959.95
3708.2	26346599.55	26348239.22	26349878.96	26351518.77	26353158.65	26354798.59	26356438.60	26358078.69	26359718.84	26361359.06
3708.3	26362999.35	26364639.71	26366280.14	26367920.63	26369561.20	26371201.84	26372842.54	26374483.31	26376124.16	26377765.07
3708.4	26379406.05	26381047.11	26382688.23	26384329.42	26385970.68	26387612.01	26389253.41	26390894.88	26392536.42	26394178.03
3708.5	26395819.71	26397461.45	26399103.27	26400745.16	26402387.12	26404029.15	26405671.24	26407313.41	26408955.65	26410597.96
3708.6	26412240.34	26413882.78	26415525.30	26417167.89	26418810.55	26420453.28	26422096.07	26423738.94	26425381.88	26427024.89
3708.7	26428667.97	26430311.12	26431954.34	26433597.63	26435240.99	26436884.42	26438527.92	26440171.49	26441815.14	26443458.85
3708.8	26445102.63	26446746.48	26448390.41	26450034.40	26451678.47	26453322.60	26454966.81	26456611.08	26458255.43	26459899.85
3708.9	26461544.34	26463188.89	26464833.52	26466478.22	26468122.99	26469767.83	26471412.75	26473057.73	26474702.78	26476347.91
3709.0	26477993.10	26479638.36	26481283.69	26482929.08	26484574.53	26486220.05	26487865.64	26489511.29	26491157.01	26492802.80
3709.1	26494448.65	26496094.57	26497740.56	26499386.62	26501032.74	26502678.93	26504325.19	26505971.52	26507617.91	26509264.38
3709.2	26510910.91	26512557.51	26514204.18	26515850.92	26517497.73	26519144.60	26520791.55	26522438.56	26524085.65	26525732.80
3709.3	26527380.02	26529027.31	26530674.67	26532322.10	26533969.59	26535617.16	26537264.80	26538912.50	26540560.28	26542208.12
3709.4	26543856.04	26545504.02	26547152.08	26548800.20	26550448.39	26552096.66	26553744.99	26555393.39	26557041.87	26558690.41
3709.5	26560339.02	26561987.71	26563636.46	26565285.28	26566934.17	26568583.14	26570232.17	26571881.28	26573530.45	26575179.69
3709.6	26576829.01	26578478.39	26580127.85	26581777.37	26583426.97	26585076.64	26586726.37	26588376.18	26590026.06	26591676.01
3709.7	26593326.03	26594976.12	26596626.28	26598276.51	26599926.81	26601577.18	26603227.63	26604878.14	26606528.73	26608179.38
3709.8	26609830.11	26611480.91	26613131.77	26614782.71	26616433.72	26618084.80	26619735.96	26621387.18	26623038.47	26624689.84
3709.9	26626341.27	26627992.78	26629644.36	26631296.01	26632947.73	26634599.52	26636251.38	26637903.31	26639555.32	26641207.39
3710.0	26642859.54	26644511.76	26646164.04	26647816.39	26649468.81	26651121.30	26652773.85	26654426.48	26656079.18	26657731.94
3710.1	26659384.77	26661037.68	26662690.65	26664343.69	26665996.80	26667649.98	26669303.24	26670956.56	26672609.95	26674263.41
3710.2	26675916.94	26677570.54	26679224.21	26680877.95	26682531.76	26684185.64	26685839.59	26687493.61	26689147.71	26690801.87
3710.3	26692456.10	26694110.40	26695764.77	26697419.22	26699073.73	26700728.31	26702382.97	26704037.69	26705692.49	26707347.35
3710.4	26709002.29	26710657.30	26712312.37	26713967.52	26715622.74	26717278.03	26718933.39	26720588.82	26722244.32	26723899.89

Lake Powell 2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3710.5	26725555.53	26727211.25	26728867.03	26730522.88	26732178.81	26733834.81	26735490.87	26737147.01	26738803.22	26740459.50
3710.6	26742115.85	26743772.27	26745428.76	26747085.33	26748741.96	26750398.66	26752055.44	26753712.29	26755369.21	26757026.19
3710.7	26758683.25	26760340.38	26761997.59	26763654.86	26765312.20	26766969.62	26768627.10	26770284.66	26771942.29	26773599.99
3710.8	26775257.76	26776915.60	26778573.51	26780231.50	26781889.55	26783547.68	26785205.88	26786864.14	26788522.48	26790180.89
3710.9	26791839.38	26793497.93	26795156.55	26796815.25	26798474.02	26800132.86	26801791.77	26803450.75	26805109.80	26806768.92
3711.0	26808428.12	26810087.38	26811746.71	26813406.11	26815065.58	26816725.12	26818384.73	26820044.41	26821704.16	26823363.98
3711.1	26825023.86	26826683.82	26828343.85	26830003.95	26831664.12	26833324.36	26834984.67	26836645.06	26838305.51	26839966.03
3711.2	26841626.62	26843287.29	26844948.03	26846608.83	26848269.71	26849930.66	26851591.68	26853252.77	26854913.93	26856575.16
3711.3	26858236.47	26859897.84	26861559.29	26863220.81	26864882.40	26866544.06	26868205.79	26869867.59	26871529.47	26873191.41
3711.4	26874853.43	26876515.52	26878177.68	26879839.91	26881502.21	26883164.59	26884827.04	26886489.55	26888152.14	26889814.80
3711.5	26891477.54	26893140.34	26894803.22	26896466.17	26898129.19	26899792.28	26901455.44	26903118.68	26904781.98	26906445.36
3711.6	26908108.81	26909772.34	26911435.93	26913099.60	26914763.33	26916427.14	26918091.03	26919754.98	26921419.01	26923083.10
3711.7	26924747.27	26926411.51	26928075.83	26929740.21	26931404.67	26933069.20	26934733.80	26936398.48	26938063.22	26939728.04
3711.8	26941392.93	26943057.89	26944722.93	26946388.03	26948053.21	26949718.46	26951383.78	26953049.18	26954714.65	26956380.18
3711.9	26958045.80	26959711.48	26961377.24	26963043.06	26964708.96	26966374.94	26968040.98	26969707.10	26971373.29	26973039.55
3712.0	26974705.88									

Appendix A

Datum conversion memo for Lake Powell Elevation-Area-Capacity tables

Prepared by Dan Jones and Casey Root in consultation with Dean Tyler and Paul Rydlund, 4/20/2021

Purpose: Provide rational and method for converting NAVD88-referenced Elevation-Area-Capacity table to NGVD29.

Data Overview: An updated Elevation-Area-Capacity table for the Lake Powell reservoir was derived from the recently published one-meter topobathymetric digital elevation model of the reservoir (Poppenga et al. 2020). Both the table and topobathymetric data are referenced to the NAVD88 vertical coordinate system, and the Geoid12B geoid. Horizontal positions are referenced to the NAD83 2011 datum, UTM zone 12 projection. The Bureau of Reclamation requires elevation values to be referenced to NGVD29, with no specified horizontal reference.

Problem overview: Three different datum conversion factors have been identified in the process to convert from the NAVD88-referenced Elevation-Area-Capacity table to the required NGVD29 reference:

1. 2.913 feet – Derived from a point elevation extraction on the land surface immediately east of Glen Canyon Dam from the EROS-provided VERTCON raster (0.05 decimal degree cell size), used for all datum conversions performed by EROS for their elevation products in the Western US. Used by Root and Jones, 2021 in the Executive Summary table reporting reservoir capacity changes from provided BOR ACAP tables. Projecting with the World Geodetic System (GCS_WGS_1984), the location of the point is located at 36.938124 -111.473952, with a bounding area this value represents defined by: 36.975 - 111.475 (NW corner), 36.975 -111.425 (NE corner), 36.925 -111.475 (SW corner), 36.925 -111.425 (SE corner).
2. 2.904 feet – Derived from VDATUM tool as calculated by Rick Clayton using input XYZ values (36.9371036409, -111.4854756345, 3734.32 US survey feet). Conversion was from NAD83(2011), NAVD88 to NAD27, NGVD29 in US survey feet. The tool's reported error is +/-0.616 feet.
3. 2.85 feet – Average difference across surveyed points and NGS control benchmarks as reported by USGS survey of Glen Canyon Dam on 11/19/2020.

Policy: For datum conversions, the USGS maintains an uncertainty threshold not to exceed +/- 0.16 feet for all water-surface elevation reporting, and elevations must be referenced to the most current vertical datum (USGS 2020). NAVD88 is the official civilian vertical datum for surveying and mapping as performed by the Federal Government. Error is typically derived from local NGS control points during field survey operations.

Solution: If we assume the 2.85 feet conversion factor as truth, applying the aforementioned uncertainty threshold policy value of +/- 0.16 feet provides an acceptable value range of 2.69-3.01 feet. Both the VERTCON and VDATUM conversion factors are within this range and therefore meet USGS reporting standards. Given that EROS, our primary elevation data experts and the creators of the Topobathy dataset, use the VERTCON conversion factor method, we propose using the 2.913 feet conversion factor derived from the VERTCON raster.

References

Poppenga, S.K., Danielson, J.J., and Tyler, D.J., 2020, One Meter Topobathymetric Digital Elevation Model for Lake Powell, Arizona-Utah, 1947-2018: U.S. Geological Survey data release, <https://doi.org/10.5066/P9XX0J1Y>.

USGS, 2020, Water Mission Area Memorandum 2020.02 – Technical Policy.

USGS, 2020, Water Mission Area Memorandum 2020.03 – Technical Procedure.