



— BUREAU OF —
RECLAMATION

Navajo Reservoir 2019 Area and Capacity Tables

Colorado River Storage Project, New Mexico



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: Navajo Reservoir, New Mexico (Reclamation)

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
RPVD	Reclamation Project Vertical Datum

References

- Atlantic, 2019. Aerial Triangulation Report: BOR Navajo Reservoir (18065). Huntsville, Alabama. September 2019.
- Huang, V, 2020. *User's Manual for ACAP*, Bureau of Reclamation, Technical Service Center, Sedimentation and River Hydraulics Group, Denver, Colorado.
- Varyu, D, 2021. Navajo Reservoir 2019 Sedimentation Survey. Technical Service Center, Sedimentation and River Hydraulics Group. Denver, Colorado.

Contents

	Page
Introduction	1
Equation Parameters	3
Survey Basis and Datum	9
Data Results	11
Area Table at 1-Foot Increments.....	13
Capacity Table at 1-Foot Increments.....	15
Area Table at 0.1-foot increments.....	17
Capacity Table at 0.1-Foot Increments	27
Area Table at 0.01-foot increments.....	37
Capacity Table at 0.01-Foot Increments.....	133

Introduction

The surface area and storage capacity tables for Navajo Reservoir were generated as a product from the 2019 survey (Varyu, 2021). Reclamation's Area-Capacity (ACAP) Program, 2020 Version (Huang, 2020) was used to generate the tables at 1-foot, 0.1-foot, and 0.01-foot increments for the full range of reservoir elevations. Horizontal surface areas at 1-foot increments are computed using geographic information system software. Data pairs of reservoir elevation and surface area are input to the ACAP program to compute the storage capacity at these 1-foot increments and then interpolate surface areas and storage capacities at 0.01-foot increments between each 1-foot interval. The program uses the least squares method to predict the reservoir storage capacity between 1-foot intervals using the following equation over a certain elevation interval:

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

where: V = storage capacity (acre-feet)

y = reservoir elevation

y_b = reservoir elevation at bottom of elevation increment

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

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

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

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

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

where: S = surface area (acres)

This method ensures that the 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.

The current Area-Capacity tables in the SOP begin at the top of dead pool (elevation 5,775 ft, Reclamation Project Vertical Datum) with a volume of zero. All data in this report is consistent with existing method and uses a zero volume for elevation 5,775 ft.

Equation Parameters

Reservoir storage capacity tables using the equation parameters for the full range of reservoir elevations is presented below in Reclamation Project Vertical Datum (RPVD):

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
1	5775.00	0	0.0000	491.5820	6.9286
2	5776.00	499	498.5106	505.0566	5.9625
3	5777.00	1010	1009.5298	517.2993	6.3964
4	5778.00	1533	1533.2255	530.6286	7.6314
5	5779.00	2071	2071.4854	546.1559	7.2861
6	5780.00	2625	2624.9274	560.7233	7.0890
7	5781.00	3193	3192.7397	575.4444	7.6322
8	5782.00	3776	3775.8163	591.0381	7.7267
9	5783.00	4375	4374.5812	606.3241	7.0652
10	5784.00	4988	4987.9704	621.1452	7.7898
11	5785.00	5617	5616.9053	636.7734	6.8423
12	5786.00	6261	6260.5211	650.2993	6.7802
13	5787.00	6918	6917.6006	664.1881	6.6856
14	5788.00	7588	7588.4743	677.8652	7.0858
15	5789.00	8273	8273.4253	691.8983	6.2018
16	5790.00	8972	8971.5253	704.5959	6.3850
17	5791.00	9683	9682.5062	717.8387	7.4222
18	5792.00	10408	10407.7671	732.5914	7.0959
19	5793.00	11147	11147.4544	747.5752	8.5950
20	5794.00	11904	11903.6246	764.1953	7.2103
21	5795.00	12675	12675.0303	778.7716	7.2345
22	5796.00	13461	13461.0364	793.8576	7.6428
23	5797.00	14263	14262.5368	808.9051	6.2520
24	5798.00	15078	15077.6939	821.3634	6.0172
25	5799.00	15905	15905.0745	833.4092	5.6907
26	5800.00	16744	16744.1743	844.8498	5.5519
27	5801.00	17595	17594.5760	856.5735	6.8733
28	5802.00	18458	18458.0228	870.7614	6.7254
29	5803.00	19336	19335.5096	884.2816	6.6115
30	5804.00	20226	20226.4027	897.0851	5.2726
31	5805.00	21129	21128.7604	907.7041	5.5498
32	5806.00	22042	22042.0143	919.1014	5.5391
33	5807.00	22967	22966.6548	930.3863	5.7056
34	5808.00	23903	23902.7468	942.3548	6.9055
35	5809.00	24852	24852.0071	956.2589	6.7049
36	5810.00	25815	25814.9710	969.6893	7.6539
37	5811.00	26792	26792.3142	985.8896	8.1848
38	5812.00	27786	27786.3886	1001.4272	6.4335
39	5813.00	28794	28794.2492	1014.6302	6.7847
40	5814.00	29816	29815.6641	1028.4158	7.0766
41	5815.00	30851	30851.1565	1043.0158	7.5136
42	5816.00	31902	31901.6859	1057.7586	6.3560
43	5817.00	32966	32965.8005	1070.4130	6.0179
44	5818.00	34042	34042.2314	1082.6795	7.1085
45	5819.00	35132	35132.0194	1097.8584	9.9549
46	5820.00	36240	36239.8328	1119.7269	14.1037
47	5821.00	37374	37373.6635	1147.3247	11.3325
48	5822.00	38532	38532.3207	1169.6801	9.8404
49	5823.00	39712	39711.8412	1188.5787	7.8266
50	5824.00	40908	40908.2465	1203.8102	6.8476

Navajo Reservoir 2019 Area Capacity Tables

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
51	5825.00	42119	42118.9043	1217.7546	7.2289
52	5826.00	43344	43343.8878	1232.9091	9.4112
53	5827.00	44586	44586.2081	1252.7724	10.1212
54	5828.00	45849	45849.1017	1272.5994	9.0700
55	5829.00	47131	47130.7712	1291.2839	9.7272
56	5830.00	48432	48431.7823	1310.6951	8.5812
57	5831.00	49751	49751.0585	1327.7450	7.7708
58	5832.00	51087	51086.5743	1343.4011	7.4597
59	5833.00	52437	52437.4351	1358.4810	7.4008
60	5834.00	53803	53803.3169	1373.7526	8.3850
61	5835.00	55185	55185.4545	1391.0461	9.4365
62	5836.00	56586	56585.9371	1410.8897	10.8489
63	5837.00	58008	58007.6757	1432.0286	8.8751
64	5838.00	59449	59448.5794	1449.6949	8.8143
65	5839.00	60907	60907.0887	1467.5635	9.2080
66	5840.00	62384	62383.8601	1486.1061	9.0763
67	5841.00	63879	63879.0425	1504.4112	9.1099
68	5842.00	65393	65392.5636	1522.7746	9.1486
69	5843.00	66924	66924.4868	1541.4497	10.3535
70	5844.00	68476	68476.2899	1562.4946	9.6991
71	5845.00	70048	70048.4837	1581.7160	9.4425
72	5846.00	71640	71639.6421	1600.8657	9.5427
73	5847.00	73250	73250.0505	1620.5867	10.3912
74	5848.00	74881	74881.0284	1641.0318	9.6240
75	5849.00	76532	76531.6843	1660.7715	10.4146
76	5850.00	78203	78202.8704	1681.5522	9.7131
77	5851.00	79894	79894.1356	1700.9720	9.0553
78	5852.00	81604	81604.1629	1719.2158	9.0187
79	5853.00	83332	83332.3975	1737.5564	9.0784
80	5854.00	85079	85079.0323	1755.9687	9.4449
81	5855.00	86844	86844.4458	1775.0849	10.0647
82	5856.00	88630	88629.5953	1795.8522	11.0218
83	5857.00	90436	90436.4692	1817.7331	10.7196
84	5858.00	92265	92264.9219	1839.0600	9.8538
85	5859.00	94114	94113.8357	1858.8150	9.6553
86	5860.00	95982	95982.3061	1878.1185	10.3721
87	5861.00	97871	97870.7967	1899.8887	12.2645
88	5862.00	99783	99782.9499	1924.6427	11.7818
89	5863.00	101719	101719.3744	1948.3697	11.8694
90	5864.00	103680	103679.6135	1972.3427	11.8580
91	5865.00	105664	105663.8142	1995.7835	10.7745
92	5866.00	107670	107670.3722	2017.9932	11.5710
93	5867.00	109700	109699.9364	2041.3508	12.3921
94	5868.00	111754	111753.6793	2066.7831	13.1414
95	5869.00	113834	113833.6038	2093.3774	12.1471
96	5870.00	115939	115939.1283	2116.7361	10.7243
97	5871.00	118067	118066.5887	2138.8584	12.0687
98	5872.00	120218	120217.5158	2163.5293	13.5405
99	5873.00	122395	122394.5857	2190.6978	14.0155
100	5874.00	124599	124599.2990	2219.1348	15.6073
101	5875.00	126834	126834.0412	2251.6640	17.1119
102	5876.00	129103	129102.8171	2285.2196	13.9422
103	5877.00	131402	131401.9789	2312.2544	12.3364
104	5878.00	133727	133726.5697	2337.8611	13.6499
105	5879.00	136078	136078.0807	2365.8253	17.0700
106	5880.00	138461	138460.9760	2400.3118	16.5896
107	5881.00	140878	140877.8773	2433.0451	13.2905
108	5882.00	143324	143324.2129	2458.9293	12.5549
109	5883.00	145796	145795.6972	2484.4419	13.1999
110	5884.00	148293	148293.3390	2510.4619	12.3876
111	5885.00	150816	150816.1885	2534.9778	10.3463
112	5886.00	153362	153361.5126	2555.6200	10.6123

Navajo Reservoir 2019 Area Capacity Tables

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
113	5887.00	155928	155927.7450	2577.6005	11.9373
114	5888.00	158517	158517.2828	2602.2216	13.3227
115	5889.00	161133	161132.8270	2629.3794	14.2480
116	5890.00	163776	163776.4544	2656.7290	12.1865
117	5891.00	166445	166445.3699	2681.0703	11.9681
118	5892.00	169138	169138.4084	2705.2921	12.8560
119	5893.00	171857	171856.5565	2731.1400	12.4317
120	5894.00	174600	174600.1282	2756.2342	13.5338
121	5895.00	177370	177369.8962	2783.7890	13.7370
122	5896.00	180167	180167.4222	2811.3882	13.5419
123	5897.00	182992	182992.3523	2838.1597	12.4768
124	5898.00	185843	185842.9888	2863.8157	16.0910
125	5899.00	188723	188722.8956	2897.8654	21.7474
126	5900.00	191643	191642.5084	2940.4231	18.1435
127	5901.00	194601	194601.0750	2976.0424	16.5224
128	5902.00	197594	197593.6397	3008.2469	16.1920
129	5903.00	200618	200618.0787	3041.0688	15.6565
130	5904.00	203675	203674.8039	3072.2841	14.9803
131	5905.00	206762	206762.0684	3103.2650	16.5760
132	5906.00	209882	209881.9095	3135.5006	13.9918
133	5907.00	213031	213031.4019	3163.4693	14.7052
134	5908.00	216210	216209.5764	3193.3844	14.9554
135	5909.00	219418	219417.9163	3223.2814	14.2646
136	5910.00	222655	222655.4622	3251.6207	15.5407
137	5911.00	225923	225922.6235	3282.7279	15.7175
138	5912.00	229221	229221.0689	3314.8386	17.4615
139	5913.00	232553	232553.3690	3350.4123	18.3250
140	5914.00	235922	235922.1063	3388.2963	22.5411
141	5915.00	239333	239332.9437	3435.0401	19.6101
142	5916.00	242788	242787.5938	3472.5664	17.2938
143	5917.00	246277	246277.4541	3508.9994	22.9718
144	5918.00	249809	249809.4253	3555.9575	23.8349
145	5919.00	253389	253389.2176	3604.8125	26.1296
146	5920.00	257020	257020.1597	3655.5545	21.2401
147	5921.00	260697	260696.9542	3696.4454	18.0555
148	5922.00	264411	264411.4551	3732.8912	18.3187
149	5923.00	268163	268162.6650	3769.5376	18.9524
150	5924.00	271951	271951.1549	3807.9259	18.3381
151	5925.00	275777	275777.4190	3844.2050	17.2358
152	5926.00	279639	279638.8597	3878.7274	17.4156
153	5927.00	283535	283535.0027	3913.6173	18.1944
154	5928.00	287467	287466.8144	3951.0648	18.2362
155	5929.00	291436	291436.1154	3987.4320	18.9275
156	5930.00	295442	295442.4749	4026.7819	20.8337
157	5931.00	299490	299490.0905	4069.1544	21.9705
158	5932.00	303581	303581.2154	4113.0743	21.6035
159	5933.00	307716	307715.8932	4155.7741	20.2857
160	5934.00	311892	311891.9529	4196.5390	21.2682
161	5935.00	316110	316109.7601	4239.7675	20.2058
162	5936.00	320370	320369.7334	4279.9252	19.9550
163	5937.00	324670	324669.6136	4319.8665	19.6894
164	5938.00	329009	329009.1695	4359.9379	21.4836
165	5939.00	333391	333390.5910	4403.3443	21.4242
166	5940.00	337815	337815.3595	4446.3074	20.2818
167	5941.00	342282	342281.9487	4485.9593	18.3022
168	5942.00	346786	346786.2101	4522.6699	19.7920
169	5943.00	351329	351328.6721	4564.4176	25.0286
170	5944.00	355918	355918.1183	4615.0842	22.5352
171	5945.00	360556	360555.7377	4660.1918	25.3223
172	5946.00	365241	365241.2518	4713.9666	31.2305
173	5947.00	369986	369986.4489	4775.9487	28.0531
174	5948.00	374790	374790.4507	4831.6318	28.4072

Navajo Reservoir 2019 Area Capacity Tables

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
175	5949.00	379650	379650.4897	4889.9340	29.2419
176	5950.00	384570	384569.6656	4948.2371	24.3654
177	5951.00	389542	389542.2681	4994.6322	20.3101
178	5952.00	394557	394557.2105	5035.0731	19.1612
179	5953.00	399611	399611.4448	5073.1895	18.9709
180	5954.00	404704	404703.6052	5111.6885	21.3826
181	5955.00	409837	409836.6763	5156.3144	25.2011
182	5956.00	415018	415018.1918	5208.4401	28.0090
183	5957.00	420255	420254.6408	5265.2512	29.5506
184	5958.00	425549	425549.4426	5325.8384	30.5913
185	5959.00	430906	430905.8724	5387.5328	28.3311
186	5960.00	436322	436321.7362	5441.6450	25.4605
187	5961.00	441789	441788.8418	5493.9744	29.0535
188	5962.00	447312	447311.8697	5554.9094	33.2258
189	5963.00	452900	452900.0049	5619.5528	29.8276
190	5964.00	458549	458549.3854	5678.2821	28.2592
191	5965.00	464256	464255.9267	5735.6000	31.8906
192	5966.00	470023	470023.4174	5799.2047	28.9818
193	5967.00	475852	475851.6039	5856.0413	26.0441
194	5968.00	481734	481733.6893	5908.3994	25.8357
195	5969.00	487668	487667.9244	5960.5740	26.5865
196	5970.00	493655	493655.0849	6014.5556	31.2461
197	5971.00	499701	499700.8867	6077.7797	28.6259
198	5972.00	505807	505807.2922	6135.0085	29.7385
199	5973.00	511972	511972.0391	6195.5716	29.9413
200	5974.00	518198	518197.5520	6255.8763	32.8343
201	5975.00	524486	524486.2626	6322.0793	31.4678
202	5976.00	530840	530839.8096	6382.2581	28.3633
203	5977.00	537250	537250.4310	6440.6117	34.1586
204	5978.00	543725	543725.2013	6508.3937	31.0635
205	5979.00	550265	550264.6585	6569.7482	30.0062
206	5980.00	556864	556864.4129	6627.0399	29.4250
207	5981.00	563521	563520.8778	6686.7766	29.9044
208	5982.00	570238	570237.5588	6745.0209	27.2832
209	5983.00	577010	577009.8628	6799.6595	29.1380
210	5984.00	583839	583838.6603	6858.0395	28.4810
211	5985.00	590725	590725.1808	6914.5318	29.8967
212	5986.00	597670	597669.6093	6974.8720	29.7829
213	5987.00	604674	604674.2642	7034.3376	29.8009
214	5988.00	611738	611738.4028	7093.7893	27.4709
215	5989.00	618860	618859.6629	7147.7721	26.9824
216	5990.00	626034	626034.4174	7201.9044	26.7366
217	5991.00	633263	633263.0585	7254.7101	26.2798
218	5992.00	640544	640544.0484	7307.2553	26.4846
219	5993.00	647878	647877.7883	7359.6219	25.0325
220	5994.00	655262	655262.4427	7409.5568	25.1409
221	5995.00	662697	662697.1404	7459.4299	25.6820
222	5996.00	670182	670182.2523	7509.9318	24.5541
223	5997.00	677717	677716.7383	7558.9198	26.9475
224	5998.00	685303	685302.6056	7613.6551	26.7882
225	5999.00	692943	692943.0489	7667.0341	28.3730
226	6000.00	700638	700638.4561	7726.1221	28.3071
227	6001.00	708393	708392.8853	7782.3326	26.3379
228	6002.00	716202	716201.5558	7835.4122	26.7948
229	6003.00	724064	724063.7629	7889.2404	25.9364
230	6004.00	731979	731978.9397	7941.7592	27.4860
231	6005.00	739948	739948.1848	7996.0361	25.8076
232	6006.00	747970	747970.0285	8048.4127	26.3127
233	6007.00	756045	756044.7539	8100.2774	24.7656
234	6008.00	764170	764169.7969	8151.1839	27.6794
235	6009.00	772349	772348.6601	8206.5090	27.1002
236	6010.00	780582	780582.2693	8261.1726	25.4614

Navajo Reservoir 2019 Area Capacity Tables

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
237	6011.00	788869	788868.9034	8311.1981	23.8975
238	6012.00	797204	797203.9990	8358.6703	24.2334
239	6013.00	805587	805586.9027	8407.2468	28.8225
240	6014.00	814023	814022.9721	8465.9982	31.3251
241	6015.00	822520	822520.2953	8529.5257	34.0655
242	6016.00	831084	831083.8865	8598.4333	39.3405
243	6017.00	839722	839721.6603	8682.5955	49.7385
244	6018.00	848454	848453.9943	8781.5892	45.1789
245	6019.00	857281	857280.7624	8870.3132	40.0320
246	6020.00	866191	866191.1076	8951.0609	37.3637
247	6021.00	875180	875179.5323	9024.6503	35.5567
248	6022.00	884240	884239.7393	9097.5697	40.0175
249	6023.00	893377	893377.3265	9180.1952	39.5368
250	6024.00	902597	902597.0584	9258.3111	37.8612
251	6025.00	911893	911893.2307	9334.5901	40.6910
252	6026.00	921269	921268.5118	9414.8574	37.9552
253	6027.00	930721	930721.3244	9490.4861	37.0045
254	6028.00	940249	940248.8149	9565.1402	37.0406
255	6029.00	949851	949850.9957	9639.4657	37.2310
256	6030.00	959528	959527.6924	9714.5748	37.7927
257	6031.00	969280	969280.0599	9790.1923	38.3623
258	6032.00	979109	979108.6144	9867.1002	37.7815
259	6033.00	989013	989013.4961	9942.7969	39.9487
260	6034.00	998996	998996.2417	10023.3009	39.4282
261	6035.00	1009059	1009058.9708	10103.0366	40.9259
262	6036.00	1019203	1019202.9333	10185.1364	41.8589
263	6037.00	1029430	1029429.9286	10269.2204	41.5227
264	6038.00	1039741	1039740.6717	10352.1830	42.3843
265	6039.00	1050135	1050135.2390	10435.9482	41.9786
266	6040.00	1060613	1060613.1658	10520.8062	43.9910
267	6041.00	1071178	1071177.9631	10609.9044	46.8784
268	6042.00	1081835	1081834.7458	10704.9007	66.4868
269	6043.00	1092606	1092606.1334	10844.3345	62.1396
270	6044.00	1103513	1103512.6074	10962.1410	50.2551
271	6045.00	1114525	1114525.0034	11062.1150	49.5646
272	6046.00	1125637	1125636.6830	11162.8807	49.8868
273	6047.00	1136849	1136849.4506	11263.7511	49.9424
274	6048.00	1148163	1148163.1442	11364.2100	52.7500
275	6049.00	1159580	1159580.1042	11471.0747	55.2095
276	6050.00	1171106	1171106.3883	11582.8756	56.8424
277	6051.00	1182746	1182746.1063	11694.7825	53.3209
278	6052.00	1194494	1194494.2097	11802.3457	54.4752
279	6053.00	1206351	1206351.0305	11912.1392	57.6981
280	6054.00	1218321	1218320.8678	12029.0644	58.4808
281	6055.00	1230408	1230408.4130	12144.4805	54.8387
282	6056.00	1242608	1242607.7322	12252.2232	53.6462
283	6057.00	1254914	1254913.6017	12359.8770	55.0963
284	6058.00	1267329	1267328.5749	12470.5692	55.1913
285	6059.00	1279854	1279854.3354	12581.0326	56.4065
286	6060.00	1292492	1292491.7744	12694.7535	59.0331
287	6061.00	1305246	1305245.5610	12812.8607	59.8295
288	6062.00	1318118	1318118.2512	12932.1007	55.6452
289	6063.00	1331106	1331105.9971	13045.3532	57.8353
290	6064.00	1344209	1344209.1855	13160.8203	56.5274
291	6065.00	1357427	1357426.5332	13274.0800	56.4686
292	6066.00	1370757	1370757.0818	13388.3504	60.0836
293	6067.00	1384206	1384205.5158	13509.7503	61.5878
294	6068.00	1397777	1397776.8540	13633.2467	61.6679
295	6069.00	1411472	1411471.7686	13758.1298	60.7578
296	6070.00	1425291	1425290.6562	13880.8827	64.7941
297	6071.00	1439236	1439236.3330	14011.2781	65.0466
298	6072.00	1453313	1453312.6577	14140.3150	62.5317

Navajo Reservoir 2019 Area Capacity Tables

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
299	6073.00	1467516	1467515.5045	14264.8564	64.0705
300	6074.00	1481844	1481844.4314	14393.7983	65.2149
301	6075.00	1496303	1496303.4446	14523.6843	64.4847
302	6076.00	1510892	1510891.6137	14653.7004	65.6720
303	6077.00	1525611	1525610.9860	14787.1664	67.3809
304	6078.00	1540466	1540465.5333	14920.6935	64.7244
305	6079.00	1555451	1555450.9513	15049.3861	61.5541
306	6080.00	1570562	1570561.8914	15173.5441	62.6792
307	6081.00	1585798	1585798.1147	15298.9890	60.2241
308	6082.00	1601157	1601157.3278	15419.6801	57.9784
309	6083.00	1616635	1616634.9863	15535.5439	55.9687
310	6084.00	1632226	1632226.4989	15648.8137	60.8552
311	6085.00	1647936	1647936.1678	15772.4678	78.8031
312	6086.00	1663787	1663787.4387	15929.1052	65.7794
313	6087.00	1679782	1679782.3233	16062.1393	65.6179
314	6088.00	1695910	1695910.0806	16191.9040	64.0007
315	6089.00	1712166	1712165.9853	16320.0812	65.6622
316	6090.00	1728552	1728551.7287	16451.2142	65.9796
317	6091.00	1745069	1745068.9225	16582.6369	65.8051
318	6092.00	1761717	1761717.3645	16714.3089	68.6546
319	6093.00	1778500	1778500.3279	16852.1297	69.1444
320	6094.00	1795422	1795421.6021	16990.4280	69.1798
321	6095.00	1812481	1812481.2100	17128.3101	67.4501
322	6096.00	1829677	1829676.9702	17262.3216	65.4552
323	6097.00	1847005	1847004.7470	17392.6420	65.3337
324	6098.00	1864463	1864462.7228	17523.9671	65.7127
325	6099.00	1882052	1882052.4025	17657.1565	67.0186
326	6100.00	1899777	1899776.5776	17791.1119	66.8190
327	6101.00	1917635	1917634.5086	17924.9336	67.5410
328	6102.00	1935627	1935626.9832	18060.0053	67.1473
329	6103.00	1953754	1953754.1358	18193.9241	66.3019
330	6104.00	1972014	1972014.3618	18327.1336	65.1466
331	6105.00	1990407	1990406.6420	18456.9425	66.0749
332	6106.00	2008930	2008929.6594	18590.4098	68.8202
333	6107.00	2027589	2027588.8894	18728.5430	69.3747
334	6108.00	2046387	2046386.8071	18867.4935	69.0166
335	6109.00	2065323	2065323.3172	19005.7826	68.4274

Survey Basis and Datum

The 2019 Navajo Reservoir survey was conducted during July 2019 from a boat using a multibeam echo sounder to continuously measure water depths. These bathymetric data were combined with LiDAR data (Atlantic, 2019) collected above water during May 2019 to produce a digital surface of the reservoir bottom surface (Varyu, 2021).

All elevation data for these tables are in feet relative to the local Reclamation project vertical datum (RPVD) that is 2.97 feet lower than the North American Vertical Datum of 1988 (NAVD88).

Surface areas from elevation 5,775 through 6,073 feet (RPVD) were computed from the 2019 bathymetric survey. The surface areas above elevation 6,073 feet (RPVD) were computed from a 2019 LiDAR survey.

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.

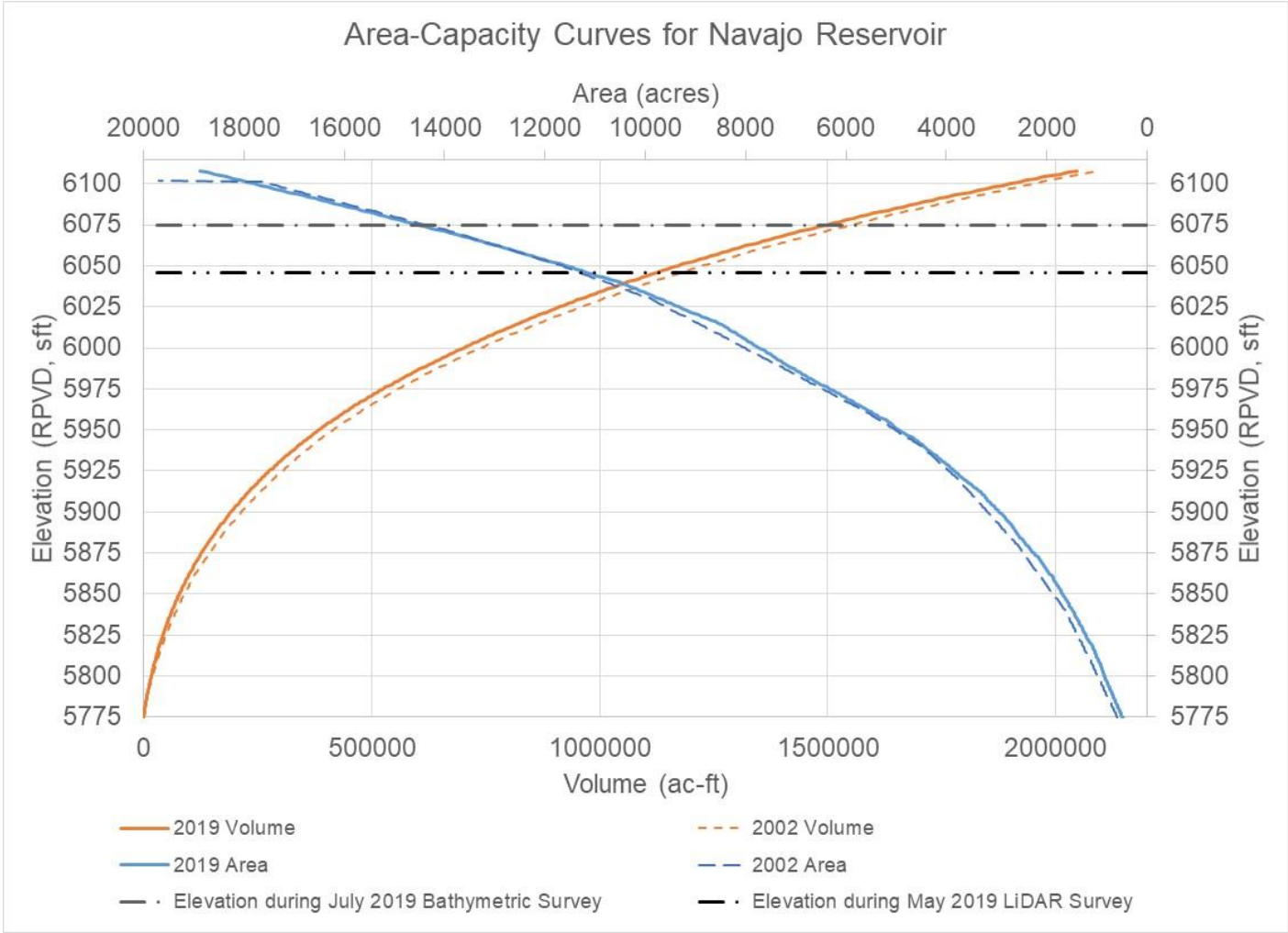


Figure 1. Navajo Reservoir surface area and storage capacity curves based on the 2019 survey. Use the elevation axes to find the storage capacity (orange curve, bottom axis) or surface area (blue curve, top axis) for a given reservoir elevation.

Area Table at 1-Foot Increments

2019 area-capacity tables are in RPVD vertical datum. The area table is in acres. The elevation increment is one foot.

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
5770						492.	505.	517.	531.	546.
5780	561.	575.	591.	606.	621.	637.	650.	664.	678.	692.
5790	705.	718.	733.	748.	764.	779.	794.	809.	821.	833.
5800	845.	857.	871.	884.	897.	908.	919.	930.	942.	956.
5810	970.	986.	1001.	1015.	1028.	1043.	1058.	1070.	1083.	1098.
5820	1120.	1147.	1170.	1189.	1204.	1218.	1233.	1253.	1273.	1291.
5830	1311.	1328.	1343.	1358.	1374.	1391.	1411.	1432.	1450.	1468.
5840	1486.	1504.	1523.	1541.	1562.	1582.	1601.	1621.	1641.	1661.
5850	1682.	1701.	1719.	1738.	1756.	1775.	1796.	1818.	1839.	1859.
5860	1878.	1900.	1925.	1948.	1972.	1996.	2018.	2041.	2067.	2093.
5870	2117.	2139.	2164.	2191.	2219.	2252.	2285.	2312.	2338.	2366.
5880	2400.	2433.	2459.	2484.	2510.	2535.	2556.	2578.	2602.	2629.
5890	2657.	2681.	2705.	2731.	2756.	2784.	2811.	2838.	2864.	2898.
5900	2940.	2976.	3008.	3041.	3072.	3103.	3136.	3163.	3193.	3223.
5910	3252.	3283.	3315.	3350.	3388.	3435.	3473.	3509.	3556.	3605.
5920	3656.	3696.	3733.	3770.	3808.	3844.	3879.	3914.	3951.	3987.
5930	4027.	4069.	4113.	4156.	4197.	4240.	4280.	4320.	4360.	4403.
5940	4446.	4486.	4523.	4564.	4615.	4660.	4714.	4776.	4832.	4890.
5950	4948.	4995.	5035.	5073.	5112.	5156.	5208.	5265.	5326.	5388.
5960	5442.	5494.	5555.	5620.	5678.	5736.	5799.	5856.	5908.	5961.
5970	6015.	6078.	6135.	6196.	6256.	6322.	6382.	6441.	6508.	6570.
5980	6627.	6687.	6745.	6800.	6858.	6915.	6975.	7034.	7094.	7148.
5990	7202.	7255.	7307.	7360.	7410.	7459.	7510.	7559.	7614.	7667.
6000	7726.	7782.	7835.	7889.	7942.	7996.	8048.	8100.	8151.	8207.
6010	8261.	8311.	8359.	8407.	8466.	8530.	8598.	8683.	8782.	8870.
6020	8951.	9025.	9098.	9180.	9258.	9335.	9415.	9490.	9565.	9639.
6030	9715.	9790.	9867.	9943.	10023.	10103.	10185.	10269.	10352.	10436.
6040	10521.	10610.	10705.	10844.	10962.	11062.	11163.	11264.	11364.	11471.
6050	11583.	11695.	11802.	11912.	12029.	12144.	12252.	12360.	12471.	12581.
6060	12695.	12813.	12932.	13045.	13161.	13274.	13388.	13510.	13633.	13758.
6070	13881.	14011.	14140.	14265.	14394.	14524.	14654.	14787.	14921.	15049.
6080	15174.	15299.	15420.	15536.	15649.	15772.	15929.	16062.	16192.	16320.
6090	16451.	16583.	16714.	16852.	16990.	17128.	17262.	17393.	17524.	17657.

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
6100	17791.	17925.	18060.	18194.	18327.	18457.	18590.	18729.	18867.	19006.
6110	19143.									

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
5770						0.	499.	1010.	1533.	2071.
5780	2625.	3193.	3776.	4375.	4988.	5617.	6261.	6918.	7588.	8273.
5790	8972.	9683.	10408.	11147.	11904.	12675.	13461.	14263.	15078.	15905.
5800	16744.	17595.	18458.	19336.	20226.	21129.	22042.	22967.	23903.	24852.
5810	25815.	26792.	27786.	28794.	29816.	30851.	31902.	32966.	34042.	35132.
5820	36240.	37374.	38532.	39712.	40908.	42119.	43344.	44586.	45849.	47131.
5830	48432.	49751.	51087.	52437.	53803.	55185.	56586.	58008.	59449.	60907.
5840	62384.	63879.	65393.	66924.	68476.	70048.	71640.	73250.	74881.	76532.
5850	78203.	79894.	81604.	83332.	85079.	86844.	88630.	90436.	92265.	94114.
5860	95982.	97871.	99783.	101719.	103680.	105664.	107670.	109700.	111754.	113834.
5870	115939.	118067.	120218.	122395.	124599.	126834.	129103.	131402.	133727.	136078.
5880	138461.	140878.	143324.	145796.	148293.	150816.	153362.	155928.	158517.	161133.
5890	163776.	166445.	169138.	171857.	174600.	177370.	180167.	182992.	185843.	188723.
5900	191643.	194601.	197594.	200618.	203675.	206762.	209882.	213031.	216210.	219418.
5910	222655.	225923.	229221.	232553.	235922.	239333.	242788.	246277.	249809.	253389.
5920	257020.	260697.	264411.	268163.	271951.	275777.	279639.	283535.	287467.	291436.
5930	295442.	299490.	303581.	307716.	311892.	316110.	320370.	324670.	329009.	333391.
5940	337815.	342282.	346786.	351329.	355918.	360556.	365241.	369986.	374790.	379650.
5950	384570.	389542.	394557.	399611.	404704.	409837.	415018.	420255.	425549.	430906.
5960	436322.	441789.	447312.	452900.	458549.	464256.	470023.	475852.	481734.	487668.
5970	493655.	499701.	505807.	511972.	518198.	524486.	530840.	537250.	543725.	550265.
5980	556864.	563521.	570238.	577010.	583839.	590725.	597670.	604674.	611738.	618860.
5990	626034.	633263.	640544.	647878.	655262.	662697.	670182.	677717.	685303.	692943.
6000	700638.	708393.	716202.	724064.	731979.	739948.	747970.	756045.	764170.	772349.
6010	780582.	788869.	797204.	805587.	814023.	822520.	831084.	839722.	848454.	857281.
6020	866191.	875180.	884240.	893377.	902597.	911893.	921269.	930721.	940249.	949851.
6030	959528.	969280.	979109.	989013.	998996.	1009059.	1019203.	1029430.	1039741.	1050135.
6040	1060613.	1071178.	1081835.	1092606.	1103513.	1114525.	1125637.	1136849.	1148163.	1159580.
6050	1171106.	1182746.	1194494.	1206351.	1218321.	1230408.	1242608.	1254914.	1267329.	1279854.
6060	1292492.	1305246.	1318118.	1331106.	1344209.	1357427.	1370757.	1384206.	1397777.	1411472.
6070	1425291.	1439236.	1453313.	1467516.	1481844.	1496303.	1510892.	1525611.	1540466.	1555451.
6080	1570562.	1585798.	1601157.	1616635.	1632226.	1647936.	1663787.	1679782.	1695910.	1712166.
6090	1728552.	1745069.	1761717.	1778500.	1795422.	1812481.	1829677.	1847005.	1864463.	1882052.
6100	1899777.	1917635.	1935627.	1953754.	1972014.	1990407.	2008930.	2027589.	2046387.	2065323.
6110	2084398.									

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
5775	491.6	492.9	494.3	495.6	497.0	498.3	499.7	501.0	502.4	503.7
5776	505.1	506.3	507.5	508.7	510.0	511.2	512.4	513.6	514.9	516.1
5777	517.3	518.6	520.0	521.3	522.6	524.0	525.3	526.6	528.0	529.3
5778	530.6	532.2	533.7	535.3	536.8	538.4	539.9	541.5	543.1	544.6
5779	546.2	547.6	549.1	550.5	552.0	553.4	554.9	556.4	557.8	559.3
5780	560.7	562.2	563.7	565.1	566.6	568.1	569.6	571.0	572.5	574.0
5781	575.4	577.0	578.6	580.1	581.7	583.2	584.8	586.4	587.9	589.5
5782	591.0	592.6	594.1	595.6	597.2	598.7	600.2	601.7	603.3	604.8
5783	606.3	607.8	609.3	610.8	612.3	613.7	615.2	616.7	618.2	619.7
5784	621.1	622.7	624.3	625.8	627.4	629.0	630.5	632.1	633.6	635.2
5785	636.8	638.1	639.5	640.8	642.2	643.5	644.9	646.2	647.6	648.9
5786	650.3	651.7	653.1	654.5	655.9	657.2	658.6	660.0	661.4	662.8
5787	664.2	665.6	666.9	668.3	669.7	671.0	672.4	673.8	675.1	676.5
5788	677.9	679.3	680.7	682.1	683.5	684.9	686.3	687.7	689.1	690.5
5789	691.9	693.2	694.4	695.7	697.0	698.2	699.5	700.8	702.1	703.3
5790	704.6	705.9	707.2	708.6	709.9	711.2	712.5	713.9	715.2	716.5
5791	717.8	719.3	720.8	722.3	723.7	725.2	726.7	728.2	729.6	731.1
5792	732.6	734.1	735.6	737.1	738.6	740.1	741.6	743.1	744.6	746.1
5793	747.6	749.2	750.9	752.6	754.2	755.9	757.5	759.2	760.9	762.5
5794	764.2	765.7	767.1	768.6	770.0	771.5	772.9	774.4	775.9	777.3
5795	778.8	780.3	781.8	783.3	784.8	786.3	787.8	789.3	790.8	792.3
5796	793.9	795.4	796.9	798.4	799.9	801.4	802.9	804.4	805.9	807.4
5797	808.9	810.2	811.4	812.6	813.9	815.1	816.4	817.6	818.9	820.1
5798	821.4	822.6	823.8	825.0	826.2	827.4	828.6	829.8	831.0	832.2
5799	833.4	834.6	835.7	836.8	838.0	839.1	840.3	841.4	842.6	843.7
5800	844.8	846.0	847.2	848.4	849.5	850.7	851.9	853.1	854.2	855.4
5801	856.6	858.0	859.4	860.8	862.2	863.7	865.1	866.5	867.9	869.3
5802	870.8	872.1	873.5	874.8	876.2	877.5	878.9	880.2	881.6	882.9
5803	884.3	885.6	886.8	888.1	889.4	890.7	892.0	893.2	894.5	895.8
5804	897.1	898.1	899.2	900.3	901.3	902.4	903.5	904.5	905.6	906.6

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5805	907.7	908.8	910.0	911.1	912.3	913.4	914.5	915.7	916.8	918.0
5806	919.1	920.2	921.4	922.5	923.6	924.7	925.9	927.0	928.1	929.3
5807	930.4	931.6	932.8	934.0	935.2	936.4	937.6	938.8	940.0	941.2
5808	942.4	943.7	945.1	946.5	947.9	949.3	950.7	952.1	953.5	954.9
5809	956.3	957.6	958.9	960.3	961.6	963.0	964.3	965.7	967.0	968.3
5810	969.7	971.3	972.9	974.5	976.2	977.8	979.4	981.0	982.6	984.3
5811	985.9	987.4	989.0	990.6	992.1	993.7	995.2	996.8	998.3	999.9
5812	1001.4	1002.7	1004.1	1005.4	1006.7	1008.0	1009.3	1010.7	1012.0	1013.3
5813	1014.6	1016.0	1017.4	1018.8	1020.1	1021.5	1022.9	1024.3	1025.7	1027.0
5814	1028.4	1029.9	1031.3	1032.8	1034.3	1035.7	1037.2	1038.6	1040.1	1041.6
5815	1043.0	1044.5	1046.0	1047.4	1048.9	1050.4	1051.9	1053.3	1054.8	1056.3
5816	1057.8	1059.0	1060.3	1061.6	1062.8	1064.1	1065.4	1066.6	1067.9	1069.1
5817	1070.4	1071.6	1072.9	1074.1	1075.3	1076.5	1077.8	1079.0	1080.2	1081.5
5818	1082.7	1084.2	1085.7	1087.2	1088.8	1090.3	1091.8	1093.3	1094.8	1096.3
5819	1097.9	1100.0	1102.2	1104.4	1106.6	1108.8	1111.0	1113.2	1115.4	1117.5
5820	1119.7	1122.5	1125.2	1128.0	1130.8	1133.5	1136.3	1139.0	1141.8	1144.6
5821	1147.3	1149.6	1151.8	1154.0	1156.3	1158.5	1160.7	1163.0	1165.2	1167.4
5822	1169.7	1171.6	1173.5	1175.3	1177.2	1179.1	1181.0	1182.9	1184.8	1186.7
5823	1188.6	1190.1	1191.6	1193.1	1194.7	1196.2	1197.7	1199.2	1200.8	1202.3
5824	1203.8	1205.2	1206.6	1208.0	1209.4	1210.8	1212.2	1213.6	1215.0	1216.4
5825	1217.8	1219.3	1220.8	1222.3	1223.8	1225.3	1226.8	1228.4	1229.9	1231.4
5826	1232.9	1234.9	1236.9	1238.9	1240.9	1242.8	1244.8	1246.8	1248.8	1250.8
5827	1252.8	1254.8	1256.7	1258.7	1260.7	1262.7	1264.7	1266.7	1268.6	1270.6
5828	1272.6	1274.5	1276.3	1278.2	1280.1	1281.9	1283.8	1285.7	1287.5	1289.4
5829	1291.3	1293.2	1295.2	1297.1	1299.0	1301.0	1302.9	1304.9	1306.8	1308.8
5830	1310.7	1312.4	1314.1	1315.8	1317.5	1319.2	1320.9	1322.6	1324.3	1326.0
5831	1327.7	1329.3	1330.9	1332.4	1334.0	1335.6	1337.1	1338.7	1340.3	1341.8
5832	1343.4	1344.9	1346.4	1347.9	1349.4	1350.9	1352.4	1354.0	1355.5	1357.0
5833	1358.5	1360.0	1361.5	1363.1	1364.6	1366.1	1367.6	1369.2	1370.7	1372.2
5834	1373.8	1375.5	1377.2	1378.9	1380.7	1382.4	1384.1	1385.9	1387.6	1389.3
5835	1391.0	1393.0	1395.0	1397.0	1399.0	1401.0	1403.0	1404.9	1406.9	1408.9
5836	1410.9	1413.0	1415.1	1417.2	1419.3	1421.5	1423.6	1425.7	1427.8	1429.9
5837	1432.0	1433.8	1435.6	1437.3	1439.1	1440.9	1442.6	1444.4	1446.2	1447.9
5838	1449.7	1451.5	1453.3	1455.1	1456.8	1458.6	1460.4	1462.2	1464.0	1465.8
5839	1467.6	1469.4	1471.3	1473.1	1475.0	1476.8	1478.7	1480.5	1482.4	1484.3

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5840	1486.1	1487.9	1489.8	1491.6	1493.4	1495.3	1497.1	1498.9	1500.8	1502.6
5841	1504.4	1506.2	1508.1	1509.9	1511.8	1513.6	1515.4	1517.3	1519.1	1520.9
5842	1522.8	1524.6	1526.5	1528.4	1530.2	1532.1	1534.0	1535.8	1537.7	1539.6
5843	1541.4	1543.6	1545.7	1547.8	1549.9	1552.0	1554.1	1556.2	1558.3	1560.4
5844	1562.5	1564.4	1566.3	1568.3	1570.2	1572.1	1574.0	1575.9	1577.9	1579.8
5845	1581.7	1583.6	1585.5	1587.5	1589.4	1591.3	1593.2	1595.1	1597.0	1599.0
5846	1600.9	1602.8	1604.8	1606.8	1608.8	1610.7	1612.7	1614.7	1616.6	1618.6
5847	1620.6	1622.6	1624.7	1626.7	1628.8	1630.8	1632.9	1634.9	1636.9	1639.0
5848	1641.0	1643.0	1645.0	1647.0	1648.9	1650.9	1652.9	1654.8	1656.8	1658.8
5849	1660.8	1662.8	1664.9	1667.0	1669.1	1671.2	1673.2	1675.3	1677.4	1679.5
5850	1681.6	1683.5	1685.4	1687.4	1689.3	1691.3	1693.2	1695.1	1697.1	1699.0
5851	1701.0	1702.8	1704.6	1706.4	1708.3	1710.1	1711.9	1713.7	1715.6	1717.4
5852	1719.2	1721.0	1722.9	1724.7	1726.6	1728.4	1730.2	1732.1	1733.9	1735.7
5853	1737.6	1739.4	1741.2	1743.1	1744.9	1746.8	1748.6	1750.4	1752.3	1754.1
5854	1756.0	1757.9	1759.8	1761.7	1763.6	1765.5	1767.4	1769.4	1771.3	1773.2
5855	1775.1	1777.2	1779.2	1781.3	1783.4	1785.5	1787.5	1789.6	1791.7	1793.8
5856	1795.9	1798.0	1800.2	1802.4	1804.6	1806.8	1809.0	1811.2	1813.4	1815.5
5857	1817.7	1819.9	1822.0	1824.1	1826.3	1828.4	1830.5	1832.7	1834.8	1836.9
5858	1839.1	1841.0	1843.0	1845.0	1847.0	1848.9	1850.9	1852.9	1854.9	1856.8
5859	1858.8	1860.7	1862.7	1864.6	1866.5	1868.5	1870.4	1872.3	1874.3	1876.2
5860	1878.1	1880.3	1882.5	1884.6	1886.8	1889.0	1891.2	1893.4	1895.5	1897.7
5861	1899.9	1902.4	1904.8	1907.3	1909.8	1912.3	1914.7	1917.2	1919.7	1922.2
5862	1924.6	1927.0	1929.4	1931.8	1934.1	1936.5	1938.9	1941.3	1943.6	1946.0
5863	1948.4	1950.8	1953.2	1955.6	1958.0	1960.4	1962.8	1965.2	1967.5	1969.9
5864	1972.3	1974.7	1977.0	1979.4	1981.7	1984.1	1986.4	1988.8	1991.1	1993.4
5865	1995.8	1998.0	2000.2	2002.4	2004.7	2006.9	2009.1	2011.3	2013.6	2015.8
5866	2018.0	2020.3	2022.7	2025.0	2027.3	2029.7	2032.0	2034.3	2036.7	2039.0
5867	2041.4	2043.9	2046.4	2049.0	2051.5	2054.1	2056.6	2059.2	2061.7	2064.2
5868	2066.8	2069.4	2072.1	2074.8	2077.4	2080.1	2082.7	2085.4	2088.1	2090.7
5869	2093.4	2095.7	2098.0	2100.4	2102.7	2105.1	2107.4	2109.7	2112.1	2114.4
5870	2116.7	2118.9	2121.2	2123.4	2125.6	2127.8	2130.0	2132.2	2134.4	2136.6
5871	2138.9	2141.3	2143.8	2146.3	2148.7	2151.2	2153.7	2156.1	2158.6	2161.1
5872	2163.5	2166.2	2169.0	2171.7	2174.4	2177.1	2179.8	2182.5	2185.3	2188.0
5873	2190.7	2193.5	2196.4	2199.2	2202.1	2204.9	2207.8	2210.6	2213.4	2216.3
5874	2219.1	2222.4	2225.6	2228.9	2232.1	2235.4	2238.7	2241.9	2245.2	2248.4

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5875	2251.7	2255.0	2258.4	2261.7	2265.1	2268.4	2271.8	2275.2	2278.5	2281.9
5876	2285.2	2287.9	2290.6	2293.3	2296.0	2298.7	2301.4	2304.1	2306.8	2309.6
5877	2312.3	2314.8	2317.4	2319.9	2322.5	2325.1	2327.6	2330.2	2332.7	2335.3
5878	2337.9	2340.7	2343.5	2346.3	2349.0	2351.8	2354.6	2357.4	2360.2	2363.0
5879	2365.8	2369.3	2372.7	2376.2	2379.6	2383.1	2386.5	2390.0	2393.4	2396.9
5880	2400.3	2403.6	2406.9	2410.1	2413.4	2416.7	2420.0	2423.2	2426.5	2429.8
5881	2433.0	2435.6	2438.2	2440.8	2443.4	2446.0	2448.6	2451.2	2453.8	2456.3
5882	2458.9	2461.5	2464.0	2466.6	2469.1	2471.7	2474.2	2476.8	2479.3	2481.9
5883	2484.4	2487.0	2489.6	2492.2	2494.8	2497.5	2500.1	2502.7	2505.3	2507.9
5884	2510.5	2512.9	2515.4	2517.8	2520.3	2522.7	2525.2	2527.6	2530.1	2532.5
5885	2535.0	2537.0	2539.1	2541.2	2543.2	2545.3	2547.4	2549.4	2551.5	2553.6
5886	2555.6	2557.8	2560.0	2562.2	2564.4	2566.6	2568.8	2571.0	2573.2	2575.4
5887	2577.6	2580.1	2582.5	2585.0	2587.4	2589.9	2592.4	2594.8	2597.3	2599.8
5888	2602.2	2604.9	2607.7	2610.4	2613.1	2615.8	2618.5	2621.2	2623.9	2626.7
5889	2629.4	2632.1	2634.8	2637.6	2640.3	2643.1	2645.8	2648.5	2651.3	2654.0
5890	2656.7	2659.2	2661.6	2664.0	2666.5	2668.9	2671.3	2673.8	2676.2	2678.6
5891	2681.1	2683.5	2685.9	2688.3	2690.8	2693.2	2695.6	2698.0	2700.4	2702.9
5892	2705.3	2707.9	2710.5	2713.0	2715.6	2718.2	2720.8	2723.4	2726.0	2728.6
5893	2731.1	2733.6	2736.2	2738.7	2741.2	2743.7	2746.2	2748.7	2751.2	2753.7
5894	2756.2	2759.0	2761.7	2764.5	2767.3	2770.0	2772.8	2775.5	2778.3	2781.0
5895	2783.8	2786.5	2789.3	2792.1	2794.8	2797.6	2800.3	2803.1	2805.9	2808.6
5896	2811.4	2814.1	2816.7	2819.4	2822.1	2824.8	2827.5	2830.1	2832.8	2835.5
5897	2838.2	2840.7	2843.3	2845.9	2848.4	2851.0	2853.6	2856.1	2858.7	2861.3
5898	2863.8	2867.2	2870.6	2874.0	2877.4	2880.8	2884.2	2887.7	2891.1	2894.5
5899	2897.9	2902.1	2906.4	2910.6	2914.9	2919.1	2923.4	2927.7	2931.9	2936.2
5900	2940.4	2944.0	2947.5	2951.1	2954.7	2958.2	2961.8	2965.4	2968.9	2972.5
5901	2976.0	2979.3	2982.5	2985.7	2988.9	2992.1	2995.4	2998.6	3001.8	3005.0
5902	3008.2	3011.5	3014.8	3018.1	3021.4	3024.7	3027.9	3031.2	3034.5	3037.8
5903	3041.1	3044.2	3047.3	3050.4	3053.6	3056.7	3059.8	3062.9	3066.0	3069.2
5904	3072.3	3075.4	3078.5	3081.6	3084.7	3087.8	3090.9	3094.0	3097.1	3100.2
5905	3103.3	3106.5	3109.7	3112.9	3116.2	3119.4	3122.6	3125.8	3129.1	3132.3
5906	3135.5	3138.3	3141.1	3143.9	3146.7	3149.5	3152.3	3155.1	3157.9	3160.7
5907	3163.5	3166.5	3169.5	3172.4	3175.4	3178.4	3181.4	3184.4	3187.4	3190.4
5908	3193.4	3196.4	3199.4	3202.4	3205.3	3208.3	3211.3	3214.3	3217.3	3220.3
5909	3223.3	3226.1	3228.9	3231.8	3234.6	3237.5	3240.3	3243.1	3246.0	3248.8

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5910	3251.6	3254.7	3257.8	3261.0	3264.1	3267.2	3270.3	3273.4	3276.5	3279.6
5911	3282.7	3285.9	3289.2	3292.4	3295.6	3298.8	3302.0	3305.2	3308.4	3311.6
5912	3314.8	3318.4	3322.0	3325.5	3329.1	3332.6	3336.2	3339.7	3343.3	3346.9
5913	3350.4	3354.2	3358.0	3361.8	3365.6	3369.4	3373.1	3376.9	3380.7	3384.5
5914	3388.3	3393.0	3397.6	3402.3	3407.0	3411.7	3416.3	3421.0	3425.7	3430.4
5915	3435.0	3438.8	3442.5	3446.3	3450.1	3453.8	3457.6	3461.3	3465.1	3468.8
5916	3472.6	3476.2	3479.9	3483.5	3487.1	3490.8	3494.4	3498.1	3501.7	3505.4
5917	3509.0	3513.7	3518.4	3523.1	3527.8	3532.5	3537.2	3541.9	3546.6	3551.3
5918	3556.0	3560.8	3565.7	3570.6	3575.5	3580.4	3585.3	3590.2	3595.0	3599.9
5919	3604.8	3609.9	3615.0	3620.0	3625.1	3630.2	3635.3	3640.3	3645.4	3650.5
5920	3655.6	3659.6	3663.7	3667.8	3671.9	3676.0	3680.1	3684.2	3688.3	3692.4
5921	3696.4	3700.1	3703.7	3707.4	3711.0	3714.7	3718.3	3722.0	3725.6	3729.2
5922	3732.9	3736.6	3740.2	3743.9	3747.5	3751.2	3754.9	3758.5	3762.2	3765.9
5923	3769.5	3773.4	3777.2	3781.1	3784.9	3788.7	3792.6	3796.4	3800.2	3804.1
5924	3807.9	3811.6	3815.2	3818.8	3822.4	3826.1	3829.7	3833.3	3836.9	3840.6
5925	3844.2	3847.7	3851.1	3854.6	3858.0	3861.5	3864.9	3868.4	3871.8	3875.3
5926	3878.7	3882.2	3885.7	3889.2	3892.7	3896.2	3899.7	3903.2	3906.6	3910.1
5927	3913.6	3917.4	3921.1	3924.9	3928.6	3932.3	3936.1	3939.8	3943.6	3947.3
5928	3951.1	3954.7	3958.3	3962.0	3965.6	3969.2	3972.9	3976.5	3980.2	3983.8
5929	3987.4	3991.4	3995.3	3999.2	4003.2	4007.1	4011.0	4015.0	4018.9	4022.8
5930	4026.8	4031.0	4035.3	4039.5	4043.7	4048.0	4052.2	4056.4	4060.7	4064.9
5931	4069.2	4073.5	4077.9	4082.3	4086.7	4091.1	4095.5	4099.9	4104.3	4108.7
5932	4113.1	4117.3	4121.6	4125.9	4130.2	4134.4	4138.7	4143.0	4147.2	4151.5
5933	4155.8	4159.9	4163.9	4168.0	4172.1	4176.2	4180.2	4184.3	4188.4	4192.5
5934	4196.5	4200.9	4205.2	4209.5	4213.8	4218.2	4222.5	4226.8	4231.1	4235.4
5935	4239.8	4243.8	4247.8	4251.8	4255.8	4259.8	4263.9	4267.9	4271.9	4275.9
5936	4279.9	4283.9	4287.9	4291.9	4295.9	4299.9	4303.9	4307.9	4311.9	4315.9
5937	4319.9	4323.9	4327.9	4331.9	4335.9	4339.9	4343.9	4347.9	4351.9	4355.9
5938	4359.9	4364.3	4368.6	4373.0	4377.3	4381.6	4386.0	4390.3	4394.7	4399.0
5939	4403.3	4407.6	4411.9	4416.2	4420.5	4424.8	4429.1	4433.4	4437.7	4442.0
5940	4446.3	4450.3	4454.2	4458.2	4462.2	4466.1	4470.1	4474.1	4478.0	4482.0
5941	4486.0	4489.6	4493.3	4497.0	4500.6	4504.3	4508.0	4511.7	4515.3	4519.0
5942	4522.7	4526.8	4531.0	4535.2	4539.4	4543.5	4547.7	4551.9	4556.1	4560.2
5943	4564.4	4569.5	4574.6	4579.6	4584.7	4589.8	4594.8	4599.9	4605.0	4610.0
5944	4615.1	4619.6	4624.1	4628.6	4633.1	4637.6	4642.1	4646.7	4651.2	4655.7

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5945	4660.2	4665.6	4670.9	4676.3	4681.7	4687.1	4692.5	4697.8	4703.2	4708.6
5946	4714.0	4720.2	4726.4	4732.6	4738.8	4745.0	4751.2	4757.4	4763.6	4769.8
5947	4775.9	4781.5	4787.1	4792.7	4798.2	4803.8	4809.4	4814.9	4820.5	4826.1
5948	4831.6	4837.5	4843.3	4849.1	4855.0	4860.8	4866.6	4872.4	4878.3	4884.1
5949	4889.9	4895.8	4901.6	4907.4	4913.3	4919.1	4924.9	4930.7	4936.6	4942.4
5950	4948.2	4952.9	4957.5	4962.2	4966.8	4971.4	4976.1	4980.7	4985.4	4990.0
5951	4994.6	4998.7	5002.7	5006.8	5010.8	5014.9	5018.9	5022.9	5027.0	5031.0
5952	5035.1	5038.9	5042.7	5046.5	5050.3	5054.1	5057.9	5061.8	5065.6	5069.4
5953	5073.2	5077.0	5080.9	5084.7	5088.6	5092.4	5096.3	5100.1	5104.0	5107.8
5954	5111.7	5116.2	5120.6	5125.1	5129.5	5134.0	5138.5	5142.9	5147.4	5151.9
5955	5156.3	5161.5	5166.7	5172.0	5177.2	5182.4	5187.6	5192.8	5198.0	5203.2
5956	5208.4	5214.1	5219.8	5225.5	5231.2	5236.8	5242.5	5248.2	5253.9	5259.6
5957	5265.3	5271.3	5277.4	5283.4	5289.5	5295.5	5301.6	5307.7	5313.7	5319.8
5958	5325.8	5332.0	5338.2	5344.3	5350.5	5356.7	5362.9	5369.0	5375.2	5381.4
5959	5387.5	5392.9	5398.4	5403.8	5409.2	5414.6	5420.0	5425.4	5430.8	5436.2
5960	5441.6	5446.9	5452.1	5457.3	5462.6	5467.8	5473.0	5478.3	5483.5	5488.7
5961	5494.0	5500.1	5506.2	5512.3	5518.3	5524.4	5530.5	5536.6	5542.7	5548.8
5962	5554.9	5561.4	5567.8	5574.3	5580.8	5587.2	5593.7	5600.2	5606.6	5613.1
5963	5619.6	5625.4	5631.3	5637.2	5643.0	5648.9	5654.8	5660.7	5666.5	5672.4
5964	5678.3	5684.0	5689.7	5695.5	5701.2	5706.9	5712.7	5718.4	5724.1	5729.9
5965	5735.6	5742.0	5748.3	5754.7	5761.0	5767.4	5773.8	5780.1	5786.5	5792.8
5966	5799.2	5804.9	5810.6	5816.3	5821.9	5827.6	5833.3	5839.0	5844.7	5850.4
5967	5856.0	5861.3	5866.5	5871.7	5877.0	5882.2	5887.5	5892.7	5897.9	5903.2
5968	5908.4	5913.6	5918.8	5924.1	5929.3	5934.5	5939.7	5944.9	5950.1	5955.4
5969	5960.6	5966.0	5971.4	5976.8	5982.2	5987.6	5993.0	5998.4	6003.8	6009.2
5970	6014.6	6020.9	6027.2	6033.5	6039.8	6046.2	6052.5	6058.8	6065.1	6071.5
5971	6077.8	6083.5	6089.2	6094.9	6100.7	6106.4	6112.1	6117.8	6123.6	6129.3
5972	6135.0	6141.1	6147.1	6153.2	6159.2	6165.3	6171.3	6177.4	6183.5	6189.5
5973	6195.6	6201.6	6207.6	6213.7	6219.7	6225.7	6231.8	6237.8	6243.8	6249.8
5974	6255.9	6262.5	6269.1	6275.7	6282.4	6289.0	6295.6	6302.2	6308.8	6315.5
5975	6322.1	6328.1	6334.1	6340.1	6346.2	6352.2	6358.2	6364.2	6370.2	6376.2
5976	6382.3	6388.1	6393.9	6399.8	6405.6	6411.4	6417.3	6423.1	6428.9	6434.8
5977	6440.6	6447.4	6454.2	6460.9	6467.7	6474.5	6481.3	6488.1	6494.8	6501.6
5978	6508.4	6514.5	6520.7	6526.8	6532.9	6539.1	6545.2	6551.3	6557.5	6563.6
5979	6569.7	6575.5	6581.2	6586.9	6592.7	6598.4	6604.1	6609.9	6615.6	6621.3

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5980	6627.0	6633.0	6639.0	6645.0	6650.9	6656.9	6662.9	6668.9	6674.8	6680.8
5981	6686.8	6692.6	6698.4	6704.2	6710.1	6715.9	6721.7	6727.5	6733.4	6739.2
5982	6745.0	6750.5	6755.9	6761.4	6766.9	6772.3	6777.8	6783.3	6788.7	6794.2
5983	6799.7	6805.5	6811.3	6817.2	6823.0	6828.8	6834.7	6840.5	6846.4	6852.2
5984	6858.0	6863.7	6869.3	6875.0	6880.6	6886.3	6891.9	6897.6	6903.2	6908.9
5985	6914.5	6920.6	6926.6	6932.6	6938.7	6944.7	6950.7	6956.8	6962.8	6968.8
5986	6974.9	6980.8	6986.8	6992.7	6998.7	7004.6	7010.6	7016.5	7022.4	7028.4
5987	7034.3	7040.3	7046.2	7052.2	7058.1	7064.1	7070.0	7076.0	7081.9	7087.8
5988	7093.8	7099.2	7104.6	7110.0	7115.4	7120.8	7126.2	7131.6	7137.0	7142.4
5989	7147.8	7153.2	7158.6	7164.0	7169.4	7174.8	7180.3	7185.7	7191.1	7196.5
5990	7201.9	7207.2	7212.5	7217.7	7223.0	7228.3	7233.6	7238.9	7244.1	7249.4
5991	7254.7	7260.0	7265.2	7270.5	7275.7	7281.0	7286.2	7291.5	7296.7	7302.0
5992	7307.3	7312.5	7317.7	7323.0	7328.2	7333.4	7338.7	7343.9	7349.1	7354.4
5993	7359.6	7364.6	7369.6	7374.6	7379.6	7384.6	7389.6	7394.6	7399.6	7404.6
5994	7409.6	7414.5	7419.5	7424.5	7429.5	7434.5	7439.5	7444.5	7449.5	7454.4
5995	7459.4	7464.5	7469.5	7474.6	7479.6	7484.7	7489.7	7494.8	7499.8	7504.9
5996	7509.9	7514.8	7519.7	7524.6	7529.5	7534.4	7539.3	7544.2	7549.1	7554.0
5997	7558.9	7564.4	7569.9	7575.3	7580.8	7586.3	7591.8	7597.2	7602.7	7608.2
5998	7613.7	7619.0	7624.3	7629.7	7635.0	7640.3	7645.7	7651.0	7656.4	7661.7
5999	7667.0	7672.9	7678.9	7684.8	7690.7	7696.6	7702.5	7708.4	7714.3	7720.2
6000	7726.1	7731.7	7737.4	7743.0	7748.6	7754.2	7759.8	7765.5	7771.1	7776.7
6001	7782.3	7787.6	7792.9	7798.3	7803.6	7808.9	7814.2	7819.5	7824.8	7830.1
6002	7835.4	7840.8	7846.2	7851.6	7856.9	7862.3	7867.7	7873.1	7878.5	7883.9
6003	7889.2	7894.5	7899.7	7905.0	7910.2	7915.5	7920.8	7926.0	7931.3	7936.5
6004	7941.8	7947.2	7952.6	7958.0	7963.5	7968.9	7974.3	7979.8	7985.2	7990.6
6005	7996.0	8001.3	8006.5	8011.7	8017.0	8022.2	8027.5	8032.7	8037.9	8043.2
6006	8048.4	8053.6	8058.8	8064.0	8069.2	8074.3	8079.5	8084.7	8089.9	8095.1
6007	8100.3	8105.4	8110.5	8115.5	8120.6	8125.7	8130.8	8135.9	8141.0	8146.1
6008	8151.2	8156.7	8162.2	8167.8	8173.3	8178.8	8184.4	8189.9	8195.4	8201.0
6009	8206.5	8212.0	8217.4	8222.9	8228.4	8233.8	8239.3	8244.8	8250.2	8255.7
6010	8261.2	8266.2	8271.2	8276.2	8281.2	8286.2	8291.2	8296.2	8301.2	8306.2
6011	8311.2	8315.9	8320.7	8325.4	8330.2	8334.9	8339.7	8344.4	8349.2	8353.9
6012	8358.7	8363.5	8368.4	8373.2	8378.1	8383.0	8387.8	8392.7	8397.5	8402.4
6013	8407.2	8413.1	8419.0	8424.9	8430.7	8436.6	8442.5	8448.4	8454.2	8460.1
6014	8466.0	8472.4	8478.7	8485.1	8491.4	8497.8	8504.1	8510.5	8516.8	8523.2

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6015	8529.5	8536.4	8543.3	8550.2	8557.1	8564.0	8570.9	8577.8	8584.7	8591.5
6016	8598.4	8606.8	8615.3	8623.7	8632.1	8640.5	8648.9	8657.3	8665.8	8674.2
6017	8682.6	8692.5	8702.4	8712.3	8722.2	8732.1	8742.0	8751.9	8761.8	8771.7
6018	8781.6	8790.5	8799.3	8808.2	8817.1	8826.0	8834.8	8843.7	8852.6	8861.4
6019	8870.3	8878.4	8886.5	8894.5	8902.6	8910.7	8918.8	8926.8	8934.9	8943.0
6020	8951.1	8958.4	8965.8	8973.1	8980.5	8987.9	8995.2	9002.6	9009.9	9017.3
6021	9024.7	9031.9	9039.2	9046.5	9053.8	9061.1	9068.4	9075.7	9083.0	9090.3
6022	9097.6	9105.8	9114.1	9122.4	9130.6	9138.9	9147.1	9155.4	9163.7	9171.9
6023	9180.2	9188.0	9195.8	9203.6	9211.4	9219.3	9227.1	9234.9	9242.7	9250.5
6024	9258.3	9265.9	9273.6	9281.2	9288.8	9296.5	9304.1	9311.7	9319.3	9327.0
6025	9334.6	9342.6	9350.6	9358.7	9366.7	9374.7	9382.8	9390.8	9398.8	9406.8
6026	9414.9	9422.4	9430.0	9437.5	9445.1	9452.7	9460.2	9467.8	9475.4	9482.9
6027	9490.5	9498.0	9505.4	9512.9	9520.3	9527.8	9535.3	9542.7	9550.2	9557.7
6028	9565.1	9572.6	9580.0	9587.4	9594.9	9602.3	9609.7	9617.2	9624.6	9632.0
6029	9639.5	9647.0	9654.5	9662.0	9669.5	9677.0	9684.5	9692.0	9699.6	9707.1
6030	9714.6	9722.1	9729.7	9737.3	9744.8	9752.4	9759.9	9767.5	9775.1	9782.6
6031	9790.2	9797.9	9805.6	9813.3	9821.0	9828.6	9836.3	9844.0	9851.7	9859.4
6032	9867.1	9874.7	9882.2	9889.8	9897.4	9904.9	9912.5	9920.1	9927.7	9935.2
6033	9942.8	9950.8	9958.9	9966.9	9975.0	9983.0	9991.1	9999.1	10007.2	10015.3
6034	10023.3	10031.3	10039.2	10047.2	10055.2	10063.2	10071.1	10079.1	10087.1	10095.1
6035	10103.0	10111.2	10119.5	10127.7	10135.9	10144.1	10152.3	10160.5	10168.7	10176.9
6036	10185.1	10193.5	10202.0	10210.4	10218.8	10227.2	10235.6	10244.0	10252.4	10260.8
6037	10269.2	10277.5	10285.8	10294.1	10302.4	10310.7	10319.0	10327.3	10335.6	10343.9
6038	10352.2	10360.6	10368.9	10377.3	10385.7	10394.1	10402.4	10410.8	10419.2	10427.6
6039	10435.9	10444.4	10452.9	10461.4	10469.9	10478.4	10486.9	10495.3	10503.8	10512.3
6040	10520.8	10529.7	10538.6	10547.5	10556.4	10565.4	10574.3	10583.2	10592.1	10601.0
6041	10609.9	10619.4	10628.9	10638.4	10647.9	10657.4	10666.9	10676.4	10685.9	10695.4
6042	10704.9	10718.8	10732.8	10746.7	10760.7	10774.6	10788.6	10802.5	10816.4	10830.4
6043	10844.3	10856.1	10867.9	10879.7	10891.5	10903.2	10915.0	10926.8	10938.6	10950.4
6044	10962.1	10972.1	10982.1	10992.1	11002.1	11012.1	11022.1	11032.1	11042.1	11052.1
6045	11062.1	11072.2	11082.3	11092.3	11102.4	11112.5	11122.6	11132.7	11142.7	11152.8
6046	11162.9	11173.0	11183.1	11193.1	11203.2	11213.3	11223.4	11233.5	11243.6	11253.7
6047	11263.8	11273.8	11283.8	11293.9	11303.9	11314.0	11324.0	11334.1	11344.1	11354.2
6048	11364.2	11374.9	11385.6	11396.3	11407.0	11417.6	11428.3	11439.0	11449.7	11460.4
6049	11471.1	11482.3	11493.4	11504.6	11515.8	11527.0	11538.2	11549.3	11560.5	11571.7

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6050	11582.9	11594.1	11605.3	11616.4	11627.6	11638.8	11650.0	11661.2	11672.4	11683.6
6051	11694.8	11705.5	11716.3	11727.1	11737.8	11748.6	11759.3	11770.1	11780.8	11791.6
6052	11802.3	11813.3	11824.3	11835.3	11846.3	11857.2	11868.2	11879.2	11890.2	11901.2
6053	11912.1	11923.8	11935.5	11947.2	11958.9	11970.6	11982.3	11994.0	12005.7	12017.4
6054	12029.1	12040.6	12052.1	12063.7	12075.2	12086.8	12098.3	12109.9	12121.4	12132.9
6055	12144.5	12155.3	12166.0	12176.8	12187.6	12198.4	12209.1	12219.9	12230.7	12241.4
6056	12252.2	12263.0	12273.8	12284.5	12295.3	12306.1	12316.8	12327.6	12338.3	12349.1
6057	12359.9	12370.9	12382.0	12393.1	12404.2	12415.2	12426.3	12437.4	12448.4	12459.5
6058	12470.6	12481.6	12492.7	12503.7	12514.8	12525.8	12536.8	12547.9	12558.9	12570.0
6059	12581.0	12592.4	12603.8	12615.1	12626.5	12637.9	12649.3	12660.6	12672.0	12683.4
6060	12694.8	12706.6	12718.4	12730.2	12742.0	12753.8	12765.6	12777.4	12789.2	12801.0
6061	12812.9	12824.8	12836.7	12848.6	12860.6	12872.5	12884.4	12896.3	12908.3	12920.2
6062	12932.1	12943.4	12954.8	12966.1	12977.4	12988.7	13000.1	13011.4	13022.7	13034.0
6063	13045.4	13056.9	13068.4	13080.0	13091.5	13103.1	13114.6	13126.2	13137.7	13149.3
6064	13160.8	13172.1	13183.5	13194.8	13206.1	13217.5	13228.8	13240.1	13251.4	13262.8
6065	13274.1	13285.5	13296.9	13308.4	13319.8	13331.2	13342.6	13354.1	13365.5	13376.9
6066	13388.4	13400.5	13412.6	13424.8	13436.9	13449.1	13461.2	13473.3	13485.5	13497.6
6067	13509.8	13522.1	13534.4	13546.8	13559.1	13571.5	13583.8	13596.2	13608.5	13620.9
6068	13633.2	13645.7	13658.2	13670.7	13683.2	13695.7	13708.2	13720.7	13733.2	13745.6
6069	13758.1	13770.4	13782.7	13795.0	13807.2	13819.5	13831.8	13844.1	13856.3	13868.6
6070	13880.9	13893.9	13907.0	13920.0	13933.0	13946.1	13959.1	13972.2	13985.2	13998.2
6071	14011.3	14024.2	14037.1	14050.0	14062.9	14075.8	14088.7	14101.6	14114.5	14127.4
6072	14140.3	14152.8	14165.2	14177.7	14190.1	14202.6	14215.0	14227.5	14239.9	14252.4
6073	14264.9	14277.8	14290.6	14303.5	14316.4	14329.3	14342.2	14355.1	14368.0	14380.9
6074	14393.8	14406.8	14419.8	14432.8	14445.8	14458.7	14471.7	14484.7	14497.7	14510.7
6075	14523.7	14536.7	14549.7	14562.7	14575.7	14588.7	14601.7	14614.7	14627.7	14640.7
6076	14653.7	14667.0	14680.4	14693.7	14707.1	14720.4	14733.8	14747.1	14760.5	14773.8
6077	14787.2	14800.5	14813.9	14827.2	14840.6	14853.9	14867.3	14880.6	14894.0	14907.3
6078	14920.7	14933.6	14946.4	14959.3	14972.2	14985.0	14997.9	15010.8	15023.6	15036.5
6079	15049.4	15061.8	15074.2	15086.6	15099.0	15111.5	15123.9	15136.3	15148.7	15161.1
6080	15173.5	15186.1	15198.6	15211.2	15223.7	15236.3	15248.8	15261.4	15273.9	15286.4
6081	15299.0	15311.1	15323.1	15335.2	15347.3	15359.3	15371.4	15383.5	15395.5	15407.6
6082	15419.7	15431.3	15442.9	15454.4	15466.0	15477.6	15489.2	15500.8	15512.4	15524.0
6083	15535.5	15546.9	15558.2	15569.5	15580.9	15592.2	15603.5	15614.8	15626.2	15637.5
6084	15648.8	15661.2	15673.5	15685.9	15698.3	15710.6	15723.0	15735.4	15747.7	15760.1

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6085	15772.5	15788.1	15803.8	15819.5	15835.1	15850.8	15866.5	15882.1	15897.8	15913.4
6086	15929.1	15942.4	15955.7	15969.0	15982.3	15995.6	16008.9	16022.2	16035.5	16048.8
6087	16062.1	16075.1	16088.1	16101.1	16114.0	16127.0	16140.0	16153.0	16166.0	16178.9
6088	16191.9	16204.7	16217.5	16230.4	16243.2	16256.0	16268.8	16281.6	16294.4	16307.3
6089	16320.1	16333.2	16346.3	16359.4	16372.5	16385.6	16398.8	16411.9	16425.0	16438.1
6090	16451.2	16464.4	16477.5	16490.6	16503.8	16516.9	16530.1	16543.2	16556.4	16569.5
6091	16582.6	16595.8	16609.0	16622.1	16635.3	16648.5	16661.6	16674.8	16688.0	16701.1
6092	16714.3	16728.1	16741.9	16755.7	16769.4	16783.2	16797.0	16810.8	16824.6	16838.3
6093	16852.1	16866.0	16879.8	16893.6	16907.4	16921.3	16935.1	16948.9	16962.8	16976.6
6094	16990.4	17004.2	17018.0	17031.8	17045.6	17059.4	17073.2	17086.9	17100.7	17114.5
6095	17128.3	17141.7	17155.1	17168.5	17181.9	17195.3	17208.7	17222.1	17235.5	17248.9
6096	17262.3	17275.4	17288.4	17301.4	17314.4	17327.5	17340.5	17353.5	17366.6	17379.6
6097	17392.6	17405.8	17418.9	17432.0	17445.2	17458.3	17471.4	17484.6	17497.7	17510.8
6098	17524.0	17537.3	17550.6	17563.9	17577.2	17590.6	17603.9	17617.2	17630.5	17643.8
6099	17657.2	17670.6	17683.9	17697.3	17710.7	17724.1	17737.5	17750.9	17764.3	17777.7
6100	17791.1	17804.5	17817.9	17831.3	17844.6	17858.0	17871.4	17884.8	17898.2	17911.6
6101	17924.9	17938.4	17951.9	17965.5	17979.0	17992.5	18006.0	18019.5	18033.0	18046.5
6102	18060.0	18073.4	18086.8	18100.2	18113.6	18127.0	18140.4	18153.7	18167.1	18180.5
6103	18193.9	18207.2	18220.6	18233.9	18247.2	18260.5	18273.8	18287.2	18300.5	18313.8
6104	18327.1	18340.1	18353.1	18366.1	18379.1	18392.0	18405.0	18418.0	18431.0	18444.0
6105	18456.9	18470.3	18483.6	18497.0	18510.3	18523.7	18537.0	18550.4	18563.7	18577.1
6106	18590.4	18604.2	18618.0	18631.8	18645.7	18659.5	18673.3	18687.1	18700.9	18714.7
6107	18728.5	18742.4	18756.3	18770.2	18784.1	18798.0	18811.9	18825.8	18839.7	18853.6
6108	18867.5	18881.3	18895.2	18909.0	18922.8	18936.6	18950.5	18964.3	18978.1	18992.0
6109	19005.8	19019.5	19033.1	19046.8	19060.5	19074.2	19087.8	19101.5	19115.2	19128.9
6110	19142.5									

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
5775	0.0	49.2	98.6	148.1	197.7	247.5	297.4	347.5	397.7	448.0
5776	498.5	549.1	599.8	650.6	701.5	752.5	803.7	855.0	906.4	957.9
5777	1009.5	1061.3	1113.2	1165.3	1217.5	1269.8	1322.2	1374.8	1427.5	1480.3
5778	1533.2	1586.4	1639.7	1693.1	1746.7	1800.4	1854.3	1908.4	1962.6	2017.0
5779	2071.5	2126.2	2181.0	2236.0	2291.1	2346.4	2401.8	2457.4	2513.1	2568.9
5780	2624.9	2681.1	2737.4	2793.8	2850.4	2907.1	2963.9	3020.9	3078.0	3135.3
5781	3192.7	3250.4	3308.1	3366.1	3424.1	3482.4	3540.8	3599.3	3658.0	3716.8
5782	3775.8	3835.0	3894.3	3953.8	4013.5	4073.3	4133.2	4193.3	4253.6	4314.0
5783	4374.6	4435.3	4496.1	4557.1	4618.2	4679.5	4740.9	4802.5	4864.2	4926.0
5784	4988.0	5050.2	5112.5	5175.0	5237.7	5300.5	5363.5	5426.6	5489.9	5553.3
5785	5616.9	5680.7	5744.5	5808.6	5872.7	5937.0	6001.4	6066.0	6130.7	6195.5
5786	6260.5	6325.6	6390.9	6456.2	6521.7	6587.4	6653.1	6719.1	6785.1	6851.3
5787	6917.6	6984.1	7050.7	7117.5	7184.3	7251.4	7318.5	7385.8	7453.2	7520.8
5788	7588.5	7656.3	7724.3	7792.5	7860.8	7929.2	7997.7	8066.5	8135.3	8204.3
5789	8273.4	8342.7	8412.1	8481.6	8551.2	8620.9	8690.8	8760.8	8830.9	8901.2
5790	8971.5	9042.0	9112.7	9183.5	9254.4	9325.4	9396.6	9467.9	9539.3	9610.8
5791	9682.5	9754.4	9826.4	9898.5	9970.8	10043.3	10115.9	10188.6	10261.5	10334.6
5792	10407.8	10481.1	10554.6	10628.2	10701.9	10775.8	10849.9	10924.1	10998.4	11072.8
5793	11147.5	11222.3	11297.3	11372.5	11447.9	11523.4	11599.1	11675.0	11751.0	11827.2
5794	11903.6	11980.1	12056.8	12133.5	12210.5	12287.5	12364.7	12442.1	12519.6	12597.2
5795	12675.0	12753.0	12831.1	12909.3	12987.7	13066.2	13144.9	13223.7	13302.7	13381.8
5796	13461.0	13540.5	13620.1	13699.9	13779.8	13859.9	13940.1	14020.5	14101.0	14181.7
5797	14262.5	14343.5	14424.6	14505.8	14587.1	14668.6	14750.1	14831.8	14913.7	14995.6
5798	15077.7	15159.9	15242.2	15324.6	15407.2	15489.9	15572.7	15655.6	15738.6	15821.8
5799	15905.1	15988.5	16072.0	16155.6	16239.3	16323.2	16407.2	16491.2	16575.4	16659.8
5800	16744.2	16828.7	16913.4	16998.1	17083.0	17168.0	17253.1	17338.3	17423.6	17509.0
5801	17594.6	17680.3	17766.2	17852.2	17938.3	18024.6	18111.0	18197.5	18284.2	18371.1
5802	18458.0	18545.2	18632.4	18719.9	18807.4	18895.1	18982.9	19070.9	19158.9	19247.2
5803	19335.5	19424.0	19512.6	19601.4	19690.3	19779.3	19868.5	19957.7	20047.2	20136.7
5804	20226.4	20316.2	20406.0	20496.0	20586.1	20676.3	20766.6	20856.9	20947.4	21038.1

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5805	21128.8	21219.6	21310.5	21401.6	21492.7	21584.0	21675.4	21766.9	21858.5	21950.2
5806	22042.0	22134.0	22226.1	22318.2	22410.5	22502.9	22595.5	22688.1	22780.8	22873.7
5807	22966.7	23059.8	23153.0	23246.3	23339.7	23433.3	23526.9	23620.7	23714.6	23808.6
5808	23902.7	23997.1	24091.5	24186.1	24280.8	24375.7	24470.6	24565.8	24661.1	24756.5
5809	24852.0	24947.7	25043.5	25139.5	25235.6	25331.8	25428.2	25524.7	25621.3	25718.1
5810	25815.0	25912.0	26009.2	26106.6	26204.1	26301.7	26399.5	26497.5	26595.6	26693.9
5811	26792.3	26891.0	26989.8	27088.8	27188.0	27287.3	27386.8	27486.4	27586.3	27686.2
5812	27786.4	27886.6	27986.9	28087.4	28188.0	28288.7	28389.6	28490.5	28591.6	28692.9
5813	28794.2	28895.8	28997.4	29099.2	29201.2	29303.3	29405.5	29507.8	29610.3	29712.9
5814	29815.7	29918.6	30021.6	30124.8	30228.2	30331.6	30435.3	30539.0	30642.9	30747.0
5815	30851.2	30955.5	31060.1	31164.7	31269.6	31374.5	31479.7	31584.9	31690.4	31796.0
5816	31901.7	32007.5	32113.5	32219.6	32325.8	32432.2	32538.6	32645.2	32752.0	32858.8
5817	32965.8	33072.9	33180.1	33287.5	33394.9	33502.5	33610.2	33718.0	33826.0	33934.0
5818	34042.2	34150.6	34259.1	34367.7	34476.4	34585.3	34694.4	34803.6	34912.9	35022.4
5819	35132.0	35241.9	35352.0	35462.3	35572.8	35683.4	35794.3	35905.4	36016.7	36128.2
5820	36239.8	36351.9	36464.3	36577.0	36690.0	36803.2	36916.7	37030.6	37144.6	37259.0
5821	37373.7	37488.5	37603.6	37718.9	37834.4	37950.2	38066.1	38182.3	38298.8	38415.4
5822	38532.3	38649.4	38766.7	38884.1	39001.8	39119.6	39237.7	39355.9	39474.4	39593.0
5823	39711.8	39830.8	39949.9	40069.1	40188.5	40308.1	40427.8	40547.7	40667.7	40787.9
5824	40908.2	41028.7	41149.3	41270.0	41390.9	41511.9	41633.0	41754.3	41875.7	41997.2
5825	42118.9	42240.8	42362.7	42484.9	42607.2	42729.6	42852.2	42974.9	43097.7	43220.7
5826	43343.9	43467.3	43590.8	43714.6	43838.6	43962.7	44087.0	44211.5	44336.2	44461.1
5827	44586.2	44711.6	44837.2	44963.0	45088.9	45215.1	45341.5	45468.1	45594.9	45721.9
5828	45849.1	45976.5	46104.0	46231.7	46359.6	46487.7	46615.9	46744.4	46873.0	47001.8
5829	47130.8	47260.0	47389.4	47519.0	47648.8	47778.8	47909.0	48039.4	48170.0	48300.8
5830	48431.8	48562.9	48694.3	48825.8	48957.4	49089.3	49221.3	49353.5	49485.8	49618.4
5831	49751.1	49883.9	50016.9	50150.1	50283.4	50416.9	50550.5	50684.3	50818.2	50952.3
5832	51086.6	51221.0	51355.6	51490.3	51625.1	51760.1	51895.3	52030.6	52166.1	52301.7
5833	52437.4	52573.4	52709.4	52845.6	52982.0	53118.5	53255.2	53392.0	53529.0	53666.1
5834	53803.3	53940.8	54078.4	54216.2	54354.2	54492.3	54630.6	54769.1	54907.7	55046.5
5835	55185.5	55324.7	55464.0	55603.6	55743.4	55883.3	56023.5	56163.8	56304.3	56445.0
5836	56585.9	56727.1	56868.5	57010.2	57152.0	57294.1	57436.4	57578.9	57721.6	57864.5
5837	58007.7	58151.0	58294.4	58438.1	58581.9	58725.9	58870.1	59014.4	59159.0	59303.7
5838	59448.6	59593.6	59738.9	59884.3	60029.9	60175.6	60321.6	60467.7	60614.0	60760.4
5839	60907.1	61053.9	61201.0	61348.2	61495.6	61643.2	61790.9	61938.9	62087.0	62235.4

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5840	62383.9	62532.6	62681.4	62830.5	62979.8	63129.2	63278.8	63428.6	63578.6	63728.7
5841	63879.0	64029.6	64180.3	64331.2	64482.3	64633.5	64785.0	64936.6	65088.4	65240.4
5842	65392.6	65544.9	65697.5	65850.2	66003.1	66156.2	66309.5	66463.0	66616.6	66770.5
5843	66924.5	67078.7	67233.2	67387.9	67542.7	67697.8	67853.1	68008.6	68164.3	68320.2
5844	68476.3	68632.6	68789.2	68945.9	69102.8	69260.0	69417.3	69574.8	69732.5	69890.4
5845	70048.5	70206.7	70365.2	70523.8	70682.7	70841.7	71000.9	71160.3	71319.9	71479.7
5846	71639.6	71799.8	71960.2	72120.8	72281.5	72442.5	72603.6	72764.9	72926.4	73088.2
5847	73250.1	73412.2	73574.6	73737.2	73899.9	74062.9	74226.1	74389.6	74553.2	74717.0
5848	74881.0	75045.2	75209.6	75374.2	75539.0	75704.0	75869.1	76034.5	76200.0	76365.8
5849	76531.7	76697.9	76864.3	77030.9	77197.7	77364.7	77531.9	77699.3	77867.0	78034.8
5850	78202.9	78371.1	78539.6	78708.2	78877.0	79046.1	79215.3	79384.7	79554.3	79724.1
5851	79894.1	80064.3	80234.7	80405.2	80576.0	80746.9	80918.0	81089.3	81260.7	81432.3
5852	81604.2	81776.2	81948.4	82120.7	82293.3	82466.0	82638.9	82812.0	82985.3	83158.8
5853	83332.4	83506.2	83680.3	83854.5	84028.9	84203.4	84378.2	84553.1	84728.3	84903.6
5854	85079.0	85254.7	85430.6	85606.7	85782.9	85959.4	86136.0	86312.8	86489.9	86667.1
5855	86844.4	87022.1	87199.9	87377.9	87556.1	87734.5	87913.1	88091.9	88271.0	88450.2
5856	88629.6	88809.3	88989.2	89169.3	89349.7	89530.3	89711.1	89892.1	90073.3	90254.8
5857	90436.5	90618.3	90800.4	90982.8	91165.3	91348.0	91531.0	91714.1	91897.5	92081.1
5858	92264.9	92448.9	92633.1	92817.5	93002.1	93186.9	93371.9	93557.1	93742.5	93928.1
5859	94113.8	94299.8	94486.0	94672.3	94858.9	95045.7	95232.6	95419.7	95607.1	95794.6
5860	95982.3	96170.2	96358.3	96546.7	96735.2	96924.0	97112.9	97302.1	97491.4	97681.0
5861	97870.8	98060.9	98251.3	98441.9	98632.7	98823.8	99015.1	99206.7	99398.6	99590.6
5862	99782.9	99975.5	100168.3	100361.4	100554.7	100748.2	100942.0	101136.0	101330.2	101524.7
5863	101719.4	101914.3	102109.5	102305.0	102500.6	102696.5	102892.7	103089.0	103285.7	103482.5
5864	103679.6	103877.0	104074.6	104272.4	104470.4	104668.7	104867.3	105066.1	105265.1	105464.3
5865	105663.8	105863.5	106063.4	106263.5	106463.9	106664.4	106865.2	107066.1	107267.3	107468.7
5866	107670.4	107872.3	108074.4	108276.8	108479.4	108682.3	108885.3	109088.6	109292.2	109495.9
5867	109699.9	109904.2	110108.7	110313.5	110518.5	110723.7	110929.2	111135.0	111340.9	111547.2
5868	111753.7	111960.5	112167.6	112374.9	112582.5	112790.4	112998.5	113206.9	113415.5	113624.4
5869	113833.6	114043.1	114252.8	114462.7	114672.9	114883.3	115094.0	115304.9	115516.1	115727.5
5870	115939.1	116150.9	116362.9	116575.1	116787.5	117000.2	117213.0	117426.1	117639.4	117852.9
5871	118066.6	118280.6	118494.8	118709.3	118924.1	119139.0	119354.2	119569.7	119785.4	120001.3
5872	120217.5	120434.0	120650.8	120867.8	121085.1	121302.7	121520.5	121738.6	121957.0	122175.7
5873	122394.6	122613.8	122833.3	123053.1	123273.1	123493.4	123714.0	123934.9	124156.1	124377.6
5874	124599.3	124821.4	125043.8	125266.4	125489.5	125712.8	125936.4	126160.3	126384.6	126609.2

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5875	126834.0	127059.4	127285.1	127511.1	127737.4	127964.2	128191.2	128418.6	128646.3	128874.4
5876	129102.8	129331.5	129560.4	129789.6	130019.1	130248.9	130479.0	130709.3	130939.9	131170.8
5877	131402.0	131633.3	131864.9	132096.8	132328.9	132561.2	132793.8	133026.6	133259.7	133493.0
5878	133726.6	133960.5	134194.7	134429.2	134663.9	134898.9	135134.2	135369.8	135605.6	135841.7
5879	136078.1	136314.8	136551.9	136789.4	137027.1	137265.3	137503.7	137742.5	137981.7	138221.2
5880	138461.0	138701.2	138941.7	139182.6	139423.8	139665.3	139907.1	140149.3	140391.8	140634.7
5881	140877.9	141121.3	141365.0	141609.0	141853.2	142097.7	142342.5	142587.5	142832.8	143078.4
5882	143324.2	143570.2	143816.5	144063.0	144309.8	144556.8	144804.1	145051.6	145299.4	145547.4
5883	145795.7	146044.3	146293.1	146542.2	146791.6	147041.2	147291.1	147541.3	147791.7	148042.4
5884	148293.3	148544.5	148795.9	149047.6	149299.5	149551.7	149804.1	150056.7	150309.6	150562.8
5885	150816.2	151069.8	151323.6	151577.6	151831.8	152086.3	152340.9	152595.7	152850.8	153106.0
5886	153361.5	153617.2	153873.1	154129.2	154385.5	154642.0	154898.7	155155.6	155412.8	155670.2
5887	155927.7	156185.6	156443.7	156702.1	156960.7	157219.5	157478.6	157737.9	157997.5	158257.3
5888	158517.3	158777.6	159038.3	159299.1	159560.3	159821.7	160083.4	160345.4	160607.6	160870.1
5889	161132.8	161395.9	161659.3	161922.9	162186.9	162451.1	162715.6	162980.4	163245.4	163510.8
5890	163776.5	164042.2	164308.3	164574.6	164841.1	165107.9	165374.9	165642.1	165909.6	166177.4
5891	166445.4	166713.6	166982.1	167250.8	167519.7	167788.9	168058.3	168328.0	168597.9	168868.0
5892	169138.4	169409.1	169680.0	169951.2	170222.6	170494.3	170766.2	171038.4	171310.9	171583.6
5893	171856.6	172129.8	172403.3	172677.0	172951.0	173225.2	173499.7	173774.4	174049.4	174324.7
5894	174600.1	174875.9	175151.9	175428.2	175704.8	175981.6	176258.7	176536.1	176813.8	177091.7
5895	177369.9	177648.4	177927.2	178206.3	178485.6	178765.2	179045.1	179325.3	179605.7	179886.4
5896	180167.4	180448.7	180730.2	181012.1	181294.1	181576.5	181859.1	182142.0	182425.2	182708.6
5897	182992.4	183276.3	183560.5	183844.9	184129.6	184414.6	184699.7	184985.2	185270.9	185556.8
5898	185843.0	186129.5	186416.4	186703.6	186991.1	187278.9	187567.1	187855.5	188144.3	188433.5
5899	188722.9	189012.9	189303.3	189594.2	189885.5	190177.3	190469.4	190762.1	191055.1	191348.6
5900	191642.5	191936.7	192231.3	192526.3	192821.6	193117.3	193413.3	193709.7	194006.5	194303.6
5901	194601.1	194898.8	195196.9	195495.4	195794.1	196093.2	196392.6	196692.4	196992.5	197292.9
5902	197593.6	197894.6	198195.9	198497.6	198799.5	199101.8	199404.4	199707.3	200010.6	200314.2
5903	200618.1	200922.3	201226.9	201531.8	201837.0	202142.5	202448.4	202754.5	203061.0	203367.7
5904	203674.8	203982.2	204289.9	204597.8	204906.1	205214.7	205523.6	205832.7	206142.2	206452.0
5905	206762.1	207072.6	207383.4	207694.5	208006.0	208317.8	208630.0	208942.5	209255.3	209568.4
5906	209881.9	210195.6	210509.6	210823.8	211138.3	211453.2	211768.2	212083.6	212399.3	212715.2
5907	213031.4	213347.9	213664.7	213981.8	214299.1	214616.8	214934.8	215253.0	215571.6	215890.4
5908	216209.6	216529.1	216848.9	217168.9	217489.3	217810.0	218131.0	218452.3	218773.9	219095.7
5909	219417.9	219740.4	220063.1	220386.2	220709.5	221033.1	221357.0	221681.2	222005.7	222330.4

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5910	222655.5	222980.8	223306.4	223632.3	223958.6	224285.2	224612.0	224939.2	225266.7	225594.5
5911	225922.6	226251.1	226579.8	226908.9	227238.2	227567.9	227897.9	228228.2	228558.9	228889.8
5912	229221.1	229552.7	229884.7	230217.1	230549.8	230882.9	231216.3	231550.0	231884.1	232218.6
5913	232553.4	232888.6	233224.2	233560.1	233896.5	234233.2	234570.2	234907.6	235245.4	235583.6
5914	235922.1	236261.2	236600.7	236940.6	237281.0	237621.9	237963.2	238305.0	238647.2	238989.8
5915	239332.9	239676.6	240020.7	240365.2	240710.1	241055.4	241401.0	241747.1	242093.5	242440.4
5916	242787.6	243135.0	243482.8	243830.9	244179.4	244528.2	244877.4	245226.9	245576.7	245926.9
5917	246277.5	246628.6	246980.2	247332.2	247684.7	248037.7	248391.1	248745.0	249099.4	249454.2
5918	249809.4	250165.3	250521.6	250878.4	251235.6	251593.4	251951.6	252310.3	252669.4	253029.1
5919	253389.2	253750.0	254111.2	254473.0	254835.3	255198.2	255561.5	255925.4	256289.8	256654.7
5920	257020.2	257385.9	257752.1	258118.7	258485.8	258853.2	259221.1	259589.5	259958.2	260327.4
5921	260697.0	261066.8	261437.0	261807.5	262178.4	262549.7	262921.3	263293.3	263665.7	264038.4
5922	264411.5	264784.9	265158.8	265533.0	265907.5	266282.5	266657.8	267033.5	267409.5	267785.9
5923	268162.7	268539.8	268917.3	269295.2	269673.5	270052.2	270431.2	270810.6	271190.4	271570.6
5924	271951.2	272332.1	272713.5	273095.2	273477.3	273859.7	274242.5	274625.7	275009.2	275393.1
5925	275777.4	276162.0	276546.9	276932.2	277317.9	277703.8	278090.1	278476.8	278863.8	279251.2
5926	279638.9	280026.9	280415.3	280804.0	281193.1	281582.6	281972.4	282362.5	282753.0	283143.8
5927	283535.0	283926.5	284318.5	284710.7	285103.4	285496.4	285889.7	286283.5	286677.5	287072.0
5928	287466.8	287862.1	288257.8	288653.8	289050.2	289446.9	289844.0	290241.5	290639.3	291037.5
5929	291436.1	291835.0	292234.4	292634.0	293034.1	293434.6	293835.4	294236.6	294638.2	295040.1
5930	295442.5	295845.4	296248.7	296652.4	297056.5	297461.1	297866.0	298271.4	298677.2	299083.5
5931	299490.1	299897.2	300304.8	300712.8	301121.3	301530.2	301939.5	302349.3	302759.5	303170.1
5932	303581.2	303992.7	304404.7	304817.1	305229.9	305643.2	306056.8	306471.0	306885.5	307300.5
5933	307715.9	308131.7	308547.9	308964.5	309381.4	309798.9	310216.7	310634.9	311053.5	311472.5
5934	311892.0	312311.8	312732.1	313152.8	313574.0	313995.5	314417.5	314840.0	315262.8	315686.1
5935	316109.8	316533.9	316958.5	317383.5	317808.9	318234.7	318660.9	319087.5	319514.5	319941.9
5936	320369.7	320797.9	321226.5	321655.5	322084.9	322514.7	322944.9	323375.5	323806.4	324237.8
5937	324669.6	325101.8	325534.4	325967.3	326400.7	326834.5	327268.6	327703.2	328138.1	328573.4
5938	329009.2	329445.4	329882.0	330319.1	330756.6	331194.5	331632.9	332071.7	332510.9	332950.5
5939	333390.6	333831.1	334272.1	334713.5	335155.4	335597.6	336040.3	336483.4	336927.0	337371.0
5940	337815.4	338260.2	338705.4	339151.1	339597.1	340043.6	340490.4	340937.7	341385.4	341833.5
5941	342281.9	342730.7	343179.9	343629.4	344079.3	344529.5	344980.1	345431.1	345882.4	346334.1
5942	346786.2	347238.7	347691.5	348144.8	348598.4	349052.5	349506.9	349961.8	350417.0	350872.6
5943	351328.7	351785.4	352242.6	352700.2	353158.4	353617.1	354076.3	354536.0	354996.2	355456.9
5944	355918.1	356379.9	356842.0	357304.7	357767.8	358231.3	358695.3	359159.7	359624.6	360089.9

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5945	360555.7	361022.0	361488.8	361956.1	362423.9	362892.2	363361.0	363830.3	364300.1	364770.4
5946	365241.3	365713.0	366185.3	366658.3	367131.8	367606.0	368080.9	368556.3	369032.4	369509.1
5947	369986.4	370464.3	370942.8	371421.8	371901.3	372381.4	372862.1	373343.4	373825.2	374307.5
5948	374790.5	375273.9	375757.9	376242.5	376727.6	377213.4	377699.7	378186.5	378673.9	379161.9
5949	379650.5	380139.8	380629.6	381120.1	381611.1	382102.8	382595.0	383087.8	383581.2	384075.1
5950	384569.7	385064.7	385560.3	386056.3	386552.9	387049.9	387547.4	388045.4	388543.8	389042.8
5951	389542.3	390041.9	390542.0	391042.5	391543.4	392044.7	392546.4	393048.5	393551.0	394053.9
5952	394557.2	395060.9	395565.0	396069.5	396574.3	397079.5	397585.2	398091.2	398597.5	399104.3
5953	399611.4	400119.0	400626.8	401135.1	401643.8	402152.8	402662.2	403172.0	403682.1	404192.7
5954	404703.6	405215.0	405726.8	406239.0	406751.7	407264.8	407778.3	408292.3	408806.6	409321.4
5955	409836.7	410352.6	410868.9	411385.8	411903.2	412421.1	412939.5	413458.4	413977.9	414497.8
5956	415018.2	415539.3	416061.0	416583.2	417106.0	417629.4	418153.3	418677.8	419202.9	419728.5
5957	420254.6	420781.5	421308.9	421836.9	422365.5	422894.7	423424.4	423954.8	424485.8	425017.3
5958	425549.4	426082.3	426615.8	427149.9	427684.7	428220.0	428756.0	429292.5	429829.7	430367.5
5959	430905.9	431444.9	431984.5	432524.7	433065.4	433606.7	434148.6	434691.0	435234.0	435777.6
5960	436321.7	436866.2	437411.1	437956.5	438502.5	439048.9	439595.9	440143.4	440691.3	441239.8
5961	441788.8	442338.5	442888.8	443439.6	443991.1	444543.1	445095.7	445648.9	446202.6	446757.0
5962	447311.9	447867.7	448424.2	448981.3	449539.1	450097.6	450656.8	451216.6	451777.1	452338.2
5963	452900.0	453462.3	454025.1	454588.6	455152.6	455717.2	456282.5	456848.3	457414.7	457981.8
5964	458549.4	459117.5	459686.2	460255.4	460825.2	461395.6	461966.5	462538.0	463110.1	463682.7
5965	464255.9	464829.8	465404.3	465979.5	466555.3	467131.7	467708.8	468286.5	468864.8	469443.8
5966	470023.4	470603.6	471184.4	471765.8	472347.7	472930.3	473513.4	474097.1	474681.3	475266.2
5967	475851.6	476437.5	477023.9	477610.8	478198.2	478786.1	479374.6	479963.6	480553.1	481143.1
5968	481733.7	482324.8	482916.4	483508.5	484101.2	484694.3	485288.0	485882.2	486476.9	487072.2
5969	487667.9	488264.2	488861.1	489458.5	490056.4	490654.9	491253.8	491853.4	492453.4	493054.0
5970	493655.1	494256.9	494859.2	495462.3	496065.9	496670.2	497275.1	497880.6	498486.7	499093.5
5971	499700.9	500309.0	500917.6	501526.8	502136.6	502746.9	503357.9	503969.4	504581.4	505194.1
5972	505807.3	506421.1	507035.5	507650.5	508266.1	508882.2	509499.0	510116.4	510734.3	511352.9
5973	511972.0	512591.9	513212.4	513833.4	514455.1	515077.3	515700.2	516323.6	516947.7	517572.3
5974	518197.6	518823.5	519450.0	520077.3	520705.2	521333.7	521962.9	522592.8	523223.3	523854.4
5975	524486.3	525118.8	525751.9	526385.7	527020.1	527655.2	528290.8	528927.1	529564.1	530201.6
5976	530839.8	531478.3	532117.4	532757.0	533397.3	534038.0	534679.4	535321.3	535963.8	536606.8
5977	537250.4	537894.8	538539.9	539185.7	539832.1	540479.3	541127.1	541775.6	542424.8	543074.6
5978	543725.2	544376.4	545028.1	545680.5	546333.5	546987.2	547641.4	548296.3	548951.8	549607.9
5979	550264.7	550921.9	551579.8	552238.3	552897.4	553557.0	554217.3	554878.2	555539.7	556201.7

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
5980	556864.4	557527.4	558191.0	558855.2	559519.9	560185.3	560851.2	561517.8	562184.9	562852.6
5981	563520.9	564189.9	564859.4	565529.6	566200.4	566871.7	567543.7	568216.3	568889.4	569563.2
5982	570237.6	570912.3	571587.7	572263.5	572939.9	573616.9	574294.4	574972.4	575651.0	576330.2
5983	577009.9	577690.1	578371.0	579052.4	579734.4	580417.0	581100.1	581783.9	582468.2	583153.2
5984	583838.7	584524.7	585211.4	585898.6	586586.4	587274.8	587963.7	588653.2	589343.3	590034.0
5985	590725.2	591416.9	592109.3	592802.2	593495.8	594189.9	594884.7	595580.0	596275.9	596972.5
5986	597669.6	598367.4	599065.8	599764.8	600464.3	601164.5	601865.3	602566.6	603268.6	603971.1
5987	604674.3	605378.0	606082.3	606787.2	607492.8	608198.9	608905.6	609612.9	610320.8	611029.3
5988	611738.4	612448.1	613158.3	613869.0	614580.3	615292.2	616004.6	616717.5	617431.0	618145.1
5989	618859.7	619574.7	620290.3	621006.4	621723.1	622440.3	623158.0	623876.3	624595.1	625314.5
5990	626034.4	626754.9	627475.9	628197.4	628919.5	629642.1	630365.2	631088.9	631813.1	632537.8
5991	633263.1	633988.8	634715.1	635441.8	636169.1	636897.0	637625.3	638354.2	639083.6	639813.6
5992	640544.0	641275.0	642006.6	642738.6	643471.2	644204.3	644937.9	645672.1	646406.8	647142.0
5993	647877.8	648614.0	649350.7	650087.9	650825.6	651563.9	652302.6	653041.8	653781.5	654521.7
5994	655262.4	656003.6	656745.4	657487.6	658230.3	658973.5	659717.2	660461.5	661206.2	661951.4
5995	662697.1	663443.3	664190.1	664937.3	665685.0	666433.3	667182.0	667931.3	668681.1	669431.4
5996	670182.3	670933.5	671685.2	672437.4	673190.2	673943.4	674697.1	675451.2	676205.9	676961.1
5997	677716.7	678472.9	679229.6	679986.8	680744.6	681502.9	682261.8	683021.2	683781.1	684541.6
5998	685302.6	686064.2	686826.4	687589.1	688352.4	689116.1	689880.4	690645.3	691410.7	692176.6
5999	692943.0	693710.0	694477.6	695245.7	696014.4	696783.7	697553.5	698323.9	699094.8	699866.4
6000	700638.5	701411.4	702184.8	702958.8	703733.4	704508.6	705284.3	706060.6	706837.5	707614.9
6001	708392.9	709171.4	709950.4	710730.0	711510.0	712290.6	713071.8	713853.4	714635.6	715418.3
6002	716201.6	716985.4	717769.7	718554.6	719340.0	720126.0	720912.4	721699.5	722487.0	723275.1
6003	724063.8	724852.9	725642.6	726432.9	727223.6	728014.9	728806.6	729598.9	730391.8	731185.1
6004	731978.9	732773.4	733568.4	734363.9	735160.0	735956.7	736753.9	737551.6	738349.9	739148.8
6005	739948.2	740748.0	741548.4	742349.3	743150.7	743952.7	744755.1	745558.1	746361.5	747165.5
6006	747970.0	748775.1	749580.8	750386.9	751193.6	752000.8	752808.5	753616.8	754425.6	755234.9
6007	756044.8	756855.0	757665.8	758477.1	759288.8	760101.1	760913.8	761727.1	762540.8	763355.1
6008	764169.8	764985.2	765801.1	766617.6	767434.7	768252.3	769070.5	769889.2	770708.5	771528.3
6009	772348.7	773169.6	773991.0	774813.1	775635.6	776458.7	777282.3	778106.5	778931.2	779756.5
6010	780582.3	781408.6	782235.5	783062.9	783890.8	784719.2	785548.1	786377.6	787207.5	788037.9
6011	788868.9	789700.3	790532.1	791364.4	792197.2	793030.5	793864.2	794698.5	795533.2	796368.3
6012	797204.0	798040.1	798876.7	799713.8	800551.3	801389.4	802227.9	803066.9	803906.4	804746.4
6013	805586.9	806427.9	807269.5	808111.7	808954.4	809797.7	810641.6	811486.1	812331.1	813176.8
6014	814023.0	814869.9	815717.4	816565.6	817414.4	818263.8	819113.8	819964.5	820815.8	821667.7

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6015	822520.3	823373.6	824227.6	825082.2	825937.6	826793.6	827650.3	828507.7	829365.7	830224.5
6016	831083.9	831944.1	832805.1	833667.0	834529.6	835392.9	836257.1	837122.1	837987.8	838854.3
6017	839721.7	840590.4	841460.2	842330.9	843202.7	844075.4	844949.1	845823.8	846699.6	847576.3
6018	848454.0	849332.6	850212.1	851092.5	851973.9	852856.1	853739.2	854623.2	855508.2	856394.0
6019	857280.8	858168.2	859056.4	859945.5	860835.3	861725.9	862617.4	863509.6	864402.6	865296.5
6020	866191.1	867086.6	867982.8	868879.8	869777.5	870676.0	871575.2	872475.2	873375.9	874277.3
6021	875179.5	876082.4	876985.9	877890.1	878795.1	879700.7	880607.1	881514.2	882422.0	883330.5
6022	884239.7	885149.9	886060.9	886972.6	887885.2	888798.5	889712.7	890627.6	891543.4	892460.0
6023	893377.3	894295.7	895214.9	896134.9	897055.7	897977.3	898899.7	899822.8	900746.8	901671.5
6024	902597.1	903523.3	904450.2	905378.0	906306.4	907235.7	908165.7	909096.4	910027.9	910960.2
6025	911893.2	912827.1	913761.8	914697.3	915633.6	916570.7	917508.6	918447.4	919386.9	920327.3
6026	921268.5	922210.4	923153.0	924096.4	925040.5	925985.4	926931.1	927877.5	928824.7	929772.6
6027	930721.3	931670.7	932620.9	933571.8	934523.4	935475.8	936428.9	937382.8	938337.4	939292.7
6028	940248.8	941205.7	942163.3	943121.7	944080.8	945040.6	946001.2	946962.6	947924.6	948887.4
6029	949851.0	950815.3	951780.4	952746.2	953712.7	954680.0	955648.1	956616.9	957586.4	958556.7
6030	959527.7	960499.5	961472.1	962445.5	963419.6	964394.4	965370.0	966346.4	967323.5	968301.4
6031	969280.1	970259.5	971239.6	972220.6	973202.3	974184.7	975168.0	976152.0	977136.8	978122.3
6032	979108.6	980095.7	981083.5	982072.1	983061.5	984051.6	985042.5	986034.1	987026.5	988019.6
6033	989013.5	990008.2	991003.7	991999.9	992997.0	993994.9	994993.6	995993.0	996993.3	997994.4
6034	998996.2	999999.0	1001002.5	1002006.8	1003011.9	1004017.7	1005024.4	1006031.9	1007040.1	1008049.1
6035	1009059.0	1010069.7	1011081.2	1012093.6	1013106.7	1014120.7	1015135.5	1016151.2	1017167.6	1018184.9
6036	1019202.9	1020221.9	1021241.6	1022262.2	1023283.7	1024306.0	1025329.1	1026353.0	1027377.8	1028403.5
6037	1029429.9	1030457.3	1031485.4	1032514.4	1033544.3	1034574.9	1035606.4	1036638.7	1037671.9	1038705.9
6038	1039740.7	1040776.3	1041812.8	1042850.1	1043888.3	1044927.4	1045967.2	1047008.0	1048049.5	1049092.0
6039	1050135.2	1051179.3	1052224.1	1053269.8	1054316.3	1055363.7	1056411.9	1057461.0	1058510.9	1059561.6
6040	1060613.2	1061665.7	1062719.1	1063773.4	1064828.5	1065884.6	1066941.5	1067999.3	1069058.0	1070117.5
6041	1071178.0	1072239.4	1073301.8	1074365.2	1075429.4	1076494.6	1077560.8	1078627.9	1079695.9	1080764.8
6042	1081834.7	1082905.9	1083978.4	1085052.2	1086127.3	1087203.8	1088281.6	1089360.8	1090441.2	1091523.0
6043	1092606.1	1093691.2	1094777.5	1095865.0	1096953.8	1098043.8	1099135.1	1100227.6	1101321.4	1102416.4
6044	1103512.6	1104609.3	1105707.0	1106805.8	1107905.5	1109006.2	1110108.0	1111210.7	1112314.5	1113419.2
6045	1114525.0	1115631.7	1116739.4	1117848.1	1118957.8	1120068.5	1121180.1	1122292.8	1123406.4	1124521.1
6046	1125636.7	1126753.5	1127871.3	1128990.0	1130109.8	1131230.6	1132352.4	1133475.1	1134598.9	1135723.7
6047	1136849.5	1137976.3	1139104.2	1140233.1	1141362.9	1142493.8	1143625.7	1144758.5	1145892.4	1147027.3
6048	1148163.1	1149300.1	1150438.1	1151577.2	1152717.3	1153858.4	1155000.7	1156143.9	1157288.3	1158433.7
6049	1159580.1	1160727.8	1161876.5	1163026.4	1164177.4	1165329.4	1166482.6	1167636.9	1168792.3	1169948.8

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6050	1171106.4	1172265.2	1173425.2	1174586.4	1175748.6	1176912.0	1178076.6	1179242.3	1180409.1	1181577.0
6051	1182746.1	1183916.1	1185087.2	1186259.3	1187432.6	1188606.8	1189782.2	1190958.6	1192136.1	1193314.6
6052	1194494.2	1195675.0	1196856.9	1198039.8	1199223.9	1200409.0	1201595.2	1202782.5	1203971.0	1205160.4
6053	1206351.0	1207542.8	1208735.8	1209929.9	1211125.1	1212321.5	1213519.1	1214717.8	1215917.7	1217118.7
6054	1218320.9	1219524.4	1220729.0	1221934.9	1223141.9	1224350.0	1225559.4	1226769.9	1227981.5	1229194.4
6055	1230408.4	1231623.4	1232839.5	1234056.7	1235275.0	1236494.4	1237714.8	1238936.4	1240159.1	1241382.9
6056	1242607.7	1243833.5	1245060.3	1246288.2	1247517.2	1248747.3	1249978.4	1251210.6	1252443.8	1253678.2
6057	1254913.6	1256150.1	1257387.8	1258626.5	1259866.4	1261107.3	1262349.4	1263592.5	1264836.8	1266082.1
6058	1267328.6	1268576.2	1269824.9	1271074.7	1272325.6	1273577.7	1274830.8	1276085.0	1277340.4	1278596.8
6059	1279854.3	1281113.0	1282372.8	1283633.7	1284895.8	1286159.0	1287423.3	1288688.7	1289955.3	1291223.0
6060	1292491.8	1293761.8	1295033.1	1296305.5	1297579.1	1298853.9	1300129.9	1301407.0	1302685.4	1303964.9
6061	1305245.6	1306527.4	1307810.5	1309094.8	1310380.3	1311666.9	1312954.8	1314243.9	1315534.1	1316825.6
6062	1318118.3	1319412.0	1320706.9	1322002.9	1323300.0	1324598.2	1325897.5	1327198.0	1328499.5	1329802.2
6063	1331106.0	1332411.1	1333717.4	1335024.8	1336333.4	1337643.1	1338954.0	1340266.1	1341579.3	1342893.7
6064	1344209.2	1345525.8	1346843.6	1348162.5	1349482.6	1350803.7	1352126.0	1353449.5	1354774.0	1356099.7
6065	1357426.5	1358754.5	1360083.6	1361413.8	1362745.2	1364077.7	1365411.3	1366746.1	1368081.9	1369418.9
6066	1370757.1	1372096.5	1373437.2	1374779.0	1376122.0	1377466.3	1378811.7	1380158.4	1381506.2	1382855.3
6067	1384205.5	1385557.1	1386909.9	1388264.0	1389619.3	1390975.8	1392333.5	1393692.5	1395052.7	1396414.2
6068	1397776.9	1399140.8	1400506.0	1401872.4	1403240.0	1404608.9	1405979.0	1407350.3	1408722.9	1410096.7
6069	1411471.8	1412848.2	1414225.8	1415604.7	1416984.7	1418366.0	1419748.5	1421132.2	1422517.2	1423903.3
6070	1425290.7	1426679.4	1428069.4	1429460.8	1430853.4	1432247.3	1433642.5	1435039.0	1436436.8	1437835.9
6071	1439236.3	1440638.1	1442041.2	1443445.6	1444851.3	1446258.2	1447666.5	1449076.1	1450487.0	1451899.2
6072	1453312.7	1454727.3	1456143.2	1457560.4	1458978.8	1460398.4	1461819.4	1463241.5	1464664.9	1466089.6
6073	1467515.5	1468942.6	1470371.0	1471800.7	1473231.7	1474664.0	1476097.5	1477532.3	1478968.4	1480405.8
6074	1481844.4	1483284.5	1484725.8	1486168.4	1487612.4	1489057.6	1490504.2	1491952.0	1493401.2	1494851.7
6075	1496303.4	1497756.5	1499210.8	1500666.4	1502123.2	1503581.4	1505040.9	1506501.6	1507963.7	1509427.0
6076	1510891.6	1512357.6	1513825.0	1515293.6	1516763.6	1518234.9	1519707.5	1521181.4	1522656.6	1524133.1
6077	1525611.0	1527090.4	1528571.1	1530053.2	1531536.6	1533021.4	1534507.5	1535995.0	1537483.8	1538974.0
6078	1540465.5	1541958.2	1543452.3	1544947.6	1546444.2	1547942.1	1549441.3	1550941.7	1552443.5	1553946.6
6079	1555451.0	1556956.5	1558463.3	1559971.3	1561480.6	1562991.0	1564502.7	1566015.7	1567529.9	1569045.3
6080	1570561.9	1572079.9	1573599.1	1575119.6	1576641.3	1578164.3	1579688.6	1581214.1	1582740.8	1584268.9
6081	1585798.1	1587328.6	1588860.3	1590393.2	1591927.3	1593462.7	1594999.2	1596536.9	1598075.8	1599616.0
6082	1601157.3	1602699.9	1604243.6	1605788.4	1607334.5	1608881.7	1610430.0	1611979.5	1613530.2	1615082.0
6083	1616635.0	1618189.1	1619744.3	1621300.7	1622858.2	1624416.8	1625976.5	1627537.3	1629099.2	1630662.3
6084	1632226.5	1633792.0	1635358.7	1636926.6	1638495.8	1640066.1	1641637.7	1643210.5	1644784.5	1646359.7

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.0	.1	.2	.3	.4	.5	.6	.7	.8	.9
6085	1647936.2	1649514.2	1651093.8	1652675.0	1654257.8	1655842.1	1657428.0	1659015.5	1660604.6	1662195.2
6086	1663787.4	1665381.0	1666975.9	1668572.1	1670169.6	1671768.4	1673368.6	1674970.0	1676572.8	1678176.9
6087	1679782.3	1681389.2	1682997.4	1684606.9	1686217.7	1687829.8	1689443.2	1691058.0	1692674.0	1694291.4
6088	1695910.1	1697529.9	1699151.0	1700773.4	1702397.1	1704022.0	1705648.3	1707275.8	1708904.6	1710534.6
6089	1712166.0	1713798.7	1715432.6	1717067.9	1718704.5	1720342.4	1721981.7	1723622.2	1725264.1	1726907.2
6090	1728551.7	1730197.5	1731844.6	1733493.0	1735142.8	1736793.8	1738446.2	1740099.9	1741754.9	1743411.3
6091	1745068.9	1746727.8	1748388.1	1750049.6	1751712.5	1753376.7	1755042.2	1756709.0	1758377.1	1760046.6
6092	1761717.4	1763389.5	1765063.0	1766737.8	1768414.1	1770091.7	1771770.7	1773451.0	1775132.8	1776815.9
6093	1778500.3	1780186.2	1781873.5	1783562.2	1785252.2	1786943.7	1788636.5	1790330.7	1792026.3	1793723.3
6094	1795421.6	1797121.3	1798822.5	1800525.0	1802228.8	1803934.1	1805640.8	1807348.8	1809058.2	1810769.0
6095	1812481.2	1814194.7	1815909.6	1817625.8	1819343.3	1821062.2	1822782.5	1824504.1	1826227.0	1827951.3
6096	1829677.0	1831403.9	1833132.1	1834861.6	1836592.4	1838324.5	1840057.9	1841792.7	1843528.7	1845266.1
6097	1847004.7	1848744.7	1850485.9	1852228.4	1853972.3	1855717.4	1857463.9	1859211.6	1860960.7	1862711.0
6098	1864462.7	1866215.8	1867970.1	1869725.8	1871482.8	1873241.1	1875000.8	1876761.7	1878524.0	1880287.5
6099	1882052.4	1883818.8	1885586.5	1887355.6	1889126.0	1890897.7	1892670.8	1894445.3	1896221.0	1897998.1
6100	1899776.6	1901556.4	1903337.5	1905119.9	1906903.7	1908688.8	1910475.3	1912263.1	1914052.2	1915842.7
6101	1917634.5	1919427.7	1921222.2	1923018.1	1924815.3	1926613.9	1928413.8	1930215.1	1932017.7	1933821.7
6102	1935627.0	1937433.7	1939241.7	1941051.0	1942861.7	1944673.8	1946487.2	1948301.9	1950118.0	1951935.4
6103	1953754.1	1955574.2	1957395.6	1959218.3	1961042.3	1962867.7	1964694.4	1966522.4	1968351.7	1970182.4
6104	1972014.4	1973847.7	1975682.4	1977518.4	1979355.6	1981194.2	1983034.1	1984875.3	1986717.8	1988561.6
6105	1990406.6	1992253.0	1994100.7	1995949.7	1997800.0	1999651.6	2001504.6	2003358.9	2005214.5	2007071.4
6106	2008929.7	2010789.4	2012650.5	2014513.0	2016376.8	2018242.1	2020108.7	2021976.7	2023846.0	2025716.8
6107	2027588.9	2029462.4	2031337.4	2033213.7	2035091.4	2036970.5	2038851.0	2040732.9	2042616.1	2044500.8
6108	2046386.8	2048274.2	2050163.1	2052053.3	2053944.8	2055837.8	2057732.1	2059627.9	2061525.0	2063423.5
6109	2065323.3	2067224.6	2069127.2	2071031.2	2072936.6	2074843.3	2076751.4	2078660.9	2080571.7	2082483.9
6110	2084397.5									

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
5775.0	491.58	491.72	491.85	491.99	492.12	492.26	492.39	492.53	492.66	492.79
5775.1	492.93	493.06	493.20	493.33	493.47	493.60	493.74	493.87	494.01	494.14
5775.2	494.28	494.41	494.55	494.68	494.82	494.95	495.09	495.22	495.35	495.49
5775.3	495.62	495.76	495.89	496.03	496.16	496.30	496.43	496.57	496.70	496.84
5775.4	496.97	497.11	497.24	497.38	497.51	497.65	497.78	497.92	498.05	498.18
5775.5	498.32	498.45	498.59	498.72	498.86	498.99	499.13	499.26	499.40	499.53
5775.6	499.67	499.80	499.94	500.07	500.21	500.34	500.48	500.61	500.74	500.88
5775.7	501.01	501.15	501.28	501.42	501.55	501.69	501.82	501.96	502.09	502.23
5775.8	502.36	502.50	502.63	502.77	502.90	503.04	503.17	503.30	503.44	503.57
5775.9	503.71	503.84	503.98	504.11	504.25	504.38	504.52	504.65	504.79	504.92
5776.0	505.06	505.18	505.30	505.42	505.55	505.67	505.79	505.91	506.04	506.16
5776.1	506.28	506.40	506.53	506.65	506.77	506.89	507.02	507.14	507.26	507.38
5776.2	507.51	507.63	507.75	507.87	507.99	508.12	508.24	508.36	508.48	508.61
5776.3	508.73	508.85	508.97	509.10	509.22	509.34	509.46	509.59	509.71	509.83
5776.4	509.95	510.08	510.20	510.32	510.44	510.57	510.69	510.81	510.93	511.06
5776.5	511.18	511.30	511.42	511.55	511.67	511.79	511.91	512.03	512.16	512.28
5776.6	512.40	512.52	512.65	512.77	512.89	513.01	513.14	513.26	513.38	513.50
5776.7	513.63	513.75	513.87	513.99	514.12	514.24	514.36	514.48	514.61	514.73
5776.8	514.85	514.97	515.10	515.22	515.34	515.46	515.59	515.71	515.83	515.95
5776.9	516.08	516.20	516.32	516.44	516.56	516.69	516.81	516.93	517.05	517.18
5777.0	517.30	517.43	517.57	517.70	517.83	517.97	518.10	518.23	518.37	518.50
5777.1	518.63	518.77	518.90	519.03	519.17	519.30	519.43	519.57	519.70	519.83
5777.2	519.97	520.10	520.23	520.37	520.50	520.63	520.76	520.90	521.03	521.16
5777.3	521.30	521.43	521.56	521.70	521.83	521.96	522.10	522.23	522.36	522.50
5777.4	522.63	522.76	522.90	523.03	523.16	523.30	523.43	523.56	523.70	523.83
5777.5	523.96	524.10	524.23	524.36	524.50	524.63	524.76	524.90	525.03	525.16
5777.6	525.30	525.43	525.56	525.70	525.83	525.96	526.10	526.23	526.36	526.50
5777.7	526.63	526.76	526.90	527.03	527.16	527.30	527.43	527.56	527.70	527.83
5777.8	527.96	528.10	528.23	528.36	528.50	528.63	528.76	528.90	529.03	529.16
5777.9	529.30	529.43	529.56	529.70	529.83	529.96	530.10	530.23	530.36	530.50

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5778.0	530.63	530.78	530.94	531.09	531.25	531.40	531.56	531.72	531.87	532.03
5778.1	532.18	532.34	532.49	532.65	532.80	532.96	533.11	533.27	533.42	533.58
5778.2	533.73	533.89	534.04	534.20	534.36	534.51	534.67	534.82	534.98	535.13
5778.3	535.29	535.44	535.60	535.75	535.91	536.06	536.22	536.37	536.53	536.68
5778.4	536.84	536.99	537.15	537.31	537.46	537.62	537.77	537.93	538.08	538.24
5778.5	538.39	538.55	538.70	538.86	539.01	539.17	539.32	539.48	539.63	539.79
5778.6	539.94	540.10	540.26	540.41	540.57	540.72	540.88	541.03	541.19	541.34
5778.7	541.50	541.65	541.81	541.96	542.12	542.27	542.43	542.58	542.74	542.90
5778.8	543.05	543.21	543.36	543.52	543.67	543.83	543.98	544.14	544.29	544.45
5778.9	544.60	544.76	544.91	545.07	545.22	545.38	545.53	545.69	545.85	546.00
5779.0	546.16	546.30	546.45	546.59	546.74	546.88	547.03	547.18	547.32	547.47
5779.1	547.61	547.76	547.90	548.05	548.20	548.34	548.49	548.63	548.78	548.92
5779.2	549.07	549.22	549.36	549.51	549.65	549.80	549.94	550.09	550.23	550.38
5779.3	550.53	550.67	550.82	550.96	551.11	551.25	551.40	551.55	551.69	551.84
5779.4	551.98	552.13	552.27	552.42	552.57	552.71	552.86	553.00	553.15	553.29
5779.5	553.44	553.59	553.73	553.88	554.02	554.17	554.31	554.46	554.60	554.75
5779.6	554.90	555.04	555.19	555.33	555.48	555.62	555.77	555.92	556.06	556.21
5779.7	556.35	556.50	556.64	556.79	556.94	557.08	557.23	557.37	557.52	557.66
5779.8	557.81	557.96	558.10	558.25	558.39	558.54	558.68	558.83	558.98	559.12
5779.9	559.27	559.41	559.56	559.70	559.85	559.99	560.14	560.29	560.43	560.58
5780.0	560.72	560.87	561.02	561.16	561.31	561.46	561.61	561.75	561.90	562.05
5780.1	562.20	562.34	562.49	562.64	562.78	562.93	563.08	563.23	563.37	563.52
5780.2	563.67	563.81	563.96	564.11	564.26	564.40	564.55	564.70	564.85	564.99
5780.3	565.14	565.29	565.43	565.58	565.73	565.88	566.02	566.17	566.32	566.46
5780.4	566.61	566.76	566.91	567.05	567.20	567.35	567.49	567.64	567.79	567.94
5780.5	568.08	568.23	568.38	568.53	568.67	568.82	568.97	569.11	569.26	569.41
5780.6	569.56	569.70	569.85	570.00	570.14	570.29	570.44	570.59	570.73	570.88
5780.7	571.03	571.18	571.32	571.47	571.62	571.76	571.91	572.06	572.21	572.35
5780.8	572.50	572.65	572.79	572.94	573.09	573.24	573.38	573.53	573.68	573.83
5780.9	573.97	574.12	574.27	574.41	574.56	574.71	574.86	575.00	575.15	575.30
5781.0	575.44	575.60	575.76	575.91	576.07	576.22	576.38	576.54	576.69	576.85
5781.1	577.00	577.16	577.32	577.47	577.63	577.78	577.94	578.10	578.25	578.41
5781.2	578.56	578.72	578.88	579.03	579.19	579.34	579.50	579.65	579.81	579.97
5781.3	580.12	580.28	580.43	580.59	580.75	580.90	581.06	581.21	581.37	581.53
5781.4	581.68	581.84	581.99	582.15	582.31	582.46	582.62	582.77	582.93	583.09

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5781.5	583.24	583.40	583.55	583.71	583.87	584.02	584.18	584.33	584.49	584.64
5781.6	584.80	584.96	585.11	585.27	585.42	585.58	585.74	585.89	586.05	586.20
5781.7	586.36	586.52	586.67	586.83	586.98	587.14	587.30	587.45	587.61	587.76
5781.8	587.92	588.08	588.23	588.39	588.54	588.70	588.85	589.01	589.17	589.32
5781.9	589.48	589.63	589.79	589.95	590.10	590.26	590.41	590.57	590.73	590.88
5782.0	591.04	591.19	591.34	591.50	591.65	591.80	591.96	592.11	592.26	592.41
5782.1	592.57	592.72	592.87	593.03	593.18	593.33	593.48	593.64	593.79	593.94
5782.2	594.10	594.25	594.40	594.55	594.71	594.86	595.01	595.17	595.32	595.47
5782.3	595.62	595.78	595.93	596.08	596.24	596.39	596.54	596.69	596.85	597.00
5782.4	597.15	597.31	597.46	597.61	597.76	597.92	598.07	598.22	598.38	598.53
5782.5	598.68	598.83	598.99	599.14	599.29	599.45	599.60	599.75	599.90	600.06
5782.6	600.21	600.36	600.52	600.67	600.82	600.97	601.13	601.28	601.43	601.59
5782.7	601.74	601.89	602.04	602.20	602.35	602.50	602.66	602.81	602.96	603.11
5782.8	603.27	603.42	603.57	603.73	603.88	604.03	604.18	604.34	604.49	604.64
5782.9	604.80	604.95	605.10	605.25	605.41	605.56	605.71	605.87	606.02	606.17
5783.0	606.32	606.47	606.62	606.77	606.92	607.07	607.21	607.36	607.51	607.66
5783.1	607.81	607.95	608.10	608.25	608.40	608.55	608.70	608.84	608.99	609.14
5783.2	609.29	609.44	609.58	609.73	609.88	610.03	610.18	610.33	610.47	610.62
5783.3	610.77	610.92	611.07	611.22	611.36	611.51	611.66	611.81	611.96	612.10
5783.4	612.25	612.40	612.55	612.70	612.85	612.99	613.14	613.29	613.44	613.59
5783.5	613.73	613.88	614.03	614.18	614.33	614.48	614.62	614.77	614.92	615.07
5783.6	615.22	615.36	615.51	615.66	615.81	615.96	616.11	616.25	616.40	616.55
5783.7	616.70	616.85	617.00	617.14	617.29	617.44	617.59	617.74	617.88	618.03
5783.8	618.18	618.33	618.48	618.63	618.77	618.92	619.07	619.22	619.37	619.51
5783.9	619.66	619.81	619.96	620.11	620.26	620.40	620.55	620.70	620.85	621.00
5784.0	621.15	621.30	621.46	621.61	621.77	621.93	622.08	622.24	622.40	622.55
5784.1	622.71	622.86	623.02	623.18	623.33	623.49	623.65	623.80	623.96	624.11
5784.2	624.27	624.43	624.58	624.74	624.90	625.05	625.21	625.36	625.52	625.68
5784.3	625.83	625.99	626.15	626.30	626.46	626.62	626.77	626.93	627.08	627.24
5784.4	627.40	627.55	627.71	627.87	628.02	628.18	628.33	628.49	628.65	628.80
5784.5	628.96	629.12	629.27	629.43	629.58	629.74	629.90	630.05	630.21	630.37
5784.6	630.52	630.68	630.83	630.99	631.15	631.30	631.46	631.62	631.77	631.93
5784.7	632.08	632.24	632.40	632.55	632.71	632.87	633.02	633.18	633.34	633.49
5784.8	633.65	633.80	633.96	634.12	634.27	634.43	634.59	634.74	634.90	635.05
5784.9	635.21	635.37	635.52	635.68	635.84	635.99	636.15	636.30	636.46	636.62

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5785.0	636.77	636.91	637.04	637.18	637.31	637.45	637.58	637.72	637.86	637.99
5785.1	638.13	638.26	638.40	638.53	638.67	638.80	638.94	639.07	639.21	639.34
5785.2	639.48	639.61	639.75	639.88	640.02	640.15	640.29	640.43	640.56	640.70
5785.3	640.83	640.97	641.10	641.24	641.37	641.51	641.64	641.78	641.91	642.05
5785.4	642.18	642.32	642.45	642.59	642.72	642.86	643.00	643.13	643.27	643.40
5785.5	643.54	643.67	643.81	643.94	644.08	644.21	644.35	644.48	644.62	644.75
5785.6	644.89	645.02	645.16	645.29	645.43	645.57	645.70	645.84	645.97	646.11
5785.7	646.24	646.38	646.51	646.65	646.78	646.92	647.05	647.19	647.32	647.46
5785.8	647.59	647.73	647.86	648.00	648.14	648.27	648.41	648.54	648.68	648.81
5785.9	648.95	649.08	649.22	649.35	649.49	649.62	649.76	649.89	650.03	650.16
5786.0	650.30	650.44	650.58	650.72	650.85	650.99	651.13	651.27	651.41	651.55
5786.1	651.69	651.83	651.97	652.10	652.24	652.38	652.52	652.66	652.80	652.94
5786.2	653.08	653.22	653.35	653.49	653.63	653.77	653.91	654.05	654.19	654.33
5786.3	654.47	654.60	654.74	654.88	655.02	655.16	655.30	655.44	655.58	655.72
5786.4	655.85	655.99	656.13	656.27	656.41	656.55	656.69	656.83	656.97	657.10
5786.5	657.24	657.38	657.52	657.66	657.80	657.94	658.08	658.22	658.35	658.49
5786.6	658.63	658.77	658.91	659.05	659.19	659.33	659.47	659.60	659.74	659.88
5786.7	660.02	660.16	660.30	660.44	660.58	660.72	660.85	660.99	661.13	661.27
5786.8	661.41	661.55	661.69	661.83	661.97	662.10	662.24	662.38	662.52	662.66
5786.9	662.80	662.94	663.08	663.22	663.35	663.49	663.63	663.77	663.91	664.05
5787.0	664.19	664.32	664.46	664.60	664.74	664.87	665.01	665.15	665.28	665.42
5787.1	665.56	665.69	665.83	665.97	666.10	666.24	666.38	666.51	666.65	666.79
5787.2	666.92	667.06	667.20	667.33	667.47	667.61	667.74	667.88	668.02	668.15
5787.3	668.29	668.43	668.56	668.70	668.84	668.98	669.11	669.25	669.39	669.52
5787.4	669.66	669.80	669.93	670.07	670.21	670.34	670.48	670.62	670.75	670.89
5787.5	671.03	671.16	671.30	671.44	671.57	671.71	671.85	671.98	672.12	672.26
5787.6	672.39	672.53	672.67	672.80	672.94	673.08	673.21	673.35	673.49	673.63
5787.7	673.76	673.90	674.04	674.17	674.31	674.45	674.58	674.72	674.86	674.99
5787.8	675.13	675.27	675.40	675.54	675.68	675.81	675.95	676.09	676.22	676.36
5787.9	676.50	676.63	676.77	676.91	677.04	677.18	677.32	677.45	677.59	677.73
5788.0	677.87	678.01	678.15	678.29	678.43	678.57	678.71	678.85	678.99	679.13
5788.1	679.27	679.41	679.55	679.69	679.83	679.97	680.11	680.25	680.39	680.53
5788.2	680.67	680.81	680.95	681.09	681.23	681.37	681.51	681.65	681.79	681.93
5788.3	682.08	682.22	682.36	682.50	682.64	682.78	682.92	683.06	683.20	683.34
5788.4	683.48	683.62	683.76	683.90	684.04	684.18	684.32	684.46	684.60	684.74

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5788.5	684.88	685.02	685.16	685.30	685.44	685.58	685.72	685.86	686.00	686.14
5788.6	686.29	686.43	686.57	686.71	686.85	686.99	687.13	687.27	687.41	687.55
5788.7	687.69	687.83	687.97	688.11	688.25	688.39	688.53	688.67	688.81	688.95
5788.8	689.09	689.23	689.37	689.51	689.65	689.79	689.93	690.07	690.21	690.35
5788.9	690.49	690.64	690.78	690.92	691.06	691.20	691.34	691.48	691.62	691.76
5789.0	691.90	692.03	692.15	692.28	692.41	692.53	692.66	692.79	692.91	693.04
5789.1	693.17	693.29	693.42	693.55	693.68	693.80	693.93	694.06	694.18	694.31
5789.2	694.44	694.56	694.69	694.82	694.95	695.07	695.20	695.33	695.45	695.58
5789.3	695.71	695.83	695.96	696.09	696.22	696.34	696.47	696.60	696.72	696.85
5789.4	696.98	697.10	697.23	697.36	697.49	697.61	697.74	697.87	697.99	698.12
5789.5	698.25	698.37	698.50	698.63	698.75	698.88	699.01	699.14	699.26	699.39
5789.6	699.52	699.64	699.77	699.90	700.02	700.15	700.28	700.41	700.53	700.66
5789.7	700.79	700.91	701.04	701.17	701.29	701.42	701.55	701.68	701.80	701.93
5789.8	702.06	702.18	702.31	702.44	702.56	702.69	702.82	702.95	703.07	703.20
5789.9	703.33	703.45	703.58	703.71	703.83	703.96	704.09	704.21	704.34	704.47
5790.0	704.60	704.73	704.86	704.99	705.13	705.26	705.39	705.52	705.66	705.79
5790.1	705.92	706.05	706.19	706.32	706.45	706.58	706.71	706.85	706.98	707.11
5790.2	707.24	707.38	707.51	707.64	707.77	707.91	708.04	708.17	708.30	708.44
5790.3	708.57	708.70	708.83	708.97	709.10	709.23	709.36	709.50	709.63	709.76
5790.4	709.89	710.03	710.16	710.29	710.42	710.56	710.69	710.82	710.95	711.08
5790.5	711.22	711.35	711.48	711.61	711.75	711.88	712.01	712.14	712.28	712.41
5790.6	712.54	712.67	712.81	712.94	713.07	713.20	713.34	713.47	713.60	713.73
5790.7	713.87	714.00	714.13	714.26	714.40	714.53	714.66	714.79	714.93	715.06
5790.8	715.19	715.32	715.45	715.59	715.72	715.85	715.98	716.12	716.25	716.38
5790.9	716.51	716.65	716.78	716.91	717.04	717.18	717.31	717.44	717.57	717.71
5791.0	717.84	717.99	718.13	718.28	718.43	718.58	718.72	718.87	719.02	719.17
5791.1	719.31	719.46	719.61	719.76	719.90	720.05	720.20	720.35	720.49	720.64
5791.2	720.79	720.94	721.08	721.23	721.38	721.53	721.67	721.82	721.97	722.12
5791.3	722.26	722.41	722.56	722.71	722.85	723.00	723.15	723.30	723.44	723.59
5791.4	723.74	723.89	724.03	724.18	724.33	724.48	724.62	724.77	724.92	725.07
5791.5	725.22	725.36	725.51	725.66	725.81	725.95	726.10	726.25	726.40	726.54
5791.6	726.69	726.84	726.99	727.13	727.28	727.43	727.58	727.72	727.87	728.02
5791.7	728.17	728.31	728.46	728.61	728.76	728.90	729.05	729.20	729.35	729.49
5791.8	729.64	729.79	729.94	730.08	730.23	730.38	730.53	730.67	730.82	730.97
5791.9	731.12	731.26	731.41	731.56	731.71	731.85	732.00	732.15	732.30	732.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5792.0	732.59	732.74	732.89	733.04	733.19	733.34	733.49	733.64	733.79	733.94
5792.1	734.09	734.24	734.39	734.54	734.69	734.84	734.99	735.14	735.29	735.44
5792.2	735.59	735.74	735.89	736.04	736.19	736.34	736.49	736.64	736.79	736.94
5792.3	737.09	737.24	737.39	737.54	737.69	737.84	737.99	738.14	738.29	738.44
5792.4	738.58	738.73	738.88	739.03	739.18	739.33	739.48	739.63	739.78	739.93
5792.5	740.08	740.23	740.38	740.53	740.68	740.83	740.98	741.13	741.28	741.43
5792.6	741.58	741.73	741.88	742.03	742.18	742.33	742.48	742.63	742.78	742.93
5792.7	743.08	743.23	743.38	743.53	743.68	743.83	743.98	744.13	744.28	744.43
5792.8	744.58	744.73	744.88	745.03	745.18	745.33	745.48	745.63	745.78	745.93
5792.9	746.08	746.23	746.38	746.53	746.68	746.83	746.98	747.13	747.28	747.43
5793.0	747.58	747.74	747.91	748.07	748.24	748.41	748.57	748.74	748.90	749.07
5793.1	749.24	749.40	749.57	749.74	749.90	750.07	750.23	750.40	750.57	750.73
5793.2	750.90	751.07	751.23	751.40	751.56	751.73	751.90	752.06	752.23	752.40
5793.3	752.56	752.73	752.89	753.06	753.23	753.39	753.56	753.72	753.89	754.06
5793.4	754.22	754.39	754.56	754.72	754.89	755.05	755.22	755.39	755.55	755.72
5793.5	755.89	756.05	756.22	756.38	756.55	756.72	756.88	757.05	757.21	757.38
5793.6	757.55	757.71	757.88	758.05	758.21	758.38	758.54	758.71	758.88	759.04
5793.7	759.21	759.38	759.54	759.71	759.87	760.04	760.21	760.37	760.54	760.71
5793.8	760.87	761.04	761.20	761.37	761.54	761.70	761.87	762.03	762.20	762.37
5793.9	762.53	762.70	762.87	763.03	763.20	763.36	763.53	763.70	763.86	764.03
5794.0	764.20	764.34	764.49	764.63	764.78	764.92	765.07	765.22	765.36	765.51
5794.1	765.65	765.80	765.94	766.09	766.24	766.38	766.53	766.67	766.82	766.96
5794.2	767.11	767.26	767.40	767.55	767.69	767.84	767.99	768.13	768.28	768.42
5794.3	768.57	768.71	768.86	769.01	769.15	769.30	769.44	769.59	769.73	769.88
5794.4	770.03	770.17	770.32	770.46	770.61	770.75	770.90	771.05	771.19	771.34
5794.5	771.48	771.63	771.78	771.92	772.07	772.21	772.36	772.50	772.65	772.80
5794.6	772.94	773.09	773.23	773.38	773.52	773.67	773.82	773.96	774.11	774.25
5794.7	774.40	774.54	774.69	774.84	774.98	775.13	775.27	775.42	775.56	775.71
5794.8	775.86	776.00	776.15	776.29	776.44	776.59	776.73	776.88	777.02	777.17
5794.9	777.31	777.46	777.61	777.75	777.90	778.04	778.19	778.33	778.48	778.63
5795.0	778.77	778.92	779.07	779.22	779.38	779.53	779.68	779.83	779.98	780.13
5795.1	780.28	780.43	780.58	780.73	780.88	781.03	781.19	781.34	781.49	781.64
5795.2	781.79	781.94	782.09	782.24	782.39	782.54	782.69	782.84	783.00	783.15
5795.3	783.30	783.45	783.60	783.75	783.90	784.05	784.20	784.35	784.50	784.66
5795.4	784.81	784.96	785.11	785.26	785.41	785.56	785.71	785.86	786.01	786.16

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5795.5	786.31	786.47	786.62	786.77	786.92	787.07	787.22	787.37	787.52	787.67
5795.6	787.82	787.97	788.12	788.28	788.43	788.58	788.73	788.88	789.03	789.18
5795.7	789.33	789.48	789.63	789.78	789.94	790.09	790.24	790.39	790.54	790.69
5795.8	790.84	790.99	791.14	791.29	791.44	791.59	791.75	791.90	792.05	792.20
5795.9	792.35	792.50	792.65	792.80	792.95	793.10	793.25	793.40	793.56	793.71
5796.0	793.86	794.01	794.16	794.31	794.46	794.61	794.76	794.91	795.06	795.21
5796.1	795.36	795.51	795.66	795.81	795.96	796.11	796.27	796.42	796.57	796.72
5796.2	796.87	797.02	797.17	797.32	797.47	797.62	797.77	797.92	798.07	798.22
5796.3	798.37	798.52	798.67	798.82	798.97	799.12	799.27	799.43	799.58	799.73
5796.4	799.88	800.03	800.18	800.33	800.48	800.63	800.78	800.93	801.08	801.23
5796.5	801.38	801.53	801.68	801.83	801.98	802.13	802.28	802.43	802.59	802.74
5796.6	802.89	803.04	803.19	803.34	803.49	803.64	803.79	803.94	804.09	804.24
5796.7	804.39	804.54	804.69	804.84	804.99	805.14	805.29	805.44	805.59	805.75
5796.8	805.90	806.05	806.20	806.35	806.50	806.65	806.80	806.95	807.10	807.25
5796.9	807.40	807.55	807.70	807.85	808.00	808.15	808.30	808.45	808.60	808.75
5797.0	808.91	809.03	809.15	809.28	809.40	809.53	809.65	809.78	809.90	810.03
5797.1	810.15	810.28	810.40	810.52	810.65	810.77	810.90	811.02	811.15	811.27
5797.2	811.40	811.52	811.65	811.77	811.90	812.02	812.14	812.27	812.39	812.52
5797.3	812.64	812.77	812.89	813.02	813.14	813.27	813.39	813.51	813.64	813.76
5797.4	813.89	814.01	814.14	814.26	814.39	814.51	814.64	814.76	814.89	815.01
5797.5	815.13	815.26	815.38	815.51	815.63	815.76	815.88	816.01	816.13	816.26
5797.6	816.38	816.50	816.63	816.75	816.88	817.00	817.13	817.25	817.38	817.50
5797.7	817.63	817.75	817.88	818.00	818.12	818.25	818.37	818.50	818.62	818.75
5797.8	818.87	819.00	819.12	819.25	819.37	819.49	819.62	819.74	819.87	819.99
5797.9	820.12	820.24	820.37	820.49	820.62	820.74	820.87	820.99	821.11	821.24
5798.0	821.36	821.48	821.60	821.72	821.85	821.97	822.09	822.21	822.33	822.45
5798.1	822.57	822.69	822.81	822.93	823.05	823.17	823.29	823.41	823.53	823.65
5798.2	823.77	823.89	824.01	824.13	824.25	824.37	824.50	824.62	824.74	824.86
5798.3	824.98	825.10	825.22	825.34	825.46	825.58	825.70	825.82	825.94	826.06
5798.4	826.18	826.30	826.42	826.54	826.66	826.78	826.90	827.02	827.15	827.27
5798.5	827.39	827.51	827.63	827.75	827.87	827.99	828.11	828.23	828.35	828.47
5798.6	828.59	828.71	828.83	828.95	829.07	829.19	829.31	829.43	829.55	829.67
5798.7	829.80	829.92	830.04	830.16	830.28	830.40	830.52	830.64	830.76	830.88
5798.8	831.00	831.12	831.24	831.36	831.48	831.60	831.72	831.84	831.96	832.08
5798.9	832.20	832.33	832.45	832.57	832.69	832.81	832.93	833.05	833.17	833.29

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5799.0	833.41	833.52	833.64	833.75	833.87	833.98	834.10	834.21	834.32	834.44
5799.1	834.55	834.67	834.78	834.90	835.01	835.13	835.24	835.35	835.47	835.58
5799.2	835.70	835.81	835.93	836.04	836.15	836.27	836.38	836.50	836.61	836.73
5799.3	836.84	836.96	837.07	837.18	837.30	837.41	837.53	837.64	837.76	837.87
5799.4	837.99	838.10	838.21	838.33	838.44	838.56	838.67	838.79	838.90	839.02
5799.5	839.13	839.24	839.36	839.47	839.59	839.70	839.82	839.93	840.04	840.16
5799.6	840.27	840.39	840.50	840.62	840.73	840.85	840.96	841.07	841.19	841.30
5799.7	841.42	841.53	841.65	841.76	841.88	841.99	842.10	842.22	842.33	842.45
5799.8	842.56	842.68	842.79	842.90	843.02	843.13	843.25	843.36	843.48	843.59
5799.9	843.71	843.82	843.93	844.05	844.16	844.28	844.39	844.51	844.62	844.74
5800.0	844.85	844.97	845.08	845.20	845.32	845.44	845.55	845.67	845.79	845.90
5800.1	846.02	846.14	846.26	846.37	846.49	846.61	846.73	846.84	846.96	847.08
5800.2	847.19	847.31	847.43	847.55	847.66	847.78	847.90	848.02	848.13	848.25
5800.3	848.37	848.48	848.60	848.72	848.84	848.95	849.07	849.19	849.30	849.42
5800.4	849.54	849.66	849.77	849.89	850.01	850.13	850.24	850.36	850.48	850.59
5800.5	850.71	850.83	850.95	851.06	851.18	851.30	851.42	851.53	851.65	851.77
5800.6	851.88	852.00	852.12	852.24	852.35	852.47	852.59	852.70	852.82	852.94
5800.7	853.06	853.17	853.29	853.41	853.53	853.64	853.76	853.88	853.99	854.11
5800.8	854.23	854.35	854.46	854.58	854.70	854.81	854.93	855.05	855.17	855.28
5800.9	855.40	855.52	855.64	855.75	855.87	855.99	856.10	856.22	856.34	856.46
5801.0	856.57	856.72	856.86	857.00	857.14	857.28	857.42	857.57	857.71	857.85
5801.1	857.99	858.13	858.28	858.42	858.56	858.70	858.84	858.99	859.13	859.27
5801.2	859.41	859.55	859.69	859.84	859.98	860.12	860.26	860.40	860.55	860.69
5801.3	860.83	860.97	861.11	861.26	861.40	861.54	861.68	861.82	861.96	862.11
5801.4	862.25	862.39	862.53	862.67	862.82	862.96	863.10	863.24	863.38	863.53
5801.5	863.67	863.81	863.95	864.09	864.23	864.38	864.52	864.66	864.80	864.94
5801.6	865.09	865.23	865.37	865.51	865.65	865.80	865.94	866.08	866.22	866.36
5801.7	866.51	866.65	866.79	866.93	867.07	867.21	867.36	867.50	867.64	867.78
5801.8	867.92	868.07	868.21	868.35	868.49	868.63	868.78	868.92	869.06	869.20
5801.9	869.34	869.48	869.63	869.77	869.91	870.05	870.19	870.34	870.48	870.62
5802.0	870.76	870.90	871.03	871.17	871.30	871.44	871.57	871.71	871.84	871.98
5802.1	872.11	872.25	872.38	872.52	872.65	872.79	872.92	873.06	873.20	873.33
5802.2	873.47	873.60	873.74	873.87	874.01	874.14	874.28	874.41	874.55	874.68
5802.3	874.82	874.95	875.09	875.22	875.36	875.49	875.63	875.76	875.90	876.03
5802.4	876.17	876.30	876.44	876.58	876.71	876.85	876.98	877.12	877.25	877.39

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5802.5	877.52	877.66	877.79	877.93	878.06	878.20	878.33	878.47	878.60	878.74
5802.6	878.87	879.01	879.14	879.28	879.41	879.55	879.68	879.82	879.96	880.09
5802.7	880.23	880.36	880.50	880.63	880.77	880.90	881.04	881.17	881.31	881.44
5802.8	881.58	881.71	881.85	881.98	882.12	882.25	882.39	882.52	882.66	882.79
5802.9	882.93	883.06	883.20	883.34	883.47	883.61	883.74	883.88	884.01	884.15
5803.0	884.28	884.41	884.54	884.67	884.79	884.92	885.05	885.18	885.31	885.43
5803.1	885.56	885.69	885.82	885.95	886.07	886.20	886.33	886.46	886.59	886.71
5803.2	886.84	886.97	887.10	887.23	887.35	887.48	887.61	887.74	887.87	887.99
5803.3	888.12	888.25	888.38	888.51	888.63	888.76	888.89	889.02	889.15	889.27
5803.4	889.40	889.53	889.66	889.79	889.92	890.04	890.17	890.30	890.43	890.56
5803.5	890.68	890.81	890.94	891.07	891.20	891.32	891.45	891.58	891.71	891.84
5803.6	891.96	892.09	892.22	892.35	892.48	892.60	892.73	892.86	892.99	893.12
5803.7	893.24	893.37	893.50	893.63	893.76	893.88	894.01	894.14	894.27	894.40
5803.8	894.52	894.65	894.78	894.91	895.04	895.16	895.29	895.42	895.55	895.68
5803.9	895.80	895.93	896.06	896.19	896.32	896.44	896.57	896.70	896.83	896.96
5804.0	897.09	897.19	897.30	897.40	897.51	897.62	897.72	897.83	897.93	898.04
5804.1	898.15	898.25	898.36	898.47	898.57	898.68	898.78	898.89	899.00	899.10
5804.2	899.21	899.32	899.42	899.53	899.63	899.74	899.85	899.95	900.06	900.16
5804.3	900.27	900.38	900.48	900.59	900.70	900.80	900.91	901.01	901.12	901.23
5804.4	901.33	901.44	901.55	901.65	901.76	901.86	901.97	902.08	902.18	902.29
5804.5	902.39	902.50	902.61	902.71	902.82	902.93	903.03	903.14	903.24	903.35
5804.6	903.46	903.56	903.67	903.78	903.88	903.99	904.09	904.20	904.31	904.41
5804.7	904.52	904.62	904.73	904.84	904.94	905.05	905.16	905.26	905.37	905.47
5804.8	905.58	905.69	905.79	905.90	906.01	906.11	906.22	906.32	906.43	906.54
5804.9	906.64	906.75	906.85	906.96	907.07	907.17	907.28	907.39	907.49	907.60
5805.0	907.70	907.82	907.93	908.05	908.16	908.27	908.39	908.50	908.62	908.73
5805.1	908.84	908.96	909.07	909.19	909.30	909.41	909.53	909.64	909.76	909.87
5805.2	909.98	910.10	910.21	910.33	910.44	910.55	910.67	910.78	910.90	911.01
5805.3	911.12	911.24	911.35	911.47	911.58	911.69	911.81	911.92	912.04	912.15
5805.4	912.26	912.38	912.49	912.60	912.72	912.83	912.95	913.06	913.17	913.29
5805.5	913.40	913.52	913.63	913.74	913.86	913.97	914.09	914.20	914.31	914.43
5805.6	914.54	914.66	914.77	914.88	915.00	915.11	915.23	915.34	915.45	915.57
5805.7	915.68	915.80	915.91	916.02	916.14	916.25	916.37	916.48	916.59	916.71
5805.8	916.82	916.94	917.05	917.16	917.28	917.39	917.51	917.62	917.73	917.85
5805.9	917.96	918.08	918.19	918.30	918.42	918.53	918.65	918.76	918.87	918.99

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5806.0	919.10	919.21	919.33	919.44	919.55	919.67	919.78	919.89	920.00	920.12
5806.1	920.23	920.34	920.46	920.57	920.68	920.79	920.91	921.02	921.13	921.25
5806.2	921.36	921.47	921.58	921.70	921.81	921.92	922.04	922.15	922.26	922.37
5806.3	922.49	922.60	922.71	922.83	922.94	923.05	923.16	923.28	923.39	923.50
5806.4	923.62	923.73	923.84	923.95	924.07	924.18	924.29	924.41	924.52	924.63
5806.5	924.74	924.86	924.97	925.08	925.20	925.31	925.42	925.53	925.65	925.76
5806.6	925.87	925.99	926.10	926.21	926.32	926.44	926.55	926.66	926.78	926.89
5806.7	927.00	927.11	927.23	927.34	927.45	927.57	927.68	927.79	927.90	928.02
5806.8	928.13	928.24	928.36	928.47	928.58	928.69	928.81	928.92	929.03	929.14
5806.9	929.26	929.37	929.48	929.60	929.71	929.82	929.93	930.05	930.16	930.27
5807.0	930.39	930.51	930.63	930.75	930.87	930.98	931.10	931.22	931.34	931.46
5807.1	931.58	931.70	931.82	931.94	932.06	932.18	932.30	932.42	932.54	932.66
5807.2	932.78	932.90	933.02	933.14	933.26	933.38	933.50	933.62	933.74	933.86
5807.3	933.98	934.10	934.22	934.34	934.46	934.58	934.69	934.81	934.93	935.05
5807.4	935.17	935.29	935.41	935.53	935.65	935.77	935.89	936.01	936.13	936.25
5807.5	936.37	936.49	936.61	936.73	936.85	936.97	937.09	937.21	937.33	937.45
5807.6	937.57	937.69	937.81	937.93	938.05	938.17	938.29	938.41	938.52	938.64
5807.7	938.76	938.88	939.00	939.12	939.24	939.36	939.48	939.60	939.72	939.84
5807.8	939.96	940.08	940.20	940.32	940.44	940.56	940.68	940.80	940.92	941.04
5807.9	941.16	941.28	941.40	941.52	941.64	941.76	941.88	942.00	942.12	942.24
5808.0	942.35	942.49	942.63	942.77	942.91	943.05	943.19	943.33	943.47	943.61
5808.1	943.75	943.88	944.02	944.16	944.30	944.44	944.58	944.72	944.86	945.00
5808.2	945.14	945.27	945.41	945.55	945.69	945.83	945.97	946.11	946.25	946.39
5808.3	946.53	946.67	946.80	946.94	947.08	947.22	947.36	947.50	947.64	947.78
5808.4	947.92	948.06	948.19	948.33	948.47	948.61	948.75	948.89	949.03	949.17
5808.5	949.31	949.45	949.58	949.72	949.86	950.00	950.14	950.28	950.42	950.56
5808.6	950.70	950.84	950.98	951.11	951.25	951.39	951.53	951.67	951.81	951.95
5808.7	952.09	952.23	952.37	952.50	952.64	952.78	952.92	953.06	953.20	953.34
5808.8	953.48	953.62	953.76	953.90	954.03	954.17	954.31	954.45	954.59	954.73
5808.9	954.87	955.01	955.15	955.29	955.42	955.56	955.70	955.84	955.98	956.12
5809.0	956.26	956.39	956.53	956.66	956.80	956.93	957.06	957.20	957.33	957.47
5809.1	957.60	957.74	957.87	958.00	958.14	958.27	958.41	958.54	958.68	958.81
5809.2	958.94	959.08	959.21	959.35	959.48	959.62	959.75	959.89	960.02	960.15
5809.3	960.29	960.42	960.56	960.69	960.83	960.96	961.09	961.23	961.36	961.50
5809.4	961.63	961.77	961.90	962.03	962.17	962.30	962.44	962.57	962.71	962.84

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5809.5	962.97	963.11	963.24	963.38	963.51	963.65	963.78	963.91	964.05	964.18
5809.6	964.32	964.45	964.59	964.72	964.85	964.99	965.12	965.26	965.39	965.53
5809.7	965.66	965.79	965.93	966.06	966.20	966.33	966.47	966.60	966.73	966.87
5809.8	967.00	967.14	967.27	967.41	967.54	967.67	967.81	967.94	968.08	968.21
5809.9	968.35	968.48	968.61	968.75	968.88	969.02	969.15	969.29	969.42	969.56
5810.0	969.69	969.85	970.01	970.18	970.34	970.50	970.66	970.82	970.99	971.15
5810.1	971.31	971.47	971.63	971.80	971.96	972.12	972.28	972.44	972.61	972.77
5810.2	972.93	973.09	973.25	973.42	973.58	973.74	973.90	974.06	974.23	974.39
5810.3	974.55	974.71	974.87	975.04	975.20	975.36	975.52	975.68	975.85	976.01
5810.4	976.17	976.33	976.49	976.66	976.82	976.98	977.14	977.30	977.47	977.63
5810.5	977.79	977.95	978.11	978.28	978.44	978.60	978.76	978.92	979.09	979.25
5810.6	979.41	979.57	979.73	979.90	980.06	980.22	980.38	980.54	980.71	980.87
5810.7	981.03	981.19	981.35	981.52	981.68	981.84	982.00	982.16	982.33	982.49
5810.8	982.65	982.81	982.97	983.14	983.30	983.46	983.62	983.78	983.95	984.11
5810.9	984.27	984.43	984.59	984.76	984.92	985.08	985.24	985.40	985.57	985.73
5811.0	985.89	986.04	986.20	986.36	986.51	986.67	986.82	986.98	987.13	987.29
5811.1	987.44	987.60	987.75	987.91	988.06	988.22	988.38	988.53	988.69	988.84
5811.2	989.00	989.15	989.31	989.46	989.62	989.77	989.93	990.08	990.24	990.40
5811.3	990.55	990.71	990.86	991.02	991.17	991.33	991.48	991.64	991.79	991.95
5811.4	992.10	992.26	992.42	992.57	992.73	992.88	993.04	993.19	993.35	993.50
5811.5	993.66	993.81	993.97	994.12	994.28	994.44	994.59	994.75	994.90	995.06
5811.6	995.21	995.37	995.52	995.68	995.83	995.99	996.14	996.30	996.46	996.61
5811.7	996.77	996.92	997.08	997.23	997.39	997.54	997.70	997.85	998.01	998.16
5811.8	998.32	998.48	998.63	998.79	998.94	999.10	999.25	999.41	999.56	999.72
5811.9	999.87	1000.03	1000.18	1000.34	1000.49	1000.65	1000.81	1000.96	1001.12	1001.27
5812.0	1001.43	1001.56	1001.69	1001.82	1001.96	1002.09	1002.22	1002.35	1002.48	1002.62
5812.1	1002.75	1002.88	1003.01	1003.14	1003.28	1003.41	1003.54	1003.67	1003.80	1003.94
5812.2	1004.07	1004.20	1004.33	1004.46	1004.60	1004.73	1004.86	1004.99	1005.12	1005.26
5812.3	1005.39	1005.52	1005.65	1005.78	1005.92	1006.05	1006.18	1006.31	1006.44	1006.58
5812.4	1006.71	1006.84	1006.97	1007.10	1007.24	1007.37	1007.50	1007.63	1007.76	1007.90
5812.5	1008.03	1008.16	1008.29	1008.42	1008.56	1008.69	1008.82	1008.95	1009.08	1009.22
5812.6	1009.35	1009.48	1009.61	1009.75	1009.88	1010.01	1010.14	1010.27	1010.41	1010.54
5812.7	1010.67	1010.80	1010.93	1011.07	1011.20	1011.33	1011.46	1011.59	1011.73	1011.86
5812.8	1011.99	1012.12	1012.25	1012.39	1012.52	1012.65	1012.78	1012.91	1013.05	1013.18
5812.9	1013.31	1013.44	1013.57	1013.71	1013.84	1013.97	1014.10	1014.23	1014.37	1014.50

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5813.0	1014.63	1014.77	1014.91	1015.04	1015.18	1015.32	1015.46	1015.60	1015.73	1015.87
5813.1	1016.01	1016.15	1016.28	1016.42	1016.56	1016.70	1016.84	1016.97	1017.11	1017.25
5813.2	1017.39	1017.53	1017.66	1017.80	1017.94	1018.08	1018.21	1018.35	1018.49	1018.63
5813.3	1018.77	1018.90	1019.04	1019.18	1019.32	1019.46	1019.59	1019.73	1019.87	1020.01
5813.4	1020.14	1020.28	1020.42	1020.56	1020.70	1020.83	1020.97	1021.11	1021.25	1021.39
5813.5	1021.52	1021.66	1021.80	1021.94	1022.07	1022.21	1022.35	1022.49	1022.63	1022.76
5813.6	1022.90	1023.04	1023.18	1023.32	1023.45	1023.59	1023.73	1023.87	1024.00	1024.14
5813.7	1024.28	1024.42	1024.56	1024.69	1024.83	1024.97	1025.11	1025.25	1025.38	1025.52
5813.8	1025.66	1025.80	1025.93	1026.07	1026.21	1026.35	1026.49	1026.62	1026.76	1026.90
5813.9	1027.04	1027.18	1027.31	1027.45	1027.59	1027.73	1027.86	1028.00	1028.14	1028.28
5814.0	1028.42	1028.56	1028.71	1028.85	1029.00	1029.15	1029.29	1029.44	1029.58	1029.73
5814.1	1029.88	1030.02	1030.17	1030.31	1030.46	1030.61	1030.75	1030.90	1031.04	1031.19
5814.2	1031.34	1031.48	1031.63	1031.77	1031.92	1032.07	1032.21	1032.36	1032.50	1032.65
5814.3	1032.80	1032.94	1033.09	1033.23	1033.38	1033.53	1033.67	1033.82	1033.96	1034.11
5814.4	1034.26	1034.40	1034.55	1034.69	1034.84	1034.99	1035.13	1035.28	1035.42	1035.57
5814.5	1035.72	1035.86	1036.01	1036.15	1036.30	1036.45	1036.59	1036.74	1036.88	1037.03
5814.6	1037.18	1037.32	1037.47	1037.61	1037.76	1037.91	1038.05	1038.20	1038.34	1038.49
5814.7	1038.64	1038.78	1038.93	1039.07	1039.22	1039.37	1039.51	1039.66	1039.80	1039.95
5814.8	1040.10	1040.24	1040.39	1040.53	1040.68	1040.83	1040.97	1041.12	1041.26	1041.41
5814.9	1041.56	1041.70	1041.85	1041.99	1042.14	1042.29	1042.43	1042.58	1042.72	1042.87
5815.0	1043.02	1043.16	1043.31	1043.46	1043.61	1043.75	1043.90	1044.05	1044.20	1044.34
5815.1	1044.49	1044.64	1044.78	1044.93	1045.08	1045.23	1045.37	1045.52	1045.67	1045.82
5815.2	1045.96	1046.11	1046.26	1046.41	1046.55	1046.70	1046.85	1047.00	1047.14	1047.29
5815.3	1047.44	1047.59	1047.73	1047.88	1048.03	1048.18	1048.32	1048.47	1048.62	1048.77
5815.4	1048.91	1049.06	1049.21	1049.36	1049.50	1049.65	1049.80	1049.94	1050.09	1050.24
5815.5	1050.39	1050.53	1050.68	1050.83	1050.98	1051.12	1051.27	1051.42	1051.57	1051.71
5815.6	1051.86	1052.01	1052.16	1052.30	1052.45	1052.60	1052.75	1052.89	1053.04	1053.19
5815.7	1053.34	1053.48	1053.63	1053.78	1053.93	1054.07	1054.22	1054.37	1054.52	1054.66
5815.8	1054.81	1054.96	1055.10	1055.25	1055.40	1055.55	1055.69	1055.84	1055.99	1056.14
5815.9	1056.28	1056.43	1056.58	1056.73	1056.87	1057.02	1057.17	1057.32	1057.46	1057.61
5816.0	1057.76	1057.89	1058.01	1058.14	1058.26	1058.39	1058.52	1058.64	1058.77	1058.90
5816.1	1059.02	1059.15	1059.28	1059.40	1059.53	1059.66	1059.78	1059.91	1060.04	1060.16
5816.2	1060.29	1060.42	1060.54	1060.67	1060.80	1060.92	1061.05	1061.18	1061.30	1061.43
5816.3	1061.55	1061.68	1061.81	1061.93	1062.06	1062.19	1062.31	1062.44	1062.57	1062.69
5816.4	1062.82	1062.95	1063.07	1063.20	1063.33	1063.45	1063.58	1063.71	1063.83	1063.96

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5816.5	1064.09	1064.21	1064.34	1064.47	1064.59	1064.72	1064.85	1064.97	1065.10	1065.22
5816.6	1065.35	1065.48	1065.60	1065.73	1065.86	1065.98	1066.11	1066.24	1066.36	1066.49
5816.7	1066.62	1066.74	1066.87	1067.00	1067.12	1067.25	1067.38	1067.50	1067.63	1067.76
5816.8	1067.88	1068.01	1068.14	1068.26	1068.39	1068.51	1068.64	1068.77	1068.89	1069.02
5816.9	1069.15	1069.27	1069.40	1069.53	1069.65	1069.78	1069.91	1070.03	1070.16	1070.29
5817.0	1070.41	1070.54	1070.66	1070.78	1070.90	1071.03	1071.15	1071.27	1071.39	1071.52
5817.1	1071.64	1071.76	1071.88	1072.01	1072.13	1072.25	1072.38	1072.50	1072.62	1072.74
5817.2	1072.87	1072.99	1073.11	1073.23	1073.36	1073.48	1073.60	1073.72	1073.85	1073.97
5817.3	1074.09	1074.22	1074.34	1074.46	1074.58	1074.71	1074.83	1074.95	1075.07	1075.20
5817.4	1075.32	1075.44	1075.56	1075.69	1075.81	1075.93	1076.06	1076.18	1076.30	1076.42
5817.5	1076.55	1076.67	1076.79	1076.91	1077.04	1077.16	1077.28	1077.40	1077.53	1077.65
5817.6	1077.77	1077.90	1078.02	1078.14	1078.26	1078.39	1078.51	1078.63	1078.75	1078.88
5817.7	1079.00	1079.12	1079.24	1079.37	1079.49	1079.61	1079.74	1079.86	1079.98	1080.10
5817.8	1080.23	1080.35	1080.47	1080.59	1080.72	1080.84	1080.96	1081.08	1081.21	1081.33
5817.9	1081.45	1081.58	1081.70	1081.82	1081.94	1082.07	1082.19	1082.31	1082.43	1082.56
5818.0	1082.68	1082.83	1082.98	1083.13	1083.29	1083.44	1083.59	1083.74	1083.89	1084.05
5818.1	1084.20	1084.35	1084.50	1084.65	1084.80	1084.96	1085.11	1085.26	1085.41	1085.56
5818.2	1085.72	1085.87	1086.02	1086.17	1086.32	1086.47	1086.63	1086.78	1086.93	1087.08
5818.3	1087.23	1087.38	1087.54	1087.69	1087.84	1087.99	1088.14	1088.30	1088.45	1088.60
5818.4	1088.75	1088.90	1089.05	1089.21	1089.36	1089.51	1089.66	1089.81	1089.97	1090.12
5818.5	1090.27	1090.42	1090.57	1090.72	1090.88	1091.03	1091.18	1091.33	1091.48	1091.64
5818.6	1091.79	1091.94	1092.09	1092.24	1092.39	1092.55	1092.70	1092.85	1093.00	1093.15
5818.7	1093.30	1093.46	1093.61	1093.76	1093.91	1094.06	1094.22	1094.37	1094.52	1094.67
5818.8	1094.82	1094.97	1095.13	1095.28	1095.43	1095.58	1095.73	1095.89	1096.04	1096.19
5818.9	1096.34	1096.49	1096.64	1096.80	1096.95	1097.10	1097.25	1097.40	1097.55	1097.71
5819.0	1097.86	1098.08	1098.30	1098.51	1098.73	1098.95	1099.17	1099.39	1099.61	1099.83
5819.1	1100.05	1100.26	1100.48	1100.70	1100.92	1101.14	1101.36	1101.58	1101.79	1102.01
5819.2	1102.23	1102.45	1102.67	1102.89	1103.11	1103.33	1103.54	1103.76	1103.98	1104.20
5819.3	1104.42	1104.64	1104.86	1105.08	1105.29	1105.51	1105.73	1105.95	1106.17	1106.39
5819.4	1106.61	1106.82	1107.04	1107.26	1107.48	1107.70	1107.92	1108.14	1108.36	1108.57
5819.5	1108.79	1109.01	1109.23	1109.45	1109.67	1109.89	1110.10	1110.32	1110.54	1110.76
5819.6	1110.98	1111.20	1111.42	1111.64	1111.85	1112.07	1112.29	1112.51	1112.73	1112.95
5819.7	1113.17	1113.39	1113.60	1113.82	1114.04	1114.26	1114.48	1114.70	1114.92	1115.13
5819.8	1115.35	1115.57	1115.79	1116.01	1116.23	1116.45	1116.67	1116.88	1117.10	1117.32
5819.9	1117.54	1117.76	1117.98	1118.20	1118.41	1118.63	1118.85	1119.07	1119.29	1119.51

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5820.0	1119.73	1120.00	1120.28	1120.55	1120.83	1121.11	1121.38	1121.66	1121.93	1122.21
5820.1	1122.49	1122.76	1123.04	1123.31	1123.59	1123.87	1124.14	1124.42	1124.69	1124.97
5820.2	1125.25	1125.52	1125.80	1126.07	1126.35	1126.63	1126.90	1127.18	1127.45	1127.73
5820.3	1128.01	1128.28	1128.56	1128.83	1129.11	1129.39	1129.66	1129.94	1130.21	1130.49
5820.4	1130.77	1131.04	1131.32	1131.59	1131.87	1132.15	1132.42	1132.70	1132.97	1133.25
5820.5	1133.53	1133.80	1134.08	1134.35	1134.63	1134.91	1135.18	1135.46	1135.73	1136.01
5820.6	1136.29	1136.56	1136.84	1137.11	1137.39	1137.67	1137.94	1138.22	1138.49	1138.77
5820.7	1139.05	1139.32	1139.60	1139.87	1140.15	1140.43	1140.70	1140.98	1141.25	1141.53
5820.8	1141.81	1142.08	1142.36	1142.63	1142.91	1143.19	1143.46	1143.74	1144.01	1144.29
5820.9	1144.56	1144.84	1145.12	1145.39	1145.67	1145.94	1146.22	1146.50	1146.77	1147.05
5821.0	1147.32	1147.55	1147.77	1148.00	1148.22	1148.44	1148.67	1148.89	1149.11	1149.34
5821.1	1149.56	1149.78	1150.01	1150.23	1150.45	1150.68	1150.90	1151.13	1151.35	1151.57
5821.2	1151.80	1152.02	1152.24	1152.47	1152.69	1152.91	1153.14	1153.36	1153.58	1153.81
5821.3	1154.03	1154.25	1154.48	1154.70	1154.93	1155.15	1155.37	1155.60	1155.82	1156.04
5821.4	1156.27	1156.49	1156.71	1156.94	1157.16	1157.38	1157.61	1157.83	1158.06	1158.28
5821.5	1158.50	1158.73	1158.95	1159.17	1159.40	1159.62	1159.84	1160.07	1160.29	1160.51
5821.6	1160.74	1160.96	1161.19	1161.41	1161.63	1161.86	1162.08	1162.30	1162.53	1162.75
5821.7	1162.97	1163.20	1163.42	1163.64	1163.87	1164.09	1164.31	1164.54	1164.76	1164.99
5821.8	1165.21	1165.43	1165.66	1165.88	1166.10	1166.33	1166.55	1166.77	1167.00	1167.22
5821.9	1167.44	1167.67	1167.89	1168.12	1168.34	1168.56	1168.79	1169.01	1169.23	1169.46
5822.0	1169.68	1169.87	1170.06	1170.25	1170.44	1170.63	1170.81	1171.00	1171.19	1171.38
5822.1	1171.57	1171.76	1171.95	1172.14	1172.33	1172.51	1172.70	1172.89	1173.08	1173.27
5822.2	1173.46	1173.65	1173.84	1174.03	1174.22	1174.40	1174.59	1174.78	1174.97	1175.16
5822.3	1175.35	1175.54	1175.73	1175.92	1176.11	1176.29	1176.48	1176.67	1176.86	1177.05
5822.4	1177.24	1177.43	1177.62	1177.81	1178.00	1178.18	1178.37	1178.56	1178.75	1178.94
5822.5	1179.13	1179.32	1179.51	1179.70	1179.89	1180.07	1180.26	1180.45	1180.64	1180.83
5822.6	1181.02	1181.21	1181.40	1181.59	1181.78	1181.96	1182.15	1182.34	1182.53	1182.72
5822.7	1182.91	1183.10	1183.29	1183.48	1183.67	1183.85	1184.04	1184.23	1184.42	1184.61
5822.8	1184.80	1184.99	1185.18	1185.37	1185.55	1185.74	1185.93	1186.12	1186.31	1186.50
5822.9	1186.69	1186.88	1187.07	1187.26	1187.44	1187.63	1187.82	1188.01	1188.20	1188.39
5823.0	1188.58	1188.73	1188.88	1189.04	1189.19	1189.34	1189.49	1189.64	1189.80	1189.95
5823.1	1190.10	1190.25	1190.41	1190.56	1190.71	1190.86	1191.02	1191.17	1191.32	1191.47
5823.2	1191.62	1191.78	1191.93	1192.08	1192.23	1192.39	1192.54	1192.69	1192.84	1193.00
5823.3	1193.15	1193.30	1193.45	1193.61	1193.76	1193.91	1194.06	1194.21	1194.37	1194.52
5823.4	1194.67	1194.82	1194.98	1195.13	1195.28	1195.43	1195.59	1195.74	1195.89	1196.04

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5823.5	1196.19	1196.35	1196.50	1196.65	1196.80	1196.96	1197.11	1197.26	1197.41	1197.57
5823.6	1197.72	1197.87	1198.02	1198.17	1198.33	1198.48	1198.63	1198.78	1198.94	1199.09
5823.7	1199.24	1199.39	1199.55	1199.70	1199.85	1200.00	1200.15	1200.31	1200.46	1200.61
5823.8	1200.76	1200.92	1201.07	1201.22	1201.37	1201.53	1201.68	1201.83	1201.98	1202.13
5823.9	1202.29	1202.44	1202.59	1202.74	1202.90	1203.05	1203.20	1203.35	1203.51	1203.66
5824.0	1203.81	1203.95	1204.09	1204.23	1204.37	1204.51	1204.65	1204.79	1204.93	1205.07
5824.1	1205.20	1205.34	1205.48	1205.62	1205.76	1205.90	1206.04	1206.18	1206.32	1206.46
5824.2	1206.60	1206.74	1206.88	1207.02	1207.16	1207.30	1207.44	1207.58	1207.71	1207.85
5824.3	1207.99	1208.13	1208.27	1208.41	1208.55	1208.69	1208.83	1208.97	1209.11	1209.25
5824.4	1209.39	1209.53	1209.67	1209.81	1209.95	1210.09	1210.22	1210.36	1210.50	1210.64
5824.5	1210.78	1210.92	1211.06	1211.20	1211.34	1211.48	1211.62	1211.76	1211.90	1212.04
5824.6	1212.18	1212.32	1212.46	1212.60	1212.73	1212.87	1213.01	1213.15	1213.29	1213.43
5824.7	1213.57	1213.71	1213.85	1213.99	1214.13	1214.27	1214.41	1214.55	1214.69	1214.83
5824.8	1214.97	1215.11	1215.24	1215.38	1215.52	1215.66	1215.80	1215.94	1216.08	1216.22
5824.9	1216.36	1216.50	1216.64	1216.78	1216.92	1217.06	1217.20	1217.34	1217.48	1217.62
5825.0	1217.75	1217.91	1218.06	1218.21	1218.36	1218.51	1218.66	1218.82	1218.97	1219.12
5825.1	1219.27	1219.42	1219.57	1219.72	1219.88	1220.03	1220.18	1220.33	1220.48	1220.63
5825.2	1220.79	1220.94	1221.09	1221.24	1221.39	1221.54	1221.69	1221.85	1222.00	1222.15
5825.3	1222.30	1222.45	1222.60	1222.76	1222.91	1223.06	1223.21	1223.36	1223.51	1223.66
5825.4	1223.82	1223.97	1224.12	1224.27	1224.42	1224.57	1224.73	1224.88	1225.03	1225.18
5825.5	1225.33	1225.48	1225.63	1225.79	1225.94	1226.09	1226.24	1226.39	1226.54	1226.70
5825.6	1226.85	1227.00	1227.15	1227.30	1227.45	1227.61	1227.76	1227.91	1228.06	1228.21
5825.7	1228.36	1228.51	1228.67	1228.82	1228.97	1229.12	1229.27	1229.42	1229.58	1229.73
5825.8	1229.88	1230.03	1230.18	1230.33	1230.48	1230.64	1230.79	1230.94	1231.09	1231.24
5825.9	1231.39	1231.55	1231.70	1231.85	1232.00	1232.15	1232.30	1232.45	1232.61	1232.76
5826.0	1232.91	1233.11	1233.31	1233.51	1233.70	1233.90	1234.10	1234.30	1234.50	1234.70
5826.1	1234.90	1235.09	1235.29	1235.49	1235.69	1235.89	1236.09	1236.29	1236.48	1236.68
5826.2	1236.88	1237.08	1237.28	1237.48	1237.68	1237.87	1238.07	1238.27	1238.47	1238.67
5826.3	1238.87	1239.07	1239.27	1239.46	1239.66	1239.86	1240.06	1240.26	1240.46	1240.66
5826.4	1240.85	1241.05	1241.25	1241.45	1241.65	1241.85	1242.05	1242.24	1242.44	1242.64
5826.5	1242.84	1243.04	1243.24	1243.44	1243.64	1243.83	1244.03	1244.23	1244.43	1244.63
5826.6	1244.83	1245.03	1245.22	1245.42	1245.62	1245.82	1246.02	1246.22	1246.42	1246.61
5826.7	1246.81	1247.01	1247.21	1247.41	1247.61	1247.81	1248.01	1248.20	1248.40	1248.60
5826.8	1248.80	1249.00	1249.20	1249.40	1249.59	1249.79	1249.99	1250.19	1250.39	1250.59
5826.9	1250.79	1250.98	1251.18	1251.38	1251.58	1251.78	1251.98	1252.18	1252.38	1252.57

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5827.0	1252.77	1252.97	1253.17	1253.37	1253.57	1253.76	1253.96	1254.16	1254.36	1254.56
5827.1	1254.76	1254.95	1255.15	1255.35	1255.55	1255.75	1255.94	1256.14	1256.34	1256.54
5827.2	1256.74	1256.94	1257.13	1257.33	1257.53	1257.73	1257.93	1258.13	1258.32	1258.52
5827.3	1258.72	1258.92	1259.12	1259.32	1259.51	1259.71	1259.91	1260.11	1260.31	1260.50
5827.4	1260.70	1260.90	1261.10	1261.30	1261.50	1261.69	1261.89	1262.09	1262.29	1262.49
5827.5	1262.69	1262.88	1263.08	1263.28	1263.48	1263.68	1263.88	1264.07	1264.27	1264.47
5827.6	1264.67	1264.87	1265.07	1265.26	1265.46	1265.66	1265.86	1266.06	1266.25	1266.45
5827.7	1266.65	1266.85	1267.05	1267.25	1267.44	1267.64	1267.84	1268.04	1268.24	1268.44
5827.8	1268.63	1268.83	1269.03	1269.23	1269.43	1269.63	1269.82	1270.02	1270.22	1270.42
5827.9	1270.62	1270.81	1271.01	1271.21	1271.41	1271.61	1271.81	1272.00	1272.20	1272.40
5828.0	1272.60	1272.79	1272.97	1273.16	1273.35	1273.53	1273.72	1273.91	1274.09	1274.28
5828.1	1274.47	1274.65	1274.84	1275.03	1275.22	1275.40	1275.59	1275.78	1275.96	1276.15
5828.2	1276.34	1276.52	1276.71	1276.90	1277.08	1277.27	1277.46	1277.64	1277.83	1278.02
5828.3	1278.20	1278.39	1278.58	1278.77	1278.95	1279.14	1279.33	1279.51	1279.70	1279.89
5828.4	1280.07	1280.26	1280.45	1280.63	1280.82	1281.01	1281.19	1281.38	1281.57	1281.75
5828.5	1281.94	1282.13	1282.32	1282.50	1282.69	1282.88	1283.06	1283.25	1283.44	1283.62
5828.6	1283.81	1284.00	1284.18	1284.37	1284.56	1284.74	1284.93	1285.12	1285.30	1285.49
5828.7	1285.68	1285.87	1286.05	1286.24	1286.43	1286.61	1286.80	1286.99	1287.17	1287.36
5828.8	1287.55	1287.73	1287.92	1288.11	1288.29	1288.48	1288.67	1288.85	1289.04	1289.23
5828.9	1289.42	1289.60	1289.79	1289.98	1290.16	1290.35	1290.54	1290.72	1290.91	1291.10
5829.0	1291.28	1291.48	1291.67	1291.87	1292.06	1292.25	1292.45	1292.64	1292.84	1293.03
5829.1	1293.23	1293.42	1293.61	1293.81	1294.00	1294.20	1294.39	1294.58	1294.78	1294.97
5829.2	1295.17	1295.36	1295.55	1295.75	1295.94	1296.14	1296.33	1296.52	1296.72	1296.91
5829.3	1297.11	1297.30	1297.50	1297.69	1297.88	1298.08	1298.27	1298.47	1298.66	1298.85
5829.4	1299.05	1299.24	1299.44	1299.63	1299.82	1300.02	1300.21	1300.41	1300.60	1300.80
5829.5	1300.99	1301.18	1301.38	1301.57	1301.77	1301.96	1302.15	1302.35	1302.54	1302.74
5829.6	1302.93	1303.12	1303.32	1303.51	1303.71	1303.90	1304.10	1304.29	1304.48	1304.68
5829.7	1304.87	1305.07	1305.26	1305.45	1305.65	1305.84	1306.04	1306.23	1306.42	1306.62
5829.8	1306.81	1307.01	1307.20	1307.40	1307.59	1307.78	1307.98	1308.17	1308.37	1308.56
5829.9	1308.75	1308.95	1309.14	1309.34	1309.53	1309.72	1309.92	1310.11	1310.31	1310.50
5830.0	1310.70	1310.87	1311.04	1311.21	1311.38	1311.55	1311.72	1311.89	1312.06	1312.23
5830.1	1312.40	1312.57	1312.74	1312.91	1313.08	1313.25	1313.42	1313.59	1313.76	1313.93
5830.2	1314.11	1314.28	1314.45	1314.62	1314.79	1314.96	1315.13	1315.30	1315.47	1315.64
5830.3	1315.81	1315.98	1316.15	1316.32	1316.49	1316.66	1316.83	1317.00	1317.17	1317.34
5830.4	1317.52	1317.69	1317.86	1318.03	1318.20	1318.37	1318.54	1318.71	1318.88	1319.05

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5830.5	1319.22	1319.39	1319.56	1319.73	1319.90	1320.07	1320.24	1320.41	1320.58	1320.75
5830.6	1320.93	1321.10	1321.27	1321.44	1321.61	1321.78	1321.95	1322.12	1322.29	1322.46
5830.7	1322.63	1322.80	1322.97	1323.14	1323.31	1323.48	1323.65	1323.82	1323.99	1324.16
5830.8	1324.34	1324.51	1324.68	1324.85	1325.02	1325.19	1325.36	1325.53	1325.70	1325.87
5830.9	1326.04	1326.21	1326.38	1326.55	1326.72	1326.89	1327.06	1327.23	1327.40	1327.57
5831.0	1327.75	1327.90	1328.06	1328.21	1328.37	1328.53	1328.68	1328.84	1329.00	1329.15
5831.1	1329.31	1329.47	1329.62	1329.78	1329.94	1330.09	1330.25	1330.41	1330.56	1330.72
5831.2	1330.88	1331.03	1331.19	1331.35	1331.50	1331.66	1331.82	1331.97	1332.13	1332.29
5831.3	1332.44	1332.60	1332.75	1332.91	1333.07	1333.22	1333.38	1333.54	1333.69	1333.85
5831.4	1334.01	1334.16	1334.32	1334.48	1334.63	1334.79	1334.95	1335.10	1335.26	1335.42
5831.5	1335.57	1335.73	1335.89	1336.04	1336.20	1336.36	1336.51	1336.67	1336.83	1336.98
5831.6	1337.14	1337.30	1337.45	1337.61	1337.76	1337.92	1338.08	1338.23	1338.39	1338.55
5831.7	1338.70	1338.86	1339.02	1339.17	1339.33	1339.49	1339.64	1339.80	1339.96	1340.11
5831.8	1340.27	1340.43	1340.58	1340.74	1340.90	1341.05	1341.21	1341.37	1341.52	1341.68
5831.9	1341.84	1341.99	1342.15	1342.31	1342.46	1342.62	1342.77	1342.93	1343.09	1343.24
5832.0	1343.40	1343.55	1343.70	1343.85	1344.00	1344.16	1344.31	1344.46	1344.61	1344.76
5832.1	1344.91	1345.06	1345.21	1345.36	1345.51	1345.66	1345.81	1345.96	1346.12	1346.27
5832.2	1346.42	1346.57	1346.72	1346.87	1347.02	1347.17	1347.32	1347.47	1347.62	1347.77
5832.3	1347.93	1348.08	1348.23	1348.38	1348.53	1348.68	1348.83	1348.98	1349.13	1349.28
5832.4	1349.43	1349.58	1349.73	1349.89	1350.04	1350.19	1350.34	1350.49	1350.64	1350.79
5832.5	1350.94	1351.09	1351.24	1351.39	1351.54	1351.70	1351.85	1352.00	1352.15	1352.30
5832.6	1352.45	1352.60	1352.75	1352.90	1353.05	1353.20	1353.35	1353.50	1353.66	1353.81
5832.7	1353.96	1354.11	1354.26	1354.41	1354.56	1354.71	1354.86	1355.01	1355.16	1355.31
5832.8	1355.47	1355.62	1355.77	1355.92	1356.07	1356.22	1356.37	1356.52	1356.67	1356.82
5832.9	1356.97	1357.12	1357.27	1357.43	1357.58	1357.73	1357.88	1358.03	1358.18	1358.33
5833.0	1358.48	1358.63	1358.79	1358.94	1359.09	1359.24	1359.40	1359.55	1359.70	1359.86
5833.1	1360.01	1360.16	1360.31	1360.47	1360.62	1360.77	1360.92	1361.08	1361.23	1361.38
5833.2	1361.54	1361.69	1361.84	1361.99	1362.15	1362.30	1362.45	1362.60	1362.76	1362.91
5833.3	1363.06	1363.22	1363.37	1363.52	1363.67	1363.83	1363.98	1364.13	1364.28	1364.44
5833.4	1364.59	1364.74	1364.90	1365.05	1365.20	1365.35	1365.51	1365.66	1365.81	1365.96
5833.5	1366.12	1366.27	1366.42	1366.57	1366.73	1366.88	1367.03	1367.19	1367.34	1367.49
5833.6	1367.64	1367.80	1367.95	1368.10	1368.25	1368.41	1368.56	1368.71	1368.87	1369.02
5833.7	1369.17	1369.32	1369.48	1369.63	1369.78	1369.93	1370.09	1370.24	1370.39	1370.55
5833.8	1370.70	1370.85	1371.00	1371.16	1371.31	1371.46	1371.61	1371.77	1371.92	1372.07
5833.9	1372.23	1372.38	1372.53	1372.68	1372.84	1372.99	1373.14	1373.29	1373.45	1373.60

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5834.0	1373.75	1373.93	1374.10	1374.27	1374.44	1374.62	1374.79	1374.96	1375.14	1375.31
5834.1	1375.48	1375.65	1375.83	1376.00	1376.17	1376.35	1376.52	1376.69	1376.87	1377.04
5834.2	1377.21	1377.38	1377.56	1377.73	1377.90	1378.08	1378.25	1378.42	1378.59	1378.77
5834.3	1378.94	1379.11	1379.29	1379.46	1379.63	1379.81	1379.98	1380.15	1380.32	1380.50
5834.4	1380.67	1380.84	1381.02	1381.19	1381.36	1381.53	1381.71	1381.88	1382.05	1382.23
5834.5	1382.40	1382.57	1382.75	1382.92	1383.09	1383.26	1383.44	1383.61	1383.78	1383.96
5834.6	1384.13	1384.30	1384.47	1384.65	1384.82	1384.99	1385.17	1385.34	1385.51	1385.69
5834.7	1385.86	1386.03	1386.20	1386.38	1386.55	1386.72	1386.90	1387.07	1387.24	1387.41
5834.8	1387.59	1387.76	1387.93	1388.11	1388.28	1388.45	1388.62	1388.80	1388.97	1389.14
5834.9	1389.32	1389.49	1389.66	1389.84	1390.01	1390.18	1390.35	1390.53	1390.70	1390.87
5835.0	1391.05	1391.24	1391.44	1391.64	1391.84	1392.04	1392.24	1392.44	1392.63	1392.83
5835.1	1393.03	1393.23	1393.43	1393.63	1393.82	1394.02	1394.22	1394.42	1394.62	1394.82
5835.2	1395.01	1395.21	1395.41	1395.61	1395.81	1396.01	1396.21	1396.40	1396.60	1396.80
5835.3	1397.00	1397.20	1397.40	1397.59	1397.79	1397.99	1398.19	1398.39	1398.59	1398.79
5835.4	1398.98	1399.18	1399.38	1399.58	1399.78	1399.98	1400.17	1400.37	1400.57	1400.77
5835.5	1400.97	1401.17	1401.36	1401.56	1401.76	1401.96	1402.16	1402.36	1402.56	1402.75
5835.6	1402.95	1403.15	1403.35	1403.55	1403.75	1403.94	1404.14	1404.34	1404.54	1404.74
5835.7	1404.94	1405.14	1405.33	1405.53	1405.73	1405.93	1406.13	1406.33	1406.52	1406.72
5835.8	1406.92	1407.12	1407.32	1407.52	1407.71	1407.91	1408.11	1408.31	1408.51	1408.71
5835.9	1408.91	1409.10	1409.30	1409.50	1409.70	1409.90	1410.10	1410.29	1410.49	1410.69
5836.0	1410.89	1411.10	1411.31	1411.52	1411.74	1411.95	1412.16	1412.37	1412.58	1412.79
5836.1	1413.00	1413.21	1413.43	1413.64	1413.85	1414.06	1414.27	1414.48	1414.69	1414.91
5836.2	1415.12	1415.33	1415.54	1415.75	1415.96	1416.17	1416.39	1416.60	1416.81	1417.02
5836.3	1417.23	1417.44	1417.65	1417.87	1418.08	1418.29	1418.50	1418.71	1418.92	1419.13
5836.4	1419.35	1419.56	1419.77	1419.98	1420.19	1420.40	1420.61	1420.82	1421.04	1421.25
5836.5	1421.46	1421.67	1421.88	1422.09	1422.30	1422.52	1422.73	1422.94	1423.15	1423.36
5836.6	1423.57	1423.78	1424.00	1424.21	1424.42	1424.63	1424.84	1425.05	1425.26	1425.48
5836.7	1425.69	1425.90	1426.11	1426.32	1426.53	1426.74	1426.96	1427.17	1427.38	1427.59
5836.8	1427.80	1428.01	1428.22	1428.43	1428.65	1428.86	1429.07	1429.28	1429.49	1429.70
5836.9	1429.91	1430.13	1430.34	1430.55	1430.76	1430.97	1431.18	1431.39	1431.61	1431.82
5837.0	1432.03	1432.21	1432.38	1432.56	1432.74	1432.91	1433.09	1433.27	1433.44	1433.62
5837.1	1433.80	1433.97	1434.15	1434.33	1434.50	1434.68	1434.86	1435.03	1435.21	1435.39
5837.2	1435.56	1435.74	1435.92	1436.09	1436.27	1436.45	1436.62	1436.80	1436.98	1437.15
5837.3	1437.33	1437.51	1437.68	1437.86	1438.04	1438.21	1438.39	1438.57	1438.74	1438.92
5837.4	1439.10	1439.27	1439.45	1439.63	1439.80	1439.98	1440.16	1440.33	1440.51	1440.69

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5837.5	1440.86	1441.04	1441.22	1441.39	1441.57	1441.75	1441.92	1442.10	1442.28	1442.45
5837.6	1442.63	1442.81	1442.98	1443.16	1443.34	1443.51	1443.69	1443.87	1444.04	1444.22
5837.7	1444.40	1444.57	1444.75	1444.93	1445.10	1445.28	1445.46	1445.63	1445.81	1445.99
5837.8	1446.16	1446.34	1446.52	1446.69	1446.87	1447.04	1447.22	1447.40	1447.57	1447.75
5837.9	1447.93	1448.10	1448.28	1448.46	1448.63	1448.81	1448.99	1449.16	1449.34	1449.52
5838.0	1449.69	1449.87	1450.05	1450.23	1450.41	1450.59	1450.77	1450.95	1451.12	1451.30
5838.1	1451.48	1451.66	1451.84	1452.02	1452.20	1452.38	1452.55	1452.73	1452.91	1453.09
5838.2	1453.27	1453.45	1453.63	1453.80	1453.98	1454.16	1454.34	1454.52	1454.70	1454.88
5838.3	1455.06	1455.23	1455.41	1455.59	1455.77	1455.95	1456.13	1456.31	1456.49	1456.66
5838.4	1456.84	1457.02	1457.20	1457.38	1457.56	1457.74	1457.91	1458.09	1458.27	1458.45
5838.5	1458.63	1458.81	1458.99	1459.17	1459.34	1459.52	1459.70	1459.88	1460.06	1460.24
5838.6	1460.42	1460.59	1460.77	1460.95	1461.13	1461.31	1461.49	1461.67	1461.85	1462.02
5838.7	1462.20	1462.38	1462.56	1462.74	1462.92	1463.10	1463.28	1463.45	1463.63	1463.81
5838.8	1463.99	1464.17	1464.35	1464.53	1464.70	1464.88	1465.06	1465.24	1465.42	1465.60
5838.9	1465.78	1465.96	1466.13	1466.31	1466.49	1466.67	1466.85	1467.03	1467.21	1467.38
5839.0	1467.56	1467.75	1467.93	1468.12	1468.31	1468.49	1468.68	1468.86	1469.05	1469.23
5839.1	1469.42	1469.60	1469.79	1469.97	1470.16	1470.34	1470.53	1470.72	1470.90	1471.09
5839.2	1471.27	1471.46	1471.64	1471.83	1472.01	1472.20	1472.38	1472.57	1472.76	1472.94
5839.3	1473.13	1473.31	1473.50	1473.68	1473.87	1474.05	1474.24	1474.42	1474.61	1474.80
5839.4	1474.98	1475.17	1475.35	1475.54	1475.72	1475.91	1476.09	1476.28	1476.46	1476.65
5839.5	1476.83	1477.02	1477.21	1477.39	1477.58	1477.76	1477.95	1478.13	1478.32	1478.50
5839.6	1478.69	1478.87	1479.06	1479.25	1479.43	1479.62	1479.80	1479.99	1480.17	1480.36
5839.7	1480.54	1480.73	1480.91	1481.10	1481.29	1481.47	1481.66	1481.84	1482.03	1482.21
5839.8	1482.40	1482.58	1482.77	1482.95	1483.14	1483.32	1483.51	1483.70	1483.88	1484.07
5839.9	1484.25	1484.44	1484.62	1484.81	1484.99	1485.18	1485.36	1485.55	1485.74	1485.92
5840.0	1486.11	1486.29	1486.47	1486.66	1486.84	1487.02	1487.20	1487.39	1487.57	1487.75
5840.1	1487.94	1488.12	1488.30	1488.49	1488.67	1488.85	1489.03	1489.22	1489.40	1489.58
5840.2	1489.77	1489.95	1490.13	1490.32	1490.50	1490.68	1490.87	1491.05	1491.23	1491.41
5840.3	1491.60	1491.78	1491.96	1492.15	1492.33	1492.51	1492.70	1492.88	1493.06	1493.25
5840.4	1493.43	1493.61	1493.79	1493.98	1494.16	1494.34	1494.53	1494.71	1494.89	1495.08
5840.5	1495.26	1495.44	1495.62	1495.81	1495.99	1496.17	1496.36	1496.54	1496.72	1496.91
5840.6	1497.09	1497.27	1497.46	1497.64	1497.82	1498.00	1498.19	1498.37	1498.55	1498.74
5840.7	1498.92	1499.10	1499.29	1499.47	1499.65	1499.83	1500.02	1500.20	1500.38	1500.57
5840.8	1500.75	1500.93	1501.12	1501.30	1501.48	1501.67	1501.85	1502.03	1502.21	1502.40
5840.9	1502.58	1502.76	1502.95	1503.13	1503.31	1503.50	1503.68	1503.86	1504.05	1504.23

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5841.0	1504.41	1504.59	1504.78	1504.96	1505.15	1505.33	1505.51	1505.70	1505.88	1506.06
5841.1	1506.25	1506.43	1506.61	1506.80	1506.98	1507.17	1507.35	1507.53	1507.72	1507.90
5841.2	1508.08	1508.27	1508.45	1508.63	1508.82	1509.00	1509.19	1509.37	1509.55	1509.74
5841.3	1509.92	1510.10	1510.29	1510.47	1510.65	1510.84	1511.02	1511.21	1511.39	1511.57
5841.4	1511.76	1511.94	1512.12	1512.31	1512.49	1512.67	1512.86	1513.04	1513.23	1513.41
5841.5	1513.59	1513.78	1513.96	1514.14	1514.33	1514.51	1514.69	1514.88	1515.06	1515.25
5841.6	1515.43	1515.61	1515.80	1515.98	1516.16	1516.35	1516.53	1516.71	1516.90	1517.08
5841.7	1517.27	1517.45	1517.63	1517.82	1518.00	1518.18	1518.37	1518.55	1518.73	1518.92
5841.8	1519.10	1519.29	1519.47	1519.65	1519.84	1520.02	1520.20	1520.39	1520.57	1520.75
5841.9	1520.94	1521.12	1521.31	1521.49	1521.67	1521.86	1522.04	1522.22	1522.41	1522.59
5842.0	1522.77	1522.96	1523.15	1523.33	1523.52	1523.71	1523.90	1524.08	1524.27	1524.46
5842.1	1524.64	1524.83	1525.02	1525.20	1525.39	1525.58	1525.76	1525.95	1526.14	1526.32
5842.2	1526.51	1526.70	1526.88	1527.07	1527.26	1527.44	1527.63	1527.82	1528.00	1528.19
5842.3	1528.38	1528.56	1528.75	1528.94	1529.12	1529.31	1529.50	1529.68	1529.87	1530.06
5842.4	1530.24	1530.43	1530.62	1530.80	1530.99	1531.18	1531.37	1531.55	1531.74	1531.93
5842.5	1532.11	1532.30	1532.49	1532.67	1532.86	1533.05	1533.23	1533.42	1533.61	1533.79
5842.6	1533.98	1534.17	1534.35	1534.54	1534.73	1534.91	1535.10	1535.29	1535.47	1535.66
5842.7	1535.85	1536.03	1536.22	1536.41	1536.59	1536.78	1536.97	1537.15	1537.34	1537.53
5842.8	1537.71	1537.90	1538.09	1538.27	1538.46	1538.65	1538.84	1539.02	1539.21	1539.40
5842.9	1539.58	1539.77	1539.96	1540.14	1540.33	1540.52	1540.70	1540.89	1541.08	1541.26
5843.0	1541.45	1541.66	1541.87	1542.08	1542.29	1542.50	1542.71	1542.92	1543.13	1543.34
5843.1	1543.55	1543.76	1543.98	1544.19	1544.40	1544.61	1544.82	1545.03	1545.24	1545.45
5843.2	1545.66	1545.87	1546.08	1546.29	1546.50	1546.71	1546.92	1547.13	1547.34	1547.55
5843.3	1547.76	1547.97	1548.18	1548.39	1548.60	1548.82	1549.03	1549.24	1549.45	1549.66
5843.4	1549.87	1550.08	1550.29	1550.50	1550.71	1550.92	1551.13	1551.34	1551.55	1551.76
5843.5	1551.97	1552.18	1552.39	1552.60	1552.81	1553.02	1553.23	1553.45	1553.66	1553.87
5843.6	1554.08	1554.29	1554.50	1554.71	1554.92	1555.13	1555.34	1555.55	1555.76	1555.97
5843.7	1556.18	1556.39	1556.60	1556.81	1557.02	1557.23	1557.44	1557.65	1557.86	1558.08
5843.8	1558.29	1558.50	1558.71	1558.92	1559.13	1559.34	1559.55	1559.76	1559.97	1560.18
5843.9	1560.39	1560.60	1560.81	1561.02	1561.23	1561.44	1561.65	1561.86	1562.07	1562.28
5844.0	1562.49	1562.69	1562.88	1563.07	1563.26	1563.46	1563.65	1563.84	1564.03	1564.22
5844.1	1564.42	1564.61	1564.80	1564.99	1565.19	1565.38	1565.57	1565.76	1565.95	1566.15
5844.2	1566.34	1566.53	1566.72	1566.92	1567.11	1567.30	1567.49	1567.68	1567.88	1568.07
5844.3	1568.26	1568.45	1568.65	1568.84	1569.03	1569.22	1569.41	1569.61	1569.80	1569.99
5844.4	1570.18	1570.38	1570.57	1570.76	1570.95	1571.14	1571.34	1571.53	1571.72	1571.91

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5844.5	1572.11	1572.30	1572.49	1572.68	1572.87	1573.07	1573.26	1573.45	1573.64	1573.84
5844.6	1574.03	1574.22	1574.41	1574.60	1574.80	1574.99	1575.18	1575.37	1575.57	1575.76
5844.7	1575.95	1576.14	1576.33	1576.53	1576.72	1576.91	1577.10	1577.30	1577.49	1577.68
5844.8	1577.87	1578.06	1578.26	1578.45	1578.64	1578.83	1579.02	1579.22	1579.41	1579.60
5844.9	1579.79	1579.99	1580.18	1580.37	1580.56	1580.75	1580.95	1581.14	1581.33	1581.52
5845.0	1581.72	1581.91	1582.10	1582.29	1582.48	1582.67	1582.86	1583.06	1583.25	1583.44
5845.1	1583.63	1583.82	1584.01	1584.21	1584.40	1584.59	1584.78	1584.97	1585.16	1585.35
5845.2	1585.55	1585.74	1585.93	1586.12	1586.31	1586.50	1586.69	1586.89	1587.08	1587.27
5845.3	1587.46	1587.65	1587.84	1588.04	1588.23	1588.42	1588.61	1588.80	1588.99	1589.18
5845.4	1589.38	1589.57	1589.76	1589.95	1590.14	1590.33	1590.52	1590.72	1590.91	1591.10
5845.5	1591.29	1591.48	1591.67	1591.87	1592.06	1592.25	1592.44	1592.63	1592.82	1593.01
5845.6	1593.21	1593.40	1593.59	1593.78	1593.97	1594.16	1594.35	1594.55	1594.74	1594.93
5845.7	1595.12	1595.31	1595.50	1595.70	1595.89	1596.08	1596.27	1596.46	1596.65	1596.84
5845.8	1597.04	1597.23	1597.42	1597.61	1597.80	1597.99	1598.18	1598.38	1598.57	1598.76
5845.9	1598.95	1599.14	1599.33	1599.53	1599.72	1599.91	1600.10	1600.29	1600.48	1600.67
5846.0	1600.87	1601.06	1601.26	1601.46	1601.65	1601.85	1602.05	1602.25	1602.44	1602.64
5846.1	1602.84	1603.04	1603.23	1603.43	1603.63	1603.82	1604.02	1604.22	1604.42	1604.61
5846.2	1604.81	1605.01	1605.20	1605.40	1605.60	1605.80	1605.99	1606.19	1606.39	1606.58
5846.3	1606.78	1606.98	1607.18	1607.37	1607.57	1607.77	1607.97	1608.16	1608.36	1608.56
5846.4	1608.75	1608.95	1609.15	1609.35	1609.54	1609.74	1609.94	1610.13	1610.33	1610.53
5846.5	1610.73	1610.92	1611.12	1611.32	1611.52	1611.71	1611.91	1612.11	1612.30	1612.50
5846.6	1612.70	1612.90	1613.09	1613.29	1613.49	1613.68	1613.88	1614.08	1614.28	1614.47
5846.7	1614.67	1614.87	1615.06	1615.26	1615.46	1615.66	1615.85	1616.05	1616.25	1616.45
5846.8	1616.64	1616.84	1617.04	1617.23	1617.43	1617.63	1617.83	1618.02	1618.22	1618.42
5846.9	1618.61	1618.81	1619.01	1619.21	1619.40	1619.60	1619.80	1620.00	1620.19	1620.39
5847.0	1620.59	1620.79	1621.00	1621.20	1621.40	1621.61	1621.81	1622.02	1622.22	1622.43
5847.1	1622.63	1622.84	1623.04	1623.24	1623.45	1623.65	1623.86	1624.06	1624.27	1624.47
5847.2	1624.68	1624.88	1625.08	1625.29	1625.49	1625.70	1625.90	1626.11	1626.31	1626.52
5847.3	1626.72	1626.92	1627.13	1627.33	1627.54	1627.74	1627.95	1628.15	1628.36	1628.56
5847.4	1628.76	1628.97	1629.17	1629.38	1629.58	1629.79	1629.99	1630.20	1630.40	1630.60
5847.5	1630.81	1631.01	1631.22	1631.42	1631.63	1631.83	1632.04	1632.24	1632.44	1632.65
5847.6	1632.85	1633.06	1633.26	1633.47	1633.67	1633.88	1634.08	1634.28	1634.49	1634.69
5847.7	1634.90	1635.10	1635.31	1635.51	1635.72	1635.92	1636.12	1636.33	1636.53	1636.74
5847.8	1636.94	1637.15	1637.35	1637.56	1637.76	1637.97	1638.17	1638.37	1638.58	1638.78
5847.9	1638.99	1639.19	1639.40	1639.60	1639.81	1640.01	1640.21	1640.42	1640.62	1640.83

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5848.0	1641.03	1641.23	1641.43	1641.62	1641.82	1642.02	1642.22	1642.41	1642.61	1642.81
5848.1	1643.01	1643.20	1643.40	1643.60	1643.80	1643.99	1644.19	1644.39	1644.58	1644.78
5848.2	1644.98	1645.18	1645.37	1645.57	1645.77	1645.97	1646.16	1646.36	1646.56	1646.76
5848.3	1646.95	1647.15	1647.35	1647.55	1647.74	1647.94	1648.14	1648.34	1648.53	1648.73
5848.4	1648.93	1649.13	1649.32	1649.52	1649.72	1649.91	1650.11	1650.31	1650.51	1650.70
5848.5	1650.90	1651.10	1651.30	1651.49	1651.69	1651.89	1652.09	1652.28	1652.48	1652.68
5848.6	1652.88	1653.07	1653.27	1653.47	1653.67	1653.86	1654.06	1654.26	1654.45	1654.65
5848.7	1654.85	1655.05	1655.24	1655.44	1655.64	1655.84	1656.03	1656.23	1656.43	1656.63
5848.8	1656.82	1657.02	1657.22	1657.42	1657.61	1657.81	1658.01	1658.21	1658.40	1658.60
5848.9	1658.80	1658.99	1659.19	1659.39	1659.59	1659.78	1659.98	1660.18	1660.38	1660.57
5849.0	1660.77	1660.98	1661.19	1661.39	1661.60	1661.81	1662.02	1662.23	1662.43	1662.64
5849.1	1662.85	1663.06	1663.27	1663.47	1663.68	1663.89	1664.10	1664.30	1664.51	1664.72
5849.2	1664.93	1665.14	1665.34	1665.55	1665.76	1665.97	1666.17	1666.38	1666.59	1666.80
5849.3	1667.01	1667.21	1667.42	1667.63	1667.84	1668.04	1668.25	1668.46	1668.67	1668.88
5849.4	1669.08	1669.29	1669.50	1669.71	1669.91	1670.12	1670.33	1670.54	1670.75	1670.95
5849.5	1671.16	1671.37	1671.58	1671.79	1671.99	1672.20	1672.41	1672.62	1672.82	1673.03
5849.6	1673.24	1673.45	1673.66	1673.86	1674.07	1674.28	1674.49	1674.69	1674.90	1675.11
5849.7	1675.32	1675.53	1675.73	1675.94	1676.15	1676.36	1676.56	1676.77	1676.98	1677.19
5849.8	1677.40	1677.60	1677.81	1678.02	1678.23	1678.44	1678.64	1678.85	1679.06	1679.27
5849.9	1679.47	1679.68	1679.89	1680.10	1680.31	1680.51	1680.72	1680.93	1681.14	1681.34
5850.0	1681.55	1681.75	1681.94	1682.13	1682.33	1682.52	1682.72	1682.91	1683.11	1683.30
5850.1	1683.49	1683.69	1683.88	1684.08	1684.27	1684.47	1684.66	1684.85	1685.05	1685.24
5850.2	1685.44	1685.63	1685.82	1686.02	1686.21	1686.41	1686.60	1686.80	1686.99	1687.18
5850.3	1687.38	1687.57	1687.77	1687.96	1688.15	1688.35	1688.54	1688.74	1688.93	1689.13
5850.4	1689.32	1689.51	1689.71	1689.90	1690.10	1690.29	1690.49	1690.68	1690.87	1691.07
5850.5	1691.26	1691.46	1691.65	1691.84	1692.04	1692.23	1692.43	1692.62	1692.82	1693.01
5850.6	1693.20	1693.40	1693.59	1693.79	1693.98	1694.18	1694.37	1694.56	1694.76	1694.95
5850.7	1695.15	1695.34	1695.53	1695.73	1695.92	1696.12	1696.31	1696.51	1696.70	1696.89
5850.8	1697.09	1697.28	1697.48	1697.67	1697.86	1698.06	1698.25	1698.45	1698.64	1698.84
5850.9	1699.03	1699.22	1699.42	1699.61	1699.81	1700.00	1700.20	1700.39	1700.58	1700.78
5851.0	1700.97	1701.15	1701.34	1701.52	1701.70	1701.88	1702.07	1702.25	1702.43	1702.61
5851.1	1702.80	1702.98	1703.16	1703.34	1703.53	1703.71	1703.89	1704.07	1704.26	1704.44
5851.2	1704.62	1704.80	1704.99	1705.17	1705.35	1705.53	1705.72	1705.90	1706.08	1706.26
5851.3	1706.45	1706.63	1706.81	1706.99	1707.17	1707.36	1707.54	1707.72	1707.90	1708.09
5851.4	1708.27	1708.45	1708.63	1708.82	1709.00	1709.18	1709.36	1709.55	1709.73	1709.91

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5851.5	1710.09	1710.28	1710.46	1710.64	1710.82	1711.01	1711.19	1711.37	1711.55	1711.74
5851.6	1711.92	1712.10	1712.28	1712.47	1712.65	1712.83	1713.01	1713.20	1713.38	1713.56
5851.7	1713.74	1713.93	1714.11	1714.29	1714.47	1714.65	1714.84	1715.02	1715.20	1715.38
5851.8	1715.57	1715.75	1715.93	1716.11	1716.30	1716.48	1716.66	1716.84	1717.03	1717.21
5851.9	1717.39	1717.57	1717.76	1717.94	1718.12	1718.30	1718.49	1718.67	1718.85	1719.03
5852.0	1719.22	1719.40	1719.58	1719.77	1719.95	1720.13	1720.32	1720.50	1720.68	1720.87
5852.1	1721.05	1721.23	1721.42	1721.60	1721.78	1721.97	1722.15	1722.33	1722.52	1722.70
5852.2	1722.88	1723.07	1723.25	1723.43	1723.62	1723.80	1723.98	1724.17	1724.35	1724.53
5852.3	1724.72	1724.90	1725.08	1725.27	1725.45	1725.64	1725.82	1726.00	1726.19	1726.37
5852.4	1726.55	1726.74	1726.92	1727.10	1727.29	1727.47	1727.65	1727.84	1728.02	1728.20
5852.5	1728.39	1728.57	1728.75	1728.94	1729.12	1729.30	1729.49	1729.67	1729.85	1730.04
5852.6	1730.22	1730.40	1730.59	1730.77	1730.95	1731.14	1731.32	1731.50	1731.69	1731.87
5852.7	1732.05	1732.24	1732.42	1732.60	1732.79	1732.97	1733.15	1733.34	1733.52	1733.70
5852.8	1733.89	1734.07	1734.26	1734.44	1734.62	1734.81	1734.99	1735.17	1735.36	1735.54
5852.9	1735.72	1735.91	1736.09	1736.27	1736.46	1736.64	1736.82	1737.01	1737.19	1737.37
5853.0	1737.56	1737.74	1737.92	1738.11	1738.29	1738.48	1738.66	1738.85	1739.03	1739.21
5853.1	1739.40	1739.58	1739.77	1739.95	1740.13	1740.32	1740.50	1740.69	1740.87	1741.05
5853.2	1741.24	1741.42	1741.61	1741.79	1741.98	1742.16	1742.34	1742.53	1742.71	1742.90
5853.3	1743.08	1743.26	1743.45	1743.63	1743.82	1744.00	1744.18	1744.37	1744.55	1744.74
5853.4	1744.92	1745.11	1745.29	1745.47	1745.66	1745.84	1746.03	1746.21	1746.39	1746.58
5853.5	1746.76	1746.95	1747.13	1747.31	1747.50	1747.68	1747.87	1748.05	1748.24	1748.42
5853.6	1748.60	1748.79	1748.97	1749.16	1749.34	1749.52	1749.71	1749.89	1750.08	1750.26
5853.7	1750.44	1750.63	1750.81	1751.00	1751.18	1751.37	1751.55	1751.73	1751.92	1752.10
5853.8	1752.29	1752.47	1752.65	1752.84	1753.02	1753.21	1753.39	1753.58	1753.76	1753.94
5853.9	1754.13	1754.31	1754.50	1754.68	1754.86	1755.05	1755.23	1755.42	1755.60	1755.78
5854.0	1755.97	1756.16	1756.35	1756.54	1756.73	1756.92	1757.12	1757.31	1757.50	1757.69
5854.1	1757.88	1758.07	1758.26	1758.45	1758.64	1758.84	1759.03	1759.22	1759.41	1759.60
5854.2	1759.79	1759.98	1760.17	1760.37	1760.56	1760.75	1760.94	1761.13	1761.32	1761.51
5854.3	1761.70	1761.89	1762.09	1762.28	1762.47	1762.66	1762.85	1763.04	1763.23	1763.42
5854.4	1763.62	1763.81	1764.00	1764.19	1764.38	1764.57	1764.76	1764.95	1765.14	1765.34
5854.5	1765.53	1765.72	1765.91	1766.10	1766.29	1766.48	1766.67	1766.86	1767.06	1767.25
5854.6	1767.44	1767.63	1767.82	1768.01	1768.20	1768.39	1768.59	1768.78	1768.97	1769.16
5854.7	1769.35	1769.54	1769.73	1769.92	1770.11	1770.31	1770.50	1770.69	1770.88	1771.07
5854.8	1771.26	1771.45	1771.64	1771.84	1772.03	1772.22	1772.41	1772.60	1772.79	1772.98
5854.9	1773.17	1773.36	1773.56	1773.75	1773.94	1774.13	1774.32	1774.51	1774.70	1774.89

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5855.0	1775.08	1775.29	1775.50	1775.71	1775.92	1776.12	1776.33	1776.54	1776.75	1776.95
5855.1	1777.16	1777.37	1777.58	1777.78	1777.99	1778.20	1778.41	1778.62	1778.82	1779.03
5855.2	1779.24	1779.45	1779.65	1779.86	1780.07	1780.28	1780.48	1780.69	1780.90	1781.11
5855.3	1781.32	1781.52	1781.73	1781.94	1782.15	1782.35	1782.56	1782.77	1782.98	1783.18
5855.4	1783.39	1783.60	1783.81	1784.01	1784.22	1784.43	1784.64	1784.85	1785.05	1785.26
5855.5	1785.47	1785.68	1785.88	1786.09	1786.30	1786.51	1786.71	1786.92	1787.13	1787.34
5855.6	1787.55	1787.75	1787.96	1788.17	1788.38	1788.58	1788.79	1789.00	1789.21	1789.41
5855.7	1789.62	1789.83	1790.04	1790.24	1790.45	1790.66	1790.87	1791.08	1791.28	1791.49
5855.8	1791.70	1791.91	1792.11	1792.32	1792.53	1792.74	1792.94	1793.15	1793.36	1793.57
5855.9	1793.78	1793.98	1794.19	1794.40	1794.61	1794.81	1795.02	1795.23	1795.44	1795.64
5856.0	1795.85	1796.07	1796.29	1796.51	1796.73	1796.95	1797.17	1797.38	1797.60	1797.82
5856.1	1798.04	1798.26	1798.48	1798.70	1798.92	1799.13	1799.35	1799.57	1799.79	1800.01
5856.2	1800.23	1800.45	1800.67	1800.88	1801.10	1801.32	1801.54	1801.76	1801.98	1802.20
5856.3	1802.42	1802.64	1802.85	1803.07	1803.29	1803.51	1803.73	1803.95	1804.17	1804.39
5856.4	1804.60	1804.82	1805.04	1805.26	1805.48	1805.70	1805.92	1806.14	1806.36	1806.57
5856.5	1806.79	1807.01	1807.23	1807.45	1807.67	1807.89	1808.11	1808.32	1808.54	1808.76
5856.6	1808.98	1809.20	1809.42	1809.64	1809.86	1810.07	1810.29	1810.51	1810.73	1810.95
5856.7	1811.17	1811.39	1811.61	1811.83	1812.04	1812.26	1812.48	1812.70	1812.92	1813.14
5856.8	1813.36	1813.58	1813.79	1814.01	1814.23	1814.45	1814.67	1814.89	1815.11	1815.33
5856.9	1815.55	1815.76	1815.98	1816.20	1816.42	1816.64	1816.86	1817.08	1817.30	1817.51
5857.0	1817.73	1817.95	1818.16	1818.37	1818.59	1818.80	1819.01	1819.23	1819.44	1819.65
5857.1	1819.87	1820.08	1820.29	1820.51	1820.72	1820.93	1821.15	1821.36	1821.57	1821.79
5857.2	1822.00	1822.21	1822.43	1822.64	1822.85	1823.06	1823.28	1823.49	1823.70	1823.92
5857.3	1824.13	1824.34	1824.56	1824.77	1824.98	1825.20	1825.41	1825.62	1825.84	1826.05
5857.4	1826.26	1826.48	1826.69	1826.90	1827.12	1827.33	1827.54	1827.76	1827.97	1828.18
5857.5	1828.40	1828.61	1828.82	1829.04	1829.25	1829.46	1829.68	1829.89	1830.10	1830.32
5857.6	1830.53	1830.74	1830.96	1831.17	1831.38	1831.60	1831.81	1832.02	1832.24	1832.45
5857.7	1832.66	1832.88	1833.09	1833.30	1833.51	1833.73	1833.94	1834.15	1834.37	1834.58
5857.8	1834.79	1835.01	1835.22	1835.43	1835.65	1835.86	1836.07	1836.29	1836.50	1836.71
5857.9	1836.93	1837.14	1837.35	1837.57	1837.78	1837.99	1838.21	1838.42	1838.63	1838.85
5858.0	1839.06	1839.26	1839.46	1839.65	1839.85	1840.05	1840.25	1840.44	1840.64	1840.84
5858.1	1841.04	1841.23	1841.43	1841.63	1841.83	1842.02	1842.22	1842.42	1842.62	1842.81
5858.2	1843.01	1843.21	1843.41	1843.60	1843.80	1844.00	1844.20	1844.39	1844.59	1844.79
5858.3	1844.99	1845.18	1845.38	1845.58	1845.78	1845.97	1846.17	1846.37	1846.57	1846.76
5858.4	1846.96	1847.16	1847.36	1847.55	1847.75	1847.95	1848.15	1848.34	1848.54	1848.74

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5858.5	1848.94	1849.14	1849.33	1849.53	1849.73	1849.93	1850.12	1850.32	1850.52	1850.72
5858.6	1850.91	1851.11	1851.31	1851.51	1851.70	1851.90	1852.10	1852.30	1852.49	1852.69
5858.7	1852.89	1853.09	1853.28	1853.48	1853.68	1853.88	1854.07	1854.27	1854.47	1854.67
5858.8	1854.86	1855.06	1855.26	1855.46	1855.65	1855.85	1856.05	1856.25	1856.44	1856.64
5858.9	1856.84	1857.04	1857.23	1857.43	1857.63	1857.83	1858.02	1858.22	1858.42	1858.62
5859.0	1858.82	1859.01	1859.20	1859.39	1859.59	1859.78	1859.97	1860.17	1860.36	1860.55
5859.1	1860.75	1860.94	1861.13	1861.32	1861.52	1861.71	1861.90	1862.10	1862.29	1862.48
5859.2	1862.68	1862.87	1863.06	1863.25	1863.45	1863.64	1863.83	1864.03	1864.22	1864.41
5859.3	1864.61	1864.80	1864.99	1865.19	1865.38	1865.57	1865.76	1865.96	1866.15	1866.34
5859.4	1866.54	1866.73	1866.92	1867.12	1867.31	1867.50	1867.69	1867.89	1868.08	1868.27
5859.5	1868.47	1868.66	1868.85	1869.05	1869.24	1869.43	1869.62	1869.82	1870.01	1870.20
5859.6	1870.40	1870.59	1870.78	1870.98	1871.17	1871.36	1871.56	1871.75	1871.94	1872.13
5859.7	1872.33	1872.52	1872.71	1872.91	1873.10	1873.29	1873.49	1873.68	1873.87	1874.06
5859.8	1874.26	1874.45	1874.64	1874.84	1875.03	1875.22	1875.42	1875.61	1875.80	1876.00
5859.9	1876.19	1876.38	1876.57	1876.77	1876.96	1877.15	1877.35	1877.54	1877.73	1877.93
5860.0	1878.12	1878.34	1878.55	1878.77	1878.99	1879.21	1879.42	1879.64	1879.86	1880.08
5860.1	1880.30	1880.51	1880.73	1880.95	1881.17	1881.38	1881.60	1881.82	1882.04	1882.25
5860.2	1882.47	1882.69	1882.91	1883.13	1883.34	1883.56	1883.78	1884.00	1884.21	1884.43
5860.3	1884.65	1884.87	1885.08	1885.30	1885.52	1885.74	1885.96	1886.17	1886.39	1886.61
5860.4	1886.83	1887.04	1887.26	1887.48	1887.70	1887.92	1888.13	1888.35	1888.57	1888.79
5860.5	1889.00	1889.22	1889.44	1889.66	1889.87	1890.09	1890.31	1890.53	1890.75	1890.96
5860.6	1891.18	1891.40	1891.62	1891.83	1892.05	1892.27	1892.49	1892.70	1892.92	1893.14
5860.7	1893.36	1893.58	1893.79	1894.01	1894.23	1894.45	1894.66	1894.88	1895.10	1895.32
5860.8	1895.53	1895.75	1895.97	1896.19	1896.41	1896.62	1896.84	1897.06	1897.28	1897.49
5860.9	1897.71	1897.93	1898.15	1898.36	1898.58	1898.80	1899.02	1899.24	1899.45	1899.67
5861.0	1899.89	1900.14	1900.38	1900.63	1900.88	1901.13	1901.37	1901.62	1901.87	1902.12
5861.1	1902.36	1902.61	1902.86	1903.11	1903.35	1903.60	1903.85	1904.10	1904.34	1904.59
5861.2	1904.84	1905.09	1905.33	1905.58	1905.83	1906.08	1906.32	1906.57	1906.82	1907.07
5861.3	1907.31	1907.56	1907.81	1908.06	1908.31	1908.55	1908.80	1909.05	1909.30	1909.54
5861.4	1909.79	1910.04	1910.29	1910.53	1910.78	1911.03	1911.28	1911.52	1911.77	1912.02
5861.5	1912.27	1912.51	1912.76	1913.01	1913.26	1913.50	1913.75	1914.00	1914.25	1914.49
5861.6	1914.74	1914.99	1915.24	1915.48	1915.73	1915.98	1916.23	1916.47	1916.72	1916.97
5861.7	1917.22	1917.46	1917.71	1917.96	1918.21	1918.45	1918.70	1918.95	1919.20	1919.44
5861.8	1919.69	1919.94	1920.19	1920.43	1920.68	1920.93	1921.18	1921.42	1921.67	1921.92
5861.9	1922.17	1922.41	1922.66	1922.91	1923.16	1923.41	1923.65	1923.90	1924.15	1924.40

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5862.0	1924.64	1924.88	1925.12	1925.35	1925.59	1925.83	1926.07	1926.30	1926.54	1926.78
5862.1	1927.02	1927.25	1927.49	1927.73	1927.96	1928.20	1928.44	1928.68	1928.91	1929.15
5862.2	1929.39	1929.63	1929.86	1930.10	1930.34	1930.57	1930.81	1931.05	1931.29	1931.52
5862.3	1931.76	1932.00	1932.24	1932.47	1932.71	1932.95	1933.18	1933.42	1933.66	1933.90
5862.4	1934.13	1934.37	1934.61	1934.85	1935.08	1935.32	1935.56	1935.79	1936.03	1936.27
5862.5	1936.51	1936.74	1936.98	1937.22	1937.46	1937.69	1937.93	1938.17	1938.40	1938.64
5862.6	1938.88	1939.12	1939.35	1939.59	1939.83	1940.07	1940.30	1940.54	1940.78	1941.01
5862.7	1941.25	1941.49	1941.73	1941.96	1942.20	1942.44	1942.68	1942.91	1943.15	1943.39
5862.8	1943.62	1943.86	1944.10	1944.34	1944.57	1944.81	1945.05	1945.29	1945.52	1945.76
5862.9	1946.00	1946.23	1946.47	1946.71	1946.95	1947.18	1947.42	1947.66	1947.90	1948.13
5863.0	1948.37	1948.61	1948.85	1949.09	1949.33	1949.57	1949.81	1950.05	1950.29	1950.53
5863.1	1950.77	1951.01	1951.25	1951.49	1951.73	1951.97	1952.21	1952.45	1952.68	1952.92
5863.2	1953.16	1953.40	1953.64	1953.88	1954.12	1954.36	1954.60	1954.84	1955.08	1955.32
5863.3	1955.56	1955.80	1956.04	1956.28	1956.52	1956.76	1957.00	1957.24	1957.48	1957.72
5863.4	1957.96	1958.20	1958.44	1958.68	1958.92	1959.16	1959.40	1959.64	1959.88	1960.12
5863.5	1960.36	1960.60	1960.84	1961.08	1961.32	1961.55	1961.79	1962.03	1962.27	1962.51
5863.6	1962.75	1962.99	1963.23	1963.47	1963.71	1963.95	1964.19	1964.43	1964.67	1964.91
5863.7	1965.15	1965.39	1965.63	1965.87	1966.11	1966.35	1966.59	1966.83	1967.07	1967.31
5863.8	1967.55	1967.79	1968.03	1968.27	1968.51	1968.75	1968.99	1969.23	1969.47	1969.71
5863.9	1969.95	1970.19	1970.42	1970.66	1970.90	1971.14	1971.38	1971.62	1971.86	1972.10
5864.0	1972.34	1972.58	1972.81	1973.05	1973.28	1973.51	1973.75	1973.98	1974.22	1974.45
5864.1	1974.69	1974.92	1975.16	1975.39	1975.62	1975.86	1976.09	1976.33	1976.56	1976.80
5864.2	1977.03	1977.27	1977.50	1977.73	1977.97	1978.20	1978.44	1978.67	1978.91	1979.14
5864.3	1979.37	1979.61	1979.84	1980.08	1980.31	1980.55	1980.78	1981.02	1981.25	1981.48
5864.4	1981.72	1981.95	1982.19	1982.42	1982.66	1982.89	1983.13	1983.36	1983.59	1983.83
5864.5	1984.06	1984.30	1984.53	1984.77	1985.00	1985.24	1985.47	1985.70	1985.94	1986.17
5864.6	1986.41	1986.64	1986.88	1987.11	1987.34	1987.58	1987.81	1988.05	1988.28	1988.52
5864.7	1988.75	1988.99	1989.22	1989.45	1989.69	1989.92	1990.16	1990.39	1990.63	1990.86
5864.8	1991.10	1991.33	1991.56	1991.80	1992.03	1992.27	1992.50	1992.74	1992.97	1993.21
5864.9	1993.44	1993.67	1993.91	1994.14	1994.38	1994.61	1994.85	1995.08	1995.31	1995.55
5865.0	1995.78	1996.01	1996.23	1996.45	1996.67	1996.89	1997.12	1997.34	1997.56	1997.78
5865.1	1998.00	1998.23	1998.45	1998.67	1998.89	1999.11	1999.34	1999.56	1999.78	2000.00
5865.2	2000.23	2000.45	2000.67	2000.89	2001.11	2001.34	2001.56	2001.78	2002.00	2002.22
5865.3	2002.45	2002.67	2002.89	2003.11	2003.33	2003.56	2003.78	2004.00	2004.22	2004.45
5865.4	2004.67	2004.89	2005.11	2005.33	2005.56	2005.78	2006.00	2006.22	2006.44	2006.67

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5865.5	2006.89	2007.11	2007.33	2007.55	2007.78	2008.00	2008.22	2008.44	2008.67	2008.89
5865.6	2009.11	2009.33	2009.55	2009.78	2010.00	2010.22	2010.44	2010.66	2010.89	2011.11
5865.7	2011.33	2011.55	2011.77	2012.00	2012.22	2012.44	2012.66	2012.88	2013.11	2013.33
5865.8	2013.55	2013.77	2014.00	2014.22	2014.44	2014.66	2014.88	2015.11	2015.33	2015.55
5865.9	2015.77	2015.99	2016.22	2016.44	2016.66	2016.88	2017.10	2017.33	2017.55	2017.77
5866.0	2017.99	2018.23	2018.46	2018.69	2018.93	2019.16	2019.39	2019.63	2019.86	2020.10
5866.1	2020.33	2020.56	2020.80	2021.03	2021.26	2021.50	2021.73	2021.96	2022.20	2022.43
5866.2	2022.66	2022.90	2023.13	2023.37	2023.60	2023.83	2024.07	2024.30	2024.53	2024.77
5866.3	2025.00	2025.23	2025.47	2025.70	2025.93	2026.17	2026.40	2026.64	2026.87	2027.10
5866.4	2027.34	2027.57	2027.80	2028.04	2028.27	2028.50	2028.74	2028.97	2029.20	2029.44
5866.5	2029.67	2029.91	2030.14	2030.37	2030.61	2030.84	2031.07	2031.31	2031.54	2031.77
5866.6	2032.01	2032.24	2032.47	2032.71	2032.94	2033.18	2033.41	2033.64	2033.88	2034.11
5866.7	2034.34	2034.58	2034.81	2035.04	2035.28	2035.51	2035.74	2035.98	2036.21	2036.45
5866.8	2036.68	2036.91	2037.15	2037.38	2037.61	2037.85	2038.08	2038.31	2038.55	2038.78
5866.9	2039.02	2039.25	2039.48	2039.72	2039.95	2040.18	2040.42	2040.65	2040.88	2041.12
5867.0	2041.35	2041.61	2041.86	2042.11	2042.37	2042.62	2042.88	2043.13	2043.39	2043.64
5867.1	2043.89	2044.15	2044.40	2044.66	2044.91	2045.17	2045.42	2045.67	2045.93	2046.18
5867.2	2046.44	2046.69	2046.95	2047.20	2047.45	2047.71	2047.96	2048.22	2048.47	2048.73
5867.3	2048.98	2049.23	2049.49	2049.74	2050.00	2050.25	2050.51	2050.76	2051.02	2051.27
5867.4	2051.52	2051.78	2052.03	2052.29	2052.54	2052.80	2053.05	2053.30	2053.56	2053.81
5867.5	2054.07	2054.32	2054.58	2054.83	2055.08	2055.34	2055.59	2055.85	2056.10	2056.36
5867.6	2056.61	2056.86	2057.12	2057.37	2057.63	2057.88	2058.14	2058.39	2058.64	2058.90
5867.7	2059.15	2059.41	2059.66	2059.92	2060.17	2060.43	2060.68	2060.93	2061.19	2061.44
5867.8	2061.70	2061.95	2062.21	2062.46	2062.71	2062.97	2063.22	2063.48	2063.73	2063.99
5867.9	2064.24	2064.49	2064.75	2065.00	2065.26	2065.51	2065.77	2066.02	2066.27	2066.53
5868.0	2066.78	2067.05	2067.31	2067.58	2067.85	2068.11	2068.38	2068.64	2068.91	2069.18
5868.1	2069.44	2069.71	2069.97	2070.24	2070.51	2070.77	2071.04	2071.30	2071.57	2071.84
5868.2	2072.10	2072.37	2072.63	2072.90	2073.17	2073.43	2073.70	2073.96	2074.23	2074.50
5868.3	2074.76	2075.03	2075.29	2075.56	2075.83	2076.09	2076.36	2076.62	2076.89	2077.15
5868.4	2077.42	2077.69	2077.95	2078.22	2078.48	2078.75	2079.02	2079.28	2079.55	2079.81
5868.5	2080.08	2080.35	2080.61	2080.88	2081.14	2081.41	2081.68	2081.94	2082.21	2082.47
5868.6	2082.74	2083.01	2083.27	2083.54	2083.80	2084.07	2084.34	2084.60	2084.87	2085.13
5868.7	2085.40	2085.67	2085.93	2086.20	2086.46	2086.73	2086.99	2087.26	2087.53	2087.79
5868.8	2088.06	2088.32	2088.59	2088.86	2089.12	2089.39	2089.65	2089.92	2090.19	2090.45
5868.9	2090.72	2090.98	2091.25	2091.52	2091.78	2092.05	2092.31	2092.58	2092.85	2093.11

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5869.0	2093.38	2093.61	2093.84	2094.08	2094.31	2094.55	2094.78	2095.01	2095.25	2095.48
5869.1	2095.71	2095.95	2096.18	2096.41	2096.65	2096.88	2097.11	2097.35	2097.58	2097.82
5869.2	2098.05	2098.28	2098.52	2098.75	2098.98	2099.22	2099.45	2099.68	2099.92	2100.15
5869.3	2100.38	2100.62	2100.85	2101.09	2101.32	2101.55	2101.79	2102.02	2102.25	2102.49
5869.4	2102.72	2102.95	2103.19	2103.42	2103.66	2103.89	2104.12	2104.36	2104.59	2104.82
5869.5	2105.06	2105.29	2105.52	2105.76	2105.99	2106.22	2106.46	2106.69	2106.93	2107.16
5869.6	2107.39	2107.63	2107.86	2108.09	2108.33	2108.56	2108.79	2109.03	2109.26	2109.49
5869.7	2109.73	2109.96	2110.20	2110.43	2110.66	2110.90	2111.13	2111.36	2111.60	2111.83
5869.8	2112.06	2112.30	2112.53	2112.77	2113.00	2113.23	2113.47	2113.70	2113.93	2114.17
5869.9	2114.40	2114.63	2114.87	2115.10	2115.33	2115.57	2115.80	2116.04	2116.27	2116.50
5870.0	2116.74	2116.96	2117.18	2117.40	2117.62	2117.84	2118.06	2118.28	2118.51	2118.73
5870.1	2118.95	2119.17	2119.39	2119.61	2119.83	2120.05	2120.28	2120.50	2120.72	2120.94
5870.2	2121.16	2121.38	2121.60	2121.82	2122.05	2122.27	2122.49	2122.71	2122.93	2123.15
5870.3	2123.37	2123.59	2123.82	2124.04	2124.26	2124.48	2124.70	2124.92	2125.14	2125.36
5870.4	2125.59	2125.81	2126.03	2126.25	2126.47	2126.69	2126.91	2127.13	2127.35	2127.58
5870.5	2127.80	2128.02	2128.24	2128.46	2128.68	2128.90	2129.12	2129.35	2129.57	2129.79
5870.6	2130.01	2130.23	2130.45	2130.67	2130.89	2131.12	2131.34	2131.56	2131.78	2132.00
5870.7	2132.22	2132.44	2132.66	2132.89	2133.11	2133.33	2133.55	2133.77	2133.99	2134.21
5870.8	2134.43	2134.66	2134.88	2135.10	2135.32	2135.54	2135.76	2135.98	2136.20	2136.42
5870.9	2136.65	2136.87	2137.09	2137.31	2137.53	2137.75	2137.97	2138.19	2138.42	2138.64
5871.0	2138.86	2139.11	2139.35	2139.60	2139.85	2140.09	2140.34	2140.59	2140.83	2141.08
5871.1	2141.33	2141.57	2141.82	2142.07	2142.31	2142.56	2142.81	2143.05	2143.30	2143.55
5871.2	2143.79	2144.04	2144.29	2144.53	2144.78	2145.03	2145.27	2145.52	2145.77	2146.01
5871.3	2146.26	2146.51	2146.75	2147.00	2147.25	2147.49	2147.74	2147.99	2148.23	2148.48
5871.4	2148.73	2148.97	2149.22	2149.47	2149.71	2149.96	2150.21	2150.45	2150.70	2150.95
5871.5	2151.19	2151.44	2151.69	2151.93	2152.18	2152.43	2152.67	2152.92	2153.17	2153.41
5871.6	2153.66	2153.91	2154.15	2154.40	2154.65	2154.89	2155.14	2155.39	2155.63	2155.88
5871.7	2156.13	2156.37	2156.62	2156.87	2157.11	2157.36	2157.61	2157.86	2158.10	2158.35
5871.8	2158.60	2158.84	2159.09	2159.34	2159.58	2159.83	2160.08	2160.32	2160.57	2160.82
5871.9	2161.06	2161.31	2161.56	2161.80	2162.05	2162.30	2162.54	2162.79	2163.04	2163.28
5872.0	2163.53	2163.80	2164.07	2164.34	2164.62	2164.89	2165.16	2165.43	2165.70	2165.97
5872.1	2166.25	2166.52	2166.79	2167.06	2167.33	2167.60	2167.88	2168.15	2168.42	2168.69
5872.2	2168.96	2169.23	2169.51	2169.78	2170.05	2170.32	2170.59	2170.86	2171.14	2171.41
5872.3	2171.68	2171.95	2172.22	2172.49	2172.77	2173.04	2173.31	2173.58	2173.85	2174.13
5872.4	2174.40	2174.67	2174.94	2175.21	2175.48	2175.76	2176.03	2176.30	2176.57	2176.84

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5872.5	2177.11	2177.39	2177.66	2177.93	2178.20	2178.47	2178.74	2179.02	2179.29	2179.56
5872.6	2179.83	2180.10	2180.37	2180.65	2180.92	2181.19	2181.46	2181.73	2182.00	2182.28
5872.7	2182.55	2182.82	2183.09	2183.36	2183.63	2183.91	2184.18	2184.45	2184.72	2184.99
5872.8	2185.26	2185.54	2185.81	2186.08	2186.35	2186.62	2186.89	2187.17	2187.44	2187.71
5872.9	2187.98	2188.25	2188.52	2188.80	2189.07	2189.34	2189.61	2189.88	2190.15	2190.43
5873.0	2190.70	2190.98	2191.27	2191.55	2191.84	2192.12	2192.40	2192.69	2192.97	2193.26
5873.1	2193.54	2193.83	2194.11	2194.39	2194.68	2194.96	2195.25	2195.53	2195.82	2196.10
5873.2	2196.39	2196.67	2196.95	2197.24	2197.52	2197.81	2198.09	2198.38	2198.66	2198.94
5873.3	2199.23	2199.51	2199.80	2200.08	2200.37	2200.65	2200.94	2201.22	2201.50	2201.79
5873.4	2202.07	2202.36	2202.64	2202.93	2203.21	2203.49	2203.78	2204.06	2204.35	2204.63
5873.5	2204.92	2205.20	2205.49	2205.77	2206.05	2206.34	2206.62	2206.91	2207.19	2207.48
5873.6	2207.76	2208.04	2208.33	2208.61	2208.90	2209.18	2209.47	2209.75	2210.03	2210.32
5873.7	2210.60	2210.89	2211.17	2211.46	2211.74	2212.03	2212.31	2212.59	2212.88	2213.16
5873.8	2213.45	2213.73	2214.02	2214.30	2214.58	2214.87	2215.15	2215.44	2215.72	2216.01
5873.9	2216.29	2216.58	2216.86	2217.14	2217.43	2217.71	2218.00	2218.28	2218.57	2218.85
5874.0	2219.13	2219.46	2219.79	2220.11	2220.44	2220.76	2221.09	2221.41	2221.74	2222.06
5874.1	2222.39	2222.71	2223.04	2223.36	2223.69	2224.01	2224.34	2224.66	2224.99	2225.32
5874.2	2225.64	2225.97	2226.29	2226.62	2226.94	2227.27	2227.59	2227.92	2228.24	2228.57
5874.3	2228.89	2229.22	2229.54	2229.87	2230.19	2230.52	2230.85	2231.17	2231.50	2231.82
5874.4	2232.15	2232.47	2232.80	2233.12	2233.45	2233.77	2234.10	2234.42	2234.75	2235.07
5874.5	2235.40	2235.72	2236.05	2236.38	2236.70	2237.03	2237.35	2237.68	2238.00	2238.33
5874.6	2238.65	2238.98	2239.30	2239.63	2239.95	2240.28	2240.60	2240.93	2241.25	2241.58
5874.7	2241.91	2242.23	2242.56	2242.88	2243.21	2243.53	2243.86	2244.18	2244.51	2244.83
5874.8	2245.16	2245.48	2245.81	2246.13	2246.46	2246.78	2247.11	2247.44	2247.76	2248.09
5874.9	2248.41	2248.74	2249.06	2249.39	2249.71	2250.04	2250.36	2250.69	2251.01	2251.34
5875.0	2251.66	2252.00	2252.34	2252.67	2253.01	2253.34	2253.68	2254.01	2254.35	2254.68
5875.1	2255.02	2255.36	2255.69	2256.03	2256.36	2256.70	2257.03	2257.37	2257.70	2258.04
5875.2	2258.38	2258.71	2259.05	2259.38	2259.72	2260.05	2260.39	2260.72	2261.06	2261.40
5875.3	2261.73	2262.07	2262.40	2262.74	2263.07	2263.41	2263.74	2264.08	2264.42	2264.75
5875.4	2265.09	2265.42	2265.76	2266.09	2266.43	2266.76	2267.10	2267.44	2267.77	2268.11
5875.5	2268.44	2268.78	2269.11	2269.45	2269.78	2270.12	2270.46	2270.79	2271.13	2271.46
5875.6	2271.80	2272.13	2272.47	2272.80	2273.14	2273.48	2273.81	2274.15	2274.48	2274.82
5875.7	2275.15	2275.49	2275.82	2276.16	2276.50	2276.83	2277.17	2277.50	2277.84	2278.17
5875.8	2278.51	2278.84	2279.18	2279.52	2279.85	2280.19	2280.52	2280.86	2281.19	2281.53
5875.9	2281.86	2282.20	2282.54	2282.87	2283.21	2283.54	2283.88	2284.21	2284.55	2284.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5876.0	2285.22	2285.49	2285.76	2286.03	2286.30	2286.57	2286.84	2287.11	2287.38	2287.65
5876.1	2287.92	2288.19	2288.46	2288.73	2289.00	2289.27	2289.55	2289.82	2290.09	2290.36
5876.2	2290.63	2290.90	2291.17	2291.44	2291.71	2291.98	2292.25	2292.52	2292.79	2293.06
5876.3	2293.33	2293.60	2293.87	2294.14	2294.41	2294.68	2294.95	2295.22	2295.49	2295.76
5876.4	2296.03	2296.30	2296.57	2296.84	2297.11	2297.39	2297.66	2297.93	2298.20	2298.47
5876.5	2298.74	2299.01	2299.28	2299.55	2299.82	2300.09	2300.36	2300.63	2300.90	2301.17
5876.6	2301.44	2301.71	2301.98	2302.25	2302.52	2302.79	2303.06	2303.33	2303.60	2303.87
5876.7	2304.14	2304.41	2304.68	2304.96	2305.23	2305.50	2305.77	2306.04	2306.31	2306.58
5876.8	2306.85	2307.12	2307.39	2307.66	2307.93	2308.20	2308.47	2308.74	2309.01	2309.28
5876.9	2309.55	2309.82	2310.09	2310.36	2310.63	2310.90	2311.17	2311.44	2311.71	2311.98
5877.0	2312.25	2312.51	2312.77	2313.02	2313.28	2313.53	2313.79	2314.05	2314.30	2314.56
5877.1	2314.82	2315.07	2315.33	2315.58	2315.84	2316.10	2316.35	2316.61	2316.86	2317.12
5877.2	2317.38	2317.63	2317.89	2318.14	2318.40	2318.66	2318.91	2319.17	2319.42	2319.68
5877.3	2319.94	2320.19	2320.45	2320.70	2320.96	2321.22	2321.47	2321.73	2321.98	2322.24
5877.4	2322.50	2322.75	2323.01	2323.27	2323.52	2323.78	2324.03	2324.29	2324.55	2324.80
5877.5	2325.06	2325.31	2325.57	2325.83	2326.08	2326.34	2326.59	2326.85	2327.11	2327.36
5877.6	2327.62	2327.87	2328.13	2328.39	2328.64	2328.90	2329.15	2329.41	2329.67	2329.92
5877.7	2330.18	2330.44	2330.69	2330.95	2331.20	2331.46	2331.72	2331.97	2332.23	2332.48
5877.8	2332.74	2333.00	2333.25	2333.51	2333.76	2334.02	2334.28	2334.53	2334.79	2335.04
5877.9	2335.30	2335.56	2335.81	2336.07	2336.32	2336.58	2336.84	2337.09	2337.35	2337.61
5878.0	2337.86	2338.14	2338.42	2338.70	2338.98	2339.26	2339.54	2339.82	2340.10	2340.38
5878.1	2340.66	2340.94	2341.22	2341.50	2341.78	2342.06	2342.34	2342.62	2342.89	2343.17
5878.2	2343.45	2343.73	2344.01	2344.29	2344.57	2344.85	2345.13	2345.41	2345.69	2345.97
5878.3	2346.25	2346.53	2346.81	2347.09	2347.37	2347.65	2347.93	2348.21	2348.49	2348.77
5878.4	2349.05	2349.33	2349.61	2349.89	2350.17	2350.44	2350.72	2351.00	2351.28	2351.56
5878.5	2351.84	2352.12	2352.40	2352.68	2352.96	2353.24	2353.52	2353.80	2354.08	2354.36
5878.6	2354.64	2354.92	2355.20	2355.48	2355.76	2356.04	2356.32	2356.60	2356.88	2357.16
5878.7	2357.44	2357.72	2358.00	2358.27	2358.55	2358.83	2359.11	2359.39	2359.67	2359.95
5878.8	2360.23	2360.51	2360.79	2361.07	2361.35	2361.63	2361.91	2362.19	2362.47	2362.75
5878.9	2363.03	2363.31	2363.59	2363.87	2364.15	2364.43	2364.71	2364.99	2365.27	2365.55
5879.0	2365.83	2366.17	2366.52	2366.86	2367.20	2367.55	2367.89	2368.24	2368.58	2368.93
5879.1	2369.27	2369.62	2369.96	2370.31	2370.65	2371.00	2371.34	2371.69	2372.03	2372.38
5879.2	2372.72	2373.07	2373.41	2373.76	2374.10	2374.45	2374.79	2375.14	2375.48	2375.83
5879.3	2376.17	2376.52	2376.86	2377.21	2377.55	2377.90	2378.24	2378.59	2378.93	2379.28
5879.4	2379.62	2379.96	2380.31	2380.65	2381.00	2381.34	2381.69	2382.03	2382.38	2382.72

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5879.5	2383.07	2383.41	2383.76	2384.10	2384.45	2384.79	2385.14	2385.48	2385.83	2386.17
5879.6	2386.52	2386.86	2387.21	2387.55	2387.90	2388.24	2388.59	2388.93	2389.28	2389.62
5879.7	2389.97	2390.31	2390.66	2391.00	2391.35	2391.69	2392.03	2392.38	2392.72	2393.07
5879.8	2393.41	2393.76	2394.10	2394.45	2394.79	2395.14	2395.48	2395.83	2396.17	2396.52
5879.9	2396.86	2397.21	2397.55	2397.90	2398.24	2398.59	2398.93	2399.28	2399.62	2399.97
5880.0	2400.31	2400.64	2400.97	2401.29	2401.62	2401.95	2402.28	2402.60	2402.93	2403.26
5880.1	2403.59	2403.91	2404.24	2404.57	2404.89	2405.22	2405.55	2405.88	2406.20	2406.53
5880.2	2406.86	2407.19	2407.51	2407.84	2408.17	2408.50	2408.82	2409.15	2409.48	2409.80
5880.3	2410.13	2410.46	2410.79	2411.11	2411.44	2411.77	2412.10	2412.42	2412.75	2413.08
5880.4	2413.41	2413.73	2414.06	2414.39	2414.71	2415.04	2415.37	2415.70	2416.02	2416.35
5880.5	2416.68	2417.01	2417.33	2417.66	2417.99	2418.32	2418.64	2418.97	2419.30	2419.62
5880.6	2419.95	2420.28	2420.61	2420.93	2421.26	2421.59	2421.92	2422.24	2422.57	2422.90
5880.7	2423.23	2423.55	2423.88	2424.21	2424.53	2424.86	2425.19	2425.52	2425.84	2426.17
5880.8	2426.50	2426.83	2427.15	2427.48	2427.81	2428.14	2428.46	2428.79	2429.12	2429.44
5880.9	2429.77	2430.10	2430.43	2430.75	2431.08	2431.41	2431.74	2432.06	2432.39	2432.72
5881.0	2433.05	2433.30	2433.56	2433.82	2434.08	2434.34	2434.60	2434.86	2435.12	2435.37
5881.1	2435.63	2435.89	2436.15	2436.41	2436.67	2436.93	2437.19	2437.45	2437.70	2437.96
5881.2	2438.22	2438.48	2438.74	2439.00	2439.26	2439.52	2439.77	2440.03	2440.29	2440.55
5881.3	2440.81	2441.07	2441.33	2441.59	2441.85	2442.10	2442.36	2442.62	2442.88	2443.14
5881.4	2443.40	2443.66	2443.92	2444.18	2444.43	2444.69	2444.95	2445.21	2445.47	2445.73
5881.5	2445.99	2446.25	2446.50	2446.76	2447.02	2447.28	2447.54	2447.80	2448.06	2448.32
5881.6	2448.58	2448.83	2449.09	2449.35	2449.61	2449.87	2450.13	2450.39	2450.65	2450.91
5881.7	2451.16	2451.42	2451.68	2451.94	2452.20	2452.46	2452.72	2452.98	2453.23	2453.49
5881.8	2453.75	2454.01	2454.27	2454.53	2454.79	2455.05	2455.31	2455.56	2455.82	2456.08
5881.9	2456.34	2456.60	2456.86	2457.12	2457.38	2457.64	2457.89	2458.15	2458.41	2458.67
5882.0	2458.93	2459.18	2459.44	2459.69	2459.95	2460.20	2460.46	2460.72	2460.97	2461.23
5882.1	2461.48	2461.74	2461.99	2462.25	2462.50	2462.76	2463.01	2463.27	2463.52	2463.78
5882.2	2464.03	2464.29	2464.54	2464.80	2465.05	2465.31	2465.56	2465.82	2466.07	2466.33
5882.3	2466.58	2466.84	2467.09	2467.35	2467.60	2467.86	2468.11	2468.37	2468.62	2468.88
5882.4	2469.13	2469.39	2469.64	2469.90	2470.15	2470.41	2470.67	2470.92	2471.18	2471.43
5882.5	2471.69	2471.94	2472.20	2472.45	2472.71	2472.96	2473.22	2473.47	2473.73	2473.98
5882.6	2474.24	2474.49	2474.75	2475.00	2475.26	2475.51	2475.77	2476.02	2476.28	2476.53
5882.7	2476.79	2477.04	2477.30	2477.55	2477.81	2478.06	2478.32	2478.57	2478.83	2479.08
5882.8	2479.34	2479.59	2479.85	2480.10	2480.36	2480.62	2480.87	2481.13	2481.38	2481.64
5882.9	2481.89	2482.15	2482.40	2482.66	2482.91	2483.17	2483.42	2483.68	2483.93	2484.19

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5883.0	2484.44	2484.70	2484.96	2485.22	2485.48	2485.74	2486.00	2486.26	2486.52	2486.78
5883.1	2487.04	2487.30	2487.56	2487.82	2488.08	2488.34	2488.61	2488.87	2489.13	2489.39
5883.2	2489.65	2489.91	2490.17	2490.43	2490.69	2490.95	2491.21	2491.47	2491.73	2491.99
5883.3	2492.25	2492.51	2492.77	2493.03	2493.29	2493.55	2493.81	2494.07	2494.33	2494.59
5883.4	2494.85	2495.11	2495.37	2495.63	2495.89	2496.15	2496.41	2496.67	2496.93	2497.19
5883.5	2497.45	2497.71	2497.97	2498.23	2498.49	2498.75	2499.01	2499.27	2499.53	2499.79
5883.6	2500.05	2500.31	2500.57	2500.83	2501.09	2501.35	2501.62	2501.88	2502.14	2502.40
5883.7	2502.66	2502.92	2503.18	2503.44	2503.70	2503.96	2504.22	2504.48	2504.74	2505.00
5883.8	2505.26	2505.52	2505.78	2506.04	2506.30	2506.56	2506.82	2507.08	2507.34	2507.60
5883.9	2507.86	2508.12	2508.38	2508.64	2508.90	2509.16	2509.42	2509.68	2509.94	2510.20
5884.0	2510.46	2510.71	2510.95	2511.20	2511.44	2511.69	2511.93	2512.18	2512.42	2512.67
5884.1	2512.91	2513.16	2513.40	2513.65	2513.89	2514.14	2514.38	2514.63	2514.87	2515.12
5884.2	2515.37	2515.61	2515.86	2516.10	2516.35	2516.59	2516.84	2517.08	2517.33	2517.57
5884.3	2517.82	2518.06	2518.31	2518.55	2518.80	2519.04	2519.29	2519.53	2519.78	2520.02
5884.4	2520.27	2520.51	2520.76	2521.00	2521.25	2521.49	2521.74	2521.98	2522.23	2522.47
5884.5	2522.72	2522.97	2523.21	2523.46	2523.70	2523.95	2524.19	2524.44	2524.68	2524.93
5884.6	2525.17	2525.42	2525.66	2525.91	2526.15	2526.40	2526.64	2526.89	2527.13	2527.38
5884.7	2527.62	2527.87	2528.11	2528.36	2528.60	2528.85	2529.09	2529.34	2529.58	2529.83
5884.8	2530.07	2530.32	2530.56	2530.81	2531.06	2531.30	2531.55	2531.79	2532.04	2532.28
5884.9	2532.53	2532.77	2533.02	2533.26	2533.51	2533.75	2534.00	2534.24	2534.49	2534.73
5885.0	2534.98	2535.18	2535.39	2535.60	2535.80	2536.01	2536.22	2536.42	2536.63	2536.84
5885.1	2537.04	2537.25	2537.45	2537.66	2537.87	2538.07	2538.28	2538.49	2538.69	2538.90
5885.2	2539.11	2539.31	2539.52	2539.73	2539.93	2540.14	2540.34	2540.55	2540.76	2540.96
5885.3	2541.17	2541.38	2541.58	2541.79	2542.00	2542.20	2542.41	2542.62	2542.82	2543.03
5885.4	2543.23	2543.44	2543.65	2543.85	2544.06	2544.27	2544.47	2544.68	2544.89	2545.09
5885.5	2545.30	2545.51	2545.71	2545.92	2546.12	2546.33	2546.54	2546.74	2546.95	2547.16
5885.6	2547.36	2547.57	2547.78	2547.98	2548.19	2548.40	2548.60	2548.81	2549.01	2549.22
5885.7	2549.43	2549.63	2549.84	2550.05	2550.25	2550.46	2550.67	2550.87	2551.08	2551.29
5885.8	2551.49	2551.70	2551.90	2552.11	2552.32	2552.52	2552.73	2552.94	2553.14	2553.35
5885.9	2553.56	2553.76	2553.97	2554.18	2554.38	2554.59	2554.79	2555.00	2555.21	2555.41
5886.0	2555.62	2555.84	2556.06	2556.28	2556.50	2556.72	2556.94	2557.16	2557.38	2557.60
5886.1	2557.82	2558.04	2558.26	2558.48	2558.70	2558.92	2559.14	2559.36	2559.58	2559.80
5886.2	2560.02	2560.24	2560.46	2560.68	2560.90	2561.12	2561.33	2561.55	2561.77	2561.99
5886.3	2562.21	2562.43	2562.65	2562.87	2563.09	2563.31	2563.53	2563.75	2563.97	2564.19
5886.4	2564.41	2564.63	2564.85	2565.07	2565.29	2565.51	2565.73	2565.95	2566.17	2566.39

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5886.5	2566.61	2566.83	2567.05	2567.27	2567.49	2567.71	2567.93	2568.15	2568.37	2568.59
5886.6	2568.81	2569.03	2569.25	2569.47	2569.69	2569.91	2570.13	2570.35	2570.57	2570.79
5886.7	2571.01	2571.23	2571.45	2571.67	2571.89	2572.11	2572.33	2572.54	2572.76	2572.98
5886.8	2573.20	2573.42	2573.64	2573.86	2574.08	2574.30	2574.52	2574.74	2574.96	2575.18
5886.9	2575.40	2575.62	2575.84	2576.06	2576.28	2576.50	2576.72	2576.94	2577.16	2577.38
5887.0	2577.60	2577.85	2578.09	2578.34	2578.59	2578.83	2579.08	2579.32	2579.57	2579.82
5887.1	2580.06	2580.31	2580.56	2580.80	2581.05	2581.29	2581.54	2581.79	2582.03	2582.28
5887.2	2582.52	2582.77	2583.02	2583.26	2583.51	2583.76	2584.00	2584.25	2584.49	2584.74
5887.3	2584.99	2585.23	2585.48	2585.73	2585.97	2586.22	2586.46	2586.71	2586.96	2587.20
5887.4	2587.45	2587.70	2587.94	2588.19	2588.43	2588.68	2588.93	2589.17	2589.42	2589.66
5887.5	2589.91	2590.16	2590.40	2590.65	2590.90	2591.14	2591.39	2591.63	2591.88	2592.13
5887.6	2592.37	2592.62	2592.87	2593.11	2593.36	2593.60	2593.85	2594.10	2594.34	2594.59
5887.7	2594.84	2595.08	2595.33	2595.57	2595.82	2596.07	2596.31	2596.56	2596.80	2597.05
5887.8	2597.30	2597.54	2597.79	2598.04	2598.28	2598.53	2598.77	2599.02	2599.27	2599.51
5887.9	2599.76	2600.01	2600.25	2600.50	2600.74	2600.99	2601.24	2601.48	2601.73	2601.98
5888.0	2602.22	2602.49	2602.76	2603.04	2603.31	2603.58	2603.85	2604.12	2604.39	2604.67
5888.1	2604.94	2605.21	2605.48	2605.75	2606.02	2606.30	2606.57	2606.84	2607.11	2607.38
5888.2	2607.65	2607.92	2608.20	2608.47	2608.74	2609.01	2609.28	2609.55	2609.83	2610.10
5888.3	2610.37	2610.64	2610.91	2611.18	2611.46	2611.73	2612.00	2612.27	2612.54	2612.81
5888.4	2613.08	2613.36	2613.63	2613.90	2614.17	2614.44	2614.71	2614.99	2615.26	2615.53
5888.5	2615.80	2616.07	2616.34	2616.62	2616.89	2617.16	2617.43	2617.70	2617.97	2618.24
5888.6	2618.52	2618.79	2619.06	2619.33	2619.60	2619.87	2620.15	2620.42	2620.69	2620.96
5888.7	2621.23	2621.50	2621.78	2622.05	2622.32	2622.59	2622.86	2623.13	2623.40	2623.68
5888.8	2623.95	2624.22	2624.49	2624.76	2625.03	2625.31	2625.58	2625.85	2626.12	2626.39
5888.9	2626.66	2626.94	2627.21	2627.48	2627.75	2628.02	2628.29	2628.56	2628.84	2629.11
5889.0	2629.38	2629.65	2629.93	2630.20	2630.47	2630.75	2631.02	2631.29	2631.57	2631.84
5889.1	2632.11	2632.39	2632.66	2632.93	2633.21	2633.48	2633.76	2634.03	2634.30	2634.58
5889.2	2634.85	2635.12	2635.40	2635.67	2635.94	2636.22	2636.49	2636.76	2637.04	2637.31
5889.3	2637.58	2637.86	2638.13	2638.40	2638.68	2638.95	2639.23	2639.50	2639.77	2640.05
5889.4	2640.32	2640.59	2640.87	2641.14	2641.41	2641.69	2641.96	2642.23	2642.51	2642.78
5889.5	2643.05	2643.33	2643.60	2643.87	2644.15	2644.42	2644.70	2644.97	2645.24	2645.52
5889.6	2645.79	2646.06	2646.34	2646.61	2646.88	2647.16	2647.43	2647.70	2647.98	2648.25
5889.7	2648.52	2648.80	2649.07	2649.34	2649.62	2649.89	2650.17	2650.44	2650.71	2650.99
5889.8	2651.26	2651.53	2651.81	2652.08	2652.35	2652.63	2652.90	2653.17	2653.45	2653.72
5889.9	2653.99	2654.27	2654.54	2654.81	2655.09	2655.36	2655.64	2655.91	2656.18	2656.46

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5890.0	2656.73	2656.97	2657.22	2657.46	2657.70	2657.95	2658.19	2658.43	2658.68	2658.92
5890.1	2659.16	2659.41	2659.65	2659.89	2660.14	2660.38	2660.62	2660.87	2661.11	2661.35
5890.2	2661.60	2661.84	2662.08	2662.33	2662.57	2662.81	2663.06	2663.30	2663.54	2663.79
5890.3	2664.03	2664.27	2664.52	2664.76	2665.01	2665.25	2665.49	2665.74	2665.98	2666.22
5890.4	2666.47	2666.71	2666.95	2667.20	2667.44	2667.68	2667.93	2668.17	2668.41	2668.66
5890.5	2668.90	2669.14	2669.39	2669.63	2669.87	2670.12	2670.36	2670.60	2670.85	2671.09
5890.6	2671.33	2671.58	2671.82	2672.06	2672.31	2672.55	2672.79	2673.04	2673.28	2673.52
5890.7	2673.77	2674.01	2674.25	2674.50	2674.74	2674.98	2675.23	2675.47	2675.72	2675.96
5890.8	2676.20	2676.45	2676.69	2676.93	2677.18	2677.42	2677.66	2677.91	2678.15	2678.39
5890.9	2678.64	2678.88	2679.12	2679.37	2679.61	2679.85	2680.10	2680.34	2680.58	2680.83
5891.0	2681.07	2681.31	2681.55	2681.80	2682.04	2682.28	2682.52	2682.77	2683.01	2683.25
5891.1	2683.49	2683.73	2683.98	2684.22	2684.46	2684.70	2684.95	2685.19	2685.43	2685.67
5891.2	2685.91	2686.16	2686.40	2686.64	2686.88	2687.13	2687.37	2687.61	2687.85	2688.09
5891.3	2688.34	2688.58	2688.82	2689.06	2689.31	2689.55	2689.79	2690.03	2690.27	2690.52
5891.4	2690.76	2691.00	2691.24	2691.49	2691.73	2691.97	2692.21	2692.45	2692.70	2692.94
5891.5	2693.18	2693.42	2693.67	2693.91	2694.15	2694.39	2694.63	2694.88	2695.12	2695.36
5891.6	2695.60	2695.85	2696.09	2696.33	2696.57	2696.81	2697.06	2697.30	2697.54	2697.78
5891.7	2698.03	2698.27	2698.51	2698.75	2698.99	2699.24	2699.48	2699.72	2699.96	2700.21
5891.8	2700.45	2700.69	2700.93	2701.17	2701.42	2701.66	2701.90	2702.14	2702.39	2702.63
5891.9	2702.87	2703.11	2703.35	2703.60	2703.84	2704.08	2704.32	2704.57	2704.81	2705.05
5892.0	2705.29	2705.55	2705.81	2706.07	2706.33	2706.58	2706.84	2707.10	2707.36	2707.62
5892.1	2707.88	2708.14	2708.39	2708.65	2708.91	2709.17	2709.43	2709.69	2709.94	2710.20
5892.2	2710.46	2710.72	2710.98	2711.24	2711.50	2711.75	2712.01	2712.27	2712.53	2712.79
5892.3	2713.05	2713.30	2713.56	2713.82	2714.08	2714.34	2714.60	2714.86	2715.11	2715.37
5892.4	2715.63	2715.89	2716.15	2716.41	2716.67	2716.92	2717.18	2717.44	2717.70	2717.96
5892.5	2718.22	2718.47	2718.73	2718.99	2719.25	2719.51	2719.77	2720.03	2720.28	2720.54
5892.6	2720.80	2721.06	2721.32	2721.58	2721.83	2722.09	2722.35	2722.61	2722.87	2723.13
5892.7	2723.39	2723.64	2723.90	2724.16	2724.42	2724.68	2724.94	2725.20	2725.45	2725.71
5892.8	2725.97	2726.23	2726.49	2726.75	2727.00	2727.26	2727.52	2727.78	2728.04	2728.30
5892.9	2728.56	2728.81	2729.07	2729.33	2729.59	2729.85	2730.11	2730.36	2730.62	2730.88
5893.0	2731.14	2731.39	2731.64	2731.89	2732.14	2732.39	2732.65	2732.90	2733.15	2733.40
5893.1	2733.65	2733.90	2734.15	2734.40	2734.65	2734.90	2735.16	2735.41	2735.66	2735.91
5893.2	2736.16	2736.41	2736.66	2736.91	2737.16	2737.41	2737.66	2737.92	2738.17	2738.42
5893.3	2738.67	2738.92	2739.17	2739.42	2739.67	2739.92	2740.17	2740.42	2740.68	2740.93
5893.4	2741.18	2741.43	2741.68	2741.93	2742.18	2742.43	2742.68	2742.93	2743.19	2743.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5893.5	2743.69	2743.94	2744.19	2744.44	2744.69	2744.94	2745.19	2745.44	2745.69	2745.95
5893.6	2746.20	2746.45	2746.70	2746.95	2747.20	2747.45	2747.70	2747.95	2748.20	2748.45
5893.7	2748.71	2748.96	2749.21	2749.46	2749.71	2749.96	2750.21	2750.46	2750.71	2750.96
5893.8	2751.22	2751.47	2751.72	2751.97	2752.22	2752.47	2752.72	2752.97	2753.22	2753.47
5893.9	2753.72	2753.98	2754.23	2754.48	2754.73	2754.98	2755.23	2755.48	2755.73	2755.98
5894.0	2756.23	2756.51	2756.79	2757.06	2757.34	2757.61	2757.89	2758.16	2758.44	2758.71
5894.1	2758.99	2759.27	2759.54	2759.82	2760.09	2760.37	2760.64	2760.92	2761.19	2761.47
5894.2	2761.75	2762.02	2762.30	2762.57	2762.85	2763.12	2763.40	2763.67	2763.95	2764.23
5894.3	2764.50	2764.78	2765.05	2765.33	2765.60	2765.88	2766.15	2766.43	2766.71	2766.98
5894.4	2767.26	2767.53	2767.81	2768.08	2768.36	2768.63	2768.91	2769.18	2769.46	2769.74
5894.5	2770.01	2770.29	2770.56	2770.84	2771.11	2771.39	2771.66	2771.94	2772.22	2772.49
5894.6	2772.77	2773.04	2773.32	2773.59	2773.87	2774.14	2774.42	2774.70	2774.97	2775.25
5894.7	2775.52	2775.80	2776.07	2776.35	2776.62	2776.90	2777.18	2777.45	2777.73	2778.00
5894.8	2778.28	2778.55	2778.83	2779.10	2779.38	2779.66	2779.93	2780.21	2780.48	2780.76
5894.9	2781.03	2781.31	2781.58	2781.86	2782.14	2782.41	2782.69	2782.96	2783.24	2783.51
5895.0	2783.79	2784.06	2784.34	2784.62	2784.89	2785.17	2785.44	2785.72	2786.00	2786.27
5895.1	2786.55	2786.82	2787.10	2787.38	2787.65	2787.93	2788.20	2788.48	2788.76	2789.03
5895.2	2789.31	2789.58	2789.86	2790.14	2790.41	2790.69	2790.96	2791.24	2791.52	2791.79
5895.3	2792.07	2792.34	2792.62	2792.90	2793.17	2793.45	2793.72	2794.00	2794.28	2794.55
5895.4	2794.83	2795.10	2795.38	2795.66	2795.93	2796.21	2796.48	2796.76	2797.04	2797.31
5895.5	2797.59	2797.86	2798.14	2798.42	2798.69	2798.97	2799.24	2799.52	2799.80	2800.07
5895.6	2800.35	2800.62	2800.90	2801.18	2801.45	2801.73	2802.00	2802.28	2802.56	2802.83
5895.7	2803.11	2803.38	2803.66	2803.94	2804.21	2804.49	2804.76	2805.04	2805.32	2805.59
5895.8	2805.87	2806.14	2806.42	2806.70	2806.97	2807.25	2807.52	2807.80	2808.08	2808.35
5895.9	2808.63	2808.90	2809.18	2809.46	2809.73	2810.01	2810.28	2810.56	2810.84	2811.11
5896.0	2811.39	2811.66	2811.92	2812.19	2812.46	2812.73	2812.99	2813.26	2813.53	2813.80
5896.1	2814.07	2814.33	2814.60	2814.87	2815.14	2815.40	2815.67	2815.94	2816.21	2816.47
5896.2	2816.74	2817.01	2817.28	2817.55	2817.81	2818.08	2818.35	2818.62	2818.88	2819.15
5896.3	2819.42	2819.69	2819.96	2820.22	2820.49	2820.76	2821.03	2821.29	2821.56	2821.83
5896.4	2822.10	2822.36	2822.63	2822.90	2823.17	2823.44	2823.70	2823.97	2824.24	2824.51
5896.5	2824.77	2825.04	2825.31	2825.58	2825.84	2826.11	2826.38	2826.65	2826.92	2827.18
5896.6	2827.45	2827.72	2827.99	2828.25	2828.52	2828.79	2829.06	2829.33	2829.59	2829.86
5896.7	2830.13	2830.40	2830.66	2830.93	2831.20	2831.47	2831.73	2832.00	2832.27	2832.54
5896.8	2832.81	2833.07	2833.34	2833.61	2833.88	2834.14	2834.41	2834.68	2834.95	2835.21
5896.9	2835.48	2835.75	2836.02	2836.29	2836.55	2836.82	2837.09	2837.36	2837.62	2837.89

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5897.0	2838.16	2838.42	2838.67	2838.93	2839.19	2839.44	2839.70	2839.96	2840.21	2840.47
5897.1	2840.73	2840.98	2841.24	2841.50	2841.75	2842.01	2842.26	2842.52	2842.78	2843.03
5897.2	2843.29	2843.55	2843.80	2844.06	2844.32	2844.57	2844.83	2845.09	2845.34	2845.60
5897.3	2845.86	2846.11	2846.37	2846.63	2846.88	2847.14	2847.40	2847.65	2847.91	2848.17
5897.4	2848.42	2848.68	2848.94	2849.19	2849.45	2849.70	2849.96	2850.22	2850.47	2850.73
5897.5	2850.99	2851.24	2851.50	2851.76	2852.01	2852.27	2852.53	2852.78	2853.04	2853.30
5897.6	2853.55	2853.81	2854.07	2854.32	2854.58	2854.84	2855.09	2855.35	2855.61	2855.86
5897.7	2856.12	2856.38	2856.63	2856.89	2857.15	2857.40	2857.66	2857.91	2858.17	2858.43
5897.8	2858.68	2858.94	2859.20	2859.45	2859.71	2859.97	2860.22	2860.48	2860.74	2860.99
5897.9	2861.25	2861.51	2861.76	2862.02	2862.28	2862.53	2862.79	2863.05	2863.30	2863.56
5898.0	2863.82	2864.16	2864.50	2864.84	2865.18	2865.52	2865.86	2866.20	2866.54	2866.88
5898.1	2867.22	2867.56	2867.90	2868.24	2868.58	2868.92	2869.26	2869.60	2869.94	2870.29
5898.2	2870.63	2870.97	2871.31	2871.65	2871.99	2872.33	2872.67	2873.01	2873.35	2873.69
5898.3	2874.03	2874.37	2874.71	2875.05	2875.39	2875.73	2876.07	2876.41	2876.75	2877.10
5898.4	2877.44	2877.78	2878.12	2878.46	2878.80	2879.14	2879.48	2879.82	2880.16	2880.50
5898.5	2880.84	2881.18	2881.52	2881.86	2882.20	2882.54	2882.88	2883.22	2883.56	2883.91
5898.6	2884.25	2884.59	2884.93	2885.27	2885.61	2885.95	2886.29	2886.63	2886.97	2887.31
5898.7	2887.65	2887.99	2888.33	2888.67	2889.01	2889.35	2889.69	2890.03	2890.37	2890.71
5898.8	2891.06	2891.40	2891.74	2892.08	2892.42	2892.76	2893.10	2893.44	2893.78	2894.12
5898.9	2894.46	2894.80	2895.14	2895.48	2895.82	2896.16	2896.50	2896.84	2897.18	2897.52
5899.0	2897.87	2898.29	2898.72	2899.14	2899.57	2899.99	2900.42	2900.84	2901.27	2901.70
5899.1	2902.12	2902.55	2902.97	2903.40	2903.82	2904.25	2904.67	2905.10	2905.53	2905.95
5899.2	2906.38	2906.80	2907.23	2907.65	2908.08	2908.50	2908.93	2909.36	2909.78	2910.21
5899.3	2910.63	2911.06	2911.48	2911.91	2912.34	2912.76	2913.19	2913.61	2914.04	2914.46
5899.4	2914.89	2915.31	2915.74	2916.17	2916.59	2917.02	2917.44	2917.87	2918.29	2918.72
5899.5	2919.14	2919.57	2920.00	2920.42	2920.85	2921.27	2921.70	2922.12	2922.55	2922.97
5899.6	2923.40	2923.83	2924.25	2924.68	2925.10	2925.53	2925.95	2926.38	2926.80	2927.23
5899.7	2927.66	2928.08	2928.51	2928.93	2929.36	2929.78	2930.21	2930.63	2931.06	2931.49
5899.8	2931.91	2932.34	2932.76	2933.19	2933.61	2934.04	2934.47	2934.89	2935.32	2935.74
5899.9	2936.17	2936.59	2937.02	2937.44	2937.87	2938.30	2938.72	2939.15	2939.57	2940.00
5900.0	2940.42	2940.78	2941.14	2941.49	2941.85	2942.20	2942.56	2942.92	2943.27	2943.63
5900.1	2943.99	2944.34	2944.70	2945.05	2945.41	2945.77	2946.12	2946.48	2946.83	2947.19
5900.2	2947.55	2947.90	2948.26	2948.62	2948.97	2949.33	2949.68	2950.04	2950.40	2950.75
5900.3	2951.11	2951.47	2951.82	2952.18	2952.53	2952.89	2953.25	2953.60	2953.96	2954.31
5900.4	2954.67	2955.03	2955.38	2955.74	2956.10	2956.45	2956.81	2957.16	2957.52	2957.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5900.5	2958.23	2958.59	2958.95	2959.30	2959.66	2960.01	2960.37	2960.73	2961.08	2961.44
5900.6	2961.79	2962.15	2962.51	2962.86	2963.22	2963.58	2963.93	2964.29	2964.64	2965.00
5900.7	2965.36	2965.71	2966.07	2966.43	2966.78	2967.14	2967.49	2967.85	2968.21	2968.56
5900.8	2968.92	2969.27	2969.63	2969.99	2970.34	2970.70	2971.06	2971.41	2971.77	2972.12
5900.9	2972.48	2972.84	2973.19	2973.55	2973.91	2974.26	2974.62	2974.97	2975.33	2975.69
5901.0	2976.04	2976.36	2976.69	2977.01	2977.33	2977.65	2977.97	2978.30	2978.62	2978.94
5901.1	2979.26	2979.58	2979.91	2980.23	2980.55	2980.87	2981.20	2981.52	2981.84	2982.16
5901.2	2982.48	2982.81	2983.13	2983.45	2983.77	2984.09	2984.42	2984.74	2985.06	2985.38
5901.3	2985.70	2986.03	2986.35	2986.67	2986.99	2987.31	2987.64	2987.96	2988.28	2988.60
5901.4	2988.92	2989.25	2989.57	2989.89	2990.21	2990.53	2990.86	2991.18	2991.50	2991.82
5901.5	2992.14	2992.47	2992.79	2993.11	2993.43	2993.75	2994.08	2994.40	2994.72	2995.04
5901.6	2995.37	2995.69	2996.01	2996.33	2996.65	2996.98	2997.30	2997.62	2997.94	2998.26
5901.7	2998.59	2998.91	2999.23	2999.55	2999.87	3000.20	3000.52	3000.84	3001.16	3001.48
5901.8	3001.81	3002.13	3002.45	3002.77	3003.09	3003.42	3003.74	3004.06	3004.38	3004.70
5901.9	3005.03	3005.35	3005.67	3005.99	3006.31	3006.64	3006.96	3007.28	3007.60	3007.92
5902.0	3008.25	3008.58	3008.90	3009.23	3009.56	3009.89	3010.22	3010.54	3010.87	3011.20
5902.1	3011.53	3011.86	3012.19	3012.51	3012.84	3013.17	3013.50	3013.83	3014.15	3014.48
5902.2	3014.81	3015.14	3015.47	3015.80	3016.12	3016.45	3016.78	3017.11	3017.44	3017.77
5902.3	3018.09	3018.42	3018.75	3019.08	3019.41	3019.73	3020.06	3020.39	3020.72	3021.05
5902.4	3021.38	3021.70	3022.03	3022.36	3022.69	3023.02	3023.34	3023.67	3024.00	3024.33
5902.5	3024.66	3024.99	3025.31	3025.64	3025.97	3026.30	3026.63	3026.96	3027.28	3027.61
5902.6	3027.94	3028.27	3028.60	3028.92	3029.25	3029.58	3029.91	3030.24	3030.57	3030.89
5902.7	3031.22	3031.55	3031.88	3032.21	3032.54	3032.86	3033.19	3033.52	3033.85	3034.18
5902.8	3034.50	3034.83	3035.16	3035.49	3035.82	3036.15	3036.47	3036.80	3037.13	3037.46
5902.9	3037.79	3038.11	3038.44	3038.77	3039.10	3039.43	3039.76	3040.08	3040.41	3040.74
5903.0	3041.07	3041.38	3041.69	3042.01	3042.32	3042.63	3042.94	3043.25	3043.57	3043.88
5903.1	3044.19	3044.50	3044.81	3045.13	3045.44	3045.75	3046.06	3046.38	3046.69	3047.00
5903.2	3047.31	3047.62	3047.94	3048.25	3048.56	3048.87	3049.18	3049.50	3049.81	3050.12
5903.3	3050.43	3050.75	3051.06	3051.37	3051.68	3051.99	3052.31	3052.62	3052.93	3053.24
5903.4	3053.55	3053.87	3054.18	3054.49	3054.80	3055.12	3055.43	3055.74	3056.05	3056.36
5903.5	3056.68	3056.99	3057.30	3057.61	3057.93	3058.24	3058.55	3058.86	3059.17	3059.49
5903.6	3059.80	3060.11	3060.42	3060.73	3061.05	3061.36	3061.67	3061.98	3062.30	3062.61
5903.7	3062.92	3063.23	3063.54	3063.86	3064.17	3064.48	3064.79	3065.10	3065.42	3065.73
5903.8	3066.04	3066.35	3066.67	3066.98	3067.29	3067.60	3067.91	3068.23	3068.54	3068.85
5903.9	3069.16	3069.47	3069.79	3070.10	3070.41	3070.72	3071.04	3071.35	3071.66	3071.97

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5904.0	3072.28	3072.59	3072.90	3073.21	3073.52	3073.83	3074.14	3074.45	3074.76	3075.07
5904.1	3075.38	3075.69	3076.00	3076.31	3076.62	3076.93	3077.24	3077.55	3077.86	3078.17
5904.2	3078.48	3078.79	3079.10	3079.41	3079.72	3080.03	3080.34	3080.65	3080.96	3081.27
5904.3	3081.58	3081.89	3082.20	3082.51	3082.82	3083.13	3083.44	3083.75	3084.06	3084.37
5904.4	3084.68	3084.99	3085.30	3085.61	3085.92	3086.23	3086.54	3086.85	3087.15	3087.46
5904.5	3087.77	3088.08	3088.39	3088.70	3089.01	3089.32	3089.63	3089.94	3090.25	3090.56
5904.6	3090.87	3091.18	3091.49	3091.80	3092.11	3092.42	3092.73	3093.04	3093.35	3093.66
5904.7	3093.97	3094.28	3094.59	3094.90	3095.21	3095.52	3095.83	3096.14	3096.45	3096.76
5904.8	3097.07	3097.38	3097.69	3098.00	3098.31	3098.62	3098.93	3099.24	3099.55	3099.86
5904.9	3100.17	3100.48	3100.79	3101.10	3101.41	3101.72	3102.03	3102.34	3102.65	3102.96
5905.0	3103.27	3103.59	3103.91	3104.23	3104.55	3104.88	3105.20	3105.52	3105.84	3106.17
5905.1	3106.49	3106.81	3107.13	3107.46	3107.78	3108.10	3108.42	3108.75	3109.07	3109.39
5905.2	3109.71	3110.03	3110.36	3110.68	3111.00	3111.32	3111.65	3111.97	3112.29	3112.61
5905.3	3112.94	3113.26	3113.58	3113.90	3114.23	3114.55	3114.87	3115.19	3115.51	3115.84
5905.4	3116.16	3116.48	3116.80	3117.13	3117.45	3117.77	3118.09	3118.42	3118.74	3119.06
5905.5	3119.38	3119.71	3120.03	3120.35	3120.67	3120.99	3121.32	3121.64	3121.96	3122.28
5905.6	3122.61	3122.93	3123.25	3123.57	3123.90	3124.22	3124.54	3124.86	3125.19	3125.51
5905.7	3125.83	3126.15	3126.47	3126.80	3127.12	3127.44	3127.76	3128.09	3128.41	3128.73
5905.8	3129.05	3129.38	3129.70	3130.02	3130.34	3130.67	3130.99	3131.31	3131.63	3131.95
5905.9	3132.28	3132.60	3132.92	3133.24	3133.57	3133.89	3134.21	3134.53	3134.86	3135.18
5906.0	3135.50	3135.78	3136.06	3136.34	3136.62	3136.90	3137.18	3137.46	3137.74	3138.02
5906.1	3138.30	3138.58	3138.86	3139.14	3139.42	3139.70	3139.98	3140.26	3140.53	3140.81
5906.2	3141.09	3141.37	3141.65	3141.93	3142.21	3142.49	3142.77	3143.05	3143.33	3143.61
5906.3	3143.89	3144.17	3144.45	3144.73	3145.01	3145.29	3145.57	3145.85	3146.13	3146.41
5906.4	3146.69	3146.97	3147.25	3147.53	3147.81	3148.09	3148.37	3148.65	3148.93	3149.21
5906.5	3149.48	3149.76	3150.04	3150.32	3150.60	3150.88	3151.16	3151.44	3151.72	3152.00
5906.6	3152.28	3152.56	3152.84	3153.12	3153.40	3153.68	3153.96	3154.24	3154.52	3154.80
5906.7	3155.08	3155.36	3155.64	3155.92	3156.20	3156.48	3156.76	3157.04	3157.32	3157.60
5906.8	3157.88	3158.16	3158.43	3158.71	3158.99	3159.27	3159.55	3159.83	3160.11	3160.39
5906.9	3160.67	3160.95	3161.23	3161.51	3161.79	3162.07	3162.35	3162.63	3162.91	3163.19
5907.0	3163.47	3163.77	3164.07	3164.37	3164.67	3164.97	3165.26	3165.56	3165.86	3166.16
5907.1	3166.46	3166.76	3167.06	3167.36	3167.66	3167.96	3168.26	3168.55	3168.85	3169.15
5907.2	3169.45	3169.75	3170.05	3170.35	3170.65	3170.95	3171.25	3171.55	3171.85	3172.14
5907.3	3172.44	3172.74	3173.04	3173.34	3173.64	3173.94	3174.24	3174.54	3174.84	3175.14
5907.4	3175.44	3175.73	3176.03	3176.33	3176.63	3176.93	3177.23	3177.53	3177.83	3178.13

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5907.5	3178.43	3178.73	3179.03	3179.32	3179.62	3179.92	3180.22	3180.52	3180.82	3181.12
5907.6	3181.42	3181.72	3182.02	3182.32	3182.61	3182.91	3183.21	3183.51	3183.81	3184.11
5907.7	3184.41	3184.71	3185.01	3185.31	3185.61	3185.91	3186.20	3186.50	3186.80	3187.10
5907.8	3187.40	3187.70	3188.00	3188.30	3188.60	3188.90	3189.20	3189.50	3189.79	3190.09
5907.9	3190.39	3190.69	3190.99	3191.29	3191.59	3191.89	3192.19	3192.49	3192.79	3193.09
5908.0	3193.38	3193.68	3193.98	3194.28	3194.58	3194.88	3195.18	3195.48	3195.78	3196.08
5908.1	3196.37	3196.67	3196.97	3197.27	3197.57	3197.87	3198.17	3198.47	3198.77	3199.06
5908.2	3199.36	3199.66	3199.96	3200.26	3200.56	3200.86	3201.16	3201.46	3201.76	3202.05
5908.3	3202.35	3202.65	3202.95	3203.25	3203.55	3203.85	3204.15	3204.45	3204.75	3205.04
5908.4	3205.34	3205.64	3205.94	3206.24	3206.54	3206.84	3207.14	3207.44	3207.73	3208.03
5908.5	3208.33	3208.63	3208.93	3209.23	3209.53	3209.83	3210.13	3210.43	3210.72	3211.02
5908.6	3211.32	3211.62	3211.92	3212.22	3212.52	3212.82	3213.12	3213.42	3213.71	3214.01
5908.7	3214.31	3214.61	3214.91	3215.21	3215.51	3215.81	3216.11	3216.41	3216.70	3217.00
5908.8	3217.30	3217.60	3217.90	3218.20	3218.50	3218.80	3219.10	3219.39	3219.69	3219.99
5908.9	3220.29	3220.59	3220.89	3221.19	3221.49	3221.79	3222.09	3222.38	3222.68	3222.98
5909.0	3223.28	3223.58	3223.88	3224.18	3224.48	3224.78	3224.98	3225.27	3225.57	3225.87
5909.1	3226.12	3226.42	3226.72	3227.02	3227.32	3227.62	3227.92	3228.21	3228.51	3228.81
5909.2	3228.95	3229.25	3229.55	3229.85	3230.15	3230.45	3230.75	3231.04	3231.34	3231.64
5909.3	3231.78	3232.08	3232.38	3232.68	3232.98	3233.28	3233.58	3233.87	3234.17	3234.47
5909.4	3234.62	3234.92	3235.22	3235.52	3235.82	3236.12	3236.42	3236.71	3237.01	3237.31
5909.5	3237.45	3237.75	3238.05	3238.35	3238.65	3238.95	3239.25	3239.54	3239.84	3240.14
5909.6	3240.28	3240.58	3240.88	3241.18	3241.48	3241.78	3242.08	3242.37	3242.67	3242.97
5909.7	3243.12	3243.42	3243.72	3244.02	3244.32	3244.62	3244.92	3245.21	3245.51	3245.81
5909.8	3245.95	3246.25	3246.55	3246.85	3247.15	3247.45	3247.75	3248.04	3248.34	3248.64
5909.9	3248.79	3249.09	3249.39	3249.69	3249.99	3250.29	3250.59	3250.88	3251.18	3251.48
5910.0	3251.62	3251.92	3252.22	3252.52	3252.82	3253.12	3253.42	3253.71	3254.01	3254.31
5910.1	3254.73	3255.03	3255.33	3255.63	3255.93	3256.23	3256.53	3256.82	3257.12	3257.42
5910.2	3257.84	3258.14	3258.44	3258.74	3259.04	3259.34	3259.64	3260.03	3260.33	3260.63
5910.3	3260.95	3261.25	3261.55	3261.85	3262.15	3262.45	3262.75	3263.04	3263.34	3263.64
5910.4	3264.06	3264.36	3264.66	3264.96	3265.26	3265.56	3265.86	3266.15	3266.45	3266.75
5910.5	3267.17	3267.47	3267.77	3268.07	3268.37	3268.67	3268.97	3269.26	3269.56	3269.86
5910.6	3270.29	3270.59	3270.89	3271.19	3271.49	3271.79	3272.09	3272.38	3272.68	3272.98
5910.7	3273.40	3273.70	3274.00	3274.30	3274.60	3274.90	3275.20	3275.49	3275.79	3276.09
5910.8	3276.51	3276.81	3277.11	3277.41	3277.71	3278.01	3278.31	3278.60	3278.90	3279.20
5910.9	3279.62	3279.92	3280.22	3280.52	3280.82	3281.12	3281.42	3281.71	3282.01	3282.31

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5911.0	3282.73	3283.05	3283.37	3283.69	3284.01	3284.33	3284.65	3284.98	3285.30	3285.62
5911.1	3285.94	3286.26	3286.58	3286.90	3287.22	3287.54	3287.87	3288.19	3288.51	3288.83
5911.2	3289.15	3289.47	3289.79	3290.11	3290.43	3290.76	3291.08	3291.40	3291.72	3292.04
5911.3	3292.36	3292.68	3293.00	3293.32	3293.65	3293.97	3294.29	3294.61	3294.93	3295.25
5911.4	3295.57	3295.89	3296.21	3296.54	3296.86	3297.18	3297.50	3297.82	3298.14	3298.46
5911.5	3298.78	3299.10	3299.43	3299.75	3300.07	3300.39	3300.71	3301.03	3301.35	3301.67
5911.6	3301.99	3302.32	3302.64	3302.96	3303.28	3303.60	3303.92	3304.24	3304.56	3304.88
5911.7	3305.21	3305.53	3305.85	3306.17	3306.49	3306.81	3307.13	3307.45	3307.77	3308.10
5911.8	3308.42	3308.74	3309.06	3309.38	3309.70	3310.02	3310.34	3310.66	3310.99	3311.31
5911.9	3311.63	3311.95	3312.27	3312.59	3312.91	3313.23	3313.55	3313.88	3314.20	3314.52
5912.0	3314.84	3315.19	3315.55	3315.91	3316.26	3316.62	3316.97	3317.33	3317.68	3318.04
5912.1	3318.40	3318.75	3319.11	3319.46	3319.82	3320.17	3320.53	3320.89	3321.24	3321.60
5912.2	3321.95	3322.31	3322.66	3323.02	3323.38	3323.73	3324.09	3324.44	3324.80	3325.15
5912.3	3325.51	3325.87	3326.22	3326.58	3326.93	3327.29	3327.65	3328.00	3328.36	3328.71
5912.4	3329.07	3329.42	3329.78	3330.14	3330.49	3330.85	3331.20	3331.56	3331.91	3332.27
5912.5	3332.63	3332.98	3333.34	3333.69	3334.05	3334.40	3334.76	3335.12	3335.47	3335.83
5912.6	3336.18	3336.54	3336.89	3337.25	3337.61	3337.96	3338.32	3338.67	3339.03	3339.38
5912.7	3339.74	3340.10	3340.45	3340.81	3341.16	3341.52	3341.87	3342.23	3342.59	3342.94
5912.8	3343.30	3343.65	3344.01	3344.36	3344.72	3345.08	3345.43	3345.79	3346.14	3346.50
5912.9	3346.85	3347.21	3347.57	3347.92	3348.28	3348.63	3348.99	3349.35	3349.70	3350.06
5913.0	3350.41	3350.79	3351.17	3351.55	3351.93	3352.31	3352.69	3353.06	3353.44	3353.82
5913.1	3354.20	3354.58	3354.96	3355.34	3355.72	3356.09	3356.47	3356.85	3357.23	3357.61
5913.2	3357.99	3358.37	3358.75	3359.13	3359.50	3359.88	3360.26	3360.64	3361.02	3361.40
5913.3	3361.78	3362.16	3362.54	3362.91	3363.29	3363.67	3364.05	3364.43	3364.81	3365.19
5913.4	3365.57	3365.94	3366.32	3366.70	3367.08	3367.46	3367.84	3368.22	3368.60	3368.98
5913.5	3369.35	3369.73	3370.11	3370.49	3370.87	3371.25	3371.63	3372.01	3372.39	3372.76
5913.6	3373.14	3373.52	3373.90	3374.28	3374.66	3375.04	3375.42	3375.79	3376.17	3376.55
5913.7	3376.93	3377.31	3377.69	3378.07	3378.45	3378.83	3379.20	3379.58	3379.96	3380.34
5913.8	3380.72	3381.10	3381.48	3381.86	3382.23	3382.61	3382.99	3383.37	3383.75	3384.13
5913.9	3384.51	3384.89	3385.27	3385.64	3386.02	3386.40	3386.78	3387.16	3387.54	3387.92
5914.0	3388.30	3388.76	3389.23	3389.70	3390.17	3390.63	3391.10	3391.57	3392.04	3392.50
5914.1	3392.97	3393.44	3393.91	3394.37	3394.84	3395.31	3395.78	3396.24	3396.71	3397.18
5914.2	3397.65	3398.11	3398.58	3399.05	3399.51	3399.98	3400.45	3400.92	3401.38	3401.85
5914.3	3402.32	3402.79	3403.25	3403.72	3404.19	3404.66	3405.12	3405.59	3406.06	3406.53
5914.4	3406.99	3407.46	3407.93	3408.40	3408.86	3409.33	3409.80	3410.27	3410.73	3411.20

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5914.5	3411.67	3412.14	3412.60	3413.07	3413.54	3414.01	3414.47	3414.94	3415.41	3415.88
5914.6	3416.34	3416.81	3417.28	3417.74	3418.21	3418.68	3419.15	3419.61	3420.08	3420.55
5914.7	3421.02	3421.48	3421.95	3422.42	3422.89	3423.35	3423.82	3424.29	3424.76	3425.22
5914.8	3425.69	3426.16	3426.63	3427.09	3427.56	3428.03	3428.50	3428.96	3429.43	3429.90
5914.9	3430.37	3430.83	3431.30	3431.77	3432.24	3432.70	3433.17	3433.64	3434.11	3434.57
5915.0	3435.04	3435.42	3435.79	3436.17	3436.54	3436.92	3437.29	3437.67	3438.04	3438.42
5915.1	3438.79	3439.17	3439.54	3439.92	3440.29	3440.67	3441.04	3441.42	3441.79	3442.17
5915.2	3442.55	3442.92	3443.30	3443.67	3444.05	3444.42	3444.80	3445.17	3445.55	3445.92
5915.3	3446.30	3446.67	3447.05	3447.42	3447.80	3448.17	3448.55	3448.92	3449.30	3449.68
5915.4	3450.05	3450.43	3450.80	3451.18	3451.55	3451.93	3452.30	3452.68	3453.05	3453.43
5915.5	3453.80	3454.18	3454.55	3454.93	3455.30	3455.68	3456.05	3456.43	3456.81	3457.18
5915.6	3457.56	3457.93	3458.31	3458.68	3459.06	3459.43	3459.81	3460.18	3460.56	3460.93
5915.7	3461.31	3461.68	3462.06	3462.43	3462.81	3463.18	3463.56	3463.94	3464.31	3464.69
5915.8	3465.06	3465.44	3465.81	3466.19	3466.56	3466.94	3467.31	3467.69	3468.06	3468.44
5915.9	3468.81	3469.19	3469.56	3469.94	3470.31	3470.69	3471.07	3471.44	3471.82	3472.19
5916.0	3472.57	3472.93	3473.30	3473.66	3474.02	3474.39	3474.75	3475.12	3475.48	3475.85
5916.1	3476.21	3476.57	3476.94	3477.30	3477.67	3478.03	3478.40	3478.76	3479.12	3479.49
5916.2	3479.85	3480.22	3480.58	3480.95	3481.31	3481.67	3482.04	3482.40	3482.77	3483.13
5916.3	3483.50	3483.86	3484.22	3484.59	3484.95	3485.32	3485.68	3486.05	3486.41	3486.78
5916.4	3487.14	3487.50	3487.87	3488.23	3488.60	3488.96	3489.33	3489.69	3490.05	3490.42
5916.5	3490.78	3491.15	3491.51	3491.88	3492.24	3492.60	3492.97	3493.33	3493.70	3494.06
5916.6	3494.43	3494.79	3495.15	3495.52	3495.88	3496.25	3496.61	3496.98	3497.34	3497.71
5916.7	3498.07	3498.43	3498.80	3499.16	3499.53	3499.89	3500.26	3500.62	3500.98	3501.35
5916.8	3501.71	3502.08	3502.44	3502.81	3503.17	3503.53	3503.90	3504.26	3504.63	3504.99
5916.9	3505.36	3505.72	3506.08	3506.45	3506.81	3507.18	3507.54	3507.91	3508.27	3508.64
5917.0	3509.00	3509.47	3509.94	3510.41	3510.88	3511.35	3511.82	3512.29	3512.76	3513.23
5917.1	3513.70	3514.16	3514.63	3515.10	3515.57	3516.04	3516.51	3516.98	3517.45	3517.92
5917.2	3518.39	3518.86	3519.33	3519.80	3520.27	3520.74	3521.21	3521.68	3522.15	3522.62
5917.3	3523.09	3523.56	3524.03	3524.50	3524.97	3525.43	3525.90	3526.37	3526.84	3527.31
5917.4	3527.78	3528.25	3528.72	3529.19	3529.66	3530.13	3530.60	3531.07	3531.54	3532.01
5917.5	3532.48	3532.95	3533.42	3533.89	3534.36	3534.83	3535.30	3535.77	3536.24	3536.70
5917.6	3537.17	3537.64	3538.11	3538.58	3539.05	3539.52	3539.99	3540.46	3540.93	3541.40
5917.7	3541.87	3542.34	3542.81	3543.28	3543.75	3544.22	3544.69	3545.16	3545.63	3546.10
5917.8	3546.57	3547.04	3547.51	3547.97	3548.44	3548.91	3549.38	3549.85	3550.32	3550.79
5917.9	3551.26	3551.73	3552.20	3552.67	3553.14	3553.61	3554.08	3554.55	3555.02	3555.49

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5918.0	3555.96	3556.45	3556.93	3557.42	3557.91	3558.40	3558.89	3559.38	3559.87	3560.35
5918.1	3560.84	3561.33	3561.82	3562.31	3562.80	3563.29	3563.77	3564.26	3564.75	3565.24
5918.2	3565.73	3566.22	3566.71	3567.19	3567.68	3568.17	3568.66	3569.15	3569.64	3570.13
5918.3	3570.61	3571.10	3571.59	3572.08	3572.57	3573.06	3573.55	3574.03	3574.52	3575.01
5918.4	3575.50	3575.99	3576.48	3576.97	3577.45	3577.94	3578.43	3578.92	3579.41	3579.90
5918.5	3580.38	3580.87	3581.36	3581.85	3582.34	3582.83	3583.32	3583.80	3584.29	3584.78
5918.6	3585.27	3585.76	3586.25	3586.74	3587.22	3587.71	3588.20	3588.69	3589.18	3589.67
5918.7	3590.16	3590.64	3591.13	3591.62	3592.11	3592.60	3593.09	3593.58	3594.06	3594.55
5918.8	3595.04	3595.53	3596.02	3596.51	3597.00	3597.48	3597.97	3598.46	3598.95	3599.44
5918.9	3599.93	3600.42	3600.90	3601.39	3601.88	3602.37	3602.86	3603.35	3603.84	3604.32
5919.0	3604.81	3605.32	3605.83	3606.33	3606.84	3607.35	3607.86	3608.36	3608.87	3609.38
5919.1	3609.89	3610.39	3610.90	3611.41	3611.92	3612.42	3612.93	3613.44	3613.95	3614.45
5919.2	3614.96	3615.47	3615.98	3616.48	3616.99	3617.50	3618.01	3618.51	3619.02	3619.53
5919.3	3620.04	3620.54	3621.05	3621.56	3622.06	3622.57	3623.08	3623.59	3624.09	3624.60
5919.4	3625.11	3625.62	3626.12	3626.63	3627.14	3627.65	3628.15	3628.66	3629.17	3629.68
5919.5	3630.18	3630.69	3631.20	3631.71	3632.21	3632.72	3633.23	3633.74	3634.24	3634.75
5919.6	3635.26	3635.77	3636.27	3636.78	3637.29	3637.79	3638.30	3638.81	3639.32	3639.82
5919.7	3640.33	3640.84	3641.35	3641.85	3642.36	3642.87	3643.38	3643.88	3644.39	3644.90
5919.8	3645.41	3645.91	3646.42	3646.93	3647.44	3647.94	3648.45	3648.96	3649.47	3649.97
5919.9	3650.48	3650.99	3651.50	3652.00	3652.51	3653.02	3653.52	3654.03	3654.54	3655.05
5920.0	3655.55	3655.96	3656.37	3656.78	3657.19	3657.60	3658.01	3658.42	3658.83	3659.23
5920.1	3659.64	3660.05	3660.46	3660.87	3661.28	3661.69	3662.10	3662.51	3662.91	3663.32
5920.2	3663.73	3664.14	3664.55	3664.96	3665.37	3665.78	3666.19	3666.60	3667.00	3667.41
5920.3	3667.82	3668.23	3668.64	3669.05	3669.46	3669.87	3670.28	3670.68	3671.09	3671.50
5920.4	3671.91	3672.32	3672.73	3673.14	3673.55	3673.96	3674.36	3674.77	3675.18	3675.59
5920.5	3676.00	3676.41	3676.82	3677.23	3677.64	3678.04	3678.45	3678.86	3679.27	3679.68
5920.6	3680.09	3680.50	3680.91	3681.32	3681.72	3682.13	3682.54	3682.95	3683.36	3683.77
5920.7	3684.18	3684.59	3685.00	3685.40	3685.81	3686.22	3686.63	3687.04	3687.45	3687.86
5920.8	3688.27	3688.68	3689.09	3689.49	3689.90	3690.31	3690.72	3691.13	3691.54	3691.95
5920.9	3692.36	3692.77	3693.17	3693.58	3693.99	3694.40	3694.81	3695.22	3695.63	3696.04
5921.0	3696.45	3696.81	3697.17	3697.54	3697.90	3698.27	3698.63	3699.00	3699.36	3699.73
5921.1	3700.09	3700.45	3700.82	3701.18	3701.55	3701.91	3702.28	3702.64	3703.01	3703.37
5921.2	3703.73	3704.10	3704.46	3704.83	3705.19	3705.56	3705.92	3706.29	3706.65	3707.01
5921.3	3707.38	3707.74	3708.11	3708.47	3708.84	3709.20	3709.57	3709.93	3710.29	3710.66
5921.4	3711.02	3711.39	3711.75	3712.12	3712.48	3712.85	3713.21	3713.57	3713.94	3714.30

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5921.5	3714.67	3715.03	3715.40	3715.76	3716.13	3716.49	3716.86	3717.22	3717.58	3717.95
5921.6	3718.31	3718.68	3719.04	3719.41	3719.77	3720.14	3720.50	3720.86	3721.23	3721.59
5921.7	3721.96	3722.32	3722.69	3723.05	3723.42	3723.78	3724.14	3724.51	3724.87	3725.24
5921.8	3725.60	3725.97	3726.33	3726.70	3727.06	3727.42	3727.79	3728.15	3728.52	3728.88
5921.9	3729.25	3729.61	3729.98	3730.34	3730.70	3731.07	3731.43	3731.80	3732.16	3732.53
5922.0	3732.89	3733.26	3733.62	3733.99	3734.36	3734.72	3735.09	3735.46	3735.82	3736.19
5922.1	3736.56	3736.92	3737.29	3737.66	3738.02	3738.39	3738.75	3739.12	3739.49	3739.85
5922.2	3740.22	3740.59	3740.95	3741.32	3741.69	3742.05	3742.42	3742.79	3743.15	3743.52
5922.3	3743.89	3744.25	3744.62	3744.98	3745.35	3745.72	3746.08	3746.45	3746.82	3747.18
5922.4	3747.55	3747.92	3748.28	3748.65	3749.02	3749.38	3749.75	3750.11	3750.48	3750.85
5922.5	3751.21	3751.58	3751.95	3752.31	3752.68	3753.05	3753.41	3753.78	3754.15	3754.51
5922.6	3754.88	3755.25	3755.61	3755.98	3756.34	3756.71	3757.08	3757.44	3757.81	3758.18
5922.7	3758.54	3758.91	3759.28	3759.64	3760.01	3760.38	3760.74	3761.11	3761.48	3761.84
5922.8	3762.21	3762.57	3762.94	3763.31	3763.67	3764.04	3764.41	3764.77	3765.14	3765.51
5922.9	3765.87	3766.24	3766.61	3766.97	3767.34	3767.71	3768.07	3768.44	3768.80	3769.17
5923.0	3769.54	3769.92	3770.31	3770.69	3771.07	3771.46	3771.84	3772.22	3772.61	3772.99
5923.1	3773.38	3773.76	3774.14	3774.53	3774.91	3775.30	3775.68	3776.06	3776.45	3776.83
5923.2	3777.22	3777.60	3777.98	3778.37	3778.75	3779.13	3779.52	3779.90	3780.29	3780.67
5923.3	3781.05	3781.44	3781.82	3782.21	3782.59	3782.97	3783.36	3783.74	3784.13	3784.51
5923.4	3784.89	3785.28	3785.66	3786.04	3786.43	3786.81	3787.20	3787.58	3787.96	3788.35
5923.5	3788.73	3789.12	3789.50	3789.88	3790.27	3790.65	3791.04	3791.42	3791.80	3792.19
5923.6	3792.57	3792.95	3793.34	3793.72	3794.11	3794.49	3794.87	3795.26	3795.64	3796.03
5923.7	3796.41	3796.79	3797.18	3797.56	3797.94	3798.33	3798.71	3799.10	3799.48	3799.86
5923.8	3800.25	3800.63	3801.02	3801.40	3801.78	3802.17	3802.55	3802.94	3803.32	3803.70
5923.9	3804.09	3804.47	3804.85	3805.24	3805.62	3806.01	3806.39	3806.77	3807.16	3807.54
5924.0	3807.93	3808.29	3808.65	3809.01	3809.38	3809.74	3810.10	3810.47	3810.83	3811.19
5924.1	3811.55	3811.92	3812.28	3812.64	3813.01	3813.37	3813.73	3814.09	3814.46	3814.82
5924.2	3815.18	3815.54	3815.91	3816.27	3816.63	3817.00	3817.36	3817.72	3818.08	3818.45
5924.3	3818.81	3819.17	3819.54	3819.90	3820.26	3820.62	3820.99	3821.35	3821.71	3822.07
5924.4	3822.44	3822.80	3823.16	3823.53	3823.89	3824.25	3824.61	3824.98	3825.34	3825.70
5924.5	3826.07	3826.43	3826.79	3827.15	3827.52	3827.88	3828.24	3828.60	3828.97	3829.33
5924.6	3829.69	3830.06	3830.42	3830.78	3831.14	3831.51	3831.87	3832.23	3832.60	3832.96
5924.7	3833.32	3833.68	3834.05	3834.41	3834.77	3835.14	3835.50	3835.86	3836.22	3836.59
5924.8	3836.95	3837.31	3837.67	3838.04	3838.40	3838.76	3839.13	3839.49	3839.85	3840.21
5924.9	3840.58	3840.94	3841.30	3841.67	3842.03	3842.39	3842.75	3843.12	3843.48	3843.84

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5925.0	3844.20	3844.55	3844.90	3845.24	3845.59	3845.93	3846.28	3846.62	3846.97	3847.31
5925.1	3847.66	3848.00	3848.35	3848.69	3849.04	3849.38	3849.73	3850.07	3850.42	3850.76
5925.2	3851.11	3851.45	3851.80	3852.15	3852.49	3852.84	3853.18	3853.53	3853.87	3854.22
5925.3	3854.56	3854.91	3855.25	3855.60	3855.94	3856.29	3856.63	3856.98	3857.32	3857.67
5925.4	3858.01	3858.36	3858.70	3859.05	3859.39	3859.74	3860.09	3860.43	3860.78	3861.12
5925.5	3861.47	3861.81	3862.16	3862.50	3862.85	3863.19	3863.54	3863.88	3864.23	3864.57
5925.6	3864.92	3865.26	3865.61	3865.95	3866.30	3866.64	3866.99	3867.34	3867.68	3868.03
5925.7	3868.37	3868.72	3869.06	3869.41	3869.75	3870.10	3870.44	3870.79	3871.13	3871.48
5925.8	3871.82	3872.17	3872.51	3872.86	3873.20	3873.55	3873.89	3874.24	3874.58	3874.93
5925.9	3875.28	3875.62	3875.97	3876.31	3876.66	3877.00	3877.35	3877.69	3878.04	3878.38
5926.0	3878.73	3879.08	3879.43	3879.77	3880.12	3880.47	3880.82	3881.17	3881.52	3881.87
5926.1	3882.22	3882.57	3882.91	3883.26	3883.61	3883.96	3884.31	3884.66	3885.01	3885.36
5926.2	3885.71	3886.05	3886.40	3886.75	3887.10	3887.45	3887.80	3888.15	3888.50	3888.85
5926.3	3889.19	3889.54	3889.89	3890.24	3890.59	3890.94	3891.29	3891.64	3891.99	3892.33
5926.4	3892.68	3893.03	3893.38	3893.73	3894.08	3894.43	3894.78	3895.13	3895.47	3895.82
5926.5	3896.17	3896.52	3896.87	3897.22	3897.57	3897.92	3898.27	3898.61	3898.96	3899.31
5926.6	3899.66	3900.01	3900.36	3900.71	3901.06	3901.41	3901.75	3902.10	3902.45	3902.80
5926.7	3903.15	3903.50	3903.85	3904.20	3904.55	3904.89	3905.24	3905.59	3905.94	3906.29
5926.8	3906.64	3906.99	3907.34	3907.69	3908.03	3908.38	3908.73	3909.08	3909.43	3909.78
5926.9	3910.13	3910.48	3910.83	3911.17	3911.52	3911.87	3912.22	3912.57	3912.92	3913.27
5927.0	3913.62	3913.99	3914.37	3914.74	3915.12	3915.49	3915.86	3916.24	3916.61	3916.99
5927.1	3917.36	3917.74	3918.11	3918.49	3918.86	3919.23	3919.61	3919.98	3920.36	3920.73
5927.2	3921.11	3921.48	3921.86	3922.23	3922.60	3922.98	3923.35	3923.73	3924.10	3924.48
5927.3	3924.85	3925.23	3925.60	3925.97	3926.35	3926.72	3927.10	3927.47	3927.85	3928.22
5927.4	3928.60	3928.97	3929.35	3929.72	3930.09	3930.47	3930.84	3931.22	3931.59	3931.97
5927.5	3932.34	3932.72	3933.09	3933.46	3933.84	3934.21	3934.59	3934.96	3935.34	3935.71
5927.6	3936.09	3936.46	3936.83	3937.21	3937.58	3937.96	3938.33	3938.71	3939.08	3939.46
5927.7	3939.83	3940.21	3940.58	3940.95	3941.33	3941.70	3942.08	3942.45	3942.83	3943.20
5927.8	3943.58	3943.95	3944.32	3944.70	3945.07	3945.45	3945.82	3946.20	3946.57	3946.95
5927.9	3947.32	3947.69	3948.07	3948.44	3948.82	3949.19	3949.57	3949.94	3950.32	3950.69
5928.0	3951.06	3951.43	3951.79	3952.16	3952.52	3952.88	3953.25	3953.61	3953.97	3954.34
5928.1	3954.70	3955.07	3955.43	3955.79	3956.16	3956.52	3956.88	3957.25	3957.61	3957.97
5928.2	3958.34	3958.70	3959.07	3959.43	3959.79	3960.16	3960.52	3960.88	3961.25	3961.61
5928.3	3961.97	3962.34	3962.70	3963.07	3963.43	3963.79	3964.16	3964.52	3964.88	3965.25
5928.4	3965.61	3965.98	3966.34	3966.70	3967.07	3967.43	3967.79	3968.16	3968.52	3968.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5928.5	3969.25	3969.61	3969.98	3970.34	3970.70	3971.07	3971.43	3971.79	3972.16	3972.52
5928.6	3972.89	3973.25	3973.61	3973.98	3974.34	3974.70	3975.07	3975.43	3975.79	3976.16
5928.7	3976.52	3976.89	3977.25	3977.61	3977.98	3978.34	3978.70	3979.07	3979.43	3979.79
5928.8	3980.16	3980.52	3980.89	3981.25	3981.61	3981.98	3982.34	3982.70	3983.07	3983.43
5928.9	3983.80	3984.16	3984.52	3984.89	3985.25	3985.61	3985.98	3986.34	3986.70	3987.07
5929.0	3987.43	3987.83	3988.22	3988.61	3989.01	3989.40	3989.79	3990.19	3990.58	3990.97
5929.1	3991.37	3991.76	3992.15	3992.55	3992.94	3993.33	3993.73	3994.12	3994.51	3994.91
5929.2	3995.30	3995.70	3996.09	3996.48	3996.88	3997.27	3997.66	3998.06	3998.45	3998.84
5929.3	3999.24	3999.63	4000.02	4000.42	4000.81	4001.20	4001.60	4001.99	4002.38	4002.78
5929.4	4003.17	4003.57	4003.96	4004.35	4004.75	4005.14	4005.53	4005.93	4006.32	4006.71
5929.5	4007.11	4007.50	4007.89	4008.29	4008.68	4009.07	4009.47	4009.86	4010.25	4010.65
5929.6	4011.04	4011.44	4011.83	4012.22	4012.62	4013.01	4013.40	4013.80	4014.19	4014.58
5929.7	4014.98	4015.37	4015.76	4016.16	4016.55	4016.94	4017.34	4017.73	4018.12	4018.52
5929.8	4018.91	4019.31	4019.70	4020.09	4020.49	4020.88	4021.27	4021.67	4022.06	4022.45
5929.9	4022.85	4023.24	4023.63	4024.03	4024.42	4024.81	4025.21	4025.60	4025.99	4026.39
5930.0	4026.78	4027.21	4027.63	4028.05	4028.48	4028.90	4029.32	4029.75	4030.17	4030.60
5930.1	4031.02	4031.44	4031.87	4032.29	4032.71	4033.14	4033.56	4033.99	4034.41	4034.83
5930.2	4035.26	4035.68	4036.10	4036.53	4036.95	4037.38	4037.80	4038.22	4038.65	4039.07
5930.3	4039.49	4039.92	4040.34	4040.76	4041.19	4041.61	4042.04	4042.46	4042.88	4043.31
5930.4	4043.73	4044.15	4044.58	4045.00	4045.43	4045.85	4046.27	4046.70	4047.12	4047.54
5930.5	4047.97	4048.39	4048.82	4049.24	4049.66	4050.09	4050.51	4050.93	4051.36	4051.78
5930.6	4052.21	4052.63	4053.05	4053.48	4053.90	4054.32	4054.75	4055.17	4055.60	4056.02
5930.7	4056.44	4056.87	4057.29	4057.71	4058.14	4058.56	4058.98	4059.41	4059.83	4060.26
5930.8	4060.68	4061.10	4061.53	4061.95	4062.37	4062.80	4063.22	4063.65	4064.07	4064.49
5930.9	4064.92	4065.34	4065.76	4066.19	4066.61	4067.04	4067.46	4067.88	4068.31	4068.73
5931.0	4069.15	4069.59	4070.03	4070.47	4070.91	4071.35	4071.79	4072.23	4072.67	4073.11
5931.1	4073.55	4073.99	4074.42	4074.86	4075.30	4075.74	4076.18	4076.62	4077.06	4077.50
5931.2	4077.94	4078.38	4078.82	4079.26	4079.70	4080.13	4080.57	4081.01	4081.45	4081.89
5931.3	4082.33	4082.77	4083.21	4083.65	4084.09	4084.53	4084.97	4085.40	4085.84	4086.28
5931.4	4086.72	4087.16	4087.60	4088.04	4088.48	4088.92	4089.36	4089.80	4090.24	4090.68
5931.5	4091.11	4091.55	4091.99	4092.43	4092.87	4093.31	4093.75	4094.19	4094.63	4095.07
5931.6	4095.51	4095.95	4096.38	4096.82	4097.26	4097.70	4098.14	4098.58	4099.02	4099.46
5931.7	4099.90	4100.34	4100.78	4101.22	4101.66	4102.09	4102.53	4102.97	4103.41	4103.85
5931.8	4104.29	4104.73	4105.17	4105.61	4106.05	4106.49	4106.93	4107.36	4107.80	4108.24
5931.9	4108.68	4109.12	4109.56	4110.00	4110.44	4110.88	4111.32	4111.76	4112.20	4112.64

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5932.0	4113.07	4113.50	4113.93	4114.36	4114.78	4115.21	4115.64	4116.06	4116.49	4116.92
5932.1	4117.34	4117.77	4118.20	4118.63	4119.05	4119.48	4119.91	4120.33	4120.76	4121.19
5932.2	4121.61	4122.04	4122.47	4122.90	4123.32	4123.75	4124.18	4124.60	4125.03	4125.46
5932.3	4125.88	4126.31	4126.74	4127.17	4127.59	4128.02	4128.45	4128.87	4129.30	4129.73
5932.4	4130.15	4130.58	4131.01	4131.44	4131.86	4132.29	4132.72	4133.14	4133.57	4134.00
5932.5	4134.42	4134.85	4135.28	4135.71	4136.13	4136.56	4136.99	4137.41	4137.84	4138.27
5932.6	4138.69	4139.12	4139.55	4139.98	4140.40	4140.83	4141.26	4141.68	4142.11	4142.54
5932.7	4142.96	4143.39	4143.82	4144.25	4144.67	4145.10	4145.53	4145.95	4146.38	4146.81
5932.8	4147.23	4147.66	4148.09	4148.52	4148.94	4149.37	4149.80	4150.22	4150.65	4151.08
5932.9	4151.50	4151.93	4152.36	4152.79	4153.21	4153.64	4154.07	4154.49	4154.92	4155.35
5933.0	4155.77	4156.18	4156.59	4157.00	4157.40	4157.81	4158.22	4158.63	4159.04	4159.44
5933.1	4159.85	4160.26	4160.67	4161.07	4161.48	4161.89	4162.30	4162.70	4163.11	4163.52
5933.2	4163.93	4164.33	4164.74	4165.15	4165.56	4165.97	4166.37	4166.78	4167.19	4167.60
5933.3	4168.00	4168.41	4168.82	4169.23	4169.63	4170.04	4170.45	4170.86	4171.26	4171.67
5933.4	4172.08	4172.49	4172.90	4173.30	4173.71	4174.12	4174.53	4174.93	4175.34	4175.75
5933.5	4176.16	4176.56	4176.97	4177.38	4177.79	4178.19	4178.60	4179.01	4179.42	4179.83
5933.6	4180.23	4180.64	4181.05	4181.46	4181.86	4182.27	4182.68	4183.09	4183.49	4183.90
5933.7	4184.31	4184.72	4185.12	4185.53	4185.94	4186.35	4186.76	4187.16	4187.57	4187.98
5933.8	4188.39	4188.79	4189.20	4189.61	4190.02	4190.42	4190.83	4191.24	4191.65	4192.05
5933.9	4192.46	4192.87	4193.28	4193.69	4194.09	4194.50	4194.91	4195.32	4195.72	4196.13
5934.0	4196.54	4196.97	4197.40	4197.84	4198.27	4198.70	4199.13	4199.57	4200.00	4200.43
5934.1	4200.86	4201.29	4201.73	4202.16	4202.59	4203.02	4203.46	4203.89	4204.32	4204.75
5934.2	4205.18	4205.62	4206.05	4206.48	4206.91	4207.35	4207.78	4208.21	4208.64	4209.08
5934.3	4209.51	4209.94	4210.37	4210.80	4211.24	4211.67	4212.10	4212.53	4212.97	4213.40
5934.4	4213.83	4214.26	4214.70	4215.13	4215.56	4215.99	4216.42	4216.86	4217.29	4217.72
5934.5	4218.15	4218.59	4219.02	4219.45	4219.88	4220.31	4220.75	4221.18	4221.61	4222.04
5934.6	4222.48	4222.91	4223.34	4223.77	4224.21	4224.64	4225.07	4225.50	4225.93	4226.37
5934.7	4226.80	4227.23	4227.66	4228.10	4228.53	4228.96	4229.39	4229.82	4230.26	4230.69
5934.8	4231.12	4231.55	4231.99	4232.42	4232.85	4233.28	4233.72	4234.15	4234.58	4235.01
5934.9	4235.44	4235.88	4236.31	4236.74	4237.17	4237.61	4238.04	4238.47	4238.90	4239.34
5935.0	4239.77	4240.17	4240.57	4240.97	4241.37	4241.78	4242.18	4242.58	4242.98	4243.38
5935.1	4243.78	4244.18	4244.59	4244.99	4245.39	4245.79	4246.19	4246.59	4247.00	4247.40
5935.2	4247.80	4248.20	4248.60	4249.00	4249.41	4249.81	4250.21	4250.61	4251.01	4251.41
5935.3	4251.81	4252.22	4252.62	4253.02	4253.42	4253.82	4254.22	4254.63	4255.03	4255.43
5935.4	4255.83	4256.23	4256.63	4257.04	4257.44	4257.84	4258.24	4258.64	4259.04	4259.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5935.5	4259.85	4260.25	4260.65	4261.05	4261.45	4261.85	4262.26	4262.66	4263.06	4263.46
5935.6	4263.86	4264.26	4264.67	4265.07	4265.47	4265.87	4266.27	4266.67	4267.07	4267.48
5935.7	4267.88	4268.28	4268.68	4269.08	4269.48	4269.89	4270.29	4270.69	4271.09	4271.49
5935.8	4271.89	4272.30	4272.70	4273.10	4273.50	4273.90	4274.30	4274.70	4275.11	4275.51
5935.9	4275.91	4276.31	4276.71	4277.11	4277.52	4277.92	4278.32	4278.72	4279.12	4279.52
5936.0	4279.93	4280.32	4280.72	4281.12	4281.52	4281.92	4282.32	4282.72	4283.12	4283.52
5936.1	4283.92	4284.32	4284.72	4285.12	4285.52	4285.92	4286.32	4286.72	4287.11	4287.51
5936.2	4287.91	4288.31	4288.71	4289.11	4289.51	4289.91	4290.31	4290.71	4291.11	4291.51
5936.3	4291.91	4292.31	4292.71	4293.11	4293.51	4293.90	4294.30	4294.70	4295.10	4295.50
5936.4	4295.90	4296.30	4296.70	4297.10	4297.50	4297.90	4298.30	4298.70	4299.10	4299.50
5936.5	4299.90	4300.30	4300.69	4301.09	4301.49	4301.89	4302.29	4302.69	4303.09	4303.49
5936.6	4303.89	4304.29	4304.69	4305.09	4305.49	4305.89	4306.29	4306.69	4307.09	4307.48
5936.7	4307.88	4308.28	4308.68	4309.08	4309.48	4309.88	4310.28	4310.68	4311.08	4311.48
5936.8	4311.88	4312.28	4312.68	4313.08	4313.48	4313.88	4314.27	4314.67	4315.07	4315.47
5936.9	4315.87	4316.27	4316.67	4317.07	4317.47	4317.87	4318.27	4318.67	4319.07	4319.47
5937.0	4319.87	4320.27	4320.67	4321.07	4321.47	4321.87	4322.27	4322.67	4323.07	4323.47
5937.1	4323.87	4324.27	4324.68	4325.08	4325.48	4325.88	4326.28	4326.68	4327.08	4327.48
5937.2	4327.88	4328.28	4328.68	4329.08	4329.48	4329.88	4330.29	4330.69	4331.09	4331.49
5937.3	4331.89	4332.29	4332.69	4333.09	4333.49	4333.89	4334.29	4334.69	4335.09	4335.49
5937.4	4335.90	4336.30	4336.70	4337.10	4337.50	4337.90	4338.30	4338.70	4339.10	4339.50
5937.5	4339.90	4340.30	4340.70	4341.10	4341.51	4341.91	4342.31	4342.71	4343.11	4343.51
5937.6	4343.91	4344.31	4344.71	4345.11	4345.51	4345.91	4346.31	4346.71	4347.12	4347.52
5937.7	4347.92	4348.32	4348.72	4349.12	4349.52	4349.92	4350.32	4350.72	4351.12	4351.52
5937.8	4351.92	4352.32	4352.73	4353.13	4353.53	4353.93	4354.33	4354.73	4355.13	4355.53
5937.9	4355.93	4356.33	4356.73	4357.13	4357.53	4357.93	4358.34	4358.74	4359.14	4359.54
5938.0	4359.94	4360.37	4360.81	4361.24	4361.67	4362.11	4362.54	4362.98	4363.41	4363.84
5938.1	4364.28	4364.71	4365.15	4365.58	4366.01	4366.45	4366.88	4367.32	4367.75	4368.19
5938.2	4368.62	4369.05	4369.49	4369.92	4370.36	4370.79	4371.22	4371.66	4372.09	4372.53
5938.3	4372.96	4373.39	4373.83	4374.26	4374.70	4375.13	4375.56	4376.00	4376.43	4376.87
5938.4	4377.30	4377.73	4378.17	4378.60	4379.04	4379.47	4379.90	4380.34	4380.77	4381.21
5938.5	4381.64	4382.08	4382.51	4382.94	4383.38	4383.81	4384.25	4384.68	4385.11	4385.55
5938.6	4385.98	4386.42	4386.85	4387.28	4387.72	4388.15	4388.59	4389.02	4389.45	4389.89
5938.7	4390.32	4390.76	4391.19	4391.62	4392.06	4392.49	4392.93	4393.36	4393.79	4394.23
5938.8	4394.66	4395.10	4395.53	4395.97	4396.40	4396.83	4397.27	4397.70	4398.14	4398.57
5938.9	4399.00	4399.44	4399.87	4400.31	4400.74	4401.17	4401.61	4402.04	4402.48	4402.91

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5939.0	4403.34	4403.77	4404.20	4404.63	4405.06	4405.49	4405.92	4406.35	4406.78	4407.21
5939.1	4407.64	4408.07	4408.50	4408.93	4409.36	4409.79	4410.22	4410.65	4411.08	4411.51
5939.2	4411.94	4412.37	4412.80	4413.23	4413.66	4414.09	4414.51	4414.94	4415.37	4415.80
5939.3	4416.23	4416.66	4417.09	4417.52	4417.95	4418.38	4418.81	4419.24	4419.67	4420.10
5939.4	4420.53	4420.96	4421.39	4421.82	4422.25	4422.68	4423.11	4423.54	4423.97	4424.40
5939.5	4424.83	4425.26	4425.69	4426.11	4426.54	4426.97	4427.40	4427.83	4428.26	4428.69
5939.6	4429.12	4429.55	4429.98	4430.41	4430.84	4431.27	4431.70	4432.13	4432.56	4432.99
5939.7	4433.42	4433.85	4434.28	4434.71	4435.14	4435.57	4436.00	4436.43	4436.86	4437.29
5939.8	4437.71	4438.14	4438.57	4439.00	4439.43	4439.86	4440.29	4440.72	4441.15	4441.58
5939.9	4442.01	4442.44	4442.87	4443.30	4443.73	4444.16	4444.59	4445.02	4445.45	4445.88
5940.0	4446.31	4446.70	4447.10	4447.50	4447.89	4448.29	4448.69	4449.08	4449.48	4449.88
5940.1	4450.27	4450.67	4451.07	4451.46	4451.86	4452.26	4452.65	4453.05	4453.44	4453.84
5940.2	4454.24	4454.63	4455.03	4455.43	4455.82	4456.22	4456.62	4457.01	4457.41	4457.81
5940.3	4458.20	4458.60	4459.00	4459.39	4459.79	4460.19	4460.58	4460.98	4461.38	4461.77
5940.4	4462.17	4462.56	4462.96	4463.36	4463.75	4464.15	4464.55	4464.94	4465.34	4465.74
5940.5	4466.13	4466.53	4466.93	4467.32	4467.72	4468.12	4468.51	4468.91	4469.31	4469.70
5940.6	4470.10	4470.50	4470.89	4471.29	4471.68	4472.08	4472.48	4472.87	4473.27	4473.67
5940.7	4474.06	4474.46	4474.86	4475.25	4475.65	4476.05	4476.44	4476.84	4477.24	4477.63
5940.8	4478.03	4478.43	4478.82	4479.22	4479.61	4480.01	4480.41	4480.80	4481.20	4481.60
5940.9	4481.99	4482.39	4482.79	4483.18	4483.58	4483.98	4484.37	4484.77	4485.17	4485.56
5941.0	4485.96	4486.33	4486.69	4487.06	4487.43	4487.79	4488.16	4488.53	4488.90	4489.26
5941.1	4489.63	4490.00	4490.36	4490.73	4491.10	4491.47	4491.83	4492.20	4492.57	4492.93
5941.2	4493.30	4493.67	4494.04	4494.40	4494.77	4495.14	4495.50	4495.87	4496.24	4496.61
5941.3	4496.97	4497.34	4497.71	4498.07	4498.44	4498.81	4499.18	4499.54	4499.91	4500.28
5941.4	4500.64	4501.01	4501.38	4501.74	4502.11	4502.48	4502.85	4503.21	4503.58	4503.95
5941.5	4504.31	4504.68	4505.05	4505.42	4505.78	4506.15	4506.52	4506.88	4507.25	4507.62
5941.6	4507.99	4508.35	4508.72	4509.09	4509.45	4509.82	4510.19	4510.56	4510.92	4511.29
5941.7	4511.66	4512.02	4512.39	4512.76	4513.13	4513.49	4513.86	4514.23	4514.59	4514.96
5941.8	4515.33	4515.69	4516.06	4516.43	4516.80	4517.16	4517.53	4517.90	4518.26	4518.63
5941.9	4519.00	4519.37	4519.73	4520.10	4520.47	4520.83	4521.20	4521.57	4521.94	4522.30
5942.0	4522.67	4523.09	4523.50	4523.92	4524.34	4524.76	4525.17	4525.59	4526.01	4526.43
5942.1	4526.84	4527.26	4527.68	4528.10	4528.51	4528.93	4529.35	4529.77	4530.18	4530.60
5942.2	4531.02	4531.44	4531.85	4532.27	4532.69	4533.11	4533.52	4533.94	4534.36	4534.78
5942.3	4535.19	4535.61	4536.03	4536.45	4536.86	4537.28	4537.70	4538.12	4538.53	4538.95
5942.4	4539.37	4539.79	4540.20	4540.62	4541.04	4541.46	4541.87	4542.29	4542.71	4543.13

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5942.5	4543.54	4543.96	4544.38	4544.80	4545.21	4545.63	4546.05	4546.47	4546.88	4547.30
5942.6	4547.72	4548.14	4548.55	4548.97	4549.39	4549.81	4550.22	4550.64	4551.06	4551.48
5942.7	4551.89	4552.31	4552.73	4553.15	4553.56	4553.98	4554.40	4554.82	4555.23	4555.65
5942.8	4556.07	4556.49	4556.90	4557.32	4557.74	4558.16	4558.57	4558.99	4559.41	4559.83
5942.9	4560.24	4560.66	4561.08	4561.50	4561.91	4562.33	4562.75	4563.17	4563.58	4564.00
5943.0	4564.42	4564.92	4565.43	4565.94	4566.44	4566.95	4567.46	4567.96	4568.47	4568.98
5943.1	4569.48	4569.99	4570.50	4571.00	4571.51	4572.02	4572.52	4573.03	4573.54	4574.04
5943.2	4574.55	4575.06	4575.56	4576.07	4576.58	4577.08	4577.59	4578.10	4578.60	4579.11
5943.3	4579.62	4580.12	4580.63	4581.14	4581.64	4582.15	4582.66	4583.16	4583.67	4584.18
5943.4	4584.68	4585.19	4585.70	4586.20	4586.71	4587.22	4587.72	4588.23	4588.74	4589.24
5943.5	4589.75	4590.26	4590.76	4591.27	4591.78	4592.28	4592.79	4593.30	4593.80	4594.31
5943.6	4594.82	4595.32	4595.83	4596.34	4596.84	4597.35	4597.86	4598.36	4598.87	4599.38
5943.7	4599.88	4600.39	4600.90	4601.40	4601.91	4602.42	4602.92	4603.43	4603.94	4604.44
5943.8	4604.95	4605.46	4605.96	4606.47	4606.98	4607.48	4607.99	4608.50	4609.00	4609.51
5943.9	4610.02	4610.52	4611.03	4611.54	4612.04	4612.55	4613.06	4613.56	4614.07	4614.58
5944.0	4615.08	4615.54	4615.99	4616.44	4616.89	4617.34	4617.79	4618.24	4618.69	4619.14
5944.1	4619.59	4620.05	4620.50	4620.95	4621.40	4621.85	4622.30	4622.75	4623.20	4623.65
5944.2	4624.11	4624.56	4625.01	4625.46	4625.91	4626.36	4626.81	4627.26	4627.71	4628.17
5944.3	4628.62	4629.07	4629.52	4629.97	4630.42	4630.87	4631.32	4631.77	4632.23	4632.68
5944.4	4633.13	4633.58	4634.03	4634.48	4634.93	4635.38	4635.83	4636.28	4636.74	4637.19
5944.5	4637.64	4638.09	4638.54	4638.99	4639.44	4639.89	4640.34	4640.80	4641.25	4641.70
5944.6	4642.15	4642.60	4643.05	4643.50	4643.95	4644.40	4644.86	4645.31	4645.76	4646.21
5944.7	4646.66	4647.11	4647.56	4648.01	4648.46	4648.91	4649.37	4649.82	4650.27	4650.72
5944.8	4651.17	4651.62	4652.07	4652.52	4652.97	4653.43	4653.88	4654.33	4654.78	4655.23
5944.9	4655.68	4656.13	4656.58	4657.03	4657.49	4657.94	4658.39	4658.84	4659.29	4659.74
5945.0	4660.19	4660.73	4661.27	4661.81	4662.34	4662.88	4663.42	4663.96	4664.49	4665.03
5945.1	4665.57	4666.11	4666.64	4667.18	4667.72	4668.26	4668.80	4669.33	4669.87	4670.41
5945.2	4670.95	4671.48	4672.02	4672.56	4673.10	4673.64	4674.17	4674.71	4675.25	4675.79
5945.3	4676.32	4676.86	4677.40	4677.94	4678.48	4679.01	4679.55	4680.09	4680.63	4681.16
5945.4	4681.70	4682.24	4682.78	4683.31	4683.85	4684.39	4684.93	4685.47	4686.00	4686.54
5945.5	4687.08	4687.62	4688.15	4688.69	4689.23	4689.77	4690.31	4690.84	4691.38	4691.92
5945.6	4692.46	4692.99	4693.53	4694.07	4694.61	4695.15	4695.68	4696.22	4696.76	4697.30
5945.7	4697.83	4698.37	4698.91	4699.45	4699.99	4700.52	4701.06	4701.60	4702.14	4702.67
5945.8	4703.21	4703.75	4704.29	4704.82	4705.36	4705.90	4706.44	4706.98	4707.51	4708.05
5945.9	4708.59	4709.13	4709.66	4710.20	4710.74	4711.28	4711.82	4712.35	4712.89	4713.43

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5946.0	4713.97	4714.59	4715.21	4715.83	4716.45	4717.07	4717.69	4718.31	4718.93	4719.54
5946.1	4720.16	4720.78	4721.40	4722.02	4722.64	4723.26	4723.88	4724.50	4725.12	4725.74
5946.2	4726.36	4726.98	4727.60	4728.22	4728.84	4729.46	4730.08	4730.70	4731.32	4731.94
5946.3	4732.56	4733.18	4733.80	4734.42	4735.04	4735.66	4736.28	4736.90	4737.52	4738.14
5946.4	4738.76	4739.38	4740.00	4740.62	4741.24	4741.86	4742.48	4743.10	4743.72	4744.34
5946.5	4744.96	4745.58	4746.20	4746.82	4747.44	4748.06	4748.68	4749.30	4749.92	4750.54
5946.6	4751.16	4751.78	4752.40	4753.02	4753.64	4754.25	4754.87	4755.49	4756.11	4756.73
5946.7	4757.35	4757.97	4758.59	4759.21	4759.83	4760.45	4761.07	4761.69	4762.31	4762.93
5946.8	4763.55	4764.17	4764.79	4765.41	4766.03	4766.65	4767.27	4767.89	4768.51	4769.13
5946.9	4769.75	4770.37	4770.99	4771.61	4772.23	4772.85	4773.47	4774.09	4774.71	4775.33
5947.0	4775.95	4776.51	4777.06	4777.62	4778.18	4778.73	4779.29	4779.85	4780.40	4780.96
5947.1	4781.52	4782.07	4782.63	4783.19	4783.74	4784.30	4784.86	4785.41	4785.97	4786.53
5947.2	4787.09	4787.64	4788.20	4788.76	4789.31	4789.87	4790.43	4790.98	4791.54	4792.10
5947.3	4792.65	4793.21	4793.77	4794.32	4794.88	4795.44	4795.99	4796.55	4797.11	4797.67
5947.4	4798.22	4798.78	4799.34	4799.89	4800.45	4801.01	4801.56	4802.12	4802.68	4803.23
5947.5	4803.79	4804.35	4804.90	4805.46	4806.02	4806.57	4807.13	4807.69	4808.24	4808.80
5947.6	4809.36	4809.92	4810.47	4811.03	4811.59	4812.14	4812.70	4813.26	4813.81	4814.37
5947.7	4814.93	4815.48	4816.04	4816.60	4817.15	4817.71	4818.27	4818.82	4819.38	4819.94
5947.8	4820.50	4821.05	4821.61	4822.17	4822.72	4823.28	4823.84	4824.39	4824.95	4825.51
5947.9	4826.06	4826.62	4827.18	4827.73	4828.29	4828.85	4829.40	4829.96	4830.52	4831.08
5948.0	4831.63	4832.21	4832.80	4833.38	4833.96	4834.55	4835.13	4835.71	4836.30	4836.88
5948.1	4837.46	4838.05	4838.63	4839.21	4839.79	4840.38	4840.96	4841.54	4842.13	4842.71
5948.2	4843.29	4843.88	4844.46	4845.04	4845.62	4846.21	4846.79	4847.37	4847.96	4848.54
5948.3	4849.12	4849.71	4850.29	4850.87	4851.45	4852.04	4852.62	4853.20	4853.79	4854.37
5948.4	4854.95	4855.54	4856.12	4856.70	4857.28	4857.87	4858.45	4859.03	4859.62	4860.20
5948.5	4860.78	4861.37	4861.95	4862.53	4863.11	4863.70	4864.28	4864.86	4865.45	4866.03
5948.6	4866.61	4867.20	4867.78	4868.36	4868.95	4869.53	4870.11	4870.69	4871.28	4871.86
5948.7	4872.44	4873.03	4873.61	4874.19	4874.78	4875.36	4875.94	4876.52	4877.11	4877.69
5948.8	4878.27	4878.86	4879.44	4880.02	4880.61	4881.19	4881.77	4882.35	4882.94	4883.52
5948.9	4884.10	4884.69	4885.27	4885.85	4886.44	4887.02	4887.60	4888.18	4888.77	4889.35
5949.0	4889.93	4890.52	4891.10	4891.68	4892.27	4892.85	4893.43	4894.02	4894.60	4895.18
5949.1	4895.76	4896.35	4896.93	4897.51	4898.10	4898.68	4899.26	4899.85	4900.43	4901.01
5949.2	4901.59	4902.18	4902.76	4903.34	4903.93	4904.51	4905.09	4905.68	4906.26	4906.84
5949.3	4907.42	4908.01	4908.59	4909.17	4909.76	4910.34	4910.92	4911.51	4912.09	4912.67
5949.4	4913.26	4913.84	4914.42	4915.00	4915.59	4916.17	4916.75	4917.34	4917.92	4918.50

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5949.5	4919.09	4919.67	4920.25	4920.83	4921.42	4922.00	4922.58	4923.17	4923.75	4924.33
5949.6	4924.92	4925.50	4926.08	4926.66	4927.25	4927.83	4928.41	4929.00	4929.58	4930.16
5949.7	4930.75	4931.33	4931.91	4932.50	4933.08	4933.66	4934.24	4934.83	4935.41	4935.99
5949.8	4936.58	4937.16	4937.74	4938.33	4938.91	4939.49	4940.07	4940.66	4941.24	4941.82
5949.9	4942.41	4942.99	4943.57	4944.16	4944.74	4945.32	4945.90	4946.49	4947.07	4947.65
5950.0	4948.24	4948.70	4949.17	4949.63	4950.09	4950.56	4951.02	4951.48	4951.95	4952.41
5950.1	4952.88	4953.34	4953.80	4954.27	4954.73	4955.20	4955.66	4956.12	4956.59	4957.05
5950.2	4957.52	4957.98	4958.44	4958.91	4959.37	4959.84	4960.30	4960.76	4961.23	4961.69
5950.3	4962.16	4962.62	4963.08	4963.55	4964.01	4964.48	4964.94	4965.40	4965.87	4966.33
5950.4	4966.80	4967.26	4967.72	4968.19	4968.65	4969.11	4969.58	4970.04	4970.51	4970.97
5950.5	4971.43	4971.90	4972.36	4972.83	4973.29	4973.75	4974.22	4974.68	4975.15	4975.61
5950.6	4976.07	4976.54	4977.00	4977.47	4977.93	4978.39	4978.86	4979.32	4979.79	4980.25
5950.7	4980.71	4981.18	4981.64	4982.11	4982.57	4983.03	4983.50	4983.96	4984.43	4984.89
5950.8	4985.35	4985.82	4986.28	4986.75	4987.21	4987.67	4988.14	4988.60	4989.06	4989.53
5950.9	4989.99	4990.46	4990.92	4991.38	4991.85	4992.31	4992.78	4993.24	4993.70	4994.17
5951.0	4994.63	4995.04	4995.44	4995.85	4996.25	4996.65	4997.06	4997.46	4997.87	4998.27
5951.1	4998.68	4999.08	4999.49	4999.89	5000.29	5000.70	5001.10	5001.51	5001.91	5002.32
5951.2	5002.72	5003.12	5003.53	5003.93	5004.34	5004.74	5005.15	5005.55	5005.96	5006.36
5951.3	5006.76	5007.17	5007.57	5007.98	5008.38	5008.79	5009.19	5009.60	5010.00	5010.40
5951.4	5010.81	5011.21	5011.62	5012.02	5012.43	5012.83	5013.24	5013.64	5014.04	5014.45
5951.5	5014.85	5015.26	5015.66	5016.07	5016.47	5016.87	5017.28	5017.68	5018.09	5018.49
5951.6	5018.90	5019.30	5019.71	5020.11	5020.51	5020.92	5021.32	5021.73	5022.13	5022.54
5951.7	5022.94	5023.35	5023.75	5024.15	5024.56	5024.96	5025.37	5025.77	5026.18	5026.58
5951.8	5026.98	5027.39	5027.79	5028.20	5028.60	5029.01	5029.41	5029.82	5030.22	5030.62
5951.9	5031.03	5031.43	5031.84	5032.24	5032.65	5033.05	5033.46	5033.86	5034.26	5034.67
5952.0	5035.07	5035.45	5035.84	5036.22	5036.60	5036.98	5037.36	5037.74	5038.12	5038.50
5952.1	5038.88	5039.27	5039.65	5040.03	5040.41	5040.79	5041.17	5041.55	5041.93	5042.32
5952.2	5042.70	5043.08	5043.46	5043.84	5044.22	5044.60	5044.98	5045.36	5045.75	5046.13
5952.3	5046.51	5046.89	5047.27	5047.65	5048.03	5048.41	5048.80	5049.18	5049.56	5049.94
5952.4	5050.32	5050.70	5051.08	5051.46	5051.84	5052.23	5052.61	5052.99	5053.37	5053.75
5952.5	5054.13	5054.51	5054.89	5055.27	5055.66	5056.04	5056.42	5056.80	5057.18	5057.56
5952.6	5057.94	5058.32	5058.71	5059.09	5059.47	5059.85	5060.23	5060.61	5060.99	5061.37
5952.7	5061.75	5062.14	5062.52	5062.90	5063.28	5063.66	5064.04	5064.42	5064.80	5065.19
5952.8	5065.57	5065.95	5066.33	5066.71	5067.09	5067.47	5067.85	5068.23	5068.62	5069.00
5952.9	5069.38	5069.76	5070.14	5070.52	5070.90	5071.28	5071.66	5072.05	5072.43	5072.81

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5953.0	5073.19	5073.57	5073.96	5074.34	5074.73	5075.11	5075.50	5075.88	5076.27	5076.65
5953.1	5077.04	5077.42	5077.81	5078.19	5078.58	5078.96	5079.35	5079.73	5080.12	5080.50
5953.2	5080.89	5081.27	5081.66	5082.04	5082.43	5082.81	5083.20	5083.58	5083.97	5084.35
5953.3	5084.74	5085.12	5085.51	5085.89	5086.28	5086.66	5087.05	5087.43	5087.82	5088.20
5953.4	5088.59	5088.97	5089.36	5089.74	5090.13	5090.51	5090.90	5091.28	5091.67	5092.05
5953.5	5092.44	5092.82	5093.21	5093.59	5093.98	5094.36	5094.75	5095.13	5095.52	5095.90
5953.6	5096.29	5096.67	5097.06	5097.44	5097.83	5098.21	5098.60	5098.98	5099.37	5099.75
5953.7	5100.14	5100.52	5100.91	5101.29	5101.68	5102.06	5102.45	5102.83	5103.22	5103.60
5953.8	5103.99	5104.37	5104.76	5105.14	5105.53	5105.91	5106.30	5106.68	5107.07	5107.45
5953.9	5107.84	5108.22	5108.61	5108.99	5109.38	5109.76	5110.15	5110.53	5110.92	5111.30
5954.0	5111.69	5112.13	5112.58	5113.03	5113.47	5113.92	5114.37	5114.81	5115.26	5115.70
5954.1	5116.15	5116.60	5117.04	5117.49	5117.94	5118.38	5118.83	5119.27	5119.72	5120.17
5954.2	5120.61	5121.06	5121.51	5121.95	5122.40	5122.84	5123.29	5123.74	5124.18	5124.63
5954.3	5125.08	5125.52	5125.97	5126.42	5126.86	5127.31	5127.75	5128.20	5128.65	5129.09
5954.4	5129.54	5129.99	5130.43	5130.88	5131.32	5131.77	5132.22	5132.66	5133.11	5133.56
5954.5	5134.00	5134.45	5134.89	5135.34	5135.79	5136.23	5136.68	5137.13	5137.57	5138.02
5954.6	5138.46	5138.91	5139.36	5139.80	5140.25	5140.70	5141.14	5141.59	5142.03	5142.48
5954.7	5142.93	5143.37	5143.82	5144.27	5144.71	5145.16	5145.60	5146.05	5146.50	5146.94
5954.8	5147.39	5147.84	5148.28	5148.73	5149.17	5149.62	5150.07	5150.51	5150.96	5151.41
5954.9	5151.85	5152.30	5152.74	5153.19	5153.64	5154.08	5154.53	5154.98	5155.42	5155.87
5955.0	5156.31	5156.84	5157.36	5157.88	5158.40	5158.92	5159.44	5159.96	5160.48	5161.01
5955.1	5161.53	5162.05	5162.57	5163.09	5163.61	5164.13	5164.65	5165.18	5165.70	5166.22
5955.2	5166.74	5167.26	5167.78	5168.30	5168.82	5169.35	5169.87	5170.39	5170.91	5171.43
5955.3	5171.95	5172.47	5172.99	5173.52	5174.04	5174.56	5175.08	5175.60	5176.12	5176.64
5955.4	5177.16	5177.69	5178.21	5178.73	5179.25	5179.77	5180.29	5180.81	5181.33	5181.86
5955.5	5182.38	5182.90	5183.42	5183.94	5184.46	5184.98	5185.50	5186.03	5186.55	5187.07
5955.6	5187.59	5188.11	5188.63	5189.15	5189.67	5190.20	5190.72	5191.24	5191.76	5192.28
5955.7	5192.80	5193.32	5193.84	5194.37	5194.89	5195.41	5195.93	5196.45	5196.97	5197.49
5955.8	5198.01	5198.54	5199.06	5199.58	5200.10	5200.62	5201.14	5201.66	5202.18	5202.71
5955.9	5203.23	5203.75	5204.27	5204.79	5205.31	5205.83	5206.36	5206.88	5207.40	5207.92
5956.0	5208.44	5209.01	5209.58	5210.14	5210.71	5211.28	5211.85	5212.42	5212.98	5213.55
5956.1	5214.12	5214.69	5215.26	5215.83	5216.39	5216.96	5217.53	5218.10	5218.67	5219.23
5956.2	5219.80	5220.37	5220.94	5221.51	5222.07	5222.64	5223.21	5223.78	5224.35	5224.92
5956.3	5225.48	5226.05	5226.62	5227.19	5227.76	5228.32	5228.89	5229.46	5230.03	5230.60
5956.4	5231.16	5231.73	5232.30	5232.87	5233.44	5234.01	5234.57	5235.14	5235.71	5236.28

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5956.5	5236.85	5237.41	5237.98	5238.55	5239.12	5239.69	5240.25	5240.82	5241.39	5241.96
5956.6	5242.53	5243.09	5243.66	5244.23	5244.80	5245.37	5245.94	5246.50	5247.07	5247.64
5956.7	5248.21	5248.78	5249.34	5249.91	5250.48	5251.05	5251.62	5252.18	5252.75	5253.32
5956.8	5253.89	5254.46	5255.03	5255.59	5256.16	5256.73	5257.30	5257.87	5258.43	5259.00
5956.9	5259.57	5260.14	5260.71	5261.27	5261.84	5262.41	5262.98	5263.55	5264.11	5264.68
5957.0	5265.25	5265.86	5266.46	5267.07	5267.67	5268.28	5268.89	5269.49	5270.10	5270.70
5957.1	5271.31	5271.92	5272.52	5273.13	5273.73	5274.34	5274.95	5275.55	5276.16	5276.76
5957.2	5277.37	5277.97	5278.58	5279.19	5279.79	5280.40	5281.00	5281.61	5282.22	5282.82
5957.3	5283.43	5284.03	5284.64	5285.24	5285.85	5286.46	5287.06	5287.67	5288.27	5288.88
5957.4	5289.49	5290.09	5290.70	5291.30	5291.91	5292.52	5293.12	5293.73	5294.33	5294.94
5957.5	5295.54	5296.15	5296.76	5297.36	5297.97	5298.57	5299.18	5299.79	5300.39	5301.00
5957.6	5301.60	5302.21	5302.82	5303.42	5304.03	5304.63	5305.24	5305.84	5306.45	5307.06
5957.7	5307.66	5308.27	5308.87	5309.48	5310.09	5310.69	5311.30	5311.90	5312.51	5313.12
5957.8	5313.72	5314.33	5314.93	5315.54	5316.14	5316.75	5317.36	5317.96	5318.57	5319.17
5957.9	5319.78	5320.39	5320.99	5321.60	5322.20	5322.81	5323.41	5324.02	5324.63	5325.23
5958.0	5325.84	5326.46	5327.07	5327.69	5328.31	5328.92	5329.54	5330.16	5330.77	5331.39
5958.1	5332.01	5332.62	5333.24	5333.86	5334.48	5335.09	5335.71	5336.33	5336.94	5337.56
5958.2	5338.18	5338.79	5339.41	5340.03	5340.65	5341.26	5341.88	5342.50	5343.11	5343.73
5958.3	5344.35	5344.96	5345.58	5346.20	5346.81	5347.43	5348.05	5348.67	5349.28	5349.90
5958.4	5350.52	5351.13	5351.75	5352.37	5352.98	5353.60	5354.22	5354.83	5355.45	5356.07
5958.5	5356.69	5357.30	5357.92	5358.54	5359.15	5359.77	5360.39	5361.00	5361.62	5362.24
5958.6	5362.86	5363.47	5364.09	5364.71	5365.32	5365.94	5366.56	5367.17	5367.79	5368.41
5958.7	5369.02	5369.64	5370.26	5370.88	5371.49	5372.11	5372.73	5373.34	5373.96	5374.58
5958.8	5375.19	5375.81	5376.43	5377.04	5377.66	5378.28	5378.90	5379.51	5380.13	5380.75
5958.9	5381.36	5381.98	5382.60	5383.21	5383.83	5384.45	5385.06	5385.68	5386.30	5386.92
5959.0	5387.53	5388.07	5388.62	5389.16	5389.70	5390.24	5390.78	5391.32	5391.86	5392.40
5959.1	5392.94	5393.49	5394.03	5394.57	5395.11	5395.65	5396.19	5396.73	5397.27	5397.81
5959.2	5398.36	5398.90	5399.44	5399.98	5400.52	5401.06	5401.60	5402.14	5402.68	5403.23
5959.3	5403.77	5404.31	5404.85	5405.39	5405.93	5406.47	5407.01	5407.55	5408.10	5408.64
5959.4	5409.18	5409.72	5410.26	5410.80	5411.34	5411.88	5412.42	5412.97	5413.51	5414.05
5959.5	5414.59	5415.13	5415.67	5416.21	5416.75	5417.29	5417.84	5418.38	5418.92	5419.46
5959.6	5420.00	5420.54	5421.08	5421.62	5422.16	5422.71	5423.25	5423.79	5424.33	5424.87
5959.7	5425.41	5425.95	5426.49	5427.03	5427.58	5428.12	5428.66	5429.20	5429.74	5430.28
5959.8	5430.82	5431.36	5431.90	5432.45	5432.99	5433.53	5434.07	5434.61	5435.15	5435.69
5959.9	5436.23	5436.77	5437.32	5437.86	5438.40	5438.94	5439.48	5440.02	5440.56	5441.10

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5960.0	5441.65	5442.17	5442.69	5443.21	5443.74	5444.26	5444.78	5445.31	5445.83	5446.35
5960.1	5446.88	5447.40	5447.92	5448.45	5448.97	5449.49	5450.02	5450.54	5451.06	5451.59
5960.2	5452.11	5452.63	5453.16	5453.68	5454.20	5454.73	5455.25	5455.77	5456.30	5456.82
5960.3	5457.34	5457.87	5458.39	5458.91	5459.44	5459.96	5460.48	5461.01	5461.53	5462.05
5960.4	5462.58	5463.10	5463.62	5464.15	5464.67	5465.19	5465.72	5466.24	5466.76	5467.29
5960.5	5467.81	5468.33	5468.86	5469.38	5469.90	5470.43	5470.95	5471.47	5472.00	5472.52
5960.6	5473.04	5473.57	5474.09	5474.61	5475.14	5475.66	5476.18	5476.71	5477.23	5477.75
5960.7	5478.28	5478.80	5479.32	5479.85	5480.37	5480.89	5481.42	5481.94	5482.46	5482.99
5960.8	5483.51	5484.03	5484.56	5485.08	5485.60	5486.13	5486.65	5487.17	5487.69	5488.22
5960.9	5488.74	5489.26	5489.79	5490.31	5490.83	5491.36	5491.88	5492.40	5492.93	5493.45
5961.0	5493.97	5494.58	5495.19	5495.80	5496.41	5497.02	5497.63	5498.24	5498.85	5499.46
5961.1	5500.07	5500.68	5501.29	5501.90	5502.51	5503.11	5503.72	5504.33	5504.94	5505.55
5961.2	5506.16	5506.77	5507.38	5507.99	5508.60	5509.21	5509.82	5510.43	5511.04	5511.65
5961.3	5512.25	5512.86	5513.47	5514.08	5514.69	5515.30	5515.91	5516.52	5517.13	5517.74
5961.4	5518.35	5518.96	5519.57	5520.18	5520.79	5521.40	5522.00	5522.61	5523.22	5523.83
5961.5	5524.44	5525.05	5525.66	5526.27	5526.88	5527.49	5528.10	5528.71	5529.32	5529.93
5961.6	5530.54	5531.14	5531.75	5532.36	5532.97	5533.58	5534.19	5534.80	5535.41	5536.02
5961.7	5536.63	5537.24	5537.85	5538.46	5539.07	5539.68	5540.29	5540.89	5541.50	5542.11
5961.8	5542.72	5543.33	5543.94	5544.55	5545.16	5545.77	5546.38	5546.99	5547.60	5548.21
5961.9	5548.82	5549.43	5550.03	5550.64	5551.25	5551.86	5552.47	5553.08	5553.69	5554.30
5962.0	5554.91	5555.56	5556.20	5556.85	5557.50	5558.14	5558.79	5559.43	5560.08	5560.73
5962.1	5561.37	5562.02	5562.67	5563.31	5563.96	5564.61	5565.25	5565.90	5566.55	5567.19
5962.2	5567.84	5568.48	5569.13	5569.78	5570.42	5571.07	5571.72	5572.36	5573.01	5573.66
5962.3	5574.30	5574.95	5575.60	5576.24	5576.89	5577.53	5578.18	5578.83	5579.47	5580.12
5962.4	5580.77	5581.41	5582.06	5582.71	5583.35	5584.00	5584.65	5585.29	5585.94	5586.58
5962.5	5587.23	5587.88	5588.52	5589.17	5589.82	5590.46	5591.11	5591.76	5592.40	5593.05
5962.6	5593.70	5594.34	5594.99	5595.63	5596.28	5596.93	5597.57	5598.22	5598.87	5599.51
5962.7	5600.16	5600.81	5601.45	5602.10	5602.75	5603.39	5604.04	5604.68	5605.33	5605.98
5962.8	5606.62	5607.27	5607.92	5608.56	5609.21	5609.86	5610.50	5611.15	5611.80	5612.44
5962.9	5613.09	5613.73	5614.38	5615.03	5615.67	5616.32	5616.97	5617.61	5618.26	5618.91
5963.0	5619.55	5620.14	5620.73	5621.31	5621.90	5622.49	5623.08	5623.66	5624.25	5624.84
5963.1	5625.43	5626.01	5626.60	5627.19	5627.77	5628.36	5628.95	5629.54	5630.12	5630.71
5963.2	5631.30	5631.89	5632.47	5633.06	5633.65	5634.24	5634.82	5635.41	5636.00	5636.58
5963.3	5637.17	5637.76	5638.35	5638.93	5639.52	5640.11	5640.70	5641.28	5641.87	5642.46
5963.4	5643.04	5643.63	5644.22	5644.81	5645.39	5645.98	5646.57	5647.16	5647.74	5648.33

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5963.5	5648.92	5649.50	5650.09	5650.68	5651.27	5651.85	5652.44	5653.03	5653.62	5654.20
5963.6	5654.79	5655.38	5655.96	5656.55	5657.14	5657.73	5658.31	5658.90	5659.49	5660.08
5963.7	5660.66	5661.25	5661.84	5662.43	5663.01	5663.60	5664.19	5664.77	5665.36	5665.95
5963.8	5666.54	5667.12	5667.71	5668.30	5668.89	5669.47	5670.06	5670.65	5671.23	5671.82
5963.9	5672.41	5673.00	5673.58	5674.17	5674.76	5675.35	5675.93	5676.52	5677.11	5677.69
5964.0	5678.28	5678.86	5679.43	5680.00	5680.57	5681.15	5681.72	5682.29	5682.87	5683.44
5964.1	5684.01	5684.59	5685.16	5685.73	5686.31	5686.88	5687.45	5688.03	5688.60	5689.17
5964.2	5689.75	5690.32	5690.89	5691.47	5692.04	5692.61	5693.18	5693.76	5694.33	5694.90
5964.3	5695.48	5696.05	5696.62	5697.20	5697.77	5698.34	5698.92	5699.49	5700.06	5700.64
5964.4	5701.21	5701.78	5702.36	5702.93	5703.50	5704.08	5704.65	5705.22	5705.79	5706.37
5964.5	5706.94	5707.51	5708.09	5708.66	5709.23	5709.81	5710.38	5710.95	5711.53	5712.10
5964.6	5712.67	5713.25	5713.82	5714.39	5714.97	5715.54	5716.11	5716.69	5717.26	5717.83
5964.7	5718.40	5718.98	5719.55	5720.12	5720.70	5721.27	5721.84	5722.42	5722.99	5723.56
5964.8	5724.14	5724.71	5725.28	5725.86	5726.43	5727.00	5727.58	5728.15	5728.72	5729.30
5964.9	5729.87	5730.44	5731.01	5731.59	5732.16	5732.73	5733.31	5733.88	5734.45	5735.03
5965.0	5735.60	5736.24	5736.87	5737.51	5738.14	5738.78	5739.42	5740.05	5740.69	5741.32
5965.1	5741.96	5742.60	5743.23	5743.87	5744.50	5745.14	5745.78	5746.41	5747.05	5747.68
5965.2	5748.32	5748.96	5749.59	5750.23	5750.87	5751.50	5752.14	5752.77	5753.41	5754.05
5965.3	5754.68	5755.32	5755.95	5756.59	5757.23	5757.86	5758.50	5759.13	5759.77	5760.41
5965.4	5761.04	5761.68	5762.31	5762.95	5763.59	5764.22	5764.86	5765.49	5766.13	5766.77
5965.5	5767.40	5768.04	5768.67	5769.31	5769.95	5770.58	5771.22	5771.85	5772.49	5773.13
5965.6	5773.76	5774.40	5775.03	5775.67	5776.31	5776.94	5777.58	5778.22	5778.85	5779.49
5965.7	5780.12	5780.76	5781.40	5782.03	5782.67	5783.30	5783.94	5784.58	5785.21	5785.85
5965.8	5786.48	5787.12	5787.76	5788.39	5789.03	5789.66	5790.30	5790.94	5791.57	5792.21
5965.9	5792.84	5793.48	5794.12	5794.75	5795.39	5796.02	5796.66	5797.30	5797.93	5798.57
5966.0	5799.20	5799.77	5800.34	5800.91	5801.48	5802.05	5802.61	5803.18	5803.75	5804.32
5966.1	5804.89	5805.46	5806.03	5806.59	5807.16	5807.73	5808.30	5808.87	5809.44	5810.00
5966.2	5810.57	5811.14	5811.71	5812.28	5812.85	5813.41	5813.98	5814.55	5815.12	5815.69
5966.3	5816.26	5816.82	5817.39	5817.96	5818.53	5819.10	5819.67	5820.23	5820.80	5821.37
5966.4	5821.94	5822.51	5823.08	5823.64	5824.21	5824.78	5825.35	5825.92	5826.49	5827.05
5966.5	5827.62	5828.19	5828.76	5829.33	5829.90	5830.46	5831.03	5831.60	5832.17	5832.74
5966.6	5833.31	5833.88	5834.44	5835.01	5835.58	5836.15	5836.72	5837.29	5837.85	5838.42
5966.7	5838.99	5839.56	5840.13	5840.70	5841.26	5841.83	5842.40	5842.97	5843.54	5844.11
5966.8	5844.67	5845.24	5845.81	5846.38	5846.95	5847.52	5848.08	5848.65	5849.22	5849.79
5966.9	5850.36	5850.93	5851.49	5852.06	5852.63	5853.20	5853.77	5854.34	5854.90	5855.47

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5967.0	5856.04	5856.56	5857.09	5857.61	5858.14	5858.66	5859.18	5859.71	5860.23	5860.75
5967.1	5861.28	5861.80	5862.32	5862.85	5863.37	5863.89	5864.42	5864.94	5865.47	5865.99
5967.2	5866.51	5867.04	5867.56	5868.08	5868.61	5869.13	5869.65	5870.18	5870.70	5871.23
5967.3	5871.75	5872.27	5872.80	5873.32	5873.84	5874.37	5874.89	5875.41	5875.94	5876.46
5967.4	5876.98	5877.51	5878.03	5878.56	5879.08	5879.60	5880.13	5880.65	5881.17	5881.70
5967.5	5882.22	5882.74	5883.27	5883.79	5884.31	5884.84	5885.36	5885.89	5886.41	5886.93
5967.6	5887.46	5887.98	5888.50	5889.03	5889.55	5890.07	5890.60	5891.12	5891.64	5892.17
5967.7	5892.69	5893.22	5893.74	5894.26	5894.79	5895.31	5895.83	5896.36	5896.88	5897.40
5967.8	5897.93	5898.45	5898.97	5899.50	5900.02	5900.55	5901.07	5901.59	5902.12	5902.64
5967.9	5903.16	5903.69	5904.21	5904.73	5905.26	5905.78	5906.31	5906.83	5907.35	5907.88
5968.0	5908.40	5908.92	5909.44	5909.96	5910.49	5911.01	5911.53	5912.05	5912.57	5913.10
5968.1	5913.62	5914.14	5914.66	5915.18	5915.70	5916.23	5916.75	5917.27	5917.79	5918.31
5968.2	5918.83	5919.36	5919.88	5920.40	5920.92	5921.44	5921.96	5922.49	5923.01	5923.53
5968.3	5924.05	5924.57	5925.10	5925.62	5926.14	5926.66	5927.18	5927.70	5928.23	5928.75
5968.4	5929.27	5929.79	5930.31	5930.83	5931.36	5931.88	5932.40	5932.92	5933.44	5933.96
5968.5	5934.49	5935.01	5935.53	5936.05	5936.57	5937.10	5937.62	5938.14	5938.66	5939.18
5968.6	5939.70	5940.23	5940.75	5941.27	5941.79	5942.31	5942.83	5943.36	5943.88	5944.40
5968.7	5944.92	5945.44	5945.97	5946.49	5947.01	5947.53	5948.05	5948.57	5949.10	5949.62
5968.8	5950.14	5950.66	5951.18	5951.70	5952.23	5952.75	5953.27	5953.79	5954.31	5954.83
5968.9	5955.36	5955.88	5956.40	5956.92	5957.44	5957.97	5958.49	5959.01	5959.53	5960.05
5969.0	5960.57	5961.11	5961.65	5962.19	5962.73	5963.27	5963.81	5964.35	5964.89	5965.43
5969.1	5965.97	5966.51	5967.05	5967.59	5968.13	5968.67	5969.21	5969.75	5970.29	5970.83
5969.2	5971.37	5971.91	5972.45	5972.99	5973.53	5974.07	5974.61	5975.15	5975.69	5976.23
5969.3	5976.77	5977.31	5977.85	5978.39	5978.93	5979.47	5980.01	5980.55	5981.09	5981.63
5969.4	5982.17	5982.71	5983.25	5983.79	5984.33	5984.87	5985.41	5985.95	5986.49	5987.03
5969.5	5987.56	5988.10	5988.64	5989.18	5989.72	5990.26	5990.80	5991.34	5991.88	5992.42
5969.6	5992.96	5993.50	5994.04	5994.58	5995.12	5995.66	5996.20	5996.74	5997.28	5997.82
5969.7	5998.36	5998.90	5999.44	5999.98	6000.52	6001.06	6001.60	6002.14	6002.68	6003.22
5969.8	6003.76	6004.30	6004.84	6005.38	6005.92	6006.46	6007.00	6007.54	6008.08	6008.62
5969.9	6009.16	6009.70	6010.24	6010.78	6011.32	6011.86	6012.40	6012.94	6013.48	6014.02
5970.0	6014.56	6015.19	6015.82	6016.45	6017.08	6017.72	6018.35	6018.98	6019.61	6020.25
5970.1	6020.88	6021.51	6022.14	6022.77	6023.41	6024.04	6024.67	6025.30	6025.94	6026.57
5970.2	6027.20	6027.83	6028.46	6029.10	6029.73	6030.36	6030.99	6031.63	6032.26	6032.89
5970.3	6033.52	6034.16	6034.79	6035.42	6036.05	6036.68	6037.32	6037.95	6038.58	6039.21
5970.4	6039.85	6040.48	6041.11	6041.74	6042.37	6043.01	6043.64	6044.27	6044.90	6045.54

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5970.5	6046.17	6046.80	6047.43	6048.06	6048.70	6049.33	6049.96	6050.59	6051.23	6051.86
5970.6	6052.49	6053.12	6053.75	6054.39	6055.02	6055.65	6056.28	6056.92	6057.55	6058.18
5970.7	6058.81	6059.44	6060.08	6060.71	6061.34	6061.97	6062.61	6063.24	6063.87	6064.50
5970.8	6065.13	6065.77	6066.40	6067.03	6067.66	6068.30	6068.93	6069.56	6070.19	6070.83
5970.9	6071.46	6072.09	6072.72	6073.35	6073.99	6074.62	6075.25	6075.88	6076.52	6077.15
5971.0	6077.78	6078.35	6078.92	6079.50	6080.07	6080.64	6081.21	6081.79	6082.36	6082.93
5971.1	6083.50	6084.07	6084.65	6085.22	6085.79	6086.36	6086.94	6087.51	6088.08	6088.65
5971.2	6089.23	6089.80	6090.37	6090.94	6091.51	6092.09	6092.66	6093.23	6093.80	6094.38
5971.3	6094.95	6095.52	6096.09	6096.67	6097.24	6097.81	6098.38	6098.95	6099.53	6100.10
5971.4	6100.67	6101.24	6101.82	6102.39	6102.96	6103.53	6104.10	6104.68	6105.25	6105.82
5971.5	6106.39	6106.97	6107.54	6108.11	6108.68	6109.26	6109.83	6110.40	6110.97	6111.54
5971.6	6112.12	6112.69	6113.26	6113.83	6114.41	6114.98	6115.55	6116.12	6116.70	6117.27
5971.7	6117.84	6118.41	6118.98	6119.56	6120.13	6120.70	6121.27	6121.85	6122.42	6122.99
5971.8	6123.56	6124.13	6124.71	6125.28	6125.85	6126.42	6127.00	6127.57	6128.14	6128.71
5971.9	6129.29	6129.86	6130.43	6131.00	6131.57	6132.15	6132.72	6133.29	6133.86	6134.44
5972.0	6135.01	6135.61	6136.22	6136.83	6137.43	6138.04	6138.64	6139.25	6139.85	6140.46
5972.1	6141.06	6141.67	6142.28	6142.88	6143.49	6144.09	6144.70	6145.30	6145.91	6146.52
5972.2	6147.12	6147.73	6148.33	6148.94	6149.54	6150.15	6150.75	6151.36	6151.97	6152.57
5972.3	6153.18	6153.78	6154.39	6154.99	6155.60	6156.21	6156.81	6157.42	6158.02	6158.63
5972.4	6159.23	6159.84	6160.44	6161.05	6161.66	6162.26	6162.87	6163.47	6164.08	6164.68
5972.5	6165.29	6165.90	6166.50	6167.11	6167.71	6168.32	6168.92	6169.53	6170.14	6170.74
5972.6	6171.35	6171.95	6172.56	6173.16	6173.77	6174.37	6174.98	6175.59	6176.19	6176.80
5972.7	6177.40	6178.01	6178.61	6179.22	6179.83	6180.43	6181.04	6181.64	6182.25	6182.85
5972.8	6183.46	6184.06	6184.67	6185.28	6185.88	6186.49	6187.09	6187.70	6188.30	6188.91
5972.9	6189.52	6190.12	6190.73	6191.33	6191.94	6192.54	6193.15	6193.75	6194.36	6194.97
5973.0	6195.57	6196.17	6196.78	6197.38	6197.98	6198.59	6199.19	6199.79	6200.40	6201.00
5973.1	6201.60	6202.21	6202.81	6203.41	6204.01	6204.62	6205.22	6205.82	6206.43	6207.03
5973.2	6207.63	6208.24	6208.84	6209.44	6210.04	6210.65	6211.25	6211.85	6212.46	6213.06
5973.3	6213.66	6214.27	6214.87	6215.47	6216.08	6216.68	6217.28	6217.88	6218.49	6219.09
5973.4	6219.69	6220.30	6220.90	6221.50	6222.11	6222.71	6223.31	6223.91	6224.52	6225.12
5973.5	6225.72	6226.33	6226.93	6227.53	6228.14	6228.74	6229.34	6229.95	6230.55	6231.15
5973.6	6231.75	6232.36	6232.96	6233.56	6234.17	6234.77	6235.37	6235.98	6236.58	6237.18
5973.7	6237.78	6238.39	6238.99	6239.59	6240.20	6240.80	6241.40	6242.01	6242.61	6243.21
5973.8	6243.82	6244.42	6245.02	6245.62	6246.23	6246.83	6247.43	6248.04	6248.64	6249.24
5973.9	6249.85	6250.45	6251.05	6251.65	6252.26	6252.86	6253.46	6254.07	6254.67	6255.27

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5974.0	6255.88	6256.54	6257.20	6257.86	6258.52	6259.19	6259.85	6260.51	6261.17	6261.83
5974.1	6262.50	6263.16	6263.82	6264.48	6265.14	6265.81	6266.47	6267.13	6267.79	6268.45
5974.2	6269.12	6269.78	6270.44	6271.10	6271.77	6272.43	6273.09	6273.75	6274.41	6275.08
5974.3	6275.74	6276.40	6277.06	6277.72	6278.39	6279.05	6279.71	6280.37	6281.03	6281.70
5974.4	6282.36	6283.02	6283.68	6284.34	6285.01	6285.67	6286.33	6286.99	6287.65	6288.32
5974.5	6288.98	6289.64	6290.30	6290.96	6291.63	6292.29	6292.95	6293.61	6294.27	6294.94
5974.6	6295.60	6296.26	6296.92	6297.58	6298.25	6298.91	6299.57	6300.23	6300.89	6301.56
5974.7	6302.22	6302.88	6303.54	6304.20	6304.87	6305.53	6306.19	6306.85	6307.51	6308.18
5974.8	6308.84	6309.50	6310.16	6310.82	6311.49	6312.15	6312.81	6313.47	6314.13	6314.80
5974.9	6315.46	6316.12	6316.78	6317.45	6318.11	6318.77	6319.43	6320.09	6320.76	6321.42
5975.0	6322.08	6322.68	6323.28	6323.88	6324.49	6325.09	6325.69	6326.29	6326.89	6327.50
5975.1	6328.10	6328.70	6329.30	6329.90	6330.50	6331.11	6331.71	6332.31	6332.91	6333.51
5975.2	6334.12	6334.72	6335.32	6335.92	6336.52	6337.12	6337.73	6338.33	6338.93	6339.53
5975.3	6340.13	6340.73	6341.34	6341.94	6342.54	6343.14	6343.74	6344.35	6344.95	6345.55
5975.4	6346.15	6346.75	6347.35	6347.96	6348.56	6349.16	6349.76	6350.36	6350.97	6351.57
5975.5	6352.17	6352.77	6353.37	6353.97	6354.58	6355.18	6355.78	6356.38	6356.98	6357.58
5975.6	6358.19	6358.79	6359.39	6359.99	6360.59	6361.20	6361.80	6362.40	6363.00	6363.60
5975.7	6364.20	6364.81	6365.41	6366.01	6366.61	6367.21	6367.82	6368.42	6369.02	6369.62
5975.8	6370.22	6370.82	6371.43	6372.03	6372.63	6373.23	6373.83	6374.43	6375.04	6375.64
5975.9	6376.24	6376.84	6377.44	6378.05	6378.65	6379.25	6379.85	6380.45	6381.05	6381.66
5976.0	6382.26	6382.84	6383.43	6384.01	6384.59	6385.18	6385.76	6386.34	6386.93	6387.51
5976.1	6388.09	6388.68	6389.26	6389.84	6390.43	6391.01	6391.59	6392.18	6392.76	6393.35
5976.2	6393.93	6394.51	6395.10	6395.68	6396.26	6396.85	6397.43	6398.01	6398.60	6399.18
5976.3	6399.76	6400.35	6400.93	6401.51	6402.10	6402.68	6403.27	6403.85	6404.43	6405.02
5976.4	6405.60	6406.18	6406.77	6407.35	6407.93	6408.52	6409.10	6409.68	6410.27	6410.85
5976.5	6411.43	6412.02	6412.60	6413.19	6413.77	6414.35	6414.94	6415.52	6416.10	6416.69
5976.6	6417.27	6417.85	6418.44	6419.02	6419.60	6420.19	6420.77	6421.36	6421.94	6422.52
5976.7	6423.11	6423.69	6424.27	6424.86	6425.44	6426.02	6426.61	6427.19	6427.77	6428.36
5976.8	6428.94	6429.52	6430.11	6430.69	6431.28	6431.86	6432.44	6433.03	6433.61	6434.19
5976.9	6434.78	6435.36	6435.94	6436.53	6437.11	6437.69	6438.28	6438.86	6439.44	6440.03
5977.0	6440.61	6441.29	6441.97	6442.65	6443.32	6444.00	6444.68	6445.36	6446.03	6446.71
5977.1	6447.39	6448.07	6448.75	6449.42	6450.10	6450.78	6451.46	6452.13	6452.81	6453.49
5977.2	6454.17	6454.85	6455.52	6456.20	6456.88	6457.56	6458.24	6458.91	6459.59	6460.27
5977.3	6460.95	6461.62	6462.30	6462.98	6463.66	6464.34	6465.01	6465.69	6466.37	6467.05
5977.4	6467.72	6468.40	6469.08	6469.76	6470.44	6471.11	6471.79	6472.47	6473.15	6473.82

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5977.5	6474.50	6475.18	6475.86	6476.54	6477.21	6477.89	6478.57	6479.25	6479.93	6480.60
5977.6	6481.28	6481.96	6482.64	6483.31	6483.99	6484.67	6485.35	6486.03	6486.70	6487.38
5977.7	6488.06	6488.74	6489.41	6490.09	6490.77	6491.45	6492.13	6492.80	6493.48	6494.16
5977.8	6494.84	6495.52	6496.19	6496.87	6497.55	6498.23	6498.90	6499.58	6500.26	6500.94
5977.9	6501.62	6502.29	6502.97	6503.65	6504.33	6505.00	6505.68	6506.36	6507.04	6507.72
5978.0	6508.39	6509.01	6509.62	6510.23	6510.85	6511.46	6512.08	6512.69	6513.30	6513.92
5978.1	6514.53	6515.14	6515.76	6516.37	6516.98	6517.60	6518.21	6518.82	6519.44	6520.05
5978.2	6520.66	6521.28	6521.89	6522.51	6523.12	6523.73	6524.35	6524.96	6525.57	6526.19
5978.3	6526.80	6527.41	6528.03	6528.64	6529.25	6529.87	6530.48	6531.09	6531.71	6532.32
5978.4	6532.94	6533.55	6534.16	6534.78	6535.39	6536.00	6536.62	6537.23	6537.84	6538.46
5978.5	6539.07	6539.68	6540.30	6540.91	6541.53	6542.14	6542.75	6543.37	6543.98	6544.59
5978.6	6545.21	6545.82	6546.43	6547.05	6547.66	6548.27	6548.89	6549.50	6550.11	6550.73
5978.7	6551.34	6551.96	6552.57	6553.18	6553.80	6554.41	6555.02	6555.64	6556.25	6556.86
5978.8	6557.48	6558.09	6558.70	6559.32	6559.93	6560.55	6561.16	6561.77	6562.39	6563.00
5978.9	6563.61	6564.23	6564.84	6565.45	6566.07	6566.68	6567.29	6567.91	6568.52	6569.13
5979.0	6569.75	6570.32	6570.89	6571.47	6572.04	6572.61	6573.19	6573.76	6574.33	6574.90
5979.1	6575.48	6576.05	6576.62	6577.20	6577.77	6578.34	6578.91	6579.49	6580.06	6580.63
5979.2	6581.21	6581.78	6582.35	6582.93	6583.50	6584.07	6584.64	6585.22	6585.79	6586.36
5979.3	6586.94	6587.51	6588.08	6588.65	6589.23	6589.80	6590.37	6590.95	6591.52	6592.09
5979.4	6592.66	6593.24	6593.81	6594.38	6594.96	6595.53	6596.10	6596.68	6597.25	6597.82
5979.5	6598.39	6598.97	6599.54	6600.11	6600.69	6601.26	6601.83	6602.40	6602.98	6603.55
5979.6	6604.12	6604.70	6605.27	6605.84	6606.41	6606.99	6607.56	6608.13	6608.71	6609.28
5979.7	6609.85	6610.43	6611.00	6611.57	6612.14	6612.72	6613.29	6613.86	6614.44	6615.01
5979.8	6615.58	6616.15	6616.73	6617.30	6617.87	6618.45	6619.02	6619.59	6620.16	6620.74
5979.9	6621.31	6621.88	6622.46	6623.03	6623.60	6624.18	6624.75	6625.32	6625.89	6626.47
5980.0	6627.04	6627.64	6628.23	6628.83	6629.43	6630.03	6630.62	6631.22	6631.82	6632.42
5980.1	6633.01	6633.61	6634.21	6634.81	6635.40	6636.00	6636.60	6637.20	6637.79	6638.39
5980.2	6638.99	6639.58	6640.18	6640.78	6641.38	6641.97	6642.57	6643.17	6643.77	6644.36
5980.3	6644.96	6645.56	6646.16	6646.75	6647.35	6647.95	6648.55	6649.14	6649.74	6650.34
5980.4	6650.93	6651.53	6652.13	6652.73	6653.32	6653.92	6654.52	6655.12	6655.71	6656.31
5980.5	6656.91	6657.51	6658.10	6658.70	6659.30	6659.90	6660.49	6661.09	6661.69	6662.28
5980.6	6662.88	6663.48	6664.08	6664.67	6665.27	6665.87	6666.47	6667.06	6667.66	6668.26
5980.7	6668.86	6669.45	6670.05	6670.65	6671.25	6671.84	6672.44	6673.04	6673.63	6674.23
5980.8	6674.83	6675.43	6676.02	6676.62	6677.22	6677.82	6678.41	6679.01	6679.61	6680.21
5980.9	6680.80	6681.40	6682.00	6682.59	6683.19	6683.79	6684.39	6684.98	6685.58	6686.18

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5981.0	6686.78	6687.36	6687.94	6688.52	6689.11	6689.69	6690.27	6690.85	6691.44	6692.02
5981.1	6692.60	6693.18	6693.77	6694.35	6694.93	6695.51	6696.10	6696.68	6697.26	6697.84
5981.2	6698.43	6699.01	6699.59	6700.17	6700.76	6701.34	6701.92	6702.50	6703.08	6703.67
5981.3	6704.25	6704.83	6705.41	6706.00	6706.58	6707.16	6707.74	6708.33	6708.91	6709.49
5981.4	6710.07	6710.66	6711.24	6711.82	6712.40	6712.99	6713.57	6714.15	6714.73	6715.32
5981.5	6715.90	6716.48	6717.06	6717.65	6718.23	6718.81	6719.39	6719.98	6720.56	6721.14
5981.6	6721.72	6722.31	6722.89	6723.47	6724.05	6724.64	6725.22	6725.80	6726.38	6726.97
5981.7	6727.55	6728.13	6728.71	6729.29	6729.88	6730.46	6731.04	6731.62	6732.21	6732.79
5981.8	6733.37	6733.95	6734.54	6735.12	6735.70	6736.28	6736.87	6737.45	6738.03	6738.61
5981.9	6739.20	6739.78	6740.36	6740.94	6741.53	6742.11	6742.69	6743.27	6743.86	6744.44
5982.0	6745.02	6745.57	6746.11	6746.66	6747.21	6747.75	6748.30	6748.85	6749.39	6749.94
5982.1	6750.48	6751.03	6751.58	6752.12	6752.67	6753.22	6753.76	6754.31	6754.86	6755.40
5982.2	6755.95	6756.49	6757.04	6757.59	6758.13	6758.68	6759.23	6759.77	6760.32	6760.87
5982.3	6761.41	6761.96	6762.51	6763.05	6763.60	6764.14	6764.69	6765.24	6765.78	6766.33
5982.4	6766.88	6767.42	6767.97	6768.52	6769.06	6769.61	6770.15	6770.70	6771.25	6771.79
5982.5	6772.34	6772.89	6773.43	6773.98	6774.53	6775.07	6775.62	6776.16	6776.71	6777.26
5982.6	6777.80	6778.35	6778.90	6779.44	6779.99	6780.54	6781.08	6781.63	6782.18	6782.72
5982.7	6783.27	6783.81	6784.36	6784.91	6785.45	6786.00	6786.55	6787.09	6787.64	6788.19
5982.8	6788.73	6789.28	6789.82	6790.37	6790.92	6791.46	6792.01	6792.56	6793.10	6793.65
5982.9	6794.20	6794.74	6795.29	6795.83	6796.38	6796.93	6797.47	6798.02	6798.57	6799.11
5983.0	6799.66	6800.24	6800.83	6801.41	6801.99	6802.58	6803.16	6803.75	6804.33	6804.91
5983.1	6805.50	6806.08	6806.67	6807.25	6807.83	6808.42	6809.00	6809.58	6810.17	6810.75
5983.2	6811.34	6811.92	6812.50	6813.09	6813.67	6814.25	6814.84	6815.42	6816.01	6816.59
5983.3	6817.17	6817.76	6818.34	6818.92	6819.51	6820.09	6820.68	6821.26	6821.84	6822.43
5983.4	6823.01	6823.60	6824.18	6824.76	6825.35	6825.93	6826.51	6827.10	6827.68	6828.27
5983.5	6828.85	6829.43	6830.02	6830.60	6831.18	6831.77	6832.35	6832.94	6833.52	6834.10
5983.6	6834.69	6835.27	6835.86	6836.44	6837.02	6837.61	6838.19	6838.77	6839.36	6839.94
5983.7	6840.53	6841.11	6841.69	6842.28	6842.86	6843.44	6844.03	6844.61	6845.20	6845.78
5983.8	6846.36	6846.95	6847.53	6848.11	6848.70	6849.28	6849.87	6850.45	6851.03	6851.62
5983.9	6852.20	6852.79	6853.37	6853.95	6854.54	6855.12	6855.70	6856.29	6856.87	6857.46
5984.0	6858.04	6858.60	6859.17	6859.73	6860.30	6860.86	6861.43	6861.99	6862.56	6863.12
5984.1	6863.69	6864.25	6864.82	6865.38	6865.95	6866.51	6867.08	6867.64	6868.21	6868.77
5984.2	6869.34	6869.90	6870.47	6871.03	6871.60	6872.16	6872.73	6873.29	6873.86	6874.42
5984.3	6874.99	6875.55	6876.12	6876.68	6877.25	6877.81	6878.38	6878.94	6879.51	6880.07
5984.4	6880.64	6881.20	6881.77	6882.33	6882.90	6883.46	6884.03	6884.59	6885.16	6885.72

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5984.5	6886.29	6886.85	6887.42	6887.98	6888.55	6889.11	6889.68	6890.24	6890.81	6891.37
5984.6	6891.93	6892.50	6893.06	6893.63	6894.19	6894.76	6895.32	6895.89	6896.45	6897.02
5984.7	6897.58	6898.15	6898.71	6899.28	6899.84	6900.41	6900.97	6901.54	6902.10	6902.67
5984.8	6903.23	6903.80	6904.36	6904.93	6905.49	6906.06	6906.62	6907.19	6907.75	6908.32
5984.9	6908.88	6909.45	6910.01	6910.58	6911.14	6911.71	6912.27	6912.84	6913.40	6913.97
5985.0	6914.53	6915.14	6915.74	6916.34	6916.95	6917.55	6918.15	6918.76	6919.36	6919.96
5985.1	6920.57	6921.17	6921.77	6922.38	6922.98	6923.58	6924.19	6924.79	6925.39	6926.00
5985.2	6926.60	6927.20	6927.81	6928.41	6929.01	6929.62	6930.22	6930.82	6931.43	6932.03
5985.3	6932.63	6933.24	6933.84	6934.44	6935.05	6935.65	6936.25	6936.86	6937.46	6938.06
5985.4	6938.67	6939.27	6939.87	6940.48	6941.08	6941.68	6942.29	6942.89	6943.50	6944.10
5985.5	6944.70	6945.31	6945.91	6946.51	6947.12	6947.72	6948.32	6948.93	6949.53	6950.13
5985.6	6950.74	6951.34	6951.94	6952.55	6953.15	6953.75	6954.36	6954.96	6955.56	6956.17
5985.7	6956.77	6957.37	6957.98	6958.58	6959.18	6959.79	6960.39	6960.99	6961.60	6962.20
5985.8	6962.80	6963.41	6964.01	6964.61	6965.22	6965.82	6966.42	6967.03	6967.63	6968.23
5985.9	6968.84	6969.44	6970.04	6970.65	6971.25	6971.85	6972.46	6973.06	6973.67	6974.27
5986.0	6974.87	6975.47	6976.06	6976.66	6977.25	6977.85	6978.44	6979.03	6979.63	6980.22
5986.1	6980.82	6981.41	6982.01	6982.60	6983.20	6983.79	6984.39	6984.98	6985.58	6986.17
5986.2	6986.77	6987.36	6987.95	6988.55	6989.14	6989.74	6990.33	6990.93	6991.52	6992.12
5986.3	6992.71	6993.31	6993.90	6994.50	6995.09	6995.68	6996.28	6996.87	6997.47	6998.06
5986.4	6998.66	6999.25	6999.85	7000.44	7001.04	7001.63	7002.23	7002.82	7003.42	7004.01
5986.5	7004.60	7005.20	7005.79	7006.39	7006.98	7007.58	7008.17	7008.77	7009.36	7009.96
5986.6	7010.55	7011.15	7011.74	7012.34	7012.93	7013.52	7014.12	7014.71	7015.31	7015.90
5986.7	7016.50	7017.09	7017.69	7018.28	7018.88	7019.47	7020.07	7020.66	7021.26	7021.85
5986.8	7022.44	7023.04	7023.63	7024.23	7024.82	7025.42	7026.01	7026.61	7027.20	7027.80
5986.9	7028.39	7028.99	7029.58	7030.18	7030.77	7031.36	7031.96	7032.55	7033.15	7033.74
5987.0	7034.34	7034.93	7035.53	7036.12	7036.72	7037.31	7037.90	7038.50	7039.09	7039.69
5987.1	7040.28	7040.88	7041.47	7042.07	7042.66	7043.26	7043.85	7044.44	7045.04	7045.63
5987.2	7046.23	7046.82	7047.42	7048.01	7048.61	7049.20	7049.80	7050.39	7050.98	7051.58
5987.3	7052.17	7052.77	7053.36	7053.96	7054.55	7055.15	7055.74	7056.33	7056.93	7057.52
5987.4	7058.12	7058.71	7059.31	7059.90	7060.50	7061.09	7061.69	7062.28	7062.87	7063.47
5987.5	7064.06	7064.66	7065.25	7065.85	7066.44	7067.04	7067.63	7068.23	7068.82	7069.41
5987.6	7070.01	7070.60	7071.20	7071.79	7072.39	7072.98	7073.58	7074.17	7074.76	7075.36
5987.7	7075.95	7076.55	7077.14	7077.74	7078.33	7078.93	7079.52	7080.12	7080.71	7081.30
5987.8	7081.90	7082.49	7083.09	7083.68	7084.28	7084.87	7085.47	7086.06	7086.66	7087.25
5987.9	7087.84	7088.44	7089.03	7089.63	7090.22	7090.82	7091.41	7092.01	7092.60	7093.19

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5988.0	7093.79	7094.33	7094.87	7095.41	7095.95	7096.49	7097.03	7097.57	7098.11	7098.65
5988.1	7099.19	7099.73	7100.27	7100.81	7101.35	7101.89	7102.43	7102.97	7103.51	7104.05
5988.2	7104.59	7105.13	7105.67	7106.21	7106.75	7107.29	7107.82	7108.36	7108.90	7109.44
5988.3	7109.98	7110.52	7111.06	7111.60	7112.14	7112.68	7113.22	7113.76	7114.30	7114.84
5988.4	7115.38	7115.92	7116.46	7117.00	7117.54	7118.08	7118.62	7119.16	7119.70	7120.24
5988.5	7120.78	7121.32	7121.86	7122.40	7122.94	7123.48	7124.02	7124.56	7125.10	7125.64
5988.6	7126.18	7126.72	7127.26	7127.80	7128.34	7128.88	7129.42	7129.96	7130.50	7131.04
5988.7	7131.58	7132.12	7132.66	7133.20	7133.74	7134.28	7134.82	7135.36	7135.90	7136.44
5988.8	7136.98	7137.52	7138.06	7138.60	7139.13	7139.67	7140.21	7140.75	7141.29	7141.83
5988.9	7142.37	7142.91	7143.45	7143.99	7144.53	7145.07	7145.61	7146.15	7146.69	7147.23
5989.0	7147.77	7148.31	7148.85	7149.40	7149.94	7150.48	7151.02	7151.56	7152.10	7152.64
5989.1	7153.19	7153.73	7154.27	7154.81	7155.35	7155.89	7156.43	7156.97	7157.52	7158.06
5989.2	7158.60	7159.14	7159.68	7160.22	7160.76	7161.31	7161.85	7162.39	7162.93	7163.47
5989.3	7164.01	7164.55	7165.09	7165.64	7166.18	7166.72	7167.26	7167.80	7168.34	7168.88
5989.4	7169.43	7169.97	7170.51	7171.05	7171.59	7172.13	7172.67	7173.21	7173.76	7174.30
5989.5	7174.84	7175.38	7175.92	7176.46	7177.00	7177.54	7178.09	7178.63	7179.17	7179.71
5989.6	7180.25	7180.79	7181.33	7181.88	7182.42	7182.96	7183.50	7184.04	7184.58	7185.12
5989.7	7185.66	7186.21	7186.75	7187.29	7187.83	7188.37	7188.91	7189.45	7190.00	7190.54
5989.8	7191.08	7191.62	7192.16	7192.70	7193.24	7193.78	7194.33	7194.87	7195.41	7195.95
5989.9	7196.49	7197.03	7197.57	7198.12	7198.66	7199.20	7199.74	7200.28	7200.82	7201.36
5990.0	7201.90	7202.43	7202.96	7203.49	7204.02	7204.54	7205.07	7205.60	7206.13	7206.66
5990.1	7207.18	7207.71	7208.24	7208.77	7209.30	7209.83	7210.35	7210.88	7211.41	7211.94
5990.2	7212.47	7212.99	7213.52	7214.05	7214.58	7215.11	7215.63	7216.16	7216.69	7217.22
5990.3	7217.75	7218.27	7218.80	7219.33	7219.86	7220.39	7220.91	7221.44	7221.97	7222.50
5990.4	7223.03	7223.55	7224.08	7224.61	7225.14	7225.67	7226.20	7226.72	7227.25	7227.78
5990.5	7228.31	7228.84	7229.36	7229.89	7230.42	7230.95	7231.48	7232.00	7232.53	7233.06
5990.6	7233.59	7234.12	7234.64	7235.17	7235.70	7236.23	7236.76	7237.28	7237.81	7238.34
5990.7	7238.87	7239.40	7239.92	7240.45	7240.98	7241.51	7242.04	7242.56	7243.09	7243.62
5990.8	7244.15	7244.68	7245.21	7245.73	7246.26	7246.79	7247.32	7247.85	7248.37	7248.90
5990.9	7249.43	7249.96	7250.49	7251.01	7251.54	7252.07	7252.60	7253.13	7253.65	7254.18
5991.0	7254.71	7255.24	7255.76	7256.29	7256.81	7257.34	7257.86	7258.39	7258.91	7259.44
5991.1	7259.96	7260.49	7261.02	7261.54	7262.07	7262.59	7263.12	7263.64	7264.17	7264.69
5991.2	7265.22	7265.74	7266.27	7266.80	7267.32	7267.85	7268.37	7268.90	7269.42	7269.95
5991.3	7270.47	7271.00	7271.52	7272.05	7272.58	7273.10	7273.63	7274.15	7274.68	7275.20
5991.4	7275.73	7276.25	7276.78	7277.30	7277.83	7278.36	7278.88	7279.41	7279.93	7280.46

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5991.5	7280.98	7281.51	7282.03	7282.56	7283.08	7283.61	7284.14	7284.66	7285.19	7285.71
5991.6	7286.24	7286.76	7287.29	7287.81	7288.34	7288.86	7289.39	7289.92	7290.44	7290.97
5991.7	7291.49	7292.02	7292.54	7293.07	7293.59	7294.12	7294.64	7295.17	7295.70	7296.22
5991.8	7296.75	7297.27	7297.80	7298.32	7298.85	7299.37	7299.90	7300.42	7300.95	7301.48
5991.9	7302.00	7302.53	7303.05	7303.58	7304.10	7304.63	7305.15	7305.68	7306.20	7306.73
5992.0	7307.26	7307.78	7308.30	7308.83	7309.35	7309.87	7310.40	7310.92	7311.44	7311.97
5992.1	7312.49	7313.02	7313.54	7314.06	7314.59	7315.11	7315.63	7316.16	7316.68	7317.20
5992.2	7317.73	7318.25	7318.78	7319.30	7319.82	7320.35	7320.87	7321.39	7321.92	7322.44
5992.3	7322.97	7323.49	7324.01	7324.54	7325.06	7325.58	7326.11	7326.63	7327.15	7327.68
5992.4	7328.20	7328.73	7329.25	7329.77	7330.30	7330.82	7331.34	7331.87	7332.39	7332.91
5992.5	7333.44	7333.96	7334.49	7335.01	7335.53	7336.06	7336.58	7337.10	7337.63	7338.15
5992.6	7338.68	7339.20	7339.72	7340.25	7340.77	7341.29	7341.82	7342.34	7342.86	7343.39
5992.7	7343.91	7344.44	7344.96	7345.48	7346.01	7346.53	7347.05	7347.58	7348.10	7348.62
5992.8	7349.15	7349.67	7350.20	7350.72	7351.24	7351.77	7352.29	7352.81	7353.34	7353.86
5992.9	7354.39	7354.91	7355.43	7355.96	7356.48	7357.00	7357.53	7358.05	7358.57	7359.10
5993.0	7359.62	7360.12	7360.62	7361.12	7361.62	7362.12	7362.62	7363.12	7363.62	7364.12
5993.1	7364.62	7365.11	7365.61	7366.11	7366.61	7367.11	7367.61	7368.11	7368.61	7369.11
5993.2	7369.61	7370.11	7370.61	7371.11	7371.61	7372.11	7372.60	7373.10	7373.60	7374.10
5993.3	7374.60	7375.10	7375.60	7376.10	7376.60	7377.10	7377.60	7378.10	7378.60	7379.10
5993.4	7379.60	7380.10	7380.59	7381.09	7381.59	7382.09	7382.59	7383.09	7383.59	7384.09
5993.5	7384.59	7385.09	7385.59	7386.09	7386.59	7387.09	7387.59	7388.08	7388.58	7389.08
5993.6	7389.58	7390.08	7390.58	7391.08	7391.58	7392.08	7392.58	7393.08	7393.58	7394.08
5993.7	7394.58	7395.08	7395.58	7396.07	7396.57	7397.07	7397.57	7398.07	7398.57	7399.07
5993.8	7399.57	7400.07	7400.57	7401.07	7401.57	7402.07	7402.57	7403.07	7403.56	7404.06
5993.9	7404.56	7405.06	7405.56	7406.06	7406.56	7407.06	7407.56	7408.06	7408.56	7409.06
5994.0	7409.56	7410.06	7410.55	7411.05	7411.55	7412.05	7412.55	7413.05	7413.55	7414.05
5994.1	7414.54	7415.04	7415.54	7416.04	7416.54	7417.04	7417.54	7418.04	7418.53	7419.03
5994.2	7419.53	7420.03	7420.53	7421.03	7421.53	7422.03	7422.52	7423.02	7423.52	7424.02
5994.3	7424.52	7425.02	7425.52	7426.01	7426.51	7427.01	7427.51	7428.01	7428.51	7429.01
5994.4	7429.51	7430.00	7430.50	7431.00	7431.50	7432.00	7432.50	7433.00	7433.50	7433.99
5994.5	7434.49	7434.99	7435.49	7435.99	7436.49	7436.99	7437.49	7437.98	7438.48	7438.98
5994.6	7439.48	7439.98	7440.48	7440.98	7441.48	7441.97	7442.47	7442.97	7443.47	7443.97
5994.7	7444.47	7444.97	7445.47	7445.96	7446.46	7446.96	7447.46	7447.96	7448.46	7448.96
5994.8	7449.46	7449.95	7450.45	7450.95	7451.45	7451.95	7452.45	7452.95	7453.45	7453.94
5994.9	7454.44	7454.94	7455.44	7455.94	7456.44	7456.94	7457.43	7457.93	7458.43	7458.93

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5995.0	7459.43	7459.93	7460.44	7460.94	7461.45	7461.95	7462.46	7462.97	7463.47	7463.98
5995.1	7464.48	7464.99	7465.49	7466.00	7466.50	7467.01	7467.51	7468.02	7468.52	7469.03
5995.2	7469.53	7470.04	7470.54	7471.05	7471.55	7472.06	7472.56	7473.07	7473.57	7474.08
5995.3	7474.58	7475.09	7475.59	7476.10	7476.60	7477.11	7477.61	7478.12	7478.62	7479.13
5995.4	7479.63	7480.14	7480.64	7481.15	7481.65	7482.16	7482.66	7483.17	7483.67	7484.18
5995.5	7484.68	7485.19	7485.69	7486.20	7486.70	7487.21	7487.71	7488.22	7488.72	7489.23
5995.6	7489.73	7490.24	7490.74	7491.25	7491.75	7492.26	7492.76	7493.27	7493.77	7494.28
5995.7	7494.78	7495.29	7495.79	7496.30	7496.80	7497.31	7497.81	7498.32	7498.82	7499.33
5995.8	7499.83	7500.34	7500.84	7501.35	7501.85	7502.36	7502.86	7503.37	7503.87	7504.38
5995.9	7504.88	7505.39	7505.89	7506.40	7506.90	7507.41	7507.91	7508.42	7508.92	7509.43
5996.0	7509.93	7510.42	7510.91	7511.40	7511.89	7512.38	7512.87	7513.36	7513.85	7514.34
5996.1	7514.83	7515.32	7515.81	7516.30	7516.79	7517.28	7517.77	7518.26	7518.75	7519.24
5996.2	7519.73	7520.22	7520.71	7521.20	7521.69	7522.18	7522.67	7523.16	7523.65	7524.14
5996.3	7524.63	7525.12	7525.61	7526.10	7526.59	7527.08	7527.57	7528.06	7528.55	7529.04
5996.4	7529.53	7530.02	7530.51	7531.00	7531.49	7531.98	7532.47	7532.96	7533.45	7533.94
5996.5	7534.43	7534.92	7535.41	7535.90	7536.39	7536.88	7537.37	7537.85	7538.34	7538.83
5996.6	7539.32	7539.81	7540.30	7540.79	7541.28	7541.77	7542.26	7542.75	7543.24	7543.73
5996.7	7544.22	7544.71	7545.20	7545.69	7546.18	7546.67	7547.16	7547.65	7548.14	7548.63
5996.8	7549.12	7549.61	7550.10	7550.59	7551.08	7551.57	7552.06	7552.55	7553.04	7553.53
5996.9	7554.02	7554.51	7555.00	7555.49	7555.98	7556.47	7556.96	7557.45	7557.94	7558.43
5997.0	7558.92	7559.47	7560.01	7560.56	7561.11	7561.66	7562.20	7562.75	7563.30	7563.85
5997.1	7564.39	7564.94	7565.49	7566.04	7566.58	7567.13	7567.68	7568.22	7568.77	7569.32
5997.2	7569.87	7570.41	7570.96	7571.51	7572.06	7572.60	7573.15	7573.70	7574.25	7574.79
5997.3	7575.34	7575.89	7576.44	7576.98	7577.53	7578.08	7578.62	7579.17	7579.72	7580.27
5997.4	7580.81	7581.36	7581.91	7582.46	7583.00	7583.55	7584.10	7584.65	7585.19	7585.74
5997.5	7586.29	7586.83	7587.38	7587.93	7588.48	7589.02	7589.57	7590.12	7590.67	7591.21
5997.6	7591.76	7592.31	7592.86	7593.40	7593.95	7594.50	7595.05	7595.59	7596.14	7596.69
5997.7	7597.23	7597.78	7598.33	7598.88	7599.42	7599.97	7600.52	7601.07	7601.61	7602.16
5997.8	7602.71	7603.26	7603.80	7604.35	7604.90	7605.44	7605.99	7606.54	7607.09	7607.63
5997.9	7608.18	7608.73	7609.28	7609.82	7610.37	7610.92	7611.47	7612.01	7612.56	7613.11
5998.0	7613.66	7614.19	7614.72	7615.26	7615.79	7616.32	7616.86	7617.39	7617.93	7618.46
5998.1	7618.99	7619.53	7620.06	7620.59	7621.13	7621.66	7622.20	7622.73	7623.26	7623.80
5998.2	7624.33	7624.86	7625.40	7625.93	7626.47	7627.00	7627.53	7628.07	7628.60	7629.14
5998.3	7629.67	7630.20	7630.74	7631.27	7631.80	7632.34	7632.87	7633.41	7633.94	7634.47
5998.4	7635.01	7635.54	7636.07	7636.61	7637.14	7637.68	7638.21	7638.74	7639.28	7639.81

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5998.5	7640.34	7640.88	7641.41	7641.95	7642.48	7643.01	7643.55	7644.08	7644.61	7645.15
5998.6	7645.68	7646.22	7646.75	7647.28	7647.82	7648.35	7648.89	7649.42	7649.95	7650.49
5998.7	7651.02	7651.55	7652.09	7652.62	7653.16	7653.69	7654.22	7654.76	7655.29	7655.82
5998.8	7656.36	7656.89	7657.43	7657.96	7658.49	7659.03	7659.56	7660.09	7660.63	7661.16
5998.9	7661.70	7662.23	7662.76	7663.30	7663.83	7664.37	7664.90	7665.43	7665.97	7666.50
5999.0	7667.03	7667.62	7668.22	7668.81	7669.40	7669.99	7670.58	7671.17	7671.76	7672.35
5999.1	7672.94	7673.53	7674.12	7674.72	7675.31	7675.90	7676.49	7677.08	7677.67	7678.26
5999.2	7678.85	7679.44	7680.03	7680.62	7681.22	7681.81	7682.40	7682.99	7683.58	7684.17
5999.3	7684.76	7685.35	7685.94	7686.53	7687.12	7687.71	7688.31	7688.90	7689.49	7690.08
5999.4	7690.67	7691.26	7691.85	7692.44	7693.03	7693.62	7694.21	7694.81	7695.40	7695.99
5999.5	7696.58	7697.17	7697.76	7698.35	7698.94	7699.53	7700.12	7700.71	7701.31	7701.90
5999.6	7702.49	7703.08	7703.67	7704.26	7704.85	7705.44	7706.03	7706.62	7707.21	7707.80
5999.7	7708.40	7708.99	7709.58	7710.17	7710.76	7711.35	7711.94	7712.53	7713.12	7713.71
5999.8	7714.30	7714.90	7715.49	7716.08	7716.67	7717.26	7717.85	7718.44	7719.03	7719.62
5999.9	7720.21	7720.80	7721.40	7721.99	7722.58	7723.17	7723.76	7724.35	7724.94	7725.53
6000.0	7726.12	7726.68	7727.25	7727.81	7728.37	7728.93	7729.49	7730.06	7730.62	7731.18
6000.1	7731.74	7732.31	7732.87	7733.43	7733.99	7734.55	7735.12	7735.68	7736.24	7736.80
6000.2	7737.36	7737.93	7738.49	7739.05	7739.61	7740.17	7740.74	7741.30	7741.86	7742.42
6000.3	7742.99	7743.55	7744.11	7744.67	7745.23	7745.80	7746.36	7746.92	7747.48	7748.04
6000.4	7748.61	7749.17	7749.73	7750.29	7750.85	7751.42	7751.98	7752.54	7753.10	7753.67
6000.5	7754.23	7754.79	7755.35	7755.91	7756.48	7757.04	7757.60	7758.16	7758.72	7759.29
6000.6	7759.85	7760.41	7760.97	7761.53	7762.10	7762.66	7763.22	7763.78	7764.35	7764.91
6000.7	7765.47	7766.03	7766.59	7767.16	7767.72	7768.28	7768.84	7769.40	7769.97	7770.53
6000.8	7771.09	7771.65	7772.21	7772.78	7773.34	7773.90	7774.46	7775.03	7775.59	7776.15
6000.9	7776.71	7777.27	7777.84	7778.40	7778.96	7779.52	7780.08	7780.65	7781.21	7781.77
6001.0	7782.33	7782.86	7783.39	7783.92	7784.46	7784.99	7785.52	7786.05	7786.58	7787.11
6001.1	7787.64	7788.17	7788.70	7789.23	7789.76	7790.29	7790.83	7791.36	7791.89	7792.42
6001.2	7792.95	7793.48	7794.01	7794.54	7795.07	7795.60	7796.13	7796.66	7797.19	7797.73
6001.3	7798.26	7798.79	7799.32	7799.85	7800.38	7800.91	7801.44	7801.97	7802.50	7803.03
6001.4	7803.56	7804.10	7804.63	7805.16	7805.69	7806.22	7806.75	7807.28	7807.81	7808.34
6001.5	7808.87	7809.40	7809.93	7810.46	7811.00	7811.53	7812.06	7812.59	7813.12	7813.65
6001.6	7814.18	7814.71	7815.24	7815.77	7816.30	7816.83	7817.37	7817.90	7818.43	7818.96
6001.7	7819.49	7820.02	7820.55	7821.08	7821.61	7822.14	7822.67	7823.20	7823.73	7824.27
6001.8	7824.80	7825.33	7825.86	7826.39	7826.92	7827.45	7827.98	7828.51	7829.04	7829.57
6001.9	7830.10	7830.64	7831.17	7831.70	7832.23	7832.76	7833.29	7833.82	7834.35	7834.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6002.0	7835.41	7835.95	7836.49	7837.03	7837.57	7838.10	7838.64	7839.18	7839.72	7840.26
6002.1	7840.80	7841.33	7841.87	7842.41	7842.95	7843.49	7844.02	7844.56	7845.10	7845.64
6002.2	7846.18	7846.72	7847.25	7847.79	7848.33	7848.87	7849.41	7849.95	7850.48	7851.02
6002.3	7851.56	7852.10	7852.64	7853.18	7853.71	7854.25	7854.79	7855.33	7855.87	7856.41
6002.4	7856.94	7857.48	7858.02	7858.56	7859.10	7859.63	7860.17	7860.71	7861.25	7861.79
6002.5	7862.33	7862.86	7863.40	7863.94	7864.48	7865.02	7865.56	7866.09	7866.63	7867.17
6002.6	7867.71	7868.25	7868.79	7869.32	7869.86	7870.40	7870.94	7871.48	7872.02	7872.55
6002.7	7873.09	7873.63	7874.17	7874.71	7875.25	7875.78	7876.32	7876.86	7877.40	7877.94
6002.8	7878.47	7879.01	7879.55	7880.09	7880.63	7881.17	7881.70	7882.24	7882.78	7883.32
6002.9	7883.86	7884.40	7884.93	7885.47	7886.01	7886.55	7887.09	7887.63	7888.16	7888.70
6003.0	7889.24	7889.77	7890.29	7890.82	7891.34	7891.87	7892.39	7892.92	7893.44	7893.97
6003.1	7894.49	7895.02	7895.54	7896.07	7896.59	7897.12	7897.64	7898.17	7898.69	7899.22
6003.2	7899.74	7900.27	7900.79	7901.32	7901.84	7902.37	7902.90	7903.42	7903.95	7904.47
6003.3	7905.00	7905.52	7906.05	7906.57	7907.10	7907.62	7908.15	7908.67	7909.20	7909.72
6003.4	7910.25	7910.77	7911.30	7911.82	7912.35	7912.87	7913.40	7913.92	7914.45	7914.97
6003.5	7915.50	7916.03	7916.55	7917.08	7917.60	7918.13	7918.65	7919.18	7919.70	7920.23
6003.6	7920.75	7921.28	7921.80	7922.33	7922.85	7923.38	7923.90	7924.43	7924.95	7925.48
6003.7	7926.00	7926.53	7927.05	7927.58	7928.10	7928.63	7929.15	7929.68	7930.21	7930.73
6003.8	7931.26	7931.78	7932.31	7932.83	7933.36	7933.88	7934.41	7934.93	7935.46	7935.98
6003.9	7936.51	7937.03	7937.56	7938.08	7938.61	7939.13	7939.66	7940.18	7940.71	7941.23
6004.0	7941.76	7942.30	7942.84	7943.39	7943.93	7944.47	7945.02	7945.56	7946.10	7946.64
6004.1	7947.19	7947.73	7948.27	7948.82	7949.36	7949.90	7950.44	7950.99	7951.53	7952.07
6004.2	7952.61	7953.16	7953.70	7954.24	7954.79	7955.33	7955.87	7956.41	7956.96	7957.50
6004.3	7958.04	7958.59	7959.13	7959.67	7960.21	7960.76	7961.30	7961.84	7962.38	7962.93
6004.4	7963.47	7964.01	7964.56	7965.10	7965.64	7966.18	7966.73	7967.27	7967.81	7968.35
6004.5	7968.90	7969.44	7969.98	7970.53	7971.07	7971.61	7972.15	7972.70	7973.24	7973.78
6004.6	7974.33	7974.87	7975.41	7975.95	7976.50	7977.04	7977.58	7978.12	7978.67	7979.21
6004.7	7979.75	7980.30	7980.84	7981.38	7981.92	7982.47	7983.01	7983.55	7984.10	7984.64
6004.8	7985.18	7985.72	7986.27	7986.81	7987.35	7987.89	7988.44	7988.98	7989.52	7990.07
6004.9	7990.61	7991.15	7991.69	7992.24	7992.78	7993.32	7993.87	7994.41	7994.95	7995.49
6005.0	7996.04	7996.56	7997.08	7997.61	7998.13	7998.65	7999.18	7999.70	8000.23	8000.75
6005.1	8001.27	8001.80	8002.32	8002.85	8003.37	8003.89	8004.42	8004.94	8005.46	8005.99
6005.2	8006.51	8007.04	8007.56	8008.08	8008.61	8009.13	8009.65	8010.18	8010.70	8011.23
6005.3	8011.75	8012.27	8012.80	8013.32	8013.84	8014.37	8014.89	8015.42	8015.94	8016.46
6005.4	8016.99	8017.51	8018.03	8018.56	8019.08	8019.61	8020.13	8020.65	8021.18	8021.70

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6005.5	8022.22	8022.75	8023.27	8023.80	8024.32	8024.84	8025.37	8025.89	8026.41	8026.94
6005.6	8027.46	8027.99	8028.51	8029.03	8029.56	8030.08	8030.60	8031.13	8031.65	8032.18
6005.7	8032.70	8033.22	8033.75	8034.27	8034.79	8035.32	8035.84	8036.37	8036.89	8037.41
6005.8	8037.94	8038.46	8038.98	8039.51	8040.03	8040.56	8041.08	8041.60	8042.13	8042.65
6005.9	8043.18	8043.70	8044.22	8044.75	8045.27	8045.79	8046.32	8046.84	8047.37	8047.89
6006.0	8048.41	8048.93	8049.45	8049.97	8050.49	8051.01	8051.52	8052.04	8052.56	8053.08
6006.1	8053.60	8054.12	8054.64	8055.16	8055.67	8056.19	8056.71	8057.23	8057.75	8058.27
6006.2	8058.79	8059.30	8059.82	8060.34	8060.86	8061.38	8061.90	8062.42	8062.93	8063.45
6006.3	8063.97	8064.49	8065.01	8065.53	8066.05	8066.57	8067.08	8067.60	8068.12	8068.64
6006.4	8069.16	8069.68	8070.20	8070.71	8071.23	8071.75	8072.27	8072.79	8073.31	8073.83
6006.5	8074.35	8074.86	8075.38	8075.90	8076.42	8076.94	8077.46	8077.98	8078.49	8079.01
6006.6	8079.53	8080.05	8080.57	8081.09	8081.61	8082.12	8082.64	8083.16	8083.68	8084.20
6006.7	8084.72	8085.24	8085.76	8086.27	8086.79	8087.31	8087.83	8088.35	8088.87	8089.39
6006.8	8089.90	8090.42	8090.94	8091.46	8091.98	8092.50	8093.02	8093.53	8094.05	8094.57
6006.9	8095.09	8095.61	8096.13	8096.65	8097.17	8097.68	8098.20	8098.72	8099.24	8099.76
6007.0	8100.28	8100.79	8101.30	8101.80	8102.31	8102.82	8103.33	8103.84	8104.35	8104.86
6007.1	8105.37	8105.88	8106.39	8106.90	8107.40	8107.91	8108.42	8108.93	8109.44	8109.95
6007.2	8110.46	8110.97	8111.48	8111.99	8112.49	8113.00	8113.51	8114.02	8114.53	8115.04
6007.3	8115.55	8116.06	8116.57	8117.08	8117.59	8118.09	8118.60	8119.11	8119.62	8120.13
6007.4	8120.64	8121.15	8121.66	8122.17	8122.68	8123.19	8123.69	8124.20	8124.71	8125.22
6007.5	8125.73	8126.24	8126.75	8127.26	8127.77	8128.28	8128.79	8129.29	8129.80	8130.31
6007.6	8130.82	8131.33	8131.84	8132.35	8132.86	8133.37	8133.88	8134.38	8134.89	8135.40
6007.7	8135.91	8136.42	8136.93	8137.44	8137.95	8138.46	8138.97	8139.48	8139.98	8140.49
6007.8	8141.00	8141.51	8142.02	8142.53	8143.04	8143.55	8144.06	8144.57	8145.08	8145.58
6007.9	8146.09	8146.60	8147.11	8147.62	8148.13	8148.64	8149.15	8149.66	8150.17	8150.67
6008.0	8151.18	8151.74	8152.29	8152.84	8153.40	8153.95	8154.50	8155.06	8155.61	8156.16
6008.1	8156.72	8157.27	8157.82	8158.38	8158.93	8159.48	8160.04	8160.59	8161.14	8161.70
6008.2	8162.25	8162.80	8163.36	8163.91	8164.46	8165.02	8165.57	8166.12	8166.67	8167.23
6008.3	8167.78	8168.33	8168.89	8169.44	8169.99	8170.55	8171.10	8171.65	8172.21	8172.76
6008.4	8173.31	8173.87	8174.42	8174.97	8175.53	8176.08	8176.63	8177.19	8177.74	8178.29
6008.5	8178.85	8179.40	8179.95	8180.51	8181.06	8181.61	8182.17	8182.72	8183.27	8183.83
6008.6	8184.38	8184.93	8185.49	8186.04	8186.59	8187.15	8187.70	8188.25	8188.80	8189.36
6008.7	8189.91	8190.46	8191.02	8191.57	8192.12	8192.68	8193.23	8193.78	8194.34	8194.89
6008.8	8195.44	8196.00	8196.55	8197.10	8197.66	8198.21	8198.76	8199.32	8199.87	8200.42
6008.9	8200.98	8201.53	8202.08	8202.64	8203.19	8203.74	8204.30	8204.85	8205.40	8205.96

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6009.0	8206.51	8207.06	8207.60	8208.15	8208.70	8209.24	8209.79	8210.34	8210.88	8211.43
6009.1	8211.98	8212.52	8213.07	8213.62	8214.16	8214.71	8215.26	8215.80	8216.35	8216.90
6009.2	8217.44	8217.99	8218.53	8219.08	8219.63	8220.17	8220.72	8221.27	8221.81	8222.36
6009.3	8222.91	8223.45	8224.00	8224.55	8225.09	8225.64	8226.19	8226.73	8227.28	8227.83
6009.4	8228.37	8228.92	8229.47	8230.01	8230.56	8231.11	8231.65	8232.20	8232.75	8233.29
6009.5	8233.84	8234.39	8234.93	8235.48	8236.03	8236.57	8237.12	8237.67	8238.21	8238.76
6009.6	8239.31	8239.85	8240.40	8240.95	8241.49	8242.04	8242.59	8243.13	8243.68	8244.23
6009.7	8244.77	8245.32	8245.87	8246.41	8246.96	8247.51	8248.05	8248.60	8249.15	8249.69
6009.8	8250.24	8250.79	8251.33	8251.88	8252.43	8252.97	8253.52	8254.07	8254.61	8255.16
6009.9	8255.71	8256.25	8256.80	8257.35	8257.89	8258.44	8258.99	8259.53	8260.08	8260.63
6010.0	8261.17	8261.67	8262.17	8262.67	8263.17	8263.67	8264.17	8264.67	8265.17	8265.67
6010.1	8266.18	8266.68	8267.18	8267.68	8268.18	8268.68	8269.18	8269.68	8270.18	8270.68
6010.2	8271.18	8271.68	8272.18	8272.68	8273.18	8273.68	8274.18	8274.68	8275.18	8275.68
6010.3	8276.18	8276.68	8277.18	8277.68	8278.18	8278.68	8279.18	8279.68	8280.18	8280.68
6010.4	8281.18	8281.68	8282.18	8282.68	8283.18	8283.68	8284.18	8284.68	8285.18	8285.69
6010.5	8286.19	8286.69	8287.19	8287.69	8288.19	8288.69	8289.19	8289.69	8290.19	8290.69
6010.6	8291.19	8291.69	8292.19	8292.69	8293.19	8293.69	8294.19	8294.69	8295.19	8295.69
6010.7	8296.19	8296.69	8297.19	8297.69	8298.19	8298.69	8299.19	8299.69	8300.19	8300.69
6010.8	8301.19	8301.69	8302.19	8302.69	8303.19	8303.69	8304.19	8304.69	8305.20	8305.70
6010.9	8306.20	8306.70	8307.20	8307.70	8308.20	8308.70	8309.20	8309.70	8310.20	8310.70
6011.0	8311.20	8311.67	8312.15	8312.62	8313.10	8313.57	8314.05	8314.52	8315.00	8315.47
6011.1	8315.95	8316.42	8316.89	8317.37	8317.84	8318.32	8318.79	8319.27	8319.74	8320.22
6011.2	8320.69	8321.17	8321.64	8322.12	8322.59	8323.07	8323.54	8324.02	8324.49	8324.97
6011.3	8325.44	8325.91	8326.39	8326.86	8327.34	8327.81	8328.29	8328.76	8329.24	8329.71
6011.4	8330.19	8330.66	8331.14	8331.61	8332.09	8332.56	8333.04	8333.51	8333.98	8334.46
6011.5	8334.93	8335.41	8335.88	8336.36	8336.83	8337.31	8337.78	8338.26	8338.73	8339.21
6011.6	8339.68	8340.16	8340.63	8341.11	8341.58	8342.06	8342.53	8343.00	8343.48	8343.95
6011.7	8344.43	8344.90	8345.38	8345.85	8346.33	8346.80	8347.28	8347.75	8348.23	8348.70
6011.8	8349.18	8349.65	8350.13	8350.60	8351.07	8351.55	8352.02	8352.50	8352.97	8353.45
6011.9	8353.92	8354.40	8354.87	8355.35	8355.82	8356.30	8356.77	8357.25	8357.72	8358.20
6012.0	8358.67	8359.16	8359.64	8360.13	8360.61	8361.10	8361.58	8362.07	8362.56	8363.04
6012.1	8363.53	8364.01	8364.50	8364.99	8365.47	8365.96	8366.44	8366.93	8367.41	8367.90
6012.2	8368.39	8368.87	8369.36	8369.84	8370.33	8370.81	8371.30	8371.79	8372.27	8372.76
6012.3	8373.24	8373.73	8374.21	8374.70	8375.19	8375.67	8376.16	8376.64	8377.13	8377.62
6012.4	8378.10	8378.59	8379.07	8379.56	8380.04	8380.53	8381.02	8381.50	8381.99	8382.47

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6012.5	8382.96	8383.44	8383.93	8384.42	8384.90	8385.39	8385.87	8386.36	8386.84	8387.33
6012.6	8387.82	8388.30	8388.79	8389.27	8389.76	8390.25	8390.73	8391.22	8391.70	8392.19
6012.7	8392.67	8393.16	8393.65	8394.13	8394.62	8395.10	8395.59	8396.07	8396.56	8397.05
6012.8	8397.53	8398.02	8398.50	8398.99	8399.47	8399.96	8400.45	8400.93	8401.42	8401.90
6012.9	8402.39	8402.87	8403.36	8403.85	8404.33	8404.82	8405.30	8405.79	8406.28	8406.76
6013.0	8407.25	8407.83	8408.42	8409.01	8409.60	8410.18	8410.77	8411.36	8411.95	8412.53
6013.1	8413.12	8413.71	8414.30	8414.88	8415.47	8416.06	8416.65	8417.23	8417.82	8418.41
6013.2	8419.00	8419.58	8420.17	8420.76	8421.35	8421.93	8422.52	8423.11	8423.70	8424.28
6013.3	8424.87	8425.46	8426.05	8426.63	8427.22	8427.81	8428.40	8428.98	8429.57	8430.16
6013.4	8430.75	8431.33	8431.92	8432.51	8433.10	8433.68	8434.27	8434.86	8435.45	8436.03
6013.5	8436.62	8437.21	8437.80	8438.39	8438.97	8439.56	8440.15	8440.74	8441.32	8441.91
6013.6	8442.50	8443.09	8443.67	8444.26	8444.85	8445.44	8446.02	8446.61	8447.20	8447.79
6013.7	8448.37	8448.96	8449.55	8450.14	8450.72	8451.31	8451.90	8452.49	8453.07	8453.66
6013.8	8454.25	8454.84	8455.42	8456.01	8456.60	8457.19	8457.77	8458.36	8458.95	8459.54
6013.9	8460.12	8460.71	8461.30	8461.89	8462.47	8463.06	8463.65	8464.24	8464.82	8465.41
6014.0	8466.00	8466.63	8467.27	8467.90	8468.54	8469.17	8469.81	8470.45	8471.08	8471.72
6014.1	8472.35	8472.99	8473.62	8474.26	8474.89	8475.53	8476.16	8476.80	8477.43	8478.07
6014.2	8478.70	8479.34	8479.97	8480.61	8481.24	8481.88	8482.52	8483.15	8483.79	8484.42
6014.3	8485.06	8485.69	8486.33	8486.96	8487.60	8488.23	8488.87	8489.50	8490.14	8490.77
6014.4	8491.41	8492.04	8492.68	8493.31	8493.95	8494.59	8495.22	8495.86	8496.49	8497.13
6014.5	8497.76	8498.40	8499.03	8499.67	8500.30	8500.94	8501.57	8502.21	8502.84	8503.48
6014.6	8504.11	8504.75	8505.39	8506.02	8506.66	8507.29	8507.93	8508.56	8509.20	8509.83
6014.7	8510.47	8511.10	8511.74	8512.37	8513.01	8513.64	8514.28	8514.91	8515.55	8516.18
6014.8	8516.82	8517.46	8518.09	8518.73	8519.36	8520.00	8520.63	8521.27	8521.90	8522.54
6014.9	8523.17	8523.81	8524.44	8525.08	8525.71	8526.35	8526.98	8527.62	8528.26	8528.89
6015.0	8529.53	8530.21	8530.90	8531.59	8532.28	8532.97	8533.66	8534.35	8535.04	8535.73
6015.1	8536.42	8537.11	8537.79	8538.48	8539.17	8539.86	8540.55	8541.24	8541.93	8542.62
6015.2	8543.31	8544.00	8544.69	8545.37	8546.06	8546.75	8547.44	8548.13	8548.82	8549.51
6015.3	8550.20	8550.89	8551.58	8552.27	8552.95	8553.64	8554.33	8555.02	8555.71	8556.40
6015.4	8557.09	8557.78	8558.47	8559.16	8559.85	8560.53	8561.22	8561.91	8562.60	8563.29
6015.5	8563.98	8564.67	8565.36	8566.05	8566.74	8567.42	8568.11	8568.80	8569.49	8570.18
6015.6	8570.87	8571.56	8572.25	8572.94	8573.63	8574.32	8575.00	8575.69	8576.38	8577.07
6015.7	8577.76	8578.45	8579.14	8579.83	8580.52	8581.21	8581.90	8582.58	8583.27	8583.96
6015.8	8584.65	8585.34	8586.03	8586.72	8587.41	8588.10	8588.79	8589.48	8590.16	8590.85
6015.9	8591.54	8592.23	8592.92	8593.61	8594.30	8594.99	8595.68	8596.37	8597.06	8597.74

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6016.0	8598.43	8599.27	8600.12	8600.96	8601.80	8602.64	8603.48	8604.32	8605.17	8606.01
6016.1	8606.85	8607.69	8608.53	8609.37	8610.22	8611.06	8611.90	8612.74	8613.58	8614.42
6016.2	8615.27	8616.11	8616.95	8617.79	8618.63	8619.47	8620.32	8621.16	8622.00	8622.84
6016.3	8623.68	8624.52	8625.37	8626.21	8627.05	8627.89	8628.73	8629.57	8630.41	8631.26
6016.4	8632.10	8632.94	8633.78	8634.62	8635.46	8636.31	8637.15	8637.99	8638.83	8639.67
6016.5	8640.51	8641.36	8642.20	8643.04	8643.88	8644.72	8645.56	8646.41	8647.25	8648.09
6016.6	8648.93	8649.77	8650.61	8651.46	8652.30	8653.14	8653.98	8654.82	8655.66	8656.51
6016.7	8657.35	8658.19	8659.03	8659.87	8660.71	8661.55	8662.40	8663.24	8664.08	8664.92
6016.8	8665.76	8666.60	8667.45	8668.29	8669.13	8669.97	8670.81	8671.65	8672.50	8673.34
6016.9	8674.18	8675.02	8675.86	8676.70	8677.55	8678.39	8679.23	8680.07	8680.91	8681.75
6017.0	8682.60	8683.59	8684.58	8685.57	8686.56	8687.55	8688.54	8689.53	8690.51	8691.50
6017.1	8692.49	8693.48	8694.47	8695.46	8696.45	8697.44	8698.43	8699.42	8700.41	8701.40
6017.2	8702.39	8703.38	8704.37	8705.36	8706.35	8707.34	8708.33	8709.32	8710.31	8711.30
6017.3	8712.29	8713.28	8714.27	8715.26	8716.25	8717.24	8718.23	8719.22	8720.21	8721.20
6017.4	8722.19	8723.18	8724.17	8725.16	8726.15	8727.14	8728.13	8729.12	8730.11	8731.10
6017.5	8732.09	8733.08	8734.07	8735.06	8736.05	8737.04	8738.03	8739.02	8740.01	8741.00
6017.6	8741.99	8742.98	8743.97	8744.96	8745.95	8746.94	8747.93	8748.92	8749.91	8750.90
6017.7	8751.89	8752.88	8753.87	8754.86	8755.85	8756.84	8757.83	8758.82	8759.81	8760.80
6017.8	8761.79	8762.78	8763.77	8764.76	8765.75	8766.74	8767.73	8768.72	8769.71	8770.70
6017.9	8771.69	8772.68	8773.67	8774.66	8775.65	8776.64	8777.63	8778.62	8779.61	8780.60
6018.0	8781.59	8782.48	8783.36	8784.25	8785.14	8786.03	8786.91	8787.80	8788.69	8789.57
6018.1	8790.46	8791.35	8792.24	8793.12	8794.01	8794.90	8795.79	8796.67	8797.56	8798.45
6018.2	8799.33	8800.22	8801.11	8802.00	8802.88	8803.77	8804.66	8805.54	8806.43	8807.32
6018.3	8808.21	8809.09	8809.98	8810.87	8811.76	8812.64	8813.53	8814.42	8815.30	8816.19
6018.4	8817.08	8817.97	8818.85	8819.74	8820.63	8821.52	8822.40	8823.29	8824.18	8825.06
6018.5	8825.95	8826.84	8827.73	8828.61	8829.50	8830.39	8831.27	8832.16	8833.05	8833.94
6018.6	8834.82	8835.71	8836.60	8837.49	8838.37	8839.26	8840.15	8841.03	8841.92	8842.81
6018.7	8843.70	8844.58	8845.47	8846.36	8847.24	8848.13	8849.02	8849.91	8850.79	8851.68
6018.8	8852.57	8853.46	8854.34	8855.23	8856.12	8857.00	8857.89	8858.78	8859.67	8860.55
6018.9	8861.44	8862.33	8863.22	8864.10	8864.99	8865.88	8866.76	8867.65	8868.54	8869.43
6019.0	8870.31	8871.12	8871.93	8872.74	8873.54	8874.35	8875.16	8875.97	8876.77	8877.58
6019.1	8878.39	8879.20	8880.00	8880.81	8881.62	8882.43	8883.23	8884.04	8884.85	8885.66
6019.2	8886.46	8887.27	8888.08	8888.89	8889.69	8890.50	8891.31	8892.12	8892.92	8893.73
6019.3	8894.54	8895.34	8896.15	8896.96	8897.77	8898.57	8899.38	8900.19	8901.00	8901.80
6019.4	8902.61	8903.42	8904.23	8905.03	8905.84	8906.65	8907.46	8908.26	8909.07	8909.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6019.5	8910.69	8911.49	8912.30	8913.11	8913.92	8914.72	8915.53	8916.34	8917.15	8917.95
6019.6	8918.76	8919.57	8920.38	8921.18	8921.99	8922.80	8923.61	8924.41	8925.22	8926.03
6019.7	8926.84	8927.64	8928.45	8929.26	8930.07	8930.87	8931.68	8932.49	8933.30	8934.10
6019.8	8934.91	8935.72	8936.53	8937.33	8938.14	8938.95	8939.76	8940.56	8941.37	8942.18
6019.9	8942.99	8943.79	8944.60	8945.41	8946.22	8947.02	8947.83	8948.64	8949.45	8950.25
6020.0	8951.06	8951.80	8952.53	8953.27	8954.00	8954.74	8955.48	8956.21	8956.95	8957.68
6020.1	8958.42	8959.16	8959.89	8960.63	8961.36	8962.10	8962.84	8963.57	8964.31	8965.04
6020.2	8965.78	8966.51	8967.25	8967.99	8968.72	8969.46	8970.19	8970.93	8971.67	8972.40
6020.3	8973.14	8973.87	8974.61	8975.35	8976.08	8976.82	8977.55	8978.29	8979.02	8979.76
6020.4	8980.50	8981.23	8981.97	8982.70	8983.44	8984.18	8984.91	8985.65	8986.38	8987.12
6020.5	8987.86	8988.59	8989.33	8990.06	8990.80	8991.54	8992.27	8993.01	8993.74	8994.48
6020.6	8995.21	8995.95	8996.69	8997.42	8998.16	8998.89	8999.63	9000.37	9001.10	9001.84
6020.7	9002.57	9003.31	9004.05	9004.78	9005.52	9006.25	9006.99	9007.72	9008.46	9009.20
6020.8	9009.93	9010.67	9011.40	9012.14	9012.88	9013.61	9014.35	9015.08	9015.82	9016.56
6020.9	9017.29	9018.03	9018.76	9019.50	9020.23	9020.97	9021.71	9022.44	9023.18	9023.91
6021.0	9024.65	9025.38	9026.11	9026.84	9027.57	9028.30	9029.03	9029.75	9030.48	9031.21
6021.1	9031.94	9032.67	9033.40	9034.13	9034.86	9035.59	9036.32	9037.05	9037.78	9038.50
6021.2	9039.23	9039.96	9040.69	9041.42	9042.15	9042.88	9043.61	9044.34	9045.07	9045.80
6021.3	9046.53	9047.26	9047.98	9048.71	9049.44	9050.17	9050.90	9051.63	9052.36	9053.09
6021.4	9053.82	9054.55	9055.28	9056.01	9056.73	9057.46	9058.19	9058.92	9059.65	9060.38
6021.5	9061.11	9061.84	9062.57	9063.30	9064.03	9064.76	9065.49	9066.21	9066.94	9067.67
6021.6	9068.40	9069.13	9069.86	9070.59	9071.32	9072.05	9072.78	9073.51	9074.24	9074.96
6021.7	9075.69	9076.42	9077.15	9077.88	9078.61	9079.34	9080.07	9080.80	9081.53	9082.26
6021.8	9082.99	9083.72	9084.44	9085.17	9085.90	9086.63	9087.36	9088.09	9088.82	9089.55
6021.9	9090.28	9091.01	9091.74	9092.47	9093.19	9093.92	9094.65	9095.38	9096.11	9096.84
6022.0	9097.57	9098.40	9099.22	9100.05	9100.87	9101.70	9102.53	9103.35	9104.18	9105.01
6022.1	9105.83	9106.66	9107.48	9108.31	9109.14	9109.96	9110.79	9111.62	9112.44	9113.27
6022.2	9114.09	9114.92	9115.75	9116.57	9117.40	9118.23	9119.05	9119.88	9120.70	9121.53
6022.3	9122.36	9123.18	9124.01	9124.84	9125.66	9126.49	9127.31	9128.14	9128.97	9129.79
6022.4	9130.62	9131.45	9132.27	9133.10	9133.92	9134.75	9135.58	9136.40	9137.23	9138.06
6022.5	9138.88	9139.71	9140.53	9141.36	9142.19	9143.01	9143.84	9144.67	9145.49	9146.32
6022.6	9147.14	9147.97	9148.80	9149.62	9150.45	9151.28	9152.10	9152.93	9153.76	9154.58
6022.7	9155.41	9156.23	9157.06	9157.89	9158.71	9159.54	9160.37	9161.19	9162.02	9162.84
6022.8	9163.67	9164.50	9165.32	9166.15	9166.98	9167.80	9168.63	9169.45	9170.28	9171.11
6022.9	9171.93	9172.76	9173.59	9174.41	9175.24	9176.06	9176.89	9177.72	9178.54	9179.37

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6023.0	9180.20	9180.98	9181.76	9182.54	9183.32	9184.10	9184.88	9185.66	9186.44	9187.23
6023.1	9188.01	9188.79	9189.57	9190.35	9191.13	9191.91	9192.69	9193.47	9194.26	9195.04
6023.2	9195.82	9196.60	9197.38	9198.16	9198.94	9199.72	9200.51	9201.29	9202.07	9202.85
6023.3	9203.63	9204.41	9205.19	9205.97	9206.75	9207.54	9208.32	9209.10	9209.88	9210.66
6023.4	9211.44	9212.22	9213.00	9213.78	9214.57	9215.35	9216.13	9216.91	9217.69	9218.47
6023.5	9219.25	9220.03	9220.82	9221.60	9222.38	9223.16	9223.94	9224.72	9225.50	9226.28
6023.6	9227.06	9227.85	9228.63	9229.41	9230.19	9230.97	9231.75	9232.53	9233.31	9234.10
6023.7	9234.88	9235.66	9236.44	9237.22	9238.00	9238.78	9239.56	9240.34	9241.13	9241.91
6023.8	9242.69	9243.47	9244.25	9245.03	9245.81	9246.59	9247.37	9248.16	9248.94	9249.72
6023.9	9250.50	9251.28	9252.06	9252.84	9253.62	9254.41	9255.19	9255.97	9256.75	9257.53
6024.0	9258.31	9259.07	9259.84	9260.60	9261.36	9262.13	9262.89	9263.65	9264.41	9265.18
6024.1	9265.94	9266.70	9267.46	9268.23	9268.99	9269.75	9270.52	9271.28	9272.04	9272.80
6024.2	9273.57	9274.33	9275.09	9275.86	9276.62	9277.38	9278.14	9278.91	9279.67	9280.43
6024.3	9281.19	9281.96	9282.72	9283.48	9284.25	9285.01	9285.77	9286.53	9287.30	9288.06
6024.4	9288.82	9289.59	9290.35	9291.11	9291.87	9292.64	9293.40	9294.16	9294.93	9295.69
6024.5	9296.45	9297.21	9297.98	9298.74	9299.50	9300.26	9301.03	9301.79	9302.55	9303.32
6024.6	9304.08	9304.84	9305.60	9306.37	9307.13	9307.89	9308.66	9309.42	9310.18	9310.94
6024.7	9311.71	9312.47	9313.23	9313.99	9314.76	9315.52	9316.28	9317.05	9317.81	9318.57
6024.8	9319.33	9320.10	9320.86	9321.62	9322.39	9323.15	9323.91	9324.67	9325.44	9326.20
6024.9	9326.96	9327.73	9328.49	9329.25	9330.01	9330.78	9331.54	9332.30	9333.06	9333.83
6025.0	9334.59	9335.39	9336.20	9337.00	9337.80	9338.60	9339.41	9340.21	9341.01	9341.81
6025.1	9342.62	9343.42	9344.22	9345.02	9345.83	9346.63	9347.43	9348.24	9349.04	9349.84
6025.2	9350.64	9351.45	9352.25	9353.05	9353.85	9354.66	9355.46	9356.26	9357.06	9357.87
6025.3	9358.67	9359.47	9360.28	9361.08	9361.88	9362.68	9363.49	9364.29	9365.09	9365.89
6025.4	9366.70	9367.50	9368.30	9369.11	9369.91	9370.71	9371.51	9372.32	9373.12	9373.92
6025.5	9374.72	9375.53	9376.33	9377.13	9377.93	9378.74	9379.54	9380.34	9381.15	9381.95
6025.6	9382.75	9383.55	9384.36	9385.16	9385.96	9386.76	9387.57	9388.37	9389.17	9389.97
6025.7	9390.78	9391.58	9392.38	9393.19	9393.99	9394.79	9395.59	9396.40	9397.20	9398.00
6025.8	9398.80	9399.61	9400.41	9401.21	9402.01	9402.82	9403.62	9404.42	9405.23	9406.03
6025.9	9406.83	9407.63	9408.44	9409.24	9410.04	9410.84	9411.65	9412.45	9413.25	9414.05
6026.0	9414.86	9415.61	9416.37	9417.13	9417.88	9418.64	9419.40	9420.15	9420.91	9421.66
6026.1	9422.42	9423.18	9423.93	9424.69	9425.45	9426.20	9426.96	9427.71	9428.47	9429.23
6026.2	9429.98	9430.74	9431.50	9432.25	9433.01	9433.76	9434.52	9435.28	9436.03	9436.79
6026.3	9437.55	9438.30	9439.06	9439.81	9440.57	9441.33	9442.08	9442.84	9443.60	9444.35
6026.4	9445.11	9445.87	9446.62	9447.38	9448.13	9448.89	9449.65	9450.40	9451.16	9451.92

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6026.5	9452.67	9453.43	9454.18	9454.94	9455.70	9456.45	9457.21	9457.97	9458.72	9459.48
6026.6	9460.23	9460.99	9461.75	9462.50	9463.26	9464.02	9464.77	9465.53	9466.28	9467.04
6026.7	9467.80	9468.55	9469.31	9470.07	9470.82	9471.58	9472.34	9473.09	9473.85	9474.60
6026.8	9475.36	9476.12	9476.87	9477.63	9478.39	9479.14	9479.90	9480.65	9481.41	9482.17
6026.9	9482.92	9483.68	9484.44	9485.19	9485.95	9486.70	9487.46	9488.22	9488.97	9489.73
6027.0	9490.49	9491.23	9491.98	9492.73	9493.47	9494.22	9494.97	9495.71	9496.46	9497.20
6027.1	9497.95	9498.70	9499.44	9500.19	9500.94	9501.68	9502.43	9503.18	9503.92	9504.67
6027.2	9505.42	9506.16	9506.91	9507.66	9508.40	9509.15	9509.90	9510.64	9511.39	9512.14
6027.3	9512.88	9513.63	9514.38	9515.12	9515.87	9516.61	9517.36	9518.11	9518.85	9519.60
6027.4	9520.35	9521.09	9521.84	9522.59	9523.33	9524.08	9524.83	9525.57	9526.32	9527.07
6027.5	9527.81	9528.56	9529.31	9530.05	9530.80	9531.55	9532.29	9533.04	9533.79	9534.53
6027.6	9535.28	9536.03	9536.77	9537.52	9538.26	9539.01	9539.76	9540.50	9541.25	9542.00
6027.7	9542.74	9543.49	9544.24	9544.98	9545.73	9546.48	9547.22	9547.97	9548.72	9549.46
6027.8	9550.21	9550.96	9551.70	9552.45	9553.20	9553.94	9554.69	9555.44	9556.18	9556.93
6027.9	9557.67	9558.42	9559.17	9559.91	9560.66	9561.41	9562.15	9562.90	9563.65	9564.39
6028.0	9565.14	9565.88	9566.63	9567.37	9568.11	9568.86	9569.60	9570.34	9571.09	9571.83
6028.1	9572.57	9573.32	9574.06	9574.80	9575.55	9576.29	9577.03	9577.78	9578.52	9579.26
6028.2	9580.01	9580.75	9581.49	9582.24	9582.98	9583.72	9584.46	9585.21	9585.95	9586.69
6028.3	9587.44	9588.18	9588.92	9589.67	9590.41	9591.15	9591.90	9592.64	9593.38	9594.13
6028.4	9594.87	9595.61	9596.36	9597.10	9597.84	9598.59	9599.33	9600.07	9600.82	9601.56
6028.5	9602.30	9603.05	9603.79	9604.53	9605.28	9606.02	9606.76	9607.51	9608.25	9608.99
6028.6	9609.74	9610.48	9611.22	9611.97	9612.71	9613.45	9614.19	9614.94	9615.68	9616.42
6028.7	9617.17	9617.91	9618.65	9619.40	9620.14	9620.88	9621.63	9622.37	9623.11	9623.86
6028.8	9624.60	9625.34	9626.09	9626.83	9627.57	9628.32	9629.06	9629.80	9630.55	9631.29
6028.9	9632.03	9632.78	9633.52	9634.26	9635.01	9635.75	9636.49	9637.24	9637.98	9638.72
6029.0	9639.47	9640.22	9640.97	9641.72	9642.47	9643.22	9643.97	9644.72	9645.47	9646.23
6029.1	9646.98	9647.73	9648.48	9649.23	9649.98	9650.73	9651.48	9652.23	9652.99	9653.74
6029.2	9654.49	9655.24	9655.99	9656.74	9657.49	9658.24	9658.99	9659.75	9660.50	9661.25
6029.3	9662.00	9662.75	9663.50	9664.25	9665.00	9665.75	9666.50	9667.26	9668.01	9668.76
6029.4	9669.51	9670.26	9671.01	9671.76	9672.51	9673.26	9674.02	9674.77	9675.52	9676.27
6029.5	9677.02	9677.77	9678.52	9679.27	9680.02	9680.78	9681.53	9682.28	9683.03	9683.78
6029.6	9684.53	9685.28	9686.03	9686.78	9687.54	9688.29	9689.04	9689.79	9690.54	9691.29
6029.7	9692.04	9692.79	9693.54	9694.30	9695.05	9695.80	9696.55	9697.30	9698.05	9698.80
6029.8	9699.55	9700.30	9701.06	9701.81	9702.56	9703.31	9704.06	9704.81	9705.56	9706.31
6029.9	9707.06	9707.81	9708.57	9709.32	9710.07	9710.82	9711.57	9712.32	9713.07	9713.82

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6030.0	9714.57	9715.33	9716.09	9716.84	9717.60	9718.36	9719.11	9719.87	9720.62	9721.38
6030.1	9722.14	9722.89	9723.65	9724.41	9725.16	9725.92	9726.67	9727.43	9728.19	9728.94
6030.2	9729.70	9730.45	9731.21	9731.97	9732.72	9733.48	9734.24	9734.99	9735.75	9736.50
6030.3	9737.26	9738.02	9738.77	9739.53	9740.28	9741.04	9741.80	9742.55	9743.31	9744.07
6030.4	9744.82	9745.58	9746.33	9747.09	9747.85	9748.60	9749.36	9750.12	9750.87	9751.63
6030.5	9752.38	9753.14	9753.90	9754.65	9755.41	9756.16	9756.92	9757.68	9758.43	9759.19
6030.6	9759.95	9760.70	9761.46	9762.21	9762.97	9763.73	9764.48	9765.24	9765.99	9766.75
6030.7	9767.51	9768.26	9769.02	9769.78	9770.53	9771.29	9772.04	9772.80	9773.56	9774.31
6030.8	9775.07	9775.82	9776.58	9777.34	9778.09	9778.85	9779.61	9780.36	9781.12	9781.87
6030.9	9782.63	9783.39	9784.14	9784.90	9785.66	9786.41	9787.17	9787.92	9788.68	9789.44
6031.0	9790.19	9790.96	9791.73	9792.50	9793.27	9794.04	9794.81	9795.58	9796.34	9797.11
6031.1	9797.88	9798.65	9799.42	9800.19	9800.96	9801.73	9802.50	9803.27	9804.04	9804.80
6031.2	9805.57	9806.34	9807.11	9807.88	9808.65	9809.42	9810.19	9810.96	9811.73	9812.50
6031.3	9813.26	9814.03	9814.80	9815.57	9816.34	9817.11	9817.88	9818.65	9819.42	9820.19
6031.4	9820.96	9821.72	9822.49	9823.26	9824.03	9824.80	9825.57	9826.34	9827.11	9827.88
6031.5	9828.65	9829.42	9830.18	9830.95	9831.72	9832.49	9833.26	9834.03	9834.80	9835.57
6031.6	9836.34	9837.11	9837.88	9838.64	9839.41	9840.18	9840.95	9841.72	9842.49	9843.26
6031.7	9844.03	9844.80	9845.57	9846.34	9847.10	9847.87	9848.64	9849.41	9850.18	9850.95
6031.8	9851.72	9852.49	9853.26	9854.03	9854.79	9855.56	9856.33	9857.10	9857.87	9858.64
6031.9	9859.41	9860.18	9860.95	9861.72	9862.49	9863.25	9864.02	9864.79	9865.56	9866.33
6032.0	9867.10	9867.86	9868.61	9869.37	9870.13	9870.89	9871.64	9872.40	9873.16	9873.91
6032.1	9874.67	9875.43	9876.18	9876.94	9877.70	9878.45	9879.21	9879.97	9880.73	9881.48
6032.2	9882.24	9883.00	9883.75	9884.51	9885.27	9886.02	9886.78	9887.54	9888.30	9889.05
6032.3	9889.81	9890.57	9891.32	9892.08	9892.84	9893.59	9894.35	9895.11	9895.86	9896.62
6032.4	9897.38	9898.14	9898.89	9899.65	9900.41	9901.16	9901.92	9902.68	9903.43	9904.19
6032.5	9904.95	9905.71	9906.46	9907.22	9907.98	9908.73	9909.49	9910.25	9911.00	9911.76
6032.6	9912.52	9913.28	9914.03	9914.79	9915.55	9916.30	9917.06	9917.82	9918.57	9919.33
6032.7	9920.09	9920.84	9921.60	9922.36	9923.12	9923.87	9924.63	9925.39	9926.14	9926.90
6032.8	9927.66	9928.41	9929.17	9929.93	9930.69	9931.44	9932.20	9932.96	9933.71	9934.47
6032.9	9935.23	9935.98	9936.74	9937.50	9938.26	9939.01	9939.77	9940.53	9941.28	9942.04
6033.0	9942.80	9943.60	9944.41	9945.21	9946.02	9946.82	9947.63	9948.43	9949.24	9950.04
6033.1	9950.85	9951.65	9952.46	9953.26	9954.07	9954.87	9955.68	9956.48	9957.29	9958.09
6033.2	9958.90	9959.70	9960.51	9961.31	9962.12	9962.92	9963.73	9964.53	9965.34	9966.14
6033.3	9966.95	9967.75	9968.56	9969.36	9970.17	9970.97	9971.78	9972.58	9973.39	9974.19
6033.4	9975.00	9975.80	9976.61	9977.41	9978.22	9979.02	9979.83	9980.63	9981.44	9982.24

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6033.5	9983.05	9983.85	9984.66	9985.46	9986.27	9987.07	9987.88	9988.68	9989.49	9990.29
6033.6	9991.10	9991.90	9992.71	9993.51	9994.32	9995.12	9995.93	9996.73	9997.54	9998.34
6033.7	9999.15	9999.95	10000.76	10001.56	10002.37	10003.17	10003.98	10004.78	10005.59	10006.40
6033.8	10007.20	10008.01	10008.81	10009.62	10010.42	10011.23	10012.03	10012.84	10013.64	10014.45
6033.9	10015.25	10016.06	10016.86	10017.67	10018.47	10019.28	10020.08	10020.89	10021.69	10022.50
6034.0	10023.30	10024.10	10024.90	10025.69	10026.49	10027.29	10028.09	10028.88	10029.68	10030.48
6034.1	10031.27	10032.07	10032.87	10033.67	10034.46	10035.26	10036.06	10036.86	10037.65	10038.45
6034.2	10039.25	10040.05	10040.84	10041.64	10042.44	10043.23	10044.03	10044.83	10045.63	10046.42
6034.3	10047.22	10048.02	10048.82	10049.61	10050.41	10051.21	10052.01	10052.80	10053.60	10054.40
6034.4	10055.20	10055.99	10056.79	10057.59	10058.38	10059.18	10059.98	10060.78	10061.57	10062.37
6034.5	10063.17	10063.97	10064.76	10065.56	10066.36	10067.16	10067.95	10068.75	10069.55	10070.34
6034.6	10071.14	10071.94	10072.74	10073.53	10074.33	10075.13	10075.93	10076.72	10077.52	10078.32
6034.7	10079.12	10079.91	10080.71	10081.51	10082.31	10083.10	10083.90	10084.70	10085.49	10086.29
6034.8	10087.09	10087.89	10088.68	10089.48	10090.28	10091.08	10091.87	10092.67	10093.47	10094.27
6034.9	10095.06	10095.86	10096.66	10097.46	10098.25	10099.05	10099.85	10100.64	10101.44	10102.24
6035.0	10103.04	10103.86	10104.68	10105.50	10106.32	10107.14	10107.96	10108.78	10109.60	10110.43
6035.1	10111.25	10112.07	10112.89	10113.71	10114.53	10115.35	10116.17	10116.99	10117.81	10118.64
6035.2	10119.46	10120.28	10121.10	10121.92	10122.74	10123.56	10124.38	10125.20	10126.02	10126.85
6035.3	10127.67	10128.49	10129.31	10130.13	10130.95	10131.77	10132.59	10133.41	10134.23	10135.06
6035.4	10135.88	10136.70	10137.52	10138.34	10139.16	10139.98	10140.80	10141.62	10142.44	10143.27
6035.5	10144.09	10144.91	10145.73	10146.55	10147.37	10148.19	10149.01	10149.83	10150.65	10151.48
6035.6	10152.30	10153.12	10153.94	10154.76	10155.58	10156.40	10157.22	10158.04	10158.86	10159.69
6035.7	10160.51	10161.33	10162.15	10162.97	10163.79	10164.61	10165.43	10166.25	10167.07	10167.90
6035.8	10168.72	10169.54	10170.36	10171.18	10172.00	10172.82	10173.64	10174.46	10175.28	10176.11
6035.9	10176.93	10177.75	10178.57	10179.39	10180.21	10181.03	10181.85	10182.67	10183.49	10184.32
6036.0	10185.14	10185.98	10186.82	10187.66	10188.50	10189.34	10190.18	10191.02	10191.86	10192.70
6036.1	10193.54	10194.39	10195.23	10196.07	10196.91	10197.75	10198.59	10199.43	10200.27	10201.11
6036.2	10201.95	10202.79	10203.63	10204.48	10205.32	10206.16	10207.00	10207.84	10208.68	10209.52
6036.3	10210.36	10211.20	10212.04	10212.88	10213.72	10214.57	10215.41	10216.25	10217.09	10217.93
6036.4	10218.77	10219.61	10220.45	10221.29	10222.13	10222.97	10223.82	10224.66	10225.50	10226.34
6036.5	10227.18	10228.02	10228.86	10229.70	10230.54	10231.38	10232.22	10233.06	10233.91	10234.75
6036.6	10235.59	10236.43	10237.27	10238.11	10238.95	10239.79	10240.63	10241.47	10242.31	10243.15
6036.7	10244.00	10244.84	10245.68	10246.52	10247.36	10248.20	10249.04	10249.88	10250.72	10251.56
6036.8	10252.40	10253.24	10254.09	10254.93	10255.77	10256.61	10257.45	10258.29	10259.13	10259.97
6036.9	10260.81	10261.65	10262.49	10263.33	10264.18	10265.02	10265.86	10266.70	10267.54	10268.38

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6037.0	10269.22	10270.05	10270.88	10271.71	10272.54	10273.37	10274.20	10275.03	10275.86	10276.69
6037.1	10277.52	10278.35	10279.18	10280.01	10280.84	10281.66	10282.49	10283.32	10284.15	10284.98
6037.2	10285.81	10286.64	10287.47	10288.30	10289.13	10289.96	10290.79	10291.62	10292.45	10293.28
6037.3	10294.11	10294.94	10295.77	10296.60	10297.43	10298.26	10299.09	10299.92	10300.75	10301.58
6037.4	10302.41	10303.24	10304.06	10304.89	10305.72	10306.55	10307.38	10308.21	10309.04	10309.87
6037.5	10310.70	10311.53	10312.36	10313.19	10314.02	10314.85	10315.68	10316.51	10317.34	10318.17
6037.6	10319.00	10319.83	10320.66	10321.49	10322.32	10323.15	10323.98	10324.81	10325.64	10326.46
6037.7	10327.29	10328.12	10328.95	10329.78	10330.61	10331.44	10332.27	10333.10	10333.93	10334.76
6037.8	10335.59	10336.42	10337.25	10338.08	10338.91	10339.74	10340.57	10341.40	10342.23	10343.06
6037.9	10343.89	10344.72	10345.55	10346.38	10347.21	10348.03	10348.86	10349.69	10350.52	10351.35
6038.0	10352.18	10353.02	10353.86	10354.70	10355.53	10356.37	10357.21	10358.05	10358.88	10359.72
6038.1	10360.56	10361.40	10362.23	10363.07	10363.91	10364.75	10365.59	10366.42	10367.26	10368.10
6038.2	10368.94	10369.77	10370.61	10371.45	10372.29	10373.12	10373.96	10374.80	10375.64	10376.47
6038.3	10377.31	10378.15	10378.99	10379.83	10380.66	10381.50	10382.34	10383.18	10384.01	10384.85
6038.4	10385.69	10386.53	10387.36	10388.20	10389.04	10389.88	10390.72	10391.55	10392.39	10393.23
6038.5	10394.07	10394.90	10395.74	10396.58	10397.42	10398.25	10399.09	10399.93	10400.77	10401.60
6038.6	10402.44	10403.28	10404.12	10404.96	10405.79	10406.63	10407.47	10408.31	10409.14	10409.98
6038.7	10410.82	10411.66	10412.49	10413.33	10414.17	10415.01	10415.84	10416.68	10417.52	10418.36
6038.8	10419.20	10420.03	10420.87	10421.71	10422.55	10423.38	10424.22	10425.06	10425.90	10426.73
6038.9	10427.57	10428.41	10429.25	10430.08	10430.92	10431.76	10432.60	10433.44	10434.27	10435.11
6039.0	10435.95	10436.80	10437.65	10438.49	10439.34	10440.19	10441.04	10441.89	10442.74	10443.59
6039.1	10444.43	10445.28	10446.13	10446.98	10447.83	10448.68	10449.53	10450.37	10451.22	10452.07
6039.2	10452.92	10453.77	10454.62	10455.47	10456.31	10457.16	10458.01	10458.86	10459.71	10460.56
6039.3	10461.41	10462.25	10463.10	10463.95	10464.80	10465.65	10466.50	10467.35	10468.19	10469.04
6039.4	10469.89	10470.74	10471.59	10472.44	10473.29	10474.13	10474.98	10475.83	10476.68	10477.53
6039.5	10478.38	10479.23	10480.07	10480.92	10481.77	10482.62	10483.47	10484.32	10485.17	10486.01
6039.6	10486.86	10487.71	10488.56	10489.41	10490.26	10491.11	10491.95	10492.80	10493.65	10494.50
6039.7	10495.35	10496.20	10497.05	10497.89	10498.74	10499.59	10500.44	10501.29	10502.14	10502.99
6039.8	10503.83	10504.68	10505.53	10506.38	10507.23	10508.08	10508.93	10509.77	10510.62	10511.47
6039.9	10512.32	10513.17	10514.02	10514.87	10515.71	10516.56	10517.41	10518.26	10519.11	10519.96
6040.0	10520.81	10521.70	10522.59	10523.48	10524.37	10525.26	10526.15	10527.04	10527.93	10528.83
6040.1	10529.72	10530.61	10531.50	10532.39	10533.28	10534.17	10535.06	10535.95	10536.84	10537.73
6040.2	10538.63	10539.52	10540.41	10541.30	10542.19	10543.08	10543.97	10544.86	10545.75	10546.64
6040.3	10547.54	10548.43	10549.32	10550.21	10551.10	10551.99	10552.88	10553.77	10554.66	10555.55
6040.4	10556.45	10557.34	10558.23	10559.12	10560.01	10560.90	10561.79	10562.68	10563.57	10564.46

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6040.5	10565.36	10566.25	10567.14	10568.03	10568.92	10569.81	10570.70	10571.59	10572.48	10573.37
6040.6	10574.27	10575.16	10576.05	10576.94	10577.83	10578.72	10579.61	10580.50	10581.39	10582.28
6040.7	10583.17	10584.07	10584.96	10585.85	10586.74	10587.63	10588.52	10589.41	10590.30	10591.19
6040.8	10592.08	10592.98	10593.87	10594.76	10595.65	10596.54	10597.43	10598.32	10599.21	10600.10
6040.9	10600.99	10601.89	10602.78	10603.67	10604.56	10605.45	10606.34	10607.23	10608.12	10609.01
6041.0	10609.90	10610.85	10611.80	10612.75	10613.70	10614.65	10615.60	10616.55	10617.50	10618.45
6041.1	10619.40	10620.35	10621.30	10622.25	10623.20	10624.15	10625.10	10626.05	10627.00	10627.95
6041.2	10628.90	10629.85	10630.80	10631.75	10632.70	10633.65	10634.60	10635.55	10636.50	10637.45
6041.3	10638.40	10639.35	10640.30	10641.25	10642.20	10643.15	10644.10	10645.05	10646.00	10646.95
6041.4	10647.90	10648.85	10649.80	10650.75	10651.70	10652.65	10653.60	10654.55	10655.50	10656.45
6041.5	10657.40	10658.35	10659.30	10660.25	10661.20	10662.15	10663.10	10664.05	10665.00	10665.95
6041.6	10666.90	10667.85	10668.80	10669.75	10670.70	10671.65	10672.60	10673.55	10674.50	10675.45
6041.7	10676.40	10677.35	10678.30	10679.25	10680.20	10681.15	10682.10	10683.05	10684.00	10684.95
6041.8	10685.90	10686.85	10687.80	10688.75	10689.70	10690.65	10691.60	10692.55	10693.50	10694.45
6041.9	10695.40	10696.35	10697.30	10698.25	10699.20	10700.15	10701.10	10702.05	10703.00	10703.95
6042.0	10704.90	10706.30	10707.69	10709.08	10710.48	10711.87	10713.27	10714.66	10716.06	10717.45
6042.1	10718.84	10720.24	10721.63	10723.03	10724.42	10725.82	10727.21	10728.60	10730.00	10731.39
6042.2	10732.79	10734.18	10735.58	10736.97	10738.36	10739.76	10741.15	10742.55	10743.94	10745.34
6042.3	10746.73	10748.13	10749.52	10750.91	10752.31	10753.70	10755.10	10756.49	10757.89	10759.28
6042.4	10760.67	10762.07	10763.46	10764.86	10766.25	10767.65	10769.04	10770.43	10771.83	10773.22
6042.5	10774.62	10776.01	10777.41	10778.80	10780.19	10781.59	10782.98	10784.38	10785.77	10787.17
6042.6	10788.56	10789.96	10791.35	10792.74	10794.14	10795.53	10796.93	10798.32	10799.72	10801.11
6042.7	10802.50	10803.90	10805.29	10806.69	10808.08	10809.48	10810.87	10812.26	10813.66	10815.05
6042.8	10816.45	10817.84	10819.24	10820.63	10822.03	10823.42	10824.81	10826.21	10827.60	10829.00
6042.9	10830.39	10831.79	10833.18	10834.57	10835.97	10837.36	10838.76	10840.15	10841.55	10842.94
6043.0	10844.33	10845.51	10846.69	10847.87	10849.05	10850.22	10851.40	10852.58	10853.76	10854.94
6043.1	10856.12	10857.29	10858.47	10859.65	10860.83	10862.01	10863.18	10864.36	10865.54	10866.72
6043.2	10867.90	10869.07	10870.25	10871.43	10872.61	10873.79	10874.96	10876.14	10877.32	10878.50
6043.3	10879.68	10880.85	10882.03	10883.21	10884.39	10885.57	10886.74	10887.92	10889.10	10890.28
6043.4	10891.46	10892.64	10893.81	10894.99	10896.17	10897.35	10898.53	10899.70	10900.88	10902.06
6043.5	10903.24	10904.42	10905.59	10906.77	10907.95	10909.13	10910.31	10911.48	10912.66	10913.84
6043.6	10915.02	10916.20	10917.37	10918.55	10919.73	10920.91	10922.09	10923.26	10924.44	10925.62
6043.7	10926.80	10927.98	10929.16	10930.33	10931.51	10932.69	10933.87	10935.05	10936.22	10937.40
6043.8	10938.58	10939.76	10940.94	10942.11	10943.29	10944.47	10945.65	10946.83	10948.00	10949.18
6043.9	10950.36	10951.54	10952.72	10953.89	10955.07	10956.25	10957.43	10958.61	10959.78	10960.96

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6044.0	10962.14	10963.14	10964.14	10965.14	10966.14	10967.14	10968.14	10969.14	10970.14	10971.14
6044.1	10972.14	10973.14	10974.14	10975.14	10976.14	10977.14	10978.14	10979.14	10980.14	10981.14
6044.2	10982.14	10983.14	10984.14	10985.14	10986.13	10987.13	10988.13	10989.13	10990.13	10991.13
6044.3	10992.13	10993.13	10994.13	10995.13	10996.13	10997.13	10998.13	10999.13	11000.13	11001.13
6044.4	11002.13	11003.13	11004.13	11005.13	11006.13	11007.13	11008.13	11009.13	11010.13	11011.13
6044.5	11012.13	11013.13	11014.13	11015.13	11016.13	11017.13	11018.13	11019.13	11020.13	11021.13
6044.6	11022.13	11023.13	11024.12	11025.12	11026.12	11027.12	11028.12	11029.12	11030.12	11031.12
6044.7	11032.12	11033.12	11034.12	11035.12	11036.12	11037.12	11038.12	11039.12	11040.12	11041.12
6044.8	11042.12	11043.12	11044.12	11045.12	11046.12	11047.12	11048.12	11049.12	11050.12	11051.12
6044.9	11052.12	11053.12	11054.12	11055.12	11056.12	11057.12	11058.12	11059.12	11060.12	11061.12
6045.0	11062.11	11063.12	11064.13	11065.14	11066.15	11067.15	11068.16	11069.17	11070.18	11071.18
6045.1	11072.19	11073.20	11074.21	11075.21	11076.22	11077.23	11078.24	11079.25	11080.25	11081.26
6045.2	11082.27	11083.28	11084.28	11085.29	11086.30	11087.31	11088.31	11089.32	11090.33	11091.34
6045.3	11092.34	11093.35	11094.36	11095.37	11096.38	11097.38	11098.39	11099.40	11100.41	11101.41
6045.4	11102.42	11103.43	11104.44	11105.44	11106.45	11107.46	11108.47	11109.47	11110.48	11111.49
6045.5	11112.50	11113.51	11114.51	11115.52	11116.53	11117.54	11118.54	11119.55	11120.56	11121.57
6045.6	11122.57	11123.58	11124.59	11125.60	11126.61	11127.61	11128.62	11129.63	11130.64	11131.64
6045.7	11132.65	11133.66	11134.67	11135.67	11136.68	11137.69	11138.70	11139.70	11140.71	11141.72
6045.8	11142.73	11143.74	11144.74	11145.75	11146.76	11147.77	11148.77	11149.78	11150.79	11151.80
6045.9	11152.80	11153.81	11154.82	11155.83	11156.83	11157.84	11158.85	11159.86	11160.87	11161.87
6046.0	11162.88	11163.89	11164.90	11165.91	11166.92	11167.92	11168.93	11169.94	11170.95	11171.96
6046.1	11172.97	11173.98	11174.99	11175.99	11177.00	11178.01	11179.02	11180.03	11181.04	11182.05
6046.2	11183.05	11184.06	11185.07	11186.08	11187.09	11188.10	11189.11	11190.12	11191.12	11192.13
6046.3	11193.14	11194.15	11195.16	11196.17	11197.18	11198.19	11199.19	11200.20	11201.21	11202.22
6046.4	11203.23	11204.24	11205.25	11206.26	11207.26	11208.27	11209.28	11210.29	11211.30	11212.31
6046.5	11213.32	11214.32	11215.33	11216.34	11217.35	11218.36	11219.37	11220.38	11221.39	11222.39
6046.6	11223.40	11224.41	11225.42	11226.43	11227.44	11228.45	11229.46	11230.46	11231.47	11232.48
6046.7	11233.49	11234.50	11235.51	11236.52	11237.52	11238.53	11239.54	11240.55	11241.56	11242.57
6046.8	11243.58	11244.59	11245.59	11246.60	11247.61	11248.62	11249.63	11250.64	11251.65	11252.66
6046.9	11253.66	11254.67	11255.68	11256.69	11257.70	11258.71	11259.72	11260.73	11261.73	11262.74
6047.0	11263.75	11264.76	11265.76	11266.76	11267.77	11268.77	11269.78	11270.78	11271.79	11272.79
6047.1	11273.80	11274.80	11275.81	11276.81	11277.82	11278.82	11279.82	11280.83	11281.83	11282.84
6047.2	11283.84	11284.85	11285.85	11286.86	11287.86	11288.87	11289.87	11290.88	11291.88	11292.88
6047.3	11293.89	11294.89	11295.90	11296.90	11297.91	11298.91	11299.92	11300.92	11301.93	11302.93
6047.4	11303.93	11304.94	11305.94	11306.95	11307.95	11308.96	11309.96	11310.97	11311.97	11312.98

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6047.5	11313.98	11314.99	11315.99	11316.99	11318.00	11319.00	11320.01	11321.01	11322.02	11323.02
6047.6	11324.03	11325.03	11326.04	11327.04	11328.04	11329.05	11330.05	11331.06	11332.06	11333.07
6047.7	11334.07	11335.08	11336.08	11337.09	11338.09	11339.10	11340.10	11341.10	11342.11	11343.11
6047.8	11344.12	11345.12	11346.13	11347.13	11348.14	11349.14	11350.15	11351.15	11352.15	11353.16
6047.9	11354.16	11355.17	11356.17	11357.18	11358.18	11359.19	11360.19	11361.20	11362.20	11363.21
6048.0	11364.21	11365.28	11366.35	11367.42	11368.48	11369.55	11370.62	11371.69	11372.76	11373.83
6048.1	11374.90	11375.97	11377.03	11378.10	11379.17	11380.24	11381.31	11382.38	11383.45	11384.51
6048.2	11385.58	11386.65	11387.72	11388.79	11389.86	11390.93	11391.99	11393.06	11394.13	11395.20
6048.3	11396.27	11397.34	11398.41	11399.48	11400.54	11401.61	11402.68	11403.75	11404.82	11405.89
6048.4	11406.96	11408.02	11409.09	11410.16	11411.23	11412.30	11413.37	11414.44	11415.51	11416.57
6048.5	11417.64	11418.71	11419.78	11420.85	11421.92	11422.99	11424.05	11425.12	11426.19	11427.26
6048.6	11428.33	11429.40	11430.47	11431.53	11432.60	11433.67	11434.74	11435.81	11436.88	11437.95
6048.7	11439.02	11440.08	11441.15	11442.22	11443.29	11444.36	11445.43	11446.50	11447.56	11448.63
6048.8	11449.70	11450.77	11451.84	11452.91	11453.98	11455.04	11456.11	11457.18	11458.25	11459.32
6048.9	11460.39	11461.46	11462.53	11463.59	11464.66	11465.73	11466.80	11467.87	11468.94	11470.01
6049.0	11471.07	11472.19	11473.31	11474.43	11475.55	11476.66	11477.78	11478.90	11480.02	11481.14
6049.1	11482.25	11483.37	11484.49	11485.61	11486.73	11487.84	11488.96	11490.08	11491.20	11492.32
6049.2	11493.43	11494.55	11495.67	11496.79	11497.91	11499.02	11500.14	11501.26	11502.38	11503.50
6049.3	11504.61	11505.73	11506.85	11507.97	11509.09	11510.20	11511.32	11512.44	11513.56	11514.68
6049.4	11515.80	11516.91	11518.03	11519.15	11520.27	11521.39	11522.50	11523.62	11524.74	11525.86
6049.5	11526.98	11528.09	11529.21	11530.33	11531.45	11532.57	11533.68	11534.80	11535.92	11537.04
6049.6	11538.16	11539.27	11540.39	11541.51	11542.63	11543.75	11544.86	11545.98	11547.10	11548.22
6049.7	11549.34	11550.45	11551.57	11552.69	11553.81	11554.93	11556.04	11557.16	11558.28	11559.40
6049.8	11560.52	11561.63	11562.75	11563.87	11564.99	11566.11	11567.22	11568.34	11569.46	11570.58
6049.9	11571.70	11572.81	11573.93	11575.05	11576.17	11577.29	11578.40	11579.52	11580.64	11581.76
6050.0	11582.88	11583.99	11585.11	11586.23	11587.35	11588.47	11589.59	11590.71	11591.83	11592.95
6050.1	11594.07	11595.19	11596.30	11597.42	11598.54	11599.66	11600.78	11601.90	11603.02	11604.14
6050.2	11605.26	11606.38	11607.50	11608.61	11609.73	11610.85	11611.97	11613.09	11614.21	11615.33
6050.3	11616.45	11617.57	11618.69	11619.80	11620.92	11622.04	11623.16	11624.28	11625.40	11626.52
6050.4	11627.64	11628.76	11629.88	11631.00	11632.11	11633.23	11634.35	11635.47	11636.59	11637.71
6050.5	11638.83	11639.95	11641.07	11642.19	11643.31	11644.42	11645.54	11646.66	11647.78	11648.90
6050.6	11650.02	11651.14	11652.26	11653.38	11654.50	11655.62	11656.73	11657.85	11658.97	11660.09
6050.7	11661.21	11662.33	11663.45	11664.57	11665.69	11666.81	11667.92	11669.04	11670.16	11671.28
6050.8	11672.40	11673.52	11674.64	11675.76	11676.88	11678.00	11679.12	11680.23	11681.35	11682.47
6050.9	11683.59	11684.71	11685.83	11686.95	11688.07	11689.19	11690.31	11691.43	11692.54	11693.66

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6051.0	11694.78	11695.86	11696.93	11698.01	11699.09	11700.16	11701.24	11702.31	11703.39	11704.46
6051.1	11705.54	11706.61	11707.69	11708.77	11709.84	11710.92	11711.99	11713.07	11714.14	11715.22
6051.2	11716.30	11717.37	11718.45	11719.52	11720.60	11721.67	11722.75	11723.82	11724.90	11725.98
6051.3	11727.05	11728.13	11729.20	11730.28	11731.35	11732.43	11733.51	11734.58	11735.66	11736.73
6051.4	11737.81	11738.88	11739.96	11741.03	11742.11	11743.19	11744.26	11745.34	11746.41	11747.49
6051.5	11748.56	11749.64	11750.72	11751.79	11752.87	11753.94	11755.02	11756.09	11757.17	11758.24
6051.6	11759.32	11760.40	11761.47	11762.55	11763.62	11764.70	11765.77	11766.85	11767.93	11769.00
6051.7	11770.08	11771.15	11772.23	11773.30	11774.38	11775.45	11776.53	11777.61	11778.68	11779.76
6051.8	11780.83	11781.91	11782.98	11784.06	11785.14	11786.21	11787.29	11788.36	11789.44	11790.51
6051.9	11791.59	11792.66	11793.74	11794.82	11795.89	11796.97	11798.04	11799.12	11800.19	11801.27
6052.0	11802.35	11803.44	11804.54	11805.64	11806.74	11807.84	11808.93	11810.03	11811.13	11812.23
6052.1	11813.33	11814.42	11815.52	11816.62	11817.72	11818.81	11819.91	11821.01	11822.11	11823.21
6052.2	11824.30	11825.40	11826.50	11827.60	11828.70	11829.79	11830.89	11831.99	11833.09	11834.19
6052.3	11835.28	11836.38	11837.48	11838.58	11839.68	11840.77	11841.87	11842.97	11844.07	11845.17
6052.4	11846.26	11847.36	11848.46	11849.56	11850.65	11851.75	11852.85	11853.95	11855.05	11856.14
6052.5	11857.24	11858.34	11859.44	11860.54	11861.63	11862.73	11863.83	11864.93	11866.03	11867.12
6052.6	11868.22	11869.32	11870.42	11871.52	11872.61	11873.71	11874.81	11875.91	11877.01	11878.10
6052.7	11879.20	11880.30	11881.40	11882.49	11883.59	11884.69	11885.79	11886.89	11887.98	11889.08
6052.8	11890.18	11891.28	11892.38	11893.47	11894.57	11895.67	11896.77	11897.87	11898.96	11900.06
6052.9	11901.16	11902.26	11903.36	11904.45	11905.55	11906.65	11907.75	11908.85	11909.94	11911.04
6053.0	11912.14	11913.31	11914.48	11915.65	11916.82	11917.99	11919.15	11920.32	11921.49	11922.66
6053.1	11923.83	11925.00	11926.17	11927.34	11928.51	11929.68	11930.85	11932.02	11933.19	11934.35
6053.2	11935.52	11936.69	11937.86	11939.03	11940.20	11941.37	11942.54	11943.71	11944.88	11946.05
6053.3	11947.22	11948.39	11949.56	11950.72	11951.89	11953.06	11954.23	11955.40	11956.57	11957.74
6053.4	11958.91	11960.08	11961.25	11962.42	11963.59	11964.76	11965.92	11967.09	11968.26	11969.43
6053.5	11970.60	11971.77	11972.94	11974.11	11975.28	11976.45	11977.62	11978.79	11979.96	11981.13
6053.6	11982.29	11983.46	11984.63	11985.80	11986.97	11988.14	11989.31	11990.48	11991.65	11992.82
6053.7	11993.99	11995.16	11996.33	11997.49	11998.66	11999.83	12001.00	12002.17	12003.34	12004.51
6053.8	12005.68	12006.85	12008.02	12009.19	12010.36	12011.53	12012.69	12013.86	12015.03	12016.20
6053.9	12017.37	12018.54	12019.71	12020.88	12022.05	12023.22	12024.39	12025.56	12026.73	12027.90
6054.0	12029.06	12030.22	12031.37	12032.53	12033.68	12034.84	12035.99	12037.14	12038.30	12039.45
6054.1	12040.61	12041.76	12042.91	12044.07	12045.22	12046.38	12047.53	12048.69	12049.84	12050.99
6054.2	12052.15	12053.30	12054.46	12055.61	12056.76	12057.92	12059.07	12060.23	12061.38	12062.54
6054.3	12063.69	12064.84	12066.00	12067.15	12068.31	12069.46	12070.61	12071.77	12072.92	12074.08
6054.4	12075.23	12076.39	12077.54	12078.69	12079.85	12081.00	12082.16	12083.31	12084.46	12085.62

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6054.5	12086.77	12087.93	12089.08	12090.23	12091.39	12092.54	12093.70	12094.85	12096.01	12097.16
6054.6	12098.31	12099.47	12100.62	12101.78	12102.93	12104.08	12105.24	12106.39	12107.55	12108.70
6054.7	12109.86	12111.01	12112.16	12113.32	12114.47	12115.63	12116.78	12117.93	12119.09	12120.24
6054.8	12121.40	12122.55	12123.71	12124.86	12126.01	12127.17	12128.32	12129.48	12130.63	12131.78
6054.9	12132.94	12134.09	12135.25	12136.40	12137.56	12138.71	12139.86	12141.02	12142.17	12143.33
6055.0	12144.48	12145.56	12146.64	12147.71	12148.79	12149.87	12150.95	12152.02	12153.10	12154.18
6055.1	12155.25	12156.33	12157.41	12158.49	12159.56	12160.64	12161.72	12162.80	12163.87	12164.95
6055.2	12166.03	12167.11	12168.18	12169.26	12170.34	12171.42	12172.49	12173.57	12174.65	12175.73
6055.3	12176.80	12177.88	12178.96	12180.04	12181.11	12182.19	12183.27	12184.35	12185.42	12186.50
6055.4	12187.58	12188.66	12189.73	12190.81	12191.89	12192.96	12194.04	12195.12	12196.20	12197.27
6055.5	12198.35	12199.43	12200.51	12201.58	12202.66	12203.74	12204.82	12205.89	12206.97	12208.05
6055.6	12209.13	12210.20	12211.28	12212.36	12213.44	12214.51	12215.59	12216.67	12217.75	12218.82
6055.7	12219.90	12220.98	12222.06	12223.13	12224.21	12225.29	12226.36	12227.44	12228.52	12229.60
6055.8	12230.67	12231.75	12232.83	12233.91	12234.98	12236.06	12237.14	12238.22	12239.29	12240.37
6055.9	12241.45	12242.53	12243.60	12244.68	12245.76	12246.84	12247.91	12248.99	12250.07	12251.15
6056.0	12252.22	12253.30	12254.38	12255.45	12256.53	12257.61	12258.68	12259.76	12260.84	12261.91
6056.1	12262.99	12264.07	12265.14	12266.22	12267.29	12268.37	12269.45	12270.52	12271.60	12272.68
6056.2	12273.75	12274.83	12275.91	12276.98	12278.06	12279.14	12280.21	12281.29	12282.37	12283.44
6056.3	12284.52	12285.60	12286.67	12287.75	12288.83	12289.90	12290.98	12292.06	12293.13	12294.21
6056.4	12295.28	12296.36	12297.44	12298.51	12299.59	12300.67	12301.74	12302.82	12303.90	12304.97
6056.5	12306.05	12307.13	12308.20	12309.28	12310.36	12311.43	12312.51	12313.59	12314.66	12315.74
6056.6	12316.82	12317.89	12318.97	12320.05	12321.12	12322.20	12323.27	12324.35	12325.43	12326.50
6056.7	12327.58	12328.66	12329.73	12330.81	12331.89	12332.96	12334.04	12335.12	12336.19	12337.27
6056.8	12338.35	12339.42	12340.50	12341.58	12342.65	12343.73	12344.81	12345.88	12346.96	12348.04
6056.9	12349.11	12350.19	12351.26	12352.34	12353.42	12354.49	12355.57	12356.65	12357.72	12358.80
6057.0	12359.88	12360.98	12362.09	12363.20	12364.30	12365.41	12366.52	12367.63	12368.73	12369.84
6057.1	12370.95	12372.05	12373.16	12374.27	12375.37	12376.48	12377.59	12378.69	12379.80	12380.91
6057.2	12382.02	12383.12	12384.23	12385.34	12386.44	12387.55	12388.66	12389.76	12390.87	12391.98
6057.3	12393.08	12394.19	12395.30	12396.41	12397.51	12398.62	12399.73	12400.83	12401.94	12403.05
6057.4	12404.15	12405.26	12406.37	12407.47	12408.58	12409.69	12410.80	12411.90	12413.01	12414.12
6057.5	12415.22	12416.33	12417.44	12418.54	12419.65	12420.76	12421.86	12422.97	12424.08	12425.19
6057.6	12426.29	12427.40	12428.51	12429.61	12430.72	12431.83	12432.93	12434.04	12435.15	12436.25
6057.7	12437.36	12438.47	12439.58	12440.68	12441.79	12442.90	12444.00	12445.11	12446.22	12447.32
6057.8	12448.43	12449.54	12450.64	12451.75	12452.86	12453.97	12455.07	12456.18	12457.29	12458.39
6057.9	12459.50	12460.61	12461.71	12462.82	12463.93	12465.03	12466.14	12467.25	12468.36	12469.46

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6058.0	12470.57	12471.67	12472.78	12473.88	12474.99	12476.09	12477.20	12478.30	12479.41	12480.51
6058.1	12481.62	12482.72	12483.82	12484.93	12486.03	12487.14	12488.24	12489.35	12490.45	12491.56
6058.2	12492.66	12493.77	12494.87	12495.98	12497.08	12498.19	12499.29	12500.39	12501.50	12502.60
6058.3	12503.71	12504.81	12505.92	12507.02	12508.13	12509.23	12510.34	12511.44	12512.55	12513.65
6058.4	12514.75	12515.86	12516.96	12518.07	12519.17	12520.28	12521.38	12522.49	12523.59	12524.70
6058.5	12525.80	12526.91	12528.01	12529.11	12530.22	12531.32	12532.43	12533.53	12534.64	12535.74
6058.6	12536.85	12537.95	12539.06	12540.16	12541.27	12542.37	12543.48	12544.58	12545.68	12546.79
6058.7	12547.89	12549.00	12550.10	12551.21	12552.31	12553.42	12554.52	12555.63	12556.73	12557.84
6058.8	12558.94	12560.04	12561.15	12562.25	12563.36	12564.46	12565.57	12566.67	12567.78	12568.88
6058.9	12569.99	12571.09	12572.20	12573.30	12574.40	12575.51	12576.61	12577.72	12578.82	12579.93
6059.0	12581.03	12582.17	12583.31	12584.44	12585.58	12586.72	12587.86	12588.99	12590.13	12591.27
6059.1	12592.40	12593.54	12594.68	12595.82	12596.95	12598.09	12599.23	12600.37	12601.50	12602.64
6059.2	12603.78	12604.91	12606.05	12607.19	12608.33	12609.46	12610.60	12611.74	12612.87	12614.01
6059.3	12615.15	12616.29	12617.42	12618.56	12619.70	12620.83	12621.97	12623.11	12624.25	12625.38
6059.4	12626.52	12627.66	12628.80	12629.93	12631.07	12632.21	12633.34	12634.48	12635.62	12636.76
6059.5	12637.89	12639.03	12640.17	12641.30	12642.44	12643.58	12644.72	12645.85	12646.99	12648.13
6059.6	12649.27	12650.40	12651.54	12652.68	12653.81	12654.95	12656.09	12657.23	12658.36	12659.50
6059.7	12660.64	12661.77	12662.91	12664.05	12665.19	12666.32	12667.46	12668.60	12669.73	12670.87
6059.8	12672.01	12673.15	12674.28	12675.42	12676.56	12677.70	12678.83	12679.97	12681.11	12682.24
6059.9	12683.38	12684.52	12685.66	12686.79	12687.93	12689.07	12690.20	12691.34	12692.48	12693.62
6060.0	12694.75	12695.93	12697.12	12698.30	12699.48	12700.66	12701.84	12703.02	12704.20	12705.38
6060.1	12706.56	12707.75	12708.93	12710.11	12711.29	12712.47	12713.65	12714.83	12716.01	12717.19
6060.2	12718.37	12719.56	12720.74	12721.92	12723.10	12724.28	12725.46	12726.64	12727.82	12729.00
6060.3	12730.19	12731.37	12732.55	12733.73	12734.91	12736.09	12737.27	12738.45	12739.63	12740.82
6060.4	12742.00	12743.18	12744.36	12745.54	12746.72	12747.90	12749.08	12750.26	12751.44	12752.63
6060.5	12753.81	12754.99	12756.17	12757.35	12758.53	12759.71	12760.89	12762.07	12763.26	12764.44
6060.6	12765.62	12766.80	12767.98	12769.16	12770.34	12771.52	12772.70	12773.89	12775.07	12776.25
6060.7	12777.43	12778.61	12779.79	12780.97	12782.15	12783.33	12784.51	12785.70	12786.88	12788.06
6060.8	12789.24	12790.42	12791.60	12792.78	12793.96	12795.14	12796.33	12797.51	12798.69	12799.87
6060.9	12801.05	12802.23	12803.41	12804.59	12805.77	12806.96	12808.14	12809.32	12810.50	12811.68
6061.0	12812.86	12814.05	12815.25	12816.44	12817.63	12818.82	12820.02	12821.21	12822.40	12823.59
6061.1	12824.78	12825.98	12827.17	12828.36	12829.55	12830.75	12831.94	12833.13	12834.32	12835.52
6061.2	12836.71	12837.90	12839.09	12840.29	12841.48	12842.67	12843.86	12845.06	12846.25	12847.44
6061.3	12848.63	12849.83	12851.02	12852.21	12853.40	12854.59	12855.79	12856.98	12858.17	12859.36
6061.4	12860.56	12861.75	12862.94	12864.13	12865.33	12866.52	12867.71	12868.90	12870.10	12871.29

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6061.5	12872.48	12873.67	12874.87	12876.06	12877.25	12878.44	12879.64	12880.83	12882.02	12883.21
6061.6	12884.40	12885.60	12886.79	12887.98	12889.17	12890.37	12891.56	12892.75	12893.94	12895.14
6061.7	12896.33	12897.52	12898.71	12899.91	12901.10	12902.29	12903.48	12904.68	12905.87	12907.06
6061.8	12908.25	12909.45	12910.64	12911.83	12913.02	12914.21	12915.41	12916.60	12917.79	12918.98
6061.9	12920.18	12921.37	12922.56	12923.75	12924.95	12926.14	12927.33	12928.52	12929.72	12930.91
6062.0	12932.10	12933.23	12934.37	12935.50	12936.63	12937.76	12938.90	12940.03	12941.16	12942.29
6062.1	12943.43	12944.56	12945.69	12946.82	12947.96	12949.09	12950.22	12951.35	12952.49	12953.62
6062.2	12954.75	12955.88	12957.02	12958.15	12959.28	12960.41	12961.55	12962.68	12963.81	12964.94
6062.3	12966.08	12967.21	12968.34	12969.47	12970.61	12971.74	12972.87	12974.00	12975.14	12976.27
6062.4	12977.40	12978.53	12979.67	12980.80	12981.93	12983.06	12984.20	12985.33	12986.46	12987.59
6062.5	12988.73	12989.86	12990.99	12992.12	12993.26	12994.39	12995.52	12996.65	12997.79	12998.92
6062.6	13000.05	13001.18	13002.32	13003.45	13004.58	13005.71	13006.85	13007.98	13009.11	13010.24
6062.7	13011.38	13012.51	13013.64	13014.78	13015.91	13017.04	13018.17	13019.31	13020.44	13021.57
6062.8	13022.70	13023.84	13024.97	13026.10	13027.23	13028.37	13029.50	13030.63	13031.76	13032.90
6062.9	13034.03	13035.16	13036.29	13037.43	13038.56	13039.69	13040.82	13041.96	13043.09	13044.22
6063.0	13045.35	13046.51	13047.66	13048.82	13049.97	13051.13	13052.28	13053.44	13054.59	13055.75
6063.1	13056.90	13058.05	13059.21	13060.36	13061.52	13062.67	13063.83	13064.98	13066.14	13067.29
6063.2	13068.45	13069.60	13070.76	13071.91	13073.07	13074.22	13075.37	13076.53	13077.68	13078.84
6063.3	13079.99	13081.15	13082.30	13083.46	13084.61	13085.77	13086.92	13088.08	13089.23	13090.39
6063.4	13091.54	13092.69	13093.85	13095.00	13096.16	13097.31	13098.47	13099.62	13100.78	13101.93
6063.5	13103.09	13104.24	13105.40	13106.55	13107.71	13108.86	13110.01	13111.17	13112.32	13113.48
6063.6	13114.63	13115.79	13116.94	13118.10	13119.25	13120.41	13121.56	13122.72	13123.87	13125.03
6063.7	13126.18	13127.33	13128.49	13129.64	13130.80	13131.95	13133.11	13134.26	13135.42	13136.57
6063.8	13137.73	13138.88	13140.04	13141.19	13142.35	13143.50	13144.65	13145.81	13146.96	13148.12
6063.9	13149.27	13150.43	13151.58	13152.74	13153.89	13155.05	13156.20	13157.36	13158.51	13159.67
6064.0	13160.82	13161.95	13163.09	13164.22	13165.35	13166.48	13167.62	13168.75	13169.88	13171.01
6064.1	13172.15	13173.28	13174.41	13175.54	13176.68	13177.81	13178.94	13180.07	13181.21	13182.34
6064.2	13183.47	13184.60	13185.74	13186.87	13188.00	13189.14	13190.27	13191.40	13192.53	13193.67
6064.3	13194.80	13195.93	13197.06	13198.20	13199.33	13200.46	13201.59	13202.73	13203.86	13204.99
6064.4	13206.12	13207.26	13208.39	13209.52	13210.65	13211.79	13212.92	13214.05	13215.18	13216.32
6064.5	13217.45	13218.58	13219.72	13220.85	13221.98	13223.11	13224.25	13225.38	13226.51	13227.64
6064.6	13228.78	13229.91	13231.04	13232.17	13233.31	13234.44	13235.57	13236.70	13237.84	13238.97
6064.7	13240.10	13241.23	13242.37	13243.50	13244.63	13245.77	13246.90	13248.03	13249.16	13250.30
6064.8	13251.43	13252.56	13253.69	13254.83	13255.96	13257.09	13258.22	13259.36	13260.49	13261.62
6064.9	13262.75	13263.89	13265.02	13266.15	13267.28	13268.42	13269.55	13270.68	13271.81	13272.95

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6065.0	13274.08	13275.22	13276.37	13277.51	13278.65	13279.79	13280.94	13282.08	13283.22	13284.36
6065.1	13285.51	13286.65	13287.79	13288.94	13290.08	13291.22	13292.36	13293.51	13294.65	13295.79
6065.2	13296.93	13298.08	13299.22	13300.36	13301.50	13302.65	13303.79	13304.93	13306.08	13307.22
6065.3	13308.36	13309.50	13310.65	13311.79	13312.93	13314.07	13315.22	13316.36	13317.50	13318.65
6065.4	13319.79	13320.93	13322.07	13323.22	13324.36	13325.50	13326.64	13327.79	13328.93	13330.07
6065.5	13331.22	13332.36	13333.50	13334.64	13335.79	13336.93	13338.07	13339.21	13340.36	13341.50
6065.6	13342.64	13343.78	13344.93	13346.07	13347.21	13348.36	13349.50	13350.64	13351.78	13352.93
6065.7	13354.07	13355.21	13356.35	13357.50	13358.64	13359.78	13360.93	13362.07	13363.21	13364.35
6065.8	13365.50	13366.64	13367.78	13368.92	13370.07	13371.21	13372.35	13373.50	13374.64	13375.78
6065.9	13376.92	13378.07	13379.21	13380.35	13381.49	13382.64	13383.78	13384.92	13386.07	13387.21
6066.0	13388.35	13389.56	13390.78	13391.99	13393.21	13394.42	13395.63	13396.85	13398.06	13399.28
6066.1	13400.49	13401.70	13402.92	13404.13	13405.35	13406.56	13407.77	13408.99	13410.20	13411.42
6066.2	13412.63	13413.84	13415.06	13416.27	13417.49	13418.70	13419.91	13421.13	13422.34	13423.56
6066.3	13424.77	13425.98	13427.20	13428.41	13429.63	13430.84	13432.05	13433.27	13434.48	13435.70
6066.4	13436.91	13438.12	13439.34	13440.55	13441.77	13442.98	13444.19	13445.41	13446.62	13447.84
6066.5	13449.05	13450.26	13451.48	13452.69	13453.91	13455.12	13456.33	13457.55	13458.76	13459.98
6066.6	13461.19	13462.40	13463.62	13464.83	13466.05	13467.26	13468.47	13469.69	13470.90	13472.12
6066.7	13473.33	13474.54	13475.76	13476.97	13478.19	13479.40	13480.61	13481.83	13483.04	13484.26
6066.8	13485.47	13486.68	13487.90	13489.11	13490.33	13491.54	13492.75	13493.97	13495.18	13496.40
6066.9	13497.61	13498.82	13500.04	13501.25	13502.47	13503.68	13504.89	13506.11	13507.32	13508.54
6067.0	13509.75	13510.99	13512.22	13513.46	13514.69	13515.93	13517.16	13518.40	13519.63	13520.87
6067.1	13522.10	13523.33	13524.57	13525.80	13527.04	13528.27	13529.51	13530.74	13531.98	13533.21
6067.2	13534.45	13535.68	13536.92	13538.15	13539.39	13540.62	13541.86	13543.09	13544.33	13545.56
6067.3	13546.80	13548.03	13549.27	13550.50	13551.74	13552.97	13554.21	13555.44	13556.68	13557.91
6067.4	13559.15	13560.38	13561.62	13562.85	13564.09	13565.32	13566.56	13567.79	13569.03	13570.26
6067.5	13571.50	13572.73	13573.97	13575.20	13576.44	13577.67	13578.91	13580.14	13581.38	13582.61
6067.6	13583.85	13585.08	13586.32	13587.55	13588.79	13590.02	13591.26	13592.49	13593.73	13594.96
6067.7	13596.20	13597.43	13598.67	13599.90	13601.14	13602.37	13603.61	13604.84	13606.08	13607.31
6067.8	13608.55	13609.78	13611.02	13612.25	13613.49	13614.72	13615.96	13617.19	13618.43	13619.66
6067.9	13620.90	13622.13	13623.37	13624.60	13625.84	13627.07	13628.31	13629.54	13630.78	13632.01
6068.0	13633.25	13634.50	13635.74	13636.99	13638.24	13639.49	13640.74	13641.99	13643.24	13644.49
6068.1	13645.74	13646.98	13648.23	13649.48	13650.73	13651.98	13653.23	13654.48	13655.73	13656.97
6068.2	13658.22	13659.47	13660.72	13661.97	13663.22	13664.47	13665.72	13666.97	13668.21	13669.46
6068.3	13670.71	13671.96	13673.21	13674.46	13675.71	13676.96	13678.20	13679.45	13680.70	13681.95
6068.4	13683.20	13684.45	13685.70	13686.95	13688.20	13689.44	13690.69	13691.94	13693.19	13694.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6068.5	13695.69	13696.94	13698.19	13699.43	13700.68	13701.93	13703.18	13704.43	13705.68	13706.93
6068.6	13708.18	13709.43	13710.67	13711.92	13713.17	13714.42	13715.67	13716.92	13718.17	13719.42
6068.7	13720.66	13721.91	13723.16	13724.41	13725.66	13726.91	13728.16	13729.41	13730.66	13731.90
6068.8	13733.15	13734.40	13735.65	13736.90	13738.15	13739.40	13740.65	13741.89	13743.14	13744.39
6068.9	13745.64	13746.89	13748.14	13749.39	13750.64	13751.89	13753.13	13754.38	13755.63	13756.88
6069.0	13758.13	13759.36	13760.58	13761.81	13763.04	13764.27	13765.49	13766.72	13767.95	13769.18
6069.1	13770.41	13771.63	13772.86	13774.09	13775.32	13776.54	13777.77	13779.00	13780.23	13781.45
6069.2	13782.68	13783.91	13785.14	13786.36	13787.59	13788.82	13790.05	13791.27	13792.50	13793.73
6069.3	13794.96	13796.18	13797.41	13798.64	13799.87	13801.09	13802.32	13803.55	13804.78	13806.00
6069.4	13807.23	13808.46	13809.69	13810.91	13812.14	13813.37	13814.60	13815.82	13817.05	13818.28
6069.5	13819.51	13820.73	13821.96	13823.19	13824.42	13825.64	13826.87	13828.10	13829.33	13830.55
6069.6	13831.78	13833.01	13834.24	13835.46	13836.69	13837.92	13839.15	13840.37	13841.60	13842.83
6069.7	13844.06	13845.28	13846.51	13847.74	13848.97	13850.19	13851.42	13852.65	13853.88	13855.10
6069.8	13856.33	13857.56	13858.79	13860.01	13861.24	13862.47	13863.70	13864.92	13866.15	13867.38
6069.9	13868.61	13869.83	13871.06	13872.29	13873.52	13874.75	13875.97	13877.20	13878.43	13879.66
6070.0	13880.88	13882.19	13883.49	13884.79	13886.10	13887.40	13888.71	13890.01	13891.31	13892.62
6070.1	13893.92	13895.23	13896.53	13897.83	13899.14	13900.44	13901.75	13903.05	13904.35	13905.66
6070.2	13906.96	13908.27	13909.57	13910.87	13912.18	13913.48	13914.79	13916.09	13917.39	13918.70
6070.3	13920.00	13921.31	13922.61	13923.91	13925.22	13926.52	13927.83	13929.13	13930.43	13931.74
6070.4	13933.04	13934.34	13935.65	13936.95	13938.26	13939.56	13940.86	13942.17	13943.47	13944.78
6070.5	13946.08	13947.38	13948.69	13949.99	13951.30	13952.60	13953.90	13955.21	13956.51	13957.82
6070.6	13959.12	13960.42	13961.73	13963.03	13964.34	13965.64	13966.94	13968.25	13969.55	13970.86
6070.7	13972.16	13973.46	13974.77	13976.07	13977.38	13978.68	13979.98	13981.29	13982.59	13983.90
6070.8	13985.20	13986.50	13987.81	13989.11	13990.41	13991.72	13993.02	13994.33	13995.63	13996.93
6070.9	13998.24	13999.54	14000.85	14002.15	14003.45	14004.76	14006.06	14007.37	14008.67	14009.97
6071.0	14011.28	14012.57	14013.86	14015.15	14016.44	14017.73	14019.02	14020.31	14021.60	14022.89
6071.1	14024.18	14025.47	14026.76	14028.05	14029.34	14030.63	14031.92	14033.21	14034.50	14035.80
6071.2	14037.09	14038.38	14039.67	14040.96	14042.25	14043.54	14044.83	14046.12	14047.41	14048.70
6071.3	14049.99	14051.28	14052.57	14053.86	14055.15	14056.44	14057.73	14059.02	14060.31	14061.60
6071.4	14062.89	14064.18	14065.47	14066.76	14068.05	14069.34	14070.64	14071.93	14073.22	14074.51
6071.5	14075.80	14077.09	14078.38	14079.67	14080.96	14082.25	14083.54	14084.83	14086.12	14087.41
6071.6	14088.70	14089.99	14091.28	14092.57	14093.86	14095.15	14096.44	14097.73	14099.02	14100.31
6071.7	14101.60	14102.89	14104.18	14105.48	14106.77	14108.06	14109.35	14110.64	14111.93	14113.22
6071.8	14114.51	14115.80	14117.09	14118.38	14119.67	14120.96	14122.25	14123.54	14124.83	14126.12
6071.9	14127.41	14128.70	14129.99	14131.28	14132.57	14133.86	14135.15	14136.44	14137.73	14139.02

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6072.0	14140.32	14141.56	14142.81	14144.05	14145.30	14146.54	14147.79	14149.03	14150.28	14151.52
6072.1	14152.77	14154.01	14155.26	14156.51	14157.75	14159.00	14160.24	14161.49	14162.73	14163.98
6072.2	14165.22	14166.47	14167.71	14168.96	14170.20	14171.45	14172.70	14173.94	14175.19	14176.43
6072.3	14177.68	14178.92	14180.17	14181.41	14182.66	14183.90	14185.15	14186.40	14187.64	14188.89
6072.4	14190.13	14191.38	14192.62	14193.87	14195.11	14196.36	14197.60	14198.85	14200.09	14201.34
6072.5	14202.59	14203.83	14205.08	14206.32	14207.57	14208.81	14210.06	14211.30	14212.55	14213.79
6072.6	14215.04	14216.29	14217.53	14218.78	14220.02	14221.27	14222.51	14223.76	14225.00	14226.25
6072.7	14227.49	14228.74	14229.98	14231.23	14232.48	14233.72	14234.97	14236.21	14237.46	14238.70
6072.8	14239.95	14241.19	14242.44	14243.68	14244.93	14246.18	14247.42	14248.67	14249.91	14251.16
6072.9	14252.40	14253.65	14254.89	14256.14	14257.38	14258.63	14259.87	14261.12	14262.37	14263.61
6073.0	14264.86	14266.15	14267.44	14268.72	14270.01	14271.30	14272.59	14273.88	14275.17	14276.46
6073.1	14277.75	14279.04	14280.33	14281.62	14282.91	14284.20	14285.49	14286.78	14288.07	14289.36
6073.2	14290.64	14291.93	14293.22	14294.51	14295.80	14297.09	14298.38	14299.67	14300.96	14302.25
6073.3	14303.54	14304.83	14306.12	14307.41	14308.70	14309.99	14311.28	14312.56	14313.85	14315.14
6073.4	14316.43	14317.72	14319.01	14320.30	14321.59	14322.88	14324.17	14325.46	14326.75	14328.04
6073.5	14329.33	14330.62	14331.91	14333.20	14334.49	14335.77	14337.06	14338.35	14339.64	14340.93
6073.6	14342.22	14343.51	14344.80	14346.09	14347.38	14348.67	14349.96	14351.25	14352.54	14353.83
6073.7	14355.12	14356.41	14357.69	14358.98	14360.27	14361.56	14362.85	14364.14	14365.43	14366.72
6073.8	14368.01	14369.30	14370.59	14371.88	14373.17	14374.46	14375.75	14377.04	14378.33	14379.61
6073.9	14380.90	14382.19	14383.48	14384.77	14386.06	14387.35	14388.64	14389.93	14391.22	14392.51
6074.0	14393.80	14395.10	14396.40	14397.69	14398.99	14400.29	14401.59	14402.89	14404.19	14405.49
6074.1	14406.79	14408.09	14409.38	14410.68	14411.98	14413.28	14414.58	14415.88	14417.18	14418.48
6074.2	14419.78	14421.07	14422.37	14423.67	14424.97	14426.27	14427.57	14428.87	14430.17	14431.47
6074.3	14432.76	14434.06	14435.36	14436.66	14437.96	14439.26	14440.56	14441.86	14443.15	14444.45
6074.4	14445.75	14447.05	14448.35	14449.65	14450.95	14452.25	14453.55	14454.84	14456.14	14457.44
6074.5	14458.74	14460.04	14461.34	14462.64	14463.94	14465.24	14466.53	14467.83	14469.13	14470.43
6074.6	14471.73	14473.03	14474.33	14475.63	14476.93	14478.22	14479.52	14480.82	14482.12	14483.42
6074.7	14484.72	14486.02	14487.32	14488.62	14489.91	14491.21	14492.51	14493.81	14495.11	14496.41
6074.8	14497.71	14499.01	14500.30	14501.60	14502.90	14504.20	14505.50	14506.80	14508.10	14509.40
6074.9	14510.70	14511.99	14513.29	14514.59	14515.89	14517.19	14518.49	14519.79	14521.09	14522.39
6075.0	14523.68	14524.98	14526.28	14527.58	14528.88	14530.19	14531.49	14532.79	14534.09	14535.39
6075.1	14536.69	14537.99	14539.29	14540.59	14541.89	14543.19	14544.49	14545.79	14547.09	14548.39
6075.2	14549.69	14550.99	14552.29	14553.59	14554.89	14556.19	14557.49	14558.79	14560.09	14561.39
6075.3	14562.69	14563.99	14565.29	14566.59	14567.89	14569.19	14570.49	14571.79	14573.09	14574.39
6075.4	14575.69	14576.99	14578.29	14579.59	14580.89	14582.19	14583.49	14584.79	14586.09	14587.39

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6075.5	14588.69	14589.99	14591.29	14592.59	14593.89	14595.19	14596.49	14597.79	14599.09	14600.39
6075.6	14601.69	14602.99	14604.29	14605.59	14606.89	14608.19	14609.49	14610.80	14612.10	14613.40
6075.7	14614.70	14616.00	14617.30	14618.60	14619.90	14621.20	14622.50	14623.80	14625.10	14626.40
6075.8	14627.70	14629.00	14630.30	14631.60	14632.90	14634.20	14635.50	14636.80	14638.10	14639.40
6075.9	14640.70	14642.00	14643.30	14644.60	14645.90	14647.20	14648.50	14649.80	14651.10	14652.40
6076.0	14653.70	14655.04	14656.37	14657.70	14659.04	14660.37	14661.71	14663.04	14664.38	14665.71
6076.1	14667.05	14668.38	14669.72	14671.05	14672.39	14673.72	14675.05	14676.39	14677.72	14679.06
6076.2	14680.39	14681.73	14683.06	14684.40	14685.73	14687.07	14688.40	14689.74	14691.07	14692.41
6076.3	14693.74	14695.07	14696.41	14697.74	14699.08	14700.41	14701.75	14703.08	14704.42	14705.75
6076.4	14707.09	14708.42	14709.76	14711.09	14712.43	14713.76	14715.09	14716.43	14717.76	14719.10
6076.5	14720.43	14721.77	14723.10	14724.44	14725.77	14727.11	14728.44	14729.78	14731.11	14732.45
6076.6	14733.78	14735.11	14736.45	14737.78	14739.12	14740.45	14741.79	14743.12	14744.46	14745.79
6076.7	14747.13	14748.46	14749.80	14751.13	14752.47	14753.80	14755.13	14756.47	14757.80	14759.14
6076.8	14760.47	14761.81	14763.14	14764.48	14765.81	14767.15	14768.48	14769.82	14771.15	14772.49
6076.9	14773.82	14775.15	14776.49	14777.82	14779.16	14780.49	14781.83	14783.16	14784.50	14785.83
6077.0	14787.17	14788.50	14789.84	14791.17	14792.51	14793.84	14795.18	14796.51	14797.85	14799.18
6077.1	14800.52	14801.85	14803.19	14804.52	14805.86	14807.20	14808.53	14809.87	14811.20	14812.54
6077.2	14813.87	14815.21	14816.54	14817.88	14819.21	14820.55	14821.88	14823.22	14824.55	14825.89
6077.3	14827.22	14828.56	14829.90	14831.23	14832.57	14833.90	14835.24	14836.57	14837.91	14839.24
6077.4	14840.58	14841.91	14843.25	14844.58	14845.92	14847.25	14848.59	14849.92	14851.26	14852.59
6077.5	14853.93	14855.27	14856.60	14857.94	14859.27	14860.61	14861.94	14863.28	14864.61	14865.95
6077.6	14867.28	14868.62	14869.95	14871.29	14872.62	14873.96	14875.29	14876.63	14877.96	14879.30
6077.7	14880.64	14881.97	14883.31	14884.64	14885.98	14887.31	14888.65	14889.98	14891.32	14892.65
6077.8	14893.99	14895.32	14896.66	14897.99	14899.33	14900.66	14902.00	14903.33	14904.67	14906.01
6077.9	14907.34	14908.68	14910.01	14911.35	14912.68	14914.02	14915.35	14916.69	14918.02	14919.36
6078.0	14920.69	14921.98	14923.27	14924.55	14925.84	14927.13	14928.42	14929.70	14930.99	14932.28
6078.1	14933.56	14934.85	14936.14	14937.42	14938.71	14940.00	14941.28	14942.57	14943.86	14945.15
6078.2	14946.43	14947.72	14949.01	14950.29	14951.58	14952.87	14954.15	14955.44	14956.73	14958.01
6078.3	14959.30	14960.59	14961.88	14963.16	14964.45	14965.74	14967.02	14968.31	14969.60	14970.88
6078.4	14972.17	14973.46	14974.74	14976.03	14977.32	14978.61	14979.89	14981.18	14982.47	14983.75
6078.5	14985.04	14986.33	14987.61	14988.90	14990.19	14991.47	14992.76	14994.05	14995.34	14996.62
6078.6	14997.91	14999.20	15000.48	15001.77	15003.06	15004.34	15005.63	15006.92	15008.20	15009.49
6078.7	15010.78	15012.07	15013.35	15014.64	15015.93	15017.21	15018.50	15019.79	15021.07	15022.36
6078.8	15023.65	15024.93	15026.22	15027.51	15028.80	15030.08	15031.37	15032.66	15033.94	15035.23
6078.9	15036.52	15037.80	15039.09	15040.38	15041.66	15042.95	15044.24	15045.53	15046.81	15048.10

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6079.0	15049.39	15050.63	15051.87	15053.11	15054.35	15055.59	15056.84	15058.08	15059.32	15060.56
6079.1	15061.80	15063.04	15064.29	15065.53	15066.77	15068.01	15069.25	15070.49	15071.73	15072.98
6079.2	15074.22	15075.46	15076.70	15077.94	15079.18	15080.43	15081.67	15082.91	15084.15	15085.39
6079.3	15086.63	15087.88	15089.12	15090.36	15091.60	15092.84	15094.08	15095.32	15096.57	15097.81
6079.4	15099.05	15100.29	15101.53	15102.77	15104.02	15105.26	15106.50	15107.74	15108.98	15110.22
6079.5	15111.47	15112.71	15113.95	15115.19	15116.43	15117.67	15118.91	15120.16	15121.40	15122.64
6079.6	15123.88	15125.12	15126.36	15127.61	15128.85	15130.09	15131.33	15132.57	15133.81	15135.06
6079.7	15136.30	15137.54	15138.78	15140.02	15141.26	15142.50	15143.75	15144.99	15146.23	15147.47
6079.8	15148.71	15149.95	15151.20	15152.44	15153.68	15154.92	15156.16	15157.40	15158.65	15159.89
6079.9	15161.13	15162.37	15163.61	15164.85	15166.09	15167.34	15168.58	15169.82	15171.06	15172.30
6080.0	15173.54	15174.80	15176.05	15177.31	15178.56	15179.82	15181.07	15182.33	15183.58	15184.83
6080.1	15186.09	15187.34	15188.60	15189.85	15191.11	15192.36	15193.62	15194.87	15196.12	15197.38
6080.2	15198.63	15199.89	15201.14	15202.40	15203.65	15204.91	15206.16	15207.41	15208.67	15209.92
6080.3	15211.18	15212.43	15213.69	15214.94	15216.20	15217.45	15218.70	15219.96	15221.21	15222.47
6080.4	15223.72	15224.98	15226.23	15227.49	15228.74	15229.99	15231.25	15232.50	15233.76	15235.01
6080.5	15236.27	15237.52	15238.78	15240.03	15241.28	15242.54	15243.79	15245.05	15246.30	15247.56
6080.6	15248.81	15250.07	15251.32	15252.57	15253.83	15255.08	15256.34	15257.59	15258.85	15260.10
6080.7	15261.36	15262.61	15263.86	15265.12	15266.37	15267.63	15268.88	15270.14	15271.39	15272.65
6080.8	15273.90	15275.15	15276.41	15277.66	15278.92	15280.17	15281.43	15282.68	15283.94	15285.19
6080.9	15286.44	15287.70	15288.95	15290.21	15291.46	15292.72	15293.97	15295.23	15296.48	15297.73
6081.0	15298.99	15300.20	15301.40	15302.61	15303.82	15305.02	15306.23	15307.44	15308.64	15309.85
6081.1	15311.06	15312.27	15313.47	15314.68	15315.89	15317.09	15318.30	15319.51	15320.71	15321.92
6081.2	15323.13	15324.33	15325.54	15326.75	15327.95	15329.16	15330.37	15331.58	15332.78	15333.99
6081.3	15335.20	15336.40	15337.61	15338.82	15340.02	15341.23	15342.44	15343.64	15344.85	15346.06
6081.4	15347.27	15348.47	15349.68	15350.89	15352.09	15353.30	15354.51	15355.71	15356.92	15358.13
6081.5	15359.33	15360.54	15361.75	15362.96	15364.16	15365.37	15366.58	15367.78	15368.99	15370.20
6081.6	15371.40	15372.61	15373.82	15375.02	15376.23	15377.44	15378.65	15379.85	15381.06	15382.27
6081.7	15383.47	15384.68	15385.89	15387.09	15388.30	15389.51	15390.71	15391.92	15393.13	15394.33
6081.8	15395.54	15396.75	15397.96	15399.16	15400.37	15401.58	15402.78	15403.99	15405.20	15406.40
6081.9	15407.61	15408.82	15410.02	15411.23	15412.44	15413.65	15414.85	15416.06	15417.27	15418.47
6082.0	15419.68	15420.84	15422.00	15423.16	15424.31	15425.47	15426.63	15427.79	15428.95	15430.11
6082.1	15431.27	15432.43	15433.58	15434.74	15435.90	15437.06	15438.22	15439.38	15440.54	15441.69
6082.2	15442.85	15444.01	15445.17	15446.33	15447.49	15448.65	15449.80	15450.96	15452.12	15453.28
6082.3	15454.44	15455.60	15456.76	15457.92	15459.07	15460.23	15461.39	15462.55	15463.71	15464.87
6082.4	15466.03	15467.18	15468.34	15469.50	15470.66	15471.82	15472.98	15474.14	15475.29	15476.45

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6082.5	15477.61	15478.77	15479.93	15481.09	15482.25	15483.41	15484.56	15485.72	15486.88	15488.04
6082.6	15489.20	15490.36	15491.52	15492.67	15493.83	15494.99	15496.15	15497.31	15498.47	15499.63
6082.7	15500.78	15501.94	15503.10	15504.26	15505.42	15506.58	15507.74	15508.90	15510.05	15511.21
6082.8	15512.37	15513.53	15514.69	15515.85	15517.01	15518.16	15519.32	15520.48	15521.64	15522.80
6082.9	15523.96	15525.12	15526.27	15527.43	15528.59	15529.75	15530.91	15532.07	15533.23	15534.39
6083.0	15535.54	15536.68	15537.81	15538.94	15540.07	15541.21	15542.34	15543.47	15544.61	15545.74
6083.1	15546.87	15548.00	15549.14	15550.27	15551.40	15552.53	15553.67	15554.80	15555.93	15557.07
6083.2	15558.20	15559.33	15560.46	15561.60	15562.73	15563.86	15564.99	15566.13	15567.26	15568.39
6083.3	15569.52	15570.66	15571.79	15572.92	15574.06	15575.19	15576.32	15577.45	15578.59	15579.72
6083.4	15580.85	15581.98	15583.12	15584.25	15585.38	15586.52	15587.65	15588.78	15589.91	15591.05
6083.5	15592.18	15593.31	15594.44	15595.58	15596.71	15597.84	15598.97	15600.11	15601.24	15602.37
6083.6	15603.51	15604.64	15605.77	15606.90	15608.04	15609.17	15610.30	15611.43	15612.57	15613.70
6083.7	15614.83	15615.97	15617.10	15618.23	15619.36	15620.50	15621.63	15622.76	15623.89	15625.03
6083.8	15626.16	15627.29	15628.43	15629.56	15630.69	15631.82	15632.96	15634.09	15635.22	15636.35
6083.9	15637.49	15638.62	15639.75	15640.88	15642.02	15643.15	15644.28	15645.42	15646.55	15647.68
6084.0	15648.81	15650.05	15651.29	15652.52	15653.76	15655.00	15656.23	15657.47	15658.71	15659.94
6084.1	15661.18	15662.42	15663.65	15664.89	15666.13	15667.36	15668.60	15669.83	15671.07	15672.31
6084.2	15673.54	15674.78	15676.02	15677.25	15678.49	15679.73	15680.96	15682.20	15683.44	15684.67
6084.3	15685.91	15687.15	15688.38	15689.62	15690.86	15692.09	15693.33	15694.57	15695.80	15697.04
6084.4	15698.28	15699.51	15700.75	15701.98	15703.22	15704.46	15705.69	15706.93	15708.17	15709.40
6084.5	15710.64	15711.88	15713.11	15714.35	15715.59	15716.82	15718.06	15719.30	15720.53	15721.77
6084.6	15723.01	15724.24	15725.48	15726.72	15727.95	15729.19	15730.43	15731.66	15732.90	15734.14
6084.7	15735.37	15736.61	15737.84	15739.08	15740.32	15741.55	15742.79	15744.03	15745.26	15746.50
6084.8	15747.74	15748.97	15750.21	15751.45	15752.68	15753.92	15755.16	15756.39	15757.63	15758.87
6084.9	15760.10	15761.34	15762.58	15763.81	15765.05	15766.29	15767.52	15768.76	15769.99	15771.23
6085.0	15772.47	15774.03	15775.60	15777.17	15778.73	15780.30	15781.87	15783.43	15785.00	15786.57
6085.1	15788.13	15789.70	15791.26	15792.83	15794.40	15795.96	15797.53	15799.10	15800.66	15802.23
6085.2	15803.80	15805.36	15806.93	15808.49	15810.06	15811.63	15813.19	15814.76	15816.33	15817.89
6085.3	15819.46	15821.03	15822.59	15824.16	15825.72	15827.29	15828.86	15830.42	15831.99	15833.56
6085.4	15835.12	15836.69	15838.26	15839.82	15841.39	15842.95	15844.52	15846.09	15847.65	15849.22
6085.5	15850.79	15852.35	15853.92	15855.49	15857.05	15858.62	15860.18	15861.75	15863.32	15864.88
6085.6	15866.45	15868.02	15869.58	15871.15	15872.72	15874.28	15875.85	15877.41	15878.98	15880.55
6085.7	15882.11	15883.68	15885.25	15886.81	15888.38	15889.95	15891.51	15893.08	15894.64	15896.21
6085.8	15897.78	15899.34	15900.91	15902.48	15904.04	15905.61	15907.18	15908.74	15910.31	15911.88
6085.9	15913.44	15915.01	15916.57	15918.14	15919.71	15921.27	15922.84	15924.41	15925.97	15927.54

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6086.0	15929.11	15930.44	15931.77	15933.10	15934.43	15935.76	15937.09	15938.42	15939.75	15941.08
6086.1	15942.41	15943.74	15945.07	15946.40	15947.73	15949.06	15950.39	15951.72	15953.05	15954.38
6086.2	15955.71	15957.04	15958.37	15959.70	15961.03	15962.36	15963.69	15965.02	15966.35	15967.69
6086.3	15969.02	15970.35	15971.68	15973.01	15974.34	15975.67	15977.00	15978.33	15979.66	15980.99
6086.4	15982.32	15983.65	15984.98	15986.31	15987.64	15988.97	15990.30	15991.63	15992.96	15994.29
6086.5	15995.62	15996.95	15998.28	15999.61	16000.94	16002.27	16003.60	16004.93	16006.27	16007.60
6086.6	16008.93	16010.26	16011.59	16012.92	16014.25	16015.58	16016.91	16018.24	16019.57	16020.90
6086.7	16022.23	16023.56	16024.89	16026.22	16027.55	16028.88	16030.21	16031.54	16032.87	16034.20
6086.8	16035.53	16036.86	16038.19	16039.52	16040.85	16042.18	16043.51	16044.84	16046.18	16047.51
6086.9	16048.84	16050.17	16051.50	16052.83	16054.16	16055.49	16056.82	16058.15	16059.48	16060.81
6087.0	16062.14	16063.44	16064.73	16066.03	16067.33	16068.63	16069.93	16071.22	16072.52	16073.82
6087.1	16075.12	16076.41	16077.71	16079.01	16080.31	16081.60	16082.90	16084.20	16085.50	16086.79
6087.2	16088.09	16089.39	16090.69	16091.99	16093.28	16094.58	16095.88	16097.18	16098.47	16099.77
6087.3	16101.07	16102.37	16103.66	16104.96	16106.26	16107.56	16108.85	16110.15	16111.45	16112.75
6087.4	16114.05	16115.34	16116.64	16117.94	16119.24	16120.53	16121.83	16123.13	16124.43	16125.72
6087.5	16127.02	16128.32	16129.62	16130.91	16132.21	16133.51	16134.81	16136.11	16137.40	16138.70
6087.6	16140.00	16141.30	16142.59	16143.89	16145.19	16146.49	16147.78	16149.08	16150.38	16151.68
6087.7	16152.97	16154.27	16155.57	16156.87	16158.17	16159.46	16160.76	16162.06	16163.36	16164.65
6087.8	16165.95	16167.25	16168.55	16169.84	16171.14	16172.44	16173.74	16175.03	16176.33	16177.63
6087.9	16178.93	16180.23	16181.52	16182.82	16184.12	16185.42	16186.71	16188.01	16189.31	16190.61
6088.0	16191.90	16193.19	16194.47	16195.75	16197.03	16198.31	16199.59	16200.88	16202.16	16203.44
6088.1	16204.72	16206.00	16207.29	16208.57	16209.85	16211.13	16212.41	16213.69	16214.98	16216.26
6088.2	16217.54	16218.82	16220.10	16221.38	16222.67	16223.95	16225.23	16226.51	16227.79	16229.08
6088.3	16230.36	16231.64	16232.92	16234.20	16235.48	16236.77	16238.05	16239.33	16240.61	16241.89
6088.4	16243.17	16244.46	16245.74	16247.02	16248.30	16249.58	16250.87	16252.15	16253.43	16254.71
6088.5	16255.99	16257.27	16258.56	16259.84	16261.12	16262.40	16263.68	16264.97	16266.25	16267.53
6088.6	16268.81	16270.09	16271.37	16272.66	16273.94	16275.22	16276.50	16277.78	16279.06	16280.35
6088.7	16281.63	16282.91	16284.19	16285.47	16286.76	16288.04	16289.32	16290.60	16291.88	16293.16
6088.8	16294.45	16295.73	16297.01	16298.29	16299.57	16300.85	16302.14	16303.42	16304.70	16305.98
6088.9	16307.26	16308.55	16309.83	16311.11	16312.39	16313.67	16314.95	16316.24	16317.52	16318.80
6089.0	16320.08	16321.39	16322.70	16324.02	16325.33	16326.64	16327.95	16329.26	16330.57	16331.88
6089.1	16333.19	16334.51	16335.82	16337.13	16338.44	16339.75	16341.06	16342.37	16343.69	16345.00
6089.2	16346.31	16347.62	16348.93	16350.24	16351.55	16352.86	16354.18	16355.49	16356.80	16358.11
6089.3	16359.42	16360.73	16362.04	16363.36	16364.67	16365.98	16367.29	16368.60	16369.91	16371.22
6089.4	16372.53	16373.85	16375.16	16376.47	16377.78	16379.09	16380.40	16381.71	16383.03	16384.34

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6089.5	16385.65	16386.96	16388.27	16389.58	16390.89	16392.20	16393.52	16394.83	16396.14	16397.45
6089.6	16398.76	16400.07	16401.38	16402.69	16404.01	16405.32	16406.63	16407.94	16409.25	16410.56
6089.7	16411.87	16413.19	16414.50	16415.81	16417.12	16418.43	16419.74	16421.05	16422.36	16423.68
6089.8	16424.99	16426.30	16427.61	16428.92	16430.23	16431.54	16432.86	16434.17	16435.48	16436.79
6089.9	16438.10	16439.41	16440.72	16442.03	16443.35	16444.66	16445.97	16447.28	16448.59	16449.90
6090.0	16451.21	16452.53	16453.84	16455.16	16456.47	16457.79	16459.10	16460.41	16461.73	16463.04
6090.1	16464.36	16465.67	16466.98	16468.30	16469.61	16470.93	16472.24	16473.56	16474.87	16476.18
6090.2	16477.50	16478.81	16480.13	16481.44	16482.76	16484.07	16485.38	16486.70	16488.01	16489.33
6090.3	16490.64	16491.96	16493.27	16494.58	16495.90	16497.21	16498.53	16499.84	16501.15	16502.47
6090.4	16503.78	16505.10	16506.41	16507.73	16509.04	16510.35	16511.67	16512.98	16514.30	16515.61
6090.5	16516.93	16518.24	16519.55	16520.87	16522.18	16523.50	16524.81	16526.13	16527.44	16528.75
6090.6	16530.07	16531.38	16532.70	16534.01	16535.32	16536.64	16537.95	16539.27	16540.58	16541.90
6090.7	16543.21	16544.52	16545.84	16547.15	16548.47	16549.78	16551.10	16552.41	16553.72	16555.04
6090.8	16556.35	16557.67	16558.98	16560.30	16561.61	16562.92	16564.24	16565.55	16566.87	16568.18
6090.9	16569.49	16570.81	16572.12	16573.44	16574.75	16576.07	16577.38	16578.69	16580.01	16581.32
6091.0	16582.64	16583.95	16585.27	16586.59	16587.90	16589.22	16590.54	16591.85	16593.17	16594.49
6091.1	16595.80	16597.12	16598.44	16599.75	16601.07	16602.39	16603.70	16605.02	16606.34	16607.65
6091.2	16608.97	16610.29	16611.60	16612.92	16614.24	16615.55	16616.87	16618.19	16619.51	16620.82
6091.3	16622.14	16623.46	16624.77	16626.09	16627.41	16628.72	16630.04	16631.36	16632.67	16633.99
6091.4	16635.31	16636.62	16637.94	16639.26	16640.57	16641.89	16643.21	16644.52	16645.84	16647.16
6091.5	16648.47	16649.79	16651.11	16652.42	16653.74	16655.06	16656.37	16657.69	16659.01	16660.32
6091.6	16661.64	16662.96	16664.27	16665.59	16666.91	16668.22	16669.54	16670.86	16672.17	16673.49
6091.7	16674.81	16676.12	16677.44	16678.76	16680.07	16681.39	16682.71	16684.02	16685.34	16686.66
6091.8	16687.97	16689.29	16690.61	16691.92	16693.24	16694.56	16695.87	16697.19	16698.51	16699.82
6091.9	16701.14	16702.46	16703.78	16705.09	16706.41	16707.73	16709.04	16710.36	16711.68	16712.99
6092.0	16714.31	16715.63	16717.07	16718.44	16719.82	16721.20	16722.58	16723.96	16725.33	16726.71
6092.1	16728.09	16729.47	16730.85	16732.23	16733.60	16734.98	16736.36	16737.74	16739.12	16740.49
6092.2	16741.87	16743.25	16744.63	16746.01	16747.39	16748.76	16750.14	16751.52	16752.90	16754.28
6092.3	16755.66	16757.03	16758.41	16759.79	16761.17	16762.55	16763.92	16765.30	16766.68	16768.06
6092.4	16769.44	16770.82	16772.19	16773.57	16774.95	16776.33	16777.71	16779.08	16780.46	16781.84
6092.5	16783.22	16784.60	16785.98	16787.35	16788.73	16790.11	16791.49	16792.87	16794.24	16795.62
6092.6	16797.00	16798.38	16799.76	16801.14	16802.51	16803.89	16805.27	16806.65	16808.03	16809.41
6092.7	16810.78	16812.16	16813.54	16814.92	16816.30	16817.67	16819.05	16820.43	16821.81	16823.19
6092.8	16824.57	16825.94	16827.32	16828.70	16830.08	16831.46	16832.83	16834.21	16835.59	16836.97
6092.9	16838.35	16839.73	16841.10	16842.48	16843.86	16845.24	16846.62	16848.00	16849.37	16850.75

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6093.0	16852.13	16853.51	16854.90	16856.28	16857.66	16859.04	16860.43	16861.81	16863.19	16864.58
6093.1	16865.96	16867.34	16868.73	16870.11	16871.49	16872.87	16874.26	16875.64	16877.02	16878.41
6093.2	16879.79	16881.17	16882.56	16883.94	16885.32	16886.70	16888.09	16889.47	16890.85	16892.24
6093.3	16893.62	16895.00	16896.39	16897.77	16899.15	16900.53	16901.92	16903.30	16904.68	16906.07
6093.4	16907.45	16908.83	16910.22	16911.60	16912.98	16914.36	16915.75	16917.13	16918.51	16919.90
6093.5	16921.28	16922.66	16924.04	16925.43	16926.81	16928.19	16929.58	16930.96	16932.34	16933.73
6093.6	16935.11	16936.49	16937.87	16939.26	16940.64	16942.02	16943.41	16944.79	16946.17	16947.56
6093.7	16948.94	16950.32	16951.70	16953.09	16954.47	16955.85	16957.24	16958.62	16960.00	16961.39
6093.8	16962.77	16964.15	16965.53	16966.92	16968.30	16969.68	16971.07	16972.45	16973.83	16975.22
6093.9	16976.60	16977.98	16979.36	16980.75	16982.13	16983.51	16984.90	16986.28	16987.66	16989.05
6094.0	16990.43	16991.81	16993.19	16994.56	16995.94	16997.32	16998.70	17000.08	17001.46	17002.84
6094.1	17004.22	17005.60	17006.97	17008.35	17009.73	17011.11	17012.49	17013.87	17015.25	17016.63
6094.2	17018.00	17019.38	17020.76	17022.14	17023.52	17024.90	17026.28	17027.66	17029.04	17030.41
6094.3	17031.79	17033.17	17034.55	17035.93	17037.31	17038.69	17040.07	17041.44	17042.82	17044.20
6094.4	17045.58	17046.96	17048.34	17049.72	17051.10	17052.47	17053.85	17055.23	17056.61	17057.99
6094.5	17059.37	17060.75	17062.13	17063.51	17064.88	17066.26	17067.64	17069.02	17070.40	17071.78
6094.6	17073.16	17074.54	17075.91	17077.29	17078.67	17080.05	17081.43	17082.81	17084.19	17085.57
6094.7	17086.95	17088.32	17089.70	17091.08	17092.46	17093.84	17095.22	17096.60	17097.98	17099.35
6094.8	17100.73	17102.11	17103.49	17104.87	17106.25	17107.63	17109.01	17110.39	17111.76	17113.14
6094.9	17114.52	17115.90	17117.28	17118.66	17120.04	17121.42	17122.79	17124.17	17125.55	17126.93
6095.0	17128.31	17129.69	17130.99	17132.33	17133.67	17135.01	17136.35	17137.69	17139.03	17140.37
6095.1	17141.71	17143.05	17144.39	17145.73	17147.07	17148.41	17149.75	17151.09	17152.43	17153.77
6095.2	17155.11	17156.45	17157.79	17159.13	17160.47	17161.81	17163.15	17164.49	17165.83	17167.17
6095.3	17168.51	17169.85	17171.19	17172.53	17173.87	17175.21	17176.55	17177.89	17179.23	17180.57
6095.4	17181.91	17183.25	17184.59	17185.94	17187.28	17188.62	17189.96	17191.30	17192.64	17193.98
6095.5	17195.32	17196.66	17198.00	17199.34	17200.68	17202.02	17203.36	17204.70	17206.04	17207.38
6095.6	17208.72	17210.06	17211.40	17212.74	17214.08	17215.42	17216.76	17218.10	17219.44	17220.78
6095.7	17222.12	17223.46	17224.80	17226.14	17227.48	17228.82	17230.16	17231.50	17232.84	17234.18
6095.8	17235.52	17236.86	17238.20	17239.54	17240.88	17242.22	17243.56	17244.90	17246.24	17247.58
6095.9	17248.92	17250.26	17251.60	17252.94	17254.28	17255.62	17256.96	17258.30	17259.64	17260.98
6096.0	17262.32	17263.62	17264.93	17266.23	17267.53	17268.84	17270.14	17271.44	17272.75	17274.05
6096.1	17275.35	17276.66	17277.96	17279.26	17280.57	17281.87	17283.17	17284.48	17285.78	17287.08
6096.2	17288.39	17289.69	17290.99	17292.30	17293.60	17294.90	17296.20	17297.51	17298.81	17300.11
6096.3	17301.42	17302.72	17304.02	17305.33	17306.63	17307.93	17309.24	17310.54	17311.84	17313.15
6096.4	17314.45	17315.75	17317.06	17318.36	17319.66	17320.97	17322.27	17323.57	17324.88	17326.18

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6096.5	17327.48	17328.79	17330.09	17331.39	17332.69	17334.00	17335.30	17336.60	17337.91	17339.21
6096.6	17340.51	17341.82	17343.12	17344.42	17345.73	17347.03	17348.33	17349.64	17350.94	17352.24
6096.7	17353.55	17354.85	17356.15	17357.46	17358.76	17360.06	17361.37	17362.67	17363.97	17365.27
6096.8	17366.58	17367.88	17369.18	17370.49	17371.79	17373.09	17374.40	17375.70	17377.00	17378.31
6096.9	17379.61	17380.91	17382.22	17383.52	17384.82	17386.13	17387.43	17388.73	17390.04	17391.34
6097.0	17392.64	17393.96	17395.27	17396.58	17397.90	17399.21	17400.52	17401.83	17403.15	17404.46
6097.1	17405.77	17407.09	17408.40	17409.71	17411.03	17412.34	17413.65	17414.97	17416.28	17417.59
6097.2	17418.91	17420.22	17421.53	17422.85	17424.16	17425.47	17426.79	17428.10	17429.41	17430.73
6097.3	17432.04	17433.35	17434.67	17435.98	17437.29	17438.61	17439.92	17441.23	17442.55	17443.86
6097.4	17445.17	17446.49	17447.80	17449.11	17450.43	17451.74	17453.05	17454.36	17455.68	17456.99
6097.5	17458.30	17459.62	17460.93	17462.24	17463.56	17464.87	17466.18	17467.50	17468.81	17470.12
6097.6	17471.44	17472.75	17474.06	17475.38	17476.69	17478.00	17479.32	17480.63	17481.94	17483.26
6097.7	17484.57	17485.88	17487.20	17488.51	17489.82	17491.14	17492.45	17493.76	17495.08	17496.39
6097.8	17497.70	17499.02	17500.33	17501.64	17502.96	17504.27	17505.58	17506.89	17508.21	17509.52
6097.9	17510.83	17512.15	17513.46	17514.77	17516.09	17517.40	17518.71	17520.03	17521.34	17522.65
6098.0	17523.97	17525.30	17526.63	17527.96	17529.29	17530.63	17531.96	17533.29	17534.62	17535.95
6098.1	17537.29	17538.62	17539.95	17541.28	17542.61	17543.95	17545.28	17546.61	17547.94	17549.27
6098.2	17550.60	17551.94	17553.27	17554.60	17555.93	17557.26	17558.60	17559.93	17561.26	17562.59
6098.3	17563.92	17565.26	17566.59	17567.92	17569.25	17570.58	17571.92	17573.25	17574.58	17575.91
6098.4	17577.24	17578.57	17579.91	17581.24	17582.57	17583.90	17585.23	17586.57	17587.90	17589.23
6098.5	17590.56	17591.89	17593.23	17594.56	17595.89	17597.22	17598.55	17599.89	17601.22	17602.55
6098.6	17603.88	17605.21	17606.54	17607.88	17609.21	17610.54	17611.87	17613.20	17614.54	17615.87
6098.7	17617.20	17618.53	17619.86	17621.20	17622.53	17623.86	17625.19	17626.52	17627.85	17629.19
6098.8	17630.52	17631.85	17633.18	17634.51	17635.85	17637.18	17638.51	17639.84	17641.17	17642.51
6098.9	17643.84	17645.17	17646.50	17647.83	17649.17	17650.50	17651.83	17653.16	17654.49	17655.82
6099.0	17657.16	17658.50	17659.84	17661.18	17662.51	17663.85	17665.19	17666.53	17667.87	17669.21
6099.1	17670.55	17671.89	17673.23	17674.57	17675.91	17677.25	17678.59	17679.93	17681.27	17682.61
6099.2	17683.95	17685.29	17686.63	17687.97	17689.31	17690.65	17691.98	17693.32	17694.66	17696.00
6099.3	17697.34	17698.68	17700.02	17701.36	17702.70	17704.04	17705.38	17706.72	17708.06	17709.40
6099.4	17710.74	17712.08	17713.42	17714.76	17716.10	17717.44	17718.78	17720.12	17721.46	17722.79
6099.5	17724.13	17725.47	17726.81	17728.15	17729.49	17730.83	17732.17	17733.51	17734.85	17736.19
6099.6	17737.53	17738.87	17740.21	17741.55	17742.89	17744.23	17745.57	17746.91	17748.25	17749.59
6099.7	17750.93	17752.26	17753.60	17754.94	17756.28	17757.62	17758.96	17760.30	17761.64	17762.98
6099.8	17764.32	17765.66	17767.00	17768.34	17769.68	17771.02	17772.36	17773.70	17775.04	17776.38
6099.9	17777.72	17779.06	17780.40	17781.74	17783.07	17784.41	17785.75	17787.09	17788.43	17789.77

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6100.0	17791.11	17792.45	17793.79	17795.13	17796.46	17797.80	17799.14	17800.48	17801.82	17803.16
6100.1	17804.49	17805.83	17807.17	17808.51	17809.85	17811.19	17812.52	17813.86	17815.20	17816.54
6100.2	17817.88	17819.21	17820.55	17821.89	17823.23	17824.57	17825.91	17827.24	17828.58	17829.92
6100.3	17831.26	17832.60	17833.93	17835.27	17836.61	17837.95	17839.29	17840.63	17841.96	17843.30
6100.4	17844.64	17845.98	17847.32	17848.66	17849.99	17851.33	17852.67	17854.01	17855.35	17856.68
6100.5	17858.02	17859.36	17860.70	17862.04	17863.38	17864.71	17866.05	17867.39	17868.73	17870.07
6100.6	17871.40	17872.74	17874.08	17875.42	17876.76	17878.10	17879.43	17880.77	17882.11	17883.45
6100.7	17884.79	17886.13	17887.46	17888.80	17890.14	17891.48	17892.82	17894.15	17895.49	17896.83
6100.8	17898.17	17899.51	17900.85	17902.18	17903.52	17904.86	17906.20	17907.54	17908.88	17910.21
6100.9	17911.55	17912.89	17914.23	17915.57	17916.90	17918.24	17919.58	17920.92	17922.26	17923.60
6101.0	17924.93	17926.28	17927.64	17928.99	17930.34	17931.69	17933.04	17934.39	17935.74	17937.09
6101.1	17938.44	17939.79	17941.14	17942.49	17943.84	17945.19	17946.55	17947.90	17949.25	17950.60
6101.2	17951.95	17953.30	17954.65	17956.00	17957.35	17958.70	17960.05	17961.40	17962.75	17964.10
6101.3	17965.46	17966.81	17968.16	17969.51	17970.86	17972.21	17973.56	17974.91	17976.26	17977.61
6101.4	17978.96	17980.31	17981.66	17983.01	17984.37	17985.72	17987.07	17988.42	17989.77	17991.12
6101.5	17992.47	17993.82	17995.17	17996.52	17997.87	17999.22	18000.57	18001.92	18003.28	18004.63
6101.6	18005.98	18007.33	18008.68	18010.03	18011.38	18012.73	18014.08	18015.43	18016.78	18018.13
6101.7	18019.48	18020.83	18022.19	18023.54	18024.89	18026.24	18027.59	18028.94	18030.29	18031.64
6101.8	18032.99	18034.34	18035.69	18037.04	18038.39	18039.74	18041.10	18042.45	18043.80	18045.15
6101.9	18046.50	18047.85	18049.20	18050.55	18051.90	18053.25	18054.60	18055.95	18057.30	18058.65
6102.0	18060.01	18061.34	18062.68	18064.02	18065.36	18066.70	18068.04	18069.38	18070.72	18072.06
6102.1	18073.40	18074.74	18076.08	18077.41	18078.75	18080.09	18081.43	18082.77	18084.11	18085.45
6102.2	18086.79	18088.13	18089.47	18090.81	18092.15	18093.48	18094.82	18096.16	18097.50	18098.84
6102.3	18100.18	18101.52	18102.86	18104.20	18105.54	18106.88	18108.22	18109.56	18110.89	18112.23
6102.4	18113.57	18114.91	18116.25	18117.59	18118.93	18120.27	18121.61	18122.95	18124.29	18125.63
6102.5	18126.96	18128.30	18129.64	18130.98	18132.32	18133.66	18135.00	18136.34	18137.68	18139.02
6102.6	18140.36	18141.70	18143.03	18144.37	18145.71	18147.05	18148.39	18149.73	18151.07	18152.41
6102.7	18153.75	18155.09	18156.43	18157.77	18159.11	18160.44	18161.78	18163.12	18164.46	18165.80
6102.8	18167.14	18168.48	18169.82	18171.16	18172.50	18173.84	18175.18	18176.51	18177.85	18179.19
6102.9	18180.53	18181.87	18183.21	18184.55	18185.89	18187.23	18188.57	18189.91	18191.25	18192.58
6103.0	18193.92	18195.26	18196.59	18197.92	18199.25	18200.58	18201.92	18203.25	18204.58	18205.91
6103.1	18207.25	18208.58	18209.91	18211.24	18212.57	18213.91	18215.24	18216.57	18217.90	18219.23
6103.2	18220.57	18221.90	18223.23	18224.56	18225.89	18227.23	18228.56	18229.89	18231.22	18232.55
6103.3	18233.89	18235.22	18236.55	18237.88	18239.22	18240.55	18241.88	18243.21	18244.54	18245.88
6103.4	18247.21	18248.54	18249.87	18251.20	18252.54	18253.87	18255.20	18256.53	18257.86	18259.20

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6103.5	18260.53	18261.86	18263.19	18264.53	18265.86	18267.19	18268.52	18269.85	18271.19	18272.52
6103.6	18273.85	18275.18	18276.51	18277.85	18279.18	18280.51	18281.84	18283.17	18284.51	18285.84
6103.7	18287.17	18288.50	18289.83	18291.17	18292.50	18293.83	18295.16	18296.50	18297.83	18299.16
6103.8	18300.49	18301.82	18303.16	18304.49	18305.82	18307.15	18308.48	18309.82	18311.15	18312.48
6103.9	18313.81	18315.14	18316.48	18317.81	18319.14	18320.47	18321.81	18323.14	18324.47	18325.80
6104.0	18327.13	18328.43	18329.73	18331.03	18332.33	18333.62	18334.92	18336.22	18337.52	18338.82
6104.1	18340.11	18341.41	18342.71	18344.01	18345.31	18346.60	18347.90	18349.20	18350.50	18351.80
6104.2	18353.10	18354.39	18355.69	18356.99	18358.29	18359.59	18360.88	18362.18	18363.48	18364.78
6104.3	18366.08	18367.37	18368.67	18369.97	18371.27	18372.57	18373.86	18375.16	18376.46	18377.76
6104.4	18379.06	18380.36	18381.65	18382.95	18384.25	18385.55	18386.85	18388.14	18389.44	18390.74
6104.5	18392.04	18393.34	18394.63	18395.93	18397.23	18398.53	18399.83	18401.12	18402.42	18403.72
6104.6	18405.02	18406.32	18407.62	18408.91	18410.21	18411.51	18412.81	18414.11	18415.40	18416.70
6104.7	18418.00	18419.30	18420.60	18421.89	18423.19	18424.49	18425.79	18427.09	18428.38	18429.68
6104.8	18430.98	18432.28	18433.58	18434.88	18436.17	18437.47	18438.77	18440.07	18441.37	18442.66
6104.9	18443.96	18445.26	18446.56	18447.86	18449.15	18450.45	18451.75	18453.05	18454.35	18455.64
6105.0	18456.94	18458.28	18459.61	18460.95	18462.28	18463.62	18464.95	18466.29	18467.62	18468.95
6105.1	18470.29	18471.62	18472.96	18474.29	18475.63	18476.96	18478.30	18479.63	18480.97	18482.30
6105.2	18483.64	18484.97	18486.31	18487.64	18488.97	18490.31	18491.64	18492.98	18494.31	18495.65
6105.3	18496.98	18498.32	18499.65	18500.99	18502.32	18503.66	18504.99	18506.33	18507.66	18508.99
6105.4	18510.33	18511.66	18513.00	18514.33	18515.67	18517.00	18518.34	18519.67	18521.01	18522.34
6105.5	18523.68	18525.01	18526.35	18527.68	18529.01	18530.35	18531.68	18533.02	18534.35	18535.69
6105.6	18537.02	18538.36	18539.69	18541.03	18542.36	18543.70	18545.03	18546.37	18547.70	18549.03
6105.7	18550.37	18551.70	18553.04	18554.37	18555.71	18557.04	18558.38	18559.71	18561.05	18562.38
6105.8	18563.72	18565.05	18566.39	18567.72	18569.06	18570.39	18571.72	18573.06	18574.39	18575.73
6105.9	18577.06	18578.40	18579.73	18581.07	18582.40	18583.74	18585.07	18586.41	18587.74	18589.08
6106.0	18590.41	18591.79	18593.17	18594.55	18595.94	18597.32	18598.70	18600.08	18601.46	18602.84
6106.1	18604.22	18605.60	18606.99	18608.37	18609.75	18611.13	18612.51	18613.89	18615.27	18616.66
6106.2	18618.04	18619.42	18620.80	18622.18	18623.56	18624.94	18626.32	18627.71	18629.09	18630.47
6106.3	18631.85	18633.23	18634.61	18635.99	18637.38	18638.76	18640.14	18641.52	18642.90	18644.28
6106.4	18645.66	18647.04	18648.43	18649.81	18651.19	18652.57	18653.95	18655.33	18656.71	18658.10
6106.5	18659.48	18660.86	18662.24	18663.62	18665.00	18666.38	18667.76	18669.15	18670.53	18671.91
6106.6	18673.29	18674.67	18676.05	18677.43	18678.82	18680.20	18681.58	18682.96	18684.34	18685.72
6106.7	18687.10	18688.48	18689.87	18691.25	18692.63	18694.01	18695.39	18696.77	18698.15	18699.53
6106.8	18700.92	18702.30	18703.68	18705.06	18706.44	18707.82	18709.20	18710.59	18711.97	18713.35
6106.9	18714.73	18716.11	18717.49	18718.87	18720.25	18721.64	18723.02	18724.40	18725.78	18727.16

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6107.0	18728.54	18729.93	18731.32	18732.71	18734.10	18735.49	18736.88	18738.27	18739.66	18741.05
6107.1	18742.44	18743.83	18745.22	18746.61	18748.00	18749.39	18750.78	18752.16	18753.55	18754.94
6107.2	18756.33	18757.72	18759.11	18760.50	18761.89	18763.28	18764.67	18766.06	18767.45	18768.84
6107.3	18770.23	18771.62	18773.01	18774.40	18775.79	18777.18	18778.57	18779.95	18781.34	18782.73
6107.4	18784.12	18785.51	18786.90	18788.29	18789.68	18791.07	18792.46	18793.85	18795.24	18796.63
6107.5	18798.02	18799.41	18800.80	18802.19	18803.58	18804.97	18806.36	18807.74	18809.13	18810.52
6107.6	18811.91	18813.30	18814.69	18816.08	18817.47	18818.86	18820.25	18821.64	18823.03	18824.42
6107.7	18825.81	18827.20	18828.59	18829.98	18831.37	18832.76	18834.15	18835.53	18836.92	18838.31
6107.8	18839.70	18841.09	18842.48	18843.87	18845.26	18846.65	18848.04	18849.43	18850.82	18852.21
6107.9	18853.60	18854.99	18856.38	18857.77	18859.16	18860.55	18861.94	18863.33	18864.71	18866.10
6108.0	18867.49	18868.88	18870.26	18871.64	18873.03	18874.41	18875.79	18877.17	18878.56	18879.94
6108.1	18881.32	18882.71	18884.09	18885.47	18886.85	18888.24	18889.62	18891.00	18892.39	18893.77
6108.2	18895.15	18896.53	18897.92	18899.30	18900.68	18902.07	18903.45	18904.83	18906.21	18907.60
6108.3	18908.98	18910.36	18911.75	18913.13	18914.51	18915.89	18917.28	18918.66	18920.04	18921.43
6108.4	18922.81	18924.19	18925.57	18926.96	18928.34	18929.72	18931.11	18932.49	18933.87	18935.26
6108.5	18936.64	18938.02	18939.40	18940.79	18942.17	18943.55	18944.94	18946.32	18947.70	18949.08
6108.6	18950.47	18951.85	18953.23	18954.62	18956.00	18957.38	18958.76	18960.15	18961.53	18962.91
6108.7	18964.30	18965.68	18967.06	18968.44	18969.83	18971.21	18972.59	18973.98	18975.36	18976.74
6108.8	18978.12	18979.51	18980.89	18982.27	18983.66	18985.04	18986.42	18987.80	18989.19	18990.57
6108.9	18991.95	18993.34	18994.72	18996.10	18997.49	18998.87	19000.25	19001.63	19003.02	19004.40
6109.0	19005.78	19007.15	19008.52	19009.89	19011.25	19012.62	19013.99	19015.35	19016.72	19018.09
6109.1	19019.46	19020.82	19022.19	19023.56	19024.93	19026.29	19027.66	19029.03	19030.40	19031.76
6109.2	19033.13	19034.50	19035.87	19037.23	19038.60	19039.97	19041.34	19042.70	19044.07	19045.44
6109.3	19046.81	19048.17	19049.54	19050.91	19052.28	19053.64	19055.01	19056.38	19057.75	19059.11
6109.4	19060.48	19061.85	19063.22	19064.58	19065.95	19067.32	19068.69	19070.05	19071.42	19072.79
6109.5	19074.16	19075.52	19076.89	19078.26	19079.63	19080.99	19082.36	19083.73	19085.10	19086.46
6109.6	19087.83	19089.20	19090.57	19091.93	19093.30	19094.67	19096.04	19097.40	19098.77	19100.14
6109.7	19101.51	19102.87	19104.24	19105.61	19106.98	19108.34	19109.71	19111.08	19112.45	19113.81
6109.8	19115.18	19116.55	19117.92	19119.28	19120.65	19122.02	19123.39	19124.75	19126.12	19127.49
6109.9	19128.86	19130.22	19131.59	19132.96	19134.33	19135.69	19137.06	19138.43	19139.80	19141.16
6110.0	19142.53									

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
5775.0	0.00	4.92	9.83	14.75	19.67	24.60	29.52	34.44	39.37	44.30
5775.1	49.23	54.16	59.09	64.02	68.96	73.89	78.83	83.77	88.71	93.65
5775.2	98.59	103.54	108.48	113.43	118.38	123.33	128.28	133.23	138.19	143.14
5775.3	148.10	153.06	158.02	162.98	167.94	172.90	177.87	182.83	187.80	192.77
5775.4	197.74	202.71	207.69	212.66	217.64	222.61	227.59	232.57	237.56	242.54
5775.5	247.52	252.51	257.50	262.48	267.47	272.47	277.46	282.45	287.45	292.45
5775.6	297.44	302.44	307.44	312.45	317.45	322.46	327.46	332.47	337.48	342.49
5775.7	347.50	352.52	357.53	362.55	367.56	372.58	377.60	382.63	387.65	392.67
5775.8	397.70	402.73	407.76	412.79	417.82	422.85	427.88	432.92	437.96	443.00
5775.9	448.04	453.08	458.12	463.16	468.21	473.26	478.30	483.35	488.40	493.46
5776.0	498.51	503.56	508.61	513.67	518.72	523.78	528.84	533.89	538.95	544.01
5776.1	549.08	554.14	559.20	564.27	569.34	574.40	579.47	584.54	589.61	594.69
5776.2	599.76	604.84	609.91	614.99	620.07	625.15	630.23	635.31	640.39	645.48
5776.3	650.56	655.65	660.74	665.83	670.92	676.01	681.10	686.20	691.29	696.39
5776.4	701.49	706.59	711.69	716.79	721.89	726.99	732.10	737.20	742.31	747.42
5776.5	752.53	757.64	762.75	767.87	772.98	778.10	783.21	788.33	793.45	798.57
5776.6	803.69	808.81	813.94	819.06	824.19	829.32	834.45	839.58	844.71	849.84
5776.7	854.97	860.11	865.24	870.38	875.52	880.66	885.80	890.94	896.08	901.23
5776.8	906.37	911.52	916.67	921.82	926.97	932.12	937.27	942.42	947.58	952.73
5776.9	957.89	963.05	968.21	973.37	978.53	983.70	988.86	994.03	999.19	1004.36
5777.0	1009.53	1014.70	1019.88	1025.05	1030.23	1035.41	1040.59	1045.77	1050.95	1056.14
5777.1	1061.32	1066.51	1071.70	1076.89	1082.08	1087.27	1092.46	1097.66	1102.85	1108.05
5777.2	1113.25	1118.44	1123.65	1128.85	1134.05	1139.25	1144.46	1149.67	1154.88	1160.08
5777.3	1165.30	1170.51	1175.72	1180.94	1186.15	1191.37	1196.59	1201.81	1207.03	1212.25
5777.4	1217.47	1222.70	1227.92	1233.15	1238.38	1243.61	1248.84	1254.07	1259.31	1264.54
5777.5	1269.78	1275.02	1280.26	1285.50	1290.74	1295.98	1301.22	1306.47	1311.72	1316.96
5777.6	1322.21	1327.46	1332.71	1337.97	1343.22	1348.48	1353.73	1358.99	1364.25	1369.51
5777.7	1374.77	1380.04	1385.30	1390.57	1395.83	1401.10	1406.37	1411.64	1416.91	1422.19
5777.8	1427.46	1432.74	1438.02	1443.29	1448.57	1453.86	1459.14	1464.42	1469.71	1474.99
5777.9	1480.28	1485.57	1490.86	1496.15	1501.44	1506.74	1512.03	1517.33	1522.63	1527.93

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5778.0	1533.23	1538.53	1543.84	1549.15	1554.46	1559.78	1565.09	1570.41	1575.72	1581.04
5778.1	1586.36	1591.69	1597.01	1602.34	1607.66	1612.99	1618.32	1623.65	1628.99	1634.32
5778.2	1639.66	1644.99	1650.33	1655.67	1661.02	1666.36	1671.70	1677.05	1682.40	1687.75
5778.3	1693.10	1698.45	1703.81	1709.16	1714.52	1719.88	1725.24	1730.60	1735.97	1741.33
5778.4	1746.70	1752.07	1757.44	1762.81	1768.18	1773.55	1778.93	1784.31	1789.69	1795.07
5778.5	1800.45	1805.83	1811.22	1816.60	1821.99	1827.38	1832.77	1838.16	1843.56	1848.95
5778.6	1854.35	1859.75	1865.15	1870.55	1875.95	1881.36	1886.76	1892.17	1897.58	1902.99
5778.7	1908.40	1913.82	1919.23	1924.65	1930.07	1935.49	1940.91	1946.33	1951.76	1957.18
5778.8	1962.61	1968.04	1973.47	1978.90	1984.34	1989.77	1995.21	2000.65	2006.09	2011.53
5778.9	2016.97	2022.42	2027.86	2033.31	2038.76	2044.21	2049.66	2055.12	2060.57	2066.03
5779.0	2071.49	2076.95	2082.41	2087.88	2093.34	2098.81	2104.28	2109.75	2115.22	2120.70
5779.1	2126.17	2131.65	2137.13	2142.61	2148.09	2153.57	2159.06	2164.54	2170.03	2175.52
5779.2	2181.01	2186.50	2191.99	2197.49	2202.98	2208.48	2213.98	2219.48	2224.98	2230.48
5779.3	2235.99	2241.49	2247.00	2252.51	2258.02	2263.53	2269.05	2274.56	2280.08	2285.59
5779.4	2291.11	2296.63	2302.16	2307.68	2313.20	2318.73	2324.26	2329.79	2335.32	2340.85
5779.5	2346.38	2351.92	2357.46	2362.99	2368.53	2374.08	2379.62	2385.16	2390.71	2396.25
5779.6	2401.80	2407.35	2412.90	2418.46	2424.01	2429.57	2435.12	2440.68	2446.24	2451.80
5779.7	2457.36	2462.93	2468.49	2474.06	2479.63	2485.20	2490.77	2496.35	2501.92	2507.50
5779.8	2513.07	2518.65	2524.23	2529.81	2535.40	2540.98	2546.57	2552.16	2557.74	2563.34
5779.9	2568.93	2574.52	2580.12	2585.71	2591.31	2596.91	2602.51	2608.11	2613.72	2619.32
5780.0	2624.93	2630.54	2636.14	2641.76	2647.37	2652.98	2658.60	2664.21	2669.83	2675.45
5780.1	2681.07	2686.69	2692.32	2697.94	2703.57	2709.20	2714.82	2720.46	2726.09	2731.72
5780.2	2737.36	2742.99	2748.63	2754.27	2759.91	2765.55	2771.19	2776.84	2782.49	2788.13
5780.3	2793.78	2799.43	2805.08	2810.74	2816.39	2822.05	2827.71	2833.37	2839.03	2844.69
5780.4	2850.35	2856.02	2861.68	2867.35	2873.02	2878.69	2884.36	2890.03	2895.71	2901.38
5780.5	2907.06	2912.74	2918.42	2924.10	2929.79	2935.47	2941.16	2946.84	2952.53	2958.22
5780.6	2963.91	2969.61	2975.30	2981.00	2986.69	2992.39	2998.09	3003.79	3009.50	3015.20
5780.7	3020.91	3026.61	3032.32	3038.03	3043.74	3049.46	3055.17	3060.89	3066.60	3072.32
5780.8	3078.04	3083.76	3089.49	3095.21	3100.94	3106.66	3112.39	3118.12	3123.85	3129.59
5780.9	3135.32	3141.06	3146.79	3152.53	3158.27	3164.01	3169.76	3175.50	3181.24	3186.99
5781.0	3192.74	3198.49	3204.25	3210.01	3215.77	3221.53	3227.29	3233.06	3238.82	3244.59
5781.1	3250.36	3256.13	3261.90	3267.68	3273.45	3279.23	3285.01	3290.79	3296.57	3302.35
5781.2	3308.13	3313.92	3319.71	3325.50	3331.29	3337.08	3342.87	3348.67	3354.46	3360.26
5781.3	3366.06	3371.86	3377.66	3383.47	3389.27	3395.08	3400.89	3406.70	3412.51	3418.32
5781.4	3424.14	3429.95	3435.77	3441.59	3447.41	3453.24	3459.06	3464.88	3470.71	3476.54

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5781.5	3482.37	3488.20	3494.03	3499.87	3505.71	3511.54	3517.38	3523.22	3529.06	3534.91
5781.6	3540.75	3546.60	3552.45	3558.30	3564.15	3570.00	3575.86	3581.71	3587.57	3593.43
5781.7	3599.29	3605.15	3611.02	3616.88	3622.75	3628.62	3634.49	3640.36	3646.23	3652.10
5781.8	3657.98	3663.86	3669.74	3675.62	3681.50	3687.38	3693.27	3699.15	3705.04	3710.93
5781.9	3716.82	3722.71	3728.61	3734.50	3740.40	3746.30	3752.20	3758.10	3764.01	3769.91
5782.0	3775.82	3781.73	3787.64	3793.55	3799.47	3805.39	3811.31	3817.23	3823.15	3829.07
5782.1	3835.00	3840.92	3846.85	3852.78	3858.71	3864.65	3870.58	3876.52	3882.45	3888.39
5782.2	3894.33	3900.28	3906.22	3912.16	3918.11	3924.06	3930.01	3935.96	3941.91	3947.87
5782.3	3953.82	3959.78	3965.74	3971.70	3977.66	3983.63	3989.59	3995.56	4001.53	4007.50
5782.4	4013.47	4019.44	4025.42	4031.39	4037.37	4043.35	4049.33	4055.31	4061.29	4067.28
5782.5	4073.27	4079.26	4085.25	4091.24	4097.23	4103.22	4109.22	4115.22	4121.22	4127.22
5782.6	4133.22	4139.22	4145.23	4151.24	4157.25	4163.26	4169.27	4175.28	4181.30	4187.31
5782.7	4193.33	4199.35	4205.37	4211.39	4217.42	4223.44	4229.47	4235.50	4241.53	4247.56
5782.8	4253.59	4259.63	4265.66	4271.70	4277.74	4283.78	4289.82	4295.87	4301.91	4307.96
5782.9	4314.01	4320.06	4326.11	4332.16	4338.22	4344.28	4350.33	4356.39	4362.45	4368.52
5783.0	4374.58	4380.65	4386.71	4392.78	4398.85	4404.92	4410.99	4417.06	4423.13	4429.21
5783.1	4435.28	4441.36	4447.44	4453.52	4459.61	4465.69	4471.77	4477.86	4483.95	4490.04
5783.2	4496.13	4502.22	4508.31	4514.41	4520.51	4526.60	4532.70	4538.80	4544.91	4551.01
5783.3	4557.11	4563.22	4569.33	4575.44	4581.55	4587.66	4593.77	4599.89	4606.00	4612.12
5783.4	4618.24	4624.36	4630.48	4636.61	4642.73	4648.86	4654.99	4661.11	4667.24	4673.38
5783.5	4679.51	4685.64	4691.78	4697.92	4704.06	4710.20	4716.34	4722.48	4728.63	4734.77
5783.6	4740.92	4747.07	4753.22	4759.37	4765.52	4771.68	4777.83	4783.99	4790.15	4796.31
5783.7	4802.47	4808.63	4814.80	4820.96	4827.13	4833.30	4839.47	4845.64	4851.81	4857.99
5783.8	4864.16	4870.34	4876.52	4882.70	4888.88	4895.06	4901.25	4907.43	4913.62	4919.81
5783.9	4926.00	4932.19	4938.38	4944.57	4950.77	4956.97	4963.16	4969.36	4975.56	4981.77
5784.0	4987.97	4994.18	5000.40	5006.61	5012.83	5019.05	5025.27	5031.49	5037.71	5043.94
5784.1	5050.16	5056.39	5062.62	5068.85	5075.08	5081.32	5087.55	5093.79	5100.03	5106.27
5784.2	5112.51	5118.75	5125.00	5131.25	5137.49	5143.74	5149.99	5156.25	5162.50	5168.76
5784.3	5175.02	5181.27	5187.53	5193.80	5200.06	5206.33	5212.59	5218.86	5225.13	5231.40
5784.4	5237.67	5243.95	5250.23	5256.50	5262.78	5269.06	5275.35	5281.63	5287.91	5294.20
5784.5	5300.49	5306.78	5313.07	5319.37	5325.66	5331.96	5338.25	5344.55	5350.86	5357.16
5784.6	5363.46	5369.77	5376.07	5382.38	5388.69	5395.01	5401.32	5407.63	5413.95	5420.27
5784.7	5426.59	5432.91	5439.23	5445.56	5451.88	5458.21	5464.54	5470.87	5477.20	5483.54
5784.8	5489.87	5496.21	5502.55	5508.89	5515.23	5521.57	5527.92	5534.26	5540.61	5546.96
5784.9	5553.31	5559.66	5566.02	5572.37	5578.73	5585.09	5591.45	5597.81	5604.17	5610.54

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5785.0	5616.91	5623.27	5629.64	5636.01	5642.39	5648.76	5655.14	5661.51	5667.89	5674.27
5785.1	5680.65	5687.03	5693.42	5699.80	5706.19	5712.58	5718.96	5725.35	5731.75	5738.14
5785.2	5744.53	5750.93	5757.33	5763.73	5770.13	5776.53	5782.93	5789.33	5795.74	5802.15
5785.3	5808.55	5814.96	5821.37	5827.79	5834.20	5840.61	5847.03	5853.45	5859.87	5866.29
5785.4	5872.71	5879.13	5885.56	5891.98	5898.41	5904.84	5911.27	5917.70	5924.13	5930.57
5785.5	5937.00	5943.44	5949.88	5956.32	5962.76	5969.20	5975.64	5982.09	5988.54	5994.98
5785.6	6001.43	6007.88	6014.34	6020.79	6027.24	6033.70	6040.16	6046.62	6053.08	6059.54
5785.7	6066.00	6072.46	6078.93	6085.40	6091.86	6098.33	6104.81	6111.28	6117.75	6124.23
5785.8	6130.70	6137.18	6143.66	6150.14	6156.62	6163.11	6169.59	6176.08	6182.56	6189.05
5785.9	6195.54	6202.04	6208.53	6215.02	6221.52	6228.02	6234.51	6241.01	6247.51	6254.02
5786.0	6260.52	6267.02	6273.53	6280.04	6286.54	6293.05	6299.56	6306.08	6312.59	6319.10
5786.1	6325.62	6332.14	6338.65	6345.17	6351.70	6358.22	6364.74	6371.27	6377.79	6384.32
5786.2	6390.85	6397.38	6403.92	6410.45	6416.98	6423.52	6430.06	6436.60	6443.14	6449.68
5786.3	6456.22	6462.77	6469.31	6475.86	6482.41	6488.96	6495.51	6502.06	6508.61	6515.17
5786.4	6521.73	6528.28	6534.84	6541.40	6547.97	6554.53	6561.09	6567.66	6574.23	6580.80
5786.5	6587.37	6593.94	6600.51	6607.08	6613.66	6620.24	6626.81	6633.39	6639.98	6646.56
5786.6	6653.14	6659.73	6666.31	6672.90	6679.49	6686.08	6692.67	6699.27	6705.86	6712.46
5786.7	6719.05	6725.65	6732.25	6738.85	6745.46	6752.06	6758.66	6765.27	6771.88	6778.49
5786.8	6785.10	6791.71	6798.33	6804.94	6811.56	6818.17	6824.79	6831.41	6838.04	6844.66
5786.9	6851.28	6857.91	6864.54	6871.16	6877.79	6884.42	6891.06	6897.69	6904.33	6910.96
5787.0	6917.60	6924.24	6930.89	6937.53	6944.18	6950.83	6957.48	6964.13	6970.78	6977.43
5787.1	6984.09	6990.74	6997.40	7004.06	7010.72	7017.38	7024.04	7030.71	7037.37	7044.04
5787.2	7050.71	7057.37	7064.05	7070.72	7077.39	7084.07	7090.74	7097.42	7104.10	7110.78
5787.3	7117.46	7124.14	7130.83	7137.51	7144.20	7150.89	7157.57	7164.27	7170.96	7177.65
5787.4	7184.35	7191.04	7197.74	7204.44	7211.14	7217.84	7224.54	7231.25	7237.95	7244.66
5787.5	7251.37	7258.08	7264.79	7271.50	7278.21	7284.93	7291.64	7298.36	7305.08	7311.80
5787.6	7318.52	7325.24	7331.97	7338.69	7345.42	7352.15	7358.88	7365.61	7372.34	7379.07
5787.7	7385.81	7392.54	7399.28	7406.02	7412.76	7419.50	7426.25	7432.99	7439.73	7446.48
5787.8	7453.23	7459.98	7466.73	7473.48	7480.24	7486.99	7493.75	7500.50	7507.26	7514.02
5787.9	7520.79	7527.55	7534.31	7541.08	7547.84	7554.61	7561.38	7568.15	7574.93	7581.70
5788.0	7588.47	7595.25	7602.03	7608.82	7615.60	7622.39	7629.17	7635.96	7642.75	7649.54
5788.1	7656.33	7663.13	7669.92	7676.72	7683.51	7690.31	7697.11	7703.92	7710.72	7717.52
5788.2	7724.33	7731.14	7737.95	7744.76	7751.57	7758.38	7765.20	7772.01	7778.83	7785.65
5788.3	7792.47	7799.29	7806.12	7812.94	7819.77	7826.60	7833.42	7840.25	7847.09	7853.92
5788.4	7860.75	7867.59	7874.43	7881.27	7888.11	7894.95	7901.79	7908.64	7915.48	7922.33

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5788.5	7929.18	7936.03	7942.88	7949.73	7956.59	7963.44	7970.30	7977.16	7984.02	7990.88
5788.6	7997.74	8004.61	8011.47	8018.34	8025.21	8032.08	8038.95	8045.82	8052.70	8059.57
5788.7	8066.45	8073.33	8080.21	8087.09	8093.97	8100.86	8107.74	8114.63	8121.52	8128.41
5788.8	8135.30	8142.19	8149.09	8155.98	8162.88	8169.78	8176.68	8183.58	8190.48	8197.39
5788.9	8204.29	8211.20	8218.11	8225.02	8231.93	8238.84	8245.76	8252.67	8259.59	8266.51
5789.0	8273.43	8280.34	8287.27	8294.19	8301.11	8308.04	8314.96	8321.89	8328.82	8335.75
5789.1	8342.68	8349.61	8356.54	8363.48	8370.41	8377.35	8384.29	8391.23	8398.17	8405.11
5789.2	8412.05	8419.00	8425.94	8432.89	8439.84	8446.79	8453.74	8460.69	8467.64	8474.60
5789.3	8481.55	8488.51	8495.47	8502.43	8509.39	8516.35	8523.31	8530.28	8537.24	8544.21
5789.4	8551.18	8558.15	8565.12	8572.09	8579.06	8586.04	8593.01	8599.99	8606.97	8613.94
5789.5	8620.92	8627.91	8634.89	8641.87	8648.86	8655.85	8662.83	8669.82	8676.81	8683.80
5789.6	8690.80	8697.79	8704.79	8711.78	8718.78	8725.78	8732.78	8739.78	8746.78	8753.79
5789.7	8760.79	8767.80	8774.81	8781.82	8788.83	8795.84	8802.85	8809.86	8816.88	8823.90
5789.8	8830.91	8837.93	8844.95	8851.97	8859.00	8866.02	8873.04	8880.07	8887.10	8894.13
5789.9	8901.16	8908.19	8915.22	8922.25	8929.29	8936.33	8943.36	8950.40	8957.44	8964.48
5790.0	8971.53	8978.57	8985.62	8992.67	8999.72	9006.77	9013.82	9020.88	9027.93	9034.99
5790.1	9042.05	9049.11	9056.17	9063.23	9070.29	9077.36	9084.42	9091.49	9098.56	9105.63
5790.2	9112.70	9119.77	9126.85	9133.92	9141.00	9148.07	9155.15	9162.23	9169.31	9176.40
5790.3	9183.48	9190.56	9197.65	9204.74	9211.83	9218.92	9226.01	9233.10	9240.19	9247.29
5790.4	9254.39	9261.48	9268.58	9275.68	9282.78	9289.89	9296.99	9304.10	9311.20	9318.31
5790.5	9325.42	9332.53	9339.64	9346.75	9353.87	9360.98	9368.10	9375.22	9382.34	9389.46
5790.6	9396.58	9403.70	9410.83	9417.95	9425.08	9432.21	9439.34	9446.47	9453.60	9460.74
5790.7	9467.87	9475.01	9482.14	9489.28	9496.42	9503.56	9510.71	9517.85	9524.99	9532.14
5790.8	9539.29	9546.44	9553.59	9560.74	9567.89	9575.05	9582.20	9589.36	9596.51	9603.67
5790.9	9610.83	9618.00	9625.16	9632.32	9639.49	9646.65	9653.82	9660.99	9668.16	9675.33
5791.0	9682.51	9689.69	9696.87	9704.05	9711.23	9718.42	9725.60	9732.79	9739.98	9747.17
5791.1	9754.36	9761.56	9768.75	9775.95	9783.15	9790.35	9797.55	9804.75	9811.96	9819.16
5791.2	9826.37	9833.58	9840.79	9848.00	9855.22	9862.43	9869.65	9876.86	9884.08	9891.30
5791.3	9898.53	9905.75	9912.97	9920.20	9927.43	9934.66	9941.89	9949.12	9956.36	9963.59
5791.4	9970.83	9978.07	9985.31	9992.55	9999.79	10007.04	10014.28	10021.53	10028.78	10036.03
5791.5	10043.28	10050.53	10057.79	10065.05	10072.30	10079.56	10086.82	10094.09	10101.35	10108.61
5791.6	10115.88	10123.15	10130.42	10137.69	10144.96	10152.24	10159.51	10166.79	10174.07	10181.35
5791.7	10188.63	10195.91	10203.20	10210.48	10217.77	10225.06	10232.35	10239.64	10246.94	10254.23
5791.8	10261.53	10268.83	10276.12	10283.43	10290.73	10298.03	10305.34	10312.64	10319.95	10327.26
5791.9	10334.57	10341.89	10349.20	10356.52	10363.83	10371.15	10378.47	10385.79	10393.12	10400.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5792.0	10407.77	10415.09	10422.42	10429.75	10437.08	10444.41	10451.75	10459.08	10466.42	10473.76
5792.1	10481.10	10488.44	10495.78	10503.12	10510.47	10517.82	10525.16	10532.51	10539.86	10547.22
5792.2	10554.57	10561.92	10569.28	10576.64	10584.00	10591.36	10598.72	10606.08	10613.45	10620.82
5792.3	10628.18	10635.55	10642.92	10650.29	10657.67	10665.04	10672.42	10679.80	10687.18	10694.56
5792.4	10701.94	10709.32	10716.71	10724.09	10731.48	10738.87	10746.26	10753.65	10761.05	10768.44
5792.5	10775.84	10783.23	10790.63	10798.03	10805.44	10812.84	10820.24	10827.65	10835.06	10842.47
5792.6	10849.88	10857.29	10864.70	10872.12	10879.53	10886.95	10894.37	10901.79	10909.21	10916.63
5792.7	10924.06	10931.48	10938.91	10946.34	10953.77	10961.20	10968.64	10976.07	10983.51	10990.94
5792.8	10998.38	11005.82	11013.26	11020.71	11028.15	11035.60	11043.04	11050.49	11057.94	11065.39
5792.9	11072.85	11080.30	11087.76	11095.21	11102.67	11110.13	11117.59	11125.06	11132.52	11139.99
5793.0	11147.45	11154.93	11162.41	11169.89	11177.37	11184.85	11192.34	11199.83	11207.32	11214.81
5793.1	11222.30	11229.79	11237.29	11244.78	11252.28	11259.78	11267.29	11274.79	11282.30	11289.80
5793.2	11297.31	11304.82	11312.34	11319.85	11327.37	11334.89	11342.40	11349.93	11357.45	11364.97
5793.3	11372.50	11380.03	11387.56	11395.09	11402.62	11410.16	11417.70	11425.23	11432.77	11440.32
5793.4	11447.86	11455.41	11462.95	11470.50	11478.05	11485.60	11493.16	11500.71	11508.27	11515.83
5793.5	11523.39	11530.95	11538.52	11546.08	11553.65	11561.22	11568.79	11576.36	11583.94	11591.52
5793.6	11599.09	11606.67	11614.25	11621.84	11629.42	11637.01	11644.60	11652.19	11659.78	11667.37
5793.7	11674.97	11682.57	11690.16	11697.76	11705.37	11712.97	11720.58	11728.18	11735.79	11743.40
5793.8	11751.02	11758.63	11766.25	11773.86	11781.48	11789.10	11796.73	11804.35	11811.98	11819.60
5793.9	11827.23	11834.87	11842.50	11850.13	11857.77	11865.41	11873.05	11880.69	11888.33	11895.98
5794.0	11903.62	11911.27	11918.91	11926.56	11934.20	11941.85	11949.50	11957.15	11964.81	11972.46
5794.1	11980.12	11987.77	11995.43	12003.09	12010.75	12018.42	12026.08	12033.75	12041.41	12049.08
5794.2	12056.75	12064.42	12072.10	12079.77	12087.45	12095.12	12102.80	12110.48	12118.16	12125.85
5794.3	12133.53	12141.22	12148.91	12156.59	12164.28	12171.98	12179.67	12187.36	12195.06	12202.76
5794.4	12210.46	12218.16	12225.86	12233.56	12241.27	12248.97	12256.68	12264.39	12272.10	12279.81
5794.5	12287.52	12295.24	12302.96	12310.67	12318.39	12326.11	12333.84	12341.56	12349.28	12357.01
5794.6	12364.74	12372.47	12380.20	12387.93	12395.66	12403.40	12411.13	12418.87	12426.61	12434.35
5794.7	12442.09	12449.84	12457.58	12465.33	12473.08	12480.83	12488.58	12496.33	12504.08	12511.84
5794.8	12519.60	12527.35	12535.11	12542.87	12550.64	12558.40	12566.17	12573.93	12581.70	12589.47
5794.9	12597.24	12605.01	12612.79	12620.56	12628.34	12636.12	12643.90	12651.68	12659.46	12667.24
5795.0	12675.03	12682.82	12690.61	12698.40	12706.19	12713.99	12721.78	12729.58	12737.38	12745.18
5795.1	12752.98	12760.78	12768.59	12776.39	12784.20	12792.01	12799.82	12807.63	12815.44	12823.26
5795.2	12831.07	12838.89	12846.71	12854.53	12862.35	12870.18	12878.00	12885.83	12893.65	12901.48
5795.3	12909.31	12917.14	12924.98	12932.81	12940.65	12948.49	12956.33	12964.17	12972.01	12979.85
5795.4	12987.70	12995.54	13003.39	13011.24	13019.09	13026.94	13034.80	13042.65	13050.51	13058.37

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5795.5	13066.22	13074.09	13081.95	13089.81	13097.68	13105.54	13113.41	13121.28	13129.15	13137.02
5795.6	13144.90	13152.77	13160.65	13168.53	13176.41	13184.29	13192.17	13200.05	13207.94	13215.83
5795.7	13223.72	13231.61	13239.50	13247.39	13255.28	13263.18	13271.08	13278.97	13286.87	13294.77
5795.8	13302.68	13310.58	13318.49	13326.39	13334.30	13342.21	13350.12	13358.04	13365.95	13373.87
5795.9	13381.78	13389.70	13397.62	13405.55	13413.47	13421.39	13429.32	13437.25	13445.17	13453.10
5796.0	13461.04	13468.98	13476.92	13484.86	13492.80	13500.75	13508.70	13516.64	13524.59	13532.55
5796.1	13540.50	13548.45	13556.41	13564.37	13572.33	13580.29	13588.25	13596.21	13604.18	13612.15
5796.2	13620.11	13628.08	13636.05	13644.03	13652.00	13659.98	13667.96	13675.94	13683.92	13691.90
5796.3	13699.88	13707.87	13715.85	13723.84	13731.83	13739.82	13747.82	13755.81	13763.81	13771.80
5796.4	13779.80	13787.80	13795.80	13803.81	13811.81	13819.82	13827.83	13835.84	13843.85	13851.86
5796.5	13859.88	13867.89	13875.91	13883.93	13891.95	13899.97	13907.99	13916.02	13924.04	13932.07
5796.6	13940.10	13948.13	13956.17	13964.20	13972.24	13980.27	13988.31	13996.35	14004.39	14012.44
5796.7	14020.48	14028.53	14036.58	14044.63	14052.68	14060.73	14068.78	14076.84	14084.90	14092.95
5796.8	14101.01	14109.08	14117.14	14125.20	14133.27	14141.34	14149.41	14157.48	14165.55	14173.62
5796.9	14181.70	14189.78	14197.85	14205.93	14214.02	14222.10	14230.18	14238.27	14246.36	14254.45
5797.0	14262.54	14270.63	14278.72	14286.81	14294.90	14303.00	14311.09	14319.19	14327.29	14335.39
5797.1	14343.49	14351.59	14359.70	14367.80	14375.91	14384.01	14392.12	14400.23	14408.34	14416.45
5797.2	14424.57	14432.68	14440.80	14448.92	14457.03	14465.15	14473.27	14481.40	14489.52	14497.65
5797.3	14505.77	14513.90	14522.03	14530.16	14538.29	14546.42	14554.55	14562.69	14570.82	14578.96
5797.4	14587.10	14595.24	14603.38	14611.52	14619.67	14627.81	14635.96	14644.10	14652.25	14660.40
5797.5	14668.55	14676.70	14684.86	14693.01	14701.17	14709.33	14717.48	14725.64	14733.80	14741.97
5797.6	14750.13	14758.30	14766.46	14774.63	14782.80	14790.97	14799.14	14807.31	14815.48	14823.66
5797.7	14831.83	14840.01	14848.19	14856.37	14864.55	14872.73	14880.92	14889.10	14897.29	14905.47
5797.8	14913.66	14921.85	14930.04	14938.24	14946.43	14954.62	14962.82	14971.02	14979.21	14987.41
5797.9	14995.62	15003.82	15012.02	15020.23	15028.43	15036.64	15044.85	15053.06	15061.27	15069.48
5798.0	15077.69	15085.91	15094.12	15102.34	15110.56	15118.78	15127.00	15135.22	15143.44	15151.67
5798.1	15159.89	15168.12	15176.34	15184.57	15192.80	15201.03	15209.27	15217.50	15225.73	15233.97
5798.2	15242.21	15250.45	15258.69	15266.93	15275.17	15283.41	15291.66	15299.90	15308.15	15316.40
5798.3	15324.64	15332.89	15341.15	15349.40	15357.65	15365.91	15374.16	15382.42	15390.68	15398.94
5798.4	15407.20	15415.46	15423.73	15431.99	15440.26	15448.53	15456.79	15465.06	15473.33	15481.61
5798.5	15489.88	15498.15	15506.43	15514.71	15522.98	15531.26	15539.54	15547.83	15556.11	15564.39
5798.6	15572.68	15580.96	15589.25	15597.54	15605.83	15614.12	15622.41	15630.71	15639.00	15647.30
5798.7	15655.60	15663.90	15672.19	15680.50	15688.80	15697.10	15705.41	15713.71	15722.02	15730.33
5798.8	15738.64	15746.95	15755.26	15763.57	15771.88	15780.20	15788.52	15796.83	15805.15	15813.47
5798.9	15821.79	15830.12	15838.44	15846.77	15855.09	15863.42	15871.75	15880.08	15888.41	15896.74

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5799.0	15905.07	15913.41	15921.74	15930.08	15938.42	15946.76	15955.10	15963.44	15971.78	15980.13
5799.1	15988.47	15996.82	16005.17	16013.51	16021.86	16030.21	16038.57	16046.92	16055.27	16063.63
5799.2	16071.98	16080.34	16088.70	16097.06	16105.42	16113.78	16122.15	16130.51	16138.88	16147.24
5799.3	16155.61	16163.98	16172.35	16180.72	16189.09	16197.46	16205.84	16214.21	16222.59	16230.97
5799.4	16239.35	16247.73	16256.11	16264.49	16272.88	16281.26	16289.65	16298.03	16306.42	16314.81
5799.5	16323.20	16331.59	16339.99	16348.38	16356.77	16365.17	16373.57	16381.97	16390.37	16398.77
5799.6	16407.17	16415.57	16423.98	16432.38	16440.79	16449.19	16457.60	16466.01	16474.42	16482.84
5799.7	16491.25	16499.66	16508.08	16516.50	16524.91	16533.33	16541.75	16550.17	16558.60	16567.02
5799.8	16575.44	16583.87	16592.30	16600.72	16609.15	16617.58	16626.02	16634.45	16642.88	16651.32
5799.9	16659.75	16668.19	16676.63	16685.07	16693.51	16701.95	16710.39	16718.84	16727.28	16735.73
5800.0	16744.17	16752.62	16761.07	16769.52	16777.98	16786.43	16794.89	16803.34	16811.80	16820.26
5800.1	16828.71	16837.17	16845.64	16854.10	16862.56	16871.03	16879.49	16887.96	16896.43	16904.90
5800.2	16913.37	16921.84	16930.31	16938.78	16947.26	16955.73	16964.21	16972.69	16981.17	16989.65
5800.3	16998.13	17006.61	17015.09	17023.58	17032.07	17040.55	17049.04	17057.53	17066.02	17074.51
5800.4	17083.00	17091.50	17099.99	17108.49	17116.98	17125.48	17133.98	17142.48	17150.98	17159.48
5800.5	17167.99	17176.49	17185.00	17193.50	17202.01	17210.52	17219.03	17227.54	17236.05	17244.57
5800.6	17253.08	17261.60	17270.12	17278.63	17287.15	17295.67	17304.19	17312.72	17321.24	17329.76
5800.7	17338.29	17346.82	17355.34	17363.87	17372.40	17380.93	17389.47	17398.00	17406.53	17415.07
5800.8	17423.61	17432.15	17440.68	17449.22	17457.77	17466.31	17474.85	17483.40	17491.94	17500.49
5800.9	17509.04	17517.59	17526.14	17534.69	17543.24	17551.79	17560.35	17568.90	17577.46	17586.02
5801.0	17594.58	17603.14	17611.71	17620.28	17628.85	17637.42	17646.00	17654.57	17663.15	17671.72
5801.1	17680.30	17688.88	17697.46	17706.05	17714.63	17723.22	17731.80	17740.39	17748.98	17757.57
5801.2	17766.17	17774.76	17783.35	17791.95	17800.55	17809.15	17817.75	17826.35	17834.96	17843.56
5801.3	17852.17	17860.77	17869.38	17877.99	17886.61	17895.22	17903.83	17912.45	17921.07	17929.69
5801.4	17938.31	17946.93	17955.55	17964.17	17972.80	17981.43	17990.05	17998.68	18007.31	18015.95
5801.5	18024.58	18033.22	18041.85	18050.49	18059.13	18067.77	18076.41	18085.06	18093.70	18102.35
5801.6	18110.99	18119.64	18128.29	18136.95	18145.60	18154.25	18162.91	18171.57	18180.22	18188.88
5801.7	18197.55	18206.21	18214.87	18223.54	18232.20	18240.87	18249.54	18258.21	18266.89	18275.56
5801.8	18284.23	18292.91	18301.59	18310.27	18318.95	18327.63	18336.31	18345.00	18353.68	18362.37
5801.9	18371.06	18379.75	18388.44	18397.13	18405.83	18414.52	18423.22	18431.92	18440.62	18449.32
5802.0	18458.02	18466.73	18475.44	18484.15	18492.86	18501.58	18510.29	18519.01	18527.73	18536.45
5802.1	18545.17	18553.89	18562.61	18571.34	18580.06	18588.79	18597.52	18606.25	18614.98	18623.71
5802.2	18632.44	18641.18	18649.92	18658.65	18667.39	18676.13	18684.88	18693.62	18702.36	18711.11
5802.3	18719.86	18728.61	18737.36	18746.11	18754.86	18763.61	18772.37	18781.13	18789.88	18798.64
5802.4	18807.40	18816.17	18824.93	18833.69	18842.46	18851.23	18860.00	18868.77	18877.54	18886.31

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5802.5	18895.08	18903.86	18912.64	18921.42	18930.20	18938.98	18947.76	18956.54	18965.33	18974.11
5802.6	18982.90	18991.69	19000.48	19009.27	19018.06	19026.86	19035.65	19044.45	19053.25	19062.05
5802.7	19070.85	19079.65	19088.46	19097.26	19106.07	19114.88	19123.69	19132.50	19141.31	19150.12
5802.8	19158.94	19167.75	19176.57	19185.39	19194.21	19203.03	19211.85	19220.68	19229.50	19238.33
5802.9	19247.16	19255.98	19264.82	19273.65	19282.48	19291.32	19300.15	19308.99	19317.83	19326.67
5803.0	19335.51	19344.35	19353.20	19362.04	19370.89	19379.74	19388.59	19397.44	19406.29	19415.15
5803.1	19424.00	19432.86	19441.72	19450.58	19459.44	19468.30	19477.16	19486.03	19494.89	19503.76
5803.2	19512.63	19521.50	19530.37	19539.24	19548.12	19556.99	19565.87	19574.75	19583.63	19592.51
5803.3	19601.39	19610.27	19619.16	19628.04	19636.93	19645.82	19654.71	19663.60	19672.49	19681.38
5803.4	19690.28	19699.18	19708.07	19716.97	19725.87	19734.78	19743.68	19752.58	19761.49	19770.39
5803.5	19779.30	19788.21	19797.12	19806.04	19814.95	19823.86	19832.78	19841.70	19850.62	19859.54
5803.6	19868.46	19877.38	19886.31	19895.23	19904.16	19913.09	19922.02	19930.95	19939.88	19948.81
5803.7	19957.75	19966.68	19975.62	19984.56	19993.50	20002.44	20011.38	20020.33	20029.27	20038.22
5803.8	20047.17	20056.12	20065.07	20074.02	20082.97	20091.93	20100.88	20109.84	20118.80	20127.76
5803.9	20136.72	20145.68	20154.64	20163.61	20172.58	20181.54	20190.51	20199.48	20208.46	20217.43
5804.0	20226.40	20235.37	20244.35	20253.32	20262.29	20271.27	20280.25	20289.22	20298.20	20307.18
5804.1	20316.16	20325.15	20334.13	20343.11	20352.10	20361.08	20370.07	20379.06	20388.05	20397.04
5804.2	20406.03	20415.02	20424.02	20433.01	20442.01	20451.00	20460.00	20469.00	20478.00	20487.00
5804.3	20496.00	20505.01	20514.01	20523.01	20532.02	20541.03	20550.04	20559.05	20568.06	20577.07
5804.4	20586.08	20595.09	20604.11	20613.12	20622.14	20631.16	20640.18	20649.20	20658.22	20667.24
5804.5	20676.26	20685.29	20694.31	20703.34	20712.37	20721.39	20730.42	20739.45	20748.49	20757.52
5804.6	20766.55	20775.59	20784.62	20793.66	20802.70	20811.74	20820.78	20829.82	20838.86	20847.90
5804.7	20856.95	20865.99	20875.04	20884.08	20893.13	20902.18	20911.23	20920.28	20929.34	20938.39
5804.8	20947.45	20956.50	20965.56	20974.62	20983.67	20992.73	21001.80	21010.86	21019.92	21028.98
5804.9	21038.05	21047.12	21056.18	21065.25	21074.32	21083.39	21092.46	21101.54	21110.61	21119.68
5805.0	21128.76	21137.84	21146.92	21156.00	21165.08	21174.16	21183.24	21192.33	21201.41	21210.50
5805.1	21219.59	21228.68	21237.76	21246.86	21255.95	21265.04	21274.14	21283.23	21292.33	21301.42
5805.2	21310.52	21319.62	21328.72	21337.83	21346.93	21356.03	21365.14	21374.25	21383.35	21392.46
5805.3	21401.57	21410.68	21419.79	21428.91	21438.02	21447.14	21456.25	21465.37	21474.49	21483.61
5805.4	21492.73	21501.85	21510.98	21520.10	21529.22	21538.35	21547.48	21556.61	21565.74	21574.87
5805.5	21584.00	21593.13	21602.27	21611.40	21620.54	21629.68	21638.82	21647.95	21657.10	21666.24
5805.6	21675.38	21684.52	21693.67	21702.82	21711.96	21721.11	21730.26	21739.41	21748.57	21757.72
5805.7	21766.87	21776.03	21785.18	21794.34	21803.50	21812.66	21821.82	21830.98	21840.15	21849.31
5805.8	21858.48	21867.64	21876.81	21885.98	21895.15	21904.32	21913.49	21922.66	21931.84	21941.01
5805.9	21950.19	21959.37	21968.55	21977.73	21986.91	21996.09	22005.27	22014.46	22023.64	22032.83

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5806.0	22042.01	22051.21	22060.40	22069.59	22078.79	22087.98	22097.18	22106.38	22115.58	22124.78
5806.1	22133.98	22143.18	22152.39	22161.59	22170.80	22180.00	22189.21	22198.42	22207.63	22216.84
5806.2	22226.06	22235.27	22244.48	22253.70	22262.92	22272.14	22281.36	22290.58	22299.80	22309.02
5806.3	22318.24	22327.47	22336.69	22345.92	22355.15	22364.38	22373.61	22382.84	22392.07	22401.31
5806.4	22410.54	22419.78	22429.01	22438.25	22447.49	22456.73	22465.97	22475.22	22484.46	22493.70
5806.5	22502.95	22512.20	22521.44	22530.69	22539.94	22549.20	22558.45	22567.70	22576.96	22586.21
5806.6	22595.47	22604.73	22613.99	22623.25	22632.51	22641.77	22651.03	22660.30	22669.56	22678.83
5806.7	22688.10	22697.37	22706.64	22715.91	22725.18	22734.46	22743.73	22753.01	22762.28	22771.56
5806.8	22780.84	22790.12	22799.40	22808.68	22817.97	22827.25	22836.54	22845.83	22855.11	22864.40
5806.9	22873.69	22882.98	22892.28	22901.57	22910.86	22920.16	22929.46	22938.75	22948.05	22957.35
5807.0	22966.65	22975.96	22985.26	22994.57	23003.88	23013.19	23022.50	23031.81	23041.12	23050.44
5807.1	23059.75	23069.07	23078.38	23087.70	23097.02	23106.34	23115.66	23124.99	23134.31	23143.63
5807.2	23152.96	23162.29	23171.62	23180.95	23190.28	23199.61	23208.94	23218.28	23227.61	23236.95
5807.3	23246.28	23255.62	23264.96	23274.30	23283.65	23292.99	23302.33	23311.68	23321.03	23330.37
5807.4	23339.72	23349.07	23358.42	23367.78	23377.13	23386.48	23395.84	23405.20	23414.55	23423.91
5807.5	23433.27	23442.64	23452.00	23461.36	23470.73	23480.09	23489.46	23498.83	23508.20	23517.57
5807.6	23526.94	23536.31	23545.69	23555.06	23564.44	23573.82	23583.20	23592.57	23601.96	23611.34
5807.7	23620.72	23630.11	23639.49	23648.88	23658.27	23667.65	23677.04	23686.44	23695.83	23705.22
5807.8	23714.62	23724.01	23733.41	23742.81	23752.21	23761.61	23771.01	23780.41	23789.81	23799.22
5807.9	23808.62	23818.03	23827.44	23836.85	23846.26	23855.67	23865.08	23874.50	23883.91	23893.33
5808.0	23902.75	23912.17	23921.60	23931.02	23940.45	23949.88	23959.31	23968.75	23978.18	23987.61
5808.1	23997.05	24006.49	24015.93	24025.37	24034.81	24044.26	24053.70	24063.15	24072.59	24082.04
5808.2	24091.49	24100.95	24110.40	24119.85	24129.31	24138.77	24148.23	24157.69	24167.15	24176.61
5808.3	24186.07	24195.54	24205.01	24214.48	24223.95	24233.42	24242.89	24252.36	24261.84	24271.32
5808.4	24280.79	24290.27	24299.75	24309.24	24318.72	24328.20	24337.69	24347.18	24356.67	24366.16
5808.5	24375.65	24385.14	24394.64	24404.13	24413.63	24423.13	24432.63	24442.13	24451.64	24461.14
5808.6	24470.65	24480.15	24489.66	24499.17	24508.68	24518.19	24527.71	24537.22	24546.74	24556.26
5808.7	24565.78	24575.30	24584.82	24594.35	24603.87	24613.40	24622.93	24632.45	24641.98	24651.52
5808.8	24661.05	24670.58	24680.12	24689.66	24699.20	24708.74	24718.28	24727.82	24737.37	24746.91
5808.9	24756.46	24766.01	24775.56	24785.11	24794.66	24804.22	24813.77	24823.33	24832.89	24842.45
5809.0	24852.01	24861.57	24871.13	24880.70	24890.27	24899.84	24909.41	24918.98	24928.55	24938.12
5809.1	24947.70	24957.28	24966.85	24976.43	24986.01	24995.60	25005.18	25014.76	25024.35	25033.94
5809.2	25043.53	25053.12	25062.71	25072.30	25081.90	25091.49	25101.09	25110.69	25120.29	25129.89
5809.3	25139.49	25149.09	25158.70	25168.30	25177.91	25187.52	25197.13	25206.74	25216.35	25225.97
5809.4	25235.58	25245.20	25254.82	25264.44	25274.06	25283.68	25293.30	25302.93	25312.56	25322.18

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5809.5	25331.81	25341.44	25351.07	25360.71	25370.34	25379.98	25389.61	25399.25	25408.89	25418.53
5809.6	25428.18	25437.82	25447.47	25457.11	25466.76	25476.41	25486.06	25495.71	25505.36	25515.02
5809.7	25524.67	25534.33	25543.99	25553.65	25563.31	25572.97	25582.64	25592.30	25601.97	25611.64
5809.8	25621.31	25630.98	25640.65	25650.32	25660.00	25669.67	25679.35	25689.03	25698.71	25708.39
5809.9	25718.07	25727.76	25737.44	25747.13	25756.81	25766.50	25776.19	25785.89	25795.58	25805.27
5810.0	25814.97	25824.67	25834.37	25844.07	25853.77	25863.47	25873.18	25882.89	25892.60	25902.30
5810.1	25912.02	25921.73	25931.44	25941.16	25950.88	25960.60	25970.32	25980.04	25989.76	25999.49
5810.2	26009.21	26018.94	26028.67	26038.40	26048.14	26057.87	26067.61	26077.35	26087.08	26096.82
5810.3	26106.57	26116.31	26126.06	26135.80	26145.55	26155.30	26165.05	26174.80	26184.56	26194.31
5810.4	26204.07	26213.83	26223.59	26233.35	26243.12	26252.88	26262.65	26272.42	26282.19	26291.96
5810.5	26301.73	26311.50	26321.28	26331.06	26340.84	26350.62	26360.40	26370.18	26379.97	26389.75
5810.6	26399.54	26409.33	26419.12	26428.91	26438.71	26448.50	26458.30	26468.10	26477.90	26487.70
5810.7	26497.50	26507.31	26517.12	26526.92	26536.73	26546.54	26556.36	26566.17	26575.99	26585.80
5810.8	26595.62	26605.44	26615.26	26625.09	26634.91	26644.74	26654.56	26664.39	26674.22	26684.06
5810.9	26693.89	26703.73	26713.56	26723.40	26733.24	26743.08	26752.93	26762.77	26772.62	26782.46
5811.0	26792.31	26802.17	26812.04	26821.90	26831.76	26841.63	26851.50	26861.37	26871.24	26881.11
5811.1	26890.98	26900.86	26910.74	26920.62	26930.50	26940.38	26950.27	26960.15	26970.04	26979.93
5811.2	26989.82	26999.71	27009.61	27019.50	27029.40	27039.30	27049.20	27059.10	27069.00	27078.91
5811.3	27088.82	27098.73	27108.64	27118.55	27128.46	27138.38	27148.30	27158.21	27168.13	27178.06
5811.4	27187.98	27197.90	27207.83	27217.76	27227.69	27237.62	27247.56	27257.49	27267.43	27277.37
5811.5	27287.31	27297.25	27307.19	27317.13	27327.08	27337.03	27346.98	27356.93	27366.88	27376.84
5811.6	27386.79	27396.75	27406.71	27416.67	27426.64	27436.60	27446.57	27456.53	27466.50	27476.47
5811.7	27486.45	27496.42	27506.40	27516.38	27526.35	27536.34	27546.32	27556.30	27566.29	27576.28
5811.8	27586.26	27596.25	27606.25	27616.24	27626.24	27636.23	27646.23	27656.23	27666.24	27676.24
5811.9	27686.24	27696.25	27706.26	27716.27	27726.28	27736.30	27746.31	27756.33	27766.35	27776.37
5812.0	27786.39	27796.40	27806.42	27816.44	27826.46	27836.48	27846.50	27856.52	27866.54	27876.57
5812.1	27886.60	27896.62	27906.65	27916.68	27926.71	27936.75	27946.78	27956.82	27966.85	27976.89
5812.2	27986.93	27996.97	28007.01	28017.06	28027.10	28037.15	28047.19	28057.24	28067.29	28077.34
5812.3	28087.40	28097.45	28107.50	28117.56	28127.62	28137.68	28147.74	28157.80	28167.86	28177.92
5812.4	28187.99	28198.06	28208.12	28218.19	28228.26	28238.33	28248.41	28258.48	28268.56	28278.63
5812.5	28288.71	28298.79	28308.87	28318.95	28329.04	28339.12	28349.21	28359.29	28369.38	28379.47
5812.6	28389.56	28399.65	28409.75	28419.84	28429.94	28440.03	28450.13	28460.23	28470.33	28480.44
5812.7	28490.54	28500.64	28510.75	28520.86	28530.97	28541.08	28551.19	28561.30	28571.42	28581.53
5812.8	28591.65	28601.77	28611.88	28622.01	28632.13	28642.25	28652.37	28662.50	28672.63	28682.75
5812.9	28692.88	28703.01	28713.15	28723.28	28733.41	28743.55	28753.69	28763.83	28773.97	28784.11

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5813.0	28794.25	28804.40	28814.54	28824.69	28834.85	28845.00	28855.15	28865.31	28875.46	28885.62
5813.1	28895.78	28905.94	28916.10	28926.27	28936.43	28946.60	28956.76	28966.93	28977.10	28987.27
5813.2	28997.45	29007.62	29017.80	29027.97	29038.15	29048.33	29058.51	29068.69	29078.88	29089.06
5813.3	29099.25	29109.44	29119.63	29129.82	29140.01	29150.20	29160.40	29170.59	29180.79	29190.99
5813.4	29201.19	29211.39	29221.59	29231.79	29242.00	29252.21	29262.41	29272.62	29282.83	29293.05
5813.5	29303.26	29313.48	29323.69	29333.91	29344.13	29354.35	29364.57	29374.79	29385.02	29395.24
5813.6	29405.47	29415.70	29425.93	29436.16	29446.39	29456.63	29466.86	29477.10	29487.33	29497.57
5813.7	29507.81	29518.06	29528.30	29538.54	29548.79	29559.04	29569.29	29579.54	29589.79	29600.04
5813.8	29610.30	29620.55	29630.81	29641.07	29651.33	29661.59	29671.85	29682.11	29692.38	29702.64
5813.9	29712.91	29723.18	29733.45	29743.72	29754.00	29764.27	29774.55	29784.82	29795.10	29805.38
5814.0	29815.66	29825.95	29836.24	29846.52	29856.81	29867.10	29877.39	29887.69	29897.98	29908.28
5814.1	29918.58	29928.88	29939.18	29949.48	29959.78	29970.09	29980.39	29990.70	30001.01	30011.32
5814.2	30021.63	30031.94	30042.26	30052.57	30062.89	30073.21	30083.53	30093.85	30104.18	30114.50
5814.3	30124.83	30135.15	30145.48	30155.81	30166.14	30176.48	30186.81	30197.15	30207.48	30217.82
5814.4	30228.16	30238.50	30248.85	30259.19	30269.54	30279.88	30290.23	30300.58	30310.93	30321.29
5814.5	30331.64	30342.00	30352.35	30362.71	30373.07	30383.43	30393.80	30404.16	30414.53	30424.89
5814.6	30435.26	30445.63	30456.00	30466.37	30476.75	30487.12	30497.50	30507.88	30518.26	30528.64
5814.7	30539.02	30549.41	30559.79	30570.18	30580.57	30590.96	30601.35	30611.74	30622.13	30632.53
5814.8	30642.93	30653.32	30663.72	30674.12	30684.53	30694.93	30705.34	30715.74	30726.15	30736.56
5814.9	30746.97	30757.38	30767.80	30778.21	30788.63	30799.05	30809.47	30819.89	30830.31	30840.73
5815.0	30851.16	30861.59	30872.02	30882.45	30892.89	30903.33	30913.76	30924.20	30934.65	30945.09
5815.1	30955.53	30965.98	30976.43	30986.88	30997.33	31007.78	31018.23	31028.69	31039.14	31049.60
5815.2	31060.06	31070.52	31080.98	31091.45	31101.91	31112.38	31122.85	31133.32	31143.79	31154.26
5815.3	31164.74	31175.21	31185.69	31196.17	31206.65	31217.13	31227.62	31238.10	31248.59	31259.08
5815.4	31269.57	31280.06	31290.55	31301.04	31311.54	31322.04	31332.53	31343.03	31353.54	31364.04
5815.5	31374.54	31385.05	31395.56	31406.07	31416.58	31427.09	31437.60	31448.12	31458.63	31469.15
5815.6	31479.67	31490.19	31500.71	31511.24	31521.76	31532.29	31542.82	31553.35	31563.88	31574.41
5815.7	31584.95	31595.49	31606.02	31616.56	31627.10	31637.64	31648.19	31658.73	31669.28	31679.83
5815.8	31690.38	31700.93	31711.48	31722.04	31732.59	31743.15	31753.71	31764.27	31774.83	31785.39
5815.9	31795.96	31806.52	31817.09	31827.66	31838.23	31848.80	31859.38	31869.95	31880.53	31891.11
5816.0	31901.69	31912.26	31922.84	31933.42	31944.01	31954.59	31965.17	31975.76	31986.35	31996.94
5816.1	32007.53	32018.12	32028.71	32039.30	32049.90	32060.49	32071.09	32081.69	32092.29	32102.89
5816.2	32113.49	32124.10	32134.70	32145.31	32155.91	32166.52	32177.13	32187.74	32198.36	32208.97
5816.3	32219.59	32230.20	32240.82	32251.44	32262.06	32272.68	32283.30	32293.93	32304.55	32315.18
5816.4	32325.81	32336.44	32347.07	32357.70	32368.33	32378.96	32389.60	32400.24	32410.87	32421.51

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5816.5	32432.15	32442.80	32453.44	32464.08	32474.73	32485.38	32496.02	32506.67	32517.32	32527.98
5816.6	32538.63	32549.28	32559.94	32570.60	32581.25	32591.91	32602.58	32613.24	32623.90	32634.57
5816.7	32645.23	32655.90	32666.57	32677.24	32687.91	32698.58	32709.25	32719.93	32730.60	32741.28
5816.8	32751.96	32762.64	32773.32	32784.00	32794.69	32805.37	32816.06	32826.75	32837.44	32848.13
5816.9	32858.82	32869.51	32880.20	32890.90	32901.60	32912.29	32922.99	32933.69	32944.39	32955.10
5817.0	32965.80	32976.51	32987.21	32997.92	33008.63	33019.34	33030.05	33040.76	33051.47	33062.19
5817.1	33072.90	33083.62	33094.34	33105.06	33115.78	33126.50	33137.22	33147.94	33158.67	33169.40
5817.2	33180.12	33190.85	33201.58	33212.31	33223.05	33233.78	33244.51	33255.25	33265.99	33276.73
5817.3	33287.47	33298.21	33308.95	33319.69	33330.44	33341.18	33351.93	33362.68	33373.43	33384.18
5817.4	33394.93	33405.68	33416.44	33427.19	33437.95	33448.70	33459.46	33470.22	33480.99	33491.75
5817.5	33502.51	33513.28	33524.04	33534.81	33545.58	33556.35	33567.12	33577.89	33588.66	33599.44
5817.6	33610.21	33620.99	33631.77	33642.55	33653.33	33664.11	33674.89	33685.68	33696.46	33707.25
5817.7	33718.04	33728.83	33739.62	33750.41	33761.20	33772.00	33782.79	33793.59	33804.38	33815.18
5817.8	33825.98	33836.78	33847.59	33858.39	33869.19	33880.00	33890.81	33901.61	33912.42	33923.23
5817.9	33934.05	33944.86	33955.67	33966.49	33977.31	33988.12	33998.94	34009.76	34020.58	34031.41
5818.0	34042.23	34053.06	34063.89	34074.72	34085.55	34096.38	34107.22	34118.05	34128.89	34139.73
5818.1	34150.57	34161.41	34172.26	34183.10	34193.95	34204.79	34215.64	34226.49	34237.34	34248.20
5818.2	34259.05	34269.91	34280.76	34291.62	34302.48	34313.35	34324.21	34335.07	34345.94	34356.81
5818.3	34367.68	34378.55	34389.42	34400.29	34411.16	34422.04	34432.92	34443.80	34454.68	34465.56
5818.4	34476.44	34487.32	34498.21	34509.10	34519.99	34530.88	34541.77	34552.66	34563.56	34574.45
5818.5	34585.35	34596.25	34607.15	34618.05	34628.95	34639.86	34650.76	34661.67	34672.58	34683.49
5818.6	34694.40	34705.31	34716.23	34727.14	34738.06	34748.98	34759.90	34770.82	34781.74	34792.66
5818.7	34803.59	34814.52	34825.45	34836.38	34847.31	34858.24	34869.17	34880.11	34891.05	34901.98
5818.8	34912.92	34923.87	34934.81	34945.75	34956.70	34967.64	34978.59	34989.54	35000.49	35011.45
5818.9	35022.40	35033.36	35044.31	35055.27	35066.23	35077.19	35088.15	35099.12	35110.08	35121.05
5819.0	35132.02	35143.00	35153.98	35164.96	35175.95	35186.94	35197.93	35208.92	35219.91	35230.91
5819.1	35241.90	35252.90	35263.91	35274.91	35285.91	35296.92	35307.93	35318.94	35329.96	35340.97
5819.2	35351.99	35363.01	35374.03	35385.05	35396.08	35407.11	35418.14	35429.17	35440.20	35451.24
5819.3	35462.27	35473.31	35484.35	35495.40	35506.44	35517.49	35528.54	35539.59	35550.64	35561.70
5819.4	35572.76	35583.81	35594.88	35605.94	35617.00	35628.07	35639.14	35650.21	35661.29	35672.36
5819.5	35683.44	35694.52	35705.60	35716.68	35727.77	35738.85	35749.94	35761.03	35772.13	35783.22
5819.6	35794.32	35805.42	35816.52	35827.62	35838.73	35849.83	35860.94	35872.05	35883.17	35894.28
5819.7	35905.40	35916.52	35927.64	35938.76	35949.89	35961.01	35972.14	35983.27	35994.41	36005.54
5819.8	36016.68	36027.82	36038.96	36050.10	36061.24	36072.39	36083.54	36094.69	36105.84	36117.00
5819.9	36128.16	36139.31	36150.48	36161.64	36172.80	36183.97	36195.14	36206.31	36217.48	36228.66

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5820.0	36239.83	36251.03	36262.23	36273.44	36284.64	36295.85	36307.07	36318.28	36329.50	36340.72
5820.1	36351.95	36363.17	36374.40	36385.64	36396.87	36408.11	36419.35	36430.59	36441.84	36453.09
5820.2	36464.34	36475.60	36486.86	36498.12	36509.38	36520.65	36531.92	36543.19	36554.46	36565.74
5820.3	36577.02	36588.30	36599.59	36610.88	36622.17	36633.46	36644.76	36656.06	36667.37	36678.67
5820.4	36689.98	36701.29	36712.61	36723.92	36735.24	36746.57	36757.89	36769.22	36780.55	36791.89
5820.5	36803.22	36814.56	36825.90	36837.25	36848.60	36859.95	36871.30	36882.66	36894.02	36905.38
5820.6	36916.75	36928.11	36939.48	36950.86	36962.23	36973.61	36985.00	36996.38	37007.77	37019.16
5820.7	37030.55	37041.95	37053.35	37064.75	37076.15	37087.56	37098.97	37110.38	37121.80	37133.22
5820.8	37144.64	37156.07	37167.49	37178.92	37190.36	37201.79	37213.23	37224.67	37236.11	37247.56
5820.9	37259.01	37270.46	37281.92	37293.38	37304.84	37316.30	37327.77	37339.24	37350.71	37362.19
5821.0	37373.66	37385.14	37396.61	37408.09	37419.57	37431.06	37442.54	37454.03	37465.52	37477.01
5821.1	37488.51	37500.01	37511.51	37523.01	37534.51	37546.02	37557.53	37569.04	37580.55	37592.06
5821.2	37603.58	37615.10	37626.62	37638.15	37649.67	37661.20	37672.73	37684.27	37695.80	37707.34
5821.3	37718.88	37730.42	37741.97	37753.51	37765.06	37776.62	37788.17	37799.73	37811.28	37822.84
5821.4	37834.41	37845.97	37857.54	37869.11	37880.68	37892.25	37903.83	37915.41	37926.99	37938.57
5821.5	37950.16	37961.75	37973.34	37984.93	37996.52	38008.12	38019.72	38031.32	38042.92	38054.53
5821.6	38066.14	38077.75	38089.36	38100.98	38112.59	38124.21	38135.83	38147.46	38159.08	38170.71
5821.7	38182.34	38193.98	38205.61	38217.25	38228.89	38240.53	38252.18	38263.82	38275.47	38287.12
5821.8	38298.78	38310.43	38322.09	38333.75	38345.41	38357.08	38368.74	38380.41	38392.09	38403.76
5821.9	38415.44	38427.11	38438.79	38450.48	38462.16	38473.85	38485.54	38497.23	38508.93	38520.62
5822.0	38532.32	38544.02	38555.72	38567.42	38579.12	38590.83	38602.54	38614.25	38625.96	38637.67
5822.1	38649.39	38661.10	38672.82	38684.55	38696.27	38707.99	38719.72	38731.45	38743.18	38754.92
5822.2	38766.65	38778.39	38790.13	38801.87	38813.61	38825.36	38837.10	38848.85	38860.60	38872.36
5822.3	38884.11	38895.87	38907.63	38919.39	38931.15	38942.91	38954.68	38966.45	38978.22	38989.99
5822.4	39001.77	39013.54	39025.32	39037.10	39048.89	39060.67	39072.46	39084.24	39096.03	39107.83
5822.5	39119.62	39131.42	39143.22	39155.02	39166.82	39178.62	39190.43	39202.24	39214.05	39225.86
5822.6	39237.67	39249.49	39261.31	39273.12	39284.95	39296.77	39308.60	39320.42	39332.25	39344.08
5822.7	39355.92	39367.75	39379.59	39391.43	39403.27	39415.12	39426.96	39438.81	39450.66	39462.51
5822.8	39474.36	39486.22	39498.08	39509.93	39521.80	39533.66	39545.52	39557.39	39569.26	39581.13
5822.9	39593.00	39604.88	39616.76	39628.63	39640.51	39652.40	39664.28	39676.17	39688.06	39699.95
5823.0	39711.84	39723.73	39735.62	39747.51	39759.40	39771.29	39783.18	39795.08	39806.98	39818.88
5823.1	39830.78	39842.68	39854.58	39866.49	39878.40	39890.30	39902.21	39914.13	39926.04	39937.95
5823.2	39949.87	39961.79	39973.71	39985.63	39997.55	40009.48	40021.40	40033.33	40045.26	40057.19
5823.3	40069.12	40081.05	40092.99	40104.92	40116.86	40128.80	40140.74	40152.69	40164.63	40176.58
5823.4	40188.52	40200.47	40212.42	40224.38	40236.33	40248.29	40260.24	40272.20	40284.16	40296.12

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5823.5	40308.09	40320.05	40332.02	40343.99	40355.96	40367.93	40379.90	40391.87	40403.85	40415.83
5823.6	40427.81	40439.79	40451.77	40463.75	40475.74	40487.72	40499.71	40511.70	40523.69	40535.69
5823.7	40547.68	40559.68	40571.68	40583.67	40595.68	40607.68	40619.68	40631.69	40643.69	40655.70
5823.8	40667.71	40679.73	40691.74	40703.75	40715.77	40727.79	40739.81	40751.83	40763.85	40775.88
5823.9	40787.90	40799.93	40811.96	40823.99	40836.02	40848.05	40860.09	40872.13	40884.17	40896.20
5824.0	40908.25	40920.29	40932.33	40944.37	40956.41	40968.45	40980.50	40992.55	41004.60	41016.64
5824.1	41028.70	41040.75	41052.80	41064.86	41076.91	41088.97	41101.03	41113.09	41125.15	41137.22
5824.2	41149.28	41161.35	41173.42	41185.49	41197.56	41209.63	41221.70	41233.77	41245.85	41257.93
5824.3	41270.01	41282.09	41294.17	41306.25	41318.33	41330.42	41342.51	41354.59	41366.68	41378.77
5824.4	41390.87	41402.96	41415.05	41427.15	41439.25	41451.35	41463.45	41475.55	41487.65	41499.76
5824.5	41511.86	41523.97	41536.08	41548.19	41560.30	41572.41	41584.53	41596.64	41608.76	41620.88
5824.6	41633.00	41645.12	41657.24	41669.36	41681.49	41693.62	41705.74	41717.87	41730.00	41742.14
5824.7	41754.27	41766.40	41778.54	41790.68	41802.82	41814.96	41827.10	41839.24	41851.38	41863.53
5824.8	41875.68	41887.83	41899.98	41912.13	41924.28	41936.43	41948.59	41960.74	41972.90	41985.06
5824.9	41997.22	42009.38	42021.55	42033.71	42045.88	42058.05	42070.22	42082.39	42094.56	42106.73
5825.0	42118.90	42131.08	42143.26	42155.44	42167.63	42179.81	42192.00	42204.18	42216.37	42228.56
5825.1	42240.75	42252.94	42265.14	42277.33	42289.53	42301.73	42313.93	42326.13	42338.33	42350.54
5825.2	42362.74	42374.95	42387.16	42399.37	42411.58	42423.79	42436.01	42448.22	42460.44	42472.66
5825.3	42484.88	42497.10	42509.33	42521.55	42533.78	42546.00	42558.23	42570.46	42582.69	42594.93
5825.4	42607.16	42619.40	42631.64	42643.88	42656.12	42668.36	42680.60	42692.85	42705.09	42717.34
5825.5	42729.59	42741.84	42754.09	42766.34	42778.60	42790.86	42803.11	42815.37	42827.63	42839.90
5825.6	42852.16	42864.42	42876.69	42888.96	42901.23	42913.50	42925.77	42938.04	42950.32	42962.60
5825.7	42974.87	42987.15	42999.44	43011.72	43024.00	43036.29	43048.57	43060.86	43073.15	43085.44
5825.8	43097.73	43110.03	43122.32	43134.62	43146.92	43159.22	43171.52	43183.82	43196.13	43208.43
5825.9	43220.74	43233.05	43245.36	43257.67	43269.98	43282.30	43294.61	43306.93	43319.25	43331.57
5826.0	43343.89	43356.22	43368.55	43380.88	43393.22	43405.56	43417.90	43430.24	43442.58	43454.93
5826.1	43467.27	43479.62	43491.97	43504.33	43516.68	43529.04	43541.39	43553.75	43566.12	43578.48
5826.2	43590.85	43603.21	43615.58	43627.95	43640.33	43652.70	43665.08	43677.46	43689.84	43702.22
5826.3	43714.61	43726.99	43739.38	43751.77	43764.16	43776.56	43788.95	43801.35	43813.75	43826.15
5826.4	43838.56	43850.96	43863.37	43875.78	43888.19	43900.60	43913.02	43925.43	43937.85	43950.27
5826.5	43962.70	43975.12	43987.55	43999.97	44012.40	44024.83	44037.27	44049.70	44062.14	44074.58
5826.6	44087.02	44099.46	44111.91	44124.36	44136.80	44149.25	44161.71	44174.16	44186.62	44199.08
5826.7	44211.54	44224.00	44236.46	44248.93	44261.39	44273.86	44286.33	44298.81	44311.28	44323.76
5826.8	44336.24	44348.72	44361.20	44373.69	44386.17	44398.66	44411.15	44423.64	44436.14	44448.63
5826.9	44461.13	44473.63	44486.13	44498.63	44511.14	44523.65	44536.15	44548.66	44561.18	44573.69

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5827.0	44586.21	44598.74	44611.27	44623.80	44636.34	44648.87	44661.41	44673.95	44686.49	44699.04
5827.1	44711.59	44724.14	44736.69	44749.24	44761.79	44774.35	44786.91	44799.47	44812.04	44824.60
5827.2	44837.17	44849.74	44862.31	44874.88	44887.46	44900.03	44912.61	44925.19	44937.78	44950.36
5827.3	44962.95	44975.54	44988.13	45000.73	45013.32	45025.92	45038.52	45051.12	45063.72	45076.33
5827.4	45088.94	45101.55	45114.16	45126.77	45139.39	45152.01	45164.63	45177.25	45189.87	45202.50
5827.5	45215.12	45227.75	45240.39	45253.02	45265.66	45278.29	45290.93	45303.58	45316.22	45328.87
5827.6	45341.52	45354.17	45366.82	45379.47	45392.13	45404.79	45417.45	45430.11	45442.77	45455.44
5827.7	45468.11	45480.78	45493.45	45506.13	45518.80	45531.48	45544.16	45556.84	45569.53	45582.21
5827.8	45594.90	45607.59	45620.29	45632.98	45645.68	45658.38	45671.08	45683.78	45696.49	45709.19
5827.9	45721.90	45734.61	45747.33	45760.04	45772.76	45785.48	45798.20	45810.92	45823.65	45836.37
5828.0	45849.10	45861.83	45874.56	45887.29	45900.02	45912.75	45925.49	45938.23	45950.97	45963.71
5828.1	45976.45	45989.20	46001.94	46014.69	46027.44	46040.20	46052.95	46065.71	46078.46	46091.22
5828.2	46103.98	46116.75	46129.51	46142.28	46155.05	46167.82	46180.59	46193.36	46206.14	46218.92
5828.3	46231.70	46244.48	46257.26	46270.05	46282.83	46295.62	46308.41	46321.21	46334.00	46346.80
5828.4	46359.59	46372.39	46385.19	46398.00	46410.80	46423.61	46436.42	46449.23	46462.04	46474.85
5828.5	46487.67	46500.49	46513.31	46526.13	46538.95	46551.78	46564.60	46577.43	46590.26	46603.09
5828.6	46615.93	46628.76	46641.60	46654.44	46667.28	46680.12	46692.97	46705.81	46718.66	46731.51
5828.7	46744.37	46757.22	46770.08	46782.93	46795.79	46808.65	46821.52	46834.38	46847.25	46860.12
5828.8	46872.99	46885.86	46898.73	46911.61	46924.49	46937.36	46950.25	46963.13	46976.01	46988.90
5828.9	47001.79	47014.68	47027.57	47040.46	47053.36	47066.26	47079.16	47092.06	47104.96	47117.86
5829.0	47130.77	47143.68	47156.60	47169.52	47182.44	47195.36	47208.28	47221.21	47234.14	47247.07
5829.1	47260.00	47272.93	47285.87	47298.80	47311.74	47324.68	47337.63	47350.57	47363.52	47376.47
5829.2	47389.42	47402.37	47415.32	47428.28	47441.24	47454.20	47467.16	47480.13	47493.09	47506.06
5829.3	47519.03	47532.00	47544.98	47557.95	47570.93	47583.91	47596.89	47609.88	47622.86	47635.85
5829.4	47648.84	47661.83	47674.83	47687.82	47700.82	47713.82	47726.82	47739.82	47752.83	47765.84
5829.5	47778.84	47791.86	47804.87	47817.88	47830.90	47843.92	47856.94	47869.96	47882.99	47896.01
5829.6	47909.04	47922.07	47935.11	47948.14	47961.18	47974.22	47987.26	48000.30	48013.34	48026.39
5829.7	48039.44	48052.49	48065.54	48078.59	48091.65	48104.71	48117.77	48130.83	48143.89	48156.96
5829.8	48170.02	48183.09	48196.16	48209.24	48222.31	48235.39	48248.47	48261.55	48274.63	48287.72
5829.9	48300.81	48313.89	48326.99	48340.08	48353.17	48366.27	48379.37	48392.47	48405.57	48418.68
5830.0	48431.78	48444.89	48458.00	48471.11	48484.22	48497.34	48510.45	48523.57	48536.69	48549.81
5830.1	48562.94	48576.06	48589.19	48602.32	48615.45	48628.58	48641.71	48654.85	48667.99	48681.12
5830.2	48694.26	48707.41	48720.55	48733.70	48746.84	48759.99	48773.14	48786.30	48799.45	48812.61
5830.3	48825.76	48838.92	48852.08	48865.25	48878.41	48891.58	48904.74	48917.91	48931.09	48944.26
5830.4	48957.43	48970.61	48983.79	48996.97	49010.15	49023.33	49036.52	49049.70	49062.89	49076.08

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5830.5	49089.28	49102.47	49115.66	49128.86	49142.06	49155.26	49168.46	49181.67	49194.87	49208.08
5830.6	49221.29	49234.50	49247.71	49260.93	49274.14	49287.36	49300.58	49313.80	49327.02	49340.25
5830.7	49353.47	49366.70	49379.93	49393.16	49406.40	49419.63	49432.87	49446.11	49459.35	49472.59
5830.8	49485.83	49499.08	49512.32	49525.57	49538.82	49552.07	49565.33	49578.58	49591.84	49605.10
5830.9	49618.36	49631.62	49644.88	49658.15	49671.42	49684.69	49697.96	49711.23	49724.50	49737.78
5831.0	49751.06	49764.34	49777.62	49790.90	49804.18	49817.47	49830.75	49844.04	49857.33	49870.62
5831.1	49883.91	49897.20	49910.50	49923.80	49937.10	49950.40	49963.70	49977.00	49990.30	50003.61
5831.2	50016.92	50030.23	50043.54	50056.85	50070.16	50083.48	50096.80	50110.12	50123.44	50136.76
5831.3	50150.08	50163.41	50176.73	50190.06	50203.39	50216.72	50230.05	50243.39	50256.72	50270.06
5831.4	50283.40	50296.74	50310.08	50323.43	50336.77	50350.12	50363.47	50376.82	50390.17	50403.52
5831.5	50416.87	50430.23	50443.59	50456.95	50470.31	50483.67	50497.03	50510.40	50523.76	50537.13
5831.6	50550.50	50563.87	50577.25	50590.62	50604.00	50617.38	50630.76	50644.14	50657.52	50670.90
5831.7	50684.29	50697.67	50711.06	50724.45	50737.85	50751.24	50764.63	50778.03	50791.43	50804.83
5831.8	50818.23	50831.63	50845.03	50858.44	50871.85	50885.26	50898.67	50912.08	50925.49	50938.91
5831.9	50952.32	50965.74	50979.16	50992.58	51006.01	51019.43	51032.86	51046.28	51059.71	51073.14
5832.0	51086.57	51100.01	51113.45	51126.88	51140.32	51153.76	51167.21	51180.65	51194.09	51207.54
5832.1	51220.99	51234.44	51247.89	51261.34	51274.80	51288.25	51301.71	51315.17	51328.63	51342.09
5832.2	51355.55	51369.02	51382.48	51395.95	51409.42	51422.89	51436.36	51449.84	51463.31	51476.79
5832.3	51490.27	51503.75	51517.23	51530.71	51544.19	51557.68	51571.17	51584.65	51598.14	51611.64
5832.4	51625.13	51638.62	51652.12	51665.62	51679.12	51692.62	51706.12	51719.62	51733.13	51746.63
5832.5	51760.14	51773.65	51787.16	51800.67	51814.19	51827.70	51841.22	51854.74	51868.26	51881.78
5832.6	51895.30	51908.82	51922.35	51935.88	51949.41	51962.94	51976.47	51990.00	52003.54	52017.07
5832.7	52030.61	52044.15	52057.69	52071.23	52084.78	52098.32	52111.87	52125.42	52138.97	52152.52
5832.8	52166.07	52179.62	52193.18	52206.74	52220.29	52233.85	52247.42	52260.98	52274.54	52288.11
5832.9	52301.68	52315.25	52328.82	52342.39	52355.96	52369.54	52383.11	52396.69	52410.27	52423.85
5833.0	52437.44	52451.02	52464.61	52478.20	52491.79	52505.38	52518.97	52532.57	52546.16	52559.76
5833.1	52573.36	52586.96	52600.56	52614.16	52627.77	52641.37	52654.98	52668.59	52682.20	52695.81
5833.2	52709.43	52723.04	52736.66	52750.28	52763.90	52777.52	52791.14	52804.76	52818.39	52832.02
5833.3	52845.65	52859.28	52872.91	52886.54	52900.17	52913.81	52927.45	52941.09	52954.73	52968.37
5833.4	52982.01	52995.66	53009.30	53022.95	53036.60	53050.25	53063.90	53077.56	53091.21	53104.87
5833.5	53118.53	53132.19	53145.85	53159.51	53173.17	53186.84	53200.51	53214.17	53227.84	53241.52
5833.6	53255.19	53268.86	53282.54	53296.22	53309.89	53323.57	53337.26	53350.94	53364.62	53378.31
5833.7	53392.00	53405.69	53419.38	53433.07	53446.76	53460.46	53474.16	53487.85	53501.55	53515.25
5833.8	53528.96	53542.66	53556.37	53570.07	53583.78	53597.49	53611.20	53624.92	53638.63	53652.35
5833.9	53666.06	53679.78	53693.50	53707.22	53720.95	53734.67	53748.40	53762.13	53775.85	53789.58

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5834.0	53803.32	53817.06	53830.80	53844.54	53858.28	53872.03	53885.77	53899.52	53913.27	53927.02
5834.1	53940.78	53954.53	53968.29	53982.05	53995.81	54009.57	54023.33	54037.10	54050.86	54064.63
5834.2	54078.40	54092.17	54105.95	54119.72	54133.50	54147.28	54161.06	54174.84	54188.63	54202.41
5834.3	54216.20	54229.99	54243.78	54257.57	54271.36	54285.16	54298.95	54312.75	54326.55	54340.36
5834.4	54354.16	54367.97	54381.77	54395.58	54409.39	54423.20	54437.02	54450.83	54464.65	54478.47
5834.5	54492.29	54506.11	54519.94	54533.76	54547.59	54561.42	54575.25	54589.08	54602.91	54616.75
5834.6	54630.59	54644.43	54658.27	54672.11	54685.95	54699.80	54713.65	54727.50	54741.35	54755.20
5834.7	54769.05	54782.91	54796.77	54810.62	54824.49	54838.35	54852.21	54866.08	54879.95	54893.81
5834.8	54907.69	54921.56	54935.43	54949.31	54963.19	54977.06	54990.95	55004.83	55018.71	55032.60
5834.9	55046.49	55060.38	55074.27	55088.16	55102.05	55115.95	55129.85	55143.75	55157.65	55171.55
5835.0	55185.45	55199.37	55213.28	55227.19	55241.11	55255.03	55268.95	55282.87	55296.80	55310.73
5835.1	55324.65	55338.58	55352.52	55366.45	55380.39	55394.32	55408.26	55422.21	55436.15	55450.09
5835.2	55464.04	55477.99	55491.94	55505.89	55519.85	55533.81	55547.76	55561.72	55575.69	55589.65
5835.3	55603.62	55617.59	55631.56	55645.53	55659.50	55673.48	55687.45	55701.43	55715.41	55729.40
5835.4	55743.38	55757.37	55771.36	55785.35	55799.34	55813.34	55827.33	55841.33	55855.33	55869.33
5835.5	55883.34	55897.34	55911.35	55925.36	55939.37	55953.38	55967.40	55981.42	55995.44	56009.46
5835.6	56023.48	56037.50	56051.53	56065.56	56079.59	56093.62	56107.66	56121.69	56135.73	56149.77
5835.7	56163.81	56177.85	56191.90	56205.95	56220.00	56234.05	56248.10	56262.15	56276.21	56290.27
5835.8	56304.33	56318.39	56332.46	56346.52	56360.59	56374.66	56388.73	56402.81	56416.88	56430.96
5835.9	56445.04	56459.12	56473.20	56487.29	56501.38	56515.46	56529.56	56543.65	56557.74	56571.84
5836.0	56585.94	56600.05	56614.16	56628.27	56642.39	56656.51	56670.63	56684.75	56698.88	56713.01
5836.1	56727.13	56741.27	56755.40	56769.54	56783.67	56797.81	56811.96	56826.10	56840.25	56854.40
5836.2	56868.55	56882.70	56896.86	56911.02	56925.18	56939.34	56953.50	56967.67	56981.84	56996.01
5836.3	57010.18	57024.36	57038.53	57052.71	57066.89	57081.08	57095.26	57109.45	57123.64	57137.83
5836.4	57152.03	57166.23	57180.42	57194.63	57208.83	57223.03	57237.24	57251.45	57265.66	57279.88
5836.5	57294.09	57308.31	57322.53	57336.76	57350.98	57365.21	57379.44	57393.67	57407.90	57422.14
5836.6	57436.38	57450.62	57464.86	57479.10	57493.35	57507.60	57521.85	57536.10	57550.36	57564.62
5836.7	57578.88	57593.14	57607.40	57621.67	57635.94	57650.21	57664.48	57678.75	57693.03	57707.31
5836.8	57721.59	57735.88	57750.16	57764.45	57778.74	57793.03	57807.33	57821.62	57835.92	57850.22
5836.9	57864.53	57878.83	57893.14	57907.45	57921.76	57936.07	57950.39	57964.71	57979.03	57993.35
5837.0	58007.68	58022.00	58036.32	58050.64	58064.97	58079.30	58093.63	58107.96	58122.29	58136.63
5837.1	58150.97	58165.31	58179.65	58193.99	58208.33	58222.68	58237.03	58251.38	58265.73	58280.08
5837.2	58294.44	58308.79	58323.15	58337.51	58351.87	58366.24	58380.60	58394.97	58409.34	58423.71
5837.3	58438.08	58452.46	58466.83	58481.21	58495.59	58509.97	58524.36	58538.74	58553.13	58567.52
5837.4	58581.91	58596.30	58610.69	58625.09	58639.49	58653.89	58668.29	58682.69	58697.09	58711.50

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5837.5	58725.91	58740.32	58754.73	58769.14	58783.56	58797.98	58812.39	58826.82	58841.24	58855.66
5837.6	58870.09	58884.52	58898.95	58913.38	58927.81	58942.24	58956.68	58971.12	58985.56	59000.00
5837.7	59014.44	59028.89	59043.34	59057.79	59072.24	59086.69	59101.14	59115.60	59130.06	59144.52
5837.8	59158.98	59173.44	59187.91	59202.37	59216.84	59231.31	59245.78	59260.26	59274.73	59289.21
5837.9	59303.69	59318.17	59332.65	59347.14	59361.62	59376.11	59390.60	59405.09	59419.59	59434.08
5838.0	59448.58	59463.08	59477.58	59492.08	59506.58	59521.09	59535.59	59550.10	59564.61	59579.12
5838.1	59593.64	59608.15	59622.67	59637.19	59651.71	59666.23	59680.76	59695.28	59709.81	59724.34
5838.2	59738.87	59753.40	59767.94	59782.48	59797.01	59811.55	59826.10	59840.64	59855.19	59869.73
5838.3	59884.28	59898.83	59913.38	59927.94	59942.49	59957.05	59971.61	59986.17	60000.74	60015.30
5838.4	60029.87	60044.44	60059.01	60073.58	60088.15	60102.73	60117.30	60131.88	60146.46	60161.05
5838.5	60175.63	60190.22	60204.80	60219.39	60233.98	60248.58	60263.17	60277.77	60292.37	60306.97
5838.6	60321.57	60336.17	60350.78	60365.39	60379.99	60394.61	60409.22	60423.83	60438.45	60453.07
5838.7	60467.68	60482.31	60496.93	60511.55	60526.18	60540.81	60555.44	60570.07	60584.70	60599.34
5838.8	60613.98	60628.62	60643.26	60657.90	60672.54	60687.19	60701.84	60716.49	60731.14	60745.79
5838.9	60760.44	60775.10	60789.76	60804.42	60819.08	60833.74	60848.41	60863.08	60877.75	60892.42
5839.0	60907.09	60921.77	60936.44	60951.12	60965.81	60980.49	60995.18	61009.86	61024.55	61039.24
5839.1	61053.94	61068.63	61083.33	61098.03	61112.73	61127.43	61142.13	61156.84	61171.55	61186.26
5839.2	61200.97	61215.68	61230.40	61245.12	61259.83	61274.56	61289.28	61304.00	61318.73	61333.46
5839.3	61348.19	61362.92	61377.65	61392.39	61407.12	61421.86	61436.60	61451.35	61466.09	61480.84
5839.4	61495.59	61510.34	61525.09	61539.84	61554.60	61569.36	61584.12	61598.88	61613.64	61628.41
5839.5	61643.17	61657.94	61672.71	61687.48	61702.26	61717.03	61731.81	61746.59	61761.37	61776.16
5839.6	61790.94	61805.73	61820.52	61835.31	61850.10	61864.90	61879.69	61894.49	61909.29	61924.09
5839.7	61938.90	61953.70	61968.51	61983.32	61998.13	62012.94	62027.76	62042.57	62057.39	62072.21
5839.8	62087.03	62101.86	62116.68	62131.51	62146.34	62161.17	62176.00	62190.84	62205.68	62220.51
5839.9	62235.35	62250.20	62265.04	62279.89	62294.73	62309.58	62324.44	62339.29	62354.14	62369.00
5840.0	62383.86	62398.72	62413.59	62428.45	62443.32	62458.19	62473.06	62487.93	62502.81	62517.68
5840.1	62532.56	62547.44	62562.32	62577.21	62592.09	62606.98	62621.87	62636.76	62651.65	62666.55
5840.2	62681.44	62696.34	62711.24	62726.14	62741.05	62755.95	62770.86	62785.77	62800.68	62815.59
5840.3	62830.51	62845.43	62860.34	62875.26	62890.19	62905.11	62920.03	62934.96	62949.89	62964.82
5840.4	62979.75	62994.69	63009.63	63024.56	63039.50	63054.45	63069.39	63084.33	63099.28	63114.23
5840.5	63129.18	63144.14	63159.09	63174.05	63189.00	63203.96	63218.93	63233.89	63248.85	63263.82
5840.6	63278.79	63293.76	63308.73	63323.71	63338.69	63353.66	63368.64	63383.63	63398.61	63413.59
5840.7	63428.58	63443.57	63458.56	63473.55	63488.55	63503.55	63518.54	63533.54	63548.54	63563.55
5840.8	63578.55	63593.56	63608.57	63623.58	63638.59	63653.61	63668.62	63683.64	63698.66	63713.68
5840.9	63728.71	63743.73	63758.76	63773.79	63788.82	63803.85	63818.89	63833.92	63848.96	63864.00

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5841.0	63879.04	63894.09	63909.13	63924.18	63939.23	63954.29	63969.34	63984.40	63999.45	64014.51
5841.1	64029.57	64044.64	64059.70	64074.77	64089.84	64104.91	64119.98	64135.06	64150.13	64165.21
5841.2	64180.29	64195.37	64210.45	64225.54	64240.63	64255.71	64270.81	64285.90	64300.99	64316.09
5841.3	64331.19	64346.29	64361.39	64376.49	64391.60	64406.70	64421.81	64436.92	64452.03	64467.15
5841.4	64482.26	64497.38	64512.50	64527.62	64542.75	64557.87	64573.00	64588.13	64603.26	64618.39
5841.5	64633.53	64648.66	64663.80	64678.94	64694.08	64709.22	64724.37	64739.52	64754.67	64769.82
5841.6	64784.97	64800.12	64815.28	64830.44	64845.60	64860.76	64875.92	64891.09	64906.25	64921.42
5841.7	64936.59	64951.77	64966.94	64982.12	64997.30	65012.48	65027.66	65042.84	65058.03	65073.21
5841.8	65088.40	65103.59	65118.79	65133.98	65149.18	65164.37	65179.57	65194.78	65209.98	65225.18
5841.9	65240.39	65255.60	65270.81	65286.02	65301.24	65316.45	65331.67	65346.89	65362.11	65377.34
5842.0	65392.56	65407.79	65423.02	65438.26	65453.49	65468.73	65483.96	65499.20	65514.44	65529.69
5842.1	65544.93	65560.18	65575.43	65590.68	65605.93	65621.19	65636.44	65651.70	65666.96	65682.22
5842.2	65697.48	65712.75	65728.02	65743.29	65758.56	65773.83	65789.10	65804.38	65819.66	65834.94
5842.3	65850.22	65865.50	65880.79	65896.08	65911.36	65926.66	65941.95	65957.24	65972.54	65987.84
5842.4	66003.14	66018.44	66033.74	66049.05	66064.36	66079.66	66094.98	66110.29	66125.60	66140.92
5842.5	66156.24	66171.56	66186.88	66202.20	66217.53	66232.86	66248.19	66263.52	66278.85	66294.19
5842.6	66309.52	66324.86	66340.20	66355.54	66370.89	66386.23	66401.58	66416.93	66432.28	66447.63
5842.7	66462.99	66478.35	66493.70	66509.06	66524.43	66539.79	66555.16	66570.52	66585.89	66601.27
5842.8	66616.64	66632.01	66647.39	66662.77	66678.15	66693.53	66708.92	66724.30	66739.69	66755.08
5842.9	66770.47	66785.86	66801.26	66816.66	66832.06	66847.46	66862.86	66878.26	66893.67	66909.08
5843.0	66924.49	66939.90	66955.32	66970.74	66986.16	67001.59	67017.01	67032.44	67047.87	67063.30
5843.1	67078.74	67094.17	67109.61	67125.05	67140.49	67155.94	67171.38	67186.83	67202.28	67217.74
5843.2	67233.19	67248.65	67264.11	67279.57	67295.03	67310.50	67325.96	67341.43	67356.90	67372.38
5843.3	67387.85	67403.33	67418.81	67434.29	67449.78	67465.26	67480.75	67496.24	67511.73	67527.23
5843.4	67542.72	67558.22	67573.72	67589.22	67604.73	67620.24	67635.74	67651.26	67666.77	67682.28
5843.5	67697.80	67713.32	67728.84	67744.36	67759.89	67775.42	67790.95	67806.48	67822.01	67837.55
5843.6	67853.08	67868.62	67884.17	67899.71	67915.26	67930.80	67946.35	67961.91	67977.46	67993.02
5843.7	68008.57	68024.14	68039.70	68055.26	68070.83	68086.40	68101.97	68117.54	68133.12	68148.69
5843.8	68164.27	68179.85	68195.44	68211.02	68226.61	68242.20	68257.79	68273.38	68288.98	68304.58
5843.9	68320.18	68335.78	68351.38	68366.99	68382.60	68398.21	68413.82	68429.43	68445.05	68460.67
5844.0	68476.29	68491.92	68507.54	68523.17	68538.81	68554.44	68570.07	68585.71	68601.35	68616.99
5844.1	68632.64	68648.28	68663.93	68679.58	68695.23	68710.88	68726.54	68742.19	68757.85	68773.51
5844.2	68789.18	68804.84	68820.51	68836.18	68851.85	68867.52	68883.19	68898.87	68914.55	68930.23
5844.3	68945.91	68961.60	68977.28	68992.97	69008.66	69024.35	69040.04	69055.74	69071.44	69087.14
5844.4	69102.84	69118.54	69134.25	69149.96	69165.67	69181.38	69197.09	69212.80	69228.52	69244.24

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5844.5	69259.96	69275.68	69291.41	69307.14	69322.87	69338.60	69354.33	69370.06	69385.80	69401.54
5844.6	69417.28	69433.02	69448.76	69464.51	69480.26	69496.01	69511.76	69527.52	69543.27	69559.03
5844.7	69574.79	69590.55	69606.31	69622.08	69637.85	69653.62	69669.39	69685.16	69700.94	69716.71
5844.8	69732.49	69748.27	69764.06	69779.84	69795.63	69811.42	69827.21	69843.00	69858.80	69874.59
5844.9	69890.39	69906.19	69921.99	69937.80	69953.60	69969.41	69985.22	70001.04	70016.85	70032.67
5845.0	70048.48	70064.30	70080.12	70095.94	70111.77	70127.59	70143.42	70159.25	70175.08	70190.91
5845.1	70206.75	70222.59	70238.43	70254.27	70270.11	70285.95	70301.80	70317.65	70333.50	70349.35
5845.2	70365.20	70381.06	70396.92	70412.78	70428.64	70444.50	70460.37	70476.24	70492.10	70507.98
5845.3	70523.85	70539.72	70555.60	70571.48	70587.36	70603.24	70619.13	70635.01	70650.90	70666.79
5845.4	70682.68	70698.57	70714.47	70730.37	70746.27	70762.17	70778.07	70793.98	70809.88	70825.79
5845.5	70841.70	70857.61	70873.53	70889.45	70905.36	70921.28	70937.21	70953.13	70969.06	70984.98
5845.6	71000.91	71016.84	71032.78	71048.71	71064.65	71080.59	71096.53	71112.47	71128.42	71144.36
5845.7	71160.31	71176.26	71192.21	71208.17	71224.12	71240.08	71256.04	71272.00	71287.97	71303.93
5845.8	71319.90	71335.87	71351.84	71367.81	71383.79	71399.76	71415.74	71431.72	71447.71	71463.69
5845.9	71479.68	71495.66	71511.65	71527.65	71543.64	71559.64	71575.63	71591.63	71607.63	71623.64
5846.0	71639.64	71655.65	71671.66	71687.68	71703.69	71719.71	71735.73	71751.75	71767.77	71783.80
5846.1	71799.82	71815.85	71831.88	71847.92	71863.95	71879.99	71896.02	71912.07	71928.11	71944.15
5846.2	71960.20	71976.24	71992.29	72008.35	72024.40	72040.45	72056.51	72072.57	72088.63	72104.70
5846.3	72120.76	72136.83	72152.90	72168.97	72185.04	72201.11	72217.19	72233.27	72249.35	72265.43
5846.4	72281.52	72297.60	72313.69	72329.78	72345.87	72361.96	72378.06	72394.16	72410.26	72426.36
5846.5	72442.46	72458.57	72474.67	72490.78	72506.89	72523.00	72539.12	72555.24	72571.35	72587.47
5846.6	72603.60	72619.72	72635.85	72651.98	72668.10	72684.24	72700.37	72716.51	72732.64	72748.78
5846.7	72764.92	72781.07	72797.21	72813.36	72829.51	72845.66	72861.81	72877.97	72894.12	72910.28
5846.8	72926.44	72942.60	72958.77	72974.93	72991.10	73007.27	73023.44	73039.62	73055.79	73071.97
5846.9	73088.15	73104.33	73120.52	73136.70	73152.89	73169.08	73185.27	73201.46	73217.66	73233.85
5847.0	73250.05	73266.26	73282.47	73298.68	73314.89	73331.11	73347.32	73363.54	73379.76	73395.99
5847.1	73412.21	73428.44	73444.67	73460.90	73477.14	73493.37	73509.61	73525.85	73542.09	73558.34
5847.2	73574.58	73590.83	73607.08	73623.34	73639.59	73655.85	73672.11	73688.37	73704.63	73720.89
5847.3	73737.16	73753.43	73769.70	73785.98	73802.25	73818.53	73834.81	73851.09	73867.37	73883.66
5847.4	73899.95	73916.24	73932.53	73948.82	73965.12	73981.42	73997.72	74014.02	74030.33	74046.63
5847.5	74062.94	74079.25	74095.57	74111.88	74128.20	74144.52	74160.84	74177.16	74193.49	74209.81
5847.6	74226.14	74242.47	74258.81	74275.14	74291.48	74307.82	74324.16	74340.51	74356.85	74373.20
5847.7	74389.55	74405.91	74422.26	74438.62	74454.97	74471.34	74487.70	74504.06	74520.43	74536.80
5847.8	74553.17	74569.54	74585.92	74602.30	74618.68	74635.06	74651.44	74667.83	74684.21	74700.60
5847.9	74717.00	74733.39	74749.79	74766.18	74782.58	74798.99	74815.39	74831.80	74848.21	74864.62

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5848.0	74881.03	74897.44	74913.85	74930.27	74946.69	74963.10	74979.52	74995.95	75012.37	75028.80
5848.1	75045.23	75061.66	75078.09	75094.53	75110.96	75127.40	75143.84	75160.28	75176.73	75193.17
5848.2	75209.62	75226.07	75242.52	75258.97	75275.43	75291.89	75308.35	75324.81	75341.27	75357.74
5848.3	75374.20	75390.67	75407.14	75423.62	75440.09	75456.57	75473.05	75489.53	75506.01	75522.49
5848.4	75538.98	75555.47	75571.96	75588.45	75604.95	75621.44	75637.94	75654.44	75670.94	75687.44
5848.5	75703.95	75720.46	75736.97	75753.48	75769.99	75786.51	75803.02	75819.54	75836.06	75852.59
5848.6	75869.11	75885.64	75902.17	75918.70	75935.23	75951.77	75968.30	75984.84	76001.38	76017.92
5848.7	76034.47	76051.01	76067.56	76084.11	76100.66	76117.22	76133.77	76150.33	76166.89	76183.45
5848.8	76200.01	76216.58	76233.15	76249.71	76266.29	76282.86	76299.43	76316.01	76332.59	76349.17
5848.9	76365.75	76382.34	76398.92	76415.51	76432.10	76448.69	76465.29	76481.88	76498.48	76515.08
5849.0	76531.68	76548.29	76564.90	76581.52	76598.13	76614.75	76631.37	76647.99	76664.61	76681.24
5849.1	76697.87	76714.50	76731.13	76747.76	76764.40	76781.03	76797.67	76814.32	76830.96	76847.61
5849.2	76864.26	76880.91	76897.56	76914.21	76930.87	76947.53	76964.19	76980.85	76997.52	77014.18
5849.3	77030.85	77047.52	77064.20	77080.87	77097.55	77114.23	77130.91	77147.60	77164.28	77180.97
5849.4	77197.66	77214.35	77231.05	77247.74	77264.44	77281.14	77297.84	77314.55	77331.25	77347.96
5849.5	77364.67	77381.39	77398.10	77414.82	77431.54	77448.26	77464.98	77481.71	77498.44	77515.16
5849.6	77531.90	77548.63	77565.37	77582.10	77598.84	77615.59	77632.33	77649.08	77665.82	77682.57
5849.7	77699.33	77716.08	77732.84	77749.60	77766.36	77783.12	77799.89	77816.65	77833.42	77850.19
5849.8	77866.97	77883.74	77900.52	77917.30	77934.08	77950.86	77967.65	77984.44	78001.23	78018.02
5849.9	78034.81	78051.61	78068.41	78085.21	78102.01	78118.82	78135.62	78152.43	78169.24	78186.06
5850.0	78202.87	78219.69	78236.51	78253.33	78270.15	78286.97	78303.80	78320.63	78337.46	78354.29
5850.1	78371.12	78387.96	78404.80	78421.64	78438.48	78455.32	78472.17	78489.01	78505.86	78522.72
5850.2	78539.57	78556.42	78573.28	78590.14	78607.00	78623.87	78640.73	78657.60	78674.47	78691.34
5850.3	78708.21	78725.08	78741.96	78758.84	78775.72	78792.60	78809.49	78826.37	78843.26	78860.15
5850.4	78877.05	78893.94	78910.84	78927.73	78944.63	78961.54	78978.44	78995.35	79012.25	79029.16
5850.5	79046.07	79062.99	79079.90	79096.82	79113.74	79130.66	79147.59	79164.51	79181.44	79198.37
5850.6	79215.30	79232.23	79249.17	79266.10	79283.04	79299.98	79316.93	79333.87	79350.82	79367.77
5850.7	79384.72	79401.67	79418.62	79435.58	79452.54	79469.50	79486.46	79503.42	79520.39	79537.36
5850.8	79554.33	79571.30	79588.27	79605.25	79622.23	79639.21	79656.19	79673.17	79690.16	79707.15
5850.9	79724.13	79741.13	79758.12	79775.11	79792.11	79809.11	79826.11	79843.12	79860.12	79877.13
5851.0	79894.14	79911.15	79928.16	79945.17	79962.19	79979.21	79996.23	80013.25	80030.27	80047.30
5851.1	80064.32	80081.35	80098.38	80115.42	80132.45	80149.49	80166.52	80183.56	80200.60	80217.65
5851.2	80234.69	80251.74	80268.79	80285.84	80302.89	80319.94	80337.00	80354.06	80371.12	80388.18
5851.3	80405.24	80422.31	80439.37	80456.44	80473.51	80490.59	80507.66	80524.73	80541.81	80558.89
5851.4	80575.97	80593.06	80610.14	80627.23	80644.32	80661.41	80678.50	80695.59	80712.69	80729.79

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5851.5	80746.89	80763.99	80781.09	80798.19	80815.30	80832.41	80849.52	80866.63	80883.75	80900.86
5851.6	80917.98	80935.10	80952.22	80969.34	80986.47	81003.59	81020.72	81037.85	81054.98	81072.12
5851.7	81089.25	81106.39	81123.53	81140.67	81157.81	81174.96	81192.10	81209.25	81226.40	81243.55
5851.8	81260.71	81277.86	81295.02	81312.18	81329.34	81346.50	81363.67	81380.84	81398.00	81415.17
5851.9	81432.35	81449.52	81466.69	81483.87	81501.05	81518.23	81535.41	81552.60	81569.78	81586.97
5852.0	81604.16	81621.36	81638.55	81655.75	81672.95	81690.15	81707.35	81724.55	81741.76	81758.97
5852.1	81776.17	81793.39	81810.60	81827.81	81845.03	81862.25	81879.47	81896.69	81913.91	81931.14
5852.2	81948.37	81965.60	81982.83	82000.06	82017.29	82034.53	82051.77	82069.01	82086.25	82103.49
5852.3	82120.74	82137.99	82155.24	82172.49	82189.74	82206.99	82224.25	82241.51	82258.77	82276.03
5852.4	82293.29	82310.56	82327.82	82345.09	82362.36	82379.64	82396.91	82414.19	82431.46	82448.74
5852.5	82466.03	82483.31	82500.59	82517.88	82535.17	82552.46	82569.75	82587.05	82604.34	82621.64
5852.6	82638.94	82656.24	82673.54	82690.85	82708.16	82725.46	82742.77	82760.09	82777.40	82794.72
5852.7	82812.03	82829.35	82846.67	82864.00	82881.32	82898.65	82915.98	82933.31	82950.64	82967.97
5852.8	82985.31	83002.64	83019.98	83037.33	83054.67	83072.01	83089.36	83106.71	83124.06	83141.41
5852.9	83158.76	83176.12	83193.47	83210.83	83228.19	83245.56	83262.92	83280.29	83297.66	83315.03
5853.0	83332.40	83349.77	83367.15	83384.53	83401.91	83419.30	83436.68	83454.07	83471.46	83488.85
5853.1	83506.24	83523.64	83541.03	83558.43	83575.83	83593.24	83610.64	83628.04	83645.45	83662.86
5853.2	83680.27	83697.68	83715.10	83732.52	83749.93	83767.35	83784.78	83802.20	83819.62	83837.05
5853.3	83854.48	83871.91	83889.35	83906.78	83924.22	83941.65	83959.09	83976.54	83993.98	84011.43
5853.4	84028.87	84046.32	84063.77	84081.23	84098.68	84116.14	84133.59	84151.05	84168.52	84185.98
5853.5	84203.45	84220.91	84238.38	84255.85	84273.33	84290.80	84308.28	84325.75	84343.23	84360.72
5853.6	84378.20	84395.68	84413.17	84430.66	84448.15	84465.64	84483.14	84500.64	84518.13	84535.63
5853.7	84553.14	84570.64	84588.14	84605.65	84623.16	84640.67	84658.18	84675.70	84693.21	84710.73
5853.8	84728.25	84745.77	84763.30	84780.82	84798.35	84815.88	84833.41	84850.94	84868.48	84886.01
5853.9	84903.55	84921.09	84938.63	84956.18	84973.72	84991.27	85008.82	85026.37	85043.92	85061.48
5854.0	85079.03	85096.59	85114.16	85131.72	85149.29	85166.85	85184.42	85202.00	85219.57	85237.15
5854.1	85254.72	85272.30	85289.88	85307.47	85325.05	85342.64	85360.23	85377.82	85395.41	85413.01
5854.2	85430.60	85448.20	85465.80	85483.40	85501.01	85518.61	85536.22	85553.83	85571.44	85589.06
5854.3	85606.67	85624.29	85641.91	85659.53	85677.15	85694.78	85712.41	85730.03	85747.66	85765.30
5854.4	85782.93	85800.57	85818.21	85835.85	85853.49	85871.13	85888.78	85906.42	85924.07	85941.72
5854.5	85959.38	85977.03	85994.69	86012.35	86030.01	86047.67	86065.34	86083.00	86100.67	86118.34
5854.6	86136.01	86153.69	86171.36	86189.04	86206.72	86224.40	86242.09	86259.77	86277.46	86295.15
5854.7	86312.84	86330.53	86348.23	86365.92	86383.62	86401.32	86419.02	86436.73	86454.43	86472.14
5854.8	86489.85	86507.56	86525.28	86542.99	86560.71	86578.43	86596.15	86613.87	86631.60	86649.33
5854.9	86667.05	86684.79	86702.52	86720.25	86737.99	86755.73	86773.47	86791.21	86808.95	86826.70

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5855.0	86844.45	86862.20	86879.95	86897.71	86915.47	86933.23	86950.99	86968.75	86986.52	87004.28
5855.1	87022.05	87039.83	87057.60	87075.38	87093.15	87110.93	87128.72	87146.50	87164.29	87182.08
5855.2	87199.87	87217.66	87235.45	87253.25	87271.05	87288.85	87306.65	87324.45	87342.26	87360.07
5855.3	87377.88	87395.69	87413.50	87431.32	87449.14	87466.96	87484.78	87502.61	87520.43	87538.26
5855.4	87556.09	87573.92	87591.76	87609.59	87627.43	87645.27	87663.11	87680.96	87698.81	87716.65
5855.5	87734.50	87752.36	87770.21	87788.07	87805.93	87823.79	87841.65	87859.51	87877.38	87895.25
5855.6	87913.12	87930.99	87948.87	87966.74	87984.62	88002.50	88020.39	88038.27	88056.16	88074.05
5855.7	88091.94	88109.83	88127.72	88145.62	88163.52	88181.42	88199.32	88217.23	88235.14	88253.04
5855.8	88270.96	88288.87	88306.78	88324.70	88342.62	88360.54	88378.46	88396.39	88414.31	88432.24
5855.9	88450.17	88468.11	88486.04	88503.98	88521.92	88539.86	88557.80	88575.75	88593.70	88611.64
5856.0	88629.60	88647.55	88665.52	88683.48	88701.45	88719.42	88737.39	88755.36	88773.33	88791.31
5856.1	88809.29	88827.27	88845.26	88863.24	88881.23	88899.22	88917.21	88935.21	88953.21	88971.21
5856.2	88989.21	89007.21	89025.22	89043.22	89061.23	89079.25	89097.26	89115.28	89133.30	89151.32
5856.3	89169.34	89187.37	89205.40	89223.43	89241.46	89259.49	89277.53	89295.57	89313.61	89331.65
5856.4	89349.70	89367.75	89385.80	89403.85	89421.90	89439.96	89458.02	89476.08	89494.14	89512.21
5856.5	89530.28	89548.35	89566.42	89584.49	89602.57	89620.65	89638.73	89656.81	89674.90	89692.98
5856.6	89711.07	89729.17	89747.26	89765.36	89783.46	89801.56	89819.66	89837.76	89855.87	89873.98
5856.7	89892.09	89910.21	89928.32	89946.44	89964.56	89982.68	90000.81	90018.94	90037.07	90055.20
5856.8	90073.33	90091.47	90109.61	90127.75	90145.89	90164.03	90182.18	90200.33	90218.48	90236.63
5856.9	90254.79	90272.95	90291.11	90309.27	90327.44	90345.60	90363.77	90381.94	90400.12	90418.29
5857.0	90436.47	90454.65	90472.83	90491.01	90509.20	90527.38	90545.57	90563.76	90581.96	90600.15
5857.1	90618.35	90636.55	90654.75	90672.96	90691.16	90709.37	90727.58	90745.79	90764.01	90782.23
5857.2	90800.44	90818.67	90836.89	90855.11	90873.34	90891.57	90909.80	90928.04	90946.27	90964.51
5857.3	90982.75	91001.00	91019.24	91037.49	91055.74	91073.99	91092.24	91110.50	91128.76	91147.02
5857.4	91165.28	91183.54	91201.81	91220.08	91238.35	91256.62	91274.89	91293.17	91311.45	91329.73
5857.5	91348.02	91366.30	91384.59	91402.88	91421.17	91439.47	91457.76	91476.06	91494.36	91512.66
5857.6	91530.97	91549.28	91567.58	91585.90	91604.21	91622.52	91640.84	91659.16	91677.48	91695.81
5857.7	91714.14	91732.46	91750.79	91769.13	91787.46	91805.80	91824.14	91842.48	91860.82	91879.17
5857.8	91897.52	91915.87	91934.22	91952.57	91970.93	91989.29	92007.65	92026.01	92044.38	92062.74
5857.9	92081.11	92099.48	92117.86	92136.23	92154.61	92172.99	92191.37	92209.76	92228.14	92246.53
5858.0	92264.92	92283.31	92301.71	92320.10	92338.50	92356.90	92375.30	92393.70	92412.11	92430.52
5858.1	92448.93	92467.34	92485.75	92504.17	92522.58	92541.00	92559.42	92577.85	92596.27	92614.70
5858.2	92633.13	92651.56	92669.99	92688.43	92706.86	92725.30	92743.74	92762.19	92780.63	92799.08
5858.3	92817.53	92835.98	92854.43	92872.88	92891.34	92909.80	92928.26	92946.72	92965.19	92983.65
5858.4	93002.12	93020.59	93039.07	93057.54	93076.02	93094.49	93112.97	93131.46	93149.94	93168.43

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5858.5	93186.92	93205.41	93223.90	93242.39	93260.89	93279.39	93297.89	93316.39	93334.89	93353.40
5858.6	93371.91	93390.42	93408.93	93427.44	93445.96	93464.47	93482.99	93501.52	93520.04	93538.56
5858.7	93557.09	93575.62	93594.15	93612.69	93631.22	93649.76	93668.30	93686.84	93705.38	93723.93
5858.8	93742.48	93761.03	93779.58	93798.13	93816.69	93835.24	93853.80	93872.36	93890.93	93909.49
5858.9	93928.06	93946.63	93965.20	93983.77	94002.35	94020.92	94039.50	94058.08	94076.66	94095.25
5859.0	94113.84	94132.42	94151.02	94169.61	94188.20	94206.80	94225.40	94244.00	94262.60	94281.21
5859.1	94299.81	94318.42	94337.03	94355.64	94374.26	94392.88	94411.49	94430.11	94448.74	94467.36
5859.2	94485.98	94504.61	94523.24	94541.87	94560.51	94579.14	94597.78	94616.42	94635.06	94653.70
5859.3	94672.35	94691.00	94709.65	94728.30	94746.95	94765.60	94784.26	94802.92	94821.58	94840.24
5859.4	94858.91	94877.57	94896.24	94914.91	94933.58	94952.26	94970.93	94989.61	95008.29	95026.97
5859.5	95045.66	95064.34	95083.03	95101.72	95120.41	95139.10	95157.80	95176.50	95195.20	95213.90
5859.6	95232.60	95251.31	95270.01	95288.72	95307.43	95326.14	95344.86	95363.58	95382.29	95401.01
5859.7	95419.74	95438.46	95457.19	95475.92	95494.65	95513.38	95532.11	95550.85	95569.59	95588.33
5859.8	95607.07	95625.81	95644.56	95663.30	95682.05	95700.80	95719.56	95738.31	95757.07	95775.83
5859.9	95794.59	95813.35	95832.12	95850.88	95869.65	95888.42	95907.20	95925.97	95944.75	95963.53
5860.0	95982.31	96001.09	96019.87	96038.66	96057.45	96076.24	96095.03	96113.83	96132.62	96151.42
5860.1	96170.22	96189.02	96207.83	96226.64	96245.45	96264.26	96283.07	96301.89	96320.70	96339.52
5860.2	96358.34	96377.17	96395.99	96414.82	96433.65	96452.48	96471.32	96490.15	96508.99	96527.83
5860.3	96546.68	96565.52	96584.37	96603.21	96622.07	96640.92	96659.77	96678.63	96697.49	96716.35
5860.4	96735.21	96754.08	96772.95	96791.81	96810.69	96829.56	96848.44	96867.31	96886.19	96905.07
5860.5	96923.96	96942.84	96961.73	96980.62	96999.51	97018.41	97037.31	97056.20	97075.10	97094.01
5860.6	97112.91	97131.82	97150.73	97169.64	97188.55	97207.47	97226.38	97245.30	97264.22	97283.15
5860.7	97302.07	97321.00	97339.93	97358.86	97377.79	97396.73	97415.67	97434.61	97453.55	97472.49
5860.8	97491.44	97510.39	97529.34	97548.29	97567.24	97586.20	97605.16	97624.12	97643.08	97662.05
5860.9	97681.01	97699.98	97718.95	97737.93	97756.90	97775.88	97794.86	97813.84	97832.82	97851.81
5861.0	97870.80	97889.80	97908.80	97927.80	97946.81	97965.82	97984.83	98003.85	98022.87	98041.89
5861.1	98060.91	98079.93	98098.96	98117.99	98137.02	98156.06	98175.09	98194.13	98213.17	98232.22
5861.2	98251.27	98270.31	98289.37	98308.42	98327.48	98346.54	98365.60	98384.66	98403.73	98422.80
5861.3	98441.87	98460.94	98480.02	98499.10	98518.18	98537.26	98556.35	98575.43	98594.53	98613.62
5861.4	98632.71	98651.81	98670.91	98690.02	98709.12	98728.23	98747.34	98766.45	98785.57	98804.69
5861.5	98823.81	98842.93	98862.06	98881.18	98900.31	98919.45	98938.58	98957.72	98976.86	98996.00
5861.6	99015.15	99034.29	99053.44	99072.59	99091.75	99110.91	99130.07	99149.23	99168.39	99187.56
5861.7	99206.73	99225.90	99245.07	99264.25	99283.43	99302.61	99321.80	99340.98	99360.17	99379.36
5861.8	99398.56	99417.75	99436.95	99456.15	99475.36	99494.56	99513.77	99532.98	99552.20	99571.41
5861.9	99590.63	99609.85	99629.07	99648.30	99667.53	99686.76	99705.99	99725.23	99744.47	99763.71

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5862.0	99782.95	99802.20	99821.45	99840.70	99859.95	99879.21	99898.47	99917.73	99937.00	99956.26
5862.1	99975.53	99994.80	100014.08	100033.35	100052.63	100071.91	100091.19	100110.48	100129.77	100149.06
5862.2	100168.35	100187.64	100206.94	100226.24	100245.54	100264.85	100284.15	100303.46	100322.77	100342.09
5862.3	100361.40	100380.72	100400.04	100419.37	100438.69	100458.02	100477.35	100496.68	100516.02	100535.35
5862.4	100554.69	100574.03	100593.38	100612.72	100632.07	100651.42	100670.78	100690.13	100709.49	100728.85
5862.5	100748.22	100767.58	100786.95	100806.32	100825.69	100845.07	100864.44	100883.82	100903.21	100922.59
5862.6	100941.98	100961.37	100980.76	101000.15	101019.55	101038.95	101058.35	101077.75	101097.15	101116.56
5862.7	101135.97	101155.39	101174.80	101194.22	101213.64	101233.06	101252.48	101271.91	101291.34	101310.77
5862.8	101330.20	101349.64	101369.08	101388.52	101407.96	101427.41	101446.86	101466.31	101485.76	101505.21
5862.9	101524.67	101544.13	101563.59	101583.06	101602.52	101621.99	101641.46	101660.94	101680.41	101699.89
5863.0	101719.37	101738.86	101758.35	101777.84	101797.33	101816.82	101836.32	101855.82	101875.32	101894.82
5863.1	101914.33	101933.84	101953.35	101972.86	101992.38	102011.90	102031.42	102050.94	102070.47	102089.99
5863.2	102109.52	102129.06	102148.59	102168.13	102187.67	102207.21	102226.75	102246.30	102265.85	102285.40
5863.3	102304.95	102324.51	102344.07	102363.63	102383.19	102402.76	102422.33	102441.90	102461.47	102481.04
5863.4	102500.62	102520.20	102539.78	102559.37	102578.95	102598.54	102618.14	102637.73	102657.33	102676.93
5863.5	102696.53	102716.13	102735.74	102755.34	102774.96	102794.57	102814.18	102833.80	102853.42	102873.04
5863.6	102892.67	102912.30	102931.93	102951.56	102971.19	102990.83	103010.47	103030.11	103049.75	103069.40
5863.7	103089.05	103108.70	103128.35	103148.01	103167.67	103187.33	103206.99	103226.66	103246.32	103265.99
5863.8	103285.67	103305.34	103325.02	103344.70	103364.38	103384.06	103403.75	103423.44	103443.13	103462.83
5863.9	103482.52	103502.22	103521.92	103541.62	103561.33	103581.04	103600.75	103620.46	103640.18	103659.89
5864.0	103679.61	103699.34	103719.07	103738.79	103758.53	103778.26	103798.00	103817.74	103837.48	103857.22
5864.1	103876.97	103896.71	103916.47	103936.22	103955.97	103975.73	103995.49	104015.25	104035.02	104054.79
5864.2	104074.56	104094.33	104114.10	104133.88	104153.66	104173.44	104193.22	104213.01	104232.80	104252.59
5864.3	104272.38	104292.18	104311.98	104331.78	104351.58	104371.39	104391.19	104411.00	104430.82	104450.63
5864.4	104470.45	104490.27	104510.09	104529.91	104549.74	104569.57	104589.40	104609.23	104629.07	104648.91
5864.5	104668.75	104688.59	104708.44	104728.29	104748.14	104767.99	104787.84	104807.70	104827.56	104847.42
5864.6	104867.29	104887.15	104907.02	104926.90	104946.77	104966.65	104986.53	105006.41	105026.29	105046.18
5864.7	105066.06	105085.95	105105.85	105125.74	105145.64	105165.54	105185.44	105205.35	105225.26	105245.16
5864.8	105265.08	105284.99	105304.91	105324.83	105344.75	105364.67	105384.60	105404.53	105424.46	105444.39
5864.9	105464.33	105484.26	105504.21	105524.15	105544.09	105564.04	105583.99	105603.94	105623.90	105643.85
5865.0	105663.81	105683.77	105703.73	105723.70	105743.66	105763.63	105783.60	105803.57	105823.55	105843.52
5865.1	105863.50	105883.48	105903.46	105923.45	105943.44	105963.42	105983.42	106003.41	106023.40	106043.40
5865.2	106063.40	106083.40	106103.41	106123.41	106143.42	106163.43	106183.45	106203.46	106223.48	106243.50
5865.3	106263.52	106283.54	106303.57	106323.60	106343.63	106363.66	106383.69	106403.73	106423.77	106443.81
5865.4	106463.85	106483.90	106503.94	106523.99	106544.04	106564.10	106584.15	106604.21	106624.27	106644.34

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5865.5	106664.40	106684.47	106704.54	106724.61	106744.68	106764.75	106784.83	106804.91	106824.99	106845.08
5865.6	106865.16	106885.25	106905.34	106925.43	106945.53	106965.63	106985.72	107005.83	107025.93	107046.03
5865.7	107066.14	107086.25	107106.36	107126.48	107146.59	107166.71	107186.83	107206.96	107227.08	107247.21
5865.8	107267.34	107287.47	107307.60	107327.74	107347.87	107368.01	107388.16	107408.30	107428.45	107448.60
5865.9	107468.75	107488.90	107509.05	107529.21	107549.37	107569.53	107589.70	107609.86	107630.03	107650.20
5866.0	107670.37	107690.55	107710.74	107730.92	107751.11	107771.30	107791.49	107811.69	107831.89	107852.09
5866.1	107872.29	107892.49	107912.70	107932.91	107953.12	107973.33	107993.55	108013.77	108033.99	108054.21
5866.2	108074.43	108094.66	108114.89	108135.12	108155.36	108175.59	108195.83	108216.07	108236.32	108256.56
5866.3	108276.81	108297.06	108317.31	108337.57	108357.83	108378.09	108398.35	108418.61	108438.88	108459.15
5866.4	108479.42	108499.69	108519.97	108540.25	108560.53	108580.81	108601.10	108621.39	108641.67	108661.97
5866.5	108682.26	108702.56	108722.86	108743.16	108763.46	108783.77	108804.08	108824.39	108844.70	108865.02
5866.6	108885.33	108905.65	108925.98	108946.30	108966.63	108986.96	109007.29	109027.62	109047.96	109068.30
5866.7	109088.64	109108.98	109129.33	109149.67	109170.02	109190.38	109210.73	109231.09	109251.45	109271.81
5866.8	109292.17	109312.54	109332.91	109353.28	109373.65	109394.03	109414.40	109434.78	109455.17	109475.55
5866.9	109495.94	109516.33	109536.72	109557.11	109577.51	109597.91	109618.31	109638.71	109659.12	109679.53
5867.0	109699.94	109720.35	109740.77	109761.19	109781.61	109802.03	109822.46	109842.89	109863.32	109883.76
5867.1	109904.20	109924.63	109945.08	109965.52	109985.97	110006.42	110026.87	110047.32	110067.78	110088.24
5867.2	110108.70	110129.17	110149.63	110170.10	110190.57	110211.05	110231.53	110252.00	110272.49	110292.97
5867.3	110313.46	110333.95	110354.44	110374.93	110395.43	110415.93	110436.43	110456.93	110477.44	110497.95
5867.4	110518.46	110538.97	110559.49	110580.01	110600.53	110621.05	110641.58	110662.11	110682.64	110703.17
5867.5	110723.71	110744.25	110764.79	110785.33	110805.88	110826.43	110846.98	110867.53	110888.09	110908.65
5867.6	110929.21	110949.77	110970.34	110990.91	111011.48	111032.05	111052.63	111073.20	111093.79	111114.37
5867.7	111134.95	111155.54	111176.13	111196.73	111217.32	111237.92	111258.52	111279.12	111299.73	111320.34
5867.8	111340.95	111361.56	111382.18	111402.79	111423.41	111444.04	111464.66	111485.29	111505.92	111526.55
5867.9	111547.19	111567.83	111588.47	111609.11	111629.76	111650.40	111671.05	111691.71	111712.36	111733.02
5868.0	111753.68	111774.35	111795.02	111815.69	111836.37	111857.05	111877.73	111898.42	111919.11	111939.80
5868.1	111960.49	111981.18	112001.88	112022.58	112043.29	112063.99	112084.70	112105.41	112126.13	112146.84
5868.2	112167.56	112188.28	112209.01	112229.73	112250.46	112271.20	112291.93	112312.67	112333.41	112354.15
5868.3	112374.90	112395.64	112416.40	112437.15	112457.90	112478.66	112499.42	112520.19	112540.95	112561.72
5868.4	112582.50	112603.27	112624.05	112644.83	112665.61	112686.39	112707.18	112727.97	112748.76	112769.56
5868.5	112790.36	112811.16	112831.96	112852.77	112873.57	112894.39	112915.20	112936.02	112956.83	112977.66
5868.6	112998.48	113019.31	113040.14	113060.97	113081.80	113102.64	113123.48	113144.32	113165.17	113186.02
5868.7	113206.87	113227.72	113248.58	113269.43	113290.30	113311.16	113332.02	113352.89	113373.77	113394.64
5868.8	113415.52	113436.40	113457.28	113478.16	113499.05	113519.94	113540.83	113561.73	113582.63	113603.53
5868.9	113624.43	113645.33	113666.24	113687.15	113708.07	113728.98	113749.90	113770.82	113791.75	113812.67

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5869.0	113833.60	113854.54	113875.48	113896.42	113917.36	113938.30	113959.25	113980.20	114001.15	114022.11
5869.1	114043.06	114064.02	114084.98	114105.95	114126.91	114147.88	114168.86	114189.83	114210.81	114231.78
5869.2	114252.77	114273.75	114294.73	114315.72	114336.71	114357.71	114378.70	114399.70	114420.70	114441.70
5869.3	114462.71	114483.72	114504.73	114525.74	114546.76	114567.77	114588.79	114609.82	114630.84	114651.87
5869.4	114672.90	114693.93	114714.97	114736.00	114757.04	114778.08	114799.13	114820.17	114841.22	114862.28
5869.5	114883.33	114904.39	114925.44	114946.51	114967.57	114988.64	115009.70	115030.78	115051.85	115072.92
5869.6	115094.00	115115.08	115136.17	115157.25	115178.34	115199.43	115220.52	115241.62	115262.72	115283.82
5869.7	115304.92	115326.03	115347.13	115368.24	115389.35	115410.47	115431.59	115452.71	115473.83	115494.95
5869.8	115516.08	115537.21	115558.34	115579.48	115600.61	115621.75	115642.89	115664.04	115685.18	115706.33
5869.9	115727.48	115748.64	115769.79	115790.95	115812.11	115833.28	115854.44	115875.61	115896.78	115917.95
5870.0	115939.13	115960.30	115981.47	116002.64	116023.81	116044.99	116066.17	116087.35	116108.54	116129.72
5870.1	116150.91	116172.10	116193.29	116214.49	116235.68	116256.88	116278.08	116299.28	116320.49	116341.70
5870.2	116362.90	116384.12	116405.33	116426.54	116447.76	116468.98	116490.20	116511.43	116532.66	116553.88
5870.3	116575.11	116596.35	116617.58	116638.82	116660.06	116681.30	116702.54	116723.79	116745.04	116766.29
5870.4	116787.54	116808.79	116830.05	116851.31	116872.57	116893.83	116915.10	116936.36	116957.63	116978.90
5870.5	117000.18	117021.45	117042.73	117064.01	117085.29	117106.58	117127.86	117149.15	117170.44	117191.74
5870.6	117213.03	117234.33	117255.63	117276.93	117298.23	117319.54	117340.85	117362.16	117383.47	117404.78
5870.7	117426.10	117447.42	117468.74	117490.06	117511.39	117532.71	117554.04	117575.37	117596.71	117618.04
5870.8	117639.38	117660.72	117682.06	117703.41	117724.75	117746.10	117767.45	117788.81	117810.16	117831.52
5870.9	117852.88	117874.24	117895.60	117916.97	117938.34	117959.71	117981.08	118002.45	118023.83	118045.21
5871.0	118066.59	118087.98	118109.37	118130.77	118152.16	118173.56	118194.96	118216.37	118237.77	118259.18
5871.1	118280.60	118302.01	118323.43	118344.84	118366.27	118387.69	118409.12	118430.54	118451.97	118473.41
5871.2	118494.84	118516.28	118537.72	118559.16	118580.61	118602.06	118623.51	118644.96	118666.42	118687.87
5871.3	118709.33	118730.79	118752.26	118773.73	118795.20	118816.67	118838.14	118859.62	118881.10	118902.58
5871.4	118924.06	118945.55	118967.04	118988.53	119010.02	119031.52	119053.02	119074.52	119096.02	119117.53
5871.5	119139.04	119160.55	119182.06	119203.57	119225.09	119246.61	119268.13	119289.66	119311.19	119332.72
5871.6	119354.25	119375.78	119397.32	119418.86	119440.40	119461.95	119483.49	119505.04	119526.59	119548.15
5871.7	119569.70	119591.26	119612.82	119634.39	119655.95	119677.52	119699.09	119720.67	119742.24	119763.82
5871.8	119785.40	119806.98	119828.57	119850.16	119871.75	119893.34	119914.93	119936.53	119958.13	119979.73
5871.9	120001.34	120022.94	120044.55	120066.17	120087.78	120109.40	120131.02	120152.64	120174.26	120195.89
5872.0	120217.52	120239.15	120260.79	120282.43	120304.08	120325.73	120347.38	120369.03	120390.68	120412.34
5872.1	120434.00	120455.67	120477.33	120499.00	120520.68	120542.35	120564.03	120585.71	120607.39	120629.08
5872.2	120650.76	120672.45	120694.15	120715.84	120737.54	120759.24	120780.95	120802.66	120824.37	120846.08
5872.3	120867.79	120889.51	120911.23	120932.96	120954.68	120976.41	120998.14	121019.88	121041.61	121063.35
5872.4	121085.09	121106.84	121128.59	121150.34	121172.09	121193.85	121215.60	121237.37	121259.13	121280.90

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5872.5	121302.67	121324.44	121346.21	121367.99	121389.77	121411.55	121433.34	121455.13	121476.92	121498.71
5872.6	121520.51	121542.31	121564.11	121585.91	121607.72	121629.53	121651.34	121673.16	121694.98	121716.80
5872.7	121738.62	121760.45	121782.28	121804.11	121825.94	121847.78	121869.62	121891.46	121913.31	121935.15
5872.8	121957.01	121978.86	122000.71	122022.57	122044.43	122066.30	122088.17	122110.04	122131.91	122153.78
5872.9	122175.66	122197.54	122219.42	122241.31	122263.20	122285.09	122306.98	122328.88	122350.78	122372.68
5873.0	122394.59	122416.49	122438.41	122460.32	122482.24	122504.16	122526.08	122548.00	122569.93	122591.86
5873.1	122613.80	122635.73	122657.67	122679.61	122701.56	122723.51	122745.46	122767.41	122789.37	122811.32
5873.2	122833.29	122855.25	122877.22	122899.19	122921.16	122943.14	122965.11	122987.10	123009.08	123031.07
5873.3	123053.06	123075.05	123097.04	123119.04	123141.04	123163.05	123185.05	123207.06	123229.07	123251.09
5873.4	123273.11	123295.13	123317.15	123339.18	123361.21	123383.24	123405.27	123427.31	123449.35	123471.39
5873.5	123493.44	123515.49	123537.54	123559.59	123581.65	123603.71	123625.77	123647.84	123669.91	123691.98
5873.6	123714.05	123736.13	123758.21	123780.29	123802.37	123824.46	123846.55	123868.64	123890.74	123912.84
5873.7	123934.94	123957.05	123979.15	124001.26	124023.38	124045.49	124067.61	124089.73	124111.86	124133.98
5873.8	124156.11	124178.25	124200.38	124222.52	124244.66	124266.81	124288.95	124311.10	124333.25	124355.41
5873.9	124377.57	124399.73	124421.89	124444.06	124466.23	124488.40	124510.57	124532.75	124554.93	124577.11
5874.0	124599.30	124621.49	124643.69	124665.89	124688.09	124710.29	124732.50	124754.71	124776.93	124799.15
5874.1	124821.37	124843.59	124865.82	124888.05	124910.28	124932.52	124954.76	124977.00	124999.25	125021.50
5874.2	125043.75	125066.01	125088.26	125110.53	125132.79	125155.06	125177.33	125199.60	125221.88	125244.16
5874.3	125266.44	125288.73	125311.02	125333.31	125355.61	125377.91	125400.21	125422.52	125444.82	125467.14
5874.4	125489.45	125511.77	125534.09	125556.41	125578.74	125601.07	125623.40	125645.74	125668.08	125690.42
5874.5	125712.77	125735.12	125757.47	125779.82	125802.18	125824.54	125846.91	125869.28	125891.65	125914.02
5874.6	125936.40	125958.78	125981.16	126003.55	126025.94	126048.33	126070.73	126093.13	126115.53	126137.93
5874.7	126160.34	126182.75	126205.17	126227.58	126250.01	126272.43	126294.86	126317.29	126339.72	126362.16
5874.8	126384.60	126407.04	126429.48	126451.93	126474.38	126496.84	126519.30	126541.76	126564.22	126586.69
5874.9	126609.16	126631.64	126654.11	126676.59	126699.08	126721.56	126744.05	126766.54	126789.04	126811.54
5875.0	126834.04	126856.56	126879.08	126901.61	126924.14	126946.67	126969.20	126991.74	127014.28	127036.83
5875.1	127059.38	127081.93	127104.49	127127.05	127149.61	127172.18	127194.75	127217.32	127239.90	127262.48
5875.2	127285.06	127307.65	127330.24	127352.83	127375.43	127398.03	127420.63	127443.24	127465.85	127488.46
5875.3	127511.08	127533.70	127556.33	127578.95	127601.59	127624.22	127646.86	127669.50	127692.14	127714.79
5875.4	127737.44	127760.10	127782.76	127805.42	127828.09	127850.76	127873.43	127896.10	127918.78	127941.47
5875.5	127964.15	127986.84	128009.53	128032.23	128054.93	128077.63	128100.34	128123.05	128145.76	128168.48
5875.6	128191.20	128213.92	128236.65	128259.38	128282.12	128304.85	128327.59	128350.34	128373.09	128395.84
5875.7	128418.59	128441.35	128464.11	128486.87	128509.64	128532.41	128555.19	128577.97	128600.75	128623.54
5875.8	128646.32	128669.12	128691.91	128714.71	128737.51	128760.32	128783.13	128805.94	128828.76	128851.58
5875.9	128874.40	128897.23	128920.06	128942.89	128965.73	128988.57	129011.41	129034.26	129057.11	129079.96

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5876.0	129102.82	129125.67	129148.53	129171.39	129194.25	129217.11	129239.98	129262.85	129285.72	129308.60
5876.1	129331.48	129354.36	129377.24	129400.13	129423.02	129445.91	129468.81	129491.71	129514.61	129537.51
5876.2	129560.42	129583.33	129606.24	129629.16	129652.07	129674.99	129697.92	129720.84	129743.77	129766.70
5876.3	129789.64	129812.58	129835.52	129858.46	129881.40	129904.35	129927.30	129950.26	129973.21	129996.17
5876.4	130019.14	130042.10	130065.07	130088.04	130111.01	130133.99	130156.97	130179.95	130202.93	130225.92
5876.5	130248.91	130271.91	130294.90	130317.90	130340.90	130363.91	130386.91	130409.92	130432.93	130455.95
5876.6	130478.97	130501.99	130525.01	130548.04	130571.07	130594.10	130617.14	130640.17	130663.21	130686.26
5876.7	130709.30	130732.35	130755.40	130778.46	130801.51	130824.57	130847.64	130870.70	130893.77	130916.84
5876.8	130939.92	130962.99	130986.07	131009.15	131032.24	131055.33	131078.42	131101.51	131124.61	131147.71
5876.9	131170.81	131193.91	131217.02	131240.13	131263.24	131286.36	131309.48	131332.60	131355.72	131378.85
5877.0	131401.98	131425.10	131448.23	131471.36	131494.49	131517.62	131540.76	131563.90	131587.04	131610.18
5877.1	131633.33	131656.48	131679.63	131702.78	131725.94	131749.09	131772.26	131795.42	131818.58	131841.75
5877.2	131864.92	131888.10	131911.27	131934.45	131957.63	131980.81	132004.00	132027.19	132050.38	132073.57
5877.3	132096.77	132119.96	132143.16	132166.37	132189.57	132212.78	132235.99	132259.20	132282.42	132305.63
5877.4	132328.85	132352.08	132375.30	132398.53	132421.76	132444.99	132468.23	132491.46	132514.70	132537.95
5877.5	132561.19	132584.44	132607.69	132630.94	132654.19	132677.45	132700.71	132723.97	132747.24	132770.50
5877.6	132793.77	132817.04	132840.32	132863.60	132886.87	132910.16	132933.44	132956.73	132980.02	133003.31
5877.7	133026.60	133049.90	133073.20	133096.50	133119.80	133143.11	133166.42	133189.73	133213.04	133236.36
5877.8	133259.68	133283.00	133306.32	133329.65	133352.98	133376.31	133399.64	133422.98	133446.32	133469.66
5877.9	133493.00	133516.35	133539.69	133563.05	133586.40	133609.75	133633.11	133656.47	133679.84	133703.20
5878.0	133726.57	133749.95	133773.33	133796.72	133820.11	133843.50	133866.89	133890.29	133913.69	133937.09
5878.1	133960.49	133983.90	134007.31	134030.72	134054.14	134077.56	134100.98	134124.40	134147.83	134171.26
5878.2	134194.69	134218.12	134241.56	134265.00	134288.44	134311.89	134335.34	134358.79	134382.24	134405.70
5878.3	134429.16	134452.62	134476.08	134499.55	134523.02	134546.49	134569.97	134593.45	134616.93	134640.41
5878.4	134663.90	134687.39	134710.88	134734.37	134757.87	134781.37	134804.87	134828.38	134851.89	134875.40
5878.5	134898.91	134922.43	134945.95	134969.47	134993.00	135016.52	135040.05	135063.59	135087.12	135110.66
5878.6	135134.20	135157.74	135181.29	135204.84	135228.39	135251.95	135275.50	135299.06	135322.63	135346.19
5878.7	135369.76	135393.33	135416.91	135440.48	135464.06	135487.64	135511.23	135534.82	135558.41	135582.00
5878.8	135605.59	135629.19	135652.79	135676.40	135700.00	135723.61	135747.23	135770.84	135794.46	135818.08
5878.9	135841.70	135865.33	135888.96	135912.59	135936.22	135959.86	135983.50	136007.14	136030.78	136054.43
5879.0	136078.08	136101.74	136125.40	136149.07	136172.74	136196.41	136220.09	136243.77	136267.46	136291.14
5879.1	136314.83	136338.53	136362.23	136385.93	136409.63	136433.34	136457.05	136480.76	136504.48	136528.20
5879.2	136551.93	136575.66	136599.39	136623.12	136646.86	136670.60	136694.35	136718.10	136741.85	136765.61
5879.3	136789.36	136813.13	136836.89	136860.66	136884.43	136908.21	136931.99	136955.77	136979.56	137003.35
5879.4	137027.14	137050.94	137074.74	137098.54	137122.35	137146.16	137169.97	137193.79	137217.61	137241.43

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5879.5	137265.26	137289.09	137312.93	137336.76	137360.60	137384.45	137408.30	137432.15	137456.00	137479.86
5879.6	137503.72	137527.59	137551.45	137575.33	137599.20	137623.08	137646.96	137670.85	137694.74	137718.63
5879.7	137742.52	137766.42	137790.32	137814.23	137838.14	137862.05	137885.97	137909.89	137933.81	137957.74
5879.8	137981.67	138005.60	138029.54	138053.48	138077.42	138101.37	138125.32	138149.27	138173.23	138197.19
5879.9	138221.15	138245.12	138269.09	138293.06	138317.04	138341.02	138365.00	138388.99	138412.98	138436.98
5880.0	138460.98	138484.98	138508.99	138533.00	138557.02	138581.03	138605.05	138629.08	138653.11	138677.14
5880.1	138701.17	138725.21	138749.25	138773.30	138797.34	138821.40	138845.45	138869.51	138893.57	138917.63
5880.2	138941.70	138965.77	138989.85	139013.93	139038.01	139062.09	139086.18	139110.27	139134.36	139158.46
5880.3	139182.56	139206.67	139230.77	139254.89	139279.00	139303.12	139327.24	139351.36	139375.49	139399.62
5880.4	139423.76	139447.89	139472.03	139496.18	139520.32	139544.48	139568.63	139592.79	139616.95	139641.11
5880.5	139665.28	139689.45	139713.62	139737.80	139761.98	139786.17	139810.35	139834.54	139858.74	139882.93
5880.6	139907.14	139931.34	139955.55	139979.76	140003.97	140028.19	140052.41	140076.63	140100.86	140125.09
5880.7	140149.32	140173.56	140197.80	140222.04	140246.29	140270.54	140294.80	140319.05	140343.31	140367.58
5880.8	140391.84	140416.11	140440.39	140464.66	140488.94	140513.23	140537.51	140561.80	140586.10	140610.39
5880.9	140634.69	140659.00	140683.30	140707.61	140731.93	140756.24	140780.56	140804.89	140829.21	140853.54
5881.0	140877.88	140902.21	140926.54	140950.88	140975.22	140999.56	141023.91	141048.26	141072.61	141096.96
5881.1	141121.31	141145.67	141170.03	141194.40	141218.76	141243.13	141267.50	141291.88	141316.26	141340.64
5881.2	141365.02	141389.40	141413.79	141438.18	141462.57	141486.97	141511.37	141535.77	141560.17	141584.58
5881.3	141608.99	141633.40	141657.81	141682.23	141706.65	141731.07	141755.50	141779.92	141804.35	141828.79
5881.4	141853.22	141877.66	141902.10	141926.54	141950.99	141975.44	141999.89	142024.34	142048.80	142073.26
5881.5	142097.72	142122.19	142146.65	142171.12	142195.60	142220.07	142244.55	142269.03	142293.51	142318.00
5881.6	142342.49	142366.98	142391.47	142415.97	142440.47	142464.97	142489.48	142513.98	142538.49	142563.01
5881.7	142587.52	142612.04	142636.56	142661.08	142685.61	142710.14	142734.67	142759.20	142783.74	142808.28
5881.8	142832.82	142857.36	142881.91	142906.46	142931.01	142955.57	142980.13	143004.69	143029.25	143053.81
5881.9	143078.38	143102.95	143127.53	143152.10	143176.68	143201.26	143225.85	143250.44	143275.03	143299.62
5882.0	143324.21	143348.80	143373.40	143397.99	143422.59	143447.19	143471.79	143496.40	143521.01	143545.62
5882.1	143570.23	143594.85	143619.47	143644.09	143668.71	143693.33	143717.96	143742.59	143767.23	143791.86
5882.2	143816.50	143841.14	143865.79	143890.43	143915.08	143939.73	143964.38	143989.04	144013.70	144038.36
5882.3	144063.02	144087.69	144112.36	144137.03	144161.70	144186.38	144211.05	144235.74	144260.42	144285.10
5882.4	144309.79	144334.48	144359.18	144383.87	144408.57	144433.27	144457.98	144482.68	144507.39	144532.10
5882.5	144556.82	144581.53	144606.25	144630.97	144655.70	144680.42	144705.15	144729.88	144754.62	144779.35
5882.6	144804.09	144828.83	144853.58	144878.32	144903.07	144927.82	144952.58	144977.33	145002.09	145026.85
5882.7	145051.62	145076.38	145101.15	145125.92	145150.70	145175.47	145200.25	145225.03	145249.82	145274.60
5882.8	145299.39	145324.18	145348.98	145373.77	145398.57	145423.37	145448.18	145472.98	145497.79	145522.60
5882.9	145547.42	145572.24	145597.05	145621.88	145646.70	145671.53	145696.36	145721.19	145746.02	145770.86

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5883.0	145795.70	145820.54	145845.39	145870.24	145895.10	145919.95	145944.81	145969.67	145994.54	146019.40
5883.1	146044.27	146069.15	146094.02	146118.90	146143.78	146168.66	146193.55	146218.43	146243.32	146268.22
5883.2	146293.11	146318.01	146342.91	146367.82	146392.72	146417.63	146442.54	146467.46	146492.38	146517.30
5883.3	146542.22	146567.14	146592.07	146617.00	146641.93	146666.87	146691.81	146716.75	146741.69	146766.64
5883.4	146791.59	146816.54	146841.49	146866.45	146891.41	146916.37	146941.33	146966.30	146991.27	147016.24
5883.5	147041.22	147066.20	147091.18	147116.16	147141.14	147166.13	147191.12	147216.12	147241.11	147266.11
5883.6	147291.11	147316.12	147341.13	147366.13	147391.15	147416.16	147441.18	147466.20	147491.22	147516.25
5883.7	147541.27	147566.30	147591.34	147616.37	147641.41	147666.45	147691.50	147716.54	147741.59	147766.64
5883.8	147791.70	147816.76	147841.82	147866.88	147891.94	147917.01	147942.08	147967.15	147992.23	148017.31
5883.9	148042.39	148067.47	148092.56	148117.64	148142.74	148167.83	148192.93	148218.03	148243.13	148268.23
5884.0	148293.34	148318.44	148343.55	148368.66	148393.78	148418.89	148444.01	148469.13	148494.26	148519.38
5884.1	148544.51	148569.64	148594.77	148619.91	148645.05	148670.19	148695.33	148720.48	148745.62	148770.77
5884.2	148795.93	148821.08	148846.24	148871.40	148896.56	148921.73	148946.90	148972.07	148997.24	149022.41
5884.3	149047.59	149072.77	149097.96	149123.14	149148.33	149173.52	149198.71	149223.91	149249.10	149274.30
5884.4	149299.51	149324.71	149349.92	149375.13	149400.34	149425.56	149450.77	149475.99	149501.21	149526.44
5884.5	149551.67	149576.90	149602.13	149627.36	149652.60	149677.84	149703.08	149728.33	149753.57	149778.82
5884.6	149804.08	149829.33	149854.59	149879.85	149905.11	149930.37	149955.64	149980.91	150006.18	150031.46
5884.7	150056.73	150082.01	150107.29	150132.58	150157.86	150183.15	150208.45	150233.74	150259.04	150284.34
5884.8	150309.64	150334.94	150360.25	150385.56	150410.87	150436.18	150461.50	150486.82	150512.14	150537.46
5884.9	150562.79	150588.12	150613.45	150638.78	150664.12	150689.46	150714.80	150740.14	150765.49	150790.84
5885.0	150816.19	150841.54	150866.89	150892.25	150917.60	150942.96	150968.32	150993.69	151019.05	151044.42
5885.1	151069.79	151095.16	151120.53	151145.91	151171.29	151196.67	151222.05	151247.43	151272.82	151298.21
5885.2	151323.60	151348.99	151374.38	151399.78	151425.18	151450.58	151475.98	151501.39	151526.79	151552.20
5885.3	151577.61	151603.03	151628.44	151653.86	151679.28	151704.70	151730.12	151755.55	151780.97	151806.40
5885.4	151831.84	151857.27	151882.70	151908.14	151933.58	151959.02	151984.47	152009.91	152035.36	152060.81
5885.5	152086.26	152111.72	152137.17	152162.63	152188.09	152213.56	152239.02	152264.49	152289.96	152315.43
5885.6	152340.90	152366.37	152391.85	152417.33	152442.81	152468.30	152493.78	152519.27	152544.76	152570.25
5885.7	152595.74	152621.24	152646.74	152672.24	152697.74	152723.24	152748.75	152774.26	152799.77	152825.28
5885.8	152850.79	152876.31	152901.83	152927.35	152952.87	152978.39	153003.92	153029.45	153054.98	153080.51
5885.9	153106.05	153131.59	153157.13	153182.67	153208.21	153233.75	153259.30	153284.85	153310.40	153335.96
5886.0	153361.51	153387.07	153412.63	153438.19	153463.75	153489.32	153514.89	153540.46	153566.03	153591.60
5886.1	153617.18	153642.76	153668.34	153693.92	153719.51	153745.09	153770.68	153796.27	153821.87	153847.46
5886.2	153873.06	153898.66	153924.26	153949.87	153975.47	154001.08	154026.69	154052.30	154077.92	154103.53
5886.3	154129.15	154154.77	154180.40	154206.02	154231.65	154257.28	154282.91	154308.54	154334.18	154359.82
5886.4	154385.46	154411.10	154436.75	154462.39	154488.04	154513.69	154539.34	154565.00	154590.66	154616.31

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5886.5	154641.98	154667.64	154693.30	154718.97	154744.64	154770.31	154795.99	154821.66	154847.34	154873.02
5886.6	154898.71	154924.39	154950.08	154975.77	155001.46	155027.15	155052.84	155078.54	155104.24	155129.94
5886.7	155155.65	155181.35	155207.06	155232.77	155258.48	155284.20	155309.91	155335.63	155361.35	155387.08
5886.8	155412.80	155438.53	155464.26	155489.99	155515.72	155541.46	155567.19	155592.93	155618.68	155644.42
5886.9	155670.17	155695.91	155721.67	155747.42	155773.17	155798.93	155824.69	155850.45	155876.21	155901.98
5887.0	155927.74	155953.52	155979.30	156005.08	156030.87	156056.65	156082.44	156108.24	156134.03	156159.83
5887.1	156185.62	156211.43	156237.23	156263.03	156288.84	156314.65	156340.47	156366.28	156392.10	156417.92
5887.2	156443.74	156469.57	156495.39	156521.22	156547.06	156572.89	156598.73	156624.57	156650.41	156676.25
5887.3	156702.10	156727.95	156753.80	156779.65	156805.51	156831.37	156857.23	156883.09	156908.96	156934.82
5887.4	156960.70	156986.57	157012.44	157038.32	157064.20	157090.08	157115.97	157141.85	157167.74	157193.64
5887.5	157219.53	157245.43	157271.33	157297.23	157323.13	157349.04	157374.94	157400.86	157426.77	157452.68
5887.6	157478.60	157504.52	157530.45	157556.37	157582.30	157608.23	157634.16	157660.10	157686.03	157711.97
5887.7	157737.91	157763.86	157789.81	157815.75	157841.71	157867.66	157893.62	157919.57	157945.54	157971.50
5887.8	157997.47	158023.43	158049.40	158075.38	158101.35	158127.33	158153.31	158179.29	158205.28	158231.26
5887.9	158257.25	158283.25	158309.24	158335.24	158361.24	158387.24	158413.24	158439.25	158465.26	158491.27
5888.0	158517.28	158543.31	158569.33	158595.36	158621.39	158647.43	158673.46	158699.50	158725.55	158751.59
5888.1	158777.64	158803.69	158829.74	158855.80	158881.85	158907.92	158933.98	158960.05	158986.11	159012.19
5888.2	159038.26	159064.34	159090.42	159116.50	159142.58	159168.67	159194.76	159220.85	159246.95	159273.05
5888.3	159299.15	159325.25	159351.36	159377.47	159403.58	159429.69	159455.81	159481.93	159508.05	159534.18
5888.4	159560.30	159586.43	159612.57	159638.70	159664.84	159690.98	159717.12	159743.27	159769.42	159795.57
5888.5	159821.72	159847.88	159874.04	159900.20	159926.37	159952.53	159978.70	160004.88	160031.05	160057.23
5888.6	160083.41	160109.60	160135.78	160161.97	160188.16	160214.36	160240.55	160266.75	160292.95	160319.16
5888.7	160345.37	160371.58	160397.79	160424.00	160450.22	160476.44	160502.67	160528.89	160555.12	160581.35
5888.8	160607.59	160633.82	160660.06	160686.30	160712.55	160738.80	160765.05	160791.30	160817.55	160843.81
5888.9	160870.07	160896.34	160922.60	160948.87	160975.14	161001.42	161027.69	161053.97	161080.26	161106.54
5889.0	161132.83	161159.12	161185.42	161211.72	161238.03	161264.33	161290.64	161316.95	161343.27	161369.59
5889.1	161395.91	161422.23	161448.56	161474.89	161501.22	161527.55	161553.89	161580.23	161606.58	161632.92
5889.2	161659.27	161685.63	161711.98	161738.34	161764.70	161791.06	161817.43	161843.80	161870.17	161896.55
5889.3	161922.92	161949.30	161975.69	162002.07	162028.46	162054.86	162081.25	162107.65	162134.05	162160.45
5889.4	162186.86	162213.27	162239.68	162266.09	162292.51	162318.93	162345.36	162371.78	162398.21	162424.64
5889.5	162451.08	162477.52	162503.96	162530.40	162556.85	162583.30	162609.75	162636.20	162662.66	162689.12
5889.6	162715.58	162742.05	162768.52	162794.99	162821.47	162847.94	162874.42	162900.91	162927.39	162953.88
5889.7	162980.37	163006.87	163033.37	163059.87	163086.37	163112.88	163139.39	163165.90	163192.41	163218.93
5889.8	163245.45	163271.97	163298.50	163325.03	163351.56	163378.09	163404.63	163431.17	163457.71	163484.26
5889.9	163510.81	163537.36	163563.92	163590.47	163617.03	163643.60	163670.16	163696.73	163723.30	163749.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5890.0	163776.45	163803.02	163829.59	163856.17	163882.74	163909.32	163935.90	163962.49	163989.07	164015.66
5890.1	164042.25	164068.84	164095.44	164122.04	164148.64	164175.24	164201.84	164228.45	164255.06	164281.67
5890.2	164308.29	164334.90	164361.52	164388.15	164414.77	164441.40	164468.03	164494.66	164521.29	164547.93
5890.3	164574.57	164601.21	164627.86	164654.50	164681.15	164707.80	164734.46	164761.11	164787.77	164814.43
5890.4	164841.10	164867.76	164894.43	164921.10	164947.77	164974.45	165001.13	165027.81	165054.49	165081.18
5890.5	165107.87	165134.56	165161.25	165187.94	165214.64	165241.34	165268.04	165294.75	165321.46	165348.17
5890.6	165374.88	165401.59	165428.31	165455.03	165481.75	165508.48	165535.20	165561.93	165588.67	165615.40
5890.7	165642.14	165668.88	165695.62	165722.36	165749.11	165775.86	165802.61	165829.36	165856.12	165882.88
5890.8	165909.64	165936.40	165963.17	165989.93	166016.71	166043.48	166070.25	166097.03	166123.81	166150.60
5890.9	166177.38	166204.17	166230.96	166257.75	166284.55	166311.35	166338.15	166364.95	166391.75	166418.56
5891.0	166445.37	166472.18	166499.00	166525.81	166552.63	166579.45	166606.28	166633.10	166659.93	166686.76
5891.1	166713.60	166740.43	166767.27	166794.11	166820.95	166847.80	166874.65	166901.50	166928.35	166955.21
5891.2	166982.06	167008.92	167035.78	167062.65	167089.52	167116.39	167143.26	167170.13	167197.01	167223.89
5891.3	167250.77	167277.65	167304.54	167331.43	167358.32	167385.21	167412.11	167439.00	167465.90	167492.81
5891.4	167519.71	167546.62	167573.53	167600.44	167627.36	167654.28	167681.19	167708.12	167735.04	167761.97
5891.5	167788.90	167815.83	167842.76	167869.70	167896.64	167923.58	167950.52	167977.47	168004.42	168031.37
5891.6	168058.32	168085.28	168112.23	168139.19	168166.16	168193.12	168220.09	168247.06	168274.03	168301.01
5891.7	168327.98	168354.96	168381.94	168408.93	168435.92	168462.90	168489.90	168516.89	168543.89	168570.88
5891.8	168597.89	168624.89	168651.89	168678.90	168705.91	168732.93	168759.94	168786.96	168813.98	168841.00
5891.9	168868.03	168895.05	168922.08	168949.12	168976.15	169003.19	169030.23	169057.27	169084.31	169111.36
5892.0	169138.41	169165.46	169192.52	169219.58	169246.64	169273.71	169300.77	169327.84	169354.91	169381.99
5892.1	169409.07	169436.15	169463.23	169490.31	169517.40	169544.49	169571.58	169598.68	169625.78	169652.88
5892.2	169679.98	169707.09	169734.19	169761.31	169788.42	169815.53	169842.65	169869.77	169896.90	169924.02
5892.3	169951.15	169978.28	170005.42	170032.55	170059.69	170086.84	170113.98	170141.13	170168.28	170195.43
5892.4	170222.58	170249.74	170276.90	170304.06	170331.23	170358.39	170385.56	170412.74	170439.91	170467.09
5892.5	170494.27	170521.45	170548.64	170575.82	170603.01	170630.21	170657.40	170684.60	170711.80	170739.01
5892.6	170766.21	170793.42	170820.63	170847.84	170875.06	170902.28	170929.50	170956.73	170983.95	171011.18
5892.7	171038.41	171065.65	171092.88	171120.12	171147.36	171174.61	171201.86	171229.11	171256.36	171283.61
5892.8	171310.87	171338.13	171365.39	171392.66	171419.92	171447.20	171474.47	171501.74	171529.02	171556.30
5892.9	171583.58	171610.87	171638.16	171665.45	171692.74	171720.04	171747.34	171774.64	171801.94	171829.25
5893.0	171856.56	171883.87	171911.18	171938.50	171965.82	171993.14	172020.47	172047.80	172075.13	172102.46
5893.1	172129.79	172157.13	172184.47	172211.81	172239.16	172266.51	172293.86	172321.21	172348.56	172375.92
5893.2	172403.28	172430.64	172458.01	172485.38	172512.75	172540.12	172567.49	172594.87	172622.25	172649.63
5893.3	172677.02	172704.40	172731.79	172759.19	172786.58	172813.98	172841.38	172868.78	172896.18	172923.59
5893.4	172951.00	172978.41	173005.83	173033.25	173060.66	173088.09	173115.51	173142.94	173170.37	173197.80

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5893.5	173225.23	173252.67	173280.11	173307.55	173335.00	173362.44	173389.89	173417.35	173444.80	173472.26
5893.6	173499.72	173527.18	173554.64	173582.11	173609.58	173637.05	173664.52	173692.00	173719.48	173746.96
5893.7	173774.45	173801.93	173829.42	173856.91	173884.41	173911.90	173939.40	173966.91	173994.41	174021.92
5893.8	174049.42	174076.94	174104.45	174131.97	174159.49	174187.01	174214.53	174242.06	174269.59	174297.12
5893.9	174324.65	174352.19	174379.73	174407.27	174434.81	174462.36	174489.91	174517.46	174545.01	174572.57
5894.0	174600.13	174627.69	174655.26	174682.83	174710.40	174737.97	174765.55	174793.13	174820.71	174848.30
5894.1	174875.89	174903.48	174931.07	174958.67	174986.27	175013.87	175041.47	175069.08	175096.69	175124.30
5894.2	175151.92	175179.53	175207.15	175234.78	175262.40	175290.03	175317.66	175345.30	175372.93	175400.57
5894.3	175428.22	175455.86	175483.51	175511.16	175538.81	175566.47	175594.13	175621.79	175649.45	175677.12
5894.4	175704.79	175732.46	175760.13	175787.81	175815.49	175843.17	175870.86	175898.55	175926.24	175953.93
5894.5	175981.63	176009.33	176037.03	176064.73	176092.44	176120.15	176147.86	176175.58	176203.30	176231.02
5894.6	176258.74	176286.47	176314.20	176341.93	176369.66	176397.40	176425.14	176452.88	176480.63	176508.37
5894.7	176536.12	176563.88	176591.63	176619.39	176647.15	176674.92	176702.68	176730.45	176758.22	176786.00
5894.8	176813.78	176841.56	176869.34	176897.13	176924.91	176952.71	176980.50	177008.30	177036.09	177063.90
5894.9	177091.70	177119.51	177147.32	177175.13	177202.95	177230.76	177258.59	177286.41	177314.24	177342.06
5895.0	177369.90	177397.74	177425.58	177453.42	177481.27	177509.12	177536.97	177564.83	177592.69	177620.55
5895.1	177648.41	177676.28	177704.15	177732.02	177759.90	177787.77	177815.65	177843.54	177871.42	177899.31
5895.2	177927.20	177955.10	177982.99	178010.89	178038.80	178066.70	178094.61	178122.52	178150.43	178178.35
5895.3	178206.27	178234.19	178262.12	178290.04	178317.97	178345.91	178373.84	178401.78	178429.72	178457.66
5895.4	178485.61	178513.56	178541.51	178569.47	178597.42	178625.38	178653.35	178681.31	178709.28	178737.25
5895.5	178765.22	178793.20	178821.18	178849.16	178877.15	178905.14	178933.13	178961.12	178989.11	179017.11
5895.6	179045.11	179073.12	179101.13	179129.14	179157.15	179185.16	179213.18	179241.20	179269.22	179297.25
5895.7	179325.28	179353.31	179381.35	179409.38	179437.42	179465.46	179493.51	179521.56	179549.61	179577.66
5895.8	179605.72	179633.78	179661.84	179689.90	179717.97	179746.04	179774.11	179802.19	179830.27	179858.35
5895.9	179886.43	179914.52	179942.61	179970.70	179998.80	180026.89	180054.99	180083.10	180111.20	180139.31
5896.0	180167.42	180195.54	180223.66	180251.78	180279.90	180308.03	180336.15	180364.29	180392.42	180420.56
5896.1	180448.70	180476.84	180504.98	180533.13	180561.28	180589.44	180617.59	180645.75	180673.91	180702.07
5896.2	180730.24	180758.41	180786.58	180814.76	180842.94	180871.12	180899.30	180927.48	180955.67	180983.86
5896.3	181012.06	181040.25	181068.45	181096.66	181124.86	181153.07	181181.28	181209.49	181237.71	181265.92
5896.4	181294.14	181322.37	181350.59	181378.82	181407.05	181435.29	181463.53	181491.77	181520.01	181548.25
5896.5	181576.50	181604.75	181633.01	181661.26	181689.52	181717.78	181746.05	181774.31	181802.58	181830.86
5896.6	181859.13	181887.41	181915.69	181943.97	181972.26	182000.55	182028.84	182057.13	182085.43	182113.73
5896.7	182142.03	182170.33	182198.64	182226.95	182255.27	182283.58	182311.90	182340.22	182368.54	182396.87
5896.8	182425.20	182453.53	182481.87	182510.20	182538.54	182566.89	182595.23	182623.58	182651.93	182680.28
5896.9	182708.64	182737.00	182765.36	182793.73	182822.09	182850.46	182878.84	182907.21	182935.59	182963.97

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5897.0	182992.35	183020.74	183049.12	183077.51	183105.90	183134.29	183162.69	183191.08	183219.48	183247.89
5897.1	183276.29	183304.70	183333.11	183361.52	183389.94	183418.36	183446.78	183475.20	183503.63	183532.05
5897.2	183560.48	183588.92	183617.35	183645.79	183674.23	183702.67	183731.12	183759.57	183788.02	183816.47
5897.3	183844.92	183873.38	183901.84	183930.30	183958.77	183987.24	184015.71	184044.18	184072.65	184101.13
5897.4	184129.61	184158.10	184186.58	184215.07	184243.56	184272.05	184300.55	184329.04	184357.54	184386.05
5897.5	184414.55	184443.06	184471.57	184500.08	184528.60	184557.11	184585.63	184614.16	184642.68	184671.21
5897.6	184699.74	184728.27	184756.81	184785.35	184813.89	184842.43	184870.97	184899.52	184928.07	184956.62
5897.7	184985.18	185013.74	185042.30	185070.86	185099.42	185127.99	185156.56	185185.13	185213.71	185242.29
5897.8	185270.87	185299.45	185328.03	185356.62	185385.21	185413.80	185442.40	185470.99	185499.59	185528.20
5897.9	185556.80	185585.41	185614.02	185642.63	185671.25	185699.86	185728.48	185757.11	185785.73	185814.36
5898.0	185842.99	185871.63	185900.27	185928.92	185957.57	185986.22	186014.88	186043.53	186072.20	186100.86
5898.1	186129.53	186158.20	186186.88	186215.56	186244.24	186272.92	186301.61	186330.30	186359.00	186387.69
5898.2	186416.40	186445.10	186473.81	186502.52	186531.23	186559.95	186588.67	186617.39	186646.12	186674.85
5898.3	186703.58	186732.32	186761.06	186789.80	186818.55	186847.30	186876.05	186904.80	186933.56	186962.32
5898.4	186991.09	187019.86	187048.63	187077.40	187106.18	187134.96	187163.75	187192.54	187221.33	187250.12
5898.5	187278.92	187307.72	187336.52	187365.33	187394.14	187422.96	187451.77	187480.59	187509.41	187538.24
5898.6	187567.07	187595.90	187624.74	187653.58	187682.42	187711.27	187740.12	187768.97	187797.82	187826.68
5898.7	187855.54	187884.41	187913.28	187942.15	187971.02	187999.90	188028.78	188057.67	188086.55	188115.45
5898.8	188144.34	188173.24	188202.14	188231.04	188259.95	188288.86	188317.77	188346.69	188375.61	188404.53
5898.9	188433.46	188462.39	188491.32	188520.25	188549.19	188578.14	188607.08	188636.03	188664.98	188693.94
5899.0	188722.90	188751.88	188780.86	188809.85	188838.84	188867.84	188896.85	188925.85	188954.86	188983.88
5899.1	189012.90	189041.92	189070.95	189099.99	189129.02	189158.06	189187.11	189216.16	189245.22	189274.28
5899.2	189303.34	189332.41	189361.48	189390.56	189419.64	189448.72	189477.81	189506.90	189536.00	189565.11
5899.3	189594.21	189623.32	189652.44	189681.56	189710.68	189739.81	189768.95	189798.08	189827.22	189856.37
5899.4	189885.52	189914.68	189943.84	189973.00	190002.17	190031.34	190060.52	190089.70	190118.88	190148.07
5899.5	190177.27	190206.46	190235.67	190264.87	190294.08	190323.30	190352.52	190381.74	190410.97	190440.21
5899.6	190469.44	190498.69	190527.93	190557.18	190586.44	190615.70	190644.96	190674.23	190703.50	190732.78
5899.7	190762.06	190791.34	190820.63	190849.93	190879.22	190908.53	190937.83	190967.15	190996.46	191025.78
5899.8	191055.11	191084.44	191113.77	191143.11	191172.45	191201.79	191231.14	191260.50	191289.86	191319.22
5899.9	191348.59	191377.96	191407.34	191436.72	191466.11	191495.49	191524.89	191554.29	191583.69	191613.10
5900.0	191642.51	191671.91	191701.32	191730.74	191760.15	191789.57	191819.00	191848.43	191877.86	191907.29
5900.1	191936.73	191966.17	191995.62	192025.07	192054.52	192083.98	192113.44	192142.90	192172.37	192201.84
5900.2	192231.32	192260.80	192290.28	192319.77	192349.25	192378.75	192408.24	192437.75	192467.25	192496.76
5900.3	192526.27	192555.78	192585.30	192614.82	192644.35	192673.88	192703.41	192732.95	192762.49	192792.03
5900.4	192821.58	192851.13	192880.69	192910.25	192939.81	192969.37	192998.94	193028.52	193058.09	193087.67

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5900.5	193117.26	193146.84	193176.43	193206.03	193235.63	193265.23	193294.84	193324.44	193354.06	193383.67
5900.6	193413.29	193442.92	193472.55	193502.18	193531.81	193561.45	193591.09	193620.74	193650.39	193680.04
5900.7	193709.69	193739.35	193769.02	193798.69	193828.36	193858.03	193887.71	193917.39	193947.08	193976.77
5900.8	194006.46	194036.16	194065.86	194095.56	194125.27	194154.98	194184.69	194214.41	194244.13	194273.86
5900.9	194303.59	194333.32	194363.05	194392.79	194422.54	194452.28	194482.04	194511.79	194541.55	194571.31
5901.0	194601.07	194630.84	194660.60	194690.37	194720.14	194749.92	194779.70	194809.48	194839.26	194869.05
5901.1	194898.84	194928.64	194958.44	194988.24	195018.04	195047.85	195077.66	195107.48	195137.30	195167.12
5901.2	195196.94	195226.77	195256.60	195286.44	195316.28	195346.12	195375.96	195405.81	195435.66	195465.52
5901.3	195495.37	195525.24	195555.10	195584.97	195614.84	195644.71	195674.59	195704.47	195734.36	195764.24
5901.4	195794.14	195824.03	195853.93	195883.83	195913.73	195943.64	195973.55	196003.46	196033.38	196063.30
5901.5	196093.23	196123.15	196153.08	196183.02	196212.96	196242.90	196272.84	196302.79	196332.74	196362.69
5901.6	196392.65	196422.61	196452.57	196482.54	196512.51	196542.48	196572.46	196602.44	196632.42	196662.41
5901.7	196692.40	196722.39	196752.39	196782.39	196812.39	196842.40	196872.41	196902.42	196932.44	196962.46
5901.8	196992.48	197022.51	197052.54	197082.57	197112.61	197142.65	197172.69	197202.74	197232.79	197262.84
5901.9	197292.90	197322.96	197353.02	197383.08	197413.15	197443.23	197473.30	197503.38	197533.46	197563.55
5902.0	197593.64	197623.72	197653.81	197683.90	197714.00	197744.09	197774.19	197804.30	197834.40	197864.51
5902.1	197894.63	197924.74	197954.86	197984.99	198015.11	198045.24	198075.37	198105.51	198135.65	198165.79
5902.2	198195.94	198226.09	198256.24	198286.39	198316.55	198346.71	198376.88	198407.05	198437.22	198467.39
5902.3	198497.57	198527.75	198557.94	198588.12	198618.32	198648.51	198678.71	198708.91	198739.11	198769.32
5902.4	198799.53	198829.74	198859.96	198890.18	198920.40	198950.63	198980.86	199011.09	199041.33	199071.57
5902.5	199101.81	199132.06	199162.31	199192.56	199222.81	199253.07	199283.34	199313.60	199343.87	199374.14
5902.6	199404.42	199434.70	199464.98	199495.26	199525.55	199555.84	199586.14	199616.43	199646.73	199677.04
5902.7	199707.35	199737.66	199767.97	199798.29	199828.61	199858.93	199889.26	199919.59	199949.92	199980.26
5902.8	200010.60	200040.94	200071.29	200101.64	200131.99	200162.35	200192.71	200223.07	200253.44	200283.81
5902.9	200314.18	200344.55	200374.93	200405.31	200435.70	200466.09	200496.48	200526.87	200557.27	200587.67
5903.0	200618.08	200648.49	200678.91	200709.32	200739.75	200770.17	200800.60	200831.03	200861.46	200891.90
5903.1	200922.34	200952.79	200983.23	201013.68	201044.14	201074.59	201105.05	201135.51	201165.98	201196.45
5903.2	201226.92	201257.39	201287.87	201318.35	201348.84	201379.32	201409.81	201440.31	201470.81	201501.31
5903.3	201531.81	201562.31	201592.82	201623.34	201653.85	201684.37	201714.89	201745.42	201775.95	201806.48
5903.4	201837.01	201867.55	201898.09	201928.63	201959.18	201989.73	202020.28	202050.84	202081.40	202111.96
5903.5	202142.53	202173.10	202203.67	202234.24	202264.82	202295.40	202325.99	202356.57	202387.17	202417.76
5903.6	202448.36	202478.96	202509.56	202540.17	202570.78	202601.39	202632.00	202662.62	202693.24	202723.87
5903.7	202754.50	202785.13	202815.76	202846.40	202877.04	202907.69	202938.33	202968.98	202999.64	203030.29
5903.8	203060.95	203091.62	203122.28	203152.95	203183.62	203214.30	203244.98	203275.66	203306.34	203337.03
5903.9	203367.72	203398.42	203429.11	203459.81	203490.52	203521.22	203551.93	203582.65	203613.36	203644.08

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5904.0	203674.80	203705.53	203736.26	203766.99	203797.72	203828.46	203859.19	203889.94	203920.68	203951.43
5904.1	203982.18	204012.94	204043.69	204074.45	204105.22	204135.98	204166.75	204197.53	204228.30	204259.08
5904.2	204289.86	204320.64	204351.43	204382.22	204413.01	204443.81	204474.61	204505.41	204536.22	204567.03
5904.3	204597.84	204628.65	204659.47	204690.29	204721.11	204751.94	204782.77	204813.60	204844.44	204875.27
5904.4	204906.11	204936.96	204967.81	204998.66	205029.51	205060.37	205091.22	205122.09	205152.95	205183.82
5904.5	205214.69	205245.57	205276.44	205307.32	205338.21	205369.09	205399.98	205430.87	205461.77	205492.67
5904.6	205523.57	205554.47	205585.38	205616.29	205647.20	205678.12	205709.04	205739.96	205770.88	205801.81
5904.7	205832.74	205863.68	205894.61	205925.55	205956.50	205987.44	206018.39	206049.34	206080.30	206111.26
5904.8	206142.22	206173.18	206204.15	206235.12	206266.09	206297.07	206328.05	206359.03	206390.01	206421.00
5904.9	206451.99	206482.99	206513.98	206544.98	206575.99	206606.99	206638.00	206669.01	206700.03	206731.05
5905.0	206762.07	206793.10	206824.14	206855.18	206886.23	206917.27	206948.32	206979.38	207010.44	207041.50
5905.1	207072.56	207103.63	207134.70	207165.77	207196.85	207227.93	207259.02	207290.10	207321.19	207352.29
5905.2	207383.38	207414.49	207445.59	207476.70	207507.81	207538.92	207570.04	207601.16	207632.28	207663.41
5905.3	207694.54	207725.67	207756.81	207787.95	207819.09	207850.24	207881.39	207912.55	207943.70	207974.86
5905.4	208006.03	208037.19	208068.36	208099.54	208130.71	208161.89	208193.08	208224.26	208255.45	208286.65
5905.5	208317.84	208349.04	208380.25	208411.46	208442.67	208473.88	208505.10	208536.32	208567.54	208598.76
5905.6	208629.99	208661.23	208692.46	208723.70	208754.95	208786.19	208817.44	208848.70	208879.95	208911.21
5905.7	208942.48	208973.74	209005.01	209036.29	209067.56	209098.84	209130.12	209161.41	209192.70	209223.99
5905.8	209255.29	209286.59	209317.89	209349.20	209380.51	209411.82	209443.14	209474.46	209505.78	209537.10
5905.9	209568.43	209599.77	209631.10	209662.44	209693.78	209725.13	209756.48	209787.83	209819.19	209850.55
5906.0	209881.91	209913.27	209944.63	209975.99	210007.35	210038.72	210070.09	210101.46	210132.84	210164.22
5906.1	210195.60	210226.98	210258.37	210289.76	210321.15	210352.55	210383.95	210415.35	210446.75	210478.16
5906.2	210509.57	210540.98	210572.40	210603.81	210635.24	210666.66	210698.09	210729.51	210760.95	210792.38
5906.3	210823.82	210855.26	210886.70	210918.15	210949.60	210981.05	211012.50	211043.96	211075.42	211106.88
5906.4	211138.35	211169.82	211201.29	211232.76	211264.24	211295.72	211327.20	211358.69	211390.17	211421.66
5906.5	211453.16	211484.65	211516.15	211547.66	211579.16	211610.67	211642.18	211673.69	211705.21	211736.73
5906.6	211768.25	211799.77	211831.30	211862.83	211894.36	211925.90	211957.43	211988.98	212020.52	212052.07
5906.7	212083.62	212115.17	212146.72	212178.28	212209.84	212241.41	212272.97	212304.54	212336.11	212367.69
5906.8	212399.26	212430.84	212462.43	212494.01	212525.60	212557.19	212588.79	212620.39	212651.99	212683.59
5906.9	212715.19	212746.80	212778.41	212810.03	212841.64	212873.26	212904.88	212936.51	212968.14	212999.77
5907.0	213031.40	213063.04	213094.68	213126.32	213157.96	213189.61	213221.26	213252.92	213284.57	213316.23
5907.1	213347.90	213379.56	213411.23	213442.90	213474.58	213506.25	213537.93	213569.62	213601.30	213632.99
5907.2	213664.68	213696.38	213728.08	213759.78	213791.48	213823.19	213854.90	213886.61	213918.33	213950.04
5907.3	213981.77	214013.49	214045.22	214076.95	214108.68	214140.42	214172.16	214203.90	214235.64	214267.39
5907.4	214299.14	214330.90	214362.65	214394.41	214426.18	214457.94	214489.71	214521.48	214553.26	214585.03

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5907.5	214616.81	214648.60	214680.38	214712.17	214743.96	214775.76	214807.56	214839.36	214871.16	214902.97
5907.6	214934.78	214966.59	214998.41	215030.22	215062.05	215093.87	215125.70	215157.53	215189.36	215221.20
5907.7	215253.04	215284.88	215316.72	215348.57	215380.42	215412.28	215444.13	215475.99	215507.85	215539.72
5907.8	215571.59	215603.46	215635.33	215667.21	215699.09	215730.98	215762.86	215794.75	215826.64	215858.54
5907.9	215890.44	215922.34	215954.24	215986.15	216018.06	216049.97	216081.88	216113.80	216145.72	216177.65
5908.0	216209.58	216241.51	216273.45	216305.39	216337.34	216369.28	216401.23	216433.19	216465.14	216497.10
5908.1	216529.06	216561.03	216593.00	216624.97	216656.94	216688.92	216720.90	216752.88	216784.87	216816.86
5908.2	216848.85	216880.85	216912.84	216944.85	216976.85	217008.86	217040.87	217072.88	217104.90	217136.92
5908.3	217168.94	217200.96	217232.99	217265.02	217297.06	217329.09	217361.13	217393.18	217425.22	217457.27
5908.4	217489.32	217521.38	217553.44	217585.50	217617.56	217649.63	217681.70	217713.77	217745.85	217777.93
5908.5	217810.01	217842.09	217874.18	217906.27	217938.37	217970.46	218002.56	218034.66	218066.77	218098.88
5908.6	218130.99	218163.11	218195.22	218227.34	218259.47	218291.59	218323.72	218355.86	218387.99	218420.13
5908.7	218452.27	218484.42	218516.57	218548.72	218580.87	218613.03	218645.19	218677.35	218709.52	218741.68
5908.8	218773.86	218806.03	218838.21	218870.39	218902.57	218934.76	218966.95	218999.14	219031.34	219063.53
5908.9	219095.74	219127.94	219160.15	219192.36	219224.57	219256.79	219289.01	219321.23	219353.46	219385.68
5909.0	219417.92	219450.15	219482.39	219514.63	219546.87	219579.12	219611.36	219643.62	219675.87	219708.13
5909.1	219740.39	219772.65	219804.92	219837.18	219869.46	219901.73	219934.01	219966.29	219998.57	220030.85
5909.2	220063.14	220095.43	220127.73	220160.03	220192.33	220224.63	220256.93	220289.24	220321.55	220353.87
5909.3	220386.18	220418.50	220450.83	220483.15	220515.48	220547.81	220580.15	220612.48	220644.82	220677.17
5909.4	220709.51	220741.86	220774.21	220806.56	220838.92	220871.28	220903.64	220936.01	220968.38	221000.75
5909.5	221033.12	221065.50	221097.88	221130.26	221162.65	221195.04	221227.43	221259.82	221292.22	221324.62
5909.6	221357.02	221389.43	221421.83	221454.25	221486.66	221519.08	221551.50	221583.92	221616.34	221648.77
5909.7	221681.20	221713.64	221746.07	221778.51	221810.96	221843.40	221875.85	221908.30	221940.75	221973.21
5909.8	222005.67	222038.13	222070.60	222103.07	222135.54	222168.01	222200.49	222232.97	222265.45	222297.94
5909.9	222330.42	222362.91	222395.41	222427.91	222460.40	222492.91	222525.41	222557.92	222590.43	222622.95
5910.0	222655.46	222687.98	222720.50	222753.02	222785.55	222818.08	222850.62	222883.15	222915.69	222948.23
5910.1	222980.78	223013.33	223045.88	223078.44	223110.99	223143.55	223176.12	223208.69	223241.26	223273.83
5910.2	223306.41	223338.99	223371.57	223404.16	223436.75	223469.34	223501.93	223534.53	223567.13	223599.74
5910.3	223632.35	223664.96	223697.57	223730.19	223762.81	223795.43	223828.06	223860.69	223893.32	223925.96
5910.4	223958.60	223991.24	224023.88	224056.53	224089.18	224121.84	224154.50	224187.16	224219.82	224252.49
5910.5	224285.16	224317.83	224350.51	224383.19	224415.87	224448.55	224481.24	224513.94	224546.63	224579.33
5910.6	224612.03	224644.73	224677.44	224710.15	224742.86	224775.58	224808.30	224841.02	224873.75	224906.48
5910.7	224939.21	224971.95	225004.69	225037.43	225070.17	225102.92	225135.67	225168.42	225201.18	225233.94
5910.8	225266.70	225299.47	225332.24	225365.01	225397.79	225430.57	225463.35	225496.13	225528.92	225561.71
5910.9	225594.51	225627.31	225660.11	225692.91	225725.72	225758.53	225791.34	225824.16	225856.98	225889.80

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5911.0	225922.62	225955.45	225988.28	226021.12	226053.96	226086.80	226119.64	226152.49	226185.34	226218.20
5911.1	226251.05	226283.91	226316.78	226349.64	226382.51	226415.39	226448.26	226481.14	226514.02	226546.91
5911.2	226579.80	226612.69	226645.58	226678.48	226711.38	226744.29	226777.20	226810.11	226843.02	226875.94
5911.3	226908.86	226941.78	226974.71	227007.64	227040.57	227073.50	227106.44	227139.38	227172.33	227205.28
5911.4	227238.23	227271.18	227304.14	227337.10	227370.07	227403.03	227436.00	227468.98	227501.95	227534.93
5911.5	227567.92	227600.90	227633.89	227666.88	227699.88	227732.88	227765.88	227798.89	227831.89	227864.90
5911.6	227897.92	227930.94	227963.96	227996.98	228030.01	228063.04	228096.07	228129.11	228162.15	228195.19
5911.7	228228.23	228261.28	228294.34	228327.39	228360.45	228393.51	228426.58	228459.64	228492.71	228525.79
5911.8	228558.87	228591.95	228625.03	228658.12	228691.21	228724.30	228757.39	228790.49	228823.60	228856.70
5911.9	228889.81	228922.92	228956.04	228989.15	229022.28	229055.40	229088.53	229121.66	229154.79	229187.93
5912.0	229221.07	229254.22	229287.37	229320.53	229353.69	229386.85	229420.02	229453.19	229486.37	229519.55
5912.1	229552.73	229585.91	229619.10	229652.29	229685.49	229718.69	229751.89	229785.10	229818.31	229851.52
5912.2	229884.74	229917.96	229951.18	229984.41	230017.64	230050.87	230084.11	230117.35	230150.59	230183.84
5912.3	230217.09	230250.35	230283.61	230316.87	230350.13	230383.40	230416.67	230449.95	230483.23	230516.51
5912.4	230549.80	230583.09	230616.38	230649.68	230682.98	230716.28	230749.59	230782.90	230816.21	230849.53
5912.5	230882.85	230916.18	230949.51	230982.84	231016.17	231049.51	231082.85	231116.20	231149.55	231182.90
5912.6	231216.26	231249.62	231282.98	231316.35	231349.72	231383.09	231416.47	231449.85	231483.23	231516.62
5912.7	231550.01	231583.41	231616.80	231650.21	231683.61	231717.02	231750.43	231783.85	231817.27	231850.69
5912.8	231884.12	231917.54	231950.98	231984.41	232017.85	232051.30	232084.74	232118.20	232151.65	232185.11
5912.9	232218.57	232252.03	232285.50	232318.97	232352.45	232385.92	232419.41	232452.89	232486.38	232519.87
5913.0	232553.37	232586.87	232620.38	232653.90	232687.41	232720.94	232754.46	232787.99	232821.52	232855.05
5913.1	232888.59	232922.14	232955.68	232989.23	233022.79	233056.34	233089.90	233123.47	233157.04	233190.61
5913.2	233224.18	233257.76	233291.35	233324.93	233358.52	233392.12	233425.71	233459.32	233492.92	233526.53
5913.3	233560.14	233593.76	233627.38	233661.00	233694.63	233728.26	233761.89	233795.53	233829.17	233862.82
5913.4	233896.47	233930.12	233963.77	233997.43	234031.10	234064.77	234098.44	234132.11	234165.79	234199.47
5913.5	234233.16	234266.85	234300.54	234334.24	234367.94	234401.64	234435.35	234469.06	234502.77	234536.49
5913.6	234570.21	234603.94	234637.67	234671.40	234705.14	234738.88	234772.62	234806.37	234840.12	234873.88
5913.7	234907.64	234941.40	234975.17	235008.94	235042.71	235076.49	235110.27	235144.05	235177.84	235211.63
5913.8	235245.43	235279.23	235313.03	235346.84	235380.65	235414.46	235448.28	235482.10	235515.92	235549.75
5913.9	235583.58	235617.42	235651.26	235685.10	235718.95	235752.80	235786.65	235820.51	235854.37	235888.24
5914.0	235922.11	235955.99	235989.88	236023.78	236057.67	236091.58	236125.49	236159.40	236193.31	236227.24
5914.1	236261.16	236295.09	236329.03	236362.97	236396.91	236430.86	236464.81	236498.77	236532.73	236566.70
5914.2	236600.67	236634.64	236668.62	236702.61	236736.60	236770.59	236804.59	236838.59	236872.60	236906.61
5914.3	236940.62	236974.64	237008.67	237042.70	237076.73	237110.77	237144.81	237178.86	237212.91	237246.97
5914.4	237281.03	237315.10	237349.17	237383.24	237417.32	237451.40	237485.49	237519.58	237553.68	237587.78

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5914.5	237621.89	237656.00	237690.12	237724.24	237758.36	237792.49	237826.62	237860.76	237894.90	237929.05
5914.6	237963.20	237997.35	238031.51	238065.68	238099.85	238134.02	238168.20	238202.38	238236.57	238270.76
5914.7	238304.96	238339.16	238373.36	238407.57	238441.79	238476.01	238510.23	238544.46	238578.69	238612.93
5914.8	238647.17	238681.42	238715.67	238749.92	238784.18	238818.44	238852.71	238886.99	238921.26	238955.54
5914.9	238989.83	239024.12	239058.42	239092.72	239127.02	239161.33	239195.64	239229.96	239264.29	239298.61
5915.0	239332.94	239367.30	239401.65	239436.01	239470.38	239504.74	239539.12	239573.49	239607.87	239642.26
5915.1	239676.64	239711.04	239745.43	239779.83	239814.23	239848.64	239883.05	239917.47	239951.89	239986.31
5915.2	240020.74	240055.17	240089.60	240124.04	240158.48	240192.93	240227.38	240261.83	240296.29	240330.75
5915.3	240365.22	240399.69	240434.16	240468.64	240503.12	240537.61	240572.10	240606.59	240641.09	240675.59
5915.4	240710.10	240744.61	240779.12	240813.64	240848.16	240882.68	240917.21	240951.74	240986.28	241020.82
5915.5	241055.37	241089.91	241124.47	241159.02	241193.58	241228.15	241262.72	241297.29	241331.86	241366.44
5915.6	241401.03	241435.62	241470.21	241504.80	241539.40	241574.01	241608.61	241643.22	241677.84	241712.46
5915.7	241747.08	241781.71	241816.34	241850.97	241885.61	241920.25	241954.90	241989.55	242024.21	242058.86
5915.8	242093.53	242128.19	242162.86	242197.54	242232.21	242266.90	242301.58	242336.27	242370.97	242405.66
5915.9	242440.36	242475.07	242509.78	242544.49	242579.21	242613.93	242648.65	242683.38	242718.12	242752.85
5916.0	242787.59	242822.32	242857.05	242891.79	242926.52	242961.27	242996.01	243030.76	243065.51	243100.26
5916.1	243135.02	243169.79	243204.55	243239.32	243274.09	243308.87	243343.65	243378.43	243413.22	243448.01
5916.2	243482.80	243517.60	243552.40	243587.20	243622.01	243656.82	243691.63	243726.45	243761.27	243796.09
5916.3	243830.92	243865.75	243900.59	243935.42	243970.27	244005.11	244039.96	244074.81	244109.67	244144.53
5916.4	244179.39	244214.25	244249.12	244284.00	244318.87	244353.75	244388.63	244423.52	244458.41	244493.30
5916.5	244528.20	244563.10	244598.00	244632.91	244667.82	244702.74	244737.65	244772.58	244807.50	244842.43
5916.6	244877.36	244912.29	244947.23	244982.17	245017.12	245052.07	245087.02	245121.98	245156.94	245191.90
5916.7	245226.86	245261.83	245296.81	245331.78	245366.76	245401.75	245436.73	245471.72	245506.72	245541.71
5916.8	245576.72	245611.72	245646.73	245681.74	245716.75	245751.77	245786.79	245821.82	245856.84	245891.88
5916.9	245926.91	245961.95	245996.99	246032.04	246067.09	246102.14	246137.20	246172.26	246207.32	246242.38
5917.0	246277.45	246312.55	246347.64	246382.74	246417.85	246452.96	246488.08	246523.20	246558.32	246593.45
5917.1	246628.58	246663.72	246698.86	246734.01	246769.16	246804.32	246839.48	246874.65	246909.82	246944.99
5917.2	246980.17	247015.36	247050.55	247085.74	247120.94	247156.14	247191.35	247226.56	247261.77	247297.00
5917.3	247332.22	247367.45	247402.69	247437.93	247473.17	247508.42	247543.67	247578.93	247614.19	247649.46
5917.4	247684.73	247720.01	247755.29	247790.57	247825.86	247861.16	247896.45	247931.76	247967.07	248002.38
5917.5	248037.70	248073.02	248108.35	248143.68	248179.01	248214.35	248249.70	248285.05	248320.40	248355.76
5917.6	248391.12	248426.49	248461.86	248497.24	248532.62	248568.01	248603.40	248638.80	248674.20	248709.60
5917.7	248745.01	248780.42	248815.84	248851.27	248886.69	248922.13	248957.56	248993.00	249028.45	249063.90
5917.8	249099.36	249134.82	249170.28	249205.75	249241.22	249276.70	249312.18	249347.67	249383.16	249418.66
5917.9	249454.16	249489.67	249525.18	249560.69	249596.21	249631.74	249667.26	249702.80	249738.34	249773.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5918.0	249809.43	249844.99	249880.55	249916.13	249951.70	249987.28	250022.87	250058.46	250094.05	250129.65
5918.1	250165.26	250200.87	250236.48	250272.10	250307.73	250343.36	250378.99	250414.63	250450.27	250485.92
5918.2	250521.57	250557.23	250592.89	250628.56	250664.23	250699.90	250735.59	250771.27	250806.96	250842.66
5918.3	250878.36	250914.06	250949.77	250985.49	251021.21	251056.93	251092.66	251128.39	251164.13	251199.87
5918.4	251235.62	251271.37	251307.13	251342.89	251378.66	251414.43	251450.21	251485.99	251521.78	251557.57
5918.5	251593.36	251629.16	251664.97	251700.78	251736.59	251772.41	251808.24	251844.06	251879.90	251915.74
5918.6	251951.58	251987.43	252023.28	252059.14	252095.00	252130.87	252166.74	252202.62	252238.50	252274.38
5918.7	252310.27	252346.17	252382.07	252417.98	252453.89	252489.80	252525.72	252561.64	252597.57	252633.51
5918.8	252669.45	252705.39	252741.34	252777.29	252813.25	252849.21	252885.18	252921.15	252957.13	252993.11
5918.9	253029.09	253065.08	253101.08	253137.08	253173.09	253209.10	253245.11	253281.13	253317.15	253353.18
5919.0	253389.22	253425.27	253461.32	253497.39	253533.45	253569.52	253605.60	253641.68	253677.77	253713.86
5919.1	253749.96	253786.06	253822.17	253858.28	253894.40	253930.53	253966.66	254002.79	254038.93	254075.08
5919.2	254111.23	254147.38	254183.54	254219.71	254255.88	254292.05	254328.24	254364.42	254400.61	254436.81
5919.3	254473.01	254509.22	254545.43	254581.65	254617.87	254654.10	254690.34	254726.58	254762.82	254799.07
5919.4	254835.32	254871.58	254907.85	254944.12	254980.39	255016.67	255052.96	255089.25	255125.55	255161.85
5919.5	255198.16	255234.47	255270.79	255307.11	255343.44	255379.77	255416.11	255452.45	255488.80	255525.15
5919.6	255561.51	255597.88	255634.25	255670.62	255707.00	255743.39	255779.78	255816.17	255852.57	255888.98
5919.7	255925.39	255961.81	255998.23	256034.66	256071.09	256107.52	256143.97	256180.42	256216.87	256253.33
5919.8	256289.79	256326.26	256362.73	256399.21	256435.70	256472.19	256508.68	256545.18	256581.69	256618.20
5919.9	256654.71	256691.23	256727.76	256764.29	256800.83	256837.37	256873.92	256910.47	256947.03	256983.59
5920.0	257020.16	257056.72	257093.28	257129.85	257166.42	257202.99	257239.57	257276.15	257312.74	257349.33
5920.1	257385.93	257422.53	257459.13	257495.74	257532.35	257568.97	257605.59	257642.22	257678.85	257715.48
5920.2	257752.12	257788.76	257825.41	257862.06	257898.72	257935.38	257972.04	258008.71	258045.38	258082.06
5920.3	258118.74	258155.42	258192.11	258228.81	258265.50	258302.21	258338.91	258375.62	258412.34	258449.06
5920.4	258485.78	258522.51	258559.24	258595.98	258632.72	258669.46	258706.21	258742.96	258779.72	258816.48
5920.5	258853.25	258890.02	258926.79	258963.57	259000.35	259037.14	259073.93	259110.73	259147.53	259184.33
5920.6	259221.14	259257.95	259294.77	259331.59	259368.41	259405.24	259442.08	259478.92	259515.76	259552.60
5920.7	259589.46	259626.31	259663.17	259700.03	259736.90	259773.77	259810.65	259847.53	259884.41	259921.30
5920.8	259958.20	259995.09	260032.00	260068.90	260105.81	260142.73	260179.65	260216.57	260253.50	260290.43
5920.9	260327.36	260364.30	260401.25	260438.20	260475.15	260512.11	260549.07	260586.03	260623.00	260659.98
5921.0	260696.95	260733.92	260770.89	260807.86	260844.84	260881.82	260918.81	260955.79	260992.79	261029.78
5921.1	261066.78	261103.78	261140.79	261177.80	261214.81	261251.83	261288.85	261325.87	261362.90	261399.93
5921.2	261436.97	261474.00	261511.05	261548.09	261585.14	261622.19	261659.25	261696.31	261733.37	261770.44
5921.3	261807.51	261844.59	261881.67	261918.75	261955.83	261992.92	262030.01	262067.11	262104.21	262141.31
5921.4	262178.42	262215.53	262252.65	262289.76	262326.89	262364.01	262401.14	262438.27	262475.41	262512.55

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5921.5	262549.69	262586.84	262623.99	262661.14	262698.30	262735.46	262772.63	262809.79	262846.97	262884.14
5921.6	262921.32	262958.50	262995.69	263032.88	263070.07	263107.27	263144.47	263181.68	263218.89	263256.10
5921.7	263293.31	263330.53	263367.75	263404.98	263442.21	263479.44	263516.68	263553.92	263591.17	263628.41
5921.8	263665.67	263702.92	263740.18	263777.44	263814.71	263851.98	263889.25	263926.53	263963.81	264001.09
5921.9	264038.38	264075.67	264112.97	264150.26	264187.57	264224.87	264262.18	264299.49	264336.81	264374.13
5922.0	264411.46	264448.79	264486.12	264523.46	264560.80	264598.15	264635.49	264672.85	264710.20	264747.56
5922.1	264784.93	264822.29	264859.67	264897.04	264934.42	264971.80	265009.19	265046.58	265083.97	265121.37
5922.2	265158.77	265196.17	265233.58	265270.99	265308.40	265345.82	265383.25	265420.67	265458.10	265495.53
5922.3	265532.97	265570.41	265607.86	265645.30	265682.76	265720.21	265757.67	265795.13	265832.60	265870.07
5922.4	265907.54	265945.02	265982.50	266019.99	266057.47	266094.97	266132.46	266169.96	266207.46	266244.97
5922.5	266282.48	266319.99	266357.51	266395.03	266432.56	266470.09	266507.62	266545.15	266582.69	266620.24
5922.6	266657.78	266695.34	266732.89	266770.45	266808.01	266845.57	266883.14	266920.72	266958.29	266995.87
5922.7	267033.46	267071.04	267108.63	267146.23	267183.83	267221.43	267259.03	267296.64	267334.26	267371.87
5922.8	267409.49	267447.12	267484.74	267522.37	267560.01	267597.65	267635.29	267672.94	267710.59	267748.24
5922.9	267785.90	267823.56	267861.22	267898.89	267936.56	267974.23	268011.91	268049.60	268087.28	268124.97
5923.0	268162.66	268200.36	268238.06	268275.77	268313.48	268351.19	268388.91	268426.63	268464.35	268502.08
5923.1	268539.81	268577.54	268615.28	268653.03	268690.77	268728.52	268766.28	268804.03	268841.80	268879.56
5923.2	268917.33	268955.10	268992.88	269030.66	269068.45	269106.23	269144.03	269181.82	269219.62	269257.42
5923.3	269295.23	269333.04	269370.86	269408.68	269446.50	269484.32	269522.15	269559.99	269597.83	269635.67
5923.4	269673.51	269711.36	269749.21	269787.07	269824.93	269862.79	269900.66	269938.53	269976.41	270014.29
5923.5	270052.17	270090.06	270127.95	270165.84	270203.74	270241.64	270279.55	270317.46	270355.37	270393.29
5923.6	270431.21	270469.14	270507.06	270545.00	270582.93	270620.87	270658.82	270696.76	270734.71	270772.67
5923.7	270810.63	270848.59	270886.56	270924.53	270962.50	271000.48	271038.46	271076.45	271114.43	271152.43
5923.8	271190.42	271228.43	271266.43	271304.44	271342.45	271380.47	271418.48	271456.51	271494.53	271532.57
5923.9	271570.60	271608.64	271646.68	271684.73	271722.78	271760.83	271798.89	271836.95	271875.01	271913.08
5924.0	271951.15	271989.24	272027.32	272065.41	272103.50	272141.60	272179.70	272217.80	272255.91	272294.02
5924.1	272332.13	272370.25	272408.37	272446.50	272484.62	272522.76	272560.89	272599.03	272637.18	272675.32
5924.2	272713.47	272751.63	272789.79	272827.95	272866.11	272904.28	272942.46	272980.63	273018.81	273057.00
5924.3	273095.18	273133.37	273171.57	273209.77	273247.97	273286.18	273324.38	273362.60	273400.81	273439.04
5924.4	273477.26	273515.49	273553.72	273591.95	273630.19	273668.44	273706.68	273744.93	273783.18	273821.44
5924.5	273859.70	273897.97	273936.24	273974.51	274012.78	274051.06	274089.34	274127.63	274165.92	274204.21
5924.6	274242.51	274280.81	274319.12	274357.43	274395.74	274434.05	274472.37	274510.70	274549.02	274587.35
5924.7	274625.69	274664.03	274702.37	274740.71	274779.06	274817.41	274855.77	274894.13	274932.49	274970.86
5924.8	275009.23	275047.61	275085.98	275124.37	275162.75	275201.14	275239.53	275277.93	275316.33	275354.73
5924.9	275393.14	275431.55	275469.97	275508.39	275546.81	275585.23	275623.66	275662.10	275700.53	275738.97

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5925.0	275777.42	275815.86	275854.31	275892.76	275931.21	275969.67	276008.13	276046.60	276085.07	276123.54
5925.1	276162.01	276200.49	276238.97	276277.46	276315.95	276354.44	276392.93	276431.43	276469.93	276508.44
5925.2	276546.95	276585.46	276623.98	276662.50	276701.02	276739.55	276778.08	276816.61	276855.15	276893.69
5925.3	276932.23	276970.78	277009.33	277047.88	277086.44	277125.00	277163.57	277202.13	277240.71	277279.28
5925.4	277317.86	277356.44	277395.03	277433.61	277472.21	277510.80	277549.40	277588.00	277626.61	277665.22
5925.5	277703.83	277742.45	277781.07	277819.69	277858.32	277896.95	277935.58	277974.22	278012.86	278051.50
5925.6	278090.15	278128.80	278167.45	278206.11	278244.77	278283.43	278322.10	278360.77	278399.45	278438.13
5925.7	278476.81	278515.49	278554.18	278592.87	278631.57	278670.27	278708.97	278747.68	278786.39	278825.10
5925.8	278863.81	278902.53	278941.26	278979.98	279018.71	279057.45	279096.18	279134.92	279173.67	279212.41
5925.9	279251.16	279289.92	279328.68	279367.44	279406.20	279444.97	279483.74	279522.51	279561.29	279600.07
5926.0	279638.86	279677.65	279716.44	279755.24	279794.04	279832.84	279871.65	279910.46	279949.27	279988.09
5926.1	280026.91	280065.73	280104.56	280143.39	280182.22	280221.06	280259.90	280298.75	280337.59	280376.45
5926.2	280415.30	280454.16	280493.02	280531.89	280570.76	280609.63	280648.51	280687.39	280726.27	280765.16
5926.3	280804.05	280842.94	280881.84	280920.74	280959.64	280998.55	281037.46	281076.37	281115.29	281154.21
5926.4	281193.14	281232.07	281271.00	281309.93	281348.87	281387.81	281426.76	281465.71	281504.66	281543.62
5926.5	281582.58	281621.54	281660.51	281699.48	281738.45	281777.43	281816.41	281855.39	281894.38	281933.37
5926.6	281972.37	282011.36	282050.37	282089.37	282128.38	282167.39	282206.41	282245.42	282284.45	282323.47
5926.7	282362.50	282401.54	282440.57	282479.61	282518.65	282557.70	282596.75	282635.81	282674.86	282713.92
5926.8	282752.99	282792.06	282831.13	282870.20	282909.28	282948.36	282987.45	283026.53	283065.63	283104.72
5926.9	283143.82	283182.92	283222.03	283261.14	283300.25	283339.37	283378.49	283417.61	283456.74	283495.87
5927.0	283535.00	283574.14	283613.28	283652.43	283691.58	283730.73	283769.89	283809.05	283848.21	283887.38
5927.1	283926.55	283965.72	284004.90	284044.08	284083.27	284122.45	284161.65	284200.84	284240.04	284279.25
5927.2	284318.45	284357.66	284396.88	284436.10	284475.32	284514.54	284553.77	284593.01	284632.24	284671.48
5927.3	284710.73	284749.97	284789.22	284828.48	284867.74	284907.00	284946.26	284985.53	285024.80	285064.08
5927.4	285103.36	285142.64	285181.93	285221.22	285260.52	285299.81	285339.12	285378.42	285417.73	285457.04
5927.5	285496.36	285535.68	285575.00	285614.33	285653.66	285693.00	285732.33	285771.68	285811.02	285850.37
5927.6	285889.72	285929.08	285968.44	286007.80	286047.17	286086.54	286125.92	286165.29	286204.68	286244.06
5927.7	286283.45	286322.84	286362.24	286401.64	286441.04	286480.45	286519.86	286559.28	286598.69	286638.12
5927.8	286677.54	286716.97	286756.40	286795.84	286835.28	286874.72	286914.17	286953.62	286993.08	287032.53
5927.9	287072.00	287111.46	287150.93	287190.40	287229.88	287269.36	287308.84	287348.33	287387.82	287427.32
5928.0	287466.81	287506.33	287545.84	287585.36	287624.89	287664.41	287703.94	287743.48	287783.02	287822.56
5928.1	287862.10	287901.65	287941.20	287980.76	288020.32	288059.88	288099.45	288139.02	288178.60	288218.18
5928.2	288257.76	288297.34	288336.93	288376.52	288416.12	288455.72	288495.32	288534.93	288574.54	288614.16
5928.3	288653.78	288693.40	288733.02	288772.65	288812.28	288851.92	288891.56	288931.20	288970.85	289010.50
5928.4	289050.16	289089.82	289129.48	289169.14	289208.81	289248.49	289288.16	289327.84	289367.53	289407.21

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5928.5	289446.91	289486.60	289526.30	289566.00	289605.71	289645.42	289685.13	289724.85	289764.57	289804.29
5928.6	289844.02	289883.75	289923.48	289963.22	290002.97	290042.71	290082.46	290122.21	290161.97	290201.73
5928.7	290241.50	290281.26	290321.03	290360.81	290400.59	290440.37	290480.16	290519.95	290559.74	290599.54
5928.8	290639.34	290679.14	290718.95	290758.76	290798.58	290838.40	290878.22	290918.04	290957.87	290997.71
5928.9	291037.54	291077.38	291117.23	291157.08	291196.93	291236.78	291276.64	291316.51	291356.37	291396.24
5929.0	291436.12	291475.99	291515.87	291555.76	291595.64	291635.53	291675.43	291715.33	291755.23	291795.14
5929.1	291835.05	291874.96	291914.88	291954.80	291994.73	292034.66	292074.59	292114.53	292154.47	292194.41
5929.2	292234.36	292274.31	292314.27	292354.23	292394.19	292434.16	292474.13	292514.10	292554.08	292594.06
5929.3	292634.05	292674.04	292714.03	292754.03	292794.03	292834.04	292874.04	292914.06	292954.07	292994.09
5929.4	293034.12	293074.14	293114.18	293154.21	293194.25	293234.29	293274.34	293314.39	293354.44	293394.50
5929.5	293434.56	293474.63	293514.70	293554.77	293594.85	293634.93	293675.01	293715.10	293755.19	293795.29
5929.6	293835.39	293875.49	293915.60	293955.71	293995.82	294035.94	294076.07	294116.19	294156.32	294196.45
5929.7	294236.59	294276.73	294316.88	294357.03	294397.18	294437.34	294477.50	294517.66	294557.83	294598.00
5929.8	294638.17	294678.35	294718.54	294758.72	294798.91	294839.11	294879.31	294919.51	294959.71	294999.92
5929.9	295040.14	295080.35	295120.57	295160.80	295201.03	295241.26	295281.49	295321.73	295361.98	295402.22
5930.0	295442.47	295482.74	295523.02	295563.30	295603.58	295643.87	295684.16	295724.45	295764.75	295805.05
5930.1	295845.36	295885.67	295925.99	295966.31	296006.63	296046.96	296087.29	296127.63	296167.97	296208.32
5930.2	296248.66	296289.02	296329.38	296369.74	296410.10	296450.47	296490.85	296531.22	296571.61	296611.99
5930.3	296652.38	296692.78	296733.18	296773.58	296813.99	296854.40	296894.82	296935.24	296975.66	297016.09
5930.4	297056.52	297096.96	297137.40	297177.84	297218.29	297258.75	297299.20	297339.66	297380.13	297420.60
5930.5	297461.07	297501.55	297542.03	297582.52	297623.01	297663.51	297704.01	297744.51	297785.02	297825.53
5930.6	297866.04	297906.56	297947.09	297987.62	298028.15	298068.69	298109.23	298149.77	298190.32	298230.87
5930.7	298271.43	298311.99	298352.56	298393.13	298433.70	298474.28	298514.86	298555.45	298596.04	298636.63
5930.8	298677.23	298717.84	298758.44	298799.06	298839.67	298880.29	298920.92	298961.54	299002.18	299042.81
5930.9	299083.45	299124.10	299164.75	299205.40	299246.06	299286.72	299327.39	299368.06	299408.73	299449.41
5931.0	299490.09	299530.78	299571.48	299612.18	299652.89	299693.60	299734.32	299775.04	299815.76	299856.49
5931.1	299897.23	299937.96	299978.71	300019.45	300060.20	300100.96	300141.72	300182.48	300223.25	300264.02
5931.2	300304.80	300345.58	300386.37	300427.16	300467.95	300508.75	300549.56	300590.36	300631.18	300671.99
5931.3	300712.81	300753.64	300794.47	300835.30	300876.14	300916.99	300957.83	300998.69	301039.54	301080.40
5931.4	301121.27	301162.14	301203.01	301243.89	301284.77	301325.66	301366.55	301407.45	301448.35	301489.25
5931.5	301530.16	301571.07	301611.99	301652.91	301693.84	301734.77	301775.71	301816.65	301857.59	301898.54
5931.6	301939.49	301980.45	302021.41	302062.38	302103.35	302144.32	302185.30	302226.29	302267.27	302308.27
5931.7	302349.26	302390.27	302431.27	302472.28	302513.30	302554.31	302595.34	302636.37	302677.40	302718.43
5931.8	302759.48	302800.52	302841.57	302882.62	302923.68	302964.75	303005.81	303046.88	303087.96	303129.04
5931.9	303170.13	303211.21	303252.31	303293.41	303334.51	303375.62	303416.73	303457.84	303498.96	303540.09

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5932.0	303581.22	303622.35	303663.49	303704.63	303745.77	303786.92	303828.08	303869.24	303910.40	303951.57
5932.1	303992.74	304033.91	304075.10	304116.28	304157.47	304198.66	304239.86	304281.06	304322.27	304363.48
5932.2	304404.69	304445.91	304487.14	304528.37	304569.60	304610.83	304652.08	304693.32	304734.57	304775.82
5932.3	304817.08	304858.34	304899.61	304940.88	304982.16	305023.44	305064.72	305106.01	305147.30	305188.60
5932.4	305229.90	305271.21	305312.52	305353.83	305395.15	305436.47	305477.80	305519.13	305560.47	305601.81
5932.5	305643.15	305684.50	305725.86	305767.21	305808.58	305849.94	305891.31	305932.69	305974.07	306015.45
5932.6	306056.84	306098.23	306139.63	306181.03	306222.43	306263.84	306305.25	306346.67	306388.10	306429.52
5932.7	306470.95	306512.39	306553.83	306595.27	306636.72	306678.17	306719.63	306761.09	306802.56	306844.03
5932.8	306885.50	306926.98	306968.46	307009.95	307051.44	307092.94	307134.44	307175.94	307217.45	307258.96
5932.9	307300.48	307342.00	307383.53	307425.06	307466.59	307508.13	307549.68	307591.22	307632.78	307674.33
5933.0	307715.89	307757.45	307799.02	307840.58	307882.16	307923.73	307965.31	308006.90	308048.48	308090.08
5933.1	308131.67	308173.27	308214.88	308256.49	308298.10	308339.72	308381.34	308422.96	308464.59	308506.22
5933.2	308547.86	308589.50	308631.15	308672.79	308714.45	308756.10	308797.77	308839.43	308881.10	308922.77
5933.3	308964.45	309006.13	309047.82	309089.51	309131.20	309172.90	309214.60	309256.31	309298.02	309339.73
5933.4	309381.45	309423.17	309464.90	309506.63	309548.36	309590.10	309631.84	309673.59	309715.34	309757.09
5933.5	309798.85	309840.61	309882.38	309924.15	309965.93	310007.71	310049.49	310091.28	310133.07	310174.86
5933.6	310216.66	310258.46	310300.27	310342.08	310383.90	310425.72	310467.54	310509.37	310551.20	310593.04
5933.7	310634.88	310676.72	310718.57	310760.42	310802.27	310844.13	310886.00	310927.87	310969.74	311011.61
5933.8	311053.50	311095.38	311137.27	311179.16	311221.06	311262.96	311304.86	311346.77	311388.68	311430.60
5933.9	311472.52	311514.45	311556.38	311598.31	311640.25	311682.19	311724.13	311766.08	311808.03	311849.99
5934.0	311891.95	311933.92	311975.89	312017.87	312059.85	312101.83	312143.82	312185.81	312227.81	312269.81
5934.1	312311.82	312353.83	312395.84	312437.86	312479.89	312521.91	312563.94	312605.98	312648.02	312690.06
5934.2	312732.11	312774.16	312816.22	312858.28	312900.35	312942.42	312984.49	313026.57	313068.65	313110.74
5934.3	313152.83	313194.92	313237.02	313279.13	313321.23	313363.35	313405.46	313447.58	313489.71	313531.84
5934.4	313573.97	313616.11	313658.25	313700.40	313742.55	313784.70	313826.86	313869.02	313911.19	313953.36
5934.5	313995.54	314037.72	314079.90	314122.09	314164.29	314206.48	314248.68	314290.89	314333.10	314375.31
5934.6	314417.53	314459.76	314501.98	314544.21	314586.45	314628.69	314670.93	314713.18	314755.43	314797.69
5934.7	314839.95	314882.22	314924.49	314966.76	315009.04	315051.32	315093.61	315135.90	315178.19	315220.49
5934.8	315262.80	315305.10	315347.42	315389.73	315432.05	315474.38	315516.71	315559.04	315601.38	315643.72
5934.9	315686.07	315728.42	315770.77	315813.13	315855.49	315897.86	315940.23	315982.61	316024.99	316067.37
5935.0	316109.76	316152.16	316194.56	316236.97	316279.38	316321.80	316364.22	316406.64	316449.07	316491.50
5935.1	316533.94	316576.38	316618.82	316661.27	316703.72	316746.18	316788.64	316831.10	316873.57	316916.05
5935.2	316958.52	317001.00	317043.49	317085.98	317128.47	317170.96	317213.47	317255.97	317298.48	317340.99
5935.3	317383.51	317426.03	317468.55	317511.08	317553.62	317596.15	317638.70	317681.24	317723.79	317766.34
5935.4	317808.90	317851.46	317894.03	317936.60	317979.17	318021.75	318064.33	318106.91	318149.50	318192.10

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5935.5	318234.70	318277.30	318319.90	318362.51	318405.13	318447.74	318490.37	318532.99	318575.62	318618.26
5935.6	318660.89	318703.54	318746.18	318788.83	318831.49	318874.15	318916.81	318959.47	319002.15	319044.82
5935.7	319087.50	319130.18	319172.87	319215.56	319258.25	319300.95	319343.65	319386.36	319429.07	319471.79
5935.8	319514.51	319557.23	319599.96	319642.69	319685.42	319728.16	319770.90	319813.65	319856.40	319899.16
5935.9	319941.92	319984.68	320027.45	320070.22	320113.00	320155.78	320198.56	320241.35	320284.14	320326.93
5936.0	320369.73	320412.53	320455.34	320498.15	320540.96	320583.78	320626.60	320669.43	320712.26	320755.09
5936.1	320797.93	320840.77	320883.61	320926.46	320969.31	321012.17	321055.03	321097.90	321140.77	321183.64
5936.2	321226.52	321269.40	321312.28	321355.17	321398.06	321440.96	321483.86	321526.77	321569.68	321612.59
5936.3	321655.51	321698.43	321741.35	321784.28	321827.21	321870.15	321913.09	321956.04	321998.99	322041.94
5936.4	322084.90	322127.86	322170.82	322213.79	322256.76	322299.74	322342.72	322385.71	322428.70	322471.69
5936.5	322514.68	322557.69	322600.69	322643.70	322686.71	322729.73	322772.75	322815.77	322858.80	322901.84
5936.6	322944.87	322987.91	323030.96	323074.01	323117.06	323160.12	323203.18	323246.24	323289.31	323332.38
5936.7	323375.46	323418.54	323461.62	323504.71	323547.81	323590.90	323634.00	323677.11	323720.22	323763.33
5936.8	323806.44	323849.57	323892.69	323935.82	323978.95	324022.09	324065.23	324108.37	324151.52	324194.67
5936.9	324237.83	324280.99	324324.15	324367.32	324410.50	324453.67	324496.85	324540.04	324583.22	324626.42
5937.0	324669.61	324712.81	324756.02	324799.23	324842.44	324885.66	324928.88	324972.10	325015.33	325058.56
5937.1	325101.80	325145.04	325188.28	325231.53	325274.78	325318.04	325361.30	325404.56	325447.83	325491.10
5937.2	325534.37	325577.65	325620.94	325664.22	325707.52	325750.81	325794.11	325837.41	325880.72	325924.03
5937.3	325967.35	326010.66	326053.99	326097.31	326140.64	326183.98	326227.32	326270.66	326314.01	326357.36
5937.4	326400.71	326444.07	326487.43	326530.80	326574.17	326617.54	326660.92	326704.30	326747.69	326791.08
5937.5	326834.47	326877.87	326921.27	326964.67	327008.08	327051.50	327094.91	327138.33	327181.76	327225.19
5937.6	327268.62	327312.06	327355.50	327398.94	327442.39	327485.85	327529.30	327572.76	327616.23	327659.70
5937.7	327703.17	327746.64	327790.12	327833.61	327877.10	327920.59	327964.08	328007.58	328051.09	328094.60
5937.8	328138.11	328181.62	328225.14	328268.67	328312.19	328355.73	328399.26	328442.80	328486.34	328529.89
5937.9	328573.44	328617.00	328660.56	328704.12	328747.69	328791.26	328834.83	328878.41	328921.99	328965.58
5938.0	329009.17	329052.77	329096.38	329139.99	329183.60	329227.22	329270.84	329314.47	329358.10	329401.74
5938.1	329445.38	329489.02	329532.67	329576.32	329619.98	329663.64	329707.31	329750.98	329794.65	329838.33
5938.2	329882.02	329925.70	329969.40	330013.09	330056.79	330100.50	330144.21	330187.92	330231.64	330275.36
5938.3	330319.08	330362.81	330406.55	330450.29	330494.03	330537.78	330581.53	330625.29	330669.05	330712.81
5938.4	330756.58	330800.36	330844.13	330887.92	330931.70	330975.49	331019.29	331063.09	331106.89	331150.70
5938.5	331194.51	331238.33	331282.15	331325.97	331369.80	331413.63	331457.47	331501.31	331545.16	331589.01
5938.6	331632.87	331676.73	331720.59	331764.46	331808.33	331852.21	331896.09	331939.97	331983.86	332027.75
5938.7	332071.65	332115.56	332159.46	332203.37	332247.29	332291.21	332335.13	332379.06	332422.99	332466.93
5938.8	332510.87	332554.81	332598.76	332642.72	332686.68	332730.64	332774.61	332818.58	332862.55	332906.53
5938.9	332950.52	332994.50	333038.50	333082.49	333126.49	333170.50	333214.51	333258.52	333302.54	333346.56

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5939.0	333390.59	333434.63	333478.67	333522.71	333566.76	333610.81	333654.87	333698.93	333743.00	333787.07
5939.1	333831.14	333875.22	333919.30	333963.39	334007.48	334051.57	334095.67	334139.78	334183.89	334228.00
5939.2	334272.12	334316.24	334360.36	334404.49	334448.63	334492.77	334536.91	334581.06	334625.21	334669.36
5939.3	334713.52	334757.69	334801.85	334846.03	334890.20	334934.39	334978.57	335022.76	335066.96	335111.15
5939.4	335155.36	335199.56	335243.77	335287.99	335332.21	335376.43	335420.66	335464.90	335509.13	335553.37
5939.5	335597.62	335641.87	335686.12	335730.38	335774.64	335818.91	335863.18	335907.46	335951.74	335996.02
5939.6	336040.31	336084.60	336128.90	336173.20	336217.51	336261.82	336306.13	336350.45	336394.77	336439.10
5939.7	336483.43	336527.77	336572.11	336616.45	336660.80	336705.15	336749.51	336793.87	336838.23	336882.60
5939.8	336926.98	336971.36	337015.74	337060.13	337104.52	337148.91	337193.31	337237.72	337282.12	337326.54
5939.9	337370.95	337415.38	337459.80	337504.23	337548.67	337593.10	337637.55	337681.99	337726.44	337770.90
5940.0	337815.36	337859.82	337904.29	337948.77	337993.24	338037.73	338082.21	338126.70	338171.19	338215.69
5940.1	338260.19	338304.70	338349.21	338393.72	338438.24	338482.76	338527.29	338571.82	338616.35	338660.89
5940.2	338705.43	338749.98	338794.53	338839.08	338883.64	338928.20	338972.77	339017.34	339061.92	339106.49
5940.3	339151.08	339195.66	339240.25	339284.85	339329.45	339374.05	339418.66	339463.27	339507.88	339552.50
5940.4	339597.13	339641.75	339686.39	339731.02	339775.66	339820.30	339864.95	339909.60	339954.26	339998.92
5940.5	340043.58	340088.25	340132.92	340177.60	340222.28	340266.96	340311.65	340356.34	340401.04	340445.74
5940.6	340490.45	340535.15	340579.87	340624.58	340669.30	340714.03	340758.76	340803.49	340848.23	340892.97
5940.7	340937.71	340982.46	341027.21	341071.97	341116.73	341161.50	341206.27	341251.04	341295.82	341340.60
5940.8	341385.39	341430.18	341474.97	341519.77	341564.57	341609.37	341654.18	341699.00	341743.82	341788.64
5940.9	341833.46	341878.29	341923.13	341967.97	342012.81	342057.66	342102.51	342147.36	342192.22	342237.08
5941.0	342281.95	342326.81	342371.68	342416.54	342461.42	342506.29	342551.17	342596.06	342640.94	342685.83
5941.1	342730.73	342775.63	342820.53	342865.43	342910.34	342955.25	343000.17	343045.09	343090.01	343134.94
5941.2	343179.87	343224.81	343269.75	343314.69	343359.63	343404.58	343449.54	343494.49	343539.45	343584.42
5941.3	343629.38	343674.35	343719.33	343764.31	343809.29	343854.28	343899.27	343944.26	343989.26	344034.26
5941.4	344079.26	344124.27	344169.28	344214.30	344259.31	344304.34	344349.36	344394.39	344439.43	344484.46
5941.5	344529.50	344574.55	344619.60	344664.65	344709.70	344754.76	344799.83	344844.89	344889.96	344935.04
5941.6	344980.11	345025.19	345070.28	345115.37	345160.46	345205.55	345250.65	345295.76	345340.86	345385.97
5941.7	345431.09	345476.21	345521.33	345566.45	345611.58	345656.71	345701.85	345746.99	345792.13	345837.28
5941.8	345882.43	345927.58	345972.74	346017.90	346063.07	346108.24	346153.41	346198.59	346243.77	346288.95
5941.9	346334.14	346379.33	346424.52	346469.72	346514.92	346560.13	346605.34	346650.55	346695.77	346740.99
5942.0	346786.21	346831.44	346876.67	346921.91	346967.15	347012.39	347057.64	347102.89	347148.15	347193.41
5942.1	347238.68	347283.94	347329.22	347374.49	347419.77	347465.06	347510.34	347555.64	347600.93	347646.23
5942.2	347691.54	347736.84	347782.16	347827.47	347872.79	347918.11	347963.44	348008.77	348054.11	348099.45
5942.3	348144.79	348190.14	348235.49	348280.85	348326.21	348371.57	348416.94	348462.31	348507.68	348553.06
5942.4	348598.44	348643.83	348689.22	348734.62	348780.02	348825.42	348870.83	348916.24	348961.65	349007.07

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5942.5	349052.49	349097.92	349143.35	349188.78	349234.22	349279.67	349325.11	349370.56	349416.02	349461.48
5942.6	349506.94	349552.40	349597.87	349643.35	349688.83	349734.31	349779.79	349825.28	349870.78	349916.28
5942.7	349961.78	350007.28	350052.79	350098.31	350143.82	350189.35	350234.87	350280.40	350325.93	350371.47
5942.8	350417.01	350462.56	350508.11	350553.66	350599.22	350644.78	350690.34	350735.91	350781.49	350827.06
5942.9	350872.64	350918.23	350963.82	351009.41	351055.01	351100.61	351146.21	351191.82	351237.43	351283.05
5943.0	351328.67	351374.32	351419.97	351465.63	351511.29	351556.96	351602.63	351648.30	351693.99	351739.67
5943.1	351785.36	351831.06	351876.76	351922.47	351968.18	352013.90	352059.62	352105.35	352151.08	352196.81
5943.2	352242.56	352288.30	352334.06	352379.81	352425.57	352471.34	352517.11	352562.89	352608.67	352654.46
5943.3	352700.25	352746.05	352791.85	352837.66	352883.47	352929.28	352975.11	353020.93	353066.76	353112.60
5943.4	353158.44	353204.29	353250.14	353296.00	353341.86	353387.73	353433.60	353479.48	353525.36	353571.25
5943.5	353617.14	353663.04	353708.94	353754.84	353800.76	353846.67	353892.59	353938.52	353984.45	354030.39
5943.6	354076.33	354122.28	354168.23	354214.19	354260.15	354306.12	354352.09	354398.07	354444.05	354490.04
5943.7	354536.03	354582.03	354628.03	354674.03	354720.05	354766.06	354812.09	354858.11	354904.15	354950.18
5943.8	354996.22	355042.27	355088.32	355134.38	355180.44	355226.51	355272.58	355318.66	355364.74	355410.83
5943.9	355456.92	355503.02	355549.12	355595.23	355641.34	355687.46	355733.58	355779.71	355825.84	355871.98
5944.0	355918.12	355964.27	356010.43	356056.59	356102.76	356148.93	356195.10	356241.28	356287.47	356333.66
5944.1	356379.85	356426.05	356472.25	356518.46	356564.67	356610.89	356657.11	356703.33	356749.56	356795.80
5944.2	356842.04	356888.28	356934.53	356980.78	357027.04	357073.30	357119.56	357165.83	357212.11	357258.39
5944.3	357304.67	357350.96	357397.25	357443.55	357489.85	357536.16	357582.47	357628.78	357675.10	357721.43
5944.4	357767.76	357814.09	357860.43	357906.77	357953.12	357999.47	358045.83	358092.19	358138.55	358184.92
5944.5	358231.29	358277.67	358324.06	358370.44	358416.84	358463.23	358509.63	358556.04	358602.45	358648.86
5944.6	358695.28	358741.71	358788.13	358834.57	358881.00	358927.44	358973.89	359020.34	359066.80	359113.26
5944.7	359159.72	359206.19	359252.66	359299.14	359345.62	359392.11	359438.60	359485.09	359531.59	359578.10
5944.8	359624.61	359671.12	359717.64	359764.16	359810.69	359857.22	359903.76	359950.30	359996.84	360043.39
5944.9	360089.95	360136.51	360183.07	360229.64	360276.21	360322.79	360369.37	360415.95	360462.54	360509.14
5945.0	360555.74	360602.34	360648.95	360695.57	360742.19	360788.81	360835.44	360882.08	360928.72	360975.36
5945.1	361022.01	361068.67	361115.33	361161.99	361208.66	361255.34	361302.02	361348.70	361395.39	361442.09
5945.2	361488.79	361535.49	361582.21	361628.92	361675.64	361722.37	361769.10	361815.84	361862.58	361909.32
5945.3	361956.07	362002.83	362049.59	362096.36	362143.13	362189.91	362236.69	362283.48	362330.27	362377.06
5945.4	362423.87	362470.67	362517.49	362564.30	362611.12	362657.95	362704.78	362751.62	362798.46	362845.31
5945.5	362892.16	362939.02	362985.88	363032.75	363079.63	363126.50	363173.39	363220.27	363267.17	363314.07
5945.6	363360.97	363407.88	363454.79	363501.71	363548.63	363595.56	363642.49	363689.43	363736.38	363783.33
5945.7	363830.28	363877.24	363924.20	363971.17	364018.15	364065.13	364112.11	364159.10	364206.09	364253.09
5945.8	364300.10	364347.11	364394.12	364441.14	364488.17	364535.20	364582.23	364629.27	364676.32	364723.37
5945.9	364770.42	364817.48	364864.55	364911.62	364958.69	365005.77	365052.86	365099.95	365147.05	365194.15

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5946.0	365241.25	365288.39	365335.54	365382.70	365429.86	365477.03	365524.20	365571.38	365618.57	365665.76
5946.1	365712.96	365760.17	365807.38	365854.60	365901.82	365949.05	365996.29	366043.53	366090.78	366138.03
5946.2	366185.29	366232.56	366279.84	366327.12	366374.40	366421.70	366468.99	366516.30	366563.61	366610.93
5946.3	366658.25	366705.58	366752.92	366800.26	366847.61	366894.97	366942.33	366989.69	367037.07	367084.45
5946.4	367131.84	367179.23	367226.63	367274.03	367321.44	367368.86	367416.28	367463.71	367511.15	367558.59
5946.5	367606.04	367653.50	367700.96	367748.43	367795.90	367843.38	367890.87	367938.36	367985.86	368033.36
5946.6	368080.87	368128.39	368175.92	368223.45	368270.98	368318.52	368366.07	368413.63	368461.19	368508.76
5946.7	368556.33	368603.91	368651.50	368699.09	368746.69	368794.29	368841.91	368889.52	368937.15	368984.78
5946.8	369032.41	369080.06	369127.70	369175.36	369223.02	369270.69	369318.36	369366.04	369413.73	369461.42
5946.9	369509.12	369556.82	369604.53	369652.25	369699.98	369747.71	369795.44	369843.18	369890.93	369938.69
5947.0	369986.45	370034.21	370081.98	370129.75	370177.53	370225.32	370273.11	370320.90	370368.70	370416.51
5947.1	370464.32	370512.14	370559.97	370607.80	370655.63	370703.47	370751.32	370799.17	370847.03	370894.89
5947.2	370942.76	370990.64	371038.52	371086.40	371134.29	371182.19	371230.09	371278.00	371325.91	371373.83
5947.3	371421.76	371469.69	371517.63	371565.57	371613.51	371661.47	371709.43	371757.39	371805.36	371853.34
5947.4	371901.32	371949.30	371997.30	372045.29	372093.30	372141.31	372189.32	372237.34	372285.37	372333.40
5947.5	372381.44	372429.48	372477.53	372525.58	372573.64	372621.71	372669.78	372717.85	372765.94	372814.02
5947.6	372862.12	372910.22	372958.32	373006.43	373054.55	373102.67	373150.79	373198.93	373247.07	373295.21
5947.7	373343.36	373391.51	373439.67	373487.84	373536.01	373584.19	373632.37	373680.56	373728.76	373776.96
5947.8	373825.16	373873.37	373921.59	373969.81	374018.04	374066.27	374114.51	374162.76	374211.01	374259.26
5947.9	374307.53	374355.79	374404.07	374452.34	374500.63	374548.92	374597.21	374645.51	374693.82	374742.13
5948.0	374790.45	374838.77	374887.09	374935.43	374983.76	375032.10	375080.45	375128.80	375177.16	375225.53
5948.1	375273.90	375322.27	375370.66	375419.04	375467.44	375515.83	375564.24	375612.65	375661.06	375709.49
5948.2	375757.91	375806.35	375854.78	375903.23	375951.68	376000.13	376048.60	376097.06	376145.53	376194.01
5948.3	376242.50	376290.99	376339.48	376387.98	376436.49	376485.00	376533.52	376582.04	376630.57	376679.11
5948.4	376727.65	376776.19	376824.75	376873.30	376921.87	376970.44	377019.01	377067.59	377116.18	377164.77
5948.5	377213.37	377261.97	377310.58	377359.20	377407.82	377456.44	377505.07	377553.71	377602.35	377651.00
5948.6	377699.66	377748.32	377796.98	377845.65	377894.33	377943.01	377991.70	378040.40	378089.10	378137.80
5948.7	378186.51	378235.23	378283.95	378332.68	378381.41	378430.15	378478.90	378527.65	378576.41	378625.17
5948.8	378673.94	378722.71	378771.49	378820.27	378869.07	378917.86	378966.66	379015.47	379064.29	379113.10
5948.9	379161.93	379210.76	379259.60	379308.44	379357.29	379406.14	379455.00	379503.86	379552.73	379601.61
5949.0	379650.49	379699.39	379748.30	379797.21	379846.13	379895.06	379943.99	379992.93	380041.87	380090.82
5949.1	380139.78	380188.74	380237.70	380286.68	380335.65	380384.64	380433.63	380482.62	380531.63	380580.63
5949.2	380629.65	380678.67	380727.69	380776.72	380825.76	380874.80	380923.85	380972.90	381021.96	381071.03
5949.3	381120.10	381169.18	381218.26	381267.35	381316.45	381365.55	381414.66	381463.77	381512.89	381562.01
5949.4	381611.14	381660.28	381709.42	381758.57	381807.72	381856.88	381906.05	381955.22	382004.40	382053.58

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5949.5	382102.77	382151.96	382201.16	382250.37	382299.58	382348.80	382398.02	382447.25	382496.49	382545.73
5949.6	382594.98	382644.23	382693.49	382742.75	382792.02	382841.30	382890.58	382939.87	382989.17	383038.47
5949.7	383087.77	383137.08	383186.40	383235.72	383285.05	383334.39	383383.73	383433.08	383482.43	383531.79
5949.8	383581.15	383630.52	383679.90	383729.28	383778.67	383828.06	383877.46	383926.87	383976.28	384025.69
5949.9	384075.12	384124.54	384173.98	384223.42	384272.87	384322.32	384371.78	384421.24	384470.71	384520.18
5950.0	384569.67	384619.15	384668.64	384718.13	384767.63	384817.14	384866.65	384916.16	384965.68	385015.20
5950.1	385064.73	385114.27	385163.80	385213.35	385262.90	385312.45	385362.01	385411.57	385461.14	385510.71
5950.2	385560.29	385609.87	385659.46	385709.05	385758.65	385808.25	385857.85	385907.47	385957.08	386006.70
5950.3	386056.33	386105.96	386155.60	386205.24	386254.88	386304.53	386354.19	386403.85	386453.51	386503.18
5950.4	386552.86	386602.54	386652.22	386701.91	386751.61	386801.31	386851.01	386900.72	386950.43	387000.15
5950.5	387049.88	387099.60	387149.34	387199.08	387248.82	387298.57	387348.32	387398.08	387447.84	387497.61
5950.6	387547.38	387597.16	387646.94	387696.73	387746.52	387796.31	387846.12	387895.92	387945.73	387995.55
5950.7	388045.37	388095.20	388145.03	388194.86	388244.70	388294.55	388344.40	388394.25	388444.11	388493.98
5950.8	388543.85	388593.72	388643.60	388693.49	388743.38	388793.27	388843.17	388893.07	388942.98	388992.90
5950.9	389042.81	389092.74	389142.67	389192.60	389242.54	389292.48	389342.43	389392.38	389442.34	389492.30
5951.0	389542.27	389592.22	389642.17	389692.13	389742.09	389792.05	389842.02	389891.99	389941.97	389991.95
5951.1	390041.93	390091.92	390141.92	390191.91	390241.91	390291.92	390341.93	390391.94	390441.96	390491.98
5951.2	390542.01	390592.04	390642.07	390692.11	390742.15	390792.20	390842.25	390892.30	390942.36	390992.42
5951.3	391042.49	391092.56	391142.63	391192.71	391242.79	391292.88	391342.97	391393.06	391443.16	391493.26
5951.4	391543.37	391593.48	391643.60	391693.72	391743.84	391793.97	391844.10	391894.23	391944.37	391994.51
5951.5	392044.66	392094.81	392144.97	392195.13	392245.29	392295.46	392345.63	392395.81	392445.99	392496.17
5951.6	392546.36	392596.55	392646.75	392696.95	392747.15	392797.36	392847.57	392897.79	392948.01	392998.23
5951.7	393048.46	393098.70	393148.93	393199.17	393249.42	393299.67	393349.92	393400.18	393450.44	393500.70
5951.8	393550.97	393601.25	393651.52	393701.80	393752.09	393802.38	393852.67	393902.97	393953.27	394003.58
5951.9	394053.89	394104.20	394154.52	394204.84	394255.17	394305.50	394355.83	394406.17	394456.51	394506.86
5952.0	394557.21	394607.56	394657.92	394708.28	394758.64	394809.01	394859.38	394909.76	394960.14	395010.52
5952.1	395060.91	395111.30	395161.70	395212.09	395262.50	395312.90	395363.31	395413.73	395464.14	395514.57
5952.2	395564.99	395615.42	395665.85	395716.29	395766.73	395817.18	395867.62	395918.08	395968.53	396018.99
5952.3	396069.46	396119.92	396170.40	396220.87	396271.35	396321.83	396372.32	396422.81	396473.31	396523.80
5952.4	396574.31	396624.81	396675.32	396725.83	396776.35	396826.87	396877.40	396927.93	396978.46	397029.00
5952.5	397079.54	397130.08	397180.63	397231.18	397281.74	397332.30	397382.86	397433.43	397484.00	397534.57
5952.6	397585.15	397635.73	397686.32	397736.91	397787.51	397838.10	397888.71	397939.31	397989.92	398040.53
5952.7	398091.15	398141.77	398192.40	398243.02	398293.66	398344.29	398394.93	398445.58	398496.23	398546.88
5952.8	398597.53	398648.19	398698.85	398749.52	398800.19	398850.87	398901.55	398952.23	399002.91	399053.60
5952.9	399104.30	399154.99	399205.70	399256.40	399307.11	399357.82	399408.54	399459.26	399509.98	399560.71

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5953.0	399611.44	399662.18	399712.92	399763.66	399814.40	399865.15	399915.90	399966.66	400017.42	400068.19
5953.1	400118.95	400169.73	400220.50	400271.28	400322.06	400372.85	400423.64	400474.44	400525.23	400576.04
5953.2	400626.84	400677.65	400728.46	400779.28	400830.10	400880.93	400931.76	400982.59	401033.43	401084.27
5953.3	401135.11	401185.96	401236.81	401287.66	401338.52	401389.39	401440.25	401491.12	401542.00	401592.87
5953.4	401643.76	401694.64	401745.53	401796.42	401847.32	401898.22	401949.13	402000.03	402050.95	402101.86
5953.5	402152.78	402203.71	402254.63	402305.56	402356.50	402407.44	402458.38	402509.33	402560.28	402611.23
5953.6	402662.19	402713.15	402764.11	402815.08	402866.06	402917.03	402968.01	403019.00	403069.99	403120.98
5953.7	403171.97	403222.97	403273.98	403324.98	403375.99	403427.01	403478.03	403529.05	403580.07	403631.10
5953.8	403682.14	403733.18	403784.22	403835.26	403886.31	403937.36	403988.42	404039.48	404090.54	404141.61
5953.9	404192.68	404243.76	404294.84	404345.92	404397.01	404448.10	404499.19	404550.29	404601.39	404652.50
5954.0	404703.61	404754.72	404805.85	404856.98	404908.11	404959.24	405010.38	405061.53	405112.68	405163.83
5954.1	405214.99	405266.15	405317.32	405368.49	405419.66	405470.84	405522.02	405573.21	405624.40	405675.60
5954.2	405726.80	405778.00	405829.21	405880.42	405931.64	405982.86	406034.09	406085.32	406136.55	406187.79
5954.3	406239.04	406290.28	406341.54	406392.79	406444.05	406495.32	406546.58	406597.86	406649.13	406700.42
5954.4	406751.70	406802.99	406854.29	406905.58	406956.89	407008.20	407059.51	407110.82	407162.14	407213.47
5954.5	407264.80	407316.13	407367.47	407418.81	407470.15	407521.50	407572.86	407624.21	407675.58	407726.94
5954.6	407778.32	407829.69	407881.07	407932.46	407983.84	408035.24	408086.63	408138.04	408189.44	408240.85
5954.7	408292.26	408343.68	408395.11	408446.53	408497.96	408549.40	408600.84	408652.28	408703.73	408755.18
5954.8	408806.64	408858.10	408909.57	408961.04	409012.51	409063.99	409115.47	409166.96	409218.45	409269.95
5954.9	409321.44	409372.95	409424.46	409475.97	409527.49	409579.01	409630.53	409682.06	409733.60	409785.13
5955.0	409836.68	409888.24	409939.81	409991.39	410042.97	410094.56	410146.15	410197.74	410249.34	410300.95
5955.1	410352.56	410404.18	410455.80	410507.42	410559.05	410610.69	410662.33	410713.98	410765.63	410817.29
5955.2	410868.95	410920.61	410972.29	411023.96	411075.64	411127.33	411179.02	411230.72	411282.42	411334.13
5955.3	411385.84	411437.56	411489.28	411541.00	411592.74	411644.47	411696.22	411747.96	411799.71	411851.47
5955.4	411903.23	411955.00	412006.77	412058.55	412110.33	412162.12	412213.91	412265.71	412317.51	412369.32
5955.5	412421.13	412472.95	412524.77	412576.60	412628.43	412680.27	412732.12	412783.96	412835.82	412887.67
5955.6	412939.54	412991.41	413043.28	413095.16	413147.04	413198.93	413250.82	413302.72	413354.62	413406.53
5955.7	413458.44	413510.36	413562.29	413614.22	413666.15	413718.09	413770.03	413821.98	413873.93	413925.89
5955.8	413977.86	414029.83	414081.80	414133.78	414185.76	414237.75	414289.75	414341.74	414393.75	414445.76
5955.9	414497.77	414549.79	414601.82	414653.85	414705.88	414757.92	414809.96	414862.01	414914.07	414966.13
5956.0	415018.19	415070.28	415122.37	415174.47	415226.57	415278.68	415330.80	415382.92	415435.05	415487.18
5956.1	415539.32	415591.46	415643.61	415695.76	415747.92	415800.09	415852.26	415904.44	415956.62	416008.81
5956.2	416061.00	416113.20	416165.40	416217.61	416269.83	416322.05	416374.28	416426.51	416478.75	416530.99
5956.3	416583.24	416635.50	416687.76	416740.03	416792.30	416844.58	416896.86	416949.15	417001.44	417053.74
5956.4	417106.05	417158.36	417210.68	417263.00	417315.33	417367.66	417420.00	417472.35	417524.70	417577.05

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5956.5	417629.41	417681.78	417734.15	417786.53	417838.92	417891.31	417943.70	417996.10	418048.51	418100.92
5956.6	418153.34	418205.76	418258.19	418310.63	418363.07	418415.51	418467.96	418520.42	418572.88	418625.35
5956.7	418677.82	418730.30	418782.79	418835.28	418887.78	418940.28	418992.78	419045.30	419097.82	419150.34
5956.8	419202.87	419255.40	419307.95	419360.49	419413.04	419465.60	419518.17	419570.73	419623.31	419675.89
5956.9	419728.48	419781.07	419833.66	419886.27	419938.87	419991.49	420044.11	420096.73	420149.36	420202.00
5957.0	420254.64	420307.30	420359.96	420412.62	420465.30	420517.98	420570.66	420623.35	420676.05	420728.75
5957.1	420781.46	420834.18	420886.90	420939.62	420992.36	421045.09	421097.84	421150.59	421203.34	421256.11
5957.2	421308.87	421361.65	421414.43	421467.21	421520.00	421572.80	421625.60	421678.41	421731.23	421784.05
5957.3	421836.88	421889.71	421942.55	421995.39	422048.24	422101.10	422153.96	422206.83	422259.70	422312.58
5957.4	422365.47	422418.36	422471.26	422524.16	422577.07	422629.99	422682.91	422735.84	422788.77	422841.71
5957.5	422894.65	422947.61	423000.56	423053.52	423106.49	423159.47	423212.45	423265.43	423318.43	423371.43
5957.6	423424.43	423477.44	423530.46	423583.48	423636.51	423689.54	423742.58	423795.62	423848.68	423901.73
5957.7	423954.80	424007.87	424060.94	424114.02	424167.11	424220.20	424273.30	424326.40	424379.52	424432.63
5957.8	424485.75	424538.88	424592.02	424645.16	424698.30	424751.45	424804.61	424857.78	424910.95	424964.12
5957.9	425017.30	425070.49	425123.68	425176.88	425230.09	425283.30	425336.52	425389.74	425442.97	425496.20
5958.0	425549.44	425602.70	425655.97	425709.25	425762.53	425815.81	425869.10	425922.40	425975.71	426029.02
5958.1	426082.33	426135.65	426188.98	426242.32	426295.66	426349.01	426402.36	426455.72	426509.08	426562.46
5958.2	426615.83	426669.22	426722.61	426776.00	426829.41	426882.81	426936.23	426989.65	427043.08	427096.51
5958.3	427149.95	427203.39	427256.84	427310.30	427363.76	427417.23	427470.71	427524.19	427577.68	427631.17
5958.4	427684.67	427738.18	427791.69	427845.21	427898.73	427952.26	428005.80	428059.34	428112.89	428166.45
5958.5	428220.01	428273.58	428327.15	428380.73	428434.32	428487.91	428541.51	428595.11	428648.72	428702.34
5958.6	428755.96	428809.59	428863.22	428916.86	428970.51	429024.16	429077.82	429131.49	429185.16	429238.84
5958.7	429292.52	429346.21	429399.90	429453.61	429507.31	429561.03	429614.75	429668.48	429722.21	429775.95
5958.8	429829.69	429883.44	429937.20	429990.96	430044.73	430098.51	430152.29	430206.08	430259.87	430313.67
5958.9	430367.48	430421.29	430475.11	430528.93	430582.76	430636.60	430690.44	430744.29	430798.14	430852.01
5959.0	430905.87	430959.75	431013.63	431067.52	431121.42	431175.32	431229.23	431283.14	431337.06	431390.98
5959.1	431444.91	431498.84	431552.78	431606.73	431660.68	431714.64	431768.60	431822.57	431876.55	431930.53
5959.2	431984.51	432038.50	432092.50	432146.50	432200.51	432254.53	432308.55	432362.57	432416.60	432470.64
5959.3	432524.68	432578.73	432632.78	432686.84	432740.91	432794.98	432849.06	432903.14	432957.23	433011.32
5959.4	433065.42	433119.52	433173.63	433227.75	433281.87	433336.00	433390.13	433444.27	433498.42	433552.57
5959.5	433606.72	433660.88	433715.05	433769.22	433823.40	433877.59	433931.78	433985.97	434040.17	434094.38
5959.6	434148.59	434202.81	434257.03	434311.26	434365.50	434419.74	434473.99	434528.24	434582.49	434636.76
5959.7	434691.03	434745.30	434799.58	434853.87	434908.16	434962.46	435016.76	435071.07	435125.38	435179.70
5959.8	435234.03	435288.36	435342.70	435397.04	435451.39	435505.74	435560.10	435614.47	435668.84	435723.22
5959.9	435777.60	435831.99	435886.38	435940.78	435995.19	436049.60	436104.01	436158.44	436212.86	436267.30

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5960.0	436321.74	436376.16	436430.58	436485.01	436539.44	436593.88	436648.33	436702.78	436757.23	436811.69
5960.1	436866.16	436920.63	436975.10	437029.58	437084.07	437138.56	437193.05	437247.55	437302.06	437356.57
5960.2	437411.08	437465.60	437520.13	437574.66	437629.20	437683.74	437738.29	437792.84	437847.39	437901.95
5960.3	437956.52	438011.09	438065.67	438120.25	438174.84	438229.43	438284.03	438338.63	438393.24	438447.85
5960.4	438502.47	438557.09	438611.72	438666.35	438720.99	438775.63	438830.28	438884.93	438939.59	438994.26
5960.5	439048.92	439103.60	439158.28	439212.96	439267.65	439322.34	439377.04	439431.75	439486.46	439541.17
5960.6	439595.89	439650.61	439705.34	439760.08	439814.82	439869.56	439924.31	439979.07	440033.83	440088.59
5960.7	440143.36	440198.14	440252.92	440307.71	440362.50	440417.29	440472.09	440526.90	440581.71	440636.53
5960.8	440691.35	440746.17	440801.00	440855.84	440910.68	440965.53	441020.38	441075.24	441130.10	441184.97
5960.9	441239.84	441294.72	441349.60	441404.49	441459.38	441514.28	441569.18	441624.09	441679.00	441733.92
5961.0	441788.84	441843.78	441898.73	441953.69	442008.65	442063.61	442118.58	442173.56	442228.55	442283.53
5961.1	442338.53	442393.53	442448.54	442503.55	442558.57	442613.59	442668.62	442723.66	442778.70	442833.75
5961.2	442888.80	442943.86	442998.92	443053.99	443109.07	443164.15	443219.24	443274.33	443329.43	443384.54
5961.3	443439.65	443494.77	443549.89	443605.02	443660.15	443715.29	443770.44	443825.59	443880.75	443935.91
5961.4	443991.08	444046.26	444101.44	444156.62	444211.82	444267.01	444322.22	444377.43	444432.64	444487.87
5961.5	444543.09	444598.33	444653.56	444708.81	444764.06	444819.32	444874.58	444929.85	444985.12	445040.40
5961.6	445095.69	445150.98	445206.27	445261.58	445316.89	445372.20	445427.52	445482.85	445538.18	445593.52
5961.7	445648.86	445704.21	445759.56	445814.93	445870.29	445925.67	445981.04	446036.43	446091.82	446147.21
5961.8	446202.62	446258.02	446313.44	446368.86	446424.28	446479.71	446535.15	446590.59	446646.04	446701.49
5961.9	446756.95	446812.42	446867.89	446923.37	446978.85	447034.34	447089.83	447145.33	447200.84	447256.35
5962.0	447311.87	447367.42	447422.98	447478.55	447534.12	447589.70	447645.28	447700.88	447756.48	447812.08
5962.1	447867.69	447923.31	447978.94	448034.57	448090.21	448145.85	448201.51	448257.16	448312.83	448368.50
5962.2	448424.18	448479.87	448535.56	448591.26	448646.96	448702.67	448758.39	448814.12	448869.85	448925.59
5962.3	448981.33	449037.08	449092.84	449148.61	449204.38	449260.16	449315.94	449371.73	449427.53	449483.34
5962.4	449539.15	449594.97	449650.79	449706.62	449762.46	449818.31	449874.16	449930.02	449985.88	450041.75
5962.5	450097.63	450153.52	450209.41	450265.30	450321.21	450377.12	450433.04	450488.96	450544.89	450600.83
5962.6	450656.78	450712.73	450768.69	450824.65	450880.62	450936.60	450992.58	451048.57	451104.57	451160.58
5962.7	451216.59	451272.60	451328.63	451384.66	451440.70	451496.74	451552.79	451608.85	451664.91	451720.98
5962.8	451777.06	451833.15	451889.24	451945.33	452001.44	452057.55	452113.67	452169.79	452225.92	452282.06
5962.9	452338.20	452394.35	452450.51	452506.67	452562.84	452619.02	452675.20	452731.39	452787.59	452843.79
5963.0	452900.00	452956.20	453012.41	453068.62	453124.83	453181.06	453237.29	453293.52	453349.76	453406.01
5963.1	453462.26	453518.52	453574.78	453631.05	453687.33	453743.61	453799.90	453856.19	453912.49	453968.80
5963.2	454025.11	454081.43	454137.75	454194.08	454250.42	454306.76	454363.11	454419.46	454475.82	454532.18
5963.3	454588.56	454644.93	454701.32	454757.71	454814.10	454870.50	454926.91	454983.32	455039.74	455096.17
5963.4	455152.60	455209.04	455265.48	455321.93	455378.38	455434.84	455491.31	455547.78	455604.26	455660.75

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5963.5	455717.24	455773.74	455830.24	455886.75	455943.26	455999.78	456056.31	456112.84	456169.38	456225.92
5963.6	456282.47	456339.03	456395.59	456452.16	456508.74	456565.32	456621.90	456678.49	456735.09	456791.70
5963.7	456848.31	456904.92	456961.55	457018.17	457074.81	457131.45	457188.09	457244.75	457301.40	457358.07
5963.8	457414.74	457471.41	457528.09	457584.78	457641.48	457698.18	457754.88	457811.59	457868.31	457925.03
5963.9	457981.76	458038.50	458095.24	458151.99	458208.74	458265.50	458322.26	458379.04	458435.81	458492.60
5964.0	458549.39	458606.17	458662.96	458719.76	458776.56	458833.37	458890.18	458947.00	459003.83	459060.66
5964.1	459117.50	459174.34	459231.19	459288.04	459344.90	459401.76	459458.63	459515.51	459572.39	459629.28
5964.2	459686.17	459743.07	459799.98	459856.89	459913.80	459970.72	460027.65	460084.58	460141.52	460198.46
5964.3	460255.41	460312.37	460369.33	460426.30	460483.27	460540.25	460597.23	460654.22	460711.21	460768.21
5964.4	460825.22	460882.23	460939.25	460996.27	461053.30	461110.33	461167.37	461224.42	461281.47	461338.53
5964.5	461395.59	461452.66	461509.73	461566.81	461623.90	461680.99	461738.09	461795.19	461852.30	461909.41
5964.6	461966.53	462023.65	462080.78	462137.92	462195.06	462252.21	462309.36	462366.52	462423.68	462480.85
5964.7	462538.03	462595.21	462652.40	462709.59	462766.79	462823.99	462881.20	462938.42	462995.64	463052.86
5964.8	463110.10	463167.33	463224.58	463281.83	463339.08	463396.34	463453.61	463510.88	463568.16	463625.44
5964.9	463682.73	463740.02	463797.32	463854.63	463911.94	463969.26	464026.58	464083.91	464141.24	464198.58
5965.0	464255.93	464313.29	464370.65	464428.02	464485.40	464542.79	464600.18	464657.57	464714.98	464772.39
5965.1	464829.81	464887.23	464944.66	465002.09	465059.54	465116.98	465174.44	465231.90	465289.37	465346.84
5965.2	465404.32	465461.81	465519.30	465576.80	465634.31	465691.82	465749.34	465806.86	465864.39	465921.93
5965.3	465979.48	466037.03	466094.58	466152.15	466209.72	466267.29	466324.88	466382.46	466440.06	466497.66
5965.4	466555.27	466612.88	466670.50	466728.13	466785.76	466843.40	466901.05	466958.70	467016.36	467074.03
5965.5	467131.70	467189.38	467247.06	467304.75	467362.45	467420.15	467477.86	467535.58	467593.30	467651.03
5965.6	467708.77	467766.51	467824.26	467882.01	467939.77	467997.54	468055.31	468113.09	468170.88	468228.67
5965.7	468286.47	468344.28	468402.09	468459.91	468517.73	468575.57	468633.40	468691.25	468749.10	468806.95
5965.8	468864.82	468922.69	468980.56	469038.44	469096.33	469154.23	469212.13	469270.04	469327.95	469385.87
5965.9	469443.80	469501.73	469559.67	469617.62	469675.57	469733.53	469791.49	469849.46	469907.44	469965.43
5966.0	470023.42	470081.41	470139.41	470197.42	470255.43	470313.45	470371.47	470429.50	470487.54	470545.58
5966.1	470603.63	470661.68	470719.74	470777.80	470835.87	470893.95	470952.03	471010.12	471068.21	471126.31
5966.2	471184.42	471242.53	471300.65	471358.77	471416.90	471475.03	471533.17	471591.32	471649.47	471707.62
5966.3	471765.79	471823.96	471882.13	471940.31	471998.50	472056.69	472114.89	472173.09	472231.30	472289.52
5966.4	472347.74	472405.96	472464.20	472522.43	472580.68	472638.93	472697.18	472755.45	472813.71	472871.99
5966.5	472930.27	472988.55	473046.84	473105.14	473163.44	473221.75	473280.06	473338.38	473396.71	473455.04
5966.6	473513.37	473571.72	473630.06	473688.42	473746.78	473805.15	473863.52	473921.89	473980.28	474038.67
5966.7	474097.06	474155.46	474213.87	474272.28	474330.70	474389.12	474447.55	474505.99	474564.43	474622.88
5966.8	474681.33	474739.79	474798.25	474856.72	474915.20	474973.68	475032.17	475090.66	475149.16	475207.67
5966.9	475266.18	475324.69	475383.22	475441.74	475500.28	475558.82	475617.36	475675.91	475734.47	475793.04

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5967.0	475851.60	475910.17	475968.74	476027.31	476085.89	476144.47	476203.06	476261.65	476320.25	476378.86
5967.1	476437.47	476496.08	476554.70	476613.33	476671.96	476730.60	476789.24	476847.88	476906.54	476965.19
5967.2	477023.85	477082.52	477141.19	477199.87	477258.55	477317.24	477375.94	477434.63	477493.34	477552.05
5967.3	477610.76	477669.48	477728.20	477786.93	477845.67	477904.41	477963.15	478021.90	478080.66	478139.42
5967.4	478198.19	478256.96	478315.74	478374.52	478433.30	478492.10	478550.89	478609.70	478668.50	478727.32
5967.5	478786.14	478844.96	478903.79	478962.62	479021.46	479080.30	479139.15	479198.01	479256.87	479315.73
5967.6	479374.60	479433.48	479492.36	479551.25	479610.14	479669.03	479727.94	479786.84	479845.75	479904.67
5967.7	479963.59	480022.52	480081.45	480140.39	480199.34	480258.28	480317.24	480376.20	480435.16	480494.13
5967.8	480553.11	480612.08	480671.07	480730.06	480789.06	480848.06	480907.06	480966.07	481025.09	481084.11
5967.9	481143.14	481202.17	481261.21	481320.25	481379.30	481438.35	481497.41	481556.47	481615.54	481674.61
5968.0	481733.69	481792.78	481851.87	481910.96	481970.07	482029.17	482088.29	482147.40	482206.53	482265.65
5968.1	482324.79	482383.93	482443.07	482502.22	482561.37	482620.53	482679.69	482738.86	482798.04	482857.22
5968.2	482916.40	482975.59	483034.79	483093.99	483153.19	483212.40	483271.62	483330.84	483390.07	483449.30
5968.3	483508.53	483567.78	483627.02	483686.27	483745.53	483804.79	483864.06	483923.33	483982.61	484041.89
5968.4	484101.18	484160.48	484219.77	484279.08	484338.39	484397.70	484457.02	484516.34	484575.67	484635.01
5968.5	484694.35	484753.69	484813.04	484872.40	484931.76	484991.12	485050.50	485109.87	485169.25	485228.64
5968.6	485288.03	485347.43	485406.83	485466.24	485525.65	485585.06	485644.49	485703.91	485763.35	485822.79
5968.7	485882.23	485941.68	486001.13	486060.59	486120.05	486179.52	486239.00	486298.47	486357.96	486417.45
5968.8	486476.94	486536.44	486595.95	486655.46	486714.97	486774.50	486834.02	486893.55	486953.09	487012.63
5968.9	487072.18	487131.73	487191.28	487250.85	487310.41	487369.99	487429.56	487489.15	487548.73	487608.33
5969.0	487667.92	487727.53	487787.15	487846.77	487906.39	487966.02	488025.65	488085.29	488144.94	488204.59
5969.1	488264.25	488323.91	488383.58	488443.25	488502.93	488562.61	488622.30	488681.99	488741.69	488801.39
5969.2	488861.10	488920.82	488980.54	489040.26	489099.99	489159.73	489219.47	489279.22	489338.97	489398.73
5969.3	489458.49	489518.26	489578.03	489637.81	489697.59	489757.38	489817.18	489876.98	489936.78	489996.59
5969.4	490056.41	490116.23	490176.06	490235.89	490295.72	490355.57	490415.41	490475.27	490535.13	490594.99
5969.5	490654.86	490714.73	490774.61	490834.50	490894.39	490954.28	491014.18	491074.09	491134.00	491193.92
5969.6	491253.84	491313.77	491373.70	491433.64	491493.58	491553.53	491613.48	491673.44	491733.41	491793.38
5969.7	491853.35	491913.33	491973.32	492033.31	492093.31	492153.31	492213.32	492273.33	492333.35	492393.37
5969.8	492453.40	492513.43	492573.47	492633.52	492693.57	492753.62	492813.68	492873.75	492933.82	492993.89
5969.9	493053.98	493114.06	493174.16	493234.25	493294.36	493354.46	493414.58	493474.70	493534.82	493594.95
5970.0	493655.08	493715.23	493775.39	493835.55	493895.72	493955.89	494016.07	494076.26	494136.45	494196.65
5970.1	494256.85	494317.06	494377.28	494437.51	494497.74	494557.97	494618.21	494678.46	494738.72	494798.98
5970.2	494859.25	494919.52	494979.80	495040.09	495100.38	495160.68	495220.98	495281.29	495341.61	495401.93
5970.3	495462.26	495522.60	495582.94	495643.29	495703.65	495764.01	495824.37	495884.75	495945.13	496005.51
5970.4	496065.91	496126.31	496186.71	496247.12	496307.54	496367.96	496428.39	496488.83	496549.27	496609.72

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5970.5	496670.17	496730.64	496791.10	496851.58	496912.06	496972.54	497033.03	497093.53	497154.04	497214.55
5970.6	497275.07	497335.59	497396.12	497456.66	497517.20	497577.75	497638.30	497698.86	497759.43	497820.00
5970.7	497880.58	497941.17	498001.76	498062.36	498122.97	498183.58	498244.19	498304.82	498365.45	498426.08
5970.8	498486.73	498547.38	498608.03	498668.69	498729.36	498790.03	498850.71	498911.40	498972.09	499032.79
5970.9	499093.49	499154.21	499214.92	499275.65	499336.38	499397.11	499457.85	499518.60	499579.36	499640.12
5971.0	499700.89	499761.67	499822.45	499883.25	499944.04	500004.85	500065.66	500126.47	500187.29	500248.12
5971.1	500308.95	500369.79	500430.63	500491.48	500552.34	500613.20	500674.06	500734.94	500795.81	500856.70
5971.2	500917.59	500978.48	501039.38	501100.29	501161.20	501222.12	501283.04	501343.97	501404.91	501465.85
5971.3	501526.80	501587.75	501648.71	501709.67	501770.64	501831.62	501892.60	501953.58	502014.58	502075.57
5971.4	502136.58	502197.59	502258.60	502319.62	502380.65	502441.68	502502.72	502563.77	502624.82	502685.87
5971.5	502746.93	502808.00	502869.07	502930.15	502991.23	503052.32	503113.42	503174.52	503235.63	503296.74
5971.6	503357.86	503418.98	503480.11	503541.25	503602.39	503663.54	503724.69	503785.85	503847.01	503908.18
5971.7	503969.36	504030.54	504091.73	504152.92	504214.12	504275.32	504336.53	504397.75	504458.97	504520.20
5971.8	504581.43	504642.67	504703.91	504765.16	504826.42	504887.68	504948.95	505010.22	505071.50	505132.79
5971.9	505194.08	505255.37	505316.67	505377.98	505439.29	505500.61	505561.94	505623.27	505684.60	505745.94
5972.0	505807.29	505868.65	505930.00	505991.37	506052.74	506114.12	506175.50	506236.89	506298.28	506359.68
5972.1	506421.09	506482.50	506543.92	506605.35	506666.78	506728.21	506789.65	506851.10	506912.56	506974.02
5972.2	507035.48	507096.96	507158.43	507219.92	507281.41	507342.90	507404.40	507465.91	507527.43	507588.95
5972.3	507650.47	507712.00	507773.54	507835.08	507896.63	507958.19	508019.75	508081.32	508142.89	508204.47
5972.4	508266.05	508327.64	508389.24	508450.84	508512.45	508574.07	508635.69	508697.32	508758.95	508820.59
5972.5	508882.23	508943.88	509005.54	509067.20	509128.87	509190.54	509252.22	509313.91	509375.60	509437.30
5972.6	509499.00	509560.71	509622.43	509684.15	509745.88	509807.61	509869.35	509931.10	509992.85	510054.61
5972.7	510116.37	510178.14	510239.91	510301.70	510363.48	510425.28	510487.08	510548.88	510610.69	510672.51
5972.8	510734.33	510796.16	510858.00	510919.84	510981.68	511043.54	511105.39	511167.26	511229.13	511291.01
5972.9	511352.89	511414.78	511476.67	511538.57	511600.48	511662.39	511724.31	511786.23	511848.16	511910.10
5973.0	511972.04	512034.00	512095.96	512157.93	512219.91	512281.89	512343.88	512405.88	512467.88	512529.88
5973.1	512591.90	512653.91	512715.94	512777.97	512840.01	512902.05	512964.10	513026.15	513088.21	513150.28
5973.2	513212.35	513274.43	513336.51	513398.60	513460.70	513522.80	513584.91	513647.03	513709.15	513771.27
5973.3	513833.41	513895.54	513957.69	514019.84	514081.99	514144.16	514206.33	514268.50	514330.68	514392.87
5973.4	514455.06	514517.26	514579.46	514641.67	514703.89	514766.11	514828.34	514890.57	514952.81	515015.06
5973.5	515077.31	515139.57	515201.83	515264.10	515326.38	515388.66	515450.95	515513.24	515575.54	515637.85
5973.6	515700.16	515762.48	515824.80	515887.13	515949.47	516011.81	516074.16	516136.51	516198.87	516261.24
5973.7	516323.61	516385.99	516448.37	516510.76	516573.16	516635.56	516697.97	516760.38	516822.80	516885.23
5973.8	516947.66	517010.10	517072.54	517134.99	517197.45	517259.91	517322.38	517384.85	517447.33	517509.81
5973.9	517572.31	517634.80	517697.31	517759.82	517822.33	517884.85	517947.38	518009.92	518072.45	518135.00

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5974.0	518197.55	518260.11	518322.68	518385.26	518447.84	518510.43	518573.02	518635.62	518698.23	518760.85
5974.1	518823.47	518886.10	518948.73	519011.37	519074.02	519136.67	519199.33	519262.00	519324.67	519387.35
5974.2	519450.04	519512.73	519575.43	519638.14	519700.85	519763.57	519826.30	519889.03	519951.77	520014.52
5974.3	520077.27	520140.03	520202.79	520265.57	520328.35	520391.13	520453.92	520516.72	520579.53	520642.34
5974.4	520705.16	520767.98	520830.81	520893.65	520956.49	521019.35	521082.20	521145.07	521207.94	521270.81
5974.5	521333.70	521396.59	521459.49	521522.39	521585.30	521648.22	521711.14	521774.07	521837.01	521899.95
5974.6	521962.90	522025.85	522088.82	522151.79	522214.76	522277.74	522340.73	522403.73	522466.73	522529.74
5974.7	522592.75	522655.78	522718.80	522781.84	522844.88	522907.93	522970.98	523034.04	523097.11	523160.19
5974.8	523223.27	523286.35	523349.45	523412.55	523475.66	523538.77	523601.89	523665.02	523728.15	523791.29
5974.9	523854.44	523917.59	523980.75	524043.92	524107.09	524170.27	524233.45	524296.65	524359.84	524423.05
5975.0	524486.26	524549.49	524612.72	524675.95	524739.20	524802.45	524865.70	524928.96	524992.23	525055.50
5975.1	525118.79	525182.07	525245.37	525308.66	525371.97	525435.28	525498.60	525561.93	525625.26	525688.59
5975.2	525751.94	525815.29	525878.64	525942.01	526005.37	526068.75	526132.13	526195.52	526258.91	526322.31
5975.3	526385.72	526449.13	526512.55	526575.98	526639.41	526702.85	526766.29	526829.74	526893.20	526956.66
5975.4	527020.13	527083.60	527147.09	527210.58	527274.07	527337.57	527401.08	527464.59	527528.11	527591.64
5975.5	527655.17	527718.71	527782.25	527845.80	527909.36	527972.93	528036.50	528100.07	528163.65	528227.24
5975.6	528290.84	528354.44	528418.05	528481.66	528545.28	528608.91	528672.54	528736.18	528799.83	528863.48
5975.7	528927.14	528990.80	529054.47	529118.15	529181.83	529245.52	529309.22	529372.92	529436.63	529500.34
5975.8	529564.07	529627.79	529691.53	529755.27	529819.01	529882.77	529946.52	530010.29	530074.06	530137.84
5975.9	530201.62	530265.41	530329.21	530393.01	530456.82	530520.64	530584.46	530648.29	530712.12	530775.96
5976.0	530839.81	530903.64	530967.47	531031.30	531095.15	531158.99	531222.85	531286.71	531350.57	531414.44
5976.1	531478.32	531542.20	531606.09	531669.98	531733.88	531797.79	531861.70	531925.61	531989.54	532053.46
5976.2	532117.40	532181.33	532245.28	532309.23	532373.19	532437.15	532501.11	532565.09	532629.07	532693.05
5976.3	532757.04	532821.04	532885.04	532949.04	533013.06	533077.07	533141.10	533205.13	533269.16	533333.20
5976.4	533397.25	533461.30	533525.36	533589.42	533653.49	533717.57	533781.65	533845.74	533909.83	533973.93
5976.5	534038.03	534102.14	534166.25	534230.37	534294.50	534358.63	534422.77	534486.91	534551.06	534615.22
5976.6	534679.38	534743.54	534807.71	534871.89	534936.07	535000.26	535064.46	535128.65	535192.86	535257.07
5976.7	535321.29	535385.51	535449.74	535513.97	535578.21	535642.46	535706.71	535770.96	535835.23	535899.50
5976.8	535963.77	536028.05	536092.33	536156.62	536220.92	536285.22	536349.53	536413.84	536478.16	536542.49
5976.9	536606.82	536671.15	536735.49	536799.84	536864.19	536928.55	536992.92	537057.29	537121.66	537186.04
5977.0	537250.43	537314.84	537379.26	537443.68	537508.11	537572.55	537636.99	537701.44	537765.90	537830.36
5977.1	537894.83	537959.31	538023.80	538088.29	538152.79	538217.29	538281.80	538346.32	538410.85	538475.38
5977.2	538539.92	538604.47	538669.02	538733.58	538798.15	538862.72	538927.30	538991.89	539056.48	539121.08
5977.3	539185.69	539250.30	539314.92	539379.55	539444.19	539508.83	539573.48	539638.13	539702.80	539767.47
5977.4	539832.14	539896.82	539961.51	540026.21	540090.91	540155.62	540220.34	540285.06	540349.79	540414.53

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5977.5	540479.28	540544.03	540608.79	540673.55	540738.32	540803.10	540867.89	540932.68	540997.48	541062.28
5977.6	541127.10	541191.91	541256.74	541321.57	541386.41	541451.26	541516.11	541580.97	541645.84	541710.72
5977.7	541775.60	541840.48	541905.38	541970.28	542035.19	542100.10	542165.03	542229.95	542294.89	542359.83
5977.8	542424.78	542489.74	542554.70	542619.67	542684.65	542749.63	542814.62	542879.62	542944.62	543009.63
5977.9	543074.65	543139.67	543204.71	543269.74	543334.79	543399.84	543464.90	543529.96	543595.04	543660.12
5978.0	543725.20	543790.29	543855.38	543920.48	543985.59	544050.70	544115.82	544180.94	544246.07	544311.21
5978.1	544376.35	544441.50	544506.66	544571.82	544636.99	544702.16	544767.34	544832.53	544897.72	544962.92
5978.2	545028.12	545093.33	545158.55	545223.78	545289.01	545354.24	545419.48	545484.73	545549.99	545615.25
5978.3	545680.52	545745.79	545811.07	545876.35	545941.65	546006.94	546072.25	546137.56	546202.88	546268.20
5978.4	546333.53	546398.86	546464.21	546529.55	546594.91	546660.27	546725.64	546791.01	546856.39	546921.77
5978.5	546987.16	547052.56	547117.97	547183.38	547248.79	547314.21	547379.64	547445.08	547510.52	547575.97
5978.6	547641.42	547706.88	547772.35	547837.82	547903.30	547968.78	548034.27	548099.77	548165.27	548230.78
5978.7	548296.30	548361.82	548427.35	548492.88	548558.42	548623.97	548689.52	548755.08	548820.65	548886.22
5978.8	548951.80	549017.38	549082.97	549148.57	549214.17	549279.78	549345.39	549411.02	549476.64	549542.28
5978.9	549607.92	549673.56	549739.22	549804.87	549870.54	549936.21	550001.89	550067.57	550133.26	550198.96
5979.0	550264.66	550330.36	550396.07	550461.78	550527.50	550593.22	550658.95	550724.69	550790.43	550856.18
5979.1	550921.93	550987.69	551053.46	551119.23	551185.01	551250.80	551316.59	551382.38	551448.19	551513.99
5979.2	551579.81	551645.63	551711.46	551777.29	551843.13	551908.97	551974.82	552040.68	552106.54	552172.41
5979.3	552238.28	552304.16	552370.05	552435.94	552501.84	552567.75	552633.66	552699.57	552765.50	552831.42
5979.4	552897.36	552963.30	553029.25	553095.20	553161.16	553227.12	553293.09	553359.07	553425.05	553491.04
5979.5	553557.03	553623.03	553689.04	553755.05	553821.07	553887.10	553953.13	554019.16	554085.21	554151.26
5979.6	554217.31	554283.37	554349.44	554415.51	554481.59	554547.67	554613.76	554679.86	554745.96	554812.07
5979.7	554878.19	554944.31	555010.43	555076.57	555142.70	555208.85	555275.00	555341.16	555407.32	555473.49
5979.8	555539.66	555605.84	555672.03	555738.22	555804.42	555870.62	555936.83	556003.05	556069.27	556135.50
5979.9	556201.74	556267.98	556334.22	556400.48	556466.74	556533.00	556599.27	556665.55	556731.83	556798.12
5980.0	556864.41	556930.69	556996.97	557063.25	557129.54	557195.84	557262.14	557328.45	557394.76	557461.08
5980.1	557527.41	557593.74	557660.08	557726.43	557792.78	557859.13	557925.49	557991.86	558058.23	558124.61
5980.2	558191.00	558257.39	558323.79	558390.19	558456.60	558523.01	558589.43	558655.86	558722.29	558788.73
5980.3	558855.17	558921.62	558988.08	559054.54	559121.01	559187.48	559253.96	559320.45	559386.94	559453.43
5980.4	559519.94	559586.45	559652.96	559719.48	559786.01	559852.54	559919.08	559985.62	560052.17	560118.73
5980.5	560185.29	560251.86	560318.43	560385.01	560451.59	560518.19	560584.78	560651.39	560717.99	560784.61
5980.6	560851.23	560917.86	560984.49	561051.13	561117.77	561184.42	561251.08	561317.74	561384.41	561451.08
5980.7	561517.76	561584.44	561651.14	561717.83	561784.54	561851.24	561917.96	561984.68	562051.41	562118.14
5980.8	562184.88	562251.62	562318.37	562385.13	562451.89	562518.66	562585.43	562652.21	562718.99	562785.79
5980.9	562852.58	562919.39	562986.19	563053.01	563119.83	563186.66	563253.49	563320.33	563387.17	563454.02

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5981.0	563520.88	563587.75	563654.63	563721.51	563788.40	563855.29	563922.19	563989.10	564056.01	564122.93
5981.1	564189.85	564256.79	564323.72	564390.66	564457.61	564524.57	564591.53	564658.49	564725.47	564792.44
5981.2	564859.43	564926.42	564993.42	565060.42	565127.43	565194.44	565261.46	565328.49	565395.52	565462.56
5981.3	565529.60	565596.65	565663.71	565730.77	565797.84	565864.91	565931.99	565999.08	566066.17	566133.27
5981.4	566200.37	566267.48	566334.60	566401.72	566468.85	566535.98	566603.12	566670.27	566737.42	566804.58
5981.5	566871.74	566938.91	567006.09	567073.27	567140.46	567207.65	567274.85	567342.06	567409.27	567476.49
5981.6	567543.71	567610.94	567678.17	567745.42	567812.66	567879.92	567947.18	568014.44	568081.71	568148.99
5981.7	568216.27	568283.56	568350.86	568418.16	568485.47	568552.78	568620.10	568687.43	568754.76	568822.09
5981.8	568889.44	568956.79	569024.14	569091.50	569158.87	569226.24	569293.62	569361.01	569428.40	569495.80
5981.9	569563.20	569630.61	569698.02	569765.44	569832.87	569900.30	569967.74	570035.19	570102.64	570170.10
5982.0	570237.56	570305.01	570372.47	570439.93	570507.40	570574.88	570642.36	570709.84	570777.34	570844.83
5982.1	570912.33	570979.84	571047.35	571114.87	571182.40	571249.93	571317.46	571385.00	571452.55	571520.10
5982.2	571587.65	571655.22	571722.78	571790.36	571857.94	571925.52	571993.11	572060.70	572128.30	572195.91
5982.3	572263.52	572331.14	572398.76	572466.39	572534.02	572601.66	572669.30	572736.95	572804.61	572872.27
5982.4	572939.93	573007.60	573075.28	573142.96	573210.65	573278.34	573346.04	573413.75	573481.45	573549.17
5982.5	573616.89	573684.62	573752.35	573820.08	573887.83	573955.57	574023.33	574091.08	574158.85	574226.62
5982.6	574294.39	574362.17	574429.96	574497.75	574565.55	574633.35	574701.16	574768.97	574836.79	574904.61
5982.7	574972.44	575040.28	575108.12	575175.96	575243.81	575311.67	575379.53	575447.40	575515.27	575583.15
5982.8	575651.04	575718.93	575786.82	575854.72	575922.63	575990.54	576058.46	576126.38	576194.31	576262.24
5982.9	576330.18	576398.12	576466.07	576534.03	576601.99	576669.95	576737.92	576805.90	576873.88	576941.87
5983.0	577009.86	577077.86	577145.87	577213.88	577281.90	577349.92	577417.95	577485.98	577554.02	577622.07
5983.1	577690.12	577758.18	577826.24	577894.31	577962.39	578030.47	578098.55	578166.65	578234.75	578302.85
5983.2	578370.96	578439.08	578507.20	578575.33	578643.46	578711.60	578779.74	578847.90	578916.05	578984.21
5983.3	579052.38	579120.56	579188.74	579256.92	579325.12	579393.31	579461.52	579529.73	579597.94	579666.16
5983.4	579734.39	579802.62	579870.86	579939.10	580007.35	580075.61	580143.87	580212.14	580280.41	580348.69
5983.5	580416.98	580485.27	580553.56	580621.87	580690.18	580758.49	580826.81	580895.14	580963.47	581031.80
5983.6	581100.15	581168.50	581236.85	581305.21	581373.58	581441.95	581510.33	581578.71	581647.10	581715.50
5983.7	581783.90	581852.31	581920.72	581989.14	582057.57	582126.00	582194.43	582262.88	582331.32	582399.78
5983.8	582468.24	582536.70	582605.18	582673.65	582742.14	582810.63	582879.12	582947.62	583016.13	583084.64
5983.9	583153.16	583221.68	583290.21	583358.75	583427.29	583495.84	583564.39	583632.95	583701.51	583770.08
5984.0	583838.66	583907.24	583975.83	584044.43	584113.03	584181.63	584250.25	584318.86	584387.49	584456.11
5984.1	584524.75	584593.39	584662.04	584730.69	584799.34	584868.01	584936.68	585005.35	585074.03	585142.72
5984.2	585211.41	585280.10	585348.81	585417.52	585486.23	585554.95	585623.68	585692.41	585761.14	585829.89
5984.3	585898.64	585967.39	586036.15	586104.91	586173.69	586242.46	586311.25	586380.03	586448.83	586517.63
5984.4	586586.43	586655.24	586724.06	586792.88	586861.71	586930.55	586999.39	587068.23	587137.08	587205.94

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5984.5	587274.80	587343.67	587412.54	587481.42	587550.31	587619.20	587688.09	587757.00	587825.90	587894.82
5984.6	587963.74	588032.66	588101.59	588170.53	588239.47	588308.42	588377.37	588446.33	588515.30	588584.27
5984.7	588653.24	588722.23	588791.21	588860.21	588929.21	588998.21	589067.22	589136.24	589205.26	589274.29
5984.8	589343.32	589412.36	589481.40	589550.45	589619.51	589688.57	589757.64	589826.71	589895.79	589964.88
5984.9	590033.97	590103.06	590172.16	590241.27	590310.38	590379.50	590448.63	590517.76	590586.89	590656.03
5985.0	590725.18	590794.33	590863.48	590932.64	591001.81	591070.98	591140.16	591209.34	591278.53	591347.73
5985.1	591416.93	591486.14	591555.36	591624.58	591693.80	591763.03	591832.27	591901.52	591970.77	592040.02
5985.2	592109.28	592178.55	592247.82	592317.10	592386.39	592455.68	592524.98	592594.28	592663.59	592732.91
5985.3	592802.23	592871.56	592940.89	593010.23	593079.58	593148.93	593218.29	593287.65	593357.02	593426.40
5985.4	593495.78	593565.16	593634.56	593703.96	593773.36	593842.77	593912.19	593981.61	594051.04	594120.48
5985.5	594189.92	594259.37	594328.82	594398.28	594467.75	594537.22	594606.69	594676.18	594745.67	594815.16
5985.6	594884.66	594954.17	595023.68	595093.20	595162.73	595232.26	595301.79	595371.34	595440.89	595510.44
5985.7	595580.00	595649.57	595719.14	595788.72	595858.31	595927.90	595997.49	596067.10	596136.70	596206.32
5985.8	596275.94	596345.57	596415.20	596484.84	596554.48	596624.13	596693.79	596763.45	596833.12	596902.80
5985.9	596972.48	597042.16	597111.85	597181.55	597251.26	597320.97	597390.68	597460.41	597530.13	597599.87
5986.0	597669.61	597739.36	597809.12	597878.88	597948.65	598018.43	598088.21	598158.00	598227.79	598297.59
5986.1	598367.39	598437.21	598507.02	598576.85	598646.68	598716.51	598786.35	598856.20	598926.05	598995.91
5986.2	599065.78	599135.65	599205.52	599275.41	599345.29	599415.19	599485.09	599555.00	599624.91	599694.83
5986.3	599764.75	599834.68	599904.62	599974.56	600044.51	600114.46	600184.42	600254.39	600324.36	600394.34
5986.4	600464.32	600534.31	600604.31	600674.31	600744.32	600814.33	600884.35	600954.38	601024.41	601094.45
5986.5	601164.49	601234.54	601304.60	601374.66	601444.72	601514.80	601584.88	601654.96	601725.05	601795.15
5986.6	601865.25	601935.36	602005.48	602075.60	602145.73	602215.86	602286.00	602356.14	602426.29	602496.45
5986.7	602566.61	602636.78	602706.96	602777.14	602847.32	602917.52	602987.71	603057.92	603128.13	603198.35
5986.8	603268.57	603338.80	603409.03	603479.27	603549.52	603619.77	603690.03	603760.29	603830.56	603900.84
5986.9	603971.12	604041.41	604111.70	604182.00	604252.31	604322.62	604392.93	604463.26	604533.59	604603.92
5987.0	604674.26	604744.61	604814.96	604885.32	604955.69	605026.06	605096.43	605166.81	605237.20	605307.60
5987.1	605378.00	605448.40	605518.81	605589.23	605659.66	605730.09	605800.52	605870.96	605941.41	606011.86
5987.2	606082.32	606152.79	606223.26	606293.74	606364.22	606434.71	606505.21	606575.71	606646.22	606716.73
5987.3	606787.25	606857.77	606928.30	606998.84	607069.38	607139.93	607210.49	607281.05	607351.62	607422.19
5987.4	607492.77	607563.35	607633.94	607704.54	607775.14	607845.75	607916.37	607986.99	608057.61	608128.24
5987.5	608198.88	608269.53	608340.18	608410.83	608481.50	608552.16	608622.84	608693.52	608764.21	608834.90
5987.6	608905.60	608976.30	609047.01	609117.72	609188.45	609259.17	609329.91	609400.65	609471.39	609542.15
5987.7	609612.90	609683.67	609754.44	609825.21	609895.99	609966.78	610037.57	610108.37	610179.18	610249.99
5987.8	610320.81	610391.63	610462.46	610533.29	610604.14	610674.98	610745.84	610816.69	610887.56	610958.43
5987.9	611029.31	611100.19	611171.08	611241.97	611312.87	611383.78	611454.69	611525.61	611596.54	611667.47

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5988.0	611738.40	611809.34	611880.29	611951.24	612022.20	612093.16	612164.13	612235.10	612306.08	612377.07
5988.1	612448.06	612519.05	612590.05	612661.06	612732.07	612803.09	612874.11	612945.14	613016.17	613087.21
5988.2	613158.26	613229.31	613300.37	613371.43	613442.49	613513.57	613584.65	613655.73	613726.82	613797.91
5988.3	613869.01	613940.12	614011.23	614082.34	614153.47	614224.59	614295.73	614366.87	614438.01	614509.16
5988.4	614580.31	614651.47	614722.64	614793.81	614864.99	614936.17	615007.36	615078.55	615149.75	615220.96
5988.5	615292.17	615363.38	615434.60	615505.83	615577.06	615648.30	615719.54	615790.79	615862.04	615933.30
5988.6	616004.57	616075.84	616147.11	616218.39	616289.68	616360.97	616432.27	616503.57	616574.88	616646.20
5988.7	616717.52	616788.84	616860.17	616931.51	617002.85	617074.20	617145.55	617216.91	617288.27	617359.64
5988.8	617431.02	617502.40	617573.78	617645.17	617716.57	617787.97	617859.38	617930.79	618002.21	618073.63
5988.9	618145.06	618216.50	618287.94	618359.39	618430.84	618502.30	618573.76	618645.23	618716.70	618788.18
5989.0	618859.66	618931.14	619002.63	619074.12	619145.62	619217.12	619288.63	619360.14	619431.66	619503.18
5989.1	619574.71	619646.24	619717.78	619789.33	619860.88	619932.44	620004.00	620075.56	620147.14	620218.71
5989.2	620290.30	620361.88	620433.48	620505.08	620576.68	620648.29	620719.91	620791.53	620863.15	620934.79
5989.3	621006.42	621078.07	621149.71	621221.37	621293.02	621364.69	621436.36	621508.03	621579.71	621651.40
5989.4	621723.09	621794.79	621866.49	621938.19	622009.91	622081.62	622153.35	622225.08	622296.81	622368.55
5989.5	622440.29	622512.04	622583.80	622655.56	622727.33	622799.10	622870.88	622942.66	623014.45	623086.24
5989.6	623158.04	623229.84	623301.65	623373.47	623445.29	623517.11	623588.95	623660.78	623732.62	623804.47
5989.7	623876.32	623948.18	624020.05	624091.92	624163.79	624235.67	624307.55	624379.45	624451.34	624523.24
5989.8	624595.15	624667.06	624738.98	624810.90	624882.83	624954.76	625026.70	625098.65	625170.60	625242.55
5989.9	625314.51	625386.48	625458.45	625530.43	625602.41	625674.40	625746.39	625818.39	625890.39	625962.40
5990.0	626034.42	626106.44	626178.47	626250.50	626322.54	626394.58	626466.63	626538.68	626610.74	626682.81
5990.1	626754.88	626826.95	626899.03	626971.12	627043.21	627115.30	627187.41	627259.51	627331.63	627403.74
5990.2	627475.87	627548.00	627620.13	627692.27	627764.41	627836.56	627908.72	627980.88	628053.05	628125.22
5990.3	628197.40	628269.58	628341.76	628413.96	628486.16	628558.36	628630.57	628702.78	628775.00	628847.23
5990.4	628919.46	628991.69	629063.93	629136.18	629208.43	629280.69	629352.95	629425.22	629497.49	629569.77
5990.5	629642.05	629714.34	629786.64	629858.94	629931.24	630003.55	630075.87	630148.19	630220.52	630292.85
5990.6	630365.19	630437.53	630509.88	630582.23	630654.59	630726.95	630799.32	630871.70	630944.08	631016.46
5990.7	631088.85	631161.25	631233.65	631306.06	631378.47	631450.89	631523.31	631595.74	631668.17	631740.61
5990.8	631813.05	631885.50	631957.96	632030.42	632102.88	632175.35	632247.83	632320.31	632392.80	632465.29
5990.9	632537.79	632610.29	632682.80	632755.31	632827.83	632900.36	632972.89	633045.42	633117.96	633190.51
5991.0	633263.06	633335.61	633408.16	633480.72	633553.29	633625.86	633698.44	633771.02	633843.60	633916.20
5991.1	633988.79	634061.39	634134.00	634206.61	634279.23	634351.86	634424.48	634497.12	634569.76	634642.40
5991.2	634715.05	634787.71	634860.37	634933.03	635005.70	635078.38	635151.06	635223.75	635296.44	635369.13
5991.3	635441.84	635514.54	635587.26	635659.97	635732.70	635805.43	635878.16	635950.90	636023.64	636096.39
5991.4	636169.15	636241.91	636314.67	636387.44	636460.22	636533.00	636605.79	636678.58	636751.37	636824.18

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5991.5	636896.98	636969.80	637042.61	637115.44	637188.27	637261.10	637333.94	637406.78	637479.63	637552.49
5991.6	637625.35	637698.21	637771.08	637843.96	637916.84	637989.72	638062.61	638135.51	638208.41	638281.32
5991.7	638354.23	638427.15	638500.07	638573.00	638645.93	638718.87	638791.82	638864.77	638937.72	639010.68
5991.8	639083.65	639156.62	639229.59	639302.57	639375.56	639448.55	639521.55	639594.55	639667.55	639740.57
5991.9	639813.58	639886.61	639959.64	640032.67	640105.71	640178.75	640251.80	640324.85	640397.91	640470.98
5992.0	640544.05	640617.12	640690.20	640763.29	640836.38	640909.48	640982.58	641055.69	641128.80	641201.92
5992.1	641275.04	641348.17	641421.30	641494.44	641567.58	641640.73	641713.89	641787.05	641860.21	641933.38
5992.2	642006.56	642079.74	642152.93	642226.12	642299.32	642372.52	642445.73	642518.94	642592.16	642665.38
5992.3	642738.61	642811.84	642885.08	642958.33	643031.58	643104.83	643178.09	643251.36	643324.63	643397.91
5992.4	643471.19	643544.48	643617.77	643691.07	643764.37	643837.68	643910.99	643984.31	644057.63	644130.96
5992.5	644204.30	644277.64	644350.98	644424.33	644497.69	644571.05	644644.42	644717.79	644791.17	644864.55
5992.6	644937.94	645011.33	645084.73	645158.13	645231.54	645304.95	645378.37	645451.80	645525.23	645598.66
5992.7	645672.10	645745.55	645819.00	645892.46	645965.92	646039.39	646112.86	646186.34	646259.82	646333.31
5992.8	646406.80	646480.30	646553.81	646627.32	646700.83	646774.35	646847.88	646921.41	646994.94	647068.48
5992.9	647142.03	647215.58	647289.14	647362.70	647436.27	647509.84	647583.42	647657.01	647730.59	647804.19
5993.0	647877.79	647951.39	648024.99	648098.60	648172.21	648245.83	648319.46	648393.08	648466.72	648540.36
5993.1	648614.00	648687.65	648761.30	648834.96	648908.63	648982.29	649055.97	649129.65	649203.33	649277.02
5993.2	649350.71	649424.41	649498.12	649571.83	649645.54	649719.26	649792.98	649866.71	649940.44	650014.18
5993.3	650087.93	650161.68	650235.43	650309.19	650382.95	650456.72	650530.50	650604.28	650678.06	650751.85
5993.4	650825.64	650899.44	650973.25	651047.05	651120.87	651194.69	651268.51	651342.34	651416.17	651490.01
5993.5	651563.86	651637.71	651711.56	651785.42	651859.28	651933.15	652007.03	652080.91	652154.79	652228.68
5993.6	652302.57	652376.47	652450.38	652524.29	652598.20	652672.12	652746.04	652819.97	652893.91	652967.85
5993.7	653041.79	653115.74	653189.69	653263.65	653337.62	653411.59	653485.56	653559.54	653633.52	653707.51
5993.8	653781.51	653855.51	653929.51	654003.52	654077.53	654151.55	654225.58	654299.61	654373.64	654447.68
5993.9	654521.72	654595.77	654669.83	654743.89	654817.95	654892.02	654966.10	655040.17	655114.26	655188.35
5994.0	655262.44	655336.54	655410.64	655484.75	655558.87	655632.98	655707.11	655781.23	655855.37	655929.51
5994.1	656003.65	656077.80	656151.95	656226.11	656300.27	656374.44	656448.62	656522.79	656596.98	656671.17
5994.2	656745.36	656819.56	656893.76	656967.97	657042.18	657116.40	657190.63	657264.86	657339.09	657413.33
5994.3	657487.57	657561.82	657636.08	657710.33	657784.60	657858.87	657933.14	658007.42	658081.70	658155.99
5994.4	658230.29	658304.59	658378.89	658453.20	658527.51	658601.83	658676.16	658750.49	658824.82	658899.16
5994.5	658973.51	659047.86	659122.21	659196.57	659270.93	659345.30	659419.68	659494.06	659568.44	659642.83
5994.6	659717.23	659791.63	659866.03	659940.44	660014.86	660089.28	660163.70	660238.13	660312.57	660387.01
5994.7	660461.45	660535.90	660610.36	660684.82	660759.28	660833.75	660908.23	660982.71	661057.19	661131.68
5994.8	661206.18	661280.68	661355.18	661429.69	661504.21	661578.73	661653.26	661727.79	661802.32	661876.86
5994.9	661951.41	662025.96	662100.51	662175.07	662249.64	662324.21	662398.79	662473.37	662547.95	662622.54

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5995.0	662697.14	662771.74	662846.34	662920.95	662995.56	663070.18	663144.80	663219.43	663294.06	663368.70
5995.1	663443.34	663517.99	663592.64	663667.30	663741.96	663816.63	663891.31	663965.99	664040.67	664115.36
5995.2	664190.05	664264.75	664339.46	664414.17	664488.88	664563.60	664638.33	664713.06	664787.79	664862.53
5995.3	664937.28	665012.03	665086.79	665161.55	665236.32	665311.09	665385.86	665460.65	665535.43	665610.22
5995.4	665685.02	665759.82	665834.63	665909.44	665984.26	666059.08	666133.91	666208.75	666283.58	666358.43
5995.5	666433.28	666508.13	666582.99	666657.85	666732.72	666807.60	666882.48	666957.36	667032.25	667107.14
5995.6	667182.04	667256.95	667331.86	667406.77	667481.69	667556.62	667631.55	667706.49	667781.43	667856.37
5995.7	667931.33	668006.28	668081.24	668156.21	668231.18	668306.16	668381.14	668456.13	668531.12	668606.12
5995.8	668681.12	668756.13	668831.14	668906.16	668981.18	669056.21	669131.24	669206.28	669281.33	669356.38
5995.9	669431.43	669506.49	669581.55	669656.62	669731.70	669806.78	669881.86	669956.95	670032.05	670107.15
5996.0	670182.25	670257.35	670332.46	670407.57	670482.69	670557.81	670632.94	670708.07	670783.20	670858.35
5996.1	670933.49	671008.64	671083.80	671158.96	671234.12	671309.29	671384.47	671459.65	671534.84	671610.03
5996.2	671685.22	671760.42	671835.63	671910.84	671986.05	672061.27	672136.49	672211.72	672286.96	672362.20
5996.3	672437.44	672512.69	672587.94	672663.20	672738.47	672813.74	672889.01	672964.29	673039.57	673114.86
5996.4	673190.15	673265.45	673340.76	673416.06	673491.38	673566.69	673642.02	673717.34	673792.68	673868.01
5996.5	673943.36	674018.70	674094.06	674169.41	674244.78	674320.14	674395.51	674470.89	674546.27	674621.66
5996.6	674697.05	674772.45	674847.85	674923.25	674998.67	675074.08	675149.50	675224.93	675300.36	675375.80
5996.7	675451.24	675526.68	675602.13	675677.59	675753.05	675828.51	675903.98	675979.46	676054.94	676130.42
5996.8	676205.91	676281.41	676356.91	676432.41	676507.92	676583.43	676658.95	676734.48	676810.01	676885.54
5996.9	676961.08	677036.62	677112.17	677187.73	677263.28	677338.85	677414.42	677489.99	677565.57	677641.15
5997.0	677716.74	677792.33	677867.93	677943.53	678019.14	678094.75	678170.37	678245.99	678321.62	678397.26
5997.1	678472.90	678548.55	678624.20	678699.85	678775.52	678851.18	678926.86	679002.53	679078.22	679153.91
5997.2	679229.60	679305.30	679381.00	679456.72	679532.43	679608.15	679683.88	679759.61	679835.35	679911.09
5997.3	679986.84	680062.59	680138.35	680214.12	680289.89	680365.66	680441.44	680517.23	680593.02	680668.82
5997.4	680744.62	680820.43	680896.24	680972.06	681047.88	681123.71	681199.54	681275.38	681351.23	681427.08
5997.5	681502.94	681578.80	681654.66	681730.54	681806.41	681882.30	681958.18	682034.08	682109.98	682185.88
5997.6	682261.79	682337.71	682413.63	682489.55	682565.48	682641.42	682717.36	682793.31	682869.26	682945.22
5997.7	683021.19	683097.16	683173.13	683249.11	683325.10	683401.09	683477.08	683553.08	683629.09	683705.10
5997.8	683781.12	683857.14	683933.17	684009.21	684085.25	684161.29	684237.34	684313.40	684389.46	684465.52
5997.9	684541.59	684617.67	684693.75	684769.84	684845.93	684922.03	684998.14	685074.25	685150.36	685226.48
5998.0	685302.61	685378.74	685454.89	685531.04	685607.19	685683.36	685759.52	685835.69	685911.87	685988.05
5998.1	686064.24	686140.43	686216.63	686292.83	686369.04	686445.26	686521.48	686597.70	686673.93	686750.17
5998.2	686826.41	686902.65	686978.91	687055.16	687131.43	687207.69	687283.97	687360.25	687436.53	687512.82
5998.3	687589.11	687665.41	687741.72	687818.03	687894.35	687970.67	688046.99	688123.33	688199.66	688276.01
5998.4	688352.35	688428.71	688505.07	688581.43	688657.80	688734.17	688810.56	688886.94	688963.33	689039.73

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
5998.5	689116.13	689192.54	689268.95	689345.37	689421.79	689498.22	689574.65	689651.09	689727.54	689803.99
5998.6	689880.44	689956.90	690033.37	690109.84	690186.32	690262.80	690339.29	690415.78	690492.28	690568.78
5998.7	690645.29	690721.80	690798.32	690874.85	690951.38	691027.92	691104.46	691181.00	691257.55	691334.11
5998.8	691410.67	691487.24	691563.82	691640.39	691716.98	691793.57	691870.16	691946.76	692023.37	692099.98
5998.9	692176.59	692253.22	692329.84	692406.47	692483.11	692559.75	692636.40	692713.06	692789.72	692866.38
5999.0	692943.05	693019.72	693096.40	693173.09	693249.78	693326.47	693403.17	693479.88	693556.59	693633.31
5999.1	693710.04	693786.77	693863.50	693940.24	694016.99	694093.74	694170.50	694247.26	694324.03	694400.81
5999.2	694477.59	694554.38	694631.17	694707.97	694784.77	694861.58	694938.40	695015.22	695092.04	695168.87
5999.3	695245.71	695322.56	695399.41	695476.26	695553.12	695629.99	695706.86	695783.74	695860.62	695937.51
5999.4	696014.40	696091.30	696168.21	696245.12	696322.04	696398.96	696475.89	696552.82	696629.76	696706.71
5999.5	696783.66	696860.62	696937.58	697014.55	697091.52	697168.50	697245.49	697322.48	697399.47	697476.48
5999.6	697553.48	697630.50	697707.52	697784.54	697861.57	697938.61	698015.65	698092.70	698169.75	698246.81
5999.7	698323.88	698400.95	698478.02	698555.10	698632.19	698709.28	698786.38	698863.49	698940.60	699017.71
5999.8	699094.83	699171.96	699249.09	699326.23	699403.38	699480.53	699557.68	699634.84	699712.01	699789.18
5999.9	699866.36	699943.55	700020.74	700097.93	700175.13	700252.34	700329.55	700406.77	700483.99	700561.22
6000.0	700638.46	700715.72	700792.99	700870.27	700947.55	701024.83	701102.13	701179.42	701256.73	701334.04
6000.1	701411.35	701488.67	701566.00	701643.33	701720.67	701798.01	701875.36	701952.71	702030.08	702107.44
6000.2	702184.81	702262.19	702339.57	702416.96	702494.36	702571.76	702649.16	702726.57	702803.99	702881.41
6000.3	702958.84	703036.27	703113.71	703191.16	703268.61	703346.07	703423.53	703501.00	703578.47	703655.95
6000.4	703733.43	703810.92	703888.42	703965.92	704043.43	704120.94	704198.46	704275.99	704353.52	704431.05
6000.5	704508.59	704586.14	704663.69	704741.25	704818.82	704896.39	704973.96	705051.54	705129.13	705206.72
6000.6	705284.32	705361.92	705439.53	705517.15	705594.77	705672.40	705750.03	705827.66	705905.31	705982.96
6000.7	706060.61	706138.27	706215.94	706293.61	706371.29	706448.97	706526.66	706604.35	706682.05	706759.76
6000.8	706837.47	706915.19	706992.91	707070.64	707148.37	707226.11	707303.86	707381.61	707459.36	707537.13
6000.9	707614.89	707692.67	707770.45	707848.23	707926.02	708003.82	708081.62	708159.43	708237.24	708315.06
6001.0	708392.89	708470.71	708548.54	708626.38	708704.22	708782.07	708859.92	708937.78	709015.64	709093.51
6001.1	709171.38	709249.26	709327.14	709405.03	709482.93	709560.83	709638.73	709716.64	709794.56	709872.48
6001.2	709950.41	710028.34	710106.27	710184.22	710262.16	710340.11	710418.07	710496.04	710574.00	710651.98
6001.3	710729.96	710807.94	710885.93	710963.92	711041.92	711119.93	711197.94	711275.95	711353.97	711432.00
6001.4	711510.03	711588.07	711666.11	711744.16	711822.21	711900.27	711978.33	712056.40	712134.47	712212.55
6001.5	712290.64	712368.73	712446.82	712524.92	712603.03	712681.14	712759.25	712837.37	712915.50	712993.63
6001.6	713071.77	713149.91	713228.06	713306.21	713384.37	713462.53	713540.70	713618.87	713697.05	713775.23
6001.7	713853.42	713931.62	714009.82	714088.02	714166.23	714244.45	714322.67	714400.90	714479.13	714557.37
6001.8	714635.61	714713.85	714792.11	714870.37	714948.63	715026.90	715105.17	715183.45	715261.73	715340.02
6001.9	715418.32	715496.62	715574.92	715653.23	715731.55	715809.87	715888.20	715966.53	716044.87	716123.21

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6002.0	716201.56	716279.91	716358.27	716436.64	716515.02	716593.39	716671.78	716750.17	716828.56	716906.96
6002.1	716985.36	717063.78	717142.19	717220.61	717299.04	717377.47	717455.91	717534.35	717612.80	717691.25
6002.2	717769.71	717848.17	717926.64	718005.12	718083.60	718162.08	718240.57	718319.07	718397.57	718476.08
6002.3	718554.59	718633.11	718711.63	718790.16	718868.69	718947.23	719025.78	719104.33	719182.88	719261.44
6002.4	719340.01	719418.58	719497.16	719575.74	719654.32	719732.92	719811.52	719890.12	719968.73	720047.34
6002.5	720125.96	720204.59	720283.22	720361.85	720440.49	720519.14	720597.79	720676.45	720755.11	720833.78
6002.6	720912.45	720991.13	721069.81	721148.50	721227.19	721305.89	721384.60	721463.31	721542.03	721620.75
6002.7	721699.47	721778.21	721856.94	721935.69	722014.43	722093.19	722171.95	722250.71	722329.48	722408.25
6002.8	722487.03	722565.82	722644.61	722723.41	722802.21	722881.02	722959.83	723038.65	723117.47	723196.30
6002.9	723275.13	723353.97	723432.81	723511.66	723590.52	723669.38	723748.25	723827.12	723905.99	723984.88
6003.0	724063.76	724142.66	724221.56	724300.46	724379.37	724458.29	724537.21	724616.14	724695.07	724774.00
6003.1	724852.95	724931.89	725010.85	725089.80	725168.76	725247.73	725326.71	725405.68	725484.67	725563.65
6003.2	725642.65	725721.65	725800.65	725879.66	725958.67	726037.69	726116.72	726195.75	726274.78	726353.82
6003.3	726432.87	726511.92	726590.98	726670.04	726749.10	726828.17	726907.25	726986.33	727065.42	727144.51
6003.4	727223.61	727302.71	727381.82	727460.93	727540.05	727619.17	727698.30	727777.44	727856.57	727935.72
6003.5	728014.87	728094.02	728173.18	728252.35	728331.52	728410.69	728489.87	728569.06	728648.25	728727.44
6003.6	728806.64	728885.85	728965.06	729044.28	729123.50	729202.73	729281.96	729361.20	729440.44	729519.69
6003.7	729598.94	729678.20	729757.46	729836.73	729916.00	729995.28	730074.57	730153.86	730233.15	730312.45
6003.8	730391.75	730471.06	730550.38	730629.70	730709.03	730788.36	730867.69	730947.03	731026.38	731105.73
6003.9	731185.09	731264.45	731343.82	731423.19	731502.57	731581.95	731661.34	731740.73	731820.13	731899.53
6004.0	731978.94	732058.36	732137.79	732217.22	732296.65	732376.10	732455.54	732535.00	732614.46	732693.92
6004.1	732773.39	732852.87	732932.35	733011.83	733091.32	733170.82	733250.32	733329.83	733409.35	733488.87
6004.2	733568.39	733647.92	733727.46	733807.00	733886.55	733966.10	734045.66	734125.22	734204.79	734284.36
6004.3	734363.94	734443.53	734523.12	734602.71	734682.32	734761.92	734841.54	734921.15	735000.78	735080.41
6004.4	735160.04	735239.68	735319.33	735398.98	735478.64	735558.30	735637.96	735717.64	735797.32	735877.00
6004.5	735956.69	736036.39	736116.09	736195.79	736275.50	736355.22	736434.94	736514.67	736594.41	736674.15
6004.6	736753.89	736833.64	736913.40	736993.16	737072.92	737152.70	737232.47	737312.26	737392.05	737471.84
6004.7	737551.64	737631.44	737711.26	737791.07	737870.89	737950.72	738030.55	738110.39	738190.23	738270.08
6004.8	738349.94	738429.80	738509.66	738589.53	738669.41	738749.29	738829.18	738909.07	738988.97	739068.88
6004.9	739148.79	739228.70	739308.62	739388.55	739468.48	739548.42	739628.36	739708.31	739788.26	739868.22
6005.0	739948.18	740028.15	740108.12	740188.09	740268.07	740348.05	740428.04	740508.03	740588.03	740668.04
6005.1	740748.05	740828.06	740908.08	740988.11	741068.14	741148.17	741228.21	741308.26	741388.31	741468.36
6005.2	741548.42	741628.49	741708.56	741788.64	741868.72	741948.81	742028.90	742109.00	742189.10	742269.21
6005.3	742349.32	742429.44	742509.56	742589.69	742669.82	742749.96	742830.10	742910.25	742990.41	743070.56
6005.4	743150.73	743230.90	743311.07	743391.25	743471.44	743551.63	743631.82	743712.02	743792.23	743872.44

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6005.5	743952.65	744032.88	744113.10	744193.33	744273.57	744353.81	744434.06	744514.31	744594.57	744674.83
6005.6	744755.10	744835.37	744915.65	744995.93	745076.22	745156.51	745236.81	745317.11	745397.42	745477.74
6005.7	745558.06	745638.38	745718.71	745799.04	745879.38	745959.73	746040.08	746120.43	746200.79	746281.16
6005.8	746361.53	746441.91	746522.29	746602.67	746683.06	746763.46	746843.86	746924.27	747004.68	747085.10
6005.9	747165.52	747245.95	747326.38	747406.82	747487.26	747567.71	747648.16	747728.62	747809.09	747889.55
6006.0	747970.03	748050.52	748131.01	748211.50	748292.01	748372.51	748453.03	748533.55	748614.07	748694.60
6006.1	748775.13	748855.67	748936.22	749016.77	749097.32	749177.88	749258.45	749339.02	749419.60	749500.18
6006.2	749580.76	749661.36	749741.95	749822.56	749903.16	749983.78	750064.39	750145.02	750225.65	750306.28
6006.3	750386.92	750467.57	750548.21	750628.87	750709.53	750790.20	750870.87	750951.54	751032.22	751112.91
6006.4	751193.60	751274.30	751355.00	751435.71	751516.42	751597.14	751677.87	751758.59	751839.33	751920.07
6006.5	752000.81	752081.56	752162.32	752243.08	752323.84	752404.62	752485.39	752566.17	752646.96	752727.75
6006.6	752808.55	752889.35	752970.16	753050.97	753131.79	753212.61	753293.44	753374.28	753455.12	753535.96
6006.7	753616.81	753697.67	753778.53	753859.39	753940.26	754021.14	754102.02	754182.91	754263.80	754344.70
6006.8	754425.60	754506.51	754587.42	754668.34	754749.26	754830.19	754911.12	754992.06	755073.01	755153.96
6006.9	755234.91	755315.87	755396.84	755477.81	755558.79	755639.77	755720.75	755801.75	755882.74	755963.75
6007.0	756044.75	756125.76	756206.77	756287.78	756368.80	756449.83	756530.86	756611.89	756692.93	756773.98
6007.1	756855.03	756936.08	757017.14	757098.21	757179.28	757260.35	757341.43	757422.52	757503.61	757584.70
6007.2	757665.80	757746.90	757828.01	757909.13	757990.25	758071.37	758152.50	758233.63	758314.77	758395.92
6007.3	758477.07	758558.22	758639.38	758720.54	758801.71	758882.88	758964.06	759045.25	759126.44	759207.63
6007.4	759288.83	759370.03	759451.24	759532.45	759613.67	759694.89	759776.12	759857.35	759938.59	760019.84
6007.5	760101.08	760182.34	760263.59	760344.86	760426.13	760507.40	760588.68	760669.96	760751.25	760832.54
6007.6	760913.84	760995.14	761076.45	761157.76	761239.08	761320.40	761401.72	761483.06	761564.39	761645.74
6007.7	761727.08	761808.44	761889.79	761971.15	762052.52	762133.89	762215.27	762296.65	762378.04	762459.43
6007.8	762540.83	762622.23	762703.63	762785.05	762866.46	762947.88	763029.31	763110.74	763192.18	763273.62
6007.9	763355.06	763436.51	763517.97	763599.43	763680.90	763762.37	763843.84	763925.32	764006.81	764088.30
6008.0	764169.80	764251.31	764332.83	764414.36	764495.89	764577.43	764658.97	764740.52	764822.07	764903.63
6008.1	764985.19	765066.76	765148.34	765229.92	765311.51	765393.10	765474.69	765556.30	765637.91	765719.52
6008.2	765801.14	765882.77	765964.40	766046.03	766127.68	766209.32	766290.98	766372.63	766454.30	766535.97
6008.3	766617.64	766699.32	766781.01	766862.70	766944.40	767026.10	767107.81	767189.52	767271.24	767352.97
6008.4	767434.70	767516.44	767598.18	767679.92	767761.68	767843.43	767925.20	768006.97	768088.74	768170.52
6008.5	768252.31	768334.10	768415.90	768497.70	768579.51	768661.32	768743.14	768824.96	768906.79	768988.63
6008.6	769070.47	769152.32	769234.17	769316.03	769397.89	769479.76	769561.64	769643.52	769725.40	769807.29
6008.7	769889.19	769971.09	770053.00	770134.91	770216.83	770298.75	770380.68	770462.62	770544.56	770626.51
6008.8	770708.46	770790.42	770872.38	770954.35	771036.32	771118.30	771200.29	771282.28	771364.27	771446.28
6008.9	771528.28	771610.30	771692.31	771774.34	771856.37	771938.40	772020.44	772102.49	772184.54	772266.60

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6009.0	772348.66	772430.73	772512.80	772594.88	772676.96	772759.05	772841.15	772923.25	773005.35	773087.47
6009.1	773169.58	773251.70	773333.83	773415.96	773498.10	773580.25	773662.40	773744.55	773826.71	773908.88
6009.2	773991.05	774073.22	774155.40	774237.59	774319.78	774401.98	774484.18	774566.39	774648.61	774730.83
6009.3	774813.05	774895.28	774977.52	775059.76	775142.01	775224.26	775306.52	775388.78	775471.05	775553.32
6009.4	775635.60	775717.88	775800.17	775882.47	775964.77	776047.08	776129.39	776211.71	776294.03	776376.36
6009.5	776458.69	776541.03	776623.37	776705.72	776788.08	776870.44	776952.80	777035.18	777117.55	777199.93
6009.6	777282.32	777364.71	777447.11	777529.52	777611.93	777694.34	777776.76	777859.19	777941.62	778024.05
6009.7	778106.50	778188.94	778271.40	778353.85	778436.32	778518.79	778601.26	778683.74	778766.22	778848.72
6009.8	778931.21	779013.71	779096.22	779178.73	779261.25	779343.77	779426.30	779508.84	779591.37	779673.92
6009.9	779756.47	779839.02	779921.59	780004.15	780086.72	780169.30	780251.88	780334.47	780417.07	780499.66
6010.0	780582.27	780664.88	780747.50	780830.13	780912.76	780995.39	781078.03	781160.68	781243.33	781325.98
6010.1	781408.64	781491.31	781573.98	781656.65	781739.33	781822.02	781904.71	781987.40	782070.11	782152.81
6010.2	782235.52	782318.24	782400.96	782483.69	782566.42	782649.15	782731.90	782814.64	782897.39	782980.15
6010.3	783062.91	783145.68	783228.45	783311.23	783394.01	783476.80	783559.59	783642.39	783725.19	783808.00
6010.4	783890.81	783973.63	784056.45	784139.28	784222.11	784304.95	784387.80	784470.64	784553.50	784636.36
6010.5	784719.22	784802.09	784884.96	784967.84	785050.73	785133.62	785216.51	785299.41	785382.31	785465.22
6010.6	785548.14	785631.06	785713.98	785796.91	785879.85	785962.79	786045.73	786128.68	786211.64	786294.60
6010.7	786377.57	786460.54	786543.51	786626.49	786709.48	786792.47	786875.47	786958.47	787041.47	787124.49
6010.8	787207.50	787290.52	787373.55	787456.58	787539.62	787622.66	787705.71	787788.76	787871.82	787954.88
6010.9	788037.95	788121.02	788204.10	788287.18	788370.27	788453.36	788536.46	788619.56	788702.67	788785.78
6011.0	788868.90	788952.02	789035.14	789118.26	789201.39	789284.52	789367.66	789450.80	789533.95	789617.10
6011.1	789700.26	789783.42	789866.59	789949.76	790032.94	790116.12	790199.31	790282.50	790365.69	790448.89
6011.2	790532.10	790615.31	790698.52	790781.74	790864.97	790948.20	791031.43	791114.67	791197.91	791281.16
6011.3	791364.41	791447.67	791530.93	791614.20	791697.47	791780.75	791864.03	791947.32	792030.61	792113.91
6011.4	792197.21	792280.51	792363.82	792447.14	792530.46	792613.78	792697.11	792780.45	792863.78	792947.13
6011.5	793030.48	793113.83	793197.19	793280.55	793363.92	793447.29	793530.67	793614.05	793697.44	793780.83
6011.6	793864.23	793947.63	794031.03	794114.44	794197.86	794281.28	794364.70	794448.13	794531.57	794615.01
6011.7	794698.45	794781.90	794865.35	794948.81	795032.28	795115.74	795199.22	795282.69	795366.18	795449.66
6011.8	795533.16	795616.65	795700.15	795783.66	795867.17	795950.69	796034.21	796117.73	796201.26	796284.80
6011.9	796368.34	796451.88	796535.43	796618.99	796702.55	796786.11	796869.68	796953.25	797036.83	797120.41
6012.0	797204.00	797287.59	797371.18	797454.78	797538.38	797621.99	797705.61	797789.22	797872.85	797956.48
6012.1	798040.11	798123.75	798207.39	798291.04	798374.69	798458.34	798542.01	798625.67	798709.34	798793.02
6012.2	798876.70	798960.39	799044.08	799127.78	799211.48	799295.18	799378.89	799462.61	799546.33	799630.05
6012.3	799713.78	799797.52	799881.26	799965.00	800048.75	800132.50	800216.26	800300.02	800383.79	800467.57
6012.4	800551.34	800635.13	800718.92	800802.71	800886.51	800970.31	801054.12	801137.93	801221.74	801305.57

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6012.5	801389.39	801473.22	801557.06	801640.90	801724.75	801808.60	801892.45	801976.31	802060.18	802144.05
6012.6	802227.93	802311.81	802395.69	802479.58	802563.47	802647.37	802731.28	802815.19	802899.10	802983.02
6012.7	803066.94	803150.87	803234.80	803318.74	803402.69	803486.63	803570.59	803654.54	803738.51	803822.47
6012.8	803906.44	803990.42	804074.40	804158.39	804242.38	804326.38	804410.38	804494.38	804578.40	804662.41
6012.9	804746.43	804830.46	804914.49	804998.52	805082.56	805166.61	805250.66	805334.71	805418.77	805502.83
6013.0	805586.90	805670.98	805755.06	805839.15	805923.24	806007.34	806091.44	806175.55	806259.67	806343.79
6013.1	806427.92	806512.05	806596.19	806680.33	806764.48	806848.64	806932.80	807016.97	807101.14	807185.32
6013.2	807269.50	807353.70	807437.89	807522.09	807606.30	807690.52	807774.74	807858.96	807943.19	808027.43
6013.3	808111.67	808195.92	808280.17	808364.43	808448.70	808532.97	808617.25	808701.53	808785.82	808870.11
6013.4	808954.41	809038.72	809123.03	809207.35	809291.67	809376.00	809460.34	809544.68	809629.02	809713.37
6013.5	809797.73	809882.10	809966.46	810050.84	810135.22	810219.61	810304.00	810388.40	810472.80	810557.21
6013.6	810641.63	810726.05	810810.48	810894.91	810979.35	811063.79	811148.24	811232.70	811317.16	811401.63
6013.7	811486.10	811570.58	811655.06	811739.55	811824.05	811908.55	811993.06	812077.57	812162.09	812246.62
6013.8	812331.15	812415.68	812500.23	812584.77	812669.33	812753.89	812838.45	812923.02	813007.60	813092.18
6013.9	813176.77	813261.37	813345.97	813430.57	813515.18	813599.80	813684.42	813769.05	813853.69	813938.33
6014.0	814022.97	814107.64	814192.30	814276.98	814361.66	814446.35	814531.04	814615.75	814700.45	814785.17
6014.1	814869.89	814954.61	815039.34	815124.08	815208.83	815293.58	815378.33	815463.10	815547.87	815632.64
6014.2	815717.42	815802.21	815887.01	815971.81	816056.62	816141.43	816226.25	816311.08	816395.91	816480.75
6014.3	816565.59	816650.44	816735.30	816820.16	816905.03	816989.91	817074.79	817159.68	817244.57	817329.48
6014.4	817414.38	817499.30	817584.22	817669.14	817754.08	817839.01	817923.96	818008.91	818093.87	818178.83
6014.5	818263.80	818348.78	818433.76	818518.75	818603.75	818688.75	818773.75	818858.77	818943.79	819028.82
6014.6	819113.85	819198.89	819283.93	819368.98	819454.04	819539.11	819624.18	819709.25	819794.34	819879.42
6014.7	819964.52	820049.62	820134.73	820219.84	820304.96	820390.09	820475.22	820560.36	820645.51	820730.66
6014.8	820815.82	820900.98	820986.15	821071.33	821156.51	821241.70	821326.90	821412.10	821497.31	821582.52
6014.9	821667.74	821752.97	821838.20	821923.44	822008.69	822093.94	822179.20	822264.46	822349.73	822435.01
6015.0	822520.30	822605.59	822690.90	822776.21	822861.53	822946.86	823032.19	823117.53	823202.88	823288.23
6015.1	823373.59	823458.96	823544.33	823629.71	823715.10	823800.49	823885.89	823971.30	824056.71	824142.13
6015.2	824227.56	824313.00	824398.44	824483.89	824569.34	824654.81	824740.27	824825.75	824911.23	824996.72
6015.3	825082.22	825167.72	825253.23	825338.75	825424.27	825509.80	825595.34	825680.88	825766.43	825851.99
6015.4	825937.56	826023.13	826108.71	826194.29	826279.88	826365.48	826451.09	826536.70	826622.32	826707.94
6015.5	826793.57	826879.21	826964.86	827050.51	827136.17	827221.84	827307.51	827393.19	827478.88	827564.57
6015.6	827650.27	827735.98	827821.70	827907.42	827993.14	828078.88	828164.62	828250.37	828336.12	828421.89
6015.7	828507.66	828593.43	828679.21	828765.00	828850.80	828936.60	829022.41	829108.23	829194.05	829279.88
6015.8	829365.72	829451.56	829537.41	829623.27	829709.13	829795.00	829880.88	829966.77	830052.66	830138.56
6015.9	830224.46	830310.37	830396.29	830482.22	830568.15	830654.09	830740.03	830825.99	830911.95	830997.91

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6016.0	831083.89	831169.87	831255.87	831341.87	831427.89	831513.91	831599.93	831685.97	831772.01	831858.06
6016.1	831944.12	832030.19	832116.26	832202.35	832288.44	832374.54	832460.64	832546.76	832632.88	832719.01
6016.2	832805.15	832891.29	832977.45	833063.61	833149.78	833235.95	833322.14	833408.33	833494.53	833580.74
6016.3	833666.96	833753.18	833839.41	833925.65	834011.90	834098.16	834184.42	834270.69	834356.97	834443.26
6016.4	834529.55	834615.86	834702.17	834788.49	834874.81	834961.15	835047.49	835133.84	835220.20	835306.56
6016.5	835392.94	835479.32	835565.71	835652.11	835738.51	835824.93	835911.35	835997.78	836084.21	836170.66
6016.6	836257.11	836343.57	836430.04	836516.51	836603.00	836689.49	836775.99	836862.50	836949.01	837035.54
6016.7	837122.07	837208.61	837295.15	837381.71	837468.27	837554.84	837641.42	837728.01	837814.60	837901.20
6016.8	837987.81	838074.43	838161.05	838247.69	838334.33	838420.98	838507.64	838594.30	838680.97	838767.65
6016.9	838854.34	838941.04	839027.74	839114.46	839201.18	839287.90	839374.64	839461.38	839548.13	839634.89
6017.0	839721.66	839808.49	839895.33	839982.18	840069.04	840155.91	840242.80	840329.69	840416.59	840503.50
6017.1	840590.42	840677.35	840764.29	840851.24	840938.20	841025.17	841112.15	841199.14	841286.14	841373.15
6017.2	841460.17	841547.20	841634.24	841721.29	841808.35	841895.42	841982.50	842069.59	842156.69	842243.80
6017.3	842330.92	842418.04	842505.18	842592.33	842679.49	842766.66	842853.84	842941.03	843028.23	843115.44
6017.4	843202.66	843289.89	843377.12	843464.37	843551.63	843638.90	843726.18	843813.47	843900.77	843988.07
6017.5	844075.39	844162.72	844250.06	844337.41	844424.77	844512.13	844599.51	844686.90	844774.30	844861.71
6017.6	844949.12	845036.55	845123.99	845211.44	845298.89	845386.36	845473.84	845561.33	845648.82	845736.33
6017.7	845823.85	845911.38	845998.91	846086.46	846174.02	846261.58	846349.16	846436.75	846524.35	846611.95
6017.8	846699.57	846787.20	846874.83	846962.48	847050.14	847137.80	847225.48	847313.17	847400.86	847488.57
6017.9	847576.28	847664.01	847751.75	847839.49	847927.25	848015.02	848102.79	848190.58	848278.37	848366.18
6018.0	848453.99	848541.81	848629.64	848717.48	848805.33	848893.19	848981.05	849068.93	849156.81	849244.70
6018.1	849332.60	849420.52	849508.44	849596.36	849684.30	849772.25	849860.21	849948.17	850036.14	850124.13
6018.2	850212.12	850300.12	850388.13	850476.15	850564.18	850652.22	850740.26	850828.32	850916.38	851004.45
6018.3	851092.54	851180.63	851268.73	851356.84	851444.96	851533.08	851621.22	851709.37	851797.52	851885.69
6018.4	851973.86	852062.04	852150.23	852238.43	852326.64	852414.86	852503.09	852591.32	852679.57	852767.82
6018.5	852856.08	852944.36	853032.64	853120.93	853209.23	853297.53	853385.85	853474.18	853562.51	853650.86
6018.6	853739.21	853827.57	853915.95	854004.33	854092.72	854181.12	854269.52	854357.94	854446.37	854534.80
6018.7	854623.24	854711.70	854800.16	854888.63	854977.11	855065.60	855154.10	855242.60	855331.12	855419.65
6018.8	855508.18	855596.72	855685.28	855773.84	855862.41	855950.99	856039.58	856128.17	856216.78	856305.39
6018.9	856394.02	856482.65	856571.30	856659.95	856748.61	856837.28	856925.96	857014.64	857103.34	857192.05
6019.0	857280.76	857369.47	857458.18	857546.91	857635.64	857724.38	857813.13	857901.88	857990.64	858079.41
6019.1	858168.19	858256.98	858345.78	858434.58	858523.39	858612.21	858701.04	858789.87	858878.72	858967.57
6019.2	859056.43	859145.29	859234.17	859323.05	859411.94	859500.84	859589.75	859678.67	859767.59	859856.52
6019.3	859945.46	860034.41	860123.36	860212.33	860301.30	860390.28	860479.26	860568.26	860657.26	860746.27
6019.4	860835.29	860924.32	861013.36	861102.40	861191.45	861280.51	861369.58	861458.65	861547.74	861636.83

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6019.5	861725.93	861815.03	861904.15	861993.27	862082.40	862171.54	862260.69	862349.85	862439.01	862528.18
6019.6	862617.36	862706.55	862795.74	862884.95	862974.16	863063.38	863152.61	863241.84	863331.09	863420.34
6019.7	863509.60	863598.86	863688.14	863777.42	863866.72	863956.02	864045.32	864134.64	864223.96	864313.29
6019.8	864402.63	864491.98	864581.34	864670.70	864760.07	864849.45	864938.84	865028.24	865117.64	865207.05
6019.9	865296.47	865385.90	865475.33	865564.78	865654.23	865743.69	865833.16	865922.63	866012.12	866101.61
6020.0	866191.11	866280.62	866370.14	866459.67	866549.21	866638.75	866728.31	866817.86	866907.43	866997.01
6020.1	867086.59	867176.18	867265.77	867355.38	867444.99	867534.61	867624.23	867713.87	867803.51	867893.16
6020.2	867982.81	868072.48	868162.15	868251.83	868341.51	868431.21	868520.91	868610.62	868700.33	868790.06
6020.3	868879.79	868969.53	869059.27	869149.03	869238.79	869328.56	869418.33	869508.12	869597.91	869687.70
6020.4	869777.51	869867.32	869957.14	870046.97	870136.81	870226.65	870316.50	870406.36	870496.23	870586.10
6020.5	870675.98	870765.87	870855.76	870945.67	871035.58	871125.49	871215.42	871305.35	871395.29	871485.24
6020.6	871575.20	871665.16	871755.13	871845.11	871935.09	872025.08	872115.08	872205.09	872295.11	872385.13
6020.7	872475.16	872565.20	872655.24	872745.29	872835.35	872925.42	873015.50	873105.58	873195.67	873285.76
6020.8	873375.87	873465.98	873556.10	873646.23	873736.36	873826.50	873916.65	874006.81	874096.98	874187.15
6020.9	874277.33	874367.51	874457.71	874547.91	874638.12	874728.34	874818.56	874908.79	874999.03	875089.28
6021.0	875179.53	875269.78	875360.04	875450.30	875540.58	875630.85	875721.14	875811.43	875901.73	875992.04
6021.1	876082.35	876172.67	876263.00	876353.34	876443.68	876534.03	876624.39	876714.75	876805.12	876895.50
6021.2	876985.88	877076.28	877166.68	877257.08	877347.50	877437.92	877528.34	877618.78	877709.22	877799.67
6021.3	877890.13	877980.59	878071.06	878161.54	878252.02	878342.52	878433.01	878523.52	878614.03	878704.55
6021.4	878795.08	878885.62	878976.16	879066.71	879157.26	879247.83	879338.40	879428.97	879519.56	879610.15
6021.5	879700.75	879791.35	879881.96	879972.58	880063.21	880153.85	880244.49	880335.14	880425.79	880516.45
6021.6	880607.12	880697.80	880788.48	880879.17	880969.87	881060.58	881151.29	881242.01	881332.74	881423.47
6021.7	881514.21	881604.96	881695.71	881786.48	881877.24	881968.02	882058.80	882149.59	882240.39	882331.20
6021.8	882422.01	882512.83	882603.65	882694.49	882785.33	882876.17	882967.03	883057.89	883148.76	883239.64
6021.9	883330.52	883421.41	883512.31	883603.21	883694.12	883785.04	883875.97	883966.90	884057.84	884148.79
6022.0	884239.74	884330.72	884421.71	884512.70	884603.71	884694.72	884785.74	884876.77	884967.80	885058.84
6022.1	885149.90	885240.96	885332.02	885423.10	885514.18	885605.28	885696.37	885787.48	885878.60	885969.72
6022.2	886060.85	886151.99	886243.14	886334.30	886425.46	886516.63	886607.81	886699.00	886790.20	886881.40
6022.3	886972.61	887063.83	887155.06	887246.30	887337.54	887428.79	887520.05	887611.32	887702.59	887793.88
6022.4	887885.17	887976.47	888067.78	888159.09	888250.42	888341.75	888433.09	888524.44	888615.79	888707.16
6022.5	888798.53	888889.91	888981.30	889072.69	889164.10	889255.51	889346.93	889438.36	889529.79	889621.24
6022.6	889712.69	889804.15	889895.62	889987.09	890078.58	890170.07	890261.57	890353.07	890444.59	890536.11
6022.7	890627.65	890719.19	890810.73	890902.29	890993.85	891085.43	891177.01	891268.59	891360.19	891451.79
6022.8	891543.41	891635.03	891726.65	891818.29	891909.93	892001.59	892093.25	892184.91	892276.59	892368.27
6022.9	892459.97	892551.67	892643.37	892735.09	892826.81	892918.55	893010.29	893102.03	893193.79	893285.55

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6023.0	893377.33	893469.13	893560.95	893652.77	893744.60	893836.44	893928.28	894020.13	894112.00	894203.86
6023.1	894295.74	894387.63	894479.52	894571.42	894663.33	894755.25	894847.17	894939.10	895031.04	895122.99
6023.2	895214.95	895306.91	895398.88	895490.86	895582.85	895674.85	895766.85	895858.86	895950.88	896042.91
6023.3	896134.94	896226.99	896319.04	896411.10	896503.16	896595.24	896687.32	896779.41	896871.51	896963.62
6023.4	897055.73	897147.85	897239.98	897332.12	897424.27	897516.42	897608.58	897700.75	897792.93	897885.11
6023.5	897977.31	898069.51	898161.72	898253.94	898346.16	898438.39	898530.63	898622.88	898715.14	898807.40
6023.6	898899.68	898991.96	899084.25	899176.54	899268.85	899361.16	899453.48	899545.81	899638.14	899730.48
6023.7	899822.84	899915.20	900007.56	900099.94	900192.32	900284.71	900377.11	900469.52	900561.93	900654.36
6023.8	900746.79	900839.22	900931.67	901024.13	901116.59	901209.06	901301.54	901394.02	901486.52	901579.02
6023.9	901671.53	901764.04	901856.57	901949.10	902041.64	902134.19	902226.75	902319.32	902411.89	902504.47
6024.0	902597.06	902689.65	902782.24	902874.84	902967.45	903060.07	903152.69	903245.33	903337.97	903430.61
6024.1	903523.27	903615.93	903708.60	903801.28	903893.96	903986.66	904079.36	904172.07	904264.78	904357.50
6024.2	904450.24	904542.97	904635.72	904728.47	904821.23	904914.00	905006.78	905099.56	905192.35	905285.15
6024.3	905377.96	905470.77	905563.59	905656.42	905749.26	905842.11	905934.96	906027.82	906120.68	906213.56
6024.4	906306.44	906399.33	906492.23	906585.13	906678.05	906770.97	906863.89	906956.83	907049.77	907142.72
6024.5	907235.68	907328.64	907421.62	907514.60	907607.59	907700.58	907793.59	907886.60	907979.62	908072.64
6024.6	908165.68	908258.72	908351.77	908444.82	908537.89	908630.96	908724.04	908817.12	908910.22	909003.32
6024.7	909096.43	909189.55	909282.67	909375.80	909468.94	909562.09	909655.24	909748.41	909841.58	909934.75
6024.8	910027.94	910121.13	910214.33	910307.54	910400.75	910493.98	910587.21	910680.45	910773.69	910866.95
6024.9	910960.21	911053.47	911146.75	911240.03	911333.32	911426.62	911519.93	911613.24	911706.57	911799.89
6025.0	911893.23	911986.58	912079.94	912173.31	912266.68	912360.06	912453.45	912546.85	912640.26	912733.67
6025.1	912827.10	912920.53	913013.97	913107.42	913200.87	913294.33	913387.81	913481.29	913574.78	913668.27
6025.2	913761.78	913855.29	913948.81	914042.34	914135.88	914229.42	914322.97	914416.54	914510.11	914603.68
6025.3	914697.27	914790.86	914884.47	914978.08	915071.70	915165.32	915258.96	915352.60	915446.25	915539.91
6025.4	915633.58	915727.25	915820.94	915914.63	916008.33	916102.04	916195.75	916289.48	916383.21	916476.95
6025.5	916570.70	916664.46	916758.22	916851.99	916945.77	917039.56	917133.36	917227.17	917320.98	917414.80
6025.6	917508.63	917602.47	917696.32	917790.17	917884.04	917977.91	918071.79	918165.67	918259.57	918353.47
6025.7	918447.38	918541.30	918635.23	918729.17	918823.11	918917.06	919011.02	919104.99	919198.97	919292.95
6025.8	919386.95	919480.95	919574.96	919668.97	919763.00	919857.03	919951.07	920045.12	920139.18	920233.25
6025.9	920327.32	920421.40	920515.49	920609.59	920703.70	920797.81	920891.94	920986.07	921080.21	921174.36
6026.0	921268.51	921362.66	921456.82	921550.99	921645.17	921739.35	921833.54	921927.74	922021.94	922116.16
6026.1	922210.38	922304.61	922398.84	922493.08	922587.34	922681.59	922775.86	922870.13	922964.42	923058.70
6026.2	923153.00	923247.31	923341.62	923435.94	923530.26	923624.60	923718.94	923813.29	923907.65	924002.01
6026.3	924096.38	924190.77	924285.15	924379.55	924473.95	924568.36	924662.78	924757.21	924851.64	924946.08
6026.4	925040.53	925134.98	925229.45	925323.92	925418.40	925512.88	925607.38	925701.88	925796.39	925890.90

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6026.5	925985.43	926079.96	926174.50	926269.05	926363.60	926458.16	926552.73	926647.31	926741.90	926836.49
6026.6	926931.09	927025.70	927120.31	927214.94	927309.57	927404.21	927498.85	927593.50	927688.17	927782.83
6026.7	927877.51	927972.19	928066.89	928161.58	928256.29	928351.00	928445.73	928540.46	928635.19	928729.94
6026.8	928824.69	928919.45	929014.22	929108.99	929203.77	929298.56	929393.36	929488.17	929582.98	929677.80
6026.9	929772.63	929867.46	929962.31	930057.16	930152.01	930246.88	930341.75	930436.64	930531.52	930626.42
6027.0	930721.32	930816.23	930911.15	931006.07	931101.00	931195.94	931290.89	931385.84	931480.80	931575.77
6027.1	931670.74	931765.73	931860.72	931955.71	932050.72	932145.73	932240.75	932335.78	932430.81	932525.85
6027.2	932620.90	932715.96	932811.02	932906.09	933001.17	933096.26	933191.35	933286.45	933381.56	933476.68
6027.3	933571.80	933666.93	933762.07	933857.21	933952.37	934047.53	934142.70	934237.87	934333.05	934428.24
6027.4	934523.44	934618.64	934713.86	934809.08	934904.30	934999.54	935094.78	935190.03	935285.28	935380.55
6027.5	935475.82	935571.10	935666.38	935761.68	935856.98	935952.29	936047.60	936142.92	936238.25	936333.59
6027.6	936428.94	936524.29	936619.65	936715.02	936810.39	936905.77	937001.16	937096.56	937191.97	937287.38
6027.7	937382.80	937478.22	937573.66	937669.10	937764.55	937860.00	937955.47	938050.94	938146.42	938241.90
6027.8	938337.40	938432.90	938528.40	938623.92	938719.44	938814.97	938910.51	939006.06	939101.61	939197.17
6027.9	939292.74	939388.31	939483.89	939579.48	939675.08	939770.68	939866.29	939961.91	940057.54	940153.17
6028.0	940248.81	940344.47	940440.13	940535.80	940631.48	940727.16	940822.86	940918.56	941014.26	941109.98
6028.1	941205.70	941301.43	941397.17	941492.91	941588.66	941684.42	941780.19	941875.96	941971.74	942067.53
6028.2	942163.32	942259.13	942354.94	942450.76	942546.58	942642.41	942738.26	942834.10	942929.96	943025.82
6028.3	943121.69	943217.57	943313.45	943409.34	943505.24	943601.15	943697.07	943792.99	943888.92	943984.85
6028.4	944080.80	944176.75	944272.71	944368.67	944464.65	944560.63	944656.62	944752.61	944848.62	944944.63
6028.5	945040.65	945136.67	945232.70	945328.74	945424.79	945520.85	945616.91	945712.98	945809.06	945905.14
6028.6	946001.23	946097.33	946193.44	946289.55	946385.68	946481.81	946577.94	946674.09	946770.24	946866.40
6028.7	946962.56	947058.74	947154.92	947251.11	947347.30	947443.51	947539.72	947635.93	947732.16	947828.39
6028.8	947924.63	948020.88	948117.14	948213.40	948309.67	948405.95	948502.23	948598.52	948694.82	948791.13
6028.9	948887.44	948983.77	949080.10	949176.43	949272.78	949369.13	949465.49	949561.85	949658.23	949754.61
6029.0	949851.00	949947.39	950043.80	950140.21	950236.63	950333.06	950429.50	950525.94	950622.39	950718.85
6029.1	950815.31	950911.79	951008.27	951104.76	951201.25	951297.75	951394.26	951490.78	951587.31	951683.84
6029.2	951780.38	951876.93	951973.48	952070.04	952166.61	952263.19	952359.77	952456.37	952552.97	952649.57
6029.3	952746.19	952842.81	952939.44	953036.07	953132.72	953229.37	953326.03	953422.69	953519.37	953616.05
6029.4	953712.74	953809.44	953906.14	954002.85	954099.57	954196.29	954293.03	954389.77	954486.52	954583.27
6029.5	954680.04	954776.81	954873.59	954970.37	955067.16	955163.96	955260.77	955357.59	955454.41	955551.24
6029.6	955648.08	955744.92	955841.78	955938.64	956035.50	956132.38	956229.26	956326.15	956423.05	956519.95
6029.7	956616.86	956713.78	956810.71	956907.65	957004.59	957101.54	957198.49	957295.46	957392.43	957489.41
6029.8	957586.40	957683.39	957780.39	957877.40	957974.42	958071.44	958168.47	958265.51	958362.56	958459.61
6029.9	958556.67	958653.74	958750.82	958847.90	958944.99	959042.09	959139.19	959236.31	959333.43	959430.56

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6030.0	959527.69	959624.84	959722.00	959819.16	959916.34	960013.52	960110.70	960207.90	960305.10	960402.31
6030.1	960499.53	960596.75	960693.99	960791.23	960888.47	960985.73	961082.99	961180.26	961277.54	961374.83
6030.2	961472.12	961569.42	961666.73	961764.04	961861.37	961958.70	962056.04	962153.38	962250.74	962348.10
6030.3	962445.47	962542.84	962640.23	962737.62	962835.02	962932.42	963029.84	963127.26	963224.69	963322.12
6030.4	963419.57	963517.02	963614.48	963711.95	963809.42	963906.90	964004.39	964101.89	964199.40	964296.91
6030.5	964394.43	964491.96	964589.49	964687.03	964784.58	964882.14	964979.71	965077.28	965174.86	965272.45
6030.6	965370.04	965467.65	965565.26	965662.87	965760.50	965858.13	965955.77	966053.42	966151.08	966248.74
6030.7	966346.41	966444.09	966541.78	966639.47	966737.17	966834.88	966932.60	967030.32	967128.05	967225.79
6030.8	967323.54	967421.29	967519.06	967616.82	967714.60	967812.39	967910.18	968007.98	968105.78	968203.60
6030.9	968301.42	968399.25	968497.09	968594.93	968692.79	968790.65	968888.51	968986.39	969084.27	969182.16
6031.0	969280.06	969377.97	969475.88	969573.80	969671.73	969769.67	969867.61	969965.56	970063.52	970161.49
6031.1	970259.46	970357.45	970455.44	970553.43	970651.44	970749.45	970847.47	970945.50	971043.54	971141.58
6031.2	971239.63	971337.69	971435.76	971533.83	971631.92	971730.01	971828.10	971926.21	972024.32	972122.44
6031.3	972220.57	972318.71	972416.85	972515.00	972613.16	972711.33	972809.50	972907.68	973005.87	973104.07
6031.4	973202.27	973300.49	973398.71	973496.94	973595.17	973693.41	973791.67	973889.92	973988.19	974086.46
6031.5	974184.75	974283.04	974381.33	974479.64	974577.95	974676.27	974774.60	974872.93	974971.28	975069.63
6031.6	975167.99	975266.35	975364.73	975463.11	975561.50	975659.89	975758.30	975856.71	975955.13	976053.56
6031.7	976151.99	976250.43	976348.89	976447.34	976545.81	976644.28	976742.76	976841.25	976939.75	977038.25
6031.8	977136.77	977235.29	977333.81	977432.35	977530.89	977629.44	977728.00	977826.56	977925.14	978023.72
6031.9	978122.31	978220.90	978319.51	978418.12	978516.74	978615.36	978714.00	978812.64	978911.29	979009.95
6032.0	979108.61	979207.29	979305.97	979404.66	979503.36	979602.06	979700.78	979799.50	979898.22	979996.96
6032.1	980095.70	980194.45	980293.21	980391.98	980490.75	980589.53	980688.32	980787.11	980885.92	980984.73
6032.2	981083.55	981182.37	981281.21	981380.05	981478.89	981577.75	981676.61	981775.49	981874.36	981973.25
6032.3	982072.14	982171.05	982269.96	982368.87	982467.80	982566.73	982665.67	982764.61	982863.57	982962.53
6032.4	983061.50	983160.48	983259.46	983358.45	983457.45	983556.46	983655.48	983754.50	983853.53	983952.56
6032.5	984051.61	984150.66	984249.72	984348.79	984447.87	984546.95	984646.04	984745.14	984844.24	984943.36
6032.6	985042.48	985141.60	985240.74	985339.88	985439.03	985538.19	985637.36	985736.53	985835.71	985934.90
6032.7	986034.10	986133.30	986232.51	986331.73	986430.96	986530.19	986629.43	986728.68	986827.94	986927.20
6032.8	987026.47	987125.75	987225.04	987324.34	987423.64	987522.95	987622.26	987721.59	987820.92	987920.26
6032.9	988019.61	988118.96	988218.32	988317.69	988417.07	988516.46	988615.85	988715.25	988814.66	988914.07
6033.0	989013.50	989112.93	989212.37	989311.82	989411.27	989510.74	989610.21	989709.69	989809.18	989908.67
6033.1	990008.18	990107.69	990207.21	990306.73	990406.27	990505.81	990605.37	990704.93	990804.49	990904.07
6033.2	991003.65	991103.25	991202.84	991302.45	991402.07	991501.69	991601.32	991700.96	991800.61	991900.27
6033.3	991999.93	992099.60	992199.28	992298.97	992398.67	992498.37	992598.08	992697.80	992797.53	992897.26
6033.4	992997.01	993096.76	993196.52	993296.29	993396.06	993495.84	993595.64	993695.44	993795.24	993895.06

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6033.5	993994.88	994094.71	994194.55	994294.40	994394.26	994494.12	994593.99	994693.87	994793.76	994893.65
6033.6	994993.56	995093.47	995193.39	995293.31	995393.25	995493.19	995593.14	995693.10	995793.07	995893.05
6033.7	995993.03	996093.02	996193.02	996293.03	996393.04	996493.06	996593.10	996693.14	996793.18	996893.24
6033.8	996993.30	997093.37	997193.45	997293.54	997393.63	997493.74	997593.85	997693.97	997794.09	997894.23
6033.9	997994.37	998094.52	998194.68	998294.85	998395.02	998495.21	998595.40	998695.60	998795.80	998896.02
6034.0	998996.24	999096.48	999196.72	999296.98	999397.24	999497.51	999597.78	999698.07	999798.36	999898.66
6034.1	999998.97	1000099.28	1000199.61	1000299.94	1000400.28	1000500.62	1000600.98	1000701.34	1000801.71	1000902.09
6034.2	1001002.48	1001102.87	1001203.28	1001303.69	1001404.10	1001504.53	1001604.97	1001705.41	1001805.86	1001906.31
6034.3	1002006.78	1002107.25	1002207.74	1002308.22	1002408.72	1002509.23	1002609.74	1002710.26	1002810.79	1002911.33
6034.4	1003011.87	1003112.42	1003212.98	1003313.55	1003414.13	1003514.71	1003615.30	1003715.90	1003816.51	1003917.13
6034.5	1004017.75	1004118.38	1004219.02	1004319.67	1004420.32	1004520.98	1004621.65	1004722.33	1004823.02	1004923.71
6034.6	1005024.42	1005125.13	1005225.84	1005326.57	1005427.30	1005528.05	1005628.80	1005729.55	1005830.32	1005931.09
6034.7	1006031.87	1006132.66	1006233.46	1006334.26	1006435.08	1006535.90	1006636.72	1006737.56	1006838.40	1006939.26
6034.8	1007040.12	1007140.98	1007241.86	1007342.74	1007443.63	1007544.53	1007645.44	1007746.36	1007847.28	1007948.21
6034.9	1008049.15	1008150.10	1008251.05	1008352.01	1008452.98	1008553.96	1008654.95	1008755.94	1008856.94	1008957.95
6035.0	1009058.97	1009160.01	1009261.05	1009362.10	1009463.16	1009564.22	1009665.30	1009766.38	1009867.48	1009968.58
6035.1	1010069.68	1010170.80	1010271.92	1010373.06	1010474.20	1010575.35	1010676.50	1010777.67	1010878.84	1010980.03
6035.2	1011081.22	1011182.41	1011283.62	1011384.83	1011486.06	1011587.29	1011688.53	1011789.77	1011891.03	1011992.29
6035.3	1012093.57	1012194.85	1012296.13	1012397.43	1012498.73	1012600.05	1012701.37	1012802.70	1012904.03	1013005.38
6035.4	1013106.73	1013208.10	1013309.47	1013410.84	1013512.23	1013613.62	1013715.03	1013816.44	1013917.86	1014019.29
6035.5	1014120.72	1014222.16	1014323.62	1014425.08	1014526.54	1014628.02	1014729.51	1014831.00	1014932.50	1015034.01
6035.6	1015135.53	1015237.05	1015338.59	1015440.13	1015541.68	1015643.24	1015744.80	1015846.38	1015947.96	1016049.55
6035.7	1016151.15	1016252.76	1016354.37	1016456.00	1016557.63	1016659.27	1016760.92	1016862.57	1016964.24	1017065.91
6035.8	1017167.59	1017269.28	1017370.98	1017472.69	1017574.40	1017676.12	1017777.85	1017879.59	1017981.34	1018083.09
6035.9	1018184.85	1018286.62	1018388.40	1018490.19	1018591.99	1018693.79	1018795.60	1018897.42	1018999.25	1019101.09
6036.0	1019202.93	1019304.79	1019406.65	1019508.53	1019610.41	1019712.29	1019814.19	1019916.10	1020018.01	1020119.93
6036.1	1020221.87	1020323.80	1020425.75	1020527.71	1020629.67	1020731.65	1020833.63	1020935.62	1021037.61	1021139.62
6036.2	1021241.63	1021343.66	1021445.69	1021547.73	1021649.78	1021751.83	1021853.90	1021955.97	1022058.05	1022160.14
6036.3	1022262.24	1022364.35	1022466.46	1022568.59	1022670.72	1022772.86	1022875.01	1022977.16	1023079.33	1023181.50
6036.4	1023283.69	1023385.88	1023488.07	1023590.28	1023692.50	1023794.72	1023896.95	1023999.19	1024101.44	1024203.70
6036.5	1024305.97	1024408.24	1024510.52	1024612.81	1024715.11	1024817.42	1024919.74	1025022.06	1025124.39	1025226.73
6036.6	1025329.08	1025431.44	1025533.81	1025636.18	1025738.57	1025840.96	1025943.36	1026045.77	1026148.18	1026250.61
6036.7	1026353.04	1026455.48	1026557.93	1026660.39	1026762.86	1026865.33	1026967.81	1027070.31	1027172.81	1027275.32
6036.8	1027377.83	1027480.36	1027582.89	1027685.43	1027787.98	1027890.54	1027993.11	1028095.68	1028198.27	1028300.86
6036.9	1028403.46	1028506.07	1028608.69	1028711.31	1028813.95	1028916.59	1029019.24	1029121.90	1029224.57	1029327.24

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6037.0	1029429.93	1029532.62	1029635.33	1029738.04	1029840.76	1029943.49	1030046.23	1030148.98	1030251.73	1030354.49
6037.1	1030457.27	1030560.05	1030662.83	1030765.63	1030868.43	1030971.25	1031074.07	1031176.90	1031279.73	1031382.58
6037.2	1031485.43	1031588.30	1031691.17	1031794.05	1031896.93	1031999.83	1032102.73	1032205.65	1032308.57	1032411.49
6037.3	1032514.43	1032617.38	1032720.33	1032823.29	1032926.26	1033029.24	1033132.23	1033235.22	1033338.23	1033441.24
6037.4	1033544.26	1033647.29	1033750.33	1033853.37	1033956.42	1034059.49	1034162.56	1034265.63	1034368.72	1034471.82
6037.5	1034574.92	1034678.03	1034781.15	1034884.28	1034987.42	1035090.56	1035193.71	1035296.87	1035400.04	1035503.22
6037.6	1035606.41	1035709.60	1035812.81	1035916.02	1036019.24	1036122.47	1036225.70	1036328.95	1036432.20	1036535.46
6037.7	1036638.73	1036742.01	1036845.29	1036948.59	1037051.89	1037155.20	1037258.52	1037361.85	1037465.18	1037568.53
6037.8	1037671.88	1037775.24	1037878.61	1037981.99	1038085.37	1038188.77	1038292.17	1038395.58	1038499.00	1038602.42
6037.9	1038705.86	1038809.30	1038912.76	1039016.22	1039119.69	1039223.16	1039326.65	1039430.14	1039533.64	1039637.15
6038.0	1039740.67	1039844.20	1039947.73	1040051.28	1040154.83	1040258.39	1040361.96	1040465.53	1040569.12	1040672.71
6038.1	1040776.31	1040879.92	1040983.54	1041087.17	1041190.81	1041294.45	1041398.11	1041501.77	1041605.44	1041709.12
6038.2	1041812.80	1041916.50	1042020.20	1042123.92	1042227.64	1042331.37	1042435.10	1042538.85	1042642.61	1042746.37
6038.3	1042850.14	1042953.92	1043057.71	1043161.51	1043265.31	1043369.13	1043472.95	1043576.78	1043680.62	1043784.47
6038.4	1043888.33	1043992.19	1044096.07	1044199.95	1044303.84	1044407.74	1044511.64	1044615.56	1044719.48	1044823.42
6038.5	1044927.36	1045031.31	1045135.27	1045239.23	1045343.21	1045447.19	1045551.19	1045655.19	1045759.20	1045863.21
6038.6	1045967.24	1046071.27	1046175.32	1046279.37	1046383.43	1046487.50	1046591.58	1046695.66	1046799.75	1046903.86
6038.7	1047007.97	1047112.09	1047216.22	1047320.35	1047424.50	1047528.65	1047632.81	1047736.98	1047841.16	1047945.35
6038.8	1048049.54	1048153.75	1048257.96	1048362.18	1048466.41	1048570.65	1048674.90	1048779.15	1048883.42	1048987.69
6038.9	1049091.97	1049196.26	1049300.55	1049404.86	1049509.17	1049613.50	1049717.83	1049822.17	1049926.52	1050030.87
6039.0	1050135.24	1050239.60	1050343.97	1050448.36	1050552.74	1050657.14	1050761.55	1050865.96	1050970.38	1051074.81
6039.1	1051179.25	1051283.70	1051388.16	1051492.62	1051597.09	1051701.58	1051806.07	1051910.56	1052015.07	1052119.58
6039.2	1052224.11	1052328.64	1052433.18	1052537.73	1052642.28	1052746.85	1052851.42	1052956.01	1053060.60	1053165.19
6039.3	1053269.80	1053374.42	1053479.04	1053583.67	1053688.31	1053792.96	1053897.62	1054002.29	1054106.96	1054211.64
6039.4	1054316.33	1054421.03	1054525.74	1054630.46	1054735.18	1054839.92	1054944.66	1055049.41	1055154.17	1055258.93
6039.5	1055363.71	1055468.49	1055573.28	1055678.08	1055782.89	1055887.71	1055992.53	1056097.37	1056202.21	1056307.06
6039.6	1056411.92	1056516.79	1056621.66	1056726.55	1056831.44	1056936.34	1057041.25	1057146.17	1057251.09	1057356.03
6039.7	1057460.97	1057565.92	1057670.88	1057775.85	1057880.83	1057985.81	1058090.81	1058195.81	1058300.82	1058405.84
6039.8	1058510.86	1058615.90	1058720.94	1058826.00	1058931.06	1059036.12	1059141.20	1059246.29	1059351.38	1059456.48
6039.9	1059561.60	1059666.71	1059771.84	1059876.98	1059982.12	1060087.28	1060192.44	1060297.61	1060402.78	1060507.97
6040.0	1060613.17	1060718.38	1060823.60	1060928.83	1061034.07	1061139.32	1061244.57	1061349.84	1061455.11	1061560.39
6040.1	1061665.69	1061770.99	1061876.30	1061981.61	1062086.94	1062192.28	1062297.62	1062402.97	1062508.34	1062613.71
6040.2	1062719.09	1062824.48	1062929.87	1063035.28	1063140.69	1063246.12	1063351.55	1063456.99	1063562.44	1063667.90
6040.3	1063773.37	1063878.84	1063984.33	1064089.82	1064195.33	1064300.84	1064406.36	1064511.89	1064617.42	1064722.97
6040.4	1064828.53	1064934.09	1065039.66	1065145.25	1065250.84	1065356.44	1065462.05	1065567.66	1065673.29	1065778.92

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6040.5	1065884.57	1065990.22	1066095.88	1066201.55	1066307.23	1066412.92	1066518.61	1066624.32	1066730.03	1066835.75
6040.6	1066941.49	1067047.23	1067152.98	1067258.73	1067364.50	1067470.28	1067576.06	1067681.85	1067787.66	1067893.47
6040.7	1067999.29	1068105.11	1068210.95	1068316.80	1068422.65	1068528.52	1068634.39	1068740.27	1068846.16	1068952.06
6040.8	1069057.97	1069163.88	1069269.81	1069375.74	1069481.68	1069587.63	1069693.59	1069799.56	1069905.54	1070011.53
6040.9	1070117.52	1070223.53	1070329.54	1070435.56	1070541.59	1070647.63	1070753.68	1070859.74	1070965.80	1071071.88
6041.0	1071177.96	1071284.07	1071390.18	1071496.30	1071602.43	1071708.58	1071814.73	1071920.89	1072027.06	1072133.23
6041.1	1072239.42	1072345.62	1072451.83	1072558.04	1072664.27	1072770.50	1072876.75	1072983.00	1073089.26	1073195.54
6041.2	1073301.82	1073408.11	1073514.41	1073620.72	1073727.04	1073833.37	1073939.71	1074046.05	1074152.41	1074258.78
6041.3	1074365.15	1074471.54	1074577.93	1074684.34	1074790.75	1074897.17	1075003.60	1075110.05	1075216.50	1075322.96
6041.4	1075429.43	1075535.90	1075642.39	1075748.89	1075855.40	1075961.91	1076068.44	1076174.97	1076281.52	1076388.07
6041.5	1076494.63	1076601.21	1076707.79	1076814.38	1076920.98	1077027.59	1077134.21	1077240.84	1077347.48	1077454.12
6041.6	1077560.78	1077667.45	1077774.12	1077880.81	1077987.50	1078094.21	1078200.92	1078307.64	1078414.37	1078521.12
6041.7	1078627.87	1078734.63	1078841.40	1078948.17	1079054.96	1079161.76	1079268.57	1079375.38	1079482.21	1079589.04
6041.8	1079695.89	1079802.74	1079909.61	1080016.48	1080123.36	1080230.25	1080337.15	1080444.06	1080550.98	1080657.91
6041.9	1080764.85	1080871.80	1080978.75	1081085.72	1081192.69	1081299.68	1081406.67	1081513.68	1081620.69	1081727.71
6042.0	1081834.75	1081941.80	1082048.87	1082155.95	1082263.05	1082370.16	1082477.28	1082584.41	1082691.56	1082798.73
6042.1	1082905.90	1083013.09	1083120.29	1083227.51	1083334.74	1083441.98	1083549.23	1083656.50	1083763.78	1083871.08
6042.2	1083978.39	1084085.71	1084193.04	1084300.39	1084407.75	1084515.13	1084622.51	1084729.92	1084837.33	1084944.76
6042.3	1085052.20	1085159.65	1085267.12	1085374.60	1085482.10	1085589.61	1085697.13	1085804.66	1085912.21	1086019.77
6042.4	1086127.34	1086234.93	1086342.53	1086450.15	1086557.77	1086665.41	1086773.07	1086880.74	1086988.42	1087096.11
6042.5	1087203.82	1087311.54	1087419.27	1087527.02	1087634.78	1087742.55	1087850.34	1087958.14	1088065.95	1088173.78
6042.6	1088281.62	1088389.47	1088497.34	1088605.22	1088713.12	1088821.02	1088928.94	1089036.88	1089144.82	1089252.78
6042.7	1089360.75	1089468.74	1089576.74	1089684.75	1089792.78	1089900.82	1090008.87	1090116.94	1090225.02	1090333.11
6042.8	1090441.22	1090549.34	1090657.47	1090765.62	1090873.78	1090981.95	1091090.13	1091198.33	1091306.55	1091414.77
6042.9	1091523.01	1091631.26	1091739.53	1091847.81	1091956.10	1092064.41	1092172.72	1092281.06	1092389.40	1092497.76
6043.0	1092606.13	1092714.58	1092823.04	1092931.52	1093040.01	1093148.51	1093257.02	1093365.54	1093474.08	1093582.63
6043.1	1093691.19	1093799.76	1093908.35	1094016.95	1094125.56	1094234.18	1094342.82	1094451.47	1094560.13	1094668.80
6043.2	1094777.49	1094886.18	1094994.89	1095103.62	1095212.35	1095321.10	1095429.86	1095538.63	1095647.42	1095756.22
6043.3	1095865.03	1095973.85	1096082.68	1096191.53	1096300.39	1096409.26	1096518.15	1096627.04	1096735.95	1096844.88
6043.4	1096953.81	1097062.76	1097171.72	1097280.69	1097389.67	1097498.67	1097607.68	1097716.70	1097825.73	1097934.78
6043.5	1098043.84	1098152.91	1098261.99	1098371.09	1098480.19	1098589.31	1098698.45	1098807.59	1098916.75	1099025.92
6043.6	1099135.10	1099244.30	1099353.51	1099462.73	1099571.96	1099681.20	1099790.46	1099899.73	1100009.01	1100118.31
6043.7	1100227.62	1100336.94	1100446.27	1100555.61	1100664.97	1100774.34	1100883.72	1100993.11	1101102.52	1101211.94
6043.8	1101321.37	1101430.81	1101540.27	1101649.74	1101759.22	1101868.71	1101978.22	1102087.74	1102197.27	1102306.81
6043.9	1102416.37	1102525.94	1102635.52	1102745.11	1102854.71	1102964.33	1103073.96	1103183.60	1103293.26	1103402.93

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6044.0	1103512.61	1103622.23	1103731.87	1103841.52	1103951.17	1104060.84	1104170.52	1104280.20	1104389.90	1104499.61
6044.1	1104609.32	1104719.05	1104828.79	1104938.54	1105048.29	1105158.06	1105267.84	1105377.62	1105487.42	1105597.23
6044.2	1105707.05	1105816.87	1105926.71	1106036.56	1106146.42	1106256.28	1106366.16	1106476.05	1106585.95	1106695.85
6044.3	1106805.77	1106915.70	1107025.64	1107135.59	1107245.54	1107355.51	1107465.49	1107575.48	1107685.48	1107795.49
6044.4	1107905.50	1108015.53	1108125.57	1108235.62	1108345.68	1108455.75	1108565.83	1108675.91	1108786.01	1108896.12
6044.5	1109006.24	1109116.37	1109226.51	1109336.66	1109446.82	1109556.99	1109667.17	1109777.36	1109887.55	1109997.76
6044.6	1110107.98	1110218.21	1110328.45	1110438.70	1110548.96	1110659.23	1110769.51	1110879.80	1110990.10	1111100.41
6044.7	1111210.73	1111321.06	1111431.40	1111541.75	1111652.11	1111762.48	1111872.86	1111983.25	1112093.65	1112204.06
6044.8	1112314.48	1112424.91	1112535.35	1112645.81	1112756.27	1112866.74	1112977.22	1113087.71	1113198.21	1113308.72
6044.9	1113419.24	1113529.77	1113640.31	1113750.86	1113861.43	1113972.00	1114082.58	1114193.17	1114303.77	1114414.38
6045.0	1114525.00	1114635.63	1114746.27	1114856.91	1114967.57	1115078.23	1115188.91	1115299.59	1115410.29	1115521.00
6045.1	1115631.71	1115742.44	1115853.17	1115963.92	1116074.67	1116185.44	1116296.21	1116407.00	1116517.79	1116628.59
6045.2	1116739.41	1116850.23	1116961.07	1117071.91	1117182.77	1117293.63	1117404.50	1117515.39	1117626.28	1117737.19
6045.3	1117848.10	1117959.02	1118069.96	1118180.90	1118291.85	1118402.82	1118513.79	1118624.77	1118735.76	1118846.77
6045.4	1118957.78	1119068.80	1119179.83	1119290.88	1119401.93	1119512.99	1119624.06	1119735.15	1119846.24	1119957.34
6045.5	1120068.45	1120179.57	1120290.71	1120401.85	1120513.00	1120624.16	1120735.33	1120846.51	1120957.70	1121068.90
6045.6	1121180.12	1121291.34	1121402.57	1121513.81	1121625.06	1121736.32	1121847.59	1121958.87	1122070.16	1122181.46
6045.7	1122292.77	1122404.09	1122515.42	1122626.76	1122738.11	1122849.47	1122960.84	1123072.22	1123183.61	1123295.01
6045.8	1123406.42	1123517.84	1123629.26	1123740.70	1123852.15	1123963.61	1124075.08	1124186.56	1124298.05	1124409.55
6045.9	1124521.05	1124632.57	1124744.10	1124855.64	1124967.19	1125078.74	1125190.31	1125301.89	1125413.48	1125525.08
6046.0	1125636.68	1125748.32	1125859.96	1125971.61	1126083.28	1126194.95	1126306.64	1126418.33	1126530.03	1126641.75
6046.1	1126753.47	1126865.20	1126976.95	1127088.70	1127200.46	1127312.24	1127424.02	1127535.81	1127647.62	1127759.43
6046.2	1127871.25	1127983.09	1128094.93	1128206.78	1128318.65	1128430.52	1128542.40	1128654.30	1128766.20	1128878.11
6046.3	1128990.04	1129101.97	1129213.91	1129325.87	1129437.83	1129549.80	1129661.79	1129773.78	1129885.78	1129997.79
6046.4	1130109.82	1130221.85	1130333.89	1130445.95	1130558.01	1130670.08	1130782.16	1130894.26	1131006.36	1131118.47
6046.5	1131230.60	1131342.73	1131454.87	1131567.02	1131679.19	1131791.36	1131903.54	1132015.73	1132127.94	1132240.15
6046.6	1132352.37	1132464.60	1132576.85	1132689.10	1132801.36	1132913.63	1133025.92	1133138.21	1133250.51	1133362.82
6046.7	1133475.14	1133587.48	1133699.82	1133812.17	1133924.53	1134036.90	1134149.29	1134261.68	1134374.08	1134486.49
6046.8	1134598.92	1134711.35	1134823.79	1134936.24	1135048.70	1135161.17	1135273.66	1135386.15	1135498.65	1135611.16
6046.9	1135723.68	1135836.22	1135948.76	1136061.31	1136173.87	1136286.44	1136399.02	1136511.62	1136624.22	1136736.83
6047.0	1136849.45	1136962.09	1137074.75	1137187.41	1137300.08	1137412.76	1137525.46	1137638.16	1137750.87	1137863.59
6047.1	1137976.33	1138089.07	1138201.82	1138314.58	1138427.35	1138540.14	1138652.93	1138765.73	1138878.54	1138991.37
6047.2	1139104.20	1139217.04	1139329.89	1139442.76	1139555.63	1139668.51	1139781.40	1139894.30	1140007.22	1140120.14
6047.3	1140233.07	1140346.01	1140458.97	1140571.93	1140684.90	1140797.88	1140910.87	1141023.88	1141136.89	1141249.91
6047.4	1141362.94	1141475.98	1141589.04	1141702.10	1141815.17	1141928.25	1142041.34	1142154.45	1142267.56	1142380.68

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6047.5	1142493.81	1142606.95	1142720.11	1142833.27	1142946.44	1143059.62	1143172.81	1143286.02	1143399.23	1143512.45
6047.6	1143625.68	1143738.92	1143852.17	1143965.44	1144078.71	1144191.99	1144305.28	1144418.58	1144531.89	1144645.22
6047.7	1144758.55	1144871.89	1144985.24	1145098.60	1145211.97	1145325.36	1145438.75	1145552.15	1145665.56	1145778.98
6047.8	1145892.41	1146005.86	1146119.31	1146232.77	1146346.24	1146459.72	1146573.21	1146686.72	1146800.23	1146913.75
6047.9	1147027.28	1147140.82	1147254.37	1147367.93	1147481.51	1147595.09	1147708.68	1147822.28	1147935.89	1148049.51
6048.0	1148163.14	1148276.79	1148390.45	1148504.12	1148617.80	1148731.49	1148845.19	1148958.90	1149072.62	1149186.35
6048.1	1149300.09	1149413.85	1149527.61	1149641.38	1149755.17	1149868.96	1149982.77	1150096.58	1150210.41	1150324.25
6048.2	1150438.10	1150551.95	1150665.82	1150779.70	1150893.59	1151007.49	1151121.40	1151235.33	1151349.26	1151463.20
6048.3	1151577.15	1151691.12	1151805.09	1151919.08	1152033.07	1152147.08	1152261.10	1152375.12	1152489.16	1152603.21
6048.4	1152717.27	1152831.34	1152945.42	1153059.51	1153173.61	1153287.72	1153401.84	1153515.98	1153630.12	1153744.27
6048.5	1153858.44	1153972.61	1154086.80	1154200.99	1154315.20	1154429.42	1154543.64	1154657.88	1154772.13	1154886.39
6048.6	1155000.66	1155114.94	1155229.23	1155343.53	1155457.84	1155572.17	1155686.50	1155800.84	1155915.20	1156029.56
6048.7	1156143.94	1156258.32	1156372.72	1156487.13	1156601.55	1156715.97	1156830.41	1156944.86	1157059.32	1157173.79
6048.8	1157288.27	1157402.76	1157517.27	1157631.78	1157746.30	1157860.83	1157975.38	1158089.93	1158204.50	1158319.07
6048.9	1158433.66	1158548.26	1158662.86	1158777.48	1158892.11	1159006.75	1159121.40	1159236.06	1159350.73	1159465.41
6049.0	1159580.10	1159694.82	1159809.55	1159924.29	1160039.04	1160153.80	1160268.57	1160383.35	1160498.14	1160612.95
6049.1	1160727.76	1160842.59	1160957.43	1161072.28	1161187.14	1161302.01	1161416.89	1161531.78	1161646.69	1161761.60
6049.2	1161876.53	1161991.46	1162106.41	1162221.37	1162336.34	1162451.32	1162566.32	1162681.32	1162796.33	1162911.36
6049.3	1163026.40	1163141.44	1163256.50	1163371.57	1163486.65	1163601.74	1163716.85	1163831.96	1163947.08	1164062.22
6049.4	1164177.37	1164292.53	1164407.69	1164522.87	1164638.07	1164753.27	1164868.48	1164983.71	1165098.94	1165214.19
6049.5	1165329.44	1165444.71	1165559.99	1165675.28	1165790.58	1165905.90	1166021.22	1166136.55	1166251.90	1166367.26
6049.6	1166482.62	1166598.00	1166713.39	1166828.79	1166944.21	1167059.63	1167175.06	1167290.51	1167405.96	1167521.43
6049.7	1167636.91	1167752.40	1167867.90	1167983.41	1168098.93	1168214.47	1168330.01	1168445.57	1168561.13	1168676.71
6049.8	1168792.30	1168907.90	1169023.51	1169139.13	1169254.76	1169370.41	1169486.06	1169601.73	1169717.40	1169833.09
6049.9	1169948.79	1170064.50	1170180.22	1170295.95	1170411.70	1170527.45	1170643.22	1170758.99	1170874.78	1170990.58
6050.0	1171106.39	1171222.22	1171338.07	1171453.93	1171569.79	1171685.67	1171801.57	1171917.47	1172033.38	1172149.31
6050.1	1172265.24	1172381.19	1172497.15	1172613.12	1172729.10	1172845.10	1172961.10	1173077.12	1173193.15	1173309.19
6050.2	1173425.24	1173541.30	1173657.37	1173773.46	1173889.55	1174005.66	1174121.78	1174237.91	1174354.05	1174470.20
6050.3	1174586.37	1174702.54	1174818.73	1174934.93	1175051.14	1175167.36	1175283.59	1175399.83	1175516.09	1175632.36
6050.4	1175748.63	1175864.92	1175981.22	1176097.53	1176213.86	1176330.19	1176446.54	1176562.90	1176679.27	1176795.65
6050.5	1176912.04	1177028.44	1177144.85	1177261.28	1177377.72	1177494.16	1177610.62	1177727.10	1177843.58	1177960.07
6050.6	1178076.58	1178193.09	1178309.62	1178426.16	1178542.71	1178659.27	1178775.85	1178892.43	1179009.03	1179125.64
6050.7	1179242.25	1179358.88	1179475.53	1179592.18	1179708.84	1179825.52	1179942.21	1180058.90	1180175.61	1180292.34
6050.8	1180409.07	1180525.81	1180642.57	1180759.33	1180876.11	1180992.90	1181109.70	1181226.51	1181343.34	1181460.17
6050.9	1181577.02	1181693.88	1181810.75	1181927.63	1182044.52	1182161.42	1182278.33	1182395.26	1182512.20	1182629.15

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6051.0	1182746.11	1182863.06	1182980.02	1183097.00	1183213.98	1183330.98	1183447.99	1183565.00	1183682.03	1183799.07
6051.1	1183916.12	1184033.18	1184150.25	1184267.33	1184384.42	1184501.52	1184618.64	1184735.76	1184852.89	1184970.04
6051.2	1185087.20	1185204.36	1185321.54	1185438.73	1185555.93	1185673.13	1185790.35	1185907.58	1186024.83	1186142.08
6051.3	1186259.34	1186376.61	1186493.90	1186611.19	1186728.50	1186845.81	1186963.14	1187080.48	1187197.82	1187315.18
6051.4	1187432.55	1187549.93	1187667.32	1187784.72	1187902.13	1188019.56	1188136.99	1188254.43	1188371.89	1188489.35
6051.5	1188606.83	1188724.31	1188841.81	1188959.32	1189076.84	1189194.37	1189311.91	1189429.46	1189547.02	1189664.59
6051.6	1189782.17	1189899.76	1190017.37	1190134.98	1190252.61	1190370.24	1190487.89	1190605.55	1190723.21	1190840.89
6051.7	1190958.58	1191076.28	1191193.99	1191311.71	1191429.44	1191547.19	1191664.94	1191782.70	1191900.48	1192018.26
6051.8	1192136.06	1192253.86	1192371.68	1192489.51	1192607.35	1192725.20	1192843.06	1192960.93	1193078.81	1193196.70
6051.9	1193314.60	1193432.51	1193550.44	1193668.37	1193786.32	1193904.27	1194022.24	1194140.21	1194258.20	1194376.20
6052.0	1194494.21	1194612.24	1194730.28	1194848.33	1194966.39	1195084.46	1195202.55	1195320.64	1195438.75	1195556.86
6052.1	1195674.99	1195793.13	1195911.28	1196029.44	1196147.61	1196265.79	1196383.98	1196502.18	1196620.40	1196738.62
6052.2	1196856.86	1196975.10	1197093.36	1197211.63	1197329.91	1197448.20	1197566.50	1197684.81	1197803.14	1197921.47
6052.3	1198039.82	1198158.17	1198276.54	1198394.92	1198513.30	1198631.70	1198750.11	1198868.54	1198986.97	1199105.41
6052.4	1199223.86	1199342.33	1199460.80	1199579.29	1199697.79	1199816.30	1199934.82	1200053.35	1200171.89	1200290.44
6052.5	1200409.00	1200527.57	1200646.16	1200764.75	1200883.36	1201001.98	1201120.61	1201239.25	1201357.90	1201476.56
6052.6	1201595.23	1201713.91	1201832.60	1201951.31	1202070.02	1202188.75	1202307.49	1202426.24	1202544.99	1202663.76
6052.7	1202782.54	1202901.34	1203020.14	1203138.95	1203257.78	1203376.61	1203495.46	1203614.31	1203733.18	1203852.06
6052.8	1203970.95	1204089.85	1204208.76	1204327.68	1204446.62	1204565.56	1204684.52	1204803.48	1204922.46	1205041.45
6052.9	1205160.45	1205279.46	1205398.48	1205517.51	1205636.55	1205755.60	1205874.67	1205993.74	1206112.83	1206231.92
6053.0	1206351.03	1206470.16	1206589.30	1206708.45	1206827.61	1206946.78	1207065.97	1207185.16	1207304.37	1207423.59
6053.1	1207542.82	1207662.06	1207781.32	1207900.58	1208019.86	1208139.15	1208258.45	1208377.76	1208497.09	1208616.42
6053.2	1208735.77	1208855.12	1208974.49	1209093.87	1209213.27	1209332.67	1209452.09	1209571.51	1209690.95	1209810.40
6053.3	1209929.87	1210049.34	1210168.82	1210288.32	1210407.83	1210527.35	1210646.88	1210766.42	1210885.98	1211005.54
6053.4	1211125.12	1211244.71	1211364.31	1211483.92	1211603.54	1211723.18	1211842.82	1211962.48	1212082.15	1212201.83
6053.5	1212321.52	1212441.23	1212560.94	1212680.67	1212800.41	1212920.16	1213039.92	1213159.70	1213279.48	1213399.28
6053.6	1213519.09	1213638.90	1213758.74	1213878.58	1213998.43	1214118.30	1214238.18	1214358.06	1214477.96	1214597.88
6053.7	1214717.80	1214837.73	1214957.68	1215077.64	1215197.61	1215317.59	1215437.58	1215557.59	1215677.60	1215797.63
6053.8	1215917.67	1216037.72	1216157.78	1216277.85	1216397.94	1216518.04	1216638.14	1216758.26	1216878.39	1216998.54
6053.9	1217118.69	1217238.86	1217359.03	1217479.22	1217599.42	1217719.64	1217839.86	1217960.09	1218080.34	1218200.60
6054.0	1218320.87	1218441.16	1218561.47	1218681.79	1218802.12	1218922.47	1219042.82	1219163.19	1219283.57	1219403.96
6054.1	1219524.36	1219644.77	1219765.20	1219885.63	1220006.08	1220126.54	1220247.02	1220367.50	1220487.99	1220608.50
6054.2	1220729.02	1220849.55	1220970.09	1221090.65	1221211.21	1221331.79	1221452.38	1221572.98	1221693.59	1221814.21
6054.3	1221934.85	1222055.50	1222176.16	1222296.83	1222417.51	1222538.20	1222658.91	1222779.63	1222900.36	1223021.10
6054.4	1223141.85	1223262.61	1223383.39	1223504.18	1223624.98	1223745.79	1223866.61	1223987.45	1224108.29	1224229.15

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6054.5	1224350.02	1224470.90	1224591.79	1224712.70	1224833.62	1224954.54	1225075.48	1225196.43	1225317.40	1225438.37
6054.6	1225559.36	1225680.36	1225801.37	1225922.39	1226043.42	1226164.47	1226285.52	1226406.59	1226527.67	1226648.76
6054.7	1226769.87	1226890.98	1227012.11	1227133.25	1227254.40	1227375.56	1227496.74	1227617.92	1227739.12	1227860.33
6054.8	1227981.55	1228102.78	1228224.02	1228345.28	1228466.55	1228587.82	1228709.12	1228830.42	1228951.73	1229073.06
6054.9	1229194.40	1229315.74	1229437.11	1229558.48	1229679.86	1229801.26	1229922.67	1230044.08	1230165.52	1230286.96
6055.0	1230408.41	1230529.86	1230651.32	1230772.80	1230894.28	1231015.77	1231137.28	1231258.80	1231380.32	1231501.86
6055.1	1231623.41	1231744.97	1231866.54	1231988.12	1232109.72	1232231.32	1232352.93	1232474.56	1232596.20	1232717.84
6055.2	1232839.50	1232961.17	1233082.85	1233204.54	1233326.25	1233447.96	1233569.69	1233691.42	1233813.17	1233934.92
6055.3	1234056.69	1234178.47	1234300.26	1234422.06	1234543.88	1234665.70	1234787.53	1234909.38	1235031.23	1235153.10
6055.4	1235274.98	1235396.87	1235518.77	1235640.68	1235762.60	1235884.53	1236006.48	1236128.43	1236250.40	1236372.38
6055.5	1236494.36	1236616.36	1236738.37	1236860.39	1236982.42	1237104.47	1237226.52	1237348.58	1237470.66	1237592.75
6055.6	1237714.84	1237836.95	1237959.07	1238081.20	1238203.34	1238325.49	1238447.66	1238569.83	1238692.02	1238814.21
6055.7	1238936.42	1239058.64	1239180.87	1239303.11	1239425.36	1239547.62	1239669.89	1239792.18	1239914.47	1240036.78
6055.8	1240159.09	1240281.42	1240403.76	1240526.11	1240648.47	1240770.84	1240893.22	1241015.62	1241138.02	1241260.44
6055.9	1241382.86	1241505.30	1241627.75	1241750.21	1241872.68	1241995.16	1242117.65	1242240.16	1242362.67	1242485.20
6056.0	1242607.73	1242730.26	1242852.80	1242975.35	1243097.91	1243220.48	1243343.06	1243465.65	1243588.25	1243710.87
6056.1	1243833.49	1243956.13	1244078.77	1244201.43	1244324.09	1244446.77	1244569.46	1244692.16	1244814.87	1244937.59
6056.2	1245060.32	1245183.06	1245305.82	1245428.58	1245551.36	1245674.14	1245796.94	1245919.74	1246042.56	1246165.39
6056.3	1246288.23	1246411.08	1246533.94	1246656.81	1246779.69	1246902.58	1247025.49	1247148.40	1247271.32	1247394.26
6056.4	1247517.20	1247640.16	1247763.13	1247886.11	1248009.10	1248132.10	1248255.11	1248378.13	1248501.16	1248624.20
6056.5	1248747.26	1248870.32	1248993.39	1249116.48	1249239.58	1249362.68	1249485.80	1249608.93	1249732.07	1249855.22
6056.6	1249978.38	1250101.55	1250224.73	1250347.93	1250471.13	1250594.34	1250717.57	1250840.80	1250964.05	1251087.31
6056.7	1251210.58	1251333.85	1251457.14	1251580.44	1251703.75	1251827.08	1251950.41	1252073.75	1252197.10	1252320.47
6056.8	1252443.84	1252567.23	1252690.63	1252814.03	1252937.45	1253060.88	1253184.32	1253307.77	1253431.23	1253554.70
6056.9	1253678.19	1253801.68	1253925.18	1254048.70	1254172.22	1254295.76	1254419.31	1254542.86	1254666.43	1254790.01
6057.0	1254913.60	1255037.21	1255160.82	1255284.45	1255408.08	1255531.73	1255655.39	1255779.06	1255902.74	1256026.44
6057.1	1256150.14	1256273.85	1256397.58	1256521.32	1256645.06	1256768.82	1256892.59	1257016.37	1257140.16	1257263.97
6057.2	1257387.78	1257511.61	1257635.44	1257759.29	1257883.15	1258007.01	1258130.89	1258254.78	1258378.69	1258502.60
6057.3	1258626.52	1258750.46	1258874.40	1258998.36	1259122.33	1259246.31	1259370.30	1259494.30	1259618.31	1259742.33
6057.4	1259866.37	1259990.41	1260114.47	1260238.54	1260362.61	1260486.70	1260610.80	1260734.91	1260859.04	1260983.17
6057.5	1261107.31	1261231.47	1261355.64	1261479.81	1261604.00	1261728.20	1261852.41	1261976.63	1262100.86	1262225.11
6057.6	1262349.36	1262473.63	1262597.90	1262722.19	1262846.49	1262970.80	1263095.12	1263219.45	1263343.79	1263468.15
6057.7	1263592.51	1263716.89	1263841.27	1263965.67	1264090.08	1264214.50	1264338.93	1264463.37	1264587.83	1264712.29
6057.8	1264836.76	1264961.25	1265085.75	1265210.26	1265334.77	1265459.30	1265583.85	1265708.40	1265832.96	1265957.53
6057.9	1266082.12	1266206.71	1266331.32	1266455.94	1266580.57	1266705.21	1266829.86	1266954.52	1267079.20	1267203.88

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6058.0	1267328.57	1267453.29	1267578.01	1267702.74	1267827.49	1267952.24	1268077.01	1268201.79	1268326.57	1268451.37
6058.1	1268576.18	1268701.01	1268825.84	1268950.68	1269075.54	1269200.40	1269325.28	1269450.17	1269575.07	1269699.98
6058.2	1269824.90	1269949.83	1270074.77	1270199.73	1270324.69	1270449.67	1270574.65	1270699.65	1270824.66	1270949.68
6058.3	1271074.71	1271199.76	1271324.81	1271449.87	1271574.95	1271700.04	1271825.13	1271950.24	1272075.36	1272200.49
6058.4	1272325.63	1272450.79	1272575.95	1272701.12	1272826.31	1272951.51	1273076.72	1273201.93	1273327.16	1273452.41
6058.5	1273577.66	1273702.92	1273828.19	1273953.48	1274078.78	1274204.08	1274329.40	1274454.73	1274580.07	1274705.42
6058.6	1274830.79	1274956.16	1275081.54	1275206.94	1275332.35	1275457.76	1275583.19	1275708.63	1275834.08	1275959.54
6058.7	1276085.02	1276210.50	1276336.00	1276461.50	1276587.02	1276712.55	1276838.09	1276963.64	1277089.20	1277214.77
6058.8	1277340.35	1277465.95	1277591.55	1277717.17	1277842.80	1277968.43	1278094.08	1278219.74	1278345.42	1278471.10
6058.9	1278596.79	1278722.50	1278848.21	1278973.94	1279099.68	1279225.43	1279351.19	1279476.96	1279602.74	1279728.53
6059.0	1279854.34	1279980.15	1280105.98	1280231.82	1280357.67	1280483.53	1280609.40	1280735.28	1280861.18	1280987.09
6059.1	1281113.00	1281238.93	1281364.87	1281490.82	1281616.79	1281742.76	1281868.74	1281994.74	1282120.75	1282246.77
6059.2	1282372.80	1282498.84	1282624.89	1282750.96	1282877.03	1283003.12	1283129.22	1283255.33	1283381.45	1283507.58
6059.3	1283633.72	1283759.88	1283886.04	1284012.22	1284138.41	1284264.61	1284390.82	1284517.04	1284643.27	1284769.52
6059.4	1284895.77	1285022.04	1285148.32	1285274.61	1285400.91	1285527.22	1285653.55	1285779.88	1285906.23	1286032.58
6059.5	1286158.95	1286285.33	1286411.72	1286538.13	1286664.54	1286790.97	1286917.40	1287043.85	1287170.31	1287296.78
6059.6	1287423.26	1287549.75	1287676.26	1287802.77	1287929.30	1288055.84	1288182.39	1288308.95	1288435.52	1288562.10
6059.7	1288688.70	1288815.30	1288941.92	1289068.55	1289195.19	1289321.84	1289448.50	1289575.17	1289701.86	1289828.55
6059.8	1289955.26	1290081.98	1290208.71	1290335.45	1290462.20	1290588.97	1290715.74	1290842.53	1290969.33	1291096.13
6059.9	1291222.95	1291349.79	1291476.63	1291603.48	1291730.35	1291857.22	1291984.11	1292111.01	1292237.92	1292364.84
6060.0	1292491.77	1292618.73	1292745.69	1292872.67	1292999.66	1293126.66	1293253.67	1293380.70	1293507.73	1293634.78
6060.1	1293761.84	1293888.91	1294015.99	1294143.09	1294270.20	1294397.32	1294524.45	1294651.59	1294778.74	1294905.91
6060.2	1295033.09	1295160.28	1295287.48	1295414.69	1295541.92	1295669.15	1295796.40	1295923.66	1296050.93	1296178.22
6060.3	1296305.51	1296432.82	1296560.14	1296687.47	1296814.81	1296942.17	1297069.54	1297196.91	1297324.31	1297451.71
6060.4	1297579.12	1297706.55	1297833.98	1297961.43	1298088.89	1298216.37	1298343.85	1298471.35	1298598.86	1298726.38
6060.5	1298853.91	1298981.45	1299109.01	1299236.58	1299364.16	1299491.75	1299619.35	1299746.96	1299874.59	1300002.23
6060.6	1300129.88	1300257.54	1300385.21	1300512.90	1300640.60	1300768.31	1300896.03	1301023.76	1301151.50	1301279.26
6060.7	1301407.03	1301534.81	1301662.60	1301790.40	1301918.22	1302046.05	1302173.88	1302301.74	1302429.60	1302557.47
6060.8	1302685.36	1302813.26	1302941.17	1303069.09	1303197.02	1303324.97	1303452.92	1303580.89	1303708.87	1303836.87
6060.9	1303964.87	1304092.89	1304220.91	1304348.95	1304477.00	1304605.07	1304733.14	1304861.23	1304989.33	1305117.44
6061.0	1305245.56	1305373.70	1305501.84	1305630.00	1305758.17	1305886.35	1306014.55	1306142.75	1306270.97	1306399.20
6061.1	1306527.45	1306655.70	1306783.97	1306912.24	1307040.53	1307168.84	1307297.15	1307425.48	1307553.81	1307682.16
6061.2	1307810.53	1307938.90	1308067.29	1308195.68	1308324.09	1308452.52	1308580.95	1308709.40	1308837.85	1308966.32
6061.3	1309094.80	1309223.30	1309351.80	1309480.32	1309608.85	1309737.39	1309865.94	1309994.51	1310123.09	1310251.68
6061.4	1310380.28	1310508.89	1310637.52	1310766.15	1310894.80	1311023.46	1311152.14	1311280.82	1311409.52	1311538.23

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6061.5	1311666.95	1311795.68	1311924.43	1312053.18	1312181.95	1312310.73	1312439.53	1312568.33	1312697.15	1312825.98
6061.6	1312954.82	1313083.67	1313212.53	1313341.41	1313470.30	1313599.20	1313728.11	1313857.04	1313985.97	1314114.92
6061.7	1314243.88	1314372.85	1314501.84	1314630.83	1314759.84	1314888.86	1315017.89	1315146.94	1315275.99	1315405.06
6061.8	1315534.14	1315663.23	1315792.34	1315921.45	1316050.58	1316179.72	1316308.87	1316438.03	1316567.21	1316696.40
6061.9	1316825.60	1316954.81	1317084.03	1317213.27	1317342.52	1317471.77	1317601.05	1317730.33	1317859.62	1317988.93
6062.0	1318118.25	1318247.58	1318376.92	1318506.26	1318635.62	1318765.00	1318894.38	1319023.77	1319153.18	1319282.59
6062.1	1319412.02	1319541.46	1319670.90	1319800.36	1319929.84	1320059.32	1320188.81	1320318.32	1320447.83	1320577.36
6062.2	1320706.90	1320836.45	1320966.01	1321095.58	1321225.16	1321354.75	1321484.36	1321613.97	1321743.60	1321873.24
6062.3	1322002.89	1322132.55	1322262.22	1322391.90	1322521.60	1322651.30	1322781.02	1322910.75	1323040.48	1323170.23
6062.4	1323299.99	1323429.77	1323559.55	1323689.34	1323819.15	1323948.96	1324078.79	1324208.63	1324338.48	1324468.34
6062.5	1324598.21	1324728.10	1324857.99	1324987.90	1325117.81	1325247.74	1325377.68	1325507.63	1325637.59	1325767.56
6062.6	1325897.54	1326027.54	1326157.54	1326287.56	1326417.59	1326547.63	1326677.68	1326807.74	1326937.81	1327067.89
6062.7	1327197.99	1327328.09	1327458.21	1327588.34	1327718.48	1327848.63	1327978.79	1328108.96	1328239.14	1328369.34
6062.8	1328499.54	1328629.76	1328759.99	1328890.23	1329020.48	1329150.74	1329281.01	1329411.30	1329541.59	1329671.90
6062.9	1329802.21	1329932.54	1330062.88	1330193.23	1330323.59	1330453.97	1330584.35	1330714.75	1330845.15	1330975.57
6063.0	1331106.00	1331236.46	1331366.93	1331497.41	1331627.90	1331758.41	1331888.93	1332019.46	1332150.00	1332280.55
6063.1	1332411.11	1332541.69	1332672.27	1332802.87	1332933.48	1333064.10	1333194.73	1333325.38	1333456.03	1333586.70
6063.2	1333717.38	1333848.07	1333978.77	1334109.49	1334240.21	1334370.95	1334501.70	1334632.46	1334763.23	1334894.01
6063.3	1335024.81	1335155.61	1335286.43	1335417.26	1335548.10	1335678.96	1335809.82	1335940.70	1336071.58	1336202.48
6063.4	1336333.39	1336464.31	1336595.25	1336726.19	1336857.15	1336988.12	1337119.10	1337250.09	1337381.09	1337512.11
6063.5	1337643.13	1337774.17	1337905.22	1338036.28	1338167.35	1338298.44	1338429.53	1338560.64	1338691.76	1338822.89
6063.6	1338954.03	1339085.18	1339216.35	1339347.52	1339478.71	1339609.91	1339741.12	1339872.35	1340003.58	1340134.83
6063.7	1340266.08	1340397.35	1340528.63	1340659.93	1340791.23	1340922.54	1341053.87	1341185.21	1341316.56	1341447.92
6063.8	1341579.29	1341710.68	1341842.08	1341973.48	1342104.90	1342236.33	1342367.78	1342499.23	1342630.70	1342762.17
6063.9	1342893.66	1343025.16	1343156.67	1343288.20	1343419.73	1343551.28	1343682.84	1343814.41	1343945.99	1344077.58
6064.0	1344209.19	1344340.80	1344472.42	1344604.06	1344735.71	1344867.37	1344999.04	1345130.72	1345262.41	1345394.12
6064.1	1345525.83	1345657.56	1345789.30	1345921.05	1346052.81	1346184.58	1346316.36	1346448.16	1346579.96	1346711.78
6064.2	1346843.61	1346975.45	1347107.30	1347239.16	1347371.04	1347502.92	1347634.82	1347766.73	1347898.65	1348030.58
6064.3	1348162.52	1348294.47	1348426.44	1348558.41	1348690.40	1348822.40	1348954.41	1349086.43	1349218.46	1349350.50
6064.4	1349482.56	1349614.62	1349746.70	1349878.79	1350010.89	1350143.00	1350275.12	1350407.26	1350539.40	1350671.56
6064.5	1350803.73	1350935.91	1351068.10	1351200.30	1351332.51	1351464.74	1351596.97	1351729.22	1351861.48	1351993.75
6064.6	1352126.03	1352258.32	1352390.62	1352522.94	1352655.26	1352787.60	1352919.95	1353052.31	1353184.68	1353317.06
6064.7	1353449.46	1353581.86	1353714.28	1353846.71	1353979.15	1354111.60	1354244.06	1354376.53	1354509.02	1354641.51
6064.8	1354774.02	1354906.54	1355039.07	1355171.61	1355304.16	1355436.72	1355569.30	1355701.88	1355834.48	1355967.09
6064.9	1356099.71	1356232.34	1356364.98	1356497.64	1356630.30	1356762.98	1356895.67	1357028.37	1357161.08	1357293.80

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6065.0	1357426.53	1357559.28	1357692.04	1357824.81	1357957.59	1358090.38	1358223.18	1358356.00	1358488.82	1358621.66
6065.1	1358754.51	1358887.37	1359020.24	1359153.12	1359286.01	1359418.92	1359551.83	1359684.76	1359817.70	1359950.65
6065.2	1360083.61	1360216.58	1360349.56	1360482.56	1360615.56	1360748.58	1360881.61	1361014.65	1361147.70	1361280.77
6065.3	1361413.84	1361546.92	1361680.02	1361813.13	1361946.25	1362079.38	1362212.52	1362345.67	1362478.84	1362612.01
6065.4	1362745.20	1362878.40	1363011.61	1363144.83	1363278.06	1363411.30	1363544.56	1363677.82	1363811.10	1363944.39
6065.5	1364077.69	1364211.00	1364344.32	1364477.66	1364611.00	1364744.36	1364877.73	1365011.11	1365144.50	1365277.90
6065.6	1365411.31	1365544.73	1365678.17	1365811.62	1365945.07	1366078.54	1366212.02	1366345.52	1366479.02	1366612.53
6065.7	1366746.06	1366879.60	1367013.14	1367146.70	1367280.27	1367413.86	1367547.45	1367681.06	1367814.67	1367948.30
6065.8	1368081.94	1368215.59	1368349.25	1368482.92	1368616.60	1368750.30	1368884.01	1369017.72	1369151.45	1369285.19
6065.9	1369418.94	1369552.71	1369686.48	1369820.27	1369954.06	1370087.87	1370221.69	1370355.52	1370489.36	1370623.22
6066.0	1370757.08	1370890.97	1371024.87	1371158.79	1371292.71	1371426.65	1371560.60	1371694.56	1371828.53	1371962.52
6066.1	1372096.52	1372230.53	1372364.55	1372498.58	1372632.63	1372766.69	1372900.76	1373034.84	1373168.93	1373303.04
6066.2	1373437.16	1373571.29	1373705.43	1373839.58	1373973.75	1374107.92	1374242.11	1374376.32	1374510.53	1374644.76
6066.3	1374778.99	1374913.24	1375047.51	1375181.78	1375316.07	1375450.36	1375584.67	1375719.00	1375853.33	1375987.68
6066.4	1376122.04	1376256.41	1376390.79	1376525.18	1376659.59	1376794.01	1376928.44	1377062.88	1377197.33	1377331.80
6066.5	1377466.28	1377600.77	1377735.27	1377869.78	1378004.31	1378138.85	1378273.40	1378407.96	1378542.54	1378677.12
6066.6	1378811.72	1378946.33	1379080.96	1379215.59	1379350.24	1379484.89	1379619.57	1379754.25	1379888.94	1380023.65
6066.7	1380158.37	1380293.10	1380427.84	1380562.60	1380697.36	1380832.14	1380966.93	1381101.74	1381236.55	1381371.38
6066.8	1381506.22	1381641.07	1381775.93	1381910.80	1382045.69	1382180.59	1382315.50	1382450.42	1382585.36	1382720.31
6066.9	1382855.26	1382990.24	1383125.22	1383260.21	1383395.22	1383530.24	1383665.27	1383800.31	1383935.37	1384070.44
6067.0	1384205.52	1384340.62	1384475.74	1384610.86	1384746.00	1384881.16	1385016.32	1385151.50	1385286.69	1385421.89
6067.1	1385557.11	1385692.33	1385827.57	1385962.82	1386098.09	1386233.36	1386368.65	1386503.95	1386639.27	1386774.59
6067.2	1386909.93	1387045.28	1387180.64	1387316.02	1387451.40	1387586.80	1387722.21	1387857.64	1387993.07	1388128.52
6067.3	1388263.98	1388399.46	1388534.94	1388670.44	1388805.95	1388941.47	1389077.01	1389212.55	1389348.11	1389483.69
6067.4	1389619.27	1389754.87	1389890.48	1390026.10	1390161.73	1390297.37	1390433.03	1390568.70	1390704.39	1390840.08
6067.5	1390975.79	1391111.51	1391247.24	1391382.98	1391518.74	1391654.51	1391790.29	1391926.08	1392061.89	1392197.71
6067.6	1392333.54	1392469.38	1392605.24	1392741.10	1392876.98	1393012.87	1393148.78	1393284.70	1393420.62	1393556.57
6067.7	1393692.52	1393828.48	1393964.46	1394100.45	1394236.46	1394372.47	1394508.50	1394644.54	1394780.59	1394916.66
6067.8	1395052.73	1395188.82	1395324.92	1395461.04	1395597.16	1395733.30	1395869.45	1396005.61	1396141.79	1396277.98
6067.9	1396414.18	1396550.39	1396686.61	1396822.85	1396959.10	1397095.36	1397231.64	1397367.92	1397504.22	1397640.53
6068.0	1397776.85	1397913.19	1398049.54	1398185.91	1398322.28	1398458.67	1398595.07	1398731.48	1398867.91	1399004.35
6068.1	1399140.80	1399277.26	1399413.73	1399550.22	1399686.72	1399823.23	1399959.75	1400096.29	1400232.84	1400369.40
6068.2	1400505.97	1400642.56	1400779.15	1400915.76	1401052.39	1401189.02	1401325.67	1401462.33	1401599.00	1401735.68
6068.3	1401872.38	1402009.09	1402145.81	1402282.54	1402419.29	1402556.04	1402692.81	1402829.60	1402966.39	1403103.20
6068.4	1403240.02	1403376.85	1403513.70	1403650.55	1403787.42	1403924.30	1404061.20	1404198.10	1404335.02	1404471.95

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6068.5	1404608.89	1404745.85	1404882.82	1405019.80	1405156.79	1405293.79	1405430.81	1405567.84	1405704.88	1405841.94
6068.6	1405979.00	1406116.08	1406253.17	1406390.28	1406527.39	1406664.52	1406801.66	1406938.81	1407075.98	1407213.15
6068.7	1407350.34	1407487.55	1407624.76	1407761.99	1407899.23	1408036.48	1408173.74	1408311.02	1408448.31	1408585.61
6068.8	1408722.92	1408860.24	1408997.58	1409134.93	1409272.29	1409409.67	1409547.06	1409684.46	1409821.87	1409959.29
6068.9	1410096.73	1410234.18	1410371.64	1410509.11	1410646.60	1410784.09	1410921.60	1411059.13	1411196.66	1411334.21
6069.0	1411471.77	1411609.36	1411746.96	1411884.57	1412022.19	1412159.83	1412297.48	1412435.14	1412572.81	1412710.49
6069.1	1412848.19	1412985.90	1413123.62	1413261.35	1413399.10	1413536.86	1413674.62	1413812.41	1413950.20	1414088.01
6069.2	1414225.82	1414363.66	1414501.50	1414639.35	1414777.22	1414915.10	1415052.99	1415190.89	1415328.81	1415466.74
6069.3	1415604.68	1415742.63	1415880.59	1416018.57	1416156.56	1416294.56	1416432.57	1416570.59	1416708.63	1416846.68
6069.4	1416984.74	1417122.82	1417260.90	1417399.00	1417537.11	1417675.23	1417813.36	1417951.51	1418089.67	1418227.84
6069.5	1418366.02	1418504.22	1418642.42	1418780.64	1418918.88	1419057.12	1419195.37	1419333.64	1419471.92	1419610.21
6069.6	1419748.52	1419886.84	1420025.16	1420163.51	1420301.86	1420440.22	1420578.60	1420716.99	1420855.39	1420993.80
6069.7	1421132.23	1421270.67	1421409.12	1421547.58	1421686.06	1421824.54	1421963.04	1422101.55	1422240.07	1422378.61
6069.8	1422517.16	1422655.72	1422794.29	1422932.87	1423071.47	1423210.08	1423348.70	1423487.33	1423625.97	1423764.63
6069.9	1423903.30	1424041.98	1424180.67	1424319.38	1424458.10	1424596.83	1424735.57	1424874.32	1425013.09	1425151.87
6070.0	1425290.66	1425429.47	1425568.30	1425707.14	1425846.00	1425984.86	1426123.74	1426262.64	1426401.54	1426540.46
6070.1	1426679.39	1426818.34	1426957.30	1427096.27	1427235.25	1427374.25	1427513.26	1427652.28	1427791.31	1427930.36
6070.2	1428069.42	1428208.50	1428347.59	1428486.69	1428625.80	1428764.93	1428904.07	1429043.22	1429182.38	1429321.56
6070.3	1429460.75	1429599.96	1429739.17	1429878.40	1430017.65	1430156.90	1430296.17	1430435.45	1430574.75	1430714.06
6070.4	1430853.38	1430992.71	1431132.06	1431271.42	1431410.79	1431550.17	1431689.57	1431828.98	1431968.41	1432107.85
6070.5	1432247.30	1432386.76	1432526.24	1432665.72	1432805.23	1432944.74	1433084.27	1433223.81	1433363.36	1433502.93
6070.6	1433642.51	1433782.10	1433921.71	1434061.33	1434200.96	1434340.61	1434480.26	1434619.93	1434759.62	1434899.31
6070.7	1435039.02	1435178.75	1435318.48	1435458.23	1435597.99	1435737.76	1435877.55	1436017.35	1436157.17	1436296.99
6070.8	1436436.83	1436576.68	1436716.55	1436856.43	1436996.32	1437136.22	1437276.14	1437416.07	1437556.01	1437695.97
6070.9	1437835.93	1437975.92	1438115.91	1438255.92	1438395.94	1438535.97	1438676.02	1438816.08	1438956.15	1439096.23
6071.0	1439236.33	1439376.45	1439516.58	1439656.73	1439796.89	1439937.06	1440077.24	1440217.44	1440357.65	1440497.87
6071.1	1440638.11	1440778.36	1440918.62	1441058.90	1441199.19	1441339.49	1441479.80	1441620.13	1441760.47	1441900.82
6071.2	1442041.19	1442181.57	1442321.96	1442462.37	1442602.79	1442743.22	1442883.66	1443024.12	1443164.59	1443305.07
6071.3	1443445.57	1443586.08	1443726.60	1443867.14	1444007.69	1444148.25	1444288.82	1444429.41	1444570.01	1444710.63
6071.4	1444851.25	1444991.89	1445132.54	1445273.21	1445413.89	1445554.58	1445695.28	1445836.00	1445976.73	1446117.48
6071.5	1446258.23	1446399.00	1446539.79	1446680.58	1446821.39	1446962.21	1447103.05	1447243.90	1447384.76	1447525.63
6071.6	1447666.52	1447807.42	1447948.33	1448089.26	1448230.19	1448371.15	1448512.11	1448653.09	1448794.08	1448935.08
6071.7	1449076.10	1449217.13	1449358.17	1449499.23	1449640.30	1449781.38	1449922.48	1450063.58	1450204.70	1450345.84
6071.8	1450486.99	1450628.15	1450769.32	1450910.50	1451051.70	1451192.92	1451334.14	1451475.38	1451616.63	1451757.89
6071.9	1451899.17	1452040.46	1452181.76	1452323.08	1452464.41	1452605.75	1452747.11	1452888.48	1453029.86	1453171.25

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6072.0	1453312.66	1453454.07	1453595.49	1453736.92	1453878.37	1454019.83	1454161.30	1454302.79	1454444.28	1454585.79
6072.1	1454727.31	1454868.85	1455010.40	1455151.96	1455293.53	1455435.11	1455576.71	1455718.32	1455859.94	1456001.57
6072.2	1456143.22	1456284.88	1456426.55	1456568.24	1456709.94	1456851.64	1456993.37	1457135.10	1457276.85	1457418.61
6072.3	1457560.38	1457702.16	1457843.96	1457985.77	1458127.59	1458269.43	1458411.28	1458553.13	1458695.01	1458836.89
6072.4	1458978.79	1459120.70	1459262.62	1459404.56	1459546.50	1459688.46	1459830.43	1459972.42	1460114.42	1460256.43
6072.5	1460398.45	1460540.48	1460682.53	1460824.59	1460966.66	1461108.75	1461250.84	1461392.95	1461535.08	1461677.21
6072.6	1461819.36	1461961.52	1462103.69	1462245.88	1462388.07	1462530.28	1462672.50	1462814.74	1462956.99	1463099.25
6072.7	1463241.52	1463383.80	1463526.10	1463668.41	1463810.73	1463953.07	1464095.42	1464237.78	1464380.15	1464522.53
6072.8	1464664.93	1464807.34	1464949.76	1465092.20	1465234.64	1465377.10	1465519.58	1465662.06	1465804.56	1465947.07
6072.9	1466089.59	1466232.13	1466374.67	1466517.23	1466659.81	1466802.39	1466944.99	1467087.60	1467230.22	1467372.86
6073.0	1467515.50	1467658.16	1467800.83	1467943.51	1468086.20	1468228.91	1468371.63	1468514.36	1468657.10	1468799.86
6073.1	1468942.63	1469085.41	1469228.21	1469371.02	1469513.84	1469656.67	1469799.52	1469942.38	1470085.25	1470228.14
6073.2	1470371.04	1470513.95	1470656.87	1470799.81	1470942.76	1471085.72	1471228.70	1471371.69	1471514.69	1471657.70
6073.3	1471800.73	1471943.77	1472086.82	1472229.88	1472372.96	1472516.05	1472659.16	1472802.27	1472945.40	1473088.54
6073.4	1473231.70	1473374.87	1473518.05	1473661.24	1473804.45	1473947.66	1474090.90	1474234.14	1474377.40	1474520.67
6073.5	1474663.95	1474807.25	1474950.55	1475093.88	1475237.21	1475380.56	1475523.92	1475667.29	1475810.67	1475954.07
6073.6	1476097.48	1476240.91	1476384.34	1476527.79	1476671.26	1476814.73	1476958.22	1477101.72	1477245.23	1477388.76
6073.7	1477532.30	1477675.85	1477819.42	1477962.99	1478106.58	1478250.19	1478393.80	1478537.43	1478681.07	1478824.73
6073.8	1478968.39	1479112.07	1479255.77	1479399.47	1479543.19	1479686.92	1479830.67	1479974.42	1480118.19	1480261.98
6073.9	1480405.77	1480549.58	1480693.40	1480837.24	1480981.08	1481124.94	1481268.81	1481412.70	1481556.60	1481700.51
6074.0	1481844.43	1481988.38	1482132.33	1482276.30	1482420.29	1482564.28	1482708.29	1482852.32	1482996.35	1483140.40
6074.1	1483284.46	1483428.54	1483572.63	1483716.73	1483860.84	1484004.97	1484149.11	1484293.26	1484437.43	1484581.61
6074.2	1484725.80	1484870.01	1485014.22	1485158.45	1485302.70	1485446.96	1485591.23	1485735.51	1485879.81	1486024.12
6074.3	1486168.44	1486312.78	1486457.12	1486601.49	1486745.86	1486890.25	1487034.65	1487179.06	1487323.49	1487467.93
6074.4	1487612.39	1487756.85	1487901.33	1488045.82	1488190.33	1488334.85	1488479.38	1488623.92	1488768.48	1488913.05
6074.5	1489057.63	1489202.23	1489346.84	1489491.46	1489636.10	1489780.75	1489925.41	1490070.08	1490214.77	1490359.47
6074.6	1490504.19	1490648.91	1490793.65	1490938.41	1491083.17	1491227.95	1491372.75	1491517.55	1491662.37	1491807.20
6074.7	1491952.05	1492096.90	1492241.77	1492386.66	1492531.55	1492676.46	1492821.39	1492966.32	1493111.27	1493256.23
6074.8	1493401.21	1493546.20	1493691.20	1493836.21	1493981.24	1494126.28	1494271.33	1494416.40	1494561.48	1494706.57
6074.9	1494851.67	1494996.79	1495141.92	1495287.07	1495432.23	1495577.40	1495722.58	1495867.78	1496012.99	1496158.21
6075.0	1496303.44	1496448.69	1496593.94	1496739.21	1496884.50	1497029.79	1497175.10	1497320.42	1497465.75	1497611.10
6075.1	1497756.46	1497901.83	1498047.22	1498192.61	1498338.02	1498483.45	1498628.88	1498774.33	1498919.80	1499065.27
6075.2	1499210.76	1499356.26	1499501.78	1499647.30	1499792.84	1499938.40	1500083.96	1500229.54	1500375.13	1500520.74
6075.3	1500666.35	1500811.98	1500957.63	1501103.28	1501248.95	1501394.63	1501540.33	1501686.04	1501831.76	1501977.49
6075.4	1502123.24	1502269.00	1502414.77	1502560.55	1502706.35	1502852.16	1502997.98	1503143.82	1503289.67	1503435.53

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6075.5	1503581.41	1503727.30	1503873.20	1504019.11	1504165.04	1504310.98	1504456.93	1504602.90	1504748.87	1504894.87
6075.6	1505040.87	1505186.89	1505332.92	1505478.96	1505625.02	1505771.08	1505917.17	1506063.26	1506209.37	1506355.49
6075.7	1506501.62	1506647.77	1506793.93	1506940.10	1507086.28	1507232.48	1507378.69	1507524.91	1507671.15	1507817.40
6075.8	1507963.66	1508109.94	1508256.23	1508402.53	1508548.84	1508695.17	1508841.51	1508987.86	1509134.22	1509280.60
6075.9	1509426.99	1509573.40	1509719.81	1509866.24	1510012.69	1510159.14	1510305.61	1510452.09	1510598.59	1510745.09
6076.0	1510891.61	1511038.16	1511184.71	1511331.28	1511477.87	1511624.46	1511771.07	1511917.69	1512064.33	1512210.98
6076.1	1512357.64	1512504.32	1512651.00	1512797.70	1512944.42	1513091.15	1513237.89	1513384.64	1513531.41	1513678.19
6076.2	1513824.98	1513971.79	1514118.61	1514265.44	1514412.28	1514559.14	1514706.02	1514852.90	1514999.80	1515146.71
6076.3	1515293.63	1515440.57	1515587.52	1515734.49	1515881.46	1516028.45	1516175.46	1516322.47	1516469.50	1516616.55
6076.4	1516763.60	1516910.67	1517057.75	1517204.85	1517351.96	1517499.08	1517646.21	1517793.36	1517940.52	1518087.69
6076.5	1518234.88	1518382.08	1518529.30	1518676.52	1518823.76	1518971.01	1519118.28	1519265.56	1519412.85	1519560.16
6076.6	1519707.48	1519854.81	1520002.15	1520149.51	1520296.88	1520444.27	1520591.66	1520739.07	1520886.50	1521033.93
6076.7	1521181.38	1521328.85	1521476.32	1521623.81	1521771.31	1521918.83	1522066.36	1522213.90	1522361.45	1522509.02
6076.8	1522656.60	1522804.20	1522951.81	1523099.43	1523247.06	1523394.71	1523542.37	1523690.04	1523837.73	1523985.43
6076.9	1524133.14	1524280.86	1524428.60	1524576.35	1524724.12	1524871.90	1525019.69	1525167.49	1525315.31	1525463.14
6077.0	1525610.99	1525758.86	1525906.76	1526054.66	1526202.58	1526350.51	1526498.46	1526646.42	1526794.39	1526942.38
6077.1	1527090.38	1527238.39	1527386.42	1527534.46	1527682.51	1527830.58	1527978.66	1528126.75	1528274.86	1528422.98
6077.2	1528571.11	1528719.26	1528867.42	1529015.60	1529163.79	1529311.99	1529460.20	1529608.43	1529756.68	1529904.93
6077.3	1530053.20	1530201.48	1530349.78	1530498.09	1530646.41	1530794.75	1530943.10	1531091.46	1531239.84	1531388.23
6077.4	1531536.63	1531685.05	1531833.48	1531981.93	1532130.38	1532278.86	1532427.34	1532575.84	1532724.35	1532872.88
6077.5	1533021.41	1533169.97	1533318.53	1533467.11	1533615.70	1533764.31	1533912.93	1534061.56	1534210.21	1534358.87
6077.6	1534507.54	1534656.23	1534804.93	1534953.64	1535102.37	1535251.11	1535399.87	1535548.63	1535697.42	1535846.21
6077.7	1535995.02	1536143.84	1536292.68	1536441.52	1536590.39	1536739.26	1536888.15	1537037.05	1537185.97	1537334.90
6077.8	1537483.84	1537632.80	1537781.77	1537930.75	1538079.75	1538228.76	1538377.78	1538526.82	1538675.87	1538824.94
6077.9	1538974.01	1539123.11	1539272.21	1539421.33	1539570.46	1539719.61	1539868.76	1540017.94	1540167.12	1540316.32
6078.0	1540465.53	1540614.75	1540763.97	1540913.21	1541062.46	1541211.73	1541361.01	1541510.30	1541659.60	1541808.92
6078.1	1541958.25	1542107.59	1542256.95	1542406.32	1542555.70	1542705.09	1542854.50	1543003.92	1543153.36	1543302.80
6078.2	1543452.26	1543601.73	1543751.22	1543900.72	1544050.23	1544199.75	1544349.29	1544498.84	1544648.40	1544797.98
6078.3	1544947.57	1545097.17	1545246.78	1545396.41	1545546.05	1545695.70	1545845.37	1545995.05	1546144.74	1546294.45
6078.4	1546444.17	1546593.90	1546743.64	1546893.40	1547043.17	1547192.95	1547342.75	1547492.56	1547642.38	1547792.21
6078.5	1547942.06	1548091.92	1548241.80	1548391.68	1548541.58	1548691.49	1548841.42	1548991.36	1549141.31	1549291.27
6078.6	1549441.25	1549591.24	1549741.24	1549891.26	1550041.29	1550191.33	1550341.39	1550491.45	1550641.53	1550791.63
6078.7	1550941.73	1551091.85	1551241.99	1551392.13	1551542.29	1551692.46	1551842.65	1551992.84	1552143.05	1552293.28
6078.8	1552443.51	1552593.76	1552744.02	1552894.30	1553044.59	1553194.89	1553345.20	1553495.53	1553645.87	1553796.22
6078.9	1553946.58	1554096.96	1554247.35	1554397.76	1554548.18	1554698.61	1554849.05	1554999.51	1555149.97	1555300.46

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6079.0	1555450.95	1555601.45	1555751.96	1555902.49	1556053.03	1556203.57	1556354.14	1556504.71	1556655.30	1556805.89
6079.1	1556956.51	1557107.13	1557257.76	1557408.41	1557559.07	1557709.74	1557860.43	1558011.13	1558161.84	1558312.56
6079.2	1558463.29	1558614.04	1558764.80	1558915.57	1559066.35	1559217.14	1559367.95	1559518.77	1559669.61	1559820.45
6079.3	1559971.31	1560122.18	1560273.06	1560423.95	1560574.86	1560725.78	1560876.71	1561027.65	1561178.61	1561329.57
6079.4	1561480.55	1561631.55	1561782.55	1561933.57	1562084.60	1562235.64	1562386.69	1562537.76	1562688.84	1562839.93
6079.5	1562991.03	1563142.15	1563293.28	1563444.42	1563595.57	1563746.73	1563897.91	1564049.10	1564200.30	1564351.52
6079.6	1564502.74	1564653.98	1564805.23	1564956.50	1565107.77	1565259.06	1565410.36	1565561.67	1565713.00	1565864.33
6079.7	1566015.68	1566167.04	1566318.42	1566469.81	1566621.20	1566772.61	1566924.04	1567075.47	1567226.92	1567378.38
6079.8	1567529.85	1567681.34	1567832.84	1567984.35	1568135.87	1568287.40	1568438.95	1568590.51	1568742.08	1568893.66
6079.9	1569045.26	1569196.87	1569348.49	1569500.12	1569651.76	1569803.42	1569955.09	1570106.77	1570258.47	1570410.17
6080.0	1570561.89	1570713.63	1570865.39	1571017.15	1571168.93	1571320.73	1571472.53	1571624.35	1571776.18	1571928.02
6080.1	1572079.87	1572231.74	1572383.62	1572535.51	1572687.42	1572839.33	1572991.26	1573143.21	1573295.16	1573447.13
6080.2	1573599.11	1573751.10	1573903.10	1574055.12	1574207.15	1574359.19	1574511.25	1574663.32	1574815.40	1574967.49
6080.3	1575119.60	1575271.71	1575423.84	1575575.99	1575728.14	1575880.31	1576032.49	1576184.68	1576336.89	1576489.11
6080.4	1576641.34	1576793.58	1576945.84	1577098.10	1577250.39	1577402.68	1577554.98	1577707.30	1577859.63	1578011.98
6080.5	1578164.33	1578316.70	1578469.08	1578621.48	1578773.88	1578926.30	1579078.73	1579231.18	1579383.63	1579536.10
6080.6	1579688.58	1579841.08	1579993.58	1580146.10	1580298.63	1580451.18	1580603.73	1580756.30	1580908.88	1581061.48
6080.7	1581214.09	1581366.70	1581519.34	1581671.98	1581824.64	1581977.31	1582129.99	1582282.68	1582435.39	1582588.11
6080.8	1582740.84	1582893.59	1583046.34	1583199.11	1583351.89	1583504.69	1583657.50	1583810.32	1583963.15	1584115.99
6080.9	1584268.85	1584421.72	1584574.60	1584727.50	1584880.41	1585033.33	1585186.26	1585339.20	1585492.16	1585645.13
6081.0	1585798.11	1585951.11	1586104.12	1586257.14	1586410.17	1586563.21	1586716.27	1586869.34	1587022.42	1587175.51
6081.1	1587328.62	1587481.73	1587634.86	1587788.00	1587941.15	1588094.32	1588247.49	1588400.68	1588553.88	1588707.10
6081.2	1588860.32	1589013.56	1589166.81	1589320.07	1589473.34	1589626.63	1589779.92	1589933.23	1590086.55	1590239.89
6081.3	1590393.23	1590546.59	1590699.96	1590853.34	1591006.73	1591160.14	1591313.56	1591466.99	1591620.43	1591773.88
6081.4	1591927.35	1592080.82	1592234.31	1592387.82	1592541.33	1592694.86	1592848.39	1593001.94	1593155.51	1593309.08
6081.5	1593462.67	1593616.26	1593769.87	1593923.50	1594077.13	1594230.78	1594384.43	1594538.11	1594691.79	1594845.48
6081.6	1594999.19	1595152.91	1595306.64	1595460.38	1595614.14	1595767.90	1595921.68	1596075.47	1596229.27	1596383.09
6081.7	1596536.92	1596690.76	1596844.61	1596998.47	1597152.35	1597306.23	1597460.13	1597614.04	1597767.97	1597921.90
6081.8	1598075.85	1598229.81	1598383.78	1598537.76	1598691.76	1598845.77	1598999.79	1599153.82	1599307.86	1599461.92
6081.9	1599615.99	1599770.07	1599924.16	1600078.26	1600232.38	1600386.51	1600540.65	1600694.80	1600848.96	1601003.14
6082.0	1601157.33	1601311.53	1601465.74	1601619.97	1601774.21	1601928.46	1602082.72	1602236.99	1602391.27	1602545.57
6082.1	1602699.88	1602854.19	1603008.52	1603162.87	1603317.22	1603471.58	1603625.96	1603780.35	1603934.75	1604089.16
6082.2	1604243.58	1604398.02	1604552.46	1604706.92	1604861.39	1605015.87	1605170.36	1605324.87	1605479.38	1605633.91
6082.3	1605788.45	1605943.00	1606097.56	1606252.14	1606406.72	1606561.32	1606715.93	1606870.55	1607025.18	1607179.82
6082.4	1607334.48	1607489.14	1607643.82	1607798.51	1607953.21	1608107.92	1608262.65	1608417.38	1608572.13	1608726.89

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6082.5	1608881.66	1609036.44	1609191.24	1609346.04	1609500.86	1609655.69	1609810.53	1609965.38	1610120.25	1610275.12
6082.6	1610430.01	1610584.91	1610739.82	1610894.74	1611049.67	1611204.62	1611359.57	1611514.54	1611669.52	1611824.51
6082.7	1611979.51	1612134.53	1612289.55	1612444.59	1612599.64	1612754.70	1612909.77	1613064.86	1613219.95	1613375.06
6082.8	1613530.18	1613685.31	1613840.45	1613995.60	1614150.77	1614305.95	1614461.13	1614616.33	1614771.54	1614926.77
6082.9	1615082.00	1615237.25	1615392.51	1615547.78	1615703.06	1615858.35	1616013.65	1616168.97	1616324.30	1616479.64
6083.0	1616634.99	1616790.35	1616945.72	1617101.10	1617256.50	1617411.90	1617567.32	1617722.75	1617878.19	1618033.64
6083.1	1618189.10	1618344.57	1618500.06	1618655.55	1618811.06	1618966.58	1619122.11	1619277.65	1619433.20	1619588.76
6083.2	1619744.33	1619899.92	1620055.51	1620211.12	1620366.74	1620522.37	1620678.01	1620833.66	1620989.33	1621145.00
6083.3	1621300.69	1621456.38	1621612.09	1621767.81	1621923.54	1622079.28	1622235.04	1622390.80	1622546.57	1622702.36
6083.4	1622858.16	1623013.97	1623169.79	1623325.62	1623481.46	1623637.31	1623793.18	1623949.06	1624104.94	1624260.84
6083.5	1624416.75	1624572.67	1624728.60	1624884.55	1625040.50	1625196.47	1625352.44	1625508.43	1625664.43	1625820.44
6083.6	1625976.46	1626132.49	1626288.54	1626444.59	1626600.66	1626756.74	1626912.83	1627068.93	1627225.04	1627381.16
6083.7	1627537.29	1627693.44	1627849.59	1628005.76	1628161.94	1628318.13	1628474.33	1628630.54	1628786.76	1628943.00
6083.8	1629099.24	1629255.50	1629411.77	1629568.04	1629724.33	1629880.64	1630036.95	1630193.27	1630349.61	1630505.95
6083.9	1630662.31	1630818.68	1630975.06	1631131.45	1631287.85	1631444.26	1631600.69	1631757.12	1631913.57	1632070.03
6084.0	1632226.50	1632382.99	1632539.50	1632696.02	1632852.55	1633009.09	1633165.65	1633322.21	1633478.79	1633635.39
6084.1	1633791.99	1633948.60	1634105.23	1634261.87	1634418.53	1634575.19	1634731.87	1634888.56	1635045.26	1635201.97
6084.2	1635358.70	1635515.43	1635672.18	1635828.95	1635985.72	1636142.51	1636299.30	1636456.11	1636612.94	1636769.77
6084.3	1636926.62	1637083.48	1637240.35	1637397.23	1637554.13	1637711.04	1637867.96	1638024.89	1638181.84	1638338.79
6084.4	1638495.76	1638652.74	1638809.74	1638966.74	1639123.76	1639280.79	1639437.83	1639594.88	1639751.95	1639909.03
6084.5	1640066.12	1640223.22	1640380.34	1640537.46	1640694.60	1640851.76	1641008.92	1641166.09	1641323.28	1641480.48
6084.6	1641637.70	1641794.92	1641952.16	1642109.40	1642266.67	1642423.94	1642581.22	1642738.52	1642895.83	1643053.15
6084.7	1643210.49	1643367.83	1643525.19	1643682.56	1643839.95	1643997.34	1644154.75	1644312.17	1644469.60	1644627.04
6084.8	1644784.50	1644941.97	1645099.45	1645256.94	1645414.44	1645571.96	1645729.49	1645887.03	1646044.58	1646202.15
6084.9	1646359.72	1646517.31	1646674.92	1646832.53	1646990.16	1647147.79	1647305.44	1647463.11	1647620.78	1647778.47
6085.0	1647936.17	1648093.90	1648251.65	1648409.41	1648567.19	1648724.99	1648882.80	1649040.63	1649198.47	1649356.33
6085.1	1649514.20	1649672.09	1649830.00	1649987.92	1650145.86	1650303.81	1650461.78	1650619.76	1650777.77	1650935.78
6085.2	1651093.81	1651251.86	1651409.92	1651568.00	1651726.10	1651884.21	1652042.34	1652200.48	1652358.64	1652516.81
6085.3	1652675.00	1652833.21	1652991.43	1653149.66	1653307.92	1653466.18	1653624.47	1653782.77	1653941.08	1654099.42
6085.4	1654257.76	1654416.13	1654574.51	1654732.90	1654891.31	1655049.74	1655208.18	1655366.64	1655525.11	1655683.60
6085.5	1655842.10	1656000.62	1656159.16	1656317.71	1656476.28	1656634.86	1656793.46	1656952.08	1657110.71	1657269.36
6085.6	1657428.02	1657586.70	1657745.39	1657904.10	1658062.82	1658221.57	1658380.32	1658539.10	1658697.88	1658856.69
6085.7	1659015.51	1659174.34	1659333.20	1659492.06	1659650.95	1659809.85	1659968.76	1660127.69	1660286.64	1660445.60
6085.8	1660604.58	1660763.57	1660922.58	1661081.60	1661240.64	1661399.70	1661558.77	1661717.86	1661876.96	1662036.08
6085.9	1662195.22	1662354.37	1662513.54	1662672.72	1662831.92	1662991.13	1663150.36	1663309.61	1663468.87	1663628.15

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6086.0	1663787.44	1663946.74	1664106.05	1664265.37	1664424.71	1664584.06	1664743.42	1664902.80	1665062.19	1665221.59
6086.1	1665381.01	1665540.44	1665699.88	1665859.33	1666018.80	1666178.28	1666337.78	1666497.29	1666656.81	1666816.34
6086.2	1666975.89	1667135.45	1667295.03	1667454.61	1667614.21	1667773.83	1667933.45	1668093.09	1668252.75	1668412.41
6086.3	1668572.09	1668731.78	1668891.49	1669051.21	1669210.94	1669370.68	1669530.44	1669690.21	1669850.00	1670009.79
6086.4	1670169.61	1670329.43	1670489.27	1670649.12	1670808.98	1670968.86	1671128.75	1671288.65	1671448.56	1671608.49
6086.5	1671768.44	1671928.39	1672088.36	1672248.34	1672408.34	1672568.34	1672728.37	1672888.40	1673048.45	1673208.51
6086.6	1673368.58	1673528.67	1673688.77	1673848.88	1674009.01	1674169.15	1674329.30	1674489.47	1674649.65	1674809.84
6086.7	1674970.04	1675130.26	1675290.49	1675450.74	1675611.00	1675771.27	1675931.55	1676091.85	1676252.16	1676412.48
6086.8	1676572.82	1676733.17	1676893.54	1677053.91	1677214.30	1677374.70	1677535.12	1677695.55	1677855.99	1678016.45
6086.9	1678176.91	1678337.40	1678497.89	1678658.40	1678818.92	1678979.45	1679140.00	1679300.56	1679461.14	1679621.72
6087.0	1679782.32	1679942.95	1680103.59	1680264.25	1680424.91	1680585.59	1680746.29	1680906.99	1681067.71	1681228.45
6087.1	1681389.19	1681549.95	1681710.72	1681871.51	1682032.31	1682193.12	1682353.95	1682514.78	1682675.63	1682836.50
6087.2	1682997.38	1683158.27	1683319.17	1683480.09	1683641.02	1683801.96	1683962.92	1684123.88	1684284.87	1684445.86
6087.3	1684606.87	1684767.89	1684928.93	1685089.98	1685251.04	1685412.11	1685573.20	1685734.30	1685895.41	1686056.54
6087.4	1686217.68	1686378.83	1686540.00	1686701.18	1686862.37	1687023.57	1687184.79	1687346.02	1687507.27	1687668.53
6087.5	1687829.80	1687991.08	1688152.38	1688313.69	1688475.01	1688636.35	1688797.70	1688959.06	1689120.44	1689281.83
6087.6	1689443.23	1689604.64	1689766.07	1689927.51	1690088.97	1690250.44	1690411.92	1690573.41	1690734.92	1690896.44
6087.7	1691057.97	1691219.52	1691381.08	1691542.65	1691704.24	1691865.84	1692027.45	1692189.08	1692350.71	1692512.37
6087.8	1692674.03	1692835.71	1692997.40	1693159.10	1693320.82	1693482.55	1693644.29	1693806.05	1693967.82	1694129.60
6087.9	1694291.40	1694453.21	1694615.03	1694776.87	1694938.71	1695100.58	1695262.45	1695424.34	1695586.24	1695748.15
6088.0	1695910.08	1696072.01	1696233.94	1696395.90	1696557.86	1696719.84	1696881.83	1697043.83	1697205.84	1697367.87
6088.1	1697529.91	1697691.96	1697854.03	1698016.11	1698178.20	1698340.31	1698502.42	1698664.55	1698826.70	1698988.85
6088.2	1699151.02	1699313.20	1699475.40	1699637.60	1699799.82	1699962.06	1700124.30	1700286.56	1700448.83	1700611.12
6088.3	1700773.41	1700935.72	1701098.04	1701260.38	1701422.73	1701585.09	1701747.46	1701909.85	1702072.25	1702234.66
6088.4	1702397.08	1702559.52	1702721.97	1702884.43	1703046.91	1703209.40	1703371.90	1703534.41	1703696.94	1703859.48
6088.5	1704022.03	1704184.60	1704347.18	1704509.77	1704672.37	1704834.99	1704997.62	1705160.26	1705322.91	1705485.58
6088.6	1705648.26	1705810.96	1705973.66	1706136.38	1706299.11	1706461.86	1706624.62	1706787.39	1706950.17	1707112.97
6088.7	1707275.77	1707438.60	1707601.43	1707764.28	1707927.14	1708090.01	1708252.89	1708415.79	1708578.70	1708741.63
6088.8	1708904.56	1709067.51	1709230.48	1709393.45	1709556.44	1709719.44	1709882.45	1710045.48	1710208.52	1710371.57
6088.9	1710534.63	1710697.71	1710860.80	1711023.91	1711187.02	1711350.15	1711513.29	1711676.45	1711839.61	1712002.79
6089.0	1712165.99	1712329.19	1712492.41	1712655.65	1712818.89	1712982.15	1713145.43	1713308.71	1713472.01	1713635.32
6089.1	1713798.65	1713961.99	1714125.34	1714288.71	1714452.08	1714615.47	1714778.88	1714942.30	1715105.73	1715269.17
6089.2	1715432.63	1715596.10	1715759.58	1715923.08	1716086.59	1716250.11	1716413.65	1716577.19	1716740.76	1716904.33
6089.3	1717067.92	1717231.52	1717395.14	1717558.76	1717722.40	1717886.06	1718049.72	1718213.40	1718377.10	1718540.80
6089.4	1718704.52	1718868.26	1719032.00	1719195.76	1719359.53	1719523.32	1719687.12	1719850.93	1720014.75	1720178.59

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6089.5	1720342.44	1720506.31	1720670.18	1720834.07	1720997.98	1721161.89	1721325.82	1721489.77	1721653.72	1721817.69
6089.6	1721981.67	1722145.67	1722309.68	1722473.70	1722637.73	1722801.78	1722965.84	1723129.92	1723294.00	1723458.10
6089.7	1723622.22	1723786.34	1723950.48	1724114.64	1724278.80	1724442.98	1724607.17	1724771.38	1724935.60	1725099.83
6089.8	1725264.07	1725428.33	1725592.60	1725756.89	1725921.18	1726085.50	1726249.82	1726414.16	1726578.51	1726742.87
6089.9	1726907.24	1727071.63	1727236.04	1727400.45	1727564.88	1727729.32	1727893.78	1728058.25	1728222.73	1728387.22
6090.0	1728551.73	1728716.25	1728880.78	1729045.32	1729209.88	1729374.45	1729539.04	1729703.64	1729868.25	1730032.87
6090.1	1730197.51	1730362.16	1730526.82	1730691.50	1730856.19	1731020.90	1731185.61	1731350.34	1731515.09	1731679.84
6090.2	1731844.61	1732009.39	1732174.19	1732339.00	1732503.82	1732668.66	1732833.50	1732998.37	1733163.24	1733328.13
6090.3	1733493.03	1733657.95	1733822.87	1733987.81	1734152.77	1734317.74	1734482.72	1734647.71	1734812.72	1734977.74
6090.4	1735142.77	1735307.82	1735472.88	1735637.95	1735803.04	1735968.14	1736133.25	1736298.37	1736463.51	1736628.67
6090.5	1736793.83	1736959.01	1737124.20	1737289.41	1737454.62	1737619.86	1737785.10	1737950.36	1738115.63	1738280.91
6090.6	1738446.21	1738611.52	1738776.84	1738942.18	1739107.53	1739272.89	1739438.27	1739603.66	1739769.06	1739934.48
6090.7	1740099.91	1740265.35	1740430.81	1740596.28	1740761.76	1740927.25	1741092.76	1741258.28	1741423.82	1741589.37
6090.8	1741754.93	1741920.50	1742086.09	1742251.69	1742417.30	1742582.93	1742748.57	1742914.23	1743079.89	1743245.57
6090.9	1743411.26	1743576.97	1743742.69	1743908.42	1744074.17	1744239.93	1744405.70	1744571.49	1744737.29	1744903.10
6091.0	1745068.92	1745234.76	1745400.60	1745566.46	1745732.33	1745898.22	1746064.12	1746230.03	1746395.95	1746561.89
6091.1	1746727.84	1746893.81	1747059.79	1747225.78	1747391.78	1747557.80	1747723.83	1747889.87	1748055.93	1748222.00
6091.2	1748388.08	1748554.18	1748720.29	1748886.41	1749052.55	1749218.69	1749384.86	1749551.03	1749717.22	1749883.42
6091.3	1750049.64	1750215.86	1750382.10	1750548.36	1750714.63	1750880.91	1751047.20	1751213.51	1751379.83	1751546.16
6091.4	1751712.51	1751878.87	1752045.24	1752211.62	1752378.02	1752544.43	1752710.86	1752877.30	1753043.75	1753210.21
6091.5	1753376.69	1753543.18	1753709.69	1753876.20	1754042.74	1754209.28	1754375.84	1754542.41	1754708.99	1754875.59
6091.6	1755042.19	1755208.82	1755375.45	1755542.10	1755708.76	1755875.44	1756042.13	1756208.83	1756375.54	1756542.27
6091.7	1756709.01	1756875.77	1757042.53	1757209.31	1757376.11	1757542.92	1757709.74	1757876.57	1758043.42	1758210.27
6091.8	1758377.15	1758544.03	1758710.93	1758877.84	1759044.77	1759211.71	1759378.66	1759545.62	1759712.60	1759879.59
6091.9	1760046.60	1760213.62	1760380.65	1760547.69	1760714.75	1760881.82	1761048.90	1761216.00	1761383.11	1761550.23
6092.0	1761717.36	1761884.51	1762051.68	1762218.86	1762386.05	1762553.25	1762720.47	1762887.70	1763054.95	1763222.21
6092.1	1763389.48	1763556.77	1763724.07	1763891.38	1764058.71	1764226.06	1764393.41	1764560.78	1764728.16	1764895.56
6092.2	1765062.97	1765230.40	1765397.84	1765565.29	1765732.75	1765900.23	1766067.73	1766235.23	1766402.75	1766570.29
6092.3	1766737.84	1766905.40	1767072.97	1767240.56	1767408.17	1767575.78	1767743.41	1767911.06	1768078.72	1768246.39
6092.4	1768414.07	1768581.77	1768749.48	1768917.21	1769084.95	1769252.71	1769420.47	1769588.26	1769756.05	1769923.86
6092.5	1770091.68	1770259.52	1770427.37	1770595.23	1770763.11	1770931.00	1771098.91	1771266.83	1771434.76	1771602.71
6092.6	1771770.67	1771938.64	1772106.63	1772274.63	1772442.64	1772610.67	1772778.71	1772946.77	1773114.84	1773282.92
6092.7	1773451.02	1773619.13	1773787.26	1773955.40	1774123.55	1774291.71	1774459.89	1774628.09	1774796.29	1774964.52
6092.8	1775132.75	1775301.00	1775469.26	1775637.54	1775805.83	1775974.13	1776142.45	1776310.78	1776479.12	1776647.48
6092.9	1776815.85	1776984.24	1777152.64	1777321.05	1777489.48	1777657.92	1777826.37	1777994.84	1778163.32	1778331.82

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6093.0	1778500.33	1778668.86	1778837.40	1779005.95	1779174.52	1779343.11	1779511.70	1779680.32	1779848.94	1780017.58
6093.1	1780186.23	1780354.90	1780523.58	1780692.27	1780860.98	1781029.70	1781198.44	1781367.19	1781535.95	1781704.73
6093.2	1781873.52	1782042.32	1782211.14	1782379.98	1782548.82	1782717.68	1782886.56	1783055.44	1783224.35	1783393.26
6093.3	1783562.19	1783731.13	1783900.09	1784069.06	1784238.05	1784407.04	1784576.06	1784745.08	1784914.12	1785083.18
6093.4	1785252.24	1785421.32	1785590.42	1785759.53	1785928.65	1786097.79	1786266.94	1786436.10	1786605.28	1786774.47
6093.5	1786943.68	1787112.90	1787282.13	1787451.38	1787620.64	1787789.92	1787959.20	1788128.51	1788297.82	1788467.15
6093.6	1788636.50	1788805.86	1788975.23	1789144.61	1789314.01	1789483.43	1789652.85	1789822.29	1789991.75	1790161.22
6093.7	1790330.70	1790500.20	1790669.71	1790839.23	1791008.77	1791178.32	1791347.88	1791517.46	1791687.06	1791856.66
6093.8	1792026.28	1792195.92	1792365.57	1792535.23	1792704.91	1792874.60	1793044.30	1793214.02	1793383.75	1793553.49
6093.9	1793723.25	1793893.02	1794062.81	1794232.61	1794402.43	1794572.25	1794742.10	1794911.95	1795081.82	1795251.70
6094.0	1795421.60	1795591.51	1795761.44	1795931.38	1796101.33	1796271.30	1796441.28	1796611.27	1796781.28	1796951.30
6094.1	1797121.34	1797291.39	1797461.45	1797631.53	1797801.62	1797971.72	1798141.84	1798311.97	1798482.12	1798652.28
6094.2	1798822.45	1798992.64	1799162.84	1799333.06	1799503.29	1799673.53	1799843.79	1800014.06	1800184.35	1800354.64
6094.3	1800524.96	1800695.28	1800865.62	1801035.98	1801206.34	1801376.73	1801547.12	1801717.53	1801887.95	1802058.39
6094.4	1802228.84	1802399.31	1802569.79	1802740.28	1802910.78	1803081.30	1803251.84	1803422.39	1803592.95	1803763.52
6094.5	1803934.11	1804104.71	1804275.33	1804445.96	1804616.61	1804787.26	1804957.94	1805128.62	1805299.32	1805470.04
6094.6	1805640.76	1805811.51	1805982.26	1806153.03	1806323.81	1806494.61	1806665.42	1806836.24	1807007.08	1807177.93
6094.7	1807348.80	1807519.68	1807690.57	1807861.48	1808032.40	1808203.34	1808374.29	1808545.25	1808716.22	1808887.22
6094.8	1809058.22	1809229.24	1809400.27	1809571.32	1809742.37	1809913.45	1810084.54	1810255.64	1810426.75	1810597.88
6094.9	1810769.02	1810940.18	1811111.35	1811282.53	1811453.73	1811624.94	1811796.17	1811967.41	1812138.66	1812309.93
6095.0	1812481.21	1812652.50	1812823.80	1812995.12	1813166.45	1813337.79	1813509.15	1813680.52	1813851.91	1814023.30
6095.1	1814194.72	1814366.14	1814537.58	1814709.03	1814880.50	1815051.97	1815223.47	1815394.97	1815566.49	1815738.02
6095.2	1815909.57	1816081.13	1816252.70	1816424.29	1816595.89	1816767.50	1816939.13	1817110.77	1817282.42	1817454.09
6095.3	1817625.77	1817797.47	1817969.18	1818140.90	1818312.63	1818484.38	1818656.14	1818827.92	1818999.71	1819171.51
6095.4	1819343.33	1819515.16	1819687.00	1819858.85	1820030.72	1820202.61	1820374.51	1820546.42	1820718.34	1820890.28
6095.5	1821062.23	1821234.19	1821406.17	1821578.16	1821750.17	1821922.18	1822094.22	1822266.26	1822438.32	1822610.39
6095.6	1822782.48	1822954.58	1823126.69	1823298.82	1823470.96	1823643.11	1823815.28	1823987.46	1824159.65	1824331.86
6095.7	1824504.08	1824676.31	1824848.56	1825020.82	1825193.10	1825365.38	1825537.68	1825710.00	1825882.33	1826054.67
6095.8	1826227.03	1826399.40	1826571.78	1826744.17	1826916.58	1827089.01	1827261.44	1827433.89	1827606.36	1827778.83
6095.9	1827951.32	1828123.83	1828296.35	1828468.88	1828641.42	1828813.98	1828986.55	1829159.13	1829331.73	1829504.34
6096.0	1829676.97	1829849.60	1830022.24	1830194.90	1830367.57	1830540.25	1830712.95	1830885.65	1831058.37	1831231.11
6096.1	1831403.86	1831576.62	1831749.39	1831922.18	1832094.98	1832267.79	1832440.62	1832613.46	1832786.31	1832959.17
6096.2	1833132.05	1833304.94	1833477.85	1833650.77	1833823.70	1833996.64	1834169.60	1834342.57	1834515.55	1834688.55
6096.3	1834861.56	1835034.58	1835207.62	1835380.66	1835553.73	1835726.80	1835899.89	1836072.99	1836246.10	1836419.23
6096.4	1836592.37	1836765.53	1836938.69	1837111.87	1837285.06	1837458.27	1837631.49	1837804.72	1837977.97	1838151.22

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6096.5	1838324.49	1838497.78	1838671.08	1838844.39	1839017.71	1839191.05	1839364.40	1839537.76	1839711.14	1839884.52
6096.6	1840057.93	1840231.34	1840404.77	1840578.21	1840751.67	1840925.13	1841098.61	1841272.11	1841445.62	1841619.14
6096.7	1841792.67	1841966.21	1842139.77	1842313.35	1842486.93	1842660.53	1842834.14	1843007.77	1843181.40	1843355.05
6096.8	1843528.72	1843702.40	1843876.09	1844049.79	1844223.51	1844397.23	1844570.98	1844744.73	1844918.50	1845092.28
6096.9	1845266.08	1845439.89	1845613.71	1845787.54	1845961.39	1846135.25	1846309.12	1846483.01	1846656.91	1846830.82
6097.0	1847004.75	1847178.68	1847352.63	1847526.59	1847700.56	1847874.54	1848048.54	1848222.55	1848396.58	1848570.61
6097.1	1848744.66	1848918.73	1849092.80	1849266.89	1849441.00	1849615.11	1849789.24	1849963.38	1850137.54	1850311.71
6097.2	1850485.89	1850660.08	1850834.29	1851008.51	1851182.74	1851356.99	1851531.25	1851705.52	1851879.81	1852054.11
6097.3	1852228.42	1852402.74	1852577.08	1852751.43	1852925.80	1853100.18	1853274.57	1853448.97	1853623.39	1853797.81
6097.4	1853972.26	1854146.71	1854321.18	1854495.66	1854670.16	1854844.67	1855019.19	1855193.72	1855368.27	1855542.83
6097.5	1855717.40	1855891.99	1856066.59	1856241.20	1856415.83	1856590.46	1856765.12	1856939.78	1857114.46	1857289.15
6097.6	1857463.85	1857638.57	1857813.30	1857988.04	1858162.80	1858337.57	1858512.35	1858687.15	1858861.95	1859036.78
6097.7	1859211.61	1859386.46	1859561.32	1859736.19	1859911.08	1860085.98	1860260.89	1860435.82	1860610.76	1860785.71
6097.8	1860960.67	1861135.65	1861310.64	1861485.65	1861660.67	1861835.70	1862010.74	1862185.80	1862360.87	1862535.95
6097.9	1862711.05	1862886.15	1863061.28	1863236.41	1863411.56	1863586.72	1863761.89	1863937.08	1864112.28	1864287.50
6098.0	1864462.72	1864637.97	1864813.23	1864988.50	1865163.79	1865339.09	1865514.40	1865689.72	1865865.06	1866040.41
6098.1	1866215.78	1866391.15	1866566.55	1866741.95	1866917.37	1867092.80	1867268.24	1867443.70	1867619.17	1867794.65
6098.2	1867970.14	1868145.65	1868321.18	1868496.71	1868672.26	1868847.82	1869023.40	1869198.98	1869374.59	1869550.20
6098.3	1869725.83	1869901.47	1870077.12	1870252.79	1870428.47	1870604.16	1870779.87	1870955.59	1871131.32	1871307.06
6098.4	1871482.82	1871658.60	1871834.38	1872010.18	1872185.99	1872361.81	1872537.65	1872713.50	1872889.37	1873065.24
6098.5	1873241.13	1873417.04	1873592.95	1873768.88	1873944.83	1874120.78	1874296.75	1874472.73	1874648.73	1874824.74
6098.6	1875000.76	1875176.79	1875352.84	1875528.90	1875704.98	1875881.06	1876057.17	1876233.28	1876409.41	1876585.55
6098.7	1876761.70	1876937.87	1877114.04	1877290.24	1877466.44	1877642.66	1877818.89	1877995.14	1878171.40	1878347.67
6098.8	1878523.95	1878700.25	1878876.56	1879052.88	1879229.22	1879405.57	1879581.94	1879758.31	1879934.70	1880111.10
6098.9	1880287.52	1880463.95	1880640.39	1880816.85	1880993.32	1881169.80	1881346.29	1881522.80	1881699.32	1881875.86
6099.0	1882052.40	1882228.98	1882405.57	1882582.18	1882758.80	1882935.43	1883112.07	1883288.73	1883465.40	1883642.09
6099.1	1883818.79	1883995.50	1884172.23	1884348.97	1884525.72	1884702.48	1884879.26	1885056.06	1885232.86	1885409.68
6099.2	1885586.51	1885763.36	1885940.22	1886117.09	1886293.98	1886470.88	1886647.79	1886824.72	1887001.66	1887178.61
6099.3	1887355.58	1887532.56	1887709.56	1887886.56	1888063.58	1888240.62	1888417.66	1888594.73	1888771.80	1888948.89
6099.4	1889125.99	1889303.10	1889480.23	1889657.37	1889834.53	1890011.69	1890188.88	1890366.07	1890543.28	1890720.50
6099.5	1890897.74	1891074.98	1891252.25	1891429.52	1891606.81	1891784.11	1891961.43	1892138.76	1892316.10	1892493.45
6099.6	1892670.82	1892848.21	1893025.60	1893203.01	1893380.43	1893557.87	1893735.32	1893912.78	1894090.26	1894267.75
6099.7	1894445.25	1894622.77	1894800.30	1894977.84	1895155.40	1895332.97	1895510.55	1895688.15	1895865.76	1896043.38
6099.8	1896221.02	1896398.67	1896576.33	1896754.01	1896931.70	1897109.41	1897287.12	1897464.86	1897642.60	1897820.36
6099.9	1897998.13	1898175.91	1898353.71	1898531.52	1898709.35	1898887.19	1899065.04	1899242.90	1899420.78	1899598.67

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6100.0	1899776.58	1899954.50	1900132.43	1900310.37	1900488.33	1900666.30	1900844.28	1901022.28	1901200.29	1901378.32
6100.1	1901556.36	1901734.41	1901912.47	1902090.55	1902268.64	1902446.75	1902624.87	1902803.00	1902981.14	1903159.30
6100.2	1903337.47	1903515.66	1903693.86	1903872.07	1904050.29	1904228.53	1904406.78	1904585.05	1904763.33	1904941.62
6100.3	1905119.92	1905298.24	1905476.58	1905654.92	1905833.28	1906011.65	1906190.04	1906368.44	1906546.85	1906725.27
6100.4	1906903.71	1907082.17	1907260.63	1907439.11	1907617.60	1907796.11	1907974.63	1908153.16	1908331.71	1908510.27
6100.5	1908688.84	1908867.42	1909046.02	1909224.64	1909403.26	1909581.90	1909760.55	1909939.22	1910117.90	1910296.59
6100.6	1910475.30	1910654.02	1910832.75	1911011.50	1911190.26	1911369.03	1911547.82	1911726.62	1911905.43	1912084.26
6100.7	1912263.10	1912441.95	1912620.82	1912799.70	1912978.59	1913157.50	1913336.42	1913515.35	1913694.30	1913873.26
6100.8	1914052.23	1914231.22	1914410.22	1914589.23	1914768.26	1914947.30	1915126.35	1915305.42	1915484.50	1915663.59
6100.9	1915842.70	1916021.82	1916200.96	1916380.10	1916559.26	1916738.44	1916917.63	1917096.83	1917276.04	1917455.27
6101.0	1917634.51	1917813.76	1917993.03	1918172.32	1918351.61	1918530.92	1918710.25	1918889.58	1919068.94	1919248.30
6101.1	1919427.68	1919607.07	1919786.47	1919965.89	1920145.32	1920324.77	1920504.23	1920683.70	1920863.18	1921042.68
6101.2	1921222.20	1921401.72	1921581.26	1921760.82	1921940.38	1922119.96	1922299.56	1922479.16	1922658.79	1922838.42
6101.3	1923018.07	1923197.73	1923377.40	1923557.09	1923736.79	1923916.51	1924096.24	1924275.98	1924455.74	1924635.51
6101.4	1924815.29	1924995.09	1925174.89	1925354.72	1925534.56	1925714.41	1925894.27	1926074.15	1926254.04	1926433.94
6101.5	1926613.86	1926793.79	1926973.74	1927153.70	1927333.67	1927513.65	1927693.65	1927873.66	1928053.69	1928233.73
6101.6	1928413.78	1928593.85	1928773.93	1928954.02	1929134.13	1929314.25	1929494.39	1929674.53	1929854.69	1930034.87
6101.7	1930215.06	1930395.26	1930575.47	1930755.70	1930935.94	1931116.20	1931296.47	1931476.75	1931657.05	1931837.36
6101.8	1932017.68	1932198.02	1932378.37	1932558.73	1932739.11	1932919.50	1933099.90	1933280.32	1933460.75	1933641.20
6101.9	1933821.66	1934002.13	1934182.61	1934363.11	1934543.63	1934724.15	1934904.69	1935085.24	1935265.81	1935446.39
6102.0	1935626.98	1935807.59	1935988.21	1936168.84	1936349.49	1936530.15	1936710.83	1936891.51	1937072.21	1937252.93
6102.1	1937433.66	1937614.40	1937795.15	1937975.92	1938156.70	1938337.49	1938518.30	1938699.12	1938879.96	1939060.81
6102.2	1939241.67	1939422.55	1939603.43	1939784.34	1939965.25	1940146.18	1940327.12	1940508.08	1940689.05	1940870.03
6102.3	1941051.03	1941232.04	1941413.06	1941594.10	1941775.15	1941956.21	1942137.29	1942318.38	1942499.48	1942680.60
6102.4	1942861.73	1943042.87	1943224.03	1943405.20	1943586.39	1943767.58	1943948.79	1944130.02	1944311.26	1944492.51
6102.5	1944673.77	1944855.05	1945036.34	1945217.65	1945398.97	1945580.30	1945761.64	1945943.00	1946124.37	1946305.76
6102.6	1946487.16	1946668.57	1946850.00	1947031.44	1947212.89	1947394.36	1947575.84	1947757.33	1947938.84	1948120.36
6102.7	1948301.89	1948483.44	1948665.00	1948846.57	1949028.16	1949209.76	1949391.37	1949573.00	1949754.64	1949936.29
6102.8	1950117.96	1950299.64	1950481.34	1950663.05	1950844.77	1951026.50	1951208.25	1951390.01	1951571.79	1951753.58
6102.9	1951935.38	1952117.19	1952299.02	1952480.86	1952662.72	1952844.59	1953026.47	1953208.37	1953390.28	1953572.20
6103.0	1953754.14	1953936.08	1954118.04	1954300.01	1954482.00	1954664.00	1954846.01	1955028.04	1955210.07	1955392.13
6103.1	1955574.19	1955756.27	1955938.36	1956120.47	1956302.58	1956484.72	1956666.86	1956849.02	1957031.19	1957213.37
6103.2	1957395.57	1957577.78	1957760.01	1957942.25	1958124.50	1958306.76	1958489.04	1958671.33	1958853.63	1959035.95
6103.3	1959218.28	1959400.62	1959582.98	1959765.35	1959947.73	1960130.13	1960312.54	1960494.96	1960677.40	1960859.85
6103.4	1961042.31	1961224.79	1961407.28	1961589.78	1961772.30	1961954.83	1962137.37	1962319.93	1962502.50	1962685.08

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6103.5	1962867.67	1963050.28	1963232.90	1963415.54	1963598.19	1963780.85	1963963.53	1964146.21	1964328.92	1964511.63
6103.6	1964694.36	1964877.10	1965059.86	1965242.62	1965425.40	1965608.20	1965791.01	1965973.83	1966156.66	1966339.51
6103.7	1966522.37	1966705.24	1966888.13	1967071.03	1967253.95	1967436.87	1967619.81	1967802.77	1967985.73	1968168.71
6103.8	1968351.71	1968534.71	1968717.73	1968900.77	1969083.81	1969266.87	1969449.95	1969633.03	1969816.13	1969999.25
6103.9	1970182.37	1970365.51	1970548.66	1970731.83	1970915.01	1971098.20	1971281.41	1971464.63	1971647.86	1971831.10
6104.0	1972014.36	1972197.64	1972380.93	1972564.23	1972747.55	1972930.88	1973114.22	1973297.58	1973480.95	1973664.33
6104.1	1973847.73	1974031.13	1974214.56	1974397.99	1974581.44	1974764.90	1974948.37	1975131.86	1975315.36	1975498.87
6104.2	1975682.39	1975865.93	1976049.48	1976233.05	1976416.63	1976600.22	1976783.82	1976967.44	1977151.07	1977334.71
6104.3	1977518.37	1977702.03	1977885.72	1978069.41	1978253.12	1978436.84	1978620.57	1978804.32	1978988.08	1979171.85
6104.4	1979355.64	1979539.44	1979723.25	1979907.07	1980090.91	1980274.76	1980458.63	1980642.51	1980826.40	1981010.30
6104.5	1981194.22	1981378.14	1981562.09	1981746.04	1981930.01	1982113.99	1982297.99	1982481.99	1982666.01	1982850.05
6104.6	1983034.09	1983218.15	1983402.23	1983586.31	1983770.41	1983954.52	1984138.65	1984322.79	1984506.94	1984691.10
6104.7	1984875.28	1985059.47	1985243.67	1985427.89	1985612.11	1985796.36	1985980.61	1986164.88	1986349.16	1986533.46
6104.8	1986717.76	1986902.08	1987086.42	1987270.76	1987455.12	1987639.49	1987823.88	1988008.28	1988192.69	1988377.11
6104.9	1988561.55	1988746.00	1988930.46	1989114.94	1989299.43	1989483.93	1989668.45	1989852.98	1990037.52	1990222.07
6105.0	1990406.64	1990591.22	1990775.81	1990960.41	1991145.03	1991329.65	1991514.30	1991698.95	1991883.62	1992068.30
6105.1	1992253.00	1992437.71	1992622.43	1992807.16	1992991.91	1993176.67	1993361.44	1993546.23	1993731.03	1993915.85
6105.2	1994100.67	1994285.51	1994470.37	1994655.23	1994840.11	1995025.01	1995209.91	1995394.83	1995579.77	1995764.71
6105.3	1995949.67	1996134.64	1996319.63	1996504.63	1996689.64	1996874.67	1997059.70	1997244.76	1997429.82	1997614.90
6105.4	1997799.99	1997985.10	1998170.21	1998355.34	1998540.49	1998725.65	1998910.82	1999096.00	1999281.20	1999466.41
6105.5	1999651.63	1999836.87	2000022.12	2000207.38	2000392.66	2000577.95	2000763.25	2000948.57	2001133.90	2001319.24
6105.6	2001504.59	2001689.96	2001875.35	2002060.74	2002246.15	2002431.57	2002617.01	2002802.45	2002987.92	2003173.39
6105.7	2003358.88	2003544.38	2003729.89	2003915.42	2004100.96	2004286.52	2004472.08	2004657.66	2004843.26	2005028.86
6105.8	2005214.48	2005400.12	2005585.76	2005771.42	2005957.10	2006142.78	2006328.48	2006514.19	2006699.92	2006885.66
6105.9	2007071.41	2007257.18	2007442.95	2007628.75	2007814.55	2008000.37	2008186.20	2008372.05	2008557.90	2008743.78
6106.0	2008929.66	2009115.57	2009301.50	2009487.43	2009673.39	2009859.35	2010045.33	2010231.33	2010417.33	2010603.35
6106.1	2010789.39	2010975.44	2011161.50	2011347.58	2011533.67	2011719.77	2011905.89	2012092.02	2012278.16	2012464.32
6106.2	2012650.49	2012836.68	2013022.88	2013209.09	2013395.32	2013581.56	2013767.82	2013954.09	2014140.37	2014326.67
6106.3	2014512.98	2014699.30	2014885.64	2015071.99	2015258.35	2015444.73	2015631.13	2015817.53	2016003.95	2016190.39
6106.4	2016376.83	2016563.30	2016749.77	2016936.26	2017122.76	2017309.28	2017495.81	2017682.35	2017868.91	2018055.48
6106.5	2018242.07	2018428.67	2018615.28	2018801.91	2018988.55	2019175.20	2019361.87	2019548.55	2019735.25	2019921.96
6106.6	2020108.68	2020295.42	2020482.17	2020668.93	2020855.71	2021042.50	2021229.31	2021416.13	2021602.96	2021789.81
6106.7	2021976.67	2022163.54	2022350.43	2022537.33	2022724.25	2022911.18	2023098.12	2023285.08	2023472.05	2023659.03
6106.8	2023846.03	2024033.04	2024220.07	2024407.11	2024594.16	2024781.23	2024968.31	2025155.41	2025342.51	2025529.64
6106.9	2025716.77	2025903.92	2026091.09	2026278.26	2026465.45	2026652.66	2026839.88	2027027.11	2027214.36	2027401.62

Navajo Reservoir 2019 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
6107.0	2027588.89	2027776.18	2027963.49	2028150.81	2028338.14	2028525.49	2028712.85	2028900.23	2029087.62	2029275.02
6107.1	2029462.44	2029649.87	2029837.31	2030024.77	2030212.25	2030399.73	2030587.23	2030774.75	2030962.27	2031149.82
6107.2	2031337.37	2031524.94	2031712.53	2031900.12	2032087.74	2032275.36	2032463.00	2032650.65	2032838.32	2033026.00
6107.3	2033213.70	2033401.40	2033589.13	2033776.86	2033964.61	2034152.38	2034340.16	2034527.95	2034715.75	2034903.57
6107.4	2035091.41	2035279.25	2035467.12	2035654.99	2035842.88	2036030.78	2036218.70	2036406.63	2036594.57	2036782.53
6107.5	2036970.50	2037158.49	2037346.49	2037534.50	2037722.53	2037910.57	2038098.63	2038286.70	2038474.78	2038662.88
6107.6	2038850.99	2039039.11	2039227.25	2039415.41	2039603.57	2039791.75	2039979.95	2040168.16	2040356.38	2040544.61
6107.7	2040732.86	2040921.13	2041109.40	2041297.70	2041486.00	2041674.32	2041862.65	2042051.00	2042239.36	2042427.74
6107.8	2042616.12	2042804.53	2042992.94	2043181.37	2043369.82	2043558.27	2043746.75	2043935.23	2044123.73	2044312.24
6107.9	2044500.77	2044689.31	2044877.87	2045066.44	2045255.02	2045443.62	2045632.23	2045820.85	2046009.49	2046198.14
6108.0	2046386.81	2046575.49	2046764.18	2046952.89	2047141.62	2047330.35	2047519.11	2047707.87	2047896.65	2048085.44
6108.1	2048274.25	2048463.07	2048651.90	2048840.75	2049029.61	2049218.48	2049407.37	2049596.28	2049785.19	2049974.12
6108.2	2050163.07	2050352.02	2050541.00	2050729.98	2050918.98	2051107.99	2051297.02	2051486.06	2051675.12	2051864.18
6108.3	2052053.27	2052242.36	2052431.47	2052620.60	2052809.73	2052998.88	2053188.05	2053377.23	2053566.42	2053755.63
6108.4	2053944.85	2054134.08	2054323.33	2054512.59	2054701.87	2054891.16	2055080.46	2055269.77	2055459.11	2055648.45
6108.5	2055837.81	2056027.18	2056216.57	2056405.97	2056595.38	2056784.81	2056974.25	2057163.70	2057353.17	2057542.65
6108.6	2057732.15	2057921.66	2058111.18	2058300.72	2058490.27	2058679.84	2058869.42	2059059.01	2059248.62	2059438.24
6108.7	2059627.87	2059817.52	2060007.18	2060196.86	2060386.55	2060576.25	2060765.97	2060955.70	2061145.44	2061335.20
6108.8	2061524.97	2061714.76	2061904.56	2062094.37	2062284.20	2062474.04	2062663.90	2062853.77	2063043.65	2063233.54
6108.9	2063423.45	2063613.38	2063803.32	2063993.27	2064183.23	2064373.21	2064563.21	2064753.21	2064943.23	2065133.27
6109.0	2065323.32	2065513.38	2065703.46	2065893.55	2066083.66	2066273.78	2066463.91	2066654.06	2066844.22	2067034.39
6109.1	2067224.58	2067414.78	2067605.00	2067795.23	2067985.47	2068175.72	2068365.99	2068556.28	2068746.58	2068936.89
6109.2	2069127.21	2069317.55	2069507.90	2069698.27	2069888.65	2070079.04	2070269.45	2070459.87	2070650.30	2070840.75
6109.3	2071031.21	2071221.69	2071412.17	2071602.68	2071793.19	2071983.72	2072174.27	2072364.82	2072555.40	2072745.98
6109.4	2072936.58	2073127.19	2073317.82	2073508.46	2073699.11	2073889.78	2074080.46	2074271.15	2074461.86	2074652.58
6109.5	2074843.32	2075034.06	2075224.83	2075415.60	2075606.39	2075797.20	2075988.01	2076178.85	2076369.69	2076560.55
6109.6	2076751.42	2076942.31	2077133.21	2077324.12	2077515.05	2077705.99	2077896.94	2078087.91	2078278.89	2078469.89
6109.7	2078660.89	2078851.92	2079042.95	2079234.00	2079425.07	2079616.14	2079807.24	2079998.34	2080189.46	2080380.59
6109.8	2080571.74	2080762.90	2080954.07	2081145.26	2081336.46	2081527.67	2081718.90	2081910.14	2082101.40	2082292.67
6109.9	2082483.95	2082675.24	2082866.55	2083057.88	2083249.22	2083440.57	2083631.93	2083823.31	2084014.70	2084206.11
6110.0	2084397.53									