



— BUREAU OF —
RECLAMATION

Mountain Park Dam and Project, Oklahoma

Tom Steed Reservoir 2018 Area and Capacity Tables



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

February 2020

Mission Statements

The Department of the Interior 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: Mountain Park Dam (Reclamation)

Acronyms and Abbreviations

ACAP	Area-Capacity
ADCP	Acoustic Doppler Current Profiler
GIS	Geographic Information System
GPS	Global Positioning System
NAVD88	North American Vertical Datum, established 1988
NGVD29	National Geodetic Vertical Datum, established 1929
RPVD	Reclamation Project Vertical Datum

References

Sixta, M., 2020. Tom Steed Reservoir 2018 Sedimentation Survey. Technical Service Center, Sedimentation and River Hydraulics Group, Denver, Colorado.

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

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Introduction

The surface area and storage capacity tables for Tom Steed Reservoir were generated as a product from the 2018 survey (Sixta, 2020). Reclamation’s Area-Capacity (ACAP) Program, 1985 Version (Reclamation, 1985) 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 Geographic Information System (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.

Equation Parameters

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

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
1	1373.0	0	0.0000	0.0000	0.4004
2	1374.0	0	0.4004	0.8007	2.1614
3	1375.0	3	3.3625	5.1236	2.0627
4	1376.0	10	10.5488	9.2490	2.0194
5	1377.0	21	21.8172	13.2878	4.2080
6	1378.0	39	39.3131	21.7039	6.9834
7	1379.0	68	68.0004	35.6707	31.2690
8	1380.0	134	134.9401	98.2087	71.9586
9	1381.0	305	305.1074	242.1261	75.1084
10	1382.0	622	622.3419	392.3431	104.1539
11	1383.0	1118	1118.8389	600.6509	99.1486
12	1384.0	1818	1818.6384	798.9480	85.2340
13	1385.0	2702	2702.8203	969.4159	80.0221
14	1386.0	3752	3752.2583	1129.4598	80.9352
15	1387.0	4962	4962.6533	1291.3302	87.5847
16	1388.0	6341	6341.5684	1466.4993	96.5357
17	1389.0	7904	7904.6034	1659.5717	89.2780
18	1390.0	9653	9653.4529	1838.1320	108.4680
19	1391.0	11600	11600.0527	2055.0704	115.6244
20	1392.0	13770	13770.7480	2286.3199	116.3949
21	1393.0	16173	16173.4630	2519.1083	108.2723
22	1394.0	18800	18800.8436	2735.6495	106.8211
23	1395.0	21643	21643.3146	2949.2901	107.8400
24	1396.0	24700	24700.4454	3164.9681	109.4922
25	1397.0	27974	27974.9059	3383.9513	107.4494
26	1398.0	31466	31466.3058	3598.8554	99.2691
27	1399.0	35164	35164.4296	3797.4004	108.5751
28	1400.0	39070	39070.4060	4014.5513	110.6944
29	1401.0	43195	43195.6529	4235.9373	112.3939
30	1402.0	47543	47543.9848	4460.7170	131.9229
31	1403.0	52136	52136.6255	4724.5589	153.5803
32	1404.0	57014	57014.7651	5031.7223	134.4779
33	1405.0	62180	62180.9644	5300.6790	121.0159
34	1406.0	67602	67602.6565	5542.7064	148.5577
35	1407.0	73293	73293.9232	5839.8211	106.2946
36	1408.0	79240	79240.0382	6052.4235	101.0835
37	1409.0	85393	85393.5472	6254.5891	87.8952
38	1410.0	91736	91736.0323	6430.3791	79.5263
39	1411.0	98245	98245.9387	6589.4341	112.2760
40	1412.0	104947	104947.6479	6813.9777	121.1493
41	1413.0	111882	111882.7756	7056.2648	111.9673
42	1414.0	119051	119050.9429	7280.5719	112.9720
43	1416.0	134063	134063.7936	7732.7156	115.0068
44	1418.0	149989	149989.1406	8192.1140	120.7623
45	1419.0	158302	158302.0194	8433.6264	117.9942
46	1420.0	166853	166853.5420	8670.1720	111.4744
47	1422.0	184639	184639.6853	9115.4941	109.3368
48	1423.0	193864	193864.5116	9334.1800	107.4449

Survey Basis and Datum

The 2018 Tom Steed Reservoir survey was conducted during May 2018 from a boat using a multibeam depth sounder to continuously measure water depths. The horizontal position of the moving boat was continually tracked using RTK GPS. These bathymetric data were combined with LiDAR data collected by the USGS in 2011 through 2012 used to represent the above-water reservoir topography to produce a digital surface of the reservoir bottom surface.

All elevation data for these tables are in feet relative to National Geodetic Vertical Datum of 1929 (NGVD 1929) and 0.42 ft lower than NAVD 1988 (Geoid 12A). The designed maximum reservoir water surface elevation is 1,423.6 feet, NGVD 1929.

Surface areas from elevation 1373 through 1405 feet (NGVD 1929) were computed from the 2018 bathymetric survey. The surface areas above elevation 1405 feet (NGVD 1929) were computed from 2011 through 2012 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.

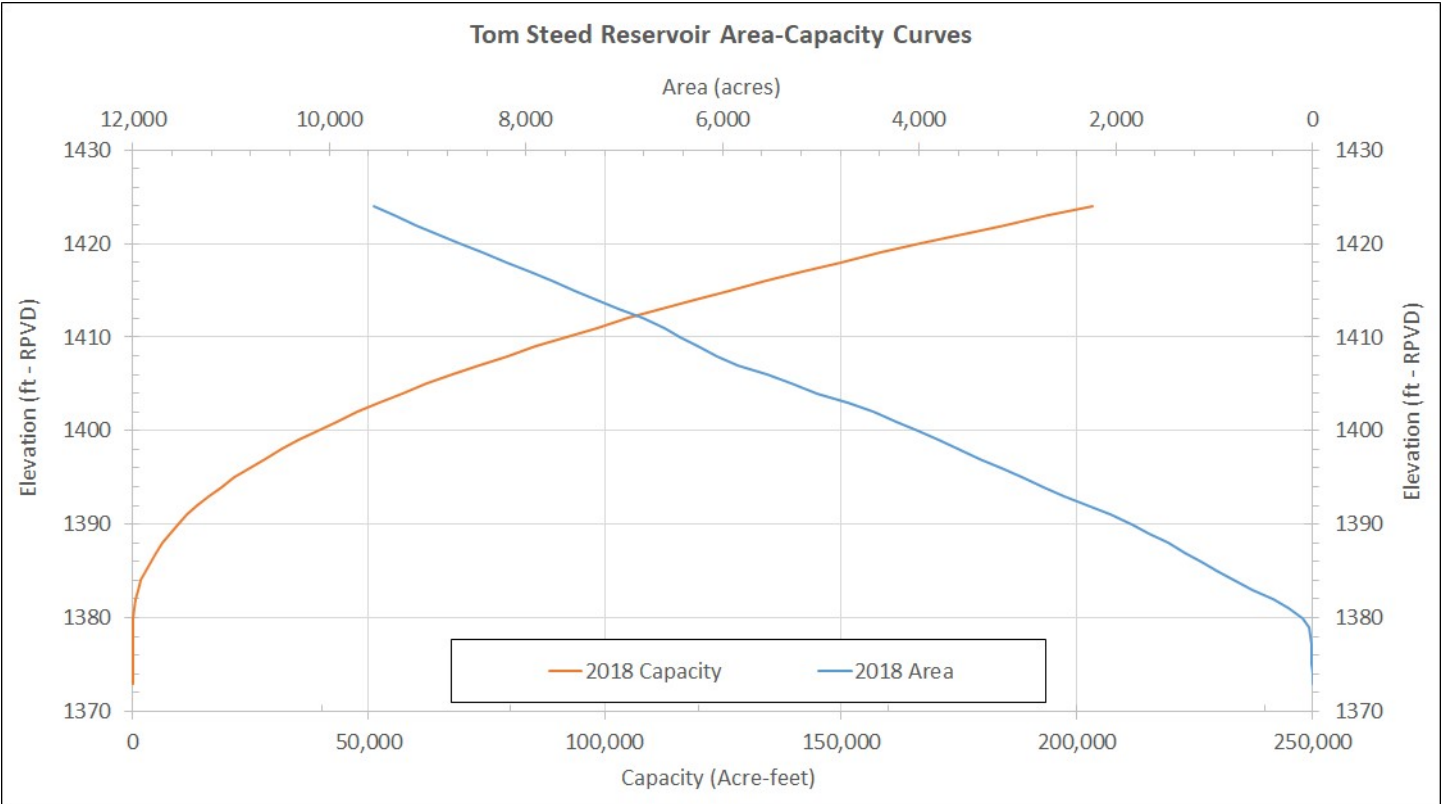


Figure 1. Tom Steed Reservoir surface area and storage capacity curves based on the 2018 survey. Use the elevation axes to find the storage capacity (orange curve, bottom axis) or surface area (blue curve, top axis) for a given reservoir elevation.

Area Tables at 1-Foot Increments

The 2018 area and capacity tables are in NGVD29 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
1370				0.	1.	5.	9.	13.	22.	36.
1380	98.	242.	392.	601.	799.	969.	1129.	1291.	1466.	1660.
1390	1838.	2055.	2286.	2519.	2736.	2949.	3165.	3384.	3599.	3797.
1400	4015.	4236.	4461.	4725.	5032.	5301.	5543.	5840.	6052.	6255.
1410	6430.	6589.	6814.	7056.	7280.	7507.	7732.	7963.	8193.	8434.
1420	8670.	8893.	9116.	9334.	9549.					

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
1370				0.	0.	3.	11.	22.	39.	68.
1380	135.	305.	622.	1119.	1819.	2703.	3752.	4963.	6342.	7905.
1390	9653.	11600.	13771.	16173.	18801.	21643.	24700.	27975.	31466.	35164.
1400	39070.	43196.	47544.	52137.	57015.	62181.	67603.	73294.	79240.	85394.
1410	91736.	98246.	104948.	111883.	119051.	126444.	134064.	141912.	149989.	158302.
1420	166854.	175635.	184640.	193865.	203306.					

Area Table at 0.1-Foot Increments

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

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1373	0.0	0.1	0.2	0.2	0.3	0.4	0.5	0.6	0.6	0.7
1374	0.8	1.2	1.7	2.1	2.5	3.0	3.4	3.8	4.3	4.7
1375	5.1	5.5	5.9	6.4	6.8	7.2	7.6	8.0	8.4	8.8
1376	9.2	9.7	10.1	10.5	10.9	11.3	11.7	12.1	12.5	12.9
1377	13.3	14.1	15.0	15.8	16.7	17.5	18.3	19.2	20.0	20.9
1378	21.7	23.1	24.5	25.9	27.3	28.7	30.1	31.5	32.9	34.3
1379	35.7	41.9	48.2	54.4	60.7	66.9	73.2	79.4	85.7	92.0
1380	98.2	112.6	127.0	141.4	155.8	170.2	184.6	199.0	213.3	227.7
1381	242.1	257.1	272.2	287.2	302.2	317.2	332.3	347.3	362.3	377.3
1382	392.3	413.2	434.0	454.8	475.7	496.5	517.3	538.2	559.0	579.8
1383	600.7	620.5	640.3	660.1	680.0	699.8	719.6	739.5	759.3	779.1
1384	798.9	816.0	833.0	850.1	867.1	884.2	901.2	918.3	935.3	952.4
1385	969.4	985.4	1001.4	1017.4	1033.4	1049.4	1065.4	1081.4	1097.5	1113.5
1386	1129.5	1145.6	1161.8	1178.0	1194.2	1210.4	1226.6	1242.8	1259.0	1275.1
1387	1291.3	1308.8	1326.4	1343.9	1361.4	1378.9	1396.4	1413.9	1431.5	1449.0
1388	1466.5	1485.8	1505.1	1524.4	1543.7	1563.0	1582.3	1601.6	1621.0	1640.3
1389	1659.6	1677.4	1695.3	1713.1	1731.0	1748.8	1766.7	1784.6	1802.4	1820.3
1390	1838.1	1859.8	1881.5	1903.2	1924.9	1946.6	1968.3	1990.0	2011.7	2033.4
1391	2055.1	2078.2	2101.3	2124.4	2147.6	2170.7	2193.8	2216.9	2240.1	2263.2
1392	2286.3	2309.6	2332.9	2356.2	2379.4	2402.7	2426.0	2449.3	2472.6	2495.8
1393	2519.1	2540.8	2562.4	2584.1	2605.7	2627.4	2649.0	2670.7	2692.3	2714.0
1394	2735.7	2757.0	2778.4	2799.7	2821.1	2842.5	2863.8	2885.2	2906.6	2927.9
1395	2949.3	2970.9	2992.4	3014.0	3035.6	3057.1	3078.7	3100.3	3121.8	3143.4
1396	3165.0	3186.9	3208.8	3230.7	3252.6	3274.5	3296.4	3318.3	3340.2	3362.1
1397	3384.0	3405.4	3426.9	3448.4	3469.9	3491.4	3512.9	3534.4	3555.9	3577.4
1398	3598.9	3618.7	3638.6	3658.4	3678.3	3698.1	3718.0	3737.8	3757.7	3777.5
1399	3797.4	3819.1	3840.8	3862.5	3884.3	3906.0	3927.7	3949.4	3971.1	3992.8
1400	4014.6	4036.7	4058.8	4081.0	4103.1	4125.2	4147.4	4169.5	4191.7	4213.8
1401	4235.9	4258.4	4280.9	4303.4	4325.9	4348.3	4370.8	4393.3	4415.8	4438.2
1402	4460.7	4487.1	4513.5	4539.9	4566.3	4592.6	4619.0	4645.4	4671.8	4698.2
1403	4724.6	4755.3	4786.0	4816.7	4847.4	4878.1	4908.9	4939.6	4970.3	5001.0
1404	5031.7	5058.6	5085.5	5112.4	5139.3	5166.2	5193.1	5220.0	5246.9	5273.8

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1405	5300.7	5324.9	5349.1	5373.3	5397.5	5421.7	5445.9	5470.1	5494.3	5518.5
1406	5542.7	5572.4	5602.1	5631.8	5661.6	5691.3	5721.0	5750.7	5780.4	5810.1
1407	5839.8	5861.1	5882.3	5903.6	5924.9	5946.1	5967.4	5988.6	6009.9	6031.2
1408	6052.4	6072.6	6092.9	6113.1	6133.3	6153.5	6173.7	6193.9	6214.2	6234.4
1409	6254.6	6272.2	6289.7	6307.3	6324.9	6342.5	6360.1	6377.6	6395.2	6412.8
1410	6430.4	6446.3	6462.2	6478.1	6494.0	6509.9	6525.8	6541.7	6557.6	6573.5
1411	6589.4	6611.9	6634.3	6656.8	6679.3	6701.7	6724.2	6746.6	6769.1	6791.5
1412	6814.0	6838.2	6862.4	6886.7	6910.9	6935.1	6959.4	6983.6	7007.8	7032.0
1413	7056.3	7078.7	7101.1	7123.4	7145.8	7168.2	7190.6	7213.0	7235.4	7257.8
1414	7280.2	7303.2	7325.8	7348.4	7371.0	7393.5	7416.1	7438.7	7461.3	7483.9
1415	7506.5	7529.1	7551.7	7574.3	7596.9	7619.5	7642.1	7664.7	7687.3	7709.9
1416	7732.5	7755.7	7778.7	7801.7	7824.7	7847.7	7870.7	7893.7	7916.7	7939.7
1417	7962.7	7985.7	8008.7	8031.7	8054.7	8077.7	8100.7	8123.7	8146.7	8169.7
1418	8192.7	8216.3	8240.4	8264.6	8288.7	8312.9	8337.0	8361.2	8385.3	8409.5
1419	8433.6	8457.2	8480.8	8504.4	8528.0	8551.6	8575.2	8598.8	8622.4	8646.0
1420	8669.6	8692.5	8714.8	8737.1	8759.4	8781.6	8803.9	8826.2	8848.5	8870.8
1421	8893.1	8915.4	8937.7	8960.0	8982.3	9004.6	9026.9	9049.2	9071.5	9093.8
1422	9116.1	9137.4	9159.2	9181.1	9203.0	9224.8	9246.7	9268.6	9290.4	9312.3
1423	9334.2	9355.7	9377.2	9398.6	9420.1	9441.6	9463.1	9484.6	9506.1	9527.6
1424	9549.1									

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
1373	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.2	0.3	0.3
1374	0.4	0.5	0.6	0.8	1.1	1.3	1.7	2.0	2.4	2.9
1375	3.4	3.9	4.5	5.1	5.7	6.4	7.2	8.0	8.8	9.6
1376	10.5	11.5	12.5	13.5	14.6	15.7	16.8	18.0	19.2	20.5
1377	21.8	23.2	24.6	26.2	27.8	29.5	31.3	33.2	35.1	37.2
1378	39.3	41.6	43.9	46.5	49.1	51.9	54.8	57.9	61.1	64.5
1379	68.0	71.9	76.4	81.5	87.3	93.7	100.7	108.3	116.5	125.4
1380	134.9	145.5	157.5	170.9	185.7	202.0	219.8	238.9	259.6	281.6
1381	305.1	330.1	356.5	384.5	414.0	444.9	477.4	511.4	546.9	583.9
1382	622.3	662.6	705.0	749.4	795.9	844.6	895.2	948.0	1002.9	1059.8
1383	1118.8	1179.9	1242.9	1308.0	1375.0	1444.0	1514.9	1587.9	1662.8	1739.7
1384	1818.6	1899.4	1981.8	2066.0	2151.9	2239.4	2328.7	2419.7	2512.3	2606.7
1385	2702.8	2800.6	2899.9	3000.8	3103.4	3207.5	3313.3	3420.6	3529.6	3640.1
1386	3752.3	3866.0	3981.4	4098.4	4217.0	4337.2	4459.1	4582.5	4707.6	4834.3
1387	4962.7	5092.7	5224.4	5357.9	5493.2	5630.2	5769.0	5909.5	6051.8	6195.8
1388	6341.6	6489.2	6638.7	6790.2	6943.6	7099.0	7256.2	7415.4	7576.6	7739.6
1389	7904.6	8071.5	8240.1	8410.5	8582.7	8756.7	8932.5	9110.0	9289.4	9470.5
1390	9653.5	9838.4	10025.4	10214.7	10406.1	10599.6	10795.4	10993.3	11193.4	11395.6
1391	11600.1	11806.7	12015.7	12227.0	12440.6	12656.5	12874.7	13095.3	13318.1	13543.3
1392	13770.7	14000.5	14232.7	14467.1	14703.9	14943.0	15184.4	15428.2	15674.3	15922.7
1393	16173.5	16426.5	16681.6	16938.9	17198.4	17460.1	17723.9	17989.9	18258.0	18528.4
1394	18800.8	19075.5	19352.2	19631.2	19912.2	20195.4	20480.7	20768.1	21057.7	21349.5
1395	21643.3	21939.3	22237.5	22537.8	22840.3	23144.9	23451.7	23760.7	24071.8	24385.0
1396	24700.4	25018.0	25337.8	25659.8	25983.9	26310.3	26638.8	26969.6	27302.5	27637.6
1397	27974.9	28314.4	28656.0	28999.8	29345.7	29693.7	30044.0	30396.3	30750.8	31107.5
1398	31466.3	31827.2	32190.0	32554.9	32921.7	33290.6	33661.4	34034.1	34408.9	34785.7
1399	35164.4	35545.3	35928.3	36313.4	36700.8	37090.3	37482.0	37875.8	38271.8	38670.0
1400	39070.4	39473.0	39877.7	40284.7	40693.9	41105.4	41519.0	41934.8	42352.9	42773.2
1401	43195.6	43620.4	44047.3	44476.6	44908.0	45341.7	45777.7	46215.9	46656.3	47099.0
1402	47544.0	47991.4	48441.4	48894.1	49349.4	49807.3	50267.9	50731.1	51197.0	51665.5
1403	52136.6	52610.6	53087.7	53567.8	54051.0	54537.3	55026.6	55519.1	56014.6	56513.1
1404	57014.8	57519.3	58026.5	58536.4	59049.0	59564.2	60082.2	60602.9	61126.2	61652.2

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
1405	62181.0	62712.2	63245.9	63782.1	64320.6	64861.6	65404.9	65950.7	66499.0	67049.6
1406	67602.7	68158.4	68717.1	69278.8	69843.5	70411.1	70981.8	71555.3	72131.9	72711.4
1407	73293.9	73879.0	74466.1	75055.4	75646.9	76240.4	76836.1	77433.9	78033.8	78635.9
1408	79240.0	79846.3	80454.6	81064.9	81677.2	82291.5	82907.9	83526.3	84146.7	84769.1
1409	85393.5	86019.9	86648.0	87277.8	87909.5	88542.8	89178.0	89814.8	90453.5	91093.9
1410	91736.0	92379.9	93025.3	93672.3	94320.9	94971.1	95622.9	96276.3	96931.2	97587.8
1411	98245.9	98906.0	99568.3	100232.9	100899.7	101568.7	102240.0	102913.5	103589.3	104267.4
1412	104947.6	105630.3	106315.3	107002.7	107692.6	108384.9	109079.6	109776.8	110476.4	111178.4
1413	111882.8	112589.5	113298.5	114009.7	114723.2	115438.9	116156.8	116877.0	117599.5	118324.1
1414	119051.0	119780.1	120511.6	121245.3	121981.2	122719.5	123460.0	124202.7	124947.7	125695.0
1415	126444.5	127196.3	127950.3	128706.6	129465.2	130226.0	130989.1	131754.4	132522.0	133291.9
1416	134064.0	134838.2	135614.9	136394.0	137175.3	137958.9	138744.8	139533.0	140323.6	141116.4
1417	141911.5	142708.9	143508.7	144310.7	145115.0	145921.6	146730.6	147541.8	148355.3	149171.1
1418	149989.2	150809.6	151632.4	152457.6	153285.3	154115.4	154947.9	155782.8	156620.1	157459.9
1419	158302.0	159146.6	159993.5	160842.7	161694.3	162548.3	163404.7	164263.4	165124.4	165987.9
1420	166853.6	167721.7	168592.0	169464.6	170339.5	171216.5	172095.8	172977.3	173861.0	174747.0
1421	175635.2	176525.6	177418.3	178313.2	179210.3	180109.6	181011.2	181915.0	182821.0	183729.3
1422	184639.8	185552.3	186467.2	187384.2	188303.4	189224.8	190148.3	191074.1	192002.1	192932.2
1423	193864.5	194799.0	195735.6	196674.4	197615.4	198558.5	199503.7	200451.1	201400.6	202352.3
1424	203306.1									

Area Table at 0.01-Foot Increments

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

<u>ELEV. FEET</u>	<u>.00</u>	<u>.01</u>	<u>.02</u>	<u>.03</u>	<u>.04</u>	<u>.05</u>	<u>.06</u>	<u>.07</u>	<u>.08</u>	<u>.09</u>
1373.0	0.00	0.01	0.02	0.02	0.03	0.04	0.05	0.06	0.06	0.07
1373.1	0.08	0.09	0.10	0.10	0.11	0.12	0.13	0.14	0.14	0.15
1373.2	0.16	0.17	0.18	0.18	0.19	0.20	0.21	0.22	0.22	0.23
1373.3	0.24	0.25	0.26	0.26	0.27	0.28	0.29	0.30	0.30	0.31
1373.4	0.32	0.33	0.34	0.34	0.35	0.36	0.37	0.38	0.38	0.39
1373.5	0.40	0.41	0.42	0.42	0.43	0.44	0.45	0.46	0.46	0.47
1373.6	0.48	0.49	0.50	0.50	0.51	0.52	0.53	0.54	0.54	0.55
1373.7	0.56	0.57	0.58	0.58	0.59	0.60	0.61	0.62	0.62	0.63
1373.8	0.64	0.65	0.66	0.66	0.67	0.68	0.69	0.70	0.70	0.71
1373.9	0.72	0.73	0.74	0.74	0.75	0.76	0.77	0.78	0.78	0.79
1374.0	0.80	0.84	0.89	0.93	0.97	1.02	1.06	1.10	1.15	1.19
1374.1	1.23	1.28	1.32	1.36	1.41	1.45	1.49	1.54	1.58	1.62
1374.2	1.67	1.71	1.75	1.79	1.84	1.88	1.92	1.97	2.01	2.05
1374.3	2.10	2.14	2.18	2.23	2.27	2.31	2.36	2.40	2.44	2.49
1374.4	2.53	2.57	2.62	2.66	2.70	2.75	2.79	2.83	2.88	2.92
1374.5	2.96	3.01	3.05	3.09	3.14	3.18	3.22	3.26	3.31	3.35
1374.6	3.39	3.44	3.48	3.52	3.57	3.61	3.65	3.70	3.74	3.78
1374.7	3.83	3.87	3.91	3.96	4.00	4.04	4.09	4.13	4.17	4.22
1374.8	4.26	4.30	4.35	4.39	4.43	4.48	4.52	4.56	4.60	4.65
1374.9	4.69	4.73	4.78	4.82	4.86	4.91	4.95	4.99	5.04	5.08
1375.0	5.12	5.16	5.21	5.25	5.29	5.33	5.37	5.41	5.45	5.49
1375.1	5.54	5.58	5.62	5.66	5.70	5.74	5.78	5.82	5.87	5.91
1375.2	5.95	5.99	6.03	6.07	6.11	6.15	6.20	6.24	6.28	6.32
1375.3	6.36	6.40	6.44	6.48	6.53	6.57	6.61	6.65	6.69	6.73
1375.4	6.77	6.82	6.86	6.90	6.94	6.98	7.02	7.06	7.10	7.15
1375.5	7.19	7.23	7.27	7.31	7.35	7.39	7.43	7.48	7.52	7.56
1375.6	7.60	7.64	7.68	7.72	7.76	7.81	7.85	7.89	7.93	7.97
1375.7	8.01	8.05	8.09	8.14	8.18	8.22	8.26	8.30	8.34	8.38
1375.8	8.42	8.47	8.51	8.55	8.59	8.63	8.67	8.71	8.75	8.80
1375.9	8.84	8.88	8.92	8.96	9.00	9.04	9.08	9.13	9.17	9.21

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1376.0	9.25	9.29	9.33	9.37	9.41	9.45	9.49	9.53	9.57	9.61
1376.1	9.65	9.69	9.73	9.77	9.81	9.85	9.90	9.94	9.98	10.02
1376.2	10.06	10.10	10.14	10.18	10.22	10.26	10.30	10.34	10.38	10.42
1376.3	10.46	10.50	10.54	10.58	10.62	10.66	10.70	10.74	10.78	10.82
1376.4	10.86	10.90	10.95	10.99	11.03	11.07	11.11	11.15	11.19	11.23
1376.5	11.27	11.31	11.35	11.39	11.43	11.47	11.51	11.55	11.59	11.63
1376.6	11.67	11.71	11.75	11.79	11.83	11.87	11.91	11.96	12.00	12.04
1376.7	12.08	12.12	12.16	12.20	12.24	12.28	12.32	12.36	12.40	12.44
1376.8	12.48	12.52	12.56	12.60	12.64	12.68	12.72	12.76	12.80	12.84
1376.9	12.88	12.92	12.96	13.01	13.05	13.09	13.13	13.17	13.21	13.25
1377.0	13.29	13.37	13.46	13.54	13.62	13.71	13.79	13.88	13.96	14.05
1377.1	14.13	14.21	14.30	14.38	14.47	14.55	14.63	14.72	14.80	14.89
1377.2	14.97	15.06	15.14	15.22	15.31	15.39	15.48	15.56	15.64	15.73
1377.3	15.81	15.90	15.98	16.07	16.15	16.23	16.32	16.40	16.49	16.57
1377.4	16.65	16.74	16.82	16.91	16.99	17.08	17.16	17.24	17.33	17.41
1377.5	17.50	17.58	17.66	17.75	17.83	17.92	18.00	18.08	18.17	18.25
1377.6	18.34	18.42	18.51	18.59	18.67	18.76	18.84	18.93	19.01	19.09
1377.7	19.18	19.26	19.35	19.43	19.52	19.60	19.68	19.77	19.85	19.94
1377.8	20.02	20.10	20.19	20.27	20.36	20.44	20.53	20.61	20.69	20.78
1377.9	20.86	20.95	21.03	21.11	21.20	21.28	21.37	21.45	21.54	21.62
1378.0	21.70	21.84	21.98	22.12	22.26	22.40	22.54	22.68	22.82	22.96
1378.1	23.10	23.24	23.38	23.52	23.66	23.80	23.94	24.08	24.22	24.36
1378.2	24.50	24.64	24.78	24.92	25.06	25.20	25.34	25.47	25.61	25.75
1378.3	25.89	26.03	26.17	26.31	26.45	26.59	26.73	26.87	27.01	27.15
1378.4	27.29	27.43	27.57	27.71	27.85	27.99	28.13	28.27	28.41	28.55
1378.5	28.69	28.83	28.97	29.11	29.25	29.39	29.53	29.66	29.80	29.94
1378.6	30.08	30.22	30.36	30.50	30.64	30.78	30.92	31.06	31.20	31.34
1378.7	31.48	31.62	31.76	31.90	32.04	32.18	32.32	32.46	32.60	32.74
1378.8	32.88	33.02	33.16	33.30	33.44	33.58	33.72	33.86	33.99	34.13
1378.9	34.27	34.41	34.55	34.69	34.83	34.97	35.11	35.25	35.39	35.53
1379.0	35.67	36.30	36.92	37.55	38.17	38.80	39.42	40.05	40.67	41.30
1379.1	41.92	42.55	43.18	43.80	44.43	45.05	45.68	46.30	46.93	47.55
1379.2	48.18	48.80	49.43	50.05	50.68	51.31	51.93	52.56	53.18	53.81
1379.3	54.43	55.06	55.68	56.31	56.93	57.56	58.18	58.81	59.44	60.06
1379.4	60.69	61.31	61.94	62.56	63.19	63.81	64.44	65.06	65.69	66.31

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1379.5	66.94	67.57	68.19	68.82	69.44	70.07	70.69	71.32	71.94	72.57
1379.6	73.19	73.82	74.44	75.07	75.70	76.32	76.95	77.57	78.20	78.82
1379.7	79.45	80.07	80.70	81.32	81.95	82.57	83.20	83.82	84.45	85.08
1379.8	85.70	86.33	86.95	87.58	88.20	88.83	89.45	90.08	90.70	91.33
1379.9	91.95	92.58	93.21	93.83	94.46	95.08	95.71	96.33	96.96	97.58
1380.0	98.21	99.65	101.09	102.53	103.97	105.40	106.84	108.28	109.72	111.16
1380.1	112.60	114.04	115.48	116.92	118.36	119.80	121.24	122.67	124.11	125.55
1380.2	126.99	128.43	129.87	131.31	132.75	134.19	135.63	137.07	138.51	139.94
1380.3	141.38	142.82	144.26	145.70	147.14	148.58	150.02	151.46	152.90	154.34
1380.4	155.78	157.21	158.65	160.09	161.53	162.97	164.41	165.85	167.29	168.73
1380.5	170.17	171.61	173.05	174.48	175.92	177.36	178.80	180.24	181.68	183.12
1380.6	184.56	186.00	187.44	188.88	190.32	191.75	193.19	194.63	196.07	197.51
1380.7	198.95	200.39	201.83	203.27	204.71	206.15	207.59	209.03	210.46	211.90
1380.8	213.34	214.78	216.22	217.66	219.10	220.54	221.98	223.42	224.86	226.30
1380.9	227.73	229.17	230.61	232.05	233.49	234.93	236.37	237.81	239.25	240.69
1381.0	242.13	243.63	245.13	246.63	248.13	249.64	251.14	252.64	254.14	255.65
1381.1	257.15	258.65	260.15	261.65	263.16	264.66	266.16	267.66	269.17	270.67
1381.2	272.17	273.67	275.17	276.68	278.18	279.68	281.18	282.68	284.19	285.69
1381.3	287.19	288.69	290.20	291.70	293.20	294.70	296.20	297.71	299.21	300.71
1381.4	302.21	303.71	305.22	306.72	308.22	309.72	311.23	312.73	314.23	315.73
1381.5	317.23	318.74	320.24	321.74	323.24	324.75	326.25	327.75	329.25	330.75
1381.6	332.26	333.76	335.26	336.76	338.26	339.77	341.27	342.77	344.27	345.78
1381.7	347.28	348.78	350.28	351.78	353.29	354.79	356.29	357.79	359.30	360.80
1381.8	362.30	363.80	365.30	366.81	368.31	369.81	371.31	372.81	374.32	375.82
1381.9	377.32	378.82	380.33	381.83	383.33	384.83	386.33	387.84	389.34	390.84
1382.0	392.34	394.43	396.51	398.59	400.68	402.76	404.84	406.92	409.01	411.09
1382.1	413.17	415.26	417.34	419.42	421.51	423.59	425.67	427.76	429.84	431.92
1382.2	434.00	436.09	438.17	440.25	442.34	444.42	446.50	448.59	450.67	452.75
1382.3	454.84	456.92	459.00	461.08	463.17	465.25	467.33	469.42	471.50	473.58
1382.4	475.67	477.75	479.83	481.92	484.00	486.08	488.16	490.25	492.33	494.41
1382.5	496.50	498.58	500.66	502.75	504.83	506.91	509.00	511.08	513.16	515.24
1382.6	517.33	519.41	521.49	523.58	525.66	527.74	529.83	531.91	533.99	536.08
1382.7	538.16	540.24	542.32	544.41	546.49	548.57	550.66	552.74	554.82	556.91
1382.8	558.99	561.07	563.16	565.24	567.32	569.40	571.49	573.57	575.65	577.74
1382.9	579.82	581.90	583.99	586.07	588.15	590.24	592.32	594.40	596.48	598.57

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1383.0	600.65	602.63	604.62	606.60	608.58	610.57	612.55	614.53	616.51	618.50
1383.1	620.48	622.46	624.45	626.43	628.41	630.40	632.38	634.36	636.34	638.33
1383.2	640.31	642.29	644.28	646.26	648.24	650.23	652.21	654.19	656.17	658.16
1383.3	660.14	662.12	664.11	666.09	668.07	670.05	672.04	674.02	676.00	677.99
1383.4	679.97	681.95	683.94	685.92	687.90	689.88	691.87	693.85	695.83	697.82
1383.5	699.80	701.78	703.77	705.75	707.73	709.71	711.70	713.68	715.66	717.65
1383.6	719.63	721.61	723.60	725.58	727.56	729.54	731.53	733.51	735.49	737.48
1383.7	739.46	741.44	743.42	745.41	747.39	749.37	751.36	753.34	755.32	757.31
1383.8	759.29	761.27	763.25	765.24	767.22	769.20	771.19	773.17	775.15	777.14
1383.9	779.12	781.10	783.08	785.07	787.05	789.03	791.02	793.00	794.98	796.97
1384.0	798.95	800.65	802.36	804.06	805.77	807.47	809.18	810.88	812.59	814.29
1384.1	815.99	817.70	819.40	821.11	822.81	824.52	826.22	827.93	829.63	831.34
1384.2	833.04	834.75	836.45	838.16	839.86	841.56	843.27	844.97	846.68	848.38
1384.3	850.09	851.79	853.50	855.20	856.91	858.61	860.32	862.02	863.73	865.43
1384.4	867.14	868.84	870.54	872.25	873.95	875.66	877.36	879.07	880.77	882.48
1384.5	884.18	885.89	887.59	889.30	891.00	892.71	894.41	896.11	897.82	899.52
1384.6	901.23	902.93	904.64	906.34	908.05	909.75	911.46	913.16	914.87	916.57
1384.7	918.28	919.98	921.68	923.39	925.09	926.80	928.50	930.21	931.91	933.62
1384.8	935.32	937.03	938.73	940.44	942.14	943.85	945.55	947.26	948.96	950.66
1384.9	952.37	954.07	955.78	957.48	959.19	960.89	962.60	964.30	966.01	967.71
1385.0	969.42	971.02	972.62	974.22	975.82	977.42	979.02	980.62	982.22	983.82
1385.1	985.42	987.02	988.62	990.22	991.82	993.42	995.02	996.62	998.22	999.82
1385.2	1001.42	1003.03	1004.63	1006.23	1007.83	1009.43	1011.03	1012.63	1014.23	1015.83
1385.3	1017.43	1019.03	1020.63	1022.23	1023.83	1025.43	1027.03	1028.63	1030.23	1031.83
1385.4	1033.43	1035.03	1036.63	1038.23	1039.84	1041.44	1043.04	1044.64	1046.24	1047.84
1385.5	1049.44	1051.04	1052.64	1054.24	1055.84	1057.44	1059.04	1060.64	1062.24	1063.84
1385.6	1065.44	1067.04	1068.64	1070.24	1071.84	1073.44	1075.05	1076.65	1078.25	1079.85
1385.7	1081.45	1083.05	1084.65	1086.25	1087.85	1089.45	1091.05	1092.65	1094.25	1095.85
1385.8	1097.45	1099.05	1100.65	1102.25	1103.85	1105.45	1107.05	1108.65	1110.25	1111.86
1385.9	1113.46	1115.06	1116.66	1118.26	1119.86	1121.46	1123.06	1124.66	1126.26	1127.86
1386.0	1129.46	1131.08	1132.70	1134.32	1135.93	1137.55	1139.17	1140.79	1142.41	1144.03
1386.1	1145.65	1147.27	1148.88	1150.50	1152.12	1153.74	1155.36	1156.98	1158.60	1160.22
1386.2	1161.83	1163.45	1165.07	1166.69	1168.31	1169.93	1171.55	1173.16	1174.78	1176.40
1386.3	1178.02	1179.64	1181.26	1182.88	1184.50	1186.11	1187.73	1189.35	1190.97	1192.59
1386.4	1194.21	1195.83	1197.45	1199.06	1200.68	1202.30	1203.92	1205.54	1207.16	1208.78

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1386.5	1210.39	1212.01	1213.63	1215.25	1216.87	1218.49	1220.11	1221.73	1223.34	1224.96
1386.6	1226.58	1228.20	1229.82	1231.44	1233.06	1234.68	1236.29	1237.91	1239.53	1241.15
1386.7	1242.77	1244.39	1246.01	1247.63	1249.24	1250.86	1252.48	1254.10	1255.72	1257.34
1386.8	1258.96	1260.57	1262.19	1263.81	1265.43	1267.05	1268.67	1270.29	1271.91	1273.52
1386.9	1275.14	1276.76	1278.38	1280.00	1281.62	1283.24	1284.86	1286.47	1288.09	1289.71
1387.0	1291.33	1293.08	1294.83	1296.59	1298.34	1300.09	1301.84	1303.59	1305.34	1307.10
1387.1	1308.85	1310.60	1312.35	1314.10	1315.85	1317.61	1319.36	1321.11	1322.86	1324.61
1387.2	1326.36	1328.12	1329.87	1331.62	1333.37	1335.12	1336.87	1338.63	1340.38	1342.13
1387.3	1343.88	1345.63	1347.38	1349.14	1350.89	1352.64	1354.39	1356.14	1357.89	1359.65
1387.4	1361.40	1363.15	1364.90	1366.65	1368.40	1370.16	1371.91	1373.66	1375.41	1377.16
1387.5	1378.91	1380.67	1382.42	1384.17	1385.92	1387.67	1389.43	1391.18	1392.93	1394.68
1387.6	1396.43	1398.18	1399.94	1401.69	1403.44	1405.19	1406.94	1408.69	1410.45	1412.20
1387.7	1413.95	1415.70	1417.45	1419.20	1420.96	1422.71	1424.46	1426.21	1427.96	1429.71
1387.8	1431.47	1433.22	1434.97	1436.72	1438.47	1440.22	1441.98	1443.73	1445.48	1447.23
1387.9	1448.98	1450.73	1452.49	1454.24	1455.99	1457.74	1459.49	1461.24	1463.00	1464.75
1388.0	1466.50	1468.43	1470.36	1472.29	1474.22	1476.15	1478.08	1480.01	1481.94	1483.88
1388.1	1485.81	1487.74	1489.67	1491.60	1493.53	1495.46	1497.39	1499.32	1501.25	1503.18
1388.2	1505.11	1507.04	1508.98	1510.91	1512.84	1514.77	1516.70	1518.63	1520.56	1522.49
1388.3	1524.42	1526.35	1528.28	1530.21	1532.14	1534.07	1536.01	1537.94	1539.87	1541.80
1388.4	1543.73	1545.66	1547.59	1549.52	1551.45	1553.38	1555.31	1557.24	1559.17	1561.10
1388.5	1563.04	1564.97	1566.90	1568.83	1570.76	1572.69	1574.62	1576.55	1578.48	1580.41
1388.6	1582.34	1584.27	1586.20	1588.13	1590.06	1592.00	1593.93	1595.86	1597.79	1599.72
1388.7	1601.65	1603.58	1605.51	1607.44	1609.37	1611.30	1613.23	1615.16	1617.10	1619.03
1388.8	1620.96	1622.89	1624.82	1626.75	1628.68	1630.61	1632.54	1634.47	1636.40	1638.33
1388.9	1640.26	1642.19	1644.12	1646.06	1647.99	1649.92	1651.85	1653.78	1655.71	1657.64
1389.0	1659.57	1661.36	1663.14	1664.93	1666.71	1668.50	1670.29	1672.07	1673.86	1675.64
1389.1	1677.43	1679.21	1681.00	1682.78	1684.57	1686.36	1688.14	1689.93	1691.71	1693.50
1389.2	1695.28	1697.07	1698.85	1700.64	1702.43	1704.21	1706.00	1707.78	1709.57	1711.35
1389.3	1713.14	1714.92	1716.71	1718.50	1720.28	1722.07	1723.85	1725.64	1727.42	1729.21
1389.4	1730.99	1732.78	1734.57	1736.35	1738.14	1739.92	1741.71	1743.49	1745.28	1747.06
1389.5	1748.85	1750.64	1752.42	1754.21	1755.99	1757.78	1759.56	1761.35	1763.13	1764.92
1389.6	1766.71	1768.49	1770.28	1772.06	1773.85	1775.63	1777.42	1779.20	1780.99	1782.78
1389.7	1784.56	1786.35	1788.13	1789.92	1791.70	1793.49	1795.27	1797.06	1798.85	1800.63
1389.8	1802.42	1804.20	1805.99	1807.77	1809.56	1811.34	1813.13	1814.92	1816.70	1818.49
1389.9	1820.27	1822.06	1823.84	1825.63	1827.41	1829.20	1830.99	1832.77	1834.56	1836.34

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1390.0	1838.13	1840.30	1842.47	1844.64	1846.81	1848.98	1851.15	1853.32	1855.49	1857.66
1390.1	1859.83	1861.99	1864.16	1866.33	1868.50	1870.67	1872.84	1875.01	1877.18	1879.35
1390.2	1881.52	1883.69	1885.86	1888.03	1890.20	1892.37	1894.54	1896.70	1898.87	1901.04
1390.3	1903.21	1905.38	1907.55	1909.72	1911.89	1914.06	1916.23	1918.40	1920.57	1922.74
1390.4	1924.91	1927.08	1929.25	1931.41	1933.58	1935.75	1937.92	1940.09	1942.26	1944.43
1390.5	1946.60	1948.77	1950.94	1953.11	1955.28	1957.45	1959.62	1961.79	1963.95	1966.12
1390.6	1968.29	1970.46	1972.63	1974.80	1976.97	1979.14	1981.31	1983.48	1985.65	1987.82
1390.7	1989.99	1992.16	1994.33	1996.50	1998.66	2000.83	2003.00	2005.17	2007.34	2009.51
1390.8	2011.68	2013.85	2016.02	2018.19	2020.36	2022.53	2024.70	2026.87	2029.04	2031.20
1390.9	2033.37	2035.54	2037.71	2039.88	2042.05	2044.22	2046.39	2048.56	2050.73	2052.90
1391.0	2055.07	2057.38	2059.70	2062.01	2064.32	2066.63	2068.95	2071.26	2073.57	2075.88
1391.1	2078.20	2080.51	2082.82	2085.13	2087.45	2089.76	2092.07	2094.38	2096.70	2099.01
1391.2	2101.32	2103.63	2105.95	2108.26	2110.57	2112.88	2115.20	2117.51	2119.82	2122.13
1391.3	2124.45	2126.76	2129.07	2131.38	2133.70	2136.01	2138.32	2140.63	2142.95	2145.26
1391.4	2147.57	2149.88	2152.19	2154.51	2156.82	2159.13	2161.44	2163.76	2166.07	2168.38
1391.5	2170.69	2173.01	2175.32	2177.63	2179.94	2182.26	2184.57	2186.88	2189.19	2191.51
1391.6	2193.82	2196.13	2198.44	2200.76	2203.07	2205.38	2207.69	2210.01	2212.32	2214.63
1391.7	2216.94	2219.26	2221.57	2223.88	2226.19	2228.51	2230.82	2233.13	2235.44	2237.76
1391.8	2240.07	2242.38	2244.69	2247.01	2249.32	2251.63	2253.94	2256.26	2258.57	2260.88
1391.9	2263.19	2265.51	2267.82	2270.13	2272.44	2274.76	2277.07	2279.38	2281.69	2284.01
1392.0	2286.32	2288.65	2290.98	2293.30	2295.63	2297.96	2300.29	2302.62	2304.94	2307.27
1392.1	2309.60	2311.93	2314.25	2316.58	2318.91	2321.24	2323.57	2325.89	2328.22	2330.55
1392.2	2332.88	2335.21	2337.53	2339.86	2342.19	2344.52	2346.85	2349.17	2351.50	2353.83
1392.3	2356.16	2358.48	2360.81	2363.14	2365.47	2367.80	2370.12	2372.45	2374.78	2377.11
1392.4	2379.44	2381.76	2384.09	2386.42	2388.75	2391.08	2393.40	2395.73	2398.06	2400.39
1392.5	2402.71	2405.04	2407.37	2409.70	2412.03	2414.35	2416.68	2419.01	2421.34	2423.67
1392.6	2425.99	2428.32	2430.65	2432.98	2435.31	2437.63	2439.96	2442.29	2444.62	2446.94
1392.7	2449.27	2451.60	2453.93	2456.26	2458.58	2460.91	2463.24	2465.57	2467.90	2470.22
1392.8	2472.55	2474.88	2477.21	2479.54	2481.86	2484.19	2486.52	2488.85	2491.17	2493.50
1392.9	2495.83	2498.16	2500.49	2502.81	2505.14	2507.47	2509.80	2512.13	2514.45	2516.78
1393.0	2519.11	2521.27	2523.44	2525.60	2527.77	2529.94	2532.10	2534.27	2536.43	2538.60
1393.1	2540.76	2542.93	2545.09	2547.26	2549.42	2551.59	2553.76	2555.92	2558.09	2560.25
1393.2	2562.42	2564.58	2566.75	2568.91	2571.08	2573.24	2575.41	2577.58	2579.74	2581.91
1393.3	2584.07	2586.24	2588.40	2590.57	2592.73	2594.90	2597.06	2599.23	2601.40	2603.56
1393.4	2605.73	2607.89	2610.06	2612.22	2614.39	2616.55	2618.72	2620.88	2623.05	2625.22

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1393.5	2627.38	2629.55	2631.71	2633.88	2636.04	2638.21	2640.37	2642.54	2644.70	2646.87
1393.6	2649.03	2651.20	2653.37	2655.53	2657.70	2659.86	2662.03	2664.19	2666.36	2668.52
1393.7	2670.69	2672.85	2675.02	2677.19	2679.35	2681.52	2683.68	2685.85	2688.01	2690.18
1393.8	2692.34	2694.51	2696.68	2698.84	2701.01	2703.17	2705.34	2707.50	2709.67	2711.83
1393.9	2714.00	2716.16	2718.33	2720.50	2722.66	2724.83	2726.99	2729.16	2731.32	2733.49
1394.0	2735.65	2737.79	2739.92	2742.06	2744.20	2746.33	2748.47	2750.60	2752.74	2754.88
1394.1	2757.01	2759.15	2761.29	2763.42	2765.56	2767.70	2769.83	2771.97	2774.11	2776.24
1394.2	2778.38	2780.51	2782.65	2784.79	2786.92	2789.06	2791.20	2793.33	2795.47	2797.61
1394.3	2799.74	2801.88	2804.01	2806.15	2808.29	2810.42	2812.56	2814.70	2816.83	2818.97
1394.4	2821.11	2823.24	2825.38	2827.52	2829.65	2831.79	2833.93	2836.06	2838.20	2840.33
1394.5	2842.47	2844.61	2846.74	2848.88	2851.02	2853.15	2855.29	2857.43	2859.56	2861.70
1394.6	2863.83	2865.97	2868.11	2870.24	2872.38	2874.52	2876.65	2878.79	2880.93	2883.06
1394.7	2885.20	2887.34	2889.47	2891.61	2893.75	2895.88	2898.02	2900.15	2902.29	2904.43
1394.8	2906.56	2908.70	2910.84	2912.97	2915.11	2917.25	2919.38	2921.52	2923.65	2925.79
1394.9	2927.93	2930.06	2932.20	2934.34	2936.47	2938.61	2940.75	2942.88	2945.02	2947.16
1395.0	2949.29	2951.45	2953.60	2955.76	2957.92	2960.07	2962.23	2964.39	2966.54	2968.70
1395.1	2970.86	2973.01	2975.17	2977.33	2979.49	2981.64	2983.80	2985.96	2988.11	2990.27
1395.2	2992.43	2994.58	2996.74	2998.90	3001.05	3003.21	3005.37	3007.52	3009.68	3011.84
1395.3	3013.99	3016.15	3018.31	3020.46	3022.62	3024.78	3026.93	3029.09	3031.25	3033.41
1395.4	3035.56	3037.72	3039.88	3042.03	3044.19	3046.35	3048.50	3050.66	3052.82	3054.97
1395.5	3057.13	3059.29	3061.44	3063.60	3065.76	3067.91	3070.07	3072.23	3074.38	3076.54
1395.6	3078.70	3080.85	3083.01	3085.17	3087.33	3089.48	3091.64	3093.80	3095.95	3098.11
1395.7	3100.27	3102.42	3104.58	3106.74	3108.89	3111.05	3113.21	3115.36	3117.52	3119.68
1395.8	3121.83	3123.99	3126.15	3128.30	3130.46	3132.62	3134.77	3136.93	3139.09	3141.25
1395.9	3143.40	3145.56	3147.72	3149.87	3152.03	3154.19	3156.34	3158.50	3160.66	3162.81
1396.0	3164.97	3167.16	3169.35	3171.54	3173.73	3175.92	3178.11	3180.30	3182.49	3184.68
1396.1	3186.87	3189.06	3191.25	3193.44	3195.63	3197.82	3200.01	3202.20	3204.39	3206.58
1396.2	3208.76	3210.95	3213.14	3215.33	3217.52	3219.71	3221.90	3224.09	3226.28	3228.47
1396.3	3230.66	3232.85	3235.04	3237.23	3239.42	3241.61	3243.80	3245.99	3248.18	3250.37
1396.4	3252.56	3254.75	3256.94	3259.13	3261.32	3263.51	3265.70	3267.89	3270.08	3272.27
1396.5	3274.46	3276.65	3278.84	3281.03	3283.22	3285.41	3287.60	3289.79	3291.98	3294.17
1396.6	3296.36	3298.55	3300.74	3302.93	3305.12	3307.31	3309.50	3311.69	3313.88	3316.07
1396.7	3318.26	3320.45	3322.64	3324.83	3327.02	3329.21	3331.40	3333.59	3335.78	3337.97
1396.8	3340.16	3342.35	3344.54	3346.73	3348.92	3351.10	3353.29	3355.48	3357.67	3359.86
1396.9	3362.05	3364.24	3366.43	3368.62	3370.81	3373.00	3375.19	3377.38	3379.57	3381.76

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1397.0	3383.95	3386.10	3388.25	3390.40	3392.55	3394.70	3396.85	3398.99	3401.14	3403.29
1397.1	3405.44	3407.59	3409.74	3411.89	3414.04	3416.19	3418.34	3420.48	3422.63	3424.78
1397.2	3426.93	3429.08	3431.23	3433.38	3435.53	3437.68	3439.82	3441.97	3444.12	3446.27
1397.3	3448.42	3450.57	3452.72	3454.87	3457.02	3459.17	3461.31	3463.46	3465.61	3467.76
1397.4	3469.91	3472.06	3474.21	3476.36	3478.51	3480.66	3482.80	3484.95	3487.10	3489.25
1397.5	3491.40	3493.55	3495.70	3497.85	3500.00	3502.15	3504.29	3506.44	3508.59	3510.74
1397.6	3512.89	3515.04	3517.19	3519.34	3521.49	3523.64	3525.78	3527.93	3530.08	3532.23
1397.7	3534.38	3536.53	3538.68	3540.83	3542.98	3545.13	3547.27	3549.42	3551.57	3553.72
1397.8	3555.87	3558.02	3560.17	3562.32	3564.47	3566.62	3568.76	3570.91	3573.06	3575.21
1397.9	3577.36	3579.51	3581.66	3583.81	3585.96	3588.11	3590.25	3592.40	3594.55	3596.70
1398.0	3598.85	3600.84	3602.83	3604.81	3606.80	3608.78	3610.77	3612.75	3614.74	3616.72
1398.1	3618.71	3620.69	3622.68	3624.67	3626.65	3628.64	3630.62	3632.61	3634.59	3636.58
1398.2	3638.56	3640.55	3642.53	3644.52	3646.50	3648.49	3650.48	3652.46	3654.45	3656.43
1398.3	3658.42	3660.40	3662.39	3664.37	3666.36	3668.34	3670.33	3672.31	3674.30	3676.28
1398.4	3678.27	3680.26	3682.24	3684.23	3686.21	3688.20	3690.18	3692.17	3694.15	3696.14
1398.5	3698.12	3700.11	3702.10	3704.08	3706.07	3708.05	3710.04	3712.02	3714.01	3715.99
1398.6	3717.98	3719.96	3721.95	3723.93	3725.92	3727.91	3729.89	3731.88	3733.86	3735.85
1398.7	3737.83	3739.82	3741.80	3743.79	3745.77	3747.76	3749.74	3751.73	3753.72	3755.70
1398.8	3757.69	3759.67	3761.66	3763.64	3765.63	3767.61	3769.60	3771.58	3773.57	3775.55
1398.9	3777.54	3779.52	3781.51	3783.50	3785.48	3787.47	3789.45	3791.44	3793.42	3795.41
1399.0	3797.39	3799.57	3801.74	3803.91	3806.09	3808.26	3810.43	3812.60	3814.77	3816.94
1399.1	3819.12	3821.29	3823.46	3825.63	3827.80	3829.97	3832.14	3834.32	3836.49	3838.66
1399.2	3840.83	3843.00	3845.17	3847.34	3849.52	3851.69	3853.86	3856.03	3858.20	3860.37
1399.3	3862.55	3864.72	3866.89	3869.06	3871.23	3873.40	3875.57	3877.75	3879.92	3882.09
1399.4	3884.26	3886.43	3888.60	3890.77	3892.95	3895.12	3897.29	3899.46	3901.63	3903.80
1399.5	3905.98	3908.15	3910.32	3912.49	3914.66	3916.83	3919.00	3921.18	3923.35	3925.52
1399.6	3927.69	3929.86	3932.03	3934.21	3936.38	3938.55	3940.72	3942.89	3945.06	3947.23
1399.7	3949.41	3951.58	3953.75	3955.92	3958.09	3960.26	3962.43	3964.61	3966.78	3968.95
1399.8	3971.12	3973.29	3975.46	3977.64	3979.81	3981.98	3984.15	3986.32	3988.49	3990.66
1399.9	3992.84	3995.01	3997.18	3999.35	4001.52	4003.69	4005.86	4008.04	4010.21	4012.38
1400.0	4014.55	4016.76	4018.98	4021.19	4023.41	4025.62	4027.83	4030.05	4032.26	4034.48
1400.1	4036.69	4038.90	4041.12	4043.33	4045.55	4047.76	4049.97	4052.19	4054.40	4056.62
1400.2	4058.83	4061.04	4063.26	4065.47	4067.68	4069.90	4072.11	4074.33	4076.54	4078.75
1400.3	4080.97	4083.18	4085.40	4087.61	4089.82	4092.04	4094.25	4096.47	4098.68	4100.89
1400.4	4103.11	4105.32	4107.53	4109.75	4111.96	4114.18	4116.39	4118.60	4120.82	4123.03

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1400.5	4125.25	4127.46	4129.67	4131.89	4134.10	4136.31	4138.53	4140.74	4142.96	4145.17
1400.6	4147.38	4149.60	4151.81	4154.03	4156.24	4158.45	4160.67	4162.88	4165.10	4167.31
1400.7	4169.52	4171.74	4173.95	4176.17	4178.38	4180.59	4182.81	4185.02	4187.23	4189.45
1400.8	4191.66	4193.88	4196.09	4198.30	4200.52	4202.73	4204.95	4207.16	4209.37	4211.59
1400.9	4213.80	4216.02	4218.23	4220.44	4222.66	4224.87	4227.08	4229.30	4231.51	4233.73
1401.0	4235.94	4238.19	4240.43	4242.68	4244.93	4247.18	4249.42	4251.67	4253.92	4256.17
1401.1	4258.42	4260.66	4262.91	4265.16	4267.41	4269.66	4271.90	4274.15	4276.40	4278.65
1401.2	4280.90	4283.14	4285.39	4287.64	4289.89	4292.13	4294.38	4296.63	4298.88	4301.13
1401.3	4303.37	4305.62	4307.87	4310.12	4312.37	4314.61	4316.86	4319.11	4321.36	4323.60
1401.4	4325.85	4328.10	4330.35	4332.60	4334.84	4337.09	4339.34	4341.59	4343.84	4346.08
1401.5	4348.33	4350.58	4352.83	4355.07	4357.32	4359.57	4361.82	4364.07	4366.31	4368.56
1401.6	4370.81	4373.06	4375.31	4377.55	4379.80	4382.05	4384.30	4386.55	4388.79	4391.04
1401.7	4393.29	4395.54	4397.78	4400.03	4402.28	4404.53	4406.78	4409.02	4411.27	4413.52
1401.8	4415.77	4418.02	4420.26	4422.51	4424.76	4427.01	4429.25	4431.50	4433.75	4436.00
1401.9	4438.25	4440.49	4442.74	4444.99	4447.24	4449.49	4451.73	4453.98	4456.23	4458.48
1402.0	4460.73	4463.36	4465.99	4468.63	4471.27	4473.91	4476.55	4479.19	4481.82	4484.46
1402.1	4487.10	4489.74	4492.38	4495.02	4497.66	4500.29	4502.93	4505.57	4508.21	4510.85
1402.2	4513.49	4516.12	4518.76	4521.40	4524.04	4526.68	4529.32	4531.96	4534.59	4537.23
1402.3	4539.87	4542.51	4545.15	4547.79	4550.42	4553.06	4555.70	4558.34	4560.98	4563.62
1402.4	4566.26	4568.89	4571.53	4574.17	4576.81	4579.45	4582.09	4584.72	4587.36	4590.00
1402.5	4592.64	4595.28	4597.92	4600.56	4603.19	4605.83	4608.47	4611.11	4613.75	4616.39
1402.6	4619.02	4621.66	4624.30	4626.94	4629.58	4632.22	4634.85	4637.49	4640.13	4642.77
1402.7	4645.41	4648.05	4650.69	4653.32	4655.96	4658.60	4661.24	4663.88	4666.52	4669.16
1402.8	4671.79	4674.43	4677.07	4679.71	4682.35	4684.99	4687.62	4690.26	4692.90	4695.54
1402.9	4698.18	4700.82	4703.46	4706.09	4708.73	4711.37	4714.01	4716.65	4719.29	4721.92
1403.0	4724.56	4727.63	4730.70	4733.77	4736.85	4739.92	4742.99	4746.06	4749.13	4752.20
1403.1	4755.27	4758.35	4761.42	4764.49	4767.56	4770.63	4773.70	4776.78	4779.85	4782.92
1403.2	4785.99	4789.06	4792.13	4795.21	4798.28	4801.35	4804.42	4807.49	4810.56	4813.64
1403.3	4816.71	4819.78	4822.85	4825.92	4828.99	4832.06	4835.14	4838.21	4841.28	4844.35
1403.4	4847.42	4850.49	4853.57	4856.64	4859.71	4862.78	4865.85	4868.92	4872.00	4875.07
1403.5	4878.14	4881.21	4884.28	4887.35	4890.43	4893.50	4896.57	4899.64	4902.71	4905.78
1403.6	4908.85	4911.93	4915.00	4918.07	4921.14	4924.21	4927.28	4930.36	4933.43	4936.50
1403.7	4939.57	4942.64	4945.71	4948.79	4951.86	4954.93	4958.00	4961.07	4964.14	4967.22
1403.8	4970.29	4973.36	4976.43	4979.50	4982.57	4985.65	4988.72	4991.79	4994.86	4997.93
1403.9	5001.00	5004.07	5007.15	5010.22	5013.29	5016.36	5019.43	5022.50	5025.58	5028.65

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1404.0	5031.72	5034.41	5037.10	5039.79	5042.48	5045.17	5047.86	5050.55	5053.24	5055.93
1404.1	5058.62	5061.31	5064.00	5066.69	5069.38	5072.07	5074.76	5077.44	5080.13	5082.82
1404.2	5085.51	5088.20	5090.89	5093.58	5096.27	5098.96	5101.65	5104.34	5107.03	5109.72
1404.3	5112.41	5115.10	5117.79	5120.48	5123.17	5125.86	5128.55	5131.24	5133.93	5136.62
1404.4	5139.30	5141.99	5144.68	5147.37	5150.06	5152.75	5155.44	5158.13	5160.82	5163.51
1404.5	5166.20	5168.89	5171.58	5174.27	5176.96	5179.65	5182.34	5185.03	5187.72	5190.41
1404.6	5193.10	5195.79	5198.48	5201.16	5203.85	5206.54	5209.23	5211.92	5214.61	5217.30
1404.7	5219.99	5222.68	5225.37	5228.06	5230.75	5233.44	5236.13	5238.82	5241.51	5244.20
1404.8	5246.89	5249.58	5252.27	5254.96	5257.65	5260.33	5263.02	5265.71	5268.40	5271.09
1404.9	5273.78	5276.47	5279.16	5281.85	5284.54	5287.23	5289.92	5292.61	5295.30	5297.99
1405.0	5300.68	5303.10	5305.52	5307.94	5310.36	5312.78	5315.20	5317.62	5320.04	5322.46
1405.1	5324.88	5327.30	5329.72	5332.14	5334.56	5336.98	5339.40	5341.82	5344.24	5346.67
1405.2	5349.09	5351.51	5353.93	5356.35	5358.77	5361.19	5363.61	5366.03	5368.45	5370.87
1405.3	5373.29	5375.71	5378.13	5380.55	5382.97	5385.39	5387.81	5390.23	5392.65	5395.07
1405.4	5397.49	5399.91	5402.33	5404.75	5407.17	5409.59	5412.01	5414.43	5416.85	5419.27
1405.5	5421.69	5424.12	5426.54	5428.96	5431.38	5433.80	5436.22	5438.64	5441.06	5443.48
1405.6	5445.90	5448.32	5450.74	5453.16	5455.58	5458.00	5460.42	5462.84	5465.26	5467.68
1405.7	5470.10	5472.52	5474.94	5477.36	5479.78	5482.20	5484.62	5487.04	5489.46	5491.88
1405.8	5494.30	5496.72	5499.15	5501.57	5503.99	5506.41	5508.83	5511.25	5513.67	5516.09
1405.9	5518.51	5520.93	5523.35	5525.77	5528.19	5530.61	5533.03	5535.45	5537.87	5540.29
1406.0	5542.71	5545.68	5548.65	5551.62	5554.59	5557.56	5560.53	5563.50	5566.48	5569.45
1406.1	5572.42	5575.39	5578.36	5581.33	5584.30	5587.27	5590.25	5593.22	5596.19	5599.16
1406.2	5602.13	5605.10	5608.07	5611.04	5614.01	5616.99	5619.96	5622.93	5625.90	5628.87
1406.3	5631.84	5634.81	5637.78	5640.75	5643.73	5646.70	5649.67	5652.64	5655.61	5658.58
1406.4	5661.55	5664.52	5667.50	5670.47	5673.44	5676.41	5679.38	5682.35	5685.32	5688.29
1406.5	5691.26	5694.24	5697.21	5700.18	5703.15	5706.12	5709.09	5712.06	5715.03	5718.00
1406.6	5720.98	5723.95	5726.92	5729.89	5732.86	5735.83	5738.80	5741.77	5744.75	5747.72
1406.7	5750.69	5753.66	5756.63	5759.60	5762.57	5765.54	5768.51	5771.49	5774.46	5777.43
1406.8	5780.40	5783.37	5786.34	5789.31	5792.28	5795.25	5798.23	5801.20	5804.17	5807.14
1406.9	5810.11	5813.08	5816.05	5819.02	5822.00	5824.97	5827.94	5830.91	5833.88	5836.85
1407.0	5839.82	5841.95	5844.07	5846.20	5848.33	5850.45	5852.58	5854.70	5856.83	5858.95
1407.1	5861.08	5863.21	5865.33	5867.46	5869.58	5871.71	5873.84	5875.96	5878.09	5880.21
1407.2	5882.34	5884.46	5886.59	5888.72	5890.84	5892.97	5895.09	5897.22	5899.35	5901.47
1407.3	5903.60	5905.72	5907.85	5909.98	5912.10	5914.23	5916.35	5918.48	5920.60	5922.73
1407.4	5924.86	5926.98	5929.11	5931.23	5933.36	5935.49	5937.61	5939.74	5941.86	5943.99

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1407.5	5946.12	5948.24	5950.37	5952.49	5954.62	5956.75	5958.87	5961.00	5963.12	5965.25
1407.6	5967.37	5969.50	5971.63	5973.75	5975.88	5978.00	5980.13	5982.26	5984.38	5986.51
1407.7	5988.63	5990.76	5992.88	5995.01	5997.14	5999.26	6001.39	6003.51	6005.64	6007.77
1407.8	6009.89	6012.02	6014.14	6016.27	6018.40	6020.52	6022.65	6024.77	6026.90	6029.03
1407.9	6031.15	6033.28	6035.40	6037.53	6039.65	6041.78	6043.91	6046.03	6048.16	6050.28
1408.0	6052.41	6054.44	6056.47	6058.49	6060.51	6062.53	6064.55	6066.58	6068.60	6070.62
1408.1	6072.64	6074.66	6076.68	6078.71	6080.73	6082.75	6084.77	6086.79	6088.81	6090.84
1408.2	6092.86	6094.88	6096.90	6098.92	6100.94	6102.97	6104.99	6107.01	6109.03	6111.05
1408.3	6113.07	6115.10	6117.12	6119.14	6121.16	6123.18	6125.20	6127.23	6129.25	6131.27
1408.4	6133.29	6135.31	6137.33	6139.36	6141.38	6143.40	6145.42	6147.44	6149.46	6151.49
1408.5	6153.51	6155.53	6157.55	6159.57	6161.59	6163.62	6165.64	6167.66	6169.68	6171.70
1408.6	6173.72	6175.75	6177.77	6179.79	6181.81	6183.83	6185.85	6187.88	6189.90	6191.92
1408.7	6193.94	6195.96	6197.98	6200.01	6202.03	6204.05	6206.07	6208.09	6210.11	6212.13
1408.8	6214.16	6216.18	6218.20	6220.22	6222.24	6224.27	6226.29	6228.31	6230.33	6232.35
1408.9	6234.37	6236.40	6238.42	6240.44	6242.46	6244.48	6246.50	6248.53	6250.55	6252.57
1409.0	6254.59	6256.35	6258.10	6259.86	6261.62	6263.38	6265.14	6266.89	6268.65	6270.41
1409.1	6272.17	6273.93	6275.68	6277.44	6279.20	6280.96	6282.72	6284.47	6286.23	6287.99
1409.2	6289.75	6291.50	6293.26	6295.02	6296.78	6298.54	6300.29	6302.05	6303.81	6305.57
1409.3	6307.33	6309.08	6310.84	6312.60	6314.36	6316.12	6317.87	6319.63	6321.39	6323.15
1409.4	6324.90	6326.66	6328.42	6330.18	6331.94	6333.69	6335.45	6337.21	6338.97	6340.73
1409.5	6342.48	6344.24	6346.00	6347.76	6349.52	6351.27	6353.03	6354.79	6356.55	6358.31
1409.6	6360.06	6361.82	6363.58	6365.34	6367.10	6368.85	6370.61	6372.37	6374.13	6375.88
1409.7	6377.64	6379.40	6381.16	6382.92	6384.67	6386.43	6388.19	6389.95	6391.71	6393.46
1409.8	6395.22	6396.98	6398.74	6400.50	6402.25	6404.01	6405.77	6407.53	6409.28	6411.04
1409.9	6412.80	6414.56	6416.32	6418.07	6419.83	6421.59	6423.35	6425.11	6426.86	6428.62
1410.0	6430.38	6431.97	6433.56	6435.15	6436.74	6438.33	6439.92	6441.51	6443.10	6444.69
1410.1	6446.28	6447.88	6449.47	6451.06	6452.65	6454.24	6455.83	6457.42	6459.01	6460.60
1410.2	6462.19	6463.78	6465.37	6466.96	6468.55	6470.14	6471.73	6473.32	6474.91	6476.50
1410.3	6478.10	6479.69	6481.28	6482.87	6484.46	6486.05	6487.64	6489.23	6490.82	6492.41
1410.4	6494.00	6495.59	6497.18	6498.77	6500.36	6501.95	6503.54	6505.13	6506.72	6508.31
1410.5	6509.90	6511.50	6513.09	6514.68	6516.27	6517.86	6519.45	6521.04	6522.63	6524.22
1410.6	6525.81	6527.40	6528.99	6530.58	6532.17	6533.76	6535.35	6536.94	6538.54	6540.13
1410.7	6541.72	6543.31	6544.90	6546.49	6548.08	6549.67	6551.26	6552.85	6554.44	6556.03
1410.8	6557.62	6559.21	6560.80	6562.39	6563.98	6565.57	6567.16	6568.75	6570.35	6571.94
1410.9	6573.53	6575.12	6576.71	6578.30	6579.89	6581.48	6583.07	6584.66	6586.25	6587.84

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1411.0	6589.43	6591.68	6593.92	6596.17	6598.42	6600.66	6602.91	6605.15	6607.40	6609.64
1411.1	6611.89	6614.13	6616.38	6618.63	6620.87	6623.12	6625.36	6627.61	6629.85	6632.10
1411.2	6634.35	6636.59	6638.84	6641.08	6643.33	6645.57	6647.82	6650.06	6652.31	6654.55
1411.3	6656.80	6659.05	6661.29	6663.54	6665.78	6668.03	6670.27	6672.52	6674.76	6677.01
1411.4	6679.25	6681.50	6683.75	6685.99	6688.24	6690.48	6692.73	6694.97	6697.22	6699.46
1411.5	6701.71	6703.96	6706.20	6708.45	6710.69	6712.94	6715.18	6717.43	6719.67	6721.92
1411.6	6724.17	6726.41	6728.66	6730.90	6733.15	6735.39	6737.64	6739.88	6742.13	6744.38
1411.7	6746.62	6748.87	6751.11	6753.36	6755.60	6757.85	6760.09	6762.34	6764.58	6766.83
1411.8	6769.08	6771.32	6773.57	6775.81	6778.06	6780.30	6782.55	6784.79	6787.04	6789.29
1411.9	6791.53	6793.78	6796.02	6798.27	6800.51	6802.76	6805.00	6807.25	6809.50	6811.74
1412.0	6813.99	6816.40	6818.82	6821.25	6823.67	6826.09	6828.52	6830.94	6833.36	6835.78
1412.1	6838.21	6840.63	6843.05	6845.48	6847.90	6850.32	6852.75	6855.17	6857.59	6860.01
1412.2	6862.44	6864.86	6867.28	6869.71	6872.13	6874.55	6876.98	6879.40	6881.82	6884.24
1412.3	6886.67	6889.09	6891.51	6893.94	6896.36	6898.78	6901.21	6903.63	6906.05	6908.47
1412.4	6910.90	6913.32	6915.74	6918.17	6920.59	6923.01	6925.44	6927.86	6930.28	6932.70
1412.5	6935.13	6937.55	6939.97	6942.40	6944.82	6947.24	6949.67	6952.09	6954.51	6956.93
1412.6	6959.36	6961.78	6964.20	6966.63	6969.05	6971.47	6973.90	6976.32	6978.74	6981.16
1412.7	6983.59	6986.01	6988.43	6990.86	6993.28	6995.70	6998.12	7000.55	7002.97	7005.39
1412.8	7007.82	7010.24	7012.66	7015.09	7017.51	7019.93	7022.35	7024.78	7027.20	7029.62
1412.9	7032.05	7034.47	7036.89	7039.32	7041.74	7044.16	7046.58	7049.01	7051.43	7053.85
1413.0	7056.28	7058.50	7060.74	7062.98	7065.22	7067.46	7069.70	7071.94	7074.18	7076.42
1413.1	7078.66	7080.90	7083.14	7085.38	7087.62	7089.85	7092.09	7094.33	7096.57	7098.81
1413.2	7101.05	7103.29	7105.53	7107.77	7110.01	7112.25	7114.49	7116.73	7118.97	7121.21
1413.3	7123.44	7125.68	7127.92	7130.16	7132.40	7134.64	7136.88	7139.12	7141.36	7143.60
1413.4	7145.84	7148.08	7150.32	7152.56	7154.80	7157.04	7159.27	7161.51	7163.75	7165.99
1413.5	7168.23	7170.47	7172.71	7174.95	7177.19	7179.43	7181.67	7183.91	7186.15	7188.39
1413.6	7190.63	7192.87	7195.10	7197.34	7199.58	7201.82	7204.06	7206.30	7208.54	7210.78
1413.7	7213.02	7215.26	7217.50	7219.74	7221.98	7224.22	7226.46	7228.69	7230.93	7233.17
1413.8	7235.41	7237.65	7239.89	7242.13	7244.37	7246.61	7248.85	7251.09	7253.33	7255.57
1413.9	7257.81	7260.05	7262.28	7264.52	7266.76	7269.00	7271.24	7273.48	7275.72	7277.96
1414.0	7280.20	7282.83	7285.09	7287.35	7289.61	7291.87	7294.13	7296.39	7298.65	7300.91
1414.1	7303.17	7305.43	7307.69	7309.94	7312.20	7314.46	7316.72	7318.98	7321.24	7323.50
1414.2	7325.76	7328.02	7330.28	7332.54	7334.80	7337.06	7339.32	7341.58	7343.84	7346.10
1414.3	7348.35	7350.62	7352.87	7355.13	7357.39	7359.65	7361.91	7364.17	7366.43	7368.69
1414.4	7370.95	7373.21	7375.47	7377.73	7379.99	7382.25	7384.51	7386.77	7389.02	7391.28

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1414.5	7393.54	7395.80	7398.06	7400.32	7402.58	7404.84	7407.10	7409.36	7411.62	7413.88
1414.6	7416.14	7418.40	7420.66	7422.92	7425.18	7427.44	7429.69	7431.95	7434.21	7436.47
1414.7	7438.73	7440.99	7443.25	7445.51	7447.77	7450.03	7452.29	7454.55	7456.81	7459.07
1414.8	7461.33	7463.59	7465.85	7468.11	7470.37	7472.62	7474.88	7477.14	7479.40	7481.66
1414.9	7483.92	7486.18	7488.44	7490.70	7492.96	7495.22	7497.48	7499.74	7502.00	7504.26
1415.0	7506.52	7508.78	7511.03	7513.29	7515.55	7517.81	7520.07	7522.33	7524.59	7526.85
1415.1	7529.11	7531.37	7533.63	7535.89	7538.15	7540.41	7542.67	7544.93	7547.19	7549.44
1415.2	7551.70	7553.96	7556.22	7558.48	7560.74	7563.00	7565.26	7567.52	7569.78	7572.04
1415.3	7574.30	7576.56	7578.82	7581.08	7583.34	7585.60	7587.86	7590.12	7592.37	7594.63
1415.4	7596.89	7599.15	7601.41	7603.67	7605.93	7608.19	7610.45	7612.71	7614.97	7617.23
1415.5	7619.49	7621.75	7624.01	7626.27	7628.53	7630.79	7633.04	7635.30	7637.56	7639.82
1415.6	7642.08	7644.34	7646.60	7648.86	7651.12	7653.38	7655.64	7657.90	7660.16	7662.42
1415.7	7664.68	7666.94	7669.20	7671.46	7673.71	7675.97	7678.23	7680.49	7682.75	7685.01
1415.8	7687.27	7689.53	7691.79	7694.05	7696.31	7698.57	7700.83	7703.09	7705.35	7707.61
1415.9	7709.87	7712.12	7714.38	7716.64	7718.90	7721.16	7723.42	7725.68	7727.94	7730.20
1416.0	7732.46	7735.02	7737.32	7739.62	7741.92	7744.22	7746.52	7748.82	7751.12	7753.42
1416.1	7755.72	7758.02	7760.32	7762.62	7764.92	7767.22	7769.52	7771.82	7774.12	7776.42
1416.2	7778.72	7781.02	7783.32	7785.62	7787.92	7790.22	7792.52	7794.82	7797.12	7799.42
1416.3	7801.72	7804.02	7806.32	7808.62	7810.92	7813.22	7815.52	7817.82	7820.12	7822.42
1416.4	7824.72	7827.02	7829.32	7831.62	7833.92	7836.22	7838.52	7840.82	7843.12	7845.42
1416.5	7847.72	7850.02	7852.32	7854.62	7856.92	7859.22	7861.52	7863.82	7866.12	7868.42
1416.6	7870.72	7873.02	7875.32	7877.62	7879.92	7882.22	7884.52	7886.83	7889.12	7891.42
1416.7	7893.73	7896.03	7898.33	7900.63	7902.93	7905.23	7907.53	7909.83	7912.13	7914.43
1416.8	7916.73	7919.03	7921.33	7923.63	7925.93	7928.23	7930.53	7932.83	7935.13	7937.43
1416.9	7939.73	7942.03	7944.33	7946.63	7948.93	7951.23	7953.53	7955.83	7958.13	7960.43
1417.0	7962.73	7965.03	7967.33	7969.63	7971.93	7974.23	7976.53	7978.83	7981.13	7983.43
1417.1	7985.73	7988.03	7990.33	7992.63	7994.93	7997.23	7999.53	8001.83	8004.13	8006.43
1417.2	8008.73	8011.03	8013.33	8015.63	8017.93	8020.23	8022.53	8024.83	8027.13	8029.43
1417.3	8031.73	8034.03	8036.33	8038.63	8040.93	8043.23	8045.53	8047.83	8050.13	8052.43
1417.4	8054.73	8057.03	8059.33	8061.63	8063.94	8066.24	8068.54	8070.84	8073.14	8075.44
1417.5	8077.74	8080.04	8082.34	8084.64	8086.94	8089.24	8091.54	8093.84	8096.14	8098.44
1417.6	8100.74	8103.04	8105.34	8107.64	8109.94	8112.24	8114.54	8116.84	8119.14	8121.44
1417.7	8123.74	8126.04	8128.34	8130.64	8132.94	8135.24	8137.54	8139.84	8142.14	8144.44
1417.8	8146.74	8149.04	8151.34	8153.64	8155.94	8158.24	8160.54	8162.84	8165.14	8167.44
1417.9	8169.74	8172.04	8174.34	8176.64	8178.94	8181.24	8183.54	8185.84	8188.14	8190.44

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1418.0	8192.74	8194.53	8196.94	8199.36	8201.78	8204.19	8206.61	8209.02	8211.44	8213.85
1418.1	8216.27	8218.68	8221.10	8223.51	8225.93	8228.34	8230.76	8233.17	8235.59	8238.00
1418.2	8240.42	8242.83	8245.25	8247.67	8250.08	8252.50	8254.91	8257.33	8259.74	8262.16
1418.3	8264.57	8266.99	8269.40	8271.82	8274.23	8276.65	8279.06	8281.48	8283.89	8286.31
1418.4	8288.72	8291.14	8293.55	8295.97	8298.38	8300.80	8303.21	8305.63	8308.05	8310.46
1418.5	8312.88	8315.29	8317.71	8320.12	8322.54	8324.95	8327.37	8329.78	8332.20	8334.61
1418.6	8337.03	8339.44	8341.86	8344.27	8346.69	8349.11	8351.52	8353.94	8356.35	8358.77
1418.7	8361.18	8363.60	8366.01	8368.43	8370.84	8373.26	8375.67	8378.09	8380.50	8382.92
1418.8	8385.33	8387.75	8390.16	8392.58	8395.00	8397.41	8399.83	8402.24	8404.66	8407.07
1418.9	8409.49	8411.90	8414.32	8416.73	8419.15	8421.56	8423.98	8426.39	8428.81	8431.22
1419.0	8433.64	8435.99	8438.35	8440.71	8443.07	8445.43	8447.79	8450.15	8452.51	8454.87
1419.1	8457.23	8459.58	8461.95	8464.30	8466.67	8469.02	8471.38	8473.74	8476.10	8478.46
1419.2	8480.82	8483.18	8485.54	8487.90	8490.26	8492.62	8494.98	8497.34	8499.70	8502.06
1419.3	8504.42	8506.78	8509.14	8511.50	8513.86	8516.22	8518.58	8520.94	8523.30	8525.66
1419.4	8528.02	8530.38	8532.74	8535.10	8537.46	8539.82	8542.18	8544.54	8546.90	8549.26
1419.5	8551.62	8553.98	8556.34	8558.70	8561.06	8563.42	8565.78	8568.14	8570.50	8572.86
1419.6	8575.22	8577.58	8579.94	8582.30	8584.66	8587.02	8589.38	8591.74	8594.10	8596.46
1419.7	8598.82	8601.18	8603.54	8605.90	8608.26	8610.62	8612.98	8615.34	8617.70	8620.06
1419.8	8622.42	8624.78	8627.14	8629.50	8631.86	8634.22	8636.58	8638.94	8641.30	8643.66
1419.9	8646.02	8648.38	8650.74	8653.10	8655.46	8657.82	8660.18	8662.54	8664.90	8667.25
1420.0	8669.62	8672.40	8674.63	8676.86	8679.09	8681.32	8683.55	8685.78	8688.01	8690.24
1420.1	8692.47	8694.70	8696.93	8699.16	8701.38	8703.61	8705.84	8708.07	8710.30	8712.53
1420.2	8714.76	8716.99	8719.22	8721.45	8723.68	8725.91	8728.14	8730.37	8732.60	8734.83
1420.3	8737.06	8739.29	8741.52	8743.75	8745.97	8748.20	8750.43	8752.66	8754.89	8757.12
1420.4	8759.35	8761.58	8763.81	8766.04	8768.27	8770.50	8772.73	8774.96	8777.19	8779.42
1420.5	8781.65	8783.88	8786.11	8788.33	8790.56	8792.79	8795.02	8797.25	8799.48	8801.71
1420.6	8803.94	8806.17	8808.40	8810.63	8812.86	8815.09	8817.32	8819.55	8821.78	8824.01
1420.7	8826.24	8828.47	8830.70	8832.92	8835.15	8837.38	8839.61	8841.84	8844.07	8846.30
1420.8	8848.53	8850.76	8852.99	8855.22	8857.45	8859.68	8861.91	8864.14	8866.37	8868.60
1420.9	8870.83	8873.06	8875.29	8877.51	8879.74	8881.97	8884.20	8886.43	8888.66	8890.89
1421.0	8893.12	8895.35	8897.58	8899.81	8902.04	8904.27	8906.50	8908.73	8910.96	8913.19
1421.1	8915.42	8917.65	8919.88	8922.10	8924.33	8926.56	8928.79	8931.02	8933.25	8935.48
1421.2	8937.71	8939.94	8942.17	8944.40	8946.63	8948.86	8951.09	8953.32	8955.55	8957.78
1421.3	8960.01	8962.24	8964.46	8966.69	8968.92	8971.15	8973.38	8975.61	8977.84	8980.07
1421.4	8982.30	8984.53	8986.76	8988.99	8991.22	8993.45	8995.68	8997.91	9000.14	9002.37

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1421.5	9004.60	9006.83	9009.05	9011.28	9013.51	9015.74	9017.97	9020.20	9022.43	9024.66
1421.6	9026.89	9029.12	9031.35	9033.58	9035.81	9038.04	9040.27	9042.50	9044.73	9046.96
1421.7	9049.18	9051.41	9053.64	9055.87	9058.10	9060.33	9062.56	9064.79	9067.02	9069.25
1421.8	9071.48	9073.71	9075.94	9078.17	9080.40	9082.63	9084.86	9087.09	9089.32	9091.54
1421.9	9093.77	9096.00	9098.23	9100.46	9102.69	9104.92	9107.15	9109.38	9111.61	9113.84
1422.0	9116.07	9117.68	9119.87	9122.05	9124.24	9126.43	9128.61	9130.80	9132.99	9135.17
1422.1	9137.36	9139.55	9141.74	9143.92	9146.11	9148.29	9150.48	9152.67	9154.86	9157.04
1422.2	9159.23	9161.42	9163.60	9165.79	9167.98	9170.16	9172.35	9174.54	9176.72	9178.91
1422.3	9181.10	9183.28	9185.47	9187.66	9189.84	9192.03	9194.22	9196.40	9198.59	9200.78
1422.4	9202.96	9205.15	9207.34	9209.52	9211.71	9213.90	9216.08	9218.27	9220.46	9222.64
1422.5	9224.83	9227.02	9229.20	9231.39	9233.58	9235.76	9237.95	9240.14	9242.33	9244.51
1422.6	9246.70	9248.88	9251.07	9253.26	9255.45	9257.63	9259.82	9262.00	9264.19	9266.38
1422.7	9268.57	9270.75	9272.94	9275.13	9277.31	9279.50	9281.69	9283.87	9286.06	9288.25
1422.8	9290.43	9292.62	9294.81	9296.99	9299.18	9301.37	9303.55	9305.74	9307.93	9310.11
1422.9	9312.30	9314.49	9316.67	9318.86	9321.05	9323.23	9325.42	9327.61	9329.79	9331.98
1423.0	9334.17	9336.33	9338.48	9340.63	9342.78	9344.92	9347.07	9349.22	9351.37	9353.52
1423.1	9355.67	9357.82	9359.97	9362.12	9364.26	9366.41	9368.56	9370.71	9372.86	9375.01
1423.2	9377.16	9379.31	9381.46	9383.60	9385.75	9387.90	9390.05	9392.20	9394.35	9396.50
1423.3	9398.65	9400.80	9402.94	9405.09	9407.24	9409.39	9411.54	9413.69	9415.84	9417.99
1423.4	9420.14	9422.29	9424.43	9426.58	9428.73	9430.88	9433.03	9435.18	9437.33	9439.48
1423.5	9441.62	9443.77	9445.92	9448.07	9450.22	9452.37	9454.52	9456.67	9458.82	9460.96
1423.6	9463.11	9465.26	9467.41	9469.56	9471.71	9473.86	9476.01	9478.16	9480.30	9482.45
1423.7	9484.60	9486.75	9488.90	9491.05	9493.20	9495.35	9497.50	9499.65	9501.79	9503.94
1423.8	9506.09	9508.24	9510.39	9512.54	9514.69	9516.84	9518.99	9521.13	9523.28	9525.43
1423.9	9527.58	9529.73	9531.88	9534.03	9536.18	9538.33	9540.47	9542.62	9544.77	9546.92
1424.0	9549.07									

Capacity Table at 0.01-Foot Increments

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

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1373.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
1373.1	0.00	0.00	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
1373.2	0.02	0.02	0.02	0.02	0.02	0.03	0.03	0.03	0.03	0.03
1373.3	0.04	0.04	0.04	0.04	0.05	0.05	0.05	0.05	0.06	0.06
1373.4	0.06	0.07	0.07	0.07	0.08	0.08	0.08	0.09	0.09	0.10
1373.5	0.10	0.10	0.11	0.11	0.12	0.12	0.13	0.13	0.13	0.14
1373.6	0.14	0.15	0.15	0.16	0.16	0.17	0.17	0.18	0.19	0.19
1373.7	0.20	0.20	0.21	0.21	0.22	0.23	0.23	0.24	0.24	0.25
1373.8	0.26	0.26	0.27	0.28	0.28	0.29	0.30	0.30	0.31	0.32
1373.9	0.32	0.33	0.34	0.35	0.35	0.36	0.37	0.38	0.38	0.39
1374.0	0.40	0.41	0.42	0.43	0.44	0.45	0.46	0.47	0.48	0.49
1374.1	0.50	0.51	0.53	0.54	0.55	0.57	0.58	0.60	0.61	0.63
1374.2	0.65	0.66	0.68	0.70	0.72	0.74	0.75	0.77	0.79	0.81
1374.3	0.84	0.86	0.88	0.90	0.92	0.95	0.97	0.99	1.02	1.04
1374.4	1.07	1.09	1.12	1.14	1.17	1.20	1.23	1.25	1.28	1.31
1374.5	1.34	1.37	1.40	1.43	1.46	1.49	1.53	1.56	1.59	1.63
1374.6	1.66	1.69	1.73	1.76	1.80	1.83	1.87	1.91	1.94	1.98
1374.7	2.02	2.06	2.10	2.14	2.18	2.22	2.26	2.30	2.34	2.38
1374.8	2.42	2.47	2.51	2.55	2.60	2.64	2.69	2.73	2.78	2.83
1374.9	2.87	2.92	2.97	3.01	3.06	3.11	3.16	3.21	3.26	3.31
1375.0	3.36	3.41	3.47	3.52	3.57	3.62	3.68	3.73	3.79	3.84
1375.1	3.90	3.95	4.01	4.06	4.12	4.18	4.24	4.29	4.35	4.41
1375.2	4.47	4.53	4.59	4.65	4.71	4.77	4.83	4.90	4.96	5.02
1375.3	5.09	5.15	5.21	5.28	5.34	5.41	5.47	5.54	5.61	5.67
1375.4	5.74	5.81	5.88	5.95	6.02	6.09	6.16	6.23	6.30	6.37
1375.5	6.44	6.51	6.58	6.66	6.73	6.80	6.88	6.95	7.03	7.10
1375.6	7.18	7.26	7.33	7.41	7.49	7.56	7.64	7.72	7.80	7.88
1375.7	7.96	8.04	8.12	8.20	8.28	8.37	8.45	8.53	8.61	8.70
1375.8	8.78	8.87	8.95	9.04	9.12	9.21	9.29	9.38	9.47	9.56
1375.9	9.64	9.73	9.82	9.91	10.00	10.09	10.18	10.27	10.36	10.46
1376.0	10.55	10.64	10.73	10.83	10.92	11.02	11.11	11.21	11.30	11.40
1376.1	11.49	11.59	11.69	11.79	11.88	11.98	12.08	12.18	12.28	12.38
1376.2	12.48	12.58	12.68	12.78	12.88	12.99	13.09	13.19	13.30	13.40
1376.3	13.51	13.61	13.72	13.82	13.93	14.03	14.14	14.25	14.36	14.46
1376.4	14.57	14.68	14.79	14.90	15.01	15.12	15.23	15.34	15.45	15.57

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1376.5	15.68	15.79	15.90	16.02	16.13	16.25	16.36	16.48	16.59	16.71
1376.6	16.83	16.94	17.06	17.18	17.30	17.41	17.53	17.65	17.77	17.89
1376.7	18.01	18.13	18.25	18.38	18.50	18.62	18.74	18.87	18.99	19.12
1376.8	19.24	19.37	19.49	19.62	19.74	19.87	20.00	20.12	20.25	20.38
1376.9	20.51	20.64	20.77	20.90	21.03	21.16	21.29	21.42	21.55	21.68
1377.0	21.82	21.95	22.08	22.22	22.36	22.49	22.63	22.77	22.91	23.05
1377.1	23.19	23.33	23.47	23.62	23.76	23.91	24.05	24.20	24.35	24.49
1377.2	24.64	24.79	24.94	25.10	25.25	25.40	25.56	25.71	25.87	26.02
1377.3	26.18	26.34	26.50	26.66	26.82	26.98	27.15	27.31	27.47	27.64
1377.4	27.81	27.97	28.14	28.31	28.48	28.65	28.82	28.99	29.16	29.34
1377.5	29.51	29.69	29.86	30.04	30.22	30.40	30.58	30.76	30.94	31.12
1377.6	31.30	31.49	31.67	31.86	32.05	32.23	32.42	32.61	32.80	32.99
1377.7	33.18	33.37	33.57	33.76	33.95	34.15	34.35	34.54	34.74	34.94
1377.8	35.14	35.34	35.54	35.75	35.95	36.15	36.36	36.56	36.77	36.98
1377.9	37.18	37.39	37.60	37.81	38.03	38.24	38.45	38.67	38.88	39.10
1378.0	39.31	39.53	39.75	39.97	40.19	40.42	40.64	40.87	41.09	41.32
1378.1	41.55	41.79	42.02	42.25	42.49	42.73	42.96	43.20	43.45	43.69
1378.2	43.93	44.18	44.43	44.67	44.92	45.18	45.43	45.68	45.94	46.19
1378.3	46.45	46.71	46.97	47.24	47.50	47.76	48.03	48.30	48.57	48.84
1378.4	49.11	49.39	49.66	49.94	50.21	50.49	50.77	51.06	51.34	51.62
1378.5	51.91	52.20	52.49	52.78	53.07	53.36	53.66	53.95	54.25	54.55
1378.6	54.85	55.15	55.45	55.76	56.06	56.37	56.68	56.99	57.30	57.61
1378.7	57.93	58.24	58.56	58.88	59.20	59.52	59.84	60.17	60.49	60.82
1378.8	61.15	61.48	61.81	62.14	62.47	62.81	63.14	63.48	63.82	64.16
1378.9	64.50	64.85	65.19	65.54	65.89	66.23	66.58	66.94	67.29	67.64
1379.0	68.00	68.36	68.73	69.10	69.48	69.86	70.25	70.65	71.05	71.46
1379.1	71.88	72.30	72.73	73.17	73.61	74.05	74.51	74.97	75.43	75.91
1379.2	76.39	76.87	77.36	77.86	78.36	78.87	79.39	79.91	80.44	80.97
1379.3	81.52	82.06	82.62	83.18	83.74	84.32	84.89	85.48	86.07	86.67
1379.4	87.27	87.88	88.50	89.12	89.75	90.38	91.03	91.67	92.33	92.99
1379.5	93.65	94.33	95.00	95.69	96.38	97.08	97.78	98.49	99.21	99.93
1379.6	100.66	101.39	102.14	102.88	103.64	104.40	105.16	105.94	106.72	107.50
1379.7	108.29	109.09	109.89	110.70	111.52	112.34	113.17	114.01	114.85	115.70
1379.8	116.55	117.41	118.28	119.15	120.03	120.91	121.80	122.70	123.61	124.52
1379.9	125.43	126.35	127.28	128.22	129.16	130.11	131.06	132.02	132.99	133.96

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1380.0	134.94	135.93	136.93	137.95	138.98	140.03	141.09	142.17	143.26	144.36
1380.1	145.48	146.61	147.76	148.92	150.10	151.29	152.50	153.72	154.95	156.20
1380.2	157.46	158.74	160.03	161.33	162.65	163.99	165.34	166.70	168.08	169.47
1380.3	170.88	172.30	173.74	175.19	176.65	178.13	179.62	181.13	182.65	184.19
1380.4	185.74	187.30	188.88	190.48	192.08	193.71	195.34	196.99	198.66	200.34
1380.5	202.03	203.74	205.47	207.20	208.96	210.72	212.50	214.30	216.11	217.93
1380.6	219.77	221.62	223.49	225.37	227.27	229.18	231.10	233.04	235.00	236.96
1380.7	238.95	240.94	242.95	244.98	247.02	249.07	251.14	253.23	255.32	257.43
1380.8	259.56	261.70	263.86	266.03	268.21	270.41	272.62	274.85	277.09	279.34
1380.9	281.61	283.90	286.20	288.51	290.84	293.18	295.54	297.91	300.29	302.69
1381.0	305.11	307.54	309.98	312.44	314.91	317.40	319.91	322.42	324.96	327.51
1381.1	330.07	332.65	335.24	337.85	340.48	343.12	345.77	348.44	351.12	353.82
1381.2	356.54	359.27	362.01	364.77	367.54	370.33	373.14	375.96	378.79	381.64
1381.3	384.51	387.38	390.28	393.19	396.11	399.05	402.01	404.98	407.96	410.96
1381.4	413.98	417.00	420.05	423.11	426.18	429.27	432.38	435.50	438.63	441.78
1381.5	444.95	448.13	451.32	454.53	457.76	461.00	464.25	467.52	470.81	474.11
1381.6	477.42	480.75	484.10	487.46	490.83	494.22	497.63	501.05	504.48	507.93
1381.7	511.40	514.88	518.37	521.88	525.41	528.95	532.51	536.08	539.66	543.26
1381.8	546.88	550.51	554.15	557.81	561.49	565.18	568.89	572.61	576.34	580.09
1381.9	583.86	587.64	591.44	595.25	599.07	602.91	606.77	610.64	614.53	618.43
1382.0	622.34	626.28	630.23	634.21	638.20	642.22	646.26	650.32	654.40	658.50
1382.1	662.62	666.76	670.92	675.11	679.31	683.54	687.78	692.05	696.34	700.65
1382.2	704.98	709.33	713.70	718.09	722.50	726.94	731.39	735.87	740.36	744.88
1382.3	749.42	753.98	758.56	763.16	767.78	772.42	777.08	781.77	786.47	791.20
1382.4	795.94	800.71	805.50	810.31	815.14	819.99	824.86	829.75	834.66	839.60
1382.5	844.55	849.53	854.52	859.54	864.58	869.64	874.72	879.82	884.94	890.08
1382.6	895.24	900.43	905.63	910.86	916.10	921.37	926.66	931.97	937.30	942.65
1382.7	948.02	953.41	958.82	964.26	969.71	975.19	980.68	986.20	991.74	997.30
1382.8	1002.87	1008.48	1014.10	1019.74	1025.40	1031.08	1036.79	1042.51	1048.26	1054.03
1382.9	1059.82	1065.62	1071.45	1077.30	1083.17	1089.07	1094.98	1100.91	1106.87	1112.84
1383.0	1118.84	1124.86	1130.89	1136.95	1143.02	1149.12	1155.23	1161.37	1167.53	1173.70
1383.1	1179.90	1186.11	1192.34	1198.60	1204.87	1211.17	1217.48	1223.81	1230.17	1236.54
1383.2	1242.94	1249.35	1255.78	1262.23	1268.71	1275.20	1281.71	1288.24	1294.79	1301.37
1383.3	1307.96	1314.57	1321.20	1327.85	1334.52	1341.21	1347.92	1354.65	1361.40	1368.17
1383.4	1374.96	1381.77	1388.60	1395.45	1402.32	1409.21	1416.12	1423.05	1430.00	1436.96

Tom Steed Reservoir 2018 Area Capacity Tables

<u>ELEV. FEET</u>	<u>.00</u>	<u>.01</u>	<u>.02</u>	<u>.03</u>	<u>.04</u>	<u>.05</u>	<u>.06</u>	<u>.07</u>	<u>.08</u>	<u>.09</u>
1383.5	1443.95	1450.96	1457.99	1465.03	1472.10	1479.19	1486.30	1493.42	1500.57	1507.74
1383.6	1514.92	1522.13	1529.36	1536.60	1543.87	1551.15	1558.46	1565.78	1573.13	1580.49
1383.7	1587.88	1595.28	1602.71	1610.15	1617.61	1625.10	1632.60	1640.13	1647.67	1655.23
1383.8	1662.81	1670.42	1678.04	1685.68	1693.34	1701.03	1708.73	1716.45	1724.19	1731.95
1383.9	1739.74	1747.54	1755.36	1763.20	1771.06	1778.94	1786.84	1794.76	1802.70	1810.66
1384.0	1818.64	1826.64	1834.65	1842.68	1850.73	1858.80	1866.88	1874.98	1883.10	1891.23
1384.1	1899.39	1907.55	1915.74	1923.94	1932.16	1940.40	1948.65	1956.92	1965.21	1973.52
1384.2	1981.84	1990.18	1998.53	2006.91	2015.30	2023.70	2032.13	2040.57	2049.03	2057.50
1384.3	2065.99	2074.50	2083.03	2091.57	2100.13	2108.71	2117.31	2125.92	2134.55	2143.19
1384.4	2151.85	2160.53	2169.23	2177.95	2186.68	2195.42	2204.19	2212.97	2221.77	2230.59
1384.5	2239.42	2248.27	2257.14	2266.02	2274.92	2283.84	2292.78	2301.73	2310.70	2319.69
1384.6	2328.69	2337.71	2346.75	2355.80	2364.88	2373.97	2383.07	2392.20	2401.34	2410.49
1384.7	2419.67	2428.86	2438.07	2447.29	2456.53	2465.79	2475.07	2484.36	2493.67	2503.00
1384.8	2512.35	2521.71	2531.09	2540.48	2549.90	2559.33	2568.77	2578.24	2587.72	2597.22
1384.9	2606.73	2616.26	2625.81	2635.38	2644.96	2654.56	2664.18	2673.81	2683.47	2693.13
1385.0	2702.82	2712.52	2722.24	2731.98	2741.73	2751.49	2761.27	2771.07	2780.89	2790.72
1385.1	2800.56	2810.42	2820.30	2830.20	2840.11	2850.03	2859.98	2869.93	2879.91	2889.90
1385.2	2899.90	2909.93	2919.97	2930.02	2940.09	2950.18	2960.28	2970.40	2980.53	2990.68
1385.3	3000.85	3011.03	3021.23	3031.44	3041.67	3051.92	3062.18	3072.46	3082.75	3093.06
1385.4	3103.39	3113.73	3124.09	3134.47	3144.86	3155.26	3165.68	3176.12	3186.58	3197.05
1385.5	3207.53	3218.04	3228.55	3239.09	3249.64	3260.21	3270.79	3281.39	3292.00	3302.63
1385.6	3313.28	3323.94	3334.62	3345.31	3356.02	3366.75	3377.49	3388.25	3399.03	3409.82
1385.7	3420.62	3431.44	3442.28	3453.14	3464.01	3474.89	3485.80	3496.72	3507.65	3518.60
1385.8	3529.57	3540.55	3551.55	3562.56	3573.59	3584.64	3595.70	3606.78	3617.88	3628.99
1385.9	3640.11	3651.25	3662.41	3673.59	3684.78	3695.99	3707.21	3718.45	3729.70	3740.97
1386.0	3752.26	3763.56	3774.88	3786.22	3797.57	3808.93	3820.32	3831.72	3843.13	3854.57
1386.1	3866.01	3877.48	3888.96	3900.46	3911.97	3923.50	3935.04	3946.61	3958.18	3969.78
1386.2	3981.39	3993.01	4004.66	4016.32	4027.99	4039.68	4051.39	4063.11	4074.85	4086.61
1386.3	4098.38	4110.17	4121.97	4133.79	4145.63	4157.48	4169.35	4181.24	4193.14	4205.06
1386.4	4216.99	4228.94	4240.91	4252.89	4264.89	4276.90	4288.94	4300.98	4313.05	4325.13
1386.5	4337.22	4349.33	4361.46	4373.61	4385.77	4397.94	4410.14	4422.35	4434.57	4446.81
1386.6	4459.07	4471.34	4483.63	4495.94	4508.26	4520.60	4532.96	4545.33	4557.72	4570.12
1386.7	4582.54	4594.97	4607.43	4619.89	4632.38	4644.88	4657.40	4669.93	4682.48	4695.04
1386.8	4707.62	4720.22	4732.84	4745.47	4758.11	4770.77	4783.45	4796.15	4808.86	4821.59
1386.9	4834.33	4847.09	4859.86	4872.66	4885.46	4898.29	4911.13	4923.99	4936.86	4949.75

Tom Steed Reservoir 2018 Area Capacity Tables

<u>ELEV. FEET</u>	<u>.00</u>	<u>.01</u>	<u>.02</u>	<u>.03</u>	<u>.04</u>	<u>.05</u>	<u>.06</u>	<u>.07</u>	<u>.08</u>	<u>.09</u>
1387.0	4962.65	4975.58	4988.52	5001.47	5014.45	5027.44	5040.45	5053.48	5066.52	5079.58
1387.1	5092.66	5105.76	5118.87	5132.01	5145.16	5158.32	5171.51	5184.71	5197.93	5211.17
1387.2	5224.42	5237.70	5250.98	5264.29	5277.62	5290.96	5304.32	5317.70	5331.09	5344.50
1387.3	5357.94	5371.38	5384.85	5398.33	5411.83	5425.35	5438.88	5452.44	5466.01	5479.59
1387.4	5493.20	5506.82	5520.46	5534.12	5547.79	5561.49	5575.20	5588.93	5602.67	5616.43
1387.5	5630.21	5644.01	5657.83	5671.66	5685.51	5699.38	5713.26	5727.17	5741.09	5755.03
1387.6	5768.98	5782.96	5796.95	5810.95	5824.98	5839.02	5853.08	5867.16	5881.26	5895.37
1387.7	5909.50	5923.65	5937.81	5952.00	5966.20	5980.42	5994.65	6008.91	6023.18	6037.47
1387.8	6051.77	6066.10	6080.44	6094.79	6109.17	6123.56	6137.98	6152.40	6166.85	6181.31
1387.9	6195.79	6210.29	6224.81	6239.34	6253.89	6268.46	6283.05	6297.65	6312.27	6326.91
1388.0	6341.57	6356.24	6370.94	6385.65	6400.38	6415.13	6429.91	6444.70	6459.51	6474.34
1388.1	6489.18	6504.05	6518.94	6533.85	6548.77	6563.72	6578.68	6593.66	6608.67	6623.69
1388.2	6638.73	6653.79	6668.87	6683.97	6699.09	6714.23	6729.38	6744.56	6759.76	6774.97
1388.3	6790.21	6805.46	6820.73	6836.03	6851.34	6866.67	6882.02	6897.39	6912.78	6928.19
1388.4	6943.61	6959.06	6974.53	6990.01	7005.52	7021.04	7036.58	7052.15	7067.73	7083.33
1388.5	7098.95	7114.59	7130.25	7145.93	7161.63	7177.35	7193.08	7208.84	7224.61	7240.41
1388.6	7256.22	7272.05	7287.91	7303.78	7319.67	7335.58	7351.51	7367.46	7383.43	7399.41
1388.7	7415.42	7431.45	7447.49	7463.56	7479.64	7495.74	7511.87	7528.01	7544.17	7560.35
1388.8	7576.55	7592.77	7609.01	7625.27	7641.54	7657.84	7674.16	7690.49	7706.85	7723.22
1388.9	7739.61	7756.02	7772.46	7788.91	7805.38	7821.87	7838.38	7854.90	7871.45	7888.02
1389.0	7904.60	7921.21	7937.83	7954.47	7971.13	7987.81	8004.50	8021.21	8037.94	8054.69
1389.1	8071.45	8088.24	8105.04	8121.86	8138.69	8155.55	8172.42	8189.31	8206.22	8223.14
1389.2	8240.09	8257.05	8274.03	8291.03	8308.04	8325.08	8342.13	8359.20	8376.28	8393.39
1389.3	8410.51	8427.65	8444.81	8461.98	8479.18	8496.39	8513.62	8530.87	8548.13	8565.42
1389.4	8582.72	8600.04	8617.37	8634.73	8652.10	8669.49	8686.90	8704.32	8721.77	8739.23
1389.5	8756.71	8774.21	8791.72	8809.25	8826.81	8844.37	8861.96	8879.57	8897.19	8914.83
1389.6	8932.49	8950.16	8967.86	8985.57	9003.30	9021.04	9038.81	9056.59	9074.39	9092.21
1389.7	9110.05	9127.90	9145.78	9163.67	9181.58	9199.50	9217.45	9235.41	9253.39	9271.38
1389.8	9289.40	9307.43	9325.48	9343.55	9361.64	9379.74	9397.87	9416.00	9434.16	9452.34
1389.9	9470.53	9488.75	9506.97	9525.22	9543.49	9561.77	9580.07	9598.39	9616.73	9635.08
1390.0	9653.45	9671.84	9690.26	9708.69	9727.15	9745.63	9764.13	9782.65	9801.20	9819.76
1390.1	9838.35	9856.96	9875.59	9894.24	9912.92	9931.61	9950.33	9969.07	9987.83	10006.61
1390.2	10025.42	10044.24	10063.09	10081.96	10100.85	10119.76	10138.70	10157.66	10176.63	10195.63
1390.3	10214.65	10233.70	10252.76	10271.85	10290.96	10310.09	10329.24	10348.41	10367.61	10386.82
1390.4	10406.06	10425.32	10444.60	10463.91	10483.23	10502.58	10521.95	10541.34	10560.75	10580.18

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1390.5	10599.64	10619.11	10638.61	10658.13	10677.67	10697.24	10716.82	10736.43	10756.06	10775.71
1390.6	10795.38	10815.07	10834.79	10854.53	10874.29	10894.07	10913.87	10933.69	10953.54	10973.41
1390.7	10993.29	11013.21	11033.14	11053.09	11073.07	11093.07	11113.08	11133.12	11153.19	11173.27
1390.8	11193.38	11213.51	11233.66	11253.83	11274.02	11294.23	11314.47	11334.73	11355.01	11375.31
1390.9	11395.63	11415.97	11436.34	11456.73	11477.14	11497.57	11518.02	11538.50	11559.00	11579.51
1391.0	11600.05	11620.62	11641.20	11661.81	11682.44	11703.10	11723.77	11744.47	11765.20	11785.95
1391.1	11806.72	11827.51	11848.33	11869.17	11890.03	11910.92	11931.82	11952.76	11973.71	11994.69
1391.2	12015.69	12036.72	12057.76	12078.83	12099.93	12121.05	12142.19	12163.35	12184.54	12205.75
1391.3	12226.98	12248.24	12269.51	12290.82	12312.14	12333.49	12354.86	12376.26	12397.68	12419.12
1391.4	12440.58	12462.07	12483.58	12505.11	12526.67	12548.25	12569.85	12591.48	12613.13	12634.80
1391.5	12656.49	12678.21	12699.95	12721.72	12743.51	12765.32	12787.15	12809.01	12830.89	12852.79
1391.6	12874.72	12896.67	12918.64	12940.64	12962.66	12984.70	13006.76	13028.85	13050.96	13073.10
1391.7	13095.26	13117.44	13139.64	13161.87	13184.12	13206.39	13228.69	13251.01	13273.35	13295.72
1391.8	13318.11	13340.52	13362.96	13385.42	13407.90	13430.40	13452.93	13475.48	13498.05	13520.65
1391.9	13543.27	13565.92	13588.58	13611.27	13633.99	13656.72	13679.48	13702.26	13725.07	13747.89
1392.0	13770.75	13793.62	13816.52	13839.44	13862.39	13885.36	13908.35	13931.36	13954.40	13977.46
1392.1	14000.54	14023.65	14046.78	14069.94	14093.11	14116.32	14139.54	14162.79	14186.06	14209.35
1392.2	14232.67	14256.01	14279.37	14302.76	14326.17	14349.60	14373.06	14396.54	14420.04	14443.57
1392.3	14467.12	14490.69	14514.29	14537.91	14561.55	14585.22	14608.91	14632.62	14656.36	14680.12
1392.4	14703.90	14727.71	14751.53	14775.39	14799.26	14823.16	14847.08	14871.03	14895.00	14918.99
1392.5	14943.01	14967.05	14991.11	15015.19	15039.30	15063.43	15087.59	15111.77	15135.97	15160.19
1392.6	15184.44	15208.71	15233.01	15257.33	15281.67	15306.03	15330.42	15354.83	15379.27	15403.72
1392.7	15428.21	15452.71	15477.24	15501.79	15526.36	15550.96	15575.58	15600.22	15624.89	15649.58
1392.8	15674.30	15699.03	15723.79	15748.58	15773.38	15798.21	15823.07	15847.95	15872.85	15897.77
1392.9	15922.72	15947.68	15972.68	15997.70	16022.74	16047.80	16072.88	16097.99	16123.13	16148.28
1393.0	16173.46	16198.67	16223.89	16249.13	16274.40	16299.69	16325.00	16350.33	16375.68	16401.06
1393.1	16426.46	16451.88	16477.31	16502.78	16528.26	16553.77	16579.29	16604.84	16630.41	16656.00
1393.2	16681.62	16707.25	16732.91	16758.59	16784.29	16810.01	16835.75	16861.52	16887.30	16913.11
1393.3	16938.94	16964.79	16990.66	17016.56	17042.48	17068.41	17094.38	17120.36	17146.36	17172.38
1393.4	17198.43	17224.50	17250.59	17276.70	17302.83	17328.99	17355.16	17381.36	17407.58	17433.82
1393.5	17460.09	17486.37	17512.68	17539.00	17565.35	17591.72	17618.12	17644.53	17670.97	17697.43
1393.6	17723.91	17750.41	17776.93	17803.47	17830.04	17856.63	17883.24	17909.87	17936.52	17963.20
1393.7	17989.89	18016.61	18043.35	18070.11	18096.89	18123.70	18150.52	18177.37	18204.24	18231.13
1393.8	18258.04	18284.98	18311.93	18338.91	18365.91	18392.93	18419.97	18447.04	18474.12	18501.23
1393.9	18528.36	18555.51	18582.68	18609.88	18637.09	18664.33	18691.59	18718.87	18746.17	18773.50

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1394.0	18800.84	18828.21	18855.60	18883.01	18910.44	18937.89	18965.37	18992.86	19020.38	19047.92
1394.1	19075.48	19103.06	19130.66	19158.28	19185.93	19213.59	19241.28	19268.99	19296.72	19324.47
1394.2	19352.25	19380.04	19407.86	19435.69	19463.55	19491.43	19519.33	19547.26	19575.20	19603.17
1394.3	19631.15	19659.16	19687.19	19715.24	19743.31	19771.41	19799.52	19827.66	19855.81	19883.99
1394.4	19912.20	19940.42	19968.66	19996.92	20025.21	20053.52	20081.85	20110.20	20138.57	20166.96
1394.5	20195.37	20223.81	20252.27	20280.74	20309.24	20337.76	20366.31	20394.87	20423.46	20452.06
1394.6	20480.69	20509.34	20538.01	20566.70	20595.41	20624.15	20652.90	20681.68	20710.48	20739.30
1394.7	20768.14	20797.00	20825.89	20854.79	20883.72	20912.67	20941.64	20970.63	20999.64	21028.68
1394.8	21057.73	21086.80	21115.90	21145.02	21174.16	21203.32	21232.51	21261.71	21290.94	21320.19
1394.9	21349.45	21378.74	21408.05	21437.39	21466.74	21496.12	21525.51	21554.93	21584.37	21613.83
1395.0	21643.31	21672.82	21702.35	21731.89	21761.46	21791.05	21820.66	21850.29	21879.95	21909.62
1395.1	21939.32	21969.04	21998.78	22028.54	22058.33	22088.13	22117.96	22147.81	22177.68	22207.57
1395.2	22237.49	22267.42	22297.38	22327.36	22357.36	22387.38	22417.42	22447.48	22477.57	22507.68
1395.3	22537.81	22567.96	22598.13	22628.32	22658.54	22688.78	22719.04	22749.31	22779.62	22809.94
1395.4	22840.29	22870.65	22901.04	22931.45	22961.88	22992.33	23022.81	23053.30	23083.82	23114.36
1395.5	23144.92	23175.50	23206.11	23236.73	23267.38	23298.04	23328.74	23359.45	23390.18	23420.94
1395.6	23451.71	23482.51	23513.33	23544.17	23575.03	23605.91	23636.82	23667.75	23698.70	23729.67
1395.7	23760.66	23791.67	23822.71	23853.76	23884.84	23915.94	23947.06	23978.21	24009.37	24040.56
1395.8	24071.76	24102.99	24134.24	24165.52	24196.81	24228.12	24259.46	24290.82	24322.20	24353.60
1395.9	24385.03	24416.47	24447.94	24479.43	24510.94	24542.46	24574.02	24605.59	24637.19	24668.81
1396.0	24700.45	24732.11	24763.79	24795.49	24827.22	24858.97	24890.74	24922.53	24954.35	24986.18
1396.1	25018.04	25049.91	25081.82	25113.74	25145.69	25177.65	25209.64	25241.65	25273.69	25305.74
1396.2	25337.82	25369.92	25402.04	25434.18	25466.35	25498.53	25530.74	25562.97	25595.22	25627.49
1396.3	25659.79	25692.11	25724.45	25756.81	25789.19	25821.60	25854.02	25886.47	25918.94	25951.44
1396.4	25983.95	26016.49	26049.05	26081.63	26114.23	26146.85	26179.50	26212.17	26244.86	26277.57
1396.5	26310.30	26343.06	26375.84	26408.63	26441.46	26474.30	26507.16	26540.05	26572.96	26605.89
1396.6	26638.85	26671.82	26704.81	26737.83	26770.87	26803.94	26837.02	26870.12	26903.26	26936.40
1396.7	26969.57	27002.77	27035.98	27069.22	27102.48	27135.76	27169.06	27202.39	27235.74	27269.10
1396.8	27302.49	27335.91	27369.34	27402.80	27436.28	27469.78	27503.30	27536.84	27570.41	27603.99
1396.9	27637.61	27671.24	27704.89	27738.57	27772.26	27805.98	27839.72	27873.49	27907.27	27941.08
1397.0	27974.90	28008.76	28042.63	28076.52	28110.44	28144.37	28178.33	28212.31	28246.31	28280.33
1397.1	28314.38	28348.44	28382.53	28416.63	28450.77	28484.91	28519.09	28553.28	28587.50	28621.74
1397.2	28655.99	28690.27	28724.57	28758.90	28793.24	28827.61	28861.99	28896.40	28930.84	28965.29
1397.3	28999.76	29034.26	29068.77	29103.31	29137.87	29172.45	29207.05	29241.68	29276.32	29310.99
1397.4	29345.68	29380.39	29415.12	29449.87	29484.65	29519.44	29554.26	29589.10	29623.96	29658.84

Tom Steed Reservoir 2018 Area Capacity Tables

<u>ELEV. FEET</u>	<u>.00</u>	<u>.01</u>	<u>.02</u>	<u>.03</u>	<u>.04</u>	<u>.05</u>	<u>.06</u>	<u>.07</u>	<u>.08</u>	<u>.09</u>
1397.5	29693.74	29728.67	29763.62	29798.58	29833.57	29868.58	29903.62	29938.67	29973.74	30008.84
1397.6	30043.96	30079.10	30114.26	30149.44	30184.65	30219.87	30255.12	30290.39	30325.68	30360.99
1397.7	30396.32	30431.68	30467.05	30502.45	30537.87	30573.31	30608.77	30644.26	30679.76	30715.29
1397.8	30750.84	30786.40	30821.99	30857.61	30893.24	30928.90	30964.57	31000.27	31035.99	31071.73
1397.9	31107.49	31143.28	31179.09	31214.91	31250.76	31286.63	31322.53	31358.44	31394.37	31430.33
1398.0	31466.31	31502.30	31538.32	31574.36	31610.42	31646.49	31682.60	31718.71	31754.85	31791.01
1398.1	31827.18	31863.38	31899.60	31935.84	31972.09	32008.37	32044.66	32080.98	32117.32	32153.67
1398.2	32190.05	32226.44	32262.86	32299.29	32335.75	32372.22	32408.72	32445.23	32481.77	32518.32
1398.3	32554.90	32591.49	32628.11	32664.74	32701.39	32738.07	32774.76	32811.47	32848.21	32884.96
1398.4	32921.73	32958.52	32995.34	33032.17	33069.02	33105.89	33142.79	33179.70	33216.63	33253.58
1398.5	33290.55	33327.54	33364.55	33401.58	33438.63	33475.71	33512.80	33549.91	33587.04	33624.19
1398.6	33661.36	33698.55	33735.75	33772.98	33810.23	33847.50	33884.79	33922.10	33959.43	33996.78
1398.7	34034.14	34071.54	34108.94	34146.37	34183.82	34221.29	34258.77	34296.28	34333.81	34371.36
1398.8	34408.92	34446.51	34484.12	34521.74	34559.39	34597.05	34634.74	34672.45	34710.17	34747.92
1398.9	34785.68	34823.47	34861.27	34899.10	34936.95	34974.81	35012.69	35050.60	35088.52	35126.46
1399.0	35164.43	35202.41	35240.42	35278.45	35316.50	35354.57	35392.66	35430.78	35468.92	35507.07
1399.1	35545.25	35583.46	35621.68	35659.93	35698.20	35736.48	35774.79	35813.12	35851.48	35889.86
1399.2	35928.25	35966.67	36005.11	36043.57	36082.06	36120.57	36159.09	36197.64	36236.21	36274.81
1399.3	36313.42	36352.06	36390.71	36429.39	36468.10	36506.82	36545.57	36584.33	36623.12	36661.93
1399.4	36700.76	36739.61	36778.49	36817.39	36856.30	36895.25	36934.21	36973.19	37012.20	37051.22
1399.5	37090.27	37129.34	37168.44	37207.55	37246.69	37285.84	37325.02	37364.22	37403.45	37442.69
1399.6	37481.96	37521.25	37560.55	37599.89	37639.24	37678.61	37718.01	37757.43	37796.87	37836.33
1399.7	37875.81	37915.32	37954.84	37994.39	38033.96	38073.55	38113.17	38152.80	38192.46	38232.14
1399.8	38271.84	38311.56	38351.30	38391.07	38430.86	38470.66	38510.50	38550.35	38590.22	38630.12
1399.9	38670.04	38709.98	38749.94	38789.92	38829.92	38869.95	38910.00	38950.07	38990.16	39030.27
1400.0	39070.41	39110.56	39150.74	39190.94	39231.16	39271.41	39311.68	39351.97	39392.28	39432.61
1400.1	39472.97	39513.35	39553.75	39594.17	39634.61	39675.08	39715.57	39756.08	39796.61	39837.17
1400.2	39877.74	39918.34	39958.96	39999.61	40040.27	40080.96	40121.67	40162.41	40203.16	40243.93
1400.3	40284.73	40325.55	40366.40	40407.26	40448.15	40489.06	40529.99	40570.95	40611.92	40652.92
1400.4	40693.94	40734.98	40776.04	40817.13	40858.24	40899.37	40940.52	40981.70	41022.89	41064.11
1400.5	41105.36	41146.62	41187.91	41229.21	41270.54	41311.89	41353.27	41394.66	41436.08	41477.52
1400.6	41518.99	41560.47	41601.98	41643.51	41685.06	41726.63	41768.23	41809.85	41851.48	41893.15
1400.7	41934.83	41976.54	42018.27	42060.02	42101.79	42143.59	42185.40	42227.24	42269.10	42310.98
1400.8	42352.89	42394.82	42436.77	42478.74	42520.73	42562.75	42604.79	42646.85	42688.93	42731.04
1400.9	42773.16	42815.31	42857.48	42899.68	42941.89	42984.14	43026.39	43068.67	43110.98	43153.30

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1401.0	43195.65	43238.02	43280.42	43322.83	43365.27	43407.73	43450.21	43492.72	43535.25	43577.80
1401.1	43620.37	43662.96	43705.58	43748.23	43790.89	43833.57	43876.28	43919.01	43961.76	44004.54
1401.2	44047.34	44090.16	44133.00	44175.86	44218.75	44261.66	44304.59	44347.55	44390.52	44433.52
1401.3	44476.55	44519.59	44562.66	44605.75	44648.86	44692.00	44735.16	44778.34	44821.54	44864.76
1401.4	44908.01	44951.28	44994.57	45037.89	45081.23	45124.59	45167.96	45211.37	45254.80	45298.25
1401.5	45341.72	45385.21	45428.73	45472.27	45515.83	45559.42	45603.02	45646.65	45690.30	45733.98
1401.6	45777.68	45821.40	45865.14	45908.90	45952.69	45996.50	46040.33	46084.18	46128.06	46171.96
1401.7	46215.89	46259.83	46303.80	46347.78	46391.80	46435.83	46479.89	46523.96	46568.07	46612.19
1401.8	46656.34	46700.50	46744.70	46788.91	46833.14	46877.40	46921.69	46965.99	47010.32	47054.66
1401.9	47099.04	47143.43	47187.84	47232.29	47276.75	47321.23	47365.73	47410.26	47454.82	47499.39
1402.0	47543.98	47588.61	47633.25	47677.93	47722.62	47767.35	47812.10	47856.89	47901.69	47946.52
1402.1	47991.38	48036.26	48081.17	48126.11	48171.07	48216.06	48261.08	48306.12	48351.19	48396.29
1402.2	48441.41	48486.55	48531.73	48576.93	48622.16	48667.41	48712.69	48758.00	48803.33	48848.69
1402.3	48894.07	48939.48	48984.92	49030.39	49075.88	49121.39	49166.94	49212.51	49258.11	49303.73
1402.4	49349.38	49395.05	49440.76	49486.48	49532.24	49578.02	49623.83	49669.66	49715.52	49761.41
1402.5	49807.32	49853.26	49899.23	49945.23	49991.24	50037.29	50083.36	50129.45	50175.58	50221.73
1402.6	50267.91	50314.11	50360.34	50406.60	50452.88	50499.19	50545.52	50591.89	50638.27	50684.69
1402.7	50731.13	50777.60	50824.09	50870.61	50917.16	50963.73	51010.33	51056.95	51103.61	51150.29
1402.8	51196.99	51243.72	51290.48	51337.26	51384.07	51430.91	51477.77	51524.66	51571.58	51618.52
1402.9	51665.49	51712.48	51759.50	51806.55	51853.62	51900.73	51947.85	51995.01	52042.19	52089.39
1403.0	52136.62	52183.89	52231.18	52278.50	52325.86	52373.24	52420.65	52468.10	52515.57	52563.08
1403.1	52610.61	52658.18	52705.79	52753.41	52801.07	52848.77	52896.49	52944.24	52992.02	53039.84
1403.2	53087.68	53135.55	53183.46	53231.40	53279.36	53327.36	53375.39	53423.45	53471.55	53519.66
1403.3	53567.82	53616.00	53664.21	53712.45	53760.73	53809.04	53857.37	53905.74	53954.14	54002.56
1403.4	54051.02	54099.51	54148.03	54196.58	54245.16	54293.77	54342.42	54391.09	54439.80	54488.54
1403.5	54537.30	54586.10	54634.93	54683.78	54732.67	54781.59	54830.55	54879.52	54928.54	54977.58
1403.6	55026.65	55075.75	55124.89	55174.05	55223.25	55272.48	55321.73	55371.02	55420.34	55469.69
1403.7	55519.07	55568.48	55617.93	55667.39	55716.90	55766.43	55816.00	55865.59	55915.22	55964.88
1403.8	56014.56	56064.28	56114.03	56163.81	56213.62	56263.46	56313.34	56363.24	56413.17	56463.14
1403.9	56513.13	56563.15	56613.21	56663.30	56713.41	56763.56	56813.74	56863.95	56914.19	56964.46
1404.0	57014.77	57065.10	57115.45	57165.84	57216.25	57266.69	57317.15	57367.64	57418.16	57468.71
1404.1	57519.28	57569.89	57620.51	57671.16	57721.84	57772.55	57823.29	57874.05	57924.83	57975.65
1404.2	58026.49	58077.36	58128.25	58179.18	58230.12	58281.10	58332.11	58383.14	58434.19	58485.27
1404.3	58536.39	58587.52	58638.69	58689.88	58741.10	58792.34	58843.61	58894.91	58946.24	58997.59
1404.4	59048.97	59100.38	59151.81	59203.27	59254.76	59306.27	59357.81	59409.38	59460.98	59512.60

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1404.5	59564.25	59615.92	59667.62	59719.35	59771.11	59822.89	59874.70	59926.54	59978.40	60030.30
1404.6	60082.21	60134.16	60186.12	60238.12	60290.15	60342.20	60394.28	60446.39	60498.52	60550.68
1404.7	60602.86	60655.08	60707.32	60759.59	60811.88	60864.20	60916.55	60968.92	61021.32	61073.75
1404.8	61126.20	61178.69	61231.20	61283.74	61336.30	61388.89	61441.51	61494.15	61546.82	61599.52
1404.9	61652.24	61704.99	61757.77	61810.58	61863.41	61916.27	61969.15	62022.07	62075.00	62127.98
1405.0	62180.96	62233.98	62287.02	62340.09	62393.18	62446.30	62499.44	62552.61	62605.80	62659.00
1405.1	62712.24	62765.50	62818.79	62872.10	62925.43	62978.79	63032.17	63085.58	63139.01	63192.46
1405.2	63245.94	63299.45	63352.98	63406.52	63460.10	63513.70	63567.32	63620.97	63674.64	63728.34
1405.3	63782.06	63835.80	63889.57	63943.36	63997.18	64051.02	64104.89	64158.78	64212.70	64266.64
1405.4	64320.60	64374.59	64428.60	64482.64	64536.69	64590.77	64644.89	64699.02	64753.17	64807.35
1405.5	64861.56	64915.79	64970.04	65024.32	65078.62	65132.95	65187.30	65241.67	65296.07	65350.49
1405.6	65404.94	65459.41	65513.90	65568.42	65622.97	65677.53	65732.12	65786.74	65841.38	65896.05
1405.7	65950.73	66005.45	66060.19	66114.95	66169.73	66224.55	66279.38	66334.23	66389.12	66444.02
1405.8	66498.96	66553.91	66608.89	66663.90	66718.92	66773.98	66829.05	66884.15	66939.27	66994.42
1405.9	67049.60	67104.80	67160.02	67215.27	67270.53	67325.83	67381.14	67436.48	67491.85	67547.24
1406.0	67602.66	67658.10	67713.57	67769.07	67824.60	67880.16	67935.75	67991.38	68047.02	68102.70
1406.1	68158.41	68214.15	68269.92	68325.72	68381.55	68437.41	68493.29	68549.21	68605.16	68661.13
1406.2	68717.14	68773.18	68829.24	68885.34	68941.46	68997.62	69053.80	69110.02	69166.26	69222.53
1406.3	69278.84	69335.17	69391.53	69447.93	69504.35	69560.80	69617.28	69673.80	69730.34	69786.91
1406.4	69843.51	69900.14	69956.80	70013.49	70070.21	70126.96	70183.73	70240.55	70297.38	70354.25
1406.5	70411.15	70468.08	70525.03	70582.02	70639.04	70696.09	70753.16	70810.27	70867.40	70924.56
1406.6	70981.76	71038.98	71096.24	71153.52	71210.84	71268.18	71325.55	71382.96	71440.39	71497.85
1406.7	71555.34	71612.87	71670.41	71728.00	71785.61	71843.25	71900.92	71958.62	72016.35	72074.11
1406.8	72131.90	72189.72	72247.56	72305.45	72363.35	72421.29	72479.26	72537.26	72595.28	72653.34
1406.9	72711.42	72769.54	72827.69	72885.86	72944.06	73002.30	73060.56	73118.86	73177.19	73235.54
1407.0	73293.92	73352.34	73410.77	73469.21	73527.69	73586.18	73644.70	73703.23	73761.79	73820.37
1407.1	73878.97	73937.59	73996.23	74054.90	74113.58	74172.29	74231.02	74289.77	74348.53	74407.33
1407.2	74466.14	74524.98	74583.83	74642.70	74701.60	74760.52	74819.46	74878.42	74937.41	74996.41
1407.3	75055.44	75114.48	75173.55	75232.64	75291.75	75350.88	75410.03	75469.21	75528.41	75587.62
1407.4	75646.86	75706.12	75765.40	75824.70	75884.02	75943.37	76002.73	76062.12	76121.53	76180.95
1407.5	76240.41	76299.88	76359.38	76418.88	76478.42	76537.98	76597.55	76657.16	76716.77	76776.42
1407.6	76836.08	76895.77	76955.47	77015.20	77074.95	77134.72	77194.51	77254.32	77314.15	77374.01
1407.7	77433.88	77493.78	77553.70	77613.64	77673.60	77733.58	77793.59	77853.61	77913.66	77973.72
1407.8	78033.81	78093.92	78154.05	78214.20	78274.38	78334.57	78394.78	78455.02	78515.28	78575.56
1407.9	78635.86	78696.18	78756.52	78816.89	78877.27	78937.69	78998.11	79058.56	79119.03	79179.52

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1408.0	79240.04	79300.57	79361.12	79421.70	79482.30	79542.91	79603.55	79664.20	79724.88	79785.58
1408.1	79846.29	79907.03	79967.78	80028.56	80089.36	80150.18	80211.02	80271.88	80332.75	80393.65
1408.2	80454.56	80515.51	80576.46	80637.45	80698.45	80759.46	80820.50	80881.56	80942.64	81003.74
1408.3	81064.86	81126.00	81187.16	81248.34	81309.55	81370.77	81432.01	81493.27	81554.55	81615.86
1408.4	81677.18	81738.52	81799.89	81861.27	81922.67	81984.10	82045.54	82107.01	82168.49	82229.99
1408.5	82291.52	82353.06	82414.63	82476.22	82537.82	82599.45	82661.09	82722.76	82784.45	82846.16
1408.6	82907.88	82969.63	83031.40	83093.19	83154.99	83216.82	83278.67	83340.54	83402.43	83464.34
1408.7	83526.27	83588.22	83650.19	83712.17	83774.19	83836.22	83898.27	83960.34	84022.43	84084.54
1408.8	84146.67	84208.82	84270.99	84333.19	84395.40	84457.63	84519.88	84582.16	84644.45	84706.77
1408.9	84769.09	84831.45	84893.83	84956.22	85018.63	85081.07	85143.52	85206.00	85268.49	85331.01
1409.0	85393.55	85456.10	85518.67	85581.27	85643.88	85706.50	85769.14	85831.80	85894.48	85957.17
1409.1	86019.88	86082.62	86145.37	86208.13	86270.91	86333.71	86396.53	86459.37	86522.22	86585.09
1409.2	86647.98	86710.89	86773.81	86836.75	86899.71	86962.69	87025.68	87088.70	87151.73	87214.77
1409.3	87277.84	87340.91	87404.02	87467.13	87530.27	87593.42	87656.59	87719.78	87782.98	87846.20
1409.4	87909.45	87972.70	88035.98	88099.27	88162.59	88225.91	88289.26	88352.62	88416.00	88479.40
1409.5	88542.81	88606.25	88669.70	88733.17	88796.66	88860.16	88923.68	88987.22	89050.77	89114.35
1409.6	89177.95	89241.55	89305.18	89368.82	89432.48	89496.16	89559.86	89623.58	89687.31	89751.06
1409.7	89814.83	89878.62	89942.41	90006.23	90070.08	90133.93	90197.80	90261.70	90325.60	90389.53
1409.8	90453.47	90517.43	90581.41	90645.41	90709.42	90773.45	90837.50	90901.57	90965.65	91029.75
1409.9	91093.88	91158.01	91222.16	91286.34	91350.52	91414.73	91478.95	91543.20	91607.46	91671.73
1410.0	91736.03	91800.34	91864.67	91929.02	91993.38	92057.75	92122.14	92186.55	92250.97	92315.41
1410.1	92379.87	92444.34	92508.82	92573.33	92637.84	92702.38	92766.93	92831.49	92896.08	92960.67
1410.2	93025.29	93089.92	93154.56	93219.23	93283.91	93348.59	93413.30	93478.03	93542.77	93607.53
1410.3	93672.30	93737.09	93801.90	93866.72	93931.55	93996.41	94061.27	94126.16	94191.06	94255.98
1410.4	94320.91	94385.86	94450.82	94515.80	94580.80	94645.80	94710.84	94775.88	94840.94	94906.02
1410.5	94971.10	95036.21	95101.34	95166.47	95231.62	95296.80	95361.98	95427.19	95492.41	95557.64
1410.6	95622.89	95688.16	95753.44	95818.73	95884.05	95949.38	96014.73	96080.09	96145.46	96210.86
1410.7	96276.27	96341.69	96407.13	96472.59	96538.06	96603.55	96669.05	96734.58	96800.11	96865.66
1410.8	96931.23	96996.82	97062.41	97128.03	97193.66	97259.31	97324.98	97390.66	97456.35	97522.06
1410.9	97587.79	97653.53	97719.29	97785.07	97850.86	97916.66	97982.48	98048.33	98114.18	98180.05
1411.0	98245.94	98311.84	98377.77	98443.73	98509.70	98575.69	98641.71	98707.75	98773.81	98839.90
1411.1	98906.01	98972.13	99038.29	99104.46	99170.66	99236.88	99303.12	99369.39	99435.67	99501.98
1411.2	99568.32	99634.67	99701.05	99767.45	99833.87	99900.31	99966.78	100033.27	100099.78	100166.32
1411.3	100232.88	100299.45	100366.05	100432.68	100499.33	100565.99	100632.69	100699.40	100766.13	100832.90
1411.4	100899.68	100966.48	101033.30	101100.16	101167.02	101233.92	101300.84	101367.77	101434.73	101501.72

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV.	FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1411.5	101568.73	101635.75	101702.80	101769.88	101836.98	101904.09	101971.23	102038.40	102105.58	102172.79	
1411.6	102240.02	102307.27	102374.55	102441.84	102509.16	102576.51	102643.88	102711.26	102778.67	102846.10	
1411.7	102913.55	102981.04	103048.53	103116.05	103183.60	103251.17	103318.76	103386.38	103454.01	103521.66	
1411.8	103589.34	103657.05	103724.77	103792.52	103860.29	103928.08	103995.89	104063.73	104131.59	104199.47	
1411.9	104267.38	104335.30	104403.25	104471.22	104539.21	104607.23	104675.27	104743.33	104811.41	104879.52	
1412.0	104947.65	105015.80	105083.98	105152.18	105220.40	105288.65	105356.92	105425.22	105493.54	105561.89	
1412.1	105630.26	105698.65	105767.07	105835.52	105903.98	105972.47	106040.98	106109.52	106178.09	106246.68	
1412.2	106315.29	106383.93	106452.59	106521.27	106589.98	106658.71	106727.47	106796.25	106865.06	106933.89	
1412.3	107002.74	107071.62	107140.52	107209.45	107278.41	107347.38	107416.38	107485.41	107554.45	107623.52	
1412.4	107692.62	107761.74	107830.89	107900.06	107969.25	108038.47	108107.71	108176.98	108246.27	108315.59	
1412.5	108384.92	108454.29	108523.67	108593.09	108662.52	108731.98	108801.47	108870.98	108940.51	109010.07	
1412.6	109079.65	109149.26	109218.88	109288.54	109358.22	109427.92	109497.65	109567.40	109637.17	109706.97	
1412.7	109776.80	109846.64	109916.52	109986.41	110056.34	110126.28	110196.25	110266.24	110336.26	110406.30	
1412.8	110476.37	110546.45	110616.57	110686.71	110756.88	110827.06	110897.27	110967.51	111037.77	111108.05	
1412.9	111178.36	111248.69	111319.05	111389.43	111459.84	111530.27	111600.72	111671.20	111741.70	111812.23	
1413.0	111882.77	111953.35	112023.95	112094.56	112165.20	112235.87	112306.55	112377.27	112447.99	112518.75	
1413.1	112589.52	112660.32	112731.14	112801.98	112872.84	112943.73	113014.64	113085.58	113156.53	113227.51	
1413.2	113298.51	113369.53	113440.57	113511.64	113582.73	113653.84	113724.98	113796.13	113867.30	113938.51	
1413.3	114009.73	114080.98	114152.24	114223.54	114294.85	114366.19	114437.54	114508.92	114580.33	114651.75	
1413.4	114723.20	114794.66	114866.16	114937.67	115009.21	115080.77	115152.35	115223.95	115295.58	115367.23	
1413.5	115438.90	115510.59	115582.31	115654.05	115725.80	115797.59	115869.40	115941.23	116013.08	116084.95	
1413.6	116156.84	116228.76	116300.70	116372.66	116444.65	116516.66	116588.68	116660.73	116732.81	116804.91	
1413.7	116877.02	116949.16	117021.33	117093.52	117165.73	117237.95	117310.21	117382.48	117454.78	117527.10	
1413.8	117599.45	117671.81	117744.20	117816.61	117889.04	117961.50	118033.98	118106.48	118179.00	118251.54	
1413.9	118324.11	118396.70	118469.30	118541.95	118614.60	118687.28	118759.98	118832.70	118905.45	118978.22	
1414.0	119051.01	119123.76	119196.60	119269.46	119342.34	119415.26	119488.19	119561.13	119634.11	119707.11	
1414.1	119780.13	119853.17	119926.24	119999.33	120072.44	120145.57	120218.73	120291.91	120365.11	120438.33	
1414.2	120511.58	120584.84	120658.13	120731.45	120804.79	120878.15	120951.53	121024.93	121098.36	121171.81	
1414.3	121245.28	121318.77	121392.30	121465.84	121539.40	121612.98	121686.59	121760.22	121833.88	121907.55	
1414.4	121981.25	122054.97	122128.71	122202.48	122276.27	122350.08	122423.91	122497.77	122571.65	122645.55	
1414.5	122719.47	122793.42	122867.39	122941.38	123015.39	123089.43	123163.49	123237.57	123311.68	123385.80	
1414.6	123459.95	123534.12	123608.32	123682.54	123756.78	123831.05	123905.33	123979.64	124053.97	124128.32	
1414.7	124202.70	124277.10	124351.52	124425.96	124500.43	124574.92	124649.43	124723.96	124798.52	124873.10	
1414.8	124947.70	125022.33	125096.98	125171.64	125246.34	125321.05	125395.79	125470.55	125545.33	125620.14	
1414.9	125694.97	125769.81	125844.69	125919.59	125994.50	126069.45	126144.41	126219.39	126294.40	126369.43	

Tom Steed Reservoir 2018 Area Capacity Tables

<u>ELEV. FEET</u>	<u>.00</u>	<u>.01</u>	<u>.02</u>	<u>.03</u>	<u>.04</u>	<u>.05</u>	<u>.06</u>	<u>.07</u>	<u>.08</u>	<u>.09</u>
1415.0	126444.48	126519.56	126594.66	126669.78	126744.93	126820.09	126895.28	126970.50	127045.73	127120.99
1415.1	127196.27	127271.57	127346.90	127422.24	127497.61	127573.01	127648.42	127723.86	127799.32	127874.80
1415.2	127950.31	128025.84	128101.39	128176.96	128252.55	128328.18	128403.82	128479.48	128555.17	128630.88
1415.3	128706.61	128782.37	128858.14	128933.94	129009.77	129085.61	129161.48	129237.37	129313.27	129389.21
1415.4	129465.17	129541.15	129617.15	129693.18	129769.23	129845.30	129921.39	129997.51	130073.64	130149.80
1415.5	130225.98	130302.20	130378.42	130454.67	130530.95	130607.24	130683.56	130759.91	130836.27	130912.66
1415.6	130989.06	131065.50	131141.95	131218.44	131294.94	131371.45	131448.00	131524.56	131601.16	131677.77
1415.7	131754.41	131831.06	131907.75	131984.45	132061.17	132137.92	132214.69	132291.48	132368.30	132445.14
1415.8	132522.00	132598.89	132675.80	132752.72	132829.67	132906.64	132983.64	133060.67	133137.70	133214.77
1415.9	133291.86	133368.97	133446.09	133523.25	133600.44	133677.64	133754.86	133832.11	133909.38	133986.66
1416.0	134063.97	134141.12	134218.50	134295.88	134373.28	134450.72	134528.17	134605.64	134683.14	134760.67
1416.1	134838.22	134915.78	134993.38	135070.98	135148.62	135226.28	135303.97	135381.67	135459.41	135537.16
1416.2	135614.94	135692.73	135770.56	135848.41	135926.27	136004.16	136082.08	136160.02	136237.97	136315.95
1416.3	136393.95	136471.98	136550.05	136628.11	136706.22	136784.33	136862.47	136940.64	137018.83	137097.05
1416.4	137175.28	137253.55	137331.83	137410.12	137488.45	137566.80	137645.17	137723.58	137802.00	137880.44
1416.5	137958.91	138037.39	138115.91	138194.44	138273.00	138351.58	138430.19	138508.81	138587.45	138666.12
1416.6	138744.83	138823.55	138902.28	138981.05	139059.84	139138.66	139217.48	139296.34	139375.22	139454.12
1416.7	139533.05	139612.00	139690.97	139769.97	139848.98	139928.02	140007.08	140086.17	140165.28	140244.42
1416.8	140323.58	140402.75	140481.95	140561.17	140640.42	140719.69	140798.98	140878.31	140957.64	141037.00
1416.9	141116.39	141195.80	141275.23	141354.69	141434.17	141513.67	141593.19	141672.73	141752.31	141831.91
1417.0	141911.52	141991.16	142070.81	142150.50	142230.20	142309.94	142389.69	142469.47	142549.27	142629.09
1417.1	142708.94	142788.81	142868.70	142948.61	143028.55	143108.52	143188.50	143268.50	143348.53	143428.59
1417.2	143508.66	143588.77	143668.88	143749.03	143829.20	143909.39	143989.59	144069.84	144150.09	144230.38
1417.3	144310.69	144391.02	144471.36	144551.73	144632.14	144712.56	144793.00	144873.47	144953.95	145034.47
1417.4	145115.02	145195.56	145276.16	145356.75	145437.38	145518.03	145598.70	145679.41	145760.12	145840.86
1417.5	145921.62	146002.42	146083.23	146164.06	146244.92	146325.81	146406.70	146487.64	146568.59	146649.56
1417.6	146730.56	146811.58	146892.61	146973.69	147054.77	147135.88	147217.02	147298.17	147379.34	147460.55
1417.7	147541.78	147623.03	147704.30	147785.59	147866.91	147948.25	148029.62	148111.00	148192.42	148273.84
1417.8	148355.30	148436.78	148518.28	148599.81	148681.36	148762.92	148844.52	148926.14	149007.78	149089.44
1417.9	149171.12	149252.84	149334.56	149416.33	149498.09	149579.91	149661.72	149743.58	149825.44	149907.34
1418.0	149989.25	150071.08	150153.03	150235.02	150317.02	150399.05	150481.11	150563.19	150645.28	150727.41
1418.1	150809.56	150891.73	150973.94	151056.16	151138.41	151220.67	151302.97	151385.30	151467.64	151550.00
1418.2	151632.39	151714.81	151797.25	151879.72	151962.20	152044.72	152127.25	152209.81	152292.41	152375.02
1418.3	152457.64	152540.30	152622.98	152705.69	152788.42	152871.17	152953.95	153036.75	153119.58	153202.44
1418.4	153285.31	153368.20	153451.12	153534.08	153617.05	153700.05	153783.06	153866.11	153949.17	154032.27

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1418.5	154115.39	154198.53	154281.69	154364.89	154448.09	154531.33	154614.59	154697.88	154781.19	154864.53
1418.6	154947.89	155031.27	155114.67	155198.11	155281.56	155365.03	155448.55	155532.06	155615.62	155699.19
1418.7	155782.80	155866.42	155950.06	156033.73	156117.44	156201.16	156284.91	156368.67	156452.47	156536.28
1418.8	156620.12	156703.98	156787.88	156871.78	156955.72	157039.69	157123.67	157207.69	157291.72	157375.78
1418.9	157459.86	157543.97	157628.09	157712.25	157796.44	157880.64	157964.86	158049.11	158133.39	158217.69
1419.0	158302.02	158386.38	158470.73	158555.14	158639.55	158724.00	158808.47	158892.95	158977.47	159062.00
1419.1	159146.56	159231.14	159315.75	159400.39	159485.05	159569.72	159654.42	159739.14	159823.89	159908.67
1419.2	159993.47	160078.28	160163.12	160248.00	160332.89	160417.80	160502.73	160587.70	160672.69	160757.69
1419.3	160842.73	160927.78	161012.86	161097.97	161183.09	161268.25	161353.42	161438.61	161523.83	161609.08
1419.4	161694.34	161779.64	161864.95	161950.30	162035.66	162121.05	162206.45	162291.89	162377.34	162462.83
1419.5	162548.33	162633.86	162719.41	162804.98	162890.58	162976.20	163061.86	163147.52	163233.22	163318.94
1419.6	163404.67	163490.44	163576.22	163662.03	163747.88	163833.73	163919.61	164005.52	164091.45	164177.41
1419.7	164263.38	164349.38	164435.41	164521.45	164607.52	164693.61	164779.73	164865.88	164952.03	165038.22
1419.8	165124.44	165210.67	165296.94	165383.22	165469.52	165555.86	165642.20	165728.58	165814.98	165901.41
1419.9	165987.86	166074.33	166160.83	166247.34	166333.89	166420.45	166507.05	166593.66	166680.30	166766.95
1420.0	166853.64	166940.25	167026.98	167113.75	167200.53	167287.33	167374.16	167461.00	167547.88	167634.77
1420.1	167721.67	167808.59	167895.56	167982.55	168069.55	168156.58	168243.62	168330.69	168417.78	168504.91
1420.2	168592.05	168679.19	168766.38	168853.58	168940.80	169028.05	169115.31	169202.59	169289.94	169377.27
1420.3	169464.62	169552.02	169639.41	169726.84	169814.28	169901.77	169989.23	170076.77	170164.30	170251.86
1420.4	170339.45	170427.05	170514.69	170602.31	170690.00	170777.69	170865.41	170953.14	171040.91	171128.69
1420.5	171216.50	171304.31	171392.19	171480.05	171567.94	171655.86	171743.80	171831.77	171919.73	172007.77
1420.6	172095.78	172183.81	172271.91	172360.00	172448.09	172536.23	172624.41	172712.59	172800.81	172889.05
1420.7	172977.28	173065.56	173153.86	173242.19	173330.52	173418.88	173507.27	173595.69	173684.09	173772.55
1420.8	173861.02	173949.52	174038.05	174126.58	174215.14	174303.73	174392.34	174480.95	174569.62	174658.30
1420.9	174746.98	174835.70	174924.45	175013.22	175102.00	175190.81	175279.64	175368.50	175457.38	175546.27
1421.0	175635.19	175724.12	175813.09	175902.08	175991.09	176080.12	176169.19	176258.23	176347.34	176436.45
1421.1	176525.59	176614.78	176703.95	176793.19	176882.41	176971.69	177060.94	177150.23	177239.56	177328.91
1421.2	177418.27	177507.66	177597.08	177686.50	177775.95	177865.44	177954.94	178044.45	178134.00	178223.56
1421.3	178313.16	178402.77	178492.41	178582.06	178671.73	178761.44	178851.16	178940.91	179030.69	179120.45
1421.4	179210.27	179300.09	179389.95	179479.84	179569.77	179659.69	179749.59	179839.58	179929.56	180019.58
1421.5	180109.62	180199.69	180289.77	180379.86	180469.98	180560.12	180650.30	180740.48	180830.70	180920.94
1421.6	181011.19	181101.45	181191.78	181282.09	181372.45	181462.81	181553.20	181643.62	181734.06	181824.52
1421.7	181915.00	182005.50	182096.05	182186.58	182277.14	182367.73	182458.34	182548.98	182639.64	182730.31
1421.8	182821.05	182911.77	183002.50	183093.27	183184.06	183274.88	183365.72	183456.58	183547.45	183638.36
1421.9	183729.30	183820.23	183911.22	184002.20	184093.22	184184.27	184275.31	184366.41	184457.50	184548.64

Tom Steed Reservoir 2018 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
1422.0	184639.78	184730.84	184822.05	184913.23	185004.48	185095.73	185187.02	185278.31	185369.62	185460.95
1422.1	185552.31	185643.72	185735.12	185826.55	185918.00	186009.45	186100.95	186192.48	186284.02	186375.58
1422.2	186467.16	186558.77	186650.41	186742.05	186833.70	186925.41	187017.09	187108.84	187200.59	187292.38
1422.3	187384.19	187476.00	187567.84	187659.70	187751.59	187843.50	187935.44	188027.41	188119.36	188211.36
1422.4	188303.38	188395.42	188487.48	188579.56	188671.69	188763.80	188855.95	188948.12	189040.31	189132.55
1422.5	189224.77	189317.05	189409.31	189501.59	189593.94	189686.28	189778.66	189871.05	189963.45	190055.91
1422.6	190148.34	190240.81	190333.31	190425.84	190518.41	190610.95	190703.55	190796.14	190888.78	190981.44
1422.7	191074.09	191166.80	191259.52	191352.27	191445.05	191537.81	191630.59	191723.44	191816.30	191909.16
1422.8	192002.06	192094.95	192187.91	192280.88	192373.84	192466.84	192559.88	192652.92	192745.98	192839.08
1422.9	192932.19	193025.31	193118.48	193211.66	193304.86	193398.08	193491.31	193584.59	193677.88	193771.19
1423.0	193864.52	193957.86	194051.23	194144.64	194238.05	194331.48	194424.95	194518.44	194611.94	194705.45
1423.1	194799.00	194892.58	194986.16	195079.77	195173.41	195267.06	195360.73	195454.42	195548.14	195641.91
1423.2	195735.64	195829.42	195923.23	196017.06	196110.91	196204.77	196298.66	196392.58	196486.50	196580.45
1423.3	196674.44	196768.44	196862.45	196956.48	197050.55	197144.64	197238.73	197332.88	197427.02	197521.19
1423.4	197615.38	197709.59	197803.81	197898.08	197992.36	198086.66	198180.95	198275.31	198369.69	198464.06
1423.5	198558.45	198652.91	198747.34	198841.81	198936.30	199030.81	199125.34	199219.91	199314.48	199409.08
1423.6	199503.70	199598.34	199693.00	199787.69	199882.41	199977.12	200071.88	200166.64	200261.44	200356.23
1423.7	200451.08	200545.94	200640.81	200735.72	200830.64	200925.58	201020.55	201115.55	201210.55	201305.56
1423.8	201400.62	201495.69	201590.78	201685.91	201781.05	201876.19	201971.38	202066.58	202161.80	202257.05
1423.9	202352.30	202447.59	202542.91	202638.23	202733.58	202828.95	202924.34	203019.77	203115.20	203210.66
1424.0	203306.14									