



— BUREAU OF —
RECLAMATION

Bighorn Reservoir 2017 Area and Capacity Tables

Yellowtail Dam, Pick-Sloan Missouri Basin Project, Montana



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

February 2020

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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: Yellowtail 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 of 1988
NGVD 1929	National Geodetic Vertical Datum, established 1929
RPVD	Reclamation Project Vertical Datum

References

- Hilldale, R., 2020. Bighorn Reservoir 2017 Sedimentation Survey. Technical Service Center, Sedimentation and River Hydraulics Group, Denver, Colorado. February.
- 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 Bighorn Reservoir were generated as a product from the 2017 survey (Hilldale, 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.

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Equation Parameters

Reservoir storage capacity tables using the equation parameters for the full range of reservoir elevations is presented below. All elevations use National Geodetic Vertical Datum 1929 (NGVD29), assumed equivalent to the Reclamation Project Vertical Datum (RPVD).

EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
1	3195.00	0	0.0000	0.0019	0.0035
2	3200.00	0	0.0967	0.0368	0.0252
3	3205.00	0	0.9114	0.2891	1.8227
4	3210.00	47	47.9241	18.5160	3.8694
5	3215.00	237	237.2396	57.2102	1.8540
6	3220.00	569	569.6414	75.7505	2.4971
7	3225.00	1010	1010.8226	100.7220	2.5750
8	3230.00	1578	1578.8076	126.4720	2.0420
9	3235.00	2262	2262.2177	146.8920	1.6091
10	3240.00	3036	3036.9053	162.9830	1.6870
11	3245.00	3893	3893.9954	179.8530	1.8934
12	3250.00	4840	4840.5953	198.7870	2.0240
13	3255.00	5885	5885.1303	219.0270	1.7156
14	3260.00	7023	7023.1553	236.1829	1.6473
15	3265.00	8245	8245.2530	252.6560	1.8398
16	3270.00	9554	9554.5281	271.0543	2.1981
17	3275.00	10964	10964.7531	293.0359	2.7125
18	3280.00	12497	12497.7451	320.1611	1.9143
19	3285.00	14146	14146.4071	339.3039	2.0236
20	3290.00	15893	15893.5176	359.5399	2.9336
21	3295.00	17764	17764.5584	388.8762	2.9494
22	3300.00	19782	19782.6739	418.3701	2.5225
23	3305.00	21937	21937.5861	443.5949	2.0957
24	3310.00	24207	24207.9531	464.5520	2.0316
25	3315.00	26581	26581.4827	484.8899	1.9618
26	3325.00	31626	31626.5374	524.1027	2.8567
27	3330.00	34318	34318.4686	552.6691	4.4601
28	3335.00	37193	37193.3167	597.2699	2.8609
29	3340.00	40251	40251.1876	625.8790	4.3239
30	3345.00	43488	43488.6797	669.1177	3.2208
31	3350.00	46914	46914.7891	701.3251	2.9035
32	3355.00	50494	50493.9995	730.3604	3.1401
33	3360.00	54224	54224.3512	761.7141	3.3557
34	3370.00	62177	62177.1125	828.8776	3.4018
35	3375.00	66406	66406.5466	862.8968	3.3353
36	3380.00	70804	70804.4474	896.2172	3.2627
37	3390.00	80092	80092.9216	961.5050	3.1703
38	3395.00	84979	84979.7032	993.2088	3.2152
39	3400.00	90026	90026.1251	1025.3594	3.2491
40	3405.00	95234	95234.1493	1057.8496	3.4011
41	3410.00	100608	100608.4221	1091.8594	3.8041
42	3415.00	106162	106162.8222	1129.8982	14.7303
43	3420.00	112180	112180.5706	1277.1996	24.9381
44	3425.00	119190	119190.0239	1526.5797	16.2941
45	3430.00	127230	127230.2734	1689.5201	13.5450
46	3435.00	136016	136016.4991	1824.9701	11.9410
47	3440.00	145439	145439.8749	1944.3812	10.9936
48	3445.00	155436	155436.6253	2054.3186	11.1403
49	3450.00	165986	165986.7174	2165.7211	10.5770
50	3455.00	177079	177079.7475	2271.4931	10.3503

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EQUATION NUMBER	ELEVATION BASE	CAPACITY BASE	COEFFICIENT A1 (INTERCEPT)	COEFFICIENT A2 (1ST TERM)	COEFFICIENT A3 (2ND TERM)
51	3460.00	188695	188695.9693	2374.9998	10.2119
52	3465.00	200826	200826.2236	2477.1633	9.4771
53	3475.00	226545	226545.5134	2666.6620	8.8297
54	3480.00	240099	240099.5632	2754.9607	9.6508
55	3485.00	254115	254115.6415	2851.4692	9.0160
56	3490.00	268598	268598.3724	2941.6316	10.0789
57	3495.00	283558	283558.4991	3042.4205	9.9319
58	3500.00	299018	299018.6385	3142.0098	9.5110
59	3510.00	331389	331389.5608	3331.9608	9.7690
60	3515.00	348293	348293.5913	3429.6522	9.9356
61	3520.00	365690	365690.2506	3529.0084	9.1803
62	3525.00	383564	383564.5365	3621.0921	8.8226
63	3535.00	420657	420657.4409	3797.2584	8.7992
64	3540.00	439863	439863.7222	3885.2461	8.4538
65	3545.00	459501	459500.8892	3970.1821	7.9481
66	3555.00	499997	499997.4428	4128.4168	8.1516
67	3565.00	542097	542097.0915	4291.7464	7.6750
68	3575.00	585782	585782.0720	4445.2630	7.9279
69	3580.00	608206	608206.5745	4524.5270	8.4043
70	3585.00	631039	631039.3003	4608.5679	10.6341
71	3590.00	654348	654347.9915	4714.9165	13.6220
72	3595.00	678263	678263.1235	4851.1427	16.2028
73	3600.00	702923	702923.8797	5013.1690	21.7460
74	3605.00	728533	728533.3754	5230.6345	26.9058
75	3610.00	755359	755359.1800	5499.7084	59.9493
76	3615.00	784356	784356.4468	6099.2031	71.7647
77	3620.00	816646	816646.5667	6816.8465	106.4375
78	3625.00	853391	853391.7538	7881.2224	144.9062
79	3630.00	896420	896420.4862	9330.3046	211.7188
80	3635.00	948365	948365.0075	11447.4932	217.9813
81	3640.00	1011052	1011051.9984	13627.3044	78.8787
82	3645.00	1081160	1081160.5015	14416.0889	65.2925
83	3650.00	1154873	1154873.2313	15069.0093	67.6788
84	3655.00	1231910	1231910.2549	15745.7945	70.0409

Survey Basis and Datum

The 2018 Bighorn Reservoir survey was conducted during two trips in July and August 2017 from two boats using a multibeam depth sounder deployed from an 18-foot aluminum boat and an ADCP (Acoustic Doppler Current Profiler) deployed from a cataract to measure water depths. The horizontal position of the moving boat was tracked using Real-Time Kinematic Global Positioning System (RTK GPS) in the delta portion of the reservoir. In the canyon boat positions were tracked using differential GPS. These bathymetric data were combined with a single contour at elevation 3660 feet to produce a digital surface of the reservoir bottom (Hilldale, 2020).

All elevation data for these tables are in feet relative to the local Reclamation project vertical datum (RPVD). The relationships among the various datums are:

The relationships among the various datums are as follows: RPVD is assumed equivalent to NGVD29; NAVD88 – NGVD29 = 2.63 survey feet (sft) (at Yellowtail Dam) NAVD88 – NGVD29 = 2.65 sft (at Hwy 14A Causeway). The difference between NGVD 1929 and NAVD 1988 was computed using the US Army Corps of Engineers conversion program Corpscon v6.0.1. The designed maximum reservoir water surface elevation is 3660 feet, RPVD.

Surface areas from elevation 3195 feet through 3628 feet (RPVD) were computed from the 2017 bathymetric survey. The surface areas above elevation 3628 feet (RPVD) were computed from Interpolated data between the upper-most bathymetric points and the 3660-foot contour.

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.

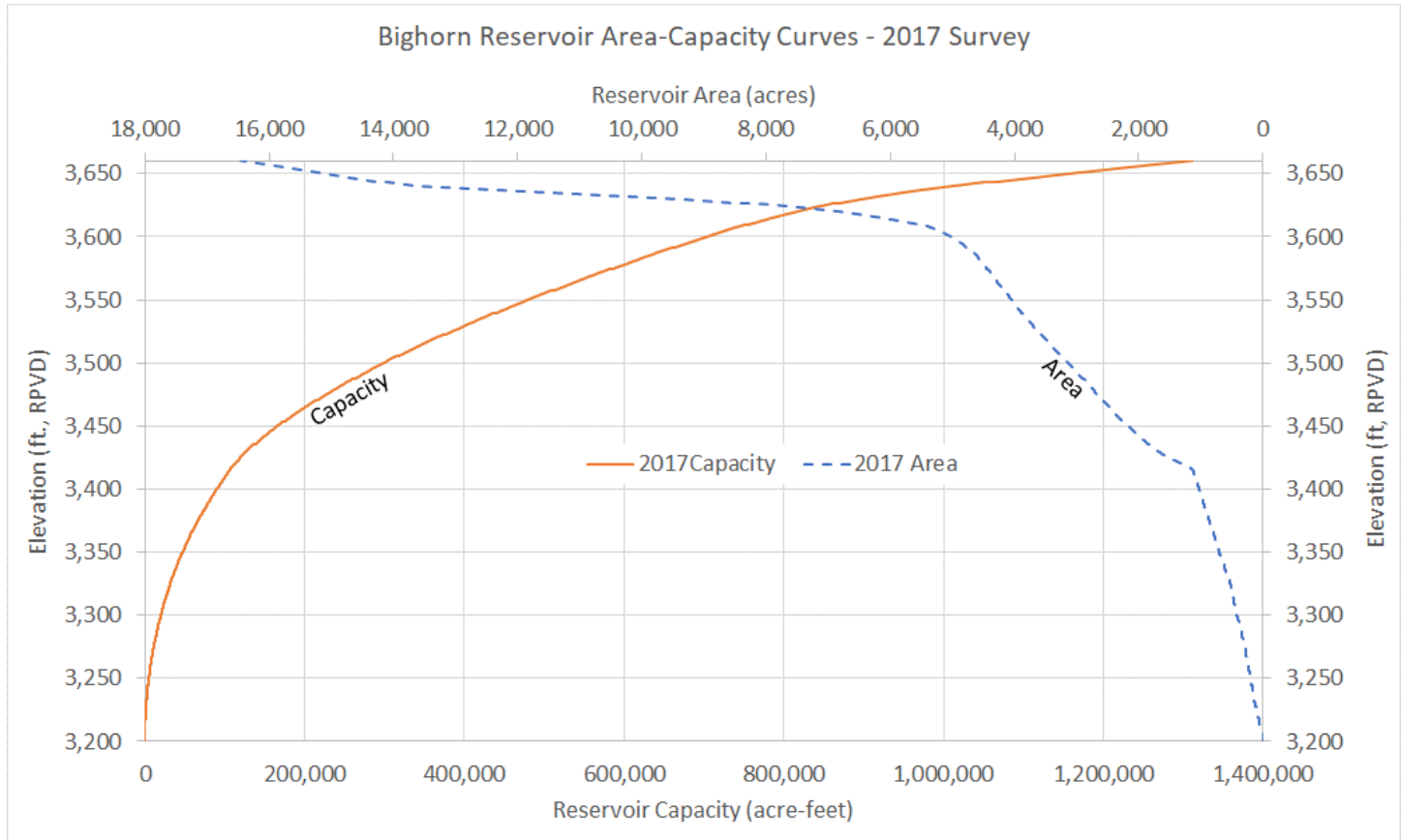


Figure 1. Bighorn Reservoir surface area and storage capacity curves based on the 2017 survey. Use the elevation axes to find the storage capacity (orange curve, bottom axis) or surface area (blue curve, top axis) for a given reservoir elevation.

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

Area Tables at 1-Foot Increments

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

ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3190					0.	0.	0.	0.	0.	0.
3200	0.	0.	0.	0.	0.	4.	8.	11.	15.	
3210	19.	26.	34.	42.	49.	57.	61.	65.	68.	72.
3220	76.	81.	86.	91.	96.	101.	106.	111.	116.	121.
3230	126.	131.	135.	139.	143.	147.	150.	153.	157.	160.
3240	163.	166.	170.	173.	176.	180.	184.	187.	191.	195.
3250	199.	203.	207.	211.	215.	219.	222.	226.	229.	233.
3260	236.	239.	243.	246.	249.	253.	256.	260.	264.	267.
3270	271.	275.	280.	284.	289.	293.	298.	304.	309.	315.
3280	320.	324.	328.	332.	335.	339.	343.	347.	351.	355.
3290	360.	365.	371.	377.	383.	389.	395.	401.	407.	412.
3300	418.	423.	428.	434.	439.	444.	448.	452.	456.	460.
3310	465.	469.	473.	477.	481.	485.	489.	493.	497.	501.
3320	505.	508.	512.	516.	520.	524.	530.	536.	541.	547.
3330	553.	562.	571.	579.	588.	597.	603.	609.	614.	620.
3340	626.	635.	643.	652.	660.	669.	676.	682.	688.	695.
3350	701.	707.	713.	719.	725.	730.	737.	743.	749.	755.
3360	762.	768.	775.	782.	789.	795.	802.	809.	815.	822.
3370	829.	836.	842.	849.	856.	863.	870.	876.	883.	890.
3380	896.	903.	909.	916.	922.	929.	935.	942.	948.	955.
3390	961.	968.	974.	981.	987.	993.	1000.	1006.	1012.	1019.
3400	1025.	1032.	1038.	1045.	1051.	1058.	1065.	1071.	1078.	1085.
3410	1092.	1099.	1107.	1115.	1122.	1130.	1159.	1189.	1218.	1248.
3420	1277.	1327.	1377.	1427.	1477.	1527.	1559.	1592.	1624.	1657.
3430	1690.	1717.	1744.	1771.	1798.	1825.	1849.	1873.	1897.	1920.
3440	1944.	1966.	1988.	2010.	2032.	2054.	2077.	2099.	2121.	2143.
3450	2166.	2187.	2208.	2229.	2250.	2271.	2292.	2313.	2334.	2354.
3460	2375.	2395.	2416.	2436.	2457.	2477.	2496.	2515.	2534.	2553.
3470	2572.	2591.	2610.	2629.	2648.	2667.	2684.	2702.	2720.	2737.
3480	2755.	2774.	2794.	2813.	2832.	2851.	2870.	2888.	2906.	2924.
3490	2942.	2962.	2982.	3002.	3022.	3042.	3062.	3082.	3102.	3122.

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ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3500	3142.	3161.	3180.	3199.	3218.	3237.	3256.	3275.	3294.	3313.
3510	3332.	3351.	3371.	3391.	3410.	3430.	3450.	3469.	3489.	3509.
3520	3529.	3547.	3566.	3584.	3602.	3621.	3639.	3656.	3674.	3692.
3530	3709.	3727.	3745.	3762.	3780.	3798.	3815.	3832.	3850.	3868.
3540	3885.	3902.	3919.	3936.	3953.	3970.	3986.	4002.	4018.	4034.
3550	4050.	4066.	4081.	4097.	4113.	4129.	4145.	4161.	4177.	4194.
3560	4210.	4226.	4243.	4259.	4275.	4291.	4307.	4322.	4338.	4353.
3570	4368.	4384.	4399.	4415.	4430.	4445.	4461.	4477.	4493.	4509.
3580	4525.	4541.	4558.	4575.	4592.	4609.	4630.	4651.	4672.	4694.
3590	4715.	4742.	4769.	4797.	4824.	4851.	4884.	4916.	4948.	4981.
3600	5013.	5057.	5100.	5144.	5187.	5231.	5284.	5338.	5392.	5446.
3610	5500.	5620.	5740.	5859.	5979.	6099.	6243.	6386.	6530.	6673.
3620	6817.	7030.	7243.	7455.	7668.	7881.	8171.	8461.	8751.	9040.
3630	9330.	9754.	10177.	10601.	11024.	11447.	11883.	12319.	12755.	13191.
3640	13627.	13785.	13943.	14101.	14258.	14416.	14547.	14677.	14808.	14938.
3650	15069.	15204.	15340.	15475.	15610.	15746.	15886.	16026.	16166.	16306.
3660	16446.									

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

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
3190						0.	0.	0.	0.	0.
3200	0.	0.	0.	0.	1.	1.	3.	9.	18.	31.
3210	48.	70.	100.	138.	184.	237.	296.	359.	426.	496.
3220	570.	648.	731.	819.	913.	1011.	1114.	1223.	1336.	1455.
3230	1579.	1707.	1840.	1977.	2117.	2262.	2411.	2562.	2717.	2876.
3240	3037.	3202.	3370.	3541.	3716.	3894.	4076.	4261.	4451.	4644.
3250	4841.	5041.	5246.	5455.	5668.	5885.	6106.	6330.	6558.	6789.
3260	7023.	7261.	7502.	7747.	7994.	8245.	8500.	8758.	9020.	9285.
3270	9555.	9828.	10105.	10387.	10674.	10965.	11261.	11562.	11868.	12180.
3280	12498.	12820.	13146.	13475.	13809.	14146.	14488.	14833.	15183.	15536.
3290	15894.	16256.	16624.	16999.	17379.	17765.	18156.	18554.	18958.	19367.
3300	19783.	20204.	20630.	21060.	21497.	21938.	22383.	22833.	23287.	23745.
3310	24208.	24675.	25145.	25620.	26099.	26582.	27068.	27559.	28054.	28552.
3320	29055.	29561.	30072.	30586.	31104.	31627.	32153.	32686.	33225.	33769.
3330	34318.	34876.	35442.	36017.	36601.	37193.	37793.	38399.	39011.	39628.
3340	40251.	40881.	41520.	42168.	42824.	43489.	44161.	44840.	45525.	46217.
3350	46915.	47619.	48329.	49045.	49767.	50494.	51228.	51967.	52713.	53466.
3360	54224.	54989.	55761.	56540.	57325.	58117.	58915.	59721.	60533.	61352.
3370	62177.	63009.	63848.	64694.	65547.	66407.	67273.	68146.	69025.	69912.
3380	70804.	71704.	72610.	73522.	74442.	75367.	76299.	77238.	78183.	79135.
3390	80093.	81058.	82029.	83006.	83990.	84980.	85976.	86979.	87988.	89004.
3400	90026.	91055.	92090.	93131.	94180.	95234.	96295.	97363.	98438.	99520.
3410	100608.	101704.	102807.	103918.	105037.	106163.	107307.	108482.	109685.	110918.
3420	112181.	113483.	114835.	116237.	117688.	119190.	120733.	122308.	123916.	125557.
3430	127230.	128933.	130663.	132421.	134205.	136016.	137853.	139714.	141599.	143507.
3440	145440.	147395.	149373.	151372.	153393.	155437.	157502.	159590.	161700.	163832.
3450	165987.	168163.	170360.	172579.	174819.	177080.	179362.	181664.	183987.	186331.
3460	188696.	191081.	193487.	195913.	198359.	200826.	203313.	205818.	208343.	210887.
3470	213449.	216030.	218631.	221250.	223888.	226546.	229221.	231914.	234625.	237353.
3480	240100.	242864.	245648.	248451.	251274.	254116.	256976.	259855.	262751.	265666.
3490	268598.	271550.	274522.	277514.	280526.	283558.	286611.	289683.	292775.	295887.

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ELEV. FEET	0	1	2	3	4	5	6	7	8	9
3500	299019.	302170.	305341.	308530.	311739.	314966.	318213.	321479.	324763.	328067.
3510	331390.	334731.	338093.	341473.	344874.	348294.	351733.	355193.	358672.	362171.
3520	365690.	369228.	372785.	376360.	379953.	383565.	387194.	390842.	394507.	398190.
3530	401891.	405609.	409344.	413098.	416869.	420658.	424464.	428287.	432128.	435987.
3540	439864.	443757.	447668.	451596.	455540.	459501.	463479.	467473.	471483.	475509.
3550	479550.	483608.	487682.	491771.	495876.	499998.	504134.	508287.	512456.	516642.
3560	520843.	525061.	529296.	533546.	537814.	542097.	546396.	550711.	555041.	559387.
3570	563748.	568124.	572515.	576922.	581344.	585782.	590235.	594704.	599189.	603690.
3580	608207.	612740.	617289.	621856.	626439.	631039.	635658.	640299.	644961.	649644.
3590	654348.	659076.	663832.	668615.	673426.	678263.	683130.	688030.	692962.	697927.
3600	702924.	707959.	713037.	718159.	723324.	728533.	733791.	739102.	744467.	749886.
3610	755359.	760919.	766598.	772398.	778317.	784356.	790527.	796842.	803300.	809902.
3620	816647.	823570.	830706.	838055.	845617.	853392.	861418.	869734.	878340.	887235.
3630	896420.	905962.	915928.	926317.	937129.	948365.	960030.	972132.	984669.	997643.
3640	1011052.	1024758.	1038622.	1052644.	1066823.	1081160.	1095642.	1110254.	1124996.	1139870.
3650	1154873.	1170010.	1185282.	1200689.	1216232.	1231910.	1247726.	1263682.	1279778.	1296014.
3660	1312390.									

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

Area Table at 0.1-Foot increments

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

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3195	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3196	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3197	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3198	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3199	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3200	0.0	0.0	0.0	0.1	0.1	0.1	0.1	0.1	0.1	0.1
3201	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
3202	0.1	0.1	0.1	0.2	0.2	0.2	0.2	0.2	0.2	0.2
3203	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2
3204	0.2	0.2	0.2	0.3	0.3	0.3	0.3	0.3	0.3	0.3
3205	0.3	0.7	1.0	1.4	1.7	2.1	2.5	2.8	3.2	3.6
3206	3.9	4.3	4.7	5.0	5.4	5.8	6.1	6.5	6.9	7.2
3207	7.6	7.9	8.3	8.7	9.0	9.4	9.8	10.1	10.5	10.9
3208	11.2	11.6	12.0	12.3	12.7	13.0	13.4	13.8	14.1	14.5
3209	14.9	15.2	15.6	16.0	16.3	16.7	17.1	17.4	17.8	18.2
3210	18.5	19.3	20.1	20.8	21.6	22.4	23.2	23.9	24.7	25.5
3211	26.3	27.0	27.8	28.6	29.4	30.1	30.9	31.7	32.4	33.2
3212	34.0	34.8	35.5	36.3	37.1	37.9	38.6	39.4	40.2	41.0
3213	41.7	42.5	43.3	44.1	44.8	45.6	46.4	47.1	47.9	48.7
3214	49.5	50.2	51.0	51.8	52.6	53.3	54.1	54.9	55.7	56.4
3215	57.2	57.6	58.0	58.3	58.7	59.1	59.4	59.8	60.2	60.5
3216	60.9	61.3	61.7	62.0	62.4	62.8	63.1	63.5	63.9	64.3
3217	64.6	65.0	65.4	65.7	66.1	66.5	66.9	67.2	67.6	68.0
3218	68.3	68.7	69.1	69.4	69.8	70.2	70.6	70.9	71.3	71.7
3219	72.0	72.4	72.8	73.2	73.5	73.9	74.3	74.6	75.0	75.4
3220	75.8	76.2	76.7	77.2	77.7	78.2	78.7	79.2	79.7	80.2
3221	80.7	81.2	81.7	82.2	82.7	83.2	83.7	84.2	84.7	85.2
3222	85.7	86.2	86.7	87.2	87.7	88.2	88.7	89.2	89.7	90.2
3223	90.7	91.2	91.7	92.2	92.7	93.2	93.7	94.2	94.7	95.2
3224	95.7	96.2	96.7	97.2	97.7	98.2	98.7	99.2	99.7	100.2

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3225	100.7	101.2	101.8	102.3	102.8	103.3	103.8	104.3	104.8	105.4
3226	105.9	106.4	106.9	107.4	107.9	108.4	109.0	109.5	110.0	110.5
3227	111.0	111.5	112.1	112.6	113.1	113.6	114.1	114.6	115.1	115.7
3228	116.2	116.7	117.2	117.7	118.2	118.7	119.3	119.8	120.3	120.8
3229	121.3	121.8	122.4	122.9	123.4	123.9	124.4	124.9	125.4	126.0
3230	126.5	126.9	127.3	127.7	128.1	128.5	128.9	129.3	129.7	130.1
3231	130.6	131.0	131.4	131.8	132.2	132.6	133.0	133.4	133.8	134.2
3232	134.6	135.0	135.5	135.9	136.3	136.7	137.1	137.5	137.9	138.3
3233	138.7	139.1	139.5	139.9	140.4	140.8	141.2	141.6	142.0	142.4
3234	142.8	143.2	143.6	144.0	144.4	144.9	145.3	145.7	146.1	146.5
3235	146.9	147.2	147.5	147.9	148.2	148.5	148.8	149.1	149.5	149.8
3236	150.1	150.4	150.8	151.1	151.4	151.7	152.0	152.4	152.7	153.0
3237	153.3	153.7	154.0	154.3	154.6	154.9	155.3	155.6	155.9	156.2
3238	156.5	156.9	157.2	157.5	157.8	158.2	158.5	158.8	159.1	159.4
3239	159.8	160.1	160.4	160.7	161.1	161.4	161.7	162.0	162.3	162.7
3240	163.0	163.3	163.7	164.0	164.3	164.7	165.0	165.3	165.7	166.0
3241	166.4	166.7	167.0	167.4	167.7	168.0	168.4	168.7	169.1	169.4
3242	169.7	170.1	170.4	170.7	171.1	171.4	171.8	172.1	172.4	172.8
3243	173.1	173.4	173.8	174.1	174.5	174.8	175.1	175.5	175.8	176.1
3244	176.5	176.8	177.2	177.5	177.8	178.2	178.5	178.8	179.2	179.5
3245	179.9	180.2	180.6	181.0	181.4	181.7	182.1	182.5	182.9	183.3
3246	183.6	184.0	184.4	184.8	185.2	185.5	185.9	186.3	186.7	187.0
3247	187.4	187.8	188.2	188.6	188.9	189.3	189.7	190.1	190.5	190.8
3248	191.2	191.6	192.0	192.3	192.7	193.1	193.5	193.9	194.2	194.6
3249	195.0	195.4	195.8	196.1	196.5	196.9	197.3	197.7	198.0	198.4
3250	198.8	199.2	199.6	200.0	200.4	200.8	201.2	201.6	202.0	202.4
3251	202.8	203.2	203.6	204.0	204.5	204.9	205.3	205.7	206.1	206.5
3252	206.9	207.3	207.7	208.1	208.5	208.9	209.3	209.7	210.1	210.5
3253	210.9	211.3	211.7	212.1	212.6	213.0	213.4	213.8	214.2	214.6
3254	215.0	215.4	215.8	216.2	216.6	217.0	217.4	217.8	218.2	218.6
3255	219.0	219.4	219.7	220.1	220.4	220.7	221.1	221.4	221.8	222.1
3256	222.5	222.8	223.1	223.5	223.8	224.2	224.5	224.9	225.2	225.5
3257	225.9	226.2	226.6	226.9	227.3	227.6	227.9	228.3	228.6	229.0
3258	229.3	229.7	230.0	230.3	230.7	231.0	231.4	231.7	232.1	232.4
3259	232.8	233.1	233.4	233.8	234.1	234.5	234.8	235.2	235.5	235.8

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3260	236.2	236.5	236.8	237.2	237.5	237.8	238.2	238.5	238.8	239.1
3261	239.5	239.8	240.1	240.5	240.8	241.1	241.5	241.8	242.1	242.4
3262	242.8	243.1	243.4	243.8	244.1	244.4	244.7	245.1	245.4	245.7
3263	246.1	246.4	246.7	247.1	247.4	247.7	248.0	248.4	248.7	249.0
3264	249.4	249.7	250.0	250.3	250.7	251.0	251.3	251.7	252.0	252.3
3265	252.7	253.0	253.4	253.8	254.1	254.5	254.9	255.2	255.6	256.0
3266	256.3	256.7	257.1	257.4	257.8	258.2	258.5	258.9	259.3	259.6
3267	260.0	260.4	260.8	261.1	261.5	261.9	262.2	262.6	263.0	263.3
3268	263.7	264.1	264.4	264.8	265.2	265.5	265.9	266.3	266.6	267.0
3269	267.4	267.7	268.1	268.5	268.8	269.2	269.6	270.0	270.3	270.7
3270	271.1	271.5	271.9	272.4	272.8	273.3	273.7	274.1	274.6	275.0
3271	275.5	275.9	276.3	276.8	277.2	277.6	278.1	278.5	279.0	279.4
3272	279.8	280.3	280.7	281.2	281.6	282.0	282.5	282.9	283.4	283.8
3273	284.2	284.7	285.1	285.6	286.0	286.4	286.9	287.3	287.8	288.2
3274	288.6	289.1	289.5	290.0	290.4	290.8	291.3	291.7	292.2	292.6
3275	293.0	293.6	294.1	294.7	295.2	295.7	296.3	296.8	297.4	297.9
3276	298.5	299.0	299.5	300.1	300.6	301.2	301.7	302.3	302.8	303.3
3277	303.9	304.4	305.0	305.5	306.1	306.6	307.1	307.7	308.2	308.8
3278	309.3	309.9	310.4	310.9	311.5	312.0	312.6	313.1	313.7	314.2
3279	314.7	315.3	315.8	316.4	316.9	317.4	318.0	318.5	319.1	319.6
3280	320.2	320.5	320.9	321.3	321.7	322.1	322.5	322.8	323.2	323.6
3281	324.0	324.4	324.8	325.1	325.5	325.9	326.3	326.7	327.1	327.4
3282	327.8	328.2	328.6	329.0	329.3	329.7	330.1	330.5	330.9	331.3
3283	331.6	332.0	332.4	332.8	333.2	333.6	333.9	334.3	334.7	335.1
3284	335.5	335.9	336.2	336.6	337.0	337.4	337.8	338.2	338.5	338.9
3285	339.3	339.7	340.1	340.5	340.9	341.3	341.7	342.1	342.5	342.9
3286	343.4	343.8	344.2	344.6	345.0	345.4	345.8	346.2	346.6	347.0
3287	347.4	347.8	348.2	348.6	349.0	349.4	349.8	350.2	350.6	351.0
3288	351.4	351.9	352.3	352.7	353.1	353.5	353.9	354.3	354.7	355.1
3289	355.5	355.9	356.3	356.7	357.1	357.5	357.9	358.3	358.7	359.1
3290	359.5	360.1	360.7	361.3	361.9	362.5	363.1	363.6	364.2	364.8
3291	365.4	366.0	366.6	367.2	367.8	368.3	368.9	369.5	370.1	370.7
3292	371.3	371.9	372.4	373.0	373.6	374.2	374.8	375.4	376.0	376.6
3293	377.1	377.7	378.3	378.9	379.5	380.1	380.7	381.2	381.8	382.4
3294	383.0	383.6	384.2	384.8	385.4	385.9	386.5	387.1	387.7	388.3

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3295	388.9	389.5	390.1	390.6	391.2	391.8	392.4	393.0	393.6	394.2
3296	394.8	395.4	396.0	396.5	397.1	397.7	398.3	398.9	399.5	400.1
3297	400.7	401.3	401.9	402.4	403.0	403.6	404.2	404.8	405.4	406.0
3298	406.6	407.2	407.8	408.3	408.9	409.5	410.1	410.7	411.3	411.9
3299	412.5	413.1	413.7	414.2	414.8	415.4	416.0	416.6	417.2	417.8
3300	418.4	418.9	419.4	419.9	420.4	420.9	421.4	421.9	422.4	422.9
3301	423.4	423.9	424.4	424.9	425.4	425.9	426.4	426.9	427.5	428.0
3302	428.5	429.0	429.5	430.0	430.5	431.0	431.5	432.0	432.5	433.0
3303	433.5	434.0	434.5	435.0	435.5	436.0	436.5	437.0	437.5	438.0
3304	438.5	439.1	439.6	440.1	440.6	441.1	441.6	442.1	442.6	443.1
3305	443.6	444.0	444.4	444.9	445.3	445.7	446.1	446.5	446.9	447.4
3306	447.8	448.2	448.6	449.0	449.5	449.9	450.3	450.7	451.1	451.6
3307	452.0	452.4	452.8	453.2	453.7	454.1	454.5	454.9	455.3	455.8
3308	456.2	456.6	457.0	457.4	457.8	458.3	458.7	459.1	459.5	459.9
3309	460.4	460.8	461.2	461.6	462.0	462.5	462.9	463.3	463.7	464.1
3310	464.6	465.0	465.4	465.8	466.2	466.6	467.0	467.4	467.8	468.2
3311	468.6	469.0	469.4	469.8	470.2	470.6	471.1	471.5	471.9	472.3
3312	472.7	473.1	473.5	473.9	474.3	474.7	475.1	475.5	475.9	476.3
3313	476.7	477.1	477.6	478.0	478.4	478.8	479.2	479.6	480.0	480.4
3314	480.8	481.2	481.6	482.0	482.4	482.8	483.2	483.6	484.1	484.5
3315	484.9	485.3	485.7	486.1	486.5	486.9	487.2	487.6	488.0	488.4
3316	488.8	489.2	489.6	490.0	490.4	490.8	491.2	491.6	492.0	492.3
3317	492.7	493.1	493.5	493.9	494.3	494.7	495.1	495.5	495.9	496.3
3318	496.7	497.1	497.4	497.8	498.2	498.6	499.0	499.4	499.8	500.2
3319	500.6	501.0	501.4	501.8	502.2	502.5	502.9	503.3	503.7	504.1
3320	504.5	504.9	505.3	505.7	506.1	506.5	506.9	507.3	507.6	508.0
3321	508.4	508.8	509.2	509.6	510.0	510.4	510.8	511.2	511.6	512.0
3322	512.4	512.7	513.1	513.5	513.9	514.3	514.7	515.1	515.5	515.9
3323	516.3	516.7	517.1	517.5	517.8	518.2	518.6	519.0	519.4	519.8
3324	520.2	520.6	521.0	521.4	521.8	522.2	522.6	522.9	523.3	523.7
3325	524.1	524.7	525.2	525.8	526.4	527.0	527.5	528.1	528.7	529.2
3326	529.8	530.4	531.0	531.5	532.1	532.7	533.2	533.8	534.4	535.0
3327	535.5	536.1	536.7	537.2	537.8	538.4	539.0	539.5	540.1	540.7
3328	541.2	541.8	542.4	543.0	543.5	544.1	544.7	545.2	545.8	546.4
3329	547.0	547.5	548.1	548.7	549.2	549.8	550.4	551.0	551.5	552.1

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3330	552.7	553.6	554.5	555.3	556.2	557.1	558.0	558.9	559.8	560.7
3331	561.6	562.5	563.4	564.3	565.2	566.0	566.9	567.8	568.7	569.6
3332	570.5	571.4	572.3	573.2	574.1	575.0	575.9	576.8	577.6	578.5
3333	579.4	580.3	581.2	582.1	583.0	583.9	584.8	585.7	586.6	587.5
3334	588.3	589.2	590.1	591.0	591.9	592.8	593.7	594.6	595.5	596.4
3335	597.3	597.8	598.4	599.0	599.6	600.1	600.7	601.3	601.8	602.4
3336	603.0	603.6	604.1	604.7	605.3	605.9	606.4	607.0	607.6	608.1
3337	608.7	609.3	609.9	610.4	611.0	611.6	612.1	612.7	613.3	613.9
3338	614.4	615.0	615.6	616.2	616.7	617.3	617.9	618.4	619.0	619.6
3339	620.2	620.7	621.3	621.9	622.4	623.0	623.6	624.2	624.7	625.3
3340	625.9	626.7	627.6	628.5	629.3	630.2	631.1	631.9	632.8	633.7
3341	634.5	635.4	636.3	637.1	638.0	638.9	639.7	640.6	641.4	642.3
3342	643.2	644.0	644.9	645.8	646.6	647.5	648.4	649.2	650.1	651.0
3343	651.8	652.7	653.6	654.4	655.3	656.1	657.0	657.9	658.7	659.6
3344	660.5	661.3	662.2	663.1	663.9	664.8	665.7	666.5	667.4	668.3
3345	669.1	669.8	670.4	671.1	671.7	672.3	673.0	673.6	674.3	674.9
3346	675.6	676.2	676.8	677.5	678.1	678.8	679.4	680.1	680.7	681.4
3347	682.0	682.6	683.3	683.9	684.6	685.2	685.9	686.5	687.2	687.8
3348	688.4	689.1	689.7	690.4	691.0	691.7	692.3	693.0	693.6	694.2
3349	694.9	695.5	696.2	696.8	697.5	698.1	698.7	699.4	700.0	700.7
3350	701.3	701.9	702.5	703.1	703.6	704.2	704.8	705.4	706.0	706.6
3351	707.1	707.7	708.3	708.9	709.5	710.0	710.6	711.2	711.8	712.4
3352	712.9	713.5	714.1	714.7	715.3	715.8	716.4	717.0	717.6	718.2
3353	718.7	719.3	719.9	720.5	721.1	721.6	722.2	722.8	723.4	724.0
3354	724.6	725.1	725.7	726.3	726.9	727.5	728.0	728.6	729.2	729.8
3355	730.4	731.0	731.6	732.2	732.9	733.5	734.1	734.8	735.4	736.0
3356	736.6	737.3	737.9	738.5	739.2	739.8	740.4	741.0	741.7	742.3
3357	742.9	743.5	744.2	744.8	745.4	746.1	746.7	747.3	747.9	748.6
3358	749.2	749.8	750.5	751.1	751.7	752.3	753.0	753.6	754.2	754.9
3359	755.5	756.1	756.7	757.4	758.0	758.6	759.2	759.9	760.5	761.1
3360	761.8	762.4	763.1	763.7	764.4	765.1	765.7	766.4	767.1	767.8
3361	768.4	769.1	769.8	770.4	771.1	771.8	772.5	773.1	773.8	774.5
3362	775.1	775.8	776.5	777.2	777.8	778.5	779.2	779.8	780.5	781.2
3363	781.8	782.5	783.2	783.9	784.5	785.2	785.9	786.5	787.2	787.9
3364	788.6	789.2	789.9	790.6	791.2	791.9	792.6	793.3	793.9	794.6
3365	795.3	795.9	796.6	797.3	798.0	798.6	799.3	800.0	800.6	801.3
3366	802.0	802.7	803.3	804.0	804.7	805.3	806.0	806.7	807.4	808.0
3367	808.7	809.4	810.0	810.7	811.4	812.1	812.7	813.4	814.1	814.7
3368	815.4	816.1	816.7	817.4	818.1	818.8	819.4	820.1	820.8	821.4
3369	822.1	822.8	823.5	824.1	824.8	825.5	826.1	826.8	827.5	828.2

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3370	828.8	829.6	830.2	830.9	831.6	832.3	833.0	833.6	834.3	835.0
3371	835.7	836.4	837.0	837.7	838.4	839.1	839.8	840.4	841.1	841.8
3372	842.5	843.2	843.8	844.5	845.2	845.9	846.6	847.2	847.9	848.6
3373	849.3	850.0	850.6	851.3	852.0	852.7	853.4	854.1	854.7	855.4
3374	856.1	856.8	857.5	858.1	858.8	859.5	860.2	860.9	861.5	862.2
3375	862.9	863.6	864.2	864.9	865.6	866.2	866.9	867.6	868.2	868.9
3376	869.6	870.2	870.9	871.6	872.2	872.9	873.6	874.2	874.9	875.6
3377	876.2	876.9	877.6	878.2	878.9	879.6	880.2	880.9	881.6	882.2
3378	882.9	883.6	884.2	884.9	885.6	886.2	886.9	887.6	888.2	888.9
3379	889.6	890.2	890.9	891.6	892.2	892.9	893.6	894.2	894.9	895.6
3380	896.2	896.9	897.5	898.2	898.8	899.5	900.1	900.8	901.4	902.1
3381	902.7	903.4	904.0	904.7	905.4	906.0	906.7	907.3	908.0	908.6
3382	909.3	909.9	910.6	911.2	911.9	912.5	913.2	913.8	914.5	915.1
3383	915.8	916.4	917.1	917.8	918.4	919.1	919.7	920.4	921.0	921.7
3384	922.3	923.0	923.6	924.3	924.9	925.6	926.2	926.9	927.5	928.2
3385	928.8	929.5	930.1	930.8	931.5	932.1	932.8	933.4	934.1	934.7
3386	935.4	936.0	936.7	937.3	938.0	938.6	939.3	939.9	940.6	941.2
3387	941.9	942.5	943.2	943.9	944.5	945.2	945.8	946.5	947.1	947.8
3388	948.4	949.1	949.7	950.4	951.0	951.7	952.3	953.0	953.6	954.3
3389	954.9	955.6	956.3	956.9	957.6	958.2	958.9	959.5	960.2	960.8
3390	961.5	962.1	962.8	963.4	964.0	964.7	965.3	965.9	966.6	967.2
3391	967.8	968.5	969.1	969.7	970.4	971.0	971.6	972.3	972.9	973.6
3392	974.2	974.8	975.5	976.1	976.7	977.4	978.0	978.6	979.3	979.9
3393	980.5	981.2	981.8	982.4	983.1	983.7	984.3	985.0	985.6	986.2
3394	986.9	987.5	988.1	988.8	989.4	990.0	990.7	991.3	991.9	992.6
3395	993.2	993.9	994.5	995.1	995.8	996.4	997.1	997.7	998.4	999.0
3396	999.6	1000.3	1000.9	1001.6	1002.2	1002.9	1003.5	1004.1	1004.8	1005.4
3397	1006.1	1006.7	1007.4	1008.0	1008.6	1009.3	1009.9	1010.6	1011.2	1011.9
3398	1012.5	1013.1	1013.8	1014.4	1015.1	1015.7	1016.4	1017.0	1017.6	1018.3
3399	1018.9	1019.6	1020.2	1020.9	1021.5	1022.1	1022.8	1023.4	1024.1	1024.7
3400	1025.4	1026.0	1026.7	1027.3	1028.0	1028.6	1029.3	1029.9	1030.6	1031.2
3401	1031.9	1032.5	1033.2	1033.8	1034.5	1035.1	1035.8	1036.4	1037.1	1037.7
3402	1038.4	1039.0	1039.7	1040.3	1041.0	1041.6	1042.3	1042.9	1043.6	1044.2
3403	1044.9	1045.5	1046.2	1046.8	1047.5	1048.1	1048.8	1049.4	1050.1	1050.7
3404	1051.4	1052.0	1052.7	1053.3	1054.0	1054.6	1055.3	1055.9	1056.6	1057.2

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3405	1057.9	1058.5	1059.2	1059.9	1060.6	1061.3	1061.9	1062.6	1063.3	1064.0
3406	1064.7	1065.3	1066.0	1066.7	1067.4	1068.1	1068.7	1069.4	1070.1	1070.8
3407	1071.5	1072.1	1072.8	1073.5	1074.2	1074.9	1075.5	1076.2	1076.9	1077.6
3408	1078.3	1078.9	1079.6	1080.3	1081.0	1081.7	1082.3	1083.0	1083.7	1084.4
3409	1085.1	1085.7	1086.4	1087.1	1087.8	1088.5	1089.1	1089.8	1090.5	1091.2
3410	1091.9	1092.6	1093.4	1094.1	1094.9	1095.7	1096.4	1097.2	1097.9	1098.7
3411	1099.5	1100.2	1101.0	1101.8	1102.5	1103.3	1104.0	1104.8	1105.6	1106.3
3412	1107.1	1107.8	1108.6	1109.4	1110.1	1110.9	1111.6	1112.4	1113.2	1113.9
3413	1114.7	1115.4	1116.2	1117.0	1117.7	1118.5	1119.2	1120.0	1120.8	1121.5
3414	1122.3	1123.1	1123.8	1124.6	1125.3	1126.1	1126.9	1127.6	1128.4	1129.1
3415	1129.9	1132.8	1135.8	1138.7	1141.7	1144.6	1147.6	1150.5	1153.5	1156.4
3416	1159.4	1162.3	1165.3	1168.2	1171.1	1174.1	1177.0	1180.0	1182.9	1185.9
3417	1188.8	1191.8	1194.7	1197.7	1200.6	1203.5	1206.5	1209.4	1212.4	1215.3
3418	1218.3	1221.2	1224.2	1227.1	1230.1	1233.0	1236.0	1238.9	1241.8	1244.8
3419	1247.7	1250.7	1253.6	1256.6	1259.5	1262.5	1265.4	1268.4	1271.3	1274.3
3420	1277.2	1282.2	1287.2	1292.2	1297.2	1302.1	1307.1	1312.1	1317.1	1322.1
3421	1327.1	1332.1	1337.1	1342.0	1347.0	1352.0	1357.0	1362.0	1367.0	1372.0
3422	1377.0	1381.9	1386.9	1391.9	1396.9	1401.9	1406.9	1411.9	1416.9	1421.8
3423	1426.8	1431.8	1436.8	1441.8	1446.8	1451.8	1456.8	1461.7	1466.7	1471.7
3424	1476.7	1481.7	1486.7	1491.7	1496.7	1501.6	1506.6	1511.6	1516.6	1521.6
3425	1526.6	1529.8	1533.1	1536.4	1539.6	1542.9	1546.1	1549.4	1552.7	1555.9
3426	1559.2	1562.4	1565.7	1568.9	1572.2	1575.5	1578.7	1582.0	1585.2	1588.5
3427	1591.8	1595.0	1598.3	1601.5	1604.8	1608.1	1611.3	1614.6	1617.8	1621.1
3428	1624.3	1627.6	1630.9	1634.1	1637.4	1640.6	1643.9	1647.2	1650.4	1653.7
3429	1656.9	1660.2	1663.4	1666.7	1670.0	1673.2	1676.5	1679.7	1683.0	1686.3
3430	1689.5	1692.2	1694.9	1697.6	1700.4	1703.1	1705.8	1708.5	1711.2	1713.9
3431	1716.6	1719.3	1722.0	1724.7	1727.4	1730.2	1732.9	1735.6	1738.3	1741.0
3432	1743.7	1746.4	1749.1	1751.8	1754.5	1757.2	1760.0	1762.7	1765.4	1768.1
3433	1770.8	1773.5	1776.2	1778.9	1781.6	1784.3	1787.0	1789.8	1792.5	1795.2
3434	1797.9	1800.6	1803.3	1806.0	1808.7	1811.4	1814.1	1816.8	1819.6	1822.3
3435	1825.0	1827.4	1829.7	1832.1	1834.5	1836.9	1839.3	1841.7	1844.1	1846.5
3436	1848.9	1851.2	1853.6	1856.0	1858.4	1860.8	1863.2	1865.6	1868.0	1870.3
3437	1872.7	1875.1	1877.5	1879.9	1882.3	1884.7	1887.1	1889.5	1891.8	1894.2
3438	1896.6	1899.0	1901.4	1903.8	1906.2	1908.6	1910.9	1913.3	1915.7	1918.1
3439	1920.5	1922.9	1925.3	1927.7	1930.1	1932.4	1934.8	1937.2	1939.6	1942.0
3440	1944.4	1946.6	1948.8	1951.0	1953.2	1955.4	1957.6	1959.8	1962.0	1964.2
3441	1966.4	1968.6	1970.8	1973.0	1975.2	1977.4	1979.6	1981.8	1984.0	1986.2
3442	1988.4	1990.6	1992.8	1995.0	1997.2	1999.3	2001.5	2003.7	2005.9	2008.1
3443	2010.3	2012.5	2014.7	2016.9	2019.1	2021.3	2023.5	2025.7	2027.9	2030.1
3444	2032.3	2034.5	2036.7	2038.9	2041.1	2043.3	2045.5	2047.7	2049.9	2052.1

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3445	2054.3	2056.5	2058.8	2061.0	2063.2	2065.5	2067.7	2069.9	2072.1	2074.4
3446	2076.6	2078.8	2081.1	2083.3	2085.5	2087.7	2090.0	2092.2	2094.4	2096.7
3447	2098.9	2101.1	2103.3	2105.6	2107.8	2110.0	2112.2	2114.5	2116.7	2118.9
3448	2121.2	2123.4	2125.6	2127.8	2130.1	2132.3	2134.5	2136.8	2139.0	2141.2
3449	2143.4	2145.7	2147.9	2150.1	2152.4	2154.6	2156.8	2159.0	2161.3	2163.5
3450	2165.7	2167.8	2170.0	2172.1	2174.2	2176.3	2178.4	2180.5	2182.6	2184.8
3451	2186.9	2189.0	2191.1	2193.2	2195.3	2197.5	2199.6	2201.7	2203.8	2205.9
3452	2208.0	2210.1	2212.3	2214.4	2216.5	2218.6	2220.7	2222.8	2225.0	2227.1
3453	2229.2	2231.3	2233.4	2235.5	2237.6	2239.8	2241.9	2244.0	2246.1	2248.2
3454	2250.3	2252.5	2254.6	2256.7	2258.8	2260.9	2263.0	2265.1	2267.3	2269.4
3455	2271.5	2273.6	2275.6	2277.7	2279.8	2281.8	2283.9	2286.0	2288.1	2290.1
3456	2292.2	2294.3	2296.3	2298.4	2300.5	2302.5	2304.6	2306.7	2308.8	2310.8
3457	2312.9	2315.0	2317.0	2319.1	2321.2	2323.2	2325.3	2327.4	2329.5	2331.5
3458	2333.6	2335.7	2337.7	2339.8	2341.9	2343.9	2346.0	2348.1	2350.2	2352.2
3459	2354.3	2356.4	2358.4	2360.5	2362.6	2364.6	2366.7	2368.8	2370.9	2372.9
3460	2375.0	2377.0	2379.1	2381.1	2383.2	2385.2	2387.3	2389.3	2391.3	2393.4
3461	2395.4	2397.5	2399.5	2401.6	2403.6	2405.6	2407.7	2409.7	2411.8	2413.8
3462	2415.8	2417.9	2419.9	2422.0	2424.0	2426.1	2428.1	2430.1	2432.2	2434.2
3463	2436.3	2438.3	2440.4	2442.4	2444.4	2446.5	2448.5	2450.6	2452.6	2454.7
3464	2456.7	2458.7	2460.8	2462.8	2464.9	2466.9	2468.9	2471.0	2473.0	2475.1
3465	2477.1	2479.1	2481.0	2482.8	2484.7	2486.6	2488.5	2490.4	2492.3	2494.2
3466	2496.1	2498.0	2499.9	2501.8	2503.7	2505.6	2507.5	2509.4	2511.3	2513.2
3467	2515.1	2517.0	2518.9	2520.8	2522.7	2524.5	2526.4	2528.3	2530.2	2532.1
3468	2534.0	2535.9	2537.8	2539.7	2541.6	2543.5	2545.4	2547.3	2549.2	2551.1
3469	2553.0	2554.9	2556.8	2558.7	2560.6	2562.5	2564.4	2566.2	2568.1	2570.0
3470	2571.9	2573.8	2575.7	2577.6	2579.5	2581.4	2583.3	2585.2	2587.1	2589.0
3471	2590.9	2592.8	2594.7	2596.6	2598.5	2600.4	2602.3	2604.2	2606.1	2607.9
3472	2609.8	2611.7	2613.6	2615.5	2617.4	2619.3	2621.2	2623.1	2625.0	2626.9
3473	2628.8	2630.7	2632.6	2634.5	2636.4	2638.3	2640.2	2642.1	2644.0	2645.9
3474	2647.8	2649.6	2651.5	2653.4	2655.3	2657.2	2659.1	2661.0	2662.9	2664.8
3475	2666.7	2668.4	2670.2	2672.0	2673.7	2675.5	2677.3	2679.0	2680.8	2682.6
3476	2684.3	2686.1	2687.9	2689.6	2691.4	2693.2	2694.9	2696.7	2698.4	2700.2
3477	2702.0	2703.7	2705.5	2707.3	2709.0	2710.8	2712.6	2714.3	2716.1	2717.9
3478	2719.6	2721.4	2723.2	2724.9	2726.7	2728.5	2730.2	2732.0	2733.8	2735.5
3479	2737.3	2739.1	2740.8	2742.6	2744.4	2746.1	2747.9	2749.7	2751.4	2753.2

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3480	2755.0	2756.9	2758.8	2760.8	2762.7	2764.6	2766.5	2768.5	2770.4	2772.3
3481	2774.3	2776.2	2778.1	2780.1	2782.0	2783.9	2785.8	2787.8	2789.7	2791.6
3482	2793.6	2795.5	2797.4	2799.4	2801.3	2803.2	2805.1	2807.1	2809.0	2810.9
3483	2812.9	2814.8	2816.7	2818.7	2820.6	2822.5	2824.4	2826.4	2828.3	2830.2
3484	2832.2	2834.1	2836.0	2838.0	2839.9	2841.8	2843.7	2845.7	2847.6	2849.5
3485	2851.5	2853.3	2855.1	2856.9	2858.7	2860.5	2862.3	2864.1	2865.9	2867.7
3486	2869.5	2871.3	2873.1	2874.9	2876.7	2878.5	2880.3	2882.1	2883.9	2885.7
3487	2887.5	2889.3	2891.1	2892.9	2894.7	2896.5	2898.4	2900.2	2902.0	2903.8
3488	2905.6	2907.4	2909.2	2911.0	2912.8	2914.6	2916.4	2918.2	2920.0	2921.8
3489	2923.6	2925.4	2927.2	2929.0	2930.8	2932.6	2934.4	2936.2	2938.0	2939.8
3490	2941.6	2943.6	2945.7	2947.7	2949.7	2951.7	2953.7	2955.7	2957.8	2959.8
3491	2961.8	2963.8	2965.8	2967.8	2969.9	2971.9	2973.9	2975.9	2977.9	2979.9
3492	2981.9	2984.0	2986.0	2988.0	2990.0	2992.0	2994.0	2996.1	2998.1	3000.1
3493	3002.1	3004.1	3006.1	3008.2	3010.2	3012.2	3014.2	3016.2	3018.2	3020.2
3494	3022.3	3024.3	3026.3	3028.3	3030.3	3032.3	3034.4	3036.4	3038.4	3040.4
3495	3042.4	3044.4	3046.4	3048.4	3050.4	3052.4	3054.3	3056.3	3058.3	3060.3
3496	3062.3	3064.3	3066.3	3068.2	3070.2	3072.2	3074.2	3076.2	3078.2	3080.2
3497	3082.1	3084.1	3086.1	3088.1	3090.1	3092.1	3094.1	3096.1	3098.0	3100.0
3498	3102.0	3104.0	3106.0	3108.0	3110.0	3111.9	3113.9	3115.9	3117.9	3119.9
3499	3121.9	3123.9	3125.8	3127.8	3129.8	3131.8	3133.8	3135.8	3137.8	3139.8
3500	3141.7	3143.9	3145.8	3147.7	3149.6	3151.5	3153.4	3155.3	3157.2	3159.1
3501	3161.0	3162.9	3164.8	3166.7	3168.6	3170.5	3172.4	3174.3	3176.2	3178.2
3502	3180.1	3182.0	3183.9	3185.8	3187.7	3189.6	3191.5	3193.4	3195.3	3197.2
3503	3199.1	3201.0	3202.9	3204.8	3206.7	3208.6	3210.5	3212.4	3214.3	3216.2
3504	3218.1	3220.0	3221.9	3223.8	3225.7	3227.6	3229.5	3231.4	3233.3	3235.2
3505	3237.1	3239.0	3240.9	3242.8	3244.7	3246.6	3248.5	3250.4	3252.3	3254.2
3506	3256.1	3258.0	3259.9	3261.8	3263.8	3265.7	3267.6	3269.5	3271.4	3273.3
3507	3275.2	3277.1	3279.0	3280.9	3282.8	3284.7	3286.6	3288.5	3290.4	3292.3
3508	3294.2	3296.1	3298.0	3299.9	3301.8	3303.7	3305.6	3307.5	3309.4	3311.3
3509	3313.2	3315.1	3317.0	3318.9	3320.8	3322.7	3324.6	3326.5	3328.4	3330.3
3510	3332.2	3333.9	3335.9	3337.8	3339.8	3341.7	3343.7	3345.6	3347.6	3349.5
3511	3351.5	3353.5	3355.4	3357.4	3359.3	3361.3	3363.2	3365.2	3367.1	3369.1
3512	3371.0	3373.0	3374.9	3376.9	3378.9	3380.8	3382.8	3384.7	3386.7	3388.6
3513	3390.6	3392.5	3394.5	3396.4	3398.4	3400.3	3402.3	3404.3	3406.2	3408.2
3514	3410.1	3412.1	3414.0	3416.0	3417.9	3419.9	3421.8	3423.8	3425.7	3427.7
3515	3429.7	3431.6	3433.6	3435.6	3437.6	3439.6	3441.6	3443.6	3445.5	3447.5
3516	3449.5	3451.5	3453.5	3455.5	3457.5	3459.5	3461.4	3463.4	3465.4	3467.4
3517	3469.4	3471.4	3473.4	3475.4	3477.3	3479.3	3481.3	3483.3	3485.3	3487.3
3518	3489.3	3491.3	3493.2	3495.2	3497.2	3499.2	3501.2	3503.2	3505.2	3507.1
3519	3509.1	3511.1	3513.1	3515.1	3517.1	3519.1	3521.1	3523.0	3525.0	3527.0

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3520	3529.0	3530.8	3532.7	3534.5	3536.4	3538.2	3540.0	3541.9	3543.7	3545.5
3521	3547.4	3549.2	3551.0	3552.9	3554.7	3556.5	3558.4	3560.2	3562.1	3563.9
3522	3565.7	3567.6	3569.4	3571.2	3573.1	3574.9	3576.7	3578.6	3580.4	3582.3
3523	3584.1	3585.9	3587.8	3589.6	3591.4	3593.3	3595.1	3596.9	3598.8	3600.6
3524	3602.5	3604.3	3606.1	3608.0	3609.8	3611.6	3613.5	3615.3	3617.1	3619.0
3525	3620.8	3622.9	3624.6	3626.4	3628.1	3629.9	3631.7	3633.4	3635.2	3637.0
3526	3638.7	3640.5	3642.3	3644.0	3645.8	3647.6	3649.3	3651.1	3652.9	3654.6
3527	3656.4	3658.1	3659.9	3661.7	3663.4	3665.2	3667.0	3668.7	3670.5	3672.3
3528	3674.0	3675.8	3677.6	3679.3	3681.1	3682.9	3684.6	3686.4	3688.1	3689.9
3529	3691.7	3693.4	3695.2	3697.0	3698.7	3700.5	3702.3	3704.0	3705.8	3707.6
3530	3709.3	3711.1	3712.8	3714.6	3716.4	3718.1	3719.9	3721.7	3723.4	3725.2
3531	3727.0	3728.7	3730.5	3732.3	3734.0	3735.8	3737.6	3739.3	3741.1	3742.8
3532	3744.6	3746.4	3748.1	3749.9	3751.7	3753.4	3755.2	3757.0	3758.7	3760.5
3533	3762.3	3764.0	3765.8	3767.5	3769.3	3771.1	3772.8	3774.6	3776.4	3778.1
3534	3779.9	3781.7	3783.4	3785.2	3787.0	3788.7	3790.5	3792.3	3794.0	3795.8
3535	3797.5	3799.0	3800.8	3802.5	3804.3	3806.1	3807.8	3809.6	3811.3	3813.1
3536	3814.9	3816.6	3818.4	3820.1	3821.9	3823.7	3825.4	3827.2	3828.9	3830.7
3537	3832.5	3834.2	3836.0	3837.7	3839.5	3841.3	3843.0	3844.8	3846.5	3848.3
3538	3850.1	3851.8	3853.6	3855.3	3857.1	3858.9	3860.6	3862.4	3864.1	3865.9
3539	3867.7	3869.4	3871.2	3872.9	3874.7	3876.5	3878.2	3880.0	3881.7	3883.5
3540	3885.3	3886.9	3888.6	3890.3	3892.0	3893.7	3895.4	3897.1	3898.8	3900.5
3541	3902.2	3903.8	3905.5	3907.2	3908.9	3910.6	3912.3	3914.0	3915.7	3917.4
3542	3919.1	3920.8	3922.4	3924.1	3925.8	3927.5	3929.2	3930.9	3932.6	3934.3
3543	3936.0	3937.7	3939.4	3941.0	3942.7	3944.4	3946.1	3947.8	3949.5	3951.2
3544	3952.9	3954.6	3956.3	3957.9	3959.6	3961.3	3963.0	3964.7	3966.4	3968.1
3545	3969.8	3971.8	3973.4	3975.0	3976.5	3978.1	3979.7	3981.3	3982.9	3984.5
3546	3986.1	3987.7	3989.3	3990.8	3992.4	3994.0	3995.6	3997.2	3998.8	4000.4
3547	4002.0	4003.6	4005.2	4006.7	4008.3	4009.9	4011.5	4013.1	4014.7	4016.3
3548	4017.9	4019.5	4021.1	4022.6	4024.2	4025.8	4027.4	4029.0	4030.6	4032.2
3549	4033.8	4035.4	4036.9	4038.5	4040.1	4041.7	4043.3	4044.9	4046.5	4048.1
3550	4049.7	4051.3	4052.8	4054.4	4056.0	4057.6	4059.2	4060.8	4062.4	4064.0
3551	4065.6	4067.1	4068.7	4070.3	4071.9	4073.5	4075.1	4076.7	4078.3	4079.9
3552	4081.5	4083.0	4084.6	4086.2	4087.8	4089.4	4091.0	4092.6	4094.2	4095.8
3553	4097.4	4098.9	4100.5	4102.1	4103.7	4105.3	4106.9	4108.5	4110.1	4111.7
3554	4113.2	4114.8	4116.4	4118.0	4119.6	4121.2	4122.8	4124.4	4126.0	4127.6

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3555	4129.1	4130.0	4131.7	4133.3	4134.9	4136.6	4138.2	4139.8	4141.5	4143.1
3556	4144.7	4146.4	4148.0	4149.6	4151.2	4152.9	4154.5	4156.1	4157.8	4159.4
3557	4161.0	4162.7	4164.3	4165.9	4167.5	4169.2	4170.8	4172.4	4174.1	4175.7
3558	4177.3	4179.0	4180.6	4182.2	4183.8	4185.5	4187.1	4188.7	4190.4	4192.0
3559	4193.6	4195.3	4196.9	4198.5	4200.2	4201.8	4203.4	4205.0	4206.7	4208.3
3560	4209.9	4211.6	4213.2	4214.8	4216.5	4218.1	4219.7	4221.3	4223.0	4224.6
3561	4226.2	4227.9	4229.5	4231.1	4232.8	4234.4	4236.0	4237.6	4239.3	4240.9
3562	4242.5	4244.2	4245.8	4247.4	4249.1	4250.7	4252.3	4254.0	4255.6	4257.2
3563	4258.8	4260.5	4262.1	4263.7	4265.4	4267.0	4268.6	4270.3	4271.9	4273.5
3564	4275.1	4276.8	4278.4	4280.0	4281.7	4283.3	4284.9	4286.6	4288.2	4289.8
3565	4291.4	4293.3	4294.8	4296.4	4297.9	4299.4	4301.0	4302.5	4304.0	4305.6
3566	4307.1	4308.6	4310.2	4311.7	4313.2	4314.8	4316.3	4317.8	4319.4	4320.9
3567	4322.4	4324.0	4325.5	4327.1	4328.6	4330.1	4331.7	4333.2	4334.7	4336.3
3568	4337.8	4339.3	4340.9	4342.4	4343.9	4345.5	4347.0	4348.5	4350.1	4351.6
3569	4353.1	4354.7	4356.2	4357.8	4359.3	4360.8	4362.4	4363.9	4365.4	4367.0
3570	4368.5	4370.0	4371.6	4373.1	4374.6	4376.2	4377.7	4379.2	4380.8	4382.3
3571	4383.8	4385.4	4386.9	4388.5	4390.0	4391.5	4393.1	4394.6	4396.1	4397.7
3572	4399.2	4400.7	4402.3	4403.8	4405.3	4406.9	4408.4	4409.9	4411.5	4413.0
3573	4414.5	4416.1	4417.6	4419.2	4420.7	4422.2	4423.8	4425.3	4426.8	4428.4
3574	4429.9	4431.4	4433.0	4434.5	4436.0	4437.6	4439.1	4440.6	4442.2	4443.7
3575	4445.2	4446.8	4448.4	4450.0	4451.6	4453.2	4454.8	4456.4	4457.9	4459.5
3576	4461.1	4462.7	4464.3	4465.9	4467.5	4469.0	4470.6	4472.2	4473.8	4475.4
3577	4477.0	4478.6	4480.1	4481.7	4483.3	4484.9	4486.5	4488.1	4489.7	4491.2
3578	4492.8	4494.4	4496.0	4497.6	4499.2	4500.8	4502.3	4503.9	4505.5	4507.1
3579	4508.7	4510.3	4511.9	4513.4	4515.0	4516.6	4518.2	4519.8	4521.4	4523.0
3580	4524.5	4526.2	4527.9	4529.6	4531.3	4532.9	4534.6	4536.3	4538.0	4539.7
3581	4541.3	4543.0	4544.7	4546.4	4548.1	4549.7	4551.4	4553.1	4554.8	4556.5
3582	4558.1	4559.8	4561.5	4563.2	4564.9	4566.5	4568.2	4569.9	4571.6	4573.3
3583	4575.0	4576.6	4578.3	4580.0	4581.7	4583.4	4585.0	4586.7	4588.4	4590.1
3584	4591.8	4593.4	4595.1	4596.8	4598.5	4600.2	4601.8	4603.5	4605.2	4606.9
3585	4608.6	4610.7	4612.8	4614.9	4617.1	4619.2	4621.3	4623.5	4625.6	4627.7
3586	4629.8	4632.0	4634.1	4636.2	4638.3	4640.5	4642.6	4644.7	4646.9	4649.0
3587	4651.1	4653.2	4655.4	4657.5	4659.6	4661.7	4663.9	4666.0	4668.1	4670.2
3588	4672.4	4674.5	4676.6	4678.8	4680.9	4683.0	4685.1	4687.3	4689.4	4691.5
3589	4693.6	4695.8	4697.9	4700.0	4702.1	4704.3	4706.4	4708.5	4710.7	4712.8
3590	4714.9	4717.6	4720.4	4723.1	4725.8	4728.5	4731.3	4734.0	4736.7	4739.4
3591	4742.2	4744.9	4747.6	4750.3	4753.1	4755.8	4758.5	4761.2	4764.0	4766.7
3592	4769.4	4772.1	4774.9	4777.6	4780.3	4783.0	4785.8	4788.5	4791.2	4793.9
3593	4796.6	4799.4	4802.1	4804.8	4807.5	4810.3	4813.0	4815.7	4818.4	4821.2
3594	4823.9	4826.6	4829.3	4832.1	4834.8	4837.5	4840.2	4843.0	4845.7	4848.4

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3595	4851.1	4854.4	4857.6	4860.9	4864.1	4867.3	4870.6	4873.8	4877.1	4880.3
3596	4883.5	4886.8	4890.0	4893.3	4896.5	4899.8	4903.0	4906.2	4909.5	4912.7
3597	4916.0	4919.2	4922.4	4925.7	4928.9	4932.2	4935.4	4938.6	4941.9	4945.1
3598	4948.4	4951.6	4954.8	4958.1	4961.3	4964.6	4967.8	4971.0	4974.3	4977.5
3599	4980.8	4984.0	4987.2	4990.5	4993.7	4997.0	5000.2	5003.4	5006.7	5009.9
3600	5013.2	5017.5	5021.9	5026.2	5030.6	5034.9	5039.3	5043.6	5048.0	5052.3
3601	5056.7	5061.0	5065.4	5069.7	5074.1	5078.4	5082.8	5087.1	5091.5	5095.8
3602	5100.2	5104.5	5108.9	5113.2	5117.5	5121.9	5126.2	5130.6	5134.9	5139.3
3603	5143.6	5148.0	5152.3	5156.7	5161.0	5165.4	5169.7	5174.1	5178.4	5182.8
3604	5187.1	5191.5	5195.8	5200.2	5204.5	5208.9	5213.2	5217.6	5221.9	5226.3
3605	5230.6	5236.0	5241.4	5246.8	5252.2	5257.5	5262.9	5268.3	5273.7	5279.1
3606	5284.4	5289.8	5295.2	5300.6	5306.0	5311.4	5316.7	5322.1	5327.5	5332.9
3607	5338.3	5343.6	5349.0	5354.4	5359.8	5365.2	5370.5	5375.9	5381.3	5386.7
3608	5392.1	5397.5	5402.8	5408.2	5413.6	5419.0	5424.4	5429.7	5435.1	5440.5
3609	5445.9	5451.3	5456.6	5462.0	5467.4	5472.8	5478.2	5483.5	5488.9	5494.3
3610	5499.7	5511.7	5523.7	5535.7	5547.7	5559.7	5571.6	5583.6	5595.6	5607.6
3611	5619.6	5631.6	5643.6	5655.6	5667.6	5679.6	5691.5	5703.5	5715.5	5727.5
3612	5739.5	5751.5	5763.5	5775.5	5787.5	5799.5	5811.4	5823.4	5835.4	5847.4
3613	5859.4	5871.4	5883.4	5895.4	5907.4	5919.4	5931.3	5943.3	5955.3	5967.3
3614	5979.3	5991.3	6003.3	6015.3	6027.3	6039.3	6051.2	6063.2	6075.2	6087.2
3615	6099.2	6113.6	6127.9	6142.3	6156.6	6171.0	6185.3	6199.7	6214.0	6228.4
3616	6242.7	6257.1	6271.4	6285.8	6300.1	6314.5	6328.9	6343.2	6357.6	6371.9
3617	6386.3	6400.6	6415.0	6429.3	6443.7	6458.0	6472.4	6486.7	6501.1	6515.4
3618	6529.8	6544.1	6558.5	6572.9	6587.2	6601.6	6615.9	6630.3	6644.6	6659.0
3619	6673.3	6687.7	6702.0	6716.4	6730.7	6745.1	6759.4	6773.8	6788.1	6802.5
3620	6816.9	6838.1	6859.4	6880.7	6902.0	6923.3	6944.6	6965.9	6987.1	7008.4
3621	7029.7	7051.0	7072.3	7093.6	7114.9	7136.2	7157.4	7178.7	7200.0	7221.3
3622	7242.6	7263.9	7285.2	7306.5	7327.7	7349.0	7370.3	7391.6	7412.9	7434.2
3623	7455.5	7476.8	7498.0	7519.3	7540.6	7561.9	7583.2	7604.5	7625.8	7647.1
3624	7668.3	7689.6	7710.9	7732.2	7753.5	7774.8	7796.1	7817.4	7838.6	7859.9
3625	7881.2	7910.2	7939.2	7968.2	7997.1	8026.1	8055.1	8084.1	8113.1	8142.1
3626	8171.0	8200.0	8229.0	8258.0	8287.0	8315.9	8344.9	8373.9	8402.9	8431.9
3627	8460.8	8489.8	8518.8	8547.8	8576.8	8605.8	8634.7	8663.7	8692.7	8721.7
3628	8750.7	8779.6	8808.6	8837.6	8866.6	8895.6	8924.5	8953.5	8982.5	9011.5
3629	9040.5	9069.5	9098.4	9127.4	9156.4	9185.4	9214.4	9243.3	9272.3	9301.3

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3630	9330.3	9372.6	9415.0	9457.3	9499.7	9542.0	9584.4	9626.7	9669.1	9711.4
3631	9753.7	9796.1	9838.4	9880.8	9923.1	9965.5	10007.8	10050.1	10092.5	10134.8
3632	10177.2	10219.5	10261.9	10304.2	10346.6	10388.9	10431.2	10473.6	10515.9	10558.3
3633	10600.6	10643.0	10685.3	10727.6	10770.0	10812.3	10854.7	10897.0	10939.4	10981.7
3634	11024.1	11066.4	11108.7	11151.1	11193.4	11235.8	11278.1	11320.5	11362.8	11405.1
3635	11447.5	11491.1	11534.7	11578.3	11621.9	11665.5	11709.1	11752.7	11796.3	11839.9
3636	11883.5	11927.1	11970.6	12014.2	12057.8	12101.4	12145.0	12188.6	12232.2	12275.8
3637	12319.4	12363.0	12406.6	12450.2	12493.8	12537.4	12581.0	12624.6	12668.2	12711.8
3638	12755.4	12799.0	12842.6	12886.2	12929.8	12973.4	13017.0	13060.6	13104.2	13147.7
3639	13191.3	13234.9	13278.5	13322.1	13365.7	13409.3	13452.9	13496.5	13540.1	13583.7
3640	13627.3	13643.1	13658.9	13674.6	13690.4	13706.2	13722.0	13737.7	13753.5	13769.3
3641	13785.1	13800.8	13816.6	13832.4	13848.2	13863.9	13879.7	13895.5	13911.3	13927.0
3642	13942.8	13958.6	13974.4	13990.1	14005.9	14021.7	14037.5	14053.2	14069.0	14084.8
3643	14100.6	14116.4	14132.1	14147.9	14163.7	14179.5	14195.2	14211.0	14226.8	14242.6
3644	14258.3	14274.1	14289.9	14305.7	14321.4	14337.2	14353.0	14368.8	14384.5	14400.3
3645	14416.1	14429.1	14442.2	14455.3	14468.3	14481.4	14494.4	14507.5	14520.6	14533.6
3646	14546.7	14559.7	14572.8	14585.8	14598.9	14612.0	14625.0	14638.1	14651.1	14664.2
3647	14677.3	14690.3	14703.4	14716.4	14729.5	14742.6	14755.6	14768.7	14781.7	14794.8
3648	14807.8	14820.9	14834.0	14847.0	14860.1	14873.1	14886.2	14899.3	14912.3	14925.4
3649	14938.4	14951.5	14964.5	14977.6	14990.7	15003.7	15016.8	15029.8	15042.9	15056.0
3650	15069.0	15082.5	15096.1	15109.6	15123.2	15136.7	15150.2	15163.8	15177.3	15190.8
3651	15204.4	15217.9	15231.4	15245.0	15258.5	15272.0	15285.6	15299.1	15312.7	15326.2
3652	15339.7	15353.3	15366.8	15380.3	15393.9	15407.4	15420.9	15434.5	15448.0	15461.5
3653	15475.1	15488.6	15502.2	15515.7	15529.2	15542.8	15556.3	15569.8	15583.4	15596.9
3654	15610.4	15624.0	15637.5	15651.0	15664.6	15678.1	15691.7	15705.2	15718.7	15732.3
3655	15745.8	15759.8	15773.8	15787.8	15801.8	15815.8	15829.8	15843.9	15857.9	15871.9
3656	15885.9	15899.9	15913.9	15927.9	15941.9	15955.9	15969.9	15983.9	15997.9	16012.0
3657	16026.0	16040.0	16054.0	16068.0	16082.0	16096.0	16110.0	16124.0	16138.0	16152.0
3658	16166.0	16180.0	16194.1	16208.1	16222.1	16236.1	16250.1	16264.1	16278.1	16292.1
3659	16306.1	16320.1	16334.1	16348.1	16362.2	16376.2	16390.2	16404.2	16418.2	16432.2
3660	16446.2									

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

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
3195	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3196	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3197	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
3198	0.0	0.0	0.0	0.0	0.0	0.0	0.1	0.1	0.1	0.1
3199	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
3200	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.2
3201	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.2	0.3
3202	0.3	0.3	0.3	0.3	0.3	0.3	0.4	0.4	0.4	0.4
3203	0.4	0.5	0.5	0.5	0.5	0.5	0.6	0.6	0.6	0.6
3204	0.6	0.7	0.7	0.7	0.7	0.8	0.8	0.8	0.9	0.9
3205	0.9	1.0	1.0	1.2	1.3	1.5	1.7	2.0	2.3	2.6
3206	3.0	3.4	3.9	4.4	4.9	5.4	6.0	6.7	7.3	8.0
3207	8.8	9.6	10.4	11.2	12.1	13.0	14.0	15.0	16.0	17.1
3208	18.2	19.3	20.5	21.7	23.0	24.3	25.6	26.9	28.3	29.8
3209	31.2	32.7	34.3	35.9	37.5	39.1	40.8	42.5	44.3	46.1
3210	47.9	49.8	51.8	53.8	55.9	58.1	60.4	62.8	65.2	67.7
3211	70.3	73.0	75.7	78.5	81.4	84.4	87.5	90.6	93.8	97.1
3212	100.4	103.9	107.4	111.0	114.7	118.4	122.2	126.1	130.1	134.2
3213	138.3	142.5	146.8	151.2	155.6	160.1	164.7	169.4	174.2	179.0
3214	183.9	188.9	193.9	199.1	204.3	209.6	215.0	220.4	226.0	231.6
3215	237.2	243.0	248.8	254.6	260.4	266.3	272.2	278.2	284.2	290.2
3216	296.3	302.4	308.6	314.7	321.0	327.2	333.5	339.9	346.2	352.6
3217	359.1	365.6	372.1	378.6	385.2	391.9	398.5	405.2	412.0	418.7
3218	425.6	432.4	439.3	446.2	453.2	460.2	467.2	474.3	481.4	488.6
3219	495.7	503.0	510.2	517.5	524.9	532.2	539.6	547.1	554.6	562.1
3220	569.6	577.2	584.9	592.6	600.3	608.1	616.0	623.9	631.8	639.8
3221	647.9	656.0	664.1	672.3	680.6	688.9	697.2	705.6	714.1	722.6
3222	731.1	739.7	748.4	757.1	765.8	774.6	783.5	792.4	801.3	810.3
3223	819.4	828.5	837.6	846.8	856.1	865.4	874.7	884.1	893.6	903.0
3224	912.6	922.2	931.8	941.5	951.3	961.1	970.9	980.8	990.8	1000.8
3225	1010.8	1020.9	1031.1	1041.3	1051.5	1061.8	1072.2	1082.6	1093.0	1103.6
3226	1114.1	1124.7	1135.4	1146.1	1156.9	1167.7	1178.6	1189.5	1200.5	1211.5
3227	1222.6	1233.7	1244.9	1256.1	1267.4	1278.7	1290.1	1301.5	1313.0	1324.6
3228	1336.2	1347.8	1359.5	1371.2	1383.0	1394.9	1406.8	1418.7	1430.7	1442.8
3229	1454.9	1467.1	1479.3	1491.5	1503.9	1516.2	1528.6	1541.1	1553.6	1566.2

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3230	1578.8	1591.5	1604.2	1616.9	1629.7	1642.6	1655.4	1668.3	1681.3	1694.3
3231	1707.3	1720.4	1733.5	1746.7	1759.9	1773.1	1786.4	1799.7	1813.1	1826.5
3232	1839.9	1853.4	1866.9	1880.5	1894.1	1907.8	1921.4	1935.2	1948.9	1962.7
3233	1976.6	1990.5	2004.4	2018.4	2032.4	2046.5	2060.6	2074.7	2088.9	2103.1
3234	2117.4	2131.7	2146.0	2160.4	2174.8	2189.3	2203.8	2218.3	2232.9	2247.5
3235	2262.2	2276.9	2291.7	2306.4	2321.2	2336.1	2350.9	2365.8	2380.8	2395.7
3236	2410.7	2425.7	2440.8	2455.9	2471.0	2486.2	2501.4	2516.6	2531.8	2547.1
3237	2562.4	2577.8	2593.2	2608.6	2624.0	2639.5	2655.0	2670.6	2686.1	2701.7
3238	2717.4	2733.0	2748.7	2764.5	2780.3	2796.1	2811.9	2827.7	2843.6	2859.6
3239	2875.5	2891.5	2907.5	2923.6	2939.7	2955.8	2972.0	2988.2	3004.4	3020.6
3240	3036.9	3053.2	3069.6	3086.0	3102.4	3118.8	3135.3	3151.8	3168.4	3185.0
3241	3201.6	3218.2	3234.9	3251.6	3268.4	3285.2	3302.0	3318.9	3335.7	3352.7
3242	3369.6	3386.6	3403.6	3420.7	3437.8	3454.9	3472.1	3489.3	3506.5	3523.7
3243	3541.0	3558.4	3575.7	3593.1	3610.5	3628.0	3645.5	3663.0	3680.6	3698.2
3244	3715.8	3733.5	3751.2	3768.9	3786.7	3804.5	3822.3	3840.2	3858.1	3876.0
3245	3894.0	3912.0	3930.0	3948.1	3966.2	3984.4	4002.6	4020.8	4039.1	4057.4
3246	4075.7	4094.1	4112.5	4131.0	4149.5	4168.0	4186.6	4205.2	4223.9	4242.6
3247	4261.3	4280.0	4298.8	4317.7	4336.5	4355.5	4374.4	4393.4	4412.4	4431.5
3248	4450.6	4469.7	4488.9	4508.1	4527.4	4546.7	4566.0	4585.4	4604.8	4624.2
3249	4643.7	4663.2	4682.8	4702.4	4722.0	4741.7	4761.4	4781.1	4800.9	4820.7
3250	4840.6	4860.5	4880.4	4900.4	4920.4	4940.5	4960.6	4980.7	5000.9	5021.1
3251	5041.4	5061.7	5082.1	5102.4	5122.9	5143.3	5163.8	5184.4	5205.0	5225.6
3252	5246.3	5267.0	5287.7	5308.5	5329.3	5350.2	5371.1	5392.1	5413.1	5434.1
3253	5455.2	5476.3	5497.4	5518.6	5539.9	5561.1	5582.5	5603.8	5625.2	5646.6
3254	5668.1	5689.6	5711.2	5732.8	5754.4	5776.1	5797.8	5819.6	5841.4	5863.2
3255	5885.1	5907.0	5929.0	5951.0	5973.0	5995.1	6017.2	6039.3	6061.5	6083.6
3256	6105.9	6128.1	6150.4	6172.8	6195.1	6217.5	6240.0	6262.4	6284.9	6307.5
3257	6330.0	6352.7	6375.3	6398.0	6420.7	6443.4	6466.2	6489.0	6511.9	6534.7
3258	6557.7	6580.6	6603.6	6626.6	6649.7	6672.7	6695.9	6719.0	6742.2	6765.4
3259	6788.7	6812.0	6835.3	6858.7	6882.1	6905.5	6929.0	6952.5	6976.0	6999.6
3260	7023.2	7046.8	7070.5	7094.2	7117.9	7141.7	7165.5	7189.3	7213.2	7237.1
3261	7261.0	7285.0	7308.9	7333.0	7357.0	7381.1	7405.3	7429.4	7453.6	7477.8
3262	7502.1	7526.4	7550.7	7575.1	7599.5	7623.9	7648.4	7672.9	7697.4	7721.9
3263	7746.5	7771.2	7795.8	7820.5	7845.2	7870.0	7894.8	7919.6	7944.4	7969.3
3264	7994.2	8019.2	8044.2	8069.2	8094.3	8119.3	8144.5	8169.6	8194.8	8220.0

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3265	8245.3	8270.5	8295.9	8321.2	8346.6	8372.0	8397.5	8423.0	8448.6	8474.1
3266	8499.7	8525.4	8551.1	8576.8	8602.6	8628.4	8654.2	8680.1	8706.0	8731.9
3267	8757.9	8783.9	8810.0	8836.1	8862.2	8888.4	8914.6	8940.8	8967.1	8993.4
3268	9019.8	9046.2	9072.6	9099.1	9125.6	9152.1	9178.7	9205.3	9231.9	9258.6
3269	9285.3	9312.1	9338.9	9365.7	9392.6	9419.5	9446.4	9473.4	9500.4	9527.4
3270	9554.5	9581.7	9608.8	9636.0	9663.3	9690.6	9718.0	9745.3	9772.8	9800.3
3271	9827.8	9855.3	9883.0	9910.6	9938.3	9966.1	9993.8	10021.7	10049.5	10077.5
3272	10105.4	10133.4	10161.5	10189.6	10217.7	10245.9	10274.1	10302.4	10330.7	10359.1
3273	10387.5	10415.9	10444.4	10472.9	10501.5	10530.1	10558.8	10587.5	10616.3	10645.1
3274	10673.9	10702.8	10731.7	10760.7	10789.7	10818.8	10847.9	10877.0	10906.2	10935.5
3275	10964.8	10994.1	11023.5	11052.9	11082.4	11111.9	11141.6	11171.2	11200.9	11230.7
3276	11260.5	11290.4	11320.3	11350.3	11380.3	11410.4	11440.6	11470.8	11501.0	11531.3
3277	11561.7	11592.1	11622.6	11653.1	11683.7	11714.3	11745.0	11775.7	11806.5	11837.4
3278	11868.3	11899.2	11930.2	11961.3	11992.4	12023.6	12054.8	12086.1	12117.5	12148.8
3279	12180.3	12211.8	12243.4	12275.0	12306.6	12338.3	12370.1	12401.9	12433.8	12465.8
3280	12497.7	12529.8	12561.9	12594.0	12626.1	12658.3	12690.5	12722.8	12755.1	12787.4
3281	12819.8	12852.2	12884.7	12917.2	12949.7	12982.3	13014.9	13047.6	13080.2	13113.0
3282	13145.7	13178.5	13211.4	13244.2	13277.2	13310.1	13343.1	13376.1	13409.2	13442.3
3283	13475.5	13508.6	13541.9	13575.1	13608.4	13641.8	13675.1	13708.5	13742.0	13775.5
3284	13809.0	13842.6	13876.2	13909.8	13943.5	13977.2	14011.0	14044.8	14078.6	14112.5
3285	14146.4	14180.4	14214.3	14248.4	14282.5	14316.6	14350.7	14384.9	14419.1	14453.4
3286	14487.7	14522.1	14556.5	14590.9	14625.4	14659.9	14694.5	14729.1	14763.7	14798.4
3287	14833.1	14867.9	14902.7	14937.5	14972.4	15007.3	15042.3	15077.3	15112.3	15147.4
3288	15182.5	15217.7	15252.9	15288.1	15323.4	15358.8	15394.1	15429.5	15465.0	15500.5
3289	15536.0	15571.6	15607.2	15642.8	15678.5	15714.3	15750.0	15785.8	15821.7	15857.6
3290	15893.5	15929.5	15965.5	16001.6	16037.8	16074.0	16110.3	16146.6	16183.0	16219.5
3291	16256.0	16292.6	16329.2	16365.9	16402.6	16439.4	16476.3	16513.2	16550.2	16587.2
3292	16624.3	16661.5	16698.7	16736.0	16773.3	16810.7	16848.2	16885.7	16923.2	16960.9
3293	16998.5	17036.3	17074.1	17111.9	17149.9	17187.8	17225.9	17264.0	17302.1	17340.3
3294	17378.6	17416.9	17455.3	17493.8	17532.3	17570.9	17609.5	17648.2	17686.9	17725.7
3295	17764.6	17803.5	17842.5	17881.5	17920.6	17959.7	17998.9	18038.2	18077.5	18116.9
3296	18156.4	18195.9	18235.5	18275.1	18314.8	18354.5	18394.3	18434.2	18474.1	18514.1
3297	18554.1	18594.2	18634.4	18674.6	18714.8	18755.2	18795.6	18836.0	18876.5	18917.1
3298	18957.7	18998.4	19039.2	19080.0	19120.8	19161.8	19202.7	19243.8	19284.9	19326.0
3299	19367.3	19408.5	19449.9	19491.3	19532.7	19574.2	19615.8	19657.4	19699.1	19740.9

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3300	19782.7	19824.5	19866.4	19908.4	19950.4	19992.5	20034.6	20076.8	20119.0	20161.2
3301	20203.6	20245.9	20288.3	20330.8	20373.3	20415.9	20458.5	20501.2	20543.9	20586.7
3302	20629.5	20672.4	20715.3	20758.3	20801.3	20844.4	20887.5	20930.7	20973.9	21017.2
3303	21060.5	21103.9	21147.3	21190.8	21234.3	21277.9	21321.5	21365.2	21408.9	21452.7
3304	21496.5	21540.4	21584.3	21628.3	21672.3	21716.4	21760.6	21804.7	21849.0	21893.3
3305	21937.6	21982.0	22026.4	22070.9	22115.4	22159.9	22204.5	22249.1	22293.8	22338.5
3306	22383.3	22428.1	22472.9	22517.8	22562.7	22607.7	22652.7	22697.8	22742.8	22788.0
3307	22833.2	22878.4	22923.6	22968.9	23014.3	23059.7	23105.1	23150.6	23196.1	23241.6
3308	23287.2	23332.9	23378.6	23424.3	23470.0	23515.8	23561.7	23607.6	23653.5	23699.5
3309	23745.5	23791.6	23837.7	23883.8	23930.0	23976.2	24022.5	24068.8	24115.1	24161.5
3310	24208.0	24254.4	24300.9	24347.5	24394.1	24440.7	24487.4	24534.1	24580.9	24627.7
3311	24674.5	24721.4	24768.3	24815.3	24862.3	24909.4	24956.4	25003.6	25050.7	25097.9
3312	25145.2	25192.5	25239.8	25287.2	25334.6	25382.0	25429.5	25477.1	25524.6	25572.2
3313	25619.9	25667.6	25715.3	25763.1	25810.9	25858.8	25906.7	25954.6	26002.6	26050.6
3314	26098.7	26146.8	26194.9	26243.1	26291.3	26339.6	26387.9	26436.2	26484.6	26533.0
3315	26581.5	26630.0	26678.5	26727.1	26775.8	26824.4	26873.1	26921.9	26970.7	27019.5
3316	27068.3	27117.2	27166.2	27215.2	27264.2	27313.2	27362.3	27411.5	27460.6	27509.9
3317	27559.1	27608.4	27657.7	27707.1	27756.5	27806.0	27855.5	27905.0	27954.6	28004.2
3318	28053.8	28103.5	28153.2	28203.0	28252.8	28302.6	28352.5	28402.4	28452.4	28502.4
3319	28552.4	28602.5	28652.6	28702.8	28753.0	28803.2	28853.5	28903.8	28954.2	29004.5
3320	29055.0	29105.4	29156.0	29206.5	29257.1	29307.7	29358.4	29409.1	29459.8	29510.6
3321	29561.4	29612.3	29663.2	29714.2	29765.1	29816.2	29867.2	29918.3	29969.4	30020.6
3322	30071.8	30123.1	30174.4	30225.7	30277.1	30328.5	30380.0	30431.4	30483.0	30534.5
3323	30586.2	30637.8	30689.5	30741.2	30793.0	30844.8	30896.6	30948.5	31000.4	31052.4
3324	31104.4	31156.4	31208.5	31260.6	31312.8	31365.0	31417.2	31469.5	31521.8	31574.2
3325	31626.6	31679.0	31731.5	31784.0	31836.6	31889.3	31942.0	31994.8	32047.6	32100.5
3326	32153.5	32206.5	32259.6	32312.7	32365.9	32419.1	32472.4	32525.8	32579.2	32632.6
3327	32686.2	32739.8	32793.4	32847.1	32900.8	32954.6	33008.5	33062.4	33116.4	33170.5
3328	33224.6	33278.7	33332.9	33387.2	33441.5	33495.9	33550.3	33604.8	33659.4	33714.0
3329	33768.7	33823.4	33878.2	33933.0	33987.9	34042.8	34097.9	34152.9	34208.0	34263.2
3330	34318.5	34373.8	34429.2	34484.7	34540.2	34595.9	34651.7	34707.5	34763.5	34819.5
3331	34875.6	34931.8	34988.1	35044.5	35100.9	35157.5	35214.2	35270.9	35327.7	35384.6
3332	35441.6	35498.7	35555.9	35613.2	35670.6	35728.0	35785.6	35843.2	35900.9	35958.7
3333	36016.6	36074.6	36132.7	36190.8	36249.1	36307.4	36365.9	36424.4	36483.0	36541.7
3334	36600.5	36659.4	36718.4	36777.4	36836.6	36895.8	36955.1	37014.5	37074.0	37133.6

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3335	37193.3	37253.1	37312.9	37372.8	37432.7	37492.7	37552.7	37612.8	37673.0	37733.2
3336	37793.4	37853.8	37914.2	37974.6	38035.1	38095.7	38156.3	38216.9	38277.7	38338.5
3337	38399.3	38460.2	38521.2	38582.2	38643.2	38704.4	38765.6	38826.8	38888.1	38949.5
3338	39010.9	39072.3	39133.9	39195.5	39257.1	39318.8	39380.6	39442.4	39504.3	39566.2
3339	39628.2	39690.2	39752.3	39814.5	39876.7	39939.0	40001.3	40063.7	40126.1	40188.6
3340	40251.2	40313.8	40376.5	40439.3	40502.2	40565.2	40628.3	40691.4	40754.7	40818.0
3341	40881.4	40944.9	41008.5	41072.1	41135.9	41199.7	41263.7	41327.7	41391.8	41456.0
3342	41520.2	41584.6	41649.1	41713.6	41778.2	41842.9	41907.7	41972.6	42037.5	42102.6
3343	42167.7	42233.0	42298.3	42363.7	42429.2	42494.7	42560.4	42626.1	42692.0	42757.9
3344	42823.9	42890.0	42956.1	43022.4	43088.8	43155.2	43221.7	43288.3	43355.0	43421.8
3345	43488.7	43555.6	43622.6	43689.7	43756.8	43824.0	43891.3	43958.6	44026.0	44093.5
3346	44161.0	44228.6	44296.3	44364.0	44431.8	44499.6	44567.5	44635.5	44703.5	44771.6
3347	44839.8	44908.0	44976.3	45044.7	45113.1	45181.6	45250.2	45318.8	45387.5	45456.2
3348	45525.0	45593.9	45662.8	45731.8	45800.9	45870.0	45939.2	46008.5	46077.8	46147.2
3349	46216.7	46286.2	46355.8	46425.4	46495.1	46564.9	46634.8	46704.7	46774.6	46844.7
3350	46914.8	46984.9	47055.2	47125.4	47195.8	47266.2	47336.6	47407.1	47477.7	47548.3
3351	47619.0	47689.8	47760.6	47831.4	47902.3	47973.3	48044.3	48115.4	48186.6	48257.8
3352	48329.1	48400.4	48471.8	48543.2	48614.7	48686.2	48757.9	48829.5	48901.3	48973.1
3353	49044.9	49116.8	49188.8	49260.8	49332.9	49405.0	49477.2	49549.4	49621.8	49694.1
3354	49766.5	49839.0	49911.6	49984.2	50056.8	50129.5	50202.3	50275.2	50348.0	50421.0
3355	50494.0	50567.1	50640.2	50713.4	50786.6	50860.0	50933.4	51006.8	51080.3	51153.9
3356	51227.5	51301.2	51375.0	51448.8	51522.7	51596.6	51670.6	51744.7	51818.8	51893.0
3357	51967.3	52041.6	52116.0	52190.4	52265.0	52339.5	52414.2	52488.9	52563.6	52638.5
3358	52713.3	52788.3	52863.3	52938.4	53013.5	53088.7	53164.0	53239.3	53314.7	53390.2
3359	53465.7	53541.3	53616.9	53692.6	53768.4	53844.2	53920.1	53996.1	54072.1	54148.2
3360	54224.3	54300.6	54376.8	54453.2	54529.6	54606.0	54682.6	54759.2	54835.9	54912.6
3361	54989.4	55066.3	55143.2	55220.2	55297.3	55374.5	55451.7	55529.0	55606.3	55683.7
3362	55761.2	55838.8	55916.4	55994.0	56071.8	56149.6	56227.5	56305.4	56383.5	56461.5
3363	56539.7	56617.9	56696.2	56774.6	56853.0	56931.5	57010.0	57088.6	57167.3	57246.1
3364	57324.9	57403.8	57482.7	57561.8	57640.9	57720.0	57799.2	57878.5	57957.9	58037.3
3365	58116.8	58196.4	58276.0	58355.7	58435.5	58515.3	58595.2	58675.1	58755.2	58835.3
3366	58915.4	58995.7	59076.0	59156.3	59236.8	59317.3	59397.8	59478.5	59559.2	59639.9
3367	59720.8	59801.7	59882.7	59963.7	60044.8	60126.0	60207.2	60288.5	60369.9	60451.3
3368	60532.8	60614.4	60696.0	60777.8	60859.5	60941.4	61023.3	61105.3	61187.3	61269.4
3369	61351.6	61433.8	61516.1	61598.5	61681.0	61763.5	61846.1	61928.7	62011.4	62094.2
3370	62177.1	62260.0	62343.0	62426.1	62509.2	62592.4	62675.7	62759.0	62842.4	62925.9
3371	63009.4	63093.0	63176.7	63260.4	63344.2	63428.1	63512.0	63596.0	63680.1	63764.3
3372	63848.5	63932.8	64017.1	64101.5	64186.0	64270.6	64355.2	64439.9	64524.6	64609.5
3373	64694.4	64779.3	64864.4	64949.5	65034.6	65119.9	65205.2	65290.5	65376.0	65461.5
3374	65547.1	65632.7	65718.4	65804.2	65890.0	65975.9	66061.9	66148.0	66234.1	66320.3

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3375	66406.5	66492.9	66579.3	66665.7	66752.2	66838.8	66925.5	67012.2	67099.0	67185.9
3376	67272.8	67359.8	67446.8	67533.9	67621.1	67708.4	67795.7	67883.1	67970.6	68058.1
3377	68145.7	68233.3	68321.1	68408.9	68496.7	68584.6	68672.6	68760.7	68848.8	68937.0
3378	69025.3	69113.6	69202.0	69290.4	69379.0	69467.5	69556.2	69644.9	69733.7	69822.6
3379	69911.5	70000.5	70089.5	70178.7	70267.9	70357.1	70446.4	70535.8	70625.3	70714.8
3380	70804.4	70894.1	70983.8	71073.6	71163.5	71253.4	71343.4	71433.4	71523.5	71613.7
3381	71703.9	71794.2	71884.6	71975.0	72065.5	72156.1	72246.8	72337.4	72428.2	72519.0
3382	72609.9	72700.9	72791.9	72883.0	72974.2	73065.4	73156.7	73248.0	73339.4	73430.9
3383	73522.5	73614.1	73705.8	73797.5	73889.3	73981.2	74073.1	74165.1	74257.2	74349.3
3384	74441.5	74533.8	74626.1	74718.5	74811.0	74903.5	74996.1	75088.7	75181.5	75274.2
3385	75367.1	75460.0	75553.0	75646.0	75739.2	75832.3	75925.6	76018.9	76112.3	76205.7
3386	76299.2	76392.8	76486.4	76580.1	76673.9	76767.7	76861.6	76955.6	77049.6	77143.7
3387	77237.8	77332.1	77426.4	77520.7	77615.1	77709.6	77804.1	77898.8	77993.4	78088.2
3388	78183.0	78277.9	78372.8	78467.8	78562.9	78658.0	78753.2	78848.5	78943.8	79039.2
3389	79134.7	79230.2	79325.8	79421.5	79517.2	79613.0	79708.8	79804.7	79900.7	79996.8
3390	80092.9	80189.1	80285.4	80381.7	80478.0	80574.5	80671.0	80767.5	80864.2	80960.8
3391	81057.6	81154.4	81251.3	81348.2	81445.2	81542.3	81639.4	81736.6	81833.9	81931.2
3392	82028.6	82126.1	82223.6	82321.2	82418.8	82516.5	82614.3	82712.1	82810.0	82907.9
3393	83006.0	83104.1	83202.2	83300.4	83398.7	83497.0	83595.4	83693.9	83792.4	83891.0
3394	83989.7	84088.4	84187.2	84286.0	84384.9	84483.9	84582.9	84682.0	84781.2	84880.4
3395	84979.7	85079.0	85178.5	85278.0	85377.5	85477.1	85576.8	85676.5	85776.3	85876.2
3396	85976.1	86076.1	86176.2	86276.3	86376.5	86476.8	86577.1	86677.5	86777.9	86878.4
3397	86979.0	87079.6	87180.3	87281.1	87381.9	87482.8	87583.8	87684.8	87785.9	87887.0
3398	87988.3	88089.5	88190.9	88292.3	88393.8	88495.3	88596.9	88698.6	88800.3	88902.1
3399	89004.0	89105.9	89207.9	89310.0	89412.1	89514.2	89616.5	89718.8	89821.2	89923.6
3400	90026.1	90128.7	90231.3	90334.0	90436.8	90539.6	90642.5	90745.5	90848.5	90951.6
3401	91054.7	91158.0	91261.2	91364.6	91468.0	91571.5	91675.0	91778.6	91882.3	91986.0
3402	92089.8	92193.7	92297.6	92401.6	92505.7	92609.8	92714.0	92818.3	92922.6	93027.0
3403	93131.5	93236.0	93340.5	93445.2	93549.9	93654.7	93759.5	93864.4	93969.4	94074.5
3404	94179.5	94284.7	94390.0	94495.2	94600.6	94706.0	94811.5	94917.1	95022.7	95128.4
3405	95234.1	95340.0	95445.9	95551.8	95657.8	95763.9	95870.1	95976.3	96082.6	96189.0
3406	96295.4	96401.9	96508.5	96615.1	96721.8	96828.6	96935.4	97042.3	97149.3	97256.3
3407	97363.5	97470.6	97577.9	97685.2	97792.6	97900.0	98007.5	98115.1	98222.8	98330.5
3408	98438.3	98546.2	98654.1	98762.1	98870.2	98978.3	99086.5	99194.8	99303.1	99411.5
3409	99520.0	99628.5	99737.1	99845.8	99954.5	100063.3	100172.2	100281.2	100390.2	100499.3

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3410	100608.4	100717.6	100827.0	100936.3	101045.8	101155.3	101264.9	101374.6	101484.3	101594.2
3411	101704.1	101814.1	101924.1	102034.3	102144.5	102254.8	102365.1	102475.6	102586.1	102696.7
3412	102807.4	102918.1	103028.9	103139.8	103250.8	103361.8	103473.0	103584.2	103695.5	103806.8
3413	103918.2	104029.7	104141.3	104253.0	104364.7	104476.5	104588.4	104700.4	104812.4	104924.5
3414	105036.7	105149.0	105261.3	105373.8	105486.2	105598.8	105711.5	105824.2	105937.0	106049.9
3415	106162.8	106276.0	106389.4	106503.1	106617.1	106731.5	106846.1	106961.0	107076.2	107191.7
3416	107307.5	107423.5	107539.9	107656.6	107773.5	107890.8	108008.4	108126.2	108244.4	108362.8
3417	108481.5	108600.6	108719.9	108839.5	108959.4	109079.6	109200.1	109320.9	109442.0	109563.4
3418	109685.1	109807.1	109929.3	110051.9	110174.8	110297.9	110421.4	110545.1	110669.1	110793.5
3419	110918.1	111043.0	111168.2	111293.8	111419.5	111545.7	111672.0	111798.7	111925.7	112053.0
3420	112180.6	112308.5	112437.0	112566.0	112695.4	112825.4	112955.9	113086.8	113218.3	113350.2
3421	113482.7	113615.7	113749.1	113883.1	114017.5	114152.5	114287.9	114423.9	114560.3	114697.3
3422	114834.7	114972.7	115111.1	115250.0	115389.5	115529.4	115669.9	115810.8	115952.2	116094.2
3423	116236.6	116379.5	116523.0	116666.9	116811.3	116956.3	117101.7	117247.6	117394.0	117541.0
3424	117688.4	117836.3	117984.7	118133.6	118283.0	118433.0	118583.4	118734.3	118885.7	119037.6
3425	119190.0	119342.8	119496.0	119649.5	119803.3	119957.4	120111.8	120266.6	120421.7	120577.1
3426	120732.9	120889.0	121045.4	121202.1	121359.2	121516.5	121674.3	121832.3	121990.7	122149.3
3427	122308.4	122467.7	122627.4	122787.4	122947.7	123108.3	123269.3	123430.6	123592.2	123754.1
3428	123916.4	124079.0	124241.9	124405.2	124568.8	124732.7	124896.9	125061.4	125226.3	125391.5
3429	125557.0	125722.9	125889.1	126055.6	126222.4	126389.6	126557.1	126724.9	126893.0	127061.5
3430	127230.3	127399.4	127568.7	127738.4	127908.2	128078.4	128248.9	128419.6	128590.5	128761.8
3431	128933.3	129105.1	129277.2	129449.5	129622.1	129795.0	129968.2	130141.6	130315.3	130489.3
3432	130663.5	130838.0	131012.8	131187.8	131363.1	131538.7	131714.6	131890.7	132067.1	132243.8
3433	132420.7	132598.0	132775.4	132953.2	133131.2	133309.5	133488.1	133666.9	133846.0	134025.4
3434	134205.1	134385.0	134565.2	134745.7	134926.4	135107.4	135288.7	135470.2	135652.0	135834.1
3435	136016.5	136199.1	136382.0	136565.1	136748.4	136932.0	137115.8	137299.8	137484.1	137668.6
3436	137853.4	138038.4	138223.7	138409.1	138594.9	138780.8	138967.0	139153.5	139340.1	139527.0
3437	139714.2	139901.6	140089.2	140277.1	140465.2	140653.6	140842.1	141031.0	141220.0	141409.3
3438	141598.9	141788.7	141978.7	142168.9	142359.4	142550.2	142741.1	142932.4	143123.8	143315.5
3439	143507.4	143699.6	143892.0	144084.7	144277.5	144470.7	144664.0	144857.6	145051.5	145245.6
3440	145439.9	145634.4	145829.2	146024.2	146219.4	146414.8	146610.5	146806.3	147002.4	147198.7
3441	147395.2	147592.0	147789.0	147986.2	148183.6	148381.2	148579.0	148777.1	148975.4	149173.9
3442	149372.6	149571.6	149770.7	149970.1	150169.7	150369.5	150569.6	150769.8	150970.3	151171.0
3443	151372.0	151573.1	151774.5	151976.0	152177.9	152379.9	152582.1	152784.6	152987.3	153190.2
3444	153393.3	153596.6	153800.2	154004.0	154208.0	154412.2	154616.7	154821.3	155026.2	155231.3
3445	155436.6	155642.2	155847.9	156053.9	156260.1	156466.6	156673.2	156880.1	157087.2	157294.5
3446	157502.1	157709.9	157917.8	158126.1	158334.5	158543.2	158752.0	158961.2	159170.5	159380.0
3447	159589.8	159799.8	160010.0	160220.5	160431.2	160642.0	160853.2	161064.5	161276.1	161487.8
3448	161699.8	161912.1	162124.5	162337.2	162550.1	162763.2	162976.5	163190.1	163403.9	163617.9
3449	163832.1	164046.6	164261.3	164476.2	164691.3	164906.7	165122.2	165338.0	165554.0	165770.3

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3450	165986.7	166203.4	166420.3	166637.4	166854.7	167072.2	167290.0	167507.9	167726.1	167944.4
3451	168163.0	168381.8	168600.8	168820.0	169039.5	169259.1	169479.0	169699.0	169919.3	170139.8
3452	170360.5	170581.4	170802.5	171023.8	171245.4	171467.1	171689.1	171911.3	172133.7	172356.3
3453	172579.1	172802.1	173025.3	173248.8	173472.4	173696.3	173920.4	174144.7	174369.2	174593.9
3454	174818.8	175044.0	175269.3	175494.9	175720.7	175946.6	176172.8	176399.2	176625.9	176852.7
3455	177079.8	177307.0	177534.5	177762.1	177990.0	178218.1	178446.4	178674.9	178903.6	179132.5
3456	179361.6	179590.9	179820.4	180050.2	180280.1	180510.3	180740.6	180971.2	181202.0	181433.0
3457	181664.1	181895.5	182127.1	182358.9	182591.0	182823.2	183055.6	183288.2	183521.1	183754.1
3458	183987.4	184220.8	184454.5	184688.4	184922.5	185156.8	185391.3	185626.0	185860.9	186096.0
3459	186331.3	186566.9	186802.6	187038.5	187274.7	187511.1	187747.6	187984.4	188221.4	188458.6
3460	188696.0	188933.6	189171.4	189409.4	189647.6	189886.0	190124.6	190363.5	190602.5	190841.7
3461	191081.2	191320.8	191560.7	191800.7	192041.0	192281.5	192522.1	192763.0	193004.1	193245.3
3462	193486.8	193728.5	193970.4	194212.5	194454.8	194697.3	194940.0	195182.9	195426.0	195669.3
3463	195912.9	196156.6	196400.5	196644.7	196889.0	197133.6	197378.3	197623.3	197868.4	198113.8
3464	198359.4	198605.1	198851.1	199097.3	199343.7	199590.3	199837.0	200084.0	200331.2	200578.7
3465	200826.3	201074.0	201322.0	201570.2	201818.6	202067.2	202315.9	202564.9	202814.0	203063.3
3466	203312.9	203562.6	203812.5	204062.5	204312.8	204563.3	204814.0	205064.8	205315.8	205567.0
3467	205818.5	206070.1	206321.9	206573.8	206826.0	207078.4	207330.9	207583.7	207836.6	208089.7
3468	208343.0	208596.5	208850.2	209104.1	209358.1	209612.4	209866.8	210121.5	210376.3	210631.3
3469	210886.5	211141.9	211397.5	211653.2	211909.2	212165.4	212421.7	212678.2	212935.0	213191.9
3470	213449.0	213706.2	213963.7	214221.4	214479.2	214737.3	214995.5	215254.0	215512.6	215771.4
3471	216030.4	216289.6	216548.9	216808.5	217068.2	217328.2	217588.3	217848.6	218109.2	218369.9
3472	218630.8	218891.8	219153.1	219414.5	219676.2	219938.0	220200.1	220462.3	220724.7	220987.3
3473	221250.1	221513.0	221776.2	222039.5	222303.1	222566.8	222830.8	223094.9	223359.2	223623.7
3474	223888.3	224153.2	224418.3	224683.5	224949.0	225214.6	225480.4	225746.4	226012.6	226279.0
3475	226545.6	226812.3	227079.2	227346.3	227613.6	227881.0	228148.7	228416.5	228684.5	228952.7
3476	229221.0	229489.5	229758.2	230027.1	230296.1	230565.4	230834.8	231104.4	231374.1	231644.0
3477	231914.2	232184.4	232454.9	232725.5	232996.4	233267.4	233538.5	233809.9	234081.4	234353.1
3478	234625.0	234897.0	235169.2	235441.7	235714.2	235987.0	236259.9	236533.0	236806.3	237079.8
3479	237353.4	237627.2	237901.2	238175.4	238449.8	238724.3	238999.0	239273.9	239548.9	239824.2
3480	240099.6	240375.2	240650.9	240926.9	241203.1	241479.5	241756.0	242032.8	242309.7	242586.8
3481	242864.2	243141.7	243419.4	243697.3	243975.4	244253.7	244532.2	244810.9	245089.8	245368.8
3482	245648.1	245927.5	246207.2	246487.0	246767.1	247047.3	247327.7	247608.3	247889.1	248170.1
3483	248451.3	248732.7	249014.3	249296.0	249578.0	249860.2	250142.5	250425.0	250707.8	250990.7
3484	251273.8	251557.1	251840.6	252124.3	252408.2	252692.3	252976.6	253261.1	253545.7	253830.6

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3485	254115.6	254400.9	254686.3	254971.9	255257.7	255543.6	255829.8	256116.1	256402.6	256689.3
3486	256976.1	257263.2	257550.4	257837.8	258125.4	258413.1	258701.1	258989.2	259277.5	259566.0
3487	259854.6	260143.5	260432.5	260721.7	261011.1	261300.7	261590.4	261880.3	262170.4	262460.7
3488	262751.2	263041.8	263332.7	263623.7	263914.9	264206.2	264497.8	264789.5	265081.4	265373.5
3489	265665.8	265958.2	266250.8	266543.7	266836.7	267129.8	267423.2	267716.7	268010.4	268304.3
3490	268598.4	268892.6	269187.1	269481.8	269776.6	270071.7	270367.0	270662.4	270958.1	271254.0
3491	271550.1	271846.4	272142.8	272439.5	272736.4	273033.5	273330.8	273628.3	273926.0	274223.8
3492	274521.9	274820.2	275118.8	275417.4	275716.3	276015.4	276314.8	276614.2	276914.0	277213.9
3493	277514.0	277814.3	278114.8	278415.5	278716.4	279017.6	279318.9	279620.4	279922.1	280224.0
3494	280526.2	280828.5	281131.0	281433.8	281736.7	282039.8	282343.2	282646.7	282950.4	283254.4
3495	283558.5	283862.8	284167.4	284472.1	284777.1	285082.2	285387.5	285693.1	285998.8	286304.7
3496	286610.8	286917.2	287223.7	287530.4	287837.3	288144.5	288451.8	288759.3	289067.0	289374.9
3497	289683.1	289991.4	290299.9	290608.6	290917.5	291226.6	291535.9	291845.4	292155.2	292465.0
3498	292775.2	293085.4	293395.9	293706.7	294017.5	294328.6	294639.9	294951.4	295263.1	295575.0
3499	295887.1	296199.4	296511.9	296824.6	297137.4	297450.5	297763.8	298077.3	298390.9	298704.8
3500	299018.9	299332.9	299647.4	299962.1	300277.0	300592.0	300907.3	301222.7	301538.3	301854.2
3501	302170.2	302486.3	302802.8	303119.3	303436.1	303753.1	304070.2	304387.5	304705.1	305022.8
3502	305340.7	305658.8	305977.1	306295.6	306614.2	306933.1	307252.2	307571.4	307890.8	308210.5
3503	308530.3	308850.3	309170.5	309490.8	309811.4	310132.2	310453.1	310774.3	311095.6	311417.1
3504	311738.8	312060.8	312382.8	312705.1	313027.6	313350.3	313673.1	313996.2	314319.4	314642.8
3505	314966.5	315290.3	315614.3	315938.5	316262.8	316587.4	316912.2	317237.1	317562.2	317887.6
3506	318213.1	318538.8	318864.7	319190.8	319517.1	319843.5	320170.2	320497.1	320824.1	321151.3
3507	321478.8	321806.3	322134.2	322462.2	322790.3	323118.7	323447.3	323776.0	324105.0	324434.1
3508	324763.4	325092.9	325422.6	325752.5	326082.6	326412.9	326743.3	327074.0	327404.8	327735.9
3509	328067.1	328398.5	328730.1	329061.9	329393.9	329726.1	330058.5	330391.0	330723.8	331056.7
3510	331389.8	331722.8	332056.3	332390.0	332723.9	333058.0	333392.2	333726.7	334061.4	334396.2
3511	334731.3	335066.5	335402.0	335737.6	336073.4	336409.5	336745.7	337082.1	337418.8	337755.6
3512	338092.6	338429.8	338767.2	339104.8	339442.5	339780.5	340118.7	340457.1	340795.6	341134.4
3513	341473.4	341812.5	342151.9	342491.4	342831.2	343171.1	343511.2	343851.6	344192.1	344532.8
3514	344873.7	345214.8	345556.1	345897.6	346239.3	346581.2	346923.3	347265.6	347608.1	347950.7
3515	348293.6	348636.6	348979.9	349323.4	349667.0	350010.9	350355.0	350699.2	351043.6	351388.3
3516	351733.2	352078.2	352423.5	352768.9	353114.6	353460.4	353806.5	354152.7	354499.2	354845.8
3517	355192.6	355539.7	355886.9	356234.4	356582.0	356929.8	357277.8	357626.1	357974.5	358323.2
3518	358672.0	359021.0	359370.2	359719.6	360069.2	360419.1	360769.1	361119.3	361469.8	361820.4
3519	362171.2	362522.2	362873.4	363224.8	363576.4	363928.2	364280.2	364632.4	364984.8	365337.4
3520	365690.2	366043.2	366396.4	366749.8	367103.3	367457.1	367811.0	368165.1	368519.4	368873.8
3521	369228.4	369583.3	369938.3	370293.5	370648.8	371004.4	371360.2	371716.1	372072.2	372428.5
3522	372785.0	373141.6	373498.5	373855.5	374212.8	374570.2	374927.7	375285.5	375643.4	376001.6
3523	376359.9	376718.4	377077.1	377435.9	377795.0	378154.2	378513.6	378873.2	379233.0	379593.0
3524	379953.2	380313.5	380674.0	381034.7	381395.6	381756.7	382117.9	382479.4	382841.0	383202.8

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3525	383564.8	383926.7	384289.1	384651.6	385014.4	385377.3	385740.4	386103.6	386467.1	386830.6
3526	387194.4	387558.4	387922.6	388286.9	388651.4	389016.0	389380.9	389745.9	390111.1	390476.5
3527	390842.0	391207.8	391573.6	391939.7	392306.0	392672.4	393039.0	393405.8	393772.8	394139.9
3528	394507.2	394874.7	395242.4	395610.2	395978.2	396346.4	396714.8	397083.4	397452.1	397821.0
3529	398190.1	398559.3	398928.8	399298.4	399668.2	400038.1	400408.2	400778.6	401149.1	401519.7
3530	401890.6	402261.6	402632.8	403004.2	403375.7	403747.4	404119.4	404491.4	404863.6	405236.1
3531	405608.7	405981.5	406354.4	406727.6	407100.9	407474.4	407848.1	408221.9	408595.9	408970.1
3532	409344.5	409719.0	410093.8	410468.6	410843.8	411219.0	411594.4	411970.0	412345.8	412721.8
3533	413097.9	413474.2	413850.7	414227.4	414604.2	414981.2	415358.4	415735.8	416113.4	416491.1
3534	416869.0	417247.1	417625.3	418003.8	418382.4	418761.2	419140.1	419519.2	419898.6	420278.1
3535	420657.7	421037.2	421417.2	421797.4	422177.8	422558.3	422939.0	423319.8	423700.9	424082.1
3536	424463.5	424845.1	425226.8	425608.8	425990.8	426373.1	426755.6	427138.2	427521.0	427904.0
3537	428287.2	428670.5	429054.0	429437.7	429821.5	430205.6	430589.8	430974.2	431358.8	431743.5
3538	432128.4	432513.5	432898.8	433284.2	433669.8	434055.6	434441.6	434827.8	435214.1	435600.6
3539	435987.2	436374.1	436761.2	437148.4	437535.7	437923.3	438311.0	438698.9	439087.0	439475.3
3540	439863.7	440252.4	440641.1	441030.1	441419.2	441808.5	442197.9	442587.5	442977.4	443367.3
3541	443757.4	444147.7	444538.2	444928.8	445319.6	445710.6	446101.8	446493.1	446884.6	447276.2
3542	447668.0	448060.0	448452.2	448844.5	449237.0	449629.7	450022.5	450415.5	450808.7	451202.0
3543	451595.5	451989.2	452383.1	452777.1	453171.3	453565.6	453960.2	454354.9	454749.7	455144.8
3544	455540.0	455935.4	456330.9	456726.6	457122.5	457518.5	457914.8	458311.1	458707.7	459104.4
3545	459501.3	459898.0	460295.2	460692.6	461090.2	461488.0	461885.9	462283.9	462682.1	463080.5
3546	463479.0	463877.7	464276.6	464675.6	465074.7	465474.0	465873.5	466273.2	466673.0	467072.9
3547	467473.0	467873.3	468273.8	468674.4	469075.1	469476.0	469877.1	470278.3	470679.7	471081.2
3548	471483.0	471884.8	472286.9	472689.0	473091.4	473493.9	473896.6	474299.4	474702.4	475105.5
3549	475508.8	475912.2	476315.8	476719.6	477123.6	477527.6	477931.9	478336.3	478740.9	479145.6
3550	479550.5	479955.6	480360.8	480766.1	481171.6	481577.3	481983.2	482389.2	482795.3	483201.6
3551	483608.1	484014.8	484421.5	484828.5	485235.6	485642.9	486050.3	486457.9	486865.6	487273.6
3552	487681.6	488089.8	488498.2	488906.8	489315.5	489724.4	490133.4	490542.5	490951.9	491361.4
3553	491771.0	492180.8	492590.8	493000.9	493411.2	493821.7	494232.3	494643.1	495054.0	495465.1
3554	495876.3	496287.7	496699.3	497111.0	497522.9	497934.9	498347.1	498759.5	499172.0	499584.7
3555	499997.5	500410.4	500823.4	501236.7	501650.1	502063.7	502477.4	502891.4	503305.4	503719.6
3556	504134.0	504548.6	504963.3	505378.2	505793.2	506208.4	506623.8	507039.3	507455.0	507870.9
3557	508286.9	508703.1	509119.4	509535.9	509952.6	510369.4	510786.4	511203.6	511620.9	512038.4
3558	512456.1	512873.9	513291.8	513710.0	514128.3	514546.8	514965.4	515384.2	515803.1	516222.2
3559	516641.5	517061.0	517480.6	517900.4	518320.3	518740.4	519160.6	519581.1	520001.6	520422.4

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3560	520843.3	521264.4	521685.6	522107.0	522528.6	522950.3	523372.2	523794.2	524216.5	524638.9
3561	525061.4	525484.1	525907.0	526330.0	526753.2	527176.6	527600.1	528023.8	528447.6	528871.6
3562	529295.8	529720.1	530144.6	530569.3	530994.1	531419.1	531844.2	532269.6	532695.1	533120.7
3563	533546.5	533972.4	534398.6	534824.9	535251.3	535677.9	536104.8	536531.7	536958.8	537386.1
3564	537813.5	538241.1	538668.8	539096.8	539524.8	539953.1	540381.5	540810.1	541238.8	541667.7
3565	542096.8	542526.3	542955.8	543385.3	543815.0	544244.9	544674.9	545105.1	545535.4	545965.9
3566	546396.5	546827.3	547258.2	547689.3	548120.6	548552.0	548983.6	549415.2	549847.1	550279.1
3567	550711.3	551143.6	551576.1	552008.7	552441.5	552874.4	553307.5	553740.8	554174.1	554607.7
3568	555041.4	555475.2	555909.2	556343.4	556777.8	557212.2	557646.9	558081.6	558516.6	558951.6
3569	559386.9	559822.2	560257.8	560693.5	561129.4	561565.4	562001.5	562437.8	562874.3	563310.9
3570	563747.7	564184.6	564621.7	565058.9	565496.3	565933.9	566371.6	566809.4	567247.4	567685.6
3571	568123.9	568562.3	569000.9	569439.7	569878.6	570317.7	570756.9	571196.3	571635.9	572075.6
3572	572515.4	572955.4	573395.6	573835.8	574276.3	574716.9	575157.7	575598.6	576039.7	576480.9
3573	576922.2	577363.8	577805.5	578247.3	578689.3	579131.4	579573.8	580016.2	580458.8	580901.6
3574	581344.5	581787.6	582230.8	582674.1	583117.7	583561.4	584005.2	584449.2	584893.3	585337.6
3575	585782.1	586226.7	586671.4	587116.4	587561.4	588006.7	588452.1	588897.6	589343.4	589789.2
3576	590235.2	590681.4	591127.8	591574.3	592021.0	592467.8	592914.8	593361.9	593809.2	594256.7
3577	594704.3	595152.1	595600.0	596048.1	596496.4	596944.8	597393.4	597842.1	598290.9	598740.0
3578	599189.2	599638.6	600088.1	600537.8	600987.6	601437.6	601887.8	602338.1	602788.6	603239.2
3579	603690.0	604140.9	604592.0	605043.3	605494.7	605946.3	606398.1	606849.9	607302.0	607754.2
3580	608206.6	608659.1	609111.8	609564.7	610017.8	610470.9	610924.3	611377.9	611831.6	612285.4
3581	612739.5	613193.8	613648.1	614102.7	614557.4	615012.2	615467.3	615922.6	616377.9	616833.5
3582	617289.2	617745.1	618201.2	618657.4	619113.9	619570.4	620027.2	620484.1	620941.1	621398.4
3583	621855.8	622313.4	622771.1	623229.1	623687.1	624145.4	624603.8	625062.4	625521.1	625980.1
3584	626439.1	626898.4	627357.8	627817.4	628277.2	628737.1	629197.2	629657.5	630117.9	630578.6
3585	631039.3	631500.2	631961.4	632422.8	632884.4	633346.2	633808.2	634270.5	634732.9	635195.6
3586	635658.5	636121.6	636584.9	637048.4	637512.1	637976.1	638440.2	638904.6	639369.2	639833.9
3587	640299.0	640764.2	641229.6	641695.2	642161.1	642627.2	643093.4	643559.9	644026.7	644493.6
3588	644960.7	645428.1	645895.6	646363.4	646831.4	647299.6	647767.9	648236.6	648705.4	649174.4
3589	649643.7	650113.2	650582.9	651052.8	651522.9	651993.2	652463.8	652934.5	653405.4	653876.6
3590	654348.0	654819.6	655291.5	655763.7	656236.1	656708.9	657181.9	657655.1	658128.6	658602.4
3591	659076.5	659550.9	660025.5	660500.4	660975.6	661451.0	661926.8	662402.7	662879.0	663355.5
3592	663832.3	664309.4	664786.8	665264.4	665742.2	666220.4	666698.9	667177.6	667656.6	668135.8
3593	668615.3	669095.1	669575.2	670055.6	670536.2	671017.1	671498.2	671979.7	672461.4	672943.4
3594	673425.6	673908.2	674390.9	674874.0	675357.4	675840.9	676324.9	676808.9	677293.4	677778.2
3595	678263.1	678748.4	679234.0	679719.9	680206.2	680692.8	681179.6	681666.9	682154.4	682642.2
3596	683130.5	683619.1	684107.8	684596.9	685086.5	685576.3	686066.4	686556.9	687047.7	687538.8
3597	688030.2	688522.0	689014.1	689506.4	689999.2	690492.2	690985.6	691479.2	691973.4	692467.7
3598	692962.4	693457.4	693952.8	694448.3	694944.3	695440.6	695937.2	696434.2	696931.4	697428.9
3599	697926.9	698425.2	698923.8	699422.6	699921.8	700421.4	700921.2	701421.4	701921.9	702422.8

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3600	702923.9	703425.4	703927.4	704429.8	704932.6	705435.8	705939.6	706443.8	706948.3	707453.4
3601	707958.8	708464.8	708971.1	709477.8	709984.9	710492.6	711000.6	711509.1	712018.1	712527.4
3602	713037.2	713547.4	714058.2	714569.2	715080.8	715592.8	716105.1	716617.9	717131.2	717644.9
3603	718159.1	718673.7	719188.8	719704.2	720220.1	720736.4	721253.1	721770.3	722287.9	722806.0
3604	723324.5	723843.4	724362.8	724882.6	725402.8	725923.5	726444.6	726966.2	727488.2	728010.5
3605	728533.4	729056.8	729580.6	730104.9	730629.9	731155.4	731681.4	732208.0	732735.1	733262.8
3606	733790.9	734319.6	734848.9	735378.8	735908.9	736439.8	736971.2	737503.2	738035.7	738568.8
3607	739102.2	739636.4	740171.1	740706.2	741241.8	741778.2	742314.9	742852.2	743390.1	743928.5
3608	744467.4	745006.9	745546.9	746087.5	746628.6	747170.2	747712.4	748255.1	748798.3	749342.1
3609	749886.4	750431.2	750976.8	751522.6	752069.1	752616.1	753163.6	753711.7	754260.3	754809.5
3610	755359.2	755909.8	756461.5	757014.5	757568.6	758124.0	758680.6	759238.4	759797.2	760357.5
3611	760918.8	761481.4	762045.2	762610.2	763176.2	763743.6	764312.2	764881.9	765452.9	766025.1
3612	766598.4	767172.9	767748.8	768325.6	768903.8	769483.1	770063.7	770645.4	771228.4	771812.5
3613	772397.8	772984.4	773572.2	774161.1	774751.2	775342.6	775935.1	776528.8	777123.8	777719.8
3614	778317.2	778915.8	779515.4	780116.4	780718.5	781321.8	781926.4	782532.1	783139.1	783747.1
3615	784356.4	784967.1	785579.2	786192.8	786807.6	787424.0	788041.8	788661.1	789281.8	789903.8
3616	790527.4	791152.4	791778.8	792406.8	793036.0	793666.8	794298.9	794932.5	795567.5	796204.0
3617	796841.9	797481.2	798122.1	798764.2	799407.8	800052.9	800699.5	801347.4	801996.9	802647.7
3618	803299.9	803953.6	804608.8	805265.2	805923.2	806582.8	807243.6	807905.9	808569.7	809234.9
3619	809901.5	810569.6	811239.1	811909.9	812582.3	813256.2	813931.2	814608.0	815286.1	815965.6
3620	816646.6	817329.2	818014.2	818701.2	819390.3	820081.6	820775.1	821470.5	822168.2	822867.9
3621	823569.8	824273.8	824980.1	825688.4	826398.8	827111.2	827826.0	828542.8	829261.8	829982.8
3622	830706.0	831431.2	832158.8	832888.4	833620.1	834353.9	835089.8	835828.0	836568.2	837310.6
3623	838055.1	838801.6	839550.4	840301.2	841054.2	841809.4	842566.6	843326.0	844087.6	844851.2
3624	845616.9	846384.9	847154.9	847927.1	848701.2	849477.8	850256.2	851036.9	851819.8	852604.8
3625	853391.8	854181.2	854973.8	855769.2	856567.4	857368.6	858172.6	858979.6	859789.5	860602.2
3626	861417.8	862236.4	863057.8	863882.2	864709.5	865539.6	866372.8	867208.6	868047.4	868889.2
3627	869733.8	870581.4	871431.8	872285.1	873141.4	874000.5	874862.5	875727.4	876595.2	877465.9
3628	878339.6	879216.1	880095.5	880977.8	881863.1	882751.1	883642.2	884536.1	885432.9	886332.6
3629	887235.1	888140.6	889049.1	889960.3	890874.5	891791.6	892711.6	893634.5	894560.2	895488.9
3630	896420.5	897355.6	898295.1	899238.6	900186.5	901138.6	902094.9	903055.4	904020.2	904989.2
3631	905962.5	906940.0	907921.8	908907.7	909897.8	910892.3	911891.1	912893.8	913900.9	914912.4
3632	915928.0	916947.8	917971.8	919000.2	920032.8	921069.5	922110.5	923155.8	924205.2	925258.9
3633	926316.9	927379.1	928445.4	929516.2	930591.1	931670.2	932753.4	933841.1	934932.9	936028.9
3634	937129.2	938233.8	939342.5	940455.5	941572.8	942694.2	943819.8	944949.8	946083.9	947222.4

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	0	.1	.2	.3	.4	.5	.6	.7	.8	.9
3635	948364.9	949511.9	950663.2	951818.9	952978.9	954143.2	955312.0	956485.1	957662.5	958844.3
3636	960030.5	961220.9	962415.8	963615.1	964818.8	966026.8	967239.1	968455.7	969676.8	970902.2
3637	972131.9	973366.1	974604.5	975847.4	977094.6	978346.2	979602.1	980862.3	982126.9	983395.9
3638	984669.2	985947.1	987229.1	988515.6	989806.4	991101.5	992400.9	993704.9	995013.1	996325.8
3639	997642.8	998964.0	1000289.7	1001619.7	1002954.2	1004292.9	1005635.9	1006983.4	1008335.2	1009691.4
3640	1011052.0	1012415.5	1013780.6	1015147.2	1016515.6	1017885.4	1019256.8	1020629.8	1022004.3	1023380.4
3641	1024758.2	1026137.5	1027518.4	1028900.8	1030284.8	1031670.4	1033057.6	1034446.4	1035836.8	1037228.6
3642	1038622.2	1040017.2	1041413.8	1042812.1	1044211.8	1045613.2	1047016.2	1048420.8	1049826.9	1051234.5
3643	1052643.9	1054054.6	1055467.1	1056881.1	1058296.6	1059713.9	1061132.5	1062552.9	1063974.8	1065398.2
3644	1066823.2	1068249.9	1069678.1	1071107.9	1072539.2	1073972.1	1075406.6	1076842.8	1078280.4	1079719.6
3645	1081160.5	1082602.8	1084046.4	1085491.2	1086937.4	1088384.9	1089833.6	1091283.8	1092735.1	1094187.9
3646	1095641.9	1097097.2	1098553.9	1100011.8	1101471.0	1102931.5	1104393.4	1105856.5	1107321.0	1108786.8
3647	1110253.9	1111722.2	1113191.9	1114662.9	1116135.2	1117608.8	1119083.8	1120559.9	1122037.5	1123516.2
3648	1124996.4	1126477.9	1127960.6	1129444.6	1130930.0	1132416.6	1133904.6	1135393.9	1136884.5	1138376.4
3649	1139869.5	1141364.0	1142859.9	1144357.0	1145855.4	1147355.1	1148856.1	1150358.4	1151862.1	1153367.0
3650	1154873.2	1156380.8	1157889.8	1159400.0	1160911.6	1162424.6	1163939.0	1165454.8	1166971.8	1168490.1
3651	1170009.9	1171531.0	1173053.5	1174577.4	1176102.5	1177629.0	1179156.9	1180686.1	1182216.8	1183748.6
3652	1185282.0	1186816.6	1188352.6	1189890.0	1191428.6	1192968.8	1194510.1	1196052.9	1197597.0	1199142.5
3653	1200689.4	1202237.5	1203787.1	1205338.0	1206890.2	1208443.9	1209998.8	1211555.1	1213112.8	1214671.8
3654	1216232.1	1217793.9	1219356.9	1220921.4	1222487.1	1224054.2	1225622.8	1227192.6	1228763.8	1230336.4
3655	1231910.2	1233485.5	1235062.2	1236640.2	1238219.8	1239800.6	1241383.0	1242966.6	1244551.8	1246138.2
3656	1247726.1	1249315.4	1250906.1	1252498.1	1254091.6	1255686.5	1257282.9	1258880.5	1260479.6	1262080.1
3657	1263682.0	1265285.2	1266890.0	1268496.1	1270103.6	1271712.5	1273322.8	1274934.5	1276547.6	1278162.1
3658	1279778.0	1281395.2	1283014.0	1284634.1	1286255.6	1287878.5	1289502.9	1291128.5	1292755.6	1294384.1
3659	1296014.1	1297645.4	1299278.1	1300912.2	1302547.8	1304184.6	1305823.0	1307462.8	1309103.8	1310746.4
3660	1312390.2									

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

Area Table at 0.01-Foot increments

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

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.4	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01	0.01
3195.5	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3195.6	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3195.7	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3195.8	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3195.9	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.0	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.3	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.4	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.5	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.6	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.7	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.8	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.02	0.02
3196.9	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.0	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.1	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.2	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.3	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.4	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.5	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.6	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.7	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.8	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.9	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3198.0	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3198.1	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3198.2	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3198.3	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3198.4	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3198.5	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3198.6	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3198.7	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3198.8	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3198.9	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.0	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.1	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.2	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.3	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.4	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.5	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.6	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3199.7	0.03	0.03	0.03	0.03	0.03	0.04	0.04	0.04	0.04	0.04
3199.8	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3199.9	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3200.0	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3200.1	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.05	0.05	0.05
3200.2	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
3200.3	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.06	0.06	0.06
3200.4	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06
3200.5	0.06	0.06	0.06	0.06	0.06	0.06	0.07	0.07	0.07	0.07
3200.6	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
3200.7	0.07	0.07	0.07	0.07	0.07	0.07	0.08	0.08	0.08	0.08
3200.8	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
3200.9	0.08	0.08	0.08	0.08	0.08	0.08	0.09	0.09	0.09	0.09
3201.0	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
3201.1	0.09	0.09	0.09	0.09	0.09	0.09	0.10	0.10	0.10	0.10
3201.2	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
3201.3	0.10	0.10	0.10	0.10	0.10	0.10	0.11	0.11	0.11	0.11
3201.4	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
3201.5	0.11	0.11	0.11	0.11	0.11	0.11	0.12	0.12	0.12	0.12
3201.6	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
3201.7	0.12	0.12	0.12	0.12	0.12	0.13	0.13	0.13	0.13	0.13
3201.8	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13
3201.9	0.13	0.13	0.13	0.13	0.13	0.14	0.14	0.14	0.14	0.14

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3202.0	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14
3202.1	0.14	0.14	0.14	0.14	0.14	0.15	0.15	0.15	0.15	0.15
3202.2	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15	0.15
3202.3	0.15	0.15	0.15	0.15	0.15	0.16	0.16	0.16	0.16	0.16
3202.4	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16
3202.5	0.16	0.16	0.16	0.16	0.16	0.17	0.17	0.17	0.17	0.17
3202.6	0.17	0.17	0.17	0.17	0.17	0.17	0.17	0.17	0.17	0.17
3202.7	0.17	0.17	0.17	0.17	0.18	0.18	0.18	0.18	0.18	0.18
3202.8	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18
3202.9	0.18	0.18	0.18	0.18	0.19	0.19	0.19	0.19	0.19	0.19
3203.0	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19
3203.1	0.19	0.19	0.19	0.19	0.20	0.20	0.20	0.20	0.20	0.20
3203.2	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.20
3203.3	0.20	0.20	0.20	0.20	0.21	0.21	0.21	0.21	0.21	0.21
3203.4	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21	0.21
3203.5	0.21	0.21	0.21	0.21	0.22	0.22	0.22	0.22	0.22	0.22
3203.6	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22	0.22
3203.7	0.22	0.22	0.22	0.23	0.23	0.23	0.23	0.23	0.23	0.23
3203.8	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23	0.23
3203.9	0.23	0.23	0.23	0.24	0.24	0.24	0.24	0.24	0.24	0.24
3204.0	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24	0.24
3204.1	0.24	0.24	0.24	0.25	0.25	0.25	0.25	0.25	0.25	0.25
3204.2	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.25
3204.3	0.25	0.25	0.25	0.26	0.26	0.26	0.26	0.26	0.26	0.26
3204.4	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26	0.26
3204.5	0.26	0.26	0.26	0.27	0.27	0.27	0.27	0.27	0.27	0.27
3204.6	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27	0.27
3204.7	0.27	0.27	0.27	0.28	0.28	0.28	0.28	0.28	0.28	0.28
3204.8	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28	0.28
3204.9	0.28	0.28	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.29
3205.0	0.29	0.33	0.36	0.40	0.43	0.47	0.51	0.54	0.58	0.62
3205.1	0.65	0.69	0.73	0.76	0.80	0.84	0.87	0.91	0.95	0.98
3205.2	1.02	1.05	1.09	1.13	1.16	1.20	1.24	1.27	1.31	1.35
3205.3	1.38	1.42	1.46	1.49	1.53	1.56	1.60	1.64	1.67	1.71
3205.4	1.75	1.78	1.82	1.86	1.89	1.93	1.97	2.00	2.04	2.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3205.5	2.11	2.15	2.18	2.22	2.26	2.29	2.33	2.37	2.40	2.44
3205.6	2.48	2.51	2.55	2.59	2.62	2.66	2.70	2.73	2.77	2.80
3205.7	2.84	2.88	2.91	2.95	2.99	3.02	3.06	3.10	3.13	3.17
3205.8	3.21	3.24	3.28	3.31	3.35	3.39	3.42	3.46	3.50	3.53
3205.9	3.57	3.61	3.64	3.68	3.72	3.75	3.79	3.83	3.86	3.90
3206.0	3.93	3.97	4.01	4.04	4.08	4.12	4.15	4.19	4.23	4.26
3206.1	4.30	4.34	4.37	4.41	4.44	4.48	4.52	4.55	4.59	4.63
3206.2	4.66	4.70	4.74	4.77	4.81	4.85	4.88	4.92	4.96	4.99
3206.3	5.03	5.06	5.10	5.14	5.17	5.21	5.25	5.28	5.32	5.36
3206.4	5.39	5.43	5.47	5.50	5.54	5.57	5.61	5.65	5.68	5.72
3206.5	5.76	5.79	5.83	5.87	5.90	5.94	5.98	6.01	6.05	6.09
3206.6	6.12	6.16	6.19	6.23	6.27	6.30	6.34	6.38	6.41	6.45
3206.7	6.49	6.52	6.56	6.60	6.63	6.67	6.70	6.74	6.78	6.81
3206.8	6.85	6.89	6.92	6.96	7.00	7.03	7.07	7.11	7.14	7.18
3206.9	7.22	7.25	7.29	7.32	7.36	7.40	7.43	7.47	7.51	7.54
3207.0	7.58	7.62	7.65	7.69	7.73	7.76	7.80	7.84	7.87	7.91
3207.1	7.94	7.98	8.02	8.05	8.09	8.13	8.16	8.20	8.24	8.27
3207.2	8.31	8.35	8.38	8.42	8.45	8.49	8.53	8.56	8.60	8.64
3207.3	8.67	8.71	8.75	8.78	8.82	8.86	8.89	8.93	8.97	9.00
3207.4	9.04	9.07	9.11	9.15	9.18	9.22	9.26	9.29	9.33	9.37
3207.5	9.40	9.44	9.48	9.51	9.55	9.58	9.62	9.66	9.69	9.73
3207.6	9.77	9.80	9.84	9.88	9.91	9.95	9.99	10.02	10.06	10.10
3207.7	10.13	10.17	10.20	10.24	10.28	10.31	10.35	10.39	10.42	10.46
3207.8	10.50	10.53	10.57	10.61	10.64	10.68	10.71	10.75	10.79	10.82
3207.9	10.86	10.90	10.93	10.97	11.01	11.04	11.08	11.12	11.15	11.19
3208.0	11.23	11.26	11.30	11.33	11.37	11.41	11.44	11.48	11.52	11.55
3208.1	11.59	11.63	11.66	11.70	11.74	11.77	11.81	11.84	11.88	11.92
3208.2	11.95	11.99	12.03	12.06	12.10	12.14	12.17	12.21	12.25	12.28
3208.3	12.32	12.36	12.39	12.43	12.46	12.50	12.54	12.57	12.61	12.65
3208.4	12.68	12.72	12.76	12.79	12.83	12.87	12.90	12.94	12.98	13.01
3208.5	13.05	13.08	13.12	13.16	13.19	13.23	13.27	13.30	13.34	13.38
3208.6	13.41	13.45	13.49	13.52	13.56	13.59	13.63	13.67	13.70	13.74
3208.7	13.78	13.81	13.85	13.89	13.92	13.96	14.00	14.03	14.07	14.11
3208.8	14.14	14.18	14.21	14.25	14.29	14.32	14.36	14.40	14.43	14.47
3208.9	14.51	14.54	14.58	14.62	14.65	14.69	14.72	14.76	14.80	14.83

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3209.0	14.87	14.91	14.94	14.98	15.02	15.05	15.09	15.13	15.16	15.20
3209.1	15.24	15.27	15.31	15.34	15.38	15.42	15.45	15.49	15.53	15.56
3209.2	15.60	15.64	15.67	15.71	15.75	15.78	15.82	15.85	15.89	15.93
3209.3	15.96	16.00	16.04	16.07	16.11	16.15	16.18	16.22	16.26	16.29
3209.4	16.33	16.37	16.40	16.44	16.47	16.51	16.55	16.58	16.62	16.66
3209.5	16.69	16.73	16.77	16.80	16.84	16.88	16.91	16.95	16.98	17.02
3209.6	17.06	17.09	17.13	17.17	17.20	17.24	17.28	17.31	17.35	17.39
3209.7	17.42	17.46	17.50	17.53	17.57	17.60	17.64	17.68	17.71	17.75
3209.8	17.79	17.82	17.86	17.90	17.93	17.97	18.01	18.04	18.08	18.12
3209.9	18.15	18.19	18.22	18.26	18.30	18.33	18.37	18.41	18.44	18.48
3210.0	18.52	18.59	18.67	18.75	18.83	18.90	18.98	19.06	19.14	19.21
3210.1	19.29	19.37	19.44	19.52	19.60	19.68	19.75	19.83	19.91	19.99
3210.2	20.06	20.14	20.22	20.30	20.37	20.45	20.53	20.61	20.68	20.76
3210.3	20.84	20.92	20.99	21.07	21.15	21.22	21.30	21.38	21.46	21.53
3210.4	21.61	21.69	21.77	21.84	21.92	22.00	22.08	22.15	22.23	22.31
3210.5	22.39	22.46	22.54	22.62	22.69	22.77	22.85	22.93	23.00	23.08
3210.6	23.16	23.24	23.31	23.39	23.47	23.55	23.62	23.70	23.78	23.86
3210.7	23.93	24.01	24.09	24.17	24.24	24.32	24.40	24.47	24.55	24.63
3210.8	24.71	24.78	24.86	24.94	25.02	25.09	25.17	25.25	25.33	25.40
3210.9	25.48	25.56	25.64	25.71	25.79	25.87	25.95	26.02	26.10	26.18
3211.0	26.25	26.33	26.41	26.49	26.56	26.64	26.72	26.80	26.87	26.95
3211.1	27.03	27.11	27.18	27.26	27.34	27.42	27.49	27.57	27.65	27.73
3211.2	27.80	27.88	27.96	28.03	28.11	28.19	28.27	28.34	28.42	28.50
3211.3	28.58	28.65	28.73	28.81	28.89	28.96	29.04	29.12	29.20	29.27
3211.4	29.35	29.43	29.51	29.58	29.66	29.74	29.81	29.89	29.97	30.05
3211.5	30.12	30.20	30.28	30.36	30.43	30.51	30.59	30.67	30.74	30.82
3211.6	30.90	30.98	31.05	31.13	31.21	31.29	31.36	31.44	31.52	31.59
3211.7	31.67	31.75	31.83	31.90	31.98	32.06	32.14	32.21	32.29	32.37
3211.8	32.45	32.52	32.60	32.68	32.76	32.83	32.91	32.99	33.07	33.14
3211.9	33.22	33.30	33.37	33.45	33.53	33.61	33.68	33.76	33.84	33.92
3212.0	33.99	34.07	34.15	34.23	34.30	34.38	34.46	34.54	34.61	34.69
3212.1	34.77	34.84	34.92	35.00	35.08	35.15	35.23	35.31	35.39	35.46
3212.2	35.54	35.62	35.70	35.77	35.85	35.93	36.01	36.08	36.16	36.24
3212.3	36.32	36.39	36.47	36.55	36.62	36.70	36.78	36.86	36.93	37.01
3212.4	37.09	37.17	37.24	37.32	37.40	37.48	37.55	37.63	37.71	37.79

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3212.5	37.86	37.94	38.02	38.10	38.17	38.25	38.33	38.40	38.48	38.56
3212.6	38.64	38.71	38.79	38.87	38.95	39.02	39.10	39.18	39.26	39.33
3212.7	39.41	39.49	39.57	39.64	39.72	39.80	39.88	39.95	40.03	40.11
3212.8	40.18	40.26	40.34	40.42	40.49	40.57	40.65	40.73	40.80	40.88
3212.9	40.96	41.04	41.11	41.19	41.27	41.35	41.42	41.50	41.58	41.66
3213.0	41.73	41.81	41.89	41.96	42.04	42.12	42.20	42.27	42.35	42.43
3213.1	42.51	42.58	42.66	42.74	42.82	42.89	42.97	43.05	43.13	43.20
3213.2	43.28	43.36	43.44	43.51	43.59	43.67	43.74	43.82	43.90	43.98
3213.3	44.05	44.13	44.21	44.29	44.36	44.44	44.52	44.60	44.67	44.75
3213.4	44.83	44.91	44.98	45.06	45.14	45.22	45.29	45.37	45.45	45.52
3213.5	45.60	45.68	45.76	45.83	45.91	45.99	46.07	46.14	46.22	46.30
3213.6	46.38	46.45	46.53	46.61	46.69	46.76	46.84	46.92	46.99	47.07
3213.7	47.15	47.23	47.30	47.38	47.46	47.54	47.61	47.69	47.77	47.85
3213.8	47.92	48.00	48.08	48.16	48.23	48.31	48.39	48.47	48.54	48.62
3213.9	48.70	48.77	48.85	48.93	49.01	49.08	49.16	49.24	49.32	49.39
3214.0	49.47	49.55	49.63	49.70	49.78	49.86	49.94	50.01	50.09	50.17
3214.1	50.25	50.32	50.40	50.48	50.55	50.63	50.71	50.79	50.86	50.94
3214.2	51.02	51.10	51.17	51.25	51.33	51.41	51.48	51.56	51.64	51.72
3214.3	51.79	51.87	51.95	52.03	52.10	52.18	52.26	52.33	52.41	52.49
3214.4	52.57	52.64	52.72	52.80	52.88	52.95	53.03	53.11	53.19	53.26
3214.5	53.34	53.42	53.50	53.57	53.65	53.73	53.81	53.88	53.96	54.04
3214.6	54.11	54.19	54.27	54.35	54.42	54.50	54.58	54.66	54.73	54.81
3214.7	54.89	54.97	55.04	55.12	55.20	55.28	55.35	55.43	55.51	55.59
3214.8	55.66	55.74	55.82	55.89	55.97	56.05	56.13	56.20	56.28	56.36
3214.9	56.44	56.51	56.59	56.67	56.75	56.82	56.90	56.98	57.06	57.13
3215.0	57.21	57.25	57.28	57.32	57.36	57.40	57.43	57.47	57.51	57.54
3215.1	57.58	57.62	57.66	57.69	57.73	57.77	57.80	57.84	57.88	57.91
3215.2	57.95	57.99	58.03	58.06	58.10	58.14	58.17	58.21	58.25	58.29
3215.3	58.32	58.36	58.40	58.43	58.47	58.51	58.55	58.58	58.62	58.66
3215.4	58.69	58.73	58.77	58.80	58.84	58.88	58.92	58.95	58.99	59.03
3215.5	59.06	59.10	59.14	59.18	59.21	59.25	59.29	59.32	59.36	59.40
3215.6	59.44	59.47	59.51	59.55	59.58	59.62	59.66	59.69	59.73	59.77
3215.7	59.81	59.84	59.88	59.92	59.95	59.99	60.03	60.07	60.10	60.14
3215.8	60.18	60.21	60.25	60.29	60.32	60.36	60.40	60.44	60.47	60.51
3215.9	60.55	60.58	60.62	60.66	60.70	60.73	60.77	60.81	60.84	60.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3216.0	60.92	60.96	60.99	61.03	61.07	61.10	61.14	61.18	61.21	61.25
3216.1	61.29	61.33	61.36	61.40	61.44	61.47	61.51	61.55	61.59	61.62
3216.2	61.66	61.70	61.73	61.77	61.81	61.85	61.88	61.92	61.96	61.99
3216.3	62.03	62.07	62.10	62.14	62.18	62.22	62.25	62.29	62.33	62.36
3216.4	62.40	62.44	62.48	62.51	62.55	62.59	62.62	62.66	62.70	62.74
3216.5	62.77	62.81	62.85	62.88	62.92	62.96	62.99	63.03	63.07	63.11
3216.6	63.14	63.18	63.22	63.25	63.29	63.33	63.37	63.40	63.44	63.48
3216.7	63.51	63.55	63.59	63.63	63.66	63.70	63.74	63.77	63.81	63.85
3216.8	63.88	63.92	63.96	64.00	64.03	64.07	64.11	64.14	64.18	64.22
3216.9	64.26	64.29	64.33	64.37	64.40	64.44	64.48	64.52	64.55	64.59
3217.0	64.63	64.66	64.70	64.74	64.77	64.81	64.85	64.89	64.92	64.96
3217.1	65.00	65.03	65.07	65.11	65.15	65.18	65.22	65.26	65.29	65.33
3217.2	65.37	65.41	65.44	65.48	65.52	65.55	65.59	65.63	65.66	65.70
3217.3	65.74	65.78	65.81	65.85	65.89	65.92	65.96	66.00	66.04	66.07
3217.4	66.11	66.15	66.18	66.22	66.26	66.29	66.33	66.37	66.41	66.44
3217.5	66.48	66.52	66.55	66.59	66.63	66.67	66.70	66.74	66.78	66.81
3217.6	66.85	66.89	66.93	66.96	67.00	67.04	67.07	67.11	67.15	67.18
3217.7	67.22	67.26	67.30	67.33	67.37	67.41	67.44	67.48	67.52	67.56
3217.8	67.59	67.63	67.67	67.70	67.74	67.78	67.82	67.85	67.89	67.93
3217.9	67.96	68.00	68.04	68.07	68.11	68.15	68.19	68.22	68.26	68.30
3218.0	68.33	68.37	68.41	68.45	68.48	68.52	68.56	68.59	68.63	68.67
3218.1	68.71	68.74	68.78	68.82	68.85	68.89	68.93	68.96	69.00	69.04
3218.2	69.08	69.11	69.15	69.19	69.22	69.26	69.30	69.34	69.37	69.41
3218.3	69.45	69.48	69.52	69.56	69.60	69.63	69.67	69.71	69.74	69.78
3218.4	69.82	69.85	69.89	69.93	69.97	70.00	70.04	70.08	70.11	70.15
3218.5	70.19	70.23	70.26	70.30	70.34	70.37	70.41	70.45	70.49	70.52
3218.6	70.56	70.60	70.63	70.67	70.71	70.74	70.78	70.82	70.86	70.89
3218.7	70.93	70.97	71.00	71.04	71.08	71.12	71.15	71.19	71.23	71.26
3218.8	71.30	71.34	71.37	71.41	71.45	71.49	71.52	71.56	71.60	71.63
3218.9	71.67	71.71	71.75	71.78	71.82	71.86	71.89	71.93	71.97	72.01
3219.0	72.04	72.08	72.12	72.15	72.19	72.23	72.26	72.30	72.34	72.38
3219.1	72.41	72.45	72.49	72.52	72.56	72.60	72.64	72.67	72.71	72.75
3219.2	72.78	72.82	72.86	72.90	72.93	72.97	73.01	73.04	73.08	73.12
3219.3	73.15	73.19	73.23	73.27	73.30	73.34	73.38	73.41	73.45	73.49
3219.4	73.53	73.56	73.60	73.64	73.67	73.71	73.75	73.79	73.82	73.86
3219.5	73.90	73.93	73.97	74.01	74.04	74.08	74.12	74.16	74.19	74.23
3219.6	74.27	74.30	74.34	74.38	74.42	74.45	74.49	74.53	74.56	74.60
3219.7	74.64	74.68	74.71	74.75	74.79	74.82	74.86	74.90	74.93	74.97
3219.8	75.01	75.05	75.08	75.12	75.16	75.19	75.23	75.27	75.31	75.34
3219.9	75.38	75.42	75.45	75.49	75.53	75.57	75.60	75.64	75.68	75.71

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3220.0	75.75	75.80	75.85	75.90	75.95	76.00	76.05	76.10	76.15	76.20
3220.1	76.25	76.30	76.35	76.40	76.45	76.50	76.55	76.60	76.65	76.70
3220.2	76.75	76.80	76.85	76.90	76.95	77.00	77.05	77.10	77.15	77.20
3220.3	77.25	77.30	77.35	77.40	77.45	77.50	77.55	77.60	77.65	77.70
3220.4	77.75	77.80	77.85	77.90	77.95	78.00	78.05	78.10	78.15	78.20
3220.5	78.25	78.30	78.35	78.40	78.45	78.50	78.55	78.60	78.65	78.70
3220.6	78.75	78.80	78.85	78.90	78.95	79.00	79.05	79.10	79.15	79.20
3220.7	79.25	79.30	79.35	79.40	79.45	79.50	79.55	79.60	79.65	79.70
3220.8	79.75	79.80	79.85	79.90	79.95	80.00	80.05	80.10	80.15	80.20
3220.9	80.25	80.30	80.35	80.40	80.45	80.50	80.55	80.59	80.64	80.69
3221.0	80.74	80.79	80.84	80.89	80.94	80.99	81.04	81.09	81.14	81.19
3221.1	81.24	81.29	81.34	81.39	81.44	81.49	81.54	81.59	81.64	81.69
3221.2	81.74	81.79	81.84	81.89	81.94	81.99	82.04	82.09	82.14	82.19
3221.3	82.24	82.29	82.34	82.39	82.44	82.49	82.54	82.59	82.64	82.69
3221.4	82.74	82.79	82.84	82.89	82.94	82.99	83.04	83.09	83.14	83.19
3221.5	83.24	83.29	83.34	83.39	83.44	83.49	83.54	83.59	83.64	83.69
3221.6	83.74	83.79	83.84	83.89	83.94	83.99	84.04	84.09	84.14	84.19
3221.7	84.24	84.29	84.34	84.39	84.44	84.49	84.54	84.59	84.64	84.69
3221.8	84.74	84.79	84.84	84.89	84.94	84.99	85.04	85.09	85.14	85.19
3221.9	85.24	85.29	85.34	85.39	85.44	85.49	85.54	85.59	85.64	85.69
3222.0	85.74	85.79	85.84	85.89	85.94	85.99	86.04	86.09	86.14	86.19
3222.1	86.24	86.29	86.34	86.39	86.44	86.49	86.54	86.59	86.64	86.69
3222.2	86.74	86.79	86.84	86.89	86.94	86.99	87.04	87.09	87.14	87.19
3222.3	87.24	87.29	87.34	87.39	87.44	87.49	87.54	87.59	87.64	87.69
3222.4	87.74	87.79	87.84	87.89	87.94	87.99	88.04	88.09	88.14	88.19
3222.5	88.24	88.29	88.34	88.39	88.44	88.49	88.54	88.59	88.64	88.69
3222.6	88.74	88.79	88.84	88.89	88.94	88.99	89.04	89.09	89.14	89.19
3222.7	89.24	89.29	89.33	89.38	89.43	89.48	89.53	89.58	89.63	89.68
3222.8	89.73	89.78	89.83	89.88	89.93	89.98	90.03	90.08	90.13	90.18
3222.9	90.23	90.28	90.33	90.38	90.43	90.48	90.53	90.58	90.63	90.68
3223.0	90.73	90.78	90.83	90.88	90.93	90.98	91.03	91.08	91.13	91.18
3223.1	91.23	91.28	91.33	91.38	91.43	91.48	91.53	91.58	91.63	91.68
3223.2	91.73	91.78	91.83	91.88	91.93	91.98	92.03	92.08	92.13	92.18
3223.3	92.23	92.28	92.33	92.38	92.43	92.48	92.53	92.58	92.63	92.68
3223.4	92.73	92.78	92.83	92.88	92.93	92.98	93.03	93.08	93.13	93.18

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3223.5	93.23	93.28	93.33	93.38	93.43	93.48	93.53	93.58	93.63	93.68
3223.6	93.73	93.78	93.83	93.88	93.93	93.98	94.03	94.08	94.13	94.18
3223.7	94.23	94.28	94.33	94.38	94.43	94.48	94.53	94.58	94.63	94.68
3223.8	94.73	94.78	94.83	94.88	94.93	94.98	95.03	95.08	95.13	95.18
3223.9	95.23	95.28	95.33	95.38	95.43	95.48	95.53	95.58	95.63	95.68
3224.0	95.73	95.78	95.83	95.88	95.93	95.98	96.03	96.08	96.13	96.18
3224.1	96.23	96.28	96.33	96.38	96.43	96.48	96.53	96.58	96.63	96.68
3224.2	96.73	96.78	96.83	96.88	96.93	96.98	97.03	97.08	97.13	97.18
3224.3	97.23	97.28	97.33	97.38	97.43	97.48	97.53	97.58	97.63	97.68
3224.4	97.73	97.78	97.83	97.88	97.93	97.98	98.03	98.08	98.12	98.17
3224.5	98.22	98.27	98.32	98.37	98.42	98.47	98.52	98.57	98.62	98.67
3224.6	98.72	98.77	98.82	98.87	98.92	98.97	99.02	99.07	99.12	99.17
3224.7	99.22	99.27	99.32	99.37	99.42	99.47	99.52	99.57	99.62	99.67
3224.8	99.72	99.77	99.82	99.87	99.92	99.97	100.02	100.07	100.12	100.17
3224.9	100.22	100.27	100.32	100.37	100.42	100.47	100.52	100.57	100.62	100.67
3225.0	100.72	100.77	100.82	100.88	100.93	100.98	101.03	101.08	101.13	101.19
3225.1	101.24	101.29	101.34	101.39	101.44	101.49	101.55	101.60	101.65	101.70
3225.2	101.75	101.80	101.85	101.91	101.96	102.01	102.06	102.11	102.16	102.22
3225.3	102.27	102.32	102.37	102.42	102.47	102.52	102.58	102.63	102.68	102.73
3225.4	102.78	102.83	102.88	102.94	102.99	103.04	103.09	103.14	103.19	103.25
3225.5	103.30	103.35	103.40	103.45	103.50	103.55	103.61	103.66	103.71	103.76
3225.6	103.81	103.86	103.91	103.97	104.02	104.07	104.12	104.17	104.22	104.28
3225.7	104.33	104.38	104.43	104.48	104.53	104.58	104.64	104.69	104.74	104.79
3225.8	104.84	104.89	104.94	105.00	105.05	105.10	105.15	105.20	105.25	105.31
3225.9	105.36	105.41	105.46	105.51	105.56	105.61	105.67	105.72	105.77	105.82
3226.0	105.87	105.92	105.97	106.03	106.08	106.13	106.18	106.23	106.28	106.34
3226.1	106.39	106.44	106.49	106.54	106.59	106.64	106.70	106.75	106.80	106.85
3226.2	106.90	106.95	107.00	107.06	107.11	107.16	107.21	107.26	107.31	107.37
3226.3	107.42	107.47	107.52	107.57	107.62	107.67	107.73	107.78	107.83	107.88
3226.4	107.93	107.98	108.04	108.09	108.14	108.19	108.24	108.29	108.34	108.40
3226.5	108.45	108.50	108.55	108.60	108.65	108.70	108.76	108.81	108.86	108.91
3226.6	108.96	109.01	109.06	109.12	109.17	109.22	109.27	109.32	109.37	109.43
3226.7	109.48	109.53	109.58	109.63	109.68	109.73	109.79	109.84	109.89	109.94
3226.8	109.99	110.04	110.09	110.15	110.20	110.25	110.30	110.35	110.40	110.46
3226.9	110.51	110.56	110.61	110.66	110.71	110.76	110.82	110.87	110.92	110.97
3227.0	111.02	111.07	111.12	111.18	111.23	111.28	111.33	111.38	111.43	111.49
3227.1	111.54	111.59	111.64	111.69	111.74	111.79	111.85	111.90	111.95	112.00
3227.2	112.05	112.10	112.15	112.21	112.26	112.31	112.36	112.41	112.46	112.52
3227.3	112.57	112.62	112.67	112.72	112.77	112.82	112.88	112.93	112.98	113.03
3227.4	113.08	113.13	113.18	113.24	113.29	113.34	113.39	113.44	113.49	113.55

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3227.5	113.60	113.65	113.70	113.75	113.80	113.85	113.91	113.96	114.01	114.06
3227.6	114.11	114.16	114.21	114.27	114.32	114.37	114.42	114.47	114.52	114.58
3227.7	114.63	114.68	114.73	114.78	114.83	114.88	114.94	114.99	115.04	115.09
3227.8	115.14	115.19	115.25	115.30	115.35	115.40	115.45	115.50	115.55	115.61
3227.9	115.66	115.71	115.76	115.81	115.86	115.91	115.97	116.02	116.07	116.12
3228.0	116.17	116.22	116.28	116.33	116.38	116.43	116.48	116.53	116.58	116.64
3228.1	116.69	116.74	116.79	116.84	116.89	116.94	117.00	117.05	117.10	117.15
3228.2	117.20	117.25	117.31	117.36	117.41	117.46	117.51	117.56	117.61	117.67
3228.3	117.72	117.77	117.82	117.87	117.92	117.97	118.03	118.08	118.13	118.18
3228.4	118.23	118.28	118.34	118.39	118.44	118.49	118.54	118.59	118.64	118.70
3228.5	118.75	118.80	118.85	118.90	118.95	119.00	119.06	119.11	119.16	119.21
3228.6	119.26	119.31	119.37	119.42	119.47	119.52	119.57	119.62	119.67	119.73
3228.7	119.78	119.83	119.88	119.93	119.98	120.03	120.09	120.14	120.19	120.24
3228.8	120.29	120.34	120.39	120.45	120.50	120.55	120.60	120.65	120.70	120.76
3228.9	120.81	120.86	120.91	120.96	121.01	121.06	121.12	121.17	121.22	121.27
3229.0	121.32	121.37	121.43	121.48	121.53	121.58	121.63	121.68	121.73	121.79
3229.1	121.84	121.89	121.94	121.99	122.04	122.09	122.15	122.20	122.25	122.30
3229.2	122.35	122.40	122.46	122.51	122.56	122.61	122.66	122.71	122.76	122.82
3229.3	122.87	122.92	122.97	123.02	123.07	123.12	123.18	123.23	123.28	123.33
3229.4	123.38	123.43	123.49	123.54	123.59	123.64	123.69	123.74	123.79	123.85
3229.5	123.90	123.95	124.00	124.05	124.10	124.15	124.21	124.26	124.31	124.36
3229.6	124.41	124.46	124.52	124.57	124.62	124.67	124.72	124.77	124.82	124.88
3229.7	124.93	124.98	125.03	125.08	125.13	125.18	125.24	125.29	125.34	125.39
3229.8	125.44	125.49	125.55	125.60	125.65	125.70	125.75	125.80	125.85	125.91
3229.9	125.96	126.01	126.06	126.11	126.16	126.21	126.27	126.32	126.37	126.42
3230.0	126.47	126.51	126.55	126.59	126.64	126.68	126.72	126.76	126.80	126.84
3230.1	126.88	126.92	126.96	127.00	127.04	127.08	127.13	127.17	127.21	127.25
3230.2	127.29	127.33	127.37	127.41	127.45	127.49	127.53	127.57	127.62	127.66
3230.3	127.70	127.74	127.78	127.82	127.86	127.90	127.94	127.98	128.02	128.06
3230.4	128.11	128.15	128.19	128.23	128.27	128.31	128.35	128.39	128.43	128.47
3230.5	128.51	128.55	128.60	128.64	128.68	128.72	128.76	128.80	128.84	128.88
3230.6	128.92	128.96	129.00	129.04	129.09	129.13	129.17	129.21	129.25	129.29
3230.7	129.33	129.37	129.41	129.45	129.49	129.53	129.58	129.62	129.66	129.70
3230.8	129.74	129.78	129.82	129.86	129.90	129.94	129.98	130.03	130.07	130.11
3230.9	130.15	130.19	130.23	130.27	130.31	130.35	130.39	130.43	130.47	130.52

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3231.0	130.56	130.60	130.64	130.68	130.72	130.76	130.80	130.84	130.88	130.92
3231.1	130.96	131.01	131.05	131.09	131.13	131.17	131.21	131.25	131.29	131.33
3231.2	131.37	131.41	131.45	131.50	131.54	131.58	131.62	131.66	131.70	131.74
3231.3	131.78	131.82	131.86	131.90	131.94	131.99	132.03	132.07	132.11	132.15
3231.4	132.19	132.23	132.27	132.31	132.35	132.39	132.43	132.48	132.52	132.56
3231.5	132.60	132.64	132.68	132.72	132.76	132.80	132.84	132.88	132.92	132.97
3231.6	133.01	133.05	133.09	133.13	133.17	133.21	133.25	133.29	133.33	133.37
3231.7	133.41	133.46	133.50	133.54	133.58	133.62	133.66	133.70	133.74	133.78
3231.8	133.82	133.86	133.90	133.95	133.99	134.03	134.07	134.11	134.15	134.19
3231.9	134.23	134.27	134.31	134.35	134.39	134.44	134.48	134.52	134.56	134.60
3232.0	134.64	134.68	134.72	134.76	134.80	134.84	134.89	134.93	134.97	135.01
3232.1	135.05	135.09	135.13	135.17	135.21	135.25	135.29	135.33	135.38	135.42
3232.2	135.46	135.50	135.54	135.58	135.62	135.66	135.70	135.74	135.78	135.82
3232.3	135.87	135.91	135.95	135.99	136.03	136.07	136.11	136.15	136.19	136.23
3232.4	136.27	136.31	136.36	136.40	136.44	136.48	136.52	136.56	136.60	136.64
3232.5	136.68	136.72	136.76	136.80	136.85	136.89	136.93	136.97	137.01	137.05
3232.6	137.09	137.13	137.17	137.21	137.25	137.29	137.34	137.38	137.42	137.46
3232.7	137.50	137.54	137.58	137.62	137.66	137.70	137.74	137.78	137.83	137.87
3232.8	137.91	137.95	137.99	138.03	138.07	138.11	138.15	138.19	138.23	138.27
3232.9	138.32	138.36	138.40	138.44	138.48	138.52	138.56	138.60	138.64	138.68
3233.0	138.72	138.76	138.81	138.85	138.89	138.93	138.97	139.01	139.05	139.09
3233.1	139.13	139.17	139.21	139.25	139.30	139.34	139.38	139.42	139.46	139.50
3233.2	139.54	139.58	139.62	139.66	139.70	139.75	139.79	139.83	139.87	139.91
3233.3	139.95	139.99	140.03	140.07	140.11	140.15	140.19	140.24	140.28	140.32
3233.4	140.36	140.40	140.44	140.48	140.52	140.56	140.60	140.64	140.68	140.73
3233.5	140.77	140.81	140.85	140.89	140.93	140.97	141.01	141.05	141.09	141.13
3233.6	141.17	141.22	141.26	141.30	141.34	141.38	141.42	141.46	141.50	141.54
3233.7	141.58	141.62	141.66	141.71	141.75	141.79	141.83	141.87	141.91	141.95
3233.8	141.99	142.03	142.07	142.11	142.15	142.20	142.24	142.28	142.32	142.36
3233.9	142.40	142.44	142.48	142.52	142.56	142.60	142.64	142.69	142.73	142.77
3234.0	142.81	142.85	142.89	142.93	142.97	143.01	143.05	143.09	143.13	143.18
3234.1	143.22	143.26	143.30	143.34	143.38	143.42	143.46	143.50	143.54	143.58
3234.2	143.62	143.67	143.71	143.75	143.79	143.83	143.87	143.91	143.95	143.99
3234.3	144.03	144.07	144.11	144.16	144.20	144.24	144.28	144.32	144.36	144.40
3234.4	144.44	144.48	144.52	144.56	144.60	144.65	144.69	144.73	144.77	144.81
3234.5	144.85	144.89	144.93	144.97	145.01	145.05	145.10	145.14	145.18	145.22
3234.6	145.26	145.30	145.34	145.38	145.42	145.46	145.50	145.54	145.59	145.63
3234.7	145.67	145.71	145.75	145.79	145.83	145.87	145.91	145.95	145.99	146.03
3234.8	146.08	146.12	146.16	146.20	146.24	146.28	146.32	146.36	146.40	146.44
3234.9	146.48	146.52	146.57	146.61	146.65	146.69	146.73	146.77	146.81	146.85

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3235.0	146.89	146.92	146.96	146.99	147.02	147.05	147.09	147.12	147.15	147.18
3235.1	147.21	147.25	147.28	147.31	147.34	147.37	147.41	147.44	147.47	147.50
3235.2	147.54	147.57	147.60	147.63	147.66	147.70	147.73	147.76	147.79	147.83
3235.3	147.86	147.89	147.92	147.95	147.99	148.02	148.05	148.08	148.11	148.15
3235.4	148.18	148.21	148.24	148.28	148.31	148.34	148.37	148.40	148.44	148.47
3235.5	148.50	148.53	148.57	148.60	148.63	148.66	148.69	148.73	148.76	148.79
3235.6	148.82	148.86	148.89	148.92	148.95	148.98	149.02	149.05	149.08	149.11
3235.7	149.14	149.18	149.21	149.24	149.27	149.31	149.34	149.37	149.40	149.43
3235.8	149.47	149.50	149.53	149.56	149.60	149.63	149.66	149.69	149.72	149.76
3235.9	149.79	149.82	149.85	149.88	149.92	149.95	149.98	150.01	150.05	150.08
3236.0	150.11	150.14	150.17	150.21	150.24	150.27	150.30	150.34	150.37	150.40
3236.1	150.43	150.46	150.50	150.53	150.56	150.59	150.63	150.66	150.69	150.72
3236.2	150.75	150.79	150.82	150.85	150.88	150.91	150.95	150.98	151.01	151.04
3236.3	151.08	151.11	151.14	151.17	151.20	151.24	151.27	151.30	151.33	151.37
3236.4	151.40	151.43	151.46	151.49	151.53	151.56	151.59	151.62	151.65	151.69
3236.5	151.72	151.75	151.78	151.82	151.85	151.88	151.91	151.94	151.98	152.01
3236.6	152.04	152.07	152.11	152.14	152.17	152.20	152.23	152.27	152.30	152.33
3236.7	152.36	152.40	152.43	152.46	152.49	152.52	152.56	152.59	152.62	152.65
3236.8	152.68	152.72	152.75	152.78	152.81	152.85	152.88	152.91	152.94	152.97
3236.9	153.01	153.04	153.07	153.10	153.14	153.17	153.20	153.23	153.26	153.30
3237.0	153.33	153.36	153.39	153.42	153.46	153.49	153.52	153.55	153.59	153.62
3237.1	153.65	153.68	153.71	153.75	153.78	153.81	153.84	153.88	153.91	153.94
3237.2	153.97	154.00	154.04	154.07	154.10	154.13	154.17	154.20	154.23	154.26
3237.3	154.29	154.33	154.36	154.39	154.42	154.45	154.49	154.52	154.55	154.58
3237.4	154.62	154.65	154.68	154.71	154.74	154.78	154.81	154.84	154.87	154.91
3237.5	154.94	154.97	155.00	155.03	155.07	155.10	155.13	155.16	155.19	155.23
3237.6	155.26	155.29	155.32	155.36	155.39	155.42	155.45	155.48	155.52	155.55
3237.7	155.58	155.61	155.65	155.68	155.71	155.74	155.77	155.81	155.84	155.87
3237.8	155.90	155.94	155.97	156.00	156.03	156.06	156.10	156.13	156.16	156.19
3237.9	156.22	156.26	156.29	156.32	156.35	156.39	156.42	156.45	156.48	156.51
3238.0	156.55	156.58	156.61	156.64	156.68	156.71	156.74	156.77	156.80	156.84
3238.1	156.87	156.90	156.93	156.96	157.00	157.03	157.06	157.09	157.13	157.16
3238.2	157.19	157.22	157.25	157.29	157.32	157.35	157.38	157.42	157.45	157.48
3238.3	157.51	157.54	157.58	157.61	157.64	157.67	157.71	157.74	157.77	157.80
3238.4	157.83	157.87	157.90	157.93	157.96	157.99	158.03	158.06	158.09	158.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3238.5	158.16	158.19	158.22	158.25	158.28	158.32	158.35	158.38	158.41	158.45
3238.6	158.48	158.51	158.54	158.57	158.61	158.64	158.67	158.70	158.73	158.77
3238.7	158.80	158.83	158.86	158.90	158.93	158.96	158.99	159.02	159.06	159.09
3238.8	159.12	159.15	159.19	159.22	159.25	159.28	159.31	159.35	159.38	159.41
3238.9	159.44	159.48	159.51	159.54	159.57	159.60	159.64	159.67	159.70	159.73
3239.0	159.76	159.80	159.83	159.86	159.89	159.93	159.96	159.99	160.02	160.05
3239.1	160.09	160.12	160.15	160.18	160.22	160.25	160.28	160.31	160.34	160.38
3239.2	160.41	160.44	160.47	160.50	160.54	160.57	160.60	160.63	160.67	160.70
3239.3	160.73	160.76	160.79	160.83	160.86	160.89	160.92	160.96	160.99	161.02
3239.4	161.05	161.08	161.12	161.15	161.18	161.21	161.25	161.28	161.31	161.34
3239.5	161.37	161.41	161.44	161.47	161.50	161.53	161.57	161.60	161.63	161.66
3239.6	161.70	161.73	161.76	161.79	161.82	161.86	161.89	161.92	161.95	161.99
3239.7	162.02	162.05	162.08	162.11	162.15	162.18	162.21	162.24	162.27	162.31
3239.8	162.34	162.37	162.40	162.44	162.47	162.50	162.53	162.56	162.60	162.63
3239.9	162.66	162.69	162.73	162.76	162.79	162.82	162.85	162.89	162.92	162.95
3240.0	162.98	163.02	163.05	163.08	163.12	163.15	163.19	163.22	163.25	163.29
3240.1	163.32	163.35	163.39	163.42	163.46	163.49	163.52	163.56	163.59	163.62
3240.2	163.66	163.69	163.73	163.76	163.79	163.83	163.86	163.89	163.93	163.96
3240.3	164.00	164.03	164.06	164.10	164.13	164.16	164.20	164.23	164.27	164.30
3240.4	164.33	164.37	164.40	164.43	164.47	164.50	164.54	164.57	164.60	164.64
3240.5	164.67	164.70	164.74	164.77	164.80	164.84	164.87	164.91	164.94	164.97
3240.6	165.01	165.04	165.07	165.11	165.14	165.18	165.21	165.24	165.28	165.31
3240.7	165.34	165.38	165.41	165.45	165.48	165.51	165.55	165.58	165.61	165.65
3240.8	165.68	165.72	165.75	165.78	165.82	165.85	165.88	165.92	165.95	165.99
3240.9	166.02	166.05	166.09	166.12	166.15	166.19	166.22	166.26	166.29	166.32
3241.0	166.36	166.39	166.42	166.46	166.49	166.53	166.56	166.59	166.63	166.66
3241.1	166.69	166.73	166.76	166.80	166.83	166.86	166.90	166.93	166.96	167.00
3241.2	167.03	167.07	167.10	167.13	167.17	167.20	167.23	167.27	167.30	167.34
3241.3	167.37	167.40	167.44	167.47	167.50	167.54	167.57	167.61	167.64	167.67
3241.4	167.71	167.74	167.77	167.81	167.84	167.88	167.91	167.94	167.98	168.01
3241.5	168.04	168.08	168.11	168.15	168.18	168.21	168.25	168.28	168.31	168.35
3241.6	168.38	168.42	168.45	168.48	168.52	168.55	168.58	168.62	168.65	168.69
3241.7	168.72	168.75	168.79	168.82	168.85	168.89	168.92	168.95	168.99	169.02
3241.8	169.06	169.09	169.12	169.16	169.19	169.22	169.26	169.29	169.33	169.36
3241.9	169.39	169.43	169.46	169.49	169.53	169.56	169.60	169.63	169.66	169.70
3242.0	169.73	169.76	169.80	169.83	169.87	169.90	169.93	169.97	170.00	170.03
3242.1	170.07	170.10	170.14	170.17	170.20	170.24	170.27	170.30	170.34	170.37
3242.2	170.41	170.44	170.47	170.51	170.54	170.57	170.61	170.64	170.68	170.71
3242.3	170.74	170.78	170.81	170.84	170.88	170.91	170.95	170.98	171.01	171.05
3242.4	171.08	171.11	171.15	171.18	171.22	171.25	171.28	171.32	171.35	171.38

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3242.5	171.42	171.45	171.49	171.52	171.55	171.59	171.62	171.65	171.69	171.72
3242.6	171.76	171.79	171.82	171.86	171.89	171.92	171.96	171.99	172.03	172.06
3242.7	172.09	172.13	172.16	172.19	172.23	172.26	172.30	172.33	172.36	172.40
3242.8	172.43	172.46	172.50	172.53	172.57	172.60	172.63	172.67	172.70	172.73
3242.9	172.77	172.80	172.84	172.87	172.90	172.94	172.97	173.00	173.04	173.07
3243.0	173.11	173.14	173.17	173.21	173.24	173.27	173.31	173.34	173.37	173.41
3243.1	173.44	173.48	173.51	173.54	173.58	173.61	173.64	173.68	173.71	173.75
3243.2	173.78	173.81	173.85	173.88	173.91	173.95	173.98	174.02	174.05	174.08
3243.3	174.12	174.15	174.18	174.22	174.25	174.29	174.32	174.35	174.39	174.42
3243.4	174.45	174.49	174.52	174.56	174.59	174.62	174.66	174.69	174.72	174.76
3243.5	174.79	174.83	174.86	174.89	174.93	174.96	174.99	175.03	175.06	175.10
3243.6	175.13	175.16	175.20	175.23	175.26	175.30	175.33	175.37	175.40	175.43
3243.7	175.47	175.50	175.53	175.57	175.60	175.64	175.67	175.70	175.74	175.77
3243.8	175.80	175.84	175.87	175.91	175.94	175.97	176.01	176.04	176.07	176.11
3243.9	176.14	176.18	176.21	176.24	176.28	176.31	176.34	176.38	176.41	176.45
3244.0	176.48	176.51	176.55	176.58	176.61	176.65	176.68	176.72	176.75	176.78
3244.1	176.82	176.85	176.88	176.92	176.95	176.99	177.02	177.05	177.09	177.12
3244.2	177.15	177.19	177.22	177.26	177.29	177.32	177.36	177.39	177.42	177.46
3244.3	177.49	177.52	177.56	177.59	177.63	177.66	177.69	177.73	177.76	177.79
3244.4	177.83	177.86	177.90	177.93	177.96	178.00	178.03	178.06	178.10	178.13
3244.5	178.17	178.20	178.23	178.27	178.30	178.33	178.37	178.40	178.44	178.47
3244.6	178.50	178.54	178.57	178.60	178.64	178.67	178.71	178.74	178.77	178.81
3244.7	178.84	178.87	178.91	178.94	178.98	179.01	179.04	179.08	179.11	179.14
3244.8	179.18	179.21	179.25	179.28	179.31	179.35	179.38	179.41	179.45	179.48
3244.9	179.52	179.55	179.58	179.62	179.65	179.68	179.72	179.75	179.79	179.82
3245.0	179.85	179.89	179.93	179.97	180.00	180.04	180.08	180.12	180.16	180.19
3245.1	180.23	180.27	180.31	180.35	180.38	180.42	180.46	180.50	180.53	180.57
3245.2	180.61	180.65	180.69	180.72	180.76	180.80	180.84	180.88	180.91	180.95
3245.3	180.99	181.03	181.06	181.10	181.14	181.18	181.22	181.25	181.29	181.33
3245.4	181.37	181.41	181.44	181.48	181.52	181.56	181.59	181.63	181.67	181.71
3245.5	181.75	181.78	181.82	181.86	181.90	181.94	181.97	182.01	182.05	182.09
3245.6	182.13	182.16	182.20	182.24	182.28	182.31	182.35	182.39	182.43	182.47
3245.7	182.50	182.54	182.58	182.62	182.66	182.69	182.73	182.77	182.81	182.84
3245.8	182.88	182.92	182.96	183.00	183.03	183.07	183.11	183.15	183.19	183.22
3245.9	183.26	183.30	183.34	183.37	183.41	183.45	183.49	183.53	183.56	183.60

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3246.0	183.64	183.68	183.72	183.75	183.79	183.83	183.87	183.90	183.94	183.98
3246.1	184.02	184.06	184.09	184.13	184.17	184.21	184.25	184.28	184.32	184.36
3246.2	184.40	184.44	184.47	184.51	184.55	184.59	184.62	184.66	184.70	184.74
3246.3	184.78	184.81	184.85	184.89	184.93	184.97	185.00	185.04	185.08	185.12
3246.4	185.15	185.19	185.23	185.27	185.31	185.34	185.38	185.42	185.46	185.50
3246.5	185.53	185.57	185.61	185.65	185.68	185.72	185.76	185.80	185.84	185.87
3246.6	185.91	185.95	185.99	186.03	186.06	186.10	186.14	186.18	186.21	186.25
3246.7	186.29	186.33	186.37	186.40	186.44	186.48	186.52	186.56	186.59	186.63
3246.8	186.67	186.71	186.74	186.78	186.82	186.86	186.90	186.93	186.97	187.01
3246.9	187.05	187.09	187.12	187.16	187.20	187.24	187.28	187.31	187.35	187.39
3247.0	187.43	187.46	187.50	187.54	187.58	187.62	187.65	187.69	187.73	187.77
3247.1	187.81	187.84	187.88	187.92	187.96	187.99	188.03	188.07	188.11	188.15
3247.2	188.18	188.22	188.26	188.30	188.34	188.37	188.41	188.45	188.49	188.52
3247.3	188.56	188.60	188.64	188.68	188.71	188.75	188.79	188.83	188.87	188.90
3247.4	188.94	188.98	189.02	189.05	189.09	189.13	189.17	189.21	189.24	189.28
3247.5	189.32	189.36	189.40	189.43	189.47	189.51	189.55	189.59	189.62	189.66
3247.6	189.70	189.74	189.77	189.81	189.85	189.89	189.93	189.96	190.00	190.04
3247.7	190.08	190.12	190.15	190.19	190.23	190.27	190.30	190.34	190.38	190.42
3247.8	190.46	190.49	190.53	190.57	190.61	190.65	190.68	190.72	190.76	190.80
3247.9	190.83	190.87	190.91	190.95	190.99	191.02	191.06	191.10	191.14	191.18
3248.0	191.21	191.25	191.29	191.33	191.36	191.40	191.44	191.48	191.52	191.55
3248.1	191.59	191.63	191.67	191.71	191.74	191.78	191.82	191.86	191.90	191.93
3248.2	191.97	192.01	192.05	192.08	192.12	192.16	192.20	192.24	192.27	192.31
3248.3	192.35	192.39	192.43	192.46	192.50	192.54	192.58	192.61	192.65	192.69
3248.4	192.73	192.77	192.80	192.84	192.88	192.92	192.96	192.99	193.03	193.07
3248.5	193.11	193.14	193.18	193.22	193.26	193.30	193.33	193.37	193.41	193.45
3248.6	193.49	193.52	193.56	193.60	193.64	193.67	193.71	193.75	193.79	193.83
3248.7	193.86	193.90	193.94	193.98	194.02	194.05	194.09	194.13	194.17	194.20
3248.8	194.24	194.28	194.32	194.36	194.39	194.43	194.47	194.51	194.55	194.58
3248.9	194.62	194.66	194.70	194.74	194.77	194.81	194.85	194.89	194.92	194.96
3249.0	195.00	195.04	195.08	195.11	195.15	195.19	195.23	195.27	195.30	195.34
3249.1	195.38	195.42	195.45	195.49	195.53	195.57	195.61	195.64	195.68	195.72
3249.2	195.76	195.80	195.83	195.87	195.91	195.95	195.98	196.02	196.06	196.10
3249.3	196.14	196.17	196.21	196.25	196.29	196.33	196.36	196.40	196.44	196.48
3249.4	196.51	196.55	196.59	196.63	196.67	196.70	196.74	196.78	196.82	196.86
3249.5	196.89	196.93	196.97	197.01	197.05	197.08	197.12	197.16	197.20	197.23
3249.6	197.27	197.31	197.35	197.39	197.42	197.46	197.50	197.54	197.58	197.61
3249.7	197.65	197.69	197.73	197.76	197.80	197.84	197.88	197.92	197.95	197.99
3249.8	198.03	198.07	198.11	198.14	198.18	198.22	198.26	198.29	198.33	198.37
3249.9	198.41	198.45	198.48	198.52	198.56	198.60	198.64	198.67	198.71	198.75

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3250.0	198.79	198.83	198.87	198.91	198.95	198.99	199.03	199.07	199.11	199.15
3250.1	199.19	199.23	199.27	199.31	199.35	199.39	199.43	199.48	199.52	199.56
3250.2	199.60	199.64	199.68	199.72	199.76	199.80	199.84	199.88	199.92	199.96
3250.3	200.00	200.04	200.08	200.12	200.16	200.20	200.24	200.28	200.33	200.37
3250.4	200.41	200.45	200.49	200.53	200.57	200.61	200.65	200.69	200.73	200.77
3250.5	200.81	200.85	200.89	200.93	200.97	201.01	201.05	201.09	201.13	201.18
3250.6	201.22	201.26	201.30	201.34	201.38	201.42	201.46	201.50	201.54	201.58
3250.7	201.62	201.66	201.70	201.74	201.78	201.82	201.86	201.90	201.94	201.98
3250.8	202.03	202.07	202.11	202.15	202.19	202.23	202.27	202.31	202.35	202.39
3250.9	202.43	202.47	202.51	202.55	202.59	202.63	202.67	202.71	202.75	202.79
3251.0	202.83	202.88	202.92	202.96	203.00	203.04	203.08	203.12	203.16	203.20
3251.1	203.24	203.28	203.32	203.36	203.40	203.44	203.48	203.52	203.56	203.60
3251.2	203.64	203.69	203.73	203.77	203.81	203.85	203.89	203.93	203.97	204.01
3251.3	204.05	204.09	204.13	204.17	204.21	204.25	204.29	204.33	204.37	204.41
3251.4	204.45	204.49	204.54	204.58	204.62	204.66	204.70	204.74	204.78	204.82
3251.5	204.86	204.90	204.94	204.98	205.02	205.06	205.10	205.14	205.18	205.22
3251.6	205.26	205.30	205.34	205.39	205.43	205.47	205.51	205.55	205.59	205.63
3251.7	205.67	205.71	205.75	205.79	205.83	205.87	205.91	205.95	205.99	206.03
3251.8	206.07	206.11	206.15	206.19	206.24	206.28	206.32	206.36	206.40	206.44
3251.9	206.48	206.52	206.56	206.60	206.64	206.68	206.72	206.76	206.80	206.84
3252.0	206.88	206.92	206.96	207.00	207.04	207.09	207.13	207.17	207.21	207.25
3252.1	207.29	207.33	207.37	207.41	207.45	207.49	207.53	207.57	207.61	207.65
3252.2	207.69	207.73	207.77	207.81	207.85	207.89	207.94	207.98	208.02	208.06
3252.3	208.10	208.14	208.18	208.22	208.26	208.30	208.34	208.38	208.42	208.46
3252.4	208.50	208.54	208.58	208.62	208.66	208.70	208.75	208.79	208.83	208.87
3252.5	208.91	208.95	208.99	209.03	209.07	209.11	209.15	209.19	209.23	209.27
3252.6	209.31	209.35	209.39	209.43	209.47	209.51	209.55	209.60	209.64	209.68
3252.7	209.72	209.76	209.80	209.84	209.88	209.92	209.96	210.00	210.04	210.08
3252.8	210.12	210.16	210.20	210.24	210.28	210.32	210.36	210.40	210.45	210.49
3252.9	210.53	210.57	210.61	210.65	210.69	210.73	210.77	210.81	210.85	210.89
3253.0	210.93	210.97	211.01	211.05	211.09	211.13	211.17	211.21	211.25	211.30
3253.1	211.34	211.38	211.42	211.46	211.50	211.54	211.58	211.62	211.66	211.70
3253.2	211.74	211.78	211.82	211.86	211.90	211.94	211.98	212.02	212.06	212.10
3253.3	212.15	212.19	212.23	212.27	212.31	212.35	212.39	212.43	212.47	212.51
3253.4	212.55	212.59	212.63	212.67	212.71	212.75	212.79	212.83	212.87	212.91

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3253.5	212.96	213.00	213.04	213.08	213.12	213.16	213.20	213.24	213.28	213.32
3253.6	213.36	213.40	213.44	213.48	213.52	213.56	213.60	213.64	213.68	213.72
3253.7	213.76	213.81	213.85	213.89	213.93	213.97	214.01	214.05	214.09	214.13
3253.8	214.17	214.21	214.25	214.29	214.33	214.37	214.41	214.45	214.49	214.53
3253.9	214.57	214.61	214.66	214.70	214.74	214.78	214.82	214.86	214.90	214.94
3254.0	214.98	215.02	215.06	215.10	215.14	215.18	215.22	215.26	215.30	215.34
3254.1	215.38	215.42	215.46	215.51	215.55	215.59	215.63	215.67	215.71	215.75
3254.2	215.79	215.83	215.87	215.91	215.95	215.99	216.03	216.07	216.11	216.15
3254.3	216.19	216.23	216.27	216.31	216.36	216.40	216.44	216.48	216.52	216.56
3254.4	216.60	216.64	216.68	216.72	216.76	216.80	216.84	216.88	216.92	216.96
3254.5	217.00	217.04	217.08	217.12	217.16	217.21	217.25	217.29	217.33	217.37
3254.6	217.41	217.45	217.49	217.53	217.57	217.61	217.65	217.69	217.73	217.77
3254.7	217.81	217.85	217.89	217.93	217.97	218.02	218.06	218.10	218.14	218.18
3254.8	218.22	218.26	218.30	218.34	218.38	218.42	218.46	218.50	218.54	218.58
3254.9	218.62	218.66	218.70	218.74	218.78	218.82	218.87	218.91	218.95	218.99
3255.0	219.03	219.06	219.10	219.13	219.16	219.20	219.23	219.27	219.30	219.34
3255.1	219.37	219.40	219.44	219.47	219.51	219.54	219.58	219.61	219.64	219.68
3255.2	219.71	219.75	219.78	219.82	219.85	219.88	219.92	219.95	219.99	220.02
3255.3	220.06	220.09	220.13	220.16	220.19	220.23	220.26	220.30	220.33	220.37
3255.4	220.40	220.43	220.47	220.50	220.54	220.57	220.61	220.64	220.67	220.71
3255.5	220.74	220.78	220.81	220.85	220.88	220.91	220.95	220.98	221.02	221.05
3255.6	221.09	221.12	221.15	221.19	221.22	221.26	221.29	221.33	221.36	221.39
3255.7	221.43	221.46	221.50	221.53	221.57	221.60	221.63	221.67	221.70	221.74
3255.8	221.77	221.81	221.84	221.87	221.91	221.94	221.98	222.01	222.05	222.08
3255.9	222.12	222.15	222.18	222.22	222.25	222.29	222.32	222.36	222.39	222.42
3256.0	222.46	222.49	222.53	222.56	222.60	222.63	222.66	222.70	222.73	222.77
3256.1	222.80	222.84	222.87	222.90	222.94	222.97	223.01	223.04	223.08	223.11
3256.2	223.14	223.18	223.21	223.25	223.28	223.32	223.35	223.38	223.42	223.45
3256.3	223.49	223.52	223.56	223.59	223.62	223.66	223.69	223.73	223.76	223.80
3256.4	223.83	223.87	223.90	223.93	223.97	224.00	224.04	224.07	224.11	224.14
3256.5	224.17	224.21	224.24	224.28	224.31	224.35	224.38	224.41	224.45	224.48
3256.6	224.52	224.55	224.59	224.62	224.65	224.69	224.72	224.76	224.79	224.83
3256.7	224.86	224.89	224.93	224.96	225.00	225.03	225.07	225.10	225.13	225.17
3256.8	225.20	225.24	225.27	225.31	225.34	225.37	225.41	225.44	225.48	225.51
3256.9	225.55	225.58	225.61	225.65	225.68	225.72	225.75	225.79	225.82	225.86
3257.0	225.89	225.92	225.96	225.99	226.03	226.06	226.10	226.13	226.16	226.20
3257.1	226.23	226.27	226.30	226.34	226.37	226.40	226.44	226.47	226.51	226.54
3257.2	226.58	226.61	226.64	226.68	226.71	226.75	226.78	226.82	226.85	226.88
3257.3	226.92	226.95	226.99	227.02	227.06	227.09	227.12	227.16	227.19	227.23
3257.4	227.26	227.30	227.33	227.36	227.40	227.43	227.47	227.50	227.54	227.57

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3257.5	227.60	227.64	227.67	227.71	227.74	227.78	227.81	227.85	227.88	227.91
3257.6	227.95	227.98	228.02	228.05	228.09	228.12	228.15	228.19	228.22	228.26
3257.7	228.29	228.33	228.36	228.39	228.43	228.46	228.50	228.53	228.57	228.60
3257.8	228.63	228.67	228.70	228.74	228.77	228.81	228.84	228.87	228.91	228.94
3257.9	228.98	229.01	229.05	229.08	229.11	229.15	229.18	229.22	229.25	229.29
3258.0	229.32	229.35	229.39	229.42	229.46	229.49	229.53	229.56	229.60	229.63
3258.1	229.66	229.70	229.73	229.77	229.80	229.84	229.87	229.90	229.94	229.97
3258.2	230.01	230.04	230.08	230.11	230.14	230.18	230.21	230.25	230.28	230.32
3258.3	230.35	230.38	230.42	230.45	230.49	230.52	230.56	230.59	230.62	230.66
3258.4	230.69	230.73	230.76	230.80	230.83	230.86	230.90	230.93	230.97	231.00
3258.5	231.04	231.07	231.10	231.14	231.17	231.21	231.24	231.28	231.31	231.34
3258.6	231.38	231.41	231.45	231.48	231.52	231.55	231.59	231.62	231.65	231.69
3258.7	231.72	231.76	231.79	231.83	231.86	231.89	231.93	231.96	232.00	232.03
3258.8	232.07	232.10	232.13	232.17	232.20	232.24	232.27	232.31	232.34	232.37
3258.9	232.41	232.44	232.48	232.51	232.55	232.58	232.61	232.65	232.68	232.72
3259.0	232.75	232.79	232.82	232.85	232.89	232.92	232.96	232.99	233.03	233.06
3259.1	233.09	233.13	233.16	233.20	233.23	233.27	233.30	233.34	233.37	233.40
3259.2	233.44	233.47	233.51	233.54	233.58	233.61	233.64	233.68	233.71	233.75
3259.3	233.78	233.82	233.85	233.88	233.92	233.95	233.99	234.02	234.06	234.09
3259.4	234.12	234.16	234.19	234.23	234.26	234.30	234.33	234.36	234.40	234.43
3259.5	234.47	234.50	234.54	234.57	234.60	234.64	234.67	234.71	234.74	234.78
3259.6	234.81	234.84	234.88	234.91	234.95	234.98	235.02	235.05	235.09	235.12
3259.7	235.15	235.19	235.22	235.26	235.29	235.33	235.36	235.39	235.43	235.46
3259.8	235.50	235.53	235.57	235.60	235.63	235.67	235.70	235.74	235.77	235.81
3259.9	235.84	235.87	235.91	235.94	235.98	236.01	236.05	236.08	236.11	236.15
3260.0	236.18	236.22	236.25	236.28	236.31	236.35	236.38	236.41	236.45	236.48
3260.1	236.51	236.55	236.58	236.61	236.64	236.68	236.71	236.74	236.78	236.81
3260.2	236.84	236.87	236.91	236.94	236.97	237.01	237.04	237.07	237.11	237.14
3260.3	237.17	237.20	237.24	237.27	237.30	237.34	237.37	237.40	237.43	237.47
3260.4	237.50	237.53	237.57	237.60	237.63	237.67	237.70	237.73	237.76	237.80
3260.5	237.83	237.86	237.90	237.93	237.96	237.99	238.03	238.06	238.09	238.13
3260.6	238.16	238.19	238.23	238.26	238.29	238.32	238.36	238.39	238.42	238.46
3260.7	238.49	238.52	238.56	238.59	238.62	238.65	238.69	238.72	238.75	238.79
3260.8	238.82	238.85	238.88	238.92	238.95	238.98	239.02	239.05	239.08	239.12
3260.9	239.15	239.18	239.21	239.25	239.28	239.31	239.35	239.38	239.41	239.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3261.0	239.48	239.51	239.54	239.58	239.61	239.64	239.68	239.71	239.74	239.77
3261.1	239.81	239.84	239.87	239.91	239.94	239.97	240.00	240.04	240.07	240.10
3261.2	240.14	240.17	240.20	240.24	240.27	240.30	240.33	240.37	240.40	240.43
3261.3	240.47	240.50	240.53	240.56	240.60	240.63	240.66	240.70	240.73	240.76
3261.4	240.80	240.83	240.86	240.89	240.93	240.96	240.99	241.03	241.06	241.09
3261.5	241.12	241.16	241.19	241.22	241.26	241.29	241.32	241.36	241.39	241.42
3261.6	241.45	241.49	241.52	241.55	241.59	241.62	241.65	241.68	241.72	241.75
3261.7	241.78	241.82	241.85	241.88	241.92	241.95	241.98	242.01	242.05	242.08
3261.8	242.11	242.15	242.18	242.21	242.25	242.28	242.31	242.34	242.38	242.41
3261.9	242.44	242.48	242.51	242.54	242.57	242.61	242.64	242.67	242.71	242.74
3262.0	242.77	242.81	242.84	242.87	242.90	242.94	242.97	243.00	243.04	243.07
3262.1	243.10	243.13	243.17	243.20	243.23	243.27	243.30	243.33	243.37	243.40
3262.2	243.43	243.46	243.50	243.53	243.56	243.60	243.63	243.66	243.69	243.73
3262.3	243.76	243.79	243.83	243.86	243.89	243.93	243.96	243.99	244.02	244.06
3262.4	244.09	244.12	244.16	244.19	244.22	244.25	244.29	244.32	244.35	244.39
3262.5	244.42	244.45	244.49	244.52	244.55	244.58	244.62	244.65	244.68	244.72
3262.6	244.75	244.78	244.81	244.85	244.88	244.91	244.95	244.98	245.01	245.05
3262.7	245.08	245.11	245.14	245.18	245.21	245.24	245.28	245.31	245.34	245.37
3262.8	245.41	245.44	245.47	245.51	245.54	245.57	245.61	245.64	245.67	245.70
3262.9	245.74	245.77	245.80	245.84	245.87	245.90	245.94	245.97	246.00	246.03
3263.0	246.07	246.10	246.13	246.17	246.20	246.23	246.26	246.30	246.33	246.36
3263.1	246.40	246.43	246.46	246.50	246.53	246.56	246.59	246.63	246.66	246.69
3263.2	246.73	246.76	246.79	246.82	246.86	246.89	246.92	246.96	246.99	247.02
3263.3	247.06	247.09	247.12	247.15	247.19	247.22	247.25	247.29	247.32	247.35
3263.4	247.38	247.42	247.45	247.48	247.52	247.55	247.58	247.62	247.65	247.68
3263.5	247.71	247.75	247.78	247.81	247.85	247.88	247.91	247.94	247.98	248.01
3263.6	248.04	248.08	248.11	248.14	248.18	248.21	248.24	248.27	248.31	248.34
3263.7	248.37	248.41	248.44	248.47	248.50	248.54	248.57	248.60	248.64	248.67
3263.8	248.70	248.74	248.77	248.80	248.83	248.87	248.90	248.93	248.97	249.00
3263.9	249.03	249.06	249.10	249.13	249.16	249.20	249.23	249.26	249.30	249.33
3264.0	249.36	249.39	249.43	249.46	249.49	249.53	249.56	249.59	249.63	249.66
3264.1	249.69	249.72	249.76	249.79	249.82	249.86	249.89	249.92	249.95	249.99
3264.2	250.02	250.05	250.09	250.12	250.15	250.19	250.22	250.25	250.28	250.32
3264.3	250.35	250.38	250.42	250.45	250.48	250.51	250.55	250.58	250.61	250.65
3264.4	250.68	250.71	250.75	250.78	250.81	250.84	250.88	250.91	250.94	250.98

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3264.5	251.01	251.04	251.07	251.11	251.14	251.17	251.21	251.24	251.27	251.31
3264.6	251.34	251.37	251.40	251.44	251.47	251.50	251.54	251.57	251.60	251.63
3264.7	251.67	251.70	251.73	251.77	251.80	251.83	251.87	251.90	251.93	251.96
3264.8	252.00	252.03	252.06	252.10	252.13	252.16	252.19	252.23	252.26	252.29
3264.9	252.33	252.36	252.39	252.43	252.46	252.49	252.52	252.56	252.59	252.62
3265.0	252.66	252.69	252.73	252.77	252.80	252.84	252.88	252.91	252.95	252.99
3265.1	253.02	253.06	253.10	253.13	253.17	253.21	253.24	253.28	253.32	253.36
3265.2	253.39	253.43	253.47	253.50	253.54	253.58	253.61	253.65	253.69	253.72
3265.3	253.76	253.80	253.83	253.87	253.91	253.94	253.98	254.02	254.05	254.09
3265.4	254.13	254.16	254.20	254.24	254.28	254.31	254.35	254.39	254.42	254.46
3265.5	254.50	254.53	254.57	254.61	254.64	254.68	254.72	254.75	254.79	254.83
3265.6	254.86	254.90	254.94	254.97	255.01	255.05	255.08	255.12	255.16	255.19
3265.7	255.23	255.27	255.31	255.34	255.38	255.42	255.45	255.49	255.53	255.56
3265.8	255.60	255.64	255.67	255.71	255.75	255.78	255.82	255.86	255.89	255.93
3265.9	255.97	256.00	256.04	256.08	256.11	256.15	256.19	256.23	256.26	256.30
3266.0	256.34	256.37	256.41	256.45	256.48	256.52	256.56	256.59	256.63	256.67
3266.1	256.70	256.74	256.78	256.81	256.85	256.89	256.92	256.96	257.00	257.03
3266.2	257.07	257.11	257.15	257.18	257.22	257.26	257.29	257.33	257.37	257.40
3266.3	257.44	257.48	257.51	257.55	257.59	257.62	257.66	257.70	257.73	257.77
3266.4	257.81	257.84	257.88	257.92	257.95	257.99	258.03	258.07	258.10	258.14
3266.5	258.18	258.21	258.25	258.29	258.32	258.36	258.40	258.43	258.47	258.51
3266.6	258.54	258.58	258.62	258.65	258.69	258.73	258.76	258.80	258.84	258.87
3266.7	258.91	258.95	258.98	259.02	259.06	259.10	259.13	259.17	259.21	259.24
3266.8	259.28	259.32	259.35	259.39	259.43	259.46	259.50	259.54	259.57	259.61
3266.9	259.65	259.68	259.72	259.76	259.79	259.83	259.87	259.90	259.94	259.98
3267.0	260.02	260.05	260.09	260.13	260.16	260.20	260.24	260.27	260.31	260.35
3267.1	260.38	260.42	260.46	260.49	260.53	260.57	260.60	260.64	260.68	260.71
3267.2	260.75	260.79	260.82	260.86	260.90	260.94	260.97	261.01	261.05	261.08
3267.3	261.12	261.16	261.19	261.23	261.27	261.30	261.34	261.38	261.41	261.45
3267.4	261.49	261.52	261.56	261.60	261.63	261.67	261.71	261.74	261.78	261.82
3267.5	261.85	261.89	261.93	261.97	262.00	262.04	262.08	262.11	262.15	262.19
3267.6	262.22	262.26	262.30	262.33	262.37	262.41	262.44	262.48	262.52	262.55
3267.7	262.59	262.63	262.66	262.70	262.74	262.77	262.81	262.85	262.89	262.92
3267.8	262.96	263.00	263.03	263.07	263.11	263.14	263.18	263.22	263.25	263.29
3267.9	263.33	263.36	263.40	263.44	263.47	263.51	263.55	263.58	263.62	263.66

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3268.0	263.69	263.73	263.77	263.81	263.84	263.88	263.92	263.95	263.99	264.03
3268.1	264.06	264.10	264.14	264.17	264.21	264.25	264.28	264.32	264.36	264.39
3268.2	264.43	264.47	264.50	264.54	264.58	264.61	264.65	264.69	264.73	264.76
3268.3	264.80	264.84	264.87	264.91	264.95	264.98	265.02	265.06	265.09	265.13
3268.4	265.17	265.20	265.24	265.28	265.31	265.35	265.39	265.42	265.46	265.50
3268.5	265.53	265.57	265.61	265.64	265.68	265.72	265.76	265.79	265.83	265.87
3268.6	265.90	265.94	265.98	266.01	266.05	266.09	266.12	266.16	266.20	266.23
3268.7	266.27	266.31	266.34	266.38	266.42	266.45	266.49	266.53	266.56	266.60
3268.8	266.64	266.68	266.71	266.75	266.79	266.82	266.86	266.90	266.93	266.97
3268.9	267.01	267.04	267.08	267.12	267.15	267.19	267.23	267.26	267.30	267.34
3269.0	267.37	267.41	267.45	267.48	267.52	267.56	267.60	267.63	267.67	267.71
3269.1	267.74	267.78	267.82	267.85	267.89	267.93	267.96	268.00	268.04	268.07
3269.2	268.11	268.15	268.18	268.22	268.26	268.29	268.33	268.37	268.40	268.44
3269.3	268.48	268.51	268.55	268.59	268.63	268.66	268.70	268.74	268.77	268.81
3269.4	268.85	268.88	268.92	268.96	268.99	269.03	269.07	269.10	269.14	269.18
3269.5	269.21	269.25	269.29	269.32	269.36	269.40	269.43	269.47	269.51	269.55
3269.6	269.58	269.62	269.66	269.69	269.73	269.77	269.80	269.84	269.88	269.91
3269.7	269.95	269.99	270.02	270.06	270.10	270.13	270.17	270.21	270.24	270.28
3269.8	270.32	270.35	270.39	270.43	270.47	270.50	270.54	270.58	270.61	270.65
3269.9	270.69	270.72	270.76	270.80	270.83	270.87	270.91	270.94	270.98	271.02
3270.0	271.05	271.10	271.14	271.19	271.23	271.27	271.32	271.36	271.41	271.45
3270.1	271.49	271.54	271.58	271.63	271.67	271.71	271.76	271.80	271.85	271.89
3270.2	271.93	271.98	272.02	272.07	272.11	272.15	272.20	272.24	272.29	272.33
3270.3	272.37	272.42	272.46	272.51	272.55	272.59	272.64	272.68	272.72	272.77
3270.4	272.81	272.86	272.90	272.94	272.99	273.03	273.08	273.12	273.16	273.21
3270.5	273.25	273.30	273.34	273.38	273.43	273.47	273.52	273.56	273.60	273.65
3270.6	273.69	273.74	273.78	273.82	273.87	273.91	273.96	274.00	274.04	274.09
3270.7	274.13	274.18	274.22	274.26	274.31	274.35	274.40	274.44	274.48	274.53
3270.8	274.57	274.62	274.66	274.70	274.75	274.79	274.84	274.88	274.92	274.97
3270.9	275.01	275.05	275.10	275.14	275.19	275.23	275.27	275.32	275.36	275.41
3271.0	275.45	275.49	275.54	275.58	275.63	275.67	275.71	275.76	275.80	275.85
3271.1	275.89	275.93	275.98	276.02	276.07	276.11	276.15	276.20	276.24	276.29
3271.2	276.33	276.37	276.42	276.46	276.51	276.55	276.59	276.64	276.68	276.73
3271.3	276.77	276.81	276.86	276.90	276.95	276.99	277.03	277.08	277.12	277.17
3271.4	277.21	277.25	277.30	277.34	277.38	277.43	277.47	277.52	277.56	277.60
3271.5	277.65	277.69	277.74	277.78	277.82	277.87	277.91	277.96	278.00	278.04
3271.6	278.09	278.13	278.18	278.22	278.26	278.31	278.35	278.40	278.44	278.48
3271.7	278.53	278.57	278.62	278.66	278.70	278.75	278.79	278.84	278.88	278.92
3271.8	278.97	279.01	279.06	279.10	279.14	279.19	279.23	279.28	279.32	279.36
3271.9	279.41	279.45	279.50	279.54	279.58	279.63	279.67	279.71	279.76	279.80

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3272.0	279.85	279.89	279.93	279.98	280.02	280.07	280.11	280.15	280.20	280.24
3272.1	280.29	280.33	280.37	280.42	280.46	280.51	280.55	280.59	280.64	280.68
3272.2	280.73	280.77	280.81	280.86	280.90	280.95	280.99	281.03	281.08	281.12
3272.3	281.17	281.21	281.25	281.30	281.34	281.39	281.43	281.47	281.52	281.56
3272.4	281.61	281.65	281.69	281.74	281.78	281.83	281.87	281.91	281.96	282.00
3272.5	282.05	282.09	282.13	282.18	282.22	282.26	282.31	282.35	282.40	282.44
3272.6	282.48	282.53	282.57	282.62	282.66	282.70	282.75	282.79	282.84	282.88
3272.7	282.92	282.97	283.01	283.06	283.10	283.14	283.19	283.23	283.28	283.32
3272.8	283.36	283.41	283.45	283.50	283.54	283.58	283.63	283.67	283.72	283.76
3272.9	283.80	283.85	283.89	283.94	283.98	284.02	284.07	284.11	284.16	284.20
3273.0	284.24	284.29	284.33	284.38	284.42	284.46	284.51	284.55	284.59	284.64
3273.1	284.68	284.73	284.77	284.81	284.86	284.90	284.95	284.99	285.03	285.08
3273.2	285.12	285.17	285.21	285.25	285.30	285.34	285.39	285.43	285.47	285.52
3273.3	285.56	285.61	285.65	285.69	285.74	285.78	285.83	285.87	285.91	285.96
3273.4	286.00	286.05	286.09	286.13	286.18	286.22	286.27	286.31	286.35	286.40
3273.5	286.44	286.49	286.53	286.57	286.62	286.66	286.71	286.75	286.79	286.84
3273.6	286.88	286.92	286.97	287.01	287.06	287.10	287.14	287.19	287.23	287.28
3273.7	287.32	287.36	287.41	287.45	287.50	287.54	287.58	287.63	287.67	287.72
3273.8	287.76	287.80	287.85	287.89	287.94	287.98	288.02	288.07	288.11	288.16
3273.9	288.20	288.24	288.29	288.33	288.38	288.42	288.46	288.51	288.55	288.60
3274.0	288.64	288.68	288.73	288.77	288.82	288.86	288.90	288.95	288.99	289.04
3274.1	289.08	289.12	289.17	289.21	289.25	289.30	289.34	289.39	289.43	289.47
3274.2	289.52	289.56	289.61	289.65	289.69	289.74	289.78	289.83	289.87	289.91
3274.3	289.96	290.00	290.05	290.09	290.13	290.18	290.22	290.27	290.31	290.35
3274.4	290.40	290.44	290.49	290.53	290.57	290.62	290.66	290.71	290.75	290.79
3274.5	290.84	290.88	290.93	290.97	291.01	291.06	291.10	291.15	291.19	291.23
3274.6	291.28	291.32	291.37	291.41	291.45	291.50	291.54	291.58	291.63	291.67
3274.7	291.72	291.76	291.80	291.85	291.89	291.94	291.98	292.02	292.07	292.11
3274.8	292.16	292.20	292.24	292.29	292.33	292.38	292.42	292.46	292.51	292.55
3274.9	292.60	292.64	292.68	292.73	292.77	292.82	292.86	292.90	292.95	292.99
3275.0	293.04	293.09	293.14	293.20	293.25	293.31	293.36	293.42	293.47	293.52
3275.1	293.58	293.63	293.69	293.74	293.80	293.85	293.90	293.96	294.01	294.07
3275.2	294.12	294.18	294.23	294.28	294.34	294.39	294.45	294.50	294.55	294.61
3275.3	294.66	294.72	294.77	294.83	294.88	294.93	294.99	295.04	295.10	295.15
3275.4	295.21	295.26	295.31	295.37	295.42	295.48	295.53	295.59	295.64	295.69

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3275.5	295.75	295.80	295.86	295.91	295.97	296.02	296.07	296.13	296.18	296.24
3275.6	296.29	296.35	296.40	296.45	296.51	296.56	296.62	296.67	296.72	296.78
3275.7	296.83	296.89	296.94	297.00	297.05	297.10	297.16	297.21	297.27	297.32
3275.8	297.38	297.43	297.48	297.54	297.59	297.65	297.70	297.76	297.81	297.86
3275.9	297.92	297.97	298.03	298.08	298.14	298.19	298.24	298.30	298.35	298.41
3276.0	298.46	298.52	298.57	298.62	298.68	298.73	298.79	298.84	298.89	298.95
3276.1	299.00	299.06	299.11	299.17	299.22	299.27	299.33	299.38	299.44	299.49
3276.2	299.55	299.60	299.65	299.71	299.76	299.82	299.87	299.93	299.98	300.03
3276.3	300.09	300.14	300.20	300.25	300.31	300.36	300.41	300.47	300.52	300.58
3276.4	300.63	300.69	300.74	300.79	300.85	300.90	300.96	301.01	301.06	301.12
3276.5	301.17	301.23	301.28	301.34	301.39	301.44	301.50	301.55	301.61	301.66
3276.6	301.72	301.77	301.82	301.88	301.93	301.99	302.04	302.10	302.15	302.20
3276.7	302.26	302.31	302.37	302.42	302.48	302.53	302.58	302.64	302.69	302.75
3276.8	302.80	302.86	302.91	302.96	303.02	303.07	303.13	303.18	303.23	303.29
3276.9	303.34	303.40	303.45	303.51	303.56	303.61	303.67	303.72	303.78	303.83
3277.0	303.89	303.94	303.99	304.05	304.10	304.16	304.21	304.27	304.32	304.37
3277.1	304.43	304.48	304.54	304.59	304.65	304.70	304.75	304.81	304.86	304.92
3277.2	304.97	305.03	305.08	305.13	305.19	305.24	305.30	305.35	305.40	305.46
3277.3	305.51	305.57	305.62	305.68	305.73	305.78	305.84	305.89	305.95	306.00
3277.4	306.06	306.11	306.16	306.22	306.27	306.33	306.38	306.44	306.49	306.54
3277.5	306.60	306.65	306.71	306.76	306.82	306.87	306.92	306.98	307.03	307.09
3277.6	307.14	307.20	307.25	307.30	307.36	307.41	307.47	307.52	307.57	307.63
3277.7	307.68	307.74	307.79	307.85	307.90	307.95	308.01	308.06	308.12	308.17
3277.8	308.23	308.28	308.33	308.39	308.44	308.50	308.55	308.61	308.66	308.71
3277.9	308.77	308.82	308.88	308.93	308.99	309.04	309.09	309.15	309.20	309.26
3278.0	309.31	309.37	309.42	309.47	309.53	309.58	309.64	309.69	309.75	309.80
3278.1	309.85	309.91	309.96	310.02	310.07	310.12	310.18	310.23	310.29	310.34
3278.2	310.40	310.45	310.50	310.56	310.61	310.67	310.72	310.78	310.83	310.88
3278.3	310.94	310.99	311.05	311.10	311.16	311.21	311.26	311.32	311.37	311.43
3278.4	311.48	311.54	311.59	311.64	311.70	311.75	311.81	311.86	311.92	311.97
3278.5	312.02	312.08	312.13	312.19	312.24	312.29	312.35	312.40	312.46	312.51
3278.6	312.57	312.62	312.67	312.73	312.78	312.84	312.89	312.95	313.00	313.05
3278.7	313.11	313.16	313.22	313.27	313.33	313.38	313.43	313.49	313.54	313.60
3278.8	313.65	313.71	313.76	313.81	313.87	313.92	313.98	314.03	314.09	314.14
3278.9	314.19	314.25	314.30	314.36	314.41	314.46	314.52	314.57	314.63	314.68
3279.0	314.74	314.79	314.84	314.90	314.95	315.01	315.06	315.12	315.17	315.22
3279.1	315.28	315.33	315.39	315.44	315.50	315.55	315.60	315.66	315.71	315.77
3279.2	315.82	315.88	315.93	315.98	316.04	316.09	316.15	316.20	316.26	316.31
3279.3	316.36	316.42	316.47	316.53	316.58	316.63	316.69	316.74	316.80	316.85
3279.4	316.91	316.96	317.01	317.07	317.12	317.18	317.23	317.29	317.34	317.39

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3279.5	317.45	317.50	317.56	317.61	317.67	317.72	317.77	317.83	317.88	317.94
3279.6	317.99	318.05	318.10	318.15	318.21	318.26	318.32	318.37	318.43	318.48
3279.7	318.53	318.59	318.64	318.70	318.75	318.80	318.86	318.91	318.97	319.02
3279.8	319.08	319.13	319.18	319.24	319.29	319.35	319.40	319.46	319.51	319.56
3279.9	319.62	319.67	319.73	319.78	319.84	319.89	319.94	320.00	320.05	320.11
3280.0	320.16	320.20	320.24	320.28	320.31	320.35	320.39	320.43	320.47	320.51
3280.1	320.54	320.58	320.62	320.66	320.70	320.74	320.77	320.81	320.85	320.89
3280.2	320.93	320.97	321.00	321.04	321.08	321.12	321.16	321.19	321.23	321.27
3280.3	321.31	321.35	321.39	321.42	321.46	321.50	321.54	321.58	321.62	321.65
3280.4	321.69	321.73	321.77	321.81	321.85	321.88	321.92	321.96	322.00	322.04
3280.5	322.08	322.11	322.15	322.19	322.23	322.27	322.31	322.34	322.38	322.42
3280.6	322.46	322.50	322.53	322.57	322.61	322.65	322.69	322.73	322.76	322.80
3280.7	322.84	322.88	322.92	322.96	322.99	323.03	323.07	323.11	323.15	323.19
3280.8	323.22	323.26	323.30	323.34	323.38	323.42	323.45	323.49	323.53	323.57
3280.9	323.61	323.65	323.68	323.72	323.76	323.80	323.84	323.87	323.91	323.95
3281.0	323.99	324.03	324.07	324.10	324.14	324.18	324.22	324.26	324.30	324.33
3281.1	324.37	324.41	324.45	324.49	324.53	324.56	324.60	324.64	324.68	324.72
3281.2	324.76	324.79	324.83	324.87	324.91	324.95	324.99	325.02	325.06	325.10
3281.3	325.14	325.18	325.21	325.25	325.29	325.33	325.37	325.41	325.44	325.48
3281.4	325.52	325.56	325.60	325.64	325.67	325.71	325.75	325.79	325.83	325.87
3281.5	325.90	325.94	325.98	326.02	326.06	326.10	326.13	326.17	326.21	326.25
3281.6	326.29	326.33	326.36	326.40	326.44	326.48	326.52	326.55	326.59	326.63
3281.7	326.67	326.71	326.75	326.78	326.82	326.86	326.90	326.94	326.98	327.01
3281.8	327.05	327.09	327.13	327.17	327.21	327.24	327.28	327.32	327.36	327.40
3281.9	327.44	327.47	327.51	327.55	327.59	327.63	327.67	327.70	327.74	327.78
3282.0	327.82	327.86	327.89	327.93	327.97	328.01	328.05	328.09	328.12	328.16
3282.1	328.20	328.24	328.28	328.32	328.35	328.39	328.43	328.47	328.51	328.55
3282.2	328.58	328.62	328.66	328.70	328.74	328.78	328.81	328.85	328.89	328.93
3282.3	328.97	329.01	329.04	329.08	329.12	329.16	329.20	329.23	329.27	329.31
3282.4	329.35	329.39	329.43	329.46	329.50	329.54	329.58	329.62	329.66	329.69
3282.5	329.73	329.77	329.81	329.85	329.89	329.92	329.96	330.00	330.04	330.08
3282.6	330.12	330.15	330.19	330.23	330.27	330.31	330.35	330.38	330.42	330.46
3282.7	330.50	330.54	330.57	330.61	330.65	330.69	330.73	330.77	330.80	330.84
3282.8	330.88	330.92	330.96	331.00	331.03	331.07	331.11	331.15	331.19	331.23
3282.9	331.26	331.30	331.34	331.38	331.42	331.46	331.49	331.53	331.57	331.61

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3283.0	331.65	331.69	331.72	331.76	331.80	331.84	331.88	331.91	331.95	331.99
3283.1	332.03	332.07	332.11	332.14	332.18	332.22	332.26	332.30	332.34	332.37
3283.2	332.41	332.45	332.49	332.53	332.57	332.60	332.64	332.68	332.72	332.76
3283.3	332.80	332.83	332.87	332.91	332.95	332.99	333.03	333.06	333.10	333.14
3283.4	333.18	333.22	333.25	333.29	333.33	333.37	333.41	333.45	333.48	333.52
3283.5	333.56	333.60	333.64	333.68	333.71	333.75	333.79	333.83	333.87	333.91
3283.6	333.94	333.98	334.02	334.06	334.10	334.14	334.17	334.21	334.25	334.29
3283.7	334.33	334.37	334.40	334.44	334.48	334.52	334.56	334.59	334.63	334.67
3283.8	334.71	334.75	334.79	334.82	334.86	334.90	334.94	334.98	335.02	335.05
3283.9	335.09	335.13	335.17	335.21	335.25	335.28	335.32	335.36	335.40	335.44
3284.0	335.48	335.51	335.55	335.59	335.63	335.67	335.70	335.74	335.78	335.82
3284.1	335.86	335.90	335.93	335.97	336.01	336.05	336.09	336.13	336.16	336.20
3284.2	336.24	336.28	336.32	336.36	336.39	336.43	336.47	336.51	336.55	336.59
3284.3	336.62	336.66	336.70	336.74	336.78	336.82	336.85	336.89	336.93	336.97
3284.4	337.01	337.05	337.08	337.12	337.16	337.20	337.24	337.27	337.31	337.35
3284.5	337.39	337.43	337.47	337.50	337.54	337.58	337.62	337.66	337.70	337.73
3284.6	337.77	337.81	337.85	337.89	337.93	337.96	338.00	338.04	338.08	338.12
3284.7	338.16	338.19	338.23	338.27	338.31	338.35	338.39	338.42	338.46	338.50
3284.8	338.54	338.58	338.61	338.65	338.69	338.73	338.77	338.81	338.84	338.88
3284.9	338.92	338.96	339.00	339.04	339.07	339.11	339.15	339.19	339.23	339.27
3285.0	339.30	339.34	339.38	339.43	339.47	339.51	339.55	339.59	339.63	339.67
3285.1	339.71	339.75	339.79	339.83	339.87	339.91	339.95	339.99	340.03	340.07
3285.2	340.11	340.15	340.19	340.23	340.28	340.32	340.36	340.40	340.44	340.48
3285.3	340.52	340.56	340.60	340.64	340.68	340.72	340.76	340.80	340.84	340.88
3285.4	340.92	340.96	341.00	341.04	341.08	341.13	341.17	341.21	341.25	341.29
3285.5	341.33	341.37	341.41	341.45	341.49	341.53	341.57	341.61	341.65	341.69
3285.6	341.73	341.77	341.81	341.85	341.89	341.93	341.98	342.02	342.06	342.10
3285.7	342.14	342.18	342.22	342.26	342.30	342.34	342.38	342.42	342.46	342.50
3285.8	342.54	342.58	342.62	342.66	342.70	342.74	342.78	342.83	342.87	342.91
3285.9	342.95	342.99	343.03	343.07	343.11	343.15	343.19	343.23	343.27	343.31
3286.0	343.35	343.39	343.43	343.47	343.51	343.55	343.59	343.63	343.67	343.72
3286.1	343.76	343.80	343.84	343.88	343.92	343.96	344.00	344.04	344.08	344.12
3286.2	344.16	344.20	344.24	344.28	344.32	344.36	344.40	344.44	344.48	344.52
3286.3	344.57	344.61	344.65	344.69	344.73	344.77	344.81	344.85	344.89	344.93
3286.4	344.97	345.01	345.05	345.09	345.13	345.17	345.21	345.25	345.29	345.33
3286.5	345.37	345.42	345.46	345.50	345.54	345.58	345.62	345.66	345.70	345.74
3286.6	345.78	345.82	345.86	345.90	345.94	345.98	346.02	346.06	346.10	346.14
3286.7	346.18	346.22	346.27	346.31	346.35	346.39	346.43	346.47	346.51	346.55
3286.8	346.59	346.63	346.67	346.71	346.75	346.79	346.83	346.87	346.91	346.95
3286.9	346.99	347.03	347.07	347.12	347.16	347.20	347.24	347.28	347.32	347.36

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3287.0	347.40	347.44	347.48	347.52	347.56	347.60	347.64	347.68	347.72	347.76
3287.1	347.80	347.84	347.88	347.92	347.97	348.01	348.05	348.09	348.13	348.17
3287.2	348.21	348.25	348.29	348.33	348.37	348.41	348.45	348.49	348.53	348.57
3287.3	348.61	348.65	348.69	348.73	348.77	348.82	348.86	348.90	348.94	348.98
3287.4	349.02	349.06	349.10	349.14	349.18	349.22	349.26	349.30	349.34	349.38
3287.5	349.42	349.46	349.50	349.54	349.58	349.62	349.66	349.71	349.75	349.79
3287.6	349.83	349.87	349.91	349.95	349.99	350.03	350.07	350.11	350.15	350.19
3287.7	350.23	350.27	350.31	350.35	350.39	350.43	350.47	350.51	350.56	350.60
3287.8	350.64	350.68	350.72	350.76	350.80	350.84	350.88	350.92	350.96	351.00
3287.9	351.04	351.08	351.12	351.16	351.20	351.24	351.28	351.32	351.36	351.41
3288.0	351.45	351.49	351.53	351.57	351.61	351.65	351.69	351.73	351.77	351.81
3288.1	351.85	351.89	351.93	351.97	352.01	352.05	352.09	352.13	352.17	352.21
3288.2	352.26	352.30	352.34	352.38	352.42	352.46	352.50	352.54	352.58	352.62
3288.3	352.66	352.70	352.74	352.78	352.82	352.86	352.90	352.94	352.98	353.02
3288.4	353.06	353.11	353.15	353.19	353.23	353.27	353.31	353.35	353.39	353.43
3288.5	353.47	353.51	353.55	353.59	353.63	353.67	353.71	353.75	353.79	353.83
3288.6	353.87	353.91	353.95	354.00	354.04	354.08	354.12	354.16	354.20	354.24
3288.7	354.28	354.32	354.36	354.40	354.44	354.48	354.52	354.56	354.60	354.64
3288.8	354.68	354.72	354.76	354.80	354.85	354.89	354.93	354.97	355.01	355.05
3288.9	355.09	355.13	355.17	355.21	355.25	355.29	355.33	355.37	355.41	355.45
3289.0	355.49	355.53	355.57	355.61	355.65	355.70	355.74	355.78	355.82	355.86
3289.1	355.90	355.94	355.98	356.02	356.06	356.10	356.14	356.18	356.22	356.26
3289.2	356.30	356.34	356.38	356.42	356.46	356.50	356.55	356.59	356.63	356.67
3289.3	356.71	356.75	356.79	356.83	356.87	356.91	356.95	356.99	357.03	357.07
3289.4	357.11	357.15	357.19	357.23	357.27	357.31	357.35	357.40	357.44	357.48
3289.5	357.52	357.56	357.60	357.64	357.68	357.72	357.76	357.80	357.84	357.88
3289.6	357.92	357.96	358.00	358.04	358.08	358.12	358.16	358.20	358.25	358.29
3289.7	358.33	358.37	358.41	358.45	358.49	358.53	358.57	358.61	358.65	358.69
3289.8	358.73	358.77	358.81	358.85	358.89	358.93	358.97	359.01	359.05	359.10
3289.9	359.14	359.18	359.22	359.26	359.30	359.34	359.38	359.42	359.46	359.50
3290.0	359.54	359.60	359.66	359.72	359.77	359.83	359.89	359.95	360.01	360.07
3290.1	360.13	360.19	360.24	360.30	360.36	360.42	360.48	360.54	360.60	360.65
3290.2	360.71	360.77	360.83	360.89	360.95	361.01	361.07	361.12	361.18	361.24
3290.3	361.30	361.36	361.42	361.48	361.53	361.59	361.65	361.71	361.77	361.83
3290.4	361.89	361.95	362.00	362.06	362.12	362.18	362.24	362.30	362.36	362.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3290.5	362.47	362.53	362.59	362.65	362.71	362.77	362.83	362.88	362.94	363.00
3290.6	363.06	363.12	363.18	363.24	363.29	363.35	363.41	363.47	363.53	363.59
3290.7	363.65	363.71	363.76	363.82	363.88	363.94	364.00	364.06	364.12	364.17
3290.8	364.23	364.29	364.35	364.41	364.47	364.53	364.59	364.64	364.70	364.76
3290.9	364.82	364.88	364.94	365.00	365.06	365.11	365.17	365.23	365.29	365.35
3291.0	365.41	365.47	365.52	365.58	365.64	365.70	365.76	365.82	365.88	365.94
3291.1	365.99	366.05	366.11	366.17	366.23	366.29	366.35	366.40	366.46	366.52
3291.2	366.58	366.64	366.70	366.76	366.82	366.87	366.93	366.99	367.05	367.11
3291.3	367.17	367.23	367.28	367.34	367.40	367.46	367.52	367.58	367.64	367.70
3291.4	367.75	367.81	367.87	367.93	367.99	368.05	368.11	368.16	368.22	368.28
3291.5	368.34	368.40	368.46	368.52	368.58	368.63	368.69	368.75	368.81	368.87
3291.6	368.93	368.99	369.04	369.10	369.16	369.22	369.28	369.34	369.40	369.46
3291.7	369.51	369.57	369.63	369.69	369.75	369.81	369.87	369.92	369.98	370.04
3291.8	370.10	370.16	370.22	370.28	370.34	370.39	370.45	370.51	370.57	370.63
3291.9	370.69	370.75	370.81	370.86	370.92	370.98	371.04	371.10	371.16	371.22
3292.0	371.27	371.33	371.39	371.45	371.51	371.57	371.63	371.69	371.74	371.80
3292.1	371.86	371.92	371.98	372.04	372.10	372.15	372.21	372.27	372.33	372.39
3292.2	372.45	372.51	372.57	372.62	372.68	372.74	372.80	372.86	372.92	372.98
3292.3	373.03	373.09	373.15	373.21	373.27	373.33	373.39	373.45	373.50	373.56
3292.4	373.62	373.68	373.74	373.80	373.86	373.91	373.97	374.03	374.09	374.15
3292.5	374.21	374.27	374.33	374.38	374.44	374.50	374.56	374.62	374.68	374.74
3292.6	374.79	374.85	374.91	374.97	375.03	375.09	375.15	375.21	375.26	375.32
3292.7	375.38	375.44	375.50	375.56	375.62	375.67	375.73	375.79	375.85	375.91
3292.8	375.97	376.03	376.09	376.14	376.20	376.26	376.32	376.38	376.44	376.50
3292.9	376.55	376.61	376.67	376.73	376.79	376.85	376.91	376.97	377.02	377.08
3293.0	377.14	377.20	377.26	377.32	377.38	377.44	377.49	377.55	377.61	377.67
3293.1	377.73	377.79	377.85	377.90	377.96	378.02	378.08	378.14	378.20	378.26
3293.2	378.32	378.37	378.43	378.49	378.55	378.61	378.67	378.73	378.78	378.84
3293.3	378.90	378.96	379.02	379.08	379.14	379.20	379.25	379.31	379.37	379.43
3293.4	379.49	379.55	379.61	379.66	379.72	379.78	379.84	379.90	379.96	380.02
3293.5	380.08	380.13	380.19	380.25	380.31	380.37	380.43	380.49	380.54	380.60
3293.6	380.66	380.72	380.78	380.84	380.90	380.96	381.01	381.07	381.13	381.19
3293.7	381.25	381.31	381.37	381.42	381.48	381.54	381.60	381.66	381.72	381.78
3293.8	381.84	381.89	381.95	382.01	382.07	382.13	382.19	382.25	382.30	382.36
3293.9	382.42	382.48	382.54	382.60	382.66	382.72	382.77	382.83	382.89	382.95
3294.0	383.01	383.07	383.13	383.18	383.24	383.30	383.36	383.42	383.48	383.54
3294.1	383.60	383.65	383.71	383.77	383.83	383.89	383.95	384.01	384.07	384.12
3294.2	384.18	384.24	384.30	384.36	384.42	384.48	384.53	384.59	384.65	384.71
3294.3	384.77	384.83	384.89	384.95	385.00	385.06	385.12	385.18	385.24	385.30
3294.4	385.36	385.41	385.47	385.53	385.59	385.65	385.71	385.77	385.83	385.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3294.5	385.94	386.00	386.06	386.12	386.18	386.24	386.29	386.35	386.41	386.47
3294.6	386.53	386.59	386.65	386.71	386.76	386.82	386.88	386.94	387.00	387.06
3294.7	387.12	387.17	387.23	387.29	387.35	387.41	387.47	387.53	387.59	387.64
3294.8	387.70	387.76	387.82	387.88	387.94	388.00	388.05	388.11	388.17	388.23
3294.9	388.29	388.35	388.41	388.47	388.52	388.58	388.64	388.70	388.76	388.82
3295.0	388.88	388.94	388.99	389.05	389.11	389.17	389.23	389.29	389.35	389.41
3295.1	389.47	389.53	389.58	389.64	389.70	389.76	389.82	389.88	389.94	390.00
3295.2	390.06	390.11	390.17	390.23	390.29	390.35	390.41	390.47	390.53	390.59
3295.3	390.65	390.70	390.76	390.82	390.88	390.94	391.00	391.06	391.12	391.18
3295.4	391.24	391.29	391.35	391.41	391.47	391.53	391.59	391.65	391.71	391.77
3295.5	391.83	391.88	391.94	392.00	392.06	392.12	392.18	392.24	392.30	392.36
3295.6	392.42	392.47	392.53	392.59	392.65	392.71	392.77	392.83	392.89	392.95
3295.7	393.01	393.06	393.12	393.18	393.24	393.30	393.36	393.42	393.48	393.54
3295.8	393.60	393.65	393.71	393.77	393.83	393.89	393.95	394.01	394.07	394.13
3295.9	394.19	394.24	394.30	394.36	394.42	394.48	394.54	394.60	394.66	394.72
3296.0	394.77	394.83	394.89	394.95	395.01	395.07	395.13	395.19	395.25	395.31
3296.1	395.36	395.42	395.48	395.54	395.60	395.66	395.72	395.78	395.84	395.90
3296.2	395.95	396.01	396.07	396.13	396.19	396.25	396.31	396.37	396.43	396.49
3296.3	396.54	396.60	396.66	396.72	396.78	396.84	396.90	396.96	397.02	397.08
3296.4	397.13	397.19	397.25	397.31	397.37	397.43	397.49	397.55	397.61	397.67
3296.5	397.72	397.78	397.84	397.90	397.96	398.02	398.08	398.14	398.20	398.26
3296.6	398.31	398.37	398.43	398.49	398.55	398.61	398.67	398.73	398.79	398.85
3296.7	398.90	398.96	399.02	399.08	399.14	399.20	399.26	399.32	399.38	399.43
3296.8	399.49	399.55	399.61	399.67	399.73	399.79	399.85	399.91	399.97	400.02
3296.9	400.08	400.14	400.20	400.26	400.32	400.38	400.44	400.50	400.56	400.61
3297.0	400.67	400.73	400.79	400.85	400.91	400.97	401.03	401.09	401.15	401.20
3297.1	401.26	401.32	401.38	401.44	401.50	401.56	401.62	401.68	401.74	401.79
3297.2	401.85	401.91	401.97	402.03	402.09	402.15	402.21	402.27	402.33	402.38
3297.3	402.44	402.50	402.56	402.62	402.68	402.74	402.80	402.86	402.92	402.97
3297.4	403.03	403.09	403.15	403.21	403.27	403.33	403.39	403.45	403.51	403.56
3297.5	403.62	403.68	403.74	403.80	403.86	403.92	403.98	404.04	404.09	404.15
3297.6	404.21	404.27	404.33	404.39	404.45	404.51	404.57	404.63	404.68	404.74
3297.7	404.80	404.86	404.92	404.98	405.04	405.10	405.16	405.22	405.27	405.33
3297.8	405.39	405.45	405.51	405.57	405.63	405.69	405.75	405.81	405.86	405.92
3297.9	405.98	406.04	406.10	406.16	406.22	406.28	406.34	406.40	406.45	406.51

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3298.0	406.57	406.63	406.69	406.75	406.81	406.87	406.93	406.99	407.04	407.10
3298.1	407.16	407.22	407.28	407.34	407.40	407.46	407.52	407.58	407.63	407.69
3298.2	407.75	407.81	407.87	407.93	407.99	408.05	408.11	408.17	408.22	408.28
3298.3	408.34	408.40	408.46	408.52	408.58	408.64	408.70	408.75	408.81	408.87
3298.4	408.93	408.99	409.05	409.11	409.17	409.23	409.29	409.34	409.40	409.46
3298.5	409.52	409.58	409.64	409.70	409.76	409.82	409.88	409.93	409.99	410.05
3298.6	410.11	410.17	410.23	410.29	410.35	410.41	410.47	410.52	410.58	410.64
3298.7	410.70	410.76	410.82	410.88	410.94	411.00	411.06	411.11	411.17	411.23
3298.8	411.29	411.35	411.41	411.47	411.53	411.59	411.65	411.70	411.76	411.82
3298.9	411.88	411.94	412.00	412.06	412.12	412.18	412.24	412.29	412.35	412.41
3299.0	412.47	412.53	412.59	412.65	412.71	412.77	412.83	412.88	412.94	413.00
3299.1	413.06	413.12	413.18	413.24	413.30	413.36	413.41	413.47	413.53	413.59
3299.2	413.65	413.71	413.77	413.83	413.89	413.95	414.00	414.06	414.12	414.18
3299.3	414.24	414.30	414.36	414.42	414.48	414.54	414.59	414.65	414.71	414.77
3299.4	414.83	414.89	414.95	415.01	415.07	415.13	415.18	415.24	415.30	415.36
3299.5	415.42	415.48	415.54	415.60	415.66	415.72	415.77	415.83	415.89	415.95
3299.6	416.01	416.07	416.13	416.19	416.25	416.31	416.36	416.42	416.48	416.54
3299.7	416.60	416.66	416.72	416.78	416.84	416.90	416.95	417.01	417.07	417.13
3299.8	417.19	417.25	417.31	417.37	417.43	417.48	417.54	417.60	417.66	417.72
3299.9	417.78	417.84	417.90	417.96	418.02	418.07	418.13	418.19	418.25	418.31
3300.0	418.37	418.42	418.47	418.52	418.57	418.62	418.67	418.72	418.77	418.82
3300.1	418.87	418.92	418.98	419.03	419.08	419.13	419.18	419.23	419.28	419.33
3300.2	419.38	419.43	419.48	419.53	419.58	419.63	419.68	419.73	419.78	419.83
3300.3	419.88	419.93	419.98	420.03	420.09	420.14	420.19	420.24	420.29	420.34
3300.4	420.39	420.44	420.49	420.54	420.59	420.64	420.69	420.74	420.79	420.84
3300.5	420.89	420.94	420.99	421.04	421.09	421.14	421.20	421.25	421.30	421.35
3300.6	421.40	421.45	421.50	421.55	421.60	421.65	421.70	421.75	421.80	421.85
3300.7	421.90	421.95	422.00	422.05	422.10	422.15	422.20	422.25	422.31	422.36
3300.8	422.41	422.46	422.51	422.56	422.61	422.66	422.71	422.76	422.81	422.86
3300.9	422.91	422.96	423.01	423.06	423.11	423.16	423.21	423.26	423.31	423.36
3301.0	423.42	423.47	423.52	423.57	423.62	423.67	423.72	423.77	423.82	423.87
3301.1	423.92	423.97	424.02	424.07	424.12	424.17	424.22	424.27	424.32	424.37
3301.2	424.42	424.47	424.52	424.58	424.63	424.68	424.73	424.78	424.83	424.88
3301.3	424.93	424.98	425.03	425.08	425.13	425.18	425.23	425.28	425.33	425.38
3301.4	425.43	425.48	425.53	425.58	425.63	425.69	425.74	425.79	425.84	425.89
3301.5	425.94	425.99	426.04	426.09	426.14	426.19	426.24	426.29	426.34	426.39
3301.6	426.44	426.49	426.54	426.59	426.64	426.69	426.74	426.80	426.85	426.90
3301.7	426.95	427.00	427.05	427.10	427.15	427.20	427.25	427.30	427.35	427.40
3301.8	427.45	427.50	427.55	427.60	427.65	427.70	427.75	427.80	427.85	427.91
3301.9	427.96	428.01	428.06	428.11	428.16	428.21	428.26	428.31	428.36	428.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3302.0	428.46	428.51	428.56	428.61	428.66	428.71	428.76	428.81	428.86	428.91
3302.1	428.96	429.01	429.07	429.12	429.17	429.22	429.27	429.32	429.37	429.42
3302.2	429.47	429.52	429.57	429.62	429.67	429.72	429.77	429.82	429.87	429.92
3302.3	429.97	430.02	430.07	430.12	430.18	430.23	430.28	430.33	430.38	430.43
3302.4	430.48	430.53	430.58	430.63	430.68	430.73	430.78	430.83	430.88	430.93
3302.5	430.98	431.03	431.08	431.13	431.18	431.23	431.29	431.34	431.39	431.44
3302.6	431.49	431.54	431.59	431.64	431.69	431.74	431.79	431.84	431.89	431.94
3302.7	431.99	432.04	432.09	432.14	432.19	432.24	432.29	432.34	432.40	432.45
3302.8	432.50	432.55	432.60	432.65	432.70	432.75	432.80	432.85	432.90	432.95
3302.9	433.00	433.05	433.10	433.15	433.20	433.25	433.30	433.35	433.40	433.45
3303.0	433.50	433.56	433.61	433.66	433.71	433.76	433.81	433.86	433.91	433.96
3303.1	434.01	434.06	434.11	434.16	434.21	434.26	434.31	434.36	434.41	434.46
3303.2	434.51	434.56	434.61	434.67	434.72	434.77	434.82	434.87	434.92	434.97
3303.3	435.02	435.07	435.12	435.17	435.22	435.27	435.32	435.37	435.42	435.47
3303.4	435.52	435.57	435.62	435.67	435.72	435.78	435.83	435.88	435.93	435.98
3303.5	436.03	436.08	436.13	436.18	436.23	436.28	436.33	436.38	436.43	436.48
3303.6	436.53	436.58	436.63	436.68	436.73	436.78	436.83	436.89	436.94	436.99
3303.7	437.04	437.09	437.14	437.19	437.24	437.29	437.34	437.39	437.44	437.49
3303.8	437.54	437.59	437.64	437.69	437.74	437.79	437.84	437.89	437.94	438.00
3303.9	438.05	438.10	438.15	438.20	438.25	438.30	438.35	438.40	438.45	438.50
3304.0	438.55	438.60	438.65	438.70	438.75	438.80	438.85	438.90	438.95	439.00
3304.1	439.05	439.10	439.16	439.21	439.26	439.31	439.36	439.41	439.46	439.51
3304.2	439.56	439.61	439.66	439.71	439.76	439.81	439.86	439.91	439.96	440.01
3304.3	440.06	440.11	440.16	440.21	440.27	440.32	440.37	440.42	440.47	440.52
3304.4	440.57	440.62	440.67	440.72	440.77	440.82	440.87	440.92	440.97	441.02
3304.5	441.07	441.12	441.17	441.22	441.27	441.32	441.38	441.43	441.48	441.53
3304.6	441.58	441.63	441.68	441.73	441.78	441.83	441.88	441.93	441.98	442.03
3304.7	442.08	442.13	442.18	442.23	442.28	442.33	442.38	442.43	442.49	442.54
3304.8	442.59	442.64	442.69	442.74	442.79	442.84	442.89	442.94	442.99	443.04
3304.9	443.09	443.14	443.19	443.24	443.29	443.34	443.39	443.44	443.49	443.54
3305.0	443.59	443.64	443.68	443.72	443.76	443.80	443.85	443.89	443.93	443.97
3305.1	444.01	444.06	444.10	444.14	444.18	444.22	444.27	444.31	444.35	444.39
3305.2	444.43	444.48	444.52	444.56	444.60	444.64	444.68	444.73	444.77	444.81
3305.3	444.85	444.89	444.94	444.98	445.02	445.06	445.10	445.15	445.19	445.23
3305.4	445.27	445.31	445.36	445.40	445.44	445.48	445.52	445.56	445.61	445.65

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3305.5	445.69	445.73	445.77	445.82	445.86	445.90	445.94	445.98	446.03	446.07
3305.6	446.11	446.15	446.19	446.24	446.28	446.32	446.36	446.40	446.45	446.49
3305.7	446.53	446.57	446.61	446.65	446.70	446.74	446.78	446.82	446.86	446.91
3305.8	446.95	446.99	447.03	447.07	447.12	447.16	447.20	447.24	447.28	447.33
3305.9	447.37	447.41	447.45	447.49	447.53	447.58	447.62	447.66	447.70	447.74
3306.0	447.79	447.83	447.87	447.91	447.95	448.00	448.04	448.08	448.12	448.16
3306.1	448.21	448.25	448.29	448.33	448.37	448.42	448.46	448.50	448.54	448.58
3306.2	448.62	448.67	448.71	448.75	448.79	448.83	448.88	448.92	448.96	449.00
3306.3	449.04	449.09	449.13	449.17	449.21	449.25	449.30	449.34	449.38	449.42
3306.4	449.46	449.50	449.55	449.59	449.63	449.67	449.71	449.76	449.80	449.84
3306.5	449.88	449.92	449.97	450.01	450.05	450.09	450.13	450.18	450.22	450.26
3306.6	450.30	450.34	450.39	450.43	450.47	450.51	450.55	450.59	450.64	450.68
3306.7	450.72	450.76	450.80	450.85	450.89	450.93	450.97	451.01	451.06	451.10
3306.8	451.14	451.18	451.22	451.27	451.31	451.35	451.39	451.43	451.47	451.52
3306.9	451.56	451.60	451.64	451.68	451.73	451.77	451.81	451.85	451.89	451.94
3307.0	451.98	452.02	452.06	452.10	452.15	452.19	452.23	452.27	452.31	452.36
3307.1	452.40	452.44	452.48	452.52	452.56	452.61	452.65	452.69	452.73	452.77
3307.2	452.82	452.86	452.90	452.94	452.98	453.03	453.07	453.11	453.15	453.19
3307.3	453.24	453.28	453.32	453.36	453.40	453.44	453.49	453.53	453.57	453.61
3307.4	453.65	453.70	453.74	453.78	453.82	453.86	453.91	453.95	453.99	454.03
3307.5	454.07	454.12	454.16	454.20	454.24	454.28	454.33	454.37	454.41	454.45
3307.6	454.49	454.53	454.58	454.62	454.66	454.70	454.74	454.79	454.83	454.87
3307.7	454.91	454.95	455.00	455.04	455.08	455.12	455.16	455.21	455.25	455.29
3307.8	455.33	455.37	455.41	455.46	455.50	455.54	455.58	455.62	455.67	455.71
3307.9	455.75	455.79	455.83	455.88	455.92	455.96	456.00	456.04	456.09	456.13
3308.0	456.17	456.21	456.25	456.29	456.34	456.38	456.42	456.46	456.50	456.55
3308.1	456.59	456.63	456.67	456.71	456.76	456.80	456.84	456.88	456.92	456.97
3308.2	457.01	457.05	457.09	457.13	457.18	457.22	457.26	457.30	457.34	457.38
3308.3	457.43	457.47	457.51	457.55	457.59	457.64	457.68	457.72	457.76	457.80
3308.4	457.85	457.89	457.93	457.97	458.01	458.06	458.10	458.14	458.18	458.22
3308.5	458.26	458.31	458.35	458.39	458.43	458.47	458.52	458.56	458.60	458.64
3308.6	458.68	458.73	458.77	458.81	458.85	458.89	458.94	458.98	459.02	459.06
3308.7	459.10	459.15	459.19	459.23	459.27	459.31	459.35	459.40	459.44	459.48
3308.8	459.52	459.56	459.61	459.65	459.69	459.73	459.77	459.82	459.86	459.90
3308.9	459.94	459.98	460.03	460.07	460.11	460.15	460.19	460.23	460.28	460.32
3309.0	460.36	460.40	460.44	460.49	460.53	460.57	460.61	460.65	460.70	460.74
3309.1	460.78	460.82	460.86	460.91	460.95	460.99	461.03	461.07	461.12	461.16
3309.2	461.20	461.24	461.28	461.32	461.37	461.41	461.45	461.49	461.53	461.58
3309.3	461.62	461.66	461.70	461.74	461.79	461.83	461.87	461.91	461.95	462.00
3309.4	462.04	462.08	462.12	462.16	462.20	462.25	462.29	462.33	462.37	462.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3309.5	462.46	462.50	462.54	462.58	462.62	462.67	462.71	462.75	462.79	462.83
3309.6	462.88	462.92	462.96	463.00	463.04	463.09	463.13	463.17	463.21	463.25
3309.7	463.29	463.34	463.38	463.42	463.46	463.50	463.55	463.59	463.63	463.67
3309.8	463.71	463.76	463.80	463.84	463.88	463.92	463.97	464.01	464.05	464.09
3309.9	464.13	464.17	464.22	464.26	464.30	464.34	464.38	464.43	464.47	464.51
3310.0	464.55	464.59	464.63	464.67	464.71	464.76	464.80	464.84	464.88	464.92
3310.1	464.96	465.00	465.04	465.08	465.12	465.16	465.20	465.24	465.28	465.32
3310.2	465.36	465.41	465.45	465.49	465.53	465.57	465.61	465.65	465.69	465.73
3310.3	465.77	465.81	465.85	465.89	465.93	465.97	466.01	466.06	466.10	466.14
3310.4	466.18	466.22	466.26	466.30	466.34	466.38	466.42	466.46	466.50	466.54
3310.5	466.58	466.62	466.66	466.71	466.75	466.79	466.83	466.87	466.91	466.95
3310.6	466.99	467.03	467.07	467.11	467.15	467.19	467.23	467.27	467.32	467.36
3310.7	467.40	467.44	467.48	467.52	467.56	467.60	467.64	467.68	467.72	467.76
3310.8	467.80	467.84	467.88	467.92	467.97	468.01	468.05	468.09	468.13	468.17
3310.9	468.21	468.25	468.29	468.33	468.37	468.41	468.45	468.49	468.53	468.57
3311.0	468.62	468.66	468.70	468.74	468.78	468.82	468.86	468.90	468.94	468.98
3311.1	469.02	469.06	469.10	469.14	469.18	469.22	469.27	469.31	469.35	469.39
3311.2	469.43	469.47	469.51	469.55	469.59	469.63	469.67	469.71	469.75	469.79
3311.3	469.83	469.87	469.92	469.96	470.00	470.04	470.08	470.12	470.16	470.20
3311.4	470.24	470.28	470.32	470.36	470.40	470.44	470.48	470.52	470.57	470.61
3311.5	470.65	470.69	470.73	470.77	470.81	470.85	470.89	470.93	470.97	471.01
3311.6	471.05	471.09	471.13	471.18	471.22	471.26	471.30	471.34	471.38	471.42
3311.7	471.46	471.50	471.54	471.58	471.62	471.66	471.70	471.74	471.78	471.83
3311.8	471.87	471.91	471.95	471.99	472.03	472.07	472.11	472.15	472.19	472.23
3311.9	472.27	472.31	472.35	472.39	472.43	472.48	472.52	472.56	472.60	472.64
3312.0	472.68	472.72	472.76	472.80	472.84	472.88	472.92	472.96	473.00	473.04
3312.1	473.08	473.13	473.17	473.21	473.25	473.29	473.33	473.37	473.41	473.45
3312.2	473.49	473.53	473.57	473.61	473.65	473.69	473.73	473.78	473.82	473.86
3312.3	473.90	473.94	473.98	474.02	474.06	474.10	474.14	474.18	474.22	474.26
3312.4	474.30	474.34	474.39	474.43	474.47	474.51	474.55	474.59	474.63	474.67
3312.5	474.71	474.75	474.79	474.83	474.87	474.91	474.95	474.99	475.04	475.08
3312.6	475.12	475.16	475.20	475.24	475.28	475.32	475.36	475.40	475.44	475.48
3312.7	475.52	475.56	475.60	475.64	475.69	475.73	475.77	475.81	475.85	475.89
3312.8	475.93	475.97	476.01	476.05	476.09	476.13	476.17	476.21	476.25	476.29
3312.9	476.34	476.38	476.42	476.46	476.50	476.54	476.58	476.62	476.66	476.70

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3313.0	476.74	476.78	476.82	476.86	476.90	476.94	476.99	477.03	477.07	477.11
3313.1	477.15	477.19	477.23	477.27	477.31	477.35	477.39	477.43	477.47	477.51
3313.2	477.55	477.60	477.64	477.68	477.72	477.76	477.80	477.84	477.88	477.92
3313.3	477.96	478.00	478.04	478.08	478.12	478.16	478.20	478.25	478.29	478.33
3313.4	478.37	478.41	478.45	478.49	478.53	478.57	478.61	478.65	478.69	478.73
3313.5	478.77	478.81	478.85	478.90	478.94	478.98	479.02	479.06	479.10	479.14
3313.6	479.18	479.22	479.26	479.30	479.34	479.38	479.42	479.46	479.50	479.55
3313.7	479.59	479.63	479.67	479.71	479.75	479.79	479.83	479.87	479.91	479.95
3313.8	479.99	480.03	480.07	480.11	480.15	480.20	480.24	480.28	480.32	480.36
3313.9	480.40	480.44	480.48	480.52	480.56	480.60	480.64	480.68	480.72	480.76
3314.0	480.80	480.85	480.89	480.93	480.97	481.01	481.05	481.09	481.13	481.17
3314.1	481.21	481.25	481.29	481.33	481.37	481.41	481.46	481.50	481.54	481.58
3314.2	481.62	481.66	481.70	481.74	481.78	481.82	481.86	481.90	481.94	481.98
3314.3	482.02	482.06	482.11	482.15	482.19	482.23	482.27	482.31	482.35	482.39
3314.4	482.43	482.47	482.51	482.55	482.59	482.63	482.67	482.71	482.76	482.80
3314.5	482.84	482.88	482.92	482.96	483.00	483.04	483.08	483.12	483.16	483.20
3314.6	483.24	483.28	483.32	483.36	483.41	483.45	483.49	483.53	483.57	483.61
3314.7	483.65	483.69	483.73	483.77	483.81	483.85	483.89	483.93	483.97	484.01
3314.8	484.06	484.10	484.14	484.18	484.22	484.26	484.30	484.34	484.38	484.42
3314.9	484.46	484.50	484.54	484.58	484.62	484.67	484.71	484.75	484.79	484.83
3315.0	484.87	484.93	484.97	485.01	485.05	485.09	485.13	485.16	485.20	485.24
3315.1	485.28	485.32	485.36	485.40	485.44	485.48	485.52	485.56	485.60	485.64
3315.2	485.67	485.71	485.75	485.79	485.83	485.87	485.91	485.95	485.99	486.03
3315.3	486.07	486.11	486.15	486.18	486.22	486.26	486.30	486.34	486.38	486.42
3315.4	486.46	486.50	486.54	486.58	486.62	486.66	486.69	486.73	486.77	486.81
3315.5	486.85	486.89	486.93	486.97	487.01	487.05	487.09	487.13	487.17	487.20
3315.6	487.24	487.28	487.32	487.36	487.40	487.44	487.48	487.52	487.56	487.60
3315.7	487.64	487.68	487.71	487.75	487.79	487.83	487.87	487.91	487.95	487.99
3315.8	488.03	488.07	488.11	488.15	488.19	488.22	488.26	488.30	488.34	488.38
3315.9	488.42	488.46	488.50	488.54	488.58	488.62	488.66	488.70	488.73	488.77
3316.0	488.81	488.85	488.89	488.93	488.97	489.01	489.05	489.09	489.13	489.17
3316.1	489.21	489.25	489.28	489.32	489.36	489.40	489.44	489.48	489.52	489.56
3316.2	489.60	489.64	489.68	489.72	489.76	489.79	489.83	489.87	489.91	489.95
3316.3	489.99	490.03	490.07	490.11	490.15	490.19	490.23	490.27	490.30	490.34
3316.4	490.38	490.42	490.46	490.50	490.54	490.58	490.62	490.66	490.70	490.74
3316.5	490.78	490.81	490.85	490.89	490.93	490.97	491.01	491.05	491.09	491.13
3316.6	491.17	491.21	491.25	491.29	491.32	491.36	491.40	491.44	491.48	491.52
3316.7	491.56	491.60	491.64	491.68	491.72	491.76	491.80	491.83	491.87	491.91
3316.8	491.95	491.99	492.03	492.07	492.11	492.15	492.19	492.23	492.27	492.31
3316.9	492.34	492.38	492.42	492.46	492.50	492.54	492.58	492.62	492.66	492.70

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3317.0	492.74	492.78	492.82	492.85	492.89	492.93	492.97	493.01	493.05	493.09
3317.1	493.13	493.17	493.21	493.25	493.29	493.33	493.36	493.40	493.44	493.48
3317.2	493.52	493.56	493.60	493.64	493.68	493.72	493.76	493.80	493.84	493.87
3317.3	493.91	493.95	493.99	494.03	494.07	494.11	494.15	494.19	494.23	494.27
3317.4	494.31	494.35	494.38	494.42	494.46	494.50	494.54	494.58	494.62	494.66
3317.5	494.70	494.74	494.78	494.82	494.86	494.89	494.93	494.97	495.01	495.05
3317.6	495.09	495.13	495.17	495.21	495.25	495.29	495.33	495.37	495.40	495.44
3317.7	495.48	495.52	495.56	495.60	495.64	495.68	495.72	495.76	495.80	495.84
3317.8	495.88	495.92	495.95	495.99	496.03	496.07	496.11	496.15	496.19	496.23
3317.9	496.27	496.31	496.35	496.39	496.43	496.46	496.50	496.54	496.58	496.62
3318.0	496.66	496.70	496.74	496.78	496.82	496.86	496.90	496.94	496.97	497.01
3318.1	497.05	497.09	497.13	497.17	497.21	497.25	497.29	497.33	497.37	497.41
3318.2	497.45	497.48	497.52	497.56	497.60	497.64	497.68	497.72	497.76	497.80
3318.3	497.84	497.88	497.92	497.96	497.99	498.03	498.07	498.11	498.15	498.19
3318.4	498.23	498.27	498.31	498.35	498.39	498.43	498.47	498.50	498.54	498.58
3318.5	498.62	498.66	498.70	498.74	498.78	498.82	498.86	498.90	498.94	498.98
3318.6	499.01	499.05	499.09	499.13	499.17	499.21	499.25	499.29	499.33	499.37
3318.7	499.41	499.45	499.49	499.52	499.56	499.60	499.64	499.68	499.72	499.76
3318.8	499.80	499.84	499.88	499.92	499.96	500.00	500.03	500.07	500.11	500.15
3318.9	500.19	500.23	500.27	500.31	500.35	500.39	500.43	500.47	500.51	500.54
3319.0	500.58	500.62	500.66	500.70	500.74	500.78	500.82	500.86	500.90	500.94
3319.1	500.98	501.02	501.05	501.09	501.13	501.17	501.21	501.25	501.29	501.33
3319.2	501.37	501.41	501.45	501.49	501.53	501.56	501.60	501.64	501.68	501.72
3319.3	501.76	501.80	501.84	501.88	501.92	501.96	502.00	502.04	502.08	502.11
3319.4	502.15	502.19	502.23	502.27	502.31	502.35	502.39	502.43	502.47	502.51
3319.5	502.55	502.59	502.62	502.66	502.70	502.74	502.78	502.82	502.86	502.90
3319.6	502.94	502.98	503.02	503.06	503.10	503.13	503.17	503.21	503.25	503.29
3319.7	503.33	503.37	503.41	503.45	503.49	503.53	503.57	503.61	503.64	503.68
3319.8	503.72	503.76	503.80	503.84	503.88	503.92	503.96	504.00	504.04	504.08
3319.9	504.12	504.15	504.19	504.23	504.27	504.31	504.35	504.39	504.43	504.47
3320.0	504.51	504.55	504.59	504.63	504.66	504.70	504.74	504.78	504.82	504.86
3320.1	504.90	504.94	504.98	505.02	505.06	505.10	505.14	505.17	505.21	505.25
3320.2	505.29	505.33	505.37	505.41	505.45	505.49	505.53	505.57	505.61	505.65
3320.3	505.68	505.72	505.76	505.80	505.84	505.88	505.92	505.96	506.00	506.04
3320.4	506.08	506.12	506.16	506.19	506.23	506.27	506.31	506.35	506.39	506.43

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3320.5	506.47	506.51	506.55	506.59	506.63	506.67	506.70	506.74	506.78	506.82
3320.6	506.86	506.90	506.94	506.98	507.02	507.06	507.10	507.14	507.18	507.21
3320.7	507.25	507.29	507.33	507.37	507.41	507.45	507.49	507.53	507.57	507.61
3320.8	507.65	507.69	507.72	507.76	507.80	507.84	507.88	507.92	507.96	508.00
3320.9	508.04	508.08	508.12	508.16	508.20	508.23	508.27	508.31	508.35	508.39
3321.0	508.43	508.47	508.51	508.55	508.59	508.63	508.67	508.71	508.74	508.78
3321.1	508.82	508.86	508.90	508.94	508.98	509.02	509.06	509.10	509.14	509.18
3321.2	509.22	509.26	509.29	509.33	509.37	509.41	509.45	509.49	509.53	509.57
3321.3	509.61	509.65	509.69	509.73	509.77	509.80	509.84	509.88	509.92	509.96
3321.4	510.00	510.04	510.08	510.12	510.16	510.20	510.24	510.28	510.31	510.35
3321.5	510.39	510.43	510.47	510.51	510.55	510.59	510.63	510.67	510.71	510.75
3321.6	510.79	510.82	510.86	510.90	510.94	510.98	511.02	511.06	511.10	511.14
3321.7	511.18	511.22	511.26	511.30	511.33	511.37	511.41	511.45	511.49	511.53
3321.8	511.57	511.61	511.65	511.69	511.73	511.77	511.81	511.84	511.88	511.92
3321.9	511.96	512.00	512.04	512.08	512.12	512.16	512.20	512.24	512.28	512.32
3322.0	512.35	512.39	512.43	512.47	512.51	512.55	512.59	512.63	512.67	512.71
3322.1	512.75	512.79	512.83	512.86	512.90	512.94	512.98	513.02	513.06	513.10
3322.2	513.14	513.18	513.22	513.26	513.30	513.34	513.37	513.41	513.45	513.49
3322.3	513.53	513.57	513.61	513.65	513.69	513.73	513.77	513.81	513.85	513.88
3322.4	513.92	513.96	514.00	514.04	514.08	514.12	514.16	514.20	514.24	514.28
3322.5	514.32	514.36	514.39	514.43	514.47	514.51	514.55	514.59	514.63	514.67
3322.6	514.71	514.75	514.79	514.83	514.87	514.90	514.94	514.98	515.02	515.06
3322.7	515.10	515.14	515.18	515.22	515.26	515.30	515.34	515.38	515.42	515.45
3322.8	515.49	515.53	515.57	515.61	515.65	515.69	515.73	515.77	515.81	515.85
3322.9	515.89	515.93	515.96	516.00	516.04	516.08	516.12	516.16	516.20	516.24
3323.0	516.28	516.32	516.36	516.40	516.44	516.47	516.51	516.55	516.59	516.63
3323.1	516.67	516.71	516.75	516.79	516.83	516.87	516.91	516.95	516.98	517.02
3323.2	517.06	517.10	517.14	517.18	517.22	517.26	517.30	517.34	517.38	517.42
3323.3	517.46	517.49	517.53	517.57	517.61	517.65	517.69	517.73	517.77	517.81
3323.4	517.85	517.89	517.93	517.97	518.00	518.04	518.08	518.12	518.16	518.20
3323.5	518.24	518.28	518.32	518.36	518.40	518.44	518.48	518.51	518.55	518.59
3323.6	518.63	518.67	518.71	518.75	518.79	518.83	518.87	518.91	518.95	518.99
3323.7	519.02	519.06	519.10	519.14	519.18	519.22	519.26	519.30	519.34	519.38
3323.8	519.42	519.46	519.50	519.53	519.57	519.61	519.65	519.69	519.73	519.77
3323.9	519.81	519.85	519.89	519.93	519.97	520.01	520.04	520.08	520.12	520.16
3324.0	520.20	520.24	520.28	520.32	520.36	520.40	520.44	520.48	520.52	520.55
3324.1	520.59	520.63	520.67	520.71	520.75	520.79	520.83	520.87	520.91	520.95
3324.2	520.99	521.03	521.06	521.10	521.14	521.18	521.22	521.26	521.30	521.34
3324.3	521.38	521.42	521.46	521.50	521.54	521.57	521.61	521.65	521.69	521.73
3324.4	521.77	521.81	521.85	521.89	521.93	521.97	522.01	522.05	522.09	522.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3324.5	522.16	522.20	522.24	522.28	522.32	522.36	522.40	522.44	522.48	522.52
3324.6	522.56	522.60	522.63	522.67	522.71	522.75	522.79	522.83	522.87	522.91
3324.7	522.95	522.99	523.03	523.07	523.11	523.14	523.18	523.22	523.26	523.30
3324.8	523.34	523.38	523.42	523.46	523.50	523.54	523.58	523.62	523.65	523.69
3324.9	523.73	523.77	523.81	523.85	523.89	523.93	523.97	524.01	524.05	524.09
3325.0	524.13	524.16	524.22	524.27	524.33	524.39	524.45	524.50	524.56	524.62
3325.1	524.67	524.73	524.79	524.85	524.90	524.96	525.02	525.07	525.13	525.19
3325.2	525.25	525.30	525.36	525.42	525.47	525.53	525.59	525.65	525.70	525.76
3325.3	525.82	525.87	525.93	525.99	526.05	526.10	526.16	526.22	526.27	526.33
3325.4	526.39	526.45	526.50	526.56	526.62	526.67	526.73	526.79	526.85	526.90
3325.5	526.96	527.02	527.07	527.13	527.19	527.25	527.30	527.36	527.42	527.47
3325.6	527.53	527.59	527.64	527.70	527.76	527.82	527.87	527.93	527.99	528.04
3325.7	528.10	528.16	528.22	528.27	528.33	528.39	528.44	528.50	528.56	528.62
3325.8	528.67	528.73	528.79	528.84	528.90	528.96	529.02	529.07	529.13	529.19
3325.9	529.24	529.30	529.36	529.42	529.47	529.53	529.59	529.64	529.70	529.76
3326.0	529.82	529.87	529.93	529.99	530.04	530.10	530.16	530.22	530.27	530.33
3326.1	530.39	530.44	530.50	530.56	530.62	530.67	530.73	530.79	530.84	530.90
3326.2	530.96	531.02	531.07	531.13	531.19	531.24	531.30	531.36	531.42	531.47
3326.3	531.53	531.59	531.64	531.70	531.76	531.82	531.87	531.93	531.99	532.04
3326.4	532.10	532.16	532.22	532.27	532.33	532.39	532.44	532.50	532.56	532.62
3326.5	532.67	532.73	532.79	532.84	532.90	532.96	533.02	533.07	533.13	533.19
3326.6	533.24	533.30	533.36	533.42	533.47	533.53	533.59	533.64	533.70	533.76
3326.7	533.82	533.87	533.93	533.99	534.04	534.10	534.16	534.22	534.27	534.33
3326.8	534.39	534.44	534.50	534.56	534.62	534.67	534.73	534.79	534.84	534.90
3326.9	534.96	535.02	535.07	535.13	535.19	535.24	535.30	535.36	535.42	535.47
3327.0	535.53	535.59	535.64	535.70	535.76	535.82	535.87	535.93	535.99	536.04
3327.1	536.10	536.16	536.21	536.27	536.33	536.39	536.44	536.50	536.56	536.61
3327.2	536.67	536.73	536.79	536.84	536.90	536.96	537.01	537.07	537.13	537.19
3327.3	537.24	537.30	537.36	537.41	537.47	537.53	537.59	537.64	537.70	537.76
3327.4	537.81	537.87	537.93	537.99	538.04	538.10	538.16	538.21	538.27	538.33
3327.5	538.39	538.44	538.50	538.56	538.61	538.67	538.73	538.79	538.84	538.90
3327.6	538.96	539.01	539.07	539.13	539.19	539.24	539.30	539.36	539.41	539.47
3327.7	539.53	539.59	539.64	539.70	539.76	539.81	539.87	539.93	539.99	540.04
3327.8	540.10	540.16	540.21	540.27	540.33	540.39	540.44	540.50	540.56	540.61
3327.9	540.67	540.73	540.79	540.84	540.90	540.96	541.01	541.07	541.13	541.19

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3328.0	541.24	541.30	541.36	541.41	541.47	541.53	541.59	541.64	541.70	541.76
3328.1	541.81	541.87	541.93	541.99	542.04	542.10	542.16	542.21	542.27	542.33
3328.2	542.39	542.44	542.50	542.56	542.61	542.67	542.73	542.79	542.84	542.90
3328.3	542.96	543.01	543.07	543.13	543.19	543.24	543.30	543.36	543.41	543.47
3328.4	543.53	543.59	543.64	543.70	543.76	543.81	543.87	543.93	543.99	544.04
3328.5	544.10	544.16	544.21	544.27	544.33	544.39	544.44	544.50	544.56	544.61
3328.6	544.67	544.73	544.78	544.84	544.90	544.96	545.01	545.07	545.13	545.18
3328.7	545.24	545.30	545.36	545.41	545.47	545.53	545.58	545.64	545.70	545.76
3328.8	545.81	545.87	545.93	545.98	546.04	546.10	546.16	546.21	546.27	546.33
3328.9	546.38	546.44	546.50	546.56	546.61	546.67	546.73	546.78	546.84	546.90
3329.0	546.96	547.01	547.07	547.13	547.18	547.24	547.30	547.36	547.41	547.47
3329.1	547.53	547.58	547.64	547.70	547.76	547.81	547.87	547.93	547.98	548.04
3329.2	548.10	548.16	548.21	548.27	548.33	548.38	548.44	548.50	548.56	548.61
3329.3	548.67	548.73	548.78	548.84	548.90	548.96	549.01	549.07	549.13	549.18
3329.4	549.24	549.30	549.36	549.41	549.47	549.53	549.58	549.64	549.70	549.76
3329.5	549.81	549.87	549.93	549.98	550.04	550.10	550.16	550.21	550.27	550.33
3329.6	550.38	550.44	550.50	550.56	550.61	550.67	550.73	550.78	550.84	550.90
3329.7	550.96	551.01	551.07	551.13	551.18	551.24	551.30	551.36	551.41	551.47
3329.8	551.53	551.58	551.64	551.70	551.76	551.81	551.87	551.93	551.98	552.04
3329.9	552.10	552.16	552.21	552.27	552.33	552.38	552.44	552.50	552.56	552.61
3330.0	552.67	552.76	552.85	552.94	553.03	553.12	553.20	553.29	553.38	553.47
3330.1	553.56	553.65	553.74	553.83	553.92	554.01	554.10	554.19	554.27	554.36
3330.2	554.45	554.54	554.63	554.72	554.81	554.90	554.99	555.08	555.17	555.26
3330.3	555.35	555.43	555.52	555.61	555.70	555.79	555.88	555.97	556.06	556.15
3330.4	556.24	556.33	556.42	556.50	556.59	556.68	556.77	556.86	556.95	557.04
3330.5	557.13	557.22	557.31	557.40	557.49	557.58	557.66	557.75	557.84	557.93
3330.6	558.02	558.11	558.20	558.29	558.38	558.47	558.56	558.65	558.73	558.82
3330.7	558.91	559.00	559.09	559.18	559.27	559.36	559.45	559.54	559.63	559.72
3330.8	559.81	559.89	559.98	560.07	560.16	560.25	560.34	560.43	560.52	560.61
3330.9	560.70	560.79	560.88	560.96	561.05	561.14	561.23	561.32	561.41	561.50
3331.0	561.59	561.68	561.77	561.86	561.95	562.04	562.12	562.21	562.30	562.39
3331.1	562.48	562.57	562.66	562.75	562.84	562.93	563.02	563.11	563.19	563.28
3331.2	563.37	563.46	563.55	563.64	563.73	563.82	563.91	564.00	564.09	564.18
3331.3	564.27	564.35	564.44	564.53	564.62	564.71	564.80	564.89	564.98	565.07
3331.4	565.16	565.25	565.34	565.42	565.51	565.60	565.69	565.78	565.87	565.96
3331.5	566.05	566.14	566.23	566.32	566.41	566.50	566.58	566.67	566.76	566.85
3331.6	566.94	567.03	567.12	567.21	567.30	567.39	567.48	567.57	567.65	567.74
3331.7	567.83	567.92	568.01	568.10	568.19	568.28	568.37	568.46	568.55	568.64
3331.8	568.73	568.81	568.90	568.99	569.08	569.17	569.26	569.35	569.44	569.53
3331.9	569.62	569.71	569.80	569.88	569.97	570.06	570.15	570.24	570.33	570.42

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3332.0	570.51	570.60	570.69	570.78	570.87	570.96	571.04	571.13	571.22	571.31
3332.1	571.40	571.49	571.58	571.67	571.76	571.85	571.94	572.03	572.11	572.20
3332.2	572.29	572.38	572.47	572.56	572.65	572.74	572.83	572.92	573.01	573.10
3332.3	573.19	573.27	573.36	573.45	573.54	573.63	573.72	573.81	573.90	573.99
3332.4	574.08	574.17	574.26	574.35	574.43	574.52	574.61	574.70	574.79	574.88
3332.5	574.97	575.06	575.15	575.24	575.33	575.42	575.50	575.59	575.68	575.77
3332.6	575.86	575.95	576.04	576.13	576.22	576.31	576.40	576.49	576.58	576.66
3332.7	576.75	576.84	576.93	577.02	577.11	577.20	577.29	577.38	577.47	577.56
3332.8	577.65	577.73	577.82	577.91	578.00	578.09	578.18	578.27	578.36	578.45
3332.9	578.54	578.63	578.72	578.81	578.89	578.98	579.07	579.16	579.25	579.34
3333.0	579.43	579.52	579.61	579.70	579.79	579.88	579.96	580.05	580.14	580.23
3333.1	580.32	580.41	580.50	580.59	580.68	580.77	580.86	580.95	581.04	581.12
3333.2	581.21	581.30	581.39	581.48	581.57	581.66	581.75	581.84	581.93	582.02
3333.3	582.11	582.19	582.28	582.37	582.46	582.55	582.64	582.73	582.82	582.91
3333.4	583.00	583.09	583.18	583.27	583.35	583.44	583.53	583.62	583.71	583.80
3333.5	583.89	583.98	584.07	584.16	584.25	584.34	584.42	584.51	584.60	584.69
3333.6	584.78	584.87	584.96	585.05	585.14	585.23	585.32	585.41	585.50	585.58
3333.7	585.67	585.76	585.85	585.94	586.03	586.12	586.21	586.30	586.39	586.48
3333.8	586.57	586.65	586.74	586.83	586.92	587.01	587.10	587.19	587.28	587.37
3333.9	587.46	587.55	587.64	587.73	587.81	587.90	587.99	588.08	588.17	588.26
3334.0	588.35	588.44	588.53	588.62	588.71	588.80	588.88	588.97	589.06	589.15
3334.1	589.24	589.33	589.42	589.51	589.60	589.69	589.78	589.87	589.96	590.04
3334.2	590.13	590.22	590.31	590.40	590.49	590.58	590.67	590.76	590.85	590.94
3334.3	591.03	591.11	591.20	591.29	591.38	591.47	591.56	591.65	591.74	591.83
3334.4	591.92	592.01	592.10	592.19	592.27	592.36	592.45	592.54	592.63	592.72
3334.5	592.81	592.90	592.99	593.08	593.17	593.26	593.34	593.43	593.52	593.61
3334.6	593.70	593.79	593.88	593.97	594.06	594.15	594.24	594.33	594.42	594.50
3334.7	594.59	594.68	594.77	594.86	594.95	595.04	595.13	595.22	595.31	595.40
3334.8	595.49	595.57	595.66	595.75	595.84	595.93	596.02	596.11	596.20	596.29
3334.9	596.38	596.47	596.56	596.65	596.73	596.82	596.91	597.00	597.09	597.18
3335.0	597.27	597.33	597.38	597.44	597.50	597.56	597.61	597.67	597.73	597.78
3335.1	597.84	597.90	597.96	598.01	598.07	598.13	598.19	598.24	598.30	598.36
3335.2	598.41	598.47	598.53	598.59	598.64	598.70	598.76	598.81	598.87	598.93
3335.3	598.99	599.04	599.10	599.16	599.22	599.27	599.33	599.39	599.44	599.50
3335.4	599.56	599.62	599.67	599.73	599.79	599.84	599.90	599.96	600.02	600.07

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3335.5	600.13	600.19	600.25	600.30	600.36	600.42	600.47	600.53	600.59	600.65
3335.6	600.70	600.76	600.82	600.87	600.93	600.99	601.05	601.10	601.16	601.22
3335.7	601.28	601.33	601.39	601.45	601.50	601.56	601.62	601.68	601.73	601.79
3335.8	601.85	601.90	601.96	602.02	602.08	602.13	602.19	602.25	602.31	602.36
3335.9	602.42	602.48	602.53	602.59	602.65	602.71	602.76	602.82	602.88	602.93
3336.0	602.99	603.05	603.11	603.16	603.22	603.28	603.34	603.39	603.45	603.51
3336.1	603.56	603.62	603.68	603.74	603.79	603.85	603.91	603.96	604.02	604.08
3336.2	604.14	604.19	604.25	604.31	604.36	604.42	604.48	604.54	604.59	604.65
3336.3	604.71	604.77	604.82	604.88	604.94	604.99	605.05	605.11	605.17	605.22
3336.4	605.28	605.34	605.39	605.45	605.51	605.57	605.62	605.68	605.74	605.80
3336.5	605.85	605.91	605.97	606.02	606.08	606.14	606.20	606.25	606.31	606.37
3336.6	606.42	606.48	606.54	606.60	606.65	606.71	606.77	606.83	606.88	606.94
3336.7	607.00	607.05	607.11	607.17	607.23	607.28	607.34	607.40	607.45	607.51
3336.8	607.57	607.63	607.68	607.74	607.80	607.86	607.91	607.97	608.03	608.08
3336.9	608.14	608.20	608.26	608.31	608.37	608.43	608.48	608.54	608.60	608.66
3337.0	608.71	608.77	608.83	608.89	608.94	609.00	609.06	609.11	609.17	609.23
3337.1	609.29	609.34	609.40	609.46	609.51	609.57	609.63	609.69	609.74	609.80
3337.2	609.86	609.92	609.97	610.03	610.09	610.14	610.20	610.26	610.32	610.37
3337.3	610.43	610.49	610.54	610.60	610.66	610.72	610.77	610.83	610.89	610.95
3337.4	611.00	611.06	611.12	611.17	611.23	611.29	611.35	611.40	611.46	611.52
3337.5	611.57	611.63	611.69	611.75	611.80	611.86	611.92	611.98	612.03	612.09
3337.6	612.15	612.20	612.26	612.32	612.38	612.43	612.49	612.55	612.60	612.66
3337.7	612.72	612.78	612.83	612.89	612.95	613.00	613.06	613.12	613.18	613.23
3337.8	613.29	613.35	613.41	613.46	613.52	613.58	613.63	613.69	613.75	613.81
3337.9	613.86	613.92	613.98	614.03	614.09	614.15	614.21	614.26	614.32	614.38
3338.0	614.44	614.49	614.55	614.61	614.66	614.72	614.78	614.84	614.89	614.95
3338.1	615.01	615.06	615.12	615.18	615.24	615.29	615.35	615.41	615.47	615.52
3338.2	615.58	615.64	615.69	615.75	615.81	615.87	615.92	615.98	616.04	616.09
3338.3	616.15	616.21	616.27	616.32	616.38	616.44	616.50	616.55	616.61	616.67
3338.4	616.72	616.78	616.84	616.90	616.95	617.01	617.07	617.12	617.18	617.24
3338.5	617.30	617.35	617.41	617.47	617.53	617.58	617.64	617.70	617.75	617.81
3338.6	617.87	617.93	617.98	618.04	618.10	618.15	618.21	618.27	618.33	618.38
3338.7	618.44	618.50	618.56	618.61	618.67	618.73	618.78	618.84	618.90	618.96
3338.8	619.01	619.07	619.13	619.18	619.24	619.30	619.36	619.41	619.47	619.53
3338.9	619.59	619.64	619.70	619.76	619.81	619.87	619.93	619.99	620.04	620.10
3339.0	620.16	620.21	620.27	620.33	620.39	620.44	620.50	620.56	620.62	620.67
3339.1	620.73	620.79	620.84	620.90	620.96	621.02	621.07	621.13	621.19	621.24
3339.2	621.30	621.36	621.42	621.47	621.53	621.59	621.64	621.70	621.76	621.82
3339.3	621.87	621.93	621.99	622.05	622.10	622.16	622.22	622.27	622.33	622.39
3339.4	622.45	622.50	622.56	622.62	622.67	622.73	622.79	622.85	622.90	622.96

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3339.5	623.02	623.08	623.13	623.19	623.25	623.30	623.36	623.42	623.48	623.53
3339.6	623.59	623.65	623.70	623.76	623.82	623.88	623.93	623.99	624.05	624.11
3339.7	624.16	624.22	624.28	624.33	624.39	624.45	624.51	624.56	624.62	624.68
3339.8	624.73	624.79	624.85	624.91	624.96	625.02	625.08	625.14	625.19	625.25
3339.9	625.31	625.36	625.42	625.48	625.54	625.59	625.65	625.71	625.76	625.82
3340.0	625.88	625.97	626.05	626.14	626.22	626.31	626.40	626.48	626.57	626.66
3340.1	626.74	626.83	626.92	627.00	627.09	627.18	627.26	627.35	627.44	627.52
3340.2	627.61	627.70	627.78	627.87	627.95	628.04	628.13	628.21	628.30	628.39
3340.3	628.47	628.56	628.65	628.73	628.82	628.91	628.99	629.08	629.17	629.25
3340.4	629.34	629.42	629.51	629.60	629.68	629.77	629.86	629.94	630.03	630.12
3340.5	630.20	630.29	630.38	630.46	630.55	630.64	630.72	630.81	630.89	630.98
3340.6	631.07	631.15	631.24	631.33	631.41	631.50	631.59	631.67	631.76	631.85
3340.7	631.93	632.02	632.11	632.19	632.28	632.36	632.45	632.54	632.62	632.71
3340.8	632.80	632.88	632.97	633.06	633.14	633.23	633.32	633.40	633.49	633.58
3340.9	633.66	633.75	633.84	633.92	634.01	634.09	634.18	634.27	634.35	634.44
3341.0	634.53	634.61	634.70	634.79	634.87	634.96	635.05	635.13	635.22	635.31
3341.1	635.39	635.48	635.56	635.65	635.74	635.82	635.91	636.00	636.08	636.17
3341.2	636.26	636.34	636.43	636.52	636.60	636.69	636.78	636.86	636.95	637.03
3341.3	637.12	637.21	637.29	637.38	637.47	637.55	637.64	637.73	637.81	637.90
3341.4	637.99	638.07	638.16	638.25	638.33	638.42	638.50	638.59	638.68	638.76
3341.5	638.85	638.94	639.02	639.11	639.20	639.28	639.37	639.46	639.54	639.63
3341.6	639.72	639.80	639.89	639.97	640.06	640.15	640.23	640.32	640.41	640.49
3341.7	640.58	640.67	640.75	640.84	640.93	641.01	641.10	641.19	641.27	641.36
3341.8	641.45	641.53	641.62	641.70	641.79	641.88	641.96	642.05	642.14	642.22
3341.9	642.31	642.40	642.48	642.57	642.66	642.74	642.83	642.92	643.00	643.09
3342.0	643.17	643.26	643.35	643.43	643.52	643.61	643.69	643.78	643.87	643.95
3342.1	644.04	644.13	644.21	644.30	644.39	644.47	644.56	644.64	644.73	644.82
3342.2	644.90	644.99	645.08	645.16	645.25	645.34	645.42	645.51	645.60	645.68
3342.3	645.77	645.86	645.94	646.03	646.11	646.20	646.29	646.37	646.46	646.55
3342.4	646.63	646.72	646.81	646.89	646.98	647.07	647.15	647.24	647.33	647.41
3342.5	647.50	647.59	647.67	647.76	647.84	647.93	648.02	648.10	648.19	648.28
3342.6	648.36	648.45	648.54	648.62	648.71	648.80	648.88	648.97	649.06	649.14
3342.7	649.23	649.31	649.40	649.49	649.57	649.66	649.75	649.83	649.92	650.01
3342.8	650.09	650.18	650.27	650.35	650.44	650.53	650.61	650.70	650.78	650.87
3342.9	650.96	651.04	651.13	651.22	651.30	651.39	651.48	651.56	651.65	651.74

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3343.0	651.82	651.91	652.00	652.08	652.17	652.25	652.34	652.43	652.51	652.60
3343.1	652.69	652.77	652.86	652.95	653.03	653.12	653.21	653.29	653.38	653.47
3343.2	653.55	653.64	653.73	653.81	653.90	653.98	654.07	654.16	654.24	654.33
3343.3	654.42	654.50	654.59	654.68	654.76	654.85	654.94	655.02	655.11	655.20
3343.4	655.28	655.37	655.45	655.54	655.63	655.71	655.80	655.89	655.97	656.06
3343.5	656.15	656.23	656.32	656.41	656.49	656.58	656.67	656.75	656.84	656.92
3343.6	657.01	657.10	657.18	657.27	657.36	657.44	657.53	657.62	657.70	657.79
3343.7	657.88	657.96	658.05	658.14	658.22	658.31	658.39	658.48	658.57	658.65
3343.8	658.74	658.83	658.91	659.00	659.09	659.17	659.26	659.35	659.43	659.52
3343.9	659.61	659.69	659.78	659.86	659.95	660.04	660.12	660.21	660.30	660.38
3344.0	660.47	660.56	660.64	660.73	660.82	660.90	660.99	661.08	661.16	661.25
3344.1	661.34	661.42	661.51	661.59	661.68	661.77	661.85	661.94	662.03	662.11
3344.2	662.20	662.29	662.37	662.46	662.55	662.63	662.72	662.81	662.89	662.98
3344.3	663.06	663.15	663.24	663.32	663.41	663.50	663.58	663.67	663.76	663.84
3344.4	663.93	664.02	664.10	664.19	664.28	664.36	664.45	664.53	664.62	664.71
3344.5	664.79	664.88	664.97	665.05	665.14	665.23	665.31	665.40	665.49	665.57
3344.6	665.66	665.75	665.83	665.92	666.00	666.09	666.18	666.26	666.35	666.44
3344.7	666.52	666.61	666.70	666.78	666.87	666.96	667.04	667.13	667.22	667.30
3344.8	667.39	667.48	667.56	667.65	667.73	667.82	667.91	667.99	668.08	668.17
3344.9	668.25	668.34	668.43	668.51	668.60	668.69	668.77	668.86	668.95	669.03
3345.0	669.12	669.18	669.25	669.31	669.38	669.44	669.50	669.57	669.63	669.70
3345.1	669.76	669.83	669.89	669.96	670.02	670.08	670.15	670.21	670.28	670.34
3345.2	670.41	670.47	670.53	670.60	670.66	670.73	670.79	670.86	670.92	670.99
3345.3	671.05	671.11	671.18	671.24	671.31	671.37	671.44	671.50	671.57	671.63
3345.4	671.69	671.76	671.82	671.89	671.95	672.02	672.08	672.15	672.21	672.27
3345.5	672.34	672.40	672.47	672.53	672.60	672.66	672.72	672.79	672.85	672.92
3345.6	672.98	673.05	673.11	673.18	673.24	673.30	673.37	673.43	673.50	673.56
3345.7	673.63	673.69	673.76	673.82	673.88	673.95	674.01	674.08	674.14	674.21
3345.8	674.27	674.34	674.40	674.46	674.53	674.59	674.66	674.72	674.79	674.85
3345.9	674.92	674.98	675.04	675.11	675.17	675.24	675.30	675.37	675.43	675.49
3346.0	675.56	675.62	675.69	675.75	675.82	675.88	675.95	676.01	676.07	676.14
3346.1	676.20	676.27	676.33	676.40	676.46	676.53	676.59	676.65	676.72	676.78
3346.2	676.85	676.91	676.98	677.04	677.11	677.17	677.23	677.30	677.36	677.43
3346.3	677.49	677.56	677.62	677.69	677.75	677.81	677.88	677.94	678.01	678.07
3346.4	678.14	678.20	678.26	678.33	678.39	678.46	678.52	678.59	678.65	678.72
3346.5	678.78	678.84	678.91	678.97	679.04	679.10	679.17	679.23	679.30	679.36
3346.6	679.42	679.49	679.55	679.62	679.68	679.75	679.81	679.88	679.94	680.00
3346.7	680.07	680.13	680.20	680.26	680.33	680.39	680.45	680.52	680.58	680.65
3346.8	680.71	680.78	680.84	680.91	680.97	681.03	681.10	681.16	681.23	681.29
3346.9	681.36	681.42	681.49	681.55	681.61	681.68	681.74	681.81	681.87	681.94

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3347.0	682.00	682.07	682.13	682.19	682.26	682.32	682.39	682.45	682.52	682.58
3347.1	682.65	682.71	682.77	682.84	682.90	682.97	683.03	683.10	683.16	683.22
3347.2	683.29	683.35	683.42	683.48	683.55	683.61	683.68	683.74	683.80	683.87
3347.3	683.93	684.00	684.06	684.13	684.19	684.26	684.32	684.38	684.45	684.51
3347.4	684.58	684.64	684.71	684.77	684.84	684.90	684.96	685.03	685.09	685.16
3347.5	685.22	685.29	685.35	685.41	685.48	685.54	685.61	685.67	685.74	685.80
3347.6	685.87	685.93	685.99	686.06	686.12	686.19	686.25	686.32	686.38	686.45
3347.7	686.51	686.57	686.64	686.70	686.77	686.83	686.90	686.96	687.03	687.09
3347.8	687.15	687.22	687.28	687.35	687.41	687.48	687.54	687.61	687.67	687.73
3347.9	687.80	687.86	687.93	687.99	688.06	688.12	688.18	688.25	688.31	688.38
3348.0	688.44	688.51	688.57	688.64	688.70	688.76	688.83	688.89	688.96	689.02
3348.1	689.09	689.15	689.22	689.28	689.34	689.41	689.47	689.54	689.60	689.67
3348.2	689.73	689.80	689.86	689.92	689.99	690.05	690.12	690.18	690.25	690.31
3348.3	690.37	690.44	690.50	690.57	690.63	690.70	690.76	690.83	690.89	690.95
3348.4	691.02	691.08	691.15	691.21	691.28	691.34	691.41	691.47	691.53	691.60
3348.5	691.66	691.73	691.79	691.86	691.92	691.99	692.05	692.11	692.18	692.24
3348.6	692.31	692.37	692.44	692.50	692.57	692.63	692.69	692.76	692.82	692.89
3348.7	692.95	693.02	693.08	693.14	693.21	693.27	693.34	693.40	693.47	693.53
3348.8	693.60	693.66	693.72	693.79	693.85	693.92	693.98	694.05	694.11	694.18
3348.9	694.24	694.30	694.37	694.43	694.50	694.56	694.63	694.69	694.76	694.82
3349.0	694.88	694.95	695.01	695.08	695.14	695.21	695.27	695.34	695.40	695.46
3349.1	695.53	695.59	695.66	695.72	695.79	695.85	695.91	695.98	696.04	696.11
3349.2	696.17	696.24	696.30	696.37	696.43	696.49	696.56	696.62	696.69	696.75
3349.3	696.82	696.88	696.95	697.01	697.07	697.14	697.20	697.27	697.33	697.40
3349.4	697.46	697.53	697.59	697.65	697.72	697.78	697.85	697.91	697.98	698.04
3349.5	698.10	698.17	698.23	698.30	698.36	698.43	698.49	698.56	698.62	698.68
3349.6	698.75	698.81	698.88	698.94	699.01	699.07	699.14	699.20	699.26	699.33
3349.7	699.39	699.46	699.52	699.59	699.65	699.72	699.78	699.84	699.91	699.97
3349.8	700.04	700.10	700.17	700.23	700.29	700.36	700.42	700.49	700.55	700.62
3349.9	700.68	700.75	700.81	700.87	700.94	701.00	701.07	701.13	701.20	701.26
3350.0	701.33	701.38	701.44	701.50	701.56	701.62	701.67	701.73	701.79	701.85
3350.1	701.91	701.96	702.02	702.08	702.14	702.20	702.25	702.31	702.37	702.43
3350.2	702.49	702.54	702.60	702.66	702.72	702.78	702.84	702.89	702.95	703.01
3350.3	703.07	703.13	703.18	703.24	703.30	703.36	703.42	703.47	703.53	703.59
3350.4	703.65	703.71	703.76	703.82	703.88	703.94	704.00	704.05	704.11	704.17

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3350.5	704.23	704.29	704.34	704.40	704.46	704.52	704.58	704.64	704.69	704.75
3350.6	704.81	704.87	704.93	704.98	705.04	705.10	705.16	705.22	705.27	705.33
3350.7	705.39	705.45	705.51	705.56	705.62	705.68	705.74	705.80	705.85	705.91
3350.8	705.97	706.03	706.09	706.14	706.20	706.26	706.32	706.38	706.44	706.49
3350.9	706.55	706.61	706.67	706.73	706.78	706.84	706.90	706.96	707.02	707.07
3351.0	707.13	707.19	707.25	707.31	707.36	707.42	707.48	707.54	707.60	707.65
3351.1	707.71	707.77	707.83	707.89	707.95	708.00	708.06	708.12	708.18	708.24
3351.2	708.29	708.35	708.41	708.47	708.53	708.58	708.64	708.70	708.76	708.82
3351.3	708.87	708.93	708.99	709.05	709.11	709.16	709.22	709.28	709.34	709.40
3351.4	709.45	709.51	709.57	709.63	709.69	709.75	709.80	709.86	709.92	709.98
3351.5	710.04	710.09	710.15	710.21	710.27	710.33	710.38	710.44	710.50	710.56
3351.6	710.62	710.67	710.73	710.79	710.85	710.91	710.96	711.02	711.08	711.14
3351.7	711.20	711.26	711.31	711.37	711.43	711.49	711.55	711.60	711.66	711.72
3351.8	711.78	711.84	711.89	711.95	712.01	712.07	712.13	712.18	712.24	712.30
3351.9	712.36	712.42	712.47	712.53	712.59	712.65	712.71	712.76	712.82	712.88
3352.0	712.94	713.00	713.06	713.11	713.17	713.23	713.29	713.35	713.40	713.46
3352.1	713.52	713.58	713.64	713.69	713.75	713.81	713.87	713.93	713.98	714.04
3352.2	714.10	714.16	714.22	714.27	714.33	714.39	714.45	714.51	714.57	714.62
3352.3	714.68	714.74	714.80	714.86	714.91	714.97	715.03	715.09	715.15	715.20
3352.4	715.26	715.32	715.38	715.44	715.49	715.55	715.61	715.67	715.73	715.78
3352.5	715.84	715.90	715.96	716.02	716.07	716.13	716.19	716.25	716.31	716.37
3352.6	716.42	716.48	716.54	716.60	716.66	716.71	716.77	716.83	716.89	716.95
3352.7	717.00	717.06	717.12	717.18	717.24	717.29	717.35	717.41	717.47	717.53
3352.8	717.58	717.64	717.70	717.76	717.82	717.87	717.93	717.99	718.05	718.11
3352.9	718.17	718.22	718.28	718.34	718.40	718.46	718.51	718.57	718.63	718.69
3353.0	718.75	718.80	718.86	718.92	718.98	719.04	719.09	719.15	719.21	719.27
3353.1	719.33	719.38	719.44	719.50	719.56	719.62	719.68	719.73	719.79	719.85
3353.2	719.91	719.97	720.02	720.08	720.14	720.20	720.26	720.31	720.37	720.43
3353.3	720.49	720.55	720.60	720.66	720.72	720.78	720.84	720.89	720.95	721.01
3353.4	721.07	721.13	721.18	721.24	721.30	721.36	721.42	721.48	721.53	721.59
3353.5	721.65	721.71	721.77	721.82	721.88	721.94	722.00	722.06	722.11	722.17
3353.6	722.23	722.29	722.35	722.40	722.46	722.52	722.58	722.64	722.69	722.75
3353.7	722.81	722.87	722.93	722.99	723.04	723.10	723.16	723.22	723.28	723.33
3353.8	723.39	723.45	723.51	723.57	723.62	723.68	723.74	723.80	723.86	723.91
3353.9	723.97	724.03	724.09	724.15	724.20	724.26	724.32	724.38	724.44	724.49
3354.0	724.55	724.61	724.67	724.73	724.79	724.84	724.90	724.96	725.02	725.08
3354.1	725.13	725.19	725.25	725.31	725.37	725.42	725.48	725.54	725.60	725.66
3354.2	725.71	725.77	725.83	725.89	725.95	726.00	726.06	726.12	726.18	726.24
3354.3	726.30	726.35	726.41	726.47	726.53	726.59	726.64	726.70	726.76	726.82
3354.4	726.88	726.93	726.99	727.05	727.11	727.17	727.22	727.28	727.34	727.40

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3354.5	727.46	727.51	727.57	727.63	727.69	727.75	727.80	727.86	727.92	727.98
3354.6	728.04	728.10	728.15	728.21	728.27	728.33	728.39	728.44	728.50	728.56
3354.7	728.62	728.68	728.73	728.79	728.85	728.91	728.97	729.02	729.08	729.14
3354.8	729.20	729.26	729.31	729.37	729.43	729.49	729.55	729.60	729.66	729.72
3354.9	729.78	729.84	729.90	729.95	730.01	730.07	730.13	730.19	730.24	730.30
3355.0	730.36	730.42	730.49	730.55	730.61	730.67	730.74	730.80	730.86	730.93
3355.1	730.99	731.05	731.11	731.18	731.24	731.30	731.37	731.43	731.49	731.55
3355.2	731.62	731.68	731.74	731.80	731.87	731.93	731.99	732.06	732.12	732.18
3355.3	732.24	732.31	732.37	732.43	732.50	732.56	732.62	732.68	732.75	732.81
3355.4	732.87	732.94	733.00	733.06	733.12	733.19	733.25	733.31	733.37	733.44
3355.5	733.50	733.56	733.63	733.69	733.75	733.81	733.88	733.94	734.00	734.07
3355.6	734.13	734.19	734.25	734.32	734.38	734.44	734.51	734.57	734.63	734.69
3355.7	734.76	734.82	734.88	734.95	735.01	735.07	735.13	735.20	735.26	735.32
3355.8	735.38	735.45	735.51	735.57	735.64	735.70	735.76	735.82	735.89	735.95
3355.9	736.01	736.08	736.14	736.20	736.26	736.33	736.39	736.45	736.52	736.58
3356.0	736.64	736.70	736.77	736.83	736.89	736.95	737.02	737.08	737.14	737.21
3356.1	737.27	737.33	737.39	737.46	737.52	737.58	737.65	737.71	737.77	737.83
3356.2	737.90	737.96	738.02	738.09	738.15	738.21	738.27	738.34	738.40	738.46
3356.3	738.52	738.59	738.65	738.71	738.78	738.84	738.90	738.96	739.03	739.09
3356.4	739.15	739.22	739.28	739.34	739.40	739.47	739.53	739.59	739.66	739.72
3356.5	739.78	739.84	739.91	739.97	740.03	740.09	740.16	740.22	740.28	740.35
3356.6	740.41	740.47	740.53	740.60	740.66	740.72	740.79	740.85	740.91	740.97
3356.7	741.04	741.10	741.16	741.23	741.29	741.35	741.41	741.48	741.54	741.60
3356.8	741.66	741.73	741.79	741.85	741.92	741.98	742.04	742.10	742.17	742.23
3356.9	742.29	742.36	742.42	742.48	742.54	742.61	742.67	742.73	742.80	742.86
3357.0	742.92	742.98	743.05	743.11	743.17	743.23	743.30	743.36	743.42	743.49
3357.1	743.55	743.61	743.67	743.74	743.80	743.86	743.93	743.99	744.05	744.11
3357.2	744.18	744.24	744.30	744.37	744.43	744.49	744.55	744.62	744.68	744.74
3357.3	744.80	744.87	744.93	744.99	745.06	745.12	745.18	745.24	745.31	745.37
3357.4	745.43	745.50	745.56	745.62	745.68	745.75	745.81	745.87	745.94	746.00
3357.5	746.06	746.12	746.19	746.25	746.31	746.38	746.44	746.50	746.56	746.63
3357.6	746.69	746.75	746.81	746.88	746.94	747.00	747.07	747.13	747.19	747.25
3357.7	747.32	747.38	747.44	747.51	747.57	747.63	747.69	747.76	747.82	747.88
3357.8	747.95	748.01	748.07	748.13	748.20	748.26	748.32	748.38	748.45	748.51
3357.9	748.57	748.64	748.70	748.76	748.82	748.89	748.95	749.01	749.08	749.14

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3358.0	749.20	749.26	749.33	749.39	749.45	749.52	749.58	749.64	749.70	749.77
3358.1	749.83	749.89	749.95	750.02	750.08	750.14	750.21	750.27	750.33	750.39
3358.2	750.46	750.52	750.58	750.65	750.71	750.77	750.83	750.90	750.96	751.02
3358.3	751.09	751.15	751.21	751.27	751.34	751.40	751.46	751.52	751.59	751.65
3358.4	751.71	751.78	751.84	751.90	751.96	752.03	752.09	752.15	752.22	752.28
3358.5	752.34	752.40	752.47	752.53	752.59	752.66	752.72	752.78	752.84	752.91
3358.6	752.97	753.03	753.09	753.16	753.22	753.28	753.35	753.41	753.47	753.53
3358.7	753.60	753.66	753.72	753.79	753.85	753.91	753.97	754.04	754.10	754.16
3358.8	754.23	754.29	754.35	754.41	754.48	754.54	754.60	754.66	754.73	754.79
3358.9	754.85	754.92	754.98	755.04	755.10	755.17	755.23	755.29	755.36	755.42
3359.0	755.48	755.54	755.61	755.67	755.73	755.80	755.86	755.92	755.98	756.05
3359.1	756.11	756.17	756.24	756.30	756.36	756.42	756.49	756.55	756.61	756.67
3359.2	756.74	756.80	756.86	756.93	756.99	757.05	757.11	757.18	757.24	757.30
3359.3	757.37	757.43	757.49	757.55	757.62	757.68	757.74	757.81	757.87	757.93
3359.4	757.99	758.06	758.12	758.18	758.24	758.31	758.37	758.43	758.50	758.56
3359.5	758.62	758.68	758.75	758.81	758.87	758.94	759.00	759.06	759.12	759.19
3359.6	759.25	759.31	759.38	759.44	759.50	759.56	759.63	759.69	759.75	759.81
3359.7	759.88	759.94	760.00	760.07	760.13	760.19	760.25	760.32	760.38	760.44
3359.8	760.51	760.57	760.63	760.69	760.76	760.82	760.88	760.95	761.01	761.07
3359.9	761.13	761.20	761.26	761.32	761.38	761.45	761.51	761.57	761.64	761.70
3360.0	761.76	761.78	761.85	761.92	761.98	762.05	762.12	762.18	762.25	762.32
3360.1	762.39	762.45	762.52	762.59	762.65	762.72	762.79	762.86	762.92	762.99
3360.2	763.06	763.12	763.19	763.26	763.32	763.39	763.46	763.53	763.59	763.66
3360.3	763.73	763.79	763.86	763.93	764.00	764.06	764.13	764.20	764.26	764.33
3360.4	764.40	764.47	764.53	764.60	764.67	764.73	764.80	764.87	764.94	765.00
3360.5	765.07	765.14	765.20	765.27	765.34	765.41	765.47	765.54	765.61	765.67
3360.6	765.74	765.81	765.88	765.94	766.01	766.08	766.14	766.21	766.28	766.34
3360.7	766.41	766.48	766.55	766.61	766.68	766.75	766.81	766.88	766.95	767.02
3360.8	767.08	767.15	767.22	767.28	767.35	767.42	767.49	767.55	767.62	767.69
3360.9	767.75	767.82	767.89	767.96	768.02	768.09	768.16	768.22	768.29	768.36
3361.0	768.43	768.49	768.56	768.63	768.69	768.76	768.83	768.90	768.96	769.03
3361.1	769.10	769.16	769.23	769.30	769.37	769.43	769.50	769.57	769.63	769.70
3361.2	769.77	769.84	769.90	769.97	770.04	770.10	770.17	770.24	770.30	770.37
3361.3	770.44	770.51	770.57	770.64	770.71	770.77	770.84	770.91	770.98	771.04
3361.4	771.11	771.18	771.24	771.31	771.38	771.45	771.51	771.58	771.65	771.71
3361.5	771.78	771.85	771.92	771.98	772.05	772.12	772.18	772.25	772.32	772.39
3361.6	772.45	772.52	772.59	772.65	772.72	772.79	772.86	772.92	772.99	773.06
3361.7	773.12	773.19	773.26	773.32	773.39	773.46	773.53	773.59	773.66	773.73
3361.8	773.79	773.86	773.93	774.00	774.06	774.13	774.20	774.26	774.33	774.40
3361.9	774.47	774.53	774.60	774.67	774.73	774.80	774.87	774.94	775.00	775.07

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3362.0	775.14	775.20	775.27	775.34	775.41	775.47	775.54	775.61	775.67	775.74
3362.1	775.81	775.88	775.94	776.01	776.08	776.14	776.21	776.28	776.35	776.41
3362.2	776.48	776.55	776.61	776.68	776.75	776.81	776.88	776.95	777.02	777.08
3362.3	777.15	777.22	777.28	777.35	777.42	777.49	777.55	777.62	777.69	777.75
3362.4	777.82	777.89	777.96	778.02	778.09	778.16	778.22	778.29	778.36	778.43
3362.5	778.49	778.56	778.63	778.69	778.76	778.83	778.90	778.96	779.03	779.10
3362.6	779.16	779.23	779.30	779.37	779.43	779.50	779.57	779.63	779.70	779.77
3362.7	779.84	779.90	779.97	780.04	780.10	780.17	780.24	780.30	780.37	780.44
3362.8	780.51	780.57	780.64	780.71	780.77	780.84	780.91	780.98	781.04	781.11
3362.9	781.18	781.24	781.31	781.38	781.45	781.51	781.58	781.65	781.71	781.78
3363.0	781.85	781.92	781.98	782.05	782.12	782.18	782.25	782.32	782.39	782.45
3363.1	782.52	782.59	782.65	782.72	782.79	782.86	782.92	782.99	783.06	783.12
3363.2	783.19	783.26	783.33	783.39	783.46	783.53	783.59	783.66	783.73	783.79
3363.3	783.86	783.93	784.00	784.06	784.13	784.20	784.26	784.33	784.40	784.47
3363.4	784.53	784.60	784.67	784.73	784.80	784.87	784.94	785.00	785.07	785.14
3363.5	785.20	785.27	785.34	785.41	785.47	785.54	785.61	785.67	785.74	785.81
3363.6	785.88	785.94	786.01	786.08	786.14	786.21	786.28	786.35	786.41	786.48
3363.7	786.55	786.61	786.68	786.75	786.82	786.88	786.95	787.02	787.08	787.15
3363.8	787.22	787.28	787.35	787.42	787.49	787.55	787.62	787.69	787.75	787.82
3363.9	787.89	787.96	788.02	788.09	788.16	788.22	788.29	788.36	788.43	788.49
3364.0	788.56	788.63	788.69	788.76	788.83	788.90	788.96	789.03	789.10	789.16
3364.1	789.23	789.30	789.37	789.43	789.50	789.57	789.63	789.70	789.77	789.84
3364.2	789.90	789.97	790.04	790.10	790.17	790.24	790.31	790.37	790.44	790.51
3364.3	790.57	790.64	790.71	790.77	790.84	790.91	790.98	791.04	791.11	791.18
3364.4	791.24	791.31	791.38	791.45	791.51	791.58	791.65	791.71	791.78	791.85
3364.5	791.92	791.98	792.05	792.12	792.18	792.25	792.32	792.39	792.45	792.52
3364.6	792.59	792.65	792.72	792.79	792.86	792.92	792.99	793.06	793.12	793.19
3364.7	793.26	793.33	793.39	793.46	793.53	793.59	793.66	793.73	793.80	793.86
3364.8	793.93	794.00	794.06	794.13	794.20	794.26	794.33	794.40	794.47	794.53
3364.9	794.60	794.67	794.73	794.80	794.87	794.94	795.00	795.07	795.14	795.20
3365.0	795.27	795.34	795.41	795.47	795.54	795.61	795.67	795.74	795.81	795.88
3365.1	795.94	796.01	796.08	796.14	796.21	796.28	796.35	796.41	796.48	796.55
3365.2	796.61	796.68	796.75	796.82	796.88	796.95	797.02	797.08	797.15	797.22
3365.3	797.28	797.35	797.42	797.49	797.55	797.62	797.69	797.75	797.82	797.89
3365.4	797.96	798.02	798.09	798.16	798.22	798.29	798.36	798.43	798.49	798.56

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3365.5	798.63	798.69	798.76	798.83	798.90	798.96	799.03	799.10	799.16	799.23
3365.6	799.30	799.37	799.43	799.50	799.57	799.63	799.70	799.77	799.84	799.90
3365.7	799.97	800.04	800.10	800.17	800.24	800.31	800.37	800.44	800.51	800.57
3365.8	800.64	800.71	800.78	800.84	800.91	800.98	801.04	801.11	801.18	801.24
3365.9	801.31	801.38	801.45	801.51	801.58	801.65	801.71	801.78	801.85	801.92
3366.0	801.98	802.05	802.12	802.18	802.25	802.32	802.39	802.45	802.52	802.59
3366.1	802.65	802.72	802.79	802.86	802.92	802.99	803.06	803.12	803.19	803.26
3366.2	803.33	803.39	803.46	803.53	803.59	803.66	803.73	803.80	803.86	803.93
3366.3	804.00	804.06	804.13	804.20	804.27	804.33	804.40	804.47	804.53	804.60
3366.4	804.67	804.73	804.80	804.87	804.94	805.00	805.07	805.14	805.20	805.27
3366.5	805.34	805.41	805.47	805.54	805.61	805.67	805.74	805.81	805.88	805.94
3366.6	806.01	806.08	806.14	806.21	806.28	806.35	806.41	806.48	806.55	806.61
3366.7	806.68	806.75	806.82	806.88	806.95	807.02	807.08	807.15	807.22	807.29
3366.8	807.35	807.42	807.49	807.55	807.62	807.69	807.75	807.82	807.89	807.96
3366.9	808.02	808.09	808.16	808.22	808.29	808.36	808.43	808.49	808.56	808.63
3367.0	808.69	808.76	808.83	808.90	808.96	809.03	809.10	809.16	809.23	809.30
3367.1	809.37	809.43	809.50	809.57	809.63	809.70	809.77	809.84	809.90	809.97
3367.2	810.04	810.10	810.17	810.24	810.31	810.37	810.44	810.51	810.57	810.64
3367.3	810.71	810.78	810.84	810.91	810.98	811.04	811.11	811.18	811.24	811.31
3367.4	811.38	811.45	811.51	811.58	811.65	811.71	811.78	811.85	811.92	811.98
3367.5	812.05	812.12	812.18	812.25	812.32	812.39	812.45	812.52	812.59	812.65
3367.6	812.72	812.79	812.86	812.92	812.99	813.06	813.12	813.19	813.26	813.33
3367.7	813.39	813.46	813.53	813.59	813.66	813.73	813.80	813.86	813.93	814.00
3367.8	814.06	814.13	814.20	814.27	814.33	814.40	814.47	814.53	814.60	814.67
3367.9	814.73	814.80	814.87	814.94	815.00	815.07	815.14	815.20	815.27	815.34
3368.0	815.41	815.47	815.54	815.61	815.67	815.74	815.81	815.88	815.94	816.01
3368.1	816.08	816.14	816.21	816.28	816.35	816.41	816.48	816.55	816.61	816.68
3368.2	816.75	816.82	816.88	816.95	817.02	817.08	817.15	817.22	817.29	817.35
3368.3	817.42	817.49	817.55	817.62	817.69	817.76	817.82	817.89	817.96	818.02
3368.4	818.09	818.16	818.22	818.29	818.36	818.43	818.49	818.56	818.63	818.69
3368.5	818.76	818.83	818.90	818.96	819.03	819.10	819.16	819.23	819.30	819.37
3368.6	819.43	819.50	819.57	819.63	819.70	819.77	819.84	819.90	819.97	820.04
3368.7	820.10	820.17	820.24	820.31	820.37	820.44	820.51	820.57	820.64	820.71
3368.8	820.78	820.84	820.91	820.98	821.04	821.11	821.18	821.25	821.31	821.38
3368.9	821.45	821.51	821.58	821.65	821.71	821.78	821.85	821.92	821.98	822.05
3369.0	822.12	822.18	822.25	822.32	822.39	822.45	822.52	822.59	822.65	822.72
3369.1	822.79	822.86	822.92	822.99	823.06	823.12	823.19	823.26	823.33	823.39
3369.2	823.46	823.53	823.59	823.66	823.73	823.80	823.86	823.93	824.00	824.06
3369.3	824.13	824.20	824.27	824.33	824.40	824.47	824.53	824.60	824.67	824.74
3369.4	824.80	824.87	824.94	825.00	825.07	825.14	825.20	825.27	825.34	825.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3369.5	825.47	825.54	825.61	825.67	825.74	825.81	825.88	825.94	826.01	826.08
3369.6	826.14	826.21	826.28	826.35	826.41	826.48	826.55	826.61	826.68	826.75
3369.7	826.82	826.88	826.95	827.02	827.08	827.15	827.22	827.29	827.35	827.42
3369.8	827.49	827.55	827.62	827.69	827.76	827.82	827.89	827.96	828.02	828.09
3369.9	828.16	828.22	828.29	828.36	828.43	828.49	828.56	828.63	828.69	828.76
3370.0	828.83	828.95	829.01	829.08	829.15	829.22	829.29	829.35	829.42	829.49
3370.1	829.56	829.63	829.69	829.76	829.83	829.90	829.97	830.03	830.10	830.17
3370.2	830.24	830.31	830.37	830.44	830.51	830.58	830.65	830.71	830.78	830.85
3370.3	830.92	830.99	831.05	831.12	831.19	831.26	831.33	831.39	831.46	831.53
3370.4	831.60	831.67	831.74	831.80	831.87	831.94	832.01	832.08	832.14	832.21
3370.5	832.28	832.35	832.42	832.48	832.55	832.62	832.69	832.76	832.82	832.89
3370.6	832.96	833.03	833.10	833.16	833.23	833.30	833.37	833.44	833.50	833.57
3370.7	833.64	833.71	833.78	833.84	833.91	833.98	834.05	834.12	834.18	834.25
3370.8	834.32	834.39	834.46	834.52	834.59	834.66	834.73	834.80	834.86	834.93
3370.9	835.00	835.07	835.14	835.20	835.27	835.34	835.41	835.48	835.55	835.61
3371.0	835.68	835.75	835.82	835.89	835.95	836.02	836.09	836.16	836.23	836.29
3371.1	836.36	836.43	836.50	836.57	836.63	836.70	836.77	836.84	836.91	836.97
3371.2	837.04	837.11	837.18	837.25	837.31	837.38	837.45	837.52	837.59	837.65
3371.3	837.72	837.79	837.86	837.93	837.99	838.06	838.13	838.20	838.27	838.33
3371.4	838.40	838.47	838.54	838.61	838.67	838.74	838.81	838.88	838.95	839.01
3371.5	839.08	839.15	839.22	839.29	839.36	839.42	839.49	839.56	839.63	839.70
3371.6	839.76	839.83	839.90	839.97	840.04	840.10	840.17	840.24	840.31	840.38
3371.7	840.44	840.51	840.58	840.65	840.72	840.78	840.85	840.92	840.99	841.06
3371.8	841.12	841.19	841.26	841.33	841.40	841.46	841.53	841.60	841.67	841.74
3371.9	841.80	841.87	841.94	842.01	842.08	842.14	842.21	842.28	842.35	842.42
3372.0	842.48	842.55	842.62	842.69	842.76	842.82	842.89	842.96	843.03	843.10
3372.1	843.17	843.23	843.30	843.37	843.44	843.51	843.57	843.64	843.71	843.78
3372.2	843.85	843.91	843.98	844.05	844.12	844.19	844.25	844.32	844.39	844.46
3372.3	844.53	844.59	844.66	844.73	844.80	844.87	844.93	845.00	845.07	845.14
3372.4	845.21	845.27	845.34	845.41	845.48	845.55	845.61	845.68	845.75	845.82
3372.5	845.89	845.95	846.02	846.09	846.16	846.23	846.29	846.36	846.43	846.50
3372.6	846.57	846.63	846.70	846.77	846.84	846.91	846.98	847.04	847.11	847.18
3372.7	847.25	847.32	847.38	847.45	847.52	847.59	847.66	847.72	847.79	847.86
3372.8	847.93	848.00	848.06	848.13	848.20	848.27	848.34	848.40	848.47	848.54
3372.9	848.61	848.68	848.74	848.81	848.88	848.95	849.02	849.08	849.15	849.22

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3373.0	849.29	849.36	849.42	849.49	849.56	849.63	849.70	849.76	849.83	849.90
3373.1	849.97	850.04	850.10	850.17	850.24	850.31	850.38	850.45	850.51	850.58
3373.2	850.65	850.72	850.79	850.85	850.92	850.99	851.06	851.13	851.19	851.26
3373.3	851.33	851.40	851.47	851.53	851.60	851.67	851.74	851.81	851.87	851.94
3373.4	852.01	852.08	852.15	852.21	852.28	852.35	852.42	852.49	852.55	852.62
3373.5	852.69	852.76	852.83	852.89	852.96	853.03	853.10	853.17	853.23	853.30
3373.6	853.37	853.44	853.51	853.57	853.64	853.71	853.78	853.85	853.91	853.98
3373.7	854.05	854.12	854.19	854.26	854.32	854.39	854.46	854.53	854.60	854.66
3373.8	854.73	854.80	854.87	854.94	855.00	855.07	855.14	855.21	855.28	855.34
3373.9	855.41	855.48	855.55	855.62	855.68	855.75	855.82	855.89	855.96	856.02
3374.0	856.09	856.16	856.23	856.30	856.36	856.43	856.50	856.57	856.64	856.70
3374.1	856.77	856.84	856.91	856.98	857.04	857.11	857.18	857.25	857.32	857.38
3374.2	857.45	857.52	857.59	857.66	857.72	857.79	857.86	857.93	858.00	858.07
3374.3	858.13	858.20	858.27	858.34	858.41	858.47	858.54	858.61	858.68	858.75
3374.4	858.81	858.88	858.95	859.02	859.09	859.15	859.22	859.29	859.36	859.43
3374.5	859.49	859.56	859.63	859.70	859.77	859.83	859.90	859.97	860.04	860.11
3374.6	860.17	860.24	860.31	860.38	860.45	860.51	860.58	860.65	860.72	860.79
3374.7	860.85	860.92	860.99	861.06	861.13	861.19	861.26	861.33	861.40	861.47
3374.8	861.53	861.60	861.67	861.74	861.81	861.88	861.94	862.01	862.08	862.15
3374.9	862.22	862.28	862.35	862.42	862.49	862.56	862.62	862.69	862.76	862.83
3375.0	862.90	862.96	863.03	863.10	863.16	863.23	863.30	863.36	863.43	863.50
3375.1	863.56	863.63	863.70	863.76	863.83	863.90	863.96	864.03	864.10	864.16
3375.2	864.23	864.30	864.36	864.43	864.50	864.56	864.63	864.70	864.76	864.83
3375.3	864.90	864.96	865.03	865.10	865.16	865.23	865.30	865.36	865.43	865.50
3375.4	865.57	865.63	865.70	865.77	865.83	865.90	865.97	866.03	866.10	866.17
3375.5	866.23	866.30	866.37	866.43	866.50	866.57	866.63	866.70	866.77	866.83
3375.6	866.90	866.97	867.03	867.10	867.17	867.23	867.30	867.37	867.43	867.50
3375.7	867.57	867.63	867.70	867.77	867.83	867.90	867.97	868.03	868.10	868.17
3375.8	868.23	868.30	868.37	868.43	868.50	868.57	868.63	868.70	868.77	868.83
3375.9	868.90	868.97	869.03	869.10	869.17	869.23	869.30	869.37	869.43	869.50
3376.0	869.57	869.63	869.70	869.77	869.83	869.90	869.97	870.03	870.10	870.17
3376.1	870.23	870.30	870.37	870.43	870.50	870.57	870.63	870.70	870.77	870.83
3376.2	870.90	870.97	871.03	871.10	871.17	871.24	871.30	871.37	871.44	871.50
3376.3	871.57	871.64	871.70	871.77	871.84	871.90	871.97	872.04	872.10	872.17
3376.4	872.24	872.30	872.37	872.44	872.50	872.57	872.64	872.70	872.77	872.84
3376.5	872.90	872.97	873.04	873.10	873.17	873.24	873.30	873.37	873.44	873.50
3376.6	873.57	873.64	873.70	873.77	873.84	873.90	873.97	874.04	874.10	874.17
3376.7	874.24	874.30	874.37	874.44	874.50	874.57	874.64	874.70	874.77	874.84
3376.8	874.90	874.97	875.04	875.10	875.17	875.24	875.30	875.37	875.44	875.50
3376.9	875.57	875.64	875.70	875.77	875.84	875.90	875.97	876.04	876.10	876.17

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3377.0	876.24	876.30	876.37	876.44	876.50	876.57	876.64	876.71	876.77	876.84
3377.1	876.91	876.97	877.04	877.11	877.17	877.24	877.31	877.37	877.44	877.51
3377.2	877.57	877.64	877.71	877.77	877.84	877.91	877.97	878.04	878.11	878.17
3377.3	878.24	878.31	878.37	878.44	878.51	878.57	878.64	878.71	878.77	878.84
3377.4	878.91	878.97	879.04	879.11	879.17	879.24	879.31	879.37	879.44	879.51
3377.5	879.57	879.64	879.71	879.77	879.84	879.91	879.97	880.04	880.11	880.17
3377.6	880.24	880.31	880.37	880.44	880.51	880.57	880.64	880.71	880.77	880.84
3377.7	880.91	880.97	881.04	881.11	881.17	881.24	881.31	881.37	881.44	881.51
3377.8	881.57	881.64	881.71	881.77	881.84	881.91	881.97	882.04	882.11	882.17
3377.9	882.24	882.31	882.38	882.44	882.51	882.58	882.64	882.71	882.78	882.84
3378.0	882.91	882.98	883.04	883.11	883.18	883.24	883.31	883.38	883.44	883.51
3378.1	883.58	883.64	883.71	883.78	883.84	883.91	883.98	884.04	884.11	884.18
3378.2	884.24	884.31	884.38	884.44	884.51	884.58	884.64	884.71	884.78	884.84
3378.3	884.91	884.98	885.04	885.11	885.18	885.24	885.31	885.38	885.44	885.51
3378.4	885.58	885.64	885.71	885.78	885.84	885.91	885.98	886.04	886.11	886.18
3378.5	886.24	886.31	886.38	886.44	886.51	886.58	886.64	886.71	886.78	886.84
3378.6	886.91	886.98	887.04	887.11	887.18	887.24	887.31	887.38	887.44	887.51
3378.7	887.58	887.64	887.71	887.78	887.84	887.91	887.98	888.05	888.11	888.18
3378.8	888.25	888.31	888.38	888.45	888.51	888.58	888.65	888.71	888.78	888.85
3378.9	888.91	888.98	889.05	889.11	889.18	889.25	889.31	889.38	889.45	889.51
3379.0	889.58	889.65	889.71	889.78	889.85	889.91	889.98	890.05	890.11	890.18
3379.1	890.25	890.31	890.38	890.45	890.51	890.58	890.65	890.71	890.78	890.85
3379.2	890.91	890.98	891.05	891.11	891.18	891.25	891.31	891.38	891.45	891.51
3379.3	891.58	891.65	891.71	891.78	891.85	891.91	891.98	892.05	892.11	892.18
3379.4	892.25	892.31	892.38	892.45	892.51	892.58	892.65	892.71	892.78	892.85
3379.5	892.91	892.98	893.05	893.11	893.18	893.25	893.31	893.38	893.45	893.52
3379.6	893.58	893.65	893.72	893.78	893.85	893.92	893.98	894.05	894.12	894.18
3379.7	894.25	894.32	894.38	894.45	894.52	894.58	894.65	894.72	894.78	894.85
3379.8	894.92	894.98	895.05	895.12	895.18	895.25	895.32	895.38	895.45	895.52
3379.9	895.58	895.65	895.72	895.78	895.85	895.92	895.98	896.05	896.12	896.18
3380.0	896.25	896.28	896.35	896.41	896.48	896.54	896.61	896.67	896.74	896.80
3380.1	896.87	896.93	897.00	897.07	897.13	897.20	897.26	897.33	897.39	897.46
3380.2	897.52	897.59	897.65	897.72	897.78	897.85	897.91	897.98	898.04	898.11
3380.3	898.17	898.24	898.31	898.37	898.44	898.50	898.57	898.63	898.70	898.76
3380.4	898.83	898.89	898.96	899.02	899.09	899.15	899.22	899.28	899.35	899.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3380.5	899.48	899.55	899.61	899.68	899.74	899.81	899.87	899.94	900.00	900.07
3380.6	900.13	900.20	900.26	900.33	900.39	900.46	900.52	900.59	900.65	900.72
3380.7	900.78	900.85	900.92	900.98	901.05	901.11	901.18	901.24	901.31	901.37
3380.8	901.44	901.50	901.57	901.63	901.70	901.76	901.83	901.89	901.96	902.02
3380.9	902.09	902.16	902.22	902.29	902.35	902.42	902.48	902.55	902.61	902.68
3381.0	902.74	902.81	902.87	902.94	903.00	903.07	903.13	903.20	903.26	903.33
3381.1	903.40	903.46	903.53	903.59	903.66	903.72	903.79	903.85	903.92	903.98
3381.2	904.05	904.11	904.18	904.24	904.31	904.37	904.44	904.50	904.57	904.63
3381.3	904.70	904.77	904.83	904.90	904.96	905.03	905.09	905.16	905.22	905.29
3381.4	905.35	905.42	905.48	905.55	905.61	905.68	905.74	905.81	905.87	905.94
3381.5	906.01	906.07	906.14	906.20	906.27	906.33	906.40	906.46	906.53	906.59
3381.6	906.66	906.72	906.79	906.85	906.92	906.98	907.05	907.11	907.18	907.24
3381.7	907.31	907.38	907.44	907.51	907.57	907.64	907.70	907.77	907.83	907.90
3381.8	907.96	908.03	908.09	908.16	908.22	908.29	908.35	908.42	908.48	908.55
3381.9	908.62	908.68	908.75	908.81	908.88	908.94	909.01	909.07	909.14	909.20
3382.0	909.27	909.33	909.40	909.46	909.53	909.59	909.66	909.72	909.79	909.86
3382.1	909.92	909.99	910.05	910.12	910.18	910.25	910.31	910.38	910.44	910.51
3382.2	910.57	910.64	910.70	910.77	910.83	910.90	910.96	911.03	911.09	911.16
3382.3	911.23	911.29	911.36	911.42	911.49	911.55	911.62	911.68	911.75	911.81
3382.4	911.88	911.94	912.01	912.07	912.14	912.20	912.27	912.33	912.40	912.47
3382.5	912.53	912.60	912.66	912.73	912.79	912.86	912.92	912.99	913.05	913.12
3382.6	913.18	913.25	913.31	913.38	913.44	913.51	913.57	913.64	913.71	913.77
3382.7	913.84	913.90	913.97	914.03	914.10	914.16	914.23	914.29	914.36	914.42
3382.8	914.49	914.55	914.62	914.68	914.75	914.81	914.88	914.94	915.01	915.08
3382.9	915.14	915.21	915.27	915.34	915.40	915.47	915.53	915.60	915.66	915.73
3383.0	915.79	915.86	915.92	915.99	916.05	916.12	916.18	916.25	916.32	916.38
3383.1	916.45	916.51	916.58	916.64	916.71	916.77	916.84	916.90	916.97	917.03
3383.2	917.10	917.16	917.23	917.29	917.36	917.42	917.49	917.56	917.62	917.69
3383.3	917.75	917.82	917.88	917.95	918.01	918.08	918.14	918.21	918.27	918.34
3383.4	918.40	918.47	918.53	918.60	918.66	918.73	918.79	918.86	918.93	918.99
3383.5	919.06	919.12	919.19	919.25	919.32	919.38	919.45	919.51	919.58	919.64
3383.6	919.71	919.77	919.84	919.90	919.97	920.03	920.10	920.17	920.23	920.30
3383.7	920.36	920.43	920.49	920.56	920.62	920.69	920.75	920.82	920.88	920.95
3383.8	921.01	921.08	921.14	921.21	921.27	921.34	921.41	921.47	921.54	921.60
3383.9	921.67	921.73	921.80	921.86	921.93	921.99	922.06	922.12	922.19	922.25
3384.0	922.32	922.38	922.45	922.51	922.58	922.64	922.71	922.78	922.84	922.91
3384.1	922.97	923.04	923.10	923.17	923.23	923.30	923.36	923.43	923.49	923.56
3384.2	923.62	923.69	923.75	923.82	923.88	923.95	924.02	924.08	924.15	924.21
3384.3	924.28	924.34	924.41	924.47	924.54	924.60	924.67	924.73	924.80	924.86
3384.4	924.93	924.99	925.06	925.12	925.19	925.26	925.32	925.39	925.45	925.52

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3384.5	925.58	925.65	925.71	925.78	925.84	925.91	925.97	926.04	926.10	926.17
3384.6	926.23	926.30	926.36	926.43	926.49	926.56	926.63	926.69	926.76	926.82
3384.7	926.89	926.95	927.02	927.08	927.15	927.21	927.28	927.34	927.41	927.47
3384.8	927.54	927.60	927.67	927.73	927.80	927.87	927.93	928.00	928.06	928.13
3384.9	928.19	928.26	928.32	928.39	928.45	928.52	928.58	928.65	928.71	928.78
3385.0	928.84	928.91	928.97	929.04	929.10	929.17	929.24	929.30	929.37	929.43
3385.1	929.50	929.56	929.63	929.69	929.76	929.82	929.89	929.95	930.02	930.08
3385.2	930.15	930.21	930.28	930.34	930.41	930.48	930.54	930.61	930.67	930.74
3385.3	930.80	930.87	930.93	931.00	931.06	931.13	931.19	931.26	931.32	931.39
3385.4	931.45	931.52	931.58	931.65	931.72	931.78	931.85	931.91	931.98	932.04
3385.5	932.11	932.17	932.24	932.30	932.37	932.43	932.50	932.56	932.63	932.69
3385.6	932.76	932.82	932.89	932.95	933.02	933.09	933.15	933.22	933.28	933.35
3385.7	933.41	933.48	933.54	933.61	933.67	933.74	933.80	933.87	933.93	934.00
3385.8	934.06	934.13	934.19	934.26	934.33	934.39	934.46	934.52	934.59	934.65
3385.9	934.72	934.78	934.85	934.91	934.98	935.04	935.11	935.17	935.24	935.30
3386.0	935.37	935.43	935.50	935.57	935.63	935.70	935.76	935.83	935.89	935.96
3386.1	936.02	936.09	936.15	936.22	936.28	936.35	936.41	936.48	936.54	936.61
3386.2	936.67	936.74	936.80	936.87	936.94	937.00	937.07	937.13	937.20	937.26
3386.3	937.33	937.39	937.46	937.52	937.59	937.65	937.72	937.78	937.85	937.91
3386.4	937.98	938.04	938.11	938.18	938.24	938.31	938.37	938.44	938.50	938.57
3386.5	938.63	938.70	938.76	938.83	938.89	938.96	939.02	939.09	939.15	939.22
3386.6	939.28	939.35	939.41	939.48	939.55	939.61	939.68	939.74	939.81	939.87
3386.7	939.94	940.00	940.07	940.13	940.20	940.26	940.33	940.39	940.46	940.52
3386.8	940.59	940.65	940.72	940.79	940.85	940.92	940.98	941.05	941.11	941.18
3386.9	941.24	941.31	941.37	941.44	941.50	941.57	941.63	941.70	941.76	941.83
3387.0	941.89	941.96	942.03	942.09	942.16	942.22	942.29	942.35	942.42	942.48
3387.1	942.55	942.61	942.68	942.74	942.81	942.87	942.94	943.00	943.07	943.13
3387.2	943.20	943.27	943.33	943.40	943.46	943.53	943.59	943.66	943.72	943.79
3387.3	943.85	943.92	943.98	944.05	944.11	944.18	944.24	944.31	944.37	944.44
3387.4	944.50	944.57	944.64	944.70	944.77	944.83	944.90	944.96	945.03	945.09
3387.5	945.16	945.22	945.29	945.35	945.42	945.48	945.55	945.61	945.68	945.74
3387.6	945.81	945.88	945.94	946.01	946.07	946.14	946.20	946.27	946.33	946.40
3387.7	946.46	946.53	946.59	946.66	946.72	946.79	946.85	946.92	946.98	947.05
3387.8	947.11	947.18	947.25	947.31	947.38	947.44	947.51	947.57	947.64	947.70
3387.9	947.77	947.83	947.90	947.96	948.03	948.09	948.16	948.22	948.29	948.35

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3388.0	948.42	948.49	948.55	948.62	948.68	948.75	948.81	948.88	948.94	949.01
3388.1	949.07	949.14	949.20	949.27	949.33	949.40	949.46	949.53	949.59	949.66
3388.2	949.73	949.79	949.86	949.92	949.99	950.05	950.12	950.18	950.25	950.31
3388.3	950.38	950.44	950.51	950.57	950.64	950.70	950.77	950.83	950.90	950.96
3388.4	951.03	951.10	951.16	951.23	951.29	951.36	951.42	951.49	951.55	951.62
3388.5	951.68	951.75	951.81	951.88	951.94	952.01	952.07	952.14	952.20	952.27
3388.6	952.34	952.40	952.47	952.53	952.60	952.66	952.73	952.79	952.86	952.92
3388.7	952.99	953.05	953.12	953.18	953.25	953.31	953.38	953.44	953.51	953.58
3388.8	953.64	953.71	953.77	953.84	953.90	953.97	954.03	954.10	954.16	954.23
3388.9	954.29	954.36	954.42	954.49	954.55	954.62	954.68	954.75	954.81	954.88
3389.0	954.95	955.01	955.08	955.14	955.21	955.27	955.34	955.40	955.47	955.53
3389.1	955.60	955.66	955.73	955.79	955.86	955.92	955.99	956.05	956.12	956.19
3389.2	956.25	956.32	956.38	956.45	956.51	956.58	956.64	956.71	956.77	956.84
3389.3	956.90	956.97	957.03	957.10	957.16	957.23	957.29	957.36	957.43	957.49
3389.4	957.56	957.62	957.69	957.75	957.82	957.88	957.95	958.01	958.08	958.14
3389.5	958.21	958.27	958.34	958.40	958.47	958.53	958.60	958.66	958.73	958.80
3389.6	958.86	958.93	958.99	959.06	959.12	959.19	959.25	959.32	959.38	959.45
3389.7	959.51	959.58	959.64	959.71	959.77	959.84	959.90	959.97	960.04	960.10
3389.8	960.17	960.23	960.30	960.36	960.43	960.49	960.56	960.62	960.69	960.75
3389.9	960.82	960.88	960.95	961.01	961.08	961.14	961.21	961.28	961.34	961.41
3390.0	961.47	961.57	961.63	961.70	961.76	961.82	961.89	961.95	962.01	962.08
3390.1	962.14	962.20	962.27	962.33	962.39	962.46	962.52	962.58	962.65	962.71
3390.2	962.77	962.84	962.90	962.96	963.03	963.09	963.15	963.22	963.28	963.34
3390.3	963.41	963.47	963.53	963.60	963.66	963.72	963.79	963.85	963.91	963.98
3390.4	964.04	964.10	964.17	964.23	964.29	964.36	964.42	964.49	964.55	964.61
3390.5	964.68	964.74	964.80	964.87	964.93	964.99	965.06	965.12	965.18	965.25
3390.6	965.31	965.37	965.44	965.50	965.56	965.63	965.69	965.75	965.82	965.88
3390.7	965.94	966.01	966.07	966.13	966.20	966.26	966.32	966.39	966.45	966.51
3390.8	966.58	966.64	966.70	966.77	966.83	966.89	966.96	967.02	967.08	967.15
3390.9	967.21	967.27	967.34	967.40	967.47	967.53	967.59	967.66	967.72	967.78
3391.0	967.85	967.91	967.97	968.04	968.10	968.16	968.23	968.29	968.35	968.42
3391.1	968.48	968.54	968.61	968.67	968.73	968.80	968.86	968.92	968.99	969.05
3391.2	969.11	969.18	969.24	969.30	969.37	969.43	969.49	969.56	969.62	969.68
3391.3	969.75	969.81	969.87	969.94	970.00	970.06	970.13	970.19	970.25	970.32
3391.4	970.38	970.45	970.51	970.57	970.64	970.70	970.76	970.83	970.89	970.95
3391.5	971.02	971.08	971.14	971.21	971.27	971.33	971.40	971.46	971.52	971.59
3391.6	971.65	971.71	971.78	971.84	971.90	971.97	972.03	972.09	972.16	972.22
3391.7	972.28	972.35	972.41	972.47	972.54	972.60	972.66	972.73	972.79	972.85
3391.8	972.92	972.98	973.04	973.11	973.17	973.23	973.30	973.36	973.43	973.49
3391.9	973.55	973.62	973.68	973.74	973.81	973.87	973.93	974.00	974.06	974.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3392.0	974.19	974.25	974.31	974.38	974.44	974.50	974.57	974.63	974.69	974.76
3392.1	974.82	974.88	974.95	975.01	975.07	975.14	975.20	975.26	975.33	975.39
3392.2	975.45	975.52	975.58	975.64	975.71	975.77	975.83	975.90	975.96	976.02
3392.3	976.09	976.15	976.22	976.28	976.34	976.41	976.47	976.53	976.60	976.66
3392.4	976.72	976.79	976.85	976.91	976.98	977.04	977.10	977.17	977.23	977.29
3392.5	977.36	977.42	977.48	977.55	977.61	977.67	977.74	977.80	977.86	977.93
3392.6	977.99	978.05	978.12	978.18	978.24	978.31	978.37	978.43	978.50	978.56
3392.7	978.62	978.69	978.75	978.81	978.88	978.94	979.00	979.07	979.13	979.20
3392.8	979.26	979.32	979.39	979.45	979.51	979.58	979.64	979.70	979.77	979.83
3392.9	979.89	979.96	980.02	980.08	980.15	980.21	980.27	980.34	980.40	980.46
3393.0	980.53	980.59	980.65	980.72	980.78	980.84	980.91	980.97	981.03	981.10
3393.1	981.16	981.22	981.29	981.35	981.41	981.48	981.54	981.60	981.67	981.73
3393.2	981.79	981.86	981.92	981.98	982.05	982.11	982.18	982.24	982.30	982.37
3393.3	982.43	982.49	982.56	982.62	982.68	982.75	982.81	982.87	982.94	983.00
3393.4	983.06	983.13	983.19	983.25	983.32	983.38	983.44	983.51	983.57	983.63
3393.5	983.70	983.76	983.82	983.89	983.95	984.01	984.08	984.14	984.20	984.27
3393.6	984.33	984.39	984.46	984.52	984.58	984.65	984.71	984.77	984.84	984.90
3393.7	984.97	985.03	985.09	985.16	985.22	985.28	985.35	985.41	985.47	985.54
3393.8	985.60	985.66	985.73	985.79	985.85	985.92	985.98	986.04	986.11	986.17
3393.9	986.23	986.30	986.36	986.42	986.49	986.55	986.61	986.68	986.74	986.80
3394.0	986.87	986.93	986.99	987.06	987.12	987.18	987.25	987.31	987.37	987.44
3394.1	987.50	987.56	987.63	987.69	987.75	987.82	987.88	987.95	988.01	988.07
3394.2	988.14	988.20	988.26	988.33	988.39	988.45	988.52	988.58	988.64	988.71
3394.3	988.77	988.83	988.90	988.96	989.02	989.09	989.15	989.21	989.28	989.34
3394.4	989.40	989.47	989.53	989.59	989.66	989.72	989.78	989.85	989.91	989.97
3394.5	990.04	990.10	990.16	990.23	990.29	990.35	990.42	990.48	990.54	990.61
3394.6	990.67	990.73	990.80	990.86	990.93	990.99	991.05	991.12	991.18	991.24
3394.7	991.31	991.37	991.43	991.50	991.56	991.62	991.69	991.75	991.81	991.88
3394.8	991.94	992.00	992.07	992.13	992.19	992.26	992.32	992.38	992.45	992.51
3394.9	992.57	992.64	992.70	992.76	992.83	992.89	992.95	993.02	993.08	993.14
3395.0	993.21	993.27	993.34	993.40	993.47	993.53	993.59	993.66	993.72	993.79
3395.1	993.85	993.92	993.98	994.04	994.11	994.17	994.24	994.30	994.37	994.43
3395.2	994.49	994.56	994.62	994.69	994.75	994.82	994.88	994.95	995.01	995.07
3395.3	995.14	995.20	995.27	995.33	995.40	995.46	995.52	995.59	995.65	995.72
3395.4	995.78	995.85	995.91	995.97	996.04	996.10	996.17	996.23	996.30	996.36

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3395.5	996.42	996.49	996.55	996.62	996.68	996.75	996.81	996.87	996.94	997.00
3395.6	997.07	997.13	997.20	997.26	997.32	997.39	997.45	997.52	997.58	997.65
3395.7	997.71	997.77	997.84	997.90	997.97	998.03	998.10	998.16	998.22	998.29
3395.8	998.35	998.42	998.48	998.55	998.61	998.67	998.74	998.80	998.87	998.93
3395.9	999.00	999.06	999.12	999.19	999.25	999.32	999.38	999.45	999.51	999.57
3396.0	999.64	999.70	999.77	999.83	999.90	999.96	1000.03	1000.09	1000.15	1000.22
3396.1	1000.28	1000.35	1000.41	1000.48	1000.54	1000.60	1000.67	1000.73	1000.80	1000.86
3396.2	1000.93	1000.99	1001.05	1001.12	1001.18	1001.25	1001.31	1001.38	1001.44	1001.50
3396.3	1001.57	1001.63	1001.70	1001.76	1001.83	1001.89	1001.95	1002.02	1002.08	1002.15
3396.4	1002.21	1002.28	1002.34	1002.40	1002.47	1002.53	1002.60	1002.66	1002.73	1002.79
3396.5	1002.85	1002.92	1002.98	1003.05	1003.11	1003.18	1003.24	1003.30	1003.37	1003.43
3396.6	1003.50	1003.56	1003.63	1003.69	1003.75	1003.82	1003.88	1003.95	1004.01	1004.08
3396.7	1004.14	1004.20	1004.27	1004.33	1004.40	1004.46	1004.53	1004.59	1004.65	1004.72
3396.8	1004.78	1004.85	1004.91	1004.98	1005.04	1005.10	1005.17	1005.23	1005.30	1005.36
3396.9	1005.43	1005.49	1005.56	1005.62	1005.68	1005.75	1005.81	1005.88	1005.94	1006.01
3397.0	1006.07	1006.13	1006.20	1006.26	1006.33	1006.39	1006.46	1006.52	1006.58	1006.65
3397.1	1006.71	1006.78	1006.84	1006.91	1006.97	1007.03	1007.10	1007.16	1007.23	1007.29
3397.2	1007.36	1007.42	1007.48	1007.55	1007.61	1007.68	1007.74	1007.81	1007.87	1007.93
3397.3	1008.00	1008.06	1008.13	1008.19	1008.26	1008.32	1008.38	1008.45	1008.51	1008.58
3397.4	1008.64	1008.71	1008.77	1008.83	1008.90	1008.96	1009.03	1009.09	1009.16	1009.22
3397.5	1009.28	1009.35	1009.41	1009.48	1009.54	1009.61	1009.67	1009.73	1009.80	1009.86
3397.6	1009.93	1009.99	1010.06	1010.12	1010.18	1010.25	1010.31	1010.38	1010.44	1010.51
3397.7	1010.57	1010.64	1010.70	1010.76	1010.83	1010.89	1010.96	1011.02	1011.09	1011.15
3397.8	1011.21	1011.28	1011.34	1011.41	1011.47	1011.54	1011.60	1011.66	1011.73	1011.79
3397.9	1011.86	1011.92	1011.99	1012.05	1012.11	1012.18	1012.24	1012.31	1012.37	1012.44
3398.0	1012.50	1012.56	1012.63	1012.69	1012.76	1012.82	1012.89	1012.95	1013.01	1013.08
3398.1	1013.14	1013.21	1013.27	1013.34	1013.40	1013.46	1013.53	1013.59	1013.66	1013.72
3398.2	1013.79	1013.85	1013.91	1013.98	1014.04	1014.11	1014.17	1014.24	1014.30	1014.36
3398.3	1014.43	1014.49	1014.56	1014.62	1014.69	1014.75	1014.81	1014.88	1014.94	1015.01
3398.4	1015.07	1015.14	1015.20	1015.26	1015.33	1015.39	1015.46	1015.52	1015.59	1015.65
3398.5	1015.72	1015.78	1015.84	1015.91	1015.97	1016.04	1016.10	1016.17	1016.23	1016.29
3398.6	1016.36	1016.42	1016.49	1016.55	1016.62	1016.68	1016.74	1016.81	1016.87	1016.94
3398.7	1017.00	1017.07	1017.13	1017.19	1017.26	1017.32	1017.39	1017.45	1017.52	1017.58
3398.8	1017.64	1017.71	1017.77	1017.84	1017.90	1017.97	1018.03	1018.09	1018.16	1018.22
3398.9	1018.29	1018.35	1018.42	1018.48	1018.54	1018.61	1018.67	1018.74	1018.80	1018.87
3399.0	1018.93	1018.99	1019.06	1019.12	1019.19	1019.25	1019.32	1019.38	1019.44	1019.51
3399.1	1019.57	1019.64	1019.70	1019.77	1019.83	1019.89	1019.96	1020.02	1020.09	1020.15
3399.2	1020.22	1020.28	1020.34	1020.41	1020.47	1020.54	1020.60	1020.67	1020.73	1020.79
3399.3	1020.86	1020.92	1020.99	1021.05	1021.12	1021.18	1021.25	1021.31	1021.37	1021.44
3399.4	1021.50	1021.57	1021.63	1021.70	1021.76	1021.82	1021.89	1021.95	1022.02	1022.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3399.5	1022.15	1022.21	1022.27	1022.34	1022.40	1022.47	1022.53	1022.60	1022.66	1022.72
3399.6	1022.79	1022.85	1022.92	1022.98	1023.05	1023.11	1023.17	1023.24	1023.30	1023.37
3399.7	1023.43	1023.50	1023.56	1023.62	1023.69	1023.75	1023.82	1023.88	1023.95	1024.01
3399.8	1024.07	1024.14	1024.20	1024.27	1024.33	1024.40	1024.46	1024.52	1024.59	1024.65
3399.9	1024.72	1024.78	1024.85	1024.91	1024.97	1025.04	1025.10	1025.17	1025.23	1025.30
3400.0	1025.36	1025.42	1025.49	1025.55	1025.62	1025.68	1025.75	1025.81	1025.88	1025.94
3400.1	1026.01	1026.07	1026.14	1026.20	1026.27	1026.33	1026.40	1026.46	1026.53	1026.59
3400.2	1026.66	1026.72	1026.79	1026.85	1026.92	1026.98	1027.05	1027.11	1027.18	1027.24
3400.3	1027.31	1027.37	1027.44	1027.50	1027.57	1027.63	1027.70	1027.76	1027.83	1027.89
3400.4	1027.96	1028.02	1028.09	1028.15	1028.22	1028.28	1028.35	1028.41	1028.48	1028.54
3400.5	1028.61	1028.67	1028.74	1028.80	1028.87	1028.93	1029.00	1029.06	1029.13	1029.19
3400.6	1029.26	1029.32	1029.39	1029.45	1029.52	1029.58	1029.65	1029.71	1029.78	1029.84
3400.7	1029.91	1029.97	1030.04	1030.10	1030.17	1030.23	1030.30	1030.36	1030.43	1030.49
3400.8	1030.56	1030.62	1030.69	1030.75	1030.82	1030.88	1030.95	1031.01	1031.08	1031.14
3400.9	1031.21	1031.27	1031.34	1031.40	1031.47	1031.53	1031.60	1031.66	1031.73	1031.79
3401.0	1031.86	1031.92	1031.99	1032.05	1032.12	1032.18	1032.25	1032.31	1032.38	1032.44
3401.1	1032.51	1032.57	1032.64	1032.70	1032.77	1032.83	1032.90	1032.96	1033.03	1033.09
3401.2	1033.16	1033.22	1033.29	1033.35	1033.42	1033.48	1033.55	1033.61	1033.68	1033.74
3401.3	1033.81	1033.87	1033.94	1034.00	1034.07	1034.13	1034.20	1034.26	1034.33	1034.39
3401.4	1034.46	1034.52	1034.59	1034.65	1034.72	1034.78	1034.85	1034.91	1034.98	1035.04
3401.5	1035.11	1035.17	1035.24	1035.30	1035.37	1035.43	1035.50	1035.56	1035.63	1035.69
3401.6	1035.76	1035.82	1035.89	1035.95	1036.02	1036.08	1036.15	1036.21	1036.28	1036.34
3401.7	1036.41	1036.47	1036.54	1036.60	1036.67	1036.73	1036.80	1036.86	1036.93	1036.99
3401.8	1037.06	1037.12	1037.19	1037.25	1037.32	1037.38	1037.45	1037.51	1037.58	1037.64
3401.9	1037.71	1037.77	1037.84	1037.90	1037.97	1038.03	1038.10	1038.16	1038.23	1038.29
3402.0	1038.36	1038.42	1038.49	1038.55	1038.62	1038.68	1038.75	1038.81	1038.88	1038.94
3402.1	1039.01	1039.07	1039.14	1039.20	1039.27	1039.33	1039.40	1039.46	1039.53	1039.59
3402.2	1039.66	1039.72	1039.79	1039.85	1039.92	1039.98	1040.05	1040.11	1040.18	1040.24
3402.3	1040.31	1040.37	1040.44	1040.50	1040.57	1040.63	1040.70	1040.76	1040.83	1040.89
3402.4	1040.96	1041.02	1041.09	1041.15	1041.22	1041.28	1041.35	1041.41	1041.48	1041.54
3402.5	1041.61	1041.67	1041.74	1041.80	1041.87	1041.93	1041.99	1042.06	1042.12	1042.19
3402.6	1042.26	1042.32	1042.38	1042.45	1042.51	1042.58	1042.64	1042.71	1042.77	1042.84
3402.7	1042.90	1042.97	1043.03	1043.10	1043.16	1043.23	1043.29	1043.36	1043.42	1043.49
3402.8	1043.55	1043.62	1043.68	1043.75	1043.81	1043.88	1043.94	1044.01	1044.07	1044.14
3402.9	1044.20	1044.27	1044.33	1044.40	1044.46	1044.53	1044.59	1044.66	1044.72	1044.79

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3403.0	1044.85	1044.92	1044.98	1045.05	1045.11	1045.18	1045.24	1045.31	1045.37	1045.44
3403.1	1045.50	1045.57	1045.63	1045.70	1045.76	1045.83	1045.89	1045.96	1046.02	1046.09
3403.2	1046.15	1046.22	1046.28	1046.35	1046.41	1046.48	1046.54	1046.61	1046.67	1046.74
3403.3	1046.80	1046.87	1046.93	1047.00	1047.06	1047.13	1047.19	1047.26	1047.32	1047.39
3403.4	1047.45	1047.52	1047.58	1047.65	1047.71	1047.78	1047.84	1047.91	1047.97	1048.04
3403.5	1048.10	1048.17	1048.23	1048.30	1048.36	1048.43	1048.49	1048.56	1048.62	1048.69
3403.6	1048.75	1048.82	1048.88	1048.95	1049.01	1049.08	1049.14	1049.21	1049.27	1049.34
3403.7	1049.40	1049.47	1049.53	1049.60	1049.66	1049.73	1049.79	1049.86	1049.92	1049.99
3403.8	1050.05	1050.12	1050.18	1050.25	1050.31	1050.38	1050.44	1050.51	1050.57	1050.64
3403.9	1050.70	1050.77	1050.83	1050.90	1050.96	1051.03	1051.09	1051.16	1051.22	1051.29
3404.0	1051.35	1051.42	1051.48	1051.55	1051.61	1051.68	1051.74	1051.81	1051.87	1051.94
3404.1	1052.00	1052.07	1052.13	1052.20	1052.26	1052.33	1052.39	1052.46	1052.52	1052.59
3404.2	1052.65	1052.72	1052.78	1052.85	1052.91	1052.98	1053.04	1053.11	1053.17	1053.24
3404.3	1053.30	1053.37	1053.43	1053.50	1053.56	1053.63	1053.69	1053.76	1053.82	1053.89
3404.4	1053.95	1054.02	1054.08	1054.15	1054.21	1054.28	1054.34	1054.41	1054.47	1054.54
3404.5	1054.60	1054.67	1054.73	1054.80	1054.86	1054.93	1054.99	1055.06	1055.12	1055.19
3404.6	1055.25	1055.32	1055.38	1055.45	1055.51	1055.58	1055.64	1055.71	1055.77	1055.84
3404.7	1055.90	1055.97	1056.03	1056.10	1056.16	1056.23	1056.29	1056.36	1056.42	1056.49
3404.8	1056.55	1056.62	1056.68	1056.75	1056.81	1056.88	1056.94	1057.01	1057.07	1057.14
3404.9	1057.20	1057.27	1057.33	1057.40	1057.46	1057.53	1057.59	1057.66	1057.72	1057.79
3405.0	1057.85	1057.92	1057.99	1058.05	1058.12	1058.19	1058.26	1058.33	1058.39	1058.46
3405.1	1058.53	1058.60	1058.67	1058.73	1058.80	1058.87	1058.94	1059.01	1059.07	1059.14
3405.2	1059.21	1059.28	1059.35	1059.41	1059.48	1059.55	1059.62	1059.69	1059.75	1059.82
3405.3	1059.89	1059.96	1060.03	1060.09	1060.16	1060.23	1060.30	1060.37	1060.43	1060.50
3405.4	1060.57	1060.64	1060.71	1060.77	1060.84	1060.91	1060.98	1061.05	1061.11	1061.18
3405.5	1061.25	1061.32	1061.39	1061.45	1061.52	1061.59	1061.66	1061.73	1061.79	1061.86
3405.6	1061.93	1062.00	1062.07	1062.13	1062.20	1062.27	1062.34	1062.41	1062.47	1062.54
3405.7	1062.61	1062.68	1062.75	1062.82	1062.88	1062.95	1063.02	1063.09	1063.16	1063.22
3405.8	1063.29	1063.36	1063.43	1063.50	1063.56	1063.63	1063.70	1063.77	1063.84	1063.90
3405.9	1063.97	1064.04	1064.11	1064.18	1064.24	1064.31	1064.38	1064.45	1064.52	1064.58
3406.0	1064.65	1064.72	1064.79	1064.86	1064.92	1064.99	1065.06	1065.13	1065.20	1065.26
3406.1	1065.33	1065.40	1065.47	1065.54	1065.60	1065.67	1065.74	1065.81	1065.88	1065.94
3406.2	1066.01	1066.08	1066.15	1066.22	1066.28	1066.35	1066.42	1066.49	1066.56	1066.62
3406.3	1066.69	1066.76	1066.83	1066.90	1066.96	1067.03	1067.10	1067.17	1067.24	1067.30
3406.4	1067.37	1067.44	1067.51	1067.58	1067.64	1067.71	1067.78	1067.85	1067.92	1067.98
3406.5	1068.05	1068.12	1068.19	1068.26	1068.32	1068.39	1068.46	1068.53	1068.60	1068.66
3406.6	1068.73	1068.80	1068.87	1068.94	1069.01	1069.07	1069.14	1069.21	1069.28	1069.35
3406.7	1069.41	1069.48	1069.55	1069.62	1069.69	1069.75	1069.82	1069.89	1069.96	1070.03
3406.8	1070.09	1070.16	1070.23	1070.30	1070.37	1070.43	1070.50	1070.57	1070.64	1070.71
3406.9	1070.77	1070.84	1070.91	1070.98	1071.05	1071.11	1071.18	1071.25	1071.32	1071.39

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3407.0	1071.45	1071.52	1071.59	1071.66	1071.73	1071.79	1071.86	1071.93	1072.00	1072.07
3407.1	1072.13	1072.20	1072.27	1072.34	1072.41	1072.47	1072.54	1072.61	1072.68	1072.75
3407.2	1072.81	1072.88	1072.95	1073.02	1073.09	1073.15	1073.22	1073.29	1073.36	1073.43
3407.3	1073.49	1073.56	1073.63	1073.70	1073.77	1073.83	1073.90	1073.97	1074.04	1074.11
3407.4	1074.17	1074.24	1074.31	1074.38	1074.45	1074.51	1074.58	1074.65	1074.72	1074.79
3407.5	1074.85	1074.92	1074.99	1075.06	1075.13	1075.19	1075.26	1075.33	1075.40	1075.47
3407.6	1075.54	1075.60	1075.67	1075.74	1075.81	1075.88	1075.94	1076.01	1076.08	1076.15
3407.7	1076.22	1076.28	1076.35	1076.42	1076.49	1076.56	1076.62	1076.69	1076.76	1076.83
3407.8	1076.90	1076.96	1077.03	1077.10	1077.17	1077.24	1077.30	1077.37	1077.44	1077.51
3407.9	1077.58	1077.64	1077.71	1077.78	1077.85	1077.92	1077.98	1078.05	1078.12	1078.19
3408.0	1078.26	1078.32	1078.39	1078.46	1078.53	1078.60	1078.66	1078.73	1078.80	1078.87
3408.1	1078.94	1079.00	1079.07	1079.14	1079.21	1079.28	1079.34	1079.41	1079.48	1079.55
3408.2	1079.62	1079.68	1079.75	1079.82	1079.89	1079.96	1080.02	1080.09	1080.16	1080.23
3408.3	1080.30	1080.36	1080.43	1080.50	1080.57	1080.64	1080.70	1080.77	1080.84	1080.91
3408.4	1080.98	1081.04	1081.11	1081.18	1081.25	1081.32	1081.38	1081.45	1081.52	1081.59
3408.5	1081.66	1081.72	1081.79	1081.86	1081.93	1082.00	1082.07	1082.13	1082.20	1082.27
3408.6	1082.34	1082.41	1082.47	1082.54	1082.61	1082.68	1082.75	1082.81	1082.88	1082.95
3408.7	1083.02	1083.09	1083.15	1083.22	1083.29	1083.36	1083.43	1083.49	1083.56	1083.63
3408.8	1083.70	1083.77	1083.83	1083.90	1083.97	1084.04	1084.11	1084.17	1084.24	1084.31
3408.9	1084.38	1084.45	1084.51	1084.58	1084.65	1084.72	1084.79	1084.85	1084.92	1084.99
3409.0	1085.06	1085.13	1085.19	1085.26	1085.33	1085.40	1085.47	1085.53	1085.60	1085.67
3409.1	1085.74	1085.81	1085.87	1085.94	1086.01	1086.08	1086.15	1086.21	1086.28	1086.35
3409.2	1086.42	1086.49	1086.55	1086.62	1086.69	1086.76	1086.83	1086.89	1086.96	1087.03
3409.3	1087.10	1087.17	1087.23	1087.30	1087.37	1087.44	1087.51	1087.57	1087.64	1087.71
3409.4	1087.78	1087.85	1087.91	1087.98	1088.05	1088.12	1088.19	1088.26	1088.32	1088.39
3409.5	1088.46	1088.53	1088.60	1088.66	1088.73	1088.80	1088.87	1088.94	1089.00	1089.07
3409.6	1089.14	1089.21	1089.28	1089.34	1089.41	1089.48	1089.55	1089.62	1089.68	1089.75
3409.7	1089.82	1089.89	1089.96	1090.02	1090.09	1090.16	1090.23	1090.30	1090.36	1090.43
3409.8	1090.50	1090.57	1090.64	1090.70	1090.77	1090.84	1090.91	1090.98	1091.04	1091.11
3409.9	1091.18	1091.25	1091.32	1091.38	1091.45	1091.52	1091.59	1091.66	1091.72	1091.79
3410.0	1091.86	1091.94	1092.01	1092.09	1092.16	1092.24	1092.32	1092.39	1092.47	1092.54
3410.1	1092.62	1092.70	1092.77	1092.85	1092.92	1093.00	1093.08	1093.15	1093.23	1093.30
3410.2	1093.38	1093.46	1093.53	1093.61	1093.69	1093.76	1093.84	1093.91	1093.99	1094.07
3410.3	1094.14	1094.22	1094.29	1094.37	1094.45	1094.52	1094.60	1094.67	1094.75	1094.83
3410.4	1094.90	1094.98	1095.05	1095.13	1095.21	1095.28	1095.36	1095.44	1095.51	1095.59

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3410.5	1095.66	1095.74	1095.82	1095.89	1095.97	1096.04	1096.12	1096.20	1096.27	1096.35
3410.6	1096.42	1096.50	1096.58	1096.65	1096.73	1096.80	1096.88	1096.96	1097.03	1097.11
3410.7	1097.19	1097.26	1097.34	1097.41	1097.49	1097.57	1097.64	1097.72	1097.79	1097.87
3410.8	1097.95	1098.02	1098.10	1098.17	1098.25	1098.33	1098.40	1098.48	1098.55	1098.63
3410.9	1098.71	1098.78	1098.86	1098.93	1099.01	1099.09	1099.16	1099.24	1099.32	1099.39
3411.0	1099.47	1099.54	1099.62	1099.70	1099.77	1099.85	1099.92	1100.00	1100.08	1100.15
3411.1	1100.23	1100.30	1100.38	1100.46	1100.53	1100.61	1100.68	1100.76	1100.84	1100.91
3411.2	1100.99	1101.07	1101.14	1101.22	1101.29	1101.37	1101.45	1101.52	1101.60	1101.67
3411.3	1101.75	1101.83	1101.90	1101.98	1102.05	1102.13	1102.21	1102.28	1102.36	1102.43
3411.4	1102.51	1102.59	1102.66	1102.74	1102.82	1102.89	1102.97	1103.04	1103.12	1103.20
3411.5	1103.27	1103.35	1103.42	1103.50	1103.58	1103.65	1103.73	1103.80	1103.88	1103.96
3411.6	1104.03	1104.11	1104.18	1104.26	1104.34	1104.41	1104.49	1104.56	1104.64	1104.72
3411.7	1104.79	1104.87	1104.95	1105.02	1105.10	1105.17	1105.25	1105.33	1105.40	1105.48
3411.8	1105.55	1105.63	1105.71	1105.78	1105.86	1105.93	1106.01	1106.09	1106.16	1106.24
3411.9	1106.31	1106.39	1106.47	1106.54	1106.62	1106.70	1106.77	1106.85	1106.92	1107.00
3412.0	1107.08	1107.15	1107.23	1107.30	1107.38	1107.46	1107.53	1107.61	1107.68	1107.76
3412.1	1107.84	1107.91	1107.99	1108.06	1108.14	1108.22	1108.29	1108.37	1108.45	1108.52
3412.2	1108.60	1108.67	1108.75	1108.83	1108.90	1108.98	1109.05	1109.13	1109.21	1109.28
3412.3	1109.36	1109.43	1109.51	1109.59	1109.66	1109.74	1109.81	1109.89	1109.97	1110.04
3412.4	1110.12	1110.20	1110.27	1110.35	1110.42	1110.50	1110.58	1110.65	1110.73	1110.80
3412.5	1110.88	1110.96	1111.03	1111.11	1111.18	1111.26	1111.34	1111.41	1111.49	1111.56
3412.6	1111.64	1111.72	1111.79	1111.87	1111.94	1112.02	1112.10	1112.17	1112.25	1112.33
3412.7	1112.40	1112.48	1112.55	1112.63	1112.71	1112.78	1112.86	1112.93	1113.01	1113.09
3412.8	1113.16	1113.24	1113.31	1113.39	1113.47	1113.54	1113.62	1113.69	1113.77	1113.85
3412.9	1113.92	1114.00	1114.08	1114.15	1114.23	1114.30	1114.38	1114.46	1114.53	1114.61
3413.0	1114.68	1114.76	1114.84	1114.91	1114.99	1115.06	1115.14	1115.22	1115.29	1115.37
3413.1	1115.44	1115.52	1115.60	1115.67	1115.75	1115.83	1115.90	1115.98	1116.05	1116.13
3413.2	1116.21	1116.28	1116.36	1116.43	1116.51	1116.59	1116.66	1116.74	1116.81	1116.89
3413.3	1116.97	1117.04	1117.12	1117.19	1117.27	1117.35	1117.42	1117.50	1117.57	1117.65
3413.4	1117.73	1117.80	1117.88	1117.96	1118.03	1118.11	1118.18	1118.26	1118.34	1118.41
3413.5	1118.49	1118.56	1118.64	1118.72	1118.79	1118.87	1118.94	1119.02	1119.10	1119.17
3413.6	1119.25	1119.32	1119.40	1119.48	1119.55	1119.63	1119.71	1119.78	1119.86	1119.93
3413.7	1120.01	1120.09	1120.16	1120.24	1120.31	1120.39	1120.47	1120.54	1120.62	1120.69
3413.8	1120.77	1120.85	1120.92	1121.00	1121.07	1121.15	1121.23	1121.30	1121.38	1121.46
3413.9	1121.53	1121.61	1121.68	1121.76	1121.84	1121.91	1121.99	1122.06	1122.14	1122.22
3414.0	1122.29	1122.37	1122.44	1122.52	1122.60	1122.67	1122.75	1122.82	1122.90	1122.98
3414.1	1123.05	1123.13	1123.20	1123.28	1123.36	1123.43	1123.51	1123.59	1123.66	1123.74
3414.2	1123.81	1123.89	1123.97	1124.04	1124.12	1124.19	1124.27	1124.35	1124.42	1124.50
3414.3	1124.57	1124.65	1124.73	1124.80	1124.88	1124.95	1125.03	1125.11	1125.18	1125.26
3414.4	1125.34	1125.41	1125.49	1125.56	1125.64	1125.72	1125.79	1125.87	1125.94	1126.02

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3414.5	1126.10	1126.17	1126.25	1126.32	1126.40	1126.48	1126.55	1126.63	1126.70	1126.78
3414.6	1126.86	1126.93	1127.01	1127.09	1127.16	1127.24	1127.31	1127.39	1127.47	1127.54
3414.7	1127.62	1127.69	1127.77	1127.85	1127.92	1128.00	1128.07	1128.15	1128.23	1128.30
3414.8	1128.38	1128.45	1128.53	1128.61	1128.68	1128.76	1128.83	1128.91	1128.99	1129.06
3414.9	1129.14	1129.22	1129.29	1129.37	1129.44	1129.52	1129.60	1129.67	1129.75	1129.82
3415.0	1129.90	1130.19	1130.49	1130.78	1131.08	1131.37	1131.67	1131.96	1132.26	1132.55
3415.1	1132.84	1133.14	1133.43	1133.73	1134.02	1134.32	1134.61	1134.91	1135.20	1135.50
3415.2	1135.79	1136.08	1136.38	1136.67	1136.97	1137.26	1137.56	1137.85	1138.15	1138.44
3415.3	1138.74	1139.03	1139.33	1139.62	1139.91	1140.21	1140.50	1140.80	1141.09	1141.39
3415.4	1141.68	1141.98	1142.27	1142.57	1142.86	1143.16	1143.45	1143.74	1144.04	1144.33
3415.5	1144.63	1144.92	1145.22	1145.51	1145.81	1146.10	1146.40	1146.69	1146.99	1147.28
3415.6	1147.57	1147.87	1148.16	1148.46	1148.75	1149.05	1149.34	1149.64	1149.93	1150.23
3415.7	1150.52	1150.82	1151.11	1151.40	1151.70	1151.99	1152.29	1152.58	1152.88	1153.17
3415.8	1153.47	1153.76	1154.06	1154.35	1154.65	1154.94	1155.23	1155.53	1155.82	1156.12
3415.9	1156.41	1156.71	1157.00	1157.30	1157.59	1157.89	1158.18	1158.47	1158.77	1159.06
3416.0	1159.36	1159.65	1159.95	1160.24	1160.54	1160.83	1161.13	1161.42	1161.72	1162.01
3416.1	1162.30	1162.60	1162.89	1163.19	1163.48	1163.78	1164.07	1164.37	1164.66	1164.96
3416.2	1165.25	1165.55	1165.84	1166.13	1166.43	1166.72	1167.02	1167.31	1167.61	1167.90
3416.3	1168.20	1168.49	1168.79	1169.08	1169.38	1169.67	1169.96	1170.26	1170.55	1170.85
3416.4	1171.14	1171.44	1171.73	1172.03	1172.32	1172.62	1172.91	1173.21	1173.50	1173.79
3416.5	1174.09	1174.38	1174.68	1174.97	1175.27	1175.56	1175.86	1176.15	1176.45	1176.74
3416.6	1177.04	1177.33	1177.62	1177.92	1178.21	1178.51	1178.80	1179.10	1179.39	1179.69
3416.7	1179.98	1180.28	1180.57	1180.87	1181.16	1181.45	1181.75	1182.04	1182.34	1182.63
3416.8	1182.93	1183.22	1183.52	1183.81	1184.11	1184.40	1184.69	1184.99	1185.28	1185.58
3416.9	1185.87	1186.17	1186.46	1186.76	1187.05	1187.35	1187.64	1187.94	1188.23	1188.52
3417.0	1188.82	1189.11	1189.41	1189.70	1190.00	1190.29	1190.59	1190.88	1191.18	1191.47
3417.1	1191.77	1192.06	1192.35	1192.65	1192.94	1193.24	1193.53	1193.83	1194.12	1194.42
3417.2	1194.71	1195.01	1195.30	1195.60	1195.89	1196.18	1196.48	1196.77	1197.07	1197.36
3417.3	1197.66	1197.95	1198.25	1198.54	1198.84	1199.13	1199.43	1199.72	1200.01	1200.31
3417.4	1200.60	1200.90	1201.19	1201.49	1201.78	1202.08	1202.37	1202.67	1202.96	1203.26
3417.5	1203.55	1203.84	1204.14	1204.43	1204.73	1205.02	1205.32	1205.61	1205.91	1206.20
3417.6	1206.50	1206.79	1207.09	1207.38	1207.67	1207.97	1208.26	1208.56	1208.85	1209.15
3417.7	1209.44	1209.74	1210.03	1210.33	1210.62	1210.91	1211.21	1211.50	1211.80	1212.09
3417.8	1212.39	1212.68	1212.98	1213.27	1213.57	1213.86	1214.16	1214.45	1214.74	1215.04
3417.9	1215.33	1215.63	1215.92	1216.22	1216.51	1216.81	1217.10	1217.40	1217.69	1217.99

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3418.0	1218.28	1218.57	1218.87	1219.16	1219.46	1219.75	1220.05	1220.34	1220.64	1220.93
3418.1	1221.23	1221.52	1221.82	1222.11	1222.40	1222.70	1222.99	1223.29	1223.58	1223.88
3418.2	1224.17	1224.47	1224.76	1225.06	1225.35	1225.65	1225.94	1226.23	1226.53	1226.82
3418.3	1227.12	1227.41	1227.71	1228.00	1228.30	1228.59	1228.89	1229.18	1229.48	1229.77
3418.4	1230.06	1230.36	1230.65	1230.95	1231.24	1231.54	1231.83	1232.13	1232.42	1232.72
3418.5	1233.01	1233.31	1233.60	1233.89	1234.19	1234.48	1234.78	1235.07	1235.37	1235.66
3418.6	1235.96	1236.25	1236.55	1236.84	1237.13	1237.43	1237.72	1238.02	1238.31	1238.61
3418.7	1238.90	1239.20	1239.49	1239.79	1240.08	1240.38	1240.67	1240.96	1241.26	1241.55
3418.8	1241.85	1242.14	1242.44	1242.73	1243.03	1243.32	1243.62	1243.91	1244.21	1244.50
3418.9	1244.79	1245.09	1245.38	1245.68	1245.97	1246.27	1246.56	1246.86	1247.15	1247.45
3419.0	1247.74	1248.04	1248.33	1248.62	1248.92	1249.21	1249.51	1249.80	1250.10	1250.39
3419.1	1250.69	1250.98	1251.28	1251.57	1251.87	1252.16	1252.45	1252.75	1253.04	1253.34
3419.2	1253.63	1253.93	1254.22	1254.52	1254.81	1255.11	1255.40	1255.70	1255.99	1256.28
3419.3	1256.58	1256.87	1257.17	1257.46	1257.76	1258.05	1258.35	1258.64	1258.94	1259.23
3419.4	1259.53	1259.82	1260.11	1260.41	1260.70	1261.00	1261.29	1261.59	1261.88	1262.18
3419.5	1262.47	1262.77	1263.06	1263.35	1263.65	1263.94	1264.24	1264.53	1264.83	1265.12
3419.6	1265.42	1265.71	1266.01	1266.30	1266.60	1266.89	1267.18	1267.48	1267.77	1268.07
3419.7	1268.36	1268.66	1268.95	1269.25	1269.54	1269.84	1270.13	1270.43	1270.72	1271.01
3419.8	1271.31	1271.60	1271.90	1272.19	1272.49	1272.78	1273.08	1273.37	1273.67	1273.96
3419.9	1274.26	1274.55	1274.84	1275.14	1275.43	1275.73	1276.02	1276.32	1276.61	1276.91
3420.0	1277.20	1277.70	1278.20	1278.70	1279.19	1279.69	1280.19	1280.69	1281.19	1281.69
3420.1	1282.19	1282.69	1283.18	1283.68	1284.18	1284.68	1285.18	1285.68	1286.18	1286.68
3420.2	1287.17	1287.67	1288.17	1288.67	1289.17	1289.67	1290.17	1290.67	1291.16	1291.66
3420.3	1292.16	1292.66	1293.16	1293.66	1294.16	1294.66	1295.15	1295.65	1296.15	1296.65
3420.4	1297.15	1297.65	1298.15	1298.65	1299.15	1299.64	1300.14	1300.64	1301.14	1301.64
3420.5	1302.14	1302.64	1303.14	1303.63	1304.13	1304.63	1305.13	1305.63	1306.13	1306.63
3420.6	1307.13	1307.62	1308.12	1308.62	1309.12	1309.62	1310.12	1310.62	1311.12	1311.61
3420.7	1312.11	1312.61	1313.11	1313.61	1314.11	1314.61	1315.11	1315.60	1316.10	1316.60
3420.8	1317.10	1317.60	1318.10	1318.60	1319.10	1319.59	1320.09	1320.59	1321.09	1321.59
3420.9	1322.09	1322.59	1323.09	1323.58	1324.08	1324.58	1325.08	1325.58	1326.08	1326.58
3421.0	1327.08	1327.57	1328.07	1328.57	1329.07	1329.57	1330.07	1330.57	1331.07	1331.56
3421.1	1332.06	1332.56	1333.06	1333.56	1334.06	1334.56	1335.06	1335.55	1336.05	1336.55
3421.2	1337.05	1337.55	1338.05	1338.55	1339.05	1339.54	1340.04	1340.54	1341.04	1341.54
3421.3	1342.04	1342.54	1343.04	1343.53	1344.03	1344.53	1345.03	1345.53	1346.03	1346.53
3421.4	1347.03	1347.52	1348.02	1348.52	1349.02	1349.52	1350.02	1350.52	1351.02	1351.52
3421.5	1352.01	1352.51	1353.01	1353.51	1354.01	1354.51	1355.01	1355.51	1356.00	1356.50
3421.6	1357.00	1357.50	1358.00	1358.50	1359.00	1359.50	1359.99	1360.49	1360.99	1361.49
3421.7	1361.99	1362.49	1362.99	1363.49	1363.98	1364.48	1364.98	1365.48	1365.98	1366.48
3421.8	1366.98	1367.48	1367.97	1368.47	1368.97	1369.47	1369.97	1370.47	1370.97	1371.47
3421.9	1371.96	1372.46	1372.96	1373.46	1373.96	1374.46	1374.96	1375.46	1375.95	1376.45

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3422.0	1376.95	1377.45	1377.95	1378.45	1378.95	1379.45	1379.94	1380.44	1380.94	1381.44
3422.1	1381.94	1382.44	1382.94	1383.44	1383.93	1384.43	1384.93	1385.43	1385.93	1386.43
3422.2	1386.93	1387.43	1387.92	1388.42	1388.92	1389.42	1389.92	1390.42	1390.92	1391.42
3422.3	1391.91	1392.41	1392.91	1393.41	1393.91	1394.41	1394.91	1395.41	1395.90	1396.40
3422.4	1396.90	1397.40	1397.90	1398.40	1398.90	1399.40	1399.89	1400.39	1400.89	1401.39
3422.5	1401.89	1402.39	1402.89	1403.39	1403.88	1404.38	1404.88	1405.38	1405.88	1406.38
3422.6	1406.88	1407.38	1407.88	1408.37	1408.87	1409.37	1409.87	1410.37	1410.87	1411.37
3422.7	1411.87	1412.36	1412.86	1413.36	1413.86	1414.36	1414.86	1415.36	1415.86	1416.35
3422.8	1416.85	1417.35	1417.85	1418.35	1418.85	1419.35	1419.85	1420.34	1420.84	1421.34
3422.9	1421.84	1422.34	1422.84	1423.34	1423.84	1424.33	1424.83	1425.33	1425.83	1426.33
3423.0	1426.83	1427.33	1427.83	1428.32	1428.82	1429.32	1429.82	1430.32	1430.82	1431.32
3423.1	1431.82	1432.31	1432.81	1433.31	1433.81	1434.31	1434.81	1435.31	1435.81	1436.30
3423.2	1436.80	1437.30	1437.80	1438.30	1438.80	1439.30	1439.80	1440.29	1440.79	1441.29
3423.3	1441.79	1442.29	1442.79	1443.29	1443.79	1444.28	1444.78	1445.28	1445.78	1446.28
3423.4	1446.78	1447.28	1447.78	1448.27	1448.77	1449.27	1449.77	1450.27	1450.77	1451.27
3423.5	1451.77	1452.26	1452.76	1453.26	1453.76	1454.26	1454.76	1455.26	1455.76	1456.25
3423.6	1456.75	1457.25	1457.75	1458.25	1458.75	1459.25	1459.75	1460.24	1460.74	1461.24
3423.7	1461.74	1462.24	1462.74	1463.24	1463.74	1464.23	1464.73	1465.23	1465.73	1466.23
3423.8	1466.73	1467.23	1467.73	1468.23	1468.72	1469.22	1469.72	1470.22	1470.72	1471.22
3423.9	1471.72	1472.22	1472.71	1473.21	1473.71	1474.21	1474.71	1475.21	1475.71	1476.21
3424.0	1476.70	1477.20	1477.70	1478.20	1478.70	1479.20	1479.70	1480.20	1480.69	1481.19
3424.1	1481.69	1482.19	1482.69	1483.19	1483.69	1484.19	1484.68	1485.18	1485.68	1486.18
3424.2	1486.68	1487.18	1487.68	1488.18	1488.67	1489.17	1489.67	1490.17	1490.67	1491.17
3424.3	1491.67	1492.17	1492.66	1493.16	1493.66	1494.16	1494.66	1495.16	1495.66	1496.16
3424.4	1496.65	1497.15	1497.65	1498.15	1498.65	1499.15	1499.65	1500.15	1500.64	1501.14
3424.5	1501.64	1502.14	1502.64	1503.14	1503.64	1504.14	1504.63	1505.13	1505.63	1506.13
3424.6	1506.63	1507.13	1507.63	1508.13	1508.62	1509.12	1509.62	1510.12	1510.62	1511.12
3424.7	1511.62	1512.12	1512.61	1513.11	1513.61	1514.11	1514.61	1515.11	1515.61	1516.11
3424.8	1516.60	1517.10	1517.60	1518.10	1518.60	1519.10	1519.60	1520.10	1520.59	1521.09
3424.9	1521.59	1522.09	1522.59	1523.09	1523.59	1524.09	1524.59	1525.08	1525.58	1526.08
3425.0	1526.58	1526.91	1527.23	1527.56	1527.88	1528.21	1528.54	1528.86	1529.19	1529.51
3425.1	1529.84	1530.16	1530.49	1530.82	1531.14	1531.47	1531.79	1532.12	1532.45	1532.77
3425.2	1533.10	1533.42	1533.75	1534.07	1534.40	1534.73	1535.05	1535.38	1535.70	1536.03
3425.3	1536.36	1536.68	1537.01	1537.33	1537.66	1537.99	1538.31	1538.64	1538.96	1539.29
3425.4	1539.61	1539.94	1540.27	1540.59	1540.92	1541.24	1541.57	1541.90	1542.22	1542.55

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3425.5	1542.87	1543.20	1543.53	1543.85	1544.18	1544.50	1544.83	1545.15	1545.48	1545.81
3425.6	1546.13	1546.46	1546.78	1547.11	1547.44	1547.76	1548.09	1548.41	1548.74	1549.07
3425.7	1549.39	1549.72	1550.04	1550.37	1550.69	1551.02	1551.35	1551.67	1552.00	1552.32
3425.8	1552.65	1552.98	1553.30	1553.63	1553.95	1554.28	1554.61	1554.93	1555.26	1555.58
3425.9	1555.91	1556.23	1556.56	1556.89	1557.21	1557.54	1557.86	1558.19	1558.52	1558.84
3426.0	1559.17	1559.49	1559.82	1560.15	1560.47	1560.80	1561.12	1561.45	1561.77	1562.10
3426.1	1562.43	1562.75	1563.08	1563.40	1563.73	1564.06	1564.38	1564.71	1565.03	1565.36
3426.2	1565.69	1566.01	1566.34	1566.66	1566.99	1567.31	1567.64	1567.97	1568.29	1568.62
3426.3	1568.94	1569.27	1569.60	1569.92	1570.25	1570.57	1570.90	1571.23	1571.55	1571.88
3426.4	1572.20	1572.53	1572.85	1573.18	1573.51	1573.83	1574.16	1574.48	1574.81	1575.14
3426.5	1575.46	1575.79	1576.11	1576.44	1576.77	1577.09	1577.42	1577.74	1578.07	1578.39
3426.6	1578.72	1579.05	1579.37	1579.70	1580.02	1580.35	1580.68	1581.00	1581.33	1581.65
3426.7	1581.98	1582.31	1582.63	1582.96	1583.28	1583.61	1583.93	1584.26	1584.59	1584.91
3426.8	1585.24	1585.56	1585.89	1586.22	1586.54	1586.87	1587.19	1587.52	1587.85	1588.17
3426.9	1588.50	1588.82	1589.15	1589.47	1589.80	1590.13	1590.45	1590.78	1591.10	1591.43
3427.0	1591.76	1592.08	1592.41	1592.73	1593.06	1593.39	1593.71	1594.04	1594.36	1594.69
3427.1	1595.01	1595.34	1595.67	1595.99	1596.32	1596.64	1596.97	1597.30	1597.62	1597.95
3427.2	1598.27	1598.60	1598.93	1599.25	1599.58	1599.90	1600.23	1600.55	1600.88	1601.21
3427.3	1601.53	1601.86	1602.18	1602.51	1602.84	1603.16	1603.49	1603.81	1604.14	1604.47
3427.4	1604.79	1605.12	1605.44	1605.77	1606.09	1606.42	1606.75	1607.07	1607.40	1607.72
3427.5	1608.05	1608.38	1608.70	1609.03	1609.35	1609.68	1610.01	1610.33	1610.66	1610.98
3427.6	1611.31	1611.63	1611.96	1612.29	1612.61	1612.94	1613.26	1613.59	1613.92	1614.24
3427.7	1614.57	1614.89	1615.22	1615.55	1615.87	1616.20	1616.52	1616.85	1617.17	1617.50
3427.8	1617.83	1618.15	1618.48	1618.80	1619.13	1619.46	1619.78	1620.11	1620.43	1620.76
3427.9	1621.09	1621.41	1621.74	1622.06	1622.39	1622.71	1623.04	1623.37	1623.69	1624.02
3428.0	1624.34	1624.67	1625.00	1625.32	1625.65	1625.97	1626.30	1626.63	1626.95	1627.28
3428.1	1627.60	1627.93	1628.25	1628.58	1628.91	1629.23	1629.56	1629.88	1630.21	1630.54
3428.2	1630.86	1631.19	1631.51	1631.84	1632.17	1632.49	1632.82	1633.14	1633.47	1633.79
3428.3	1634.12	1634.45	1634.77	1635.10	1635.42	1635.75	1636.08	1636.40	1636.73	1637.05
3428.4	1637.38	1637.71	1638.03	1638.36	1638.68	1639.01	1639.33	1639.66	1639.99	1640.31
3428.5	1640.64	1640.96	1641.29	1641.62	1641.94	1642.27	1642.59	1642.92	1643.25	1643.57
3428.6	1643.90	1644.22	1644.55	1644.87	1645.20	1645.53	1645.85	1646.18	1646.50	1646.83
3428.7	1647.16	1647.48	1647.81	1648.13	1648.46	1648.79	1649.11	1649.44	1649.76	1650.09
3428.8	1650.41	1650.74	1651.07	1651.39	1651.72	1652.04	1652.37	1652.70	1653.02	1653.35
3428.9	1653.67	1654.00	1654.32	1654.65	1654.98	1655.30	1655.63	1655.95	1656.28	1656.61
3429.0	1656.93	1657.26	1657.58	1657.91	1658.24	1658.56	1658.89	1659.21	1659.54	1659.87
3429.1	1660.19	1660.52	1660.84	1661.17	1661.49	1661.82	1662.15	1662.47	1662.80	1663.12
3429.2	1663.45	1663.78	1664.10	1664.43	1664.75	1665.08	1665.41	1665.73	1666.06	1666.38
3429.3	1666.71	1667.03	1667.36	1667.69	1668.01	1668.34	1668.66	1668.99	1669.32	1669.64
3429.4	1669.97	1670.29	1670.62	1670.94	1671.27	1671.60	1671.92	1672.25	1672.57	1672.90

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3429.5	1673.23	1673.55	1673.88	1674.20	1674.53	1674.86	1675.18	1675.51	1675.83	1676.16
3429.6	1676.48	1676.81	1677.14	1677.46	1677.79	1678.11	1678.44	1678.77	1679.09	1679.42
3429.7	1679.74	1680.07	1680.40	1680.72	1681.05	1681.37	1681.70	1682.03	1682.35	1682.68
3429.8	1683.00	1683.33	1683.65	1683.98	1684.31	1684.63	1684.96	1685.28	1685.61	1685.94
3429.9	1686.26	1686.59	1686.91	1687.24	1687.56	1687.89	1688.22	1688.54	1688.87	1689.19
3430.0	1689.52	1689.79	1690.06	1690.33	1690.60	1690.87	1691.15	1691.42	1691.69	1691.96
3430.1	1692.23	1692.50	1692.77	1693.04	1693.31	1693.58	1693.85	1694.13	1694.40	1694.67
3430.2	1694.94	1695.21	1695.48	1695.75	1696.02	1696.29	1696.56	1696.83	1697.11	1697.38
3430.3	1697.65	1697.92	1698.19	1698.46	1698.73	1699.00	1699.27	1699.54	1699.81	1700.09
3430.4	1700.36	1700.63	1700.90	1701.17	1701.44	1701.71	1701.98	1702.25	1702.52	1702.79
3430.5	1703.06	1703.34	1703.61	1703.88	1704.15	1704.42	1704.69	1704.96	1705.23	1705.50
3430.6	1705.77	1706.05	1706.32	1706.59	1706.86	1707.13	1707.40	1707.67	1707.94	1708.21
3430.7	1708.48	1708.75	1709.02	1709.30	1709.57	1709.84	1710.11	1710.38	1710.65	1710.92
3430.8	1711.19	1711.46	1711.73	1712.00	1712.28	1712.55	1712.82	1713.09	1713.36	1713.63
3430.9	1713.90	1714.17	1714.44	1714.71	1714.98	1715.26	1715.53	1715.80	1716.07	1716.34
3431.0	1716.61	1716.88	1717.15	1717.42	1717.69	1717.96	1718.24	1718.51	1718.78	1719.05
3431.1	1719.32	1719.59	1719.86	1720.13	1720.40	1720.67	1720.94	1721.22	1721.49	1721.76
3431.2	1722.03	1722.30	1722.57	1722.84	1723.11	1723.38	1723.65	1723.92	1724.20	1724.47
3431.3	1724.74	1725.01	1725.28	1725.55	1725.82	1726.09	1726.36	1726.63	1726.90	1727.18
3431.4	1727.45	1727.72	1727.99	1728.26	1728.53	1728.80	1729.07	1729.34	1729.61	1729.88
3431.5	1730.16	1730.43	1730.70	1730.97	1731.24	1731.51	1731.78	1732.05	1732.32	1732.59
3431.6	1732.86	1733.13	1733.41	1733.68	1733.95	1734.22	1734.49	1734.76	1735.03	1735.30
3431.7	1735.57	1735.84	1736.11	1736.39	1736.66	1736.93	1737.20	1737.47	1737.74	1738.01
3431.8	1738.28	1738.55	1738.82	1739.09	1739.37	1739.64	1739.91	1740.18	1740.45	1740.72
3431.9	1740.99	1741.26	1741.53	1741.80	1742.07	1742.35	1742.62	1742.89	1743.16	1743.43
3432.0	1743.70	1743.97	1744.24	1744.51	1744.78	1745.05	1745.33	1745.60	1745.87	1746.14
3432.1	1746.41	1746.68	1746.95	1747.22	1747.49	1747.76	1748.03	1748.31	1748.58	1748.85
3432.2	1749.12	1749.39	1749.66	1749.93	1750.20	1750.47	1750.74	1751.01	1751.29	1751.56
3432.3	1751.83	1752.10	1752.37	1752.64	1752.91	1753.18	1753.45	1753.72	1753.99	1754.27
3432.4	1754.54	1754.81	1755.08	1755.35	1755.62	1755.89	1756.16	1756.43	1756.70	1756.97
3432.5	1757.24	1757.52	1757.79	1758.06	1758.33	1758.60	1758.87	1759.14	1759.41	1759.68
3432.6	1759.95	1760.22	1760.50	1760.77	1761.04	1761.31	1761.58	1761.85	1762.12	1762.39
3432.7	1762.66	1762.93	1763.20	1763.48	1763.75	1764.02	1764.29	1764.56	1764.83	1765.10
3432.8	1765.37	1765.64	1765.91	1766.18	1766.46	1766.73	1767.00	1767.27	1767.54	1767.81
3432.9	1768.08	1768.35	1768.62	1768.89	1769.16	1769.44	1769.71	1769.98	1770.25	1770.52

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3433.0	1770.79	1771.06	1771.33	1771.60	1771.87	1772.14	1772.42	1772.69	1772.96	1773.23
3433.1	1773.50	1773.77	1774.04	1774.31	1774.58	1774.85	1775.12	1775.40	1775.67	1775.94
3433.2	1776.21	1776.48	1776.75	1777.02	1777.29	1777.56	1777.83	1778.10	1778.38	1778.65
3433.3	1778.92	1779.19	1779.46	1779.73	1780.00	1780.27	1780.54	1780.81	1781.08	1781.35
3433.4	1781.63	1781.90	1782.17	1782.44	1782.71	1782.98	1783.25	1783.52	1783.79	1784.06
3433.5	1784.33	1784.61	1784.88	1785.15	1785.42	1785.69	1785.96	1786.23	1786.50	1786.77
3433.6	1787.04	1787.31	1787.59	1787.86	1788.13	1788.40	1788.67	1788.94	1789.21	1789.48
3433.7	1789.75	1790.02	1790.29	1790.57	1790.84	1791.11	1791.38	1791.65	1791.92	1792.19
3433.8	1792.46	1792.73	1793.00	1793.27	1793.55	1793.82	1794.09	1794.36	1794.63	1794.90
3433.9	1795.17	1795.44	1795.71	1795.98	1796.25	1796.53	1796.80	1797.07	1797.34	1797.61
3434.0	1797.88	1798.15	1798.42	1798.69	1798.96	1799.23	1799.51	1799.78	1800.05	1800.32
3434.1	1800.59	1800.86	1801.13	1801.40	1801.67	1801.94	1802.21	1802.49	1802.76	1803.03
3434.2	1803.30	1803.57	1803.84	1804.11	1804.38	1804.65	1804.92	1805.19	1805.47	1805.74
3434.3	1806.01	1806.28	1806.55	1806.82	1807.09	1807.36	1807.63	1807.90	1808.17	1808.44
3434.4	1808.72	1808.99	1809.26	1809.53	1809.80	1810.07	1810.34	1810.61	1810.88	1811.15
3434.5	1811.42	1811.70	1811.97	1812.24	1812.51	1812.78	1813.05	1813.32	1813.59	1813.86
3434.6	1814.13	1814.40	1814.68	1814.95	1815.22	1815.49	1815.76	1816.03	1816.30	1816.57
3434.7	1816.84	1817.11	1817.38	1817.66	1817.93	1818.20	1818.47	1818.74	1819.01	1819.28
3434.8	1819.55	1819.82	1820.09	1820.36	1820.64	1820.91	1821.18	1821.45	1821.72	1821.99
3434.9	1822.26	1822.53	1822.80	1823.07	1823.34	1823.62	1823.89	1824.16	1824.43	1824.70
3435.0	1824.97	1825.21	1825.45	1825.69	1825.93	1826.16	1826.40	1826.64	1826.88	1827.12
3435.1	1827.36	1827.60	1827.84	1828.07	1828.31	1828.55	1828.79	1829.03	1829.27	1829.51
3435.2	1829.75	1829.99	1830.22	1830.46	1830.70	1830.94	1831.18	1831.42	1831.66	1831.90
3435.3	1832.13	1832.37	1832.61	1832.85	1833.09	1833.33	1833.57	1833.81	1834.05	1834.28
3435.4	1834.52	1834.76	1835.00	1835.24	1835.48	1835.72	1835.96	1836.19	1836.43	1836.67
3435.5	1836.91	1837.15	1837.39	1837.63	1837.87	1838.11	1838.34	1838.58	1838.82	1839.06
3435.6	1839.30	1839.54	1839.78	1840.02	1840.25	1840.49	1840.73	1840.97	1841.21	1841.45
3435.7	1841.69	1841.93	1842.17	1842.40	1842.64	1842.88	1843.12	1843.36	1843.60	1843.84
3435.8	1844.08	1844.31	1844.55	1844.79	1845.03	1845.27	1845.51	1845.75	1845.99	1846.23
3435.9	1846.46	1846.70	1846.94	1847.18	1847.42	1847.66	1847.90	1848.14	1848.37	1848.61
3436.0	1848.85	1849.09	1849.33	1849.57	1849.81	1850.05	1850.29	1850.52	1850.76	1851.00
3436.1	1851.24	1851.48	1851.72	1851.96	1852.20	1852.43	1852.67	1852.91	1853.15	1853.39
3436.2	1853.63	1853.87	1854.11	1854.34	1854.58	1854.82	1855.06	1855.30	1855.54	1855.78
3436.3	1856.02	1856.26	1856.49	1856.73	1856.97	1857.21	1857.45	1857.69	1857.93	1858.17
3436.4	1858.40	1858.64	1858.88	1859.12	1859.36	1859.60	1859.84	1860.08	1860.32	1860.55
3436.5	1860.79	1861.03	1861.27	1861.51	1861.75	1861.99	1862.23	1862.46	1862.70	1862.94
3436.6	1863.18	1863.42	1863.66	1863.90	1864.14	1864.38	1864.61	1864.85	1865.09	1865.33
3436.7	1865.57	1865.81	1866.05	1866.29	1866.52	1866.76	1867.00	1867.24	1867.48	1867.72
3436.8	1867.96	1868.20	1868.44	1868.67	1868.91	1869.15	1869.39	1869.63	1869.87	1870.11
3436.9	1870.35	1870.58	1870.82	1871.06	1871.30	1871.54	1871.78	1872.02	1872.26	1872.50

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3437.0	1872.73	1872.97	1873.21	1873.45	1873.69	1873.93	1874.17	1874.41	1874.64	1874.88
3437.1	1875.12	1875.36	1875.60	1875.84	1876.08	1876.32	1876.56	1876.79	1877.03	1877.27
3437.2	1877.51	1877.75	1877.99	1878.23	1878.47	1878.70	1878.94	1879.18	1879.42	1879.66
3437.3	1879.90	1880.14	1880.38	1880.62	1880.85	1881.09	1881.33	1881.57	1881.81	1882.05
3437.4	1882.29	1882.53	1882.76	1883.00	1883.24	1883.48	1883.72	1883.96	1884.20	1884.44
3437.5	1884.68	1884.91	1885.15	1885.39	1885.63	1885.87	1886.11	1886.35	1886.59	1886.82
3437.6	1887.06	1887.30	1887.54	1887.78	1888.02	1888.26	1888.50	1888.74	1888.97	1889.21
3437.7	1889.45	1889.69	1889.93	1890.17	1890.41	1890.65	1890.88	1891.12	1891.36	1891.60
3437.8	1891.84	1892.08	1892.32	1892.56	1892.80	1893.03	1893.27	1893.51	1893.75	1893.99
3437.9	1894.23	1894.47	1894.71	1894.94	1895.18	1895.42	1895.66	1895.90	1896.14	1896.38
3438.0	1896.62	1896.85	1897.09	1897.33	1897.57	1897.81	1898.05	1898.29	1898.53	1898.77
3438.1	1899.00	1899.24	1899.48	1899.72	1899.96	1900.20	1900.44	1900.68	1900.91	1901.15
3438.2	1901.39	1901.63	1901.87	1902.11	1902.35	1902.59	1902.83	1903.06	1903.30	1903.54
3438.3	1903.78	1904.02	1904.26	1904.50	1904.74	1904.97	1905.21	1905.45	1905.69	1905.93
3438.4	1906.17	1906.41	1906.65	1906.89	1907.12	1907.36	1907.60	1907.84	1908.08	1908.32
3438.5	1908.56	1908.80	1909.03	1909.27	1909.51	1909.75	1909.99	1910.23	1910.47	1910.71
3438.6	1910.95	1911.18	1911.42	1911.66	1911.90	1912.14	1912.38	1912.62	1912.86	1913.09
3438.7	1913.33	1913.57	1913.81	1914.05	1914.29	1914.53	1914.77	1915.01	1915.24	1915.48
3438.8	1915.72	1915.96	1916.20	1916.44	1916.68	1916.92	1917.15	1917.39	1917.63	1917.87
3438.9	1918.11	1918.35	1918.59	1918.83	1919.07	1919.30	1919.54	1919.78	1920.02	1920.26
3439.0	1920.50	1920.74	1920.98	1921.21	1921.45	1921.69	1921.93	1922.17	1922.41	1922.65
3439.1	1922.89	1923.13	1923.36	1923.60	1923.84	1924.08	1924.32	1924.56	1924.80	1925.04
3439.2	1925.27	1925.51	1925.75	1925.99	1926.23	1926.47	1926.71	1926.95	1927.19	1927.42
3439.3	1927.66	1927.90	1928.14	1928.38	1928.62	1928.86	1929.10	1929.33	1929.57	1929.81
3439.4	1930.05	1930.29	1930.53	1930.77	1931.01	1931.25	1931.48	1931.72	1931.96	1932.20
3439.5	1932.44	1932.68	1932.92	1933.16	1933.39	1933.63	1933.87	1934.11	1934.35	1934.59
3439.6	1934.83	1935.07	1935.31	1935.54	1935.78	1936.02	1936.26	1936.50	1936.74	1936.98
3439.7	1937.22	1937.45	1937.69	1937.93	1938.17	1938.41	1938.65	1938.89	1939.13	1939.36
3439.8	1939.60	1939.84	1940.08	1940.32	1940.56	1940.80	1941.04	1941.28	1941.51	1941.75
3439.9	1941.99	1942.23	1942.47	1942.71	1942.95	1943.19	1943.43	1943.66	1943.90	1944.14
3440.0	1944.38	1944.60	1944.82	1945.04	1945.26	1945.48	1945.70	1945.92	1946.14	1946.36
3440.1	1946.58	1946.80	1947.02	1947.24	1947.46	1947.68	1947.90	1948.12	1948.34	1948.56
3440.2	1948.78	1949.00	1949.22	1949.44	1949.66	1949.88	1950.10	1950.32	1950.54	1950.76
3440.3	1950.98	1951.20	1951.42	1951.64	1951.86	1952.08	1952.30	1952.52	1952.74	1952.96
3440.4	1953.18	1953.40	1953.62	1953.84	1954.06	1954.28	1954.50	1954.72	1954.94	1955.15

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3440.5	1955.37	1955.59	1955.81	1956.03	1956.25	1956.47	1956.69	1956.91	1957.13	1957.35
3440.6	1957.57	1957.79	1958.01	1958.23	1958.45	1958.67	1958.89	1959.11	1959.33	1959.55
3440.7	1959.77	1959.99	1960.21	1960.43	1960.65	1960.87	1961.09	1961.31	1961.53	1961.75
3440.8	1961.97	1962.19	1962.41	1962.63	1962.85	1963.07	1963.29	1963.51	1963.73	1963.95
3440.9	1964.17	1964.39	1964.61	1964.83	1965.05	1965.27	1965.49	1965.71	1965.93	1966.15
3441.0	1966.37	1966.59	1966.81	1967.03	1967.25	1967.47	1967.69	1967.91	1968.13	1968.35
3441.1	1968.57	1968.79	1969.01	1969.23	1969.45	1969.67	1969.89	1970.11	1970.33	1970.55
3441.2	1970.77	1970.99	1971.21	1971.43	1971.65	1971.87	1972.09	1972.31	1972.52	1972.74
3441.3	1972.96	1973.18	1973.40	1973.62	1973.84	1974.06	1974.28	1974.50	1974.72	1974.94
3441.4	1975.16	1975.38	1975.60	1975.82	1976.04	1976.26	1976.48	1976.70	1976.92	1977.14
3441.5	1977.36	1977.58	1977.80	1978.02	1978.24	1978.46	1978.68	1978.90	1979.12	1979.34
3441.6	1979.56	1979.78	1980.00	1980.22	1980.44	1980.66	1980.88	1981.10	1981.32	1981.54
3441.7	1981.76	1981.98	1982.20	1982.42	1982.64	1982.86	1983.08	1983.30	1983.52	1983.74
3441.8	1983.96	1984.18	1984.40	1984.62	1984.84	1985.06	1985.28	1985.50	1985.72	1985.94
3441.9	1986.16	1986.38	1986.60	1986.82	1987.04	1987.26	1987.48	1987.70	1987.92	1988.14
3442.0	1988.36	1988.58	1988.80	1989.02	1989.24	1989.45	1989.68	1989.89	1990.11	1990.33
3442.1	1990.55	1990.77	1990.99	1991.21	1991.43	1991.65	1991.87	1992.09	1992.31	1992.53
3442.2	1992.75	1992.97	1993.19	1993.41	1993.63	1993.85	1994.07	1994.29	1994.51	1994.73
3442.3	1994.95	1995.17	1995.39	1995.61	1995.83	1996.05	1996.27	1996.49	1996.71	1996.93
3442.4	1997.15	1997.37	1997.59	1997.81	1998.03	1998.25	1998.47	1998.69	1998.91	1999.13
3442.5	1999.35	1999.57	1999.79	2000.01	2000.23	2000.45	2000.67	2000.89	2001.11	2001.33
3442.6	2001.55	2001.77	2001.99	2002.21	2002.43	2002.65	2002.87	2003.09	2003.31	2003.53
3442.7	2003.75	2003.97	2004.19	2004.41	2004.63	2004.85	2005.07	2005.29	2005.51	2005.73
3442.8	2005.95	2006.17	2006.39	2006.61	2006.82	2007.04	2007.26	2007.48	2007.70	2007.92
3442.9	2008.14	2008.36	2008.58	2008.80	2009.02	2009.24	2009.46	2009.68	2009.90	2010.12
3443.0	2010.34	2010.56	2010.78	2011.00	2011.22	2011.44	2011.66	2011.88	2012.10	2012.32
3443.1	2012.54	2012.76	2012.98	2013.20	2013.42	2013.64	2013.86	2014.08	2014.30	2014.52
3443.2	2014.74	2014.96	2015.18	2015.40	2015.62	2015.84	2016.06	2016.28	2016.50	2016.72
3443.3	2016.94	2017.16	2017.38	2017.60	2017.82	2018.04	2018.26	2018.48	2018.70	2018.92
3443.4	2019.14	2019.36	2019.58	2019.80	2020.02	2020.24	2020.46	2020.68	2020.90	2021.12
3443.5	2021.34	2021.56	2021.78	2022.00	2022.22	2022.44	2022.66	2022.88	2023.10	2023.32
3443.6	2023.54	2023.76	2023.97	2024.19	2024.41	2024.63	2024.85	2025.07	2025.29	2025.51
3443.7	2025.73	2025.95	2026.17	2026.39	2026.61	2026.83	2027.05	2027.27	2027.49	2027.71
3443.8	2027.93	2028.15	2028.37	2028.59	2028.81	2029.03	2029.25	2029.47	2029.69	2029.91
3443.9	2030.13	2030.35	2030.57	2030.79	2031.01	2031.23	2031.45	2031.67	2031.89	2032.11
3444.0	2032.33	2032.55	2032.77	2032.99	2033.21	2033.43	2033.65	2033.87	2034.09	2034.31
3444.1	2034.53	2034.75	2034.97	2035.19	2035.41	2035.63	2035.85	2036.07	2036.29	2036.51
3444.2	2036.73	2036.95	2037.17	2037.39	2037.61	2037.83	2038.05	2038.27	2038.49	2038.71
3444.3	2038.93	2039.15	2039.37	2039.59	2039.81	2040.03	2040.25	2040.47	2040.69	2040.91
3444.4	2041.12	2041.34	2041.56	2041.78	2042.00	2042.22	2042.44	2042.66	2042.88	2043.10

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3444.5	2043.32	2043.54	2043.76	2043.98	2044.20	2044.42	2044.64	2044.86	2045.08	2045.30
3444.6	2045.52	2045.74	2045.96	2046.18	2046.40	2046.62	2046.84	2047.06	2047.28	2047.50
3444.7	2047.72	2047.94	2048.16	2048.38	2048.60	2048.82	2049.04	2049.26	2049.48	2049.70
3444.8	2049.92	2050.14	2050.36	2050.58	2050.80	2051.02	2051.24	2051.46	2051.68	2051.90
3444.9	2052.12	2052.34	2052.56	2052.78	2053.00	2053.22	2053.44	2053.66	2053.88	2054.10
3445.0	2054.32	2054.54	2054.76	2054.99	2055.21	2055.43	2055.66	2055.88	2056.10	2056.32
3445.1	2056.55	2056.77	2056.99	2057.22	2057.44	2057.66	2057.88	2058.11	2058.33	2058.55
3445.2	2058.77	2059.00	2059.22	2059.44	2059.67	2059.89	2060.11	2060.33	2060.56	2060.78
3445.3	2061.00	2061.23	2061.45	2061.67	2061.89	2062.12	2062.34	2062.56	2062.79	2063.01
3445.4	2063.23	2063.45	2063.68	2063.90	2064.12	2064.34	2064.57	2064.79	2065.01	2065.24
3445.5	2065.46	2065.68	2065.90	2066.13	2066.35	2066.57	2066.80	2067.02	2067.24	2067.46
3445.6	2067.69	2067.91	2068.13	2068.36	2068.58	2068.80	2069.02	2069.25	2069.47	2069.69
3445.7	2069.92	2070.14	2070.36	2070.58	2070.81	2071.03	2071.25	2071.47	2071.70	2071.92
3445.8	2072.14	2072.37	2072.59	2072.81	2073.03	2073.26	2073.48	2073.70	2073.93	2074.15
3445.9	2074.37	2074.59	2074.82	2075.04	2075.26	2075.49	2075.71	2075.93	2076.15	2076.38
3446.0	2076.60	2076.82	2077.04	2077.27	2077.49	2077.71	2077.94	2078.16	2078.38	2078.60
3446.1	2078.83	2079.05	2079.27	2079.50	2079.72	2079.94	2080.16	2080.39	2080.61	2080.83
3446.2	2081.06	2081.28	2081.50	2081.72	2081.95	2082.17	2082.39	2082.61	2082.84	2083.06
3446.3	2083.28	2083.51	2083.73	2083.95	2084.17	2084.40	2084.62	2084.84	2085.07	2085.29
3446.4	2085.51	2085.73	2085.96	2086.18	2086.40	2086.63	2086.85	2087.07	2087.29	2087.52
3446.5	2087.74	2087.96	2088.19	2088.41	2088.63	2088.85	2089.08	2089.30	2089.52	2089.74
3446.6	2089.97	2090.19	2090.41	2090.64	2090.86	2091.08	2091.30	2091.53	2091.75	2091.97
3446.7	2092.20	2092.42	2092.64	2092.86	2093.09	2093.31	2093.53	2093.76	2093.98	2094.20
3446.8	2094.42	2094.65	2094.87	2095.09	2095.31	2095.54	2095.76	2095.98	2096.21	2096.43
3446.9	2096.65	2096.87	2097.10	2097.32	2097.54	2097.77	2097.99	2098.21	2098.43	2098.66
3447.0	2098.88	2099.10	2099.33	2099.55	2099.77	2099.99	2100.22	2100.44	2100.66	2100.89
3447.1	2101.11	2101.33	2101.55	2101.78	2102.00	2102.22	2102.44	2102.67	2102.89	2103.11
3447.2	2103.34	2103.56	2103.78	2104.00	2104.23	2104.45	2104.67	2104.90	2105.12	2105.34
3447.3	2105.56	2105.79	2106.01	2106.23	2106.46	2106.68	2106.90	2107.12	2107.35	2107.57
3447.4	2107.79	2108.01	2108.24	2108.46	2108.68	2108.91	2109.13	2109.35	2109.57	2109.80
3447.5	2110.02	2110.24	2110.47	2110.69	2110.91	2111.13	2111.36	2111.58	2111.80	2112.03
3447.6	2112.25	2112.47	2112.69	2112.92	2113.14	2113.36	2113.58	2113.81	2114.03	2114.25
3447.7	2114.48	2114.70	2114.92	2115.14	2115.37	2115.59	2115.81	2116.04	2116.26	2116.48
3447.8	2116.70	2116.93	2117.15	2117.37	2117.60	2117.82	2118.04	2118.26	2118.49	2118.71
3447.9	2118.93	2119.16	2119.38	2119.60	2119.82	2120.05	2120.27	2120.49	2120.71	2120.94

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3448.0	2121.16	2121.38	2121.61	2121.83	2122.05	2122.27	2122.50	2122.72	2122.94	2123.17
3448.1	2123.39	2123.61	2123.83	2124.06	2124.28	2124.50	2124.73	2124.95	2125.17	2125.39
3448.2	2125.62	2125.84	2126.06	2126.28	2126.51	2126.73	2126.95	2127.18	2127.40	2127.62
3448.3	2127.84	2128.07	2128.29	2128.51	2128.74	2128.96	2129.18	2129.40	2129.63	2129.85
3448.4	2130.07	2130.30	2130.52	2130.74	2130.96	2131.19	2131.41	2131.63	2131.85	2132.08
3448.5	2132.30	2132.52	2132.75	2132.97	2133.19	2133.41	2133.64	2133.86	2134.08	2134.31
3448.6	2134.53	2134.75	2134.97	2135.20	2135.42	2135.64	2135.87	2136.09	2136.31	2136.53
3448.7	2136.76	2136.98	2137.20	2137.43	2137.65	2137.87	2138.09	2138.32	2138.54	2138.76
3448.8	2138.98	2139.21	2139.43	2139.65	2139.88	2140.10	2140.32	2140.54	2140.77	2140.99
3448.9	2141.21	2141.44	2141.66	2141.88	2142.10	2142.33	2142.55	2142.77	2143.00	2143.22
3449.0	2143.44	2143.66	2143.89	2144.11	2144.33	2144.55	2144.78	2145.00	2145.22	2145.45
3449.1	2145.67	2145.89	2146.11	2146.34	2146.56	2146.78	2147.01	2147.23	2147.45	2147.67
3449.2	2147.90	2148.12	2148.34	2148.57	2148.79	2149.01	2149.23	2149.46	2149.68	2149.90
3449.3	2150.13	2150.35	2150.57	2150.79	2151.02	2151.24	2151.46	2151.68	2151.91	2152.13
3449.4	2152.35	2152.58	2152.80	2153.02	2153.24	2153.47	2153.69	2153.91	2154.14	2154.36
3449.5	2154.58	2154.80	2155.03	2155.25	2155.47	2155.70	2155.92	2156.14	2156.36	2156.59
3449.6	2156.81	2157.03	2157.25	2157.48	2157.70	2157.92	2158.15	2158.37	2158.59	2158.81
3449.7	2159.04	2159.26	2159.48	2159.71	2159.93	2160.15	2160.37	2160.60	2160.82	2161.04
3449.8	2161.27	2161.49	2161.71	2161.93	2162.16	2162.38	2162.60	2162.83	2163.05	2163.27
3449.9	2163.49	2163.72	2163.94	2164.16	2164.38	2164.61	2164.83	2165.05	2165.28	2165.50
3450.0	2165.72	2165.93	2166.14	2166.36	2166.57	2166.78	2166.99	2167.20	2167.41	2167.62
3450.1	2167.84	2168.05	2168.26	2168.47	2168.68	2168.89	2169.11	2169.32	2169.53	2169.74
3450.2	2169.95	2170.16	2170.38	2170.59	2170.80	2171.01	2171.22	2171.43	2171.64	2171.86
3450.3	2172.07	2172.28	2172.49	2172.70	2172.91	2173.12	2173.34	2173.55	2173.76	2173.97
3450.4	2174.18	2174.39	2174.61	2174.82	2175.03	2175.24	2175.45	2175.66	2175.88	2176.09
3450.5	2176.30	2176.51	2176.72	2176.93	2177.14	2177.36	2177.57	2177.78	2177.99	2178.20
3450.6	2178.41	2178.62	2178.84	2179.05	2179.26	2179.47	2179.68	2179.89	2180.11	2180.32
3450.7	2180.53	2180.74	2180.95	2181.16	2181.38	2181.59	2181.80	2182.01	2182.22	2182.43
3450.8	2182.64	2182.86	2183.07	2183.28	2183.49	2183.70	2183.91	2184.12	2184.34	2184.55
3450.9	2184.76	2184.97	2185.18	2185.39	2185.61	2185.82	2186.03	2186.24	2186.45	2186.66
3451.0	2186.88	2187.09	2187.30	2187.51	2187.72	2187.93	2188.14	2188.36	2188.57	2188.78
3451.1	2188.99	2189.20	2189.41	2189.62	2189.84	2190.05	2190.26	2190.47	2190.68	2190.89
3451.2	2191.11	2191.32	2191.53	2191.74	2191.95	2192.16	2192.38	2192.59	2192.80	2193.01
3451.3	2193.22	2193.43	2193.64	2193.86	2194.07	2194.28	2194.49	2194.70	2194.91	2195.12
3451.4	2195.34	2195.55	2195.76	2195.97	2196.18	2196.39	2196.61	2196.82	2197.03	2197.24
3451.5	2197.45	2197.66	2197.88	2198.09	2198.30	2198.51	2198.72	2198.93	2199.14	2199.36
3451.6	2199.57	2199.78	2199.99	2200.20	2200.41	2200.62	2200.84	2201.05	2201.26	2201.47
3451.7	2201.68	2201.89	2202.11	2202.32	2202.53	2202.74	2202.95	2203.16	2203.38	2203.59
3451.8	2203.80	2204.01	2204.22	2204.43	2204.64	2204.86	2205.07	2205.28	2205.49	2205.70
3451.9	2205.91	2206.12	2206.34	2206.55	2206.76	2206.97	2207.18	2207.39	2207.61	2207.82

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3452.0	2208.03	2208.24	2208.45	2208.66	2208.88	2209.09	2209.30	2209.51	2209.72	2209.93
3452.1	2210.14	2210.36	2210.57	2210.78	2210.99	2211.20	2211.41	2211.62	2211.84	2212.05
3452.2	2212.26	2212.47	2212.68	2212.89	2213.11	2213.32	2213.53	2213.74	2213.95	2214.16
3452.3	2214.38	2214.59	2214.80	2215.01	2215.22	2215.43	2215.64	2215.86	2216.07	2216.28
3452.4	2216.49	2216.70	2216.91	2217.12	2217.34	2217.55	2217.76	2217.97	2218.18	2218.39
3452.5	2218.61	2218.82	2219.03	2219.24	2219.45	2219.66	2219.88	2220.09	2220.30	2220.51
3452.6	2220.72	2220.93	2221.14	2221.36	2221.57	2221.78	2221.99	2222.20	2222.41	2222.62
3452.7	2222.84	2223.05	2223.26	2223.47	2223.68	2223.89	2224.11	2224.32	2224.53	2224.74
3452.8	2224.95	2225.16	2225.38	2225.59	2225.80	2226.01	2226.22	2226.43	2226.64	2226.86
3452.9	2227.07	2227.28	2227.49	2227.70	2227.91	2228.13	2228.34	2228.55	2228.76	2228.97
3453.0	2229.18	2229.39	2229.61	2229.82	2230.03	2230.24	2230.45	2230.66	2230.88	2231.09
3453.1	2231.30	2231.51	2231.72	2231.93	2232.14	2232.36	2232.57	2232.78	2232.99	2233.20
3453.2	2233.41	2233.63	2233.84	2234.05	2234.26	2234.47	2234.68	2234.89	2235.11	2235.32
3453.3	2235.53	2235.74	2235.95	2236.16	2236.38	2236.59	2236.80	2237.01	2237.22	2237.43
3453.4	2237.64	2237.86	2238.07	2238.28	2238.49	2238.70	2238.91	2239.13	2239.34	2239.55
3453.5	2239.76	2239.97	2240.18	2240.39	2240.61	2240.82	2241.03	2241.24	2241.45	2241.66
3453.6	2241.88	2242.09	2242.30	2242.51	2242.72	2242.93	2243.14	2243.36	2243.57	2243.78
3453.7	2243.99	2244.20	2244.41	2244.63	2244.84	2245.05	2245.26	2245.47	2245.68	2245.89
3453.8	2246.11	2246.32	2246.53	2246.74	2246.95	2247.16	2247.38	2247.59	2247.80	2248.01
3453.9	2248.22	2248.43	2248.64	2248.86	2249.07	2249.28	2249.49	2249.70	2249.91	2250.13
3454.0	2250.34	2250.55	2250.76	2250.97	2251.18	2251.39	2251.61	2251.82	2252.03	2252.24
3454.1	2252.45	2252.66	2252.88	2253.09	2253.30	2253.51	2253.72	2253.93	2254.14	2254.36
3454.2	2254.57	2254.78	2254.99	2255.20	2255.41	2255.63	2255.84	2256.05	2256.26	2256.47
3454.3	2256.68	2256.89	2257.11	2257.32	2257.53	2257.74	2257.95	2258.16	2258.38	2258.59
3454.4	2258.80	2259.01	2259.22	2259.43	2259.64	2259.86	2260.07	2260.28	2260.49	2260.70
3454.5	2260.91	2261.13	2261.34	2261.55	2261.76	2261.97	2262.18	2262.39	2262.61	2262.82
3454.6	2263.03	2263.24	2263.45	2263.66	2263.88	2264.09	2264.30	2264.51	2264.72	2264.93
3454.7	2265.14	2265.36	2265.57	2265.78	2265.99	2266.20	2266.41	2266.63	2266.84	2267.05
3454.8	2267.26	2267.47	2267.68	2267.89	2268.11	2268.32	2268.53	2268.74	2268.95	2269.16
3454.9	2269.38	2269.59	2269.80	2270.01	2270.22	2270.43	2270.64	2270.86	2271.07	2271.28
3455.0	2271.49	2271.70	2271.91	2272.11	2272.32	2272.53	2272.74	2272.94	2273.15	2273.36
3455.1	2273.56	2273.77	2273.98	2274.18	2274.39	2274.60	2274.81	2275.01	2275.22	2275.43
3455.2	2275.63	2275.84	2276.05	2276.25	2276.46	2276.67	2276.88	2277.08	2277.29	2277.50
3455.3	2277.70	2277.91	2278.12	2278.32	2278.53	2278.74	2278.95	2279.15	2279.36	2279.57
3455.4	2279.77	2279.98	2280.19	2280.39	2280.60	2280.81	2281.02	2281.22	2281.43	2281.64

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3455.5	2281.84	2282.05	2282.26	2282.46	2282.67	2282.88	2283.09	2283.29	2283.50	2283.71
3455.6	2283.91	2284.12	2284.33	2284.53	2284.74	2284.95	2285.16	2285.36	2285.57	2285.78
3455.7	2285.98	2286.19	2286.40	2286.60	2286.81	2287.02	2287.23	2287.43	2287.64	2287.85
3455.8	2288.05	2288.26	2288.47	2288.67	2288.88	2289.09	2289.30	2289.50	2289.71	2289.92
3455.9	2290.12	2290.33	2290.54	2290.74	2290.95	2291.16	2291.37	2291.57	2291.78	2291.99
3456.0	2292.19	2292.40	2292.61	2292.81	2293.02	2293.23	2293.44	2293.64	2293.85	2294.06
3456.1	2294.26	2294.47	2294.68	2294.89	2295.09	2295.30	2295.51	2295.71	2295.92	2296.13
3456.2	2296.33	2296.54	2296.75	2296.96	2297.16	2297.37	2297.58	2297.78	2297.99	2298.20
3456.3	2298.40	2298.61	2298.82	2299.03	2299.23	2299.44	2299.65	2299.85	2300.06	2300.27
3456.4	2300.47	2300.68	2300.89	2301.10	2301.30	2301.51	2301.72	2301.92	2302.13	2302.34
3456.5	2302.54	2302.75	2302.96	2303.17	2303.37	2303.58	2303.79	2303.99	2304.20	2304.41
3456.6	2304.61	2304.82	2305.03	2305.24	2305.44	2305.65	2305.86	2306.06	2306.27	2306.48
3456.7	2306.68	2306.89	2307.10	2307.31	2307.51	2307.72	2307.93	2308.13	2308.34	2308.55
3456.8	2308.75	2308.96	2309.17	2309.38	2309.58	2309.79	2310.00	2310.20	2310.41	2310.62
3456.9	2310.82	2311.03	2311.24	2311.45	2311.65	2311.86	2312.07	2312.27	2312.48	2312.69
3457.0	2312.89	2313.10	2313.31	2313.52	2313.72	2313.93	2314.14	2314.34	2314.55	2314.76
3457.1	2314.96	2315.17	2315.38	2315.59	2315.79	2316.00	2316.21	2316.41	2316.62	2316.83
3457.2	2317.03	2317.24	2317.45	2317.66	2317.86	2318.07	2318.28	2318.48	2318.69	2318.90
3457.3	2319.10	2319.31	2319.52	2319.73	2319.93	2320.14	2320.35	2320.55	2320.76	2320.97
3457.4	2321.17	2321.38	2321.59	2321.80	2322.00	2322.21	2322.42	2322.62	2322.83	2323.04
3457.5	2323.24	2323.45	2323.66	2323.87	2324.07	2324.28	2324.49	2324.69	2324.90	2325.11
3457.6	2325.31	2325.52	2325.73	2325.94	2326.14	2326.35	2326.56	2326.76	2326.97	2327.18
3457.7	2327.39	2327.59	2327.80	2328.01	2328.21	2328.42	2328.63	2328.83	2329.04	2329.25
3457.8	2329.46	2329.66	2329.87	2330.08	2330.28	2330.49	2330.70	2330.90	2331.11	2331.32
3457.9	2331.53	2331.73	2331.94	2332.15	2332.35	2332.56	2332.77	2332.97	2333.18	2333.39
3458.0	2333.60	2333.80	2334.01	2334.22	2334.42	2334.63	2334.84	2335.04	2335.25	2335.46
3458.1	2335.67	2335.87	2336.08	2336.29	2336.49	2336.70	2336.91	2337.11	2337.32	2337.53
3458.2	2337.74	2337.94	2338.15	2338.36	2338.56	2338.77	2338.98	2339.18	2339.39	2339.60
3458.3	2339.81	2340.01	2340.22	2340.43	2340.63	2340.84	2341.05	2341.25	2341.46	2341.67
3458.4	2341.88	2342.08	2342.29	2342.50	2342.70	2342.91	2343.12	2343.32	2343.53	2343.74
3458.5	2343.95	2344.15	2344.36	2344.57	2344.77	2344.98	2345.19	2345.39	2345.60	2345.81
3458.6	2346.02	2346.22	2346.43	2346.64	2346.84	2347.05	2347.26	2347.46	2347.67	2347.88
3458.7	2348.09	2348.29	2348.50	2348.71	2348.91	2349.12	2349.33	2349.53	2349.74	2349.95
3458.8	2350.16	2350.36	2350.57	2350.78	2350.98	2351.19	2351.40	2351.60	2351.81	2352.02
3458.9	2352.23	2352.43	2352.64	2352.85	2353.05	2353.26	2353.47	2353.67	2353.88	2354.09
3459.0	2354.30	2354.50	2354.71	2354.92	2355.12	2355.33	2355.54	2355.74	2355.95	2356.16
3459.1	2356.37	2356.57	2356.78	2356.99	2357.19	2357.40	2357.61	2357.81	2358.02	2358.23
3459.2	2358.44	2358.64	2358.85	2359.06	2359.26	2359.47	2359.68	2359.89	2360.09	2360.30
3459.3	2360.51	2360.71	2360.92	2361.13	2361.33	2361.54	2361.75	2361.96	2362.16	2362.37
3459.4	2362.58	2362.78	2362.99	2363.20	2363.40	2363.61	2363.82	2364.03	2364.23	2364.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3459.5	2364.65	2364.85	2365.06	2365.27	2365.47	2365.68	2365.89	2366.10	2366.30	2366.51
3459.6	2366.72	2366.92	2367.13	2367.34	2367.54	2367.75	2367.96	2368.17	2368.37	2368.58
3459.7	2368.79	2368.99	2369.20	2369.41	2369.61	2369.82	2370.03	2370.24	2370.44	2370.65
3459.8	2370.86	2371.06	2371.27	2371.48	2371.68	2371.89	2372.10	2372.31	2372.51	2372.72
3459.9	2372.93	2373.13	2373.34	2373.55	2373.75	2373.96	2374.17	2374.38	2374.58	2374.79
3460.0	2375.00	2375.20	2375.41	2375.61	2375.82	2376.02	2376.23	2376.43	2376.63	2376.84
3460.1	2377.04	2377.25	2377.45	2377.65	2377.86	2378.06	2378.27	2378.47	2378.68	2378.88
3460.2	2379.08	2379.29	2379.49	2379.70	2379.90	2380.11	2380.31	2380.51	2380.72	2380.92
3460.3	2381.13	2381.33	2381.54	2381.74	2381.94	2382.15	2382.35	2382.56	2382.76	2382.97
3460.4	2383.17	2383.37	2383.58	2383.78	2383.99	2384.19	2384.39	2384.60	2384.80	2385.01
3460.5	2385.21	2385.42	2385.62	2385.82	2386.03	2386.23	2386.44	2386.64	2386.85	2387.05
3460.6	2387.25	2387.46	2387.66	2387.87	2388.07	2388.28	2388.48	2388.68	2388.89	2389.09
3460.7	2389.30	2389.50	2389.71	2389.91	2390.11	2390.32	2390.52	2390.73	2390.93	2391.13
3460.8	2391.34	2391.54	2391.75	2391.95	2392.16	2392.36	2392.56	2392.77	2392.97	2393.18
3460.9	2393.38	2393.59	2393.79	2393.99	2394.20	2394.40	2394.61	2394.81	2395.02	2395.22
3461.0	2395.42	2395.63	2395.83	2396.04	2396.24	2396.44	2396.65	2396.85	2397.06	2397.26
3461.1	2397.47	2397.67	2397.87	2398.08	2398.28	2398.49	2398.69	2398.90	2399.10	2399.30
3461.2	2399.51	2399.71	2399.92	2400.12	2400.33	2400.53	2400.73	2400.94	2401.14	2401.35
3461.3	2401.55	2401.76	2401.96	2402.16	2402.37	2402.57	2402.78	2402.98	2403.18	2403.39
3461.4	2403.59	2403.80	2404.00	2404.21	2404.41	2404.61	2404.82	2405.02	2405.23	2405.43
3461.5	2405.64	2405.84	2406.04	2406.25	2406.45	2406.66	2406.86	2407.07	2407.27	2407.47
3461.6	2407.68	2407.88	2408.09	2408.29	2408.49	2408.70	2408.90	2409.11	2409.31	2409.52
3461.7	2409.72	2409.92	2410.13	2410.33	2410.54	2410.74	2410.95	2411.15	2411.35	2411.56
3461.8	2411.76	2411.97	2412.17	2412.38	2412.58	2412.78	2412.99	2413.19	2413.40	2413.60
3461.9	2413.81	2414.01	2414.21	2414.42	2414.62	2414.83	2415.03	2415.23	2415.44	2415.64
3462.0	2415.85	2416.05	2416.26	2416.46	2416.66	2416.87	2417.07	2417.28	2417.48	2417.69
3462.1	2417.89	2418.09	2418.30	2418.50	2418.71	2418.91	2419.12	2419.32	2419.52	2419.73
3462.2	2419.93	2420.14	2420.34	2420.55	2420.75	2420.95	2421.16	2421.36	2421.57	2421.77
3462.3	2421.97	2422.18	2422.38	2422.59	2422.79	2423.00	2423.20	2423.40	2423.61	2423.81
3462.4	2424.02	2424.22	2424.43	2424.63	2424.83	2425.04	2425.24	2425.45	2425.65	2425.86
3462.5	2426.06	2426.26	2426.47	2426.67	2426.88	2427.08	2427.28	2427.49	2427.69	2427.90
3462.6	2428.10	2428.31	2428.51	2428.71	2428.92	2429.12	2429.33	2429.53	2429.74	2429.94
3462.7	2430.14	2430.35	2430.55	2430.76	2430.96	2431.17	2431.37	2431.57	2431.78	2431.98
3462.8	2432.19	2432.39	2432.60	2432.80	2433.00	2433.21	2433.41	2433.62	2433.82	2434.02
3462.9	2434.23	2434.43	2434.64	2434.84	2435.05	2435.25	2435.45	2435.66	2435.86	2436.07

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3463.0	2436.27	2436.48	2436.68	2436.88	2437.09	2437.29	2437.50	2437.70	2437.91	2438.11
3463.1	2438.31	2438.52	2438.72	2438.93	2439.13	2439.33	2439.54	2439.74	2439.95	2440.15
3463.2	2440.36	2440.56	2440.76	2440.97	2441.17	2441.38	2441.58	2441.79	2441.99	2442.19
3463.3	2442.40	2442.60	2442.81	2443.01	2443.22	2443.42	2443.62	2443.83	2444.03	2444.24
3463.4	2444.44	2444.65	2444.85	2445.05	2445.26	2445.46	2445.67	2445.87	2446.07	2446.28
3463.5	2446.48	2446.69	2446.89	2447.10	2447.30	2447.50	2447.71	2447.91	2448.12	2448.32
3463.6	2448.53	2448.73	2448.93	2449.14	2449.34	2449.55	2449.75	2449.96	2450.16	2450.36
3463.7	2450.57	2450.77	2450.98	2451.18	2451.39	2451.59	2451.79	2452.00	2452.20	2452.41
3463.8	2452.61	2452.81	2453.02	2453.22	2453.43	2453.63	2453.84	2454.04	2454.24	2454.45
3463.9	2454.65	2454.86	2455.06	2455.27	2455.47	2455.67	2455.88	2456.08	2456.29	2456.49
3464.0	2456.70	2456.90	2457.10	2457.31	2457.51	2457.72	2457.92	2458.12	2458.33	2458.53
3464.1	2458.74	2458.94	2459.15	2459.35	2459.55	2459.76	2459.96	2460.17	2460.37	2460.58
3464.2	2460.78	2460.98	2461.19	2461.39	2461.60	2461.80	2462.01	2462.21	2462.41	2462.62
3464.3	2462.82	2463.03	2463.23	2463.44	2463.64	2463.84	2464.05	2464.25	2464.46	2464.66
3464.4	2464.86	2465.07	2465.27	2465.48	2465.68	2465.89	2466.09	2466.29	2466.50	2466.70
3464.5	2466.91	2467.11	2467.32	2467.52	2467.72	2467.93	2468.13	2468.34	2468.54	2468.75
3464.6	2468.95	2469.15	2469.36	2469.56	2469.77	2469.97	2470.18	2470.38	2470.58	2470.79
3464.7	2470.99	2471.20	2471.40	2471.60	2471.81	2472.01	2472.22	2472.42	2472.63	2472.83
3464.8	2473.03	2473.24	2473.44	2473.65	2473.85	2474.06	2474.26	2474.46	2474.67	2474.87
3464.9	2475.08	2475.28	2475.49	2475.69	2475.89	2476.10	2476.30	2476.51	2476.71	2476.92
3465.0	2477.12	2477.35	2477.54	2477.73	2477.92	2478.11	2478.30	2478.49	2478.68	2478.87
3465.1	2479.06	2479.25	2479.44	2479.63	2479.82	2480.01	2480.20	2480.39	2480.57	2480.76
3465.2	2480.95	2481.14	2481.33	2481.52	2481.71	2481.90	2482.09	2482.28	2482.47	2482.66
3465.3	2482.85	2483.04	2483.23	2483.42	2483.61	2483.80	2483.99	2484.18	2484.37	2484.56
3465.4	2484.74	2484.93	2485.12	2485.31	2485.50	2485.69	2485.88	2486.07	2486.26	2486.45
3465.5	2486.64	2486.83	2487.02	2487.21	2487.40	2487.59	2487.78	2487.97	2488.16	2488.35
3465.6	2488.54	2488.73	2488.91	2489.10	2489.29	2489.48	2489.67	2489.86	2490.05	2490.24
3465.7	2490.43	2490.62	2490.81	2491.00	2491.19	2491.38	2491.57	2491.76	2491.95	2492.14
3465.8	2492.33	2492.52	2492.71	2492.90	2493.08	2493.27	2493.46	2493.65	2493.84	2494.03
3465.9	2494.22	2494.41	2494.60	2494.79	2494.98	2495.17	2495.36	2495.55	2495.74	2495.93
3466.0	2496.12	2496.31	2496.50	2496.69	2496.88	2497.07	2497.25	2497.44	2497.63	2497.82
3466.1	2498.01	2498.20	2498.39	2498.58	2498.77	2498.96	2499.15	2499.34	2499.53	2499.72
3466.2	2499.91	2500.10	2500.29	2500.48	2500.67	2500.86	2501.05	2501.24	2501.42	2501.61
3466.3	2501.80	2501.99	2502.18	2502.37	2502.56	2502.75	2502.94	2503.13	2503.32	2503.51
3466.4	2503.70	2503.89	2504.08	2504.27	2504.46	2504.65	2504.84	2505.03	2505.22	2505.41
3466.5	2505.59	2505.78	2505.97	2506.16	2506.35	2506.54	2506.73	2506.92	2507.11	2507.30
3466.6	2507.49	2507.68	2507.87	2508.06	2508.25	2508.44	2508.63	2508.82	2509.01	2509.20
3466.7	2509.39	2509.57	2509.76	2509.95	2510.14	2510.33	2510.52	2510.71	2510.90	2511.09
3466.8	2511.28	2511.47	2511.66	2511.85	2512.04	2512.23	2512.42	2512.61	2512.80	2512.99
3466.9	2513.18	2513.37	2513.56	2513.74	2513.93	2514.12	2514.31	2514.50	2514.69	2514.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3467.0	2515.07	2515.26	2515.45	2515.64	2515.83	2516.02	2516.21	2516.40	2516.59	2516.78
3467.1	2516.97	2517.16	2517.35	2517.54	2517.73	2517.91	2518.10	2518.29	2518.48	2518.67
3467.2	2518.86	2519.05	2519.24	2519.43	2519.62	2519.81	2520.00	2520.19	2520.38	2520.57
3467.3	2520.76	2520.95	2521.14	2521.33	2521.52	2521.71	2521.90	2522.08	2522.27	2522.46
3467.4	2522.65	2522.84	2523.03	2523.22	2523.41	2523.60	2523.79	2523.98	2524.17	2524.36
3467.5	2524.55	2524.74	2524.93	2525.12	2525.31	2525.50	2525.69	2525.88	2526.06	2526.25
3467.6	2526.44	2526.63	2526.82	2527.01	2527.20	2527.39	2527.58	2527.77	2527.96	2528.15
3467.7	2528.34	2528.53	2528.72	2528.91	2529.10	2529.29	2529.48	2529.67	2529.86	2530.05
3467.8	2530.23	2530.42	2530.61	2530.80	2530.99	2531.18	2531.37	2531.56	2531.75	2531.94
3467.9	2532.13	2532.32	2532.51	2532.70	2532.89	2533.08	2533.27	2533.46	2533.65	2533.84
3468.0	2534.03	2534.22	2534.40	2534.59	2534.78	2534.97	2535.16	2535.35	2535.54	2535.73
3468.1	2535.92	2536.11	2536.30	2536.49	2536.68	2536.87	2537.06	2537.25	2537.44	2537.63
3468.2	2537.82	2538.01	2538.20	2538.39	2538.57	2538.76	2538.95	2539.14	2539.33	2539.52
3468.3	2539.71	2539.90	2540.09	2540.28	2540.47	2540.66	2540.85	2541.04	2541.23	2541.42
3468.4	2541.61	2541.80	2541.99	2542.18	2542.37	2542.56	2542.74	2542.93	2543.12	2543.31
3468.5	2543.50	2543.69	2543.88	2544.07	2544.26	2544.45	2544.64	2544.83	2545.02	2545.21
3468.6	2545.40	2545.59	2545.78	2545.97	2546.16	2546.35	2546.54	2546.72	2546.91	2547.10
3468.7	2547.29	2547.48	2547.67	2547.86	2548.05	2548.24	2548.43	2548.62	2548.81	2549.00
3468.8	2549.19	2549.38	2549.57	2549.76	2549.95	2550.14	2550.33	2550.52	2550.71	2550.89
3468.9	2551.08	2551.27	2551.46	2551.65	2551.84	2552.03	2552.22	2552.41	2552.60	2552.79
3469.0	2552.98	2553.17	2553.36	2553.55	2553.74	2553.93	2554.12	2554.31	2554.50	2554.69
3469.1	2554.88	2555.06	2555.25	2555.44	2555.63	2555.82	2556.01	2556.20	2556.39	2556.58
3469.2	2556.77	2556.96	2557.15	2557.34	2557.53	2557.72	2557.91	2558.10	2558.29	2558.48
3469.3	2558.67	2558.86	2559.05	2559.23	2559.42	2559.61	2559.80	2559.99	2560.18	2560.37
3469.4	2560.56	2560.75	2560.94	2561.13	2561.32	2561.51	2561.70	2561.89	2562.08	2562.27
3469.5	2562.46	2562.65	2562.84	2563.03	2563.22	2563.40	2563.59	2563.78	2563.97	2564.16
3469.6	2564.35	2564.54	2564.73	2564.92	2565.11	2565.30	2565.49	2565.68	2565.87	2566.06
3469.7	2566.25	2566.44	2566.63	2566.82	2567.01	2567.20	2567.39	2567.57	2567.76	2567.95
3469.8	2568.14	2568.33	2568.52	2568.71	2568.90	2569.09	2569.28	2569.47	2569.66	2569.85
3469.9	2570.04	2570.23	2570.42	2570.61	2570.80	2570.99	2571.18	2571.37	2571.55	2571.74
3470.0	2571.93	2572.12	2572.31	2572.50	2572.69	2572.88	2573.07	2573.26	2573.45	2573.64
3470.1	2573.83	2574.02	2574.21	2574.40	2574.59	2574.78	2574.97	2575.16	2575.35	2575.54
3470.2	2575.72	2575.91	2576.10	2576.29	2576.48	2576.67	2576.86	2577.05	2577.24	2577.43
3470.3	2577.62	2577.81	2578.00	2578.19	2578.38	2578.57	2578.76	2578.95	2579.14	2579.33
3470.4	2579.52	2579.71	2579.89	2580.08	2580.27	2580.46	2580.65	2580.84	2581.03	2581.22

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3470.5	2581.41	2581.60	2581.79	2581.98	2582.17	2582.36	2582.55	2582.74	2582.93	2583.12
3470.6	2583.31	2583.50	2583.69	2583.88	2584.06	2584.25	2584.44	2584.63	2584.82	2585.01
3470.7	2585.20	2585.39	2585.58	2585.77	2585.96	2586.15	2586.34	2586.53	2586.72	2586.91
3470.8	2587.10	2587.29	2587.48	2587.67	2587.86	2588.04	2588.23	2588.42	2588.61	2588.80
3470.9	2588.99	2589.18	2589.37	2589.56	2589.75	2589.94	2590.13	2590.32	2590.51	2590.70
3471.0	2590.89	2591.08	2591.27	2591.46	2591.65	2591.84	2592.03	2592.21	2592.40	2592.59
3471.1	2592.78	2592.97	2593.16	2593.35	2593.54	2593.73	2593.92	2594.11	2594.30	2594.49
3471.2	2594.68	2594.87	2595.06	2595.25	2595.44	2595.63	2595.82	2596.01	2596.20	2596.38
3471.3	2596.57	2596.76	2596.95	2597.14	2597.33	2597.52	2597.71	2597.90	2598.09	2598.28
3471.4	2598.47	2598.66	2598.85	2599.04	2599.23	2599.42	2599.61	2599.80	2599.99	2600.18
3471.5	2600.37	2600.55	2600.74	2600.93	2601.12	2601.31	2601.50	2601.69	2601.88	2602.07
3471.6	2602.26	2602.45	2602.64	2602.83	2603.02	2603.21	2603.40	2603.59	2603.78	2603.97
3471.7	2604.16	2604.35	2604.54	2604.72	2604.91	2605.10	2605.29	2605.48	2605.67	2605.86
3471.8	2606.05	2606.24	2606.43	2606.62	2606.81	2607.00	2607.19	2607.38	2607.57	2607.76
3471.9	2607.95	2608.14	2608.33	2608.52	2608.70	2608.89	2609.08	2609.27	2609.46	2609.65
3472.0	2609.84	2610.03	2610.22	2610.41	2610.60	2610.79	2610.98	2611.17	2611.36	2611.55
3472.1	2611.74	2611.93	2612.12	2612.31	2612.50	2612.69	2612.87	2613.06	2613.25	2613.44
3472.2	2613.63	2613.82	2614.01	2614.20	2614.39	2614.58	2614.77	2614.96	2615.15	2615.34
3472.3	2615.53	2615.72	2615.91	2616.10	2616.29	2616.48	2616.67	2616.86	2617.04	2617.23
3472.4	2617.42	2617.61	2617.80	2617.99	2618.18	2618.37	2618.56	2618.75	2618.94	2619.13
3472.5	2619.32	2619.51	2619.70	2619.89	2620.08	2620.27	2620.46	2620.65	2620.84	2621.03
3472.6	2621.21	2621.40	2621.59	2621.78	2621.97	2622.16	2622.35	2622.54	2622.73	2622.92
3472.7	2623.11	2623.30	2623.49	2623.68	2623.87	2624.06	2624.25	2624.44	2624.63	2624.82
3472.8	2625.01	2625.20	2625.38	2625.57	2625.76	2625.95	2626.14	2626.33	2626.52	2626.71
3472.9	2626.90	2627.09	2627.28	2627.47	2627.66	2627.85	2628.04	2628.23	2628.42	2628.61
3473.0	2628.80	2628.99	2629.18	2629.36	2629.55	2629.74	2629.93	2630.12	2630.31	2630.50
3473.1	2630.69	2630.88	2631.07	2631.26	2631.45	2631.64	2631.83	2632.02	2632.21	2632.40
3473.2	2632.59	2632.78	2632.97	2633.16	2633.35	2633.53	2633.72	2633.91	2634.10	2634.29
3473.3	2634.48	2634.67	2634.86	2635.05	2635.24	2635.43	2635.62	2635.81	2636.00	2636.19
3473.4	2636.38	2636.57	2636.76	2636.95	2637.14	2637.33	2637.51	2637.70	2637.89	2638.08
3473.5	2638.27	2638.46	2638.65	2638.84	2639.03	2639.22	2639.41	2639.60	2639.79	2639.98
3473.6	2640.17	2640.36	2640.55	2640.74	2640.93	2641.12	2641.31	2641.50	2641.69	2641.87
3473.7	2642.06	2642.25	2642.44	2642.63	2642.82	2643.01	2643.20	2643.39	2643.58	2643.77
3473.8	2643.96	2644.15	2644.34	2644.53	2644.72	2644.91	2645.10	2645.29	2645.48	2645.67
3473.9	2645.85	2646.04	2646.23	2646.42	2646.61	2646.80	2646.99	2647.18	2647.37	2647.56
3474.0	2647.75	2647.94	2648.13	2648.32	2648.51	2648.70	2648.89	2649.08	2649.27	2649.46
3474.1	2649.65	2649.84	2650.02	2650.21	2650.40	2650.59	2650.78	2650.97	2651.16	2651.35
3474.2	2651.54	2651.73	2651.92	2652.11	2652.30	2652.49	2652.68	2652.87	2653.06	2653.25
3474.3	2653.44	2653.63	2653.82	2654.01	2654.19	2654.38	2654.57	2654.76	2654.95	2655.14
3474.4	2655.33	2655.52	2655.71	2655.90	2656.09	2656.28	2656.47	2656.66	2656.85	2657.04

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3474.5	2657.23	2657.42	2657.61	2657.80	2657.99	2658.18	2658.36	2658.55	2658.74	2658.93
3474.6	2659.12	2659.31	2659.50	2659.69	2659.88	2660.07	2660.26	2660.45	2660.64	2660.83
3474.7	2661.02	2661.21	2661.40	2661.59	2661.78	2661.97	2662.16	2662.35	2662.53	2662.72
3474.8	2662.91	2663.10	2663.29	2663.48	2663.67	2663.86	2664.05	2664.24	2664.43	2664.62
3474.9	2664.81	2665.00	2665.19	2665.38	2665.57	2665.76	2665.95	2666.14	2666.33	2666.51
3475.0	2666.70	2666.84	2667.01	2667.19	2667.37	2667.54	2667.72	2667.90	2668.07	2668.25
3475.1	2668.43	2668.60	2668.78	2668.96	2669.13	2669.31	2669.49	2669.66	2669.84	2670.02
3475.2	2670.19	2670.37	2670.55	2670.72	2670.90	2671.08	2671.25	2671.43	2671.61	2671.78
3475.3	2671.96	2672.14	2672.31	2672.49	2672.67	2672.84	2673.02	2673.20	2673.37	2673.55
3475.4	2673.73	2673.90	2674.08	2674.26	2674.43	2674.61	2674.79	2674.96	2675.14	2675.32
3475.5	2675.49	2675.67	2675.84	2676.02	2676.20	2676.37	2676.55	2676.73	2676.90	2677.08
3475.6	2677.26	2677.43	2677.61	2677.79	2677.96	2678.14	2678.32	2678.49	2678.67	2678.85
3475.7	2679.02	2679.20	2679.38	2679.55	2679.73	2679.91	2680.08	2680.26	2680.44	2680.61
3475.8	2680.79	2680.97	2681.14	2681.32	2681.50	2681.67	2681.85	2682.03	2682.20	2682.38
3475.9	2682.56	2682.73	2682.91	2683.09	2683.26	2683.44	2683.61	2683.79	2683.97	2684.14
3476.0	2684.32	2684.50	2684.67	2684.85	2685.03	2685.20	2685.38	2685.56	2685.73	2685.91
3476.1	2686.09	2686.26	2686.44	2686.62	2686.79	2686.97	2687.15	2687.32	2687.50	2687.68
3476.2	2687.85	2688.03	2688.21	2688.38	2688.56	2688.74	2688.91	2689.09	2689.27	2689.44
3476.3	2689.62	2689.80	2689.97	2690.15	2690.33	2690.50	2690.68	2690.86	2691.03	2691.21
3476.4	2691.39	2691.56	2691.74	2691.91	2692.09	2692.27	2692.44	2692.62	2692.80	2692.97
3476.5	2693.15	2693.33	2693.50	2693.68	2693.86	2694.03	2694.21	2694.39	2694.56	2694.74
3476.6	2694.92	2695.09	2695.27	2695.45	2695.62	2695.80	2695.98	2696.15	2696.33	2696.51
3476.7	2696.68	2696.86	2697.04	2697.21	2697.39	2697.57	2697.74	2697.92	2698.10	2698.27
3476.8	2698.45	2698.63	2698.80	2698.98	2699.16	2699.33	2699.51	2699.69	2699.86	2700.04
3476.9	2700.22	2700.39	2700.57	2700.74	2700.92	2701.10	2701.27	2701.45	2701.63	2701.80
3477.0	2701.98	2702.16	2702.33	2702.51	2702.69	2702.86	2703.04	2703.22	2703.39	2703.57
3477.1	2703.75	2703.92	2704.10	2704.28	2704.45	2704.63	2704.81	2704.98	2705.16	2705.34
3477.2	2705.51	2705.69	2705.87	2706.04	2706.22	2706.40	2706.57	2706.75	2706.93	2707.10
3477.3	2707.28	2707.46	2707.63	2707.81	2707.99	2708.16	2708.34	2708.51	2708.69	2708.87
3477.4	2709.04	2709.22	2709.40	2709.57	2709.75	2709.93	2710.10	2710.28	2710.46	2710.63
3477.5	2710.81	2710.99	2711.16	2711.34	2711.52	2711.69	2711.87	2712.05	2712.22	2712.40
3477.6	2712.58	2712.75	2712.93	2713.11	2713.28	2713.46	2713.64	2713.81	2713.99	2714.17
3477.7	2714.34	2714.52	2714.70	2714.87	2715.05	2715.23	2715.40	2715.58	2715.75	2715.93
3477.8	2716.11	2716.28	2716.46	2716.64	2716.81	2716.99	2717.17	2717.34	2717.52	2717.70
3477.9	2717.87	2718.05	2718.23	2718.40	2718.58	2718.76	2718.93	2719.11	2719.29	2719.46

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3478.0	2719.64	2719.82	2719.99	2720.17	2720.35	2720.52	2720.70	2720.88	2721.05	2721.23
3478.1	2721.41	2721.58	2721.76	2721.94	2722.11	2722.29	2722.47	2722.64	2722.82	2723.00
3478.2	2723.17	2723.35	2723.52	2723.70	2723.88	2724.05	2724.23	2724.41	2724.58	2724.76
3478.3	2724.94	2725.11	2725.29	2725.47	2725.64	2725.82	2726.00	2726.17	2726.35	2726.53
3478.4	2726.70	2726.88	2727.06	2727.23	2727.41	2727.59	2727.76	2727.94	2728.12	2728.29
3478.5	2728.47	2728.65	2728.82	2729.00	2729.18	2729.35	2729.53	2729.71	2729.88	2730.06
3478.6	2730.24	2730.41	2730.59	2730.77	2730.94	2731.12	2731.30	2731.47	2731.65	2731.82
3478.7	2732.00	2732.18	2732.35	2732.53	2732.71	2732.88	2733.06	2733.24	2733.41	2733.59
3478.8	2733.77	2733.94	2734.12	2734.30	2734.47	2734.65	2734.83	2735.00	2735.18	2735.36
3478.9	2735.53	2735.71	2735.89	2736.06	2736.24	2736.42	2736.59	2736.77	2736.95	2737.12
3479.0	2737.30	2737.48	2737.65	2737.83	2738.01	2738.18	2738.36	2738.54	2738.71	2738.89
3479.1	2739.07	2739.24	2739.42	2739.59	2739.77	2739.95	2740.12	2740.30	2740.48	2740.65
3479.2	2740.83	2741.01	2741.18	2741.36	2741.54	2741.71	2741.89	2742.07	2742.24	2742.42
3479.3	2742.60	2742.77	2742.95	2743.13	2743.30	2743.48	2743.66	2743.83	2744.01	2744.19
3479.4	2744.36	2744.54	2744.72	2744.89	2745.07	2745.25	2745.42	2745.60	2745.78	2745.95
3479.5	2746.13	2746.31	2746.48	2746.66	2746.84	2747.01	2747.19	2747.37	2747.54	2747.72
3479.6	2747.90	2748.07	2748.25	2748.42	2748.60	2748.78	2748.95	2749.13	2749.31	2749.48
3479.7	2749.66	2749.84	2750.01	2750.19	2750.37	2750.54	2750.72	2750.90	2751.07	2751.25
3479.8	2751.43	2751.60	2751.78	2751.96	2752.13	2752.31	2752.49	2752.66	2752.84	2753.02
3479.9	2753.19	2753.37	2753.55	2753.72	2753.90	2754.08	2754.25	2754.43	2754.61	2754.78
3480.0	2754.96	2755.15	2755.35	2755.54	2755.73	2755.93	2756.12	2756.31	2756.50	2756.70
3480.1	2756.89	2757.08	2757.28	2757.47	2757.66	2757.86	2758.05	2758.24	2758.44	2758.63
3480.2	2758.82	2759.01	2759.21	2759.40	2759.59	2759.79	2759.98	2760.17	2760.37	2760.56
3480.3	2760.75	2760.94	2761.14	2761.33	2761.52	2761.72	2761.91	2762.10	2762.30	2762.49
3480.4	2762.68	2762.87	2763.07	2763.26	2763.45	2763.65	2763.84	2764.03	2764.23	2764.42
3480.5	2764.61	2764.80	2765.00	2765.19	2765.38	2765.58	2765.77	2765.96	2766.16	2766.35
3480.6	2766.54	2766.74	2766.93	2767.12	2767.31	2767.51	2767.70	2767.89	2768.09	2768.28
3480.7	2768.47	2768.67	2768.86	2769.05	2769.24	2769.44	2769.63	2769.82	2770.02	2770.21
3480.8	2770.40	2770.59	2770.79	2770.98	2771.17	2771.37	2771.56	2771.75	2771.95	2772.14
3480.9	2772.33	2772.52	2772.72	2772.91	2773.10	2773.30	2773.49	2773.68	2773.88	2774.07
3481.0	2774.26	2774.46	2774.65	2774.84	2775.03	2775.23	2775.42	2775.61	2775.81	2776.00
3481.1	2776.19	2776.39	2776.58	2776.77	2776.96	2777.16	2777.35	2777.54	2777.74	2777.93
3481.2	2778.12	2778.32	2778.51	2778.70	2778.89	2779.09	2779.28	2779.47	2779.67	2779.86
3481.3	2780.05	2780.25	2780.44	2780.63	2780.82	2781.02	2781.21	2781.40	2781.60	2781.79
3481.4	2781.98	2782.18	2782.37	2782.56	2782.75	2782.95	2783.14	2783.33	2783.53	2783.72
3481.5	2783.91	2784.11	2784.30	2784.49	2784.69	2784.88	2785.07	2785.26	2785.46	2785.65
3481.6	2785.84	2786.04	2786.23	2786.42	2786.62	2786.81	2787.00	2787.19	2787.39	2787.58
3481.7	2787.77	2787.97	2788.16	2788.35	2788.55	2788.74	2788.93	2789.12	2789.32	2789.51
3481.8	2789.70	2789.90	2790.09	2790.28	2790.48	2790.67	2790.86	2791.05	2791.25	2791.44
3481.9	2791.63	2791.83	2792.02	2792.21	2792.41	2792.60	2792.79	2792.99	2793.18	2793.37

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3482.0	2793.56	2793.76	2793.95	2794.14	2794.34	2794.53	2794.72	2794.92	2795.11	2795.30
3482.1	2795.49	2795.69	2795.88	2796.07	2796.27	2796.46	2796.65	2796.85	2797.04	2797.23
3482.2	2797.42	2797.62	2797.81	2798.00	2798.20	2798.39	2798.58	2798.78	2798.97	2799.16
3482.3	2799.35	2799.55	2799.74	2799.93	2800.13	2800.32	2800.51	2800.71	2800.90	2801.09
3482.4	2801.28	2801.48	2801.67	2801.86	2802.06	2802.25	2802.44	2802.64	2802.83	2803.02
3482.5	2803.22	2803.41	2803.60	2803.79	2803.99	2804.18	2804.37	2804.57	2804.76	2804.95
3482.6	2805.15	2805.34	2805.53	2805.72	2805.92	2806.11	2806.30	2806.50	2806.69	2806.88
3482.7	2807.08	2807.27	2807.46	2807.65	2807.85	2808.04	2808.23	2808.43	2808.62	2808.81
3482.8	2809.01	2809.20	2809.39	2809.58	2809.78	2809.97	2810.16	2810.36	2810.55	2810.74
3482.9	2810.94	2811.13	2811.32	2811.51	2811.71	2811.90	2812.09	2812.29	2812.48	2812.67
3483.0	2812.87	2813.06	2813.25	2813.44	2813.64	2813.83	2814.02	2814.22	2814.41	2814.60
3483.1	2814.80	2814.99	2815.18	2815.38	2815.57	2815.76	2815.95	2816.15	2816.34	2816.53
3483.2	2816.73	2816.92	2817.11	2817.31	2817.50	2817.69	2817.88	2818.08	2818.27	2818.46
3483.3	2818.66	2818.85	2819.04	2819.24	2819.43	2819.62	2819.81	2820.01	2820.20	2820.39
3483.4	2820.59	2820.78	2820.97	2821.17	2821.36	2821.55	2821.74	2821.94	2822.13	2822.32
3483.5	2822.52	2822.71	2822.90	2823.10	2823.29	2823.48	2823.67	2823.87	2824.06	2824.25
3483.6	2824.45	2824.64	2824.83	2825.03	2825.22	2825.41	2825.60	2825.80	2825.99	2826.18
3483.7	2826.38	2826.57	2826.76	2826.96	2827.15	2827.34	2827.53	2827.73	2827.92	2828.11
3483.8	2828.31	2828.50	2828.69	2828.89	2829.08	2829.27	2829.47	2829.66	2829.85	2830.04
3483.9	2830.24	2830.43	2830.62	2830.82	2831.01	2831.20	2831.40	2831.59	2831.78	2831.97
3484.0	2832.17	2832.36	2832.55	2832.75	2832.94	2833.13	2833.33	2833.52	2833.71	2833.90
3484.1	2834.10	2834.29	2834.48	2834.68	2834.87	2835.06	2835.26	2835.45	2835.64	2835.83
3484.2	2836.03	2836.22	2836.41	2836.61	2836.80	2836.99	2837.19	2837.38	2837.57	2837.76
3484.3	2837.96	2838.15	2838.34	2838.54	2838.73	2838.92	2839.12	2839.31	2839.50	2839.70
3484.4	2839.89	2840.08	2840.27	2840.47	2840.66	2840.85	2841.05	2841.24	2841.43	2841.63
3484.5	2841.82	2842.01	2842.20	2842.40	2842.59	2842.78	2842.98	2843.17	2843.36	2843.56
3484.6	2843.75	2843.94	2844.13	2844.33	2844.52	2844.71	2844.91	2845.10	2845.29	2845.49
3484.7	2845.68	2845.87	2846.06	2846.26	2846.45	2846.64	2846.84	2847.03	2847.22	2847.42
3484.8	2847.61	2847.80	2848.00	2848.19	2848.38	2848.57	2848.77	2848.96	2849.15	2849.35
3484.9	2849.54	2849.73	2849.93	2850.12	2850.31	2850.50	2850.70	2850.89	2851.08	2851.28
3485.0	2851.47	2851.65	2851.83	2852.01	2852.19	2852.37	2852.55	2852.73	2852.91	2853.09
3485.1	2853.27	2853.45	2853.63	2853.81	2853.99	2854.17	2854.35	2854.53	2854.72	2854.90
3485.2	2855.08	2855.26	2855.44	2855.62	2855.80	2855.98	2856.16	2856.34	2856.52	2856.70
3485.3	2856.88	2857.06	2857.24	2857.42	2857.60	2857.78	2857.96	2858.14	2858.32	2858.50
3485.4	2858.68	2858.86	2859.04	2859.22	2859.40	2859.58	2859.76	2859.94	2860.12	2860.30

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3485.5	2860.49	2860.67	2860.85	2861.03	2861.21	2861.39	2861.57	2861.75	2861.93	2862.11
3485.6	2862.29	2862.47	2862.65	2862.83	2863.01	2863.19	2863.37	2863.55	2863.73	2863.91
3485.7	2864.09	2864.27	2864.45	2864.63	2864.81	2864.99	2865.17	2865.35	2865.53	2865.71
3485.8	2865.89	2866.08	2866.26	2866.44	2866.62	2866.80	2866.98	2867.16	2867.34	2867.52
3485.9	2867.70	2867.88	2868.06	2868.24	2868.42	2868.60	2868.78	2868.96	2869.14	2869.32
3486.0	2869.50	2869.68	2869.86	2870.04	2870.22	2870.40	2870.58	2870.76	2870.94	2871.12
3486.1	2871.30	2871.49	2871.67	2871.85	2872.03	2872.21	2872.39	2872.57	2872.75	2872.93
3486.2	2873.11	2873.29	2873.47	2873.65	2873.83	2874.01	2874.19	2874.37	2874.55	2874.73
3486.3	2874.91	2875.09	2875.27	2875.45	2875.63	2875.81	2875.99	2876.17	2876.35	2876.53
3486.4	2876.71	2876.89	2877.07	2877.25	2877.44	2877.62	2877.80	2877.98	2878.16	2878.34
3486.5	2878.52	2878.70	2878.88	2879.06	2879.24	2879.42	2879.60	2879.78	2879.96	2880.14
3486.6	2880.32	2880.50	2880.68	2880.86	2881.04	2881.22	2881.40	2881.58	2881.76	2881.94
3486.7	2882.12	2882.30	2882.48	2882.66	2882.84	2883.03	2883.21	2883.39	2883.57	2883.75
3486.8	2883.93	2884.11	2884.29	2884.47	2884.65	2884.83	2885.01	2885.19	2885.37	2885.55
3486.9	2885.73	2885.91	2886.09	2886.27	2886.45	2886.63	2886.81	2886.99	2887.17	2887.35
3487.0	2887.53	2887.71	2887.89	2888.07	2888.25	2888.43	2888.62	2888.80	2888.98	2889.16
3487.1	2889.34	2889.52	2889.70	2889.88	2890.06	2890.24	2890.42	2890.60	2890.78	2890.96
3487.2	2891.14	2891.32	2891.50	2891.68	2891.86	2892.04	2892.22	2892.40	2892.58	2892.76
3487.3	2892.94	2893.12	2893.30	2893.48	2893.66	2893.84	2894.02	2894.21	2894.39	2894.57
3487.4	2894.75	2894.93	2895.11	2895.29	2895.47	2895.65	2895.83	2896.01	2896.19	2896.37
3487.5	2896.55	2896.73	2896.91	2897.09	2897.27	2897.45	2897.63	2897.81	2897.99	2898.17
3487.6	2898.35	2898.53	2898.71	2898.89	2899.07	2899.25	2899.43	2899.61	2899.80	2899.98
3487.7	2900.16	2900.34	2900.52	2900.70	2900.88	2901.06	2901.24	2901.42	2901.60	2901.78
3487.8	2901.96	2902.14	2902.32	2902.50	2902.68	2902.86	2903.04	2903.22	2903.40	2903.58
3487.9	2903.76	2903.94	2904.12	2904.30	2904.48	2904.66	2904.84	2905.02	2905.20	2905.39
3488.0	2905.57	2905.75	2905.93	2906.11	2906.29	2906.47	2906.65	2906.83	2907.01	2907.19
3488.1	2907.37	2907.55	2907.73	2907.91	2908.09	2908.27	2908.45	2908.63	2908.81	2908.99
3488.2	2909.17	2909.35	2909.53	2909.71	2909.89	2910.07	2910.25	2910.43	2910.61	2910.79
3488.3	2910.98	2911.16	2911.34	2911.52	2911.70	2911.88	2912.06	2912.24	2912.42	2912.60
3488.4	2912.78	2912.96	2913.14	2913.32	2913.50	2913.68	2913.86	2914.04	2914.22	2914.40
3488.5	2914.58	2914.76	2914.94	2915.12	2915.30	2915.48	2915.66	2915.84	2916.02	2916.20
3488.6	2916.38	2916.56	2916.75	2916.93	2917.11	2917.29	2917.47	2917.65	2917.83	2918.01
3488.7	2918.19	2918.37	2918.55	2918.73	2918.91	2919.09	2919.27	2919.45	2919.63	2919.81
3488.8	2919.99	2920.17	2920.35	2920.53	2920.71	2920.89	2921.07	2921.25	2921.43	2921.61
3488.9	2921.79	2921.97	2922.15	2922.34	2922.52	2922.70	2922.88	2923.06	2923.24	2923.42
3489.0	2923.60	2923.78	2923.96	2924.14	2924.32	2924.50	2924.68	2924.86	2925.04	2925.22
3489.1	2925.40	2925.58	2925.76	2925.94	2926.12	2926.30	2926.48	2926.66	2926.84	2927.02
3489.2	2927.20	2927.38	2927.56	2927.74	2927.93	2928.11	2928.29	2928.47	2928.65	2928.83
3489.3	2929.01	2929.19	2929.37	2929.55	2929.73	2929.91	2930.09	2930.27	2930.45	2930.63
3489.4	2930.81	2930.99	2931.17	2931.35	2931.53	2931.71	2931.89	2932.07	2932.25	2932.43

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3489.5	2932.61	2932.79	2932.97	2933.15	2933.33	2933.51	2933.70	2933.88	2934.06	2934.24
3489.6	2934.42	2934.60	2934.78	2934.96	2935.14	2935.32	2935.50	2935.68	2935.86	2936.04
3489.7	2936.22	2936.40	2936.58	2936.76	2936.94	2937.12	2937.30	2937.48	2937.66	2937.84
3489.8	2938.02	2938.20	2938.38	2938.56	2938.74	2938.92	2939.10	2939.28	2939.47	2939.65
3489.9	2939.83	2940.01	2940.19	2940.37	2940.55	2940.73	2940.91	2941.09	2941.27	2941.45
3490.0	2941.63	2941.83	2942.03	2942.24	2942.44	2942.64	2942.84	2943.04	2943.24	2943.45
3490.1	2943.65	2943.85	2944.05	2944.25	2944.45	2944.66	2944.86	2945.06	2945.26	2945.46
3490.2	2945.66	2945.86	2946.07	2946.27	2946.47	2946.67	2946.87	2947.07	2947.28	2947.48
3490.3	2947.68	2947.88	2948.08	2948.28	2948.49	2948.69	2948.89	2949.09	2949.29	2949.49
3490.4	2949.69	2949.90	2950.10	2950.30	2950.50	2950.70	2950.90	2951.11	2951.31	2951.51
3490.5	2951.71	2951.91	2952.11	2952.32	2952.52	2952.72	2952.92	2953.12	2953.32	2953.52
3490.6	2953.73	2953.93	2954.13	2954.33	2954.53	2954.73	2954.94	2955.14	2955.34	2955.54
3490.7	2955.74	2955.94	2956.15	2956.35	2956.55	2956.75	2956.95	2957.15	2957.35	2957.56
3490.8	2957.76	2957.96	2958.16	2958.36	2958.56	2958.77	2958.97	2959.17	2959.37	2959.57
3490.9	2959.77	2959.98	2960.18	2960.38	2960.58	2960.78	2960.98	2961.18	2961.39	2961.59
3491.0	2961.79	2961.99	2962.19	2962.39	2962.60	2962.80	2963.00	2963.20	2963.40	2963.60
3491.1	2963.81	2964.01	2964.21	2964.41	2964.61	2964.81	2965.01	2965.22	2965.42	2965.62
3491.2	2965.82	2966.02	2966.22	2966.43	2966.63	2966.83	2967.03	2967.23	2967.43	2967.64
3491.3	2967.84	2968.04	2968.24	2968.44	2968.64	2968.84	2969.05	2969.25	2969.45	2969.65
3491.4	2969.85	2970.05	2970.26	2970.46	2970.66	2970.86	2971.06	2971.26	2971.47	2971.67
3491.5	2971.87	2972.07	2972.27	2972.47	2972.67	2972.88	2973.08	2973.28	2973.48	2973.68
3491.6	2973.88	2974.09	2974.29	2974.49	2974.69	2974.89	2975.09	2975.30	2975.50	2975.70
3491.7	2975.90	2976.10	2976.30	2976.50	2976.71	2976.91	2977.11	2977.31	2977.51	2977.71
3491.8	2977.92	2978.12	2978.32	2978.52	2978.72	2978.92	2979.13	2979.33	2979.53	2979.73
3491.9	2979.93	2980.13	2980.33	2980.54	2980.74	2980.94	2981.14	2981.34	2981.54	2981.75
3492.0	2981.95	2982.15	2982.35	2982.55	2982.75	2982.96	2983.16	2983.36	2983.56	2983.76
3492.1	2983.96	2984.16	2984.37	2984.57	2984.77	2984.97	2985.17	2985.37	2985.58	2985.78
3492.2	2985.98	2986.18	2986.38	2986.58	2986.78	2986.99	2987.19	2987.39	2987.59	2987.79
3492.3	2987.99	2988.20	2988.40	2988.60	2988.80	2989.00	2989.20	2989.41	2989.61	2989.81
3492.4	2990.01	2990.21	2990.41	2990.62	2990.82	2991.02	2991.22	2991.42	2991.62	2991.82
3492.5	2992.03	2992.23	2992.43	2992.63	2992.83	2993.03	2993.24	2993.44	2993.64	2993.84
3492.6	2994.04	2994.24	2994.45	2994.65	2994.85	2995.05	2995.25	2995.45	2995.65	2995.86
3492.7	2996.06	2996.26	2996.46	2996.66	2996.86	2997.07	2997.27	2997.47	2997.67	2997.87
3492.8	2998.07	2998.27	2998.48	2998.68	2998.88	2999.08	2999.28	2999.48	2999.69	2999.89
3492.9	3000.09	3000.29	3000.49	3000.69	3000.90	3001.10	3001.30	3001.50	3001.70	3001.90

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3493.0	3002.11	3002.31	3002.51	3002.71	3002.91	3003.11	3003.31	3003.52	3003.72	3003.92
3493.1	3004.12	3004.32	3004.52	3004.73	3004.93	3005.13	3005.33	3005.53	3005.73	3005.94
3493.2	3006.14	3006.34	3006.54	3006.74	3006.94	3007.14	3007.35	3007.55	3007.75	3007.95
3493.3	3008.15	3008.35	3008.56	3008.76	3008.96	3009.16	3009.36	3009.56	3009.76	3009.97
3493.4	3010.17	3010.37	3010.57	3010.77	3010.97	3011.18	3011.38	3011.58	3011.78	3011.98
3493.5	3012.18	3012.39	3012.59	3012.79	3012.99	3013.19	3013.39	3013.60	3013.80	3014.00
3493.6	3014.20	3014.40	3014.60	3014.80	3015.01	3015.21	3015.41	3015.61	3015.81	3016.01
3493.7	3016.22	3016.42	3016.62	3016.82	3017.02	3017.22	3017.43	3017.63	3017.83	3018.03
3493.8	3018.23	3018.43	3018.63	3018.84	3019.04	3019.24	3019.44	3019.64	3019.84	3020.05
3493.9	3020.25	3020.45	3020.65	3020.85	3021.05	3021.25	3021.46	3021.66	3021.86	3022.06
3494.0	3022.26	3022.46	3022.67	3022.87	3023.07	3023.27	3023.47	3023.67	3023.88	3024.08
3494.1	3024.28	3024.48	3024.68	3024.88	3025.09	3025.29	3025.49	3025.69	3025.89	3026.09
3494.2	3026.29	3026.50	3026.70	3026.90	3027.10	3027.30	3027.50	3027.71	3027.91	3028.11
3494.3	3028.31	3028.51	3028.71	3028.92	3029.12	3029.32	3029.52	3029.72	3029.92	3030.12
3494.4	3030.33	3030.53	3030.73	3030.93	3031.13	3031.33	3031.54	3031.74	3031.94	3032.14
3494.5	3032.34	3032.54	3032.75	3032.95	3033.15	3033.35	3033.55	3033.75	3033.95	3034.16
3494.6	3034.36	3034.56	3034.76	3034.96	3035.16	3035.37	3035.57	3035.77	3035.97	3036.17
3494.7	3036.37	3036.58	3036.78	3036.98	3037.18	3037.38	3037.58	3037.78	3037.99	3038.19
3494.8	3038.39	3038.59	3038.79	3038.99	3039.20	3039.40	3039.60	3039.80	3040.00	3040.20
3494.9	3040.41	3040.61	3040.81	3041.01	3041.21	3041.41	3041.61	3041.82	3042.02	3042.22
3495.0	3042.42	3042.62	3042.82	3043.02	3043.22	3043.41	3043.61	3043.81	3044.01	3044.21
3495.1	3044.41	3044.61	3044.80	3045.00	3045.20	3045.40	3045.60	3045.80	3046.00	3046.19
3495.2	3046.39	3046.59	3046.79	3046.99	3047.19	3047.39	3047.59	3047.78	3047.98	3048.18
3495.3	3048.38	3048.58	3048.78	3048.98	3049.17	3049.37	3049.57	3049.77	3049.97	3050.17
3495.4	3050.37	3050.56	3050.76	3050.96	3051.16	3051.36	3051.56	3051.76	3051.96	3052.15
3495.5	3052.35	3052.55	3052.75	3052.95	3053.15	3053.35	3053.54	3053.74	3053.94	3054.14
3495.6	3054.34	3054.54	3054.74	3054.93	3055.13	3055.33	3055.53	3055.73	3055.93	3056.13
3495.7	3056.33	3056.52	3056.72	3056.92	3057.12	3057.32	3057.52	3057.72	3057.91	3058.11
3495.8	3058.31	3058.51	3058.71	3058.91	3059.11	3059.30	3059.50	3059.70	3059.90	3060.10
3495.9	3060.30	3060.50	3060.70	3060.89	3061.09	3061.29	3061.49	3061.69	3061.89	3062.09
3496.0	3062.28	3062.48	3062.68	3062.88	3063.08	3063.28	3063.48	3063.67	3063.87	3064.07
3496.1	3064.27	3064.47	3064.67	3064.87	3065.07	3065.26	3065.46	3065.66	3065.86	3066.06
3496.2	3066.26	3066.46	3066.65	3066.85	3067.05	3067.25	3067.45	3067.65	3067.85	3068.04
3496.3	3068.24	3068.44	3068.64	3068.84	3069.04	3069.24	3069.44	3069.63	3069.83	3070.03
3496.4	3070.23	3070.43	3070.63	3070.83	3071.02	3071.22	3071.42	3071.62	3071.82	3072.02
3496.5	3072.22	3072.41	3072.61	3072.81	3073.01	3073.21	3073.41	3073.61	3073.81	3074.00
3496.6	3074.20	3074.40	3074.60	3074.80	3075.00	3075.20	3075.39	3075.59	3075.79	3075.99
3496.7	3076.19	3076.39	3076.59	3076.78	3076.98	3077.18	3077.38	3077.58	3077.78	3077.98
3496.8	3078.18	3078.37	3078.57	3078.77	3078.97	3079.17	3079.37	3079.57	3079.76	3079.96
3496.9	3080.16	3080.36	3080.56	3080.76	3080.96	3081.16	3081.35	3081.55	3081.75	3081.95

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3497.0	3082.15	3082.35	3082.55	3082.74	3082.94	3083.14	3083.34	3083.54	3083.74	3083.94
3497.1	3084.13	3084.33	3084.53	3084.73	3084.93	3085.13	3085.33	3085.52	3085.72	3085.92
3497.2	3086.12	3086.32	3086.52	3086.72	3086.92	3087.11	3087.31	3087.51	3087.71	3087.91
3497.3	3088.11	3088.31	3088.50	3088.70	3088.90	3089.10	3089.30	3089.50	3089.70	3089.90
3497.4	3090.09	3090.29	3090.49	3090.69	3090.89	3091.09	3091.29	3091.48	3091.68	3091.88
3497.5	3092.08	3092.28	3092.48	3092.68	3092.87	3093.07	3093.27	3093.47	3093.67	3093.87
3497.6	3094.07	3094.26	3094.46	3094.66	3094.86	3095.06	3095.26	3095.46	3095.66	3095.85
3497.7	3096.05	3096.25	3096.45	3096.65	3096.85	3097.05	3097.24	3097.44	3097.64	3097.84
3497.8	3098.04	3098.24	3098.44	3098.64	3098.83	3099.03	3099.23	3099.43	3099.63	3099.83
3497.9	3100.03	3100.22	3100.42	3100.62	3100.82	3101.02	3101.22	3101.42	3101.61	3101.81
3498.0	3102.01	3102.21	3102.41	3102.61	3102.81	3103.00	3103.20	3103.40	3103.60	3103.80
3498.1	3104.00	3104.20	3104.40	3104.59	3104.79	3104.99	3105.19	3105.39	3105.59	3105.79
3498.2	3105.98	3106.18	3106.38	3106.58	3106.78	3106.98	3107.18	3107.38	3107.57	3107.77
3498.3	3107.97	3108.17	3108.37	3108.57	3108.77	3108.96	3109.16	3109.36	3109.56	3109.76
3498.4	3109.96	3110.16	3110.35	3110.55	3110.75	3110.95	3111.15	3111.35	3111.55	3111.75
3498.5	3111.94	3112.14	3112.34	3112.54	3112.74	3112.94	3113.14	3113.33	3113.53	3113.73
3498.6	3113.93	3114.13	3114.33	3114.53	3114.72	3114.92	3115.12	3115.32	3115.52	3115.72
3498.7	3115.92	3116.12	3116.31	3116.51	3116.71	3116.91	3117.11	3117.31	3117.51	3117.70
3498.8	3117.90	3118.10	3118.30	3118.50	3118.70	3118.90	3119.09	3119.29	3119.49	3119.69
3498.9	3119.89	3120.09	3120.29	3120.49	3120.68	3120.88	3121.08	3121.28	3121.48	3121.68
3499.0	3121.88	3122.07	3122.27	3122.47	3122.67	3122.87	3123.07	3123.27	3123.47	3123.66
3499.1	3123.86	3124.06	3124.26	3124.46	3124.66	3124.86	3125.05	3125.25	3125.45	3125.65
3499.2	3125.85	3126.05	3126.25	3126.44	3126.64	3126.84	3127.04	3127.24	3127.44	3127.64
3499.3	3127.83	3128.03	3128.23	3128.43	3128.63	3128.83	3129.03	3129.23	3129.42	3129.62
3499.4	3129.82	3130.02	3130.22	3130.42	3130.62	3130.81	3131.01	3131.21	3131.41	3131.61
3499.5	3131.81	3132.01	3132.20	3132.40	3132.60	3132.80	3133.00	3133.20	3133.40	3133.60
3499.6	3133.79	3133.99	3134.19	3134.39	3134.59	3134.79	3134.99	3135.18	3135.38	3135.58
3499.7	3135.78	3135.98	3136.18	3136.38	3136.57	3136.77	3136.97	3137.17	3137.37	3137.57
3499.8	3137.77	3137.97	3138.16	3138.36	3138.56	3138.76	3138.96	3139.16	3139.36	3139.55
3499.9	3139.75	3139.95	3140.15	3140.35	3140.55	3140.75	3140.94	3141.14	3141.34	3141.54
3500.0	3141.74	3142.20	3142.39	3142.58	3142.77	3142.96	3143.15	3143.34	3143.53	3143.72
3500.1	3143.91	3144.10	3144.29	3144.48	3144.67	3144.86	3145.05	3145.24	3145.43	3145.62
3500.2	3145.81	3146.00	3146.19	3146.38	3146.58	3146.77	3146.96	3147.15	3147.34	3147.53
3500.3	3147.72	3147.91	3148.10	3148.29	3148.48	3148.67	3148.86	3149.05	3149.24	3149.43
3500.4	3149.62	3149.81	3150.00	3150.19	3150.38	3150.57	3150.76	3150.95	3151.14	3151.33

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3500.5	3151.52	3151.71	3151.90	3152.09	3152.28	3152.47	3152.66	3152.85	3153.04	3153.23
3500.6	3153.42	3153.61	3153.80	3153.99	3154.18	3154.37	3154.56	3154.75	3154.94	3155.14
3500.7	3155.33	3155.52	3155.71	3155.90	3156.09	3156.28	3156.47	3156.66	3156.85	3157.04
3500.8	3157.23	3157.42	3157.61	3157.80	3157.99	3158.18	3158.37	3158.56	3158.75	3158.94
3500.9	3159.13	3159.32	3159.51	3159.70	3159.89	3160.08	3160.27	3160.46	3160.65	3160.84
3501.0	3161.03	3161.22	3161.41	3161.60	3161.79	3161.98	3162.17	3162.36	3162.55	3162.74
3501.1	3162.93	3163.12	3163.31	3163.50	3163.69	3163.89	3164.08	3164.27	3164.46	3164.65
3501.2	3164.84	3165.03	3165.22	3165.41	3165.60	3165.79	3165.98	3166.17	3166.36	3166.55
3501.3	3166.74	3166.93	3167.12	3167.31	3167.50	3167.69	3167.88	3168.07	3168.26	3168.45
3501.4	3168.64	3168.83	3169.02	3169.21	3169.40	3169.59	3169.78	3169.97	3170.16	3170.35
3501.5	3170.54	3170.73	3170.92	3171.11	3171.30	3171.49	3171.68	3171.87	3172.06	3172.25
3501.6	3172.45	3172.64	3172.83	3173.02	3173.21	3173.40	3173.59	3173.78	3173.97	3174.16
3501.7	3174.35	3174.54	3174.73	3174.92	3175.11	3175.30	3175.49	3175.68	3175.87	3176.06
3501.8	3176.25	3176.44	3176.63	3176.82	3177.01	3177.20	3177.39	3177.58	3177.77	3177.96
3501.9	3178.15	3178.34	3178.53	3178.72	3178.91	3179.10	3179.29	3179.48	3179.67	3179.86
3502.0	3180.05	3180.24	3180.43	3180.62	3180.81	3181.00	3181.20	3181.39	3181.58	3181.77
3502.1	3181.96	3182.15	3182.34	3182.53	3182.72	3182.91	3183.10	3183.29	3183.48	3183.67
3502.2	3183.86	3184.05	3184.24	3184.43	3184.62	3184.81	3185.00	3185.19	3185.38	3185.57
3502.3	3185.76	3185.95	3186.14	3186.33	3186.52	3186.71	3186.90	3187.09	3187.28	3187.47
3502.4	3187.66	3187.85	3188.04	3188.23	3188.42	3188.61	3188.80	3188.99	3189.18	3189.37
3502.5	3189.56	3189.75	3189.95	3190.14	3190.33	3190.52	3190.71	3190.90	3191.09	3191.28
3502.6	3191.47	3191.66	3191.85	3192.04	3192.23	3192.42	3192.61	3192.80	3192.99	3193.18
3502.7	3193.37	3193.56	3193.75	3193.94	3194.13	3194.32	3194.51	3194.70	3194.89	3195.08
3502.8	3195.27	3195.46	3195.65	3195.84	3196.03	3196.22	3196.41	3196.60	3196.79	3196.98
3502.9	3197.17	3197.36	3197.55	3197.74	3197.93	3198.12	3198.31	3198.50	3198.70	3198.89
3503.0	3199.08	3199.27	3199.46	3199.65	3199.84	3200.03	3200.22	3200.41	3200.60	3200.79
3503.1	3200.98	3201.17	3201.36	3201.55	3201.74	3201.93	3202.12	3202.31	3202.50	3202.69
3503.2	3202.88	3203.07	3203.26	3203.45	3203.64	3203.83	3204.02	3204.21	3204.40	3204.59
3503.3	3204.78	3204.97	3205.16	3205.35	3205.54	3205.73	3205.92	3206.11	3206.30	3206.49
3503.4	3206.68	3206.87	3207.06	3207.25	3207.45	3207.64	3207.83	3208.02	3208.21	3208.40
3503.5	3208.59	3208.78	3208.97	3209.16	3209.35	3209.54	3209.73	3209.92	3210.11	3210.30
3503.6	3210.49	3210.68	3210.87	3211.06	3211.25	3211.44	3211.63	3211.82	3212.01	3212.20
3503.7	3212.39	3212.58	3212.77	3212.96	3213.15	3213.34	3213.53	3213.72	3213.91	3214.10
3503.8	3214.29	3214.48	3214.67	3214.86	3215.05	3215.24	3215.43	3215.62	3215.82	3216.01
3503.9	3216.20	3216.39	3216.58	3216.77	3216.96	3217.15	3217.34	3217.53	3217.72	3217.91
3504.0	3218.10	3218.29	3218.48	3218.67	3218.86	3219.05	3219.24	3219.43	3219.62	3219.81
3504.1	3220.00	3220.19	3220.38	3220.57	3220.76	3220.95	3221.14	3221.33	3221.52	3221.71
3504.2	3221.90	3222.09	3222.28	3222.47	3222.66	3222.85	3223.04	3223.23	3223.42	3223.61
3504.3	3223.80	3223.99	3224.18	3224.38	3224.57	3224.76	3224.95	3225.14	3225.33	3225.52
3504.4	3225.71	3225.90	3226.09	3226.28	3226.47	3226.66	3226.85	3227.04	3227.23	3227.42

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3504.5	3227.61	3227.80	3227.99	3228.18	3228.37	3228.56	3228.75	3228.94	3229.13	3229.32
3504.6	3229.51	3229.70	3229.89	3230.08	3230.27	3230.46	3230.65	3230.84	3231.03	3231.22
3504.7	3231.41	3231.60	3231.79	3231.98	3232.17	3232.36	3232.55	3232.74	3232.93	3233.12
3504.8	3233.32	3233.51	3233.70	3233.89	3234.08	3234.27	3234.46	3234.65	3234.84	3235.03
3504.9	3235.22	3235.41	3235.60	3235.79	3235.98	3236.17	3236.36	3236.55	3236.74	3236.93
3505.0	3237.12	3237.31	3237.50	3237.69	3237.88	3238.07	3238.26	3238.45	3238.64	3238.83
3505.1	3239.02	3239.21	3239.40	3239.59	3239.78	3239.97	3240.16	3240.35	3240.54	3240.73
3505.2	3240.92	3241.11	3241.30	3241.50	3241.69	3241.88	3242.07	3242.26	3242.45	3242.64
3505.3	3242.83	3243.02	3243.21	3243.40	3243.59	3243.78	3243.97	3244.16	3244.35	3244.54
3505.4	3244.73	3244.92	3245.11	3245.30	3245.49	3245.68	3245.87	3246.06	3246.25	3246.44
3505.5	3246.63	3246.82	3247.01	3247.20	3247.39	3247.58	3247.77	3247.96	3248.15	3248.34
3505.6	3248.53	3248.72	3248.91	3249.10	3249.29	3249.48	3249.67	3249.86	3250.05	3250.25
3505.7	3250.44	3250.63	3250.82	3251.01	3251.20	3251.39	3251.58	3251.77	3251.96	3252.15
3505.8	3252.34	3252.53	3252.72	3252.91	3253.10	3253.29	3253.48	3253.67	3253.86	3254.05
3505.9	3254.24	3254.43	3254.62	3254.81	3255.00	3255.19	3255.38	3255.57	3255.76	3255.95
3506.0	3256.14	3256.33	3256.52	3256.71	3256.90	3257.09	3257.28	3257.47	3257.66	3257.85
3506.1	3258.04	3258.23	3258.42	3258.61	3258.80	3259.00	3259.19	3259.38	3259.57	3259.76
3506.2	3259.95	3260.14	3260.33	3260.52	3260.71	3260.90	3261.09	3261.28	3261.47	3261.66
3506.3	3261.85	3262.04	3262.23	3262.42	3262.61	3262.80	3262.99	3263.18	3263.37	3263.56
3506.4	3263.75	3263.94	3264.13	3264.32	3264.51	3264.70	3264.89	3265.08	3265.27	3265.46
3506.5	3265.65	3265.84	3266.03	3266.22	3266.41	3266.60	3266.79	3266.98	3267.17	3267.36
3506.6	3267.55	3267.75	3267.94	3268.13	3268.32	3268.51	3268.70	3268.89	3269.08	3269.27
3506.7	3269.46	3269.65	3269.84	3270.03	3270.22	3270.41	3270.60	3270.79	3270.98	3271.17
3506.8	3271.36	3271.55	3271.74	3271.93	3272.12	3272.31	3272.50	3272.69	3272.88	3273.07
3506.9	3273.26	3273.45	3273.64	3273.83	3274.02	3274.21	3274.40	3274.59	3274.78	3274.97
3507.0	3275.16	3275.35	3275.54	3275.73	3275.92	3276.11	3276.30	3276.50	3276.69	3276.88
3507.1	3277.07	3277.26	3277.45	3277.64	3277.83	3278.02	3278.21	3278.40	3278.59	3278.78
3507.2	3278.97	3279.16	3279.35	3279.54	3279.73	3279.92	3280.11	3280.30	3280.49	3280.68
3507.3	3280.87	3281.06	3281.25	3281.44	3281.63	3281.82	3282.01	3282.20	3282.39	3282.58
3507.4	3282.77	3282.96	3283.15	3283.34	3283.53	3283.72	3283.91	3284.10	3284.29	3284.48
3507.5	3284.67	3284.86	3285.06	3285.25	3285.44	3285.63	3285.82	3286.01	3286.20	3286.39
3507.6	3286.58	3286.77	3286.96	3287.15	3287.34	3287.53	3287.72	3287.91	3288.10	3288.29
3507.7	3288.48	3288.67	3288.86	3289.05	3289.24	3289.43	3289.62	3289.81	3290.00	3290.19
3507.8	3290.38	3290.57	3290.76	3290.95	3291.14	3291.33	3291.52	3291.71	3291.90	3292.09
3507.9	3292.28	3292.47	3292.66	3292.85	3293.04	3293.23	3293.42	3293.61	3293.81	3294.00

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3508.0	3294.19	3294.38	3294.57	3294.76	3294.95	3295.14	3295.33	3295.52	3295.71	3295.90
3508.1	3296.09	3296.28	3296.47	3296.66	3296.85	3297.04	3297.23	3297.42	3297.61	3297.80
3508.2	3297.99	3298.18	3298.37	3298.56	3298.75	3298.94	3299.13	3299.32	3299.51	3299.70
3508.3	3299.89	3300.08	3300.27	3300.46	3300.65	3300.84	3301.03	3301.22	3301.41	3301.60
3508.4	3301.79	3301.98	3302.17	3302.36	3302.56	3302.75	3302.94	3303.13	3303.32	3303.51

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3508.5	3303.70	3303.89	3304.08	3304.27	3304.46	3304.65	3304.84	3305.03	3305.22	3305.41
3508.6	3305.60	3305.79	3305.98	3306.17	3306.36	3306.55	3306.74	3306.93	3307.12	3307.31
3508.7	3307.50	3307.69	3307.88	3308.07	3308.26	3308.45	3308.64	3308.83	3309.02	3309.21
3508.8	3309.40	3309.59	3309.78	3309.97	3310.16	3310.35	3310.54	3310.74	3310.93	3311.12
3508.9	3311.31	3311.50	3311.69	3311.88	3312.07	3312.26	3312.45	3312.64	3312.83	3313.02
3509.0	3313.21	3313.40	3313.59	3313.78	3313.97	3314.16	3314.35	3314.54	3314.73	3314.92
3509.1	3315.11	3315.30	3315.49	3315.68	3315.87	3316.06	3316.25	3316.44	3316.63	3316.82
3509.2	3317.01	3317.20	3317.39	3317.58	3317.77	3317.96	3318.15	3318.34	3318.53	3318.72
3509.3	3318.91	3319.10	3319.29	3319.49	3319.68	3319.87	3320.06	3320.25	3320.44	3320.63
3509.4	3320.82	3321.01	3321.20	3321.39	3321.58	3321.77	3321.96	3322.15	3322.34	3322.53
3509.5	3322.72	3322.91	3323.10	3323.29	3323.48	3323.67	3323.86	3324.05	3324.24	3324.43
3509.6	3324.62	3324.81	3325.00	3325.19	3325.38	3325.57	3325.76	3325.95	3326.14	3326.33
3509.7	3326.52	3326.71	3326.90	3327.09	3327.28	3327.47	3327.66	3327.85	3328.04	3328.24
3509.8	3328.43	3328.62	3328.81	3329.00	3329.19	3329.38	3329.57	3329.76	3329.95	3330.14
3509.9	3330.33	3330.52	3330.71	3330.90	3331.09	3331.28	3331.47	3331.66	3331.85	3332.04
3510.0	3332.23	3332.23	3332.35	3332.55	3332.74	3332.94	3333.13	3333.33	3333.52	3333.72
3510.1	3333.91	3334.11	3334.31	3334.50	3334.70	3334.89	3335.09	3335.28	3335.48	3335.67
3510.2	3335.87	3336.06	3336.26	3336.45	3336.65	3336.85	3337.04	3337.24	3337.43	3337.63
3510.3	3337.82	3338.02	3338.21	3338.41	3338.60	3338.80	3338.99	3339.19	3339.39	3339.58
3510.4	3339.78	3339.97	3340.17	3340.36	3340.56	3340.75	3340.95	3341.14	3341.34	3341.53
3510.5	3341.73	3341.93	3342.12	3342.32	3342.51	3342.71	3342.90	3343.10	3343.29	3343.49
3510.6	3343.68	3343.88	3344.07	3344.27	3344.47	3344.66	3344.86	3345.05	3345.25	3345.44
3510.7	3345.64	3345.83	3346.03	3346.22	3346.42	3346.61	3346.81	3347.00	3347.20	3347.40
3510.8	3347.59	3347.79	3347.98	3348.18	3348.37	3348.57	3348.76	3348.96	3349.15	3349.35
3510.9	3349.54	3349.74	3349.94	3350.13	3350.33	3350.52	3350.72	3350.91	3351.11	3351.30
3511.0	3351.50	3351.69	3351.89	3352.08	3352.28	3352.48	3352.67	3352.87	3353.06	3353.26
3511.1	3353.45	3353.65	3353.84	3354.04	3354.23	3354.43	3354.62	3354.82	3355.02	3355.21
3511.2	3355.41	3355.60	3355.80	3355.99	3356.19	3356.38	3356.58	3356.77	3356.97	3357.16
3511.3	3357.36	3357.56	3357.75	3357.95	3358.14	3358.34	3358.53	3358.73	3358.92	3359.12
3511.4	3359.31	3359.51	3359.70	3359.90	3360.10	3360.29	3360.49	3360.68	3360.88	3361.07
3511.5	3361.27	3361.46	3361.66	3361.85	3362.05	3362.24	3362.44	3362.64	3362.83	3363.03
3511.6	3363.22	3363.42	3363.61	3363.81	3364.00	3364.20	3364.39	3364.59	3364.78	3364.98
3511.7	3365.18	3365.37	3365.57	3365.76	3365.96	3366.15	3366.35	3366.54	3366.74	3366.93
3511.8	3367.13	3367.32	3367.52	3367.72	3367.91	3368.11	3368.30	3368.50	3368.69	3368.89
3511.9	3369.08	3369.28	3369.47	3369.67	3369.86	3370.06	3370.25	3370.45	3370.65	3370.84

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3512.0	3371.04	3371.23	3371.43	3371.62	3371.82	3372.01	3372.21	3372.40	3372.60	3372.80
3512.1	3372.99	3373.19	3373.38	3373.58	3373.77	3373.97	3374.16	3374.36	3374.55	3374.75
3512.2	3374.94	3375.14	3375.33	3375.53	3375.73	3375.92	3376.12	3376.31	3376.51	3376.70
3512.3	3376.90	3377.09	3377.29	3377.48	3377.68	3377.88	3378.07	3378.27	3378.46	3378.66
3512.4	3378.85	3379.05	3379.24	3379.44	3379.63	3379.83	3380.02	3380.22	3380.41	3380.61
3512.5	3380.81	3381.00	3381.20	3381.39	3381.59	3381.78	3381.98	3382.17	3382.37	3382.56
3512.6	3382.76	3382.95	3383.15	3383.35	3383.54	3383.74	3383.93	3384.13	3384.32	3384.52
3512.7	3384.71	3384.91	3385.10	3385.30	3385.49	3385.69	3385.89	3386.08	3386.28	3386.47
3512.8	3386.67	3386.86	3387.06	3387.25	3387.45	3387.64	3387.84	3388.03	3388.23	3388.43
3512.9	3388.62	3388.82	3389.01	3389.21	3389.40	3389.60	3389.79	3389.99	3390.18	3390.38
3513.0	3390.57	3390.77	3390.97	3391.16	3391.36	3391.55	3391.75	3391.94	3392.14	3392.33
3513.1	3392.53	3392.72	3392.92	3393.11	3393.31	3393.51	3393.70	3393.90	3394.09	3394.29
3513.2	3394.48	3394.68	3394.87	3395.07	3395.26	3395.46	3395.65	3395.85	3396.05	3396.24
3513.3	3396.44	3396.63	3396.83	3397.02	3397.22	3397.41	3397.61	3397.80	3398.00	3398.19
3513.4	3398.39	3398.59	3398.78	3398.98	3399.17	3399.37	3399.56	3399.76	3399.95	3400.15
3513.5	3400.34	3400.54	3400.73	3400.93	3401.12	3401.32	3401.52	3401.71	3401.91	3402.10
3513.6	3402.30	3402.49	3402.69	3402.88	3403.08	3403.27	3403.47	3403.67	3403.86	3404.06
3513.7	3404.25	3404.45	3404.64	3404.84	3405.03	3405.23	3405.42	3405.62	3405.81	3406.01
3513.8	3406.21	3406.40	3406.60	3406.79	3406.99	3407.18	3407.38	3407.57	3407.77	3407.96
3513.9	3408.16	3408.35	3408.55	3408.75	3408.94	3409.14	3409.33	3409.53	3409.72	3409.92
3514.0	3410.11	3410.31	3410.50	3410.70	3410.89	3411.09	3411.28	3411.48	3411.68	3411.87
3514.1	3412.07	3412.26	3412.46	3412.65	3412.85	3413.04	3413.24	3413.43	3413.63	3413.82
3514.2	3414.02	3414.22	3414.41	3414.61	3414.80	3415.00	3415.19	3415.39	3415.58	3415.78
3514.3	3415.97	3416.17	3416.36	3416.56	3416.76	3416.95	3417.15	3417.34	3417.54	3417.73
3514.4	3417.93	3418.12	3418.32	3418.51	3418.71	3418.90	3419.10	3419.30	3419.49	3419.69
3514.5	3419.88	3420.08	3420.27	3420.47	3420.66	3420.86	3421.05	3421.25	3421.44	3421.64
3514.6	3421.84	3422.03	3422.23	3422.42	3422.62	3422.81	3423.01	3423.20	3423.40	3423.59
3514.7	3423.79	3423.98	3424.18	3424.38	3424.57	3424.77	3424.96	3425.16	3425.35	3425.55
3514.8	3425.74	3425.94	3426.13	3426.33	3426.52	3426.72	3426.92	3427.11	3427.31	3427.50
3514.9	3427.70	3427.89	3428.09	3428.28	3428.48	3428.67	3428.87	3429.06	3429.26	3429.46
3515.0	3429.65	3429.85	3430.05	3430.25	3430.45	3430.65	3430.84	3431.04	3431.24	3431.44
3515.1	3431.64	3431.84	3432.04	3432.24	3432.43	3432.63	3432.83	3433.03	3433.23	3433.43
3515.2	3433.63	3433.83	3434.02	3434.22	3434.42	3434.62	3434.82	3435.02	3435.22	3435.41
3515.3	3435.61	3435.81	3436.01	3436.21	3436.41	3436.61	3436.81	3437.00	3437.20	3437.40
3515.4	3437.60	3437.80	3438.00	3438.20	3438.40	3438.59	3438.79	3438.99	3439.19	3439.39
3515.5	3439.59	3439.79	3439.99	3440.18	3440.38	3440.58	3440.78	3440.98	3441.18	3441.38
3515.6	3441.57	3441.77	3441.97	3442.17	3442.37	3442.57	3442.77	3442.97	3443.16	3443.36
3515.7	3443.56	3443.76	3443.96	3444.16	3444.36	3444.56	3444.75	3444.95	3445.15	3445.35
3515.8	3445.55	3445.75	3445.95	3446.15	3446.34	3446.54	3446.74	3446.94	3447.14	3447.34
3515.9	3447.54	3447.74	3447.93	3448.13	3448.33	3448.53	3448.73	3448.93	3449.13	3449.32

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3516.0	3449.52	3449.72	3449.92	3450.12	3450.32	3450.52	3450.72	3450.91	3451.11	3451.31
3516.1	3451.51	3451.71	3451.91	3452.11	3452.31	3452.50	3452.70	3452.90	3453.10	3453.30
3516.2	3453.50	3453.70	3453.90	3454.09	3454.29	3454.49	3454.69	3454.89	3455.09	3455.29
3516.3	3455.48	3455.68	3455.88	3456.08	3456.28	3456.48	3456.68	3456.88	3457.07	3457.27
3516.4	3457.47	3457.67	3457.87	3458.07	3458.27	3458.47	3458.66	3458.86	3459.06	3459.26
3516.5	3459.46	3459.66	3459.86	3460.05	3460.25	3460.45	3460.65	3460.85	3461.05	3461.25
3516.6	3461.45	3461.64	3461.84	3462.04	3462.24	3462.44	3462.64	3462.84	3463.04	3463.23
3516.7	3463.43	3463.63	3463.83	3464.03	3464.23	3464.43	3464.63	3464.82	3465.02	3465.22
3516.8	3465.42	3465.62	3465.82	3466.02	3466.22	3466.41	3466.61	3466.81	3467.01	3467.21
3516.9	3467.41	3467.61	3467.80	3468.00	3468.20	3468.40	3468.60	3468.80	3469.00	3469.20
3517.0	3469.39	3469.59	3469.79	3469.99	3470.19	3470.39	3470.59	3470.79	3470.98	3471.18
3517.1	3471.38	3471.58	3471.78	3471.98	3472.18	3472.38	3472.57	3472.77	3472.97	3473.17
3517.2	3473.37	3473.57	3473.77	3473.97	3474.16	3474.36	3474.56	3474.76	3474.96	3475.16
3517.3	3475.36	3475.55	3475.75	3475.95	3476.15	3476.35	3476.55	3476.75	3476.95	3477.14
3517.4	3477.34	3477.54	3477.74	3477.94	3478.14	3478.34	3478.53	3478.73	3478.93	3479.13
3517.5	3479.33	3479.53	3479.73	3479.93	3480.12	3480.32	3480.52	3480.72	3480.92	3481.12
3517.6	3481.32	3481.52	3481.71	3481.91	3482.11	3482.31	3482.51	3482.71	3482.91	3483.11
3517.7	3483.30	3483.50	3483.70	3483.90	3484.10	3484.30	3484.50	3484.70	3484.89	3485.09
3517.8	3485.29	3485.49	3485.69	3485.89	3486.09	3486.28	3486.48	3486.68	3486.88	3487.08
3517.9	3487.28	3487.48	3487.68	3487.87	3488.07	3488.27	3488.47	3488.67	3488.87	3489.07
3518.0	3489.27	3489.46	3489.66	3489.86	3490.06	3490.26	3490.46	3490.66	3490.86	3491.05
3518.1	3491.25	3491.45	3491.65	3491.85	3492.05	3492.25	3492.44	3492.64	3492.84	3493.04
3518.2	3493.24	3493.44	3493.64	3493.84	3494.03	3494.23	3494.43	3494.63	3494.83	3495.03
3518.3	3495.23	3495.43	3495.62	3495.82	3496.02	3496.22	3496.42	3496.62	3496.82	3497.02
3518.4	3497.21	3497.41	3497.61	3497.81	3498.01	3498.21	3498.41	3498.60	3498.80	3499.00
3518.5	3499.20	3499.40	3499.60	3499.80	3500.00	3500.19	3500.39	3500.59	3500.79	3500.99
3518.6	3501.19	3501.39	3501.59	3501.78	3501.98	3502.18	3502.38	3502.58	3502.78	3502.98
3518.7	3503.18	3503.37	3503.57	3503.77	3503.97	3504.17	3504.37	3504.57	3504.76	3504.96
3518.8	3505.16	3505.36	3505.56	3505.76	3505.96	3506.16	3506.35	3506.55	3506.75	3506.95
3518.9	3507.15	3507.35	3507.55	3507.75	3507.94	3508.14	3508.34	3508.54	3508.74	3508.94
3519.0	3509.14	3509.34	3509.53	3509.73	3509.93	3510.13	3510.33	3510.53	3510.73	3510.93
3519.1	3511.12	3511.32	3511.52	3511.72	3511.92	3512.12	3512.32	3512.51	3512.71	3512.91
3519.2	3513.11	3513.31	3513.51	3513.71	3513.91	3514.10	3514.30	3514.50	3514.70	3514.90
3519.3	3515.10	3515.30	3515.50	3515.69	3515.89	3516.09	3516.29	3516.49	3516.69	3516.89
3519.4	3517.09	3517.28	3517.48	3517.68	3517.88	3518.08	3518.28	3518.48	3518.67	3518.87

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3519.5	3519.07	3519.27	3519.47	3519.67	3519.87	3520.07	3520.26	3520.46	3520.66	3520.86
3519.6	3521.06	3521.26	3521.46	3521.66	3521.85	3522.05	3522.25	3522.45	3522.65	3522.85
3519.7	3523.05	3523.25	3523.44	3523.64	3523.84	3524.04	3524.24	3524.44	3524.64	3524.83
3519.8	3525.03	3525.23	3525.43	3525.63	3525.83	3526.03	3526.23	3526.42	3526.62	3526.82
3519.9	3527.02	3527.22	3527.42	3527.62	3527.82	3528.01	3528.21	3528.41	3528.61	3528.81
3520.0	3529.01	3529.19	3529.38	3529.56	3529.74	3529.93	3530.11	3530.29	3530.48	3530.66
3520.1	3530.84	3531.03	3531.21	3531.40	3531.58	3531.76	3531.95	3532.13	3532.31	3532.50
3520.2	3532.68	3532.86	3533.05	3533.23	3533.42	3533.60	3533.78	3533.97	3534.15	3534.33
3520.3	3534.52	3534.70	3534.88	3535.07	3535.25	3535.43	3535.62	3535.80	3535.99	3536.17
3520.4	3536.35	3536.54	3536.72	3536.90	3537.09	3537.27	3537.45	3537.64	3537.82	3538.00
3520.5	3538.19	3538.37	3538.56	3538.74	3538.92	3539.11	3539.29	3539.47	3539.66	3539.84
3520.6	3540.02	3540.21	3540.39	3540.58	3540.76	3540.94	3541.13	3541.31	3541.49	3541.68
3520.7	3541.86	3542.04	3542.23	3542.41	3542.60	3542.78	3542.96	3543.15	3543.33	3543.51
3520.8	3543.70	3543.88	3544.06	3544.25	3544.43	3544.61	3544.80	3544.98	3545.17	3545.35
3520.9	3545.53	3545.72	3545.90	3546.08	3546.27	3546.45	3546.63	3546.82	3547.00	3547.19
3521.0	3547.37	3547.55	3547.74	3547.92	3548.10	3548.29	3548.47	3548.65	3548.84	3549.02
3521.1	3549.21	3549.39	3549.57	3549.76	3549.94	3550.12	3550.31	3550.49	3550.67	3550.86
3521.2	3551.04	3551.23	3551.41	3551.59	3551.78	3551.96	3552.14	3552.33	3552.51	3552.69
3521.3	3552.88	3553.06	3553.24	3553.43	3553.61	3553.80	3553.98	3554.16	3554.35	3554.53
3521.4	3554.71	3554.90	3555.08	3555.26	3555.45	3555.63	3555.81	3556.00	3556.18	3556.37
3521.5	3556.55	3556.73	3556.92	3557.10	3557.28	3557.47	3557.65	3557.83	3558.02	3558.20
3521.6	3558.39	3558.57	3558.75	3558.94	3559.12	3559.30	3559.49	3559.67	3559.85	3560.04
3521.7	3560.22	3560.41	3560.59	3560.77	3560.96	3561.14	3561.32	3561.51	3561.69	3561.87
3521.8	3562.06	3562.24	3562.42	3562.61	3562.79	3562.98	3563.16	3563.34	3563.53	3563.71
3521.9	3563.89	3564.08	3564.26	3564.44	3564.63	3564.81	3565.00	3565.18	3565.36	3565.55
3522.0	3565.73	3565.91	3566.10	3566.28	3566.46	3566.65	3566.83	3567.01	3567.20	3567.38
3522.1	3567.57	3567.75	3567.93	3568.12	3568.30	3568.48	3568.67	3568.85	3569.03	3569.22
3522.2	3569.40	3569.59	3569.77	3569.95	3570.14	3570.32	3570.50	3570.69	3570.87	3571.05
3522.3	3571.24	3571.42	3571.60	3571.79	3571.97	3572.16	3572.34	3572.52	3572.71	3572.89
3522.4	3573.07	3573.26	3573.44	3573.62	3573.81	3573.99	3574.18	3574.36	3574.54	3574.73
3522.5	3574.91	3575.09	3575.28	3575.46	3575.64	3575.83	3576.01	3576.20	3576.38	3576.56
3522.6	3576.75	3576.93	3577.11	3577.30	3577.48	3577.66	3577.85	3578.03	3578.22	3578.40
3522.7	3578.58	3578.77	3578.95	3579.13	3579.32	3579.50	3579.68	3579.87	3580.05	3580.23
3522.8	3580.42	3580.60	3580.78	3580.97	3581.15	3581.34	3581.52	3581.70	3581.89	3582.07
3522.9	3582.25	3582.44	3582.62	3582.80	3582.99	3583.17	3583.36	3583.54	3583.72	3583.91
3523.0	3584.09	3584.27	3584.46	3584.64	3584.82	3585.01	3585.19	3585.38	3585.56	3585.74
3523.1	3585.93	3586.11	3586.29	3586.48	3586.66	3586.84	3587.03	3587.21	3587.40	3587.58
3523.2	3587.76	3587.95	3588.13	3588.31	3588.50	3588.68	3588.86	3589.05	3589.23	3589.41
3523.3	3589.60	3589.78	3589.97	3590.15	3590.33	3590.52	3590.70	3590.88	3591.07	3591.25
3523.4	3591.43	3591.62	3591.80	3591.99	3592.17	3592.35	3592.54	3592.72	3592.90	3593.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3523.5	3593.27	3593.45	3593.64	3593.82	3594.00	3594.19	3594.37	3594.56	3594.74	3594.92
3523.6	3595.11	3595.29	3595.47	3595.66	3595.84	3596.02	3596.21	3596.39	3596.58	3596.76
3523.7	3596.94	3597.13	3597.31	3597.49	3597.68	3597.86	3598.04	3598.23	3598.41	3598.59
3523.8	3598.78	3598.96	3599.15	3599.33	3599.51	3599.70	3599.88	3600.06	3600.25	3600.43
3523.9	3600.61	3600.80	3600.98	3601.17	3601.35	3601.53	3601.72	3601.90	3602.08	3602.27
3524.0	3602.45	3602.63	3602.82	3603.00	3603.19	3603.37	3603.55	3603.74	3603.92	3604.10
3524.1	3604.29	3604.47	3604.65	3604.84	3605.02	3605.20	3605.39	3605.57	3605.76	3605.94
3524.2	3606.12	3606.31	3606.49	3606.67	3606.86	3607.04	3607.22	3607.41	3607.59	3607.78
3524.3	3607.96	3608.14	3608.33	3608.51	3608.69	3608.88	3609.06	3609.24	3609.43	3609.61
3524.4	3609.79	3609.98	3610.16	3610.35	3610.53	3610.71	3610.90	3611.08	3611.26	3611.45
3524.5	3611.63	3611.81	3612.00	3612.18	3612.37	3612.55	3612.73	3612.92	3613.10	3613.28
3524.6	3613.47	3613.65	3613.83	3614.02	3614.20	3614.39	3614.57	3614.75	3614.94	3615.12
3524.7	3615.30	3615.49	3615.67	3615.85	3616.04	3616.22	3616.40	3616.59	3616.77	3616.96
3524.8	3617.14	3617.32	3617.51	3617.69	3617.87	3618.06	3618.24	3618.42	3618.61	3618.79
3524.9	3618.98	3619.16	3619.34	3619.53	3619.71	3619.89	3620.08	3620.26	3620.44	3620.63
3525.0	3620.81	3621.27	3621.45	3621.62	3621.80	3621.97	3622.15	3622.33	3622.50	3622.68
3525.1	3622.86	3623.03	3623.21	3623.39	3623.56	3623.74	3623.92	3624.09	3624.27	3624.44
3525.2	3624.62	3624.80	3624.97	3625.15	3625.33	3625.50	3625.68	3625.86	3626.03	3626.21
3525.3	3626.39	3626.56	3626.74	3626.92	3627.09	3627.27	3627.44	3627.62	3627.80	3627.97
3525.4	3628.15	3628.33	3628.50	3628.68	3628.86	3629.03	3629.21	3629.39	3629.56	3629.74
3525.5	3629.91	3630.09	3630.27	3630.44	3630.62	3630.80	3630.97	3631.15	3631.33	3631.50
3525.6	3631.68	3631.86	3632.03	3632.21	3632.39	3632.56	3632.74	3632.91	3633.09	3633.27
3525.7	3633.44	3633.62	3633.80	3633.97	3634.15	3634.33	3634.50	3634.68	3634.86	3635.03
3525.8	3635.21	3635.38	3635.56	3635.74	3635.91	3636.09	3636.27	3636.44	3636.62	3636.80
3525.9	3636.97	3637.15	3637.33	3637.50	3637.68	3637.85	3638.03	3638.21	3638.38	3638.56
3526.0	3638.74	3638.91	3639.09	3639.27	3639.44	3639.62	3639.80	3639.97	3640.15	3640.33
3526.1	3640.50	3640.68	3640.85	3641.03	3641.21	3641.38	3641.56	3641.74	3641.91	3642.09
3526.2	3642.27	3642.44	3642.62	3642.80	3642.97	3643.15	3643.32	3643.50	3643.68	3643.85
3526.3	3644.03	3644.21	3644.38	3644.56	3644.74	3644.91	3645.09	3645.27	3645.44	3645.62
3526.4	3645.80	3645.97	3646.15	3646.32	3646.50	3646.68	3646.85	3647.03	3647.21	3647.38
3526.5	3647.56	3647.74	3647.91	3648.09	3648.27	3648.44	3648.62	3648.79	3648.97	3649.15
3526.6	3649.32	3649.50	3649.68	3649.85	3650.03	3650.21	3650.38	3650.56	3650.74	3650.91
3526.7	3651.09	3651.27	3651.44	3651.62	3651.79	3651.97	3652.15	3652.32	3652.50	3652.68
3526.8	3652.85	3653.03	3653.21	3653.38	3653.56	3653.74	3653.91	3654.09	3654.26	3654.44
3526.9	3654.62	3654.79	3654.97	3655.15	3655.32	3655.50	3655.68	3655.85	3656.03	3656.21

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3527.0	3656.38	3656.56	3656.74	3656.91	3657.09	3657.26	3657.44	3657.62	3657.79	3657.97
3527.1	3658.15	3658.32	3658.50	3658.68	3658.85	3659.03	3659.21	3659.38	3659.56	3659.74
3527.2	3659.91	3660.09	3660.26	3660.44	3660.62	3660.79	3660.97	3661.15	3661.32	3661.50
3527.3	3661.68	3661.85	3662.03	3662.21	3662.38	3662.56	3662.73	3662.91	3663.09	3663.26
3527.4	3663.44	3663.62	3663.79	3663.97	3664.15	3664.32	3664.50	3664.68	3664.85	3665.03
3527.5	3665.21	3665.38	3665.56	3665.73	3665.91	3666.09	3666.26	3666.44	3666.62	3666.79
3527.6	3666.97	3667.15	3667.32	3667.50	3667.68	3667.85	3668.03	3668.20	3668.38	3668.56
3527.7	3668.73	3668.91	3669.09	3669.26	3669.44	3669.62	3669.79	3669.97	3670.15	3670.32
3527.8	3670.50	3670.68	3670.85	3671.03	3671.20	3671.38	3671.56	3671.73	3671.91	3672.09
3527.9	3672.26	3672.44	3672.62	3672.79	3672.97	3673.15	3673.32	3673.50	3673.67	3673.85
3528.0	3674.03	3674.20	3674.38	3674.56	3674.73	3674.91	3675.09	3675.26	3675.44	3675.62
3528.1	3675.79	3675.97	3676.15	3676.32	3676.50	3676.67	3676.85	3677.03	3677.20	3677.38
3528.2	3677.56	3677.73	3677.91	3678.09	3678.26	3678.44	3678.62	3678.79	3678.97	3679.14
3528.3	3679.32	3679.50	3679.67	3679.85	3680.03	3680.20	3680.38	3680.56	3680.73	3680.91
3528.4	3681.09	3681.26	3681.44	3681.61	3681.79	3681.97	3682.14	3682.32	3682.50	3682.67
3528.5	3682.85	3683.03	3683.20	3683.38	3683.56	3683.73	3683.91	3684.09	3684.26	3684.44
3528.6	3684.61	3684.79	3684.97	3685.14	3685.32	3685.50	3685.67	3685.85	3686.03	3686.20
3528.7	3686.38	3686.56	3686.73	3686.91	3687.09	3687.26	3687.44	3687.61	3687.79	3687.97
3528.8	3688.14	3688.32	3688.50	3688.67	3688.85	3689.03	3689.20	3689.38	3689.56	3689.73
3528.9	3689.91	3690.08	3690.26	3690.44	3690.61	3690.79	3690.97	3691.14	3691.32	3691.50
3529.0	3691.67	3691.85	3692.03	3692.20	3692.38	3692.56	3692.73	3692.91	3693.08	3693.26
3529.1	3693.44	3693.61	3693.79	3693.97	3694.14	3694.32	3694.50	3694.67	3694.85	3695.03
3529.2	3695.20	3695.38	3695.55	3695.73	3695.91	3696.08	3696.26	3696.44	3696.61	3696.79
3529.3	3696.97	3697.14	3697.32	3697.50	3697.67	3697.85	3698.02	3698.20	3698.38	3698.55
3529.4	3698.73	3698.91	3699.08	3699.26	3699.44	3699.61	3699.79	3699.97	3700.14	3700.32
3529.5	3700.50	3700.67	3700.85	3701.02	3701.20	3701.38	3701.55	3701.73	3701.91	3702.08
3529.6	3702.26	3702.44	3702.61	3702.79	3702.97	3703.14	3703.32	3703.50	3703.67	3703.85
3529.7	3704.02	3704.20	3704.38	3704.55	3704.73	3704.91	3705.08	3705.26	3705.44	3705.61
3529.8	3705.79	3705.97	3706.14	3706.32	3706.50	3706.67	3706.85	3707.02	3707.20	3707.38
3529.9	3707.55	3707.73	3707.91	3708.08	3708.26	3708.44	3708.61	3708.79	3708.97	3709.14
3530.0	3709.32	3709.49	3709.67	3709.85	3710.02	3710.20	3710.38	3710.55	3710.73	3710.91
3530.1	3711.08	3711.26	3711.44	3711.61	3711.79	3711.97	3712.14	3712.32	3712.49	3712.67
3530.2	3712.85	3713.02	3713.20	3713.38	3713.55	3713.73	3713.91	3714.08	3714.26	3714.44
3530.3	3714.61	3714.79	3714.96	3715.14	3715.32	3715.49	3715.67	3715.85	3716.02	3716.20
3530.4	3716.38	3716.55	3716.73	3716.91	3717.08	3717.26	3717.43	3717.61	3717.79	3717.96

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3530.5	3718.14	3718.32	3718.49	3718.67	3718.85	3719.02	3719.20	3719.38	3719.55	3719.73
3530.6	3719.91	3720.08	3720.26	3720.43	3720.61	3720.79	3720.96	3721.14	3721.32	3721.49
3530.7	3721.67	3721.85	3722.02	3722.20	3722.38	3722.55	3722.73	3722.90	3723.08	3723.26
3530.8	3723.43	3723.61	3723.79	3723.96	3724.14	3724.32	3724.49	3724.67	3724.85	3725.02
3530.9	3725.20	3725.38	3725.55	3725.73	3725.90	3726.08	3726.26	3726.43	3726.61	3726.79
3531.0	3726.96	3727.14	3727.32	3727.49	3727.67	3727.85	3728.02	3728.20	3728.37	3728.55
3531.1	3728.73	3728.90	3729.08	3729.26	3729.43	3729.61	3729.79	3729.96	3730.14	3730.32
3531.2	3730.49	3730.67	3730.85	3731.02	3731.20	3731.37	3731.55	3731.73	3731.90	3732.08
3531.3	3732.26	3732.43	3732.61	3732.79	3732.96	3733.14	3733.32	3733.49	3733.67	3733.84
3531.4	3734.02	3734.20	3734.37	3734.55	3734.73	3734.90	3735.08	3735.26	3735.43	3735.61
3531.5	3735.79	3735.96	3736.14	3736.32	3736.49	3736.67	3736.84	3737.02	3737.20	3737.37
3531.6	3737.55	3737.73	3737.90	3738.08	3738.26	3738.43	3738.61	3738.79	3738.96	3739.14
3531.7	3739.31	3739.49	3739.67	3739.84	3740.02	3740.20	3740.37	3740.55	3740.73	3740.90
3531.8	3741.08	3741.26	3741.43	3741.61	3741.78	3741.96	3742.14	3742.31	3742.49	3742.67
3531.9	3742.84	3743.02	3743.20	3743.37	3743.55	3743.73	3743.90	3744.08	3744.26	3744.43
3532.0	3744.61	3744.78	3744.96	3745.14	3745.31	3745.49	3745.67	3745.84	3746.02	3746.20
3532.1	3746.37	3746.55	3746.73	3746.90	3747.08	3747.25	3747.43	3747.61	3747.78	3747.96
3532.2	3748.14	3748.31	3748.49	3748.67	3748.84	3749.02	3749.20	3749.37	3749.55	3749.73
3532.3	3749.90	3750.08	3750.25	3750.43	3750.61	3750.78	3750.96	3751.14	3751.31	3751.49
3532.4	3751.67	3751.84	3752.02	3752.20	3752.37	3752.55	3752.73	3752.90	3753.08	3753.25
3532.5	3753.43	3753.61	3753.78	3753.96	3754.14	3754.31	3754.49	3754.67	3754.84	3755.02
3532.6	3755.20	3755.37	3755.55	3755.73	3755.90	3756.08	3756.25	3756.43	3756.61	3756.78
3532.7	3756.96	3757.14	3757.31	3757.49	3757.67	3757.84	3758.02	3758.20	3758.37	3758.55
3532.8	3758.72	3758.90	3759.08	3759.25	3759.43	3759.61	3759.78	3759.96	3760.14	3760.31
3532.9	3760.49	3760.67	3760.84	3761.02	3761.19	3761.37	3761.55	3761.72	3761.90	3762.08
3533.0	3762.25	3762.43	3762.61	3762.78	3762.96	3763.14	3763.31	3763.49	3763.67	3763.84
3533.1	3764.02	3764.19	3764.37	3764.55	3764.72	3764.90	3765.08	3765.25	3765.43	3765.61
3533.2	3765.78	3765.96	3766.14	3766.31	3766.49	3766.66	3766.84	3767.02	3767.19	3767.37
3533.3	3767.55	3767.72	3767.90	3768.08	3768.25	3768.43	3768.61	3768.78	3768.96	3769.14
3533.4	3769.31	3769.49	3769.66	3769.84	3770.02	3770.19	3770.37	3770.55	3770.72	3770.90
3533.5	3771.08	3771.25	3771.43	3771.61	3771.78	3771.96	3772.14	3772.31	3772.49	3772.66
3533.6	3772.84	3773.02	3773.19	3773.37	3773.55	3773.72	3773.90	3774.08	3774.25	3774.43
3533.7	3774.61	3774.78	3774.96	3775.13	3775.31	3775.49	3775.66	3775.84	3776.02	3776.19
3533.8	3776.37	3776.55	3776.72	3776.90	3777.08	3777.25	3777.43	3777.60	3777.78	3777.96
3533.9	3778.13	3778.31	3778.49	3778.66	3778.84	3779.02	3779.19	3779.37	3779.55	3779.72

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3534.0	3779.90	3780.08	3780.25	3780.43	3780.60	3780.78	3780.96	3781.13	3781.31	3781.49
3534.1	3781.66	3781.84	3782.02	3782.19	3782.37	3782.55	3782.72	3782.90	3783.07	3783.25
3534.2	3783.43	3783.60	3783.78	3783.96	3784.13	3784.31	3784.49	3784.66	3784.84	3785.02
3534.3	3785.19	3785.37	3785.55	3785.72	3785.90	3786.07	3786.25	3786.43	3786.60	3786.78
3534.4	3786.96	3787.13	3787.31	3787.49	3787.66	3787.84	3788.02	3788.19	3788.37	3788.54
3534.5	3788.72	3788.90	3789.07	3789.25	3789.43	3789.60	3789.78	3789.96	3790.13	3790.31
3534.6	3790.49	3790.66	3790.84	3791.02	3791.19	3791.37	3791.54	3791.72	3791.90	3792.07
3534.7	3792.25	3792.43	3792.60	3792.78	3792.96	3793.13	3793.31	3793.49	3793.66	3793.84
3534.8	3794.01	3794.19	3794.37	3794.54	3794.72	3794.90	3795.07	3795.25	3795.43	3795.60
3534.9	3795.78	3795.96	3796.13	3796.31	3796.49	3796.66	3796.84	3797.01	3797.19	3797.37
3535.0	3797.54	3797.54	3797.61	3797.79	3797.96	3798.14	3798.31	3798.49	3798.67	3798.84
3535.1	3799.02	3799.19	3799.37	3799.55	3799.72	3799.90	3800.07	3800.25	3800.43	3800.60
3535.2	3800.78	3800.95	3801.13	3801.31	3801.48	3801.66	3801.83	3802.01	3802.19	3802.36
3535.3	3802.54	3802.71	3802.89	3803.07	3803.24	3803.42	3803.59	3803.77	3803.95	3804.12
3535.4	3804.30	3804.47	3804.65	3804.83	3805.00	3805.18	3805.35	3805.53	3805.71	3805.88
3535.5	3806.06	3806.23	3806.41	3806.59	3806.76	3806.94	3807.11	3807.29	3807.47	3807.64
3535.6	3807.82	3807.99	3808.17	3808.35	3808.52	3808.70	3808.87	3809.05	3809.23	3809.40
3535.7	3809.58	3809.75	3809.93	3810.11	3810.28	3810.46	3810.63	3810.81	3810.99	3811.16
3535.8	3811.34	3811.51	3811.69	3811.86	3812.04	3812.22	3812.39	3812.57	3812.75	3812.92
3535.9	3813.10	3813.27	3813.45	3813.62	3813.80	3813.98	3814.15	3814.33	3814.50	3814.68
3536.0	3814.86	3815.03	3815.21	3815.38	3815.56	3815.74	3815.91	3816.09	3816.26	3816.44
3536.1	3816.62	3816.79	3816.97	3817.14	3817.32	3817.50	3817.67	3817.85	3818.02	3818.20
3536.2	3818.38	3818.55	3818.73	3818.90	3819.08	3819.26	3819.43	3819.61	3819.78	3819.96
3536.3	3820.14	3820.31	3820.49	3820.66	3820.84	3821.02	3821.19	3821.37	3821.54	3821.72
3536.4	3821.90	3822.07	3822.25	3822.42	3822.60	3822.78	3822.95	3823.13	3823.30	3823.48
3536.5	3823.66	3823.83	3824.01	3824.18	3824.36	3824.54	3824.71	3824.89	3825.06	3825.24
3536.6	3825.42	3825.59	3825.77	3825.94	3826.12	3826.30	3826.47	3826.65	3826.82	3827.00
3536.7	3827.18	3827.35	3827.53	3827.70	3827.88	3828.06	3828.23	3828.41	3828.58	3828.76
3536.8	3828.94	3829.11	3829.29	3829.46	3829.64	3829.82	3829.99	3830.17	3830.34	3830.52
3536.9	3830.70	3830.87	3831.05	3831.22	3831.40	3831.58	3831.75	3831.93	3832.10	3832.28
3537.0	3832.46	3832.63	3832.81	3832.98	3833.16	3833.34	3833.51	3833.69	3833.86	3834.04
3537.1	3834.22	3834.39	3834.57	3834.74	3834.92	3835.09	3835.27	3835.45	3835.62	3835.80
3537.2	3835.98	3836.15	3836.33	3836.50	3836.68	3836.85	3837.03	3837.21	3837.38	3837.56
3537.3	3837.74	3837.91	3838.09	3838.26	3838.44	3838.61	3838.79	3838.97	3839.14	3839.32
3537.4	3839.49	3839.67	3839.85	3840.02	3840.20	3840.37	3840.55	3840.73	3840.90	3841.08
3537.5	3841.25	3841.43	3841.61	3841.78	3841.96	3842.13	3842.31	3842.49	3842.66	3842.84
3537.6	3843.01	3843.19	3843.37	3843.54	3843.72	3843.89	3844.07	3844.25	3844.42	3844.60
3537.7	3844.77	3844.95	3845.13	3845.30	3845.48	3845.65	3845.83	3846.01	3846.18	3846.36
3537.8	3846.53	3846.71	3846.89	3847.06	3847.24	3847.41	3847.59	3847.77	3847.94	3848.12
3537.9	3848.29	3848.47	3848.65	3848.82	3849.00	3849.17	3849.35	3849.53	3849.70	3849.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3538.0	3850.05	3850.23	3850.41	3850.58	3850.76	3850.93	3851.11	3851.29	3851.46	3851.64
3538.1	3851.81	3851.99	3852.17	3852.34	3852.52	3852.69	3852.87	3853.05	3853.22	3853.40
3538.2	3853.57	3853.75	3853.93	3854.10	3854.28	3854.45	3854.63	3854.81	3854.98	3855.16
3538.3	3855.33	3855.51	3855.69	3855.86	3856.04	3856.21	3856.39	3856.56	3856.74	3856.92
3538.4	3857.09	3857.27	3857.45	3857.62	3857.80	3857.97	3858.15	3858.32	3858.50	3858.68
3538.5	3858.85	3859.03	3859.20	3859.38	3859.56	3859.73	3859.91	3860.08	3860.26	3860.44
3538.6	3860.61	3860.79	3860.96	3861.14	3861.32	3861.49	3861.67	3861.84	3862.02	3862.20
3538.7	3862.37	3862.55	3862.72	3862.90	3863.08	3863.25	3863.43	3863.60	3863.78	3863.96
3538.8	3864.13	3864.31	3864.48	3864.66	3864.84	3865.01	3865.19	3865.36	3865.54	3865.72
3538.9	3865.89	3866.07	3866.24	3866.42	3866.60	3866.77	3866.95	3867.12	3867.30	3867.48
3539.0	3867.65	3867.83	3868.00	3868.18	3868.36	3868.53	3868.71	3868.88	3869.06	3869.24
3539.1	3869.41	3869.59	3869.76	3869.94	3870.12	3870.29	3870.47	3870.64	3870.82	3871.00
3539.2	3871.17	3871.35	3871.52	3871.70	3871.88	3872.05	3872.23	3872.40	3872.58	3872.76
3539.3	3872.93	3873.11	3873.28	3873.46	3873.64	3873.81	3873.99	3874.16	3874.34	3874.52
3539.4	3874.69	3874.87	3875.04	3875.22	3875.40	3875.57	3875.75	3875.92	3876.10	3876.27
3539.5	3876.45	3876.63	3876.80	3876.98	3877.16	3877.33	3877.51	3877.68	3877.86	3878.03
3539.6	3878.21	3878.39	3878.56	3878.74	3878.92	3879.09	3879.27	3879.44	3879.62	3879.79
3539.7	3879.97	3880.15	3880.32	3880.50	3880.67	3880.85	3881.03	3881.20	3881.38	3881.55
3539.8	3881.73	3881.91	3882.08	3882.26	3882.43	3882.61	3882.79	3882.96	3883.14	3883.31
3539.9	3883.49	3883.67	3883.84	3884.02	3884.19	3884.37	3884.55	3884.72	3884.90	3885.07
3540.0	3885.25	3885.42	3885.58	3885.75	3885.92	3886.09	3886.26	3886.43	3886.60	3886.77
3540.1	3886.94	3887.11	3887.27	3887.44	3887.61	3887.78	3887.95	3888.12	3888.29	3888.46
3540.2	3888.63	3888.80	3888.97	3889.13	3889.30	3889.47	3889.64	3889.81	3889.98	3890.15
3540.3	3890.32	3890.49	3890.66	3890.83	3890.99	3891.16	3891.33	3891.50	3891.67	3891.84
3540.4	3892.01	3892.18	3892.35	3892.52	3892.69	3892.85	3893.02	3893.19	3893.36	3893.53
3540.5	3893.70	3893.87	3894.04	3894.21	3894.38	3894.55	3894.71	3894.88	3895.05	3895.22
3540.6	3895.39	3895.56	3895.73	3895.90	3896.07	3896.24	3896.41	3896.57	3896.74	3896.91
3540.7	3897.08	3897.25	3897.42	3897.59	3897.76	3897.93	3898.10	3898.26	3898.43	3898.60
3540.8	3898.77	3898.94	3899.11	3899.28	3899.45	3899.62	3899.79	3899.96	3900.12	3900.29
3540.9	3900.46	3900.63	3900.80	3900.97	3901.14	3901.31	3901.48	3901.65	3901.82	3901.98
3541.0	3902.15	3902.32	3902.49	3902.66	3902.83	3903.00	3903.17	3903.34	3903.51	3903.68
3541.1	3903.84	3904.01	3904.18	3904.35	3904.52	3904.69	3904.86	3905.03	3905.20	3905.37
3541.2	3905.53	3905.70	3905.87	3906.04	3906.21	3906.38	3906.55	3906.72	3906.89	3907.06
3541.3	3907.23	3907.40	3907.56	3907.73	3907.90	3908.07	3908.24	3908.41	3908.58	3908.75
3541.4	3908.92	3909.09	3909.25	3909.42	3909.59	3909.76	3909.93	3910.10	3910.27	3910.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3541.5	3910.61	3910.78	3910.95	3911.11	3911.28	3911.45	3911.62	3911.79	3911.96	3912.13
3541.6	3912.30	3912.47	3912.64	3912.81	3912.97	3913.14	3913.31	3913.48	3913.65	3913.82
3541.7	3913.99	3914.16	3914.33	3914.50	3914.67	3914.83	3915.00	3915.17	3915.34	3915.51
3541.8	3915.68	3915.85	3916.02	3916.19	3916.36	3916.52	3916.69	3916.86	3917.03	3917.20
3541.9	3917.37	3917.54	3917.71	3917.88	3918.05	3918.22	3918.38	3918.55	3918.72	3918.89
3542.0	3919.06	3919.23	3919.40	3919.57	3919.74	3919.91	3920.08	3920.24	3920.41	3920.58
3542.1	3920.75	3920.92	3921.09	3921.26	3921.43	3921.60	3921.77	3921.94	3922.10	3922.27
3542.2	3922.44	3922.61	3922.78	3922.95	3923.12	3923.29	3923.46	3923.63	3923.80	3923.96
3542.3	3924.13	3924.30	3924.47	3924.64	3924.81	3924.98	3925.15	3925.32	3925.49	3925.66
3542.4	3925.82	3925.99	3926.16	3926.33	3926.50	3926.67	3926.84	3927.01	3927.18	3927.35
3542.5	3927.51	3927.68	3927.85	3928.02	3928.19	3928.36	3928.53	3928.70	3928.87	3929.04
3542.6	3929.21	3929.37	3929.54	3929.71	3929.88	3930.05	3930.22	3930.39	3930.56	3930.73
3542.7	3930.90	3931.07	3931.23	3931.40	3931.57	3931.74	3931.91	3932.08	3932.25	3932.42
3542.8	3932.59	3932.76	3932.93	3933.09	3933.26	3933.43	3933.60	3933.77	3933.94	3934.11
3542.9	3934.28	3934.45	3934.62	3934.78	3934.95	3935.12	3935.29	3935.46	3935.63	3935.80
3543.0	3935.97	3936.14	3936.31	3936.48	3936.65	3936.81	3936.98	3937.15	3937.32	3937.49
3543.1	3937.66	3937.83	3938.00	3938.17	3938.34	3938.50	3938.67	3938.84	3939.01	3939.18
3543.2	3939.35	3939.52	3939.69	3939.86	3940.03	3940.20	3940.36	3940.53	3940.70	3940.87
3543.3	3941.04	3941.21	3941.38	3941.55	3941.72	3941.89	3942.06	3942.22	3942.39	3942.56
3543.4	3942.73	3942.90	3943.07	3943.24	3943.41	3943.58	3943.75	3943.92	3944.08	3944.25
3543.5	3944.42	3944.59	3944.76	3944.93	3945.10	3945.27	3945.44	3945.61	3945.77	3945.94
3543.6	3946.11	3946.28	3946.45	3946.62	3946.79	3946.96	3947.13	3947.30	3947.47	3947.64
3543.7	3947.80	3947.97	3948.14	3948.31	3948.48	3948.65	3948.82	3948.99	3949.16	3949.33
3543.8	3949.50	3949.66	3949.83	3950.00	3950.17	3950.34	3950.51	3950.68	3950.85	3951.02
3543.9	3951.19	3951.35	3951.52	3951.69	3951.86	3952.03	3952.20	3952.37	3952.54	3952.71
3544.0	3952.88	3953.05	3953.21	3953.38	3953.55	3953.72	3953.89	3954.06	3954.23	3954.40
3544.1	3954.57	3954.74	3954.91	3955.07	3955.24	3955.41	3955.58	3955.75	3955.92	3956.09
3544.2	3956.26	3956.43	3956.60	3956.76	3956.93	3957.10	3957.27	3957.44	3957.61	3957.78
3544.3	3957.95	3958.12	3958.29	3958.46	3958.62	3958.79	3958.96	3959.13	3959.30	3959.47
3544.4	3959.64	3959.81	3959.98	3960.15	3960.32	3960.48	3960.65	3960.82	3960.99	3961.16
3544.5	3961.33	3961.50	3961.67	3961.84	3962.01	3962.18	3962.34	3962.51	3962.68	3962.85
3544.6	3963.02	3963.19	3963.36	3963.53	3963.70	3963.87	3964.03	3964.20	3964.37	3964.54
3544.7	3964.71	3964.88	3965.05	3965.22	3965.39	3965.56	3965.73	3965.90	3966.06	3966.23
3544.8	3966.40	3966.57	3966.74	3966.91	3967.08	3967.25	3967.42	3967.59	3967.75	3967.92
3544.9	3968.09	3968.26	3968.43	3968.60	3968.77	3968.94	3969.11	3969.28	3969.45	3969.61
3545.0	3969.78	3970.34	3970.50	3970.66	3970.82	3970.98	3971.14	3971.29	3971.45	3971.61
3545.1	3971.77	3971.93	3972.09	3972.25	3972.41	3972.57	3972.73	3972.88	3973.04	3973.20
3545.2	3973.36	3973.52	3973.68	3973.84	3974.00	3974.16	3974.32	3974.47	3974.63	3974.79
3545.3	3974.95	3975.11	3975.27	3975.43	3975.59	3975.75	3975.90	3976.06	3976.22	3976.38
3545.4	3976.54	3976.70	3976.86	3977.02	3977.18	3977.34	3977.49	3977.65	3977.81	3977.97

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3545.5	3978.13	3978.29	3978.45	3978.61	3978.77	3978.93	3979.08	3979.24	3979.40	3979.56
3545.6	3979.72	3979.88	3980.04	3980.20	3980.36	3980.51	3980.67	3980.83	3980.99	3981.15
3545.7	3981.31	3981.47	3981.63	3981.79	3981.95	3982.10	3982.26	3982.42	3982.58	3982.74
3545.8	3982.90	3983.06	3983.22	3983.38	3983.53	3983.69	3983.85	3984.01	3984.17	3984.33
3545.9	3984.49	3984.65	3984.81	3984.97	3985.12	3985.28	3985.44	3985.60	3985.76	3985.92
3546.0	3986.08	3986.24	3986.40	3986.56	3986.71	3986.87	3987.03	3987.19	3987.35	3987.51
3546.1	3987.67	3987.83	3987.99	3988.14	3988.30	3988.46	3988.62	3988.78	3988.94	3989.10
3546.2	3989.26	3989.42	3989.58	3989.73	3989.89	3990.05	3990.21	3990.37	3990.53	3990.69
3546.3	3990.85	3991.01	3991.17	3991.32	3991.48	3991.64	3991.80	3991.96	3992.12	3992.28
3546.4	3992.44	3992.60	3992.75	3992.91	3993.07	3993.23	3993.39	3993.55	3993.71	3993.87
3546.5	3994.03	3994.19	3994.34	3994.50	3994.66	3994.82	3994.98	3995.14	3995.30	3995.46
3546.6	3995.62	3995.77	3995.93	3996.09	3996.25	3996.41	3996.57	3996.73	3996.89	3997.05
3546.7	3997.21	3997.36	3997.52	3997.68	3997.84	3998.00	3998.16	3998.32	3998.48	3998.64
3546.8	3998.80	3998.95	3999.11	3999.27	3999.43	3999.59	3999.75	3999.91	4000.07	4000.23
3546.9	4000.39	4000.54	4000.70	4000.86	4001.02	4001.18	4001.34	4001.50	4001.66	4001.82
3547.0	4001.97	4002.13	4002.29	4002.45	4002.61	4002.77	4002.93	4003.09	4003.25	4003.41
3547.1	4003.56	4003.72	4003.88	4004.04	4004.20	4004.36	4004.52	4004.68	4004.84	4005.00
3547.2	4005.15	4005.31	4005.47	4005.63	4005.79	4005.95	4006.11	4006.27	4006.43	4006.58
3547.3	4006.74	4006.90	4007.06	4007.22	4007.38	4007.54	4007.70	4007.86	4008.01	4008.17
3547.4	4008.33	4008.49	4008.65	4008.81	4008.97	4009.13	4009.29	4009.45	4009.60	4009.76
3547.5	4009.92	4010.08	4010.24	4010.40	4010.56	4010.72	4010.88	4011.04	4011.19	4011.35
3547.6	4011.51	4011.67	4011.83	4011.99	4012.15	4012.31	4012.47	4012.62	4012.78	4012.94
3547.7	4013.10	4013.26	4013.42	4013.58	4013.74	4013.90	4014.06	4014.21	4014.37	4014.53
3547.8	4014.69	4014.85	4015.01	4015.17	4015.33	4015.49	4015.65	4015.80	4015.96	4016.12
3547.9	4016.28	4016.44	4016.60	4016.76	4016.92	4017.08	4017.24	4017.39	4017.55	4017.71
3548.0	4017.87	4018.03	4018.19	4018.35	4018.51	4018.67	4018.82	4018.98	4019.14	4019.30
3548.1	4019.46	4019.62	4019.78	4019.94	4020.10	4020.25	4020.41	4020.57	4020.73	4020.89
3548.2	4021.05	4021.21	4021.37	4021.53	4021.69	4021.84	4022.00	4022.16	4022.32	4022.48
3548.3	4022.64	4022.80	4022.96	4023.12	4023.28	4023.43	4023.59	4023.75	4023.91	4024.07
3548.4	4024.23	4024.39	4024.55	4024.71	4024.86	4025.02	4025.18	4025.34	4025.50	4025.66
3548.5	4025.82	4025.98	4026.14	4026.30	4026.45	4026.61	4026.77	4026.93	4027.09	4027.25
3548.6	4027.41	4027.57	4027.73	4027.89	4028.04	4028.20	4028.36	4028.52	4028.68	4028.84
3548.7	4029.00	4029.16	4029.32	4029.48	4029.63	4029.79	4029.95	4030.11	4030.27	4030.43
3548.8	4030.59	4030.75	4030.91	4031.06	4031.22	4031.38	4031.54	4031.70	4031.86	4032.02
3548.9	4032.18	4032.34	4032.50	4032.65	4032.81	4032.97	4033.13	4033.29	4033.45	4033.61

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3549.0	4033.77	4033.93	4034.08	4034.24	4034.40	4034.56	4034.72	4034.88	4035.04	4035.20
3549.1	4035.36	4035.52	4035.67	4035.83	4035.99	4036.15	4036.31	4036.47	4036.63	4036.79
3549.2	4036.95	4037.11	4037.26	4037.42	4037.58	4037.74	4037.90	4038.06	4038.22	4038.38
3549.3	4038.54	4038.69	4038.85	4039.01	4039.17	4039.33	4039.49	4039.65	4039.81	4039.97
3549.4	4040.13	4040.28	4040.44	4040.60	4040.76	4040.92	4041.08	4041.24	4041.40	4041.56
3549.5	4041.72	4041.87	4042.03	4042.19	4042.35	4042.51	4042.67	4042.83	4042.99	4043.15
3549.6	4043.30	4043.46	4043.62	4043.78	4043.94	4044.10	4044.26	4044.42	4044.58	4044.74
3549.7	4044.89	4045.05	4045.21	4045.37	4045.53	4045.69	4045.85	4046.01	4046.17	4046.32
3549.8	4046.48	4046.64	4046.80	4046.96	4047.12	4047.28	4047.44	4047.60	4047.76	4047.91
3549.9	4048.07	4048.23	4048.39	4048.55	4048.71	4048.87	4049.03	4049.19	4049.35	4049.50
3550.0	4049.66	4049.82	4049.98	4050.14	4050.30	4050.46	4050.62	4050.78	4050.93	4051.09
3550.1	4051.25	4051.41	4051.57	4051.73	4051.89	4052.05	4052.21	4052.37	4052.52	4052.68
3550.2	4052.84	4053.00	4053.16	4053.32	4053.48	4053.64	4053.80	4053.96	4054.11	4054.27
3550.3	4054.43	4054.59	4054.75	4054.91	4055.07	4055.23	4055.39	4055.54	4055.70	4055.86
3550.4	4056.02	4056.18	4056.34	4056.50	4056.66	4056.82	4056.98	4057.13	4057.29	4057.45
3550.5	4057.61	4057.77	4057.93	4058.09	4058.25	4058.41	4058.57	4058.72	4058.88	4059.04
3550.6	4059.20	4059.36	4059.52	4059.68	4059.84	4060.00	4060.15	4060.31	4060.47	4060.63
3550.7	4060.79	4060.95	4061.11	4061.27	4061.43	4061.59	4061.74	4061.90	4062.06	4062.22
3550.8	4062.38	4062.54	4062.70	4062.86	4063.02	4063.18	4063.33	4063.49	4063.65	4063.81
3550.9	4063.97	4064.13	4064.29	4064.45	4064.61	4064.76	4064.92	4065.08	4065.24	4065.40
3551.0	4065.56	4065.72	4065.88	4066.04	4066.20	4066.35	4066.51	4066.67	4066.83	4066.99
3551.1	4067.15	4067.31	4067.47	4067.63	4067.78	4067.94	4068.10	4068.26	4068.42	4068.58
3551.2	4068.74	4068.90	4069.06	4069.22	4069.37	4069.53	4069.69	4069.85	4070.01	4070.17
3551.3	4070.33	4070.49	4070.65	4070.81	4070.96	4071.12	4071.28	4071.44	4071.60	4071.76
3551.4	4071.92	4072.08	4072.24	4072.39	4072.55	4072.71	4072.87	4073.03	4073.19	4073.35
3551.5	4073.51	4073.67	4073.83	4073.98	4074.14	4074.30	4074.46	4074.62	4074.78	4074.94
3551.6	4075.10	4075.26	4075.42	4075.57	4075.73	4075.89	4076.05	4076.21	4076.37	4076.53
3551.7	4076.69	4076.85	4077.00	4077.16	4077.32	4077.48	4077.64	4077.80	4077.96	4078.12
3551.8	4078.28	4078.44	4078.59	4078.75	4078.91	4079.07	4079.23	4079.39	4079.55	4079.71
3551.9	4079.87	4080.02	4080.18	4080.34	4080.50	4080.66	4080.82	4080.98	4081.14	4081.30
3552.0	4081.46	4081.61	4081.77	4081.93	4082.09	4082.25	4082.41	4082.57	4082.73	4082.89
3552.1	4083.05	4083.20	4083.36	4083.52	4083.68	4083.84	4084.00	4084.16	4084.32	4084.48
3552.2	4084.64	4084.79	4084.95	4085.11	4085.27	4085.43	4085.59	4085.75	4085.91	4086.07
3552.3	4086.22	4086.38	4086.54	4086.70	4086.86	4087.02	4087.18	4087.34	4087.50	4087.66
3552.4	4087.81	4087.97	4088.13	4088.29	4088.45	4088.61	4088.77	4088.93	4089.09	4089.25
3552.5	4089.40	4089.56	4089.72	4089.88	4090.04	4090.20	4090.36	4090.52	4090.68	4090.83
3552.6	4090.99	4091.15	4091.31	4091.47	4091.63	4091.79	4091.95	4092.11	4092.26	4092.42
3552.7	4092.58	4092.74	4092.90	4093.06	4093.22	4093.38	4093.54	4093.70	4093.85	4094.01
3552.8	4094.17	4094.33	4094.49	4094.65	4094.81	4094.97	4095.13	4095.29	4095.44	4095.60
3552.9	4095.76	4095.92	4096.08	4096.24	4096.40	4096.56	4096.72	4096.88	4097.03	4097.19

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3553.0	4097.35	4097.51	4097.67	4097.83	4097.99	4098.15	4098.31	4098.46	4098.62	4098.78
3553.1	4098.94	4099.10	4099.26	4099.42	4099.58	4099.74	4099.90	4100.05	4100.21	4100.37
3553.2	4100.53	4100.69	4100.85	4101.01	4101.17	4101.33	4101.48	4101.64	4101.80	4101.96
3553.3	4102.12	4102.28	4102.44	4102.60	4102.76	4102.92	4103.07	4103.23	4103.39	4103.55
3553.4	4103.71	4103.87	4104.03	4104.19	4104.35	4104.51	4104.66	4104.82	4104.98	4105.14
3553.5	4105.30	4105.46	4105.62	4105.78	4105.94	4106.09	4106.25	4106.41	4106.57	4106.73
3553.6	4106.89	4107.05	4107.21	4107.37	4107.53	4107.68	4107.84	4108.00	4108.16	4108.32
3553.7	4108.48	4108.64	4108.80	4108.96	4109.12	4109.27	4109.43	4109.59	4109.75	4109.91
3553.8	4110.07	4110.23	4110.39	4110.55	4110.70	4110.86	4111.02	4111.18	4111.34	4111.50
3553.9	4111.66	4111.82	4111.98	4112.14	4112.29	4112.45	4112.61	4112.77	4112.93	4113.09
3554.0	4113.25	4113.41	4113.57	4113.73	4113.88	4114.04	4114.20	4114.36	4114.52	4114.68
3554.1	4114.84	4115.00	4115.16	4115.31	4115.47	4115.63	4115.79	4115.95	4116.11	4116.27
3554.2	4116.43	4116.59	4116.75	4116.90	4117.06	4117.22	4117.38	4117.54	4117.70	4117.86
3554.3	4118.02	4118.18	4118.33	4118.49	4118.65	4118.81	4118.97	4119.13	4119.29	4119.45
3554.4	4119.61	4119.77	4119.92	4120.08	4120.24	4120.40	4120.56	4120.72	4120.88	4121.04
3554.5	4121.20	4121.35	4121.51	4121.67	4121.83	4121.99	4122.15	4122.31	4122.47	4122.63
3554.6	4122.79	4122.94	4123.10	4123.26	4123.42	4123.58	4123.74	4123.90	4124.06	4124.22
3554.7	4124.38	4124.53	4124.69	4124.85	4125.01	4125.17	4125.33	4125.49	4125.65	4125.81
3554.8	4125.96	4126.12	4126.28	4126.44	4126.60	4126.76	4126.92	4127.08	4127.24	4127.40
3554.9	4127.55	4127.71	4127.87	4128.03	4128.19	4128.35	4128.51	4128.67	4128.83	4128.99
3555.0	4129.14	4129.14	4129.14	4129.14	4129.14	4129.23	4129.40	4129.56	4129.72	4129.88
3555.1	4130.05	4130.21	4130.37	4130.54	4130.70	4130.86	4131.03	4131.19	4131.35	4131.51
3555.2	4131.68	4131.84	4132.00	4132.17	4132.33	4132.49	4132.66	4132.82	4132.98	4133.14
3555.3	4133.31	4133.47	4133.63	4133.80	4133.96	4134.12	4134.29	4134.45	4134.61	4134.77
3555.4	4134.94	4135.10	4135.26	4135.43	4135.59	4135.75	4135.92	4136.08	4136.24	4136.41
3555.5	4136.57	4136.73	4136.89	4137.06	4137.22	4137.38	4137.55	4137.71	4137.87	4138.04
3555.6	4138.20	4138.36	4138.52	4138.69	4138.85	4139.01	4139.18	4139.34	4139.50	4139.67
3555.7	4139.83	4139.99	4140.16	4140.32	4140.48	4140.64	4140.81	4140.97	4141.13	4141.30
3555.8	4141.46	4141.62	4141.79	4141.95	4142.11	4142.27	4142.44	4142.60	4142.76	4142.93
3555.9	4143.09	4143.25	4143.42	4143.58	4143.74	4143.90	4144.07	4144.23	4144.39	4144.56
3556.0	4144.72	4144.88	4145.05	4145.21	4145.37	4145.54	4145.70	4145.86	4146.02	4146.19
3556.1	4146.35	4146.51	4146.68	4146.84	4147.00	4147.17	4147.33	4147.49	4147.65	4147.82
3556.2	4147.98	4148.14	4148.31	4148.47	4148.63	4148.80	4148.96	4149.12	4149.28	4149.45
3556.3	4149.61	4149.77	4149.94	4150.10	4150.26	4150.43	4150.59	4150.75	4150.92	4151.08
3556.4	4151.24	4151.40	4151.57	4151.73	4151.89	4152.06	4152.22	4152.38	4152.55	4152.71

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3556.5	4152.87	4153.03	4153.20	4153.36	4153.52	4153.69	4153.85	4154.01	4154.18	4154.34
3556.6	4154.50	4154.67	4154.83	4154.99	4155.15	4155.32	4155.48	4155.64	4155.81	4155.97
3556.7	4156.13	4156.30	4156.46	4156.62	4156.78	4156.95	4157.11	4157.27	4157.44	4157.60
3556.8	4157.76	4157.93	4158.09	4158.25	4158.41	4158.58	4158.74	4158.90	4159.07	4159.23
3556.9	4159.39	4159.56	4159.72	4159.88	4160.04	4160.21	4160.37	4160.53	4160.70	4160.86
3557.0	4161.02	4161.19	4161.35	4161.51	4161.68	4161.84	4162.00	4162.16	4162.33	4162.49
3557.1	4162.65	4162.82	4162.98	4163.14	4163.31	4163.47	4163.63	4163.79	4163.96	4164.12
3557.2	4164.28	4164.45	4164.61	4164.77	4164.94	4165.10	4165.26	4165.43	4165.59	4165.75
3557.3	4165.91	4166.08	4166.24	4166.40	4166.57	4166.73	4166.89	4167.06	4167.22	4167.38
3557.4	4167.54	4167.71	4167.87	4168.03	4168.20	4168.36	4168.52	4168.69	4168.85	4169.01
3557.5	4169.17	4169.34	4169.50	4169.66	4169.83	4169.99	4170.15	4170.32	4170.48	4170.64
3557.6	4170.81	4170.97	4171.13	4171.29	4171.46	4171.62	4171.78	4171.95	4172.11	4172.27
3557.7	4172.44	4172.60	4172.76	4172.92	4173.09	4173.25	4173.41	4173.58	4173.74	4173.90
3557.8	4174.07	4174.23	4174.39	4174.55	4174.72	4174.88	4175.04	4175.21	4175.37	4175.53
3557.9	4175.70	4175.86	4176.02	4176.19	4176.35	4176.51	4176.67	4176.84	4177.00	4177.16
3558.0	4177.33	4177.49	4177.65	4177.82	4177.98	4178.14	4178.30	4178.47	4178.63	4178.79
3558.1	4178.96	4179.12	4179.28	4179.45	4179.61	4179.77	4179.94	4180.10	4180.26	4180.42
3558.2	4180.59	4180.75	4180.91	4181.08	4181.24	4181.40	4181.57	4181.73	4181.89	4182.05
3558.3	4182.22	4182.38	4182.54	4182.71	4182.87	4183.03	4183.20	4183.36	4183.52	4183.68
3558.4	4183.85	4184.01	4184.17	4184.34	4184.50	4184.66	4184.83	4184.99	4185.15	4185.31
3558.5	4185.48	4185.64	4185.80	4185.97	4186.13	4186.29	4186.46	4186.62	4186.78	4186.95
3558.6	4187.11	4187.27	4187.43	4187.60	4187.76	4187.92	4188.09	4188.25	4188.41	4188.58
3558.7	4188.74	4188.90	4189.06	4189.23	4189.39	4189.55	4189.72	4189.88	4190.04	4190.21
3558.8	4190.37	4190.53	4190.69	4190.86	4191.02	4191.18	4191.35	4191.51	4191.67	4191.84
3558.9	4192.00	4192.16	4192.33	4192.49	4192.65	4192.81	4192.98	4193.14	4193.30	4193.47
3559.0	4193.63	4193.79	4193.96	4194.12	4194.28	4194.44	4194.61	4194.77	4194.93	4195.10
3559.1	4195.26	4195.42	4195.59	4195.75	4195.91	4196.08	4196.24	4196.40	4196.56	4196.73
3559.2	4196.89	4197.05	4197.22	4197.38	4197.54	4197.71	4197.87	4198.03	4198.19	4198.36
3559.3	4198.52	4198.68	4198.85	4199.01	4199.17	4199.34	4199.50	4199.66	4199.82	4199.99
3559.4	4200.15	4200.31	4200.48	4200.64	4200.80	4200.97	4201.13	4201.29	4201.46	4201.62
3559.5	4201.78	4201.94	4202.11	4202.27	4202.43	4202.60	4202.76	4202.92	4203.09	4203.25
3559.6	4203.41	4203.57	4203.74	4203.90	4204.06	4204.23	4204.39	4204.55	4204.72	4204.88
3559.7	4205.04	4205.21	4205.37	4205.53	4205.69	4205.86	4206.02	4206.18	4206.35	4206.51
3559.8	4206.67	4206.84	4207.00	4207.16	4207.32	4207.49	4207.65	4207.81	4207.98	4208.14
3559.9	4208.30	4208.47	4208.63	4208.79	4208.95	4209.12	4209.28	4209.44	4209.61	4209.77
3560.0	4209.93	4210.10	4210.26	4210.42	4210.58	4210.75	4210.91	4211.07	4211.24	4211.40
3560.1	4211.56	4211.73	4211.89	4212.05	4212.22	4212.38	4212.54	4212.70	4212.87	4213.03
3560.2	4213.19	4213.36	4213.52	4213.68	4213.85	4214.01	4214.17	4214.33	4214.50	4214.66
3560.3	4214.82	4214.99	4215.15	4215.31	4215.48	4215.64	4215.80	4215.96	4216.13	4216.29
3560.4	4216.45	4216.62	4216.78	4216.94	4217.11	4217.27	4217.43	4217.60	4217.76	4217.92

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3560.5	4218.08	4218.25	4218.41	4218.57	4218.74	4218.90	4219.06	4219.23	4219.39	4219.55
3560.6	4219.71	4219.88	4220.04	4220.20	4220.37	4220.53	4220.69	4220.86	4221.02	4221.18
3560.7	4221.35	4221.51	4221.67	4221.83	4222.00	4222.16	4222.32	4222.49	4222.65	4222.81
3560.8	4222.98	4223.14	4223.30	4223.46	4223.63	4223.79	4223.95	4224.12	4224.28	4224.44
3560.9	4224.61	4224.77	4224.93	4225.09	4225.26	4225.42	4225.58	4225.75	4225.91	4226.07
3561.0	4226.24	4226.40	4226.56	4226.73	4226.89	4227.05	4227.21	4227.38	4227.54	4227.70
3561.1	4227.87	4228.03	4228.19	4228.36	4228.52	4228.68	4228.84	4229.01	4229.17	4229.33
3561.2	4229.50	4229.66	4229.82	4229.99	4230.15	4230.31	4230.48	4230.64	4230.80	4230.96
3561.3	4231.13	4231.29	4231.45	4231.62	4231.78	4231.94	4232.10	4232.27	4232.43	4232.59
3561.4	4232.76	4232.92	4233.08	4233.25	4233.41	4233.57	4233.74	4233.90	4234.06	4234.22
3561.5	4234.39	4234.55	4234.71	4234.88	4235.04	4235.20	4235.37	4235.53	4235.69	4235.85
3561.6	4236.02	4236.18	4236.34	4236.51	4236.67	4236.83	4237.00	4237.16	4237.32	4237.49
3561.7	4237.65	4237.81	4237.97	4238.14	4238.30	4238.46	4238.63	4238.79	4238.95	4239.12
3561.8	4239.28	4239.44	4239.60	4239.77	4239.93	4240.09	4240.26	4240.42	4240.58	4240.75
3561.9	4240.91	4241.07	4241.23	4241.40	4241.56	4241.72	4241.89	4242.05	4242.21	4242.38
3562.0	4242.54	4242.70	4242.87	4243.03	4243.19	4243.35	4243.52	4243.68	4243.84	4244.01
3562.1	4244.17	4244.33	4244.50	4244.66	4244.82	4244.98	4245.15	4245.31	4245.47	4245.64
3562.2	4245.80	4245.96	4246.13	4246.29	4246.45	4246.62	4246.78	4246.94	4247.10	4247.27
3562.3	4247.43	4247.59	4247.76	4247.92	4248.08	4248.25	4248.41	4248.57	4248.73	4248.90
3562.4	4249.06	4249.22	4249.39	4249.55	4249.71	4249.88	4250.04	4250.20	4250.36	4250.53
3562.5	4250.69	4250.85	4251.02	4251.18	4251.34	4251.51	4251.67	4251.83	4252.00	4252.16
3562.6	4252.32	4252.48	4252.65	4252.81	4252.97	4253.14	4253.30	4253.46	4253.63	4253.79
3562.7	4253.95	4254.11	4254.28	4254.44	4254.60	4254.77	4254.93	4255.09	4255.26	4255.42
3562.8	4255.58	4255.74	4255.91	4256.07	4256.23	4256.40	4256.56	4256.72	4256.89	4257.05
3562.9	4257.21	4257.38	4257.54	4257.70	4257.86	4258.03	4258.19	4258.35	4258.52	4258.68
3563.0	4258.84	4259.01	4259.17	4259.33	4259.49	4259.66	4259.82	4259.98	4260.15	4260.31
3563.1	4260.47	4260.64	4260.80	4260.96	4261.12	4261.29	4261.45	4261.61	4261.78	4261.94
3563.2	4262.10	4262.27	4262.43	4262.59	4262.76	4262.92	4263.08	4263.24	4263.41	4263.57
3563.3	4263.73	4263.90	4264.06	4264.22	4264.39	4264.55	4264.71	4264.87	4265.04	4265.20
3563.4	4265.36	4265.53	4265.69	4265.85	4266.02	4266.18	4266.34	4266.50	4266.67	4266.83
3563.5	4266.99	4267.16	4267.32	4267.48	4267.65	4267.81	4267.97	4268.14	4268.30	4268.46
3563.6	4268.62	4268.79	4268.95	4269.11	4269.28	4269.44	4269.60	4269.77	4269.93	4270.09
3563.7	4270.25	4270.42	4270.58	4270.74	4270.91	4271.07	4271.23	4271.40	4271.56	4271.72
3563.8	4271.89	4272.05	4272.21	4272.37	4272.54	4272.70	4272.86	4273.03	4273.19	4273.35
3563.9	4273.52	4273.68	4273.84	4274.00	4274.17	4274.33	4274.49	4274.66	4274.82	4274.98

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3564.0	4275.15	4275.31	4275.47	4275.63	4275.80	4275.96	4276.12	4276.29	4276.45	4276.61
3564.1	4276.78	4276.94	4277.10	4277.27	4277.43	4277.59	4277.75	4277.92	4278.08	4278.24
3564.2	4278.41	4278.57	4278.73	4278.90	4279.06	4279.22	4279.38	4279.55	4279.71	4279.87
3564.3	4280.04	4280.20	4280.36	4280.53	4280.69	4280.85	4281.01	4281.18	4281.34	4281.50
3564.4	4281.67	4281.83	4281.99	4282.16	4282.32	4282.48	4282.65	4282.81	4282.97	4283.13
3564.5	4283.30	4283.46	4283.62	4283.79	4283.95	4284.11	4284.28	4284.44	4284.60	4284.76
3564.6	4284.93	4285.09	4285.25	4285.42	4285.58	4285.74	4285.91	4286.07	4286.23	4286.40
3564.7	4286.56	4286.72	4286.88	4287.05	4287.21	4287.37	4287.54	4287.70	4287.86	4288.03
3564.8	4288.19	4288.35	4288.51	4288.68	4288.84	4289.00	4289.17	4289.33	4289.49	4289.66
3564.9	4289.82	4289.98	4290.14	4290.31	4290.47	4290.63	4290.80	4290.96	4291.12	4291.29
3565.0	4291.45	4291.90	4292.05	4292.21	4292.36	4292.51	4292.67	4292.82	4292.97	4293.13
3565.1	4293.28	4293.44	4293.59	4293.74	4293.90	4294.05	4294.20	4294.36	4294.51	4294.66
3565.2	4294.82	4294.97	4295.12	4295.28	4295.43	4295.58	4295.74	4295.89	4296.04	4296.20
3565.3	4296.35	4296.50	4296.66	4296.81	4296.97	4297.12	4297.27	4297.43	4297.58	4297.73
3565.4	4297.89	4298.04	4298.19	4298.35	4298.50	4298.65	4298.81	4298.96	4299.11	4299.27
3565.5	4299.42	4299.57	4299.73	4299.88	4300.04	4300.19	4300.34	4300.50	4300.65	4300.80
3565.6	4300.96	4301.11	4301.26	4301.42	4301.57	4301.72	4301.88	4302.03	4302.18	4302.34
3565.7	4302.49	4302.65	4302.80	4302.95	4303.11	4303.26	4303.41	4303.57	4303.72	4303.87
3565.8	4304.03	4304.18	4304.33	4304.49	4304.64	4304.79	4304.95	4305.10	4305.25	4305.41
3565.9	4305.56	4305.71	4305.87	4306.02	4306.18	4306.33	4306.48	4306.64	4306.79	4306.94
3566.0	4307.10	4307.25	4307.40	4307.56	4307.71	4307.86	4308.02	4308.17	4308.32	4308.48
3566.1	4308.63	4308.79	4308.94	4309.09	4309.25	4309.40	4309.55	4309.71	4309.86	4310.01
3566.2	4310.17	4310.32	4310.47	4310.63	4310.78	4310.93	4311.09	4311.24	4311.39	4311.55
3566.3	4311.70	4311.85	4312.01	4312.16	4312.32	4312.47	4312.62	4312.78	4312.93	4313.08
3566.4	4313.24	4313.39	4313.54	4313.70	4313.85	4314.00	4314.16	4314.31	4314.46	4314.62
3566.5	4314.77	4314.92	4315.08	4315.23	4315.39	4315.54	4315.69	4315.85	4316.00	4316.15
3566.6	4316.31	4316.46	4316.61	4316.77	4316.92	4317.07	4317.23	4317.38	4317.53	4317.69
3566.7	4317.84	4318.00	4318.15	4318.30	4318.46	4318.61	4318.76	4318.92	4319.07	4319.22
3566.8	4319.38	4319.53	4319.68	4319.84	4319.99	4320.14	4320.30	4320.45	4320.60	4320.76
3566.9	4320.91	4321.06	4321.22	4321.37	4321.53	4321.68	4321.83	4321.99	4322.14	4322.29
3567.0	4322.45	4322.60	4322.75	4322.91	4323.06	4323.21	4323.37	4323.52	4323.67	4323.83
3567.1	4323.98	4324.13	4324.29	4324.44	4324.60	4324.75	4324.90	4325.06	4325.21	4325.36
3567.2	4325.52	4325.67	4325.82	4325.98	4326.13	4326.28	4326.44	4326.59	4326.74	4326.90
3567.3	4327.05	4327.21	4327.36	4327.51	4327.67	4327.82	4327.97	4328.13	4328.28	4328.43
3567.4	4328.59	4328.74	4328.89	4329.05	4329.20	4329.35	4329.51	4329.66	4329.81	4329.97
3567.5	4330.12	4330.27	4330.43	4330.58	4330.74	4330.89	4331.04	4331.20	4331.35	4331.50
3567.6	4331.66	4331.81	4331.96	4332.12	4332.27	4332.42	4332.58	4332.73	4332.88	4333.04
3567.7	4333.19	4333.35	4333.50	4333.65	4333.81	4333.96	4334.11	4334.27	4334.42	4334.57
3567.8	4334.73	4334.88	4335.03	4335.19	4335.34	4335.49	4335.65	4335.80	4335.95	4336.11
3567.9	4336.26	4336.42	4336.57	4336.72	4336.88	4337.03	4337.18	4337.34	4337.49	4337.64

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3568.0	4337.80	4337.95	4338.10	4338.26	4338.41	4338.56	4338.72	4338.87	4339.02	4339.18
3568.1	4339.33	4339.48	4339.64	4339.79	4339.95	4340.10	4340.25	4340.41	4340.56	4340.71
3568.2	4340.87	4341.02	4341.17	4341.33	4341.48	4341.63	4341.79	4341.94	4342.09	4342.25
3568.3	4342.40	4342.56	4342.71	4342.86	4343.02	4343.17	4343.32	4343.48	4343.63	4343.78
3568.4	4343.94	4344.09	4344.24	4344.40	4344.55	4344.70	4344.86	4345.01	4345.16	4345.32
3568.5	4345.47	4345.62	4345.78	4345.93	4346.09	4346.24	4346.39	4346.55	4346.70	4346.85
3568.6	4347.01	4347.16	4347.31	4347.47	4347.62	4347.77	4347.93	4348.08	4348.23	4348.39
3568.7	4348.54	4348.69	4348.85	4349.00	4349.16	4349.31	4349.46	4349.62	4349.77	4349.92
3568.8	4350.08	4350.23	4350.38	4350.54	4350.69	4350.84	4351.00	4351.15	4351.30	4351.46
3568.9	4351.61	4351.77	4351.92	4352.07	4352.23	4352.38	4352.53	4352.69	4352.84	4352.99
3569.0	4353.15	4353.30	4353.45	4353.61	4353.76	4353.91	4354.07	4354.22	4354.37	4354.53
3569.1	4354.68	4354.83	4354.99	4355.14	4355.30	4355.45	4355.60	4355.76	4355.91	4356.06
3569.2	4356.22	4356.37	4356.52	4356.68	4356.83	4356.98	4357.14	4357.29	4357.44	4357.60
3569.3	4357.75	4357.91	4358.06	4358.21	4358.37	4358.52	4358.67	4358.83	4358.98	4359.13
3569.4	4359.29	4359.44	4359.59	4359.75	4359.90	4360.05	4360.21	4360.36	4360.51	4360.67
3569.5	4360.82	4360.98	4361.13	4361.28	4361.44	4361.59	4361.74	4361.90	4362.05	4362.20
3569.6	4362.36	4362.51	4362.66	4362.82	4362.97	4363.12	4363.28	4363.43	4363.58	4363.74
3569.7	4363.89	4364.04	4364.20	4364.35	4364.51	4364.66	4364.81	4364.97	4365.12	4365.27
3569.8	4365.43	4365.58	4365.73	4365.89	4366.04	4366.19	4366.35	4366.50	4366.65	4366.81
3569.9	4366.96	4367.12	4367.27	4367.42	4367.58	4367.73	4367.88	4368.04	4368.19	4368.34
3570.0	4368.50	4368.65	4368.80	4368.96	4369.11	4369.26	4369.42	4369.57	4369.72	4369.88
3570.1	4370.03	4370.19	4370.34	4370.49	4370.65	4370.80	4370.95	4371.11	4371.26	4371.41
3570.2	4371.57	4371.72	4371.87	4372.03	4372.18	4372.33	4372.49	4372.64	4372.79	4372.95
3570.3	4373.10	4373.25	4373.41	4373.56	4373.72	4373.87	4374.02	4374.18	4374.33	4374.48
3570.4	4374.64	4374.79	4374.94	4375.10	4375.25	4375.40	4375.56	4375.71	4375.86	4376.02
3570.5	4376.17	4376.33	4376.48	4376.63	4376.79	4376.94	4377.09	4377.25	4377.40	4377.55
3570.6	4377.71	4377.86	4378.01	4378.17	4378.32	4378.47	4378.63	4378.78	4378.93	4379.09
3570.7	4379.24	4379.40	4379.55	4379.70	4379.86	4380.01	4380.16	4380.32	4380.47	4380.62
3570.8	4380.78	4380.93	4381.08	4381.24	4381.39	4381.54	4381.70	4381.85	4382.00	4382.16
3570.9	4382.31	4382.47	4382.62	4382.77	4382.93	4383.08	4383.23	4383.39	4383.54	4383.69
3571.0	4383.85	4384.00	4384.15	4384.31	4384.46	4384.61	4384.77	4384.92	4385.07	4385.23
3571.1	4385.38	4385.54	4385.69	4385.84	4386.00	4386.15	4386.30	4386.46	4386.61	4386.76
3571.2	4386.92	4387.07	4387.22	4387.38	4387.53	4387.68	4387.84	4387.99	4388.14	4388.30
3571.3	4388.45	4388.60	4388.76	4388.91	4389.07	4389.22	4389.37	4389.53	4389.68	4389.83
3571.4	4389.99	4390.14	4390.29	4390.45	4390.60	4390.75	4390.91	4391.06	4391.21	4391.37

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3571.5	4391.52	4391.68	4391.83	4391.98	4392.14	4392.29	4392.44	4392.60	4392.75	4392.90
3571.6	4393.06	4393.21	4393.36	4393.52	4393.67	4393.82	4393.98	4394.13	4394.28	4394.44
3571.7	4394.59	4394.75	4394.90	4395.05	4395.21	4395.36	4395.51	4395.67	4395.82	4395.97
3571.8	4396.13	4396.28	4396.43	4396.59	4396.74	4396.89	4397.05	4397.20	4397.35	4397.51
3571.9	4397.66	4397.81	4397.97	4398.12	4398.28	4398.43	4398.58	4398.74	4398.89	4399.04
3572.0	4399.20	4399.35	4399.50	4399.66	4399.81	4399.96	4400.12	4400.27	4400.42	4400.58
3572.1	4400.73	4400.89	4401.04	4401.19	4401.35	4401.50	4401.65	4401.81	4401.96	4402.11
3572.2	4402.27	4402.42	4402.57	4402.73	4402.88	4403.03	4403.19	4403.34	4403.49	4403.65
3572.3	4403.80	4403.96	4404.11	4404.26	4404.42	4404.57	4404.72	4404.88	4405.03	4405.18
3572.4	4405.34	4405.49	4405.64	4405.80	4405.95	4406.10	4406.26	4406.41	4406.56	4406.72
3572.5	4406.87	4407.02	4407.18	4407.33	4407.49	4407.64	4407.79	4407.95	4408.10	4408.25
3572.6	4408.41	4408.56	4408.71	4408.87	4409.02	4409.17	4409.33	4409.48	4409.63	4409.79
3572.7	4409.94	4410.10	4410.25	4410.40	4410.56	4410.71	4410.86	4411.02	4411.17	4411.32
3572.8	4411.48	4411.63	4411.78	4411.94	4412.09	4412.24	4412.40	4412.55	4412.70	4412.86
3572.9	4413.01	4413.17	4413.32	4413.47	4413.63	4413.78	4413.93	4414.09	4414.24	4414.39
3573.0	4414.55	4414.70	4414.85	4415.01	4415.16	4415.31	4415.47	4415.62	4415.77	4415.93
3573.1	4416.08	4416.24	4416.39	4416.54	4416.70	4416.85	4417.00	4417.16	4417.31	4417.46
3573.2	4417.62	4417.77	4417.92	4418.08	4418.23	4418.38	4418.54	4418.69	4418.84	4419.00
3573.3	4419.15	4419.31	4419.46	4419.61	4419.77	4419.92	4420.07	4420.23	4420.38	4420.53
3573.4	4420.69	4420.84	4420.99	4421.15	4421.30	4421.45	4421.61	4421.76	4421.91	4422.07
3573.5	4422.22	4422.38	4422.53	4422.68	4422.84	4422.99	4423.14	4423.30	4423.45	4423.60
3573.6	4423.76	4423.91	4424.06	4424.22	4424.37	4424.52	4424.68	4424.83	4424.98	4425.14
3573.7	4425.29	4425.45	4425.60	4425.75	4425.91	4426.06	4426.21	4426.37	4426.52	4426.67
3573.8	4426.83	4426.98	4427.13	4427.29	4427.44	4427.59	4427.75	4427.90	4428.05	4428.21
3573.9	4428.36	4428.52	4428.67	4428.82	4428.98	4429.13	4429.28	4429.44	4429.59	4429.74
3574.0	4429.90	4430.05	4430.20	4430.36	4430.51	4430.66	4430.82	4430.97	4431.12	4431.28
3574.1	4431.43	4431.58	4431.74	4431.89	4432.05	4432.20	4432.35	4432.51	4432.66	4432.81
3574.2	4432.97	4433.12	4433.27	4433.43	4433.58	4433.73	4433.89	4434.04	4434.19	4434.35
3574.3	4434.50	4434.66	4434.81	4434.96	4435.12	4435.27	4435.42	4435.58	4435.73	4435.88
3574.4	4436.04	4436.19	4436.34	4436.50	4436.65	4436.80	4436.96	4437.11	4437.26	4437.42
3574.5	4437.57	4437.73	4437.88	4438.03	4438.19	4438.34	4438.49	4438.65	4438.80	4438.95
3574.6	4439.11	4439.26	4439.41	4439.57	4439.72	4439.87	4440.03	4440.18	4440.33	4440.49
3574.7	4440.64	4440.80	4440.95	4441.10	4441.26	4441.41	4441.56	4441.72	4441.87	4442.02
3574.8	4442.18	4442.33	4442.48	4442.64	4442.79	4442.94	4443.10	4443.25	4443.40	4443.56
3574.9	4443.71	4443.87	4444.02	4444.17	4444.33	4444.48	4444.63	4444.79	4444.94	4445.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3575.0	4445.25	4445.42	4445.58	4445.74	4445.90	4446.06	4446.21	4446.37	4446.53	4446.69
3575.1	4446.85	4447.01	4447.17	4447.32	4447.48	4447.64	4447.80	4447.96	4448.12	4448.28
3575.2	4448.43	4448.59	4448.75	4448.91	4449.07	4449.23	4449.39	4449.54	4449.70	4449.86
3575.3	4450.02	4450.18	4450.34	4450.50	4450.65	4450.81	4450.97	4451.13	4451.29	4451.45
3575.4	4451.61	4451.76	4451.92	4452.08	4452.24	4452.40	4452.56	4452.72	4452.87	4453.03
3575.5	4453.19	4453.35	4453.51	4453.67	4453.83	4453.98	4454.14	4454.30	4454.46	4454.62
3575.6	4454.78	4454.94	4455.09	4455.25	4455.41	4455.57	4455.73	4455.89	4456.04	4456.20
3575.7	4456.36	4456.52	4456.68	4456.84	4457.00	4457.15	4457.31	4457.47	4457.63	4457.79
3575.8	4457.95	4458.11	4458.26	4458.42	4458.58	4458.74	4458.90	4459.06	4459.22	4459.37
3575.9	4459.53	4459.69	4459.85	4460.01	4460.17	4460.33	4460.48	4460.64	4460.80	4460.96
3576.0	4461.12	4461.28	4461.44	4461.59	4461.75	4461.91	4462.07	4462.23	4462.39	4462.55
3576.1	4462.70	4462.86	4463.02	4463.18	4463.34	4463.50	4463.66	4463.81	4463.97	4464.13
3576.2	4464.29	4464.45	4464.61	4464.77	4464.92	4465.08	4465.24	4465.40	4465.56	4465.72
3576.3	4465.88	4466.03	4466.19	4466.35	4466.51	4466.67	4466.83	4466.99	4467.14	4467.30
3576.4	4467.46	4467.62	4467.78	4467.94	4468.10	4468.25	4468.41	4468.57	4468.73	4468.89
3576.5	4469.05	4469.21	4469.36	4469.52	4469.68	4469.84	4470.00	4470.16	4470.31	4470.47
3576.6	4470.63	4470.79	4470.95	4471.11	4471.27	4471.42	4471.58	4471.74	4471.90	4472.06
3576.7	4472.22	4472.38	4472.53	4472.69	4472.85	4473.01	4473.17	4473.33	4473.49	4473.65
3576.8	4473.80	4473.96	4474.12	4474.28	4474.44	4474.60	4474.75	4474.91	4475.07	4475.23
3576.9	4475.39	4475.55	4475.71	4475.86	4476.02	4476.18	4476.34	4476.50	4476.66	4476.82
3577.0	4476.97	4477.13	4477.29	4477.45	4477.61	4477.77	4477.93	4478.08	4478.24	4478.40
3577.1	4478.56	4478.72	4478.88	4479.04	4479.19	4479.35	4479.51	4479.67	4479.83	4479.99
3577.2	4480.15	4480.30	4480.46	4480.62	4480.78	4480.94	4481.10	4481.26	4481.41	4481.57
3577.3	4481.73	4481.89	4482.05	4482.21	4482.37	4482.52	4482.68	4482.84	4483.00	4483.16
3577.4	4483.32	4483.48	4483.63	4483.79	4483.95	4484.11	4484.27	4484.43	4484.59	4484.74
3577.5	4484.90	4485.06	4485.22	4485.38	4485.54	4485.70	4485.85	4486.01	4486.17	4486.33
3577.6	4486.49	4486.65	4486.81	4486.96	4487.12	4487.28	4487.44	4487.60	4487.76	4487.92
3577.7	4488.07	4488.23	4488.39	4488.55	4488.71	4488.87	4489.02	4489.18	4489.34	4489.50
3577.8	4489.66	4489.82	4489.98	4490.13	4490.29	4490.45	4490.61	4490.77	4490.93	4491.09
3577.9	4491.24	4491.40	4491.56	4491.72	4491.88	4492.04	4492.20	4492.35	4492.51	4492.67
3578.0	4492.83	4492.99	4493.15	4493.31	4493.46	4493.62	4493.78	4493.94	4494.10	4494.26
3578.1	4494.42	4494.57	4494.73	4494.89	4495.05	4495.21	4495.37	4495.53	4495.68	4495.84
3578.2	4496.00	4496.16	4496.32	4496.48	4496.64	4496.79	4496.95	4497.11	4497.27	4497.43
3578.3	4497.59	4497.75	4497.90	4498.06	4498.22	4498.38	4498.54	4498.70	4498.86	4499.01
3578.4	4499.17	4499.33	4499.49	4499.65	4499.81	4499.97	4500.12	4500.28	4500.44	4500.60

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3578.5	4500.76	4500.92	4501.08	4501.23	4501.39	4501.55	4501.71	4501.87	4502.03	4502.19
3578.6	4502.34	4502.50	4502.66	4502.82	4502.98	4503.14	4503.29	4503.45	4503.61	4503.77
3578.7	4503.93	4504.09	4504.25	4504.40	4504.56	4504.72	4504.88	4505.04	4505.20	4505.36
3578.8	4505.51	4505.67	4505.83	4505.99	4506.15	4506.31	4506.47	4506.62	4506.78	4506.94
3578.9	4507.10	4507.26	4507.42	4507.58	4507.73	4507.89	4508.05	4508.21	4508.37	4508.53
3579.0	4508.69	4508.84	4509.00	4509.16	4509.32	4509.48	4509.64	4509.80	4509.95	4510.11
3579.1	4510.27	4510.43	4510.59	4510.75	4510.91	4511.06	4511.22	4511.38	4511.54	4511.70
3579.2	4511.86	4512.02	4512.17	4512.33	4512.49	4512.65	4512.81	4512.97	4513.13	4513.28
3579.3	4513.44	4513.60	4513.76	4513.92	4514.08	4514.24	4514.39	4514.55	4514.71	4514.87
3579.4	4515.03	4515.19	4515.35	4515.50	4515.66	4515.82	4515.98	4516.14	4516.30	4516.46
3579.5	4516.61	4516.77	4516.93	4517.09	4517.25	4517.41	4517.57	4517.72	4517.88	4518.04
3579.6	4518.20	4518.36	4518.52	4518.68	4518.83	4518.99	4519.15	4519.31	4519.47	4519.63
3579.7	4519.79	4519.94	4520.10	4520.26	4520.42	4520.58	4520.74	4520.90	4521.05	4521.21
3579.8	4521.37	4521.53	4521.69	4521.85	4522.00	4522.16	4522.32	4522.48	4522.64	4522.80
3579.9	4522.96	4523.11	4523.27	4523.43	4523.59	4523.75	4523.91	4524.07	4524.22	4524.38
3580.0	4524.54	4524.70	4524.86	4525.03	4525.20	4525.37	4525.54	4525.70	4525.87	4526.04
3580.1	4526.21	4526.38	4526.54	4526.71	4526.88	4527.05	4527.22	4527.38	4527.55	4527.72
3580.2	4527.89	4528.06	4528.23	4528.39	4528.56	4528.73	4528.90	4529.07	4529.23	4529.40
3580.3	4529.57	4529.74	4529.91	4530.07	4530.24	4530.41	4530.58	4530.75	4530.91	4531.08
3580.4	4531.25	4531.42	4531.59	4531.75	4531.92	4532.09	4532.26	4532.43	4532.60	4532.76
3580.5	4532.93	4533.10	4533.27	4533.44	4533.60	4533.77	4533.94	4534.11	4534.28	4534.44
3580.6	4534.61	4534.78	4534.95	4535.12	4535.28	4535.45	4535.62	4535.79	4535.96	4536.12
3580.7	4536.29	4536.46	4536.63	4536.80	4536.97	4537.13	4537.30	4537.47	4537.64	4537.81
3580.8	4537.97	4538.14	4538.31	4538.48	4538.65	4538.81	4538.98	4539.15	4539.32	4539.49
3580.9	4539.65	4539.82	4539.99	4540.16	4540.33	4540.50	4540.66	4540.83	4541.00	4541.17
3581.0	4541.34	4541.50	4541.67	4541.84	4542.01	4542.18	4542.34	4542.51	4542.68	4542.85
3581.1	4543.02	4543.18	4543.35	4543.52	4543.69	4543.86	4544.02	4544.19	4544.36	4544.53
3581.2	4544.70	4544.87	4545.03	4545.20	4545.37	4545.54	4545.71	4545.87	4546.04	4546.21
3581.3	4546.38	4546.55	4546.71	4546.88	4547.05	4547.22	4547.39	4547.55	4547.72	4547.89
3581.4	4548.06	4548.23	4548.40	4548.56	4548.73	4548.90	4549.07	4549.24	4549.40	4549.57
3581.5	4549.74	4549.91	4550.08	4550.24	4550.41	4550.58	4550.75	4550.92	4551.08	4551.25
3581.6	4551.42	4551.59	4551.76	4551.93	4552.09	4552.26	4552.43	4552.60	4552.77	4552.93
3581.7	4553.10	4553.27	4553.44	4553.61	4553.77	4553.94	4554.11	4554.28	4554.45	4554.61
3581.8	4554.78	4554.95	4555.12	4555.29	4555.46	4555.62	4555.79	4555.96	4556.13	4556.30
3581.9	4556.46	4556.63	4556.80	4556.97	4557.14	4557.30	4557.47	4557.64	4557.81	4557.98
3582.0	4558.14	4558.31	4558.48	4558.65	4558.82	4558.98	4559.15	4559.32	4559.49	4559.66
3582.1	4559.83	4559.99	4560.16	4560.33	4560.50	4560.67	4560.83	4561.00	4561.17	4561.34
3582.2	4561.51	4561.67	4561.84	4562.01	4562.18	4562.35	4562.51	4562.68	4562.85	4563.02
3582.3	4563.19	4563.35	4563.52	4563.69	4563.86	4564.03	4564.20	4564.36	4564.53	4564.70
3582.4	4564.87	4565.04	4565.20	4565.37	4565.54	4565.71	4565.88	4566.04	4566.21	4566.38

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3582.5	4566.55	4566.72	4566.88	4567.05	4567.22	4567.39	4567.56	4567.73	4567.89	4568.06
3582.6	4568.23	4568.40	4568.57	4568.73	4568.90	4569.07	4569.24	4569.41	4569.57	4569.74
3582.7	4569.91	4570.08	4570.25	4570.41	4570.58	4570.75	4570.92	4571.09	4571.25	4571.42
3582.8	4571.59	4571.76	4571.93	4572.10	4572.26	4572.43	4572.60	4572.77	4572.94	4573.10
3582.9	4573.27	4573.44	4573.61	4573.78	4573.94	4574.11	4574.28	4574.45	4574.62	4574.79
3583.0	4574.95	4575.12	4575.29	4575.46	4575.63	4575.79	4575.96	4576.13	4576.30	4576.47
3583.1	4576.63	4576.80	4576.97	4577.14	4577.31	4577.47	4577.64	4577.81	4577.98	4578.15
3583.2	4578.31	4578.48	4578.65	4578.82	4578.99	4579.16	4579.32	4579.49	4579.66	4579.83
3583.3	4580.00	4580.16	4580.33	4580.50	4580.67	4580.84	4581.00	4581.17	4581.34	4581.51
3583.4	4581.68	4581.84	4582.01	4582.18	4582.35	4582.52	4582.69	4582.85	4583.02	4583.19
3583.5	4583.36	4583.53	4583.69	4583.86	4584.03	4584.20	4584.37	4584.53	4584.70	4584.87
3583.6	4585.04	4585.21	4585.37	4585.54	4585.71	4585.88	4586.05	4586.21	4586.38	4586.55
3583.7	4586.72	4586.89	4587.06	4587.22	4587.39	4587.56	4587.73	4587.90	4588.06	4588.23
3583.8	4588.40	4588.57	4588.74	4588.90	4589.07	4589.24	4589.41	4589.58	4589.74	4589.91
3583.9	4590.08	4590.25	4590.42	4590.58	4590.75	4590.92	4591.09	4591.26	4591.43	4591.59
3584.0	4591.76	4591.93	4592.10	4592.27	4592.43	4592.60	4592.77	4592.94	4593.11	4593.27
3584.1	4593.44	4593.61	4593.78	4593.95	4594.11	4594.28	4594.45	4594.62	4594.79	4594.96
3584.2	4595.12	4595.29	4595.46	4595.63	4595.80	4595.96	4596.13	4596.30	4596.47	4596.64
3584.3	4596.80	4596.97	4597.14	4597.31	4597.48	4597.64	4597.81	4597.98	4598.15	4598.32
3584.4	4598.49	4598.65	4598.82	4598.99	4599.16	4599.33	4599.49	4599.66	4599.83	4600.00
3584.5	4600.17	4600.33	4600.50	4600.67	4600.84	4601.01	4601.17	4601.34	4601.51	4601.68
3584.6	4601.85	4602.02	4602.18	4602.35	4602.52	4602.69	4602.86	4603.02	4603.19	4603.36
3584.7	4603.53	4603.70	4603.86	4604.03	4604.20	4604.37	4604.54	4604.70	4604.87	4605.04
3584.8	4605.21	4605.38	4605.54	4605.71	4605.88	4606.05	4606.22	4606.39	4606.55	4606.72
3584.9	4606.89	4607.06	4607.23	4607.39	4607.56	4607.73	4607.90	4608.07	4608.23	4608.40
3585.0	4608.57	4608.78	4608.99	4609.21	4609.42	4609.63	4609.84	4610.06	4610.27	4610.48
3585.1	4610.69	4610.91	4611.12	4611.33	4611.55	4611.76	4611.97	4612.18	4612.40	4612.61
3585.2	4612.82	4613.03	4613.25	4613.46	4613.67	4613.88	4614.10	4614.31	4614.52	4614.74
3585.3	4614.95	4615.16	4615.37	4615.59	4615.80	4616.01	4616.22	4616.44	4616.65	4616.86
3585.4	4617.08	4617.29	4617.50	4617.71	4617.93	4618.14	4618.35	4618.56	4618.78	4618.99
3585.5	4619.20	4619.41	4619.63	4619.84	4620.05	4620.27	4620.48	4620.69	4620.90	4621.12
3585.6	4621.33	4621.54	4621.75	4621.97	4622.18	4622.39	4622.60	4622.82	4623.03	4623.24
3585.7	4623.46	4623.67	4623.88	4624.09	4624.31	4624.52	4624.73	4624.94	4625.16	4625.37
3585.8	4625.58	4625.80	4626.01	4626.22	4626.43	4626.65	4626.86	4627.07	4627.28	4627.50
3585.9	4627.71	4627.92	4628.13	4628.35	4628.56	4628.77	4628.99	4629.20	4629.41	4629.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3586.0	4629.84	4630.05	4630.26	4630.47	4630.69	4630.90	4631.11	4631.33	4631.54	4631.75
3586.1	4631.96	4632.18	4632.39	4632.60	4632.81	4633.03	4633.24	4633.45	4633.66	4633.88
3586.2	4634.09	4634.30	4634.52	4634.73	4634.94	4635.15	4635.37	4635.58	4635.79	4636.00
3586.3	4636.22	4636.43	4636.64	4636.85	4637.07	4637.28	4637.49	4637.71	4637.92	4638.13
3586.4	4638.34	4638.56	4638.77	4638.98	4639.19	4639.41	4639.62	4639.83	4640.04	4640.26
3586.5	4640.47	4640.68	4640.90	4641.11	4641.32	4641.53	4641.75	4641.96	4642.17	4642.38
3586.6	4642.60	4642.81	4643.02	4643.24	4643.45	4643.66	4643.87	4644.09	4644.30	4644.51
3586.7	4644.72	4644.94	4645.15	4645.36	4645.57	4645.79	4646.00	4646.21	4646.43	4646.64
3586.8	4646.85	4647.06	4647.28	4647.49	4647.70	4647.91	4648.13	4648.34	4648.55	4648.77
3586.9	4648.98	4649.19	4649.40	4649.62	4649.83	4650.04	4650.25	4650.47	4650.68	4650.89
3587.0	4651.10	4651.32	4651.53	4651.74	4651.96	4652.17	4652.38	4652.59	4652.81	4653.02
3587.1	4653.23	4653.44	4653.66	4653.87	4654.08	4654.29	4654.51	4654.72	4654.93	4655.15
3587.2	4655.36	4655.57	4655.78	4656.00	4656.21	4656.42	4656.63	4656.85	4657.06	4657.27
3587.3	4657.48	4657.70	4657.91	4658.12	4658.34	4658.55	4658.76	4658.97	4659.19	4659.40
3587.4	4659.61	4659.82	4660.04	4660.25	4660.46	4660.68	4660.89	4661.10	4661.31	4661.53
3587.5	4661.74	4661.95	4662.16	4662.38	4662.59	4662.80	4663.01	4663.23	4663.44	4663.65
3587.6	4663.87	4664.08	4664.29	4664.50	4664.72	4664.93	4665.14	4665.35	4665.57	4665.78
3587.7	4665.99	4666.21	4666.42	4666.63	4666.84	4667.06	4667.27	4667.48	4667.69	4667.91
3587.8	4668.12	4668.33	4668.54	4668.76	4668.97	4669.18	4669.40	4669.61	4669.82	4670.03
3587.9	4670.25	4670.46	4670.67	4670.88	4671.10	4671.31	4671.52	4671.73	4671.95	4672.16
3588.0	4672.37	4672.59	4672.80	4673.01	4673.22	4673.44	4673.65	4673.86	4674.07	4674.29
3588.1	4674.50	4674.71	4674.92	4675.14	4675.35	4675.56	4675.78	4675.99	4676.20	4676.41
3588.2	4676.63	4676.84	4677.05	4677.26	4677.48	4677.69	4677.90	4678.12	4678.33	4678.54
3588.3	4678.75	4678.97	4679.18	4679.39	4679.60	4679.82	4680.03	4680.24	4680.45	4680.67
3588.4	4680.88	4681.09	4681.31	4681.52	4681.73	4681.94	4682.16	4682.37	4682.58	4682.79
3588.5	4683.01	4683.22	4683.43	4683.65	4683.86	4684.07	4684.28	4684.50	4684.71	4684.92
3588.6	4685.13	4685.35	4685.56	4685.77	4685.98	4686.20	4686.41	4686.62	4686.83	4687.05
3588.7	4687.26	4687.47	4687.69	4687.90	4688.11	4688.32	4688.54	4688.75	4688.96	4689.17
3588.8	4689.39	4689.60	4689.81	4690.03	4690.24	4690.45	4690.66	4690.88	4691.09	4691.30
3588.9	4691.51	4691.73	4691.94	4692.15	4692.36	4692.58	4692.79	4693.00	4693.22	4693.43
3589.0	4693.64	4693.85	4694.07	4694.28	4694.49	4694.70	4694.92	4695.13	4695.34	4695.56
3589.1	4695.77	4695.98	4696.19	4696.41	4696.62	4696.83	4697.04	4697.26	4697.47	4697.68
3589.2	4697.89	4698.11	4698.32	4698.53	4698.75	4698.96	4699.17	4699.38	4699.60	4699.81
3589.3	4700.02	4700.23	4700.45	4700.66	4700.87	4701.08	4701.30	4701.51	4701.72	4701.94
3589.4	4702.15	4702.36	4702.57	4702.79	4703.00	4703.21	4703.42	4703.64	4703.85	4704.06
3589.5	4704.28	4704.49	4704.70	4704.91	4705.13	4705.34	4705.55	4705.76	4705.98	4706.19
3589.6	4706.40	4706.61	4706.83	4707.04	4707.25	4707.47	4707.68	4707.89	4708.10	4708.32
3589.7	4708.53	4708.74	4708.95	4709.17	4709.38	4709.59	4709.81	4710.02	4710.23	4710.44
3589.8	4710.66	4710.87	4711.08	4711.29	4711.51	4711.72	4711.93	4712.14	4712.36	4712.57
3589.9	4712.78	4713.00	4713.21	4713.42	4713.63	4713.85	4714.06	4714.27	4714.48	4714.70

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3590.0	4714.91	4715.19	4715.46	4715.73	4716.01	4716.28	4716.55	4716.82	4717.10	4717.37
3590.1	4717.64	4717.91	4718.19	4718.46	4718.73	4719.00	4719.28	4719.55	4719.82	4720.09
3590.2	4720.37	4720.64	4720.91	4721.18	4721.46	4721.73	4722.00	4722.27	4722.54	4722.82
3590.3	4723.09	4723.36	4723.63	4723.91	4724.18	4724.45	4724.72	4725.00	4725.27	4725.54
3590.4	4725.81	4726.09	4726.36	4726.63	4726.90	4727.18	4727.45	4727.72	4727.99	4728.27
3590.5	4728.54	4728.81	4729.08	4729.36	4729.63	4729.90	4730.17	4730.45	4730.72	4730.99
3590.6	4731.26	4731.54	4731.81	4732.08	4732.35	4732.62	4732.90	4733.17	4733.44	4733.71
3590.7	4733.99	4734.26	4734.53	4734.80	4735.08	4735.35	4735.62	4735.89	4736.17	4736.44
3590.8	4736.71	4736.98	4737.26	4737.53	4737.80	4738.07	4738.35	4738.62	4738.89	4739.16
3590.9	4739.44	4739.71	4739.98	4740.25	4740.53	4740.80	4741.07	4741.34	4741.62	4741.89
3591.0	4742.16	4742.43	4742.71	4742.98	4743.25	4743.52	4743.80	4744.07	4744.34	4744.61
3591.1	4744.88	4745.16	4745.43	4745.70	4745.97	4746.25	4746.52	4746.79	4747.06	4747.34
3591.2	4747.61	4747.88	4748.15	4748.43	4748.70	4748.97	4749.24	4749.52	4749.79	4750.06
3591.3	4750.33	4750.61	4750.88	4751.15	4751.42	4751.70	4751.97	4752.24	4752.51	4752.79
3591.4	4753.06	4753.33	4753.60	4753.88	4754.15	4754.42	4754.69	4754.97	4755.24	4755.51
3591.5	4755.78	4756.06	4756.33	4756.60	4756.87	4757.15	4757.42	4757.69	4757.96	4758.23
3591.6	4758.51	4758.78	4759.05	4759.32	4759.60	4759.87	4760.14	4760.41	4760.69	4760.96
3591.7	4761.23	4761.50	4761.78	4762.05	4762.32	4762.59	4762.87	4763.14	4763.41	4763.68
3591.8	4763.96	4764.23	4764.50	4764.77	4765.05	4765.32	4765.59	4765.86	4766.14	4766.41
3591.9	4766.68	4766.95	4767.23	4767.50	4767.77	4768.04	4768.31	4768.59	4768.86	4769.13
3592.0	4769.40	4769.68	4769.95	4770.22	4770.49	4770.77	4771.04	4771.31	4771.58	4771.86
3592.1	4772.13	4772.40	4772.67	4772.95	4773.22	4773.49	4773.76	4774.04	4774.31	4774.58
3592.2	4774.85	4775.13	4775.40	4775.67	4775.94	4776.22	4776.49	4776.76	4777.03	4777.31
3592.3	4777.58	4777.85	4778.12	4778.40	4778.67	4778.94	4779.21	4779.48	4779.76	4780.03
3592.4	4780.30	4780.57	4780.85	4781.12	4781.39	4781.66	4781.94	4782.21	4782.48	4782.75
3592.5	4783.03	4783.30	4783.57	4783.84	4784.12	4784.39	4784.66	4784.93	4785.21	4785.48
3592.6	4785.75	4786.02	4786.30	4786.57	4786.84	4787.11	4787.39	4787.66	4787.93	4788.20
3592.7	4788.48	4788.75	4789.02	4789.29	4789.57	4789.84	4790.11	4790.38	4790.65	4790.93
3592.8	4791.20	4791.47	4791.74	4792.02	4792.29	4792.56	4792.83	4793.11	4793.38	4793.65
3592.9	4793.92	4794.20	4794.47	4794.74	4795.01	4795.29	4795.56	4795.83	4796.10	4796.38
3593.0	4796.65	4796.92	4797.19	4797.47	4797.74	4798.01	4798.28	4798.56	4798.83	4799.10
3593.1	4799.37	4799.65	4799.92	4800.19	4800.46	4800.74	4801.01	4801.28	4801.55	4801.83
3593.2	4802.10	4802.37	4802.64	4802.92	4803.19	4803.46	4803.73	4804.00	4804.28	4804.55
3593.3	4804.82	4805.09	4805.37	4805.64	4805.91	4806.18	4806.46	4806.73	4807.00	4807.27
3593.4	4807.55	4807.82	4808.09	4808.36	4808.64	4808.91	4809.18	4809.45	4809.73	4810.00

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3593.5	4810.27	4810.54	4810.82	4811.09	4811.36	4811.63	4811.91	4812.18	4812.45	4812.72
3593.6	4813.00	4813.27	4813.54	4813.81	4814.08	4814.36	4814.63	4814.90	4815.17	4815.45
3593.7	4815.72	4815.99	4816.26	4816.54	4816.81	4817.08	4817.35	4817.63	4817.90	4818.17
3593.8	4818.44	4818.72	4818.99	4819.26	4819.53	4819.81	4820.08	4820.35	4820.62	4820.90
3593.9	4821.17	4821.44	4821.71	4821.99	4822.26	4822.53	4822.80	4823.08	4823.35	4823.62
3594.0	4823.89	4824.17	4824.44	4824.71	4824.98	4825.25	4825.53	4825.80	4826.07	4826.34
3594.1	4826.62	4826.89	4827.16	4827.43	4827.71	4827.98	4828.25	4828.52	4828.80	4829.07
3594.2	4829.34	4829.61	4829.89	4830.16	4830.43	4830.70	4830.98	4831.25	4831.52	4831.79
3594.3	4832.07	4832.34	4832.61	4832.88	4833.16	4833.43	4833.70	4833.97	4834.25	4834.52
3594.4	4834.79	4835.06	4835.34	4835.61	4835.88	4836.15	4836.43	4836.70	4836.97	4837.24
3594.5	4837.51	4837.79	4838.06	4838.33	4838.60	4838.88	4839.15	4839.42	4839.69	4839.97
3594.6	4840.24	4840.51	4840.78	4841.06	4841.33	4841.60	4841.87	4842.15	4842.42	4842.69
3594.7	4842.96	4843.24	4843.51	4843.78	4844.05	4844.33	4844.60	4844.87	4845.14	4845.42
3594.8	4845.69	4845.96	4846.23	4846.51	4846.78	4847.05	4847.32	4847.60	4847.87	4848.14
3594.9	4848.41	4848.69	4848.96	4849.23	4849.50	4849.77	4850.05	4850.32	4850.59	4850.86
3595.0	4851.14	4851.47	4851.79	4852.11	4852.44	4852.76	4853.09	4853.41	4853.74	4854.06
3595.1	4854.38	4854.71	4855.03	4855.36	4855.68	4856.00	4856.33	4856.65	4856.98	4857.30
3595.2	4857.62	4857.95	4858.27	4858.60	4858.92	4859.24	4859.57	4859.89	4860.22	4860.54
3595.3	4860.86	4861.19	4861.51	4861.84	4862.16	4862.48	4862.81	4863.13	4863.46	4863.78
3595.4	4864.10	4864.43	4864.75	4865.08	4865.40	4865.73	4866.05	4866.37	4866.70	4867.02
3595.5	4867.35	4867.67	4867.99	4868.32	4868.64	4868.97	4869.29	4869.61	4869.94	4870.26
3595.6	4870.59	4870.91	4871.23	4871.56	4871.88	4872.21	4872.53	4872.85	4873.18	4873.50
3595.7	4873.83	4874.15	4874.47	4874.80	4875.12	4875.45	4875.77	4876.10	4876.42	4876.74
3595.8	4877.07	4877.39	4877.72	4878.04	4878.36	4878.69	4879.01	4879.34	4879.66	4879.98
3595.9	4880.31	4880.63	4880.96	4881.28	4881.60	4881.93	4882.25	4882.58	4882.90	4883.22
3596.0	4883.55	4883.87	4884.20	4884.52	4884.84	4885.17	4885.49	4885.82	4886.14	4886.46
3596.1	4886.79	4887.11	4887.44	4887.76	4888.08	4888.41	4888.73	4889.06	4889.38	4889.71
3596.2	4890.03	4890.35	4890.68	4891.00	4891.33	4891.65	4891.97	4892.30	4892.62	4892.95
3596.3	4893.27	4893.59	4893.92	4894.24	4894.57	4894.89	4895.21	4895.54	4895.86	4896.19
3596.4	4896.51	4896.83	4897.16	4897.48	4897.81	4898.13	4898.46	4898.78	4899.10	4899.43
3596.5	4899.75	4900.08	4900.40	4900.72	4901.05	4901.37	4901.70	4902.02	4902.34	4902.67
3596.6	4902.99	4903.32	4903.64	4903.96	4904.29	4904.61	4904.94	4905.26	4905.58	4905.91
3596.7	4906.23	4906.56	4906.88	4907.20	4907.53	4907.85	4908.18	4908.50	4908.82	4909.15
3596.8	4909.47	4909.80	4910.12	4910.44	4910.77	4911.09	4911.42	4911.74	4912.07	4912.39
3596.9	4912.71	4913.04	4913.36	4913.69	4914.01	4914.33	4914.66	4914.98	4915.31	4915.63
3597.0	4915.95	4916.28	4916.60	4916.93	4917.25	4917.57	4917.90	4918.22	4918.55	4918.87
3597.1	4919.19	4919.52	4919.84	4920.17	4920.49	4920.81	4921.14	4921.46	4921.79	4922.11
3597.2	4922.44	4922.76	4923.08	4923.41	4923.73	4924.06	4924.38	4924.70	4925.03	4925.35
3597.3	4925.68	4926.00	4926.32	4926.65	4926.97	4927.30	4927.62	4927.94	4928.27	4928.59
3597.4	4928.92	4929.24	4929.56	4929.89	4930.21	4930.54	4930.86	4931.18	4931.51	4931.83

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3597.5	4932.16	4932.48	4932.80	4933.13	4933.45	4933.78	4934.10	4934.43	4934.75	4935.07
3597.6	4935.40	4935.72	4936.05	4936.37	4936.69	4937.02	4937.34	4937.67	4937.99	4938.31
3597.7	4938.64	4938.96	4939.29	4939.61	4939.93	4940.26	4940.58	4940.91	4941.23	4941.55
3597.8	4941.88	4942.20	4942.53	4942.85	4943.17	4943.50	4943.82	4944.15	4944.47	4944.79
3597.9	4945.12	4945.44	4945.77	4946.09	4946.42	4946.74	4947.06	4947.39	4947.71	4948.04
3598.0	4948.36	4948.68	4949.01	4949.33	4949.66	4949.98	4950.30	4950.63	4950.95	4951.28
3598.1	4951.60	4951.92	4952.25	4952.57	4952.90	4953.22	4953.54	4953.87	4954.19	4954.52
3598.2	4954.84	4955.16	4955.49	4955.81	4956.14	4956.46	4956.79	4957.11	4957.43	4957.76
3598.3	4958.08	4958.41	4958.73	4959.05	4959.38	4959.70	4960.03	4960.35	4960.67	4961.00
3598.4	4961.32	4961.65	4961.97	4962.29	4962.62	4962.94	4963.27	4963.59	4963.91	4964.24
3598.5	4964.56	4964.89	4965.21	4965.53	4965.86	4966.18	4966.51	4966.83	4967.15	4967.48
3598.6	4967.80	4968.13	4968.45	4968.77	4969.10	4969.42	4969.75	4970.07	4970.40	4970.72
3598.7	4971.04	4971.37	4971.69	4972.02	4972.34	4972.66	4972.99	4973.31	4973.64	4973.96
3598.8	4974.28	4974.61	4974.93	4975.26	4975.58	4975.90	4976.23	4976.55	4976.88	4977.20
3598.9	4977.52	4977.85	4978.17	4978.50	4978.82	4979.15	4979.47	4979.79	4980.12	4980.44
3599.0	4980.77	4981.09	4981.41	4981.74	4982.06	4982.39	4982.71	4983.03	4983.36	4983.68
3599.1	4984.01	4984.33	4984.65	4984.98	4985.30	4985.63	4985.95	4986.27	4986.60	4986.92
3599.2	4987.25	4987.57	4987.89	4988.22	4988.54	4988.87	4989.19	4989.51	4989.84	4990.16
3599.3	4990.49	4990.81	4991.13	4991.46	4991.78	4992.11	4992.43	4992.76	4993.08	4993.40
3599.4	4993.73	4994.05	4994.38	4994.70	4995.02	4995.35	4995.67	4996.00	4996.32	4996.64
3599.5	4996.97	4997.29	4997.62	4997.94	4998.26	4998.59	4998.91	4999.24	4999.56	4999.88
3599.6	5000.21	5000.53	5000.86	5001.18	5001.50	5001.83	5002.15	5002.48	5002.80	5003.12
3599.7	5003.45	5003.77	5004.10	5004.42	5004.75	5005.07	5005.39	5005.72	5006.04	5006.37
3599.8	5006.69	5007.01	5007.34	5007.66	5007.99	5008.31	5008.63	5008.96	5009.28	5009.61
3599.9	5009.93	5010.25	5010.58	5010.90	5011.23	5011.55	5011.87	5012.20	5012.52	5012.85
3600.0	5013.17	5013.60	5014.04	5014.47	5014.91	5015.34	5015.78	5016.21	5016.65	5017.08
3600.1	5017.52	5017.95	5018.39	5018.82	5019.26	5019.69	5020.13	5020.56	5021.00	5021.43
3600.2	5021.87	5022.30	5022.74	5023.17	5023.61	5024.04	5024.48	5024.91	5025.35	5025.78
3600.3	5026.22	5026.65	5027.09	5027.52	5027.96	5028.39	5028.83	5029.26	5029.70	5030.13
3600.4	5030.57	5031.00	5031.44	5031.87	5032.31	5032.74	5033.18	5033.61	5034.04	5034.48
3600.5	5034.92	5035.35	5035.78	5036.22	5036.65	5037.09	5037.52	5037.96	5038.39	5038.83
3600.6	5039.26	5039.70	5040.13	5040.57	5041.00	5041.44	5041.87	5042.31	5042.74	5043.18
3600.7	5043.61	5044.05	5044.48	5044.92	5045.35	5045.79	5046.22	5046.66	5047.09	5047.53
3600.8	5047.96	5048.40	5048.83	5049.27	5049.70	5050.14	5050.57	5051.01	5051.44	5051.88
3600.9	5052.31	5052.75	5053.18	5053.62	5054.05	5054.49	5054.92	5055.36	5055.79	5056.23

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3601.0	5056.66	5057.10	5057.53	5057.97	5058.40	5058.84	5059.27	5059.71	5060.14	5060.58
3601.1	5061.01	5061.44	5061.88	5062.31	5062.75	5063.18	5063.62	5064.05	5064.49	5064.92
3601.2	5065.36	5065.79	5066.23	5066.66	5067.10	5067.53	5067.97	5068.40	5068.84	5069.27
3601.3	5069.71	5070.14	5070.58	5071.01	5071.45	5071.88	5072.32	5072.75	5073.19	5073.62
3601.4	5074.06	5074.49	5074.93	5075.36	5075.80	5076.23	5076.67	5077.10	5077.54	5077.97
3601.5	5078.41	5078.84	5079.28	5079.71	5080.15	5080.58	5081.02	5081.45	5081.89	5082.32
3601.6	5082.76	5083.19	5083.63	5084.06	5084.50	5084.93	5085.37	5085.80	5086.24	5086.67
3601.7	5087.11	5087.54	5087.98	5088.41	5088.84	5089.28	5089.71	5090.15	5090.58	5091.02
3601.8	5091.45	5091.89	5092.32	5092.76	5093.19	5093.63	5094.06	5094.50	5094.93	5095.37
3601.9	5095.80	5096.24	5096.67	5097.11	5097.54	5097.98	5098.41	5098.85	5099.28	5099.72
3602.0	5100.15	5100.59	5101.02	5101.46	5101.89	5102.33	5102.76	5103.20	5103.63	5104.07
3602.1	5104.50	5104.94	5105.37	5105.81	5106.24	5106.68	5107.11	5107.55	5107.98	5108.42
3602.2	5108.85	5109.29	5109.72	5110.16	5110.59	5111.03	5111.46	5111.90	5112.33	5112.77
3602.3	5113.20	5113.64	5114.07	5114.51	5114.94	5115.38	5115.81	5116.24	5116.68	5117.11
3602.4	5117.55	5117.98	5118.42	5118.85	5119.29	5119.72	5120.16	5120.59	5121.03	5121.46
3602.5	5121.90	5122.33	5122.77	5123.20	5123.64	5124.07	5124.51	5124.94	5125.38	5125.81
3602.6	5126.25	5126.68	5127.12	5127.55	5127.99	5128.42	5128.86	5129.29	5129.73	5130.16
3602.7	5130.60	5131.03	5131.47	5131.90	5132.34	5132.77	5133.21	5133.64	5134.08	5134.51
3602.8	5134.95	5135.38	5135.82	5136.25	5136.69	5137.12	5137.56	5137.99	5138.43	5138.86
3602.9	5139.30	5139.73	5140.17	5140.60	5141.04	5141.47	5141.91	5142.34	5142.77	5143.21
3603.1	5147.99	5148.43	5148.86	5149.30	5149.73	5150.17	5150.60	5151.04	5151.47	5151.91
3603.2	5152.34	5152.78	5153.21	5153.65	5154.08	5154.52	5154.95	5155.39	5155.82	5156.26
3603.3	5156.69	5157.13	5157.56	5158.00	5158.43	5158.87	5159.30	5159.74	5160.17	5160.61
3603.4	5161.04	5161.48	5161.91	5162.35	5162.78	5163.22	5163.65	5164.09	5164.52	5164.96
3603.5	5165.39	5165.83	5166.26	5166.70	5167.13	5167.57	5168.00	5168.44	5168.87	5169.31
3603.6	5169.74	5170.17	5170.61	5171.04	5171.48	5171.91	5172.35	5172.78	5173.22	5173.65
3603.7	5174.09	5174.52	5174.96	5175.39	5175.83	5176.26	5176.70	5177.13	5177.57	5178.00
3603.8	5178.44	5178.87	5179.31	5179.74	5180.18	5180.61	5181.05	5181.48	5181.92	5182.35
3603.9	5182.79	5183.22	5183.66	5184.09	5184.53	5184.96	5185.40	5185.83	5186.27	5186.70
3604.0	5187.14	5187.57	5188.01	5188.44	5188.88	5189.31	5189.75	5190.18	5190.62	5191.05
3604.1	5191.49	5191.92	5192.36	5192.79	5193.23	5193.66	5194.10	5194.53	5194.97	5195.40
3604.2	5195.83	5196.27	5196.71	5197.14	5197.57	5198.01	5198.44	5198.88	5199.31	5199.75
3604.3	5200.18	5200.62	5201.05	5201.49	5201.92	5202.36	5202.79	5203.23	5203.66	5204.10
3604.4	5204.53	5204.97	5205.40	5205.84	5206.27	5206.71	5207.14	5207.58	5208.01	5208.45
3604.5	5208.88	5209.32	5209.75	5210.19	5210.62	5211.06	5211.49	5211.93	5212.36	5212.80
3604.6	5213.23	5213.67	5214.10	5214.54	5214.97	5215.41	5215.84	5216.28	5216.71	5217.15
3604.7	5217.58	5218.02	5218.45	5218.89	5219.32	5219.76	5220.19	5220.63	5221.06	5221.50
3604.8	5221.93	5222.37	5222.80	5223.23	5223.67	5224.10	5224.54	5224.97	5225.41	5225.84
3604.9	5226.28	5226.71	5227.15	5227.58	5228.02	5228.45	5228.89	5229.32	5229.76	5230.19

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3605.0	5230.63	5231.17	5231.71	5232.25	5232.79	5233.33	5233.86	5234.40	5234.94	5235.48
3605.1	5236.02	5236.55	5237.09	5237.63	5238.17	5238.71	5239.24	5239.78	5240.32	5240.86
3605.2	5241.40	5241.94	5242.47	5243.01	5243.55	5244.09	5244.63	5245.16	5245.70	5246.24
3605.3	5246.78	5247.32	5247.85	5248.39	5248.93	5249.47	5250.01	5250.54	5251.08	5251.62
3605.4	5252.16	5252.70	5253.24	5253.77	5254.31	5254.85	5255.39	5255.93	5256.46	5257.00
3605.5	5257.54	5258.08	5258.62	5259.15	5259.69	5260.23	5260.77	5261.31	5261.85	5262.38
3605.6	5262.92	5263.46	5264.00	5264.54	5265.07	5265.61	5266.15	5266.69	5267.23	5267.76
3605.7	5268.30	5268.84	5269.38	5269.92	5270.46	5270.99	5271.53	5272.07	5272.61	5273.15
3605.8	5273.68	5274.22	5274.76	5275.30	5275.84	5276.37	5276.91	5277.45	5277.99	5278.53
3605.9	5279.06	5279.60	5280.14	5280.68	5281.22	5281.76	5282.29	5282.83	5283.37	5283.91
3606.0	5284.45	5284.98	5285.52	5286.06	5286.60	5287.14	5287.67	5288.21	5288.75	5289.29
3606.1	5289.83	5290.37	5290.90	5291.44	5291.98	5292.52	5293.06	5293.59	5294.13	5294.67
3606.2	5295.21	5295.75	5296.28	5296.82	5297.36	5297.90	5298.44	5298.98	5299.51	5300.05
3606.3	5300.59	5301.13	5301.67	5302.20	5302.74	5303.28	5303.82	5304.36	5304.89	5305.43
3606.4	5305.97	5306.51	5307.05	5307.58	5308.12	5308.66	5309.20	5309.74	5310.28	5310.81
3606.5	5311.35	5311.89	5312.43	5312.97	5313.50	5314.04	5314.58	5315.12	5315.66	5316.19
3606.6	5316.73	5317.27	5317.81	5318.35	5318.89	5319.42	5319.96	5320.50	5321.04	5321.58
3606.7	5322.11	5322.65	5323.19	5323.73	5324.27	5324.81	5325.34	5325.88	5326.42	5326.96
3606.8	5327.50	5328.03	5328.57	5329.11	5329.65	5330.19	5330.72	5331.26	5331.80	5332.34
3606.9	5332.88	5333.41	5333.95	5334.49	5335.03	5335.57	5336.11	5336.64	5337.18	5337.72
3607.0	5338.26	5338.80	5339.33	5339.87	5340.41	5340.95	5341.49	5342.02	5342.56	5343.10
3607.1	5343.64	5344.18	5344.72	5345.25	5345.79	5346.33	5346.87	5347.41	5347.94	5348.48
3607.2	5349.02	5349.56	5350.10	5350.63	5351.17	5351.71	5352.25	5352.79	5353.33	5353.86
3607.3	5354.40	5354.94	5355.48	5356.02	5356.55	5357.09	5357.63	5358.17	5358.71	5359.24
3607.4	5359.78	5360.32	5360.86	5361.40	5361.94	5362.47	5363.01	5363.55	5364.09	5364.63
3607.5	5365.16	5365.70	5366.24	5366.78	5367.32	5367.85	5368.39	5368.93	5369.47	5370.01
3607.6	5370.54	5371.08	5371.62	5372.16	5372.70	5373.24	5373.77	5374.31	5374.85	5375.39
3607.7	5375.93	5376.46	5377.00	5377.54	5378.08	5378.62	5379.15	5379.69	5380.23	5380.77
3607.8	5381.31	5381.85	5382.38	5382.92	5383.46	5384.00	5384.54	5385.07	5385.61	5386.15
3607.9	5386.69	5387.23	5387.76	5388.30	5388.84	5389.38	5389.92	5390.46	5390.99	5391.53
3608.0	5392.07	5392.61	5393.15	5393.68	5394.22	5394.76	5395.30	5395.84	5396.37	5396.91
3608.1	5397.45	5397.99	5398.53	5399.06	5399.60	5400.14	5400.68	5401.22	5401.76	5402.29
3608.2	5402.83	5403.37	5403.91	5404.45	5404.98	5405.52	5406.06	5406.60	5407.14	5407.67
3608.3	5408.21	5408.75	5409.29	5409.83	5410.37	5410.90	5411.44	5411.98	5412.52	5413.06
3608.4	5413.59	5414.13	5414.67	5415.21	5415.75	5416.28	5416.82	5417.36	5417.90	5418.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3608.5	5418.98	5419.51	5420.05	5420.59	5421.13	5421.67	5422.20	5422.74	5423.28	5423.82
3608.6	5424.36	5424.89	5425.43	5425.97	5426.51	5427.05	5427.58	5428.12	5428.66	5429.20
3608.7	5429.74	5430.28	5430.81	5431.35	5431.89	5432.43	5432.97	5433.50	5434.04	5434.58
3608.8	5435.12	5435.66	5436.19	5436.73	5437.27	5437.81	5438.35	5438.88	5439.42	5439.96
3608.9	5440.50	5441.04	5441.58	5442.11	5442.65	5443.19	5443.73	5444.27	5444.81	5445.34
3609.0	5445.88	5446.42	5446.96	5447.50	5448.03	5448.57	5449.11	5449.65	5450.19	5450.72
3609.1	5451.26	5451.80	5452.34	5452.88	5453.41	5453.95	5454.49	5455.03	5455.57	5456.10
3609.2	5456.64	5457.18	5457.72	5458.26	5458.80	5459.33	5459.87	5460.41	5460.95	5461.49
3609.3	5462.02	5462.56	5463.10	5463.64	5464.18	5464.71	5465.25	5465.79	5466.33	5466.87
3609.4	5467.41	5467.94	5468.48	5469.02	5469.56	5470.10	5470.63	5471.17	5471.71	5472.25
3609.5	5472.79	5473.33	5473.86	5474.40	5474.94	5475.48	5476.02	5476.55	5477.09	5477.63
3609.6	5478.17	5478.71	5479.24	5479.78	5480.32	5480.86	5481.40	5481.93	5482.47	5483.01
3609.7	5483.55	5484.09	5484.63	5485.16	5485.70	5486.24	5486.78	5487.32	5487.85	5488.39
3609.8	5488.93	5489.47	5490.01	5490.54	5491.08	5491.62	5492.16	5492.70	5493.24	5493.77
3609.9	5494.31	5494.85	5495.39	5495.93	5496.46	5497.00	5497.54	5498.08	5498.62	5499.15
3610.0	5499.69	5500.91	5502.11	5503.31	5504.50	5505.70	5506.90	5508.10	5509.30	5510.50
3610.1	5511.70	5512.90	5514.10	5515.30	5516.49	5517.69	5518.89	5520.09	5521.29	5522.49
3610.2	5523.69	5524.89	5526.09	5527.29	5528.48	5529.68	5530.88	5532.08	5533.28	5534.48
3610.3	5535.68	5536.88	5538.08	5539.27	5540.47	5541.67	5542.87	5544.07	5545.27	5546.47
3610.4	5547.67	5548.87	5550.07	5551.26	5552.46	5553.66	5554.86	5556.06	5557.26	5558.46
3610.5	5559.66	5560.86	5562.06	5563.25	5564.45	5565.65	5566.85	5568.05	5569.25	5570.45
3610.6	5571.65	5572.85	5574.05	5575.24	5576.44	5577.64	5578.84	5580.04	5581.24	5582.44
3610.7	5583.64	5584.84	5586.04	5587.23	5588.43	5589.63	5590.83	5592.03	5593.23	5594.43
3610.8	5595.63	5596.83	5598.03	5599.22	5600.42	5601.62	5602.82	5604.02	5605.22	5606.42
3610.9	5607.62	5608.82	5610.02	5611.21	5612.41	5613.61	5614.81	5616.01	5617.21	5618.41
3611.0	5619.61	5620.81	5622.00	5623.20	5624.40	5625.60	5626.80	5628.00	5629.20	5630.40
3611.1	5631.60	5632.80	5633.99	5635.19	5636.39	5637.59	5638.79	5639.99	5641.19	5642.39
3611.2	5643.59	5644.79	5645.98	5647.18	5648.38	5649.58	5650.78	5651.98	5653.18	5654.38
3611.3	5655.58	5656.78	5657.97	5659.17	5660.37	5661.57	5662.77	5663.97	5665.17	5666.37
3611.4	5667.57	5668.77	5669.96	5671.16	5672.36	5673.56	5674.76	5675.96	5677.16	5678.36
3611.5	5679.56	5680.76	5681.95	5683.15	5684.35	5685.55	5686.75	5687.95	5689.15	5690.35
3611.6	5691.55	5692.75	5693.94	5695.14	5696.34	5697.54	5698.74	5699.94	5701.14	5702.34
3611.7	5703.54	5704.73	5705.93	5707.13	5708.33	5709.53	5710.73	5711.93	5713.13	5714.33
3611.8	5715.53	5716.73	5717.92	5719.12	5720.32	5721.52	5722.72	5723.92	5725.12	5726.32
3611.9	5727.52	5728.71	5729.91	5731.11	5732.31	5733.51	5734.71	5735.91	5737.11	5738.31
3612.0	5739.51	5740.70	5741.90	5743.10	5744.30	5745.50	5746.70	5747.90	5749.10	5750.30
3612.1	5751.50	5752.69	5753.89	5755.09	5756.29	5757.49	5758.69	5759.89	5761.09	5762.29
3612.2	5763.49	5764.68	5765.88	5767.08	5768.28	5769.48	5770.68	5771.88	5773.08	5774.28
3612.3	5775.48	5776.67	5777.87	5779.07	5780.27	5781.47	5782.67	5783.87	5785.07	5786.27
3612.4	5787.46	5788.66	5789.86	5791.06	5792.26	5793.46	5794.66	5795.86	5797.06	5798.26

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3612.5	5799.46	5800.65	5801.85	5803.05	5804.25	5805.45	5806.65	5807.85	5809.05	5810.25
3612.6	5811.44	5812.64	5813.84	5815.04	5816.24	5817.44	5818.64	5819.84	5821.04	5822.24
3612.7	5823.43	5824.63	5825.83	5827.03	5828.23	5829.43	5830.63	5831.83	5833.03	5834.23
3612.8	5835.42	5836.62	5837.82	5839.02	5840.22	5841.42	5842.62	5843.82	5845.02	5846.22
3612.9	5847.41	5848.61	5849.81	5851.01	5852.21	5853.41	5854.61	5855.81	5857.01	5858.21
3613.0	5859.40	5860.60	5861.80	5863.00	5864.20	5865.40	5866.60	5867.80	5869.00	5870.19
3613.1	5871.39	5872.59	5873.79	5874.99	5876.19	5877.39	5878.59	5879.79	5880.99	5882.19
3613.2	5883.38	5884.58	5885.78	5886.98	5888.18	5889.38	5890.58	5891.78	5892.98	5894.17
3613.3	5895.37	5896.57	5897.77	5898.97	5900.17	5901.37	5902.57	5903.77	5904.97	5906.16
3613.4	5907.36	5908.56	5909.76	5910.96	5912.16	5913.36	5914.56	5915.76	5916.96	5918.15
3613.5	5919.35	5920.55	5921.75	5922.95	5924.15	5925.35	5926.55	5927.75	5928.94	5930.14
3613.6	5931.34	5932.54	5933.74	5934.94	5936.14	5937.34	5938.54	5939.74	5940.94	5942.13
3613.7	5943.33	5944.53	5945.73	5946.93	5948.13	5949.33	5950.53	5951.73	5952.92	5954.12
3613.8	5955.32	5956.52	5957.72	5958.92	5960.12	5961.32	5962.52	5963.72	5964.92	5966.11
3613.9	5967.31	5968.51	5969.71	5970.91	5972.11	5973.31	5974.51	5975.71	5976.90	5978.10
3614.0	5979.30	5980.50	5981.70	5982.90	5984.10	5985.30	5986.50	5987.70	5988.90	5990.09
3614.1	5991.29	5992.49	5993.69	5994.89	5996.09	5997.29	5998.49	5999.69	6000.88	6002.08
3614.2	6003.28	6004.48	6005.68	6006.88	6008.08	6009.28	6010.48	6011.67	6012.87	6014.07
3614.3	6015.27	6016.47	6017.67	6018.87	6020.07	6021.27	6022.47	6023.67	6024.86	6026.06
3614.4	6027.26	6028.46	6029.66	6030.86	6032.06	6033.26	6034.46	6035.65	6036.85	6038.05
3614.5	6039.25	6040.45	6041.65	6042.85	6044.05	6045.25	6046.45	6047.65	6048.84	6050.04
3614.6	6051.24	6052.44	6053.64	6054.84	6056.04	6057.24	6058.44	6059.63	6060.83	6062.03
3614.7	6063.23	6064.43	6065.63	6066.83	6068.03	6069.23	6070.43	6071.62	6072.82	6074.02
3614.8	6075.22	6076.42	6077.62	6078.82	6080.02	6081.22	6082.42	6083.62	6084.81	6086.01
3614.9	6087.21	6088.41	6089.61	6090.81	6092.01	6093.21	6094.41	6095.60	6096.80	6098.00
3615.0	6099.20	6100.64	6102.07	6103.51	6104.94	6106.38	6107.81	6109.25	6110.69	6112.12
3615.1	6113.56	6114.99	6116.43	6117.86	6119.30	6120.73	6122.17	6123.60	6125.04	6126.47
3615.2	6127.91	6129.34	6130.78	6132.21	6133.65	6135.09	6136.52	6137.96	6139.39	6140.83
3615.3	6142.26	6143.70	6145.13	6146.57	6148.00	6149.44	6150.87	6152.31	6153.74	6155.18
3615.4	6156.62	6158.05	6159.49	6160.92	6162.36	6163.79	6165.23	6166.66	6168.10	6169.53
3615.5	6170.97	6172.40	6173.84	6175.27	6176.71	6178.14	6179.58	6181.01	6182.45	6183.88
3615.6	6185.32	6186.76	6188.19	6189.63	6191.06	6192.50	6193.93	6195.37	6196.80	6198.24
3615.7	6199.67	6201.11	6202.54	6203.98	6205.42	6206.85	6208.29	6209.72	6211.16	6212.59
3615.8	6214.03	6215.46	6216.90	6218.33	6219.77	6221.20	6222.64	6224.07	6225.51	6226.94
3615.9	6228.38	6229.81	6231.25	6232.69	6234.12	6235.56	6236.99	6238.43	6239.86	6241.30

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3616.0	6242.73	6244.17	6245.60	6247.04	6248.47	6249.91	6251.34	6252.78	6254.21	6255.65
3616.1	6257.09	6258.52	6259.96	6261.39	6262.83	6264.26	6265.70	6267.13	6268.57	6270.00
3616.2	6271.44	6272.87	6274.31	6275.74	6277.18	6278.62	6280.05	6281.49	6282.92	6284.36
3616.3	6285.79	6287.23	6288.66	6290.10	6291.53	6292.97	6294.40	6295.84	6297.27	6298.71
3616.4	6300.14	6301.58	6303.01	6304.45	6305.88	6307.32	6308.76	6310.19	6311.63	6313.06
3616.5	6314.50	6315.93	6317.37	6318.80	6320.24	6321.67	6323.11	6324.54	6325.98	6327.41
3616.6	6328.85	6330.29	6331.72	6333.16	6334.59	6336.03	6337.46	6338.90	6340.33	6341.77
3616.7	6343.20	6344.64	6346.07	6347.51	6348.94	6350.38	6351.81	6353.25	6354.69	6356.12
3616.8	6357.56	6358.99	6360.43	6361.86	6363.30	6364.73	6366.17	6367.60	6369.04	6370.47
3616.9	6371.91	6373.34	6374.78	6376.21	6377.65	6379.09	6380.52	6381.96	6383.39	6384.83
3617.0	6386.26	6387.70	6389.13	6390.57	6392.00	6393.44	6394.87	6396.31	6397.74	6399.18
3617.1	6400.62	6402.05	6403.49	6404.92	6406.36	6407.79	6409.23	6410.66	6412.10	6413.53
3617.2	6414.97	6416.40	6417.84	6419.27	6420.71	6422.14	6423.58	6425.01	6426.45	6427.88
3617.3	6429.32	6430.76	6432.19	6433.63	6435.06	6436.50	6437.93	6439.37	6440.80	6442.24
3617.4	6443.67	6445.11	6446.54	6447.98	6449.41	6450.85	6452.29	6453.72	6455.16	6456.59
3617.5	6458.03	6459.46	6460.90	6462.33	6463.77	6465.20	6466.64	6468.07	6469.51	6470.94
3617.6	6472.38	6473.81	6475.25	6476.69	6478.12	6479.56	6480.99	6482.43	6483.86	6485.30
3617.7	6486.73	6488.17	6489.60	6491.04	6492.47	6493.91	6495.34	6496.78	6498.21	6499.65
3617.8	6501.09	6502.52	6503.96	6505.39	6506.83	6508.26	6509.70	6511.13	6512.57	6514.00
3617.9	6515.44	6516.87	6518.31	6519.74	6521.18	6522.62	6524.05	6525.49	6526.92	6528.36
3618.0	6529.79	6531.23	6532.66	6534.10	6535.53	6536.97	6538.40	6539.84	6541.27	6542.71
3618.1	6544.14	6545.58	6547.01	6548.45	6549.88	6551.32	6552.76	6554.19	6555.63	6557.06
3618.2	6558.50	6559.93	6561.37	6562.80	6564.24	6565.67	6567.11	6568.54	6569.98	6571.41
3618.3	6572.85	6574.29	6575.72	6577.16	6578.59	6580.03	6581.46	6582.90	6584.33	6585.77
3618.4	6587.20	6588.64	6590.07	6591.51	6592.94	6594.38	6595.81	6597.25	6598.69	6600.12
3618.5	6601.56	6602.99	6604.43	6605.86	6607.30	6608.73	6610.17	6611.60	6613.04	6614.47
3618.6	6615.91	6617.34	6618.78	6620.21	6621.65	6623.09	6624.52	6625.96	6627.39	6628.83
3618.7	6630.26	6631.70	6633.13	6634.57	6636.00	6637.44	6638.87	6640.31	6641.74	6643.18
3618.8	6644.62	6646.05	6647.49	6648.92	6650.36	6651.79	6653.23	6654.66	6656.10	6657.53
3618.9	6658.97	6660.40	6661.84	6663.27	6664.71	6666.14	6667.58	6669.01	6670.45	6671.88
3619.0	6673.32	6674.76	6676.19	6677.63	6679.06	6680.50	6681.93	6683.37	6684.80	6686.24
3619.1	6687.67	6689.11	6690.54	6691.98	6693.41	6694.85	6696.29	6697.72	6699.16	6700.59
3619.2	6702.03	6703.46	6704.90	6706.33	6707.77	6709.20	6710.64	6712.07	6713.51	6714.94
3619.3	6716.38	6717.81	6719.25	6720.69	6722.12	6723.56	6724.99	6726.43	6727.86	6729.30
3619.4	6730.73	6732.17	6733.60	6735.04	6736.47	6737.91	6739.34	6740.78	6742.21	6743.65
3619.5	6745.09	6746.52	6747.96	6749.39	6750.83	6752.26	6753.70	6755.13	6756.57	6758.00
3619.6	6759.44	6760.87	6762.31	6763.74	6765.18	6766.62	6768.05	6769.49	6770.92	6772.36
3619.7	6773.79	6775.23	6776.66	6778.10	6779.53	6780.97	6782.40	6783.84	6785.27	6786.71
3619.8	6788.14	6789.58	6791.01	6792.45	6793.88	6795.32	6796.76	6798.19	6799.63	6801.06
3619.9	6802.50	6803.93	6805.37	6806.80	6808.24	6809.67	6811.11	6812.54	6813.98	6815.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3620.0	6816.85	6818.98	6821.10	6823.23	6825.36	6827.49	6829.62	6831.75	6833.88	6836.01
3620.1	6838.13	6840.26	6842.39	6844.52	6846.65	6848.78	6850.91	6853.04	6855.16	6857.29
3620.2	6859.42	6861.55	6863.68	6865.81	6867.94	6870.07	6872.19	6874.32	6876.45	6878.58
3620.3	6880.71	6882.84	6884.97	6887.10	6889.22	6891.35	6893.48	6895.61	6897.74	6899.87
3620.4	6902.00	6904.12	6906.25	6908.38	6910.51	6912.64	6914.77	6916.90	6919.03	6921.15
3620.5	6923.28	6925.41	6927.54	6929.67	6931.80	6933.93	6936.06	6938.19	6940.31	6942.44
3620.6	6944.57	6946.70	6948.83	6950.96	6953.09	6955.22	6957.34	6959.47	6961.60	6963.73
3620.7	6965.86	6967.99	6970.12	6972.25	6974.37	6976.50	6978.63	6980.76	6982.89	6985.02
3620.8	6987.15	6989.28	6991.40	6993.53	6995.66	6997.79	6999.92	7002.05	7004.18	7006.31
3620.9	7008.43	7010.56	7012.69	7014.82	7016.95	7019.08	7021.21	7023.33	7025.46	7027.59
3621.0	7029.72	7031.85	7033.98	7036.11	7038.24	7040.37	7042.49	7044.62	7046.75	7048.88
3621.1	7051.01	7053.14	7055.27	7057.40	7059.52	7061.65	7063.78	7065.91	7068.04	7070.17
3621.2	7072.30	7074.42	7076.55	7078.68	7080.81	7082.94	7085.07	7087.20	7089.33	7091.46
3621.3	7093.58	7095.71	7097.84	7099.97	7102.10	7104.23	7106.36	7108.49	7110.61	7112.74
3621.4	7114.87	7117.00	7119.13	7121.26	7123.39	7125.52	7127.64	7129.77	7131.90	7134.03
3621.5	7136.16	7138.29	7140.42	7142.54	7144.67	7146.80	7148.93	7151.06	7153.19	7155.32
3621.6	7157.45	7159.58	7161.70	7163.83	7165.96	7168.09	7170.22	7172.35	7174.48	7176.60
3621.7	7178.73	7180.86	7182.99	7185.12	7187.25	7189.38	7191.51	7193.63	7195.76	7197.89
3621.8	7200.02	7202.15	7204.28	7206.41	7208.54	7210.67	7212.79	7214.92	7217.05	7219.18
3621.9	7221.31	7223.44	7225.57	7227.69	7229.82	7231.95	7234.08	7236.21	7238.34	7240.47
3622.0	7242.60	7244.73	7246.85	7248.98	7251.11	7253.24	7255.37	7257.50	7259.63	7261.75
3622.1	7263.88	7266.01	7268.14	7270.27	7272.40	7274.53	7276.66	7278.79	7280.91	7283.04
3622.2	7285.17	7287.30	7289.43	7291.56	7293.69	7295.81	7297.94	7300.07	7302.20	7304.33
3622.3	7306.46	7308.59	7310.72	7312.85	7314.97	7317.10	7319.23	7321.36	7323.49	7325.62
3622.4	7327.75	7329.88	7332.00	7334.13	7336.26	7338.39	7340.52	7342.65	7344.78	7346.90
3622.5	7349.03	7351.16	7353.29	7355.42	7357.55	7359.68	7361.81	7363.94	7366.06	7368.19
3622.6	7370.32	7372.45	7374.58	7376.71	7378.84	7380.96	7383.09	7385.22	7387.35	7389.48
3622.7	7391.61	7393.74	7395.87	7398.00	7400.12	7402.25	7404.38	7406.51	7408.64	7410.77
3622.8	7412.90	7415.02	7417.15	7419.28	7421.41	7423.54	7425.67	7427.80	7429.93	7432.06
3622.9	7434.18	7436.31	7438.44	7440.57	7442.70	7444.83	7446.96	7449.08	7451.21	7453.34
3623.0	7455.47	7457.60	7459.73	7461.86	7463.99	7466.12	7468.24	7470.37	7472.50	7474.63
3623.1	7476.76	7478.89	7481.02	7483.15	7485.27	7487.40	7489.53	7491.66	7493.79	7495.92
3623.2	7498.05	7500.17	7502.30	7504.43	7506.56	7508.69	7510.82	7512.95	7515.08	7517.21
3623.3	7519.33	7521.46	7523.59	7525.72	7527.85	7529.98	7532.11	7534.23	7536.36	7538.49
3623.4	7540.62	7542.75	7544.88	7547.01	7549.14	7551.27	7553.39	7555.52	7557.65	7559.78

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3623.5	7561.91	7564.04	7566.17	7568.29	7570.42	7572.55	7574.68	7576.81	7578.94	7581.07
3623.6	7583.20	7585.33	7587.45	7589.58	7591.71	7593.84	7595.97	7598.10	7600.23	7602.35
3623.7	7604.48	7606.61	7608.74	7610.87	7613.00	7615.13	7617.26	7619.38	7621.51	7623.64
3623.8	7625.77	7627.90	7630.03	7632.16	7634.29	7636.42	7638.54	7640.67	7642.80	7644.93
3623.9	7647.06	7649.19	7651.32	7653.44	7655.57	7657.70	7659.83	7661.96	7664.09	7666.22
3624.0	7668.35	7670.48	7672.60	7674.73	7676.86	7678.99	7681.12	7683.25	7685.38	7687.50
3624.1	7689.63	7691.76	7693.89	7696.02	7698.15	7700.28	7702.41	7704.54	7706.66	7708.79
3624.2	7710.92	7713.05	7715.18	7717.31	7719.44	7721.56	7723.69	7725.82	7727.95	7730.08
3624.3	7732.21	7734.34	7736.47	7738.60	7740.72	7742.85	7744.98	7747.11	7749.24	7751.37
3624.4	7753.50	7755.62	7757.75	7759.88	7762.01	7764.14	7766.27	7768.40	7770.53	7772.65
3624.5	7774.78	7776.91	7779.04	7781.17	7783.30	7785.43	7787.56	7789.69	7791.81	7793.94
3624.6	7796.07	7798.20	7800.33	7802.46	7804.59	7806.71	7808.84	7810.97	7813.10	7815.23
3624.7	7817.36	7819.49	7821.62	7823.75	7825.87	7828.00	7830.13	7832.26	7834.39	7836.52
3624.8	7838.65	7840.77	7842.90	7845.03	7847.16	7849.29	7851.42	7853.55	7855.68	7857.81
3624.9	7859.93	7862.06	7864.19	7866.32	7868.45	7870.58	7872.71	7874.83	7876.96	7879.09
3625.0	7881.22	7884.12	7887.02	7889.92	7892.81	7895.71	7898.61	7901.51	7904.41	7907.31
3625.1	7910.20	7913.10	7916.00	7918.90	7921.80	7924.69	7927.59	7930.49	7933.39	7936.29
3625.2	7939.19	7942.08	7944.98	7947.88	7950.78	7953.67	7956.57	7959.47	7962.37	7965.27
3625.3	7968.17	7971.06	7973.96	7976.86	7979.76	7982.66	7985.56	7988.45	7991.35	7994.25
3625.4	7997.15	8000.05	8002.94	8005.84	8008.74	8011.64	8014.54	8017.43	8020.33	8023.23
3625.5	8026.13	8029.03	8031.92	8034.82	8037.72	8040.62	8043.52	8046.42	8049.31	8052.21
3625.6	8055.11	8058.01	8060.91	8063.80	8066.70	8069.60	8072.50	8075.40	8078.29	8081.19
3625.7	8084.09	8086.99	8089.89	8092.79	8095.68	8098.58	8101.48	8104.38	8107.28	8110.17
3625.8	8113.07	8115.97	8118.87	8121.77	8124.67	8127.56	8130.46	8133.36	8136.26	8139.15
3625.9	8142.05	8144.95	8147.85	8150.75	8153.65	8156.54	8159.44	8162.34	8165.24	8168.14
3626.0	8171.03	8173.93	8176.83	8179.73	8182.63	8185.53	8188.42	8191.32	8194.22	8197.12
3626.1	8200.02	8202.91	8205.81	8208.71	8211.61	8214.51	8217.41	8220.30	8223.20	8226.10
3626.2	8229.00	8231.90	8234.79	8237.69	8240.59	8243.49	8246.39	8249.28	8252.18	8255.08
3626.3	8257.98	8260.88	8263.77	8266.67	8269.57	8272.47	8275.37	8278.27	8281.16	8284.06
3626.4	8286.96	8289.86	8292.76	8295.65	8298.55	8301.45	8304.35	8307.25	8310.14	8313.04
3626.5	8315.94	8318.84	8321.74	8324.64	8327.53	8330.43	8333.33	8336.23	8339.13	8342.02
3626.6	8344.92	8347.82	8350.72	8353.62	8356.51	8359.41	8362.31	8365.21	8368.11	8371.01
3626.7	8373.90	8376.80	8379.70	8382.60	8385.50	8388.39	8391.29	8394.19	8397.09	8399.99
3626.8	8402.88	8405.78	8408.68	8411.58	8414.48	8417.38	8420.27	8423.17	8426.07	8428.97
3626.9	8431.87	8434.76	8437.66	8440.56	8443.46	8446.36	8449.25	8452.15	8455.05	8457.95
3627.0	8460.85	8463.75	8466.64	8469.54	8472.44	8475.34	8478.24	8481.13	8484.03	8486.93
3627.1	8489.83	8492.73	8495.62	8498.52	8501.42	8504.32	8507.22	8510.12	8513.01	8515.91
3627.2	8518.81	8521.71	8524.61	8527.50	8530.40	8533.30	8536.20	8539.10	8542.00	8544.89
3627.3	8547.79	8550.69	8553.59	8556.49	8559.38	8562.28	8565.18	8568.08	8570.98	8573.87
3627.4	8576.77	8579.67	8582.57	8585.47	8588.36	8591.26	8594.16	8597.06	8599.96	8602.86

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3627.5	8605.75	8608.65	8611.55	8614.45	8617.35	8620.24	8623.14	8626.04	8628.94	8631.84
3627.6	8634.73	8637.63	8640.53	8643.43	8646.33	8649.23	8652.12	8655.02	8657.92	8660.82
3627.7	8663.72	8666.61	8669.51	8672.41	8675.31	8678.21	8681.10	8684.00	8686.90	8689.80
3627.8	8692.70	8695.60	8698.49	8701.39	8704.29	8707.19	8710.09	8712.98	8715.88	8718.78
3627.9	8721.68	8724.58	8727.47	8730.37	8733.27	8736.17	8739.07	8741.96	8744.86	8747.76
3628.0	8750.66	8753.56	8756.46	8759.35	8762.25	8765.15	8768.05	8770.95	8773.84	8776.74
3628.1	8779.64	8782.54	8785.44	8788.33	8791.23	8794.13	8797.03	8799.93	8802.83	8805.72
3628.2	8808.62	8811.52	8814.42	8817.32	8820.21	8823.11	8826.01	8828.91	8831.81	8834.71
3628.3	8837.60	8840.50	8843.40	8846.30	8849.20	8852.09	8854.99	8857.89	8860.79	8863.69
3628.4	8866.58	8869.48	8872.38	8875.28	8878.18	8881.08	8883.97	8886.87	8889.77	8892.67
3628.5	8895.57	8898.46	8901.36	8904.26	8907.16	8910.06	8912.96	8915.85	8918.75	8921.65
3628.6	8924.55	8927.45	8930.34	8933.24	8936.14	8939.04	8941.94	8944.83	8947.73	8950.63
3628.7	8953.53	8956.43	8959.32	8962.22	8965.12	8968.02	8970.92	8973.82	8976.71	8979.61
3628.8	8982.51	8985.41	8988.31	8991.20	8994.10	8997.00	8999.90	9002.80	9005.69	9008.59
3628.9	9011.49	9014.39	9017.29	9020.19	9023.08	9025.98	9028.88	9031.78	9034.68	9037.57
3629.0	9040.47	9043.37	9046.27	9049.17	9052.06	9054.96	9057.86	9060.76	9063.66	9066.56
3629.1	9069.45	9072.35	9075.25	9078.15	9081.05	9083.94	9086.84	9089.74	9092.64	9095.54
3629.2	9098.43	9101.33	9104.23	9107.13	9110.03	9112.92	9115.82	9118.72	9121.62	9124.52
3629.3	9127.42	9130.31	9133.21	9136.11	9139.01	9141.91	9144.80	9147.70	9150.60	9153.50
3629.4	9156.40	9159.29	9162.19	9165.09	9167.99	9170.89	9173.79	9176.68	9179.58	9182.48
3629.5	9185.38	9188.28	9191.17	9194.07	9196.97	9199.87	9202.77	9205.67	9208.56	9211.46
3629.6	9214.36	9217.26	9220.16	9223.05	9225.95	9228.85	9231.75	9234.65	9237.54	9240.44
3629.7	9243.34	9246.24	9249.14	9252.04	9254.93	9257.83	9260.73	9263.63	9266.53	9269.42
3629.8	9272.32	9275.22	9278.12	9281.02	9283.91	9286.81	9289.71	9292.61	9295.51	9298.41
3629.9	9301.30	9304.20	9307.10	9310.00	9312.90	9315.79	9318.69	9321.59	9324.49	9327.39
3630.0	9330.28	9334.54	9338.77	9343.01	9347.24	9351.48	9355.71	9359.95	9364.18	9368.41
3630.1	9372.65	9376.88	9381.12	9385.35	9389.59	9393.82	9398.05	9402.29	9406.52	9410.76
3630.2	9414.99	9419.23	9423.46	9427.70	9431.93	9436.16	9440.40	9444.63	9448.87	9453.10
3630.3	9457.34	9461.57	9465.80	9470.04	9474.27	9478.51	9482.74	9486.98	9491.21	9495.45
3630.4	9499.68	9503.91	9508.15	9512.38	9516.62	9520.85	9525.09	9529.32	9533.55	9537.79
3630.5	9542.02	9546.26	9550.49	9554.73	9558.96	9563.20	9567.43	9571.66	9575.90	9580.13
3630.6	9584.37	9588.60	9592.84	9597.07	9601.30	9605.54	9609.77	9614.01	9618.24	9622.48
3630.7	9626.71	9630.95	9635.18	9639.41	9643.65	9647.88	9652.12	9656.35	9660.59	9664.82
3630.8	9669.05	9673.29	9677.52	9681.76	9685.99	9690.23	9694.46	9698.70	9702.93	9707.16
3630.9	9711.40	9715.63	9719.87	9724.10	9728.34	9732.57	9736.80	9741.04	9745.27	9749.51

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3631.0	9753.74	9757.98	9762.21	9766.45	9770.68	9774.91	9779.15	9783.38	9787.62	9791.85
3631.1	9796.09	9800.32	9804.55	9808.79	9813.02	9817.26	9821.49	9825.73	9829.96	9834.20
3631.2	9838.43	9842.66	9846.90	9851.13	9855.37	9859.60	9863.84	9868.07	9872.30	9876.54
3631.3	9880.77	9885.01	9889.24	9893.48	9897.71	9901.95	9906.18	9910.41	9914.65	9918.88
3631.4	9923.12	9927.35	9931.59	9935.82	9940.05	9944.29	9948.52	9952.76	9956.99	9961.23
3631.5	9965.46	9969.70	9973.93	9978.16	9982.40	9986.63	9990.87	9995.10	9999.34	10003.57
3631.6	10007.80	10012.04	10016.27	10020.51	10024.74	10028.98	10033.21	10037.45	10041.68	10045.91
3631.7	10050.15	10054.38	10058.62	10062.85	10067.09	10071.32	10075.55	10079.79	10084.02	10088.26
3631.8	10092.49	10096.73	10100.96	10105.20	10109.43	10113.66	10117.90	10122.13	10126.37	10130.60
3631.9	10134.84	10139.07	10143.30	10147.54	10151.77	10156.01	10160.24	10164.48	10168.71	10172.95
3632.0	10177.18	10181.41	10185.65	10189.88	10194.12	10198.35	10202.59	10206.82	10211.05	10215.29
3632.1	10219.52	10223.76	10227.99	10232.23	10236.46	10240.70	10244.93	10249.16	10253.40	10257.63
3632.2	10261.87	10266.10	10270.34	10274.57	10278.80	10283.04	10287.27	10291.51	10295.74	10299.98
3632.3	10304.21	10308.45	10312.68	10316.91	10321.15	10325.38	10329.62	10333.85	10338.09	10342.32
3632.4	10346.55	10350.79	10355.02	10359.26	10363.49	10367.73	10371.96	10376.20	10380.43	10384.66
3632.5	10388.90	10393.13	10397.37	10401.60	10405.84	10410.07	10414.30	10418.54	10422.77	10427.01
3632.6	10431.24	10435.48	10439.71	10443.95	10448.18	10452.41	10456.65	10460.88	10465.12	10469.35
3632.7	10473.59	10477.82	10482.05	10486.29	10490.52	10494.76	10498.99	10503.23	10507.46	10511.70
3632.8	10515.93	10520.16	10524.40	10528.63	10532.87	10537.10	10541.34	10545.57	10549.80	10554.04
3632.9	10558.27	10562.51	10566.74	10570.98	10575.21	10579.45	10583.68	10587.91	10592.15	10596.38
3633.0	10600.62	10604.85	10609.09	10613.32	10617.55	10621.79	10626.02	10630.26	10634.49	10638.73
3633.1	10642.96	10647.20	10651.43	10655.66	10659.90	10664.13	10668.37	10672.60	10676.84	10681.07
3633.2	10685.30	10689.54	10693.77	10698.01	10702.24	10706.48	10710.71	10714.95	10719.18	10723.41
3633.3	10727.65	10731.88	10736.12	10740.35	10744.59	10748.82	10753.05	10757.29	10761.52	10765.76
3633.4	10769.99	10774.23	10778.46	10782.70	10786.93	10791.16	10795.40	10799.63	10803.87	10808.10
3633.5	10812.34	10816.57	10820.80	10825.04	10829.27	10833.51	10837.74	10841.98	10846.21	10850.45
3633.6	10854.68	10858.91	10863.15	10867.38	10871.62	10875.85	10880.09	10884.32	10888.55	10892.79
3633.7	10897.02	10901.26	10905.49	10909.73	10913.96	10918.20	10922.43	10926.66	10930.90	10935.13
3633.8	10939.37	10943.60	10947.84	10952.07	10956.30	10960.54	10964.77	10969.01	10973.24	10977.48
3633.9	10981.71	10985.95	10990.18	10994.41	10998.65	11002.88	11007.12	11011.35	11015.59	11019.82
3634.0	11024.05	11028.29	11032.52	11036.76	11040.99	11045.23	11049.46	11053.70	11057.93	11062.16
3634.1	11066.40	11070.63	11074.87	11079.10	11083.34	11087.57	11091.80	11096.04	11100.27	11104.51
3634.2	11108.74	11112.98	11117.21	11121.45	11125.68	11129.91	11134.15	11138.38	11142.62	11146.85
3634.3	11151.09	11155.32	11159.55	11163.79	11168.02	11172.26	11176.49	11180.73	11184.96	11189.20
3634.4	11193.43	11197.66	11201.90	11206.13	11210.37	11214.60	11218.84	11223.07	11227.30	11231.54
3634.5	11235.77	11240.01	11244.24	11248.48	11252.71	11256.95	11261.18	11265.41	11269.65	11273.88
3634.6	11278.12	11282.35	11286.59	11290.82	11295.05	11299.29	11303.52	11307.76	11311.99	11316.23
3634.7	11320.46	11324.70	11328.93	11333.16	11337.40	11341.63	11345.87	11350.10	11354.34	11358.57
3634.8	11362.80	11367.04	11371.27	11375.51	11379.74	11383.98	11388.21	11392.45	11396.68	11400.91
3634.9	11405.15	11409.38	11413.62	11417.85	11422.09	11426.32	11430.55	11434.79	11439.02	11443.26

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3635.0	11447.49	11451.85	11456.21	11460.57	11464.93	11469.29	11473.65	11478.01	11482.37	11486.73
3635.1	11491.09	11495.45	11499.81	11504.17	11508.53	11512.89	11517.25	11521.61	11525.97	11530.33
3635.2	11534.68	11539.04	11543.41	11547.76	11552.12	11556.48	11560.84	11565.20	11569.56	11573.92
3635.3	11578.28	11582.64	11587.00	11591.36	11595.72	11600.08	11604.44	11608.80	11613.16	11617.52
3635.4	11621.88	11626.24	11630.60	11634.96	11639.32	11643.68	11648.04	11652.39	11656.75	11661.12
3635.5	11665.47	11669.83	11674.19	11678.55	11682.91	11687.27	11691.63	11695.99	11700.35	11704.71
3635.6	11709.07	11713.43	11717.79	11722.15	11726.51	11730.87	11735.23	11739.59	11743.95	11748.31
3635.7	11752.67	11757.03	11761.39	11765.75	11770.11	11774.46	11778.83	11783.18	11787.54	11791.90
3635.8	11796.26	11800.62	11804.98	11809.34	11813.70	11818.06	11822.42	11826.78	11831.14	11835.50
3635.9	11839.86	11844.22	11848.58	11852.94	11857.30	11861.66	11866.02	11870.38	11874.74	11879.10
3636.0	11883.46	11887.82	11892.17	11896.53	11900.89	11905.25	11909.61	11913.97	11918.33	11922.69
3636.1	11927.05	11931.41	11935.77	11940.13	11944.49	11948.85	11953.21	11957.57	11961.93	11966.29
3636.2	11970.65	11975.01	11979.37	11983.73	11988.09	11992.45	11996.81	12001.17	12005.53	12009.88
3636.3	12014.24	12018.61	12022.96	12027.32	12031.68	12036.04	12040.40	12044.76	12049.12	12053.48
3636.4	12057.84	12062.20	12066.56	12070.92	12075.28	12079.64	12084.00	12088.36	12092.72	12097.08
3636.5	12101.44	12105.80	12110.16	12114.51	12118.88	12123.24	12127.59	12131.95	12136.32	12140.67
3636.6	12145.03	12149.39	12153.75	12158.11	12162.47	12166.83	12171.19	12175.55	12179.91	12184.27
3636.7	12188.63	12192.99	12197.35	12201.71	12206.07	12210.43	12214.79	12219.15	12223.51	12227.87
3636.8	12232.22	12236.58	12240.95	12245.30	12249.66	12254.02	12258.38	12262.74	12267.10	12271.46
3636.9	12275.82	12280.18	12284.54	12288.90	12293.26	12297.62	12301.98	12306.34	12310.70	12315.06
3637.0	12319.42	12323.78	12328.14	12332.50	12336.86	12341.22	12345.58	12349.93	12354.29	12358.66
3637.1	12363.01	12367.37	12371.73	12376.09	12380.45	12384.81	12389.17	12393.53	12397.89	12402.25
3637.2	12406.61	12410.97	12415.33	12419.69	12424.05	12428.41	12432.77	12437.13	12441.49	12445.85
3637.3	12450.21	12454.57	12458.93	12463.29	12467.64	12472.00	12476.37	12480.72	12485.08	12489.44
3637.4	12493.80	12498.16	12502.52	12506.88	12511.24	12515.60	12519.96	12524.32	12528.68	12533.04
3637.5	12537.40	12541.76	12546.12	12550.48	12554.84	12559.20	12563.56	12567.92	12572.28	12576.64
3637.6	12581.00	12585.36	12589.71	12594.07	12598.43	12602.79	12607.15	12611.51	12615.87	12620.23
3637.7	12624.59	12628.95	12633.31	12637.67	12642.03	12646.39	12650.75	12655.11	12659.47	12663.83
3637.8	12668.19	12672.55	12676.91	12681.27	12685.63	12689.99	12694.35	12698.71	12703.07	12707.42
3637.9	12711.78	12716.14	12720.50	12724.86	12729.22	12733.58	12737.94	12742.30	12746.66	12751.02
3638.0	12755.38	12759.74	12764.10	12768.46	12772.82	12777.18	12781.54	12785.90	12790.26	12794.62
3638.1	12798.98	12803.34	12807.70	12812.06	12816.42	12820.78	12825.13	12829.49	12833.86	12838.21
3638.2	12842.57	12846.93	12851.29	12855.65	12860.01	12864.37	12868.73	12873.09	12877.45	12881.81
3638.3	12886.17	12890.53	12894.89	12899.25	12903.61	12907.97	12912.33	12916.69	12921.05	12925.41
3638.4	12929.76	12934.12	12938.49	12942.84	12947.20	12951.57	12955.92	12960.28	12964.64	12969.00

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3638.5	12973.36	12977.72	12982.08	12986.44	12990.80	12995.16	12999.52	13003.88	13008.24	13012.60
3638.6	13016.96	13021.32	13025.68	13030.04	13034.40	13038.76	13043.12	13047.47	13051.83	13056.20
3638.7	13060.55	13064.91	13069.27	13073.63	13077.99	13082.35	13086.71	13091.07	13095.43	13099.79
3638.8	13104.15	13108.51	13112.87	13117.23	13121.59	13125.95	13130.31	13134.67	13139.03	13143.39
3638.9	13147.75	13152.11	13156.47	13160.83	13165.18	13169.54	13173.91	13178.26	13182.62	13186.98
3639.0	13191.34	13195.70	13200.06	13204.42	13208.78	13213.14	13217.50	13221.86	13226.22	13230.58
3639.1	13234.94	13239.30	13243.66	13248.02	13252.38	13256.74	13261.10	13265.46	13269.82	13274.18
3639.2	13278.54	13282.89	13287.25	13291.62	13295.97	13300.33	13304.69	13309.05	13313.41	13317.77
3639.3	13322.13	13326.49	13330.85	13335.21	13339.57	13343.93	13348.29	13352.65	13357.01	13361.37
3639.4	13365.73	13370.09	13374.45	13378.81	13383.17	13387.53	13391.89	13396.25	13400.61	13404.96
3639.5	13409.32	13413.68	13418.04	13422.40	13426.76	13431.12	13435.48	13439.84	13444.20	13448.56
3639.6	13452.92	13457.28	13461.64	13466.00	13470.36	13474.72	13479.08	13483.44	13487.80	13492.16
3639.7	13496.52	13500.88	13505.24	13509.60	13513.96	13518.32	13522.67	13527.03	13531.39	13535.75
3639.8	13540.11	13544.47	13548.83	13553.19	13557.55	13561.91	13566.27	13570.63	13574.99	13579.35
3639.9	13583.71	13588.07	13592.43	13596.79	13601.15	13605.51	13609.87	13614.23	13618.59	13622.95
3640.0	13627.31	13628.88	13630.46	13632.04	13633.61	13635.19	13636.77	13638.35	13639.92	13641.50
3640.1	13643.08	13644.66	13646.24	13647.81	13649.39	13650.97	13652.55	13654.12	13655.70	13657.28
3640.2	13658.86	13660.43	13662.01	13663.59	13665.17	13666.74	13668.32	13669.90	13671.48	13673.05
3640.3	13674.63	13676.21	13677.79	13679.36	13680.94	13682.52	13684.10	13685.67	13687.25	13688.83
3640.4	13690.41	13691.99	13693.56	13695.14	13696.72	13698.29	13699.87	13701.45	13703.03	13704.61
3640.5	13706.18	13707.76	13709.34	13710.92	13712.49	13714.07	13715.65	13717.23	13718.80	13720.38
3640.6	13721.96	13723.54	13725.11	13726.69	13728.27	13729.85	13731.42	13733.00	13734.58	13736.16
3640.7	13737.74	13739.31	13740.89	13742.47	13744.04	13745.62	13747.20	13748.78	13750.36	13751.93
3640.8	13753.51	13755.09	13756.67	13758.24	13759.82	13761.40	13762.97	13764.55	13766.13	13767.71
3640.9	13769.29	13770.86	13772.44	13774.02	13775.60	13777.17	13778.75	13780.33	13781.91	13783.49
3641.0	13785.06	13786.64	13788.22	13789.79	13791.37	13792.95	13794.53	13796.11	13797.68	13799.26
3641.1	13800.84	13802.42	13803.99	13805.57	13807.15	13808.72	13810.30	13811.88	13813.46	13815.04
3641.2	13816.61	13818.19	13819.77	13821.35	13822.92	13824.50	13826.08	13827.66	13829.23	13830.81
3641.3	13832.39	13833.97	13835.54	13837.12	13838.70	13840.28	13841.86	13843.43	13845.01	13846.59
3641.4	13848.17	13849.74	13851.32	13852.90	13854.47	13856.05	13857.63	13859.21	13860.79	13862.36
3641.5	13863.94	13865.52	13867.10	13868.67	13870.25	13871.83	13873.41	13874.98	13876.56	13878.14
3641.6	13879.72	13881.29	13882.87	13884.45	13886.03	13887.61	13889.18	13890.76	13892.34	13893.91
3641.7	13895.49	13897.07	13898.65	13900.22	13901.80	13903.38	13904.96	13906.54	13908.11	13909.69
3641.8	13911.27	13912.85	13914.42	13916.00	13917.58	13919.16	13920.73	13922.31	13923.89	13925.47
3641.9	13927.04	13928.62	13930.20	13931.78	13933.35	13934.93	13936.51	13938.09	13939.66	13941.24
3642.0	13942.82	13944.40	13945.97	13947.55	13949.13	13950.71	13952.28	13953.86	13955.44	13957.02
3642.1	13958.59	13960.17	13961.75	13963.33	13964.91	13966.48	13968.06	13969.64	13971.22	13972.79
3642.2	13974.37	13975.95	13977.53	13979.10	13980.68	13982.26	13983.84	13985.41	13986.99	13988.57
3642.3	13990.15	13991.72	13993.30	13994.88	13996.46	13998.03	13999.61	14001.19	14002.77	14004.34
3642.4	14005.92	14007.50	14009.08	14010.66	14012.23	14013.81	14015.39	14016.96	14018.54	14020.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3642.5	14021.70	14023.28	14024.85	14026.43	14028.01	14029.59	14031.16	14032.74	14034.32	14035.90
3642.6	14037.47	14039.05	14040.63	14042.21	14043.78	14045.36	14046.94	14048.52	14050.09	14051.67
3642.7	14053.25	14054.83	14056.40	14057.98	14059.56	14061.14	14062.71	14064.29	14065.87	14067.45
3642.8	14069.03	14070.60	14072.18	14073.76	14075.33	14076.91	14078.49	14080.07	14081.64	14083.22
3642.9	14084.80	14086.38	14087.96	14089.53	14091.11	14092.69	14094.27	14095.84	14097.42	14099.00
3643.0	14100.58	14102.15	14103.73	14105.31	14106.89	14108.46	14110.04	14111.62	14113.20	14114.78
3643.1	14116.35	14117.93	14119.51	14121.08	14122.66	14124.24	14125.82	14127.39	14128.97	14130.55
3643.2	14132.13	14133.71	14135.28	14136.86	14138.44	14140.01	14141.59	14143.17	14144.75	14146.33
3643.3	14147.90	14149.48	14151.06	14152.64	14154.21	14155.79	14157.37	14158.95	14160.53	14162.10
3643.4	14163.68	14165.26	14166.83	14168.41	14169.99	14171.57	14173.14	14174.72	14176.30	14177.88
3643.5	14179.46	14181.03	14182.61	14184.19	14185.76	14187.34	14188.92	14190.50	14192.08	14193.65
3643.6	14195.23	14196.81	14198.39	14199.96	14201.54	14203.12	14204.70	14206.28	14207.85	14209.43
3643.7	14211.01	14212.58	14214.16	14215.74	14217.32	14218.89	14220.47	14222.05	14223.63	14225.21
3643.8	14226.78	14228.36	14229.94	14231.51	14233.09	14234.67	14236.25	14237.83	14239.40	14240.98
3643.9	14242.56	14244.14	14245.71	14247.29	14248.87	14250.45	14252.02	14253.60	14255.18	14256.76
3644.0	14258.33	14259.91	14261.49	14263.07	14264.64	14266.22	14267.80	14269.38	14270.96	14272.53
3644.1	14274.11	14275.69	14277.26	14278.84	14280.42	14282.00	14283.58	14285.15	14286.73	14288.31
3644.2	14289.89	14291.46	14293.04	14294.62	14296.20	14297.77	14299.35	14300.93	14302.51	14304.08
3644.3	14305.66	14307.24	14308.82	14310.39	14311.97	14313.55	14315.13	14316.70	14318.28	14319.86
3644.4	14321.44	14323.01	14324.59	14326.17	14327.75	14329.33	14330.90	14332.48	14334.06	14335.63
3644.5	14337.21	14338.79	14340.37	14341.95	14343.52	14345.10	14346.68	14348.26	14349.83	14351.41
3644.6	14352.99	14354.57	14356.14	14357.72	14359.30	14360.88	14362.45	14364.03	14365.61	14367.19
3644.7	14368.76	14370.34	14371.92	14373.50	14375.07	14376.65	14378.23	14379.81	14381.38	14382.96
3644.8	14384.54	14386.12	14387.70	14389.27	14390.85	14392.43	14394.01	14395.58	14397.16	14398.74
3644.9	14400.32	14401.89	14403.47	14405.05	14406.63	14408.20	14409.78	14411.36	14412.94	14414.51
3645.0	14416.09	14417.39	14418.70	14420.01	14421.31	14422.62	14423.92	14425.23	14426.54	14427.84
3645.1	14429.15	14430.45	14431.76	14433.07	14434.37	14435.68	14436.98	14438.29	14439.59	14440.90
3645.2	14442.21	14443.51	14444.82	14446.12	14447.43	14448.74	14450.04	14451.35	14452.65	14453.96
3645.3	14455.26	14456.57	14457.88	14459.18	14460.49	14461.79	14463.10	14464.41	14465.71	14467.02
3645.4	14468.32	14469.63	14470.93	14472.24	14473.55	14474.85	14476.16	14477.46	14478.77	14480.08
3645.5	14481.38	14482.69	14483.99	14485.30	14486.61	14487.91	14489.22	14490.52	14491.83	14493.13
3645.6	14494.44	14495.75	14497.05	14498.36	14499.66	14500.97	14502.28	14503.58	14504.89	14506.19
3645.7	14507.50	14508.80	14510.11	14511.42	14512.72	14514.03	14515.33	14516.64	14517.95	14519.25
3645.8	14520.56	14521.86	14523.17	14524.47	14525.78	14527.09	14528.39	14529.70	14531.00	14532.31
3645.9	14533.62	14534.92	14536.23	14537.53	14538.84	14540.14	14541.45	14542.76	14544.06	14545.37

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3646.0	14546.67	14547.98	14549.29	14550.59	14551.90	14553.20	14554.51	14555.82	14557.12	14558.43
3646.1	14559.73	14561.04	14562.34	14563.65	14564.96	14566.26	14567.57	14568.87	14570.18	14571.49
3646.2	14572.79	14574.10	14575.40	14576.71	14578.01	14579.32	14580.63	14581.93	14583.24	14584.54
3646.3	14585.85	14587.16	14588.46	14589.77	14591.07	14592.38	14593.68	14594.99	14596.30	14597.60
3646.4	14598.91	14600.21	14601.52	14602.83	14604.13	14605.44	14606.74	14608.05	14609.36	14610.66
3646.5	14611.97	14613.27	14614.58	14615.88	14617.19	14618.50	14619.80	14621.11	14622.41	14623.72
3646.6	14625.03	14626.33	14627.64	14628.94	14630.25	14631.55	14632.86	14634.17	14635.47	14636.78
3646.7	14638.08	14639.39	14640.70	14642.00	14643.31	14644.61	14645.92	14647.22	14648.53	14649.84
3646.8	14651.14	14652.45	14653.75	14655.06	14656.37	14657.67	14658.98	14660.28	14661.59	14662.89
3646.9	14664.20	14665.51	14666.81	14668.12	14669.42	14670.73	14672.04	14673.34	14674.65	14675.95
3647.0	14677.26	14678.57	14679.87	14681.18	14682.48	14683.79	14685.09	14686.40	14687.71	14689.01
3647.1	14690.32	14691.62	14692.93	14694.24	14695.54	14696.85	14698.15	14699.46	14700.76	14702.07
3647.2	14703.38	14704.68	14705.99	14707.29	14708.60	14709.91	14711.21	14712.52	14713.82	14715.13
3647.3	14716.43	14717.74	14719.05	14720.35	14721.66	14722.96	14724.27	14725.58	14726.88	14728.19
3647.4	14729.49	14730.80	14732.11	14733.41	14734.72	14736.02	14737.33	14738.63	14739.94	14741.25
3647.5	14742.55	14743.86	14745.16	14746.47	14747.78	14749.08	14750.39	14751.69	14753.00	14754.30
3647.6	14755.61	14756.92	14758.22	14759.53	14760.83	14762.14	14763.45	14764.75	14766.06	14767.36
3647.7	14768.67	14769.97	14771.28	14772.59	14773.89	14775.20	14776.50	14777.81	14779.12	14780.42
3647.8	14781.73	14783.03	14784.34	14785.64	14786.95	14788.26	14789.56	14790.87	14792.17	14793.48
3647.9	14794.79	14796.09	14797.40	14798.70	14800.01	14801.32	14802.62	14803.93	14805.23	14806.54
3648.0	14807.84	14809.15	14810.46	14811.76	14813.07	14814.37	14815.68	14816.99	14818.29	14819.60
3648.1	14820.90	14822.21	14823.51	14824.82	14826.13	14827.43	14828.74	14830.04	14831.35	14832.66
3648.2	14833.96	14835.27	14836.57	14837.88	14839.18	14840.49	14841.80	14843.10	14844.41	14845.71
3648.3	14847.02	14848.33	14849.63	14850.94	14852.24	14853.55	14854.86	14856.16	14857.47	14858.77
3648.4	14860.08	14861.38	14862.69	14864.00	14865.30	14866.61	14867.91	14869.22	14870.53	14871.83
3648.5	14873.14	14874.44	14875.75	14877.05	14878.36	14879.67	14880.97	14882.28	14883.58	14884.89
3648.6	14886.20	14887.50	14888.81	14890.11	14891.42	14892.72	14894.03	14895.34	14896.64	14897.95
3648.7	14899.25	14900.56	14901.87	14903.17	14904.48	14905.78	14907.09	14908.39	14909.70	14911.01
3648.8	14912.31	14913.62	14914.92	14916.23	14917.54	14918.84	14920.15	14921.45	14922.76	14924.07
3648.9	14925.37	14926.68	14927.98	14929.29	14930.59	14931.90	14933.21	14934.51	14935.82	14937.12
3649.0	14938.43	14939.74	14941.04	14942.35	14943.65	14944.96	14946.26	14947.57	14948.88	14950.18
3649.1	14951.49	14952.79	14954.10	14955.41	14956.71	14958.02	14959.32	14960.63	14961.93	14963.24
3649.2	14964.55	14965.85	14967.16	14968.46	14969.77	14971.08	14972.38	14973.69	14974.99	14976.30
3649.3	14977.61	14978.91	14980.22	14981.52	14982.83	14984.13	14985.44	14986.75	14988.05	14989.36
3649.4	14990.66	14991.97	14993.28	14994.58	14995.89	14997.19	14998.50	14999.80	15001.11	15002.42
3649.5	15003.72	15005.03	15006.33	15007.64	15008.95	15010.25	15011.56	15012.86	15014.17	15015.47
3649.6	15016.78	15018.09	15019.39	15020.70	15022.00	15023.31	15024.62	15025.92	15027.23	15028.53
3649.7	15029.84	15031.14	15032.45	15033.76	15035.06	15036.37	15037.67	15038.98	15040.29	15041.59
3649.8	15042.90	15044.20	15045.51	15046.82	15048.12	15049.43	15050.73	15052.04	15053.34	15054.65
3649.9	15055.96	15057.26	15058.57	15059.87	15061.18	15062.49	15063.79	15065.10	15066.40	15067.71

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3650.0	15069.01	15070.36	15071.72	15073.07	15074.42	15075.78	15077.13	15078.49	15079.84	15081.19
3650.1	15082.54	15083.90	15085.25	15086.61	15087.96	15089.31	15090.67	15092.02	15093.37	15094.73
3650.2	15096.08	15097.43	15098.79	15100.14	15101.50	15102.85	15104.20	15105.56	15106.91	15108.26
3650.3	15109.62	15110.97	15112.32	15113.68	15115.03	15116.38	15117.74	15119.09	15120.45	15121.80
3650.4	15123.15	15124.51	15125.86	15127.21	15128.57	15129.92	15131.27	15132.63	15133.98	15135.33
3650.5	15136.69	15138.04	15139.39	15140.75	15142.10	15143.46	15144.81	15146.16	15147.52	15148.87
3650.6	15150.22	15151.58	15152.93	15154.28	15155.64	15156.99	15158.35	15159.70	15161.05	15162.41
3650.7	15163.76	15165.11	15166.47	15167.82	15169.17	15170.53	15171.88	15173.24	15174.59	15175.94
3650.8	15177.29	15178.65	15180.00	15181.36	15182.71	15184.06	15185.42	15186.77	15188.12	15189.48
3650.9	15190.83	15192.18	15193.54	15194.89	15196.25	15197.60	15198.95	15200.31	15201.66	15203.01
3651.0	15204.37	15205.72	15207.07	15208.43	15209.78	15211.13	15212.49	15213.84	15215.20	15216.55
3651.1	15217.90	15219.26	15220.61	15221.96	15223.32	15224.67	15226.03	15227.38	15228.73	15230.08
3651.2	15231.44	15232.79	15234.14	15235.50	15236.85	15238.21	15239.56	15240.91	15242.27	15243.62
3651.3	15244.97	15246.33	15247.68	15249.04	15250.39	15251.74	15253.10	15254.45	15255.80	15257.16
3651.4	15258.51	15259.86	15261.22	15262.57	15263.92	15265.28	15266.63	15267.99	15269.34	15270.69
3651.5	15272.05	15273.40	15274.75	15276.11	15277.46	15278.81	15280.17	15281.52	15282.87	15284.23
3651.6	15285.58	15286.93	15288.29	15289.64	15291.00	15292.35	15293.70	15295.06	15296.41	15297.76
3651.7	15299.12	15300.47	15301.82	15303.18	15304.53	15305.88	15307.24	15308.59	15309.95	15311.30
3651.8	15312.65	15314.01	15315.36	15316.71	15318.07	15319.42	15320.78	15322.13	15323.48	15324.83
3651.9	15326.19	15327.54	15328.89	15330.25	15331.60	15332.96	15334.31	15335.66	15337.02	15338.37
3652.0	15339.72	15341.08	15342.43	15343.79	15345.14	15346.49	15347.85	15349.20	15350.55	15351.91
3652.1	15353.26	15354.61	15355.97	15357.32	15358.67	15360.03	15361.38	15362.74	15364.09	15365.44
3652.2	15366.80	15368.15	15369.50	15370.86	15372.21	15373.56	15374.92	15376.27	15377.62	15378.98
3652.3	15380.33	15381.68	15383.04	15384.39	15385.75	15387.10	15388.45	15389.81	15391.16	15392.51
3652.4	15393.87	15395.22	15396.57	15397.93	15399.28	15400.64	15401.99	15403.34	15404.70	15406.05
3652.5	15407.40	15408.76	15410.11	15411.46	15412.82	15414.17	15415.53	15416.88	15418.23	15419.58
3652.6	15420.94	15422.29	15423.65	15425.00	15426.35	15427.71	15429.06	15430.41	15431.77	15433.12
3652.7	15434.47	15435.83	15437.18	15438.54	15439.89	15441.24	15442.60	15443.95	15445.30	15446.66
3652.8	15448.01	15449.36	15450.72	15452.07	15453.42	15454.78	15456.13	15457.49	15458.84	15460.19
3652.9	15461.55	15462.90	15464.25	15465.61	15466.96	15468.32	15469.67	15471.02	15472.38	15473.73
3653.0	15475.08	15476.43	15477.79	15479.14	15480.50	15481.85	15483.20	15484.56	15485.91	15487.26
3653.1	15488.62	15489.97	15491.33	15492.68	15494.03	15495.39	15496.74	15498.09	15499.45	15500.80
3653.2	15502.15	15503.51	15504.86	15506.21	15507.57	15508.92	15510.28	15511.63	15512.98	15514.34
3653.3	15515.69	15517.04	15518.40	15519.75	15521.10	15522.46	15523.81	15525.16	15526.52	15527.87
3653.4	15529.22	15530.58	15531.93	15533.29	15534.64	15535.99	15537.35	15538.70	15540.05	15541.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3653.5	15542.76	15544.11	15545.47	15546.82	15548.17	15549.53	15550.88	15552.24	15553.59	15554.94
3653.6	15556.30	15557.65	15559.00	15560.36	15561.71	15563.07	15564.42	15565.77	15567.12	15568.48
3653.7	15569.83	15571.18	15572.54	15573.89	15575.25	15576.60	15577.95	15579.31	15580.66	15582.01
3653.8	15583.37	15584.72	15586.08	15587.43	15588.78	15590.14	15591.49	15592.84	15594.20	15595.55
3653.9	15596.90	15598.26	15599.61	15600.96	15602.32	15603.67	15605.03	15606.38	15607.73	15609.09
3654.0	15610.44	15611.79	15613.15	15614.50	15615.85	15617.21	15618.56	15619.91	15621.27	15622.62
3654.1	15623.97	15625.33	15626.68	15628.04	15629.39	15630.74	15632.10	15633.45	15634.80	15636.16
3654.2	15637.51	15638.86	15640.22	15641.57	15642.92	15644.28	15645.63	15646.99	15648.34	15649.69
3654.3	15651.05	15652.40	15653.75	15655.11	15656.46	15657.82	15659.17	15660.52	15661.88	15663.23
3654.4	15664.58	15665.94	15667.29	15668.64	15670.00	15671.35	15672.70	15674.06	15675.41	15676.76
3654.5	15678.12	15679.47	15680.83	15682.18	15683.53	15684.89	15686.24	15687.59	15688.95	15690.30
3654.6	15691.65	15693.01	15694.36	15695.71	15697.07	15698.42	15699.78	15701.13	15702.48	15703.84
3654.7	15705.19	15706.54	15707.90	15709.25	15710.61	15711.96	15713.31	15714.67	15716.02	15717.37
3654.8	15718.72	15720.08	15721.43	15722.79	15724.14	15725.49	15726.85	15728.20	15729.55	15730.91
3654.9	15732.26	15733.62	15734.97	15736.32	15737.68	15739.03	15740.38	15741.74	15743.09	15744.44
3655.0	15745.80	15747.20	15748.60	15750.00	15751.40	15752.80	15754.20	15755.60	15757.00	15758.40
3655.1	15759.80	15761.20	15762.61	15764.00	15765.41	15766.81	15768.21	15769.61	15771.01	15772.41
3655.2	15773.81	15775.21	15776.61	15778.01	15779.41	15780.82	15782.22	15783.62	15785.02	15786.42
3655.3	15787.82	15789.22	15790.62	15792.02	15793.42	15794.82	15796.22	15797.62	15799.03	15800.43
3655.4	15801.83	15803.23	15804.63	15806.03	15807.43	15808.83	15810.23	15811.63	15813.03	15814.43
3655.5	15815.83	15817.24	15818.64	15820.04	15821.44	15822.84	15824.24	15825.64	15827.04	15828.44
3655.6	15829.84	15831.24	15832.64	15834.05	15835.45	15836.85	15838.25	15839.65	15841.05	15842.45
3655.7	15843.85	15845.25	15846.65	15848.05	15849.46	15850.86	15852.26	15853.66	15855.06	15856.46
3655.8	15857.86	15859.26	15860.66	15862.06	15863.46	15864.86	15866.26	15867.67	15869.07	15870.47
3655.9	15871.87	15873.27	15874.67	15876.07	15877.47	15878.87	15880.27	15881.67	15883.07	15884.47
3656.0	15885.88	15887.28	15888.68	15890.08	15891.48	15892.88	15894.28	15895.68	15897.08	15898.48
3656.1	15899.88	15901.29	15902.69	15904.09	15905.49	15906.89	15908.29	15909.69	15911.09	15912.49
3656.2	15913.89	15915.29	15916.69	15918.09	15919.50	15920.90	15922.30	15923.70	15925.10	15926.50
3656.3	15927.90	15929.30	15930.70	15932.10	15933.50	15934.91	15936.31	15937.71	15939.11	15940.51
3656.4	15941.91	15943.31	15944.71	15946.11	15947.51	15948.91	15950.31	15951.71	15953.12	15954.52
3656.5	15955.92	15957.32	15958.72	15960.12	15961.52	15962.92	15964.32	15965.72	15967.12	15968.53
3656.6	15969.93	15971.33	15972.73	15974.13	15975.53	15976.93	15978.33	15979.73	15981.13	15982.53
3656.7	15983.93	15985.33	15986.74	15988.14	15989.54	15990.94	15992.34	15993.74	15995.14	15996.54
3656.8	15997.94	15999.34	16000.74	16002.14	16003.54	16004.95	16006.35	16007.75	16009.15	16010.55
3656.9	16011.95	16013.35	16014.75	16016.15	16017.55	16018.95	16020.36	16021.76	16023.16	16024.56
3657.0	16025.96	16027.36	16028.76	16030.16	16031.56	16032.96	16034.36	16035.76	16037.16	16038.57
3657.1	16039.97	16041.37	16042.77	16044.17	16045.57	16046.97	16048.37	16049.77	16051.17	16052.57
3657.2	16053.97	16055.38	16056.78	16058.18	16059.58	16060.98	16062.38	16063.78	16065.18	16066.58
3657.3	16067.98	16069.38	16070.78	16072.18	16073.59	16074.99	16076.39	16077.79	16079.19	16080.59
3657.4	16081.99	16083.39	16084.79	16086.19	16087.59	16089.00	16090.39	16091.80	16093.20	16094.60

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3657.5	16096.00	16097.40	16098.80	16100.20	16101.60	16103.00	16104.40	16105.80	16107.21	16108.61
3657.6	16110.01	16111.41	16112.81	16114.21	16115.61	16117.01	16118.41	16119.81	16121.21	16122.61
3657.7	16124.01	16125.42	16126.82	16128.22	16129.62	16131.02	16132.42	16133.82	16135.22	16136.62
3657.8	16138.02	16139.42	16140.83	16142.22	16143.63	16145.03	16146.43	16147.83	16149.23	16150.63
3657.9	16152.03	16153.43	16154.83	16156.24	16157.63	16159.04	16160.44	16161.84	16163.24	16164.64
3658.0	16166.04	16167.44	16168.84	16170.24	16171.64	16173.04	16174.44	16175.85	16177.25	16178.65
3658.1	16180.05	16181.45	16182.85	16184.25	16185.65	16187.05	16188.45	16189.85	16191.25	16192.66
3658.2	16194.06	16195.46	16196.86	16198.26	16199.66	16201.06	16202.46	16203.86	16205.26	16206.66
3658.3	16208.07	16209.46	16210.87	16212.27	16213.67	16215.07	16216.47	16217.87	16219.27	16220.67
3658.4	16222.07	16223.47	16224.87	16226.28	16227.68	16229.08	16230.48	16231.88	16233.28	16234.68
3658.5	16236.08	16237.48	16238.88	16240.28	16241.68	16243.08	16244.49	16245.89	16247.29	16248.69
3658.6	16250.09	16251.49	16252.89	16254.29	16255.69	16257.09	16258.49	16259.89	16261.29	16262.70
3658.7	16264.10	16265.50	16266.90	16268.30	16269.70	16271.10	16272.50	16273.90	16275.30	16276.70
3658.8	16278.11	16279.51	16280.91	16282.31	16283.71	16285.11	16286.51	16287.91	16289.31	16290.71
3658.9	16292.11	16293.51	16294.92	16296.32	16297.72	16299.12	16300.52	16301.92	16303.32	16304.72
3659.0	16306.12	16307.52	16308.92	16310.32	16311.72	16313.13	16314.53	16315.93	16317.33	16318.73
3659.1	16320.13	16321.53	16322.93	16324.33	16325.73	16327.13	16328.53	16329.93	16331.34	16332.74
3659.2	16334.14	16335.54	16336.94	16338.34	16339.74	16341.14	16342.54	16343.94	16345.34	16346.75
3659.3	16348.15	16349.55	16350.95	16352.35	16353.75	16355.15	16356.55	16357.95	16359.35	16360.75
3659.4	16362.15	16363.55	16364.96	16366.36	16367.76	16369.16	16370.56	16371.96	16373.36	16374.76
3659.5	16376.16	16377.56	16378.96	16380.37	16381.76	16383.17	16384.57	16385.97	16387.37	16388.77
3659.6	16390.17	16391.57	16392.97	16394.37	16395.77	16397.17	16398.58	16399.98	16401.38	16402.78
3659.7	16404.18	16405.58	16406.98	16408.38	16409.78	16411.18	16412.58	16413.98	16415.38	16416.79
3659.8	16418.19	16419.59	16420.99	16422.39	16423.79	16425.19	16426.59	16427.99	16429.39	16430.79
3659.9	16432.20	16433.60	16435.00	16436.40	16437.80	16439.20	16440.60	16442.00	16443.40	16444.80
3660.0	16446.20									

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

Capacity Table at 0.01-Foot Increments

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

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3195.0	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.1	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.2	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.3	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.4	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.5	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.6	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.7	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.8	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00
3195.9	0.00	0.00	0.00	0.00	0.00	0.00	0.01	0.01	0.01	0.01
3196.0	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.1	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.2	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.3	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.4	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.5	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.6	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.7	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01	0.01
3196.8	0.01	0.01	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3196.9	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.0	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.1	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.2	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.3	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02	0.02
3197.4	0.02	0.02	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3197.5	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3197.6	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3197.7	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3197.8	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03	0.03
3197.9	0.03	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3198.0	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3198.1	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3198.2	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04	0.04
3198.3	0.04	0.04	0.04	0.05	0.05	0.05	0.05	0.05	0.05	0.05
3198.4	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3198.5	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
3198.6	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05	0.05
3198.7	0.05	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06
3198.8	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06
3198.9	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06	0.06
3199.0	0.06	0.06	0.06	0.06	0.06	0.06	0.07	0.07	0.07	0.07
3199.1	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
3199.2	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07
3199.3	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.07	0.08	0.08
3199.4	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
3199.5	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08
3199.6	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.08	0.09	0.09
3199.7	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
3199.8	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09	0.09
3199.9	0.09	0.09	0.09	0.09	0.09	0.09	0.10	0.10	0.10	0.10
3200.0	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
3200.1	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10	0.10
3200.2	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
3200.3	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11	0.11
3200.4	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12	0.12
3200.5	0.12	0.12	0.12	0.12	0.12	0.12	0.13	0.13	0.13	0.13
3200.6	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13	0.13
3200.7	0.13	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14	0.14
3200.8	0.14	0.14	0.14	0.14	0.15	0.15	0.15	0.15	0.15	0.15
3200.9	0.15	0.15	0.15	0.15	0.15	0.15	0.16	0.16	0.16	0.16
3201.0	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.16	0.17	0.17
3201.1	0.17	0.17	0.17	0.17	0.17	0.17	0.17	0.17	0.18	0.18
3201.2	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.18	0.19	0.19
3201.3	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.19	0.20	0.20
3201.4	0.20	0.20	0.20	0.20	0.20	0.20	0.20	0.21	0.21	0.21
3201.5	0.21	0.21	0.21	0.21	0.21	0.22	0.22	0.22	0.22	0.22
3201.6	0.22	0.22	0.22	0.22	0.23	0.23	0.23	0.23	0.23	0.23
3201.7	0.23	0.23	0.23	0.24	0.24	0.24	0.24	0.24	0.24	0.24
3201.8	0.24	0.25	0.25	0.25	0.25	0.25	0.25	0.25	0.26	0.26
3201.9	0.26	0.26	0.26	0.26	0.26	0.26	0.27	0.27	0.27	0.27

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3202.0	0.27	0.27	0.27	0.28	0.28	0.28	0.28	0.28	0.28	0.28
3202.1	0.29	0.29	0.29	0.29	0.29	0.29	0.29	0.30	0.30	0.30
3202.2	0.30	0.30	0.30	0.30	0.31	0.31	0.31	0.31	0.31	0.31
3202.3	0.31	0.32	0.32	0.32	0.32	0.32	0.32	0.33	0.33	0.33
3202.4	0.33	0.33	0.33	0.34	0.34	0.34	0.34	0.34	0.34	0.34
3202.5	0.35	0.35	0.35	0.35	0.35	0.35	0.36	0.36	0.36	0.36
3202.6	0.36	0.36	0.37	0.37	0.37	0.37	0.37	0.37	0.38	0.38
3202.7	0.38	0.38	0.38	0.39	0.39	0.39	0.39	0.39	0.39	0.40
3202.8	0.40	0.40	0.40	0.40	0.40	0.41	0.41	0.41	0.41	0.41
3202.9	0.42	0.42	0.42	0.42	0.42	0.42	0.43	0.43	0.43	0.43
3203.0	0.43	0.44	0.44	0.44	0.44	0.44	0.45	0.45	0.45	0.45
3203.1	0.45	0.46	0.46	0.46	0.46	0.46	0.47	0.47	0.47	0.47
3203.2	0.47	0.47	0.48	0.48	0.48	0.48	0.48	0.49	0.49	0.49
3203.3	0.49	0.49	0.50	0.50	0.50	0.50	0.51	0.51	0.51	0.51
3203.4	0.51	0.52	0.52	0.52	0.52	0.52	0.53	0.53	0.53	0.53
3203.5	0.53	0.54	0.54	0.54	0.54	0.55	0.55	0.55	0.55	0.55
3203.6	0.56	0.56	0.56	0.56	0.56	0.57	0.57	0.57	0.57	0.58
3203.7	0.58	0.58	0.58	0.58	0.59	0.59	0.59	0.59	0.60	0.60
3203.8	0.60	0.60	0.61	0.61	0.61	0.61	0.61	0.62	0.62	0.62
3203.9	0.62	0.63	0.63	0.63	0.63	0.64	0.64	0.64	0.64	0.65
3204.0	0.65	0.65	0.65	0.65	0.66	0.66	0.66	0.66	0.67	0.67
3204.1	0.67	0.67	0.68	0.68	0.68	0.68	0.69	0.69	0.69	0.69
3204.2	0.70	0.70	0.70	0.70	0.71	0.71	0.71	0.71	0.72	0.72
3204.3	0.72	0.72	0.73	0.73	0.73	0.73	0.74	0.74	0.74	0.74
3204.4	0.75	0.75	0.75	0.75	0.76	0.76	0.76	0.77	0.77	0.77
3204.5	0.77	0.78	0.78	0.78	0.78	0.79	0.79	0.79	0.79	0.80
3204.6	0.80	0.80	0.81	0.81	0.81	0.81	0.82	0.82	0.82	0.82
3204.7	0.83	0.83	0.83	0.84	0.84	0.84	0.84	0.85	0.85	0.85
3204.8	0.85	0.86	0.86	0.86	0.87	0.87	0.87	0.87	0.88	0.88
3204.9	0.88	0.89	0.89	0.89	0.89	0.90	0.90	0.90	0.91	0.91
3205.0	0.91	0.91	0.92	0.92	0.93	0.93	0.94	0.94	0.95	0.95
3205.1	0.96	0.97	0.97	0.98	0.99	1.00	1.00	1.01	1.02	1.03
3205.2	1.04	1.05	1.06	1.07	1.09	1.10	1.11	1.12	1.14	1.15
3205.3	1.16	1.18	1.19	1.21	1.22	1.24	1.25	1.27	1.28	1.30
3205.4	1.32	1.34	1.35	1.37	1.39	1.41	1.43	1.45	1.47	1.49
3205.5	1.51	1.53	1.55	1.58	1.60	1.62	1.64	1.67	1.69	1.72
3205.6	1.74	1.77	1.79	1.82	1.84	1.87	1.90	1.92	1.95	1.98
3205.7	2.01	2.04	2.06	2.09	2.12	2.15	2.18	2.21	2.25	2.28
3205.8	2.31	2.34	2.37	2.41	2.44	2.47	2.51	2.54	2.58	2.61
3205.9	2.65	2.68	2.72	2.76	2.79	2.83	2.87	2.91	2.95	2.98

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3206.0	3.02	3.06	3.10	3.14	3.18	3.22	3.27	3.31	3.35	3.39
3206.1	3.43	3.48	3.52	3.57	3.61	3.65	3.70	3.74	3.79	3.84
3206.2	3.88	3.93	3.98	4.02	4.07	4.12	4.17	4.22	4.27	4.32
3206.3	4.37	4.42	4.47	4.52	4.57	4.62	4.68	4.73	4.78	4.83
3206.4	4.89	4.94	5.00	5.05	5.11	5.16	5.22	5.27	5.33	5.39
3206.5	5.45	5.50	5.56	5.62	5.68	5.74	5.80	5.86	5.92	5.98
3206.6	6.04	6.10	6.16	6.23	6.29	6.35	6.41	6.48	6.54	6.61
3206.7	6.67	6.74	6.80	6.87	6.93	7.00	7.07	7.13	7.20	7.27
3206.8	7.34	7.41	7.48	7.54	7.61	7.68	7.75	7.83	7.90	7.97
3206.9	8.04	8.11	8.19	8.26	8.33	8.41	8.48	8.55	8.63	8.70
3207.0	8.78	8.86	8.93	9.01	9.09	9.16	9.24	9.32	9.40	9.48
3207.1	9.56	9.64	9.72	9.80	9.88	9.96	10.04	10.12	10.20	10.29
3207.2	10.37	10.45	10.54	10.62	10.70	10.79	10.87	10.96	11.05	11.13
3207.3	11.22	11.31	11.39	11.48	11.57	11.66	11.75	11.83	11.92	12.01
3207.4	12.10	12.19	12.29	12.38	12.47	12.56	12.65	12.75	12.84	12.93
3207.5	13.03	13.12	13.21	13.31	13.40	13.50	13.60	13.69	13.79	13.89
3207.6	13.98	14.08	14.18	14.28	14.38	14.48	14.58	14.68	14.78	14.88
3207.7	14.98	15.08	15.18	15.28	15.39	15.49	15.59	15.70	15.80	15.91
3207.8	16.01	16.12	16.22	16.33	16.43	16.54	16.65	16.75	16.86	16.97
3207.9	17.08	17.19	17.30	17.41	17.52	17.63	17.74	17.85	17.96	18.07
3208.0	18.18	18.30	18.41	18.52	18.63	18.75	18.86	18.98	19.09	19.21
3208.1	19.32	19.44	19.56	19.67	19.79	19.91	20.03	20.14	20.26	20.38
3208.2	20.50	20.62	20.74	20.86	20.98	21.10	21.22	21.35	21.47	21.59
3208.3	21.71	21.84	21.96	22.09	22.21	22.33	22.46	22.59	22.71	22.84
3208.4	22.96	23.09	23.22	23.35	23.47	23.60	23.73	23.86	23.99	24.12
3208.5	24.25	24.38	24.51	24.64	24.78	24.91	25.04	25.17	25.31	25.44
3208.6	25.57	25.71	25.84	25.98	26.11	26.25	26.39	26.52	26.66	26.80
3208.7	26.93	27.07	27.21	27.35	27.49	27.63	27.77	27.91	28.05	28.19
3208.8	28.33	28.47	28.61	28.76	28.90	29.04	29.18	29.33	29.47	29.62
3208.9	29.76	29.91	30.05	30.20	30.35	30.49	30.64	30.79	30.93	31.08
3209.0	31.23	31.38	31.53	31.68	31.83	31.98	32.13	32.28	32.43	32.58
3209.1	32.74	32.89	33.04	33.19	33.35	33.50	33.66	33.81	33.97	34.12
3209.2	34.28	34.43	34.59	34.75	34.90	35.06	35.22	35.38	35.54	35.70
3209.3	35.86	36.02	36.18	36.34	36.50	36.66	36.82	36.98	37.14	37.31
3209.4	37.47	37.63	37.80	37.96	38.13	38.29	38.46	38.62	38.79	38.96

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3209.5	39.12	39.29	39.46	39.62	39.79	39.96	40.13	40.30	40.47	40.64
3209.6	40.81	40.98	41.15	41.32	41.49	41.67	41.84	42.01	42.19	42.36
3209.7	42.53	42.71	42.88	43.06	43.23	43.41	43.59	43.76	43.94	44.12
3209.8	44.29	44.47	44.65	44.83	45.01	45.19	45.37	45.55	45.73	45.91
3209.9	46.09	46.27	46.45	46.64	46.82	47.00	47.19	47.37	47.55	47.74
3210.0	47.92	48.11	48.30	48.48	48.67	48.86	49.05	49.24	49.43	49.62
3210.1	49.81	50.01	50.20	50.40	50.59	50.79	50.99	51.18	51.38	51.58
3210.2	51.78	51.98	52.18	52.39	52.59	52.79	53.00	53.21	53.41	53.62
3210.3	53.83	54.04	54.25	54.46	54.67	54.88	55.09	55.30	55.52	55.73
3210.4	55.95	56.17	56.38	56.60	56.82	57.04	57.26	57.48	57.70	57.93
3210.5	58.15	58.37	58.60	58.82	59.05	59.28	59.51	59.74	59.97	60.20
3210.6	60.43	60.66	60.89	61.12	61.36	61.59	61.83	62.07	62.30	62.54
3210.7	62.78	63.02	63.26	63.50	63.74	63.99	64.23	64.48	64.72	64.97
3210.8	65.21	65.46	65.71	65.96	66.21	66.46	66.71	66.96	67.21	67.47
3210.9	67.72	67.98	68.23	68.49	68.75	69.01	69.27	69.53	69.79	70.05
3211.0	70.31	70.57	70.84	71.10	71.37	71.63	71.90	72.17	72.43	72.70
3211.1	72.97	73.24	73.52	73.79	74.06	74.33	74.61	74.88	75.16	75.44
3211.2	75.72	75.99	76.27	76.55	76.83	77.12	77.40	77.68	77.96	78.25
3211.3	78.53	78.82	79.11	79.39	79.68	79.97	80.26	80.55	80.85	81.14
3211.4	81.43	81.72	82.02	82.31	82.61	82.91	83.21	83.50	83.80	84.10
3211.5	84.40	84.71	85.01	85.31	85.62	85.92	86.23	86.53	86.84	87.15
3211.6	87.46	87.76	88.07	88.39	88.70	89.01	89.32	89.64	89.95	90.27
3211.7	90.58	90.90	91.22	91.54	91.86	92.18	92.50	92.82	93.14	93.47
3211.8	93.79	94.11	94.44	94.77	95.09	95.42	95.75	96.08	96.41	96.74
3211.9	97.07	97.41	97.74	98.07	98.41	98.74	99.08	99.42	99.76	100.09
3212.0	100.43	100.77	101.12	101.46	101.80	102.14	102.49	102.83	103.18	103.52
3212.1	103.87	104.22	104.57	104.92	105.27	105.62	105.97	106.32	106.68	107.03
3212.2	107.39	107.74	108.10	108.46	108.82	109.17	109.53	109.89	110.26	110.62
3212.3	110.98	111.34	111.71	112.07	112.44	112.81	113.17	113.54	113.91	114.28
3212.4	114.65	115.02	115.39	115.77	116.14	116.51	116.89	117.27	117.64	118.02
3212.5	118.40	118.78	119.16	119.54	119.92	120.30	120.68	121.07	121.45	121.84
3212.6	122.22	122.61	123.00	123.39	123.77	124.16	124.56	124.95	125.34	125.73
3212.7	126.13	126.52	126.92	127.31	127.71	128.11	128.50	128.90	129.30	129.70
3212.8	130.11	130.51	130.91	131.31	131.72	132.12	132.53	132.94	133.34	133.75
3212.9	134.16	134.57	134.98	135.39	135.81	136.22	136.63	137.05	137.46	137.88
3213.0	138.30	138.71	139.13	139.55	139.97	140.39	140.81	141.24	141.66	142.08
3213.1	142.51	142.93	143.36	143.79	144.22	144.64	145.07	145.50	145.93	146.37
3213.2	146.80	147.23	147.67	148.10	148.54	148.97	149.41	149.85	150.29	150.72
3213.3	151.16	151.61	152.05	152.49	152.93	153.38	153.82	154.27	154.71	155.16
3213.4	155.61	156.06	156.51	156.96	157.41	157.86	158.31	158.77	159.22	159.67

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3213.5	160.13	160.59	161.04	161.50	161.96	162.42	162.88	163.34	163.80	164.27
3213.6	164.73	165.19	165.66	166.12	166.59	167.06	167.53	167.99	168.46	168.93
3213.7	169.41	169.88	170.35	170.82	171.30	171.77	172.25	172.73	173.20	173.68
3213.8	174.16	174.64	175.12	175.60	176.08	176.57	177.05	177.53	178.02	178.50
3213.9	178.99	179.48	179.97	180.45	180.94	181.43	181.93	182.42	182.91	183.40
3214.0	183.90	184.39	184.89	185.39	185.88	186.38	186.88	187.38	187.88	188.38
3214.1	188.88	189.39	189.89	190.40	190.90	191.41	191.91	192.42	192.93	193.44
3214.2	193.95	194.46	194.97	195.48	195.99	196.51	197.02	197.54	198.05	198.57
3214.3	199.09	199.61	200.13	200.65	201.17	201.69	202.21	202.73	203.26	203.78
3214.4	204.31	204.83	205.36	205.89	206.42	206.94	207.47	208.01	208.54	209.07
3214.5	209.60	210.14	210.67	211.21	211.74	212.28	212.82	213.35	213.89	214.43
3214.6	214.97	215.52	216.06	216.60	217.15	217.69	218.24	218.78	219.33	219.88
3214.7	220.42	220.97	221.52	222.07	222.63	223.18	223.73	224.29	224.84	225.40
3214.8	225.95	226.51	227.07	227.63	228.19	228.75	229.31	229.87	230.43	230.99
3214.9	231.56	232.12	232.69	233.25	233.82	234.39	234.96	235.53	236.10	236.67
3215.0	237.24	237.81	238.38	238.96	239.53	240.10	240.68	241.25	241.83	242.40
3215.1	242.98	243.56	244.13	244.71	245.29	245.86	246.44	247.02	247.60	248.18
3215.2	248.76	249.34	249.92	250.50	251.08	251.66	252.24	252.82	253.40	253.99
3215.3	254.57	255.15	255.74	256.32	256.91	257.49	258.08	258.66	259.25	259.83
3215.4	260.42	261.01	261.59	262.18	262.77	263.36	263.95	264.54	265.13	265.72
3215.5	266.31	266.90	267.49	268.08	268.67	269.27	269.86	270.45	271.05	271.64
3215.6	272.23	272.83	273.42	274.02	274.61	275.21	275.81	276.40	277.00	277.60
3215.7	278.20	278.79	279.39	279.99	280.59	281.19	281.79	282.39	282.99	283.59
3215.8	284.19	284.80	285.40	286.00	286.60	287.21	287.81	288.42	289.02	289.63
3215.9	290.23	290.84	291.44	292.05	292.66	293.26	293.87	294.48	295.09	295.69
3216.0	296.30	296.91	297.52	298.13	298.74	299.35	299.97	300.58	301.19	301.80
3216.1	302.41	303.03	303.64	304.25	304.87	305.48	306.10	306.71	307.33	307.95
3216.2	308.56	309.18	309.80	310.41	311.03	311.65	312.27	312.89	313.51	314.13
3216.3	314.75	315.37	315.99	316.61	317.23	317.85	318.47	319.10	319.72	320.34
3216.4	320.97	321.59	322.22	322.84	323.47	324.09	324.72	325.34	325.97	326.60
3216.5	327.23	327.85	328.48	329.11	329.74	330.37	331.00	331.63	332.26	332.89
3216.6	333.52	334.15	334.79	335.42	336.05	336.68	337.32	337.95	338.59	339.22
3216.7	339.86	340.49	341.13	341.76	342.40	343.04	343.67	344.31	344.95	345.59
3216.8	346.23	346.86	347.50	348.14	348.78	349.42	350.06	350.71	351.35	351.99
3216.9	352.63	353.27	353.92	354.56	355.21	355.85	356.49	357.14	357.78	358.43

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3217.0	359.08	359.72	360.37	361.02	361.66	362.31	362.96	363.61	364.26	364.91
3217.1	365.56	366.21	366.86	367.51	368.16	368.81	369.46	370.12	370.77	371.42
3217.2	372.08	372.73	373.38	374.04	374.69	375.35	376.00	376.66	377.32	377.97
3217.3	378.63	379.29	379.95	380.60	381.26	381.92	382.58	383.24	383.90	384.56
3217.4	385.22	385.88	386.55	387.21	387.87	388.53	389.20	389.86	390.52	391.19
3217.5	391.85	392.52	393.18	393.85	394.52	395.18	395.85	396.52	397.18	397.85
3217.6	398.52	399.19	399.86	400.53	401.20	401.87	402.54	403.21	403.88	404.55
3217.7	405.22	405.90	406.57	407.24	407.91	408.59	409.26	409.94	410.61	411.29
3217.8	411.96	412.64	413.32	413.99	414.67	415.35	416.03	416.70	417.38	418.06
3217.9	418.74	419.42	420.10	420.78	421.46	422.14	422.83	423.51	424.19	424.87
3218.0	425.56	426.24	426.92	427.61	428.29	428.98	429.66	430.35	431.04	431.72
3218.1	432.41	433.10	433.78	434.47	435.16	435.85	436.54	437.23	437.92	438.61
3218.2	439.30	439.99	440.68	441.37	442.06	442.76	443.45	444.14	444.84	445.53
3218.3	446.22	446.92	447.61	448.31	449.00	449.70	450.40	451.09	451.79	452.49
3218.4	453.19	453.89	454.58	455.28	455.98	456.68	457.38	458.08	458.78	459.49
3218.5	460.19	460.89	461.59	462.29	463.00	463.70	464.41	465.11	465.81	466.52
3218.6	467.22	467.93	468.64	469.34	470.05	470.76	471.46	472.17	472.88	473.59
3218.7	474.30	475.01	475.72	476.43	477.14	477.85	478.56	479.27	479.99	480.70
3218.8	481.41	482.12	482.84	483.55	484.27	484.98	485.70	486.41	487.13	487.84
3218.9	488.56	489.28	489.99	490.71	491.43	492.15	492.87	493.59	494.30	495.02
3219.0	495.74	496.47	497.19	497.91	498.63	499.35	500.07	500.80	501.52	502.24
3219.1	502.97	503.69	504.42	505.14	505.87	506.59	507.32	508.05	508.77	509.50
3219.2	510.23	510.96	511.68	512.41	513.14	513.87	514.60	515.33	516.06	516.79
3219.3	517.52	518.26	518.99	519.72	520.45	521.19	521.92	522.65	523.39	524.12
3219.4	524.86	525.59	526.33	527.07	527.80	528.54	529.28	530.01	530.75	531.49
3219.5	532.23	532.97	533.71	534.45	535.19	535.93	536.67	537.41	538.15	538.90
3219.6	539.64	540.38	541.12	541.87	542.61	543.36	544.10	544.85	545.59	546.34
3219.7	547.08	547.83	548.58	549.32	550.07	550.82	551.57	552.32	553.07	553.82
3219.8	554.57	555.32	556.07	556.82	557.57	558.32	559.07	559.83	560.58	561.33
3219.9	562.08	562.84	563.59	564.35	565.10	565.86	566.61	567.37	568.13	568.88
3220.0	569.64	570.40	571.16	571.92	572.68	573.44	574.20	574.96	575.72	576.48
3220.1	577.24	578.00	578.77	579.53	580.30	581.06	581.83	582.59	583.36	584.12
3220.2	584.89	585.66	586.43	587.20	587.97	588.74	589.51	590.28	591.05	591.82
3220.3	592.59	593.36	594.14	594.91	595.69	596.46	597.24	598.01	598.79	599.56
3220.4	600.34	601.12	601.90	602.68	603.46	604.23	605.02	605.80	606.58	607.36
3220.5	608.14	608.92	609.71	610.49	611.27	612.06	612.84	613.63	614.42	615.20
3220.6	615.99	616.78	617.57	618.36	619.14	619.93	620.72	621.52	622.31	623.10
3220.7	623.89	624.68	625.48	626.27	627.06	627.86	628.65	629.45	630.25	631.04
3220.8	631.84	632.64	633.44	634.23	635.03	635.83	636.63	637.43	638.24	639.04
3220.9	639.84	640.64	641.45	642.25	643.05	643.86	644.66	645.47	646.28	647.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3221.0	647.89	648.70	649.50	650.31	651.12	651.93	652.74	653.55	654.36	655.18
3221.1	655.99	656.80	657.61	658.43	659.24	660.06	660.87	661.69	662.50	663.32
3221.2	664.14	664.96	665.77	666.59	667.41	668.23	669.05	669.87	670.69	671.52
3221.3	672.34	673.16	673.98	674.81	675.63	676.46	677.28	678.11	678.93	679.76
3221.4	680.59	681.41	682.24	683.07	683.90	684.73	685.56	686.39	687.22	688.05
3221.5	688.89	689.72	690.55	691.39	692.22	693.05	693.89	694.72	695.56	696.40
3221.6	697.23	698.07	698.91	699.75	700.59	701.43	702.27	703.11	703.95	704.79
3221.7	705.63	706.48	707.32	708.16	709.01	709.85	710.70	711.54	712.39	713.24
3221.8	714.08	714.93	715.78	716.63	717.48	718.33	719.18	720.03	720.88	721.73
3221.9	722.58	723.43	724.29	725.14	726.00	726.85	727.71	728.56	729.42	730.27
3222.0	731.13	731.99	732.85	733.71	734.56	735.42	736.28	737.14	738.01	738.87
3222.1	739.73	740.59	741.46	742.32	743.18	744.05	744.91	745.78	746.64	747.51
3222.2	748.38	749.25	750.11	750.98	751.85	752.72	753.59	754.46	755.33	756.21
3222.3	757.08	757.95	758.82	759.70	760.57	761.45	762.32	763.20	764.07	764.95
3222.4	765.83	766.70	767.58	768.46	769.34	770.22	771.10	771.98	772.86	773.74
3222.5	774.62	775.51	776.39	777.27	778.16	779.04	779.93	780.81	781.70	782.59
3222.6	783.47	784.36	785.25	786.14	787.03	787.92	788.81	789.70	790.59	791.48
3222.7	792.37	793.26	794.16	795.05	795.95	796.84	797.74	798.63	799.53	800.42
3222.8	801.32	802.22	803.12	804.01	804.91	805.81	806.71	807.61	808.52	809.42
3222.9	810.32	811.22	812.12	813.03	813.93	814.84	815.74	816.65	817.55	818.46
3223.0	819.37	820.27	821.18	822.09	823.00	823.91	824.82	825.73	826.64	827.55
3223.1	828.47	829.38	830.29	831.20	832.12	833.03	833.95	834.86	835.78	836.70
3223.2	837.61	838.53	839.45	840.37	841.29	842.21	843.13	844.05	844.97	845.89
3223.3	846.81	847.73	848.66	849.58	850.51	851.43	852.35	853.28	854.21	855.13
3223.4	856.06	856.99	857.92	858.84	859.77	860.70	861.63	862.56	863.49	864.43
3223.5	865.36	866.29	867.22	868.16	869.09	870.03	870.96	871.90	872.83	873.77
3223.6	874.71	875.64	876.58	877.52	878.46	879.40	880.34	881.28	882.22	883.16
3223.7	884.10	885.05	885.99	886.93	887.88	888.82	889.77	890.71	891.66	892.61
3223.8	893.55	894.50	895.45	896.40	897.35	898.29	899.24	900.20	901.15	902.10
3223.9	903.05	904.00	904.96	905.91	906.86	907.82	908.77	909.73	910.68	911.64
3224.0	912.60	913.56	914.51	915.47	916.43	917.39	918.35	919.31	920.27	921.23
3224.1	922.20	923.16	924.12	925.08	926.05	927.01	927.98	928.94	929.91	930.88
3224.2	931.84	932.81	933.78	934.75	935.72	936.69	937.66	938.63	939.60	940.57
3224.3	941.54	942.51	943.49	944.46	945.43	946.41	947.38	948.36	949.33	950.31
3224.4	951.29	952.27	953.24	954.22	955.20	956.18	957.16	958.14	959.12	960.10

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3224.5	961.09	962.07	963.05	964.03	965.02	966.00	966.99	967.97	968.96	969.95
3224.6	970.93	971.92	972.91	973.90	974.89	975.88	976.87	977.86	978.85	979.84
3224.7	980.83	981.82	982.82	983.81	984.80	985.80	986.79	987.79	988.78	989.78
3224.8	990.78	991.78	992.77	993.77	994.77	995.77	996.77	997.77	998.77	999.77
3224.9	1000.78	1001.78	1002.78	1003.78	1004.79	1005.79	1006.80	1007.80	1008.81	1009.82
3225.0	1010.82	1011.83	1012.84	1013.85	1014.86	1015.87	1016.88	1017.89	1018.90	1019.91
3225.1	1020.92	1021.93	1022.95	1023.96	1024.97	1025.99	1027.00	1028.02	1029.04	1030.05
3225.2	1031.07	1032.09	1033.11	1034.12	1035.14	1036.16	1037.18	1038.21	1039.23	1040.25
3225.3	1041.27	1042.29	1043.32	1044.34	1045.37	1046.39	1047.42	1048.44	1049.47	1050.50
3225.4	1051.52	1052.55	1053.58	1054.61	1055.64	1056.67	1057.70	1058.73	1059.76	1060.79
3225.5	1061.83	1062.86	1063.89	1064.93	1065.96	1067.00	1068.03	1069.07	1070.11	1071.15
3225.6	1072.18	1073.22	1074.26	1075.30	1076.34	1077.38	1078.42	1079.46	1080.50	1081.55
3225.7	1082.59	1083.63	1084.68	1085.72	1086.77	1087.81	1088.86	1089.91	1090.95	1092.00
3225.8	1093.05	1094.10	1095.15	1096.20	1097.25	1098.30	1099.35	1100.40	1101.45	1102.50
3225.9	1103.56	1104.61	1105.67	1106.72	1107.78	1108.83	1109.89	1110.95	1112.00	1113.06
3226.0	1114.12	1115.18	1116.24	1117.30	1118.36	1119.42	1120.48	1121.54	1122.61	1123.67
3226.1	1124.73	1125.80	1126.86	1127.93	1128.99	1130.06	1131.13	1132.19	1133.26	1134.33
3226.2	1135.40	1136.47	1137.54	1138.61	1139.68	1140.75	1141.82	1142.89	1143.97	1145.04
3226.3	1146.11	1147.19	1148.26	1149.34	1150.41	1151.49	1152.57	1153.64	1154.72	1155.80
3226.4	1156.88	1157.96	1159.04	1160.12	1161.20	1162.28	1163.37	1164.45	1165.53	1166.62
3226.5	1167.70	1168.78	1169.87	1170.96	1172.04	1173.13	1174.22	1175.30	1176.39	1177.48
3226.6	1178.57	1179.66	1180.75	1181.84	1182.93	1184.02	1185.12	1186.21	1187.30	1188.40
3226.7	1189.49	1190.59	1191.68	1192.78	1193.88	1194.97	1196.07	1197.17	1198.27	1199.37
3226.8	1200.47	1201.57	1202.67	1203.77	1204.87	1205.97	1207.07	1208.18	1209.28	1210.39
3226.9	1211.49	1212.60	1213.70	1214.81	1215.91	1217.02	1218.13	1219.24	1220.35	1221.46
3227.0	1222.57	1223.68	1224.79	1225.90	1227.01	1228.12	1229.24	1230.35	1231.46	1232.58
3227.1	1233.69	1234.81	1235.93	1237.04	1238.16	1239.28	1240.40	1241.51	1242.63	1243.75
3227.2	1244.87	1245.99	1247.12	1248.24	1249.36	1250.48	1251.61	1252.73	1253.85	1254.98
3227.3	1256.10	1257.23	1258.36	1259.48	1260.61	1261.74	1262.87	1264.00	1265.13	1266.26
3227.4	1267.39	1268.52	1269.65	1270.78	1271.91	1273.05	1274.18	1275.32	1276.45	1277.59
3227.5	1278.72	1279.86	1280.99	1282.13	1283.27	1284.41	1285.55	1286.69	1287.83	1288.97
3227.6	1290.11	1291.25	1292.39	1293.53	1294.68	1295.82	1296.96	1298.11	1299.25	1300.40
3227.7	1301.54	1302.69	1303.84	1304.98	1306.13	1307.28	1308.43	1309.58	1310.73	1311.88
3227.8	1313.03	1314.18	1315.34	1316.49	1317.64	1318.80	1319.95	1321.10	1322.26	1323.42
3227.9	1324.57	1325.73	1326.89	1328.04	1329.20	1330.36	1331.52	1332.68	1333.84	1335.00
3228.0	1336.16	1337.33	1338.49	1339.65	1340.81	1341.98	1343.14	1344.31	1345.47	1346.64
3228.1	1347.81	1348.97	1350.14	1351.31	1352.48	1353.65	1354.82	1355.99	1357.16	1358.33
3228.2	1359.50	1360.67	1361.85	1363.02	1364.19	1365.37	1366.54	1367.72	1368.89	1370.07
3228.3	1371.25	1372.42	1373.60	1374.78	1375.96	1377.14	1378.32	1379.50	1380.68	1381.86
3228.4	1383.04	1384.23	1385.41	1386.59	1387.78	1388.96	1389.15	1391.33	1392.52	1393.71

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3228.5	1394.89	1396.08	1397.27	1398.46	1399.65	1400.84	1402.03	1403.22	1404.41	1405.60
3228.6	1406.79	1407.99	1409.18	1410.37	1411.57	1412.76	1413.96	1415.15	1416.35	1417.55
3228.7	1418.75	1419.94	1421.14	1422.34	1423.54	1424.74	1425.94	1427.14	1428.34	1429.55
3228.8	1430.75	1431.95	1433.16	1434.36	1435.56	1436.77	1437.98	1439.18	1440.39	1441.60
3228.9	1442.80	1444.01	1445.22	1446.43	1447.64	1448.85	1450.06	1451.27	1452.49	1453.70
3229.0	1454.91	1456.12	1457.34	1458.55	1459.77	1460.98	1462.20	1463.42	1464.63	1465.85
3229.1	1467.07	1468.29	1469.51	1470.73	1471.95	1473.17	1474.39	1475.61	1476.83	1478.05
3229.2	1479.28	1480.50	1481.73	1482.95	1484.18	1485.40	1486.63	1487.86	1489.08	1490.31
3229.3	1491.54	1492.77	1494.00	1495.23	1496.46	1497.69	1498.92	1500.15	1501.38	1502.62
3229.4	1503.85	1505.09	1506.32	1507.56	1508.79	1510.03	1511.26	1512.50	1513.74	1514.98
3229.5	1516.22	1517.45	1518.69	1519.93	1521.18	1522.42	1523.66	1524.90	1526.14	1527.39
3229.6	1528.63	1529.88	1531.12	1532.37	1533.61	1534.86	1536.10	1537.35	1538.60	1539.85
3229.7	1541.10	1542.35	1543.60	1544.85	1546.10	1547.35	1548.60	1549.86	1551.11	1552.36
3229.8	1553.62	1554.87	1556.13	1557.38	1558.64	1559.89	1561.15	1562.41	1563.67	1564.93
3229.9	1566.19	1567.45	1568.71	1569.97	1571.23	1572.49	1573.75	1575.02	1576.28	1577.54
3230.0	1578.81	1580.07	1581.34	1582.60	1583.87	1585.14	1586.40	1587.67	1588.94	1590.21
3230.1	1591.48	1592.74	1594.01	1595.28	1596.55	1597.82	1599.10	1600.37	1601.64	1602.91
3230.2	1604.18	1605.46	1606.73	1608.00	1609.28	1610.55	1611.83	1613.10	1614.38	1615.66
3230.3	1616.93	1618.21	1619.49	1620.77	1622.04	1623.32	1624.60	1625.88	1627.16	1628.44
3230.4	1629.72	1631.00	1632.29	1633.57	1634.85	1636.13	1637.42	1638.70	1639.98	1641.27
3230.5	1642.55	1643.84	1645.13	1646.41	1647.70	1648.98	1650.27	1651.56	1652.85	1654.14
3230.6	1655.43	1656.72	1658.01	1659.30	1660.59	1661.88	1663.17	1664.46	1665.75	1667.05
3230.7	1668.34	1669.63	1670.93	1672.22	1673.52	1674.81	1676.11	1677.40	1678.70	1679.99
3230.8	1681.29	1682.59	1683.89	1685.19	1686.48	1687.78	1689.08	1690.38	1691.68	1692.99
3230.9	1694.29	1695.59	1696.89	1698.19	1699.50	1700.80	1702.10	1703.41	1704.71	1706.02
3231.0	1707.32	1708.63	1709.93	1711.24	1712.55	1713.85	1715.16	1716.47	1717.78	1719.09
3231.1	1720.40	1721.71	1723.02	1724.33	1725.64	1726.95	1728.26	1729.58	1730.89	1732.20
3231.2	1733.51	1734.83	1736.14	1737.46	1738.77	1740.09	1741.40	1742.72	1744.04	1745.35
3231.3	1746.67	1747.99	1749.31	1750.63	1751.95	1753.27	1754.59	1755.91	1757.23	1758.55
3231.4	1759.87	1761.19	1762.52	1763.84	1765.16	1766.49	1767.81	1769.13	1770.46	1771.78
3231.5	1773.11	1774.44	1775.76	1777.09	1778.42	1779.75	1781.07	1782.40	1783.73	1785.06
3231.6	1786.39	1787.72	1789.05	1790.38	1791.71	1793.05	1794.38	1795.71	1797.04	1798.38
3231.7	1799.71	1801.05	1802.38	1803.72	1805.05	1806.39	1807.72	1809.06	1810.40	1811.74
3231.8	1813.07	1814.41	1815.75	1817.09	1818.43	1819.77	1821.11	1822.45	1823.79	1825.13
3231.9	1826.48	1827.82	1829.16	1830.50	1831.85	1833.19	1834.54	1835.88	1837.23	1838.57

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3232.0	1839.92	1841.27	1842.61	1843.96	1845.31	1846.66	1848.01	1849.35	1850.70	1852.05
3232.1	1853.40	1854.75	1856.11	1857.46	1858.81	1860.16	1861.51	1862.87	1864.22	1865.57
3232.2	1866.93	1868.28	1869.64	1870.99	1872.35	1873.71	1875.06	1876.42	1877.78	1879.14
3232.3	1880.50	1881.85	1883.21	1884.57	1885.93	1887.29	1888.65	1890.02	1891.38	1892.74
3232.4	1894.10	1895.47	1896.83	1898.19	1899.56	1900.92	1902.29	1903.65	1905.02	1906.38
3232.5	1907.75	1909.12	1910.48	1911.85	1913.22	1914.59	1915.96	1917.33	1918.70	1920.07
3232.6	1921.44	1922.81	1924.18	1925.55	1926.93	1928.30	1929.67	1931.05	1932.42	1933.79
3232.7	1935.17	1936.54	1937.92	1939.30	1940.67	1942.05	1943.43	1944.80	1946.18	1947.56
3232.8	1948.94	1950.32	1951.70	1953.08	1954.46	1955.84	1957.22	1958.60	1959.98	1961.37
3232.9	1962.75	1964.13	1965.52	1966.90	1968.29	1969.67	1971.06	1972.44	1973.83	1975.21
3233.0	1976.60	1977.99	1979.38	1980.77	1982.15	1983.54	1984.93	1986.32	1987.71	1989.10
3233.1	1990.49	1991.89	1993.28	1994.67	1996.06	1997.46	1998.85	2000.24	2001.64	2003.03
3233.2	2004.43	2005.82	2007.22	2008.62	2010.01	2011.41	2012.81	2014.21	2015.60	2017.00
3233.3	2018.40	2019.80	2021.20	2022.60	2024.00	2025.41	2026.81	2028.21	2029.61	2031.01
3233.4	2032.42	2033.82	2035.23	2036.63	2038.04	2039.44	2040.85	2042.25	2043.66	2045.07
3233.5	2046.47	2047.88	2049.29	2050.70	2052.11	2053.52	2054.93	2056.34	2057.75	2059.16
3233.6	2060.57	2061.98	2063.40	2064.81	2066.22	2067.64	2069.05	2070.46	2071.88	2073.29
3233.7	2074.71	2076.12	2077.54	2078.96	2080.38	2081.79	2083.21	2084.63	2086.05	2087.47
3233.8	2088.89	2090.31	2091.73	2093.15	2094.57	2095.99	2097.41	2098.84	2100.26	2101.68
3233.9	2103.11	2104.53	2105.96	2107.38	2108.81	2110.23	2111.66	2113.09	2114.51	2115.94
3234.0	2117.37	2118.80	2120.22	2121.65	2123.08	2124.51	2125.94	2127.37	2128.81	2130.24
3234.1	2131.67	2133.10	2134.53	2135.97	2137.40	2138.83	2140.27	2141.70	2143.14	2144.57
3234.2	2146.01	2147.45	2148.88	2150.32	2151.76	2153.20	2154.64	2156.07	2157.51	2158.95
3234.3	2160.39	2161.83	2163.28	2164.72	2166.16	2167.60	2169.04	2170.49	2171.93	2173.37
3234.4	2174.82	2176.26	2177.71	2179.15	2180.60	2182.04	2183.49	2184.94	2186.39	2187.83
3234.5	2189.28	2190.73	2192.18	2193.63	2195.08	2196.53	2197.98	2199.43	2200.88	2202.34
3234.6	2203.79	2205.24	2206.69	2208.15	2209.60	2211.06	2212.51	2213.97	2215.42	2216.88
3234.7	2218.33	2219.79	2221.25	2222.71	2224.16	2225.62	2227.08	2228.54	2230.00	2231.46
3234.8	2232.92	2234.38	2235.84	2237.30	2238.77	2240.23	2241.69	2243.16	2244.62	2246.08
3234.9	2247.55	2249.01	2250.48	2251.95	2253.41	2254.88	2256.35	2257.81	2259.28	2260.75
3235.0	2262.22	2263.69	2265.16	2266.63	2268.10	2269.57	2271.04	2272.51	2273.98	2275.45
3235.1	2276.92	2278.40	2279.87	2281.34	2282.81	2284.29	2285.76	2287.24	2288.71	2290.19
3235.2	2291.66	2293.14	2294.61	2296.09	2297.56	2299.04	2300.52	2302.00	2303.47	2304.95
3235.3	2306.43	2307.91	2309.39	2310.87	2312.35	2313.83	2315.31	2316.79	2318.27	2319.75
3235.4	2321.23	2322.71	2324.20	2325.68	2327.16	2328.65	2330.13	2331.61	2333.10	2334.58
3235.5	2336.07	2337.55	2339.04	2340.52	2342.01	2343.50	2344.98	2346.47	2347.96	2349.44
3235.6	2350.93	2352.42	2353.91	2355.40	2356.89	2358.38	2359.87	2361.36	2362.85	2364.34
3235.7	2365.83	2367.32	2368.81	2370.31	2371.80	2373.29	2374.79	2376.28	2377.77	2379.27
3235.8	2380.76	2382.26	2383.75	2385.25	2386.74	2388.24	2389.73	2391.23	2392.73	2394.23
3235.9	2395.72	2397.22	2398.72	2400.22	2401.72	2403.22	2404.72	2406.22	2407.72	2409.22

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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3236.0	2410.72	2412.22	2413.72	2415.22	2416.73	2418.23	2419.73	2421.23	2422.74	2424.24
3236.1	2425.75	2427.25	2428.76	2430.26	2431.77	2433.27	2434.78	2436.28	2437.79	2439.30
3236.2	2440.81	2442.31	2443.82	2445.33	2446.84	2448.35	2449.86	2451.37	2452.88	2454.39
3236.3	2455.90	2457.41	2458.92	2460.43	2461.94	2463.45	2464.97	2466.48	2467.99	2469.51
3236.4	2471.02	2472.53	2474.05	2475.56	2477.08	2478.59	2480.11	2481.63	2483.14	2484.66
3236.5	2486.18	2487.69	2489.21	2490.73	2492.25	2493.77	2495.29	2496.80	2498.32	2499.84
3236.6	2501.36	2502.88	2504.41	2505.93	2507.45	2508.97	2510.49	2512.02	2513.54	2515.06
3236.7	2516.58	2518.11	2519.63	2521.16	2522.68	2524.21	2525.73	2527.26	2528.78	2530.31
3236.8	2531.84	2533.36	2534.89	2536.42	2537.95	2539.48	2541.00	2542.53	2544.06	2545.59
3236.9	2547.12	2548.65	2550.18	2551.71	2553.24	2554.78	2556.31	2557.84	2559.37	2560.91
3237.0	2562.44	2563.97	2565.51	2567.04	2568.57	2570.11	2571.64	2573.18	2574.71	2576.25
3237.1	2577.79	2579.32	2580.86	2582.40	2583.94	2585.47	2587.01	2588.55	2590.09	2591.63
3237.2	2593.17	2594.71	2596.25	2597.79	2599.33	2600.87	2602.41	2603.95	2605.50	2607.04
3237.3	2608.58	2610.12	2611.67	2613.21	2614.76	2616.30	2617.84	2619.39	2620.94	2622.48
3237.4	2624.03	2625.57	2627.12	2628.67	2630.21	2631.76	2633.31	2634.86	2636.41	2637.96
3237.5	2639.50	2641.05	2642.60	2644.15	2645.70	2647.26	2648.81	2650.36	2651.91	2653.46
3237.6	2655.01	2656.57	2658.12	2659.67	2661.23	2662.78	2664.34	2665.89	2667.45	2669.00
3237.7	2670.56	2672.11	2673.67	2675.23	2676.78	2678.34	2679.90	2681.46	2683.01	2684.57
3237.8	2686.13	2687.69	2689.25	2690.81	2692.37	2693.93	2695.49	2697.05	2698.61	2700.18
3237.9	2701.74	2703.30	2704.86	2706.43	2707.99	2709.55	2711.12	2712.68	2714.25	2715.81
3238.0	2717.38	2718.94	2720.51	2722.07	2723.64	2725.21	2726.77	2728.34	2729.91	2731.48
3238.1	2733.05	2734.62	2736.18	2737.75	2739.32	2740.89	2742.46	2744.03	2745.61	2747.18
3238.2	2748.75	2750.32	2751.89	2753.47	2755.04	2756.61	2758.19	2759.76	2761.33	2762.91
3238.3	2764.48	2766.06	2767.64	2769.21	2770.79	2772.36	2773.94	2775.52	2777.10	2778.67
3238.4	2780.25	2781.83	2783.41	2784.99	2786.57	2788.15	2789.73	2791.31	2792.89	2794.47
3238.5	2796.05	2797.63	2799.22	2800.80	2802.38	2803.96	2805.55	2807.13	2808.71	2810.30
3238.6	2811.88	2813.47	2815.05	2816.64	2818.22	2819.81	2821.40	2822.98	2824.57	2826.16
3238.7	2827.75	2829.33	2830.92	2832.51	2834.10	2835.69	2837.28	2838.87	2840.46	2842.05
3238.8	2843.64	2845.23	2846.83	2848.42	2850.01	2851.60	2853.20	2854.79	2856.38	2857.98
3238.9	2859.57	2861.17	2862.76	2864.36	2865.95	2867.55	2869.14	2870.74	2872.34	2873.93
3239.0	2875.53	2877.13	2878.73	2880.33	2881.92	2883.52	2885.12	2886.72	2888.32	2889.92
3239.1	2891.52	2893.12	2894.73	2896.33	2897.93	2899.53	2901.14	2902.74	2904.34	2905.94
3239.2	2907.55	2909.15	2910.76	2912.36	2913.97	2915.57	2917.18	2918.78	2920.39	2922.00
3239.3	2923.61	2925.21	2926.82	2928.43	2930.04	2931.65	2933.25	2934.86	2936.47	2938.08
3239.4	2939.69	2941.31	2942.92	2944.53	2946.14	2947.75	2949.36	2950.98	2952.59	2954.20

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3239.5	2955.82	2957.43	2959.04	2960.66	2962.27	2963.89	2965.50	2967.12	2968.74	2970.35
3239.6	2971.97	2973.59	2975.20	2976.82	2978.44	2980.06	2981.68	2983.30	2984.92	2986.53
3239.7	2988.16	2989.78	2991.40	2993.02	2994.64	2996.26	2997.88	2999.50	3001.13	3002.75
3239.8	3004.37	3006.00	3007.62	3009.24	3010.87	3012.49	3014.12	3015.74	3017.37	3019.00
3239.9	3020.62	3022.25	3023.88	3025.50	3027.13	3028.76	3030.39	3032.02	3033.65	3035.28
3240.0	3036.91	3038.53	3040.17	3041.80	3043.43	3045.06	3046.69	3048.32	3049.95	3051.59
3240.1	3053.22	3054.85	3056.49	3058.12	3059.76	3061.39	3063.03	3064.66	3066.30	3067.93
3240.2	3069.57	3071.21	3072.84	3074.48	3076.12	3077.76	3079.39	3081.03	3082.67	3084.31
3240.3	3085.95	3087.59	3089.23	3090.87	3092.51	3094.16	3095.80	3097.44	3099.08	3100.73
3240.4	3102.37	3104.01	3105.66	3107.30	3108.94	3110.59	3112.23	3113.88	3115.53	3117.17
3240.5	3118.82	3120.47	3122.11	3123.76	3125.41	3127.06	3128.70	3130.35	3132.00	3133.65
3240.6	3135.30	3136.95	3138.60	3140.25	3141.91	3143.56	3145.21	3146.86	3148.51	3150.17
3240.7	3151.82	3153.47	3155.13	3156.78	3158.44	3160.09	3161.75	3163.40	3165.06	3166.71
3240.8	3168.37	3170.03	3171.69	3173.34	3175.00	3176.66	3178.32	3179.98	3181.64	3183.30
3240.9	3184.96	3186.62	3188.28	3189.94	3191.60	3193.26	3194.92	3196.59	3198.25	3199.91
3241.0	3201.58	3203.24	3204.90	3206.57	3208.23	3209.90	3211.56	3213.23	3214.89	3216.56
3241.1	3218.23	3219.90	3221.56	3223.23	3224.90	3226.57	3228.24	3229.90	3231.57	3233.24
3241.2	3234.91	3236.58	3238.26	3239.93	3241.60	3243.27	3244.94	3246.61	3248.29	3249.96
3241.3	3251.63	3253.31	3254.98	3256.66	3258.33	3260.01	3261.68	3263.36	3265.03	3266.71
3241.4	3268.39	3270.07	3271.74	3273.42	3275.10	3276.78	3278.46	3280.14	3281.82	3283.50
3241.5	3285.18	3286.86	3288.54	3290.22	3291.90	3293.58	3295.26	3296.95	3298.63	3300.31
3241.6	3302.00	3303.68	3305.36	3307.05	3308.74	3310.42	3312.11	3313.79	3315.48	3317.16
3241.7	3318.85	3320.54	3322.23	3323.91	3325.60	3327.29	3328.98	3330.67	3332.36	3334.05
3241.8	3335.74	3337.43	3339.12	3340.81	3342.51	3344.20	3345.89	3347.58	3349.28	3350.97
3241.9	3352.66	3354.36	3356.05	3357.75	3359.44	3361.14	3362.83	3364.53	3366.23	3367.92
3242.0	3369.62	3371.32	3373.01	3374.71	3376.41	3378.11	3379.81	3381.51	3383.21	3384.91
3242.1	3386.61	3388.31	3390.01	3391.71	3393.41	3395.12	3396.82	3398.52	3400.23	3401.93
3242.2	3403.63	3405.34	3407.04	3408.75	3410.45	3412.16	3413.86	3415.57	3417.28	3418.98
3242.3	3420.69	3422.40	3424.11	3425.81	3427.52	3429.23	3430.94	3432.65	3434.36	3436.07
3242.4	3437.78	3439.49	3441.20	3442.92	3444.63	3446.34	3448.05	3449.77	3451.48	3453.19
3242.5	3454.91	3456.62	3458.34	3460.05	3461.77	3463.48	3465.20	3466.91	3468.63	3470.35
3242.6	3472.07	3473.78	3475.50	3477.22	3478.94	3480.66	3482.38	3484.10	3485.82	3487.54
3242.7	3489.26	3490.98	3492.70	3494.42	3496.14	3497.87	3499.59	3501.31	3503.04	3504.76
3242.8	3506.48	3508.21	3509.93	3511.66	3513.38	3515.11	3516.84	3518.56	3520.29	3522.02
3242.9	3523.74	3525.47	3527.20	3528.93	3530.66	3532.39	3534.12	3535.85	3537.58	3539.31

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3243.0	3541.04	3542.77	3544.50	3546.23	3547.96	3549.70	3551.43	3553.16	3554.90	3556.63
3243.1	3558.36	3560.10	3561.83	3563.57	3565.31	3567.04	3568.78	3570.51	3572.25	3573.99
3243.2	3575.73	3577.46	3579.20	3580.94	3582.68	3584.42	3586.16	3587.90	3589.64	3591.38
3243.3	3593.12	3594.86	3596.60	3598.35	3600.09	3601.83	3603.57	3605.32	3607.06	3608.80
3243.4	3610.55	3612.29	3614.04	3615.78	3617.53	3619.28	3621.02	3622.77	3624.52	3626.26
3243.5	3628.01	3629.76	3631.51	3633.26	3635.01	3636.76	3638.50	3640.26	3642.01	3643.76
3243.6	3645.51	3647.26	3649.01	3650.76	3652.52	3654.27	3656.02	3657.77	3659.53	3661.28
3243.7	3663.04	3664.79	3666.55	3668.30	3670.06	3671.81	3673.57	3675.33	3677.09	3678.84
3243.8	3680.60	3682.36	3684.12	3685.88	3687.64	3689.40	3691.16	3692.92	3694.68	3696.44
3243.9	3698.20	3699.96	3701.72	3703.48	3705.25	3707.01	3708.77	3710.54	3712.30	3714.06
3244.0	3715.83	3717.59	3719.36	3721.13	3722.89	3724.66	3726.42	3728.19	3729.96	3731.73
3244.1	3733.49	3735.26	3737.03	3738.80	3740.57	3742.34	3744.11	3745.88	3747.65	3749.42
3244.2	3751.19	3752.96	3754.74	3756.51	3758.28	3760.05	3761.83	3763.60	3765.38	3767.15
3244.3	3768.92	3770.70	3772.48	3774.25	3776.03	3777.80	3779.58	3781.36	3783.14	3784.91
3244.4	3786.69	3788.47	3790.25	3792.03	3793.81	3795.59	3797.37	3799.15	3800.93	3802.71
3244.5	3804.49	3806.27	3808.05	3809.84	3811.62	3813.40	3815.19	3816.97	3818.75	3820.54
3244.6	3822.32	3824.11	3825.89	3827.68	3829.47	3831.25	3833.04	3834.83	3836.61	3838.40
3244.7	3840.19	3841.98	3843.77	3845.56	3847.35	3849.14	3850.93	3852.72	3854.51	3856.30
3244.8	3858.09	3859.88	3861.68	3863.47	3865.26	3867.06	3868.85	3870.64	3872.44	3874.23
3244.9	3876.03	3877.82	3879.62	3881.41	3883.21	3885.01	3886.80	3888.60	3890.40	3892.20
3245.0	3894.00	3895.79	3897.59	3899.39	3901.19	3902.99	3904.79	3906.59	3908.40	3910.20
3245.1	3912.00	3913.80	3915.60	3917.41	3919.21	3921.02	3922.82	3924.62	3926.43	3928.24
3245.2	3930.04	3931.85	3933.65	3935.46	3937.27	3939.08	3940.89	3942.69	3944.50	3946.31
3245.3	3948.12	3949.93	3951.74	3953.55	3955.36	3957.18	3958.99	3960.80	3962.61	3964.43
3245.4	3966.24	3968.05	3969.87	3971.68	3973.50	3975.31	3977.13	3978.94	3980.76	3982.58
3245.5	3984.40	3986.21	3988.03	3989.85	3991.67	3993.49	3995.31	3997.13	3998.95	4000.77
3245.6	4002.59	4004.41	4006.23	4008.05	4009.88	4011.70	4013.52	4015.35	4017.17	4019.00
3245.7	4020.82	4022.65	4024.47	4026.30	4028.12	4029.95	4031.78	4033.60	4035.43	4037.26
3245.8	4039.09	4040.92	4042.75	4044.58	4046.41	4048.24	4050.07	4051.90	4053.73	4055.56
3245.9	4057.40	4059.23	4061.06	4062.90	4064.73	4066.56	4068.40	4070.23	4072.07	4073.91
3246.0	4075.74	4077.58	4079.42	4081.25	4083.09	4084.93	4086.77	4088.61	4090.45	4092.28
3246.1	4094.12	4095.97	4097.81	4099.65	4101.49	4103.33	4105.17	4107.02	4108.86	4110.70
3246.2	4112.55	4114.39	4116.23	4118.08	4119.92	4121.77	4123.62	4125.46	4127.31	4129.16
3246.3	4131.00	4132.85	4134.70	4136.55	4138.40	4140.25	4142.10	4143.95	4145.80	4147.65
3246.4	4149.50	4151.35	4153.20	4155.06	4156.91	4158.76	4160.62	4162.47	4164.33	4166.18

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3246.5	4168.04	4169.89	4171.75	4173.60	4175.46	4177.32	4179.17	4181.03	4182.89	4184.75
3246.6	4186.61	4188.47	4190.33	4192.19	4194.05	4195.91	4197.77	4199.63	4201.49	4203.35
3246.7	4205.22	4207.08	4208.94	4210.81	4212.67	4214.54	4216.40	4218.27	4220.13	4222.00
3246.8	4223.87	4225.73	4227.60	4229.47	4231.33	4233.20	4235.07	4236.94	4238.81	4240.68
3246.9	4242.55	4244.42	4246.29	4248.16	4250.04	4251.91	4253.78	4255.65	4257.53	4259.40
3247.0	4261.27	4263.15	4265.02	4266.90	4268.77	4270.65	4272.53	4274.40	4276.28	4278.16
3247.1	4280.04	4281.91	4283.79	4285.67	4287.55	4289.43	4291.31	4293.19	4295.07	4296.95
3247.2	4298.84	4300.72	4302.60	4304.48	4306.37	4308.25	4310.13	4312.02	4313.90	4315.79
3247.3	4317.67	4319.56	4321.45	4323.33	4325.22	4327.11	4328.99	4330.88	4332.77	4334.66
3247.4	4336.55	4338.44	4340.33	4342.22	4344.11	4346.00	4347.89	4349.78	4351.68	4353.57
3247.5	4355.46	4357.35	4359.25	4361.14	4363.04	4364.93	4366.83	4368.72	4370.62	4372.52
3247.6	4374.41	4376.31	4378.21	4380.10	4382.00	4383.90	4385.80	4387.70	4389.60	4391.50
3247.7	4393.40	4395.30	4397.20	4399.11	4401.01	4402.91	4404.81	4406.72	4408.62	4410.52
3247.8	4412.43	4414.33	4416.24	4418.14	4420.05	4421.96	4423.86	4425.77	4427.68	4429.58
3247.9	4431.49	4433.40	4435.31	4437.22	4439.13	4441.04	4442.95	4444.86	4446.77	4448.68
3248.0	4450.59	4452.51	4454.42	4456.33	4458.25	4460.16	4462.07	4463.99	4465.90	4467.82
3248.1	4469.74	4471.65	4473.57	4475.48	4477.40	4479.32	4481.24	4483.16	4485.07	4486.99
3248.2	4488.91	4490.83	4492.75	4494.67	4496.60	4498.52	4500.44	4502.36	4504.28	4506.21
3248.3	4508.13	4510.05	4511.98	4513.90	4515.83	4517.75	4519.68	4521.60	4523.53	4525.46
3248.4	4527.38	4529.31	4531.24	4533.17	4535.10	4537.02	4538.95	4540.88	4542.81	4544.74
3248.5	4546.67	4548.61	4550.54	4552.47	4554.40	4556.33	4558.27	4560.20	4562.14	4564.07
3248.6	4566.00	4567.94	4569.88	4571.81	4573.75	4575.68	4577.62	4579.56	4581.50	4583.43
3248.7	4585.37	4587.31	4589.25	4591.19	4593.13	4595.07	4597.01	4598.95	4600.89	4602.83
3248.8	4604.78	4606.72	4608.66	4610.61	4612.55	4614.49	4616.44	4618.38	4620.33	4622.27
3248.9	4624.22	4626.17	4628.11	4630.06	4632.01	4633.96	4635.90	4637.85	4639.80	4641.75
3249.0	4643.70	4645.65	4647.60	4649.55	4651.50	4653.46	4655.41	4657.36	4659.31	4661.27
3249.1	4663.22	4665.17	4667.13	4669.08	4671.04	4672.99	4674.95	4676.91	4678.86	4680.82
3249.2	4682.78	4684.74	4686.69	4688.65	4690.61	4692.57	4694.53	4696.49	4698.45	4700.41
3249.3	4702.37	4704.33	4706.30	4708.26	4710.22	4712.18	4714.15	4716.11	4718.08	4720.04
3249.4	4722.00	4723.97	4725.94	4727.90	4729.87	4731.84	4733.80	4735.77	4737.74	4739.71
3249.5	4741.68	4743.64	4745.61	4747.58	4749.55	4751.52	4753.50	4755.47	4757.44	4759.41
3249.6	4761.38	4763.36	4765.33	4767.30	4769.28	4771.25	4773.23	4775.20	4777.18	4779.15
3249.7	4781.13	4783.11	4785.08	4787.06	4789.04	4791.02	4793.00	4794.97	4796.95	4798.93
3249.8	4800.91	4802.89	4804.88	4806.86	4808.84	4810.82	4812.80	4814.79	4816.77	4818.75
3249.9	4820.74	4822.72	4824.70	4826.69	4828.67	4830.66	4832.65	4834.63	4836.62	4838.61
3250.0	4840.60	4842.58	4844.57	4846.56	4848.55	4850.54	4852.53	4854.52	4856.51	4858.50
3250.1	4860.49	4862.49	4864.48	4866.47	4868.47	4870.46	4872.45	4874.45	4876.44	4878.44
3250.2	4880.43	4882.43	4884.43	4886.42	4888.42	4890.42	4892.42	4894.42	4896.41	4898.41
3250.3	4900.41	4902.41	4904.41	4906.42	4908.42	4910.42	4912.42	4914.42	4916.43	4918.43
3250.4	4920.43	4922.44	4924.44	4926.45	4928.45	4930.46	4932.47	4934.47	4936.48	4938.49

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3250.5	4940.49	4942.50	4944.51	4946.52	4948.53	4950.54	4952.55	4954.56	4956.57	4958.58
3250.6	4960.60	4962.61	4964.62	4966.63	4968.65	4970.66	4972.68	4974.69	4976.71	4978.72
3250.7	4980.74	4982.75	4984.77	4986.79	4988.81	4990.82	4992.84	4994.86	4996.88	4998.90
3250.8	5000.92	5002.94	5004.96	5006.98	5009.00	5011.03	5013.05	5015.07	5017.10	5019.12
3250.9	5021.14	5023.17	5025.19	5027.22	5029.24	5031.27	5033.30	5035.32	5037.35	5039.38
3251.0	5041.41	5043.43	5045.46	5047.49	5049.52	5051.55	5053.58	5055.61	5057.65	5059.68
3251.1	5061.71	5063.74	5065.78	5067.81	5069.84	5071.88	5073.91	5075.95	5077.98	5080.02
3251.2	5082.05	5084.09	5086.13	5088.17	5090.20	5092.24	5094.28	5096.32	5098.36	5100.40
3251.3	5102.44	5104.48	5106.52	5108.56	5110.60	5112.65	5114.69	5116.73	5118.78	5120.82
3251.4	5122.86	5124.91	5126.95	5129.00	5131.05	5133.09	5135.14	5137.19	5139.23	5141.28
3251.5	5143.33	5145.38	5147.43	5149.48	5151.53	5153.58	5155.63	5157.68	5159.73	5161.78
3251.6	5163.84	5165.89	5167.94	5170.00	5172.05	5174.10	5176.16	5178.21	5180.27	5182.33
3251.7	5184.38	5186.44	5188.50	5190.55	5192.61	5194.67	5196.73	5198.79	5200.85	5202.91
3251.8	5204.97	5207.03	5209.09	5211.15	5213.22	5215.28	5217.34	5219.40	5221.47	5223.53
3251.9	5225.60	5227.66	5229.73	5231.79	5233.86	5235.93	5237.99	5240.06	5242.13	5244.20
3252.0	5246.27	5248.33	5250.40	5252.47	5254.54	5256.61	5258.69	5260.76	5262.83	5264.90
3252.1	5266.97	5269.05	5271.12	5273.19	5275.27	5277.34	5279.42	5281.49	5283.57	5285.65
3252.2	5287.72	5289.80	5291.88	5293.96	5296.03	5298.11	5300.19	5302.27	5304.35	5306.43
3252.3	5308.51	5310.59	5312.67	5314.76	5316.84	5318.92	5321.01	5323.09	5325.17	5327.26
3252.4	5329.34	5331.43	5333.51	5335.60	5337.69	5339.77	5341.86	5343.95	5346.04	5348.12
3252.5	5350.21	5352.30	5354.39	5356.48	5358.57	5360.66	5362.75	5364.85	5366.94	5369.03
3252.6	5371.12	5373.22	5375.31	5377.40	5379.50	5381.59	5383.69	5385.79	5387.88	5389.98
3252.7	5392.08	5394.17	5396.27	5398.37	5400.47	5402.57	5404.67	5406.77	5408.87	5410.97
3252.8	5413.07	5415.17	5417.27	5419.37	5421.48	5423.58	5425.68	5427.79	5429.89	5431.99
3252.9	5434.10	5436.20	5438.31	5440.42	5442.52	5444.63	5446.74	5448.85	5450.95	5453.06
3253.0	5455.17	5457.28	5459.39	5461.50	5463.61	5465.72	5467.84	5469.95	5472.06	5474.17
3253.1	5476.29	5478.40	5480.51	5482.63	5484.74	5486.86	5488.97	5491.09	5493.21	5495.32
3253.2	5497.44	5499.56	5501.67	5503.79	5505.91	5508.03	5510.15	5512.27	5514.39	5516.51
3253.3	5518.63	5520.76	5522.88	5525.00	5527.12	5529.25	5531.37	5533.49	5535.62	5537.74
3253.4	5539.87	5541.99	5544.12	5546.25	5548.37	5550.50	5552.63	5554.76	5556.88	5559.01
3253.5	5561.14	5563.27	5565.40	5567.53	5569.67	5571.80	5573.93	5576.06	5578.19	5580.33
3253.6	5582.46	5584.59	5586.73	5588.86	5591.00	5593.13	5595.27	5597.40	5599.54	5601.68
3253.7	5603.82	5605.95	5608.09	5610.23	5612.37	5614.51	5616.65	5618.79	5620.93	5623.07
3253.8	5625.21	5627.35	5629.50	5631.64	5633.78	5635.93	5638.07	5640.21	5642.36	5644.50
3253.9	5646.65	5648.80	5650.94	5653.09	5655.24	5657.38	5659.53	5661.68	5663.83	5665.98

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3254.0	5668.13	5670.28	5672.43	5674.58	5676.73	5678.88	5681.03	5683.19	5685.34	5687.49
3254.1	5689.65	5691.80	5693.95	5696.11	5698.26	5700.42	5702.58	5704.73	5706.89	5709.05
3254.2	5711.20	5713.36	5715.52	5717.68	5719.84	5722.00	5724.16	5726.32	5728.48	5730.64
3254.3	5732.80	5734.97	5737.13	5739.29	5741.45	5743.62	5745.78	5747.95	5750.11	5752.28
3254.4	5754.44	5756.61	5758.78	5760.94	5763.11	5765.28	5767.45	5769.61	5771.78	5773.95
3254.5	5776.12	5778.29	5780.46	5782.63	5784.81	5786.98	5789.15	5791.32	5793.50	5795.67
3254.6	5797.84	5800.02	5802.19	5804.37	5806.54	5808.72	5810.90	5813.07	5815.25	5817.43
3254.7	5819.60	5821.78	5823.96	5826.14	5828.32	5830.50	5832.68	5834.86	5837.04	5839.22
3254.8	5841.41	5843.59	5845.77	5847.95	5850.14	5852.32	5854.51	5856.69	5858.88	5861.06
3254.9	5863.25	5865.43	5867.62	5869.81	5872.00	5874.18	5876.37	5878.56	5880.75	5882.94
3255.0	5885.13	5887.32	5889.51	5891.70	5893.89	5896.09	5898.28	5900.47	5902.66	5904.86
3255.1	5907.05	5909.24	5911.44	5913.63	5915.83	5918.02	5920.22	5922.41	5924.61	5926.81
3255.2	5929.00	5931.20	5933.40	5935.60	5937.80	5939.99	5942.19	5944.39	5946.59	5948.79
3255.3	5950.99	5953.19	5955.39	5957.60	5959.80	5962.00	5964.20	5966.40	5968.61	5970.81
3255.4	5973.02	5975.22	5977.42	5979.63	5981.83	5984.04	5986.25	5988.45	5990.66	5992.87
3255.5	5995.07	5997.28	5999.49	6001.70	6003.90	6006.11	6008.32	6010.53	6012.74	6014.95
3255.6	6017.16	6019.38	6021.59	6023.80	6026.01	6028.22	6030.44	6032.65	6034.86	6037.08
3255.7	6039.29	6041.50	6043.72	6045.93	6048.15	6050.37	6052.58	6054.80	6057.02	6059.23
3255.8	6061.45	6063.67	6065.89	6068.10	6070.32	6072.54	6074.76	6076.98	6079.20	6081.42
3255.9	6083.64	6085.87	6088.09	6090.31	6092.53	6094.75	6096.98	6099.20	6101.42	6103.65
3256.0	6105.87	6108.10	6110.32	6112.55	6114.77	6117.00	6119.23	6121.45	6123.68	6125.91
3256.1	6128.14	6130.36	6132.59	6134.82	6137.05	6139.28	6141.51	6143.74	6145.97	6148.20
3256.2	6150.43	6152.67	6154.90	6157.13	6159.36	6161.60	6163.83	6166.06	6168.30	6170.53
3256.3	6172.76	6175.00	6177.24	6179.47	6181.71	6183.94	6186.18	6188.42	6190.65	6192.89
3256.4	6195.13	6197.37	6199.61	6201.85	6204.09	6206.33	6208.57	6210.81	6213.05	6215.29
3256.5	6217.53	6219.77	6222.02	6224.26	6226.50	6228.74	6230.99	6233.23	6235.48	6237.72
3256.6	6239.97	6242.21	6244.46	6246.70	6248.95	6251.20	6253.44	6255.69	6257.94	6260.19
3256.7	6262.43	6264.68	6266.93	6269.18	6271.43	6273.68	6275.93	6278.18	6280.43	6282.69
3256.8	6284.94	6287.19	6289.44	6291.69	6293.95	6296.20	6298.46	6300.71	6302.96	6305.22
3256.9	6307.48	6309.73	6311.99	6314.24	6316.50	6318.76	6321.01	6323.27	6325.53	6327.79
3257.0	6330.05	6332.31	6334.57	6336.83	6339.08	6341.35	6343.61	6345.87	6348.13	6350.39
3257.1	6352.65	6354.92	6357.18	6359.44	6361.71	6363.97	6366.23	6368.50	6370.76	6373.03
3257.2	6375.29	6377.56	6379.83	6382.09	6384.36	6386.63	6388.89	6391.16	6393.43	6395.70
3257.3	6397.97	6400.24	6402.51	6404.78	6407.05	6409.32	6411.59	6413.86	6416.13	6418.40
3257.4	6420.68	6422.95	6425.22	6427.50	6429.77	6432.04	6434.32	6436.59	6438.87	6441.14
3257.5	6443.42	6445.70	6447.97	6450.25	6452.53	6454.81	6457.08	6459.36	6461.64	6463.92
3257.6	6466.20	6468.48	6470.76	6473.04	6475.32	6477.60	6479.88	6482.16	6484.44	6486.73
3257.7	6489.01	6491.29	6493.58	6495.86	6498.14	6500.43	6502.71	6505.00	6507.28	6509.57
3257.8	6511.86	6514.14	6516.43	6518.72	6521.00	6523.29	6525.58	6527.87	6530.16	6532.45
3257.9	6534.74	6537.03	6539.32	6541.61	6543.90	6546.19	6548.48	6550.77	6553.07	6555.36

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3258.0	6557.65	6559.94	6562.24	6564.53	6566.83	6569.12	6571.42	6573.71	6576.01	6578.31
3258.1	6580.60	6582.90	6585.19	6587.49	6589.79	6592.09	6594.39	6596.69	6598.98	6601.28
3258.2	6603.58	6605.88	6608.19	6610.49	6612.79	6615.09	6617.39	6619.69	6622.00	6624.30
3258.3	6626.60	6628.91	6631.21	6633.51	6635.82	6638.12	6640.43	6642.74	6645.04	6647.35
3258.4	6649.65	6651.96	6654.27	6656.58	6658.88	6661.19	6663.50	6665.81	6668.12	6670.43
3258.5	6672.74	6675.05	6677.36	6679.67	6681.99	6684.30	6686.61	6688.92	6691.23	6693.55
3258.6	6695.86	6698.18	6700.49	6702.81	6705.12	6707.44	6709.75	6712.07	6714.38	6716.70
3258.7	6719.02	6721.33	6723.65	6725.97	6728.29	6730.61	6732.93	6735.25	6737.57	6739.89
3258.8	6742.21	6744.53	6746.85	6749.17	6751.49	6753.81	6756.14	6758.46	6760.78	6763.11
3258.9	6765.43	6767.75	6770.08	6772.40	6774.73	6777.06	6779.38	6781.71	6784.03	6786.36
3259.0	6788.69	6791.02	6793.34	6795.67	6798.00	6800.33	6802.66	6804.99	6807.32	6809.65
3259.1	6811.98	6814.31	6816.64	6818.97	6821.31	6823.64	6825.97	6828.31	6830.64	6832.97
3259.2	6835.31	6837.64	6839.98	6842.31	6844.65	6846.98	6849.32	6851.66	6853.99	6856.33
3259.3	6858.67	6861.01	6863.34	6865.68	6868.02	6870.36	6872.70	6875.04	6877.38	6879.72
3259.4	6882.06	6884.40	6886.75	6889.09	6891.43	6893.77	6896.12	6898.46	6900.80	6903.15
3259.5	6905.49	6907.84	6910.18	6912.53	6914.87	6917.22	6919.57	6921.91	6924.26	6926.61
3259.6	6928.96	6931.31	6933.65	6936.00	6938.35	6940.70	6943.05	6945.40	6947.75	6950.10
3259.7	6952.46	6954.81	6957.16	6959.51	6961.86	6964.22	6966.57	6968.92	6971.28	6973.63
3259.8	6975.99	6978.34	6980.70	6983.05	6985.41	6987.77	6990.12	6992.48	6994.84	6997.20
3259.9	6999.55	7001.91	7004.27	7006.63	7008.99	7011.35	7013.71	7016.07	7018.43	7020.79
3260.0	7023.15	7025.52	7027.88	7030.24	7032.60	7034.97	7037.33	7039.70	7042.06	7044.42
3260.1	7046.79	7049.15	7051.52	7053.89	7056.25	7058.62	7060.99	7063.35	7065.72	7068.09
3260.2	7070.46	7072.83	7075.19	7077.56	7079.93	7082.30	7084.67	7087.04	7089.42	7091.79
3260.3	7094.16	7096.53	7098.90	7101.27	7103.65	7106.02	7108.39	7110.77	7113.14	7115.52
3260.4	7117.89	7120.27	7122.64	7125.02	7127.39	7129.77	7132.15	7134.53	7136.90	7139.28
3260.5	7141.66	7144.04	7146.42	7148.79	7151.17	7153.55	7155.93	7158.31	7160.69	7163.08
3260.6	7165.46	7167.84	7170.22	7172.60	7174.99	7177.37	7179.75	7182.14	7184.52	7186.91
3260.7	7189.29	7191.68	7194.06	7196.45	7198.83	7201.22	7203.61	7205.99	7208.38	7210.77
3260.8	7213.16	7215.54	7217.93	7220.32	7222.71	7225.10	7227.49	7229.88	7232.27	7234.66
3260.9	7237.05	7239.45	7241.84	7244.23	7246.62	7249.02	7251.41	7253.80	7256.20	7258.59
3261.0	7260.99	7263.38	7265.78	7268.17	7270.57	7272.96	7275.36	7277.76	7280.15	7282.55
3261.1	7284.95	7287.35	7289.75	7292.15	7294.54	7296.94	7299.34	7301.74	7304.15	7306.55
3261.2	7308.95	7311.35	7313.75	7316.15	7318.56	7320.96	7323.36	7325.76	7328.17	7330.57
3261.3	7332.98	7335.38	7337.79	7340.19	7342.60	7345.00	7347.41	7349.82	7352.23	7354.63
3261.4	7357.04	7359.45	7361.86	7364.27	7366.67	7369.08	7371.49	7373.90	7376.31	7378.73

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3261.5	7381.14	7383.55	7385.96	7388.37	7390.78	7393.20	7395.61	7398.02	7400.44	7402.85
3261.6	7405.27	7407.68	7410.10	7412.51	7414.93	7417.34	7419.76	7422.17	7424.59	7427.01
3261.7	7429.43	7431.85	7434.26	7436.68	7439.10	7441.52	7443.94	7446.36	7448.78	7451.20
3261.8	7453.62	7456.04	7458.46	7460.89	7463.31	7465.73	7468.15	7470.58	7473.00	7475.42
3261.9	7477.85	7480.27	7482.70	7485.12	7487.55	7489.98	7492.40	7494.83	7497.26	7499.68
3262.0	7502.11	7504.54	7506.97	7509.40	7511.82	7514.25	7516.68	7519.11	7521.54	7523.97
3262.1	7526.40	7528.84	7531.27	7533.70	7536.13	7538.56	7541.00	7543.43	7545.86	7548.30
3262.2	7550.73	7553.17	7555.60	7558.04	7560.47	7562.91	7565.34	7567.78	7570.22	7572.65
3262.3	7575.09	7577.53	7579.97	7582.40	7584.84	7587.28	7589.72	7592.16	7594.60	7597.04
3262.4	7599.48	7601.92	7604.37	7606.81	7609.25	7611.69	7614.13	7616.58	7619.02	7621.46
3262.5	7623.91	7626.35	7628.80	7631.24	7633.69	7636.13	7638.58	7641.03	7643.47	7645.92
3262.6	7648.37	7650.81	7653.26	7655.71	7658.16	7660.61	7663.06	7665.51	7667.96	7670.41
3262.7	7672.86	7675.31	7677.76	7680.21	7682.66	7685.12	7687.57	7690.02	7692.48	7694.93
3262.8	7697.38	7699.84	7702.29	7704.75	7707.20	7709.66	7712.11	7714.57	7717.03	7719.48
3262.9	7721.94	7724.40	7726.85	7729.31	7731.77	7734.23	7736.69	7739.15	7741.61	7744.07
3263.0	7746.53	7748.99	7751.45	7753.91	7756.38	7758.84	7761.30	7763.76	7766.23	7768.69
3263.1	7771.15	7773.62	7776.08	7778.55	7781.01	7783.48	7785.94	7788.41	7790.88	7793.34
3263.2	7795.81	7798.28	7800.74	7803.21	7805.68	7808.15	7810.62	7813.09	7815.56	7818.03
3263.3	7820.50	7822.97	7825.44	7827.91	7830.38	7832.85	7835.33	7837.80	7840.27	7842.75
3263.4	7845.22	7847.69	7850.17	7852.64	7855.12	7857.59	7860.07	7862.55	7865.02	7867.50
3263.5	7869.98	7872.45	7874.93	7877.41	7879.89	7882.37	7884.84	7887.32	7889.80	7892.28
3263.6	7894.76	7897.24	7899.72	7902.21	7904.69	7907.17	7909.65	7912.13	7914.62	7917.10
3263.7	7919.58	7922.07	7924.55	7927.04	7929.52	7932.01	7934.49	7936.98	7939.46	7941.95
3263.8	7944.44	7946.92	7949.41	7951.90	7954.39	7956.88	7959.37	7961.85	7964.34	7966.83
3263.9	7969.32	7971.81	7974.31	7976.80	7979.29	7981.78	7984.27	7986.76	7989.26	7991.75
3264.0	7994.24	7996.74	8000.23	8001.73	8004.22	8006.72	8009.21	8011.71	8014.20	8016.70
3264.1	8019.20	8021.69	8024.19	8026.69	8029.19	8031.69	8034.18	8036.68	8039.18	8041.68
3264.2	8044.18	8046.68	8049.18	8051.68	8054.19	8056.69	8059.19	8061.69	8064.19	8066.70
3264.3	8069.20	8071.70	8074.21	8076.71	8079.22	8081.72	8084.23	8086.73	8089.24	8091.75
3264.4	8094.25	8096.76	8099.27	8101.77	8104.28	8106.79	8109.30	8111.81	8114.32	8116.83
3264.5	8119.34	8121.85	8124.36	8126.87	8129.38	8131.89	8134.40	8136.92	8139.43	8141.94
3264.6	8144.45	8146.97	8149.48	8152.00	8154.51	8157.02	8159.54	8162.06	8164.57	8167.09
3264.7	8169.60	8172.12	8174.64	8177.16	8179.67	8182.19	8184.71	8187.23	8189.75	8192.27
3264.8	8194.79	8197.31	8199.83	8202.35	8204.87	8207.39	8209.91	8212.44	8214.96	8217.48
3264.9	8220.00	8222.53	8225.05	8227.58	8230.10	8232.62	8235.15	8237.67	8240.20	8242.73
3265.0	8245.25	8247.78	8250.31	8252.83	8255.36	8257.89	8260.42	8262.95	8265.48	8268.01
3265.1	8270.54	8273.07	8275.60	8278.13	8280.66	8283.19	8285.72	8288.26	8290.79	8293.32
3265.2	8295.86	8298.39	8300.93	8303.46	8306.00	8308.53	8311.07	8313.60	8316.14	8318.68
3265.3	8321.22	8323.75	8326.29	8328.83	8331.37	8333.91	8336.45	8338.99	8341.53	8344.07
3265.4	8346.61	8349.15	8351.69	8354.24	8356.78	8359.32	8361.86	8364.41	8366.95	8369.50

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3265.5	8372.04	8374.59	8377.13	8379.68	8382.22	8384.77	8387.32	8389.86	8392.41	8394.96
3265.6	8397.51	8400.06	8402.61	8405.16	8407.71	8410.26	8412.81	8415.36	8417.91	8420.46
3265.7	8423.01	8425.57	8428.12	8430.67	8433.23	8435.78	8438.33	8440.89	8443.44	8446.00
3265.8	8448.56	8451.11	8453.67	8456.22	8458.78	8461.34	8463.90	8466.46	8469.01	8471.57
3265.9	8474.13	8476.69	8479.25	8481.81	8484.38	8486.94	8489.50	8492.06	8494.62	8497.19
3266.0	8499.75	8502.31	8504.88	8507.44	8510.00	8512.57	8515.14	8517.70	8520.27	8522.83
3266.1	8525.40	8527.97	8530.54	8533.10	8535.67	8538.24	8540.81	8543.38	8545.95	8548.52
3266.2	8551.09	8553.66	8556.23	8558.80	8561.38	8563.95	8566.52	8569.09	8571.67	8574.24
3266.3	8576.82	8579.39	8581.96	8584.54	8587.12	8589.69	8592.27	8594.84	8597.42	8600.00
3266.4	8602.58	8605.16	8607.73	8610.31	8612.89	8615.47	8618.05	8620.63	8623.21	8625.79
3266.5	8628.38	8630.96	8633.54	8636.12	8638.71	8641.29	8643.87	8646.46	8649.04	8651.63
3266.6	8654.21	8656.80	8659.38	8661.97	8664.56	8667.14	8669.73	8672.32	8674.91	8677.50
3266.7	8680.08	8682.67	8685.26	8687.85	8690.44	8693.04	8695.63	8698.22	8700.81	8703.40
3266.8	8706.00	8708.59	8711.18	8713.77	8716.37	8718.96	8721.56	8724.15	8726.75	8729.34
3266.9	8731.94	8734.54	8737.13	8739.73	8742.33	8744.93	8747.53	8750.12	8752.72	8755.32
3267.0	8757.92	8760.52	8763.12	8765.73	8768.33	8770.93	8773.53	8776.13	8778.74	8781.34
3267.1	8783.94	8786.55	8789.15	8791.76	8794.36	8796.97	8799.57	8802.18	8804.79	8807.39
3267.2	8810.00	8812.61	8815.22	8817.83	8820.43	8823.04	8825.65	8828.26	8830.87	8833.48
3267.3	8836.09	8838.71	8841.32	8843.93	8846.54	8849.16	8851.77	8854.38	8857.00	8859.61
3267.4	8862.22	8864.84	8867.46	8870.07	8872.69	8875.30	8877.92	8880.54	8883.16	8885.77
3267.5	8888.39	8891.01	8893.63	8896.25	8898.87	8901.49	8904.11	8906.73	8909.35	8911.97
3267.6	8914.60	8917.22	8919.84	8922.46	8925.09	8927.71	8930.34	8932.96	8935.58	8938.21
3267.7	8940.84	8943.46	8946.09	8948.72	8951.34	8953.97	8956.60	8959.23	8961.86	8964.48
3267.8	8967.11	8969.74	8972.37	8975.00	8977.63	8980.27	8982.90	8985.53	8988.16	8990.79
3267.9	8993.43	8996.06	8998.70	9001.33	9003.96	9006.60	9009.23	9011.87	9014.51	9017.14
3268.0	9019.78	9022.42	9025.05	9027.69	9030.33	9032.97	9035.61	9038.25	9040.89	9043.53
3268.1	9046.17	9048.81	9051.45	9054.09	9056.73	9059.38	9062.02	9064.66	9067.30	9069.95
3268.2	9072.59	9075.24	9077.88	9080.53	9083.17	9085.82	9088.46	9091.11	9093.76	9096.41
3268.3	9099.05	9101.70	9104.35	9107.00	9109.65	9112.30	9114.95	9117.60	9120.25	9122.90
3268.4	9125.55	9128.20	9130.86	9133.51	9136.16	9138.81	9141.47	9144.12	9146.78	9149.43
3268.5	9152.09	9154.74	9157.40	9160.05	9162.71	9165.37	9168.03	9170.68	9173.34	9176.00
3268.6	9178.66	9181.32	9183.98	9186.64	9189.30	9191.96	9194.62	9197.28	9199.94	9202.60
3268.7	9205.27	9207.93	9210.59	9213.26	9215.92	9218.58	9221.25	9223.92	9226.58	9229.25
3268.8	9231.91	9234.58	9237.25	9239.91	9242.58	9245.25	9247.92	9250.59	9253.25	9255.92
3268.9	9258.59	9261.26	9263.94	9266.61	9269.28	9271.95	9274.62	9277.29	9279.97	9282.64

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3269.0	9285.31	9287.99	9290.66	9293.34	9296.01	9298.69	9301.36	9304.04	9306.72	9309.39
3269.1	9312.07	9314.75	9317.42	9320.10	9322.78	9325.46	9328.14	9330.82	9333.50	9336.18
3269.2	9338.86	9341.54	9344.22	9346.91	9349.59	9352.27	9354.96	9357.64	9360.32	9363.01
3269.3	9365.69	9368.38	9371.06	9373.75	9376.43	9379.12	9381.81	9384.49	9387.18	9389.87
3269.4	9392.56	9395.25	9397.94	9400.62	9403.31	9406.00	9408.70	9411.39	9414.08	9416.77
3269.5	9419.46	9422.15	9424.85	9427.54	9430.23	9432.93	9435.62	9438.31	9441.01	9443.71
3269.6	9446.40	9449.10	9451.79	9454.49	9457.19	9459.88	9462.58	9465.28	9467.98	9470.68
3269.7	9473.38	9476.08	9478.78	9481.48	9484.18	9486.88	9489.58	9492.28	9494.99	9497.69
3269.8	9500.39	9503.09	9505.80	9508.50	9511.21	9513.91	9516.62	9519.32	9522.03	9524.73
3269.9	9527.44	9530.15	9532.86	9535.56	9538.27	9540.98	9543.69	9546.40	9549.11	9551.82
3270.0	9554.53	9557.24	9559.95	9562.66	9565.37	9568.09	9570.80	9573.51	9576.23	9578.94
3270.1	9581.66	9584.37	9587.09	9589.80	9592.52	9595.24	9597.95	9600.67	9603.39	9606.11
3270.2	9608.83	9611.55	9614.27	9616.99	9619.71	9622.43	9625.15	9627.87	9630.60	9633.32
3270.3	9636.04	9638.77	9641.49	9644.22	9646.94	9649.67	9652.39	9655.12	9657.85	9660.57
3270.4	9663.30	9666.03	9668.76	9671.49	9674.22	9676.95	9679.68	9682.41	9685.14	9687.87
3270.5	9690.60	9693.34	9696.07	9698.80	9701.54	9704.27	9707.01	9709.74	9712.48	9715.21
3270.6	9717.95	9720.69	9723.43	9726.17	9728.90	9731.64	9734.38	9737.12	9739.86	9742.60
3270.7	9745.34	9748.08	9750.83	9753.57	9756.31	9759.06	9761.80	9764.54	9767.29	9770.03
3270.8	9772.78	9775.52	9778.27	9781.02	9783.76	9786.51	9789.26	9792.01	9794.76	9797.51
3270.9	9800.26	9803.01	9805.76	9808.51	9811.26	9814.01	9816.77	9819.52	9822.27	9825.03
3271.0	9827.78	9830.54	9833.29	9836.05	9838.80	9841.56	9844.32	9847.07	9849.83	9852.59
3271.1	9855.35	9858.11	9860.87	9863.63	9866.39	9869.15	9871.91	9874.67	9877.43	9880.20
3271.2	9882.96	9885.72	9888.49	9891.25	9894.02	9896.78	9899.55	9902.31	9905.08	9907.85
3271.3	9910.61	9913.38	9916.15	9918.92	9921.69	9924.46	9927.23	9930.00	9932.77	9935.54
3271.4	9938.31	9941.08	9943.86	9946.63	9949.40	9952.18	9954.95	9957.73	9960.50	9963.28
3271.5	9966.06	9968.83	9971.61	9974.39	9977.17	9979.94	9982.72	9985.50	9988.28	9991.06
3271.6	9993.84	9996.62	9999.41	10002.19	10004.97	10007.75	10010.54	10013.32	10016.10	10018.89
3271.7	10021.67	10024.46	10027.24	10030.03	10032.82	10035.60	10038.39	10041.18	10043.97	10046.76
3271.8	10049.55	10052.34	10055.13	10057.92	10060.71	10063.50	10066.29	10069.09	10071.88	10074.67
3271.9	10077.47	10080.26	10083.06	10085.85	10088.65	10091.44	10094.24	10097.04	10099.83	10102.63
3272.0	10105.43	10108.23	10111.03	10113.83	10116.63	10119.43	10122.23	10125.03	10127.83	10130.63
3272.1	10133.44	10136.24	10139.04	10141.85	10144.65	10147.46	10150.26	10153.07	10155.87	10158.68
3272.2	10161.49	10164.29	10167.10	10169.91	10172.72	10175.53	10178.34	10181.15	10183.96	10186.77
3272.3	10189.58	10192.39	10195.21	10198.02	10200.83	10203.64	10206.46	10209.27	10212.09	10214.90
3272.4	10217.72	10220.54	10223.35	10226.17	10228.99	10231.81	10234.62	10237.44	10240.26	10243.08
3272.5	10245.90	10248.72	10251.54	10254.37	10257.19	10260.01	10262.83	10265.66	10268.48	10271.30
3272.6	10274.13	10276.95	10279.78	10282.61	10285.43	10288.26	10291.09	10293.91	10296.74	10299.57
3272.7	10302.40	10305.23	10308.06	10310.89	10313.72	10316.55	10319.38	10322.21	10325.05	10327.88
3272.8	10330.71	10333.55	10336.38	10339.22	10342.05	10344.89	10347.72	10350.56	10353.40	10356.23
3272.9	10359.07	10361.91	10364.75	10367.59	10370.43	10373.27	10376.11	10378.95	10381.79	10384.63

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3273.0	10387.47	10390.32	10393.16	10396.00	10398.85	10401.69	10404.54	10407.38	10410.23	10413.07
3273.1	10415.92	10418.77	10421.62	10424.46	10427.31	10430.16	10433.01	10435.86	10438.71	10441.56
3273.2	10444.41	10447.26	10450.11	10452.97	10455.82	10458.67	10461.53	10464.38	10467.23	10470.09
3273.3	10472.95	10475.80	10478.66	10481.51	10484.37	10487.23	10490.09	10492.95	10495.80	10498.66
3273.4	10501.52	10504.38	10507.24	10510.11	10512.97	10515.83	10518.69	10521.55	10524.42	10527.28
3273.5	10530.14	10533.01	10535.88	10538.74	10541.61	10544.47	10547.34	10550.21	10553.08	10555.94
3273.6	10558.81	10561.68	10564.55	10567.42	10570.29	10573.16	10576.03	10578.90	10581.78	10584.65
3273.7	10587.52	10590.39	10593.27	10596.14	10599.02	10601.89	10604.77	10607.64	10610.52	10613.40
3273.8	10616.28	10619.15	10622.03	10624.91	10627.79	10630.67	10633.55	10636.43	10639.31	10642.19
3273.9	10645.07	10647.96	10650.84	10653.72	10656.61	10659.49	10662.37	10665.26	10668.14	10671.03
3274.0	10673.92	10676.80	10679.69	10682.58	10685.46	10688.35	10691.24	10694.13	10697.02	10699.91
3274.1	10702.80	10705.69	10708.58	10711.47	10714.37	10717.26	10720.15	10723.05	10725.94	10728.84
3274.2	10731.73	10734.63	10737.52	10740.42	10743.32	10746.21	10749.11	10752.01	10754.91	10757.81
3274.3	10760.71	10763.61	10766.50	10769.41	10772.31	10775.21	10778.11	10781.01	10783.92	10786.82
3274.4	10789.72	10792.63	10795.53	10798.44	10801.34	10804.25	10807.16	10810.06	10812.97	10815.88
3274.5	10818.79	10821.69	10824.60	10827.51	10830.42	10833.33	10836.24	10839.15	10842.07	10844.98
3274.6	10847.89	10850.80	10853.72	10856.63	10859.54	10862.46	10865.38	10868.29	10871.21	10874.12
3274.7	10877.04	10879.96	10882.88	10885.79	10888.71	10891.63	10894.55	10897.47	10900.39	10903.31
3274.8	10906.24	10909.16	10912.08	10915.00	10917.92	10920.85	10923.77	10926.70	10929.62	10932.55
3274.9	10935.47	10938.40	10941.32	10944.25	10947.18	10950.11	10953.04	10955.96	10958.89	10961.82
3275.0	10964.75	10967.68	10970.62	10973.55	10976.48	10979.41	10982.34	10985.28	10988.21	10991.15
3275.1	10994.08	10997.02	10999.96	11002.89	11005.83	11008.77	11011.71	11014.65	11017.59	11020.53
3275.2	11023.47	11026.41	11029.35	11032.29	11035.24	11038.18	11041.13	11044.07	11047.01	11049.96
3275.3	11052.91	11055.86	11058.80	11061.75	11064.70	11067.65	11070.60	11073.55	11076.50	11079.45
3275.4	11082.40	11085.35	11088.31	11091.26	11094.21	11097.17	11100.12	11103.08	11106.04	11108.99
3275.5	11111.95	11114.91	11117.87	11120.82	11123.78	11126.74	11129.70	11132.67	11135.63	11138.59
3275.6	11141.55	11144.51	11147.48	11150.44	11153.41	11156.37	11159.34	11162.30	11165.27	11168.24
3275.7	11171.21	11174.18	11177.14	11180.12	11183.08	11186.06	11189.03	11192.00	11194.97	11197.94
3275.8	11200.92	11203.89	11206.87	11209.84	11212.82	11215.79	11218.77	11221.75	11224.72	11227.70
3275.9	11230.68	11233.66	11236.64	11239.62	11242.60	11245.58	11248.57	11251.55	11254.53	11257.52
3276.0	11260.50	11263.49	11266.47	11269.46	11272.44	11275.43	11278.42	11281.41	11284.39	11287.38
3276.1	11290.38	11293.37	11296.36	11299.35	11302.34	11305.33	11308.32	11311.32	11314.31	11317.31
3276.2	11320.30	11323.30	11326.29	11329.29	11332.29	11335.29	11338.28	11341.28	11344.28	11347.28
3276.3	11350.28	11353.29	11356.29	11359.29	11362.29	11365.29	11368.30	11371.30	11374.31	11377.31
3276.4	11380.32	11383.33	11386.33	11389.34	11392.35	11395.36	11398.37	11401.38	11404.39	11407.40

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3276.5	11410.41	11413.42	11416.43	11419.45	11422.46	11425.47	11428.49	11431.51	11434.52	11437.54
3276.6	11440.55	11443.57	11446.59	11449.61	11452.63	11455.65	11458.67	11461.69	11464.71	11467.73
3276.7	11470.75	11473.78	11476.80	11479.82	11482.85	11485.87	11488.90	11491.92	11494.95	11497.98
3276.8	11501.01	11504.03	11507.06	11510.09	11513.12	11516.15	11519.18	11522.22	11525.25	11528.28
3276.9	11531.31	11534.35	11537.38	11540.42	11543.45	11546.49	11549.52	11552.56	11555.60	11558.64
3277.0	11561.67	11564.71	11567.75	11570.79	11573.83	11576.88	11579.92	11582.96	11586.00	11589.05
3277.1	11592.09	11595.13	11598.18	11601.22	11604.27	11607.32	11610.37	11613.41	11616.46	11619.51
3277.2	11622.56	11625.61	11628.66	11631.71	11634.76	11637.82	11640.87	11643.92	11646.97	11650.03
3277.3	11653.08	11656.14	11659.20	11662.25	11665.31	11668.37	11671.43	11674.49	11677.54	11680.60
3277.4	11683.66	11686.72	11689.79	11692.85	11695.91	11698.97	11702.04	11705.10	11708.17	11711.23
3277.5	11714.30	11717.36	11720.43	11723.50	11726.57	11729.63	11732.70	11735.77	11738.84	11741.91
3277.6	11744.98	11748.05	11751.13	11754.20	11757.27	11760.35	11763.42	11766.50	11769.57	11772.65
3277.7	11775.72	11778.80	11781.88	11784.96	11788.04	11791.12	11794.20	11797.28	11800.36	11803.44
3277.8	11806.52	11809.60	11812.68	11815.77	11818.85	11821.94	11825.02	11828.11	11831.20	11834.28
3277.9	11837.37	11840.46	11843.55	11846.63	11849.72	11852.82	11855.91	11859.00	11862.09	11865.18
3278.0	11868.27	11871.37	11874.46	11877.55	11880.65	11883.75	11886.84	11889.94	11893.04	11896.13
3278.1	11899.23	11902.33	11905.43	11908.53	11911.63	11914.73	11917.83	11920.93	11924.04	11927.14
3278.2	11930.24	11933.35	11936.45	11939.56	11942.66	11945.77	11948.88	11951.99	11955.09	11958.20
3278.3	11961.31	11964.42	11967.53	11970.64	11973.75	11976.86	11979.98	11983.09	11986.20	11989.32
3278.4	11992.43	11995.55	11998.66	12001.78	12004.89	12008.01	12011.13	12014.25	12017.37	12020.49
3278.5	12023.61	12026.73	12029.85	12032.97	12036.09	12039.21	12042.34	12045.46	12048.59	12051.71
3278.6	12054.84	12057.96	12061.09	12064.22	12067.34	12070.47	12073.60	12076.73	12079.86	12082.99
3278.7	12086.12	12089.25	12092.38	12095.51	12098.65	12101.78	12104.92	12108.05	12111.19	12114.32
3278.8	12117.46	12120.59	12123.73	12126.87	12130.01	12133.15	12136.29	12139.43	12142.57	12145.71
3278.9	12148.85	12151.99	12155.14	12158.28	12161.42	12164.57	12167.71	12170.86	12174.00	12177.15
3279.0	12180.30	12183.44	12186.59	12189.74	12192.89	12196.04	12199.19	12202.34	12205.49	12208.64
3279.1	12211.80	12214.95	12218.11	12221.26	12224.41	12227.57	12230.72	12233.88	12237.04	12240.19
3279.2	12243.35	12246.51	12249.67	12252.83	12255.99	12259.15	12262.31	12265.47	12268.64	12271.80
3279.3	12274.96	12278.13	12281.29	12284.46	12287.62	12290.79	12293.95	12297.12	12300.29	12303.46
3279.4	12306.62	12309.79	12312.96	12316.13	12319.31	12322.48	12325.65	12328.82	12332.00	12335.17
3279.5	12338.34	12341.52	12344.69	12347.87	12351.04	12354.22	12357.40	12360.58	12363.76	12366.93
3279.6	12370.12	12373.29	12376.47	12379.66	12382.84	12386.02	12389.20	12392.39	12395.57	12398.76
3279.7	12401.94	12405.13	12408.31	12411.50	12414.69	12417.88	12421.06	12424.25	12427.44	12430.63
3279.8	12433.82	12437.01	12440.20	12443.40	12446.59	12449.78	12452.98	12456.17	12459.37	12462.56
3279.9	12465.76	12468.95	12472.15	12475.35	12478.55	12481.74	12484.94	12488.14	12491.34	12494.54
3280.0	12497.75	12500.95	12504.15	12507.35	12510.55	12513.76	12516.96	12520.17	12523.37	12526.58
3280.1	12529.78	12532.99	12536.19	12539.40	12542.61	12545.81	12549.02	12552.23	12555.44	12558.64
3280.2	12561.85	12565.06	12568.27	12571.48	12574.69	12577.91	12581.12	12584.33	12587.54	12590.75
3280.3	12593.97	12597.18	12600.39	12603.61	12606.82	12610.04	12613.25	12616.47	12619.68	12622.90
3280.4	12626.12	12629.33	12632.55	12635.77	12638.99	12642.21	12645.42	12648.64	12651.86	12655.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3280.5	12658.30	12661.53	12664.75	12667.97	12671.19	12674.41	12677.64	12680.86	12684.08	12687.31
3280.6	12690.53	12693.76	12696.98	12700.21	12703.43	12706.66	12709.89	12713.11	12716.34	12719.57
3280.7	12722.80	12726.03	12729.25	12732.48	12735.71	12738.94	12742.17	12745.40	12748.64	12751.87
3280.8	12755.10	12758.33	12761.57	12764.80	12768.03	12771.26	12774.50	12777.74	12780.97	12784.21
3280.9	12787.44	12790.68	12793.91	12797.15	12800.39	12803.63	12806.86	12810.10	12813.34	12816.58
3281.0	12819.82	12823.06	12826.30	12829.54	12832.78	12836.03	12839.27	12842.51	12845.75	12849.00
3281.1	12852.24	12855.48	12858.73	12861.97	12865.22	12868.46	12871.71	12874.95	12878.20	12881.45
3281.2	12884.70	12887.94	12891.19	12894.44	12897.69	12900.94	12904.19	12907.44	12910.69	12913.94
3281.3	12917.19	12920.44	12923.69	12926.95	12930.20	12933.45	12936.71	12939.96	12943.21	12946.47
3281.4	12949.72	12952.98	12956.23	12959.49	12962.75	12966.00	12969.26	12972.52	12975.78	12979.04
3281.5	12982.29	12985.55	12988.81	12992.07	12995.33	12998.59	13001.86	13005.12	13008.38	13011.64
3281.6	13014.90	13018.17	13021.43	13024.69	13027.96	13031.22	13034.49	13037.75	13041.02	13044.29
3281.7	13047.55	13050.82	13054.08	13057.35	13060.62	13063.89	13067.16	13070.43	13073.70	13076.97
3281.8	13080.24	13083.51	13086.78	13090.05	13093.32	13096.59	13099.87	13103.14	13106.41	13109.69
3281.9	13112.96	13116.24	13119.51	13122.79	13126.06	13129.34	13132.61	13135.89	13139.17	13142.45
3282.0	13145.72	13149.00	13152.28	13155.56	13158.84	13162.12	13165.40	13168.68	13171.96	13175.24
3282.1	13178.53	13181.81	13185.09	13188.37	13191.66	13194.94	13198.22	13201.51	13204.79	13208.08
3282.2	13211.36	13214.65	13217.94	13221.22	13224.51	13227.80	13231.09	13234.38	13237.66	13240.95
3282.3	13244.24	13247.53	13250.82	13254.11	13257.40	13260.70	13263.99	13267.28	13270.57	13273.86
3282.4	13277.16	13280.45	13283.75	13287.04	13290.33	13293.63	13296.93	13300.22	13303.52	13306.82
3282.5	13310.11	13313.41	13316.71	13320.01	13323.30	13326.60	13329.90	13333.20	13336.50	13339.80
3282.6	13343.11	13346.41	13349.71	13353.01	13356.31	13359.62	13362.92	13366.22	13369.53	13372.83
3282.7	13376.13	13379.44	13382.75	13386.05	13389.36	13392.67	13395.97	13399.28	13402.59	13405.89
3282.8	13409.20	13412.51	13415.82	13419.13	13422.44	13425.75	13429.06	13432.38	13435.69	13439.00
3282.9	13442.31	13445.62	13448.94	13452.25	13455.57	13458.88	13462.19	13465.51	13468.82	13472.14
3283.0	13475.46	13478.77	13482.09	13485.41	13488.72	13492.04	13495.36	13498.68	13502.00	13505.32
3283.1	13508.64	13511.96	13515.28	13518.60	13521.92	13525.25	13528.57	13531.89	13535.21	13538.54
3283.2	13541.86	13545.19	13548.51	13551.84	13555.16	13558.49	13561.82	13565.14	13568.47	13571.80
3283.3	13575.12	13578.45	13581.78	13585.11	13588.44	13591.77	13595.10	13598.43	13601.76	13605.09
3283.4	13608.42	13611.75	13615.09	13618.42	13621.75	13625.09	13628.42	13631.75	13635.09	13638.42
3283.5	13641.76	13645.09	13648.43	13651.77	13655.11	13658.44	13661.78	13665.12	13668.46	13671.79
3283.6	13675.13	13678.47	13681.81	13685.15	13688.50	13691.84	13695.18	13698.52	13701.86	13705.20
3283.7	13708.55	13711.89	13715.24	13718.58	13721.92	13725.27	13728.61	13731.96	13735.31	13738.65
3283.8	13742.00	13745.35	13748.69	13752.04	13755.39	13758.74	13762.09	13765.44	13768.79	13772.14
3283.9	13775.49	13778.84	13782.19	13785.54	13788.90	13792.25	13795.60	13798.96	13802.31	13805.66

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3284.0	13809.02	13812.37	13815.73	13819.08	13822.44	13825.80	13829.15	13832.51	13835.87	13839.23
3284.1	13842.58	13845.94	13849.30	13852.66	13856.02	13859.38	13862.74	13866.11	13869.47	13872.83
3284.2	13876.19	13879.55	13882.92	13886.28	13889.64	13893.01	13896.37	13899.74	13903.10	13906.47
3284.3	13909.83	13913.20	13916.57	13919.93	13923.30	13926.67	13930.04	13933.41	13936.78	13940.14
3284.4	13943.51	13946.88	13950.25	13953.63	13957.00	13960.37	13963.74	13967.11	13970.49	13973.86
3284.5	13977.24	13980.61	13983.98	13987.36	13990.73	13994.11	13997.49	14000.86	14004.24	14007.61
3284.6	14010.99	14014.37	14017.75	14021.13	14024.51	14027.89	14031.26	14034.64	14038.03	14041.41
3284.7	14044.79	14048.17	14051.55	14054.93	14058.32	14061.70	14065.08	14068.47	14071.85	14075.24
3284.8	14078.62	14082.01	14085.39	14088.78	14092.17	14095.55	14098.94	14102.33	14105.72	14109.11
3284.9	14112.50	14115.89	14119.28	14122.67	14126.06	14129.45	14132.84	14136.23	14139.62	14143.01
3285.0	14146.41	14149.80	14153.19	14156.59	14159.98	14163.38	14166.77	14170.17	14173.57	14176.96
3285.1	14180.36	14183.75	14187.15	14190.55	14193.95	14197.35	14200.75	14204.15	14207.55	14210.95
3285.2	14214.35	14217.75	14221.15	14224.55	14227.96	14231.36	14234.76	14238.17	14241.57	14244.97
3285.3	14248.38	14251.79	14255.19	14258.60	14262.00	14265.41	14268.82	14272.23	14275.63	14279.04
3285.4	14282.45	14285.86	14289.27	14292.68	14296.09	14299.50	14302.92	14306.33	14309.74	14313.15
3285.5	14316.57	14319.98	14323.39	14326.81	14330.22	14333.64	14337.05	14340.47	14343.88	14347.30
3285.6	14350.72	14354.14	14357.55	14360.97	14364.39	14367.81	14371.23	14374.65	14378.07	14381.49
3285.7	14384.91	14388.33	14391.75	14395.18	14398.60	14402.02	14405.45	14408.87	14412.29	14415.72
3285.8	14419.14	14422.57	14426.00	14429.42	14432.85	14436.28	14439.71	14443.13	14446.56	14449.99
3285.9	14453.42	14456.85	14460.28	14463.71	14467.14	14470.57	14474.00	14477.43	14480.87	14484.30
3286.0	14487.74	14491.17	14494.60	14498.04	14501.47	14504.91	14508.34	14511.78	14515.22	14518.65
3286.1	14522.09	14525.53	14528.97	14532.40	14535.84	14539.28	14542.72	14546.16	14549.60	14553.04
3286.2	14556.49	14559.93	14563.37	14566.81	14570.26	14573.70	14577.14	14580.59	14584.03	14587.48
3286.3	14590.92	14594.37	14597.82	14601.26	14604.71	14608.16	14611.60	14615.05	14618.50	14621.95
3286.4	14625.40	14628.85	14632.30	14635.75	14639.20	14642.65	14646.11	14649.56	14653.01	14656.46
3286.5	14659.92	14663.37	14666.82	14670.28	14673.74	14677.19	14680.64	14684.10	14687.56	14691.02
3286.6	14694.47	14697.93	14701.39	14704.85	14708.31	14711.77	14715.23	14718.69	14722.15	14725.61
3286.7	14729.07	14732.53	14736.00	14739.46	14742.92	14746.39	14749.85	14753.32	14756.78	14760.25
3286.8	14763.71	14767.18	14770.64	14774.11	14777.58	14781.04	14784.51	14787.98	14791.45	14794.92
3286.9	14798.39	14801.86	14805.33	14808.80	14812.27	14815.74	14819.22	14822.69	14826.16	14829.64
3287.0	14833.11	14836.58	14840.06	14843.53	14847.01	14850.49	14853.96	14857.44	14860.91	14864.39
3287.1	14867.87	14871.35	14874.83	14878.31	14881.79	14885.26	14888.75	14892.22	14895.71	14899.19
3287.2	14902.67	14906.15	14909.63	14913.12	14916.60	14920.09	14923.57	14927.05	14930.54	14934.03
3287.3	14937.51	14941.00	14944.49	14947.97	14951.46	14954.95	14958.43	14961.92	14965.41	14968.90
3287.4	14972.39	14975.88	14979.37	14982.87	14986.36	14989.85	14993.34	14996.83	15000.33	15003.82
3287.5	15007.32	15010.81	15014.30	15017.80	15021.29	15024.79	15028.29	15031.78	15035.28	15038.78
3287.6	15042.28	15045.78	15049.28	15052.77	15056.27	15059.77	15063.28	15066.78	15070.28	15073.78
3287.7	15077.28	15080.78	15084.29	15087.79	15091.29	15094.80	15098.30	15101.81	15105.31	15108.82
3287.8	15112.32	15115.83	15119.34	15122.84	15126.35	15129.86	15133.37	15136.88	15140.39	15143.90
3287.9	15147.41	15150.92	15154.43	15157.94	15161.45	15164.96	15168.48	15171.99	15175.50	15179.02

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3288.0	15182.53	15186.05	15189.56	15193.08	15196.59	15200.11	15203.63	15207.14	15210.66	15214.18
3288.1	15217.70	15221.21	15224.74	15228.25	15231.77	15235.29	15238.82	15242.34	15245.86	15249.38
3288.2	15252.90	15256.42	15259.95	15263.47	15267.00	15270.52	15274.04	15277.57	15281.09	15284.62
3288.3	15288.15	15291.67	15295.20	15298.73	15302.26	15305.79	15309.32	15312.84	15316.37	15319.90
3288.4	15323.43	15326.96	15330.50	15334.03	15337.56	15341.09	15344.62	15348.16	15351.69	15355.22
3288.5	15358.76	15362.29	15365.83	15369.37	15372.90	15376.44	15379.97	15383.51	15387.05	15390.59
3288.6	15394.13	15397.67	15401.21	15404.75	15408.29	15411.83	15415.37	15418.91	15422.45	15425.99
3288.7	15429.54	15433.08	15436.62	15440.17	15443.71	15447.25	15450.80	15454.34	15457.89	15461.44
3288.8	15464.98	15468.53	15472.08	15475.63	15479.17	15482.72	15486.27	15489.82	15493.37	15496.92
3288.9	15500.47	15504.02	15507.57	15511.13	15514.68	15518.23	15521.78	15525.34	15528.89	15532.45
3289.0	15536.00	15539.56	15543.11	15546.67	15550.22	15553.78	15557.34	15560.89	15564.45	15568.01
3289.1	15571.57	15575.13	15578.69	15582.25	15585.81	15589.37	15592.93	15596.49	15600.06	15603.62
3289.2	15607.18	15610.74	15614.31	15617.87	15621.43	15625.00	15628.57	15632.13	15635.70	15639.26
3289.3	15642.83	15646.40	15649.97	15653.53	15657.10	15660.67	15664.24	15667.81	15671.38	15674.95
3289.4	15678.52	15682.09	15685.67	15689.24	15692.81	15696.38	15699.96	15703.53	15707.10	15710.68
3289.5	15714.25	15717.83	15721.40	15724.98	15728.56	15732.13	15735.71	15739.29	15742.87	15746.45
3289.6	15750.03	15753.61	15757.18	15760.76	15764.35	15767.93	15771.51	15775.09	15778.67	15782.25
3289.7	15785.84	15789.42	15793.00	15796.59	15800.17	15803.76	15807.34	15810.93	15814.52	15818.10
3289.8	15821.69	15825.28	15828.87	15832.45	15836.04	15839.63	15843.22	15846.81	15850.40	15853.99
3289.9	15857.58	15861.17	15864.77	15868.36	15871.95	15875.55	15879.14	15882.73	15886.33	15889.92
3290.0	15893.52	15897.11	15900.71	15904.31	15907.90	15911.50	15915.10	15918.70	15922.30	15925.90
3290.1	15929.50	15933.10	15936.71	15940.31	15943.91	15947.51	15951.12	15954.72	15958.33	15961.94
3290.2	15965.54	15969.15	15972.76	15976.37	15979.98	15983.59	15987.20	15990.81	15994.42	15998.03
3290.3	16001.64	16005.26	16008.87	16012.49	16016.10	16019.72	16023.33	16026.95	16030.57	16034.18
3290.4	16037.80	16041.42	16045.04	16048.66	16052.28	16055.90	16059.53	16063.15	16066.77	16070.40
3290.5	16074.02	16077.64	16081.27	16084.90	16088.53	16092.15	16095.78	16099.41	16103.04	16106.67
3290.6	16110.30	16113.93	16117.56	16121.19	16124.83	16128.46	16132.09	16135.73	16139.36	16143.00
3290.7	16146.63	16150.27	16153.91	16157.54	16161.18	16164.82	16168.46	16172.10	16175.74	16179.38
3290.8	16183.03	16186.67	16190.31	16193.96	16197.60	16201.25	16204.89	16208.54	16212.18	16215.83
3290.9	16219.48	16223.13	16226.78	16230.43	16234.08	16237.73	16241.38	16245.03	16248.68	16252.34
3291.0	16255.99	16259.64	16263.30	16266.96	16270.61	16274.27	16277.93	16281.58	16285.24	16288.90
3291.1	16292.56	16296.22	16299.88	16303.54	16307.21	16310.87	16314.53	16318.20	16321.86	16325.53
3291.2	16329.19	16332.86	16336.52	16340.19	16343.86	16347.53	16351.20	16354.87	16358.54	16362.21
3291.3	16365.88	16369.55	16373.22	16376.89	16380.57	16384.24	16387.92	16391.59	16395.27	16398.95
3291.4	16402.62	16406.30	16409.98	16413.66	16417.34	16421.02	16424.70	16428.38	16432.06	16435.74

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3291.5	16439.43	16443.11	16446.80	16450.48	16454.17	16457.85	16461.54	16465.23	16468.91	16472.60
3291.6	16476.29	16479.98	16483.67	16487.36	16491.05	16494.75	16498.44	16502.13	16505.82	16509.52
3291.7	16513.21	16516.91	16520.61	16524.30	16528.00	16531.70	16535.39	16539.09	16542.79	16546.49
3291.8	16550.20	16553.90	16557.60	16561.30	16565.00	16568.71	16572.41	16576.12	16579.82	16583.53
3291.9	16587.23	16590.94	16594.65	16598.36	16602.07	16605.78	16609.49	16613.20	16616.91	16620.62
3292.0	16624.33	16628.04	16631.76	16635.47	16639.19	16642.90	16646.62	16650.34	16654.05	16657.77
3292.1	16661.49	16665.21	16668.93	16672.65	16676.37	16680.09	16683.81	16687.53	16691.26	16694.98
3292.2	16698.71	16702.43	16706.15	16709.88	16713.61	16717.33	16721.06	16724.79	16728.52	16732.25
3292.3	16735.98	16739.71	16743.44	16747.17	16750.90	16754.64	16758.37	16762.11	16765.84	16769.57
3292.4	16773.31	16777.05	16780.79	16784.52	16788.26	16792.00	16795.74	16799.48	16803.22	16806.96
3292.5	16810.70	16814.45	16818.19	16821.93	16825.68	16829.42	16833.17	16836.91	16840.66	16844.40
3292.6	16848.15	16851.90	16855.65	16859.40	16863.15	16866.90	16870.65	16874.40	16878.15	16881.91
3292.7	16885.66	16889.42	16893.17	16896.93	16900.68	16904.44	16908.20	16911.95	16915.71	16919.47
3292.8	16923.23	16926.99	16930.75	16934.51	16938.27	16942.04	16945.80	16949.56	16953.32	16957.09
3292.9	16960.86	16964.62	16968.39	16972.15	16975.92	16979.69	16983.46	16987.23	16991.00	16994.77
3293.0	16998.54	17002.31	17006.08	17009.86	17013.63	17017.40	17021.18	17024.96	17028.73	17032.51
3293.1	17036.28	17040.06	17043.84	17047.62	17051.40	17055.18	17058.96	17062.74	17066.52	17070.30
3293.2	17074.09	17077.87	17081.65	17085.44	17089.22	17093.01	17096.79	17100.58	17104.37	17108.16
3293.3	17111.95	17115.74	17119.53	17123.32	17127.11	17130.90	17134.69	17138.48	17142.28	17146.07
3293.4	17149.87	17153.66	17157.46	17161.25	17165.05	17168.85	17172.65	17176.45	17180.24	17184.04
3293.5	17187.84	17191.64	17195.45	17199.25	17203.05	17206.86	17210.66	17214.46	17218.27	17222.07
3293.6	17225.88	17229.69	17233.50	17237.30	17241.11	17244.92	17248.73	17252.54	17256.35	17260.16
3293.7	17263.98	17267.79	17271.60	17275.42	17279.23	17283.05	17286.86	17290.68	17294.50	17298.31
3293.8	17302.13	17305.95	17309.77	17313.59	17317.41	17321.23	17325.05	17328.87	17332.70	17336.52
3293.9	17340.34	17344.17	17347.99	17351.82	17355.64	17359.47	17363.30	17367.13	17370.96	17374.79
3294.0	17378.62	17382.45	17386.28	17390.11	17393.94	17397.77	17401.61	17405.44	17409.28	17413.11
3294.1	17416.95	17420.78	17424.62	17428.46	17432.29	17436.13	17439.97	17443.81	17447.65	17451.49
3294.2	17455.33	17459.18	17463.02	17466.86	17470.71	17474.55	17478.40	17482.24	17486.09	17489.93
3294.3	17493.78	17497.63	17501.48	17505.33	17509.18	17513.03	17516.88	17520.73	17524.58	17528.44
3294.4	17532.29	17536.14	17540.00	17543.85	17547.71	17551.56	17555.42	17559.28	17563.13	17566.99
3294.5	17570.85	17574.71	17578.57	17582.43	17586.29	17590.16	17594.02	17597.88	17601.75	17605.61
3294.6	17609.48	17613.34	17617.21	17621.08	17624.94	17628.81	17632.68	17636.55	17640.42	17644.29
3294.7	17648.16	17652.03	17655.90	17659.78	17663.65	17667.52	17671.40	17675.27	17679.15	17683.02
3294.8	17686.90	17690.78	17694.65	17698.53	17702.41	17706.29	17710.17	17714.05	17717.94	17721.82
3294.9	17725.70	17729.58	17733.47	17737.35	17741.24	17745.12	17749.01	17752.89	17756.78	17760.67
3295.0	17764.56	17768.45	17772.34	17776.23	17780.12	17784.01	17787.90	17791.79	17795.69	17799.58
3295.1	17803.47	17807.37	17811.27	17815.16	17819.06	17822.96	17826.85	17830.75	17834.65	17838.55
3295.2	17842.45	17846.35	17850.25	17854.16	17858.06	17861.96	17865.87	17869.77	17873.68	17877.58
3295.3	17881.49	17885.39	17889.30	17893.21	17897.12	17901.03	17904.94	17908.85	17912.76	17916.67
3295.4	17920.58	17924.49	17928.41	17932.32	17936.23	17940.15	17944.07	17947.98	17951.90	17955.82

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3295.5	17959.73	17963.65	17967.57	17971.49	17975.41	17979.33	17983.25	17987.18	17991.10	17995.02
3295.6	17998.95	18002.87	18006.79	18010.72	18014.65	18018.57	18022.50	18026.43	18030.36	18034.29
3295.7	18038.22	18042.15	18046.08	18050.01	18053.94	18057.88	18061.81	18065.74	18069.68	18073.61
3295.8	18077.55	18081.48	18085.42	18089.36	18093.29	18097.23	18101.17	18105.11	18109.05	18112.99
3295.9	18116.94	18120.88	18124.82	18128.76	18132.71	18136.65	18140.60	18144.54	18148.49	18152.44
3296.0	18156.38	18160.33	18164.28	18168.23	18172.18	18176.13	18180.08	18184.03	18187.98	18191.94
3296.1	18195.89	18199.85	18203.80	18207.75	18211.71	18215.67	18219.62	18223.58	18227.54	18231.50
3296.2	18235.46	18239.42	18243.38	18247.34	18251.30	18255.26	18259.22	18263.19	18267.15	18271.12
3296.3	18275.08	18279.05	18283.01	18286.98	18290.95	18294.92	18298.88	18302.85	18306.82	18310.79
3296.4	18314.77	18318.74	18322.71	18326.68	18330.66	18334.63	18338.60	18342.58	18346.55	18350.53
3296.5	18354.51	18358.49	18362.46	18366.44	18370.42	18374.40	18378.38	18382.36	18386.35	18390.33
3296.6	18394.31	18398.29	18402.28	18406.26	18410.25	18414.23	18418.22	18422.21	18426.20	18430.18
3296.7	18434.17	18438.16	18442.15	18446.14	18450.13	18454.12	18458.12	18462.11	18466.10	18470.10
3296.8	18474.09	18478.09	18482.08	18486.08	18490.08	18494.07	18498.07	18502.07	18506.07	18510.07
3296.9	18514.07	18518.07	18522.07	18526.08	18530.08	18534.08	18538.09	18542.09	18546.10	18550.10
3297.0	18554.11	18558.12	18562.12	18566.13	18570.14	18574.15	18578.16	18582.17	18586.18	18590.19
3297.1	18594.21	18598.22	18602.23	18606.25	18610.26	18614.28	18618.29	18622.31	18626.32	18630.34
3297.2	18634.36	18638.38	18642.40	18646.42	18650.44	18654.46	18658.48	18662.51	18666.53	18670.55
3297.3	18674.58	18678.60	18682.62	18686.65	18690.68	18694.71	18698.73	18702.76	18706.79	18710.82
3297.4	18714.85	18718.88	18722.91	18726.94	18730.98	18735.01	18739.04	18743.08	18747.11	18751.15
3297.5	18755.18	18759.22	18763.26	18767.29	18771.33	18775.37	18779.41	18783.45	18787.49	18791.53
3297.6	18795.57	18799.62	18803.66	18807.70	18811.75	18815.79	18819.84	18823.88	18827.93	18831.98
3297.7	18836.03	18840.07	18844.12	18848.17	18852.22	18856.27	18860.32	18864.38	18868.43	18872.48
3297.8	18876.54	18880.59	18884.64	18888.70	18892.76	18896.81	18900.87	18904.93	18908.98	18913.04
3297.9	18917.10	18921.16	18925.22	18929.29	18933.35	18937.41	18941.47	18945.54	18949.60	18953.67
3298.0	18957.73	18961.80	18965.86	18969.93	18974.00	18978.07	18982.14	18986.21	18990.28	18994.35
3298.1	18998.42	19002.49	19006.56	19010.63	19014.71	19018.78	19022.86	19026.93	19031.01	19035.09
3298.2	19039.16	19043.24	19047.32	19051.40	19055.48	19059.56	19063.64	19067.72	19071.80	19075.88
3298.3	19079.97	19084.05	19088.14	19092.22	19096.31	19100.39	19104.48	19108.57	19112.65	19116.74
3298.4	19120.83	19124.92	19129.01	19133.10	19137.19	19141.29	19145.38	19149.47	19153.57	19157.66
3298.5	19161.75	19165.85	19169.95	19174.04	19178.14	19182.24	19186.34	19190.44	19194.54	19198.63
3298.6	19202.74	19206.84	19210.94	19215.04	19219.15	19223.25	19227.35	19231.46	19235.56	19239.67
3298.7	19243.78	19247.88	19251.99	19256.10	19260.21	19264.32	19268.43	19272.54	19276.65	19280.76
3298.8	19284.88	19288.99	19293.10	19297.22	19301.33	19305.45	19309.56	19313.68	19317.80	19321.92
3298.9	19326.04	19330.15	19334.27	19338.39	19342.52	19346.64	19350.76	19354.88	19359.00	19363.13

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3299.0	19367.25	19371.38	19375.50	19379.63	19383.76	19387.88	19392.01	19396.14	19400.27	19404.40
3299.1	19408.53	19412.66	19416.79	19420.92	19425.06	19429.19	19433.32	19437.46	19441.59	19445.73
3299.2	19449.87	19454.00	19458.14	19462.28	19466.42	19470.55	19474.70	19478.84	19482.98	19487.12
3299.3	19491.26	19495.40	19499.54	19503.69	19507.83	19511.98	19516.12	19520.27	19524.42	19528.56
3299.4	19532.71	19536.86	19541.01	19545.16	19549.31	19553.46	19557.61	19561.77	19565.92	19570.07
3299.5	19574.23	19578.38	19582.54	19586.69	19590.85	19595.00	19599.16	19603.32	19607.48	19611.64
3299.6	19615.80	19619.96	19624.12	19628.28	19632.44	19636.61	19640.77	19644.93	19649.10	19653.26
3299.7	19657.43	19661.59	19665.76	19669.93	19674.10	19678.27	19682.43	19686.60	19690.78	19694.95
3299.8	19699.12	19703.29	19707.46	19711.63	19715.81	19719.98	19724.16	19728.34	19732.51	19736.69
3299.9	19740.87	19745.04	19749.22	19753.40	19757.58	19761.76	19765.94	19770.12	19774.31	19778.49
3300.0	19782.67	19786.86	19791.04	19795.23	19799.41	19803.60	19807.79	19811.97	19816.16	19820.35
3300.1	19824.54	19828.72	19832.91	19837.11	19841.29	19845.49	19849.68	19853.87	19858.06	19862.26
3300.2	19866.45	19870.64	19874.84	19879.03	19883.23	19887.42	19891.62	19895.82	19900.02	19904.21
3300.3	19908.41	19912.61	19916.81	19921.01	19925.21	19929.41	19933.61	19937.82	19942.02	19946.22
3300.4	19950.43	19954.63	19958.83	19963.04	19967.24	19971.45	19975.66	19979.87	19984.07	19988.28
3300.5	19992.49	19996.70	20000.91	20005.12	20009.33	20013.54	20017.75	20021.96	20026.18	20030.39
3300.6	20034.60	20038.82	20043.03	20047.25	20051.46	20055.68	20059.90	20064.11	20068.33	20072.55
3300.7	20076.77	20080.99	20085.21	20089.43	20093.65	20097.87	20102.09	20106.31	20110.54	20114.76
3300.8	20118.98	20123.21	20127.43	20131.66	20135.88	20140.11	20144.34	20148.56	20152.79	20157.02
3300.9	20161.25	20165.48	20169.71	20173.94	20178.17	20182.40	20186.63	20190.87	20195.10	20199.33
3301.0	20203.57	20207.80	20212.04	20216.27	20220.51	20224.74	20228.98	20233.22	20237.46	20241.69
3301.1	20245.93	20250.17	20254.41	20258.65	20262.89	20267.13	20271.38	20275.62	20279.86	20284.11
3301.2	20288.35	20292.60	20296.84	20301.09	20305.33	20309.58	20313.82	20318.07	20322.32	20326.57
3301.3	20330.82	20335.07	20339.32	20343.57	20347.82	20352.07	20356.32	20360.58	20364.83	20369.08
3301.4	20373.34	20377.59	20381.85	20386.10	20390.36	20394.61	20398.87	20403.13	20407.39	20411.64
3301.5	20415.90	20420.16	20424.42	20428.69	20432.95	20437.21	20441.47	20445.73	20450.00	20454.26
3301.6	20458.52	20462.79	20467.05	20471.32	20475.59	20479.85	20484.12	20488.39	20492.65	20496.92
3301.7	20501.19	20505.46	20509.73	20514.00	20518.28	20522.55	20526.82	20531.09	20535.37	20539.64
3301.8	20543.91	20548.19	20552.46	20556.74	20561.02	20565.29	20569.57	20573.85	20578.12	20582.40
3301.9	20586.68	20590.96	20595.24	20599.52	20603.80	20608.09	20612.37	20616.65	20620.94	20625.22
3302.0	20629.50	20633.79	20638.07	20642.36	20646.65	20650.93	20655.22	20659.51	20663.80	20668.09
3302.1	20672.38	20676.67	20680.96	20685.25	20689.54	20693.83	20698.12	20702.42	20706.71	20711.00
3302.2	20715.30	20719.59	20723.89	20728.18	20732.48	20736.78	20741.07	20745.37	20749.67	20753.97
3302.3	20758.27	20762.57	20766.87	20771.17	20775.47	20779.77	20784.08	20788.38	20792.68	20796.99
3302.4	20801.29	20805.60	20809.90	20814.21	20818.52	20822.82	20827.13	20831.44	20835.75	20840.05
3302.5	20844.37	20848.67	20852.98	20857.30	20861.61	20865.92	20870.23	20874.54	20878.86	20883.17
3302.6	20887.49	20891.80	20896.12	20900.44	20904.75	20909.07	20913.39	20917.71	20922.02	20926.34
3302.7	20930.66	20934.98	20939.30	20943.62	20947.95	20952.27	20956.59	20960.91	20965.24	20969.56
3302.8	20973.89	20978.21	20982.54	20986.86	20991.19	20995.52	20999.85	21004.18	21008.50	21012.83
3302.9	21017.16	21021.49	21025.82	21030.15	21034.48	21038.82	21043.15	21047.48	21051.82	21056.15

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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3303.0	21060.49	21064.82	21069.16	21073.49	21077.83	21082.17	21086.51	21090.85	21095.18	21099.52
3303.1	21103.86	21108.20	21112.54	21116.88	21121.23	21125.57	21129.91	21134.26	21138.60	21142.94
3303.2	21147.29	21151.63	21155.98	21160.32	21164.68	21169.02	21173.37	21177.72	21182.07	21186.41
3303.3	21190.77	21195.12	21199.47	21203.82	21208.17	21212.52	21216.88	21221.23	21225.58	21229.94
3303.4	21234.29	21238.65	21243.01	21247.36	21251.72	21256.07	21260.43	21264.79	21269.15	21273.51
3303.5	21277.87	21282.23	21286.59	21290.95	21295.31	21299.68	21304.04	21308.40	21312.77	21317.13
3303.6	21321.50	21325.86	21330.23	21334.60	21338.96	21343.33	21347.70	21352.07	21356.44	21360.81
3303.7	21365.18	21369.55	21373.92	21378.29	21382.66	21387.03	21391.41	21395.78	21400.15	21404.53
3303.8	21408.90	21413.28	21417.65	21422.03	21426.41	21430.79	21435.16	21439.54	21443.93	21448.30
3303.9	21452.68	21457.06	21461.45	21465.83	21470.21	21474.59	21478.98	21483.36	21487.74	21492.13
3304.0	21496.51	21500.90	21505.29	21509.67	21514.06	21518.45	21522.84	21527.22	21531.61	21536.01
3304.1	21540.39	21544.79	21549.18	21553.57	21557.96	21562.35	21566.74	21571.14	21575.54	21579.93
3304.2	21584.32	21588.72	21593.12	21597.51	21601.91	21606.31	21610.71	21615.11	21619.51	21623.90
3304.3	21628.31	21632.71	21637.11	21641.51	21645.91	21650.32	21654.72	21659.12	21663.53	21667.93
3304.4	21672.34	21676.74	21681.15	21685.56	21689.96	21694.37	21698.78	21703.19	21707.60	21712.01
3304.5	21716.42	21720.83	21725.24	21729.65	21734.07	21738.48	21742.89	21747.31	21751.72	21756.14
3304.6	21760.55	21764.97	21769.38	21773.80	21778.22	21782.64	21787.06	21791.47	21795.89	21800.31
3304.7	21804.73	21809.15	21813.58	21818.00	21822.42	21826.85	21831.27	21835.69	21840.12	21844.54
3304.8	21848.97	21853.39	21857.82	21862.25	21866.68	21871.10	21875.53	21879.96	21884.39	21888.82
3304.9	21893.25	21897.68	21902.12	21906.55	21910.98	21915.41	21919.85	21924.28	21928.71	21933.15
3305.0	21937.59	21942.02	21946.46	21950.90	21955.34	21959.77	21964.21	21968.65	21973.09	21977.53
3305.1	21981.97	21986.40	21990.85	21995.29	21999.73	22004.17	22008.62	22013.06	22017.50	22021.95
3305.2	22026.39	22030.84	22035.28	22039.72	22044.17	22048.62	22053.06	22057.51	22061.96	22066.40
3305.3	22070.85	22075.30	22079.75	22084.20	22088.65	22093.10	22097.55	22102.01	22106.46	22110.90
3305.4	22115.36	22119.81	22124.27	22128.72	22133.18	22137.63	22142.09	22146.54	22150.99	22155.45
3305.5	22159.91	22164.37	22168.82	22173.28	22177.74	22182.20	22186.65	22191.12	22195.57	22200.04
3305.6	22204.50	22208.96	22213.42	22217.88	22222.35	22226.81	22231.27	22235.74	22240.20	22244.66
3305.7	22249.13	22253.60	22258.06	22262.53	22266.99	22271.46	22275.93	22280.40	22284.87	22289.34
3305.8	22293.80	22298.27	22302.74	22307.21	22311.69	22316.15	22320.63	22325.10	22329.57	22334.04
3305.9	22338.52	22342.99	22347.47	22351.94	22356.42	22360.89	22365.37	22369.85	22374.32	22378.80
3306.0	22383.28	22387.76	22392.23	22396.71	22401.19	22405.67	22410.15	22414.63	22419.11	22423.60
3306.1	22428.07	22432.56	22437.04	22441.53	22446.01	22450.49	22454.98	22459.46	22463.95	22468.43
3306.2	22472.92	22477.40	22481.89	22486.38	22490.87	22495.35	22499.85	22504.33	22508.82	22513.31
3306.3	22517.80	22522.29	22526.78	22531.28	22535.77	22540.26	22544.75	22549.24	22553.74	22558.23
3306.4	22562.73	22567.22	22571.72	22576.21	22580.71	22585.21	22589.70	22594.20	22598.70	22603.20

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3306.5	22607.69	22612.19	22616.69	22621.19	22625.69	22630.19	22634.70	22639.20	22643.70	22648.20
3306.6	22652.70	22657.21	22661.71	22666.21	22670.72	22675.22	22679.73	22684.23	22688.74	22693.25
3306.7	22697.76	22702.26	22706.77	22711.28	22715.79	22720.29	22724.80	22729.31	22733.82	22738.34
3306.8	22742.85	22747.36	22751.87	22756.38	22760.90	22765.41	22769.93	22774.44	22778.95	22783.47
3306.9	22787.98	22792.50	22797.01	22801.53	22806.05	22810.56	22815.09	22819.60	22824.12	22828.64
3307.0	22833.16	22837.68	22842.20	22846.72	22851.24	22855.76	22860.29	22864.81	22869.33	22873.85
3307.1	22878.38	22882.90	22887.43	22891.95	22896.48	22901.00	22905.53	22910.05	22914.58	22919.11
3307.2	22923.64	22928.16	22932.70	22937.22	22941.76	22946.29	22950.81	22955.35	22959.88	22964.41
3307.3	22968.94	22973.47	22978.01	22982.54	22987.07	22991.61	22996.14	23000.68	23005.21	23009.75
3307.4	23014.29	23018.82	23023.36	23027.90	23032.44	23036.97	23041.51	23046.05	23050.59	23055.13
3307.5	23059.67	23064.21	23068.76	23073.29	23077.84	23082.38	23086.93	23091.47	23096.01	23100.55
3307.6	23105.10	23109.64	23114.19	23118.74	23123.28	23127.83	23132.38	23136.93	23141.47	23146.02
3307.7	23150.57	23155.12	23159.67	23164.22	23168.77	23173.32	23177.87	23182.43	23186.98	23191.53
3307.8	23196.08	23200.64	23205.19	23209.74	23214.30	23218.85	23223.41	23227.96	23232.52	23237.08
3307.9	23241.64	23246.19	23250.75	23255.31	23259.87	23264.43	23268.99	23273.55	23278.11	23282.67
3308.0	23287.23	23291.79	23296.36	23300.92	23305.48	23310.05	23314.61	23319.18	23323.74	23328.30
3308.1	23332.87	23337.44	23342.00	23346.57	23351.14	23355.71	23360.27	23364.84	23369.41	23373.98
3308.2	23378.55	23383.12	23387.69	23392.26	23396.84	23401.40	23405.98	23410.55	23415.12	23419.70
3308.3	23424.27	23428.85	23433.42	23437.99	23442.57	23447.15	23451.72	23456.30	23460.88	23465.46
3308.4	23470.04	23474.61	23479.19	23483.77	23488.35	23492.93	23497.51	23502.10	23506.68	23511.26
3308.5	23515.84	23520.43	23525.01	23529.59	23534.18	23538.76	23543.35	23547.93	23552.52	23557.10
3308.6	23561.69	23566.28	23570.86	23575.45	23580.04	23584.63	23589.22	23593.81	23598.40	23602.99
3308.7	23607.58	23612.17	23616.76	23621.35	23625.95	23630.54	23635.13	23639.72	23644.32	23648.91
3308.8	23653.51	23658.10	23662.70	23667.30	23671.89	23676.49	23681.09	23685.69	23690.28	23694.88
3308.9	23699.48	23704.08	23708.68	23713.28	23717.88	23722.48	23727.09	23731.69	23736.29	23740.89
3309.0	23745.50	23750.10	23754.71	23759.31	23763.91	23768.52	23773.13	23777.73	23782.34	23786.95
3309.1	23791.55	23796.16	23800.77	23805.38	23809.99	23814.60	23819.21	23823.82	23828.43	23833.04
3309.2	23837.65	23842.27	23846.88	23851.49	23856.11	23860.72	23865.33	23869.95	23874.56	23879.18
3309.3	23883.79	23888.41	23893.03	23897.64	23902.26	23906.88	23911.50	23916.12	23920.74	23925.36
3309.4	23929.98	23934.60	23939.22	23943.84	23948.46	23953.09	23957.71	23962.33	23966.95	23971.57
3309.5	23976.20	23980.82	23985.45	23990.07	23994.70	23999.33	24003.96	24008.59	24013.21	24017.84
3309.6	24022.47	24027.10	24031.73	24036.36	24040.99	24045.62	24050.25	24054.88	24059.51	24064.14
3309.7	24068.78	24073.41	24078.04	24082.68	24087.31	24091.95	24096.58	24101.22	24105.85	24110.49
3309.8	24115.13	24119.76	24124.40	24129.04	24133.68	24138.32	24142.96	24147.60	24152.24	24156.88
3309.9	24161.52	24166.16	24170.80	24175.45	24180.09	24184.73	24189.38	24194.02	24198.66	24203.31
3310.0	24207.95	24212.60	24217.24	24221.89	24226.54	24231.19	24235.84	24240.48	24245.13	24249.78
3310.1	24254.43	24259.08	24263.73	24268.38	24273.03	24277.68	24282.34	24286.99	24291.64	24296.29
3310.2	24300.95	24305.60	24310.25	24314.91	24319.56	24324.22	24328.87	24333.53	24338.19	24342.85
3310.3	24347.50	24352.16	24356.82	24361.48	24366.13	24370.79	24375.46	24380.12	24384.78	24389.44
3310.4	24394.10	24398.76	24403.43	24408.09	24412.75	24417.41	24422.07	24426.74	24431.40	24436.07

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3310.5	24440.74	24445.40	24450.07	24454.74	24459.40	24464.07	24468.74	24473.41	24478.07	24482.74
3310.6	24487.41	24492.09	24496.76	24501.43	24506.10	24510.77	24515.44	24520.12	24524.79	24529.46
3310.7	24534.13	24538.81	24543.48	24548.16	24552.84	24557.51	24562.19	24566.86	24571.54	24576.22
3310.8	24580.89	24585.57	24590.25	24594.93	24599.61	24604.29	24608.97	24613.65	24618.33	24623.01
3310.9	24627.70	24632.38	24637.06	24641.74	24646.43	24651.11	24655.79	24660.48	24665.16	24669.85
3311.0	24674.54	24679.22	24683.91	24688.60	24693.29	24697.97	24702.66	24707.35	24712.04	24716.73
3311.1	24721.42	24726.11	24730.80	24735.49	24740.18	24744.88	24749.57	24754.26	24758.95	24763.65
3311.2	24768.34	24773.04	24777.73	24782.43	24787.12	24791.82	24796.51	24801.21	24805.91	24810.61
3311.3	24815.30	24820.00	24824.70	24829.40	24834.10	24838.80	24843.50	24848.20	24852.90	24857.61
3311.4	24862.31	24867.01	24871.71	24876.41	24881.12	24885.82	24890.53	24895.23	24899.94	24904.65
3311.5	24909.35	24914.06	24918.77	24923.47	24928.18	24932.89	24937.60	24942.31	24947.02	24951.73
3311.6	24956.44	24961.15	24965.86	24970.57	24975.28	24979.99	24984.71	24989.42	24994.13	24998.85
3311.7	25003.56	25008.28	25012.99	25017.71	25022.43	25027.14	25031.86	25036.57	25041.29	25046.01
3311.8	25050.73	25055.45	25060.17	25064.89	25069.61	25074.33	25079.05	25083.77	25088.49	25093.21
3311.9	25097.94	25102.66	25107.38	25112.11	25116.83	25121.55	25126.28	25131.01	25135.73	25140.46
3312.0	25145.18	25149.91	25154.64	25159.37	25164.10	25168.82	25173.55	25178.28	25183.01	25187.74
3312.1	25192.47	25197.20	25201.93	25206.66	25211.40	25216.13	25220.86	25225.60	25230.33	25235.07
3312.2	25239.80	25244.54	25249.27	25254.01	25258.74	25263.48	25268.22	25272.96	25277.69	25282.43
3312.3	25287.17	25291.91	25296.65	25301.39	25306.13	25310.87	25315.61	25320.35	25325.10	25329.84
3312.4	25334.58	25339.32	25344.07	25348.81	25353.55	25358.30	25363.04	25367.79	25372.54	25377.28
3312.5	25382.03	25386.78	25391.53	25396.27	25401.02	25405.77	25410.52	25415.27	25420.02	25424.77
3312.6	25429.52	25434.27	25439.03	25443.78	25448.53	25453.28	25458.04	25462.79	25467.54	25472.30
3312.7	25477.05	25481.81	25486.56	25491.32	25496.08	25500.84	25505.59	25510.35	25515.11	25519.87
3312.8	25524.63	25529.39	25534.15	25538.90	25543.67	25548.43	25553.19	25557.95	25562.71	25567.48
3312.9	25572.24	25577.01	25581.77	25586.53	25591.30	25596.06	25600.83	25605.60	25610.36	25615.13
3313.0	25619.89	25624.66	25629.43	25634.20	25638.97	25643.74	25648.51	25653.28	25658.05	25662.82
3313.1	25667.59	25672.36	25677.13	25681.90	25686.68	25691.45	25696.22	25701.00	25705.77	25710.55
3313.2	25715.32	25720.10	25724.88	25729.65	25734.43	25739.21	25743.98	25748.76	25753.54	25758.32
3313.3	25763.10	25767.88	25772.66	25777.44	25782.22	25787.00	25791.78	25796.57	25801.35	25806.13
3313.4	25810.91	25815.70	25820.48	25825.27	25830.05	25834.84	25839.62	25844.41	25849.20	25853.98
3313.5	25858.77	25863.56	25868.35	25873.14	25877.93	25882.72	25887.51	25892.30	25897.09	25901.88
3313.6	25906.67	25911.46	25916.26	25921.05	25925.84	25930.63	25935.43	25940.22	25945.02	25949.81
3313.7	25954.61	25959.40	25964.20	25969.00	25973.79	25978.59	25983.39	25988.19	25992.99	25997.79
3313.8	26002.59	26007.39	26012.19	26016.99	26021.79	26026.59	26031.39	26036.20	26041.00	26045.80
3313.9	26050.61	26055.41	26060.21	26065.02	26069.82	26074.63	26079.44	26084.24	26089.05	26093.86

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3314.0	26098.67	26103.47	26108.28	26113.10	26117.90	26122.71	26127.52	26132.34	26137.14	26141.96
3314.1	26146.77	26151.58	26156.39	26161.21	26166.02	26170.84	26175.65	26180.46	26185.28	26190.10
3314.2	26194.91	26199.73	26204.54	26209.36	26214.18	26218.99	26223.81	26228.63	26233.45	26238.27
3314.3	26243.09	26247.91	26252.73	26257.55	26262.38	26267.20	26272.02	26276.85	26281.66	26286.49
3314.4	26291.31	26296.14	26300.96	26305.79	26310.62	26315.44	26320.27	26325.10	26329.92	26334.75
3314.5	26339.58	26344.40	26349.23	26354.06	26358.89	26363.72	26368.55	26373.39	26378.22	26383.05
3314.6	26387.88	26392.71	26397.55	26402.38	26407.21	26412.05	26416.88	26421.72	26426.55	26431.39
3314.7	26436.23	26441.06	26445.90	26450.74	26455.57	26460.41	26465.25	26470.09	26474.93	26479.77
3314.8	26484.61	26489.45	26494.29	26499.13	26503.98	26508.82	26513.66	26518.51	26523.35	26528.19
3314.9	26533.04	26537.88	26542.73	26547.57	26552.42	26557.27	26562.11	26566.96	26571.81	26576.65
3315.0	26581.51	26586.33	26591.18	26596.03	26600.88	26605.73	26610.59	26615.44	26620.29	26625.14
3315.1	26629.99	26634.85	26639.70	26644.55	26649.40	26654.26	26659.12	26663.97	26668.82	26673.68
3315.2	26678.54	26683.40	26688.26	26693.11	26697.97	26702.83	26707.69	26712.55	26717.40	26722.27
3315.3	26727.13	26731.99	26736.85	26741.71	26746.57	26751.43	26756.30	26761.16	26766.02	26770.89
3315.4	26775.75	26780.62	26785.48	26790.35	26795.21	26800.08	26804.95	26809.81	26814.68	26819.55
3315.5	26824.42	26829.29	26834.15	26839.03	26843.89	26848.77	26853.64	26858.51	26863.38	26868.25
3315.6	26873.12	26877.99	26882.87	26887.74	26892.62	26897.49	26902.37	26907.24	26912.12	26916.99
3315.7	26921.87	26926.74	26931.62	26936.50	26941.38	26946.26	26951.13	26956.01	26960.89	26965.77
3315.8	26970.65	26975.53	26980.41	26985.29	26990.18	26995.06	26999.94	27004.82	27009.71	27014.59
3315.9	27019.47	27024.36	27029.24	27034.13	27039.01	27043.90	27048.79	27053.67	27058.56	27063.45
3316.0	27068.34	27073.22	27078.11	27083.00	27087.89	27092.78	27097.67	27102.56	27107.45	27112.35
3316.1	27117.23	27122.13	27127.02	27131.91	27136.81	27141.70	27146.60	27151.49	27156.38	27161.28
3316.2	27166.18	27171.07	27175.97	27180.87	27185.76	27190.66	27195.56	27200.46	27205.36	27210.26
3316.3	27215.15	27220.05	27224.96	27229.86	27234.76	27239.66	27244.56	27249.46	27254.37	27259.27
3316.4	27264.18	27269.08	27273.98	27278.89	27283.79	27288.70	27293.60	27298.51	27303.41	27308.32
3316.5	27313.23	27318.14	27323.05	27327.96	27332.87	27337.78	27342.69	27347.60	27352.51	27357.42
3316.6	27362.33	27367.24	27372.15	27377.07	27381.98	27386.89	27391.81	27396.72	27401.63	27406.55
3316.7	27411.46	27416.38	27421.30	27426.21	27431.13	27436.05	27440.96	27445.88	27450.80	27455.72
3316.8	27460.64	27465.56	27470.48	27475.40	27480.32	27485.24	27490.16	27495.09	27500.01	27504.93
3316.9	27509.86	27514.78	27519.70	27524.63	27529.55	27534.48	27539.40	27544.33	27549.26	27554.18
3317.0	27559.11	27564.04	27568.96	27573.89	27578.82	27583.75	27588.68	27593.61	27598.54	27603.47
3317.1	27608.40	27613.34	27618.27	27623.20	27628.13	27633.06	27638.00	27642.93	27647.87	27652.80
3317.2	27657.74	27662.67	27667.61	27672.54	27677.48	27682.41	27687.35	27692.29	27697.23	27702.17
3317.3	27707.11	27712.05	27716.99	27721.93	27726.87	27731.81	27736.75	27741.69	27746.63	27751.57
3317.4	27756.52	27761.46	27766.40	27771.35	27776.29	27781.24	27786.18	27791.13	27796.07	27801.02
3317.5	27805.97	27810.91	27815.86	27820.81	27825.76	27830.71	27835.66	27840.61	27845.56	27850.51
3317.6	27855.46	27860.41	27865.36	27870.31	27875.27	27880.22	27885.17	27890.12	27895.08	27900.03
3317.7	27904.99	27909.94	27914.90	27919.85	27924.81	27929.77	27934.72	27939.68	27944.64	27949.60
3317.8	27954.55	27959.51	27964.47	27969.43	27974.39	27979.35	27984.31	27989.28	27994.24	27999.20
3317.9	28004.16	28009.12	28014.09	28019.05	28024.02	28028.98	28033.95	28038.91	28043.88	28048.84

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3318.0	28053.81	28058.78	28063.74	28068.71	28073.68	28078.65	28083.62	28088.59	28093.55	28098.52
3318.1	28103.49	28108.46	28113.44	28118.41	28123.38	28128.35	28133.32	28138.30	28143.27	28148.24
3318.2	28153.22	28158.19	28163.17	28168.14	28173.12	28178.10	28183.07	28188.05	28193.03	28198.01
3318.3	28202.98	28207.96	28212.94	28217.92	28222.90	28227.88	28232.86	28237.84	28242.82	28247.80
3318.4	28252.79	28257.77	28262.75	28267.73	28272.72	28277.70	28282.69	28287.67	28292.66	28297.64
3318.5	28302.63	28307.62	28312.60	28317.59	28322.57	28327.56	28332.55	28337.54	28342.53	28347.52
3318.6	28352.51	28357.50	28362.49	28367.48	28372.47	28377.47	28382.46	28387.45	28392.45	28397.44
3318.7	28402.43	28407.43	28412.42	28417.41	28422.41	28427.40	28432.40	28437.40	28442.40	28447.39
3318.8	28452.39	28457.39	28462.39	28467.39	28472.39	28477.39	28482.39	28487.39	28492.39	28497.39
3318.9	28502.39	28507.39	28512.40	28517.40	28522.40	28527.40	28532.41	28537.41	28542.42	28547.43
3319.0	28552.43	28557.44	28562.44	28567.45	28572.46	28577.46	28582.47	28587.48	28592.49	28597.50
3319.1	28602.51	28607.52	28612.53	28617.54	28622.55	28627.56	28632.57	28637.59	28642.60	28647.61
3319.2	28652.62	28657.64	28662.65	28667.67	28672.68	28677.70	28682.71	28687.73	28692.75	28697.77
3319.3	28702.78	28707.80	28712.82	28717.84	28722.86	28727.88	28732.89	28737.91	28742.94	28747.96
3319.4	28752.98	28758.00	28763.02	28768.04	28773.07	28778.09	28783.12	28788.14	28793.16	28798.19
3319.5	28803.21	28808.24	28813.27	28818.29	28823.32	28828.35	28833.37	28838.40	28843.43	28848.46
3319.6	28853.49	28858.52	28863.55	28868.58	28873.61	28878.64	28883.67	28888.70	28893.73	28898.77
3319.7	28903.80	28908.84	28913.87	28918.90	28923.94	28928.97	28934.01	28939.04	28944.08	28949.12
3319.8	28954.15	28959.19	28964.23	28969.27	28974.30	28979.35	28984.38	28989.43	28994.46	28999.51
3319.9	29004.54	29009.59	29014.63	29019.67	29024.71	29029.76	29034.80	29039.85	29044.89	29049.93
3320.0	29054.98	29060.02	29065.07	29070.11	29075.16	29080.21	29085.26	29090.30	29095.35	29100.40
3320.1	29105.45	29110.49	29115.54	29120.60	29125.65	29130.70	29135.75	29140.80	29145.85	29150.90
3320.2	29155.96	29161.01	29166.06	29171.12	29176.17	29181.23	29186.28	29191.34	29196.39	29201.45
3320.3	29206.51	29211.56	29216.62	29221.68	29226.74	29231.79	29236.85	29241.91	29246.97	29252.03
3320.4	29257.10	29262.15	29267.21	29272.28	29277.34	29282.40	29287.46	29292.53	29297.59	29302.65
3320.5	29307.72	29312.79	29317.85	29322.91	29327.98	29333.05	29338.12	29343.18	29348.25	29353.32
3320.6	29358.39	29363.46	29368.53	29373.60	29378.66	29383.73	29388.81	29393.88	29398.95	29404.02
3320.7	29409.10	29414.16	29419.24	29424.31	29429.39	29434.46	29439.54	29444.61	29449.69	29454.76
3320.8	29459.84	29464.91	29469.99	29475.07	29480.15	29485.22	29490.30	29495.38	29500.46	29505.54
3320.9	29510.62	29515.70	29520.78	29525.87	29530.95	29536.03	29541.11	29546.20	29551.28	29556.36
3321.0	29561.45	29566.53	29571.62	29576.70	29581.79	29586.87	29591.96	29597.04	29602.13	29607.22
3321.1	29612.31	29617.40	29622.49	29627.57	29632.66	29637.76	29642.85	29647.94	29653.03	29658.12
3321.2	29663.21	29668.30	29673.40	29678.49	29683.58	29688.68	29693.77	29698.87	29703.96	29709.06
3321.3	29714.15	29719.25	29724.35	29729.44	29734.54	29739.64	29744.73	29749.84	29754.93	29760.03
3321.4	29765.13	29770.23	29775.33	29780.43	29785.54	29790.64	29795.74	29800.84	29805.95	29811.05

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3321.5	29816.15	29821.26	29826.36	29831.46	29836.57	29841.68	29846.78	29851.89	29856.99	29862.10
3321.6	29867.21	29872.32	29877.43	29882.54	29887.64	29892.76	29897.87	29902.97	29908.09	29913.20
3321.7	29918.31	29923.42	29928.53	29933.65	29938.76	29943.87	29948.99	29954.10	29959.21	29964.33
3321.8	29969.45	29974.56	29979.68	29984.79	29989.91	29995.03	30000.15	30005.27	30010.38	30015.51
3321.9	30020.62	30025.74	30030.86	30035.98	30041.10	30046.23	30051.35	30056.47	30061.59	30066.71
3322.0	30071.84	30076.96	30082.09	30087.21	30092.34	30097.46	30102.59	30107.71	30112.84	30117.97
3322.1	30123.10	30128.22	30133.35	30138.48	30143.61	30148.74	30153.87	30158.99	30164.13	30169.26
3322.2	30174.39	30179.52	30184.65	30189.78	30194.91	30200.05	30205.18	30210.32	30215.45	30220.59
3322.3	30225.72	30230.86	30235.99	30241.13	30246.27	30251.40	30256.54	30261.68	30266.82	30271.96
3322.4	30277.10	30282.23	30287.37	30292.51	30297.65	30302.79	30307.94	30313.08	30318.22	30323.36
3322.5	30328.51	30333.65	30338.79	30343.94	30349.08	30354.23	30359.37	30364.52	30369.66	30374.81
3322.6	30379.96	30385.11	30390.25	30395.40	30400.55	30405.70	30410.85	30415.99	30421.15	30426.30
3322.7	30431.45	30436.60	30441.75	30446.90	30452.05	30457.21	30462.36	30467.52	30472.67	30477.82
3322.8	30482.98	30488.13	30493.29	30498.45	30503.60	30508.76	30513.91	30519.07	30524.23	30529.39
3322.9	30534.55	30539.71	30544.87	30550.03	30555.19	30560.35	30565.51	30570.67	30575.83	30580.99
3323.0	30586.15	30591.32	30596.48	30601.64	30606.81	30611.97	30617.14	30622.30	30627.47	30632.64
3323.1	30637.80	30642.97	30648.14	30653.30	30658.47	30663.64	30668.81	30673.98	30679.15	30684.32
3323.2	30689.49	30694.66	30699.83	30705.00	30710.18	30715.35	30720.52	30725.69	30730.87	30736.04
3323.3	30741.21	30746.39	30751.56	30756.74	30761.91	30767.09	30772.27	30777.45	30782.62	30787.80
3323.4	30792.98	30798.16	30803.34	30808.52	30813.70	30818.88	30824.06	30829.24	30834.42	30839.60
3323.5	30844.79	30849.97	30855.15	30860.34	30865.52	30870.70	30875.89	30881.07	30886.26	30891.44
3323.6	30896.63	30901.81	30907.00	30912.19	30917.38	30922.56	30927.76	30932.94	30938.13	30943.32
3323.7	30948.51	30953.70	30958.89	30964.09	30969.28	30974.47	30979.66	30984.85	30990.04	30995.24
3323.8	31000.43	31005.63	31010.82	31016.02	31021.21	31026.41	31031.61	31036.80	31042.00	31047.20
3323.9	31052.39	31057.59	31062.79	31067.99	31073.19	31078.39	31083.59	31088.79	31093.99	31099.19
3324.0	31104.39	31109.60	31114.80	31120.00	31125.21	31130.41	31135.61	31140.82	31146.02	31151.23
3324.1	31156.44	31161.64	31166.85	31172.05	31177.26	31182.47	31187.68	31192.89	31198.10	31203.30
3324.2	31208.51	31213.72	31218.93	31224.14	31229.36	31234.57	31239.78	31244.99	31250.21	31255.42
3324.3	31260.63	31265.85	31271.06	31276.28	31281.49	31286.71	31291.92	31297.14	31302.36	31307.57
3324.4	31312.79	31318.01	31323.23	31328.45	31333.66	31338.88	31344.10	31349.32	31354.54	31359.77
3324.5	31364.99	31370.21	31375.43	31380.65	31385.88	31391.10	31396.32	31401.55	31406.77	31411.99
3324.6	31417.22	31422.45	31427.68	31432.90	31438.13	31443.36	31448.58	31453.81	31459.04	31464.27
3324.7	31469.50	31474.73	31479.96	31485.19	31490.42	31495.65	31500.88	31506.11	31511.35	31516.58
3324.8	31521.81	31527.04	31532.28	31537.51	31542.75	31547.98	31553.22	31558.46	31563.69	31568.93
3324.9	31574.16	31579.40	31584.64	31589.88	31595.12	31600.36	31605.60	31610.84	31616.07	31621.32
3325.0	31626.56	31631.78	31637.02	31642.26	31647.51	31652.75	31657.99	31663.24	31668.48	31673.73
3325.1	31678.98	31684.22	31689.47	31694.72	31699.97	31705.22	31710.47	31715.72	31720.97	31726.22
3325.2	31731.47	31736.72	31741.98	31747.23	31752.49	31757.74	31763.00	31768.26	31773.51	31778.77
3325.3	31784.03	31789.28	31794.54	31799.80	31805.06	31810.32	31815.59	31820.85	31826.11	31831.37
3325.4	31836.63	31841.90	31847.16	31852.43	31857.70	31862.96	31868.23	31873.49	31878.77	31884.03

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3325.5	31889.30	31894.57	31899.85	31905.12	31910.39	31915.66	31920.93	31926.20	31931.48	31936.75
3325.6	31942.03	31947.30	31952.58	31957.86	31963.13	31968.41	31973.69	31978.97	31984.25	31989.53
3325.7	31994.81	32000.09	32005.37	32010.65	32015.94	32021.22	32026.51	32031.79	32037.07	32042.36
3325.8	32047.65	32052.94	32058.22	32063.51	32068.80	32074.09	32079.38	32084.67	32089.96	32095.25
3325.9	32100.54	32105.84	32111.13	32116.43	32121.72	32127.01	32132.31	32137.61	32142.90	32148.20
3326.0	32153.49	32158.79	32164.10	32169.39	32174.69	32179.99	32185.30	32190.60	32195.90	32201.20
3326.1	32206.51	32211.81	32217.12	32222.42	32227.73	32233.03	32238.34	32243.65	32248.96	32254.27
3326.2	32259.57	32264.88	32270.20	32275.51	32280.82	32286.13	32291.44	32296.76	32302.07	32307.38
3326.3	32312.70	32318.01	32323.33	32328.65	32333.96	32339.28	32344.60	32349.92	32355.24	32360.56
3326.4	32365.88	32371.20	32376.52	32381.85	32387.17	32392.49	32397.82	32403.14	32408.47	32413.79
3326.5	32419.12	32424.45	32429.77	32435.10	32440.43	32445.76	32451.09	32456.42	32461.75	32467.08
3326.6	32472.41	32477.75	32483.08	32488.41	32493.75	32499.09	32504.42	32509.76	32515.09	32520.43
3326.7	32525.77	32531.11	32536.45	32541.79	32547.12	32552.46	32557.81	32563.15	32568.49	32573.84
3326.8	32579.18	32584.52	32589.87	32595.21	32600.56	32605.90	32611.25	32616.60	32621.95	32627.29
3326.9	32632.64	32637.99	32643.35	32648.70	32654.05	32659.40	32664.75	32670.11	32675.46	32680.81
3327.0	32686.17	32691.53	32696.88	32702.24	32707.60	32712.95	32718.31	32723.67	32729.03	32734.39
3327.1	32739.75	32745.11	32750.47	32755.84	32761.20	32766.56	32771.93	32777.29	32782.66	32788.02
3327.2	32793.39	32798.76	32804.12	32809.49	32814.86	32820.23	32825.60	32830.97	32836.34	32841.71
3327.3	32847.09	32852.46	32857.83	32863.21	32868.58	32873.95	32879.33	32884.71	32890.08	32895.46
3327.4	32900.84	32906.21	32911.59	32916.98	32922.36	32927.73	32933.12	32938.50	32943.88	32949.27
3327.5	32954.65	32960.03	32965.42	32970.80	32976.19	32981.57	32986.96	32992.35	32997.74	33003.12
3327.6	33008.52	33013.91	33019.30	33024.69	33030.08	33035.47	33040.86	33046.26	33051.65	33057.04
3327.7	33062.44	33067.84	33073.23	33078.63	33084.03	33089.42	33094.82	33100.22	33105.62	33111.02
3327.8	33116.42	33121.82	33127.22	33132.62	33138.03	33143.43	33148.84	33154.24	33159.65	33165.05
3327.9	33170.46	33175.87	33181.27	33186.68	33192.09	33197.50	33202.91	33208.32	33213.73	33219.14
3328.0	33224.55	33229.97	33235.38	33240.80	33246.21	33251.62	33257.04	33262.46	33267.88	33273.29
3328.1	33278.71	33284.12	33289.55	33294.96	33300.39	33305.80	33311.23	33316.65	33322.07	33327.50
3328.2	33332.92	33338.34	33343.77	33349.19	33354.62	33360.04	33365.47	33370.90	33376.33	33381.76
3328.3	33387.18	33392.61	33398.05	33403.48	33408.91	33414.34	33419.77	33425.21	33430.64	33436.07
3328.4	33441.51	33446.95	33452.38	33457.82	33463.25	33468.69	33474.13	33479.57	33485.01	33490.45
3328.5	33495.89	33501.33	33506.77	33512.21	33517.66	33523.10	33528.55	33533.99	33539.44	33544.88
3328.6	33550.33	33555.78	33561.22	33566.67	33572.12	33577.57	33583.02	33588.47	33593.92	33599.37
3328.7	33604.82	33610.28	33615.73	33621.18	33626.64	33632.09	33637.55	33643.01	33648.46	33653.92
3328.8	33659.38	33664.84	33670.30	33675.75	33681.21	33686.68	33692.14	33697.60	33703.06	33708.52
3328.9	33713.99	33719.45	33724.92	33730.38	33735.85	33741.31	33746.78	33752.25	33757.72	33763.18

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3329.0	33768.66	33774.12	33779.59	33785.07	33790.54	33796.01	33801.48	33806.96	33812.43	33817.90
3329.1	33823.38	33828.86	33834.33	33839.81	33845.29	33850.76	33856.24	33861.72	33867.20	33872.68
3329.2	33878.16	33883.64	33889.12	33894.61	33900.09	33905.57	33911.05	33916.54	33922.03	33927.51
3329.3	33933.00	33938.48	33943.97	33949.46	33954.95	33960.44	33965.93	33971.42	33976.91	33982.40
3329.4	33987.89	33993.39	33998.88	34004.38	34009.87	34015.36	34020.86	34026.36	34031.85	34037.35
3329.5	34042.85	34048.34	34053.84	34059.34	34064.84	34070.34	34075.85	34081.35	34086.85	34092.35
3329.6	34097.86	34103.36	34108.87	34114.37	34119.88	34125.38	34130.89	34136.40	34141.91	34147.41
3329.7	34152.92	34158.43	34163.95	34169.45	34174.96	34180.48	34185.99	34191.50	34197.02	34202.53
3329.8	34208.05	34213.56	34219.08	34224.60	34230.11	34235.63	34241.15	34246.67	34252.19	34257.71
3329.9	34263.23	34268.75	34274.27	34279.79	34285.32	34290.84	34296.36	34301.89	34307.41	34312.94
3330.0	34318.47	34324.00	34329.52	34335.05	34340.58	34346.11	34351.64	34357.18	34362.71	34368.25
3330.1	34373.78	34379.32	34384.85	34390.39	34395.93	34401.47	34407.01	34412.55	34418.09	34423.64
3330.2	34429.18	34434.73	34440.27	34445.82	34451.37	34456.91	34462.46	34468.02	34473.57	34479.12
3330.3	34484.67	34490.23	34495.78	34501.34	34506.89	34512.45	34518.01	34523.57	34529.12	34534.69
3330.4	34540.25	34545.81	34551.38	34556.94	34562.51	34568.07	34573.64	34579.21	34584.78	34590.35
3330.5	34595.92	34601.49	34607.06	34612.64	34618.21	34623.79	34629.36	34634.94	34640.52	34646.10
3330.6	34651.68	34657.26	34662.84	34668.42	34674.00	34679.59	34685.17	34690.76	34696.35	34701.93
3330.7	34707.52	34713.11	34718.70	34724.29	34729.89	34735.48	34741.07	34746.67	34752.27	34757.86
3330.8	34763.46	34769.06	34774.66	34780.26	34785.86	34791.46	34797.06	34802.67	34808.27	34813.88
3330.9	34819.48	34825.09	34830.70	34836.31	34841.92	34847.53	34853.14	34858.75	34864.37	34869.98
3331.0	34875.60	34881.21	34886.83	34892.45	34898.07	34903.69	34909.31	34914.93	34920.55	34926.18
3331.1	34931.80	34937.43	34943.05	34948.68	34954.31	34959.94	34965.57	34971.20	34976.83	34982.46
3331.2	34988.09	34993.73	34999.36	35005.00	35010.64	35016.27	35021.91	35027.55	35033.19	35038.83
3331.3	35044.48	35050.12	35055.76	35061.41	35067.05	35072.70	35078.35	35084.00	35089.64	35095.30
3331.4	35100.95	35106.60	35112.25	35117.91	35123.56	35129.21	35134.87	35140.53	35146.19	35151.85
3331.5	35157.51	35163.17	35168.83	35174.49	35180.16	35185.82	35191.49	35197.15	35202.82	35208.49
3331.6	35214.16	35219.83	35225.50	35231.17	35236.84	35242.52	35248.19	35253.86	35259.54	35265.22
3331.7	35270.89	35276.57	35282.25	35287.93	35293.62	35299.30	35304.98	35310.66	35316.35	35322.04
3331.8	35327.72	35333.41	35339.10	35344.79	35350.48	35356.17	35361.86	35367.55	35373.25	35378.95
3331.9	35384.64	35390.34	35396.04	35401.73	35407.43	35413.13	35418.83	35424.54	35430.24	35435.94
3332.0	35441.65	35447.35	35453.06	35458.77	35464.47	35470.18	35475.89	35481.61	35487.32	35493.03
3332.1	35498.74	35504.46	35510.17	35515.89	35521.61	35527.32	35533.04	35538.76	35544.48	35550.20
3332.2	35555.93	35561.65	35567.38	35573.10	35578.83	35584.55	35590.28	35596.01	35601.74	35607.47
3332.3	35613.20	35618.93	35624.67	35630.40	35636.14	35641.87	35647.61	35653.35	35659.09	35664.82
3332.4	35670.56	35676.30	35682.05	35687.79	35693.54	35699.28	35705.02	35710.77	35716.52	35722.27
3332.5	35728.02	35733.77	35739.52	35745.27	35751.02	35756.78	35762.53	35768.29	35774.04	35779.80
3332.6	35785.56	35791.32	35797.08	35802.84	35808.60	35814.36	35820.12	35825.89	35831.66	35837.42
3332.7	35843.19	35848.96	35854.73	35860.50	35866.27	35872.04	35877.81	35883.58	35889.36	35895.13
3332.8	35900.91	35906.69	35912.46	35918.24	35924.02	35929.80	35935.58	35941.37	35947.15	35952.93
3332.9	35958.72	35964.50	35970.29	35976.08	35981.87	35987.66	35993.45	35999.24	36005.03	36010.82

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3333.0	36016.62	36022.41	36028.21	36034.00	36039.80	36045.60	36051.40	36057.20	36063.00	36068.80
3333.1	36074.61	36080.41	36086.21	36092.02	36097.82	36103.63	36109.44	36115.25	36121.06	36126.87
3333.2	36132.68	36138.49	36144.31	36150.12	36155.94	36161.75	36167.57	36173.39	36179.21	36185.03
3333.3	36190.85	36196.67	36202.49	36208.31	36214.14	36219.96	36225.79	36231.62	36237.45	36243.27
3333.4	36249.10	36254.93	36260.77	36266.60	36272.43	36278.26	36284.10	36289.93	36295.77	36301.61
3333.5	36307.45	36313.29	36319.12	36324.97	36330.81	36336.65	36342.50	36348.34	36354.19	36360.03
3333.6	36365.88	36371.73	36377.58	36383.43	36389.28	36395.13	36400.98	36406.84	36412.69	36418.55
3333.7	36424.40	36430.26	36436.12	36441.98	36447.84	36453.70	36459.56	36465.42	36471.29	36477.15
3333.8	36483.02	36488.88	36494.75	36500.62	36506.48	36512.36	36518.22	36524.10	36529.97	36535.84
3333.9	36541.71	36547.59	36553.46	36559.34	36565.22	36571.10	36576.98	36582.86	36588.74	36594.62
3334.0	36600.51	36606.39	36612.27	36618.16	36624.05	36629.93	36635.82	36641.71	36647.60	36653.49
3334.1	36659.39	36665.28	36671.17	36677.07	36682.96	36688.86	36694.76	36700.66	36706.55	36712.45
3334.2	36718.36	36724.26	36730.16	36736.06	36741.97	36747.87	36753.78	36759.69	36765.59	36771.50
3334.3	36777.41	36783.32	36789.23	36795.15	36801.06	36806.98	36812.89	36818.80	36824.72	36830.64
3334.4	36836.56	36842.48	36848.40	36854.32	36860.24	36866.17	36872.09	36878.02	36883.94	36889.87
3334.5	36895.80	36901.72	36907.65	36913.59	36919.52	36925.45	36931.38	36937.32	36943.25	36949.18
3334.6	36955.12	36961.06	36967.00	36972.94	36978.88	36984.82	36990.76	36996.70	37002.64	37008.59
3334.7	37014.54	37020.48	37026.43	37032.38	37038.33	37044.28	37050.23	37056.18	37062.13	37068.09
3334.8	37074.04	37080.00	37085.95	37091.91	37097.87	37103.82	37109.79	37115.75	37121.71	37127.67
3334.9	37133.63	37139.60	37145.56	37151.53	37157.50	37163.46	37169.43	37175.40	37181.37	37187.34
3335.0	37193.32	37199.29	37205.26	37211.24	37217.21	37223.19	37229.16	37235.14	37241.12	37247.09
3335.1	37253.07	37259.05	37265.03	37271.01	37276.99	37282.97	37288.95	37294.93	37300.92	37306.90
3335.2	37312.89	37318.87	37324.86	37330.84	37336.83	37342.81	37348.80	37354.79	37360.78	37366.77
3335.3	37372.75	37378.75	37384.73	37390.73	37396.72	37402.71	37408.70	37414.70	37420.69	37426.69
3335.4	37432.68	37438.68	37444.68	37450.67	37456.67	37462.67	37468.67	37474.66	37480.66	37486.66
3335.5	37492.67	37498.67	37504.67	37510.67	37516.68	37522.68	37528.68	37534.69	37540.70	37546.70
3335.6	37552.71	37558.71	37564.72	37570.73	37576.74	37582.75	37588.76	37594.77	37600.78	37606.80
3335.7	37612.81	37618.82	37624.84	37630.85	37636.86	37642.88	37648.89	37654.91	37660.93	37666.95
3335.8	37672.96	37678.98	37685.00	37691.02	37697.04	37703.06	37709.09	37715.11	37721.13	37727.15
3335.9	37733.18	37739.20	37745.23	37751.25	37757.28	37763.30	37769.33	37775.36	37781.39	37787.42
3336.0	37793.45	37799.48	37805.51	37811.54	37817.57	37823.61	37829.64	37835.67	37841.71	37847.74
3336.1	37853.77	37859.81	37865.85	37871.88	37877.92	37883.96	37890.00	37896.04	37902.08	37908.12
3336.2	37914.16	37920.20	37926.24	37932.29	37938.33	37944.38	37950.42	37956.46	37962.51	37968.55
3336.3	37974.60	37980.65	37986.70	37992.75	37998.80	38004.84	38010.89	38016.95	38023.00	38029.05
3336.4	38035.10	38041.16	38047.21	38053.26	38059.32	38065.38	38071.43	38077.48	38083.54	38089.60

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3336.5	38095.66	38101.72	38107.78	38113.84	38119.90	38125.96	38132.02	38138.08	38144.14	38150.21
3336.6	38156.27	38162.34	38168.40	38174.47	38180.54	38186.60	38192.67	38198.73	38204.80	38210.88
3336.7	38216.95	38223.02	38229.09	38235.16	38241.23	38247.30	38253.38	38259.45	38265.52	38271.60
3336.8	38277.67	38283.75	38289.82	38295.90	38301.98	38308.06	38314.14	38320.21	38326.30	38332.38
3336.9	38338.46	38344.54	38350.62	38356.70	38362.79	38368.87	38374.96	38381.04	38387.13	38393.21
3337.0	38399.30	38405.39	38411.48	38417.56	38423.65	38429.74	38435.83	38441.93	38448.02	38454.11
3337.1	38460.20	38466.29	38472.39	38478.48	38484.57	38490.67	38496.77	38502.86	38508.96	38515.06
3337.2	38521.16	38527.26	38533.36	38539.46	38545.55	38551.66	38557.76	38563.86	38569.96	38576.07
3337.3	38582.17	38588.28	38594.38	38600.49	38606.59	38612.70	38618.81	38624.91	38631.02	38637.13
3337.4	38643.24	38649.36	38655.46	38661.57	38667.69	38673.80	38679.91	38686.03	38692.14	38698.26
3337.5	38704.37	38710.49	38716.61	38722.72	38728.84	38734.96	38741.08	38747.20	38753.32	38759.44
3337.6	38765.56	38771.68	38777.80	38783.93	38790.05	38796.17	38802.30	38808.42	38814.55	38820.68
3337.7	38826.80	38832.93	38839.06	38845.19	38851.32	38857.45	38863.57	38869.71	38875.84	38881.97
3337.8	38888.10	38894.23	38900.37	38906.50	38912.64	38918.77	38924.91	38931.05	38937.18	38943.32
3337.9	38949.46	38955.60	38961.74	38967.88	38974.02	38980.16	38986.30	38992.45	38998.59	39004.73
3338.0	39010.88	39017.02	39023.16	39029.31	39035.46	39041.61	39047.75	39053.90	39060.05	39066.20
3338.1	39072.35	39078.50	39084.65	39090.80	39096.95	39103.11	39109.26	39115.41	39121.57	39127.72
3338.2	39133.88	39140.03	39146.19	39152.35	39158.50	39164.66	39170.82	39176.98	39183.14	39189.30
3338.3	39195.46	39201.62	39207.79	39213.95	39220.11	39226.28	39232.44	39238.61	39244.77	39250.94
3338.4	39257.11	39263.27	39269.44	39275.61	39281.78	39287.95	39294.12	39300.29	39306.46	39312.64
3338.5	39318.81	39324.98	39331.16	39337.33	39343.50	39349.68	39355.86	39362.03	39368.21	39374.39
3338.6	39380.57	39386.75	39392.93	39399.11	39405.29	39411.46	39417.65	39423.83	39430.01	39436.20
3338.7	39442.38	39448.57	39454.75	39460.94	39467.12	39473.31	39479.50	39485.69	39491.88	39498.06
3338.8	39504.25	39510.45	39516.64	39522.83	39529.02	39535.21	39541.41	39547.60	39553.79	39559.99
3338.9	39566.18	39572.38	39578.58	39584.77	39590.97	39597.17	39603.37	39609.57	39615.77	39621.97
3339.0	39628.17	39634.37	39640.57	39646.78	39652.98	39659.19	39665.39	39671.60	39677.80	39684.01
3339.1	39690.21	39696.42	39702.63	39708.84	39715.05	39721.26	39727.47	39733.68	39739.89	39746.11
3339.2	39752.32	39758.53	39764.74	39770.96	39777.17	39783.39	39789.61	39795.82	39802.04	39808.26
3339.3	39814.48	39820.70	39826.91	39833.13	39839.36	39845.58	39851.80	39858.02	39864.24	39870.47
3339.4	39876.69	39882.92	39889.14	39895.37	39901.59	39907.82	39914.05	39920.28	39926.50	39932.73
3339.5	39938.96	39945.20	39951.43	39957.66	39963.89	39970.12	39976.36	39982.59	39988.82	39995.06
3339.6	40001.30	40007.53	40013.77	40020.00	40026.24	40032.48	40038.72	40044.96	40051.20	40057.44
3339.7	40063.68	40069.93	40076.17	40082.41	40088.65	40094.90	40101.14	40107.39	40113.63	40119.88
3339.8	40126.13	40132.38	40138.62	40144.87	40151.12	40157.37	40163.62	40169.88	40176.12	40182.38
3339.9	40188.63	40194.88	40201.14	40207.39	40213.65	40219.90	40226.16	40232.41	40238.67	40244.93
3340.0	40251.19	40257.45	40263.71	40269.97	40276.23	40282.49	40288.76	40295.02	40301.29	40307.55
3340.1	40313.82	40320.09	40326.36	40332.62	40338.89	40345.17	40351.44	40357.71	40363.98	40370.26
3340.2	40376.54	40382.81	40389.09	40395.37	40401.65	40407.93	40414.21	40420.49	40426.77	40433.05
3340.3	40439.34	40445.62	40451.91	40458.20	40464.48	40470.77	40477.06	40483.36	40489.64	40495.94
3340.4	40502.23	40508.52	40514.82	40521.11	40527.41	40533.71	40540.01	40546.30	40552.61	40558.91

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3340.5	40565.21	40571.51	40577.81	40584.12	40590.42	40596.73	40603.04	40609.34	40615.65	40621.96
3340.6	40628.27	40634.58	40640.89	40647.21	40653.52	40659.84	40666.15	40672.47	40678.79	40685.10
3340.7	40691.42	40697.74	40704.06	40710.38	40716.71	40723.03	40729.35	40735.68	40742.00	40748.33
3340.8	40754.66	40760.99	40767.32	40773.64	40779.98	40786.31	40792.64	40798.98	40805.31	40811.64
3340.9	40817.98	40824.32	40830.66	40837.00	40843.34	40849.68	40856.02	40862.36	40868.70	40875.05
3341.0	40881.39	40887.73	40894.08	40900.43	40906.78	40913.13	40919.48	40925.83	40932.18	40938.53
3341.1	40944.89	40951.24	40957.60	40963.95	40970.31	40976.67	40983.03	40989.39	40995.75	41002.11
3341.2	41008.47	41014.83	41021.20	41027.56	41033.93	41040.29	41046.66	41053.03	41059.40	41065.77
3341.3	41072.14	41078.51	41084.88	41091.25	41097.63	41104.00	41110.38	41116.76	41123.14	41129.51
3341.4	41135.89	41142.27	41148.66	41155.04	41161.42	41167.80	41174.19	41180.57	41186.96	41193.35
3341.5	41199.73	41206.12	41212.51	41218.90	41225.30	41231.69	41238.08	41244.48	41250.87	41257.27
3341.6	41263.66	41270.06	41276.46	41282.86	41289.26	41295.66	41302.06	41308.46	41314.87	41321.27
3341.7	41327.68	41334.09	41340.49	41346.90	41353.31	41359.72	41366.13	41372.54	41378.95	41385.36
3341.8	41391.78	41398.20	41404.61	41411.03	41417.45	41423.86	41430.28	41436.70	41443.12	41449.54
3341.9	41455.97	41462.39	41468.82	41475.24	41481.67	41488.09	41494.52	41500.95	41507.38	41513.81
3342.0	41520.24	41526.67	41533.11	41539.54	41545.98	41552.41	41558.85	41565.29	41571.72	41578.16
3342.1	41584.60	41591.04	41597.48	41603.93	41610.37	41616.82	41623.26	41629.71	41636.15	41642.60
3342.2	41649.05	41655.50	41661.95	41668.40	41674.85	41681.30	41687.76	41694.21	41700.67	41707.12
3342.3	41713.58	41720.04	41726.50	41732.96	41739.42	41745.88	41752.34	41758.81	41765.27	41771.74
3342.4	41778.20	41784.67	41791.14	41797.61	41804.07	41810.55	41817.02	41823.49	41829.96	41836.43
3342.5	41842.91	41849.39	41855.86	41862.34	41868.82	41875.30	41881.77	41888.25	41894.74	41901.22
3342.6	41907.70	41914.19	41920.67	41927.16	41933.64	41940.13	41946.62	41953.11	41959.60	41966.09
3342.7	41972.58	41979.07	41985.57	41992.06	41998.56	42005.05	42011.55	42018.05	42024.55	42031.05
3342.8	42037.55	42044.05	42050.55	42057.05	42063.56	42070.06	42076.57	42083.07	42089.58	42096.09
3342.9	42102.60	42109.11	42115.62	42122.14	42128.64	42135.16	42141.67	42148.19	42154.70	42161.23
3343.0	42167.74	42174.26	42180.77	42187.30	42193.82	42200.34	42206.86	42213.39	42219.91	42226.44
3343.1	42232.96	42239.49	42246.02	42252.55	42259.08	42265.61	42272.14	42278.68	42285.20	42291.74
3343.2	42298.27	42304.81	42311.35	42317.89	42324.43	42330.96	42337.51	42344.05	42350.59	42357.14
3343.3	42363.68	42370.22	42376.77	42383.31	42389.86	42396.41	42402.95	42409.51	42416.06	42422.61
3343.4	42429.16	42435.71	42442.27	42448.82	42455.38	42461.93	42468.49	42475.05	42481.61	42488.17
3343.5	42494.73	42501.30	42507.86	42514.42	42520.98	42527.55	42534.11	42540.68	42547.25	42553.82
3343.6	42560.39	42566.96	42573.53	42580.11	42586.68	42593.25	42599.82	42606.40	42612.98	42619.55
3343.7	42626.14	42632.71	42639.30	42645.88	42652.45	42659.04	42665.62	42672.20	42678.80	42685.38
3343.8	42691.96	42698.55	42705.14	42711.73	42718.32	42724.91	42731.50	42738.10	42744.69	42751.29
3343.9	42757.89	42764.48	42771.08	42777.68	42784.27	42790.88	42797.48	42804.07	42810.68	42817.28

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3344.0	42823.89	42830.49	42837.10	42843.70	42850.31	42856.92	42863.53	42870.14	42876.75	42883.36
3344.1	42889.98	42896.59	42903.20	42909.82	42916.44	42923.05	42929.67	42936.30	42942.91	42949.53
3344.2	42956.15	42962.77	42969.40	42976.02	42982.65	42989.27	42995.90	43002.52	43009.16	43015.79
3344.3	43022.42	43029.05	43035.68	43042.31	43048.95	43055.58	43062.21	43068.85	43075.49	43082.13
3344.4	43088.77	43095.41	43102.05	43108.69	43115.33	43121.98	43128.61	43135.26	43141.91	43148.55
3344.5	43155.20	43161.85	43168.50	43175.15	43181.80	43188.45	43195.11	43201.76	43208.41	43215.07
3344.6	43221.73	43228.39	43235.04	43241.70	43248.36	43255.02	43261.68	43268.34	43275.00	43281.67
3344.7	43288.34	43295.00	43301.67	43308.33	43315.00	43321.67	43328.34	43335.01	43341.68	43348.36
3344.8	43355.03	43361.70	43368.38	43375.05	43381.73	43388.41	43395.09	43401.77	43408.45	43415.13
3344.9	43421.81	43428.50	43435.18	43441.86	43448.55	43455.23	43461.92	43468.61	43475.30	43481.99
3345.0	43488.68	43495.37	43502.06	43508.76	43515.45	43522.14	43528.84	43535.54	43542.23	43548.93
3345.1	43555.62	43562.32	43569.02	43575.72	43582.42	43589.12	43595.82	43602.52	43609.23	43615.93
3345.2	43622.64	43629.34	43636.05	43642.75	43649.45	43656.16	43662.86	43669.58	43676.29	43683.00
3345.3	43689.70	43696.41	43703.13	43709.84	43716.55	43723.27	43729.98	43736.70	43743.41	43750.12
3345.4	43756.84	43763.56	43770.27	43777.00	43783.71	43790.43	43797.16	43803.88	43810.60	43817.32
3345.5	43824.05	43830.77	43837.49	43844.22	43850.94	43857.67	43864.39	43871.12	43877.85	43884.58
3345.6	43891.31	43898.04	43904.77	43911.50	43918.23	43924.97	43931.70	43938.43	43945.17	43951.91
3345.7	43958.64	43965.38	43972.11	43978.85	43985.59	43992.33	43999.07	44005.81	44012.55	44019.30
3345.8	44026.04	44032.77	44039.52	44046.27	44053.01	44059.76	44066.50	44073.25	44080.00	44086.75
3345.9	44093.50	44100.24	44106.99	44113.75	44120.50	44127.25	44134.00	44140.75	44147.51	44154.26
3346.0	44161.02	44167.77	44174.53	44181.29	44188.05	44194.80	44201.56	44208.32	44215.08	44221.84
3346.1	44228.61	44235.36	44242.14	44248.89	44255.66	44262.43	44269.19	44275.95	44282.73	44289.49
3346.2	44296.26	44303.02	44309.80	44316.57	44323.34	44330.11	44336.89	44343.65	44350.43	44357.20
3346.3	44363.98	44370.75	44377.52	44384.30	44391.08	44397.86	44404.64	44411.42	44418.20	44424.98
3346.4	44431.76	44438.54	44445.32	44452.11	44458.89	44465.67	44472.45	44479.24	44486.02	44492.82
3346.5	44499.60	44506.39	44513.18	44519.97	44526.76	44533.55	44540.34	44547.14	44553.93	44560.72
3346.6	44567.51	44574.31	44581.10	44587.90	44594.70	44601.49	44608.29	44615.09	44621.89	44628.69
3346.7	44635.49	44642.29	44649.09	44655.89	44662.70	44669.50	44676.30	44683.11	44689.91	44696.72
3346.8	44703.52	44710.34	44717.14	44723.95	44730.76	44737.57	44744.39	44751.19	44758.00	44764.82
3346.9	44771.63	44778.45	44785.26	44792.07	44798.89	44805.70	44812.52	44819.34	44826.16	44832.98
3347.0	44839.80	44846.61	44853.44	44860.26	44867.08	44873.91	44880.73	44887.55	44894.38	44901.20
3347.1	44908.03	44914.86	44921.68	44928.51	44935.34	44942.17	44949.00	44955.83	44962.66	44969.50
3347.2	44976.33	44983.16	44990.00	44996.83	45003.66	45010.50	45017.34	45024.17	45031.01	45037.85
3347.3	45044.69	45051.52	45058.36	45065.21	45072.05	45078.89	45085.73	45092.58	45099.42	45106.27
3347.4	45113.11	45119.96	45126.81	45133.65	45140.50	45147.35	45154.20	45161.05	45167.90	45174.75
3347.5	45181.61	45188.45	45195.31	45202.16	45209.02	45215.88	45222.73	45229.59	45236.44	45243.30
3347.6	45250.16	45257.02	45263.88	45270.74	45277.60	45284.46	45291.32	45298.18	45305.05	45311.91
3347.7	45318.77	45325.64	45332.51	45339.38	45346.24	45353.11	45359.98	45366.85	45373.72	45380.59
3347.8	45387.46	45394.33	45401.20	45408.08	45414.95	45421.82	45428.70	45435.58	45442.45	45449.33
3347.9	45456.20	45463.09	45469.96	45476.84	45483.73	45490.61	45497.49	45504.37	45511.25	45518.14

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3348.0	45525.02	45531.91	45538.79	45545.68	45552.56	45559.45	45566.34	45573.23	45580.11	45587.01
3348.1	45593.90	45600.79	45607.68	45614.57	45621.46	45628.36	45635.25	45642.15	45649.05	45655.94
3348.2	45662.84	45669.73	45676.64	45683.53	45690.43	45697.33	45704.23	45711.14	45718.04	45724.94
3348.3	45731.84	45738.75	45745.65	45752.56	45759.46	45766.37	45773.27	45780.18	45787.09	45794.00
3348.4	45800.91	45807.82	45814.73	45821.64	45828.56	45835.48	45842.39	45849.30	45856.21	45863.13
3348.5	45870.05	45876.96	45883.89	45890.80	45897.72	45904.64	45911.56	45918.48	45925.40	45932.32
3348.6	45939.25	45946.17	45953.09	45960.02	45966.94	45973.86	45980.80	45987.73	45994.65	46001.58
3348.7	46008.51	46015.44	46022.36	46029.30	46036.23	46043.16	46050.10	46057.03	46063.96	46070.90
3348.8	46077.84	46084.77	46091.70	46098.64	46105.59	46112.52	46119.46	46126.40	46133.34	46140.29
3348.9	46147.23	46154.17	46161.11	46168.06	46175.00	46181.95	46188.89	46195.84	46202.79	46209.73
3349.0	46216.68	46223.64	46230.58	46237.53	46244.48	46251.44	46258.39	46265.34	46272.30	46279.25
3349.1	46286.20	46293.16	46300.11	46307.07	46314.03	46320.99	46327.95	46334.91	46341.86	46348.83
3349.2	46355.79	46362.75	46369.71	46376.68	46383.64	46390.61	46397.57	46404.54	46411.50	46418.47
3349.3	46425.44	46432.41	46439.38	46446.35	46453.32	46460.29	46467.26	46474.23	46481.20	46488.18
3349.4	46495.15	46502.13	46509.10	46516.08	46523.05	46530.04	46537.01	46543.99	46550.97	46557.95
3349.5	46564.93	46571.91	46578.89	46585.88	46592.86	46599.84	46606.83	46613.81	46620.80	46627.79
3349.6	46634.77	46641.76	46648.75	46655.74	46662.73	46669.72	46676.71	46683.70	46690.70	46697.69
3349.7	46704.68	46711.68	46718.67	46725.66	46732.66	46739.66	46746.66	46753.65	46760.65	46767.65
3349.8	46774.65	46781.65	46788.65	46795.66	46802.66	46809.66	46816.66	46823.67	46830.68	46837.68
3349.9	46844.69	46851.70	46858.70	46865.71	46872.72	46879.73	46886.74	46893.75	46900.76	46907.77
3350.0	46914.79	46921.80	46928.82	46935.83	46942.85	46949.86	46956.88	46963.89	46970.91	46977.93
3350.1	46984.95	46991.97	46998.99	47006.01	47013.03	47020.05	47027.07	47034.10	47041.12	47048.14
3350.2	47055.17	47062.20	47069.23	47076.25	47083.27	47090.30	47097.33	47104.36	47111.39	47118.42
3350.3	47125.45	47132.48	47139.51	47146.55	47153.57	47160.61	47167.64	47174.68	47181.71	47188.75
3350.4	47195.79	47202.82	47209.86	47216.89	47223.93	47230.98	47238.01	47245.05	47252.09	47259.14
3350.5	47266.18	47273.22	47280.26	47287.31	47294.35	47301.39	47308.44	47315.49	47322.54	47329.58
3350.6	47336.63	47343.68	47350.73	47357.77	47364.83	47371.88	47378.93	47385.98	47393.03	47400.09
3350.7	47407.14	47414.20	47421.25	47428.30	47435.36	47442.42	47449.48	47456.53	47463.59	47470.65
3350.8	47477.70	47484.77	47491.83	47498.89	47505.95	47513.01	47520.07	47527.14	47534.20	47541.27
3350.9	47548.33	47555.40	47562.46	47569.53	47576.60	47583.67	47590.74	47597.80	47604.88	47611.95
3351.0	47619.02	47626.09	47633.16	47640.23	47647.31	47654.39	47661.45	47668.53	47675.61	47682.68
3351.1	47689.76	47696.84	47703.91	47710.99	47718.07	47725.15	47732.23	47739.31	47746.39	47753.48
3351.2	47760.56	47767.64	47774.73	47781.81	47788.90	47795.98	47803.07	47810.16	47817.24	47824.33
3351.3	47831.42	47838.51	47845.60	47852.69	47859.77	47866.87	47873.96	47881.05	47888.15	47895.24
3351.4	47902.34	47909.43	47916.52	47923.62	47930.72	47937.82	47944.91	47952.01	47959.11	47966.21

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3351.5	47973.31	47980.41	47987.51	47994.61	48001.71	48008.82	48015.92	48023.02	48030.14	48037.23
3351.6	48044.34	48051.45	48058.55	48065.66	48072.77	48079.88	48086.99	48094.10	48101.21	48108.32
3351.7	48115.43	48122.55	48129.66	48136.77	48143.89	48151.00	48158.11	48165.23	48172.35	48179.46
3351.8	48186.58	48193.70	48200.82	48207.94	48215.06	48222.18	48229.30	48236.42	48243.55	48250.66
3351.9	48257.79	48264.91	48272.04	48279.16	48286.29	48293.41	48300.54	48307.67	48314.80	48321.93
3352.0	48329.05	48336.18	48343.31	48350.45	48357.57	48364.70	48371.84	48378.98	48386.11	48393.24
3352.1	48400.38	48407.51	48414.65	48421.79	48428.92	48436.06	48443.20	48450.34	48457.48	48464.61
3352.2	48471.76	48478.90	48486.04	48493.18	48500.32	48507.47	48514.61	48521.76	48528.90	48536.05
3352.3	48543.20	48550.34	48557.49	48564.64	48571.79	48578.94	48586.09	48593.24	48600.39	48607.55
3352.4	48614.70	48621.85	48629.00	48636.15	48643.31	48650.46	48657.62	48664.77	48671.93	48679.09
3352.5	48686.25	48693.41	48700.57	48707.73	48714.89	48722.05	48729.21	48736.37	48743.54	48750.70
3352.6	48757.86	48765.02	48772.19	48779.36	48786.52	48793.69	48800.86	48808.02	48815.20	48822.36
3352.7	48829.54	48836.70	48843.88	48851.05	48858.22	48865.39	48872.56	48879.74	48886.91	48894.09
3352.8	48901.26	48908.44	48915.61	48922.80	48929.98	48937.15	48944.33	48951.51	48958.69	48965.86
3352.9	48973.05	48980.23	48987.41	48994.60	49001.78	49008.96	49016.15	49023.34	49030.52	49037.70
3353.0	49044.89	49052.08	49059.27	49066.46	49073.65	49080.84	49088.03	49095.23	49102.41	49109.61
3353.1	49116.80	49123.99	49131.19	49138.39	49145.58	49152.77	49159.97	49167.17	49174.36	49181.56
3353.2	49188.76	49195.96	49203.16	49210.36	49217.56	49224.77	49231.96	49239.17	49246.37	49253.58
3353.3	49260.78	49267.98	49275.19	49282.40	49289.61	49296.81	49304.02	49311.23	49318.44	49325.65
3353.4	49332.86	49340.07	49347.28	49354.49	49361.70	49368.92	49376.14	49383.35	49390.56	49397.77
3353.5	49405.00	49412.21	49419.43	49426.65	49433.86	49441.09	49448.30	49455.52	49462.75	49469.96
3353.6	49477.19	49484.41	49491.64	49498.86	49506.08	49513.31	49520.53	49527.76	49534.98	49542.21
3353.7	49549.44	49556.67	49563.90	49571.13	49578.36	49585.59	49592.82	49600.05	49607.29	49614.52
3353.8	49621.75	49628.98	49636.22	49643.45	49650.69	49657.93	49665.16	49672.40	49679.64	49686.88
3353.9	49694.11	49701.36	49708.60	49715.84	49723.08	49730.32	49737.57	49744.81	49752.05	49759.30
3354.0	49766.55	49773.80	49781.04	49788.29	49795.53	49802.78	49810.02	49817.27	49824.52	49831.77
3354.1	49839.03	49846.28	49853.54	49860.79	49868.04	49875.30	49882.55	49889.80	49897.06	49904.32
3354.2	49911.57	49918.83	49926.09	49933.35	49940.61	49947.86	49955.12	49962.39	49969.65	49976.91
3354.3	49984.17	49991.44	49998.70	50005.96	50013.23	50020.50	50027.76	50035.02	50042.30	50049.56
3354.4	50056.83	50064.10	50071.37	50078.64	50085.91	50093.18	50100.45	50107.73	50115.00	50122.27
3354.5	50129.55	50136.82	50144.10	50151.38	50158.65	50165.93	50173.20	50180.48	50187.76	50195.05
3354.6	50202.32	50209.60	50216.89	50224.16	50231.45	50238.73	50246.02	50253.30	50260.58	50267.86
3354.7	50275.16	50282.44	50289.73	50297.02	50304.30	50311.59	50318.89	50326.17	50333.46	50340.75
3354.8	50348.05	50355.34	50362.64	50369.93	50377.22	50384.51	50391.81	50399.11	50406.40	50413.70
3354.9	50421.00	50428.30	50435.59	50442.89	50450.19	50457.49	50464.80	50472.09	50479.39	50486.70
3355.0	50494.00	50501.30	50508.61	50515.91	50523.22	50530.52	50537.83	50545.14	50552.45	50559.76
3355.1	50567.07	50574.38	50581.69	50589.00	50596.31	50603.62	50610.94	50618.25	50625.57	50632.89
3355.2	50640.20	50647.52	50654.83	50662.15	50669.47	50676.79	50684.11	50691.43	50698.75	50706.07
3355.3	50713.39	50720.71	50728.04	50735.36	50742.68	50750.01	50757.34	50764.66	50771.99	50779.32
3355.4	50786.64	50793.98	50801.30	50808.64	50815.96	50823.30	50830.63	50837.96	50845.30	50852.63

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3355.5	50859.96	50867.30	50874.64	50881.98	50889.31	50896.65	50903.98	50911.32	50918.66	50926.00
3355.6	50933.35	50940.69	50948.03	50955.37	50962.71	50970.06	50977.41	50984.75	50992.10	50999.44
3355.7	51006.79	51014.14	51021.49	51028.84	51036.19	51043.54	51050.89	51058.24	51065.59	51072.95
3355.8	51080.30	51087.65	51095.01	51102.36	51109.72	51117.07	51124.43	51131.79	51139.15	51146.51
3355.9	51153.86	51161.23	51168.59	51175.95	51183.31	51190.68	51198.04	51205.40	51212.77	51220.14
3356.0	51227.50	51234.86	51242.23	51249.60	51256.98	51264.34	51271.71	51279.08	51286.45	51293.82
3356.1	51301.20	51308.57	51315.94	51323.32	51330.69	51338.07	51345.44	51352.82	51360.20	51367.57
3356.2	51374.95	51382.33	51389.71	51397.09	51404.48	51411.86	51419.24	51426.62	51434.00	51441.39
3356.3	51448.77	51456.16	51463.55	51470.93	51478.32	51485.70	51493.10	51500.49	51507.88	51515.27
3356.4	51522.66	51530.05	51537.44	51544.84	51552.23	51559.62	51567.02	51574.41	51581.81	51589.20
3356.5	51596.61	51604.00	51611.40	51618.80	51626.20	51633.60	51641.00	51648.41	51655.81	51663.21
3356.6	51670.61	51678.02	51685.43	51692.83	51700.23	51707.64	51715.05	51722.45	51729.86	51737.27
3356.7	51744.69	51752.10	51759.51	51766.92	51774.33	51781.75	51789.16	51796.57	51803.99	51811.41
3356.8	51818.82	51826.24	51833.66	51841.07	51848.49	51855.91	51863.33	51870.75	51878.18	51885.60
3356.9	51893.02	51900.45	51907.86	51915.30	51922.72	51930.14	51937.57	51945.00	51952.42	51959.85
3357.0	51967.28	51974.71	51982.14	51989.57	51997.00	52004.43	52011.86	52019.30	52026.73	52034.17
3357.1	52041.61	52049.04	52056.48	52063.91	52071.35	52078.79	52086.23	52093.67	52101.11	52108.55
3357.2	52115.99	52123.43	52130.88	52138.32	52145.76	52153.20	52160.65	52168.10	52175.55	52182.99
3357.3	52190.44	52197.89	52205.34	52212.79	52220.24	52227.69	52235.14	52242.59	52250.05	52257.50
3357.4	52264.95	52272.41	52279.86	52287.32	52294.77	52302.23	52309.69	52317.15	52324.61	52332.07
3357.5	52339.52	52346.99	52354.45	52361.91	52369.38	52376.84	52384.30	52391.77	52399.23	52406.70
3357.6	52414.16	52421.64	52429.10	52436.57	52444.04	52451.51	52458.98	52466.45	52473.92	52481.39
3357.7	52488.86	52496.34	52503.81	52511.29	52518.76	52526.24	52533.71	52541.19	52548.67	52556.15
3357.8	52563.63	52571.11	52578.59	52586.07	52593.55	52601.03	52608.52	52616.00	52623.48	52630.97
3357.9	52638.45	52645.94	52653.43	52660.91	52668.40	52675.89	52683.38	52690.86	52698.36	52705.85
3358.0	52713.34	52720.84	52728.33	52735.82	52743.32	52750.81	52758.30	52765.80	52773.30	52780.80
3358.1	52788.30	52795.80	52803.30	52810.80	52818.30	52825.80	52833.30	52840.80	52848.30	52855.80
3358.2	52863.31	52870.81	52878.32	52885.82	52893.33	52900.84	52908.35	52915.86	52923.36	52930.88
3358.3	52938.39	52945.89	52953.41	52960.92	52968.43	52975.95	52983.46	52990.98	52998.49	53006.01
3358.4	53013.52	53021.05	53028.56	53036.08	53043.60	53051.11	53058.64	53066.16	53073.68	53081.20
3358.5	53088.73	53096.25	53103.77	53111.30	53118.82	53126.35	53133.88	53141.41	53148.93	53156.46
3358.6	53163.99	53171.52	53179.05	53186.59	53194.11	53201.65	53209.18	53216.71	53224.25	53231.79
3358.7	53239.32	53246.86	53254.39	53261.93	53269.47	53277.01	53284.55	53292.09	53299.63	53307.17
3358.8	53314.71	53322.25	53329.80	53337.34	53344.89	53352.43	53359.98	53367.52	53375.07	53382.61
3358.9	53390.17	53397.71	53405.27	53412.82	53420.36	53427.92	53435.47	53443.02	53450.57	53458.13

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3359.0	53465.68	53473.24	53480.80	53488.35	53495.91	53503.46	53511.02	53518.58	53526.14	53533.70
3359.1	53541.26	53548.82	53556.39	53563.95	53571.51	53579.07	53586.64	53594.20	53601.77	53609.34
3359.2	53616.91	53624.48	53632.05	53639.61	53647.18	53654.75	53662.32	53669.89	53677.46	53685.04
3359.3	53692.61	53700.18	53707.76	53715.34	53722.91	53730.48	53738.06	53745.64	53753.22	53760.80
3359.4	53768.38	53775.95	53783.54	53791.12	53798.70	53806.29	53813.86	53821.45	53829.04	53836.62
3359.5	53844.20	53851.80	53859.39	53866.97	53874.56	53882.15	53889.74	53897.33	53904.92	53912.51
3359.6	53920.10	53927.70	53935.29	53942.89	53950.48	53958.07	53965.67	53973.27	53980.86	53988.46
3359.7	53996.06	54003.66	54011.26	54018.86	54026.45	54034.06	54041.66	54049.27	54056.86	54064.48
3359.8	54072.08	54079.68	54087.29	54094.89	54102.50	54110.11	54117.72	54125.33	54132.94	54140.55
3359.9	54148.16	54155.77	54163.39	54171.00	54178.61	54186.23	54193.84	54201.45	54209.07	54216.69
3360.0	54224.30	54231.97	54239.59	54247.20	54254.82	54262.45	54270.07	54277.69	54285.31	54292.93
3360.1	54300.55	54308.18	54315.80	54323.43	54331.06	54338.68	54346.31	54353.94	54361.57	54369.20
3360.2	54376.83	54384.46	54392.09	54399.73	54407.36	54414.99	54422.62	54430.26	54437.89	54445.53
3360.3	54453.17	54460.80	54468.44	54476.08	54483.73	54491.36	54499.00	54506.64	54514.29	54521.93
3360.4	54529.57	54537.22	54544.86	54552.51	54560.16	54567.80	54575.45	54583.10	54590.75	54598.40
3360.5	54606.05	54613.70	54621.35	54629.00	54636.66	54644.31	54651.96	54659.61	54667.27	54674.93
3360.6	54682.59	54690.25	54697.90	54705.56	54713.23	54720.89	54728.55	54736.20	54743.86	54751.53
3360.7	54759.20	54766.86	54774.52	54782.19	54789.86	54797.52	54805.19	54812.86	54820.53	54828.20
3360.8	54835.87	54843.55	54851.21	54858.89	54866.56	54874.23	54881.91	54889.58	54897.26	54904.93
3360.9	54912.61	54920.29	54927.97	54935.65	54943.33	54951.01	54958.69	54966.37	54974.05	54981.74
3361.0	54989.42	54997.11	55004.79	55012.48	55020.16	55027.85	55035.54	55043.23	55050.92	55058.61
3361.1	55066.30	55073.99	55081.68	55089.37	55097.07	55104.76	55112.45	55120.15	55127.85	55135.55
3361.2	55143.24	55150.94	55158.64	55166.34	55174.04	55181.74	55189.44	55197.14	55204.84	55212.55
3361.3	55220.25	55227.95	55235.66	55243.36	55251.07	55258.78	55266.49	55274.20	55281.91	55289.61
3361.4	55297.33	55305.04	55312.75	55320.46	55328.18	55335.89	55343.61	55351.32	55359.04	55366.75
3361.5	55374.48	55382.19	55389.91	55397.63	55405.35	55413.07	55420.80	55428.52	55436.24	55443.96
3361.6	55451.68	55459.41	55467.14	55474.86	55482.59	55490.32	55498.05	55505.77	55513.50	55521.23
3361.7	55528.96	55536.70	55544.43	55552.16	55559.89	55567.63	55575.36	55583.10	55590.84	55598.57
3361.8	55606.31	55614.05	55621.79	55629.52	55637.27	55645.01	55652.75	55660.49	55668.23	55675.98
3361.9	55683.73	55691.47	55699.21	55706.96	55714.70	55722.45	55730.20	55737.95	55745.70	55753.45
3362.0	55761.20	55768.95	55776.70	55784.46	55792.21	55799.97	55807.73	55815.48	55823.23	55830.99
3362.1	55838.75	55846.51	55854.27	55862.02	55869.79	55877.55	55885.31	55893.07	55900.84	55908.60
3362.2	55916.36	55924.13	55931.89	55939.66	55947.43	55955.20	55962.96	55970.73	55978.50	55986.27
3362.3	55994.05	56001.82	56009.59	56017.36	56025.14	56032.91	56040.69	56048.46	56056.24	56064.02
3362.4	56071.80	56079.57	56087.35	56095.14	56102.91	56110.70	56118.48	56126.26	56134.05	56141.82
3362.5	56149.61	56157.39	56165.18	56172.97	56180.75	56188.55	56196.33	56204.12	56211.91	56219.70
3362.6	56227.49	56235.29	56243.08	56250.87	56258.66	56266.46	56274.25	56282.05	56289.85	56297.64
3362.7	56305.44	56313.24	56321.04	56328.84	56336.64	56344.44	56352.25	56360.05	56367.85	56375.66
3362.8	56383.46	56391.27	56399.07	56406.88	56414.68	56422.49	56430.30	56438.11	56445.92	56453.73
3362.9	56461.55	56469.36	56477.17	56484.98	56492.80	56500.61	56508.43	56516.24	56524.06	56531.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3363.0	56539.70	56547.52	56555.33	56563.15	56570.98	56578.80	56586.61	56594.44	56602.27	56610.09
3363.1	56617.91	56625.74	56633.57	56641.39	56649.22	56657.05	56664.88	56672.70	56680.54	56688.36
3363.2	56696.20	56704.03	56711.86	56719.70	56727.53	56735.36	56743.20	56751.04	56758.88	56766.71
3363.3	56774.55	56782.39	56790.23	56798.07	56805.91	56813.75	56821.59	56829.44	56837.28	56845.12
3363.4	56852.98	56860.82	56868.66	56876.51	56884.36	56892.20	56900.05	56907.91	56915.75	56923.61
3363.5	56931.45	56939.31	56947.16	56955.02	56962.87	56970.73	56978.58	56986.44	56994.30	57002.15
3363.6	57010.01	57017.87	57025.73	57033.59	57041.45	57049.32	57057.18	57065.04	57072.90	57080.77
3363.7	57088.64	57096.50	57104.36	57112.23	57120.10	57127.97	57135.84	57143.70	57151.58	57159.45
3363.8	57167.32	57175.20	57183.07	57190.94	57198.82	57206.69	57214.57	57222.45	57230.32	57238.20
3363.9	57246.08	57253.95	57261.84	57269.71	57277.60	57285.48	57293.36	57301.25	57309.13	57317.02
3364.0	57324.90	57332.79	57340.67	57348.56	57356.45	57364.34	57372.23	57380.11	57388.00	57395.90
3364.1	57403.79	57411.68	57419.57	57427.47	57435.36	57443.26	57451.16	57459.05	57466.95	57474.85
3364.2	57482.75	57490.64	57498.55	57506.45	57514.35	57522.25	57530.15	57538.05	57545.96	57553.86
3364.3	57561.77	57569.68	57577.58	57585.49	57593.40	57601.30	57609.21	57617.12	57625.04	57632.95
3364.4	57640.86	57648.77	57656.69	57664.60	57672.52	57680.43	57688.35	57696.27	57704.18	57712.10
3364.5	57720.02	57727.94	57735.86	57743.77	57751.70	57759.62	57767.55	57775.47	57783.39	57791.32
3364.6	57799.24	57807.17	57815.10	57823.02	57830.95	57838.89	57846.81	57854.74	57862.67	57870.61
3364.7	57878.54	57886.47	57894.40	57902.34	57910.27	57918.20	57926.14	57934.08	57942.02	57949.95
3364.8	57957.89	57965.84	57973.77	57981.71	57989.66	57997.60	58005.55	58013.49	58021.43	58029.38
3364.9	58037.32	58045.27	58053.21	58061.16	58069.11	58077.06	58085.01	58092.96	58100.91	58108.86
3365.0	58116.82	58124.77	58132.73	58140.68	58148.64	58156.59	58164.55	58172.50	58180.45	58188.42
3365.1	58196.38	58204.34	58212.30	58220.26	58228.22	58236.18	58244.14	58252.11	58260.07	58268.04
3365.2	58276.00	58283.97	58291.94	58299.91	58307.88	58315.84	58323.81	58331.79	58339.75	58347.73
3365.3	58355.70	58363.67	58371.64	58379.62	58387.59	58395.57	58403.55	58411.52	58419.50	58427.48
3365.4	58435.46	58443.44	58451.42	58459.40	58467.39	58475.36	58483.35	58491.34	58499.32	58507.30
3365.5	58515.29	58523.27	58531.27	58539.25	58547.24	58555.23	58563.22	58571.21	58579.20	58587.20
3365.6	58595.19	58603.18	58611.17	58619.17	58627.16	58635.16	58643.16	58651.15	58659.15	58667.15
3365.7	58675.15	58683.15	58691.15	58699.15	58707.15	58715.16	58723.16	58731.16	58739.17	58747.18
3365.8	58755.18	58763.19	58771.20	58779.20	58787.21	58795.23	58803.23	58811.24	58819.25	58827.27
3365.9	58835.27	58843.30	58851.30	58859.32	58867.34	58875.35	58883.36	58891.39	58899.41	58907.42
3366.0	58915.44	58923.46	58931.48	58939.50	58947.52	58955.55	58963.57	58971.60	58979.62	58987.65
3366.1	58995.68	59003.70	59011.73	59019.76	59027.79	59035.82	59043.85	59051.88	59059.91	59067.94
3366.2	59075.98	59084.01	59092.05	59100.08	59108.11	59116.15	59124.18	59132.23	59140.26	59148.30
3366.3	59156.34	59164.38	59172.42	59180.46	59188.50	59196.55	59204.59	59212.64	59220.68	59228.73
3366.4	59236.77	59244.82	59252.86	59260.91	59268.96	59277.02	59285.07	59293.11	59301.17	59309.22

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3366.5	59317.27	59325.33	59333.39	59341.44	59349.49	59357.55	59365.61	59373.66	59381.73	59389.78
3366.6	59397.84	59405.90	59413.96	59422.02	59430.09	59438.15	59446.21	59454.27	59462.34	59470.41
3366.7	59478.48	59486.55	59494.61	59502.68	59510.75	59518.82	59526.89	59534.96	59543.03	59551.11
3366.8	59559.18	59567.25	59575.32	59583.40	59591.48	59599.55	59607.63	59615.70	59623.79	59631.86
3366.9	59639.95	59648.02	59656.11	59664.19	59672.27	59680.36	59688.44	59696.52	59704.61	59712.70
3367.0	59720.78	59728.86	59736.95	59745.05	59753.14	59761.23	59769.32	59777.41	59785.50	59793.59
3367.1	59801.68	59809.77	59817.88	59825.97	59834.07	59842.16	59850.26	59858.36	59866.45	59874.55
3367.2	59882.66	59890.75	59898.86	59906.95	59915.06	59923.16	59931.27	59939.38	59947.48	59955.59
3367.3	59963.69	59971.80	59979.91	59988.02	59996.12	60004.23	60012.35	60020.45	60028.57	60036.68
3367.4	60044.80	60052.91	60061.02	60069.14	60077.26	60085.38	60093.49	60101.61	60109.73	60117.85
3367.5	60125.97	60134.09	60142.21	60150.33	60158.45	60166.58	60174.70	60182.83	60190.95	60199.08
3367.6	60207.20	60215.33	60223.46	60231.59	60239.72	60247.85	60255.98	60264.11	60272.25	60280.38
3367.7	60288.51	60296.64	60304.78	60312.92	60321.05	60329.19	60337.33	60345.46	60353.61	60361.75
3367.8	60369.89	60378.02	60386.17	60394.31	60402.45	60410.60	60418.74	60426.89	60435.03	60443.18
3367.9	60451.32	60459.48	60467.62	60475.77	60483.92	60492.07	60500.23	60508.37	60516.52	60524.68
3368.0	60532.83	60540.98	60549.14	60557.30	60565.45	60573.61	60581.77	60589.93	60598.09	60606.25
3368.1	60614.41	60622.57	60630.73	60638.89	60647.05	60655.22	60663.39	60671.55	60679.71	60687.88
3368.2	60696.05	60704.21	60712.39	60720.55	60728.73	60736.89	60745.06	60753.23	60761.41	60769.58
3368.3	60777.75	60785.93	60794.11	60802.28	60810.45	60818.64	60826.81	60834.99	60843.17	60851.35
3368.4	60859.53	60867.71	60875.89	60884.08	60892.26	60900.45	60908.63	60916.81	60925.00	60933.19
3368.5	60941.38	60949.56	60957.75	60965.94	60974.13	60982.32	60990.51	60998.70	61006.89	61015.09
3368.6	61023.29	61031.48	61039.67	61047.87	61056.07	61064.26	61072.46	61080.66	61088.86	61097.06
3368.7	61105.26	61113.46	61121.66	61129.86	61138.07	61146.27	61154.48	61162.68	61170.89	61179.10
3368.8	61187.30	61195.51	61203.73	61211.93	61220.14	61228.35	61236.56	61244.77	61252.99	61261.20
3368.9	61269.41	61277.63	61285.85	61294.06	61302.27	61310.50	61318.71	61326.93	61335.15	61343.37
3369.0	61351.59	61359.82	61368.04	61376.26	61384.48	61392.70	61400.93	61409.16	61417.39	61425.61
3369.1	61433.84	61442.07	61450.30	61458.52	61466.76	61474.99	61483.22	61491.45	61499.68	61507.92
3369.2	61516.15	61524.39	61532.62	61540.86	61549.09	61557.33	61565.57	61573.81	61582.05	61590.29
3369.3	61598.53	61606.77	61615.02	61623.26	61631.50	61639.75	61647.99	61656.24	61664.48	61672.73
3369.4	61680.98	61689.23	61697.48	61705.73	61713.98	61722.23	61730.48	61738.73	61746.98	61755.24
3369.5	61763.49	61771.75	61780.00	61788.26	61796.52	61804.77	61813.03	61821.29	61829.55	61837.81
3369.6	61846.07	61854.34	61862.60	61870.86	61879.12	61887.39	61895.65	61903.92	61912.18	61920.45
3369.7	61928.72	61936.99	61945.26	61953.52	61961.80	61970.07	61978.34	61986.61	61994.89	62003.16
3369.8	62011.43	62019.71	62027.99	62036.26	62044.54	62052.82	62061.10	62069.38	62077.66	62085.94
3369.9	62094.22	62102.50	62110.78	62119.07	62127.35	62135.64	62143.92	62152.20	62160.49	62168.77
3370.0	62177.07	62185.40	62193.69	62201.98	62210.27	62218.57	62226.86	62235.15	62243.45	62251.74
3370.1	62260.04	62268.33	62276.62	62284.93	62293.23	62301.52	62309.82	62318.12	62326.42	62334.73
3370.2	62343.02	62351.33	62359.63	62367.93	62376.24	62384.55	62392.85	62401.16	62409.46	62417.77
3370.3	62426.08	62434.39	62442.70	62451.01	62459.32	62467.64	62475.95	62484.26	62492.58	62500.89
3370.4	62509.20	62517.52	62525.84	62534.16	62542.48	62550.80	62559.11	62567.44	62575.76	62584.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3370.5	62592.40	62600.73	62609.05	62617.38	62625.70	62634.02	62642.35	62650.68	62659.00	62667.34
3370.6	62675.66	62683.99	62692.32	62700.66	62708.99	62717.32	62725.65	62733.99	62742.32	62750.66
3370.7	62758.99	62767.33	62775.67	62784.01	62792.34	62800.68	62809.02	62817.36	62825.70	62834.05
3370.8	62842.39	62850.73	62859.08	62867.43	62875.77	62884.11	62892.46	62900.81	62909.16	62917.51
3370.9	62925.86	62934.20	62942.56	62950.91	62959.26	62967.61	62975.97	62984.32	62992.68	63001.04
3371.0	63009.39	63017.75	63026.11	63034.46	63042.82	63051.18	63059.55	63067.91	63076.27	63084.63
3371.1	63092.99	63101.36	63109.73	63118.09	63126.45	63134.82	63143.19	63151.55	63159.93	63168.30
3371.2	63176.66	63185.04	63193.41	63201.77	63210.15	63218.52	63226.90	63235.27	63243.65	63252.02
3371.3	63260.40	63268.78	63277.16	63285.54	63293.92	63302.30	63310.68	63319.06	63327.44	63335.82
3371.4	63344.20	63352.59	63360.98	63369.36	63377.75	63386.14	63394.52	63402.91	63411.30	63419.69
3371.5	63428.08	63436.48	63444.86	63453.26	63461.65	63470.05	63478.44	63486.84	63495.23	63503.63
3371.6	63512.02	63520.42	63528.82	63537.23	63545.62	63554.02	63562.42	63570.82	63579.23	63587.64
3371.7	63596.04	63604.44	63612.85	63621.25	63629.66	63638.07	63646.48	63654.89	63663.30	63671.70
3371.8	63680.11	63688.52	63696.94	63705.35	63713.77	63722.18	63730.59	63739.01	63747.43	63755.84
3371.9	63764.26	63772.68	63781.10	63789.52	63797.94	63806.36	63814.78	63823.20	63831.62	63840.05
3372.0	63848.48	63856.90	63865.32	63873.75	63882.18	63890.61	63899.04	63907.46	63915.89	63924.32
3372.1	63932.76	63941.19	63949.62	63958.05	63966.49	63974.93	63983.36	63991.80	64000.23	64008.67
3372.2	64017.11	64025.55	64033.98	64042.43	64050.86	64059.31	64067.75	64076.20	64084.64	64093.08
3372.3	64101.52	64109.98	64118.42	64126.86	64135.31	64143.76	64152.21	64160.66	64169.11	64177.56
3372.4	64186.01	64194.46	64202.92	64211.37	64219.83	64228.28	64236.74	64245.20	64253.65	64262.11
3372.5	64270.57	64279.02	64287.49	64295.95	64304.41	64312.87	64321.33	64329.80	64338.26	64346.73
3372.6	64355.19	64363.66	64372.12	64380.59	64389.06	64397.52	64406.00	64414.46	64422.94	64431.41
3372.7	64439.89	64448.36	64456.83	64465.30	64473.77	64482.25	64490.73	64499.20	64507.68	64516.16
3372.8	64524.64	64533.12	64541.60	64550.08	64558.56	64567.05	64575.52	64584.01	64592.50	64600.98
3372.9	64609.46	64617.95	64626.44	64634.93	64643.42	64651.91	64660.39	64668.89	64677.38	64685.86
3373.0	64694.36	64702.86	64711.35	64719.84	64728.34	64736.84	64745.33	64753.83	64762.33	64770.82
3373.1	64779.32	64787.82	64796.32	64804.83	64813.33	64821.83	64830.34	64838.84	64847.34	64855.85
3373.2	64864.36	64872.86	64881.37	64889.88	64898.39	64906.89	64915.41	64923.92	64932.43	64940.94
3373.3	64949.45	64957.97	64966.48	64975.00	64983.51	64992.02	65000.55	65009.06	65017.58	65026.10
3373.4	65034.62	65043.14	65051.66	65060.18	65068.70	65077.23	65085.75	65094.27	65102.80	65111.33
3373.5	65119.86	65128.39	65136.91	65145.44	65153.97	65162.50	65171.03	65179.56	65188.09	65196.62
3373.6	65205.16	65213.69	65222.23	65230.76	65239.30	65247.84	65256.38	65264.91	65273.45	65281.99
3373.7	65290.53	65299.07	65307.61	65316.16	65324.70	65333.24	65341.79	65350.33	65358.88	65367.42
3373.8	65375.97	65384.52	65393.07	65401.61	65410.16	65418.71	65427.27	65435.82	65444.37	65452.92
3373.9	65461.48	65470.03	65478.59	65487.14	65495.70	65504.25	65512.81	65521.37	65529.93	65538.49

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3374.0	65547.05	65555.61	65564.17	65572.73	65581.30	65589.87	65598.43	65606.99	65615.56	65624.12
3374.1	65632.70	65641.27	65649.83	65658.40	65666.97	65675.54	65684.12	65692.69	65701.26	65709.83
3374.2	65718.41	65726.98	65735.55	65744.13	65752.71	65761.29	65769.87	65778.45	65787.02	65795.60
3374.3	65804.19	65812.77	65821.35	65829.93	65838.52	65847.10	65855.69	65864.27	65872.86	65881.45
3374.4	65890.03	65898.62	65907.21	65915.80	65924.39	65932.98	65941.57	65950.16	65958.76	65967.35
3374.5	65975.95	65984.55	65993.14	66001.73	66010.34	66018.93	66027.53	66036.13	66044.73	66053.33
3374.6	66061.93	66070.53	66079.13	66087.74	66096.34	66104.95	66113.55	66122.16	66130.77	66139.38
3374.7	66147.98	66156.59	66165.20	66173.81	66182.42	66191.03	66199.65	66208.26	66216.88	66225.48
3374.8	66234.10	66242.72	66251.34	66259.95	66268.57	66277.19	66285.80	66294.43	66303.05	66311.67
3374.9	66320.29	66328.91	66337.54	66346.16	66354.78	66363.41	66372.03	66380.66	66389.29	66397.91
3375.0	66406.55	66415.18	66423.80	66432.44	66441.07	66449.70	66458.34	66466.97	66475.60	66484.23
3375.1	66492.87	66501.51	66510.14	66518.78	66527.41	66536.05	66544.70	66553.34	66561.98	66570.62
3375.2	66579.26	66587.90	66596.55	66605.19	66613.84	66622.48	66631.12	66639.77	66648.42	66657.07
3375.3	66665.72	66674.37	66683.02	66691.66	66700.32	66708.97	66717.62	66726.27	66734.93	66743.59
3375.4	66752.24	66760.90	66769.55	66778.21	66786.87	66795.52	66804.19	66812.84	66821.51	66830.16
3375.5	66838.83	66847.49	66856.16	66864.82	66873.48	66882.15	66890.81	66899.48	66908.15	66916.82
3375.6	66925.48	66934.16	66942.83	66951.49	66960.16	66968.84	66977.51	66986.19	66994.86	67003.53
3375.7	67012.21	67020.88	67029.56	67038.24	67046.91	67055.59	67064.27	67072.95	67081.63	67090.32
3375.8	67099.00	67107.68	67116.37	67125.05	67133.73	67142.42	67151.10	67159.79	67168.48	67177.16
3375.9	67185.85	67194.55	67203.23	67211.92	67220.62	67229.31	67238.00	67246.70	67255.39	67264.09
3376.0	67272.78	67281.48	67290.17	67298.87	67307.57	67316.27	67324.96	67333.66	67342.37	67351.07
3376.1	67359.77	67368.47	67377.17	67385.88	67394.59	67403.29	67411.99	67420.70	67429.41	67438.12
3376.2	67446.83	67455.53	67464.24	67472.95	67481.66	67490.38	67499.09	67507.80	67516.52	67525.23
3376.3	67533.95	67542.66	67551.38	67560.10	67568.82	67577.54	67586.26	67594.98	67603.70	67612.41
3376.4	67621.14	67629.86	67638.59	67647.31	67656.03	67664.76	67673.48	67682.21	67690.94	67699.66
3376.5	67708.40	67717.12	67725.86	67734.59	67743.32	67752.05	67760.78	67769.52	67778.25	67786.98
3376.6	67795.72	67804.45	67813.20	67821.93	67830.67	67839.41	67848.15	67856.88	67865.62	67874.37
3376.7	67883.11	67891.85	67900.59	67909.34	67918.09	67926.83	67935.58	67944.32	67953.07	67961.82
3376.8	67970.57	67979.32	67988.07	67996.82	68005.57	68014.32	68023.07	68031.83	68040.58	68049.34
3376.9	68058.09	68066.84	68075.60	68084.36	68093.12	68101.88	68110.64	68119.40	68128.16	68136.92
3377.0	68145.68	68154.45	68163.21	68171.97	68180.73	68189.50	68198.27	68207.03	68215.80	68224.57
3377.1	68233.34	68242.11	68250.88	68259.65	68268.42	68277.20	68285.97	68294.74	68303.52	68312.29
3377.2	68321.06	68329.84	68338.62	68347.39	68356.17	68364.95	68373.73	68382.51	68391.29	68400.07
3377.3	68408.85	68417.63	68426.42	68435.20	68443.98	68452.77	68461.56	68470.34	68479.13	68487.92
3377.4	68496.71	68505.50	68514.29	68523.08	68531.88	68540.66	68549.45	68558.25	68567.05	68575.84
3377.5	68584.63	68593.43	68602.23	68611.02	68619.82	68628.62	68637.42	68646.22	68655.02	68663.82
3377.6	68672.62	68681.43	68690.23	68699.04	68707.84	68716.65	68725.45	68734.26	68743.06	68751.88
3377.7	68760.68	68769.49	68778.30	68787.11	68795.92	68804.73	68813.55	68822.36	68831.18	68839.99
3377.8	68848.80	68857.62	68866.44	68875.26	68884.08	68892.89	68901.71	68910.53	68919.35	68928.17
3377.9	68937.00	68945.82	68954.64	68963.47	68972.29	68981.12	68989.95	68998.77	69007.60	69016.43

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3378.0	69025.26	69034.09	69042.91	69051.74	69060.58	69069.41	69078.24	69087.08	69095.91	69104.74
3378.1	69113.58	69122.41	69131.25	69140.09	69148.93	69157.77	69166.61	69175.45	69184.29	69193.12
3378.2	69201.97	69210.81	69219.66	69228.50	69237.34	69246.19	69255.04	69263.88	69272.73	69281.58
3378.3	69290.43	69299.27	69308.12	69316.98	69325.83	69334.68	69343.53	69352.39	69361.24	69370.09
3378.4	69378.95	69387.80	69396.66	69405.52	69414.38	69423.24	69432.10	69440.96	69449.82	69458.68
3378.5	69467.55	69476.41	69485.27	69494.13	69503.00	69511.87	69520.73	69529.59	69538.46	69547.34
3378.6	69556.20	69565.07	69573.94	69582.81	69591.68	69600.55	69609.43	69618.30	69627.17	69636.05
3378.7	69644.92	69653.80	69662.68	69671.55	69680.44	69689.31	69698.20	69707.07	69715.95	69724.84
3378.8	69733.72	69742.60	69751.48	69760.37	69769.25	69778.14	69787.02	69795.91	69804.80	69813.69
3378.9	69822.58	69831.46	69840.35	69849.24	69858.13	69867.03	69875.92	69884.81	69893.71	69902.60
3379.0	69911.50	69920.40	69929.29	69938.19	69947.09	69955.98	69964.88	69973.79	69982.69	69991.59
3379.1	70000.49	70009.39	70018.30	70027.20	70036.10	70045.01	70053.91	70062.82	70071.73	70080.64
3379.2	70089.55	70098.46	70107.37	70116.28	70125.19	70134.10	70143.02	70151.93	70160.84	70169.76
3379.3	70178.67	70187.59	70196.51	70205.42	70214.34	70223.26	70232.18	70241.10	70250.02	70258.95
3379.4	70267.87	70276.79	70285.71	70294.63	70303.56	70312.48	70321.41	70330.34	70339.27	70348.20
3379.5	70357.12	70366.05	70374.98	70383.91	70392.84	70401.77	70410.71	70419.64	70428.58	70437.52
3379.6	70446.45	70455.38	70464.32	70473.26	70482.20	70491.13	70500.07	70509.02	70517.95	70526.90
3379.7	70535.84	70544.78	70553.73	70562.67	70571.62	70580.56	70589.51	70598.45	70607.40	70616.35
3379.8	70625.30	70634.25	70643.20	70652.15	70661.10	70670.05	70679.01	70687.96	70696.91	70705.87
3379.9	70714.82	70723.78	70732.73	70741.70	70750.65	70759.61	70768.57	70777.53	70786.49	70795.45
3380.0	70804.41	70813.41	70822.38	70831.34	70840.30	70849.27	70858.23	70867.20	70876.16	70885.13
3380.1	70894.10	70903.07	70912.04	70921.01	70929.98	70938.95	70947.92	70956.90	70965.88	70974.84
3380.2	70983.82	70992.80	71001.77	71010.75	71019.73	71028.70	71037.69	71046.66	71055.64	71064.62
3380.3	71073.61	71082.59	71091.57	71100.55	71109.54	71118.52	71127.51	71136.49	71145.48	71154.47
3380.4	71163.45	71172.45	71181.44	71190.42	71199.41	71208.41	71217.40	71226.39	71235.38	71244.38
3380.5	71253.38	71262.37	71271.36	71280.36	71289.36	71298.35	71307.35	71316.35	71325.35	71334.35
3380.6	71343.35	71352.35	71361.36	71370.36	71379.36	71388.37	71397.38	71406.38	71415.38	71424.39
3380.7	71433.40	71442.41	71451.41	71460.42	71469.44	71478.45	71487.45	71496.47	71505.48	71514.49
3380.8	71523.51	71532.52	71541.54	71550.55	71559.57	71568.59	71577.61	71586.62	71595.65	71604.66
3380.9	71613.69	71622.70	71631.73	71640.75	71649.77	71658.80	71667.82	71676.85	71685.88	71694.90
3381.0	71703.93	71712.95	71721.98	71731.02	71740.04	71749.07	71758.10	71767.13	71776.16	71785.20
3381.1	71794.23	71803.27	71812.30	71821.34	71830.38	71839.41	71848.45	71857.48	71866.52	71875.56
3381.2	71884.61	71893.65	71902.69	71911.73	71920.77	71929.82	71938.86	71947.91	71956.95	71966.00
3381.3	71975.05	71984.09	71993.14	72002.19	72011.23	72020.29	72029.34	72038.39	72047.44	72056.49
3381.4	72065.55	72074.60	72083.66	72092.71	72101.77	72110.82	72119.88	72128.94	72137.99	72147.05

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3381.5	72156.12	72165.17	72174.23	72183.30	72192.36	72201.42	72210.48	72219.55	72228.62	72237.68
3381.6	72246.75	72255.81	72264.88	72273.95	72283.02	72292.09	72301.16	72310.23	72319.30	72328.38
3381.7	72337.45	72346.52	72355.59	72364.67	72373.74	72382.82	72391.90	72400.98	72410.05	72419.13
3381.8	72428.21	72437.29	72446.37	72455.45	72464.53	72473.62	72482.70	72491.78	72500.87	72509.95
3381.9	72519.04	72528.12	72537.21	72546.30	72555.39	72564.48	72573.57	72582.66	72591.75	72600.84
3382.0	72609.93	72619.02	72628.12	72637.21	72646.30	72655.41	72664.50	72673.59	72682.70	72691.80
3382.1	72700.89	72709.99	72719.09	72728.20	72737.30	72746.40	72755.50	72764.60	72773.70	72782.81
3382.2	72791.91	72801.02	72810.13	72819.23	72828.34	72837.45	72846.56	72855.67	72864.78	72873.90
3382.3	72883.01	72892.12	72901.23	72910.34	72919.46	72928.58	72937.70	72946.80	72955.92	72965.05
3382.4	72974.16	72983.28	72992.40	73001.52	73010.64	73019.77	73028.88	73038.01	73047.13	73056.26
3382.5	73065.38	73074.51	73083.63	73092.76	73101.89	73111.02	73120.15	73129.27	73138.41	73147.54
3382.6	73156.66	73165.80	73174.93	73184.06	73193.20	73202.34	73211.47	73220.61	73229.74	73238.88
3382.7	73248.02	73257.16	73266.30	73275.44	73284.58	73293.72	73302.86	73312.00	73321.15	73330.29
3382.8	73339.44	73348.58	73357.73	73366.88	73376.02	73385.16	73394.31	73403.47	73412.62	73421.77
3382.9	73430.91	73440.07	73449.22	73458.38	73467.52	73476.68	73485.84	73494.99	73504.15	73513.30
3383.0	73522.46	73531.62	73540.78	73549.94	73559.10	73568.26	73577.42	73586.59	73595.75	73604.91
3383.1	73614.08	73623.24	73632.41	73641.57	73650.73	73659.91	73669.07	73678.24	73687.41	73696.58
3383.2	73705.75	73714.92	73724.09	73733.27	73742.44	73751.62	73760.79	73769.97	73779.14	73788.32
3383.3	73797.49	73806.67	73815.85	73825.03	73834.21	73843.39	73852.57	73861.75	73870.94	73880.12
3383.4	73889.30	73898.48	73907.67	73916.86	73926.05	73935.23	73944.42	73953.61	73962.80	73971.98
3383.5	73981.17	73990.37	73999.55	74008.75	74017.95	74027.13	74036.33	74045.52	74054.72	74063.91
3383.6	74073.12	74082.31	74091.51	74100.71	74109.91	74119.11	74128.30	74137.51	74146.71	74155.91
3383.7	74165.12	74174.32	74183.52	74192.73	74201.94	74211.14	74220.35	74229.55	74238.77	74247.98
3383.8	74257.19	74266.40	74275.61	74284.82	74294.03	74303.24	74312.46	74321.67	74330.89	74340.10
3383.9	74349.32	74358.54	74367.76	74376.97	74386.20	74395.41	74404.63	74413.85	74423.07	74432.30
3384.0	74441.52	74450.74	74459.97	74469.20	74478.41	74487.64	74496.87	74506.09	74515.33	74524.55
3384.1	74533.78	74543.02	74552.24	74561.48	74570.71	74579.94	74589.17	74598.41	74607.64	74616.88
3384.2	74626.11	74635.35	74644.59	74653.83	74663.06	74672.30	74681.54	74690.78	74700.02	74709.27
3384.3	74718.51	74727.75	74736.99	74746.24	74755.48	74764.73	74773.98	74783.23	74792.47	74801.72
3384.4	74810.97	74820.22	74829.47	74838.72	74847.97	74857.23	74866.48	74875.73	74884.98	74894.24
3384.5	74903.49	74912.75	74922.01	74931.27	74940.52	74949.78	74959.04	74968.30	74977.56	74986.82
3384.6	74996.09	75005.34	75014.61	75023.88	75033.14	75042.41	75051.67	75060.94	75070.20	75079.47
3384.7	75088.74	75098.01	75107.28	75116.55	75125.82	75135.09	75144.37	75153.64	75162.91	75172.19
3384.8	75181.46	75190.73	75200.02	75209.29	75218.57	75227.84	75237.12	75246.41	75255.69	75264.97
3384.9	75274.25	75283.53	75292.81	75302.09	75311.38	75320.66	75329.95	75339.23	75348.52	75357.81
3385.0	75367.10	75376.39	75385.68	75394.97	75404.26	75413.55	75422.84	75432.13	75441.43	75450.72
3385.1	75460.02	75469.31	75478.61	75487.91	75497.20	75506.50	75515.80	75525.10	75534.40	75543.70
3385.2	75553.00	75562.30	75571.60	75580.91	75590.21	75599.52	75608.82	75618.12	75627.43	75636.74
3385.3	75646.05	75655.35	75664.66	75673.98	75683.28	75692.59	75701.91	75711.22	75720.53	75729.84
3385.4	75739.16	75748.48	75757.79	75767.11	75776.42	75785.74	75795.06	75804.38	75813.70	75823.02

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3385.5	75832.34	75841.66	75850.98	75860.30	75869.62	75878.95	75888.27	75897.60	75906.93	75916.26
3385.6	75925.58	75934.91	75944.23	75953.57	75962.90	75972.23	75981.55	75990.89	76000.23	76009.55
3385.7	76018.89	76028.23	76037.56	76046.90	76056.23	76065.57	76074.91	76084.24	76093.59	76102.92
3385.8	76112.27	76121.60	76130.95	76140.29	76149.63	76158.98	76168.32	76177.66	76187.01	76196.36
3385.9	76205.70	76215.05	76224.40	76233.75	76243.09	76252.45	76261.80	76271.15	76280.50	76289.85
3386.0	76299.20	76308.56	76317.91	76327.27	76336.62	76345.98	76355.34	76364.70	76374.05	76383.41
3386.1	76392.77	76402.14	76411.50	76420.86	76430.22	76439.59	76448.95	76458.31	76467.68	76477.05
3386.2	76486.41	76495.78	76505.15	76514.52	76523.88	76533.25	76542.62	76551.99	76561.37	76570.74
3386.3	76580.11	76589.48	76598.86	76608.23	76617.61	76626.98	76636.36	76645.74	76655.12	76664.50
3386.4	76673.88	76683.26	76692.64	76702.02	76711.40	76720.78	76730.16	76739.55	76748.94	76758.32
3386.5	76767.71	76777.09	76786.48	76795.87	76805.26	76814.65	76824.04	76833.43	76842.82	76852.21
3386.6	76861.60	76871.00	76880.39	76889.78	76899.18	76908.58	76917.97	76927.37	76936.77	76946.16
3386.7	76955.56	76964.96	76974.37	76983.77	76993.16	77002.57	77011.97	77021.38	77030.78	77040.19
3386.8	77049.59	77059.00	77068.41	77077.81	77087.22	77096.62	77106.04	77115.45	77124.86	77134.27
3386.9	77143.68	77153.09	77162.51	77171.92	77181.34	77190.75	77200.17	77209.59	77219.00	77228.42
3387.0	77237.84	77247.26	77256.68	77266.10	77275.52	77284.95	77294.37	77303.79	77313.21	77322.63
3387.1	77332.06	77341.48	77350.91	77360.34	77369.77	77379.20	77388.62	77398.05	77407.48	77416.91
3387.2	77426.35	77435.78	77445.21	77454.65	77464.08	77473.52	77482.95	77492.39	77501.83	77511.27
3387.3	77520.70	77530.14	77539.58	77549.02	77558.46	77567.90	77577.34	77586.79	77596.23	77605.67
3387.4	77615.12	77624.56	77634.01	77643.45	77652.91	77662.35	77671.80	77681.25	77690.70	77700.15
3387.5	77709.60	77719.05	77728.51	77737.96	77747.41	77756.87	77766.32	77775.78	77785.23	77794.70
3387.6	77804.15	77813.61	77823.07	77832.53	77841.98	77851.45	77860.91	77870.38	77879.84	77889.30
3387.7	77898.77	77908.23	77917.70	77927.16	77936.62	77946.09	77955.56	77965.03	77974.50	77983.97
3387.8	77993.45	78002.91	78012.38	78021.86	78031.34	78040.80	78050.28	78059.76	78069.23	78078.71
3387.9	78088.19	78097.66	78107.14	78116.62	78126.10	78135.59	78145.06	78154.55	78164.03	78173.52
3388.0	78183.00	78192.48	78201.97	78211.45	78220.94	78230.42	78239.91	78249.40	78258.89	78268.38
3388.1	78277.87	78287.36	78296.85	78306.34	78315.84	78325.34	78334.83	78344.32	78353.82	78363.31
3388.2	78372.81	78382.30	78391.80	78401.30	78410.80	78420.30	78429.80	78439.30	78448.81	78458.31
3388.3	78467.81	78477.32	78486.83	78496.33	78505.84	78515.34	78524.85	78534.36	78543.87	78553.38
3388.4	78562.88	78572.40	78581.91	78591.42	78600.93	78610.45	78619.96	78629.48	78638.99	78648.51
3388.5	78658.02	78667.54	78677.05	78686.58	78696.09	78705.62	78715.13	78724.66	78734.18	78743.70
3388.6	78753.23	78762.75	78772.27	78781.80	78791.32	78800.85	78810.38	78819.90	78829.43	78838.96
3388.7	78848.49	78858.02	78867.55	78877.08	78886.62	78896.15	78905.68	78915.21	78924.75	78934.28
3388.8	78943.82	78953.36	78962.89	78972.43	78981.97	78991.51	79001.05	79010.59	79020.13	79029.67
3388.9	79039.22	79048.76	79058.30	79067.85	79077.39	79086.94	79096.48	79106.03	79115.58	79125.13

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3389.0	79134.68	79144.23	79153.78	79163.33	79172.88	79182.44	79191.98	79201.54	79211.09	79220.65
3389.1	79230.20	79239.77	79249.32	79258.88	79268.44	79277.99	79287.55	79297.12	79306.67	79316.23
3389.2	79325.80	79335.36	79344.92	79354.49	79364.05	79373.62	79383.19	79392.75	79402.32	79411.89
3389.3	79421.45	79431.02	79440.59	79450.16	79459.73	79469.31	79478.88	79488.45	79498.03	79507.60
3389.4	79517.18	79526.76	79536.33	79545.91	79555.48	79565.06	79574.64	79584.23	79593.80	79603.38
3389.5	79612.97	79622.55	79632.13	79641.72	79651.30	79660.88	79670.47	79680.05	79689.65	79699.23
3389.6	79708.82	79718.41	79728.00	79737.59	79747.18	79756.77	79766.37	79775.95	79785.55	79795.15
3389.7	79804.74	79814.34	79823.93	79833.53	79843.12	79852.73	79862.32	79871.92	79881.52	79891.12
3389.8	79900.73	79910.33	79919.93	79929.53	79939.13	79948.74	79958.34	79967.95	79977.55	79987.16
3389.9	79996.77	80006.38	80015.99	80025.60	80035.21	80044.82	80054.43	80064.05	80073.66	80083.27
3390.0	80092.89	80102.54	80112.16	80121.77	80131.39	80141.01	80150.62	80160.24	80169.86	80179.48
3390.1	80189.10	80198.73	80208.35	80217.97	80227.59	80237.22	80246.84	80256.47	80266.09	80275.72
3390.2	80285.35	80294.98	80304.61	80314.23	80323.87	80333.49	80343.12	80352.76	80362.39	80372.02
3390.3	80381.66	80391.29	80400.93	80410.56	80420.20	80429.84	80439.48	80449.11	80458.75	80468.39
3390.4	80478.03	80487.67	80497.31	80506.95	80516.59	80526.24	80535.88	80545.53	80555.17	80564.82
3390.5	80574.47	80584.12	80593.76	80603.41	80613.06	80622.71	80632.36	80642.01	80651.66	80661.31
3390.6	80670.97	80680.62	80690.27	80699.93	80709.59	80719.24	80728.90	80738.55	80748.21	80757.87
3390.7	80767.53	80777.19	80786.85	80796.51	80806.17	80815.84	80825.50	80835.16	80844.83	80854.49
3390.8	80864.16	80873.82	80883.48	80893.16	80902.82	80912.49	80922.16	80931.83	80941.50	80951.17
3390.9	80960.84	80970.52	80980.19	80989.86	80999.54	81009.21	81018.89	81028.56	81038.24	81047.92
3391.0	81057.59	81067.27	81076.95	81086.63	81096.31	81106.00	81115.68	81125.36	81135.05	81144.73
3391.1	81154.41	81164.10	81173.78	81183.47	81193.16	81202.84	81212.53	81222.22	81231.91	81241.60
3391.2	81251.29	81260.98	81270.68	81280.37	81290.06	81299.76	81309.45	81319.15	81328.84	81338.54
3391.3	81348.23	81357.94	81367.63	81377.33	81387.03	81396.73	81406.43	81416.13	81425.84	81435.54
3391.4	81445.24	81454.95	81464.65	81474.36	81484.06	81493.77	81503.48	81513.19	81522.89	81532.60
3391.5	81542.31	81552.02	81561.73	81571.45	81581.16	81590.87	81600.59	81610.30	81620.02	81629.73
3391.6	81639.45	81649.16	81658.88	81668.60	81678.32	81688.04	81697.76	81707.48	81717.20	81726.92
3391.7	81736.64	81746.37	81756.09	81765.81	81775.54	81785.27	81794.99	81804.72	81814.45	81824.17
3391.8	81833.90	81843.63	81853.36	81863.09	81872.82	81882.55	81892.29	81902.02	81911.76	81921.49
3391.9	81931.23	81940.96	81950.70	81960.44	81970.17	81979.91	81989.65	81999.39	82009.13	82018.88
3392.0	82028.61	82038.35	82048.09	82057.84	82067.59	82077.33	82087.08	82096.82	82106.57	82116.31
3392.1	82126.06	82135.81	82145.56	82155.31	82165.06	82174.81	82184.56	82194.31	82204.07	82213.82
3392.2	82223.58	82233.33	82243.09	82252.84	82262.60	82272.36	82282.12	82291.88	82301.63	82311.39
3392.3	82321.16	82330.91	82340.68	82350.44	82360.20	82369.97	82379.73	82389.49	82399.26	82409.03
3392.4	82418.80	82428.56	82438.33	82448.10	82457.87	82467.64	82477.41	82487.18	82496.95	82506.73
3392.5	82516.50	82526.27	82536.05	82545.82	82555.59	82565.38	82575.15	82584.93	82594.71	82604.48
3392.6	82614.27	82624.05	82633.83	82643.61	82653.39	82663.17	82672.95	82682.74	82692.52	82702.31
3392.7	82712.09	82721.88	82731.67	82741.46	82751.25	82761.04	82770.83	82780.62	82790.41	82800.20
3392.8	82809.99	82819.78	82829.58	82839.37	82849.16	82858.96	82868.76	82878.55	82888.35	82898.15
3392.9	82907.95	82917.75	82927.55	82937.34	82947.15	82956.95	82966.75	82976.55	82986.36	82996.16

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3393.0	83005.97	83015.77	83025.58	83035.39	83045.20	83055.00	83064.81	83074.62	83084.43	83094.24
3393.1	83104.05	83113.87	83123.68	83133.49	83143.30	83153.12	83162.94	83172.75	83182.57	83192.38
3393.2	83202.20	83212.02	83221.84	83231.66	83241.48	83251.30	83261.12	83270.95	83280.77	83290.59
3393.3	83300.41	83310.23	83320.06	83329.89	83339.71	83349.54	83359.37	83369.20	83379.02	83388.86
3393.4	83398.69	83408.52	83418.35	83428.18	83438.02	83447.85	83457.68	83467.52	83477.35	83487.19
3393.5	83497.02	83506.86	83516.70	83526.54	83536.38	83546.22	83556.05	83565.90	83575.74	83585.59
3393.6	83595.43	83605.27	83615.12	83624.96	83634.80	83644.65	83654.50	83664.34	83674.20	83684.04
3393.7	83693.89	83703.74	83713.59	83723.45	83733.30	83743.15	83753.00	83762.85	83772.71	83782.56
3393.8	83792.42	83802.27	83812.13	83821.99	83831.85	83841.71	83851.57	83861.43	83871.29	83881.15
3393.9	83891.01	83900.88	83910.73	83920.60	83930.47	83940.33	83950.20	83960.06	83969.93	83979.80
3394.0	83989.66	83999.53	84009.41	84019.27	84029.15	84039.02	84048.89	84058.77	84068.63	84078.51
3394.1	84088.38	84098.26	84108.13	84118.02	84127.89	84137.77	84147.65	84157.52	84167.41	84177.28
3394.2	84187.16	84197.05	84206.93	84216.81	84226.70	84236.58	84246.47	84256.35	84266.23	84276.12
3394.3	84286.01	84295.90	84305.79	84315.68	84325.57	84335.46	84345.35	84355.24	84365.13	84375.02
3394.4	84384.92	84394.81	84404.71	84414.60	84424.50	84434.40	84444.30	84454.20	84464.09	84473.99
3394.5	84483.89	84493.79	84503.70	84513.59	84523.50	84533.40	84543.30	84553.21	84563.12	84573.02
3394.6	84582.93	84592.84	84602.74	84612.65	84622.56	84632.47	84642.38	84652.29	84662.20	84672.12
3394.7	84682.02	84691.94	84701.85	84711.77	84721.68	84731.60	84741.52	84751.43	84761.35	84771.27
3394.8	84781.19	84791.11	84801.03	84810.95	84820.88	84830.80	84840.72	84850.64	84860.56	84870.49
3394.9	84880.41	84890.34	84900.27	84910.20	84920.12	84930.05	84939.98	84949.91	84959.84	84969.77
3395.0	84979.70	84989.63	84999.57	85009.50	85019.44	85029.38	85039.30	85049.24	85059.18	85069.12
3395.1	85079.05	85088.99	85098.94	85108.88	85118.81	85128.76	85138.70	85148.64	85158.59	85168.53
3395.2	85178.48	85188.42	85198.37	85208.31	85218.26	85228.20	85238.16	85248.10	85258.05	85268.01
3395.3	85277.95	85287.91	85297.86	85307.81	85317.77	85327.72	85337.67	85347.63	85357.59	85367.55
3395.4	85377.50	85387.46	85397.42	85407.38	85417.34	85427.30	85437.26	85447.22	85457.19	85467.15
3395.5	85477.11	85487.08	85497.04	85507.01	85516.98	85526.94	85536.91	85546.88	85556.84	85566.81
3395.6	85576.79	85586.76	85596.73	85606.70	85616.67	85626.65	85636.62	85646.59	85656.57	85666.55
3395.7	85676.52	85686.50	85696.48	85706.46	85716.44	85726.42	85736.40	85746.38	85756.36	85766.34
3395.8	85776.33	85786.31	85796.30	85806.28	85816.27	85826.25	85836.24	85846.23	85856.22	85866.20
3395.9	85876.20	85886.19	85896.18	85906.17	85916.16	85926.16	85936.15	85946.14	85956.13	85966.13
3396.0	85976.12	85986.12	85996.12	86006.12	86016.12	86026.12	86036.12	86046.12	86056.12	86066.12
3396.1	86076.12	86086.12	86096.13	86106.13	86116.14	86126.15	86136.15	86146.16	86156.16	86166.17
3396.2	86176.19	86186.20	86196.20	86206.21	86216.23	86226.23	86236.25	86246.27	86256.28	86266.29
3396.3	86276.30	86286.33	86296.34	86306.36	86316.38	86326.40	86336.41	86346.44	86356.45	86366.48
3396.4	86376.50	86386.52	86396.54	86406.57	86416.59	86426.62	86436.64	86446.66	86456.70	86466.72

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3396.5	86476.75	86486.78	86496.81	86506.84	86516.87	86526.90	86536.93	86546.97	86557.00	86567.03
3396.6	86577.07	86587.10	86597.14	86607.18	86617.21	86627.25	86637.29	86647.33	86657.37	86667.41
3396.7	86677.45	86687.49	86697.53	86707.58	86717.62	86727.66	86737.71	86747.76	86757.80	86767.85
3396.8	86777.90	86787.95	86797.99	86808.04	86818.09	86828.14	86838.20	86848.25	86858.30	86868.35
3396.9	86878.41	86888.46	86898.52	86908.57	86918.63	86928.69	86938.74	86948.80	86958.86	86968.92
3397.0	86978.98	86989.04	86999.10	87009.16	87019.23	87029.30	87039.36	87049.42	87059.48	87069.55
3397.1	87079.62	87089.69	87099.76	87109.83	87119.89	87129.96	87140.03	87150.11	87160.18	87170.25
3397.2	87180.32	87190.40	87200.47	87210.55	87220.62	87230.70	87240.77	87250.85	87260.93	87271.02
3397.3	87281.09	87291.17	87301.25	87311.34	87321.41	87331.50	87341.59	87351.66	87361.75	87371.84
3397.4	87381.92	87392.01	87402.10	87412.19	87422.27	87432.37	87442.45	87452.55	87462.63	87472.73
3397.5	87482.82	87492.91	87503.01	87513.10	87523.20	87533.29	87543.39	87553.48	87563.59	87573.68
3397.6	87583.78	87593.88	87603.98	87614.08	87624.18	87634.28	87644.39	87654.49	87664.59	87674.70
3397.7	87684.80	87694.91	87705.02	87715.12	87725.23	87735.34	87745.45	87755.56	87765.67	87775.78
3397.8	87785.90	87796.01	87806.12	87816.23	87826.35	87836.46	87846.58	87856.70	87866.81	87876.93
3397.9	87887.05	87897.16	87907.29	87917.41	87927.53	87937.65	87947.77	87957.89	87968.02	87978.14
3398.0	87988.27	87998.39	88008.52	88018.64	88028.77	88038.90	88049.03	88059.16	88069.29	88079.41
3398.1	88089.55	88099.68	88109.81	88119.95	88130.08	88140.21	88150.35	88160.48	88170.62	88180.76
3398.2	88190.90	88201.03	88211.17	88221.31	88231.45	88241.59	88251.73	88261.88	88272.02	88282.16
3398.3	88292.30	88302.45	88312.59	88322.74	88332.89	88343.03	88353.18	88363.33	88373.48	88383.63
3398.4	88393.78	88403.93	88414.09	88424.23	88434.39	88444.54	88454.70	88464.85	88475.01	88485.16
3398.5	88495.32	88505.48	88515.63	88525.80	88535.95	88546.12	88556.27	88566.44	88576.60	88586.76
3398.6	88596.92	88607.09	88617.25	88627.41	88637.59	88647.75	88657.91	88668.09	88678.25	88688.42
3398.7	88698.59	88708.77	88718.93	88729.10	88739.27	88749.45	88759.62	88769.80	88779.97	88790.15
3398.8	88800.32	88810.50	88820.68	88830.86	88841.03	88851.21	88861.39	88871.58	88881.76	88891.94
3398.9	88902.12	88912.30	88922.48	88932.67	88942.86	88953.04	88963.23	88973.41	88983.60	88993.79
3399.0	89003.98	89014.17	89024.36	89034.55	89044.74	89054.94	89065.12	89075.32	89085.52	89095.71
3399.1	89105.91	89116.10	89126.30	89136.50	89146.70	89156.89	89167.09	89177.29	89187.49	89197.70
3399.2	89207.90	89218.10	89228.30	89238.51	89248.71	89258.91	89269.12	89279.33	89289.53	89299.74
3399.3	89309.95	89320.16	89330.37	89340.58	89350.79	89361.00	89371.21	89381.42	89391.64	89401.85
3399.4	89412.07	89422.28	89432.50	89442.72	89452.93	89463.15	89473.37	89483.59	89493.80	89504.03
3399.5	89514.25	89524.47	89534.70	89544.91	89555.14	89565.37	89575.59	89585.81	89596.04	89606.27
3399.6	89616.50	89626.73	89636.95	89647.18	89657.41	89667.64	89677.88	89688.11	89698.34	89708.57
3399.7	89718.80	89729.04	89739.28	89749.52	89759.75	89769.98	89780.23	89790.46	89800.70	89810.95
3399.8	89821.18	89831.42	89841.66	89851.91	89862.15	89872.40	89882.64	89892.88	89903.13	89913.38
3399.9	89923.62	89933.87	89944.12	89954.37	89964.62	89974.87	89985.12	89995.37	90005.62	90015.88
3400.0	90026.12	90036.38	90046.63	90056.89	90067.15	90077.40	90087.66	90097.91	90108.17	90118.44
3400.1	90128.70	90138.95	90149.22	90159.48	90169.74	90180.00	90190.27	90200.53	90210.80	90221.06
3400.2	90231.33	90241.59	90251.86	90262.13	90272.40	90282.67	90292.94	90303.21	90313.48	90323.75
3400.3	90334.02	90344.30	90354.57	90364.84	90375.12	90385.40	90395.67	90405.95	90416.23	90426.51
3400.4	90436.79	90447.07	90457.35	90467.63	90477.91	90488.20	90498.48	90508.77	90519.05	90529.33

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3400.5	90539.62	90549.91	90560.19	90570.48	90580.77	90591.05	90601.34	90611.63	90621.93	90632.22
3400.6	90642.51	90652.80	90663.09	90673.39	90683.69	90693.98	90704.28	90714.58	90724.88	90735.17
3400.7	90745.47	90755.77	90766.07	90776.37	90786.67	90796.97	90807.27	90817.58	90827.88	90838.19
3400.8	90848.49	90858.80	90869.10	90879.41	90889.72	90900.03	90910.34	90920.65	90930.96	90941.27
3400.9	90951.58	90961.89	90972.20	90982.52	90992.84	91003.15	91013.46	91023.78	91034.10	91044.41
3401.0	91054.73	91065.05	91075.38	91085.70	91096.02	91106.34	91116.66	91126.98	91137.30	91147.62
3401.1	91157.95	91168.28	91178.60	91188.93	91199.26	91209.59	91219.91	91230.24	91240.57	91250.91
3401.2	91261.23	91271.57	91281.90	91292.23	91302.57	91312.90	91323.23	91333.57	91343.91	91354.24
3401.3	91364.59	91374.92	91385.26	91395.60	91405.94	91416.28	91426.62	91436.97	91447.31	91457.66
3401.4	91468.00	91478.34	91488.69	91499.03	91509.38	91519.73	91530.08	91540.42	91550.77	91561.12
3401.5	91571.48	91581.83	91592.18	91602.53	91612.88	91623.24	91633.59	91643.95	91654.30	91664.66
3401.6	91675.02	91685.38	91695.73	91706.09	91716.45	91726.81	91737.17	91747.54	91757.90	91768.27
3401.7	91778.62	91788.99	91799.36	91809.72	91820.09	91830.45	91840.82	91851.19	91861.56	91871.93
3401.8	91882.30	91892.67	91903.04	91913.41	91923.79	91934.16	91944.53	91954.91	91965.28	91975.66
3401.9	91986.04	91996.41	92006.79	92017.17	92027.55	92037.93	92048.31	92058.70	92069.08	92079.46
3402.0	92089.84	92100.23	92110.61	92120.99	92131.38	92141.77	92152.16	92162.54	92172.93	92183.32
3402.1	92193.71	92204.10	92214.49	92224.88	92235.27	92245.66	92256.06	92266.45	92276.85	92287.24
3402.2	92297.64	92308.04	92318.44	92328.84	92339.23	92349.63	92360.03	92370.43	92380.84	92391.23
3402.3	92401.64	92412.05	92422.45	92432.85	92443.26	92453.66	92464.07	92474.48	92484.88	92495.30
3402.4	92505.70	92516.11	92526.52	92536.94	92547.34	92557.76	92568.17	92578.59	92589.00	92599.41
3402.5	92609.83	92620.25	92630.66	92641.08	92651.50	92661.92	92672.34	92682.76	92693.18	92703.60
3402.6	92714.02	92724.45	92734.87	92745.30	92755.72	92766.15	92776.57	92787.00	92797.42	92807.85
3402.7	92818.28	92828.71	92839.14	92849.57	92860.00	92870.44	92880.87	92891.30	92901.73	92912.17
3402.8	92922.60	92933.04	92943.48	92953.91	92964.35	92974.79	92985.23	92995.67	93006.11	93016.55
3402.9	93026.99	93037.44	93047.88	93058.32	93068.77	93079.21	93089.66	93100.10	93110.55	93121.00
3403.0	93131.45	93141.90	93152.34	93162.80	93173.24	93183.70	93194.15	93204.60	93215.05	93225.51
3403.1	93235.96	93246.42	93256.88	93267.33	93277.79	93288.25	93298.70	93309.16	93319.62	93330.09
3403.2	93340.55	93351.01	93361.47	93371.94	93382.40	93392.86	93403.33	93413.80	93424.26	93434.73
3403.3	93445.20	93455.66	93466.13	93476.60	93487.07	93497.54	93508.02	93518.48	93528.96	93539.43
3403.4	93549.91	93560.38	93570.86	93581.34	93591.81	93602.29	93612.77	93623.24	93633.73	93644.20
3403.5	93654.69	93665.16	93675.65	93686.13	93696.62	93707.10	93717.59	93728.07	93738.55	93749.04
3403.6	93759.53	93770.02	93780.51	93790.99	93801.48	93811.98	93822.47	93832.95	93843.45	93853.95
3403.7	93864.44	93874.93	93885.42	93895.92	93906.41	93916.91	93927.41	93937.91	93948.41	93958.91
3403.8	93969.41	93979.91	93990.41	94000.91	94011.41	94021.92	94032.42	94042.93	94053.44	94063.94
3403.9	94074.45	94084.95	94095.46	94105.97	94116.48	94126.99	94137.50	94148.01	94158.52	94169.04

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3404.0	94179.55	94190.06	94200.58	94211.09	94221.61	94232.12	94242.64	94253.16	94263.68	94274.20
3404.1	94284.72	94295.23	94305.76	94316.28	94326.80	94337.33	94347.85	94358.38	94368.90	94379.42
3404.2	94389.95	94400.48	94411.01	94421.53	94432.06	94442.59	94453.12	94463.65	94474.18	94484.71
3404.3	94495.25	94505.78	94516.31	94526.85	94537.38	94547.92	94558.46	94568.99	94579.53	94590.07
3404.4	94600.61	94611.15	94621.69	94632.23	94642.77	94653.31	94663.86	94674.41	94684.95	94695.49
3404.5	94706.04	94716.59	94727.13	94737.68	94748.23	94758.77	94769.33	94779.88	94790.43	94800.98
3404.6	94811.53	94822.09	94832.63	94843.19	94853.74	94864.30	94874.86	94885.41	94895.97	94906.53
3404.7	94917.09	94927.65	94938.21	94948.77	94959.33	94969.89	94980.45	94991.02	95001.58	95012.15
3404.8	95022.71	95033.27	95043.84	95054.41	95064.98	95075.55	95086.12	95096.69	95107.26	95117.83
3404.9	95128.40	95138.97	95149.55	95160.12	95170.70	95181.27	95191.84	95202.42	95212.99	95223.57
3405.0	95234.15	95244.73	95255.30	95265.89	95276.47	95287.05	95297.63	95308.22	95318.80	95329.38
3405.1	95339.97	95350.55	95361.14	95371.73	95382.31	95392.91	95403.49	95414.08	95424.67	95435.27
3405.2	95445.85	95456.45	95467.04	95477.63	95488.23	95498.83	95509.42	95520.02	95530.62	95541.21
3405.3	95551.81	95562.41	95573.01	95583.61	95594.21	95604.81	95615.41	95626.02	95636.62	95647.23
3405.4	95657.84	95668.44	95679.05	95689.66	95700.26	95710.87	95721.48	95732.09	95742.70	95753.31
3405.5	95763.92	95774.54	95785.15	95795.77	95806.38	95816.99	95827.61	95838.23	95848.84	95859.46
3405.6	95870.09	95880.70	95891.32	95901.95	95912.56	95923.19	95933.81	95944.44	95955.06	95965.69
3405.7	95976.31	95986.94	95997.56	96008.20	96018.82	96029.45	96040.08	96050.71	96061.34	96071.98
3405.8	96082.61	96093.24	96103.88	96114.51	96125.14	96135.78	96146.41	96157.05	96167.69	96178.33
3405.9	96188.97	96199.61	96210.25	96220.89	96231.53	96242.18	96252.82	96263.46	96274.11	96284.75
3406.0	96295.40	96306.05	96316.70	96327.34	96337.99	96348.64	96359.29	96369.95	96380.59	96391.24
3406.1	96401.90	96412.55	96423.21	96433.86	96444.52	96455.17	96465.83	96476.49	96487.15	96497.80
3406.2	96508.47	96519.12	96529.79	96540.45	96551.11	96561.77	96572.44	96583.10	96593.77	96604.44
3406.3	96615.10	96625.77	96636.44	96647.10	96657.77	96668.45	96679.12	96689.79	96700.46	96711.13
3406.4	96721.80	96732.48	96743.16	96753.83	96764.51	96775.18	96785.86	96796.54	96807.22	96817.90
3406.5	96828.58	96839.26	96849.94	96860.62	96871.30	96881.98	96892.67	96903.36	96914.04	96924.73
3406.6	96935.41	96946.10	96956.79	96967.48	96978.17	96988.86	96999.55	97010.24	97020.94	97031.62
3406.7	97042.32	97053.02	97063.71	97074.41	97085.10	97095.80	97106.50	97117.20	97127.90	97138.59
3406.8	97149.30	97160.00	97170.70	97181.41	97192.11	97202.81	97213.52	97224.22	97234.93	97245.63
3406.9	97256.34	97267.05	97277.76	97288.47	97299.18	97309.89	97320.60	97331.31	97342.02	97352.74
3407.0	97363.45	97374.16	97384.88	97395.60	97406.31	97417.03	97427.75	97438.47	97449.19	97459.91
3407.1	97470.63	97481.35	97492.08	97502.80	97513.52	97524.25	97534.97	97545.70	97556.42	97567.15
3407.2	97577.88	97588.61	97599.34	97610.07	97620.80	97631.53	97642.26	97652.99	97663.73	97674.46
3407.3	97685.20	97695.93	97706.66	97717.41	97728.14	97738.88	97749.62	97760.36	97771.09	97781.84
3407.4	97792.58	97803.32	97814.06	97824.80	97835.55	97846.30	97857.04	97867.79	97878.53	97889.28
3407.5	97900.03	97910.78	97921.53	97932.28	97943.03	97953.78	97964.53	97975.29	97986.04	97996.80
3407.6	98007.55	98018.30	98029.06	98039.82	98050.58	98061.34	98072.09	98082.85	98093.62	98104.38
3407.7	98115.14	98125.90	98136.66	98147.43	98158.19	98168.95	98179.72	98190.49	98201.26	98212.02
3407.8	98222.79	98233.56	98244.33	98255.10	98265.88	98276.65	98287.42	98298.20	98308.97	98319.74
3407.9	98330.52	98341.29	98352.07	98362.84	98373.62	98384.41	98395.18	98405.96	98416.74	98427.52

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3408.0	98438.30	98449.09	98459.88	98470.66	98481.45	98492.23	98503.02	98513.80	98524.59	98535.38
3408.1	98546.16	98556.95	98567.75	98578.54	98589.33	98600.12	98610.91	98621.71	98632.50	98643.30
3408.2	98654.09	98664.89	98675.69	98686.48	98697.28	98708.09	98718.88	98729.69	98740.48	98751.29
3408.3	98762.09	98772.89	98783.70	98794.50	98805.30	98816.12	98826.92	98837.73	98848.54	98859.34
3408.4	98870.16	98880.96	98891.77	98902.59	98913.40	98924.21	98935.02	98945.84	98956.66	98967.47
3408.5	98978.29	98989.10	98999.92	99010.74	99021.55	99032.38	99043.20	99054.02	99064.84	99075.66
3408.6	99086.48	99097.31	99108.13	99118.96	99129.78	99140.61	99151.44	99162.27	99173.09	99183.92
3408.7	99194.75	99205.59	99216.41	99227.25	99238.08	99248.91	99259.75	99270.58	99281.41	99292.25
3408.8	99303.09	99313.93	99324.77	99335.60	99346.45	99357.28	99368.12	99378.96	99389.80	99400.65
3408.9	99411.49	99422.34	99433.18	99444.02	99454.88	99465.72	99476.57	99487.41	99498.27	99509.12
3409.0	99519.96	99530.81	99541.66	99552.52	99563.38	99574.23	99585.08	99595.94	99606.79	99617.65
3409.1	99628.51	99639.36	99650.22	99661.08	99671.94	99682.80	99693.66	99704.52	99715.38	99726.25
3409.2	99737.11	99747.98	99758.84	99769.71	99780.57	99791.45	99802.31	99813.18	99824.05	99834.91
3409.3	99845.79	99856.66	99867.53	99878.41	99889.27	99900.15	99911.02	99921.90	99932.78	99943.66
3409.4	99954.53	99965.41	99976.29	99987.17	99998.05	100008.93	100019.81	100030.70	100041.58	100052.46
3409.5	100063.34	100074.23	100085.12	100096.00	100106.89	100117.77	100128.66	100139.55	100150.45	100161.34
3409.6	100172.23	100183.12	100194.01	100204.90	100215.80	100226.69	100237.59	100248.48	100259.38	100270.27
3409.7	100281.17	100292.07	100302.97	100313.87	100324.77	100335.67	100346.57	100357.48	100368.38	100379.28
3409.8	100390.19	100401.09	100412.00	100422.91	100433.81	100444.72	100455.63	100466.54	100477.45	100488.36
3409.9	100499.27	100510.18	100521.09	100532.01	100542.92	100553.84	100564.76	100575.67	100586.59	100597.51
3410.0	100608.42	100619.34	100630.26	100641.18	100652.10	100663.02	100673.95	100684.87	100695.80	100706.72
3410.1	100717.65	100728.57	100739.50	100750.43	100761.36	100772.29	100783.22	100794.15	100805.08	100816.02
3410.2	100826.95	100837.88	100848.81	100859.75	100870.69	100881.62	100892.56	100903.50	100914.44	100925.38
3410.3	100936.32	100947.27	100958.20	100969.15	100980.09	100991.04	101001.98	101012.93	101023.88	101034.83
3410.4	101045.77	101056.73	101067.67	101078.62	101089.58	101100.53	101111.48	101122.44	101133.39	101144.34
3410.5	101155.30	101166.26	101177.22	101188.18	101199.13	101210.09	101221.05	101232.02	101242.98	101253.95
3410.6	101264.91	101275.88	101286.84	101297.80	101308.77	101319.73	101330.70	101341.67	101352.65	101363.62
3410.7	101374.59	101385.56	101396.53	101407.51	101418.48	101429.45	101440.43	101451.41	101462.39	101473.37
3410.8	101484.34	101495.32	101506.30	101517.29	101528.27	101539.25	101550.23	101561.22	101572.20	101583.19
3410.9	101594.18	101605.16	101616.16	101627.14	101638.13	101649.12	101660.11	101671.10	101682.10	101693.09
3411.0	101704.09	101715.08	101726.08	101737.07	101748.07	101759.07	101770.07	101781.07	101792.07	101803.07
3411.1	101814.07	101825.07	101836.08	101847.08	101858.09	101869.09	101880.10	101891.10	101902.11	101913.12
3411.2	101924.13	101935.14	101946.16	101957.16	101968.18	101979.19	101990.20	102001.22	102012.23	102023.25
3411.3	102034.27	102045.29	102056.30	102067.32	102078.34	102089.37	102100.39	102111.41	102122.43	102133.45
3411.4	102144.48	102155.51	102166.53	102177.56	102188.59	102199.62	102210.65	102221.67	102232.70	102243.73

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3411.5	102254.77	102265.80	102276.84	102287.88	102298.91	102309.95	102320.98	102332.02	102343.05	102354.09
3411.6	102365.13	102376.18	102387.22	102398.26	102409.30	102420.34	102431.39	102442.44	102453.48	102464.53
3411.7	102475.58	102486.62	102497.67	102508.73	102519.77	102530.83	102541.88	102552.93	102563.98	102575.04
3411.8	102586.09	102597.15	102608.20	102619.27	102630.32	102641.38	102652.44	102663.50	102674.56	102685.62
3411.9	102696.69	102707.75	102718.81	102729.88	102740.95	102752.02	102763.08	102774.15	102785.22	102796.29
3412.0	102807.36	102818.43	102829.50	102840.57	102851.65	102862.72	102873.80	102884.88	102895.95	102907.02
3412.1	102918.10	102929.18	102940.26	102951.34	102962.42	102973.51	102984.59	102995.67	103006.76	103017.84
3412.2	103028.92	103040.01	103051.10	103062.19	103073.27	103084.37	103095.45	103106.55	103117.63	103128.73
3412.3	103139.82	103150.91	103162.01	103173.11	103184.20	103195.30	103206.40	103217.49	103228.59	103239.70
3412.4	103250.80	103261.90	103273.00	103284.10	103295.20	103306.31	103317.41	103328.52	103339.63	103350.73
3412.5	103361.84	103372.95	103384.06	103395.18	103406.29	103417.40	103428.52	103439.62	103450.74	103461.86
3412.6	103472.97	103484.09	103495.20	103506.33	103517.45	103528.56	103539.69	103550.80	103561.93	103573.05
3412.7	103584.17	103595.30	103606.42	103617.55	103628.68	103639.80	103650.93	103662.06	103673.19	103684.32
3412.8	103695.45	103706.59	103717.72	103728.85	103739.98	103751.12	103762.26	103773.39	103784.53	103795.66
3412.9	103806.80	103817.95	103829.09	103840.23	103851.37	103862.52	103873.66	103884.80	103895.95	103907.09
3413.0	103918.23	103929.38	103940.53	103951.68	103962.83	103973.98	103985.13	103996.28	104007.44	104018.59
3413.1	104029.74	104040.90	104052.05	104063.21	104074.37	104085.52	104096.69	104107.84	104119.00	104130.16
3413.2	104141.33	104152.49	104163.65	104174.81	104185.98	104197.15	104208.31	104219.48	104230.65	104241.81
3413.3	104252.98	104264.16	104275.33	104286.50	104297.67	104308.84	104320.02	104331.19	104342.37	104353.54
3413.4	104364.72	104375.90	104387.08	104398.26	104409.44	104420.62	104431.80	104442.98	104454.16	104465.34
3413.5	104476.53	104487.72	104498.90	104510.09	104521.27	104532.46	104543.66	104554.84	104566.03	104577.23
3413.6	104588.41	104599.61	104610.80	104622.00	104633.20	104644.39	104655.59	104666.78	104677.98	104689.18
3413.7	104700.38	104711.58	104722.78	104733.98	104745.19	104756.39	104767.59	104778.80	104790.01	104801.21
3413.8	104812.42	104823.62	104834.84	104846.05	104857.26	104868.47	104879.68	104890.89	104902.10	104913.32
3413.9	104924.53	104935.75	104946.97	104958.18	104969.40	104980.62	104991.84	105003.06	105014.28	105025.50
3414.0	105036.73	105047.95	105059.17	105070.40	105081.62	105092.85	105104.08	105115.30	105126.53	105137.77
3414.1	105148.99	105160.23	105171.45	105182.69	105193.92	105205.16	105216.39	105227.62	105238.86	105250.09
3414.2	105261.34	105272.57	105283.81	105295.05	105306.30	105317.54	105328.78	105340.02	105351.27	105362.51
3414.3	105373.76	105385.00	105396.25	105407.49	105418.74	105429.99	105441.24	105452.49	105463.74	105475.00
3414.4	105486.25	105497.51	105508.76	105520.02	105531.27	105542.52	105553.78	105565.04	105576.30	105587.56
3414.5	105598.82	105610.09	105621.34	105632.61	105643.88	105655.13	105666.40	105677.66	105688.94	105700.20
3414.6	105711.47	105722.74	105734.01	105745.28	105756.55	105767.82	105779.09	105790.37	105801.64	105812.91
3414.7	105824.20	105835.47	105846.75	105858.02	105869.30	105880.59	105891.87	105903.15	105914.43	105925.71
3414.8	105936.99	105948.27	105959.56	105970.85	105982.13	105993.42	106004.71	106016.00	106027.29	106038.58
3414.9	106049.87	106061.16	106072.45	106083.75	106095.04	106106.34	106117.63	106128.93	106140.23	106151.52
3415.0	106162.82	106174.12	106185.43	106196.73	106208.04	106219.35	106230.67	106241.98	106253.30	106264.63
3415.1	106275.96	106287.29	106298.62	106309.96	106321.30	106332.64	106343.98	106355.33	106366.68	106378.03
3415.2	106389.39	106400.75	106412.11	106423.48	106434.84	106446.22	106457.59	106468.97	106480.35	106491.73
3415.3	106503.12	106514.51	106525.90	106537.29	106548.69	106560.09	106571.49	106582.90	106594.31	106605.73
3415.4	106617.14	106628.55	106639.98	106651.40	106662.83	106674.26	106685.70	106697.12	106708.57	106720.01

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3415.5	106731.45	106742.90	106754.35	106765.80	106777.27	106788.72	106800.19	106811.65	106823.12	106834.59
3415.6	106846.06	106857.54	106869.02	106880.51	106891.99	106903.48	106914.97	106926.47	106937.96	106949.47
3415.7	106960.97	106972.48	106983.98	106995.50	107007.02	107018.53	107030.05	107041.58	107053.10	107064.63
3415.8	107076.17	107087.70	107099.24	107110.79	107122.33	107133.88	107145.43	107156.98	107168.54	107180.10
3415.9	107191.66	107203.23	107214.80	107226.37	107237.95	107249.52	107261.10	107272.68	107284.27	107295.86
3416.0	107307.45	107319.05	107330.64	107342.24	107353.85	107365.45	107377.06	107388.68	107400.30	107411.91
3416.1	107423.53	107435.16	107446.79	107458.41	107470.05	107481.69	107493.33	107504.97	107516.61	107528.26
3416.2	107539.91	107551.56	107563.22	107574.88	107586.55	107598.21	107609.88	107621.55	107633.23	107644.91
3416.3	107656.59	107668.27	107679.95	107691.64	107703.34	107715.03	107726.73	107738.43	107750.13	107761.84
3416.4	107773.55	107785.27	107796.98	107808.70	107820.42	107832.15	107843.88	107855.60	107867.34	107879.07
3416.5	107890.81	107902.55	107914.30	107926.05	107937.80	107949.55	107961.31	107973.07	107984.84	107996.60
3416.6	108008.37	108020.14	108031.91	108043.70	108055.48	108067.26	108079.05	108090.84	108102.62	108114.42
3416.7	108126.22	108138.02	108149.83	108161.63	108173.45	108185.26	108197.07	108208.89	108220.71	108232.54
3416.8	108244.37	108256.20	108268.03	108279.87	108291.70	108303.55	108315.39	108327.24	108339.09	108350.95
3416.9	108362.80	108374.66	108386.53	108398.40	108410.27	108422.13	108434.01	108445.89	108457.77	108469.66
3417.0	108481.54	108493.43	108505.32	108517.22	108529.12	108541.02	108552.92	108564.83	108576.74	108588.66
3417.1	108600.57	108612.48	108624.41	108636.34	108648.27	108660.20	108672.12	108684.06	108696.01	108707.95
3417.2	108719.89	108731.84	108743.80	108755.75	108767.70	108779.66	108791.62	108803.59	108815.56	108827.54
3417.3	108839.51	108851.49	108863.47	108875.45	108887.44	108899.43	108911.42	108923.42	108935.42	108947.42
3417.4	108959.42	108971.43	108983.45	108995.45	109007.47	109019.49	109031.52	109043.54	109055.57	109067.60
3417.5	109079.63	109091.67	109103.71	109115.75	109127.80	109139.84	109151.90	109163.95	109176.01	109188.07
3417.6	109200.13	109212.20	109224.27	109236.34	109248.41	109260.50	109272.58	109284.66	109296.75	109308.84
3417.7	109320.93	109333.02	109345.12	109357.23	109369.34	109381.44	109393.55	109405.66	109417.78	109429.90
3417.8	109442.02	109454.15	109466.27	109478.41	109490.54	109502.68	109514.82	109526.96	109539.11	109551.26
3417.9	109563.41	109575.56	109587.72	109599.88	109612.05	109624.21	109636.38	109648.55	109660.73	109672.91
3418.0	109685.09	109697.27	109709.46	109721.65	109733.84	109746.04	109758.24	109770.45	109782.65	109794.85
3418.1	109807.06	109819.28	109831.49	109843.72	109855.94	109868.16	109880.39	109892.62	109904.86	109917.09
3418.2	109929.34	109941.58	109953.83	109966.07	109978.33	109990.58	110002.84	110015.10	110027.36	110039.63
3418.3	110051.90	110064.17	110076.45	110088.73	110101.01	110113.29	110125.58	110137.87	110150.16	110162.46
3418.4	110174.76	110187.06	110199.37	110211.67	110223.98	110236.30	110248.62	110260.94	110273.26	110285.59
3418.5	110297.91	110310.24	110322.58	110334.91	110347.26	110359.60	110371.95	110384.30	110396.65	110409.00
3418.6	110421.36	110433.72	110446.09	110458.45	110470.82	110483.20	110495.57	110507.95	110520.33	110532.72
3418.7	110545.10	110557.49	110569.89	110582.28	110594.68	110607.09	110619.49	110631.90	110644.31	110656.73
3418.8	110669.14	110681.56	110693.98	110706.41	110718.84	110731.27	110743.70	110756.14	110768.59	110781.02
3418.9	110793.48	110805.92	110818.38	110830.83	110843.29	110855.75	110868.21	110880.68	110893.15	110905.62

**Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables**

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3419.0	110918.10	110930.58	110943.06	110955.55	110968.03	110980.52	110993.02	111005.52	111018.02	111030.52
3419.1	111043.02	111055.53	111068.04	111080.55	111093.07	111105.59	111118.12	111130.64	111143.17	111155.70
3419.2	111168.23	111180.77	111193.31	111205.86	111218.41	111230.95	111243.51	111256.06	111268.62	111281.19
3419.3	111293.75	111306.31	111318.88	111331.46	111344.03	111356.62	111369.20	111381.78	111394.37	111406.96
3419.4	111419.55	111432.15	111444.75	111457.35	111469.96	111482.56	111495.18	111507.79	111520.41	111533.03
3419.5	111545.66	111558.28	111570.91	111583.54	111596.17	111608.81	111621.45	111634.10	111646.74	111659.40
3419.6	111672.05	111684.70	111697.36	111710.02	111722.69	111735.35	111748.02	111760.70	111773.38	111786.05
3419.7	111798.73	111811.42	111824.11	111836.80	111849.49	111862.20	111874.89	111887.59	111900.30	111913.01
3419.8	111925.72	111938.44	111951.15	111963.88	111976.59	111989.32	112002.05	112014.78	112027.52	112040.26
3419.9	112053.00	112065.74	112078.49	112091.24	112103.99	112116.75	112129.51	112142.27	112155.03	112167.80
3420.0	112180.57	112193.34	112206.12	112218.91	112231.70	112244.49	112257.29	112270.09	112282.91	112295.72
3420.1	112308.54	112321.37	112334.20	112347.03	112359.87	112372.71	112385.56	112398.41	112411.27	112424.14
3420.2	112437.01	112449.88	112462.76	112475.65	112488.53	112501.43	112514.33	112527.23	112540.14	112553.05
3420.3	112565.98	112578.90	112591.83	112604.77	112617.70	112630.65	112643.59	112656.55	112669.51	112682.47
3420.4	112695.44	112708.41	112721.39	112734.38	112747.37	112760.36	112773.36	112786.36	112799.38	112812.38
3420.5	112825.41	112838.43	112851.46	112864.49	112877.53	112890.57	112903.62	112916.68	112929.73	112942.80
3420.6	112955.87	112968.95	112982.02	112995.10	113008.20	113021.29	113034.38	113047.49	113060.60	113073.71
3420.7	113086.83	113099.95	113113.09	113126.22	113139.35	113152.50	113165.65	113178.80	113191.96	113205.12
3420.8	113218.29	113231.46	113244.64	113257.83	113271.02	113284.21	113297.41	113310.61	113323.82	113337.03
3420.9	113350.25	113363.48	113376.70	113389.94	113403.17	113416.41	113429.66	113442.92	113456.18	113469.44
3421.0	113482.71	113495.98	113509.26	113522.54	113535.83	113549.12	113562.42	113575.73	113589.03	113602.34
3421.1	113615.66	113628.99	113642.32	113655.65	113668.98	113682.33	113695.68	113709.03	113722.39	113735.75
3421.2	113749.12	113762.49	113775.88	113789.26	113802.64	113816.04	113829.44	113842.84	113856.24	113869.66
3421.3	113883.08	113896.50	113909.93	113923.36	113936.80	113950.24	113963.69	113977.14	113990.60	114004.06
3421.4	114017.53	114031.00	114044.48	114057.96	114071.45	114084.95	114098.44	114111.95	114125.45	114138.96
3421.5	114152.48	114166.00	114179.53	114193.06	114206.60	114220.14	114233.69	114247.24	114260.80	114274.37
3421.6	114287.93	114301.50	114315.08	114328.66	114342.25	114355.84	114369.44	114383.05	114396.65	114410.27
3421.7	114423.88	114437.50	114451.13	114464.77	114478.40	114492.04	114505.69	114519.34	114533.00	114546.66
3421.8	114560.33	114574.00	114587.68	114601.36	114615.05	114628.74	114642.44	114656.14	114669.84	114683.56
3421.9	114697.27	114711.00	114724.73	114738.46	114752.20	114765.94	114779.69	114793.44	114807.20	114820.95
3422.0	114834.72	114848.49	114862.27	114876.05	114889.84	114903.63	114917.43	114931.23	114945.04	114958.85
3422.1	114972.66	114986.49	115000.31	115014.15	115027.98	115041.83	115055.67	115069.52	115083.38	115097.24
3422.2	115111.11	115124.98	115138.86	115152.74	115166.62	115180.52	115194.41	115208.32	115222.23	115236.13
3422.3	115250.05	115263.98	115277.90	115291.83	115305.77	115319.71	115333.66	115347.61	115361.56	115375.52
3422.4	115389.49	115403.46	115417.44	115431.42	115445.41	115459.40	115473.40	115487.40	115501.41	115515.41
3422.5	115529.43	115543.45	115557.48	115571.51	115585.55	115599.59	115613.63	115627.69	115641.74	115655.80
3422.6	115669.87	115683.95	115698.02	115712.10	115726.19	115740.27	115754.38	115768.48	115782.58	115796.70
3422.7	115810.80	115824.93	115839.05	115853.19	115867.32	115881.46	115895.61	115909.76	115923.91	115938.08
3422.8	115952.24	115966.41	115980.59	115994.77	116008.96	116023.15	116037.34	116051.55	116065.75	116079.96
3422.9	116094.18	116108.40	116122.62	116136.86	116151.09	116165.34	116179.58	116193.83	116208.09	116222.34

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3423.0	116236.61	116250.88	116265.16	116279.44	116293.73	116308.02	116322.31	116336.61	116350.91	116365.23
3423.1	116379.55	116393.87	116408.19	116422.52	116436.86	116451.20	116465.54	116479.89	116494.25	116508.61
3423.2	116522.98	116537.34	116551.72	116566.10	116580.48	116594.88	116609.27	116623.67	116638.08	116652.49
3423.3	116666.91	116681.33	116695.75	116710.18	116724.62	116739.05	116753.50	116767.95	116782.41	116796.87
3423.4	116811.34	116825.80	116840.28	116854.76	116869.24	116883.73	116898.23	116912.73	116927.23	116941.74
3423.5	116956.26	116970.78	116985.30	116999.84	117014.37	117028.91	117043.45	117058.01	117072.56	117087.12
3423.6	117101.69	117116.26	117130.83	117145.41	117160.00	117174.59	117189.18	117203.78	117218.38	117233.00
3423.7	117247.61	117262.23	117276.86	117291.48	117306.12	117320.76	117335.41	117350.05	117364.71	117379.37
3423.8	117394.03	117408.70	117423.38	117438.06	117452.74	117467.43	117482.12	117496.83	117511.53	117526.24
3423.9	117540.95	117555.68	117570.40	117585.13	117599.87	117614.60	117629.35	117644.10	117658.85	117673.62
3424.0	117688.38	117703.15	117717.92	117732.70	117747.48	117762.27	117777.07	117791.87	117806.67	117821.48
3424.1	117836.30	117851.12	117865.95	117880.77	117895.60	117910.45	117925.29	117940.14	117954.99	117969.85
3424.2	117984.72	117999.59	118014.46	118029.34	118044.23	118059.11	118074.01	118088.91	118103.81	118118.72
3424.3	118133.63	118148.55	118163.48	118178.41	118193.34	118208.28	118223.23	118238.17	118253.12	118268.09
3424.4	118283.05	118298.02	118312.99	118327.97	118342.95	118357.95	118372.94	118387.94	118402.95	118417.95
3424.5	118432.96	118447.98	118463.01	118478.04	118493.07	118508.11	118523.16	118538.20	118553.26	118568.31
3424.6	118583.38	118598.45	118613.52	118628.60	118643.68	118658.77	118673.87	118688.96	118704.07	118719.18
3424.7	118734.29	118749.41	118764.53	118779.66	118794.80	118809.93	118825.08	118840.23	118855.38	118870.54
3424.8	118885.70	118900.87	118916.05	118931.22	118946.41	118961.59	118976.79	118991.98	119007.19	119022.40
3424.9	119037.61	119052.83	119068.05	119083.28	119098.52	119113.75	119129.00	119144.24	119159.50	119174.76
3425.0	119190.02	119205.29	119220.56	119235.84	119251.11	119266.39	119281.68	119296.96	119312.26	119327.55
3425.1	119342.84	119358.15	119373.45	119388.76	119404.06	119419.38	119434.70	119450.02	119465.34	119480.66
3425.2	119495.99	119511.32	119526.66	119542.00	119557.34	119572.69	119588.04	119603.39	119618.74	119634.10
3425.3	119649.46	119664.83	119680.20	119695.57	119710.95	119726.32	119741.70	119757.09	119772.48	119787.87
3425.4	119803.27	119818.66	119834.06	119849.47	119864.88	119880.28	119895.70	119911.12	119926.54	119941.96
3425.5	119957.39	119972.82	119988.25	120003.69	120019.12	120034.57	120050.02	120065.47	120080.92	120096.38
3425.6	120111.84	120127.30	120142.77	120158.23	120173.71	120189.19	120204.66	120220.15	120235.63	120251.12
3425.7	120266.62	120282.11	120297.61	120313.11	120328.62	120344.12	120359.63	120375.15	120390.67	120406.19
3425.8	120421.72	120437.24	120452.77	120468.31	120483.85	120499.39	120514.93	120530.48	120546.03	120561.59
3425.9	120577.14	120592.70	120608.27	120623.84	120639.41	120654.98	120670.55	120686.14	120701.72	120717.30
3426.0	120732.90	120748.49	120764.09	120779.69	120795.29	120810.90	120826.51	120842.12	120857.73	120873.35
3426.1	120888.98	120904.60	120920.23	120935.87	120951.50	120967.14	120982.78	120998.43	121014.08	121029.73
3426.2	121045.38	121061.04	121076.70	121092.37	121108.04	121123.71	121139.38	121155.06	121170.74	121186.43
3426.3	121202.12	121217.80	121233.50	121249.20	121264.90	121280.60	121296.31	121312.02	121327.73	121343.45
3426.4	121359.17	121374.90	121390.62	121406.35	121422.09	121437.82	121453.56	121469.30	121485.05	121500.80

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3426.5	121516.55	121532.31	121548.07	121563.84	121579.60	121595.37	121611.14	121626.91	121642.70	121658.48
3426.6	121674.27	121690.05	121705.84	121721.64	121737.44	121753.24	121769.05	121784.85	121800.66	121816.48
3426.7	121832.30	121848.12	121863.95	121879.77	121895.60	121911.44	121927.27	121943.12	121958.96	121974.81
3426.8	121990.66	122006.52	122022.38	122038.23	122054.09	122069.96	122085.84	122101.70	122117.59	122133.46
3426.9	122149.34	122165.23	122181.12	122197.02	122212.91	122228.81	122244.72	122260.62	122276.53	122292.45
3427.0	122308.36	122324.28	122340.20	122356.12	122372.05	122387.98	122403.92	122419.86	122435.80	122451.75
3427.1	122467.70	122483.65	122499.60	122515.56	122531.52	122547.49	122563.46	122579.43	122595.41	122611.38
3427.2	122627.36	122643.34	122659.34	122675.33	122691.32	122707.32	122723.32	122739.32	122755.33	122771.34
3427.3	122787.35	122803.37	122819.39	122835.41	122851.44	122867.47	122883.50	122899.54	122915.58	122931.62
3427.4	122947.67	122963.72	122979.77	122995.83	123011.88	123027.95	123044.02	123060.09	123076.16	123092.23
3427.5	123108.31	123124.39	123140.48	123156.57	123172.66	123188.76	123204.85	123220.95	123237.06	123253.16
3427.6	123269.28	123285.39	123301.51	123317.63	123333.76	123349.88	123366.02	123382.15	123398.29	123414.43
3427.7	123430.57	123446.72	123462.87	123479.02	123495.18	123511.34	123527.51	123543.67	123559.84	123576.02
3427.8	123592.20	123608.38	123624.55	123640.74	123656.93	123673.12	123689.32	123705.52	123721.73	123737.93
3427.9	123754.14	123770.35	123786.56	123802.79	123819.01	123835.23	123851.46	123867.70	123883.93	123900.16
3428.0	123916.41	123932.66	123948.91	123965.16	123981.41	123997.66	124013.93	124030.20	124046.46	124062.73
3428.1	124079.01	124095.28	124111.56	124127.85	124144.14	124160.43	124176.72	124193.02	124209.32	124225.62
3428.2	124241.93	124258.24	124274.55	124290.87	124307.19	124323.52	124339.84	124356.17	124372.50	124388.84
3428.3	124405.18	124421.52	124437.87	124454.22	124470.57	124486.93	124503.28	124519.65	124536.02	124552.38
3428.4	124568.76	124585.13	124601.51	124617.89	124634.27	124650.66	124667.05	124683.45	124699.85	124716.25
3428.5	124732.66	124749.06	124765.48	124781.89	124798.30	124814.73	124831.15	124847.58	124864.01	124880.45
3428.6	124896.88	124913.32	124929.77	124946.21	124962.66	124979.12	124995.58	125012.03	125028.50	125044.96
3428.7	125061.44	125077.91	125094.38	125110.87	125127.34	125143.84	125160.32	125176.81	125193.31	125209.81
3428.8	125226.31	125242.82	125259.33	125275.84	125292.36	125308.88	125325.40	125341.92	125358.45	125374.98
3428.9	125391.52	125408.05	125424.59	125441.14	125457.69	125474.24	125490.80	125507.35	125523.91	125540.48
3429.0	125557.05	125573.62	125590.20	125606.77	125623.35	125639.94	125656.52	125673.11	125689.70	125706.30
3429.1	125722.91	125739.51	125756.12	125772.73	125789.34	125805.95	125822.57	125839.20	125855.82	125872.45
3429.2	125889.09	125905.72	125922.36	125939.01	125955.65	125972.30	125988.95	126005.61	126022.27	126038.93
3429.3	126055.59	126072.27	126088.94	126105.61	126122.29	126138.97	126155.66	126172.34	126189.03	126205.73
3429.4	126222.43	126239.12	126255.84	126272.54	126289.25	126305.97	126322.69	126339.41	126356.13	126372.86
3429.5	126389.59	126406.32	126423.05	126439.80	126456.54	126473.29	126490.04	126506.79	126523.55	126540.31
3429.6	126557.07	126573.84	126590.61	126607.38	126624.16	126640.94	126657.72	126674.51	126691.30	126708.09
3429.7	126724.88	126741.68	126758.48	126775.29	126792.10	126808.91	126825.73	126842.55	126859.37	126876.20
3429.8	126893.02	126909.85	126926.69	126943.52	126960.37	126977.21	126994.06	127010.91	127027.77	127044.62
3429.9	127061.48	127078.35	127095.22	127112.09	127128.96	127145.84	127162.72	127179.60	127196.49	127213.38
3430.0	127230.27	127247.17	127264.07	127280.97	127297.88	127314.78	127331.70	127348.61	127365.52	127382.44
3430.1	127399.36	127416.28	127433.21	127450.14	127467.07	127484.01	127500.95	127517.88	127534.83	127551.77
3430.2	127568.72	127585.67	127602.62	127619.58	127636.54	127653.50	127670.46	127687.43	127704.40	127721.38
3430.3	127738.35	127755.33	127772.30	127789.29	127806.27	127823.27	127840.26	127857.25	127874.25	127891.25
3430.4	127908.25	127925.25	127942.26	127959.27	127976.28	127993.30	128010.32	128027.34	128044.37	128061.39

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3430.5	128078.42	128095.45	128112.48	128129.52	128146.56	128163.61	128180.65	128197.70	128214.75	128231.80
3430.6	128248.86	128265.92	128282.98	128300.05	128317.12	128334.19	128351.26	128368.34	128385.41	128402.49
3430.7	128419.58	128436.66	128453.75	128470.84	128487.94	128505.03	128522.13	128539.23	128556.34	128573.45
3430.8	128590.55	128607.67	128624.79	128641.91	128659.03	128676.15	128693.28	128710.41	128727.54	128744.67
3430.9	128761.81	128778.95	128796.09	128813.24	128830.39	128847.54	128864.70	128881.85	128899.01	128916.17
3431.0	128933.34	128950.51	128967.68	128984.85	129002.02	129019.20	129036.38	129053.57	129070.76	129087.95
3431.1	129105.13	129122.33	129139.52	129156.73	129173.93	129191.13	129208.34	129225.55	129242.77	129259.98
3431.2	129277.20	129294.42	129311.65	129328.88	129346.10	129363.34	129380.57	129397.81	129415.05	129432.30
3431.3	129449.54	129466.79	129484.04	129501.30	129518.55	129535.81	129553.07	129570.34	129587.61	129604.88
3431.4	129622.15	129639.42	129656.70	129673.98	129691.27	129708.55	129725.84	129743.14	129760.43	129777.73
3431.5	129795.03	129812.34	129829.64	129846.95	129864.26	129881.57	129898.89	129916.20	129933.53	129950.85
3431.6	129968.18	129985.51	130002.84	130020.18	130037.52	130054.86	130072.20	130089.55	130106.90	130124.25
3431.7	130141.60	130158.96	130176.32	130193.68	130211.05	130228.41	130245.79	130263.16	130280.53	130297.91
3431.8	130315.30	130332.68	130350.06	130367.45	130384.85	130402.24	130419.64	130437.04	130454.45	130471.85
3431.9	130489.26	130506.67	130524.09	130541.50	130558.92	130576.34	130593.77	130611.20	130628.62	130646.05
3432.0	130663.49	130680.93	130698.38	130715.82	130733.27	130750.71	130768.16	130785.62	130803.08	130820.54
3432.1	130838.00	130855.46	130872.93	130890.41	130907.88	130925.35	130942.84	130960.31	130977.80	130995.29
3432.2	131012.77	131030.27	131047.77	131065.26	131082.77	131100.27	131117.77	131135.28	131152.80	131170.31
3432.3	131187.83	131205.34	131222.86	131240.39	131257.92	131275.45	131292.98	131310.52	131328.06	131345.59
3432.4	131363.14	131380.69	131398.23	131415.78	131433.34	131450.91	131468.47	131486.03	131503.59	131521.16
3432.5	131538.73	131556.30	131573.88	131591.45	131609.05	131626.62	131644.22	131661.80	131679.39	131696.98
3432.6	131714.59	131732.19	131749.80	131767.41	131785.02	131802.62	131820.23	131837.86	131855.47	131873.09
3432.7	131890.72	131908.34	131925.98	131943.61	131961.25	131978.89	131996.53	132014.17	132031.81	132049.47
3432.8	132067.12	132084.78	132102.44	132120.09	132137.77	132155.42	132173.09	132190.77	132208.44	132226.11
3432.9	132243.80	132261.48	132279.16	132296.84	132314.55	132332.23	132349.92	132367.62	132385.33	132403.03
3433.0	132420.73	132438.45	132456.16	132473.88	132491.59	132509.31	132527.03	132544.77	132562.48	132580.22
3433.1	132597.95	132615.69	132633.42	132651.17	132668.92	132686.66	132704.41	132722.17	132739.92	132757.67
3433.2	132775.44	132793.20	132810.97	132828.73	132846.52	132864.28	132882.06	132899.84	132917.62	132935.41
3433.3	132953.19	132970.98	132988.78	133006.58	133024.38	133042.17	133059.98	133077.78	133095.59	133113.41
3433.4	133131.22	133149.05	133166.86	133184.69	133202.52	133220.34	133238.17	133256.00	133273.84	133291.67
3433.5	133309.52	133327.36	133345.22	133363.06	133380.92	133398.77	133416.62	133434.48	133452.36	133470.22
3433.6	133488.09	133505.95	133523.83	133541.72	133559.59	133577.47	133595.36	133613.25	133631.14	133649.03
3433.7	133666.92	133684.83	133702.73	133720.64	133738.55	133756.45	133774.36	133792.28	133810.20	133828.11
3433.8	133846.05	133863.97	133881.89	133899.83	133917.77	133935.70	133953.64	133971.58	133989.52	134007.47
3433.9	134025.42	134043.38	134061.33	134079.28	134097.25	134115.22	134133.19	134151.16	134169.12	134187.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3434.0	134205.08	134223.05	134241.03	134259.02	134277.02	134295.00	134313.00	134330.98	134348.98	134367.00
3434.1	134385.00	134403.00	134421.02	134439.03	134457.05	134475.06	134493.08	134511.11	134529.12	134547.16
3434.2	134565.19	134583.22	134601.27	134619.30	134637.34	134655.39	134673.44	134691.48	134709.55	134727.59
3434.3	134745.66	134763.72	134781.78	134799.84	134817.92	134835.98	134854.06	134872.14	134890.22	134908.31
3434.4	134926.39	134944.48	134962.58	134980.67	134998.77	135016.86	135034.97	135053.06	135071.17	135089.28
3434.5	135107.41	135125.52	135143.64	135161.75	135179.88	135198.00	135216.14	135234.27	135252.41	135270.53
3434.6	135288.67	135306.81	135324.97	135343.11	135361.27	135379.42	135397.58	135415.73	135433.89	135452.06
3434.7	135470.22	135488.39	135506.56	135524.75	135542.92	135561.11	135579.28	135597.47	135615.66	135633.86
3434.8	135652.05	135670.25	135688.44	135706.64	135724.84	135743.06	135761.27	135779.48	135797.70	135815.92
3434.9	135834.14	135852.36	135870.59	135888.81	135907.05	135925.28	135943.52	135961.77	135980.00	135998.25
3435.0	136016.50	136034.75	136053.00	136071.27	136089.52	136107.78	136126.05	136144.31	136162.58	136180.84
3435.1	136199.11	136217.39	136235.67	136253.95	136272.23	136290.52	136308.80	136327.09	136345.38	136363.67
3435.2	136381.97	136400.27	136418.58	136436.88	136455.19	136473.48	136491.80	136510.11	136528.42	136546.75
3435.3	136565.06	136583.39	136601.72	136620.05	136638.38	136656.70	136675.03	136693.38	136711.72	136730.05
3435.4	136748.39	136766.75	136785.09	136803.44	136821.80	136840.16	136858.52	136876.88	136895.23	136913.59
3435.5	136931.97	136950.34	136968.72	136987.09	137005.47	137023.84	137042.23	137060.61	137079.00	137097.39
3435.6	137115.78	137134.17	137152.58	137170.97	137189.38	137207.78	137226.19	137244.59	137263.00	137281.41
3435.7	137299.83	137318.25	137336.67	137355.09	137373.52	137391.94	137410.38	137428.81	137447.23	137465.67
3435.8	137484.12	137502.56	137521.00	137539.45	137557.91	137576.34	137594.81	137613.27	137631.72	137650.19
3435.9	137668.64	137687.11	137705.58	137724.05	137742.52	137761.00	137779.47	137797.95	137816.44	137834.92
3436.0	137853.41	137871.91	137890.39	137908.89	137927.39	137945.88	137964.39	137982.89	138001.39	138019.91
3436.1	138038.42	138056.92	138075.44	138093.97	138112.48	138131.00	138149.53	138168.06	138186.59	138205.12
3436.2	138223.66	138242.20	138260.73	138279.28	138297.83	138316.38	138334.92	138353.47	138372.03	138390.58
3436.3	138409.14	138427.70	138446.27	138464.83	138483.41	138501.97	138520.55	138539.12	138557.70	138576.28
3436.4	138594.86	138613.45	138632.03	138650.62	138669.22	138687.81	138706.41	138725.02	138743.61	138762.22
3436.5	138780.83	138799.44	138818.05	138836.66	138855.27	138873.89	138892.52	138911.14	138929.77	138948.39
3436.6	138967.02	138985.66	139004.28	139022.92	139041.56	139060.20	139078.86	139097.50	139116.16	139134.80
3436.7	139153.45	139172.11	139190.78	139209.44	139228.09	139246.77	139265.44	139284.11	139302.78	139321.45
3436.8	139340.14	139358.81	139377.50	139396.19	139414.88	139433.56	139452.25	139470.95	139489.64	139508.34
3436.9	139527.05	139545.75	139564.47	139583.17	139601.88	139620.59	139639.31	139658.03	139676.75	139695.48
3437.0	139714.20	139732.94	139751.66	139770.39	139789.12	139807.88	139826.61	139845.36	139864.09	139882.84
3437.1	139901.59	139920.34	139939.11	139957.86	139976.62	139995.38	140014.14	140032.91	140051.69	140070.45
3437.2	140089.23	140108.00	140126.78	140145.56	140164.34	140183.14	140201.92	140220.72	140239.50	140258.30
3437.3	140277.09	140295.91	140314.70	140333.50	140352.31	140371.12	140389.94	140408.75	140427.56	140446.39
3437.4	140465.20	140484.03	140502.86	140521.69	140540.52	140559.36	140578.19	140597.03	140615.86	140634.70

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3437.5	140653.56	140672.41	140691.25	140710.11	140728.97	140747.81	140766.67	140785.55	140804.41	140823.27
3437.6	140842.14	140861.02	140879.89	140898.77	140917.64	140936.53	140955.41	140974.30	140993.19	141012.08
3437.7	141030.97	141049.86	141068.77	141087.66	141106.56	141125.47	141144.38	141163.28	141182.20	141201.11
3437.8	141220.03	141238.95	141257.88	141276.80	141295.72	141314.66	141333.59	141352.52	141371.45	141390.39
3437.9	141409.34	141428.28	141447.22	141466.17	141485.12	141504.08	141523.03	141541.98	141560.95	141579.91
3438.0	141598.88	141617.84	141636.81	141655.78	141674.77	141693.73	141712.72	141731.70	141750.69	141769.67
3438.1	141788.66	141807.66	141826.64	141845.64	141864.64	141883.64	141902.64	141921.64	141940.66	141959.67
3438.2	141978.67	141997.69	142016.72	142035.73	142054.75	142073.78	142092.81	142111.83	142130.88	142149.91
3438.3	142168.94	142187.98	142207.02	142226.06	142245.11	142264.16	142283.20	142302.27	142321.31	142340.38
3438.4	142359.44	142378.50	142397.56	142416.62	142435.70	142454.78	142473.84	142492.92	142512.00	142531.09
3438.5	142550.17	142569.27	142588.34	142607.44	142626.53	142645.62	142664.73	142683.83	142702.94	142722.03
3438.6	142741.14	142760.25	142779.38	142798.48	142817.61	142836.72	142855.84	142874.97	142894.09	142913.23
3438.7	142932.36	142951.50	142970.62	142989.77	143008.91	143028.06	143047.20	143066.36	143085.50	143104.66
3438.8	143123.81	143142.97	143162.14	143181.30	143200.47	143219.62	143238.80	143257.97	143277.14	143296.33
3438.9	143315.50	143334.69	143353.88	143373.06	143392.25	143411.44	143430.64	143449.83	143469.03	143488.23
3439.0	143507.44	143526.64	143545.84	143565.06	143584.28	143603.48	143622.70	143641.92	143661.16	143680.38
3439.1	143699.61	143718.83	143738.06	143757.30	143776.55	143795.78	143815.02	143834.27	143853.52	143872.77
3439.2	143892.02	143911.27	143930.52	143949.78	143969.05	143988.31	144007.58	144026.84	144046.11	144065.39
3439.3	144084.66	144103.94	144123.22	144142.50	144161.78	144181.08	144200.36	144219.66	144238.95	144258.25
3439.4	144277.55	144296.84	144316.16	144335.45	144354.77	144374.08	144393.39	144412.70	144432.03	144451.34
3439.5	144470.67	144490.00	144509.33	144528.66	144547.98	144567.33	144586.66	144606.00	144625.34	144644.69
3439.6	144664.03	144683.39	144702.73	144722.09	144741.45	144760.80	144780.17	144799.53	144818.89	144838.27
3439.7	144857.64	144877.02	144896.39	144915.77	144935.14	144954.53	144973.91	144993.30	145012.69	145032.08
3439.8	145051.48	145070.88	145090.27	145109.67	145129.08	145148.48	145167.89	145187.31	145206.72	145226.14
3439.9	145245.56	145264.98	145284.41	145303.83	145323.25	145342.69	145362.12	145381.55	145400.98	145420.44
3440.0	145439.88	145459.31	145478.77	145498.22	145517.67	145537.12	145556.58	145576.03	145595.50	145614.95
3440.1	145634.42	145653.89	145673.36	145692.83	145712.30	145731.78	145751.25	145770.73	145790.22	145809.70
3440.2	145829.19	145848.69	145868.17	145887.67	145907.16	145926.66	145946.16	145965.66	145985.16	146004.67
3440.3	146024.17	146043.69	146063.20	146082.72	146102.23	146121.75	146141.28	146160.80	146180.33	146199.86
3440.4	146219.39	146238.92	146258.45	146277.98	146297.53	146317.08	146336.61	146356.16	146375.70	146395.27
3440.5	146414.81	146434.38	146453.92	146473.48	146493.05	146512.61	146532.17	146551.75	146571.31	146590.89
3440.6	146610.47	146630.03	146649.61	146669.20	146688.78	146708.38	146727.95	146747.55	146767.14	146786.73
3440.7	146806.33	146825.92	146845.53	146865.12	146884.73	146904.34	146923.95	146943.56	146963.19	146982.80
3440.8	147002.42	147022.03	147041.66	147061.28	147080.91	147100.55	147120.17	147139.81	147159.44	147179.08
3440.9	147198.72	147218.36	147238.02	147257.66	147277.31	147296.95	147316.61	147336.27	147355.92	147375.59

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ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3441.0	147395.25	147414.92	147434.58	147454.25	147473.92	147493.59	147513.27	147532.95	147552.62	147572.31
3441.1	147592.00	147611.69	147631.38	147651.06	147670.75	147690.45	147710.16	147729.84	147749.55	147769.25
3441.2	147788.97	147808.67	147828.38	147848.09	147867.81	147887.53	147907.25	147926.97	147946.69	147966.42
3441.3	147986.16	148005.88	148025.61	148045.34	148065.08	148084.83	148104.56	148124.31	148144.06	148163.81
3441.4	148183.56	148203.31	148223.06	148242.83	148262.58	148282.34	148302.11	148321.88	148341.64	148361.41
3441.5	148381.19	148400.95	148420.73	148440.52	148460.30	148480.08	148499.86	148519.66	148539.44	148559.23
3441.6	148579.03	148598.83	148618.62	148638.42	148658.23	148678.03	148697.84	148717.66	148737.47	148757.28
3441.7	148777.09	148796.91	148816.73	148836.56	148856.38	148876.20	148896.05	148915.88	148935.70	148955.55
3441.8	148975.38	148995.22	149015.06	149034.91	149054.75	149074.61	149094.45	149114.31	149134.17	149154.03
3441.9	149173.89	149193.75	149213.61	149233.48	149253.34	149273.22	149293.09	149312.97	149332.84	149352.73
3442.0	149372.61	149392.50	149412.39	149432.27	149452.16	149472.06	149491.95	149511.84	149531.75	149551.66
3442.1	149571.56	149591.47	149611.38	149631.28	149651.20	149671.11	149691.03	149710.95	149730.88	149750.80
3442.2	149770.72	149790.66	149810.58	149830.52	149850.45	149870.39	149890.33	149910.27	149930.22	149950.16
3442.3	149970.11	149990.06	150010.02	150029.97	150049.92	150069.89	150089.84	150109.81	150129.78	150149.75
3442.4	150169.72	150189.69	150209.66	150229.64	150249.61	150269.59	150289.58	150309.56	150329.56	150349.55
3442.5	150369.53	150389.53	150409.53	150429.53	150449.53	150469.53	150489.53	150509.55	150529.56	150549.56
3442.6	150569.58	150589.59	150609.62	150629.64	150649.66	150669.69	150689.72	150709.75	150729.78	150749.81
3442.7	150769.84	150789.89	150809.92	150829.97	150850.02	150870.06	150890.11	150910.16	150930.22	150950.28
3442.8	150970.33	150990.39	151010.45	151030.52	151050.59	151070.66	151090.73	151110.80	151130.88	151150.95
3442.9	151171.03	151191.12	151211.20	151231.30	151251.38	151271.47	151291.56	151311.66	151331.77	151351.86
3443.0	151371.97	151392.06	151412.17	151432.28	151452.39	151472.50	151492.62	151512.73	151532.86	151552.98
3443.1	151573.11	151593.23	151613.36	151633.48	151653.62	151673.77	151693.89	151714.03	151734.17	151754.33
3443.2	151774.47	151794.62	151814.77	151834.92	151855.08	151875.23	151895.39	151915.56	151935.72	151955.89
3443.3	151976.05	151996.22	152016.39	152036.58	152056.75	152076.92	152097.11	152117.30	152137.48	152157.67
3443.4	152177.86	152198.05	152218.25	152238.44	152258.64	152278.84	152299.05	152319.25	152339.45	152359.67
3443.5	152379.88	152400.09	152420.31	152440.53	152460.75	152480.97	152501.20	152521.42	152541.66	152561.89
3443.6	152582.12	152602.36	152622.59	152642.84	152663.08	152683.33	152703.58	152723.83	152744.08	152764.33
3443.7	152784.59	152804.84	152825.11	152845.38	152865.64	152885.91	152906.17	152926.44	152946.72	152967.00
3443.8	152987.27	153007.55	153027.83	153048.12	153068.41	153088.70	153108.98	153129.28	153149.58	153169.88
3443.9	153190.17	153210.48	153230.78	153251.09	153271.39	153291.70	153312.02	153332.34	153352.66	153372.97
3444.0	153393.30	153413.62	153433.95	153454.28	153474.61	153494.94	153515.28	153535.61	153555.95	153576.30
3444.1	153596.64	153616.98	153637.33	153657.69	153678.05	153698.39	153718.75	153739.11	153759.47	153779.84
3444.2	153800.20	153820.58	153840.94	153861.31	153881.69	153902.06	153922.45	153942.83	153963.22	153983.59
3444.3	154003.98	154024.38	154044.77	154065.16	154085.56	154105.95	154126.36	154146.77	154167.17	154187.58
3444.4	154207.98	154228.41	154248.81	154269.23	154289.66	154310.08	154330.50	154350.92	154371.34	154391.78
3444.5	154412.22	154432.64	154453.08	154473.52	154493.97	154514.41	154534.84	154555.30	154575.75	154596.20
3444.6	154616.66	154637.11	154657.56	154678.03	154698.48	154718.95	154739.42	154759.89	154780.36	154800.84
3444.7	154821.31	154841.80	154862.28	154882.75	154903.23	154923.73	154944.22	154964.70	154985.20	155005.70
3444.8	155026.20	155046.70	155067.20	155087.70	155108.22	155128.72	155149.23	155169.75	155190.27	155210.78
3444.9	155231.30	155251.83	155272.34	155292.88	155313.41	155333.94	155354.47	155375.00	155395.55	155416.08

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3445.0	155436.62	155457.17	155477.72	155498.27	155518.81	155539.38	155559.92	155580.48	155601.05	155621.61
3445.1	155642.17	155662.73	155683.30	155703.88	155724.45	155745.03	155765.59	155786.19	155806.77	155827.34
3445.2	155847.94	155868.53	155889.11	155909.70	155930.30	155950.91	155971.50	155992.11	156012.70	156033.31
3445.3	156053.92	156074.53	156095.14	156115.77	156136.38	156157.00	156177.62	156198.25	156218.88	156239.50
3445.4	156260.14	156280.77	156301.41	156322.05	156342.69	156363.33	156383.97	156404.61	156425.27	156445.92
3445.5	156466.56	156487.22	156507.89	156528.55	156549.20	156569.88	156590.53	156611.20	156631.88	156652.55
3445.6	156673.23	156693.91	156714.58	156735.27	156755.95	156776.64	156797.33	156818.02	156838.72	156859.41
3445.7	156880.11	156900.81	156921.52	156942.22	156962.92	156983.62	157004.34	157025.06	157045.77	157066.48
3445.8	157087.20	157107.94	157128.66	157149.39	157170.11	157190.84	157211.58	157232.31	157253.05	157273.80
3445.9	157294.53	157315.28	157336.03	157356.78	157377.53	157398.28	157419.03	157439.80	157460.56	157481.31
3446.0	157502.08	157522.84	157543.62	157564.39	157585.17	157605.94	157626.72	157647.50	157668.28	157689.06
3446.1	157709.86	157730.64	157751.44	157772.23	157793.03	157813.83	157834.62	157855.42	157876.23	157897.05
3446.2	157917.84	157938.66	157959.47	157980.30	158001.11	158021.94	158042.75	158063.58	158084.41	158105.23
3446.3	158126.06	158146.91	158167.73	158188.58	158209.42	158230.27	158251.11	158271.95	158292.80	158313.66
3446.4	158334.50	158355.36	158376.22	158397.08	158417.94	158438.81	158459.67	158480.55	158501.42	158522.30
3446.5	158543.17	158564.05	158584.92	158605.81	158626.70	158647.58	158668.47	158689.36	158710.27	158731.16
3446.6	158752.05	158772.95	158793.86	158814.77	158835.67	158856.58	158877.50	158898.41	158919.33	158940.23
3446.7	158961.16	158982.08	159003.02	159023.94	159044.88	159065.80	159086.73	159107.67	159128.61	159149.55
3446.8	159170.50	159191.44	159212.39	159233.34	159254.28	159275.25	159296.20	159317.16	159338.12	159359.08
3446.9	159380.05	159401.02	159421.98	159442.95	159463.94	159484.91	159505.89	159526.88	159547.84	159568.83
3447.0	159589.83	159610.81	159631.81	159652.80	159673.80	159694.80	159715.80	159736.80	159757.81	159778.81
3447.1	159799.83	159820.83	159841.84	159862.86	159883.89	159904.91	159925.92	159946.95	159967.98	159989.02
3447.2	160010.05	160031.08	160052.11	160073.16	160094.20	160115.23	160136.28	160157.33	160178.39	160199.44
3447.3	160220.48	160241.55	160262.61	160283.67	160304.73	160325.80	160346.86	160367.94	160389.00	160410.08
3447.4	160431.16	160452.23	160473.31	160494.41	160515.48	160536.58	160557.67	160578.77	160599.86	160620.95
3447.5	160642.05	160663.16	160684.25	160705.36	160726.47	160747.58	160768.69	160789.80	160810.92	160832.05
3447.6	160853.16	160874.28	160895.41	160916.55	160937.67	160958.80	160979.94	161001.08	161022.22	161043.36
3447.7	161064.50	161085.64	161106.80	161127.94	161149.09	161170.25	161191.41	161212.56	161233.73	161254.89
3447.8	161276.06	161297.22	161318.39	161339.56	161360.75	161381.92	161403.09	161424.28	161445.47	161466.66
3447.9	161487.84	161509.03	161530.22	161551.42	161572.61	161593.81	161615.02	161636.22	161657.42	161678.64
3448.0	161699.84	161721.06	161742.27	161763.48	161784.70	161805.92	161827.16	161848.38	161869.61	161890.84
3448.1	161912.08	161933.31	161954.55	161975.78	161997.03	162018.27	162039.52	162060.77	162082.02	162103.27
3448.2	162124.52	162145.78	162167.03	162188.30	162209.56	162230.83	162252.09	162273.38	162294.64	162315.92
3448.3	162337.19	162358.47	162379.75	162401.05	162422.33	162443.61	162464.91	162486.20	162507.50	162528.80
3448.4	162550.09	162571.39	162592.70	162614.00	162635.31	162656.62	162677.94	162699.25	162720.56	162741.89

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3448.5	162763.20	162784.53	162805.86	162827.19	162848.52	162869.86	162891.19	162912.53	162933.86	162955.20
3448.6	162976.55	162997.89	163019.25	163040.59	163061.95	163083.31	163104.66	163126.02	163147.39	163168.75
3448.7	163190.11	163211.48	163232.86	163254.23	163275.61	163296.98	163318.36	163339.75	163361.12	163382.52
3448.8	163403.91	163425.30	163446.69	163468.08	163489.48	163510.88	163532.28	163553.69	163575.09	163596.50
3448.9	163617.91	163639.33	163660.73	163682.16	163703.58	163725.00	163746.42	163767.84	163789.28	163810.72
3449.0	163832.14	163853.58	163875.02	163896.45	163917.91	163939.34	163960.80	163982.23	164003.69	164025.14
3449.1	164046.59	164068.06	164089.52	164110.98	164132.44	164153.91	164175.38	164196.84	164218.33	164239.80
3449.2	164261.28	164282.77	164304.23	164325.72	164347.22	164368.70	164390.19	164411.69	164433.19	164454.67
3449.3	164476.17	164497.69	164519.19	164540.69	164562.20	164583.72	164605.23	164626.75	164648.27	164669.78
3449.4	164691.30	164712.83	164734.36	164755.89	164777.42	164798.95	164820.48	164842.02	164863.56	164885.11
3449.5	164906.66	164928.20	164949.75	164971.30	164992.84	165014.41	165035.97	165057.53	165079.09	165100.66
3449.6	165122.22	165143.78	165165.36	165186.94	165208.52	165230.09	165251.67	165273.25	165294.83	165316.42
3449.7	165338.02	165359.61	165381.20	165402.80	165424.39	165445.98	165467.59	165489.20	165510.81	165532.42
3449.8	165554.03	165575.64	165597.25	165618.88	165640.50	165662.12	165683.75	165705.38	165727.00	165748.62
3449.9	165770.27	165791.91	165813.55	165835.19	165856.83	165878.47	165900.11	165921.77	165943.42	165965.06
3450.0	165986.72	166008.38	166030.03	166051.70	166073.36	166095.03	166116.70	166138.38	166160.05	166181.72
3450.1	166203.39	166225.08	166246.75	166268.44	166290.12	166311.81	166333.50	166355.20	166376.89	166398.59
3450.2	166420.28	166441.98	166463.69	166485.39	166507.09	166528.81	166550.52	166572.23	166593.95	166615.67
3450.3	166637.39	166659.11	166680.83	166702.56	166724.28	166746.02	166767.75	166789.48	166811.22	166832.95
3450.4	166854.70	166876.44	166898.19	166919.94	166941.69	166963.44	166985.19	167006.94	167028.70	167050.45
3450.5	167072.22	167093.98	167115.75	167137.52	167159.30	167181.06	167202.84	167224.61	167246.39	167268.17
3450.6	167289.95	167311.75	167333.53	167355.31	167377.11	167398.91	167420.70	167442.50	167464.30	167486.09
3450.7	167507.91	167529.72	167551.52	167573.33	167595.14	167616.95	167638.78	167660.59	167682.42	167704.23
3450.8	167726.06	167747.89	167769.72	167791.55	167813.41	167835.22	167857.06	167878.91	167900.77	167922.59
3450.9	167944.44	167966.28	167988.14	168009.98	168031.84	168053.70	168075.56	168097.42	168119.28	168141.14
3451.0	168163.02	168184.91	168206.77	168228.62	168250.50	168272.41	168294.27	168316.16	168338.05	168359.92
3451.1	168381.81	168403.70	168425.59	168447.48	168469.41	168491.28	168513.19	168535.09	168557.00	168578.91
3451.2	168600.81	168622.72	168644.64	168666.56	168688.45	168710.41	168732.31	168754.23	168776.19	168798.09
3451.3	168820.05	168841.95	168863.91	168885.84	168907.78	168929.72	168951.66	168973.59	168995.56	169017.50
3451.4	169039.45	169061.41	169083.38	169105.31	169127.28	169149.23	169171.22	169193.19	169215.16	169237.12
3451.5	169259.09	169281.08	169303.05	169325.05	169347.02	169369.00	169390.98	169412.95	169434.95	169456.95
3451.6	169478.95	169500.94	169522.94	169544.94	169566.95	169588.95	169610.95	169632.95	169654.98	169677.00
3451.7	169699.02	169721.05	169743.05	169765.08	169787.09	169809.12	169831.16	169853.19	169875.22	169897.23
3451.8	169919.28	169941.31	169963.36	169985.41	170007.45	170029.50	170051.55	170073.59	170095.66	170117.72
3451.9	170139.77	170161.81	170183.91	170205.95	170228.05	170250.09	170272.16	170294.23	170316.31	170338.41
3452.0	170360.45	170382.55	170404.62	170426.72	170448.81	170470.91	170492.98	170515.08	170537.19	170559.28
3452.1	170581.38	170603.48	170625.58	170647.69	170669.80	170691.91	170714.02	170736.14	170758.23	170780.38
3452.2	170802.50	170824.62	170846.77	170868.88	170891.00	170913.14	170935.27	170957.41	170979.55	171001.69
3452.3	171023.81	171045.95	171068.12	171090.27	171112.42	171134.58	171156.73	171178.91	171201.05	171223.20
3452.4	171245.38	171267.55	171289.70	171311.88	171334.05	171356.22	171378.41	171400.58	171422.77	171444.94

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3452.5	171467.12	171489.31	171511.50	171533.69	171555.91	171578.08	171600.28	171622.48	171644.69	171666.91
3452.6	171689.09	171711.30	171733.52	171755.72	171777.94	171800.16	171822.38	171844.59	171866.81	171889.05
3452.7	171911.27	171933.50	171955.73	171977.95	172000.20	172022.44	172044.69	172066.92	172089.19	172111.41
3452.8	172133.66	172155.91	172178.16	172200.42	172222.69	172244.94	172267.19	172289.45	172311.72	172333.98
3452.9	172356.27	172378.55	172400.81	172423.08	172445.36	172467.64	172489.92	172512.20	172534.50	172556.78
3453.0	172579.08	172601.36	172623.66	172645.95	172668.23	172690.56	172712.86	172735.19	172757.45	172779.78
3453.1	172802.09	172824.41	172846.73	172869.05	172891.36	172913.69	172936.02	172958.34	172980.69	173003.00
3453.2	173025.31	173047.69	173070.00	173092.34	173114.69	173137.05	173159.38	173181.72	173204.08	173226.42
3453.3	173248.78	173271.14	173293.50	173315.86	173338.22	173360.58	173382.95	173405.31	173427.69	173450.06
3453.4	173472.44	173494.81	173517.20	173539.58	173561.95	173584.34	173606.73	173629.12	173651.52	173673.91
3453.5	173696.31	173718.70	173741.09	173763.52	173785.92	173808.31	173830.73	173853.14	173875.56	173897.95
3453.6	173920.41	173942.81	173965.23	173987.66	174010.08	174032.52	174054.94	174077.38	174099.81	174122.23
3453.7	174144.69	174167.12	174189.56	174212.02	174234.45	174256.91	174279.36	174301.81	174324.27	174346.73
3453.8	174369.19	174391.66	174414.09	174436.58	174459.05	174481.52	174504.00	174526.45	174548.94	174571.42
3453.9	174593.91	174616.41	174638.88	174661.36	174683.84	174706.34	174728.84	174751.31	174773.81	174796.31
3454.0	174818.81	174841.34	174863.84	174886.36	174908.86	174931.38	174953.91	174976.41	174998.92	175021.45
3454.1	175043.95	175066.50	175089.05	175111.56	175134.09	175156.62	175179.16	175201.70	175224.23	175246.78
3454.2	175269.31	175291.88	175314.42	175336.95	175359.52	175382.08	175404.64	175427.19	175449.77	175472.31
3454.3	175494.91	175517.45	175540.05	175562.59	175585.19	175607.77	175630.31	175652.91	175675.48	175698.08
3454.4	175720.66	175743.23	175765.84	175788.44	175811.05	175833.62	175856.22	175878.81	175901.44	175924.05
3454.5	175946.64	175969.23	175991.88	176014.48	176037.09	176059.72	176082.34	176104.95	176127.59	176150.22
3454.6	176172.84	176195.45	176218.09	176240.77	176263.38	176286.02	176308.66	176331.31	176353.95	176376.59
3454.7	176399.23	176421.91	176444.56	176467.22	176489.88	176512.55	176535.20	176557.86	176580.55	176603.20
3454.8	176625.88	176648.55	176671.22	176693.91	176716.58	176739.27	176761.95	176784.62	176807.31	176830.02
3454.9	176852.70	176875.41	176898.09	176920.80	176943.50	176966.20	176988.91	177011.59	177034.31	177057.05
3455.0	177079.77	177102.45	177125.19	177147.91	177170.62	177193.34	177216.08	177238.80	177261.55	177284.27
3455.1	177307.00	177329.73	177352.45	177375.22	177397.95	177420.70	177443.45	177466.20	177488.95	177511.70
3455.2	177534.45	177557.22	177579.98	177602.73	177625.50	177648.27	177671.05	177693.81	177716.58	177739.34
3455.3	177762.12	177784.91	177807.69	177830.45	177853.23	177876.05	177898.81	177921.59	177944.41	177967.20
3455.4	177990.00	178012.80	178035.59	178058.41	178081.20	178104.02	178126.81	178149.64	178172.45	178195.27
3455.5	178218.08	178240.91	178263.72	178286.55	178309.38	178332.20	178355.05	178377.86	178400.70	178423.55
3455.6	178446.38	178469.20	178492.05	178514.91	178537.77	178560.59	178583.44	178606.30	178629.16	178652.00
3455.7	178674.86	178697.72	178720.59	178743.45	178766.31	178789.19	178812.06	178834.94	178857.81	178880.69
3455.8	178903.56	178926.45	178949.31	178972.22	178995.09	179018.00	179040.91	179063.78	179086.69	179109.58
3455.9	179132.45	179155.38	179178.28	179201.19	179224.09	179247.00	179269.92	179292.81	179315.77	179338.69

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3456.0	179361.59	179384.52	179407.44	179430.36	179453.30	179476.23	179499.16	179522.09	179545.05	179567.95
3456.1	179590.91	179613.86	179636.80	179659.77	179682.70	179705.66	179728.59	179751.56	179774.52	179797.48
3456.2	179820.44	179843.41	179866.38	179889.34	179912.31	179935.28	179958.27	179981.23	180004.22	180027.20
3456.3	180050.19	180073.19	180096.16	180119.14	180142.14	180165.12	180188.12	180211.12	180234.12	180257.12
3456.4	180280.12	180303.12	180326.14	180349.14	180372.16	180395.19	180418.19	180441.20	180464.23	180487.23
3456.5	180510.28	180533.30	180556.31	180579.36	180602.41	180625.42	180648.45	180671.50	180694.55	180717.59
3456.6	180740.64	180763.69	180786.73	180809.78	180832.81	180855.91	180878.95	180902.00	180925.06	180948.12
3456.7	180971.20	180994.27	181017.34	181040.41	181063.48	181086.56	181109.64	181132.72	181155.80	181178.91
3456.8	181201.95	181225.06	181248.16	181271.23	181294.34	181317.44	181340.55	181363.64	181386.73	181409.84
3456.9	181432.95	181456.06	181479.19	181502.28	181525.41	181548.52	181571.64	181594.77	181617.88	181641.00
3457.0	181664.14	181687.27	181710.41	181733.55	181756.69	181779.81	181802.95	181826.09	181849.23	181872.38
3457.1	181895.55	181918.69	181941.81	181964.98	181988.14	182011.30	182034.45	182057.62	182080.80	182103.95
3457.2	182127.12	182150.30	182173.45	182196.66	182219.81	182243.00	182266.19	182289.38	182312.56	182335.77
3457.3	182358.94	182382.12	182405.31	182428.52	182451.72	182474.92	182498.12	182521.31	182544.55	182567.73
3457.4	182590.95	182614.16	182637.38	182660.59	182683.81	182707.05	182730.23	182753.48	182776.70	182799.94
3457.5	182823.19	182846.41	182869.64	182892.88	182916.09	182939.36	182962.59	182985.84	183009.09	183032.34
3457.6	183055.59	183078.86	183102.09	183125.36	183148.62	183171.91	183195.16	183218.42	183241.69	183264.95
3457.7	183288.23	183311.52	183334.78	183358.06	183381.34	183404.62	183427.91	183451.20	183474.48	183497.78
3457.8	183521.08	183544.38	183567.69	183590.95	183614.27	183637.58	183660.88	183684.19	183707.50	183730.81
3457.9	183754.12	183777.44	183800.77	183824.08	183847.41	183870.72	183894.05	183917.38	183940.72	183964.05
3458.0	183987.38	184010.72	184034.06	184057.41	184080.73	184104.08	184127.44	184150.78	184174.14	184197.48
3458.1	184220.84	184244.20	184267.56	184290.92	184314.28	184337.66	184361.02	184384.41	184407.77	184431.14
3458.2	184454.52	184477.91	184501.27	184524.66	184548.05	184571.42	184594.81	184618.20	184641.59	184665.00
3458.3	184688.41	184711.80	184735.19	184758.59	184782.00	184805.41	184828.81	184852.23	184875.64	184899.06
3458.4	184922.45	184945.91	184969.31	184992.73	185016.19	185039.59	185063.05	185086.45	185109.91	185133.31
3458.5	185156.77	185180.20	185203.64	185227.09	185250.55	185273.98	185297.44	185320.91	185344.34	185367.80
3458.6	185391.27	185414.72	185438.19	185461.66	185485.12	185508.59	185532.06	185555.55	185579.02	185602.48
3458.7	185625.95	185649.45	185672.94	185696.42	185719.91	185743.41	185766.91	185790.41	185813.88	185837.38
3458.8	185860.88	185884.41	185907.91	185931.41	185954.91	185978.42	186001.92	186025.44	186048.95	186072.48
3458.9	186096.00	186119.52	186143.05	186166.58	186190.09	186213.64	186237.19	186260.70	186284.23	186307.78
3459.0	186331.31	186354.88	186378.42	186401.95	186425.52	186449.06	186472.62	186496.19	186519.73	186543.30
3459.1	186566.86	186590.42	186613.98	186637.56	186661.12	186684.70	186708.28	186731.86	186755.44	186779.02
3459.2	186802.59	186826.19	186849.77	186873.36	186896.95	186920.55	186944.14	186967.73	186991.34	187014.94
3459.3	187038.55	187062.16	187085.77	187109.38	187132.98	187156.59	187180.22	187203.81	187227.45	187251.08
3459.4	187274.70	187298.31	187321.95	187345.59	187369.22	187392.86	187416.48	187440.12	187463.77	187487.42
3459.5	187511.06	187534.70	187558.36	187582.02	187605.66	187629.31	187652.98	187676.64	187700.30	187723.95
3459.6	187747.62	187771.30	187794.95	187818.64	187842.31	187865.98	187889.69	187913.34	187937.05	187960.72
3459.7	187984.41	188008.09	188031.78	188055.48	188079.19	188102.88	188126.56	188150.27	188173.95	188197.69
3459.8	188221.41	188245.09	188268.81	188292.52	188316.23	188339.95	188363.69	188387.41	188411.12	188434.84
3459.9	188458.58	188482.31	188506.05	188529.77	188553.52	188577.23	188600.98	188624.73	188648.45	188672.22

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3460.0	188695.95	188719.72	188743.45	188767.23	188790.98	188814.77	188838.50	188862.27	188886.05	188909.80
3460.1	188933.58	188957.34	188981.09	189004.91	189028.69	189052.45	189076.23	189100.02	189123.80	189147.59
3460.2	189171.38	189195.19	189218.95	189242.77	189266.56	189290.36	189314.16	189337.95	189361.77	189385.58
3460.3	189409.41	189433.20	189457.02	189480.81	189504.66	189528.45	189552.30	189576.12	189599.94	189623.77
3460.4	189647.59	189671.44	189695.27	189719.09	189742.95	189766.78	189790.62	189814.45	189838.31	189862.19
3460.5	189886.02	189909.88	189933.73	189957.59	189981.45	190005.31	190029.19	190053.05	190076.91	190100.78
3460.6	190124.64	190148.52	190172.41	190196.27	190220.16	190244.05	190267.92	190291.80	190315.69	190339.58
3460.7	190363.45	190387.36	190411.27	190435.16	190459.06	190482.95	190506.88	190530.78	190554.69	190578.59
3460.8	190602.50	190626.42	190650.31	190674.23	190698.19	190722.09	190746.02	190769.95	190793.88	190817.81
3460.9	190841.73	190865.69	190889.59	190913.55	190937.50	190961.44	190985.38	191009.31	191033.28	191057.23
3461.0	191081.19	191105.14	191129.09	191153.05	191177.02	191200.98	191224.94	191248.91	191272.88	191296.86
3461.1	191320.81	191344.80	191368.78	191392.77	191416.73	191440.72	191464.70	191488.70	191512.69	191536.69
3461.2	191560.69	191584.69	191608.69	191632.69	191656.69	191680.69	191704.69	191728.69	191752.70	191776.72
3461.3	191800.73	191824.77	191848.77	191872.78	191896.81	191920.81	191944.86	191968.91	191992.92	192016.95
3461.4	192040.98	192065.02	192089.06	192113.09	192137.14	192161.19	192185.23	192209.28	192233.34	192257.41
3461.5	192281.45	192305.50	192329.56	192353.62	192377.69	192401.77	192425.81	192449.91	192473.95	192498.05
3461.6	192522.09	192546.19	192570.27	192594.34	192618.44	192642.52	192666.59	192690.70	192714.80	192738.91
3461.7	192762.98	192787.08	192811.19	192835.28	192859.41	192883.50	192907.59	192931.72	192955.81	192979.94
3461.8	193004.06	193028.19	193052.30	193076.42	193100.55	193124.69	193148.80	193172.92	193197.06	193221.20
3461.9	193245.31	193269.45	193293.59	193317.77	193341.91	193366.05	193390.20	193414.34	193438.50	193462.66
3462.0	193486.81	193510.95	193535.14	193559.30	193583.45	193607.64	193631.80	193655.95	193680.16	193704.31
3462.1	193728.50	193752.69	193776.86	193801.05	193825.23	193849.42	193873.59	193897.81	193922.00	193946.20
3462.2	193970.41	193994.59	194018.80	194043.00	194067.20	194091.42	194115.62	194139.84	194164.05	194188.27
3462.3	194212.48	194236.70	194260.94	194285.16	194309.41	194333.59	194357.84	194382.08	194406.31	194430.55
3462.4	194454.80	194479.05	194503.28	194527.52	194551.77	194576.02	194600.27	194624.52	194648.78	194673.05
3462.5	194697.30	194721.56	194745.81	194770.08	194794.36	194818.62	194842.91	194867.19	194891.44	194915.72
3462.6	194940.00	194964.28	194988.56	195012.86	195037.14	195061.44	195085.72	195110.02	195134.31	195158.59
3462.7	195182.91	195207.22	195231.52	195255.81	195280.14	195304.45	195328.77	195353.08	195377.41	195401.70
3462.8	195426.05	195450.36	195474.69	195499.00	195523.31	195547.69	195572.00	195596.31	195620.69	195645.02
3462.9	195669.34	195693.69	195718.05	195742.41	195766.73	195791.09	195815.44	195839.80	195864.16	195888.52
3463.0	195912.88	195937.23	195961.59	195985.95	196010.34	196034.72	196059.09	196083.45	196107.84	196132.22
3463.1	196156.59	196180.98	196205.38	196229.77	196254.16	196278.55	196302.94	196327.34	196351.73	196376.14
3463.2	196400.55	196424.94	196449.34	196473.77	196498.19	196522.58	196547.00	196571.41	196595.81	196620.23
3463.3	196644.69	196669.09	196693.55	196717.95	196742.41	196766.81	196791.23	196815.69	196840.14	196864.58
3463.4	196889.02	196913.45	196937.91	196962.36	196986.81	197011.27	197035.72	197060.19	197084.64	197109.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3463.5	197133.56	197158.05	197182.50	197206.95	197231.44	197255.92	197280.41	197304.88	197329.34	197353.81
3463.6	197378.31	197402.80	197427.30	197451.78	197476.27	197500.77	197525.27	197549.77	197574.27	197598.77
3463.7	197623.27	197647.78	197672.28	197696.80	197721.31	197745.81	197770.34	197794.86	197819.38	197843.91
3463.8	197868.42	197892.95	197917.48	197942.02	197966.55	197991.08	198015.62	198040.16	198064.70	198089.23
3463.9	198113.80	198138.34	198162.91	198187.44	198212.00	198236.55	198261.09	198285.69	198310.23	198334.80
3464.0	198359.36	198383.92	198408.50	198433.06	198457.64	198482.22	198506.80	198531.38	198555.95	198580.55
3464.1	198605.12	198629.72	198654.31	198678.91	198703.50	198728.09	198752.69	198777.30	198801.91	198826.50
3464.2	198851.09	198875.72	198900.31	198924.94	198949.55	198974.19	198998.80	199023.41	199048.05	199072.66
3464.3	199097.28	199121.92	199146.55	199171.19	199195.81	199220.45	199245.09	199269.73	199294.38	199319.05
3464.4	199343.69	199368.31	199392.95	199417.62	199442.28	199466.94	199491.59	199516.27	199540.92	199565.59
3464.5	199590.27	199614.94	199639.59	199664.28	199688.95	199713.62	199738.31	199763.00	199787.69	199812.36
3464.6	199837.05	199861.77	199886.44	199911.12	199935.81	199960.55	199985.23	200009.92	200034.64	200059.34
3464.7	200084.05	200108.77	200133.45	200158.19	200182.91	200207.62	200232.34	200257.06	200281.80	200306.52
3464.8	200331.23	200355.98	200380.72	200405.45	200430.19	200454.92	200479.69	200504.41	200529.16	200553.91
3464.9	200578.66	200603.41	200628.16	200652.92	200677.69	200702.44	200727.20	200751.95	200776.73	200801.50
3465.0	200826.27	200851.00	200875.77	200900.55	200925.31	200950.09	200974.91	200999.69	201024.45	201049.23
3465.1	201074.05	201098.81	201123.62	201148.42	201173.22	201198.02	201222.81	201247.59	201272.42	201297.23
3465.2	201322.05	201346.84	201371.66	201396.45	201421.28	201446.09	201470.92	201495.77	201520.58	201545.41
3465.3	201570.22	201595.06	201619.91	201644.72	201669.55	201694.41	201719.23	201744.08	201768.92	201793.77
3465.4	201818.59	201843.45	201868.30	201893.16	201918.02	201942.86	201967.72	201992.58	202017.45	202042.31
3465.5	202067.19	202092.05	202116.91	202141.78	202166.66	202191.55	202216.41	202241.28	202266.19	202291.05
3465.6	202315.94	202340.81	202365.70	202390.59	202415.48	202440.41	202465.28	202490.19	202515.08	202539.98
3465.7	202564.88	202589.78	202614.69	202639.59	202664.52	202689.42	202714.34	202739.27	202764.19	202789.09
3465.8	202814.02	202838.94	202863.88	202888.80	202913.73	202938.66	202963.59	202988.55	203013.45	203038.41
3465.9	203063.34	203088.30	203113.23	203138.19	203163.12	203188.08	203213.05	203237.98	203262.95	203287.91
3466.0	203312.86	203337.81	203362.80	203387.77	203412.72	203437.69	203462.69	203487.64	203512.59	203537.59
3466.1	203562.58	203587.55	203612.55	203637.52	203662.50	203687.50	203712.48	203737.48	203762.45	203787.45
3466.2	203812.45	203837.45	203862.45	203887.45	203912.48	203937.48	203962.50	203987.50	204012.52	204037.55
3466.3	204062.55	204087.58	204112.59	204137.59	204162.64	204187.69	204212.69	204237.72	204262.77	204287.80
3466.4	204312.81	204337.86	204362.91	204387.95	204412.98	204438.05	204463.08	204488.12	204513.19	204538.23
3466.5	204563.30	204588.34	204613.41	204638.45	204663.55	204688.59	204713.66	204738.73	204763.80	204788.88
3466.6	204813.95	204839.02	204864.09	204889.19	204914.27	204939.34	204964.42	204989.52	205014.59	205039.70
3466.7	205064.80	205089.91	205114.98	205140.08	205165.19	205190.28	205215.41	205240.50	205265.59	205290.72
3466.8	205315.81	205340.94	205366.05	205391.19	205416.30	205441.41	205466.55	205491.66	205516.78	205541.92
3466.9	205567.05	205592.19	205617.31	205642.45	205667.59	205692.73	205717.88	205743.02	205768.16	205793.31
3467.0	205818.45	205843.59	205868.77	205893.92	205919.08	205944.23	205969.41	205994.56	206019.72	206044.91
3467.1	206070.06	206095.23	206120.41	206145.58	206170.77	206195.94	206221.09	206246.30	206271.48	206296.69
3467.2	206321.86	206347.05	206372.23	206397.42	206422.62	206447.81	206473.02	206498.22	206523.42	206548.62
3467.3	206573.81	206599.05	206624.23	206649.45	206674.69	206699.91	206725.09	206750.31	206775.55	206800.78
3467.4	206826.00	206851.23	206876.45	206901.69	206926.92	206952.16	206977.41	207002.64	207027.88	207053.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3467.5	207078.36	207103.59	207128.86	207154.09	207179.36	207204.59	207229.88	207255.12	207280.41	207305.66
3467.6	207330.91	207356.19	207381.45	207406.72	207431.98	207457.27	207482.55	207507.81	207533.09	207558.38
3467.7	207583.66	207608.94	207634.22	207659.52	207684.80	207710.09	207735.41	207760.69	207785.98	207811.28
3467.8	207836.58	207861.91	207887.19	207912.50	207937.81	207963.09	207988.42	208013.77	208039.06	208064.38
3467.9	208089.70	208115.02	208140.34	208165.69	208191.00	208216.31	208241.66	208267.00	208292.31	208317.69
3468.0	208343.00	208368.34	208393.69	208419.05	208444.41	208469.73	208495.08	208520.44	208545.80	208571.14
3468.1	208596.50	208621.86	208647.23	208672.59	208697.95	208723.31	208748.69	208774.06	208799.44	208824.81
3468.2	208850.19	208875.58	208900.95	208926.31	208951.72	208977.09	209002.50	209027.91	209053.28	209078.69
3468.3	209104.06	209129.45	209154.86	209180.27	209205.69	209231.08	209256.48	209281.91	209307.31	209332.72
3468.4	209358.14	209383.55	209408.95	209434.41	209459.81	209485.23	209510.69	209536.09	209561.52	209586.95
3468.5	209612.41	209637.81	209663.27	209688.70	209714.14	209739.59	209765.05	209790.48	209815.94	209841.38
3468.6	209866.81	209892.30	209917.77	209943.20	209968.69	209994.12	210019.59	210045.06	210070.55	210096.00
3468.7	210121.45	210146.94	210172.42	210197.91	210223.38	210248.86	210274.34	210299.81	210325.31	210350.80
3468.8	210376.30	210401.78	210427.28	210452.78	210478.28	210503.78	210529.28	210554.78	210580.28	210605.80
3468.9	210631.31	210656.81	210682.31	210707.84	210733.36	210758.91	210784.41	210809.92	210835.45	210860.98
3469.0	210886.52	210912.05	210937.58	210963.09	210988.64	211014.19	211039.72	211065.27	211090.81	211116.36
3469.1	211141.91	211167.45	211193.00	211218.56	211244.09	211269.69	211295.23	211320.80	211346.36	211371.92
3469.2	211397.48	211423.05	211448.62	211474.20	211499.77	211525.34	211550.92	211576.50	211602.09	211627.69
3469.3	211653.23	211678.84	211704.44	211730.05	211755.62	211781.22	211806.81	211832.41	211858.02	211883.59
3469.4	211909.22	211934.81	211960.44	211986.05	212011.66	212037.27	212062.91	212088.50	212114.12	212139.77
3469.5	212165.38	212191.00	212216.62	212242.23	212267.88	212293.52	212319.16	212344.78	212370.42	212396.06
3469.6	212421.70	212447.36	212473.00	212498.66	212524.30	212549.95	212575.59	212601.27	212626.92	212652.58
3469.7	212678.23	212703.91	212729.56	212755.23	212780.91	212806.58	212832.23	212857.92	212883.59	212909.28
3469.8	212934.95	212960.64	212986.31	213012.02	213037.70	213063.41	213089.08	213114.78	213140.45	213166.19
3469.9	213191.88	213217.56	213243.27	213268.98	213294.69	213320.41	213346.09	213371.81	213397.55	213423.23
3470.0	213448.95	213474.69	213500.41	213526.14	213551.86	213577.59	213603.31	213629.05	213654.78	213680.52
3470.1	213706.23	213732.00	213757.73	213783.48	213809.22	213834.95	213860.72	213886.45	213912.22	213937.95
3470.2	213963.73	213989.48	214015.23	214041.02	214066.78	214092.55	214118.31	214144.08	214169.84	214195.62
3470.3	214221.41	214247.19	214272.95	214298.73	214324.52	214350.30	214376.09	214401.88	214427.69	214453.45
3470.4	214479.23	214505.05	214530.84	214556.66	214582.45	214608.23	214634.06	214659.88	214685.69	214711.48
3470.5	214737.30	214763.12	214788.94	214814.77	214840.58	214866.41	214892.22	214918.05	214943.88	214969.70
3470.6	214995.55	215021.38	215047.20	215073.05	215098.91	215124.73	215150.58	215176.42	215202.27	215228.09
3470.7	215253.95	215279.81	215305.69	215331.55	215357.41	215383.23	215409.09	215434.95	215460.84	215486.70
3470.8	215512.58	215538.45	215564.31	215590.20	215616.08	215641.95	215667.84	215693.72	215719.59	215745.50
3470.9	215771.41	215797.28	215823.19	215849.06	215874.95	215900.86	215926.77	215952.66	215978.56	216004.45

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3471.0	216030.38	216056.28	216082.20	216108.09	216134.05	216159.95	216185.86	216211.78	216237.70	216263.64
3471.1	216289.56	216315.48	216341.42	216367.36	216393.28	216419.22	216445.16	216471.09	216497.05	216522.98
3471.2	216548.94	216574.88	216600.81	216626.78	216652.73	216678.69	216704.66	216730.59	216756.56	216782.55
3471.3	216808.50	216834.45	216860.44	216886.41	216912.38	216938.34	216964.31	216990.30	217016.28	217042.27
3471.4	217068.23	217094.23	217120.22	217146.22	217172.20	217198.20	217224.19	217250.19	217276.19	217302.19
3471.5	217328.19	217354.20	217380.20	217406.20	217432.22	217458.23	217484.23	217510.27	217536.28	217562.30
3471.6	217588.31	217614.34	217640.38	217666.41	217692.42	217718.45	217744.48	217770.55	217796.56	217822.59
3471.7	217848.64	217874.69	217900.73	217926.78	217952.81	217978.88	218004.92	218030.98	218057.05	218083.09
3471.8	218109.16	218135.22	218161.28	218187.34	218213.41	218239.48	218265.55	218291.62	218317.70	218343.78
3471.9	218369.86	218395.94	218422.02	218448.09	218474.19	218500.28	218526.36	218552.45	218578.55	218604.64
3472.0	218630.77	218656.84	218682.94	218709.05	218735.16	218761.27	218787.38	218813.48	218839.59	218865.70
3472.1	218891.81	218917.94	218944.06	218970.19	218996.31	219022.44	219048.56	219074.69	219100.81	219126.95
3472.2	219153.09	219179.23	219205.36	219231.52	219257.66	219283.80	219309.94	219336.09	219362.23	219388.41
3472.3	219414.55	219440.70	219466.86	219493.02	219519.19	219545.34	219571.52	219597.69	219623.84	219650.02
3472.4	219676.20	219702.38	219728.55	219754.73	219780.91	219807.09	219833.28	219859.45	219885.66	219911.84
3472.5	219938.05	219964.23	219990.42	220016.62	220042.81	220069.02	220095.22	220121.44	220147.64	220173.84
3472.6	220200.06	220226.27	220252.48	220278.70	220304.92	220331.14	220357.36	220383.59	220409.81	220436.05
3472.7	220462.28	220488.52	220514.77	220540.98	220567.22	220593.45	220619.70	220645.94	220672.19	220698.44
3472.8	220724.69	220750.94	220777.19	220803.44	220829.70	220855.95	220882.22	220908.48	220934.77	220961.02
3472.9	220987.28	221013.55	221039.81	221066.09	221092.38	221118.64	221144.92	221171.20	221197.48	221223.78
3473.0	221250.06	221276.34	221302.64	221328.94	221355.23	221381.55	221407.81	221434.12	221460.42	221486.73
3473.1	221513.05	221539.34	221565.66	221591.95	221618.28	221644.59	221670.91	221697.23	221723.55	221749.88
3473.2	221776.20	221802.55	221828.86	221855.19	221881.52	221907.86	221934.19	221960.55	221986.88	222013.20
3473.3	222039.55	222065.91	222092.23	222118.59	222144.95	222171.30	222197.66	222224.02	222250.38	222276.73
3473.4	222303.09	222329.45	222355.81	222382.20	222408.56	222434.94	222461.31	222487.69	222514.06	222540.45
3473.5	222566.81	222593.22	222619.59	222645.98	222672.38	222698.77	222725.16	222751.56	222777.95	222804.34
3473.6	222830.77	222857.16	222883.56	222909.95	222936.38	222962.78	222989.20	223015.59	223042.05	223068.44
3473.7	223094.86	223121.28	223147.70	223174.14	223200.56	223226.98	223253.42	223279.86	223306.30	223332.72
3473.8	223359.19	223385.59	223412.05	223438.48	223464.94	223491.41	223517.84	223544.28	223570.73	223597.20
3473.9	223623.66	223650.09	223676.58	223703.05	223729.50	223755.95	223782.44	223808.91	223835.41	223861.86
3474.0	223888.31	223914.81	223941.30	223967.78	223994.27	224020.77	224047.23	224073.72	224100.22	224126.70
3474.1	224153.20	224179.70	224206.20	224232.70	224259.20	224285.72	224312.22	224338.73	224365.23	224391.77
3474.2	224418.27	224444.78	224471.30	224497.81	224524.34	224550.86	224577.41	224603.92	224630.45	224656.98
3474.3	224683.52	224710.05	224736.59	224763.12	224789.69	224816.20	224842.77	224869.30	224895.84	224922.41
3474.4	224948.95	224975.50	225002.06	225028.62	225055.19	225081.77	225108.31	225134.88	225161.44	225188.02
3474.5	225214.58	225241.16	225267.73	225294.31	225320.91	225347.45	225374.05	225400.62	225427.22	225453.81
3474.6	225480.41	225506.98	225533.58	225560.19	225586.78	225613.38	225639.98	225666.58	225693.19	225719.80
3474.7	225746.41	225773.02	225799.62	225826.23	225852.86	225879.48	225906.09	225932.72	225959.34	225985.95
3474.8	226012.59	226039.23	226065.86	226092.50	226119.14	226145.77	226172.41	226199.05	226225.69	226252.34
3474.9	226278.98	226305.64	226332.28	226358.94	226385.59	226412.23	226438.91	226465.58	226492.23	226518.91

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3475.0	226545.56	226572.19	226598.84	226625.52	226652.19	226678.88	226705.55	226732.22	226758.91	226785.58
3475.1	226812.27	226838.95	226865.64	226892.31	226919.02	226945.72	226972.41	226999.09	227025.80	227052.50
3475.2	227079.20	227105.91	227132.59	227159.31	227186.02	227212.73	227239.44	227266.16	227292.88	227319.59
3475.3	227346.31	227373.05	227399.77	227426.45	227453.20	227479.92	227506.66	227533.41	227560.12	227586.86
3475.4	227613.59	227640.31	227667.06	227693.81	227720.55	227747.30	227774.05	227800.80	227827.55	227854.30
3475.5	227881.05	227907.81	227934.56	227961.31	227988.08	228014.84	228041.59	228068.38	228095.14	228121.92
3475.6	228148.69	228175.45	228202.23	228229.02	228255.80	228282.58	228309.36	228336.14	228362.92	228389.72
3475.7	228416.50	228443.30	228470.09	228496.88	228523.69	228550.48	228577.28	228604.08	228630.88	228657.69
3475.8	228684.50	228711.30	228738.09	228764.92	228791.73	228818.56	228845.38	228872.19	228899.02	228925.84
3475.9	228952.66	228979.48	229006.31	229033.14	229059.98	229086.81	229113.64	229140.48	229167.31	229194.16
3476.0	229221.00	229247.84	229274.69	229301.55	229328.41	229355.23	229382.09	229408.95	229435.81	229462.69
3476.1	229489.55	229516.41	229543.23	229570.09	229596.98	229623.86	229650.72	229677.59	229704.45	229731.34
3476.2	229758.22	229785.09	229811.98	229838.86	229865.77	229892.64	229919.55	229946.42	229973.31	230000.20
3476.3	230027.09	230054.00	230080.91	230107.80	230134.69	230161.59	230188.50	230215.41	230242.31	230269.23
3476.4	230296.14	230323.06	230349.98	230376.91	230403.81	230430.73	230457.66	230484.59	230511.52	230538.44
3476.5	230565.38	230592.31	230619.23	230646.19	230673.09	230700.05	230727.00	230753.94	230780.88	230807.81
3476.6	230834.78	230861.73	230888.69	230915.62	230942.59	230969.55	230996.50	231023.45	231050.42	231077.41
3476.7	231104.36	231131.31	231158.30	231185.27	231212.23	231239.22	231266.19	231293.19	231320.14	231347.12
3476.8	231374.09	231401.09	231428.08	231455.08	231482.06	231509.06	231536.05	231563.05	231590.05	231617.05
3476.9	231644.05	231671.05	231698.05	231725.06	231752.06	231779.08	231806.09	231833.09	231860.12	231887.14
3477.0	231914.16	231941.19	231968.20	231995.22	232022.23	232049.28	232076.31	232103.34	232130.38	232157.41
3477.1	232184.44	232211.48	232238.52	232265.56	232292.59	232319.66	232346.70	232373.77	232400.80	232427.84
3477.2	232454.91	232481.95	232509.02	232536.08	232563.14	232590.20	232617.27	232644.31	232671.41	232698.45
3477.3	232725.55	232752.62	232779.69	232806.77	232833.84	232860.94	232888.02	232915.09	232942.19	232969.27
3477.4	232996.36	233023.45	233050.55	233077.64	233104.73	233131.81	233158.94	233186.05	233213.14	233240.23
3477.5	233267.36	233294.45	233321.58	233348.69	233375.80	233402.92	233430.05	233457.16	233484.28	233511.41
3477.6	233538.52	233565.66	233592.78	233619.91	233647.05	233674.19	233701.31	233728.45	233755.58	233782.73
3477.7	233809.88	233837.02	233864.16	233891.31	233918.45	233945.59	233972.77	233999.92	234027.08	234054.23
3477.8	234081.41	234108.55	234135.72	234162.91	234190.05	234217.22	234244.41	234271.56	234298.73	234325.91
3477.9	234353.09	234380.27	234407.45	234434.64	234461.81	234489.00	234516.19	234543.41	234570.58	234597.77
3478.0	234624.95	234652.16	234679.36	234706.56	234733.77	234760.95	234788.19	234815.41	234842.59	234869.81
3478.1	234897.02	234924.23	234951.45	234978.69	235005.91	235033.09	235060.31	235087.56	235114.78	235142.02
3478.2	235169.23	235196.48	235223.72	235250.95	235278.19	235305.42	235332.69	235359.91	235387.16	235414.41
3478.3	235441.66	235468.91	235496.16	235523.41	235550.69	235577.92	235605.19	235632.44	235659.70	235686.95
3478.4	235714.23	235741.50	235768.77	235796.05	235823.31	235850.59	235877.88	235905.14	235932.42	235959.70

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3478.5	235987.00	236014.28	236041.56	236068.86	236096.14	236123.44	236150.73	236178.05	236205.31	236232.62
3478.6	236259.92	236287.23	236314.55	236341.84	236369.16	236396.45	236423.78	236451.09	236478.41	236505.72
3478.7	236533.05	236560.36	236587.69	236615.02	236642.31	236669.66	236697.00	236724.31	236751.66	236779.00
3478.8	236806.31	236833.69	236861.02	236888.34	236915.69	236943.05	236970.41	236997.73	237025.09	237052.44
3478.9	237079.80	237107.16	237134.52	237161.88	237189.23	237216.59	237243.95	237271.31	237298.69	237326.06
3479.0	237353.44	237380.81	237408.19	237435.56	237462.94	237490.31	237517.70	237545.09	237572.48	237599.86
3479.1	237627.23	237654.64	237682.05	237709.44	237736.81	237764.23	237791.62	237819.05	237846.44	237873.84
3479.2	237901.23	237928.66	237956.06	237983.48	238010.91	238038.31	238065.73	238093.16	238120.58	238148.00
3479.3	238175.42	238202.84	238230.28	238257.70	238285.14	238312.58	238340.02	238367.45	238394.91	238422.31
3479.4	238449.77	238477.22	238504.66	238532.09	238559.56	238587.02	238614.45	238641.92	238669.38	238696.81
3479.5	238724.30	238751.77	238779.22	238806.69	238834.16	238861.62	238889.09	238916.56	238944.05	238971.52
3479.6	238999.00	239026.45	239053.95	239081.44	239108.92	239136.41	239163.91	239191.41	239218.88	239246.38
3479.7	239273.88	239301.38	239328.88	239356.38	239383.88	239411.38	239438.91	239466.41	239493.91	239521.41
3479.8	239548.92	239576.44	239603.95	239631.48	239659.00	239686.52	239714.05	239741.56	239769.09	239796.62
3479.9	239824.16	239851.69	239879.22	239906.77	239934.30	239961.84	239989.38	240016.92	240044.45	240072.02
3480.0	240099.56	240127.09	240154.69	240182.22	240209.78	240237.31	240264.91	240292.45	240320.02	240347.59
3480.1	240375.16	240402.72	240430.30	240457.88	240485.45	240513.05	240540.59	240568.19	240595.77	240623.36
3480.2	240650.94	240678.55	240706.12	240733.72	240761.31	240788.91	240816.50	240844.09	240871.70	240899.31
3480.3	240926.92	240954.55	240982.14	241009.77	241037.36	241064.98	241092.59	241120.22	241147.84	241175.45
3480.4	241203.09	241230.72	241258.34	241285.98	241313.59	241341.23	241368.91	241396.55	241424.19	241451.81
3480.5	241479.45	241507.09	241534.77	241562.41	241590.06	241617.72	241645.38	241673.05	241700.69	241728.34
3480.6	241756.02	241783.69	241811.34	241839.02	241866.69	241894.36	241922.05	241949.72	241977.41	242005.08
3480.7	242032.77	242060.45	242088.14	242115.81	242143.52	242171.22	242198.91	242226.59	242254.30	242282.00
3480.8	242309.70	242337.41	242365.12	242392.81	242420.55	242448.23	242475.95	242503.69	242531.41	242559.12
3480.9	242586.84	242614.56	242642.30	242670.05	242697.77	242725.48	242753.22	242780.95	242808.69	242836.44
3481.0	242864.19	242891.92	242919.66	242947.41	242975.16	243002.91	243030.69	243058.42	243086.19	243113.94
3481.1	243141.70	243169.45	243197.22	243224.98	243252.77	243280.55	243308.30	243336.08	243363.86	243391.64
3481.2	243419.41	243447.20	243474.98	243502.77	243530.55	243558.34	243586.14	243613.92	243641.72	243669.52
3481.3	243697.31	243725.12	243752.92	243780.73	243808.55	243836.34	243864.16	243891.95	243919.78	243947.59
3481.4	243975.42	244003.23	244031.06	244058.91	244086.72	244114.55	244142.38	244170.20	244198.05	244225.88
3481.5	244253.72	244281.56	244309.41	244337.23	244365.09	244392.94	244420.78	244448.64	244476.50	244504.34
3481.6	244532.20	244560.06	244587.92	244615.80	244643.66	244671.52	244699.41	244727.27	244755.14	244783.02
3481.7	244810.91	244838.77	244866.64	244894.55	244922.41	244950.30	244978.19	245006.08	245033.95	245061.86
3481.8	245089.77	245117.66	245145.56	245173.45	245201.36	245229.27	245257.19	245285.09	245313.00	245340.91
3481.9	245368.81	245396.77	245424.69	245452.58	245480.52	245508.44	245536.36	245564.30	245592.22	245620.16
3482.0	245648.09	245676.05	245703.95	245731.91	245759.84	245787.80	245815.73	245843.69	245871.64	245899.59
3482.1	245927.55	245955.50	245983.45	246011.42	246039.38	246067.34	246095.31	246123.27	246151.23	246179.22
3482.2	246207.19	246235.16	246263.14	246291.12	246319.09	246347.08	246375.06	246403.05	246431.05	246459.05
3482.3	246487.05	246515.02	246543.02	246571.02	246599.02	246627.02	246655.02	246683.05	246711.05	246739.05
3482.4	246767.06	246795.08	246823.09	246851.09	246879.12	246907.14	246935.19	246963.19	246991.22	247019.23

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3482.5	247047.28	247075.31	247103.34	247131.41	247159.42	247187.45	247215.52	247243.56	247271.59	247299.66
3482.6	247327.70	247355.77	247383.81	247411.86	247439.92	247467.98	247496.05	247524.09	247552.19	247580.23
3482.7	247608.31	247636.41	247664.45	247692.55	247720.59	247748.69	247776.77	247804.86	247832.94	247861.05
3482.8	247889.09	247917.20	247945.30	247973.41	248001.48	248029.59	248057.69	248085.80	248113.91	248142.00
3482.9	248170.09	248198.22	248226.31	248254.45	248282.56	248310.69	248338.80	248366.92	248395.05	248423.19
3483.0	248451.30	248479.44	248507.56	248535.70	248563.81	248591.95	248620.09	248648.23	248676.41	248704.55
3483.1	248732.69	248760.81	248788.98	248817.14	248845.30	248873.45	248901.59	248929.77	248957.94	248986.09
3483.2	249014.27	249042.44	249070.59	249098.77	249126.95	249155.12	249183.30	249211.48	249239.66	249267.84
3483.3	249296.05	249324.22	249352.41	249380.59	249408.80	249436.98	249465.19	249493.41	249521.58	249549.78
3483.4	249578.00	249606.20	249634.41	249662.62	249690.81	249719.05	249747.27	249775.48	249803.70	249831.92
3483.5	249860.16	249888.38	249916.59	249944.81	249973.06	250001.30	250029.55	250057.77	250086.02	250114.23
3483.6	250142.50	250170.73	250198.98	250227.23	250255.48	250283.77	250312.00	250340.23	250368.52	250396.78
3483.7	250425.05	250453.30	250481.56	250509.84	250538.09	250566.38	250594.66	250622.94	250651.20	250679.48
3483.8	250707.77	250736.06	250764.34	250792.62	250820.92	250849.22	250877.50	250905.80	250934.09	250962.41
3483.9	250990.70	251019.00	251047.31	251075.59	251103.92	251132.23	251160.55	251188.86	251217.19	251245.50
3484.0	251273.81	251302.14	251330.45	251358.80	251387.12	251415.45	251443.78	251472.12	251500.45	251528.80
3484.1	251557.12	251585.45	251613.81	251642.19	251670.52	251698.86	251727.22	251755.56	251783.92	251812.28
3484.2	251840.64	251869.00	251897.36	251925.73	251954.09	251982.45	252010.81	252039.20	252067.58	252095.95
3484.3	252124.34	252152.72	252181.09	252209.48	252237.88	252266.27	252294.66	252323.05	252351.44	252379.81
3484.4	252408.23	252436.62	252465.05	252493.44	252521.84	252550.23	252578.66	252607.06	252635.48	252663.91
3484.5	252692.31	252720.73	252749.16	252777.58	252806.00	252834.44	252862.86	252891.30	252919.72	252948.16
3484.6	252976.59	253005.05	253033.45	253061.92	253090.36	253118.81	253147.23	253175.70	253204.16	253232.59
3484.7	253261.06	253289.52	253317.98	253346.44	253374.91	253403.38	253431.84	253460.31	253488.78	253517.23
3484.8	253545.73	253574.20	253602.69	253631.19	253659.66	253688.14	253716.62	253745.09	253773.59	253802.09
3484.9	253830.59	253859.08	253887.58	253916.08	253944.58	253973.09	254001.59	254030.09	254058.59	254087.12
3485.0	254115.64	254144.16	254172.69	254201.19	254229.72	254258.23	254286.77	254315.28	254343.81	254372.34
3485.1	254400.88	254429.41	254457.95	254486.48	254515.05	254543.56	254572.09	254600.66	254629.20	254657.77
3485.2	254686.30	254714.84	254743.41	254771.95	254800.52	254829.08	254857.64	254886.20	254914.77	254943.31
3485.3	254971.91	255000.45	255029.05	255057.59	255086.19	255114.77	255143.34	255171.92	255200.50	255229.08
3485.4	255257.69	255286.27	255314.84	255343.44	255372.05	255400.62	255429.22	255457.81	255486.42	255515.05
3485.5	255543.62	255572.23	255600.84	255629.45	255658.06	255686.69	255715.30	255743.91	255772.55	255801.14
3485.6	255829.77	255858.41	255887.02	255915.64	255944.28	255972.91	256001.55	256030.19	256058.81	256087.45
3485.7	256116.09	256144.73	256173.38	256202.02	256230.69	256259.31	256287.95	256316.62	256345.27	256373.92
3485.8	256402.59	256431.23	256459.91	256488.58	256517.23	256545.91	256574.58	256603.23	256631.92	256660.59
3485.9	256689.27	256717.94	256746.62	256775.31	256803.98	256832.69	256861.36	256890.05	256918.73	256947.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3486.0	256976.12	257004.81	257033.52	257062.22	257090.92	257119.62	257148.31	257177.05	257205.77	257234.45
3486.1	257263.19	257291.88	257320.59	257349.31	257378.05	257406.77	257435.48	257464.20	257492.92	257521.66
3486.2	257550.41	257579.12	257607.86	257636.59	257665.31	257694.06	257722.81	257751.55	257780.30	257809.05
3486.3	257837.78	257866.55	257895.30	257924.05	257952.80	257981.56	258010.31	258039.08	258067.84	258096.59
3486.4	258125.38	258154.14	258182.91	258211.69	258240.45	258269.23	258298.00	258326.78	258355.56	258384.34
3486.5	258413.12	258441.92	258470.70	258499.50	258528.28	258557.08	258585.88	258614.69	258643.45	258672.27
3486.6	258701.08	258729.88	258758.69	258787.48	258816.30	258845.09	258873.92	258902.73	258931.56	258960.38
3486.7	258989.20	259018.02	259046.84	259075.69	259104.50	259133.31	259162.16	259190.98	259219.81	259248.66
3486.8	259277.50	259306.34	259335.19	259364.05	259392.88	259421.72	259450.56	259479.42	259508.27	259537.12
3486.9	259565.98	259594.84	259623.70	259652.56	259681.42	259710.30	259739.16	259768.05	259796.91	259825.77
3487.0	259854.64	259883.52	259912.41	259941.28	259970.16	259999.05	260027.92	260056.81	260085.70	260114.59
3487.1	260143.48	260172.38	260201.28	260230.19	260259.08	260287.98	260316.88	260345.78	260374.69	260403.59
3487.2	260432.52	260461.42	260490.34	260519.23	260548.19	260577.09	260606.02	260634.94	260663.86	260692.78
3487.3	260721.72	260750.64	260779.58	260808.52	260837.45	260866.41	260895.31	260924.27	260953.20	260982.16
3487.4	261011.09	261040.05	261069.00	261097.95	261126.91	261155.86	261184.81	261213.78	261242.73	261271.70
3487.5	261300.69	261329.62	261358.59	261387.56	261416.55	261445.52	261474.48	261503.45	261532.45	261561.42
3487.6	261590.41	261619.41	261648.38	261677.38	261706.36	261735.34	261764.34	261793.34	261822.31	261851.31
3487.7	261880.31	261909.34	261938.34	261967.34	261996.36	262025.36	262054.38	262083.41	262112.41	262141.42
3487.8	262170.44	262199.47	262228.47	262257.50	262286.53	262315.56	262344.59	262373.62	262402.66	262431.69
3487.9	262460.72	262489.75	262518.81	262547.84	262576.91	262605.94	262635.00	262664.03	262693.09	262722.12
3488.0	262751.19	262780.25	262809.31	262838.38	262867.44	262896.50	262925.56	262954.62	262983.69	263012.78
3488.1	263041.84	263070.91	263100.00	263129.06	263158.16	263187.22	263216.31	263245.41	263274.50	263303.56
3488.2	263332.66	263361.75	263390.84	263419.94	263449.06	263478.16	263507.25	263536.34	263565.47	263594.56
3488.3	263623.69	263652.78	263681.91	263711.00	263740.12	263769.25	263798.38	263827.50	263856.62	263885.75
3488.4	263914.88	263944.00	263973.12	264002.25	264031.38	264060.53	264089.66	264118.81	264147.94	264177.09
3488.5	264206.22	264235.38	264264.53	264293.69	264322.81	264351.97	264381.12	264410.28	264439.47	264468.62
3488.6	264497.78	264526.94	264556.12	264585.28	264614.44	264643.62	264672.78	264701.97	264731.16	264760.31
3488.7	264789.50	264818.69	264847.88	264877.06	264906.25	264935.44	264964.62	264993.81	265023.03	265052.22
3488.8	265081.41	265110.62	265139.81	265169.03	265198.22	265227.44	265256.66	265285.84	265315.06	265344.28
3488.9	265373.50	265402.72	265431.94	265461.16	265490.41	265519.62	265548.84	265578.06	265607.31	265636.53
3489.0	265665.78	265695.00	265724.25	265753.50	265782.72	265811.97	265841.22	265870.47	265899.72	265928.97
3489.1	265958.22	265987.47	266016.75	266046.00	266075.25	266104.53	266133.78	266163.03	266192.31	266221.59
3489.2	266250.84	266280.12	266309.41	266338.69	266367.97	266397.25	266426.53	266455.81	266485.09	266514.38
3489.3	266543.66	266572.97	266602.25	266631.53	266660.84	266690.12	266719.44	266748.75	266778.03	266807.34
3489.4	266836.66	266865.97	266895.28	266924.59	266953.91	266983.22	267012.53	267041.84	267071.19	267100.50
3489.5	267129.81	267159.16	267188.47	267217.81	267247.16	267276.47	267305.81	267335.16	267364.50	267393.84
3489.6	267423.19	267452.53	267481.88	267511.22	267540.56	267569.94	267599.28	267628.62	267658.00	267687.34
3489.7	267716.72	267746.06	267775.44	267804.81	267834.19	267863.53	267892.91	267922.28	267951.66	267981.03
3489.8	268010.44	268039.81	268069.19	268098.56	268127.97	268157.34	268186.75	268216.12	268245.53	268274.91
3489.9	268304.31	268333.72	268363.12	268392.53	268421.94	268451.34	268480.75	268510.16	268539.56	268568.97

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3490.0	268598.38	268627.78	268657.22	268686.62	268716.06	268745.47	268774.91	268804.34	268833.78	268863.19
3490.1	268892.62	268922.06	268951.50	268980.97	269010.41	269039.84	269069.28	269098.75	269128.19	269157.66
3490.2	269187.09	269216.56	269246.03	269275.47	269304.94	269334.41	269363.88	269393.34	269422.81	269452.28
3490.3	269481.78	269511.25	269540.72	269570.22	269599.69	269629.19	269658.66	269688.16	269717.66	269747.16
3490.4	269776.62	269806.12	269835.62	269865.12	269894.66	269924.16	269953.66	269983.16	270012.69	270042.19
3490.5	270071.72	270101.22	270130.75	270160.28	270189.78	270219.31	270248.84	270278.38	270307.91	270337.44
3490.6	270366.97	270396.53	270426.06	270455.59	270485.16	270514.69	270544.25	270573.78	270603.34	270632.91
3490.7	270662.44	270692.00	270721.56	270751.12	270780.69	270810.25	270839.84	270869.41	270898.97	270928.56
3490.8	270958.12	270987.72	271017.28	271046.88	271076.47	271106.03	271135.62	271165.22	271194.81	271224.41
3490.9	271254.00	271283.59	271313.22	271342.81	271372.41	271402.03	271431.62	271461.25	271490.84	271520.47
3491.0	271550.09	271579.69	271609.31	271638.94	271668.56	271698.19	271727.81	271757.47	271787.09	271816.72
3491.1	271846.38	271876.00	271905.66	271935.28	271964.94	271994.56	272024.22	272053.88	272083.53	272113.19
3491.2	272142.84	272172.50	272202.16	272231.81	272261.50	272291.16	272320.84	272350.50	272380.19	272409.84
3491.3	272439.53	272469.22	272498.88	272528.56	272558.25	272587.94	272617.62	272647.31	272677.03	272706.72
3491.4	272736.41	272766.12	272795.81	272825.53	272855.22	272884.94	272914.62	272944.34	272974.06	273003.78
3491.5	273033.50	273063.22	273092.94	273122.66	273152.38	273182.12	273211.84	273241.56	273271.31	273301.06
3491.6	273330.78	273360.53	273390.28	273420.00	273449.75	273479.50	273509.25	273539.00	273568.75	273598.53
3491.7	273628.28	273658.03	273687.78	273717.56	273747.31	273777.09	273806.88	273836.62	273866.41	273896.19
3491.8	273925.97	273955.75	273985.53	274015.31	274045.09	274074.88	274104.69	274134.47	274164.25	274194.06
3491.9	274223.84	274253.66	274283.47	274313.25	274343.06	274372.88	274402.69	274432.50	274462.31	274492.12
3492.0	274521.94	274551.78	274581.59	274611.41	274641.25	274671.06	274700.91	274730.75	274760.56	274790.41
3492.1	274820.25	274850.09	274879.94	274909.78	274939.62	274969.47	274999.31	275029.19	275059.03	275088.88
3492.2	275118.75	275148.59	275178.47	275208.34	275238.19	275268.06	275297.94	275327.81	275357.69	275387.56
3492.3	275417.44	275447.31	275477.22	275507.09	275536.97	275566.88	275596.75	275626.66	275656.53	275686.44
3492.4	275716.34	275746.25	275776.16	275806.06	275835.97	275865.88	275895.78	275925.69	275955.59	275985.53
3492.5	276015.44	276045.38	276075.28	276105.22	276135.16	276165.06	276195.00	276224.94	276254.88	276284.81
3492.6	276314.75	276344.69	276374.62	276404.59	276434.53	276464.47	276494.44	276524.38	276554.34	276584.28
3492.7	276614.25	276644.22	276674.19	276704.16	276734.12	276764.09	276794.06	276824.03	276854.00	276883.97
3492.8	276913.97	276943.94	276973.94	277003.91	277033.91	277063.88	277093.88	277123.88	277153.88	277183.88
3492.9	277213.88	277243.88	277273.88	277303.88	277333.88	277363.91	277393.91	277423.94	277453.94	277483.97
3493.0	277513.97	277544.00	277574.03	277604.06	277634.06	277664.09	277694.12	277724.19	277754.22	277784.25
3493.1	277814.28	277844.34	277874.38	277904.41	277934.47	277964.53	277994.56	278024.62	278054.69	278084.75
3493.2	278114.81	278144.88	278174.94	278205.00	278235.06	278265.12	278295.22	278325.28	278355.34	278385.44
3493.3	278415.53	278445.59	278475.69	278505.78	278535.84	278565.94	278596.03	278626.12	278656.22	278686.34
3493.4	278716.44	278746.53	278776.62	278806.75	278836.84	278866.97	278897.09	278927.19	278957.31	278987.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3493.5	279017.56	279047.69	279077.81	279107.94	279138.06	279168.19	279198.31	279228.44	279258.59	279288.72
3493.6	279318.88	279349.00	279379.16	279409.31	279439.47	279469.59	279499.75	279529.91	279560.06	279590.22
3493.7	279620.38	279650.56	279680.72	279710.88	279741.06	279771.22	279801.41	279831.56	279861.75	279891.94
3493.8	279922.12	279952.28	279982.47	280012.66	280042.84	280073.06	280103.25	280133.44	280163.62	280193.84
3493.9	280224.03	280254.25	280284.44	280314.66	280344.88	280375.06	280405.28	280435.50	280465.72	280495.94
3494.0	280526.16	280556.38	280586.62	280616.84	280647.06	280677.31	280707.53	280737.78	280768.00	280798.25
3494.1	280828.50	280858.72	280888.97	280919.22	280949.47	280979.72	281009.97	281040.25	281070.50	281100.75
3494.2	281131.03	281161.28	281191.56	281221.81	281252.09	281282.34	281312.62	281342.91	281373.19	281403.47
3494.3	281433.75	281464.03	281494.31	281524.59	281554.91	281585.19	281615.47	281645.78	281676.06	281706.38
3494.4	281736.69	281766.97	281797.28	281827.59	281857.91	281888.22	281918.53	281948.84	281979.16	282009.50
3494.5	282039.81	282070.12	282100.47	282130.78	282161.12	282191.47	282221.78	282252.12	282282.47	282312.81
3494.6	282343.16	282373.50	282403.84	282434.19	282464.53	282494.91	282525.25	282555.59	282585.97	282616.31
3494.7	282646.69	282677.06	282707.41	282737.78	282768.16	282798.53	282828.91	282859.28	282889.66	282920.03
3494.8	282950.44	282980.81	283011.19	283041.59	283071.97	283102.38	283132.75	283163.16	283193.56	283223.97
3494.9	283254.38	283284.78	283315.19	283345.59	283376.00	283406.41	283436.81	283467.25	283497.66	283528.09
3495.0	283558.50	283588.94	283619.34	283649.78	283680.22	283710.66	283741.09	283771.53	283801.97	283832.41
3495.1	283862.84	283893.28	283923.72	283954.19	283984.62	284015.09	284045.53	284076.00	284106.47	284136.91
3495.2	284167.38	284197.84	284228.31	284258.78	284289.25	284319.72	284350.19	284380.69	284411.16	284441.62
3495.3	284472.12	284502.59	284533.09	284563.59	284594.06	284624.56	284655.06	284685.56	284716.06	284746.56
3495.4	284777.06	284807.56	284838.06	284868.56	284899.09	284929.59	284960.12	284990.62	285021.16	285051.66
3495.5	285082.19	285112.72	285143.25	285173.78	285204.31	285234.84	285265.38	285295.91	285326.44	285357.00
3495.6	285387.53	285418.06	285448.62	285479.16	285509.72	285540.28	285570.81	285601.38	285631.94	285662.50
3495.7	285693.06	285723.62	285754.19	285784.75	285815.34	285845.91	285876.47	285907.06	285937.62	285968.22
3495.8	285998.78	286029.38	286059.97	286090.56	286121.12	286151.72	286182.31	286212.94	286243.53	286274.12
3495.9	286304.72	286335.31	286365.94	286396.53	286427.16	286457.75	286488.38	286519.00	286549.62	286580.22
3496.0	286610.84	286641.47	286672.09	286702.72	286733.34	286764.00	286794.62	286825.25	286855.91	286886.53
3496.1	286917.19	286947.81	286978.47	287009.12	287039.78	287070.41	287101.06	287131.72	287162.38	287193.03
3496.2	287223.72	287254.38	287285.03	287315.69	287346.38	287377.03	287407.72	287438.41	287469.06	287499.75
3496.3	287530.44	287561.12	287591.81	287622.50	287653.19	287683.88	287714.56	287745.25	287775.97	287806.66
3496.4	287837.34	287868.06	287898.75	287929.47	287960.19	287990.91	288021.59	288052.31	288083.03	288113.75
3496.5	288144.47	288175.19	288205.94	288236.66	288267.38	288298.12	288328.84	288359.59	288390.31	288421.06
3496.6	288451.81	288482.53	288513.28	288544.03	288574.78	288605.53	288636.28	288667.03	288697.81	288728.56
3496.7	288759.31	288790.09	288820.84	288851.62	288882.38	288913.16	288943.94	288974.69	289005.47	289036.25
3496.8	289067.03	289097.81	289128.59	289159.38	289190.19	289220.97	289251.75	289282.56	289313.34	289344.16
3496.9	289374.94	289405.75	289436.56	289467.38	289498.19	289529.00	289559.81	289590.62	289621.44	289652.25
3497.0	289683.06	289713.88	289744.72	289775.53	289806.38	289837.19	289868.03	289898.88	289929.72	289960.53
3497.1	289991.38	290022.22	290053.06	290083.91	290114.75	290145.62	290176.47	290207.31	290238.19	290269.03
3497.2	290299.91	290330.75	290361.62	290392.50	290423.34	290454.22	290485.09	290515.97	290546.84	290577.72
3497.3	290608.59	290639.50	290670.38	290701.25	290732.16	290763.03	290793.94	290824.81	290855.72	290886.62
3497.4	290917.53	290948.41	290979.31	291010.22	291041.12	291072.03	291102.97	291133.88	291164.78	291195.72

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3497.5	291226.62	291257.53	291288.47	291319.41	291350.31	291381.25	291412.19	291443.12	291474.06	291505.00
3497.6	291535.94	291566.88	291597.81	291628.75	291659.72	291690.66	291721.62	291752.56	291783.53	291814.47
3497.7	291845.44	291876.41	291907.38	291938.34	291969.28	292000.25	292031.25	292062.22	292093.19	292124.16
3497.8	292155.16	292186.12	292217.09	292248.09	292279.09	292310.06	292341.06	292372.06	292403.06	292434.03
3497.9	292465.03	292496.06	292527.06	292558.06	292589.06	292620.06	292651.09	292682.09	292713.12	292744.12
3498.0	292775.16	292806.16	292837.19	292868.22	292899.25	292930.28	292961.31	292992.34	293023.38	293054.41
3498.1	293085.44	293116.50	293147.53	293178.56	293209.62	293240.69	293271.72	293302.78	293333.84	293364.88
3498.2	293395.94	293427.00	293458.06	293489.12	293520.19	293551.28	293582.34	293613.41	293644.50	293675.56
3498.3	293706.66	293737.72	293768.81	293799.91	293830.97	293862.06	293893.16	293924.25	293955.34	293986.44
3498.4	294017.53	294048.66	294079.75	294110.84	294141.97	294173.06	294204.19	294235.28	294266.41	294297.53
3498.5	294328.62	294359.75	294390.88	294422.00	294453.12	294484.25	294515.38	294546.53	294577.66	294608.78
3498.6	294639.94	294671.06	294702.22	294733.34	294764.50	294795.66	294826.81	294857.97	294889.09	294920.25
3498.7	294951.44	294982.59	295013.75	295044.91	295076.06	295107.25	295138.41	295169.59	295200.75	295231.94
3498.8	295263.12	295294.28	295325.47	295356.66	295387.84	295419.03	295450.22	295481.41	295512.62	295543.81
3498.9	295575.00	295606.22	295637.41	295668.59	295699.81	295731.03	295762.22	295793.44	295824.66	295855.88
3499.0	295887.09	295918.31	295949.53	295980.75	296011.97	296043.22	296074.44	296105.66	296136.91	296168.16
3499.1	296199.38	296230.62	296261.88	296293.09	296324.34	296355.59	296386.84	296418.09	296449.34	296480.59
3499.2	296511.88	296543.12	296574.38	296605.66	296636.91	296668.19	296699.44	296730.72	296762.00	296793.28
3499.3	296824.56	296855.81	296887.09	296918.41	296949.69	296980.97	297012.25	297043.53	297074.84	297106.12
3499.4	297137.44	297168.72	297200.03	297231.34	297262.62	297293.94	297325.25	297356.56	297387.88	297419.19
3499.5	297450.50	297481.84	297513.16	297544.47	297575.81	297607.12	297638.47	297669.78	297701.12	297732.47
3499.6	297763.78	297795.12	297826.47	297857.81	297889.16	297920.50	297951.84	297983.22	298014.56	298045.91
3499.7	298077.28	298108.62	298140.00	298171.34	298202.72	298234.09	298265.47	298296.81	298328.19	298359.56
3499.8	298390.94	298422.31	298453.72	298485.09	298516.47	298547.88	298579.25	298610.66	298642.03	298673.44
3499.9	298704.81	298736.22	298767.62	298799.03	298830.44	298861.84	298893.25	298924.66	298956.06	298987.47
3500.0	299018.91	299050.06	299081.47	299112.91	299144.34	299175.75	299207.19	299238.62	299270.06	299301.50
3500.1	299332.94	299364.38	299395.81	299427.25	299458.72	299490.16	299521.59	299553.06	299584.50	299615.97
3500.2	299647.41	299678.88	299710.34	299741.81	299773.28	299804.75	299836.22	299867.69	299899.16	299930.62
3500.3	299962.09	299993.56	300025.06	300056.53	300088.03	300119.50	300151.00	300182.47	300213.97	300245.47
3500.4	300276.97	300308.47	300339.97	300371.47	300402.97	300434.47	300465.97	300497.47	300529.00	300560.50
3500.5	300592.03	300623.53	300655.06	300686.56	300718.09	300749.62	300781.16	300812.69	300844.22	300875.75
3500.6	300907.28	300938.81	300970.34	301001.88	301033.41	301064.97	301096.50	301128.06	301159.59	301191.16
3500.7	301222.72	301254.25	301285.81	301317.38	301348.94	301380.50	301412.06	301443.62	301475.19	301506.75
3500.8	301538.34	301569.91	301601.47	301633.06	301664.62	301696.22	301727.81	301759.38	301790.97	301822.56
3500.9	301854.16	301885.75	301917.34	301948.94	301980.53	302012.12	302043.72	302075.34	302106.94	302138.56

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3501.0	302170.16	302201.78	302233.38	302265.00	302296.62	302328.25	302359.84	302391.47	302423.09	302454.72
3501.1	302486.34	302518.00	302549.62	302581.25	302612.88	302644.53	302676.16	302707.81	302739.47	302771.09
3501.2	302802.75	302834.41	302866.03	302897.69	302929.34	302961.00	302992.66	303024.34	303056.00	303087.66
3501.3	303119.31	303151.00	303182.66	303214.34	303246.00	303277.69	303309.38	303341.03	303372.72	303404.41
3501.4	303436.09	303467.78	303499.47	303531.16	303562.84	303594.56	303626.25	303657.94	303689.66	303721.34
3501.5	303753.06	303784.75	303816.47	303848.19	303879.88	303911.59	303943.31	303975.03	304006.75	304038.47
3501.6	304070.19	304101.94	304133.66	304165.38	304197.12	304228.84	304260.59	304292.31	304324.06	304355.81
3501.7	304387.53	304419.28	304451.03	304482.78	304514.53	304546.28	304578.03	304609.78	304641.56	304673.31
3501.8	304705.06	304736.84	304768.59	304800.38	304832.12	304863.91	304895.69	304927.47	304959.22	304991.00
3501.9	305022.78	305054.56	305086.34	305118.16	305149.94	305181.72	305213.50	305245.31	305277.09	305308.91
3502.0	305340.69	305372.50	305404.31	305436.12	305467.91	305499.72	305531.53	305563.34	305595.16	305626.97
3502.1	305658.81	305690.62	305722.44	305754.28	305786.09	305817.94	305849.75	305881.59	305913.41	305945.25
3502.2	305977.09	306008.94	306040.78	306072.62	306104.47	306136.31	306168.16	306200.00	306231.88	306263.72
3502.3	306295.56	306327.44	306359.28	306391.16	306423.03	306454.88	306486.75	306518.62	306550.50	306582.38
3502.4	306614.25	306646.12	306678.00	306709.88	306741.78	306773.66	306805.53	306837.44	306869.31	306901.22
3502.5	306933.09	306965.00	306996.91	307028.81	307060.72	307092.59	307124.50	307156.44	307188.34	307220.25
3502.6	307252.16	307284.06	307316.00	307347.91	307379.84	307411.75	307443.69	307475.59	307507.53	307539.47
3502.7	307571.41	307603.34	307635.28	307667.22	307699.16	307731.09	307763.03	307794.97	307826.94	307858.88
3502.8	307890.84	307922.78	307954.75	307986.69	308018.66	308050.62	308082.59	308114.56	308146.50	308178.47
3502.9	308210.47	308242.44	308274.41	308306.38	308338.34	308370.34	308402.31	308434.31	308466.28	308498.28
3503.0	308530.28	308562.25	308594.25	308626.25	308658.25	308690.25	308722.25	308754.25	308786.25	308818.25
3503.1	308850.28	308882.28	308914.28	308946.31	308978.31	309010.34	309042.38	309074.38	309106.41	309138.44
3503.2	309170.47	309202.50	309234.53	309266.56	309298.59	309330.62	309362.66	309394.72	309426.75	309458.81
3503.3	309490.84	309522.91	309554.94	309587.00	309619.06	309651.09	309683.16	309715.22	309747.28	309779.34
3503.4	309811.41	309843.50	309875.56	309907.62	309939.69	309971.78	310003.84	310035.94	310068.00	310100.09
3503.5	310132.19	310164.28	310196.34	310228.44	310260.53	310292.62	310324.72	310356.84	310388.94	310421.03
3503.6	310453.12	310485.25	310517.34	310549.47	310581.56	310613.69	310645.81	310677.91	310710.03	310742.16
3503.7	310774.28	310806.41	310838.53	310870.66	310902.78	310934.94	310967.06	310999.19	311031.34	311063.47
3503.8	311095.62	311127.75	311159.91	311192.06	311224.19	311256.34	311288.50	311320.66	311352.81	311384.97
3503.9	311417.12	311449.31	311481.47	311513.62	311545.81	311577.97	311610.16	311642.31	311674.50	311706.69
3504.0	311738.84	311771.03	311803.22	311835.41	311867.59	311899.78	311931.97	311964.16	311996.38	312028.56
3504.1	312060.75	312092.97	312125.16	312157.38	312189.56	312221.78	312254.00	312286.22	312318.41	312350.62
3504.2	312382.84	312415.06	312447.28	312479.53	312511.75	312543.97	312576.19	312608.44	312640.66	312672.91
3504.3	312705.12	312737.38	312769.62	312801.88	312834.09	312866.34	312898.59	312930.84	312963.09	312995.34
3504.4	313027.62	313059.88	313092.12	313124.41	313156.66	313188.94	313221.19	313253.47	313285.72	313318.00
3504.5	313350.28	313382.56	313414.84	313447.12	313479.41	313511.69	313543.97	313576.25	313608.56	313640.84
3504.6	313673.12	313705.44	313737.72	313770.03	313802.34	313834.62	313866.94	313899.25	313931.56	313963.88
3504.7	313996.19	314028.50	314060.81	314093.12	314125.47	314157.78	314190.09	314222.44	314254.75	314287.09
3504.8	314319.41	314351.75	314384.09	314416.44	314448.78	314481.09	314513.44	314545.81	314578.16	314610.50
3504.9	314642.84	314675.19	314707.56	314739.91	314772.28	314804.62	314837.00	314869.34	314901.72	314934.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3505.0	314966.47	314998.84	315031.22	315063.59	315095.97	315128.34	315160.72	315193.09	315225.50	315257.88
3505.1	315290.28	315322.66	315355.06	315387.44	315419.84	315452.25	315484.66	315517.06	315549.44	315581.84
3505.2	315614.28	315646.69	315679.09	315711.50	315743.91	315776.34	315808.75	315841.19	315873.59	315906.03
3505.3	315938.47	315970.88	316003.31	316035.75	316068.19	316100.62	316133.06	316165.50	316197.94	316230.38
3505.4	316262.84	316295.28	316327.72	316360.19	316392.62	316425.09	316457.56	316490.00	316522.47	316554.94
3505.5	316587.41	316619.88	316652.34	316684.81	316717.28	316749.75	316782.22	316814.72	316847.19	316879.69
3505.6	316912.16	316944.66	316977.12	317009.62	317042.12	317074.59	317107.09	317139.59	317172.09	317204.59
3505.7	317237.09	317269.62	317302.12	317334.62	317367.12	317399.66	317432.16	317464.69	317497.19	317529.72
3505.8	317562.25	317594.78	317627.28	317659.81	317692.34	317724.88	317757.41	317789.97	317822.50	317855.03
3505.9	317887.56	317920.12	317952.66	317985.22	318017.75	318050.31	318082.88	318115.41	318147.97	318180.53
3506.0	318213.09	318245.66	318278.22	318310.78	318343.34	318375.94	318408.50	318441.06	318473.66	318506.22
3506.1	318538.81	318571.38	318603.97	318636.56	318669.12	318701.72	318734.31	318766.91	318799.50	318832.09
3506.2	318864.69	318897.31	318929.91	318962.50	318995.12	319027.72	319060.34	319092.94	319125.56	319158.19
3506.3	319190.78	319223.41	319256.03	319288.66	319321.28	319353.91	319386.53	319419.16	319451.81	319484.44
3506.4	319517.06	319549.72	319582.34	319615.00	319647.62	319680.28	319712.94	319745.59	319778.22	319810.88
3506.5	319843.53	319876.19	319908.84	319941.53	319974.19	320006.84	320039.50	320072.19	320104.84	320137.53
3506.6	320170.19	320202.88	320235.56	320268.25	320300.91	320333.59	320366.28	320398.97	320431.66	320464.34
3506.7	320497.06	320529.75	320562.44	320595.16	320627.84	320660.56	320693.25	320725.97	320758.66	320791.38
3506.8	320824.09	320856.81	320889.53	320922.25	320954.97	320987.69	321020.41	321053.12	321085.88	321118.59
3506.9	321151.31	321184.06	321216.78	321249.53	321282.28	321315.00	321347.75	321380.50	321413.25	321446.00
3507.0	321478.75	321511.50	321544.25	321577.00	321609.78	321642.53	321675.28	321708.06	321740.81	321773.59
3507.1	321806.34	321839.12	321871.91	321904.69	321937.47	321970.22	322003.00	322035.81	322068.59	322101.38
3507.2	322134.16	322166.94	322199.75	322232.53	322265.34	322298.12	322330.94	322363.72	322396.53	322429.34
3507.3	322462.16	322494.97	322527.78	322560.59	322593.41	322626.22	322659.03	322691.84	322724.69	322757.50
3507.4	322790.34	322823.16	322856.00	322888.81	322921.66	322954.50	322987.34	323020.19	323053.03	323085.88
3507.5	323118.72	323151.56	323184.41	323217.25	323250.09	323282.97	323315.81	323348.69	323381.53	323414.41
3507.6	323447.28	323480.12	323513.00	323545.88	323578.75	323611.62	323644.50	323677.38	323710.25	323743.12
3507.7	323776.03	323808.91	323841.78	323874.69	323907.56	323940.47	323973.38	324006.25	324039.16	324072.06
3507.8	324104.97	324137.88	324170.78	324203.69	324236.59	324269.50	324302.41	324335.34	324368.25	324401.19
3507.9	324434.09	324467.03	324499.94	324532.88	324565.81	324598.75	324631.66	324664.59	324697.53	324730.47
3508.0	324763.41	324796.38	324829.31	324862.25	324895.19	324928.16	324961.09	324994.06	325027.03	325059.97
3508.1	325092.94	325125.91	325158.88	325191.81	325224.78	325257.75	325290.72	325323.72	325356.69	325389.66
3508.2	325422.62	325455.62	325488.59	325521.59	325554.56	325587.56	325620.56	325653.53	325686.53	325719.53
3508.3	325752.53	325785.53	325818.53	325851.53	325884.53	325917.56	325950.56	325983.56	326016.59	326049.59
3508.4	326082.62	326115.62	326148.66	326181.69	326214.72	326247.72	326280.75	326313.78	326346.81	326379.84

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3508.5	326412.91	326445.94	326478.97	326512.00	326545.06	326578.09	326611.16	326644.19	326677.25	326710.31
3508.6	326743.34	326776.41	326809.47	326842.53	326875.59	326908.66	326941.72	326974.78	327007.88	327040.94
3508.7	327074.00	327107.09	327140.16	327173.25	327206.31	327239.41	327272.50	327305.59	327338.66	327371.75
3508.8	327404.84	327437.94	327471.06	327504.16	327537.25	327570.34	327603.47	327636.56	327669.66	327702.78
3508.9	327735.91	327769.00	327802.12	327835.25	327868.34	327901.47	327934.59	327967.72	328000.84	328034.00
3509.0	328067.12	328100.25	328133.38	328166.53	328199.66	328232.81	328265.94	328299.09	328332.25	328365.38
3509.1	328398.53	328431.69	328464.84	328498.00	328531.16	328564.31	328597.47	328630.62	328663.81	328696.97
3509.2	328730.12	328763.31	328796.47	328829.66	328862.84	328896.00	328929.19	328962.38	328995.56	329028.75
3509.3	329061.94	329095.12	329128.31	329161.50	329194.72	329227.91	329261.09	329294.31	329327.50	329360.72
3509.4	329393.94	329427.12	329460.34	329493.56	329526.78	329560.00	329593.22	329626.44	329659.66	329692.88
3509.5	329726.09	329759.31	329792.56	329825.78	329859.03	329892.25	329925.50	329958.75	329991.97	330025.22
3509.6	330058.47	330091.72	330124.97	330158.22	330191.47	330224.72	330257.97	330291.25	330324.50	330357.75
3509.7	330391.03	330424.28	330457.56	330490.81	330524.09	330557.38	330590.66	330623.94	330657.22	330690.50
3509.8	330723.78	330757.06	330790.34	330823.62	330856.94	330890.22	330923.50	330956.81	330990.09	331023.41
3509.9	331056.72	331090.00	331123.31	331156.62	331189.94	331223.25	331256.56	331289.88	331323.19	331356.50
3510.0	331389.84	331422.88	331456.22	331489.53	331522.84	331556.19	331589.50	331622.84	331656.19	331689.53
3510.1	331722.84	331756.19	331789.53	331822.88	331856.22	331889.56	331922.94	331956.28	331989.62	332023.00
3510.2	332056.34	332089.72	332123.06	332156.44	332189.78	332223.16	332256.53	332289.91	332323.28	332356.66
3510.3	332390.03	332423.41	332456.78	332490.16	332523.56	332556.94	332590.34	332623.72	332657.12	332690.50
3510.4	332723.91	332757.31	332790.72	332824.12	332857.50	332890.91	332924.34	332957.75	332991.16	333024.56
3510.5	333057.97	333091.41	333124.81	333158.25	333191.66	333225.09	333258.53	333291.94	333325.38	333358.81
3510.6	333392.25	333425.69	333459.12	333492.56	333526.03	333559.47	333592.91	333626.38	333659.81	333693.25
3510.7	333726.72	333760.19	333793.62	333827.09	333860.56	333894.03	333927.50	333960.97	333994.44	334027.91
3510.8	334061.38	334094.84	334128.34	334161.81	334195.31	334228.78	334262.28	334295.75	334329.25	334362.75
3510.9	334396.25	334429.75	334463.22	334496.72	334530.25	334563.75	334597.25	334630.75	334664.25	334697.78
3511.0	334731.28	334764.81	334798.31	334831.84	334865.38	334898.88	334932.41	334965.94	334999.47	335033.00
3511.1	335066.53	335100.06	335133.62	335167.16	335200.69	335234.25	335267.78	335301.31	335334.88	335368.44
3511.2	335401.97	335435.53	335469.09	335502.66	335536.22	335569.81	335603.38	335636.91	335670.47	335704.03
3511.3	335737.62	335771.19	335804.81	335838.38	335871.91	335905.53	335939.09	335972.69	336006.28	336039.88
3511.4	336073.44	336107.09	336140.62	336174.25	336207.84	336241.44	336275.09	336308.62	336342.25	336375.88
3511.5	336409.47	336443.09	336476.72	336510.38	336543.91	336577.56	336611.19	336644.81	336678.44	336712.09
3511.6	336745.72	336779.38	336812.97	336846.62	336880.25	336913.91	336947.53	336981.19	337014.81	337048.47
3511.7	337082.12	337115.81	337149.44	337183.09	337216.75	337250.41	337284.09	337317.75	337351.41	337385.09
3511.8	337418.75	337452.41	337486.09	337519.75	337553.44	337587.12	337620.81	337654.47	337688.19	337721.88
3511.9	337755.56	337789.25	337822.91	337856.62	337890.38	337924.03	337957.72	337991.44	338025.16	338058.84
3512.0	338092.56	338126.28	338159.97	338193.69	338227.41	338261.12	338294.84	338328.59	338362.31	338396.03
3512.1	338429.75	338463.53	338497.19	338530.97	338564.69	338598.44	338632.19	338665.91	338699.62	338733.41
3512.2	338767.16	338800.91	338834.62	338868.41	338902.16	338935.91	338969.69	339003.44	339037.19	339070.97
3512.3	339104.75	339138.53	339172.28	339206.09	339239.84	339273.62	339307.41	339341.19	339374.97	339408.75
3512.4	339442.53	339476.31	339510.12	339543.91	339577.72	339611.53	339645.31	339679.09	339712.91	339746.72

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3512.5	339780.53	339814.31	339848.12	339881.91	339915.81	339949.59	339983.41	340017.19	340051.03	340084.88
3512.6	340118.69	340152.53	340186.38	340220.19	340254.03	340287.88	340321.69	340355.53	340389.38	340423.19
3512.7	340457.09	340490.91	340524.81	340558.62	340592.47	340626.38	340660.19	340694.09	340727.91	340761.81
3512.8	340795.62	340829.53	340863.38	340897.25	340931.12	340965.00	340998.88	341032.75	341066.62	341100.53
3512.9	341134.41	341168.28	341202.19	341236.09	341269.97	341303.88	341337.75	341371.62	341405.56	341439.47
3513.0	341473.38	341507.28	341541.19	341575.09	341609.00	341642.91	341676.84	341710.75	341744.69	341778.59
3513.1	341812.53	341846.44	341880.38	341914.31	341948.25	341982.16	342016.09	342050.03	342083.97	342117.91
3513.2	342151.88	342185.81	342219.75	342253.72	342287.62	342321.62	342355.56	342389.53	342423.53	342457.44
3513.3	342491.41	342525.38	342559.38	342593.31	342627.28	342661.25	342695.25	342729.19	342763.19	342797.19
3513.4	342831.16	342865.16	342899.12	342933.12	342967.09	343001.09	343035.09	343069.09	343103.09	343137.09
3513.5	343171.09	343205.09	343239.09	343273.12	343307.12	343341.12	343375.16	343409.16	343443.19	343477.19
3513.6	343511.19	343545.25	343579.28	343613.31	343647.38	343681.38	343715.41	343749.44	343783.47	343817.53
3513.7	343851.56	343885.59	343919.62	343953.69	343987.75	344021.81	344055.84	344089.91	344123.97	344158.00
3513.8	344192.09	344226.12	344260.19	344294.28	344328.38	344362.41	344396.47	344430.56	344464.62	344498.72
3513.9	344532.81	344566.88	344600.97	344635.09	344669.12	344703.19	344737.31	344771.41	344805.53	344839.59
3514.0	344873.72	344907.81	344941.91	344976.03	345010.12	345044.25	345078.38	345112.47	345146.59	345180.69
3514.1	345214.81	345248.91	345283.09	345317.19	345351.31	345385.44	345419.56	345453.72	345487.84	345521.97
3514.2	345556.12	345590.25	345624.41	345658.56	345692.69	345726.84	345761.00	345795.16	345829.31	345863.47
3514.3	345897.62	345931.81	345965.91	346000.09	346034.28	346068.44	346102.62	346136.81	346170.97	346205.12
3514.4	346239.31	346273.53	346307.69	346341.88	346376.09	346410.25	346444.44	346478.62	346512.81	346547.00
3514.5	346581.19	346615.41	346649.59	346683.81	346718.03	346752.19	346786.44	346820.62	346854.84	346889.09
3514.6	346923.28	346957.53	346991.72	347025.97	347060.19	347094.41	347128.62	347162.88	347197.09	347231.38
3514.7	347265.56	347299.81	347334.09	347368.28	347402.53	347436.81	347471.03	347505.28	347539.53	347573.81
3514.8	347608.09	347642.31	347676.56	347710.84	347745.09	347779.38	347813.62	347847.91	347882.16	347916.44
3514.9	347950.72	347985.00	348019.28	348053.56	348087.84	348122.12	348156.41	348190.72	348225.00	348259.28
3515.0	348293.59	348327.88	348362.19	348396.47	348430.81	348465.09	348499.41	348533.72	348568.03	348602.38
3515.1	348636.62	348670.97	348705.28	348739.62	348773.91	348808.25	348842.59	348876.91	348911.25	348945.59
3515.2	348979.91	349014.25	349048.59	349082.91	349117.28	349151.62	349185.97	349220.31	349254.69	349289.03
3515.3	349323.38	349357.75	349392.09	349426.47	349460.81	349495.19	349529.56	349563.91	349598.28	349632.62
3515.4	349667.03	349701.41	349735.81	349770.19	349804.56	349838.91	349873.38	349907.72	349942.12	349976.47
3515.5	350010.91	350045.31	350079.69	350114.09	350148.47	350182.91	350217.31	350251.72	350286.12	350320.53
3515.6	350354.97	350389.38	350423.81	350458.19	350492.62	350527.09	350561.53	350595.91	350630.38	350664.81
3515.7	350699.19	350733.62	350768.09	350802.53	350836.97	350871.41	350905.88	350940.31	350974.75	351009.19
3515.8	351043.62	351078.12	351112.59	351147.09	351181.53	351215.97	351250.44	351284.91	351319.38	351353.84
3515.9	351388.31	351422.81	351457.28	351491.75	351526.25	351560.72	351595.19	351629.69	351664.19	351698.69

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3516.0	351733.19	351767.69	351802.19	351836.69	351871.19	351905.69	351940.19	351974.69	352009.19	352043.72
3516.1	352078.19	352112.75	352147.25	352181.81	352216.31	352250.84	352285.38	352319.88	352354.41	352388.91
3516.2	352423.47	352458.03	352492.56	352527.09	352561.62	352596.19	352630.72	352665.28	352699.81	352734.38
3516.3	352768.91	352803.53	352838.03	352872.59	352907.16	352941.72	352976.28	353010.88	353045.44	353080.00
3516.4	353114.56	353149.16	353183.72	353218.31	353252.91	353287.47	353322.09	353356.62	353391.25	353425.84
3516.5	353460.44	353495.03	353529.62	353564.19	353598.81	353633.44	353668.03	353702.62	353737.25	353771.84
3516.6	353806.47	353841.09	353875.69	353910.31	353944.91	353979.56	354014.19	354048.81	354083.44	354118.09
3516.7	354152.72	354187.38	354222.00	354256.62	354291.28	354325.91	354360.56	354395.19	354429.84	354464.47
3516.8	354499.16	354533.81	354568.47	354603.12	354637.81	354672.44	354707.12	354741.81	354776.47	354811.12
3516.9	354845.81	354880.47	354915.16	354949.84	354984.47	355019.19	355053.88	355088.56	355123.25	355157.91
3517.0	355192.62	355227.38	355262.03	355296.72	355331.44	355366.12	355400.84	355435.53	355470.25	355504.97
3517.1	355539.69	355574.41	355609.09	355643.81	355678.56	355713.28	355748.00	355782.72	355817.44	355852.19
3517.2	355886.91	355921.62	355956.38	355991.12	356025.88	356060.59	356095.38	356130.09	356164.84	356199.59
3517.3	356234.38	356269.09	356303.88	356338.62	356373.38	356408.16	356442.91	356477.69	356512.44	356547.19
3517.4	356582.00	356616.75	356651.53	356686.31	356721.09	356755.88	356790.62	356825.44	356860.25	356895.03
3517.5	356929.81	356964.62	356999.41	357034.19	357069.00	357103.81	357138.62	357173.41	357208.19	357243.03
3517.6	357277.84	357312.62	357347.47	357382.31	357417.12	357451.91	357486.81	357521.59	357556.41	357591.25
3517.7	357626.09	357660.91	357695.75	357730.59	357765.44	357800.28	357835.12	357869.97	357904.81	357939.62
3517.8	357974.47	358009.38	358044.19	358079.09	358113.91	358148.81	358183.62	358218.53	358253.41	358288.28
3517.9	358323.16	358358.00	358392.88	358427.81	358462.62	358497.53	358532.41	358567.31	358602.19	358637.09
3518.0	358671.97	358706.88	358741.75	358776.62	358811.56	358846.47	358881.38	358916.25	358951.19	358986.09
3518.1	359021.00	359055.91	359090.81	359125.75	359160.62	359195.59	359230.47	359265.44	359300.38	359335.28
3518.2	359370.19	359405.16	359440.09	359475.03	359509.97	359544.91	359579.84	359614.81	359649.75	359684.69
3518.3	359719.62	359754.59	359789.56	359824.47	359859.47	359894.44	359929.41	359964.38	359999.31	360034.28
3518.4	360069.25	360104.25	360139.19	360174.19	360209.16	360244.16	360279.12	360314.12	360349.09	360384.09
3518.5	360419.09	360454.09	360489.09	360524.09	360559.09	360594.09	360629.09	360664.09	360699.09	360734.09
3518.6	360769.09	360804.12	360839.12	360874.16	360909.16	360944.19	360979.19	361014.25	361049.25	361084.28
3518.7	361119.31	361154.38	361189.38	361224.44	361259.47	361294.47	361329.56	361364.59	361399.62	361434.69
3518.8	361469.75	361504.81	361539.84	361574.91	361609.97	361645.03	361680.09	361715.16	361750.19	361785.28
3518.9	361820.38	361855.44	361890.47	361925.56	361960.62	361995.75	362030.81	362065.91	362101.00	362136.09
3519.0	362171.16	362206.25	362241.38	362276.44	362311.56	362346.62	362381.75	362416.84	362451.97	362487.09
3519.1	362522.19	362557.28	362592.41	362627.53	362662.62	362697.75	362732.88	362768.00	362803.12	362838.25
3519.2	362873.41	362908.53	362943.62	362978.81	363013.91	363049.09	363084.19	363119.38	363154.47	363189.62
3519.3	363224.81	363259.97	363295.12	363330.28	363365.44	363400.59	363435.75	363470.91	363506.09	363541.25
3519.4	363576.41	363611.59	363646.75	363681.91	363717.12	363752.28	363787.47	363822.62	363857.84	363893.03
3519.5	363928.19	363963.41	363998.59	364033.81	364069.00	364104.19	364139.41	364174.59	364209.81	364245.03
3519.6	364280.19	364315.44	364350.62	364385.88	364421.09	364456.31	364491.53	364526.75	364561.97	364597.19
3519.7	364632.44	364667.62	364702.91	364738.12	364773.38	364808.62	364843.84	364879.09	364914.38	364949.59
3519.8	364984.84	365020.09	365055.38	365090.59	365125.84	365161.12	365196.38	365231.62	365266.91	365302.16
3519.9	365337.44	365372.72	365407.97	365443.25	365478.53	365513.81	365549.09	365584.38	365619.62	365654.91

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3520.0	365690.25	365725.53	365760.84	365796.12	365831.44	365866.72	365902.03	365937.31	365972.62	366007.91
3520.1	366043.25	366078.56	366113.88	366149.19	366184.47	366219.81	366255.12	366290.44	366325.81	366361.09
3520.2	366396.41	366431.75	366467.09	366502.41	366537.75	366573.09	366608.41	366643.75	366679.09	366714.44
3520.3	366749.81	366785.12	366820.47	366855.81	366891.19	366926.53	366961.88	366997.25	367032.59	367067.97
3520.4	367103.31	367138.69	367174.09	367209.41	367244.81	367280.16	367315.53	367350.91	367386.28	367421.62
3520.5	367457.09	367492.44	367527.81	367563.19	367598.59	367633.97	367669.38	367704.81	367740.16	367775.56
3520.6	367810.97	367846.38	367881.75	367917.16	367952.56	367988.00	368023.41	368058.81	368094.19	368129.62
3520.7	368165.09	368200.47	368235.91	368271.31	368306.75	368342.16	368377.59	368413.03	368448.47	368483.91
3520.8	368519.38	368554.81	368590.19	368625.62	368661.09	368696.53	368732.00	368767.44	368802.88	368838.38
3520.9	368873.81	368909.25	368944.72	368980.16	369015.62	369051.09	369086.56	369122.03	369157.53	369192.97
3521.0	369228.44	369263.91	369299.38	369334.88	369370.38	369405.84	369441.31	369476.81	369512.28	369547.81
3521.1	369583.28	369618.75	369654.25	369689.75	369725.25	369760.75	369796.25	369831.75	369867.25	369902.81
3521.2	369938.28	369973.81	370009.31	370044.81	370080.38	370115.84	370151.38	370186.91	370222.44	370257.91
3521.3	370293.47	370329.00	370364.53	370400.09	370435.59	370471.16	370506.69	370542.19	370577.75	370613.31
3521.4	370648.84	370684.41	370719.97	370755.53	370791.09	370826.62	370862.16	370897.72	370933.28	370968.84
3521.5	371004.41	371040.00	371075.56	371111.12	371146.69	371182.28	371217.84	371253.44	371289.00	371324.59
3521.6	371360.16	371395.75	371431.38	371466.91	371502.53	371538.09	371573.69	371609.31	371644.91	371680.47
3521.7	371716.09	371751.69	371787.31	371822.91	371858.53	371894.12	371929.75	371965.38	372000.97	372036.59
3521.8	372072.19	372107.84	372143.47	372179.09	372214.72	372250.38	372285.97	372321.59	372357.19	372392.88
3521.9	372428.47	372464.16	372499.81	372535.44	372571.09	372606.72	372642.38	372678.03	372713.69	372749.38
3522.0	372785.00	372820.62	372856.31	372891.97	372927.62	372963.31	372998.97	373034.62	373070.31	373105.97
3522.1	373141.62	373177.38	373213.00	373248.69	373284.38	373320.09	373355.75	373391.44	373427.12	373462.81
3522.2	373498.47	373534.19	373569.91	373605.59	373641.28	373677.00	373712.69	373748.41	373784.12	373819.81
3522.3	373855.53	373891.25	373926.97	373962.69	373998.41	374034.12	374069.84	374105.56	374141.28	374177.03
3522.4	374212.75	374248.47	374284.19	374319.91	374355.69	374391.44	374427.16	374462.91	374498.62	374534.41
3522.5	374570.16	374605.91	374641.62	374677.41	374713.16	374748.91	374784.69	374820.44	374856.19	374891.97
3522.6	374927.72	374963.53	374999.28	375035.03	375070.81	375106.59	375142.38	375178.16	375213.91	375249.72
3522.7	375285.53	375321.28	375357.09	375392.88	375428.62	375464.44	375500.25	375536.03	375571.84	375607.62
3522.8	375643.44	375679.25	375715.09	375750.88	375786.69	375822.47	375858.31	375894.12	375929.91	375965.75
3522.9	376001.59	376037.41	376073.19	376109.09	376144.88	376180.72	376216.56	376252.38	376288.19	376324.09
3523.0	376359.91	376395.75	376431.59	376467.44	376503.28	376539.12	376574.97	376610.84	376646.69	376682.53
3523.1	376718.41	376754.25	376790.12	376826.00	376861.84	376897.72	376933.59	376969.47	377005.38	377041.19
3523.2	377077.09	377112.97	377148.84	377184.72	377220.59	377256.47	377292.38	377328.28	377364.16	377400.09
3523.3	377435.91	377471.84	377507.75	377543.62	377579.56	377615.47	377651.38	377687.28	377723.19	377759.09
3523.4	377795.00	377830.91	377866.84	377902.75	377938.69	377974.59	378010.53	378046.44	378082.38	378118.31

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3523.5	378154.25	378190.19	378226.09	378262.03	378297.97	378333.91	378369.88	378405.81	378441.75	378477.72
3523.6	378513.62	378549.62	378585.56	378621.53	378657.47	378693.44	378729.41	378765.38	378801.31	378837.28
3523.7	378873.25	378909.19	378945.19	378981.19	379017.16	379053.12	379089.12	379125.09	379161.09	379197.09
3523.8	379233.03	379269.03	379305.03	379341.03	379377.00	379413.00	379449.00	379485.00	379521.00	379557.00
3523.9	379593.03	379629.03	379665.03	379701.03	379737.09	379773.09	379809.09	379845.09	379881.12	379917.16
3524.0	379953.16	379989.19	380025.19	380061.25	380097.28	380133.31	380169.38	380205.38	380241.44	380277.47
3524.1	380313.53	380349.56	380385.59	380421.62	380457.69	380493.75	380529.81	380565.84	380601.91	380637.97
3524.2	380674.03	380710.09	380746.16	380782.19	380818.28	380854.38	380890.44	380926.47	380962.56	380998.62
3524.3	381034.72	381070.81	381106.91	381142.97	381179.09	381215.16	381251.25	381287.38	381323.44	381359.53
3524.4	381395.62	381431.72	381467.81	381503.91	381540.03	381576.12	381612.25	381648.38	381684.47	381720.56
3524.5	381756.69	381792.81	381828.91	381865.03	381901.16	381937.28	381973.41	382009.56	382045.69	382081.81
3524.6	382117.91	382154.09	382190.19	382226.38	382262.47	382298.62	382334.81	382370.91	382407.09	382443.19
3524.7	382479.38	382515.53	382551.69	382587.84	382624.00	382660.16	382696.38	382732.47	382768.62	382804.84
3524.8	382841.00	382877.19	382913.38	382949.53	382985.72	383021.88	383058.09	383094.25	383130.44	383166.62
3524.9	383202.81	383239.00	383275.19	383311.38	383347.59	383383.81	383419.97	383456.19	383492.38	383528.59
3525.0	383564.81	383600.75	383636.97	383673.19	383709.41	383745.62	383781.84	383818.09	383854.28	383890.47
3525.1	383926.72	383962.97	383999.19	384035.44	384071.62	384107.91	384144.12	384180.38	384216.62	384252.88
3525.2	384289.09	384325.38	384361.59	384397.84	384434.09	384470.38	384506.62	384542.88	384579.12	384615.41
3525.3	384651.62	384687.91	384724.19	384760.47	384796.72	384833.00	384869.28	384905.56	384941.81	384978.09
3525.4	385014.38	385050.62	385086.91	385123.25	385159.53	385195.81	385232.09	385268.41	385304.69	385341.00
3525.5	385377.28	385413.59	385449.88	385486.19	385522.47	385558.81	385595.12	385631.44	385667.75	385704.09
3525.6	385740.38	385776.69	385813.00	385849.31	385885.62	385921.97	385958.31	385994.62	386030.97	386067.28
3525.7	386103.62	386139.97	386176.28	386212.62	386248.97	386285.31	386321.62	386358.00	386394.38	386430.72
3525.8	386467.09	386503.41	386539.75	386576.12	386612.47	386648.84	386685.19	386721.56	386757.91	386794.28
3525.9	386830.62	386867.03	386903.41	386939.81	386976.16	387012.53	387048.91	387085.31	387121.69	387158.09
3526.0	387194.44	387230.84	387267.19	387303.62	387340.00	387376.41	387412.81	387449.19	387485.59	387522.00
3526.1	387558.41	387594.81	387631.19	387667.62	387704.09	387740.47	387776.88	387813.28	387849.72	387886.12
3526.2	387922.56	387958.97	387995.41	388031.81	388068.25	388104.69	388141.12	388177.56	388214.00	388250.44
3526.3	388286.88	388323.31	388359.75	388396.19	388432.62	388469.09	388505.53	388542.00	388578.44	388614.91
3526.4	388651.38	388687.81	388724.28	388760.75	388797.19	388833.62	388870.12	388906.59	388943.09	388979.56
3526.5	389016.03	389052.47	389088.97	389125.47	389161.91	389198.44	389234.91	389271.41	389307.88	389344.38
3526.6	389380.88	389417.38	389453.88	389490.38	389526.84	389563.38	389599.88	389636.38	389672.88	389709.38
3526.7	389745.88	389782.41	389818.91	389855.44	389891.91	389928.47	389965.00	390001.53	390038.03	390074.56
3526.8	390111.09	390147.62	390184.16	390220.69	390257.19	390293.75	390330.28	390366.84	390403.38	390439.91
3526.9	390476.47	390513.00	390549.56	390586.09	390622.62	390659.19	390695.81	390732.31	390768.88	390805.44
3527.0	390842.00	390878.56	390915.16	390951.72	390988.28	391024.84	391061.44	391098.00	391134.59	391171.16
3527.1	391207.75	391244.31	391280.91	391317.53	391354.09	391390.62	391427.25	391463.84	391500.44	391537.03
3527.2	391573.62	391610.25	391646.84	391683.44	391720.09	391756.62	391793.28	391829.88	391866.47	391903.09
3527.3	391939.72	391976.38	392012.97	392049.56	392086.19	392122.81	392159.44	392196.09	392232.72	392269.38
3527.4	392305.97	392342.62	392379.25	392415.88	392452.53	392489.16	392525.81	392562.47	392599.09	392635.75

**Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables**

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3527.5	392672.41	392709.09	392745.72	392782.38	392819.03	392855.69	392892.38	392929.00	392965.69	393002.38
3527.6	393039.03	393075.69	393112.38	393149.03	393185.72	393222.38	393259.09	393295.75	393332.44	393369.12
3527.7	393405.81	393442.47	393479.19	393515.88	393552.56	393589.25	393625.97	393662.62	393699.38	393736.09
3527.8	393772.75	393809.47	393846.19	393882.88	393919.59	393956.31	393993.03	394029.75	394066.47	394103.19
3527.9	394139.91	394176.62	394213.38	394250.09	394286.81	394323.53	394360.28	394397.00	394433.75	394470.47
3528.0	394507.19	394543.97	394580.69	394617.44	394654.19	394690.91	394727.69	394764.44	394801.19	394837.91
3528.1	394874.72	394911.47	394948.19	394985.00	395021.75	395058.53	395095.28	395132.09	395168.81	395205.59
3528.2	395242.38	395279.16	395315.91	395352.72	395389.53	395426.28	395463.09	395499.84	395536.62	395573.44
3528.3	395610.19	395647.00	395683.81	395720.59	395757.41	395794.19	395831.00	395867.81	395904.62	395941.44
3528.4	395978.25	396015.09	396051.88	396088.69	396125.53	396162.31	396199.12	396235.97	396272.81	396309.59
3528.5	396346.44	396383.25	396420.09	396456.91	396493.75	396530.59	396567.44	396604.28	396641.12	396677.97
3528.6	396714.81	396751.62	396788.47	396825.38	396862.19	396899.09	396935.91	396972.81	397009.62	397046.47
3528.7	397083.38	397120.19	397157.09	397193.97	397230.81	397267.69	397304.56	397341.44	397378.31	397415.19
3528.8	397452.09	397488.97	397525.84	397562.75	397599.62	397636.47	397673.41	397710.31	397747.19	397784.09
3528.9	397821.00	397857.88	397894.81	397931.69	397968.59	398005.53	398042.41	398079.31	398116.25	398153.16
3529.0	398190.09	398226.97	398263.91	398300.81	398337.75	398374.69	398411.59	398448.53	398485.47	398522.38
3529.1	398559.31	398596.25	398633.19	398670.12	398707.09	398744.03	398780.97	398817.91	398854.84	398891.81
3529.2	398928.75	398965.72	399002.62	399039.62	399076.56	399113.53	399150.47	399187.47	399224.44	399261.41
3529.3	399298.38	399335.38	399372.31	399409.28	399446.25	399483.19	399520.19	399557.19	399594.19	399631.16
3529.4	399668.16	399705.12	399742.12	399779.12	399816.12	399853.09	399890.09	399927.09	399964.09	400001.09
3529.5	400038.09	400075.12	400112.12	400149.12	400186.16	400223.16	400260.16	400297.19	400334.19	400371.19
3529.6	400408.25	400445.28	400482.28	400519.31	400556.38	400593.38	400630.41	400667.44	400704.47	400741.53
3529.7	400778.56	400815.59	400852.62	400889.69	400926.75	400963.81	401000.84	401037.88	401074.91	401112.00
3529.8	401149.09	401186.12	401223.16	401260.19	401297.28	401334.38	401371.44	401408.47	401445.56	401482.62
3529.9	401519.72	401556.81	401593.88	401630.91	401668.03	401705.12	401742.19	401779.28	401816.38	401853.47
3530.0	401890.56	401927.62	401964.75	402001.84	402038.91	402076.09	402113.16	402150.25	402187.38	402224.47
3530.1	402261.59	402298.69	402335.81	402372.91	402410.03	402447.16	402484.28	402521.41	402558.53	402595.62
3530.2	402632.81	402669.91	402707.03	402744.16	402781.31	402818.44	402855.59	402892.72	402929.88	402967.00
3530.3	403004.16	403041.31	403078.44	403115.59	403152.75	403189.91	403227.09	403264.19	403301.38	403338.53
3530.4	403375.69	403412.88	403450.03	403487.19	403524.38	403561.53	403598.72	403635.88	403673.09	403710.25
3530.5	403747.44	403784.59	403821.81	403858.97	403896.16	403933.38	403970.53	404007.75	404044.91	404082.12
3530.6	404119.38	404156.53	404193.72	404230.91	404268.12	404305.38	404342.56	404379.75	404416.97	404454.19
3530.7	404491.41	404528.62	404565.84	404603.09	404640.28	404677.53	404714.75	404751.97	404789.19	404826.44
3530.8	404863.62	404900.91	404938.12	404975.38	405012.62	405049.84	405087.09	405124.38	405161.59	405198.84
3530.9	405236.09	405273.38	405310.59	405347.84	405385.12	405422.38	405459.62	405496.91	405534.16	405571.44

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3531.0	405608.69	405645.97	405683.25	405720.53	405757.81	405795.09	405832.38	405869.62	405906.91	405944.19
3531.1	405981.53	406018.81	406056.09	406093.38	406130.62	406167.91	406205.25	406242.53	406279.84	406317.16
3531.2	406354.44	406391.75	406429.09	406466.38	406503.69	406541.00	406578.31	406615.62	406652.91	406690.25
3531.3	406727.59	406764.91	406802.19	406839.56	406876.88	406914.19	406951.56	406988.88	407026.19	407063.56
3531.4	407100.91	407138.25	407175.59	407212.91	407250.28	407287.62	407324.97	407362.31	407399.69	407437.03
3531.5	407474.38	407511.75	407549.09	407586.47	407623.84	407661.19	407698.56	407735.91	407773.31	407810.69
3531.6	407848.09	407885.44	407922.81	407960.19	407997.56	408034.97	408072.38	408109.72	408147.12	408184.47
3531.7	408221.91	408259.28	408296.69	408334.09	408371.53	408408.88	408446.28	408483.69	408521.09	408558.47
3531.8	408595.91	408633.38	408670.75	408708.16	408745.56	408783.00	408820.41	408857.84	408895.25	408932.69
3531.9	408970.12	409007.53	409044.97	409082.41	409119.84	409157.28	409194.72	409232.16	409269.59	409307.03
3532.0	409344.47	409381.91	409419.38	409456.84	409494.28	409531.75	409569.19	409606.62	409644.12	409681.56
3532.1	409719.03	409756.47	409793.97	409831.44	409868.91	409906.38	409943.84	409981.31	410018.81	410056.28
3532.2	410093.75	410131.25	410168.72	410206.19	410243.69	410281.19	410318.69	410356.19	410393.62	410431.16
3532.3	410468.62	410506.16	410543.62	410581.16	410618.69	410656.19	410693.69	410731.19	410768.72	410806.19
3532.4	410843.75	410881.25	410918.81	410956.31	410993.81	411031.38	411068.88	411106.41	411143.91	411181.47
3532.5	411219.00	411256.53	411294.09	411331.59	411369.16	411406.69	411444.25	411481.81	411519.38	411556.88
3532.6	411594.44	411631.97	411669.53	411707.09	411744.62	411782.19	411819.81	411857.38	411894.91	411932.47
3532.7	411970.03	412007.59	412045.19	412082.75	412120.38	412157.91	412195.53	412233.09	412270.62	412308.25
3532.8	412345.81	412383.41	412421.00	412458.59	412496.19	412533.81	412571.38	412608.97	412646.56	412684.19
3532.9	412721.81	412759.38	412797.00	412834.59	412872.19	412909.84	412947.44	412985.09	413022.69	413060.31
3533.0	413097.91	413135.53	413173.16	413210.81	413248.44	413286.09	413323.69	413361.31	413398.97	413436.59
3533.1	413474.19	413511.88	413549.53	413587.16	413624.81	413662.47	413700.09	413737.75	413775.41	413813.09
3533.2	413850.72	413888.38	413926.03	413963.72	414001.38	414039.03	414076.69	414114.38	414152.03	414189.72
3533.3	414227.38	414265.09	414302.75	414340.44	414378.09	414415.81	414453.47	414491.16	414528.84	414566.53
3533.4	414604.19	414641.91	414679.62	414717.31	414755.03	414792.72	414830.44	414868.12	414905.84	414943.53
3533.5	414981.25	415018.97	415056.69	415094.41	415132.09	415169.81	415207.56	415245.28	415283.00	415320.72
3533.6	415358.44	415396.19	415433.91	415471.62	415509.38	415547.12	415584.84	415622.59	415660.38	415698.09
3533.7	415735.81	415773.56	415811.31	415849.09	415886.81	415924.56	415962.31	416000.09	416037.84	416075.59
3533.8	416113.38	416151.12	416188.91	416226.62	416264.44	416302.19	416339.97	416377.75	416415.53	416453.31
3533.9	416491.09	416528.88	416566.62	416604.44	416642.19	416680.03	416717.81	416755.59	416793.41	416831.19
3534.0	416869.00	416906.81	416944.59	416982.41	417020.19	417058.00	417095.81	417133.62	417171.44	417209.25
3534.1	417247.09	417284.91	417322.72	417360.53	417398.38	417436.19	417474.00	417511.84	417549.62	417587.53
3534.2	417625.31	417663.16	417701.00	417738.84	417776.69	417814.53	417852.38	417890.19	417928.09	417965.91
3534.3	418003.75	418041.62	418079.47	418117.31	418155.19	418193.03	418230.91	418268.81	418306.62	418344.47
3534.4	418382.38	418420.25	418458.09	418495.97	418533.84	418571.75	418609.62	418647.53	418685.38	418723.25
3534.5	418761.16	418799.03	418836.91	418874.81	418912.72	418950.59	418988.47	419026.41	419064.31	419102.19
3534.6	419140.12	419178.03	419215.91	419253.84	419291.75	419329.62	419367.56	419405.53	419443.41	419481.31
3534.7	419519.25	419557.16	419595.09	419633.03	419670.91	419708.88	419746.81	419784.75	419822.69	419860.62
3534.8	419898.56	419936.47	419974.44	420012.38	420050.38	420088.28	420126.19	420164.19	420202.12	420240.09
3534.9	420278.09	420316.00	420353.97	420391.91	420429.91	420467.88	420505.84	420543.81	420581.81	420619.75

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3535.0	420657.72	420695.41	420733.38	420771.38	420809.38	420847.31	420885.31	420923.28	420961.28	420999.25
3535.1	421037.25	421075.25	421113.25	421151.19	421189.19	421227.19	421265.19	421303.19	421341.19	421379.25
3535.2	421417.25	421455.25	421493.25	421531.28	421569.28	421607.31	421645.31	421683.38	421721.38	421759.38
3535.3	421797.41	421835.44	421873.47	421911.53	421949.53	421987.56	422025.59	422063.62	422101.62	422139.72
3535.4	422177.75	422215.81	422253.84	422291.88	422329.91	422368.00	422406.03	422444.09	422482.16	422520.19
3535.5	422558.28	422596.38	422634.41	422672.47	422710.53	422748.59	422786.62	422824.75	422862.81	422900.88
3535.6	422938.97	422977.03	423015.12	423053.19	423091.28	423129.38	423167.47	423205.56	423243.62	423281.75
3535.7	423319.84	423357.91	423396.03	423434.12	423472.19	423510.38	423548.44	423586.56	423624.62	423662.81
3535.8	423700.88	423739.00	423777.12	423815.19	423853.38	423891.47	423929.59	423967.72	424005.84	424043.97
3535.9	424082.09	424120.19	424158.38	424196.47	424234.62	424272.81	424310.91	424349.09	424387.19	424425.38
3536.0	424463.53	424501.62	424539.81	424577.91	424616.09	424654.25	424692.41	424730.59	424768.75	424806.91
3536.1	424845.09	424883.25	424921.41	424959.59	424997.75	425035.91	425074.09	425112.28	425150.47	425188.62
3536.2	425226.81	425265.00	425303.19	425341.38	425379.56	425417.75	425455.97	425494.16	425532.38	425570.56
3536.3	425608.75	425646.91	425685.16	425723.38	425761.56	425799.81	425838.00	425876.19	425914.41	425952.62
3536.4	425990.84	426029.09	426067.28	426105.53	426143.75	426181.97	426220.19	426258.44	426296.62	426334.91
3536.5	426373.12	426411.38	426449.59	426487.84	426526.09	426564.38	426602.56	426640.81	426679.09	426717.31
3536.6	426755.59	426793.84	426832.09	426870.38	426908.62	426946.88	426985.12	427023.41	427061.62	427099.91
3536.7	427138.19	427176.47	427214.75	427253.03	427291.31	427329.59	427367.88	427406.16	427444.44	427482.72
3536.8	427521.00	427559.31	427597.59	427635.91	427674.19	427712.47	427750.81	427789.09	427827.38	427865.69
3536.9	427904.00	427942.31	427980.62	428018.91	428057.25	428095.56	428133.88	428172.19	428210.47	428248.84
3537.0	428287.16	428325.47	428363.81	428402.12	428440.47	428478.81	428517.12	428555.47	428593.81	428632.16
3537.1	428670.47	428708.84	428747.19	428785.53	428823.88	428862.19	428900.56	428938.91	428977.28	429015.62
3537.2	429054.00	429092.38	429130.72	429169.09	429207.44	429245.81	429284.19	429322.56	429360.91	429399.31
3537.3	429437.69	429476.09	429514.44	429552.81	429591.19	429629.59	429667.97	429706.38	429744.75	429783.16
3537.4	429821.53	429859.91	429898.38	429936.75	429975.12	430013.53	430051.91	430090.38	430128.75	430167.16
3537.5	430205.59	430244.00	430282.41	430320.81	430359.25	430397.62	430436.09	430474.47	430512.91	430551.38
3537.6	430589.81	430628.19	430666.62	430705.09	430743.53	430781.97	430820.41	430858.84	430897.28	430935.75
3537.7	430974.19	431012.62	431051.09	431089.53	431128.00	431166.44	431204.91	431243.38	431281.81	431320.28
3537.8	431358.75	431397.19	431435.69	431474.16	431512.62	431551.09	431589.56	431628.09	431666.53	431705.00
3537.9	431743.53	431781.97	431820.47	431858.91	431897.44	431935.91	431974.41	432012.91	432051.41	432089.91
3538.0	432128.41	432166.91	432205.41	432243.91	432282.44	432320.91	432359.44	432397.97	432436.47	432475.00
3538.1	432513.53	432552.03	432590.53	432629.09	432667.59	432706.12	432744.62	432783.19	432821.72	432860.25
3538.2	432898.81	432937.31	432975.84	433014.38	433052.91	433091.47	433130.03	433168.56	433207.12	433245.62
3538.3	433284.19	433322.81	433361.31	433399.88	433438.44	433477.00	433515.56	433554.12	433592.69	433631.28
3538.4	433669.84	433708.41	433746.97	433785.56	433824.12	433862.72	433901.28	433939.88	433978.47	434017.09

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3538.5	434055.62	434094.19	434132.81	434171.41	434210.00	434248.59	434287.19	434325.81	434364.41	434403.00
3538.6	434441.59	434480.19	434518.81	434557.44	434596.09	434634.62	434673.28	434711.91	434750.47	434789.12
3538.7	434827.75	434866.38	434905.00	434943.62	434982.28	435020.91	435059.53	435098.16	435136.81	435175.44
3538.8	435214.09	435252.72	435291.38	435330.00	435368.62	435407.31	435445.97	435484.62	435523.28	435561.91
3538.9	435600.59	435639.25	435677.91	435716.56	435755.25	435793.91	435832.56	435871.25	435909.91	435948.59
3539.0	435987.25	436025.91	436064.62	436103.31	436141.97	436180.62	436219.38	436258.03	436296.72	436335.41
3539.1	436374.12	436412.81	436451.53	436490.19	436528.91	436567.59	436606.31	436645.03	436683.72	436722.44
3539.2	436761.16	436799.84	436838.56	436877.28	436916.00	436954.72	436993.44	437032.16	437070.91	437109.62
3539.3	437148.38	437187.09	437225.81	437264.53	437303.28	437342.03	437380.75	437419.53	437458.25	437497.00
3539.4	437535.72	437574.47	437613.19	437651.97	437690.72	437729.53	437768.25	437807.00	437845.75	437884.53
3539.5	437923.28	437962.09	438000.81	438039.59	438078.38	438117.12	438155.91	438194.69	438233.47	438272.25
3539.6	438311.03	438349.81	438388.59	438427.38	438466.16	438504.97	438543.75	438582.53	438621.38	438660.12
3539.7	438698.91	438737.72	438776.53	438815.38	438854.16	438892.91	438931.75	438970.56	439009.38	439048.19
3539.8	439087.00	439125.84	439164.62	439203.47	439242.31	439281.12	439319.91	439358.81	439397.62	439436.44
3539.9	439475.28	439514.12	439552.91	439591.81	439630.62	439669.47	439708.31	439747.16	439786.00	439824.88
3540.0	439863.72	439902.56	439941.44	439980.28	440019.16	440058.00	440096.88	440135.72	440174.59	440213.47
3540.1	440252.38	440291.19	440330.09	440368.91	440407.81	440446.69	440485.56	440524.47	440563.38	440602.19
3540.2	440641.12	440680.00	440718.88	440757.81	440796.62	440835.56	440874.47	440913.38	440952.25	440991.16
3540.3	441030.09	441068.97	441107.88	441146.81	441185.69	441224.59	441263.53	441302.41	441341.38	441380.25
3540.4	441419.19	441458.09	441497.03	441535.91	441574.88	441613.81	441652.72	441691.62	441730.59	441769.53
3540.5	441808.47	441847.41	441886.38	441925.28	441964.19	442003.16	442042.12	442081.09	442120.00	442158.97
3540.6	442197.91	442236.88	442275.81	442314.81	442353.75	442392.72	442431.62	442470.62	442509.59	442548.56
3540.7	442587.53	442626.47	442665.47	442704.47	442743.44	442782.41	442821.41	442860.38	442899.38	442938.38
3540.8	442977.38	443016.31	443055.31	443094.31	443133.28	443172.28	443211.28	443250.28	443289.28	443328.28
3540.9	443367.28	443406.28	443445.31	443484.31	443523.31	443562.38	443601.38	443640.38	443679.38	443718.41
3541.0	443757.44	443796.44	443835.47	443874.47	443913.53	443952.56	443991.59	444030.62	444069.62	444108.69
3541.1	444147.72	444186.75	444225.81	444264.84	444303.88	444342.91	444381.97	444421.03	444460.09	444499.12
3541.2	444538.19	444577.25	444616.31	444655.38	444694.44	444733.53	444772.56	444811.62	444850.69	444889.75
3541.3	444928.84	444967.91	445006.97	445046.09	445085.12	445124.19	445163.28	445202.38	445241.47	445280.56
3541.4	445319.62	445358.72	445397.81	445436.91	445476.00	445515.09	445554.19	445593.31	445632.41	445671.53
3541.5	445710.62	445749.72	445788.81	445827.91	445867.09	445906.16	445945.28	445984.41	446023.53	446062.62
3541.6	446101.75	446140.88	446180.00	446219.12	446258.25	446297.41	446336.53	446375.62	446414.81	446453.91
3541.7	446493.09	446532.19	446571.38	446610.47	446649.62	446688.81	446727.91	446767.09	446806.25	446845.41
3541.8	446884.56	446923.72	446962.88	447002.03	447041.19	447080.38	447119.53	447158.69	447197.88	447237.03
3541.9	447276.19	447315.38	447354.56	447393.75	447432.91	447472.09	447511.28	447550.47	447589.62	447628.84
3542.0	447668.03	447707.19	447746.41	447785.59	447824.81	447864.00	447903.19	447942.41	447981.59	448020.81
3542.1	448060.03	448099.19	448138.44	448177.62	448216.88	448256.09	448295.28	448334.47	448373.75	448412.97
3542.2	448452.19	448491.41	448530.62	448569.88	448609.09	448648.31	448687.56	448726.81	448766.03	448805.28
3542.3	448844.47	448883.75	448923.00	448962.25	449001.53	449040.75	449080.00	449119.25	449158.47	449197.75
3542.4	449237.00	449276.28	449315.53	449354.81	449394.09	449433.31	449472.59	449511.84	449551.12	449590.41

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3542.5	449629.69	449668.91	449708.19	449747.53	449786.81	449826.09	449865.38	449904.62	449943.91	449983.19
3542.6	450022.47	450061.81	450101.09	450140.41	450179.69	450219.00	450258.28	450297.59	450336.91	450376.19
3542.7	450415.53	450454.81	450494.12	450533.44	450572.75	450612.09	450651.41	450690.72	450730.03	450769.38
3542.8	450808.69	450848.00	450887.38	450926.69	450966.00	451005.38	451044.69	451084.00	451123.38	451162.69
3542.9	451202.03	451241.38	451280.72	451320.09	451359.41	451398.81	451438.12	451477.47	451516.84	451556.19
3543.0	451595.53	451634.91	451674.28	451713.62	451753.00	451792.38	451831.72	451871.09	451910.47	451949.84
3543.1	451989.19	452028.59	452067.97	452107.38	452146.75	452186.12	452225.53	452264.91	452304.28	452343.69
3543.2	452383.09	452422.47	452461.88	452501.25	452540.62	452580.09	452619.47	452658.88	452698.28	452737.69
3543.3	452777.09	452816.47	452855.91	452895.38	452934.75	452974.16	453013.59	453053.00	453092.44	453131.84
3543.4	453171.28	453210.72	453250.16	453289.56	453329.00	453368.44	453407.88	453447.31	453486.75	453526.19
3543.5	453565.62	453605.09	453644.53	453683.97	453723.44	453762.88	453802.38	453841.81	453881.25	453920.72
3543.6	453960.16	453999.62	454039.09	454078.56	454118.03	454157.53	454196.97	454236.44	454275.91	454315.38
3543.7	454354.88	454394.38	454433.81	454473.31	454512.81	454552.28	454591.75	454631.25	454670.75	454710.25
3543.8	454749.72	454789.19	454828.72	454868.19	454907.72	454947.19	454986.72	455026.25	455065.75	455105.25
3543.9	455144.75	455184.28	455223.81	455263.31	455302.81	455342.38	455381.88	455421.38	455460.91	455500.44
3544.0	455539.97	455579.53	455619.03	455658.56	455698.09	455737.62	455777.16	455816.72	455856.25	455895.81
3544.1	455935.38	455974.88	456014.44	456053.97	456093.53	456133.09	456172.62	456212.19	456251.75	456291.31
3544.2	456330.88	456370.44	456410.00	456449.56	456489.16	456528.72	456568.28	456607.88	456647.44	456687.00
3544.3	456726.59	456766.16	456805.75	456845.38	456884.91	456924.47	456964.09	457003.69	457043.28	457082.88
3544.4	457122.47	457162.09	457201.62	457241.28	457280.88	457320.47	457360.09	457399.69	457439.28	457478.91
3544.5	457518.53	457558.12	457597.75	457637.38	457677.00	457716.59	457756.19	457795.84	457835.47	457875.09
3544.6	457914.75	457954.38	457994.00	458033.62	458073.28	458112.91	458152.56	458192.19	458231.84	458271.47
3544.7	458311.12	458350.81	458390.41	458430.09	458469.72	458509.38	458549.03	458588.69	458628.38	458668.00
3544.8	458707.69	458747.38	458787.00	458826.69	458866.38	458906.03	458945.69	458985.38	459025.03	459064.72
3544.9	459104.41	459144.09	459183.81	459223.47	459263.12	459302.84	459342.53	459382.19	459421.91	459461.59
3545.0	459501.31	459540.59	459580.28	459620.00	459659.72	459699.41	459739.12	459778.84	459818.56	459858.28
3545.1	459898.00	459937.72	459977.44	460017.16	460056.88	460096.59	460136.31	460176.09	460215.81	460255.53
3545.2	460295.25	460334.97	460374.72	460414.44	460454.19	460493.91	460533.69	460573.41	460613.16	460652.91
3545.3	460692.62	460732.41	460772.16	460811.91	460851.62	460891.44	460931.19	460970.91	461010.72	461050.47
3545.4	461090.19	461130.00	461169.81	461209.53	461249.31	461289.09	461328.84	461368.62	461408.41	461448.19
3545.5	461487.97	461527.75	461567.53	461607.31	461647.09	461686.91	461726.69	461766.47	461806.28	461846.09
3545.6	461885.88	461925.62	461965.47	462005.25	462045.09	462084.88	462124.62	462164.47	462204.28	462244.09
3545.7	462283.91	462323.72	462363.53	462403.38	462443.19	462483.00	462522.81	462562.62	462602.47	462642.28
3545.8	462682.12	462721.91	462761.81	462801.62	462841.44	462881.28	462921.12	462960.97	463000.81	463040.62
3545.9	463080.47	463120.38	463160.19	463200.03	463239.88	463279.75	463319.59	463359.44	463399.31	463439.16

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3546.0	463479.03	463518.88	463558.75	463598.59	463638.47	463678.38	463718.19	463758.09	463797.97	463837.84
3546.1	463877.72	463917.59	463957.47	463997.38	464037.19	464077.12	464117.00	464156.88	464196.81	464236.62
3546.2	464276.56	464316.44	464356.38	464396.25	464436.12	464476.03	464515.91	464555.84	464595.75	464635.62
3546.3	464675.56	464715.47	464755.38	464795.28	464835.19	464875.12	464915.03	464954.97	464994.88	465034.81
3546.4	465074.72	465114.62	465154.56	465194.47	465234.44	465274.38	465314.31	465354.19	465394.16	465434.09
3546.5	465474.03	465514.00	465553.91	465593.88	465633.81	465673.81	465713.72	465753.62	465793.62	465833.56
3546.6	465873.53	465913.53	465953.44	465993.41	466033.38	466073.38	466113.28	466153.25	466193.19	466233.19
3546.7	466273.16	466313.16	466353.12	466393.09	466433.09	466473.09	466513.03	466553.00	466593.00	466632.97
3546.8	466672.97	466712.97	466752.91	466792.91	466832.91	466872.91	466912.91	466952.91	466992.91	467032.91
3546.9	467072.91	467112.91	467152.91	467192.91	467232.97	467272.97	467312.97	467353.00	467393.00	467433.03
3547.0	467473.03	467513.09	467553.09	467593.12	467633.12	467673.16	467713.19	467753.19	467793.25	467833.28
3547.1	467873.31	467913.38	467953.41	467993.44	468033.47	468073.53	468113.56	468153.62	468193.62	468233.72
3547.2	468273.75	468313.81	468353.88	468393.91	468433.97	468474.03	468514.09	468554.16	468594.19	468634.28
3547.3	468674.38	468714.41	468754.47	468794.56	468834.62	468874.72	468914.81	468954.88	468994.91	469035.03
3547.4	469075.09	469115.19	469155.28	469195.38	469235.47	469275.53	469315.62	469355.72	469395.81	469435.91
3547.5	469476.03	469516.12	469556.19	469596.31	469636.44	469676.53	469716.62	469756.75	469796.88	469836.97
3547.6	469877.09	469917.19	469957.31	469997.44	470037.56	470077.69	470117.81	470157.91	470198.09	470238.19
3547.7	470278.31	470318.47	470358.59	470398.72	470438.84	470479.00	470519.12	470559.28	470599.41	470639.56
3547.8	470679.72	470719.88	470760.00	470800.16	470840.31	470880.47	470920.62	470960.81	471000.91	471041.09
3547.9	471081.25	471121.44	471161.59	471201.75	471241.91	471282.09	471322.28	471362.44	471402.62	471442.81
3548.0	471482.97	471523.16	471563.38	471603.53	471643.69	471683.88	471724.09	471764.25	471804.44	471844.62
3548.1	471884.84	471925.03	471965.19	472005.44	472045.62	472085.81	472126.03	472166.25	472206.44	472246.62
3548.2	472286.88	472327.09	472367.28	472407.53	472447.72	472487.91	472528.16	472568.38	472608.59	472648.81
3548.3	472689.03	472729.28	472769.53	472809.72	472849.97	472890.19	472930.44	472970.62	473010.91	473051.16
3548.4	473091.38	473131.62	473171.88	473212.12	473252.38	473292.62	473332.88	473373.12	473413.38	473453.62
3548.5	473493.91	473534.16	473574.41	473614.69	473654.91	473695.19	473735.47	473775.75	473816.00	473856.28
3548.6	473896.56	473936.81	473977.09	474017.38	474057.62	474097.91	474138.19	474178.47	474218.81	474259.09
3548.7	474299.38	474339.62	474379.97	474420.25	474460.53	474500.84	474541.16	474581.44	474621.75	474662.03
3548.8	474702.38	474742.62	474782.97	474823.28	474863.59	474903.91	474944.19	474984.53	475024.84	475065.16
3548.9	475105.53	475145.81	475186.12	475226.47	475266.81	475307.12	475347.44	475387.81	475428.12	475468.44
3549.0	475508.81	475549.12	475589.47	475629.81	475670.16	475710.47	475750.84	475791.19	475831.53	475871.91
3549.1	475912.25	475952.59	475992.97	476033.31	476073.62	476114.03	476154.41	476194.75	476235.12	476275.53
3549.2	476315.84	476356.19	476396.59	476436.97	476477.38	476517.72	476558.09	476598.47	476638.88	476679.25
3549.3	476719.62	476760.03	476800.41	476840.81	476881.19	476921.59	476961.97	477002.38	477042.81	477083.16
3549.4	477123.56	477163.97	477204.38	477244.81	477285.19	477325.59	477366.00	477406.41	477446.81	477487.25
3549.5	477527.62	477568.09	477608.47	477648.91	477689.38	477729.75	477770.19	477810.62	477851.03	477891.47
3549.6	477931.91	477972.38	478012.81	478053.19	478093.62	478134.09	478174.53	478214.97	478255.44	478295.88
3549.7	478336.31	478376.81	478417.19	478457.69	478498.12	478538.59	478579.03	478619.53	478659.97	478700.44
3549.8	478740.88	478781.38	478821.81	478862.28	478902.75	478943.19	478983.72	479024.19	479064.62	479105.12
3549.9	479145.62	479186.09	479226.59	479267.09	479307.56	479348.03	479388.53	479429.03	479469.53	479510.00

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3550.0	479550.47	479591.00	479631.53	479672.00	479712.47	479753.00	479793.53	479834.03	479874.53	479915.03
3550.1	479955.56	479996.09	480036.56	480077.09	480117.62	480158.12	480198.62	480239.19	480279.69	480320.19
3550.2	480360.75	480401.28	480441.81	480482.38	480522.88	480563.41	480603.91	480644.47	480685.03	480725.56
3550.3	480766.12	480806.62	480847.19	480887.75	480928.31	480968.84	481009.41	481049.97	481090.53	481131.09
3550.4	481171.62	481212.19	481252.75	481293.31	481333.91	481374.47	481415.03	481455.59	481496.19	481536.75
3550.5	481577.31	481617.91	481658.47	481699.09	481739.62	481780.19	481820.81	481861.41	481901.97	481942.56
3550.6	481983.16	482023.75	482064.38	482104.91	482145.53	482186.16	482226.75	482267.38	482307.91	482348.56
3550.7	482389.16	482429.81	482470.38	482511.00	482551.59	482592.19	482632.84	482673.47	482714.09	482754.69
3550.8	482795.31	482835.91	482876.56	482917.19	482957.81	482998.47	483039.09	483079.72	483120.38	483161.00
3550.9	483201.62	483242.28	483282.91	483323.56	483364.19	483404.84	483445.53	483486.16	483526.81	483567.47
3551.0	483608.12	483648.81	483689.44	483730.09	483770.75	483811.41	483852.09	483892.75	483933.41	483974.09
3551.1	484014.75	484055.41	484096.09	484136.81	484177.44	484218.12	484258.81	484299.53	484340.16	484380.84
3551.2	484421.53	484462.19	484502.91	484543.62	484584.31	484625.00	484665.69	484706.41	484747.09	484787.81
3551.3	484828.47	484869.19	484909.91	484950.62	484991.31	485032.03	485072.75	485113.47	485154.19	485194.91
3551.4	485235.59	485276.38	485317.09	485357.81	485398.47	485439.19	485479.91	485520.69	485561.41	485602.16
3551.5	485642.88	485683.62	485724.38	485765.09	485805.84	485846.56	485887.31	485928.09	485968.81	486009.56
3551.6	486050.31	486091.09	486131.81	486172.56	486213.31	486254.09	486294.84	486335.59	486376.38	486417.12
3551.7	486457.91	486498.62	486539.44	486580.19	486620.97	486661.75	486702.53	486743.31	486784.09	486824.88
3551.8	486865.62	486906.44	486947.19	486988.00	487028.81	487069.59	487110.38	487151.16	487191.97	487232.75
3551.9	487273.56	487314.38	487355.16	487395.97	487436.75	487477.56	487518.38	487559.19	487600.00	487640.81
3552.0	487681.62	487722.44	487763.25	487804.09	487844.91	487885.72	487926.53	487967.38	488008.19	488049.03
3552.1	488089.84	488130.69	488171.53	488212.38	488253.19	488294.03	488334.84	488375.69	488416.53	488457.38
3552.2	488498.19	488539.09	488579.91	488620.81	488661.62	488702.47	488743.38	488784.19	488825.09	488865.91
3552.3	488906.81	488947.62	488988.47	489029.38	489070.25	489111.09	489151.97	489192.84	489233.72	489274.59
3552.4	489315.47	489356.38	489397.25	489438.12	489479.00	489519.88	489560.81	489601.62	489642.56	489683.44
3552.5	489724.38	489765.19	489806.12	489847.03	489887.91	489928.81	489969.72	490010.62	490051.53	490092.44
3552.6	490133.38	490174.28	490215.19	490256.09	490297.00	490337.91	490378.84	490419.75	490460.69	490501.62
3552.7	490542.53	490583.47	490624.38	490665.31	490706.25	490747.19	490788.12	490829.09	490870.00	490910.91
3552.8	490951.88	490992.81	491033.75	491074.72	491115.62	491156.59	491197.56	491238.47	491279.47	491320.41
3552.9	491361.38	491402.31	491443.28	491484.25	491525.19	491566.19	491607.16	491648.12	491689.09	491730.09
3553.0	491771.03	491812.00	491852.97	491893.91	491934.91	491975.91	492016.91	492057.88	492098.88	492139.84
3553.1	492180.84	492221.84	492262.81	492303.81	492344.81	492385.81	492426.81	492467.81	492508.81	492549.81
3553.2	492590.81	492631.81	492672.81	492713.84	492754.84	492795.88	492836.88	492877.88	492918.91	492959.91
3553.3	493000.91	493041.97	493083.00	493124.03	493165.03	493206.09	493247.09	493288.12	493329.16	493370.19
3553.4	493411.25	493452.28	493493.31	493534.38	493575.41	493616.44	493657.53	493698.53	493739.59	493780.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3553.5	493821.69	493862.75	493903.81	493944.84	493985.91	494026.97	494068.03	494109.09	494150.16	494191.19
3553.6	494232.31	494273.38	494314.44	494355.53	494396.59	494437.62	494478.75	494519.81	494560.91	494601.97
3553.7	494643.09	494684.16	494725.25	494766.31	494807.41	494848.47	494889.59	494930.69	494971.81	495012.91
3553.8	495054.00	495095.09	495136.19	495177.31	495218.41	495259.53	495300.62	495341.75	495382.84	495423.97
3553.9	495465.09	495506.19	495547.31	495588.44	495629.56	495670.69	495711.81	495752.91	495794.09	495835.19
3554.0	495876.31	495917.47	495958.59	495999.72	496040.88	496082.00	496123.16	496164.28	496205.44	496246.59
3554.1	496287.72	496328.88	496370.03	496411.19	496452.38	496493.53	496534.62	496575.81	496616.97	496658.12
3554.2	496699.28	496740.47	496781.62	496822.81	496863.97	496905.12	496946.31	496987.47	497028.62	497069.84
3554.3	497111.00	497152.19	497193.38	497234.56	497275.75	497316.91	497358.12	497399.31	497440.47	497481.69
3554.4	497522.91	497564.09	497605.28	497646.47	497687.69	497728.91	497770.09	497811.31	497852.47	497893.72
3554.5	497934.91	497976.16	498017.38	498058.59	498099.81	498141.03	498182.25	498223.47	498264.69	498305.91
3554.6	498347.12	498388.38	498429.59	498470.81	498512.09	498553.28	498594.53	498635.81	498677.00	498718.25
3554.7	498759.53	498800.75	498841.97	498883.19	498924.47	498965.72	499006.97	499048.25	499089.53	499130.75
3554.8	499172.00	499213.28	499254.53	499295.81	499337.09	499378.38	499419.59	499460.88	499502.12	499543.41
3554.9	499584.69	499625.97	499667.25	499708.53	499749.81	499791.09	499832.38	499873.62	499914.91	499956.19
3555.0	499997.53	500038.72	500080.00	500121.31	500162.59	500203.88	500245.19	500286.47	500327.81	500369.09
3555.1	500410.38	500451.62	500492.97	500534.28	500575.59	500616.88	500658.19	500699.53	500740.81	500782.12
3555.2	500823.44	500864.81	500906.09	500947.41	500988.72	501030.09	501071.38	501112.72	501154.03	501195.38
3555.3	501236.69	501278.03	501319.38	501360.72	501402.03	501443.38	501484.72	501526.09	501567.41	501608.75
3555.4	501650.12	501691.47	501732.81	501774.16	501815.53	501856.88	501898.25	501939.59	501980.97	502022.31
3555.5	502063.69	502105.09	502146.44	502187.81	502229.16	502270.53	502311.91	502353.28	502394.62	502436.03
3555.6	502477.44	502518.81	502560.19	502601.59	502642.97	502684.38	502725.75	502767.16	502808.53	502849.91
3555.7	502891.38	502932.72	502974.12	503015.53	503056.91	503098.38	503139.75	503181.16	503222.56	503263.97
3555.8	503305.41	503346.81	503388.19	503429.62	503471.09	503512.47	503553.91	503595.38	503636.75	503678.19
3555.9	503719.62	503761.09	503802.47	503843.91	503885.38	503926.81	503968.25	504009.69	504051.12	504092.56
3556.0	504134.00	504175.47	504216.91	504258.38	504299.81	504341.28	504382.72	504424.19	504465.62	504507.09
3556.1	504548.56	504590.03	504631.53	504672.97	504714.44	504755.91	504797.38	504838.84	504880.31	504921.81
3556.2	504963.28	505004.75	505046.25	505087.72	505129.19	505170.69	505212.19	505253.69	505295.19	505336.62
3556.3	505378.16	505419.62	505461.16	505502.62	505544.16	505585.62	505627.16	505668.69	505710.19	505751.69
3556.4	505793.19	505834.72	505876.19	505917.75	505959.28	506000.81	506042.31	506083.84	506125.38	506166.88
3556.5	506208.41	506249.91	506291.47	506333.00	506374.53	506416.09	506457.62	506499.16	506540.69	506582.19
3556.6	506623.81	506665.31	506706.88	506748.41	506789.97	506831.53	506873.09	506914.62	506956.19	506997.75
3556.7	507039.31	507080.88	507122.44	507164.00	507205.56	507247.12	507288.72	507330.28	507371.84	507413.44
3556.8	507455.00	507496.59	507538.16	507579.75	507621.31	507662.91	507704.47	507746.09	507787.69	507829.28
3556.9	507870.88	507912.47	507954.09	507995.62	508037.25	508078.84	508120.47	508162.09	508203.62	508245.28
3557.0	508286.88	508328.47	508370.09	508411.72	508453.38	508494.97	508536.56	508578.19	508619.81	508661.44
3557.1	508703.09	508744.69	508786.31	508827.97	508869.59	508911.19	508952.84	508994.47	509036.12	509077.81
3557.2	509119.41	509161.09	509202.69	509244.38	509286.00	509327.62	509369.31	509410.97	509452.59	509494.25
3557.3	509535.91	509577.59	509619.25	509660.91	509702.56	509744.25	509785.91	509827.56	509869.25	509910.91
3557.4	509952.59	509994.28	510035.91	510077.62	510119.31	510161.00	510202.69	510244.38	510286.09	510327.75

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3557.5	510369.44	510411.12	510452.81	510494.47	510536.19	510577.91	510619.62	510661.31	510703.03	510744.72
3557.6	510786.44	510828.12	510869.84	510911.56	510953.28	510995.00	511036.72	511078.44	511120.16	511161.88
3557.7	511203.59	511245.31	511287.03	511328.81	511370.47	511412.25	511453.97	511495.72	511537.44	511579.19
3557.8	511620.91	511662.62	511704.41	511746.16	511787.91	511829.62	511871.41	511913.16	511954.91	511996.62
3557.9	512038.41	512080.16	512121.91	512163.69	512205.44	512247.19	512288.97	512330.75	512372.47	512414.28
3558.0	512456.09	512497.84	512539.59	512581.38	512623.16	512664.91	512706.72	512748.47	512790.28	512832.09
3558.1	512873.88	512915.62	512957.47	512999.25	513041.03	513082.84	513124.62	513166.44	513208.25	513250.03
3558.2	513291.84	513333.62	513375.47	513417.28	513459.09	513500.91	513542.72	513584.53	513626.38	513668.16
3558.3	513710.00	513751.81	513793.62	513835.47	513877.28	513919.12	513960.91	514002.81	514044.62	514086.47
3558.4	514128.28	514170.12	514211.97	514253.81	514295.62	514337.53	514379.38	514421.19	514463.09	514504.91
3558.5	514546.75	514588.62	514630.47	514672.38	514714.19	514756.09	514797.91	514839.81	514881.62	514923.53
3558.6	514965.38	515007.25	515049.12	515091.00	515132.88	515174.75	515216.62	515258.53	515300.41	515342.28
3558.7	515384.19	515426.09	515467.97	515509.84	515551.75	515593.62	515635.53	515677.44	515719.38	515761.19
3558.8	515803.12	515845.03	515886.91	515928.84	515970.75	516012.69	516054.59	516096.47	516138.41	516180.38
3558.9	516222.25	516264.19	516306.09	516348.03	516389.91	516431.88	516473.81	516515.72	516557.62	516599.59
3559.0	516641.53	516683.47	516725.41	516767.38	516809.28	516851.25	516893.19	516935.12	516977.09	517019.03
3559.1	517060.97	517102.91	517144.88	517186.84	517228.81	517270.75	517312.72	517354.69	517396.62	517438.62
3559.2	517480.59	517522.56	517564.53	517606.47	517648.47	517690.44	517732.44	517774.41	517816.41	517858.38
3559.3	517900.38	517942.38	517984.38	518026.31	518068.31	518110.31	518152.31	518194.28	518236.28	518278.28
3559.4	518320.28	518362.28	518404.31	518446.31	518488.31	518530.31	518572.38	518614.38	518656.38	518698.38
3559.5	518740.38	518782.41	518824.44	518866.44	518908.47	518950.47	518992.53	519034.56	519076.59	519118.62
3559.6	519160.62	519202.69	519244.72	519286.75	519328.81	519370.84	519412.88	519454.91	519496.97	519539.03
3559.7	519581.09	519623.12	519665.19	519707.19	519749.28	519791.38	519833.41	519875.47	519917.53	519959.59
3559.8	520001.62	520043.72	520085.81	520127.88	520169.91	520212.00	520254.09	520296.16	520338.25	520380.31
3559.9	520422.41	520464.47	520506.56	520548.62	520590.75	520632.84	520674.91	520717.03	520759.12	520801.19
3560.0	520843.31	520885.41	520927.53	520969.62	521011.72	521053.84	521095.91	521138.09	521180.16	521222.28
3560.1	521264.41	521306.47	521348.62	521390.75	521432.88	521475.00	521517.12	521559.25	521601.38	521643.53
3560.2	521685.62	521727.75	521769.91	521812.03	521854.16	521896.31	521938.44	521980.59	522022.75	522064.88
3560.3	522107.03	522149.19	522191.38	522233.47	522275.62	522317.81	522359.91	522402.09	522444.28	522486.44
3560.4	522528.59	522570.75	522612.91	522655.09	522697.25	522739.44	522781.62	522823.81	522865.97	522908.16
3560.5	522950.31	522992.47	523034.69	523076.88	523119.09	523161.25	523203.44	523245.62	523287.81	523330.00
3560.6	523372.19	523414.41	523456.59	523498.81	523541.00	523583.19	523625.44	523667.62	523709.84	523752.09
3560.7	523794.25	523836.47	523878.69	523920.91	523963.12	524005.38	524047.56	524089.81	524132.03	524174.25
3560.8	524216.47	524258.72	524300.94	524343.19	524385.44	524427.62	524469.88	524512.12	524554.38	524596.62
3560.9	524638.88	524681.12	524723.38	524765.62	524807.88	524850.12	524892.38	524934.62	524976.88	525019.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3561.0	525061.38	525103.69	525145.94	525188.19	525230.44	525272.75	525315.00	525357.25	525399.56	525441.81
3561.1	525484.12	525526.38	525568.69	525610.94	525653.25	525695.50	525737.81	525780.12	525822.38	525864.69
3561.2	525907.00	525949.25	525991.56	526033.88	526076.19	526118.50	526160.75	526203.06	526245.38	526287.69
3561.3	526330.00	526372.31	526414.62	526456.94	526499.25	526541.56	526583.88	526626.25	526668.56	526710.88
3561.4	526753.19	526795.50	526837.88	526880.19	526922.50	526964.88	527007.19	527049.56	527091.88	527134.19
3561.5	527176.56	527218.88	527261.25	527303.62	527345.94	527388.31	527430.62	527473.00	527515.38	527557.69
3561.6	527600.06	527642.44	527684.81	527727.19	527769.56	527811.88	527854.25	527896.62	527939.00	527981.38
3561.7	528023.75	528066.12	528108.50	528150.88	528193.25	528235.69	528278.06	528320.44	528362.81	528405.19
3561.8	528447.62	528490.00	528532.38	528574.81	528617.19	528659.56	528702.00	528744.38	528786.81	528829.19
3561.9	528871.62	528914.00	528956.44	528998.88	529041.25	529083.69	529126.12	529168.50	529210.94	529253.38
3562.0	529295.81	529338.19	529380.62	529423.06	529465.50	529507.94	529550.38	529592.81	529635.25	529677.69
3562.1	529720.12	529762.56	529805.00	529847.44	529889.88	529932.38	529974.81	530017.25	530059.69	530102.19
3562.2	530144.62	530187.06	530229.56	530272.00	530314.44	530356.94	530399.38	530441.88	530484.31	530526.81
3562.3	530569.31	530611.75	530654.25	530696.69	530739.19	530781.69	530824.19	530866.62	530909.12	530951.62
3562.4	530994.12	531036.62	531079.06	531121.56	531164.06	531206.56	531249.06	531291.56	531334.06	531376.56
3562.5	531419.12	531461.62	531504.12	531546.62	531589.12	531631.62	531674.19	531716.69	531759.19	531801.75
3562.6	531844.25	531886.75	531929.31	531971.81	532014.38	532056.88	532099.44	532141.94	532184.50	532227.00
3562.7	532269.56	532312.12	532354.62	532397.19	532439.75	532482.25	532524.81	532567.38	532609.94	532652.50
3562.8	532695.06	532737.62	532780.12	532822.69	532865.25	532907.81	532950.38	532992.94	533035.56	533078.12
3562.9	533120.69	533163.25	533205.81	533248.38	533291.00	533333.56	533376.12	533418.75	533461.31	533503.88
3563.0	533546.50	533589.06	533631.69	533674.25	533716.88	533759.44	533802.06	533844.62	533887.25	533929.81
3563.1	533972.44	534015.06	534057.69	534100.25	534142.88	534185.50	534228.12	534270.69	534313.31	534355.94
3563.2	534398.56	534441.19	534483.81	534526.44	534569.06	534611.69	534654.31	534696.94	534739.62	534782.25
3563.3	534824.88	534867.50	534910.12	534952.81	534995.44	535038.06	535080.75	535123.38	535166.00	535208.69
3563.4	535251.31	535294.00	535336.62	535379.31	535421.94	535464.62	535507.25	535549.94	535592.62	535635.25
3563.5	535677.94	535720.62	535763.31	535805.94	535848.62	535891.31	535934.00	535976.69	536019.38	536062.06
3563.6	536104.75	536147.44	536190.12	536232.81	536275.50	536318.19	536360.88	536403.56	536446.25	536488.94
3563.7	536531.69	536574.38	536617.06	536659.75	536702.50	536745.19	536787.94	536830.62	536873.31	536916.06
3563.8	536958.75	537001.50	537044.19	537086.94	537129.69	537172.38	537215.12	537257.81	537300.56	537343.31
3563.9	537386.06	537428.75	537471.50	537514.25	537557.00	537599.75	537642.50	537685.25	537728.00	537770.75
3564.0	537813.50	537856.25	537899.00	537941.75	537984.50	538027.25	538070.00	538112.75	538155.56	538198.31
3564.1	538241.06	538283.81	538326.62	538369.38	538412.12	538454.94	538497.69	538540.50	538583.25	538626.06
3564.2	538668.81	538711.62	538754.38	538797.19	538840.00	538882.75	538925.56	538968.38	539011.12	539053.94
3564.3	539096.75	539139.56	539182.38	539225.19	539267.94	539310.75	539353.56	539396.38	539439.19	539482.00
3564.4	539524.81	539567.62	539610.50	539653.31	539696.12	539738.94	539781.75	539824.56	539867.44	539910.25
3564.5	539953.06	539995.94	540038.75	540081.56	540124.44	540167.25	540210.12	540252.94	540295.81	540338.62
3564.6	540381.50	540424.38	540467.19	540510.06	540552.88	540595.75	540638.62	540681.50	540724.31	540767.19
3564.7	540810.06	540852.94	540895.81	540938.69	540981.56	541024.44	541067.31	541110.19	541153.06	541195.94
3564.8	541238.81	541281.69	541324.56	541367.44	541410.38	541453.25	541496.12	541539.00	541581.94	541624.81
3564.9	541667.69	541710.62	541753.50	541796.44	541839.31	541882.25	541925.12	541968.06	542010.94	542053.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3565.0	542096.75	542140.00	542182.94	542225.88	542268.75	542311.69	542354.62	542397.56	542440.50	542483.44
3565.1	542526.31	542569.25	542612.19	542655.12	542698.06	542741.00	542783.94	542826.94	542869.88	542912.81
3565.2	542955.75	542998.69	543041.62	543084.62	543127.56	543170.50	543213.44	543256.44	543299.38	543342.31
3565.3	543385.31	543428.25	543471.25	543514.19	543557.19	543600.12	543643.12	543686.06	543729.06	543772.06
3565.4	543815.00	543858.00	543901.00	543943.94	543986.94	544029.94	544072.94	544115.94	544158.88	544201.88
3565.5	544244.88	544287.88	544330.88	544373.88	544416.88	544459.88	544502.88	544545.88	544588.88	544631.88
3565.6	544674.88	544717.94	544760.94	544803.94	544846.94	544890.00	544933.00	544976.00	545019.00	545062.06
3565.7	545105.06	545148.12	545191.12	545234.19	545277.19	545320.19	545363.25	545406.31	545449.31	545492.38
3565.8	545535.38	545578.44	545621.50	545664.50	545707.56	545750.62	545793.69	545836.75	545879.75	545922.81
3565.9	545965.88	546008.94	546052.00	546095.06	546138.12	546181.19	546224.25	546267.31	546310.38	546353.44
3566.0	546396.50	546439.56	546482.69	546525.75	546568.81	546611.88	546654.94	546698.06	546741.12	546784.19
3566.1	546827.31	546870.38	546913.50	546956.56	546999.69	547042.75	547085.88	547128.94	547172.06	547215.12
3566.2	547258.25	547301.31	547344.44	547387.56	547430.69	547473.75	547516.88	547560.00	547603.12	547646.19
3566.3	547689.31	547732.44	547775.56	547818.69	547861.81	547904.94	547948.06	547991.19	548034.31	548077.44
3566.4	548120.56	548163.69	548206.88	548250.00	548293.12	548336.25	548379.38	548422.56	548465.69	548508.81
3566.5	548552.00	548595.12	548638.25	548681.44	548724.56	548767.75	548810.88	548854.06	548897.19	548940.38
3566.6	548983.56	549026.69	549069.88	549113.00	549156.19	549199.38	549242.56	549285.69	549328.88	549372.06
3566.7	549415.25	549458.44	549501.62	549544.81	549587.94	549631.12	549674.31	549717.50	549760.69	549803.94
3566.8	549847.12	549890.31	549933.50	549976.69	550019.88	550063.06	550106.31	550149.50	550192.69	550235.94
3566.9	550279.12	550322.31	550365.56	550408.75	550451.94	550495.19	550538.38	550581.62	550624.81	550668.06
3567.0	550711.31	550754.50	550797.75	550840.94	550884.19	550927.44	550970.69	551013.88	551057.12	551100.38
3567.1	551143.62	551186.88	551230.06	551273.31	551316.56	551359.81	551403.06	551446.31	551489.56	551532.81
3567.2	551576.06	551619.31	551662.62	551705.88	551749.12	551792.38	551835.62	551878.88	551922.19	551965.44
3567.3	552008.69	552052.00	552095.25	552138.50	552181.81	552225.06	552268.38	552311.62	552354.94	552398.19
3567.4	552441.50	552484.75	552528.06	552571.38	552614.62	552657.94	552701.25	552744.50	552787.81	552831.12
3567.5	552874.44	552917.75	552961.06	553004.31	553047.62	553090.94	553134.25	553177.56	553220.88	553264.19
3567.6	553307.50	553350.81	553394.12	553437.50	553480.81	553524.12	553567.44	553610.75	553654.12	553697.44
3567.7	553740.75	553784.06	553827.44	553870.75	553914.12	553957.44	554000.75	554044.12	554087.44	554130.81
3567.8	554174.12	554217.50	554260.88	554304.19	554347.56	554390.94	554434.25	554477.62	554521.00	554564.31
3567.9	554607.69	554651.06	554694.44	554737.81	554781.19	554824.56	554867.94	554911.25	554954.62	554998.00
3568.0	555041.38	555084.81	555128.19	555171.56	555214.94	555258.31	555301.69	555345.06	555388.50	555431.88
3568.1	555475.25	555518.69	555562.06	555605.44	555648.88	555692.25	555735.62	555779.06	555822.44	555865.88
3568.2	555909.25	555952.69	555996.06	556039.50	556082.94	556126.31	556169.75	556213.19	556256.56	556300.00
3568.3	556343.44	556386.88	556430.31	556473.69	556517.12	556560.56	556604.00	556647.44	556690.88	556734.31
3568.4	556777.75	556821.19	556864.62	556908.06	556951.50	556994.94	557038.44	557081.88	557125.31	557168.75

**Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables**

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3568.5	557212.25	557255.69	557299.12	557342.62	557386.06	557429.50	557473.00	557516.44	557559.94	557603.38
3568.6	557646.88	557690.31	557733.81	557777.25	557820.75	557864.19	557907.69	557951.19	557994.69	558038.12
3568.7	558081.62	558125.12	558168.62	558212.06	558255.56	558299.06	558342.56	558386.06	558429.56	558473.06
3568.8	558516.56	558560.06	558603.56	558647.06	558690.56	558734.06	558777.56	558821.12	558864.62	558908.12
3568.9	558951.62	558995.19	559038.69	559082.19	559125.69	559169.25	559212.75	559256.31	559299.81	559343.38
3569.0	559386.88	559430.44	559473.94	559517.50	559561.00	559604.56	559648.12	559691.62	559735.19	559778.75
3569.1	559822.25	559865.81	559909.38	559952.94	559996.44	560040.00	560083.56	560127.12	560170.69	560214.25
3569.2	560257.81	560301.38	560344.94	560388.50	560432.06	560475.62	560519.19	560562.81	560606.38	560649.94
3569.3	560693.50	560737.06	560780.69	560824.25	560867.81	560911.44	560955.00	560998.56	561042.19	561085.75
3569.4	561129.38	561172.94	561216.56	561260.12	561303.75	561347.38	561390.94	561434.56	561478.12	561521.75
3569.5	561565.38	561609.00	561652.56	561696.19	561739.81	561783.44	561827.06	561870.69	561914.31	561957.88
3569.6	562001.50	562045.12	562088.75	562132.38	562176.06	562219.69	562263.31	562306.94	562350.56	562394.19
3569.7	562437.81	562481.50	562525.12	562568.75	562612.44	562656.06	562699.69	562743.38	562787.00	562830.62
3569.8	562874.31	562917.94	562961.62	563005.25	563048.94	563092.62	563136.25	563179.94	563223.56	563267.25
3569.9	563310.94	563354.62	563398.25	563441.94	563485.62	563529.31	563573.00	563616.62	563660.31	563704.00
3570.0	563747.69	563791.38	563835.06	563878.75	563922.44	563966.12	564009.81	564053.56	564097.25	564140.94
3570.1	564184.62	564228.31	564272.00	564315.75	564359.44	564403.12	564446.88	564490.56	564534.25	564578.00
3570.2	564621.69	564665.44	564709.12	564752.88	564796.56	564840.31	564884.00	564927.75	564971.50	565015.19
3570.3	565058.94	565102.69	565146.38	565190.12	565233.88	565277.62	565321.38	565365.06	565408.81	565452.56
3570.4	565496.31	565540.06	565583.81	565627.56	565671.31	565715.06	565758.81	565802.56	565846.38	565890.12
3570.5	565933.88	565977.62	566021.38	566065.19	566108.94	566152.69	566196.44	566240.25	566284.00	566327.81
3570.6	566371.56	566415.31	566459.12	566502.88	566546.69	566590.44	566634.25	566678.06	566721.81	566765.62
3570.7	566809.44	566853.19	566897.00	566940.81	566984.56	567028.38	567072.19	567116.00	567159.81	567203.62
3570.8	567247.44	567291.19	567335.00	567378.81	567422.62	567466.44	567510.31	567554.12	567597.94	567641.75
3570.9	567685.56	567729.38	567773.19	567817.06	567860.88	567904.69	567948.50	567992.38	568036.19	568080.06
3571.0	568123.88	568167.69	568211.56	568255.38	568299.25	568343.06	568386.94	568430.75	568474.62	568518.50
3571.1	568562.31	568606.19	568650.06	568693.88	568737.75	568781.62	568825.50	568869.38	568913.19	568957.06
3571.2	569000.94	569044.81	569088.69	569132.56	569176.44	569220.31	569264.19	569308.06	569351.94	569395.81
3571.3	569439.69	569483.62	569527.50	569571.38	569615.25	569659.19	569703.06	569746.94	569790.81	569834.75
3571.4	569878.62	569922.56	569966.44	570010.31	570054.25	570098.12	570142.06	570186.00	570229.88	570273.81
3571.5	570317.69	570361.62	570405.56	570449.44	570493.38	570537.31	570581.25	570625.19	570669.06	570713.00
3571.6	570756.94	570800.88	570844.81	570888.75	570932.69	570976.62	571020.56	571064.50	571108.44	571152.38
3571.7	571196.31	571240.25	571284.25	571328.19	571372.12	571416.06	571460.00	571504.00	571547.94	571591.88
3571.8	571635.88	571679.81	571723.81	571767.75	571811.69	571855.69	571899.62	571943.62	571987.62	572031.56
3571.9	572075.56	572119.50	572163.50	572207.50	572251.44	572295.44	572339.44	572383.44	572427.44	572471.38
3572.0	572515.38	572559.38	572603.38	572647.38	572691.38	572735.38	572779.38	572823.38	572867.38	572911.38
3572.1	572955.38	572999.38	573043.38	573087.44	573131.44	573175.44	573219.44	573263.50	573307.50	573351.50
3572.2	573395.56	573439.56	573483.56	573527.62	573571.62	573615.69	573659.69	573703.75	573747.75	573791.81
3572.3	573835.81	573879.88	573923.94	573967.94	574012.00	574056.06	574100.12	574144.12	574188.19	574232.25
3572.4	574276.31	574320.38	574364.44	574408.44	574452.50	574496.56	574540.62	574584.69	574628.75	574672.81

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3572.5	574716.94	574761.00	574805.06	574849.12	574893.19	574937.25	574981.38	575025.44	575069.50	575113.56
3572.6	575157.69	575201.75	575245.88	575289.94	575334.00	575378.12	575422.19	575466.31	575510.38	575554.50
3572.7	575598.56	575642.69	575686.81	575730.88	575775.00	575819.12	575863.19	575907.31	575951.44	575995.56
3572.8	576039.69	576083.75	576127.88	576172.00	576216.12	576260.25	576304.38	576348.50	576392.62	576436.75
3572.9	576480.88	576525.00	576569.12	576613.31	576657.44	576701.56	576745.69	576789.81	576834.00	576878.12
3573.0	576922.25	576966.44	577010.56	577054.69	577098.88	577143.00	577187.19	577231.31	577275.50	577319.62
3573.1	577363.81	577407.94	577452.12	577496.31	577540.44	577584.62	577628.81	577672.94	577717.12	577761.31
3573.2	577805.50	577849.69	577893.81	577938.00	577982.19	578026.38	578070.56	578114.75	578158.94	578203.12
3573.3	578247.31	578291.50	578335.69	578379.88	578424.12	578468.31	578512.50	578556.69	578600.88	578645.12
3573.4	578689.31	578733.50	578777.75	578821.94	578866.12	578910.38	578954.56	578998.81	579043.00	579087.25
3573.5	579131.44	579175.69	579219.88	579264.12	579308.38	579352.56	579396.81	579441.06	579485.31	579529.50
3573.6	579573.75	579618.00	579662.25	579706.50	579750.69	579794.94	579839.19	579883.44	579927.69	579971.94
3573.7	580016.19	580060.44	580104.69	580149.00	580193.25	580237.50	580281.75	580326.00	580370.25	580414.56
3573.8	580458.81	580503.06	580547.38	580591.62	580635.88	580680.19	580724.44	580768.75	580813.00	580857.31
3573.9	580901.56	580945.88	580990.12	581034.44	581078.75	581123.00	581167.31	581211.62	581255.88	581300.19
3574.0	581344.50	581388.81	581433.06	581477.38	581521.69	581566.00	581610.31	581654.62	581698.94	581743.25
3574.1	581787.56	581831.88	581876.19	581920.50	581964.81	582009.12	582053.44	582097.81	582142.12	582186.44
3574.2	582230.75	582275.12	582319.44	582363.75	582408.12	582452.44	582496.75	582541.12	582585.44	582629.81
3574.3	582674.12	582718.50	582762.81	582807.19	582851.56	582895.88	582940.25	582984.62	583028.94	583073.31
3574.4	583117.69	583162.06	583206.38	583250.75	583295.12	583339.50	583383.88	583428.25	583472.62	583517.00
3574.5	583561.38	583605.75	583650.12	583694.50	583738.88	583783.25	583827.62	583872.00	583916.44	583960.81
3574.6	584005.19	584049.56	584094.00	584138.38	584182.75	584227.19	584271.56	584315.94	584360.38	584404.75
3574.7	584449.19	584493.56	584538.00	584582.38	584626.81	584671.25	584715.62	584760.06	584804.50	584848.88
3574.8	584893.31	584937.75	584982.19	585026.56	585071.00	585115.44	585159.88	585204.31	585248.75	585293.19
3574.9	585337.62	585382.06	585426.50	585470.94	585515.38	585559.81	585604.25	585648.69	585693.12	585737.62
3575.0	585782.06	585826.50	585871.00	585915.44	585959.88	586004.38	586048.81	586093.25	586137.75	586182.19
3575.1	586226.69	586271.12	586315.62	586360.06	586404.56	586449.06	586493.50	586538.00	586582.50	586626.94
3575.2	586671.44	586715.94	586760.44	586804.88	586849.38	586893.88	586938.38	586982.88	587027.38	587071.88
3575.3	587116.38	587160.88	587205.38	587249.88	587294.38	587338.88	587383.38	587427.88	587472.44	587516.94
3575.4	587561.44	587605.94	587650.50	587695.00	587739.50	587784.06	587828.56	587873.12	587917.62	587962.12
3575.5	588006.69	588051.19	588095.75	588140.31	588184.81	588229.38	588273.88	588318.44	588363.00	588407.56
3575.6	588452.06	588496.62	588541.19	588585.75	588630.31	588674.81	588719.38	588763.94	588808.50	588853.06
3575.7	588897.62	588942.19	588986.75	589031.31	589075.94	589120.50	589165.06	589209.62	589254.19	589298.75
3575.8	589343.38	589387.94	589432.50	589477.12	589521.69	589566.25	589610.88	589655.44	589700.06	589744.62
3575.9	589789.25	589833.81	589878.44	589923.00	589967.62	590012.25	590056.81	590101.44	590146.06	590190.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3576.0	590235.25	590279.88	590324.50	590369.12	590413.75	590458.31	590502.94	590547.56	590592.19	590636.81
3576.1	590681.44	590726.06	590770.69	590815.31	590860.00	590904.62	590949.25	590993.88	591038.50	591083.19
3576.2	591127.81	591172.44	591217.06	591261.75	591306.38	591351.06	591395.69	591440.31	591485.00	591529.62
3576.3	591574.31	591619.00	591663.62	591708.31	591752.94	591797.62	591842.31	591886.94	591931.62	591976.31
3576.4	592021.00	592065.62	592110.31	592155.00	592199.69	592244.38	592289.06	592333.75	592378.44	592423.12
3576.5	592467.81	592512.50	592557.19	592601.88	592646.56	592691.25	592736.00	592780.69	592825.38	592870.06
3576.6	592914.81	592959.50	593004.19	593048.94	593093.62	593138.31	593183.06	593227.75	593272.50	593317.19
3576.7	593361.94	593406.62	593451.38	593496.12	593540.81	593585.56	593630.31	593675.00	593719.75	593764.50
3576.8	593809.25	593854.00	593898.69	593943.44	593988.19	594032.94	594077.69	594122.44	594167.19	594211.94
3576.9	594256.69	594301.44	594346.19	594390.94	594435.75	594480.50	594525.25	594570.00	594614.75	594659.56
3577.0	594704.31	594749.06	594793.88	594838.62	594883.38	594928.19	594972.94	595017.75	595062.50	595107.31
3577.1	595152.06	595196.88	595241.69	595286.44	595331.25	595376.06	595420.81	595465.62	595510.44	595555.25
3577.2	595600.00	595644.81	595689.62	595734.44	595779.25	595824.06	595868.88	595913.69	595958.50	596003.31
3577.3	596048.12	596092.94	596137.75	596182.56	596227.38	596272.25	596317.06	596361.88	596406.69	596451.56
3577.4	596496.38	596541.19	596586.06	596630.88	596675.69	596720.56	596765.38	596810.25	596855.06	596899.94
3577.5	596944.75	596989.62	597034.50	597079.31	597124.19	597169.06	597213.88	597258.75	597303.62	597348.50
3577.6	597393.38	597438.19	597483.06	597527.94	597572.81	597617.69	597662.56	597707.44	597752.31	597797.19
3577.7	597842.06	597886.94	597931.81	597976.75	598021.62	598066.50	598111.38	598156.25	598201.19	598246.06
3577.8	598290.94	598335.88	598380.75	598425.69	598470.56	598515.44	598560.38	598605.25	598650.19	598695.12
3577.9	598740.00	598784.94	598829.81	598874.75	598919.69	598964.56	599009.50	599054.44	599099.38	599144.31
3578.0	599189.19	599234.12	599279.06	599324.00	599368.94	599413.88	599458.81	599503.75	599548.69	599593.62
3578.1	599638.56	599683.50	599728.44	599773.44	599818.38	599863.31	599908.25	599953.25	599998.19	600043.12
3578.2	600088.12	600133.06	600178.00	600223.00	600267.94	600312.94	600357.88	600402.88	600447.81	600492.81
3578.3	600537.75	600582.75	600627.75	600672.69	600717.69	600762.69	600807.69	600852.62	600897.62	600942.62
3578.4	600987.62	601032.62	601077.62	601122.62	601167.56	601212.56	601257.56	601302.56	601347.62	601392.62
3578.5	601437.62	601482.62	601527.62	601572.62	601617.62	601662.69	601707.69	601752.69	601797.75	601842.75
3578.6	601887.75	601932.81	601977.81	602022.81	602067.88	602112.88	602157.94	602202.94	602248.00	602293.06
3578.7	602338.06	602383.12	602428.19	602473.19	602518.25	602563.31	602608.31	602653.38	602698.44	602743.50
3578.8	602788.56	602833.62	602878.69	602923.75	602968.81	603013.88	603058.94	603104.00	603149.06	603194.12
3578.9	603239.19	603284.25	603329.31	603374.38	603419.50	603464.56	603509.62	603554.69	603599.81	603644.88
3579.0	603690.00	603735.06	603780.12	603825.25	603870.31	603915.44	603960.50	604005.62	604050.69	604095.81
3579.1	604140.94	604186.00	604231.12	604276.25	604321.31	604366.44	604411.56	604456.69	604501.81	604546.94
3579.2	604592.00	604637.12	604682.25	604727.38	604772.50	604817.62	604862.75	604907.88	604953.00	604998.12
3579.3	605043.31	605088.44	605133.56	605178.69	605223.81	605269.00	605314.12	605359.25	605404.44	605449.56
3579.4	605494.69	605539.88	605585.00	605630.19	605675.31	605720.50	605765.62	605810.81	605855.94	605901.12
3579.5	605946.31	605991.44	606036.62	606081.81	606127.00	606172.12	606217.31	606262.50	606307.69	606352.88
3579.6	606398.06	606443.19	606488.38	606533.56	606578.75	606623.94	606669.12	606714.38	606759.56	606804.75
3579.7	606849.94	606895.12	606940.31	606985.56	607030.75	607075.94	607121.12	607166.38	607211.56	607256.75
3579.8	607302.00	607347.19	607392.44	607437.62	607482.88	607528.06	607573.31	607618.50	607663.75	607709.00
3579.9	607754.19	607799.44	607844.69	607889.88	607935.12	607980.38	608025.62	608070.88	608116.12	608161.31

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3580.0	608206.56	608251.81	608297.06	608342.31	608387.56	608432.81	608478.06	608523.31	608568.56	608613.88
3580.1	608659.12	608704.38	608749.62	608794.88	608840.19	608885.44	608930.69	608976.00	609021.25	609066.56
3580.2	609111.81	609157.12	609202.38	609247.69	609292.94	609338.25	609383.50	609428.81	609474.12	609519.38
3580.3	609564.69	609610.00	609655.31	609700.56	609745.88	609791.19	609836.50	609881.81	609927.12	609972.44
3580.4	610017.75	610063.06	610108.38	610153.69	610199.00	610244.31	610289.62	610334.94	610380.31	610425.62
3580.5	610470.94	610516.25	610561.62	610606.94	610652.25	610697.62	610742.94	610788.31	610833.62	610879.00
3580.6	610924.31	610969.69	611015.00	611060.38	611105.69	611151.06	611196.44	611241.75	611287.12	611332.50
3580.7	611377.88	611423.25	611468.56	611513.94	611559.31	611604.69	611650.06	611695.44	611740.81	611786.19
3580.8	611831.56	611876.94	611922.31	611967.75	612013.12	612058.50	612103.88	612149.25	612194.69	612240.06
3580.9	612285.44	612330.88	612376.25	612421.62	612467.06	612512.44	612557.88	612603.25	612648.69	612694.06
3581.0	612739.50	612784.94	612830.31	612875.75	612921.19	612966.56	613012.00	613057.44	613102.88	613148.31
3581.1	613193.75	613239.12	613284.56	613330.00	613375.44	613420.88	613466.31	613511.75	613557.19	613602.69
3581.2	613648.12	613693.56	613739.00	613784.44	613829.94	613875.38	613920.81	613966.25	614011.75	614057.19
3581.3	614102.69	614148.12	614193.62	614239.06	614284.56	614330.00	614375.50	614420.94	614466.44	614511.88
3581.4	614557.38	614602.88	614648.38	614693.81	614739.31	614784.81	614830.31	614875.81	614921.31	614966.75
3581.5	615012.25	615057.75	615103.25	615148.75	615194.25	615239.81	615285.31	615330.81	615376.31	615421.81
3581.6	615467.31	615512.88	615558.38	615603.88	615649.38	615694.94	615740.44	615786.00	615831.50	615877.00
3581.7	615922.56	615968.06	616013.62	616059.19	616104.69	616150.25	616195.75	616241.31	616286.88	616332.38
3581.8	616377.94	616423.50	616469.06	616514.62	616560.19	616605.69	616651.25	616696.81	616742.38	616787.94
3581.9	616833.50	616879.06	616924.62	616970.19	617015.81	617061.38	617106.94	617152.50	617198.06	617243.69
3582.0	617289.25	617334.81	617380.44	617426.00	617471.56	617517.19	617562.75	617608.38	617653.94	617699.56
3582.1	617745.12	617790.75	617836.38	617881.94	617927.56	617973.19	618018.75	618064.38	618110.00	618155.62
3582.2	618201.19	618246.81	618292.44	618338.06	618383.69	618429.31	618474.94	618520.56	618566.19	618611.81
3582.3	618657.44	618703.06	618748.69	618794.38	618840.00	618885.62	618931.25	618976.94	619022.56	619068.19
3582.4	619113.88	619159.50	619205.12	619250.81	619296.44	619342.12	619387.75	619433.44	619479.06	619524.75
3582.5	619570.44	619616.06	619661.75	619707.44	619753.12	619798.75	619844.44	619890.12	619935.81	619981.50
3582.6	620027.19	620072.81	620118.50	620164.19	620209.88	620255.56	620301.31	620347.00	620392.69	620438.38
3582.7	620484.06	620529.75	620575.44	620621.19	620666.88	620712.56	620758.31	620804.00	620849.69	620895.44
3582.8	620941.12	620986.88	621032.56	621078.31	621124.00	621169.75	621215.44	621261.19	621306.94	621352.62
3582.9	621398.38	621444.12	621489.88	621535.56	621581.31	621627.06	621672.81	621718.56	621764.31	621810.06
3583.0	621855.81	621901.56	621947.31	621993.06	622038.81	622084.56	622130.31	622176.06	622221.88	622267.62
3583.1	622313.38	622359.12	622404.94	622450.69	622496.44	622542.25	622588.00	622633.75	622679.56	622725.31
3583.2	622771.12	622816.88	622862.69	622908.50	622954.25	623000.06	623045.88	623091.62	623137.44	623183.25
3583.3	623229.06	623274.81	623320.62	623366.44	623412.25	623458.06	623503.88	623549.69	623595.50	623641.31
3583.4	623687.12	623732.94	623778.75	623824.56	623870.38	623916.25	623962.06	624007.88	624053.69	624099.56

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3583.5	624145.38	624191.19	624237.06	624282.88	624328.75	624374.56	624420.38	624466.25	624512.12	624557.94
3583.6	624603.81	624649.62	624695.50	624741.38	624787.19	624833.06	624878.94	624924.81	624970.62	625016.50
3583.7	625062.38	625108.25	625154.12	625200.00	625245.88	625291.75	625337.62	625383.50	625429.38	625475.25
3583.8	625521.12	625567.00	625612.94	625658.81	625704.69	625750.56	625796.50	625842.38	625888.25	625934.19
3583.9	625980.06	626025.94	626071.88	626117.75	626163.69	626209.56	626255.50	626301.44	626347.31	626393.25
3584.0	626439.12	626485.06	626531.00	626576.94	626622.81	626668.75	626714.69	626760.62	626806.56	626852.50
3584.1	626898.44	626944.38	626990.31	627036.25	627082.19	627128.12	627174.06	627220.00	627265.94	627311.88
3584.2	627357.81	627403.81	627449.75	627495.69	627541.69	627587.62	627633.56	627679.56	627725.50	627771.50
3584.3	627817.44	627863.38	627909.38	627955.38	628001.31	628047.31	628093.25	628139.25	628185.25	628231.19
3584.4	628277.19	628323.19	628369.19	628415.19	628461.12	628507.12	628553.12	628599.12	628645.12	628691.12
3584.5	628737.12	628783.12	628829.12	628875.12	628921.12	628967.19	629013.19	629059.19	629105.19	629151.19
3584.6	629197.25	629243.25	629289.25	629335.31	629381.31	629427.38	629473.38	629519.38	629565.44	629611.50
3584.7	629657.50	629703.56	629749.56	629795.62	629841.69	629887.69	629933.75	629979.81	630025.81	630071.88
3584.8	630117.94	630164.00	630210.06	630256.12	630302.19	630348.25	630394.31	630440.38	630486.44	630532.50
3584.9	630578.56	630624.62	630670.69	630716.75	630762.81	630808.94	630855.00	630901.06	630947.12	630993.25
3585.0	631039.31	631085.38	631131.50	631177.56	631223.69	631269.75	631315.88	631361.94	631408.06	631454.19
3585.1	631500.25	631546.38	631592.50	631638.62	631684.69	631730.81	631776.94	631823.06	631869.19	631915.31
3585.2	631961.44	632007.56	632053.69	632099.81	632146.00	632192.12	632238.25	632284.38	632330.56	632376.69
3585.3	632422.81	632469.00	632515.12	632561.31	632607.44	632653.62	632699.75	632745.94	632792.06	632838.25
3585.4	632884.44	632930.62	632976.75	633022.94	633069.12	633115.31	633161.50	633207.69	633253.88	633300.06
3585.5	633346.25	633392.44	633438.62	633484.81	633531.00	633577.25	633623.44	633669.62	633715.88	633762.06
3585.6	633808.25	633854.50	633900.69	633946.94	633993.12	634039.38	634085.56	634131.81	634178.06	634224.25
3585.7	634270.50	634316.75	634363.00	634409.25	634455.44	634501.69	634547.94	634594.19	634640.44	634686.69
3585.8	634732.94	634779.19	634825.50	634871.75	634918.00	634964.25	635010.56	635056.81	635103.06	635149.38
3585.9	635195.62	635241.88	635288.19	635334.44	635380.75	635427.06	635473.31	635519.62	635565.94	635612.19
3586.0	635658.50	635704.81	635751.12	635797.44	635843.69	635890.00	635936.31	635982.62	636028.94	636075.25
3586.1	636121.56	636167.94	636214.25	636260.56	636306.88	636353.19	636399.56	636445.88	636492.19	636538.56
3586.2	636584.88	636631.25	636677.56	636723.94	636770.25	636816.62	636863.00	636909.31	636955.69	637002.06
3586.3	637048.44	637094.75	637141.12	637187.50	637233.88	637280.25	637326.62	637373.00	637419.38	637465.75
3586.4	637512.12	637558.50	637604.94	637651.31	637697.69	637744.06	637790.50	637836.88	637883.25	637929.69
3586.5	637976.06	638022.50	638068.88	638115.31	638161.69	638208.12	638254.56	638300.94	638347.38	638393.81
3586.6	638440.25	638486.69	638533.06	638579.50	638625.94	638672.38	638718.81	638765.25	638811.69	638858.12
3586.7	638904.62	638951.06	638997.50	639043.94	639090.38	639136.88	639183.31	639229.75	639276.25	639322.69
3586.8	639369.19	639415.62	639462.12	639508.56	639555.06	639601.56	639648.00	639694.50	639741.00	639787.50
3586.9	639833.94	639880.44	639926.94	639973.44	640019.94	640066.44	640112.94	640159.44	640205.94	640252.44
3587.0	640299.00	640345.50	640392.00	640438.50	640485.06	640531.56	640578.06	640624.62	640671.12	640717.69
3587.1	640764.19	640810.75	640857.25	640903.81	640950.31	640996.88	641043.44	641089.94	641136.50	641183.06
3587.2	641229.62	641276.19	641322.75	641369.31	641415.88	641462.44	641509.00	641555.56	641602.12	641648.69
3587.3	641695.25	641741.81	641788.44	641835.00	641881.56	641928.19	641974.75	642021.31	642067.94	642114.50
3587.4	642161.12	642207.69	642254.31	642300.94	642347.50	642394.12	642440.75	642487.31	642533.94	642580.56

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3587.5	642627.19	642673.81	642720.44	642767.06	642813.69	642860.31	642906.94	642953.56	643000.19	643046.81
3587.6	643093.44	643140.12	643186.75	643233.38	643280.06	643326.69	643373.31	643420.00	643466.62	643513.31
3587.7	643559.94	643606.62	643653.25	643699.94	643746.62	643793.31	643839.94	643886.62	643933.31	643980.00
3587.8	644026.69	644073.38	644120.00	644166.69	644213.38	644260.12	644306.81	644353.50	644400.19	644446.88
3587.9	644493.56	644540.31	644587.00	644633.69	644680.44	644727.12	644773.81	644820.56	644867.25	644914.00
3588.0	644960.69	645007.44	645054.19	645100.88	645147.62	645194.38	645241.06	645287.81	645334.56	645381.31
3588.1	645428.06	645474.81	645521.56	645568.31	645615.06	645661.81	645708.56	645755.31	645802.06	645848.88
3588.2	645895.62	645942.38	645989.12	646035.94	646082.69	646129.50	646176.25	646223.00	646269.81	646316.56
3588.3	646363.38	646410.19	646456.94	646503.75	646550.56	646597.38	646644.12	646690.94	646737.75	646784.56
3588.4	646831.38	646878.19	646925.00	646971.81	647018.62	647065.44	647112.25	647159.06	647205.88	647252.75
3588.5	647299.56	647346.38	647393.25	647440.06	647486.88	647533.75	647580.56	647627.44	647674.25	647721.12
3588.6	647767.94	647814.81	647861.69	647908.50	647955.38	648002.25	648049.12	648096.00	648142.81	648189.69
3588.7	648236.56	648283.44	648330.31	648377.19	648424.06	648471.00	648517.88	648564.75	648611.62	648658.50
3588.8	648705.44	648752.31	648799.19	648846.12	648893.00	648939.94	648986.81	649033.75	649080.62	649127.56
3588.9	649174.44	649221.38	649268.31	649315.19	649362.12	649409.06	649456.00	649502.94	649549.88	649596.81
3589.0	649643.69	649690.62	649737.62	649784.56	649831.50	649878.44	649925.38	649972.31	650019.25	650066.25
3589.1	650113.19	650160.12	650207.12	650254.06	650301.06	650348.00	650395.00	650441.94	650488.94	650535.88
3589.2	650582.88	650629.88	650676.81	650723.81	650770.81	650817.81	650864.81	650911.75	650958.75	651005.75
3589.3	651052.75	651099.75	651146.75	651193.75	651240.81	651287.81	651334.81	651381.81	651428.81	651475.88
3589.4	651522.88	651569.88	651616.94	651663.94	651711.00	651758.00	651805.06	651852.06	651899.12	651946.12
3589.5	651993.19	652040.25	652087.31	652134.31	652181.38	652228.44	652275.50	652322.56	652369.62	652416.69
3589.6	652463.75	652510.81	652557.88	652604.94	652652.00	652699.06	652746.12	652793.25	652840.31	652887.38
3589.7	652934.50	652981.56	653028.62	653075.75	653122.81	653169.94	653217.00	653264.12	653311.25	653358.31
3589.8	653405.44	653452.56	653499.62	653546.75	653593.88	653641.00	653688.12	653735.25	653782.38	653829.50
3589.9	653876.62	653923.75	653970.88	654018.00	654065.12	654112.25	654159.44	654206.56	654253.69	654300.88
3590.0	654348.00	654395.12	654442.31	654489.44	654536.62	654583.75	654630.94	654678.12	654725.25	654772.44
3590.1	654819.62	654866.81	654914.00	654961.19	655008.38	655055.56	655102.75	655149.94	655197.12	655244.31
3590.2	655291.50	655338.75	655385.94	655433.12	655480.38	655527.56	655574.81	655622.00	655669.25	655716.44
3590.3	655763.69	655810.94	655858.19	655905.38	655952.62	655999.88	656047.12	656094.38	656141.62	656188.88
3590.4	656236.12	656283.38	656330.69	656377.94	656425.19	656472.44	656519.75	656567.00	656614.31	656661.56
3590.5	656708.88	656756.12	656803.44	656850.75	656898.00	656945.31	656992.62	657039.94	657087.25	657134.56
3590.6	657181.88	657229.19	657276.50	657323.81	657371.12	657418.44	657465.75	657513.12	657560.44	657607.75
3590.7	657655.12	657702.44	657749.81	657797.12	657844.50	657891.81	657939.19	657986.56	658033.94	658081.25
3590.8	658128.62	658176.00	658223.38	658270.75	658318.12	658365.50	658412.88	658460.25	658507.69	658555.06
3590.9	658602.44	658649.88	658697.25	658744.62	658792.06	658839.44	658886.88	658934.25	658981.69	659029.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3591.0	659076.50	659123.94	659171.38	659218.81	659266.25	659313.69	659361.12	659408.56	659456.00	659503.44
3591.1	659550.88	659598.31	659645.81	659693.25	659740.69	659788.19	659835.62	659883.06	659930.56	659978.06
3591.2	660025.50	660073.00	660120.44	660167.94	660215.44	660262.94	660310.44	660357.94	660405.38	660452.88
3591.3	660500.38	660547.94	660595.44	660642.94	660690.44	660737.94	660785.50	660833.00	660880.50	660928.06
3591.4	660975.56	661023.12	661070.62	661118.19	661165.69	661213.25	661260.81	661308.38	661355.88	661403.44
3591.5	661451.00	661498.56	661546.12	661593.69	661641.25	661688.81	661736.44	661784.00	661831.56	661879.12
3591.6	661926.75	661974.31	662021.88	662069.50	662117.06	662164.69	662212.31	662259.88	662307.50	662355.12
3591.7	662402.69	662450.31	662497.94	662545.56	662593.19	662640.81	662688.44	662736.06	662783.69	662831.31
3591.8	662879.00	662926.62	662974.25	663021.94	663069.56	663117.19	663164.88	663212.50	663260.19	663307.81
3591.9	663355.50	663403.19	663450.88	663498.50	663546.19	663593.88	663641.56	663689.25	663736.94	663784.62
3592.0	663832.31	663880.00	663927.69	663975.44	664023.12	664070.81	664118.50	664166.25	664213.94	664261.69
3592.1	664309.38	664357.12	664404.81	664452.56	664500.31	664548.00	664595.75	664643.50	664691.25	664739.00
3592.2	664786.75	664834.50	664882.25	664930.00	664977.75	665025.50	665073.25	665121.06	665168.81	665216.56
3592.3	665264.38	665312.12	665359.94	665407.69	665455.50	665503.25	665551.06	665598.88	665646.62	665694.44
3592.4	665742.25	665790.06	665837.88	665885.69	665933.50	665981.31	666029.12	666076.94	666124.75	666172.56
3592.5	666220.44	666268.25	666316.06	666363.94	666411.75	666459.62	666507.44	666555.31	666603.12	666651.00
3592.6	666698.88	666746.69	666794.56	666842.44	666890.31	666938.19	666986.06	667033.94	667081.81	667129.69
3592.7	667177.56	667225.44	667273.38	667321.25	667369.12	667417.00	667464.94	667512.81	667560.75	667608.62
3592.8	667656.56	667704.44	667752.38	667800.31	667848.25	667896.12	667944.06	667992.00	668039.94	668087.88
3592.9	668135.81	668183.75	668231.69	668279.62	668327.56	668375.56	668423.50	668471.44	668519.44	668567.38
3593.0	668615.31	668663.31	668711.25	668759.25	668807.25	668855.19	668903.19	668951.19	668999.19	669047.12
3593.1	669095.12	669143.12	669191.12	669239.12	669287.12	669335.12	669383.12	669431.19	669479.19	669527.19
3593.2	669575.19	669623.25	669671.25	669719.31	669767.31	669815.38	669863.38	669911.44	669959.50	670007.50
3593.3	670055.56	670103.62	670151.69	670199.69	670247.75	670295.81	670343.88	670391.94	670440.06	670488.12
3593.4	670536.19	670584.25	670632.31	670680.44	670728.50	670776.56	670824.69	670872.75	670920.88	670968.94
3593.5	671017.06	671065.19	671113.25	671161.38	671209.50	671257.62	671305.75	671353.81	671402.00	671450.19
3593.6	671498.25	671546.38	671594.50	671642.62	671690.75	671738.94	671787.06	671835.19	671883.38	671931.50
3593.7	671979.69	672027.81	672076.00	672124.19	672172.31	672220.50	672268.75	672316.81	672364.94	672413.19
3593.8	672461.38	672509.62	672557.75	672605.94	672654.19	672702.31	672750.56	672798.75	672846.94	672895.12
3593.9	672943.38	672991.62	673039.81	673088.00	673136.25	673184.38	673232.75	673280.88	673329.12	673377.38
3594.0	673425.62	673473.81	673522.06	673570.31	673618.56	673666.81	673715.06	673763.38	673811.62	673859.81
3594.1	673908.19	673956.38	674004.75	674052.94	674101.25	674149.50	674197.81	674246.06	674294.38	674342.62
3594.2	674390.94	674439.25	674487.50	674535.81	674584.19	674632.38	674680.75	674729.06	674777.38	674825.69
3594.3	674874.00	674922.31	674970.62	675019.06	675067.25	675115.62	675164.00	675212.31	675260.75	675308.94
3594.4	675357.38	675405.69	675454.06	675502.38	675550.75	675599.12	675647.50	675695.81	675744.19	675792.56
3594.5	675840.94	675889.25	675937.69	675986.19	676034.50	676082.88	676131.25	676179.62	676228.06	676276.38
3594.6	676324.88	676373.25	676421.69	676470.06	676518.50	676566.88	676615.25	676663.75	676712.19	676760.56
3594.7	676808.94	676857.44	676905.81	676954.31	677002.75	677051.19	677099.62	677148.06	677196.56	677244.94
3594.8	677293.44	677341.81	677390.38	677438.81	677487.25	677535.75	677584.25	677632.75	677681.19	677729.69
3594.9	677778.19	677826.62	677875.12	677923.62	677972.19	678020.62	678069.12	678117.62	678166.19	678214.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3595.0	678263.12	678311.62	678360.19	678408.75	678457.19	678505.75	678554.25	678602.81	678651.25	678699.81
3595.1	678748.38	678796.94	678845.50	678894.06	678942.62	678991.19	679039.75	679088.31	679136.88	679185.44
3595.2	679234.00	679282.56	679331.19	679379.75	679428.31	679476.94	679525.50	679574.19	679622.75	679671.25
3595.3	679719.94	679768.56	679817.12	679865.75	679914.38	679963.06	680011.62	680060.25	680108.88	680157.62
3595.4	680206.19	680254.81	680303.44	680352.19	680400.75	680449.44	680498.06	680546.75	680595.38	680644.06
3595.5	680692.75	680741.44	680790.19	680838.75	680887.44	680936.19	680984.88	681033.62	681082.25	681130.94
3595.6	681179.62	681228.38	681277.06	681325.75	681374.50	681423.19	681471.94	681520.75	681569.38	681618.19
3595.7	681666.88	681715.62	681764.38	681813.06	681861.81	681910.62	681959.38	682008.19	682056.88	682105.62
3595.8	682154.38	682203.19	682251.94	682300.75	682349.50	682398.31	682447.06	682495.81	682544.75	682593.50
3595.9	682642.25	682691.06	682739.81	682788.75	682837.50	682886.31	682935.12	682984.00	683032.81	683081.62
3596.0	683130.50	683179.25	683228.19	683276.94	683325.81	683374.75	683423.62	683472.38	683521.25	683570.19
3596.1	683619.06	683667.81	683716.75	683765.62	683814.50	683863.38	683912.25	683961.12	684010.06	684058.94
3596.2	684107.81	684156.75	684205.62	684254.56	684303.44	684352.38	684401.25	684450.19	684499.12	684548.06
3596.3	684596.94	684645.94	684694.88	684743.81	684792.75	684841.69	684890.62	684939.62	684988.56	685037.50
3596.4	685086.50	685135.44	685184.38	685233.38	685282.38	685331.38	685380.31	685429.25	685478.31	685527.25
3596.5	685576.31	685625.25	685674.31	685723.25	685772.31	685821.25	685870.31	685919.38	685968.38	686017.38
3596.6	686066.38	686115.44	686164.50	686213.62	686262.56	686311.62	686360.75	686409.75	686458.75	686507.81
3596.7	686556.88	686605.94	686655.06	686704.19	686753.19	686802.25	686851.25	686900.38	686949.50	686998.56
3596.8	687047.69	687096.75	687145.81	687195.06	687244.06	687293.19	687342.31	687391.44	687440.56	687489.69
3596.9	687538.81	687587.94	687637.06	687686.19	687735.25	687784.38	687833.62	687882.75	687931.94	687981.06
3597.0	688030.25	688079.38	688128.56	688177.69	688226.88	688276.06	688325.25	688374.38	688423.62	688472.81
3597.1	688522.00	688571.19	688620.38	688669.62	688718.75	688768.00	688817.19	688866.38	688915.62	688964.81
3597.2	689014.06	689063.25	689112.50	689161.75	689211.06	689260.25	689309.44	689358.75	689407.94	689457.19
3597.3	689506.38	689555.75	689604.94	689654.25	689703.50	689752.81	689802.06	689851.25	689900.62	689949.94
3597.4	689999.19	690048.50	690097.75	690147.06	690196.38	690245.69	690295.06	690344.31	690393.62	690442.94
3597.5	690492.25	690541.62	690590.88	690640.25	690689.62	690738.88	690788.25	690837.62	690886.94	690936.25
3597.6	690985.62	691035.06	691084.31	691133.69	691183.06	691232.38	691281.81	691331.19	691380.56	691429.94
3597.7	691479.25	691528.75	691578.19	691627.50	691676.88	691726.31	691775.69	691825.12	691874.50	691923.94
3597.8	691973.38	692022.75	692072.19	692121.62	692171.06	692220.50	692269.94	692319.38	692368.81	692418.25
3597.9	692467.69	692517.12	692566.62	692616.06	692665.62	692715.06	692764.38	692813.94	692863.44	692912.88
3598.0	692962.38	693011.81	693061.38	693110.81	693160.31	693209.81	693259.25	693308.81	693358.38	693407.81
3598.1	693457.38	693506.88	693556.38	693605.94	693655.44	693704.94	693754.50	693804.06	693853.62	693903.12
3598.2	693952.75	694002.25	694051.81	694101.38	694150.94	694200.50	694250.06	694299.62	694349.19	694398.75
3598.3	694448.31	694497.94	694547.50	694597.12	694646.75	694696.31	694745.81	694795.50	694845.06	694894.75
3598.4	694944.31	694993.94	695043.62	695093.19	695142.81	695192.38	695242.06	695291.69	695341.25	695390.94

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3598.5	695440.62	695490.25	695539.81	695589.62	695639.19	695688.88	695738.56	695788.19	695837.81	695887.62
3598.6	695937.25	695986.88	696036.56	696086.25	696135.94	696185.69	696235.38	696285.06	696334.75	696384.38
3598.7	696434.19	696483.81	696533.62	696583.25	696633.06	696682.75	696732.50	696782.25	696831.94	696881.69
3598.8	696931.44	696981.19	697030.94	697080.75	697130.38	697180.19	697229.94	697279.69	697329.50	697379.25
3598.9	697428.94	697478.81	697528.56	697578.38	697628.19	697677.94	697727.75	697777.50	697827.25	697877.12
3599.0	697926.94	697976.75	698026.56	698076.38	698126.19	698176.00	698225.81	698275.69	698325.50	698375.25
3599.1	698425.19	698475.06	698524.88	698574.75	698624.56	698674.38	698724.25	698774.19	698824.00	698873.81
3599.2	698923.75	698973.62	699023.50	699073.38	699123.25	699173.12	699223.06	699272.94	699322.81	699372.75
3599.3	699422.62	699472.56	699522.38	699572.38	699622.25	699672.19	699722.19	699772.06	699822.00	699871.81
3599.4	699921.81	699971.75	700021.75	700071.69	700121.62	700171.62	700221.50	700271.50	700321.44	700371.38
3599.5	700421.38	700471.38	700521.25	700571.25	700621.25	700671.25	700721.25	700771.25	700821.25	700871.25
3599.6	700921.25	700971.25	701021.25	701071.25	701121.25	701171.25	701221.25	701271.25	701321.38	701371.38
3599.7	701421.44	701471.44	701521.50	701571.62	701621.62	701671.62	701721.69	701771.75	701821.81	701871.81
3599.8	701921.94	701972.00	702022.06	702072.19	702122.19	702172.31	702222.38	702272.50	702322.56	702372.62
3599.9	702422.75	702472.88	702522.94	702573.06	702623.19	702673.25	702723.44	702773.50	702823.62	702873.75
3600.0	702923.94	702974.00	703024.19	703074.31	703124.38	703174.56	703224.75	703274.94	703325.06	703375.25
3600.1	703425.44	703475.62	703525.75	703575.94	703626.19	703676.38	703726.56	703776.75	703826.94	703877.19
3600.2	703927.38	703977.62	704027.81	704078.06	704128.31	704178.50	704228.75	704279.06	704329.25	704379.50
3600.3	704429.81	704480.06	704530.31	704580.56	704630.88	704681.12	704731.44	704781.75	704832.00	704882.31
3600.4	704932.62	704982.94	705033.25	705083.62	705133.81	705184.19	705234.56	705284.88	705335.19	705385.62
3600.5	705435.81	705486.25	705536.62	705586.94	705637.25	705687.69	705738.06	705788.38	705838.81	705889.25
3600.6	705939.62	705990.00	706040.38	706090.81	706141.19	706191.62	706242.06	706292.38	706342.88	706393.25
3600.7	706443.75	706494.19	706544.62	706595.06	706645.62	706696.00	706746.38	706796.94	706847.38	706897.81
3600.8	706948.31	706998.81	707049.25	707099.81	707150.31	707200.81	707251.25	707301.81	707352.31	707402.81
3600.9	707453.38	707503.81	707554.38	707604.94	707655.50	707706.00	707756.56	707807.12	707857.69	707908.25
3601.0	707958.81	708009.38	708059.94	708110.50	708161.12	708211.69	708262.25	708312.88	708363.44	708414.06
3601.1	708464.75	708515.25	708565.94	708616.50	708667.12	708717.81	708768.38	708819.06	708869.69	708920.38
3601.2	708971.06	709021.62	709072.31	709123.06	709173.62	709224.31	709275.06	709325.69	709376.38	709427.06
3601.3	709477.75	709528.38	709579.12	709629.81	709680.56	709731.25	709782.00	709832.75	709883.44	709934.19
3601.4	709984.94	710035.69	710086.38	710137.19	710187.94	710238.75	710289.44	710340.25	710391.06	710441.75
3601.5	710492.56	710543.38	710594.19	710644.94	710695.75	710746.56	710797.38	710848.19	710899.06	710949.81
3601.6	711000.62	711051.44	711102.31	711153.12	711203.94	711254.81	711305.69	711356.50	711407.38	711458.25
3601.7	711509.12	711560.00	711610.88	711661.75	711712.62	711763.50	711814.38	711865.25	711916.25	711967.12
3601.8	712018.06	712068.94	712119.81	712170.81	712221.75	712272.75	712323.62	712374.56	712425.50	712476.38
3601.9	712527.38	712578.38	712629.25	712680.31	712731.25	712782.25	712833.25	712884.19	712935.19	712986.19
3602.0	713037.19	713088.19	713139.19	713190.25	713241.25	713292.25	713343.25	713394.31	713445.38	713496.38
3602.1	713547.44	713598.50	713649.62	713700.56	713751.62	713802.75	713853.81	713904.88	713955.94	714007.06
3602.2	714058.19	714109.19	714160.31	714211.38	714262.50	714313.62	714364.75	714415.81	714466.94	714518.06
3602.3	714569.19	714620.31	714671.50	714722.62	714773.75	714824.94	714876.06	714927.25	714978.38	715029.62
3602.4	715080.75	715131.94	715183.12	715234.31	715285.50	715336.75	715387.81	715439.06	715490.31	715541.50

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3602.5	715592.75	715643.94	715695.19	715746.38	715797.62	715848.88	715900.19	715951.38	716002.62	716053.81
3602.6	716105.12	716156.38	716207.62	716258.94	716310.19	716361.50	716412.75	716464.06	716515.38	716566.75
3602.7	716617.94	716669.25	716720.56	716771.81	716823.25	716874.56	716925.81	716977.19	717028.56	717079.81
3602.8	717131.25	717182.56	717233.94	717285.25	717336.75	717388.06	717439.44	717490.81	717542.19	717593.62
3602.9	717644.94	717696.38	717747.75	717799.12	717850.56	717902.00	717953.38	718004.81	718056.25	718107.69
3603.0	718159.12	718210.56	718262.00	718313.44	718364.88	718416.31	718467.81	718519.25	718570.75	718622.19
3603.1	718673.69	718725.19	718776.62	718828.19	718879.62	718931.12	718982.62	719034.19	719085.69	719137.19
3603.2	719188.75	719240.25	719291.75	719343.25	719394.81	719446.38	719497.94	719549.50	719600.94	719652.56
3603.3	719704.19	719755.75	719807.25	719858.88	719910.38	719962.06	720013.62	720065.25	720116.81	720168.38
3603.4	720220.06	720271.62	720323.25	720374.88	720426.50	720478.19	720529.75	720581.44	720633.06	720684.75
3603.5	720736.38	720788.00	720839.69	720891.25	720943.06	720994.75	721046.38	721098.06	721149.75	721201.44
3603.6	721253.12	721304.81	721356.50	721408.25	721459.94	721511.69	721563.38	721615.12	721666.81	721718.56
3603.7	721770.31	721822.06	721873.81	721925.62	721977.25	722029.06	722080.81	722132.62	722184.38	722236.19
3603.8	722287.94	722339.75	722391.50	722443.25	722495.12	722546.94	722598.75	722650.50	722702.38	722754.19
3603.9	722806.00	722857.81	722909.69	722961.50	723013.25	723065.19	723117.06	723168.88	723220.75	723272.62
3604.0	723324.50	723376.38	723428.25	723480.19	723532.00	723583.81	723635.81	723687.69	723739.62	723791.50
3604.1	723843.44	723895.25	723947.25	723999.19	724051.12	724103.06	724155.06	724206.94	724258.88	724310.81
3604.2	724362.81	724414.75	724466.75	724518.75	724570.75	724622.62	724674.62	724726.62	724778.62	724830.56
3604.3	724882.56	724934.56	724986.62	725038.62	725090.62	725142.62	725194.75	725246.75	725298.75	725350.81
3604.4	725402.81	725454.88	725506.94	725559.06	725611.06	725663.12	725715.19	725767.25	725819.25	725871.44
3604.5	725923.50	725975.62	726027.69	726079.81	726131.81	726184.00	726236.19	726288.25	726340.38	726392.50
3604.6	726444.62	726496.75	726548.88	726600.94	726653.19	726705.25	726757.50	726809.62	726861.81	726913.94
3604.7	726966.19	727018.31	727070.50	727122.75	727174.88	727227.06	727279.25	727331.50	727383.69	727435.81
3604.8	727488.19	727540.31	727592.56	727644.81	727696.94	727749.25	727801.50	727853.75	727906.00	727958.25
3604.9	728010.50	728062.81	728115.06	728167.25	728219.62	728271.81	728324.19	728376.50	728428.75	728481.06
3605.0	728533.38	728585.69	728638.00	728690.31	728742.62	728795.06	728847.25	728899.62	728952.00	729004.38
3605.1	729056.75	729109.06	729161.44	729213.81	729266.19	729318.56	729370.94	729423.38	729475.75	729528.19
3605.2	729580.56	729632.94	729685.44	729737.81	729790.25	729842.75	729895.19	729947.62	730000.06	730052.50
3605.3	730104.94	730157.44	730209.94	730262.38	730314.88	730367.38	730419.81	730472.38	730524.88	730577.44
3605.4	730629.94	730682.38	730735.06	730787.50	730840.06	730892.62	730945.19	730997.69	731050.25	731102.88
3605.5	731155.44	731208.00	731260.56	731313.19	731365.75	731418.38	731470.94	731523.62	731576.19	731628.81
3605.6	731681.44	731734.06	731786.75	731839.38	731892.00	731944.62	731997.25	732050.00	732102.62	732155.25
3605.7	732208.00	732260.75	732313.38	732366.06	732418.75	732471.50	732524.19	732576.94	732629.62	732682.38
3605.8	732735.12	732787.81	732840.56	732893.25	732946.06	732998.88	733051.62	733104.38	733157.19	733209.94
3605.9	733262.75	733315.62	733368.31	733421.12	733473.94	733526.75	733579.62	733632.38	733685.25	733738.06

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3606.0	733790.94	733843.75	733896.62	733949.50	734002.31	734055.19	734108.06	734160.94	734213.81	734266.75
3606.1	734319.62	734372.50	734425.44	734478.38	734531.25	734584.19	734637.12	734690.06	734743.06	734795.94
3606.2	734848.88	734901.81	734954.81	735007.75	735060.75	735113.69	735166.75	735219.69	735272.75	735325.69
3606.3	735378.75	735431.69	735484.75	735537.69	735590.75	735643.75	735696.81	735749.81	735802.88	735855.94
3606.4	735908.94	735962.06	736015.12	736068.19	736121.25	736174.38	736227.44	736280.56	736333.62	736386.75
3606.5	736439.81	736492.94	736546.19	736599.25	736652.38	736705.50	736758.62	736811.81	736864.94	736918.19
3606.6	736971.25	737024.38	737077.62	737130.81	737184.00	737237.19	737290.38	737343.62	737396.75	737450.00
3606.7	737503.19	737556.38	737609.69	737662.88	737716.19	737769.38	737822.62	737875.81	737929.12	737982.38
3606.8	738035.69	738088.94	738142.25	738195.62	738248.81	738302.19	738355.44	738408.75	738462.06	738515.38
3606.9	738568.75	738622.06	738675.38	738728.75	738782.06	738835.44	738888.75	738942.19	738995.50	739048.88
3607.0	739102.25	739155.62	739209.06	739262.38	739315.81	739369.25	739422.75	739476.06	739529.50	739582.94
3607.1	739636.38	739689.81	739743.25	739796.75	739850.19	739903.62	739957.06	740010.56	740064.00	740117.50
3607.2	740171.06	740224.50	740278.00	740331.50	740384.94	740438.50	740492.06	740545.62	740599.06	740652.62
3607.3	740706.19	740759.69	740813.25	740866.81	740920.38	740973.94	741027.50	741081.12	741134.75	741188.25
3607.4	741241.81	741295.50	741349.06	741402.75	741456.31	741509.94	741563.62	741617.19	741670.81	741724.50
3607.5	741778.19	741831.75	741885.44	741939.12	741992.75	742046.38	742100.19	742153.81	742207.50	742261.19
3607.6	742314.94	742368.62	742422.31	742476.06	742529.75	742583.50	742637.25	742691.06	742744.75	742798.50
3607.7	742852.25	742906.00	742959.75	743013.62	743067.25	743121.12	743174.88	743228.75	743282.50	743336.31
3607.8	743390.06	743443.94	743497.75	743551.62	743605.38	743659.25	743713.06	743766.94	743820.75	743874.62
3607.9	743928.50	743982.38	744036.25	744090.19	744144.00	744197.81	744251.81	744305.69	744359.62	744413.50
3608.0	744467.44	744521.38	744575.25	744629.19	744683.19	744737.12	744791.06	744844.94	744899.06	744952.94
3608.1	745006.94	745060.88	745114.88	745168.88	745222.88	745276.88	745330.88	745384.88	745438.88	745492.88
3608.2	745546.94	745600.94	745655.06	745708.94	745763.06	745817.12	745871.19	745925.25	745979.25	746033.38
3608.3	746087.50	746141.62	746195.62	746249.75	746303.81	746357.94	746412.06	746466.19	746520.31	746574.38
3608.4	746628.56	746682.75	746736.88	746791.06	746845.12	746899.25	746953.50	747007.62	747061.81	747116.00
3608.5	747170.19	747224.38	747278.56	747332.81	747387.06	747441.19	747495.44	747549.62	747603.81	747658.19
3608.6	747712.38	747766.62	747820.88	747875.12	747929.38	747983.62	748037.94	748092.19	748146.50	748200.75
3608.7	748255.06	748309.38	748363.69	748418.00	748472.31	748526.62	748580.94	748635.25	748689.62	748743.94
3608.8	748798.31	748852.75	748907.06	748961.38	749015.75	749070.19	749124.50	749178.88	749233.25	749287.69
3608.9	749342.06	749396.50	749450.94	749505.25	749559.75	749614.19	749668.62	749723.06	749777.50	749831.94
3609.0	749886.38	749940.88	749995.25	750049.81	750104.31	750158.75	750213.25	750267.75	750322.25	750376.75
3609.1	750431.25	750485.75	750540.31	750594.81	750649.38	750703.81	750758.38	750812.94	750867.62	750922.19
3609.2	750976.75	751031.25	751085.81	751140.38	751194.94	751249.62	751304.19	751358.75	751413.38	751468.00
3609.3	751522.56	751577.19	751631.81	751686.50	751741.12	751795.75	751850.38	751905.06	751959.75	752014.38
3609.4	752069.06	752123.75	752178.38	752233.12	752287.81	752342.50	752397.19	752451.94	752506.62	752561.38
3609.5	752616.06	752670.81	752725.62	752780.25	752835.06	752889.75	752944.56	752999.25	753054.06	753108.81
3609.6	753163.62	753218.38	753273.19	753328.00	753382.81	753437.62	753492.38	753547.25	753602.06	753656.88
3609.7	753711.69	753766.56	753821.38	753876.25	753931.06	753985.94	754040.81	754095.69	754150.56	754205.44
3609.8	754260.31	754315.25	754370.19	754424.94	754479.94	754534.88	754589.75	754644.75	754699.62	754754.56
3609.9	754809.50	754864.38	754919.38	754974.38	755029.25	755084.25	755139.25	755194.25	755249.19	755304.19

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3610.0	755359.19	755414.19	755469.19	755524.25	755579.25	755634.31	755689.38	755744.38	755799.62	755854.62
3610.1	755909.75	755964.88	756020.00	756075.12	756130.31	756185.50	756240.75	756295.81	756351.06	756406.31
3610.2	756461.50	756516.75	756572.00	756627.25	756682.56	756737.81	756793.19	756848.50	756903.81	756959.12
3610.3	757014.50	757069.81	757125.25	757180.62	757236.00	757291.44	757346.88	757402.25	757457.75	757513.19
3610.4	757568.62	757624.19	757679.62	757735.12	757790.75	757846.19	757901.75	757957.25	758012.88	758068.38
3610.5	758124.00	758179.62	758235.25	758290.88	758346.50	758402.19	758457.81	758513.50	758569.19	758624.88
3610.6	758680.56	758736.31	758792.06	758847.81	758903.62	758959.25	759015.12	759070.88	759126.75	759182.50
3610.7	759238.38	759294.19	759350.06	759405.94	759461.81	759517.69	759573.62	759629.50	759685.44	759741.38
3610.8	759797.25	759853.25	759909.25	759965.25	760021.25	760077.25	760133.25	760189.25	760245.38	760301.44
3610.9	760357.50	760413.62	760469.62	760525.75	760581.81	760638.00	760694.19	760750.31	760806.50	760862.62
3611.0	760918.81	760975.06	761031.25	761087.50	761143.69	761199.94	761256.25	761312.50	761368.81	761425.06
3611.1	761481.38	761537.75	761594.06	761650.38	761706.75	761763.12	761819.50	761875.81	761932.31	761988.75
3611.2	762045.19	762101.62	762158.06	762214.50	762271.06	762327.50	762384.00	762440.50	762496.94	762553.62
3611.3	762610.19	762666.75	762723.25	762779.81	762836.38	762893.06	762949.69	763006.31	763062.94	763119.62
3611.4	763176.25	763232.94	763289.62	763346.38	763403.06	763459.81	763516.56	763573.25	763630.06	763686.81
3611.5	763743.62	763800.38	763857.25	763914.06	763970.94	764027.75	764084.62	764141.50	764198.38	764255.25
3611.6	764312.19	764369.12	764426.06	764483.06	764539.94	764596.94	764653.81	764710.88	764767.81	764824.94
3611.7	764881.94	764939.06	764996.06	765053.12	765110.19	765167.25	765224.38	765281.50	765338.62	765395.75
3611.8	765452.88	765510.06	765567.25	765624.38	765681.62	765738.81	765796.06	765853.25	765910.50	765967.75
3611.9	766025.06	766082.31	766139.62	766196.94	766254.25	766311.62	766368.94	766426.25	766483.62	766540.94
3612.0	766598.38	766655.81	766713.19	766770.62	766828.06	766885.50	766943.06	767000.38	767057.94	767115.44
3612.1	767172.94	767230.38	767288.00	767345.62	767403.12	767460.75	767518.25	767575.81	767633.44	767691.06
3612.2	767748.75	767806.31	767864.00	767921.62	767979.25	768036.94	768094.75	768152.38	768210.19	768267.81
3612.3	768325.62	768383.38	768441.19	768498.94	768556.75	768614.56	768672.38	768730.19	768788.06	768845.94
3612.4	768903.81	768961.69	769019.62	769077.44	769135.38	769193.25	769251.25	769309.19	769367.19	769425.12
3612.5	769483.12	769541.12	769599.12	769657.19	769715.19	769773.25	769831.25	769889.38	769947.50	770005.62
3612.6	770063.69	770121.81	770179.94	770238.06	770296.25	770354.38	770412.56	770470.75	770528.94	770587.19
3612.7	770645.44	770703.69	770761.94	770820.19	770878.38	770936.75	770995.06	771053.38	771111.69	771170.00
3612.8	771228.38	771286.75	771345.12	771403.50	771461.81	771520.31	771578.75	771637.12	771695.62	771754.06
3612.9	771812.50	771871.06	771929.50	771988.00	772046.50	772104.94	772163.62	772222.19	772280.75	772339.25
3613.0	772397.81	772456.38	772515.06	772573.69	772632.31	772691.06	772749.62	772808.31	772867.06	772925.69
3613.1	772984.38	773043.12	773101.81	773160.56	773219.25	773278.19	773336.88	773395.69	773454.50	773513.25
3613.2	773572.19	773630.94	773689.81	773748.75	773807.62	773866.38	773925.38	773984.25	774043.19	774102.19
3613.3	774161.06	774220.00	774279.06	774338.00	774396.94	774456.00	774515.06	774574.06	774633.06	774692.19
3613.4	774751.19	774810.31	774869.38	774928.50	774987.62	775046.75	775105.81	775164.94	775224.19	775283.38

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3613.5	775342.56	775401.75	775460.94	775520.19	775579.44	775638.62	775697.94	775757.19	775816.50	775875.75
3613.6	775935.06	775994.38	776053.75	776113.06	776172.38	776231.81	776291.19	776350.56	776409.94	776469.38
3613.7	776528.81	776588.25	776647.69	776707.19	776766.62	776826.19	776885.62	776945.12	777004.75	777064.19
3613.8	777123.75	777183.25	777242.88	777302.38	777362.06	777421.62	777481.25	777540.88	777600.56	777660.19
3613.9	777719.81	777779.62	777839.25	777898.94	777958.75	778018.38	778078.19	778137.81	778197.62	778257.44
3614.0	778317.19	778376.94	778436.81	778496.62	778556.50	778616.31	778676.19	778736.06	778795.94	778855.81
3614.1	778915.75	778975.62	779035.62	779095.50	779155.50	779215.44	779275.44	779335.44	779395.44	779455.44
3614.2	779515.44	779575.50	779635.62	779695.62	779755.69	779815.75	779875.81	779936.00	779996.19	780056.25
3614.3	780116.38	780176.56	780236.75	780296.88	780357.12	780417.25	780477.50	780537.75	780598.00	780658.25
3614.4	780718.50	780778.81	780839.06	780899.38	780959.69	781020.00	781080.38	781140.75	781201.06	781261.44
3614.5	781321.81	781382.25	781442.62	781503.06	781563.50	781623.94	781684.38	781744.88	781805.38	781865.81
3614.6	781926.38	781986.88	782047.44	782107.94	782168.50	782229.06	782289.69	782350.25	782410.88	782471.44
3614.7	782532.06	782592.75	782653.38	782714.06	782774.75	782835.38	782896.19	782956.81	783017.62	783078.25
3614.8	783139.06	783199.75	783260.56	783321.25	783382.19	783442.94	783503.75	783564.56	783625.44	783686.25
3614.9	783747.12	783808.00	783868.88	783929.81	783990.75	784051.62	784112.56	784173.62	784234.50	784295.44
3615.0	784356.38	784417.44	784478.38	784539.50	784600.50	784661.62	784722.75	784783.75	784844.81	784905.94
3615.1	784967.06	785028.25	785089.38	785150.56	785211.75	785272.94	785334.19	785395.38	785456.62	785517.81
3615.2	785579.19	785640.38	785701.75	785763.06	785824.38	785885.75	785947.06	786008.38	786069.81	786131.25
3615.3	786192.75	786254.19	786315.62	786376.94	786438.50	786499.94	786561.44	786623.06	786684.50	786746.06
3615.4	786807.62	786869.19	786930.75	786992.38	787054.00	787115.62	787177.25	787238.94	787300.62	787362.31
3615.5	787424.00	787485.69	787547.44	787609.19	787670.94	787732.75	787794.50	787856.31	787918.19	787979.94
3615.6	788041.81	788103.69	788165.62	788227.44	788289.25	788351.25	788413.19	788475.12	788537.06	788599.06
3615.7	788661.06	788723.06	788785.06	788847.12	788909.12	788971.19	789033.25	789095.38	789157.50	789219.62
3615.8	789281.75	789343.81	789406.06	789468.25	789530.38	789592.62	789654.81	789717.06	789779.25	789841.62
3615.9	789903.81	789966.19	790028.38	790090.75	790153.12	790215.44	790277.81	790340.19	790402.56	790464.94
3616.0	790527.44	790589.81	790652.31	790714.75	790777.25	790839.75	790902.25	790964.75	791027.25	791089.81
3616.1	791152.38	791215.06	791277.62	791340.19	791402.81	791465.44	791528.06	791590.75	791653.44	791716.19
3616.2	791778.81	791841.62	791904.31	791967.06	792029.81	792092.56	792155.38	792218.19	792280.94	792343.81
3616.3	792406.75	792469.62	792532.38	792595.25	792658.25	792721.19	792784.19	792847.06	792910.00	792972.94
3616.4	793036.00	793099.06	793162.00	793225.06	793288.19	793351.19	793414.25	793477.38	793540.38	793603.62
3616.5	793666.75	793729.81	793793.06	793856.25	793919.44	793982.62	794045.81	794109.06	794172.31	794235.62
3616.6	794298.88	794362.19	794425.50	794488.81	794552.19	794615.50	794678.88	794742.25	794805.69	794869.06
3616.7	794932.50	794995.94	795059.38	795122.88	795186.31	795249.81	795313.25	795376.88	795440.38	795503.94
3616.8	795567.50	795631.12	795694.75	795758.31	795821.94	795885.62	795949.25	796012.94	796076.56	796140.31
3616.9	796204.00	796267.75	796331.50	796395.25	796459.06	796522.75	796586.56	796650.38	796714.19	796778.06
3617.0	796841.94	796905.81	796969.69	797033.62	797097.50	797161.38	797225.38	797289.25	797353.25	797417.25
3617.1	797481.25	797545.25	797609.25	797673.25	797737.38	797801.44	797865.62	797929.62	797993.75	798057.81
3617.2	798122.06	798186.19	798250.38	798314.56	798378.75	798442.94	798507.19	798571.44	798635.69	798699.94
3617.3	798764.25	798828.56	798892.88	798957.19	799021.62	799085.81	799150.25	799214.62	799279.06	799343.50
3617.4	799407.81	799472.31	799536.81	799601.25	799665.75	799730.25	799794.75	799859.25	799923.81	799988.38

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3617.5	800052.94	800117.62	800182.19	800246.81	800311.44	800376.06	800440.75	800505.38	800570.06	800634.81
3617.6	800699.50	800764.25	800828.94	800893.75	800958.50	801023.25	801088.19	801152.94	801217.75	801282.62
3617.7	801347.44	801412.31	801477.25	801542.19	801607.06	801672.00	801736.94	801801.81	801866.88	801931.81
3617.8	801996.88	802061.81	802126.88	802191.94	802256.94	802322.06	802387.19	802452.25	802517.38	802582.50
3617.9	802647.69	802712.81	802778.00	802843.19	802908.38	802973.62	803038.88	803104.19	803169.38	803234.62
3618.0	803299.94	803365.25	803430.56	803495.81	803561.25	803626.62	803692.00	803757.38	803822.75	803888.19
3618.1	803953.62	804019.06	804084.56	804150.00	804215.50	804280.94	804346.56	804412.06	804477.62	804543.19
3618.2	804608.75	804674.38	804739.94	804805.62	804871.25	804936.88	805002.56	805068.19	805133.81	805199.62
3618.3	805265.25	805331.06	805396.81	805462.56	805528.38	805594.19	805659.94	805725.81	805791.62	805857.50
3618.4	805923.25	805989.19	806055.12	806120.94	806186.94	806252.88	806318.81	806384.81	806450.75	806516.75
3618.5	806582.75	806648.81	806714.81	806780.88	806846.94	806913.06	806979.12	807045.25	807111.38	807177.50
3618.6	807243.62	807309.81	807376.00	807442.19	807508.38	807574.62	807640.88	807707.12	807773.38	807839.69
3618.7	807905.94	807972.25	808038.56	808104.94	808171.25	808237.62	808304.00	808370.38	808436.81	808503.25
3618.8	808569.69	808636.19	808702.62	808769.12	808835.62	808902.19	808968.62	809035.19	809101.75	809168.31
3618.9	809234.88	809301.50	809368.06	809434.75	809501.38	809568.00	809634.75	809701.38	809768.06	809834.75
3619.0	809901.50	809968.25	810035.06	810101.75	810168.56	810235.25	810302.19	810368.94	810435.81	810502.75
3619.1	810569.62	810636.38	810703.25	810770.25	810837.19	810904.19	810971.06	811038.06	811104.94	811172.00
3619.2	811239.06	811306.06	811373.12	811440.19	811507.25	811574.31	811641.44	811708.50	811775.62	811842.81
3619.3	811909.94	811977.12	812044.31	812111.50	812178.75	812245.94	812313.19	812380.38	812447.75	812515.06
3619.4	812582.31	812649.62	812716.94	812784.31	812851.62	812919.06	812986.38	813053.81	813121.25	813188.62
3619.5	813256.19	813323.62	813391.06	813458.50	813526.00	813593.50	813661.06	813728.62	813796.19	813863.75
3619.6	813931.25	813998.94	814066.56	814134.19	814201.81	814269.50	814337.12	814404.81	814472.56	814540.25
3619.7	814608.00	814675.75	814743.50	814811.25	814879.06	814946.88	815014.75	815082.50	815150.38	815218.19
3619.8	815286.06	815353.94	815421.81	815489.81	815557.75	815625.69	815693.62	815761.62	815829.62	815897.62
3619.9	815965.62	816033.62	816101.69	816169.75	816237.81	816305.94	816374.00	816442.19	816510.25	816578.38
3620.0	816646.56	816714.75	816782.94	816851.19	816919.44	816987.69	817055.94	817124.25	817192.62	817260.94
3620.1	817329.25	817397.69	817466.19	817534.56	817603.06	817671.50	817740.00	817808.50	817877.06	817945.62
3620.2	818014.19	818082.81	818151.44	818220.06	818288.75	818357.44	818426.19	818494.88	818563.62	818632.38
3620.3	818701.19	818770.00	818838.88	818907.69	818976.62	819045.50	819114.38	819183.38	819252.31	819321.25
3620.4	819390.31	819459.38	819528.38	819597.50	819666.56	819735.69	819804.81	819874.00	819943.19	820012.38
3620.5	820081.62	820150.81	820220.19	820289.38	820358.75	820428.00	820497.38	820566.75	820636.19	820705.62
3620.6	820775.06	820844.38	820913.94	820983.44	821052.94	821122.50	821192.06	821261.62	821331.25	821400.88
3620.7	821470.50	821540.19	821609.81	821679.62	821749.25	821819.06	821888.88	821958.62	822028.38	822098.31
3620.8	822168.19	822238.06	822307.94	822377.81	822447.81	822517.81	822587.75	822657.81	822727.81	822797.81
3620.9	822867.94	822938.06	823008.19	823078.31	823148.38	823218.62	823288.81	823359.06	823429.25	823499.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3621.0	823569.81	823640.19	823710.50	823780.81	823851.19	823921.62	823992.00	824062.38	824132.94	824203.38
3621.1	824273.81	824344.38	824414.94	824485.50	824556.19	824626.75	824697.25	824768.00	824838.62	824909.25
3621.2	824980.06	825050.81	825121.62	825192.31	825263.12	825333.94	825404.75	825475.62	825546.50	825617.44
3621.3	825688.38	825759.25	825830.25	825901.25	825972.25	826043.25	826114.38	826185.44	826256.50	826327.62
3621.4	826398.75	826469.94	826541.12	826612.31	826683.62	826754.75	826826.06	826897.25	826968.62	827040.00
3621.5	827111.25	827182.75	827254.06	827325.50	827396.94	827468.38	827539.81	827611.38	827682.88	827754.38
3621.6	827826.00	827897.62	827969.19	828040.81	828112.50	828184.19	828255.81	828327.62	828399.25	828471.06
3621.7	828542.81	828614.62	828686.38	828758.25	828830.19	828902.00	828973.94	829045.81	829117.81	829189.75
3621.8	829261.75	829333.75	829405.81	829477.81	829549.94	829622.00	829694.19	829766.25	829838.38	829910.62
3621.9	829982.81	830055.06	830127.25	830199.62	830271.81	830344.19	830416.50	830488.81	830561.19	830633.62
3622.0	830706.00	830778.38	830850.88	830923.38	830995.81	831068.38	831140.94	831213.50	831286.19	831358.75
3622.1	831431.25	831504.00	831576.62	831649.38	831722.06	831794.81	831867.62	831940.31	832013.12	832085.94
3622.2	832158.81	832231.62	832304.56	832377.44	832450.38	832523.25	832596.25	832669.25	832742.25	832815.25
3622.3	832888.38	832961.44	833034.56	833107.69	833180.81	833253.94	833327.12	833400.31	833473.62	833546.81
3622.4	833620.06	833693.38	833766.75	833840.00	833913.38	833986.75	834060.19	834133.62	834207.06	834280.38
3622.5	834353.94	834427.44	834500.94	834574.50	834648.06	834721.62	834795.25	834868.88	834942.50	835016.19
3622.6	835089.81	835163.62	835237.25	835311.06	835384.88	835458.75	835532.50	835606.31	835680.19	835754.06
3622.7	835828.00	835901.94	835975.81	836049.81	836123.81	836197.81	836271.81	836345.94	836420.00	836494.06
3622.8	836568.19	836642.38	836716.50	836790.75	836864.88	836939.12	837013.38	837087.62	837161.94	837236.25
3622.9	837310.56	837384.94	837459.25	837533.69	837608.19	837682.56	837756.94	837831.50	837906.00	837980.50
3623.0	838055.06	838129.62	838204.19	838278.81	838353.44	838428.06	838502.75	838577.44	838652.19	838726.88
3623.1	838801.62	838876.38	838951.25	839026.06	839100.88	839175.75	839250.62	839325.62	839400.50	839475.44
3623.2	839550.38	839625.38	839700.38	839775.44	839850.50	839925.62	840000.75	840075.75	840150.94	840226.06
3623.3	840301.25	840376.38	840451.69	840526.94	840602.19	840677.50	840752.81	840828.19	840903.50	840978.88
3623.4	841054.25	841129.69	841205.12	841280.56	841356.06	841431.62	841507.06	841582.62	841658.19	841733.75
3623.5	841809.38	841884.94	841960.75	842036.31	842112.06	842187.75	842263.50	842339.25	842415.06	842490.81
3623.6	842566.62	842642.50	842718.38	842794.25	842870.19	842946.06	843022.00	843098.00	843174.00	843250.00
3623.7	843326.00	843402.06	843478.19	843554.25	843630.38	843706.50	843782.75	843858.88	843935.06	844011.25
3623.8	844087.62	844163.81	844240.19	844316.38	844392.75	844469.12	844545.50	844621.81	844698.31	844774.75
3623.9	844851.19	844927.69	845004.19	845080.75	845157.25	845233.81	845310.38	845387.06	845463.62	845540.25
3624.0	845616.94	845693.62	845770.38	845847.12	845923.81	846000.62	846077.44	846154.25	846231.12	846307.94
3624.1	846384.88	846461.75	846538.75	846615.62	846692.62	846769.62	846846.62	846923.62	847000.75	847077.75
3624.2	847154.88	847232.00	847309.12	847386.31	847463.50	847540.75	847617.94	847695.19	847772.38	847849.75
3624.3	847927.06	848004.38	848081.75	848159.12	848236.50	848313.94	848391.38	848468.81	848546.31	848623.81
3624.4	848701.25	848778.88	848856.38	848934.00	849011.62	849089.25	849166.94	849244.56	849322.31	849400.00
3624.5	849477.75	849555.50	849633.25	849711.06	849788.88	849866.75	849944.62	850022.50	850100.38	850178.31
3624.6	850256.25	850334.25	850412.25	850490.25	850568.31	850646.38	850724.38	850802.50	850880.62	850958.81
3624.7	851036.94	851115.12	851193.25	851271.62	851349.81	851428.06	851506.38	851584.75	851663.06	851741.38
3624.8	851819.75	851898.19	851976.56	852055.06	852133.44	852211.94	852290.38	852368.94	852447.50	852526.06
3624.9	852604.75	852683.25	852761.94	852840.56	852919.25	852997.94	853076.75	853155.38	853234.19	853312.94

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3625.0	853391.75	853470.56	853549.44	853628.31	853707.25	853786.19	853865.12	853944.19	854023.19	854102.25
3625.1	854181.25	854260.38	854339.62	854418.75	854497.94	854577.19	854656.38	854735.75	854815.06	854894.38
3625.2	854973.81	855053.19	855132.62	855212.19	855291.62	855371.12	855450.75	855530.25	855609.81	855689.50
3625.3	855769.19	855848.88	855928.56	856008.31	856088.19	856167.94	856247.75	856327.62	856407.62	856487.50
3625.4	856567.44	856647.44	856727.44	856807.50	856887.62	856967.62	857047.75	857127.94	857208.19	857288.38
3625.5	857368.56	857448.88	857529.19	857609.50	857689.81	857770.25	857850.75	857931.12	858011.62	858092.19
3625.6	858172.62	858253.25	858333.81	858414.38	858495.06	858575.75	858656.50	858737.25	858818.00	858898.81
3625.7	858979.62	859060.50	859141.38	859222.25	859303.19	859384.19	859465.19	859546.19	859627.25	859708.38
3625.8	859789.50	859870.62	859951.81	860032.94	860114.25	860195.50	860276.75	860358.19	860439.44	860520.81
3625.9	860602.25	860683.69	860765.12	860846.62	860928.19	861009.69	861091.25	861172.88	861254.50	861336.19
3626.0	861417.81	861499.62	861581.38	861663.12	861744.94	861826.81	861908.75	861990.56	862072.50	862154.38
3626.1	862236.38	862318.38	862400.50	862482.56	862564.75	862646.81	862728.94	862811.12	862893.38	862975.62
3626.2	863057.81	863140.19	863222.50	863304.88	863387.25	863469.69	863552.19	863634.62	863717.12	863799.69
3626.3	863882.25	863964.81	864047.44	864130.19	864212.81	864295.50	864378.25	864460.94	864543.81	864626.62
3626.4	864709.50	864792.38	864875.25	864958.25	865041.19	865124.19	865207.25	865290.25	865373.38	865456.50
3626.5	865539.62	865622.81	865706.00	865789.25	865872.50	865955.81	866039.12	866122.38	866205.81	866289.25
3626.6	866372.75	866456.19	866539.62	866623.12	866706.75	866790.25	866873.81	866957.50	867041.19	867124.88
3626.7	867208.62	867292.38	867376.19	867459.94	867543.81	867627.69	867711.62	867795.50	867879.44	867963.44
3626.8	868047.44	868131.50	868215.62	868299.69	868383.81	868467.94	868552.19	868636.38	868720.62	868804.88
3626.9	868889.19	868973.50	869057.81	869142.25	869226.75	869311.12	869395.62	869480.19	869564.75	869649.25
3627.0	869733.81	869818.38	869903.12	869987.75	870072.50	870157.25	870242.00	870326.81	870411.62	870496.50
3627.1	870581.38	870666.25	870751.19	870836.19	870921.19	871006.19	871091.25	871176.38	871261.50	871346.62
3627.2	871431.81	871516.94	871602.25	871687.50	871772.75	871858.06	871943.44	872028.81	872114.25	872199.62
3627.3	872285.12	872370.62	872456.19	872541.69	872627.25	872712.88	872798.50	872884.19	872969.81	873055.62
3627.4	873141.38	873227.12	873312.94	873398.75	873484.62	873570.56	873656.50	873742.38	873828.38	873914.38
3627.5	874000.50	874086.56	874172.62	874258.75	874344.94	874431.12	874517.25	874603.62	874689.81	874776.19
3627.6	874862.50	874948.88	875035.25	875121.69	875208.19	875294.62	875381.12	875467.62	875554.19	875640.81
3627.7	875727.44	875814.06	875900.75	875987.44	876074.19	876160.94	876247.75	876334.56	876421.44	876508.31
3627.8	876595.25	876682.19	876769.12	876856.19	876943.19	877030.25	877117.25	877204.38	877291.62	877378.75
3627.9	877465.94	877553.19	877640.38	877727.75	877815.06	877902.38	877989.81	878077.19	878164.62	878252.06
3628.0	878339.62	878427.12	878514.62	878602.25	878689.81	878777.50	878865.12	878952.81	879040.56	879128.31
3628.1	879216.06	879303.81	879391.75	879479.62	879567.50	879655.44	879743.38	879831.38	879919.38	880007.44
3628.2	880095.50	880183.62	880271.75	880359.81	880448.06	880536.31	880624.56	880712.81	880801.12	880889.44
3628.3	880977.81	881066.19	881154.62	881243.06	881331.62	881420.06	881508.62	881597.19	881685.75	881774.38
3628.4	881863.06	881951.69	882040.38	882129.12	882217.94	882306.75	882395.62	882484.38	882573.25	882662.19

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3628.5	882751.12	882840.19	882929.12	883018.19	883107.19	883196.25	883285.38	883374.56	883463.69	883552.94
3628.6	883642.19	883731.38	883820.75	883910.00	883999.38	884088.75	884178.19	884267.62	884356.94	884446.50
3628.7	884536.06	884625.62	884715.19	884804.75	884894.38	884984.06	885073.75	885163.50	885253.25	885343.06
3628.8	885432.88	885522.75	885612.56	885702.38	885792.38	885882.31	885972.31	886062.31	886152.38	886242.38
3628.9	886332.56	886422.75	886512.81	886603.06	886693.25	886783.50	886873.75	886964.06	887054.38	887144.75
3629.0	887235.12	887325.62	887416.00	887506.50	887596.94	887687.50	887778.06	887868.75	887959.25	888049.94
3629.1	888140.62	888231.38	888322.06	888412.88	888503.62	888594.50	888685.25	888776.19	888867.12	888958.06
3629.2	889049.06	889140.06	889231.06	889322.19	889413.19	889504.31	889595.44	889686.62	889777.81	889869.06
3629.3	889960.31	890051.62	890142.94	890234.25	890325.62	890417.06	890508.50	890599.94	890691.44	890782.94
3629.4	890874.50	890966.19	891057.69	891149.25	891240.94	891332.75	891424.38	891516.19	891607.94	891699.75
3629.5	891791.62	891883.50	891975.38	892067.25	892159.25	892251.25	892343.25	892435.25	892527.38	892619.44
3629.6	892711.62	892803.75	892895.94	892988.19	893080.38	893172.75	893264.94	893357.25	893449.69	893542.06
3629.7	893634.50	893726.94	893819.38	893911.94	894004.38	894096.94	894189.62	894282.25	894374.88	894467.62
3629.8	894560.25	894652.94	894745.75	894838.56	894931.38	895024.25	895117.12	895210.06	895303.06	895395.94
3629.9	895488.94	895582.00	895675.06	895768.19	895861.25	895954.38	896047.62	896140.75	896234.00	896327.25
3630.0	896420.50	896513.81	896607.19	896700.56	896794.06	896887.50	896981.06	897074.62	897168.25	897261.94
3630.1	897355.62	897449.38	897543.19	897636.94	897730.88	897824.81	897918.75	898012.75	898106.81	898200.88
3630.2	898295.06	898389.19	898483.38	898577.62	898671.94	898766.31	898860.75	898955.12	899049.62	899144.06
3630.3	899238.62	899333.25	899427.81	899522.56	899617.25	899712.00	899806.81	899901.69	899996.56	900091.50
3630.4	900186.50	900281.50	900376.56	900471.69	900566.81	900662.00	900757.25	900852.50	900947.81	901043.19
3630.5	901138.56	901234.00	901329.50	901424.94	901520.56	901616.19	901711.81	901807.62	901903.25	901999.06
3630.6	902094.88	902190.75	902286.75	902382.62	902478.62	902574.62	902670.75	902766.81	902863.06	902959.19
3630.7	903055.44	903151.75	903248.06	903344.38	903440.88	903537.25	903633.81	903730.38	903826.94	903923.62
3630.8	904020.25	904116.94	904213.69	904310.50	904407.25	904504.19	904601.12	904698.19	904795.12	904892.19
3630.9	904989.25	905086.38	905183.62	905280.81	905378.06	905475.38	905572.75	905670.06	905767.50	905864.94
3631.0	905962.50	906060.06	906157.69	906255.25	906352.94	906450.75	906548.50	906646.31	906744.19	906842.06
3631.1	906940.00	907038.00	907136.00	907234.06	907332.19	907430.31	907528.50	907626.75	907725.06	907823.38
3631.2	907921.75	908020.19	908118.56	908217.06	908315.62	908414.19	908512.81	908611.44	908710.19	908808.88
3631.3	908907.69	909006.50	909105.38	909204.31	909303.25	909402.25	909501.25	909600.38	909699.50	909798.75
3631.4	909897.81	909997.12	910096.38	910195.75	910295.12	910394.56	910494.00	910593.62	910693.06	910792.75
3631.5	910892.31	910992.00	911091.69	911191.44	911291.25	911391.12	911491.06	911590.94	911690.88	911790.94
3631.6	911891.06	911991.06	912091.19	912191.38	912291.62	912391.81	912492.19	912592.56	912692.94	912793.38
3631.7	912893.81	912994.38	913094.94	913195.62	913296.19	913396.94	913497.62	913598.38	913699.25	913800.19
3631.8	913900.94	914001.94	914102.94	914203.94	914305.06	914406.19	914507.25	914608.50	914709.75	914811.06
3631.9	914912.38	915013.75	915115.12	915216.62	915318.19	915419.62	915521.25	915622.88	915724.50	915826.25
3632.0	915928.00	916029.75	916131.62	916233.50	916335.38	916437.38	916539.38	916641.44	916743.50	916845.62
3632.1	916947.81	917050.00	917152.25	917254.56	917356.94	917459.25	917561.75	917664.19	917766.75	917869.25
3632.2	917971.81	918074.50	918177.19	918279.94	918382.75	918485.50	918588.38	918691.25	918794.19	918897.19
3632.3	919000.19	919103.25	919206.38	919309.50	919412.75	919515.94	919619.19	919722.50	919825.81	919929.25
3632.4	920032.75	920136.19	920239.75	920343.25	920446.94	920550.56	920654.25	920758.00	920861.81	920965.62

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3632.5	921069.50	921173.38	921277.38	921381.38	921485.38	921589.44	921693.62	921797.75	921901.94	922006.19
3632.6	922110.50	922214.81	922319.19	922423.62	922528.06	922632.56	922737.12	922841.75	922946.38	923051.06
3632.7	923155.75	923260.50	923365.25	923470.19	923575.06	923679.94	923784.94	923889.94	923995.06	924100.06
3632.8	924205.19	924310.38	924415.62	924520.88	924626.19	924731.62	924836.94	924942.38	925047.81	925153.38
3632.9	925258.94	925364.50	925470.19	925575.81	925681.62	925787.38	925893.19	925999.06	926104.94	926210.88
3633.0	926316.88	926422.88	926528.94	926635.06	926741.25	926847.44	926953.69	927059.94	927166.25	927272.62
3633.1	927379.06	927485.50	927592.00	927698.50	927805.12	927911.75	928018.38	928125.06	928231.81	928338.62
3633.2	928445.44	928552.31	928659.25	928766.19	928873.19	928980.25	929087.25	929194.50	929301.62	929408.88
3633.3	929516.19	929623.44	929730.75	929838.19	929945.62	930052.94	930160.50	930268.06	930375.69	930483.25
3633.4	930591.06	930698.75	930806.50	930914.25	931022.19	931130.00	931237.94	931345.94	931453.94	931562.00
3633.5	931670.19	931778.25	931886.38	931994.75	932102.94	932211.25	932319.62	932428.00	932536.38	932644.94
3633.6	932753.44	932862.00	932970.62	933079.25	933188.00	933296.75	933405.50	933514.31	933623.19	933732.19
3633.7	933841.06	933950.06	934059.06	934168.19	934277.25	934386.38	934495.62	934604.88	934714.19	934823.50
3633.8	934932.88	935042.25	935151.75	935261.25	935370.75	935480.38	935590.00	935699.62	935809.38	935919.12
3633.9	936028.94	936138.75	936248.62	936358.56	936468.50	936578.56	936688.56	936798.75	936908.81	937019.06
3634.0	937129.19	937239.44	937349.75	937460.19	937570.50	937680.94	937791.44	937901.94	938012.50	938123.06
3634.1	938233.75	938344.38	938455.12	938565.94	938676.75	938787.62	938898.50	939009.44	939120.38	939231.44
3634.2	939342.50	939453.62	939564.75	939675.94	939787.19	939898.38	940009.75	940121.12	940232.56	940344.00
3634.3	940455.50	940567.06	940678.56	940790.19	940901.81	941013.62	941125.25	941237.06	941348.94	941460.81
3634.4	941572.75	941684.75	941796.62	941908.75	942020.75	942132.88	942245.06	942357.25	942469.62	942581.81
3634.5	942694.19	942806.56	942918.94	943031.44	943143.94	943256.50	943369.06	943481.69	943594.38	943707.12
3634.6	943819.81	943932.75	944045.50	944158.38	944271.25	944384.31	944497.25	944610.38	944723.44	944836.62
3634.7	944949.81	945063.06	945176.25	945289.62	945402.94	945516.31	945629.75	945743.25	945856.75	945970.31
3634.8	946083.94	946197.62	946311.25	946424.94	946538.81	946652.62	946766.50	946880.38	946994.31	947108.31
3634.9	947222.38	947336.38	947450.56	947564.75	947678.88	947793.12	947907.44	948021.75	948136.19	948250.50
3635.0	948364.94	948479.50	948594.06	948708.62	948823.25	948937.94	949052.62	949167.38	949282.19	949397.06
3635.1	949511.94	949626.88	949741.81	949856.88	949971.94	950087.06	950202.19	950317.38	950432.62	950547.81
3635.2	950663.25	950778.62	950894.00	951009.44	951124.94	951240.50	951356.06	951471.75	951587.38	951703.12
3635.3	951818.88	951934.75	952050.50	952166.38	952282.38	952398.31	952514.38	952630.38	952746.56	952862.75
3635.4	952978.88	953095.12	953211.44	953327.75	953444.19	953560.50	953676.94	953793.50	953910.00	954026.62
3635.5	954143.25	954259.94	954376.62	954493.44	954610.19	954727.06	954843.94	954960.88	955077.81	955194.94
3635.6	955312.00	955429.06	955546.25	955663.44	955780.75	955898.00	956015.25	956132.75	956250.19	956367.62
3635.7	956485.06	956602.62	956720.19	956837.81	956955.50	957073.25	957191.06	957308.81	957426.75	957544.56
3635.8	957662.50	957780.50	957898.50	958016.62	958134.75	958252.88	958371.06	958489.25	958607.62	958725.94
3635.9	958844.31	958962.75	959081.19	959199.69	959318.25	959436.88	959555.50	959674.19	959792.88	959911.69

**Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables**

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3636.0	960030.50	960149.25	960268.25	960387.19	960506.19	960625.19	960744.25	960863.38	960982.56	961101.75
3636.1	961220.94	961340.31	961459.62	961579.06	961698.38	961817.81	961937.44	962056.94	962176.56	962296.19
3636.2	962415.81	962535.62	962655.38	962775.19	962895.06	963015.06	963134.94	963254.88	963374.94	963495.06
3636.3	963615.12	963735.25	963855.50	963975.75	964096.06	964216.38	964336.75	964457.19	964577.69	964698.19
3636.4	964818.75	964939.25	965060.00	965180.75	965301.38	965422.19	965543.06	965663.81	965784.75	965905.69
3636.5	966026.75	966147.75	966268.81	966389.94	966511.12	966632.31	966753.62	966874.88	966996.19	967117.62
3636.6	967239.06	967360.50	967482.00	967603.62	967725.19	967846.81	967968.50	968090.25	968212.00	968333.81
3636.7	968455.69	968577.62	968699.62	968821.62	968943.62	969065.69	969187.81	969310.00	969432.19	969554.38
3636.8	969676.75	969799.12	969921.50	970043.94	970166.38	970288.94	970411.50	970534.06	970656.75	970779.44
3636.9	970902.19	971024.94	971147.75	971270.62	971393.62	971516.50	971639.50	971762.56	971885.62	972008.75
3637.0	972131.94	972255.12	972378.38	972501.69	972625.06	972748.38	972871.81	972995.38	973118.88	973242.38
3637.1	973366.06	973489.69	973613.38	973737.12	973860.94	973984.75	974108.62	974232.50	974356.50	974480.50
3637.2	974604.50	974728.62	974852.75	974976.94	975101.12	975225.38	975349.69	975474.06	975598.38	975722.88
3637.3	975847.38	975971.81	976096.38	976221.06	976345.75	976470.38	976595.19	976719.94	976844.75	976969.62
3637.4	977094.56	977219.50	977344.50	977469.62	977594.75	977719.81	977844.94	977970.19	978095.44	978220.75
3637.5	978346.19	978471.50	978596.94	978722.38	978847.94	978973.62	979099.12	979224.81	979350.50	979476.25
3637.6	979602.06	979727.81	979853.75	979979.69	980105.62	980231.62	980357.69	980483.75	980609.94	980736.19
3637.7	980862.31	980988.56	981114.88	981241.25	981367.62	981494.19	981620.56	981747.12	981873.69	982000.31
3637.8	982126.94	982253.69	982380.38	982507.19	982634.06	982760.94	982887.81	983014.81	983141.81	983268.88
3637.9	983395.94	983523.12	983650.31	983777.50	983904.75	984032.19	984159.44	984286.88	984414.31	984541.81
3638.0	984669.25	984796.88	984924.50	985052.19	985179.81	985307.62	985435.44	985563.25	985691.12	985819.06
3638.1	985947.06	986075.06	986203.12	986331.19	986459.38	986587.50	986715.75	986844.06	986972.38	987100.75
3638.2	987229.12	987357.62	987486.06	987614.56	987743.19	987871.81	988000.38	988129.19	988257.94	988386.75
3638.3	988515.62	988644.38	988773.38	988902.31	989031.38	989160.38	989289.50	989418.62	989547.81	989677.06
3638.4	989806.38	989935.69	990064.94	990194.38	990323.81	990453.38	990582.94	990712.50	990842.19	990971.81
3638.5	991101.50	991231.25	991361.06	991490.88	991620.81	991750.75	991880.75	992010.75	992140.75	992270.88
3638.6	992400.94	992531.19	992661.44	992791.75	992922.06	993052.38	993182.81	993313.25	993443.75	993574.31
3638.7	993704.88	993835.50	993966.19	994096.94	994227.69	994358.38	994489.25	994620.19	994751.12	994882.19
3638.8	995013.12	995144.19	995275.25	995406.38	995537.62	995668.88	995800.19	995931.50	996062.88	996194.25
3638.9	996325.75	996457.25	996588.75	996720.38	996852.00	996983.69	997115.38	997247.12	997378.94	997510.81
3639.0	997642.75	997774.62	997906.62	998038.62	998170.75	998302.81	998434.94	998567.12	998699.38	998831.69
3639.1	998964.00	999096.38	999228.75	999361.25	999493.75	999626.31	999758.88	999891.50	1000024.19	1000156.88
3639.2	1000289.69	1000422.50	1000555.25	1000688.25	1000821.19	1000954.19	1001087.19	1001220.25	1001353.38	1001486.50
3639.3	1001619.69	1001752.94	1001886.25	1002019.62	1002152.94	1002286.38	1002419.81	1002553.25	1002686.88	1002820.38
3639.4	1002954.19	1003087.75	1003221.50	1003355.25	1003489.06	1003622.94	1003756.81	1003890.75	1004024.75	1004158.75
3639.5	1004292.88	1004426.94	1004561.12	1004695.25	1004829.62	1004963.81	1005098.19	1005232.56	1005367.06	1005501.44
3639.6	1005635.94	1005770.50	1005905.12	1006039.75	1006174.38	1006309.12	1006443.94	1006578.75	1006713.62	1006848.50
3639.7	1006983.44	1007118.38	1007253.44	1007388.50	1007523.62	1007658.81	1007794.00	1007929.25	1008064.56	1008199.81
3639.8	1008335.25	1008470.75	1008606.19	1008741.69	1008877.19	1009012.81	1009148.38	1009284.19	1009419.81	1009555.62
3639.9	1009691.44	1009827.25	1009963.19	1010099.19	1010235.12	1010371.19	1010507.25	1010643.38	1010779.62	1010915.75

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3640.0	1011052.00	1011188.25	1011324.56	1011460.88	1011597.19	1011733.62	1011869.94	1012006.31	1012142.75	1012279.12
3640.1	1012415.50	1012551.94	1012688.38	1012824.88	1012961.38	1013097.81	1013234.38	1013370.94	1013507.50	1013644.06
3640.2	1013780.62	1013917.19	1014053.81	1014190.38	1014327.12	1014463.75	1014600.38	1014737.12	1014873.81	1015010.56
3640.3	1015147.25	1015284.06	1015420.81	1015557.62	1015694.38	1015831.19	1015968.06	1016104.88	1016241.75	1016378.62
3640.4	1016515.62	1016652.38	1016789.38	1016926.31	1017063.25	1017200.25	1017337.25	1017474.25	1017611.25	1017748.31
3640.5	1017885.38	1018022.38	1018159.50	1018296.62	1018433.75	1018570.88	1018708.00	1018845.19	1018982.38	1019119.62
3640.6	1019256.75	1019394.00	1019531.25	1019668.50	1019805.81	1019943.06	1020080.38	1020217.69	1020355.06	1020492.38
3640.7	1020629.75	1020767.12	1020904.56	1021041.94	1021179.38	1021316.88	1021454.31	1021591.81	1021729.25	1021866.81
3640.8	1022004.31	1022141.81	1022279.44	1022416.94	1022554.56	1022692.19	1022829.81	1022967.44	1023105.12	1023242.75
3640.9	1023380.38	1023518.19	1023655.81	1023793.62	1023931.38	1024069.12	1024206.88	1024344.75	1024482.50	1024620.31
3641.0	1024758.19	1024896.06	1025033.94	1025171.81	1025309.69	1025447.62	1025585.62	1025723.50	1025861.50	1025999.50
3641.1	1026137.50	1026275.50	1026413.50	1026551.62	1026689.62	1026827.69	1026965.81	1027103.94	1027242.06	1027380.19
3641.2	1027518.38	1027656.50	1027794.75	1027932.94	1028071.12	1028209.38	1028347.62	1028485.81	1028624.19	1028762.50
3641.3	1028900.81	1029039.12	1029177.50	1029315.81	1029454.25	1029592.62	1029731.06	1029869.44	1030007.81	1030146.38
3641.4	1030284.81	1030423.25	1030561.81	1030700.31	1030838.88	1030977.44	1031116.00	1031254.56	1031393.19	1031531.81
3641.5	1031670.38	1031809.06	1031947.75	1032086.38	1032225.12	1032363.81	1032502.56	1032641.25	1032780.06	1032918.81
3641.6	1033057.62	1033196.38	1033335.25	1033474.06	1033612.94	1033751.81	1033890.75	1034029.62	1034168.50	1034307.44
3641.7	1034446.38	1034585.25	1034724.31	1034863.25	1035002.31	1035141.38	1035280.38	1035419.44	1035558.50	1035697.62
3641.8	1035836.75	1035975.81	1036115.06	1036254.19	1036393.25	1036532.50	1036671.69	1036810.88	1036950.19	1037089.38
3641.9	1037228.62	1037367.94	1037507.19	1037646.50	1037785.81	1037925.19	1038064.56	1038203.94	1038343.25	1038482.75
3642.0	1038622.19	1038761.62	1038900.94	1039040.50	1039179.94	1039319.44	1039459.06	1039598.50	1039738.06	1039877.62
3642.1	1040017.19	1040156.81	1040296.38	1040436.00	1040575.69	1040715.25	1040855.06	1040994.75	1041134.38	1041274.19
3642.2	1041413.81	1041553.62	1041693.38	1041833.12	1041972.94	1042112.75	1042252.56	1042392.38	1042532.31	1042672.19
3642.3	1042812.06	1042952.00	1043091.81	1043231.81	1043371.81	1043511.75	1043651.75	1043791.75	1043931.81	1044071.81
3642.4	1044211.81	1044351.94	1044492.00	1044632.19	1044772.25	1044912.38	1045052.50	1045192.75	1045332.88	1045473.06
3642.5	1045613.25	1045753.50	1045893.69	1046034.00	1046174.25	1046314.56	1046454.81	1046595.19	1046735.50	1046875.81
3642.6	1047016.19	1047156.56	1047296.94	1047437.38	1047577.81	1047718.25	1047858.75	1047999.25	1048139.69	1048280.25
3642.7	1048420.75	1048561.25	1048701.88	1048842.38	1048983.00	1049123.62	1049264.25	1049404.88	1049545.50	1049686.12
3642.8	1049826.88	1049967.50	1050108.25	1050249.00	1050389.75	1050530.50	1050671.25	1050812.12	1050952.88	1051093.75
3642.9	1051234.50	1051375.38	1051516.25	1051657.12	1051798.12	1051939.00	1052079.88	1052220.88	1052361.88	1052502.88
3643.0	1052643.88	1052784.88	1052925.88	1053066.88	1053208.00	1053349.00	1053490.12	1053631.25	1053772.38	1053913.50
3643.1	1054054.62	1054195.88	1054337.00	1054478.25	1054619.50	1054760.62	1054901.88	1055043.25	1055184.50	1055325.75
3643.2	1055467.12	1055608.38	1055749.75	1055891.12	1056032.50	1056173.88	1056315.25	1056456.75	1056598.12	1056739.62
3643.3	1056881.12	1057022.62	1057164.12	1057305.62	1057447.12	1057588.62	1057730.25	1057871.88	1058013.38	1058155.00
3643.4	1058296.62	1058438.38	1058580.00	1058721.62	1058863.38	1059005.00	1059146.75	1059288.50	1059430.25	1059572.00

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3643.5	1059713.88	1059855.62	1059997.50	1060139.25	1060281.12	1060423.00	1060564.88	1060706.75	1060848.75	1060990.62
3643.6	1061132.50	1061274.50	1061416.50	1061558.50	1061700.50	1061842.50	1061984.50	1062126.62	1062268.62	1062410.75
3643.7	1062552.88	1062695.00	1062837.12	1062979.25	1063121.50	1063263.62	1063405.88	1063548.00	1063690.25	1063832.50
3643.8	1063974.75	1064117.00	1064259.38	1064401.62	1064544.00	1064686.25	1064828.62	1064971.00	1065113.38	1065255.88
3643.9	1065398.25	1065540.62	1065683.12	1065825.62	1065968.00	1066110.50	1066253.12	1066395.62	1066538.12	1066680.75
3644.0	1066823.25	1066965.88	1067108.50	1067251.12	1067393.75	1067536.38	1067679.00	1067821.75	1067964.50	1068107.12
3644.1	1068249.88	1068392.62	1068535.38	1068678.25	1068821.00	1068963.75	1069106.62	1069249.50	1069392.38	1069535.25
3644.2	1069678.12	1069821.00	1069963.88	1070106.88	1070249.88	1070392.75	1070535.75	1070678.75	1070821.75	1070964.88
3644.3	1071107.88	1071251.00	1071394.00	1071537.12	1071680.25	1071823.38	1071966.50	1072109.62	1072252.88	1072396.00
3644.4	1072539.25	1072682.50	1072825.75	1072969.00	1073112.25	1073255.50	1073398.75	1073542.12	1073685.50	1073828.75
3644.5	1073972.12	1074115.50	1074259.00	1074402.38	1074545.75	1074689.25	1074832.62	1074976.12	1075119.62	1075263.12
3644.6	1075406.62	1075550.25	1075693.75	1075837.38	1075980.88	1076124.50	1076268.12	1076411.75	1076555.38	1076699.12
3644.7	1076842.75	1076986.50	1077130.12	1077273.88	1077417.62	1077561.38	1077705.12	1077849.00	1077992.75	1078136.62
3644.8	1078280.38	1078424.25	1078568.12	1078712.00	1078855.88	1078999.88	1079143.75	1079287.75	1079431.75	1079575.62
3644.9	1079719.62	1079863.62	1080007.75	1080151.75	1080295.75	1080439.88	1080584.00	1080728.12	1080872.25	1081016.38
3645.0	1081160.50	1081304.62	1081448.88	1081593.00	1081737.25	1081881.50	1082025.75	1082170.00	1082314.25	1082458.50
3645.1	1082602.75	1082747.00	1082891.38	1083035.75	1083180.00	1083324.38	1083468.75	1083613.12	1083757.50	1083901.88
3645.2	1084046.38	1084190.75	1084335.25	1084479.62	1084624.12	1084768.62	1084913.12	1085057.62	1085202.12	1085346.62
3645.3	1085491.25	1085635.75	1085780.38	1085924.88	1086069.50	1086214.12	1086358.75	1086503.38	1086648.00	1086792.75
3645.4	1086937.38	1087082.12	1087226.75	1087371.50	1087516.25	1087661.00	1087805.75	1087950.50	1088095.25	1088240.00
3645.5	1088384.88	1088529.75	1088674.50	1088819.38	1088964.25	1089109.12	1089254.00	1089398.88	1089543.75	1089688.75
3645.6	1089833.62	1089978.62	1090123.62	1090268.50	1090413.50	1090558.50	1090703.50	1090848.62	1090993.62	1091138.75
3645.7	1091283.75	1091428.88	1091573.88	1091719.00	1091864.12	1092009.25	1092154.50	1092299.62	1092444.75	1092590.00
3645.8	1092735.12	1092880.38	1093025.62	1093170.88	1093316.12	1093461.38	1093606.62	1093751.88	1093897.25	1094042.50
3645.9	1094187.88	1094333.25	1094478.62	1094623.88	1094769.38	1094914.75	1095060.12	1095205.50	1095351.00	1095496.38
3646.0	1095641.88	1095787.38	1095932.88	1096078.38	1096223.88	1096369.38	1096514.88	1096660.50	1096806.00	1096951.62
3646.1	1097097.25	1097242.75	1097388.38	1097534.00	1097679.75	1097825.38	1097971.00	1098116.75	1098262.38	1098408.12
3646.2	1098553.88	1098699.62	1098845.25	1098991.12	1099136.88	1099282.62	1099428.38	1099574.25	1099720.12	1099865.88
3646.3	1100011.75	1100157.62	1100303.50	1100449.38	1100595.25	1100741.25	1100887.12	1101033.12	1101179.00	1101325.00
3646.4	1101471.00	1101617.00	1101763.00	1101909.00	1102055.00	1102201.12	1102347.12	1102493.25	1102639.38	1102785.38
3646.5	1102931.50	1103077.62	1103223.75	1103370.00	1103516.12	1103662.25	1103808.50	1103954.75	1104100.88	1104247.12
3646.6	1104393.38	1104539.62	1104685.88	1104832.25	1104978.50	1105124.75	1105271.12	1105417.50	1105563.75	1105710.12
3646.7	1105856.50	1106002.88	1106149.38	1106295.75	1106442.12	1106588.62	1106735.12	1106881.50	1107028.00	1107174.50
3646.8	1107321.00	1107467.50	1107614.00	1107760.62	1107907.12	1108053.75	1108200.38	1108346.88	1108493.50	1108640.12
3646.9	1108786.75	1108933.38	1109080.12	1109226.75	1109373.50	1109520.12	1109666.88	1109813.62	1109960.38	1110107.12
3647.0	1110253.88	1110400.62	1110547.38	1110694.25	1110841.00	1110987.88	1111134.75	1111281.62	1111428.50	1111575.38
3647.1	1111722.25	1111869.12	1112016.00	1112163.00	1112310.00	1112456.88	1112603.88	1112750.88	1112897.88	1113044.88
3647.2	1113191.88	1113339.00	1113486.00	1113633.12	1113780.12	1113927.25	1114074.38	1114221.50	1114368.62	1114515.75
3647.3	1114662.88	1114810.12	1114957.25	1115104.50	1115251.62	1115398.88	1115546.12	1115693.38	1115840.62	1115987.88
3647.4	1116135.25	1116282.50	1116429.88	1116577.12	1116724.50	1116871.88	1117019.25	1117166.62	1117314.00	1117461.38

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3647.5	1117608.75	1117756.25	1117903.62	1118051.12	1118198.62	1118346.12	1118493.62	1118641.12	1118788.62	1118936.12
3647.6	1119083.75	1119231.25	1119378.88	1119526.38	1119674.00	1119821.62	1119969.25	1120116.88	1120264.62	1120412.25
3647.7	1120559.88	1120707.62	1120855.38	1121003.00	1121150.75	1121298.50	1121446.25	1121594.00	1121741.88	1121889.62
3647.8	1122037.50	1122185.25	1122333.12	1122481.00	1122628.88	1122776.75	1122924.62	1123072.50	1123220.38	1123368.38
3647.9	1123516.25	1123664.25	1123812.25	1123960.12	1124108.12	1124256.12	1124404.25	1124552.25	1124700.25	1124848.38
3648.0	1124996.38	1125144.50	1125292.62	1125440.75	1125588.88	1125737.00	1125885.12	1126033.25	1126181.50	1126329.62
3648.1	1126477.88	1126626.00	1126774.25	1126922.50	1127070.75	1127219.00	1127367.38	1127515.62	1127663.88	1127812.25
3648.2	1127960.62	1128108.88	1128257.25	1128405.62	1128554.00	1128702.50	1128850.88	1128999.25	1129147.75	1129296.12
3648.3	1129444.62	1129593.12	1129741.62	1129890.12	1130038.62	1130187.12	1130335.62	1130484.25	1130632.75	1130781.38
3648.4	1130930.00	1131078.62	1131227.25	1131375.88	1131524.50	1131673.12	1131821.88	1131970.50	1132119.25	1132267.88
3648.5	1132416.62	1132565.38	1132714.12	1132862.88	1133011.62	1133160.50	1133309.25	1133458.12	1133606.88	1133755.75
3648.6	1133904.62	1134053.50	1134202.38	1134351.25	1134500.12	1134649.12	1134798.00	1134947.00	1135095.88	1135244.88
3648.7	1135393.88	1135542.88	1135691.88	1135840.88	1135990.00	1136139.00	1136288.12	1136437.12	1136586.25	1136735.38
3648.8	1136884.50	1137033.62	1137182.75	1137331.88	1137481.00	1137630.25	1137779.38	1137928.62	1138077.88	1138227.12
3648.9	1138376.38	1138525.62	1138674.88	1138824.12	1138973.50	1139122.75	1139272.12	1139421.50	1139570.75	1139720.12
3649.0	1139869.50	1140018.88	1140168.38	1140317.75	1140467.12	1140616.62	1140766.12	1140915.50	1141065.00	1141214.50
3649.1	1141364.00	1141513.50	1141663.12	1141812.62	1141962.25	1142111.75	1142261.38	1142411.00	1142560.62	1142710.25
3649.2	1142859.88	1143009.50	1143159.12	1143308.88	1143458.50	1143608.25	1143758.00	1143907.62	1144057.38	1144207.12
3649.3	1144357.00	1144506.75	1144656.50	1144806.38	1144956.12	1145106.00	1145255.88	1145405.75	1145555.62	1145705.50
3649.4	1145855.38	1146005.25	1146155.25	1146305.12	1146455.12	1146605.00	1146755.00	1146905.00	1147055.00	1147205.00
3649.5	1147355.12	1147505.12	1147655.12	1147805.25	1147955.38	1148105.38	1148255.50	1148405.62	1148555.75	1148706.00
3649.6	1148856.12	1149006.25	1149156.50	1149306.62	1149456.88	1149607.12	1149757.38	1149907.62	1150057.88	1150208.12
3649.7	1150358.38	1150508.75	1150659.00	1150809.38	1150959.75	1151110.12	1151260.50	1151410.88	1151561.25	1151711.62
3649.8	1151862.12	1152012.50	1152163.00	1152313.38	1152463.88	1152614.38	1152764.88	1152915.38	1153065.88	1153216.50
3649.9	1153367.00	1153517.62	1153668.12	1153818.75	1153969.38	1154120.00	1154270.62	1154421.25	1154571.88	1154722.62
3650.0	1154873.25	1155023.88	1155174.62	1155325.38	1155476.12	1155626.88	1155777.62	1155928.38	1156079.12	1156230.00
3650.1	1156380.75	1156531.62	1156682.50	1156833.38	1156984.25	1157135.12	1157286.00	1157436.88	1157587.88	1157738.75
3650.2	1157889.75	1158040.75	1158191.75	1158342.62	1158493.75	1158644.75	1158795.75	1158946.75	1159097.88	1159248.88
3650.3	1159400.00	1159551.12	1159702.25	1159853.38	1160004.50	1160155.62	1160306.88	1160458.00	1160609.25	1160760.50
3650.4	1160911.62	1161062.88	1161214.12	1161365.38	1161516.75	1161668.00	1161819.25	1161970.62	1162122.00	1162273.25
3650.5	1162424.62	1162576.00	1162727.38	1162878.88	1163030.25	1163181.62	1163333.12	1163484.50	1163636.00	1163787.50
3650.6	1163939.00	1164090.50	1164242.00	1164393.62	1164545.12	1164696.62	1164848.25	1164999.88	1165151.50	1165303.12
3650.7	1165454.75	1165606.38	1165758.00	1165909.62	1166061.38	1166213.00	1166364.75	1166516.50	1166668.25	1166820.00
3650.8	1166971.75	1167123.50	1167275.38	1167427.12	1167579.00	1167730.75	1167882.62	1168034.50	1168186.38	1168338.25
3650.9	1168490.12	1168642.12	1168794.00	1168946.00	1169097.88	1169249.88	1169401.88	1169553.88	1169705.88	1169857.88

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3651.0	1170009.88	1170162.00	1170314.00	1170466.12	1170618.25	1170770.25	1170922.38	1171074.50	1171226.75	1171378.88
3651.1	1171531.00	1171683.25	1171835.38	1171987.62	1172139.88	1172292.12	1172444.38	1172596.62	1172748.88	1172901.25
3651.2	1173053.50	1173205.88	1173358.12	1173510.50	1173662.88	1173815.25	1173967.62	1174120.00	1174272.50	1174424.88
3651.3	1174577.38	1174729.75	1174882.25	1175034.75	1175187.25	1175339.75	1175492.25	1175644.75	1175797.38	1175949.88
3651.4	1176102.50	1176255.12	1176407.75	1176560.25	1176713.00	1176865.62	1177018.25	1177170.88	1177323.62	1177476.25
3651.5	1177629.00	1177781.75	1177934.50	1178087.25	1178240.00	1178392.75	1178545.62	1178698.38	1178851.25	1179004.00
3651.6	1179156.88	1179309.75	1179462.62	1179615.50	1179768.38	1179921.38	1180074.25	1180227.25	1180380.12	1180533.12
3651.7	1180686.12	1180839.12	1180992.12	1181145.12	1181298.25	1181451.25	1181604.38	1181757.38	1181910.50	1182063.62
3651.8	1182216.75	1182369.88	1182523.00	1182676.12	1182829.38	1182982.50	1183135.75	1183289.00	1183442.12	1183595.38
3651.9	1183748.62	1183902.00	1184055.25	1184208.50	1184361.88	1184515.12	1184668.50	1184821.88	1184975.25	1185128.62
3652.0	1185282.00	1185435.38	1185588.75	1185742.25	1185895.62	1186049.12	1186202.62	1186356.12	1186509.62	1186663.12
3652.1	1186816.62	1186970.12	1187123.75	1187277.25	1187430.88	1187584.50	1187738.00	1187891.62	1188045.25	1188199.00
3652.2	1188352.62	1188506.25	1188660.00	1188813.62	1188967.38	1189121.12	1189274.88	1189428.62	1189582.38	1189736.12
3652.3	1189890.00	1190043.75	1190197.62	1190351.50	1190505.25	1190659.12	1190813.00	1190966.88	1191120.88	1191274.75
3652.4	1191428.62	1191582.62	1191736.62	1191890.50	1192044.50	1192198.50	1192352.50	1192506.62	1192660.62	1192814.62
3652.5	1192968.75	1193122.88	1193276.88	1193431.00	1193585.12	1193739.25	1193893.38	1194047.62	1194201.75	1194356.00
3652.6	1194510.12	1194664.38	1194818.62	1194972.88	1195127.12	1195281.38	1195435.62	1195590.00	1195744.25	1195898.62
3652.7	1196052.88	1196207.25	1196361.62	1196516.00	1196670.38	1196824.88	1196979.25	1197133.62	1197288.12	1197442.62
3652.8	1197597.00	1197751.50	1197906.00	1198060.50	1198215.12	1198369.62	1198524.12	1198678.75	1198833.38	1198987.88
3652.9	1199142.50	1199297.12	1199451.75	1199606.50	1199761.12	1199915.75	1200070.50	1200225.12	1200379.88	1200534.62
3653.0	1200689.38	1200844.12	1200998.88	1201153.62	1201308.50	1201463.25	1201618.12	1201773.00	1201927.75	1202082.62
3653.1	1202237.50	1202392.50	1202547.38	1202702.25	1202857.25	1203012.12	1203167.12	1203322.12	1203477.12	1203632.12
3653.2	1203787.12	1203942.12	1204097.12	1204252.25	1204407.25	1204562.38	1204717.50	1204872.62	1205027.75	1205182.88
3653.3	1205338.00	1205493.12	1205648.38	1205803.50	1205958.75	1206113.88	1206269.12	1206424.38	1206579.62	1206735.00
3653.4	1206890.25	1207045.50	1207200.88	1207356.12	1207511.50	1207666.88	1207822.25	1207977.62	1208133.00	1208288.38
3653.5	1208443.88	1208599.25	1208754.75	1208910.12	1209065.62	1209221.12	1209376.62	1209532.12	1209687.62	1209843.25
3653.6	1209998.75	1210154.38	1210309.88	1210465.50	1210621.12	1210776.75	1210932.38	1211088.00	1211243.75	1211399.38
3653.7	1211555.12	1211710.75	1211866.50	1212022.25	1212178.00	1212333.75	1212489.50	1212645.25	1212801.12	1212956.88
3653.8	1213112.75	1213268.62	1213424.50	1213580.25	1213736.25	1213892.12	1214048.00	1214203.88	1214359.88	1214515.75
3653.9	1214671.75	1214827.75	1214983.75	1215139.75	1215295.75	1215451.75	1215607.88	1215763.88	1215920.00	1216076.00
3654.0	1216232.12	1216388.25	1216544.38	1216700.50	1216856.62	1217012.88	1217169.00	1217325.25	1217481.38	1217637.62
3654.1	1217793.88	1217950.12	1218106.38	1218262.62	1218418.88	1218575.25	1218731.50	1218887.88	1219044.25	1219200.50
3654.2	1219356.88	1219513.25	1219669.75	1219826.12	1219982.50	1220139.00	1220295.38	1220451.88	1220608.38	1220764.88
3654.3	1220921.38	1221077.88	1221234.38	1221391.00	1221547.50	1221704.12	1221860.62	1222017.25	1222173.88	1222330.50
3654.4	1222487.12	1222643.75	1222800.50	1222957.12	1223113.88	1223270.50	1223427.25	1223584.00	1223740.75	1223897.50
3654.5	1224054.25	1224211.00	1224367.88	1224524.62	1224681.50	1224838.38	1224995.25	1225152.12	1225309.00	1225465.88
3654.6	1225622.75	1225779.62	1225936.62	1226093.62	1226250.50	1226407.50	1226564.50	1226721.50	1226878.50	1227035.50
3654.7	1227192.62	1227349.62	1227506.75	1227663.88	1227820.88	1227978.00	1228135.12	1228292.25	1228449.50	1228606.62
3654.8	1228763.75	1228921.00	1229078.25	1229235.38	1229392.62	1229549.88	1229707.12	1229864.38	1230021.75	1230179.00
3654.9	1230336.38	1230493.62	1230651.00	1230808.38	1230965.75	1231123.12	1231280.50	1231437.88	1231595.38	1231752.75

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3655.0	1231910.25	1232067.75	1232225.25	1232382.75	1232540.25	1232697.75	1232855.25	1233012.75	1233170.38	1233328.00
3655.1	1233485.50	1233643.12	1233800.75	1233958.38	1234116.00	1234273.75	1234431.38	1234589.12	1234746.75	1234904.50
3655.2	1235062.25	1235220.00	1235377.75	1235535.50	1235693.25	1235851.12	1236008.88	1236166.75	1236324.62	1236482.38
3655.3	1236640.25	1236798.12	1236956.12	1237114.00	1237271.88	1237429.88	1237587.88	1237745.75	1237903.75	1238061.75
3655.4	1238219.75	1238377.75	1238535.88	1238693.88	1238852.00	1239010.00	1239168.12	1239326.25	1239484.38	1239642.50
3655.5	1239800.62	1239958.88	1240117.00	1240275.25	1240433.38	1240591.62	1240749.88	1240908.12	1241066.38	1241224.62
3655.6	1241383.00	1241541.25	1241699.62	1241857.88	1242016.25	1242174.62	1242333.00	1242491.38	1242649.75	1242808.25
3655.7	1242966.62	1243125.12	1243283.50	1243442.00	1243600.50	1243759.00	1243917.50	1244076.00	1244234.62	1244393.12
3655.8	1244551.75	1244710.25	1244868.88	1245027.50	1245186.12	1245344.75	1245503.50	1245662.12	1245820.75	1245979.50
3655.9	1246138.25	1246296.88	1246455.62	1246614.38	1246773.25	1246932.00	1247090.75	1247249.62	1247408.38	1247567.25
3656.0	1247726.12	1247885.00	1248043.88	1248202.75	1248361.62	1248520.50	1248679.50	1248838.50	1248997.38	1249156.38
3656.1	1249315.38	1249474.38	1249633.38	1249792.50	1249951.50	1250110.50	1250269.62	1250428.75	1250587.88	1250746.88
3656.2	1250906.12	1251065.25	1251224.38	1251383.50	1251542.75	1251701.88	1251861.12	1252020.38	1252179.62	1252338.88
3656.3	1252498.12	1252657.50	1252816.75	1252976.00	1253135.38	1253294.75	1253454.12	1253613.50	1253772.88	1253932.25
3656.4	1254091.62	1254251.12	1254410.50	1254570.00	1254729.38	1254888.88	1255048.38	1255207.88	1255367.50	1255527.00
3656.5	1255686.50	1255846.12	1256005.62	1256165.25	1256324.88	1256484.50	1256644.12	1256803.75	1256963.50	1257123.12
3656.6	1257282.88	1257442.50	1257602.25	1257762.00	1257921.75	1258081.50	1258241.25	1258401.12	1258560.88	1258720.75
3656.7	1258880.50	1259040.38	1259200.25	1259360.12	1259520.00	1259679.88	1259839.75	1259999.75	1260159.62	1260319.62
3656.8	1260479.62	1260639.62	1260799.62	1260959.62	1261119.62	1261279.75	1261439.75	1261599.88	1261759.88	1261920.00
3656.9	1262080.12	1262240.25	1262400.38	1262560.50	1262720.75	1262880.88	1263041.12	1263201.25	1263361.50	1263521.75
3657.0	1263682.00	1263842.25	1264002.50	1264162.88	1264323.12	1264483.50	1264643.88	1264804.12	1264964.50	1265124.88
3657.1	1265285.25	1265445.75	1265606.12	1265766.62	1265927.00	1266087.50	1266248.00	1266408.50	1266569.00	1266729.50
3657.2	1266890.00	1267050.50	1267211.12	1267371.62	1267532.25	1267692.88	1267853.50	1268014.12	1268174.75	1268335.38
3657.3	1268496.12	1268656.75	1268817.50	1268978.25	1269138.88	1269299.62	1269460.38	1269621.25	1269782.00	1269942.75
3657.4	1270103.62	1270264.38	1270425.25	1270586.12	1270747.00	1270907.88	1271068.75	1271229.62	1271390.62	1271551.50
3657.5	1271712.50	1271873.50	1272034.50	1272195.50	1272356.50	1272517.50	1272678.50	1272839.50	1273000.62	1273161.75
3657.6	1273322.75	1273483.88	1273645.00	1273806.12	1273967.25	1274128.50	1274289.62	1274450.88	1274612.00	1274773.25
3657.7	1274934.50	1275095.75	1275257.00	1275418.25	1275579.62	1275740.88	1275902.25	1276063.50	1276224.88	1276386.25
3657.8	1276547.62	1276709.00	1276870.38	1277031.75	1277193.25	1277354.62	1277516.12	1277677.62	1277839.12	1278000.62
3657.9	1278162.12	1278323.62	1278485.12	1278646.75	1278808.25	1278969.88	1279131.50	1279293.12	1279454.75	1279616.38
3658.0	1279778.00	1279939.62	1280101.38	1280263.00	1280424.75	1280586.50	1280748.25	1280910.00	1281071.75	1281233.50
3658.1	1281395.25	1281557.12	1281719.00	1281880.75	1282042.62	1282204.50	1282366.38	1282528.25	1282690.12	1282852.12
3658.2	1283014.00	1283176.00	1283337.88	1283499.88	1283661.88	1283823.88	1283985.88	1284148.00	1284310.00	1284472.00
3658.3	1284634.12	1284796.25	1284958.25	1285120.38	1285282.50	1285444.75	1285606.88	1285769.00	1285931.25	1286093.38
3658.4	1286255.62	1286417.88	1286580.12	1286742.38	1286904.62	1287066.88	1287229.25	1287391.50	1287553.88	1287716.12

Bighorn Reservoir, Yellowtail Dam, Pick-Sloan Missouri Basin Project
2017 Area Capacity Tables

ELEV. FEET	.00	.01	.02	.03	.04	.05	.06	.07	.08	.09
3658.5	1287878.50	1288040.88	1288203.25	1288365.62	1288528.12	1288690.50	1288853.00	1289015.38	1289177.88	1289340.38
3658.6	1289502.88	1289665.38	1289827.88	1289990.38	1290153.00	1290315.50	1290478.12	1290640.75	1290803.25	1290965.88
3658.7	1291128.50	1291291.25	1291453.88	1291616.50	1291779.25	1291941.88	1292104.62	1292267.38	1292430.12	1292592.88
3658.8	1292755.62	1292918.50	1293081.25	1293244.12	1293406.88	1293569.75	1293732.62	1293895.50	1294058.38	1294221.25
3658.9	1294384.12	1294547.12	1294710.00	1294873.00	1295036.00	1295199.00	1295362.00	1295525.00	1295688.00	1295851.00
3659.0	1296014.12	1296177.12	1296340.25	1296503.38	1296666.50	1296829.62	1296992.75	1297155.88	1297319.00	1297482.25
3659.1	1297645.38	1297808.62	1297971.88	1298135.12	1298298.38	1298461.62	1298624.88	1298788.12	1298951.50	1299114.75
3659.2	1299278.12	1299441.50	1299604.88	1299768.25	1299931.62	1300095.00	1300258.38	1300421.88	1300585.25	1300748.75
3659.3	1300912.25	1301075.75	1301239.25	1301402.75	1301566.25	1301729.75	1301893.38	1302057.00	1302220.50	1302384.12
3659.4	1302547.75	1302711.38	1302875.00	1303038.62	1303202.38	1303366.00	1303529.75	1303693.38	1303857.12	1304020.88
3659.5	1304184.62	1304348.38	1304512.25	1304676.00	1304839.88	1305003.62	1305167.50	1305331.38	1305495.25	1305659.12
3659.6	1305823.00	1305986.88	1306150.75	1306314.75	1306478.75	1306642.62	1306806.62	1306970.62	1307134.62	1307298.62
3659.7	1307462.75	1307626.75	1307790.75	1307954.88	1308119.00	1308283.12	1308447.25	1308611.38	1308775.50	1308939.62
3659.8	1309103.75	1309268.00	1309432.25	1309596.38	1309760.62	1309924.88	1310089.12	1310253.38	1310417.75	1310582.00
3659.9	1310746.38	1310910.62	1311075.00	1311239.38	1311403.75	1311568.12	1311732.50	1311896.88	1312061.38	1312225.75
3660.0	1312390.25									