

Northwestern Division, Omaha District **Mainstem and Tributary Reservoir Bulletin**

Project Data Date/Time: 11-23-2020 00:00 Last Updated Date/Time: 11-23-2020 14:47



Project	Project Information				Current Data					Occupied Storage		
	Elevatio MP	ons (ft) FC	Cumulative MP	Stor (ac-ft) FC	Elev (ft)	Daily Elev Change (ft)	Storage (ac-ft)	Inflow (cfs)	Release (cfs)	MP (%)	FC (ac-ft)	FC (%)
Missouri River Mainstem Projec	ts											
Fort Peck Dam	2234.0	2250.0	14,788,340	18,462,840	2237.24	-0.06	15,484,000	6,000	5,800	100.0	695,660	18.9
Garrison Dam	1837.5	1854.0	17,744,640	23,451,300	1838.89	-0.19	18,196,000	15,000	13,200	100.0	451,360	7.9
Oahe Dam	1607.5	1620.0	18,667,635	22,982,900	1606.91	-0.23	18,498,000	14,000	13,900	99.1	0	0.0
Big Bend Dam	1420.0	1423.0	1,631,474	1,810,414	1420.93	0.04	1,690,000	14,000	10,400	100.0	58,526	32.7
Fort Randall Dam	1350.0	1375.0	3,000,732	5,293,473	1338.38	-0.73	2,242,000	11,000	29,500	74.7	0	0.0
Gavins Point Dam	1204.5	1210.0	295,406	428,033	1207.13	-0.13	352,000	33,000	34,100	100.0	56,594	42.7
System Totals			56,128,227	72,428,960			56,462,000			100.0	333,773	2.0
USBR Section 7 Projects												
Tiber Dam	2993.0	3012.5	925,648	1,328,723	2986.03	-0.01	807,442	471	549	87.2	0	0.0
Clark Canyon Dam	5546.1	5560.4	174,367	253,443	5532.00	0.06	108,486	194	52	62.2	0	0.0
Canyon Ferry Dam	3797.0	3800.0	1,886,950	1,993,036	3786.78	0.04	1,550,418	3,171	3,642	82.2	0	0.0
Boysen Dam	4725.0	4732.2	741,594	892,226	4714.93	-0.03	564,610	667	743	76.1	0	0.0
Buffalo Bill Dam*	5393.5		646,565		5366.05	0.03	440,212	307	204	68.1		
Yellowtail Dam	3640.0	3657.0	1,011,052	1,263,682	3632.99	0.00	926,213	2,037	2,037	91.6	0	0.0
Jamestown Dam	1431.0	1454.0	30,488	220,990	1429.87	-0.01	27,958	-11	0	91.7	0	0.0
Heart Butte Dam	2064.5	2094.5	67,142	214,169	2059.68	0.01	52,246	39	10	77.8	0	0.0
Keyhole Dam	4099.3	4111.5	188,671	329,134	4095.13	0.00	152,333	-39	0	80.7	0	0.0
Pactola Dam	4580.2	4621.5	55,975	99,038	4577.09	-0.02	53,345	41	53	95.3	0	0.0
Shadehill Dam	2272.0	2302.0	120,172	350,176	2268.35	-0.03	102,750	-46	0	85.5	0	0.0
Glendo Dam	4635.0	4653.0	492,022	763,039	4611.52	0.16	263,649	M	M	53.6	0	0.0
Corps Tributary Projects												
Bowman-Haley Dam	2754.8	2777.0	17,469	89,207	2750.45	-0.02	11,019	-13	0	63.1	0	0.0
Pipestem Dam	1442.5	1496.3	8,354	143,394	1442.89	0.01	8,674	26	22	100.0	320	0.2
Chatfield Dam	5444.0	5500.0	47,658	233,061	5429.58	-0.03	23,805	13	30	49.9	0	0.0
Cherry Creek Dam	5550.0	5598.0	12,558	91,852	5548.16	0.01	11,067	14	10	88.1	0	0.0
Bear Creek Dam	5558.0	5635.5	1,758	30,354	5552.39	0.00	1,221	2	2	69.5	0	0.0
Papillion Creek Dam 11	1121.0	1142.0	3,015	16,588	POOL IS DRAWN DOWN FOR LAKE REHABILITATION							
Papillion Creek Dam 16	1104.0	1121.0	1,141	4,673	1103.77	0.00	1,114	0	0	97.6	0	0.0
Papillion Creek Dam 18	1110.0	1128.2	2,781	10,257	1109.71	-0.01	2,711	-2	0	97.5	0	0.0
Papillion Creek Dam 20	1095.8	1113.1	2,309	8,512	1093.97	-0.02	1,888	-2	0	81.8	0	0.0
Cottonwood Springs Dam & Res	3875.0	3936.0	901	8,548	3862.99	-0.01	480	0	0	53.3	0	0.0
Cold Brook Dam	3585.0	3651.4	691	7,492	3585.49	0.00	710	3	3	100.0	19	0.3
Lake Audubon at Garrison Dam	1847.0		336,869		1845.01 0.04 INFLOW AND OUTFLOW NOT CALCULATED							
Lake Pocasse at Oahe Dam	1617.0		10,999		POOL ELEVATION READ MONTHLY BY PROJECT OFFICE							
Salt Creek Dam 2	1335.0	1350.0	1,100	4,957	1334.14	-0.01	966	-1	0	87.8	0	0.0
Salt Creek Dam 4	1307.4	1322.5	2,343	9,258	1306.60	0.00	2,109	0	0	90.0	0	0.0
Salt Creek Dam 8	1287.8	1302.0	1,780	8,375	1287.68	0.00	1,749	0	0	98.3	0	0.0
Salt Creek Dam 9	1271.1	1285.0	1,451	5,864	1270.96	0.00	1,423	0	0	98.1	0	0.0
Salt Creek Dam 10	1244.9	1262.0	1,629	7,468	1244.45	0.01	1,537	1	0	94.4	0	0.0
Salt Creek Dam 12	1232.9	1252.0	1,808	9,415	POOL IS DRAWN DOWN FOR LAKE REHABILITATION							
Salt Creek Dam 13	1341.0	1355.0	2,161	7,189	1339.79	-0.01	1,886	-1	0	87.3	0	0.0
Salt Creek Dam 14	1244.3	1263.5	7,500	27,597	1242.96	-0.01	6,558	9	12	87.4	0	0.0
Salt Creek Dam 17	1242.4	1266.0	808	6,628	1242.15	-0.01	777	-1	0	96.2	0	0.0
Salt Creek Dam 18	1284.0	1311.0	25,088	96,759	1283.64	0.00	24,435	0	0	97.4	0	0.0

MP = Multipurpose

FC = Flood Control

-- = N/A Data

M = Missing Data

*Buffalo Bill is not a Section 7 Project

All USBR tributary project elevations are reported in NGVD29. All Corps tributary project elevations are reported in local project datums.