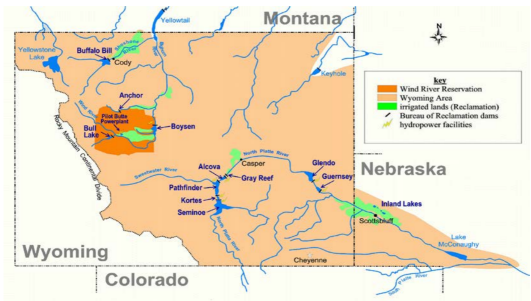


Bighorn Basin Water Supply and Utilization Report Wyoming Area Office Report for March 2016



The Wyoming Area Office of the Bureau of Reclamation is responsible for the operation of Reclamation reservoirs in Wyoming east of the Continental Divide except for Keyhole Reservoir. Four off-stream reservoirs in Nebraska commonly referred to as the Inland Lakes also fall within the Wyoming Area. The North Platte River Basin Reservoirs have a combined storage capacity of 2,800,000 acre-feet. The major reservoirs in the Shoshone and Wind/Bighorn Basins have a combined storage capacity of 1,600,000 acre-feet.



United States of America Department of the Interior Bureau of Reclamation Wyoming Area Office P.O. Box 1630 Mills, Wyoming 82644-1630

Report for March 2016 WATER SUPPLY AND UTILIZATION REPORT BIGHORN RIVER BASIN WYOMING AREA OFFICE

This report concerns the operation of Reclamation facilities in the Shoshone and Wind/Bighorn River Basins.

Reclamation defines a water year as the time period of October 1 through September 30. Water year is abbreviated in this report as W. Yr.

Other organizations furnished information for the Water Supply and Utilization Report. Their cooperation is greatly appreciated.

This report is available on the Internet and can be accessed by following these steps:

- 1. Log on to the Great Plains Home Page at http://www.usbr.gov/gp
- 2. Select Water Operations.
- 3. Select Water Management Information.
- 4. Select Water Supply Report.
- 5. Under Bighorn Basin, select the current report or reports from the previous 12 months

BIGHORN RIVER BASIN INFLOW

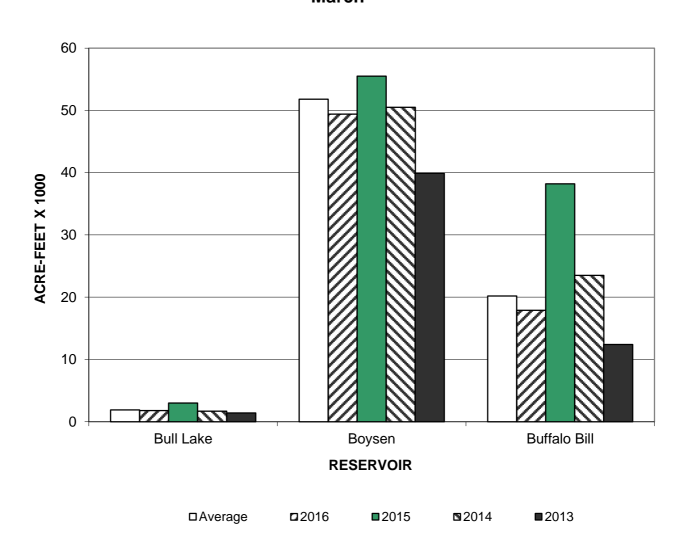
March inflow was below average at Bull Lake, Boysen, and Buffalo Bill Reservoirs.

(1000 acre-feet)

	March Inflow						Accumulated Inflow (October-March)		
Reservoir	W. Yr.	. Yr. 30 Yr. % of		W. Yr.	W. Yr.	W. Yr.	W. Yr.	30 Yr.	% of
	2016	2016 Avg. ¹ Avg.		2015	2014	2013	2016	Avg.	Avg.
Bull Lake	1.8	1.9	95	3.0	1.7	1.4	16.8	16.7	101
Boysen	49.4	51.8	95	55.5	50.5	39.9	246.7	263.6	94
Buffalo Bill	17.9	20.2	89	38.2	23.5	12.4	116.8	109.9	106

¹ Average is based on the 1986-2015 period.

BIGHORN RIVER BASIN RESERVOIR INFLOW March



BIGHORN RIVER BASIN OUTFLOW

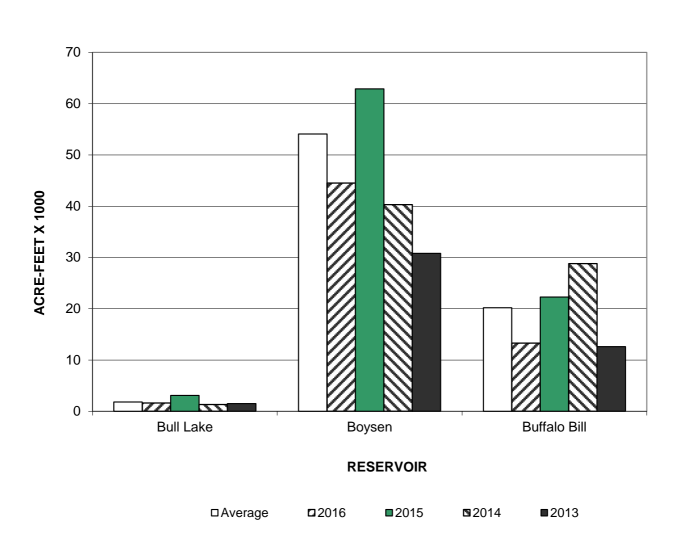
March releases were below average at Bull Lake, Boysen, and Buffalo Bill Reservoirs.

(1000 acre-feet)

	March Outflow						Accumulated Outflow (October-March)		
Reservoir	W. Yr.	30 Yr.	% of	W. Yr.	W. Yr.	W. Yr.	W. Yr.	30 Yr.	% of
	2016	2016 Avg. ¹ Avg.		2015	2014	2013	2016	Avg.	Avg.
Bull Lake	1.6	1.8	89	3.1	1.3	1.5	9.4	15.5	61
Boysen	44.5	54.1	82	62.9	40.3	30.8	291.6	289.1	101
Buffalo Bill	13.3	20.2	66	22.3	28.8	12.6	112.5	121.5	93

¹ Average is based on the 1986-2015 period.

BIGHORN RIVER BASIN RESERVOIR OUTFLOW March



BIGHORN RIVER BASIN STORAGE

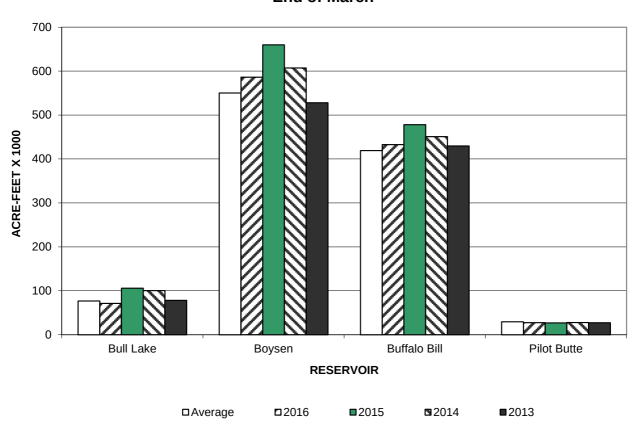
Storage at the end of March was above average Boysen and Buffalo Bill Reservoir and below average for Pilot Butte and Bull Lake Reservoir.

(1000 acre-feet)

	Total Storage End of March			_	end of Marc torical Stor		Total Conservation	Percent of
Reservoir	W. Yr.	30 Yr.	% of	W. Yr.	W. Yr.	W. Yr.	Storage	Capacity
	2016	Avg. 1	Avg.	2015	2014	2013	Capacity	
Bull Lake	71.3	76.9	93	105.9	100.2	78.2	152.5	47
Boysen	586.1	550.2	107	659.8	607.2	528.1	741.6	79
Buffalo Bill	432.7	419.1 ²	103	478.2	450.9	429.8	646.6	67
Pilot Butte	27.4	29.2	94	26.7	27.6	27.2	33.7	81

¹ Average is based on the 1986-2015 period.

BIGHORN RIVER BASIN RESERVOIR STORAGE End of March



² This does not reflect a long term average because in 1992 the capacity of the reservoir was increased to approximately 646,565 acre-feet as a result of raising the dam. The average used here reflects data from 1993 through 2015.

BIGHORN RIVER BASIN GENERATION

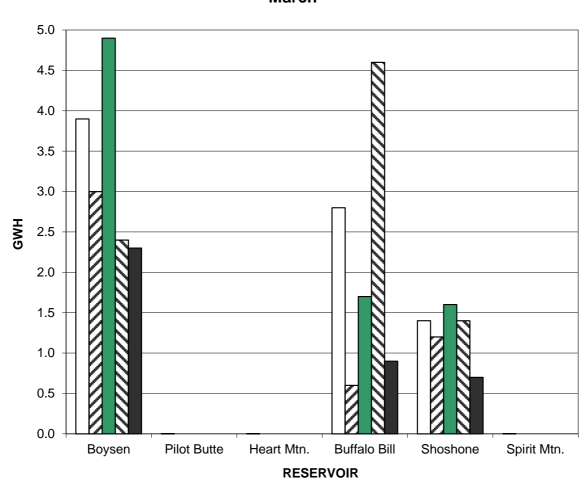
Generation was below average for all powerplants in the Bighorn Basin for March.

(Energy in giga-watt hours)

	March Gross Generation			Histo	March Historical Generation			Accumulated Gross Gen. (October-March)		
Powerplant	W. Yr. 2016	Avg.	% of Avg.	W. Yr. 2015	W. Yr. 2014	W. Yr. 2013	W. Yr. 2016	Avg.	% of Avg.	
Boysen ¹ Pilot Butte ²	3.0 0.0	3.9 0.0	77 0	4.9 0.0	2.4 0.0	2.3 0.0	24.5 0.0	21.7 0.2	113 0	
Heart Mtn. ³ Buffalo Bill ³	0.0	0.0 2.8	0 21	0.0	0.0 4.6	0.0	1.3 6.4	0.9 12.9	144 50	
Shoshone ³	1.2	1.4	86	1.6	1.4	0.7	6.6	8.7	76	
Spirit Mtn. ⁴	0.0	0.0	0	0.0	0.0	0.0	1.6	1.0	160	

Average is based on the 1986-2015 period.

BIGHORN RIVER BASIN GROSS GENERATION March



² Average is based on the 1990-2015 period. Pilot Butte Powerplant is currently in "mothballed" status and does not generate electricity.

³ Average is based on the 1993-2015 period.

⁴ Average is based on the 1996-2015 period.

BIGHORN WATER SUPPLY FORECAST

The April 1, 2016, water supply forecast indicates at or near average April - July runoff can be expected at all Bighorn Basin forecast points.

(1000 acre-feet)

Forecast	l	April 1, 2016 Forecast of April-July Runoff			Expected	Comparative Actual ected April - July Runoff			
Points	Reasonable		Reasonable	Runoff	% of Avg.	W. Yr.	W. Yr.	W. Yr.	W. Yr.
	Minimum ¹	Expected	Maximum ¹	Avg. ²		2015	2014	2013	2012
Bull Lake Reservoir	110	135	160	138.2	98	138	148	106	118
Wind River above Bull Lake Creek	280	380	480	409.5	93	529	580	283	314
Boysen Reservoir	300	550	800	548.3	100	750	695	216	219
Buffalo Bill Reservoir	420	620	820	686.3	90	696	1062	577	592
² Average is based on th	The probability is estimated to be 9 chances in 10 that the actual volume will fall between the reasonable minimum and reasonable maximum. Average is based on the 1986-2015 period. Actual inflows are as follows:								

(1000 acre-feet)

						(,	ood acre-reet)	
Forecast Points		April 1, 2016 Forecast of April-July Runoff Chance of Exceeding						
	95%	75%	50%	% of Avg	25%	5%	Avg. 1	
Bull Lake Reservoir	110	125	135	98	145	160	138.2	
Wind River above Bull Lake Creek	280	339	380	93	421	480	409.5	
Boysen Reservoir	300	448	550	100	652	800	548.3	
Buffalo Bill Reservoir	420	538	620	90	702	820	686.3	

¹ Average is based on the 1986-2015 period.

BIGHORN SNOWPACK WATER CONTENT

The tables shown below display the Snotel stations used in the development of the April - July snowmelt runoff forecasts displayed on page six of this report.

SWE in inches 1

	April 1			Comparative April 1		
	snow-water content			snow-water content		
WATERSHED	W. Yr.	30 Yr.	% of	W. Yr.	W. Yr.	W. Yr.
	2016	Median ²	Median	2015	2014	2013
Bull Lake Reservoir	11.57	11.90	97	8.87	15.8	9.6
Boysen Reservoir	13.37	12.97	103	10.73	17.7	10.7
Buffalo Bill Reservoir	16.46	17.14	96	13.67	26.3	15.0

Boysen Reservoir Watershed

Buffalo Bill Reservoir Watershed

SWE in inches 1

Snotel Stations	Water	30 Yr.
(Elevation)	Content	Median ²
Burroughs Creek (8,750)	10.7	13.1
Hobbs Park (10,100)	16.2	13.4
Kirwin (9,800)	10.7	9.4
Little Warm (9,620)	9.5	10.2
Togwotee Pass (9,580)	21.3	21.6
Townsend Creek (8,700)	11.2	9.0
Younts Peak (8350)	14.0	14.1
Watershed Average	13.37	12.97

		SWE III IIICHES
Snotel Stations	Water	30 Yr.
(Elevation)	Content	Median ²
Blackwater (9,780)	21.6	22.1
Evening Star (9,200)	24.9	23.9
Marquette (8,760)	7.5	8.0
Sylvan Lake (8,420)	17.6	19.2
Sylvan Road (8,120)	8.3	11.1
Togwotee Pass (9,580)	21.3	21.6
Younts Peak (8350)	14.0	14.1
Watershed Average	16.46	17.14

Bull Lake Reservoir Watershed

SWE in inches 1

SWE in inches 1

Snotel Stations	Water	30 Yr.
(Elevation)	Content	Median ²
Elkhart Park (8,400)	9.0	12.1
Hobbs Park (10,100)	16.2	13.4
Little Warm (9,620)	9.5	10.2
Watershed Average	11.57	11.90

¹ SWE (Snow Water Content is the amount of water in the snowpack expressed in inches)

² Median for the 1981-2010 period