This information is provided by: U.S. Bureau of Reclamation Wyoming Area Office Mills, Wyoming

RECREATIONAL USER UPDATE

December 1, 2016

The Bureau of Reclamation uses a water year of October through September. All reservoir elevations are end of month elevations in feet. All flows are in cubic feet per second (cfs).

ACTUAL FIGURES FOR WATER YEAR 2017

NORTH PLATTE RIVER AVERAGE AVERAGE SEMINOE PATHFINDER ALCOVA GLENDO FLOW FLOW ELEVATION BELOW MIRACLE ELEVATION ELEVATION ELEVATION 5500.0 <u>1</u>/ 6357.0 <u>1</u>/ MILE 5852.49 1/ GRAY REEF 4635.0 <u>1</u>/ MONTH (Feet) (cfs) (Feet) (Feet) (cfs) (Feet) 6344.24 OCT 541 5844.34 5488.93 501 4601.38 NOV 5488.40 6343.63 538 5844.55 502 4607.06

SHOSHONE RIVER							
BUFFALO	AVERAGE						
BILL	FLOW						
ELEVATION	at CODY						
5393.5 <u>1</u> /	GAGE						
(Feet)	(cfs)						
5366.19	378						
5370.29	254						
L							

WIND RIVER							
BOYSEN ELEVATION 4725.0 <u>1</u> / (Feet)	AVERAGE FLOW BELOW BOYSEN (cfs)						
4719.99	821						
4720.71	860						

PROJECTED FIGURES FOR WATER YEAR 2017 2/

NORTH PLATTE RIVER						SHOSHONE RIVER		WIND RIVER		
MONTH	SEMINOE ELEVATION 6357.0 <u>1</u> / (Feet)	AVERAGE FLOW MIRACLE MILE (cfs)	PATHFINDER ELEVATION 5852.49 <u>1</u> / (Feet)	ALCOVA ELEVATION 5500.0 1/ (Feet)	AVERAGE FLOW BELOW GRAY REEF (cfs)	GLENDO ELEVATION 4635.0 <u>1</u> / (Feet)	BUFFALO BILL ELEVATION 5393.5 <u>1</u> / (Feet)	AVERAGE FLOW at CODY GAGE (cfs)	BOYSEN ELEVATION 4725.0 <u>1</u> / (Feet)	AVERAGE FLOW BELOW BOYSEN (cfs)
DEC	6343	530	5845	5488	500	4612	5371	260	4720	925
JAN	6342	530	5845	5488	500	4617	5372	260	4719	925
FEB	6342	530	5845	5488	500	4621	5372	260	4718	925
MAR	6341	1000	5846	5488	800	4628	5373	260	4717	1030
APR	6341	1800	5848	5498	800	4633	5368	1100	4712	2050
MAY	6346	2500	5851	5498	1900	4634	5372	1430	4715	2050
JUN	6352	3300	5853	5498	2370	4635	5391	2150	4724	2050
JUL	6351	1900	5848	5498	3000	4621	5392	2150	4725	2050
AUG	6349	1000	5844	5498	2200	4599	5382	1470	4723	1500
SEP	6348	600	5842	5498	1100	4592	5372	1170	4721	1500

^{1/}Elevation at top of active conservation or joint use pool - the reservoir is considered full at this elevation.

Projected flows and storage are from the "Most Probable" operating plan which is based on a statistical analysis of historic record. $\underline{1}$ /Elevation at top of active conservation or joint use pool - the reservoir is considered full at this elevation. $\underline{2}$ /End of Month elevations are projected at $\underline{\pm}$ 1.0 foot.

^{1/}Elevation at top of active conservation or joint use pool - the reservoir is considered full at this elevation.