Wind/Bighorn River Basin Advisory Group

Wyoming State Engineer's Office

Landis Webber

April 3, 2013

1981-2010 1971-2000

Wind River Basin	79%	69%
Big Horn River Basin	91%	83%
Shoshone River	88%	74%
Clark's Fork River	90%	75%

Buffalo Bill Reservoir 430,000 A.F. 66% Projected inflow 591,000 A.F. Outflow 200 C.F.S.







Boysen Reservoir 528,000 A.F. 59% Projected inflow 400,000 A.F. Out flow 500 C.F.S. Big Horn Lake Reservoir 882,000 A.F. 69% Projected inflows 688,000 A.F. Outflows 1,800 C.F.S. Bull Lake 78,100 A.F. 51% Projected Inflow 125,000 A.F. Outflow 25 c.f.s. Pilot Butte 27,200 A.F. 81% Off Channel Reservoir Outflow 0 c.f.s.

Upper Sunshine Reservoir 21,422 A.F. 40%

Off Channel Reservoir Outflow 0 c.f.s.

AN AL

Ere at





Lower Sunshine Reservoir 16,750 A.F. 30% Off Channel Outflow 0 c.f.s.



Roach Gulch Reservoir

4,900 A.F. 15% Off Channel Outflow 0 c.f.s.

Adelaide Reservoir 703 A.F. 15% Off Channel Outfow 0 c.f.s.

Adelaide Res.

Shell Lake Res.

Shell Lake Reservoir 245 A.F. 13% Off channel Outflow 0 c.f.s.



