Water Year | April-July Inflow (acre-feet)
--- | ---
2012 | 591,700
2013 | 596,500
2014 | 1,062,400 (160% of average)
2015 | ???

Average = 677,800
Buffalo Bill Reservoir 2014 Operations

Archive Data From 1-OCT Through 30-SEP
Plotted 10/15/2014 10:32 (Provisional Data Subject to Revision)

Units: FEET

Units: CFS

BBR Buffalo Bill Reservoir, Shoshone River near Cody, WY
FB Reservoir Forebay Elevation (feet) 2014
IN Daily Mean Computed Inflow (cfs) 2014
QD Daily Mean Total Discharge (cfs) 2014
BUFFALO BILL RESERVOIR OPERATIONS
Water Year 2015 Projection (October actuals)

Top of Conservation = 5393.5 ft

Approximate Powerplant Capacity = 1,500 cfs

Tick marks represent end of month

Inflow  Outflow  Elevation

Oct  Nov  Dec  Jan  Feb  Mar  Apr  May  Jun  Jul  Aug  Sep
Basin above Boysen Reservoir
Snow Water Equivalent

Archive Data From 1-OCT Through 30-SEP
Plotted 11/06/2014 09:34 (Provisional Data Subject to Revision)

<table>
<thead>
<tr>
<th>Water Year</th>
<th>April-July Inflow (acre-feet)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>219,100</td>
</tr>
<tr>
<td>2013</td>
<td>216,300</td>
</tr>
<tr>
<td>2014</td>
<td>694,500 (130% of avg)</td>
</tr>
<tr>
<td>2015</td>
<td>???</td>
</tr>
<tr>
<td>Average</td>
<td>533,800</td>
</tr>
</tbody>
</table>

BOYR  Boysen Reservoir, Wind River near Thermopolis, WY
SE_AVG Snow Water Equivalent Average (inches)
SE    Snow Water Equivalent (inches)
BOYSEN RESERVOIR OPERATIONS
Water Year 2015 Projection (*October actuals*)

Top of Joint Use Pool = 4725 ft

Approximate Powerplant Capacity = 2,300 cfs

Tick marks represent end of month

Inflow  Outflow  Elevation

[Graph with data points for each month from October to September, showing inflow, outflow, and elevation changes over time.]