Agenda

Welcome & Introductions

Review of Water Year 2012 Operations

Preview of Water Year 2013 Fall & Winter Operations

Open Discussion
Yellowtail Dam & Afterbay
BIGHORN LAKE
2012 Operations Review
BIGHORN LAKE CONDITIONS

November 1, 2011

Elevation
3639.30 ft – 0.7 ft below full pool

Storage
1,011,836 acre-feet (99% full)

Inflows = 2,600 cfs

Total Outflow = 3,500 cfs
   River = 3,500 cfs
   BIA Canal = 0 cfs
### BIGHORN LAKE FALL OPERATIONS

**Operating Criteria Used for 2012 Plans**

#### NOVEMBER - MARCH

**Bighorn Lake River Release Rate**

11/2/2011 9:18

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>J</th>
<th>K</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>ENTER</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>ENTER</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>ENTER</strong></td>
<td><strong>END of March</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>31-Mar-10</strong></td>
<td><strong>Month</strong></td>
<td><strong>Gains</strong></td>
</tr>
<tr>
<td><strong>Bighorn Lake Apr-Oct Gain</strong></td>
<td><strong>Calculation</strong></td>
<td><strong>Bighorn Lake</strong></td>
<td><strong>Nov-Mar Release</strong></td>
<td><strong>Boysen Res</strong></td>
<td><strong>Nov-Mar Release</strong></td>
<td><strong>End of March</strong></td>
<td><strong>Release to Afterbay</strong></td>
<td><strong>From Afterbay</strong></td>
<td><strong>Reservoir Level</strong></td>
<td><strong>Target</strong></td>
</tr>
<tr>
<td><strong>in Acre-feet</strong></td>
<td><strong>Forecasted Gain</strong></td>
<td><strong>Storage AF</strong></td>
<td><strong>CFS</strong></td>
<td><strong>CFS</strong></td>
<td><strong>acre-feet (2007 AC Table)</strong></td>
<td><strong>CFS</strong></td>
<td><strong>CFS</strong></td>
<td><strong>Aug</strong></td>
<td><strong>May</strong></td>
<td><strong>Aug</strong></td>
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<tr>
<td>806,500</td>
<td>339,348</td>
<td>1,011,836</td>
<td>350</td>
<td>960</td>
<td>829,234</td>
<td>3067</td>
<td>3137</td>
<td>3619.0</td>
<td>54.6</td>
<td>184.0</td>
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<tr>
<td><strong>Min Probable</strong></td>
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<td></td>
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<td>88.4</td>
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<tr>
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<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>91.7</td>
</tr>
</tbody>
</table>

**Total** | 806.5 |

**Directions:** Enter appropriate values in the yellow cells: A10, C10, D10, & E10.

Bighorn Lake River Release for Nov-Mar is calculated in cell H10 and the end of March target elevation is displayed in I10.

#### Intermediate Calculations for River Release

<table>
<thead>
<tr>
<th>J</th>
<th>K</th>
<th>L</th>
<th>M</th>
<th>K</th>
<th>L</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>CALCULATED</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>CALCULATED</strong></td>
<td><strong>Check Results &amp; Adjust Release</strong></td>
<td><strong>End of March</strong></td>
<td><strong>End of March</strong></td>
</tr>
<tr>
<td><strong>B = 0.156/ +222402</strong></td>
<td><strong>R² = 0.8956</strong></td>
<td><strong>Forecasted Gain</strong></td>
<td><strong>Step One</strong></td>
<td><strong>Step Two</strong></td>
<td><strong>Step Three</strong></td>
</tr>
<tr>
<td><strong>F = Desired end of March Storage</strong></td>
<td><strong>G = determined from calculations in J through L with Checks in M</strong></td>
<td><strong>Release CFS</strong></td>
<td><strong>Release CFS</strong></td>
<td><strong>Release CFS</strong></td>
<td><strong>CFS</strong></td>
</tr>
<tr>
<td><strong>H = Dam Release (G) + 70 cfs</strong></td>
<td><strong>&gt;2500</strong></td>
<td><strong>2000-2500</strong></td>
<td><strong>1500-2000</strong></td>
<td><strong>&gt;2500</strong></td>
<td><strong>2000</strong></td>
</tr>
<tr>
<td>3137</td>
<td>3194</td>
<td>3228</td>
<td>3137</td>
<td>If J &gt; 2500 then set to J</td>
<td>3619.0</td>
</tr>
<tr>
<td>3137</td>
<td>2500</td>
<td>2000</td>
<td>3137</td>
<td>If K &lt; 2500 then set to K</td>
<td>3619.0</td>
</tr>
<tr>
<td>2000</td>
<td>1500</td>
<td>3137</td>
<td>If L &lt; 2000 then set to L</td>
<td>3619.0</td>
<td>829,234</td>
</tr>
</tbody>
</table>

**Forecasted Gain Adjustments**

<table>
<thead>
<tr>
<th>Elevation</th>
<th>Storage</th>
</tr>
</thead>
<tbody>
<tr>
<td>1500-2000 cfs</td>
<td>3615</td>
</tr>
<tr>
<td>2000-2500 cfs</td>
<td>4117</td>
</tr>
<tr>
<td>&gt; 2500 cfs</td>
<td>3619</td>
</tr>
</tbody>
</table>

**RECLAMATION**
BIGHORN LAKE FALL OPERATIONS
Operating Criteria Used for 2012 Plans

STEP 1

2011 April-October Gain = 806,500 acre-feet
2011 End-of-October Storage = 1,011,836 acre-feet
Upstream Reservoir Fall & Winter Releases =
   Boysen = 950 cfs
   Buffalo Bill = 350 cfs
Projected End-of-March Target Elevation = 3617
Calculated November-March Gain = 339,300 acre-feet
Calculated Fall & Winter Release for Yellowtail: River = 3,175 cfs
BIGHORN LAKE FALL CONDITIONS
Operating Criteria Used for 2012 Plans

STEP 2

Since Calculated Fall & Winter Release was > 2,500 cfs

Set End-of-March target elevation @ 3619

Calculated New Fall & Winter Release for Yellowtail:
River = 3,130 cfs
## November-March Operations

<table>
<thead>
<tr>
<th></th>
<th>Target</th>
<th>Actual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct 31 Lake Elevation</td>
<td>3635-3640</td>
<td>3639.30</td>
</tr>
<tr>
<td>Mar 31 Lake Elevation</td>
<td>3619</td>
<td>3619.58</td>
</tr>
<tr>
<td>Nov-Mar Release</td>
<td>3,130 cfs</td>
<td></td>
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</tbody>
</table>
Spring Runoff Conditions
Recap of Water Year 2012

2012 Valley Precipitation

Month

Precipitation (Inches)

Average Valley Precipitation

Actual Valley Precipitation

Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sept
Recap of Water Year 2012

2012 Mountain Precipitation

Month

Average Mountain Precipitation
Actual Mountain Precipitation

Precipitation (Inches)

Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug Sept
Recap of Water Year 2012

Mountain Snowpack Conditions on January 1

<table>
<thead>
<tr>
<th>Snow Water Equivalent (Inches)</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
</tr>
<tr>
<td>Oct-11</td>
</tr>
</tbody>
</table>

SE = 99% of average
April-July Forecast = 1,131.4 kaf (99%)

RECLAMATION
Recap of Water Year 2012

Mountain Snowpack Conditions on February 1

SE = 96% of average
April-July Forecast = 1,212.2 kaf (102%)

Snow Water Equivalent (Inches)
Recap of Water Year 2012

Mountain Snowpack Conditions on March 1

- Average
- April-July Forecast = 1,344.3 kaf (118%)

Snow Water Equivalent (Inches)
Recap of Water Year 2012

Mountain Snowpack Conditions on April 1

SE = 86% of average
April-July Forecast = 1,064.0 kaf (93%)
Recap of Water Year 2012

Mountain Snowpack Conditions on May 1

- SE = 63% of average
- April-July Forecast = 749.7 kaf (66%)

Snow Water Equivalent (Inches)

Month

Oct-11  Nov-11  Dec-11  Jan-12  Feb-12  Mar-12  Apr-12  May-12  Jun-12  Jul-12  Aug-12  Sep-12  Oct-12
Recap of Water Year 2012

Mountain Snowpack Conditions on June 1

- Snow Water Equivalent (SE) = 55% of average
- April-July Forecast = 690.4 kaf (61%)
Recap of Water Year 2012

2012 Mountain Snowpack Conditions

Peaked on March 22, 2012
1.6” below average peak on April 15
Recap of Water Year 2012

Mountain Snowpack Conditions

<table>
<thead>
<tr>
<th></th>
<th>2011</th>
<th>2012</th>
<th>Average</th>
</tr>
</thead>
<tbody>
<tr>
<td>Oct-11</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Nov-11</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Dec-11</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Jan-12</td>
<td>0</td>
<td>0</td>
<td>2</td>
</tr>
<tr>
<td>Feb-12</td>
<td>2</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>Mar-12</td>
<td>4</td>
<td>4</td>
<td>4</td>
</tr>
<tr>
<td>Apr-12</td>
<td>6</td>
<td>6</td>
<td>6</td>
</tr>
<tr>
<td>May-12</td>
<td>8</td>
<td>8</td>
<td>8</td>
</tr>
<tr>
<td>Jun-12</td>
<td>10</td>
<td>10</td>
<td>10</td>
</tr>
<tr>
<td>Jul-12</td>
<td>14</td>
<td>14</td>
<td>14</td>
</tr>
<tr>
<td>Aug-12</td>
<td>18</td>
<td>18</td>
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</tr>
<tr>
<td>Sep-12</td>
<td>20</td>
<td>20</td>
<td>20</td>
</tr>
<tr>
<td>Oct-12</td>
<td>0</td>
<td>0</td>
<td>0</td>
</tr>
</tbody>
</table>

Snow Water Equivalent (Inches)
Recap of Water Year 2012
5-17-2012
Recap of Water Year 2012
6-8-2012
Recap of Water Year 2012
6-15-2012
Recap of Water Year 2012
6-20-2012
Recap of Water Year 2011
6-30-2011
Rule Curve Operations April-July
## 2012 April-July Forecasts & Rule Curve Targets

<table>
<thead>
<tr>
<th>Date</th>
<th>Forecast</th>
<th>% of Avg</th>
<th>Rule Curve Min Elev.</th>
<th>Date</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jan. 1</td>
<td>1,131,400</td>
<td>99%</td>
<td>3613.4</td>
<td>5/03</td>
</tr>
<tr>
<td>Feb. 1</td>
<td>1,212,200</td>
<td>102%</td>
<td>3612.6</td>
<td>5/08</td>
</tr>
<tr>
<td>Mar. 1</td>
<td>1,344,300</td>
<td>118%</td>
<td>3611.1</td>
<td>5/13</td>
</tr>
<tr>
<td>April 1</td>
<td>1,064,000</td>
<td>93%</td>
<td>3614.4</td>
<td>5/02</td>
</tr>
<tr>
<td>April 15</td>
<td>903,900</td>
<td>79%</td>
<td>3616.6</td>
<td>4/26</td>
</tr>
<tr>
<td>May 1</td>
<td>749,700</td>
<td>77%</td>
<td>3619.0</td>
<td>5/01</td>
</tr>
<tr>
<td>May 15</td>
<td>641,800</td>
<td>56%</td>
<td>3622.1</td>
<td>5/16</td>
</tr>
<tr>
<td>June 1</td>
<td>690,500</td>
<td>61%</td>
<td>3626.1</td>
<td>6/01</td>
</tr>
<tr>
<td>Actual</td>
<td>693,100</td>
<td>61%</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Recap of Water Year 2012

Bighorn Lake April-July Inflow
1967-2012

2012 – 693 kaf
Ave. – 1,138 kaf

Years

April-July inflow (kaf)
Recap of Water Year 2012

**Bighorn Lake Inflows**

WY 2011 Total Inflow: 3,817.0 kaf (162% of average)

WY 2012 Total Inflow: 1,850.0 kaf (78% of average)

Average Total Inflow – 2,337.7 kaf
Recap of Water Year 2012

Bighorn Lake River Release

River Release (cfs)

Year

Average

2012

2011

Oct Nov Dec Jan Feb Mar

Apr May Jun Jul Aug Sep Oct

0 1000 2000 3000 4000 5000 6000 7000 8000 9000 10000 11000 12000 13000 14000 15000 16000
Recap of Water Year 2012

Bighorn Lake Storage

Peaked on June 25 at 3635.58 feet
4.42 feet below full pool
19.45 feet lower than in 2011
BIGHORN LAKE CURRENT CONDITIONS

November 1, 2012

Elevation
3630.85 ft – 9.15 ft below full pool
8.45 feet lower than last year

Storage
919,886 af – 90% full

Inflows = 2,000 cfs

Total Outflow = 1,750 cfs
River = 1,750 cfs
BIA Canal = 0 cfs
## End of October Storage

<table>
<thead>
<tr>
<th>Water Year</th>
<th>Storage Acre-feet</th>
<th>Lake Elevation Feet</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>919,225</td>
<td>3630.85</td>
</tr>
<tr>
<td>2011</td>
<td>1,011,836</td>
<td>3639.30</td>
</tr>
<tr>
<td>2010</td>
<td>938,169</td>
<td>3627.72</td>
</tr>
<tr>
<td>2009</td>
<td>1,063,770</td>
<td>3639.50</td>
</tr>
</tbody>
</table>

*Area-Capacity Table Changed January 1, 2011*
NWS Long Range Temperature Forecasts

Feb-Mar-Apr

THREE-MONTH OUTLOOK
TEMPERATURE PROBABILITY
3.5 MONTH LEAD
VALID FMA 2013
MADE 18 OCT 2012

EC MEANS EQUAL
CHANCES FOR A, N, B
A MEANS ABOVE
N MEANS NORMAL
B MEANS BELOW
NWS Long Range Precipitation Forecasts

Nov-Dec-Jan

THREE-MONTH OUTLOOK
PRECIPITATION PROBABILITY
0.5 MONTH LEAD
VALID NDJ 2012
MADE 18 OCT 2012

EC MEANS EQUAL
CHANCES FOR A, N, B
A MEANS ABOVE
N MEANS NORMAL
B MEANS BELOW

RECLAMATION
NWS Long Range Precipitation Forecasts

Feb-Mar-Apr

THREE-MONTH OUTLOOK
PRECIPITATION PROBABILITY
3.5 MONTH LEAD
VALID FMA 2013
MADE 18 OCT 2012

EC MEANS EQUAL
CHANCES FOR A, N, B
A MEANS ABOVE
N MEANS NORMAL
B MEANS BELOW
2012 Valley Precipitation

Precipitation (Inches)

Month

Jun  | Jul  | Aug  | Sept
---  |-----|-----|-----
0.0  | 0.5 | 0.2 | 0.0

Average Valley Precipitation

Actual Valley Precipitation
2012 Mountain Precipitation

<table>
<thead>
<tr>
<th>Month</th>
<th>Average Mountain Precipitation</th>
<th>Actual Mountain Precipitation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Jun</td>
<td>3.0 inches</td>
<td>1.1 inches</td>
</tr>
<tr>
<td>Jul</td>
<td>2.0 inches</td>
<td>1.3 inches</td>
</tr>
<tr>
<td>Aug</td>
<td>1.5 inches</td>
<td>0.3 inches</td>
</tr>
<tr>
<td>Sept</td>
<td>2.2 inches</td>
<td>0.8 inches</td>
</tr>
</tbody>
</table>
November 7, 2012 was 55% of average
Inflow Conditions September

**Bighorn Lake**
- September: 119 KAF (69% of Ave)
  - 6\textsuperscript{th} Lowest

**Boysen Reservoir**
- September: 29 KAF (53% of Ave)
  - 6\textsuperscript{th} Lowest

**Buffalo Bill Reservoir**
- September: 12 KAF (45% of Ave)
  - Lowest
Inflow Conditions October

Bighorn Lake
• October: 132 KAF (75% of Ave)
  – 9th Lowest

Boysen Reservoir
• October: 24 KAF (41% of Ave)
  – 3rd Lowest

Buffalo Bill Reservoir
• October: 13 KAF (52% of Ave)
  – Lowest
Bighorn Lake Cumulative Inflow
October 1 - September 30

Water Year 2012 Total Inflow: 1,854 kaf (78% of average)
Average Total Inflow: 2,389 kaf
Bighorn Lake Cumulative Inflow
October 1 - March 31

Water Year 2012 Oct-Mar Actual Inflow: 726 kaf (121% of average)
Water Year 2013 Oct-Mar Inflow Forecast: 558 kaf (71% of average)

Average Cumulative Inflow
2012 Cumulative Inflow
2013 Cumulative Inflow
Water Year 2012 Oct-Mar Actual Inflow: 726 kaf (121% of average)
Water Year 2013 Oct-Mar Inflow Forecast: 558 kaf (71% of average)
### BIGHORN LAKE CURRENT CONDITIONS
Operating Criteria Used for 2013 Plans

#### 2013 NOVEMBER - MARCH
Bighorn Lake River Release Rate

<table>
<thead>
<tr>
<th>A</th>
<th>B</th>
<th>C</th>
<th>D</th>
<th>E</th>
<th>F</th>
<th>G</th>
<th>H</th>
<th>I</th>
<th>Month</th>
<th>Gain</th>
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<tbody>
<tr>
<td>ENTER</td>
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<td>ENTER</td>
<td>ENTER</td>
<td>ENTER</td>
<td>CALCULATED</td>
<td>CALCULATED</td>
<td>CALCULATED</td>
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<td></td>
</tr>
<tr>
<td></td>
<td>Acre-feet</td>
<td>Storage AF</td>
<td>CFS</td>
<td>CFS</td>
<td>Stor. Target</td>
<td>CFS</td>
<td>CFS</td>
<td></td>
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<td></td>
<td></td>
<td></td>
<td>acre-feet</td>
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<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>(2007 AC Table)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>-61.362</td>
<td>213.505</td>
<td>919.225</td>
<td>205</td>
<td>500</td>
<td>794.513</td>
<td>1834</td>
<td>1904</td>
<td>3615.0</td>
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<tr>
<td>Min Probable</td>
<td>178.505</td>
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<td></td>
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</tr>
<tr>
<td>Max Probable</td>
<td>248.505</td>
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<td></td>
<td></td>
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<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Directions: Enter appropriate values in the Yellow Cells - A10, C10, D10, & E10.
Bighorn Lake River Release for Nov.-Mar. is calculated in cell H10 and the end of March target elevation is displayed in I10.

#### Intermediate Calculations for River Release

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<thead>
<tr>
<th>J</th>
<th>K</th>
<th>L</th>
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</tr>
</thead>
<tbody>
<tr>
<td>CALCULATED</td>
<td>CALCULATED</td>
<td>CALCULATED</td>
<td>Check Results &amp; Adjust Release</td>
</tr>
<tr>
<td>Step One</td>
<td>Step Two</td>
<td>Step Three</td>
<td>Release CFS</td>
</tr>
<tr>
<td>1813</td>
<td>1859</td>
<td>1904</td>
<td>1859</td>
</tr>
<tr>
<td>1813</td>
<td>1859</td>
<td>1904</td>
<td>1859</td>
</tr>
<tr>
<td>2000</td>
<td>1500</td>
<td>1904</td>
<td>If L &lt; 2000 then set to L</td>
</tr>
<tr>
<td>1500-2000 cfs</td>
<td>3615</td>
<td>807,921</td>
<td></td>
</tr>
<tr>
<td>2000-2500 cfs</td>
<td>3617</td>
<td>807,921</td>
<td></td>
</tr>
<tr>
<td>&gt; 2500 cfs</td>
<td>3619</td>
<td>821,949</td>
<td></td>
</tr>
</tbody>
</table>
STEP 1

2012 April-October Gain = -61,400 acre-feet
2012 End-of-October Storage = 919,225 acre-feet
Upstream Reservoir Fall & Winter Releases =
   Boysen = 500 cfs
   Buffalo Bill = 205 cfs
Projected End-of-March Target Elevation = 3617
Calculated November-March Gain = 213,500 acre-feet
Calculated Fall & Winter Release for Yellowtail:
   River = 1,859 cfs
BIGHORN LAKE CURRENT CONDITIONS
Operating Criteria Used for 2013 Plans

STEP 2

Since Calculated Fall & Winter Release is < 2,000 cfs

Set End-of-March target elevation @ 3615

Calculated New Fall & Winter Release for Yellowtail:
River = 1,904 cfs
OPERATION SCENARIOS
Most Probable Inflow Conditions

• Nov–Mar Inflow forecast at 425 kaf (61% of ave).

• Reservoir level expected to reach end of March target elevation of 3615

• River release maintained @ 1,900 cfs during November–March

• Generation during November–March would total 192 GWHrs.
Maximum Probable Inflow Conditions

- Nov–Mar Inflow forecast at 504 kaf (73% of ave).
- Reservoir level expected to reach end of March target elevation of 3615
- River release maintained @ 1,900 cfs from November-February and gradually increased in March to control storage
- Generation during November–March would total 226 GWHrs.
Minimum Probable Inflow Conditions

- Nov–Mar inflow forecast at 390 kaf (56% of ave)
- Reservoir level expected to reach end of March target elevation of 3615
- River release maintained @ 1,900 cfs from November-January and gradually decrease releases in February and March to conserve storage
- Power generation during November–March would total 176 GWHrs.
Bighorn Lake

Top of Joint-Use Conservation - Elevation 3640 (1,020.6 kaf)

River Flow (cfs)

Elevation in Feet

Max River  Most River  Min River  Max Elev  Min Elev  Most Elev


RECLAMATION
Summary of Current Conditions

- Lower carryover in Boysen, Buffalo Bill, and Bighorn Lake
- NWS forecast through March is for higher chance of warmer than normal temperatures
- Inflow forecast through March is below normal
- Below normal valley and mountain precipitation
- Below normal inflow in Boysen, Buffalo Bill, and Bighorn Lake in September and October
Recommended Operating Plan

- Nov–Mar Inflow forecast at 425 kaf (61% of ave).
- Reservoir level expected to reach end of March target elevation of 3617
- River release maintained @ 1,850 cfs during November–March
- Generation during November–March would total 186 GWHrs.
Recommended Operation Plan

**STEP 1**

2012 April-October Gain = -61,400 acre-feet

2012 End-of-October Storage = 919,225 acre-feet

Upstream Reservoir Fall & Winter Releases =
  Boysen = 500 cfs
  Buffalo Bill = 205 cfs

Projected End-of-March Target Elevation = 3617

Calculated November-March Gain = 213,500 acre-feet

Calculated Fall & Winter Release for Yellowtail:
  River = 1,859 cfs
Bighorn Lake

Top of Joint-Use Conservation - Elevation 3640 (1,020.6 kaf)

River Flow (cfs)

Elevation in Feet

Max River  Most River  Min River  Max Elev  Min Elev  Most Elev

Reclamation’s Internet Website

http://www.usbr.gov/gp/water/

- near real-time data available through the HYDROMET data system
- summaries and plots of historical data
- annual reservoir operating plan publication
- monthly water supply reports
- project data
- snow plots
- links to related internet sites
Comments

The information presented at this meeting can be found on the Montana Area Office website at:

www.usbr.gov/gp/mtao/yellowtail/index.cfm

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