

April 12, 2012 Water Supply Meeting

Idaho Power

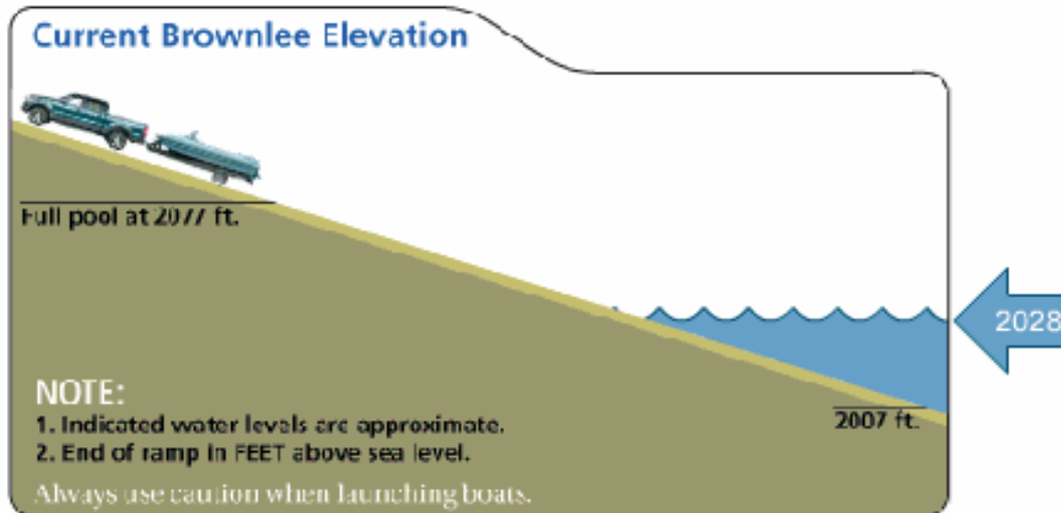
Brownlee Flood Control from the Army Corp of Engineers

Notes:

Brownlee Reservoir elevation will be at 2024.8 ft by April 15th and 2014.3 by April 30th to provide our required flood control space as determined by the US Army Corp of Engineers . If operations go as anticipated, the boat ramp at Woodhead Park will remain usable through mid-April.

Brownlee Elevation

Brownlee Reservoir and Boat Ramps



Brownlee Reservoir level:

- On Apr 12 2012 4:00AM Brownlee Reservoir level was 2028
- [Elevation History](#)

Forecast:

As of:	Fri
04/11	04/13
Elevation*	2027
Feet From Full	50
End of Day Forecast*	

Brownlee Reservoir Three-Day Average Inflow:

- 04/11/2012 33784 cfs
- [Inflow History](#)

Brownlee Boat Ramps

Usable Boat Ramp Elevations

(Indicated elevations are 4 ft.
water depth above concrete
ramp end)

Holcomb Park
2064 ft.

Spring Recreation
2055 ft.

Steck Park
2053 ft.

Farewell Bend**
2051 ft.

Hewitt Park
2041 ft.

Woodhead Park
2024 ft.

NWRFC Forecast for the Dalles

(TDAO3) COLUMBIA - THE DALLES DAM Forecasts for Water Year 2012

Ensemble Date: 2012-04-09 Issue Date: 2012-04-10

Official Forecast with 10 days of QPF

Forecast Period	Forecasts Are in KAF				30 Year Average
	90 %	50 %	% Average	10 %	
APR-SEP	104570	110145	112	120790	98650
APR-JUL	87057	93631	111	103606	84650
APR-AUG	98062	103517	111	114404	93090
JAN-JUL	106521	113095	105	123070	107300

NWRFC Forecast for Brownlee

(BRNI1) SNAKE - BROWNLEE DAM

Forecasts for Water Year **2012**

Ensemble Date: 2012-04-09

Issue Date: 2012-04-10

Official Forecast with 10 days of QPF

Forecast Period	Forecasts Are in KAF				30 Year Average
	90 %	50 %	% Average	10 %	
APR-SEP	7241	7687	99	8361	7801
APR-JUL	5810	6214	98	6909	6313
JAN-JUL	9248	9652	90	10347	10700



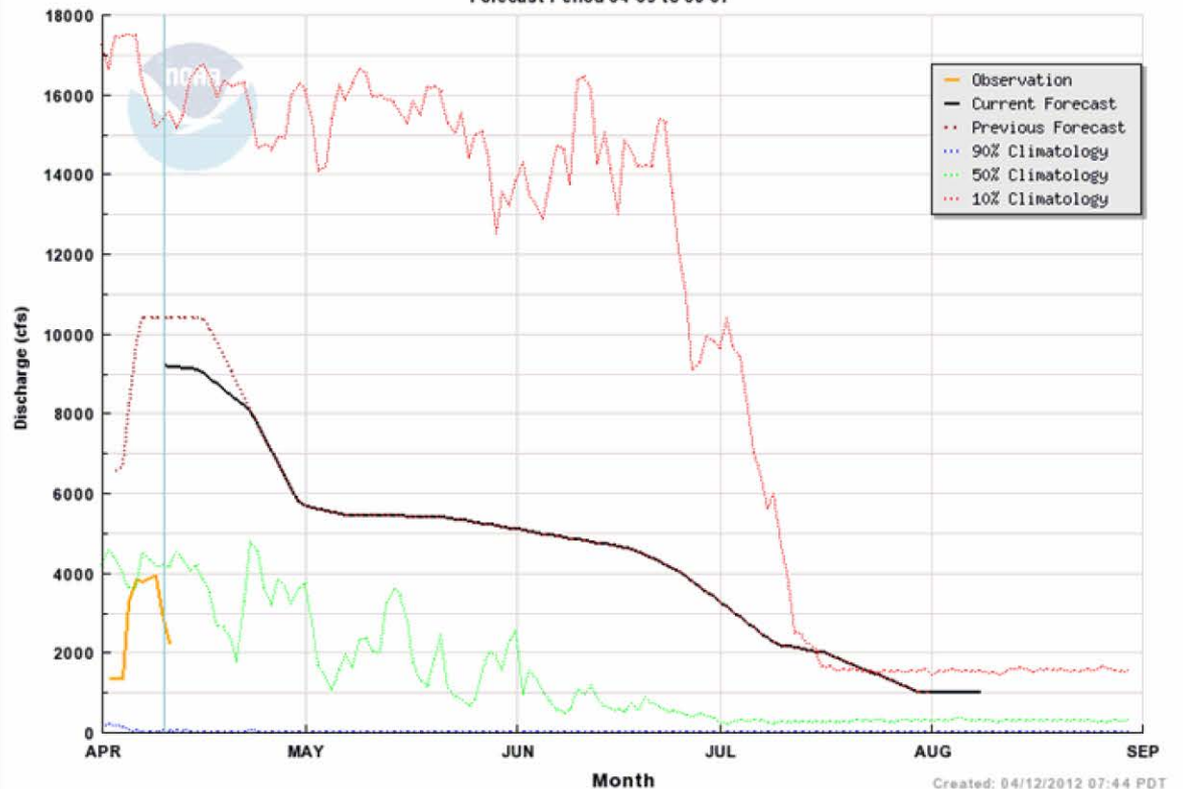
Northwest River Forecast Center Extended 45 to 120 Day Forecast

[Home](#) |
 [Summary List](#) |
 [Forecast Table](#) |
 [Forecast CDF Format](#) |
 [Archive](#) |
 [Description](#)

SNAKE-AT MILNER

State: Idaho **County:** CASSIA
Latitude: 42 31'31" North **Longitude:** 114 1'4" West
Elevation: 4063 feet
Supporting WFO: Pocatello

STP Extended Forecast
SNAKE-AT MILNER (MILI1)
 Forecast Period 04-09 to 08-07





Account Manager Login

Username or E-mail

Password

[Forgot Password?](#)

[Forgot Username?](#)



[Register Now!](#)

Account Login

Service and Billing

Energy Efficiency

News and Community

Our Environment

Careers

About Us

Company Background

Power Plants

Power Lines

Rates and Regulatory

Safety

Service Area Map

Our Plan

Integrated Resource Plan

Solar Study

▶ [Wind Study](#)

Project News

Regional Electrical Plans

Our View

Business To Business

Wind Integration Study



Installed wind generation capacity continues to expand in the Pacific Northwest, including Idaho. This expansion is accompanied by continuing concerns over the impacts and costs of integrating production from wind generators onto a vertically integrated power system such as Idaho Power's. As a result of these concerns, Idaho Power is revisiting its study of wind integration.

The objective of this study is to assess the costs incurred in modifying operations of dispatchable generating resources in order to allow them to respond to the variable and uncertain energy supplied by wind generators such that the reliable delivery of electrical power to customers is unaffected.

Idaho Power considers the assessment of these costs an important part of efforts to

ensure that the price it pays in acquiring wind energy is fair to generators and customers alike.

Use the links below to view materials and information related to the Wind Study.

April 6, 2012 Public Workshop:

[Public Workshop Presentation](#) (PDF),

[Wind Integration Workshop Handout](#) (PDF)

March 16, 2011 Public Workshop:

[Public Workshop Presentation](#) (PDF),

[Wind Integration Analysis](#) (PDF), PLEXOS Solutions LLC.

Related Information

Check out our [Information Archive](#) for details about our initial wind study report from February 2007.

Search

[Advanced Search](#)