

## **Background**

The draft plan was released in September 2004, with public hearings and [comment](#) through November. The plan was adopted in December, with the final publication version completed in May 2005.

## **Supporting work**

- [Biennial assessment](#)
- [Planning for conservation targets](#)
- [Statement of Basis and Purpose; and Response to Comments](#)
- [Conservation Resources](#)
- [Demand Forecasting](#)
- [Generating Resources](#)
- [Natural Gas](#)
- [System Analysis](#)

## Adequacy

[70k](#) 9. Transmission  
Issues

[50k](#) 10. Fish & Power

[80k](#) 11. The Future  
Role of  
Bonneville

## **VOLUME 3: Appendices**

As of January 2006,  
appendices are still  
under development and  
may be subject to  
change.

[14.7m](#) Entire Volume  
3 (Appendices  
A-P), or  
individual  
Appendices:

[590k](#) A. Demand  
Forecast

[1.2m](#) B. Fuel Price  
Forecast

[480k](#) C. Wholesale  
Electricity Price  
Forecast

[450k](#) D. Conservation  
Acquisition  
Strategies

[100k](#) E. Conservation  
Cost-  
Effectiveness  
Methodology

[100k](#) F. Model  
Conservation  
Standards

[1.2m](#) G. MCS Cost-  
Effectiveness  
for New  
Residents

H. Demand

<a href="#">230k</a>	Response Assessment
<a href="#">610k</a>	I. Bulk Electricity Generating Technologies
<a href="#">560k</a>	J. Cogeneration and Distributed Generation
<a href="#">30k</a>	K. Carbon Sequestration
<a href="#">5.7m</a>	L. Description of the Portfolio Model (updated Jan 2006)
<a href="#">30k</a>	M. Global Climate Change Policy
<a href="#">940k</a>	N. Effects of Climate Change on the Hydroelectric System
<a href="#">100k</a>	O. Interaction between Power Planning and Fish & Wildlife Program Development
<a href="#">5.7m</a>	P. Treatment of Uncertainty and Risk
	<b>Supplemental Documents</b>
<a href="#">26m</a>	Commercial Measures (zip file)
<a href="#">400k</a>	Irrigated Agricultural Resource Assessment (zip file)
<a href="#">14.5m</a>	Residential Resource Assessment (zip file)