

IV. FUNCTIONAL ACCOMPLISHMENTS

*Flood Damages Electric Energy Irrigation Navigation Recreation Water Quality
Fisheries Operation*

The hydrological conditions and the reservoir regulation described in the preceding two chapters have produced significant effects on many aspects of life in the Pacific Northwest. These effects are discussed and quantified within the following benefit categories: flood control, energy generation, irrigation, navigation, recreation, water quality, and fishery operation. These discussions are not intended to be thorough or complete but are cursory and contain only the salient features.

A. FLOOD DAMAGES

The effect of reservoir regulation on downstream river flow is determined by routing (the calculation of travel time, diversions, etc) and comparing regulated and unregulated (*i.e.*, natural or pre-project) flows. The flood damages given in [Table 14](#) are for selected sites associated with reservoir flood control operation and show both the observed flows and damages and the unregulated flows (those that would have been observed without the flood control dams) and the damages prevented (the additional damages that would have occurred without the flood control reservoir operation). The reduction in the river stage or flow that resulted from the reservoir regulation was used to index the value of damages prevented.

The flood damages prevented by reservoir operation in the Northwest was \$9,817,000. These tables of damages and damages prevented are for Corps projects and do not include damages on uncontrolled streams or at Section 7 projects.

[Table 15](#) is a tabulation of damages prevented by major flood control projects in the Columbia Basin for the period since 1948 through 2004. Damages prevented for the lower Columbia and for the entire Columbia Basin represent the damage for the cost and development of the year of occurrence. At today's cost and development level, the amounts in past years would be much larger. The damage prevented by control of winter floods on tributary streams is not shown.

B. ELECTRIC ENERGY

Power operations in this report reference two major entities, the Coordinated System and the Federal Columbia River Power System (FCRPS). The former includes most of the generating facilities, hydro and thermal, in the Pacific Northwest, including the FCRPS projects, which are Federally owned. The Columbia Generating Station (formerly WNP-2) contributes its output to the Federal System. Although participants of the Coordinated System operate their own reservoirs, the power system is operated as a “one owner” system to optimize both energy production and management of the water resources in the Pacific Northwest. BPA continued its support of renewable-energy projects, providing transmission integration and other incentives for its customers to develop or acquire renewable energy to supplement power purchased from BPA.

Table 16 shows the breakdown of Federal generation sources: the COE, USBR, thermal and miscellaneous energy sources. Also tabulated are the percentage changes over the previous year.

Table 16
SOURCES OF BPA ENERGY

Source	Amount (MWh)	Percentage	Change from last year (%)
COE	47,899,050	63.0%	-3.0%
USBR	18,625,106	24.5%	-1.1%
THERMAL	8,999,815	11.8%	11.2%
MISC.	562,951	0.7%	-1.8%
TOTAL	76,086,922		-1.0%

1. Generation

For the fifth consecutive year, Columbia-basin water year runoff was below normal at The Dalles; in 2004 volume was at 112.3 million-acre feet, or 83% of the 30 year normal (1971-2000). Reservoir levels were approximately 88 percent full on July 31, the end of the operating year, matching the previous year's percentage. A moist January was followed by three dry months, and a wet but mild May was of no benefit to the meager snowpack. The seasonal precipitation for the water year was slightly above average above Grand Coulee at 104 percent of average. Streamflow at The Dalles remained below average through the water year where the seasonal average. The January through July volume at The Dalles was 102.3 km³ (82.95 MAF), 77 percent of the 1971-2000 average.

At the beginning of the 2003-2004 operating year, actual Canadian storage was slightly below 88.7 percent full; Coordinated System storage was 89.8 percent full. Because of less than average water supply the Canadian storage projects operated in proportional draft through early spring and did not refill at the end of the operating year. Canadian storage ended the year at 88.5% full, near where it started. At the end of July 2004, Coordinated System storage was 89.3 percent full.

The Columbia River was operated to meet chum needs below Bonneville Dam from 13 November 2003 through May 2004. Libby Dam released the volume of water requested by the U.S. Fish and wildlife Service to meet downstream Kootenai River white sturgeon needs. The U.S. storage projects targeted full by 30 June 2004 per the Biological Opinion, but Libby failed to refill because of the sturgeon releases in June.

U.S. District Court Judge James Redden confirmed continued use of the NOAA Fisheries 2000 biological opinion (BiOp) on Columbia River hydro operations while NOAA considers how to revise the BiOp to address Judge Redden's concerns. Redden ruled in the spring that the revised BiOp was flawed because it relied on future federal actions that had not yet completed consultation, and future nonfederal actions that were not reasonably certain to occur. He remanded the BiOp to NOAA Fisheries for one year to address these concerns. So far, interim progress reports from NOAA Fisheries have indicated general success in BiOp actions.

2. Marketing

While market prices were higher than the expectation at the start of year, the continuation of below-average streamflow conditions led to reduced secondary energy available to market. Consequently BPA

surplus marketing revenues were less than start of year expectations; revenues from sales outside the Northwest region decreased \$139 million in fiscal year 2004.

The Federal Energy Regulatory Commission cleared BPA of any allegations of market manipulation during the 2001 West Coast energy crisis. The Commission agreed to dismiss a “show cause order” that would have required BPA to explain whether particular energy transactions involved Enron-like gaming strategies. In its ruling, the Commission confirmed the earlier FERC staff conclusion that BPA did not engage in such strategies.

Table 17
HISTORICAL POWER PURCHASES

Fiscal Year	Expense (\$million)
2004	\$603
2003	\$796
2002	\$876
2001	\$3,000
2000	\$597
1999	\$223
1998	\$118
1997	\$39

Note: Purchases do not include storage costs.

Table 18
BPA Market Purchases and Sales
(MW-Months)

Period	Purchases	Sales
Oct-03	1,412	1,230
Nov-03	1,380	945
Dec-03	1,573	1,341
Jan-04	1,517	1,024
Feb-04	1,324	831
Mar-04	1,463	1,407
Apr-04	1,305	1,354
May-04	1,170	2,219
Jun-04	1,205	3,100
Jul-04	1,809	2,323
Aug-04	1,803	1,672
Sep-04	1,312	1,456
TOTAL	17,273	18,901

*Sales do not include totals from non-scheduling utilities

3. Intertie / Transmission

In fiscal year 2004, Bonneville's Transmission Business Line (TBL) aggressively cut operating costs by more than \$65 million, largely offsetting an \$80 million drop in revenues and a \$10 million increase in depreciation compared to the rate case estimate. This reduced actual transmission revenue losses to \$12 million. TBL also cut or deferred \$55 million in capital projects in fiscal year 2004 in addition to the \$19 million in capital spending cut or deferred in 2003.

In 2004 a cross-section of regional parties produced a platform that described an independent grid operator with a planning function, to be developed in stages. Participation would be voluntary. Movement from one stage to the next would occur only if that step, by itself, is beneficial to the region. This potential organization has been named "Grid West." BPA is participating actively in Grid West development but is reserving its decision to join until the proposal meets certain principles that were laid out at the onset of the planning effort.

4. Power Rates

BPA's 2002-2006 power rate schedule and General Rate Schedule Provisions took effect on October 1, 2001. During this five-year rate period BPA will periodically examine forecast and actual loads, market prices, and expenses. One of the major risk management mechanisms defined in the general rate schedule provisions that BPA adopted for the 2002-2006 power rates are Cost Recovery Adjustment Clauses. These mechanisms are designed to assure that BPA is maintaining full cost recovery. If BPA determines that it has collected excess revenues it will refund those amounts via the Dividend Distribution Clause.

The average price of priority-firm power (power delivered to preference customers and shaped to meet their load) decreased by about 4 percent on Oct. 1, 2003; on April 1, 2004 an adjustment was implemented that increased that rate by 2.5 percent through September 30.

5. BPA's Financial Picture

BPA made its annual Treasury payment in full and on time. Bonneville paid the U.S. Treasury \$1.053 billion during fiscal year 2004. This payment is a return, with interest, of the U.S. taxpayer investment in the Federal Columbia River Power System (FCRPS), which includes the federal hydropower dams and transmission system. The Treasury payment included \$592 million in principal and \$420 million in interest. The principal payment included \$346 million in early retirement of Treasury debt as part of BPA's debt-optimization program. Through this program they are both reducing the interest cost of BPA's debt portfolio and conserving BPA's capacity to borrow in the future from the U.S. Treasury.

In fiscal year 2004, BPA provided \$216 million in direct funding to the U.S. Army Corps of Engineers, Bureau of Reclamation and U.S. Fish and Wildlife Service for operation and maintenance expenses. This amount is in addition to what BPA pays to the U.S. Treasury. In addition to funding the O&M expenses, BPA also direct-funds capital improvements to maintain the viability and integrity of the stations and to improve hydro generating efficiency, essentially getting more generation from the same amount of water passing through the system. In fiscal year 2004, BPA funded approximately \$111 million in hydropower capital improvements.

The fiscal year 2004 total operating revenues were \$3,198 million, a decrease of \$414 million from the previous year due to declining sales of \$355 million, SFAS 133 mark-to-market increasing \$34 million, miscellaneous revenues increasing \$4 million and U.S. Treasury credits for fish decreasing \$98 million.

Total operating expenses were \$2,409 million, a decrease of \$302 million compared to fiscal year 2003 due to operations and maintenance increasing \$13 million, purchased power decreasing \$461 million, nonfederal projects increasing \$129 million and federal projects depreciation increasing \$16 million. Purchased power decreased after BPA negotiated the termination of several sales and purchase power commitments for fiscal year 2004 and subsequent periods.

Net revenues were \$504 million, a decrease of \$51 million from 2003.

C. IRRIGATION

Irrigation service from Bureau of Reclamation projects came from 52 reservoirs with an active capacity of about 10,090,000 acre-ft (af). This does not include 8,214,000 af of storage in Franklin D. Roosevelt Lake (behind Grand Coulee Dam) and Hungry Horse Reservoir in western Montana.

D. NAVIGATION

The Corps of Engineers operates navigation locks on three waterways in the Pacific Northwest: the Columbia-Snake River Inland Waterway in Washington, Oregon, and Idaho, the Willamette Falls Lock in western Oregon, and the Lake Washington Ship Canal in Seattle. The Columbia-Snake River Inland Waterway, extending 465 river miles from the Pacific Ocean to Lewiston, Idaho, provides safe passage for ocean-going vessels for more than 100 river miles up to Vancouver, Washington, (on the Columbia River) and Portland (on the Willamette River) and for shallow-draft tugs, barges, log rafts, and recreational vessels from Portland, Oregon, to Lewiston, Idaho. Four of the nation's top 100 ports, based on total domestic and foreign cargo tonnage, are located on the Columbia/Willamette Rivers, downstream of the dams and navigation locks. The combined tonnage of these ports would place them twelfth in the nation, more than that of either Los Angeles or Norfolk Harbor. The major commodities exported through these ports are farm and timber products while the imports are petroleum products and chemicals.

Navigation on the shallow draft portion of the Columbia Inland Waterway from Portland to Pasco,

Washington, is made possible by four locks that elevate the river from 8 ft mean sea level (msl) below Bonneville Dam (river mile 146), 42 miles east of Portland, to the mouth of the Snake River (river mile 324) in McNary Reservoir at an elevation of 340 ft msl. This latter pool extends to Pasco on the Columbia and to Ice Harbor Dam (river mile 9.7) on the Snake River. Navigation on the Snake River from its confluence with the Columbia near Pasco, to Lewiston (river mile 140), is made possible by four locks that elevate the river from 340 ft at Ice Harbor Dam to 738 ft at Lewiston on the Lower Granite reservoir. The nominal size of these eight locks is 86 ft wide and 675 ft long.

Navigational flow requirements on the Columbia and Snake rivers were met by streamflows and pool levels determined from other project requirements. Cargo was generally transported without any special operational requirements, although occasionally some unusual navigation requirements demand special regulation. However, these special requirements did not generally alter the Columbia River regulation enough to have a significant effect on other project purposes.

The special project operations were necessary to meet navigational requirements during this year had to do with vessel groundings, emergency operation at projects, and for transportation and off loading of decommissioned defueled submarine nuclear reactor cores at Hanford, Washington. The latter special operations were required at both upstream and downstream projects to hold the McNary pool at a constant elevation during the several hours required to off load the reactor cores.

Commercial cargo through the Columbia-Snake locks consists chiefly of farm, lumber, and petroleum products with down-bound cargo consists mostly of the first two and up-bound the latter. March tonnages are less than other months due to the annual closure for maintenance. More information on these projects can be found on the Corps web site at: <https://www.nwp.usace.army.mil/op/s/nl/>

The Willamette Falls Lock, located on the Willamette River at Oregon City, uses four chambers to lock vessels, loaded mainly with sand and gravel or wood by-products, around the 40-foot high Willamette Falls. Efforts to rebuild the locks with a single chamber have never been funded. More information on this project can be found on the Corps web site at: <https://www.nwp.usace.army.mil/op/wfl/home.asp>

E. RECREATION

Although many agencies provide recreational facilities, the only agencies to also have project operational activities are the Corps of Engineers and the Bureau of Reclamation. These operational activities include not only those activities for which the projects were authorized but also those ancillary activities which benefit the public without adversely impacting the authorized operations. The added benefits include maintaining some reservoirs within certain elevation ranges throughout the recreation season while at other projects it may be regulating downstream discharges for the activities. Recreational activities include boating, fishing, sailing, hunting, rafting, wind surfing, hydroplane racing, and cross channel swimming. In some cases, the reservoirs are maintained at high elevations during the camping and picnicking season for aesthetic reasons.

Historically, the Corps and Reclamation use different methods to count visitation-days and consequently they could not be directly compared. Now both agencies will be using the visitor-hour/visitor-day method. The difference in the two systems used in the past was that a recreation-day equaled a visit by one person to an area for all of or any part of a 24-hour day; whereas a visitor-hour equated to actual time spent on an area. Twelve visitor-hours equals one visitor day.

1. Corps of Engineers

The total capital investment in recreation development is over \$45 million that generates significant benefits each year. Recreational use at Corps administered water resource projects was an estimated 9.0 million 12-hour visitor-days, or 110 million visitor-hours. Three Corps projects each exceeded half-million visitor-days of use

and one project, Bonneville Dam, exceeded 1 million visitor-days.

Sightseeing continues to be the leading recreation activity. Facilities such as visitor centers, overlooks, and interpretive facilities are provided to accommodate this use. Swimming, boating, fishing, and general day use activities are other recreational opportunities sought by visitors to Corps projects. Wind surfing, particularly on the Columbia River projects, has become a highly visible activity over the past several years.

2. Bureau of Reclamation

Reclamation reservoirs provide water-based recreation opportunities unique to the surrounding areas in some of the more arid portions of the region. Reclamation's Pacific Northwest Region has 79 recreation areas on 66 reservoirs, providing 395,000 acres of water surface and 2,400 miles of shoreline. Reclamation works cooperatively with state, county, irrigation districts, and federal agencies, as well as private concessionaires in developing and managing many of the recreation areas at Reclamation reservoirs. Recreation facilities include 6,250 campsites in 148 campgrounds; 150 picnic areas; 39 swimming beaches, and 196 boat-launch ramps. Recreation facilities are evaluated in terms of visitor safety and accessibility and upgraded as needed.

The Bureau of Reclamation's general legislative authority to manage recreation on Reclamation lands is the Federal Water Project Recreation Act, (PL 89-72) as amended by the Recreation Management Act of 1992 (Title 28). The major focus and direction of this legislation is developing partnerships to manage and administer the recreation areas and resources at Reclamation projects. These partnerships with state and local governments require that Reclamation participate, on a cost-sharing basis, in the planning, development and expansion of the recreation facilities to meet the recreation and resource needs associated with the area. These partnerships are critical to the continued efficient management of Reclamation lands for public recreation purposes. In general, Reclamation has been able to minimize O&M costs and insure high quality recreation facilities under these authorities. A GAO audit in 1993 directed Reclamation to find non-Federal management partners for recreation areas that did not have them.

F. WATER QUALITY

The Corps of Engineers lower four Snake River dams and the Corps lower Columbia River dams were operated for consistency with the total dissolved gas variance standards for Oregon, and for the total dissolved gas rule change related to anadromous fish passage for Washington.

1. Total Dissolved Gas (TDG) Monitoring. The Columbia/Snake River Total Dissolved Gas Monitoring Program was an annual continuing activity started in 1984. Its primary objective was to collect total dissolved gas and water temperature data needed to schedule real-time reservoir releases and spill operations during the anadromous fish migration season (April-August). Monitoring also continued at a few stations past August of each year and through the following winter seasons.

Total Dissolved Gas (TDG) and temperature were monitored throughout the Columbia River basin using fixed monitoring stations (FMSs). There were a total of 41 FMSs in the United States portion of the Columbia River basin. The US Bureau of Reclamation, Chelan and Grant County Public Utility District (PUD) maintain four stations each. Two stations were maintained by Douglas County PUD. The US Army Corps of Engineers maintained the remaining stations. It should be noted that the Corps dams on the Pend Oreille River (Albeni Falls Dam) and on the Kootenai River (Libby Dam) were not part of the fixed monitoring station program.

All the data collection instruments were fully automated. All data was compiled and posted along with pertinent reservoir and flow information on the CROHMS database, and the Technical Management

Team (TMT) webpage. Reference web site: <http://www.nwd-wc.usace.army.mil>

2. Water Temperature Monitoring. Monitoring of water temperature conditions throughout the Columbia and Snake River main stems were conducted as part of the dissolved gas monitoring. Water temperature had also been recorded at the project turbine scroll case (or comparable location) since construction of each project. These daily data provide an historical database of water temperatures since project construction. Water temperatures were also recorded at the forebay and tailwater FMS.

3. Reports. See web site at: <http://www.nwd-wc.usace.army.mil/TMT/wqwebpage/mainpage.htm>

G. FISHERY OPERATIONS

Fishery operations were implemented in accordance with the Corps' Fish Passage Plan (FPP), which describes the manner in which the Corps' mainstem projects on the lower Snake and Columbia Rivers will operate throughout the year to provide safe, efficient fish passage. This was in compliance with National Marine Fisheries Service (NMFS) and U. S. Fish and Wildlife Service (USFWS) 2004 Biological Opinions (BiOps) which contain other measures, including flow augmentation in the Columbia River, in-season water management process, flows for chum spawning below Bonneville, and operating the lower Snake River reservoirs at minimum operating pool (MOP) and John Day reservoir to the minimum level needed for irrigation pumping. The Technical Management Team (TMT) again provided in-season management of river operations, while dispute resolution and policy guidance was provided by the Implementation Team (IT), which are made up of representatives from the Corps, Reclamation, BPA, NMFS, USFWS, ODFW, WDFW, IDFG, and the state of Montana. CRITFC still remained withdrawn from the in-season process although they participated in some meetings and made system operations requests.

More detail information on the BiOps can be found at <http://www.salmonrecovery.gov/>

a. HATCHERY RELEASES.

A summary of the hatchery releases for the Columbia River basin can be obtained from the FPC website. <http://www.fpc.org/>

b. COLLECTION OF JUVENILES. Lower Granite, Little Goose, Lower Monumental, and McNary dams are "collector dams" that are equipped with submersible traveling screens, bypass facilities, and raceways capable of holding large number of fish for later transport past the dams in barges or trucks. Operation of the fish collection facilities at Lower Granite, Little Goose, and Lower Monumental continued through October. The facilities at McNary were scheduled to operate as long as fish were present and passing the project and while conditions permitted. It should be noted in the onset that the number of juveniles collected, bypassed, or transported is not a very accurate indicator of the size of the juvenile fish run. Collection efficiency, spill rate and timing, and other factors all play key rolls in juvenile passage.

c. TRANSPORTATION. Barge transportation of fish on the lower Snake and Columbia rivers began in 1977, replacing most of the truck transportation which had begun several years earlier. Transportation was initiated to reduce juvenile mortality resulting from passage through powerhouse turbines and project reservoirs. Juveniles are transported from upstream collector projects to a location downstream of Bonneville, the most downstream dam. The juvenile transport season began in late March/ early April and ended in October at Lower

Granite, Little Goose, and Lower Monumental.

4. Adult Fish Runs. Adult fish counts were obtained at twelve of the thirteen mainstream Columbia and Snake River dams that have fish passage facilities. Although many species were counted only the salmonid race and species counts at three major dams are reported here, showing their 10-year averages and counts of the previous four years. More detailed information on fish passage can be found on the world wide web at the following sites.

<http://www.nwp.usace.army.mil/op/fishdata/adultfishcounts.htm> (the Corps' new adult count page site)

or http://www.fpc.org/adultsalmon_home.html (the Fish Passage Center's adult count page)

or <http://www.cbr.washington.edu/dart/adult.html> (University of Washington adult count page).