

US Army Corps of Engineers® Walla Walla District

Report of the Secretary of the Army on Civil Works Activities for Fiscal Year 2008



Department of the Army Corps of Engineers Extract Report of Walla Walla District

WALLA WALLA, WA, DISTRICT

The U.S. Army Corps of Engineers (Corps), Walla Walla District (District) consists of all Corps activities in the Columbia River drainage and tributaries thereto between the head of McNary Reservoir (Lake Wallula) (river mile 345.4) and Umatilla Bridge (river mile 290.5) below McNary Lock and Dam, except the Yakima River Basin above Van Giesen Street Bridge (river mile 8.4) near Richland, WA. The primary tributary drainage area is the Snake River, which includes more than 107,000 square miles in six states: Washington, Oregon, Idaho, Wyoming, and small portions of Nevada and Utah.

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Flood Control

1. COLUMBIA RIVER BASIN, LOCAL FLOOD PROTECTION PROJECTS

Location. Improvements included in this project are along the Columbia River and its tributaries.

Existing project. The Flood Control Act of 1950 approved a general comprehensive plan for the Columbia River Basin for flood control and other purposes based on plans in H. Doc. 531, 81st Congress, 2nd Session, and authorized \$75 million to be appropriated for partial accomplishment of certain projects. From that authorization, an amount (not to exceed \$15 million) was allotted for construction of local flood protection works throughout the Columbia River Basin, subject to conditions that all work undertaken pursuant to authorization would be economically justified prior to construction, and local cooperation specified in the Flood Control Act of 1936, as amended, should be required.

Local cooperation. Section 3, Flood Control Act of June 22, 1936, applies.

Operations during fiscal year (FY). No projects were de-authorized.

2. INSPECTION OF COMPLETED FLOOD CONTROL PROJECTS

Federal law requires local interests to maintain and operate completed local protection projects in accordance with regulations prescribed by the Secretary of the Army. Inspections were made to determine the extent of compliance and advise local interests, as necessary, of measures required to correct deficiencies.

The FY costs were \$152,413. Total costs through September 30, 2008, were \$3,592,066.

3. JACKSON HOLE, WY

Location. This project is located on the banks of the Snake River, Teton County, west of Jackson, WY.

Existing project. On the Snake River, there are approximately 23.5 miles of Federally-

constructed levees consisting of the following: (1) On the right bank: a series of levees, off-set levees, and bank protection structures, all with full riprap protection from 10 miles upstream of the Jackson-Wilson Bridge to 3.5 miles below the bridge for a total of 13.5 miles; and (2) On the left bank: a series of Federally-constructed levees and bank protection structures, all with full riprap protection, extending from 10 miles upstream of the Jackson-Wilson Bridge to 5 miles upstream. The project resumes 1.5 miles immediately upstream of the same bridge and continues to 3.5 miles below the bridge, for a total of 10 miles. In addition, a series of Federally and non-Federally constructed levees, with a total length of approximately 5 miles, most having some or full riprap protection, are interspersed along both banks of the Snake River from Highway 26 Bridge to 4 miles downstream of the Jackson-Wilson Bridge.

The project also includes riprap-protected levees on the left and right banks of the Gros Ventre River. The left bank levee begins 1.5 miles west of Cattlemen's Bridge and extends 0.5 mile east of the same bridge. The right bank levee begins 0.5 mile west of Cattlemen's Bridge and extends 0.3 mile east of the same bridge.

The project is authorized by Public Law (PL) 81-516, Flood Control Act of 1950, for flood control protection by channel improvements consisting of channel rectification, levees, and revetments along the Snake River in the vicinity of Wilson, WY. The Water Resources Development Act of 1986, PL 99-662, authorized the Secretary of the Army to assume responsibility for operation and maintenance of the "Federal Levees" and additions and modifications thereto. It states, "the project for Jackson Hole . . . is modified to provide that the operation and maintenance of the responsibility of the Secretary: Provided, that the . . . sponsors shall pay the initial \$35,000 in cash or materials . . . plus inflation . . ."

The Water Resources Development Act of 1996 (PL 104-303) amended PL 99-662 by including inkind services and adding ". . . the Secretary may enter into agreements with the non-Federal sponsor permitting the non-Federal sponsor to perform operation and maintenance for the project on a costreimbursable basis." Since 1978, \$219,000,000 (cumulative nominal \$) in potential flood damages has been prevented by the levees.

Operations during FY. Teton County, under their Local Cooperative Agreement, worked with the Corps performing assessing levee maintenance requirements. Hydrologic and Geotechnical surveys are ongoing for the Channel Capacity Study. Mitigation site plans are being developed for the Imeson Road. Station markers were installed on all levee segments The FY costs were \$765,429. (See table 30-A, Cost and Financial Statement.)

The Water Resources Development Act of 2000 (PL 106-541) authorized the Upper Snake River Restoration Project. Congress added new start funding to the FY 03 budget and also in FY 04. The project is located in and along a 22-mile stretch of the upper Snake River near Jackson, WY, in Teton County. It is partially in and adjacent to Grand Teton National Park, the National Elk Refuge, and in close proximity to Yellowstone National Park.

The project will restore fish and wildlife habitat that was lost as a result of construction, operation, and maintenance of levees constructed by Federal and non-Federal interests. Restoration measures include eco-fences, channel capacity excavation, spur dikes, anchored rootwads, rock grade control, secondary channels, off-channel, and channel stabilization pools. The project has a 14-year phased construction schedule and includes continuing construction, adaptive management, and monitoring The rock to provide implementation flexibility. grade structure, a separable element of site 9 completed in FY 05, continues to perform as designed by protecting the island habitat during the spring 2008 runoff conditions.

The FY 08 Construction costs were \$34,560. (See table 30-A, Cost and Financial Statement.)

4. LUCKY PEAK LAKE, ID

Location. This project is located on the Boise River in southwestern Idaho about 10 miles southeast of the city of Boise, ID. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a rolled earthfill dam about 250 feet above the streambed and 1,700 feet long at the crest, with a lake providing a total storage at an upper operating lake level of

306,000 acre-feet. The project provides flood control, irrigation, and recreation.

Construction of the existing project was initiated in November 1949 and completed in June 1961. Since 1961, \$1,224,571,000 (cumulative nominal \$) in potential flood damages has been prevented by the project.

During a detailed study of outlet capacity and potential for adding hydropower to the existing project, a need for an auxiliary outlet became apparent. Construction of an auxiliary outlet was authorized in the Water Resource Development Act of 1976. In FY 78, an *Interim Feasibility Report on Modification of Lucky Peak Dam and Lake* (power facilities) was submitted to the Board of Engineers for Rivers and Harbors and approved. States, agencies, and the Chief of Engineers commented on the report to the Secretary of the Army. The report was forwarded to the Office of Management and Budget in February 1982.

A license to construct and operate power facilities at the project was issued by the Federal Energy Regulatory Commission (FERC) (Project #2832) to the Boise Project Board of Control on June 10, 1980, and modified on October 9, 1980, and in 1982. Construction of the auxiliary outlet facility began in May 1984 and was completed in August 1986. Construction of modifications to the existing outlet tunnel and powerhouse excavation began in August 1986 and were completed in January 1987. Powerhouse general contract construction began in April 1986. The project was completed and dedicated on October 7, 1988. Power on-line for all units was initiated on August 18, 1988. A Federally authorized second outlet was de-authorized in FY 90.

Recreation facilities at Lucky Peak Lake consist of 20 picnic/day-use areas, 4 boat launch ramps, and 3 swimming areas. The FY visitation to Lucky Peak Lake was 871,120.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: Normal operation and maintenance of the dam structures and recreation areas continued. The FY costs were \$1,618,050. (See table 30-A, Cost and Financial Statement.)

5. MILL CREEK, BENNINGTON LAKE, WA

Location. This project is located in and upstream from Walla Walla, WA, on Mill Creek, a tributary of the Walla Walla River. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes an offstream earthfill storage dam, about 125 feet above the streambed and 3,200 feet long at the crest, two concrete-lined outlet channels, an earthfill diversion dam, and diversion structures. The project provides for flood control and recreation. Authorizing legislation to provide a channel through the city of Walla Walla was added to the project in 1941. Recreation was added to the project purposes through the Federal Water Project Recreation Act of 1965.

Construction of the dam and appurtenant works was completed in 1942. Paving of the channel through the city of Walla Walla was completed in 1966. Since 1942, \$62,913,000 (cumulative nominal \$) in potential flood damages has been prevented by the combined storage and channel operation.

Rehabilitation of the existing project was initiated in FY 78 and completed in FY 79. The plan of rehabilitation included action to correct the seepage and internal erosion that has occurred during each subsequent filling of the reservoir. A cutoff wall was constructed but did not alleviate the seepage problem, thus requiring limited flood control use of the project. The seepage and internal erosion create a high vulnerability for dam failure.

Mill Creek/Bennington Lake offers visitors three day-use/picnic areas and one boat launch ramp. Visitation to Mill Creek/Bennington Lake for the FY was 256,103.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: Normal operation and maintenance continued, which included regulation of water control structures and care of recreation areas. The FY costs were \$1,327,221. (See table 30-A, Cost and Financial Statement.)

Mill Creek Interim Risk Reduction Measures (IRRM). In May 2008 a Dam Safety Screening for Portfolio Risk Assessment was performed for the Mill Creek Project. On May 31, 2007, the Corps released Engineer Circular (EC) 1110-2-6064, IRRM for Dam Safety. This circular includes a Dam Safety Action Classification (DSAC) table. Under the DSAC rating system, the District developed, prepared, and implemented IRRMs to reduce the probability of unacceptable risk of Corps dams. IRRMs are short-term efforts to reduce dam safety risks while we pursue long-term solutions.

On August 18, 2008, Mill Creek Dam received a DSAC rating of 1. The DSAC rating means the risk to public safety is unacceptable when Bennington Lake is more than 17 percent full for an extended period of time. The findings create an urgent and compelling requirement for interim risk reduction measures and system modifications.

Mill Creek (IRRM) Operations during FY: The following improvements were accomplished during FY08:

- Began development of an IRRM plan for Mill Creek Dam. This included a communications plan, milestones, and implementation priorities prior to flood season.
- Completed an ongoing Probable Maximum Flood Study in September 2008.

The FY 08 Construction costs were \$45,746. Total project costs are \$45,746. (See table 30-A, Cost and Financial Statement.)

6. SCHEDULING FLOOD CONTROL RESERVOIR OPERATIONS

Functional regulation of non-Corps projects is accomplished as authorized under Section 7, Flood Control Act of 1944, and coordinated with the Bureau of Reclamation for Jackson, Palisades, Ririe, Little Wood, Arrowrock, Anderson Ranch, and Malheur River Basin.

Flood control operations at Jackson Lake, Palisades, Ririe, Little Wood, Boise River Reservoirs, and the Malheur River Reservoirs are in accordance with formal agreements with the Bureau of Reclamation. Flood control regulation for Brownlee Reservoir was accomplished under flood control regulation provisions in the Federal Power Commission license to Idaho Power Company. The FY costs associated with flood control operation of non-Corps and Corps-owned projects was \$418,709.

7. TRIBAL PARTNERSHIP PROGRAM

Location. The Shoshone Bannock Tribes of Fort Hall Reservation and the study area are located just northwest of Pocatello, ID, in the southeastern corner of Idaho.

Existing project. Section 203 of the Water Resources Development Act of 2000, Tribal Partnership Program, authorized the Corps to undertake a reconnaissance phase study to determine if there is a Federal (Corps) interest in participating in a cost-shared feasibility phase study with the Shoshone Bannock Tribes of Fort Hall. This study is to determine if there is Federal interest in providing, collecting, and evaluating critical data and information relevant to protecting ecologically and culturally sensitive areas in the Fort Hall "Bottoms" and adjacent lands. It would evaluate alternatives that would restore lost environmental qualities of the original ecosystems, and develop and analyze key risk reduction actions that would reduce the impacts of floods and flood damage in both developed tribal lands and culturally sensitive lands. The study would assess methods and alternatives that would improve water quality and quantity; identify areas on and directly adjacent to the reservation where erosion control would improve, protect, and enhance riparian/wetlands areas, total maximum daily loads, etc.; and develop comprehensive environmental and floodplain solutions for "natural" river corridor improvements to the Fort Hall "Bottoms" watershed and adjacent lands.

Local cooperation. The 905b study is 100 percent Federally funded. The Shoshone Bannock Tribes of Fort Hall have been participating in the development of this study.

Operations during FY. A draft report of the 905b study was submitted to the Shoshone Banock Tribes of Fort Hall. The FY costs were \$11,137. Total costs through September 30, 2008, were \$99,662.

8. FLOOD CONTROL ACTIVITIES UNDER SPECIAL AUTHORIZATION

Flood control activities pursuant to Section 205, PL 858, 80th Congress, as amended: The FY costs were \$9,840 for Section 205 coordination. There were no new flood control activities.

Emergency flood control activities – repair, flood fighting, and rescue work (PL 99, 84th Congress, and antecedent legislation): There were no Federal costs this FY.

Emergency bank protection (Section 14, Flood Control Act of 1946, PL 526, 70th Congress): The FY costs were \$2,000 for Section 14 Coordination.

Snagging and clearing of navigable streams and tributaries in interest of flood control (Section 208, Flood Control Act of 1954, PL 780, 83rd Congress): The FY costs were \$1,000 for Section 208 coordination.

Multiple-Purpose Projects, Including Power

9. COLUMBIA RIVER FISH MITIGATION PROGRAM (WALLA WALLA PROJECTS), OR, WA, AND ID

Location. This project is located at Ice Harbor, Lower Monumental, Little Goose, and Lower Granite Locks and Dams on the lower Snake River in the state of Washington, and McNary Lock and Dam on the Columbia River in the states of Oregon and Washington. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The eight Corps hydroelectric projects on the Columbia and lower Snake Rivers have been identified as a major contributing factor in causing mortality to downstream migrating juvenile salmon and steelhead. Without adequate bypass facilities to guide these juvenile fish away from the power turbines at the dams, mortalities incurred through project passage severely impact the commercial, recreational, and Tribal fisheries. The Corps has recognized the need to reduce juvenile fish mortality and has undertaken bypass measures that include mechanized fish bypass systems with barge and truck transportation. Spill as an additional bypass route over the spillways has been used to divert fish from entering turbine units, but it is a significant adverse economic factor due to lost power revenues. Congress passed, and the President signed, the FY 89 Energy and Water Development Appropriation Act (PL 100-371), which mandated the expenditure of funds for the design, testing, and construction of new or improved fish bypass facilities for the Columbia River fish mitigation projects. Completion of bypass and transportation facilities will significantly increase the survival of migrating downstream juvenile fish. The mitigation study will determine the overall scope of the fish mitigation facilities for these Columbia and lower Snake River dams. The mitigation study project was added to the President's FY 91 budget.

The plan of improvement includes the following facilities: (1) Ice Harbor Lock and Dam (Ice Harbor): screens, new gantry crane, collection bypass facility, intake gate raise, spillway deflectors, surface bypass, and fish ladder temperature control; (2) Lower Monumental Lock and Dam (Lower Monumental): hold/load and collection bypass facility, screens, passive integrated transponder tag (PIT-Tag) facility, barge load facility modifications, barges, gate raise modifications, gantry crane, fish ladder temperature control, and surface bypass; (3) Little Goose Lock and Dam (Little Goose): screens, gantry crane modification, collection bypass facility, outfall pipe, fish ladder temperature control, fallout fences, gate raise, deck screen modifications, PIT-Tag facility, and surface bypass; (4) Lower Granite Lock and Dam (Lower Granite): juvenile fish facility, gantry crane, gate raise, outfall pipe, fish barges, screens, additional moorage facility, fish slot closures, juvenile fish facility improvements, barge exit modifications, deck screen modifications, fish ladder temperature control, surface bypass, PIT-Tag facility, and fallout fences; and (5) McNary Lock and Dam (McNary): gantry crane, screens, hold/load facility, gate raise modifications, maintenance facility, fish ladder exits, hold/load facility, adult/juvenile collection channel stoplogs, juvenile fish facility, surface bypass, and gantry crane modifications.

In response to the 1995 Endangered Species Act, Section 7, Consultation Biological Opinion, issued by the National Marine Fisheries Service, the District conducted a feasibility study (Lower Snake River Juvenile Salmon Migration Feasibility Study) to evaluate salmon migration problems on the lower Snake River. The objective of the study was to improve salmon migration conditions through the four Corps-operated dams and reservoirs on the lower Snake River. The study focused on how these dams could be changed to improve survival and recovery prospects for Snake River salmon stocks under the Endangered Species Act. The total completed cost of the study was \$31.1 million.

The District is currently managing a surface bypass and collection technology development effort that focuses on improving juvenile fish passage for endangered and threatened salmon migration past all Corps hydroelectric projects on the Columbia and lower Snake Rivers. It is an aggressive, nontraditional approach to prototype development that involves fast-track design, construction, testing, and evaluation.

The fully funded Federal project cost is estimated at \$682,700,000 for District projects.

Local cooperation. None required.

Operations during FY. The following studies and improvements were accomplished during FY 08:

- Continued studies to evaluate the effect of temporary spillway weirs (TSW) on approach, passage, and survival of juvenile salmon (run-of-river spring Chinook, steelhead, and fall Chinook) at McNary. Two spill operations in the spring and two spill levels in the summer were evaluated. Spill patterns were developed to optimize passage through the TSWs and provide a surface passage route to reduce migration delay through the forebay. The research methodology used during both the spring and summer spill season was acoustic telemetry.
- Continued preliminary design and hydraulic modeling of surface passage alternatives for McNary. Alternatives being considered include surface passage outlets at the spillway, north concrete non-overflow, powerhouse, and south earthen non-overflow. Behavioral guidance structure alternatives to guide fish to these surface passage outlets are also being considered.
- Completed the McNary forebay temperature evaluation to alleviate or minimize water temperature gradients that

develop in the forebay during the summer months.

- Fourth year, post-construction biological testing was conducted at Ice Harbor to evaluate efficiency of the removable spillway weir (RSW) during both spring and summer operations.
- Completed construction of the Lower Monumental RSW. The RSW was operating and available to aid the passage of juvenile salmon by April 2008.
- Post RSW installation, biological testing to determine fish behavior, spill efficiencies, and relative project and route-specific survival were estimated under two spill treatments (during spring and summer) for juvenile salmon at Lower Monumental.
- Completed design and awarded a Little Goose construction contract. The contract incorporated juvenile PIT-Tag monitoring facilities on the main transportation flume, dewatering structure modifications, and juvenile outfall relocation. The new system will be installed prior to the 2009 fish passage season and will improve detection of migrating PIT-Tagged juveniles; mitigate for excessive vibrational forces causing stress in dewatering structure members; and improve survival at the outfall location.
- Completed engineering design and hydraulic modeling for a variable crest surface passage alternative at Little Goose. The construction contract was awarded in September 2008 and the new structure will be in place for the 2009 juvenile passage season.
- Performed studies to understand the impact of spill operations on adult passage at Little Goose in order to prevent conditions that block adult upstream migration.
- Continued preliminary design for improvements to the Lower Granite juvenile bypass/holding and loading facilities. The existing facilities were the first to be constructed on the Snake River and have many features that do not meet current criteria for the passage of juvenile

salmon. Completed a value engineering study of the proposed facility.

- Several mitigation analysis studies continued throughout FY 08, including the Turbine Survival Program Study. In 2008, turbine passage studies continued to investigate the contribution of high levels of dissolved gas (typically found in the river); and the effects of rapid pressure changes on fish survival and increased injury rates.
- Continued the system-wide spillway evaluation study to determine impacts of increased spill frequency and duration on Columbia and lower Snake River dams. These impacts are a result of voluntary spill operations that aid juvenile fish passage. In 2008, the study's focus shifted to reliability and risk of failure of spillway appurtenances due to increased spill operations.
- Continued studies evaluating impacts of avian predation on salmon smolts from the Columbia and Snake Rivers. This included monitoring the Caspian tern colony on Crescent Island, determining stock-specific predation rates on juvenile salmonids, surveying and monitoring for new or existing tern and cormorant colonies in the mid-Columbia River, and PIT-Tag recovery from avian islands. Research provided an estimate of relative magnitude of impacts among multiple avian predators in the mid-Columbia River.
- Conducted research on estuarine detection of juvenile salmon using paired PIT detection trawls. This research was to estimate salmon hydrosystem survival for determining annual performance of the hydrosystem. Late season monitoring was increased to determine if sufficient PIT-Tagged fall Chinook were present to warrant future monitoring in the fall.
- Continued studies to answer key uncertainties regarding delayed mortality of juvenile salmon with different migration histories. This included effects of disease load, disease susceptibility, changes in physiological dysfunctions, size selective

predation, and alternate barge release locations.

- Researchers evaluated Pacific adult lamprey passage success through the adult fish ladders at McNary and Ice Harbor.
- Continued efforts to develop a separator for juvenile lamprey. These efforts included work identifying behavioral reactions to light, current direction, and vertical/ horizontal passage preference.
- Initiated a study to estimate the survival of fall Chinook salmon in the Snake Columbia River system. This research will assist in developing system-wide operations that will maximize survival of fall Chinook salmon throughout the fish passage season.

The FY costs were \$32,643,221. Total project costs are \$633,402,547. (See table 30-A, Cost and Financial Statement.)

10. DWORSHAK DAM AND RESERVOIR, ID

Location. The dam is on the North Fork of the Clearwater River, 1.9 miles above its junction with the Clearwater River, near Orofino, ID, and about 35 miles east of Lewiston, ID. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, public parks, and appurtenant facilities. The project provides for flood control, navigation, hydroelectric power generation, recreation, and area redevelopment. The reservoir has a normal operating range between the elevations of 1,600 and 1,445 mean sea level (msl). The reservoir has a gross storage capacity of 3,468,000 acre-feet (2 million acre-feet are effective for both local and regional flood control and for at-site and downstream power generation). In addition, the reservoir, which extends 59 miles into rugged and relatively inaccessible timberland, provides cost-effective transportation for moving marketable logs. The reservoir provides habitat for elk, deer, and other wildlife. The dam structure is about 3,287 feet long and about 717 feet above the streambed. Fish passage is not feasible due to the height of the dam. A hatchery has been built below the dam to assure continuance of anadromous fish runs. The powerhouse has two 90,000- kW and one 220,000 kW generating units in operation for a capacity of 400,000 kW.

Provisions had been made for three additional 220,000-kW generating units for an ultimate installed capacity of 1,060,000 kW. A reconnaissance report justifying the feasibility and cost benefits for the addition of a fourth 200,000-kW generating unit was completed in FY 78. However, environmental and economic studies on additional generating units were curtailed due to public opposition. Unit 4 is undeveloped. Units 5 and 6 were de-authorized in FY 90, and Unit 4 was de-authorized in FY 95. Principal project data are set forth in table 30-C.

Construction of the project began in July 1966. It was placed in operation in 1972 and completed in 1986. Since the project became operational in June 1972, it has prevented about \$2,836,000 (cumulative nominal \$) in potential flood damages. Power generation through September 2008 was 62.52 billion kW hours.

At Dworshak Reservoir, recreation facilities consist of 12 day-use/picnic areas, six camp areas, six boats launches, and two swim areas. The Dworshak Information Center provides a regional overview of the Corps' efforts in the Clearwater River Basin. Total visitation to Dworshak Reservoir for the FY was 141,271.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: Management of wildlife habitat continued on project lands to provide winter browse for elk and deer. During the FY, 1.9 billion kW hours of electrical power was generated by the three generating units. The FY costs were \$11,529,632. (See table 30-A, Cost and Financial Statement.)

Dworshak Interim Rish Reduction Measures (**IRRM**). In October 2008, the District received a Dam Safety Action Classification (DSAC) rating of 2, a classification of "unsafe," for Dworshak Dam and Reservoir on the North Fork of the Clearwater River above Lewiston, Idaho. An IRRM Plan was created and approved. The IRRM plan is being implemented.

The IRRM plan implementation requires additional hard engineering data to make a determination on the actual causes of structural movement and resulting water flow through the structure. The primary IRRMs investigate structural cracking, foundation instability, and resultant waterstop failure, and observed unacceptable volumes of high pressure water in the foundation currently running into the galleries. In order to control water flowing through the dam and foundation, as well as to validate the probable failure modes and assign risk to those modes, additional instrumentation, internal and external and foundation analysis studies are required. The outcomes of these efforts will provide the hard engineering data that will enable informed decisions on when and if major structural modifications are needed. Each of these studies will produce a report that will support a decision document for the Major Modification Report in early FY 11.

Dworshak IRRM Operations during FY. The following improvements were accomplished during FY 08:

- Completed and implemented an IRRM plan, including approval. Met with Congressional, State, and local officials; held public meetings with stakeholders; and held tours for the media.
- The facility and the IRRM plan was reviewed and evaluated by the University of Idaho.
- The Emergency Action Plans (EAP) were updated. The EAP is a functional test of the Clearwater County Flood Emergency Response Plan related to Dworshak Dam failure for Orofino, Ahsahka, and Lewiston ID, and Clarkston, WA.
- Planned a large number of studies to enable dam safety decisions and clarify the level of risk to the public. Study types include: Probable Failure Mode Analysis; monitoring and modeling of monolith and foundation leakage; updating dam failure inundation maps; spillway gate trunnion bearings; usage of water stop seals for high head dams (Technology Demonstration and Evaluation, Finite Element Analysis) to determine internal stresses in critical areas; and an External Stability Analysis to structural determine overall stability. General instrumentation evaluation was planned with replacement and installation of updated instrumentation over a two-year period.

The FY 08 Construction costs were \$140,690. Total project costs are \$140,690. (See table 30-A, Cost and Financial Statement.)

11. ICE HARBOR LOCK AND DAM, LAKE SACAJAWEA, WA

Location. This dam is located on the Snake River, 9.7 miles above the river mouth at the head of Lake Wallula (McNary Reservoir) and 12 miles east of Pasco, WA. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, navigation lock, two fish ladders, recreation areas, and appurtenant facilities. The project provides navigation, hydroelectric power generation, recreation, and incidental irrigation. The reservoir has a normal operating range between elevations 440 and 435 msl. Lake Sacajawea extends upstream about 31.9 miles and provides slack water to Lower Monumental. The dam structure is approximately 2,822 feet long and approximately 130 feet above the streambed. The fish passage facilities include two fish ladders. The powerhouse has three 90,000-kW units and three 111,000-kW generating units in operation for a capacity of 603,000 kW.

The spillway dam is 590 feet long, and the overflow crest at elevation 391 msl is surmounted by 10 tainter gates, 50 feet wide and 52.9 feet high, that provide the capacity to pass a design flood of 850,000 cubic feet per second (cfs). The deck is at elevation 453 msl and provides a service road and track for a gantry crane. The navigation lock is a single-lift type with clear plan dimensions of 86 by 675 feet and a 16-foot minimum depth over the sills. A navigation channel 250 feet wide, 14 feet deep, and 41.6 miles long is provided from the mouth of the Snake River to the dam, and from the dam to Lower Monumental. Principal data are set forth in table 30-C.

Construction of the original project began in December 1955. It was placed in operation in 1961 and completed in 1971. Construction of the additional generating units was started in 1971 and completed in 1981. Power generation through September 2008 was 95.99 billion kW hours.

Recreation areas on Lake Sacajawea include 11 picnic/day-use sites, 4 camping areas, 7 areas with boat launching, and 4 swimming areas. There are 32 miles of the Northwest Discovery Water Trail. The Ice Harbor Information Center provides a regional overview of the Corps' efforts in the Snake River Basin. Total visitation on Lake Sacajawea for the FY was 336,111. Local cooperation. None required.

Operations during FY. Operation and Maintenance: During the FY, 1.7 billion kW hours of electrical power was generated by the six generating units. Traffic through the navigation lock consisted of grains, petroleum products, fertilizer, wood products, and miscellaneous cargo that amounted to 2,160,600 tons during calendar year 2008. The FY costs were \$9,071,540. (See table 30-A, Cost and Financial Statement.)

12. LITTLE GOOSE LOCK AND DAM, LAKE BRYAN, WA

Location. The dam is 70.3 miles above the mouth of the Snake River and at the head of Lake Herbert G. West (Lower Monumental Reservoir), about 40 miles northerly of Walla Walla, WA, and 50 miles westerly of Lewiston, ID. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, navigation lock, fish ladder, and appurtenant facilities. The project provides for navigation, hydroelectric power generation, recreation, and incidental irrigation. The reservoir has a normal operating range between elevations 638 and 633 msl. Lake Bryan extends upstream about 37.2 miles and provides slack water to Lower Granite. The dam structure is 2,655 feet long and approximately 165 feet above the streambed. Fish passage facilities include one ladder with entrances on both shores and a fish channel through the spillway, which connects to the powerhouse fish collection system and south shore ladder. The powerhouse has six 135,000-kW generating units in operation for a capacity of 810,000 kW. The spillway dam is 512 feet long, and the overflow crest at elevation 581 msl is surmounted by eight tainter gates, 50 feet wide and 60 feet high, that provide the capacity to pass a design flood of 850,000 cfs. The navigation lock is a single-lift type with clear plan dimensions of 86 by 668 feet and a 15-foot minimum depth over the sills. A navigation channel 250 feet wide, 14 feet deep, and 37.2 miles long is provided from the dam to Lower Granite. Relocations along the lake included 32 miles of Camas Prairie Railroad. 6.8 miles of county roads, 2.2 miles of state highways, and the Central Ferry Bridge. Principal project data are set forth in table 30-C.

Construction of the original project began in 1963. It was placed in operation in 1970 and completed in 1976. Construction of additional generating units started in 1974 and was completed in 1984. Power generation through September 2008 was 92.9 billion kW hours.

Lake Bryan provides seven day-use sites, five campgrounds, five boat-launching areas, and two swimming areas. There are 39 miles of the Northwest Discovery Water Trail. Total FY visitation to Lake Bryan was 198,838.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: During the FY, 2.1 billion kW hours of electrical power was generated by the six generating units. Traffic through the navigation lock consisted of grains, petroleum products, fertilizer, wood products, and miscellaneous cargo that amounted to 1,839,500 tons during calendar year 2008. The FY costs were \$7,597,822. (See table 30-A, Cost and Financial Statement.)

13. LOWER GRANITE LOCK AND DAM, LOWER GRANITE LAKE, WA

Location. This dam is at river mile 107.5 on the Snake River at the head of Lake Bryan (Little Goose Reservoir) and about 33 miles downstream from Lewiston, ID. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, navigation lock, fish ladder, appurtenant facilities, and includes approximately 8 miles of slack water levees along the Snake and Clearwater Rivers at Lewiston, ID. The project provides for slack water navigation, hydroelectric power generation. recreation, and incidental irrigation. The reservoir has a normal operating range between elevations 738 and 733 msl in Lewiston, ID, and Clarkston, WA. Lower Granite Lake extends upstream approximately 38 miles and provides slack water to the confluence of the Snake and Clearwater Rivers. The dam structure is approximately 3,200 feet long and approximately 146 feet above the streambed. Fish passage facilities include one ladder with entrances on both shores with a fish channel through the spillway that connects to the powerhouse fish collection system and south shore ladder. The powerhouse has six 135,000-kW generating units in operation for a capacity of 810,000 kW.

The spillway dam is 512 feet long, and the overflow crest at elevation 681 msl is surmounted by eight tainter gates, 50 feet wide and 60 feet high, which provide the capacity to pass a design flood of 850,000 cfs. The navigation lock is single-lift type with clear plan dimensions of 86 by 674 feet and 15-foot minimum depth over the sills. A navigation channel 250 feet wide, 14 feet deep, and 39.3 miles long is provided from the dam to the confluence of the Snake and Clearwater Rivers. Principal data are set forth in table 30-C.

Construction of the original project started in July 1965. It was placed in operation in 1975 and completed in 1984. Construction of additional generating units was started in 1974 and completed in 1979. Power generation through September 2008 was 83.84 billion kW hours. Approximately \$28,600,000 (cumulative nominal \$) in potential flood damages has been prevented since the levees became functional.

Lower Granite Lake offers visitors 16 day-use/ picnic sites, 6 sites with camping, 12 boat launch ramps, and 4 swimming areas. There are 45 miles of the Northwest Discovery Water Trail. Total recreation visitation to Lower Granite Lake for the FY was 1,494,507.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: During the FY, 2.1 billion kW hours of electrical power was generated by the six generating units. Traffic through the navigation lock consisted of grains, petroleum products, fertilizer, wood products, and miscellaneous cargo that amounted to 1,164,100 tons during calendar year 2008. The FY costs were \$11,390,555. (See table 30-A, Cost and Financial Statement.)

Juvenile Fish Transportation Program. As the first collector dam on the Snake River, Lower Granite is a primary component of the Juvenile Fish Transportation Program. Transport began in the late 1960s as a research program on how to bypass juvenile salmon and steelhead around dams and reservoirs of the Corps' Columbia and Snake River dams. Transport became an operational program in 1981 with collection and transport from Lower Granite, Little Goose, and McNary. Transport was expanded in 1993 to include Lower Monumental. Development and improvement of collection and bypass systems continue, with a new collection system completed at McNary in 1994; a new bypass system completed at Ice Harbor in 1996; and extended-length submersible bar screens installed at Lower Granite, Little Goose, and McNary in 1996 and 1997.

In 2003, a new RWS was tested at Lower Granite. A second RSW was tested at Ice Harbor in 2005 (fish were not collected here for transport in 2008). A third RSW was tested at Lower Monumental during the 2008 fish passage season. During the 2007 season, two temporary spillway weirs were tested in spillbay 20 and spillbay 22 at McNary. Testing at McNary continued during the 2008 season after the TSW in spillbay 22 was moved to spillbay 19.

The 2008 juvenile fish transport season was marked by slightly below normal river flows in the Snake River, and below average river flows in the Columbia River. The three Snake River transport projects operated under regionally coordinated, court approved operations, including daily spill from April 3 through August 31, with transportation of juvenile fish collected. Spill at McNary took place from April 10 through August 31. During the court ordered spill period, emphasis was placed on a mix of fish transportation and in-river migration.

The start of juvenile fish transport operations was staggered and commenced at much later dates than usual at Snake River projects in 2008 to allow early season fish to migrate in-river. This resulted in much lower collection and transport numbers than in most years. Although start dates were later than in 2007, collection and transport numbers were higher in 2008 as cool spring weather delayed snow melt and spring runoff. Juvenile fish collection at Lower Granite was 5,082,176, as compared with 3,201,658 in 2007 and 5,797,384 in 2006. A total of 815,565 fish were bypassed back to the river in 2008 and 4,252,195 were transported. At Little Goose, a total of 4,885,642 juvenile salmon and steelhead were collected in 2008, as compared to 2,098,951 collected in 2007 and 7,253,631 in 2006. A total of 1,114,654 fish were bypassed back to the river in 2008 and 3,764,974 were transported. At Lower Monumental, 2,097,408 juvenile salmon and steelhead were collected, as compared to 900,533 in 2007 and 2,314,392 in 2006. A total of 1,330,880 fish were bypassed from Lower Monumental in 2008 and 765,489 were transported.

At McNary, normal operations are to bypass fish in the spring until early to mid-July when collection and transport of summer migrants begin. This was the case in 2008 as collection for transport operations began as scheduled on July 16. In 2007, TSW operations precluded the transport of fish by barge and no fish were transported until truck operations began on August 18. A total of 2,395,116 juvenile salmon and steelhead were collected in 2008, as compared to 4,303,284 in 2007 and 3,463,338 in 2006. Approximately 1,959,114 of the fish collected were bypassed back to the river to meet fishery agency requirements in 2008. A total of 425,743 juvenile fish were transported from McNary, notably higher than the 35,993 transported in 2007 and lower than the 1,005,373 transported in 2006.

A grand total of 14,460,342 juvenile salmon and steelhead were collected at all projects in 2008, compared to 10,504,426 in 2007 and 18,828,745 in 2006. A total of 9,208,401 fish were transported in 2008, 64 percent of those collected, compared to 51 percent in 2007. Of the fish transported, 9,095,546 were transported by barge (99 percent) and 112,855 were trucked (1 percent).

14. LOWER MONUMENTAL LOCK AND DAM, LAKE HERBERT G. WEST, WA

Location. This dam is on the Snake River at the head of Lake Sacajawea (Ice Harbor Reservoir), about 45 miles northeast of Pasco, WA, and 41.6 miles above the river mouth. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, navigation lock, two fish ladders, and appurtenant facilities. The project provides for navigation, hydroelectric power generation, recreation, and incidental irrigation. The reservoir has a normal operating range between elevations 540 and 537 msl. Lake Herbert G. West (Lake West) extends upstream approximately 28.7 miles and provides slack water to Little Goose. The dam structure is approximately 3,791 feet long and approximately 135 feet above the streambed. The fish passage facilities include two fish ladders, one at each end of the dam. The powerhouse has six 135,000-kW generating units in operation for a capacity of 810,000 kW. The spillway dam is 572 feet long, and the overflow crest at elevation 483 msl is surmounted by eight tainter gates, 50 feet wide and 60 feet high, that provide capacity to pass a design flood of 850,000 cfs. The deck is at elevation 553 msl and provides a service road and track for a gantry crane. The navigation lock is a single-lift type with clear plan dimensions of 86 by 666 feet and a 15-foot minimum depth of the sills. A navigation channel 250 feet wide, 14 feet deep, and 28.1 miles long is provided from the dam to Little Goose. Relocations along the lake included railroads and highways. Principal data are set forth in table 30-C.

Construction of the original project started in June 1961. It was placed in operation in 1969 and completed in 1976. Construction of the additional generating units started in 1975 and was completed in 1981. Power generation through September 2008 was 107.93 billion kW hours.

Lake West offers seven day-use areas, five areas offering camping, five boat launch areas, and one designated swimming beach. There are 28 miles of the Northwest Discovery Trail. Total visitation on Lake West for the FY was 92,148.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: During the FY, 2.2 billion kW hours of electrical power was generated by the six generating units. Traffic through the navigation lock consisted of grains, petroleum products, fertilizer, wood products, and miscellaneous cargo that amounted to 2,118,500 tons during calendar year 2008. The FY costs were \$9,863,616. (See table 30-A, Cost and Financial Statement.)

15. LOWER SNAKE RIVER FISH AND WILDLIFE COMPENSATION PLAN, WA, OR, AND ID

Location. This project is at various locations within the Columbia and Snake River drainages in the states of Idaho, Oregon, and Washington. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project consists of a series of fish hatcheries, wildlife development areas, and purchase of off-site project lands for fishing and hunting access and further habitat development. The project will compensate for loss of wildlife habitat and anadromous and resident fisheries due to impacts from the construction of four multipurpose dams and reservoirs on the lower Snake River (Ice Harbor, Lower Monumental, Little Goose, and Lower Granite).

The real estate design memorandum and feature design memorandums to include hatcheries. satellites, off-project wildlife lands, and site selection have been approved. A final Environmental Impact Statement was filed with the Council on Environmental Quality on November 2, 1977. The Dworshak National Fish Hatchery Expansion and the Irrigon, Hagerman, Lyons Ferry, Lookingglass, McCall, Sawtooth, Magic Valley, and Clearwater hatcheries (including their respective satellite facilities) are all in operation. Transfer actions were completed in FY 04 for Big Canyon and Pittsburg Landing. Captain John Rapids was completed in FY 08. Transfer actions for Captain John Rapids will begin in FY 09. Fencing is complete at all wildlife development areas. Off-project land acquisition is Habitat development 100 percent complete. continues at many of these sites. The Water Resources Development Act of 2007 amended the plan for woody riparian habitat to include aquatic restoration. The development has been initiated to compensate for habitat losses resulting from the inundation of habitat. This will result in the creation of new riparian and aquatic habitat areas. The compensation project is contingent on appropriations and is currently scheduled for completion in FY 18.

Local Cooperation. None required.

Operations during FY. Estimated Federal cost for the project is \$261,000,000. The FY costs were \$580,421. Total project costs are \$237,892,528. (See table 30-A, Cost and Financial Statement)

16. McNARY LOCK AND DAM, LAKE WALLULA, OR AND WA

Location. This dam is on the Columbia River, 292 miles above the mouth, near Umatilla, OR, and 3 miles above the mouth of the Umatilla River. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The project includes a dam, powerplant, navigation lock, two fish ladders, appurtenant facilities, and a system of levees and pumping plants. The project provides for slack water navigation, hydroelectric power generation, recreation, and incidental irrigation. The reservoir has a normal operating range between elevations 340 and 335 msl. Lake Wallula extends upstream approximately 64 miles and provides slack water to Ice Harbor. The dam structure is 7,365 feet long and

approximately 183 feet above the streambed. Fish passage facilities include two fish ladders. The powerhouse has fourteen 70,000-kW generating units in operation for a capacity of 980,000 kW. The spillway dam is 1,310 feet long, and the overflow crest is at elevation 291 msl and surmounted by 22 vertical lift gates, 50 feet wide and 51 feet high, which provide the capacity to pass a design flood of 2.2 million cfs. The navigation lock is a single-lift type with clear plan dimensions of 86 by 683 feet and a 15-foot minimum depth over the sills. А navigation channel (250 feet wide, 14 feet deep, and 32 miles long) is provided from the dam to the mouth of the Snake River. Relocations along the lake included railroad bridges over the Columbia and Snake Rivers in order to eliminate hazards to navigation. Principal project data are set forth in table 30-C.

Construction began in May 1947. It was placed in operation in 1953 and was completed in 1982. Power generation through September 2008 was 339.31 billion kW hours.

Recreation areas on Lake Wallula include 19 day use/picnic sites, 4 campgrounds, 14 boat launching ramps, and 9 swimming areas. There are 45 miles of the Northwest Discovery Water Trail. The Pacific Salmon Visitor Information Center at McNary, which is staffed by park rangers, provides a regional overview of Corps efforts in salmon recovery issues. Total visitation on Lake Wallula for the FY was 4,029,103.

Local cooperation. None required.

Operations during FY. Operation and Maintenance: During the FY, 5.2 billion kW hours of electrical power was generated by the 14 generating units. Traffic through the navigation lock consisted of grains, petroleum products, fertilizer, wood products, and miscellaneous cargo that amounted to 5,301,000 tons during calendar year 2008. The FY costs were \$15,580,251. (See table 30-A, Cost and Financial Statement.)

17. SNAKE RIVER DOWNSTREAM FROM JOHNSON BAR LANDING, OR, WA, AND ID

Location. This project is on the Snake River, downstream from Johnson Bar Landing, at river mile 230. The Snake River, which is the largest tributary of the Columbia River, rises in Yellowstone National Park in western Wyoming, flows generally in a westerly direction for approximately 1,000 miles, and empties into the Columbia River, near Pasco, WA, 324 miles from the Pacific Ocean. (See table 30-B for Authorizing Legislation of projects in the District.)

Existing project. The River and Harbor Act of 1945 authorized construction of dams, as necessary, for power, incidental irrigation, and open channel improvements for purposes of providing slack water navigation and irrigation between the mouth of the Snake River and Lewiston, ID. That authorization modified previous authorizations only for the portion of improvement below Lewiston, ID. Acts of June 13, 1902, and August 30, 1935, as they pertain to open river improvement from Lewiston, ID, to Johnson Bar Landing, remain part of the existing project.

Improvements included in existing projects are Ice Harbor, Lake Sacajawea; Little Goose, Lake Bryan; Lower Granite, Lower Granite Lake; Lower Monumental, Lake Herbert G. West; and open-river improvement, Lewiston to Johnson Bar Landing. Each of the four locks and dams is described in an individual report, and cost and financial data for the entire project are shown on tables 30-A and 30-D.

Ice Harbor, Little Goose, Lower Granite, and Lower Monumental are in full operation.

Local cooperation. None required.

Terminal facilities. On the Snake River from the mouth to Johnson Bar Landing, there are 18 privately-owned barge terminals in use for shipping grain, petroleum products, fertilizers, wood products, cement, and other general cargo. There are also 5 marinas and 28 small-boat launching ramps, all open to the public. The facilities serve slack water navigation to river mile 140, the site of Lewiston, ID. That slack water reaches the Lewiston, ID, and Clarkston, WA, area since the lake behind Lower Granite was filled in February 1975.

Operations during FY. See individual reports for Ice Harbor, Little Goose, Lower Granite, and Lower Monumental. On the Snake River from Lewiston, ID, to Johnson Bar Landing, reconnaissance and condition surveys were conducted and survey markers were maintained.

18. RURAL IDAHO, ID, ENVIRONMENTAL INFRASTRUCTURE AND RESOURCE PROTECTION AND DEVELOPMENT PROGRAM

Location. Projects are at various locations within the state of Idaho.

Existing project. The primary objective of this program is to provide design and construction assistance to non-Federal interests for carrying out water-related environmental infrastructure and resource protection and development projects. Projects may include wastewater treatment and related facilities, water supply and related facilities, environmental restoration, and surface water resource protection and development. Projects are authorized under Section 595 of the Water Resources Development Act of 1999, PL 106-53, as amended.

Local cooperation. Local sponsors are responsible for 25 percent of costs associated with the projects.

Operations during FY. The following improvements were accomplished in FY 08:

- Completed construction for the city of Donnelly, ID: sewer collection system infiltration and inflow repairs and surface water protection.
- For the Eastern Idaho Regional Wastewater Authority, completed design and initiated construction for the Oxbow Wastewater Treatment Plant with the city of Shelley, ID.
- Initiated design of Eastern Interceptor Project with the city of Ammon, ID.
- Initiated construction of the new sanitary sewer system for the city of Smelterville, ID.
- Initiated design for the city of Smelterville, ID, stormwater collection system.
- Completed wastewater treatment plant upgrade for the city of Emmett, ID.

The FY 08 costs were \$5,579,516. (See table 30-A, Cost and Financial Statement.)

19. ENVIRONMENTAL ACTIVITIES UNDER SPECIAL AUTHORIZATION

Project modification for the improvement of the environment (Section 1135(b), PL 99-662, as amended): The FY costs were \$186,060 for continuation of two environmental restoration projects and coordination account, including: (1) Bennington Lake Diversion Dam, WA (\$29,589); (2) Walla Walla River, OR (\$146,522); and (3) Coordination Account (\$9,949). There were no new section 1135 projects.

Project modification for Aquatic Ecosystem Restoration (Section 206, PL 104-303, as amended): The FY costs were \$108,456 for continuation of three aquatic ecosystem restoration projects and coordination account, including: (1) Camp Creek, OR (\$57,456); (2) Paradise Creek, ID (\$12,195); (3) Salmon River, ID (\$28,897); and (4) Coordination Account (\$9,908).

Investigations

20. COLLECTION AND STUDY OF BASIC DATA

During the FY, flood hazard data for a number of locations in the District were collected and analyzed. Flood information was provided to several Federal agencies; the states of Idaho, Oregon, and Washington; various cities and counties in those states; and some private organizations.

Total cost of collection and study of basic data during the FY was \$154,688, which included: Flood Plain Management Services (\$15,938); Technical Services (\$13,975); Quick Responses (\$5,949); and Special Studies (\$118,826).

21. PRECONSTRUCTION, ENGINEERING, AND DESIGN

None.

22. SURVEYS

Little Wood River. Lack of sponsor.

The total FY 08 costs for surveys were \$481,289, including Boise River (\$35,021); special studies (Walla Walla River Watershed [\$255,359]);

miscellaneous activities (special investigations, FERC licensing activities, North American Waterfowl Management Plan, and Interagency Water Resource Development [\$88,655]); coordination with other Federal agencies (\$7,913); and Planning Assistance to States (\$94,341).

Other Activities

23. SHORELINE PROTECTION

Beach Erosion Control project activities pursuant to Section 103, Public Law 874, 87th Congress, as amended (preauthorization): The FY costs were \$10,959 for Section 103 coordination.

24. CATASTROPHIC DISASTER PREPAREDNESS

PL 93-228

Continuity of Operations (510)	\$0
National Preparedness Planning	
(520)	0
Emergency Operations Center	
Support (530)	0
Catastrophic Disaster Training	
and Exercise (560)	0
Total Catastrophic Disaster	
Preparedness Program	\$0

25. FLOOD CONTROL AND COASTAL EMERGENCIES (FCCE)

Flood Control work under Authorization Emergency Flood Control Activities, Flood Fighting.

PL 84-99

Disaster Preparedness (100)	\$489,765
Emergency Operations (200)	0
Rehabilitation and Inspection	
Program (300)	80,303
Drought Assistance (400)	0
Advance Measures (500)	0
Hazard Mitigation (600)	0
Total FCCE	\$570,068

26. GENERAL REGULATORY

Permit Evaluation (100)	\$1,405,082
Enforcement (200	86,422
Studies (300)	0
Environmental Impact	
Statement (500)	0
Administrative Appeals (600)	0
Compliance – Authorized	
Activities (800)	83,107
-	

Total Regulatory \$1,574,611

TABLE See	30-A		COST AND I	FINANCIAL STAT			Total Cost to
Section							30-Sep-08
In Text	Project	Funding	FY 05 (\$)	FY 06 (\$)	FY 07 (\$)	FY 08 (\$)	(\$)
3.	Jackson Hole, WY	New Work					
61	•••••••••••	Approp.	637,000	_	_	445,000	3,716,07
		Cost	638,000	_	_	34,560	3,305,63
		Maint.	000,000			0 1,0 00	0,000,00
		Approp.	255,100	875,000	850,000	307,000	14,374,16
		Cost	330,775	239,206	585,089	765,429	13,877,85
	(Contributed funds)	Maint.			,	,,	,,
	()	Contrib.	_	_	-	_	378,79
		Cost	_	_	-	_	378,79
4.	Lucky Peak Lake, ID	New Work					
		Approp.	-	-	-	-	19,652,08
		Cost	-	-	-	-	19,652,08
		Maint.					, ,
		Approp.	2,700,800	1,543,720	1,744,000	1,551,000	38,639,20
		Cost	2,024,084	2,105,109	1,737,494	1,618,050	38,460,63
5.	Mill Creek, WA	New Work					
		Approp.	-	-	-	100,000	2,358,49
		Cost	-	-	-	45,746	2,304,49
		Maint.					
		Approp.	1,257,000	917,000	1,198,000	1,424,000	28,063,81
		Cost	836,523	1,263,181	1,200,339	1,327,221	27,876,83
		Rehab					
		Approp.	-	-	-	-	17,714,10
		Cost	-	-	-	-	17,714,10
7.	Tribal Partnership	New Work					
	Program	Approp.	133,000	-	-	-	133,00
		Cost	27,599	38,402	22,524	11,137	99,66
		Maint.					
		Approp.	-	-	-	-	
		Cost	-	-	-	-	

TABLE	30-A		COST AND	FINANCIAL STA	TEMENT		
See Section							Total Cost to 30-Sep-08
In Text	Project	Funding	FY 05 (\$)	FY 06 (\$)	FY 07 (\$)	FY 08 (\$)	(\$)
9.	Columbia River Fish	New Work					
	Mitigation Program,	Approp.	39,100,000	45,070,000	45,000,000	34,220,000	648,294,000
	OR, WA, and ID	Cost	36,080,539	33,419,273	46,370,514	32,643,221	633,402,547
10.	Dworshak Dam and	New Work					
	Reservoir, ID	Approp.	-	-	-	200,000	327,682,196
		Cost	-	-	-	140,690	327,622,886
		Maint.					
		Approp.	9,144,089	10,618,201	9,950,147	13,735,876	243,272,971 ^{1/}
		Cost	8,421,941	8,751,310	10,301,229	11,529,632	238,744,879
11.	Ice Harbor Lock and	New Work					
	Dam, WA	Approp.	-	-	-	-	210,249,757
		Cost	-	-	-	-	210,249,757
		Maint.					
		Approp.	9,208,513	9,562,802	8,351,749	8,524,415	237,860,557
		Cost	8,674,176	7,700,743	9,256,732	9,071,540	236,732,806
12.	Little Goose Lock	New Work					
	and Dam, WA	Approp.	-	-	-	-	262,632,022
		Cost	-	-	-	-	262,632,022
		Maint.					
		Approp.	6,232,405	6,890,289	8,022,390	5,804,387	167,926,155
		Cost	5,792,860	5,839,669	7,136,670	7,597,822	167,157,282
13.	Lower Granite Lock	New Work					
	and Dam, WA	Approp.	-	-	-	-	400,080,315
		Cost	-	-	-	-	400,080,315
		Maint.					
		Approp.	9,601,213	14,012,075	9,898,152	11,579,668	247,203,657
		Cost	9,385,610	13,250,126	8,736,258	11,390,555	244,145,161

 $^{\perp\prime}$ Includes \$2,100,000 under Category-Class-Subclass code 70B, War Supplemental funds.

14.	Lower Monumental	New Work					
	Lock and Dam, WA	Approp.	-	-	-	-	238,612,732
		Cost	-	-	-	-	238,612,732
		Maint.					
		Approp.	9,177,702	8,546,230	8,950,072	8,776,940	188,826,209
		Cost	8,849,851	7,869,170	8,061,341	9,863,616	187,687,390
15.	Lower Snake River	New Work					
	Fish and Wildlife	Approp.	1,337,000	668,000	850,000	375,000	238,251,000
	Compensation Plan	Cost	885,524	899,247	534,336	580,421	237,892,528
	WA, OR, and ID	New Work					
	(Contributed funds)	Contrib.	-	-	-	-	223,965
		Cost	-	-	-	-	223,965
16.	McNary Lock and	New Work					
	Dam,	Approp.	-	-	-	-	375,214,469
	Lake Wallula, OR	Cost	-	-	-	-	375,214,469
	and WA	Maint.					
		Approp.	16,410,555	17,295,783	15,639,490	13,534,382	418,713,770
		Cost	15,800,378	14,612,871	15,729,025	15,580,251	417,151,544
	(Contributed funds)	Maint.					
		Contrib.	-	-	-	-	43,707
		Cost	-	-	-	-	43,707
18.	Rural Idaho, ID,	New Work					
	Environmental	Approp.	1,565,000	4,157,000	3,200,000	3,814,000	13,545,900
	Infrastructure and	Cost	1,463,746	875,291	1,738,028	5,579,516	10,434,782
	Resource Protection	Maint.	, ,	,	, ,	, ,	, ,
	and Development	Approp.	-	-	-	-	-
	Program	Cost	-	-	-	-	-
	-						

REPORT OF THE SECRETARY OF THE ARMY ON CIVIL WORKS ACTIVITIES FOR FY 08

Section In Text	Date Authorizing Act	Project and Work Authorized	Documents
4.	Jul 24, 1946	LUCKY PEAK LAKE, ID Dam for flood control, irrigation, and recreation.	PL 79-526, Chief of Engineers Report, dated
	Oct 22, 1976 Dec 22, 1944 as amended	Second outlet for stream flow maintenance. De-authorized in 1990. Construction, operation, and maintenance of recreation facilities.	May 13, 1946. PL 94-587 Sec. 4, Flood Control Act of 1944
5.	Jul 28, 1938 as amended	MILL CREEK, WALLA WALLA, WA Off-stream storage project upstream from Walla Walla.	H. Doc. 578, 75th Cong., 3rd Session
	Aug 18, 1941	Channel improvement through Walla Walla; concrete-lined channel.	H. Doc. 719, 76th Cong. Sec 377, PL 77-228, Cong. 3rd Session
	Oct 31, 1992	Redesignation of reservoir to the Virgil B. Bennington Lake.	Sec. 118 PL 102-580 102nd Cong.
9.	Jul 19, 1988	COLUMBIA RIVER FISH MITIGATION PROGRAM Design, test, and construct fish bypass facilities at Lower Monumental, Ice Harbor, Little Goose, Lower Granite, and McNary Locks and Dams.	PL 100-371
10.	Jul 3, 1958	DWORSHAK DAM AND RESERVOIR, ID Preparation of detailed plans.	S. Doc. 51, 84th Cong., 1st Session
	Aug 15, 1963 Oct 23, 1962	Redesignation of project as Dworshak Dam and Reservoir. Dworshak Dam added Units 4, 5, and 6, Idaho. Units 5 and 6 were de-authorized in FY 1990. Unit 4 was de-authorized in FY 95.	PL 88-96 PL 87-874
11.		ICE HARBOR LOCK AND DAM, LAKE SACAJAWEA, WA	
	Mar 2, 1945 Dec 22, 1944 as amended	Unit 1 of 4, Lower Snake River Project. Lock and dam for navigation, power, recreation, and incidental irrigation.Construction, operation, and maintenance of recreation facilities.	H. Doc. 704, 75th Cong., 3rd Session Sec. 4, Flood Control Act of 1944
12.	Mar 2, 1945	LITTLE GOOSE LOCK AND DAM, LAKE BRYAN, WA Unit 3 of 4, Lower Snake River Project. Lock and dam for navigation, power, recreation, and incidental irrigation.	H. Doc. 704, 75th Cong., 3rd Session
	Dec 31, 1970	Designation of reservoir as Lake Bryan.	PL 91-638
13.	Mar 2, 1945	 LOWER GRANITE LOCK AND DAM, LOWER GRANITE LAKE, WA Unit 4 of 4, Lower Snake River Project. Lock and dam for navigation, power, recreation, and incidental irrigation. 	H. Doc. 704, 75th Cong., 3rd Session
14.		LOWER MONUMENTAL LOCK AND DAM, LAKE HERBERT G. WEST, WA	
	Mar 2, 1945 May 25, 1978	Unit 2 of 4, Lower Snake River Project. Lock and dam for navigation, power, recreation, and incidental irrigation. Designation of reservoir as Lake Herbert G. West.	H. Doc. 704, 75th Cong., 3rd Session PL 95-285

TABLE 30-B (Continued)		AUTHORIZING LEGISLATION		
SeeDateSectionAuthorizingIn TextAct		Project and Work Authorized	Documents	
15.		LOWER SNAKE RIVER FISH AND WILDLIFE		
		COMPENSATION PLAN, WA, OR, AND ID		
	Oct 22, 1976 as amended	Fish hatcheries and replacement of wildlife habitat.	PL 94-587	
	Nov 17, 1986	Changes to land acquisition authority.	H.R. 6 PL 99-662	
16.		McNARY LOCK AND DAM, LAKE WALLULA, OR AND WA		
	Mar 2, 1945	Lock and dam for navigation, power, recreation, and irrigation.	H. Doc. 704, 75th Cong., 3rd Session	
	Dec 22, 1944 as amended	Construction, operation, and maintenance of recreation facilities.	Sec. 4, Flood Control Act of 1944	
	Nov 17, 1986	Construction, operation, and maintenance of a second powerhouse.	H.R. 6, PL 99-662	
		McNary Lock and Dam Second Powerhouse automatically de-authorized on Nov 16, 1991.	Sec. 1001, PL 99-362	
17.		SNAKE RIVER TO JOHNSON BAR, OR, WA, AND ID		
	Jun 13, 1902	Open-river navigation Riparian to Pittsburg Landing.	H. Doc. 127, 56th Cong. 2nd Session	
	Jun 25, 1910	Mouth to Riparian.	H. Doc. 411, 55th Cong, 2nd Session	
	Aug 30, 1935	Pittsburg Landing to Johnson Bar.	Rivers and Harbors Committee, Doc. 25, 72nd Cong, 1st Session	
	Mar 2, 1945	Supersedes previous legislation, mouth to Lewiston, ID, only. See Ice Harbor, Lower Monumental, Little Goose, and Lower Granite Locks and Dams.	H. Doc. 704, 75th Cong. 2nd Session	

PRINCIPAL DATA CONCERNING NAVIGATION LOCK, SPILLWAY DAM, POWERPLANT, AND IMPOUNDMENT

TABLE 30-C Project

Dworshak Dam and Reservoir, ID (see Section 10 of text)

SPILLWAY DAM

SPILLWAY DAM	
Type of Construction	Concrete Gravity
Completed	September 1974
Maximum Capacity	150,500 cfs ¹
Crest Elevation	1,545 ft ²
Control Gates:	
Туре	Tainter
Size, Width by Height	50 by 56.4 ft
Number	2
POWERPLANT	
Length	428 ft
Generating Units:	
Number Installed	3
Rating, Each	2 @ 90,000 kW ³
	1 @ 220,000 kW
Total Capacity Installed	400,000 kW
Space for Additional	3
Rating, Each	3 @ 220,000 kW
Total Potential Capacity	1,060,000 kW
Maximum Structural Height	717 ft
First Power-On-Line	March 1973
IMPOUNDMENT	
Elevations:	
Normal Operating Range	1,600 to 1,445 ft
Maximum	1,605 ft
Flood Control Storage	2,000,000 ac-ft ⁴
Lake Length	53.6 mi ⁵
Lake Water Surface Area at Elevation 1,600	$17,090 \text{ ac}^6$
Length of Shoreline	175 mi
NAVIGATION LOCK	
Clear Width	86 ft
Clear Length	675 ft
Lift:	
Minimum	97 ft
Average	100 ft
Maximum	105 ft
Minimum Water Depth Over Sills	16 ft
Open to Navigation	May 1962
SPILLWAY DAM	
Type of Construction	Concrete Gravity
Completed	January 1962
Maximum Capacity	850,000 cfs
Crest Elevation	391 ft
Control Gates:	
Туре	Tainter
Size, Width by Height	50 by 52.9 ft

10

Ice Harbor Lock and Dam, WA (see Section 11 of Text)

Number

PRINCIPAL DATA CONCERNING NAVIGATION LOCK,TABLE 30-C (Continued)SPILLWAY DAM, POWERPLANT, AND IMPOUNDMENT

Project

POWERPLANT

POWERPLANT	(71.6)
Length	671 ft
Generating Units:	
Number Installed	6 2 @ 00 000 I W
Rating, Each	3 @ 90,000 kW
	3 @ 111,000 kW
Total Capacity Installed	603,000 kW
Maximum Structural Height	226 ft
First Power-On-Line	December 1961
IMPOUNDMENT	
Elevations:	
Normal Operating Range	440 to 437 ft
Maximum	446 ft
Lake Length	31.9 mi
Lake Water Surface Area at Elevation 440	8,375 ac
Navigation Channel, Depth by Width	14 by 250 ft
Length of Shoreline	80 mi
NAVIGATION LOCK	
Clear Width	86 ft
Clear Length	668 ft
Lift:	
Minimum	93 ft
Average	98 ft
Maximum	101 ft
Minimum Water Depth Over Sills	15 ft
Opened to Navigation	May 1970
SPILLWAY DAM	
Type of Construction	Concrete Gravity
Completed	January 1970
Maximum Capacity	850,000 cfs
Crest Elevation	581 ft
Control Gates:	
Туре	Tainter
Size, Width by Height	50 by 60 ft
Number	8
POWERPLANT	
Length	656 ft
Width	243 ft
Generating Units:	
Number Installed	6
Rating, Each	135,000 kW
Total Capacity Installed	810,000 kW
Maximum Structural Height	226 ft

March 1970

Little Goose Lock and Dam, WA (see Section 12 of text)

First Power-On-Line

PRINCIPAL DATA CONCERNING NAVIGATION LOCK,TABLE 30-C (Continued)SPILLWAY DAM, POWERPLANT, AND IMPOUNDMENT

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IMPOUNDMENT	
Elevations: Normal Operating Range	638 to 633
Maximum	646.5
Lake Length	37.2
Lake Water Surface Area at Elevation 738	10,025
Navigation Channel, Depth by Width	14 by 250
Length of Shoreline	92
NAVIGATION LOCK	
Clear Width	86
Clear Length	674
Lift:	
Minimum	95
Average	100
Maximum	105
Minimum Water Depth Over Sills	15
Opened to Navigation	May 19
SPILLWAY DAM	
Type of Construction	Concrete Grav
Completed	February 19
Maximum Capacity	850,000
Crest Elevation	681
Control Gates:	
Туре	Tain
Size, Width by Height	50 by 60
Number	
POWERPLANT	
Length	656
Width	243
Generating Units:	
Number Installed	
Rating, Each	135,000 k
Total Capacity Installed	810,000 k
Maximum Structural Height	228
First Power-On-Line	April 19
IMPOUNDMENT	
Elevations:	
Normal Operation Range	738 to 733
Maximum	746.5
Lake Length	39.3
Lake Water Surface Area at Elevation 738	8,900
Navigation Channel, Depth by Width	14 by 250
Length of Shoreline	91

Lower Granite Lock and Dam, WA (see Section 13 of text)

PRINCIPAL DATA CONCERNING NAVIGATION LOCK, TABLE 30-C (Continued) SPILLWAY DAM, POWERPLANT, AND IMPOUNDMENT Project

Lower Monumental Lock and Dam,	NAVIGATION LOCK	
WA (see Section 14 of text)	Clear Width	86 ft
	Clear Length	666 ft
	Lift:	
	Minimum	97 ft
	Average	98 ft
	Maximum	103 ft
	Minimum Water Depth Over Sills	15 ft
	Opened to Navigation	April 1969
	SPILLWAY DAM	
	Type of Construction	Concrete Gravity
	Completed	March 1969
	Maximum Capacity	850,000 cfs
	Crest Elevation	483 ft
	Control Gates:	
	Туре	Tainter
	Size, Width by Height	50 by 60 ft
	Number	8
	POWERPLANT	
	Length	656 ft
	Width	243 ft
	Generating Units:	
	Number Installed	6
	Rating, Each	135,000 kW
	Total Capacity Installed	810,000 kW
	Maximum Structural Height	242 ft
	First Power-On-Line	May 1969
	IMPOUNDMENT	
	Elevations:	
	Normal Operating Range	540 to 537 ft
	Maximum	548 ft
	Lake Length	28.7 mi
	Lake Water Surface Area at Elevation 540	6,590 ac
	Navigation Channel, Depth by Width	14 by 250 ft
	Length of Shoreline	78 mi
McNary Lock and Dam, OR	NAVIGATION LOCK	
and WA (see Section 16 of text)	Clear Width	86 ft
	Clear Length	683 ft
	Lift:	
	Minimum	67 ft
	Average	75 ft
	Maximum	83 ft
	Minimum Water Depth Over Sills	15 ft
	Open to Navigation	November 1953

	RINCIPAL DATA CONCERNING NAVIGATION LOC PILLWAY DAM, POWERPLANT, AND IMPOUNDME	
Project		
	SPILLWAY DAM	
	Type of Construction	Concrete Gravit
	Completed	October 195
	Maximum Capacity	2,200,000 cf
	Crest Elevation	291
	Control Gates:	
	Туре	Vertical Li
	Size, Width by Height	50 by 51
	Number	2
	POWERPLANT	
	Length	1,348
	Generating Units:	
	Number Installed	1
	Rating, Each	70,000 kV
	Total Capacity Installed	980,000 k
	Maximum Structural Height	220
	First Power-On-Line	November 195
	IMPOUNDMENT	
	Elevations:	
	Normal Operating Range	340 to 335
	Maximum	356.5
	Lake Length	64 n
	Lake Water Surface Area at Elevation 340	38,800 a
	Navigation Channel, Depth by Width	14 by 250
	Length of Shoreline	242 n

¹ cubic feet per second
 ² feet

³ kilowatt

⁴ acre-feet

⁵ miles

⁶ acres

SNAKE RIVER DOWNSTREAM FROM JOHNSON BAR LANDING, OR, WA, AND ID (SEE SECTION 17 OF TEXT)

TABLE 30-D

Project	Estimated Cost (Corps of Engineers Funds Only)	New Work to September 30, 2008 Approp.	Cost	Maintenance to September 30, 2008 Approp.	Cost	Percent Completed	Constr. Started
110jeet	Funds Only)	Арргор.	Cost	Approp.	Cost	Completeu	Starteu
Ice Harbor Lock and Dam							
Initial Project	\$374,617,095	\$172,587,480	\$172,587,480	\$237,860,577	\$236,732,806	109	FY 56
Code 710 Rec Facilities	914,256	914,256	914,256	0	0	100	FY 57
Power Units 4-6	36,748,021	36,748,021	36,748,021	0	0	100	FY 71
Fish Bypass Program	88,085,000	89,133,034	89,133,034	0	0	101	FY 91
Totals	500,364,372	299,382,791	299,382,791	237,860,577	236,732,806	107	
Little Goose Lock and Dam							
Initial Project	342,480,476	201,690,215	201,690,215	167,926,155	167,157,282	108	FY 63
Power Units 4-6	60,941,807	60,941,807	60,941,807	0	0	100	FY 74
Fish Bypass Program	85,508,000	59,145,007	59,145,007	0	0	69	FY 89
Totals	488,930,283	321,777,029	321,777,029	167,926,155	167,157,282	100	
Lower Granite Lock and							
Dam							
Initial Project	555,186,593	353,803,981	353,803,981	247,203,657	244,145,161	108	FY 65
Code 710 Rec Facilities	63,800	63,800	63,800	0	0	100	FY 84
Power Units 4-6	46,212,534	46,212,534	46,212,534	0	0	100	FY 74
Fish Bypass Program	58,620,000	37,888,040	37,888,040	0	0	65	FY 88
Totals	660,082,927	437,968,355	437,968,355	247,203,657	244,145,161	103	
Lower Monumental Lock and Dam							
Initial Project	339,994,773	186,951,361	186,951,361	188,826,209	187,687,390	110	FY 61
Power Units 4-6	51,661,371	51,661,371	51,661,371	0	0	100	FY 75
Fish Bypass Program	90,134,000	75,974,704	75,974,704	0	0	84	FY 90
Totals	481,790,144	314,587,436	314,587,436	188,826,209	187,687,390	104	

REPORT OF THE SECRETARY OF THE ARMY ON CIVIL WORKS ACTIVITIES FOR FY 08

Estimated Cost New Work Maintenance to September 30, (Corps of to September 30, Engineers 2008 2008 Percent Constr. Project **Funds Only**) Cost Cost Completed Started Approp. Approp. Open River Lewiston to 34,613 34,613 34,613 401,583 401,583 Johnson Bar Landing Open River Pasco to 0 0 0 4,350 4,350 Lewiston **Totals Existing Project** 2,131,202,339 1,373,750,224 1,373,750,224 842,222,511 836,128,572 104 Previous Projects Pasco to 400,150 400,150 400,150 186,570 186,570 Lewiston Totals Authorized Project \$2,131,602,489 \$1,374,150,374 \$1,374,150,374 \$842,409,081 \$836,315,142

SNAKE RIVER DOWNSTREAM FROM JOHNSON BAR LANDING, OR, WA, AND ID (SEE SECTION 17 OF TEXT)

TABLE 30-D