Niagara Mohawk Power Corporation (NIMO), filed a license application under Part I of the Federal Power Act (FPA) for the expansion, continued operation and maintenance of the 38.4-megawatt (MW) Salmon River Project located on the Salmon River in Oswego County, New York. The project would generate approximately 114,690 megawatthours (MWh) of electricity annually. The Salmon River is a navigable waterway of the United States.¹

Notice of the application has been published. Motions to intervene were filed by the New York State Department of Environmental Conservation (NYSDEC), the Department of the Interior (Interior), Thomas Herbert, Village of Pulaski, New York Rivers United, and the Town of Richland. No entity objected to issuance of this license. Comments received from interested agencies and individuals have been fully considered in determining whether or under what circumstances, to issue this license.

The staff issued a Draft Environmental Assessment (DEA) for this project on November 9, 1994. The staff analyzed and considered all the comments filed on the DEA in preparing the Final Environmental Assessment, which is attached to and made part of this license order. The Commission's staff also prepared a Safety and Design Assessment (S&DA), which is available in the Commission's public file associated with this project.

BACKGROUND

A. Project Description

The Salmon River Project presently consists of two developments: (1) the 28.75-MW Bennetts Bridge development, and (2) the 7.5-MW Lighthouse Hill development, which is located about 1 mile downstream of the Bennetts Bridge powerhouse. The total existing

installed capacity of the Salmon River Project is 36,250 Kw.

NIMO proposes to install a new 2,150 Kw base-flow generating unit at the Lighthouse Hill Dam to utilize the continuous year-round base flow of between 185 and 335 cfs downstream of the Lighthouse Hill Development. NIMO proposes to release a minimum flow of 20 cfs from the Bennetts Bridge Development to the bypass reach from July 1 to September 30 for aesthetic purposes, and 7 cfs for the remainder of the year for aquatic habitat. The total installed capacity with the addition of the new base flow generating unit will be 38,400 Kw.

A detailed project description is contained in ordering paragraph (B)(2).

B. Water Quality Certification

By letter dated April 27, 1993, NIMO requested Section 401 water quality certification (WQC) from the NYSDEC, as required by the Clean Water Act. The NYSDEC received this request for WQC on April 28, 1993.

On April 28, 1994, the NYSDEC issued a WQC which states, "The Department [NYSDEC] makes this certification provided that the terms and conditions of the attached Settlement Agreement [Settlement Offer], signed by the Department [NYSDEC], NIMO, New York Rivers United, the Adirondack Mountain Club and Trout Unlimited are met".

The Settlement Offer ²/ (Attachment A to the Final EA) has 17 terms and conditions (stipulations) grouped as follows: (1) concerns downstream of Lighthouse Hill (four stipulations), (2) concerns from Lighthouse Hill upstream (seven stipulations), (3) management of lands outside the FERC project boundary (three stipulations), and (4) miscellaneous.

The WQC states that the Department [NYSDEC] reserves the right to reconsider the entire [Section 401] Certification if there is a significant change in the scope of the proposal or project as licensed, or in the event the referenced application or Settlement Agreement are amended.

This condition in effect gives the State the opportunity to revisit its certification. However, Section 401(a)(3) of the Clean Water Act sets out the exclusive manner in which State certifications may be modified and makes clear that the process is initiated by the federal licensing or permitting agency, not the State.³/ Thus, the Commission determines whether

²/ This order incorporates all of the provisions of the Settlement Offer into various license articles, except for the sales of, and conveyance of easements in, properties outside the project boundary for non-project purposes. Such sales and conveyances are not included as license provisions because they were not agreed to by the licensee to mitigate the environmental effects, or enhance the environmental resources, of this specific project.

³/ There is an exception in cases where the licensee makes changes to the construction or operation of the facility without first notifying the relevant federal authorities.
project proposed license amendments require new water quality certification. Therefore, we believe that this condition, which gives the State authority beyond that provided for in the Clean Water Act, is beyond the scope of Section 401 of the Clean Water Act and thus should not be included in a license. 

C. Coastal Zone Management Program

The proposed Salmon River Project, located about 12 miles outside of New York's coastal zone boundary, may affect coastal resources. The New York Department of State (NYDS) is responsible for reviewing the proposed project for consistency with the state's Coastal Management Program (CMP). Under the Coastal Zone Management Act of 1972, before we can issue a license, the NYDS must: (1) find the project consistent with the CMP or (2) waive the requirements by failing to act in a timely manner.

On August 30, 1994, the NYDS concurred with the consistency certification information provided by NIMO, and found the Salmon River Project consistent with the CMP.

D. Section 18 Fishway Prescription

Historically the 110-foot-high Salmon River Falls, located on the reach of the Salmon River between the Salmon River Reservoir and the Bennetts Bridge powerhouse, provide a natural barrier to upstream movement of fish from Lake Ontario to the Salmon River above the falls. With the construction of the Lighthouse Hill dam in 1930, the dam became a deterrent to upstream fish movement on the Salmon River.

No resource agency currently requires upstream or downstream fish passage facilities for the Salmon River Project. Interior stated that provisions for upstream and downstream fish passage facilities are not necessary. However, since management objectives are subject to change over the term of the license, Interior reserves its authority, under Section 18 of the FPA, to prescribe fishways in the future. NIMO does not oppose a reservation clause that would permit consideration of fishway facilities in the future.

I recognize that future fish passage needs and management objectives cannot always be predicted at the time of license issuance. Section 18 of the FPA provides the Secretary of the

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4/ The Commission's regulations, 18 C.F.R. § 4.38(7)(iii) (1993), provide that, if an applicant seeks to amend its application or license, it must make a new request for water quality certification if the amendment would have a material adverse impact in the discharge from the project. We make the determination as to whether a material adverse impact will result from the amendment and, thus, whether a new certification is necessary. See, e.g., 57 FERC ¶ 61,261 (1991), reh'g denied, 61 FERC ¶ 61,215 (1992).

Interior the authority to prescribe fishways.  

Although fishways may not be recommended by Interior at the time of project licensing, upon receiving a specific request from Interior, it is appropriate for the Commission to include a license article which reserves Interior's prescription authority. Therefore, Article No. 406 of this license reserves Interior's authority to prescribe fishways.

E. Recommendations of Fish and Wildlife Agencies

Pursuant to Section 10(j) of the FPA, we make a determination that the recommendations of the federal and state fish and wildlife agencies are consistent with the purposes and requirements of Part I of the FPA and applicable law. Section 10(j) of the FPA requires the Commission to include license conditions, based on recommendations of federal and state fish and wildlife agencies, for the protection of, mitigation of adverse impacts to, and enhancement of fish and wildlife resources. We have addressed the concerns of the federal and state fish and wildlife agencies and the license includes conditions consistent with the recommendations of the agencies.

6/ Section 18 of the FPA states that the Commission shall require such fishways as may be prescribed by the Secretary of Commerce or the Secretary of the Interior as appropriate.

F. Comprehensive Plans

Section 10(a) of the FPA requires the Commission to consider the extent to which a project is consistent with federal or state comprehensive plans for improving, developing, or conserving waterways affected by the project. Under Section 10(a)(2) of the FPA, federal and state agencies filed 19 comprehensive plans that address various resources in New York. Of these, we identified and reviewed seven plans relevant to the proposed Salmon River Project.\(^8\) No inconsistencies were found.

G. Comprehensive Development

Sections 4(e) and 10(a) of the FPA require the Commission to give equal consideration to all uses of the waterway on which a project is located. When the Commission reviews a hydropower project, the recreational, fish and wildlife resources, and other non-developmental values of the involved waterway are considered equally with its electrical energy and other developmental values. In determining whether, and under what conditions, a hydropower license should be issued, the Commission must weigh the various economic and environmental values involved in the decision.

Based on staff's independent review and evaluation of the Salmon River Project, recommendations of the agencies and other interested parties, and the no-action alternative as documented in the FEA, I have selected issuing a license for the Salmon River Project as the preferred option. I have selected this option because: (1) the required environmental enhancement measures would mitigate adverse impacts to, protect, or enhance fishery resources, water quality, vegetation, wetlands, wildlife, recreational resources, and cultural resources; (2) the 114,690 Mwh of electric energy that would be generated annually from a renewable resource would be beneficial because it would reduce the use of fossil-fueled, steam-electric generating plants, conserve non-renewable energy resources, and reduce atmospheric pollution.

The enhancement measures being required include:

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(1) soil erosion control measures for the proposed construction and enhancement of recreational facilities; (2) release flows from the Lighthouse Hill development: 185 cfs from May 1 through August 31, 335 cfs from September 1 through December 31, and 285 cfs from January 1 through April 30; (3) scheduled discharge changes from Lighthouse Hill Reservoir must be ramped up or down in increments to ensure angler safety; (4) a stream flow and reservoir elevation gaging and monitoring plan; (5) a water temperatures monitoring plan; (6) fish protection from entrainment; (7) provision of flows for the Salmon River Fish Hatchery, (up to 22 cfs); (8) a wetlands enhancement plan; (9) a 20-cfs minimum flow release to the Bennetts Bridge bypassed reach July 1 through September 30, and 7 cfs for the remainder of the year; (10) modification of the streambed to distribute the flow over the Salmon River Falls for aesthetics; (11) establishment of natural buffer zones to screen proposed recreational facilities, and improve scenic views; (12) utilization of visually compatible colors on project features and screen project features; (13) a Programmatic Agreement to protect cultural resources; (14) provision of fishing and canoe and car-top boat and fishing access, parking, picnic tables, trails, and a campground; (15) provision of public access to informal fishing access, installation of signs, and installation of a boat launch; (16) periodic review of recreational use at the project; (17) flow releases at least five weekends per year for whitewater users and fishing enhancement.

The Project as proposed by NIMO and based on current economic conditions without future escalation or inflation, would cost about $3,884,000 (33.86 mills/Kwh) and would produce about 114.69 GWh of energy annually having a current value of about $6,171,000 (53.81 mills/Kwh) for a current net annual power benefit of about $2,287,000 (19.94 mills/Kwh). As licensed with our required mitigation measures, the project still produce about 114.69 Gwh of energy annually, at a current net annual benefit of about $1,919,000.
H. Term of License and Back Annual Charges

Because the Salmon River Project will involve a moderate amount of development at an existing dam, i.e., the addition of capacity and the construction of recreational facilities and a change in flow releases, the term of this license will be 40 years. According to Commission policy, we will recoup an amount equivalent to annual charges, that would have been assessed if the project had been licensed as of April 1, 1962.\(^9\)

I. Summary of Findings

Background information, analysis of impacts, support for related license articles, and the basis for a finding of no significant impact on the environment are contained in the attached EA. Issuance of the license is not a major federal action significantly affecting the quality of the human environment.

The project will be safe if operated and maintained in accordance with the requirements of this license. Analysis of related issues is provided in the S&DA.

I conclude that the Salmon River Project does not conflict with any planned or authorized development, and is best adapted to the comprehensive development of the Salmon River for beneficial public use.

The Director Orders:

(A) This license is issued to the Niagara Mohawk Power Corporation (licensee) for a period of 40 years, effective the first day of the month in which it is issued, to construct, operate and maintain the Salmon River Project. This license is subject to the terms and conditions of the FPA, which is incorporated by reference as part of this license, and to the regulations the Commission issues under the provisions of the FPA.

(B) Project consists of:

(1) All lands, to the extent of NIMO's interests in those lands, as shown on exhibits G-1 (Sheet 1) through G-12 (Sheet 12) (FERC Drawing Numbers 11408-7 through 11408-18) of the application.

<table>
<thead>
<tr>
<th>Exhibit G</th>
<th>FERC No.</th>
<th>Showing</th>
</tr>
</thead>
<tbody>
<tr>
<td>G-1</td>
<td>11408-7</td>
<td>General Location</td>
</tr>
<tr>
<td>G-2</td>
<td>11408-8</td>
<td>Bennett's Bridge Project</td>
</tr>
</tbody>
</table>

\(^9\) See, 58 FERC ¶ 61,318.
(2) Project works consisting of:

Bennetts Bridge Development

(1) a 607-foot-long and 45-foot-high concrete gravity dam with a reinforced concrete intake structure 92 feet long by 39.5 feet wide by 53 feet high, consisting of (a) a 107-foot-long non-overflow section with crest elevation at 942 feet (USGS); (b) a 244-foot-long ungated spillway section with crest elevation at 935 feet, equipped with 2-foot-high flashboards; and (c) a 256-foot-long gated spillway section with crest elevation at 926 feet, with eleven 11.5-foot-high by 20-foot-wide Tainter gates; (2) an impoundment with gross storage capacity of 66,000 acre-feet, maximum surface area of 3,550 acres and normal maximum surface elevation at 937 feet; (3) three earth dikes 100, 1,330 and 695 feet long located along the south shore of the impoundment; (4) a 10,000-foot-long conduit system consisting of (a) a concrete tunnel section 650 feet long and 12 feet in diameter; (b) a reinforced plastic pipeline section 7,790 feet long and 12 feet in diameter; (c) a steel pipeline section 1,200 feet long and 11.5 feet in diameter; (d) a differential surge tank 105 feet high; (e) a steel distributor 200 feet long and 12 feet in diameter; and (f) four steel penstocks, each 330 feet long and 8 feet in diameter, with associate shut-off and air valves; (5) a concrete/brick/steel powerhouse 206 feet long and 70 feet wide, containing four turbine-generator units with a total installed capacity of about 28,750 kilowatts (Kw); (6) three existing 12-kilovolt (kV) transmission lines with a total length of 17,300 feet; and (7) appurtenant facilities.

Lighthouse Hill Development
Project No. 11408-000

(1) a 382-foot-long concrete gravity dam consisting of (a) a 155-foot-long and 59-foot-high non-overflow section with crest elevation at 656 feet (USGS); (b) a 43-foot-long and 53-foot-high ungated spillway section with crest elevation at 650 feet controlled by a 1-foot-high flashboards; and (c) a 184-foot-long and 46-foot-high spillway section with crest elevation at 643 feet, gated with eight 20-foot-wide by 7-foot-high Tainter gates equipped with 1-foot-high flashboards; (2) an impoundment with gross storage capacity of 3,200 acre-feet, maximum surface area of 170 acres with normal maximum surface elevation at 651 feet; (3) a 324-foot-long and 40-foot-high earthen dike with crest elevation at 656 feet; (4) three 17-foot-wide by 8-foot-high by 62-foot-long concrete penstocks; (5) a 15-foot-long sluice gate section; (6) a 125-foot-long concrete/brick/steel powerhouse with an intake structure, containing two existing turbine-generator units with a total installed capacity of about 7,500 Kw, and one new 2,150 Kw turbine-generator unit; (7) a 40-foot-wide and 2,800-foot-long tailrace channel; (8) a 400-foot-long, 12-Kv transmission line; and (9) appurtenant facilities.

The project works generally described above are more specifically described in exhibit A of the license application and shown by exhibit F:

Exhibit A:

Pages A-2 through A-9 describing the existing mechanical, electrical and transmission equipment, filed April 28, 1993.

Exhibit F:

<table>
<thead>
<tr>
<th>Exhibit F</th>
<th>FERC No.</th>
<th>Showing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sheet 1</td>
<td>11408-1</td>
<td>Bennetts Bridge Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>General Plan - Dikes, Dam,</td>
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<tr>
<td></td>
<td></td>
<td>Intake &amp; Spillway</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Plans, Elevations and Sections</td>
</tr>
<tr>
<td>Sheet 2</td>
<td>11408-2</td>
<td>Bennetts Bridge Development</td>
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<tr>
<td></td>
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<td>Intake &amp; Storage Building</td>
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<td>Plan, Elevations and Sections</td>
</tr>
<tr>
<td>Sheet 3</td>
<td>11408-3</td>
<td>Bennetts Bridge Development</td>
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<tr>
<td></td>
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<td>Pipeline, Surge Tank and</td>
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<td></td>
<td></td>
<td>Valve Houses</td>
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<td>Plans, Elevations,</td>
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<td></td>
<td></td>
<td>Sections,Details &amp; Profile</td>
</tr>
<tr>
<td>Sheet 4</td>
<td>11408-4</td>
<td>Bennetts Bridge Development</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Powerhouse</td>
</tr>
</tbody>
</table>
(3) All of the structures, fixtures, equipment, or facilities used to operate or maintain the project and located within the project boundary, all portable property that may be employed in connection with the project and located within or outside the project boundary, and all riparian or other rights that are necessary or appropriate in the operation or maintenance of the project.

(C) Exhibits A, F and G of the license application are approved and made part of the license.

(D) This license is subject to the articles set forth in Form L-3 (October 1975) entitled "Terms and Conditions of License for Constructed Major Project Affecting Navigable Waters of the United States" and the following additional articles:

**Article 201.** The licensee shall pay the United States the following annual charges:

1. From April 1, 1962, to January 31, 1996, for the purpose of reimbursing the United States for the cost of Administration of Part I of the FPA, a reasonable amount as determined in accordance with the provisions of the Commission's regulations in effect from time to time. The authorized installed capacity for that purpose is 36,250 Kw.

From February 1, 1996, through January 31, 2036, for the purposes of reimbursing the United States for the Commission's administrative costs, pursuant to Part I of the Federal Power Act, a reasonable amount as determined in accordance with the provisions of the Commission's regulations in effect from time to time. The authorized existing installed capacity for that purpose is 36,250 kilowatts (Kw).

In addition to the above charge a reasonable amount as determined in accordance with the provisions of the Commission's regulations in effect from time to time. The authorized proposed additional capacity for that purpose is 2,150 Kw. This annual charge shall be effective as of the date of commencement of operation of the new capacity.

**Article 202.** Within 45 days of the date of issuance of the license, the licensee shall file
an original set and two duplicate sets of aperture cards of the approved exhibit drawings. The set of originals shall be reproduced on silver or gelatin 35mm microfilm. The duplicate sets shall be copies of the originals made on diazo-type microfilm. All microfilm shall be mounted on type D (3-1/4' X 7-3/8") aperture cards.

Prior to microfilming, the FERC Drawing Number (11408-1 through 11408-18) shall be shown in the margin below the title block of the approved drawing. After mounting, the FERC Drawing Number shall be typed on the upper right corner of each aperture card. Additionally, the Project Number, FERC Exhibit (e.g., F-1, G-1, etc.), Drawing Title, and date of this license shall be typed on the upper left corner of each aperture card.

The original and one duplicate set of aperture cards shall be filed with the Secretary of the Commission, ATTN: DPCA/ERB. The remaining duplicate set of aperture cards shall be filed with the Commission's New York Regional Office.

Article 203. Authority is reserved to the Commission, in the context of any licensing, relicensing, or license or exemption amendment proceeding involving projects located on the Salmon River and its tributaries, to require the licensee, in a proceeding specific to this license, to conduct studies, modify minimum flow releases or facilities, or otherwise make reasonable provisions for modifying project facilities or operation as necessary to mitigate or avoid cumulative effects to the salmonid fishery, recreational fishing, wetlands, dependent wildlife and recreational whitewater boating as identified in Section VB of the Environmental Assessment.

Article 301. The licensee shall commence installation of the new base-flow unit in the Lighthouse Hill powerhouse and associated work within two years from the issuance date of the license and shall complete the installation within four years from the issuance date of the license.

Article 302. The licensee shall at least 60 days prior to start of installation, submit one copy to the Commission's Regional Director and two copies to the Director, Division of Dam Safety and Inspections of the final contract drawings and specifications for pertinent features of the project, such as water retention structures, powerhouse, and water conveyance structures. The Director, Division of Dam Safety and Inspections may require changes in the plans and specifications to assure a safe and adequate project.

Article 303. The licensee shall review and approve the design of contractor-designed cofferdams and deep excavations prior to the start of construction and shall ensure that construction of cofferdams and deep excavations is consistent with the approved design. At least 30 days prior to start of construction of the cofferdam, the licensee shall submit to the Commission's Regional Director and Director, Division of Dam Safety and Inspections, one copy each of the approved cofferdam construction drawings and specifications and the letter(s) of approval.

Article 304. The licensee shall within 90 days of completion of installation of the new base-flow unit at the Lighthouse Hill powerhouse and associated work file for approval by the
Commission, revised Exhibits A, F and G to describe and show the new base-flow unit and associated work as built.

Article 401. The licensee shall operate the Salmon River Project as specified in the Offer of Settlement filed with the Commission on January 27, 1994. The Offer of Settlement requires that the project be operated according to Rule Curve 16, as described in the Water Budget Model, submitted May 5, 1993, and modified on June 16, 1993 and August 9, 1993. Following Rule Curve 16 will provide for the protection and enhancement of aquatic resources, water quality, fisheries, aesthetic resources, and recreation resources in the Salmon River basin. The Offer of Settlement requires;

(1) a continuous year-round base flow from the Lighthouse Hill Reservoir while maintaining target water surface elevations in the Salmon River Reservoir, as follows:

<table>
<thead>
<tr>
<th>Month</th>
<th>Base Flow (cfs) at Lighthouse Hill</th>
<th>Target Water Surface Elevation (ft) at Salmon River Reservoir</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>285</td>
<td>935</td>
</tr>
<tr>
<td>February</td>
<td>285</td>
<td>932</td>
</tr>
<tr>
<td>March</td>
<td>285</td>
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<td>285</td>
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<tr>
<td>May</td>
<td>185</td>
<td>936</td>
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<tr>
<td>June</td>
<td>185</td>
<td>936</td>
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<td>July</td>
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<td>September</td>
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<td>933</td>
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<tr>
<td>October</td>
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<td>November</td>
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<td>930</td>
</tr>
<tr>
<td>December</td>
<td>335</td>
<td>931</td>
</tr>
</tbody>
</table>

Target water surface elevations for Salmon River Reservoir would be measured at Bennetts Bridge. Base flows would be released directly from the Lighthouse Hill development, except for the 22 cfs which would be released from the Salmon River Fish Hatchery.

Target water surface elevations for Salmon River Reservoir may not be achievable during periods of high or low inflows. High-flow and low-flow periods are defined when the water surface elevation at Salmon River reaches the following limits:

<table>
<thead>
<tr>
<th>Month</th>
<th>High-flow Trigger Elevation (ft)</th>
<th>Low-flow Trigger Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>936</td>
<td>925</td>
</tr>
</tbody>
</table>
During high-flow or low-flow periods, base flows should take precedence over reservoir elevations. However, base flows could be less than the required amount during extreme drought or emergency conditions.

(2) providing flow from the Lighthouse Hill Reservoir to Salmon River Fish Hatchery, not to exceed 22 cfs;

(3) ramping flows when changes to the releases are not the result of increased inflow. The flow would be ramped by increasing flows in increments of 400 cfs or less every 24 hours when base flows are greater than 185 cfs, and increments of 200 cfs or less when base flows are 285 cfs or less. Down-ramping, or decreasing flows, would occur on a 12-hour basis according to the same flow schedule;

(4) releases for whitewater boating activities at least five weekends per year from Lighthouse Hill for whitewater users, as specified in the attachment to the Offer of Settlement dated August 9, 1993 and amendment filed with the Commission by letter dated May 9, 1994. These flows should be provided as follows: one weekend in June-400 cfs; two-weekends in July-750 cfs; the first full-weekend in August-750 cfs; and the first weekend in September-750 cfs.

(5) releasing, at the Bennetts Bridge dam into the Bennetts Bridge bypass reach, a continuous minimum flow of 20 cfs July 1 through September 30, and 7 cfs for the remainder of the year.

These flows may be temporarily modified if required by operating emergencies beyond the control of the licensee, or for short periods of time upon mutual agreement between the licensee, the New York State Department of Environmental Conservation (NYSDEC), and U.S. Fish and Wildlife Service (FWS). If the flow is so modified, the licensee shall notify the Commission, the NYSDEC and the FWS as soon as possible, but no later than 10 days after each such incident.
Article 402. Within 6 months from the issuance of this license, in order to monitor the flows and operating mode required by article 401, the licensee shall prepare and file for Commission approval, a comprehensive plan for monitoring stream flows and reservoir water surface elevations. The plan shall include, but not be limited to: (1) the use of existing and/or the installation of new staff gages, reservoir surface level monitoring devices, and recording stream gaging equipment as needed; (2) operating and maintaining the stream flow gage at Pineville; and (3) a schedule for implementing the plan which includes the date for completed installation of all monitoring devices.

The licensee shall prepare the flow monitoring plan in consultation with the New York State Department of Environmental Conservation and the U.S. Fish and Wildlife Service. The licensee shall allow a minimum of 30 days for agencies to comment and to make recommendations before filing the plan with the Commission. If the licensee does not adopt a recommendation, the filing shall include the licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the plan. Upon approval, the licensee shall implement the plan, including any changes required by the Commission.

Article 403. Within 6 months from the issuance of this license, the licensee shall prepare and file for Commission approval a final plan to install, operate, and maintain water temperature gages on the Salmon River. The plan should include a water temperature monitor at Lighthouse Hill Reservoir; the results of a feasibility analysis for installing a water temperature monitor at Pineville; and a proposal that the licensee collect and analyze water temperature data from all monitors, including a temperature gage to be installed by the New York State Department of Environmental Conservation (NYSDEC) at the Salmon River Fish Hatchery.

The licensee shall prepare the temperature monitoring plan in consultation with the NYSDEC and the U.S. Fish and Wildlife Service. The licensee shall allow a minimum of 30 days for agencies to comment and to make recommendations before filing the plan with the Commission. If the licensee does not adopt a recommendation, the filing shall include the licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the plan. Upon approval, the licensee shall implement the plan, including any changes required by the Commission.

Article 404. The licensee shall implement their proposal for fish protection at the Lighthouse Hill Development and Bennetts Bridge Development, by replacing the existing 3.75-inch-spaced trashracks at Lighthouse Hill with 1.0-inch-spaced trashracks within 4 years from the issuance of this license, and installing 1.0-inch-spaced trashracks at Bennetts Bridge when the existing 1.5-inch-spaced trashracks wear out.

At least 90 days before installation of the trashracks at either Lighthouse Hill or Bennetts Bridge, the licensee shall file a final plan and installation schedule with the Commission. The
Commission reserves the right to require changes to the facilities and schedule. Upon
Commission approval, the licensee shall implement the plan, including any changes required by
the Commission.

Article 405. The licensee shall continue to participate in the New York State Department
of Environmental Conservation's (NYDEC's) sea lamprey control program by providing periodic
flow releases of about 36 cfs from Lighthouse Hill, when requested by the NYSDEC, to facilitate
chemical treatment of the Salmon River with lampricide.

This flow release may be modified upon mutual agreement between the licensee, the
NYDEC, and U.S. Fish and Wildlife Service. The licensee shall notify the Commission of any
proposed changes and, upon Commission approval, implement the modified flow. In the event
there is a disagreement on the timing or amount of flows, the licensee shall, as soon as possible
but no later than 10 days after the disagreement, notify the Commission. Based on the
information available at that time, the Commission will make a determination on an appropriate
flow release for sea lamprey control.

The Commission reserves the right to require changes to the flow release. Upon
Commission approval, the licensee shall implement any changes required by the Commission.

Article 406. Authority is reserved to the Commission to require the licensee to construct,
operate, and maintain, or to provide for the construction, operation, and maintenance of, such
fishways, as may be prescribed by the Secretary of the Interior, pursuant to Section 18 of the
Federal Power Act.

Article 407. Within 6 months from the issuance of this license, the licensee shall file
with the Commission for approval a plan for enhancing wetland OR-18, associated with
Lighthouse Hill reservoir. The plan shall include, at a minimum, the following:

(a) The elements of the "Outline Wetland Enhancement Plan for the Lighthouse Hill
Reservoir Wetland OR-18, Salmon River Hydroelectric Project FERC Project No. 11408,
Oswego County, New York", filed May 11, 1994;

(c) identification of the location and acreage of wetlands to be enhanced;

(d) a description of procedures to be used to enhance wetlands;

(e) a description of the monitoring program to evaluate the effectiveness of the wetland
enhancement program;

(f) a proposal to provide recommendations to the agencies and the Commission for
alternative wetland enhancement, if monitoring indicates that the implemented wetland
enhancement is not successful; and
(g) schedules for the proposed wetland enhancement, the monitoring program, filing the results of the monitoring program and filing recommendations for any alternative wetland enhancement.

The licensee shall prepare the plan after consultation with the U.S. Fish and Wildlife Service and the New York Department of Environmental Conservation. The licensee shall include with the plan documentation of consultation and copies of comments and recommendations on the completed plan after it has been prepared and provided to the agencies, and specific descriptions of how the agencies' comments are accommodated by the plan. The licensee shall allow a minimum of 30 days for the agencies to comment and make recommendations prior to filing the plan with the Commission. If the licensee does not adopt a recommendation, the filing shall include the licensee's reasons, based on project specific-information.

The Commission reserves the right to require changes to the plan. No construction shall begin until the licensee is notified by the Commission that the plan is approved. Upon Commission approval, the licensee shall implement the plan, including any changes required by the Commission.

Article 408. Within 6 months from the issuance of this license, the licensee shall file a final plan to modify the streambed at the top of Salmon River Falls to better distribute the minimum flow releases required in Article 401, item 5, over the falls. The plan should ensure that the required modifications are as physically and visually compatible as possible with the falls' natural and cultural features, and are as effective as possible in aesthetically distributing the required minimum flow releases over the falls.

The plan should include two small weirs constructed with indigenous ledge material. The weirs shall be placed in the two low lying areas of the river channel immediately above the falls. One of the weirs shall have a maximum height of 1 foot at its center and shall be about 8 feet long. The other weir shall have a maximum height of 2 feet at its center and shall be about 23 feet long. The natural ledge material used to construct the weirs shall be fastened in place with rebars, without being visible, so that the material will not wash downstream during spring flooding. The plan should also include a construction schedule.

The licensee shall prepare the streambed modification plan and construction schedule in consultation with the National Park Service, the Fish and Wildlife Service, and the New York State Department of Environmental Conservation. The licensee shall allow a minimum of 30 days for agencies to comment and to make recommendations before filing the final plan and construction schedule with the Commission. If the licensee does not adopt a recommendation, the filing shall include the licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the plan. No construction shall begin until the licensee is notified by the Commission that the plan is approved. Upon Commission approval, the licensee shall implement the plan, including any changes required by
Article 409. The licensee shall, in the course of normally scheduled maintenance, repaint the 1,200-foot-long aboveground segment of the Bennetts Bridge pipeline in order to improve its visual compatibility with the surroundings. The licensee shall paint the pipeline a flat, dark brown color that blends with the dominant natural colors of the landscape.

Article 410. The Licensee's Proposed Landscape Plan filed on January 27, 1994 -- is approved and made a part of this license. The licensee shall implement provisions of the approved landscape plan within 6 months from issuance date of this license to screen the Lighthouse Hill powerhouse, substation, and transmission line complex from adjacent roadside viewpoints.

Article 411. The licensee shall implement the "Programmatic Agreement Among the Federal Energy Regulatory Commission, the Advisory Council on Historic Preservation, and the New York State Historic Preservation Officer, for Managing Historic Properties That May Be Affected By A License Issuing to Niagara Mohawk Power Corporation For the Continued Operation of the Salmon River Hydroelectric Power Project in New York," executed on January 13, 1995, including but not limited to the Cultural Resources Management Plan for the project. In the event that the Programmatic Agreement is terminated, the Licensee shall implement the provisions of its approved Cultural Resources Management Plan. The Commission reserves the authority to require changes to the Cultural Resources Management Plan at any time during the term of the license. If the Programmatic Agreement is terminated prior to Commission approval of the Cultural Resources Management Plan, the Licensee shall obtain Commission approval before engaging in any ground disturbing activities or taking any other action that may affect any historic properties within the Project's area of potential effect.

Article 412. Within 6 months from the license issuance, the licensee shall file with the Commission, for approval, and, upon approval, implement a recreation plan that includes, but is not limited to:

1. providing fishing access, canoe and car-top boat access, parking, picnic tables, and trails at the proposed Hogback Road campground along the Lighthouse Hill Reservoir;

2. providing fishing access at the existing Lighthouse Hill day use area at the eastern end of the Lighthouse Hill Reservoir and Bennetts Bridge tailrace area;

3. ensuring continued public access to the Falls Road day use area at the west end of the Salmon River Reservoir; enhancing the informal fishing access at the Salmon River Reservoir by improving access trails and installing signs on the south shore, just west of the Route 17 bridge near Redfield; and installing a boat launch in the Redfield area of the Salmon River Reservoir;

4. establishing natural buffer zones to screen the recreational facilities from view by
waterway users, and selectively clearing some trees to open up scenic views of the waterway to recreation facility users;

(5) providing final site plans for the facilities;

(6) indicating the entity or entities responsible for operating and maintaining the facilities;

(7) discussing how the design of the facilities take into consideration the guidelines established by the Architectural and Transportation Barriers Compliance Board (36 C.F.R. Part 1191);

(8) establishing erosion and sediment control measures and measures for revegetation of disturbed areas to be implemented during and after construction of the new recreational facilities; and

(9) providing a schedule for constructing the facilities.

The licensee shall file the plan after consultation with the New York State Department of Environmental Conservation, the National Park Service, and the Natural Resources Conservation Service. The licensee shall include with the plan copies of comments and recommendations on the completed plan after it has been prepared and provided to the agencies, and specific descriptions of how the agencies' comments are accommodated by the plan. The licensee shall allow a minimum of 30 days for the agencies to comment and to make recommendations prior to filing the plan with the Commission. If the licensee does not adopt a recommendation, the filing shall include the licensee's reasons, based on project-specific information.

The Commission reserves the right to require changes to the plan. No land-disturbing or land-clearing activities shall begin until the licensee is notified that the plan is approved. Upon approval, the licensee shall implement the plan, including any changes required by the Commission.

Further, the Licensee shall consult with the NYSDEC and the NPS during the development of methods for collecting the periodic FERC Form 80 data. Licensee shall provide NYSDEC copies of the completed data for their review and comment, and any received shall be filed with the Commission along with the completed FERC Form 80.

Article 413. (a) In accordance with the provisions of this article, the licensee shall have the authority to grant permission for certain types of use and occupancy of project lands and waters and to convey certain interests in project lands and waters for certain types of use and occupancy, without prior Commission approval. The licensee may exercise the authority only if the proposed use and occupancy is consistent with the purposes of protecting and enhancing the scenic, recreational, and other environmental values of the project. For those purposes, the licensee shall also have continuing responsibility to supervise and control the use and occupancies for which it grants permission, and to monitor the use of, and ensure
compliance with the covenants of the instrument of conveyance for, any interests that it has conveyed, under this article. If a permitted use and occupancy violates any condition of this article or any other condition imposed by the licensee for protection and enhancement of the project's scenic, recreational, or other environmental values, or if a covenant of a conveyance made under the authority of this article is violated, the licensee shall take any lawful action necessary to correct the violation. For a permitted use or occupancy, that action includes, if necessary, cancelling the permission to use and occupy the project lands and waters and requiring the removal of any non-complying structures and facilities.

(b) The type of use and occupancy of project lands and water for which the licensee may grant permission without prior Commission approval are: (1) landscape plantings; (2) non-commercial piers, landings, boat docks, or similar structures and facilities that can accommodate no more than 10 watercraft at a time and where said facility is intended to serve single-family type dwellings; (3) embankments, bulkheads, retaining walls, or similar structures for erosion control to protect the existing shoreline; and (4) food plots and other wildlife enhancement. To the extent feasible and desirable to protect and enhance the project's scenic, recreational, and other environmental values, the licensee shall require multiple use and occupancy of facilities for access to project lands or waters. The licensee shall also ensure, to the satisfaction of the Commission's authorized representative, that the use and occupancies for which it grants permission are maintained in good repair and comply with applicable state and local health and safety requirements. Before granting permission for construction of bulkheads or retaining walls, the licensee shall: (1) inspect the site of the proposed construction, (2) consider whether the planting of vegetation or the use of riprap would be adequate to control erosion at the site, and (3) determine that the proposed construction is needed and would not change the basic contour of the reservoir shoreline. To implement this paragraph (b), the licensee may, among other things, establish a program for issuing permits for the specified types of use and occupancy of project lands and waters, which may be subject to the payment of a reasonable fee to cover the licensee's costs of administering the permit program. The Commission reserves the right to require the licensee to file a description of its standards, guidelines, and procedures for implementing this paragraph (b) and to require modification of those standards, guidelines, or procedures.

(c) The licensee may convey easements or rights-of-way across, or leases of, project lands for: (1) replacement, expansion, realignment, or maintenance of bridges or roads where all necessary state and federal approvals have been obtained; (2) storm drains and water mains; (3) sewers that do not discharge into project waters; (4) minor access roads; (5) telephone, gas, and electric utility distribution lines; (6) non-project overhead electric transmission lines that do not require erection of support structures within the project boundary; (7) submarine, overhead, or underground major telephone distribution cables or major electric distribution lines (69 kilovolts or less); and (8) water intake or pumping facilities that do not extract more than one million gallons per day from a project reservoir. No later than January 31 of each year, the licensee shall file three copies of a report briefly describing for each conveyance made under this paragraph (c) during the prior calendar year, the type of interest conveyed, the location of the lands subject to
the conveyance, and the nature of the use for which the interest was conveyed. If no conveyance was made during the prior calendar year, the licensee shall so inform the Commission and the Regional Director in writing no later than January 31 of each year.

(d) The licensee may convey fee title to, easements or rights-of-way across, or leases of project lands for: (1) construction of new bridges or roads for which all necessary state and federal approvals have been obtained; (2) sewer or effluent lines that discharge into project waters, for which all necessary federal and state water quality certification or permits have been obtained; (3) other pipelines that cross project lands or waters but do not discharge into project waters; (4) non-project overhead electric transmission lines that require erection of support structures within the project boundary, for which all necessary federal and state approvals have been obtained; (5) private or public marinas that can accommodate no more than 10 watercraft at a time and are located at least one-half mile (measured over project waters) from any other private or public marina; (6) recreational development consistent with an approved Exhibit R or approved report on recreational resources of an Exhibit E; and (7) other uses, if: (i) the amount of land conveyed for a particular use is five acres or less; (ii) all of the land conveyed is located at least 75 feet, measured horizontally, from project waters at normal surface elevation; and (iii) no more than 50 total acres of project lands for each project development are conveyed under this clause (d)(7) in any calendar year. At least 60 days before conveying any interest in project lands under this paragraph (d), the licensee must submit a letter to the Director, Office of Hydropower Licensing, stating its intent to convey the interest and briefly describing the type of interest and location of the lands to be conveyed (a marked exhibit G or K map may be used), the nature of the proposed use, the identity of any federal or state agency official consulted, and any federal or state approvals required for the proposed use. Unless the Director, within 45 days from the filing date, requires the licensee to file an application for prior approval, the licensee may convey the intended interest at the end of that period.

(e) The following additional conditions apply to any intended conveyance under paragraph (c) or (d) of this article:

(1) Before conveying the interest, the licensee shall consult with federal and state fish and wildlife or recreation agencies, as appropriate, and the New York State Historic Preservation Officer.

(2) Before conveying the interest, the licensee shall determine that the proposed use of the lands to be conveyed is not inconsistent with any approved exhibit R or approved report on recreational resources of an exhibit E; or, if the project does not have an approved exhibit R or approved report on recreational resources, that the lands to be conveyed do not have recreational value.

(3) The instrument of conveyance must include the following covenants running with the land: (i) the use of the lands conveyed shall not endanger health, create a nuisance, or otherwise be incompatible with overall project recreational use; (ii) the grantee shall take all reasonable precautions to insure that the construction, operation, and maintenance of structures or facilities
on the conveyed lands will occur in a manner that will protect the scenic, recreational, and environmental values of the project; and (iii) the grantee shall not unduly restrict public access to project waters.

(4) The Commission reserves the right to require the licensee to take reasonable remedial action to correct any violation of the terms and conditions of this article, for the protection and enhancement of the project's scenic, recreational, and other environmental values.

(f) The conveyance of an interest in project lands under this article does not in itself change the project boundaries. The project boundaries may be changed to exclude land conveyed under this article only upon approval of revised exhibit G or K drawings (project boundary maps) reflecting exclusion of that land. Lands conveyed under this article will be excluded from the project only upon a determination that the lands are not necessary for project purposes, such as operation and maintenance, flowage, recreation, public access, protection of environmental resources, and shoreline control, including shoreline aesthetic values. Absent extraordinary circumstances, proposals to exclude lands conveyed under this article from the project shall be consolidated for consideration when revised exhibit G or K drawings would be filed for approval for other purposes.

(g) The authority granted to the licensee under this article shall not apply to any part of the public lands and reservations of the United States included within the project boundary.

(E) The licensee shall serve copies of any Commission filing required by this order on any entity specified in this order to be consulted on matters related to the Commission filing. Proof of service on these entities must accompany the filing with the Commission.

(F) This order is issued under authority delegated to the Director and constitutes final agency action. Requests for rehearing by the Commission may be filed within 30 days of the date of this order, pursuant to 18 C.F.R. § 385.713. The filing of a request for rehearing does not operate as a stay of the effective date of this order or of any other date specified in this order, except as specifically ordered by the Commission. The licensee's failure to file a request for rehearing shall constitute acceptance of this license.

Fred E. Springer
Director, Office of
Hydropower Licensing
FINAL ENVIRONMENTAL ASSESSMENT
FOR HYDROPOWER LICENSE

Salmon River Hydroelectric Project

FERC Project No. 11408-000

New York

Federal Energy Regulatory Commission
Office of Hydropower Licensing
Division of Project Review
888 First Street, NE
Washington, D.C. 20426

February 16, 1996
TABLE OF CONTENTS

SUMMARY .................................................................................................................................. iii
I. APPLICATION .......................................................................................................................... 1
II. PURPOSE AND NEED FOR ACTION ................................................................................... 3
   A. Purpose of Action ............................................................................................................... 3
   B. Need for Power .................................................................................................................... 3
III. PROPOSED ACTION AND ALTERNATIVES .................................................................... 4
   A. Applicant's Proposal ........................................................................................................... 4
      1. Project Description ......................................................................................................... 4
         a. Project Features .......................................................................................................... 4
         b. Project Operation ......................................................................................................... 7
      2. Proposed Enhancement Measures .................................................................................. 7
   B. No-Action Alternative ........................................................................................................ 10
IV. CONSULTATION AND COMPLIANCE ............................................................................ 10
   A. Agency Consultation ........................................................................................................ 10
   B. Offer of Settlement .......................................................................................................... 10
   C. Comments on the Draft EA ............................................................................................. 11
   D. Water Quality Certificate Conditions ............................................................................. 11
   E. Section 18 Fishway Prescription ....................................................................................... 13
   F. Coastal Zone Management Act ......................................................................................... 14
V. AFFECTED ENVIRONMENT ............................................................................................. 14
   A. General Description of the Salmon River Basin ............................................................... 14
   B. Scope of Cumulative Effect Analysis ............................................................................. 16
      1. Resources Affected in a Cumulative Manner ................................................................. 16
      2. Geographic Scope of Analysis ...................................................................................... 16
      3. Temporal Scope of Analysis .......................................................................................... 17
   C. Resources ........................................................................................................................ 18
      1. Geological and Soil Resources ...................................................................................... 18
      2. Water Resources .......................................................................................................... 18
      3. Fishery Resources ......................................................................................................... 21
      4. Terrestrial Resources .................................................................................................... 24
      5. Aesthetics ...................................................................................................................... 26
      6. Cultural Resources ....................................................................................................... 28
   7. Recreation and Land Use ................................................................................................. 28
VI. ENVIRONMENTAL ANALYSIS ......................................................................................... 31
   A. Proposed Action ............................................................................................................... 31
      1. Geological and Soil Resources ...................................................................................... 31
      2. Water Resources .......................................................................................................... 32
      3. Fishery Resources ......................................................................................................... 35
      4. Terrestrial Resources .................................................................................................... 46
      5. Aesthetics ...................................................................................................................... 48
      6. Cultural Resources ....................................................................................................... 55
LIST OF FIGURES

<table>
<thead>
<tr>
<th>Figure</th>
<th>Description</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Location of Salmon River Hydroelectric Project: Salmon River Reservoir and</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Lighthouse Hill Reservoir.</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Principal Features of the Salmon River Hydroelectric Project.</td>
<td></td>
</tr>
<tr>
<td>3.</td>
<td>Summary of Salmon River Water Budget IFIM Model results - comparison of</td>
<td></td>
</tr>
<tr>
<td></td>
<td>average annual habitat for historical, run-of-river (ROR), and proposed</td>
<td></td>
</tr>
<tr>
<td></td>
<td>rule curve (RC 16) operation alternatives.</td>
<td></td>
</tr>
</tbody>
</table>
## LIST OF TABLES

<table>
<thead>
<tr>
<th>Table</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>2. Effect of alternative operating modes on water surface elevations for the Salmon River and Lighthouse Hill reservoirs.</td>
<td>Error! Bookmark not defined.</td>
</tr>
<tr>
<td>3. Economic costs of various enhancement measures for the Salmon River Project.</td>
<td>Error! Bookmark not defined.</td>
</tr>
</tbody>
</table>
SUMMARY

On April 28, 1993, the Niagara Mohawk Power Corporation (NIMO) filed an original license application with the Federal Energy Regulatory Commission (Commission) for the existing Salmon River Hydroelectric Project, a major project with an installed capacity of 39.7 megawatts (MW). The project is located on the Salmon River, near the Village of Altmar in Oswego County, New York (see figure 1), and consists of two hydroelectric developments, the Bennetts Bridge development and the Lighthouse Hill development, located downstream of the Bennetts Bridge development. The two developments generate a combined total of 118,232,000 kilowatthours (kWh), annually.

NIMO revised the project application on January 27, 1994, by filing an Offer of Settlement (Settlement Offer) with the Commission in its licensing proceedings. NIMO negotiated the Settlement Offer with two of the interested parties in the licensing proceedings: the New York State Department of Environmental Conservation (NYSDEC) and New York Rivers United. The Adirondack Mountain Club and Trout Unlimited have also signed the Settlement Offer.

The Settlement Offer contains NIMO's final environmental mitigation proposals, including its proposed rule curve for operating the project (Rule Curve 16), as well as final proposed schedules for minimum base flow, aesthetic flow, and recreational whitewater flow releases which are based on Rule Curve 16.

NIMO proposes to install a 2.15-MW (nameplate rating) turbine-generator unit in the empty turbine bay in the Lighthouse Hill powerhouse. The purpose of the new unit would be to provide minimum flows (base flows) needed to protect and enhance downstream fishery resources, water quality, aesthetic conditions, and recreational opportunities. The new unit would increase the project's installed capacity to 41.85 MW. However, because of proposed operational changes for environmental enhancement purposes, the average annual generation for both developments with the proposed new unit would decrease from 118,232,000 kWh to 114,690,000 kWh.

By letter dated April 27, 1993, NIMO requested Section 401 water quality certification (WQC) from the NYSDEC, as required by the Clean Water Act. The NYSDEC received this request for WQC on April 28, 1993. On April 28, 1994 the NYSDEC issued a Section 401 WQC for the Salmon River Project.

The Federal Energy Regulatory Commission (Commission) issued the Salmon River Project Draft Environmental Assessment (DEA) for comment on November 18, 1994. In response, we received five comment letters. The comment period ended on December 19, 1994, and some comments were filed after that date. However, we have reviewed and responded to all comment letters received on the DEA. The sections of the Final Environmental Assessment (EA) that have been modified as a result of comments are identified in the our responses to the letters of comment (see Appendix B).
This FEA analyzes the effects associated with issuing an original license for the Salmon River Project under the Federal Power Act (FPA), and recommends terms and conditions to become a part of any license issued.

Based on our consideration of all relevant developmental and nondevelopmental resource interests, we recommend that 15 measures be included in any license issued for the Salmon River Project to protect, mitigate adverse impacts to, and enhance environmental resources. These measures are discussed in section VI.A., and summarized in section VIII. of the FEA.

Overall, these environmental measures along with standard articles provided in any license issued for the project would protect, enhance, or mitigate for adverse impacts to geology and soils, fish and wildlife resources, water quality, recreational resources, and cultural resources in the project area. In addition, electricity generated from the proposed project would reduce the use of fossil-fueled electric generating plants, conserve non-renewable energy resources, and reduce atmospheric pollution. Denying the license -- meaning that all of the power that would have been produced by the Salmon River Project would not be realized and no measures would be implemented to enhance existing environmental resources -- has also been considered.

Based on our independent review and evaluation of the Salmon River Project, agency recommendations, and the no-action alternative, we recommend issuing an original license for the Salmon River Project, with staff-recommended enhancement measures. We select this option because: (1) our required measures would protect and enhance water quality, fishery, recreational, and cultural resources; and (2) the 114,690,000 kWh of electric energy that would be generated annually from a renewable resource would continue to reduce the use of fossil-fueled, steam-electric generating plants, conserve nonrenewable energy resources, and reduce atmospheric pollution.

Section 10(j) of the FPA requires the Commission to include license conditions, based on recommendations of Federal and state fish and wildlife agencies, for the protection of, mitigation of adverse impacts to, and enhancement of fish and wildlife resources. In this FEA, we have addressed the concerns of the Federal and state fish and wildlife agencies and made recommendations consistent with those of the agencies.

Based on our independent environmental analysis, we conclude in the FEA that issuing an original license for the Salmon River Project would not constitute a major Federal action significantly affecting the quality of the human environment.
INTRODUCTION

The Federal Energy Regulatory Commission (Commission) issued the Salmon River Hydroelectric Project Draft Environmental Assessment (DEA) for comment on November 9, 1994. In response, we received four comment letters. Those who commented are listed in section IV.C., Comment on the DEA. All timely-filed comment letters were reviewed by the staff. The sections of the Final Environmental Assessment (FEA) that have been modified as a result of comments received are identified in the staff responses to the right of the letters of comment, in appendix B.

I. APPLICATION

On April 28, 1993, the Niagara Mohawk Power Corporation (NIMO) filed an application for an original license for the existing Salmon River Hydroelectric Project, a major project with an installed capacity of 39.7 megawatts (MW). The project is currently unlicensed. The project site is located on the Salmon River near the Village of Pulaski in Oswego County, New York (Figure 1). The project would not occupy any United States lands. On January 27 (2 filings), February 28, March 28, May 10, and May 11, 1994, NIMO supplemented its application.

Offer of Settlement

NIMO revised the project application on January 27, 1994, by filing an Offer of Settlement (Settlement Offer) with the Commission in its licensing proceedings. The Settlement Offer is included as Attachment A to this final environmental assessment (FEA). The Settlement Offer was signed by NIMO on December 22, 1993, by the New York State Department of Environmental Conservation (NYSDEC) on January 6, 1994, by New York Rivers United on January 10, 1994, by the Adirondack Mountain Club on April 1, 1994, and by Trout Unlimited on April 8, 1994.

---

10 Filed pursuant to 18 CFR Section 385.602(b).
II. PURPOSE AND NEED FOR ACTION

A. Purpose of Action

This FEA analyzes the effects associated with the proposed continued operation of the Salmon River Project (as revised by the Settlement Offer) and alternatives to the proposed project, makes recommendations to the Federal Energy Regulatory Commission (Commission) on whether to issue a license, and if so, recommends terms and conditions to become a part of any license issued. The Federal Power Act (FPA) provides the Commission with the exclusive authority to license nonfederal water power projects on navigable waterways and Federal lands.

In deciding whether to issue any license, the Commission must determine that the project adopted will be best adapted to a comprehensive plan for improving or developing a waterway. In addition to the power and developmental purposes for which licenses are issued, the Commission must give equal consideration to the purposes of energy conservation, the protection, mitigation of damage to, and enhancement of, fish and wildlife resources (including related spawning grounds and habitat), the protection of recreational opportunities, and the preservation of other aspects of environmental quality. This FEA reflects the above considerations.

B. Need for Power

NIMO's customers have benefitted from the low-cost, hydropower energy -- which produces no atmospheric pollution -- from the Bennets Bridge development since 1920 and from the Lighthouse Hill development since 1936. As proposed in the application and supplemental filings, the two developments would have a combined nameplate rating of 38.4 MW (the combined installed capacity would be approximately 41.85 MW), and an estimated average annual energy generation of 114,690,000 kilowatthours (kWh).

NIMO is a reporting member of the New York Power Pool (NYPP) Subregion of the Northeast Power Coordinating Council (NPCC) region. Each year the Planning Committee of the NYPP prepares a report of load and capacity data (actual and projected) which coordinates and combines data submitted by its reporting-party member utilities. These annual reports, required by the United States Department of Energy and the North American Electric Reliability Council, are referred to by the electric power industry and by others as the DOE Form OE-411 Report, or more compactly as "The OE-411 Report." The OE-411 Reports provide actual data for the year preceding the reporting year and projected data and information for the reporting year and for the remaining years of a 10-year planning period.

In addition to being well-represented in NPCC's OE-411 Report, the NYPP published a report (dated July 1, 1993) which complements the NPCC OE-411 Report. Volume 2 of this report gives load and capacity data for the Member Electric Systems of the NYPP for a 20-year planning period from 1993 to 2012, inclusive. We shall refer to this report as "The July 1 Report."
Table I-6, which appears on page 12 of Volume 2 of The July 1 Report, gives projections for summer peak loads for the NYPP Member Electric Systems for each of the 20 years from 1993 to 2012. Table I-6 data are base-line plus Class I DSM impacts\textsuperscript{11} achieved prior to January 1, 1993.

Table I-6 projects the Non-DSM Peak Load for NIMO to be 6,080 MW in 1993 and to increase to 7,963 by 2012. These two projected values of summer peak load yield an annual compound growth rate of 1.4 percent for NIMO.

Since NIMO and its customers have benefitted from the low-cost hydropower for more than 70 years in the case of the Bennetts Bridge development and for more than 55 years in the case of the Lighthouse Hill development; and since a 1.4-percent average annual growth-rate in summer peak-demand is forecast, it is the opinion of staff that the need of NIMO and its customers for the Salmon River Project power is adequately established.

### III. PROPOSED ACTION AND ALTERNATIVES

#### A. Applicant's Proposal

1. Project Description

   a. Project Features

Existing Features

The existing project (see Figure 2) consists of two developments: (A) the Bennetts Bridge hydroelectric development, and (B) the Lighthouse Hill hydroelectric development which is located about 1 mile downstream of the Bennetts Bridge powerhouse.

\textsuperscript{11} Class I DSM (demand-side management impacts) is defined to include programs which permanently reduce load or shift load on a fixed schedule and requires no communications between utility dispatcher and the customer. It would include the categories of conservation, alternate fuels and such peak-load management programs as thermal storage and time-of-day rates.
The Bennetts Bridge hydroelectric development consists of: (1) a 607-foot-long and 45-foot-high concrete gravity dam with a reinforced concrete intake structure 92 feet long by 39.5 feet wide by 53 feet high, consisting of (a) a 107-foot-long non-overflow section with crest elevation at 942 feet above mean sea level (MSL); (b) a 244-foot-long un-gated spillway section with crest elevation at 935 feet, equipped with two-foot-high flashboards; and (c) a 256-foot-long gated spillway section with crest elevation at 926 feet, with eleven 11.5-foot-high by 20-foot-wide Tainter gates; (2) an impoundment (Salmon River Reservoir) with gross storage capacity of 66,000 acre-feet, maximum surface area of 3,550 acres, and normal maximum surface elevation at 937 feet; (3) three earth dikes 100, 1,330, and 695 feet long located along the south shore of the impoundment; (4) a 10,000-foot-long conduit system consisting of (a) a concrete tunnel section 650 feet long and 12 feet in diameter; (b) a reinforced thermosetting resin plastic pipeline section 7,790 feet long and 12 feet in diameter; (c) a steel pipeline section 1,200 feet long and 11.5 feet in diameter; (d) a differential surge tank 105 feet high; (e) a steel distributor 200 feet long and 12 feet in diameter; and (f) four steel penstocks, each 330 feet long and 8 feet in diameter, with associate shut-off and air valves; (5) a concrete-brick-steel powerhouse 206 feet long and 70 feet wide, containing four turbine-generator units with a total nameplate capacity of about 28.75 MW (installed capacity of about 31.5 MW); (6) three 12-kilovolt (kV) transmission lines with a total length of 17,300 feet; and (7) appurtenant facilities.

The Lighthouse Hill hydroelectric development consists of: (1) a 382-foot-long concrete gravity dam consisting of (a) a 155-foot-long and 59-foot-high non-overflow section with crest elevation at 656 feet MSL; (b) a 43-foot-long and 53-foot-high un-gated spillway section with crest elevation at 650 feet controlled by 1-foot-high flashboards; (c) a 184-foot-long and 46-foot-high spillway section with crest elevation at 643 feet, gated with eight 20-foot-wide by 7-foot-high Tainter gates equipped with 1-foot-high flashboards; (2) an impoundment with a gross storage capacity of 3,200 acre-feet, maximum surface area of 170 acres with normal maximum surface elevation at 651 feet; (3) a 324-foot-long and 40-foot-high earthen dike with crest elevation at 656 feet; (4) three 17-foot-wide by 8-foot-high by 62-foot-long concrete penstocks; (5) a 15-foot-long sluice gate section; (6) a 125-foot-long concrete-brick-steel powerhouse with an intake structure, containing two existing turbine-generator units with a total nameplate capacity of about 7.5 MW (installed capacity of about 8.2 MW), and space for one 2.15 MW future unit; (7) a 40-foot-wide and 2,800-foot-long tailrace channel; (8) a 400-foot-long, 12-kV transmission line; and (9) appurtenant facilities.

Proposed Features

NIMO proposes to install a 2.15-MW (nameplate rating) turbine-generator unit in the empty turbine bay in the Lighthouse Hill powerhouse. The proposed unit would be capable of discharging flows between 160 and 450 cubic feet per second (cfs).
b. Project Operation

In the Settlement Offer (see Attachment A), NIMO proposes to operate the project in a modified peaking mode according to Rule Curve 16. Flow releases from Bennets Bridge would be modified to include bypassed reach base flows to protect and enhance aesthetic conditions, aquatic, and terrestrial resources. Net bypassed and hydroelectric flows from Bennets Bridge would be re-regulated by Lighthouse Hill dam. The purpose of the new unit at Lighthouse Hill would be to provide minimum flows (base flows) needed to protect and enhance downstream fishery resources, water quality, aesthetic conditions, and recreational opportunities.

NIMO's proposed flow releases and allocations for protection and enhancement of environmental resources are outlined below in section III.A.2.b.

2. Proposed Enhancement Measures

NIMO's proposed environmental enhancement measures were presented over a period of time via several document filings, beginning with the application filed April 28, 1993, and culminating in the final revisions to the proposals contained in the Settlement Offer filed on January 27, 1994, (Attachment A).

a. Construction. NIMO's proposed construction-related environmental enhancement measures are as follows:

- Provide fishing and recreational access:
  - Lighthouse Hill Reservoir - fishing, canoe, and car-top boat access, parking, picnic tables, and trails at the proposed Hogback Road campground; fishing access at the existing Lighthouse Hill day use area at the eastern end of reservoir and Bennetts Bridge tailrace area.
  - Salmon River Reservoir - continue to allow public access to the Falls Road day use area at the west end of the reservoir; formalize and enhance existing informal fishing access by improving access trails and installing signs on the south shore, just west of the Route 17 bridge near Redfield; and install a boat launch in the Redfield area of the reservoir.

- Modify the streambed at the top of Salmon River Falls (see figure 2) to better distribute flows over the falls.

- Keep the clearing of vegetation and the disturbance of other natural landscape features and conditions to a minimum when constructing proposed recreational facilities, and to restore or stabilize land areas that are cleared or disturbed during construction.

- Provide natural buffer zones to screen proposed recreational facilities from view by waterway...
users, and selectively clear some trees to open up scenic views of the waterway to recreation facility users.

- Use a visually compatible color when repainting the aboveground segment of the Bennetts Bridge pipeline in the future.

- Plant evergreen trees along County Route 22 to screen views of the Lighthouse Hill powerhouse, substation, and associated facilities.

b. Operation. NIMO's proposed operation-related environmental enhancement measures are as follows:

- Establish a Flow Management Advisory Team (FMAT), consisting of representatives from state and Federal agencies, local interest groups, and NIMO.

  The FMAT would function to keep abreast of the changing conditions that may affect river flows and coordinate requests to the Commission for changes in flows, releases, and other water-related issues.

- Provide continual base flows downstream of the project (i) to protect the downstream fishery, (ii) to provide releases for paddling recreationists, and (iii) to enhance aesthetic conditions:
  
  - measure flows at the Salmon River Fish Hatchery, which draws water from the Lighthouse Hill impoundment;

  - provide flow releases according to a schedule to be based on "Rule Curve 16" which was developed in consultation with resource agencies: 185 cfs May 1 through August 31; 335 cfs September 1 through December 31; and 285 cfs January 1 through April 30;

  - release low flows (flows between 160 and 450 cfs) through the proposed new base flow unit in the Lighthouse Hill powerhouse.

- Modify fluctuations of the Salmon River and Lighthouse Hill Reservoirs, using the proposed new Rule Curve 16, and thereby enhance wetlands and dependent wildlife.

- Reduce the extent of the March drawdown of the Salmon River Reservoir, maintain a higher and more stable reservoir level May through July, and increase late summer reservoir elevations an average of 4 feet over historical levels, in accordance with proposed Rule Curve 16 to enhance aesthetic resources.

- Use gradual flow increases and decreases (ramping) during scheduled discharge changes from Lighthouse Hill:  increases  - once every 24 hours (hrs) in increments of 200 and 400 cfs (changes would continue to occur before midnight to ensure angler safety);
decreases - once every 12 hrs in 400-cfs increments.

- Provide flows needed by the New York State Department of Environmental Conservation's (NYSDEC) Salmon River Fish Hatchery, up to 22 cfs, via an existing pipeline from Lighthouse Hill reservoir to the hatchery (the pipeline currently provides 22 cfs to the hatchery regardless of need); flows in excess of hatchery needs would go through the new base flow unit at the powerhouse.

- Provide the following flow releases at least five weekends per year from Lighthouse Hill for whitewater users and fishing enhancement, as specified by stipulation I.B of the Settlement Offer: one weekend in June-400 cfs; two weekends in July-750 cfs; the first full weekend in August-750 cfs; and the first weekend in September-750 cfs.

- Replace the existing 3.75-inch-spaced trashracks at Lighthouse Hill with 1-inch trashracks within four years of license issuance; install 1-inch-spaced trashracks when the existing 1.5-inch trashracks at Bennetts Bridge need to be replaced.

- Release 87,600 cfs-hrs per year as year-round aesthetic flows to the Bennetts Bridge bypassed reach. A continuous 20-cfs minimum flow release would be provided to the reach July 1 through September 30; 7 cfs would be provided for the remainder of the year.

- Operate and maintain the existing flow monitoring gage on the Salmon River at Pineville.

- Establish, operate, and maintain a temperature monitor at Lighthouse Hill reservoir; investigate the feasibility of temperature monitoring at the Pineville gaging station; and collect and compile temperature data from the Lighthouse Hill monitor, the Pineville monitor (if and when installed), and a monitor to be established by the NYSDEC at the Salmon River Fish Hatchery.

B. No-Action Alternative

Because the project is not licensed, we define no-action as not issuing a license to operate the existing hydroelectric developments. Under this alternative, NIMO would not be allowed to operate the hydroelectric developments and could ultimately be required to remove the dams and generating facilities. No enhancement measures would be implemented to protect, mitigate adverse impacts to, or enhance existing environmental resources.
IV. CONSULTATION AND COMPLIANCE

A. Agency Consultation

The following entities commented and/or intervened on the application subsequent to the public notice, which was issued on March 9, 1994. All comments become part of the record and are considered during our analysis of the Salmon River Project.

<table>
<thead>
<tr>
<th>Commenting agencies and other entities</th>
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<tr>
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<td>04-29-94</td>
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<th>Intervenor</th>
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<td>Department of the Interior</td>
<td>12-17-93</td>
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<td>Thomas Herbert</td>
<td>02-14-94</td>
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<td>Village of Pulaski</td>
<td>04-12-94</td>
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<tr>
<td>New York Rivers United</td>
<td>04-26-94</td>
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<tr>
<td>Town of Richland</td>
<td>04-28-94</td>
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The NYSDEC, the Department of the Interior (Interior), Mr. Herbert, the Village of Pulaski, New York Rivers United, and the Town of Richland intervened only to be parties to the proceedings and do not oppose the licensing of the Salmon River Project.

B. Offer of Settlement

NIMO negotiated the Settlement Offer (Attachment A) with two of the interested parties in the licensing proceedings: the NYSDEC and New York Rivers United. The Adirondack Mountain Club and Trout Unlimited have also signed the Settlement Offer.

NIMO invited all other state and federal resource agencies or other interested parties to sign the Settlement Offer. Although none has formally signed, the other invited agencies and parties who commented and made recommendations to the Commission on the project have supported and encouraged adoption of the stipulations contained in the Settlement Offer.

C. Comments on the Draft Environmental Assessment

The following entities commented on the DEA issued November 9, 1994:
D. Water Quality Certificate Conditions

By letter dated April 27, 1993, NIMO requested Section 401 water quality certification (WQC) from the NYSDEC, as required by the Clean Water Act. The NYSDEC received this request for WQC on April 28, 1993.

On April 28, 1994 the NYSDEC issued a WQC which states, "The Department [NYSDEC] makes this certification provided that the terms and conditions of the attached Settlement Agreement [Settlement Offer], signed by the Department [NYSDEC], NMPC [NIMO], New York Rivers United, the Adirondack Mountain Club and Trout Unlimited are met". We interpret this statement to mean that the NYSDEC intends the terms and conditions of the Settlement Offer should be treated as being terms and conditions of the WQC.

The Settlement Offer (Attachment A) has 17 terms and conditions (stipulations) grouped as follows: (1) concerns downstream of Lighthouse Hill (four stipulations), (2) concerns from Lighthouse Hill upstream (Seven stipulations), (3) management of lands outside the FERC project boundary (three stipulations), and (4) miscellaneous. We believe the following 11 stipulations of the Settlement Offer are those intended to be terms and conditions of the WQC:

I. CONCERNS DOWNSTREAM OF LIGHTHOUSE HILL
   A. Base Flows
   B. Ramping
   C. Flushing Flows
   D. Whitewater Releases

II. CONCERNS FROM LIGHTHOUSE HILL UPSTREAM
   A. Fishing/Recreational Access
   B. Fish Protection/Passage
   C. Wetlands/Reservoir Fluctuations
   D. Minimum/Aesthetic Flows
   E. Temperature Monitoring
   F. Flow Monitoring

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12 Commission staff is aware of PUD No. 1 of Jefferson County v. Washington Department of Ecology (U.S. Sup. Ct. No. 92-1911, May 31, 1994). As appropriate, the license order in this proceeding will address the relevance of the issues discussed in Jefferson County.
The WQC contains an additional condition not found in the Settlement Offer. This condition states:

The Department [NYSDEC] reserves the right to reconsider the entire [Section 401] Certification if there is a significant change in the scope of the proposal or project as licensed, or in the event the referenced application or Settlement Agreement are amended.

This condition in effect gives the State the opportunity to revisit its certification. However, Section 401(a)(3) of the Clean Water Act sets out the exclusive manner in which State certifications may be modified and makes clear that that process is initiated by the federal licensing or permitting agency, not the State. Thus, the Commission determines whether proposed license amendments require new water quality certification. Therefore, we believe that this condition, which gives the State authority beyond that provided for in the Clean Water Act, is beyond the scope of Section 401 of the Clean Water Act and thus should not be included in a license.

E. Section 18 Fishway Prescription

The 110-foot-high Salmon River Falls, located on the Bennetts Bridge development bypassed reach of the Salmon River between the Salmon Hill Reservoir and the Bennetts Bridge powerhouse (see figure 2), provided a natural historical barrier to upstream movement of fish from Lake Ontario to the Salmon River above the falls. At present, the Lighthouse Hill dam deters upstream fish movement from the Salmon River to the Lighthouse Hill Reservoir, and the Salmon River Falls continues as a barrier to upstream fish movement beyond the 2.3-mile-long segment between the falls and the Lighthouse Hill Reservoir.

No resource agency currently requires upstream or downstream fish passage facilities for the Salmon River Project. Interior stated that provisions for upstream and downstream fish passage facilities are not necessary. However, since management objectives are subject to

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13 There is an exception in cases where the licensee makes changes to the construction or operation of the facility without first notifying the relevant federal authorities.

14 The Commission's regulations, 18 C.F.R. § 4.38(7)(iii) (1993), provide that, if an applicant seeks to amend its application or license, it must make a new request for water quality certification if the amendment would have a material adverse impact in the discharge from the project. We make the determination as to whether a material adverse impact will result from the amendment and, thus, whether a new certification is necessary. See, e.g., Joseph M. Keating, 57 FERC ¶ 61,261 (1991), reh'g denied, 61 FERC ¶ 61,215 (1992).

15 See Tunbridge Mill, 68 FERC ¶ 61,078 (July 1994) and Consumers Power Company, 68 FERC ¶ 61,077 (July 1994).
change over the term of the project, Interior reserves its authority, under Section 18 of the FPA, to prescribe fishways in the future. NIMO does not oppose a reservation clause that would permit consideration of fishway facilities in the future.

We recognize that future fish passage needs and management objectives cannot always be predicted at the time of license issuance. Section 18 of the FPA provides the Secretary of the Interior the authority to prescribe fishways. Although fishways may not be recommended by Interior at the time of project licensing, upon receiving a specific request from Interior, it is appropriate for the Commission to include a license article which reserves Interior's prescription authority. Therefore, staff recommends that a license article be included which reserves Interior's authority to prescribe fishways.

F. Coastal Zone Management Act

The proposed Salmon River Project, located about 12 miles outside of New York's coastal zone boundary, may affect coastal resources. The New York Department of State (NYDS) is responsible for reviewing the proposed project for consistency with the state's Coastal Management Program (CMP). Under the Coastal Zone Management Act of 1972, before we can issue a license, the NYDS must: (1) find the project consistent with the CMP or (2) waive the requirements by failing to act in a timely manner.

On August 30, 1994, the NYDS concurred with consistency certification information provided by NIMO, and found the Salmon River Project consistent with the CMP.

V. AFFECTED ENVIRONMENT

A. General Description of the Salmon River Basin (sources: Niagara Mohawk Power Corporation, 1993, application, exhibit E; Van Diver, 1985)

The Salmon River is located in north-central New York state in the eastern section of the Lake Ontario basin (Figure 1). The river is about 50 miles long and drains an area of about 276.5 square miles. At the Bennetts Bridge and Lighthouse Hill developments of the Salmon River Project, the drainage areas are 191 and 198 square miles, respectively. The Salmon River Reservoir is the largest body of water in the basin.

The Salmon River originates in Lewis County on the Tug Hill Plateau and drops 1,550 feet as it flows westward down the southwestern slope of the plateau and across the Ontario Lowlands to Lake Ontario. Elevations in the basin range from as high as 1,867 feet above mean sea level (MSL) near the crest of the Tug Hill Plateau to about 250 feet MSL at

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16 Section 18 of the FPA states that the Commission shall require such fishways as may be prescribed by the Secretary of Commerce or the Secretary of the Interior as appropriate.

Lake Ontario.

The upper half of the river, including the project reach and the Bennetts Bridge and Lighthouse Hill developments, flows on the Tug Hill Plateau, a small portion of the Appalachian Plateau Province which projects northward between the southwest Adirondack Mountains to the east, and the Ontario Lowlands to the west. The Tug Hill Plateau is a tilted mesa (cuesta) consisting of a sequence of sedimentary rock layers that tilt gently southwestward away from the Adirondacks due to the uplifting of the Adirondack dome. The plateau is separated from the Adirondacks by the Black River valley, which extends northward along the eastern edge and westward around the northern end of the plateau.

The topography of the plateau consists of flat to undulating uplands that slope gently to the southwest. These tableland areas are commonly glacier-scoured, hard sandstone bedrock surfaces with thin deposits of glacial till. Consequently, the southwestern slope of the plateau approximates the gentle southwesterly dip (or tilt) of the bedrock layers.

The maximum local relief in the Salmon River Basin and the general project vicinity is about 300 feet, represented primarily by glacial depositional features such as moraine ridges and hills. One of these, a wide end moraine, extends generally southeast-to-northwest across the Bennetts Bridge development. The primary erosional feature in the project area is a 150- to 200-foot-deep gorge cut into bedrock by the Salmon River along the lower two-thirds of the Bennetts Bridge bypassed reach. At the head of the gorge is the 110-foot-high by 210-foot-wide Salmon River Falls, which is located about 1 mile downstream of the Bennetts Bridge dam (see figure 2).

The lower portion of the Salmon River from about the vicinity of the Lighthouse Hill development flows across the Ontario Lowlands plain. The maximum local relief on the plain ranges from 100 to 300 feet. The topography on the Ontario Lowlands ranges from flat-to-hummocky-to-undulating -- a glacial moraine topography. Drainage patterns tend to be irregular, and choked pockets of swamps and marshy wetland areas are common. The most prominent depositional land features near the Salmon River are some east-to-west oriented drumlins (glacial till hills formed beneath a glacier, elongated in the direction of ice flow). Other features of the plain include ridges and low rolling hills formed by thick glacial till deposits, as well as eskers, kames, terraces, and outwash plains formed by glacial meltwater stream deposits.

The Ontario Lowlands are traversed by the Salmon River floodplain channel which has entrenched itself in the glacial overburden deposits and upper bedrock layers. In the City of Pulaski, the river has further entrenched itself by cutting a small gorge into the bedrock.

Adjacent to Lake Ontario, where the Ontario Lowlands become more and more submerged by the lake, shoreline gravel barrier bars backed by marshes and lagoons are common where streams enter the lake. The mouth of the Salmon River is one of these -- a drowned river mouth characterized by a barrier bar along the Lake Ontario shore which has been cut by the
river channel, and a lagoon which occupies the partially drowned river floodplain for about the first mile or so upstream from the barrier bar. To provide a stable, navigable channel where the river flows from the lagoon to Lake Ontario, the U.S. Army Corps of Engineers has modified the mouth of the river by channel dredging and by construction of two breakwaters extending lakeward from the shore north and south of the mouth.

Because of its location adjacent to the eastern end of Lake Ontario, the climate of the Salmon River Basin is characterized by cold snowy winters and cool wet summers. Mean monthly average temperatures in the project vicinity generally range from the upper teens and low 20-degrees (Fahrenheit) during the winter to the upper 60s during the summer. NIMO reports that from 1963 through 1981, the extreme air temperatures recorded at the Bennetts Bridge development were -34 and 100 degrees Fahrenheit.

High annual precipitation in the Salmon River Basin results when rain and snow are released from moisture-laden prevailing westerly winds from Lake Ontario passing eastward across the Lake Ontario Lowlands and up the slope of the Tug Hill Plateau. NIMO reports the following conditions at the Bennetts Bridge development, about 18 miles east of the lake: a mean annual precipitation of 50.4 inches with monthly averages ranging from 3.6 inches during July to 5.2 inches during November; a mean annual snowfall of 193 inches ranging from a low of 83 inches during the winter of 1982-1983 to 388.5 inches during the winter of 1976-1977.

The Salmon River Basin is largely rural and heavily forested. Historically, the economy was based mainly on agriculture and timbering. Now, the majority of the land is undeveloped with the remaining land use being residential. The basin is well suited to year-round recreational activities with its many streams and lakes. Principal recreational activities include boating (whitewater and flatwater), fishing, hunting, picnicking, swimming, camping, hiking, and nature study.

B. Scope of Cumulative Effect Analysis

1. Resources Affected in a Cumulative Manner

We believe that the salmonid fishery, recreational fishing, wetlands and dependent wildlife, and recreational whitewater boating can be affected in a cumulative manner by the Salmon River hydro project and other activities on the Salmon River.

2. Geographic Scope of Analysis

The geographic scope of analysis defines the physical limits or boundaries of the proposed actions' effects on the resources. Because the proposed action affects each resource differently, the geographic scope for each resource varies.
Resources analyzed for cumulative effects

For salmonid fishery, the geographic scope of analysis will encompass the mainstem of the Salmon River. The salmonid fishery has both local and regional significance, because salmonids which utilize the Salmon River supplement fish populations throughout Lake Ontario. We recognize that fishery enhancements in the Salmon River will provide benefits to the salmonid fishery throughout its entire range. Therefore, for salmonid resources, we focused on the Salmon River as the geographic scope for our analysis. This geographic scope is particularly important because the project's operation directly impacts the Salmon River Fish Hatchery and NYSDEC's ongoing salmonid stocking program in the Salmon River.

For recreational fishing, the geographic scope of analysis will encompass the mainstem of the Salmon River. This geographic scope is important because recent trends indicate that angler fishing days along the Salmon River have increased from 5,700 in 1973 to 180,000 in 1989 due to the fish stocking programs by the NYSDEC. These numbers reflect an increasing local and regional importance of the Salmon River recreational fishing resource.

For wetlands and dependent wildlife, the geographic scope of the analysis will also be the mainstem of the Salmon River (including the project impoundments). We chose this geographic scope because of the effects of the project operations (reservoir drawdowns and fluctuating reservoir and river water surface elevations) on the location and amounts of wetlands and littoral zone habitats.

For recreational whitewater boating, we will focus our analysis on the mainstem Salmon River. However, we will also consider regional recreational whitewater boating resources, taking into account such comprehensive plans and reports as NIMO's "System-wide Whitewater Recreation Plan." We chose this focus because whitewater boating resources and opportunities are of regional importance requiring paddling recreationists to drive to various locations at different times of the year in order to find adequate flows in the rivers, as well as varying degrees of challenge.

3. Temporal Scope of Analysis

The temporal scope includes a discussion of past, present, and future actions and their effects on the salmonid fisheries, recreational fishing, wetlands and dependent wildlife, and recreational whitewater boating. Based on the term of the proposed license, the temporal scope will look 30 to 50 years into the future, concentrating on the effects on the resources from reasonably foreseeable future actions. The historical discussion will, by necessity, be limited to the amount of available information for the aforementioned resources. We've identified the present resource conditions based on the license application (as supplemented), the Settlement Offer, and comments made prior to and during the scoping process. We will document these in the FEA.
C. Resources

1. Geological and Soil Resources

Bedrock at the Salmon River Project is primarily the sandstone (Oswego Sandstone) that caps the Tug Hill Plateau. The exception to this is some outcropping of some interbedded siltstone and shales belonging to the underlying Pulaski Formation. These latter occur on the eastern (upstream) half of the northern shore of the Lighthouse Hill reservoir. They also comprise the lower rock strata within the gorge that extends downstream from the Salmon River Falls to the vicinity of the Bennetts Bridge powerhouse just upstream of the Lighthouse Hill reservoir. Erosion of the shales and siltstones, especially the softer shale strata, has been the means by which the overlying harder sandstones are undercut causing upstream migration of the falls and headward enlargement (lengthening) of the gorge.

Except for the coarse alluvial gravels, cobbles, and boulder deposits in the Bennetts Bridge bypassed reach of the river, unconsolidated material in the project area is primarily stony glacial till derived from nearby sandstones. The till occurs as both shallow ground moraine deposits which typify most of the relatively flat topographic areas of the Tug Hill Plateau, and as the thicker glacial end moraine deposits that form the hills and ridges which extend cross the project area development areas, and constitute the islands and peninsulas within the Salmon River Reservoir.

The shorelines of the Salmon River and Lighthouse Hill Reservoirs range from shallow to steep banks. They have all been eroded to the extent that finer-sized (clay, silt, and fine sand-size) components of the stony glacial till have been washed away by wave action over time, leaving behind coarser sands, gravels, and cobbles. There are no reported unstable banks or shoreline erosion problems at either reservoir.

2. Water Resources

Stream Flow

Prior to 1993 there were no U.S. Geological Survey (USGS) stream flow gages on the Salmon River. The best estimate of historical flows in the basin is provided by NIMO’s Salmon River Water Budget Model, which estimated flows at Bennetts Bridge for run-of-river, historical, and the proposed operating modes using 17 years of generation/flow records (Niagara Mohawk Power Corporation, 1994a).

The historic mode represents operations prior to 1986, i.e. peaking at both developments. Since 1986, NIMO has been operating the Salmon River in an experimental mode, modifying flows from Bennetts Bridge to facilitate flow analyses. Under historical operation, flows were:

- greater than 1,000 cfs about 20 percent of the time;
- less than 75 cfs about 20 percent of the time;
- between 75 cfs and 1,000 cfs about 60 percent of the time.

  Typical reservoir inflow during spring averaged 1,500 cfs, but flows in excess of 7,000 cfs were not unusual. Flows exceeded the project's hydraulic capacity (1,800 cfs) about 7 percent of the time. The minimum flows below Bennetts Bridge have been as low as 40 cfs (18-22 cfs through turbine leakage and 22 cfs via the hatchery pipeline).

  The run-of-river flows estimated by the Salmon River Water Budget Model are the simulated flow conditions as they would occur naturally without modification by either existing or proposed project operation; daily outflow at both developments would approximately equal daily inflow. These are discussed in section VI.A.2.a.ii.

  Rule Curve 16 is NIMO's proposed operating mode. Rule Curve 16 would maintain a continuous year-round base flow from the Lighthouse Hill reservoir while attempting to meet target water surface elevations in the Salmon River Reservoir, as measured at Bennetts Bridge. Base flows would be released directly from the Lighthouse Hill development, except for the 22 cfs used by and released through the Salmon River Fish Hatchery. The flows which would occur under Rule Curve 16 are discussed in section VI.A.2.a.ii.

**Water Quality**

  Water quality analyses performed on the Salmon River indicate that water quality is generally good. Although long-term monitoring has not been conducted, recent data have consistently shown water quality for the Salmon River meets or exceeds its classification standards.

  The Salmon River, with the exception of the freshwater estuary (Selkirk Pond), is classified by the NYSDEC as Class C(t), meaning its designated use is for fishing, primary and secondary contact recreation, fish propagation and survival. Trout Brook, Orwell Brook, and Beaverdam Brook, tributaries to the Salmon River, are also classified C(t). Class C(t) requires dissolved oxygen concentrations (DO) not less than 5 milligrams per liter (mg/l) at any time, and a minimum daily average of 6.0 mg/l.

  Water quality parameters have been periodically sampled throughout the Salmon River watershed. Data collected by the USGS from July 1971 through May 1975 indicated that no chemical characteristics of the Salmon River were outside the range recommended for state waters. Sediment analysis of the lower river at Port Ontario, conducted by the U.S. Environmental Protection Agency in 1977, indicated concentrations of toxic materials in the sediments did not exceed recommended levels. Data collected by the Salmon River Cooperative Advisory Board in 1977, for at least 13 water quality parameters, showed excellent water quality in both the Salmon River and its tributaries. The NYSDEC rated water quality "Fair" from samples collected during 1989 and 1990, largely because of the presence of mercury, lead, and iron in the water, and because of a fish consumption advisory in effect at the time.
Water Temperature

Water temperature studies were conducted between 1985 and 1988 downstream of the Lighthouse Hill reservoir. In addition, NIMO collected temperature data in 1986 and 1987 from five stations on the Salmon River, and three of its tributaries. These studies showed mainstem water temperature in the Salmon River ranging from 0 degrees Celsius (°C) to 27.5 °C throughout the year. Typically, in the fall (August, September, and October) water temperature decreased upstream to downstream. In the spring (March, April, and May) temperature generally increased from upstream to downstream. In other months there was little variation or no discernable trend. Lighthouse Hill, the most upstream station, was the least variable. Pulaski, the most downstream station, was the most variable. During fall, Lighthouse Hill was the warmest because upstream reservoirs are less affected by cooling than river sections. During the spring months, the downstream sections near Pulaski were warmest, as the cool headwaters warmed while moving downstream.

Water Uses

There are no known users of the Salmon River for irrigation. The only known out-of-stream water use within the project study area is by the NYSDEC Salmon River Fish Hatchery (see section VI.A.3.ix.). There are four dischargers on the Salmon River which hold New York State Pollutant Discharge Elimination System permits (NYSPDES); the Pulaski Sewage Treatment Plant, Schoeller Technical Papers, Unity Village, and the NYSDEC Salmon River Fish Hatchery. Private developer, Richard Champney, and Four Seasons Recreation Area have applied for NYSPDES permits. None of these dischargers are known to significantly impact the river's water quality.

Fish Consumption Advisories

Fish consumption advisories by the New York State Department of Health (NYSDOH) are still in effect for fish captured in the Salmon River and Lake Ontario. According to the health advisory published by the NYSDEC in the New York State 1993-94 Fishing Regulations Guide, to minimize potential adverse health impacts, the NYSDOH recommends that no one eat more than one meal (one-half pound) per week of any fish from any of the state's freshwaters (includes all project waters). The NYSDOH recommends that no one should eat any smallmouth bass taken from the Salmon River between the mouth of the river and the Salmon River Reservoir. For fish taken from Lake Ontario and the Salmon River between the mouth of the river and the Salmon River Reservoir, the NYSDOH recommends that: (a) women of childbearing age, infants, and children under the age of 15 should not eat any fish species; (b) no one should eat any American eel, channel catfish, lake trout, chinook salmon, or coho salmon over 21 inches long, rainbow trout over 25 inches long, brown trout over 20 inches long, or carp of any length; and (c) no one should eat more than one meal per month of white perch, white sucker, or coho salmon 21 inches long or less, rainbow trout 25 inches long or less, or brown trout 20 inches long or less.
3. Fishery Resources

We identified salmonid fisheries as a resource that could be cumulatively affected in the Salmon River Basin.

**Historical Fishery:**

In the early 1800's the Atlantic Salmon runs in the Salmon River were considered the best among all the New York streams tributary to Lake Ontario. Eventual extinction of the resource by 1900 was reportedly due to deforestation, dams, pollution related to the lumber industry, and exploitation of the declining resource. Construction of the Bennetts Bridge development, in 1913, and the Lighthouse Hill development, in 1930, changed the hydraulic characteristics of the Salmon River. After 1940 the Salmon River fishery was established as follows:

**Salmon River Downstream of the Hydropower Projects:**

**Estuary (Selkirk Pond):** The Salmon River below the hydropower projects has two distinct fishery habitats, the Selkirk Pond estuary and the reach between the estuary and the Lighthouse Hill development. Because the estuary is contiguous with Lake Ontario, it contains a fish community which differs greatly from the remainder of the lower river. Species include largemouth bass, smallmouth bass, rock bass, pumpkinseed, bluegill, northern pike, yellow perch, brown bullhead, and black crappie. A 1977 survey collected forty-three fish species near the mouth of the Salmon River.

**Lower River:** Prior to 1940, thirty-one species of fish were identified downstream of the hydropower projects. Smallmouth bass reproduction and fishing were very good below Pulaski. Limited brown trout and rainbow trout fishing occurred above Pulaski during spring and summers when water temperatures remained cool.

In 1956, Atlantic salmon stocked 2 miles below Lighthouse Hill were found to have grown well. In 1968, the NYSDEC initiated a Pacific salmon and steelhead stocking program in the Salmon River and tributaries below Lighthouse Hill. The following fish have been stocked in the Salmon River and its tributaries:

- **Between 1968 and 1981:** about 4.5 million coho salmon, chinook salmon, and steelhead.
- **Between 1982 and 1991:** about 9.9 million coho salmon, chinook salmon, rainbow trout, and brook trout.
- **In 1992:** about 177,000 steelhead, 94,100 coho salmon, and 667,000 chinook salmon.

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18 Abstracted from Exhibit E of application for the Salmon River Project (Niagara Mohawk Power Corporation, 1993) and the Fisheries Enhancement Plan for the Salmon River (Kozuchowski et al., 1994).
A 1976-77 survey ranked the Salmon River twelfth in the state for angler use and fifth in state for numbers of salmon caught. In 1977, however, salmonid stocking was significantly reduced due to health concerns associated with high levels of polychlorinated biphenyls discovered in Lake Ontario fish. The NYSDOH initiated an education program, health advisories, and fish consumption restrictions in 1976-77. Stocking resumed to previous levels in 1979.

In 1988 the Salmon River ranked fifth in state for angler use, with an estimated 58,600 anglers, and sixth highest in state for angler expenditures, estimated at $13,683,560.

A 1992 angler survey shows a diminished fishery in the Salmon River (40% fewer anglers and 20% fewer chinook salmon in 1992 than 1989). The diminished fishery is partially due to changes in the states' snagging regulations incurred in 1992, and partially due to reported declines of salmon populations in Lake Ontario. Recent investigations of fish populations in Lake Ontario indicate a decline in the forage base, possibly caused by a decline in nutrients and/or a predator-prey imbalance in the system.

Tributaries Downstream of Project: Orwell Brook, Beaverdam Brook, Trout Brook, and Spring Brook are major tributaries to the Salmon River below the hydroelectric developments. Prior to 1940, these tributaries were noted to have excellent water quality and provided habitat for natural reproduction of brook trout and other native species. Throughout the 1980's and 1990's these tributaries continue to provide excellent habitat for brook trout, and additionally steelhead, coho salmon, and chinook salmon. The tributaries have a diversity of other fish, at least 18 species include suckers, shiners, darters, dace, american eels, and lamprey.

Hydroelectric Project Impoundments: The Salmon River has two major impoundments, the Lighthouse Hill and Salmon River Reservoirs.

Prior to 1940, sixteen species of fish were collected from Lighthouse Hill. Between 1934 and 1938, the NYSDEC stocked about 1,355 fingerling brown trout each year in Light House. Between 1968 and 1981, about 4,500 brown trout, between 4.5 inches and 9.5 inches, were stocked each year. Stocking of rainbow trout began in 1982 and continues at a rate of 4,300 fish per year, 8.5-inch to 11.25 inches. Summer water temperatures at Lighthouse Hill are typically too warm to support a rainbow trout fishery throughout the year, however, summer holdovers are common. The present fish population includes brown trout, rainbow trout, yellow perch, pumpkinseed, and brown bullhead.

Prior to 1940, seventeen species of fish were collected from the Salmon River Reservoir. By the 1950's brook, rainbow, and brown trout provided a substantial fishery which produced trophy catches. The introduction of yellow perch and largemouth bass eventually diminished the trout fishery. In 1967 the reservoir was drawn down and rotenone was applied to eliminate yellow perch, largemouth bass and rough fish, and allow re-establishment of brook trout. This effort was unsuccessful as an assessment of temperature conditions in the reservoir indicated suitable cool water trout habitat was limited. The NYSDEC discontinued management of the
Salmon River Reservoir for coldwater fish in the 1970's and plans no further stocking of fish. The reservoir is considered a good self-sustaining largemouth bass fishery, but is dominated by stunted yellow perch. Other species present in small populations include rock bass, brown bullhead, pumpkinseed, and occasional rainbow, brown, and brook trout.

**Bennetts Bridge Bypassed Reach:** The only flow that goes through the bypassed reach between reservoirs is 3- to 5-cfs leakage flow from the Bennetts Bridge dam and flow from a small tributary below the dam. There is little suitable habitat for fish in this section.

**Headwater Tributaries:** Headwater tributaries to the Salmon River include the North Branch of the Salmon River, the Mad River, East Branch of the Salmon River, Penncock Brook, Coey Creek, and others. Prior to 1940 natural reproduction of brook and rainbow trout was good in the headwaters, however, growth was notedly slow. Currently, Penncock Brook and Coey Creek support good populations of brook trout. Additionally, other headwater tributaries support brown and rainbow trout. Brook and rainbow trout have been stocked in the headwaters by the NYSDEC since the 1980's.

4. Terrestrial Resources

The project area is included in the beech-maple forest region as defined by Braun (1950). This region is characterized by the development of a climax forest in which beech and sugar maple are the dominant trees of the canopy. Today, the region is mostly farm country. Drainage projects have made available large areas of former swamp forest. Shelford (1963) found that animals in these forests are white-tailed deer, wapiti, gray wolf, mountain lion, black bear, bobcat, gray fox, raccoon, eastern chipmunk, white-footed mouse, pine vole, short-tailed shrew, and others. The wapiti, gray wolf, and the mountain lion, however, have been driven away from the project area.

The Salmon River drainage basin is primarily rural, with a considerable portion being very sparsely populated woodlands, wetlands, and successional forests (brushlands and fields). The climax habitat is deciduous forest with extensive ground cover. Vegetative cover is primarily second-growth mixed deciduous forests comprised of sugar maple, yellow birch, American beech, with interspersed eastern hemlock and white pine. The coastal downstream portion of the basin, near the mouth of the Salmon River at Lake Ontario, consists of a beach-dune complex. Stabilized dunes have an oak-pine vegetative cover while active dunes are pioneered by beach grass.

Some vegetation has established within the stream channel of the 3.5-mile bypassed reach of the Salmon River. Most of this vegetation has established within the rubble along the braided stream channels because of the limited flows (i.e., generally leakage flows of 3 cfs) that have historically occurred within the bypassed reach. This vegetation is characterized by a mixture of small trees (3 inches or less in diameter), shrubs, and herbaceous plants. Typical species include willows, alders, and a variety of herbaceous species. The additional vegetative cover provides habitat for reptiles and amphibians, particularly snakes and frogs.
Mammals, birds, reptiles, and amphibians expected to be found in the project area and downstream include most of those common to the northeastern U.S. Typical resident species likely to occur in the forested areas include white-tailed deer, gray fox, raccoon, opossum, gray squirrel, red squirrel, eastern chipmunk, ruffed grouse, great horned owl, blue jay, chickadees, nuthatches, crows, and woodpeckers. Various snakes, frogs, toads, and salamanders also occur. A variety of migratory birds inhabit the area on a seasonal basis, including thrushes, wood warblers, swallows, vireos, and finches.

Wetlands

We identified wetlands and dependent wildlife as a resource that could be cumulatively affected in the Salmon River Basin. The diversity of wetlands that occurs throughout the project area provides a variety of beneficial values to the basin. Wetlands are important for providing fish and wildlife habitats; for maintaining ground water supplies and water quality; for protecting shorelines from erosion; for storing floodwaters and trapping sediments that can pollute waterways; and for modifying climatic changes (Dahl, 1990).

Both the NYSDEC and U.S. Fish and Wildlife Service (FWS) have mapped wetlands on and around the Salmon River Reservoir, Lighthouse Hill reservoir and along the Salmon River downstream to its confluence with Lake Ontario. The NYSDEC has designated 16 wetlands (greater than 12.4 acres as required by state law) and the FWS has mapped 225 wetlands, representing 55 types, through its National Wetlands Inventory (NWI). The NWI wetlands have not been mapped for approximately the upper third of the Salmon River Reservoir.

Of the 225 FWS-mapped wetlands (representing 55 different wetland types), five sites (representing two types) are classified as lacustrine and are found on the reservoirs; 26 sites (representing 6 types) are riverine and represent the Salmon River proper; and the remaining 191 sites (representing 46 types) are classified as either palustrine forested, palustrine scrub/scrub, palustrine emergent, or palustrine unconsolidated bottom. Based on NYSDEC mapping, these wetlands total about 3,430 acres.

A particular wetland (OR-18), located north of and adjacent to the Lighthouse Hill reservoir, has been identified as a wetlands enhancement site in the Settlement Offer. It consists of three separate, but connected pools totaling 55 acres: lower (4 acres), middle (10 acres), and upper (41 acres). The lower and middle pools, 4 acres and 10 acres in size, respectively, are hydraulically-connected to Lighthouse Hill reservoir. Water levels in the lower and middle pools are controlled by the backwater effect of Lighthouse Hill reservoir through a culvert on Hogs Back Road. The upper pool, although connected by a stream channel between it and the middle pool, is hydraulically isolated from the middle and lower pools. This separation occurs primarily because of the higher gradient of the connecting channel, and because of beaver dams

\footnote{Wetland classifications are those used by Cowardin, et. al. (1979).}
on the channel that additionally elevate the upper pool. (Niagara Mohawk Power Corporation, 1994f).

Wildlife species typically inhabiting the reservoirs, the river and associated wetlands include the otter, muskrat, mink, ducks, geese, loons, herons, shorebirds, snakes, turtles, and frogs. The waterfowl and shorebirds utilize the project area wetlands mainly during fall and spring migration periods.

**Threatened and Endangered Species**

Except for occasional transient individuals, no federally listed or proposed threatened or endangered species are known to exist in the project impact area (letter to J.L. Sabattis from L.P. Corin, U.S. Fish and Wildlife Service, Cortland, New York, January 25, 1993).

**5. Aesthetics**

The project area is rural in character and is dominated by water, small hamlets, and forestland. The terrain of the area is gentle with no dominant landforms. The Salmon River landscape is distinctive because, in comparison to other areas of the Erie-Ontario Lowland physiographic region, its features exhibit greater visual variety and are of unusual or outstanding visual quality. The 110-foot-high and 210-foot-wide Salmon River Falls is the most notable natural and scenic landscape feature of the project area.

The 3,550-acre Salmon River Reservoir is almost entirely surrounded by woodland, with summer residences and camps located along its north shoreline. Wooded islands and the topographic variation of the surrounding wooded hillsides create scenic views of the landscape from County Route 17 and from the various public access points on the reservoir. Along the south shore and east end of the reservoir are marshy back-bay areas that provide variation to the open-water views of the landscape. Presently, operation of the Bennetts Bridge development results in large seasonal drawdowns in the reservoir's water level (a maximum reduction of 23 feet in surface elevation and 1,850 acres in surface area), which affect the scenic value of its shoreline.

The Lighthouse Hill Reservoir is smaller (170 acres) than the Salmon River Reservoir and its shorelands are almost completely undeveloped. The reservoir may be viewed from various points along County Route 22, which passes along its south shore. Views of the reservoir and surrounding hills and woodlands also exist along Hogback Road to the north. The reservoir's water surface elevation fluctuates a maximum of six feet under the present operation of Lighthouse Hill development, but only 12 percent of its water surface area (20 acres) is affected.

Scenic views of the 17-mile-long reach of the Salmon River downstream of the Lighthouse Hill development are available from several points along adjacent highways and bridge crossings. Historically, this river reach has experienced diurnal high- and low-flow
episodes from the tandem operation of the project's existing facilities in a store-and-release mode. However, in recent years, NIMO has used Lighthouse Hill Reservoir storage to re-regulate Bennetts Bridge peaking releases into steadier, round-the-clock base flows. This re-regulating mode of operation has significantly improved the aesthetic value of the downstream river landscape.

About 3 miles of the Salmon River stream channel are bypassed by the Bennetts Bridge development. All flows are diverted from this bypassed river reach, except for leakage from Bennetts Bridge dam (estimated to be 2.5 cfs), and for short periods when: (a) inflow is greater than the hydraulic capacity of the development's turbine hydraulic capacity (this occurs about 7 percent of the time), and (b) the development's impoundment is at or near full pond conditions.

Salmon River Falls physically separates the upper and lower segments of the bypassed reach (see figure 2). The upper segment follows the bottom of a relatively wide and shallow valley; the lower segment is confined to a steep-sided gorge from about 150 to 200 feet in depth. Graffiti, rock etchings, and well-worn trails at the falls confirm a history of public use dating to the early 1900s. The National Park Service (NPS) states that the top of the falls has a high cultural and even historic value, which has become a part of the attraction to the area (letter to Gregg Carrington from Drew Parkin, Chief, Division of Rivers and Special Studies, North Atlantic Region, National Park Service, Boston, Massachusetts, July 21, 1993). NIMO has recently transferred ownership of the lands surrounding the falls area to the State of New York for development of a scenic overlook.

Overall, views of the project's existing facilities are limited by their relatively low profile, vegetation and hills, and a lack of elevated vantage points. Where views of these facilities are clear and unobstructed, they are typically of short duration, are generally not from areas of high recreational or scenic value, and are not subject to a significant number of viewers. Project facilities having the most visual contrast with their surroundings are: (a) the section of aboveground pipeline east of Bennetts Bridge powerhouse; (b) the Bennetts Bridge surge tank; (c) the Lighthouse Hill gatehouse; and (d) the Lighthouse Hill powerhouse, substation, and associated transmission lines (Niagara Mohawk Power Corporation, 1994a).

6. Cultural Resources

Cultural resource studies in the project's area of potential effect have revealed that the Bennetts Bridge development, its dam and powerplant, is eligible for listing on the National Register of Historic Places (National Register). Bennetts Bridge is eligible according to National Register criterion C, 20 because of its contribution to the period of innovation and experimentation which characterized hydroelectricity between 1895 and 1920. During this period, the Salmon River was described in the Engineering Record as the next best source of water power in the state, after the Niagara River.

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20 See the National Register evaluation criteria at 36 CFR 60.
Constructed in 1913-14, the Bennetts Bridge dam and hydroelectric plant, situated in a rural setting along the Salmon River, consists of a concrete dam, about two miles of conduit including a differential surge tank to convey water from the dam and reservoir to the powerplant, and the powerhouse containing four generating units. The dam, surge tank, and powerhouse remain intact, functioning, and largely unmodified since construction. In 1980, the original 7,800-foot, 12-foot-diameter wood stave pipeline was replaced with a pipeline made of fiberglass reinforced plastic.

Essentially one room on the inside, open to the roof, with a gallery about 12 feet above the main floor, the powerhouse was constructed of reinforced-concrete columns connected with heavy concrete beams. All intake pipes, draft tubes, and discharge tunnels are under the powerhouse. Its tailrace extends under the building, expanding to a 75-foot-wide, rock-lined, open channel merging with the Lighthouse Hill reservoir about 950 feet downstream. On-going maintenance has required some modifications to the building and equipment, but without loss of integrity.

7. Recreation and Land Use

We identified recreational fishing as a resource that could be cumulatively affected in the Salmon River Basin.

Sportfishing is the most significant recreational activity in the Salmon River reach downstream of the project. Trends indicate that since 1973 angler fishing days along the Salmon River have increased from 5,700 to 180,000 in 1989 (Niagara Mohawk Power Corporation, 1993, application, Table E 5-4). The improved fishery is a result of river and lake stocking programs by the NYSDEC and others. The operation of the NYSDEC Salmon River Fish Hatchery since 1981 has resulted in a cumulative beneficial effect on the successful recovery of the Salmon River fishery.

Local expenditures associated with fall fishing on the Salmon River have increased from $62,000 in 1973, to $10,024,000 in 1989. The percent of out-of-state anglers increased dramatically from 1% in 1973 to 65.5% in 1989 (Kozuchowski et al., 1994). These figures reflect the growing regional importance of the Salmon River recreational resources.

Fishing in the project area, upstream of the hatchery, is less intensive, but notable. Other recreational activities such as boating, swimming, hiking, picnicking, camping, cross country skiing, and snowmobiling are common occurrences on project land.

We identified recreational whitewater boating as a resource that could be cumulatively affected in the Salmon River Basin.

Recreational boating, unrelated to fishing, such as canoeing, rafting, and tubing, has been a popular activity below the Lighthouse Hill powerhouse. Whitewater rafting occurred on the river from 1982 to 1989 between Pineville (river mile (RM) 11) and Port Ontario (RM 1). The
Project No. 11408-000

river derived its popularity for boating from its relatively safe class II-III whitewater \(^{21}\) that provides excellent water for beginners and for training purposes.

At flows near 750 cfs or less the river is class II from Pineville to Pulaski. At higher levels (1,000-1,400 cfs) portions of this river segment provide class III whitewater. Although the lower half of this river segment is more challenging, NIMO says that paddlers have stated that the rating for river difficulty doesn't exceed class III, even at near flood conditions (Niagara Mohawk Power Corporation, 1994a, additional information response 8, Paddling Feasibility Study). Rafting trips occurred from June to mid-August carrying approximately 500 people a week, grossing approximately $10,000 annually. The rafting was discontinued when the mode of operation for Lighthouse Hill power station was changed. Since that time NIMO has cooperated with sponsors of boating and rafting events by releasing water to accommodate various events. Some of these events have become very popular annual occurrences (Kozuchowski et al., 1994). The annual tube race, for example, draws about 200-300 participants.

The number of commercial sportsmen that use the Salmon River are as follows: (a) 39 licensed hunting guides are located in New York State region 6 and 7, which encompass the entire Salmon River; (b) two licensed whitewater guides in New York State region 7, which encompasses the primary raftable segment of the Salmon River (from Lighthouse Hill powerhouse to Port Ontario) and; (c) 73 licensed fishing guides are also found in New York State region 7, most of which are drift boat operators.

Existing recreational facilities within the project area are as follows:

- **Jackson Road fishing access site on the Salmon River Reservoir** is a public boat launch site on NIMO property leased by NIMO to the NYSDEC. The area includes a gravel ramp for launching boats transported by cartop or light trailers and a small parking area for cars and trailers.

- **Little America fishing access site on the Salmon River Reservoir** is a public boat launch site on NIMO property leased by NIMO to the NYSDEC. The area includes a gravel ramp for launching boats transported by cartop or light trailers and a small parking area for cars and trailers.

- **Falls Road Day-use area on the Salmon River Reservoir** is a recreation area operated and maintained by NIMO. The area includes a ramp for launching boats transported by cartop or light trailers and a picnic area with trash receptacles.

- **Upon request, NIMO allows groups, such as the Boy Scouts, to camp at several locations around the reservoir such as at Falls Road and the Huckleberry Island areas.**

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\(^{21}\) International Scale of Difficulty.
Most of the Salmon River Project is available for hunting and fishing with the exception of areas that are deemed unsafe.

Oswelewgois Club is a club that requires membership, leases land at the eastern end of the Salmon River Reservoir under the provisions of an agreement for acquiring reservoir property when the project was constructed. The original agreement allowed the club exclusive rights to the reservoir. In 1935, some of these rights were relinquished, leaving exclusive rights to the upper third of the reservoir. To date, the club has only exercised their rights to exclusive use upstream of Redfield bridge.

NIMO has developed a public safety program that includes a telephone hotline that offers information about the times that river levels are expected to rise and fall at various points on the river. Since 1977, NIMO has received over 660,000 calls on the hotline. As part of this program, NIMO also posts signs that warn visitors of various potential hazards, such as rapidly changing water levels.

There are many other recreational opportunities provided in the vicinity of the project which are not directly associated with the project, such as: (a) eight sites along the Salmon River have been leased by NIMO to the NYSDEC between the Villages of Pulaski and Altmar for the purpose of providing public fishing access; (b) numerous state landholdings available to the public along the river; (c) Salmon River Fish Hatchery located about 1.5 miles downstream of the Lighthouse Hill development which provides tours and interpretive displays; (d) Selkirk Shores State Park located in Port Ontario at the confluence of the Salmon River and Lake Ontario; (e) Salmon River and Chateaugay State Forests; (f) Pine Grove Boat Launch Area in Port Ontario; (g) the Noble Shores private camps; (h) Four Seasons Recreation Area; (i) Cedar Pine Campground; (j) Pineville Campground; (k) Selkirk Yacht Club; and (l) Lighthouse Marina.

VI. ENVIRONMENTAL ANALYSIS

A. Proposed Action

1. Geological and Soil Resources

   a. Environmental Impacts and Recommendations

   No erosion and sedimentation would occur as a result of installation of the proposed new turbine-generator unit at the Lighthouse Hill development. The new unit would be installed in the existing spare turbine bay in the powerhouse, and all construction activities would take place within the existing powerhouse. No cofferdams or earthwork would be necessary because the existing upstream and downstream stop-log gates would be used to dewater the spare turbine bay during construction.
Project-related erosion and sedimentation would occur as a result of land-clearing and ground-disturbing activities associated with construction and enhancement of recreation facilities; we expect that only minor, short-term erosion and sedimentation would occur.

Our Recommendation: To ensure that erosion and sedimentation would be kept to minimal levels, we recommend that the final construction plans for the proposed construction and enhancement of recreational facilities include appropriate soil erosion control measures. These measures should be designed in consultation with the Natural Resources Conservation Service.

b. Summary of Effects and Unavoidable Adverse Impacts: Some minor erosion and sediment loss would be unavoidable during construction and enhancement of the proposed recreational facilities.

2. Water Resources

a. Environmental Impacts and Recommendations:

   i. Water Quality

   NIMO's proposed flows are expected to have minimal impact on the overall DO concentrations in the Salmon River. The effect on water temperature is discussed in section VI.A.3., Aquatic Resources.

   ii. Flows

   NIMO developed the Salmon River Water Budget Model, which simulates daily inflow, reservoir elevations, generation, storage, and outflow for the two developments. This model, which is based on 17 years of generation/flow records, was used to simulate project operations for three operating scenarios: run-of-river, historical, and Rule Curve 16.

   Run-of-river simulates flow conditions as they would occur naturally without modification by either existing or proposed project operation; daily outflow at both developments would approximately equal daily inflow. Under run-of-river operation:

   - maximum daily flow would be 18,230 cfs,
   - average annual flow would be 607 cfs,
   - average monthly flows would range from 173 cfs in August to 1,803 cfs in April.

   The historic mode represents operations prior to 1986, i.e. peaking at both developments. Since 1986, NIMO has been operating Salmon River in an experimental mode, modifying flows from Bennetts Bridge to facilitate flow analyses. Under historic operation (see also section V.C.2.), flows were:
- greater than 1,000 cfs about 20 percent of the time;
- less than 75 cfs about 20 percent of the time;
- between 75 cfs and 1,000 cfs about 60 percent of the time.

Rule Curve 16 is NIMO's proposed operating mode. Under stipulation I.A. of the Settlement Offer, NIMO proposes to provide continuous base flows from the Lighthouse Hill development as described in Rule Curve 16. Stipulation I.A. also specifies that the Bennetts Bridge development remain as a seasonal store and release facility operating in a peaking mode, that the Lighthouse Hill development operate as a store and release facility operating in a daily re-regulating mode, and that base flows less than 450 cfs be made through the proposed new base flow unit to be installed in the spare bay in the Lighthouse Hill powerhouse.

Under Rule Curve 16:

- maximum daily flow would be 11,130 cfs;
- average annual flow would be 607 cfs;
- average monthly flows would range from 245 cfs in August to 1,533 cfs in April.

Rule Curve 16 would maintain a continuous year-round base flow from the Lighthouse Hill reservoir while attempting to meet target water surface elevations in the Salmon River Reservoir (see table 1).
Table 1. Salmon River Project base flows and target water surface elevations, by month, for Rule Curve 16 (Source: Staff, based on Niagara Mohawk Power Corporation, 1994a).

<table>
<thead>
<tr>
<th>Month</th>
<th>Lighthouse Hill Base Flow (cfs)</th>
<th>Salmon River Reservoir Target Elevation (ft)</th>
</tr>
</thead>
<tbody>
<tr>
<td>January</td>
<td>285</td>
<td>935</td>
</tr>
<tr>
<td>February</td>
<td>285</td>
<td>932</td>
</tr>
<tr>
<td>March</td>
<td>285</td>
<td>923</td>
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<td>April</td>
<td>285</td>
<td>926</td>
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<td>May</td>
<td>185</td>
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</tr>
<tr>
<td>December</td>
<td>335</td>
<td>931</td>
</tr>
</tbody>
</table>

Target elevations would be measured at Bennetts Bridge. Base flows would be released directly from the Lighthouse Hill development, except for the 22 cfs released from the Salmon River Fish Hatchery.

Because base flow requirements would take precedence over reservoir elevations, target elevations may not be achievable during periods of high or low inflows. However, only during extreme drought conditions or emergency conditions would the base flow be less than the required amount.

Adjustments to the base flow would be determined after considering: (a) the flow required for that month, (b) the Salmon River Reservoir elevation, and (c) inflow to the reservoir. When the reservoir elevation is low, or reservoir elevation is normal and inflows are low, the base flow would be maintained from Lighthouse Hill until the reservoir approached normal elevation. During periods of low inflow, reservoir elevations below the target might be necessary to maintain the required base flow.
When reservoir elevations are high and inflows normal, a release greater than the base flow, but lower than hydraulic capacity (1,800 cfs at Bennetts Bridge), would be maintained.

When reservoir elevation and inflows are high, a release greater than the base flow, but lower than hydraulic capacity (1,800 cfs at Bennetts Bridge), would be maintained. During flood conditions, additional flows through the Taintor gates may be necessary.

Our Recommendation: We recommend that NIMO be required to implement the specifications of stipulation I.A. of the Settlement Offer because of the beneficial effects that would occur to fish habitat (see section IV.A.3.a.i.), reservoir elevations (see section VI.A.3.a.vi.), operation of the Salmon River Fish Hatchery (see section VI.A.3.a.ix.), wetlands in the Salmon River Reservoir and in the river downstream of the Lighthouse Hill reservoir (see section VI.A.4.a.ii.), the aesthetic quality of the Salmon River and Lighthouse Hill reservoir shorelines (see section VI.A.5.a.i.), the aesthetic value of the Salmon River downstream of the Lighthouse Hill powerhouse (see section VI.A.5.a.ii.), and fishing and recreational boating on the Salmon River downstream of Lighthouse Hill (see section VI.A.7.a.ii.). (See also section VIII).

a. Environmental Impacts and Recommendations:

3. Fishery Resources

b. Unavoidable Adverse Impacts:

None

i. Effect on Fisheries Habitat Downstream of Developments

The Salmon River supports a good self-sustaining coldwater/coolwater/warmwater fishery dominated by chinook, coho, steelhead, and brown trout. The amount of flow released from the Salmon River Project and timing of releases affect fish habitat, and migration of fish in the Salmon River. Resource agencies requested that NIMO study the feasibility of a continuous base flow below Lighthouse Hill, study the feasibility of ramping flows at Lighthouse Hill to reduce large and sudden rates of change in flow, and study the effects of alternative flows on aquatic habitat.

Between 1985 and 1987, an instream flow incremental methodology (IFIM) study was conducted along a 17-mile segment of the Salmon River below Lighthouse Hill to (a) identify optimum habitat for fisheries in the Salmon River, and (b) evaluate the effect of alternative operating regimes (run-of-river, historical, and Rule Curve 16) on the fisheries and other aquatic resource uses. The study included 24 transects representing 80% of the study area. Target fish species were selected to represent the species and life stages endemic to the aquatic community. Four life-history stages (fry, juvenile, spawning, and adult) were modeled for longnose dace,
white sucker, common shiner, and Atlantic salmon. Flows between 25 cfs and 2,900 cfs were modeled and a habitat-duration analysis was conducted to determine average annual habitat for each target species and life stage.

Results of the IFIM study showed (a) the optimum flow for all species/life stages in the Salmon River for the entire year is between 400 and 500 cfs, (b) a minimum flow of 350 cfs is needed to permit salmonid movement, (c) bank-to-bank wetted surface area occurs at 350 to 400 cfs (d) water temperatures would be best moderated at 350 to 400 cfs or greater, and (e) professional drift boat fishermen would need a minimum of 350 cfs, preferably greater, in the fall to operate their drift boats.

The dominant criteria for determining seasonal minimum flow releases in the Salmon River is the availability of water. Flow modeling studies showed that available storage could not consistently provide uninterrupted minimum flows in the range of 400 to 500 cfs, the optimum flow for all fish species and life stages. An uninterrupted minimum flow is the primary resource agency objective for enhancing aquatic resources in the Salmon River. Focusing on this objective and other aquatic resource needs (i.e recreation, wildlife, water quality) seasonal flows of 285 cfs January 1 through April 30, 185 cfs May 1 through August 31, and 335 cfs September 1 through December 31 (Rule Curve 16) looks reasonable. NIMO proposes to provide these flows through a new minimum flow turbine installed at the Lighthouse Hill development.

The benefits of Rule Curve 16 to fisheries habitat on an average annual basis is graphically presented in figure 3.

In summary, Rule Curve 16 provides the following benefits:

- For all four evaluation species, a significant increase in average annual habitat over historical operation (51 vs 13 acres), and a minor increase in average annual habitat over run-of-river operation (57 vs 51 acres).

- During low flow periods, greater habitat than run-of-river and historical operation (55, 38, and 30 acres respectively).

- Maintains current level of flushing flows (periodic flow releases needed to keep the stream channel clear of debris and sedimentation). The NYSDEC determined that flushing flows, as currently provided, create no adverse impacts associated with silt deposits.

Our Recommendation: Because of these benefits to downstream fisheries habitat, as well as the several benefits that would accrue to other resources with the project operating according to Rule Curve 16 (see sections VI.A.2.a.ii. and VIII), we are recommending that NIMO implement the requirements of stipulation I.A. of the Settlement Offer (Attachment A).
ii. Ramping

Extreme and sudden changes in flows, as planned for whitewater boating releases, could be detrimental to aquatic habitat and the fisheries. Stipulation I.B. of the Settlement Offer (Attachment A) requires that any changes in flows be subject to gradual, incremental flow changes (ramping). NIMO proposes gradual flow changes (up or down) where possible, and would avoid releases during critical periods (i.e. no releases above 350 cfs in June to protect spawning or in late August to avoid premature upstream migration of salmonids). Flow changes, except in rare cases of high inflows, would be made in increments of 400 cfs or less, and changes of that magnitude would occur only every 24 hours. When the base flow is 185 cfs, the first incremental change up would be 200 cfs, and 400 cfs thereafter.

Our Recommendation: By ramping flows, the frequency and duration of flow releases would be similar to storm-based flow events that would otherwise occur naturally. We agree that the stipulations of the Settlement Offer regarding ramping flows are appropriate and we recommend that the Commission include a license article for ramping flows in any license issued for the Salmon River Project (see section VIII).

iii. Streamflow Gaging

Prior to 1993 there have been no USGS stream flow gages on the Salmon River. River flows were primarily synthesized from hydropower generation and project operation records. In 1993 NIMO installed a USGS-type streamflow gage at Pineville, at RM 11.5, which is downstream of the Lighthouse Hill and Salmon River Reservoirs. The gage is operated cooperatively with the USGS.

Our Recommendation: The Settlement Offer requires NIMO to continue operating and maintaining the streamflow gage at Pineville (see stipulation II.F. of Attachment A). We agree that this gage is important for monitoring river flows. However, we believe a more comprehensive stream flow and reservoir elevation gaging plan is necessary. Therefore, we recommend that NIMO prepare for Commission approval, and upon approval, implement a comprehensive gaging and monitoring plan (see section VIII).

iv. Effect on Temperature

Spawning runs of salmonids and other fish are dependent on environmental cues, including water temperature and flow. Water temperature and varying flows, as modified by operation of the Salmon River Project, could adversely affect the salmonid fishery of the Salmon River. For example, upstream migration of Pacific salmon can be induced prematurely with sudden increases in flows and sudden changes in temperature.

The Settlement Offer requires NIMO to conduct temperature monitoring at Lighthouse Hill reservoir and investigate the feasibility of a temperature monitor at the Pineville flow gaging station (see stipulation II.E. of Attachment A). In addition, NIMO would collect and compile
temperature data from NYSDEC’s Salmon River Fish Hatchery.

We believe the stipulations of the Settlement Offer, which require a continuous base flow (and provision for ramping changes in flows) would decrease water temperature fluctuations and help moderate water temperatures throughout the Salmon River. With the flows identified by Rule Curve 16, adverse temperature-related impacts on the fishery are not expected. We recognize, however, that water temperature can vary substantially from year to year due to localized effects, thus water temperature and its effect on the fishery can not always be predicted.

Because water temperature, and associated flows, are critical components for sustaining salmonid populations, water temperature monitoring should be conducted to assure temperature criteria for fisheries are consistently met under all flow releases. Should the results of monitoring indicate the fishery is being adversely affected, it would be appropriate for any party to petition the Commission for a change in flows to moderate temperature effects. In addition, temperature-related effects may also be addressed through the Flow Management Advisory Team (FMAT) established as part of the Settlement Offer.

**Our Recommendation**: We agree that this stipulation of the Settlement Offer, to monitor water temperature in the Salmon River, is appropriate. We recommend that NIMO consult with the agencies to develop and finalize a plan to install, operate, and maintain temperature gages on the Salmon River (see section VIII).

v. Effect on Bennetts Bridge Bypassed Reach

Rule Curve 16 would have minimal effect on flows in the Bennetts Bridge bypassed reach, therefore the limited fishery in the bypassed reach would not change. Under historical operation the reach receives only leakage flows, estimated at 3 to 5 cfs. Under stipulation II.D. of the Settlement Offer (Attachment A), the proposed flow in the bypassed reach is 7 cfs, 24 hrs per day for 275 days per year (October 1 through June 30) and 20 cfs, 24 hrs per day for 90 days per year (July 1 through September 30). The flow is intended primarily for aesthetics at the Salmon River Falls and flows correspond to periods when most sightseers would be in the area (see section VI.A.5.).

**Our Recommendation**: Because of the benefits that would accrue to the aesthetic values to the Salmon River Falls and the associated Bennetts Bridge bypassed reach, we are recommending implementation of the requirements of stipulation II.D. of the Settlement Offer (see sections VI.A.5. and VIII).

vi. Effect on Reservoir Elevations

The project reservoirs currently exhibit yearly fluctuations through storage and release of water. Lighthouse Hill reservoir has an average annual drawdown of 6 feet and Salmon River Reservoir has an average annual drawdown of 23 feet. Reservoir fluctuations can have a
detrimental effect on fish populations. Fluctuations which occur during spring spawning can affect fisheries through loss of habitat, direct egg mortality, desertion of nests, disruption of spawning activity, or reduction of benthic invertebrate populations. The adverse effects of drawdowns can be minimized by the timing and duration of the drawdown. As a management objective, maintenance of reservoir elevations is secondary to providing downstream base flows to support the trout and salmonid fishery.

NIMO conducted a field study in May and September 1993 to examine reservoir habitat which would be affected by drawdown and to determine the effects of alternative operation scenarios. Reservoir head-duration tables and reservoir surface area duration tables from the Salmon River Water Budget Model were used as the basis for fluctuation and drawdown analyses. The results are summarized in table 2.

Rule Curve 16 would have the following effects: (a) the Salmon River Reservoir would have an average annual fluctuation of 6 feet with the highest water level in May and lowest water level in October. A 6-foot drawdown exposes 600 acres (about 20%) around the perimeter of the reservoir which is 3,150 acres at normal elevation. The drawdown eliminates all flooding of terrestrial vegetation, and reduces cover in most littoral areas, but provides habitat for fall migrating shorebirds and increases shoreline recreation access; (b) Rule curve 16 would keep the Salmon River Reservoir near full elevation (933 to 934 feet MSL) from May through July, thereby preserving spawning fish and waterfowl nesting habitat during the most critical reproduction period; (c) Rule Curve 16 would increase late summer elevations (up to 4 feet greater than historical) which could affect recreation and aesthetics; (d) Moderate fall drawdowns would continue to occur; and (e) Rule Curve 16 would preserve a continuous base flow needed for the trout and salmonid fishery downstream.
Table 2. Effect of alternative operating modes on water surface elevations for the Salmon River and Lighthouse Hill Reservoirs (Source: Staff, based on reservoir fluctuation studies submitted by Niagara Mohawk Power Corporation, on July 27, 1993 and January 27, 1994).

<table>
<thead>
<tr>
<th>Reservoir</th>
<th>Operating Mode</th>
<th>Normal annual range for water surface elev. (feet MSL)*</th>
<th>Normal annual change in water surface elev. (feet)</th>
<th>Reservoir surface area at minimum drawdown (acres)*</th>
<th>Reservoir surface area at maximum drawdown (acres)*</th>
<th>Percent of maximum reservoir surface area</th>
</tr>
</thead>
<tbody>
<tr>
<td>Salmon River Reservoir</td>
<td>Run-of-River</td>
<td>934 - 935</td>
<td>1</td>
<td>3150</td>
<td>2700</td>
<td>97%</td>
</tr>
<tr>
<td></td>
<td>Rule Curve 16</td>
<td>924 - 935</td>
<td>11</td>
<td>3150</td>
<td>1300</td>
<td>68%</td>
</tr>
<tr>
<td></td>
<td>Historical</td>
<td>921 - 934</td>
<td>13</td>
<td>2700</td>
<td>1300</td>
<td>59%</td>
</tr>
<tr>
<td>Lighthouse Hill Reservoir</td>
<td>Run-of-River</td>
<td>645 - 651</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>Rule Curve 16</td>
<td>645 - 651</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>12%</td>
</tr>
<tr>
<td></td>
<td>Historical</td>
<td>645 - 651</td>
<td>6</td>
<td>-</td>
<td>-</td>
<td>12%</td>
</tr>
</tbody>
</table>

* Based on 90% and 10% duration flows

Run-of-river operation provides the most stable Salmon River Reservoir with changes in elevation generally less than 1 foot throughout the year and changes in surface area less than 3 percent of the total acreage. Comparatively, fluctuations under Rule Curve 16 and historical operation would be about 11 to 13 feet. Run-of-river operation, however, would not provide the continuous base flows essential for the trout and salmonid fishery downstream, thus would not meet management objectives.

For Lighthouse Hill Reservoir, under Rule Curve 16 average annual 6-foot fluctuations in the reservoir water surface elevation would continue, however, the extent of drawdown would be reduced in all months, particularly in June through October when average fluctuations would be reduced by 2 to 4 feet.
Our Recommendation: Under Rule Curve 16, fluctuations in Salmon River Reservoir would be reduced and fluctuations in Lighthouse Hill Reservoir would continue. We believe, however, Rule Curve 16 adequately protects the reservoir fisheries while maintaining adequate continuous base flows to support the riverine fisheries resources in the Salmon River. Rule Curve 16 provides enhancement over historical operation by maintaining higher water levels in early summer and using a more moderate drawdown in late summer/fall. In addition, Rule Curve 16 fulfills the resource agency's primary management objective to protect and enhance the important recreational trout and salmonid fishery in the Salmon River.

Therefore, we recommend that NIMO operate the project according to the Water Budget Model and Rule Curve 16, as specified in stipulation I.A. of the Settlement Offer (Attachment A).

vii. Effect on Entrainment & Turbine Mortality

The NYSDEC annually stocks coldwater gamefish upstream of the project and a diverse resident fish community is present in the project area. Studies of entrainment mortality on fishes indicate that fish can be entrained, injured, and killed when passing through hydropower turbines and mortality rates can range from 5 to 23 percent for entrained fish (Energy and Environmental Management, 1986 and 1987). Operation of the proposed project could have a similar effect, resulting in an impact on the local fishery.

To reduce the potential for project-related fish mortality, NIMO proposes to (a) replace the existing 3.75-inch-spaced trashracks at Lighthouse Hill with 1-inch trashracks within four years of license issuance, at a cost of about $300,000 (1993 dollars), and (b) install 1-inch-spaced trashracks when the existing 1.5-inch trashracks at Bennetts Bridge wear out. Trashracks at Bennetts Bridge would need to be replaced about the year 2017, at a cost of about $200,000 (1993 dollars). Water velocities at the face of both trashracks would not exceed 2.0 feet per second (fps).

Trashracks have been used at hydropower plants to discourage fish from entering project intakes. Design criteria, such as placement, intake approach velocity, bar spacing, and angle of the trashrack to the flow can influence the ability of a trashrack to act as a physical fish entrainment barrier and reduce entrainment rates (Bell, 1986; Boreman, 1977; Hansen et al., 1977). For example, studies performed by the University of South Dakota on the Missouri River showed that most warmwater fish, from a young age, can sustain swimming speeds from 1.0 to 3.6 fps for extended periods of time (Schmulbach et al., 1977). Therefore, NIMO's proposed intake velocity of less than 2.0 fps would be low enough for most fish to avoid entrainment and impingement at the trashrack. The 1.0-inch bar spacing would prevent entrainment of larger fish at greatest risk of turbine injury or mortality. Survival of entrained fish generally decreases with increasing fish length (Cada, 1990). Small fish could pass through the trashrack and turbine unharmed.
While 1-inch open bar spacings would prevent entrainment of larger fish that would have the greatest risk of turbine injury or mortality, some project-related fish mortality, particularly for smaller fish, would continue. Fishery management objectives for the project area focus primarily on salmonids located downstream of the project dams (Kozuchowski et al., 1994). Therefore, the impact to the fishery is not expected to be significant. As proposed, the trashracks would be a cost effective method of protecting stocked gamefish and resident fish and would minimize entrainment-related mortality and injury, particularly for brown trout which are stocked upstream of the project.

Our Recommendation: Replacing the trashracks, as described above, is part of the Settlement Offer. We agree that this provision (see stipulation II.B. of Attachment A) of the Settlement Offer is appropriate and recommend that the NIMO develop and implement a final plan for fish protection which incorporates the design components identified in the January 27, 1994 filing with the Commission. The plan should include, at a minimum, functional design drawings of the trashrack and an installation schedule.

viii. Sea Lamprey Control

Adult sea lamprey are parasitic on fishes, particularly salmon and trout. In the Great Lakes, sea lamprey have been responsible for large declines in salmonid and trout populations. In 1971 the NYSDEC initiated a sea lamprey control program. Generally, every three years the NYSDEC chemically treats the river with lampricide. To facilitate chemical application, NIMO has provided a constant 36 cfs flow for a short duration from Lighthouse Hill.

The lamprey control program has successfully improved salmon populations, as demonstrated by angler surveys. Between 1973 and 1975, angler trips to the Salmon River increased from 5,680 to 22,649 trips and angler expenditures increased from $62,100 to $444,000.

The Settlement Offer does not specifically address lamprey control, however, NIMO has proposed to continue their participation in the program by providing flows, as necessary, for the application of lampricide. Controlling lamprey has both local and regional significance as lamprey spawned in the Salmon River can affect salmonids in the Salmon River, Lake Ontario, and the Great Lakes. Effective lamprey control is vital to maintaining local and regional salmonid populations.

Our Recommendation: There is no defined schedule for lamprey control; lampricide is applied on an as-needed basis. Providing approximately 36-cfs flows about once every three years for lampricide application would have negligible effect on project operations or net benefits. Therefore, we recommend that NIMO continue their participation in the lamprey control program by providing periodic flow releases, when requested by the NYSDEC, for the control of sea lamprey.
ix. Effect on Salmon River Fish Hatchery

The Salmon River Fish Hatchery, which was completed in 1980, is located on Beaverdam Brook just east of the Village of Altmar, about 1.7 miles from the Lighthouse Hill development on Beaverdam Brook and about 0.5 mile upstream of the confluence of the brook and the river. The hatchery is the primary source of salmonids for stocking in Lake Ontario. About 3.2 million chinook salmon, 300,000 coho salmon, 650,000 steelhead, 300,000 brown trout, and 100,000 Atlantic salmon are raised there each year (Kozuchowski et al., 1994).

The Salmon River Fish Hatchery receives, by gravity feed pipeline, a maximum of 22 cfs (10,000 gallons per minute) directly from the Lighthouse Hill reservoir. The 1.7-mile-long, 24-inch pipeline currently provides 22 cfs to the hatchery regardless of need, which may be less at times. After passing through the hatchery, water flows into Beaverdam Brook which empties into the Salmon River about 2.0 miles downstream of the Lighthouse Hill development. The hatchery flow currently supplements the 22-cfs leakage flows from Lighthouse Hill when Lighthouse Hill is not generating (i.e., during maximum hatchery withdrawals, about 44 cfs would be available below Lighthouse Hill).

The Settlement Offer requires that NIMO provide up to 22 cfs to the fish hatchery, with flows in excess of actual hatchery needs available to be passed through the new base flow unit at the Lighthouse Hill powerhouse (see stipulation I.A. of Attachment A). Other sources of water previously utilized by the hatchery (well water and pumping from Beaverdam Brook), have not consistently provided the best mix of water needed by the hatchery. The Lighthouse Hill reservoir is a readily available source of "good quality" water which can be utilized by the hatchery and returned to the river. Under the Settlement Offer, the hatchery flows will continue to supplement minimum flows in the Salmon River. In addition, flows not required by the hatchery could be used for generation.

**Our Recommendation**: Operation of the fish hatchery, and its flow needs, is critical to maintaining and enhancing the salmonid populations in both the Salmon River and Lake Ontario. The hatchery has both local and regional significance as salmon produced there contribute to a cumulative beneficial effect to the Salmon River, Lake Ontario, and the Great Lakes fisheries. Hatchery production is vital to maintaining local and regional salmonid populations. Therefore, we agree that this stipulation of the Settlement Offer is appropriate and recommend it be included in a license article for any license issued for the Salmon River Project.

x. Flow Management Advisory Team

One requirement of the Settlement Offer is to establish a Flow Management Advisory Team (FMAT) to keep abreast of the changing conditions that may affect river flows and coordinate requests to the Commission for changes in flows, releases, and other water-related issues (see stipulation IV.D. of attachment A). The FMAT would initially consist of 17 parties, as follows:
The operation of the Salmon River Project and management objectives for the Salmon River are complex and diverse. We recognize that future plans can not always be identified at the time of licensing and it would be appropriate to periodically review the adequacy of licensed flows in meeting the Salmon River's diverse resource needs.

We believe the FMAT could be instrumental in monitoring the effectiveness of flow requirements and evolving hydropower, ecological, and recreational needs in the Salmon River Basin. At minimum, the FMAT would provide a communication network for the interest groups. At best, and only under the condition of no dissenting votes, the FMAT would serve as a unified group in requesting from the Commission changes in the license conditions. We believe it is important to stress that if FMAT members can't agree, individual groups may still act independently.

Our Recommendation: We recognize that the FMAT would be implemented among parties as part of the Settlement Offer. We do not see the need, however, to require establishing the FMAT as a condition of license. We see the merits of the FMAT approach and encourage all parties to pursue this effort, as outlined in the Settlement Offer, to facilitate NIMO's post-licensing requests to the Commission for changes in flows or project operation. In the event that, some time in the future, the management objectives for Salmon River change or the licensed flows are shown to be inadequate to meet management objectives, the FMAT could petition the Commission for a change in any flow requirement in the license. Upon review of the conditions and facts at that time, the Commission would make a decision to amend the license based on the best public interest.
b. Unavoidable Adverse Impacts:
None

4. Terrestrial Resources

a. Environmental Impacts and Recommendations:

i. Vegetation and Wildlife Resources

Construction of the recreational site on Lighthouse Hill reservoir adjacent to Hogback Road would require the clearing or disturbance of about 2 acres of deciduous forest vegetation and associated wildlife. The enhancement of the existing informal fishing access on the south side of the Salmon River reservoir by improving access trails and installing signs would require little or no clearing or disturbance of existing deciduous forest vegetation and associated wildlife.

The additional flows proposed for the bypassed reach (i.e., 20 cfs from July 1 through September 30 and 7 cfs from October 1 through June 30) would inundate the vegetation within the bypassed reach resulting in a loss of terrestrial habitat. Such effects, however, are expected to be minor.

Our Recommendation: Refer to section VI.A.1. (Geology and Soils). Revegetating disturbed areas immediately after project-related construction would restore the vegetative cover in those areas, and minimize the length of time wildlife habitat would be lost.

ii. Wetlands

Rule Curve 16 Enhancements

Operating the project according to Rule Curve 16 would result in less fluctuation and higher reservoir elevations for the Salmon River reservoir, on the average, than historic operations. The proposed operation would enhance many of the wetlands associated with the Salmon River Reservoir by reducing the area of the drawdown zone and increasing reservoir water-surface elevations throughout the year (Niagara Mohawk Power Corporation, 1994a) (see also section VI.A.3.).

Under Rule Curve 16, the riverine wetlands along the Salmon River mainstem downstream of Lighthouse Hill reservoir would be enhanced by the increased minimum flow, which would insure that about 53% more river area (riverine wetland) would remain wetted than under historical operations. Also, palustrine wetlands that have benefitted from periodical pulses of water under historical operations would receive very similar seasonal high waters under the proposed rule curve 16. (Niagara Mohawk Power Corporation, 1994a).
Our Recommendation: Refer to section VI.A.2.a.i. (Water Resources) and section VI.A.3.a.vi. (Effect on reservoir elevations).

OR-18 Wetland Enhancement

In addition to the aforementioned wetlands enhancements that would result from project operation under Rule Curve 16, NIMO proposes further wetlands enhancements on the OR-18 wetland at the Lighthouse Hill reservoir. These enhancements are described in a wetlands enhancement plan dated May 1994, that was prepared jointly with the NYSDEC (Niagara Mohawk Corp., 1994f).

The objective of the wetland enhancement plan is to enhance the ecosystem in the OR-18 lower and middle pools and connecting channels. Expected enhancements include:
(a) increased benthic macroinvertebrate biomass and diversity; (b) increased aquatic macrophyte biomass and diversity; and (c) increased reproduction of fishes requiring shallow, low velocity habitat for spawning and incubation. Other possible enhancements include increased brood production by waterfowl and water birds, and increased use by reptiles, amphibians, and mammals.

The wetlands enhancements on OR-18 would be accomplished by constructing a water level control structure north of and adjacent to the Hogs Back Road box culvert. The water control structure would be constructed at elevation 650.0 feet MSL, which is one foot below the normal pool level at Lighthouse Hill reservoir. The intent of this design is to allow free passage of water and organisms, including fish, when Lighthouse Hill reservoir is at or near normal pool elevation.

NIMO has included a study plan in its wetland enhancement plan that is designed to assess the success of the wetland enhancement plan. The study plan provides for the performance of both a baseline evaluation before placement of the water level control structure and a follow-up evaluation three years after placement of the water control structure. Further, NIMO proposes to prepare a Phase 1 report describing the results of baseline studies and a Phase 2 report on the results of the follow-up evaluation.

Our recommendation: We agree with the wetlands enhancement plan for the OR-18 wetland and recommend that it be approved as part of any license issued. However, since the plan did not contain a time schedule for implementing the various measures proposed, we recommend that the license contain a condition requiring that the wetlands enhancement plan to be filed with the Commission contain a time schedule. A schedule is needed to ensure that the wetlands enhancement plan is implemented and the results are reported to the Commission in a timely manner.

b. Summary of Effects:

Construction of the proposed recreational facilities would result in the removal and/or
disturbance of about 2 acres of vegetation and associated wildlife. Additional flows through the bypassed reach would result in the loss of vegetation and associated wildlife. The modifications of Salmon River Reservoir water levels, the additional flows in the Salmon River downstream of Lighthouse Hill Reservoir, and the enhancements on the OR-18 wetland would enhance existing wetlands. Consequently, a beneficial cumulative effect on wetlands within the Salmon River Basin would occur.

c. Unavoidable Adverse Impacts:

None

5. Aesthetics

a. Environmental Impacts and Recommendations

i. Aesthetic effects on reservoir shorelines due to proposed changes in reservoir operations.

NIMO proposes to change its project operations in order to balance the competing water resource interests and values of the Salmon River. The proposed changes, collectively referred to as Rule Curve 16, are based on the results of NIMO's extensive Water Budget Model analyses, its comprehensive reservoir fluctuation and instream flow studies, and its consultations and negotiations with resource agencies and other concerned parties. Under proposed Rule Curve 16, existing base flows and reservoir target elevations for the Bennetts Bridge development would be modified to accommodate new base flow requirements proposed downstream of Lighthouse Hill, and the continued peaking mode of operation at Bennetts Bridge would be re-regulated on a daily basis at the Lighthouse Hill development by using reservoir storage and an appropriate sequencing of its generating units.

The signatories to the Settlement Offer (see footnote 2) agree to the provisions of the proposed Rule Curve 16 (see Attachment A). Interior recommends that the measures contained in the Settlement Offer, which includes proposed Rule Curve 16, be incorporated in any license issued for the project.

The changes in reservoir fluctuation that would result from implementing proposed Rule Curve 16 would enhance the aesthetic quality of the reservoirs' shorelines and adjacent littoral zones by reducing the exposure of unsightly structures, stumps, debris, and mudflats. Overall, Rule Curve 16 reduces the maximum annual drawdown of Salmon River Reservoir by four feet; maintains a higher, more stable water surface elevation from May through July; and increases late summer water levels an average of four feet over historical levels. For the Lighthouse Hill Reservoir, maximum annual water level fluctuations would continue to be six feet under Rule Curve 16; however, average monthly fluctuations would be significantly reduced, particularly from June through October (two- to four-foot reductions) (Niagara Mohawk Power Corporation, 1994a).
Our Recommendation: Giving due weight to the aesthetic effects of the proposed base flow releases in our balancing considerations, we recommend in the Comprehensive Development section that NIMO be required to implement Rule Curve 16.

ii. Effects on the aesthetic value of the Salmon River due to proposed base flow releases from the Lighthouse Hill powerhouse.

The primary objective of proposed Rule Curve 16 (see section VI.A.5.a.i.) is to provide continual base flows to the 17-mile-long reach of the Salmon River downstream of the Lighthouse Hill development to enhance the fishery (see section VI.A.3.). The minimum base flows that would be provided under Rule Curve 16 are 185 cfs May 1 through August 31, 335 cfs September 1 through December 31, and 285 cfs January 1 through April 30. These minimum base flows would also enhance the aesthetic value of the river landscape by providing steadier flows that would be perceived as being closer to the river's natural flow patterns.

iii. Effects on the aesthetic value of Salmon River Falls and the associated bypassed reach due to proposed flow releases from Bennetts Bridge dam and proposed streambed modifications at the top of the falls.

In response to resource agency requests for minimum flows in the Bennetts Bridge bypassed reach, NIMO proposes to release from Bennetts Bridge dam: (a) 20 cfs from July 1 through September 30 for aesthetic enhancement purposes; and (b) 7 cfs for the remainder of the year for aquatic habitat enhancement purposes. NIMO also proposes to modify the streambed at the top of Salmon River Falls with natural ledge material to better distribute these bypassed reach flow releases over the falls (Niagara Mohawk Power Corporation, 1994a).

The signatories to the project Settlement Offer (see footnote 2) agree to the above minimum flow and streambed modification proposals to enhance aesthetic and aquatic habitat conditions in the bypassed reach (see stipulation II.D. of Attachment A). Interior agrees that the above measures significantly address the aesthetic flow issue involving Salmon River Falls, and recommends that NIMO work closely with the NPS and the FWS in developing the final design for modifying the streambed at the top of the falls. The NPS's acceptance of the flow regime and streambed modification proposals for the bypassed reach is contingent on: (a) the use of indigenous ledge material for the streambed modification work; and (b) the placement and fastening of the ledge material without causing any adverse visual impact either from above the falls or from the proposed viewing area (letter to Gregg Carrington from Drew Parkin, Chief, Rivers and Special Studies, North Atlantic Region, National Park Service, Boston, Massachusetts, November 4, 1993).

The proposed minimum flows are equal to a total of 90,024 cfs-hours per year, which is consistent with the total annual water volume allocated to the bypassed reach in Rule Curve 16 (see section VI.A.5.a.i.). The July 1 through September 30 period for the proposed 20-cfs release corresponds to the timeframe that most sightseers would be in the area. The July 1 date
for starting the proposed 20-cfs release was chosen because black fly season occurs between late May and early June, and most family vacations occur after schools dismiss for the summer in the second or third week of June. The September 30 date for ending the proposed 20-cfs minimum flow was chosen because of the large influx of anglers in September and the fall foliage color usually reaches its peak in September (Niagara Mohawk Power Corporation, 1994a).

The proposed minimum flow amounts for the bypassed reach are based on the results of NIMO's instream flow demonstration conducted on May 24, 25, and 26, 1993. During the demonstration, flows of 7.3, 21.6, 62.4, and 119 cfs (as measured at the falls, without any modifications to the streambed above the falls) were observed from four locations within the bypassed reach. A flow of 31.6 cfs (as measured at the falls, with modifications to the streambed above the falls) was also observed from the same four locations. The streambed modifications that were in place during the 31.6-cfs flow demonstration consisted of two temporary weirs constructed of locally gathered boulders and rubble. The purpose of the two temporary weirs was to demonstrate the feasibility of providing a veil of falling water over the falls that is similar in appearance to the veiling effect provided at a higher flow amount, but without the weirs.

The NPS points out that, based on its review of a videotape of the flow demonstration: (a) the 119-cfs flow over the falls is the most dramatic; (b) the 62-cfs flow offers the same relative aesthetic benefits as the higher, 119-cfs flow; (c) the 62-cfs flow is substantially more desirable than the 22-cfs flow due to the significantly larger curtain and dispersal of spill over the falls; and (d) the 32-cfs flow, with the streambed modified, is visually similar to the 62-cfs flow (letter to Gregg Carrington from Drew Parkin, Chief, Division of Rivers and Special Studies, North Atlantic Region, National Park Service, Boston, Massachusetts, July 21, 1993).

NIMO has filed with the Commission a report on the results of its flow demonstration, including photographs and a videotape of the various flows observed (letter and enclosures from Jerry Sabattis, P.E., Licensing Coordinator, Niagara Mohawk Power Corporation, Syracuse, New York, July 9, 1993). We agree with the NPS's flow demonstration comments noted above, based on our review of the report.

NIMO says that its proposed streambed modifications would consist of two small weirs placed in the low lying areas immediately above the falls. One weir would have a maximum height of one foot at its center and would be about eight feet long. The other weir would have a maximum height of two feet at its center and would be about 23 feet long. The natural ledge material that would be used to construct the weirs would be fastened in place with rebar (reinforcement bar), without being visible, so that it would not wash downstream during spring flooding (letter from Jerry Sabattis, P.E., Licensing Coordinator, Niagara Mohawk Power Corporation, Syracuse, New York, August 27, 1993).

We believe that the NIMO's proposed streambed modifications, as described above, would borrow from the natural form, line, color, and texture of the landscape to such an extent so as not have an adverse visual impact on the falls. Any modifications at the falls should be done in consultation with the NYSDEC. We also agree with Interior's recommendation that NIMO
should consult with the NPS and the FWS in developing the final design for any modifications to the streambed at the top of the falls in order to ensure that the modifications would be as visually compatible as possible with the falls' natural and cultural features, and would be effective in improving the distribution of spillflows over the falls.

Providing flow releases to the Bennetts Bridge bypassed reach for aesthetic and aquatic habitat purposes is a relatively low-priority objective in the project's Water Budget Model (see section VI.A.5.a.i.). Therefore, any alternative flow regimes considered for the bypassed reach are limited to a total release of about 90,000 cfs-hours per year, as allocated in Rule Curve 16. Given this total water volume limitation, releases greater than the proposed 20-cfs flow for aesthetics would be of a lesser duration than proposed (i.e., less than 92 days) and/or would require a lesser minimum flow amount for aquatic habitat (i.e., less than 7 cfs).

NIMO and the resource agencies generally agree that a constant flow is ecologically more desirable than a pulsing flow in the bypassed reach (letter from Jerry Sabattis, P.E., Licensing Coordinator, Niagara Mohawk Power Corporation, Syracuse, New York, August 27, 1993). We agree. Also, we conclude that the proposed July-through-September period for aesthetic flow releases is reasonable and should not be reduced in order to increase the proposed 20-cfs aesthetics flow amount.

Our Recommendation: Giving due weight in our balancing considerations to the aesthetic effects described above, we recommend in the Comprehensive Development section that Niagara Mohawk be required to implement the flow releases and streambed modifications, as proposed, for the Bennetts Bridge bypassed reach.

iv. Protection and enhancement of aesthetic values through the provision of shoreline buffer zones and scenic vistas. The recreational facilities that are proposed as part of the project are also included in NIMO's Comprehensive Land Management Program for the Salmon River Properties (see sections III.A.2. and VI.A.7.). Consistent with the plan's land management goals and strategies, NIMO proposes to establish natural buffer zones to screen the proposed recreational facilities from view by waterway users, and to selectively clear some trees to open up scenic views of the waterway to recreation facility users.

Our Recommendation: These measures would be effective in protecting and enhancing the scenic and aesthetic character of the river landscape. Therefore, we recommend that NIMO be required to include these measures in its final recreation plan, as recommended in the Recreation and Land Use section and the Comprehensive Development section.

v. Visual enhancement of existing project facilities.

The Bennetts Bridge surge tank is visible from many locations within the project area (up to 2 miles away) because of its size (185 feet high and 50 feet in diameter) and its vertical configuration. NIMO says that for these same reasons, there is no practical means of visually blending this structure in better with the surroundings. NIMO also says that although the surge
tank is the most visible project facility, in many locations its appearance does not contrast that dramatically with the surroundings. Its weathered wood siding and metal roof borrow from the visual elements of the landscape (Niagara Mohawk Power Corporation, 1994a). We agree with NIMO's visual assessment of the Bennetts Bridge surge tank.

The Lighthouse Hill gatehouse and dam are also large and visible from various locations across the open water of the upstream reservoir. NIMO says that because of their location directly on the reservoir, screening these structures is not a viable option. The visual impact of the dam and gatehouse is reduced by their relatively low profile, non-reflective gray color, and linear orientation which mirrors the reservoir shoreline and horizon. NIMO also says that the visual contrast of these project structures is reduced by their distance from the various viewing locations, the presence of other buildings in the area, and their clear association with the power generation function of the reservoir (Niagara Mohawk Power Corporation, 1994a). We agree with NIMO's visual assessment of the Lighthouse Hill gatehouse and dam.

The 1,200-foot-long aboveground section of the Bennetts Bridge pipeline visually contrasts with the surrounding landscape, due to its light blue-green color, glossy finish, large size (11.5 feet in diameter), and linear form. However, views of this section of the pipeline are available from only one location along County Route 30. The visual impact of this exposed pipeline section is reduced by the screening effect of roadside vegetation, and the distance separating it from the viewer location (800 to 1,000 feet) (Niagara Mohawk Power Corporation, 1994a).

NIMO says that although the visual impact of the exposed pipeline section is minimal, its contrast with the surrounding landscape can be easily reduced by changing its color. NIMO points out, as illustrated in a before-and-after photographic study of the pipeline included in its January 27, 1994, filing of additional information, that painting the pipeline a non-reflective, dark brown color would make the pipeline appear as a shadow at the base of the adjacent woods, rather than an unnaturally colored structure (Niagara Mohawk Power Corporation, 1994a). NIMO proposes to repaint this pipeline section such a color in the future, during the course of normally scheduled maintenance.

Views of the Lighthouse Hill powerhouse, substation, and transmission line complex are available from County Route 22. The lines, forms, colors, and textures of these project facilities all contrast sharply with the visual character of the area. NIMO proposes to plant staggered rows of 3- to 4-foot-tall evergreen trees along County Route 22 -- as illustrated in a series of visual simulations included its January 27, 1994, filing of additional information -- to screen these facilities from view (Niagara Mohawk Power Corporation, 1994a). To achieve the greatest screening effect in the shortest possible time, NIMO also proposes that a relatively fast growing evergreen species, such as Austrian Pine, be used in these plantings.

NIMO's visual simulations show that its proposed planting of 3- to 4-foot-tall Austrian Pines, or other fast-growing evergreen tree species, would begin to have a beneficial screening effect after 10 to 15 years.
Our Recommendation: We agree that painting the aboveground section of the Bennetts Bridge pipeline a dark brown color that borrows from the dominant natural colors of the landscape would improve its visual compatibility. However, considering the estimated cost of this measure (see Developmental Analysis section) in comparison to the aesthetic benefit that would be gained, we conclude that this measure isn't warranted at this time. However, we recommend that NIMO be required to use a more visually compatible color when repainting the pipeline in the future during the course of normally scheduled maintenance (at no additional cost).

Considering the estimated cost of NIMO's visual screening proposal (see Developmental Analysis section) and the aesthetic benefits that would result, we conclude that the proposed plantings are warranted. Therefore, we recommend that NIMO be required to implement the visual screening measures, as proposed.

In summary, we recommend that NIMO (a) use a visually compatible color when repainting the exposed section of the Bennetts Bridge pipeline in the future during the course of normally scheduled maintenance, and (b) that NIMO's the Lighthouse Hill powerhouse, substation, and transmission line complex from adjacent roadside viewpoints.

b. Summary of Effects

- The impoundment fluctuation and base flow provisions of Rule Curve 16 would have a moderate long-term beneficial effect on the aesthetic value of the Salmon River corridor landscape.

- The minimum flows and streambed modifications proposed for the Bennetts Bridge bypassed reach would have a moderate long-term beneficial effect on the aesthetic value of Salmon River Falls and on the visual integrity of the bypassed river segments located upstream and downstream of the falls.

- The shoreline buffer zones and scenic vistas that would be provided as part of the proposed recreation facilities would have a moderate long-term beneficial effect on aesthetic landscape values.

- The proposed painting of the aboveground segment of the Bennetts Bridge pipeline and the proposed planting of evergreens at the Lighthouse Hill development would have minor long-term beneficial effects on the aesthetic value of the landscape.
b. Unavoidable Adverse Impacts:

None

6. Cultural Resources

a. Environmental impacts and recommendations:

Issuing a license to NIMO to continue operating the project could have effects both beneficial and adverse. Inasmuch as the Bennetts Bridge development is an historic property, issuing a license to continue operating and maintaining the Project's works under the protection afforded by Section 106 of the National Historic Preservation Act, is generally to be considered a beneficial effect.

In itself, however, continuing to operate the Project under the protections afforded by Section 106 of the National Historic Preservation Act does not ensure that no adverse effects would ensue. Adverse effects could inadvertently occur during routine daily activities in the absence of an operation and maintenance plan designed to hold intact the property's historic integrity. Issuing NIMO a new license to continue operating the project without such a plan, we would have to conclude, would overall adversely affect the historic properties.

We are developing a Programmatic Agreement, generally required under Section 106 of the National Historic Preservation Act in cases of anticipated adverse effect, which we would execute with the Advisory Council on Historic Preservation and the New York State Historic Preservation Officer.

Our Recommendation: Since the Programmatic Agreement would require the NIMO to design an operation and maintenance plan designed to hold intact the Bennetts Bridge development's historic integrity, we recommend that any license issued for the project incorporate the Programmatic Agreement and its stipulations.

No studies designed to identify archaeological sites have been conducted in the Salmon River Project's area of potential effects. Until NIMO's proposed project configuration is altered to pose a jeopardy to any such sites as may occur in the project's area of potential effects, however, no such studies are warranted.

b. Summary of Effects and Unavoidable Adverse Impacts

There would be no adverse effects on cultural resources at the Salmon River Project because the protection of those resources would be ensured by implementation of the stipulations of the Programmatic Agreement.
7. Recreation and Land Use

a. Environmental Impacts and Recommendations

Along with the signatories of the Settlement Offer, several entities representing recreational interests have commented favorably on the provisions of the Settlement Offer. The NPS, Fred Kuepper-Riverkeeper, American Whitewater Affiliation, and the Oswego County Federation of Sportsmen's Clubs filed letters dated April 29, 1994, and May 5, 9, and 16, 1994, respectively, supporting the Settlement Offer.

Four primary issues were identified during the scoping process regarding recreational concerns. These issues are: (i) the need for enhancing public fishing, boating, and other recreational activities at the reservoirs; (ii) the effects of the proposed base flows on fishing and recreational boating on the Salmon River below Lighthouse Hill; (iii) the need to enhance whitewater paddling opportunities on the Salmon River below Lighthouse Hill; (iv) the effects of implementing the Comprehensive Land Management Program for the Salmon River Properties as it relates to the project area. Each of these issues are addressed below.

i. The need for enhancing public access for fishing and boating on the Salmon River.

NIMO proposes several measures for enhancing public fishing and boating access at the project, including:

- **Lighthouse Hill Reservoir** - fishing and canoe and car-top boat access, parking, picnic tables, and trails at the proposed Hogback Road campground; fishing access at the existing Lighthouse Hill day use area at the eastern end of reservoir and Bennetts Bridge tailrace area.

- **Salmon River Reservoir** - continue to allow public access to the Falls Road day use area at the west end of the reservoir; formalize and enhance existing informal fishing access by improving access trails and installing signs on the south shore, just west of the Route 17 bridge near Redfield; and install a boat launch in the Redfield area of the reservoir.

The project record indicates a present need to improve public access at the project. This is evidenced by the trends of angler fishing, discussed in section V.C.7. of this FEA and also by concerns expressed by the entities consulted during the license application process. During the consultation process, that involved meetings and written documentation with numerous Federal and State agencies, regional planning boards, and local governments, a commonly expressed concern has been the need for public access to the Salmon River and improvements for boat access and for bank fishing.

As previously mentioned, sportfishing is a significant recreational activity that is steadily
Project No. 11408-000

growing in popularity on the Salmon River downstream of the project. Trends indicate that angler fishing has increased tremendously since 1973. As stated by the Oswego County Federation of Sportsmen's Clubs in its letter filed with the Commission on May 16, 1994, "Today, the Salmon River corridor and basin has changed dramatically with an increased and more mobile population and the growth of many small industrial/commercial businesses. At this time, the area still retains many of the qualities and resources that drew its earliest populations."

NIMO states in its application that the 1989 New York State Comprehensive Outdoor Recreation Plan indicates that recreational use of the fishing and boating facilities in Oswego County are being used almost to capacity (Niagara Mohawk Power Corporation, application, page E.5-12). While this is a county-wide estimate of use versus capacity, and does not necessarily reflect needs and demands in the project area, the Salmon River was ranked fifth in angler use on a state-wide basis in 1989 (Kozuchowski et al., 1994).

Our Recommendation: NIMO's proposed recreational enhancement measures and the provisions of the Settlement Offer (see Attachment A) satisfy the concerns for public access for boating and fishing in the project area. We agree with the recreational proposal in stipulation II.A. of the Settlement Offer. Implementing such provisions would result in a long-term beneficial effect on public recreational resources. We, therefore, recommend that NIMO implement the provisions of stipulation II.A. of the Settlement Offer.

To ensure that the information collected accurately portrays the effectiveness of project recreational facilities in providing for public fishing and boating needs as the demand for additional access facilities increases in the future, we recommend that NIMO consult with the NYSDEC and the NPS during the development of methods for collecting the periodic FERC Form 80 data (required by Section 8.11 of the Commissions regulations). We also recommend that the NYSDEC be provided copies of the completed data for their review and comment, and that their comments be filed with the Commission along with the completed FERC Form 80.

ii. The effects of the proposed base flows on fishing and recreational boating on the Salmon River below Lighthouse Hill

Under stipulation I.A. of the Settlement Offer (see Attachment A), NIMO proposes to provide the following continual base flows below the Lighthouse Hill powerhouse to enhance the fishery (see section VI.A.3.a.i.):

- January 1 through April 30: 285 cfs
- May 1 through August 31: 185 cfs
- September 1 through December 31: 335 cfs

These flows would have the potential to affect recreationists using the river segment below the Lighthouse Hill powerhouse to the river's confluence with Lake Ontario.

Fisherman, especially bank fisherman who account for the majority of anglers on the
river, could experience improved fishing conditions as a result of the proposed base flows.

As described in section VI.A.3.a.i. of this FEA, the fishery resources are expected to improve. Further, compared to the historical mode of operation when flows during the recreational season varied tremendously and were unpredictable, fishermen and other river users would benefit by knowing a certain amount water that would be released in the river, especially during August when flows are typically low. Flow duration curves indicate that, historically, during the low flow recreational season (July and August), flow amounts ranged from about 23 cfs to about 1,200 cfs (1,200 cfs, occurring less than 5% of the time) (Niagara Mohawk Power Corporation, 1993, application, Exhibit B).

Drift boat fishermen, including commercial drift boat fishing guides, are concerned that the base flows may not be enough for their purposes. According to NIMO's paddling feasibility study report, drift boaters state that they need at least 350 cfs for their operations (Niagara Mohawk Power Corporation, 1994a, additional information response 8, Paddling Feasibility Study). The fall season is considered the best time for drift boat fishing, however our analysis considers the potential effects for the entire year.

We conclude that, depending on the time of year and the type of water year, the overall effect of implementing the proposed base flow plan may have a minor adverse to minor beneficial effect on drift boaters for the following reasons: (a) the primary objective for the plan is to improve the fisheries to benefit anglers; and (b) flow duration curves indicate that the float fisherman may benefit from the proposed base flow plan especially during the fall fishing season.

Our independent review of the flow duration curves indicates that flows in the river would exceed 350 cfs under the proposed flow plan more than under the historic flow plan; contrary to the suggestion that the proposed base flow releases from Lighthouse Hill may not be adequate for drift boat purposes on a year-round basis. Furthermore, the record suggests that flows would be higher than the base flow about 100% of the time during the months of September through November, and about 80% of the time in April.

During the public scoping meeting held on April 26, 1994, in Pulaski, New York, representatives of the commercial drift boat guides stated their concern about the flows and requested that they be represented on the FMAT. At that meeting NIMO agreed to add to this team a representative for the commercial drift boat guides. (See section VI.A.3.x.).

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22 A creel survey cited by Mr. Les Wedge of the NYSDEC during the April 27, 1994, agency scoping meeting in Syracuse, New York, shows that less than 1% of the total angling trips to the Salmon River between August 17, and December 4, 1989, were by drift boat anglers. Of the estimated 180,400 days spent by fishermen during the period, 1,300 were by drift boat users. It should be noted, however, that the drift boat fishermen accounted for $153,500, or roughly 1.5%, of the estimated $10,024,500 total expenditures made by Salmon River fishermen during the period. (Connelly et al., 1990).
Our Recommendation: The provisions of the Settlement Offer would satisfy the concerns for fishing and boating opportunities. We agree with the base flow proposal. Implementing such a provision would result in cumulative beneficial effects on recreational fishing and boating resources due to a more constant flow release, rather than the historical flow regime that had abrupt changes in flow volume and velocity and was generally unpredictable. We, therefore, recommend that NIMO provide the base flows specified by the provisions of stipulation I.A. of the Settlement Offer.

iii. The need for enhancing use of the river by whitewater paddling recreationists on the Salmon River below the Lighthouse Hill powerhouse.

In 1991, NIMO completed a System-wide Whitewater Recreation Plan (SWRP) that considers the potential for whitewater boating opportunities at all of its projects. The Salmon River, below Lighthouse Hill powerhouse, was determined to be an appropriate river segment for whitewater activities. NIMO consulted with the whitewater interest groups during the preparation of this plan. Under stipulation I.D. of the Settlement Offer (see Attachment A), NIMO proposes to provide scheduled flows below Lighthouse Hill to accommodate whitewater boating on days specified in attachments 1 and 2 of the Settlement Offer. NIMO, by letter dated May 9, 1994, revised their proposed whitewater release schedule by clarifying that they propose a whitewater release the first full weekend of August. NIMO has proposed to consider additional flow releases during high flow years, if practical.

NIMO conducted a Paddling Feasibility Study below the Salmon River Project on August 7-8, and September 11-12, 1993. The study identified the range of paddlable flows and gathered information on how to use the limited volume of water designated for whitewater use. The study involved over seventy participants representing various interests such as private paddlers, commercial rafters, and fishing guide services. Study results indicate that enjoyable paddling occurred with flows that ranged from 750 cfs to 1,400 cfs and most of the participants preferred to have several weekends for these flow releases during the summer as opposed to having one or two weekends with large volume releases (i.e. 1,400 cfs). NIMO proposes the following releases from Lighthouse Hill to accommodate whitewater boating interests:

1) Provide an annual total of approximately 120,000 cfs-hours of water releases for recreational purposes.

2) A minimum of 2 weeks would be provided between whitewater releases, thus promoting stability of the managed fishery.

3) The following release schedule for recreational purposes on the Salmon River:
4) There are possibilities for more and/or larger releases during wet years. Possible uses of extra water during wet years could be: (a) continue to release water for an extra day on a scheduled release weekend; (b) increase the amount of water released during a scheduled release; and (c) provide an additional release weekend (if it won't conflict with the NYSDEC recommendation to have two weeks between whitewater releases).

Our Recommendation: Implementing the proposed whitewater release plan would be a long-term benefit to paddlers of various skill levels using a wide variety of non-motorized watercraft. The increased number of paddlers using the river prior to the 1986 change in NIMO's operation change at the Salmon River Project, as discussed in section V.C.7., suggests that the river would likely receive as much or more use by paddlers when whitewater flows are resumed. Nationwide, participation in whitewater rafting and kayaking activities has been increasing tremendously since 1980 (President's Commission on Americans Outdoors, 1986, pp. 112 and 113).

Further, because the river is conducive to training novice paddlers, there would likely be additional opportunities for local outfitters to offer lessons during the summer season (especially July and August) when, water levels historically have been unpredictable, but usually too low to consider floating. The scheduled releases would make it possible to schedule lessons in advance for a specific weekend.

Therefore, we recommend implementation of the proposed whitewater release plan. It should be noted that these special whitewater flow releases would not constitute a dollar cost to NIMO; the flows would be released through the turbine-generator units at the Lighthouse Hill powerhouse and the power generated would be sold to Niagara Mohawk's customers.

iv. The effects of implementing the Comprehensive Land Management Program for the Salmon River Properties as it relates to the project area.

In stipulation III.A. of the Settlement Offer (see Attachment A), NIMO proposes certain easements and land sales as recreational enhancement measures outside the proposed project boundaries, but located in the immediate vicinity of the project. Specifically, the proposed easements outside the project boundaries include providing the NYSDEC with: (a) permanent easements to all NYSDEC fishing access locations along the Salmon River downstream of the
Lighthouse Hill development; (b) fishing easements along most of NIMO's property on the lower Salmon River downstream of the Lighthouse Hill development; (c) a 200-foot-wide conservation easement along the downstream river corridor and; (d) other easements such that a trail system can be developed along the entire corridor. In addition to these easements, under stipulation III.A., Niagara Mohawk would sell to the NYSDEC (directly or through a third party): (a) an area south of the Salmon River Reservoir; (b) the area surrounding and including the Salmon River Falls; and (c) the existing angler parking areas and one additional area downstream of the Lighthouse Hill development.

According to the terms of stipulation III.A., NIMO would provide these through its Comprehensive Land Management Program for the Salmon River Properties (Program). NIMO developed the Program, and the associated Land Use Plan, as outgrowths of extensive studies and cooperation with state and local entities that began in 1987.

We note that NIMO's key objectives for the Program and Land Use Plan are to attain the highest and best use of its lands and to provide stewardship of the resources through cooperative efforts with the NYSDEC and others to protect the river and reservoirs as well as to make the lands available for public enjoyment. NIMO uses the ongoing Program to effectively manage approximately 7,000 acres of landholdings along the Salmon River. Niagara Mohawk's landholdings and associated Land Use Plan extend far beyond the Salmon River Project boundaries. Many of the enhancements proposed by NIMO in the Salmon Project application, as supplemented, are only components of the Land Use Plan. For this reason, the Land Use Plan, in its entirety, was not included in the Settlement Offer. See section VI.A.5.iv. for our discussion of the Program regarding aesthetic resources.

We do not recommend requiring any of the stipulation III.A. enhancement measures in the provisions of any license issued for the project. However, we see no conflict between the stipulation III.A. enhancement measures and our recommended measures.

We respect the commitment of NIMO and the other parties to the Settlement Offer to establish the stipulation III.A. enhancements as measures which are not in conflict with the Commission's statutory authority. We believe that it is admirable on NIMO's part to go beyond what any project license would require by agreeing with the other parties to provide those enhancements.

However, the parties must recognize that, because none of stipulation III.A. enhancement measures would be part of any license issued for the project, they would be beyond the Commission's jurisdiction to enforce.

b. Summary of Effects

If the proposed base flow and whitewater flow plans are implemented and the proposed recreational facilities are constructed, the resulting recreational enhancements would provide more opportunities for a wider spectrum of recreationists than is available at present.
b. Unavoidable Adverse Impacts:

None

B. No-Action Alternative

As previously stated, under the no-action alternative, NIMO would not be allowed to operate the hydroelectric developments and could ultimately be required to remove the dams and generating facilities. None of NIMO's proposed measures, agency recommendations, or staff recommended environmental measures discussed above would be implemented to protect or enhance existing environmental resources.

VII. DEVELOPMENTAL ANALYSIS

A. Economic Considerations

NIMO states that the Bennetts Bridge development historically generated on average about 92,969,000 kWh of energy annually, and the Lighthouse Hill development about 25,263,000 kWh of energy annually. Based on that, the Salmon River Project generated in the past about 118,232,000 kWh of energy annually without any environmental enhancement measures (Niagara Mohawk Power Corporation, 1994a). With the proposed environmental enhancement measures and the new 2.15-MW turbine generator unit at the Lighthouse Hill development, annual energy generation for the project would be reduced from 118,232,000 kWh to 114,690,000 kWh (Niagara Mohawk Power Corporation, 1994a). However, with the proposed enhancements, but excluding the new unit, which would produce about 1,651,000 kWh per year, the annual energy generation would have been reduced to 113,039,000 kWh.

The Salmon River has not been gaged until recently (NIMO installed a USGS gage downstream of the Lighthouse Hill development only in January 1993) and the reservoir inflows were estimated on historical generation and headwater data taken from hand-written operator log sheets with generation data recorded on an hourly basis. Therefore, NIMO developed a computer model ("Water Budget Model"), in order to determine the availability of flows in the Salmon River basin. The model was used to evaluate the historical flow regime on the Salmon River on an hourly and daily basis, to determine the best allocation of the water resources to satisfy competing uses, to determine the effect that various operational regimes would have on the energy generation of the project, and to determine the magnitude and duration of base flows (requested by the resource agencies) that could be continually maintained. A modified run-of-river operation was also analyzed by the Water Budget Model. The Water Budget Model showed that the energy loss with the run-of-river operation would be much higher than the energy losses with the proposed operational regime.

NIMO states that the proposed minimum flow release to the Bennetts Bridge bypassed
reach would decrease energy generation by about 1,830,000 kWh. This energy loss would result from releasing minimum bypassed reach flows of 20 cfs from July 1 to September 30 for aesthetic purposes, and 7 cfs for the remainder of the year for aquatic habitat. NIMO also states that the proposed base flow/pond level stabilization would decrease the energy generation by about 3,400,000 kWh. This energy loss would result from releasing minimum flows or continuous year-round base flows of 285 cfs from January 1 through April 30, 185 cfs from May 1 through August 31, and 335 cfs from September 1 through December 31 (known as Rule Curve 16) downstream of the Lighthouse Hill development. As a result of implementing both proposals, the total energy loss at the Salmon River Project would be about 5,230,000 kWh.

On August 7, 1995, NIMO informed us that the Salmon River project is not fully depreciated. As of December 1994 the project's net book value or outstanding sunk project cost is about $14,955,000. The cost of licensing in sum of $257,000 and studies in sum of $444,000 are included in that sum.

NIMO, in consultation with the resource agencies, proposes the following environmental enhancement measures on the entire Salmon River corridor (the annual operation costs are based on the Staff’s estimates): (1) base flow unit installation at Lighthouse Hill development to cost $3,984,000 in 1993 dollars; no additional operation and maintenance cost is assumed by NIMO. We adjusted this cost to $3,094,000 by subtracting the costs for escalation, indirect cash flow, and funds needed during construction, and then discounted by 10 percent to 1994 dollars, or to $3,403,400 present value; (2) installation of new trashracks at Lighthouse Hill to cost $300,000 (Niagara Mohawk Power Corporation, 1994c) with an estimated annual operation cost of $100,000; (3) Hogback Road boat access, Stage I - at Lighthouse Hill to cost $17,000 with an estimated annual operation cost of $1,000; (4) Hogback Road campground, Stage 2 - at Lighthouse Hill to cost $39,000 with an estimated annual operation cost of $1,000; (5) Redfield fishing access, at Salmon River Reservoir to cost $17,000 with an estimated annual operation cost of $1,000; (6) installation of a 5-foot-diameter discharge pipe to release minimum flow at Bennetts Bridge bypass reach to cost $22,600 with an estimated annual operation cost of $5,000; (7) planting of trees along County Road No. 22 to cost $2,600 with an estimated annual operation cost of $500; and (8) repainting the pipeline at Bennetts Bridge to cost $27,000.

(1) base flow unit installation at Lighthouse Hill Development to cost $3,984,000. This cost was adjusted by the staff to $3,094,000 by subtracting the costs for escalation, indirect cash flow, and the funds during construction. This new unit would not increase the existing operation and maintenance cost, according to NIMO; (2) installation of new trashracks at Lighthouse Hill to cost $300,000 (revised, see additional information dated February 24, 1994) with an estimated annual operation cost of $100,000; (3) Hogback Road boat access, Stage I - at Lighthouse Hill to cost $17,000 with an estimated annual operation cost of $1,000; (4) Hogback Road campground, Stage 2 - at Lighthouse Hill to cost $39,000 with an estimated annual operation cost of $1,000; (5) Redfield fishing access, at Salmon River Reservoir to cost $17,000 with an estimated annual operation cost of $1,000; (6) installation of a 5-foot-diameter discharge pipe to release minimum flow at Bennetts Bridge bypass reach to cost $22,600 with an estimated annual operation cost of $5,000; (7) planting of trees along County Road No. 22 to cost $2,600 with an estimated annual operation cost of $500; and (8) repainting the pipeline at Bennetts Bridge to cost $27,000.
cost of $500; and (8) repainting the pipeline at Bennetts Bridge to cost $27,000.

Our independent economic studies are based on current electric power conditions. We do not consider future inflation or escalation of prices. The project costs include carrying charges on the book value or net investment, operation and maintenance costs, insurance, taxes, and the administrative and general expenses. We assumed a capacity value of $109/kW-year (at a fixed charge rate of 14 percent), which is based on a Combined-Cycle Combustion Turbine plant - cheapest, most reasonable, capacity addition available. We assumed a total operation and maintenance (O&M) expense of $257,000 in 1995. The O&M estimate was submitted to us by NIMO on August 7, 1995.

We evaluated the economic benefits of the project as it presently operates--with outstanding debt of $14,955,000 but without any proposed environmental enhancements (and without the base-flow unit) for a 30 year license period with estimated operation start in January 1996. We also evaluated the project economic benefits with the environmental enhancements proposed by NIMO, including the base-flow unit, and environmental enhancements proposed by the resource agencies.

The annual project cost, without environmental enhancement measures, over the 30-year licensed period, would be about $3,550,000 in 1995 dollars or about 30 mills/kWh. We estimate the gross value of the power in the region, to be about 53.81 mills/kWh. The gross energy value is only about 17.9 mills/kWh, while the balance of the gross power value (35.91 mills/kWh) is due to the relatively large dependable capacity of the project, which is equal to the project's installed capacity.

The project's net economic benefit without any enhancement measures would be about $2,521,000 annually or about 21.32 mills/kWh.

Table 3 shows the reduction of the project's economic benefits that would result from the various enhancement measures we evaluated. The annual total cost of our recommended enhancement measures would be about $346,000 or about 2.95 mills/kWh. The levelized net

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23 Our estimate of the cost of the alternative energy component of the power value is based on the projected cost of energy generation in combined-cycle combustion turbine plants, in the Middle Atlantic Census Division of the country, published by the Energy Information Administration (EIA) in their Annual Energy Outlook for 1995. Our estimate of the amount of fuel that would be displaced by the hydroelectric generation is based on the fuel consumption of a combined-cycle plant, operating at a heat rate of 6,200 Btu/kWh.
benefits of the project would drop from $2,521,000 annually to about $2,175,000 annually ($2,521,000 - $346,000 = $2,175,000).
Table 3. The economic impacts, or costs, of the various enhancement measures considered.

<table>
<thead>
<tr>
<th>Enhancement Measures</th>
<th>Annual Costs of Environmental Measures</th>
<th>Cost in mills/kWh</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 Base Flow Unit at Lighthouse Hill and Pond Level Stabilization</td>
<td>$234,000</td>
<td>2.04</td>
</tr>
<tr>
<td>2 New Trashracks at Lighthouse Hill</td>
<td>$92,000</td>
<td>0.78</td>
</tr>
<tr>
<td>3 Hogback Road Boat Access, Stage 1 - at Lighthouse Hill</td>
<td>$5,000</td>
<td>0.04</td>
</tr>
<tr>
<td>4 Hogback Road Campground, Stage 2 - at Lighthouse Hill</td>
<td>$4,000</td>
<td>0.03</td>
</tr>
<tr>
<td>5 Redfield Fishing Access at Salmon River Reservoir</td>
<td>$2,000</td>
<td>0.02</td>
</tr>
<tr>
<td>6 Minimum Flows-Bennetts Bridge Bypassed Reach</td>
<td>$27,000</td>
<td>0.23</td>
</tr>
<tr>
<td>7 Planting of Trees Along County Road No. 22</td>
<td>$1,000</td>
<td>0.01</td>
</tr>
<tr>
<td>8 Repainting the Pipeline at Bennetts Bridge</td>
<td>$3,000</td>
<td>0.02</td>
</tr>
<tr>
<td>Total:</td>
<td>$368,000</td>
<td>3.17</td>
</tr>
</tbody>
</table>
The project, as proposed by NIMO and based on current economic conditions without future escalation or inflation, (if licensed as NIMO proposes) would cost about $3,884,000 annually (33.86 mills/kWh) and would produce about 114.69 GWh of energy annually having a current value of about $6,171,000 (53.81 mills/kWh) for a current net annual power benefit of about $2,287,000 (19.94 mills/kWh). If licensed with recommended mitigation measures, the project would still produce about 114.69 GWh of energy annually, at a current net annual benefit of about $1,919,000 ($2,287,000 - $368,000 = $1,919,000). If the project were retired, NIMO would still have to pay carrying charges on its outstanding undepreciated investment in the project facilities, as well as having to pay the cost of obtaining alternative power. Having to pay the carrying charges on the net project investment would make the current net annual benefit about -$1,376,280 (-12 mills/kWh). Thus licensing the project with our conditions would be more economical than project retirement by a margin of about $3,295,280 ($1,919,000 + 1,376,280 = $3,295,280) annually.

B. Pollution Abatement Benefits

Besides economic benefits, the Salmon River Project provides air pollution reduction benefits by displacing the generation from fossil-fueled generating resources. This benefit results, obviously, from the fact that hydropower generation produces no atmospheric pollution.

As a result of an agreement between the resource agencies and the applicant, the minimum release of water during one of the release schedule periods would be reduced. This would increase the volume of stored water available for generation. As a result, the estimated average annual generation would be increased from 113,245,000 kWh to 114,690,000 kWh.

Since, according to the DOE Electric Power Monthly, 98 percent of the electric energy generated by NIMO is produced by coal-fired plants, we assume that the 114,690,000 kWh of electric energy that would be generated annually by the Salmon River Hydropower Project would be replacing an equivalent amount of annual generation by available coal-fired plants. The generation of 114,690,000 kWh of energy would require the combustion of approximately 48,100 tons of pulverized bituminous coal annually.

Using facts presented in the preceding paragraph, we conclude that continued operation of the Salmon River Hydro Project would make it unnecessary to burn about 48,100 tons of coal annually; and could thereby avoid the production of the atmospheric pollutants which listed below:

- Oxides of sulfur....................940 tons
- Oxides of nitrogen.................434 tons
- Carbon monoxide....................22 tons
- Carbon dioxide....................110,950 tons
- Particulates (fly ash)...........2,880 tons
VIII. COMPREHENSIVE DEVELOPMENT ANALYSIS

Sections 4(e) and 10(a) of the FPA require the Commission to give equal consideration to all uses of the waterway on which a project is located. When the Commission reviews a hydropower project, the recreational, fish and wildlife resources, and other nondevelopmental values of the involved waterway are considered equally with its electrical energy and other developmental values. In determining whether, and under what conditions, a hydropower license should be issued, the Commission must weigh the various economic and environmental tradeoffs involved in the decision.

Based on our independent review and evaluation of the proposed Salmon River Project, recommendations of the agencies and other interested parties, and the no-action alternative as documented in this FEA, we have selected the proposed Salmon River Project, with staff-recommended enhancement measures, as the preferred option.

We recommend this option because: (1) issuance of a license would provide a beneficial, dependable, and inexpensive source of electric energy; (2) the recommended environmental enhancement measures would mitigate adverse impacts to, protect, or enhance fishery resources, water quality, vegetation, wetlands, wildlife, recreational resources, and cultural resources; (3) the 114,690,000 kWh of electric energy that would be generated annually from a renewable resource would be beneficial because it would reduce the use of fossil-fueled, steam-electric generating plants, conserve non-renewable energy resources, and reduce atmospheric pollution; and (4) the proposed project would remain economical with our recommended environmental enhancement measures.

Our preferred alternative includes the following enhancement measures:

(1) incorporate appropriate soil erosion control measures in the final construction plans for the proposed construction and enhancement of recreational facilities;

(2) operate the project according to the specifications of stipulation I.A. of the Settlement Offer: provide continuous base flows (which flows should include flows of up to 22 cfs which would be provided to the Salmon River Hatchery) from the Lighthouse Hill development while meeting target water surface elevations in the Salmon River reservoir according to the schedule described in Rule Curve 16: 185 cfs from May 1 through August 31, 335 cfs from September 1 through December 31, and 285 cfs from January 1 through April 30;

(3) use gradual flow increases and decreases (ramping) during scheduled discharge changes (changes that are not a result of high reservoir inflow) from Lighthouse Hill, as designated by stipulation I.B of the Settlement Offer: releases should be ramped up or down in increments of 400 cfs except when the base flow is 185 cfs in which case the first increment up should be 200 cfs and each subsequent increment should be 400 cfs; increases should be made once every 24 hours, and should be made before midnight to ensure angler safety; decreases should be made once every 12 hours;
(4) prepare and implement a comprehensive stream flow and reservoir elevation gaging and monitoring plan;

(5) develop and implement a plan to monitor water temperatures in the Salmon River;

(6) develop and implement a final plan for fish protection which includes, at a minimum, functional design drawings for trashracks and an installation schedule;

(7) provide flows needed by the Salmon River Fish Hatchery up to 22 cfs, with flows in excess of hatchery needs going through the new base flow unit at powerhouse;

(8) develop a time schedule for implementing the various measures proposed in the OR-18 wetlands enhancement plan, which is recommended to be approved as part of any license issued;

(9) implement the flow releases and streambed modifications for the Bennetts Bridge bypassed reach, as designated in stipulation II.D. of the Settlement Offer: provide a continuous (24-hours-per-day) 20-cfs minimum flow release to the reach July 1 through September 30, and provide 7 cfs to the reach for the remainder of the year; and modify the streambed at the top of Salmon River Falls with natural ledge materials to distribute the flow over the falls;

(10) include in the final recreation plan, measures for establishing natural buffer zones to screen proposed recreational facilities from view by waterway users, and selectively clearing some trees to open up scenic views of the waterway to recreation facility users;

(11) use a visually compatible color when repainting the exposed section of the Bennetts Bridge pipeline in the future during the course of normally scheduled maintenance, and visually screen the Lighthouse Hill powerhouse, substation, and transmission line complex from adjacent roadside viewpoints;

(12) implement the stipulations of the Programmatic Agreement to protect cultural resources;

(13) implement the provisions of stipulation II.A. of the Settlement Offer by developing and implementing a final recreation plan that, at a minimum, provides:

- at Lighthouse Hill Reservoir - fishing and canoe and car-top boat access, parking, picnic tables, and trails at the proposed Hogback Road campground; fishing access at the existing Lighthouse Hill day use area at the eastern end of reservoir and Bennetts Bridge tailrace area;

- at Salmon River Reservoir - continued public access to the Falls Road day use area at the west end of the reservoir; formalization and enhancement of existing informal fishing
access by improvement of access trails and installation of signs on the south shore, just west of the Route 17 bridge near Redfield; and installation of a boat launch in the Redfield area of the reservoir;

(14) providing completed data for the periodic FERC Form 80 data (required by Section 8.11 of the Commissions regulations) to the NYSDEC for review and comment, and filing the NYSDEC's comments with the Commission along with the completed FERC Form 80; and

(15) provide the following flow releases at least five weekends per year from Lighthouse Hill for whitewater users and fishing enhancement, as specified by stipulation I.B of the Settlement Offer: one weekend in June-400 cfs; two weekends in July-750 cfs; the first full weekend in August-750 cfs; and the 1st weekend in September-750 cfs.

Based on our environmental analyses, we believe the environmental benefits that would result from requiring the above measures are justified, given the associated costs reflected in table 3.

IX. CONSISTENCY WITH COMPREHENSIVE PLANS

Section 10(a) of the FPA requires the Commission to consider the extent to which a project is consistent with federal or state comprehensive plans for improving, developing, or conserving waterways affected by the project. Under Section 10(a)(2) of the FPA, federal and state agencies filed 19 comprehensive plans that address various resources in New York. Of these, we identified and reviewed seven plans relevant to the proposed Salmon River Project. No inconsistencies were found.

X. CONSISTENCY WITH FISH AND WILDLIFE RECOMMENDATIONS

Pursuant to Section 10(j) of the FPA, we make a determination that the recommendations of the federal and state fish and wildlife agencies are consistent with the purposes and requirements of Part I of the FPA and applicable law. Section 10(j) of the FPA requires the
Commission to include license conditions, based on recommendations of federal and state fish and wildlife agencies, for the protection of, mitigation of adverse impacts to, and enhancement of fish and wildlife resources. We have addressed the concerns of the federal and state fish and wildlife agencies and made recommendations consistent with those of the agencies.

**XI. CONCLUSION**

With the exception of installing the proposed base flow turbine-generator unit in the existing bay in the Lighthouse Hill powerhouse, the project is constructed and operating. The installation activities would take place within the existing facility.

Constructing the proposed recreational facilities would result in the removal and/or disturbance of about 2 acres of vegetation and associated wildlife, and result in minor, short-term increases in soil erosion until disturbed areas are revegetated and stabilized.

Operating the Salmon River Project in the proposed modified peaking mode according to Rule Curve 16 would protect and enhance the aquatic, wetland, wildlife, aesthetic, and recreational resources in the project reservoirs, the Bennetts Bridge bypassed reach, and downstream of the project.

The flows provided from the Lighthouse Hill reservoir to the Salmon River Fish Hatchery would enable the hatchery to continue to maintain and enhance the salmonid populations in the Salmon River and Lake Ontario.

Providing continuous flow releases to the Bennetts Bridge bypassed reach and modifying the streambed to better distribute flows over the head of Salmon River Falls would have a moderate long-term beneficial effect on the aesthetic value of Salmon River Falls and on the visual integrity of the bypassed river segments located upstream and downstream of the falls.

Establishing natural shoreline buffer zones to screen proposed recreational facilities from waterway users, and selectively clearing trees to open up scenic views of the waterway to recreation facility users would have a moderate long-term beneficial effect on aesthetic landscape values.

Implementing the provisions of the Programmatic Agreement would protect and enhance the cultural resources at the project.

Enhancing public fishing and boating access at the Salmon River and Lighthouse Hill reservoirs by implementing the final recreation plan would have a moderate long-term beneficial effect on recreational use at the reservoirs.

Implementing the whitewater flow release plan would have a moderate long-term beneficial effect on use of the Salmon River by paddlers of various skill levels using a wide
variety of non-motorized watercraft.

XII. FINDING OF NO SIGNIFICANT IMPACT

On the basis of the record and this final environmental assessment, issuance of a license for the Salmon River Project would not constitute a major federal action significantly affecting the quality of the human environment.

XIII. LITERATURE CITED


1994e. Responses to requests for additional information on the application for initial license made at scoping meetings for the Salmon River Project, a major water project, FERC No. 11408, New York. May 10, 1994.


XIV. LIST OF PREPARERS

Peter A. Leitzke -- Environmental Coordinator, Geological and Soils Resources (Geologist; M.A., Geological Sciences).

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