

**DRAFT LICENSE APPLICATION  
EXHIBIT A  
PROJECT DESCRIPTION**

**SKAGIT RIVER HYDROELECTRIC PROJECT  
FERC NO. 553**

**Seattle City Light**

**December 2022**

## TABLE OF CONTENTS

Section No.	Description	Page No.
<b>Exhibit A: Project Description</b>		
<b>1.0</b>	<b>Contents and Purposes of This Exhibit.....</b>	<b>1-1</b>
<b>2.0</b>	<b>General Project Description and Location .....</b>	<b>2-1</b>
<b>3.0</b>	<b>Project Lands .....</b>	<b>3-1</b>
<b>4.0</b>	<b>License Requirements.....</b>	<b>4-1</b>
4.1	License Articles .....	4-1
4.2	Additional FERC Orders.....	4-3
4.3	Other Licenses/Permits .....	4-6
<b>5.0</b>	<b>Project Facilities.....</b>	<b>5-1</b>
5.1	Ross Development .....	5-7
5.2	Diablo Development .....	5-9
5.3	Gorge Development .....	5-10
5.4	Townsites .....	5-12
5.5	Transmission .....	5-14
5.6	Appurtenant Facilities .....	5-16
5.6.1	Ross Development .....	5-16
5.6.2	Diablo Development .....	5-17
5.6.3	Gorge Development .....	5-17
5.7	Transportation Infrastructure .....	5-18
5.7.1	Access Routes .....	5-20
5.7.2	Helipads .....	5-21
5.7.3	Marine Facilities .....	5-21
5.8	Recreation Facilities.....	5-23
5.9	Other Facilities.....	5-27
5.10	Off-channel Fish Habitat Sites.....	5-28
5.11	Fish and Wildlife Mitigation Lands .....	5-32
5.12	Proposed New Facilities .....	5-34
5.13	New Facilities Under Consideration .....	5-34
<b>6.0</b>	<b>Lands of the United States .....</b>	<b>6-1</b>
<b>7.0</b>	<b>Proposed Modifications and Enhancements .....</b>	<b>7-1</b>
<b>8.0</b>	<b>References .....</b>	<b>8-1</b>

### List of Appendices

Appendix A	Summary of Proposed PME Measures [To be provided with FLA]
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### List of Figures

Figure No.	Description	Page No.
Figure 2.0-1.	Location map of the Skagit River Project.....	2-2
Figure 3.0-1.	Skagit River Project vicinity land ownership (page 1 of 3).....	3-2
Figure 3.0-1.	Skagit River Project vicinity land ownership (page 2 of 3).....	3-3
Figure 3.0-1.	Skagit River Project vicinity land ownership (page 3 of 3).....	3-4
Figure 5.0-1.	Aerial view of Ross Development and associated facilities. ....	5-2
Figure 5.0-2.	Aerial view of Diablo Development and associated facilities (not visible in photo: intake on right bank and valve house on face of the dam). ....	5-3
Figure 5.0-3.	Aerial view of Gorge Development and associated facilities (not visible on photo: log chute on face of dam). ....	5-3
Figure 5.0-4.	Aerial view of downstream end of Gorge Development and associated facilities.....	5-4
Figure 5.4-1.	Newhalem, circa 1928 and circa 2022.....	5-13
Figure 5.4-2.	Reflector Bar area of Diablo, circa 1935 and circa 2015.....	5-14
Figure 5.5-1.	Transmission single-line diagram. ....	5-15
Figure 5.5-2.	Diablo switchyard. ....	5-15
Figure 5.7-1.	Helipads and marine facilities for the Skagit River Project.....	5-19
Figure 5.7-2.	Ross Lake boathouse.....	5-23
Figure 5.8-1.	City Light recreation facilities of the Skagit River Project (page 1 of 2). ....	5-25
Figure 5.8-1.	City Light recreation facilities of the Skagit River Project (page 2 of 2). ....	5-26
Figure 5.10-1.	Off-site fish habitat sites of the Skagit River Project (page 1 of 3). ....	5-29
Figure 5.10-1.	Off-site fish habitat sites of the Skagit River Project (page 2 of 3). ....	5-30
Figure 5.10-1.	Off-site fish habitat sites of the Skagit River Project (page 3 of 3). ....	5-31
Figure 5.11-1.	Fish and wildlife mitigation lands of the Skagit River Project. ....	5-33

### List of Tables

Table No.	Description	Page No.
Table 4.1-1.	Current license articles for the Skagit River Project.....	4-1
Table 4.2-1.	Post-license FERC Orders related to resource management for the Skagit River Project. ....	4-5
Table 4.3-1.	Water rights in the vicinity of the Skagit River Hydroelectric Project, on file with Ecology's Water Resources Section (cfs = cubic feet per second; gpm = gallons per minute; ac-ft/yr = acre-feet per year). ....	4-7
Table 5.0-1.	Specifications for the three developments of the Skagit River Project. ....	5-4

Table 5.11-1. Skagit River Project fish and wildlife mitigation lands. ....	5-32
Table 6.0-1. Tabulation of federal lands within the existing Skagit River Project boundaries, by township, range, and section. ....	6-1

## List of Acronyms and Abbreviations

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ac-ft/yr	acre-feet per year
ACHP	Advisory Council on Historic Preservation
ARMMP	Archaeological Resources Mitigation and Management Plan
cfs	cubic feet per second
City Light	Seattle City Light
CoSD	City of Seattle datum
DAHP	Department of Archaeology and Historic Preservation
DLA	Draft License Application
DNR	Department of Natural Resources (Washington State)
EA	Environmental Assessment
Ecology	Washington State Department of Ecology
ELC	Environmental Learning Center
EMS	Emergency Management System
ESA	Endangered Species Act
FERC	Federal Energy Regulatory Commission
FLA	Final License Application
FSA	Fisheries Settlement Agreement
ft	feet/foot
gpm	gallon per minute
hp	horsepower
HVAC	heating, ventilation, and air conditioning
kV	kilovolt
kW	kilowatt
LiDAR	Light Detection and Ranging
LP	licensing participant
MHz	megahertz
MOA	Memorandum of Agreement
MP	milepost
MVA	megavolt-amperes
MW	megawatt
MWh	megawatt hour

NAVD 88 .....North American Vertical Datum of 1988  
NCI.....North Cascades Institute  
NCC .....Non-Flow Coordinating Committee  
NHPA.....National Historic Preservation Act  
NMFS.....National Marine Fisheries Service  
NPS .....National Park Service  
NRHP .....National Register of Historic Places  
O&M.....operations and maintenance  
OFWF .....oil-forced and water-forced  
PAD.....Pre-Application Document  
PRM .....Project River Mile  
Project .....Skagit River Hydroelectric Project  
RCW .....Revised Code of Washington  
RLNRA.....Ross Lake National Recreation Area  
RM .....river mile  
ROW .....right-of-way  
RPM.....rotations per minute  
RV .....recreational vehicle  
SHPO .....State Historic Preservation Officer  
SR.....State Route  
TEWAC .....totally enclosed water air-cooled  
U.S.C.....United States Code  
USFS .....U.S. Forest Service  
USFWS .....U.S. Fish and Wildlife Service  
USGS .....U.S. Geological Survey  
WAC .....Washington Administrative Code  
WRIA.....Water Resources Inventory Area  
WSDOT .....Washington State Department of Transportation

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## **EXHIBIT A: PROJECT DESCRIPTION**

### **1.0 CONTENTS AND PURPOSES OF THIS EXHIBIT**

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The Skagit River Hydroelectric Project (Skagit River Project or Project) is licensed by the Federal Energy Regulatory Commission (FERC) as FERC Project No. 553. The current FERC license expires on April 30, 2025.

This Exhibit A, that is being filed as part of the Draft License Application (DLA), describes the existing Project under the current license, including details about the Project structures, the impoundment, turbines or generators, transmission lines and any additional equipment appurtenant of the Project. In addition, this Exhibit summarizes proposed modifications and enhancements to Project facilities.

## 2.0 GENERAL PROJECT DESCRIPTION AND LOCATION

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The Skagit River Project is owned and operated by the City of Seattle, Washington, through its City Light Department (City Light). The Project has a total authorized installed capacity of 700.27 megawatts (MW).<sup>1</sup> The Project supplies about 20 percent of the power needed to serve City Light's customer base. It is a reliable, renewable resource and one of City Light's most economical generation resources.

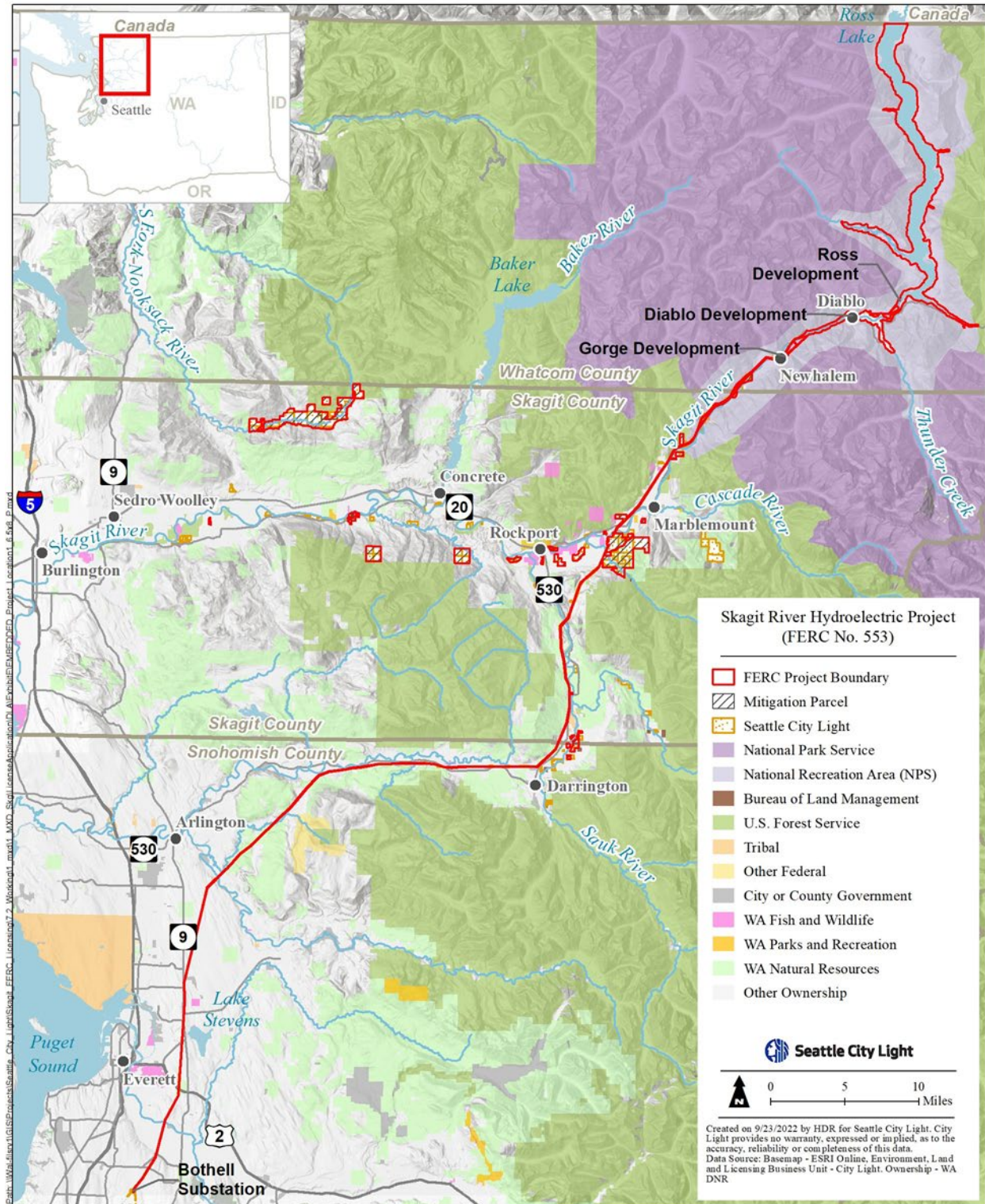
The Skagit River Project is located in northern Washington State, across Whatcom, Skagit and Snohomish counties, and consists of three power generating developments on the Skagit River – Ross, Diablo, and Gorge – and associated lands and facilities (Figure 2.0-1). The Project generating facilities are in the Cascade Mountains of the upper Skagit River watershed, between Project River Miles (PRM) 94.5 and 127.9 (U.S. Geological Survey [USGS] river miles [RMs] 94 and 127).<sup>2</sup> Power from the Project is transmitted via two 230-kilovolt (kV) powerlines that span over 100 miles and end just north of Seattle at the Bothell Substation. The Project also includes two City Light-owned towns (Newhalem and Diablo), the North Cascades Environmental Learning Center (ELC), a variety of recreation facilities, and multiple parcels of fish and wildlife mitigation lands.

The Project Boundary is extensive, spanning over 133 miles from the Canadian border to the Bothell Substation just north of Seattle, Washington. In addition, there are “islands” of fish and wildlife mitigation lands and recreation facilities within the Skagit, Sauk, and South Fork Nooksack watersheds that are also within the Project Boundary. Project generating facilities are entirely within the Ross Lake National Recreation Area (RLNRA), which is administered by the National Park Service (NPS) as part of the North Cascades National Park Complex. The RLNRA was established in 1968 in the enabling legislation for North Cascades National Park to provide for the “public outdoor recreation use and enjoyment of portions of the Skagit River and Ross, Diablo, and Gorge lakes.” The legislation maintains FERC's jurisdiction “in the lands and waters within the Skagit River Hydroelectric Project,” as well as hydrologic monitoring stations necessary for the proper operation of the Project (16 United States Code [U.S.C.] § 90d-4; Public Law 90-544, Sec. 505 dated October 2, 1968, as amended by Public Law 100-668, Sec. 202 dated November 16, 1988).

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<sup>1</sup> Authorized installed capacity values presented herein are those approved by the February 2, 2021 Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

<sup>2</sup> City Light has developed a standard Project centerline and river mile system to be used throughout the relicensing process, including the study program, to replace the outdated USGS RM system. Given the long-standing use of the USGS RM system, both it and the PRM system are provided throughout this document. For further details see Appendix C in Exhibit E of this DLA.



**Figure 2.0-1. Location map of the Skagit River Project.**

### 3.0 PROJECT LANDS

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The current Skagit River Project Boundary is located in the traditional territory of several Indian Tribes and Canadian First Nations and encompasses 32,773 acres and includes all Project facilities, including the dams, powerhouses, reservoirs, power tunnels, switchyards, transmission lines, and the towns of Newhalem and Diablo, as well as all fish and wildlife mitigation lands and Project recreation sites (Figure 3.0-1). It terminates in Washington State, at the U.S.-Canada border, and thus does not include the lands and waters around and within Ross Lake in Canada. Most of the City Light-owned fish and wildlife mitigation lands, as well as the U.S. Forest Service (USFS)-managed Marblemount and Sauk River boat launches, are non-continuous features within the Project Boundary and are mapped as “islands”.

The Skagit River Project encompasses 19,233.51 acres of federal lands administered by the NPS and USFS – 19,007.01 acres that are non-transmission related, and 226.5 acres in the transmission line right-of-way (ROW).<sup>3</sup>

The Project Boundary along Diablo and Gorge lakes extends about 200 feet (horizontal measurement) beyond the normal maximum water surface elevation. For Ross Lake, the Project Boundary was established to accommodate potential future development subject to the High Ross Treaty. As a result, the Project Boundary around Ross Lake extends significantly up several of the major tributaries, including Big Beaver, Little Beaver, Lightning, and Ruby creeks. While included within the Project Boundary, lands associated with the inundation zone of High Ross (5,213.78 acres)<sup>4</sup> are not impacted by Project operations.

Of the 32,773 acres of land within the Project Boundary, the Federal government manages approximately 59 percent – NPS 58.7 percent and USFS 0.1 percent. City Light owns approximately 35 percent. Of the remaining land, the Washington Department of Natural Resources (DNR) owns approximately 1.3 percent and 6 percent is owned by private, county, and other city entities (see Exhibit G of this DLA for the current Exhibit K/Project Boundary on file with FERC).

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<sup>3</sup> In response to FERC’s May 21, 2020 Additional Information Request, City Light submitted revised Exhibits K and M, which include updated federal lands values. Federal land acreage values presented herein are those approved by the February 2, 2021 Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

<sup>4</sup> Per February 2, 2021 Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

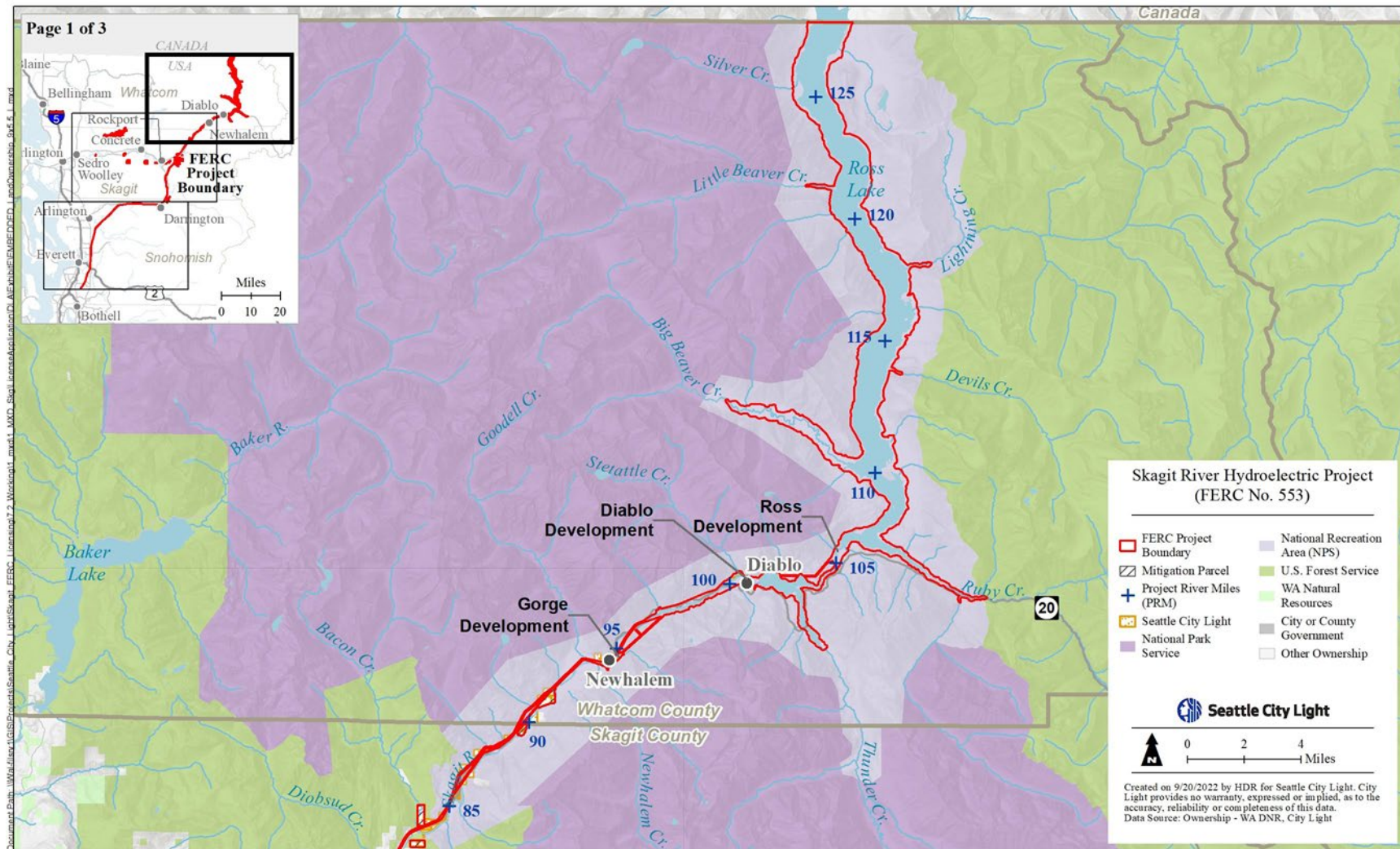


Figure 3.0-1. Skagit River Project vicinity land ownership (page 1 of 3).

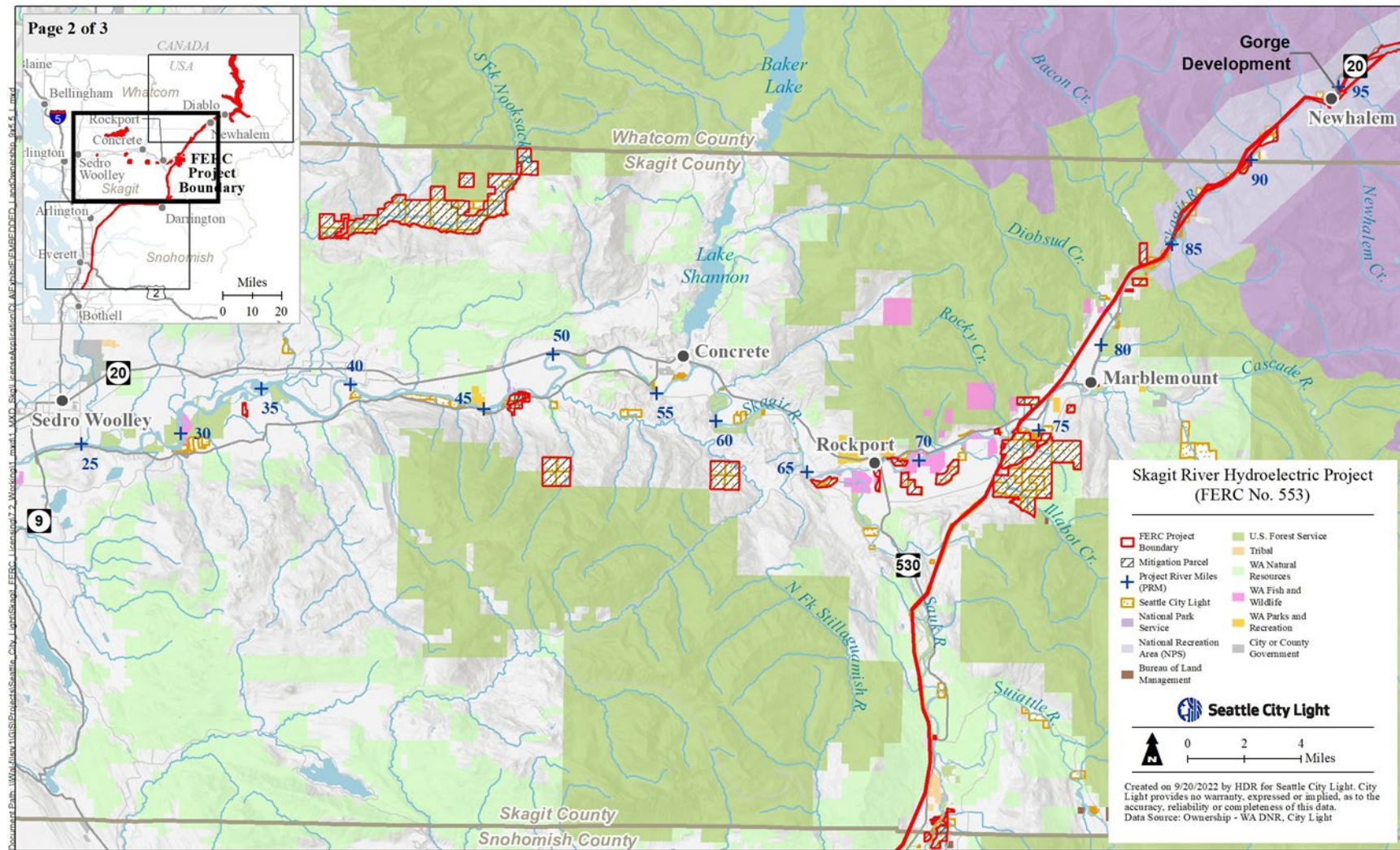


Figure 3.0-1. Skagit River Project vicinity land ownership (page 2 of 3).

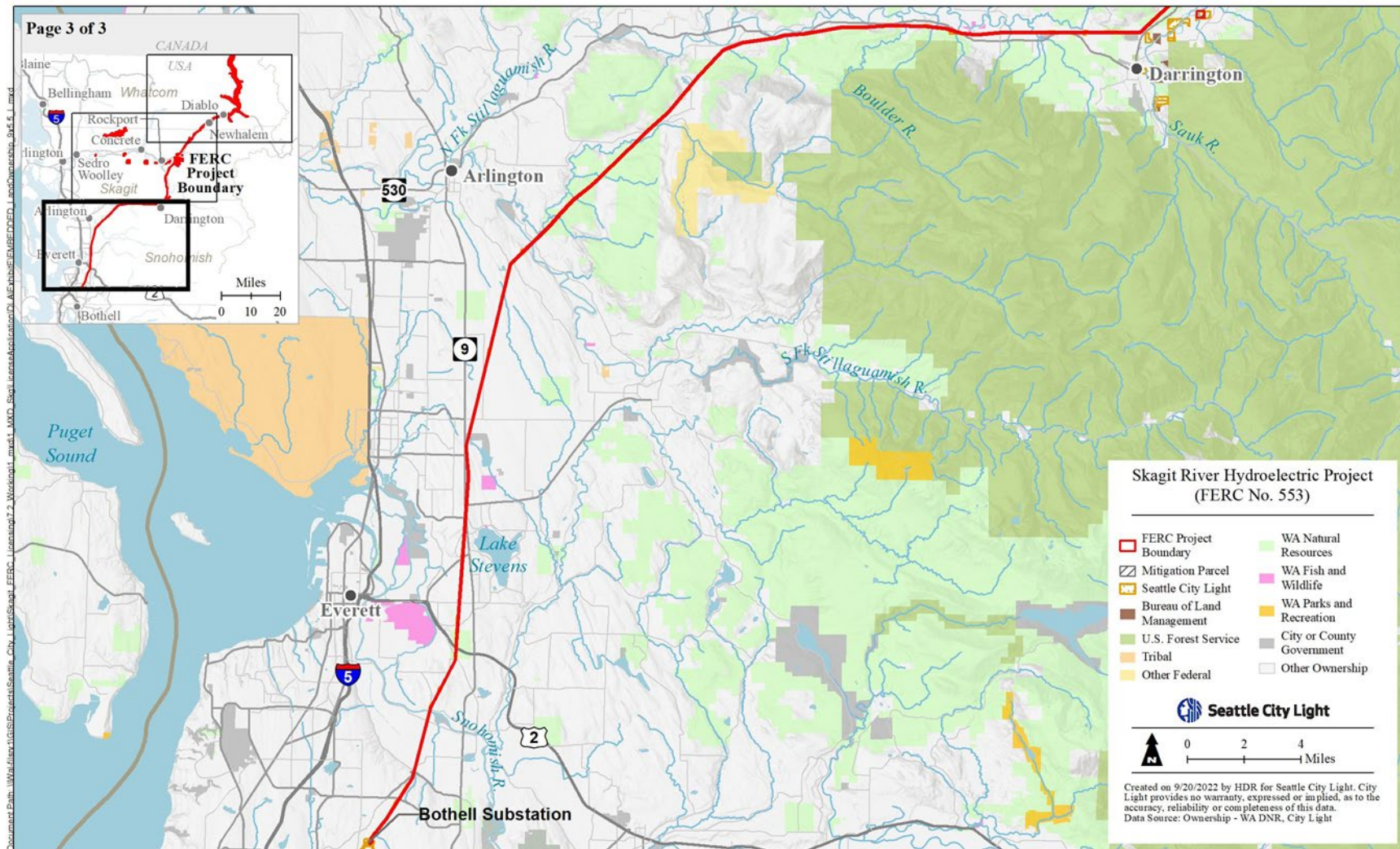


Figure 3.0-1. Skagit River Project vicinity land ownership (page 3 of 3).

## 4.0 LICENSE REQUIREMENTS

### 4.1 License Articles

The current Project license consists of 21 articles related to generation operations, as well as measures for mitigating effects on natural and cultural resources. The articles included in the license, as modified by the 1996 Rehearing Order, are summarized in Table 4.1-1. The current license is also subject to the standard articles set forth in Form L-5, “*Terms and Conditions of License for Constructed Major Project Affecting Navigable Waters of the United States and Lands of the United States*” (54 FPC 1832 (1975)).

**Table 4.1-1. Current license articles for the Skagit River Project.**

Article	Description
201 <sup>1</sup>	Sets acreage for annual charges requiring reimbursement to the U.S. Treasury for Project occupancy, use, and enjoyment of federal lands.
202	Provides Licensee with the authority to grant permission for certain types of use and occupancy of Project lands and waters and to convey certain types of use and occupancy.
301	Establishes storage requirements and flood control operations for Ross Reservoir.
302	Requires compliance with requests for flood control operational changes by the Corps of Engineers.
303	Requires filing of Exhibits M, Project as-builts, with FERC within 90 days of license issuance.
401	Requires filing of a Project Fishery Resources Plan to minimize Project impacts on fish resources, including spawning ground and habitat within 180 days of license issuance.
402	Requires City Light to host an annual meeting of agencies, tribes, interested parties, and FERC staff to facilitate coordination of the license articles as per Section 2.4.2 of the Fisheries Settlement Agreement (FSA).
403	Fill Ross Lake as early and as full as possible after April 15 each year in accordance with FSA Section 4.1. Achieve full pool by July 31 each year and maintain through Labor Day weekend subject to adequate runoff, anadromous fish protection flows downstream of the Project, flood protection, spill minimization, and firm power generation needs.
404	Provide flows for protecting anadromous fish resources in the mainstem river downstream of Gorge Powerhouse in accordance with FSA Section 6.0.
405	Release water from the Gorge Development to provide suitable habitat conditions for salmon and steelhead in the river during years or seasons of exceptionally low flows in accordance with FSA Section 6.4.  <i>Modified in rehearing to include the full definition of flow insufficiency and circumstances that limit City Light’s ability to react or control flows as determined in FSA Sections 6.4 and 6.5.</i>
406	File Project power planning reports and scheduling procedures in accordance with FSA Section 6.6 developed in consultation with the Parties to the FSA. Report malfunctions of instruments affecting fish flow requirements for a period longer than 24 hours immediately to the FSA signatories and within 10 days to FERC.  <i>Modified in rehearing to change FSA signatories to FCC signatories.</i>
407	Verify the Effective Spawning Habitat Model and the Temperature Unit Model in accordance with FSA Section 6.7.1; conduct compliance monitoring in accordance with FSA Section 6.7.3; and file semi-annual flow reports.

Article	Description
408	<p>Develop measures to address residual impacts and habitat losses for fishery resources due to operation of the Project. Make available to the WDFW and Indian Tribes a maximum of \$6,320,000 to implement non-flow measures at per FSA Section 7. File an annual report for each non-flow program.</p> <p><i>Modified in rehearing to include USFS as a funding recipient.</i></p>
409	<p>File a Project Soil Erosion Control Plan with FERC within 180 days of license issuance. Plan is to implement provisions included in the Settlement Agreement concerning erosion control and the Erosion Control Plan filed on April 30, 1991, for the 37 project-related recreation sites and 18 project-related roads. Includes development of a greenhouse facility.</p> <p><i>Modified in rehearing to correct a typo (Erosion Control Plan instead of Recreation Plan).</i></p>
410	<p>File a plan within 180 days of license issuance that implements those portions of the Settlement Agreement concerning wildlife and the Wildlife Habitat Protection and Management Plan filed on April 30, 1991.</p> <p><i>Modified on rehearing to include all elements of the Wildlife Settlement Agreement (payments to NPS for wildlife monitoring; payments to the North Cascades Institute (NCI) for wildlife education programming at the ELC; payments to USFS for bald eagle monitoring; and funds for land acquisition).</i></p>
411	<p>File a Project Aviation Marker Plan with FERC within 180 days of license issuance to install powerline identifiers to protect bald eagles at the Project.</p> <p><i>Modified at rehearing to include USFS as a reviewer of the Marker Plan.</i></p>
412	<p>File a Project Recreation Plan with FERC within 180 days of license issuance implementing provisions for continuing, mitigative, and enhancement measures as included in Sections 3.3, 3.4, and 3.5 of the Settlement Agreement on Recreation and Aesthetics.</p> <p><i>Modified in rehearing to incorporate all enhancement measures included in Section 3.5 of the Settlement Agreement on Recreation Resources.</i></p>
413	<p>File a Project Visual Quality Plan with FERC within 180 days of license issuance implementing provisions in Section 4.2 of the Settlement Agreement on Recreation and Aesthetics and the Report on Aesthetics filed on April 30, 1991.</p> <p><i>Modified in rehearing to exclude development of a new greenhouse for the Project (duplicate of Article 409) and to include vegetation management prescriptions as one way to manage visual quality along Projects' rights-of way.</i></p>
414	<p>Implement provisions of the Memorandum of Agreement (MOA) By and Among FERC, Washington State Historic Preservation Officer (SHPO), Advisory Council on Historic Preservation (ACHP); U.S. Federally-recognized Sauk-Suiattle Tribe, Swinomish Tribal Community, and Upper Skagit Tribe; the Nlaka'pamux Nation; and City of Seattle Regarding the Skagit River Hydroelectric Project. Provide \$1,817,000 to the three U.S. tribes and the Nlaka'pamux Nation as per the Settlement Agreements with these parties.</p> <p><i>Modified in rehearing to require that City Light file a plan for FERC approval to provide the funds to the tribes and First Nation.</i></p>
415	<p>File an Annual Project Expenditures Plan for FERC approval on or before October 1 of each year that shows the amount of funding provided for expenditures under the license for the following year. File an annual Project Expenditures Statement with FERC by April 1 of each year reporting funds expended under the License for the previous year.</p>

Article	Description
416	File revised Exhibits F and K within 90 days of license issuance for FERC approval; include acreage of federal lands within the Project boundary and any off-site Project islands.  <i>Modified in rehearing to require that City Light include all off-site Project islands as referenced in Articles 410 and 412 and as shown on Figure 3-1 of the Settlement Agreement on Recreation and Aesthetics.</i>
1	Article revised by the July 17, 2013 Order Amending the License and Revising Annual Charges for Project 553 (144 FERC ¶ 62,044); and subsequently, by February 2, 2021 Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

## 4.2 Additional FERC Orders

There have been only three FERC Orders issued since 1995 that resulted in significant changes to the Project license:

### ***Order Amending the License and Revising Annual Charges for Project 553.<sup>5</sup> Gorge Second Tunnel, July 2013.***

This Order was in response to an application for a non-capacity amendment to the Project license filed by City Light on July 12, 2011 to:

- Construct a second power tunnel between Gorge Dam and Gorge Powerhouse.
- Incorporate four modified flow measures to better protect downstream fisheries that City Light had been voluntarily implementing since 1995.
- Adjust a small section of the Skagit River Project Boundary at Gorge Powerhouse and another near the intake at Gorge Dam.

As part of the amendment process, City Light decided to update the 1991 FSA to include the voluntary flow measures (as described in Exhibit B, Section 2.6 of this DLA). In addition, FERC's proposed issuance of a license amendment triggered consultation under Section 7 of the Endangered Species Act (ESA) between FERC and both the National Marine Fisheries Service (NMFS) and U.S. Fish and Wildlife Service (USFWS). Between the time of the original license in 1995 and the application for an amendment, three fish species found in the Skagit River and/or the Project reservoirs had been federally listed as threatened (i.e., Chinook Salmon, steelhead, and Bull Trout), as had one additional mammal species (i.e., Canada lynx). NMFS issued its Biological Opinion for Chinook Salmon and steelhead on November 21, 2012, and USFWS issued its Biological Opinion for Bull Trout on February 12, 2013. Both Biological Opinions concluded that continued operation of the Project as proposed was not likely to jeopardize listed species or designated critical habitat. The USFWS issued a letter on December 30, 2011 concurring with FERC that Project operations would have no effect on federally listed wildlife species.

On July 17, 2013, FERC issued an Order Amending the License and Revising Annual Charges for Project 553.<sup>6</sup> Most of the provisions in the 2013 Amendment related to construction of the

<sup>5</sup> 144 FERC ¶ 62,044.

<sup>6</sup> *Id.*

Gorge second tunnel and defined the plans and submittals required prior to and after the construction process. To date, this project has not been undertaken for economic reasons. In addition to provisions regarding the Gorge second tunnel, there were several other significant changes and additions made to the 1995 Project license through the license amendment process. These are summarized below:

- Added the reasonable and prudent measures and terms and conditions of the Biological Opinion filed on November 21, 2012, and supplemented on March 1, 2013, by NMFS.
- Added the reasonable and prudent measure and terms and conditions of the Biological Opinion filed by USFWS on February 12, 2013.
- Revised Article 404 of the 1995 license to incorporate the four voluntary downstream fish protection measures, as provided by Section 6.0 of the Revised FSA.
- Required that the Project Fishery Resources Plan be revised to incorporate the provisions of the Revised FSA (2011) and filed with FERC within 90 days.
- Revised the Project Boundary to include the adjustments needed for the second tunnel, the fish and wildlife habitat mitigation lands acquired to date (1995-2009) under License Articles 408 and 410, and the additional federal lands occupied by three Project recreational facilities completed under License Article 412. These included two boat launches constructed on USFS lands, and the portion of the ELC campus beyond 200 feet (horizontal measurement) from the normal maximum water surface elevation of Diablo Lake.

***Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges, February 2021***

This Order updated the installed generator capacity from 650,250 kilowatts (kW) to 700,270 kW and revised the Project Boundary from 31,451 acres to 32,773 acres. It also revised the total acreage in Article 201 subject to annual charges for the use of federal lands. The change in Article 201 reflected the exclusion of approximately 5,214 acres in the inundation zone for High Ross Dam, which remains unconstructed, as well as the resolution of a few other minor discrepancies in the Exhibit K drawings.

***Order Modifying and Approving Construction of Replacement Fuel Dock at Diablo Lake, November 18, 2021***

This Order approved, with modifications, a replacement dock on Diablo Lake for fueling boats needed for Project operations. A subsequent Order (June 13, 2022) deleted the initial Order's requirements for turbidity monitoring and fish stranding plans during project construction. The revised restoration plan for the area disturbed during construction was approved by an Order issued on August 28, 2022.

There have been two FERC Orders since 1995 that authorized changes to installed capacity at the Project developments as licensed in 1995. License Order Article 201 originally authorized a combined installed capacity at the Project of 689.4 MW. This was subsequently revised to 650.25 MW by changes to Exhibit M submitted by City Light, and FERC issued an Order Approving Revised Exhibit M and Revising Annual Charges on July 23, 1997. In August 2020, City Light

again submitted a revised Exhibit M to reflect additional generator and turbine upgrades that have occurred since 1997, along with a revised Exhibit K that updated the Project Boundary. FERC issued an Order Approving Revised Exhibits K and M and Revising Annual Charges on February 2, 2021. This Order authorized a combined installed capacity at the Project of 700.27 MW. Additionally, it revised the annual charges for occupied federal lands, as requested by City Light, to exclude the acres in the High Ross Inundation Zone. The revised Exhibit K drawings of the Project Boundary, which reflected parcels acquired or disposed of since 2010, were also approved by the Order (and are included with Exhibit G of this DLA).

Most FERC Orders issued since 1995 were to accept and approve various license-required submittals, including dam safety inspection reports, annual expenditure statements and plans, and resource reports (on a semi-annual, annual, bi-annual, and five-year basis, depending on the resource program). Others were issued to approve resource management, implementation, and monitoring plans developed for the Project license or changed post-license (Table 4.2-1). For example, several projects included in the original Recreation Resources Management Plan were deemed infeasible or not necessary by NPS or USFS as recreational uses shifted over time. With FERC notification and/or approval, funding was reallocated to other projects identified by the agencies as high priority needs and comparable in scope and budget to projects in the original management plan. Similarly, some funds for the steelhead program in the FSA were shifted to the Chinook program in 2002 with the approval of the Non-Flow Coordinating Committee (NCC) and a notification letter to FERC (March 7, 2002).

**Table 4.2-1. Post-license FERC Orders related to resource management for the Skagit River Project.**

<b>Date</b>	<b>FERC Order/Receipt</b>
01/22/1996	Order Approving Bald Eagle Monitoring Plan
04/02/1996	Order Modifying and Approving Wildlife Resources Management Plan
05/15/1996	Order Modifying and Approving Soil Erosion Control Plan
07/30/1996	Order Modifying and Approving Fishery Resources Plan
11/19/1996	Order Approving an Interim Recreation Resources Management Plan
12/10/1996	Order Approving Visual Quality Plan
03/18/1997	Order Amending Approved Soil Erosion Control Plan
03/27/1997	Order Approving Amended Wildlife Resources Plan
10/23/1997	Order Amending Recreation Resources Management Plan
07/06/1998	Order Amending Approved Soil Erosion Control Plan
07/13/1998	Order Approving Aviation Marker Plan
03/28/2008	Order Amending Recreation Resources Management Plan
06/07/2011	Receipt of Filing an Archaeological Resources Mitigation and Management Plan (ARMMP) for the Upper Skagit River Valley Archaeological District (confidential document; no Order on file with FERC eLibrary)
02/05/2014	Receipt of Filing an Amended ARMMP for the Upper Skagit River Valley Archaeological District (confidential document; no Order on file with FERC eLibrary)
04/24/2014	Order Approving Revised Fisheries Resources Plan (per 2013 License Amendment)
07/14/2014	Order Modifying and Approving Puget Sound Chinook Salmon and Steelhead Monitoring Plan (per 2013 License Amendment)
10/17/2018	Order Amending Recreation Resources Management Plan

Date	FERC Order/Receipt
01/27/2020	Order Approving Land Acquisition and Disposition Pursuant to Articles 408 and 410
07/09/2021	Order Amending Visual Quality Management Plan Pursuant to Article 413

### 4.3 Other Licenses/Permits

The Project is in the Upper Skagit River Water Resources Inventory Area (WRIA) 4, which has an Instream Resources Protection Program rule (Washington Administrative Code [WAC] 173-503), often referred to as the Skagit instream flow rule, effective as of April 14, 2001. The instream flow rule protects minimum flows in the Skagit River thereby maintaining a healthy aquatic ecosystem. This rule, required by state law (Revised Code of Washington [RCW] 90.54), applies to the entire upper Skagit River basin, and new water uses that could impact the Skagit River must be mitigated to prevent impairment of instream flows. Water uses established after the rule are interruptible when the river's minimum flows are not met, i.e., junior water rights can be forced to shut off until the river's senior water rights are fulfilled.

With the exception of two rights held by other government agencies and one private water right, City Light holds the only water rights in the upper Skagit River in the vicinity of the Project, all of which are senior to the Skagit Instream Flow rule. City Light has three pending water right applications currently on file with Washington State Department of Ecology (Ecology): (1) 6,500 cubic feet per second (cfs) power discharge at Ross Dam, which will bring the full discharge into alignment with the full turbine capacity of 16,000 cfs; and (2) de facto change of use from Happy Creek (S1-\*04465CWRIS) to the Ross Dam power intake for the existing domestic supply at Ross Dam. Both these rights are for non-consumptive uses. The third pending water right application is for a 0.55 cfs diversion from the penstock immediately upstream of Gorge Powerhouse for irrigation of Ladder Creek Gardens. This 1998 application is no longer needed and is planned for withdrawal.

Currently City Light does not anticipate applying for new consumptive uses of surface water or groundwater during the new license term. In 2019, City Light authorized the Washington Water Trust to apply for and be the holder of a water right permit for secondary use of 362 acre-feet per year of water released from Gorge Lake. City Light's storage in Gorge Lake (under Record R1-\*13081CWRIS) is the primary use of the water release. The secondary use certificate (S1-28885), issued by Ecology on September 16, 2021, authorizes beneficial use of the water release for Skagit River instream flow augmentation and mitigation purposes, and is based on 0.5 cfs continuous discharge diverted from the penstock immediately upstream of Gorge Powerhouse. By agreement between Ecology, City Light, and the Washington Water Trust, the 362-acre-feet per year water release was placed in the State's Trust Water Rights Program in perpetuity after one year of use (perfection). Water rights in the vicinity of the Project, on file with Ecology's Water Resources Section, are shown in Table 4.3-1.

**Table 4.3-1. Water rights in the vicinity of the Skagit River Hydroelectric Project, on file with Ecology's Water Resources Section (cfs = cubic feet per second; gpm = gallons per minute; ac-ft/yr = acre-feet per year).**

Water Rights						Amount of Appropriation		Status	Source
Record Number	Location/ Development	Water Right Holder/Applicant	Priority Date	Purposes	Consumptive	Instantaneous	O <sub>a</sub>		
S1-*00433CWRIS	Gorge	City Light	06/07/1920	Power	No	3,500 cfs	--	Active	Skagit River
S1-*00632CWRIS	Gorge	City Light	07/21/1920	Domestic Supply	Yes	20 cfs		Active	Ladder Creek
S1-27994 <sup>1</sup>	Newhalem	City Light	08/20/1998	Domestic/Irrig	No	0.55 cfs	--	Application Pending	Ladder Creek
S1-*02644CWRIS	Gorge	City Light	07/20/1929	Power	No	1,000 cfs	--	Active	Skagit River
G1-00489CWRIS	Newhalem	City Light	12/13/1971	Domestic Supply	Yes	600 gpm	312	Active	Groundwater
G1-23722CWRIS	Newhalem	City Light	11/26/1980	Domestic Supply	Yes	200/600 gpm	21/312	Active	Groundwater
S1-*02645CCWRIS	Diablo	City Light	07/20/1929	Power	No	4,200 cfs	--	Active	Skagit River
S1-*03987CWRIS	Diablo	City Light	06/16/1934	Domestic Multiple	Yes	1.78 cfs	--	Active	Pyramid Creek
S1-*16925CWRIS	Diablo	City Light	09/25/1961	Power	No	3,000 cfs	--	Active	Skagit River
S1-*16926CWRIS	Gorge	City Light	09/25/1961	Power	No	3,000 cfs	--	Active	Skagit River
G1-00490ALCWRIS	Diablo	City Light	12/13/1971	Domestic Multiple	Yes	300 gpm	90	Active	Groundwater
S1-00742CWRIS	Ross	City Light	06/07/1920	Power	No	3,500 cfs	--	Active	Ross Lake
S1-*04465CWRIS	Ross	City Light	09/17/1937	Domestic Multiple	Yes	5 cfs	--	Change of Use Pending	Happy Creek
S1-00741CWRIS	Ross	City Light	09/25/1961	Power	No	6,000 cfs	--	Active	Ross Lake
S1-27546	Ross	City Light	10/04/1994	Power	No	6,500 cfs	--	Application Pending	Skagit River
S1-27751	Ross	City Light	07/11/1996	Municipal	No	0.08 cfs	55	Application / Subject to Pending CS1-*04465CWRIS	Ross Lake

Water Rights						Amount of Appropriation		Status	Source
Record Number	Location/ Development	Water Right Holder/Applicant	Priority Date	Purposes	Consumptive	Instantaneous	O <sub>a</sub>		
CS1-*04465CWRIS	Ross	City Light	05/27/2016	Domestic	Yes	0.5 cfs	10	Application Change of Use Pending	Ross Lake
S1-*00394CWRIS	Newhalem Creek	City Light	03/10/1920	Power	No	75 cfs	--	Active	Newhalem Creek
S1-*18374CWRIS	Avalanche Creek	U.S. Forest Service Mount Baker	03/04/1964	Domestic Multiple	Yes	0.1 cfs	--	Active	Avalanche Creek
S1-047905CL	Hozomeen Creek	WA State Department of Game	Not Indicated	Domestic General	No	4 gpm	1	Active	Hozomeen Creek
S1-*00532CWRIS	Stetattle Creek	Davis F E	11/22/1920	Domestic Single/ Power/ Irrigation	Yes/No/Yes	5.5 cfs	--	Active	Stetattle Creek
<b>Reservoir Storage Rights</b>									
R1-*13081CWRIS	Gorge	City Light	08/17/1954	Reservoir Storage (Gorge)	No	--	8,350	Active	Skagit River
R1-*01592AWCWRIS	Diablo	City Light	01/12/1926	Reservoir Storage (Diablo)	No	--	90,000	Active	Ruby Creek <sup>2</sup> , Thunder Creek, Skagit River <sup>2</sup>
R1-135	Ross	City Light	11/06/1926	Reservoir Storage (Ross)	No	--	3,800,000	Active	Skagit River

1 City Light plans to withdraw this water right.

2 When this water right was issued in 1926, Ruby Creek and the Skagit River were still sources for Diablo Lake because Ross Dam did not exist.

## **5.0 PROJECT FACILITIES**

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The Skagit River Project facilities included under the current license are described in this section. Each of the three Project developments, Gorge, Diablo and Ross, includes a dam, powerhouse, and reservoir, operations of which are hydraulically coordinated. The general layout of the developments relative to each other and components of each are shown in Figures 2.0-1 and 5.0-1 through 5.0-4. The Project powerhouses and dams and many associated structures are listed on the National Register of Historic Places (NRHP). Specifications for each development are summarized in Table 5.0-1 and described in detail below. Proposed new facilities or modifications to existing facilities are described under the respective sections.

Exhibits F and G of this DLA include the Exhibit L (facility design drawings) and Exhibit K (Project Boundary maps) currently on file with FERC (dated July 2013 and August 2020, respectively). Updated facility design drawings and a proposed Project Boundary are still being prepared and will be included with the Final License Application (FLA). As such, references to the relevant Exhibit F drawing and Exhibit G map for facility details and location, respectively, will be added to this Exhibit A for the FLA.



**Figure 5.0-1. Aerial view of Ross Development and associated facilities.**



**Figure 5.0-2.** Aerial view of Diablo Development and associated facilities (not visible in photo: intake on right bank and valve house on face of the dam).



**Figure 5.0-3.** Aerial view of Gorge Development and associated facilities (not visible on photo: log chute on face of dam).



**Figure 5.0-4. Aerial view of downstream end of Gorge Development and associated facilities.**

**Table 5.0-1. Specifications for the three developments of the Skagit River Project.<sup>7</sup>**

Project Component	Development		
	Gorge	Diablo	Ross
<b>Dam</b>			
Composition and configuration	concrete arch gravity diversion	concrete arch	concrete arch
Structural height of dam	300 feet (ft)	389 ft	540 ft
Length of crest (including spillways)	670 ft	1,180 ft	1,300 ft
Dam thickness at base	170 ft	146 ft	208 ft
Dam thickness at roadway	70 ft	16 ft	33 ft
Elevation of crest of dam (at roadway)	886.8 ft NAVD 88 <sup>1</sup> (880.5 ft CoSD)	1,224.65 ft NAVD 88 (1,218 ft CoSD)	1,621.2 ft NAVD 88 (1,615 ft CoSD)
Concrete volume:	Unknown	350,000 cubic/yards	909,214 cubic/yards
<b>Spillway</b>			
Number of spillways	1	2	2
Spillway gates:			
Number	2	19	12
Type	Fixed wheel	Radial Tainter	Radial Tainter
Dimensions	50 ft high by 47 ft wide	19 ft high by 20 ft wide	20 ft high <sup>2</sup> by 19.5 ft wide

<sup>7</sup> As filed by City Light (August 19, 2020) and approved by FERC in Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges, 174 FERC ¶ 62,066 (February 2, 2021) with minor modifications to a few values and addition of NAVD 88 values for elevations; effectively replacing the Pre-Application Document (PAD), Table 3.4-1 (April 27, 2020).

Project Component	Development		
	Gorge	Diablo	Ross
Spillway crest elevation	831.3 ft NAVD 88 (825 ft CoSD)	1,193.65 ft NAVD 88 (1,187 ft CoSD)	1,588.2 ft NAVD 88 (1,582 ft CoSD)
Maximum spillway capacity (at normal maximum water surface elevation)	120,000 cfs	98,500 cfs	124,800 cfs
<b>Reservoir</b>			
Normal maximum water surface elevation	881.51 ft NAVD 88 (875 ft CoSD)	1,211.36 ft NAVD 88 (1,205 ft CoSD)	1,608.76 ft NAVD 88 (1,602.5 ft CoSD)
Normal operating minimum water surface elevation (authorized by current Project license or due to other constraints) <sup>3</sup>	873.51 ft NAVD 88 (867 ft CoSD)	1,204.36 ft NAVD 88 (1,198 ft CoSD)	1,480.76 ft NAVD 88 (1,474.5 ft CoSD)
Length of reservoir	4.5 miles	4.5 miles	24 miles <sup>4</sup>
Surface area at normal maximum water surface elevation	235 acres	905 acres	11,725 acres <sup>4</sup>
Shoreline length at normal maximum water surface elevation <sup>5</sup>	11 miles	20 miles	84 miles <sup>6</sup>
Gross storage	8,200 acre-ft	88,800 acre-ft	1,432,000 acre-ft <sup>7</sup>
Usable storage	1,600 acre-ft	6,200 acre-ft	1,063,000 acre-ft
<b>Intake</b>			
Intake structure <sup>8</sup>	1 bifurcated intake with 2 openings, each 20 ft wide and 88.9 ft long (4:1 vertical:horizontal incline)	2 bifurcated intakes with 4 openings, each 16.75 to 18.75 ft wide and 153.17 ft long (approximate 2.6:1 vertical:horizontal incline)	2 bifurcated intakes with 4 openings, each 20 ft wide and 198.13 ft long (4:1 vertical:horizontal incline)
Trashrack opening	3.5 inches by 2 ft and 2.5 inches	2.5 inches by 2 ft and 0.3 inches	3.5 inches by 2 ft and 1 inch for three rows per panel and 3.5 inches by 2 ft and 5.5 inches for one row per panel
Intake (“power”) tunnel: Number Invert elevation	1 <sup>8</sup> 801.3 ft NAVD 88 (795 ft CoSD)	1 1,086.65 ft NAVD 88 (1,080 ft CoSD)	2 1,429.2 ft NAVD 88 (1,423 ft CoSD)
Length of concrete-lined section (gate slot to steel liner)	11,000 ft	1,800 ft	1,800 ft/1,634 ft
Length of steel-lined section	N/A	190 ft	N/A
Diameter of concrete-line section	20.5 ft	19.5 ft	24.5 ft
Diameter of steel-lined section	N/A	19.5 ft	N/A
Penstocks: Number Length Diameter of turbine inlet	4 1,600 ft 10 ft (Units 21, 22, 23); 15 ft (Unit 24)	3 290 ft 15 ft (Units 31, 32); 5 ft (Units 35, 36)	4 350 ft 16 ft (all units)
Penstock centerline elevation at turbine inlet	503.21 ft NAVD 88 (497 ft CoSD)	887.38 ft NAVD 88 (881 ft CoSD)	1,217.65 ft NAVD 88 (1,211.5 ft CoSD)

Project Component	Development		
	Gorge	Diablo	Ross
<b>Powerhouse</b>			
Total plant capability <sup>9</sup>	207.58 MW	182.4 MW	450 MW
	839.98 MW total		
Total authorized installed capacity <sup>9,10,11</sup>	189.3 MW	158.47 MW	352.5 MW
	700.27 MW total		
Annual capacity factor	52%	48%	13%
Normal tailwater elevation at dam	501.34 ft NAVD 88 (495 ft CoSD)	881.26 ft NAVD 88 (875 ft CoSD)	1,210.96 ft NAVD 88 (1,205 ft CoSD)
Normal gross head	380 ft	330 ft	397.5 ft
Turbines:			
Turbine type	Francis vertical	Francis vertical	Francis vertical
Number of units	4	4	4
Ratings (hp=horsepower; RPM=rotations per minute)	Units 21, 22: 51,850 hp at 325 ft net head, 257 RPM  Unit 23: 45,000 hp at 325 ft net head, 257 RPM  Unit 24: 147,500 hp at 354 ft net head, 163.7 RPM	Units 31, 32: 117,200 hp at 318 ft net head, 171.5 RPM  Units 35, 36: 2,200 hp at 306 ft net head, 720 RPM	120,000 hp at 355 ft net head, 150 RPM
Governors	Woodward	ASEA	Woodward
Hydraulic capacity (at maximum plant output) <sup>12</sup>	7,440 cfs	8,250 cfs	16,000 cfs
Hydraulic capacity (minimum output with one unit generating and estimated leakage for other units)	170 cfs	70 cfs	130 cfs
Generators:			
Generator manufacturer	Westinghouse	Westinghouse	Westinghouse
Ratings	U21 36.86 MW U22 36.86 MW U23 36.86 MW U24 97.00 MW	U31 90 MW U32 90 MW U35 1.2 MW U36 1.2 MW	U41 112.5 MW U42 112.5 MW U43 112.5 MW U44 112.5 MW
Plant factor (average)	107.59 MW	87.53 MW	60.10 MW

Source: Power System Engineering Information 2019 (City Light 2019); Table M-1 and General Description of Mechanical, Electrical and Transmission Equipment of Exhibit M, as approved by FERC by order dated February 2, 2021, with relevant recent updates.

- 1 All elevations in the table are North American Vertical Datum 1988 (NAVD 88) w/ City of Seattle datum (CoSD) value in parentheses.
- 2 2.5-foot risers installed on top of each gate to increase storage capacity by 30,000 acre-feet and annual energy capability by 10,700 megawatt hours (MWh).
- 3 Normal operating minimum water surface elevation is defined in the Environmental Assessment (EA) for the 1995 License Order for Ross Lake. For Diablo Lake, the maximum operating drawdown is based on constraints related to the boathouse; for Gorge it is based on fish stranding potential, as determined by City Light fisheries biologists. These elevations may be exceeded for maintenance purposes with appropriate authorization.

- 4 Approximately 23 miles and 11,225 acres in the U.S. and 1 mile and 500 acres in Canada.
- 5 Shoreline length calculated from Light Detection and Ranging (LiDAR) data collected in 2018 that is in NAVD 88 datum.
- 6 Approximately 369,315 ft (69.9 miles) in U.S. and 75,742 ft (14.3 miles) in Canada. Shoreline length in Canada includes small channels and inlets with shallow water.
- 7 USGS uses 1,440,700 acre-feet as the capacity of Ross Lake.
- 8 FERC has authorized a second power tunnel at Gorge which has not yet been constructed but could potentially be developed in the new license term.
- 9 There are two bifurcated intakes at Diablo Dam but only one is in use; the second intake was for planned future expansion of the powerhouse and a second tunnel, which were never constructed.
- 10 Generating capacity is limited to 173 MW at Gorge by head loss from tunnel capacity. In addition, Units 21, 22, and 23 at Gorge are restricted to a combined maximum of 96 MW due to water and generator bus limitations.
- 11 The small “house” units (35 and 36) at Diablo are used primarily to provide power to the town of Diablo, the powerhouse, and the North Cascades ELC on the north shore of Diablo Lake.
- 12 Maximum output at Ross is limited to 9,500 cfs and 7,200 cfs at Diablo, consistent with existing water rights for power production. An application for an additional 6,500 cfs at Ross is pending; the need for additional water rights at Diablo is being evaluated. The value previously cited for in relicensing documents for Diablo was 7,130 cfs.

## 5.1 Ross Development

The Ross Development is the furthest upstream of the three Skagit River Project developments; the powerhouse and nearby dam are about 11 miles north of Newhalem. Most of the water used for Skagit River Project power generation originates in high mountain basins surrounding Ross Lake and upstream along the Skagit River in British Columbia, Canada. The Ross Development is relatively inaccessible, especially by vehicle. The powerhouse is typically accessed by boat from Diablo Lake. An approximately 1.5-mile-long gravel road (aka Haul Road) connects the powerhouse to the dam and reservoir and is used by vehicles barged up Diablo Lake by City Light. The powerhouse, dam and reservoir are also accessible by foot via several trails:

- Ross Dam Trail, which is one mile long and drops 700 feet from a parking lot along State Route (SR) 20 at milepost (MP) 134 to the Haul Road, which then connects to the powerhouse, dam, and reservoir
- Happy Panther Trail, which starts from the East Bank Trailhead along SR 20 at MP 138 and runs for 6 miles along Ruby Arm to the Ross Dam Trail and Haul Road.
- Diablo Lake Trail, which starts at the parking lot near the ELC, runs for nearly 4 miles along the north side of the lake, crosses a suspension bridge, and ends near Ross Powerhouse and the start of the Haul Road.

The three trails and the Haul Road are open to pedestrian access by the public. The only access (other than the Haul Road) to the reservoir is via a 40-mile-long gravel road from Hope, British Columbia, to Hozomeen at the very north end of the reservoir. The boat ramps at Hozomeen provide the only public launches for motorized boats.

Ross Powerhouse is about 1,100 feet downstream of Ross Dam, on the left bank at the eastern end of Diablo Lake. There are four Westinghouse generating units (Units 41, 42, 43, and 44), each with a nameplate rating of 112.5 MW. Units 42, 43, and 44 each have an authorized installed capacity of 91.875 MW, and Unit 41 has an authorized installed capacity of 76.875 MW, for a total authorized installed capacity of 352.5 MW at the development. Two concrete-lined power

tunnels deliver water from the reservoir to four penstocks and into the powerhouse. There is no surge tank. Diablo Lake backs up to the base of Ross Dam and there is no bypass reach or section of free-flowing river between the two developments.

Ross Dam is immediately upstream of Ross Powerhouse at PRM 105.7 (USGS RM 105.1). At 540 feet from bedrock to crest, it is the highest of the three Project dams. The intake structure is on the left side of the dam (facing downstream). The dam has two spillways—one on each side and each with six gates operated by an electric hoist. Two of the spillway gates can be controlled remotely; the others are operated locally at the dam. In addition to the spillways, Ross Dam has two concrete-lined power tunnel intake structures, two butterfly valves at the 1,346.2-foot NAVD 88 (1,340-foot CoSD)<sup>8</sup> level and two hollow jet valves near the right bank at 1,275.2 and 1,260.2 feet NAVD 88 (1,269 and 1,254 feet CoSD). The two sets of valves can be opened to evacuate the reservoir once water levels drop below the level of the spillway gates. On the top of the dam, a shed houses two hoists, one for each of the broome gates that close off the six-foot-diameter water supply pipes to the hollow jet valve. There is also a gantry crane used to raise and lower the broome gates that isolate the six-foot conduits for the butterfly valves. The road on top of the dam is used by City Light and NPS vehicles and is open to pedestrian use by the public.

At nearly 23 miles long, Ross Lake is the largest reservoir in western Washington. It extends into Canada approximately another 1 mile (24 miles total), with about 500 acres in British Columbia. The reservoir has a surface area of 11,725 acres and storage volume of 1,432,000 acre-feet at the normal maximum water surface elevation of 1,608.76 feet NAVD 88 (1,602.5 feet CoSD). There are several sets of debris booms upstream of the dam to keep floating wood and boats out of the forebay and away from the intake.

Several major maintenance/rehabilitation/upgrade projects are anticipated at the Ross Development over the new license period:

- Projects at the powerhouse to address major maintenance needs, building code revisions and impacts from climate change, including but not limited to, upgrades to the heating, ventilation, and air conditioning (HVAC) system to handle extreme heat events and smoke; roof replacement; and seismic reinforcement.
- Upgrade, maintain, or decommission the low-level outlets at Ross Dam.
- Replace low-level outlet intake grizzly/trash rack.
- Improve, upgrade, and replace debris booms and anchorages, as needed.
- Mitigate powerhouse and dam rockfall incidents, as needed.
- Maintain and upgrade spillway gate components, as needed.
- Upgrade, repair, and paint the Ross Dam spillway bridge, as needed.

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<sup>8</sup> City Light is in the process of converting Project information from its older vertical elevation datum (CoSD) to the more current and standardized elevation datum (NAVD 88). As such, elevations are provided relative to both data throughout this DLA. The conversion factor between CoSD and NAVD 88 varies depending on location. A table converting elevation values of common benchmarks, staff gages, and key Project features from CoSD to NAVD 88 and a map of the same features are appended to this DLA (Appendix C in Exhibit E), both of which have been updated since first being provided in the PAD.

- Repair the spillway and training walls, as needed.
- Improve, repair, and upgrade dam structures, abutments, foundation, as needed.
- Improve and upgrade surface drainage and dam monitoring instrumentation, as needed.
- Rewind generator and replace/upgrade turbine runners.

Equipment and materials used for maintenance/rehabilitation/upgrade projects at the Ross Development are transported via SR 20 to the Diablo Dam Access Road, then across the dam to West Barge Landing on Diablo Lake, and finally, barged up the lake. Occasionally, the required equipment exceeds the weight capacity or turning radius allowable for access across Diablo Dam. In the past, the beach adjacent to the Colonial Creek Campground has been used as an alternative lake access point. Use of this area is expected to be needed on a few occasions during the license period and may require some limited dredging for boat access and beach reconfiguration for vehicle access and equipment staging/laydown.

## 5.2 Diablo Development

The Diablo Development is between the Ross and Gorge developments and in addition to generating power it reregulates flows between the other two developments. The powerhouse is on the north side of the Skagit River in the town of Diablo, about 4,000 feet downstream from Diablo Dam. Water from the reservoir to the powerhouse is conveyed by a single concrete-lined tunnel, 1,900 feet long, that leads to three steel-lined penstocks. There is a surge tank located near the downstream end of the tunnel, uphill from the powerhouse. Diablo powerhouse, dam, and reservoir are all accessible by SR 20 and/or short access roads off this highway.

Diablo Powerhouse holds two Westinghouse generators (Units 31 and 32) and each has a nameplate rating of 90 MW and authorized installed capacity of 78.035 MW. There are also two smaller, house-unit generators (Units 35 and 36), each with nameplate ratings and authorized installed capacities of 1.2 MW. Total authorized installed capacity at the development is 158.47 MW. A reinforced-concrete tailrace on the westerly edge of the powerhouse also serves to support transformers, a switching apparatus, and a crossing for a single-lane road.

Diablo Dam is located at PRM 101.6 (USGS RM 101.2), about five miles upstream of Gorge Dam and four miles downstream of Ross Dam. The concrete arch dam is 389 feet from bedrock to crest and has two spillways, one on each side, and a total of 19 spillway gates—7 on the south spillway and 12 on the north. The three southern-most gates are automated via an electric hoist that can be locally or remotely operated. The remaining 16 gates are controlled locally at the dam using the “mule,” an electric motor-driven hydraulic hoist that consists of two hydraulic cylinders to open or close the associated spillway gate. The mule runs on rails along the road on top of the dam and is positioned over the desired gate, when needed. The lifting chains for the gates are accessed below the deck plates on the dam. A valve house on the face of the dam has four outlets—three butterfly valves that can evacuate water from the reservoir at levels below the spillway gates and one Lerner-Johnson valve that is not used at elevation 1,050.65 feet NAVD 88 (1,044 feet CoSD). There are two bifurcated intakes on the right side of the dam but only one is in use, as the second intake was for planned future expansion of the powerhouse and a second tunnel, which were never constructed. The crest of the dam also serves as a road that provides access to a boat house and

other marine facilities and the ELC. The road across the dam is open to the public from 7 a.m. to 5 p.m.

Diablo Lake has a surface area of about 905 acres and gross storage of 88,800 acre-feet at a normal maximum water surface elevation of 1,211.36 feet NAVD 88 (1,205 feet CoSD). Debris booms near the dam keep floating wood and boats away from the intakes and spillway gates; other booms delineate restricted boat use and operational areas on the reservoir.

There is no bypass reach or riverine section between Diablo Dam and Powerhouse. Hydraulic conditions in this area are controlled by the existence of a gravel/cobble bar located at the confluence of Stetattle Creek with Gorge Lake and by the orientation of Diablo Powerhouse outflows. Under normal operations the reach between Diablo dam and powerhouse is watered and hydraulically connected to the upper end of Gorge Lake.

Major maintenance/rehabilitation/upgrade projects anticipated at the Diablo Development over the new license period include:

- Projects at the powerhouse to address major maintenance needs, building code revisions and impacts from climate change, including but not limited to, upgrades to the HVAC system to handle extreme heat events and smoke; roof replacement; and seismic reinforcement.
- Upgrade, repair, and paint the bridge over the Diablo Powerhouse tailrace.
- Rehabilitate or decommission the Larner-Johnson valve.
- Rehabilitate/reinstall the automated trash rack cleaning system at the dam.
- Improve, upgrade, and replace debris booms and anchorages, as needed.
- Mitigate powerhouse and dam rockfall incidents, as needed.
- Maintain and upgrade spillway gate components, as needed.
- Upgrade, repair, and paint the Diablo Dam spillway bridge, as needed.
- Repair the spillway and training walls, as needed.
- Improve, repair, and upgrade dam structures, abutments, foundation, as needed.
- Improve and upgrade surface drainage and dam monitoring instrumentation, as needed.
- Rewind generator and replace/upgrade turbine runners.
- Replace transformers.
- Restore generating capacity at Diablo Powerhouse and access to the walkways to generator scroll cases (see Exhibit B, Section 5.3, of this DLA for more detail).
- Dredge portions of Thunder Arm in Diablo Lake to improve operational flexibility and reduce fish stranding risk (see Exhibit B, Section 5.3, of this DLA for more detail).

### **5.3 Gorge Development**

Gorge Powerhouse is on the left bank (facing downstream) of the Skagit River just upstream of the town of Newhalem and can be reached via SR 20 by vehicle bridge across the river or by a nearby suspension foot bridge. Both bridges are open to pedestrian access by the public. There are

four Westinghouse generating units (Units 21, 22, 23, and 24). Units 21 and 22 each have a nameplate rating of 36.86 MW and authorized installed capacity of 31.5 MW; Unit 23 has a nameplate rating of 36.86 MW and authorized installed capacity of 30.2 MW. Unit 24 is significantly larger, with a nameplate rating of 97 MW and an authorized installed capacity of 96.1 MW. Total authorized installed capacity at the development is 189.3 MW.

In addition to generating power, Gorge Powerhouse is responsible for regulating flows to the river downstream of the Project for fish protection, as stipulated by the current Project license. Units 21, 22, and 23 are each connected to steel-lined penstocks through 10-foot-diameter, biplane-type butterfly valves equipped with relief valves, which will discharge a maximum of 65 percent of the turbine flow at full-load rejection. Equipment has also been installed to allow these valves to open and stay open for any required period to maintain fish flows after a plant load rejection/shutdown. Unit 24 is connected to the steel-lined penstock through a 15-foot-diameter butterfly valve.

Water from Gorge Lake is conveyed via an intake structure in Gorge Dam into an 11,000-foot-long concrete-lined power tunnel to the powerhouse. The power tunnel passes through the solid rock slope that is adjacent to the Skagit River and then splits into four penstocks. A surge tank and riser with restricted orifice is located at the lower end of the tunnel. There are also two adits that provide access to the power tunnel—one about halfway at Devil's Elbow and the other near Gorge Powerhouse. The current Skagit River Project license includes a second power tunnel at the Gorge Development which has not yet been constructed.

Gorge Dam, located at PRM 97.2 (USGS RM 96.6), is about 2.5 miles upstream of Gorge Powerhouse and 4 miles downstream from Diablo Dam near Gorge Creek. It is accessed by a short gravel road off SR 20 and not open to public vehicles. The dam is a combination concrete arch and gravity structure that rises 300 feet from bedrock to crest; the intake is on the left side. There are two spillways with gates that are operated by an electric hoist on top of the dam. One gate can be remotely controlled to a limited height; the other must be opened and closed locally at the dam. The spillway gates can also be overtopped by up to 5 feet of water if the reservoir elevation were to go up to 886.51 feet NAVD 88 (880 feet CoSD). Training walls on either side of the spillway direct water into the river channel downstream. Two low-level outlets on the face of the dam at elevation 770.3 feet NAVD 88 (764 feet CoSD) can be used to evacuate water from Gorge Lake below the spillway gate level. Debris booms are positioned to keep floating wood and boats away from the dam. A log chute allows floating woody debris to be passed downstream of the Project in a controlled manner, when needed.

Gorge Lake is 4.5 miles long and extends upstream to the base of Diablo Dam. At the normal maximum water surface elevation of 881.51 feet NAVD 88 (875 feet CoSD), the lake has a surface area of 235 acres and gross storage of 8,200 acre-feet. During normal operations, water from Gorge Dam is conveyed to the powerhouse via the 11,000-foot-long power tunnel, creating a 2.5-mile-long bypass reach of the Skagit River between the dam and the powerhouse. This reach serves as the active spillway for Gorge Dam. Almost the entire bypass reach and the reservoir are bordered by SR 20.

Major maintenance/rehabilitation/upgrade projects anticipated at the Gorge Development over the new license period include:

- Projects at the powerhouse to address major maintenance needs, building code revisions and

climate change impacts, including but not limited to, upgrades to the HVAC system to handle extreme heat events and smoke; roof replacement; and seismic reinforcement.

- Rehabilitate/reinstall the automated trashrack cleaning system at the dam.
- Seismic retrofit of the Gorge spillway gate structure and gate piers.
- Improve, upgrade, and replace debris booms and anchorages, as needed.
- Mitigate powerhouse and dam rockfall incidents, as needed.
- Maintain and upgrade spillway gate components, as needed.
- Upgrade, repair, and paint the Gorge Dam spillway bridge, as needed.
- Repair the spillway and training walls, as needed.
- Improve, repair, and upgrade dam structures, abutments, foundation, as needed.
- Improve and upgrade surface drainage and dam monitoring instrumentation, as needed.
- Rewind generator and replace/upgrade turbine runners.
- Replace transformers.
- Dredge portions of upper reservoir to improve operational flexibility and reduce fish stranding risk during Gorge Lake drawdowns (see Exhibit B, Section 5.3, of this DLA for more detail).

## **5.4 Townsites**

The Skagit River Project is in a remote location and includes two small towns, Newhalem and Diablo, that provide the facilities and support services needed for Project operations and maintenance (O&M). Both towns were originally built to provide housing and services to the workers constructing the Project, which numbered in the hundreds, depending on the year. As of July 2022, 32 of the 92 full-time employees who currently work at the Skagit River Project live in the two towns. Some of the houses are used as temporary lodging for contractors and City Light staff who normally work elsewhere and seasonal workers; others are rented to staff working for NPS and the NCI and the Whatcom County Sheriff's Office. Most of the buildings remaining in the two towns are listed in the NRHP. Both towns have emergency sirens.

Newhalem is located between SR 20 and the Skagit River, just downstream of Gorge Powerhouse (Figures 2.0-1 and 5.4-1). The northern portion of the town is occupied by Gorge Switchyard and a large maintenance yard with warehouses, storage buildings, shops, and a water tower. The remainder of the town includes 28 houses, a variety of other lodging facilities, garages, administrative offices, a meeting hall, a dining hall, a playground, a firehouse, a wastewater treatment plant, a general store, an information center, parking lots, and public restrooms. Heading from west to east on SR 20, Newhalem is the last town for 60 miles and a frequent stop for travelers and visitors to the RLNRA. In addition, two popular recreation sites are accessed from Newhalem—Trail of the Cedars and Ladder Creek Gardens. During the current Project license, a variety of visitor services have been added in Newhalem, including expanded restrooms, an information center, parking, electric vehicle charging stations, and interpretive signs. All land occupied by Newhalem is owned by City Light.

As a historic town, facilities in Newhalem are in near constant need of rehabilitation and maintenance. Significant projects anticipated over the new license period include:

- Major maintenance of the water tower.
- Repairs to, and possible replacement of, the town water main.
- Major maintenance of the wastewater treatment plant.
- Demolition or rehabilitation/reconstruction of the Newhalem Lineman's Warehouse and remediation of contamination.
- Rehabilitation of and energy upgrades to Newhalem lodging facilities, including apartments, houses, bunkhouses and hotel.
- Rehabilitation and upgrades to Currier Hall.
- Renovations and upgrades as needed to repurpose unoccupied facilities.



**Figure 5.4-1. Newhalem, circa 1928 and circa 2022.**

Diablo is about six miles north of Newhalem and one mile off SR 20. Diablo Powerhouse and Switchyard are in the middle of the town (Figure 2.0-1), dividing it into two sections—one known as Hollywood and the other as Reflector Bar (Figure 5.4-2). City Light owns the Hollywood area which is primarily residential, consisting of 23 houses, nearly all built in the 1950s. It also includes a firehouse and Ross Lodge, a restored historic building that is used by City Light and available to NPS and NCI for meetings and small conferences. In addition, there are two NPS trailheads in the Hollywood area; one for Sourdough Mountain and the other for Stetattle Creek. Wastewater treatment for the Hollywood area is provided by a large onsite septic system.

Reflector Bar is located on federal lands managed by NPS. Reflector Bar formerly had 12 houses, also built in the 1950s, but these were removed in 2022 because they were in poor condition and no longer needed. The land in the housing area is being restored to native habitat in coordination with NPS. Remaining structures in Reflector Bar include a warehouse, several buildings used for

administrative and maintenance purposes, and a water tower. An incline lift, which was used to carry workers, visitors, and train cars full of equipment from Diablo up the steep slope to the elevation of Diablo Lake, is immediately adjacent to Reflector Bar and is no longer operable. Wastewater treatment for Reflector Bar is provided by an onsite septic system.



**Figure 5.4-2. Reflector Bar area of Diablo, circa 1935 and circa 2015.**

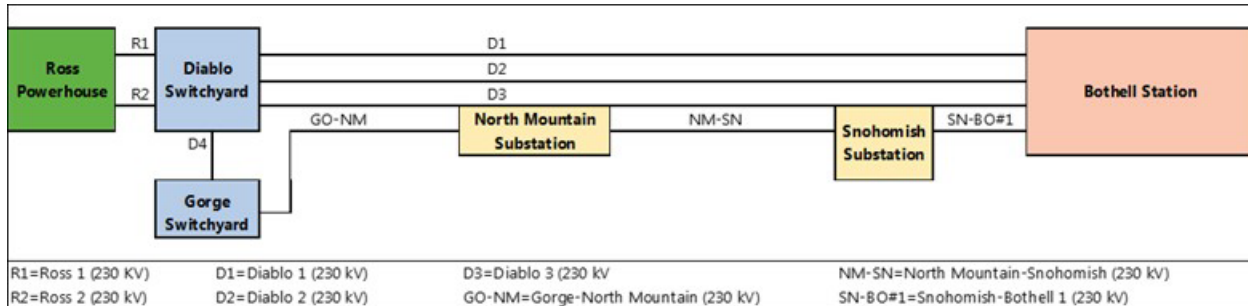
Like Newhalem, Diablo is a historic town with multiple major maintenance/rehabilitation/upgrade projects planned over the new license period, including the following:

- Major maintenance of the water tower.
- Replacement of the water main.
- Rehabilitation of existing houses in the Hollywood area, as needed.
- Demolition of the garages near Sourdough Trailhead.
- Make-safe stabilization of the Diablo Incline Lift.
- Rehabilitation, decommissioning, or modifications to the Diablo Incline Lift.
- Rehabilitation/upgrades to the Reflector Bar buildings used for administrative purposes (Commissary/Community Hall/Post Office/First Aid Station, and Incline Lift Waiting Station).

## **5.5 Transmission**

The Project Boundary includes approximately 351.83 circuit miles of primary transmission lines connecting the Project to the bulk electrical grid. The lines terminate at Bothell Substation, just north of Seattle, in Snohomish County; the substation is located partially within the Project Boundary. The other substation associated with the lines is North Mountain, outside of the town of Darrington, which is jointly owned by City Light and Snohomish Public Utility District and began operations in 1991. This substation gives City Light the ability to interconnect with other utilities to balance regional supply and demand, if needed. The North Mountain Substation is not a Project facility and is not within the Project Boundary.

The Project transmission lines are primarily on double-circuit steel lattice towers, although a few towers have been replaced with monopoles. From Ross Powerhouse to Bothell Substation, the ROW is approximately 100 miles long and ranges from 150 to 400 feet wide. The various components of this system are described below, and a schematic is provided in Figure 5.5-1.



**Figure 5.5-1. Transmission single-line diagram.**

- From Ross Powerhouse, two 230-kV transmission lines (R1 and R2) run for about 3.8 miles along the west side of Diablo Lake, down the hillside past Diablo Dam to Diablo Switchyard.
- The 230-kV Diablo Switchyard is adjacent to Diablo Powerhouse and serves to connect the Ross, Diablo, and Gorge developments into the Skagit transmission system (Figure 5.5-2). The R1 and R2 lines from Ross terminate at the switchyard.
- From Diablo Switchyard, one 230-kV line (D4) runs for 5.8 miles and terminates at Gorge Switchyard, located just across the river from Gorge Powerhouse. The other three lines (D1, D2, and D3) run 87.5 miles to the Bothell Switching Substation.
- From the Gorge Switchyard, a single 230-kV line (GO-NM) runs 36.8 miles to the North Mountain Substation.
- From there, the NM-SN line extends for 40.6 miles to Bonneville Power Administration's Snohomish Substation and then another 7.6 miles to Bothell as SN-BO#1.



**Figure 5.5-2. Diablo switchyard.**

From Gorge Switchyard to North Mountain Substation, the D1, D2, D3, and GO-NM lines are mostly within the same ROW, although there are a few sections where the ROW splits, with two

lines in each, due to topographical constraints. At the North Mountain Substation, the NN-SN line joins the three lines originating at Diablo (D1, D2 and D3) and runs in the same ROW. Similarly, the SN-BO#1 line joins the ROW from the Snohomish Substation to Bothell. From Ross Powerhouse to Bothell Substation, the ROW is approximately 100 miles long and ranges from 150 to 400 feet wide.

## **5.6 Appurtenant Facilities**

The Project includes a diverse array of appurtenant facilities, many of which are associated with the powerhouses, dams, and Newhalem and Diablo towns and described in Sections 5.1-5.5 and 5.7-5.9 in this Exhibit A. Each powerhouse has a control room, storage areas, and shop space. Other notable accessory equipment at each development is described below.

### **5.6.1 Ross Development**

The Ross Plant has two main transformer banks, each with three single-phase 90 megavolt-amperes (MVA) transformers with ratios of 13.8-kV to 242-kV, and manufactured by ABB. One main bank connects the 13.8-kV generator Bus 1 to the 230kV Ross #1 transmission line. The second connects the 13.8-kV generator Bus 2 to the 230-kV Ross #2 transmission line. There is no tie between the two 13.8-kV generator buses. Fire protection for the transformer banks is a water deluge system.

Both transformer banks are forced-oil cooled with forced-water cooling of the circulating oil (OFWF). The transformer banks are on a concrete deck over the tailrace and tied into a transformer oil containment system. This system consists of a 10-inch wall that surrounds the entire deck and a series of pipes that connect each transformer to an oil containment sump. The spare transformer, which is stored at the side of the powerhouse, has its own concrete containment sump.

There are three station service banks at Ross Powerhouse. One bank, 3.75/5 MVA is fed directly from the 13.8-kV generator Bus 1 to the 4.16-kV station service bus. A second bank, 5 MVA, is fed directly from the 13.8 kV generator Bus 2 to the 4.16-kV station service bus. A third bank, 3 MVA, ties the station service bus to the 26-kV tie line to Diablo station service, providing alternative power supplies to both the Ross and Diablo plants. Emergency back-up power to the Ross Plant is provided by a diesel fuel generator.

The Ross generators are enclosed and ventilated with water-cooled forced air. They also have a carbon dioxide fire protection system. Draft tubes from each generating unit collect water and drain into one of the three sumps equipped with skimmers to remove any oil before the water is discharged to the tailrace.

Ross Powerhouse has three cranes in service: a 340-ton rotor crane, 170-ton service crane, and a 60-ton semi-gantry crane. The two larger cranes are inside the powerhouse and were manufactured by Star Corporation; both are top-running bridge cranes with variable speeds and lift distances of 77 ft. The 340-ton crane has two main hooks, each with a lift capacity of 170 tons; there is a single auxiliary hook with a capacity of 30 tons. The 170-ton crane has a main hook and an auxiliary hook with capacities of 170 and 20 tons, respectively. The top running semi-gantry crane is for use on the turbine shut-off valves and was manufactured by Judson Pacific-Murphy Corporation. It is an outdoor crane with a capacity of 60 tons and a lift distance of 50 ft.

### **5.6.2 Diablo Development**

There are two main transformer banks at the Diablo Plant, each consisting of three single-phase 60/80/100 MVA transformers with ratios of 13.8-kV to 242-kV and manufactured by Coemsa Ansaldo. Both banks connect to the Diablo Ring Bus along with Ross #1 and Ross #2 transmission lines and the four Diablo transmission lines. There is no tie between the two 13.8-kV generator buses. Fire protection for the transformer banks is a water deluge system.

Both transformer banks are oil cooled with natural air or forced air cooling of the circulating oil (ONAN/ONAF1/ONAF2). The transformer banks are in front of the powerhouse, on a concrete deck over the tailrace. The deck is surrounded by a curb and there is a corrugated metal wall on the downstream side to prevent any oil from entering the tailrace. Any oil, deluge water and storm water within the curbing drains to an oil water separator located under the parking area near the northwest corner of the powerhouse.

House Units 35 and 36 power the Diablo 2.4 kV station service bus directly, which is also connected through an outdoor 3 MVA, dry type, 3-phase transformer bank to a 26 kV tie line from Ross Powerhouse. The overhead tie line is 3.5 miles long, 4/0, aluminum-conductor steel-reinforced cable (ACSR). At Ross Powerhouse the 26 kV tie line is transferred to the station service 4.16 kV bus via a 3 MVA transformer bank. This enables the Diablo house units to supply power to both the Ross and Diablo station service systems. Ross Powerhouse can also supply the Diablo station service system, as necessary. Emergency back-up power to the Diablo Plant is provided by a diesel fuel generator.

The two main Diablo generators are totally enclosed and ventilated with water-cooled forced air (TEWAC). The two small house units are open-frame and air-cooled. Fire protection for the main generators is provided by a Vortex Hybrid fire protection system (water mist and nitrogen gas). Oil containment in the powerhouse is accomplished with floor drains that connect to an oil-separating sump adjacent to the main sump.

Diablo Powerhouse has a P&H crane manufactured by Harnischfeger Corporation with a main capacity of 300 tons and an auxiliary capacity of 25 tons. The two main hooks each have a capacity of 150 tons and a lift distance of 49 ft. The two auxiliary hooks have a capacity of 25 tons each and a lift distance of 70 ft. The bridge speed is < 1 miles per hour at full load.

### **5.6.3 Gorge Development**

The Gorge Plant has one bank of three single-phase, 21/28/35 MVA step-up transformers that serves the three older generators (Units 21, 22, and 23) and has a step-up transformer ratio of 11-kV to 242-kV. Another bank of three single phase, 21/28/35 MVA transformers serves the newer Unit 24 and also has a transformer ratio of 11-kV to 242-kV. The transformers were all manufactured by the Hico Hysung Corporation. Fire protection for the transformer banks is a water deluge system.

The Gorge transformer banks are on a concrete deck over the tailrace for Unit 24. Both transformer banks are oil cooled with natural air or forced air cooling of the circulating oil (ONAN/ONAF1/ONAF2). Each transformer bank drains to a central sump located beneath the transformer deck. Under normal conditions storm water entering the sump flows through the outlet

pipe near the bottom of the sump. There is a butterfly valve on the outlet pipe that is held open with compressed air. When the oil sensor in the sump detects oil, the flow of air is shut off and the valve closes.

Station service from the Gorge Plant supplies power to the town of Newhalem as well as the powerhouse. Two 3-MVA transformer banks tie the 11-kV generator bus of the three older units to the 7.2-kV station service and local distribution system bus. These two banks are outside the powerhouse, on the right side (facing upstream), and surrounded by fencing. The concrete pads beneath the transformers drain to a lined, gravel-filled sump. The sump drains to a manhole equipped with an oil stop valve.

The Gorge generators are totally enclosed and ventilated with water-cooled forced air (TEWAC). They also have a carbon dioxide fire protection system. For oil containment within the powerhouse, floor drains connect to either the old powerhouse sump (located near Unit 23) or the new powerhouse sump (located near Unit 24). The old sump drains into the new sump. This sump is equipped with an oil detection sensor and oil skimmer.

Gorge Powerhouse has two cranes. The Shaw Crane, manufactured by Manning, Maxwell & Moore, Inc., was installed in 1922. It has a main hoist with a 150-ton capacity and a lift distance of 50 ft. The auxiliary hoist has a capacity of 15 tons and a lift distance of 55 ft. The bridge speed is 100 ft/minute with a full load. The Cyclops Crane was manufactured by the Cyclops Iron Works and installed in the powerhouse addition for Unit 24 in approximately 1951. Capacities of the main and auxiliary hoists are 150 and 15 tons, respectively; lift distances are 50 ft and 55 ft, respectively. The bridge speed is approximately 125 ft/minute at full load.

## **5.7 Transportation Infrastructure**

Current transportation infrastructure at the Project includes roads, facilities, and helipads. The marine facilities and helipads are displayed in Figure 5.7-1. The railway that was constructed for the Project was dismantled in 1954. The incline lift that carried rail cars, equipment, and personnel from Diablo (Reflector Bar) up the hillside to Diablo Lake still exists but is no longer functional.

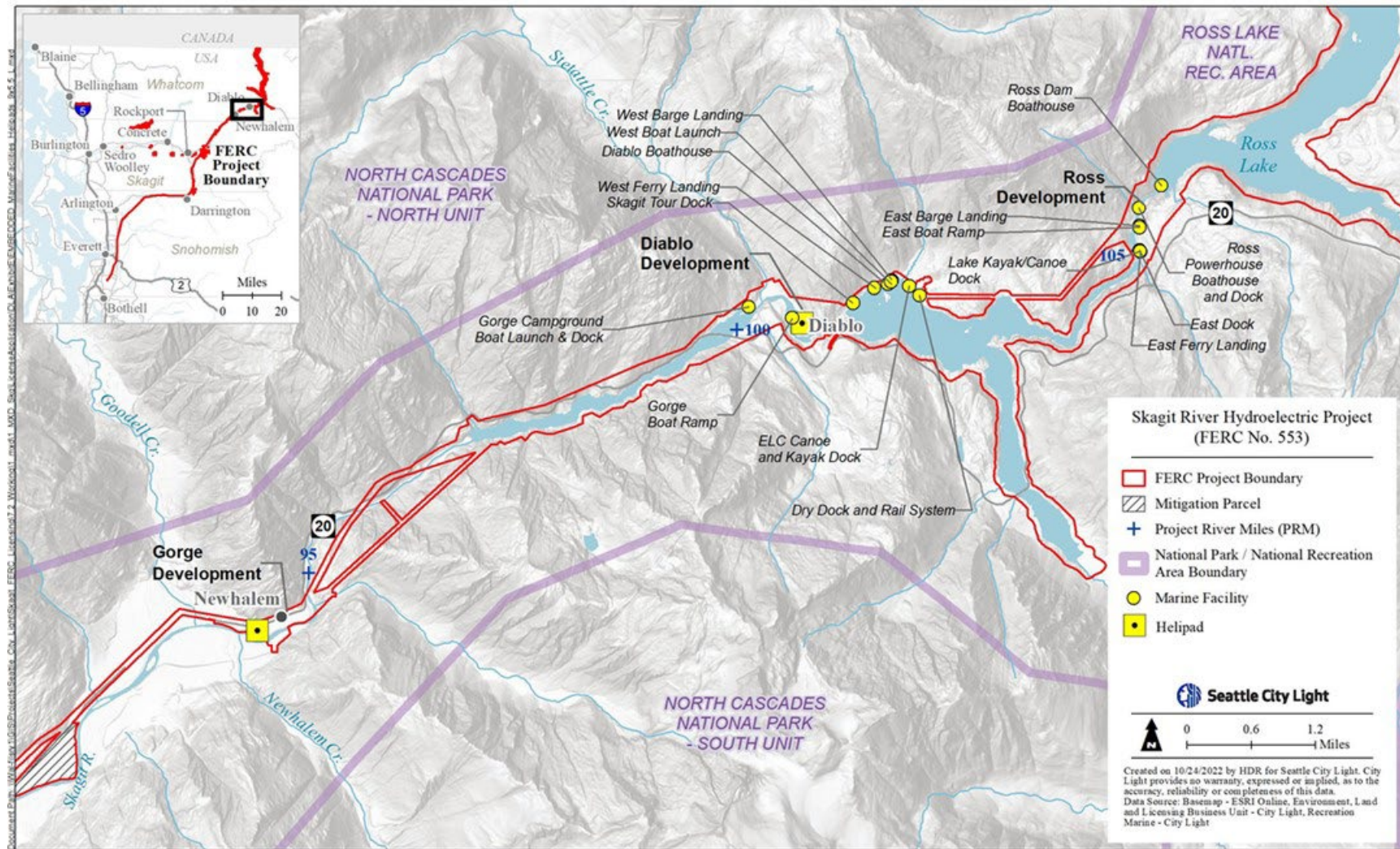


Figure 5.7-1. Helipads and marine facilities for the Skagit River Project.

### 5.7.1 Access Routes

The three Project developments were accessible only by rail until the early 1940s when the USFS constructed a dirt road to Newhalem. City Light gradually improved the road starting in 1954 and eventually extended it to Diablo. Today, the main Project access is via SR 20, the northern-most, cross-state highway, which was completed in 1972. This road, which is maintained by the Washington State Department of Transportation (WSDOT), is closed in the winter (usually from November through mid-April) on both the west and east sides of the Cascades due to heavy snow and avalanches. The typical closure site on the west side is at the trailhead to Ross Lake (MP 134), but there are also gates at the bridge over Thunder Arm and at Newhalem. In most years, avalanches result in temporary closure of the section of highway between Newhalem and Diablo at least once or twice.

The only vehicle access to the north end of Ross Lake is via the Silver-Skagit Road, a gravel road which starts in Hope, British Columbia, and extends for approximately 40 miles until it terminates at the U.S.-Canada border. The Silver-Skagit Road provides access to recreational facilities in Skagit Valley Provincial Park and transitions into an unnamed road network at Hozomeen within the RLNRA which is used by recreationists, the NPS, and City Light crews. The Silver-Skagit Road is closed from November through April of each year. Flooding in 2021 destroyed large sections of this road and it was closed through 2022 with the scheduled repairs to occur in 2023.

Most of the roads associated with the generation facilities and townsites were constructed and are maintained by City Light. These include the following:

- All roads within the towns of Newhalem and Diablo (paved);
- The roads to Gorge Powerhouse (paved, gated) and Dam (gravel/dirt surface, gated) from SR 20;
- Diablo Dam Road (paved, gated but open for public access 7 a.m. – 4 p.m.) from SR 20 to the ELC;
- A short spur road from Diablo Dam Road to the Diablo Lake shoreline west of Sourdough Creek (gravel);
- A spur road from Diablo Dam Road to the top of the Incline Lift (paved);
- The road to Babcock Communications Tower (gravel/dirt surface, gated) from SR 20;
- The road from Ross Powerhouse to Ross Lake (aka the “Ross Haul Road,” gravel surface) and associated tunnel;
- Two spur roads off the road to Ross Lake – one to a ferry landing and the other to Ross Dam (gravel surfaces); and
- Road from SR 20 to the Aggregate Storage Facility near the Newhalem Ponds (aka “Agg Ponds”) and associated spur roads to ponds and river (gravel/dirt surface, gated).

Although City Light uses all these roads for Project operations, most are also used by other parties, including recreationists and NPS and NCI staff. Diablo Dam Road and portions of the Ross Haul Road, in particular, receive substantial use by Ross Lake Resort and the public to access water-based recreation and NPS trailheads. Babcock Creek Road, in addition to providing access to City

Light microwave and radio systems, is also used by five other entities with communication equipment on Babcock ridge. City Light also constructed and maintains some roads to access the transmission lines. City Light is in the process of documenting all roads used for transmission line access and will submit this information in the FLA.

Several major rehabilitation/replacement/upgrades are anticipated for Project roads and bridges over the new license period. These include:

- Replacements and repairs to Diablo roads and associated storm water upgrades.
- Reconstruction of Newhalem townsite roads.
- Upgrades to, repairs of, and painting of bridges as needed, including the Ladder Creek pedestrian bridge and the bridges over Happy Creek, Stetattle Creek, Windy Gap, and Olsen Creek.
- Reconstruction of the road between Diablo Dam and the ELC and improvements for pedestrian safety.
- Installation of an appropriately-sized, vented ford at Sourdough Creek.
- Installation of new abutments and approaches to the bridge over Babcock Creek.

### **5.7.2 Helipads**

There are two helipads at the Project—one in Newhalem and the other on Reflector Bar in Diablo (Figure 5.7-1). The Newhalem helipad is used by a contractor to conduct a survey in late March-early April of snowpack depth and water content at the remote snotel stations. During times when SR 20 is closed at Newhalem, helicopters shuttle staff and supplies from Newhalem to Diablo where they can then be transported to Ross Lake or other upriver facilities as needed. There is also a designated helicopter landing area in a cleared area near Ross Dam, but minor modifications will be needed to make this site usable for emergencies.

### **5.7.3 Marine Facilities**

Given the relatively limited vehicle access to the Project reservoirs, a variety of boats and associated docks, landings and storage structures/areas are required to support generation operations. The locations of marine facilities are shown in Figure 5.7-1.

The bulk of City Light marine facilities are located on Diablo Lake because it is the primary means of accessing the Ross Development. All materials, vehicles, and staff needed at Ross Powerhouse or Dam travel by boat. In addition, the current Project license requires that City Light provide a ferry service for public access to Ross Lake. The marine facilities on Diablo Lake are clustered in two locations (Figure 5.7-1):

- North shoreline at the west end of Diablo Lake and accessed by Diablo Dam Road:
  - Skagit Tour Dock – Used to support public boat tours of Diablo Lake offered by City Light during the summer months.
  - West Ferry Landing – Provides public access via a ferry to the east end of Diablo Lake, typically from mid-June through October.

- Diablo Boathouse – Provides covered slips and dock moorage for City Light’s boats on Diablo Lake which include one to three tugboats, two crew boats, a ferry boat, and a tour boat. This structure also contains the offices for the boat crews and space for maintenance and storage. There is also an adjacent fueling dock that is scheduled for replacement in 2023.
  - West Barge Landing – Used to load and unload barges of materials going to/from Ross Powerhouse and Dam. A project to reconfigure the West Barge Landing to better accommodate the flexifloat barge is planned for the new license period.
  - West Boat Launch – Used to launch and take out smaller boats. There are plans to extend this ramp to facilitate launching; it would be combined with the work on the West Barge Landing and also address parking lot drainage issues.
  - ELC Canoe and Kayak Dock – For the exclusive use of ELC program participants.
  - Dry Dock and Rail System – Used to take boats out of the water for storage and maintenance. The aging shelter/storge structure was removed in 2022; the rails and gear box remain. An assessment of the need for heavy haul out capability and on-site maintenance of boats and barges, is ongoing.
- South shoreline at the east end of the reservoir near Ross Powerhouse:
- Ross Powerhouse Boathouse and Dock – Provides covered storage and docking space for crew boats and a dock for the tour boat.
  - East Barge Landing – Terminus/return of materials and equipment arriving by barge.
  - East Boat Ramp – Used to get smaller, trailered boats on and off Diablo Lake and to/from Ross Lake.
  - East Ferry Landing – Loading/unloading dock for visitors travelling to and from Ross Lake. Visitors can walk to/from the reservoir or be transported via a shuttle run by Ross Lake Resort, which is privately-owned and operated under a NPS Concession Contract. The resort provides the only lodging on Ross Lake.
  - Lake Kayak/Canoe Dock – Next to the Ferry Dock; used mostly by visitors needing to shuttle non-motorized craft to Ross Lake.
  - East Dock – Built by City Light for NPS to temporarily moor small boats used to patrol Diablo Lake.

Other marine facilities on Diablo Lake are operated and maintained by NPS; these include a boat ramp and dock at Colonial Creek Campground and a nearby boathouse.

Access to Ross and Gorge lakes is not routinely needed by City Light staff and is generally limited to crews managing wood on these lakes, performing inspection and maintenance of the dams and appurtenances, or engaged in scientific data collection. On Gorge Lake there is a paved boat ramp and dock in Gorge Campground that is primarily used by the public. There is also a primitive boat ramp in the Reflector Bar section of Diablo that is used by City Light only if the water level in Gorge Lake is too low to use the launch at the campground.

On the southern end of Ross Lake, City Light built and maintains a boathouse on the face of the dam that floats up and down with reservoir elevation (Figure 5.7-2). This facility is accessed via a locked gate and stairs from the top of Ross Dam. The boathouse, which is shared with NPS and U.S. Customs and Border Patrol, has two covered docks/slips and an external dock on each side. There is also a boat launch and dock on the east side of Ross Lake just upstream of Ross Dam. Use of this boat launch and dock is shared by City Light, NPS, and Ross Lake Resort. The only fueling dock on the reservoir is at Ross Lake Resort. City Light purchases fuel for its boats used on Ross Lake at this facility. NPS has a boat ramp and dock at the northern end of Ross Lake which is used by City Light when needed.



**Figure 5.7-2. Ross Lake boathouse.**

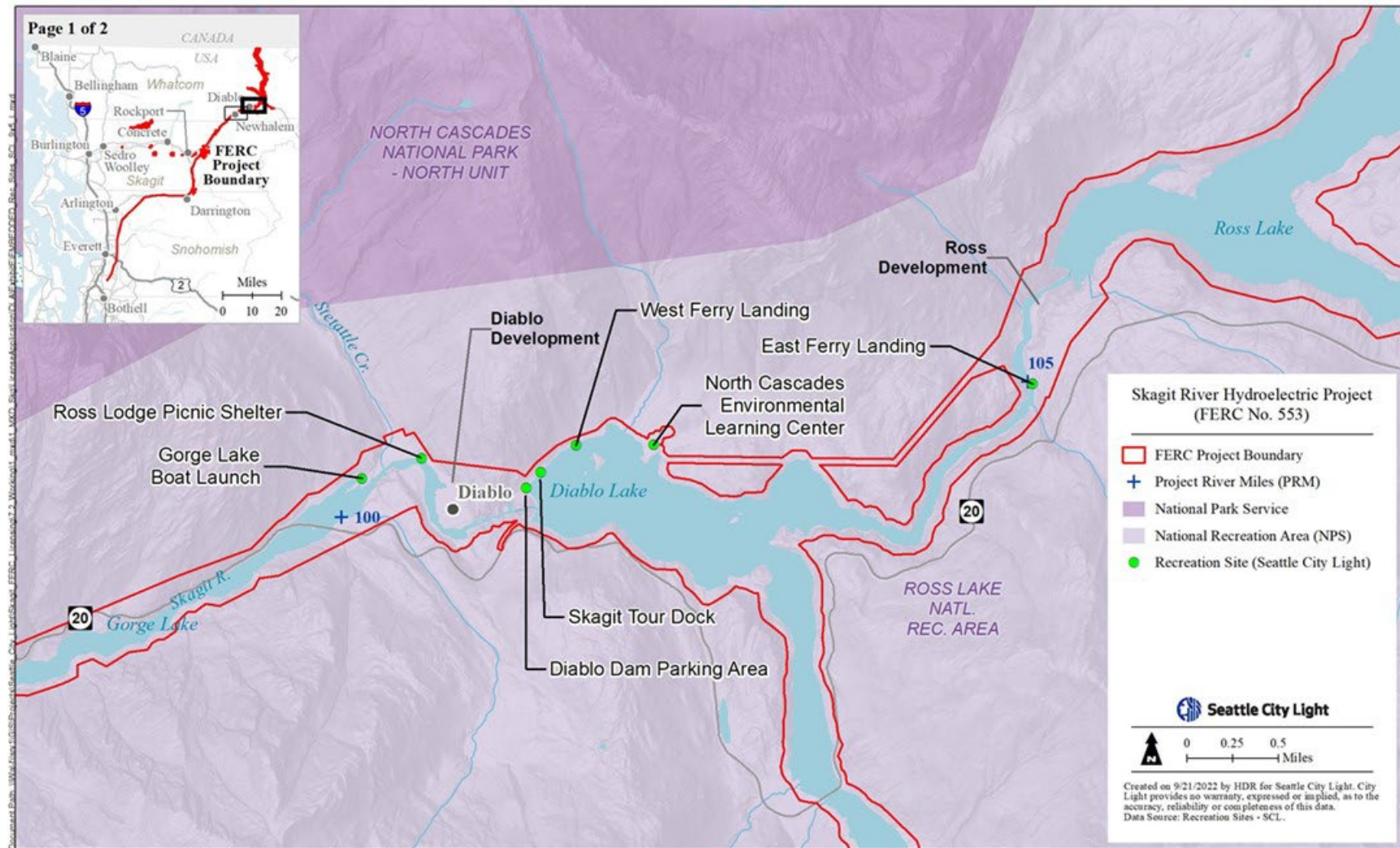
## **5.8 Recreation Facilities**

City Light operates and maintains a number of recreation, interpretive, and visitor service facilities at the Project, several of which are Project recreation facilities as listed below (Figure 5.8-1; see Exhibit E, Section 4.2.6 of this DLA for detailed descriptions of each facility):

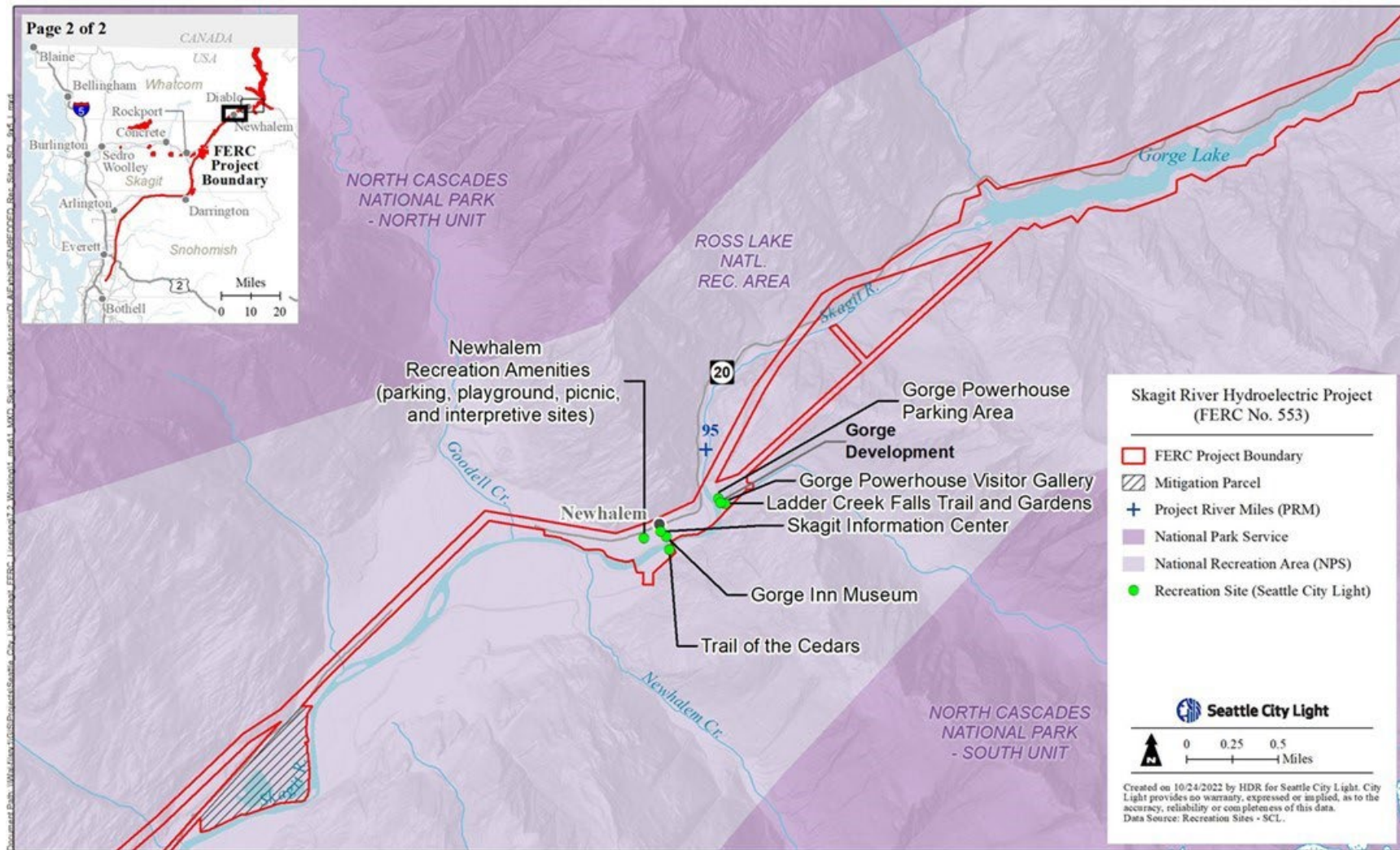
- (1) North Cascades Environmental Learning Center;
- (2) Skagit Tour Dock;
- (3) Diablo Dam Parking Area;
- (4) West Ferry Landing;
- (5) East Ferry Landing;
- (6) Ross Lodge Picnic Shelter;
- (7) Gorge Lake Boat Launch;
- (8) Ladder Creek Falls Trail and Gardens;
- (9) Trail of the Cedars;
- (10) Gorge Powerhouse Visitor Gallery;

- (11) Gorge Powerhouse Parking Area;
- (12) Skagit Information Center and restrooms;
- (13) Newhalem General Store;
- (14) Gorge Inn Museum;
- (15) Newhalem Picnic Sites;
- (16) Newhalem Parking Areas and complimentary vehicle charging station;
- (17) Newhalem Interpretive Displays; and
- (18) Newhalem Playgrounds.

The only major rehabilitation project currently planned for City Light recreation facilities over the new license period is at Ladder Creek Gardens. The bank of Ladder Creek adjacent to the historic Blue Pool is eroding and undercutting the pool and a portion of the garden. Plans to mitigate the toe-slope erosion and stabilize the site or move the pool have not yet been developed.



**Figure 5.8-1. City Light recreation facilities of the Skagit River Project (page 1 of 2).**



**Figure 5.8-1. City Light recreation facilities of the Skagit River Project (page 2 of 2).**

## 5.9 Other Facilities

City Light owns and/or maintains a number of other auxiliary facilities, including:

- A trailer/bunkhouse and storage building at Hozomeen Camp at the northern end of Ross Lake;
- A primitive boat ramp on the Skagit River near Newhalem Ponds, just south of Newhalem;
- A storage yard for aggregate materials, including wood, rock, and soil near Newhalem Ponds, just south of Newhalem (Aggregate Storage Facility);
- The Happy Creek Diversion, which diverts Happy Creek into Ross Lake from its original outfall downstream of Ross Powerhouse;
- The Babcock Communications Site, which consists of a shelter and 120-foot-tall communications tower on Babcock ridge. City Light facilities at this site include: a portion of a microwave link to Seattle (Newhalem-Babcock-Segelsen-Eagle Ridge-Bothell); a repeater site for an 800-megahertz (MHz) radio system; and a remote base site for a 37-MHz radio system. Non-Project facilities at this site include: Whatcom County Sheriff's Office UHF repeater; Skagit County Fire and HEAR VHF remote base; WSDOT 700/800 MHz repeaters; Verizon Wireless cell equipment (shelter and stand-by generator); and AT&T mobility cell equipment (located on the roof of City Light's shelter). Both cell carriers have panel and microwave antennas mounted on City Light's tower. A fiber optic cable from the Babcock Communication Tower to Newhalem is mounted on the distribution lines that provide power to the site;
- Various other communication and fiber optic cables mounted on transmission line towers and/or distribution poles or underwater;
- Stream gages to measure inflows to Ross Lake and Diablo Lake and flows in the Skagit River downstream of the Project. Under an agreement with City Light, USGS installed and maintains eight gages in the U.S. The gages for Ross Lake are on Big Beaver and Ruby creeks; the Diablo gage is on Thunder Creek. The downstream gages are on the Skagit River at Newhalem, near the bridge to Trail of the Cedars; Newhalem Creek, upstream of the diversion for the Newhalem Creek Hydroelectric Project; Bacon Creek below Oakes Creek; the Cascade River at Marblemount; and the Skagit River at Marblemount, just upstream of the confluence with the Cascade River. Another gage was recently installed on the Skagit River several miles upstream of Ross Lake in British Columbia. It is maintained by Environment and Climate Change Canada under an agreement with City Light; and
- Various survey station pedestals and associated structures on and near the dams.

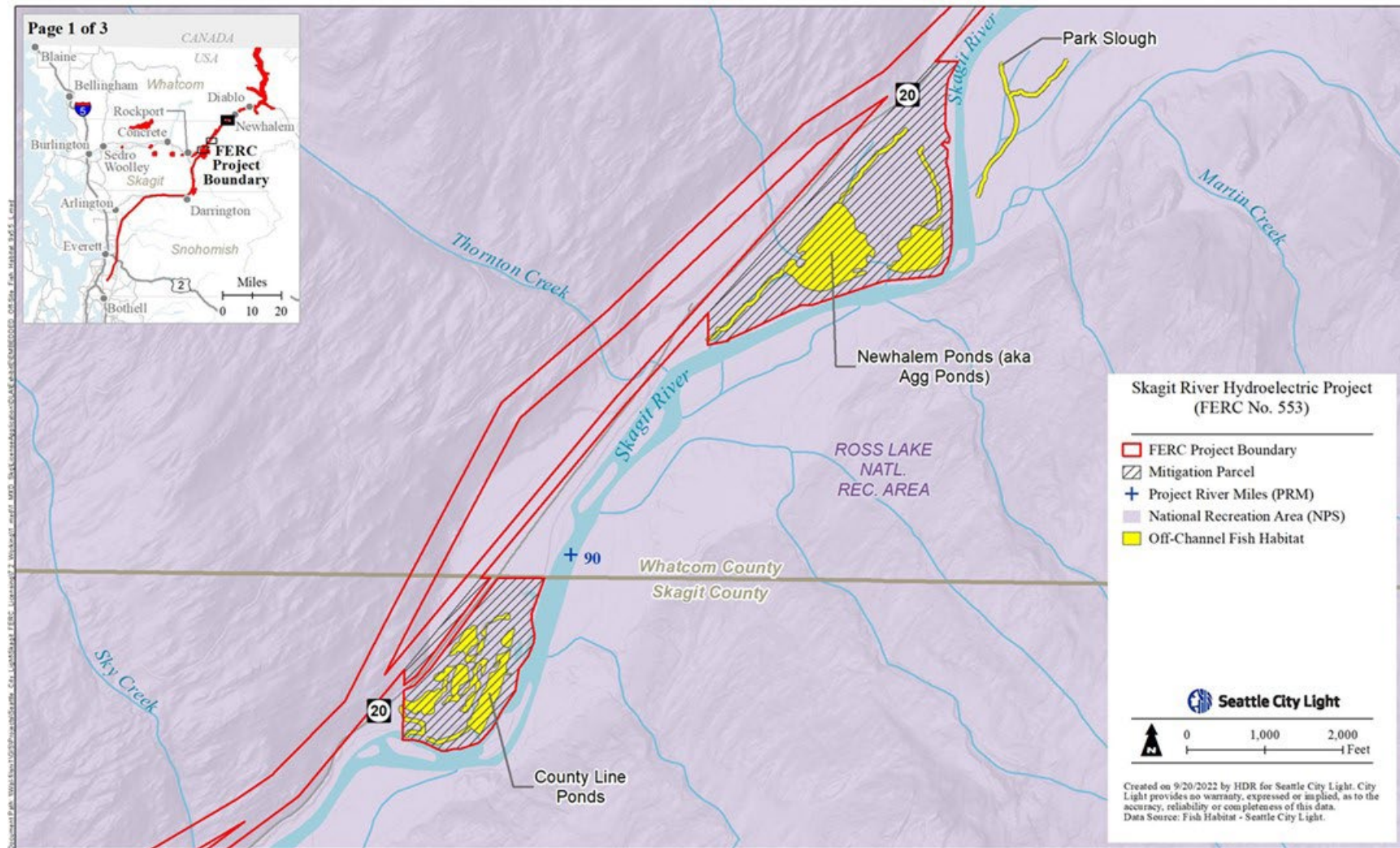
New fiber optic cables and upgrades to other communication equipment are anticipated over the course of the new license to improve safety or meet new industry standards. In addition, new emergency sirens will be installed at Colonial Creek Campground and in the Gorge bypass reach and the existing Babcock Creek and Diablo communication base stations will be upgraded during the new license term. Stream gages will continue to be maintained and others may be installed, as needed.

### **5.10 Off-channel Fish Habitat Sites**

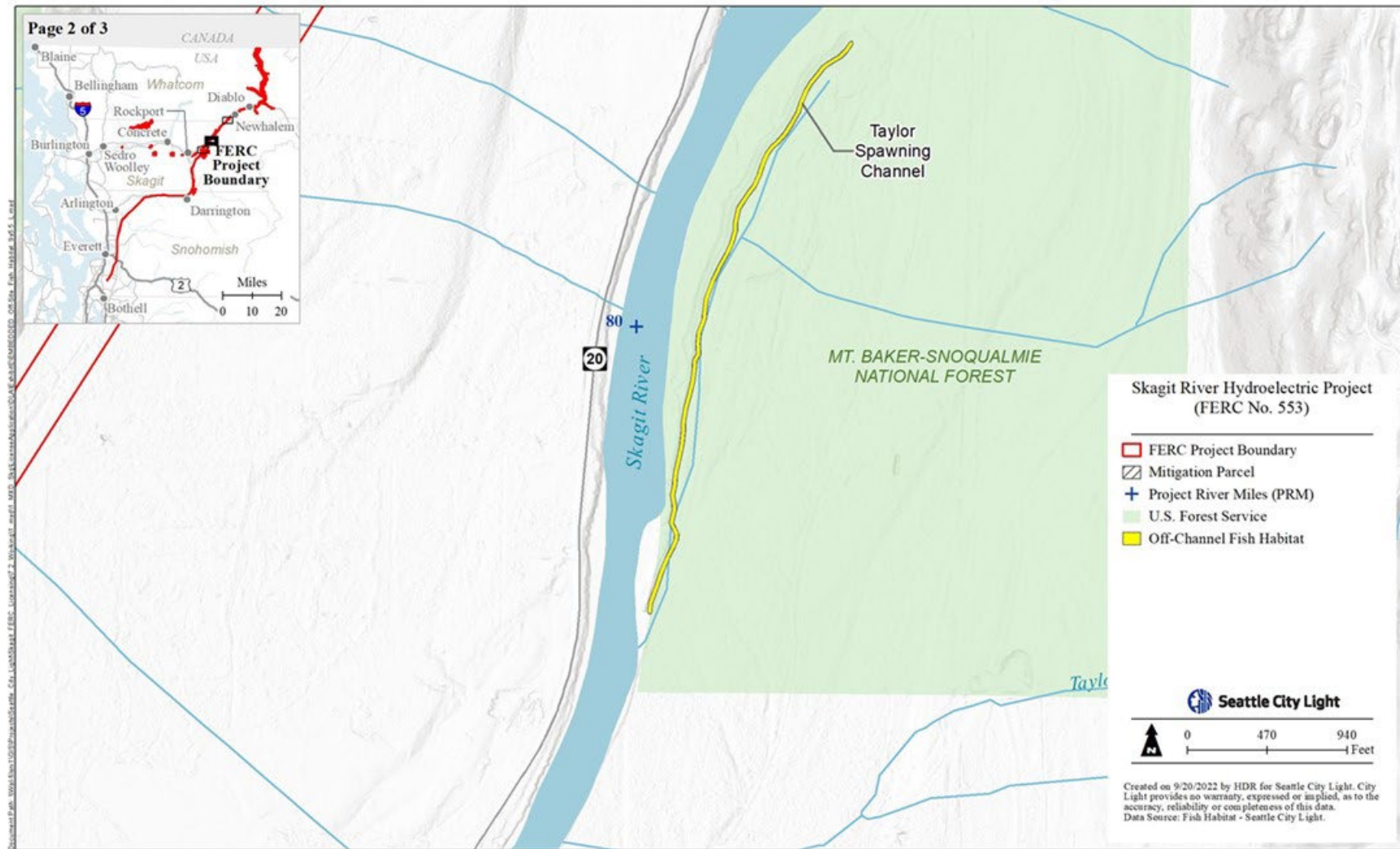
Under Article 401 of the current Project license, City Light developed and maintains six sites to provide off-channel spawning and rearing habitat for Chum Salmon (Figure 5.10-1). These include:

- Newhalem Ponds and County Line Ponds – Originally formed in two areas along the river south of Newhalem that were used to mine gravel for Project construction. City Light ensures that the connections between the ponds and the river are maintained at both sites.
- Park Slough – Originally developed by the Department of Fisheries on land managed by NPS, City Light took over maintenance of the site beginning in 1995.
- Taylor Spawning Channel – Developed on USFS property upstream of the town of Marblemount.
- Powerline Spawning Channel – Developed within the transmission line corridor on the City Light’s Illabot North wildlife mitigation parcel.
- Illabot Spawning Channel – Developed on City Light’s Illabot North wildlife mitigation parcel about one-quarter mile downstream of Powerline Channel Boundary.

City Light plans to continue maintaining these sites over the new license period.



**Figure 5.10-1. Off-site fish habitat sites of the Skagit River Project (page 1 of 3).**



**Figure 5.10-1. Off-site fish habitat sites of the Skagit River Project (page 2 of 3).**

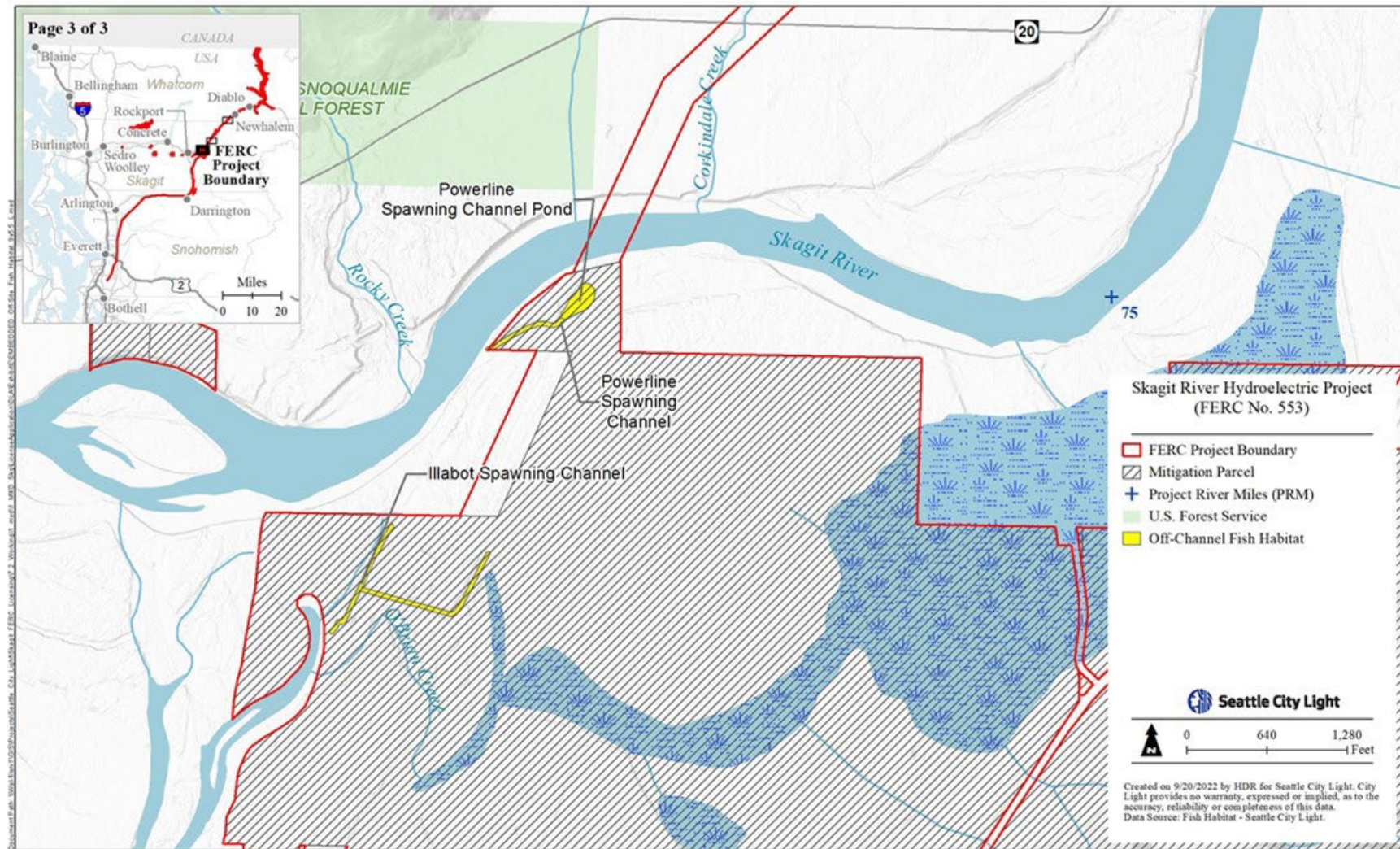


Figure 5.10-1. Off-site fish habitat sites of the Skagit River Project (page 3 of 3)

## 5.11 Fish and Wildlife Mitigation Lands

City Light owns multiple parcels of lands in the Skagit, Sauk, and South Fork Nooksack watersheds managed for wildlife and fish habitat, totaling approximately 10,804 acres (Table 5.11-1). All the fish and wildlife mitigation lands are within the current Project Boundary (Figure 5.11-1) and City Light plans to continue to manage these lands under the new license for habitat values.<sup>9</sup>

**Table 5.11-1. Skagit River Project fish and wildlife mitigation lands.**

Property Name	Fish or Wildlife Program	Acres
North Sauk	Wildlife	45.6
Dan Creek	Wildlife	42.1
Everett Creek	Wildlife	38.5
North Everett Creek	Wildlife	173.8
Sauk Island	Wildlife	21.3
Nooksack – Main	Wildlife	3,627.4
Nooksack West	Wildlife	388.9
Nooksack – Olivine Ends	Wildlife	226.7
Bear Lake	Wildlife	154.9
Savage Slough <sup>1</sup>	Fish and Wildlife	211.1
Pressentin	Wildlife	637.0
Finney Creek	Wildlife	641.5
McLeod Slough	Wildlife	126.0
Napoleon Slough	Wildlife	61.6
False Lucas Slough	Wildlife	203.6
Barnaby Slough	Wildlife	225.5
O'Brien Slough	Wildlife	47.2
Illabot North	Wildlife	725.9
Illabot South	Wildlife	2,521.8
South Marble 40	Wildlife	41.1
B&W Road 2	Wildlife	10.9
B&W Road 1	Wildlife	79.4
Bacon Creek	Wildlife	118.8
Corkindale Creek	Wildlife	142.6
County Line Ponds	Fish	56.3
Newhalem Ponds	Fish	111.1 <sup>1</sup>
Bogert and Tam	Fish	16.9
Johnson Slough	Fish	67.5
Day Creek Slough	Fish	38.4
<b>Total:</b>		<b>10,803.4</b>

<sup>1</sup> Acreage includes approximately 4-acre storage area that is dedicated to Project operations.

<sup>9</sup> In 2020, City Light amended the Project Boundary to include additional fish and wildlife mitigation lands that were recently acquired under ongoing implementation of the current license (April 1, 2020 request to amend Exhibit K, as modified in its August 19, 2020 Response to FERC's May 21, 2020 Additional Information Request). Project Boundary acreage values presented herein are those approved by the February 2, 2021 Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

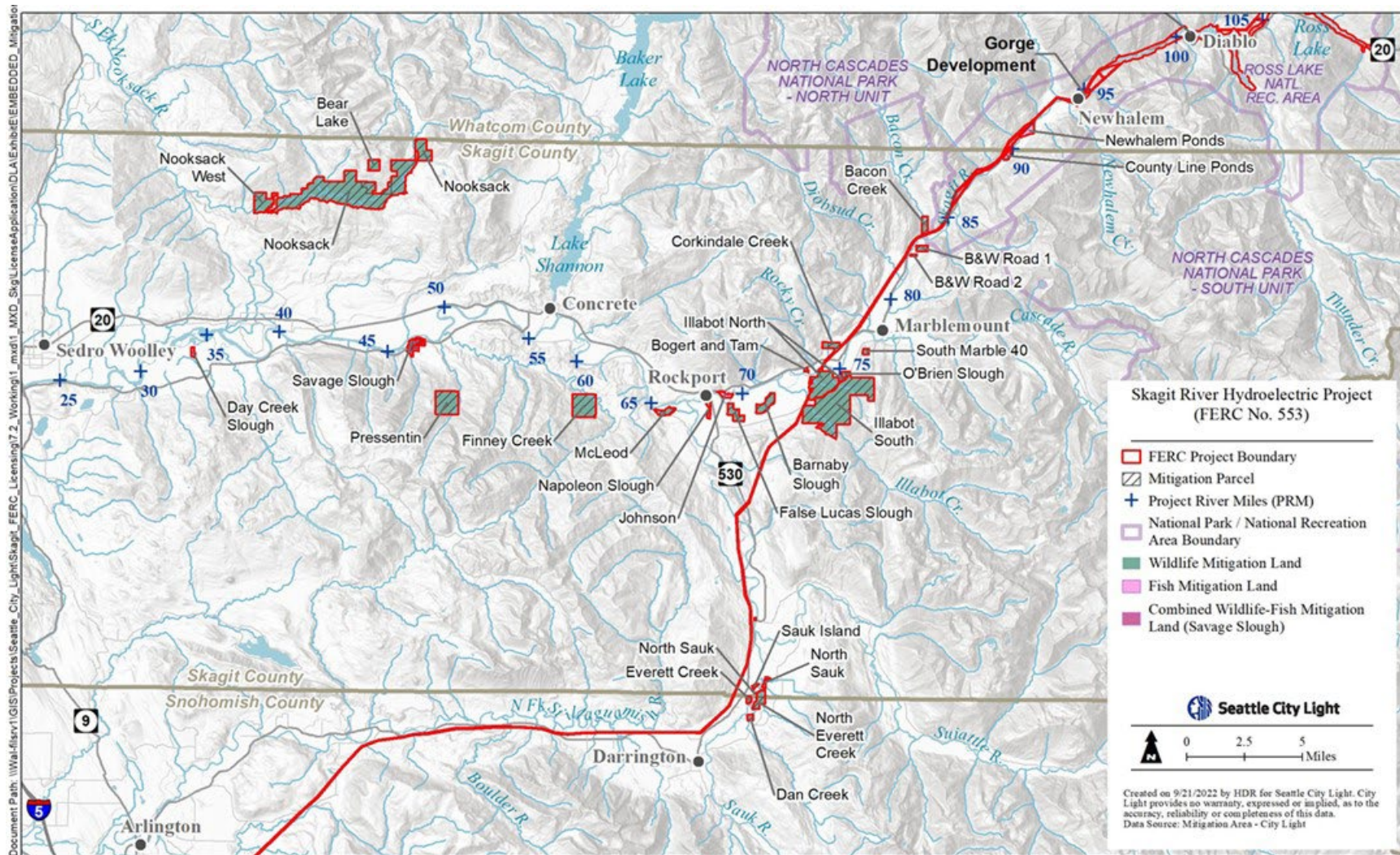


Figure 5.11-1. Fish and wildlife mitigation lands of the Skagit River Project.

## 5.12 Proposed New Facilities

The purpose of Skagit River Project facilities is to ensure efficient power generation operations, facilitate employee engagement, and support public visitation and education. The five proposed new facilities for the new license are intended to: (1) enhance employee/public safety; (2) improve emergency communications and response capabilities; or (3) comply with either a City of Seattle mandate or previous mitigation commitments. These include:

- Ross Powerhouse Concrete Pad for Spare Transformer – A spare transformer is currently being stored directly in front of Ross Powerhouse, which is a historic structure. In an agreement with the Washington Department of Archaeology and Historic Preservation (DAHP), City Light agreed to construct a containment pad for the transformer at a new, not yet identified, site that is away from the line of sight of the powerhouse yet still easily accessible.
- Diablo Lake Tour Dock – The existing Diablo Lake Tour Dock for Skagit Tours is approximately 0.5-mile from the ELC, which is currently, and will likely remain, the check-in site for the Skagit Tours. Tour participants either walk along a narrow road or take a shuttle bus. This project would involve construction of a new tour dock on the shoreline of Diablo Lake near the ELC. A new dock near the ELC would improve the tour experience for the elderly and participants with disabilities by improving access and safety. The existing tour dock would be removed, and the site repurposed for NPS use, potentially for a new boathouse/dock, or otherwise restored.
- Diablo Lake Ferry Kiosk – This small structure would be installed in the parking area for the Diablo Lake Ferry to provide a place to post information on scheduled run times and other updates.
- Newhalem Radio/Microwave Base Station – This project would improve 911 call transfer and fire and other emergency communications. It would be done in conjunction with upgrades to the existing Babcock and Diablo Dam base stations.
- EV Charging Stations – The City of Seattle has mandated that all City departments, including City Light, transition to an all-electric fleet. Meeting this mandate will require installation of additional EV charging stations at Project facilities. While the number and locations have not yet been determined, likely sites include the powerhouses, Newhalem Service Yard, Diablo warehouse, and Diablo Lake and Ross Powerhouse boat houses. Additional chargers for public use may be installed as well.

Additionally, City Light may construct a second tunnel for the Gorge Development. This project, which would not use any additional water, has already undergone environmental review and consultation. It has been approved by FERC and is part of the existing Project license.

## 5.13 New Facilities Under Consideration

Several new facilities are under consideration during the new license term that would enhance operational efficiency or facilitate employee engagement. Most of the projects are only conceptual and will need additional design, cost/benefit analysis, and environmental and National Historic Preservation Act (NHPA) Section 106 review and consultation. Projects that proceed to the design/development phase would be proposed for FERC approval, as needed, and executed during the new license term.

- Diablo Firehouse – This project would involve building a new firehouse, built to modern standards, outside the residential area in Hollywood. Like the Newhalem Firehouse, this facility is critical to emergency response and fire control in the area.
- Newhalem Operations Building – This project would involve construction of a new, two story building on the site of the exiting Sickler Building in the Newhalem Service Yard. This would consolidate the administrative offices, shops and warehouses in one area and improve operational and energy efficiency. It would also lower greenhouse gas emissions associated with Project operations by reducing vehicle trips between the existing Administration Building and the Service Yard. It would also free up other buildings (a house currently used by Communications and Cambridge House, now used as offices) for other uses.
- Newhalem Administration Building – Following construction of a new Operations Building, the existing Administration Building in Newhalem would be repurposed as offices for the security and fire/Emergency Management System (EMS) departments. The security group currently occupies an apartment, which would be converted back to lodging.
- Newhalem Firehouse – This project would relocate the firehouse to an area outside the Newhalem residential area, possibly to the site of the existing Quonset Hut that currently serves as a basketball court. The new facility would be built to modern firehouse standards. The basketball court would be relocated to the Newhalem Operations Building.
- Newhalem Recreational Vehicle (RV)/Boat Storage – This project would involve developing an area west of SR 20 to store employee-owned RVs, boats, and large trucks to reduce clutter in the townsites and improve aesthetics. The site would be secured with fencing and screened with vegetation.
- Newhalem Service Yard Employee Parking Area – This project would create an employee parking area near the microwave building adjacent to the Service Yard. This new parking area would improve safety and create more space in the Service Yard for heavy equipment and large trucks.
- Newhalem Materials Storage Area – This project would redevelop approximately 3 acres of land west of SR 20 for materials and equipment that are currently stored at the Aggregate Storage Facility south of Newhalem. Moving aggregate storage to the west side of SR 20 would protect a sensitive riparian habitat area and be closer to Newhalem operations. The area proposed for redevelopment currently includes the sandblast building, the Lineman's Warehouse, and old garages, and is near WSDOT's aggregate storage yard.

## 6.0 LANDS OF THE UNITED STATES

Lands of the U.S. Government under use by the Project are shown on the current Project Boundary maps (Exhibit K drawings dated August 2020; approved by FERC February 2, 2021) included with Exhibit G of this DLA.<sup>10</sup>

**Table 6.0-1. Tabulation of federal lands within the existing Skagit River Project boundaries, by township, range, and section.**

Entry No.	Description	Section/ Township/Range	Right-of-Way Acreage	Non Right-of-Way Acreage		Exhibit K Sheet
				Outside High Ross Inundation Zone	Within High Ross Inundation Zone	
1	Ptn Gov Lot 6	Sec 17 T33N R10E	4.24			31, 32, 33
2	Ptn. NW NE	Sec 12 T35N R10E	0.93			44, 45
3	Ptn. NW SW	Sec 29 T36N R11E	0.60			46, 48
4	Ptn. Gov. Lot 3	Sec 20 T36N R 11E	10.69			48
5	Ptn. SW NE	Sec 21 T36N R11E	0.05			48, 49
6	Ptn. NE NE	Sec 21 T36N R11E	2.02			48, 49
7	Ptn. NW SW, Gov. Lot 7	Sec 15 T36N R11E	13.52			48, 49
8	Ptn. Gov. Lot 2	Sec 15 T36N R11E	13.11			49, 50
9	Ptn. Gov. Lot 3	Sec 15 T36N R11E	0.66			49
10	Ptn. SE NE	Sec 10, 11 T36N R11E	0.85			50
11	Ptn. SW SE, NE SE, Lot 1	Sec 2 T36N R11E	29.26			50, 51, 52
12	Ptn. Gov. Lot 12, 14, 15	Sec 1 T36N R11E	20.18			51, 52
13	Ptn. Gov. Lot 1 NE SW, SW NE, SE SW, SE NE, NE NE	Sec 36 T37N R11E	40.37			51, 52, 53
14	Ptn. Gov. Lot 1, 2, SE SW	Sec 36 T37N R11E	15.92			51, 52, 53
15	Ptn. Gov. Lot 7	Sec 30 T37N R12E	3.53			52, 53
16	Ptn. Gov. Lot 5	Sec 30 T37N R12E	24.82			52, 53
17	Ptn. Gov. Lot 2, 3	Sec 20, 29 T37N R12E	44.97			52, 53, 54
18	Newhalem NE SW	Sec 21 T37N R12E	0.77			54
19	Newhalem Gov Lot 9, 11	Sec 21 T37N R12E		13.51		54
20	Newhalem NE NW	Sec 28 T37N R12E		2.32		54
21	Newhalem Gov Lot 4, 5, 12	Sec 21 T37N R12E		36.16		54, 55
22	Sauk River Boat Launch (USFS)	Sec 17 T33N R10E		5.57		31, 32, 33
23	Marblemount Boat Launch (USFS)	Sec 18 T35N R11E		3.32		44, 45

<sup>10</sup> Order Amending License, Approving Revised Exhibits K and M, and Revising Annual Charges (174 FERC ¶ 62,066).

Entry No.	Description	Section/ Township/Range	Right-of-Way Acreage	Non Right-of-Way Acreage		Exhibit K Sheet
				Outside High Ross Inundation Zone	Within High Ross Inundation Zone	
24		Sec 11, 12, 14, 15, 22 T37N R12E		Area included in Entry #32		54, 55, 56, 57, 58
25		Sec 2, 3, 4, 5, 6, 7, 8, 9, 10, 14, 15, 22, 23 T37N R13E		Area included in Entry #32		56, 57, 58, 59
26		Sec 4, 5, 6, 9 T37N R14E		Area included in Entry #32		58, 59
27		Sec 1, 12, 13, 14, 23, 24, 25, 35, 36 T38N R13E		Area included in Entry #32		58, 59, 60, 61
28		Sec 6, 7, 18, 19, 20, 29, 30, 31, 32 T38N R14E		Area included in Entry #32		58, 59, 60, 61
29		Sec 1, 2, 12, 13, 25, 36 T39N R13E		Area included in Entry #32		60, 61, 62
30		Sec 7, 8, 17, 18, 19, 20, 29, 30, 31 T39N R14E		Area included in Entry #32		60, 61, 62
31		Sec 2, 3, 4, 9, 10, 11, 14, 15, 22, 23, 24, 25, 26, 34, 35, 36 T40N R13E		Area included in Entry #32		62, 63
32		Sec 34, 35 T41N R13E		13,732.35		63
33		Sec 4, 5, 6, 9, 10 T37N R14E			Area included in Entry #39	58, 59
34		Sec 1, 3, 4, 5, 6, 7, 8, 9 10, 11, 12, 13, 14, 15, 23, 24, 25, 35, 36 T38N R13E			Area included in Entry #39	58, 59, 60, 61
35		Sec 6, 7, 18, 19, 20, 29, 30, 31, 32 T38N R14E			Area included in Entry #39	58, 59, 60, 61
36		Sec 1, 2, 11, 12, 13, 25, 36 T39N R13E			Area included in Entry #39	60, 61, 62
37		Sec 6, 7, 8, 17, 18, 19, 20, 29, 30, 31 T39N R14E			Area included in Entry #39	60, 61, 62
38		Sec 2, 3, 4, 9, 10, 11, 14, 15, 16, 22, 23, 24, 25, 26, 34, 35, 36 T40N R13E			Area included in Entry #39	62, 63

Entry No.	Description	Section/ Township/Range	Right-of-Way Acreage	Non Right-of-Way Acreage		Exhibit K Sheet
				Outside High Ross Inundation Zone	Within High Ross Inundation Zone	
39		Sec 34, 35 T41N R13E			5,213.78	63
	Sub-total		226.50	13,793.23	5,213.78	
				19,007.01		
	Total existing acreage of federal land		19,233.51			

## **7.0 PROPOSED MODIFICATIONS AND ENHANCEMENTS**

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Descriptions of modifications and enhancements to Project facilities proposed as part of relicensing or under consideration during the new license term are included with the description of the existing Project in Sections 5.1 through 5.13 of this Exhibit A. At this time, City Light proposes to operate the Project in a manner consistent with the current license (as described in Exhibit B, Section 2 of this DLA). Exhibit E of this DLA includes a preliminary list of protection, mitigation, and enhancement (PME) measures to be included in the new license (see Section 3.3.3 for a comprehensive list and Proposed Resource Measures subsections for each resource area in Section 4.2). Many of these PME measures have been developed with input from licensing participants (LPs). City Light continues to engage LPs regarding the PME measures that will be included in the Proposed Action in the FLA. City Light expects that this LP engagement (along with the results of the FERC-approved studies) will result in revisions to these proposed PME measures as well as additional proposed PME measures in the FLA's Proposed Action.

## **8.0 REFERENCES**

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Seattle City Light (City Light). 2011. Biological Evaluation Skagit River Hydroelectric Project License (FERC No. 553) Amendment: Addition of a Second Power Tunnel at the Gorge Development. June 2011.

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**DRAFT LICENSE APPLICATION  
EXHIBIT A  
APPENDICES**

**DRAFT LICENSE APPLICATION  
EXHIBIT A**

**APPENDIX A**

**SUMMARY OF PROPOSED PME MEASURES  
[TO BE PROVIDED WITH FLA]**