UNITED STATES OF AMERICA
BEFORE THE
FEDERAL ENERGY REGULATORY COMMISSION

Klamath River Renewal Corporation
PacifiCorp
Project Nos. 14803-001; 2082-063

AMENDED APPLICATION FOR SURRENDER OF LICENSE
FOR MAJOR PROJECT AND REMOVAL OF PROJECT WORKS

EXHIBIT H
Recreation Facilities Plan
(Amended December 15, 2021)
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<tbody>
<tr>
<td>ADA</td>
<td>Americans with Disabilities Act</td>
</tr>
<tr>
<td>ATV</td>
<td>all-terrain vehicle</td>
</tr>
<tr>
<td>BLM</td>
<td>Bureau of Land Management</td>
</tr>
<tr>
<td>CDFW</td>
<td>California Department of Fish and Wildlife</td>
</tr>
<tr>
<td>CDFG</td>
<td>California Department of Fish and Game</td>
</tr>
<tr>
<td>cfs</td>
<td>cubic feet per second</td>
</tr>
<tr>
<td>DDP</td>
<td>Definite Decommissioning Plan</td>
</tr>
<tr>
<td>DOI</td>
<td>United States Department of Interior</td>
</tr>
<tr>
<td>FERC</td>
<td>Federal Energy Regulatory Commission</td>
</tr>
<tr>
<td>KHSA</td>
<td>Klamath Hydroelectric Settlement Agreement</td>
</tr>
<tr>
<td>KRRC</td>
<td>Klamath River Renewal Corporation</td>
</tr>
<tr>
<td>NEPA</td>
<td>National Environmental Policy Act</td>
</tr>
<tr>
<td>OHV</td>
<td>off-highway vehicle</td>
</tr>
<tr>
<td>RV</td>
<td>recreational vehicle</td>
</tr>
<tr>
<td>SWRCB</td>
<td>State Water Resources Control Board</td>
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Chapter 1: Introduction
1. INTRODUCTION

The Lower Klamath Project (Project; FERC No. 14803) consists of four hydroelectric developments on the Klamath River: J.C. Boyle, Copco No. 1, Copco No. 2, and Iron Gate (Figure 1-1). Specifically, the reach between J.C. Boyle dam and Iron Gate dam is known as the Hydroelectric Reach. In September of 2016, the Klamath River Renewal Corporation (Renewal Corporation) filed an Application for Surrender of License for Major Project and Removal of Project Works, FERC Project Nos. 2082-063 & 14803-001 (License Surrender). The Renewal Corporation filed the License Surrender Application as the dam removal entity for the purpose of implementing the Klamath River Hydroelectric Settlement (KHSA). In November of 2020, the Renewal Corporation filed its Definite Decommissioning Plan (DDP) as Exhibits A-1 and A-2 to its Amended License Surrender Application (ALSA). The DDP is the Renewal Corporation’s comprehensive plan to physically remove the Lower Klamath Project and achieve a free-flowing condition and volitional fish passage, site remediation and restoration, and avoidance of adverse downstream impacts (Proposed Action). The Limits of Work is a geographic area that encompasses dam removal and restoration related activities associated with the Proposed Action. The Limits of Work may extend beyond the Federal Energy Regulatory Commission (Commission, or FERC) boundary associated with the Lower Klamath Project where specifically noted.

The Proposed Action includes the deconstruction of the J.C. Boyle Dam and Powerhouse (Figure 1-2), Copco No. 1 Dam and Powerhouse (Figure 1-3), Copco No. 2 Dam and Powerhouse (Figure 1-4), and Iron Gate Dam and Powerhouse (Figure 1-5), as well as associated features. Associated features vary by development, but generally include powerhouse intake structures, embankments and sidewalls, penstocks and supports, decks, piers, gatehouses, fish ladders and holding facilities, pipes and pipe cradles, spillway gates and structures, diversion control structures, aprons, sills, tailrace channels, footbridges, powerhouse equipment, distribution lines, transmission lines, switchyards, original cofferdams, portions of the Iron Gate Fish Hatchery, residential facilities, and warehouses. Facility removal will be completed within an approximately 20-month period.

This Recreation Facilities Plan identifies measures to manage, remove, or modify recreation facilities that the Renewal Corporation will implement as part of the Proposed Action. The Renewal Corporation has prepared 16 Management Plans for the Commission’s review and approval as conditions of a License Surrender Order. These Management Plans were developed in consultation with federal, state, and county governments and tribes.

In February 2021, the Renewal Corporation filed the 16 Management Plans with the Commission. Since that time, the Renewal Corporation has undertaken further consultation, resulting in material revisions. Table 1-1 herein shows the material revisions to the February 2021 version of this Recreation Facilities Plan. An updated Consultation Record for the Recreation Facilities Plan is included as Appendix C.
Figure 1-1: Lower Klamath Project Location
Figure 1-2: J.C. Boyle Development Facility Details
Figure 1-3: Copco No.1 Development Facility Details
Figure 1-4: Copco No. 2 Development Facility Details
Figure 1-5: Iron Gate Development Facility Details
1.1 Background

The Renewal Corporation developed this Recreation Facilities Plan through a series of stakeholder and regulatory agency meetings since 2017. The Renewal Corporation filed the initial draft plan with the Commission in February 2021, and this plan replaces that previous version. The Recreation Facility Plan reflects the 100% design and Proposed Action. Any previous recreation plan filings (2018) were reflective of a conceptual Proposed Action, and should be considered no longer representative for the Commission’s review. The Renewal Corporation has developed this plan to address measures that will be required with respect to existing facilities as conditions of the License Surrender Order, while also describing potential recreation enhancements that may be undertaken at the request of the States of California and Oregon.

1.2 Regulatory Context

As described in Table 1-1, the Recreation Facilities Plan is one of 16 Management Plans implementing the DDP.

Table 1-1. Lower Klamath River Management Plans

| 3. Erosion and Sediment Control Plan | 11. Reservoir Drawdown and Diversion Plan |

The Reservoir Drawdown and Diversion Plan, Water Quality Monitoring and Management Plan, Construction Management Plan, and Health and Safety Plan also contain actions related to public interest and notice at recreation facilities and/or water quality sampling.

1.3 Purpose of the Recreation Facilities Plan

The purpose of the Recreation Facilities Plan is to (a) provide information on the existing recreation sites within the Lower Klamath Project, (b) describe the disposition approach to these recreation sites, and (c) describe the management measures that the Renewal Corporation will implement as part of the Proposed
Action for recreation user safety during dam removal. The Recreation Facilities Plan also identifies potential recreation enhancements that would occur if the States of Oregon and California, as the successor owners of “Parcel B” lands post-surrender, commit to such development.

1.4 Organizational Structure

Section 2 (Existing Conditions) describes the general Klamath River region and existing recreation resources between J.C. Boyle Reservoir and Iron Gate Dam. Section 3 (Project Description and Anticipated River Conditions) provides a brief description of the Proposed Action and anticipated river conditions following its implementation. Section 4 (Future Disposition of Recreation Facilities and Sites) describes the proposed disposition of recreation facilities at existing recreation sites within the FERC Project Boundary, as well as anticipated disposition of recreation sites outside of the FERC Project Boundary. Section 5 (Recreation User Safety During Deconstruction) describes recreation management measures included in the Proposed Action that the Renewal Corporation will implement as enforceable obligations of the License Surrender Order. The Renewal Corporation proposes that the License Surrender Order requires these measures. Section 6 (New Recreation Sites for Future Installation) describes potential new recreation enhancement sites to be developed if the States of Oregon and California, as the prospective owners of these lands post-License Surrender, commit to such development. The Renewal Corporation will provide subsequent notice to the Commission before such development. The Renewal Corporation proposes that a License Surrender Order authorize development of these sites on this condition, as they would be beneficial for future uses of the Klamath River but are not necessary for License Surrender.

1.5 Specific Regulatory Interests

The Renewal Corporation considered the following regulatory interests in the development of the Recreation Facilities Plan:

- California Section 401 Water Quality Certification
- California Department of Fish and Wildlife Memorandum of Understanding
- Oregon Section 401 Water Quality Certificate
- Oregon Memorandum of Understanding

1.6 Results of Consultation since February 2021

The Renewal Corporation has revised the February 2021 version of this plan, on the basis of further consultation, in the following material respects.
Table 1-2: Results of Consultation

<table>
<thead>
<tr>
<th>SECTION</th>
<th>CHANGES TO FEBRUARY 2021 VERSION</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chapter 2</td>
<td>• Revised Tables 2-3, 2-4 and 2-5 to clarify whether recreation sites are “Project” or “Non-Project” recreation sites.</td>
</tr>
<tr>
<td>Section 2.6.1</td>
<td>• Added language to clarify Fall Creek Falls Trail is a non-project recreation site.</td>
</tr>
<tr>
<td>Chapter 4</td>
<td>• Added maps showing the future disposition of recreation facilities for each dam development area (i.e., Figures 4-2, 4-3 and 4-4) for clarity.</td>
</tr>
<tr>
<td>Section 4.1</td>
<td>• Revised introductory text to establish that recreation sites will be fully or partially removed.</td>
</tr>
<tr>
<td>Section 5.5</td>
<td>• Revised language to provide more detail regarding water quality monitoring at recreation sites, including the location, timing, duration, frequency, methodology and reporting schedule.</td>
</tr>
<tr>
<td>Chapter 6</td>
<td>• Replaced overview map showing five potential recreation enhancements for clarity.</td>
</tr>
<tr>
<td></td>
<td>• Added maps showing potential recreation enhancements for each dam development area (i.e., Figures 6-2, 6-3 and 6-4) for clarity.</td>
</tr>
<tr>
<td></td>
<td>• Revised language to clarify that the Renewal Corporation is proposing that the License Surrender Order authorize potential recreation enhancement sites that the Renewal Corporation would develop through agreement with the applicable State.</td>
</tr>
<tr>
<td>Section 6.1</td>
<td>• Revised list of potential new recreation enhancement sites to include Fall Creek Day Use Area as a replacement for Copco No 2. Powerhouse.</td>
</tr>
</tbody>
</table>

1.7  Regulatory Approval

The Renewal Corporation will implement this Recreation Facilities Plan as approved by the Commission in the License Surrender Order. The Renewal Corporation will obtain and report to the Commission any required approvals from other agencies.
1.8 Reporting

By April 15 of each year, the Renewal Corporation will prepare and submit to the Commission an Annual Report which will include information pertaining to implementation of the Recreation Facilities Plan. The Renewal Corporation will also submit this report to the State Water Resources Control Board (SWRCB).
Chapter 2: Existing Conditions
2. **EXISTING CONDITIONS**

Section 2 describes the general Klamath River region, existing recreation resources between J.C. Boyle Reservoir and Iron Gate Dam that the Project will impact, as well as existing recreation resources between J.C. Boyle Reservoir and Keno Dam. While the recreation resources between J.C. Boyle Reservoir and Keno Dam are not directly affected by the Project, the Renewal Corporation, in consultation with stakeholders, identified potential locations for access sites in this area. The description of recreation resources is organized by hydropower development (J.C. Boyle, Copco No. 1 and No. 2, and Iron Gate) and includes a description of the existing public recreation sites, opportunities, and settings for both reservoir- and river-related recreation. Figure 2-1 presents a map of the existing recreation sites between J.C. Boyle Reservoir and Iron Gate Dam. Detailed maps of existing recreation sites by applicable dam development area can be found in the respective sub-sections that follow.
Figure 2-1: Overview of Existing Recreation Sites
2.1 Klamath River Area

The Klamath River runs from southern Oregon through northern California and out to the Pacific Ocean at the town of Klamath. The Project area portion of the Klamath River begins in Oregon near the town of Keno on Oregon State Route 66 (J.C. Boyle Reservoir) and ends in California below Iron Gate dam with the nearest town being Hornbrook.

The setting of the Klamath River draws residents and non-local visitors to the Project area to experience the remote character and valued scenery within the Klamath River Basin. Though there is no immediate large resident population within the Project area, the Project area is readily accessible and near a large population in southern Oregon and about a half-day drive from Sacramento, California. The Klamath River recreation area within the Project area is located about 60 miles from the local population centers of Ashland within the Rogue Valley in Oregon and Yreka, California off the Interstate 5 corridor. The northern section of the Project area is located within 35 miles of the City of Klamath Falls and within 80 miles of Ashland, Oregon. The middle portion of the Project area is difficult to access by land due to unimproved roads, and remote location within the Hell’s Canyon reach of the Klamath River.

Currently, the Klamath River within the Project area is a source of water for agriculture users upstream of Keno Dam and is very popular for recreation throughout the watershed. With its rugged setting and difficult rapids, the river within the Project area is used extensively by kayakers, river rafters and outfitters. Fishing is also popular in many forms along the river, including drift boat fishing, fly fishing, bank fishing, etc.

The Klamath River is very important for anadromous fish migration, which is a major food source for Native Americans who have lived in the Klamath River Basin for thousands of years. The Klamath River Canyon was a major center for settlement, salmon procurement, and trade for the Klamath and Modoc Indians. The entire river corridor is identified as a “riverscape”—a type of cultural or ethnographic landscape—because of the relationship between the Klamath Tribes, Shasta, Karuk, Hoopa, and Yurok and the river and its resources. The riverscape includes village, hunting, gathering, fishing, and spiritual locations on terraces and benches along the river, as well as the river itself and its natural resources. Several ceremonies along the river were, and continue to be, conducted to honor earth and creator and to ensure harvest of fish and are attended by more than one Tribe.

Euro-American settlement in the Klamath River watershed increased in the late 1800s when mining and logging attracted settlers to the area. Hydroelectric development began in 1891 in the Klamath Basin. Hydropower supported the increasing power needs of irrigation and lumber mills and an influx of military personnel stationed at Medford and Klamath Falls. The historic sites within the Project area are generally related to hydropower and agricultural development (DOI and CDFG 2012).
Figure 2-2: Project Area within Greater California and Oregon
2.2 Lower Klamath Project

Under the existing license, PacifiCorp operates recreation facilities in the Lower Klamath Project. The Bureau of Land Management (BLM) also operates facilities in the vicinity, under their own authority. These facilities are described in the following subsections. The 2015 FERC Form 80s for the Klamath Project provide the most recent data by hydropower development on recreation use levels, operations, and maintenance costs, as well as the current utilization of recreation sites as both the number of days of visitor use and a percentage of site capacity utilized by visitors. This information is summarized in the following two tables. FERC Form 80s are submitted by the licensee (PacifiCorp) to the Commission to provide recreation data for the hydroelectric project. The data is from a combination of staff observations, estimates, and visitor counts (PacifiCorp 2015a-e).

Table 2-1: Estimated Recreation Use and Cost

<table>
<thead>
<tr>
<th>Hydro Development</th>
<th>Recreation Days(^1) – Annual Total</th>
<th>Recreation Days - Peak Weekend Average(^2)</th>
<th>Operations and Maintenance Cost(^3)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Daytime</td>
<td>Nighttime</td>
<td>Daytime</td>
</tr>
<tr>
<td>Keno</td>
<td>7,200</td>
<td>1,700</td>
<td>500</td>
</tr>
<tr>
<td>J.C. Boyle</td>
<td>15,500</td>
<td>1,700</td>
<td>800</td>
</tr>
<tr>
<td>Copco 1</td>
<td>3,300</td>
<td>0</td>
<td>300</td>
</tr>
<tr>
<td>Copco 2</td>
<td>450</td>
<td>0</td>
<td>130</td>
</tr>
<tr>
<td>Iron Gate</td>
<td>8,300</td>
<td>3,600</td>
<td>1,300</td>
</tr>
</tbody>
</table>

Notes:
1. A Recreation Day is each visit by a person to a development (i.e., the portion of a project which includes: (a) a reservoir; or (b) a generating station and its specifically related waterways) for recreational purposes during any portion of a 24-hour period.
2. Peak Use Weekends are weekends when recreational use is at its peak for the season (typically Memorial Day, July 4th, and Labor Day). On these weekends, recreational use may exceed the capacity of the area to handle such use. Use for all three days in the holiday weekends is included in calculations for Peak Weekend Average.
3. This is listed as the Licensee’s Construction, Operation and Maintenance Costs in the Form 80; however, since the recreation facilities already exist, this is listed as only operations and maintenance cost in this table.
4. There is no operations and maintenance cost as there are no recreation facilities in this hydro development.

Sources: PacifiCorp 2015a-e

Table 2-2: Estimated Capacity Utilization

<table>
<thead>
<tr>
<th>Facility</th>
<th>Capacity Utilization by Hydro Development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Keno</td>
</tr>
<tr>
<td>Access Points(^1)</td>
<td>55%</td>
</tr>
<tr>
<td>Boat Launch Areas(^2)</td>
<td>30%</td>
</tr>
<tr>
<td>Campsites(^3)</td>
<td>17%</td>
</tr>
<tr>
<td>Dispersed Camping Areas(^4)</td>
<td></td>
</tr>
<tr>
<td>Fishing Platform(^5)</td>
<td></td>
</tr>
</tbody>
</table>

\(^1\) Source 2015 PacifiCorp Form 80s. This represents the most current systemized data collection as the Commission removed the requirement for filing Form 80s in 2018.
<table>
<thead>
<tr>
<th>Facility</th>
<th>Capacity Utilization by Hydro Development</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Keno</td>
</tr>
<tr>
<td>Picnic Areas⁶</td>
<td>17%</td>
</tr>
<tr>
<td>Visitor Center⁷</td>
<td></td>
</tr>
<tr>
<td>Whitewater Boating Put-in/Take-Out⁸</td>
<td></td>
</tr>
</tbody>
</table>

### Notes

1. Defined on FERC Form 80 as well-used sites (not accounted for elsewhere on the form) for visitors entering project lands or waters, without trespassing, for recreational purposes (may have limited development such as parking, restrooms, signage).
2. Defined on FERC Form 80 as improved areas having one or more boat launch lanes and are usually marked with signs, have hardened surfaces, and typically have adjacent parking.
3. Defined on FERC Form 80 sites as for tents, trailers, recreational vehicles [RVs], yurts, cabins, or a combination of temporary uses.
4. Defined on FERC Form 80 as places visitors can camp outside of a developed campground.
5. Defined on FERC Form 80 as platforms, walkways, or similar structures to facilitate fishing in the reservoir pool or feeder streams.
6. Defined on FERC Form 80 as locations containing one or more picnic sites (each of which may include tables, grills, trash cans, and parking).
7. Defined on FERC Form 80 as buildings where the public can gather information about the development/project, its operation, nearby historic, natural, cultural, recreational resources, and other items of interest.
8. Defined on FERC Form 80 as put-ins/take-outs specifically designated for whitewater access.

**Sources:** PacifiCorp 2015a-e

#### 2.3 Keno Development

The Keno Development, including Keno Camp, is not part of the Lower Klamath Project. Thus, Section 2.3 is provided for informational and regional context purposes only.

Keno Camp, located adjacent to Keno Dam, is a public recreation site owned and operated by PacifiCorp. The site is open seasonally from mid-May through early-October. Developed amenities at Keno Camp include 26 campsites, picnic areas, a boat ramp and dock, restrooms, showers, a recreational vehicle (RV) dump station, and interpretive kiosk. Activities enjoyed by visitors include camping, RV camping, picnicking, bank and lake fishing, boating (motorized and paddle craft), swimming, and sightseeing.

The Keno Development’s setting consists of scrub pine and grassland plant communities with narrow views of rolling forested hillsides across the reservoir. Views downstream are enclosed within a mostly natural setting along the river corridor. The strong line of Wagon Road exposes the brown disturbed earth above the right bank of the river above and below the dam. Upstream views from below the dam are highlighted by the concrete dam and associated facilities. The area surrounding the dam is located away from rural residential development, including the community of Keno, while the remainder of the reservoir is surrounded by development, particularly near Highway 66.

Keno Wave is a specific “park and play” surf wave feature located less than one half mile downstream of Keno Dam and Keno Camp. The wave is a river feature used by whitewater kayakers who paddle downriver from the dam to surf the wave during the spring when flows are over 1,100 cubic feet per second (cfs). This feature is accessed by users parking at the entrance to Keno Camp and walking and either carrying or
dragging their boats along informal trails to the river’s edge. Keno Camp is closed to visitor use during the spring when the wave is at its peak for whitewater boating use. During this time, visitors must park along Highway 66 and carry their boats into Keno Camp and then walk down the informal trails to the river’s edge.

Vehicular access below the dam is also available by four-wheel-drive vehicle via the unpaved Wagon Road on the river right; however, this road is currently in poor condition. Currently, after boaters use the surf wave, they take-out on the right riverbank and walk their boat along the dirt road on this side of the river back up to the dam where they cross the river to the informal trails on the river’s edge by Keno Camp to take-out. For additional information see Appendix B, *Whitewater Boating Study Report*.

![Figure 2-3: View of Keno Reach Downstream of Keno Dam](image)
2.4 J.C. Boyle Development

2.4.1 J.C. Boyle Reservoir

J.C. Boyle Reservoir encompasses about 350 surface acres and is about 3.6 miles long. Developed public recreation sites at the reservoir include Pioneer Park, Sportsman’s Park, and Topsy Campground (Table 2-3). Visitors to this reservoir enjoy swimming, fishing, boating, day and overnight camping, target shooting, and off-highway vehicle (OHV) use. Table 2-3 summarizes the J.C. Boyle Reservoir recreation sites as well as recreation opportunities in the immediate area, noted as “Non-Project Recreation”. The landowner listed in Table 2-3 at each site is also responsible for management, maintenance, and funding for the site. Figure 2-4 shows existing Project Recreation sites only within J.C. Boyle Development.

Table 2-3: J.C. Boyle Reservoir Developed Public Recreation Sites

<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Project or Non-Project Recreation Site</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Site Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pioneer Park (East and West) (PacifiCorp – Parcel B Lands)</td>
<td>Project Recreation Site</td>
<td>• Picnic areas&lt;br&gt;• Boat launches&lt;br&gt;• Interpretive signs&lt;br&gt;• Restrooms</td>
<td>• Picnicking&lt;br&gt;• Fishing&lt;br&gt;• Boating&lt;br&gt;• Sightseeing&lt;br&gt;• Swimming</td>
<td>Consists of pine grassland areas, groupings of pine trees and small shrubs with brown hued rock outcroppings next to Highway 66 bridge</td>
</tr>
<tr>
<td>Topsy Campground (BLM)</td>
<td>Project Recreation Site</td>
<td>• Campsites (14)&lt;br&gt;• RV dump station&lt;br&gt;• Day use areas (2)&lt;br&gt;• Boat launch with dock&lt;br&gt;• Accessible fishing pier&lt;br&gt;• Restrooms</td>
<td>• Camping&lt;br&gt;• RV camping&lt;br&gt;• Boating&lt;br&gt;• Fishing&lt;br&gt;• Picnicking</td>
<td>Large flat area with pine trees and riparian vegetation interspersed with native grasslands, and brown hue rock outcroppings</td>
</tr>
<tr>
<td>Sportsman’s Park (Klamath County)</td>
<td>Non-Project Recreation Site</td>
<td>• Shooting ranges&lt;br&gt;• Dirt racetracks&lt;br&gt;• Archery ranges&lt;br&gt;• Model aircraft flying field&lt;br&gt;• OHV area&lt;br&gt;• Restrooms</td>
<td>• Shooting&lt;br&gt;• Racing&lt;br&gt;• OHV use&lt;br&gt;• Archery&lt;br&gt;• Model aircraft flying&lt;br&gt;• RV camping&lt;br&gt;• Camping&lt;br&gt;• Reservoir fishing</td>
<td>Large open grassland areas, groupings of pine trees and shrub areas, several buildings, large paved area, grassed model aircraft landing fields, and OHV earthen mounds and trails</td>
</tr>
</tbody>
</table>

Source: PacifiCorp 2004b
Figure 2-4: Existing Recreation Sites: J.C. Boyle Development
The J.C. Boyle Reservoir area is largely rural in nature with opportunities for reservoir-based recreation. The setting consists of flat grasslands and scrub pine areas. Existing views of the reservoir are of open expanses of relatively flat water with moderately distinctive landforms in the foreground and middle ground. However, reduced water clarity and discoloration from algae blooms occur seasonally during the late summer to early fall.

The gentle sloping land on the north and west side of J.C. Boyle Reservoir enables vehicular access to the shoreline. Although the area is posted to prohibit overnight use, such unregulated dispersed use exists. PacifiCorp identified 17 dispersed use sites along the reservoir shoreline and immediately below the dam along the river. These sites have documented resource effects from recreation use including shoreline erosion, trash accumulation, human waste sanitation problems, and vegetation removal (FERC 2007).

### 2.4.2 J.C. Boyle Bypass Reach

The J.C. Boyle Bypass Reach includes about 5 miles of the Klamath River downstream from J.C. Boyle Dam and upstream of the J.C. Boyle Powerhouse. The J.C. Boyle Bypass Reach consists of a de-watered deeply incised canyon. The riverbed is in sharp contrast to the flatter plateau grassland and deep-green stands of conifer forested areas on either side of the riverbed. The canyon sides are predominately vegetated with pines and shrubs with notable brown hued rock outcroppings. Near the end of the bypass reach, the river makes a sharp turn around a predominant landform (a.k.a. Big Bend).

The J.C. Boyle Bypass Reach could provide Class III to IV+ rapids for whitewater boating (FERC 2007). However, due to operations of the hydroelectric project, this reach is typically dewatered and only has a 100 to 300 cfs base flow (acceptable whitewater boating flows range from 1,300 cfs to 1,800 cfs). Therefore, the majority of the year there is almost no boating use on this stretch of the river (DOI and CDFG 2012). Signage at the J.C. Boyle Powerhouse discourages parking and shoreline use in the vicinity of the powerhouse (FERC 2007).

PacifiCorp conducted a visitor use survey in 2002 to obtain information on existing visitor demand, needs, and recreational activities within the area between J.C. Boyle Reservoir and Iron Gate Dam. The results of the survey indicated that 33 percent of visitors to the area participate in bank fishing, both along the river and reservoirs. Survey respondents also indicated that trout fishing on river reaches in this area is considered very good, and the two most popular reaches for fishing opportunities are Keno Reach downstream from Keno Dam and J.C. Boyle Bypass Reach downstream from J.C. Boyle Dam (PacifiCorp 2004b).
Figure 2-5: Looking Downstream at the J.C. Boyle Bypass Reach from Timber Bridge

Figure 2-6: View of J.C. Boyle Bypass Reach, Klamath River Canyon and Ppower Canal
### 2.4.3 Hell’s Corner Reach

The Hell’s Corner Reach of the Klamath River is the stretch of river between J.C. Boyle Powerhouse and Copco Lake and has free flowing segments from dam releases and J.C. Boyle Powerhouse releases. This reach extends for about 16.4 river miles and crosses into California at the Stateline Take-out. In this reach, the FERC Project Boundary only includes the J.C. Boyle Powerhouse Road from the powerhouse to the intersection with Topsy Grade Road. The reach is well vegetated with conifer and oak trees, a colorful palette of shrubs, and grasslands. The reach also has some notable brown colored rock outcroppings and dense colorful vegetated river banks within the canyon. Table 2-4 summarizes the Hell’s Corner Reach Non-Project Recreation sites, recreation opportunities, and settings. BLM is responsible for management, maintenance, and funding for the sites on their property (see Table 2-4), while PacifiCorp is responsible for management, maintenance and funding for Fishing Access Sites 1-6. Stateline Take-out is located on both BLM and PacifiCorp lands.

<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Project or Non-Project Recreation Site</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Site Setting</th>
</tr>
</thead>
</table>
| Spring Island Boater Access (BLM) | Non-Project Recreation Site | • Boat launch area  
• Shoreline fishing access  
• Vault toilet restrooms  
• Interpretive signs | • Boating  
• Fishing  
• Day use | Setting includes rock outcroppings, relatively fast-moving water along the narrow river channel, and relatively steep canyon walls in foreground |
| Klamath River Campground (BLM) | Non-Project Recreation Site | • Campsites (3)  
• Shoreline fishing and boating access  
• Vault toilet restrooms  
• Picnic tables  
• Fire pits | • Camping  
• Fishing  
• Boating | Small flat area within a conifer/oak forest and colorful palette of riparian vegetation with views of the river |
| Turtle Camp (BLM) | Non-Project Recreation Site | | | Small flat grassy area within pine/oak forest along the shoreline with views of the canyon across the river |
| Stateline Take-out (BLM and PacifiCorp – Parcel A Lands) | Non-Project Recreation Site | • Boat launch  
• Boat put-in/take-out  
• Shoreline fishing access  
• Portable restroom | • Boating  
• Fishing  
• Dispersed recreation | Setting is dominated by riparian vegetation and mountain views. Pine/oak forest with grassy understory above the riparian area. Scarred brown open areas affected by dispersed recreation, irrigation ditch parallels the river at the top of the bank. |
| Fishing Access Sites 1 through 6 (PacifiCorp - Parcel A Lands) | Non-Project Recreation Site | • Shoreline fishing access  
• Parking  
• Portable restroom  
• Boat take-out at Site 1 | • Fishing  
• Boating | Setting contains riparian multi-colored vegetation |

Source: PacifiCorp 2004b; FERC 2007, CDM Smith 2018
Vehicular access into the Klamath River Canyon, which includes both the J.C. Boyle Bypass and Hell’s Corner Reaches, is possible only from the right bank (north side) of the river below J.C. Boyle Reservoir until Frain Ranch where access from Topsy Grade Road to the left bank (south side) of the river is possible. The north side has better roads and is where most recreation users enter the canyon. The fishing, dispersed camping, day use opportunities and boat launch access below the J.C. Boyle Powerhouse on the north side of the river are all reached by a dirt- and gravel-surfaced access road that connects to Highway 66 near J.C. Boyle Dam; as the road proceeds downstream from the J.C. Boyle Powerhouse, it is best suited for high clearance vehicles.

Access on the south side of the river is by a more difficult travel route—Topsy Grade Road. Most of this road is located upslope from the river, and access to the river does not generally exist except near Frain Ranch and downstream from the Stateline Take-out where there are access roads to the river that connect to Topsy Grade and Ager-Beswick Roads. Roads on the south side of the river are rough and best suited for high-clearance or four-wheel drive vehicles (FERC 2007). BLM issued an Environmental Assessment in 2017 to conduct road closure treatments in the Frain Ranch area on the south/east side of the river due to user-created travel routes that are causing resource damage (opposite side of the river from Klamath River Campground, and Turtle Camp) (BLM 2017).

In 1974, a 6-mile reach of the Klamath River, from the California/Oregon State line to Copco Lake, was designated as Wild Trout water by the State of California and is managed under the Wild Trout Program (CDFW 2005). This section of the Klamath River is very popular for fishing. Based on field observations, PacifiCorp reports that fishing use between J.C. Boyle Powerhouse and the California-Oregon State line, upstream of the Wild Trout water, appears low and may be related to difficult access to the river (FERC 2007).

Daily peaking flows from the J.C. Boyle Powerhouse (between 10 AM and 2 PM) provide whitewater boating opportunities. Such opportunities begin at about 1,000 cfs, reach acceptable levels at about 1,300 to 1,400 cfs, and become mostly Class IV rapids at about 1,500 cfs. During run-off events, big water whitewater boating opportunities exist at flows exceeding 2,000 cfs, offering Class IV and IV+ rapids, during runoff events. Outside of the four-hour window for daily peaking flows, flow rates within this reach do not meet the acceptable range to support whitewater boating opportunities (DOI and CDFG 2012). Whitewater boating use occurs typically during April through October, with about 80 percent of the commercial rafting use occurring during July through September (FERC 2007).

The BLM manages whitewater boating use in the Hell’s Corner Reach; commercial boating use is allowed by permit only. There is a set commercial capacity of 10 outfitters or 200 clients per day on this reach. There is no limit for private boating capacity, although the BLM has established 250 persons per day as the overall whitewater boating carrying capacity of the reach. Factors that constrain the carrying capacity of the reach are vehicle congestion at the take-out locations near Copco Lake and the limited size and number of areas that are available to scout rapids (FERC 2007). Summer rafting use in this area, above Copco Lake in particular, depends upon operation of the J.C. Boyle Powerhouse upstream (FERC 2007).

PacifiCorp identified four dispersed use sites in this reach between J.C. Boyle Powerhouse and the Stateline Take-out and documented resource effects at these areas related to recreation use (FERC 2007).
2.5 Copco No. 1 and No. 2 Development

2.5.1 Copco Lake

Copco Lake, which covers about 972 surface acres and is about 4.5 miles long, has two day use sites — Mallard Cove and Copco Cove— that each contain a picnic area, two restrooms, and a boat launch with dock. These sites provide opportunities for picnicking, boating, fishing, and although they are not official campgrounds, dispersed camping occasionally occurs at both locations (PacifiCorp 2004b). Table 2-5 summarizes the Copco Lake sites, recreation opportunities, and settings. PacifiCorp is responsible for management, maintenance, and funding for all the sites listed in Table 2-5. These existing recreation sites are shown in Figure 2-8.

PacifiCorp identified two dispersed use sites with excessive bare ground potentially related to both recreation use and cattle grazing. The sites are on the north shoreline in the vicinity of Beaver Creek Cove and Raymond Gulch (FERC 2007).

In addition to the public recreation uses of Copco Lake, there are also dozens of private homes with docks that use the reservoir for recreation.

Copco Lake is surrounded by a sparsely vegetated plateau area including several unique landforms, such as Lennox Rock, Blooming camp Peak, and Daggett Mountain. Views include the large open water areas of the reservoir, views of Lennox Rock, Blooming camp Peak, and Daggett Mountain, and several small clusters of private homes around the reservoir. The homes dominate the views in the several areas where they are located contrasting in color, line form, and texture with the natural setting. There are also views of open reservoir water seen from these sites.
### Table 2-5: Copco Lake Developed Public Recreation Sites

<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Project or Non-Project Recreation Site</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Site Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mallard Cove</td>
<td>Project Recreation Site</td>
<td>• Picnic area</td>
<td>• Picnicking</td>
<td>Sparsely vegetated with expansive open water views of the reservoir</td>
</tr>
<tr>
<td>(PacifiCorp - Parcel B Lands)</td>
<td></td>
<td>• Restrooms</td>
<td>• Boating</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Boat launch with boarding dock</td>
<td>• Fishing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Interpretive signs</td>
<td>• Informal camping</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• User-created camp sites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copco Cove</td>
<td>Project Recreation Site</td>
<td>• Picnic area</td>
<td>• Picnicking</td>
<td>Within oak/conifer woodland with expansive open water views of the reservoir and across the reservoir to the home sites</td>
</tr>
<tr>
<td>(PacifiCorp - Parcel B Lands)</td>
<td></td>
<td>• Restrooms</td>
<td>• Boating</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Boat launch</td>
<td>• Fishing</td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Interpretive signs</td>
<td>• Informal camping</td>
<td></td>
</tr>
</tbody>
</table>

Sources: PacifiCorp 2004b; FERC 2007
Figure 2-8: Existing Recreation Sites: Copco Development
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2.5.2 Copco No. 2 Reservoir

Copco No. 2 Reservoir is relatively small (approximately five surface acres and about 0.3 mile long) and has a narrow configuration with steep shoreline topography, resulting in difficult access to the water. Access to the reservoir is restricted by PacifiCorp due to the adjacent Copco No. 1 and No. 2 dam operations. Therefore, Copco No. 2 Reservoir is not suitable for recreation use (FERC 2007).

2.5.3 Copco No. 2 Bypass Reach

The Klamath River downstream of Copco No. 2 Dam extends 1.5 miles to the Copco No. 2 Powerhouse and the backwater of Iron Gate Reservoir. The Copco No. 2 Bypass Reach is located within a steep-walled canyon with significant basalt rock outcropping’s and well-defined riparian vegetation. The canyon is called Ward’s Canyon after a ranching family that homesteaded near the canyon entrance. The primary access to this river reach is by a steep gravel road that leads to Copco No. 1 and No. 2 Dams that is closed to public vehicular access. This reach has a minimum flow of 10 cfs per the existing FERC P-2082 License.
2.6  Iron Gate Development

2.6.1  Iron Gate Reservoir

Iron Gate Reservoir is approximately 944 surface acres and 6.8 miles long. The developed sites at the Iron Gate Reservoir area include five combination day use and campground areas (Jenny Creek, Camp Creek, Juniper Point, Mirror Cove, and Long Gulch), three day use areas (Fall Creek, Overlook Point, and Wanaka Springs), and a fish hatchery and associated day use area (Iron Gate Hatchery). Recreation opportunities include sightseeing, swimming, fishing, boating, camping, and picnicking. Iron Gate Reservoir is used for waterskiing and powerboating. The only non-project recreation opportunity is the Fall Creek Falls Trail. Table 2-6 summarizes the Iron Gate Reservoir sites, recreation opportunities, and settings. PacifiCorp is responsible for management, maintenance, and funding for all the sites listed in Table 2-6. Figure 2-11 shows existing Project Recreation sites only within Iron Gate Development.
<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Project or Non-Project Recreation Site</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Site Setting</th>
</tr>
</thead>
</table>
| Fall Creek Day Use Area (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Picnic sites (2)  
• Boat launch  
• Portable toilet  
• Trash receptacles | • Picnicking  
• Boating | Sparse vegetation with views of the reservoir’s open water and riparian vegetation on the other side of the reservoir. Existing facilities are informal. |
| Overlook Point (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Portable toilet  
• Picnic sites (2)  
• Trash receptacle | • Picnicking  
• Sightseeing (of reservoir) | Moderately steep topography that provides expansive views of the reservoir and surrounding multi-colored landscape |
| Wanaka Springs Day Use Area (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Picnic areas  
• Fishing dock  
• Restrooms  
• Trail to the site of Wanaka Springs  
• Trash receptacles | • Picnicking  
• Fishing  
• Hiking  
• Informal camping | Sparse vegetation with views of the reservoir’s open water |
| Jenny Creek Day Use Area and Campground (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Campsites  
• Restrooms  
• Hiking trails  
• Boat launch  
• Interpretive kiosk | • Picnicking  
• Fishing  
• Developed camping | Multi-colored creekside setting |
| Camp Creek Day Use Area and Campground (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Campsites  
• Boat launch  
• Boarding and fishing docks  
• Swimming area  
• RV dump station  
• Restrooms | • Developed camping  
• RV camping  
• Boating  
• Fishing  
• Education  
• Swimming | Semi-arid grasslands located along a narrow arm of the reservoir |
| Juniper Point Day Use Area and Campground (PacifiCorp - Parcel B Lands) | Project Recreation Site | • Campsites  
• Fishing dock  
• Restrooms  
• Boat launch | • Developed camping  
• Fishing | Sparse vegetation with views of the reservoir’s open water and across to the other side of the reservoir |
<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Project or Non-Project Recreation Site</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Site Setting</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mirror Cove Day Use Area and Campground (PacifiCorp - Parcel B Lands)</td>
<td>Project Recreation Site</td>
<td>- Campsites&lt;br&gt;- Picnic sites&lt;br&gt;- Boat launch&lt;br&gt;- Restroom&lt;br&gt;- Fishing dock</td>
<td>- Picnicking&lt;br&gt;- Developed camping&lt;br&gt;- Boating&lt;br&gt;- Group camping&lt;br&gt;- Waterskiing&lt;br&gt;- Fishing</td>
<td>Sparsely vegetated with a commanding view of the open water reservoir and the rolling topography surrounding the reservoir</td>
</tr>
<tr>
<td>Long Gulch Day Use Area and Campground (PacifiCorp - Parcel B Lands)</td>
<td>Project Recreation Site</td>
<td>- Picnic sites&lt;br&gt;- Boat launch&lt;br&gt;- Restrooms</td>
<td>- Picnicking&lt;br&gt;- Boating&lt;br&gt;- Informal camping</td>
<td>Relatively flat and dominated by grasslands, dirt roads and a few dark green conifer clusters with commanding view of the open water reservoir</td>
</tr>
<tr>
<td>Iron Gate Hatchery Day Use Area (PacifiCorp - Parcel B Lands)</td>
<td>Project Recreation Site</td>
<td>- Picnic area&lt;br&gt;- Visitor center/interpretive kiosk&lt;br&gt;- Restrooms&lt;br&gt;- Trail to river&lt;br&gt;- Undeveloped boat launch across the river</td>
<td>- Picnicking&lt;br&gt;- Education&lt;br&gt;- Hiking&lt;br&gt;- Touring&lt;br&gt;- Boating</td>
<td>Setting is dominated by the fish hatchery and associated buildings which contrast sharply with the natural landscape</td>
</tr>
<tr>
<td>Fall Creek Falls Trail (PacifiCorp - Excluded Lands)</td>
<td>Non-Project Recreation Site</td>
<td>- Waterfall</td>
<td>- Hiking</td>
<td>Trail currently bisects the former Fall Creek Hatchery facilities. Trail will be relocated around the updated Fall Creek hatchery.</td>
</tr>
</tbody>
</table>

Sources: PacifiCorp 2004b; FERC 2007
Figure 2-11: Existing Recreation Sites: Iron Gate Development
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The river canyon is characterized by columnar basalt outcrops, cliffs, steep slopes, upland benches, alluvial terraces, and the meandering river channel. The unique landforms, water, and vegetation create an ever-changing landscape from desert to more mountainous terrain, and steep canyons and vertical cliffs with diverse colorful vegetation. The area just downstream of the Iron Gate Reservoir consists mainly of grasslands and well established multi-colored riparian vegetation. The fish hatchery and its associated buildings and paved areas dominate the views, and while still hilly in nature, the area does not have the canyon-like feeling of the upper reaches of the Klamath River.

There are two undeveloped dispersed sites along the shoreline of Iron Gate Reservoir, which are primarily used for fishing access and appear to receive moderate use. Another dispersed recreation site is located across the river from the Iron Gate Fish Hatchery. This site is used primarily to launch smaller watercraft such as tubes, rafts, and drift boats. The launch site does receive some trailered boat use. It is used by recreationists in the summer for fishing access, swimming, and tube floating on the river. It is also a popular boat launch during the late summer and fall for salmon fishing and drift boat use (PacifiCorp 2004a).

Figure 2-12: View of Iron Gate Reservoir
Chapter 3: Project Description and Anticipated River Conditions
3. PROJECT DESCRIPTION AND ANTICIPATED RIVER CONDITIONS

Section 3 provides a brief description of the Proposed Action and anticipated river conditions following implementation.

3.1 Proposed Action

This element of the Proposed Action related to recreation facilities is described in the DDP Section 6.8. The Renewal Corporation will remove existing recreation infrastructure at developed facilities in the fall preceding dam removal. The Renewal Corporation will rehabilitate most reservoir-based recreation sites and associated parking areas, and access trails in accordance with expectations of the receiving landowners (State of Oregon, Bureau of Land Management, and State of California) as described in the Reservoir Area Management Plan (RAMP).

3.2 Anticipated River Conditions

The Proposed Action will result in different river conditions compared to existing conditions, particularly for dewatered bypass reaches and sections of the river currently inundated by reservoirs. After implementation, future river conditions will play a large part in determining post dam removal recreation opportunities, the recreation sites needed to support these opportunities, and the means of providing safe and appropriate access to the river.

This section describes the anticipated river conditions separated by hydropower development. The section describes the anticipated whitewater boating runs, major rapids, any potential known safety issues, and changes in flow, use season, and users. Most of the information presented below is based on Bill Cross and Pete Wallstrom’s document *Whitewater Recreation on the Upper Klamath River* (2019) and Confluence Research and Consulting’s flow study conducted in 2020, *Whitewater Boating Study Report* (2021).

Figure 3-1 provides an overview of the location of whitewater boating runs on the Klamath River once the Project is implemented and the river becomes free flowing within the Project area. The 2020 flow study (Confluence, 2021) resulted in new information for certain sections of the river regarding navigability in the summer, anticipated difficulty class, expected users, potential river features, and boating hazards. The full report is available as Appendix B, *Whitewater Boating Study Report* and specific details have been included in the summary of anticipated river conditions below.

3.2.1 Keno Development

Because Keno Dam will not be removed, the river below the dam up to the existing J.C. Boyle Reservoir will continue to flow as in the past. The Keno Run extends from Keno Dam downstream to the Highway 66 Bridge over the existing J.C. Boyle Reservoir. This is an existing Class II/III run with an estimated gradient of
40 feet/mile. According to the 2020 flow study (Confluence, 2021), after dam removal, flows will remain boatable in spring and continue to be less boatable in summer when flows decline.

Once J.C. Boyle Reservoir is drawn down, boating use of the Keno Run may increase due to the elimination of the existing two-mile flatwater paddle across J.C. Boyle Reservoir. Increased water quality may also assist with increasing use of the run as water quality currently is poor during the summer downstream of Keno Dam. Another existing deterrent to using this run when the flows are typically best for using the wave feature is that access to the river is from Keno Camp, which is closed in early spring. As stated previously, Keno Camp is not part of the Lower Klamath Project.

Figure 3-1: Overview of Whitewater Boating Runs between Keno Dam and Iron Gate Reservoir
The Highway 66 Bridge area, an historic ford across the river, is the general location of a significant gradient change in the river from 10 feet/mile (over the last 2 miles of the run that are currently inundated) to an estimated 45 feet/mile. The run downstream of the Keno Run (the Upper Big Bend Run) is projected to have a higher difficulty class due to this steeper gradient.

3.2.2 J.C. Boyle Development

Several whitewater boating runs will be in the river stretch between the Highway 66 Bridge over the existing J.C. Boyle Reservoir and Copco No. 1 Reservoir. These are described from north to south in a downstream flow order below.

Upper Big Bend Run

Following the Keno Run is the Upper Big Bend Run from the Highway 66 Bridge to the Moonshine Falls area at the existing J.C. Boyle Dam site. Project implementation will allow whitewater boating use on this run as it is currently inundated by J.C. Boyle Reservoir. The river drops 500 vertical feet in 6 miles below the Highway 66 Bridge with an estimated gradient of 45 feet/mile. Although rapids currently inundated by J.C. Boyle Reservoir are unknown, based on the river’s gradient, the run is expected to have a difficulty of Class III – IV, with the potential for more difficult rapids. Moonshine Falls is a historic rapid located at or near the J.C. Boyle Dam site. Because the dam is located at or near the rapid, it is unclear if the rapid was altered by dam construction or not. Therefore, the difficulty and navigability of this rapid is unknown. The rapid appears to be a significant vertical drop in historical photos.

Big Bend Run

Downstream of Moonshine Falls and the Upper Big Bend Run is the Big Bend Run, encompassing the J.C. Boyle Bypass Reach - the river section between J.C. Boyle Dam and the existing Spring Island Boater Access. The river within the Big Bend Run passes through a narrow canyon around a horseshoe bend at an estimated gradient of 81 feet/mile and contains rapids with difficulty of Class IV/V.

Currently, this run passes through a dewatered section of the river that is generally not boatable. The Proposed Action will provide river flows sufficient to boat on this run. Groundwater enters the river (240 cfs) within the first mile of this run, the infusion of this groundwater into the river’s flow (post dam removal) will allow the run to be boated during the summer at least by small rafts and kayaks, even when river flows typically decrease such that upstream runs may not be usable.

The Sidecast Slide is expected to be the most difficult rapid on the run. The slide is a long, shallow washboard resulting from sharp boulders that fell into the river during blasting for construction of the Power Canal, which is located upslope of the river. During the 2002 flow study (Cross, 2002), rafts were unable to run this rapid at moderate flows 800-1,000 cfs. The slide has been modified since 2002 to improve fish passage. The 2020 flow study (Confluence, 2021) aimed to determine if the rapid is now navigable for a variety of craft and if commercial rafts will be able to use the run in the summer. The 2020 study (Confluence 2021) results showed that although kayakers have a boatable line during low summer flows.
there are several non-natural hazards that make commercial rafting nonviable without channel modification. Summer flows of 800 to 1,100 cfs will provide challenging technical whitewater for kayaks and small rafts in a Class IV/V condition.

Upper Hell’s Corner Run

Following the Big Bend Run is a significantly less difficult run, the Upper Hell’s Corner Run. This is an existing run that starts at the Spring Island Boater Access and ends prior to the Hell’s Corner Gorge Run. Due to the more moderate gradient of the river, this section is accessed by rafters, kayakers, and drift boaters. Access continues downstream to the Caldera rapid. The Upper Hell’s Corner Run is a Class II (III) run with a gradient of 25 feet/mile, with the first 5 miles of the run having a more moderate gradient and difficulty. Although the Proposed Action will remove the peaking flows that provide higher river flows in the summer when normal river flows will decline, it is anticipated that this run will be boatable in the summer even at normal summer river flows due to the lower difficulty and moderate gradient of this run. This run is also currently popular for drift boat fishing. Commercial whitewater boating currently occurs on this run in conjunction with the more difficult downstream run, the Hell’s Corner Gorge Run.

Hell’s Corner Gorge Run

From the Caldera rapid downstream to the Stateline Take-out is the Hell’s Corner Gorge Run. This existing run is rated as Class IV+ with a gradient of 83 feet/mile. This run includes many difficult rapids and receives extensive commercial whitewater boating use in conjunction with the upstream Upper Hell’s Corner Run. The Proposed Action will reduce the number of boatable days on this run due to removal of peaking flows that provide regular, high boatable flows in the summer when normal river flows are reduced. The Hell’s Corner will provide acceptable technical whitewater for kayaks and small rafts that will be sub-marginal for standard kayaking and rafting, probably requiring smaller boat/passenger configurations that would affect commercial viability (Confluence, 2021) Flows are expected to be high enough in the spring for whitewater boating during the spring; however, flows during the summer are expected to be too low for larger commercial rafts, which require flows between 1,500 and 3,400 cfs, but will provide acceptable technical whitewater for kayaks and small rafts. Though the run may be usable by commercial rafts in the spring, high spring snowmelt flows may not be suitable for less experienced boaters but connecting newly restored segments for longer multi-day trips may provide new commercial opportunities.

Stateline Run

The run downstream of the Hell’s Corner Gorge Run is the Stateline Run. The Stateline Run is substantially less difficult than the Hell’s Corner Gorge Run at Class II with a gradient of 26 feet/mile (compared to Class IV+ with a gradient of 83 feet/mile on Hell’s Corner Gorge). The Stateline Run begins at the Stateline Take-out and continues downstream to Fishing Access Site 1. This is an existing run that is particularly popular with drift boaters. The Proposed Action is not expected to change the difficulty of this run.
3.2.3 **Copco No. 1 and No. 2 Development**

There will be two runs available within the Copco No. 1 and 2 development post dam removal due to restored river flows and reservoir draw down. These are described from north to south in a downstream flow order below.

**Copco Valley Run**

The Copco Valley Run continues downstream from the Stateline Run. This run will be exposed once Copco Lake is drawn down and the river recedes to its historic channel alignment. The Copco Valley Run will begin at Fishing Access Site 1 and continue until the Copco Valley/Copco No. 1 Dam area. Like the Stateline Run, the Copco Valley Run is estimated to be a Class II to II+ in difficulty with a relatively low gradient of 18 feet/mile. Due to the low difficulty rapids and riffles expected on this run, it may be suitable for drift boat fishing. However, the Ward’s Canyon Run, the next run downstream, will not be suitable for drift boat fishing. Development of the Potential Copco Valley River Access Site as a take-out for the Copco Valley Run and put-in Ward’s Canyon Run is detailed in Appendix A, Section 4.4.

**Ward’s Canyon Run**

Downstream of the Copco Valley Run, near the existing Copco No. 1 Dam, is the entrance to Ward’s Canyon and the beginning of the Ward’s Canyon Run, which continues downstream through the canyon to the existing Copco No. 2 Powerhouse. The Ward’s Canyon Run has several approachable Class III/IV rapids with a gradient of 85 feet/mile. The river has carved a gorge through lava flow within the canyon, creating many bedrock rapids. It is believed that the river section from the canyon entrance to the existing Copco No. 2 Dam site may contain very difficult rapids.

This stretch will contain flows that are believed to be optimal for whitewater boating that will likely attract considerable commercial use. Ward’s Canyon has several Class III/IV rapids concentrated in the short segment, and they will be boatable at low summer flows of 800 to 1,100 cfs (Confluence, 2021).

Due to the relative closeness of the Ward’s Canyon Run to major roads and population centers, short shuttle distance (between take-out and put-in), difficulty of the run, summer flows, and outstanding scenery, stakeholders have communicated that this “new” run is anticipated to be the most used run on the river within the Project area and is expected to be heavily used by both commercial and private boaters. Use of this run may even exceed current use of the Hell’s Corner Gorge Run but will not replace it in terms of length and difficulty. In addition, it is anticipated that tribes will continue to use Ward’s Canyon for traditional cultural practices, as the canyon is considered a very significant spiritual place with visual and auditory religious and ceremonial affiliation.

Ward’s Canyon contains in-channel trees and overhanging riparian vegetation due to years of reduced base flows and infrequent high flows. Post dam removal, submerged trees may create hazards for future whitewater boating and increase the difficulty of this run from Class III/IV to Class IV/V.
Ward’s Canyon is the reach of the mainstem Klamath River in which Copco No. 1 and Copco No.2 Dams were constructed. Ward’s Canyon extends from a point approximately 1,000 feet upstream of the Copco No. 1 Dam to the Copco No. 2 Powerhouse. The Copco No. 2 Bypass Reach is within Ward’s Canyon and extends from Copco No. 2 Dam to the Copco No. 2 Powerhouse. The Renewal Corporation will not undertake any decommissioning, monitoring, restoration, rehabilitation or adaptive management work in the Copco No. 2 Bypass Reach, which is outside of the Limits of Work. Notwithstanding the previous sentence, the Renewal Corporation may remove a limited number of trees located in the Copco No. 2 Bypass Reach river channel, if needed to protect public safety for navigation. Such tree removal will be based on consultation with the BLM, California Department of Fish and Wildlife (CDFW) and California State Water Resources Control Board (SWRCB). The Renewal Corporation will report any such tree removal work in the Annual Compliance Report that will be prepared and submitted in accordance with Section 7.0 of the RAMP.

3.2.4 Iron Gate Development

The Proposed Action will draw down Iron Gate Reservoir and remove Iron Gate Dam. This will open the Iron Gate Run to recreational uses. The Iron Gate Run will begin at the existing Copco No. 2 Powerhouse and continue downstream to the Iron Gate Fish Hatchery. This run is estimated to be Class III for the first 4 miles with a gradient of 30 feet/mile and then Class II with a gradient of 15 feet/mile for the last 2 miles of the run, though it is anticipated that there may be more difficult rapids revealed once the reservoir is drawn down. Due to the relative closeness of the run, particularly the take-out, to major roads (Interstate 5), population centers (Ashland, Rogue Valley), and the moderate gradient of the river, this run has the potential to receive a high level of recreation use. Use of this run may also be combined with the Ward’s Canyon Run, particularly for commercial outfitters. Due to the lower difficulty of this run, it may also be suitable for drift boat fishing, though potentially only in the Class II section as drift boating on Class III rapids is subject to operator experience and comfort.
4. FUTURE DISPOSITION OF RECREATION FACILITIES AND SITES

The Proposed Action includes the removal of existing recreation sites and facilities within the FERC Project Boundary, as described in Section 4.1 below. The Renewal Corporation proposes that the License Surrender Order require these measures. The Proposed Action does not include, and the Renewal Corporation is not responsible for, removal, enhancement, or retention of existing recreation sites outside of the FERC Project Boundary, as described in Section 4.2 below.

4.1 Recreation Facilities and Sites Within the FERC Project Boundary

The Renewal Corporation will fully or partially remove 13 recreation sites and re-route a segment of one hiking trail. Site amenities that will be removed by the Renewal Corporation include picnic areas, boat launches, restrooms, fishing docks, campsites, interpretive signs, dump stations, and swimming areas.

A list of the existing recreation sites within the FERC Project Boundary (organized by hydropower development) and their future disposition are provided in Table 4-1. These sites are also shown in Figure 4-1 through Figure 4-4. The recreation sites that will be removed by the Renewal Corporation will be located a substantial distance from the river once the reservoirs are drawn down. The approach taken with regard to these sites is informed by the 2012 Klamath Facilities Removal Final EIS/EIR, the Final Clean Water Act Section 401 Certification for the Renewal Corporation’s License Surrender and Removal of the Lower Klamath Project (Oregon Department of Environmental Quality 2018), and in the California SWRCB’s Final Environmental Impact Report for the Lower Klamath Project License Surrender (April 2020). The Proposed Action is also informed by the Renewal Corporation’s own analysis, as well as the Renewal Corporation’s outreach and stakeholder input process.
Table 4-1: Future Disposition of Recreation Sites within the FERC Project Boundary

<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Future Owner</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Proposed Site Disposition</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>J.C. Boyle Development</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pioneer Park East (PacifiCorp - Parcel B lands)</td>
<td>State of Oregon</td>
<td>• Interpretive signs</td>
<td>• Fishing</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Car-top boat launch</td>
<td>• Boating</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pioneer Park West (PacifiCorp - Parcel B lands)</td>
<td>State of Oregon</td>
<td>• Picnic areas</td>
<td>• Picnicking</td>
<td>Remove above-ground features; parking area to remain. A new site with the same name is proposed at an alternate location (see Figure 6-2)</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Car-top boat launch</td>
<td>• Fishing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Informational signs</td>
<td>• Boating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Restrooms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topsy Campground (BLM)</td>
<td>BLM</td>
<td>• Campsites</td>
<td>• Camping</td>
<td>Remove all permanent water-based improvements (boat launches, floating dock, fishing pier). Retain camping/day use facilities for BLM future management.</td>
<td>Remove boat ramp prior to reservoir drawdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• RV dump station</td>
<td>• RV camping</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Day use areas</td>
<td>• Boating</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Boat launch with dock</td>
<td>• Fishing</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Accessible fishing pier</td>
<td>• Picnicking</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Restrooms</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Copco No. 1 and No. 2 Development</strong></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Mallard Cove (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Picnic area</td>
<td>• Picnicking</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Restrooms</td>
<td>• Boating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Boat launch with boarding dock</td>
<td>• Fishing</td>
<td></td>
<td></td>
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<tr>
<td></td>
<td></td>
<td>• Interpretive signs</td>
<td>• Informal camping</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Copco Cove (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Picnic area</td>
<td>• Picnicking</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Restrooms</td>
<td>• Boating</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Boat launch with boarding dock</td>
<td>• Fishing</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Interpretive signs</td>
<td>• Informal camping</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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<table>
<thead>
<tr>
<th>Site Name (Landowner)</th>
<th>Future Owner</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Proposed Site Disposition</th>
<th>Schedule</th>
</tr>
</thead>
<tbody>
<tr>
<td>Iron Gate Reservoir Recreation</td>
<td></td>
<td></td>
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<td></td>
<td></td>
</tr>
<tr>
<td>Overlook Point (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Restrooms • Picnic sites</td>
<td>• Picnicking • Sightseeing (of reservoir)</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td>Wanaka Springs Day Use Area (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Picnic areas • Fishing dock • Restrooms • Trail to the site of Wanaka Springs • Interpretive signs</td>
<td>• Picnicking • Fishing • Hiking • Informal camping</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td>Camp Creek Day Use Area and Campground (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Campsites • Boat launch • Boarding and fishing docks • Swimming area • RV dump station • Interpretive display • Restrooms • Campsites • Fishing dock • Restrooms • Interpretive signs</td>
<td>• Developed camping • RV camping • Boating • Fishing • Education • Swimming</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td>Juniper Point Day Use Area and Campground (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Campsites • Picnic sites • Boat launch • Restroom • Fishing dock</td>
<td>• Picnicking • Developed camping • Boating • Group camping • Waterskiing • Fishing</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td>Mirror Cove Day Use Area and Campground (PacifiCorp - Parcel B Lands)</td>
<td>State of California</td>
<td>• Campsites • Picnic sites • Boat launch • Restroom • Fishing dock</td>
<td>• Picnicking • Developed camping • Boating</td>
<td>Remove</td>
<td>Remove prior to reservoir drawdown</td>
</tr>
<tr>
<td>Site Name (Landowner)</td>
<td>Future Owner</td>
<td>Site Amenities</td>
<td>Available Recreation Opportunities</td>
<td>Proposed Site Disposition</td>
<td>Schedule</td>
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<td>-------------------------------------------</td>
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<td>------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
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</tr>
</tbody>
</table>
| Fall Creek Day Use Area (PacifiCorp - Parcel B Lands) | State of California | • Picnic area  
• Boat launch access  
• Portable toilet | • Picnicking  
• Boating | Remove informal facilities. River access ramp to be improved; may include additional site enhancements (pending funding) – this will be considered a new site (see Figure 6-4). | Removal of informal facilities and improved river access to occur prior to reservoir drawdown |
| Fall Creek Falls Trail (PacifiCorp – Excluded Lands) | PacifiCorp | • Hiking trail  
• Waterfall | • Hiking | A portion of the trail will be re-routed due to upgrades at the Fall Creek Fish Hatchery; a dry hydrant will be installed near Fall Creek Bridge; majority of trail to remain, as this will be associated with the PacifiCorp’s FERC License. | Trail to be re-routed based on the final hatchery construction schedule. This may occur either pre or post drawdown |
| Jenny Creek Day Use Area and Campground (PacifiCorp – Parcel B Lands) | State of California | • Campsites (6)  
• Restrooms  
• Hiking trails  
• Picnic sites  
• Boat launch  
• Restrooms | • Picnicking  
• Fishing,  
• Developed camping  
• Picnicking  
• Boating  
• Informal camping | Remove; a dry hydrant will be installed at Jenny Creek near the former recreation site. | Remove prior to reservoir drawdown |
| Long Gulch Day Use Area and Campground (PacifiCorp – Parcel B Lands) | State of California | | | | Remove prior to reservoir drawdown |
| Iron Gate Hatchery Day Use Area, north and south side of river (PacifiCorp – Parcel B Lands.) | State of California | • Picnic area  
• Visitor center/ interpretive kiosk  
• Restrooms | • Trail to river, undeveloped boat launch north side of River, west side of Daggett Bridge.  
• Picnicking  
• Education  
• Hiking  
• Touring  
• Boating | Retain; a new river access ramp will be installed across from existing day use area (north side of river). | River access ramp to be installed prior to reservoir drawdown for fire access purposes. |
Figure 4-1: Overview of Future Disposition of Recreation Sites
1. Pioneer Park West: Above-ground features will be removed. A new recreation enhancement site with the same name is planned for future installation (see Chapter 6).

2. Topsy Campground: Reservoir recreation features (i.e., boat launch and floating dock) to be removed only; other site features to remain.

Figure 4-2: Future Disposition of Recreation Sites: J.C. Boyle Development
Figure 4-3: Future Disposition of Recreation Sites: Copco Development
1. Fall Creek Day Use Area: Informal features to be removed; new river access ramp to be installed with other site improvements (see Chapter 6).
2. Fall Creek Falls Trail: A portion of the trail will be re-routed as a result of upgrades to the fish hatchery.
3. Iron Gate Hatchery Day Use Area: River access ramp will be improved on north side of river across from existing day use area.

**Figure 4-4: Future Disposition of Recreation Sites: Iron Gate Development**
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4.2 Recreation Facilities and Sites Outside the FERC Project Boundary

The Renewal Corporation includes this Section 4.2 for information only to provide context for the recreation setting and opportunities. The Renewal Corporation will not remove or modify these facilities and sites, which are not part of the Proposed Action.

There are many recreation sites located along the Klamath River between J.C. Boyle Reservoir and Iron Gate Reservoir. Some of these sites are considered non-Project recreation sites that are located outside of the FERC Project Boundary. The recreation sites outside of the FERC Project Boundary are not located on reservoirs and thus will not be directly affected by dam removal and reservoir drawdown. Table 4-2 lists the existing recreation sites located outside the FERC Project Boundary.

It is anticipated that these sites will continue to be managed as they are currently. It is assumed that Sportsman’s Park, located on Klamath County lands, will continue to be managed by the Klamath Sportsman’s Park Association and the sites within the Klamath River Canyon on BLM property (Spring Island Boater Access, Klamath River Campground, and Turtle Camp) will continue to be managed by the BLM under the direction of the BLM’s 2016 Southwestern Oregon Resource Management Plan.

Under Section 7.6 of the KHSA, following decommissioning of the four dams on the Klamath River, PacifiCorp will retain ownership of Parcel A lands. It is unknown if existing recreation sites (Stateline Take-out and Fishing Access Sites 1 through 6) on Parcel A lands will continue to be managed by PacifiCorp as public recreation sites. Therefore, the disposition of the Stateline Take-out and Fishing Access Sites 1 through 6 are not described at this time.

Table 4-2: Anticipated Disposition of Existing Recreation Sites outside the FERC Project Boundary

<table>
<thead>
<tr>
<th>Site Name (Land Owner)</th>
<th>Future Owner</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Proposed Site Disposition</th>
</tr>
</thead>
</table>
| J.C. Boyle Development       |              | • Shooting ranges  
|                              |              | • Dirt racetracks  
|                              |              | • Archery ranges  
|                              |              | • Model aircraft flying field  
|                              |              | • OHV area  
|                              |              | • Restrooms  
| Sportsman’s Park (Klamath County) | Klamath County | • River fishing  
|                              |              | • Shooting  
|                              |              | • Racing  
|                              |              | • OHV use  
|                              |              | • Archery  
|                              |              | • Model aircraft flying  
|                              |              | • RV camping  
|                              |              | • Camping  

Unchanged
<table>
<thead>
<tr>
<th>Site Name (Land Owner)</th>
<th>Future Owner</th>
<th>Site Amenities</th>
<th>Available Recreation Opportunities</th>
<th>Proposed Site Disposition</th>
</tr>
</thead>
</table>
| Spring Island Boater Access (BLM) | BLM | • Boat launch area  
• Shoreline fishing access  
• Restrooms  
• Interpretive signs | • Boating  
• Fishing  
• Day use | Unchanged |
| Klamath River Campground (BLM) | BLM | • Campsites  
• Shoreline fishing and boating access  
• Restrooms | • Camping  
• Fishing  
• Boating | Unchanged |
| Turtle Camp (BLM) | BLM | • Picnic tables  
• Fire pits  
• Boat put-in/take-out  
• Shoreline fishing access  
• Restrooms | • Semi-primitive camping  
• Boating  
• Fishing  
• Dispersed recreation | Unchanged |
| Stateline Take-out (BLM and PacifiCorp – Parcel A Lands) | BLM | • Shoreline fishing access  
• Parking  
• Restrooms  
• Boat take-out at Site 1 | • Fishing  
• Boating | Unknown (Parcel A land - PacifiCorp will retain ownership of the land; not transferred to KRRC) |
| Fishing Access Sites 1 through 6 (PacifiCorp - Parcel A Lands) | PacifiCorp | • Shoreline fishing access  
• Parking  
• Restrooms  
• Boat take-out at Site 1 | • Fishing  
• Boating | Unknown (Parcel A land - PacifiCorp will retain ownership of the land; not transferred to KRRC) |

Notes
1. Fishing Access Site 6 serves as the take-out for the majority of boaters starting at Spring Island.
Chapter 5: Recreation User Safety During Deconstruction
5. RECREATION USER SAFETY, MONITORING AND REPORTING

The following sections describe the measures the Renewal Corporation will implement as part of the Proposed Action to protect visitor safety during deconstruction activities and to provide advance signage at existing recreation facilities identified for removal, and a community notification procedure. These measures are to be incorporated as enforceable conditions of the License Surrender Order. For ease of reference, this Section 5 of the Recreation Facilities Plan is referred to herein as the Recreation Safety and Monitoring Plan.

5.1 Relationship to Other Management Plans

This Recreation Safety and Monitoring Plan is supported by elements of the following management plans for effective implementation: the Health and Safety Plan which includes a Public Safety Plan and the Construction Management Plan, which addresses traffic management, access, signage and measures that restrict the public from areas that may be dangerous. The Recreation Facilities Plan is also supported by the recreation provisions in the Water Quality Monitoring and Management Plan.

5.2 Communication Protocols

The Renewal Corporation will provide notice of road closures to the Klamath County sheriff, BLM, and Siskiyou County sheriff to coordinate any emergency service routes as necessary. The Renewal Corporation will place warning signs at all existing recreation facilities informing users of the closure. The content of these signs will describe the dangers associated with the altered reservoir landscape after the drawdown, including the potential collapse of unstable slopes, ongoing deconstruction activities, and potentially dangerous debris that could be encountered. Signs will direct visitors to stay out of areas that are fenced off or currently closed. Additional text that briefly describes the efforts, goals, and outcomes of the Proposed Action and a contact number for questions and potential concerns will also be supplied. Details on signage location and content and/or floating barriers pertaining to deconstruction activities will be further described in the Construction Management Plan.

Public access will be allowed upon completion of dam decommissioning activities. The Renewal Corporation will provide the schedule for this access through outreach to stakeholder group(s), the Renewal Corporation website, and signage. Whitewater boating will not be allowed in the newly created free flowing reaches until the Renewal Corporation has surveyed the reaches post deconstruction and determined that boating access is safe from deconstruction materials or woody debris related to dam breaching activity. The Renewal Corporation will communicate the access status directly with professional outfitters. The Renewal Corporation will complete outreach to local recreation groups via social media, newspapers, and other forums reasonably necessary to inform the public of safe access conditions.
5.3 Visitor Safety Measures During Deconstruction Activities

The Renewal Corporation has a Public Safety Plan (Health and Safety Plan, Appendix C) which, subject to Commission approval, will provide a comprehensive approach to protecting the public during deconstruction. It will provide the necessary details on access, signage and methods to ensure that the public is restricted from areas that may be dangerous.

A Traffic Management Plan (part of the Construction Management Plan) outlines interim signage and temporary access controls during deconstruction to provide safe access. The Plan will identify locations where access to existing recreation facilities is eliminated to allow for their decommissioning. The Plan will include appropriate advance signage at existing recreation facilities identified for removal. A community notification procedure will be implemented as part of implementation of this Plan.

Finally, an Emergency Response Plan (part of the Construction Management Plan) has been developed to address road closures during emergencies or evacuation situations.

5.4 Recreational Access During Deconstruction

The Renewal Corporation will monitor and manage public recreation access to J.C. Boyle, Copco and Iron Gate reservoirs addressing changing conditions. Beginning in April, preceding the drawdown year, deconstruction will begin on roads, bridges, and project dam features to prepare for the dam removal. These actions may temporarily delay vehicular access to existing day use and camping areas. The whitewater boating put-in below J.C. Boyle Powerhouse (Spring Island Boater Access) and the take-out at Fishing Access Site 1 may experience occasional vehicular access delays related to road improvement and/or deconstruction equipment mobilization. From April to July, access improvements are scheduled at the “scour hole,” which will create potentially longer delays for outfitters reaching the Spring Island Boater Access whitewater boating put-in.

The Renewal Corporation will communicate any scheduled changes to flow releases from J.C. Boyle Reservoir related to pre-drawdown deconstruction. The Renewal Corporation will establish a communication protocol in coordination with the outfitters once the construction schedule is finalized. The protocol will provide the outfitters with as much advanced notice as possible. The Renewal Corporation will place signs at all existing recreation sites informing users of the future closure. The Public Safety Plan (CEII protected document) will provide additional information on the process of communications and the conditions upon which notifications will be sent.

Once dam removal deconstruction commences in January of the drawdown year, the Renewal Corporation will close the reservoirs and reservoir recreation sites, and access will not be permitted for public safety. This will restrict whitewater boating, camping and day use within the affected areas and river reaches between J.C. Boyle Powerhouse and approximately Iron Gate Dam at Lakeview Bridge. The Renewal Corporation will install barriers restricting the public at all recreation access points. Residential traffic will be allowed over Lakeview Bridge to Irongate Estates. Deconstruction access to the J.C. Boyle Bypass Reach or
the Copco 2 Bypass Reach for commercial boating will not be allowed due to safety concerns given the deconstruction work occurring near access points and along the river.

All existing boat docks along Copco Lake and Iron Gate Reservoir will need to be removed or securely anchored prior to drawdown. The Renewal Corporation will contact dock owners well in advance of reservoir drawdown informing them to remove or secure docks. The Renewal Corporation will also remove any signage associated with these dock facilities.

As noted above, whitewater boater access will not be allowed in the year of drawdown. The Renewal Corporation will place signage at Topsy Grade Road and J.C. Boyle Powerhouse Road notifying users of the conditions. In general, throughout the Project area, the Renewal Corporation will place signage at locations that will provide exposure for public viewing in proximity to road use restrictions. The Renewal Corporation will also place signs at locations that provide adequate space for vehicle turnaround. The Public Safety Plan will identify all signage locations.

The installation of signage and fencing will be implemented in accordance with the Public Safety Plan. Areas to be used for deconstruction staging will be completely fenced from April of the pre-drawdown year through October of the drawdown year.

### 5.5 Recreation Monitoring and Reporting

#### 5.5.1 Water Quality Monitoring

Water contact recreation has the potential to expose the public to water quality impairments such as *E. coli* or fecal coliform and microcystin toxin. This section describes measures to protect the public health interest related to existing recreation sites and future enhancements.

Prior to reservoir drawdown, PacifiCorp will continue to operate and monitor the existing recreation sites with river access on Parcel B lands, as described in the Operations and Maintenance Agreement (2017) between the Renewal Corporation and PacifiCorp. In the fall of the pre-drawdown year, all existing recreation sites identified for complete removal will have all infrastructure removed. Those sites identified as “partial removal” will have their respective water access infrastructure removed. Therefore, during the time of reservoir drawdown there will not be any remaining recreation sites that allow for public water contact. During drawdown, public access into these decommissioned recreation sites will be prohibited as provided in the Public Safety Plan and described in section 5.4.

Following drawdown, no reservoirs will remain. The Renewal Corporation will undertake monitoring at recreation sites as provided in Sections 5.5.1.1 – 5.5.1.2. As provided in Chapter 6, the Renewal Corporation may develop recreation enhancement sites by agreement with the States of California and Oregon. The Renewal Corporation will submit for the Commission’s approval, specifications for design, construction, operation, and monitoring of such enhancement sites as appropriate to protect water quality.
5.5.1.1 Oregon Public Recreation Water Quality Monitoring

The Oregon Department of Environmental Quality’s (ODEQ) water quality certification (2018) does not require recreation-related water contact water quality monitoring. For recreation facilities removal or enhancements that occur within the 24-month compliance time, the Renewal Corporation will monitor turbidity approximately 100 feet upstream and 300 feet downstream during proposed activities at recreation sites being removed.

Turbidity monitoring results will be included in the Annual Compliance Report per Condition 11 of ODEQ’s certification. The report shall include:

- Summarized monitoring results,
- Proposed adaptive management measures to address exceedances.

5.5.1.2 California Public Recreation Water Quality Monitoring

Condition 1 (Water Quality Plan) and Condition 19 (Recreation Facilities) in the SWRCB’s Clean Water Act Section 401 Water Quality Certification (SWRCB 2020) provide for water quality monitoring specific to public recreation. Condition 19 requires such monitoring to be included in the Recreation Facilities Plan. The terms of Condition 19 are addressed below as required. These terms are subject to potential modification by the SWRCB and the Renewal Corporation.

The Renewal Corporation will collect and analyze grab water quality samples as outlined below for the protection of the recreational water contact (REC-1) beneficial use as defined in the North Coast Basin Plan (RWQCB 2018) at Project recreation facilities with public water contact. The Fall Creek Day Use Area and Iron Gate Hatchery Day Use Area will allow for public water contact via the newly installed fire access ramps into the Klamath River. While the ramps are intended for fire access only, the public has historically used these access points for launching boats. The fire access improvements will not limit the ramps for boating access, and therefore the boat access is anticipated to continue. The two fire access ramps (Fall Creek and Iron Gate Hatchery) will be the only Project recreation facilities where direct public water contact will occur during, and post drawdown. The Renewal Corporation will determine in consultation with the SWRCB if collecting water quality grab samples are warranted at these two sites. If such consultation determines water quality monitoring for public water contact is warranted, the following methods will be followed.

**Sampling Collection Methods**

The Renewal Corporation will use sampling methods that comply with protocols developed and published by United States Environmental Protection Agency, United States Geological Survey, California Department of Water Resources, CDFW, or Surface Water Ambient Monitoring Program. For fecal coliform, the Renewal Corporation will, at each site with active water contact recreation as listed above, collect five samples in the 30-day period spanning Independence Day (June – July) and five samples in the 30-day period spanning Labor Day (August – September) each year. For microcystin, the Renewal Corporation will collect one sample per site each month during May through October for two years following the completion of drawdown.
**Laboratory Analytical Methods**

Analytical methods will comply with the eCFR Title 40, Part 136, or methods approved by Environmental Laboratory Approval Program (ELAP), where such methods are available. Samples that require laboratory analysis will be analyzed by ELAP-certified laboratories.

**Water Quality Analytical Results**

Per the North Coast Basin Plan, for waters designated for contact recreation the median concentration of fecal coliform for at least five samples in any 30-day period shall not exceed 50 MPN\(^2\) per 100 milliliters (mL), nor shall more than 10% of total samples during any 30-day period exceed 400 MPN per 100 mL (RWQCB 2018).

Per California Water Quality Monitoring Council (2020) *Table 3 – CCHAB trigger levels for posting planktonic advisory signs*, the Renewal Corporation will use the following trigger levels to determine advisory posting efforts for microcystin toxins:

- No Advisory – <0.8 µg/L
- Caution (Tier 1) – 0.8 µg/L
- Warning (Tier 2) – 6.0 µg/L
- Danger (Tier 3) – 20.0 µg/L

If results for fecal coliform or microcystin exceed these levels, the Renewal Corporation will post appropriate public notice(s) at the affected recreation site(s).

**5.5.2 Water Quality Protection Measures**

**5.5.2.1 Existing Facilities**

Pre drawdown reservoir recreation water quality will be monitored in accordance with state requirements. The Renewal Corporation will perform any public postings as required. All recreation sites identified for removal will meet the National Pollutant Discharge Elimination System for site stabilization permits from Oregon (1200-C Permit) and California (Construction General Permit) subject to further consultation with the States of California and Oregon for additional revegetation as needed. Monitoring and reporting required as part of the 1200-C Permit and Construction General Permit will be conducted to achieve final stabilization.

**5.5.2.2 New Facilities**

The new facilities that may be developed by the States of Oregon and California with river access for boats, will provide public education signage regarding aquatic invasive species and proper boat cleaning at

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\(^2\) MPN is defined as the Most Probable Number, based on laboratory analysis.
established public boat access locations or visitor information kiosks in the vicinity. Proposed Recreation sites that will include these measures are:

- Pioneer Park West
- Moonshine Falls
- Copco Valley
- Fall Creek Day Use Area
- Iron Gate

For newly constructed or enhanced recreation sites, monitoring of microcystin toxins will occur for a minimum of two years beginning with completion of construction or enhancements.

5.5.3 Reporting

The Renewal Corporation will notify the Commission and the SWRCB when fecal coliform advisory levels are exceeded, and public notices are posted. The Renewal Corporation will provide an annual report to the States of California and Oregon and the Commission by April 1 and April 15, respectively, on the status of any proposed construction, removal, or enhancements to Project recreation facilities; water quality monitoring results including a summary of results, exceedances of fecal coliform or microcystin, and adaptive management measures to address exceedances; and any proposed enhancements to the Recreation Facilities Plan requested by the Licensee.
Chapter 6: Potential Recreation Enhancements
6. POTENTIAL RECREATION ENHANCEMENTS

The Renewal Corporation proposes that the License Surrender Order authorize recreation enhancement sites described in this Chapter 6. These sites, while not necessary to mitigate the impacts of License Surrender, would enhance recreational access in preparation for long-term use. The Renewal Corporation would develop these sites through agreement with the applicable State. The Renewal Corporation will submit specifications for design, construction, operation, and monitoring, for the Commission’s approval before development of these sites.

6.1 Potential River Recreation Enhancement Sites

As stated in section 4.2.1 of the Definite Decommissioning Plan, the Renewal Corporation continues to work with the States and other stakeholders to identify recreation opportunities that will enhance this beneficial use after License Surrender is effective. This Chapter 6 represents potential new recreation enhancement sites related to post-dam removal conditions. These sites were identified in part through a recreation stakeholder planning process. Appendix A provides a more detailed accounting of the stakeholder planning process as well as the breadth of interests the stakeholders expressed. The potential recreation enhancements are listed in Table 4-2 of the Definite Decommissioning Plan and are referenced below. The Renewal Corporation will work with the States to develop these potential enhancement sites, if the States commit to these sites (including construction, operation, and maintenance) per implementing agreements. Table 6-1 identifies these potential enhancement sites, which are also shown in Figure 6-1 through Figure 6-4.

Table 6-1: Potential Recreation Enhancements

<table>
<thead>
<tr>
<th>Site</th>
<th>Expected Recreation Opportunities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pioneer Park West¹</td>
<td>• Informal shoreline recreation&lt;br&gt;• Whitewater boating&lt;br&gt;• Fishing&lt;br&gt;• Boating&lt;br&gt;• Picnicking/Day use&lt;br&gt;• Informal shoreline recreation</td>
</tr>
<tr>
<td>Moonshine Falls²</td>
<td>• Whitewater boating&lt;br&gt;• Fishing&lt;br&gt;• Boating&lt;br&gt;• Picnicking/Day use</td>
</tr>
<tr>
<td>Copco Valley²</td>
<td>• Whitewater boating&lt;br&gt;• Fishing&lt;br&gt;• Boating&lt;br&gt;• Picnicking/Day use&lt;br&gt;• Informal shoreline recreation</td>
</tr>
<tr>
<td>Site</td>
<td>Expected Recreation Opportunities</td>
</tr>
<tr>
<td>---------------------------</td>
<td>-------------------------------------------------------------------------</td>
</tr>
</tbody>
</table>
| Fall Creek Day Use Area²,³ | • Picnicking  
• Boating  
• Fishing                                                       |
| Iron Gate²                | • Whitewater boating  
• Fishing  
• Boating  
• Informal shoreline recreation                                  |

Notes
1. This site will be located in a stretch of the Klamath River currently inundated by J.C. Boyle Reservoir. The existing Pioneer Park West recreation would be removed as the site would no longer provide shoreline access after reservoir drawdown.
2. Additional planning is underway, and this site may be reduced in size and amenities to minimize footprint to avoid cultural resources, minimize potential environmental impacts, and lower maintenance costs.
3. Although improvements would occur at the existing location, Fall Creek Day Use Area is considered a new recreation enhancement site.
Figure 6-1: Overview of Potential Recreation Enhancements
Figure 6-2: Potential Recreation Enhancements: J.C. Boyle Development
Figure 6-3: Potential Recreation Enhancements: Copco Development
Figure 6-4: Potential Recreation Enhancements: Iron Gate Development
6.2 Planning Direction for Potential Recreation Sites

The potential recreation sites discussed in this section of the Recreation Facilities Plan can assist the States (as owners after License Surrender) in supporting new whitewater boating opportunities. The potential recreation sites discussed below could be configured by the States to take advantage of new river conditions and the anticipated new recreation opportunities available post dam removal.

The Renewal Corporation used the following guiding principles in evaluating river-related recreation sites and amenities as guidance for use by successor owners of Parcel B lands:

- Provide whitewater boating access to “new” sections of the river (i.e., free flowing, no longer inundated sections). Providing additional whitewater boating access would also provide new whitewater boating opportunities. The new whitewater boating access/opportunities would not be the same or be available at the same time of year as existing whitewater boating opportunities. However, new access points would allow boaters to take advantage of new opportunities on newly exposed portions of the river.
- Provide fishing access to “new” sections of the river. New fishing access locations would also assist in enhancing fishing opportunities.
- Locate new whitewater boating and fishing access sites to take advantage of the new river conditions and provide a variety of recreation experiences and opportunities, such as providing a range of whitewater boating opportunities based on projected river difficulty class.
- Take advantage of existing sites that can be modified to provide river-based, rather than reservoir-based, recreation opportunities to reduce impacts from development of new sites. When considering enhancements to existing sites, the quality of recreation opportunities and experiences be considered, for instance the relative closeness of the river to the site.
- Take advantage of existing access sites where feasible. These sites have an established recreation setting (i.e., mature vegetation, natural river corridor vegetation, and a similar appearance to surrounding areas), and would maintain continuity for recreation users. Additional improvements to existing access sites may be needed to address anticipated increased recreational visitation and uses.
- Consider sites with existing road access when locating new sites as this would reduce site development impacts and long-term maintenance costs.
- Take into consideration environmentally and culturally sensitive areas when locating new recreation enhancement sites and their amenities, such as wetlands and cultural resource features. Consider how site amenities may be located to avoid impacts to environmental/cultural resources and/or how the design of sites could offer protection or enhancement to, and interpretation of, these resources.
- Locate recreation sites and associated amenities to provide a variety of recreation experiences and opportunities. For example, provide varying levels of development for day use visitation and river access (e.g., commercial, private, half-day, multi-day, boating, fishing). Development at a site should consider the setting, the level of use, and difficulty associated with the recreation activities.
• Consider projected recreation use when sizing new amenities, as well as projected users (e.g., private versus commercial, short-term versus long-term) to ensure sites can accommodate expected use and therefore reduce potential user conflicts and resource damage due to overflow use.

• Consider safety issues when determining the location of new sites to ensure that users of lower skill levels have options to avoid difficult river conditions or instream obstacles and that there are safe areas at sites to provide viewing opportunities of river features.

• Consider restoration activities to be conducted at the location of new recreation enhancement sites and how site design can best be integrated with, and support, restoration goals.

• Design new sites or enhancements of existing sites to be aesthetically beneficial to the local environment and to reduce light and glare.

For further detail on the decision-making process for potential recreation enhancements see Appendix A.
Chapter 7: References
7. REFERENCES


PacifiCorp. 2004a. Exhibit E7.0 Recreation Resources. February.


Appendix A: Stakeholder Consultation for Potential Recreation Enhancement Sites
A.1. Stakeholder Consultation Related to Potential Recreation Enhancement Sites

A.1.1. Introduction

As stated in Chapter 6 above, the Renewal Corporation continues to work with the States and stakeholders to identify potential recreation enhancement sites. Any potential recreation enhancement sites would exceed mitigation of the impacts of the Proposed Action for the purpose of enhancing recreation in the Klamath River Basin. The potential recreation enhancement sites are listed in Table 4-2 of the Definite Decommissioning Plan and are discussed further below in Section A.2. If agreement is reached with a State (as successor landowner after License Surrender is final), the Renewal Corporation will submit specifications for design, construction, operation and monitoring for the Commission’s approval. Prior to the submission, the Renewal Corporation will re-engage with the States and stakeholders to review and refine designs as necessary.

The purpose of Appendix A to the Recreation Facilities Plan is to describe ideas for recreation enhancements that were considered by the Klamath River Renewal Corporation (Renewal Corporation) for implementation as part of the Lower Klamath Project and the outreach process through which these ideas were developed and screened. Section A.1 outlines the stakeholder process for identifying potential recreation enhancement sites, and Section A.2 identifies the potential recreation enhancement sites that may be constructed if agreement is reached with the State.

A.1.2. Stakeholder Outreach Process

The stakeholder outreach process started in early 2018 and sought input from recreation users, operators, managers, and administrators, including Tribal nations, state and federal agencies, local agencies and chambers of commerce, local residents, recreation businesses, and public interest groups (see Table A-1 below). The Renewal Corporation utilized the Bureau of Reclamation’s 2011 Detailed Plan for Dam Removal – Klamath River Dams\(^3\) (2011 Detailed Plan) which identified potential new recreation sites as the starting point for stakeholder meetings. The Renewal Corporation held multiple webinars and in-person meetings as well as conference calls with interested individuals to share and solicit feedback on the Recreation Facilities Plan, existing and future uses of existing recreation sites, potential new recreation enhancement sites, and desired amenities.

Table A-1  Stakeholder Consultation

<table>
<thead>
<tr>
<th>Stakeholder Name</th>
<th>Stakeholder Name</th>
<th>Stakeholder Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>All-Outdoors</td>
<td>Hornbrook Residents(^1)</td>
<td>Oregon Parks and Recreation Department</td>
</tr>
<tr>
<td>American Whitewater</td>
<td>Indigo Creek Outfitters(^2)</td>
<td>PacifiCorp</td>
</tr>
</tbody>
</table>

## Stakeholder Name

<table>
<thead>
<tr>
<th>Stakeholder Name</th>
<th>Stakeholder Name</th>
<th>Stakeholder Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bruce Kinseth (R-Ranch)</td>
<td>Jack Trout³</td>
<td>Quartz Valley Indian Tribe</td>
</tr>
<tr>
<td>Bureau of Land Management</td>
<td>Jeff Stone</td>
<td>River Dancers</td>
</tr>
<tr>
<td>California Department of Fish and Wildlife</td>
<td>John Jacques (Klamathon Lodge)</td>
<td>Rogue Riverkeeper</td>
</tr>
<tr>
<td>California Natural Resources Agency</td>
<td>K. Bermel</td>
<td>Shasta Indian Nation</td>
</tr>
<tr>
<td>California Trout</td>
<td>Karuk Tribe</td>
<td>Shasta Nation</td>
</tr>
<tr>
<td>Carl and Linda Ebert (Copco Village Residents)</td>
<td>Klamath County Chamber of Commerce</td>
<td>Siskiyou Economic Development Council</td>
</tr>
<tr>
<td>Copco Village Residents¹</td>
<td>Klamath County Economic Development</td>
<td>SWCA ⁴</td>
</tr>
<tr>
<td>Discover Klamath</td>
<td>Momentum River Expeditions²</td>
<td>Trout Unlimited</td>
</tr>
<tr>
<td>Discover Siskiyou</td>
<td>Noah’s Rafting Adventures²</td>
<td>Oregon Fish and Wildlife</td>
</tr>
</tbody>
</table>

### Notes

1. Participants at public meetings held by Renewal Corporation in Copco Village and Hornbrook in June 2018 to seek input on recreation improvements to be considered in the Recreation Facilities Plan.
2. Member of the Upper Klamath Outfitters Association.
3. Unaffiliated representatives from local (Klamath River Basin) recreational fishing industry.
4. Environmental consulting firm that serves as a consultant for Siskiyou County.

In addition to the stakeholder outreach process, the Renewal Corporation solicited input from the whitewater community concerning the 2020 flow study⁴ (Confluence 2021), which is available as Appendix B to the Recreation Facilities Plan, *Whitewater Boating Study Report*.

The Renewal Corporation continued stakeholder outreach after the initial submission of the Recreation Facilities Plan and received more input. Following the initial submission of the Recreation Facilities Plan, the Renewal Corporation held webinars and meetings with stakeholders to discuss the plan and collect feedback, including on the future disposition of existing recreation sites and desired amenities. The Renewal Corporation also participated in a site visit with representatives from several stakeholder groups to gain a better understanding of site conditions, stakeholder requests, and the general feasibility of the requested river access sites. The Renewal Corporation also met with the Cultural Resources Working Group to provide an update on culturally sensitive sites and collect feedback.

Input received during these stakeholder outreach activities included enhancements to existing recreation sites, development of new recreation enhancement sites, and other ideas that would provide recreation benefits. Stakeholders also identified establishing additional river access points, removing in-channel vegetation from bypassed river reaches, funding tourism campaigns, promoting regional recreation, and developing commercial recreation establishments on the river. Using this stakeholder input, the Renewal

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Corporation conducted a screening and evaluation process to help identify which recreation enhancements would best achieve recreation planning goals. The following sections describe the ideas proposed during the stakeholder process, screening and evaluation process, and an initial list of potential recreation enhancement sites that were carried forward.

### A.1.3. Summary of Recreation Ideas from Stakeholder Consultation

Recreation ideas gathered from the 2011 Detailed Plan, 2018 Definite Plan and Renewal Corporation’s stakeholder consultation (detailed in Appendix C) were catalogued into three broad categories: ideas for 1) enhancements to existing public recreation sites, 2) development of new sites and amenities, and 3) enhancements to privately owned recreation sites from the 2011 Detailed Plan or suggested by stakeholders. These ideas are listed in Table A-2 below and shown in Figure A-1 or A-2 to the extent the location of these sites is known; ideas that are not location-specific or that do not have an identified location at this time are listed in the lower right-hand corner of Figure A-1. Following Table A-2 and Figure A-2 are detailed descriptions the recreation enhancement ideas.

#### Table A-2. Ideas for Potential Recreation Enhancement Sites

<table>
<thead>
<tr>
<th>Feature</th>
<th>Proposed Recreation Development</th>
<th>Current Owner/Operator</th>
<th>Source of Idea</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Ideas for Enhancements to Existing Public Recreation Sites</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Topsy Campground</td>
<td>Remove and replace or redesign boat ramp and dock for river access and revegetate the reservoir rim in the vicinity of the campground. Develop new camping areas and bathrooms next to the new water’s edge.</td>
<td>Owned and operated by the Bureau of Land Management (BLM) on J.C. Boyle Reservoir</td>
<td>2011 Detailed Plan and BLM</td>
</tr>
<tr>
<td>Spring Island Boater Access</td>
<td>Retain/enhance existing Spring Island boater put-in below J.C. Boyle Powerhouse on the Klamath River and provide day use amenities and additional parking as feasible Enhance and develop a new campground near J.C. Boyle Powerhouse; Klamath River Campground (primitive) and Turtle Camp could be modified or improved</td>
<td>BLM</td>
<td>American Whitewater and BLM</td>
</tr>
<tr>
<td>Campground South of J.C. Boyle Powerhouse</td>
<td></td>
<td>BLM operate Klamath River Campground and Turtle Camp</td>
<td>American Whitewater</td>
</tr>
<tr>
<td>Feature</td>
<td>Proposed Recreation Development</td>
<td>Current Owner/Operator</td>
<td>Source of Idea</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>--------------------------------------------------------------------------------------</td>
<td>---------------------------------</td>
</tr>
<tr>
<td>Klamath River Campground and Turtle Camp</td>
<td>Increase the number of campsites and the day use area parking and related infrastructure. Existing road would need to be enhanced.</td>
<td>BLM</td>
<td>BLM</td>
</tr>
<tr>
<td>Frain Ranch</td>
<td>Enhance campground and improve Topsy Grade Road to Frain Ranch; Frain Ranch is a dispersed recreation site used by boaters and campers</td>
<td>Operated by BLM on PacifiCorp (Parcel A) land between Copco Reservoir and J.C. Boyle Powerhouse</td>
<td>American Whitewater</td>
</tr>
<tr>
<td>Stateline Take-out</td>
<td>Retain and enhance existing boater take-out to accommodate multiple parties in the take-out area and provide additional campsites</td>
<td>Operated by BLM on PacifiCorp (Parcel A) land</td>
<td>American Whitewater and BLM</td>
</tr>
<tr>
<td>Fishing Access Sites 1 through 6</td>
<td>Maintain and enhance fishing access sites on Parcel A land between Copco Lake and Stateline Take-out. Sites include signage, restrooms, and trash receptacles</td>
<td>Owned and operated by PacifiCorp (Parcel A); these sites are not part of the FERC Lower Klamath Project</td>
<td>American Whitewater and fishing interests</td>
</tr>
<tr>
<td>Fall Creek Day Use Area</td>
<td>Upgrade amenities</td>
<td>Owned and operated by PacifiCorp (Parcel B lands)</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Fall Creek Falls Trail</td>
<td>Reconstruct trail leading to Fall Creek waterfall</td>
<td>Owned and operated by PacifiCorp (excluded lands, not Parcel A or B)</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Jenny Creek Day Use Area and Campground</td>
<td>Expand campground and upgrade amenities to provide Jenny Creek and Klamath River recreation</td>
<td>Owned and operated by PacifiCorp (Parcel B) adjacent to Jenny Creek and upstream of Iron Gate Reservoir</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Iron Gate Hatchery Day Use Area</td>
<td>Reconstruct day use area to provide additional amenities and a boat ramp</td>
<td>Owned by PacifiCorp (Parcel B) and operated by California Department of Fish and Wildlife</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Feature</td>
<td>Proposed Recreation Development</td>
<td>Current Owner/Operator</td>
<td>Source of Idea</td>
</tr>
<tr>
<td>----------------------------------------</td>
<td>-------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>--------------------------------</td>
</tr>
<tr>
<td>New Campgrounds</td>
<td>Two small to medium campgrounds in an unidentified location</td>
<td>N/A</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>New Routes/Roads</td>
<td>Provide routes on each side of the river that could be permanently retained to provide public recreation access to the river at defined locations</td>
<td>N/A</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Non-Motorized Trail</td>
<td>Construct trail to provide fishing, biking, and hiking access from J.C. Boyle Dam to Iron Gate Fish Hatchery</td>
<td>New trail would need to cross PacifiCorp (Parcel A and B), BLM, and private lands and potentially U.S. Forest Service land</td>
<td>2011 Detailed Plan</td>
</tr>
<tr>
<td>Fishing Access Upstream of J.C. Boyle Powerhouse</td>
<td>Provide fishing access along the river approximately 1 mile upstream of the J.C. Boyle Powerhouse</td>
<td>Owned by BLM</td>
<td>BLM</td>
</tr>
<tr>
<td>Day Use and River Access at J.C. Boyle Powerhouse</td>
<td>Provide recreation use/access in the large flat area on the river by the powerhouse and substation</td>
<td>Owned by BLM</td>
<td>BLM</td>
</tr>
<tr>
<td>New River Access Locations</td>
<td>Develop river boating access with amenities (restrooms, road access, parking) in areas where the difficulty of river navigation changes</td>
<td>Owned by BLM and PacifiCorp (Parcels A and B)</td>
<td>American Whitewater</td>
</tr>
<tr>
<td>Copco No. 2 Bypass Reach</td>
<td>Remove riverine vegetation to provide safe boating through the Copco No. 2 Bypass Reach</td>
<td>Owned and operated by PacifiCorp (Parcel B)</td>
<td>American Whitewater</td>
</tr>
<tr>
<td>Road Improvement</td>
<td>Improvements to the existing roads, including, but not limited to, Topsy Grade Road and Copco Big Bend Road</td>
<td>Various</td>
<td>Multiple stakeholders</td>
</tr>
<tr>
<td>Feature</td>
<td>Proposed Recreation Development</td>
<td>Current Owner/Operator</td>
<td>Source of Idea</td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>---------------------------------------------------</td>
</tr>
<tr>
<td>Access during Deconstruction</td>
<td>Provide access to roads that lead to river access points for boaters to use during drawdown and deconstruction periods. Access could be granted by flagger or during established time intervals for public use. Construct a bridge that crosses the Klamath River at Frain Ranch to provide continuous access to both sides of the river. Develop an RV park with full hookups that would generate revenue and tourism.</td>
<td>N/A</td>
<td>Upper Klamath Outfitters Association and American Whitewater</td>
</tr>
<tr>
<td>Frain Ranch Bridge²</td>
<td></td>
<td>N/A</td>
<td>BLM</td>
</tr>
<tr>
<td>RV Park in Seiad Valley or Happy Camp</td>
<td>Retain portions of the Copco dam structures, provide interpretive signage, and develop a walking trail. Trails could also incorporate wildlife viewing. Construct trails around Copco Village residential areas to provide recreational opportunities for residents.</td>
<td>On PacifiCorp-owned land (Parcel B)</td>
<td>SWCA¹</td>
</tr>
<tr>
<td>Walking Trails/Wildlife Viewing/Interpretive Trails</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Flatwater Lake-based Recreation in Siskiyou County</td>
<td>Develop day use and/or camping sites in unidentified locations for public recreation to replace lost flatwater lake-based recreation opportunities. Locations could include Lake Shastina and Medicine Lake.</td>
<td>N/A</td>
<td>SWCA¹</td>
</tr>
<tr>
<td>Fishing Access Upstream or Downstream of J.C. Boyle Powerhouse</td>
<td>Develop fishing access sites in the J.C. Boyle Powerhouse footprint and bypass reach. Develop an in-river or off-river whitewater park.</td>
<td>BLM and PacifiCorp-owned land (Parcels A and B)</td>
<td>BLM and Oregon Department of Fish and Wildlife</td>
</tr>
<tr>
<td>Whitewater Park</td>
<td></td>
<td>N/A</td>
<td>SWCA¹</td>
</tr>
<tr>
<td>Feature</td>
<td>Proposed Recreation Development</td>
<td>Current Owner/Operator</td>
<td>Source of Idea</td>
</tr>
<tr>
<td>---------------------------------------------</td>
<td>------------------------------------------------------------------------------------------------</td>
<td>------------------------</td>
<td>--------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Recreational Gold Panning</td>
<td>Establish gold panning recreational opportunities in Siskiyou County</td>
<td>N/A</td>
<td>SWCA¹</td>
</tr>
<tr>
<td>New Americans with Disabilities Act (ADA)</td>
<td>Provide at least one ADA-accessible facility to retain the current ratio of ADA-accessible</td>
<td>N/A</td>
<td>2011 Detailed Plan, SWCA¹, Oregon Council, Copco Village Residents</td>
</tr>
<tr>
<td>Facilities</td>
<td>opportunities in the area</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Fishing Lodges</td>
<td>Provide up to five public fishing lodges that could support fly fishing tourism along the river.</td>
<td>N/A</td>
<td>John Jacques</td>
</tr>
<tr>
<td></td>
<td>These could be developed on Parcel B land under public/private ownership</td>
<td></td>
<td></td>
</tr>
<tr>
<td>River-side Commercial Recreation Development</td>
<td>Develop commercial recreation uses at points along the river</td>
<td>N/A</td>
<td>John Jacques</td>
</tr>
<tr>
<td>Siskiyou Tourism Plan</td>
<td>Provide funding to establish a tourism campaign that would point people to other recreation</td>
<td>N/A</td>
<td>SWCA¹, Siskiyou Economic Development Council/Discover Siskiyou</td>
</tr>
<tr>
<td></td>
<td>sites in Siskiyou County, including strategically placed signage.</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Develop a transportation plan that identifies appropriate roads and trails that could provide</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>access to recreation sites</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Transportation Plan</td>
<td></td>
<td>N/A</td>
<td>BLM</td>
</tr>
<tr>
<td>Ideas for Enhancements to Existing Private</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Recreation Sites</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Upgrade Private Campgrounds</td>
<td>Improve existing private campgrounds in the area</td>
<td>Unidentified private</td>
<td>Siskiyou Economic Development Council/Discover Siskiyou</td>
</tr>
<tr>
<td></td>
<td></td>
<td>owners</td>
<td></td>
</tr>
<tr>
<td>Expand R-Ranch</td>
<td>Expand the recreation opportunities provided at R-Ranch; could include the development of a</td>
<td>Bruce Kinseth</td>
<td>Bruce Kinseth</td>
</tr>
<tr>
<td></td>
<td>water park</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feature</td>
<td>Proposed Recreation Development</td>
<td>Current Owner/Operator</td>
<td>Source of Idea</td>
</tr>
<tr>
<td>----------------------</td>
<td>-----------------------------------------------------------------------------------------------</td>
<td>------------------------------</td>
<td>----------------------</td>
</tr>
<tr>
<td>Enhance Private Docks</td>
<td>Enhance private docks that are currently on Copco Reservoir to provide river access</td>
<td>Various private owners</td>
<td>Copco Village Resident</td>
</tr>
<tr>
<td>Klamath Hot Springs</td>
<td>Develop structure with restrooms and shelter at the Klamath Hot Springs near the Klamath River’s confluence with Shovel Creek</td>
<td>N/A</td>
<td>K. Bermel</td>
</tr>
</tbody>
</table>

**Notes**

1. SWCA is an environmental consulting firm that serves as a consultant to Siskiyou County
2. Frain Ranch Bridge does not currently exist. Current ownership of the lands where the bridge could be developed is divided between PacifiCorp (Parcel A) and BLM.
Figure A-1: Locations of Potential Enhancements to Existing Public Recreation Sites, New Sites and Amenities, and Existing Privately Owned Sites
Figure A-2: River Access Sites Proposed by Stakeholders
A.1.4. Ideas for Enhancements to Existing Public Recreation Sites

A.1.4.1. Topsy Campground

Topsy Campground, located on the southeastern shoreline of the J.C. Boyle Reservoir, is owned and operated by BLM. The 2011 Detailed Plan proposed enhancements to accommodate river-based recreation instead of its current reservoir-based recreation. The enhancements would include removing the current boat ramp and replacing it to support river access. In addition, the 2011 Detailed Plan proposed revegetating the area around the existing campground. These enhancements would provide continued recreational access to the area for camping, hiking, boating, and fishing. BLM would continue to be the owner and operator of the modified site. BLM suggested to stakeholders during development of the Recreation Plan that new camping areas and restrooms would be located next to the edge of the river. Development of additional campsites and parking would provide new opportunities for camping, fishing, and hiking.

A.1.4.2. Spring Island Boater Access

Spring Island Boater Access, located downstream of J.C. Boyle Dam, is owned and operated by BLM. The site currently provides river access for boating. Stakeholders requested that the site be retained and enhanced to improve its conditions, if possible. Suggested enhancements included an improved boat launch, access road, day use area, restrooms, and additional parking as feasible. Stakeholders indicated that the Spring Island Boater Access is important to boaters as a location where a clear shift in difficulty occurs on the whitewater boating run upstream and downstream of the access. BLM would continue to be the owner and operator of this access site.

A.1.4.3. Klamath River Campground

Klamath River Campground, located south of J.C. Boyle Powerhouse, is owned and operated by BLM. The campground provides river access for kayaks and small raft; campfires are allowed at this site. BLM has suggested that additional campsites and day use parking would be used if they are constructed. Improvements to Copco Big Bend Road would be necessary. Development of additional campsites and parking would provide additional opportunities not only for camping but also for fishing, and hiking along this reach. BLM would continue to be the owner and operator of this modified site.

A.1.4.4. Turtle Camp

Turtle Camp, located south of J.C. Boyle Powerhouse, is owned and operated by BLM. This campground provides access for kayaks and small rafts; campfires are allowed at this site. BLM suggested that the Renewal Corporation increase the number of campsites and provide additional day use parking to accommodate additional users. Similar to the Klamath River Campground, located approximately 1 mile away, improvements to Copco Big Bend Road would be necessary. Development of additional campsites and parking would provide additional opportunities not only for camping but also for fishing and hiking along this reach. BLM would continue to be the owner and operator of this modified site.
A.1.4.5. Frain Ranch

Frain Ranch, located between J.C. Boyle Reservoir and Copco Lake in Oregon, is a dispersed recreation area and undeveloped campground operated by BLM. Ownership of the land is divided between PacifiCorp (Parcel A) and BLM. This site is used mainly by boaters, campers, and all-terrain vehicle (ATV) users. Stakeholders requested that the site be enhanced to provide a developed campground on lands owned by BLM with defined campsites, restrooms, picnic tables, and fire rings. Development at this site would require improvements to Topsy Grade Road, the main access road for the site. These enhancements were suggested to provide additional opportunities for camping, boating, and hiking. BLM would continue to be the owner and operator of the modified site. The entity responsible for long-term maintenance of the improved road has not been identified.

A.1.4.6. Stateline Take-out

Stateline Take-out is located between J.C. Boyle Reservoir and Copco Lake, just south of the California-Oregon state line. Ownership of the land at this site is divided between the BLM Redding Field Office and PacifiCorp (Parcel A). BLM’s Klamath Falls Field Office maintains the restroom at the site during the summer season. Stakeholders requested that the site be retained and modified to allow future boating access and shoreline fishing. The portion of this access point owned by PacifiCorp is the last 100 yards of the road to the boat launch; Parcel A lands, on which the take-out is partially located, would be retained by PacifiCorp after License Surrender. Presently, camping is not allowed on PacifiCorp land, and BLM does not have an easement for the road to the boat launch. It is anticipated that this site will continue to be owned by PacifiCorp as a public recreation site, but this has not been confirmed by PacifiCorp. To improve river access following dam removal, stakeholders suggested that the portion of the access point on BLM property could be upgraded to support additional use. Retention and enhancements at this site would allow the continued use of a recreation site that offers river access for boating, fishing, and day use. BLM would continue to be the operator of the modified site.

A.1.4.7. Fishing Access Sites 1 through 6

Fishing Access Sites 1 through 6 are located just upstream of Copco Lake. These sites are owned and operated by PacifiCorp (on Parcel A), but they are not part of the FERC license for the hydroelectric developments. The sites currently provide river access for fishing and, at sites 1 and 6, whitewater boating along with some amenities for users. Stakeholders requested that access to these sites be maintained and, if possible, improved. PacifiCorp would retain ownership of these sites following License Surrender. It is anticipated that these recreation sites will continue to be managed by PacifiCorp as public recreation sites, but this has not been confirmed by PacifiCorp. If these sites remain accessible, they will continue to provide important river access for recreational fishing and boating uses.

A.1.4.8. Fall Creek Day Use Area and Fall Creek Falls Trail

Fall Creek Day Use Area is located on the far northeast shore of Iron Gate Reservoir near the confluence of Fall Creek and the Klamath River. The site provides informal recreation day use amenities. The
stakeholders suggested that formalizing this site would provide Klamath River access for boating, fishing, and day use. The site is currently owned and operated by PacifiCorp on Parcel B land.

The Fall Creek Falls Trail is a recreational trail that leads up to Fall Creek Falls. The trail is owned and managed by PacifiCorp. It is located on “Fall Creek – Excluded” lands (neither Parcel A or Parcel B lands) adjacent to the Fall Creek hydroelectric facility and is therefore not included in lands that would be transferred to the Renewal Corporation). The 2011 Detailed Plan proposed that the site be retained and modified to support day use activities and hiking. Upgrades identified in the plan included reconstruction of the trail on PacifiCorp-retained (Excluded, non-Parcel B) lands leading to the waterfall and other upgrades to support continued and improved recreational access in the area. These trail upgrades would be a discretionary action by PacifiCorp or other interested party and would not be part of the Lower Klamath Project.

A.1.4.9. Jenny Creek Day Use Area and Campground

The recreation site at Jenny Creek is located on the northern shoreline of Iron Gate Reservoir, between Copco Road and Jenny Creek. This site includes six campsite/day use sites and several user-defined trails. The site is currently owned and operated by PacifiCorp on Parcel B land. The 2011 Detailed Plan proposed that the site be expanded and upgraded to accommodate additional campsites and improved amenities to increase opportunities for camping, hiking, and fishing at this location. The future owner and operator of the Jenny Creek site has not been identified.

A.1.4.10. Iron Gate Hatchery Day Use Area

The Iron Gate Hatchery Day Use Area is located just downstream of Iron Gate Dam, adjacent to the Iron Gate Fish Hatchery. The day use area is owned by PacifiCorp on Parcel B land and is operated by the CDFW. The site currently includes a covered picnic area, a visitor center/interpretive kiosk, and an ADA-accessible trail to the river shoreline. There is also a boat launch on the river shoreline across from the hatchery. The 2011 Detailed Plan proposed that the site be retained and modified to provide additional amenities and a reconstructed boat ramp to support continued and improved recreational access in the area. The KHSA includes funding by PacifiCorp for the continued operation of the Iron Gate Fish Hatchery by CDFW for up to 8 years following facility removal and then the transfer of ownership to CDFW. However, long-term plans for operation of the recreation amenities at the Iron Gate Hatchery Day Use Area following facilities removal and the 8-year period identified in the KHSA are unknown.

A.1.5. Ideas for New Recreation Sites and Amenities

A.1.5.1. New Campgrounds

Two small to medium campgrounds were identified for development in the 2011 Detailed Plan. These campgrounds would accommodate 20 campsites and parking, day use facilities, and a boat launch. If implemented, these newly developed campgrounds would provide river access, parking, and day use amenities that would offset the loss of combination campground/day use area sites at other locations as a
result of Project implementation. The specific locations and the potential future owner and operator of these sites were not identified in the 2011 Detailed Plan.

A.1.5.2. New Routes/Roads
The 2011 Detailed Plan identified the development of two potential routes/roads with a combined length of up to 5 miles, with one route on each side of the river to provide public access to existing and newly developed recreation sites on the river. Because of the need to cross land held by multiple owners, these routes would be developed in coordination with the appropriate federal, state, and local agencies along with any private landowners. In addition to improving access for recreation uses, these would improve the ability of law enforcement personnel to police the area. The specific configuration/layout of these proposed roadways was not provided in the 2011 Detailed Plan, and no proposed owner/operator for the roadways was identified.

A.1.5.3. Non-Motorized Trail
The 2011 Detailed Plan identified the development of a new non-motorized trail to provide fishing, biking, and hiking access along the riverbank from the current J.C. Boyle Dam site to the Iron Gate Fish Hatchery. The trail would be constructed to connect to any existing and developed recreation sites as part of the Recreation Facilities Plan or in coordination with other regional efforts. Because it would cross land held by multiple owners, the new trail would be developed in coordination with the appropriate federal, state, and local agencies and with any private landowners. This new trail was identified in the 2011 Detailed Plan as a permanent feature. The specific configuration/layout of this new trail was not provided in the 2011 Detailed Plan, and no proposed owner/operator for the trail was identified.

A.1.5.4. Fishing Access Upstream of J.C. Boyle Powerhouse
Fishing access could be provided along the river approximately 1 mile upstream of the J.C. Boyle Powerhouse, though the specific location of such a site was not identified by the stakeholders who suggested it. Currently, there is no trail next to river in this area, but there is a power canal access road running parallel to the river that could be connected to this new site. The power canal access road will be closed to vehicles after dam removal, allowing for it to function as a trail and to potentially be used for river access for recreation uses such as fishing and hiking. The future owner and operator would be BLM and the State of Oregon.

A.1.5.5. Campground South of J.C. Boyle Powerhouse
Stakeholders requested that a campground be developed south of J.C. Boyle Powerhouse or that enhancements be made to one of the existing river-side campgrounds operated by BLM (Klamath River Campground and Turtle Camp). Klamath River Campground and Turtle Camp provide access for kayaks and small rafts and currently allow campfires. These existing sites could be enhanced to include defined campsites and improved boat launches, access roads, day use facilities, and restrooms. Enhancements to these existing campgrounds or the development of a new site that would provide improved river access and
river-side camping would provide additional opportunities for camping, boating, and hiking along this reach of the river. BLM has made no commitments to construct new facilities or provide long-term maintenance at this location.

A.1.5.6. Day Use and River Access at J.C. Boyle Powerhouse

Stakeholders recommended consideration of a day use site to provide river access at the J.C. Boyle Powerhouse. The land directly surrounding the J.C. Boyle Powerhouse and substation was identified by stakeholders as a large, flat area that could serve as a suitable location for a day use facility and/or campground. This land is currently owned by BLM; BLM would continue to own the land following facilities removal and could potentially operate any new recreation site developed on this land. Development of recreation amenities at this site could increase recreation use in this area and provide additional river access for hiking, fishing, and boating.

A.1.5.7. New River Access Locations

Stakeholders suggested multiple whitewater boating access locations between Keno Dam and the Iron Gate Hatchery, as described in Table A-3. These locations were suggested based on known or expected changes in river conditions that would affect boating difficulty levels. Some of the locations identified were recommended for development prior to dam deconstruction to allow the continued use of existing whitewater boating runs and reduce the loss of boating access during dam decommissioning. No boating access would be allowed in the reservoirs themselves during drawdown and dam removal because conditions would constantly be changing and it would be unsafe to allow boating in the former reservoir areas due to the operation of the diversion facilities (e.g., large gates and tunnels at the dams) as well as the potential for mass movements of reservoir sediment into the river. Non-reservoir portions of the Klamath River system will not remain accessible to boating during drawdown and dam removal due to public safety concerns. Development of these pre-construction access sites would need to be located outside of the existing reservoir footprints and scheduled for completion prior to the initiation of reservoir drawdown. The future owner and operator of these sites has not been identified.

Table A-3: Stakeholder-Suggested River Access Points

<table>
<thead>
<tr>
<th>Location</th>
<th>Stakeholder-Suggested River Access Points</th>
<th>Stakeholder Proposed Timing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keno Dam</td>
<td>Proposed access on river left. There is no existing access point for the run from Keno to J.C. Boyle so this would provide an additional river access point.</td>
<td>Unknown</td>
</tr>
<tr>
<td>Highway 66 Bridge Crossing</td>
<td>Proposed access on the river left. The current reservoir boat ramp could be a good location for a boating access point. This access point could serve after dam removal as a take-out for the Keno run and as a put-in for the reach currently inundated by J.C. Boyle Reservoir.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Location</td>
<td>Stakeholder-Suggested River Access Points</td>
<td>Stakeholder Proposed Timing</td>
</tr>
<tr>
<td>------------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-----------------------------------</td>
</tr>
<tr>
<td>Below J.C. Boyle Dam</td>
<td>Proposed on river left. This site would serve as a put-in for the Big Bend run during dam removal and a future take-out for the Upper Big Bend run post dam removal. Depending on river conditions post drawdown, this site might be exchangeable with access at Topsy Campground if Topsy Campground is retained.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>At J.C. Boyle Powerhouse</td>
<td>Proposed on flat land directly surrounding J.C. Boyle Powerhouse and substation. This site would serve as a day use facility and/or campground with river access. As noted above, this site could provide additional hiking, fishing, and boating access.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Spring Island Boater Access</td>
<td>Existing boater access site suggested for retention. This site is important to boaters as a location where the difficulty of the river changes.</td>
<td>N/A</td>
</tr>
<tr>
<td>Above Caldera Boater Access</td>
<td>Proposed on river right opposite Frain Ranch. This site would serve as an important access point for boaters as the river difficulty changes from Class III to Class IV at this location. The location opposite the existing access site at Frain Ranch would provide boaters the opportunity to use the Big Bend run and have shuttle access on the north side of the river. Currently, boaters can only be shuttled on the south side, which restricts accessibility and reduces potential use. This location would serve as a take-out for the Upper Hell’s Corner run or a put-in for the Hell’s Corner Gorge run. There is an existing road on the north side of the river that goes from the former Frain Ranch Bridge location down to Caldera that could serve as an access road for this access point.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Stateline Take-out</td>
<td>Existing boater access site suggested for retention.</td>
<td>N/A</td>
</tr>
<tr>
<td>PacifiCorp Fishing Access Site 6</td>
<td>Existing boater access site suggested for retention. As noted above, this site is located on PacifiCorp Parcel A lands and the ability to preserve public access to this site in the future is uncertain.</td>
<td>N/A</td>
</tr>
<tr>
<td>PacifiCorp Fishing Access Sites 2 to 5</td>
<td>Existing fishing access sites suggested for retention. These sites support fishing access and are not currently suitable for boater access. As noted above, these sites are located on PacifiCorp Parcel A lands and the ability to preserve public access to these sites in the future is uncertain.</td>
<td>N/A</td>
</tr>
<tr>
<td>PacifiCorp Fishing Access Site 1</td>
<td>Existing boater access site suggested for retention. As noted above, this site is located on PacifiCorp Parcel A lands and the ability to preserve public access to this site in the future is uncertain.</td>
<td>N/A</td>
</tr>
<tr>
<td>Above Copco No. 1 Dam</td>
<td>Proposed on river right. This access point would serve as a take-out for the run currently inundated by Copco Lake (Copco Valley run) and a future put-in for the Ward’s Canyon and Iron Gate runs. This area is anticipated to break up a Class II run (inundated by Copco Lake) and a Class IV run (Ward’s Canyon).</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Location</td>
<td>Stakeholder-Suggested River Access Points</td>
<td>Stakeholder Proposed Timing</td>
</tr>
<tr>
<td>----------------------------------</td>
<td>------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------</td>
<td>-------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>Copco No. 2 Dam (Ward’s Canyon)</td>
<td>Proposed on river right approximately 1,500 feet downstream of Copco No. 1 Dam. Stakeholders indicated that this point could serve as an important access site for boaters during drawdown and dam decommissioning activities, providing a put-in for the Ward’s Canyon run immediately downstream of Copco No. 2 Dam. Given this site’s close proximity to both Copco No. 1 Dam and Copco No. 2 Dam, it would be located in an active construction area during dam removal. Stakeholders requested limited access to this site on a schedule coordinated with the Renewal Corporation on site. The intensity of construction activity on site during dam deconstruction has been determined to make this request infeasible. After dam removal is complete, the site would serve as a put-in for the Ward’s Canyon and Iron Gate runs. There is an existing dirt road that could provide access to this site. This site has been identified as an alternative to the Copco Valley Access site proposed upstream if resource concerns prevent its development.</td>
<td>Requested to be accessible during dam removal, 1 year after dam removal</td>
</tr>
<tr>
<td>Copco No. 2 Powerhouse</td>
<td>Proposed on river left. This site would serve as a take-out for the Ward’s Canyon run or a put-in for the future Iron Gate run. This site would be located at a point where there is a shift in the difficulty of the runs from a Class IV run (Ward’s Canyon) to a Class III/II run (Iron Gate). This site is interchangeable with the existing site at Fall Creek Day Use Area located on river right downstream of the confluence with Fall Creek.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Fall Creek</td>
<td>Proposed on river right. This access point could serve as a take-out for upstream runs and a put-in for the run currently inundated by Iron Gate Dam. This existing site is interchangeable with the Copco No. 2 Powerhouse location.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Jenny Creek Confluence</td>
<td>Proposed on the river right. Stakeholders indicated that this site could allow boating following drawdown and serve as a take-out for the upper portion of the run currently inundated by Iron Gate Reservoir and a future put-in for runs to Iron Gate and beyond.</td>
<td>1 year after dam removal</td>
</tr>
<tr>
<td>Iron Gate Hatchery</td>
<td>Existing boater access site suggested for retention. Improvements to the existing amenities offered at Iron Gate Hatchery could provide needed access for boaters and serve as a take-out for the future Iron Gate run following dam removal.</td>
<td>N/A</td>
</tr>
</tbody>
</table>

**A.1.5.8. Copco No. 2 Bypass Reach**

Stakeholders identified riparian vegetation that has grown into the historic river channel in the Copco No. 2 Bypass Reach due to low flows as a substantial safety hazard for future water-based recreation in that stretch of the river. The stakeholders indicated that the complete removal of this woody vegetation in the historic river channel before facilities removal would be more effective in avoiding complications generated by removing vegetation after the reach is inundated. Vegetation removal would make the reach navigable for boaters, thus providing an additional whitewater boating run that would increase recreational boating use in the restored river.
A.1.5.9. Road Improvements

Stakeholders suggested that improvements could be made to some of the existing roadways that provide access to the Klamath River. They indicated that many of the existing access roads in the area between Keno Dam and Iron Gate Dam are in need of improvement and long-term maintenance and that some of the roads have become unnavigable or inadequate for use to access recreation sites. Poor road conditions also contribute to difficulties experienced by law enforcement personnel who need to access these areas. Stakeholders proposed that improvements be made to existing roads such as Topsy Grade Road and Copco Big Bend Road to improve accessibility and policing and could result in increased recreation use in the area. Specific stretches of roadways that need improvements were not identified. It is assumed that roadways would continue to be owned and maintained by their current owners following any improvements.

A.1.5.10. Access During Deconstruction

Stakeholders suggested that, where possible, access to roads currently used for river access be retained during the drawdown and deconstruction periods. These roads include, but are not limited to, the access road leading past J.C. Boyle Powerhouse to the Spring Island Boater Access. Road access could involve placing a flagger in established areas to direct traffic or establishing time intervals during which roads could be available to the public. Providing road access would allow continued use of the river for boaters during deconstruction periods, thus reducing the impact of the Project on whitewater boating in the Hell’s Corner Reach during this time. Access requests will be evaluated by the Renewal Corporation for public safety considerations. Stakeholders also requested access to the dirt road near Copco No. 2 Dam on river right; however, this road is not currently publicly accessible nor is it currently used for river and boating access.

A.1.5.11. Frain Ranch Bridge

Stakeholders suggested that a new bridge could be constructed to replace an old bridge that used to cross the Klamath River at Frain Ranch. Reconstruction of this bridge would provide a point of access to either side of the river, increasing accessibility and recreation use in the area. The future owner and operator responsible for maintenance of the new bridge has not been identified.

A.1.5.12. RV Park in Seiad Valley or Happy Camp

An RV park with full hookups and amenities in Seiad Valley or Happy Camp was identified as a potential recreation site by stakeholders. The RV park could generate revenue and tourism within the Siskiyou County, potentially offsetting tax revenue lost due to dam removal. The location of this park and its proposed owner and operator were not identified.

A.1.5.13. Walking Trails/Wildlife Viewing/Interpretive Trails

Stakeholders also suggested the development of educational sites and interpretive exhibits in the area. It was suggested that instead of full removal of dam infrastructure, some infrastructure (e.g., fish ladders, powerhouses, etc.) could be retained and signage added to promote educational tourism. Trails could be developed and routed to take recreation users through or by some of these remaining structures, which
would preferably be those with historic backgrounds. Signage promoting wildlife viewing could also be provided along these trails.

Locations for these trails were not suggested but could include areas around Copco residential areas or in the reservoir footprints of J.C. Boyle, Copco, and Iron Gate Reservoirs. Development of recreational opportunities close to residential areas in Copco could offset the loss of reservoir-based recreation opportunities. Interpretive trails could provide additional recreational experiences and opportunities for hiking and tourism and as well contribute to the use of local services. Future owners and operators of the remaining infrastructure were not identified.

A.1.5.14. Flatwater Lake-Based Recreation in Siskiyou County

New or enhanced day use and/or camping sites could be developed in Siskiyou County to replace lost flatwater lake-based recreation opportunities. Locations were not suggested but could include enhancement of existing recreational amenities and/or the development of new amenities at Lake Shastina or Medicine Lake. Specific amenities that would be available at these sites were not specified. The future owner and operator of these amenities was not identified.

A.1.5.15. Fishing Access Upstream or Downstream of J.C. Boyle Powerhouse

Fishing access sites could be developed upstream or downstream of J.C. Boyle Powerhouse in the powerhouse footprint and bypass reach. Stakeholders did not identify specific locations for these new access sites. With the removal of dam facilities, an increase in steelhead is expected in this reach of the river, resulting in additional fishing opportunities. Development of fishing access sites in this area would accommodate increased fishing activity and recreation use in the J.C. Boyle Bypass Reach. The future owner and operator of these sites was not identified.

A.1.5.16. Whitewater Park

Stakeholders identified the development of an in-river or off-river whitewater park along the river that could help offset impacts to whitewater boating in the Hell’s Corner Reach from Project implementation. This type of park could be established by diverting water from the river to provide whitewater conditions for recreation users to practice whitewater boating. The site could include day use areas and various amenities. A whitewater park would provide additional recreational opportunities for boating and could be a new tourist attraction, which could provide economic benefits in the area. The location of this park and future owner and operator were not identified.

A.1.5.17. Recreational Gold Panning

Recreational gold panning opportunities could be established in areas on the river in Siskiyou County where users could participate in the County’s history and culture. Specific locations where gold panning might be supported were not identified. These locations could provide interpretive related to gold mining, including information on the history of gold mining in the county. Stakeholders indicated that the establishment of
gold panning opportunities along the river could attract tourists and contribute to recreation use and other available activities in the area. The future owners and operators of these opportunities were not identified.

A.1.5.18. New ADA Facilities

The Project would result in the removal of recreation sites at Camp Creek that offer ADA-accessible facilities. It was proposed that at least one of the recreation sites retained or developed along the Klamath River between J.C. Boyle Dam and Iron Gate Dam be upgraded to an ADA-accessible facility to offset this lost facility. Stakeholders noted during the public meetings that shifting demographics for recreation users in the area could warrant the development additional ADA-accessible facilities. These facilities could include, but not be limited to, fishing access sites, boat ramps, and restrooms. The specific location of this replacement facility was not previously determined. The future owner and operator of this facility was not identified.

A.1.5.19. Fishing Lodges

Stakeholders identified the development of two to five public fishing lodges to support fly fishing tourism along the river should be considered. The fishing lodges could provide year-round guided drift boat fishing opportunities, both fly and conventional, for salmon, steelhead, and trout. Locations for the lodges were not identified but could be developed on Parcel B lands. Stakeholders suggested that these fishing lodges could be owned and operated under public/private partnerships, but the specific future owners and operators of these developments were not identified. Fees for facility use may be collected, but exclusive membership would not be permitted and open access to the public would be required. Fishing lodges could provide additional fishing access, increase recreation use in the area, provide jobs, and serve as a revenue generator to help offset lost tax revenue resulting from facilities removal.

A.1.5.20. River-side Commercial Recreational Development

Stakeholders suggested that commercial recreation sites could be developed on the river to support recreational tourism. The types of recreational uses for these developments were not specified. Potential locations were also not identified, but sites could be developed on Parcel B lands adjacent to the river. Similar to the fishing lodges described above, stakeholders suggested that these commercial developments could be owned and operated under public/private partnerships, but the future owners and operators of these developments were not identified. Fees for facility use may be collected, but exclusive membership would not be permitted and open access to the public would be required. River-side commercial recreation development could provide additional recreational opportunities such as fishing, hiking, and boating, as well as serve as a revenue generator to help offset lost tax revenue due to facilities removal.

A.1.5.21. Siskiyou Tourism Plan

Siskiyou County’s County-wide Tourism Marketing Plan (Siskiyou Tourism Plan) includes a variety of ideas intended to promote tourism within the County by reaching a broader audience. Stakeholders proposed that some elements in the tourism plan be implemented as part of the Recreation Facilities Plan. The Siskiyou Tourism Plan highlights a lack of available funding to promote tourism, which poses a significant challenge
for the County. Through either direct funding or partnering to develop destination awareness for attractions and outdoor recreation opportunities within the County, existing recreation uses such as hiking, fishing, hunting, biking, and boating could be promoted to help reduce the loss of recreational opportunities due to reservoir removal. If included in the Recreation Facilities Plan, implementation of elements of the tourism plan could be scheduled to coincide with facility removal and continue for an undetermined period following completion of river and reservoir restoration.

A.1.5.22. Transportation Plan

Development of a Transportation Plan that identifies appropriate roads and trails that could provide access to existing and newly developed recreation sites was identified by stakeholders as important for planning potential recreation sites and road improvements. Stakeholders suggested that the Transportation Plan also identify land ownership along roadways and the entity or entities with current and future responsibility for road maintenance. The Transportation Plan would help identify new access routes along with potential existing roadways that could be repurposed for trail use. The timeline for developing a Transportation Plan was not specified. Development of the Transportation Plan could begin prior to reservoir drawdown.

A.1.6. Ideas for Enhancements to Existing Private Recreation Sites

This section describes ideas for potential enhancements to private recreation sites identified by stakeholders.

A.1.6.1. Upgrade Private Campgrounds

Numerous private campgrounds in the region were identified by stakeholders as being important recreational resources. These sites are owned and operated by a variety of private owners and operators. Enhancements and/or upgrades to these sites were suggested by stakeholders as a way to provide continued and improved recreation use in the area. Ownership of these sites would not change.

A.1.6.2. R-Ranch

The R-Ranch is located downstream of Iron Gate Reservoir in Hornbrook, California. The ranch currently provides camping, dirt bike and ATV riding, fishing, hiking, hunting, swimming, and horseback riding opportunities. Stakeholders suggested that the ranch be expanded or enhanced to provide additional recreational opportunities. Expansion could include the development of a waterpark or similar attraction. The R-Ranch is privately owned and operated, and future ownership and operation would remain unchanged. Expansion of the R-Ranch would potentially reduce the impacts of the loss of reservoir recreation.
A.1.6.3. Enhance Private Docks

Several homeowners use private docks to access Copco Lake for fishing. Stakeholders from the Copco Village community suggested these private docks be extended to the newly formed river. The extension of private docks post-dam removal would provide continued river access for residents.

A.1.6.4. Klamath Hot Springs

Stakeholders suggested that a recreation site near the historic Klamath Hot Springs Resort could be developed as a commercial recreation site. Development of a structure with restrooms and shelter for visitors could increase access to the existing hot springs near Shovel Creek. The potential future owner and operator of this site was not identified.

A.1.7. Screening and Evaluation

In a preliminary screening and evaluation process, the Renewal Corporation developed screening criteria and evaluated how well each recreation enhancement idea fulfilled each criterion. The screening criteria were developed to evaluate if the proposed ideas would (1) result in feasible and durable recreation sites, opportunities, and experiences, and 2) enhance river-based public recreation opportunities and experiences after License Surrender. The screening criteria also evaluated whether proposed recreation sites and/or settings are appropriate for the anticipated hydrologic and other natural resource conditions post-dam removal, would fulfill stakeholders’ desired recreational opportunities and experiences, and would provide the recreation resources needed for commercial recreation and the economic vitality of the area. For each idea, the screening questions listed below were asked.

Would the idea:

- directly supplement the recreation facilities within the FERC Project Boundary that will remain after License Surrender?
- directly address changes in the landscape character at the localized reservoir recreation sites or affect boating and other water-based recreation opportunities by improving access to or usability of an existing recreation resource?
- provide long-term sustainable recreation improvements by avoiding new or substantially increased operations and maintenance demands?
- result in impacts to sensitive river and riparian habitats including important river spawning areas in and adjacent to any river channel?
- avoid, minimize, and/or mitigate any impacts to culturally sensitive areas?
- integrate into the existing communities and infrastructure with a design that reflects the setting and cultural history of the area?
- contribute to regional recreation objectives for the Klamath River?
• be acceptable to law enforcement?
• stimulate local economies?
• be implemented with available funding?
• take into consideration underlying land ownership and funding and maintenance issues to the extent feasible at this point in the Project?

A.1.8. Evaluation Results

The identified recreation enhancement ideas were screened and categorized as potential, deferred, or not recommended for further analysis:

• An idea was labelled as “potential” if it addressed Recreation Facilities Plan objectives and fulfilled a majority of the criteria.

• Ideas for recreation site enhancements, new sites and amenities, or other ideas that did not directly address Recreation Facilities Plan objectives but fulfilled several of the criteria were categorized as “deferred.” These ideas did not receive commitments in the Recreation Facilities Plan but could be considered for implementation by others as separate actions.

• “Not recommended for further analysis” was applied to ideas that did not address the Recreation Facilities Plan objectives.

Continued stakeholder engagement and coordination with resource specialists and tribal governments occurred during development of the Recreation Facilities Plan and contributed to the ongoing screening and enhancement of recreation ideas. In some cases, this resulted in the shifting of locations for recreation enhancement ideas and in other cases resulted in screening out ideas to avoid known areas of potential aquatic, terrestrial, and cultural resource sensitivity.

The focus of the screening was to identify recreation sites and amenities that would facilitate whitewater boating on the river, while concurrently providing fishing access and river-related day use opportunities to best use new river conditions post-dam removal. To support whitewater boating use, put-in and take-out sites need to be provided at locations adjacent to the start and/or end of each whitewater boating run. Locating these access sites along the river as a coordinated system was done in part to reduce redundancy and ensure the safety of boaters (and anglers) as the river changes in difficulty. Anticipated whitewater boating runs on the Klamath River after Project implementation as well as potential put-in and take-out locations resulting from the screening process are listed in Table A-4 below. The initial list of potential recreation enhancement sites resulting from the screening process is discussed in Section A.2.
Table A-4: Potential Put-in and Take-out Locations for Whitewater Boating Runs on the Klamath River within the Project Area

<table>
<thead>
<tr>
<th>Name of run</th>
<th>Put-in Location</th>
<th>Take-Out Location</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keno</td>
<td>Keno Camp¹</td>
<td>Pioneer Park West</td>
</tr>
<tr>
<td>Upper Big Bend</td>
<td>Pioneer Park West</td>
<td>Moonshine Falls</td>
</tr>
<tr>
<td>Big Bend</td>
<td>Moonshine Falls</td>
<td>Spring Island Boater Access</td>
</tr>
<tr>
<td>Upper Hell’s Corner</td>
<td>Spring Island Boater Access</td>
<td>Turtle Camp¹</td>
</tr>
<tr>
<td>Hell’s Corner Gorge</td>
<td>Turtle Camp¹</td>
<td>Stateline Take-Out²</td>
</tr>
<tr>
<td>Stateline</td>
<td>Stateline Take-Out²</td>
<td>Fishing Access Site ¹²</td>
</tr>
<tr>
<td>Copco Valley</td>
<td>Fishing Access Site ¹²</td>
<td>Copco Valley</td>
</tr>
<tr>
<td>Ward’s Canyon</td>
<td>Copco Valley</td>
<td>Copco No. 2 Powerhouse</td>
</tr>
<tr>
<td>Iron Gate</td>
<td>Copco No. 2 Powerhouse</td>
<td>Iron Gate</td>
</tr>
</tbody>
</table>

Notes

1. This site is located outside of the FERC Project Boundary and therefore is not considered for implementation by the Renewal Corporation.
2. The disposition of this site is unknown at this time as it is located, or partially located, on PacifiCorp Parcel A lands.
A.2. Potential New Recreation Enhancement Opportunities

Section A.2 identifies the results from Section A.1 screening process in consideration of the design principles and objectives. The potential new recreation enhancement opportunities for future development are:

- Pioneer Park West
- Moonshine Falls
- Copco Valley
- Iron Gate
- Fall Creek

The potential recreation sites identified in this Section A.2 resulting from the screening process would be part of a larger system of river access sites that provide key put-in and take-out access for boaters. Each of the five recreation enhancement opportunity listed above is described in greater detail beginning in section A.2.3. Conceptual designs have been generated for all opportunities, except for the Fall Creek site. The description of the design principles (A.2.1) and objectives (A.2.2) considered in the conceptual design process are presented below.

While these five recreation enhancement opportunities are considered key access sites for future river use, under the Amended Klamath Hydroelectric Settlement Agreement, the Renewal Corporation will transfer “Parcel B” lands to their respective states. However, California and Oregon have not yet determined the final disposition of Parcel B lands, after License Surrender is effective. The ultimate Parcel B landowners would be responsible for management, operation, and maintenance of the potential recreation enhancement sites identified in this Appendix and may provide additional input into their design and location in the future, including which amenities they would be able to maintain and/or prefer.

Prior to construction of potential recreation sites, particularly those sites located within existing reservoir footprints, Renewal Corporation will evaluate whether additional cultural resource surveys will be conducted, to avoid impacts to these resources.

A.2.1. Design Principles

During the stakeholder consultation process starting in 2018, the Renewal Corporation developed preliminary design principles for potential recreation enhancement sites focused on producing conceptual site designs that maintain a natural, largely undeveloped feel and improve the visitor’s experience within the context of the resource setting while protecting sensitive cultural resources and enhancing ecological resources. If implementing agreements are reached with the States and if a source of funding for these recreation enhancement sites is identified, the Renewal Corporation will re-engage with stakeholders and work with the States to further refine these principles, as necessary, to support further design development for the potential recreation enhancement sites.

The following design principles will be applied in progressing from conceptual to final designs.
• **System and Location**: the location, geomorphology, and physical characteristics of a site within the continuum of the river system.

• **Landscape Setting**: the site-specific features as well as the site conditions characterized as natural, enhanced, or constructed and the site-specific features that define setting.

• **Temporal Dependence**: the seasonal nature of on-site activities and how variability of water levels may affect timing and types of uses.

• **Frequency**: when and how often activities occur at a site and how that site activity integrates or impacts the biological setting and natural resources.

• **Density**: the number of individuals who will use a site and the site’s spatial constraints that define how well desired uses can be accommodated.

• **Use Type and Challenge Level**: the activity types and challenge levels occurring at the site.

• **Management**: the needs and challenges available to support resource managers in operations and maintenance activities.

• **Scenic Integrity**: protection of aesthetic resources through thoughtful design.

**A.2.2. Design Program Objectives**

In addition to the preliminary design principles described above, the Renewal Corporation developed a set of preliminary program objectives to guide the configuration of each site. The program objectives for the potential recreation sites are:

• Conserve, protect, and enhance habitat;

• Avoid user conflicts between boat ramp, trails crossings, parking and general day use activities;

• Provide designated launching areas;

• Offer group staging areas for commercial operators and private groups;

• Provide adequate waste facilities;

• Support the health, safety and welfare of the visitor;

• Provide opportunities for interpretation and education information;

• Provide additional vegetation enhancements;

• Provide opportunities for day use/picnicking;

• Improve fishing access;

• Provide pedestrian circulation paths that take advantage of scenic viewing areas;

• Provide universal accessibility at all sites; and

• Plan and schedule all work to be consistent with other applicable plans under the Surrender Order and in coordination with other working groups (i.e., Restoration, Cultural Resources, Engineering etc.)

The design principles and objectives will be utilized in progressing the conceptual designs to construction-ready drawings.
A.2.3. Pioneer Park West River Access Site

A.2.3.1. Setting

The potential Pioneer Park West River Access Site is located in a stretch of the Klamath River currently inundated by J.C. Boyle Reservoir. Therefore, existing conditions at this location would change and restoration would occur after drawdown of the reservoir and the river retreats back to its historic alignment. A potential river access site at this location would include modifying the existing Pioneer Park West recreation site to provide river access as the site would no longer provide shoreline access after reservoir draw down.

The setting of the site would continue to provide open views of the river corridor with mature vegetation and trees consistent with surrounding vegetation in the middle ground to background along the green-sided slopes of the surrounding hillsides and mountains. However, the water surface would narrow and the views north and south of the site would be constricted with the increase in riparian vegetation within the formerly inundated portions of the reservoir.

The modified natural river setting would provide boating and fishing recreation experiences anticipated to be similar to the historic naturally functioning river in this region, particularly after restoration goals are achieved. Recreation experience quality may be slightly degraded until restoration and revegetation goals are achieved. Scenic impacts from draw down of the reservoir would leave a contrast in color between the sediment laden side slopes providing different scenery than expected in a natural river corridor. However, with establishment of riparian vegetation, over time naturalization would occur and the contrast would lessen.

A.2.3.2. Description

The Pioneer Park West River Access Site would be located along the right bank of the Klamath River just south of the Highway 66 road crossing at the existing Pioneer Park West recreation site. Figure A-5 shows the general vicinity/location of the potential river access site. This site is accessed via Highway 66 and an existing road connecting the highway to the site. A site at this location would provide river access for whitewater boating, fishing, general boating, and informal shoreline recreation opportunities. Stakeholders identified this site as a highly valuable take-out location for the Keno run and a put-in for the Upper Big Bend run. This location is important because the site would be located at a significant gradient change in the river, with the Keno run at Class III upstream and the Upper Big Bend run downstream at Class III-IV. Thus, this site would provide a safe exit point for less experienced boaters before continuing downstream on a more difficult run. Removal of J.C. Boyle Dam would remove the flatwater paddle required above the dam, which currently limits boating use of the Keno run, and would also expose the entire Upper Big Ben run, which is currently entirely inundated by J.C. Boyle Reservoir. The location of this site fulfills the guiding principles related to new whitewater boating and fishing opportunities, leveraging new river conditions, leveraging an existing recreation setting, using existing road infrastructure, and consideration of safety issues.

The existing access road would be improved and lead directly to a paved 2-lane boat launch and vehicle turnaround. A boat launch staging area would be located adjacent to the turnaround. The existing
information signs, restrooms and picnic areas at the Pioneer Park West site would be removed in order to provide new facilities. A new formal parking area would be located east of the existing access road. The parking area would include parking spaces for up to 21 vehicles (including 2 spaces for ADA-accessible parking) and four commercial vehicle pull-through parking spaces. Located adjacent to the parking area would be a universally accessible vault toilet, kiosk with angler box, garbage facilities, water spigot, and paved trail connection to the ADA parking spaces.

At the west end of the parking area, a paved trail would lead to two picnic areas and a river viewing area within the existing vegetation, uphill of the former inundation area. An informational kiosk would be located at the beginning of the trail. East of the parking area would be a paved trail connecting to four picnic sites within the former inundation area, as well as a river viewing area along the new river’s edge. The paved trail would also continue over to the boat launch.

Use of the existing Pioneer Park West site would reduce the need for a new access road and would reduce grading needs as well. Development of this potential site would also include removal of the concrete piers located within the historic river channel at this site as these piers could become a significant boating hazard if they were to remain within the river channel. Removal of the piers would require consultation with the State Historic Preservation Officer.
Figure A-5: Potential Pioneer Park West River Access Site
A.2.3.3. Conceptual Design

Figure A-6 shows the initial conceptual design for the potential Pioneer Park West River Access Site.

Figure A-6: Pioneer Park West River Access Site Conceptual Design
A.2.4. Moonshine Falls River Access Site

A.2.4.1. Setting

The potential Moonshine Falls River Access Site would be located in a stretch of the Klamath River right below a dam that would be removed, in a bypass reach that is typically dewatered. Therefore, the existing conditions of the site would change, and restoration would occur near this location, in the area surrounding the former dam site; the remainder of the bypass reach would not need restoration.

The setting of the site would continue to provide river views of upland mature vegetation and trees consistent with surrounding vegetation in the foreground to background; however, the removal of the dam and associated hydroelectric facilities may result in impacts to the landscape affecting form, line, texture and color within foreground and middle ground views from the potential recreation river access site. Contrasting lines from exposed brown soils from deconstruction and irregular edges within the river canyon from dam construction would be evident from key viewing areas. The upper portions of the J.C. Boyle Disposal Stockpile, which would be restored with native habitat, may be visible from the potential recreation site. As ecological restoration and revegetation take hold at the former hydropower facility locations, views in the foreground and middle ground of the site would improve, eventually reaching a point of naturalization.

The river itself would also appear different with increased flows. With the addition of increased flows in this section of the river, water quality would increase, improving water clarity and color. A slightly larger, clearer river would be visible from viewpoints along the entire bypass reach and from the potential river access site. The naturalized river setting would provide the boating and fishing recreation experiences anticipated for a naturally functioning river in this region, particularly after restoration goals are achieved at former hydropower facility locations.

A.2.4.2. Description

The potential Moonshine Falls River Access Site would be situated below the dam, at the power canal and south of the timber bridge crossing on the river right. Figure A-7 shows the general vicinity/location of the potential river access site. The site is accessed via Highway 66 and an existing gravel road connecting the highway and the site. A site at this location would provide whitewater boating, fishing, general boating, and picnicking/day use opportunities with upstream views of Moonshine Falls and downstream river views of the riparian corridor.

Stakeholders identified this site as a highly valuable put-in location for the Big Bend run, which would be located in the former J.C. Boyle Bypass Reach, and a take-out location for the upstream Upper Big Bend run following dam removal. Stakeholders would prefer access to this site during dam removal to facilitate use of the Big Bend run. Such access is not allowable due to safety concerns given the deconstruction work occurring near access points and along the river.
Figure A-7: Potential Moonshine Falls River Access Site
Changes in river flows from Project implementation would result in a substantial increase in the number of days with acceptable flows for whitewater boating in the J.C. Boyle Bypass Reach (Big Bend run). The location of this potential recreation site fulfills the guiding principles related to new whitewater boating and fishing opportunities, leveraging new river conditions, using existing road infrastructure, and consideration of safety issues.

As noted in Section 3.2.2, the historic Moonshine Falls rapid may pose a safety hazard because it is unclear if the rapid was altered by J.C. Boyle Dam construction or not, as it was located at or near the dam site. Therefore, the level of difficulty and potential navigability of this rapid is unknown. Once the dam is removed, revealing of the Moonshine Falls rapid may require the relocation of the Moonshine Falls site, development of a second site as an upstream take-out, and/or a portage route around the falls may be needed, depending on the navigability and safety of that rapid.

With regard to the Sidecast Slide rapid, downstream of the potential Moonshine Falls recreation site, a boatable channel would need to be created around this rapid at summer flows, according to the 2020 flow study (Confluence, 2021). The 2020 flow study aimed to determine if the rapid is now navigable for a variety of craft and if commercial rafts will be able to use the run in the summer. The 2020 flow study results showed that although kayakers have a boatable line during low summer flows there are several non-natural hazards that make commercial rafting nonviable without channel enhancement. Summer flows of 800 to 1,100 cfs will provide challenging technical whitewater for kayaks and small rafts in a Class IV/V condition.

There is currently no existing recreation site at this location. The closest recreation site is Topsy Campground, which is located approximately 0.3 mile east of the site on the shoreline of the existing J.C. Boyle Reservoir. Topsy Campground is anticipated to be retained as part of the Project, though modified to remove the boat ramp that would no longer be connected to the reservoir. Figure A-8 shows the existing conditions at the potential river access site.

The potential river access site would be located on the upper terrace on the river right of the corridor due to the steepness at this site. The parking area would be located in an area where former Power Canal facilities would be removed, resulting in less earthwork and disturbance needed. The parking area would include access road improvements, a paved path leading to a picnic site and a river view point with benches, as well as the universally accessible vault toilet and garbage facilities. The parking area would be designed to support 15 vehicles (including 1 space for ADA-accessible parking) and would include three commercial vehicle pull through spaces. An information kiosk with angler box would also be located at the site.

Vehicular circulation would be directed from the upper road through the new parking area to the staging area at the top of the riverbank. From the staging area, boats would be lowered down a boat slide to the edge of the river where there would be a gravel beach for launching. Next to the boat slide would be an ADA-graded path cut into the side slope of the bank leading to the edge of the river/gravel beach. The river bank would be retained by gabion baskets or concrete blocks. A second staging area and vehicle turnaround would also be available just uphill from the boat slide staging area. After dropping off boats, commercial and private boaters would continue back up to the upper road and parking area to secure their vehicles. A trail would lead from the parking area down to the road to access the boat slide and staging area.
The State of Oregon will be the landowner of these Parcel B lands. The entity responsible for continued maintenance of the gravel access road, however, is unknown.

Figure A-8: Potential Moonshine Falls River Access Site – Existing Conditions at Timber Bridge
Figure A-9 shows the initial conceptual design for the potential Moonshine Falls River Access Site.
A.2.5. Copco Valley River Access Site

A.2.5.1. Setting

The potential Copco Valley River Access Site would be located in a stretch of the Klamath River currently inundated by Copco Lake. Therefore, the setting of the site would change from existing conditions and restoration of the former inundation area would occur at this location. The existing background setting provides long sustained views of green to brown pine oak hillsides with tan and yellow understory grasslands. Scattered gray linear basalt outcrops are visible at intervals at the tops of the steep hill from the shoreline.

With restoration of the former reservoir area, the foreground and middle ground views would contrast the natural composition of the background conditions. It is expected that this contrast would be reduced as revegetation is established. Once vegetation is established, naturalization of the setting would start to take place, thus minimizing the contrast in color and texture between the foreground, middle ground and the existing background setting.

The extent of restoration at this site would be significantly more than at the other previously described sites because this site would be located at a wide area of the former Copco Lake. Similar restored river views would occur upstream of the site and slightly downstream of the site until after passing the former Copco No. 1 Dam site. The former Copco No. 2 Reservoir is narrower and is situated within the confines of the historic river channel. Restoration and revegetation are expected only where impacts from removal of dam facilities are required. The restoration and enhancement of the historic river channel would support the river corridor returning to its native course and naturalized river setting downstream of the site. After revegetation, the eventual naturalized river setting would provide the boating and fishing recreation experiences anticipated for a naturally functioning river in this region.

A.2.5.2. Description

The potential Copco Valley River Access Site would be located on the right bank of the Klamath River in an area currently inundated by Copco Lake and near the existing Copco Cove recreation site, which would be removed during Project implementation. Figure A-10 shows the general vicinity in which the potential river access site would be located. The site would be accessed via Copco Road through the existing Copco Cove recreation site. A site at this location would provide river access for whitewater boating, fishing, picnicking/day use, and informal shoreline recreation opportunities.

Stakeholders identified this site as a highly valuable take-out for the Copco Valley run and put-in for the new Ward’s Canyon run, which would become available after the removal of Copco No. 1 and No. 2 Dams and increased flows within the Copco No. 2 Bypass Reach. This potential river access site would be located at a point where the whitewater boating difficulty would change from Class II within the former Copco Lake area on the Copco Valley run to Class IV within the Ward’s Canyon run (currently inundated by Copco No. 2
Figure A-10: Potential Copco Valley River Access Site
Reservoir and within the Copco No. 2 Bypass Reach). As described in Section 3.2.3, due to the low difficulty rapids and riffles on the Copco Valley run, it may be suitable for drift boat fishing. However, just downstream of the potential Copco Valley River Access Site at the entrance to Ward's Canyon, the gradient changes significantly and there may be the most difficult rapids on the Ward’s Canyon run. Thus, the Copco Valley River Access Site would provide a safe exit point for drift boater anglers and less experienced boaters before continuing downstream where advance skill would be necessary to navigate the challenges presented in the run.

The Copco No. 2 Bypass Reach currently has limited whitewater boating opportunities due to lack of flow and vegetation encroachment, and the changes in river flows with Project implementation would result in a substantial increase in the number of days with acceptable flows for whitewater boating in the Copco No. 2 Bypass Reach. Stakeholders believe the Ward’s Canyon run may experience heavy recreation use by both private and commercial boaters warranting a more developed site to support a higher level of visitation. Therefore, providing this potential recreation site would enhance whitewater boating and fishing by providing access to new whitewater boating opportunities and support of fishing opportunities. The location of this site fulfills guiding principles related to new whitewater boating and fishing opportunities, leveraging new river conditions, using existing road infrastructure, and consideration of safety issues.

The Ward’s Canyon run would be a newly exposed whitewater boating run that is currently inundated by Copco No. 2 Reservoir and within the Copco No. 2 Bypass Reach. Stakeholders identified riparian vegetation that has grown into the historic river channel in the Copco No. 2 Bypass Reach (due to low flows) as a substantial safety hazard for future water-based recreation in that stretch of the river. Removal of this vegetation prior to drawdown to improve recreation conditions is included as part of this Recreation Facilities Plan. The 2020 flow study will determine where vegetation growth within the Ward’s Canyon run affects navigability to assist with determining where riparian vegetation needs to be removed. The flow study also aims to determine the usability of the Big Bend run by a variety of boat types at the flows expected to be present during the summer season after Project implementation.

There is no existing recreation site at this location. Copco Cove is the closest existing recreation site, located less than a mile southwest of the potential river access site, and would be removed as part of the Project due to the distance of this site from the future river’s edge.

As this site is projected to receive substantial recreation use after Project implementation due to the availability and potential popularity of the Ward’s Canyon run, the potential recreation site includes extensive parking areas for private and commercial boaters, as well as day use facilities and a large paved boat launch. The potential site would be accessible via a new access road off the existing Copco Cove access road (to the existing boat launch that would be removed). This new access road would lead down the site slope and provide counterclockwise access to a paved boat ramp and parking for vehicles and vehicles with trailers within the restoration area (of the former inundation area). Revegetation would occur within, around and through the site to create a naturalized setting. Parking at the site would support up to 54 vehicles (including two spaces for ADA-accessible parking) and include seven trailer spaces. Paved paths would lead from the ADA parking spaces to a universally accessible vault toilet, water spigot, and information kiosk with angler box. Paved paths would also connect the parking area with five picnic sites. Garbage facilities would be located at the universally accessible vault toilet and picnic sites.
Downstream of the picnic sites, the site would include two designated dispersed river access sites and a gravel trail connecting these sites to each other. The boat launching portion of the site would include a four-lane paved boat launch and vehicle turnaround area accessed from the site entrance road. A launch staging area would be located to the side of the boat ramp and a hand-launching area/beach would be located just upstream of the paved boat ramp.
A.2.5.3. Conceptual Design

Figure A-11 shows the initial conceptual design for the potential Copco Valley River Access Site.
A.2.6. Iron Gate River Access Site

A.2.6.1. Setting
The potential Iron Gate River Access Site would be located in a stretch of the Klamath River right below where a dam and two residences would be removed. Therefore, the setting of the site would change from existing conditions and restoration of the facilities locations would occur; the remainder of river downstream of the dam would not need restoration. Restoration of the dam site and other infrastructure associated with the dam would provide a naturalized setting within the background and middle ground views from the site. The location of the former residences would be converted into parking access within the foreground of the site.

It is anticipated that the spillway would not be removed but covered with rock from dam removal. Removal of the dam facility and covering of the spillway would improve the overall naturalness of the view from this site in the long term. The river would appear slightly different as water quality would increase, improving water clarity and color. The slightly modified natural river setting at the site would provide boating and fishing recreation experiences anticipated for a naturally functioning river in this region, particularly after restoration goals are achieved at the former dam site. Recreation experience quality may be slightly degraded in the dam area until restoration goals are achieved due to slightly different scenery than expected in a natural river corridor; however, for many visitors the change in scenery may be expected and therefore have less influence over their recreation experiences.

A.2.6.2. Description
The Iron Gate Hatchery Day Use Area is an existing recreation site located downstream of Iron Gate Dam and includes an undeveloped boat launch. The existing undeveloped boat launch is used to launch smaller watercraft such as tubes, rafts and drift boats primarily, but does receive some trailered use. This boat launch is used by recreationists in the summer for fishing access, swimming, and tube floating on the river and is also popular during the late summer and fall for salmon fishing and drift boat use. Figure A-14 shows the location of the existing Iron Gate Hatchery Day Use Area and the undeveloped boat launch across the river.

Stakeholders indicated that the Iron Gate Hatchery Day Use Area is a highly valuable site that should be retained and could provide a take-out location for whitewater boaters on the new Iron Gate run, which is currently inundated by Iron Gate Reservoir. Due to the closeness of the Iron Gate run to major roads and population centers and the moderate gradient of the run, the Iron Gate run has the potential for a high level of recreation use. In addition, as the last run on the Upper Klamath River, there may be some boaters that use the Iron Gate run take-out as a long-term parking area while they run the entire Upper Klamath River over a few days.
Figure A-14: Existing Iron Gate Hatchery Day Use Area and Boat Ramp, and Potential Iron Gate River Access Site
After further review of the site and additional stakeholder input, it was determined that enhancement of boating facilities at the existing undeveloped boat launch site across from the existing day use area would result in undesirable impacts to other resources. Therefore, as shown in Figure A-15, the potential Iron Gate River Access Site would be located in an area approximately 0.25 mile upstream of the existing day use area on the river right. The potential river access site is accessed via Copco Road and an unnamed road to the existing Iron Gate Dam residences. Providing boating amenities at this site would assist with enhancing whitewater boating as the site would also function as a take-out for the new Iron Gate run. The location of this site fulfills guiding principles related to new whitewater boating and fishing opportunities, leveraging new river conditions, and using existing road infrastructure. A site at this location would provide whitewater boating, fishing, general boating, and informal shoreline recreation opportunities.

Because there are no amenities at the potential site, which is expected to receive substantial recreation use due to its location, the site would include a boat launch and a large parking area for 18 vehicles (including two spaces for ADA-accessible parking) and five vehicles with trailers. The potential site would also include garbage facilities, universally accessible vault toilet, a water spigot, an information kiosk with angler box, five picnic sites, and trails to the picnic sites. The boat launch portion of the potential site would include a paved four-lane boat launch, staging area, and a paved launch access road. The four-lane boat launch would be located behind an eddy. Within the site, vegetation would be retained and the existing beach and river’s edge would be regraded to create a more natural riverbank.

The existing site location is already fairly flat and compacted, thus requiring minimal earthwork. The parking area would be located where the two existing residences would be removed as part of Project implementation (at the toe of the slope away from the edge of the river), thus reducing potential disturbance at the site and potential impacts to the river. The existing access road to the residences would be improved and continue to be the primary access road to the potential recreation site, thus reducing the need for constructing a new road. The boat launch area would utilize the existing backwater area in front of the existing spillway as an eddy. Remnants of the deconstructed dam could be utilized to maintain the existing eddy at the launch location.

It is anticipated that the potential river access site would be built after dam removal is complete due to the close proximity of construction activity during facilities removal. To reduce potential impacts to recreation access on this section of the river, the existing boat ramp at the Iron Gate Hatchery Day Use Area would remain open during this time. There may be limited periods when access to this existing launch site and the day use area would be congested or restricted by construction work at Lakeview Bridge, which connects Copco Road and the day use area. Once the potential river access site was operational, the existing boat launch site across from the day use area could be closed.
A.2.6.3. Conceptual Design

Figure A-15 shows the initial conceptual design for the potential Iron Gate River Access Site.
A.2.7. Fall Creek River Access

A.2.7.1. Setting
The Fall Creek access site would be in a stretch of the Klamath River just below the confluence of Fall Creek and the Klamath River. The setting of the site would change from its current informal recreation opportunity with minimal improvements, to a site sufficient to manage recreational boating. The stakeholders valued this location as the site would allow boating access to the reach that is currently inundated by Iron Gate Reservoir. The Fall Creek access would allow for river access for both fishing and whitewater boating opportunities.

A.2.7.2. Description
The Fall Creek access site would include a boat put-in and take-out, parking, and day use facilities. The Fall Creek site will also be upgraded with a fire access ramp site as part of the Proposed Action. Any future improvements at this location will allow for the continued fire access use as well. Please see Figure 6-4, for the location. A conceptual design has not been developed for this site at this time. The Renewal Corporation will continue to work with the stakeholders in the conceptual design development.
End of Appendix A.
Appendix B: Whitewater Boating Study Report
Final Whitewater Boating Study
Lower Klamath River Project (FERC No. 14803)

Doug Whittaker, Ph.D., Dan Shelby, M.S., and Bo Shelby, Ph.D.
Confluence Research and Consulting
November 2021
Executive Summary

PacifiCorp’s Klamath Hydroelectric Project license expired in 2006. Relicensing studies, a license application, and discussions led to an initial 2010 Klamath Hydroelectric Settlement Agreement (KHSA) to remove four dams (J.C. Boyle, Copco No. 1, Copco No. 2, and Iron Gate) rather than relicense the renamed Lower Klamath Project (FERC No. 14803). This settlement has been amended twice, most recently in 2016, and the Klamath River Renewal Corporation was created to execute dam removal, hereafter called the Proposed Action. A 2020 Memorandum of Agreement describes how relevant parties will implement the amended KHSA. The dam removal is scheduled to begin in 2023 pending issuance of a FERC Surrender Order.

Whitewater recreation will be substantially affected by the Proposed Action. Inundated segments will be uncovered, bypassed segments will have increased flows, segments with power generation will have fluctuations leveled-out, and there will be new connections among segments. De-construction, restoration, and access changes may further affect the types, amount, or timing of whitewater boating.

The Renewal Corporation contracted a Whitewater Boating Study of four river segments (Keno, Big Bend, Hell’s Corner, and Ward’s Canyon). The 2020 study includes information about the Proposed Action flow regime; how seasonal flow shifts affect boating opportunities on the four segments or their connections through restored segments; boating-related access issues during deconstruction and over the long-term; and in-channel/riparian vegetation issues resulting from dam removal, particularly in Ward’s Canyon. Field work focused on summer low flows that were not well-documented during 2004 relicensing studies, given modern equipment and practices. The study used controlled flow releases in Big Bend, Hell’s Corner, and Ward’s Canyon, and existing flows in the Keno Segment. Methods are in the report and a more detailed Study Plan.

Hydrology information illustrates the more natural Proposed Action flow regime. An annual hydrograph shows how spring run-off flows will be higher and more varied, often exceeding 1,500 cfs downstream of the springs below J.C. Boyle Dam (in Big Bend, Hell’s Corner, and Ward’s Canyon). A mid- to late-summer hydrograph shows relatively stable lower flows typically ranging from 800 to 1,100 cfs from July through September. Overall, the Proposed Action shifts higher flows (currently occurring during summer months due to peaking) to spring months (when they will occur less predictably and on fewer days, due to variable inputs and decreased storage).

A summary of 2020 fieldwork is provided in the table below. Results included flow evaluation curves for rafts and kayaks for each segment, and specified flows for different types of whitewater trips. Conclusions and implications include the following.

- **Keno** will continue to provide a scenic Class II/III trip with fishing and bird-watching bigger attractions than whitewater. Proposed Action summer flows of 600 to 800 cfs will be boatable, but the segment is not a substitute for better whitewater downstream. Keno will continue to support limited guided fishing along with local boating and fishing. Improved access could handle problems from existing use or facilitate additional use.

- **Big Bend** will provide a new boating trip in a scenic canyon during higher spring flows. Proposed Action summer flows will be higher than bypassed flows, but too low for standard whitewater boating with guided passenger loads. Big Bend requires few access improvements aside from
parking organization and a boat slide/trail at the put-in. The non-natural constriction at Sidecast Slide also needs work (beyond already-completed fish passage modifications) to provide a boatable channel at summer flows.

- **Hell’s Corner** will provide high quality standard whitewater boating during the spring season, available from March through May in most years and into June in wet years. Summer low flows will provide acceptable technical whitewater for kayaks and small rafts, but will be sub-marginal for standard kayaking and rafting, probably requiring smaller boat/passenger configurations that would affect commercial viability. Hell’s Corner accesses are well-located and require few improvements.

- Previously unboatable due low bypass flows, **Ward’s Canyon** will provide an exciting new whitewater boating opportunity. Summer flows will provide optimal technical boating and acceptable standard boating that will attract guided and unguided use. The segment will need attention to access; it currently lacks an appropriate put-in, and the take-out at Fall Creek is well-located but needs organization and development. Ward’s Canyon also has hundreds of trees that have grown in the channel and riparian area during a century of very low bypass flows. Before restoration of Proposed Action flows, vegetation should be cleared.

- A restored Klamath River will provide several options for extending boating trips through multiple segments. The most likely combination due to similar whitewater difficulty is a day trip in Big Bend and Hell’s Corner, but trips with Keno and/or Ward’s Canyon are possible, depending on what rapids emerge after reservoir drawdowns. For most craft and loads, multi-day trips will require higher flows that will occur from March thru May.
### Summary of 2020 whitewater boating assessments.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Flows Assessed</th>
<th>Participants / Craft</th>
<th>Comments about Flows / Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Keno</strong></td>
<td>800 cfs</td>
<td>11 boaters in 6 kayaks, 2 catarafts, an inflatable kayak, and a raft.</td>
<td>Low end of boatable range; technical flow for kayaking and rafting; marginal for commercial rafting with six-passengers; challenging inflatable kayaking.</td>
</tr>
<tr>
<td><strong>Big Bend</strong></td>
<td>1,100 cfs (dropping to 950 cfs)</td>
<td>9 boaters in 4 kayaks, 4 rafts, and a cataraft.</td>
<td>Technical flow for kayaking and rafting; low end of acceptable range for rafts even with light loads; several pinning and wrapping hazards. Small decrease in flows at end of study flow more technical. Kayaks ran Sidecast Slide, most rafts portaged.</td>
</tr>
<tr>
<td></td>
<td>830 cfs</td>
<td>7 boaters in 2 kayaks, 4 rafts, and a cataraft.</td>
<td>Technical flow for kayaking and rafting; low end of acceptable range for rafts even with lighter loads. More limited route options and more wrapping/pinning hazards than 1,100 cfs.</td>
</tr>
<tr>
<td><strong>Hell's Corner</strong></td>
<td>1,100 cfs</td>
<td>9 boaters in 4 kayaks, 4 rafts, and a cataraft.</td>
<td>Technical flow for kayaking and rafting; low end of acceptable range for rafts even with lighter loads. Noticeably stronger hydraulics than 830 cfs, increased challenge and risks.</td>
</tr>
<tr>
<td><strong>Ward's Canyon</strong></td>
<td>800 cfs</td>
<td>10 boaters in 3 kayaks, 3 rafts, and a cataraft.</td>
<td>Acceptable standard boating for kayaks and rafts, even with moderate commercial passenger loads (four pack). In-channel vegetation hazards.</td>
</tr>
<tr>
<td></td>
<td>700 cfs</td>
<td>9 boaters in 3 kayaks, 2 rafts, and a cataraft.</td>
<td>Transition flow between technical and standard trips for kayaks and rafts. Shallower rapids, constrained route options compared to 800 cfs, vegetation hazards remain.</td>
</tr>
</tbody>
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1 Introduction

PacifiCorp’s Klamath Hydroelectric Project (KHP, FERC No. 2082) was constructed between 1911 and 1962. The KHP includes eight developments (East Side, West Side, Keno (non-generating), J.C. Boyle, Copco No. 1, Copco No. 2, Fall Creek, and Iron Gate), and it has been operating on annual FERC licenses since the 50-year license expired in 2006.

Relicensing studies and a license application occurred from 2000 to 2004, followed by a trial-type hearing (2006-2007) and subsequent settlement discussions (2006-2016) among the utility, Tribes, federal and state agencies, and several non-governmental stakeholders. The Klamath Hydroelectric Settlement Agreement (KHSA, originally 2010 but amended twice and finalized in 2016) plans to remove four dams (J.C. Boyle, Copco No. 1, Copco No. 2, and Iron Gate; labeled the Lower Klamath Project) rather than relicense the entire KH

Pursuant to the amended KHSA, Klamath River Renewal Corporation (Renewal Corporation) is an independent nonprofit organization created to execute decommissioning and removal of the Lower Klamath River Project (FERC No. 14803), hereafter called the Proposed Action. A November 2020 Memorandum of Agreement including the states of California and Oregon, the Yurok and Karuk Tribes, PacifiCorp, and Renewal Corporation describes how the parties will implement the amended KHSA with regard to the requested FERC License Transfer Order. On November 17, 2020, the Renewal Corporation filed the Amended Surrender Application with FERC, including Exhibit A-1 (Definite Decommissioning Plan) and Exhibit E (Environmental Conditions report). The Whitewater Boating Study is intended to further supplement the Amended Surrender Application, with results incorporated into the Recreation Facilities Plan initially submitted to FERC in February 2021. This final study report and photo summary will be filed with other finalized recreation facilities and access documents in fall-winter 2021-22. The dam removal is scheduled to begin in 2023 pending issuance of the Surrender Order.

1.1 Whitewater Boating on the Klamath River (from Keno to Iron Gate)

The Klamath River from Keno Dam to Iron Gate Dam drops nearly 2,000 feet in 44 miles. Current operation of the existing Klamath River Hydroelectric Project creates two bypassed segments with diminished flows (Big Bend and Ward’s Canyon), a segment with low base flows and higher peaking flows (Hell’s Corner), and a segment with close to run-of-the-river flows (Keno Segment). Other segments are inundated by the Project’s four reservoirs.

Whitewater recreation will be substantially affected by the Proposed Action. Inundated segments will be uncovered, bypassed segments will have increased flows, the segments with flows affected by power generation will have fluctuations leveled-out and there will be new connections among segments. Deconstruction, restoration, and access changes may further affect the types, amount, or timing of whitewater boating. Studies will anticipate changes, but surprises are inevitable.
Overall, the Proposed Action is expected to improve whitewater boating, fishing, and other river-based recreation that support the region's tourism economy, including commercial rafting (Cross and Wallstrom, 2019). But this will require careful planning for the short term (e.g., disruptions during the deconstruction process) and the long term (e.g., when development choices will affect location of and amenities at access sites). A Recreation Facilities Plan will address management issues and facility needs; however, stakeholders have requested a study of flow needs and access options (Cross and Wallstrom, 2019) to better identify effects of the new flow regime on whitewater boating.

Recreation studies during relicensing (PacifiCorp, 2004) assessed flow needs for boating, fishing, and general recreation opportunities. However, these studies assumed the four dams would remain in operation and regulate flows (e.g., with peaking flows in one segment, and possibly boating releases in other segments). The Proposed Action will remove four hydroelectric dams, producing a more natural flow regime, with no peaking or bypass segments.

The full range of flows are important for whitewater because they produce a diversity of boating opportunities throughout the year. Lower flows are of particular interest for the 2020 study because they were not as well documented during 2004 relicensing studies, they are likely to constrain boating opportunities, and they occur during the summer season. There is a need to:

- More precisely determine the Proposed Action flow regime in the Keno, Big Bend, Hell’s Corner, and Ward’s Canyon Segments.
- Discuss how flows may affect boating opportunities on the four segments or their extensions/connections through restored segments.
- Assess boating-related access needs and solutions during deconstruction, as well as over the long-term.
- Identify in-channel and riparian vegetation issues as a result of dam removal, particularly in Ward’s Canyon.

The Renewal Corporation commissioned this Whitewater Boating Study focusing on the following boating opportunities, flow ranges, access issues, and riparian vegetation constraints.

- **Keno Segment** (from Keno Dam to J.C. Boyle Reservoir). Private and commercial boating anticipated during mid- to late-summer low flows.
- **Big Bend Segment** (aka Boyle Bypass Reach, from J.C. Boyle Dam to J.C. Boyle Powerhouse). Private and commercial boating anticipated during mid- to late-summer low flows. In addition, assess boatability of Sidecast Slide Rapid, a river feature created by erosion of the overburden generated during construction of J.C. Boyle Power Canal, which has been modified for fish passage as part of KHSA Interim Measure 8.
- **Hell’s Corner Segment** (from the J.C. Boyle Powerhouse to Copco Lake, including the Klamath Wild and Scenic River (W&SR) and Oregon State Scenic Waterway (OSSW) segments). Private and commercial boating anticipated during mid- to late-summer low flows.
- **Ward’s Canyon Segment** (aka Copco No. 2 Bypass Reach, from Copco No. 2 Dam to Iron Gate Reservoir). Non-commercial and commercial boating anticipated during mid- to late-summer low flows.
• Review **boating-related river access issues for each segment**, as well as new boating opportunities that connect existing river segments to those uncovered as reservoirs are drained. The study did **not** assess whitewater features in the reservoir-into-river segments, which can be better assessed after drawdown.

• Preliminary assessment of **tree growth in the channel and riparian zone** in Ward’s Canyon due to years of reduced base flows and infrequent higher flows from the hydroelectric project. Current vegetation could create impasses and safety issues for future whitewater boating, and the study took advantage of the opportunity to consider possibilities for restoration/enhancement.

In general, the 2020 Whitewater Boating Study collected information from controlled flow assessments on Big Bend, Hell’s Corner, and Ward’s Canyon, while capitalizing on existing flows to assess the Keno Segment. Target flows were chosen to optimize boatability information about more natural Proposed Action flow regimes (see hydrology analysis summary below), considering assessments from earlier relicensing studies and changes in commercial boating equipment and practices in the intervening years.

**Map 1. Segment overview.**
1.2 Study Overview and Objectives

The Whitewater Boating Study included controlled flow assessments of one flow on Big Bend and two flows on Hell’s Corner and Ward’s Canyon. Target flows were chosen to bookend anticipated Klamath River mid- to late-summer flows under the Proposed Action, as identified in a hydrology analysis (CRC, 2020; see summary below). Controlled flows were not feasible on the Keno Segment due to irrigation, endangered species, and water rights commitments, but the existing flow at the time of the study reasonably represented mid- to late-summer conditions.

Non-commercial and commercial boaters traveled the river in their own craft to assess different types of trips. They completed formal evaluations and participated in focus groups for each run, and after all the runs. Assessments focused on boatability, whitewater challenge, skill and craft options, and potential river hazards and solutions (including non-natural features such as Sidecast Slide rapid or vegetation growth in bypass channels). The study also considered access locations and facility options near Keno Dam, Turtle Camp, and Copco No. 2 Powerhouse.

The Whitewater Boating Study includes information about the following:

- Recreation-relevant hydrology of anticipated flow regimes (see summary of hydrology analysis below).
- Whitewater boating opportunities on existing and to-be-restored river segments. Opportunities vary by equipment (e.g., craft or rigging), skill level, activity objective (e.g., technical, standard, or big water experiences), or specific flow-related conditions.
- Flow-quality relationships, including acceptable and optimal ranges for each opportunity, with specific focus on anticipated mid- to late-summer low flows.
- Opportunities for whitewater flow enhancements if water became available (e.g., due to changes in Keno operations, irrigation demand, return-flow rates, or requirements for endangered species).
- Existing and potential access for boating, advantages and disadvantages of different options, and potential improvements.
- Possible whitewater opportunities and use-levels with agencies considering whitewater and other resource values.
- Impacts of vegetation in bypassed reaches with altered flow regimes, especially Ward’s Canyon.
1.3 Deliverables

The Whitewater Boating Study included several deliverables, generally reviewed sequentially by the Renewal Corporation and PacifiCorp, with revisions by Confluence after each review.

**Hydrology analysis and target study flow requests.** This standalone analysis estimated Proposed Action hydrology on the four Klamath River segments, providing a basis for target study flow requests. Relevant variables from the recent Biological Opinion (USFWS, 2019) included recent year hydrology, assumptions about climate change, farming practices, return-flow rates, and flow requirements for Endangered Species Act protected species in the Klamath River. A summary of the hydrology analysis is included in this report; the complete document is available [here](#).

**Study plan and appendices.** The study plan included an overview of the study, a review of existing information, resource descriptions for each segment, the hydrology analysis and target study flow requests, study methods, study logistics plan, participation goals, focus group and survey instruments, and other considerations for conducting a safe and efficient study. It included a supplemental Covid-19 plan after the pandemic affected fieldwork options in 2020.

**Draft and final study reports.** The draft study report provided here includes a summary of study objectives, resource and boating opportunities, hydrology analysis findings, and a description of methods and findings. The final report will be accompanied by photo summaries with extended captions.

**Presentation summarizing the study and key findings.** Study findings will be summarized in a PowerPoint presentation of key findings and representative photos.
2 Methods

The following section summarizes river segment descriptions, previous work on flow-recreation issues, and the hydrology analysis. These led to the initial study flow requests, and several revisions of a Study Plan (previously published and available here). The remainder of the methods describes how the study was conducted, including modifications due to COVID-19 and mid-study findings.

Methods were consistent with professional practices for studying relationships between flows and whitewater boating or other recreation opportunities (Whittaker et al, 1993 and Whittaker, Shelby, and Gangemi, 2005). These were consistent with approaches that have been used in several FERC relicensing proceedings, and with FERC requirements under the Integrated License Process (ILP; FERC, 2004).

The overall goal was to quantify specific boating opportunities and flow needs for each of the four boating segments. In this case, relicensing studies (2000-2004) provided initial information from existing documents (guidebooks, websites, blog accounts), multiple-flow field reconnaissance by researchers and stakeholders, and controlled flow assessments.

However, relicensing studies assumed continued existence of the four hydroelectric dams that produced peaking and bypass segments. Now that the Proposed Action will decommission four dams and provide a continuous river with a more natural seasonal hydrology, the focus has shifted. Higher flows and associated boating opportunities will occur during spring run-off, with lower flows from mid- to late-summer. The 2020 study was designed to document effects of the Proposed Action on whitewater boating, with particular attention to information gaps such as seasonal shift of flows, newly restored river segments, and evaluation of summer low flows that were not well-documented during relicensing (given modern equipment, rigging, and practices).
2.1 Summary of Existing Information and Study Area

Several existing information sources describe the whitewater recreation-related characteristics of the Klamath River from Keno to Iron Gate, including topographic maps, whitewater boating guidebooks, stream flow records, fish habitat surveys, aerial photographs, aerial video, and the 2000-2004 relicensing studies. Much of this material was integrated into the whitewater boating sections of the Final Technical Report (FTR, PacifiCorp, 2004). It was also summarized in the Study Plan (Confluence, 2020), and an abbreviated version is provided below, organized by segment.

2.1.1 Segment Descriptions

2.1.1.1 Keno Segment

- This segment is 5.2 miles long from Keno Dam to Spencer Bridge (includes about two miles on J.C. Boyle Reservoir).
- Gradient in the free-flowing segment is about 35 feet per mile; river has a pool/drop character.
- The channel is mostly single thread and relatively narrow (usually about 100 to 120 feet wide).
- The river has a few steep banks and cliffs in the first four miles, usually less than 200 feet above the river. The canyon gives way to rolling hills as one approaches Boyle Reservoir at the end of the run.
- It is largely undeveloped, with scenic rock outcroppings and conifer-forested hills.
- The segment has superlative birdwatching (e.g., cormorants, pelicans, herons, and eagles).
- There are several Class II-III rapids, but whitewater is less challenging than downstream reaches.
- There is a road to the dam put-in location on river right (high clearance vehicle recommended).
There are several take-out options, but Spencer Bridge at Pioneer Park East is most commonly used.

Private kayakers use a locational play boating wave near the dam during higher winter/spring flows; the wave is available from about 1,100 to 1,800 cfs, optimal from 1,300 to 1,600 cfs.

There is currently little commercial whitewater boating use on the reach.

Some fishing outfitters offer trips on the segment; relicensing studies identified the usable range from 300 to 1,000 cfs, with optimal boat-based fishing from 600 to 900 cfs.
2.1.1.2 **Big Bend Segment (aka Boyle Bypass Segment)**

- This segment is 4.7 miles long, with a gradient about 85 feet per mile. The river has several distinct drops, but is also steep between them, with few pools or glides.
- The channel is mostly single-thread and relatively narrow (usually less than 100 feet wide).
- The river runs through a steep canyon with basaltic boulder fields, scree, and brushy vegetation. Canyon walls typically rise 300 to 500 feet above the river. There are grasses and sedges in the riparian zone, and a few upland ponderosa pine forests.
- Cold water springs enter the segment from river left about a mile downstream of the dam. These accretion flows have ranged from 200 to 300 cfs, but were typically 220 to 250 cfs during relicensing.
studies (Gannet et al., 2010). The springs appear to cool the river about 10 degrees F (Watershed Sciences, 2002).

- There is little development in the viewscape, except for the hydropower canal, road, and associated erosion on river right. The penstock and powerhouse are visible at the end of the run.
- There are several Class III-V rapids, with levels of challenge similar to Hell’s Corner.
- Parts of former Moonshine Falls appear just below J.C. Boyle Dam. One paddle raft (R-2) ran the dam outlet at 1,600 cfs, but this was not assessed during the current study.
- Sidecast Slide, 1.2 miles below the Timber Bridge, is a Class IV-V rapid created by construction of the J. C. Boyle canal and road. It was lined or portaged by rafts during the relicensing study at 960 cfs, but was runnable at 1,500 cfs in all craft. KHSA early implementation measure No. 8 required PacifiCorp to remove several boulders from this rapid to improve fish passage in summer 2012. The present study re-assessed the rapid at late summer flows.
- A short road to a bridge just below the dam offers an undeveloped launch area.
- Spring Island Recreation Area is a take-out for Big Bend runs; boaters can also continue into Hell’s Corner segment.
- There is no current commercial whitewater boating use because this bypassed reach typically has low base flows. Non-commercial boaters currently use the segment during spring run-off spill events.
- Relicensing studies produced information about boating opportunities between 800 and 3,000 cfs.
- The Whitewater Boating Study focused on likely late-summer Klamath River flows under the Proposed Action of about 800 to 1,100 cfs.
2.1.1.3  Hell’s Corner Segment

This segment consists of three parts: 1) a 5.5-mile Class II reach with 25 feet per mile gradient (Upper Hell’s Corner, from Spring Island to Frain Ranch/Caldera); 2) a 5.5-mile Class IV-V gorge with 80 feet per mile gradient (Hell’s Corner Gorge from Caldera to Stateline/Access #6); and 3) a 5.5-mile Class II reach with 20 feet per mile gradient (from Stateline to Access #1).

The channel is mostly single thread and narrower in the Gorge, but it has some islands and wider reaches in Upper Hell’s Corner and downstream of Stateline.

The river runs through an intermittent basaltic canyon with some nearby rolling terrain. There are scree, brush, and ponderosa pine forests within the viewscape. Immediate canyon walls typically rise less than 300 feet above the river, although peaks or walls in the distance may be twice as high.

There is little accretion in this segment until Shovel Creek downstream of Stateline Access; other tributaries may add little more than 10 cfs in summer (Gannet et al., 2010).

The 11-mile segment from J.C. Boyle powerhouse to the California border was designated an Oregon State Scenic Waterway (OSSW) in 1988 and a National Wild and Scenic River (WSR) in 1994;
the designations came in response to various Salt Cave Hydroelectric Project proposals and a formal Wild and Scenic River Study (USDI 1990). The 1994 WSR designation came through Section 2(a)(ii) of the WSRA (governor-petition to the Secretary of Interior rather than Congressional designation); this may affect future development of Parcel B lands in the designated segment.

- There are 16 Class III, three Class IV, and two Class V rapids in the reach, most concentrated in Hell’s Corner Gorge. Rapids are generally continuous in the Gorge; upstream and downstream reaches are more pool-drop.

- There is a developed put-in at Spring Island on river right below Boyle Powerhouse. There are take-out options on river left at Frain Ranch, Stateline Access, Access #6, and Access #1.

- The Topsy Grade road on river left from J.C. Boyle Dam to Frain Ranch at the start of the Gorge is in fair condition, but few people run this segment by itself. From Frain Ranch to Stateline Access, the road is generally in poor condition and requires high clearance 4-wheel drive and two hours to cover the 6 miles.

- The road from Stateline downstream to Iron Gate and Interstate 5 is mostly well graded gravel or paved, providing the most common boater take-outs. The shuttle from Spring Island to Stateline via Highway 66, I-5, and Copco Road is over 85 miles and takes over two hours.

- Under past Lower Klamath Project operations, daily peaking flows of 1,500 to 1,700 cfs through the summer have attracted considerable whitewater boating use on the Hell’s Corner segment. Under the Proposed Action, these higher flows will typically be available in the spring or early summer, but not during mid- to late-summer (as discussed below in the hydrology summary). The Whitewater Boating Study focuses on low flows because they were not well documented during 2004 relicensing studies and may constrain boating opportunities; it describes assessments of higher flows because they were preferred in past studies and will occur at different times under the Proposed Action.

- Most boating trips take about 2 to 4 hours from Spring Island to Access Number 6, and trips to Access Number 1 take about an hour more. Trip times are affected by flows and may include a lunch break.

- Most outfitted trips use 13- to 15-foot all-paddle rafts or stern drives; they rarely offer inflatable kayaks. Non-commercial trips are commonly in kayaks and rafts.

- Relicensing studies produced information about boating opportunities between 700 and 2,500 cfs. The 2020 Whitewater Boating Study focuses on anticipated mid- to late-summer Klamath River flows under the Proposed Action (about 800 to 1,100 cfs).
2.1.1.4 Ward’s Canyon Segment (AKA Copco II Bypass)

- This segment is 2.0 miles long from Copco No. 2 Dam to Fall Creek access at the top of Iron Gate Reservoir. Overall gradient is 65 feet per mile, but it is steeper for the first mile, and flatter for the last .3 miles below the powerhouse.

- Under the Proposed Action, an additional half mile of Ward’s Canyon (from near the start of Copco I dam to Copco No. 2 Dam) will be connected to the current bypass reach, making a roughly 2.5-mile run. Gradients in the first half mile are underwater but may exceed 100 feet per mile according to J.C. Boyle’s engineering drawings (Cross and Wallstrom, 2019).

- The channel is mostly single thread and relatively narrow but has in-channel vegetation from artificially low flows since the early 1900s. There are brushy riparian areas, and full-sized trees in the channel near the dam and several reaches downstream. The in-channel vegetation creates boatability challenges and safety concerns.

- The river runs through an intermittent basaltic canyon with nearby rolling terrain. Immediate canyon walls typically rise less than 300 feet above the river, but one canyon has a near-vertical columnar basalt wall, among the most scenic along the Upper Klamath River.

- There is some flow accretion between the end of Hell’s Corner Gorge and this segment. Tributaries include Shovel Creek, which usually provides 10 to 30 cfs but may exceed 100 cfs during winter-spring rain or run-off events.

- There are roughly five Class III and two Class IV rapids, depending on how those are delineated.

- There is an undeveloped and challenging put-in on river right near Copco No. 2 Dam (currently closed to public access), and a good take-out on river right at Fall Creek. Dam removal plans may consider access options near the current Copco II powerhouse site (river left), or upstream/downstream upon completion of the Proposed Action.
• There is a good shuttle road on river right, and an existing bridge across the river near Fall Creek.

• There is no current whitewater boating use because this segment does not have boatable flows except during rare spills. After dam removal, there will be opportunities to connect this short whitewater reach with upstream segments under existing Copco and Iron Gate Reservoirs (whitewater and scenic characteristics unknown).

• Relicensing studies provide information about boating opportunities between 300 and 1,200 cfs.

• The Whitewater Boating Study focused on likely late-summer Klamath River flows under the Proposed Action of about 800 to 1,100 cfs
2.2 Previously Assessed Klamath River Whitewater Boating Flows

Boating flows on the Klamath River between Keno and Iron Gate were previously assessed during relicensing studies, and results are available in the Relicensing Technical Report (PacifiCorp, 2004). These studies were designed assuming that operations would probably change with a new license, but the hydroelectric dams would continue to provide peaking and bypass reaches.

The Proposed Action removes regulated flows from the hydroelectric dams and provides new boating opportunities in the former bypass reaches. It also provides a new flow regime that better mimics natural seasonal variation (e.g., higher flows in spring and early summer; lower flows from mid- to late-summer), although still subject to upstream agricultural irrigation storage and diversions. This 2020 study addresses the full range of flow effects on whitewater boating, with particular attention to lower summer flows that were not the focus of the earlier studies.

For comparison purposes, results from the 2000-2004 boating studies have been summarized in Table 1. This is followed by short descriptions of boating opportunities and flow ranges for each segment, and the questions addressed in the 2020 study. Consistent with research on flows for boating, both 2004 and 2020 studies considered categories of whitewater opportunities as follows.

- **Technical whitewater** opportunities offer lower flow access to a whitewater segment, but typically have more limited route options through boulders; more boatability problems (hits, stops, and boat drags); and less powerful hydraulics and waves. Boaters may take smaller or more lightly loaded craft for these opportunities.

- **Standard whitewater** opportunities offer whitewater rapids and challenge roughly equal to the river’s difficulty (Class I-VI rating). Boatability problems (hits, stops, and boat drags) are rarely encountered, hydraulics are more powerful, and waves are larger than for technical opportunities. Boaters can use a wider array of craft and loads with standard opportunities.

- **Big water** opportunities occur when flows noticeably increase the level of whitewater challenge. In general, hydraulics are more powerful and waves are larger than standard trips, although some rapids may be “washed out” at big water flows. Boatability problems are not relevant. These flows may be sought by some higher-skilled boaters and avoided by those with more limited skills or equipment.

- **Low flow outfitted rafting** and **standard outfitted rafting** opportunities have been distinguished in some studies (including Klamath River relicensing) to examine differences for specific craft length/width combinations, rigging options (e.g., paddle rafts vs stern row vs. center row set-ups), and loads (e.g., 3 vs. 6 passengers plus a guide).
<table>
<thead>
<tr>
<th>Segment</th>
<th>Previous Flows Assessed</th>
<th>Participants / Craft</th>
<th>Comments about Flow / Findings</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keno</td>
<td>700 cfs</td>
<td>6 total in kayaks and rafts</td>
<td>Boatable flow but little whitewater. 1,000 cfs provides better boatability and whitewater.</td>
</tr>
<tr>
<td></td>
<td>370 cfs</td>
<td>5 total in kayaks and IKs</td>
<td>Not raftable; boatability challenges even for kayaks.</td>
</tr>
<tr>
<td></td>
<td>690 cfs</td>
<td>9 total in kayaks &amp; catarafts</td>
<td>Marginal technical boating. All rafts and most kayaks portaged Sidecast Slide.</td>
</tr>
<tr>
<td></td>
<td>960 cfs</td>
<td>34 total in kayaks, rafts, and catarafts</td>
<td>Technical opportunity, but marginal standard boating. Rafts portaged Sidecast Slide.</td>
</tr>
<tr>
<td></td>
<td>1,230 cfs</td>
<td>10 total in kayaks, raft, and cataraft</td>
<td>Notably improved boatability and whitewater. Standard opportunities. No portages.</td>
</tr>
<tr>
<td></td>
<td>1,480 cfs</td>
<td>27 total in kayaks, rafts, and catarafts</td>
<td>Near-optimal standard boating for all craft.</td>
</tr>
<tr>
<td></td>
<td>360 cfs</td>
<td>On foot</td>
<td>Not suitable for boating Class IV-V rapids.</td>
</tr>
<tr>
<td></td>
<td>730 cfs</td>
<td>5 in single kayaks, 1 in cataraft, 10 in 3 rafts (16 total)</td>
<td>Unacceptable technical boating. Rafts became stopped or had boat drags from several rocks.</td>
</tr>
<tr>
<td></td>
<td>1,065 cfs</td>
<td>5 in single kayaks, 1 in cataraft, 6 in 2 rafts (12 total)</td>
<td>Acceptable technical boating, but lacks power. Possibly commercially viable in smaller rafts.</td>
</tr>
<tr>
<td></td>
<td>1,360 cfs</td>
<td>5 in single kayaks, 1 in cataraft, 5 in 2 rafts (11 total)</td>
<td>Notably improved boatability and whitewater. Start of standard boating, but not yet optimal.</td>
</tr>
<tr>
<td></td>
<td>1,570 cfs</td>
<td>2 in single kayaks, 1 in cataraft</td>
<td>Start of optimal standard trips.</td>
</tr>
<tr>
<td></td>
<td>1,750 cfs</td>
<td>6 in single kayaks, 1 in cataraft, 6 in 2 rafts (13 total)</td>
<td>Optimal standard trips; some suggest it is near transition to big water trips.</td>
</tr>
<tr>
<td></td>
<td>2,800 cfs</td>
<td>3 in single kayaks, 1 in cataraft</td>
<td>Optimal big water boating.</td>
</tr>
<tr>
<td>Hell’s Corner</td>
<td>10 cfs</td>
<td>On foot</td>
<td>Not boatable in any craft.</td>
</tr>
<tr>
<td></td>
<td>175 cfs</td>
<td>2 in single kayaks, 1 in IK, 1 in cataraft (4 total)</td>
<td>Marginal technical boating for kayaks and IKs. Unacceptable for even a small cataraft/raft.</td>
</tr>
<tr>
<td></td>
<td>650 cfs</td>
<td>2 in single kayaks, 1 in cataraft, 2 in 1 raft (5 total)</td>
<td>Start of acceptable standard opportunities, but still some boatability problems.</td>
</tr>
<tr>
<td></td>
<td>1,200 cfs</td>
<td>3 in single kayaks, 1 in cataraft (4 total)</td>
<td>Transition between standard and big water boating. Similar to Hell’s Corner at 1,300 cfs.</td>
</tr>
</tbody>
</table>
2.2.1.1 Keno Segment

- Kayakers use a locational play boating wave near the dam during higher winter/spring flows. The wave is available from about 1,100 to 1,800 cfs; it is optimal from about 1,300 to 1,600 cfs.
- Currently there is little outfitted whitewater boating use on the reach, and no outfitter assessed the single 700 cfs demonstration flow during relicensing studies.
- A few fishing outfitters offer trips on the segment, and they identified a usable range from 300 to 1,000 cfs, with optimal boat-based fishing from 600 to 900 cfs.
- The 2020 Whitewater Boating Study focused on re-assessing lower flows for current boaters and outfitters using modern craft or different rigging/passenger configurations (e.g., smaller, narrower, or paddle-based rafts, or inflatable kayaks).

2.2.1.2 Big Bend Segment

- The 2001-2004 relicensing studies defined acceptable and optimal flow ranges for several boating opportunities.
  o For kayaks, technical opportunities begin at about 800 cfs and become optimal at about 900 cfs. For rafts, technical opportunities begin at about 1,000 cfs and become optimal at about 1,300 cfs.
  o For both craft, technical opportunities transition to standard opportunities at about 1,300 cfs, with optimal standard trips from 1,300 to 1,800 cfs.
  o Standard opportunities transition to big water opportunities at about 1,700 cfs, and are optimal from 1,800 to 3,000 cfs.
  o Low flow commercial rafting begins at about 1,000 cfs, and transitions to standard commercial rafting at about 1,300 cfs.
- The 2020 Whitewater Boating Study focused on re-assessing lower flows for current boaters and outfitters using modern craft or different rigging/passenger configurations (e.g., smaller, narrower, or paddle-based rafts, or inflatable kayaks).
- Within this larger question, another issue is the viability of outfitted trips on mid- to late-summer flows (July through September). The hydrology analysis (summarized below) suggests these flows will range from about 800 to 1,100 cfs; the 2004 studies suggested this range is near-marginal for technical or commercial low flow rafting.
- Sidecast Slide, a Class IV-V rapid 1.2 miles below the Timber Bridge created by construction of the J.C. Boyle canal and road, was lined or portaged by rafts during the relicensing study at 960 cfs, but was runnable at 1,500 cfs in all craft. KHSA early implementation measure No. 8 required PacifiCorp to remove several boulders from this rapid to improve fish passage in summer 2012. The 2020 Whitewater Boating Study reassessed this rapid's boatability at mid- to late-summer flows.
2.2.1.3 Hell’s Corner Segment

- Relicensing studies defined acceptable and optimal flow ranges for several boating opportunities.
  - For kayaks, technical opportunities begin at about 700 cfs, and become optimal at about 800 cfs. For rafts, technical opportunities also begin at about 700 cfs, and become optimal at about 900 cfs.
  - For kayaks, technical opportunities transition to standard opportunities at about 1,300 cfs. For rafts, this transition is at about 1,500 cfs. Optimal standard trips for both craft are from about 1,500 cfs to over 2,500 cfs.
  - Standard opportunities transition to big water opportunities at about 2,400 cfs, and these are optimal from 2,500 to 3,500 cfs.
  - Low flow commercial rafting begins at about 1,000 cfs and transitions to standard commercial rafting at about 1,300 cfs.

- The 2020 Whitewater Boating Study focused on re-assessing lower flows for current boaters and outfitters using modern craft or different rigging/passenger configurations (e.g., smaller, narrower, or paddle-based rafts, or inflatable kayaks).

- Within this larger question, another issue is the viability of outfitted trips at anticipated mid- to late-summer flows (July through September). The hydrology analysis (summarized below) suggests these flows will range from about 800 to 1,100 cfs; this range is near the margins for acceptable technical or commercial low flow rafting.

2.2.1.4 Ward’s Canyon Segment

- The 2000-2004 relicensing studies defined acceptable and optimal flow ranges for several boating opportunities.
  - For kayaks, technical boating begins at about 300 cfs, and transitions to standard boating at about 500 cfs.
  - For rafts, technical boating begins at about 500 cfs, and transitions to standard boating from 500 to 800 cfs.
  - Optimal standard boating opportunities for both craft are from 800 to 1,200 cfs.
  - Outfitted rafting in larger boats (5 to 6 passengers plus a guide) probably requires about 1,000 cfs, and becomes optimal at about 1,200 cfs, although encroaching vegetation (low overhanging limbs and in-channel strainers) may limit this opportunity if not removed.

- The 2020 Whitewater Boater Study focused on re-assessing lower flows for current boaters and outfitters using modern craft or different rigging/passenger configurations (e.g., smaller, narrower, or paddle-based rafts, or inflatable kayaks).

- Within this larger question, another issue is the viability of outfitted trips at anticipated mid- to late-summer flows (July through September). The hydrology analysis suggests these flows will range from about 850 to 1,150 cfs; this range is near the margins for acceptable technical or commercial low flow rafting.
2.3 Summary Findings from the Hydrology Analysis

The following summarizes findings from a detailed Hydrology Analysis conducted by CRC as part of the Whitewater Boating Study Plan (Confluence, 2020) available here. An overview sidebar (at the end of this section) provides a summary of background information for interested readers, while the recreation-related hydrology conclusions are provided below.

Detailed information about historic or future storage, diversions, and water use in this system are beyond the scope of either document, although we have provided two hydrographs to illustrate anticipated annual flows (Figure 1) and mid- to late-summer flows (Figure 2) for Big Bend and Hell’s Corner (which are similar). Similar hydrographs are available in the Hydrology Analysis (Confluence, 2019) for Keno and Ward’s Canyon but not shown here; these follow the same pattern but account for accretion in those segments. As a rule of thumb during lower flow parts of the year, flows in the Keno Segment are generally 240 cfs lower than those in Big Bend/Hell’s Corner, while flows in Ward’s Canyon are generally 30 cfs higher.

![Figure 1. Annual hydrograph in the Big Bend/Hell’s Corner Segments based on 20%, median, and 80% monthly flows from USGS Keno gage + 240 cfs accretion.](image-url)
These two hydrographs generally *illustrate the more natural flow regime anticipated under the Proposed Action.*

- The **annual hydrograph (Figure 1)** shows how spring run-off flows are likely to be higher, often exceeding 1,500 cfs in March, April, and May. Although this graph uses monthly data that do not illustrate daily fluctuations, flows vary more from day-to-day during spring high flows, and in wetter years higher flows may continue into June (see Hydrology Analysis for more detail).

- The **mid- to late-summer hydrograph (Figure 2)** based on daily flows shows relatively stable lower flows from July through September, typically ranging from about 800 to 1,100 cfs.

- **Overall, the Proposed Action shifts higher flows** (currently occurring during summer months due to peaking) **to spring months** (when they will occur less predictably and on fewer days, due to variable inputs and decreased storage).
2.3.1 Estimating Proposed Action Flows for the Whitewater Boating Study

Gages are not available on every segment on the Klamath River, so modeling flows under the Proposed Action required assumptions about base flows from Keno Dam and accretion flows for each segment downstream. In general, we used USGS flows at Klamath River near Keno (USGS 11509500) as the starting point for estimating flows, with specific accretion in each segment based on previous hydrology work during relicensing (PacifiCorp, 2003; Gannet et al., 2010). The detailed hydrology analysis covers year-round flows, but this Whitewater Boating Study focuses on mid- to late-summer flows resulting from the Proposed Action.

- Under the Proposed Action, flows in the Big Bend Segment are estimated to be Keno flows + 240 cfs from 1) Spencer Creek (which flows into J.C. Boyle Reservoir) and 2) springs downstream from J.C. Boyle Dam.
- Accretion in the Hell’s Corner Segment from J.C. Boyle Powerhouse to Shovel Creek is probably less than 10 cfs (from groundwater springs and small tributaries such as Rock and Hayden Creeks). But most of this enters the segment downstream of the important rapids, so for study purposes, flows in Hell’s Corner are treated the same as Big Bend: Keno flows + 240 cfs.
- The Ward’s Canyon Segment has accretion from the downstream end of the Hell’s Corner Segment and tributaries to Copco Lake. For study purposes, we have assumed 240 cfs from Big Bend, 10 cfs from lower Hell’s Corner, and 20 cfs from Copco Lake. Proposed Action flows in Ward’s Canyon Segment are thus estimated as Keno flows + 270 cfs.

2.3.2 Estimated Mid- to Late-Summer Flows by Segment Under the Proposed Action

2.3.2.1 Keno

- Under the Proposed Action, Keno will be the new release point for providing Bureau of Reclamation ESA species flows from UKL. These releases provide the flow regime in all subsequent segments (with additions from tributary or spring accretion).
- Daily flows will be fairly stable in mid- to late-summer, infrequently exceeding 900 cfs or dropping below 500 cfs from July through September. The most common flows will be about 700 cfs.
- Under current Keno operations, dam releases sometimes vary within a day (up to 200 cfs) in response to irrigation diversions or return flows in order to hold Keno Reservoir steady.

2.3.2.2 Big Bend and Hell’s Corner

- During the low flow season from July through September, flows will generally be between 800 cfs and 1,100 cfs, with the most common flow about 950 cfs.

2.3.2.3 Ward’s Canyon

- During the low flow season from July through September, flows will generally be between 800 cfs and 1,200 cfs, with the most common flow about 1,000 cfs.
Low, median, and high flow estimates for July through September are summarized in Table 2 for all segments. The low and high flows (defined as the 80% and 20% exceedances) are reasonable *bracket estimates* for each segment. The median flow is a best single estimate of the typical free flowing river condition as a result of the Proposed Action during mid- to late-summer.

**Table 2. Summary of estimated flows from July through September.**

<table>
<thead>
<tr>
<th>Segment</th>
<th>Low estimate 80% exceedance</th>
<th>Median 50% exceedance</th>
<th>High estimate 20% exceedance</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keno</td>
<td>556</td>
<td>703</td>
<td>833</td>
</tr>
<tr>
<td>Big Bend and Hell’s Corner</td>
<td>796</td>
<td>943</td>
<td>1,073</td>
</tr>
<tr>
<td>Ward’s Canyon</td>
<td>826</td>
<td>973</td>
<td>1,103</td>
</tr>
</tbody>
</table>
2.3.3 Summary Overview of Upper Klamath Water Storage and Use

Klamath Basin hydrology will remain complex after the four hydroelectric dams are removed. Water will still be stored during winter in Upper Klamath Lake (UKL) basin, with releases through the spring, summer, and early fall. This is part of the US Bureau of Reclamation (BOR) Klamath Project, which will continue to provide for agricultural, domestic, and habitat needs, while modifying the natural flow regime. The following is provided as background for interested readers; more details are available in the Hydrology Analysis.

- BOR’s Klamath Project affects flow in the river through 1) Upper Basin storage and flood control; 2) water deliveries based on an operational system called the Klamath Basin Planning Model (KBPM); and 3) minor modifications during facilities maintenance.

- Since 2001, BOR has managed UKL elevations and downstream flows to meet specifications in Biological Opinions (BiOps) prepared by USFWS or NMFS, addressing impacts on endangered Lost River suckers, shortnose suckers, and Coho salmon.

- BOR can store over 1.1 million acre-feet in three reservoirs, with most available for agriculture or wildlife habitat. Typical inflow occurs from October through May, with peak storage in April, and no storage from one year to the next. UKL water irrigates approximately 200,000 acres, mostly from April through October on the east side of the lake and river.

- Lake elevation and river flow decisions are adjusted monthly using the KBPM, which considers assumptions, analyses, and formulaic thresholds related to snowpack predictions and UKL inflows, reservoir bathymetry, agricultural water rights, waterfowl habitat water rights, groundwater return, accretion flows, sucker lake elevation needs, and downstream flow needs for Coho salmon or other ecological purposes (e.g., to disrupt parasites that may harm fish). Surplus water for instream flow purposes is managed through an Environmental Water Account (EWA).

- In general, the model provides Klamath River flows roughly equal to forecasted UKL inflow medians from March through September; the goal is to mimic a natural river hydrograph. The model also defines minimum flows by month, ranging from 900 cfs (July and August) to 1,325 cfs (April).

- The EWA can be used to provide supplemental flows for purposes such as surface flushing flows to reduce parasites that cause salmonid disease in warm and drier years, or short-term deep-flushing flows and May-June enhanced flows for Coho salmon habitat in wetter years.

- Climate change may affect agricultural withdrawals, return rates, lake evaporation rates, water temperatures, and water quality – all of which could affect the amount of water provided downstream. The current Model does not account for climate change effects, which are likely to include higher temperatures in spring and summer, a smaller snowpack (with more precipitation as rain rather than snow), earlier snow melt, and more frequent rain and snow events in the basin.

- The USFWS BiOp (2019) is based on 1981-2016 data (36 years), but the last ten water years better represent recent agricultural, operational, and climate change variables. That 10-year analysis suggests overall flows in Klamath River may be lower in the future, while summer flows may be slightly higher. The causes of these differences could reflect drought cycles, changing agricultural practices, greater water supply for the EWA, impacts from climate change, or a combination of the above.
2.4 Target Flows for 2020 Assessment

After considering previous assessments, anticipated Proposed Action hydrology, and operational constraints from the existing hydropower project, Confluence identified the following initial target flows and rationales for the Whitewater Boating Study assessment (Table 3).

Table 3. Whitewater Boating Study Target Flows.

<table>
<thead>
<tr>
<th>Segment</th>
<th>Previous flows assessed</th>
<th>Requested flows in segment</th>
<th>Rationale / comments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Keno</td>
<td>700 cfs</td>
<td>One flow: ~700 cfs</td>
<td>Opportunistic assessment of typical late summer flows; Keno releases cannot be enhanced.</td>
</tr>
<tr>
<td>Big Bend / J.C. Boyle Bypass</td>
<td>370 cfs</td>
<td>Two flows: ~800 cfs</td>
<td>Bracket typical mid- to late-summer flows at the margin of commercially boatable range for small rafts or inflatable kayaks. Assess boatability of Sidecast Slide. Assumes 110 cfs from fish spillway + 230 cfs from springs.</td>
</tr>
<tr>
<td></td>
<td>690 cfs</td>
<td>Two flows: ~1,100 cfs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>960 cfs</td>
<td>Two flows: ~800 cfs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,230 cfs</td>
<td>Two flows: ~1,100 cfs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,480 cfs</td>
<td>Two flows: ~1,100 cfs</td>
<td></td>
</tr>
<tr>
<td>Hell's Corner</td>
<td>370 cfs</td>
<td>Two flows: ~800 cfs</td>
<td>Bracket typical mid- to late-summer flows at the margin of commercially boatable range for small rafts or inflatable kayaks. Assumes 110 cfs from fish spillway + 230 cfs from springs.</td>
</tr>
<tr>
<td></td>
<td>730 cfs</td>
<td>Two flows: ~1,100 cfs</td>
<td></td>
</tr>
<tr>
<td></td>
<td>1,060 cfs</td>
<td>Two flows: ~800 cfs</td>
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<td></td>
<td>1,360 cfs</td>
<td>Two flows: ~1,100 cfs</td>
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<tr>
<td></td>
<td>1,750 cfs</td>
<td>Two flows: ~1,100 cfs</td>
<td></td>
</tr>
<tr>
<td>Ward's Canyon / Copco No. 2 Bypass</td>
<td>10 cfs</td>
<td>Two flows: ~800 cfs</td>
<td>Bracket typical mid- to late-summer flows at margin of commercially boatable range for small rafts or inflatable kayaks. Assess effects of riparian and mid-channel vegetation on boatability.</td>
</tr>
<tr>
<td></td>
<td>175 cfs</td>
<td>Two flows: ~1,100 cfs</td>
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<tr>
<td></td>
<td>650 cfs</td>
<td>Two flows: ~1,100 cfs</td>
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<td></td>
<td>1,200 cfs</td>
<td>Two flows: ~1,100 cfs</td>
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3.1 Initial and Revised Study Plan

An initial Draft Study Plan was approved in August 2019, with the study scheduled for September. However, PacifiCorp was unable to provide requested flows for operational reasons, and harmful algae blooms in Copco Reservoir compromised safety for boaters in Ward’s Canyon. The study was postponed until 2020. A revised Study Plan was completed in April 2020 to address operational issues and other logistics, including protocols for COVID-19.

The final Study Plan is provided here. It covered flow requests, the order of flows to be assessed, daily logistics, access, participants, safety and liability, survey instruments and focus groups, photographic documentation, COVID-19 protocols, and general study practices. These topics are summarized below, along with adjustments made during the study.

3.1.1 Order of Assessments

The Study Plan (Confluence, 2019) developed a logic for assessing flows in a particular order, based on safety and scientific considerations. This order was reconsidered as the study was implemented, in response to Covid and assessment results. Changes in target flows were proposed collectively by Confluence and stakeholders participating in the assessments and agreed upon by PacifiCorp.

- A single opportunistic flow in the Keno segment (about 800 cfs) was evaluated first. Keno had simpler shuttle logistics during the June fieldwork when Covid restrictions were greater.
- In Big Bend, results of assessments from the first flow (about 1,100 cfs) indicated that 1,100 cfs was a marginal flow, and boaters did not need to evaluate the scheduled 800 cfs.
- In Hell’s Corner, a higher flow (about 1,100 cfs) was evaluated first, with a lower flow (830 cfs) on the next day. This reduced Covid risks because higher flows were closer to those boaters had seen before.
- In Ward’s Canyon the low flow (about 800 cfs) was evaluated first. Based on that assessment, boaters decided higher flows would only improve an already high-quality opportunity; they requested a lower study flow (about 700 cfs) to better identify the low end of the acceptable range.

3.1.2 Daily Logistics

Logistics for the flow study were developed in collaboration with boaters, outfitters, and consultants with knowledge of the area. A detailed Logistics Plan included information about target flows, participants, craft, shuttle and meeting logistics, safety protocols, documentation responsibilities, public use during the assessments, and schedules for study days.

The national COVID-19 outbreak required considerable logistics and scheduling changes. After discussions with PacifiCorp, Renewal Corporation Confluence, Upper Klamath Outfitters Association (UKOA), American Whitewater (AW), and local boaters, the revised schedule separated the study into two parts. June fieldwork was scheduled on Keno and Ward’s Canyon because of their easier
whitewater and simpler logistics (e.g., shorter shuttles). Big Bend and Hell’s Corner were scheduled for July after COVID-19 restrictions in Klamath and Siskiyou Counties were slightly relaxed.

For Big Bend and Hell’s Corner, boaters evaluated both segments at a single flow on the first day, then evaluated a lower flow on Hell’s Corner the second day. For the shorter Ward’s Canyon Segment, both flows were evaluated in a single day. Details for each segment are provided below.

### 3.1.2.1 Keno Boating (Tuesday June 9, 2020)

Participants assembled at Pioneer Park East near Spencer Bridge (Highway 66) about 8:00 am. Participants boated the river from about 11 am to 3 pm, with post-run surveys and a focus group discussion at the take-out at Pioneer Park East from 3 to 4 pm.

This assessment did not require operational changes to existing flows. USGS gage just downstream of the dam recorded flows about 800 to 810 cfs from 10:30 am to 2:30 pm while boaters were on the river. Water temperature was about 64 degrees F.

Participants included eleven boaters in ten boats (listed below):
- 6 hard shell kayaks
- 1 inflatable kayak
- 1 oar-based cataraft (1 rower; 14 feet)
- 1 paddle-based cataraft (2 paddlers; 14 feet)
- 1 oar-based raft (1 rower; 14 feet)

### 3.1.2.2 Ward’s Canyon On-Land Scouting (Wednesday June 10, 2020)

The day before boating, participants assessed access at the put-in below Copco No. 2 Dam and scouted Ward’s Canyon on foot for in-channel vegetation boating hazards. This reach is within a secured area for hydroelectric operations and is not currently accessible to the public.

### 3.1.2.3 Ward’s Canyon Boating (Thursday June 11, 2020)

Participants assembled at Fall Creek Access on Iron Gate / Copco Road about 9:00 am. Participants boated the two-mile segment at 800 cfs from 10:00 to 11:30 am, and completed post-run surveys, and discussed the experience in the focus group at Fall Creek. Researchers and boaters decided to assess a lower flow than the Study Plan specified (700 cfs) in the afternoon, and the schedule was repeated. Boating occurred from 1 pm to 2:30, and post-run surveys and the focus group from 2:30 to 3:30 at Fall Creek.

Participants included ten boaters in eight boats (listed below):
- 3 hard shell kayaks
- 1 oar-based cataraft (1 rower; 14 feet)
- 1 paddle-based cataraft (2 paddlers; 14 feet)
- 3 oar-based rafts (1 rower each with a passenger in one raft; 14 feet)
3.1.2.4 Big Bend and Hell’s Corner Boating (July 15, 2020)

Participants assembled near the Timber Bridge put-in downstream of J.C. Boyle Dam about 8 am. The target flow of about 1,100 cfs (860 cfs over the dam plus 240 cfs accretion from springs) was released starting at 7 am. Boating on stabilized flows in Big Bend began about 9 am and included lining/portaging at Sidecast Slide, and resolution of a pinned kayak just upstream of Heart of Boyle Rapid that put the group slightly behind schedule.

As scheduled, flows over the dam were shifted to flows through the powerhouse for the Hell’s Corner assessment about 10:45 am. The changeover appears to have reduced flows for boaters in the last mile of the Big Bend segment, probably to about 950 cfs, approximately fifteen percent less than the target 1,100 cfs. A raft was stuck on a rock near the end of the reach, and boaters arrived at Spring Island just after noon. Detailed flow information from PacifiCorp was requested to verify the verbal estimates, but have not been available by the date of this report.

After the July 15 assessment at 950 to 1,100 cfs, study participants collectively decided to forego additional assessments of the Big Bend reach at a lower flow and focus attention on Hell’s Corner.

We checked to ensure that powerhouse target flows were stabilized for the Hell’s Corner segment. On the first day, the USGS gage recorded flows from 1,050 to 1,170 cfs in the afternoon, with an average of 1,090 cfs (very close to the 1,100 cfs target). Boaters continued downstream about 1:00 pm, reaching Caldera about 2:30 pm, Hell’s Corner rapid about 3:30 pm, Stateline about 5:00 pm, and the take-out at Access Number 6 about 5:30 pm. Boaters completed surveys for both segments and participated in a focus group from 6:00 to 7:00 pm.

On July 15, participants included nine boaters in nine boats (listed below):
- 4 hard shell kayaks
- 1 oar-based cataract (1 rower; 14 feet)
- 4 oar-based rafts (1 rower each; 14 feet)

3.1.2.5 Hell’s Corner Boating (July 16, 2020)

Participants assembled at Spring Island about 9:00 am. Based on USGS gage information, target flows about 830 cfs were released at 9:00 am. Boating on stabilized flows began about 10 am and included scouting at Caldera and Hell’s Corner rapids. Boaters reached the take-out at Access 6 about 4:00 pm, and they completed surveys and a focus group from 4:30 to 5:30 pm.

On the second day of the study, seven boaters participated in seven boats (listed below):
- 2 hard shell kayaks
- 1 oar-based cataract (1 rower; 14 feet)
- 4 oar-based rafts (1 rower each; 14 feet)
3.1.3 Access and Other Considerations

The Study Plan (Confluence, 2019) recognized requirements outlined in the PacifiCorp Access Agreement, although two exceptions were needed, along with formal waivers from all participants. First, the study required road access to the river right put-in on the Keno Segment. Second, the study required access in Ward’s Canyon and releases from Copco No. 1 and Copco No. 2 dams. The road to Copco No. 2 Dam is gated, and boaters launched down a steep bank at the dam on river right.

3.1.4 Participants

Given COVID-19 conditions in summer 2020, Confluence reduced participation after consultation with stakeholders. We worked with AW and UKOA to develop a representative panel of craft that included hard shell and inflatable kayaks, small cataracts, and self-bailing rafts. Rafts ranged in size from about 10 to 14 feet, most rigged for 1-person center rowing to reduce COVID-19 risk. Outfitters were encouraged to bring craft they considered commercially viable. Commercial rafters were organized by UKOA (limit of two from any one company), other boaters were invited by AW, and participants included BLM staff.

3.1.5 Safety and Liability

Confluence worked with UKOA and AW to develop a list of participants, and a boating safety plan. All were strong Class IV-V boaters with commensurate self-rescue skills. Safety issues included Class IV+ whitewater, poison oak, in-channel vegetation, and undeveloped access below Boyle and Copco No. 2 Dams.

Participants were responsible for bringing their own boating and safety gear in good working condition, along with agreements about group gear. Participants signed liability waivers developed by AW and UKOA with review by PacifiCorp and Renewal Corporation. The boating safety plan was developed by UKOA and AW with review by PacifiCorp and Renewal Corporation.

3.1.6 Survey Instruments and Focus Groups

Flow evaluation data was developed from surveys of participants, who answered questions before the study, after boating the river segment at each flow, and after they had observed all flows. Survey question format and content followed from the literature and several previous studies, including relicensing studies from 2004 (surveys are in Appendix C).

Focus groups occurred after surveys were completed for each segment. On days with multiple flows, separate discussions occurred after each. Focus groups covered the advantages and disadvantages of each flow, commercial viability of different craft and flows, and access and vegetation issues. The final close-out focus group included other management issues (e.g., facility development and carrying capacity).
3.1.7 Photographic Documentation

Confluence and stakeholders took photos and videos during the study to show changes in rapids or other features. Most were taken opportunistically, although a few key observation points (KOPs) were identified. The “best of” still photos are presented in a photo summary with extended captions to illustrate study findings.

3.1.8 Shuttles, Rafts, Food, and Accommodation

Due to COVID-19 considerations, Confluence hired outfitters to handle shuttles for individual study participants on Big Bend and Hell’s Corner assessment days, and participants handled their own shuttles (including conducting bicycle shuttles) for Keno and Ward’s Canyon. Participants were responsible for their own food throughout.

3.1.9 General Study Practices

Commonly accepted methodologies for studying flow-dependent resource values were followed (Whittaker, Shelby, and Gangemi 2005; Whittaker and Shelby 2002; Whittaker et al. 1993). Interviews and focus groups were conducted by researchers with social science training and followed standard quantitative and qualitative protocols. Researchers had experience with interviews and focus groups from previous studies, and used questions tested and refined in previous work. Similarly, survey questions were tested and used in several previous studies and addressed concerns about strategic responses (see Appendix C for survey instruments).

3.1.10 Study protocols to address COVID-19

The study developed a 14-page COVID-19 mitigation plan that listed Oregon/California and Siskiyou/Klamath County regulations, protocols to address them, and participant responsibilities. Confluence staff was appointed to establish, implement, and enforce distancing, sanitation, and other protocols. Key example protocols from the mitigation plan are listed below. No participant reported symptoms or confirmed infections from COVID-19 due to the study fieldwork.

- Boating and on-land components of the study were limited to 12 participants.
- Masks and distancing were used throughout (e.g., during shuttles, rigging, group discussions).
- Participants traveled by minimum distance routes and limited interactions to gas and take-out food.
- Participants were organized into pods responsible for their own logistics (boats, vehicles, and equipment). Pods were groups that live/work closely and were already together. Outfitters, AW, and CRC organized pods for their organizations.
- Participants completed online pre-trip questions about recent travel and health to eliminate those with COVID symptoms. CRC maintained a log of all participants in case contact tracing was necessary.
- Each participant printed an online liability waiver that included COVID warnings.
• Participants were instructed to bring personal equipment such as pens, hand sanitizer, boating gear, protective clothing, and human waste systems.
• Meeting and launch locations were chosen to maximize space for distancing.
• Participants brought their own food and beverages, no sharing between pods.
• No exchange of camping or cooking equipment, no “communal” entities such as water jugs or snack bags.
4 Results

4.1 Keno

4.1.1 Values

Whitewater Boater Study participants reported Keno segment offers Class II/III whitewater, forested and high desert scenery, and outstanding fishing and bird watching. It is isolated from roads and other development except near the dam and a transmission line crossing. There is one more challenging rapid known as Meatball at the end of the segment, but most are Class II+, distinctly less challenging than Big Bend, Hell’s Corner, and Ward’s Canyon.

4.1.2 Trip Types / Craft / Skill

At the Whitewater Boater Study flow of 800 cfs below Keno Dam, the segment’s Class II/III rapids are well-suited for hard shell kayak trips, particularly instructional trips for beginners or intermediates. Varied features and abundant eddies provide excellent opportunities for skill building.

After the completion of the Proposed Action flows in the segment offers marginal opportunities for outfitted trips, particularly in larger rafts. Few rapids have strong hydraulics or large waves, and several reaches have shallow boulder gardens that produce multiple hits and stops for lightly loaded rafts.

Although some outfitters considered this flow and segment suitable for challenging inflatable kayaking among clients with more experience, others were less sure about demand for or risks of such trips. Several rapids require more than a single move to avoid obstacles and linking several moves in a complex rapid is challenging for less experienced boaters. Outfitters thought such trips would need safety set-ups at key locations to provide directions, physically redirect boats, or retrieve people or boats in case of mishaps.

4.1.3 Description of Flows

Boaters considered the 800 cfs study flow close to the low end of the boatable range. Although some suggested 500 cfs can be boated in a two-person raft, hard shell kayak, or inflatable kayak, the challenge and pace of the trip would be marginal. Major problems include the first half mile below the dam and the lower two-thirds of the segment, which have wide and rocky channels that would produce multiple hits and stops even with constant vigilance.

Boaters reported that flows in Keno occasionally drop several hundred cfs within a single day, which further limits the potential for outfitted trips. Trips at 800 cfs are already marginal; a drop of 200 cfs could leave some craft high and dry in shallower reaches.
Boaters thought whitewater trips would improve at higher flows. Rapids would be faster and more continuous, with stronger hydraulics and larger waves, and many rocks exposed at the study flow would be covered with a few hundred cfs more water. The segment might be suitable for guided paddle rafts about 1,200 cfs, offering a mellower alternative to the more challenging rapids in Hell’s Corner. At flows over 2,000 cfs, whitewater would become continuous and offer a big water opportunity. While this might be in demand for higher skilled boaters (especially kayakers playboating on the Keno Wave), these flows are probably unsuitable for guided raft trips.

4.1.4 Boatability

At the Whitewater Boater Study flow, kayakers reported a median of 20 hits and one stop for the segment (with no boat drags or portages). Rafters reported a median of 31 hits and three stops (with no boat drags or portages). Hits are a less obtrusive condition, with boaters’ tolerances between 10 and 80 per segment, although three rafters and two kayakers reported that numbers of hits do not matter. Tolerances for stops ranged from 3 to 20 per segment, with only two kayakers reporting that stops do not matter to them.
4.1.5 Flow Evaluation Curves

Boaters were asked to evaluate a range of flows on the close-out survey. Ratings were on a seven-point scale from “totally unacceptable” to “totally acceptable,” with a “marginal” mid-point. Flow evaluation curves are based on mean evaluations of each flow, plotted separately for rafts and kayaks (Figure 1).

- Findings indicate late summer flows about **800 cfs are marginal for kayaks and unacceptable rafts.** This fits with post-run focus group discussion.
- Rafting is marginal about 1,100 cfs, becoming acceptable about 1,300 cfs and optimal about 1,400 cfs.
- Ratings were higher for kayaks than for rafts below 1,400 cfs.

![Figure 3. Keno flow evaluation curves.](image)
4.1.6 Specified Flows

Boaters were asked to specify flows for different types of trips on this segment. Figure 2 summarizes the low end and optimal ranges for several opportunities, based on mean responses.

- Findings indicate that late summer flows about 700 to 900 cfs below Keno Dam provide technical kayaking and rafting.
- Standard kayaking is available from 900 to 1,200 cfs.
- Higher flows are needed to provide standard rafting trips, which are available from about 1,200 cfs to 2,000 cfs. In most years these flows will be available only in spring and early summer.
- Big water boating is starts about 1,500 for kayaks and about 2,200 cfs for rafts. In most years, these flows will be available only from March through May.

![Figure 4. Specified flow ranges for Keno.](image-url)
4.1.7 Other Boatability Considerations

Connecting segments

Keno could be connected with Big Bend, Hell’s Corner, and Ward’s Canyon segments downstream to produce a longer trip. For example, from Keno Dam it is about 8 miles to Topsy Campground, 8.5 to the Timber Bridge put-in for Big Bend, 13 to Spring Island, 16 to Klamath River Campground, 18.5 to Frain Ranch, 23 to Stateline, 25 to Access No. 6, 29 to Access No. 1, 35 the start of Ward’s Canyon, and 37 to Fall Creek. Parts of these connected segments might be done as a long one-day trip by experienced kayakers or rafters, but they could also be a two- or three-day trip with camping. Participants raised the following considerations.

- Flows about 1,500 cfs would be needed to minimize boatability problems and improve travel speed, especially if boats are carrying camping equipment.
- Rapids are considerably more difficult in Big Bend, Hell’s Corner, and Ward’s Canyon, so combining them with the easier rapids in Keno is a mismatch in terms of difficulty.
- Camping requires either utilizing vehicle-accessible camps or carrying gear in boats. At present there are few campsites along the river, and some are not ideal locations for evenly spaced multi-day trips. The most likely existing camping options include Klamath River Campground or Frain Ranch after a first day of boating, and downstream of Stateline after a second. BLM’s Topsy Campground probably comes too soon in the trip, and its sites will be farther from the river after J.C. Boyle Reservoir is drawn down. A drawn-down Copco Reservoir may reveal additional sites, but that is uncertain. Another option is to develop new camps, as one outfitter has done in Hell’s Corner, but identifying sites and type of access (boat vs. vehicle) may involve permitting challenges. Outfitters were not enthusiastic about carrying gear in loaded rafts in challenging Big Bend and Hell’s Corner, although non-commercial boaters might show more interest in these trips.
- Given these issues, flows in Keno alone are probably not the limiting factor. The requisite 1,500 cfs will be available only during higher flow times, and suitable camping locations and sites (e.g., campgrounds in appropriate locations, or river-accessible camps uncovered by the J.C. Boyle Reservoir drawdown).

Access

For put-in access, boaters considered the existing river-right site below Keno Dam acceptable, although the last mile of road is one-way and very rough, and it requires travel through a residential area. On river left the bank is steeper, but a put-in could be developed. This would utilize better roads through the existing PacifiCorp Campground, and would be closer to Highway 66 to shorten the shuttle to the take-out. Improvements would probably include a boat slide or trail from the bluff to the river; a trailer-accessible road may not be a low-cost option due to steepness.

Existing take-out access at Pioneer Park East is acceptable but includes about a mile of flat water on J.C. Boyle Reservoir. There is uncertainty about river gradients through the former reservoir or the location of the last Keno Rapids. Preliminary assessments based on lake bathymetry and topography suggest the
channel may widen downstream of Meatball Rapid, with moving water and possibly Class II rapids in route to Highway 66 or Boyle Dam.

Boaters thought it was premature to invest substantial infrastructure resources in new access near J.C. Boyle Dam, Pioneer Park East or West, or Topsy Campground, given uncertainty about the area under the reservoir after dam removal. Proposed fire access at the Highway 66 bridge (at Pioneer Park West) and the existing gravel lot and launch at Pioneer Park East will probably accommodate demand in the short run. Boaters indicated that any campgrounds or access improvements in this area will likely be utilized.
4.2 Big Bend

4.2.1 Values

Whitewater Boater Study participants reported Big Bend segment offers technical Class IV/V whitewater in a more confined canyon, with interesting scenery and some sense of isolation (currently impacted by the road and canal in the upper reach). It has narrow, large-boulder rapids that are more difficult than those upstream in Keno, and different in character from the more continuous lava-substrate rapids downstream in Hell’s Corner. It has some in-channel and riparian vegetation (mostly brush and nettles) probably due to low by-pass flow regimes, which may be improved by annual high-flow events.

4.2.2 Trip Types / Craft / Skill

Whitewater Boating Study flow flows ranged from 950 to 1,100 cfs, including accretion. At these flows Big Bend’s Class IV/V rapids are well-suited for hard-shell kayaks and small rafts, but rapids may be too technical for large or outfitted rafts. Most rapids have narrow, technical lines, and some have strong hydraulics and larger waves.

Big Bend is likely to attract locals from the Rogue Valley and Klamath Falls, and travelling boaters visiting nearby destinations in Oregon and California (e.g., Illinois, Rogue, Smith, Salmon, or Middle Klamath). This summer flow is well-suited for kayakers’ first trips on the segment, with good eddies for boat scouting.

Boaters indicated that Big Bend may offer a viable commercial raft trip, but probably requires more water than the Whitewater Boating Study flow (see discussion below). Concerns included complex lines through rapids, several pinning or wrapping hazards, and the continuous whitewater.

4.2.3 Description of Flows

Boaters reported the 950 to 1,100 cfs study flow near the low end of the acceptable range for rafts. Although kayakers thought they could get down the river around 500 cfs, such flows would be attractive only to low flow boating aficionados. The major problems are pinning/wrapping hazards in Sidecast Slide and a few other rapids. For rafts, infrequent eddies in longer complex rapids are a challenge at lower flows. As noted in the methods section, Whitewater Boater Study flows decreased during the last part of this segment. This led boaters to conclude that a flow lower than 1,100 cfs would be unacceptable for most local and outfitter whitewater opportunities, obviating the need to assess a lower flow.

Boaters indicated that whitewater trips would improve at higher flows. Rapids would be more continuous with stronger hydraulics and larger waves, but probably would have multiple lines, more margin for error, and fewer pinning/wrapping hazards. The segment is likely to be optimal for larger or outfitted rafts about 1,500 cfs, similar to the one-turbine peaking flows in Hell’s Canyon, especially as boaters learn lines through the complex rapids. As flows increase from 1,500 to 2,000 cfs, the whitewater would become more continuous and transition to a big water opportunity. This would
probably be more attractive for experienced private boaters, but less so for guided trips. As shown in
the annual hydrograph (Figure 1), under the Proposed Action these flows will typically be available from
March through May.

### 4.2.4 Boatability

At the study flow, kayakers reported a median of 25 hits and one stop for the segment (with no boat
drags or portages, although one kayak pinned in one rapid). Rafters reported a median of 37 hits, four
stops, and two boat drags (with one raft wrapped in one rapid). Hits are a less obtrusive condition, with
boaters’ tolerances between 10 and 50 for the segment, although one kayaker reported the number of
hits does not matter. Tolerances ranged from 1 to 10 stops, and 0 to 5 boat drags per trip. The pinned
kayak and wrapped raft were resolved in about fifteen minutes (with single line pulls and no mechanical
advantage rigging).

Four of the nine boaters portaged Sidecast Slide (part linning and the remainder in-channel portaging).
One rafter and all but one of the kayakers ran this rapid (all had some hits or stops). Boaters thought
this rapid would not exist naturally, and it appeared that road/canal erosion debris is the main source of
the overall constriction and pinning hazards. Although fish passage improvements (from early
implementation of KHSA measures circa 2013) apparently have reduced sizes of a few boulders in the
river right boating line, two to three remaining couch-sized boulders need to be fragmented or removed
to provide clear boating channels at the study flow.
4.2.5 Flow Evaluation Curves

Boaters were asked to evaluate a range of flows on the close-out survey. Ratings were on a seven-point scale from “totally unacceptable” to “totally acceptable,” with a “marginal” mid-point. Flow evaluation curves are based on mean evaluations of each flow, plotted separately for rafts and kayaks (Figure 3).

- Findings indicate that late summer flows about 1,100 cfs are acceptable but not optimal for kayaks, and marginal for rafts. This fits with post-run focus group discussions.
- Kayak ratings were higher than for rafts through most of the range, with similar evaluations only at the highest flows (1,500 cfs).
- The lower late-summer flows (about 900 cfs) are marginal for kayaks, unacceptable for rafts.

![Flow Evaluation Curves](image)

Figure 5. Big Bend flow evaluation curves.
4.2.6 Specified Flows

Boaters were asked to specify flows for different types of trips on this segment. Figure 4 summarizes the low end and optimal ranges, based on mean responses.

- Findings indicate late summer flows about 700 to 1,200 cfs would provide technical kayaking and rafting trips.
- Higher flows about 1,200 to 1,700 cfs provide standard kayaking and rafting trips.
- Big water boating is available at higher flows, above 2,200 cfs for kayaks and about 1,700 cfs for rafts. These opportunities will be available only at spring high flows.
- As shown in the annual hydrograph (Figure 1 on page 18), these flows will be available in most years from March through May.

![Figure 6. Specified flow ranges for Big Bend.](image)
4.2.7 Other Boatability Considerations

Connecting segments

- Under the Proposed Action, Big Bend is most likely to be combined with Hell’s Corner to produce a longer trip. For example, from Timber Bridge put-in it is almost five miles to Spring Island, eight miles to Klamath River Campground, 10.5 miles to Frain Ranch, 15 miles to Stateline, 17 miles to Access No. 6, 21 miles to Access No. 1, 27 miles to the start of Ward’s Canyon, and 29 miles to Fall Creek. Parts of these connected segments might be done as a long one-day trip by experienced kayakers or rafters, but they could also be a two- or three-day trip with camping. Participants raised the following considerations.

- Flows about 1,500 cfs would be needed minimize boatability problems and improve travel speed, especially if boats are carrying camping equipment.

- Rapids in Big Bend and Hell’s Corner are different in character but similar in difficulty, so combining these segments makes sense in terms of whitewater challenge.

- The Timber Bridge put-in is closer to Highway 66, shortening the shuttle compared to Hell’s Corner only.

- Camping requires either utilizing vehicle-accessible camps or carrying gear in boats. At present there are no campgrounds in Big Bend, so the most likely existing camping options are at BLM’s Klamath River Campground (three miles downstream of Spring Island) or dispersed camping at Frain Ranch (two more miles).

- This situation might change if new campgrounds are developed. Another option is to develop new camps, as one outfitter has done in Hell’s Corner, but identifying sites and type of access (boat vs. vehicle) may involve permitting challenges. Outfitters were not enthusiastic about carrying gear in loaded rafts in challenging Big Bend and Hell’s Corner, although private boaters might show more interest in these trips.

- Given these issues, late summer flows in Big Bend are probably not the limiting factor because requisite 1,500 cfs flows will be available only from March to May in most years. If recreation use of this segment develops over time, suitable camping locations and sites may need further attention.

Access

For put-in access, boaters considered the Timber Bridge site on river right below J.C. Boyle Dam acceptable. The trail/bank is steep and undeveloped, so a raft slide and/or graded trail might be needed if use increases. Leaving the bridge in place provides access to river left side, but this could increase competition for parking if the site attracts other non-boating recreation too.

Existing take-out access at Spring Island is excellent, but this site could have congestion and parking competition problems if use increased. The tight turn into Spring Island (requiring vehicles with trailers to travel a few hundred yards farther downstream to a turnaround area) remains a safety concern for outfitters.
**Gaging**

The Proposed Action will remove J.C. Boyle Dam and Powerhouse, so there will no longer be a flow compliance requirement for the PacifiCorp gage below the dam or the USGS gage 115107000 below J.C. Boyle Powerhouse. Funding for the USGS gage is undetermined at the time of this report, but if both gages were removed, flows in Big Bend can be estimated by adding about 240 cfs (to account for spring accretion) to the flow at the USGS 11509500 gage below Keno Dam.

**Sidecast Slide**

Kayakers found a boatable line in this rapid at low summer flows, but there are several non-natural hazards. Although one rafter (with no passengers) ran this rapid, it was marginal to unacceptable and the other rafters elected to portage. Fish passage modifications may have improved the channel for fish, but several large boulders remain in the center-left boating line; fragmenting techniques used for the fish passage modifications would probably be successful.
4.3  Hell’s Corner

4.3.1  Values

Study participants reported Hell’s Corner offers outstanding Class IV/V whitewater and good scenery in a backcountry setting, with a few dispersed camping areas such as Frain Ranch. The channel runs over old lava flows in Klamath Canyon, and many rapids have steep gradients and complex boulder configurations. Toward the end of the segment rapids become more pool-drop, some influenced by Native American weirs built for irrigated agriculture.

4.3.2  Trip Types / Craft / Skill

Daily hydroelectric peaking flows of 1,500 to 1,700 cfs have provided dependably excellent summer whitewater in Hell’s Corner for years. This segment attracts considerable guided rafting use from the Ashland-Medford area, local boaters from Oregon and California, and traveling boaters visiting nearby destinations (e.g., Rogue, Illinois, Smith, Salmon, or Middle Klamath Rivers).

At study flows of 1,100 cfs and 800 cfs, Hell’s Corner’s Class IV/V rapids are acceptable for hard-shell kayaks and small rafts. Although some rapids (especially Caldera) still have strong hydraulics, most have narrow, technical lines that are challenging for large rafts or those with full loads of commercial passengers. Total annual boating use on Hell’s Corner is likely to decrease because there will be fewer days of high quality whitewater in summer, even though some boaters will shift their season of use from summer to winter/spring.

Participants indicated that Hell’s Corner may continue to support commercial trips, but they may involve smaller boats (12- to 13- foot rafts or inflatable kayaks), fewer passengers, or more water than the study flows (see discussion below). Concerns included complex lines through rapids, pinning or wrapping hazards, continuous whitewater, and higher skill levels required from guides and passengers.

Participants reported that study flows produced smaller and less powerful hydraulics than typical peaking flows of 1,500 to 1,700 cfs. Boaters discussed whether difficulty ratings should be downgraded for lower flows, but generally agreed that Class V skills are appropriate. For example, Class V Caldera and Hell’s Corner rapids are easier to maneuver with more eddies and weaker hydraulics, but they have more pinning/wrapping hazards.

4.3.3  Description of Flows

Boaters reported the 800 and 1,100 cfs Whitewater Boater Study flows were at the low end of the acceptable range for rafts. Kayakers reported they could probably boat the river at even lower flows, but there was little enthusiasm for smaller waves, weaker hydraulics, and more abundant boatability problems. Even among guides who know lines through rapids from near-daily experience, the margins for error are small. Trips at these flows will have multiple hits and occasional stops, which are tough on gear and hazardous for passengers.
Boaters indicated that **whitewater trips improve at higher flows**. Rapids are more continuous with stronger hydraulics and larger waves, but develop easier lines, more margin for error, and have fewer pinning/wrapping hazards. The segment is **optimal for larger or outfitted rafts from about 1,500 to 1,700 cfs**. As flows increase from **1,500 to 3,000 cfs**, whitewater in Hell’s Corner becomes more continuous and **transitions to big water boating**. Under the Proposed Action, these higher flows will be available during high water periods, typically from about March through May.

Boaters described differences between 800 and 1,100 cfs, some of which were specific to individual rapids. In general, the lower flow produced more limited route options, more technical lines, and more rocks that were easier to hit. Several mentioned that neither study flow offered the “fluffy” large waves that guides expect at peaking flows, even in small rapids.

### 4.3.4 Boatability

At 1,100 cfs, kayakers reported a median of 7.5 hits and no stops, boat drags, or portages, while rafters reported a median 6 hits and no stops, boat drags, or portages. There were slightly more boatability problems at 800 cfs: kayakers reported a median 10 hits and one stop, rafters reported a median of 20 hits and 1 stop. Two rafters reported boat drags (getting out to pull their boat off a rock) at 800 cfs.

Hits are a less obtrusive condition, with boaters’ tolerances between 10 and 100 for the segment (median of 27.5), although one kayaker reported the number of hits does not matter. Tolerances for stops ranged from 1 to 10 per trip, and from 0 to 5 for boat drags. Boaters conducted on-land scouting at Caldera and Hell’s Corner Rapids, and one raft was wrapped in Ambush Rapid (resolved quickly without mechanical advantage rigging).
4.3.5 Flow Evaluation Curves

Boaters were asked to evaluate a range of flows on the close-out survey. Ratings were on a seven-point scale from “totally unacceptable” to “totally acceptable,” with a “marginal” mid-point. Flow evaluation curves are based on mean evaluations of each flow, plotted separately for rafts and kayaks (Figure 5).

- Findings indicate late summer flow about 900 cfs is acceptable but not optimal for kayaks, and marginal for rafts.
- Ratings were higher for kayaks than for rafts through most of the range, with similar evaluations only at the highest flows (1,400 to 1,500 cfs).
- The marginal point where flows go from acceptable to unacceptable was about 700 cfs for kayaks and 900 cfs for rafts.

Figure 7. Hell’s Corner flow evaluation curves.
4.3.6 Specified Flows

Boaters were asked to specify flows for different types of trips on this segment. Figure 6 summarizes the low end and optimal ranges for several opportunities, based on mean responses.

- Findings indicate summer flows about **700 to 1,100 cfs would provide technical rafting and kayaking trips.**
- Higher flows are required for **standard rafting, which starts around 1,400 cfs.**
- **Big water boating** is available at higher flows, starting about 2,000 cfs for kayaks and about 2,200 cfs for rafts.
- In most years, these higher flows will be available from March through May.

![Figure 8. Specified flow ranges for Hell’s Corner.](image-url)
4.3.7 Other Boatability Considerations

Connecting segments

Boaters may be able to connect Hell’s Corner with Big Bend or Ward’s Canyon, with the following considerations.

- Flows about 1,500 cfs are needed to minimize boatability problems and improve travel speed, especially with heavily loaded boats. In most years, these trips will be available from March through May; in wetter years they may persist into June.
- Rapids in Big Bend and Hell’s Corner are different in character but similar in difficulty, so combining these segments makes sense in terms of whitewater challenge.
- Camping requires either utilizing vehicle-accessible camps or carrying gear in boats. Existing developed camping at BLM’s Klamath River Campground (three miles downstream of Spring Island) or dispersed camping at Frain Ranch (two miles farther) will probably see increased use from boaters connecting these segments.
- New camping options might be developed to help with lower summer flows or longer multi-day trips. Road accessible camps similar to the remote area used by a Hell’s Corner outfitter would involve identifying suitable sites and overcoming permitting challenges. Outfitters were not enthusiastic about rafts loaded with camping gear in Big Bend and Hell’s Corner, although private boaters might show more interest.
- Given these issues, returning the Klamath River to lower near-natural summer flows in Hell’s Corner are probably not the limiting factor. The requisite 1,500 flows will be available only during higher flow times and camping locations and logistics will need further attention.

Access

**Put-in access** at Spring Island remains excellent, with only minor complaints about the tight turnaround from the access road. If use increased, however, this site has limited parking. **Take-out access** at Stateline, Access No. 6, and Access No. 1 is conveniently located, but all are small, undeveloped sites. If use increases or use patterns change, better organization and small-scale developments would probably be supported by boaters.

Gaging

The Proposed Action will remove J.C. Boyle Dam and Powerhouse, so there will no longer be a flow compliance requirement for the PacifiCorp gage below the dam or the USGS gage 115107000 below J.C Boyle Powerhouse. Funding for the USGS gage is undetermined at the time of this report, but if both gages were removed, flows in Hell’s Corner can be estimated by adding about 240 cfs (to account for spring accretion) to the flow at the USGS 11509500 gage below Keno dam.
4.4 Ward’s Canyon

4.4.1 Values

Whitewater Boating Study participants reported that Ward’s Canyon offers Class III/IV whitewater, outstanding basalt canyon scenery, and fine wildlife viewing (including two great blue heron rookeries). In contrast to upstream segments, Ward’s Canyon is a dramatic, narrow, steep-walled gorge. Even though it is only two miles long and has a nearby upland road and dam/powerhouse development at both ends, the river feels isolated and undeveloped. The rapids are pool-drop, with interesting boulders, eddies, and route options. The downside is the short length, although rapids or other attractive features may emerge after drawdown of Copco Reservoir upstream or Iron Gate Reservoir downstream. Under the Proposed Action, infrastructure removal at Copco No. 2 Dam and the Powerhouse may restore some of the reach’s scenic values but in-channel trees and overhanging riparian vegetation pose safety/liability challenges in the former bypassed reach (discussed in greater detail below). With a short shuttle and proximity to the I-5 corridor, Ward’s Canyon could become a regional whitewater attraction for both non-commercial and commercial boaters.

4.4.2 Trip Types / Craft / Skill

A concentrated low flow channel in Ward’s Canyon produces powerful hydraulics and bigger waves compared to Big Bend and Hell’s Corner. Flows about 800 to 1,100 cfs provide standard whitewater opportunities for hard shell kayaks, small rafts, and larger rafts with passengers. Higher flows available in spring and early summer will allow a greater range of craft types, and flows over 1,500 cfs will provide big water boating from March through May in most years. Although ratings generally focus on whitewater, difficulty of Ward’s Canyon may be affected by restoration of in-channel and riparian trees, which currently constrain access to eddies and boating lines in some rapids. This might increase difficulty from Class III/IV to Class IV/V (see further discussion below).

4.4.3 Description of Flows

After the first study flow, boaters reported 800 cfs provided acceptable standard boating for kayaks and rafts. Recognizing that higher flows would increase quality, the study team requested 700 cfs for the second study flow (rather than the planned 1,100 cfs) to better assess how low summer flows would constrain guided rafting. Participants reported the lower flow was shallower in rapids and produced more hits and stops, and route choices were more constrained and technical. The 700 cfs flow defines the transition between technical and standard boating.

Participants reported that whitewater trips will improve at higher flows. Rapids will be more continuous with stronger hydraulics and larger waves, but easier lines, more margin for error, and fewer pinning/wrapping hazards. However, participants identified substantial impacts from in-channel trees and overhanging riparian vegetation (see discussion below). Most thought the segment would be optimal for larger or outfitted rafts from about 800 to 1,500 cfs.
As flows increase from **1,500 to 3,000 cfs**, Ward’s Canyon would probably provide **big water boating** (available in most years from March through May).

### 4.4.4 Boatability

At 800 cfs, kayakers reported a median of 6 hits and no stops, boat drags, or portages, while rafters reported a median 15 hits, 1 stop, and no boat drags or portages. There were slightly more boatability problems at 700 cfs; kayakers reported a median 10 hits, with rafters reporting a median of 18 hits and 2 stops. Hits are a less obtrusive condition, with boater tolerances between 15 and 100 for the segment (median of 25), although one rafter and one kayaker reported the number of hits does not matter. Tolerances ranged from 2 to 10 stops, and 0 to 5 boat drags per trip.

Most participants had never boated the reach before, a few rapids had narrow and challenging lines, and the extensive in-channel trees and overhanging riparian vegetation constrained scouting options. But even with these challenges there were few boatability issues, and more experience would allow for larger rafts with heavier loads.
4.4.5 Flow Evaluation Curves

Boaters were asked to evaluate a range of flows on the close-out survey. Ratings were on a seven-point scale from “totally unacceptable” to “totally acceptable,” with a “marginal” mid-point. Flow evaluation curves are based on mean evaluations of each flow, plotted separately for rafts and kayaks (Figure 7).

- Findings indicate Proposed Action *summer flows over 800 cfs will provide acceptable but not quite optimal boating for kayaks and rafts.*
- Ratings were higher for kayaks than for rafts below about 900 cfs.
- The marginal point where evaluations go from acceptable to unacceptable was about 500 cfs for kayaks and 650 cfs for rafts.

![Figure 9. Ward’s Canyon flow evaluation curves.](image-url)
4.4.6 Specified Flows

Boaters were asked to specify flows for different types of trips on this segment. Figure 8 summarizes the low end and optimal ranges, based on mean responses.

- Findings indicate Proposed Action summer flows about **800 to 1,100 cfs would provide standard rafting and kayaking trips**.
- **Technical trips could occur at lower flows**, with technical kayaking from about 500 to 800 cfs and technical rafting from 600 to 800 cfs.
- **Big water boating** starts about 1,100 cfs for rafts and 1,300 cfs for kayaks. Under the Proposed Action, these flows will typically occur from March through May.

![Graph showing specified flow ranges for Ward’s Canyon.]

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**Figure 10.** Specified flow ranges for Ward’s Canyon.
4.4.7 Other Boatability Considerations

Connecting segments

Under the Proposed Action, Klamath River flows may allow boaters to connect Ward’s Canyon with Big Bend or Hell’s Corner segments, with the following considerations.

- Flows required to minimize boatability problems and improve travel speed are more likely to be an issue in the upstream segments than Ward’s Canyon.
- Rapids in Ward’s Canyon are slightly easier than those in Big Bend and Hell’s Corner, so connecting these segments may be a mismatch.
- There is likely to be about 8 miles of slower, less difficult boating between Hell’s Corner and the start of Ward’s Canyon (from Stateline through current Copco Reservoir). Although the precise gradient and number of rapids in the inundated reach is unknown, it is probably about 18 feet per mile (Cross 2019), which would typically produce Class I/II water.
- There are no obvious camping locations in Ward’s Canyon, and few in the segment between Hell’s Corner and Ward’s Canyon (which has considerable private land).
- New camping options might be developed after the Proposed Action is implemented to help boaters utilize low summer flows on multi-day trips. Road accessible camps, similar to the one used by a Hell’s Corner outfitter, would require identifying sites and handling permitting challenges. Outfitters were not enthusiastic about carrying gear in loaded rafts in Big Bend, Hell’s Corner, or Ward’s Canyon, although other boaters might show more interest in such trips.
- Proposed Action flows in Ward’s Canyon are probably not the limiting factor for trips connecting segments. The 1,500 flows required for Big Bend and Hell’s Corner will be available only during higher flow times (generally March through May), and suitable camping locations and sites will need further attention if this use becomes popular.

Access

The Whitewater Boater Study put-in access at Copco No. 2 Dam is very restrictive. The parking area is high above the river and launching involved carrying boats to the river’s edge and lowering them with ropes down a concrete dam abutment. Boaters then had to scramble down an eroded trail through poison oak to a riverbank with overhanging vegetation. In its current state, this area is not conducive to boater access.

Participants strongly supported new access at a site known as Copco Valley, upstream of the mouth of Ward’s Canyon (currently under Copco Reservoir). The access site needs to provide 1) a take-out option for less skilled boaters using the (likely) Class I-II segment currently inundated by Copco Reservoir, and 2) a put-in option for the Class IV Ward’s Canyon run. This site has received design and planning attention; it involves an access road down steep grades with uncertain soil stability and cultural impact issues.
As the permanent Copco Valley site is developed, a short-term temporary put-in for Ward’s Canyon may be possible at the Copco No. 2 Dam site. The existing road allows vehicle access to the Dam abutments high above the river, and a boat slide could provide access to the water. This does not provide an acceptable take-out for the Class I-II segment currently inundated by Copco Reservoir because more difficult rapids are expected to emerge between the proposed Copco Valley access and Ward’s Canyon.

The take-out at Fall Creek is functional and has been used for years to access Iron Gate Reservoir, but the current site requires some parking and launching organization to accommodate increased use. Rapids may also emerge during drawdown of Iron Gate Reservoir, especially at a location about one mile below Fall Creek where adjacent topography suggests a canyon constriction. New access downstream of those rapids would improve the length of Ward’s Canyon runs. The road is adjacent to the reservoir until the mouth of Jenny Creek about 2.2 miles below Fall Creek, but bank gradient and stability are unknown because they are submerged. Below Jenny Creek the road is farther up the canyon wall.

Gaging

The Proposed Action will remove J.C. Boyle Dam and Powerhouse, so there will no longer be a flow compliance requirement for the PacifiCorp gage below the dam or the USGS gage 115107000 below J.C Boyle Powerhouse. Funding for the USGS gage is undetermined at the time of this report, but if both gages were removed, flows in Ward’s Canyon can be estimated by adding about 270 cfs accretion to the flow at the USGS 11509500 gage below Keno dam.

Guided trip viability

Ward’s Canyon is likely to provide the best guided whitewater trips on the Upper Klamath River. The run is short but has several good rapids throughout the segment, and outfitters believe passengers will be attracted to back-to-back runs with a lunch/shuttle break. The shuttle is short and efficient (assuming an improved put-in at Copco Valley), and access to the reach from tourism centers in the Rogue Valley or Mount Shasta is on good roads, with considerably less driving than for Hell’s Corner or Big Bend (on winding Highway 66 and gravel side roads).

In general, outfitters did not believe Ward’s Canyon offers a replacement for peaking flows in Hell’s Corner. They were divided over whether summer flows in Ward’s Canyon would allow six-passenger rafts or require smaller four-passenger rafts with a lower profit margin. This may depend on resolution of in-channel and riparian vegetation issues (see discussion below) and the ability to learn new boating lines in rapids.

In-channel vegetation and restoration

The flows in the bypassed Ward’s Canyon segment have been reduced for over a century, generally held at the 10 cfs compliance minimum with brief exceptions during spring high flows. This altered flow regime has resulted in considerable encroachment of in-channel and riparian growth consisting of shrubs and trees that range from 12- to 36-inches in diameter.
In-channel trees and overhanging riparian vegetation impede route choices, access to eddies, and walking along the bank. With the Proposed Action’s much higher flows, a new riparian zone will be established; many trees below the mid- to late-summer base flow will eventually die and become sweepers or strainers, and larger trees will probably remain for many years.

Taken together, this vegetation poses hazards to boaters and affects the quality of recreation experiences. Removal of vegetation will be considerably more difficult after the reach returns to free-flowing condition, and the Renewal Corporation recommends in-channel vegetation removal prior to completing the Proposed Action.
5 Conclusions and Implications

This section is a brief review of conclusions from the Whitewater Boating Study.

5.1 Keno

**Keno will continue to provide boating opportunities as in the past.** Keno is a short but scenic Class II/III run (5 miles), with fishing and bird-watching a bigger attraction than whitewater. In many areas of the country a segment like this would be heavily used, given its proximity to a small city and reasonable access. Proposed Action summer flows of 600 to 800 cfs will be boatable, and when J.C. Boyle Reservoir is returned to a river, the longer run may attract greater use.

But the segment is **not a substitute for better whitewater downstream**, especially in Hell’s Corner. Keno is much shorter, with fewer and less exciting rapids, and diminished scenic values in its lower two miles. More importantly, Keno’s typical summer flows will be 200 to 300 cfs less than downstream segments (due to spring inflows in Big Bend). Proposed Action summer flows will be boatable, although they will provide acceptable but less-than-optimal technical trips, precluding larger rafts and guided passenger loads. Keno’s put-ins and take-outs are also far from the more populated Rogue Valley where outfitters and most guided passengers are based, requiring long travel times for a short boating trip. Keno may provide some form of guided boating during dam de-construction, but it is unlikely to be a long-term guided whitewater attraction. We expect Keno will continue to support **limited guided fishing and consistent local boating and fishing**.

**Improved access could handle problems from existing use or facilitate additional use.** The current river right put-in includes about a mile of rough road, with foot-deep ruts when it is wet. Developing a launch or boat slide on river left is an alternative to those improvements, with some longer-term advantages due to the existing campground facilities and better access roads that do not travel through a residential area.

5.2 Big Bend

**Big Bend will provide an exciting new technical boating opportunity** in a scenic narrow canyon that will feel isolated from development after the dam, canal, and road are restored. The segment’s Class IV/V rapids are numerous and challenging like the renowned whitewater in Hell’s Corner, and they are interestingly different in character (e.g., larger boulders and more concentrated hydraulics). This 5-mile whitewater segment may also become slightly longer, depending on the rapids that emerge after J.C. Boyle Reservoir returns to a river. Road access at the top and bottom of the segment will provide an easy shuttle, and Proposed Action summer flows of 800 to 1,100 cfs will provide challenging technical whitewater for kayaks and small rafts.

But **Big Bend is not a substitute for the current whitewater opportunities in Hell’s Corner.** The segment is much shorter, its canyon scenery has been diminished by the dam, road, and canal, and it is unclear how restoration can remove evidence of past development. As a stand-alone run, it has fewer rapids than Hell’s Corner, and several rapids have more challenging pinning/wrapping hazards. In addition, Big
Bend’s put-in and take-out are farther from the Rogue Valley where outfitters and clients are based (the Hell’s Corner take-out is a much shorter drive).

Big Bend’s Proposed Action summer flows will be higher than bypassed flows. Flows will be boatable but provide less-than-optimal technical trips, well below flows that would provide standard whitewater boating for rafts carrying guided passenger loads. This segment is likely to attract consistent unguided boating use, particularly in spring when Proposed Action flows are higher, or as part of a longer trip connecting several segments. But at typical summer flows, Big Bend is unlikely to attract extensive whitewater boating use.

**Big Bend requires few access improvements** aside from parking organization and a slide/trail at the put-in (depending on access options after J.C. Boyle Reservoir is drawn down). Regardless of use levels, the non-natural constriction at Sidecast Slide probably needs work (beyond already-completed fish passage modifications) to provide a boatable channel at summer flows.

### 5.3 Hell’s Corner

The Hell’s Corner segment will provide high quality standard whitewater opportunities during the spring season. The most commonly guided 16-mile trip from Spring Island to Access Number 6 provides outstanding whitewater and excellent canyon scenery in a backcountry canyon with minimal visible impacts. Best-known for 18 named rapids (six are Class IV or V), the segment is among a handful of nationally renowned whitewater day trips. In most years, these opportunities will be available from March through May, and may continue into June in wetter years.

**From mid-summer on, Hell’s Corner will provide acceptable technical whitewater for kayaks and small rafts. These flows will be sub-marginal for standard kayaking and rafting, probably requiring smaller boat/passenger configurations that would affect commercial viability.** Summer flows will be boatable and rapids will remain, but they will lack big waves and powerful hydraulics. Physical characteristics such as the scenery and backcountry setting will also remain, and the segment will provide connections to restored segments for longer multi-day trips, a new boating opportunity.

**Hell’s Corner accesses are well-located and require few improvements.** The put-in is already well-developed and convenient (with the exception of the awkward turn into the launch area that cannot accommodate trailers). The take-out options are also well-located, although some would benefit from improvements such as better organization or ramp hardening.

### 5.4 Ward’s Canyon

Previously unboatable due to restricted access and very low bypass flows, **Ward’s Canyon will provide an exciting new whitewater boating opportunity.** The segment has the best scenery of the Upper Klamath River, in a narrow canyon with elaborate columnar basalt displays and good wildlife viewing, and it feels isolated despite its two-mile length. With drawdown, dam removal, and access at Copco Valley, the segment will include another mile of river with whitewater. Regardless of eventual length, Ward’s Canyon currently has several fun-but-not-scary Class III/IV rapids, and they will be boatable at
low summer flows of 800 to 1,100 cfs in the segment. Close to the I-5 corridor along mostly paved roads, the segment has the easiest access of any Upper Klamath run, and an efficient shuttle road out of sight and sound of the river allows multiple runs in a day.

*Summer flows will provide optimal technical boating and acceptable standard whitewater boating.* This is the “happy story” for summer boating following Proposed Action dam removal and restoration, and it is likely to attract considerable guided and unguided use. Ward’s Canyon will not replace the longer and more challenging Hell’s Corner segment at peaking flows, but it will offer good-quality whitewater boating all summer long.

*The segment will need attention to access.* Ward’s Canyon currently lacks an appropriate put-in, and there are few good stopping or hang-out locations in the heavily vegetated canyon. Planned new access above the head of the canyon (at Copco Valley) would increase the segment’s length, thus including rapids that emerge after Copco Reservoir is drawn down and Copco No. 1 and No. 2 Dams are removed. The study put-in could probably be functional on a temporary, short-term basis with some parking improvements and a boat slide below the to-be-removed dam. The current take-out at Fall Creek is well-located but needs organization and development. Drawdown of the Iron Gate Reservoir might uncover scenic or whitewater features that would lengthen the run and argue for re-locating the take-out downstream, toward the mouth of Jenny Creek.

Ward’s Canyon has hundreds of trees that have grown in the channel and riparian area during a century of very low bypass flows. After restoration of Proposed Action flows, the channel will be inundated and no longer accessible on foot. The reach should be cleared of safety / liability hazards from in-channel trees and overhanging riparian vegetation prior to initiating the Proposed Action, because after the reach has full flow, access will be very limiting (see side bar below on restoration issues).
5.4.1 Sidebar: In-channel Vegetation and Restoration in Ward’s Canyon

The Copco dams and powerhouses were completed from 1921-25, and they have altered flows in the bypassed Ward’s Canyon segment for a century. For most of the year, fish compliance flows have been limited to about 10 cfs, with exceptions during a few days or weeks when spring high flows exceeded generating capacity of the powerhouse. This altered flow regime encouraged considerable tree growth outside the 10 cfs channel, but within the post-removal inundated channel (700-900 cfs in summer, higher in spring). Observations during the boating suggest these are mostly alder (with a few ponderosa pines), and many have large diameters (estimated range 12 to 36 inches).

These trees and other brushy vegetation impede 1) boating routes, 2) access to eddies, and 3) walking/scouting along the bank. This poses strainer/visibility hazards to boaters. Post-removal, higher flow regimes are likely to inundate and kill many of these trees, which may become sweepers or logjams that present additional safety hazards. Because of the size, they are likely to remain for many years. In general, entrapment is associated with about a third of whitewater fatalities.

Experience from flow restoration in other bypass segments (e.g., Tennessee’s Cheoah, and California’s Pit and Upper North Fork Feather rivers) suggests in-channel vegetation is difficult and costly to remove after the river has a substantially higher restored flow regime. Many trees are in the middle of rapids with strong adjacent currents, adding challenging variables to the timber removal equation. On-land fieldwork confirmed that the entire channel is accessible on foot. The question remains: exactly which in-channel trees should be removed?

It was beyond the scope of this study to inventory vegetation, assess hazards at a detailed level, or develop/recommend silvicultural prescription(s) to mitigate them. But Confluence was asked to take advantage of being in this closed location with proposed action flows and a team of expert boaters to assess vegetation, hazards to boaters, and possible mitigation. These topics were specifically considered in post-trip focus groups and are reported here.

We acknowledge that alteration of in-channel or riparian vegetation to reduce hazards could affect complexity, shade, channel morphology, or other ecosystem characteristics related to other restoration goals. These issues need additional attention and integration among disciplines before developing or implementing specific restoration objectives or strategies.

With those caveats, Confluence offers three conceptual levels of in-channel hazard mitigation as a contribution to starting this conversation.

- At the more extensive and expensive end of the spectrum, it is possible to identify restored-flow channel edges at the upper end of the boating range (e.g., 1,500 cfs), and then remove all trees exceeding a certain standard (e.g., 4 to 6-inch diameters). This maximum hazard removal option is more comprehensive, but it would require removal of more trees (perhaps 2,000 to 3,000; a very rough estimate based on participant discussion). This maximum hazard removal option is also more likely to conflict with other (e.g. salmonid or riparian wildlife) restoration goals that value large wood, shade, and ecosystem complexity.
• At the *minimal hazard removal* end, one could identify a smaller subset of key locations where in-channel or over-hanging vegetation creates the greatest hazards in rapids, blocks routes, prevents access to eddies, or obscures scouting sightlines. Under this option, only the most problematic trees and vegetation would be removed (probably specifying individual trees rather than taking all trees below a certain water line or over a certain size). This option requires interaction between restoration experts (who assess removal options), aquatic and riparian biologists (who assess effects on other restoration goals), and boaters (who assess rapids, boating routes, and hazards). Brainstorming suggested this might require removal of about 250 to 500 trees (*very rough estimate* based on participant discussion) along with some brush or overhanging branches.

• A *medium hazard removal* option effort could combine elements of both approaches. This might produce a mixed prescription that removes all large diameter trees (e.g., over 8 inches) in the anticipated summer channel (e.g., 800 or 1,100 cfs), with further removal of problem trees in key locations in the channel that would be inundated at higher but still boatable flows (e.g., from 800 to 1,500 cfs). As with the minimal hazard option, this medium hazard removal option requires assessments of rapids and specific hazards within target flow ranges.
6 References


7 Appendix A: Summary of Pre-boating Survey Results

Participants completed a pre-boating survey before arriving to the study site. Topics included:

- Name, affiliation, and contact information
- Age
- Gender
- Skill level and years of experience for each type of whitewater craft
- Days per year spent boating
- COVID-19 symptoms, exposure, and test results

Participants reported:

- Class V skill in their preferred craft (except one reported Class IV skill)
- Average of 72 days per year whitewater boating
- Average of 28 years of experience in their preferred craft
- No COVID-19 symptoms, contacts, or positive test results
# Appendix B: Study Participation

Cell values are type of craft. N/A means the boater did not participate in that segment.

<table>
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<th>Ward’s Canyon 800 cfs</th>
<th>Ward’s Canyon 700 cfs</th>
<th>Boyle / Big Bend 1,100 cfs</th>
<th>Hell’s Corner 1,100 cfs</th>
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</tr>
<tr>
<td>Bo Shelby</td>
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</tr>
<tr>
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<td>Paddle cataract</td>
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<tr>
<td>Trevor Fulton</td>
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<td>N/A</td>
<td>N/A</td>
<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
<td>N/A</td>
</tr>
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<td>Tom O’keefe</td>
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<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
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<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
</tr>
<tr>
<td>Scott Harding</td>
<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
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<td>N/A</td>
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<tr>
<td>Zane Reinard</td>
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<td>N/A</td>
<td>Hardshell kayak</td>
<td>Hardshell kayak</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Appendix C: Survey Instruments

Post Run Survey (administered after each run for each segment)

Date of run: _____ / _____ / 2020
Flow: _____ cfs
Your name:____________________________

1. What type of craft did you use for this run? (Circle one)

Kayak: 
- Play boat
- Creek boat
- River boat
- Inflatable kayak

Raft: 
- Self-bail
- Bucket
- Cataraft

Rigging: 
- Center row
- Stern row
- Paddle

Length _____
Number of passengers _____

2. In general, what class (I to VI) was the whitewater difficulty at this flow? _____

3. Please estimate the number of hits, stops, boat drags, and portages you had on this run.

- I hit rocks or other obstacles (but did not stop) about... _____ times
- I was stopped after hitting rocks or other obstacles about... _____ times
- I had to get out to drag or pull my boat off rocks or other obstacles about... _____ times
- I had to portage around unnrnable rapids or sections... _____ times

4. Did you have any unusual problems (e.g., became pinned, wrapped a boat, had to swim, etc.) during your run? Please provide a brief description and location of any incident (continue on back if needed).
5. Please evaluate the flow on this run for your craft and skill level for each of the following characteristics. (Circle one number for each item).

<table>
<thead>
<tr>
<th>Characteristic</th>
<th>Totally Unacceptable</th>
<th>Marginal</th>
<th>Totally Acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>Boatability</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability of technical rapids</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability of powerful hydraulics</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Availability of playboating areas</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall whitewater challenge</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Safety</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Aesthetics</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rate of travel</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Overall Rating</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

6. In general, would you prefer a flow that was higher, lower, or about the same as this flow?

- [ ] Much lower
- [ ] Slightly lower
- [ ] About the same
- [ ] Slightly higher
- [ ] Much higher

7. If this flow were provided periodically, are you likely to return for future boating?

- [ ] Definitely no
- [ ] Possibly
- [ ] Probably
- [ ] Definitely yes
Closeout Survey (administered after last boating run on a segment)

Date: _____ / _____ / _____  Your name: ______________________

1. Given what you know about the quality of whitewater and other features on this segment of the Upper Klamath River, please tell us the maximum number of hits, stops, boat drags, and portages that are tolerable for a high-quality trip in your craft. If you “don’t care,” place an X in the space provided.

I will tolerate up to _____ hits per trip (contacts with rocks/other obstacles that do not stop you).
I will tolerate up to _____ stops per trip (contacts with rocks or other obstacles that stop you, but you do not have to get out of your boat to continue downstream).
I will tolerate up to _____ boat drags per trip (where you need to get out of your boat to get it off rocks or other obstacles).

2. Please provide overall evaluations for this reach for your craft and skill level. Please consider all the flow-dependent characteristics that contribute to high quality trips (e.g., boatability, whitewater challenge, safety, availability of surfing or other play areas, aesthetics, and rate of travel). (If you do not feel comfortable evaluating a flow you have not seen, don’t circle a number for that flow).

<table>
<thead>
<tr>
<th>Flow (cfs)</th>
<th>Totally unacceptable</th>
<th>Marginal</th>
<th>Totally acceptable</th>
</tr>
</thead>
<tbody>
<tr>
<td>500 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>600 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>700 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>800 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>900 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,000 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,100 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,200 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,300 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,400 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>1,500 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2,000 cfs</td>
<td>1 2 3 4 5 6 7</td>
<td></td>
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</tr>
</tbody>
</table>
Based on your boating trips on the Upper Klamath River, please specify the flows that provide the following types of experiences on this reach. *(It’s okay to specify flows you have not seen, but which you think would provide the type of experience in question).*

Think of the river as a waterway used for transportation. What is the lowest flow you need to simply get down this reach in your craft?  

Some people are interested in a “technical” whitewater trip at lower flows. Think of this “technical trip” in your craft.  

- What is the lowest flow providing an acceptable experience for this type of trip?  
- What is the best or optimal range of flows for this type of trip?  

Some people are interested in trips at somewhat higher flows that typically provide stronger hydraulics and more route choices through rapids. Think of this “standard trip” in your craft.  

- What is the lowest flow that provides an acceptable experience for this type of trip?  
- What is the best or optimal range of flows for this type of trip?  

Some people are interested in trips at much higher flows that feature more powerful hydraulics and large waves. Think of this “big water trip” in your craft.  

- What is the lowest flow that provides an acceptable experience for this type of trip?  
- What is the best or optimal range of flows for this type of trip?
Klamath River
Whitewater Boating Study

Illustrated summary of the
November 2021 study report from
Confluence Research and Consulting
Dan Shelby, Doug Whittaker, & Bo Shelby
Stakeholders signed an agreement in 2016 to remove four dams rather than relicense the hydroelectric project. The Klamath River Renewal Corporation was created to execute dam removal (hereafter called the Proposed Action), scheduled to begin in 2023.
The Proposed Action will affect boating on four river reaches (in light blue) and three reservoirs (in turquoise).
Whitewater recreation will be substantially affected by the Proposed Action. Inundated segments will be uncovered, bypassed segments will have increased flows, segments with power generation will have fluctuations leveled-out, and there will be new connections among segments. De-construction, restoration, and access changes may further affect the types, amount, or timing of whitewater boating.
The Klamath River Renewal Corporation contracted this study of the four river segments. The report describes the Proposed Action flow regime; boating assessments of those flows; connections between restored segments; and issues with boating-related access and in-channel/riparian vegetation.
Under the Proposed Action, flows from Upper Klamath Lake (main photo) and downstream of the last dam (top left photo) are prescribed by the current Biological Opinions for fish protected under the Endangered Species Act.

In Upper Klamath Lake, the Shortnose and Lost River suckers are endangered, and two other suckers are species of concern. In the Klamath River, Southern Oregon Northern / Coastal California Coho salmon are a threatened species.
The Proposed Action will create a more natural flow regime through the year (left). Overall, it shifts higher summer flows (due to hydroelectric peaking) to spring months (when they will occur less predictably and on fewer days, due to variable inputs and decreased storage). During the summer, flows will typically range from 800 to 1,110 cfs in Big Bend, Hell’s Corner, and Ward’s Canyon.
Methods are summarized below, with more detail in the Study Plan and Report.
The study assessed controlled flow releases in the Big Bend, Hell’s Corner, and Wards Canyon segments (shown here). Boaters assessed existing flows in the Keno Segment.
The day before boating, participants assessed access at the put-in below Copco No. 2 Dam, and scouted Ward’s Canyon on foot (shown here) for vegetation hazards. This reach is within an area secured for hydroelectric operations, and it is not currently accessible to the public.
Boaters completed a pre-study survey about their boating experience, surveys after each run, and a close-out after all runs for a segment were finished.
After boating a segment and completing individual surveys, participants gathered to discuss their evaluations, access, connectivity, in-channel vegetation, or other issues (Spring Island shown here after boating Big Bend).
Flows and participation

<table>
<thead>
<tr>
<th>Segment</th>
<th>Flows</th>
<th>Participants / Craft</th>
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</thead>
<tbody>
<tr>
<td>Keno</td>
<td>800 cfs</td>
<td>11 boaters in 7 kayaks, 2 catarafts, and a raft.</td>
</tr>
<tr>
<td>Big Bend</td>
<td>950 to 1,100 cfs</td>
<td>9 boaters in 4 kayaks, 4 rafts, and a cataraft.</td>
</tr>
<tr>
<td>Hell’s Corner</td>
<td>830 cfs</td>
<td>7 boaters in 2 kayaks, 4 rafts, and a cataraft.</td>
</tr>
<tr>
<td></td>
<td>1,100 cfs</td>
<td>9 boaters in 4 kayaks, 4 rafts, and a cataraft.</td>
</tr>
<tr>
<td>Ward’s Canyon</td>
<td>800 cfs</td>
<td>10 boaters in 3 kayaks, 3 rafts, and a cataraft.</td>
</tr>
<tr>
<td></td>
<td>700 cfs</td>
<td>9 boaters in 3 kayaks, 2 rafts, and a cataraft.</td>
</tr>
</tbody>
</table>

Keno & Wards Canyon assessed June 9-11; Big Bend & Hell’s Corner assessed July 15-16, 2020.
Covid Protocols

The pandemic required several Study Plan adjustments, including splitting fieldwork into two sessions (June and July 2020), reduced participation, on-land masking protocols, bicycle and individual vehicle shuttles, and increased sanitation. No participants reported catching Covid during the study.
Findings and conclusions follow, organized by segment.
Keno offers Class II/III whitewater, forested and high desert scenery, and outstanding fishing and bird watching. It is isolated from roads and other development except near the dam and a transmission line crossing.
Keno has a few rapids with good hydraulics at 830 cfs. The Keno Wave near the put-in is a “park and surf” location for local kayakers during winter/spring high flows (1,100 to 1,800 cfs).
“Meatball” is the hardest rapid on the Keno Segment, with a rock garden entrance and twisting final drop. Some outfitters considered Keno suitable for inflatable kayaking among experienced clients, but others demurred. Outfitters agreed such trips would need safety set-ups to provide directions, physically redirect boats, and retrieve people or boats in case of mishaps.
Keno flow assessments

Proposed Action summer flows of 600 to 800 cfs below the dam will be boatable, but the segment is not a substitute for better whitewater downstream.

Late summer flows about 800 cfs are marginal for kayaks and unacceptable for rafts.

Rafting is marginal about 1,100 cfs, becoming acceptable at 1,300 cfs and optimal at 1,400 cfs.
The river right side has informal access below the dam after a mile of rough road. The river left road to the dam/fish ladder is gated and on a steeper bank, but it connects to good roads through a campground with developed facilities.
Pioneer Park access

Pioneer Park East has an existing gravel boat ramp, abundant parking, and portable toilets. Proposed improvements at Pioneer Park West could take advantage of the gradual slope closer to the highway, and a good beach.
Under J.C. Boyle Reservoir

When J.C. Boyle Reservoir is restored to a river, the scenic Keno segment could connect to Big Bend, Hell’s Corner, and Wards Canyon segments downstream to produce a longer trip. Multi-day trips will probably require higher flows in spring to handle heavier loads for camping. The gradient and whitewater difficulty of restored river segments are unknown.
Big Bend offers technical Class IV/V whitewater in a confined canyon, with interesting scenery and some sense of isolation (currently diminished by hydro development). Road access at the top and bottom of the five-mile segment will provide an easy shuttle.
Big Bend’s Class IV/V rapids are numerous and challenging like Hells Corner, but have a different character (e.g., larger boulders and more concentrated hydraulics).
At the study flow of 950 to 1,100 cfs below the springs, rafters reported a median of 37 hits, four stops, and two boat drags. Kayakers reported 25 hits and one stop with no boat drags, although a kayak pinned in one rapid. Boaters recovered the kayak in 15 minutes.
Reduced flow during study
From 1,100 cfs to about 950 cfs

Running behind schedule, boaters had reduced flows in the last mile due to a planned shift from dam to powerhouse releases. Decreased boatability led to a wrapped raft (inset photos). Participants concluded that still-lower flows would be marginal or unacceptable, and they decided not to boat a planned lower flow (about 800 cfs).
Big Bend will provide a new technical boating opportunity, with Proposed Action flows considerably higher than current bypassed flows.

Summer flows about 1,100 cfs below the springs are acceptable but not optimal for kayaks, and marginal for rafts. Lower late-summer flows about 900 cfs are marginal for kayaks, and unacceptable for rafts. Most summer flows will not support standard guided rafting trips.
Higher flows in Big Bend
1,600 cfs from 2002 study

Participants indicated that whitewater trips would improve at higher flows, with more continuous rapids, stronger hydraulics, and larger waves; this will produce multiple lines, more margin for error, and fewer pinning/wrapping hazards. The segment is likely to be acceptable about 1,200 cfs, and optimal for larger or guided rafts about 1,500 cfs, especially as boaters learn lines through the complex rapids. These flows will be available in most years from March through May.
Before hydroelectric development, Moonshine Falls was located in the vicinity of J.C. Boyle Dam; it may be further uncovered by Proposed Action restoration. It is unknown whether new rapids will be boatable from the upstream Keno segment, although rafters successfully ran the drop below the dam during 2002 relicensing study releases.
Kayakers found a boatable line in Sidecast Slide at Proposed Action summer flows (1,100 cfs), but there are several non-natural hazards. Although one rafter (with no passengers) ran this rapid, it was marginal to unacceptable and the other rafters decided to portage. Boulder fragmenting techniques used for the fish passage modifications would probably be successful.
Big Bend is a scenic canyon that has been modified by hydro development, including eroded canyon walls along the road/canal in the segment’s first two miles.
The Timber Bridge put-in on river right below J.C. Boyle Dam is acceptable for occasional use, but the bank is steep and undeveloped, so a raft slide and/or graded trail might be needed if use increases. Leaving the bridge in place provides access to the river left side, but this could increase competition for parking if the site attracts non-boating recreation.
Spring Island provides good access to Big Bend and Hells Corner. The Proposed Action will remove J.C. Boyle Powerhouse and possibly compliance gages; flows in Big Bend or Hell’s Corner could then be estimated from the Keno USGS gage (adding 240 cfs for springs accretion).
Big Bend will provide a new boating trip in a scenic canyon during higher spring flows. Proposed Action summer flows will be higher than bypassed flows, providing acceptable technical kayaking, but too low for standard whitewater or guided passenger loads.
Hell’s Corner offers outstanding Class IV/V whitewater and good scenery in a backcountry setting, with a few dispersed camping areas.
The first five miles of Hell’s Corner has a lower gradient, fewer rapids, good fishing, and road access for undeveloped camping. Proposed Action (non-peaking) summer flows may increase boat-based fishing in this reach.
There are 16 Class III, three Class IV, and two Class V rapids in Hell’s Corner. The channel runs over old lava flows, and many rapids have steep gradients and complex boulder configurations. Toward the end of the segment rapids become more pool-drop, some influenced by Native American weirs built for irrigated agriculture.
Caldera is a Class V rapid at the start of the gorge. The river is narrower here, with large waves and strong hydraulics at flows over 1,500 cfs (provided by daily peaking now, available in spring under the Proposed Action). Some hydraulics remain at Proposed Action summer flows, but boating lines are more technical, especially for rafts.
Hell’s Corner Rapid at 1,100 cfs

Hell’s Corner is the other Class V rapid (and gives the segment its name); it is a long complex boulder garden that becomes more technical as flows decrease. The higher study flow (1,100 cfs) had stronger hydraulics, and slightly more margin for error when dodging boulders.
At the lower study flow (800 cfs), most rafts hit multiple rocks through this rapid, even without passengers. Outfitters expressed concerns about commercial viability at this flow, including smaller boats/loads, passengers falling out of boats, or retrieving swimmers.
Rafters reported more boatability problems at 800 cfs, with a median of 20 hits, one stop, and one boat drag (compared to 10 hits and no stops or drags at 1,100 cfs). One raft was wrapped at Ambush Rapid at 800 cfs; recovery took about 15 minutes. Trips at these flows are tough on gear and hazardous for passengers.
Hell’s Corner has nationally-renowned whitewater at flows over 1,500 cfs. Under the Proposed Action, these opportunities will be available in most years from March through May, although less predictably and on fewer days. Photos of 1,700 cfs from 2002 relicensing studies.
Hell’s Corner will provide high quality standard whitewater boating during spring flows over 1,300 cfs. Late summer flows about 800 to 1,100 cfs are acceptable but not optimal for kayaks, and marginal for rafts. Ratings were generally higher for kayaks than for rafts, with similar evaluations only at the highest flows.
Klamath River camping

The Hell’s Corner segment currently has road-accessible dispersed camping at Klamath River Campground (pictured here) and Frain Ranch, and one outfitter has developed a boat-in camp farther downstream. New multi-day trips connecting segments may be available during higher spring flows under the Proposed Action.
Take-out options on the Hell’s Corner segment are well-located, although some would benefit from improvements such as better organization or ramp hardening.
Under the Proposed Action, Hell’s Corner will provide acceptable technical whitewater for kayaks and small rafts at summer flows. These will probably require smaller boat/passenger configurations that affect commercial viability. Physical characteristics such as the scenery and backcountry setting will remain, and connections with restored segments will allow longer multi-day trips in spring, a new boating opportunity.
Ward’s Canyon offers Class III/IV whitewater, outstanding basalt canyon scenery, and fine wildlife viewing (currently including two Great Blue Heron rookeries). In contrast to upstream segments, Ward’s Canyon is a dramatic, narrow, steep-walled gorge that feels isolated and undeveloped despite its short length (about two miles).
Ward’s Canyon rapids are pool-drop, with interesting boulders, eddies, and route options. With a short shuttle and proximity to the I-5 corridor, Ward’s Canyon could become a regional whitewater attraction for both guided and unguided boaters.
At 800 cfs, the first drop below the dam was steep but well-covered, with more margin for error. At 700 cfs the boatable line was narrower, and some boats hit the center rock.
Powerful hydraulics
Even at 700 cfs

A concentrated low flow channel in Ward’s Canyon produces powerful hydraulics and bigger waves at summer low flows (compared to Big Bend and Hell’s Corner).
At 800 cfs (main photo), this rapid had few boatability problems. At 700 cfs (all insert photos), only one raft (top left insert photos) found a clean line. Kayaks had multiple routes at both flows.
The first study flow of 800 cfs provided acceptable standard boating for kayaks and rafts. Recognizing that higher flows would increase quality, boaters requested 700 cfs for the second run to determine whether this lower flow would constrain guided rafting. This was shallower and more technical, but still provided acceptable rafting. Whitewater trips will improve at higher flows, with easier lines, more margin for error, and fewer pinning/wrapping hazards.
Ward’s Canyon has hundreds of trees that have grown in the de-watered channel during a century of very low hydro project bypass flows. Some trees have large diameters and will present safety/liability hazards for boaters at restored Proposed Action summer flows.
Sightlines and eddies

In addition to presenting obstacles, in-channel trees and over-hanging riparian vegetation impair sightlines and block the eddies used for scouting rapids. Removing trees and vegetation will be much more difficult after higher flows are returned to the bypass channel, so removal should occur before dams are removed.
This new site has received planning and design attention (see insets from Recreation Facilities Plan), despite cultural impact issues and an access road with steep grades and uncertain soil stability. This new access is important as a put-in for Ward’s Canyon as well as a take-out for the easier segment upstream. As these issues are resolved, temporary Ward’s Canyon access at Copco No. 2 Dam is an option.
Access at Copco No. 2 Dam is currently restrictive, with parking high above the river, no ramp (boats were lowered down the dam abutment), and an eroded trail/overgrown riverbank. A boat slide and improved trail might allow temporary use of this site while Copco Valley access is developed.
The existing take-out at Fall Creek is functional and has been used for years to access Iron Gate Reservoir. The site requires better organization of parking and launching if use increases.
The Recreation Facilities Plan suggests access may be developed at this site when the existing powerhouse is removed, although the bank is precipitous, and the transmission sub-station is slated to remain. Study participants preferred downstream options due to easier road access, friendlier topography, and better location relative to restored river segments.
Rapids may emerge in the restored channel after drawdown of reservoirs (main photo). For example, about one mile below Fall Creek (inset photo) the adjacent topography suggests a canyon constriction and possible rapid. If so, a new access at Jenny Creek would add this rapid to Ward’s Canyon trips.
Ward’s Canyon will probably provide the best guided whitewater trips on the Upper Klamath River during lower summer flows. The run is short but has good rapids, and outfitters believe back-to-back runs with a lunch break will attract passengers. The shuttle is efficient, and good roads provide access from tourism centers in the Rogue Valley or Mount Shasta.
Ward’s Canyon conclusions

Ward’s Canyon will be an exciting new whitewater boating opportunity, with summer flows providing optimal technical and acceptable standard boating. This will require attention to access, and removal of hazardous in-channel trees and overhanging riparian vegetation.
Acknowledgements

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Appendix C: Consultation Record
## Consultation Record

### Recreations Facilities Plan

<table>
<thead>
<tr>
<th>Agency</th>
<th>Date of Agency Plan Submittal</th>
<th>Agency Comments Received Date</th>
</tr>
</thead>
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| Bureau of Land Management – Klamath Falls | January 26, 2021  
August 4, 2021  
February 8, 2021/  
April 15, 2021 |                            |
| Bureau of Land Management – Redding  | August 4, 2021                      | September 2, 2021             |
| California Department of Fish and Wildlife | January 26, 2021  
August 4, 2021  
February 8, 2021/  
April 15, 2021  
August 18, 2021 |                            |
| California State Water Resources Control Board | January 26, 2021  
August 4, 2021  
April 28, 2021  
September 3, 2021 |                            |
| California Department of Water Resources | January 26, 2021  
August 4, 2021  
No Comments Received  
No Comments Received |                            |
| North Coast Regional Water Quality Control Board | January 26, 2021  
August 4, 2021  
No Comments Received  
No Comments Received |                            |
| Oregon Department of Fish and Wildlife | January 26, 2021  
August 4, 2021  
No Comments Received  
September 7, 2021 |                            |
| Oregon Department of Environmental Quality | January 26, 2021  
August 4, 2021  
No Comments Received  
September 2 & 6, 2021 |                            |