

RECREATION FACILITIES INVENTORY

**RIVER FALLS HYDROELECTRIC PROJECT
FERC No. 10489**

SUBMITTED BY:

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CITY OF RIVER FALLS MUNICIPAL UTILITIES
RIVER FALLS HYDROELECTRIC PROJECT
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LIST OF ACRONYMS

Commission	Federal Energy Regulatory Commission
FERC	Federal Energy Regulatory Commission
GIS	Geographic information system
ILP	Integrated Licensing Process
Licensee	River Falls Municipal Utilities
Project	River Falls Hydroelectric Project (FERC No. 10489)
PSP	Proposed Study Plan
RFMU	River Falls Municipal Utilities
RSP	Revised Study Plan
SPD	Study Plan Determination

1.0 INTRODUCTION

The City of River Falls Municipal Utilities (Licensee or RFMU) is the Licensee of the River Falls Hydroelectric Project (FERC No. 10489) (Project), located along the Kinnickinnic River in the City of River Falls, in Pierce County, Wisconsin. The Project is licensed by the Federal Energy Regulatory Commission (FERC or Commission) as a two-development project. The two developments include the Junction Falls Development and the Powell Falls Development. The Licensee is using the FERC's Integrated Licensing Process (ILP) to relicense the Junction Falls Development and decommission and remove the Powell Falls Development.

The Licensee included a Recreation Facilities Inventory in its Proposed Study Plan (PSP) dated February 11, 2019 and Revised Study Plan (RSP) dated June 11, 2019. The FERC issued a revised process plan and schedule on July 20, 2019 and its Study Plan Determination (SPD) on July 11, 2019, which included the Recreation Facilities Inventory.

The Licensee has completed the Recreation Facilities Inventory and the results are included in this report.

2.0 METHODS

The methods of the Recreation Facilities Inventory (study) were outlined in the RSP.¹ These methods are described below.

2.1 Study Goals and Objectives

The goal of this study is to complete a baseline inventory of the existing public recreation sites and facilities within the approximate FERC Project Boundary.²

2.2 Study Scope and Methods

The Recreation Facility Inventory was conducted using a standardized site inventory form (Appendix A) to evaluate each formal and informal recreation site in the Project Boundary.

The inventory form was used to determine the general condition of the facilities and available amenities. Information collected included a brief description of each recreation site and facility; an estimate of parking capacity provided in any parking area located inside the Project Boundary; the location of facilities in relation to the Project Boundary; the types and number of amenities provided at each site or facility; the general condition of the facility and amenities; the entities responsible for the operation and maintenance of each facility; hours/seasons of

¹ As approved in FERC's July 11, 2019 SPD.

² The approximate FERC Project Boundary was described in the RSP and is shown on Figure 1 of this report. This will be called the Project Boundary in this Recreation Facility Inventory report.

operation; and photographs. Photographs of the recreation sites were taken and a GPS datapoint was recorded in the field for each facility at the recreation area, which was entered into a geographic information system (GIS) format.

3.0 RESULTS AND DISCUSSION

3.1 Overview

On October 22, 2019, the recreation inventory was conducted at the Project. The Project Boundary is shown in Figure 1.

The results of the recreation inventory are described in Sections 3.2 and 3.3 below.

Appendix A contains the completed recreation inventory forms. The completed recreation inventory forms contain some information regarding recreation facilities that are not within the Project Boundary. The GPS coordinates collected during the recreation inventory survey were used during the report development to determine if the facility was located inside or outside of the Project Boundary. Only facilities within the Project Boundary are discussed herein.

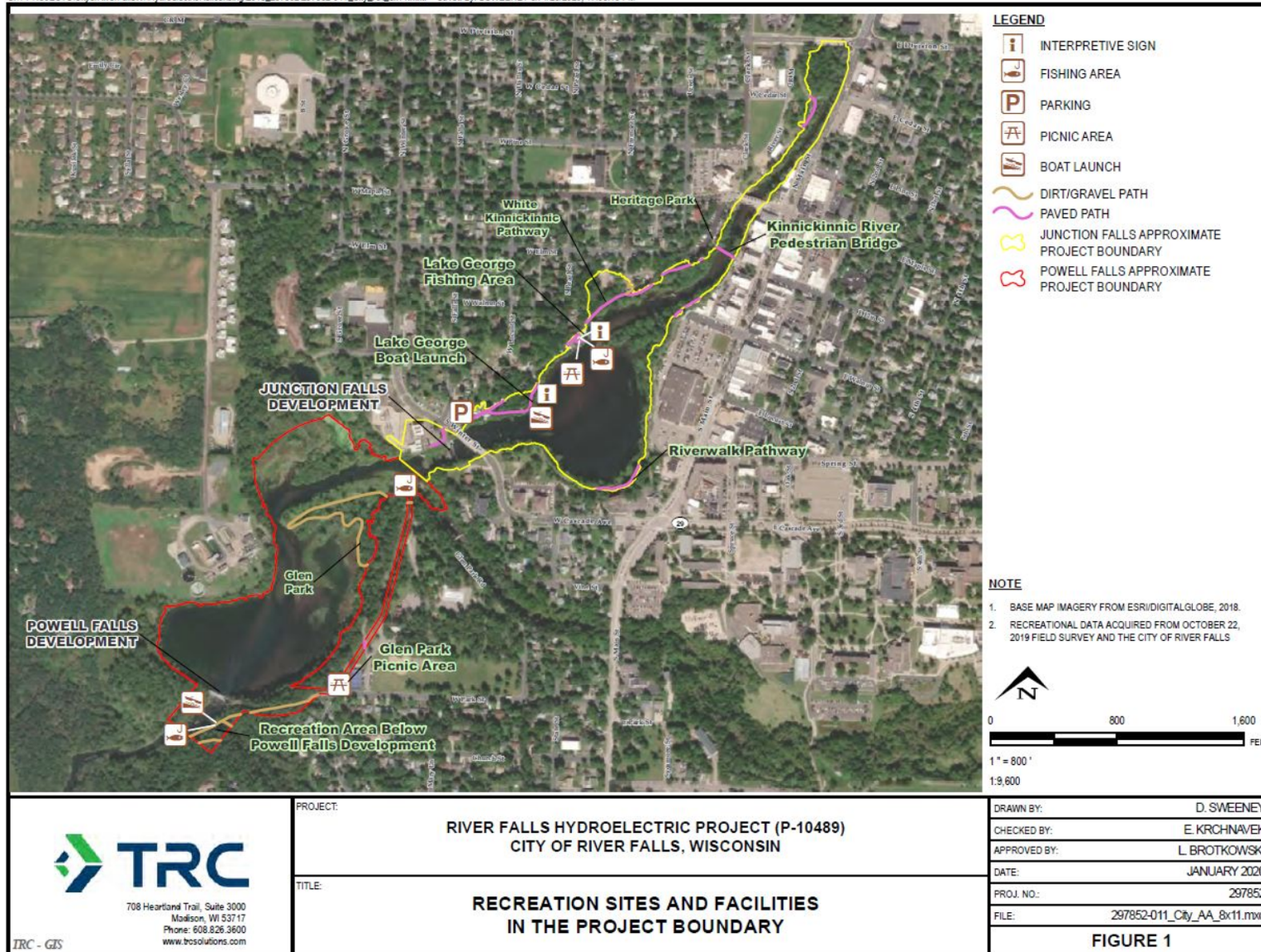
Please note that there are additional parking areas affiliated with the recreation sites and facilities; however, because they are located outside of the Project Boundary, they are not discussed herein, consistent with the methodology of this inventory.

Please also note that the results of this inventory clarified the recreation sites and facilities that are existing at the Project. Table 6.7-1 of the RSP is now outdated, and moving forward, the result of this inventory is the most accurate description of recreation sites, facilities, and amenities at the Project.

Finally, we note that this report includes photos taken during the October 2019 survey and supplemented with photos taken at various seasons of the year. All photos are dated as appropriate.

Figure 1: Project Boundary

S:\1-PROJECTS\CityofRiverFalls\HydroelectricRelicensing\2016_297852\297852-011_City_AA_8x11.mxd -- Saved By: DSWEENEY on 1/26/2020, 17:03:15 PM



3.2 Junction Falls Recreation Facilities

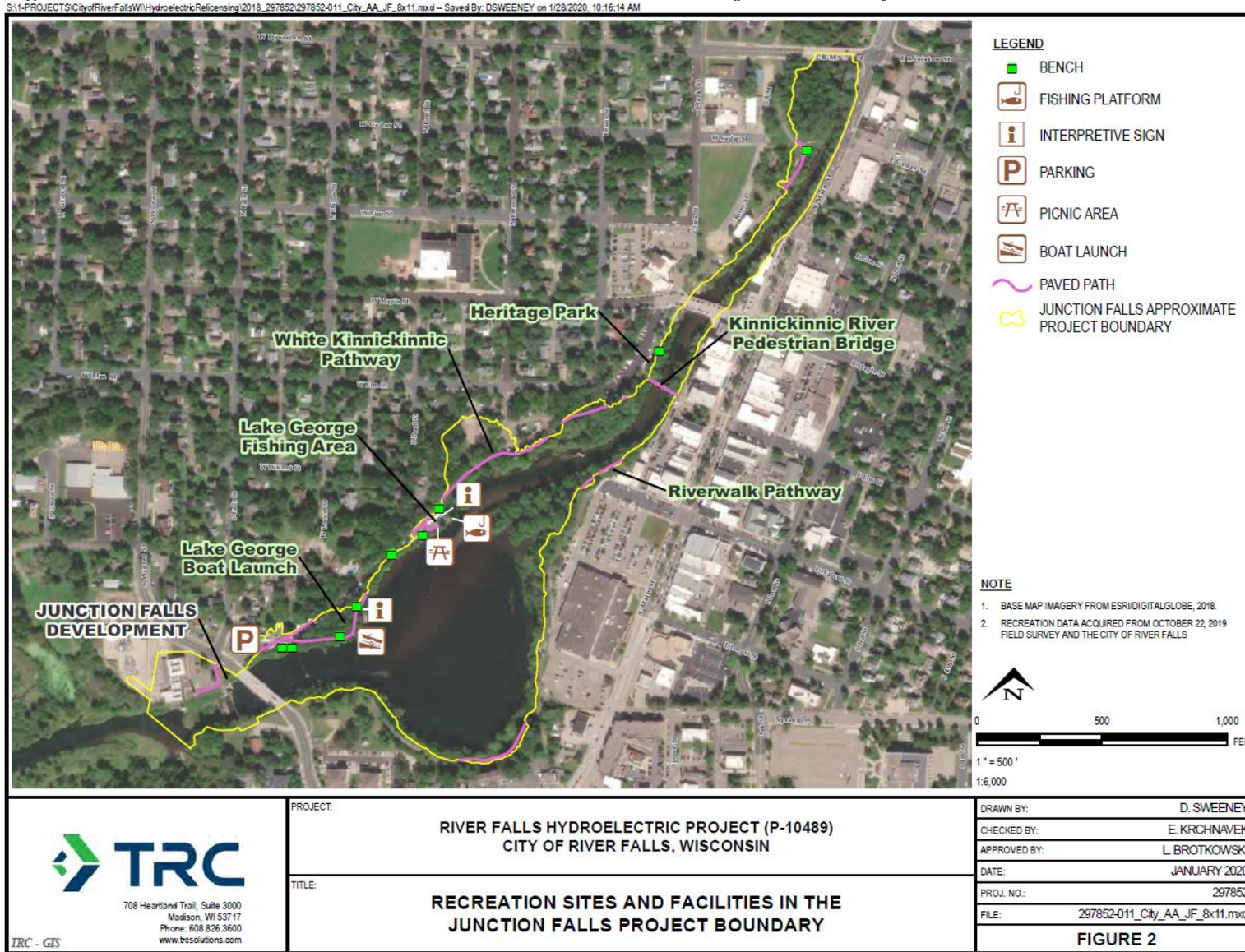
The informal and formal recreation sites, facilities, and amenities within the Junction Falls Project Boundary are described below. Table 1 lists the recreation sites, facilities, and amenities within the Junction Falls Project Boundary and Figure 2 depicts the locations. A description of each recreation site, facility, and amenity is provided below. All of the recreation sites, facilities, and amenities at the Project are free and open for public use.

Table 1: Recreation Sites and Facilities within the Junction Falls Project Boundary

Recreation Site / Facility Name	Facility Type / Associated Amenity	Latitude	Longitude	Assessed Condition	In the Project Boundary?	Responsible Entity	Hours / Seasons of Operation	Description / Notes
Riverwalk Pathway	Trail	44.854792* (See Figure 2)	-92.629367* (See Figure 2)	Good	Yes	City of River Falls	5am-11pm Year round	Paved trail. Approximately 500 feet are located within the Project Boundary.
White Kinnickinnic Pathway	Trail	44.857940* (See Figure 2)	-92.629885* (See Figure 2)	Good	Yes	City of River Falls	5am-11pm Year round	Paved trail within Heritage Park. Approximately 2,100 feet are located within the Project Boundary.
	Bench	44.855914	-92.632743	Good	Yes	City of River Falls		Wooden bench.
	Bench	44.855921	-92.632589	Good	Yes	City of River Falls		Wooden bench.
	Bench	44.856065	-92.631861	Good	Yes	City of River Falls		Wooden bench.
	Interpretive sign	44.856392	-92.631477	Good	Yes	City of River Falls		Interpretive sign about the great blue heron.
	Bench	44.856395	-92.63162	Good	Yes	City of River Falls		Wooden bench.
	Bench	44.856973	-92.631104	Good	Yes	City of River Falls		Wooden bench.
	Bench	44.859299	-92.627084	Good	Yes	City of River Falls		Metal bench.
	Bench	44.861547	-92.624902	Good	Yes	City of River Falls		Metal bench.
	Parking	44.855936	-92.633134	Good	Yes	City of River Falls		Parking lot with seven spaces.
Lake George Fishing Area	Fishing platform	44.85735	-92.630261	Good	Yes	City of River Falls	5am-11pm Year round	Fishing platform with single wooden bench.
	Interpretive sign	44.857376	-92.630302	Good	Yes	City of River Falls		Interpretive sign about the belted kingfisher.
	Picnic table	44.857285	-92.630425	Good	Yes	City of River Falls		Picnic table.
	Bench	44.857193	-92.630641	Good	Yes	City of River Falls		Wooden bench.
	Bench	44.857383	-92.630451	Good	Yes	City of River Falls		Wooden bench.
Lake George Boat Launch	Boat launch	44.856292	-92.631471	Good	Yes	City of River Falls	5am-11pm Year round	Carry-in boat launch.
Kinnickinnic River Pedestrian Bridge	Pedestrian bridge	44.858919	-92.627000	Good	Yes	City of River Falls	5am-11pm Year round	Wood composite pedestrian bridge.

* This trail is a linear feature that extends outside of the Project Boundary. The coordinates provided indicate a reference point.

Figure 2: Recreation Sites and Facilities in the Junction Falls Project Boundary



Riverwalk Pathway

The Riverwalk Pathway is a paved trail that runs along the southern shore of Lake George and Kinnickinnic River, as shown on Figure 2. The Riverwalk Pathway is partially inside the Project Boundary and extends beyond the Project Boundary. Approximately 500 feet of the Riverwalk Pathway is located within the Project Boundary. The Riverwalk Pathway is operated and managed by the City of River Falls and is open from 5 am – 11 pm. The Riverwalk Pathway is approximately 10 feet in width. Photo 1 is a photo of the Riverwalk Pathway. The trail is in good condition. The trail provides opportunities for biking, walking, running, and nature viewing.

White Kinnickinnic Pathway

The White Kinnickinnic Pathway is a paved trail in Heritage Park that runs along the northwestern shore of Lake George and the Kinnickinnic River, as shown in Figure 2. The White Kinnickinnic Pathway is partially inside of the Project Boundary and extends beyond the Project Boundary. Approximately 500 feet of the White Kinnickinnic Pathway is located within the Project Boundary. The White Kinnickinnic Pathway is owned and maintained by the City of River Falls and is open from 5 am – 11 pm. The White Kinnickinnic Pathway is approximately 10 feet in width, with the exception of a trail segment that is 4 feet in width (the segment of the trail which provides access to the Lake George Boat Launch). Photos 2 and 3 show the segment of the White Kinnickinnic Pathway that is approximately 4 feet wide. Photo 4 shows the White Kinnickinnic Pathway (a segment that is approximately 10 feet wide). There are some very slight slopes and some compaction at the White Kinnickinnic Pathway. The trail provides recreation opportunities such as biking, walking, running, and nature viewing. A parking area in the Project Boundary is located at the southern end of the White Kinnickinnic Pathway, near the intersection of South Falls Street and South Winter Street. This parking area provides seven parking spots. The location of this parking area is shown in Figure 2 and a photo of this parking area is shown in Photo 4a. Associated specifically with the White Kinnickinnic Pathway, and within the Project Boundary, there are seven benches and an interpretive sign about the great blue heron. The locations of these benches and the sign are shown in Figure 2. The trail and the facilities associated with the White Kinnickinnic Pathway are in good condition.

Lake George Fishing Area

The Lake George Fishing Area is located on the northwestern shore of Lake George and has a fishing platform, an interpretive sign about the belted kingfisher, a picnic table, and two benches (not including the one on the fishing platform). The Lake George Fishing Area is accessible from the White Kinnickinnic Pathway. The Lake George Fishing Area is owned and maintained by the City of River Falls and is open from 5 am – 11 pm. There is some evidence of compaction at the Lake George Fishing Area. The fishing platform is constructed of wood composite with a railing surrounding the platform. There is a bench in the middle of the

platform. The fishing platform is approximately ten feet long and is accessible for individuals with disabilities. The fishing platform is shown in Photo 5. The fishing platform provides an opportunity for recreational fishing and also provides views of Lake George. A picnic table is located in the Lake George Fishing Area along White Kinnickinnic Pathway. There are also two benches at the Lake George Fishing Area, off of the White Kinnickinnic Pathway, as shown in Figure 2. The facilities at the Lake George Fishing Area are in good condition.

Lake George Boat Launch

The Lake George Boat Launch is located on the northwestern shore of Lake George and provides water access to the lake. It is a carry-in boat launch for canoes, kayaks, and other small watercraft. A photo of the Lake George Boat Launch is provided as Photo 6. The Lake George Boat Launch is accessible by the White Kinnickinnic Pathway along Lake George. The Lake George Boat Launch is owned and maintained by the City of River Falls and is open for public use from 5 am – 11 pm. There is some compaction and ground disturbance at the site. Overall, the Lake George Boat Launch is in good condition.

Kinnickinnic River Pedestrian Bridge

The Kinnickinnic River Pedestrian Bridge is located across the Kinnickinnic River connecting Heritage Park (west side) to Veterans' Park (east side). The bridge is accessible from the White Kinnickinnic Pathway on the north side of Lake George or from the Riverwalk Pathway on the east side of the Kinnickinnic River. The Kinnickinnic River Pedestrian Bridge provides views of the Kinnickinnic River. The bridge is constructed of wood composite and contains a railing along both sides of the entire bridge. A photo of the Kinnickinnic River Pedestrian Bridge is provided as Photo 7. The bridge is owned and maintained by the City of River Falls and is open for public use from 5 am – 11 pm. Overall this facility is in good, functioning condition.

Photo 1: Riverwalk Pathway, Facing South³; photo taken 10/2019



³ The picnic tables shown in this picture are not within the Project Boundary.

Photo 2: White Kinnickinnic Pathway Along the Northwestern Shore of Lake George, Facing North; photo taken 10/2019

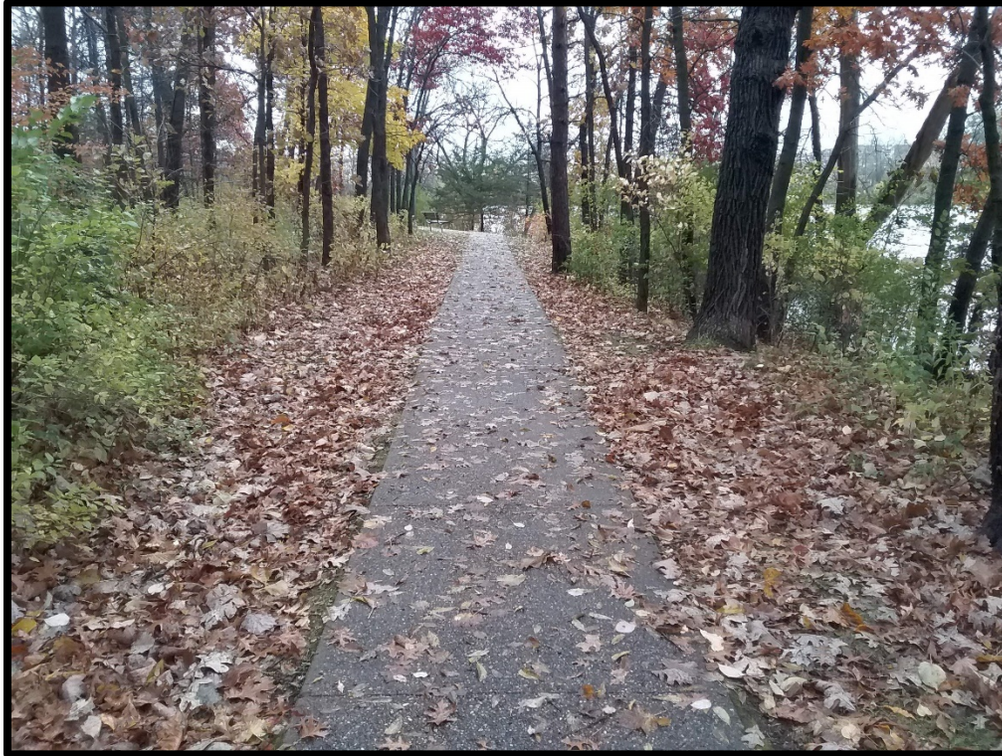


Photo 3: White Kinnickinnic Pathway Along the Northwestern Shore of Lake George, Facing North; photo taken 10/2019

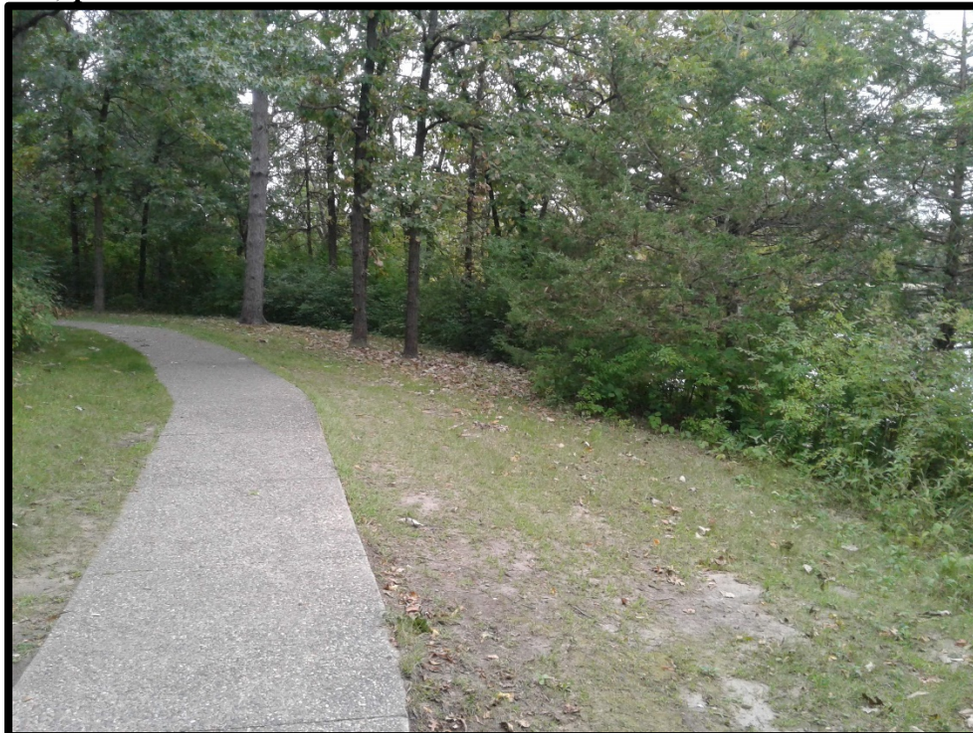


Photo 4: White Kinnickinnic Pathway, Facing Northeast⁴; photo taken 10/2019



⁴ The picnic table shown in this photo is outside of the Project Boundary.

Photo 5: Parking Area at the Southern Portion of the White Kinnickinnic Pathway, Facing Northeast; photo taken 10/2019



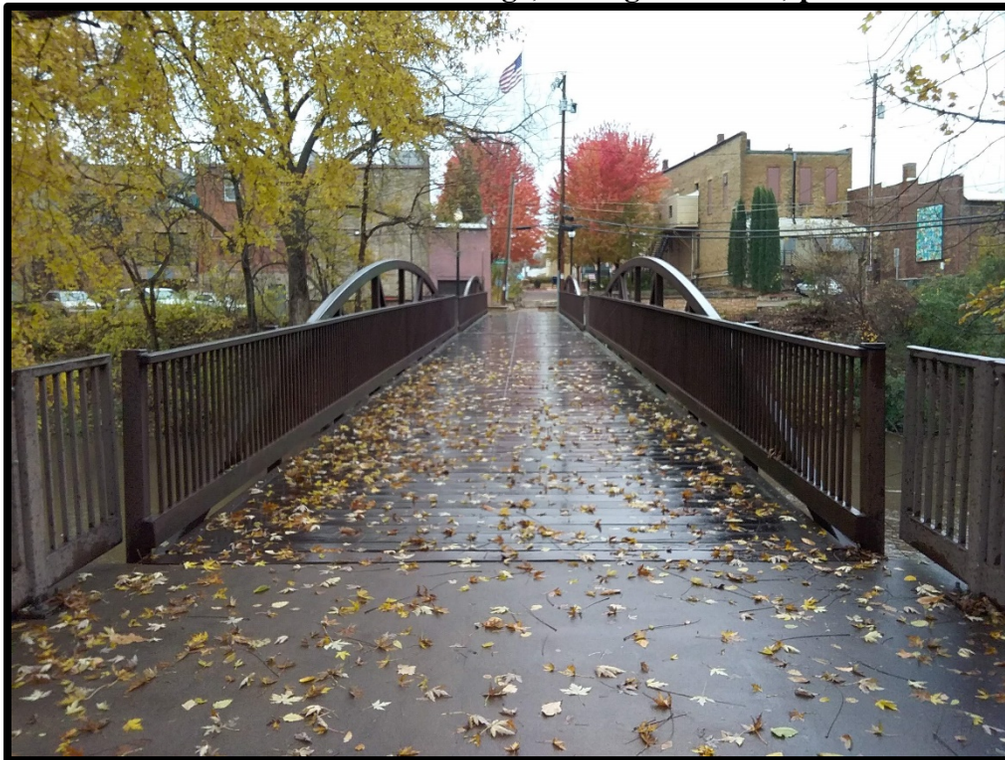
Photo 6: Fishing Platform at Lake George Fishing Area, Facing Northeast; photo taken 10/2019



Photo 7: Lake George Boat Launch, Facing East; photo taken 10/2019



Photo 8: Kinnickinnic River Pedestrian Bridge, Facing Southeast; photo taken 10/2019



3.3 Powell Falls Recreation Facilities

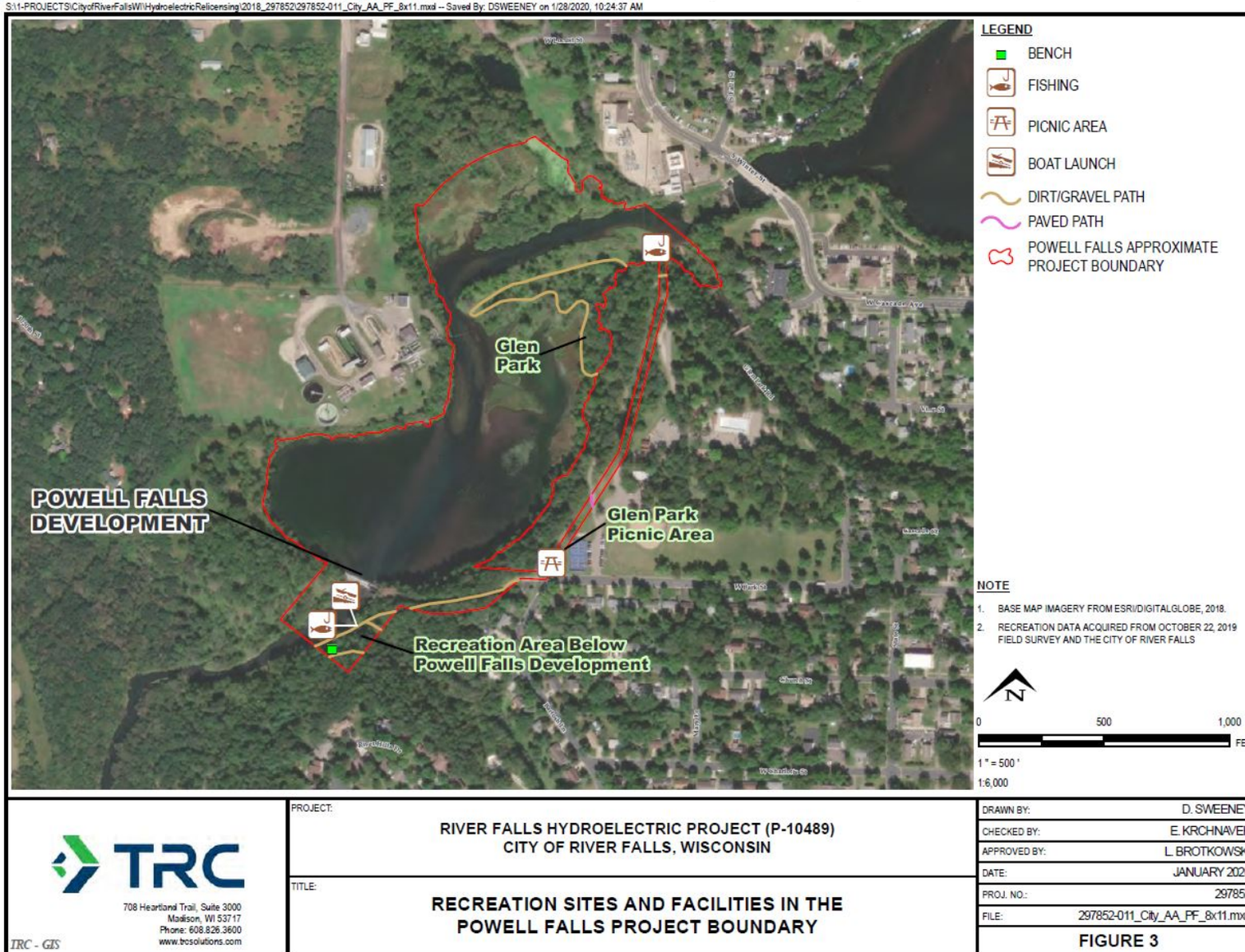
The informal and formal recreation sites, facilities, and amenities within the Powell Falls Project Boundary are described below. Table 2 lists the recreation sites, facilities, and amenities within the Powell Falls Project Boundary and Figure 3 depicts the locations. A description of each recreation site, facility, and amenity is provided below. All of the recreation sites, facilities, and amenities at the Project are free and open for public use.

Table 2: Recreation Sites and Facilities within the Powell Falls Project Boundary

Recreation Site / Facility Name	Facility Type / Associated Amenity	Latitude	Longitude	Assessed Condition	In the Project Boundary?	Responsible Entity	Hours / Seasons of Operation	Description / Notes
Recreation Area Below Powell Falls Development	Fishing area	44.850557	-92.639088	Good	Yes	City of River Falls	5am-11pm Year round	Informal fishing area below Powell Falls Development.
	Bench	44.850207	-92.639412	Good	Yes	City of River Falls		Wooden bench.
	Boat launch	44.850583	-92.639049	Good	Yes	City of River Falls		Informal carry-in boat launch.
	Trails	44.850521* (See Figure 3)	-92.639028* (See Figure 3)	Good	Yes	City of River Falls		Unpaved (gravel and dirt) trails. Approximately 1,000 feet are located within the Project Boundary.
Glen Park	Trails	44.854448* (See Figure 3)	-92.635959* (See Figure 3)	Good	Yes	City of River Falls	5am-11pm Year round	Unpaved (gravel and dirt) and paved trails. Approximately 1,600 feet are located within the Project Boundary.
	Fishing area	44.854706	-92.63463	Good	Yes	City of River Falls		Informal fishing area below Junction Falls Development.
Glen Park Picnic Area	Picnic area	44.851225	-92.636083	Good	Yes	City of River Falls	5am-11pm Year round	Four picnic tables.

* This trail is a linear feature that extends outside of the Project Boundary. The coordinates provided indicate a reference point.

Figure 3: Recreation Sites and Facilities in the Powell Falls Project Boundary



Recreation Area Below Powell Falls Development

The Recreation Area Below Powell Falls Development is located south of Lake Louise and below the Powell Falls dam on the southern side of the Kinnickinnic River. This site offers several facilities. There is an informal fishing area, an informal carry-in boat launch, trails, and a bench at this recreation site. In general, the topography of this area is steep, but levels out along the river.

The informal fishing area provides access to the Kinnickinnic River below the Powell Falls dam. The informal fishing area is owned and managed by the City of River Falls and is open for public use from 5 am – 11 pm. At this facility, the viewshed was described by the surveyors during the inventory as “very limited primitive development.”⁵ The general topography along the trails leading to the river is steep and there is some compaction and mild erosion along the trails. The informal fishing area provides an opportunity for bank fishing. The informal fishing area is in good condition. The informal fishing area also has an informal carry-in boat launch. This carry-in boat launch is located below the Powell Falls Development on the southern side of the Kinnickinnic River. The informal fishing area and carry-in boat launch below the Powell Falls Development are shown in Photos 9, 10, 11. The view from this location looking downstream the Kinnickinnic River is shown in Photo 12. The boat launch is also owned and maintained by the City of River Falls. The informal carry-in boat launch is in good condition.

There are trails at this site that are located inside the Project Boundary. The trails are owned and maintained by the City of River Falls and are open for public use from 5 am – 11 pm. The trails provide access to the Kinnickinnic River, below the Powell Falls Development, through woodland habitat. The location of these trails is shown in Figure 3. In total, approximately 1,000 feet of trails in this area are located inside the Project Boundary. The trails are approximately 12-foot in width. The trails are unpaved and are composed of gravel and dirt. The trails are located on sloped terrain; parts of the trail are steep. Compaction and moderate erosion, consistent with normal use of trails, are evident in these trails. The trails are in good condition. A photo that depicts a trail in the Recreation Area Below Powell Falls Development is shown in Photo 13. These trails extend beyond the Project Boundary. There is a wooden bench located along a trail in the Project Boundary; the location is shown in Figure 3. The wooden bench is in good condition.

Glen Park

Glen Park is located on the southern side of Lake Louise. Glen Park is a local community park that extends beyond the Project Boundary; a portion of Glen Park lies within the Project

⁵ On a scale of 1 (no noticeable development) to 6 (highly developed), this is a 2.

Boundary. At Glen Park, within the Project Boundary, there is an informal fishing area and trails.

The informal fishing area is located near the mouth of the South Fork Kinnickinnic River, just below the Junction Falls Development. The informal fishing area provides access to the riverine section of Lake Louise just below the Junction Falls dam. The informal fishing area is owned and managed by the City of River Falls and is open for public use from 5 am – 11 pm. The informal fishing area provides an opportunity for bank fishing. At this facility, the viewshed is described by the surveyors during the inventory as “very limited primitive development.” The informal fishing area below Junction Falls Development is shown in Photos 14, 15, 16, and 17. The informal fishing area shows mild erosion and compaction consistent with the intended use and is overall in good condition.

There are trails at this site that are located inside the Project Boundary. The trails extend beyond the Project Boundary. The trails are owned and maintained by the City of River Falls and are open for public use from 5 am – 11 pm. The location of these trails is shown in Figure 3. In total, approximately 1,600 feet of trails at Glen Park are located inside the Project Boundary. The general topography in the Project Boundary at Glen Park is flat near the water and steep along the wooded slopes. The trails are approximately 10-foot in width. The trails are a mix of paved and unpaved. Mild erosion is evident. The trails are in good condition. Photos 18 and 19 show a portion of the trails at Glen Park.

Glen Park Picnic Area

As shown in Figure 3, the Glen Park Picnic Area lies within a portion of the Project Boundary south of Lake Louise. The Glen Park Picnic Area is owned and maintained by the City of River Falls and is open for public use from 5 am – 11 pm. The Glen Park Picnic Area provides four picnic tables. The picnic tables are all in good condition. There is no evidence of compaction or erosion at this site. Photo 20 shows the Glen Park Picnic Area. The Glen Park Picnic Area lies next to pickleball courts and a parking area, which are both adjacent to the Project Boundary.

Photo 9: Informal Fishing Area and Boat Launch Below Powell Falls Development, Photo taken from Powell Falls Development Facing South; photo taken 11/2014



Photo 10: Informal Fishing Area and Boat Launch Below Powell Falls Development, Facing North; photo taken 11/2014



Photo 11: Informal Fishing Area and Boat Launch Below Powell Falls Development, Facing North; photo taken 11/2014



Photo 12: View of the Kinnickinnic River from the Informal Fishing Area and Boat Launch Below Powell Falls Development, Facing Southwest; photo taken 11/2014



Photo 13: Trail at Recreation Area Below Powell Falls Development, Facing East; photo taken 10/2019

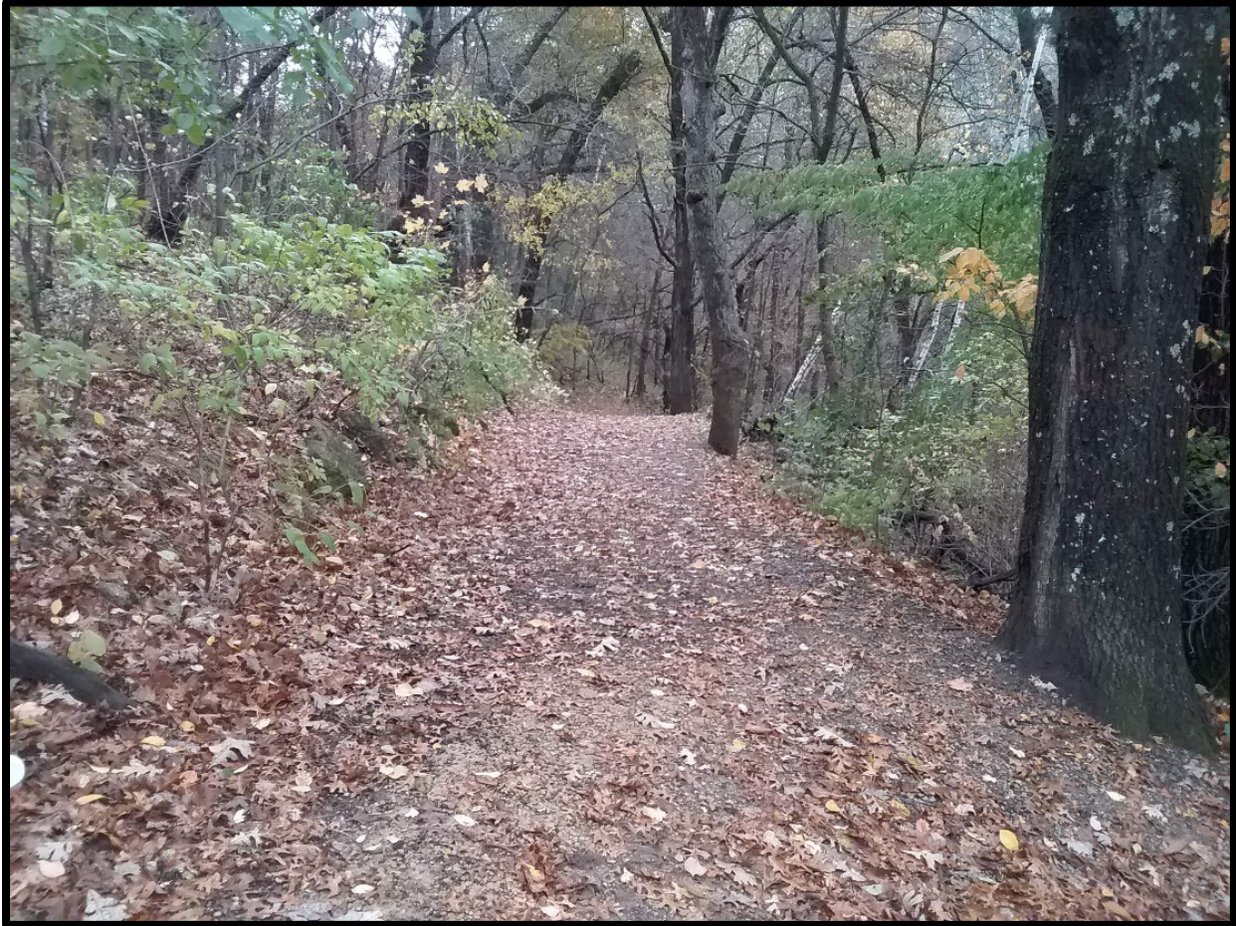


Photo 14: Glen Park, Informal Fishing Area Below Junction Falls Development, Facing Southwest; photo taken 7/2018



Photo 15: Overview of Kinnickinnic River and Glen Park below Junction Falls Development, Facing Southwest; photo taken 11/2014



Photo 16: Glen Park, Informal Fishing Area Below Junction Falls Development, Facing Northeast; photo taken 11/2014



Photo 17: Glen Park, Informal Fishing Area Below Junction Falls Development, Facing Northeast; photo taken 11/2014



Photo 18: Trail at Glen Park, Facing Northeast; photo taken 10/2019



Photo 19: Trail at Glen Park, Facing Northeast; photo taken 11/2014



Photo 20: Glen Park Picnic Area, Facing East; photo taken 10/2019



4.0 CONCLUSIONS

A recreation facility inventory was conducted for both formal and informal public recreation sites that provide access to the Project and are located inside the Project Boundary. Within the Junction Falls Project Boundary, recreation sites and facilities include: the Riverwalk Pathway (which is a paved trail), the White Kinnickinnic Pathway (a paved trail with seven benches, an interpretive sign, and a parking area), the Lake George Fishing Area (which had two benches, a fishing platform, an interpretive sign, and a picnic table), the Lake George Boat Launch (which is an informal carry-in boat launch), and the Kinnickinnic River Pedestrian Bridge. Overall it was found that the recreation sites and facilities within the Junction Falls Project Boundary are in good condition. In the Powell Falls Project Boundary, recreation sites and facilities include: the Recreation Area Below Powell Falls Development (which includes an informal fishing area, one bench, unpaved trails, and an informal carry-in boat launch), Glen Park (which includes trails and an informal fishing area), and the Glen Park Picnic Area (which contains four picnic tables). Overall it was found that the recreation sites and facilities within the Powell Falls Project Boundary are in good condition.

5.0 REFERENCES

City of River Falls Municipal Utilities (RFMU). 2019a, February 11. Proposed Study Plan for the River Falls Hydroelectric Project (FERC Project No. 10489).

City of River Falls Municipal Utilities (RFMU). 2019b, June 11. Revised Study Plan for the River Falls Hydroelectric Project (FERC Project No. 10489).

Federal Energy Regulatory Commission (FERC). 2019, July 11. Study Plan Determination for the River Falls Hydroelectric Project (FERC Project No. 10489).

APPENDIX A

Recreation Facility Inventory Forms

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: McLellan Date: 10-22-19 Time: 4:18 pm
 Facility Name: Powell Dam - Informal Fishing Weather: Overcast 35°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
<u>Informal fishing area</u>	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: _____

Date: _____

Powell fishing

General Area:

Is the area associated with other facilities or activities? Y

General Topography: Flat/uneven rocks Erosion/Soils: rw

Compaction: N Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): Y

Access to the Facility:

- X Water access
- N Paved access _____ # of lanes
- N Unpaved access (conventional motor vehicle) _____ # of lanes
- N Unpaved access (4WD vehicle) _____ # of lanes
- Y Foot access (composition: gravel) 10' approx. width

Parking Areas: NO

Number	Surface
ADA spaces	_____
Regular spaces	_____
Vehicle and Trailer spaces	_____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 2 Viewshed from shoreline: 2
1 – No noticeable development
2 – Very limited primitive development
3 – Five (5) or less buildings in view
4 – Six (6) to ten (10) buildings in view
5 – Ten (10) or more buildings in view
6 – Highly developed

Nature of abutting development/land use: mixed

Evidence of use at facility/site: C/E

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: AL, LG Date: 10-22-19 Time: 3:40
 Facility Name: Powell fishing (abnormal) Weather: overcast 34°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
<input checked="" type="radio"/> Informal fishing area	Just below the Powell Falls Development	Powell Falls
<input type="radio"/> Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
<input checked="" type="radio"/> Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Same Room Areas very close together

Facility Name: _____

Date: _____

General Area:

Is the area associated with other facilities or activities? yes
 General Topography: steep Erosion/Soils: mild
 Compaction: y Approximate Shoreline Footage: _____
 Bank Fishing (Yes/No): y

Access to the Facility:

y Water access _____ # of lanes
~~N~~ Paved access _____ # of lanes
~~N~~ Unpaved access (conventional motor vehicle) _____ # of lanes
~~N~~ Unpaved access (4WD vehicle) _____ # of lanes
y Foot access (composition: gravel) 121 approx. width

Parking Areas: NO Number Surface
 ADA spaces _____
 Regular spaces _____
 Vehicle and Trailer spaces _____

Boat Launch Facilities: NO
 Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
 Associated Pier? _____

Fishing Piers: NO
 Number: _____ Length: _____
 Surface: _____ ADA accommodations: _____

Site Aesthetics:
 Viewshed from facility/site: 2 Viewshed from shoreline: 2
 1 – No noticeable development
 2 – Very limited primitive development
 3 – Five (5) or less buildings in view
 4 – Six (6) to ten (10) buildings in view
 5 – Ten (10) or more buildings in view
 6 – Highly developed

Nature of abutting development/land use: Residential

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____
 *(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10-22-19 Time: 3:30
 Facility Name: Paved & Dirt trails Weather: overcast 34°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
<input checked="" type="radio"/> Paved and dirt trails <i>read</i>	On the southern shore of Lake Louise	Powell Falls
<input type="radio"/> Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
<input type="radio"/> Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
<input type="radio"/> Fishing Pier	On the northern shore of Lake George	Junction Falls
<input type="radio"/> Informal fishing area <i>read</i>	Just below the Powell Falls Development	Powell Falls
<input type="radio"/> Informal fishing area	Just below the Junction Falls Development	Powell Falls
<input type="radio"/> Lake George boat launch area	On the northern shore of Lake George	Junction Falls
<input type="radio"/> Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary <i>Did not see</i>	Junction Falls
<input type="radio"/> Boat launch area below Lake Louise <i>read</i>	Just below the Powell Falls Development	Powell Falls
<input type="radio"/> Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
<input type="radio"/> Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
<input type="radio"/> Public parking		
<input type="radio"/> Other:		

Disregard the check marks. I was tracking features on this sheet to make sure we didn't miss anything

Facility Name: Paved / dirt & gravel

Date: _____

General Area:

Is the area associated with other facilities or activities? yes

General Topography: Sloped - gentle - steep Erosion/Soils: moderate

Compaction: Y Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): Y

Access to the Facility:

Y Water access
N Paved access _____ # of lanes
N Unpaved access (conventional motor vehicle) _____ # of lanes
N Unpaved access (4WD vehicle) _____ # of lanes
Y Foot access (composition: gravel) 12' approx. width

Parking Areas: NO Number Surface
 ADA spaces _____
 Regular spaces _____
 Vehicle and Trailer spaces _____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
 Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
 Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 2 Viewshed from shoreline: 2

- 1 - No noticeable development
- 2 - Very limited primitive development
- 3 - Five (5) or less buildings in view
- 4 - Six (6) to ten (10) buildings in view
- 5 - Ten (10) or more buildings in view
- 6 - Highly developed

Nature of abutting development/land use: mixed (mostly residential)

Evidence of use at facility/site: C/E

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

AL = Amanda Larsen

LB = Laura Giese

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: AL, LB Date: 10-22-19 Time: 4:20 pm

Facility Name: Boat launch - K/R River Weather: overcast 35°

GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
<input checked="" type="radio"/> Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: JK River Boat Launch
Date: 10-22-15

General Area:

Is the area associated with other facilities or activities? Yes Paved trail
General Topography: Flat Erosion/Soils: yes-moderate
Compaction: Yes Approximate Shoreline Footage: _____
Bank Fishing (Yes/No): yes

Access to the Facility:

ye Water access _____ # of lanes
W Paved access _____ # of lanes
W Unpaved access (conventional motor vehicle) _____ # of lanes
W Unpaved access (4WD vehicle) _____ # of lanes
Y Foot access (composition: dirt) 2' approx. width

Parking Areas: NO Number Surface
ADA spaces _____
Regular spaces _____
Vehicle and Trailer spaces _____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 2 Viewshed from shoreline: 2

- 1 - No noticeable development
- 2 - Very limited primitive development
- 3 - Five (5) or less buildings in view
- 4 - Six (6) to ten (10) buildings in view
- 5 - Ten (10) or more buildings in view
- 6 - Highly developed

Nature of abutting development/land use: mixed

Evidence of use at facility/site: C/E

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: AL, LG Date: 10-22-19 Time: 1:15 pm
 Facility Name: Pier Weather: sprinkling 33°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
<u>Fishing Pier</u>	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: Pier

Date: 10-24-19

General Area:

Is the area associated with other facilities or activities? Picnic area

General Topography: Gentle slope Erosion/Soils: no

Compaction: yes Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): yes

Access to the Facility:

- N Water access _____ # of lanes
- N Paved access _____ # of lanes
- N Unpaved access (conventional motor vehicle) _____ # of lanes
- N Unpaved access (4WD vehicle) _____ # of lanes
- Y Foot access (composition: Paved) 10' approx. width

Parking Areas: NO

	Number	Surface
ADA spaces	_____	_____
Regular spaces	_____	_____
Vehicle and Trailer spaces	_____	_____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers:

Number: 1 Length: 10'

Surface: wood composite ADA accommodations: Y

Site Aesthetics:

Viewshed from facility/site: 4 Viewshed from shoreline: 4

1 – No noticeable development
 2 – Very limited primitive development
 3 – Five (5) or less buildings in view
 4 – Six (6) to ten (10) buildings in view
 5 – Ten (10) or more buildings in view
~~6~~ Highly developed

Nature of abutting development/land use: _____

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: L. G. A. L. Date: 10-22-19 Time: 1:20pm
 Facility Name: _____ Weather: ☉ sprinkling / 83°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
<input checked="" type="checkbox"/> Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: Pine area

Date: 11-22-19

General Area:

Is the area associated with other facilities or activities? Trail around lake

General Topography: very slight slope Erosion/Soils: none

Compaction: no Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): Y

Access to the Facility:

<u>N</u> Water access	_____	# of lanes
<u>YN</u> Paved access	_____	# of lanes
<u>N</u> Unpaved access (conventional motor vehicle)	_____	# of lanes
<u>N</u> Unpaved access (4WD vehicle)	_____	# of lanes
<u>Y</u> Foot access (composition: <u>paved</u>)	<u>10'</u>	approx. width

Parking Areas: <u>NO</u>	Number	Surface
ADA spaces	_____	_____
Regular spaces	_____	_____
Vehicle and Trailer spaces	_____	_____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers:

Number: 1 Length: 10'

Surface: wood ADA accommodations: yes

Site Aesthetics:

Viewshed from facility/site: 4 Viewshed from shoreline: 4

- 1 - No noticeable development
- 2 - Very limited primitive development
- 3 - Five (5) or less buildings in view
- 4 - Six (6) to ten (10) buildings in view
- 5 - Ten (10) or more buildings in view
- 6 - Highly developed

Nature of abutting development/land use: Mixed Commercial / Residential (single & multi)

Evidence of use at facility/site: C

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: None

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10-22-19 Time: 1:10 pm

Facility Name: Boat launch Weather: Sprinkling 34°

GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
<u>Lake George boat launch area</u>	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: Boat launch

Date: _____

General Area:

Is the area associated with other facilities or activities? Yes - trail around lake Gr.
 General Topography: Slightly Merged Erosion/Soils: no
 Compaction: ✓ Approximate Shoreline Footage: _____
 Bank Fishing (Yes/No): Y

Access to the Facility:

Y Water access _____ # of lanes
N Paved access _____ # of lanes
N Unpaved access (conventional motor vehicle) _____ # of lanes
N Unpaved access (4WD vehicle) _____ # of lanes
Y Foot access (composition: soil paved) 10' approx. width

Parking Areas: NO Number Surface
 ADA spaces _____
 Regular spaces _____
 Vehicle and Trailer spaces _____

Boat Launch Facilities:

Hard surface _____ Gravel X Unimproved _____ Carry In _____
 Associated Pier? NO

Fishing Piers: NO

Number: _____ Length: _____
 Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 4 Viewshed from shoreline: 4
 1 – No noticeable development
 2 – Very limited primitive development
 3 – Five (5) or less buildings in view
 4 – Six (6) to ten (10) buildings in view
 5 – Ten (10) or more buildings in view
 6 – Highly developed

Nature of abutting development/land use: Mixed

Evidence of use at facility/site: C/GD

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: AL, LB Date: 10/22/19 Time: 1:05
 Facility Name: Parking (P1) Weather: Scattered 35°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
<u>Public parking</u>	<u>S. End Lake G</u>	<u>Junction Falls</u>
Other:		

Facility Name: Parking P1

Date: 10-22-19

General Area:

Is the area associated with other facilities or activities? Yes - trail around L. Co.

General Topography: Slightly sloping Erosion/Soils: no

Compaction: yes Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): yes

Access to the Facility:

<u>N</u> Water access	
<u>0/4</u> Paved access	<u>2</u> # of lanes
<u>N</u> Unpaved access (conventional motor vehicle)	_____ # of lanes
<u>N</u> Unpaved access (4WD vehicle)	_____ # of lanes
<u>4</u> Foot access (composition: <u>paved</u>)	<u>10'</u> approx. width

Parking Areas:

	Number	Surface
ADA spaces	<u>0</u>	<u>paved</u>
Regular spaces	<u>7</u>	<u>✓</u>
Vehicle and Trailer spaces	<u>0</u>	<u>✓</u>

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers: NO

Number: _____

Length: _____

Surface: _____

ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 3

Viewshed from shoreline: 3

- 1 – No noticeable development
- 2 – Very limited primitive development
- 3 – Five (5) or less buildings in view
- 4 – Six (6) to ten (10) buildings in view
- 5 – Ten (10) or more buildings in view
- 6 – Highly developed

Nature of abutting development/land use: Mixed

Evidence of use at facility/site: 0

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10-22-19 Time: 1:43
 Facility Name: Parking 2 Weather: Overcast 89 34°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
<u>Public parking</u>	<u>N Side L. George</u>	<u>N/A</u>
Other:		

Facility Name: Parkings 2

Date: 10-Jan-19

General Area:

Is the area associated with other facilities or activities? Lake George Paved Banks

General Topography: gently sloped Erosion/Soils: No

Compaction: 10 YPS Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): Y

Access to the Facility:

<u>NO</u> Water access	
<u>Y</u> Paved access	<u>2</u> # of lanes
<u>N</u> Unpaved access (conventional motor vehicle)	_____ # of lanes
<u>N</u> Unpaved access (4WD vehicle)	_____ # of lanes
<u>Y</u> Foot access (composition: <u>paved</u>)	<u>10'</u> approx. width

Parking Areas:

	Number	Surface
ADA spaces	<u>3</u>	<u>Paved</u>
Regular spaces	<u>69</u>	<u>Paved</u>
Vehicle and Trailer spaces	<u>0</u>	<u>Paved</u>

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 3 Viewshed from shoreline: 3

- 1 – No noticeable development
- 2 – Very limited primitive development
- 3 – Five (5) or less buildings in view
- 4 – Six (6) to ten (10) buildings in view
- 5 – Ten (10) or more buildings in view
- 6 – Highly developed

Nature of abutting development/land use: Mixed

Evidence of use at facility/site: C

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: AL, LB Date: 10-22-19 Time: 1:50

Facility Name: Ped Bridge Bt. ^{vet park} herit. park Weather: Sprinkling 34°

GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
<u>Kinnickinnic River pedestrian bridge</u>	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: Ped Bridge

Date: 10-22-19

General Area:

Is the area associated with other facilities or activities? trail around lake 6 / P2

General Topography: slightly sloped Erosion/Soils: NO

Compaction: NO Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): NO

Access to the Facility:

NO Water access

Y NO Paved access

2 # of lanes

N Unpaved access (conventional motor vehicle)

_____ # of lanes

N Unpaved access (4WD vehicle)

_____ # of lanes

Y Foot access (composition: paved)

10' approx. width

Parking Areas:

ADA spaces 3

Regular spaces 70

Vehicle and Trailer spaces _____

Surface _____

} see P2 into

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers: NO

Number: _____

Length: _____

Surface: _____

ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 3

Viewshed from shoreline: 3

- 1 – No noticeable development
- 2 – Very limited primitive development
- 3 – Five (5) or less buildings in view
- 4 – Six (6) to ten (10) buildings in view
- 5 – Ten (10) or more buildings in view
- 6 – Highly developed

Nature of abutting development/land use: mixed

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: L. Greese, A. Larsen Date: 10-22-19 Time: 12:42

Facility Name: Paved trail around L. George Weather: 33° sprinkling

GPS Coordinates: _____

This is everything that was along the paved trail going around lake; items such as trash, benches, picnic tables were recorded here & on the Recreation Facility (circle one): Sheet for that area @ Picnic area at Lake G.

Facility	Location	Associated Area
<u>Paved trail</u>	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
<u>Public parking</u>	<i>P1 7 stalls - 10 ADA 2 trash cans, 1 bench, 1 information sign - This was done as P1 - S. End lake G</i>	Junction Falls
Other:		

Facility Name: Paved trail around L. George

Date: 10-22-19

General Area:

Is the area associated with other facilities or activities? _____

General Topography: gently rolling Erosion/Soils: no erosion - paved

Compaction: Paved base Approximate Shoreline Footage: 2.5 #

Bank Fishing (Yes/No): yes See aerial

Access to the Facility:

- Water access
- Paved access 2 # of lanes
- Unpaved access (conventional motor vehicle) # of lanes
- Unpaved access (4WD vehicle) # of lanes
- Foot access (composition: paved) 10' approx. width

Parking Areas:	Number	Surface
ADA spaces <u>0</u>	_____	<u>paved</u>
Regular spaces <u>7</u>	_____	<u>✓</u>
Vehicle and Trailer spaces <u>0</u>	_____	<u>✓</u>

Boat Launch Facilities:

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers:

Number: _____

Length: _____

Surface: _____

ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: _____

Viewshed from shoreline: _____

- 1 – No noticeable development
- 2 – Very limited primitive development
- 3 – Five (5) or less buildings in view
- 4 – Six (6) to ten (10) buildings in view
- 5 – Ten (10) or more buildings in view
- 6 – Highly developed

Nature of abutting development/land use: fully developed / commercial + residential mixed

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10-22-19 Time: 3:20

Facility Name: Fishing below ^{Junction} Falls / Glen Park Weather: Overcast 34°

GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
<u>Informal fishing area</u>	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Handwritten notes:
Belt
Belt
Shoes

Handwritten mark: *

Facility Name: Junction Falls Parking

Date: _____

General Area:

Is the area associated with other facilities or activities? Yes - Glen Park

General Topography: flat Erosion/Soils: mild

Compaction: mild Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): Y

Access to the Facility:

<u>Y</u> Water access	
<u>N</u> Paved access	_____ # of lanes
<u>N</u> Unpaved access (conventional motor vehicle)	_____ # of lanes
<u>N</u> Unpaved access (4WD vehicle)	_____ # of lanes
<u>Y</u> Foot access (composition: <u>Paved/Gravel</u>)	<u>10'</u> approx. width

Parking Areas: <u>NO</u>	Number	Surface
ADA spaces	_____	_____
Regular spaces	_____	_____
Vehicle and Trailer spaces	_____	_____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 2 Viewshed from shoreline: 2

- 1 – No noticeable development
- 2 – Very limited primitive development
- 3 – Five (5) or less buildings in view
- 4 – Six (6) to ten (10) buildings in view
- 5 – Ten (10) or more buildings in view
- 6 – Highly developed

Nature of abutting development/land use: Mixed

Evidence of use at facility/site: C/E

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10-22-19 Time: 21:30
 Facility Name: Glen Park Weather: Sprinkling / 34°
 GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
Public parking		
Other:		

Facility Name: Glen Park

Date: _____

General Area:

Is the area associated with other facilities or activities? Yes - P3 / trails
 General Topography: flat Erosion/Soils: mild
 Compaction: No Approximate Shoreline Footage: _____
 Bank Fishing (Yes/No): Y

Access to the Facility:

Y Water access
N Paved access _____ # of lanes
N Unpaved access (conventional motor vehicle) _____ # of lanes
N Unpaved access (4WD vehicle) _____ # of lanes
Y Foot access (composition: paved/unpaved) 10' approx. width

Parking Areas: See P3 Number Surface
 ADA spaces _____
 Regular spaces _____
 Vehicle and Trailer spaces _____

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____
 Associated Pier? _____

Fishing Piers: NO

Number: _____ Length: _____
 Surface: _____ ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 2 Viewshed from shoreline: 2
 1 – No noticeable development
 2 – Very limited primitive development
 3 – Five (5) or less buildings in view
 4 – Six (6) to ten (10) buildings in view
 5 – Ten (10) or more buildings in view
 6 – Highly developed

Nature of abutting development/land use: mixed

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:

**RIVER FALLS HYDROELECTRIC PROJECT
RECREATION SITE / FACILITY INVENTORY FORM**

Inspector: LB, AL Date: 10/22/19 Time: 2:55

Facility Name: Parking 3 Weather: overcast - 35°

GPS Coordinates: _____

Recreation Facility (circle one):

Facility	Location	Associated Area
Paved trail	Along the shores of Lake George and the river upstream of Lake George	Junction Falls
Paved and dirt trails	On the southern shore of Lake Louise	Powell Falls
Dirt trails	Provide access through woodland habitat to the Kinnickinnic River below the Powell Falls Development	Powell Falls
Picnic area - northern shore of Lake George	On the northern shore of Lake George	Junction Falls
Fishing Pier	On the northern shore of Lake George	Junction Falls
Informal fishing area	Just below the Powell Falls Development	Powell Falls
Informal fishing area	Just below the Junction Falls Development	Powell Falls
Lake George boat launch area	On the northern shore of Lake George	Junction Falls
Kinnickinnic River boat launch area	On the Kinnickinnic River at the northern end of the Project Boundary	Junction Falls
Boat launch area below Lake Louise	Just below the Powell Falls Development	Powell Falls
Kinnickinnic River pedestrian bridge	Across the Kinnickinnic River connecting Heritage Park to Veterans' Park	Junction Falls
Glen Park extends beyond the Project Boundary; certain amenities are located inside the Project Boundary	West of the confluence of the South Fork of the Kinnickinnic River with the mainstem, on the southern shores of Lake Louise	Powell Falls
<u>Public parking</u>	<u>Parking 3</u>	<u>Powell Falls</u>
Other:		

Facility Name: Parking 3

Date: _____

General Area:

Is the area associated with other facilities or activities? trails

General Topography: Sloped Erosion/Soils: NO

Compaction: NO Approximate Shoreline Footage: _____

Bank Fishing (Yes/No): NO

Access to the Facility:

N Water access

Y Paved access

N Unpaved access (conventional motor vehicle)

N Unpaved access (4WD vehicle)

Y Foot access (composition: Paved)

2 # of lanes

_____ # of lanes

_____ # of lanes

10' approx. width

Parking Areas:

	Number	Surface
ADA spaces	<u>0</u>	
Regular spaces	<u>18</u>	<u>Paved</u>
Vehicle and Trailer spaces	<u>0</u>	

Boat Launch Facilities: NO

Hard surface _____ Gravel _____ Unimproved _____ Carry In _____

Associated Pier? _____

Fishing Piers: NO

Number: _____

Surface: _____

Length: _____

ADA accommodations: _____

Site Aesthetics:

Viewshed from facility/site: 3

Viewshed from shoreline: 3

- 1 - No noticeable development
- 2 - Very limited primitive development
- 3 - Five (5) or less buildings in view
- 4 - Six (6) to ten (10) buildings in view
- 5 - Ten (10) or more buildings in view
- 6 - Highly developed

Nature of abutting development/land use: Mixed

Evidence of use at facility/site: _____

*(C) Compaction, (E) Erosion, (G) Garbage, (GD) Ground disturbance, (HW) Human waste, (UI) Unauthorized improvements, (V) Vandalism, (VR) Vegetation removal, (O) Other (Specify)

Evidence of overcrowding: _____

*(A) Anecdotal information, (FA) facility/amenity at capacity, (I) Improper parking, (S) Signage, (SD) site degradation, (U) Unauthorized sites, (W) Waiting lines, (O) Other (Specify)

River Falls Hydroelectric Project – Recreation Site / Facility Inventory Form

Facility Name: _____

Date: _____

Sketch:

List of Photos:

Number	Description

Notes:
