

June 15, 2015

VIA ELECTRONIC FILING

Ms. Kimberly D. Bose Secretary Federal Energy Regulatory Commission 888 First Street, N.E. Washington, DC 20426

Re: Addendum to Recreation Facilities Inventory and Assessment Report, Turners Falls Hydroelectric Project (FERC No. 1889) and Northfield Mountain Pumped Storage Project (FERC No. 2485)

Dear Secretary Bose:

FirstLight Hydro Generating Company (FirstLight) is currently in the process of relicensing its Turners Falls Hydroelectric Project (FERC No. 1889) and Northfield Mountain Pumped Storage Project (FERC No. 2485) with the Federal Energy Regulatory Commission (FERC). On September 15, 2014, FirstLight filed its Initial Study Report, which included the report for Study No. 3.6.2, *Recreation Facilities Inventory and Assessment*. On January 22, 2015, FERC issued its Determination on Requests for Study Modifications and New Studies, in which it recommended that FirstLight be required to file, within five months of the date of the letter (i.e., by June 22, 2015), an addendum to the report for Study No. 3.6.2.

In accordance with FERC's January 22, 2015 letter, FirstLight is hereby electronically filing the addendum to the report for Study No. 3.6.2, *Recreation Facilities Inventory and Assessment* with FERC. To access the addendum on the FERC website (http://www.ferc.gov), go to "eLibrary" link, and enter the docket number P-1889 or P-2485. FirstLight is also making the report available for download at the following website: http://www.northfieldrelicensing.com/Pages/default.aspx.

If you have any questions, or need additional information, please feel free to contact me.

Sincerely,

John Howard

John S. HowardDirector FERC Compliance, Hydro

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RELICENSING STUDY 3.6.2

RECREATION FACILITIES INVENTORY AND ASSESSMENT ADDENDUM

Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889)

Prepared for:



Prepared by:



JUNE 2015

EXECUTIVE SUMMARY

FirstLight Hydro Generating Company (FirstLight) is the current licensee of the Northfield Mountain Pumped Storage Project (Northfield Mountain Project, FERC No. 2485) and the Turners Falls Hydroelectric Project (Turners Falls Project, FERC No. 1889). FirstLight has initiated with the Federal Energy Regulatory Commission (FERC, the Commission) the process of relicensing the two Projects using FERC's Integrated Licensing Process (ILP). The current licenses for the Northfield Mountain Project and Turners Falls Project (Projects) were issued on May 14, 1968 and May 5, 1980, respectively, and both licenses expire on April 30, 2018. On September 13, 2013, FERC issued a study plan determination for the Projects which, among other studies, requires FirstLight to conduct Study No. 3.6.2 Recreation Facilities Inventory and Assessment. The Recreation Facilities Inventory and Assessment report (Report) was included in the Initial Study Report (ISR) filed with FERC on September 15, 2014. The Report included the results of field work conducted between October 2011 and February 2013 primarily to gather baseline information on existing recreation sites and facilities within the Turners Falls and Northfield Mountain Project boundaries for development of the Preliminary Application Document (PAD).

The Report identified 19 formal recreation sites located partially or wholly within the FERC Project boundary for one or both of the Projects. Of these formal sites, ten (10) are recreation sites owned and managed by FirstLight as Project Recreation Sites. Five (5) of the formal recreation sites that provide access to the Projects are operated by the Commonwealth of Massachusetts. The remaining sites included in the Report are either formal recreation sites, operated by others and open to the public, a portion of which lies within the Project boundaries, or informal recreation sites that receive significant use and that provide access to the Projects.

On January 22, 2015, FERC issued its Determination on Requests for Study Modifications and New Studies (ISR Determination Letter). FERC required that FirstLight file an Addendum to the Report within five months (i.e., by June 22, 2015) that includes:

- 1. A full inventory and assessment of all climbing areas within the Project boundaries, including Rose Ledge;
- 2. A full inventory and assessment of the put-in site downstream of Turners Falls Dam;
- 3. Separate descriptions of the Poplar Street Access Site and the Portage Route including take-out and put-in locations, the process to call for portage assistance, and the route(s) used for the portage (including distance);
- 4. A description of how visitors access the bypassed reach from Cabot Woods and the condition of the route;
- 5. Address discrepancies between the text of the assessment report and the inventory sheet for Cabot Woods and provide a legible site drawing or map that show and label all pertinent features, such as parking lots, gates, and river access routes;
- 6. A condition assessment of Poplar Street Access Site and the Gatehouse Fishway Viewing Area with legible site drawings or maps that show and label all pertinent features such as parking lots, gates, and river access routes;

- 7. Inclusion of all information from FirstLight's response to comments;¹
- 8. Legible site maps that show and label all pertinent features (e.g. river access routes, parking lots, and structures); and
- 9. Recreation Facilities and Recreation Amenities tables that list all sites and include basic facility information.

To prepare the Addendum, field work was conducted in April 2015. All of the recreation sites previously surveyed were revisited to prepare new fully legible field site maps, in which all features and amenities were clearly labeled.

Several previously inventoried sites were revisited and two new sites were also visited. These sites were:

- The Gatehouse Fishway Viewing Area;
- The Cabot Woods Fishing Access;
- The Turners Falls Canoe Portage;
- The Poplar Street Access Site;
- The informal put-in site downstream of Turners Falls Dam;
- The two informal climbing areas within the Projects' boundary Rose Ledge Climbing and Farley Ledge Climbing areas.

Finally, as part of this Addendum, FirstLight has included all information from FirstLight's response to comments and prepared Recreation Facilities and Recreation Amenities tables following the format outlined in the Commission's *Project Recreation Facilities Tables and As-Built Site Plan Drawings Guidance*.

¹ These responses are the responses that FirstLight provided in its filing dated December 15, 2014, in which it responded to comments on the ISR.

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LIST OF ABBREVIATIONS

ADA Americans with Disabilities Act

cfs cubic feet per second

CT Connecticut

ft feet

FERC Federal Energy Regulatory Commission
FirstLight FirstLight Hydro Generating Company
GIS Geographic Information Systems
GPS Global Positioning System
ILP Integrated Licensing Process

ISR Initial Study Report

ISR Determination Letter Determination of Requests for Study Modifications and New Studies

MA Massachusetts
NH New Hampshire
NOI Notice of Intent

NMTTC Northfield Mountain Tour and Trail Center

Northfield Mountain Northfield Mountain Pumped Storage Hydroelectric Project

PAD Pre-Application Document PSP Proposed Study Plan RSP Revised Study Plan

Report Recreation Facilities Inventory and Assessment report filed as part of ISR

RM River Mile

SD1 Scoping Document 1 SD2 Scoping Document 2

SPDL Study Plan Determination Letter TFI Turners Falls Impoundment

the Commission Federal Energy Regulatory Commission

the Project Northfield Mountain Pumped Storage and Turners Falls Hydroelectric Projects

Turners Falls Turners Falls Hydroelectric Project
USGS United States Geological Survey
USACE United States Army Corps of Engineers

Vernon Hydroelectric Project

VT Vermont

WMA Wildlife Management Area

1 INTRODUCTION

FirstLight Hydro Generating Company (FirstLight) is the current licensee of the Northfield Mountain Pumped Storage Project (Northfield Mountain Project, FERC No. 2485) and the Turners Falls Hydroelectric Project (Turners Falls Project, FERC No. 1889). FirstLight has initiated with the Federal Energy Regulatory Commission (FERC, the Commission) the process of relicensing the Northfield Mountain Project and Turners Falls Project using FERC's Integrated Licensing Process (ILP). The current licenses for the Northfield Mountain Project and Turners Falls Project were issued on May 14, 1968 and May 5, 1980, respectively, with both set to expire on April 30, 2018.

As part of the ILP, FERC conducted a public scoping process during which various resource issues were identified. On October 31, 2012, FirstLight filed its Pre-Application Document (PAD) and Notice of Intent (NOI) with FERC. The PAD included FirstLight's preliminary list of proposed studies. On December 21, 2012, FERC issued Scoping Document 1 (SD1) and preliminarily identified resource issues and concerns. On January 30 and 31, 2013, FERC held scoping meetings for the two Projects. FERC issued Scoping Document 2 (SD2) on April 15, 2013.

FirstLight filed its Proposed Study Plan (PSP) on April 15, 2013 and, per the Commission regulations, held a PSP meeting at the Northfield Visitor Center on May 14, 2013. Thereafter, FirstLight held ten resource-specific study plan meetings to allow for more detailed discussions on each PSP and on studies not being proposed.² On June 28, 2013, FirstLight filed with the Commission an Updated PSP to reflect further changes to the PSP based on comments received at the meetings. On or before July 15, 2013, stakeholders filed written comments on the Updated PSP. FirstLight filed a Revised Study Plan (RSP) on August 14, 2013 with FERC addressing stakeholder comments. Included in the RSP was Study No. 3.6.2 Recreation Facilities Inventory and Assessment. The purpose of the inventory was to identify the existing recreation sites and facilities within the Turners Falls and Northfield Mountain Project boundaries.

The Recreation Facilities Inventory and Assessment for FirstLight's Northfield Mountain and Turners Falls Projects was based on field work and site visits conducted between October 2011 and February 2013. An initial summary of the results of the inventory was included in the PAD (FirstLight, 2012).

On September 15, 2014 FirstLight filed its Initial Study Report (ISR) which included the report for Study No. 3.6.2 *Recreation Facilities Inventory and Assessment* (Report). The Report was the culmination of the initial field work conducted during October 2011 and February 2013. Stakeholders provided comments on the ISR during the ISR Meetings held on September 30, 2014 and October 1, 2014 and in writing. On December 15, 2014, FirstLight filed its responses to stakeholder comments on the ISR.

On January 22, 2015 FERC issued its Determination on Requests for Study Modifications and New Studies (ISR Determination Letter). FERC required that FirstLight file an Addendum to the Report within five (5) months (i.e., by June 22, 2015) that includes:

A full inventory and assessment of all climbing areas within the Project boundaries, including Rose Ledge;

- 1. A full inventory and assessment of the put-in site downstream of Turners Falls Dam;
- 2. Separate descriptions of the Poplar Street Access Site and the Portage Route including take-out and put-in locations, the process to call for portage assistance, and the route(s) used for the portage (including distance);

² The ten meetings were held on May 14, 15, 21, and 22, and June 4, 5, 11, 12, and 14 and August 8.

- 3. A description of how visitors access the bypassed reach from Cabot Woods and the condition of the route;
- 4. Address discrepancies between the text of the assessment report and the inventory sheet for Cabot Woods and provide a legible site drawing or map that show and label all pertinent features, such as parking lots, gates, and river access routes;
- 5. A condition assessment³ of Poplar Street Access Site and the Gatehouse Fishway Viewing Area with legible site drawings or maps that show and label all pertinent features such as parking lots, gates, and river access routes;
- 6. Inclusion of all information from FirstLight's response to comments;⁴
- 7. Legible site maps that show and label all pertinent features (e.g. river access routes, parking lots, and structures); and
- 8. Recreation Facilities and Recreation Amenities tables that list all sites and include basic facility information.

³ A condition assessment consists of rating the condition of the facilities provided at a site. In accordance with FERC's ISR Determination Letter, a condition assessment was conducted for the Gatehouse Fishway Viewing Area and the Poplar Street Access site. A condition assessment of the Cabot Woods Fishing Access was previously conducted and the rating is included in the Report that was filed as part of the ISR. In accordance with FERC's ISR Determination Letter, an assessment, which resulted in the preparation of field site maps, was conducted for the informal put-in downstream of Turners Falls Dam, and the two informal climbing areas located wholly or partially within the Projects' boundary. There are no facilities at these areas on which to rate their condition.

⁴ These responses are the responses that FirstLight provided in its filing dated December 15, 2014, in which it responded to comments on the ISR.

2 STUDY AREA

The formal recreation sites that are located partially or wholly within the FERC Project boundary for one or both of the Projects, whether owned and operated by FirstLight or others, and informal recreation sites that receive significant use and that provide access to the Projects were the focus of this study. The FERC Project boundary for the Northfield Mountain and Turners Falls Projects extends from the base of Vernon Dam to just downstream of Cabot Station, a distance of approximately 23 river miles.

The Northfield Mountain and Turners Falls Projects are located on the Connecticut River in the states of Massachusetts (MA), New Hampshire (NH) and Vermont (VT). The greater portion of the Northfield Mountain and Turners Falls Projects, including developed facilities and most of the lands within the Project boundaries, are located in Franklin County, MA; specifically, in the towns of Erving, Gill, Greenfield, Montague, and Northfield. The northern reaches of the Northfield Mountain and Turners Falls Project boundaries extend into the town of Hinsdale, in Cheshire County, NH, and the town of Vernon, in Windham County, VT (FirstLight, 2012).

The Turners Falls Dam is located at approximately river mile 122 (above Long Island Sound) on the Connecticut River, at coordinates 42°36'38.77" north and 72°33'05.76" west, in the towns of Gill and Montague, MA. The tailrace of the Northfield Mountain Project is located approximately 5.2 miles upstream of Turners Falls Dam, in the town of Northfield, MA. The Upper Reservoir of the Northfield Mountain Project is located atop Northfield Mountain in Erving, MA (FirstLight, 2012).

The Turners Falls Impoundment (TFI), created by the Turners Falls Dam (which also serves as the lower reservoir for the Northfield Mountain Project), is approximately 20 miles long, extending upstream through the Connecticut River valley to the base of Vernon Dam, located in Vernon, VT. Most of the TFI lies in MA; however, approximately 5.7 miles of the northern portion of the TFI are located in NH and VT. At the southwest end of the Turners Falls Dam is the gatehouse. Below the dam, originating at the gatehouse, is the Turners Falls power canal. Paralleling the power canal is a bypass reach of the Connecticut River. The power canal is approximately 2.1 miles long and has a design capacity of approximately 18,000 cubic feet per second (cfs). Paralleling the power canal is a 2.7 mile long bypass reach of the Connecticut River.

3 METHODOLOGY

The methodology for the Addendum consisted of two primary tasks: conducting new or updated facility inventories and assessments for the specific sites identified in FERC's ISR Determination Letter, and developing field site maps and recreation facilities and recreation amenities tables.

Field work associated with the additional inventory work and Report addendum was conducted April 17-19, 2015. Site visits were made to the following sites to acquire new or updated inventory information and assessments: ⁵

- The two informal climbing areas within the Project boundary Rose Ledge and Farley Ledge;
- The informal put-in downstream of Turners Falls Dam;
- The Poplar Street Access site;
- The Canoe Portage route;
- The Cabot Woods Fishing Access site; and
- The Gatehouse Fishway Viewing Area.

Field conditions during the inventory were mostly sunny to partly cloudy with highs in the low 50s to low 60s. Ground conditions were mostly dry, with no remaining snow cover. Flows as measured at the United States Geological Survey (USGS) gage on the Connecticut River in Montague, MA on April 17, 18 and 19 were between 50,000 and 60,000 cfs.

Field equipment used for the additional inventory work included a Trimble Juno GPS unit to locate the various recreation sites and associated facilities, and a GPS capable camera.

Inventory site visits were conducted by vehicle and on foot. Site inventories and assessments were documented in the field using the same standardized inventory form utilized in the original inventory assessment (Figure 3.0-1), with attention paid to legibility of the data collection form and field site maps. Each site was inventoried with respect to the facilities and amenities provided at that site and all site facilities were evaluated to determine general condition. A GPS capable camera was used to photograph various recreation sites and facilities.

Information from the field work conducted in April 2015was used to develop legible field site maps that show and label all pertinent features (e.g., river access routes, parking lots, structures) and to develop Recreation Facilities and Recreation Amenities tables that list all Commission approved recreation sites and include basic facility information.

In addition, the condition assessments of the Poplar Street Access Site and the Gatehouse Fishway Viewing Area consisted of the following: 1) the general condition of the site was observed and the need for major repairs to existing amenities and whether any potential safety concerns were noted; 2) the identification of

⁵ In accordance with FERC's Determination on Request for Study Modifications and New Studies, *condition* assessments were conducted at the Cabot Woods Fishing Access Site and the Gatehouse Fishway Viewing Area, which are Commission-approved recreation facilities.

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Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

existing erosion, if any, along the Project shoreline associated with the existing sites; and 3) assigning a numeric rating scale of the condition of the facilities, as follows:

- Category 1 needs replacement, the items are non-functional such as missing pieces or are beyond repair;
- Category 2 needs repair, the items are damaged or are in a state of disrepair but can be restored to working order;
- Category 3 needs maintenance, the items are functional but may be more frequently used if they receive maintenance (this may include cleaning or repainting); and
- Category 4 good condition, these items are in good repair and are functioning as intended.

<u>Figure 3.0-2</u> shows the location of the recreation sites within the Northfield Mountain and Turners Falls Project boundaries that were evaluated as part of the initial inventory. <u>Table 3.0-1</u> provides a list of the recreation sites that were evaluated or re-mapped as part of this Addendum and the information that was collected for each site. Sites evaluated for the first time, as well as sites reevaluated as part of this addendum, are highlighted. Field site maps for all of the originally inventoried sites were revised to ensure each map was legible, with all pertinent features identified and labeled.

FirstLight

FirstLight Site Visit/Inventory Forms

Inspector:		Date:		Time:		Photo No:
						er:
Facility Type:	:					
	Picnic Area Hiking			Informal	Lau	nch Marina
Access:			v			
	access ed access (conventi ed access (4WD ve ccess (ATV)		vehicle)	# o # o # o wic	f lanes f lanes lth	
Ownership/M	anagement					
0 1:	Licensee Feder			Local	Private	Other
Operations:						
Staffed	Private Se	asonal	Commer	cial	Fee	Open/Closed
Potential/need Topography: _ Erosion/Soils: _ Approximate S	ciated with other for expansion/enha	ncement?	_ Groun _ Comp _ Bank	nd cover: paction: Fishing (Yes/	/No):	
Sanitation Fac	cilities: (Yes/No)					
Flush Composting Vault	Unisex W	Units	# of Units Men	***************************************	es (ADA, o	etc)
Pit Portable Wilderness						

FirstLight	•4• · · ·					
Site Facili # Ty		Repairs	Material Code	Other Info		
Pic	enic Tables		0040			
Gr	ills					
Fir	epit/ring					-
Tra	ails (specify use)			Length?		_
	elter					-
Pot	table Water					_
	mping Station					
Bo	at Ramp					_
	unching Lanes					_
Pla	yground					
Sho	owers					_
	nches			•		_
Inte	erpretive. Displays	3:				_
	ner:	······			4	_
Material cod geo-tech fabi	es; (A) asphalt, (B) B ric, (NS) native soil, (rick, (C) concrete O) other/specify, (, (CG) compacte P/F) plastic/fiber	ed gravel, (CRS) cr glass, (RC) rock cr	ushed gravel, (FE) metal, (rib, (S) sand, (W) wood.	(G) grass, (GTF)
Activities	occurring:	# of Adults	# of N	Minors	Total # of users	
Picnicking	~					
Camping						
Walking/hi	iking					
Swimming	•			-		
Beach Acti	ivities					
Launching	boats					
Fishing						
Dl.:	- A		0 0 0 1	ъ'		
Parking L			Surface Code	Dimen	sions	
# ADA spa					<u> </u>	
# regular sp						
	& trailer spaces		1-1:			
# of vehicle	es in lot	Space	delineated	Curbs_		
Beach/Swi	m Area: (Yes/No))				•
ė.	Numbe	er Dimen	sions Mater	ial ADA (Compliant	
Dock/Pier:				,	1	
Float::						
Beach Area	Substrate:			Swim Area Su	bstrate:	
Dimensions	s of beach:	L	ifeguards		Buoyed swim area	

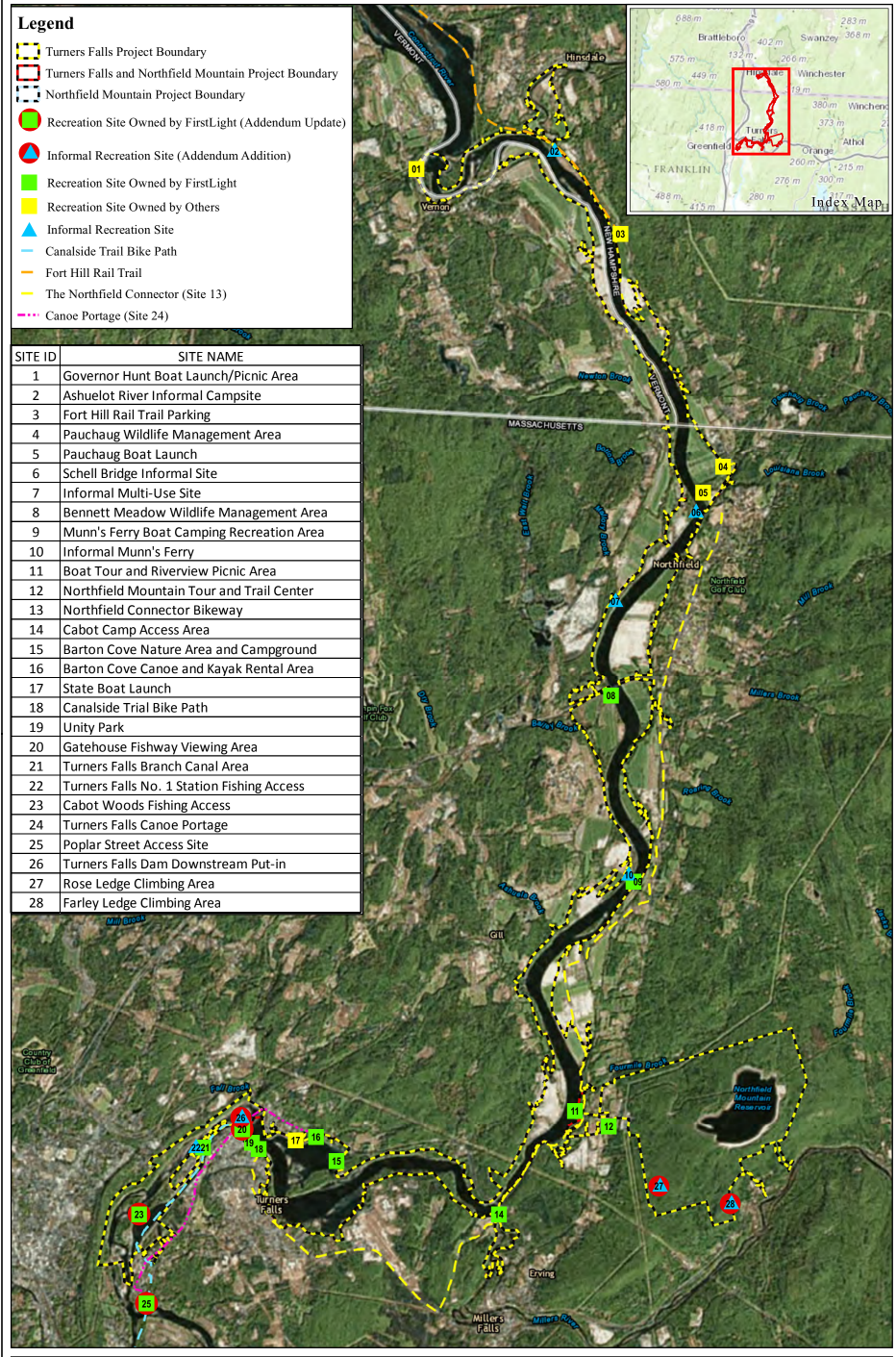
FirstLight

Campground/	Campsite:
-------------	-----------

		RV sites	Cabin sites	Tent sites	Wilderness sites
Group Sites			-		
Access (foot, orv, ca # of sites	ar, boat)				
On site parking					
Water front					
ADA compliant					
Utilities			***************************************		
* (E) Electric, (S) Sanita	ation, (W) V	Vater, (O) other	(specify)		
Boat Launch Facili	ities:				
Hard surface	Gravel	Unim	proved	Carry In	Launch/Load prep area:
Docks/Piers/Floats	Total Do	cks	Total	Slins	
Material code:	#1		#3		#5
Dimensions:	#1	#2	#3	#4	#5
# of slips:	#1	#2	#3	#4	#5
ADA compliant:			#3		#5
Fishing Piers:				•	
Number:				Combined Le	ength of Piers
Surface code:				ADA complia	ant:
Site Aesthetics:					
Viewshed from site:			Viewshed	from shoreline	·
1 – No noticeable de					n (10) buildings in view
2 – Very limited prin	-				more buildings in view
3 - Five (5) or less b	ouildings i	n view	6	- Highly deve	loped
Nature of abutting d	evelopme	nt/land use: _			
Audio perceptions fr	om site: _	×			
Audio perceptions fi					
Evidence of use at si					
*(C) Compaction, (E) En (V) Vandalism, (VR) Ve				e, (HW) Human w	vaste, (UI) Unauthorized improvements,
Evidence of Overcro *(A) Anecdotal infor Unauthorized sites, (mation, (FA			 Improper parking,	, (S) Signage, (SD) site degradation, (U)
Notes:					

FirstLight

Sketch:





Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) Study 3.6.2

0 0.25 0.5

Study 3.6.2 Recreation Facilities Inventory and Assessment Addendum Figure 3.0-2: Turners Falls and Northfield Mountain Project Recreation Sites

STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

Table 3.0-1: Data Collected as Part of the Inventory Addendum⁶

Site ID	Recreation Site Name	Data Collected as Part of the Recreation Inventory Assessment Addendum
1	Governor Hunt Boat Launch/Picnic Area	New field site map of the portion of the site located within the Project boundaries.
3	Fort Hill Rail Trail	New field site map.
4	Pauchaug Wildlife Management Area	New field site map.
5	Pauchaug Boat Launch	New field site map.
6	Schell Bridge Informal Site	New field site map
8	Bennett Meadow Wildlife Management Area	New field site map.
9	Munn's Ferry Boat Camping Recreation Area	New field site map.
10	Informal Munn's Ferry Access Site	New field site map
11	Boat Tour and Riverview Picnic Area	New field site map.
12	Northfield Mountain Tour and Trail Center ⁷ (Northfield	New field site map.
	Mountain Visitors Center)	
14	Cabot Camp Access Area	New field site map.
15	Barton Cove Nature Area and Campground	New field site map.
16	Barton Cove Canoe and Kayak Rental Area	New field site map.
17	State Boat Launch	New field site map.
19	Unity Park	New field site map
20	Gatehouse Fishway Viewing Area	New field site map, updated inventory, and condition assessment.
21	Turners Falls Branch Canal Area	New field site map.
22	Turners Falls No. 1 Station Fishing Access	New field site map
23	Cabot Woods Fishing Access	New field site map, updated inventory and, description of how the bypass can be accessed from
		this site.
24	Turners Falls Canoe Portage	Review of portage operations and updated portage description.
25	Poplar Street Access Site	New field site map, updated inventory, and condition assessment.
26	Turners Falls Dam Downstream Put-in	Completed inventory data form, and assessed to prepare field site map.
27	Rose Ledge Climbing Area	Completed inventory data form, and assessed to prepare field site map.
28	Farley Ledge Climbing Area	Completed inventory data form, and assessed to prepare field site map.

Sites in bold are those sites for which FERC's ISR Determination Letter specifically requested new or updated information.

⁶ The following informal sites are not included in Table 3.0-1: Site 2 Ashuelot River Informal Campsite, Site 7 Informal Multi-Use Site, Site 13 Northfield Connector Bikeway and Site 18 Canalside Trail Bike Path. There are no amenities located at these sites. Therefore there were no field site maps to update from the ISR.

⁷ Nomenclature for this site was revised to be consistent with the FERC approved recreation site name.

4 RESULTS AND ANALYSIS

4.1 Recreation Sites, Facilities and Amenities Tables

FERC's ISR Determination Letter specifically requested that FirstLight update the Recreation Facilities Inventory and Assessment with tables providing basic information for all Commission approved recreation sites, in the format outlined in the Commission's Project Recreation and Facilities Tables and As-Built Site Plan Drawing Guidance. The requested information is provided in <u>Tables 4.1-1</u> and <u>4.1-2</u>.

Table 4.1-1: Commission Approved Recreation Facilities at the Turners Falls Project (FERC No. 1889) and Northfield Mountain Project (FERC No. 2485)

Site ID	Recreation Site Name	Recreation Facilities
8	Bennett Meadow Wildlife	Hunting area
	Management Area	
9	Munn's Ferry Boat Camping	5 Water Access only campsites (4 Tent platform
	Recreation Area	sites and 1 shelter site), pedestrian foot bridge,
		restroom, picnic area (1 table)
11	Boat Tour and Riverview Picnic	56 vehicle parking spaces (2 ADA + 54 single
	Area	vehicle spaces), restroom (ADA), , picnic area (12
		tables + 2 benches), pedestrian foot bridge, picnic
		pavilion (8 tables), interpretive boat tour
12	Northfield Mountain Tour and	53 vehicle parking spaces (3 ADA + 50 single
	Trail Center	vehicle spaces), restroom (ADA), picnic area (7
		tables), overlook, visitor center, interpretive sign
		(11 displays), hunting area, winter area, 22 trails
15	Barton Cove Nature Area and	26 vehicle parking spaces at the Nature Area and
	Campground	28 vehicle parking spaces at the Campground,
		shower house, 2 restroom facilities (ADA), picnic
		area (15 tables), overlook, interpretive sign
		(display), walk-in campground with 2 group sites
		and 29 campsites, nature trail
16	Barton Cove Canoe and Kayak	28 vehicle parking spaces, picnic area (6 tables),
	Rental Area	canoe and kayak rentals, canoe portage take-out
20	Gatehouse Fishway Viewing Area	29 vehicle parking spaces (2 ADA + 27 single
		vehicle spaces), picnic area (6 tables + 5 grills),
		bike rack, trail, visitor center (ADA accessible),
		interpretive sign (display)
21	Turners Falls Branch Canal Area	Overlook with 4 benches
23	Cabot Woods Fishing Access	19 vehicle parking spaces (2 ADA + 17 single
		vehicle spaces), informal trails to shoreline, picnic
		area (3 tables)
24	Turners Falls Canoe Portage	Trail, canoe portage take-out and put-in, portage
		procedure

Table 4.1-2: Commission Approved Recreation Amenities for the Turners Falls Project (FERC No. 1889) and Northfield Mountain Project (FERC No. 2485)

Project No.	Development Name	Recreation Amenity Name	Recreation Amenity Type	Amenity Status	Latitude	Longitude	FERC Citation & Date	Notes
P-2485	Northfield Mountain Pumped Storage	Bennett Meadow Wildlife Management Area	Hunting Area	Constructed	42.6818	72.4727	59 FPC 126 July 5, 1977	
P-2485	Northfield Mountain Pumped Storage	Munn's Ferry Boat Camping Recreation Area	Campground	Constructed	42.6512	72.4666	59 FPC 126 July 5, 1977	Water access only, 4 tent sites, 1 shelter site
P-2485	Northfield Mountain Pumped Storage	Munn's Ferry Boat Camping Recreation Area	Picnic Area	Constructed	42.6512	72.4666	59 FPC 126 July 5, 1977	1 table
P-2485	Northfield Mountain Pumped Storage	Boat Tour and Riverview Picnic Area	Picnic Area	Constructed	42.6133	72.4792	59 FPC 126 July 5, 1977	12 tables and 2 benches
P-2485	Northfield Mountain Pumped Storage	Boat Tour and Riverview Picnic Area	Picnic Pavilion	Constructed	42.61405	72.4788	59 FPC 126 July 5, 1977	8 tables
P-2485	Northfield Mountain Pumped Storage	Boat Tour and Riverview Picnic Area	Other Use (Interpretive Boat Tour)	Constructed	42.6130	72.4797	59 FPC 126 July 5, 1977	Quinnetukut II Dock
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Picnic Area	Constructed	42.6104	72.4713	59 FPC 126 July 5, 1977	7 tables
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Overlook	Constructed	42.6095	72.4495	59 FPC 126 July 5, 1977	Platform overlooking upper reservoir
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Trails	Constructed	N/A	N/A	59 FPC 126 July 5, 1977	22 trails

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Project No.	Development Name	Recreation Amenity Name	Recreation Amenity Type	Amenity Status	Latitude	Longitude	FERC Citation & Date	Notes
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Visitor Center	Constructed	42.6108	72.4716	59 FPC 126 July 5, 1977	Environmental and Educational programs, rentals, video displays
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Interpretive Display	Constructed	42.6108	72.4716	59 FPC 126 July 5, 1977	
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Winter Area	Constructed	42.6108	72.4716	59 FPC 126 July 5, 1977	Skiing, cross country skiing, snowshoeing
P-2485	Northfield Mountain Pumped Storage	Northfield Mountain Tour and Trail Center	Hunting Area	Constructed	42.6108	72.4716	59 FPC 126 July 5, 1977	
P-2485	Northfield Mountain Pumped Storage	Barton Cove Nature Area and Campground	Picnic Area	Constructed	42.6040	72.5332	59 FPC 126 July 5, 1977	15 tables
P-2485	Northfield Mountain Pumped Storage	Barton Cove Nature Area and Campground	Overlook	Constructed	42.6031	72.5336	59 FPC 126 July 5, 1977	Platform overlooking Barton Cove
P-2485	Northfield Mountain Pumped Storage	Barton Cove Nature Area and Campground	Campground	Constructed	42.5999	72.5440	59 FPC 126 July 5, 1977	2 Group sites, 26 tent sites, 2 pop up camper sites, 1 ADA site
P-2485	Northfield Mountain Pumped Storage	Barton Cove Nature Area and Campground	Interpretive Display	Constructed	42.6042	72.5328	59 FPC 126 July 5, 1977	
P-2485	Northfield Mountain Pumped Storage	Barton Cove Nature Area and Campground	Trail	Constructed	N/A	N/A	59 FPC 126 July 5, 1977	Approx. 4,250 feet long nature trail

Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

Project No.	Development Name	Recreation Amenity Name	Recreation Amenity Type	Amenity Status	Latitude	Longitude	FERC Citation & Date	Notes
P-2485	Northfield Mountain Pumped Storage	Barton Cove Canoe and Kayak Rental Area	Picnic Area	Constructed	42.6082	72.5377	103 FERC 62,189 06/30/2003	6 tables
P-1889 P-2485	Turners Falls, Northfield Mountain Pumped Storage	Barton Cove Canoe and Kayak Rental Area	Take-out	Constructed	42.6082	72.5375	18 FERC 62,467 04/17/1982	Put-in and take- out counted as 1 canoe portage on Form 80
P-2485	Northfield Mountain Pumped Storage	Barton Cove Canoe and Kayak Rental Area	Other Use (canoe and kayak rentals)	Constructed	42.6082	72.5377	103 FERC 62,189 06/30/2003	Approx. 30 kayaks and approx. 30 canoes for rent
P-1889	Turners Falls	Gatehouse Fishway Viewing Area	Visitor Center	Constructed	42.6097	72.5542	18 FERC 62,467 04/17/1982	3 levels of fishway viewing
P-1889	Turners Falls	Gatehouse Fishway Viewing Area	Picnic Area	Constructed	42.6088	72.5532	18 FERC 62,467 04/17/1982	6 tables
P-1889	Turners Falls	Gatehouse Fishway Viewing Area	Trail Beginning	Constructed	42.6088	72.5532	18 FERC 62,467 04/17/1982	Start of Canalside Trail Bike Path within Project boundary
P-1889	Turners Falls	Gatehouse Fishway Viewing Area	Trail End	Constructed	42.5894	72.5769	18 FERC 62,467 04/17/1982	End of Canalside Trail Bike Path within Project boundary
P-1889	Turners Falls	Gatehouse Fishway Viewing Area	Interpretive Sign	Constructed	42.6092	72.5536	18 FERC 62,467 04/17/1982	Fish species traveling through fish ladder system

Project No.	Development Name	Recreation Amenity Name	Recreation Amenity Type	Amenity Status	Latitude	Longitude	FERC Citation & Date	Notes
P-1889	Turners Falls	Turners Falls Branch Canal Area	Overlook	Constructed	42.6062	72.5629	18 FERC 62,467 04/17/1982	4 benches
P-1889	Turners Falls	Cabot Woods Fishing Access	Picnic Area	Constructed	42.5948	72.5788	18 FERC 62,467 04/17/1982	3 tables
P-1889	Turners Falls	Cabot Woods Fishing Access	Access Point	Constructed	42.5950	72.5772	18 FERC 62,467 04/17/1982	Angler access
P-1889	Turners Falls	Turners Falls Canoe Portage	Put-in	Constructed	42.5802	72.5752	18 FERC 62,467 04/17/1982	Approx. 3.5 miles portage trail

4.2 Recreation Field Site Maps

In accordance with the ISR Determination Letter, FirstLight prepared new field site maps for each of the recreation sites included in the original inventory report, as well as for additional sites for which FERC requested inventory information as part of this addendum. Consistent with the original inventory assessment, maps were prepared for all of the recreation sites and are provided in <u>Appendix A</u>. In preparing these maps in the field, every effort was made to ensure that all pertinent site features were labeled, and that the maps were legible. The following is a summary of the mapping effort for each site.

Site 1: Governor Hunt Boat Launch/Picnic Area

While the majority of this recreation site is within the Project boundary for TransCanada's Vernon Project (FERC No. 1904), a portion of the site, along the shoreline is also located within the Turners Falls and Northfield Mountain Project boundaries. Only those facilities and amenities located within the Turners Falls and Northfield Mountain Project boundaries are included on the revised field site map (<u>Appendix A</u>. Site 1). The boat launch was under water during the April 2015 field visit due to high water. Information from the earlier field site map was used to show the location of the launch.

Site 3: Fort Hill Rail Trail

The Fort Hill Rail Trail is a multiple use trail, located in Hinsdale, New Hampshire. A new field site map was drawn of the parking area and its association with the trail (Appendix A, Site 3).

Site 4: Pauchaug Wildlife Management Area (WMA)

The Pauchaug WMA is located on the eastern side of the Connecticut River in Northfield, Massachusetts. A new field site map was drawn of the WMA (<u>Appendix A</u>, Site 4).

Site 5: Pauchaug Boat Launch

This site is located downstream of the Pauchaug WMA. A new field site map was drawn of the boat launch site. (Appendix A, Site 5). As shown, at the time of the April 2015 field visit, a portion of the site was flooded, including the boat ramp and some of the turnaround area. However, information from the earlier field site map was used to show the location of those amenities.

Site 6: Schell Bridge Informal Site

The Schell Bridge Informal Site is located on the western shore of the Connecticut River just south of the Pauchaug Boat Launch in Northfield, Massachusetts. A new field site map was drawn of the informal site (Appendix A, Site 6).

Site 8: Bennett Meadow Wildlife Management Area (WMA)

The Bennett Meadow WMA is located on the western shore of the Connecticut River just south of the Route 10 Bridge in Northfield, Massachusetts. A new field site map was drawn of the WMA (<u>Appendix A</u>, Site 8).

Site 9: Munn's Ferry Boat Camping Recreation Area

This water access only site is located on the east side of the river in Northfield, Massachusetts. A new field site map was drawn of this site (<u>Appendix A</u>, Site 9).

Site 10: Informal Munn's Ferry Access Site

This informal access site is located on the west side of the river in Gill, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 10).

Site 11: Boat Tour and Riverview Picnic Area

This recreation site is located off Pine Meadow Road in Northfield, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 11).

Site 12: Northfield Mountain Tour and Trail Center (NMTTC)

This site is located within the Northfield Mountain Project boundary, off Millers Falls Road (Rt. 63) in Northfield, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 12)

Site 14: Cabot Camp Access Area

The Cabot Camp Access Area is located in Montague, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 14).

Site 15: Barton Cove Nature Area and Campground

The Barton Cove Nature Area and Campground is located in Gill, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 15).

Site 16: Barton Cove Canoe and Kayak Rental Area

This site is located on the northern shore of the Connecticut River in Gill, Massachusetts. The canoe portage take-out is located at this site as shown on the new field site map (Appendix A, Site 16).

Site 17: State Boat Launch

This launch is located upstream of the Turners Falls Dam in Gill, Massachusetts. A new field site map was drawn for this site (<u>Appendix A</u>, Site 17).

Site 19: Unity Park

This park is located off from 1st Street in Turners Falls, Massachusetts. A new field site map was drawn for this site (Appendix A, Site 19).

Site 20 Gatehouse Fishway Viewing Area

This site is located off of 1st Street in Montague, Massachusetts. A new field site map was drawn for this site (Appendix A, Site 20).

Site 21: Turners Falls Branch Canal Area

The Branch Canal Area is located in Montague, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 21).

Site 22: Turners Falls Station No. 1 Fishing Access

Station No. 1 is located in Montague, Massachusetts. A new field site map was drawn of this site (<u>Appendix A</u>, Site 22).

Site 23: Cabot Woods Fishing Access

The Cabot Woods Fishing Access is located in Montague, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 23 Lower and Upper Parking Areas).

Site 25: Poplar Street Access Site

The Poplar Street Access Site is an informal put-in site at the end of the canoe portage route located outside the Turners Falls Project boundary on Poplar Street in Montague, Massachusetts. A new field site map was drawn of this site (Appendix A, Site 25).

Site 26: Turners Falls Dam Downstream Put-in

The put-in downstream of Turners Falls Dam is an informal site located within the Turners Falls Project boundary in Turners Falls, Massachusetts between the power canal and the bypass reach. A new field site map was drawn of this site (Appendix A, Site 26).

Site 27: Rose Ledge Climbing Area

The Rose Ledge Climbing area is an informal climbing site located within the Northfield Mountain Trail System, and therefore within the Northfield Mountain Project boundary. A new field site map was drawn of this site (Appendix A, Site 27)

Site 28: Farley Ledge Climbing Area

The Farley Ledge Climbing area is an informal climbing site located partially within the Northfield Mountain Project boundary. A new field site map was drawn of the portion of this site located within the Project boundary. (Appendix A, Site 28).

4.3 Site Inventory and Assessments

In its Study Report Determination Letter FERC recommended that FirstLight revisit certain recreation sites that were included in the original inventory, and in some cases to conduct an inventory and assessment of sites that were not originally inventoried. As outlined previously in <u>Table 3.0-1</u>, FirstLight provided an updated inventory and condition assessment for Site 20 – Gatehouse Fishway Viewing Area. Also, two previously inventoried sites were revisited as part of this addendum effort: Site 23 - Cabot Woods Fishing Access, and Site 24 - Turners Falls Canoe Portage. In addition, FirstLight conducted and prepared a separate inventory and condition assessment for the Poplar Street Access Site (Site 25), which was previously evaluated as part of the Turners Falls Canoe Portage. Finally, FirstLight conducted site inventories and assessment of two climbing areas and an informal put-in site that are located within or partially located within the Project boundary or accessed via Project lands.

Results for each of the sites evaluated for the addendum are provided in the following sections. All inventory forms for the recreation sites described below can be found in $\underline{\text{Appendix B}}$.

Site 20 Gatehouse Fishway Viewing Area

This site is located within the Project boundaries of both the Turners Falls and Northfield Mountain Projects, off of 1st Street in Montague, Massachusetts. The fishway is owned and managed by FirstLight. As noted previously, a new field site map was drawn of this site (Appendix A. Site 20).

Site Inventory

The Gatehouse Fishway Viewing Area (see Figure 4.3-1) including its visitor center provides the public an opportunity to view fish when the Gatehouse fishway is operating. There are three floors to the facility. On the upper level there are heated and ADA accessible restrooms. The upper level also has a viewing platform that is ADA accessible and contains interpretive displays and a closed circuit TV feed from the fishway counting room. The second level provides a landing with views of the fishway. The bottom level contains the fishway viewing area, additional interpretive displays, and also contains the counting room, which is not open to the public. This site also contains the FirstLight owned portion of the picnic area on the north side of 1st Street. The picnic area contains six (6) picnic tables, five (5) grills, a bike rack, and parking. The parking area can accommodate 27 vehicles and an additional two (2) ADA vehicles. The picnic area remains open during the summer and is located outside of the fence to the fishway. The Canalside Trail Bike Path starts at the picnic area within this site and continues along the Turners Falls Power Canal.

Availability to the Public

The fishway viewing facility is open to the public during upstream fish migration season, typically late-May to mid-June. Timing may vary depending on weather and river conditions. Hours of operation are Wednesday through Sunday from 9:00 am to 5:00 pm. The picnic area is open year-round from dawn until dusk, unless there is a scheduled event. The parking lot is not typically plowed in the winter.

Site Condition Assessment

The fishway viewing facility was observed to be functioning as intended and the amenities within the facility, including the restrooms, were in good condition. The fishway viewing facility therefore receives a Category rating of 4. At the time of the April 2015 field visit, the picnic tables were functional but it was noted that they would be more appealing and possibly used more frequently if the tops were replaced. At the time of the field visit, plans, however, were already underway to replace the table tops and bench tops during the spring of 2015. As of June 2015, upgrades to the picnic tables are in progress. Therefore, upon completion of the upgrades, they would receive a Category rating of 4.



Figure 4.3-1 Fishway Viewing Facility Entrance

Site 23: Cabot Woods Fishing Access

The Cabot Woods Fishing Access (Figures 4.3-2 through 4.3-5) is located within the Turners Falls Project boundary on Migratory Way in Montague, Massachusetts between the power canal and the bypass reach. The lower parking lot is located near the USGS Conte Anadromous Fish Laboratory (Conte Lab). The upper parking lot is located outside of the gate on Migratory Way. This site is owned and managed by FirstLight and it is open to the public for day use activities such as fishing, hiking, and picnicking. Since there are two separate parking areas, two inventory forms were filled out for this site (see Appendix B).

Site Inventory

Recreation amenities provided at this site include three (3) picnic tables, two (2) parking lots, and numerous informal angler access trails. The two parking lots provide 17 parking spaces, and three (3) ADA parking spaces. There are no restroom facilities at the site. Individuals can access the power canal from the parking lot located outside of the gate at the northerly terminus of Migratory Way where it joins G Street. The area between this parking lot and the power canal is flat and grassy. The picnic tables and informal access trails are located along the bypass reach. The trail to this site is accessed from the Migratory Way roadside parking area. The trail to the picnic area and picnic area itself are not ADA accessible due to the steep slope of the trail.

Migratory Way is open to the public and is used for numerous recreation activities including but not limited to walking, sightseeing, dog walking, and bike riding. As noted previously, new field site maps were drawn of this site (Appendix A, Site 23 Lower and Upper Parking Areas). Site 23 Lower Parking Area shows the roadside parking area along Migratory Way, the trail to the site, several informal access trails, the approximate locations of the picnic tables and the fence for the Conte Lab. Site 23 Upper Parking Area shows the parking lot located outside of the gate at the northerly terminus of Migratory Way where it joins G Street.

It appears that anglers and others that desire to access the shoreline are utilizing several informal angler access trails that traverse the steep bank to the bypass reach. The location of the most frequently used informal access trails are shown on the field site map (Appendix A, Site 23 Lower Parking Area). At the time of the April 2015 site visit, approximately eight (8) informal access trails were noted. The access to the shoreline along these trails is steep, making it difficult to launch hand carry boats in this area. Swimming is discouraged at this site. There are "No Swimming" signs posted along the top of the bank of the bypass reach indicating that water flows change rapidly; there are dangerous currents, and there are underwater hazards.

Availability to Public

The fishing access is open year-round from dawn to dusk. The site abuts a fence belonging to the Conte Lab. The gate at the northerly terminus of Migratory Way where it joins G Street into the fishing access and the Conte Lab typically closes at 5:00 pm daily. Individuals may choose to park roadside along Migratory Way which is inside the gated area, however they will need to leave prior to 5:00 pm or move their vehicle to the other lot. The lot which is located just outside of the Conte Lab gate can be used to access the site when the gate is locked.

Site Assessment

There was compaction of the soils in the vicinity of informal trails to the shoreline of the bypass reach and small pockets of minor erosion were noted on some of the informal trails at the time of the April 2015 site

visit. As noted above, the informal trails are located on a steep bank. The picnic table tops on two of the tables and two bench tops showed signs of wear.



Figure 4.3-2 Cabot Woods Fishing Access Parking Area Outside of Conte Gate



Figure 4.3-3 Cabot Woods Fishing Access Picnic Area



Figure 4.3-4 Cabot Woods Fishing Access Informal Trail



Figure 4.3-5 Cabot Woods Fishing Access Informal Trail

Site 24: Turners Falls Canoe Portage

The Turners Falls canoe portage operation provides boaters with a means of circumventing the Turners Falls Dam. Boaters wishing to proceed downriver of Barton Cove call FirstLight for vehicular portage. They are then picked up and driven downstream of the Turners Falls Dam to the Poplar Street Access Site in Montague City, where they can continue their trip. Signs explaining the Canoe Portage Operation procedures and providing the portage request call-in number are located at the following recreation sites: Munn's Ferry Boat Camping Recreation Area, Boat Tour and Riverview Picnic Area, Barton Cove Nature Area, Barton Cove Canoe and Kayak Rental Area, and at the Poplar Street Access Site. Instructions are to paddle to the Barton Cove Canoe and Kayak Rental Area, unload gear, and then call (413) 659-3761 to request a pick up. Typically a vehicle for the portage will arrive within 15 to 90 minutes of the telephone call. Barton Cove Canoe and Kayak Rental Area has a phone that boaters can use from Memorial Day through Labor Day. During the off-season boaters need to use their own phones to make the portage request phone call.

Site Inventory

The canoe portage operation utilizes the Barton Cove Canoe and Kayak Rental Area (Site 16) as the upstream take-out location. The Poplar Street Access Site (Site 25), serves as the put-in location for the canoe portage. The portage route most typically utilized is approximately 3.5 miles long, but the actual route can vary depending on the roads the driver selects. The typical route from Barton Cove Canoe and Kayak Rental Area is as follows: west on Route 2, turn south onto Main Road in Gill, continue south on Avenue A in Turners Falls, continue south on Montague City Road in Montague, turn east onto Greenfield Road, and then turn south onto Poplar Street.

Availability to Public

Portage around the Turners Falls Dam for paddle craft is available to the public at no charge seven (7) days a week during daylight hours. The portage is operated during paddling season which is typically mid-May through mid-November, but may vary depending on weather and river conditions. Portages are performed on an as needed, on-call basis for groups with four (4) or fewer boats. However, FirstLight asks larger groups of more than four (4) boats to call a month in advance to plan and schedule portage dates and times.

Site Assessment

The ISR Determination Letter requested that a description of the canoe portage operation be included in the Addendum. The canoe portage operation contains no facilities or amenities solely associated with the portage to be assessed. A condition assessment of the canoe portage take-out site (Site 16 Barton Cove Canoe and Kayak Rental Area) was included in the Report filed in September 2014. The Canoe Portage put-in location at Poplar Street Access was assessed as provided in this addendum as part of Site 25. An alternative to the canoe portage operation - a hand-carry canoe portage was assessed in conjunction with the Assessment of Day Use and Overnight Facilities Associated with Non-Motorized Boats (Study No. 3.6.4).

Site 25 Poplar Street Access Site

The Poplar Street Access Site (Figure 4.3-6 and 4.3-7) is an informal site located outside the Turners Falls Project boundary, downstream of Cabot Station, on Poplar Street in Montague, Massachusetts. This site is owned by FirstLight and is utilized for carry-in boat access, fishing and as the downstream put-in location for the Canoe Portage. The shoreline is accessible by a steep informal trail, which is not ADA accessible. Some erosion along the informal trail leading to the put-in was observed. As noted previously, a new field site map was drawn of this site (Appendix A, Site 25). This site was assessed as a potential access point for recreational boaters in Study No. 3.6.3 Whitewater Boating Evaluation.

Site Inventory

There is a parking area that can hold approximately 16 vehicles, a FERC Part 8 sign, and a trash can at the site. The informal access trail to the water is an unimproved dirt trail, approximately 42.5 feet in length. The trail to the water's edge is steep for a short stretch of about 19 feet.

Availability to Public

This site is open from dawn until dusk, year-round. The parking area is not plowed in the winter.

Site Condition Assessment

The parking area is currently functioning as a parking area for general public access, but there are noticeable ruts near the entrance. The parking lot could be better utilized if the ruts near the entrance were filled and smoothed. The informal access trail has a steep, eroding slope and is compacted. The shoreline near the surrounding bridge abutment is also compacted from use. Improving the informal access trail to the water, would ease access to the shoreline and improve the safety of the site. The Poplar Street Access site is given a rating of Category 3.

⁸ A FERC Part 8 sign is a conspicuous sign giving the name of the Project and the owner of the project, a statement that it is licensed by the Commission and the project number, directions to the areas of the project which are available for public recreation use, permissible times and activities, and other regulations regarding such use, and advising that further information may be obtained at local offices of the licensee in the vicinity of the Project. 18 C.F.R. § 8.2.



Figure 4.3-6 Poplar Street Access Site Parking Area



Figure 4.3-7 Poplar Street Informal Access Trail to Shoreline

Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

Site 26 Turners Falls Dam Downstream Put-in

The put-in (Figure 4.3-8 and 4.3-9) downstream of Turners Falls Dam is an informal site located within the Turners Falls Project boundary in Turners Falls, Massachusetts between the power canal and the bypass reach. This site is located immediately downstream of the Turners Falls Fishway on river left. This site is owned by FirstLight and is used informally for angling and launching of carry-in boats. Individuals access the site on foot or by bicycle along a grassy abandoned roadway. The slope is too steep for ADA access. As noted previously, a field site map for this area was drawn (Appendix A, Site 26). This site, also known as the fishway put-in site, was assessed as a potential put-in for recreational boaters in Study No. 3.6.3 Whitewater Boating Evaluation.

Site Inventory

There are no facilities, amenities or improvements associated with this site.

Availability to Public

There are no formal hours for this informal site.

Site Assessment

Evidence of use at the site included minor amounts of garbage, graffiti and minor soil compaction near the shoreline. An unauthorized, informal fire ring was noted during the April 2015 site visit.



Figure 4.3-8 Downstream Put-in Abandoned Roadway Access



Figure 4.3-9 Downstream Put-in Informal Shoreline Access

Site 27 Rose Ledge Climbing Area

The Rose Ledge Climbing Area (<u>Figure 4.3-10</u>) is an informal climbing area located within the Northfield Mountain Project boundary. The climbing area is on land owned by FirstLight and is accessed by an informal foot path stemming from the NMTTC trail system's Lower Ledge Trail. As noted previously, a field site map for this site was drawn (<u>Appendix A</u>, Site 27).

Site Inventory

There are no formal amenities associated with the Rose Ledge Climbing area. Access to the area is via the NMTTC trail system, and parking for the area is located at the NMTTC (Site 12). Additional parking for the climbing area is located outside of the Project boundary on private property.

Availability to Public

Consistent with the NMTTC trail system hours, access to this site via the NMTTC trail system is available from dawn until dusk during the spring, summer and fall. In the winter, trails are open Wednesday through Sunday from 9:00 AM until 4:30 PM when conditions permit. Trails are generally closed to all uses from March through early April or until they are dry enough for walking.

Site Assessment

The parking area associated with the NMTTC (Site 12) was assessed as part of the ISR submitted in September 2014. The NMTTC, including the trails that might be used to access the Rose Ledge Climbing Area, are assessed in Study 3.6.7 Recreation Study at Northfield Mountain, Including Assessment of Sufficiency of Trails for Shared Use. Evidence of site use and condition observed during the April 2015 site visit included compaction at the base of the rock face and unauthorized improvements such as anchors for safety ropes at the top of the ledge.



Figure 4.3-10 Rose Ledge Climbing Area

Site 28 Farley Ledge Climbing Area

The Farley Ledge Climbing Area (<u>Figure 4.3-11</u>) is an informal climbing area located partially within the Northfield Mountain Project boundary. A portion of the area is owned by FirstLight. Individuals access the site via an informal foot trail located on private property. As noted previously, a field site map for this site was drawn (<u>Appendix A</u>, Site 28).

Site Inventory

There are no formal amenities associated with the portion of the climbing area that is within the Project boundary. There are three parking areas associated with the climbing area, all of which are located outside of the Project boundary on private property.

Availability to Public

The Farley Ledge Climbing Area is only partially located within the Project boundary and is accessed by climbers via an informal foot trail located on property not owned by FirstLight.

Site Assessment

The parking areas associated with the climbing area were not assessed because they are located outside the Project boundary and not owned by FirstLight. Evidence of use of the climbing area included compaction at the base of the rock face and unauthorized improvements such as anchors for safety ropes at the top of the ledge.



Figure 4.3-11 Farley Ledge Climbing Area

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Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

4.4 Response to Comments

In its ISR Determination Letter, FERC required that the Addendum include all information from FirstLight's responses to comments on the original 3.6.2 inventory Report included in the ISR. A table summarizing comments received on the initial Report, and FirstLight's responses to those comments is provided in <u>Appendix C</u>.

5 REFERENCES

- Federal Energy Regulatory Commission. (1982). Order Approving Revised Exhibit R Recreation Use Plan for FERC Project No. 1889.
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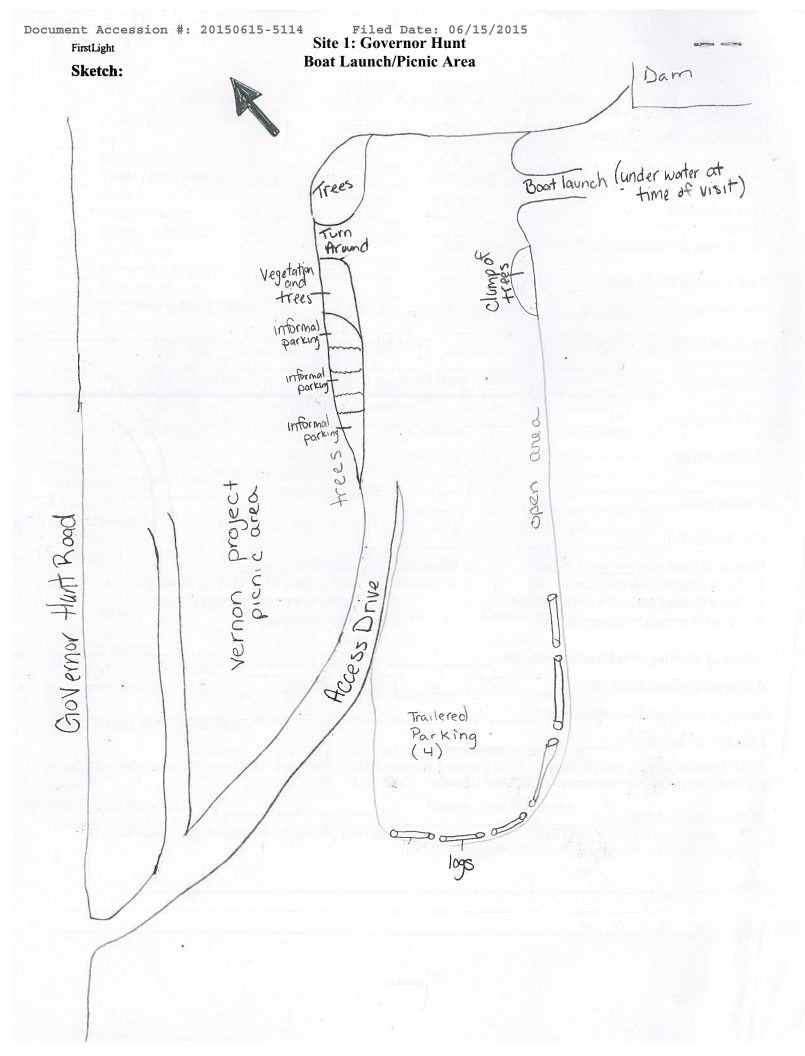
Document Accession #: 20150615-5114 Filed Date: 06/15/2015

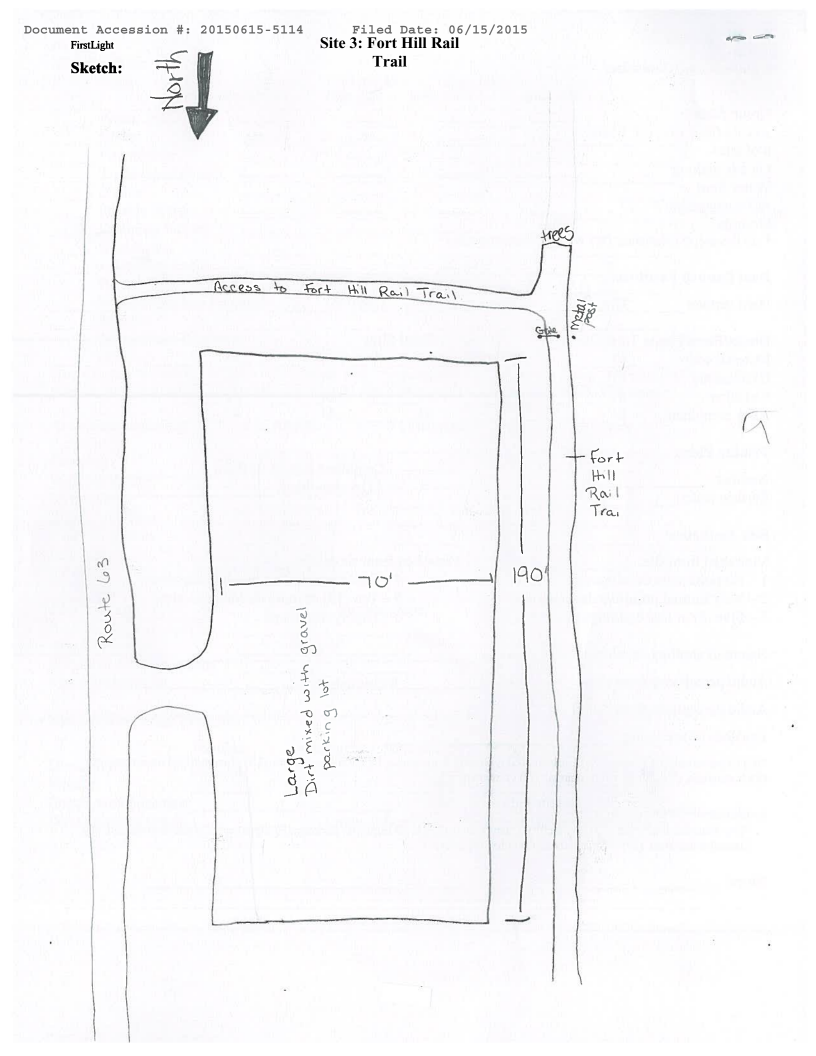
Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

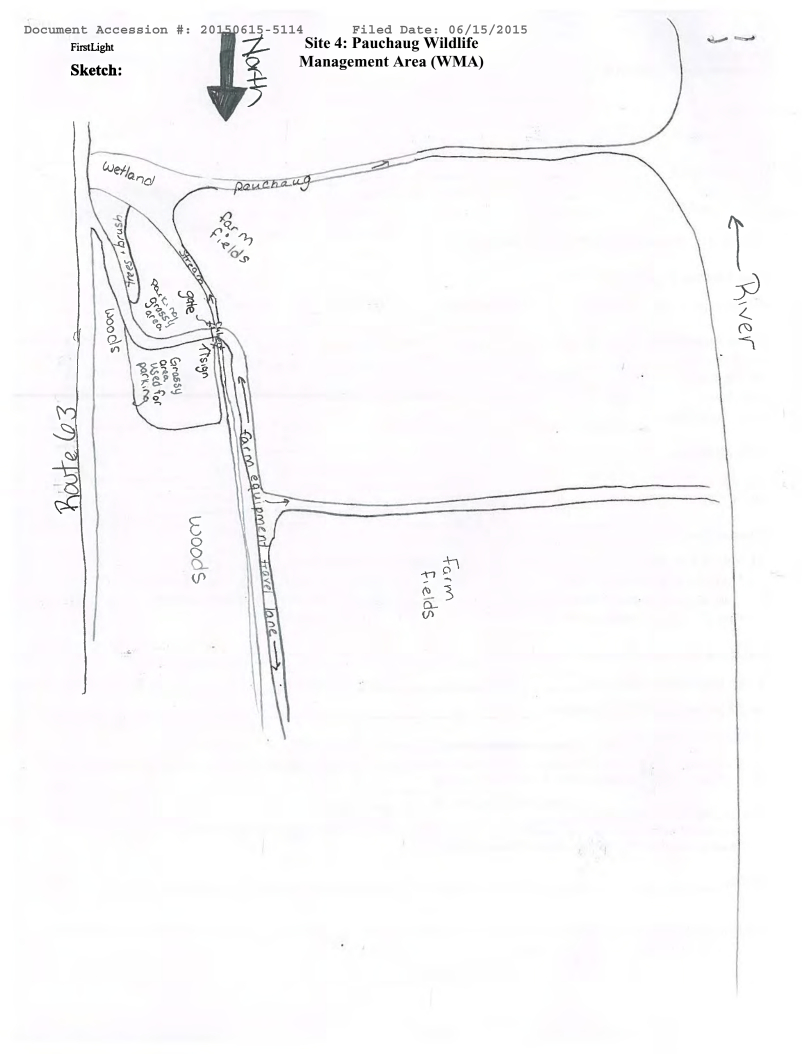
APPENDIX A – RECREATION FIELD SITE MAPS

INDEX

- Site 1: Governor Hunt Boat Launch/Picnic Area
- Site 3: Fort Hill Rail Trail
- Site 4: Pauchaug Wildlife Management Area (WMA)
- Site 5: Pauchaug Boat Launch
- Site 6: Schell Bridge Informal Site
- Site 8: Bennett Meadow Wildlife Management Area (WMA)
- Site 9: Munn's Ferry Boat Camping Recreation Area
- Site 10: Informal Munn's Ferry Access Site
- Site 11: Boat Tour and Riverview Picnic Area
- Site 12: Northfield Mountain Tour and Trail Center (NMTTC)
- Site 14: Cabot Camp Access Area
- Site 15: Barton Cove Nature Area and Campground
- Site 16: Barton Cove Canoe and Kayak Rental Area
- Site 17: State Boat Launch
- Site 19: Unity Park
- Site 20: Gatehouse Fishway Viewing Area
- Site 21: Turners Falls Branch Canal Area
- Site 22: Turners Falls Station No. 1 Fishing Access
- Site 23: Cabot Woods Fishing Access (Lower Parking Area)
- Site 23: Cabot Woods Fishing Access (Upper Parking Area)
- Site 25: Poplar Street Access Site
- Site 26: Turners Falls Dam Downstream Put-in
- Site 27: Rose Ledge Climbing Area
- Site 28: Farley Ledge Climbing Area





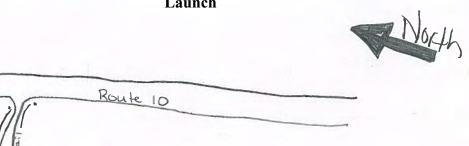


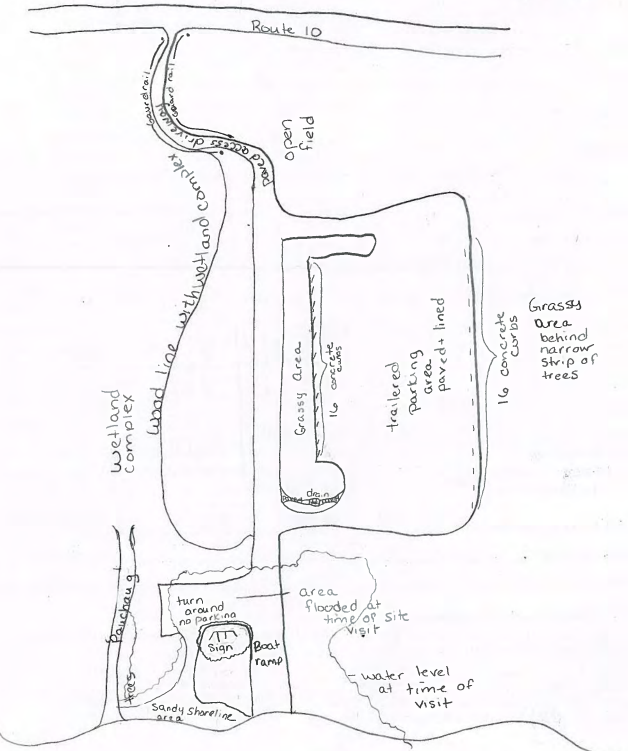
FirstLight

Filed Date: 06/15/2015
Site 5: Pauchaug Boat

Sketch:

Launch





Filed Date: 06/15/2015 Site 6: Schell Bridge Document Accession #: 20150615-5114 **FirstLight Informal Site** Sketch: E. Northfield Rd. road dead No Trespassing Potential use did not investigate 5191 No Trespossing 1 Sign Old Schell Bridge Informal trail to Use Noted Use noted on shore line Potential trail did not investigate on shoreline

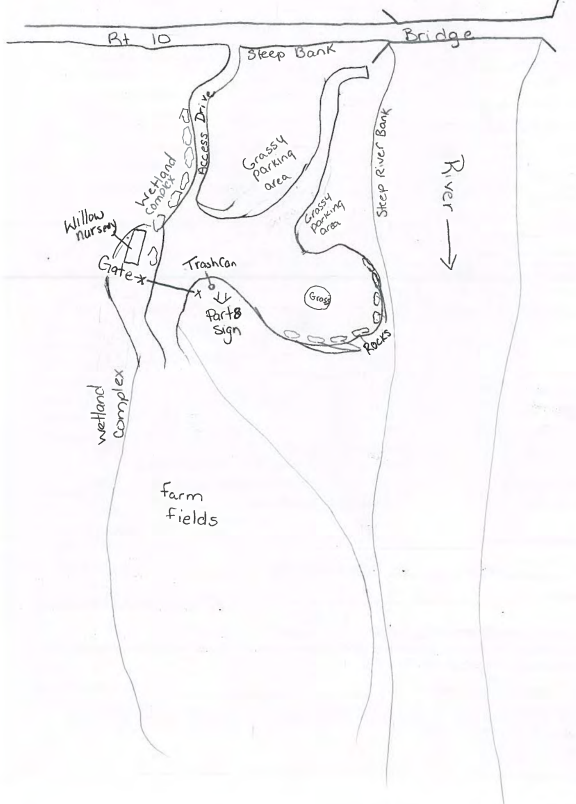
FirstLight

Document Accession #: 20150615-5114 Filed Date: 06/15/2015

Site 8: Bennett Meadow Wildlife Management Area (WMA)

Sketch:



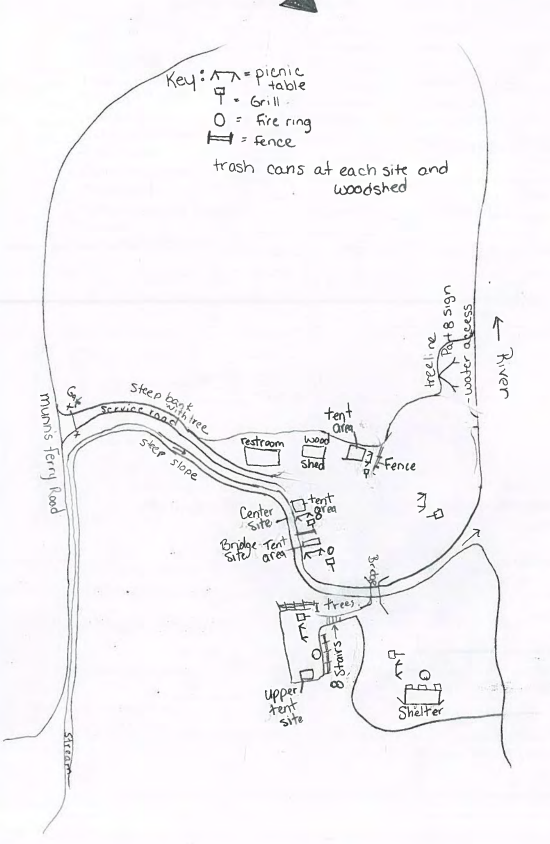


FirstLight

Sketch:

Filed Date: 06/15/2015 Site 9: Munn's Ferry Boat

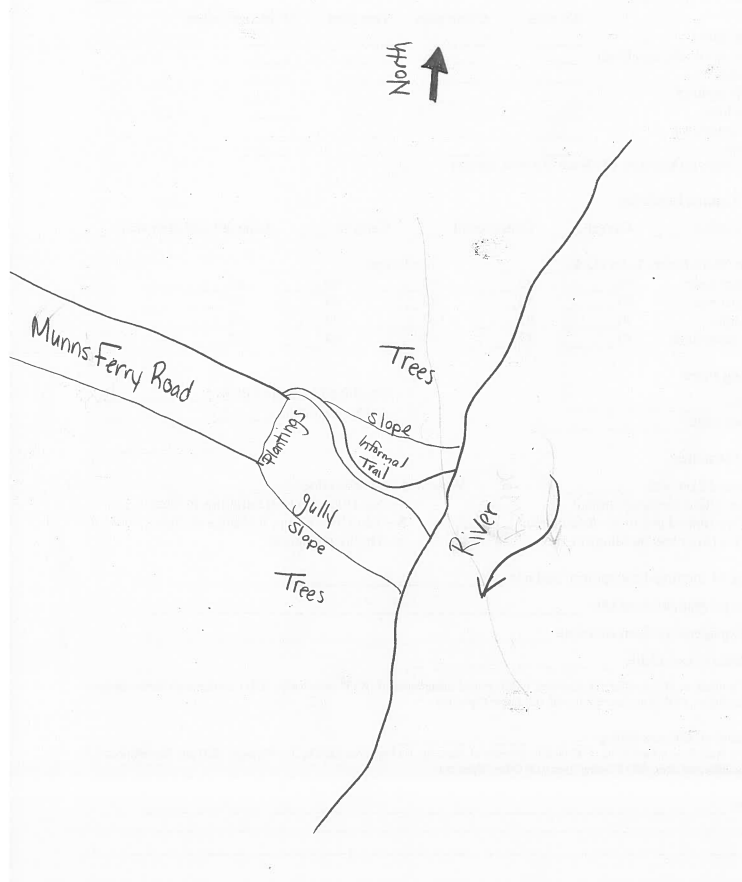
Site 9: Munn Speri, 2...
Camping Recreation Area

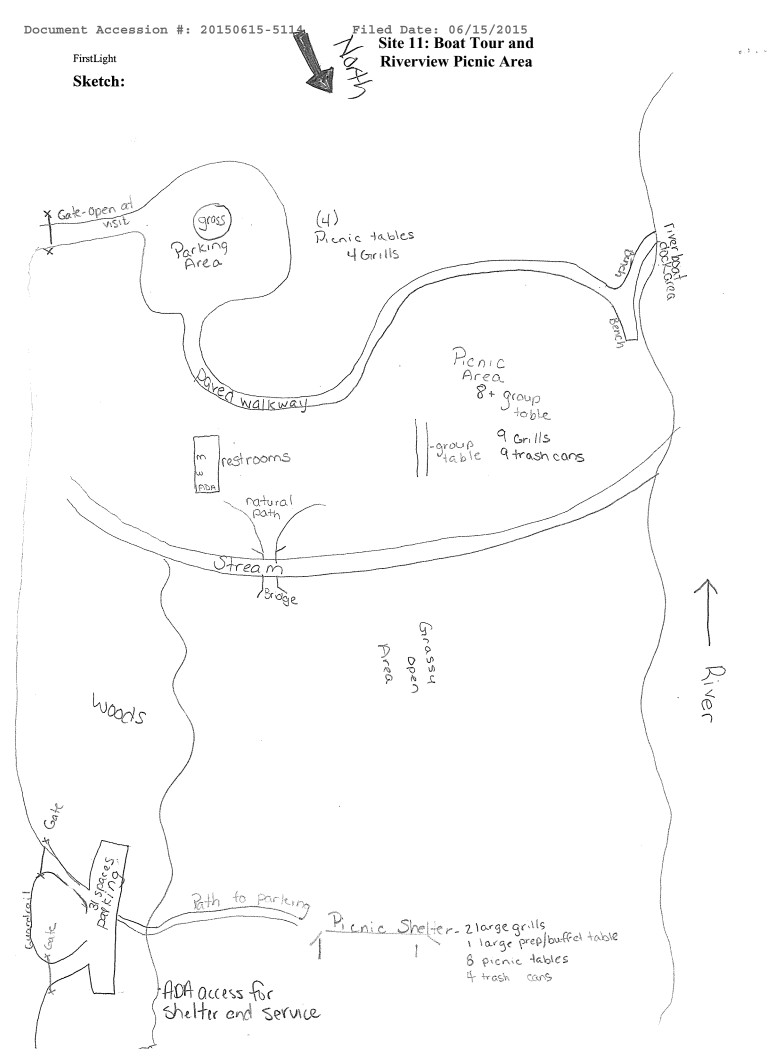


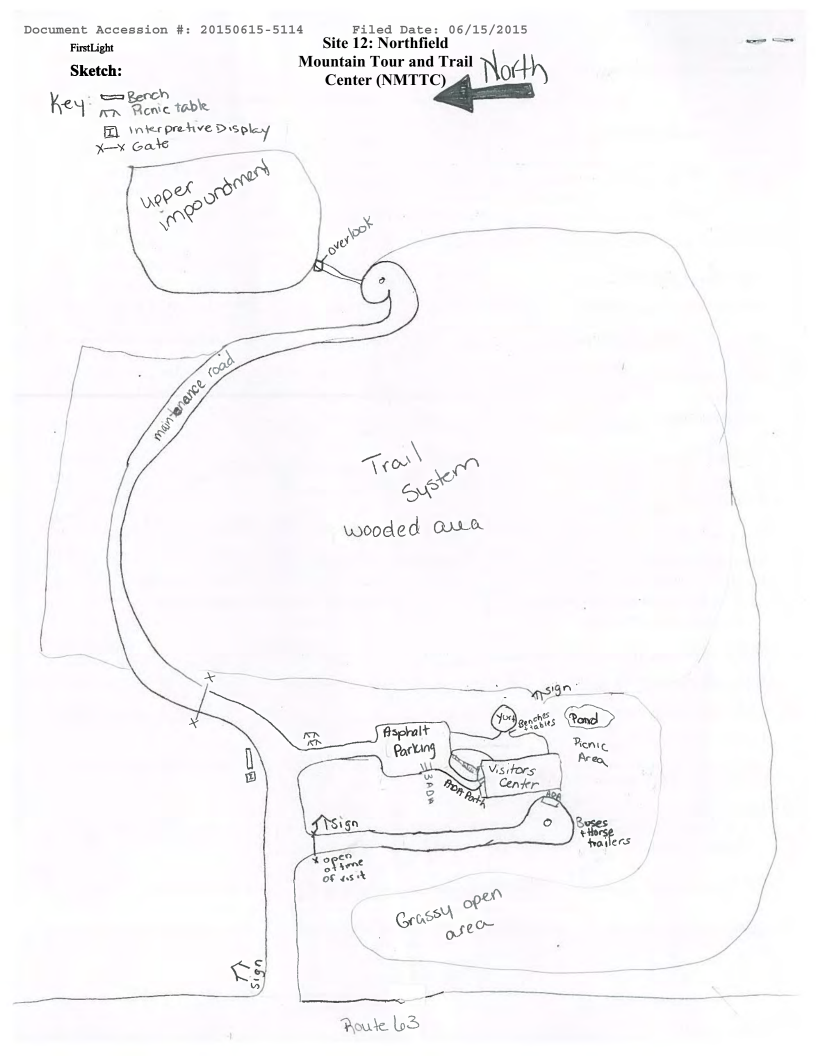
FirstLight

Site 10: Informal Munn's Ferry Access Site

Sketch:

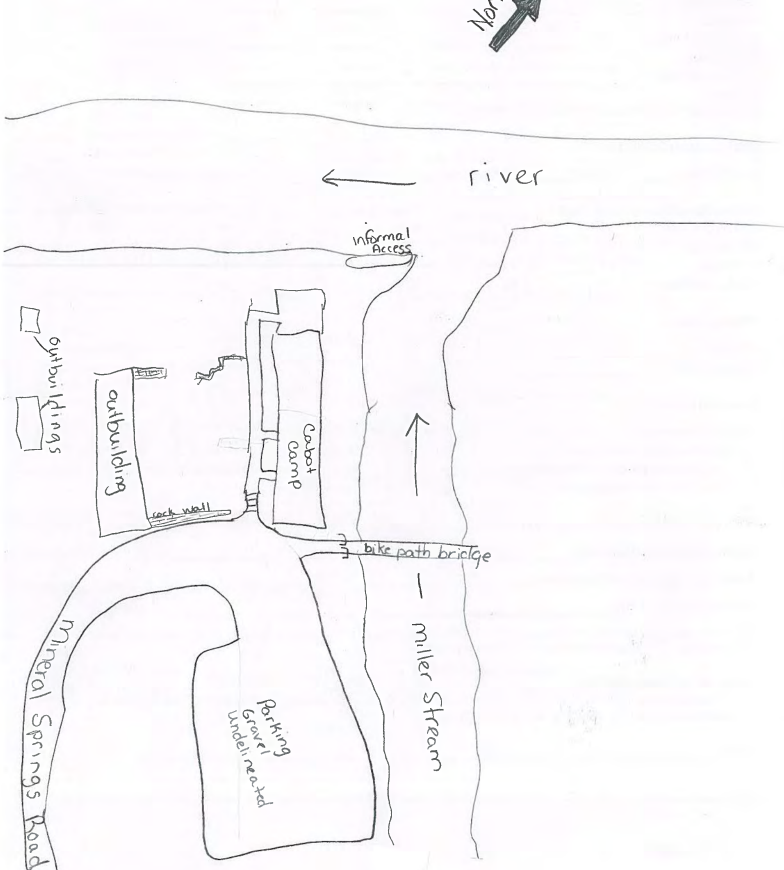


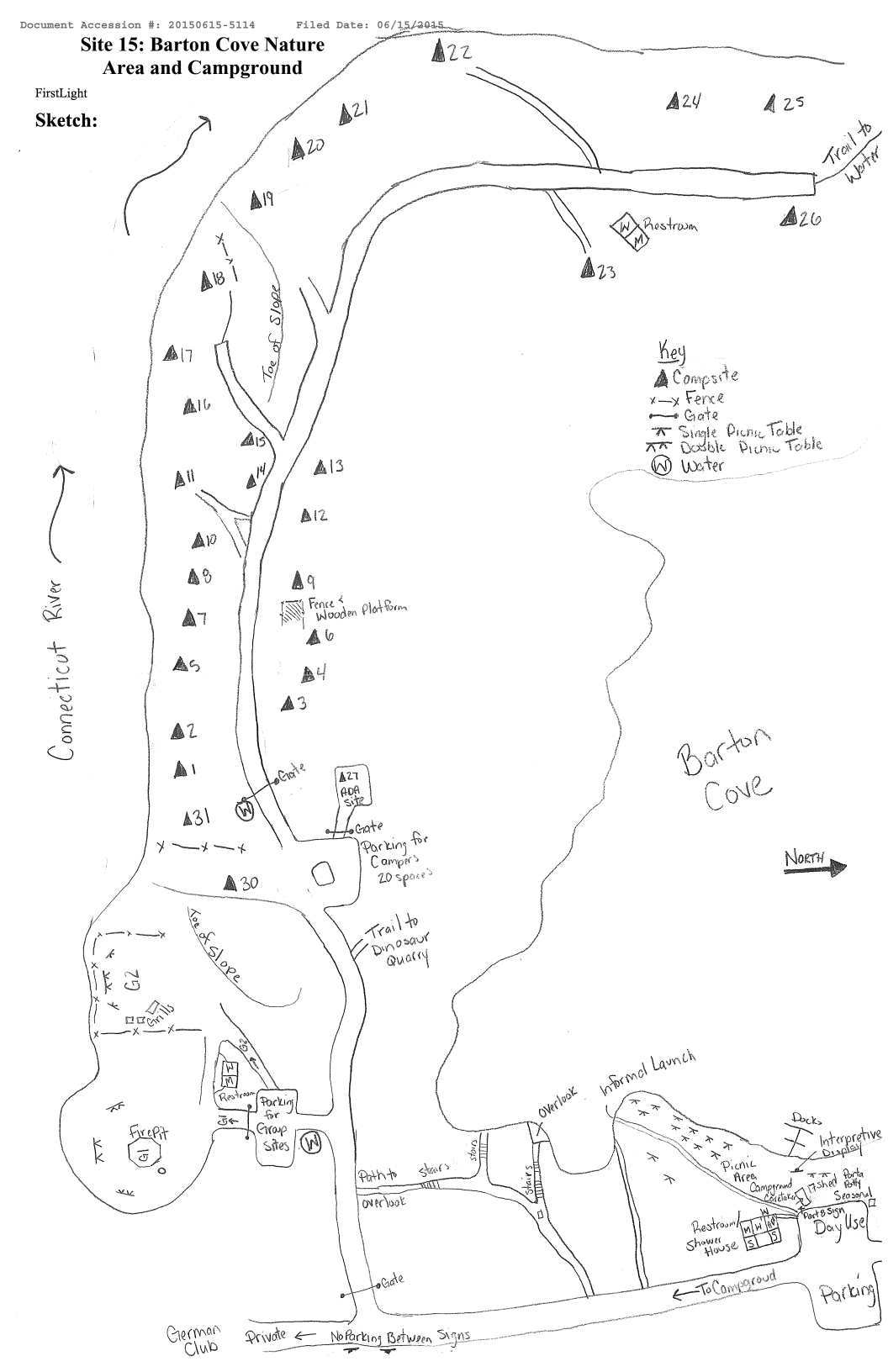


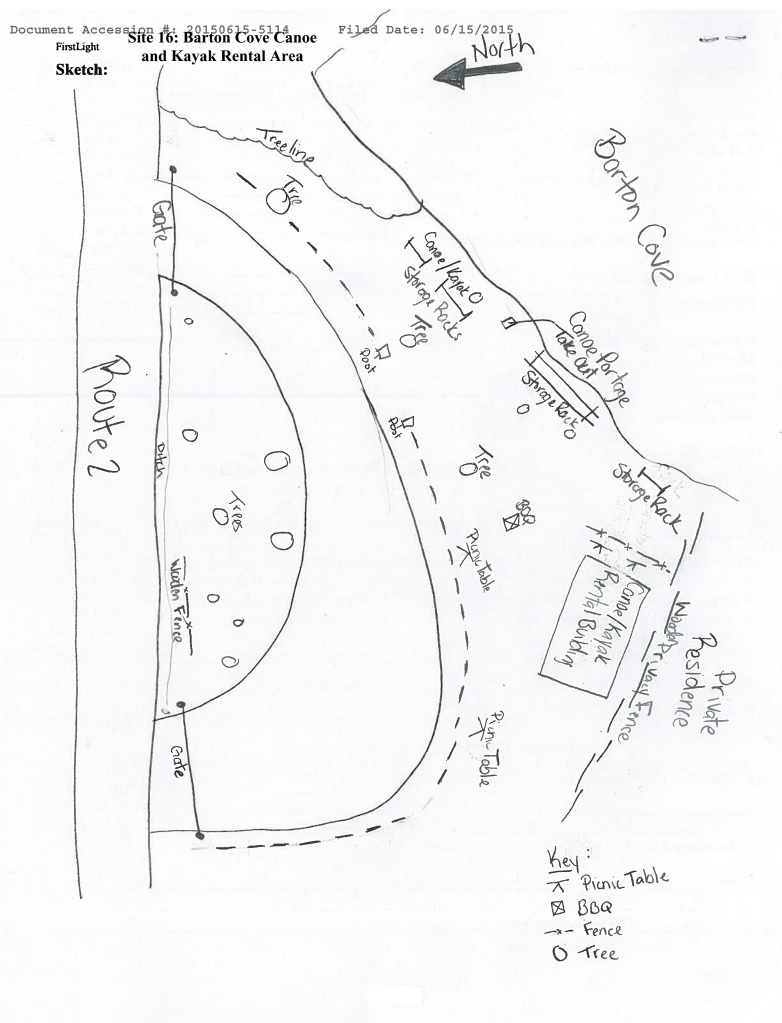


Filed Date: 06/15/2015 Site 14: Cabot Camp Document Accession #: 20150615-5114 FirstLight **Access Area** Sketch:

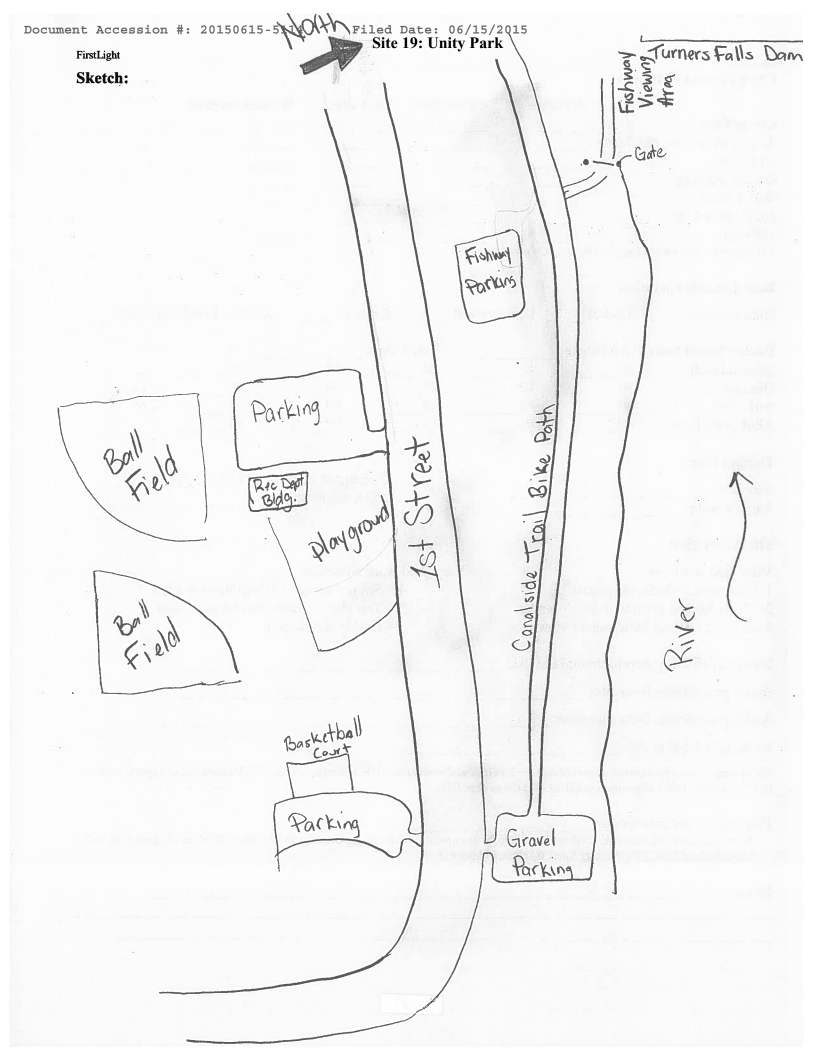


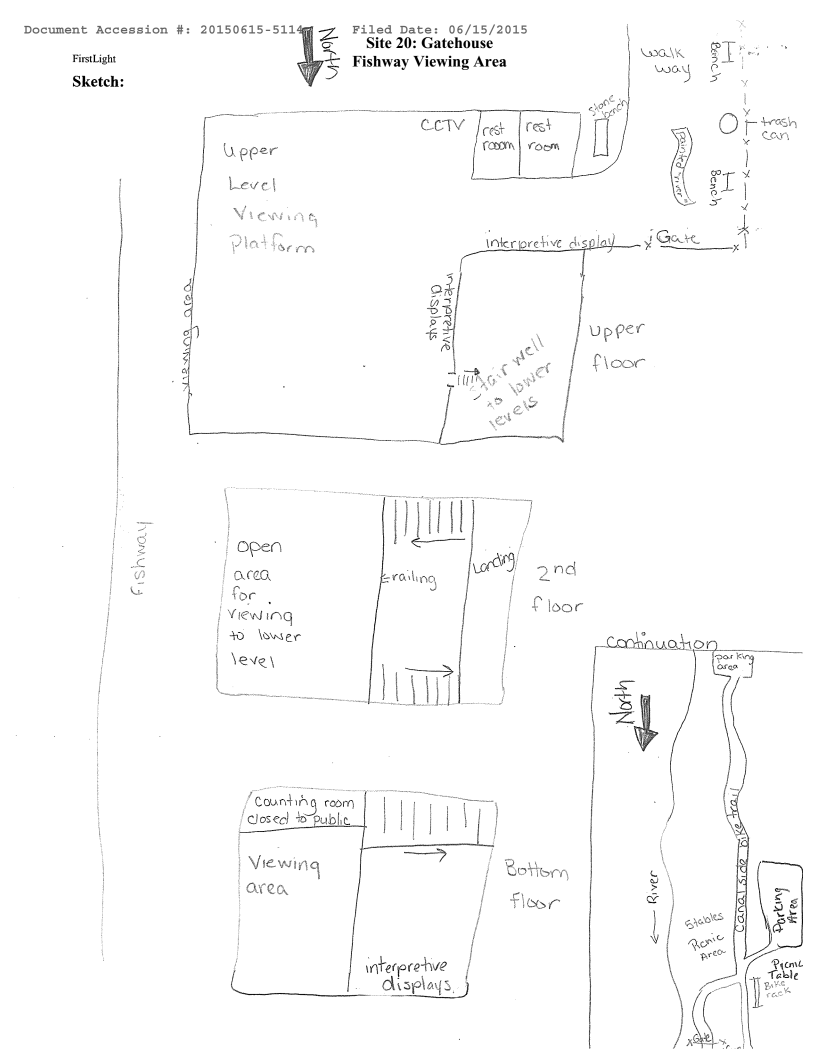


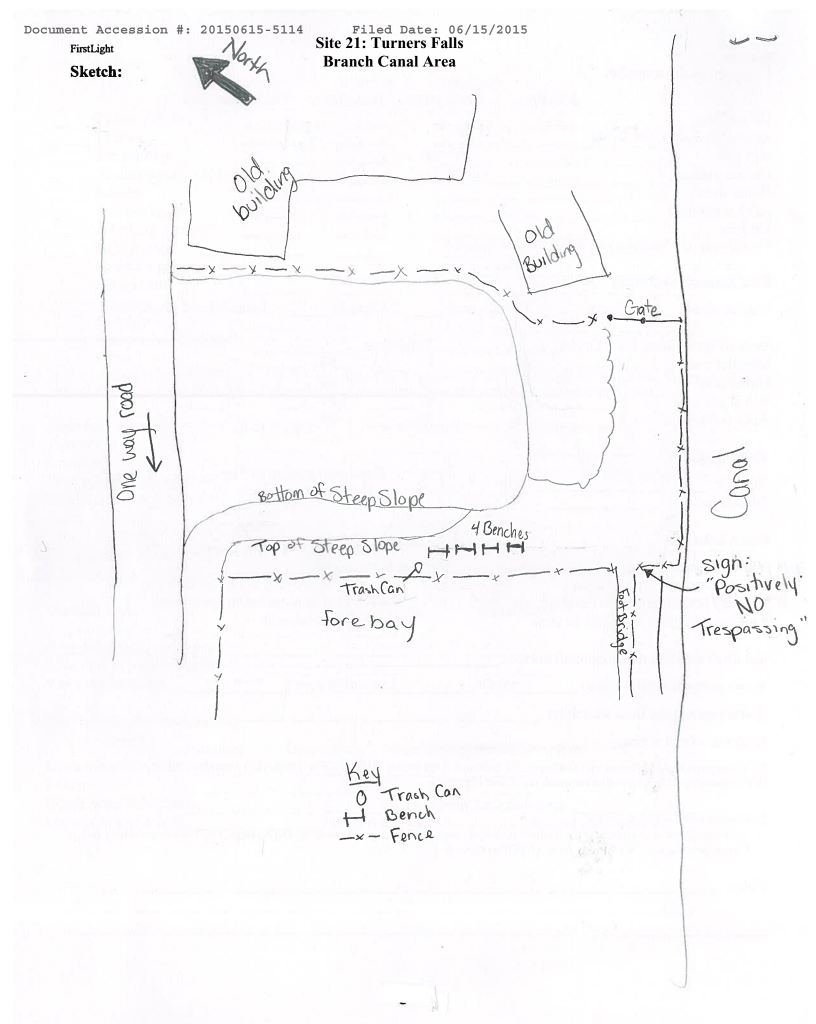


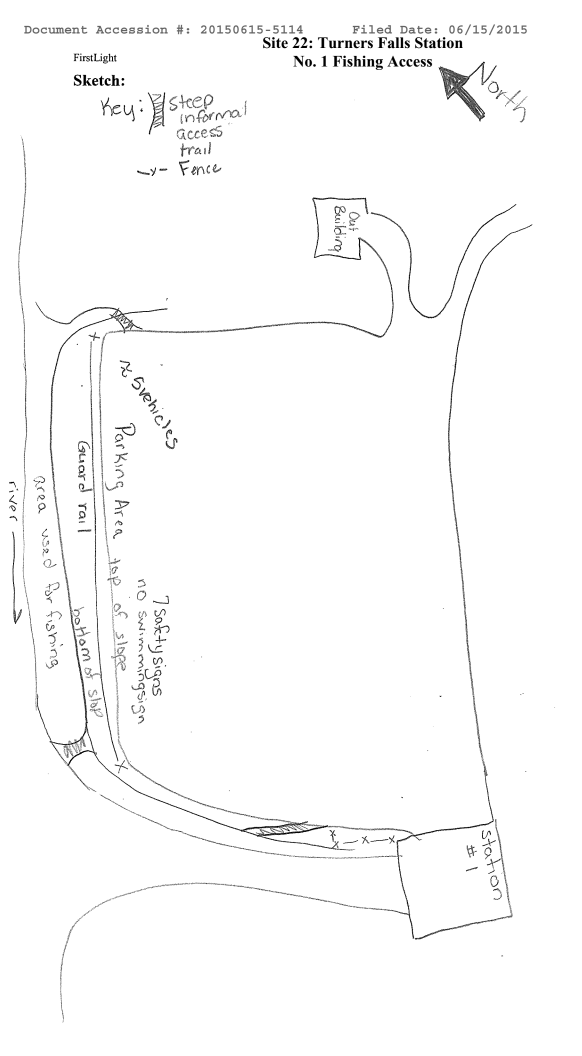


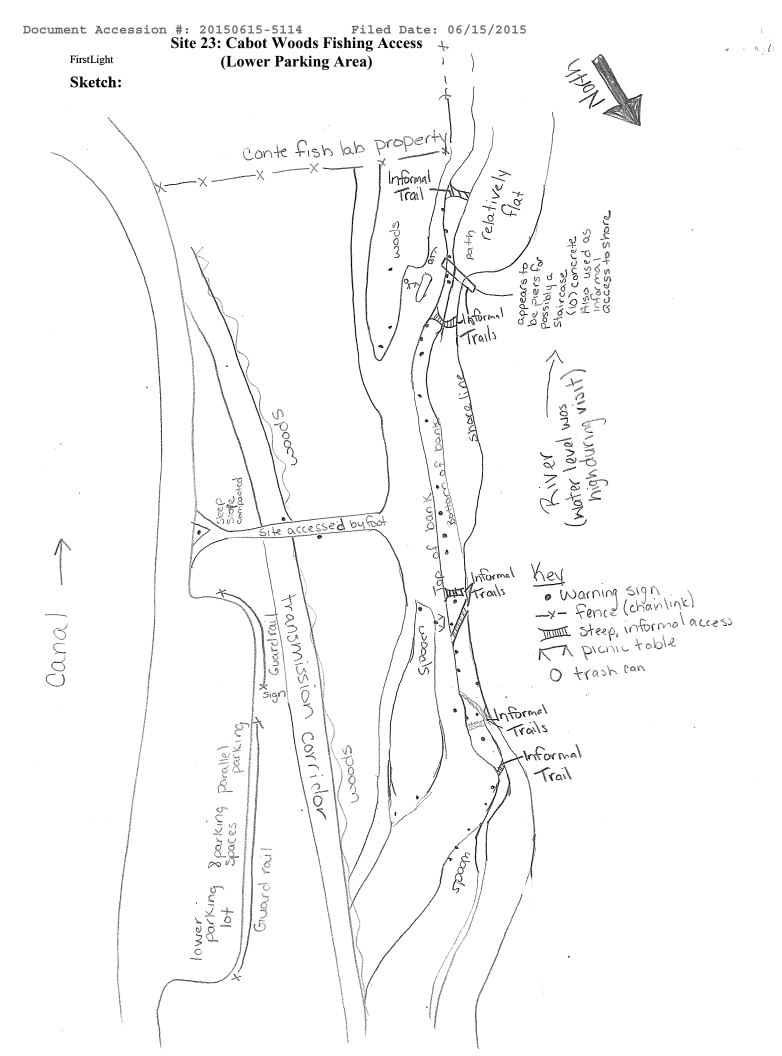
Filed Date: 06/15/2015 Site 17: State Boat Document Accession #: 20150615-5114 North FirstLight Launch Sketch: Route Z gate closed in winter and daily 21:00 hours to 06:00 hours 23500ce5 Grassy area to parking The Down Area ADA ACCESSIBLE DOCK TO TOMP information sign Concrete ramp double lane Sandy beach can be used for Kayak and canoe launching River

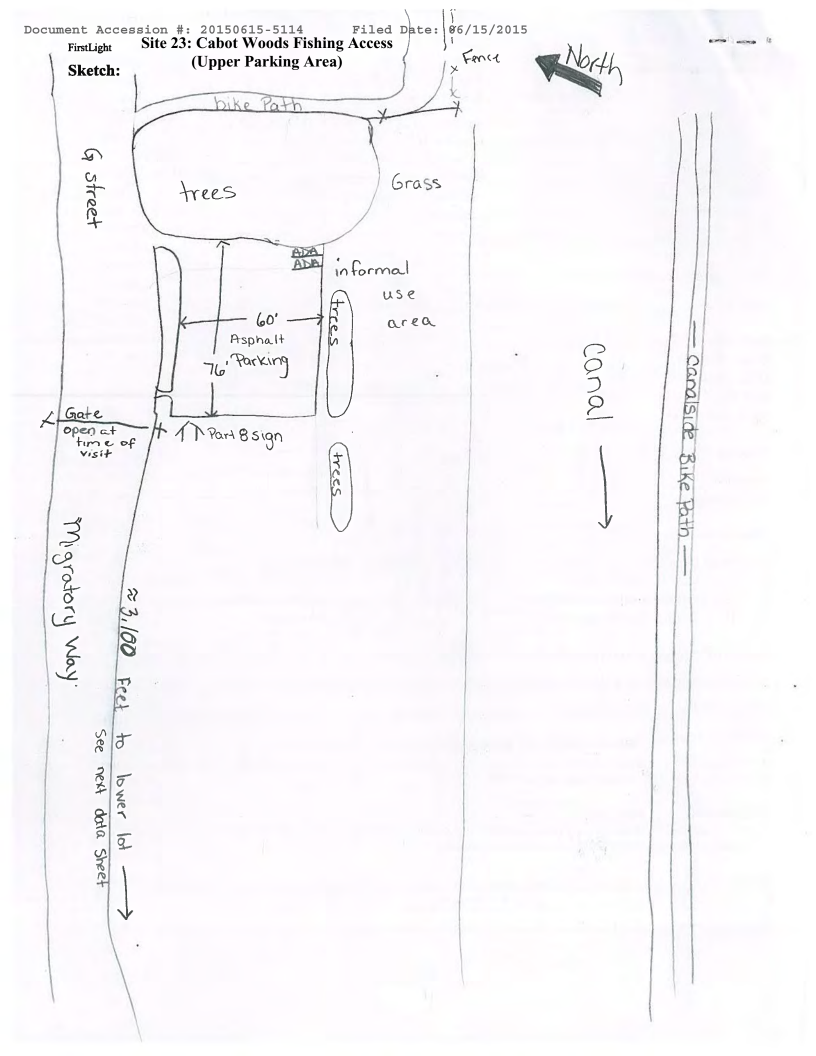


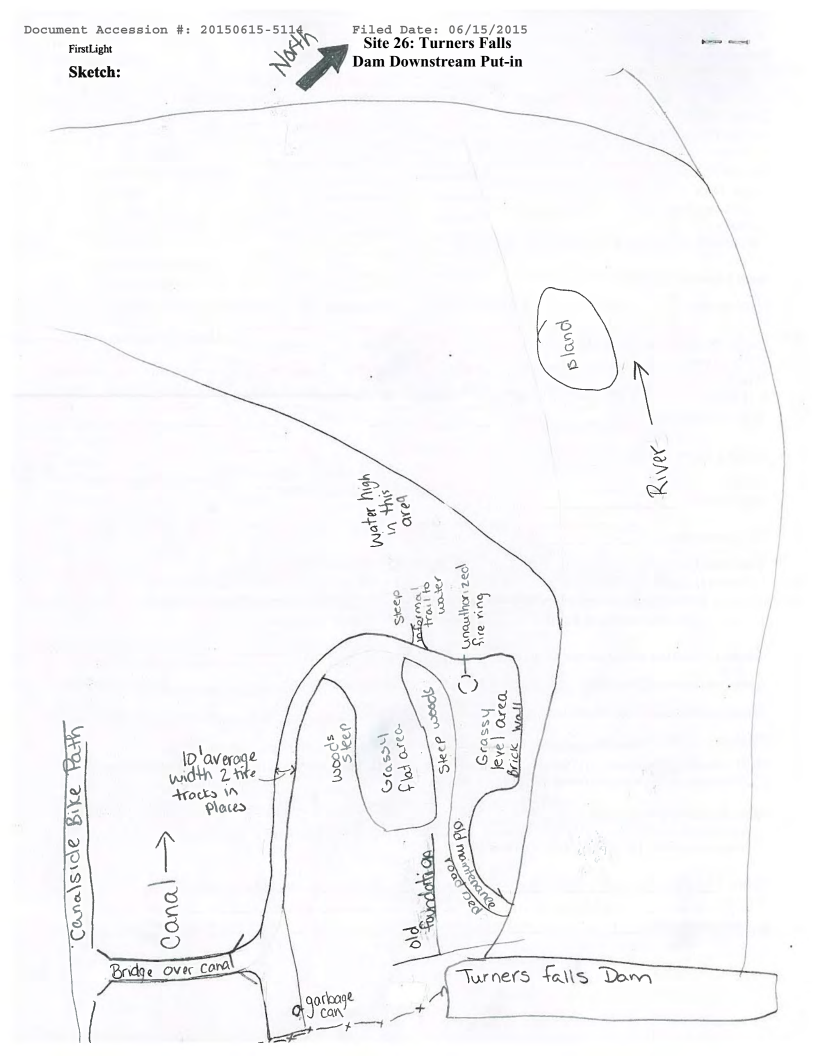






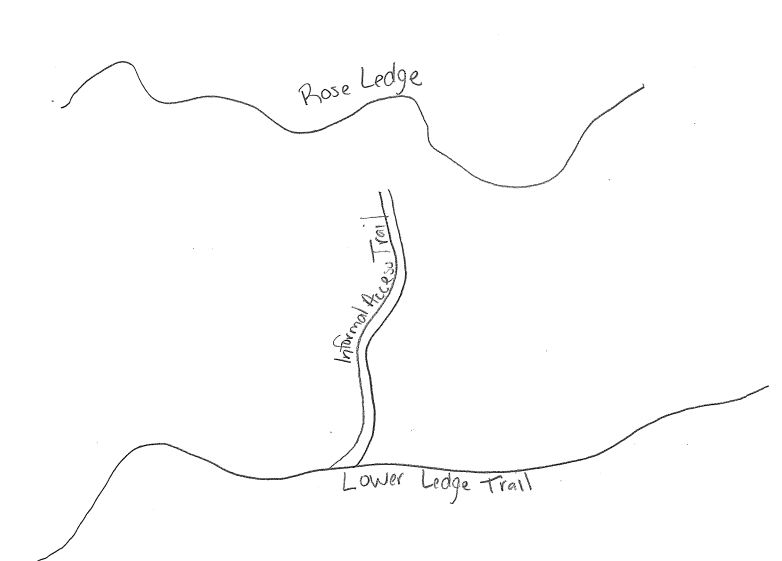






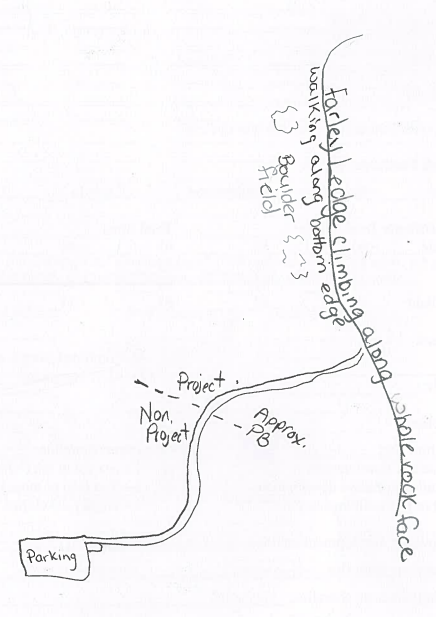
Filed Date: 06/15/2015 Site 27: Rose Ledge Climbing Area

FirstLight Sketch:



FirstLight Sketch:

Filed Date: 06/15/2015 Site 28: Farley Ledge Climbing Area



Document Accession #: 20150615-5114 Filed Date: 06/15/2015

Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

APPENDIX B – INVENTORY FORMS

INDEX

- Site 20: Gatehouse Fishway Viewing Area
- Site 23: Cabot Woods Fishing Access (Lower Parking Area)
- Site 23: Cabot Woods Fishing Access (Upper Parking Area)
- Site 24: Turners Falls Canoe Portage
- Site 25: Poplar Street Access Site
- Site 26: Turners Falls Dam Downstream Put-in
- Site 27: Rose Ledge Climbing Area
- Site 28: Farley Ledge Climbing Area

Filed Date: 06/15/2015

FirstLight

Site 20 FirstLight Site Visit/Inventory Forms

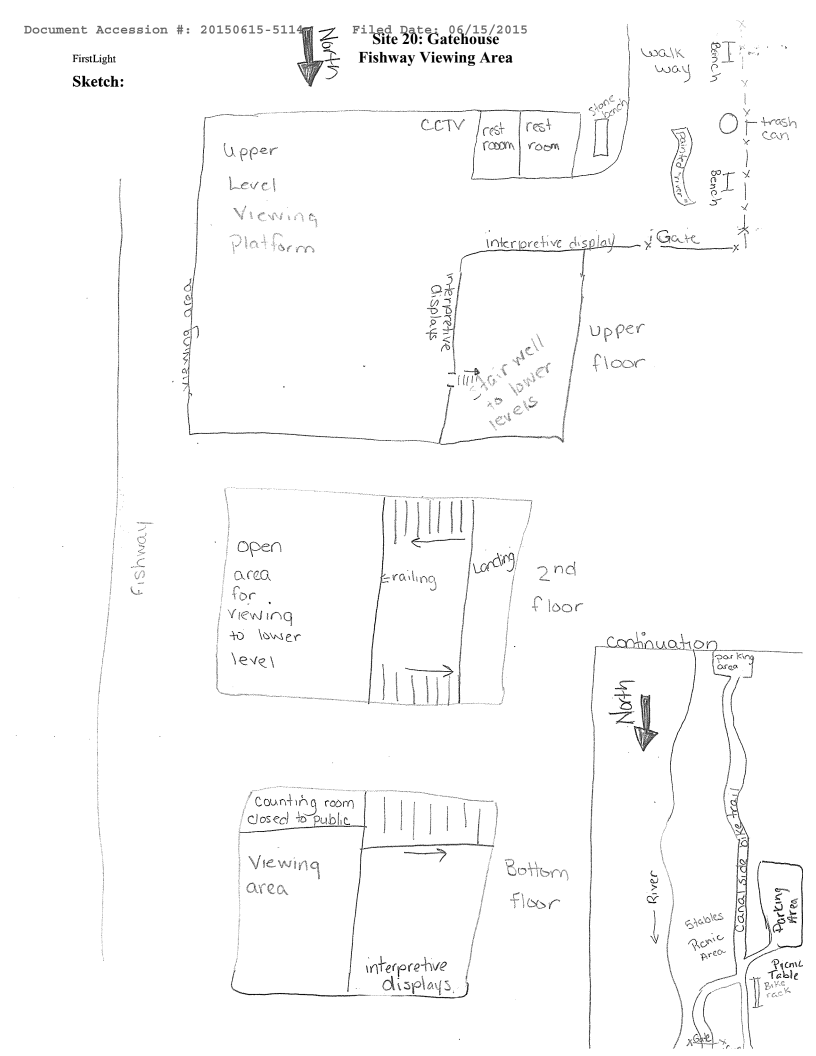
Inspector: HAS, AMW	Date: <u>4-17-15</u> T	ime: <u>10:30</u>	Photo No:
Project: Turners Falls Site M	Name/Code: Fishway	hewing Weath	er: Cloudy
Owner: <u>Licensee</u>	*	Telephone:	
Address:			
City:			
Facility Type:			
	Day Use/Overlook X	Informal Laur	nch Marina
Access:			•
Water access Paved access Unpaved access (convention Unpaved access (4WD vehice ORV access (ATV) Foot access	nal motor vehicle) cle)	# of lanes # of lanes # of lanes width width	,
Ownership/Management			
Ownership Licensee Federal Management X	State County		Other
Operations: wed-Sun 9-5		+ 34 ·	
Staffed Private Seas	onal_X Commercial_	Fee No	Open/Closed Closed
General Area: Is the area associated with other factorial/need for expansion/enhance Topography: +lat Erosion/Soils: No Approximate Shoreline Footage: ADA compliant? Obstacles? Path + 1 Nower levels are not accessible. Path	Ground co Compacti Bank Fish Lapper level - Les Rentals?	over: Carass on: No heavy	around Dionic tables
Sanitation Facilities: (Yes/No)			•
Type: Unisex Won Flush 2 Composting Vault Pit Portable Wilderness			etc) A - Itoilet+sink per bath room - excellent

Site Facilities: # Type	Repairs	Material	Other Info		
Picnic Tables Grills Firepit/ring	1- 4010 - pon	Code used tops concrete base metal	tops + bench	, tops to be repl	aced this sprin
\ Trails (specify use Shelter Potable Water Dumping Station Boat Ramp) <u>n</u>	<u>pavement</u>	Length? Part	of Canalside F	Bike Path
Launching Lanes Playground Showers Benches		uxood L Cark	Good condit	han .	
		5 6 632 Nove			
Interpretive. Displace Other: floor place Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soil Bike rack) Brick, (C) concret 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	to control hid gravel, (CRS) crus	shed gravel, (FE) met	tal, (G) grass, (GTF
Other: floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Rike rack Activities occurring:) Brick, (C) concret 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met	tal, (G) grass, (GTF
2 Other: floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Bike rac Activities occurring: Picnicking	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
Other: floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Rike rac Activities occurring: Picnicking Camping	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
Other: Floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Bike rack Activities occurring: Picnicking Camping Walking/hiking	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
2 Other: floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Bike rac Activities occurring: Picnicking Camping Walking/hiking Swimming	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
Activities occurring: Picnicking Camping Walking/hiking Swimming Beach Activities	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
2 Other: floor plan Material codes; (A) asphalt, (B geo-tech fabric, (NS) native soi Bike rac Activities occurring: Picnicking Camping Walking/hiking Swimming	Crs) Brick, (C) concreted 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg	Concl cond to control hi d gravel, (CRS) crus glass, (RC) rock crib	shed gravel, (FE) met b, (S) sand, (W) woo	tal, (G) grass, (GTF
Activities occurring: Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots:	Crs N concrete 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg mate # of M	Concl cond to control hi d gravel, (CRS) crus class, (RC) rock crib linors Dimens	shed gravel, (FE) met o, (S) sand, (W) woo	tal, (G) grass, (GTF
Activities occurring: Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: # ADA spaces	Crs N concrete 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg # of N	Concl cond to control hi d gravel, (CRS) crus class, (RC) rock crib linors Dimens	shed gravel, (FE) met o, (S) sand, (W) woo	tal, (G) grass, (GTF
Activities occurring: Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots:	Crs N concrete 1, (O) other/specify,	te, (CG) compacte (P/F) plastic/fiberg mate # of M	Concl cond to control hi d gravel, (CRS) crus class, (RC) rock crib linors Dimens	shed gravel, (FE) met o, (S) sand, (W) woo	tal, (G) grass, (GTF

	Number	Dimensions	Material	ADA Compliant	
Dock/Pier: Float: :					
Beach Area Substrate:			Sv	vim Area Substrate:	
Dimensions of beach:		Lifeguar	ds	Buoyed swim area	

	RV sites	Cabin sites	Tent sites	Wilderness sites
Group Sites				
Access (foot, orv, car, boat)				
# of sites				
On site parking				
Water front				
ADA compliant				
Utilities * (E) Electric, (S) Sanitation, (W)	Water, (O) othe	er (specify)	V	
Boat Launch Facilities: ⋈/	4			
•		mproved	Carry In	Launch/Load prep area:
Docks/Piers/Floats Total Do	ncks	Total	Slips	N/ N
Material code: #1		#3		
Dimensions: #1	#2	#3	#4	#5
# of slips: #1	#2	#3	#4	#5
ADA compliant: #1	#2	#3 #3	#4	#5 #5 #5
Fishing Piers: N/A				
Number:			Combined Le	ength of Piers
Surface code:			ADA complia	ant:
Site Aesthetics:				
Viewshed from site:		Viewshed	from shoreline:	: 6
l – No noticeable developme	nt			(10) buildings in view
2 – Very limited primitive de				nore buildings in view
3 – Five (5) or less buildings	in view	6	– Highly devel	loped
Nature of abutting developme	ent/land use:	homes + Stor	age	
Audio perceptions from site:	vehicles			
Audio perceptions from shore	eline: <u>Vehic</u>	les	,	
Evidence of use at site:				
(C) Compaction, (E) Erosion, (G) V) Vandalism, (VR) Vegetation re			e, (HW) Human w	vaste, (UI) Unauthorized improveme
Evidence of Overcrowding:				

Concrete stairs. Upper level is ADA accessible. A closed circuit TV system is used to provide views from the remaining two landings. Facility open around memorial Day weekend and is open into June as fish, are running. Timing may vary depending on weather and river conditions, since the viewing area is open during fish passage.



FirstLight

Site 23 FirstLight Site Visit/Inventory Forms

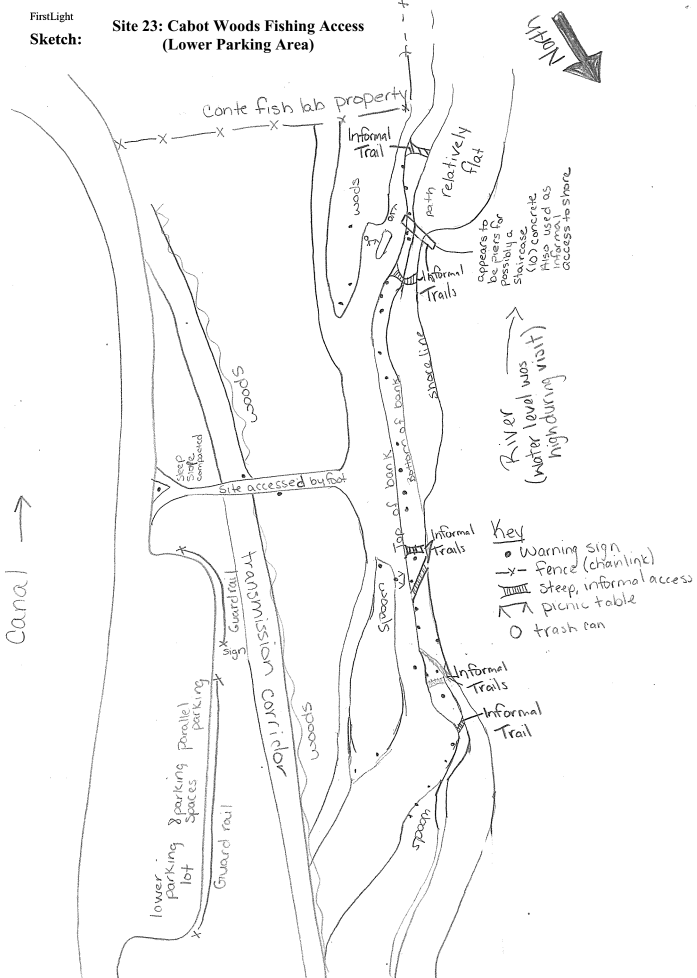
Inspector: An	nw. HAS	Date	: 4-18-15	_ Time: 14:30	Photo No:
	<i>'</i>				eather:
				-	::
		·			
City:			:		
Facility Type	:				
		Area Day Ski A		Informal]	Launch Marina
Access:					
Water	access ed access (co ed access (4V access (ATV)	nventional mot WD vehicle)	or vehicle)	# of lanes # of lanes width width	
Ownership/M	[anagement				
Ownership Management	X	-	ate County	Local Priva	other — — — — — — — — — — — — — — — — — — —
Operations:					
Staffed No.	Private No	Plo	s- ld Commer wed but not access	rcial No Fee N	Open/Closed Open
General Area			-		
		other facilities of			
		n/enhancement	-	nd cover: Pine hee	
Erosion/Soils:	TIUS WITH!	steep banks to		paction:	318
Approximate S	Shoreline Foo	otage:			nformal access trails
		? No steep Slop		als?_No	
Sanitation Fac	cilities: (Yes	No			
Flush Composting Vault	Unisex	# of Units Women	# of Units Men	Notes (AD	A, etc)
Pit Portable Wilderness	•				

# Ty	pe	Repairs	Material	Other Info	
	enic Tables ills	0 0	Code Concrete/wood	tops need replac	ing on 2 tables + benches
	epit/ring				_
	ails (specify use)			Length?	
Sh	elter				
	table Water	M-344-544-54-5-5-5-5-5-5-5-5-5-5-5-5-5-5-			
	mping Station				
Bo					
	unching Lanes		***		
	yground				
	owers			-	
	nches				
	erpretive. Displays	S:			•
	ner: <u>trash cars</u> es: (A) asphalt (B) F	trick (C) concret	e (CG) compacted	gravel (CRS) crushed as	avel, (FE) metal, (G) grass, (GTF)
geo-tech fabi	ric, (NS) native soil, (O) other/specify,	(P/F) plastic/fibergl	ass, (RC) rock crib, (S)	sand, (W) wood.
	occurring:	# of Adults	# of M:	inors Total	# of users
Picnicking		and the same of th			
Camping					
Walking/h	•	2			-
Swimming					
Beach Acti					
Launching Fishing	boais				
_		2	<u></u>		
Birding	•	2			
Birding L	ots:	2	Surface Code	Dimensions	
Parking L # ADA spa	ots:				·
Parking L # ADA spa # regular sp	ots: aces paces	<u> </u>	Surface Code Asphalt	Dimensions 10 × 18	·
Parking L # ADA spa # regular sp	ots: aces paces & trailer spaces	<u>8</u>		10 × 18	
Parking L # ADA spa # regular sp # Vehicle & # of vehicle	ots: aces paces & trailer spaces		Asphalt	10 × 18	
Parking L # ADA spa # regular sp # Vehicle & # of vehicle	ots: aces paces & trailer spaces es in lot am Area: (Yes/No	Space No swin	Aspratt delineated yearns	10 × 18 Curbs no	ant
Parking L # ADA spa # regular sp # Vehicle & # of vehicle Beach/Swi	ots: aces paces & trailer spaces es in lot	Space Space Dimen	Aspratt delineated yearns	10 × 18 Curbsno	ant
Parking L # ADA spa # regular sp # Vehicle & # of vehicle	ots: aces paces & trailer spaces es in lot am Area: (Yes/No	Space No swin	Aspratt delineated yearns	10 × 18 Curbs no	ant
Parking L # ADA spa # regular sp # Vehicle & # of vehicle Beach/Swi Dock/Pier: Float::	ots: aces paces & trailer spaces es in lot am Area: (Yes/No	Space Space Dimen	delineated years asions Materia	10 × 18 Curbs no	

		-
First		ahi
1,3120	. 1.4	2111

Campgroun	d/Cam	psite
-----------	-------	-------

Group Sites Access (foot, orv, car, boat) # of sites On site parking Water front ADA compliant Utilities * (E) Electric, (S) Sanitation, (W)	RV sites Water, (O) other	Cabin sites (specify)	Tent sites	Wilderness sites
Boat Launch Facilities:				
Hard surface Gravel	Unim	proved	Carry In	Launch/Load prep area:
Docks/Piers/FloatsTotal DocMaterial code:#1	#2 #2 #2	#3 #3 #3	#4 #4	#5
Fishing Piers: Number: Surface code:			Combined Le	ength of Piersant:
Site Aesthetics:				
Viewshed from site: 1 – No noticeable developme 2 – Very limited primitive de 3 – Five (5) or less buildings	nt velopment	4 5		n (10) buildings in view more buildings in view
Nature of abutting developme	ent/land use:			
Audio perceptions from site: Audio perceptions from shore	eline:			
Evidence of use at site:				
*(C) Compaction, (E) Erosion, (G) (V) Vandalism, (VR) Vegetation re Evidence of Overcrowding: *(A) Anecdotal information, (F.	Garbage, (GD) Comoval, (O) Other	Ground disturbance (Specify) ty @ capacity, (I)	e, (HW) Human v	vaste, (UI) Unauthorized improvements, , (S) Signage, (SD) site degradation, (U)
Unauthorized sites, (W) Waiting Notes: Site closes at a	Bunset			



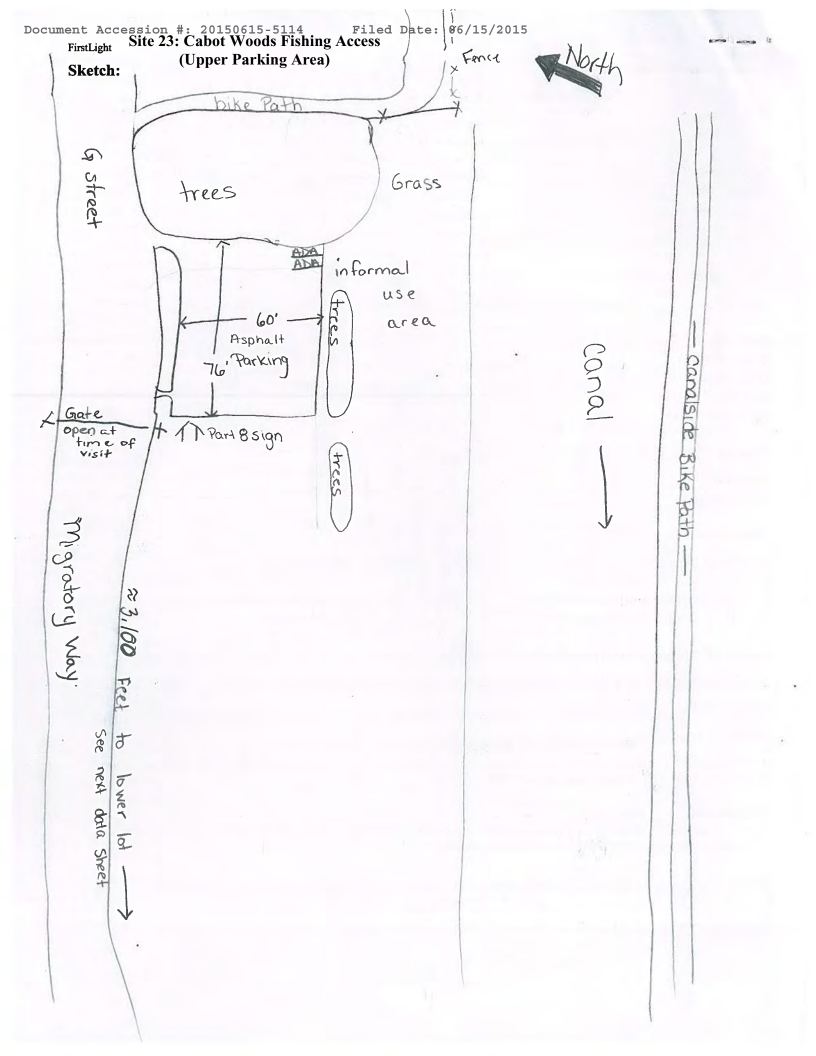
FirstLight

Site 23 FirstLight Site Visit/Inventory Forms

Inspector: AM	W, HAS	Date	: 4-18-15	_ Time: <u>\</u>	3:45	Photo No:
Project:	Sit	e Name/C	Code: Cabol Wo	orls Fishing	LAccess-Weat	ther:
Owner:			Upper H	arking Lot,	Telephone:	ther:
			:		le:	
Facility Type:						
Campground	Picnic Area_ Hiking			∑ Inform	nal La	unch Marina
Access:						
Water a Paved a Unpave Unpave ORV ac Foot acc	ccess d access (convent d access (4WD vecess (ATV)	ional mot hicle)	or vehicle)			
Ownership/Ma	anagement					
Ownership Management			ate County		Private	Other
Operations:						
Staffed No_	Private No Se	easonal	Comme	rcial No	Fee No	Open/Closed Open
Potential/need for Topography: \(\frac{\xappa}{\xappa}\) Erosion/Soils: \(\frac{\xappa}{\xappa}\) Approximate Sl	ciated with other corexpansion/enh	ancement'	? Grou Comj Bank	nd cover: _oaction: _ue	Some gras	ss parking lot edge
Sanitation Fac	ilities: (Yes(No))					
	# o	f Units omen	# of Units Men) - -	Notes (ADA,	, etc)
Portable _ Wilderness				. –		

Site #	Facilities: Just po	Repairs	Material	Other Info
	- J F -	P	Code	one me
	Picnic Tables		+ **	
	 Grills			
	Firepit/ring			
	Trails (specify use)		Length?
	Shelter			
	Potable Water			
	Dumping Station			
	Boat Ramp			
	Launching Lanes			
	Playground			
	Showers			
	Benches			
	Interpretive. Displa	ays:		
	Other:	4		
Mater geo-te	rial codes; (A) asphalt, (B ech fabric, (NS) native soi)·Brick, (C) concre l, (O) other/specify,	te, (CG) compact (P/F) plastic/fiber	ed gravel, (CRS) crushed gravel, (FE) metal, (G) grass, (GTF glass, (RC) rock crib, (S) sand, (W) wood.
Activ	vities occurring:	# of Adults	# of 1	Minors Total # of users
Picni	cking			
Camp	ping			
Walk	ting/hiking		w	
	nming			
	h Activities		-	
Laun	ching boats			
Fishi	ng			
Daule	: T .4		G	D
	ing Lots:	2	Surface Code	
	A spaces		<u>Asphalt</u>	9' x 20' and 10'x 20'
_	ular spaces			101 is 710'x 60'
	nicle & trailer spaces	Canada	dalinastadası	
# 01 V	vehicles in lot	\Space	delineated on	y ADA Curbs No
Beacl	h/Swim Area: (Yes <u>/</u> [No)		
	Nun	nber Dime	nsions Mater	rial ADA Compliant
Dock	/Pier:			
Float:	• •			
Beacl	n Area Substrate:			Swim Area Substrate:
Dime	nsions of beach:	 ,	Lifeguards	Buoyed swim area

FirstLight Campground/Campground	ampsite: M/A		f.		
	ŔV	sites	Cabin sites	Tent sites	Wilderness sites
Group Sites					,, 22 3, 22 22 22
Access (foot, orv.	car, boat)				
# of sites	· , , , <u></u>				
On site parking					
Water front					
ADA compliant					
Utilities	· 				· · · · · · · · · · · · · · · · · · ·
* (E) Electric, (S) Sa	nitation, (W) Water	, (O) other (specify)		
Boat Launch Fac	cilities: \sim \mid \land				
Hard surface	Gravel	Unim	proved	Carry In	Launch/Load prep area:
Docks/Piers/Floa	ts Total Docks_		Total		
Material code:	#1	#2	. #3	#4	#5
Dimensions:	#1	#2	#3	#4	#5
Dimensions: # of slips:	#1	#2 <u> </u>	#3	#4	# <i>3</i>
ADA compliant:	#1	#2	#3	#4	#5
Fishing Piers: N	1/A				
Number:				Combined L	ength of Piers
Surface code:	·			ADA compli	iant:
Site Aesthetics:					
Viewshed from si	te:		Viewshed	from shoreline	٠.
1 – No noticeable					en (10) buildings in view
2 – Very limited p	•	oment			more buildings in view
3 - Five (5) or les				- Highly deve	
Nature of abutting	g development/la	and use: ∤	Jomes		
Audio perceptions	s from site: <u>Yel</u>	icles, pe	ople		
Audio perceptions	s from shoreline	<u>jam</u>	z as above		·
Evidence of use a	t site: garbag	e. Comp	action		
*(C) Compaction, (E) (V) Vandalism, (VR)				e, (HW) Human v	waste, (UI) Unauthorized improvements,
				 Improper parking	g, (S) Signage, (SD) site degradation, (U)
Notes: This par	king lot ser	ves as	an parki	ng area for	the cabot woods fishing by gated at 5pm.
Acress when t	ne road is	<u> </u>	the road	is typical	ly gated at 5pm.



FirstLight

Site 24 FirstLight Site Visit/Inventory Forms

Management		Time: Photo No:	4-17 and 4-18/15 Time:	Date	IW, HAS	Inspector: AM
Address: City: State: Zip Code: Facility Type: Portage Campground Picnic Area Day Use/Overlook Informal Launch Marina Hiking Ski Area Access: X Water access Y Paved access Unpaved access (conventional motor vehicle) # of lanes Unpaved access (4WD vehicle) # of lanes ORV access (ATV) width Foot access Width Ownership/Management Licensee Federal State County Local Private Other Ownership/Management Commercial To Fee Open/Closed not operate the private of site of the point state of site of the point state of site of the point state of the point state of the point state of site of the point state of		tage Weather:	ode: Canoe Portage	Site Name/O		Project:
City: State: Zip Code: Facility Type: Privage Campground Picnic Area Day Use/Overlook Informal Launch Marina Hiking Ski Area Access: Water access 2 # of lanes Unpaved access (conventional motor vehicle)		Telephone:				Owner:
City: State: Zip Code: Facility Type: Privage Campground Picnic Area Day Use/Overlook Informal Launch Marina Hiking Ski Area Access: Water access 2 # of lanes Unpaved access (conventional motor vehicle)						Address:
Campground Picnic Area Day Use/Overlook Informal Launch Marina Hiking Ski Area Access: X Water access X Paved access Y Paved access Y Paved access Unpaved access (conventional motor vehicle) # of lanes Unpaved access (4WD vehicle) # of lanes ORV access (ATV) width Foot access Ownership/Management Licensee Federal State County Local Private Other Ownership X Management Coverations: Staffed Les Private Seasonal yes Commercial State Open/Closed not operations: Staffed Les Private Seasonal yes Commercial State S						
Hiking Ski Area Access: X Water access Y Paved access Y Paved access Unpaved access (conventional motor vehicle) # of lanes Unpaved access (4WD vehicle) # of lanes ORV access (ATV) width Foot access Ownership/Management Licensee Federal State County Local Private Other Ownership X Operations: Staffed Les Private o Seasonal yes Commercial to Fee Open/Closed not operate of site of the private of the pri				•	e: Portage	Facility Type
Water access Paved access Unpaved access (conventional motor vehicle) Unpaved access (4WD vehicle) Unpaved access (4WD vehicle) ORV access (ATV) Foot access Width Width Convership/Management Licensee Federal State County Local Private Other Ownership Management Operations: Staffed Les Private o Seasonal yes Commercial o Fee Open/Closed not operations: Route is along public roads by truck flows in river of site area associated with other facilities or activities? take-out is associated with Barton Cove Canoer kay Potential/need for expansion/enhancement? Topography: varies Ground cover: Varies	-	Informal Launch Marina				
Y Paved access 2 # of lanes Unpaved access (conventional motor vehicle) # of lanes Unpaved access (4WD vehicle) # of lanes ORV access (ATV) width width			•			Access:
Licensee Federal State County Local Private Other Ownership Management Operations: Staffed Les Private no Seasonal yes Commercial no Fee Open/Closed not operate Route is along public roads by truck at time of site of State are a associated with Poplar Street Access flows in river are high. Is the area associated with other facilities or activities? take-out is associated with Barton Cove Canoer kay Potential/need for expansion/enhancement? Topography: varies Ground cover: varies		# of lanes# of laneswidth	or vehicle)	(4WD vehicle)	access ved access (coved access (4) access (ATV	Y Paved Unpav Unpav ORV
Ownership Management Operations: Staffed Les Private no Seasonal yes Commercial no Fee Open/Closed not operate Route is along public roads by truck of site of sit				ent		Ownership/N
Staffed yes Private no Seasonal yes Commercial no Fee Open/Closed not operate Route is along public roads by truck of site Route is along public roads by truck of site Route is associated with Poplar Street Access flows in river are high. Is the area associated with other facilities or activities? take-out is associate with Barton Cove Canoer kay Potential/need for expansion/enhancement? Topography: varies Ground cover: varies		Local Private Other	te County Loc-		X	Ownership Management
Potential/need for expansion/enhancement? Topography: varies Ground cover: varies Compaction:						Operations:
Potential/need for expansion/enhancement? Topography: varies Ground cover: varies Compaction:	rating	ial no Fee Open/Closed not of	es Commercial no	Seasonal y	Private no	Staffed yes
Approximate Shoreline Footage: Bank Fishing (Yes/No):	iver	d cover: Varies action: Tishing (Yes/No):	Ground cover: Compaction: Bank Fishing (sion/enhancement	I for expansion varies Shoreline Fo	Potential/need Topography: Erosion/Soils Approximate
ADA compliant? Obstacles? Rentals?		\$?	Rentals?	cles?	int? Obstacle:	ADA complia
Sanitation Facilities: (Yes/No)				Yes/No)	acilities: (Yes	Sanitation Fa
# of Units # of Units Type: Unisex Women Men Notes (ADA, etc) Flush Composting Vault Pit Portable Wilderness						Flush Composting Vault Pit Portable

Site Facilities: ⋈/ # Type		pairs	Mate: Code		Other Info			
Picnic Table	s							
Grills								
Firepit/ring								
Trails (speci	fy use)	,			Length?			
Shelter	-							
Potable Wat	er					:		
Dumping Sta	ation							
Boat Ramp								
Launching L	anes							
Playground	-						484-10-14	
Showers								
Benches		7.00						······
Interpretive.	Displays:						,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
Other:						4		
Material codes; (A) asph	nalt, (B) Brick,	(C) concre	te, (CG)	compacted	gravel, (CRS)	rushed gravel,	(FE) meta	al, (G) grass, (GTF)
geo-tech fabric, (NS) na	tive soil, (O) of	ner/specify,	(P/F) pla	stic/fibergia	iss, (RC) rock	crib, (S) sand,	(W) wood	1.
Activities occurring	g: N/A # 0	f Adults	÷	# of Mi	nors	Total # of	users	
Activities occurring Picnicking	g: N/A # o	f Adults		# of Mi	nors	Total # of	users	
Picnicking Camping	g: NA # 0 	f Adults		# of Mi	nors	Total # of	users	
Picnicking Camping Walking/hiking	g: N/A # 0 	f Adults		# of Mi	nors	Total # of	users	
Picnicking Camping Walking/hiking Swimming	g: N/A # 0 	f Adults		# of Mi	nors 	Total # of	users	
Picnicking Camping Walking/hiking Swimming Beach Activities	g: N/A # o ———————————————————————————————————	f Adults		# of Mi	nors	Total # of	users	
Picnicking Camping Walking/hiking Swimming	g: N/A # o 	f Adults		# of Mi	nors 	Total # of	users	
Picnicking Camping Walking/hiking Swimming Beach Activities	g: N/A # 0 	f Adults		# of Mi	nors	Total # of	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats	g: N/A # 0	f Adults		# of Mi	nors	Total # of	users	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing		f Adults	Surfac	# of Mi		Total # of	users	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: NA		f Adults	Surfac				Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: MA # ADA spaces		f Adults	Surfac				users	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: N/A # ADA spaces # regular spaces		f Adults	Surfac				users	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: NA # ADA spaces # regular spaces # Vehicle & trailer s				ce Code	Dime	nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: N/A # ADA spaces # regular spaces # Vehicle & trailer s # of vehicles in lot	paces		Surface	ce Code		nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: NA # ADA spaces # regular spaces # Vehicle & trailer s	paces			ce Code	Dime	nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: N/A # ADA spaces # regular spaces # Vehicle & trailer s # of vehicles in lot	paces	Space		ce Code	Dime	nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: N/A # ADA spaces # regular spaces # Vehicle & trailer s # of vehicles in lot	paces	Space	delinea	ce Code	Dime	nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: NA # ADA spaces # regular spaces # Vehicle & trailer s # of vehicles in lot Beach/Swim Area: Dock/Pier:	paces	Space	delinea	ce Code	Dime	nsions	Tusers	
Picnicking Camping Walking/hiking Swimming Beach Activities Launching boats Fishing Parking Lots: NA # ADA spaces # regular spaces # Vehicle & trailer s # of vehicles in lot Beach/Swim Area:	paces	Space	e delinea	ted	Dime	compliant	Tusers	

FirstLight Campground/Car	npsite: №	/A			
	_	RV sites	Cabin sites	Tent sites	Wilderness sites
Group Sites				1 0111 21002	
Access (foot, orv, o	car, boat)				
# of sites				· · · · · · · · · · · · · · · · · · ·	
On site parking					
Water front					-
ADA compliant					
Utilities Utilities					
* (E) Electric, (S) Sani	tation, (W) V	Vater, (O) other	r (specify)		
Boat Launch Faci	lities: \acid	entoried	as part of	Poplar Stree	+ Access and Borton Core Conce+ Kayak Cer
					Launch/Load prep area:
Docks/Piers/Floats	r Total Do	rke	Total	Slips	
Material code:	#1	#2	#3		#5
Dimensions:	#1 #1	#2	#3		#5
# of slips:			#3 #3	#4 #4	#5
ADA compliant:					 #5
ADA compitant.	π1	<u>π2</u>	π3	π-τ	#3
Fishing Piers: N/F	> ₁				
Number:				Combined L	ength of Piers
Surface code:		<u> </u>		ADA compli	iant:
Site Aesthetics:					
Viewshed from site	e: <u>وا</u>		Viewshed	from shoreline	e:
1 – No noticeable d	levelopmer	nt	4	4 - Six (6) to te	n (10) buildings in view
2 – Very limited pr	imitive dev	elopment			more buildings in view
3 - Five (5) or less				6 – Highly deve	•
Nature of abutting	developme	nt/land use:	city		
Audio perceptions					
Audio perceptions					
Evidence of use at s					-
*(C) Compaction, (E) I	Erosion, (G)	Garbage, (GD)	Ground disturband		waste, (UI) Unauthorized improvements,
(V) Vandalism, (VR) V	egetation rei	noval, (O) Otn	er (Specify)	•	
Evidence of Overcr *(A) Anecdotal info Unauthorized sites,	rowding: ormation, (FA (W) Waiting	N/A) facility/amer lines, (O) Other	nity @ capacity, (I) er (Specify)	 Improper parking	g, (S) Signage, (SD) site degradation, (U)
Notes: The our	ent onch	ing is a i	lehicle Chi. H	e Can Bar	ton Cove Canner Karrak
Cooler L. Dialon	CHOOT VI	nonce The	Carle see	MARINE DON'S	of a an the de a
TWILL TO POPILIT	DIRECTION	FREDS INIG	100te may	raid Geben	g on the citiver.
Take out location	nos a q	entle slope	up to parking	area. take-	ton Cove Canne + Kayak orling on the oldiver. out is gravel based and shore

FirstLight

Site 24: Turners Falls Canoe Portage

Sketch:

Not Applicable Vehicular portage route may vary depending on the roads the driver selects.

FirstLight

Site 25 FirstLight Site Visit/Inventory Forms

Project: Owner: Address: City:				other:
Address:			Telephone:	
Address:				
				
			Zip Code:	
Facility Type:			C	0.00
	Area Day U Ski A	se/Overlook_ rea	∠ Informal × La	aunch X Marina
Access:	۵			
 Water access Paved access Unpaved access (4') ORV access (ATV) Foot access 	onventional moto WD vehicle)	r vehicle)	# of lanes# of lanes# of laneswidthwidth	
Ownership/Management				
Ownership Licensee Management		•	Local Private	e Other
Operations:		•		
Staffed No Private	_ Seasonal Yes	5- Plowed	cial No Fee N	Open/Closed Open
General Area: Is the area associated with Potential/need for expansion Topography: Comparison Comparison	on/enhancement? vel, steep to we ping Boome loce stage: 2 food	improved accontant Ground	ess from top of bar ad cover: (brass	nk to shoreline
Sanitation Facilities: (Yes	(No)			
Type: Unisex Flush Composting Vault Pit Portable Wilderness	# of Units Women	# of Units Men	Notes (ADA	A, etc)

FirstLight

Site Facilities:			
# Type	Repairs	Material Code	Other Info
Picnic Tables			
Grills			
Firepit/ring			
Trails (specify use	e) <u>ues</u>	Sandy/silt	Length? 40.5 informal, skep access no formal facility/Access, trail is eroding
Shelter			na formal facility/Accessitrail'is eroding
Potable Water			
Dumping Station			
Boat Ramp			
Launching Lanes			
Playground			
Showers			
Benches Part B. Si	6Y\		
\ Interpretive. Displ	ays: wood		
Other: trash care	metal		
			ed gravel, (CRS) crushed gravel, (FE) metal, (G) grass, (GTF
geo-tech fabric, (NS) native so:	il, (O) other/specif	y, (P/F) plastic/fiber	rglass, (RC) rock crib, (S) sand, (W) wood.
Activities occurring:	# of Adults	# of)	Minors Total # of users
Picnicking	π OI Addits	π OI 1	vimors 1 oral # or users
Camping	- '/'		
Walking/hiking			
Swimming			·
Beach Activities			<u> </u>
Launching boats		<u></u>	
Fishing			
Tishing	et tra-		
		-	
Parking Lots:		Surface Code	e Dimensions
# ADA spaces	Ø		
# regular spaces	16	dirt/Grass/	CB 9x 15 field estimated
# Vehicle & trailer spaces			condition 3 could be raked
# of vehicles in lot	Space Space	ce delineated	Curbs No
Beach/Swim Area: (Yes/	$\widehat{\mathbf{No)}}$		
-		ensions Mate	rial ADA Compliant
Dock/Pier:	HOCI DIIII	chsions wate	rial ADA Compliant
Float::			Cyring Anga Cylestrata
Beach Area Substrate:		T:C1	Swim Area Substrate:
Dimensions of beach:		_ Lifeguards	Buoyed swim area

FirstLight Campground/Camps	site:			
N/A		C-1::-	T4:4	33711.4
I	RV sites	Cabin sites	Tent sites	Wilderness sites
Group Sites Access (foot, orv, car,	hoat)			
# of sites				
On site parking				
Water front				
ADA compliant				***
Utilities				
* (E) Electric, (S) Sanitation	on, (W) Water, (O) other	r (specify)		
Boat Launch Facilitie	es:			
Hard surface	Gravel Unin	nproved <u>yes</u>	Carry In <u>Ues</u>	Launch/Load prep area:
A Docks/Piers/Floats To	otal Docks	Total	Slips	
Material code:	#1#2	#3	· #4	#5
Dimensions:	#1 #2	#3	#4	#5
# of slips:	#1 #2	#3	# 4	#5
ADA compliant:	#1 #2	#3	#4	#5
Fishing Piers: ⋈/A	·			
Number:			Combined Le	ength of Piers
Number: Surface code:			ADA complia	ant:
				
Site Aesthetics:				
Viewshed from site:	6	Viewshed	from shoreline	: 6-bridge
1 – No noticeable deve	elopment	4	- Six (6) to ten	n (10) buildings in view
2 – Very limited primi	tive development	5	5 - Ten (10) or 1	more buildings in view
3 – Five (5) or less bui	ldings in view	6	- Highly deve	loped
Nature of abutting dev	elopment/land use:	homes, bike	· trail	
Audio perceptions from	n shoreline: birds	train		
Evidence of use at site				
*(C) Compaction, (E) Eros (V) Vandalism, (VR) Vege			ee, (HW) Human w	vaste, (UI) Unauthorized improvements,
Evidence of Overcrow *(A) Anecdotal informa Unauthorized sites, (W)	ation, (FA) facility/amer		 Improper parking	(S) Signage, (SD) site degradation, (U)
Notes: 42,5 feet r	un from Tonof)	naak to louis	chank.	

FirstLight

Site 26 FirstLight Site Visit/Inventory Forms

Inspector: A №	IW, HAS	Date: 4-	18-15	Time: 16.)5	Photo No:
			Put-in clowing turners for	stream of ills Darn	Weathe	er:
Owner:				Tele	ephone:	
				Zip Code: _		
Facility Type:						
Campground		Day Use/ Ski Area		Informal	∠ Laun	ch Marina
Access:						
Unpave	access ed access (conve ed access (4WD ccess (ATV)		ehicle)	# o # o # o # o wid wid	f lanes f lanes lth	
Ownership/M	anagement					
	Licensee Fed		County ———	Local	Private	Other
Operations:						
Staffed No	Private No	Seasonal No	Commerc	rial No 1	Fee_No	Open/Closed MA
Potential/need: Topography: \(\frac{\partial}{1}\) Erosion/Soils: \(\frac{\partial}{2}\) Approximate S		hancement?	Groun Compa Bank I	d cover: <u>graduation:</u>	ass or near s No):	diately upstream
Sanitation Fac	ilities: (Yes No					
Type: Flush Composting Vault Pit		of Units #	of Units Men	Note	es (ADA, et	tc)
Portable Wilderness			e			

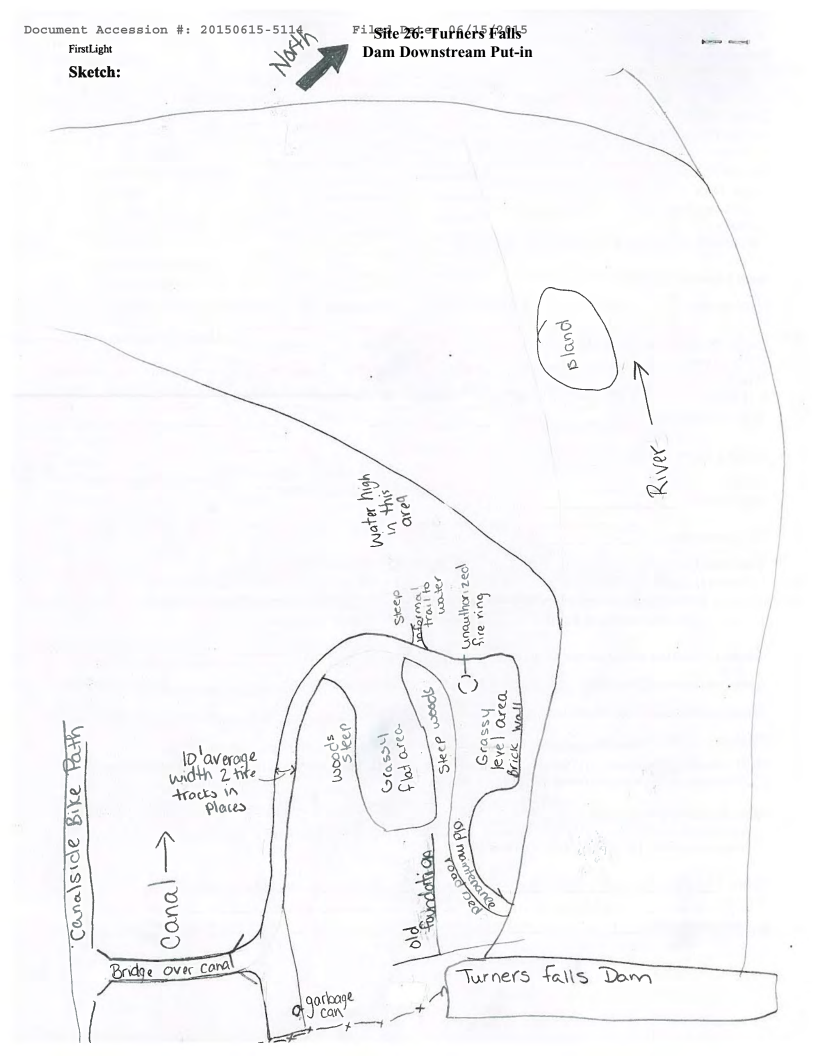
FirstLight				
Site Facilities:				
# Type	Repairs	Material Code	Other Info	
Picnic Table	S			
Grills				
Firepit/ring			-	
Trails (specif	fy use)		Length?	
Shelter			•	
Potable Wate	er ———		N.,	
Dumping Sta	ntion			
Boat Ramp				
Launching Launch	anes			
Playground				
Showers				
Benches				
Interpretive.	Displays:			
Other:				
Material codes; (A) asph	alt, (B) Brick, (C) co	ncrete, (CG) compacte	ed gravel, (CRS) crushed gravel, (FE) metal, (G	grass, (GTF
geo-tech fabric, (NS) nat	ive soil, (O) other/spec	cify, (P/F) plastic/fiber	glass, (RC) rock crib, (S) sand, (W) wood.	
Activities occurring	g: # of Adul	ts # of N	Minors Total # of users	
Picnicking				
Camping				
Walking/hiking				
Swimming				
Beach Activities				
Launching boats				
Fishing	ACCOUNTS TO			
Sightseeing	(o		<u></u>	
J	·	Center or Fish	was .	
Parking Lots: MA	Parked at Discove	Surface Code	Dimensions	
# ADA spaces				
# regular spaces		***************************************		
# Vehicle & trailer sp	paces			
# of vehicles in lot	S _I	ace delineated	Curbs	
			ा क्यां Taranta	
Beach/Swim Area: (Yes(No)		•	
	Number Di	mensions Mater	rial ADA Compliant	
Dock/Pier:	ranioo D	monorono iviator		
Float::				
Beach Area Substrate			Swim Area Substrate:	
Dimensions of beach		Lifeguards	Buoyed swim area	
Limensions of ocacil	•	Liteguatus	Buoyed Swill area	

Doc	ument Accession #: 201	50615-5114	Filed Dat	e: 06/15/201	5				
IJP	FirstLight Campground/Campsite:								
•		RV sites	Cabin sites	Tent sites	Wilderness sites				
	Group Sites								
	Access (foot, orv, car, boa	it)			<u> </u>				
	# of sites			<u> </u>					
	On site parking			***************************************					
	Water front			<u> </u>					
	ADA compliant								
	Utilities (C) G in the C		(
	* (E) Electric, (S) Sanitation, (* (E) Electric, (S) Sanitation, (W) Water, (O) other (specify)							
	Boat Launch Facilities:								
	Hard surface Gra	vel Unin	mproved X	Carry In	Launch/Load prep area:				
A	Docks/Piers/Floats Total	Docks	Total	Slips					
	Material code: #1	- #2	#3	#4	#5				
	Dimensions: #1_	#2	#3	#4	#5				
	# of slips: #1_	#2	#3	#4	#5				
	ADA compliant: #1_	#2	#3	#4	#5				
	Fishing Piers: N/A								
	•			Combined Lo	ength of Piers				
	Number:Surface code:			ADA compli	ant:				
	Surface code.								
	Site Aesthetics:								
	Viewshed from site: Viewshed from shoreline: (
	1 - No noticeable development $4 - Six (6) to ten (10) buildings in view$								
	2 – Very limited primitive development 5 – Ten (10) or more buildings in view								
	3 – Five (5) or less buildings in view 6 – Highly developed								
	Nature of abutting development/land use: Hydropower Station								
					E Thomas				
	Audio perceptions from si				· · · · · · · · · · · · · · · · · · ·				
	Audio perceptions from sh								
	Evidence of use at site: <u>S</u>	1) Graffith	minor com	<u>oa</u> chon	•				
	*(C) Compaction, (E) Erosion, (V) Vandalism, (VR) Vegetatio			e, (HW) Human v	vaste, (UI) Unauthorized improveme				

Evidence of Overcrowding:

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

Notes: This informal location was used as a put-in for the new study. Flows during inventory were high. Water was leaving the taintergrate + Bascule gate.



FirstLight

Site 27 FirstLight Site Visit/Inventory Forms

Inspector: M	CAH, WI	Date	:4/19/15	_ Time: 10:47an	A Photo N	No:
Project:	-	_ Site Name/C	code: Rose Le	top Climbing Area W	Veather: Sun	MI Worm
				1	ne:	
Address:						
City:				Zip Code:		- 100000
Facility Type						
	Picnic Hiking	Area Day l	Jse/Overlook_/ area	Informal	Launch	_ Marina
Access:						•
Unpav	ved access (c ved access (4 access (ATV		or vehicle)	# of lane # of lane # of lane width 2-60 width	es	
Ownership/N		-				
Ownership Management		Federal Sta		Local Priv	vate Othe	r
Operations:	•					
Staffed N	Private N	_ Seasonal_	Commer	cial Fee	Open/	Closed Open
Potential/need	ociated with I for expansion Steep Sto Min incorr Shoreline Fo	on/enhancement pes Mid-Diff volume otage: None	P NO COMP Comp Bank	nd cover: Natural paction: Ves Frishing (Yes/No): ls?	I Earth C Om hiking	Travel
Sanitation Fa	cilities: (Ye	s/No)				
Type: Flush Composting Vault Pit Portable	Unisex	# of Units Women	# of Units Men	Notes (A)	DA, etc)	
Wilderness		.		<u></u>		-

FirstLight Site Facilities:	nl.				
# Type	Repa	nirs Mate Code		r Info	
Picnic Tables	S				
Grills		·			
Firepit/ring					
Trails (specif	fy use)		Leng	th?	
Shelter					
Potable Wate	er				
Dumping Sta	tion				
Boat Ramp					
Launching L	anes				
Playground					
Showers					
Benches					
Interpretive.	Displays:				
Other:					
Material codes; (A) asph geo-tech fabric, (NS) nat					el, (FE) metal, (G) grass, (GTF) ad, (W) wood.
Activities occurring	g: # of A	Adults	# of Minors	Total #	of users
Picnicking					
Camping					
Walking/hiking Chim	bing _	<u>}</u>		8	<u>"</u>
Swimming '	J				
Beach Activities					
Launching boats					
Fishing		· · · · · · · · · · · · · · · · · · ·			
					· · · · · · · · · · · · · · · · · · ·
Parking Lots:		Surfa	ce Code	Dimensions	Northfield
# ADA spaces					
# regular spaces					Mountain
# Vehicle & trailer sp	paces				Visitors Cente
# of vehicles in lot		Space delines	ated	Curbs	
Beach/Swim Area: (Yes/No)				
	Number	Dimensions	Material	ADA Complian	t
Dock/Pier:				I	
Float::			·		
):		Swim	Area Substrate:	
Beach Area Substrate Dimensions of beach		Lifegua	rds	Buoved	swim area
				240,00	

FirstLight Campground/Campsite:	MA			
18 , 1	RV sites	Cabin sites	Tent sites	Wilderness sites
Group Sites	22 / 2202			.,
Access (foot, orv, car, boat)				
# of sites				
On site parking				
Water front				
ADA compliant			-	
Utilities			-	
* (E) Electric, (S) Sanitation, (W)		specify)		
Boat Launch Facilities: 👭	A			
Hard surface Gravel	Unimp	proved	Carry In	Launch/Load prep area:
Docks/Piers/Floats Total Do	ocks NIA	Total	Slips NA	
Material code: #1	#2	#3	#4	 #5
Dimensions: #1				
# of slips: #1	#2	#3	#4	#5 #5
ADA compliant: #1				#5
Fishing Piers: MA Number: Surface code:				ength of Piers
Site Aesthetics:				(
Viewshed from site:		Viewshed	from shoreline:	· WA
1 – No noticeable developme		viewsned 4	– Six (6) to ten	1 (10) buildings in view
2 – Very limited primitive de				nore buildings in view
3 – Five (5) or less buildings			Highly devel	<u>-</u>
,	1.0		d borne	•
Nature of abutting developme		mostriob	4 101.62	> t
Audio perceptions from site:	211	iaves, . Lasi	int	
Audio perceptions from shore	1.	4	· in add t	
Evidence of use at site: 0	mpaction			
*(C) Compaction, (E) Erosion, (G) (V) Vandalism, (VR) Vegetation re			e, (HW) Human w	vaste, (UI) Unauthorized improvements,
Evidence of Overcrowding:*(A) Anecdotal information, (F. Unauthorized sites, (W) Waiting			_ Improper parking,	(S) Signage, (SD) site degradation, (U)
Notes: Private Fee	porking la	of locate	ed autside	of the
thankor the cli	alla tra	A long	o 1 1. Now thr	VIZZA NOOCHVAN OUTS

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FirstLight

Sketch:

Site 27: Rose Ledge Climbing Area



Lower Ledge Trail

FirstLight

Site 28 FirstLight Site Visit/Inventory Forms

Inspector: AMW, HAS	Date: <u>4-19-15</u>	Time: 1243 Photo No:
Project: Site N	Name/Code: Farley L	edgeClimbingWeather:
Owner:	A	Telephone:
Address:		
City:		Zip Code:
Facility Type:		
	Day Use/Overlook_X Ski Area	Informal \(\square \) Launch Marina
Access:		
Water access Paved access Unpaved access (convention Unpaved access (4WD vehice ORV access (ATV) Foot access		# of lanes # of lanes # of lanes width width
Ownership/Management		
Licensee Federal Ownership X Management N/A	State County	Local Private Other ———————————————————————————————————
Operations:		
Staffed No Private No Season	onal No Commerc	ial No Fee No Open/Closed NA
Topography: moderate to skep Erosion/Soils: None noted Approximate Shoreline Footage: MADA compliant? Obstacles? No S	Ground Compa Bank F	d cover: leaves action: along trail + rock face moderate Fishing (Yes/No)D S? No
Sanitation Facilities: (Yes/No)	*	·
# of U		
Type: Unisex Wom Flush Composting Vault Pit Portable Wilderness	nen Men	Notes (ADA, etc)

#	Facilities: ⋈/♠ Type	Repairs	Material Code	Other Info	
	Picnic Tables				
	— Grills				•
	Firepit/ring				,
	Trails (specify use)			Length?	
	Potable Water		•		
	Dumping Station				
	Launching Lanes				
	Playground				
	Showers				
	Benches				
	Interpretive. Display	7S:			
	Other:			*	
	vities occurring:	# of Adults	# of	Minors	Total # of users
	cking				AND THE RESERVE OF THE PARTY OF
Cam	- -				
	king/hiking nming				-
	h Activities				
	n Activities			THE RESERVE TO SERVE THE S	
	ching hoats				
Laun	ching boats	-			
Laun Fishi	ng	0.0			
Laun Fishi	_	22			22
Laun Fishi Oliw Park # AD # reg	ing Lots: outside places propertular spaces	22 O on priva	Surface Cod	e Dimen	
Laun Fishi Clicc Park # AD # reg # Vel	ing Lots: outside plots spaces propertular spaces hicle & trailer spaces				sions
Laun Fishi Olim Park # AD # reg	ing Lots: outside places propertular spaces		Surface Code e delineated	e Dimen	sions
Laun Fishi Clim Park # AD # reg # Vel # of v	ing Lots: outside plots spaces propertular spaces hicle & trailer spaces	Spac			sions
Laun Fishi Clim Park # AD # reg # Vel # of v	ing Lots: outside places place	Spac		Curbs_	sions
Laun Fishi: Clic Park # AD # regr # Veh # of v	ing Lots: outside places place	Spac	e delineated	Curbs_	sions
Laun Fishi Clim Park # AD # reg # Vel # of v Beacl Dock Float:	ing Lots: outside plans paces whicle & trailer spaces whicles in lot h/Swim Area: (Yes/No-Number/Pier:	Spac Spac Dime	e delineated	Curbs_	sions
Laun Fishi Clim Park # AD # reg # Vel # of v Beacl Dock Float:	ing Lots: outside plans paces vehicles in lot h/Swim Area: (Yes/Non-Veier:	Space Space Dime	e delineated	Curbs_	sions

Notes:

FirstLight Campground/Campsite:	U/A	11100 200	. 00, 13, 201	
Group Sites Access (foot, orv, car, boat) # of sites On site parking Water front ADA compliant Utilities * (E) Electric, (S) Sanitation, (W)	RV sites	Cabin sites r (specify)	Tent sites	Wilderness sites
Boat Launch Facilities: (/A			
	#	nproved	Carry In	Launch/Load prep area:
Docks/Piers/FloatsTotal DMaterial code:#1Dimensions:#1# of slips:#1ADA compliant:#1	ocks#2	Total #3	Slips	 #5
Fishing Piers: M/A Number: Surface code:				ength of Piersant:
Site Aesthetics: Viewshed from site: 1 – No noticeable developm 2 – Very limited primitive d 3 – Five (5) or less building	ent evelopment	4 5		n (10) buildings in view more buildings in view
Nature of abutting developm	nent/land use:	Northfield	Man trail	5
Audio perceptions from site	: People			
Audio perceptions from sho Evidence of use at site:	reline: <u>Pes</u>	ole		
Evidence of use at site:	UI (nue	nerous clip	locations.	for ropes)
	i) Garbage, (GD)	Ground disturbanc		waste, (UI) Unauthorized improvements,
Evidence of Overcrowding: *(A) Anecdotal information, (Unauthorized sites, (W) Waiti			Improper parking	g, (S) Signage, (SD) site degradation, (U)

Pg. 3

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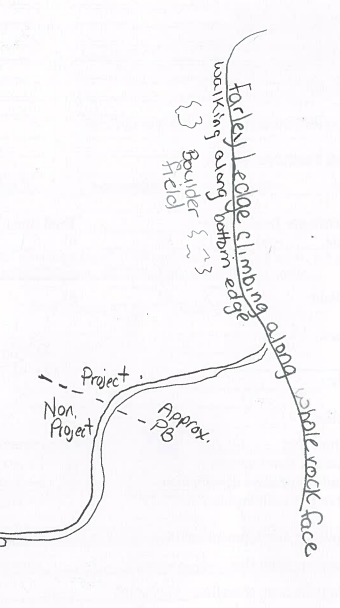
FirstLight

Sketch:

Site 28: Farley Ledge Climbing Area

Parking





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Northfield Mountain Pumped Storage Project (No. 2485) and Turners Falls Hydroelectric Project (No. 1889) STUDY REPORT ADDENDUM – RELICENSING STUDY 3.6.2

APPENDIX C – COMMENT AND RESPONSE SUMMARY

Appendix C: Summary of Information from FirstLight's Responses to Stakeholder Comments on 3.6.2 Study Report

FERC's ISR Determination Letter requires that this Addendum include all information from FirstLight's responses to comments. By letter dated December 15, 2014, FirstLight filed its Response to Stakeholder Comments on the ISR and Meeting Summary. In that filing, FirstLight provided information regarding certain recreation sites. The table below identifies (1) those stakeholder comments that resulted in providing specific information about a recreation site; (2) FirstLight's December 15, 2014 original response providing information on a recreation site; and (3) updated information, resulting from preparation of this Addendum as well as the Addendum section in which the updated information can be found.

Responsiveness Summary

Commenter	Comment	Original Response/Information	Updated Information
Appalachian	Site 12 – The Northfield Mountain Visitor	Once on the Licensee's property,	Inventory and assessment information
Mountain	Center inventory does not include	climbers access the climbing areas over	about two climbing sites, the Rose
Club	access/facilities at the rock climbing areas.	the existing Northfield Mountain trail	Ledge Climbing Area (Site 27) and
(AMC)		system. A trail assessment for Northfield	Farley Ledge Climbing Area (Site 28)
		Mountain is being conducted under	is provided in the 3.6.2 Study
AMC-5		Study Plan 3.6.7. The Licensee does not	Addendum (see Section 5.3). Both
		provide or promote any climbing routes	the climbing areas are located within
		or specific facilities, other than the trails	or partially within the Northfield
		for access, on their property for this	Mountain Project boundary. The
		activity. Parking areas and trailheads	Rose Ledge climbing area can be
		outside the Project, and therefore non-	accessed several ways including via
		Project facilities, were not inventoried as	the NMTTC trail system. Both
		part of Study 3.6.2. However, user	climbing sites are informal sites, with
		counts were conducted and user surveys	no improvement or formal facilities or
		were administered at these sites in order	amenities. Both sites were
		to estimate level of climbing activity and	inventoried and assessed, but as
		climber perceptions.	informal sites no formal condition
			assessment was made.
AMC-7	No phone number for transportation around	The phone number is listed on sign	A clarified description of the Turners
	the Turners Falls Dam was listed. The	kiosks at Poplar St., Barton Cove Day	Falls Canoe Portage, including a
	assessment sheet did not list the presence of	Use parking lot, Riverview Picnic Area,	detailed description of the portage
	a telephone at the site.	Munn's Ferry Campground, and the	process, the location of signs that
		Barton Cove Canoe Rental office at the	describe the process, a description of
		water front. Individuals may call from	the information on the signs
		the canoe and kayak rental office when	(including the phone number), and the
		they are open	availability of a phone at Barton Cove
			is provided in the 3.6.2 Study
11160		TT1: ::	Addendum (see Section 5.3).
AMC-9	The study did not evaluate the area where	This site was assessed as part of 3.6.4.	This addendum includes inventory
	whitewater boaters launch to surf waves		and assessment information for the
	below the Turners Falls Dam and to run the		Put-In Site downstream of Turners
	bypass reach. This is the section of river		Falls Dam, and the results are
	evaluated in Study No. 3.6.3, Whitewater		provided in Section 5.3. This site

Commenter	Comment	Original Response/Information	Updated Information
	Boating Evaluation. The informal put-in used by virtually all whitewater boaters immediately below the Turners Falls Dam was not included in this inventory. It is entirely within Project boundaries and within the geographical scope of this study. This is a serious omission and should be inventoried as an informal site.		provides whitewater boaters with informal access to the upper bypassed reach. Whitewater boating access locations were also considered and discussed in the report for Study No. 3.6.3 Whitewater Boating Evaluation.
AMC-10	Site 23 – The Cabot Woods Fishing Access fails to evaluate the serious difficulties in getting down to Rock Dam for fishing, swimming, or boating. At one time, FirstLight built stairs to access Rock Dam—some footings still exist—but the Applicant has verbally indicated that they were vandalized and removed. (The inventory report in Appendix A noted "old staircase access" in this area.). No useful access alternatives to date have been provided since the stairway was removed. Whitewater boaters who want to portage a kayak or canoe to play at Rock Dam would have an extremely difficult time. This major omission should be part of the site inventory. The inventory in Appendix A listed a "flat gentle slope to H2O" in the evaluation (with "steep to water and trails" scribbled in the margin), but it is unclear where that flat, gentle slope might be. Getting down to the bypass reach is extremely steep as exemplified during an evaluation of this area FirstLight provided walking sticks to participants because of the difficulty in getting down to	See response to AMC-1. The evaluation of flat gentle slope to water is along the roadway to the canal and by the upper parking lot. Swimming is expressly prohibited at Rock Dam due to changes in volume and flow which makes this area unsafe for swimmers. In reference to AMC's comment regarding the walking sticks, a tailgate safety briefing was held in the Conte Lab parking lot with stakeholders prior to conducting a site walk of the entire bypass reach as part of the IFIM study. Walking sticks were provided for the purpose of walking the bypass reach; not for ascending river banks	The Cabot Woods Fishing Access site was revisited as part of the 3.6.2 study Addendum (see Section 5.3). More details regarding the site, including the location of the informal trails used by anglers to access the River, including the Rock Dam area, are provided in a revised field site map and described in the site description. Also noted on the field site map and noted in the text is the existence and location of piers that were provided as a foundation for steps. The site description also describes the safety concerns associated with this site, including the steepness of the trails leading to the water's edge, and the dangerous conditions the waters in the vicinity of Rock Dam pose for recreationists, particularly swimmers.

Commenter	Comment	Original Response/Information	Updated Information
	the water. (See following photo taken at the Rock Dam sandy beach during that site-		
	visit with participants holding a walking		
	stick.)		
AMC-11	The site inventory in Appendix A lists "launching boats" as one function. It does not specify what kind of boats. In the field assessment, only portable toilets were listed as potential enhancements. AMC notes the sandy area in the eddy below Rock Dam could be an excellent launch site for canoes and kayaks, but proper access facilities are necessary to get there. Rock Dam is one of the most popular sites in this reach of the river. Tremendous opportunities for	Boat launching is not a noted activity at this site. Swimming is not allowed at Rock Dam due to unsafe conditions. See response to AMC-1.	See Response to AMC-10.
	recreational enhancements exist and should be evaluated in this inventory.		
AMC-12	Site 24 - The Turners Falls "Canoe Portage" inventory assessment is misleading. In standard English usage among boaters, a "portage" means a trail where one can individually carry a canoe or kayak around an obstacle in the river such as a waterfall or a dam. A portage is human powered, as is canoeing itself. On none of the other Connecticut River dams up for relicensing do motor vehicles substitute for human-powered portaging (even though some of TransCanada's portage trails are severely deficient).	Site 24 is the site that has been consistently utilized as the put-in for the canoe portage and therefore was the site that was inventoried as part of the FERC-approved study. Two objectives of Study 3.6.4 are to determine if alternate walkable canoe portages are feasible and the need for and possible locations for future carry-in boat facilities The portage phone number, which is provided on the signs reaches the Northfield Control Room which is staffed 24 hours a day, 7 days a week. Though not the official portage for the	The 3.6.2 Study Addendum includes a clarified description of the Turners Falls Canoe Portage (Site 24), with a focus on the portage procedure and availability. The portage put-in location is an informal access area, the Poplar Street Access site, which is located downstream of Cabot Station and outside the Project boundary (see Section 5.3). As part of the 3.6.2 Study Addendum, the Poplar Street Access Site was revisited and inventoried/assessed as a separate recreation site (Site 25), and a
	The lack of an adequate portage at the Turners Falls Dam is often cited by paddlers as one of the major impediments to multiple-day trips on the Connecticut	Project, individuals can also take-out at Unity Park and utilize the bike path to reach the Poplar Street put-in.	condition assessment of the site was made. The assessment noted the steepness of the access trail and the difficulty this steep trail imposes on

Commenter	Comment	Original Response/Information	Updated Information
	River. Paddlers typically designate the Turners Falls Dam as the end of the trip because a reasonable and functional portage trail does not exist. There is no designated portage trail around the Turners Falls Dam, yet the assessment concludes the current arrangement is a "portage." This is analogous to designating a "trap and truck" operation as natural upstream migration for fish. If a paddler has a phone, and if he or she knows the number to call, and if anyone answers, and if a suitable vehicle is sent that won't damage your canoe, then FirstLight sometimes provides motorized transportation around the dam. The site evaluation sheet for Barton Cove does not convey that a telephone exists at the site, nor does it mention the hours of operation for the truck. The logic in qualifying this site as having an adequate portage rating is unsupported.	Original Response, morimación	boaters using the site as a put-in location (see Section 5.3).
AMC-13	When studies were being proposed, the put- in for boaters being trucked around the Turners Falls Dam was listed as the confluence with the Deerfield River. This is a very steep, problematic site, with private land issues, erosion, and mud. The site being evaluated in #24 was switched to the Popular Street site in Montague City, which was used as a take-out during the controlled flow whitewater study. No condition rating is listed for the put-in at Popular Street. It was described as "very steep" and "unimproved." It is sufficiently steep and difficult as a take-out that during the	See Response to AMC-12.	See Response to AMC-12.

Commenter	Comment	Original Response/Information	Updated Information
AMC-14	whitewater study FirstLight set up a mechanical winch and cable to haul boats up the slope to the parking lot, and FirstLight placed tarps on the ground to allow boats to slide over the rocks and roots. (See photo following of the lower pitch of the dirt trail from the parking area to the river at the Poplar Street site.) The inventory site visit form in Appendix A concludes there is a need for improvements to provide "stairs, canoe slide, portable toilet."	See Response to AMC-12.	See Response to AMC-12.
	adequate portage facilities is erroneous and misleading as it is currently non-functional for the most part. If one were to use human power to portage around the Turners Falls Dam, the trip would be about a 4 1/2 mile carry down Route 2, a heavily-used state highway, across the Turners Falls Bridge, and down the main street of Turners Falls. ADA obstacles were noted in almost all of the site evaluations mentioned above, and the Poplar Street site was given a No for ADA compliance in the assessment sheet in Appendix A.		
CT River Watershed Council	Site 15: Barton Cove Nature Area and Campground. The survey was done when the facility was closed. No information is	Although the study was conducted in the off season, FirstLight staff accompanied the team to this location and unlocked	As part of the 3.6.2 Study Addendum, more detailed field site maps were created for the formal recreation sites,
(CRWC) CRWC-4	filled in the field sheet for this site under "site facilities" – no mention of showers or the condition they were in, no mention of grills, picnic tables, or parking areas, or the condition of them.	the bathrooms for the inventory. The bathrooms were observed to be in good, functioning condition, with no issues noted. Showers were recorded on the Barton Cove Nature Area Inventory form, as well as some of the grills and	including the Barton Cove Nature Area and Campground. The revised field site map for this site shows the location of grills, picnic tables and parking areas (see Appendix A).

Commenter	Comment	Original Response/Information	Updated Information
		picnic tables. Site facilities at the	
		campground were recorded on the map	
		along with the inventory form. There	
		were no issues at the time of the	
		inventory with the condition of these	
		items.	
CRWC-7	Site 23: Cabot Woods Fishing Access. The site description states, "The access road along the canal is open to the public and is used for sightseeing." Note: this access road is used for fitness walking, dog walking, roller blading, bird watching, and bankside fishing in the canal. The field sheet indicates a flat gentle slope to the water. That may be true for the water in the canal, but not for the water in the bypass channel. The trails down to the water in the bypass channel are eroded and not maintained. The	See response to AMC 10.	See response to AMC 10.
	bypass channel is frequently used for informal swimming, something that would not have been determined during the October 17, 2011 site visit to fill out the form.		
CRWC-8	Site 24: Turners Falls Canoe Portage. This site assessment would be better broken into site 16 for the take-out and site 24, which is the Poplar Street boat launch. The Poplar Street boat launch is also used as a put-in for paddling between Turners Falls and the Sunderland Bridge, the only section of river with speed limits for motor boats and a ban on personal watercraft. The field sheet says it has 4 spaces, but it has more than 4. Because parking spaces are not marked, it appears the person completing the survey	There were no improvements to assess the condition of the Poplar Street Site at the time of the site visit. Evidence of overcrowding at this site would have included compaction, erosion, refuse or other typical indicators in the parking area at the time of the visit. The erosion and compaction noted at the site were attributed to users traveling down the embankment and not to overuse. There was no other evidence of overuse. See response to AMC-1.	See responses to AMC-12.

Commenter	Comment	Original Response/Information	Updated Information
	may have misinterpreted the location and		
	configuration of parking. The site condition		
	sections says, "The portage trail at the put-		
	in site is currently functional, but as there		
	have been no improvements to the put-in,		
	no condition assessment was made of this		
	area." This statement is astounding. Why		
	would no condition assessment be made if		
	there have been no improvements? This		
	put-in is steep, eroded, and in poor		
	condition. The field form indicates severe		
	compaction, moderate erosion. There would		
	also likely be no evidence of overcrowding		
	when the survey was completed on October		
3.T. / 1	17, 2011.	G + AMG 10	G 4 AMG 10
National	Site 23 known as the Cabot Woods Fishing	See response to AMC-10.	See response to AMC-10.
Park Service	Access does not include the fact that at		
(NPS)	present it is virtually impossible to safely access this location. Stairs down to the		
NPS-6	Rock Dam were built at one time, but have		
NF 5-0	long since been vandalized and removed.		
	Although this area is potentially popular for		
	whitewater boating, no option or alternative		
	has been identified. Access proved difficult		
	during the evaluation where FirstLight gave		
	participants walking sticks due to the		
	challenges posed by getting to the river.		
	While there is a sandy eddy location which		
	would be an excellent location for		
	launching boats, getting to it is problematic.		
	The inventory should identify the problems		
	associated with this "access" and identify		
	measures that could be taken to allow safe		
	and reasonable access. Simply stating that		

Street site was used as a take-out. That site

Commenter	Comment	Original Response/Information	Updated Information
	was challenging as FirstLight had to set up a mechanical winch and cable to haul boats up to the parking lot. Tarps were placed on the ground to facilitate hauling over roots and rocks. Needed improvements include stairs, a canoe slide and a portable toilet." Even as such, that location would not be considered feasible for ADA compliant access.		
NPS-9	As part of Study 3.6.3, the Whitewater Boating Evaluation utilized a put in area where whitewater boaters launch to surf waves below the Turners Falls Dam and run the bypass reach. The informal put-in used by the boaters immediately below the Turners Falls Dam was not included in this inventory under 3.6.2 although it is within project boundaries and should be listed as an informal site with potential for improvements.	See response to AMC-9.	See Response to AMC-9.

Document Content(s)
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2015_Study_Report_Summary_Addendum_3_6_2.PDF

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