PAST AND ONGOING PARK PLANNING AND DATA COLLECTION EFFORTS

Document Name	Year
National Register of Historic Places—City Hall Historic District.	1975
National Register of Historic Places—Lowell Locks and Canals Historic District.	1976
[Brown Book] Report of the Lowell Historic Canal District Commission to the Ninety Fifth Congress of the United States.	1977
National Register of Historic Places—Lowell National Historical Park.	1978
Wyma, C., and P. Cloyd. <i>Historic Structure Report—Suffolk Mills</i> .	1979
Roberts, S.K. <i>Historic Structure Report—The Moody Street Feeder (Merrimack Gatehouse).</i>	1979
Robbins, J. Historic Structure Report—Boott Cotton Mills and Massachusetts Cotton Mills Agents	
House—Architectural Data.	1979
Cultural Resources Inventory.	1980
Gross, M., et al. Economic Impact Analysis.	1980
Draft Resource Management Plan.	1980
Interpretive Prospectus.	1980
Energy Conservation Study—A Cost-Effective Plan for Energy Independence.	1980
Mahlstedt, T.F. Historic Structure Report—Northern Canal Guard Gatehouse Complex, Francis Gate Complex, Swamp Locks, Lower Locks—Archeological Data Section.	1980
Preservation Plan.	1980
Details of the Preservation Plan.	1980
Final Environmental Impact Statement.	1981
General Management Plan.	1981
Fiero, K.W. Archeological Testing—Dutton Street Parking Lot.	1981
Unrau, H.D. Historic Structure Report—Old City Hall Historic Data Section.	1982
Booth, A., and H.D. Unrau. <i>Historic Structure Report—Pawtucket Canal and Northern Canal Lock Structures Historic Data Section.</i>	1982
Economic Feasibility Study—Trolley and Barge Transportation System.	1983
Mahlstedt, T.F. Historic Structure Report—Archeological Data Section.	1983
Interpretive Prospectus.	1984
Land Protection Plan with Addendums.	1984
Feasibility and Operations Analysis Lowell Electrified Trolley System—Extended Trackage, Year Round Service.	1985
Visitor Use Patterns and Interpretive Effectiveness in Two Urban Historical Parks: Boston and Lowell.	1986
Bellows Woods, N. The Lowell Park Trolley, Development and Implementation: A Thesis.	1986
Interdisciplinary Investigations of the Boott Mills—vol. 1: Life at the Boarding Houses Cultural Resources Management Study.	1987
Interdisciplinary Investigations of the Boott Mills—vol. 2: The Kirk Street Agents' House Cultural Resources Management Study.	1987
Interdisciplinary Investigations of the Boott Mills—vol. 3: The Boarding House System as a Way of Life Cultural Resource Management Study, with Appendices.	1987
Preservation Plan Amendment.	1990
National Register of Historic Places Registration Form—Lowell National Historical Park and Preservation District.	1993
Strategic and Annual Performance/Work Plans.	1997
Phillips, M.K. Historic Structure Report—Kirk Street Agents' House.	1997
Long-Range Interpretive Plan.	1997
Wall, C. Visitor Study: Summer 1997.	1998
Engineering Study for Roads.	1998

Alternative Transportation Systems Study.	2001
Volpe, J.A. Alternative Transportation System—Historic Trolley Planning Study.	2002
Griswold, W.A. et al. Supplementary Excavations at the Kirk Street Agents' House.	2003
General Management Plan Addendum.	2003
The Road Inventory of Lowell National Historical Park—LOWE—1780, Cycle 3 Report.	2005
Long-Range Interpretive Plan [Second Draft].	2005
Collection Management Plan.	2007
30 Years of Preservation and Innovation for Future Generations—1978-2008.	2008
General Management Plan/Environmental Assessment with FONSI.	2010
Forrant, R., and C. Strobel. Ethnicity in Lowell—Ethnographic Overview and Assessment.	2011
Scope of Collections Statement.	2011
Park Asset Management Plan.	2013
Road Inventory and Condition Assessment of Lowell National Historical Park—Cycle 5 Report.	2013
Lowell National Historical Park List of Classified Structures.	2016

*Items highlighted in red contain sensitive cultural resource information and are classified as "Restricted Plan Documents." These are not public documents, but may be shared upon request with approval from Lowell NHP's Cultural Resources Chief and Superintendent.

*Items highlighted in blue are available on Lowell NHP's website (scroll to bottom of page): https://www.nps.gov/lowe/learn/management/park-reports.htm

Contact Park Planner, Christine Bruins at <u>christine bruins@nps.gov</u> or 978-275-1726 to request a digitized copy of any plan documents on this list.

Subject:

FW: FERC 2790-72 Initial Study Report

From: gene porter <gporter77@gmail.com>
Sent: Monday, September 28, 2020 9:04 AM
To: Kevin Webb <kwebb@centralriverspower.com>

Cc: Thomas Quarles* < tquarles@devinemillimet.com >; James Gallagher < james.gallagher@des.nh.gov >; Collins, William

G (US) <william.g.collins@baesystems.com>; Jay Minkarah <jaym@nashuarpc.org>

Subject: FERC 2790-72 Initial Study Report

Kevin

As you will recall, I chair the NH Lower Merrimack River Local Advisory Committee (LMRLAC). We have a direct interest in the relicensing of the Boott Hydro project whose headpond constitutes our field of regard. For unknown reasons, as an early stakeholder I appear to have been dropped from your distribution list.

I now learn that an Initial Study Report on Recreation matters appears to have been issued earlier this year. Had I been made aware of this report while in draft form I would have submitted the following comment.

The navigable and scenic head-pond of this hydro project extends twelve miles into Southern New Hampshire and

constitutes the major natural resource public body of water in this populous section of the State. Furthermore the recent crest gate project on the Pawtucket Dam has stabilized the upstream water levels, thereby further increasing the recreational value of this scenic, swimmable, skiable stretch of the River.

In 2017 the State-Chartered NH Public Waters
Access Advisory Board (PWAAB) assigned the highest statewide priority to improving public access to this section of
the Merrimack. Although a small boat launch has now been
upgraded in Nashua's Greeley Park, this is inadequate to
serve the large boating population of Southern New
Hampshire. The Recreation Study of this Project should
explicitly acknowledge the need for additional boat
launch capacity in this public head-pond and make provisions
for Boott Hydro to contribute thereto.

What can be done to ensure the LMRLAC remains a party to this relicensing as it moves forward?

Regards
Gene Porter
Chair NH LMRLAC
Member, NH PWAAB

Subject:

FW: FERC 2790 Recreation study

From: Kevin Webb

Sent: Tuesday, September 29, 2020 3:16 PM **To:** 'gene porter' <gporter77@gmail.com> **Subject:** RE: FERC 2790 Recreation study

Gene:

Are you referring to the bike trail that crosses the river alongside the Circumferential Highway between Hudson and Nashua? If so, yes, our headpond extends all the way up to Moore's Falls just south of the airport so that would be within the footprint of our Recreation Study. I do not see that mentioned in the report, but we were more focused on public sites that provide direct access to the river.

Understand that this is a lengthy process and that there will be many more opportunities for you to submit formal comments.

Kevin

From: gene porter <gporter77@gmail.com>
Sent: Tuesday, September 29, 2020 12:55 PM
To: Kevin Webb kwebb@centralriverspower.com>

Subject: FERC 2790 Recreation study

Please confirm that the section of the headpond below the Sagamore Bridge in NH is in fact within the footprint of the Recreation Study.

If so, what needs to be done to permit revision of the study that you intend to release tomorrow to reflect the inadvertent delay of our comments re public water access in NH

Thanks

Gene Porter

From: Patrick O'Bannon <pobannon@graypape.com>

Sent: Thursday, November 5, 2020 3:08 PM

To: Pronovost, Emily S; Bruins, Christine A; Lieb, David M

Cc: Scott, Kelsey; Racine, Laurel A

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Great! Let's say Tuesday November 17. I assume I'm going to need a full day (at least) to go through the material, so what time could I get started in the morning?

Will I be coming to 67 Kirk Street, or somewhere else?

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Pronovost, Emily S < Emily_Pronovost@nps.gov>

Sent: Thursday, November 5, 2020 9:53 AM

To: Patrick O'Bannon <pobannon@graypape.com>; Bruins, Christine A <Christine_Bruins@nps.gov>; Lieb, David M <David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Hi Patrick

I'm out of the office the second half of next week, but I can do the 17th or the 19th. Let me know which day you prefer and what time works for you.

Thanks Emily

Emily S. Pronovost Museum Specialist Lowell National Historical Park 67 Kirk St, Lowell, MA 01852 (978) 970 5241

From: Patrick O'Bannon pobannon@graypape.com>

Sent: Thursday, November 5, 2020 8:47 AM

To: Pronovost, Emily S < Emily Pronovost@nps.gov>; Bruins, Christine A < Christine Bruins@nps.gov>; Lieb, David M < David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Hi Emily,

I've been crunching my schedule to see what will work. Is there any chance for Thursday of next week? November 12? Otherwise I could do Tuesday or Thursday of the following week. November 17 or 19.

Thanks for the help!

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Pronovost, Emily S < Emily Pronovost@nps.gov>

Sent: Tuesday, November 3, 2020 8:20 AM

To: Patrick O'Bannon <<u>pobannon@graypape.com</u>>; Bruins, Christine A <<u>Christine Bruins@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Hi Patrick

I can assist you with viewing the materials.

Appointments are available this week Thursday November 5 or Friday November 6. 9:00-3:30. Next week Monday November 9 or Tuesday November 10 9:00-3:30.

Let me know if a day/time within those options works for you. If not we can push the appointment out to another week.

Thanks Emily

Emily S. Pronovost Museum Specialist Lowell National Historical Park 67 Kirk St, Lowell, MA 01852 (978) 970 5241

From: Patrick O'Bannon pobannon@graypape.com

Sent: Monday, November 2, 2020 4:50 PM

To: Bruins, Christine A < Christine Bruins@nps.gov; Lieb, David M < David Lieb@nps.gov>

Cc: Scott, Kelsey < < <u>Kelsey.Scott@hdrinc.com</u>>; Pronovost, Emily S < <u>Emily_Pronovost@nps.gov</u>>; Racine, Laurel A

<Laurel Racine@nps.gov>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Hi Emily & Laurel,

I wanted to check and see whether I can set up an appointment for some research I'm doing in support of the relicensing for the Boott hydroelectric project. I've reattached the list of materials mentioned below.

Many thanks,

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Friday, October 16, 2020 9:52 AM

To: Patrick O'Bannon pobannon@graypape.com>; Lieb, David M <David Lieb@nps.gov>

Cc: Scott, Kelsey < Kelsey.Scott@hdrinc.com >; Pronovost, Emily S < Emily Pronovost@nps.gov >; Racine, Laurel A

<<u>Laurel Racine@nps.gov</u>>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Patrick,

Linking you in email to Emily Pronovost, Museum Specialist and Laurel Racine, Cultural Resources Chief. They are the keepers of our park's collections and should be able to assist you in your research needs. Thank you for providing a mark up of what you need.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Patrick O'Bannon pobannon@graypape.com>

Sent: Friday, October 16, 2020 9:45 AM

To: Bruins, Christine A < Christine Bruins@nps.gov>; Lieb, David M < David Lieb@nps.gov>

Cc: Scott, Kelsey < <u>Kelsey.Scott@hdrinc.com</u> > **Subject:** [EXTERNAL] Boott Hydro - research at NPS

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Christine.

If I never thanked you for forwarding all the Finding Aids I apologize. They're wonderfully useful.

I'm ready to jump into the archival research process. Do I need to reach out to someone other than you to gain access to the records? I've attached a list of materials, based upon my review of the Finding Aids, that I think are the most likely to be useful. Please let me know the process and I'll set up an appointment to review these files.

Many thanks,

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager



60 Valley Street, Suite 103 Providence, RI 02909 Ph. 401-273-9900 Mobile 513-300-1511 pobannon@graypape.com

From: Kubit, Robert (DEP) <robert.kubit@state.ma.us>

Sent: Monday, November 16, 2020 9:03 AM

To: Scott, Kelsey

Subject: Re: Lowell Revised ISR Meeting Summary Submission

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Kelsey.

Please remove my name from your contact list as I retire this Friday, November 20. Mr. Derek Standish will assume my duties of developing a draft Water Quality Certificate.

Thanks.

Bob Kubit

From: Scott, Kelsey < Kelsey. Scott@hdrinc.com>

Sent: Friday, October 30, 2020 4:20 PM

To: Andrew MacLean - Town of Pepperell; Andrew Maylor - Town of North Andover, MA; Andrew Sheehan - Town of Middleton; Andrew Titler - USDOI; Johnson, Arthur (DEP); Gahagan, Ben (FWE); Benjamin Wilson - NHDHR; Bill McDavitt - NOAA; Bjorn Lake - NMFS; bob@americanwhitewater.org; Bryan Sojkowski - USFWS (bryan_sojkowski@fws.gov); internet, env (EEA); Bruins, Christine A; Celeste Bernardo - Lowell NHP; Safety, Dam (DCR); Daniel Rivera - City of Lawrence, MA; David Meeker - Hull Street Energy LLC; David Turin - USEPA; Dinell Clark - Lowell Flood Owners Group and Williamsburg Condominium I; Duncan Hay - NPS; Ed Reiner - USEPA; Fred Jennings - TU; Gene Porter - LMRLAC; Harold Peterson; zzzBuckley, Jack (FWE); Standish, Derek (DEP); Jim Donchess - City of Nashua, NH; John Eddins - ACHP; John Leahy - Mayor City of Lowell; John Nappi - Lowell Flood Owners Group; Jon Kurland - Town of Chelmsford, MA; Julianne Rosset - USFWS; Keith Nislow - USFS; Hollenbeck, Kevin (DCR); Kevin Mendik - NPS; Kim Galipeau - Town of Hollis, NH; Mark Prout - USFS; Matt Carpenter - NHFGD; Michael Bailey - USFWS; zzzJudge, Michael (ENE); Misty Anne Marold; Norman Sims - AMC 2; Owen David - NHDES; Peter Severance - River Merrimack; Freed, Rachel (DEP); Richard Reault - Town of Tyngsborough; Robert Bersak - Eversource Energy; Kubit, Robert (DEP); Rusty Russell; Scott Galvin - City of Woburn, MA; Sean McDermott - NOAA; Carlin, Steve (DCR); Timothy Higgins - Town of Lincoln, MA; Tom Chapman - USFWS; Tom Dolan - NMFS; Troy Brown - USFWS; Mattocks, Steven (FWE)

Cc: Quiggle, Robert; Kevin Webb; Richard Malloy

Subject: Lowell Revised ISR Meeting Summary Submission

CAUTION: This email originated from a sender outside of the Commonwealth of Massachusetts mail system. Do not click on links or open attachments unless you recognize the sender and know the content is safe.

Dear Stakeholders:

Boott Hydropower, LLC (Boott) is pursuing a new license from the Federal Energy Regulatory Commission for the Lowell Hydroelectric Project. In accordance with the Integrated Licensing Process (ILP), Boott held the Revised Initial Study Report (ISR) Meeting on October 15, 2020 by conference call. The Commission's regulations require Boott file the attached summary of the Revised ISR Meeting within 15 days of the Revised ISR Meeting.

Should you have any questions regarding the attached Revised ISR Meeting Summary, please contact Kevin Webb, Licensing Manager with Boott, at (978) 935-6039 or kwebb@centralriverspower.com.

Kelsey Scott, MS

HDR

1304 Buckley Road, Suite 202 Syracuse, NY 13212

D 315.414.2206 **M** 315.706.5176 kelsey.scott@hdrinc.com

hdrinc.com/follow-us

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Thursday, January 21, 2021 11:46 AM **To:** Scott, Kelsey; Bernardo, Celeste

Cc: Quiggle, Robert; Kevin Webb; Richard Malloy

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic

Resources Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Kelsey,

NPS can assist with providing this additional information to your team by Feb 2.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Scott, Kelsey < Kelsey.Scott@hdrinc.com> Sent: Wednesday, January 20, 2021 1:27 PM

To: Bernardo, Celeste <Celeste Bernardo@nps.gov>; Bruins, Christine A <Christine Bruins@nps.gov>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Kevin Webb <kwebb@centralriverspower.com>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hello Celeste and Christine -

As detailed in the attached letter, Boott is requesting further consultation with NPS regarding the Water Level and Flow Effects on Historic Resources Study. Specifically, Boott is seeking NPS's assistance in identifying historic canal structures along the Upper Pawtucket and Northern Canals that have previously been affected by Project-related water levels or flows. Initially, our approved study plan for this report included a site visit with NPS but Boott is looking at alternatives now due to the ongoing COVID-19 pandemic.

Boott is seeking any records of previous damage, maintenance, or repairs to structures along the Upper Pawtucket or Northern canals that have resulted from Project-related flows or water levels. Documentation may include photographs, maps, maintenance records, or other similar files that would facilitate Boott's analysis.

We respectfully ask that the NPS provide the requested information on or before February 2, 2021. Boott is also available to coordinate a conference call with the NPS if it would assist your office in responding to this request or in identifying the types of specific information relevant to this study.

Thank You,

Kelsey Scott, MS

Regulatory Specialist

HDR

1304 Buckley Road, Suite 202 Syracuse, NY 13212

D 315.414.2206 **M** 315.706.5176 kelsey.scott@hdrinc.com

hdrinc.com/follow-us

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Tuesday, February 9, 2021 10:01 AM **To:** Kevin Webb; Scott, Kelsey; Bernardo, Celeste

Cc: Quiggle, Robert; Richard Malloy; Lonsway, Peter; Lieb, David M; Mendik, Kevin R; Hay,

Duncan E

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic

Resources Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Yes-- I'm sorry for the technical difficulties. Will send a note as soon as they're re-uploaded. Thanks for your patience.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Tuesday, February 9, 2021 9:46 AM

To: Bruins, Christine A <Christine_Bruins@nps.gov>; Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Bernardo, Celeste <Celeste Bernardo@nps.gov>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Richard Malloy <RMalloy@centralriverspower.com>; Lonsway, Peter <Peter_Lonsway@nps.gov>; Lieb, David M <David_Lieb@nps.gov>; Mendik, Kevin R <Kevin_Mendik@nps.gov>; Hay, Duncan E <Duncan Hay@nps.gov>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine

Hate to says it but all of the PDFs in Part 2 are 0 KB as well. Could you please re-upload those as well?

Thanks!

Kevin

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Monday, February 8, 2021 2:51 PM

To: Kevin Webb <kwebb@centralriverspower.com>; Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Bernardo, Celeste <Celeste_Bernardo@nps.gov>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Richard Malloy <RMalloy@centralriverspower.com>; Lonsway, Peter <Peter_Lonsway@nps.gov>; Lieb, David M <David_Lieb@nps.gov>; Mendik, Kevin R <Kevin_Mendik@nps.gov>; Hay, Duncan E <Duncan Hay@nps.gov>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Great, glad to hear it.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Monday, February 8, 2021 2:50 PM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey <a href="mailto:Kelsey-Scott@hdrinc.com"

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

That worked Christine. Thanks again!

Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Monday, February 8, 2021 2:24 PM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < kelsey.Scott@hdrinc.com>; Bernardo, Celeste kelsey.Scott@hdrinc.com>; Bernardo, Celeste kelsey.Scott@hdrinc.com>; Bernardo, Celeste

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

I am in process of re-uploading the 47 photos. It looks like another 20 minutes for the files to load. Will send as soon as they're up. Thank you for your patience.

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Monday, February 8, 2021 1:18 PM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey.Scott@hdrinc.com; Bernardo, Celeste | Scott, Kelsey.

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

None of the photographs included in Part 1 came through. All are showing 0 KB file size. The PDFs in both Parts 1 and 2 came through OK.

Can you please re-upload those photos?

Thanks again

From: Kevin Webb

Sent: Monday, February 8, 2021 11:15 AM

To: Bruins, Christine A < Christine Bruins@nps.gov; Scott, Kelsey < Kelsey.Scott@hdrinc.com; Bernardo, Celeste Celeste Bernardo@nps.gov

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

I did receive the secure file transfer emails – unfortunately discovered them in my junk folder. All set!

Thanks Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Friday, February 5, 2021 3:44 PM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < Kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kevin,

The Department of the Interior uses a secure file transfer site for large format files which I will use to deliver to Boott/HDR. Some records include photographs and detail drawings with information that should be filed as "privileged." Most records can be filed as public documents.

Watch for an email to follow shortly through our secure file transfer site.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < <u>kwebb@centralriverspower.com</u>>

Sent: Friday, February 5, 2021 10:46 AM

To: Bruins, Christine A < Celeste_Bernardo@nps.gov>; Scott, Kelsey < Kelsey.Scott@hdrinc.com>; Bernardo, Celeste < Celeste_Bernardo@nps.gov>

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

When you efile the attachments are you planning to submit them as "Privileged" material? If that's the case we will not be able to access them.

Thanks Kevin

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Friday, February 5, 2021 9:03 AM

To: Scott, Kelsey < Kelsey.Scott@hdrinc.com >; Bernardo, Celeste < Celeste Bernardo@nps.gov >

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb <<u>kwebb@centralriverspower.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>;

Mendik, Kevin R < Kevin Mendik@nps.gov >; Hay, Duncan E < Duncan Hay@nps.gov >

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kelsey,

NPS staff have researched and compiled a series of records in response to your RFI. The file sizes are too large to transmit via email. We plan to file records to the docket today along with the attached cover letter which summarizes the relationship between flow conditions, historical resources and related maintenance, repairs, or rehabilitation.

If you have additional questions, please contact David Lieb, Historical Architect and Section 106 Coordination for Lowell National Historical Park (cc'd).

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Thursday, January 21, 2021 11:46 AM

To: Scott, Kelsey < Kelsey.Scott@hdrinc.com >; Bernardo, Celeste < Celeste_Bernardo@nps.gov >

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Kevin Webb <kwebb@centralriverspower.com>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kelsey,

NPS can assist with providing this additional information to your team by Feb 2.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell) From: Scott, Kelsey < <u>Kelsey.Scott@hdrinc.com</u>>
Sent: Wednesday, January 20, 2021 1:27 PM

To: Bernardo, Celeste <Celeste Bernardo@nps.gov>; Bruins, Christine A <Christine Bruins@nps.gov>

Cc: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb < <u>kwebb@centralriverspower.com</u>>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hello Celeste and Christine -

As detailed in the attached letter, Boott is requesting further consultation with NPS regarding the Water Level and Flow Effects on Historic Resources Study. Specifically, Boott is seeking NPS's assistance in identifying historic canal structures along the Upper Pawtucket and Northern Canals that have previously been affected by Project-related water levels or flows. Initially, our approved study plan for this report included a site visit with NPS but Boott is looking at alternatives now due to the ongoing COVID-19 pandemic.

Boott is seeking any records of previous damage, maintenance, or repairs to structures along the Upper Pawtucket or Northern canals that have resulted from Project-related flows or water levels. Documentation may include photographs, maps, maintenance records, or other similar files that would facilitate Boott's analysis.

We respectfully ask that the NPS provide the requested information on or before February 2, 2021. Boott is also available to coordinate a conference call with the NPS if it would assist your office in responding to this request or in identifying the types of specific information relevant to this study.

Thank You,

Kelsey Scott, MS

Regulatory Specialist

HDR

1304 Buckley Road, Suite 202 Syracuse, NY 13212

D 315.414.2206 **M** 315.706.5176 kelsey.scott@hdrinc.com

hdrinc.com/follow-us

From: Kevin Webb <kwebb@centralriverspower.com>

Sent: Thursday, February 11, 2021 4:12 PM

To: Bruins, Christine A; Scott, Kelsey; Bernardo, Celeste

Cc: Quiggle, Robert; Richard Malloy; Lonsway, Peter; Lieb, David M; Mendik, Kevin R; Hay,

Duncan E

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic

Resources Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks for asking Christine. I will defer to your judgement on whether to file public vs. privileged. My understanding is that the need to guard cultural information from the public is largely a concern over keeping information away from "artifact hunters." I agree that there should be little concern for that in this case.

Kevin

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Thursday, February 11, 2021 2:43 PM

To: Kevin Webb kwebb@centralriverspower.com; Scott, Kelsey Kelsey.Scott@hdrinc.com; Bernardo, Celeste

<Celeste_Bernardo@nps.gov>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Richard Malloy <RMalloy@centralriverspower.com>; Lonsway, Peter <Peter_Lonsway@nps.gov>; Lieb, David M <David_Lieb@nps.gov>; Mendik, Kevin R <Kevin_Mendik@nps.gov>; Hay, Duncan E <Duncan_Hay@nps.gov>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kevin and Kelsey,

NPS is planning on filing the RFI response letter along with the PDF records on the FERC docket. The only file we felt should be filed as "privileged" rather than "public" is the Class A cost estimate for repairs on the Northern Canal Waste Gatehouse. Government estimates should not be made public if the work will be advertised and constructed.

Do you concur? Were there any other records you have concerns with filing public?

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Tuesday, February 9, 2021 1:34 PM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < Kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Great! Thank you.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Tuesday, February 9, 2021 1:31 PM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey <a href="mailto:Kelsey-S

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Thanks for uploading Part 2 again Christine! I downloaded them and confirmed that I was able to open the files.

Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Tuesday, February 9, 2021 10:01 AM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < kelsey.Scott@hdrinc.com>; Bernardo, Celeste kelsey.Scott@hdrinc.com; Bernardo, Celeste kelsey.Scott@hdrinc.

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Yes-- I'm sorry for the technical difficulties. Will send a note as soon as they're re-uploaded. Thanks for your patience.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb <kwebb@centralriverspower.com>

Sent: Tuesday, February 9, 2021 9:46 AM

To: Bruins, Christine A < Celeste | Scott@hdrinc.com; Bernardo, Celeste | Sernardo@nps.gov

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine

Hate to says it but all of the PDFs in Part 2 are 0 KB as well. Could you please re-upload those as well?

Thanks! Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Monday, February 8, 2021 2:51 PM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < kelsey.Scott@hdrinc.com>; Bernardo, Celeste kelsey.Scott@hdrinc.com>; Bernardo, Celeste kelsey.Scott@hdrinc.com>; Bernardo, Celeste

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Great, glad to hear it.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Monday, February 8, 2021 2:50 PM

To: Bruins, Christine A < Celeste | Scott@hdrinc.com; Bernardo, Celeste | Sernardo@nps.gov

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

That worked Christine. Thanks again!

Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Monday, February 8, 2021 2:24 PM

To: Kevin Webb < kwebb@centralriverspower.com>; Scott, Kelsey < kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste Kelsey.Scott@hdrinc.com>; Bernardo, Celeste

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

I am in process of re-uploading the 47 photos. It looks like another 20 minutes for the files to load. Will send as soon as they're up. Thank you for your patience.

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Monday, February 8, 2021 1:18 PM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey.Scott@hdrinc.com; Bernardo, Celeste | Scott, Kelsey.

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter_Lonsway@nps.gov</u>>; Lieb, David M <<u>David_Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin_Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan_Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

None of the photographs included in Part 1 came through. All are showing 0 KB file size. The PDFs in both Parts 1 and 2 came through OK.

Can you please re-upload those photos?

Thanks again Kevin

From: Kevin Webb

Sent: Monday, February 8, 2021 11:15 AM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey <a href="mailto:Kelsey-Sco

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

I did receive the secure file transfer emails – unfortunately discovered them in my junk folder. All set!

Thanks Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Friday, February 5, 2021 3:44 PM

To: Kevin Webb kevin Webb kevin Webb <a href="kevin

<Celeste Bernardo@nps.gov>

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kevin,

The Department of the Interior uses a secure file transfer site for large format files which I will use to deliver to Boott/HDR. Some records include photographs and detail drawings with information that should be filed as "privileged." Most records can be filed as public documents.

Watch for an email to follow shortly through our secure file transfer site.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Kevin Webb < kwebb@centralriverspower.com >

Sent: Friday, February 5, 2021 10:46 AM

To: Bruins, Christine A < Celeste | Scott, Kelsey < Kelsey-Scott@hdrinc.com; Bernardo, Celeste | Scott@hdrinc.com; Bernardo, Celeste | Scott@

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <<u>Kevin Mendik@nps.gov</u>>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: RE: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Christine:

When you efile the attachments are you planning to submit them as "Privileged" material? If that's the case we will not be able to access them.

Thanks Kevin

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Friday, February 5, 2021 9:03 AM

To: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Bernardo, Celeste <Celeste Bernardo@nps.gov>

Cc: Quiggle, Robert <<u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb <<u>kwebb@centralriverspower.com</u>>; Richard Malloy <<u>RMalloy@centralriverspower.com</u>>; Lonsway, Peter <<u>Peter Lonsway@nps.gov</u>>; Lieb, David M <<u>David Lieb@nps.gov</u>>; Mendik, Kevin R <Kevin Mendik@nps.gov>; Hay, Duncan E <<u>Duncan Hay@nps.gov</u>>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kelsey,

NPS staff have researched and compiled a series of records in response to your RFI. The file sizes are too large to transmit via email. We plan to file records to the docket today along with the attached cover letter which summarizes the relationship between flow conditions, historical resources and related maintenance, repairs, or rehabilitation.

If you have additional questions, please contact David Lieb, Historical Architect and Section 106 Coordination for Lowell National Historical Park (cc'd).

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Bruins, Christine A < Christine_Bruins@nps.gov>

Sent: Thursday, January 21, 2021 11:46 AM

To: Scott, Kelsey < Kelsey <a href="mailto:Kelsey.Scott@hdrin

Cc: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb < <u>kwebb@centralriverspower.com</u>>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

Kelsey,

NPS can assist with providing this additional information to your team by Feb 2.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Scott, Kelsey < Kelsey.Scott@hdrinc.com>
Sent: Wednesday, January 20, 2021 1:27 PM

To: Bernardo, Celeste <Celeste Bernardo@nps.gov>; Bruins, Christine A <Christine Bruins@nps.gov>

Cc: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb < <u>kwebb@centralriverspower.com</u>>; Richard Malloy

<<u>RMalloy@centralriverspower.com</u>>

Subject: [EXTERNAL] Lowell Hydroelectric Project - Water Level and Flow Effects on Historic Resources Study

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Hello Celeste and Christine -

As detailed in the attached letter, Boott is requesting further consultation with NPS regarding the Water Level and Flow Effects on Historic Resources Study. Specifically, Boott is seeking NPS's assistance in identifying historic canal structures along the Upper Pawtucket and Northern Canals that have previously been affected by Project-related water levels or flows. Initially, our approved study plan for this report included a site visit with NPS but Boott is looking at alternatives now due to the ongoing COVID-19 pandemic.

Boott is seeking any records of previous damage, maintenance, or repairs to structures along the Upper Pawtucket or Northern canals that have resulted from Project-related flows or water levels. Documentation may include photographs, maps, maintenance records, or other similar files that would facilitate Boott's analysis.

We respectfully ask that the NPS provide the requested information on or before February 2, 2021. Boott is also available to coordinate a conference call with the NPS if it would assist your office in responding to this request or in identifying the types of specific information relevant to this study.

Thank You,

Kelsey Scott, MS

Regulatory Specialist

HDR

1304 Buckley Road, Suite 202 Syracuse, NY 13212

D 315.414.2206 **M** 315.706.5176 kelsey.scott@hdrinc.com

hdrinc.com/follow-us

Finding Aid for PL&C Records Vol. I

Directors' Records

Box 38 Folder 1 – 1018 Western Canal, 1916-1948

Box 41 Folder 4 – 1036[03] Lowell Experiments, Head & Sluice Gates, 1868-1937

Box 42 & 43 Flashboards, Canals & Waterways

Box 48 Northern Canal & Waste Gates

Box 49 Old Guard Locks/Lower Locks

Box 50 Swamp Locks, Tremont Gates etc.

Box 61 Pawtucket Dam

Box 63 Upper Pawtucket Canal/Hamilton Canal

Box 90 Eastern & Lower Pawtucket Canals/L&C Inventory

Oversize Material removed from Series III

Map Folders 6-9 Hydroelectric Machinery

Finding Aid for PL&C Records Vol. II (Photographs)

2936-41 Moody Street Gate House 1936

2925-27 Francis Gate 1936

2411 Swamp Locks sluice 1928 2425A Merrimack sluice 1928

2496 Gate House @ Old Guard Locks 1929

2557 Gate House, Tremont 1920

2899 Gate House Pawtucket Dam 1936

2926 Gate House 1936

Lowell IDC – steam turbines

Finding Aid for PL&C Records Vol. II (Drawings)

- 8 Northern Canal Gate House
- 43 Swamp Locks Gates
- 117 Moody Street Feeder
- 160 Head Gates, Guard Gates & Dams (Pigeon Hole Index)

May 1919 Guide to Photographic Plates

p. 11, 13, 14, 21, 23, 38, 45, 47, 48, 50, 53, 54, 71, 72, 86, 101, 102, 103, 106, 128, 132,

Roberts, S.K. Historic Structure Report – Moody Street Feeder (1979).

Mahlstedt, T.F. *Historic Structure Report – Northern Canal Guard Gatehouse Complex, Francis Gate Complex, Swamp Locks, Lower Locks – Archaeological Data Section* (1980).

Booth, A. & H.D. Unrau. *Historic Structure Report – Pawtucket Canal and Northern Canal Lock Structures – Historic Data Section* (1982).

p. 149 Series XI Box 105 Folder 4-6 Lower Locks Reconstruction by DEM

From: Pronovost, Emily S < Emily_Pronovost@nps.gov>

Sent: Friday, February 12, 2021 12:05 PM

To: Patrick O'Bannon

Cc: Scott, Kelsey; Quiggle, Robert

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Patrick

I have some availability most days next week.

Tuesday (16th) 8:30-2:30 Wednesday (17th) 8:30-3:00 Thursday (18th) 11:00-4:00 Friday (19th) 9:00-4:00

Let me know if something in those options works for you. If not we can figure out something for the following week.

Emily

From: Patrick O'Bannon <pobannon@graypape.com>

Sent: Thursday, February 11, 2021 8:38 AM

To: Pronovost, Emily S < Emily Pronovost@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Robert Quiggle (robert.quiggle@hdrinc.com)

<robert.quiggle@hdrinc.com>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Hi Emily,

I'd like to set up another research trip. I'm particularly interested in the Drawings and Photos listed in Vol. 2 of the Finding Aid (please see the attached). Can you please let me know your availability in the next week or so?

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Pronovost, Emily S < Emily_Pronovost@nps.gov>

Sent: Friday, November 6, 2020 8:47 AM

To: Patrick O'Bannon <pobannon@graypape.com> **Subject:** Re: [EXTERNAL] Boott Hydro - research at NPS

Hi Patrick

We can start at 9:00.

Our collection is stored on the 3rd floor of the Boott Cotton Mills Museum at 115 John St. The closest parking is the Joseph Downes garage on the corner of John and French St.

The building isn't open to the public that early and there are a couple construction projects going on. To make it easier I will meet you outside by the museum entrance and walk you into the building. If you're arriving early or late you can reach me at 978 970-5241.

Let me know if there are any questions anytime before your appointment.

Thanks Emily

Emily S. Pronovost Museum Specialist Lowell National Historical Park 67 Kirk St, Lowell, MA 01852 (978) 970 5241

From: Patrick O'Bannon pobannon@graypape.com>

Sent: Thursday, November 5, 2020 3:07 PM

To: Pronovost, Emily S < Emily S < Emily S decirity Pronovost@nps.gov; Bruins, Christine A < Christine_Bruins@nps.gov; Lieb, David M < David Lieb@nps.gov; Lieb, David M < Lieb, David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Great! Let's say Tuesday November 17. I assume I'm going to need a full day (at least) to go through the material, so what time could I get started in the morning?

Will I be coming to 67 Kirk Street, or somewhere else?

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Pronovost, Emily S < Emily Pronovost@nps.gov>

Sent: Thursday, November 5, 2020 9:53 AM

To: Patrick O'Bannon < <u>pobannon@graypape.com</u>>; Bruins, Christine A < <u>Christine Bruins@nps.gov</u>>; Lieb, David M < <u>David_Lieb@nps.gov</u>>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Hi Patrick

I'm out of the office the second half of next week, but I can do the 17th or the 19th. Let me know which day you prefer and what time works for you.

Thanks Emily

Emily S. Pronovost Museum Specialist Lowell National Historical Park 67 Kirk St, Lowell, MA 01852 (978) 970 5241

From: Patrick O'Bannon pobannon@graypape.com>

Sent: Thursday, November 5, 2020 8:47 AM

To: Pronovost, Emily S < Emily Pronovost@nps.gov>; Bruins, Christine A < Christine Bruins@nps.gov>; Lieb, David M

<David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Hi Emily,

I've been crunching my schedule to see what will work. Is there any chance for Thursday of next week? November 12? Otherwise I could do Tuesday or Thursday of the following week. November 17 or 19.

Thanks for the help!

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Pronovost, Emily S < Emily Pronovost@nps.gov>

Sent: Tuesday, November 3, 2020 8:20 AM

To: Patrick O'Bannon <pobannon@graypape.com>; Bruins, Christine A <Christine Bruins@nps.gov>; Lieb, David M

<David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Racine, Laurel A <Laurel Racine@nps.gov>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Hi Patrick

I can assist you with viewing the materials.

Appointments are available this week Thursday November 5 or Friday November 6. 9:00-3:30. Next week Monday November 9 or Tuesday November 10 9:00-3:30.

Let me know if a day/time within those options works for you. If not we can push the appointment out to another week.

Thanks

Emily

Emily S. Pronovost Museum Specialist Lowell National Historical Park 67 Kirk St, Lowell, MA 01852 (978) 970 5241

From: Patrick O'Bannon <pobannon@graypape.com>

Sent: Monday, November 2, 2020 4:50 PM

To: Bruins, Christine A < Christine Bruins@nps.gov>; Lieb, David M < David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Pronovost, Emily S <Emily Pronovost@nps.gov>; Racine, Laurel A

<Laurel_Racine@nps.gov>

Subject: RE: [EXTERNAL] Boott Hydro - research at NPS

Hi Emily & Laurel,

I wanted to check and see whether I can set up an appointment for some research I'm doing in support of the relicensing for the Boott hydroelectric project. I've reattached the list of materials mentioned below.

Many thanks,

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager

Mobile: 513-300-1511

pobannon@graypape.com

From: Bruins, Christine A < Christine Bruins@nps.gov>

Sent: Friday, October 16, 2020 9:52 AM

To: Patrick O'Bannon pobannon@graypape.com; Lieb, David M David Lieb@nps.gov

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>; Pronovost, Emily S <Emily Pronovost@nps.gov>; Racine, Laurel A

<Laurel Racine@nps.gov>

Subject: Re: [EXTERNAL] Boott Hydro - research at NPS

Patrick,

Linking you in email to Emily Pronovost, Museum Specialist and Laurel Racine, Cultural Resources Chief. They are the keepers of our park's collections and should be able to assist you in your research needs. Thank you for providing a mark up of what you need.

Christine Bruins | Community Planner

Lowell National Historical Park 978.275.1726 (office) | 978.954.1011 (cell)

From: Patrick O'Bannon pobannon@graypape.com>

Sent: Friday, October 16, 2020 9:45 AM

To: Bruins, Christine A < Christine Bruins@nps.gov>; Lieb, David M < David Lieb@nps.gov>

Cc: Scott, Kelsey <Kelsey.Scott@hdrinc.com>

Subject: [EXTERNAL] Boott Hydro - research at NPS

This email has been received from outside of DOI - Use caution before clicking on links, opening attachments, or responding.

Christine,

If I never thanked you for forwarding all the Finding Aids I apologize. They're wonderfully useful.

I'm ready to jump into the archival research process. Do I need to reach out to someone other than you to gain access to the records? I've attached a list of materials, based upon my review of the Finding Aids, that I think are the most likely to be useful. Please let me know the process and I'll set up an appointment to review these files.

Many thanks,

Patrick W. O'Bannon, Ph.D. Northeast Regional Manager



60 Valley Street, Suite 103 Providence, RI 02909 Ph. 401-273-9900 Mobile 513-300-1511 pobannon@graypape.com

From: Amy Chang <Amy.Chang@ferc.gov>
Sent: Thursday, March 4, 2021 12:48 PM

To: Scott, Kelsey

Subject: RSVP for Lowell ISR March 11 Meeting

Follow Up Flag: Follow up Flag Status: Completed

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Hi Kelsey,

I wanted to let you know that the following FERC staff plan to participate in the Lowell ISR March 11 meeting:

Amy Chang Bill Connelly Taconya Goar Erin Kimsey Nick Palso Mandy Gill

Please let me know if you need any additional information.

Thank you, Amy Chang, Project Manager 202-502-8250

From: Bob Nasdor <bob@americanwhitewater.org>

Sent: Tuesday, April 20, 2021 8:42 AM

To: Quiggle, Robert

Cc: Kevin Webb; Joe t; Richard Malloy; Scott, Kelsey

Subject: Re: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Flows are still looking strong for this weekend. I would like to make a tentative call on proceeding. Are folks free to chat this morning?

Bob Nasdor Northeast Stewardship & Legal Director American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 12:24:18 PM

To: Quiggle, Robert < Robert. Quiggle@hdrinc.com>

Cc: Kevin Webb kevbb.gcentralriverspower.com; Joe t kevbb.gcentralriverspower.

<RMalloy@centralriverspower.com>; Scott, Kelsey <Kelsey.Scott@hdrinc.com>

Subject: Re: Lowell Whitewater Boating Study

Thanks Rob. I got my second shot yesterday. No reactions so far. For what it's worth, I was originally scheduled for my shot Saturday but was able to easily move it to Sunday when I thought we were going to do the Missisquoi study this weekend. Maybe you can try to move your a day or so. I don't think we can wait until Thursday though to start putting things in place, so we should figure this out asap.

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 12:03 PM Quiggle, Robert < Robert.Quiggle@hdrinc.com > wrote:
Bob:
I wanted to recirculate the survey forms and the safety plan that we developed for this study and that we distributed last year. I would recommend that we setup a go/no-go call for Thursday afternoon so that we can evaluate the flows
We may also have some logistical issues with this weekend. Both Kelsey and I are needed to support this study, and ware both receiving our second dose of the COVID vaccine at the end of this week. Depending on the potential side effects, we may not be able to travel on Friday for a Saturday flow release. In any case, we should know more by Thursday afternoon.
If Thursday works for you, I'll send around an Outlook invite.
Thanks,
Robert Quiggle, RPA
Syracuse Office Principal
HDR
1304 Buckley Road, Suite 202 Syracuse, New York 13212-4311 D 315.414.2216 M 724.989.1579 Robert.Quiggle@hdrinc.com
hdrinc.com/follow-us
From: Bob Nasdor AW < bob@americanwhitewater.org >
Sent: Monday, April 19, 2021 8:31 AM To: Kevin Webb <kwebb@centralriverspower.com></kwebb@centralriverspower.com>

Cc: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Joe t < <u>wemustriseabove@gmail.com</u>>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

That sounds perfect. The variable is the Wednesday rain that looks a little heavier up north. Hopefully we can pull this off just using the Field powerhouse. Should we proceed with the tentative assumption that this is a go and notify volunteers, agencies, and public safety? You should also be prepared for the beach put-in and take-out cleanup. Do you have an invitation ready for our volunteers that includes the logistics, Covid protocols, and pre-run survey? I have a list of names that I can forward it to and can also provide you with the contact list.

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 8:20 AM Kevin Webb < kwebb@centralriverspower.com> wrote:

Thanks Bob. The NOAA forecast is showing 9,300 cfs Wednesday AM, backing out the Concord that would put us between 8,000 and 8,500 inflow at Pawtucket Dam. Let's check back in on Wednesday and see what the forecast shows into the weekend.

Kevin

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:00 AM

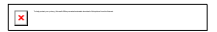
To: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Kevin Webb <kwebb@centralriverspower.com>; Joe t

<wemustriseabove@gmail.com>

Subject: Lowell Whitewater Boating Study

Good morning. I'm looking at the flow and weather forecast for this week, and from what I can see, all signs point toward ideal conditions for the whitewater boating study on Saturday. Flows are currently in our target range but dropping slightly and we have some rain forecast for mid-week. We should schedule a call for tomorrow to finalize the plan for moving forward and then confirm that we are a go for lift off on Thursday if everyone agrees. What are you all seeing?

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

Scott, Kelsey

To: Quiggle, Robert

Subject: RE: Lowell Whitewater Boating Study

From: Kevin Webb < kwebb@centralriverspower.com>

Sent: Monday, April 19, 2021 8:50 AM

To: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Richard Malloy <RMalloy@centralriverspower.com>

Subject: RE: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Oh man we need this like a hole in the head right now! Pray for no rain! We just cancelled a study event up at Sheldon Springs (VT) on Saturday.

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:31 AM

To: Kevin Webb < kwebb@centralriverspower.com>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Joe t <wemustriseabove@gmail.com>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: Lowell Whitewater Boating Study

CAUTION: This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe. ===========

That sounds perfect. The variable is the Wednesday rain that looks a little heavier up north. Hopefully we can pull this off just using the Field powerhouse. Should we proceed with the tentative assumption that this is a go and notify volunteers, agencies, and public safety? You should also be prepared for the beach put-in and take-out cleanup. Do you have an invitation ready for our volunteers that includes the logistics, Covid protocols, and pre-run survey? I have a list of names that I can forward it to and can also provide you with the contact list.

Bob Nasdor Northeast Stewardship & Legal Director

AMERICAN WHITEWATER American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org

617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 8:20 AM Kevin Webb kwebb@centralriverspower.com wrote:

Thanks Bob. The NOAA forecast is showing 9,300 cfs Wednesday AM, backing out the Concord that would put us between 8,000 and 8,500 inflow at Pawtucket Dam. Let's check back in on Wednesday and see what the forecast shows into the weekend.

Kevin

From: Bob Nasdor | AW < bob@americanwhitewater.org >

Sent: Monday, April 19, 2021 8:00 AM

To: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Kevin Webb <kwebb@centralriverspower.com>; Joe t

<wemustriseabove@gmail.com>

Subject: Lowell Whitewater Boating Study

Good morning. I'm looking at the flow and weather forecast for this week, and from what I can see, all signs point toward ideal conditions for the whitewater boating study on Saturday. Flows are currently in our target range but dropping slightly and we have some rain forecast for mid-week. We should schedule a call for tomorrow to finalize the plan for moving forward and then confirm that we are a go for lift off on Thursday if everyone agrees. What are you all seeing?

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776

bob@americanwhitewater.org

617-584-4566

Join American Whitewater!

Scott, Kelsey

From: Kevin Webb <kwebb@centralriverspower.com>

Sent: Wednesday, April 21, 2021 10:38 AM **To:** Bob Nasdor | AW; Quiggle, Robert

Cc: Joe t; Richard Malloy; Scott, Kelsey; Curtis Mooney

Subject: RE: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

Thanks Bob. I can confirm that what you state below is consistent with our discussion yesterday.

Thanks Kevin

Kevin Webb Licensing Manager



Central Rivers Power

670 N Commercial Street, Suite 204 | Manchester, NH 03101

C: 978.935.6039

kwebb@centralriverspower.com

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Wednesday, April 21, 2021 10:27 AM

To: Quiggle, Robert < Robert. Quiggle@hdrinc.com>

Cc: Kevin Webb <kwebb@centralriverspower.com>; Joe t <wemustriseabove@gmail.com>; Richard Malloy

<RMalloy@centralriverspower.com>; Scott, Kelsey <Kelsey.Scott@hdrinc.com>

Subject: Re: Lowell Whitewater Boating Study

Dear Kevin,

I'm confirming our conversation yesterday regarding scheduling the on-water portion of the whitewater boating study in the Lowell bypassed reach. As we discussed, while flows for the upcoming weekend are suitable for the controlled-flow study, CRP is unable to schedule the study for this coming weekend 4/24-4/25 or the following weekend 5/2-5/3 due to its priority in completing and filing its Final License Application for the project. The timing is unfortunate due to the current availability of flows for the on-water portion of the study. We will continue to monitor the flow forecast for another opportunity, but I remain concerned about when another opportunity will occur. We agreed CRP is required to complete the study as part of its FERC relicensing of the project and will need to amend its Final License Application when the study is complete to address project impacts on recreation use in the project boundary. I look forward to working with you to complete this study at the earliest possible time.

Yours truly, Bob

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Tue, Apr 20, 2021 at 8:42 AM Bob Nasdor

bob@americanwhitewater.org wrote:

Flows are still looking strong for this weekend. I would like to make a tentative call on proceeding. Are folks free to chat this morning?

Bob Nasdor Northeast Stewardship & Legal Director American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org

617-584-4566

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 12:24:18 PM

To: Quiggle, Robert < Robert.Quiggle@hdrinc.com>

Cc: Kevin Webb <kwebb@centralriverspower.com>; Joe t <wemustriseabove@gmail.com>; Richard Malloy

<RMalloy@centralriverspower.com>; Scott, Kelsey <Kelsey.Scott@hdrinc.com>

Subject: Re: Lowell Whitewater Boating Study

Thanks Rob. I got my second shot yesterday. No reactions so far. For what it's worth, I was originally scheduled for my shot Saturday but was able to easily move it to Sunday when I thought we were going to do the Missisquoi study this weekend. Maybe you can try to move your a day or so. I don't think we can wait until Thursday though to start putting things in place, so we should figure this out asap.

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 12:03 PM Quiggle, Robert < Robert Quiggle@hdrinc.com > wrote:

Bob:

I wanted to recirculate the survey forms and the safety plan that we developed for this study and that we distributed last year. I would recommend that we setup a go/no-go call for Thursday afternoon so that we can evaluate the flows.

We may also have some logistical issues with this weekend. Both Kelsey and I are needed to support this study, and we are both receiving our second dose of the COVID vaccine at the end of this week. Depending on the potential side effects, we may not be able to travel on Friday for a Saturday flow release. In any case, we should know more by Thursday afternoon.

If Thursday works for you, I'll send around an Outlook invite.

Thanks,

Robert Quiggle, RPA

Syracuse Office Principal

HDR

1304 Buckley Road, Suite 202 Syracuse, New York 13212-4311 D 315.414.2216 M 724.989.1579 Robert.Quiggle@hdrinc.com

hdrinc.com/follow-us

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:31 AM

To: Kevin Webb < kwebb@centralriverspower.com >

Cc: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Joe t < <u>wemustriseabove@gmail.com</u>>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

That sounds perfect. The variable is the Wednesday rain that looks a little heavier up north. Hopefully we can pull this off just using the Field powerhouse. Should we proceed with the tentative assumption that this is a go and notify volunteers, agencies, and public safety? You should also be prepared for the beach put-in and take-out cleanup. Do you have an invitation ready for our volunteers that includes the logistics, Covid protocols, and pre-run survey? I have a list of names that I can forward it to and can also provide you with the contact list.

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 8:20 AM Kevin Webb kwebb@centralriverspower.com wrote:

Thanks Bob. The NOAA forecast is showing 9,300 cfs Wednesday AM, backing out the Concord that would put us between 8,000 and 8,500 inflow at Pawtucket Dam. Let's check back in on Wednesday and see what the forecast shows into the weekend.

Kevin

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:00 AM

To: Quiggle, Robert < <u>Robert.Quiggle@hdrinc.com</u>>; Kevin Webb < <u>kwebb@centralriverspower.com</u>>; Joe t

<wemustriseabove@gmail.com>

Subject: Lowell Whitewater Boating Study

Good morning. I'm looking at the flow and weather forecast for this week, and from what I can see, all signs point toward ideal conditions for the whitewater boating study on Saturday. Flows are currently in our target range but dropping slightly and we have some rain forecast for mid-week. We should schedule a call for tomorrow to finalize the plan for moving forward and then confirm that we are a go for lift off on Thursday if everyone agrees. What are you all seeing?

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

Scott, Kelsey

From: Quiggle, Robert

Sent:Monday, April 19, 2021 12:04 PMTo:Bob Nasdor | AW; Kevin WebbCc:Joe t; Richard Malloy; Scott, KelseySubject:RE: Lowell Whitewater Boating Study

Attachments: 20201009 Lowell Whitewater Safety Plan.pdf; Whitewater Study Survey Forms.pdf

Bob:

I wanted to recirculate the survey forms and the safety plan that we developed for this study and that we distributed last year. I would recommend that we setup a go/no-go call for Thursday afternoon so that we can evaluate the flows.

We may also have some logistical issues with this weekend. Both Kelsey and I are needed to support this study, and we are both receiving our second dose of the COVID vaccine at the end of this week. Depending on the potential side effects, we may not be able to travel on Friday for a Saturday flow release. In any case, we should know more by Thursday afternoon.

If Thursday works for you, I'll send around an Outlook invite.

Thanks,

Robert Quiggle, RPA Syracuse Office Principal

HDR

1304 Buckley Road, Suite 202 Syracuse, New York 13212-4311 D 315.414.2216 M 724.989.1579 Robert.Quiggle@hdrinc.com

hdrinc.com/follow-us

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:31 AM

To: Kevin Webb < kwebb@centralriverspower.com>

Cc: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Joe t <wemustriseabove@gmail.com>; Richard Malloy

<RMalloy@centralriverspower.com>

Subject: Re: Lowell Whitewater Boating Study

CAUTION: [EXTERNAL] This email originated from outside of the organization. Do not click links or open attachments unless you recognize the sender and know the content is safe.

That sounds perfect. The variable is the Wednesday rain that looks a little heavier up north. Hopefully we can pull this off just using the Field powerhouse. Should we proceed with the tentative assumption that this is a go and notify volunteers, agencies, and public safety? You should also be prepared for the beach put-in and take-out cleanup. Do you have an invitation ready for our volunteers that includes the logistics, Covid protocols, and pre-run survey? I have a list of names that I can forward it to and can also provide you with the contact list.

Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater 65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!

On Mon, Apr 19, 2021 at 8:20 AM Kevin Webb kwebb@centralriverspower.com wrote:

Thanks Bob. The NOAA forecast is showing 9,300 cfs Wednesday AM, backing out the Concord that would put us between 8,000 and 8,500 inflow at Pawtucket Dam. Let's check back in on Wednesday and see what the forecast shows into the weekend.

Kevin

From: Bob Nasdor | AW <bob@americanwhitewater.org>

Sent: Monday, April 19, 2021 8:00 AM

To: Quiggle, Robert <Robert.Quiggle@hdrinc.com>; Kevin Webb <kwebb@centralriverspower.com>; Joe t

<wemustriseabove@gmail.com>

Subject: Lowell Whitewater Boating Study

Good morning. I'm looking at the flow and weather forecast for this week, and from what I can see, all signs point toward ideal conditions for the whitewater boating study on Saturday. Flows are currently in our target range but dropping slightly and we have some rain forecast for mid-week. We should schedule a call for tomorrow to finalize the plan for moving forward and then confirm that we are a go for lift off on Thursday if everyone agrees. What are you all seeing?

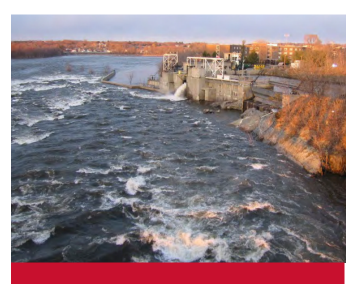
Bob Nasdor Northeast Stewardship & Legal Director



American Whitewater

65 Blueberry Hill Lane Sudbury, MA 01776 bob@americanwhitewater.org 617-584-4566

Join American Whitewater!



Whitewater Boating and Access Study Safety Plan

Lowell Hydroelectric Project (FERC No. 2790)

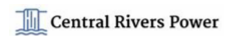
October 2020

Prepared by:

FDR

Prepared for:

Boott Hydropower, LLC Andover, Massachusetts



Lowell Hydroelectric Project Whitewater Boating and Access Study Safety Plan

This page is intentionally left blank.

Contents

1	Introduction and Background		
	1.1	Whitewater Boating and Access Study Overview	1
2	Safe	ety Code of American Whitewater	3
	2.1	Personal Preparedness and Responsibility	3
	2.2	Boat and Equipment Preparedness	5
	2.3	Group Preparedness and Responsibility	7
	2.4	Guidelines for River Rescue	8
3	Safe	ety, First Aid, and Rescue Equipment	9
4	Alco	hol and Drug Policy	10
5	Safe	ety Issues	10
6	Safe	ety Measures	11
7	COV	/ID-19 Protocols	13
8	Con	tact Information	15
9	Refe	erences Cited	16

Appendices

Appendix A: Safety Plan Addendum

Appendix B: COVID-19 Screening Form

List of Acronyms

ΑW American Whitewater

Boott Boott Hydropower, LLC

CFR Code of Federal Regulations

cubic feet-per-second cfs

City City of Lowell

COVID-19 Coronavirus Disease 2019

FERC Federal Energy Regulatory Commission (or Commission)

ILP **Integrated Licensing Process**

MW megawatt

NPS National Park Service

POC Point of Contact

PPE Personal Protective Equipment

Project Lowell Hydroelectric Project (or Lowell Project)

RSP Revised Study Plan

Safety Code Safety Code of American Whitewater

Safety Plan Whitewater Boating and Access Study Safety Plan

SPD Study Plan Determination

Study Whitewater Boating and Access Study

Working

Whitewater Boating and Access Study Working Group Group

1 Introduction and Background

Boott Hydropower, LLC (Boott), is the Licensee and operator of the 20.2-megawatt (MW) Lowell Hydroelectric Project FERC No. 2790) (Project or Lowell Project). The Project is located along the Merrimack River in Middlesex County, Massachusetts and in Hillsborough County, New Hampshire.

The existing license for the Project was issued by the Federal Energy Regulatory Commission (FERC or Commission) with an effective date of May 1, 1973. The existing license expires on April 30, 2023. Accordingly, Boott is pursuing a new license for the Project pursuant to the Commission's Integrated Licensing Process (ILP), as described at 18 Code of Federal Regulations (CFR) Part 5. As proposed in Boott's January 28, 2019 Revised Study Plan (RSP) and approved in the Commission's March 13, 2019 Study Plan Determination (SPD), Boott will conduct a Whitewater Boating and Access Study (Whitewater Study) in support of Project relicensing.

This Whitewater Boating and Access Study Safety Plan (Safety Plan) is intended to provide guidelines and protocols for protecting the safety of volunteer study participants boating the Project's bypass reach during controlled flow releases. This Safety Plan also provides procedures for emergency situations and guidance for communicating with study participants, Project staff, and emergency responders. The Safety Plan was developed in consultation with American Whitewater (AW), the City of Lowell (City), National Park Service (NPS), Zoar Outdoor, and the Massachusetts Department of Conservation and Recreation (collectively, the Whitewater Boating and Access Study Working Group or Working Group).

As a condition to participation in the controlled flow releases, Boott requires volunteers to review this Safety Plan and understand the safety measures, guidance, and requirements herein. Boott notes that this Safety Plan includes details about Personal Protective Equipment (PPE) that participants are responsible for providing, as well as mandatory pre-fieldwork Coronavirus Disease 2019 (COVID-19) screening requirements. Persons who do not have the required PPE or who do not complete the pre-fieldwork COVID-19 screening measures will not be allowed to participate in the Whitewater Study.

1.1 Whitewater Boating and Access Study Overview

The Lowell Project is a run-of-river hydropower plant. When river flows exceed the hydraulic capacity of the two generating units located at the E.L. Field Powerhouse (combined capacity of approximately 8,000 cubic feet-per-second [cfs]), excess flows (up to approximately 2,000 cfs) are routed through the downtown Lowell canal system and through the canal units. When inflows exceed the 10,000 cfs capacity of the generating units and canals, all excess flows are passed over the Pawtucket Dam spillway into the bypass reach. The Project has the potential to affect whitewater boating opportunities in the bypass reach when flows are less than 10,000 cfs.

As described in the approved RSP, the goal of the study is to assess the Project's bypass reach for whitewater boating and access opportunities. The objectives of the study are as follows:

- Assess a range of flows suitable for whitewater boating opportunities in the Project's bypass reach;
- Assess the frequency, timing, duration, and predictability of paddling flows under current and proposed Project operations;
- Define potential locations for put-in and take-out points for boaters; and,
- Assess the flow information needs for whitewater boating and the current and potential flow information distribution system.

The approved study plan includes three primary tasks:

- Task 1: Study Planning and Preparation The Study Planning and Preparation task includes (1) formation of the Working Group and identification of volunteers to participate in controlled flow release evaluations; (2) identification of appropriate putin and take-out locations for on-water evaluations; (3) development of a Safety Plan; (4) determination of a method for verifying flows in the Project's bypass reach; and (5) development of survey forms to be used in the execution of the flow evaluations.
- Task 2: Controlled Whitewater Releases In consultation with the Working Group, Boott will schedule controlled flow releases from the Project's Pawtucket Dam. Each flow release is expected to last approximately three hours, and volunteer boaters will have the opportunity to boat the Project's bypass reach and to make multiple passes at each flow to evaluate lines through sections of the study reach. Pre, post, and comparative surveys will be provided to controlled flow release participants for their completion during this portion of the study.

Following completion of the controlled flow releases, Boott will conduct an on-site meeting to discuss the results of the study and summarize opinions about the feasibility or quality of different types of boating opportunities at different flows.

• Task 3: Whitewater Recreational Access – Based on the results of the Recreation and Aesthetics Study, and in consultation with the Working Group, Boott will conduct an evaluation of prospective whitewater recreational access to the bypass reach.

This Safety Plan has been developed pursuant to Task 1 of the approved Whitewater Boating and Access Study Plan to provide appropriate safety measures and emergency protocols for the controlled flow releases (Task 2). Boott will require that all volunteer boaters participating in the controlled flow releases review and adhere to the Safety Plan requirements and applicable Boott safety policies.

2 Safety Code of American Whitewater

Boott's Safety Plan adopts the Safety Code of American Whitewater (AW 2005) (Safety Code). The Safety Code includes guidelines for Personal Preparedness and Responsibility, Boat and Equipment Preparedness, Group Preparedness and Responsibility, and Guidelines for River Rescue. Guidance from the Safety Code is presented in the following sections. As a precursor to participating in the controlled flow releases, volunteer boaters will review the Safety Code in its entirety on the AW Website at www.americanwhitewater.org.

As noted in the Safety Code, the code "is only a collection of guidelines; attempts to minimize risks should be flexible, not constrained by a rigid set of rules. Varying conditions and group goals may combine with unpredictable circumstances to require alternate procedures" (AW 2005). If conditions require modifications to this Safety Plan, Boott, the Working Group, and study participants, will document and review those modifications prior to boating the controlled flow releases.

While it is appropriate to develop and review safety guidance for whitewater boating, all parties recognize that whitewater boating has inherent risks that cannot be completely avoided or mitigated. As such, volunteer boaters participating in the controlled flow releases do so at their own risk and in recognition of the inherent dangers that such activities pose.

2.1 Personal Preparedness and Responsibility

- 1. **Be a competent swimmer,** with the ability to handle yourself underwater.
- 2. Wear a life jacket. A snugly fitting vest-type life preserver offers back and shoulder protection as well as the flotation needed to swim safely in whitewater.
- 3. Wear a solid, correctly fitted helmet when upsets are likely. This is essential in kayaks or covered canoes and is recommended for open canoeists using thigh straps and rafters running steep drops.
- 4. Do not boat out of control. Your skills should be sufficient to stop or reach shore before reaching danger. Do not enter a rapid unless you are reasonably sure that you can run it safely or swim it without injury.
- 5. Whitewater rivers contain many hazards which are not always easily recognized. The following are the most frequent killers.
 - **High Water.** A river's speed and power increase tremendously as the flow increases, raising the difficulty of most rapids. Rescue becomes progressively harder as the water rises, adding to the danger. Floating debris and strainers can make even an easy rapid quite hazardous. It is often misleading to judge the river level at the put-in, since a small rise in a wide, shallow place will be multiplied many times where the river narrows. Use reliable gage information whenever

possible, and be aware that sun on snowpack, hard rain, and upstream dam releases may greatly increase the flow.

- II. Cold. Cold drains your strength and robs you of the ability to make sound decisions on matters affecting your survival. Cold-water immersion, because of the initial shock and the rapid heat loss which follows, is especially dangerous. Dress appropriately for bad weather or sudden immersion in the water. When the water temperature is less than 50° Fahrenheit, a wetsuit or drysuit is essential for protection if you swim. Next best is wool or pile clothing under a waterproof shell. In this case, you should also carry waterproof matches and a change of clothing in a waterproof bag. If, after prolonged exposure, a person experiences uncontrollable shaking, loss of coordination, or difficulty speaking, he or she is hypothermic, and needs your assistance.
- III. Strainers. Brush, fallen trees, bridge pilings, undercut rocks or anything else which allows river current to sweep through can pin boats and boaters against the obstacle. Water pressure on anything trapped this way can be overwhelming. Rescue is often extremely difficult. Pinning may occur in fast current, with little or no whitewater to warn of the danger.
- IV. Dams, weirs, ledges, reversals, holes, and hydraulics. When water drops over an obstacle, it curls back on itself, forming a strong upstream current which may be capable of holding a boat or swimmer. Some holes make for excellent sport. Others are proven killers. Paddlers who cannot recognize the difference should avoid all but the smallest holes. Hydraulics around man-made dams must be treated with utmost respect regardless of their height or the level of the river. Despite their seemingly benign appearance, they can create an almost escapeproof trap. The swimmer's only exit from the "drowning machine" is to dive below the surface when the downstream current is flowing beneath the reversal.
- 6. **Broaching.** When a boat is pushed sideways against a rock by strong current, it may collapse and wrap. This is especially dangerous to kayak and decked canoe paddlers; these boats will collapse, and the combination of indestructible hulls and tight outfitting may create a deadly trap. Even without entrapment, releasing pinned boats can be extremely time-consuming and dangerous. To avoid pinning, throw your weight downstream towards the rock. This allows the current to slide harmlessly underneath the hull.
- 7. **Boating alone is discouraged.** The minimum party is three people or two craft.
- 8. Have a frank knowledge of your boating ability, and don't attempt rivers or rapids which lie beyond that ability.
- 9. Be in good physical and mental condition, consistent with the difficulties which may be expected. Make adjustments for loss of skills due to age, health, and fitness. Any health limitations must be explained to your fellow paddlers prior to starting the trip.

- 10. **Be practiced in self-rescue,** including escape from an overturned craft. The Eskimo roll is strongly recommended for decked boaters who run rapids Class IV or greater, or who paddle in cold environmental conditions.
- 11. **Be trained in rescue skills, CPR, and first aid** with special emphasis on recognizing and treating hypothermia. It may save your friend's life.
- 12. Carry equipment needed for unexpected emergencies, including footwear which will protect your feet when walking out, a throw rope, knife, whistle, and waterproof matches. If you wear eyeglasses, tie them on and carry a spare pair on long trips. Bring cloth repair tape on short runs, and a full repair kit on isolated rivers. Do not wear bulky jackets, ponchos, heavy boots, or anything else which could reduce your ability to survive a swim.
- 13. Despite the mutually supportive group structure described in this code, **individual** paddlers are ultimately responsible for their own safety, and must assume sole responsibility for the following decisions:
 - The decision to participate on any trip. This includes an evaluation of the expected difficulty of the rapids under the conditions existing at the time of the put in.
 - II. The selection of appropriate equipment, including a boat design suited to their skills and the appropriate rescue and survival gear.
 - III. The decision to scout any rapid, and to run or portage according to their best judgment. Other members of the group may offer advice, but paddlers should resist pressure from anyone to paddle beyond their skills. It is also their responsibility to decide whether to pass up any walk-out or take-out opportunity.
 - IV. All trip participants should consistently evaluate their own and their group's safety, voicing their concerns when appropriate and following what they believe to be the best course of action. Paddlers are encouraged to speak with anyone whose actions on the water are dangerous, whether they are a part of your group or not.

2.2 Boat and Equipment Preparedness

- Test new and different equipment under familiar conditions before relying on it for difficult runs. This is especially true when adopting a new boat design or outfitting system. craft may present additional hazards to inexperienced or poorly conditioned paddlers.
- 2. **Be sure your boat and gear are in good repair** before starting a trip. The more isolated and difficult the run, the more rigorous this inspection should be.
- 3. **Install flotation bags** in non-inflatable craft, securely fixed in each end, designed to displace as much water as possible. Inflatable boats should have multiple air chambers and be test-inflated before launching.

- 4. **Have strong, properly sized paddles or oars** for controlling your craft. Carry sufficient spares for the length and difficulty of the trip.
- 5. **Outfit your boat safely.** The ability to exit your boat quickly is an essential component of safety in rapids. It is your responsibility to see that there is absolutely nothing to cause entrapment when coming free of an upset craft. This includes:
 - I. Spray covers which won't release reliably or which release prematurely.
 - II. Boat outfitting too tight to allow a fast exit, especially in low volume kayaks or decked canoes. This includes low-hung thwarts in canoes lacking adequate clearance for your feet and kayak footbraces which fail or allow your feet to become wedged under them.
 - III. Inadequately supported decks which collapse on a paddler's legs when a decked boat is pinned by water pressure or inadequate clearance with the deck because of your size or build.
 - IV. Loose ropes which cause entanglement. Beware of any length of loose line attached to a whitewater boat. All items must be tied tightly, and excess line eliminated; painters, throw lines, and safety rope systems must be completely and effectively stored. Do not knot the end of a rope, as it can get caught in cracks between rocks.
- 6. **Provide ropes** which permit you to hold on to your craft so that it may be rescued. The following methods are recommended:
 - I. Kayaks and covered canoes should have grab loops of ¼-inch + rope or equivalent webbing sized to admit a normal-sized hand. Stern painters are permissible if properly secured.
 - II. Open canoes should have securely anchored bow and stern painters consisting of 8 10 feet of ¼-inch + line. These must be secured in such a way that they are readily accessible, but cannot come loose accidentally. Grab loops are acceptable but are more difficult to reach after an upset.
 - III. Rafts and dories may have taut perimeter lines threaded through the loops provided. Footholds should be designed so that a paddler's feet cannot be forced through them, causing entrapment. Flip lines should be carefully and reliably stowed.
- 7. Know your craft's carrying capacity, and how added loads affect boat handling in whitewater. Most rafts have a minimum crew size which can be added to on day trips or in easy rapids. Carrying more than two paddlers in an open canoe when running rapids is not recommended.
- 8. **Car-top racks** must be strong and attach positively to the vehicle. Lash your boat to each crossbar, then tie the ends of the boats directly to the bumpers for added security. This arrangement should survive all but the most violent vehicle accident.

2.3 Group Preparedness and Responsibility

- 1. Organization. A river trip should be regarded as a common adventure by all participants, except on instructional or commercially guided trips as defined below. Participants share the responsibility for the conduct of the trip, and each participant is individually responsible for judging his or her own capabilities and for his or her own safety as the trip progresses. Participants are encouraged (but are not obligated) to offer advice and guidance for the independent consideration and judgment of others.
- 2. River Conditions. The group should have a reasonable knowledge of the difficulty of the run. Participants should evaluate this information and adjust their plans accordingly. If the run is exploratory or no one is familiar with the river, maps and guidebooks, if available, should be examined. The group should secure accurate flow information; the more difficult the run, the more important this will be. Be aware of possible changes in river level and how this will affect the difficulty of the run. If the trip involves tidal stretches, secure appropriate information on tides.
- 3. **Group equipment should be suited to the difficulty of the river.** The group should always have a throw-line available, and one line per boat is recommended on difficult runs. The list may include carabiners, prussic loops, first aid kit, flashlight, folding saw, fire starter, guidebooks, maps, food, extra clothing, and any other rescue or survival items suggested by conditions. Each item is not required on every run, and this list is not meant to be a substitute for good judgment.
- 4. **Keep the group compact** but maintain sufficient spacing to avoid collisions. If the group is large, consider dividing into smaller groups or using the "buddy system" as an additional safeguard. Space yourselves closely enough to permit good communication, but not so close as to interfere with one another in rapids.
 - A point paddler sets the pace. When in front, do not get in over your head.
 Never run drops when you cannot see a clear route to the bottom or, for
 advanced paddlers, a sure route to the next eddy. When in doubt, stop and
 scout.
 - II. **Keep track of all group members.** Each boat keeps the one behind it in sight, stopping if necessary. Know how many people are in your group and take headcounts regularly. No one should paddle ahead or walk out without first informing the group. Paddlers requiring additional support should stay at the center of a group, and not allow themselves to lag behind in the more difficult rapids. If the group is large and contains a wide range of abilities, a "sweep boat" may be designated to bring up the rear.
 - III. **Courtesy.** On heavily used rivers, do not cut in front of a boater running a drop. Always look upstream before leaving eddies to run or play. Never enter a crowded drop or eddy when no room for you exists. Passing other groups in a rapid may be hazardous; it's often safer to wait upstream until the group ahead has passed.

- 5. Float Plan. If the trip is into a wilderness area or for an extended period, plans should be filed with a responsible person who will contact the authorities if you are overdue. It may be wise to establish checkpoints along the way where civilization could be contacted if necessary. Knowing the location of possible help and planning escape routes can speed rescue.
- 6. **Drugs.** The use of alcohol or mind-altering drugs before or during river trips is not recommended. It dulls reflexes, reduces decision-making ability, and may interfere with important survival reflexes.
- 7. Instructional or commercially guided trips. In contrast to the common adventure trip format, in these trip formats, a boating instructor or commercial guide assumes some of the responsibilities normally exercised by the group as a whole, as appropriate under the circumstances. These formats recognize that instructional or commercially guided trips may involve participants who lack significant experience in whitewater. However, as a participant acquires experience in whitewater, he or she takes on increasing responsibility for his or her own safety, in accordance with what he or she knows or should know as a result of that increased experience. Also, as in all trip formats, every participant must realize and assume the risks associated with the serious hazards of whitewater rivers.
- 8. It is advisable for instructors and commercial guides or their employers to acquire trip or personal liability insurance:
 - I. An "instructional trip" is characterized by a clear teacher/pupil relationship, where the primary purpose of the trip is to teach boating skills, and which is conducted for a fee.
 - II. A "commercially guided trip" is characterized by a licensed, professional guide conducting trips for a fee.

2.4 Guidelines for River Rescue

- 1. Recover from an upset with an Eskimo roll whenever possible. Evacuate your boat immediately if there is imminent danger of being trapped against rocks, brush, or any other kind of strainer.
- 2. If you swim, hold on to your boat. It has flotation and is easy for rescuers to spot. Get to the upstream end so that you cannot be crushed between a rock and your boat by the force of the current. Persons with good balance may be able to climb on top of a swamped kayak or flipped raft and paddle to shore.
- 3. Release your craft if this will improve your chances, especially if the water is cold or dangerous rapids lie ahead. Actively attempt self-rescue whenever possible by swimming for safety. Be prepared to assist others who may come to your aid.
 - When swimming in shallow or obstructed rapids, lie on your back with feet held high and pointed downstream. Do not attempt to stand in fast moving water; if your foot wedges on the bottom, fast water will push you under and keep you

- there. Get to slow or very shallow water before attempting to stand or walk. Look ahead! Avoid possible pinning situations including undercut rocks, strainers, downed trees, holes, and other dangers by swimming away from them.
- II. If the rapids are deep and powerful, roll over onto your stomach and swim aggressively for shore. Watch for eddies and slackwater and use them to get out of the current. Strong swimmers can affect a powerful upstream ferry and get to shore fast. If the shores are obstructed with strainers or undercut rocks, however, it is safer to "ride the rapid out" until a safer escape can be found.
- 4. If others spill and swim, go after the boaters first. Rescue boats and equipment only if this can be done safely. While participants are encouraged (but not obligated) to assist one another to the best of their ability, they should do so only if they can, in their judgment, do so safely. The first duty of a rescuer is not to compound the problem by becoming another victim.
- 5. The use of rescue lines requires training; uninformed use may cause injury. Never tie yourself into either end of a line without a reliable quick-release system. Have a knife handy to deal with unexpected entanglement. Learn to place set lines effectively, to throw accurately, to belay effectively, and to properly handle a rope thrown to you.
- 6. When reviving a drowning victim, be aware that cold water may greatly extend survival time underwater. Victims of hypothermia may have depressed vital signs, so they look and feel dead. Don't give up; continue CPR for as long as possible without compromising safety.

3 Safety, First Aid, and Rescue Equipment

For this study, volunteer boaters participating in the controlled flow releases are required to have the following PPE, regardless of skill level or experience:

- Personal Floatation Device: All study participants are required to wear a Type III or
 V personal floatation device when boating or within 10 feet of the water.
- Helmet: All study participants must wear a properly fitted whitewater helmet when boating.
- Whistle: All study participants must carry a whistle to alert other participants or spotters of an emergency situation or to signal distress.
- Sturdy Footwear and Leg Coverings: All study participants must wear sturdy, closed-toe footwear at put-in and take-out locations or when portaging or scouting rapids. Pants or other leg coverings are required at the put-in and take-out locations.

As noted in the Safety Code, it is the responsibility of the study participants to have the PPE, first aid, rescue, and other safety equipment that they determine to be

appropriate. Participants should consider (both individually and as a group) the equipment that may be appropriate for weather conditions, flows, watercraft, and skill levels. Other appropriate PPE, first aid, rescue, and safety equipment may include (but is not limited to), wetsuits, drysuits, spraycovers, extra oars/paddles, gloves, throw ropes, rescue knives, floatation, first aid kits, and an extra set of dry clothes. It is the responsibility of study participants to have the PPE, safety, first aid, and rescue equipment available for the controlled flow releases and to be familiar with proper use of any such equipment.

Alcohol and Drug Policy 4

For the safety of all participants, and consistent with the Safety Code, the use of alcohol or drugs is prohibited during the controlled flow releases. Whitewater rafting requires exceptional physical exertion and risk of injury or death from whitewater rafting can be mitigated by excluding those under the influence of alcohol or drugs. As noted in the Safety Code, the use of alcohol or drug, dulls reflexes, reduces decision-making ability, and may interfere with important survival reflexes. Persons who appear visibly intoxicated will not be allowed to participate in the study.

Safety Issues 5

Each volunteer boater is responsible for understanding the safety issues associated with participation in the study. In addition to the safety guidance discussed in the Safety Code, volunteer boaters should be aware of the following safety issues that may be encountered during the study:

- Strainers and obstructions along the Project's bypass reach that present potential pinning scenarios for boats and boaters, including downed trees, rocks/boulders, and bridge pilings.
- Potential foot entrapments that could result from dangling feet over or near the bottom of the river or attempting to stand in the current.
- **Weather related illness**, such as hypothermia or dehydration.
- Severe or sudden weather events (i.e., thunderstorms, heavy rainfall, etc.).
- Sudden rapid flow releases that may occur if the powerhouse is tripped offline (due to a lightning strike or equipment failure) or if water is released through the surge gate located upstream from the Projects E.L. Field Powerhouse.
- Advice/encouragement from the general public to attempt rivers or rapids which lie beyond the volunteer boater's ability.

- Sudden changes in physical health or mental condition of volunteer boater on the day of the study.
- **Hazardous materials** commonly found along the shoreline of many urban rivers, including broken glass, rusted metal, and used hypodermic needles.
- **Unexpected emergency situations** (i.e., medical/health emergency, boating collisions, etc.).

6 Safety Measures

Boott, the Working Group, and study participants will all have responsibilities to support safe boating during the controlled flow releases. The following safety measures will be implemented for this study:

- Volunteer boaters will be experienced and will have the skills necessary to boat the Project's bypass reach. AW will be responsible for selecting volunteers to participate in the controlled flow releases.
- The minimum age for participating in the controlled flow releases is 18. All
 participants will sign a waiver prior to boating the controlled flow releases. Individuals
 who do not sign the waiver will not be allowed to participate in the Whitewater Study.
- All study participants must adhere to the COVID-19 Protocols described in Section 7
 of this Safety Plan. Boott reserves the right to remove any participant who does not
 adhere to the COVID-19 Protocols from the Whitewater Study.
- All study participants will be required to provide contact information for themselves and an emergency contact. Study participants will have the option to disclose medical conditions/disabilities that could be relevant to potential medical treatment/care (i.e., allergies to certain medications, asthma, etc.).
- Boott will maintain contact information for the City's fire department. The point of contact (POC) for the fire department shall be Joe Roth, Interim Fire Chief, 978-674-1217.
- At least 48 hours prior to boating the controlled flow releases, Boott will contact the City's fire department and any other contact designated by the City to make them aware of the timing and expected schedule for the controlled flow releases. If the fire department's POC has concerns regarding the timing or schedule for controlled flow releases, Boott will consult the working group to address any concerns. If the concerns cannot be addressed to the satisfaction of the fire department's POC, Boott reserves the right to postpone the study.
- Prior to boating the controlled flow releases, all study participants will participate in a daily "tailgate" safety discussion. During the tailgate discussion, Boott will summarize

the safety plan, including the procedures for emergencies. The tailgate discussion will be an opportunity for the Working Group to provide any additional or updated safety information to study participants, and for the volunteer boaters participating in the controlled flow releases to discuss conditions and any additional safety measures, recommendations, or guidance. Boott will document any new or modified safety measures, recommendations or guidance in the Safety Plan Addendum provided in Appendix A to this Safety Plan.

- Prior to boating the controlled flow releases, all study participants will participate in an equipment check to be sure that their gear is in proper functioning condition, all loads are secured so as not to break free and cause harm to fellow study participants, and that required PPE (i.e., vest, helmet, and whistle) are not damaged in a way that would inhibit them from working properly.
- Study participants will sign-in and sign-out on a daily basis and Boott will record the names of individual volunteer boaters as they put-in and take-out their craft.
- During the controlled flow releases, Boott will place "spotters" at two locations identified in the field in consultation with the Working Group. The spotters will observe boaters during the controlled flow releases and will be prepared to call emergency services (911) if there is an observed accident, injury, pinning, or other emergency.
- Boott, the Working Group, and study participants will continually evaluate boating safety and will speak with anyone whose actions on the water are dangerous.
- Study participants will make the decision to scout any rapid, and to run or portage according to their best judgment. Do not enter a rapid unless you are reasonably sure that you can run it safely or swim it without injury. Consistent with the Safety Code, it is the responsibility of individual study participants to decide whether to pass up any walk-out or take-out opportunity.
- A "sweep boat" will be designated for each controlled flow release to ensure all study participants have safely exited the water.
- Study participants should avoid touching or handling any hazardous materials observed along the shoreline, including broken glass, rusted metal, or used hypodermic needles. Sturdy, closed-toe footwear should be worn at put-in and takeout locations or when portaging or scouting rapids.
- Any study participant should call 911 to report life-threatening or medical emergencies (i.e., chest pains) during the controlled flow releases. When calling 911, briefly describe the incident you are reporting to the dispatcher, remain calm, speak clearly, and stay on the line.
- If a safety incident occurs during the controlled flow releases, and a rescue is required, Boott will notify Project operations staff. If the flow in the bypass reach can

safely be reduced to facilitate rescue, Project staff will reduce the flow as quickly as possible.

Boott reserves the right to remove any participant from the Whitewater Study who
does not follow the safety measures or is acting in an unsafe manner.

7 COVID-19 Protocols

COVID-19 is a new disease that presents hazards that must be considered and addressed as part of this Whitewater Study. Massachusetts Governor Charlie Baker declared a State of Emergency to Respond to COVID-19 on March 10, 2020, and the World Health Organization designated COVID-19 as a pandemic on March 11, 2020. On March 13, 2020, the President of the United States declared the COVID-19 pandemic a national emergency.

The Commonwealth of Massachusetts remains under an emergency declaration and has promulgated regulations and guidance to reduce the spread of COVID-19. The Commonwealth's regulations and guidance related to COVID-19 are available at https://www.mass.gov/info-details/covid-19-updates-and-information.

Boott notes that the Commonwealth's regulations and guidance are subject to change, and study participants must review the guidance and recommendations prior to arriving at the Project. It is the responsibility of each study participant to review and comply with the Commonwealth's regulations and guidance regarding COVID-19.

The spread of COVID-19 between humans most likely occurs when a person is within six feet of an infected person. Sources of exposure to COVID-19 include droplets of respiratory secretions produced when an infected person coughs or sneezes; these droplets are believed to enter the mouths and noses of people nearby and can be inhaled into the nose and lungs. Exposure can also occur by touching surfaces/objects contaminated with the virus (SARS-COV-2) that causes the disease and then touching the mouth, nose, or possibly the eyes. Activities that involve close (within six feet) contact with infected people or other sources of the virus, social conditions (i.e., high population density, frequent person-to-person contact, large group gatherings), or travel to areas highly affected by COVID-19 are risk factors for exposure to the virus. (OSHA 2020)

Hazards associated with exposure to the virus include developing COVID-19 illness, which has a wide range of symptoms ranging from mild to severe illness, and, in some cases, death. Symptoms may appear 2-14 days after exposure to the virus. People at higher risk for severe illness include older adults, people with severe underlying medical conditions (i.e., heart or lung disease, liver disease), people with asthma, and/or people that are immunocompromised.

The following COVID-19 protocols to prevent or reduce the likelihood of exposure to the virus will be implemented during the Whitewater Study:

- The Commonwealth of Massachusetts has issued a COVID-19 Travel Order, effective August 1, 2020. The Travel Order requires visitors and Massachusetts residents returning from certain states to complete the Massachusetts Travel Form and self-quarantine (or produce a negative COVID-19 test result that has been administered up to 72 hours prior to arrival in Massachusetts). It is the responsibility of each study participant to review and comply with the Commonwealth's COVID-19 Travel Order. Failure to comply may result in fines or legal action by the Commonwealth.
- For the safety of staff, contractors, study volunteers, and the public, Boott is implementing a COVID-19 screening for study participants. *Participants must* complete the COVID-19 Screening Form in Appendix B of this Safety Plan and email an electronic copy of the completed form to Kevin Webb with Boott at kwebb@centralriverspower.com. The completed COVID-19 Screening Form must be emailed the day before the controlled flow releases are scheduled to begin. Persons who do not complete the form or who answer any of the screening questions in the affirmative will not be allowed to participate in the Whitewater Study.
- When arriving at the Project, all study participants will have their temperature screened. Temperature screening will be conducted by Boott using a non-contact thermometer. Study participants exhibiting a temperature of 100.4 degrees Fahrenheit or higher will not be allowed to participate in the study.
- Study participants will maintain a minimum of six feet of social distance during the Whitewater Study, including tailgate safety meetings. If appropriate social distancing cannot be maintained, use of a face covering is required.
- It is the responsibility of each study participant to have the appropriate PPE to prevent or reduce the likelihood of exposure to COVID-19. This PPE includes a face covering and hand sanitizer and/or sanitizing wipes.
- To prevent or reduce the likelihood of exposure to COVID-19, the following hygienic practices will be followed by all study participants:
 - Wash hands regularly and thoroughly with soap and water, for a minimum of 20 seconds. Hand sanitizer (containing at least 60 percent alcohol) may be used if soap and water is not available;
 - Avoid touching your nose, mouth, and eyes and sanitize hands before and after eating;
 - Cover coughs and sneezes with a tissue, or cough and sneeze into upper sleeve if tissues are not available;
 - Properly dispose of tissues immediately after use (do not place used tissues in clothing pockets);

- Wash hands or use hand sanitizer after coughing, sneezing or blowing your nose:
- Wipe-down frequently touched surfaces and equipment with sanitizing wipes;
- Use disposable gloves if handling equipment that may be contaminated;
- Avoid using or sharing other's equipment;
- Avoid handshakes and direct physical contact with others; and
- Always wash/sanitize hands after physical contact with others.
- To reduce overall exposure, one-person crafts (i.e., kayaks) are recommended for use during the controlled flow releases. If a multi-person craft is used, the total number of volunteer boaters on the craft should not exceed the minimum crew size necessary to safely operate the craft, and all volunteer boaters should be separated as far as possible.
- Boott will operate a shuttle system between put-in and take-out locations. Study participants will load/unload their own equipment. A maximum of two occupants will be permitted in each of the shuttle vehicles, including a driver and passenger. Passengers must ride in the back seat, and both the driver and passenger are required to wear a mask or face covering while in the vehicle. Frequently touched surfaces (i.e., door handle, seat belt, etc.) should be disinfected after every shuttle trip.
- Any study participant with signs or symptoms of COVID-19 must report symptoms to Boott and must leave the Project as soon as safely possible.
- Specific guidance from the State of Massachusetts regarding COVID-19, including requirements of any local, state, and federal government directives and/or ordinances applicable to the study area will be reviewed prior to the study and implemented as necessary.
- Boott reserves the right to remove any participant from the Whitewater Study who does not follow the COVID-19 Protocols or who is acting in an unsafe manner.

Contact Information 8

Contact information for emergency services, law enforcement, and Boott personnel are provided below. In the event of a life-threatening or medical emergency, call 911.

City of Lowell Fire Department 99 Moody Street Lowell, MA 01852 (978) 458-4588

City of Lowell Police Department 50 Arcand Drive Lowell, MA 01852 (978) 937-3200

National Park Service Park Ranger (Law Enforcement) Waiting for Contact Info From Christine Bruins

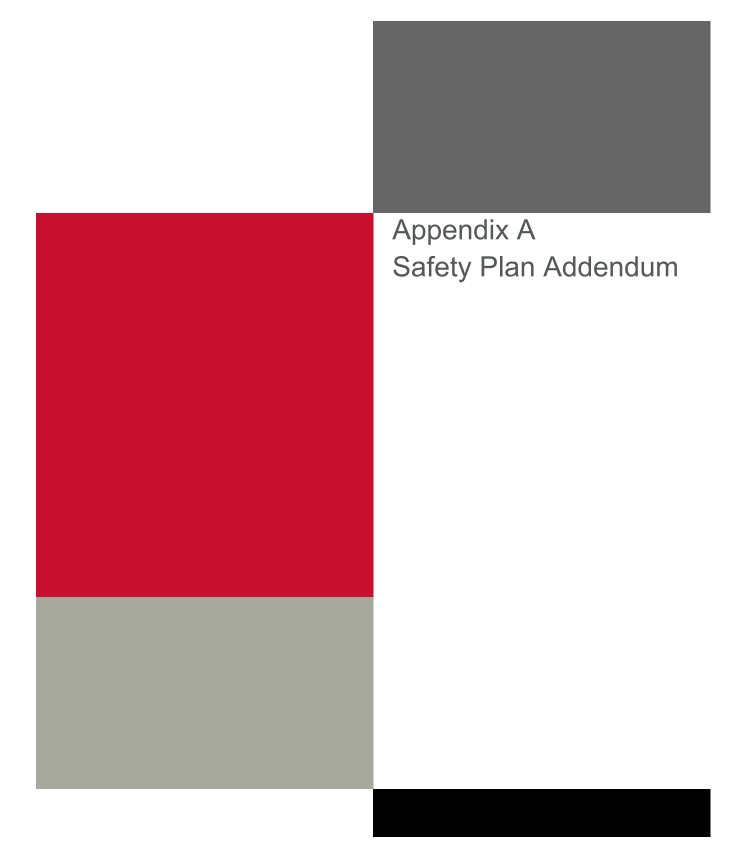
Lowell General Hospital 295 Varnum Avenue Lowell, MA 01854 (978) 937-6000

Kevin Webb Boott Hydropower, LLC 670 N. Commercial Street, Suite 204 Manchester, NH 03101 (978) 935-6039 kwebb@centralriverspower.com

9 References Cited

American Whitewater. 2005. Safety Code of American Whitewater. Available at: https://www.americanwhitewater.org/content/Wiki/safety:start. Accessed September 8, 2020.

Occupational Health and Safety (OHSA). 2020. COVID-19. Available at: https://www.osha.gov/SLTC/covid-19/. Accessed May 28, 2020.



Lowell Hydroelectric Project Whitewater Boating and Access Study Safety Plan

Safety Plan Addendum

Record any revisions to the Whitewater Boating and Access Study Safety Plan in the table below. Revisions must be communicated to all study participants.

Revision	Reason	Revised By	Date



Lowell Hydroelectric Project Whitewater Boating and Access Study Safety Plan

COVID-19 Screening Form

Please read each question in the table below carefully and circle the answer that applies to you.

1.	Within the past 14 days, have you, or anyone in your household, been in close physical contact (6 feet or closer for at least 15 minutes) with a person who is known to have laboratory-confirmed COVID-19 or with anyone who has any symptoms consistent with COVID-19?	YES	NO
2.	To the best of your knowledge, have you, or anyone in your household, been in close contact with a person that is in the process of being tested for COVID-19?	YES	NO
3.	Are you, or anyone in your household, currently waiting on the results of a COVID-19 test?	YES	NO
4.	Have you, or anyone in your household, experienced any of the following symptoms in the past 72 hours: • fever (over 100.4 degrees Fahrenheit) or chills • cough • shortness of breath or difficulty breathing • fatigue • muscle or body aches • headache • new loss of taste or smell • sore throat • congestion or runny nose • nausea or vomiting • diarrhea	YES	NO
5.	Have you, or anyone in your household, traveled internationally, been on a cruise ship, or been to a state other than a lower-risk state designated by the Massachusetts Department of Public Health (see https://www.mass.gov/info-details/covid-19-travel-order) in the last 14 days?	YES	NO

Name Signature Date

A completed copy of this COVID-19 Screening Form must be emailed to Kevin Webb with Boott Hydropower, LLC at kwebb@centralriverspower.com the day before the controlled flow releases.

Lowell Hydroelectric Project (FERC No. 2790) FERC Relicensing Whitewater Boating Flow Pre-Run Survey

Lowell Hydroelectric Project Bypass Reach

Name:	Affiliation:
Home	Zip Code:
E-Mail	Address:
1)	What whitewater crafts do you think are appropriate for this reach? (<i>Please choose all that apply</i>) a. Hard shell kayak / C1
	 b. Inflatable kayak c. Open canoe with flotation d. Cataraft (include length) e. Self-bailing raft (include length) f. Stand-up paddleboard g. Other (please list)
2)	What is your skill level? a. Novice (comfortable running Class II whitewater) b. Intermediate (comfortable running Class III whitewater) c. Advanced (comfortable running Class IV whitewater) d. Expert (comfortable running Class V whitewater)
3)	How many years have you been whitewater boating?
4)	Over the past 3 years, approximately how many days per month did you whitewater

boat?

- 5) Have you ever participated in a whitewater boating study associated with the relicensing of a hydroelectric project?
 - a. _Yes No
 - b. If yes, when, and for which project(s)?
- 6) How many times have you boated this reach before today?
 - a. If you have boated this reach before, what were the flows?
 - i. Approximately: cfs to: cfs
 - ii. What type of craft did you use? (Please choose all that apply)
 - 1. Hard shell kayak / C1
 - 2. Inflatable kayak
 - 3. Open canoe with flotation
 - 4. Cataraft (include length)
 - 5. Self-bailing raft (include length)
 - 6. Stand-up paddleboard
 - 7. Other (please list)

Thank You for Your Participation

Lowell Hydroelectric Project (FERC No. 2790) FERC Relicensing Whitewater Boating Flow Post-Run Survey

Lowell Hydroelectric Project Bypass Reach

Name:				C	Date of Run:		
Flow:			cfs				
1)	What t	ype of craft	did you use fo	or this run?			
	a.	Hard shell	kayak / C1				
	b.	Inflatable k	ayak				
	C.	Open cand	e with flotation	n			
	d.	Cataraft (ir	nclude length)				
	e.	Self-bailing	g raft (include l	length)			
	f.	Stand-up p	addleboard				
	g.	Other (plea	ase list)				
Put-in	locatio	ո:			_	Time:	
Put-in	locatio	า:				Time:	
Take-c	out loca	tion:				Time:	
3)	Please on this		ne number of ι	unintended	hits, stops, boa	at drags, a	nd portages you had
	a.	I accidently	/ hit rocks or o	ther obstac	cles (but did no	t stop) abo	out_times.
	b.		ped after hitting	•		about <u>t</u> im	es (but did not have
	C.	I had to ge times.	t out to drag o	r pull my bo	oat off rocks or	other obs	acles about
	d.	I had to po	rtage around r	rapids or se	ections about_tir	mes.	

- 4) How many rapids and play spots did you experience at this flow?
 - a. _Rapids Play Spots
- 5) Please evaluate the availability of the following factors at this flow.

	Totally Unacceptable	Unacceptable	Neutral	Acceptable	Totally Acceptable
Navigability	1	2	3	4	5
Challenging Technical Boating	1	2	3	4	5
Powerful Hydraulics	1	2	3	4	5
Whitewater "Play Areas"	1	2	3	4	5
Size/Difficulty of Rapids	1	2	3	4	5
Overall Whitewater	1	2	3	4	5
Challenge	1	2	3	4	5
Safety	1	2	3	4	5

- 6) At this flow, what minimum skill level would a paddler need to be to safely paddle this reach?
 - a. Beginner
 - b. Novice
 - c. Intermediate
 - d. Advanced
 - e. Expert
- 7) Are you likely to return for future boating if this flow were to be provided or available?
 - a. Definitely no
 - b. Possibly
 - c. Probably
 - e. Definitely yes

8)	Was this flow optimal,	or would you prefer a	flow that was higher or	lower than this flow?

- a. Much lower
- b. Lower
- c. About the same (this flow was optimal)
- d. Higher
- e. Much higher
- 9) If you feel qualified to offer an opinion of the desirability of this run at this flow using different types of crafts, please respond to the following statements.

This run at this flow would work well for:	Strongly Disagree	Disagree	No Opinion	Agree	Strongly Agree
Hard shell kayaks / C1	1	2	3	4	5
Inflatable kayaks	1	2	3	4	5
Open canoes with floatation	1	2	3	4	5
Catarafts	1	2	3	4	5
Self-bailing rafts	1	2	3	4	5
Stand-up paddleboards	1	2	3	4	5
Other (Please specify):	1	2	3	4	5

10)	Did you observe or experience any significant safety issues on your run (e.g., swims, pins, wrapped boats, constructed or natural river features, etc.)? Please explain.

Please experie		=	below	to	provide	any	other	comments	about	your	boating

Thank You for Your Participation

Lowell Hydroelectric Project (FERC No. 2790) FERC Relicensing Whitewater Boating Flow Comparison Survey

Lowell Hydroelectric Project Bypass Reach

Name:	-	Date:
1)	Craft u	used?
	a.	Hard shell kayak / C1
	b.	Inflatable kayak
	C.	Open canoe with flotation
	d.	Cataraft (include length)
	e.	Self-bailing raft (include length)
	f.	Stand-up paddleboard
	g.	Other (please list)
2)	What i	s your skill level?
	a.	Novice (comfortable running Class II whitewater)
	b.	Intermediate (comfortable running Class III whitewater)
	C.	Advanced (comfortable running Class IV whitewater)
	d.	Expert (comfortable running Class V whitewater

3) Which study dates/flows did you participate in? Please select from the list below.

Study Flows	Study Date	Participated	Did Not Participate
cfs			
cfs			
cfs			

4) Approximately how many times have you boated this reach before this study?

5) A number of factors can affect your satisfaction with a whitewater trip. How important are each of these factors to you?

	Not Important		Somewhat Important		Very Important
Navigability	1	2	3	4	5
Challenging Technical Boating	1	2	3	4	5
Powerful Hydraulics	1	2	3	4	5
Whitewater "Play Areas"	1	2	3	4	5
Size/Difficulty of Rapids	1	2	3	4	5
Overall Whitewater Challenge	1	2	3	4	5
Safety	1	2	3	4	5
Crowding	1	2	3	4	5
Long Run(s)	1	2	3	4	5
Short Run(s)	1	2	3	4	5
Low Number of Portages	1	2	3	4	5
High Number of Rapids	1	2	3	4	5
Low Number of Rapids	1	2	3	4	5
Easy Access	1	2	3	4	5
Easy Shuttles	1	2	3	4	5

6) Please evaluate the study flows for your craft and skill level. In making your evaluations, please consider all the flow-dependent characteristics that contribute to a high-quality trip (note, please evaluate only the study flows that you participated in).

	cfs	cfs	cfs
Totally Acceptable	5	5	5
Acceptable	4	4	4
Marginal	3	3	3
Unacceptable	2	2	2
Totally Unacceptable	1	1	1

7) Which of the following best describes your desired paddling experience (s) for this reach (*Note, you may select more than one*):

Type of Experience	Description Desired Experience		
Technical	I am interested in "technical" whitewater trips at relatively low flows	Yes	No
Standard	I am interested in "standard" whitewater trips at relatively moderate flows	Yes	No
High Challenge	I am interested in "high challenge" whitewater trips at relatively high flows	Yes	No

- 8) Based on the boating trips that you participated in for this study, please specify the flow(s) that, in your opinion, provide the following for your desired experience(s) (note you can specify flows that you have not seen, but which you think would provide the following for your desired experience[s]). Please list craft, desired experience (from Question 7), and related acceptable flow. If providing input on more than one craft or type of experience, please use the back of this form.
 - a. What is the minimum flow needed to boat this reach in your craft?
 - iii. Craft: Experience:_Flow:_____cfs
 - b. Based on your skill level, factors that affect your satisfaction with a whitewater trip, and the flow-dependent characteristics of this reach, what is the minimum acceptable flow for this reach (the lowest flow at which you would return to paddle it)?
 - iv. Craft: Experience:__Flow:____cfs
 - c. What is the optimal range of flows that provides the best whitewater characteristics for this run?
 - v. Craft: Experience:_Flow: cfs to:___cfs
 - d. What is the highest safe flow for your craft and skill level?
 - vi. Craft: Experience:_Flow:____cfs

9) Please evaluate the acceptability of current river access for your craft and skill level, assuming that no shuttle(s) are available:

	Put In	Take Out
Totally Acceptable	5	5
Acceptable	4	4
Marginal	3	3
Unacceptable	2	2
Totally Unacceptable	1	1

10) Where would you prefer to put in to and take out of this reach if suitable parking and river access were available at that location, and what type of access facilities would facilitate a high-quality paddling experience?

a.	Put In Location:	Facilities:
b.	Take Out Location:	Facilities:

- 11) In your experience, what whitewater reaches in the region do you find similar to this one at your optimum flow for this reach? Also, please select how often you boat these reaches.
 - b. Whitewater reach name or description:i. Trips per Year: 0-3 4-8 9-15 15+
 - c. Whitewater reach name or description:

i. Trips per Year: 0-3 4-8 9-15 15+

d. Whitewater reach name or description:

i. Trips per Year: 0-3 4-8 9-15 15+

Thank You for Your Participation