HYDRO General Permit Notice of Intent (NOI):

Request for General Permit Authorization to Discharge Wastewater Notice of Intent (NOI) Hydroelectric Generating Facilities General Permit (HYDROGP) No. NHG360000

A. Facility Information

1.	Facility Location	Name: Kelleys Falls Hydroelectric Project					
		Street: 10 Electric Street					
		City: Manchester	State: New Hampshire				
		Zip: 03102	SIC Code: 4911				
		Latitude: 42°59'36.60" N	Longitude: 71°29'43.20" W				
		Type of Business: Hydroelectric power generation					
2.	Facility Mailing Address (if	Street: 163 Acorn Lane					
	different from Location)	City: Colchester	State: VT				
		Zip: 05446					
3.	Facility Owner	Name: Green Mountain Power	Email: laura.vallett@greenmountainpower.com				
		Street: 163 Acorn Lane	Telephone: (802) 779-6996				
		City: Colchester	State: VT				
		Contact Person: Laura Vallett	Zip: 05446				
4.	Facility Operator (if different from	Name: Bancroft Contracting Corp. (Hannah Gallant)	Email: Hgallant@bancroftcontracting.com				
	above)	Street: 23 Phillips Road	Telephone: (207) 890-9008				
		City: So. Paris	State: ME				
		Zip: 04281					

5.	Current Permit Status	Has prior HYDROGP co	☑ Yes	□ No		
		Permit number (if yes):	NHG360029		<u> </u>	
		Is the facility covered un	nder an Individual Perm	nit?	☐ Yes	⊠No
		Is there a pending NPDI the discharge(s)?	ith EPA for	☐ Yes	No	
		Date of Submittal (if yes	s):		Permit Numb	er (if known):
		Attach a topographic ma	1	ns of the	Map At Attach	
		Number of turbines:				1
		Combined turbine discharge capacity) at:	arge (installed	Maximum ou Minimum out	tput capacity?	400 cfs 150 cfs
		Is this facility operated a	as a pump storage proje	ct?	□ Yes	☑ No
	scharge Information					
1.	Name of Receiving Water(s): Piscata	quog River			Freshwater	☐ Marine
2.	Waterbody classification:	ass A Class I	B □ Class S	SA [☐ Class SB	
3.	Is the receiving water is listed in the 303(d))?	State's Integrated List of V	Vaters (i.e., CWA Section	on [Yes	□ No
4.	If the applicant answered yes to B.2, impaired, any pollutants indicated, a				Yes Attachment	□ No
	indicated pollutants in a separate atta				Attachment	. 3
5.	Attach a line drawing or flow schem location of intake(s), operations conreceiving water(s).	_	2	_	Line Drawi Attachmen	ng Attached t 2
6.	List each outfall (numbered sequent monthly flow (in gallons per day) for discharge type.					
Equi	pment-related cooling water		Outfalls: N/A			gpd
Equi	pment and floor drain water		Outfalls: 002			Normally dry
Mair	ntenance-related water		Outfalls: 001			0-1440 gpd
Faci	lity maintenance-related water during f	flood/high water events	Outfalls: N/A			gpd
Eaui	ipment-related backwash strainer water		Outfalls: N/A			gnd

	ed above, provide the following information determine the required information and pro			nt limits.
Outfall No. 001	Latitude: 42°59'36.60" N		Longitude: 71°29'43.20" W	
	Discharge is: Continuous	[Inter	mittent Seasonal	
	Maximum Daily Flow	0.00144 MGD	Average Monthly Flow	<0.00144 MGD
	Maximum Daily Temperature	°C	Average Monthly Temperature	°C
	Maximum Daily Oil & Grease	15 mg/L	Average Monthly Oil & Grease	<15 mg/L
	Maximum Monthly pH s.u. 8		Minimum Monthly pH s.u. 6.5	
	Alternative pH limits requested? ☐ Yes	□ No	State approval attached?	res □ No
Outfall No. 002	Latitude: 42°59'36.60" N		Longitude: 71°29'43.20" W	
	Discharge is: Continuous	Inter	rmittent Seasonal	
	Maximum Daily Flow	Normally dry	Average Monthly Flow	<0.00144 MGD
	Maximum Daily Temperature	°C	Average Monthly Temperature	°C
	Maximum Daily Oil & Grease	15 mg/L	Average Monthly Oil & Grease	<15 mg/L
	Maximum Monthly pH s.u. 8		Minimum Monthly pH s.u. 6.5	
	Alternative pH limits requested? ☐ Yes	□ No	State approval attached?	res 🗆 No
Outfall No.	Latitude:		Longitude:	
	Discharge is: Continuous	☐ Inter	mittent Seasonal	
	Maximum Daily Flow	MGD	Average Monthly Flow	MGD
	Maximum Daily Temperature	°F	Average Monthly Temperature	°F
	Maximum Daily Oil & Grease	mg/L	Average Monthly Oil & Grease	mg/L
	Maximum Monthly pH	s.u.	Minimum Monthly pH	s.u.
	Alternative pH limits requested? □Yes □	No	State approval attached?	Yes 🗆 No

C. Best Technology Available for Cooling Water Intake Structures

Facilities that checked "equipment-related cooling" as one of the discharges in Part B	. of this NOI are subject to the following requirements	s.
1. Does the facility intake water for cooling purposes subject to the BTA Requirements at Part 4 of the HYDROGP? ☐ Ye	s No If no, skip to Part D of this NOI.	
2. If yes, indicate which technology employed to comply with the general BTA	requirements at Part 4.2.b of the HYDROGP:	
☐ An existing technology (e.g., a physical or behavioral barrier, spillway, or guida passage that minimizes exposure to the CWIS. Has the applicant attached a narr downstream fish passage effectively transports live fish in a manner that minim at the cooling water intake? ☐ Yes ☐ No	ative description of the barrier to demonstrate that the	
☐ An effective intake velocity at the point of cooling water withdrawal, or alternat (for intakes located within the penstock), not to exceed 0.5 fps. Has the applican velocity through observation of live fish in the intake or calculation based on ☐ Yes ☐ No	nt attached a demonstration of compliance with this in	ntake
If the mesh size of the screen is greater than ½-inch has the applicant demonstrated t	ial for adult and juvenile fish to become entrapped it is a loss of the second entrapped it is less than 0.5 fps to the calculated intake velocity is less than 0.5 fps to the c	n the
on the screen dimensions, maximum intake volume, and source water 7Q10 low 3. If the answer to question C.1 is yes, in addition to complying with one of the information:		wing
Maximum daily volume of cooling water withdrawn during previous five (5) years:	gpd	
Maximum monthly average volume of cooling water withdrawn during the previous	five (5) years: gpd	
Maximum daily and average monthly volume of water used exclusively for cooling: Maximum daily and average monthly volume of water used for another process befor Max:gpd	re or after being used for cooling:	
Volume of total intake water withdrawn and used in facility as a percentage of:		
Installed turbine capacity% Average daily flow through penstock	Minimum flow through penstock	%
Source water annual mean flow (e.g., available from USGS, MassDEP, or NHDES):_	cfs	
Source water 7-day mean low flow with 10-year recurrence interval (7Q10):	cfs	
Volume of total intake water withdrawn and used in facility as a percentage of: Source water mean annual flowcfs Source water 7Q10 fl	lowcfs	

D. Chemical Additives							
1. Does the facility use or p	lan to use non-toxic chemicals for pH adju-	stment?	☐ Yes	No No			
2. Does the facility use or p	lan to use chemicals for anti-freeze purpose	es?	☐ Yes	☑ No			
3. If the answer to D.2 is ye	es, provide the following for EACH chemic	cal additive	used for anti	-freeze:			
Chemical Name and Manufacturer:							
Maximum Dosage Concentration	ı Used:	Average D	osage Conce	entration Used:			
Maximum Concentration in Discharge: mg/L Average Concentration in Discharge: mg/L							
Material Safety Data Sheet (MSDS) or other toxicity documentation for each chemical attached? Yes No							
E. Endangered Species Act (
	xplains the certification requirements relate						
critical habitat. Indicate under wl	nich criteria the discharge is eligible for cov	verage under	r the HYDRO	OGP:			
ESA eligibility for species under jurisdiction of USFWS	☐ Criterion A: No endangered or threadischarges or related activities or come in documentation requirements. Documenta	contact with	h the "action				
	either a no jeopardy opinion (formal cons	ultation) or a ikely to adv FWS and att 3025)	a written cor ersely affect	VS under Section 7 of the ESA resulted in acurrence by USFWS on a finding that the "listed species or critical habitat. Has the mentation?			
	•	ignated criti EPA, or by th any federall VS. Has the	ical habitat he operator a ly threatened applicant att	have been evaluated. Based on those and affirmed by EPA, that the discharges and d or endangered species or designated critical eached			

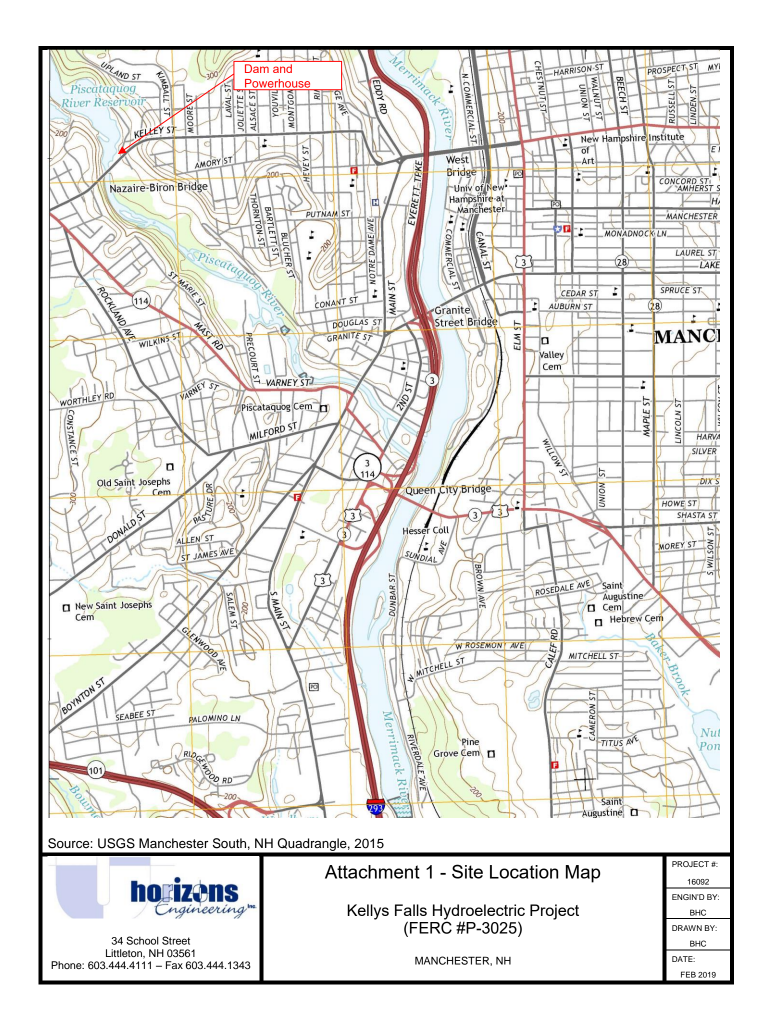
2.	ESA eligibility for species under jurisdiction of NMFS	Is the facility located on: the Connecticut River between the Massachusetts/Connecticut state line and Turners Falls, MA; the Taunton River; the Merrimack River between Lawrence, MA and the Atlantic Ocean; the Piscataqua River including the Salmon Falls and Cocheco Rivers; or a marine water? Yes No
		If yes, was the applicant authorized to discharge from the facility under the 2009 HYDROGP? ☐ Yes ☐ No
		If the discharge is to one of the named rivers above or to a marine water <i>and</i> the facility was not previously covered under the 2009 HYDROGP, has there been any previous formal or informal consultation with NMFS? Yes No No No
	onal Historic Propert	
1.	Indicate under which cri	terion the discharge(s) is eligible for covered under the HYDROGP:
	Criterion A: No histor	ric properties are present.
	Criterion B: Historic historic properties. (F)	properties are present. The discharges and related activities do not have the potential to impact ERC Project #3025)
	Criterion C: Historic historic properties.	properties are present. The discharges and related activities have the potential to impact or adversely impact
2.	Has the applicant attache Yes No	ed supporting documentation for NHPA eligibility described in Appendix 3, Part C of the HYDROGP?
3.		entation include a written agreement from the State Historic Preservation Officer, Tribal Historic Preservation representative that outlines measures the operation will carry out to mitigate or prevent any adverse effects on Yes No
G. Supr	olemental Information	1
Please pr	ovide any supplemental	information, including antidegradation review information applicable to new or increased ons required by the HYDROGP. Supplemental information attached? ☐ Yes ☐ No

H. Signature Requirements	
1. The NOI must be signed by the operator in accordance with the signatory requirements of 40 C.F.I certification:	R. § 122.22, including the following
I certify under penalty of law that no chemical additives are used in the discharges to be authorized unfor those used for pH adjustment or anti-freeze purposes and that this document and all attachments we or supervision in accordance with a system designed to assure that qualified personnel properly gather submitted. Based on my inquiry of the person or persons who manage the system, or those directly respinformation, I certify that the information submitted is, to the best of my knowledge and belief, true, act that I am aware that there are significant penalties for submitting false information, including the possifor knowing violations.	rere prepared under my direction on and evaluate the information consible for gathering the curate, and complete. I certify
2. Notification provided to the appropriate State, including a copy of this NOI, if required?	Yes No
Signature:	Date: 6/14/2023

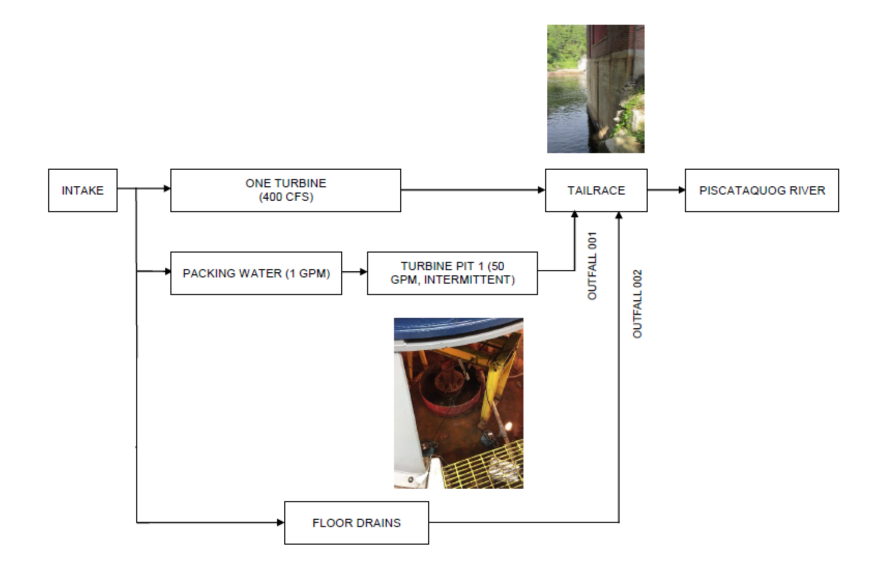
Director, Generation & Relay Operations

Print Name and Title:

Attachment 1.	Site Location	Map, Kellys l	Falls Hydroele	ectric Project



Attachment 2. Line Drawing, Kellys Falls Hydroelectric Project



Attachment 3. New Hampshire Watershed Report
Card/Watershed 305(b) Assessment Summary
Report

Each Watershed Report Card covers a single 12-digit Hydrologic Unit Code (HUC12), on average a 34 square mile area. Each Watershed Report Card has three components;

- 1. REPORT CARD A one page card that summarizes the overall use support for Aquatic Life Integrity, Primary Contact (i.e. Swimming), and Secondary Contact (i.e. Boating) Designated Uses on every Assessment Unit ID (AUID) within the HUC12.
- 2. HUC 12 MAP A map of the watershed with abbreviated labels for each AUID within the HUC12.
- 3. ASSESSMENT DETAILS Anywhere from one to forty pages with the detailed assessment information for each and every AUID in the Report Card and Map.

How are the Surface Water Quality Assessment determinations made?

All readily available data with reliable Quality Assurance/Quality Control is used in the biennial surface water quality assessments. For a full understanding of how the Surface Water Quality Standards (Env-Wq 1700) are translated into surface water quality assessments we urge the reader to review the 2020/2022 Consolidated Assessment and Listing Methodology (CALM).

Where can I find more advanced mapping resources?

GIS files are available by assessment cycle at the NHDES FTP site.

I'd like to see the more raw water quality data?

The <u>web mapping tool</u> allows you to download the data used in the assessment of the primary contact and aquatic life designated uses by clicking on the "Data Access Waterbody Data (Aquatic Life and Swimming Uses)" link for any assessment unit.

How are assessments coded in the report card?

Assessment outcomes are displayed on a color scale as well as an alpha numeric scale that provides additional distinctions for the designated use and parameter level assessments as outlined in the table below.

		Severe	Poor	Likely Bad	No	Likely	Marginal	Good
				Insufficient	Data	Good Insufficient		
		Not Supporting, Severe	Not Supporting, Marginal	Information – Potentially Not Supporting	No Data	Information – Potentially Full Supporting	Full Support, Marginal	Full Support, Good
CATEGORY	Description							
Category 2	Meets standards						2-M or 2-OBS	2-G
Category 3	Insufficient Information			3-PNS	3-ND	3-PAS		
Category 4	Does not Meet Standards;							
4A	TMDL* Completed	4A-P	4A-M or 4A-T					
4B	Other enforceable measure will correct the issue.	4B-P	4B-M or 4B-T					
4C	Non-pollutant (i.e. exotic weeds)	4C-P	4C-M					
Category 5	TMDL* Needed	5-P	5-M or 5-T					

^{*} TMDL stands for Total Maximum Daily Load studies

Watershed 305(b) Assessment Summary Report:

Assessment Cycle: 2020/2022

HUC 12: 010700060607

HUC 12 Name: Lower Piscataquog River

(Locator map on next page only applies to this HUC12)

Good	Meets water quality standards/thresholds by a relatively large margin.
Marginal	Meets water quality standards/thresholds but only marginally.
Likely Good	Limited data available, however, the data that is available suggests that the parameter is Potentially Attaining Standards (PAS).
No Current Data	Insufficient information to make an assessment decision.
Likely Bad	Limited data available, however, the data that is available suggests that the parameter is Potentially Not Supporting (PNS) water quality standards.
Poor	Not meeting water quality standards/thresholds. The impairment is marginal.
Severe	Not meeting water quality standards/thresholds. The impairment is more severe and causes poor water quality.





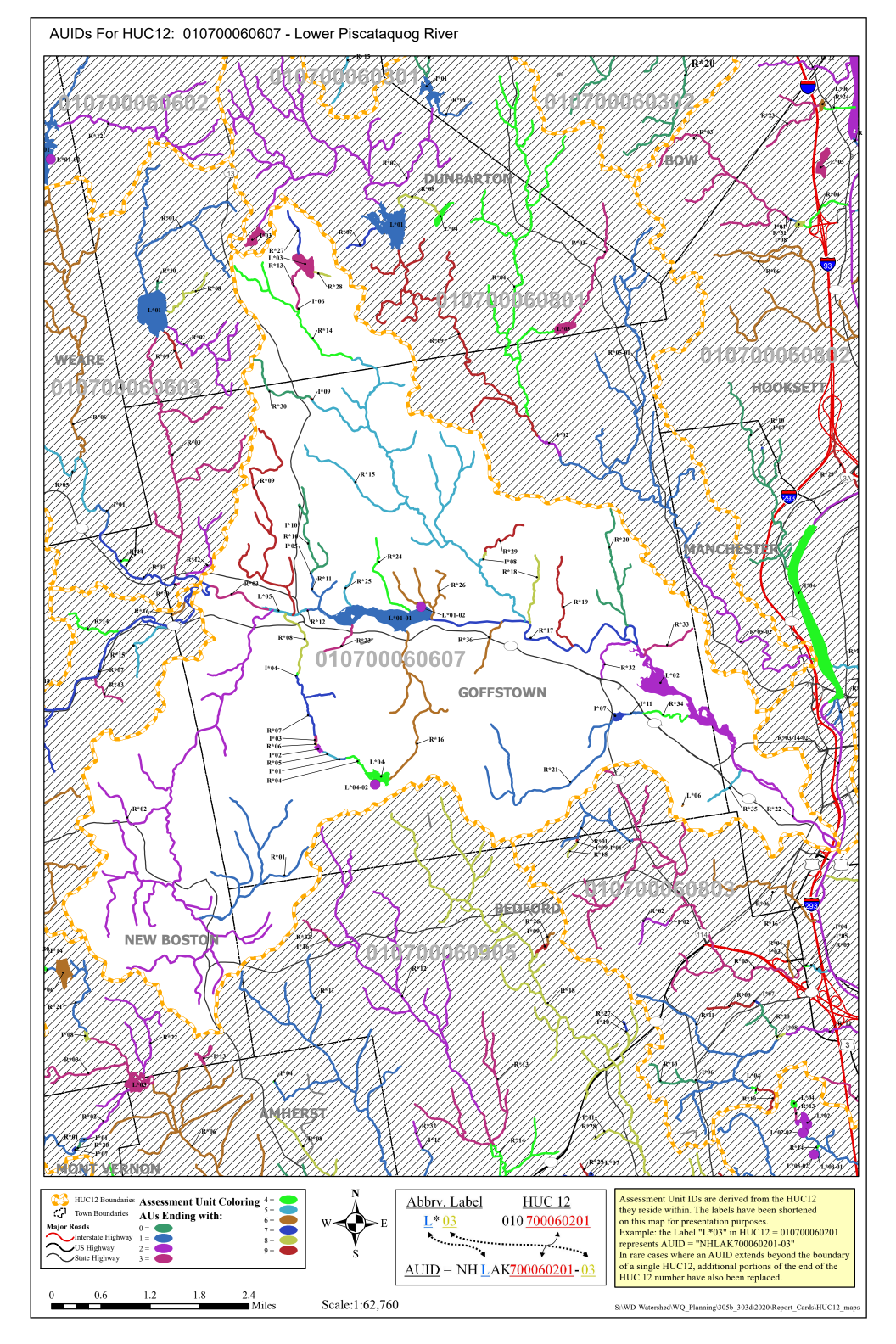




Assessment Unit ID	Map Label	Assessment Unit Name	Aquatic Life	Fish Consump.	Swimming	Boating
NHIMP700060607-01	I*01	Whittle Brook - Above Water Supply Reservoir		4A-M	3-ND	3-ND
NHIMP700060607-02	I*02	Whittle Brook - Upper Goffstown Reservoir	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-03	I*03	Whittle Brook - Goffstown Lower Reservoir Dam	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-04	I*04	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-05	I*05	Piscataquog River - Rodney Stark Dam	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-06	I*06	Harry Brook - Recreation Pond	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-07	I*07	Dan Little Brook	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-08	I*08	Paris Farm Pond	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-09	I*09	Clark Pond Dam	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-10	I*10	Unnamed Brook - Fire Pond	3-ND	4A-M	3-ND	3-ND
NHIMP700060607-11	I*11	Hyaire Dam	3-ND	4A-M	3-ND	3-ND
NHLAK700060607-01-01	L*01-01	Glen Lake	5-M	4A-M	3-PAS	3-ND

NHLAK700060607-01-02	L*01-02	Glen Lake - Park Beach	3-ND	4A-M	2-M	2-G
NHLAK700060607-02	L*02	Namaske Lake	5-M	4A-M	5-M	4A-M
NHLAK700060607-03	L*03	Long Pond	4A-P	4A-M	3-ND	3-ND
NHLAK700060607-04	L*04	Uncanoonuc Lake	3-ND	4A-M	3-ND	3-ND
NHLAK700060607-04-02	L*04-02	Uncanoonuc Lake - Mountain Base Beach	3-ND	4A-M	2-M	2-G
NHLAK700060607-05	L*05	Hadley Falls	4C-M	4A-M	3-PAS	3-ND
NHLAK700060607-06	L*06	Saint Anslems Swimming Pond	3-ND	4A-M	3-PAS	3-PAS
NHRIV700060607-01	R*01	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-02	R*02	Bog Brook	5-P	4A-M	3-ND	3-ND
NHRIV700060607-03	R*03	Piscataquog River	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-04	R*04	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-05	R*05	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-06	R*06	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-07	R*07	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-08	R*08	Whittle Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-09	R*09	Unnamed Brook - To Piscataquog River	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-10	R*10	Unnamed Brook - Rodney Stark Dam	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-11	R*11	Unnamed Brook - From Rodney Stark Dam To Piscataquog River	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-12	R*12	Piscataquog River	3-PAS	4A-M	3-ND	3-ND
NHRIV700060607-13	R*13	Harry Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-14	R*14	Harry Brook - Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-15	R*15	Harry Brook	5-P	4A-M	4A-M	4A-P
NHRIV700060607-16	R*16	Dan Little Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-17	R*17	Piscataquog River	5-M	4A-M	3-PAS	3-ND
NHRIV700060607-18	R*18	Cemetery Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-19	R*19	Whitney Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-20	R*20	Catamount Brook	5-P	4A-M	4A-P	4A-M
NHRIV700060607-21	R*21	Dan Little Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-22	R*22	Piscataquog River	5-M	4A-M	4B-P	4B-M
NHRIV700060607-23	R*23	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-24	R*24	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-25	R*25	Unnamed Brook	3-ND	4A-M	3-ND	3-ND

NHRIV700060607-26	R*26	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-27	R*27	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-28	R*28	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-29	R*29	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-30	R*30	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-32	R*32	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-33	R*33	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-34	R*34	Unnamed Brook	3-ND	4A-M	3-ND	3-ND
NHRIV700060607-35	R*35	Saint Anselm Brook - To Piscataquog River	5-P	4A-M	4A-P	4A-P
NHRIV700060607-36	R*36	Unnamed Brook	3-ND	4A-M	3-ND	3-ND



Assessment Unit ID: NHLAK700060607-02

Assessment Unit Category: 5-M

Size: 120.70 ACRES

Assessment Unit Name: Namaske Lake

Town(s) Primary Town is Listed First: Goffstown, Beach: N

Manchester

Designated Use Description	Desig. Use Category	Parameter Name	Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	AMMONIA (TOTAL)	N	2004	N/A	3-ND	
		CHLORIDE	N	2019	2017	3-PNS	
		CHLOROPHYLL-A		2018	NLV	5-M	LOW
		DISSOLVED OXYGEN SATURATION		2019	2017	3-PNS	
		Non-Native Aquatic Plants	N			4C-M	
		OXYGEN, DISSOLVED	N	2019	2017	3-PNS	
		РН		2019	2019	5-M	LOW
		PHOSPHORUS (TOTAL)	N	2019	NLV	5-M	LOW
		TURBIDITY	N	2016	N/A	3-PAS	
Fish Consumption	4A-M	MERCURY - FISH CONSUMPTION ADVISORY	N			4A-M	
Potential Drinking Water Supply	2-G	ESCHERICHIA COLI	N	2019	2019	3-PNS	
		FECAL COLIFORM	N	2016	2016	3-PNS	
Primary Contact Recreation	5-M	CHLOROPHYLL-A	N	2018	2010	5-M	LOW
		ESCHERICHIA COLI	N	2019	2015	4A-M	
Secondary Contact Recreation	4A-M	ESCHERICHIA COLI	N	2019	2015	4A-M	
Wildlife	3-ND						

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
margin.		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

02/18/2022 15 of 62

2020/2022, 305(b)/303(d) - All

Unit

Reviewed Parameters by Assessment

Assessment Unit ID: NHRIV700060607-22
Assessment Unit Name: Piscataquog River

Town(s) Primary Town is Listed First:

Manchester

Size: 2.6450 MILES

Assessment Unit Category: 5-M

Beach: N

2020/2022, 305(b)/303(d) - All Reviewed Parameters by Assessment Unit

Designated Use Description	signated Use Description Desig. Use Category		Parameter Threatened (Y/N)	Last Sample	Last Exceed	Parameter Category	TMDL Priority
Aquatic Life Integrity	5-M	ALKALINITY, CARBONATE AS CACO3	N	1991	1991	3-ND	
		ALUMINUM	N	1991	N/A	3-ND	
		AMMONIA (TOTAL)	N	2012	N/A	3-ND	
		ARSENIC	N	1991	N/A	3-ND	
		CADMIUM	N	1991	1991	3-ND	
		CHLORIDE	N	2017	2017	3-PNS	
		COPPER	N	1991	1991	3-ND	
		DISSOLVED OXYGEN SATURATION	N	2017	1991	3-PAS	
		IRON	N	1991	N/A	3-ND	
		LEAD	N	1991	1991	3-ND	
		NICKEL	N	1991	N/A	3-ND	
		OXYGEN, DISSOLVED	N	2017	1991	3-PAS	
		РН	N	2017	2017	5-M	LOW
		PHOSPHORUS (TOTAL)	N	2017	NLV	3-PAS	
		SELENIUM	N	1991	N/A	3-ND	
		TURBIDITY	N	2012	N/A	3-ND	

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
margin.		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

47 of 62 02/18/2022

Aquatic Life Integrity	5-M	ZINC	N	1991	N/A	3-ND	
Fish Consumption	4A-M	ARSENIC	N	1991	N/A	3-ND	
		COPPER	N	1991	N/A	3-ND	
		MANGANESE	N	1991	1991	3-ND	
		MERCURY - FISH CONSUMPTION ADVISORY	N			4A-M	
		NICKEL	N	1991	N/A	3-ND	
		SELENIUM	N	1991	N/A	3-ND	
		ZINC	N	1991	N/A	3-ND	
Potential Drinking Water Supply	2-G	ARSENIC	N	1991	N/A	3-ND	
		COPPER	N	1991	N/A	3-ND	
		ESCHERICHIA COLI	N	2017	2017	3-PNS	
		IRON	N	1991	1991	3-ND	
		MANGANESE	N	1991	1991	3-ND	
		NICKEL	N	1991	N/A	3-ND	
		SELENIUM	N	1991	N/A	3-ND	
		SULFATES	N	1991	N/A	3-ND	
		ZINC	N	1991	N/A	3-ND	
Primary Contact Recreation	4B-P	CHLOROPHYLL-A	N	2017	N/A	3-PAS	
		ESCHERICHIA COLI	N	2017	2017	4B-P	
		ESCHERICHIA COLI	N	2017	2017	4B-P	
Secondary Contact Recreation	4B-M	ESCHERICHIA COLI	N	2017	2012	4B-M	
		ESCHERICHIA COLI	N	2017	2012	4B-M	

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
margin.		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

48 of 62 02/18/2022

Good	Marginal	Likely Good	No Current Data	Likely Bad	Poor	Severe
Meets water quality	Meets water quality	Limited data available. The	Insufficient information	Limited data available The	Not meeting water quality	Not meeting water
standards/thresholds by	standards/thresholds but	data that is available	to make an assessment	data that is available	standards/thresholds. The	quality
a relatively large	only marginally.	suggests that the	decision.	suggests that the	impairment is marginal.	standards/thresholds
margin.		parameter is Potentially		parameter is Potentially		The impairment is more
		Attaining Standards (PAS)		Not Supporting (PNS)		severe and causes poor
				water quality standards.		water quality.

49 of 62 02/18/2022

Attachment 4. US Fish and Wildlife Service Official Species List	4. US Fish and Wildlife Service Official Species List						



United States Department of the Interior



FISH AND WILDLIFE SERVICE

New England Ecological Services Field Office 70 Commercial Street, Suite 300 Concord, NH 03301-5094 Phone: (603) 223-2541 Fax: (603) 223-0104

In Reply Refer To: June 12, 2023

Project Code: 2023-0092566

Project Name: Kellys Falls Hydroelectric Project (FERC Project P-3025)

Subject: List of threatened and endangered species that may occur in your proposed project

location or may be affected by your proposed project

To Whom It May Concern:

Updated 4/12/2023 - *Please review this letter each time you request an Official Species List, we will continue to update it with additional information and links to websites may change.*

About Official Species Lists

The purpose of the Act is to provide a means whereby threatened and endangered species and the ecosystems upon which they depend may be conserved. Federal and non-Federal project proponents have responsibilities under the Act to consider effects on listed species.

The enclosed species list identifies threatened, endangered, proposed, and candidate species, as well as proposed and final designated critical habitat, that may occur within the boundary of your proposed project and/or may be affected by your proposed project. The species list fulfills the requirements of the U.S. Fish and Wildlife Service (Service) under section 7(c) of the Endangered Species Act (Act) of 1973, as amended (16 U.S.C. 1531 et seq.).

New information based on updated surveys, changes in the abundance and distribution of species, changed habitat conditions, or other factors could change this list. Please note that under 50 CFR 402.12(e) of the regulations implementing section 7 of the Act, the accuracy of this species list should be verified after 90 days. The Service recommends that verification be completed by visiting the ECOS-IPaC website at regular intervals during project planning and implementation for updates to species lists and information. An updated list may be requested by returning to an existing project's page in IPaC.

Endangered Species Act Project Review

Please visit the "New England Field Office Endangered Species Project Review and Consultation" website for step-by-step instructions on how to consider effects on listed

species and prepare and submit a project review package if necessary:

https://www.fws.gov/office/new-england-ecological-services/endangered-species-project-review

NOTE Please <u>do not</u> use the **Consultation Package Builder** tool in IPaC except in specific situations following coordination with our office. Please follow the project review guidance on our website instead and reference your **Project Code** in all correspondence.

Northern Long-eared Bat - (**Updated 4/12/2023**) The Service published a final rule to reclassify the northern long-eared bat (NLEB) as endangered on November 30, 2022. The final rule went into effect on March 31, 2023. You may utilize the **Northern Long-eared Bat Rangewide Determination Key** available in IPaC. More information about this Determination Key and the Interim Consultation Framework are available on the northern long-eared bat species page:

https://www.fws.gov/species/northern-long-eared-bat-myotis-septentrionalis

For projects that previously utilized the 4(d) Determination Key, the change in the species' status may trigger the need to re-initiate consultation for any actions that are not completed and for which the Federal action agency retains discretion once the new listing determination becomes effective. If your project was not completed by March 31, 2023, and may result in incidental take of NLEB, please reach out to our office at newengland@fws.gov to see if reinitiation is necessary.

Additional Info About Section 7 of the Act

Under section 7(a)(2) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to determine whether projects may affect threatened and endangered species and/or designated critical habitat. If a Federal agency, or its non-Federal representative, determines that listed species and/or designated critical habitat may be affected by the proposed project, the agency is required to consult with the Service pursuant to 50 CFR 402. In addition, the Federal agency also may need to consider proposed species and proposed critical habitat in the consultation. 50 CFR 402.14(c)(1) specifies the information required for consultation under the Act regardless of the format of the evaluation. More information on the regulations and procedures for section 7 consultation, including the role of permit or license applicants, can be found in the "Endangered Species Consultation Handbook" at:

https://www.fws.gov/service/section-7-consultations

In addition to consultation requirements under Section 7(a)(2) of the ESA, please note that under sections 7(a)(1) of the Act and its implementing regulations (50 CFR 402 et seq.), Federal agencies are required to utilize their authorities to carry out programs for the conservation of threatened and endangered species. Please contact NEFO if you would like more information.

Candidate species that appear on the enclosed species list have no current protections under the ESA. The species' occurrence on an official species list does not convey a requirement to

consider impacts to this species as you would a proposed, threatened, or endangered species. The ESA does not provide for interagency consultations on candidate species under section 7, however, the Service recommends that all project proponents incorporate measures into projects to benefit candidate species and their habitats wherever possible.

Migratory Birds

In addition to responsibilities to protect threatened and endangered species under the Endangered Species Act (ESA), there are additional responsibilities under the Migratory Bird Treaty Act (MBTA) and the Bald and Golden Eagle Protection Act (BGEPA) to protect native birds from project-related impacts. Any activity, intentional or unintentional, resulting in take of migratory birds, including eagles, is prohibited unless otherwise permitted by the U.S. Fish and Wildlife Service (50 C.F.R. Sec. 10.12 and 16 U.S.C. Sec. 668(a)). For more information regarding these Acts see:

https://www.fws.gov/program/migratory-bird-permit

https://www.fws.gov/library/collections/bald-and-golden-eagle-management

Please feel free to contact us at **newengland@fws.gov** with your **Project Code** in the subject line if you need more information or assistance regarding the potential impacts to federally proposed, listed, and candidate species and federally designated and proposed critical habitat.

Attachment(s): Official Species List

Attachment(s):

Official Species List

06/12/2023

OFFICIAL SPECIES LIST

This list is provided pursuant to Section 7 of the Endangered Species Act, and fulfills the requirement for Federal agencies to "request of the Secretary of the Interior information whether any species which is listed or proposed to be listed may be present in the area of a proposed action".

This species list is provided by:

New England Ecological Services Field Office 70 Commercial Street, Suite 300 Concord, NH 03301-5094 (603) 223-2541

PROJECT SUMMARY

Project Code: 2023-0092566

Project Name: Kellys Falls Hydroelectric Project (FERC Project P-3025)

Project Type: Power Gen - Hydropower - FERC

Project Description: Manchester, NH

Project Location:

The approximate location of the project can be viewed in Google Maps: https://www.google.com/maps/@42.99331565,-71.49462409678435,14z



Counties: Hillsborough County, New Hampshire

ENDANGERED SPECIES ACT SPECIES

There is a total of 2 threatened, endangered, or candidate species on this species list.

Species on this list should be considered in an effects analysis for your project and could include species that exist in another geographic area. For example, certain fish may appear on the species list because a project could affect downstream species.

IPaC does not display listed species or critical habitats under the sole jurisdiction of NOAA Fisheries¹, as USFWS does not have the authority to speak on behalf of NOAA and the Department of Commerce.

See the "Critical habitats" section below for those critical habitats that lie wholly or partially within your project area under this office's jurisdiction. Please contact the designated FWS office if you have questions.

1. <u>NOAA Fisheries</u>, also known as the National Marine Fisheries Service (NMFS), is an office of the National Oceanic and Atmospheric Administration within the Department of Commerce.

MAMMALS

NAME STATUS

Northern Long-eared Bat Myotis septentrionalis

Endangered

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9045

INSECTS

NAME STATUS

Monarch Butterfly *Danaus plexippus*

Candidate

No critical habitat has been designated for this species. Species profile: https://ecos.fws.gov/ecp/species/9743

CRITICAL HABITATS

THERE ARE NO CRITICAL HABITATS WITHIN YOUR PROJECT AREA UNDER THIS OFFICE'S JURISDICTION.

YOU ARE STILL REQUIRED TO DETERMINE IF YOUR PROJECT(S) MAY HAVE EFFECTS ON ALL ABOVE LISTED SPECIES.

IPAC USER CONTACT INFORMATION

Agency: Private Entity Name: Beth Eliason

Address: 40 IDX Drive, Bldg 100, Ste 200

City: South Burlington

State: VT Zip: 05403

Email beliason@vhb.com

Phone: 8024976126