

Via Certified Mail

October 13, 2015

The Merrimack River Local Advisory Committee Michele L. Tremblay, Chair PO Box 3019 Boscawen, NH 03303

Re: Shoreland Permit Application - The Northern Pass Project

Dear Ms. Tremblay:

Enclosed please find a copy of the Shoreland Permit Application package that will be filed with the NH Department of Environmental Services (DES) and New Hampshire Site Evaluation Committee for the Northern Pass Project. The project includes work in or around rivers, lakes, streams ponds, etc. Under state law, it is a requirement to provide the municipalities and Local River Advisory Committees having jurisdiction over these waterbodies with a copy of the shoreland application by Certified mail, for review and comment. Please find attached a copy of the application, which proposes work within the protected shoreland of a public water or Designated River in your regulatory area.

Sincerely,

Lee Carbonneau

Normandeau Associates, Inc.

Lee E. Calonnean

As agent for Northern Pass Transmission, LLC.



Via Certified Mail

October 13, 2015

Town of Franklin 316 Central Street Franklin, NH 03235

Re: Shoreland Permit Application - The Northern Pass Project

Dear Sir or Madam:

Enclosed please find a copy of the Shoreland Permit Application package that will be filed with the NH Department of Environmental Services (DES) and New Hampshire Site Evaluation Committee for the Northern Pass Project. The project includes work in or around rivers, lakes, streams ponds, etc. Under state law, it is a requirement to provide the municipalities and Local River Advisory Committees having jurisdiction over these waterbodies with a copy of the shoreland application by Certified mail, for review and comment. Please find attached a copy of the application, which proposes work within the protected shoreland of a public water or Designated River in your regulatory area.

Sincerely,

Lee Carbonneau

Normandeau Associates, Inc.

Es E Calonnear

As agent for Northern Pass Transmission, LLC.

Shoreland Permit Application Northern Pass Merrimack River, Franklin, NH

Prepared for

Northern Pass Transmission, LLC and Public Service Company of New Hampshire d/b/a Eversource Energy Energy Park 780 Commercial Street Manchester, NH 03101

October 2015

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DISCLOSURE STATEMENT

The data contained in all pages of this document have been submitted in confidence and contain trade secrets and/or privileged or confidential information, and such data shall be used or disclosed only for evaluation purposes, provided that if a contract is awarded to this proposer as a result of or in connection with the submission of this proposal, the client shall have the right to use or disclose the data herein to the extent provided in the contract. This document includes data that shall not be disclosed outside of the purposes of this submittal and shall not be duplicated, used, or disclosed—in whole or in part—for any purpose other than for evaluation purposes.

1.0 3110	reland Per	ппт дррп	Cation		



SHORELAND PERMIT APPLICATION



Water Division/ Shoreland Program Land Resources Management

Check the status of your application: http://des.nh.gov/onestop

RSA/Rule: RSA 483-B, Env-Wq 1400

			File Number:
Administrative	Administrative Use <i>Only</i>	/ torring trativo	Check No.
Use Only		Use Only	Amount:
			Initials:

This is an application for a permit to excavate, fill or construct new structures within the protected shoreland as regulated under RSA 483-B. For a complete list of activities that do not require a shoreland permit, view the shoreland program <u>frequently asked questions</u> (FAQ's)

Please type or print clearly. **Please note:** Application packages missing required elements will be returned to the applicant in their entirety, including the fee. Land Resources Management will include a letter identifying the missing elements and describing how to resubmit the application package to DES. Application packages that are accepted will proceed to technical review to ensure the applicant has fulfilled all requirements as specified by statute or rules. For more information visit the New Land Resources Management Application Return Process site located on the Shoreland Program Page.

1. PROPERTY OWNER						
LAST NAME, FIRST NAME, M.I.: Public Service Co. of NH d/b/a Eversource Energy (PSNH), c/o Kevin McCune, Supervisor, Environmental Affairs Licensing and Permitting						
ADDRESS: 780 Commercial Street	ADDRESS: 780 Commercial Street TOWN/CITY: Manchester STATE: NH ZIPCODE: 03101					
PHONE: 603-669-4000	EMAIL: Kevin.mccune@ever	rsource.com				
2. PROJECT LOCATION						
ADDRESS: South Main Street	TOWN/CITY: Franklin	STATE: NH	ZIPCODE: 03235			
WATERBODY NAME: Merrimack River	TAX MAP: 126	LOT NUMBER: 40	1			
3. CONTRACTOR OR AGENT						
LAST NAME, FIRST NAME, M.I: Carbonnneau, Lee E.						
ADDRESS: 25 Nashua Rd	TOWN/CITY: Bedford	STATE: NH	ZIPCODE: 03110			
PHONE: 603-637-1150	PHONE: 603-637-1150 EMAIL: lcarbonneau@normandeau.com					
4. CRITERIA						
Please check at least one of the following below:						
☐ This shoreland permit application requires neither a proposal to make the property more nearly conforming nor a request for a waiver of a minimum standards.						
☐ This shoreland permit application includes a proposal to make the structures and/ or the property more nearly conforming in accordance with RSA 483-B:11						
☐ This shoreland permit application includes a request for a waiver of the following minimum standard(s)						
5. PROJECT DESCRIPTION						
Total Square feet of impact 12,783 Total square feet of new impe	ervious area 20					

existing transmission ROW, and existing transmission and distribution lines will be relocated. The Franklin Project area includes one Shoreland location along the Merrimack River. Work in the Shoreland includes the relocation of one existing monopole, as shown in the project plans. One temporary construction access path and one temporary work pad will be established, and these work areas will be restored after construction. In addition, 12,615 square feet of tree clearing is planned within the existing ROW. 6. PERMIT APPLICATIONS SUBMITTED Please indicate if applications for any of the permits listed below have been submitted or will need to be submitted: Wetlands Permit per RSA 482-A ☐ Individual Sewage Disposal System per RSA 485-A:29 ☐ Subdivision Permit Per RSA 485-A:29 7. REFERENCE LINE ELEVATION (REQUIRED FOR LAKES, PONDS, AND ARTIFICIAL IMPOUNDMENTS) Reference line elevations for most lakes, ponds and artificial impoundments greater than 10 acres in size are listed in the Consolidated List of Waterbodies Subject to the Shoreland Water Quality Protection Act. Please see RSA 483-B:4, xvii for the definition of reference The reference line for this waterbody is:254 Feet 8. SHORELAND FRONTAGE Shoreland frontage is the actual frontage along the waterfront measured at the reference line. The shoreland frontage on this lot is: 228 Linear Feet ☐ N/A – No Direct frontage on this lot 9. APPLICATION FEE A non-refundable permit application fee of \$100 plus \$0.10 per total square foot of is required at the time the application is submitted. Fees are capped at \$750 for projects impacting less than 10,000 sq ft, \$1,875 for projects impacting between 10,000 and less than 25,000 sq ft, and \$3,750 for projects impacting 25,000 sq ft and greater. Please note that your application will not be considered complete if it does not include the appropriate fee. Please make checks payable to the Treasurer, State of NH. 10. CALCULATING THE TOTAL IMPACT AREA AND PERMIT APPLICATION FEE Total impact area is calculated by determining the sum of all areas disturbed by regrading, excavation, filling, construction, and structure removal. Impacts often include, but are not limited to: constructing new driveways, constructing new structures, areas disturbed when installing a new septic system or foundation, creating temporary access roads for the purpose of installing a well and regrading associated with landscaping activities. Total Area Impacted within 250 Of the Reference Line. = 12,783 (A) Square Feet Multiply the total Impact Area By 10¢ and add \$100.00. [(A) X .10 + \$100.00] = \$ Permit Fee Exempt per 483-B:5-b III 11. REQUIRED CERTIFICATIONS By initialing within the blank before each of the following statements, and signing below, you are certifying that: to the best of my knowledge, the information provided is true, complete and not misleading. X I understand that any permit or waiver granted based on false, incomplete, or misleading information shall be subject to revocation. X I am aware that obtaining a shoreland permit will not exempt the work I am proposing from other state, local or federal approvals. X I have notified the municipality or municipalities in which the proposed impacts are located and provided them with a complete copy of the application and all supporting materials on _/_/_ via certified mail. X X This project is within ¼ mi of a designated river (river name: Merrimack River) and I have notified the Local River Management Advisory Committee by providing them with a copy of the complete application, including all supporting materials, via certified mail on day: 16 month: 10 year: 2015 and I have included a copy of the certified mail receipt in the application submittal (RSA 482-A:3,i(d)(2))

Provide a complete description of the proposed project. A new high voltage transmission line will be constructed in an

This project is not within ¼ mi of a designated river							
NI/A I bassa matifical	all abouttons of the present increase.	wis contition made as required by DCA 400 Dr. b. iv. a. /acc. a	leficition of "abouter"				
		s via certified mail as required by RSA 483-B:5-b, iv-a. (see d	etinition of abutter				
on page (6). Exem	pt per RSA-483-B:5-b, IV (A)						
	pr po:						
40 CIONATURES	(Dath	00)					
12. SIGNATURES	(Both must sign per Env-Wq 1406	.08)					
OWNER NAME	See attached signature page	PRINT NAME LEGIBLY: Kevin McCune, PSNH d/b/a Eversource	DATE:				
OWNER INCIVIL	See allached signalure page	Energy	DATE.				
		=97					
	0 " 1 1 :	PRINT NAME LEGIBLY: Kevin McCune, PSNH d/b/a Eversource					
APPLICANT NAME	See attached signature page	Energy	DATE:				
ALL LIOAN IN WIL		57	DATE.				
i I		Northern Pass LLC, c/o Robert P. Clarke, Project Director					

Please mail this application and all other attachments to the Department of Environmental Services Wetlands Bureau, PO Box 95, Concord NH 03302-0095. Missing information will delay processing of your application and may result in denial of a Shoreland Permit.

SHORELAND APPLICATION WORKSHEET

This form <u>must</u> be submitted to the Department of Environmental Services Wetlands Bureau accompanied with a Shoreland Permit Application. <u>Instructions for completing this form</u> are available on the shoreland program web page.

For the purposes of this worksheet, "**Pre-Construction**" impervious surface areas¹ means all human made impervious surfaces² currently in existence on the property, whether to be removed or to remain after the project is completed. "**Post-Construction**" impervious area means all impervious surfaces that will exist on the property upon completion of the project, including both new and any remaining pre-existing impervious surfaces. All answers shall be given in square feet.

CALCULATING THE IMPERVIOUS AREA WITHIN 250 FEET OF THE REFERENCE LINE						
	STRUCTURE PRE-CONSTRUCTION POST-CONSTRUCTION IMPERVIOUS AREA IMPERVIOUS AREA					
PRIMARY STRUCTURE Include all <u>attached</u> decks and porches.	Transmission structure foundations	<u>7</u> FT ²	27 FT ²			
ACCESSORY STRUCTURES		FT ²	FT ²			
All other impervious surfaces excluding lawn furniture, well heads, and fences.		FT ²	FT ²			
Common accessory structures		FT ²	FT ²			

¹ "**Impervious surface area**" as defined in Env-Wq 1402.15 means, for purposes of the impervious surface limitation specified in RSA 483-B:9, V(g), the sum total of the footprint of each impervious surface that is located within the protected shoreland.

² "Impervious Surface" as defined in RSA 483-B:4, VII-b means any modified surface that cannot effectively absorb or infiltrate water. Examples of impervious surfaces include, but are not limited to, roofs, and unless designed to effectively absorb or infiltrate water, decks, patios, and paved, gravel, or crushed stone driveways, parking areas, and walkways.

include, but are not limited to: driveways, walkways, patios		FT ²	FT ²			
and sheds.		FT ²	FT ²			
		FT ²	FT ²			
	TOTAL:	(A) <u>7</u> FT ²	(B) <u>27</u> FT ²			
Area of the lot located within 250		(C) <u>56,916</u> FT ²				
Percentage of lot covered by pre- line:[divide (a) by (c) x 100]	(D) <u>0.01</u> %					
Percentage of lot to be covered reference line upon completion of [divide (b) by (c) x 100]	(E) <u>0.05</u> %					

IMPERVIOUS AREA THRESHOLDS

DETERMINING IF A STORMWATER MANAGEMENT PLAN IS REQUIRED
This project does not require a stormwater management plan because the proposed post-construction impervious area (Calculation E) is less than or equal to 20%.
This project requires a stormwater management plan because the proposed post-construction impervious area (Calculation E) is greater than 20%, but not greater than 30%. See details on the <i>Checklist of Required Items</i> on page 6
This project requires a stormwater management plan designed and certified by a professional engineer because the post-construction impervious area (Calculation E) is greater than 30%; and All waterfront buffer grid segment must meet at least the minimum required tree and sapling point score.
See details on the Checklist of Required Items on page 6

UNALTERED STATE REQUIREMENT

CALCULATING THE AREA TO REMAIN IN AN UNALTERED STATE

Total area of the lot between 50 ft and 150 ft of the reference line within which the vegetation currently exists in an unaltered state ³ (see definition below). If this area is completely altered, place a zero on line (F) and (I) and proceed to (J).	(F)
Total area of the lot between 50 ft and 150 ft from the reference line	(G)
At least 25 percent of the vegetation within area (G) must remain in an unaltered state. [.25 x G]	(H)
Place the smaller of line (F) and calculation (H) on this line. In order to remain compliant with RSA 483-B:9, V(b), this is the minimum area that must remain in an unaltered state between 50 ft and 150 ft from the reference line. This area must be represented on all plans.	(I) <u>0*</u>
Name of person who prepared this worksheet:	(J) <u>Tracy Coolidge</u>
Name and date of the plan this worksheet is based upon:	(K) NHDES Shoreland Permit Application Plans Merrimack River Franklin,NH 9/14/2015
SIGNATURE: SIGNATURE:	DATE: 10/13/2015

*Unaltered State-

Vegetation in a public utility right-of-way must be maintained/ mowed regularly for safety and operational purposes. There is little or no land in an unaltered state within an active transmission corridor, and therefore no calculations for this metric were performed. Furthermore, RSA 483-B:9 IV-b. states "Public utility lines and associated structures and facilities, public roads, and public water access facilities including boat ramps shall be permitted by the commissioner as necessary and consistent with the purposes of this chapter and other state law." In addition, RSA 483-B:2 XVI provides for economic development in proximity to waters.

³ "Unaltered State" means native vegetation allowed to grow without cutting, limbing, trimming, pruning, mowing, or other similar activities except as needed for renewal or to maintain or improve plant health.

Block 12. Signatories for NH Department of Environmental Services Shoreland Permit Applications

Applicant

1. Eversource Energy Service Corporation, as duly authorized agent for

Northern Pass Transmission LLC

Robert P. Clarke

Director, Transmission Business Operations

780 North Commercial Street

Manchester, NH 03101

Tel: 781-441-8057

Robert.Clarke@eversource.com

By Robert P. Clarke, duly authorized

Owner and Applicant

2. Eversource Energy Service Corporation, as duly authorized agent for Public Service Company of New Hampshire d/b/a Eversource Energy

Kevin F. McCune

Supervisor, Environmental Affairs Licensing and Permitting

780 North Commercial Street

Manchester, NH 03101

Phone: 339-987-7020

Kevin.mccune@eversource.com

By Kevin F. McCune, duly authorized

2.0 Copy of Check for Application Fee

N/A, per RSA 483-B:5-b-III. Construction of public roads, public utility lines and associated structures and facilities, and public water access facilities shall be exempt from the permitting fees of paragraph I and the abutter notification requirements of paragraph IV-a.

3.0 Project Specific Work within the Protected Shoreland

The Northern Pass project area extends from the international border of Canada and the United States in Pittsburg, New Hampshire to Londonderry, New Hampshire. The Project will require work within the 250 foot protected shoreland of multiple waterbodies. This application includes information related to the work within an existing transmission ROW that intersects the protected shoreland of the Merrimack River in Franklin, NH (Appendix C, Locus Map).

The Project seeks to take advantage of existing transmission and road ROW in order to minimize environmental and other impacts. There are areas within the existing ROW where vegetation is greater than 20 feet tall, or tree branches have extended into the cleared ROW. This vegetation must be cut or trimmed for construction and line clearance reasons. There are also locations where existing electric lines must be relocated. In these areas, the existing 115 kV transmission lines and/or 34.5 kV distribution lines will be relocated within the ROW to create room for new Project infrastructure.

Unless there are clearance or other safety issues, the proposed temporary access roads will follow existing access roads or ATV paths currently in the ROW, if present. On average, temporary access roads will be about 16 feet in width at the surface, but may be up to 20 feet wide at the base, if temporary grading or fill is needed. Access roads in upland areas are proposed to remain in use until the end of Project construction. Temporary work pads must be flat for equipment stability, and grading may be necessary in some locations.

The Project proposes to replace the existing transmission structure in the shoreland with another structure that will be of similar size or slightly larger/taller. The structure may be directly embedded or have a supporting foundation, depending on site conditions at the new location. During the detailed design process, other foundation designs might be considered based on their capacity to improve constructability, reduce environmental impacts or achieve other benefits.

3.1 Merrimack River

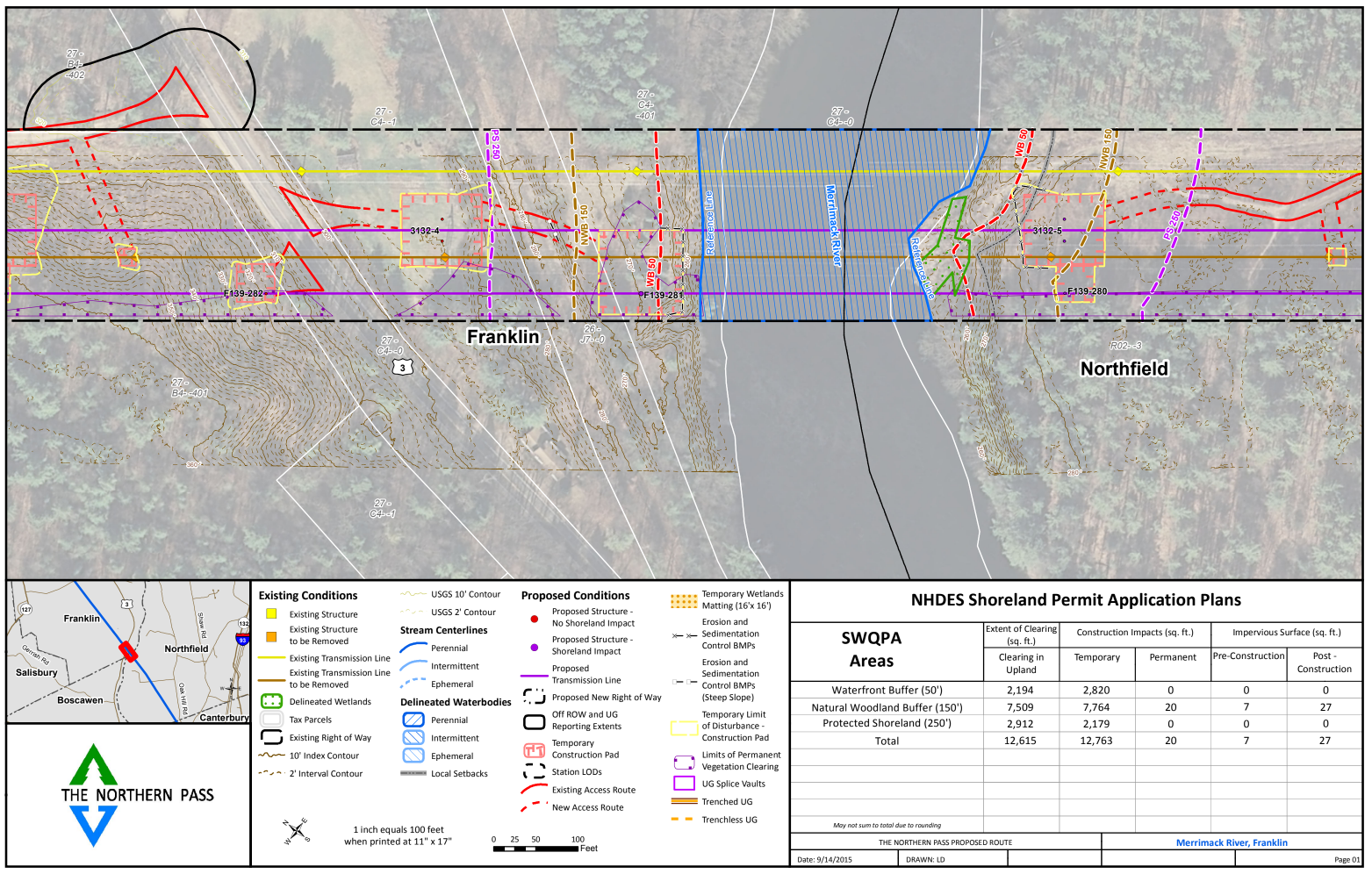
The Merrimack River is part of the S1 overhead line portion of the Project. The Merrimack River at this shoreland crossing is classified as a sixth order river (R2UB2) with a sand bottom and at the shoreland crossing the river is approximately 320 feet wide. There are three parcels of land within the Shoreland zone in Franklin. The 16 acre parcel of land on the northwestern shore of the river is owned by the New Hampshire Department of Transportation. Just northwest of that parcel is a rail trail corridor owned by the City of Franklin, and to the northwest of that corridor is a residential lot owned by the Champagnes. Within a half mile of the Protected Shoreland of the Merrimack River in Franklin, NH there is one element occurrence identified by the Natural Heritage Bureau. The Natural Heritage Bureau identified the Brook Floater (*Alasmidonta varicosa*) within a half mile of the Protected Shoreland Buffer of the Merrimack River (Attachment F). The project will have no impact on this rare freshwater mussel.

Northern Pass

Permanent impacts within the shoreland will occur from one relocated monopole structure, currently outside of the Shoreland, which will be installed within 100 feet of the river as shown in the project plans (Attachment A). Another structure currently exists in the ROW at approximately the same distance from the River as the relocated structure will be. Temporary impacts will result from the installation of a construction vehicle access road and a construction pad. In addition, 12,615 square feet of clearing is planned in the ROW, primarily managed vegetation that is due for maintenance cutting. Erosion control will be installed northwest of the Merrimack River to prevent impacts to the river. For all work within the shoreland buffer, tree stumps will be left in place except where structure excavation is needed, and shrub and herbaceous vegetation will be undisturbed wherever possible.

Franklin Merrimack River Site 1	0'-50' Waterfront Buffer	50'-150' Natural Woodland Buffer	150'- 250'Shoreland Buffer	Total Impacts at Shoreland Crossing
Temporary	2,820 sq. ft.	7,764 sq. ft.	2,179 sq. ft. access	12,763 sq. ft.
Impacts	construction pad	construction pad,	road	construction pad,
		access road		access roads
Permanent	0 sq. ft.	20 sq. ft. 1	0 sq. ft.	20 sq. ft. 1
Impacts		relocated		relocated
		monopole		monopole
Pre-Construction	0 sq. ft.	7 sq. ft.	0 sq. ft.	7 sq. ft.
Impervious				
Surface Area				
Post-Construction	0 sq. ft.	<u>27</u> 20 sq. ft. 1	0 sq. ft.	27 sq. ft. 1
Impervious		relocated		relocated
Surface Area		monopole		monopole

Appendix A Plans



Appendix B Property Deeds

Per recommendation of the NH Department of Environmental Services Shoreland Bureau, legal documents associated with easements and other property rights, including deeds, are being submitted separately via CD to NHDES. NPT will install underground transmission facilities pursuant to authority provided under RSA 231:160, et seq. for use of public highways for various utility purposes.

Attorney Client Communication Privileged and Confidential

General Information:



NORTHERN PASS TRANSMISSION PROJECT EASEMENT ABSTRACT FORM

Document Number:	EAA 2095	Existin	g Line Number: $\overline{ ext{V-}182}$			
Mile Sheet Number:	<u>17</u>		asement Form Ref ID:	6019 Rev.	<u>1M 4-50-F</u>	
Grantor:	Other:					
Grantee:	Public Service C					
Town/City & County:	Franklin		Merrimack			
Easement, Fee or Taking (EASEMENT	<u>Iviciiimatek</u>			
Easement Configuration:	enouse one).	EMBERVIE IVI				
_	tant Width 225 Ft					
=	s & Bounds					
☐ C. Othe						
Additional Comments:	"Said 225' s	trip shall exten	d 75' easterly and 15	0' westerly	of a line or	
extension of a line, desc	ribed as follows:"	-				
Date of Instrument Execut	ion: <u>12/5/1950</u>	Вос	k: <u>693</u>	Page: <u>44</u>		
Joint Use Agreem	<u>ient:</u>	NO (YES/NO)				
Doc. Num:	Date of Ir	strument Execut	ion: Boo	k:	Page:	
Brief Description:						
Reference Docum		YES (YES/NO)				
Document(s) Referenced:						
Additional Comments:	For Correspo	ndence See E <i>A</i>	A 2089			
Applicable Rights	<u>:</u>					
1. Overhead Rights:	🛛 Yes	■ No	☐ N/A – Fee Parcel			
Additional Comments:						
2. Underground Rights:	☐ Yes	⊠ No	☐ N/A – Fee Parcel			
Additional Comments:	Not Expressl	_	,			
		_	_			
3. Communication Rights		⊠ No	☐ N/A− Fee Parcel			
Additional Comments:	Not Expressl	y Prohibited				
4. Rights to Relocate or F	Rebuild Poles/Line	Within Easeme	nt Area:	X Yes	☐ No ☐ N/A – Fee Parcel	
Additional Comments:						
5. Rights to Install Suitab	le Foundations for	the Support of :	Structures:	⊠ Yes	☐ No ☐ N/A – Fee Parcel	
Additional Comments:		- ·		_	·	
6. Structures/Obstruction	ns and/or Encroac	hments Prohibit	ed in Easement:	⊠ Yes	☐ No ☐ N/A – Fee Parcel	

Doc EAA 2095 NPT Easement Abstract Rev 1. doc

Page 1 of 3



NPT Easement Abstract				•		
Additional Comments:	Right to Remove					
7. Right to Remove Structur Additional Comments:	es/Obstructions and/or Encro	oachments in	Easement:	Yes No N/A – Fee Parcel		
8. Express Rights of Access Additional Comments:	Across Grantors Remaining La	nds (Off Ease	ment):	☐ Yes 🛛 No ☐ N/A – Fee Parcel		
9. Rights to Install Access Ro Additional Comments:	oads Within Easement Area: Not Expressly Allowed, b	Yes ut general ac	No No	N/A – Fee Parcel the easement is implied		
10. Guy Wires/Support Right Additional Comments:	s: 	Yes	☐ No	☐ N/A – Fee Parcel		
11. Chemical Spray Rights: Additional Comments:		⊠ Yes	□ No	□ N/A – Fee Parcel		
<u> </u>	Easement (danger to facilities elongs to Property Owner	⊠ Yes	□ No	□ N/A – Fee Parcel		
13. Right to Prohibit Grading Additional Comments:	or Excavation: ☐ Yes 🛛 N	lo 🗌	N/A – Fee Pa	arcel		
14. Assignable: Additional Comments:	Yes N		N/A – Fee Pa	arcel		
Applicable Limitations: 1. Number of Overhead and Underground Line Limitations: Yes No N/A – Fee Parcel Wood or Steel Poles AND/ OR (check one) Towers AND/ OR (check one) Underground						
Additional Comments: 2. Voltage and or Limits Class Additional Comments:	ssification:	☐ Yes	⊠ No	☐ N/A – Fee Parcel		
3. Height Elevation Limits: Additional Comments:		☐ Yes	⊠ No	☐ N/A – Fee Parcel		
4. Wires Only/No Structures Additional Comments:	s: 	☐ Yes	⊠ No			
5. Crop Damage Liability: Additional Comments:		☐ Yes	⊠ No			

Doc EAA 2095 NPT Easement Abstract Rev 1. doc

Page 2 of 3



NPT Easement Abstra	act				
6. Reserved Granton If yes see Addition	Rights: al Easement Rights/Limitations	Yes below.	⊠ No	☐ N/A – Fee Parcel	
7. Time Limitation: Additional Comme	ents:	☐ Yes	⊠ No	■ N/A – Fee Parcel	
Comments/Rei	narks:				
Additional Easement	Rights/Limitations:				
Property Comments:					
Created By (C&C):	HOG 10/22/2010				
Checked By (C&C):	HOG 10/22/2010				
Legal Reviewed By:					
Approved By (NPT):					

For correspondence See EAA - 2089

B 4/60-2

EAA-2095



Public Service Company of New Hampshire, a canchester, in the County of Hillsborough, and Thantee), the receipt whereof is hereby acknowledged to the Grantee and its successors and assigns forever	one dollar and other valuable considerations paid by corporation having a principal place of business at the State of New Hampshire (hereinafter called the d, do hereby give, grant, bargain, sell and conveyer, the RIGHT and EASEMENT to erect, repair, to transmission and distribution lines, consisting of foundations, together with wires strung upon and
The State of New Hampshire	one dollar and other valuable considerations paid by corporation having a principal place of business at the State of New Hampshire (hereinafter called the d, do hereby give, grant, bargain, sell and conveyer, the RIGHT and EASEMENT to erect, repair, to transmission and distribution lines, consisting of foundations, together with wires strung upon and
table and sufficient poles and towers, with suitable	ectric current, together with all necessary cross-arms,
	and across a strip of land 225 feet
	county of Merrimack
Said 225 foot strip sha'	II extend 75 feet northeasterly
d 150 feet southwesterLy of a lin	ne or extension of a line, described as follows:
mdred thirty-two (332) feet measured so ghway from the northwesterly corner of 'E a distance of two hundred eight (20 ne of Grantor's land and the westerly b	way, said point of beginning being three outherly along the easterly side of said Grantor's land; thence running South 23° 18) feet to a point in the easterly bound boundary line of the Boston & Maine Railr
Said 225 foot right of way strip inclused by the Grantee in 1928.	ludes the 100 foot right of way strip pur
· ·	
	ere en la companya de la companya d
615	
Being a part of the same premises described in de	eed of Harry A. Eaton
	d August 4, 1945 and recorded in
	County Registry of Deeds, Book 618
ge 1142.	NOV 3 0 1950
ven by Charles A. Anderson and Clara B. corded in the Merrimack County Registry	ounty Savings Bank, holder of a mortgage. Anderson to it dated August 4, 1945, are y of Deeds, Book 613, Page 552, releases assements and rights granted by the within
	Harry a fartlet
9 Rev. 1M 4-50-F	

This conveyance shall include (1) the right to clear and keep clear the strip of all trees and underbrush by such means as the Grantee may select, and to remove all structures or obstructions which are now or may hereafter be found within the limits of the above described strip and (2) the right to remove from the premises of the Grantor above referred to such trees as in the judgment of the Grantee may interfere with or endanger said lines or their maintenance or operation.

All wood and timber on said strip which is cut by the Grantee shall remain the property of the Grantor but the Grantee shall have the right to cut, fit and leave such wood and timber in such manner as it may determine.

And the parties hereto, by delivering and accepting this conveyance, agree that all agreements, understandings and negotiations, written or verbal, heretofore made or entered into by the parties hereto or their representatives with respect to this conveyance are hereby waived and cancelled, and that there are no agreements, promises, representations or understandings with respect to this conveyance not herein mentioned.

To have and to hold to the Grantee and its successors and assigns forever.

e i je 🦫

The Grantor covenants and agrees that they have full right, title and authority to convey the foregoing rights and easements and will defend same to said Grantee against the lawful claims or demands of all persons.

i era e i culti Primali radiona

or au persons.

And We Chaples A. Anderson and ELARA B Anderson husband And Wife

	rightsof EVE TES	sy and d	ower in	the before-mentioned prem	ises:
	WITNESS	Our h	and and seal this	5 the day of all	center 19V
	In the presence	Saille Jo Sot	£	Charles 9 G.	nderson- andisson
	PCG UMEN SA	FENTANY A	and and seal this	day of	19-
. 2-4.4	<u> </u>				10. 10. 10. 10. 10. 10. 10. 10. 10. 10.
	The State of New	4	Char	le a lude	Low .
	1	19√ ⊄	personally appe	ared and acknowledged th	e foregoing instru-
			ment to be	their vol	intany act and dead
			Motary Pu	blic Justice of the	ne Peace
			and the second s		

nkli		SS -	personally -apps	ared and acknowledged th	e foregoing instru-

Register.

No.

Title Report

Caption Premises

Harry A. Eaton to Charles A. Anderson Clara B. Amderson (as joint tenants) front of beginning the most x64 feet on sough from

Warranty Deed Dated Aug. 4, 1945 Recorded Aug. 6, 1945 Book 618, Page 142

Frank E. George Attorney.

(Second Tract)
A certain tract of land situated in Franklin, County of
Merrimack and State of New Hampshire, with the buildings thereon,
bounded as follows: Commencing at an oak stick on the east side
of the Daniel Webster Highway at the southwesterly bound of land
now or formerly of Gardener Longfellow; thence going south by said
highway about 900 feet to the junction of said highway with the
railroad; thence north up said railroad about 800 feet to land
of said Longfellow; thence west by said Longfellow's land to the
point of beginning. Being the premises conveyed to me by warranty
deed of Edith Johnson, dated February 14, 1938, and recorded in

point of beginning. Being the premises conveyed to me by warranty deed of Edith Johnson, dated February 14, 1938, and recorded in the Merrimack County Registry of Deeds, Vol. 557, Page 592.

Excepting any of said granted premises that comes within a distance of 35 feet measured easterly from the center line of the highway as shown on a Plan of Federal Aid Project No. 219-E for 1931, in the records of the New Hampshire State Highway Department. Reserving the right to maintain the pump and the driveway approaches to same as graded by the New Hampshire State Highway Department.

Status of Title

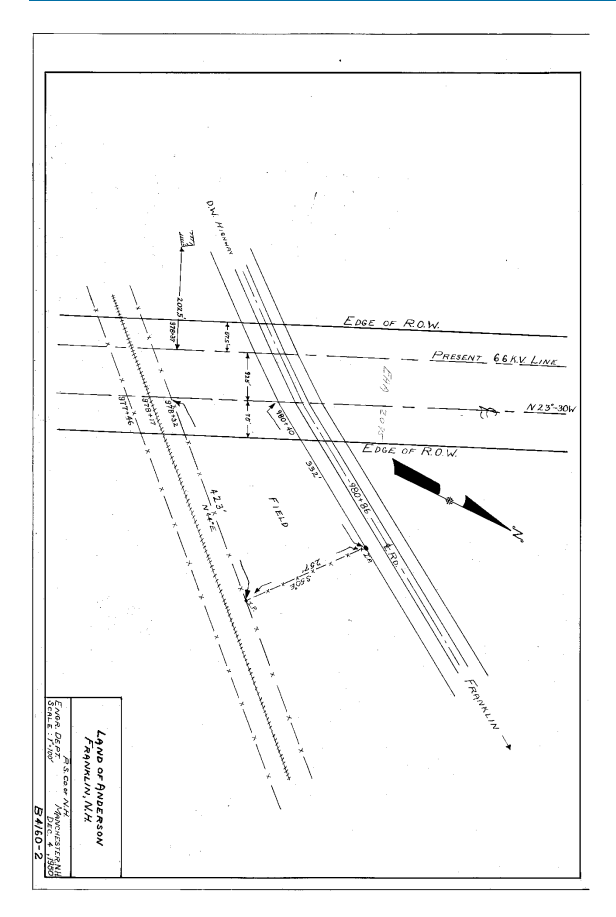
Period of search: More than 20 years.

Record owners: Charles A. Anderson and Clara B. Anderson.

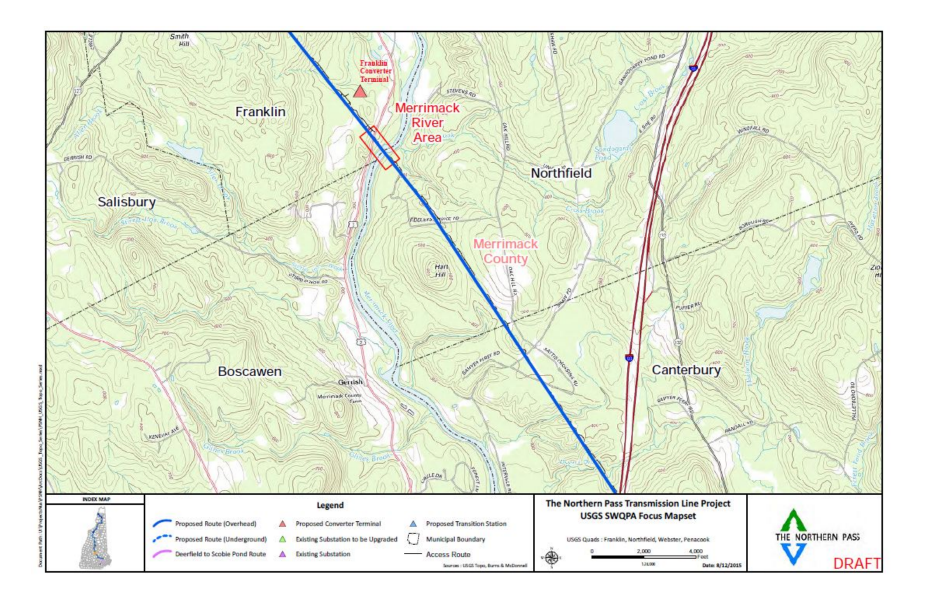
Liens and encumbrances: Existing right of way of Public Service Company of New Hampshire.

Mortgage from Charles A. Anderson and Clara B. Anderson to Merrimack County Savings Bank, dated August 4, 1945, recorded in Book 613, Page 552.

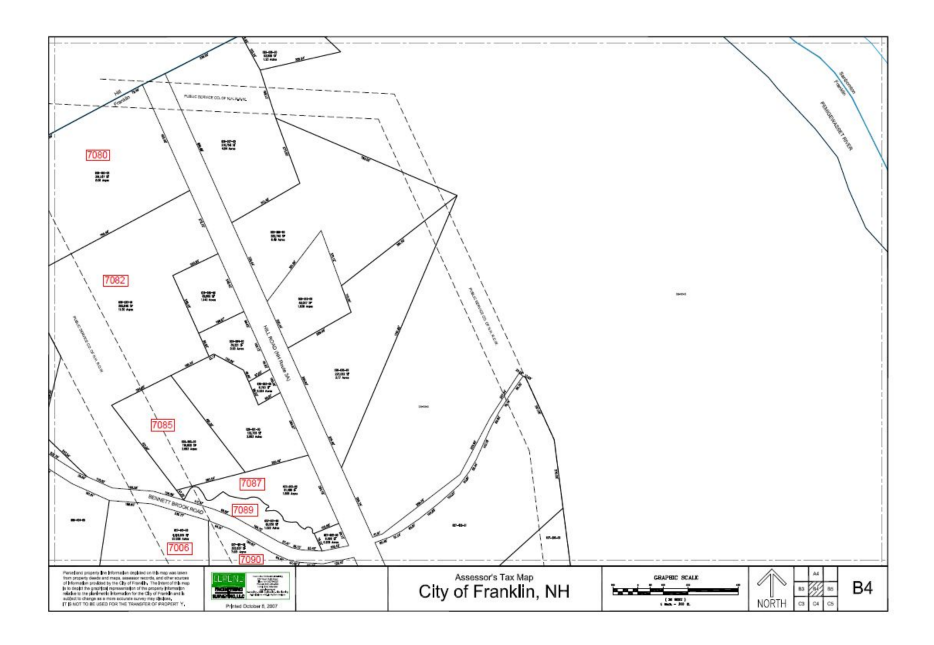
November 9, 1950.

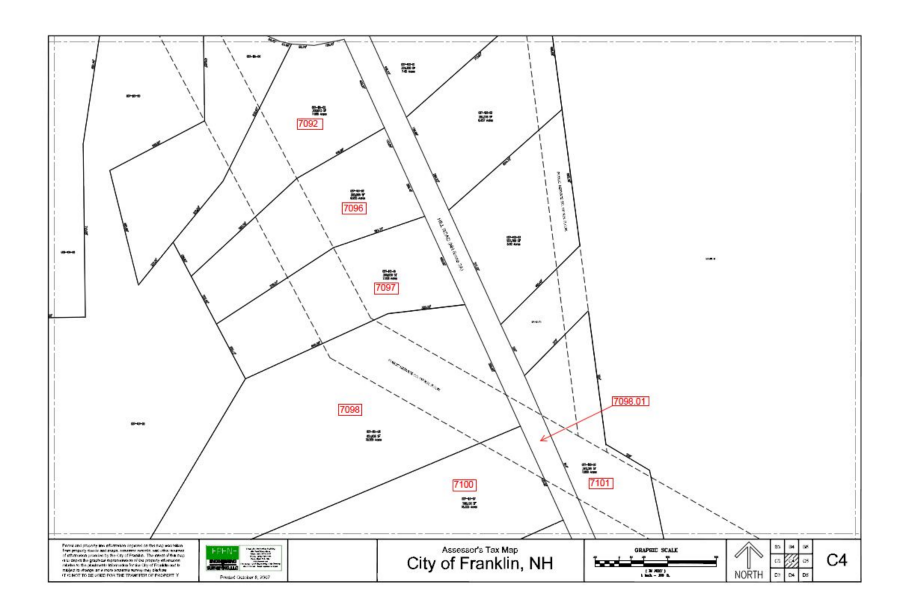


Appendix C USGS Locus Maps



Appendix D NH Tax Maps





Appendix E Representative Photos



Photo 1. The NPT line crosses the Merrimack River in Franklin, NH as part of the Overhead Line (S1).



Photo 2. Restricted access to this site prevented the collection of a ground level photo of impacts to the shoreland buffer in Franklin, NH. At this shoreland site, one monopole will be installed on the F139 line within the buffer. A temporaryaccess road will also enter the shoreland buffer on the eastern edge of the right of way.

Appendix F NHB Report and Correspondence



NEW HAMPSHIRE NATURAL HERITAGE BUREAU

DRED - DIVISION OF FORESTS & LANDS

PO BOX | 856 -- | 72 PEMBROKE ROAD, CONCORD, NH 03302-| 856

(603) 27| -22| 4

To: William McCloy, Normandeau Associates, Inc.

From: Melissa Coppola, Environmental Information Specialist

Date: March 30, 2015

Subject: Northern Pass Database Request (NHB15-0611)

This memo is to confirm that Normandeau Associates have coordinated with the NH Natural Heritage Bureau (NHB) regarding information on known locations of rare species and exemplary natural communities for the Northern Pass project.

Due to the size and scope of the project, NHB is not providing a typical NHB review memo for permitting. Instead, this memo summarizes information provided by NHB to date, and notes that specific recommendations should be developed after project plans are close to being finalized:

- Normandeau was provided with digital data for the project under a data-sharing agreement dated 1/16/15 (397 digital NHB records). This is the sixth data-sharing agreement Normandeau has requested for this project: others were provided in 2010, 2011, 2012, 2013, and 2014 for project planning and ecological impact studies. NHB has also reviewed work plans associated with plant and community survey methodology on several occasions, including a meeting on 6/18/10.
- At the request of NHB, Normandeau consultants have conducted rare plant and natural community surveys within the proposed project area. If the project area extends to new locations, or new concerns are identified, additional surveys may be requested.
- As the project progresses and impacts areas are further clarified, Normandeau should set up a meeting with NHB staff to discuss avoiding and minimizing impacts to rare plant species and exemplary natural communities.



New Hampshire Natural Heritage Bureau

DRED - Division of Forests & Lands 172 Pembroke Road, Concord, NH 03301 (603) 271-2214

To: Lee Carbonneau, Normandeau Associates, Inc.

From: Amy Lamb, Ecological Information Specialist

Date: October 5, 2015

Subject: Northern Pass Pre-Application Meeting Summary (NHB15-0611)

On March 30, 2015, Melissa Coppola issued a NH Natural Heritage Bureau (NHB) memo (NHB15-0611) to Normandeau Associates, Inc. that listed Threatened and Endangered species populations that will potentially be impacted by the proposed Northern Pass project. Since that date, NHB and Normandeau have met on several occasions to discuss project impacts, avoidance and minimization measures, route changes, and the remaining survey work to be completed.

This memo summarizes the most recent pre-application meeting, which took place on October 1, 2015. This meeting was held in order to review current rare plant and natural community information, refine avoidance and minimization measures, and determine additional steps to be taken in preparation for permit application submittal at the end of October, 2015.

The meeting resulted in the following determinations regarding data and documentation:

- NHB last provided digital data to Normandeau in February of 2015, and will
 continue to provide any new data (i.e., new plant surveys within the project area)
 as they become available.
- Normandeau will provide the final reports on Vegetation and Threatened and Endangered species to NHB upon completion.
- Normandeau will provide NHB a table summarizing the anticipated impacts to all rare plants and exemplary natural communities within the selected corridor. This table will distinguish between the different types of impacts and their resulting (long-term) effects on rare plants and exemplary natural communities.

- Any reports that are filed as publicly available information will not contain specific locations of rare plants; this information will be restricted to an appendix and treated as confidential, and will be removed from publicly available reports.
- The rare plant avoidance and minimization measures that the applicant has
 proposed were developed in consultation with NHB. NHB will provide additional
 species-specific avoidance and minimization guidance during the permit review
 period. This will consist of a table with prioritized actions for each species.
- As any new areas for access, staging, etc. become known, Normandeau (or any subsequent contractor) will conduct rare plant surveys in the areas and provide the results to NHB.
- Normandeau identified Lee Carbonneau as the point person for future Natural Heritage communications, and the NHB point person will be Amy Lamb.

The meeting also resulted in the determination of several measures to avoid and minimize impacts to Natural Heritage resources during construction:

- Meetings will be held among contractors, environmental monitors, and inspectors, prior to contractors working in or near areas where listed plants are located, that will include making contractors aware of sensitive areas and the appropriate best management practices for each area.
- Plans that are provided to contractors will contain a color-coded bar indicating the extent of a sensitive area; no further information will be revealed on such plans.
- Normandeau (or any subsequent contractor) will have "Sensitive Area" signs installed around rare plant populations and exemplary natural communities to alert work crews to their presence.
- It was agreed that it is critical that environmental monitors have the power and authority to stop work immediately if they become aware that any action will violate agreed-upon BMPs.
- NHB will make a recommendation to NHDES regarding qualifications of Environmental Monitors, to be included as a permit condition.

NHB and Normandeau will continue to communicate as the project progresses, in particular as any route changes or new impacts to rare plants become known. Northern Pass has coordinated with the NH Natural Heritage Bureau (NH NHB) since 2010 to obtain information on known locations of rare species and exemplary natural communities within a half mile of the Northern Pass Project. Normandeau Associates was provided with a digital data set for known locations. Based on the information provided by NHNHB and additional desktop research, Normandeau Associates prepared and implemented a work plan for field surveys for rare plant and natural community surveys. This work plan was approved by the NH NHB.

Within a half mile of the Protected Shoreland of the Merrimack River in Northfield, NH there is one element occurrence identified by NH NHB, the Brook Floater (*Alasmidonta varicosa*). The project is not expected to have any impact on this rare freshwater mussel.

Appendix G Certified Mail Notifications and Receipts

N/A for abutters (Waiver for public utility lines exempt per RSA-483-B:5-b, IV (A))

Via Certified Mail

October 14, 2015

The Merrimack River Local Advisory Committee Michele L. Tremblay, Chair PO Box 3019 Boscawen, NH 03303

Re: Shoreland Permit Application - The Northern Pass Project

Dear Ms. Tremblay:

Enclosed please find a copy of the Shoreland Permit Application package that will be filed with the NH Department of Environmental Services (DES) and New Hampshire Site Evaluation Committee for the Northern Pass Project. The project includes work in or around rivers, lakes, streams ponds, etc. Under state law, it is a requirement to provide the municipalities and Local River Advisory Committees having jurisdiction over these waterbodies with a copy of the shoreland application by Certified mail, for review and comment. Please find attached a copy of the application, which proposes work within the protected shoreland of a public water or Designated River in your regulatory area.

Sincerely,

Lee Carbonneau

Normandeau Associates, Inc.

En E. Calonnear

As agent for Northern Pass Transmission, LLC.

Via Certified Mail

October 14, 2015

Town of Franklin 316 Central Street Franklin, NH 03235

Re: Shoreland Permit Application - The Northern Pass Project

Dear Sir or Madam:

Enclosed please find a copy of the Shoreland Permit Application package that will be filed with the NH Department of Environmental Services (DES) and New Hampshire Site Evaluation Committee for the Northern Pass Project. The project includes work in or around rivers, lakes, streams ponds, etc. Under state law, it is a requirement to provide the municipalities and Local River Advisory Committees having jurisdiction over these waterbodies with a copy of the shoreland application by Certified mail, for review and comment. Please find attached a copy of the application, which proposes work within the protected shoreland of a public water or Designated River in your regulatory area.

Sincerely,

Lee Carbonneau

Normandeau Associates, Inc.

En E Calonnear

As agent for Northern Pass Transmission, LLC.