FEDERAL ENERGY REGULATORY COMMISSION Washington, DC 20426 December 21, 2012

OFFICE OF ENERGY PROJECTS

Project No. 1892-026 – New Hampshire / Vermont Project No. 1855-045 – New Hampshire / Vermont Project No. 1904-073 – New Hampshire / Vermont TransCanada Hydro Northeast Inc.

Project No. 2485-063 – Massachusetts Project No. 1889-081 – Massachusetts FirstLight Hydro Generating Company

Subject: Scoping Document 1 for the Wilder (FERC No. 1892-026), Bellows Falls (FERC No. 1855-045), Vernon (FERC No. 1904-073), and Turners Falls (FERC No. 1889-081) hydroelectric projects, and the Northfield Mountain Pumped Storage Project (FERC No. 2485-063)

To the Parties Addressed:

The Federal Energy Regulatory Commission (Commission) is currently reviewing the Pre-Application Documents (PAD) submitted by TransCanada Hydro Northeast Inc. (TransCanada) for relicensing the existing Wilder (FERC No. 1892), Bellows Falls (FERC No. 1855), and Vernon (FERC No. 1904) hydroelectric projects, and the single PAD filed by FirstLight Hydro Generating Company (FirstLight) for the Turners Falls (FERC No. 1889) hydroelectric project and the Northfield Mountain Pumped Storage Project (FERC No. 2485) (collectively referred to as the Connecticut River projects).

TransCanada's Wilder Project is located on the Connecticut River in Orange and Windsor counties, Vermont and Grafton County, New Hampshire. The Bellows Falls Project is located on the Connecticut River in Windham County, Vermont and Cheshire County, New Hampshire. The Vernon Project is located on the Connecticut River in Windsor and Windham counties, Vermont and Sullivan and Cheshire counties, New Hampshire.

FirstLight's Turners Falls Project and Northfield Mountain Pumped Storage Project are located on the Connecticut River in Franklin County, Massachusetts, Windham County, Vermont and Cheshire County, New Hampshire. The lower reservoir of the Northfield Mountain Project is the Turners Falls project impoundment. The Turners Falls Project is the only project of the five Connecticut River projects that includes federal lands. Approximately 20 acres of federally-owned lands associated with the Department of the Interior's U.S. Geological Survey (USGS) Conte Laboratory is located within the Turners Falls project boundary.

Under the Integrated Licensing Process (ILP), both TransCanada and FirstLight must file their preliminary licensing proposals or draft license applications by December 2, 2015; the final license applications must be filed with the Commission by April 30, 2016, two years before the licenses expire.

Pursuant to the National Environmental Policy Act (NEPA) of 1969, as amended, Commission staff intends to prepare a multi-project environmental impact statement (EIS), which will be used by the Commission to determine whether, and under what conditions, to issue new licenses for the projects. To support our environmental review, we are beginning the public scoping process to ensure that all pertinent issues are identified and analyzed and that our multi-project EIS is thorough and balanced.

We invite your participation in the scoping process, and are circulating the attached Scoping Document 1 (SD1) to provide you with information on these five projects and to ask for comments and suggestions on our preliminary list of issues and alternatives to be addressed in the EIS. We are also requesting that you identify any studies that would help provide a framework for collecting pertinent information on the resource areas under consideration necessary for the Commission to prepare the EIS for the projects.

We will hold six project specific scoping meetings for the Connecticut River projects to receive input on the scope of the EIS. The daytime meetings, focused on resource agencies, tribes, and non-governmental organizations (NGOs) concerns, will begin at 9:00 AM as listed below. The evening meetings, listed below, are primarily for the public, but the public, agencies, Indian tribes and NGOs may attend either the daytime or evening scoping meetings. In addition to the six project specific scoping meetings, we will hold a public scoping meeting specifically to identify cumulatively effected resources and to help identify the incremental effect of licensing the five Connecticut River projects with other past, present and reasonably foreseeable future actions within the Connecticut River Basin.

We invite all interested agencies, Indian tribes, NGOs, and individuals to attend one or all of these meetings. More information on the meetings is available in Section 2.2 of the enclosed SD1.

Wilder Project - Evening Meeting

Date & Time:	Monday, January 28, 2013 at 7:00 PM
Location:	Kilton Public Library
	80 Main Street
	West Lebanon, NH 03784
	(603) 298-8544
For directions pleas	e visit: <u>http://www.leblibrary.com/getting-here</u>

Wilder & Bellows Falls projects - Joint Davtime Meeting

White a Denows	<u>I and projects - Joint Daytime Meeting</u>
Date & Time:	Tuesday, January 29, 2013 at 9:00 AM
Location:	Kilton Public Library
	80 Main Street
	West Lebanon, NH 03784
	(603) 298-8544
For directions pleas	e visit: <u>http://www.leblibrary.com/getting-here</u>

Bellows Falls – Evening Meeting

Date & Time:	Tuesday, January 29, 2013 at 7:00 PM
Location:	Bellows Falls Middle School
	15 School Street
	Bellows Falls, VT 05101
	For directions please call Bev Baldasaro at (802) 463-4366

Vernon, Northfield, and Turners Falls projects – Joint Daytime Meeting

Date & Time:	Wednesday, January 30, 2013 at 9:00 AM	
Location:	Great Falls Discovery Center	
	2 Avenue A.	
	Turners Falls, MA 01376	
	(413) 863-3221	
For directions please visit: http://www.greatfallsma.org/		

For directions please visit: <u>http://www.greatfallsma.org/</u>

Vernon Project – Evening Meeting

Date & Time:	Wednesday, January 30, 2013 at 7:00 PM	
Location:	Marlboro College Graduate School	
	28 Vernon Street	
	Brattleboro, VT 05301	
	Grad School Common Area, 1 st Floor	
	(802) 258-9200	
For directions please visit: <u>http://gradschool.marlboro.edu/contact/</u>		

Northfield Mountain and Turners Falls projects - Joint Evening Meeting

Date & Time:	Thursday, January 31, 2013 at 6:00 PM	
Location:	Great Falls Discovery Center	
	2 Avenue A.	
	Turners Falls, MA 01376	
(413) 863-3221		
For directions ple	ase visit: <u>http://www.greatfallsma.org/</u>	

Connecticut River Projects' Cumulative Effects Meeting – Daytime Meeting

Date & Time:	Thursday, January 31, 2013 at 9:00 AM	
Location:	Great Falls Discovery Center	
	2 Avenue A.	
	Turners Falls, MA 01376	
	(413) 863-3221	
For directions please visit: <u>http://www.greatfallsma.org/</u>		

From October 1, 2012 through October 5, 2012, the Commission hosted environmental site reviews (site visits) for the three hydroelectric projects owned and operated by TransCanada in New Hampshire and Vermont (Wilder Project, Bellows Falls Project, and Vernon Project), and the two projects owned and operated by FirstLight in Massachusetts (Northfield Mountain Pumped Storage Project, and Turners Falls Project). Though typically held after the filing of a PAD and in association with the scoping process, these site visits were held prior to formal scoping meetings before the onset of winter limited access to project facilities. Public notice of the environmental site reviews was issued on August 3, 2012, and published in eight newspapers from around the Connecticut River projects' region. The site visits were widely attended by individuals representing, local, state, and federal government agencies, NGOs, and members of the public. At this time, the Commission does not intend to host any future environmental site reviews for these five Connecticut River projects.

SD1 is being distributed to FirstLight's and TransCanada's distribution list and the Commission's official mailing list for all five projects (see section 9.0 of the attached SD1). If you wish to be added to or removed from the Commission's official mailing list, please send your request by email to <u>efiling@ferc.gov</u> or by mail to: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission, 888 First Street, N.E., Room 1A, Washington, DC 20426. All written or emailed requests must specify your wish to be removed from or added to the mailing list and must clearly identify the project name(s) and FERC number(s) on the first page.

Please review the SD1 and, if you wish to provide comments, follow the instructions in section 6.0, *Request for Information and Studies*. If you have any

questions about SD1, the scoping process, or how Commission staff will develop the EIS for this project, please contact Ken Hogan at (202) 502-8434 or via email at: <u>Kenneth.Hogan@ferc.gov</u>. Additional information about the Commission's licensing process and the TransCanada and FirstLight projects may be obtained from our website, <u>www.ferc.gov</u>, or TransCanada's website <u>www.transcanada-relicensing.com</u> and FirstLight's website <u>www.northfieldrelicensing.com</u>.

Enclosure: Scoping Document 1

cc: Mailing List Public Files

SCOPING DOCUMENT 1

WILDER PROJECT (FERC NO. 1892-026) BELLOWS FALLS PROJECT (FERC NO. 1855-045) VERNON PROJECT (FERC NO. 1904-073) TURNERS FALLS PROJECT (FERC NO. 1889-081) NORTHFIELD MOUNTAIN PUMPED STORAGE PROJECT

(FERC NO. 2485-063)

NEW HAMPSHIRE

VERMONT

MASSACHUSETTS

Federal Energy Regulatory Commission Office of Energy Projects Division of Hydropower Licensing Washington, DC

December 2012

TABLE OF CONTENTS

1.0	INT	RODUCTION	.1
2.0	SCO	DPING	4
2.1	PU	RPOSES OF SCOPING	4
2.1		MMENTS AND SCOPING MEETINGS	
2.2		VIRONMENTAL SITE REVIEW	
3.0		POSED ACTION AND ALTERNATIVES	
3.1		-ACTION ALTERNATIVE	
3.2		ANSCANADA'S PROJECT FACILITIES AND OPERATIONS	
		Wilder Project	
		Bellows Falls Project1	
		Vernon Project1	
		STLIGHT'S PROJECT FACILITIES AND OPERATIONS 1	
		Turners Falls Project1	
		Northfield Mountain Pumped Storage Project1	
		CENSEES' PROPOSALS 1	
		Proposed Facilities and Operation1	
		Licensees' Proposed Environmental Measures1	
3.5		TERNATIVES TO THE PROPOSED ACTION	
3.6		TERNATIVES CONSIDERED BUT ELIMINATED FROM DETAILE	
		UDY	
3.0		Federal Government Takeover2	
3.		Non-power License2	
3.0	6.3	Project Decommissioning2	22
4.0		PPE OF CUMULATIVE EFFECTS AND	
	SITI	E-SPECIFIC RESOURCE ISSUES	22
4.1	CU	MULATIVE EFFECTS2	22
4.	1.1	Resources that could be Cumulatively Affected2	22
4.	1.2	Geographic Scope2	23
4.	1.3	Temporal Scope	23
4.2	TRA	ANSCANADA'S WILDER, BELLOWS FALLS AND VERNON	
	PRO	OJECT RESOURCE ISSUES	24
4.2	2.1	Geology and Soil Resources	24
4.2	2.2	Water Resources	
4.2	2.3	Aquatic Resources	24
4.2	2.4	Terrestrial Resources	
4.2	2.5	Threatened and Endangered Species	25
4.2	2.6	Recreation	

4.2	2.7	Land Use	26
4.2	2.8	Aesthetic Resources	26
4.2	2.9	Socioeconomic Resources	26
4.2	2.10	Cultural Resources	26
4.2	2.11	Developmental Resources	26
4.3	FI	RSTLIGHT'S TURNERS FALLS AND NORTHFIELD MOUNTAIN	
	PU	MPED STORAGE PROJECT RESOURCE ISSUES	26
4.	3.1	Geology and Soil Resources	27
4.	3.2	Water Resources	27
4.	3.3	Aquatic Resources	27
4.	3.4	Terrestrial Resources	27
4.	3.5	Threatened and Endangered Species	28
4.	3.6	Recreation	28
4.	3.7	Land Use	28
4.	3.8	Aesthetic Resources	29
4.	3.9	Socioeconomic Resources	29
4.	3.10	Cultural Resources	29
4.	3.11	Developmental Resources	29
5.0	PRO	OPOSED STUDIES	. 29
6.0	RE	QUEST FOR INFORMATION AND STUDIES	32
7.0	EIS	PREPARATION SCHEDULE	33
8.0	PRO	OPOSED EIS OUTLINE	35
9.0	CO	MPREHENSIVE PLANS	.37
10.0	MA	ILING LIST	. 44

APPENDIX A—STUDY PLAN CRITERIA APPENDIX B—PROCESS PLAN AND SCHEDULE

LIST OF FIGURES

1	PROJECTS' LOCATION MAP		
	LIST OF TABLES		
1	INITIAL STUDY PROPOSALS BY PROJECT APPLICANT		

SCOPING DOCUMENT 1

1.0 INTRODUCTION

The Federal Energy Regulatory Commission (Commission or FERC), under the authority of the Federal Power Act (FPA),¹ may issue licenses for terms ranging from 30 to 50 years for the construction, operation, and maintenance of non-federal hydroelectric projects. On October 31, 2012, TransCanada Hydro Northeast Inc. (TransCanada), licensee for the existing Wilder (FERC No. 1892),² Bellows Falls (FERC No. 1855),³ and Vernon (FERC No. 1904)⁴ hydroelectric projects, filed Pre-Application Documents (PAD) and Notices of Intent (NOI) to file an application for new license with the Commission. On the same date, FirstLight Hydro Generating Company (FirstLight) filed a PAD and NOI to file application(s) for new license(s) for its existing Turners Falls Hydroelectric Project (FERC No. 1889)⁵ and its Northfield Mountain Pumped Storage Project (FERC No. 2485).⁶

The Wilder Project has an installed capacity of 35.6 megawatts (MW), an annual generation of 153,738 megawatt-hours (MWh), and is located on the Connecticut River in Orange and Windsor counties, Vermont, and Grafton County, New Hampshire. The project's dam is located at river mile (RM) 217.4, approximately 1.5 miles upstream of the White River and 7 miles downstream of the Ompompanoosuc River in the Town of Hartford, Vermont, and in the City of Lebanon, New Hampshire. The project's impoundment extends upstream about 45 miles.

¹ 16 U.S.C. § 791(a)-825(r).

² The current license for the Wilder Project was issued with an effective date of December 1, 1979 and expires on April 30, 2018.

³ The current license for the Bellows Falls Project was issued with an effective date of August 1, 1979 and expires on April 30, 2018.

⁴ The current license for the Vernon Project was issued with an effective date of June 1, 1979 and expires on April 30, 2018.

⁵ The current license for the Turners Falls Project was issued with an effective date of May 1, 1980 and expires on April 30, 2018.

⁶ The current license for the Northfield Mountain Project was issued with an effective date of May 1, 1968 and expires on April 30, 2018.

The Bellows Falls Project has an installed capacity of 40.8 MW, an annual generation of 242,829 MWh, and is located on the Connecticut River in Windham and Windsor counties, Vermont, and Cheshire and Sullivan counties, New Hampshire. The project's dam, at RM 173.7, is about 1 mile upstream of Saxtons River and 3 miles downstream of the Williams River in the towns of Bellows Falls and Rockingham, Vermont, and in the town of Walpole, New Hampshire. The project's impoundment extends upstream about 26 miles to Chase Island at Windsor Vermont, about 1 mile below the Windsor Bridge.

The Vernon Project has an installed capacity of 36.79 MW, an annual generation of 131,516 MWh, and is located on the Connecticut River in Windham County, Vermont and Cheshire County, New Hampshire. The project's dam, at RM 141.9, is about 2 miles upstream of the Ashuelot River and 7.4 miles downstream of the West River, in the towns of Vernon, Vermont, and Hinsdale, New Hampshire. The project's impoundment extends about 26 miles upstream, terminating at the Walpole Bridge (Route 123) at Westminster Station, Vermont, about 4 miles downstream of the Bellows Falls Project (FERC No. 1855).

The Turners Falls Project and Northfield Mountain Pumped Storage Project are located on the Connecticut River within Franklin County, Massachusetts, Windham County, Vermont, and Cheshire County, New Hampshire. The greater portion of the Turners Falls Project and Northfield Mountain Project, including developed facilities and most of the lands within the project boundary, are located in Franklin County, Massachusetts; specifically, in the towns of Erving, Gill, Greenfield, Montague, and Northfield. The northern reaches of the Turners Falls Project and Northfield Mountain Project boundary extend to the base of the Vernon dam in the towns of Hinsdale, New Hampshire, and Vernon, Vermont. The Turners Falls Project has an installed capacity of 67.709 MW and an annual generation of 320,140 MWh. The Northfield Mountain Pumped Storage Project has an installed capacity of 1,119.2 MW and an annual generation of 1,143,038 MWh.

The Turners Falls Project's dam is located at approximately RM 122 on the Connecticut River in the towns of Gill and Montague, Massachusetts. The tailrace of the Northfield Mountain Project is located approximately 5.2 miles upstream of Turners Falls Project's dam, in the town of Northfield, Massachusetts. The upper reservoir of the Northfield Mountain Project is located atop Northfield Mountain in Erving, Massachusetts. The Turners Falls impoundment serves as the lower reservoir for the Northfield Mountain Project.

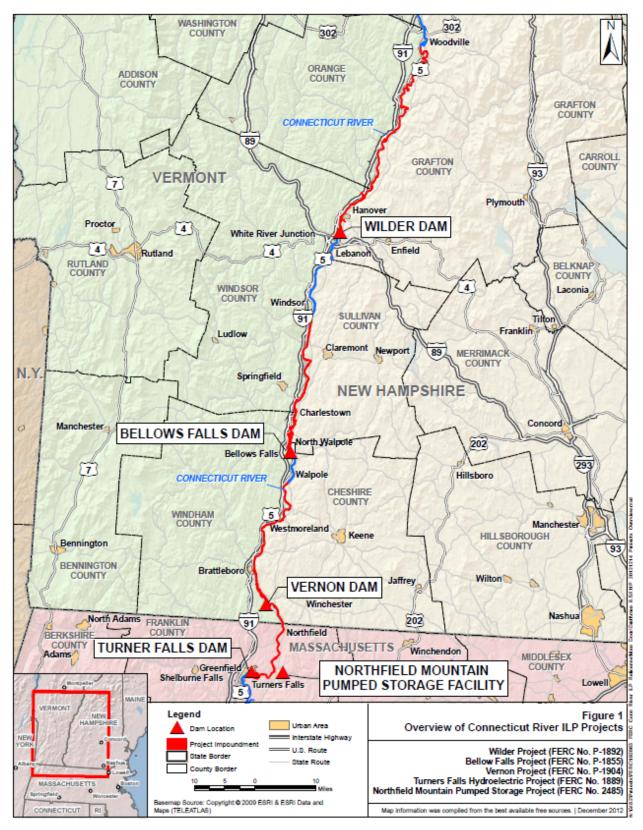


Figure 1. Projects' Location Map

The Turners Falls Project is the only project of the five Connecticut River projects that includes federal lands. Approximately 20 acres of federally-owned lands associated with the Department of the Interior's U.S. Geological Survey (USGS) Conte Laboratory is located within the Turners Falls project boundary. Detailed descriptions of the projects are provided in section 3.0.

The National Environmental Policy Act (NEPA) of 1969,⁷ the Commission's regulations, and other applicable laws require that we independently evaluate the environmental effects of relicensing the Connecticut River projects as proposed, and also consider reasonable alternatives to the licensees' proposed action. At this time, we intend to prepare an environmental impact statement (EIS) for the projects, that describes and evaluates the probable effects, including an assessment of the site-specific and cumulative effects, if any, of the licensees' proposed actions and alternatives, and used by the Commission to determine whether, and under what conditions, to issue new hydropower licenses for the projects. The EIS preparation will be supported by a scoping process to ensure identification and analysis of all pertinent issues.

2.0 SCOPING

This Scoping Document 1 (SD1) is intended to advise all participants as to the proposed scope of the EIS and to seek additional information pertinent to this analysis. This document contains: (1) a description of the scoping process and schedule for the development of the EIS; (2) a description of the licensees' proposed actions and alternatives; (3) a preliminary identification of environmental issues and the licensees' proposed studies; (4) a request for comments and information; (5) a proposed EIS outline; and (6) a preliminary list of comprehensive plans that are applicable to the projects.

2.1 PURPOSES OF SCOPING

Scoping is the process used to identify issues, concerns, and opportunities for enhancement or mitigation associated with a proposed action. According to NEPA, the process should be conducted early in the planning stage of the project. The purposes of the scoping process are as follows:

• invite participation of federal, state and local resource agencies, Indian tribes, non-governmental organizations (NGOs), and the public to identify significant environmental and socioeconomic issues related to the proposed project;

⁷ National Environmental Policy Act of 1969, 42 U.S.C. §§ 4321-4370(f) (2006).

- determine the resource issues, depth of analysis, and significance of issues to be addressed in the EIS;
- identify how the project would or would not contribute to cumulative effects in the project area;
- identify reasonable alternatives to the proposed action that should be evaluated in the EIS;
- solicit, from participants, available information on the resources at issue, including existing information and study needs; and
- determine the resource areas and potential issues that do not require detailed analysis during review of the project.

2.2 COMMENTS AND SCOPING MEETINGS

During preparation of the EIS, there will be several opportunities for the resource agencies, Indian tribes, NGOs, and the public to provide input. These opportunities occur:

- during the public scoping process and study plan meetings, when we solicit oral and written comments regarding the scope of issues and analysis for the EIS;
- in response to the Commission's notice that the project is ready for environmental analysis; and
- after issuance of the draft EIS.

In addition to written comments solicited by this SD1, we will hold six project specific public scoping meetings in the vicinity of the projects. The daytime meetings will focus on concerns of the resource agencies, NGOs, and Indian tribes, and evening meetings will focus on receiving input from the public. We invite all interested agencies, Indian tribes, NGOs, and individuals to attend one or both types of meetings and to assist us in identifying the scope of environmental issues that should be analyzed in the EIS.

Wilder Project - Evening Scoping Meeting

Date & Time:	Monday January 28, 2013 at 7:00 PM
Location:	Kilton Public Library
	80 Main Street
	West Lebanon, NH 03784
	(603) 298-8544

For directions please visit: <u>http://www.leblibrary.com/getting-here</u>

Wilder & Bellows Falls projects - Joint Daytime Scoping Meeting

Date & Time:	Tuesday, January 29, 2013 at 9:00 AM	
Location:	Kilton Public Library	
	80 Main Street	
	West Lebanon, NH 03784	
	(603) 298-8544	
For directions please visit: http://www.leblibrary.com/getting.be		

For directions please visit: <u>http://www.leblibrary.com/getting-here</u>

Bellows Falls – Evening Scoping Meeting

Date & Time:	Tuesday, January 29, 2013 at 7:00 PM
Location:	Bellows Falls Middle School
	15 School Street
	Bellows Falls, VT 05101
	For directions please call Bev Baldasaro at (802) 463-4366

Vernon, Northfield, and Turners Falls projects – Joint Daytime Scoping Meeting

Date & Time:	Wednesday, January 30, 2013 at 9:00 AM
Location:	Great Falls Discovery Center
	2 Avenue A.
	Turners Falls, MA 01376
	(413) 863-3221
For directions pleas	e visit: <u>http://www.greatfallsma.org/</u>

<u>Vernon Project – Evening Scoping Meeting</u>

Date & Time:	Wednesday, January 30, 2013 at 7:00 PM
Location:	Marlboro College Graduate School
	28 Vernon Street
	Brattleboro, VT 05301
	Grad School Common Area, 1 st Floor
	(802) 258-9200
For directions please	e visit: <u>http://gradschool.marlboro.edu/contact/</u>

Northfield Mountain and Turners Falls projects - Joint Scoping Evening Meeting

Date & Time:	Thursday, January 31, 2013 at 6:00 PM
Location:	Great Falls Discovery Center
	2 Avenue A.
	Turners Falls, MA 01376
	(413) 863-3221
For directions pleas	e visit: http://www.greatfallsma.org/

In addition to the six project specific scoping meetings identified above, we will hold a public scoping meeting specifically to identify cumulatively effected resources and to help identify the incremental effect of licensing the five Connecticut River projects with other past, present and reasonably foreseeable future actions within the Connecticut River Basin. We invite all interested agencies, Indian tribes, NGOs, and individuals to attend the cumulative effects meeting to assist us in identifying cumulatively effected resources and the associated geographic area that should be analyzed in the EIS.

Connecticut River Projects' Cumulative Effects – Daytime Scoping Meeting

Date & Time:	Thursday, January 31, 2013 at 9:00 AM
Location:	Great Falls Discovery Center
	2 Avenue A.
	Turners Falls, MA 01376
	(413) 863-3221
For directions pleas	e visit: <u>http://www.greatfallsma.org/</u>

The scoping meetings will be recorded by a court reporter, and all statements (oral and written) will become part of the Commission's public record for the project. Before each meeting, all individuals who attend, especially those who intend to make statements, will be asked to sign in and clearly identify themselves for the record. Interested parties who choose not to speak or who are unable to attend the scoping meetings may provide written comments and information to the Commission as described in section 6.0. These meetings are posted on the Commission's calendar located on the internet at www.ferc.gov/EventCalendar/EventsList.aspx, along with other related information.

Meeting participants should come prepared to discuss their issues and/or concerns as they pertain to the relicensing of the projects. It is advised that participants review the PADs in preparation for the scoping meetings. Copies of the PAD are available for review at the Commission in the Public Reference Room or may be viewed on the Commission's website (<u>www.ferc.gov</u>), using the "eLibrary" link. Enter the docket number to access the documents. For assistance, contact FERC Online Support at <u>FERCONlineSupport@ferc.gov</u> or toll free at 1-866-208-3676, or for TTY, (202) 502-8659.

Following the scoping meetings and comment period, all issues raised will be reviewed and decisions made as to the level of analysis needed. If preliminary analysis indicates that any issues presented in this scoping document have little potential for causing significant effects, the issue(s) will be identified and the reasons for not providing a more detailed analysis will be given in the EIS.

If we receive no substantive comments on SD1, then we will not prepare a Scoping Document 2 (SD2). Otherwise, we will issue SD2 to address any substantive comments received. The SD2 will be issued for informational purposes only; no response will be required. The EIS will address recommendations and input received during the scoping process.

2.3 ENVIRONMENTAL SITE REVIEW

An environmental site review (site visit) is typically held in conjunction with the Commission's NEPA scoping meetings. However, Commission staff anticipated that access to some project facilities would be limited by winter weather conditions during the early part of 2013 when scoping for these projects was scheduled. For this reason, and to provide all interested stakeholders an opportunity to view the projects' facilities, the Commission hosted the environmental site reviews in October 2012, before the onset of winter. Public notice of the environmental site reviews was issued on August 3, 2012, and published in eight newspapers from the Connecticut River projects' region. The site visits were widely attended by individuals representing, local, state, and federal government agencies, NGOs, and members of the public. At this time, the Commission does not intend to host any future environmental site reviews for these five Connecticut River projects.

3.0 PROPOSED ACTION AND ALTERNATIVES

In accordance with NEPA, the environmental analysis will consider the following alternatives, at a minimum: (1) the no-action alternative, (2) the applicant's proposed action, and (3) alternatives to the proposed action.

3.1 NO-ACTION ALTERNATIVE

Under the no-action alternative, the Connecticut River Projects would continue to operate as required by the current project licenses (i.e., there would be no change to the existing environment). No new environmental protection, mitigation, or enhancement measures would be implemented. We use this alternative to establish baseline environmental conditions for comparison with other alternatives.

3.2 TRANSCANADA'S PROJECT FACILITIES and OPERATIONS

3.2.1 Wilder Project

3.2.1.1 Facilities

The Wilder Project is located on the Connecticut River at RM 217.4 approximately 1.5 miles upstream of the White River and 7 miles downstream of the Ompompanoosuc River. The dam is a concrete gravity structure extending across the Connecticut River from Hartford, Vermont, to Lebanon, New Hampshire and includes an earthen embankment about 400 feet long, a non-overflow gravity concrete bulkhead wall 232 feet long, a concrete forebay intake 208 feet long, a gravity concrete spillway about 526 feet long and 59 feet in maximum height, and another earthen embankment about 180 feet long. The impoundment extends upstream 45 miles from the dam and has a usable storage capacity of 13,350 acre-feet at a five-foot drawdown from full pond at elevation 384.5 feet mean sea level (msl), a surface area of 3,100 acres at full pond and a drainage area of 3,375 square miles (mi²). The powerhouse contains three generating units with a total authorized installed capacity of 35.6 MW which generated an average of 153,738 MWh annually from 1982 – 2011. The generating units consist of two 19-MW adjustable blade Kaplan turbines with an approximate per unit hydraulic capacity of 6,000 cubic feet per second (cfs), and one 3-MW vertical Francis turbine with an approximate hydraulic capacity of 700 cfs. Water flowing through the project's turbines is discharged via the project's draft tubes into the tailrace immediately below the dam.

3.2.1.2 Operations

The project is operated as a load-following or peaking⁸ hydroelectric project, with a capability to utilize 13,350 acre-feet of storage (a 5-foot drawdown) for generation purposes.⁹ During generation, downstream flows can vary between the required minimum flow of 675 cfs¹⁰ and the facility's approximate full hydraulic capacity of 10,700 cfs. During periods of sustained high flows,¹¹ the Project's generation is continuous and peaking operations are ceased. The Wilder Project's operations are coordinated with other TransCanada hydroelectric generating facilities on the Connecticut River, taking into consideration variations in demand for electricity as well as natural flow variations.

⁸ Load-following or peaking projects seek to maximize electrical power generation when the cost of power is high; when the cost of power is low, project generation is reduced, and a portion of the inflow to the project's reservoir is stored within the reservoir for use during the next peak generation period.

⁹TransCanada typically utilizes a 2.5 foot drawdown for its peaking operations.

¹⁰ Typically, TransCanada provides the minimum flow of 700 cfs through its Unit No. 3.

¹¹ Daily average flow at or above the facility's full hydraulic capacity.

3.2.2 Bellows Falls Project

3.2.2.1 Facilities

The Bellows Falls Project is located on the Connecticut River at RM 173.7, about 1 mile upstream of Saxtons River and 3 miles downstream of the Williams River at the upper end of a sharp bend of the Connecticut River at Bellows Falls, Vermont. The dam is a concrete gravity structure extending across the Connecticut River from the town of Rockingham, Vermont to the town of Walpole, New Hampshire and is 643 feet long with maximum height of 30 feet. The impoundment extends upstream 26 miles from the dam and has a usable storage capacity of 7,476 acre-feet at a three-foot drawdown from the normal full pond at elevation 291.6 feet msl, a surface area of approximately 2,804 acres at full pond and a drainage area of 5,414 mi². The powerhouse contains three generating units with an authorized installed capacity of 40.8 MW which generated an average of 250,249 MWh annually from 2000 – 2011. The generating units consist of three 16-MW vertical Francis turbines with an approximate per unit hydraulic capacity of 3,670 cfs.

3.2.2.2 Operations

The project is operated as a load-following or peaking hydroelectric project, with a capability to utilize 7,476 acre-feet of storage (a 3-foot drawdown) for generation purposes.¹² During generation, downstream flows can vary between the required minimum flow of 1,083 cfs¹³ and the facility's approximate full hydraulic capacity of 11,400 cfs. During periods of sustained high flows,¹⁴ project generation is continuous and peaking operations are ceased. The Bellows Falls Project operations are coordinated with other TransCanada hydroelectric generating facilities on the Connecticut River, taking into consideration variations in demand for electricity as well as natural flow variations.

3.2.3 Vernon Project

3.2.3.1 Facilities

The Vernon Project is located on the Connecticut River at RM 141.9, about 2 miles upstream of the Ashuelot River and 7.4 miles downstream of the West River. The dam is a composite overflow and non-overflow ogee type concrete gravity structure extending across the Connecticut River between Hinsdale, New Hampshire, and Vernon,

¹² TransCanada, typically utilizes a 1.8 foot drawdown for its peaking operations.

¹³ TransCanada usually provides the minimum flow of 1,300 cfs through one generating unit.

¹⁴ Daily average flow at or above the facility's full hydraulic capacity.

Vermont. It is 956 feet long with a maximum height of 58 feet, and consists of the integral powerhouse with a sluice gate block section that is about 356 feet long, and a concrete overflow spillway section about 600 feet long. The maximum dam height is 58 feet. The impoundment extends upstream 26 miles from the dam and has a usable storage capacity of 18,300 acre-feet at an eight-foot drawdown from the normal full pond at elevation 220.1 feet msl, a surface area of approximately 2,550 acres at full pond and a drainage area of 6,266 mi². The powerhouse is integral to the dam and contains ten turbine/generators with an authorized installed capacity of 32.4-MW which generated an average of 136,583 MWh annually from 2000 – 2011. The generating units consist of two 2.5-MW vertical Francis turbines with an approximate per unit hydraulic capacity of 1,465 cfs at 35 feet of head, four 4-MW vertical Kaplan turbines with an approximate per unit hydraulic states with an approximate

3.2.3.2 Operations

The project is operated as a load-following or peaking hydroelectric project, with a capability to utilize 18,300 acre-feet of storage (an 8-foot drawdown) for generation purposes.¹⁵ During generation, downstream flows can vary between the required minimum flow of 1,250 cfs¹⁶ and the facility's approximate full hydraulic capacity of 17,100 cfs. During periods of sustained high flows,¹⁷ project generation is continuous and peaking operations are ceased. The Vernon Project operations are coordinated with other TransCanada hydroelectric generating facilities on the Connecticut River, taking into consideration variations in demand for electricity as well as natural flow variations.

3.3 FIRSTLIGHT'S PROJECT FACILITIES AND OPERATIONS

3.3.1 Turners Falls Project

3.3.1.1 Facilities

The Turners Falls dam is located on the Connecticut River at approximately RM 122 in the towns of Gill and Montague, Massachusetts. The dam consists of two individual concrete gravity dams, referred to as the Gill dam and Montague dam, which are connected by a natural rock island known as Great Island. The Montague dam is

¹⁵ TransCanada, typically utilizes a 2 foot drawdown for its peaking operations.

¹⁶ Typically, TransCanada provides the minimum flow of 1,600 cfs through one generating unit.

¹⁷ Daily average flow at or above the facility's full hydraulic capacity.

approximately 35 feet high and 630 feet long, is founded on bedrock and connects Great Island to the west bank of the Connecticut River. The Gill dam is approximately 55 feet high and 493 feet long extending from the Gill shoreline (east bank) to Great Island. The Turners Falls impoundment (which also serves as the lower reservoir for the Northfield Mountain Project), is approximately 20 miles long, extending upstream through the Connecticut River valley to the base of Vernon dam. The impoundment has a surface area of approximately 2,110 acres and a gross storage capacity of 21,500 acre-feet at elevation 185.0 feet msl (as measured at Turners Falls dam) and also serves as the lower reservoir for the Northfield Mountain Pumped Storage Project. Most of the Turners Falls impoundment lies in Massachusetts; however, approximately 5.7 miles of the northern portion of the impoundment are located in New Hampshire and Vermont. At Turners Falls dam, the total drainage area is approximately 7,163 mi², or about 64% of the Connecticut River Basin drainage area $(11,250 \text{ mi}^2)$. The project includes two powerhouses, Station No. 1 and Cabot Station, which together have an authorized installed capacity of 67.709 MW which generated an average of 320,140 MWh annually from 2000-2009. Station No. 1 contains seven turbine/generators of which five are currently operational. Station No. 1 generating units consist of single runner vertical Francis turbines. The approximate turbine and hydraulic capacities of each unit are as follows: 2,100hp/560 cfs for Unit 1; 590hp/140 cfs for Unit 2; 1,900hp/500 cfs for Unit 3; Unit 4 is non-operational; 1,635hp/490 cfs for Unit 5; Unit 6 is non-operational; and 1,955hp/520 cfs for Unit 7. Cabot Station generating units consist of six vertical single runner Francis turbines. The approximate turbine and hydraulic capacities of each of the Cabot unit are 13,867hp/2,288 cfs.

3.3.1.2 Operations

The project is operated as a load-following or peaking hydroelectric project, and we estimate that it has the capability to utilize about 7,000 acre-feet of storage¹⁸ for generation purposes.¹⁹ The Turners Falls impoundment also serves as a lower reservoir to the Northfield Mountain Project. During generation downstream flows can vary between the required minimum flow of 1,433 cfs²⁰ and the facility's approximate full

¹⁸ We estimate the usable storage capacity of the Turners Falls Project impoundment to be no more than 16,050 acre-feet (at a 9-foot drawdown); however, the Northfield Mountain Pumped Storage Project typically utilizes 12,318 acre-feet of this storage when filling its upper reservoir, resulting in about 3,700 acre-feet of usable storage for the Turners Falls Project generation.

¹⁹ FirstLight, typically utilizes a 3.7 foot drawdown for its peaking operations.

²⁰ Typically, FirstLight maintains the minimum flow requirement through discharges at Cabot Station and/or Station No. 1. Compliance with FirstLight's minimum flow requirement is measured downstream of Cabot Station and is the sum of all project facilities' discharges.

hydraulic capacity of 15,938 cfs. During periods of sustained high flows, project generation is continuous and peaking operations are ceased. The Turners Falls Project's operations are coordinated with other FirstLight hydroelectric generating facilities on the Connecticut River, taking into consideration variations in demand for electricity as well as natural flow variations.

3.3.2 Northfield Mountain Pumped Storage Project

3.3.2.1 Facilities

The tailrace of the Northfield Mountain Project is located approximately 5.2 miles upstream of Turners Falls dam, in the town of Northfield, Massachusetts, and in the Turners Falls impoundment. The upper reservoir of the Northfield Mountain Project is located atop Northfield Mountain in Erving, Massachusetts and consists of a main dam, rockfill dikes and a concrete gravity dam. The upper reservoir typically operates between elevations 1,000.5 feet msl and 938 msl which provides a 62.5 foot drawdown. Within this range of fluctuation, the upper reservoir has a surface area of 134 and 286 acres at elevations 938 and 1,000 feet msl, respectively, and approximately 12,318 acre-feet of usable storage. The underground powerhouse contains four reversible pump/turbines that operate at gross heads ranging from 753 to 824.5 msl. The project has an authorized installed capacity of 1,119.2 MW (Unit 1: 267.9 MW, Unit 2: 291.7 MW, Unit 3: 291.7 MW and Unit 4: 267.9 MW). The approximate station hydraulic capacity is 15,200 cfs (3,800 cfs per/pump) in pumping mode and 20,000 cfs (5,000 cfs per/turbine) in a generation mode.

3.3.2.2 Operations

The project is a pumped storage hydroelectric project, with a capability to utilize 12,318 acre-feet of storage (a 62.5-foot drawdown) for generation purposes. The project utilizes the Turners Falls impoundment as its lower reservoir. During pumping operations, water is pumped from the Turners Falls Impoundment to the upper reservoir. In the summer and winter seasons, the Northfield Mountain Project typically peaks twice a day - in the morning and late afternoon. During other months, commonly called shoulder months, the Northfield Mountain Project may be peaked one to two times a day, pending electrical demand and/or price. In both cases, water is typically pumped back to the upper reservoir during the night or during low energy priced hours. When operating in a pumping mode, the approximate hydraulic capacity of the project is 15,200 cfs. Alternatively, when operating in a generation mode, the approximate hydraulic capacity is 20,000 cfs.

3.4 LICENSEES' PROPOSALS

TransCanada and FirstLight are in the process of evaluating their respective project facilities and operation to assess potential additions or modifications to increase power generation, improve efficiency, or reduce costs under a new license.

TransCanada and FirstLight are not currently proposing any new environmental measures at the projects.

3.4.1 Proposed Facilities and Operation

At this time, TransCanada is not proposing any changes to the licensed project facilities or operation at the Wilder, Bellows Falls or Vernon projects, but notes they will continue to evaluate upgrades as opportunities present themselves during the relicensing process.

FirstLight is evaluating a series of potential changes to facilities and operation of the Turners Falls and Northfield Mountain Pumped Storage projects during relicensing including the following:

- Upgrade Station No. 1 with new or rehabilitated turbines.
- Close Station No. 1 and adding a turbine generator at Cabot of similar hydraulic capacity to Station No. 1's.
- Use full hydraulic capacity of Cabot Station turbines.
- Utilize more storage in the Northfield Mountain Project's upper reservoir.
- Increase the unit and station capacity at the Northfield Mountain Project.

As the relicensing process proceeds, FirstLight will conduct further investigations to determine if potential modifications are feasible.

If TransCanada and/or FirstLight decide to include one or more facility upgrades in its application for a new license, studies may be needed to evaluate the potential effects of such upgrades on environmental resources.

3.4.2 Licensees' Proposed Environmental Measures

At this time, TransCanada and FirstLight have not proposed any changes to existing environmental measures (consisting of current license conditions and voluntary measures) and they do not propose any new measures. TransCanada and FirstLight propose to continue operating their perspective projects with the existing environmental protection, mitigation, and enhancement (PM&E) measures described in the following section.

3.4.2.1 Wilder Project

Water Resources

Current License Requirements

- Limit reservoir drawdown to elevation 380 feet (a 5-foot drawdown).
- Maintain a continuous minimum flow of 675 cfs (0.20 cubic feet per second per square mile of drainage basin).

Voluntary Measures

- Limit reservoir drawdown to 2.5 feet versus the allowed 5.0-feet drawdown.
- Limit reservoir drawdown rates to 3-tenths of a foot per hour.
- Provide a minimum instream flow of about 700 cfs (25 cfs above license requirement).

Aquatic Resources

Current License Requirements

- Provide upstream fish passage for migrating Atlantic salmon and American shad.
- Provide downstream fish passage for outmigrating fish.

Recreation Resources

Current License Requirements

- Operate and maintain a public viewing area with an observation deck and underwater window at upstream fish passage facility.
- Operate and maintain eight recreation facilities that include one car-top boat launch, two boat ramps, two angler access areas, one dock, one portage trail, one water trail campsite, two picnic areas, one natural area, a network of hiking trails, and an athletic field.

Voluntary Measures

• From the Friday before Memorial Day through the last weekend in September, maintain a minimum reservoir elevation of 382.5 feet from Fridays at 4 pm through Sundays at midnight and on holidays.

- Issue permits to a local government and educational institution to operate two recreation facilities that provide a recreation access, trail network, picnic area, athletic fields, and restrooms.
- 3.4.2.2 Bellows Falls Project

Water Resources

Current License Requirements

- Limit reservoir drawdown to elevation 288.63 feet (a 3-foot drawdown).
- Maintain a continuous minimum instream flow of 1,083 cfs.

Voluntary Measures

- Limit the typical reservoir drawdown to 2 feet versus the allowed 3 feet.
- Limit reservoir drawdown rates to three-tenths of a foot per hour.
- Provide a minimum instream flow of about 1,300 cfs (217 cfs above license requirement).

Aquatic Resources

Current License Requirements

- Maintain and operate an upstream vertical slotted weir fish ladder at the powerhouse and an upstream concrete barrier dam in the bypass reach.
- Provide downstream passage via the forebay sluiceway/skimmer gate.

Recreation Resources

Current License Requirements

- Operate and maintain a visitor center and underwater window at the upstream fish passage facility.
- Operate and maintain five recreation facilities that include one car-top boat launch, two boat ramps, one portage trail, and two picnic areas.

Voluntary Measures

• From the Friday before Memorial Day through the last weekend in September,

maintain a minimum reservoir elevation of 289.5 feet from Fridays at 4 pm through Sundays at midnight and on holidays.

- Issue permits to state and local governments to operate six recreation facilities that provide three car-top boat launches, three boat ramps, one fishing platform, and one marina.
- 3.4.2.3 Vernon Project

Geology and Soil Resources

Current License Requirements

• Develop and implement an erosion monitoring plan for the east bank below Vernon dam, with biennial monitoring.

Water Resources

Current License Requirements

- Maintain a continuous minimum instream flow of 1,250 cfs.
- Limit reservoir drawdown to an elevation of 212.13 feet (an 8-foot drawdown).

Voluntary Measures

- Limit the typical reservoir drawdown to 2 feet versus the allowed 8 feet.
- Limit reservoir drawdown rates to 3-tenths of a foot per hour.
- Provide a minimum instream flow of about 1,600 cfs (350 cfs above licensed requirement).

Aquatic Resources

Current License Requirements

- Maintain and operate an upstream fish passage facility designed to pass migrating Atlantic Salmon and American shad upstream past the dam, including a viewing, counting and trapping area.
- Provide downstream fish passage.

Recreation Resources

Current License Requirements

- Operate and maintain a visitor center and underwater window at upstream fish passage facility.
- Operate and maintain six recreation facilities that include one car-top boat launch, one boat ramp, one water trail campsite, one portage trail, one angler access area, one area of open space, and one picnic area.
- Provide potable water at Vernon Glen and Governor Hunt recreation facilities.

Voluntary Measures

• From the Friday before Memorial Day through the last weekend in September, maintain a minimum reservoir elevation of 218.6 feet from Fridays at 4 pm through Sundays at midnight and on holidays.

Land Use

Current License Requirements

• Provide the Vernon Neck Demonstration Forest Area (an area designated as a natural area, with only limited public use).

Cultural Resources

Current License Requirements

- Provided photographic documentation of the powerhouse.
- Conducted digital video documentation at key stages of the project to record the removal of the original equipment and installation of the new equipment.

Voluntary Measures

• Donates generating and electrical equipment removed from the powerhouse to museums and educational organizations.

3.4.2.4 Turners Falls Project

Water Resources

Current License Requirements

- Limit reservoir drawdown to elevation 176.0 feet (a 9-foot drawdown).
- Provide a minimum instream flow of 1,433 cfs (Modifications to this flow amount are required at various times of the year to address fisheries issues, as described in the following Aquatic Resources section).

Voluntary Measures

• Limit the typical reservoir drawdown to 3.7 feet versus the allowed 9 feet.

Aquatic Resources

Current License Requirements

- Operate and maintain three upstream fish passage facilities (Cabot fishway, the Spillway fishway, and the Gatehouse fishway) for Atlantic salmon and American shad.
- Provide a continuous minimum instream flow of 200 cfs in the bypass reach starting on May 1, and increase to 400 cfs when fish passage starts by releasing flow through a bascule gate at the dam.²¹

Voluntary Measures

• Provide downstream fish passage at Cabot Station from approximately April 1 through November 15.

²¹ The 400 cfs continuous minimum instream flow is provided through July 15, unless the upstream fish passage season has concluded early, in which case the 400 cfs flow is reduced to 120 cfs to protect shortnose sturgeon. The 120 cfs continuous minimum instream flow is maintained in the bypass reach from the date the upstream fishways are closed (or by July 16) until the river temperature drops below 7°C, which typically occurs around November 15th.

Recreation Resources

Current License Requirements

• Operate and maintain two parks and other access areas at the project; facilities include one canoe portage, one tailwater fishing facility, one trail, two picnic areas, and one interpretive display.

Land Use

Voluntary Measures

- Granted permissions for non-project uses of project lands in accordance with the provisions of the Turners Falls and Northfield projects' licenses. These non-project uses include uses of project lands for a parking area, the Conte Fish Lab, a fire pond, a privately owned boat club, private camps, landscaping activities, agricultural uses, communications antennas, docks, a NPDES discharge, and water withdrawals.
- 3.4.2.5 Northfield Mountain Project

Geology and Soil Resources

Current License Requirements

• Monitor and remediate stream bank erosion within the Turners Falls impoundment.

Aquatic Resources

Current License Requirements

• Deploy a fixed-position guide net to reduce entrainment of Atlantic salmon smolts at the project's lower reservoir intake.

Terrestrial Resources

Current License Requirements

• Manage the Bennett Meadow Wildlife Management Area for the compatible use of the land for agricultural and wildlife management purposes.

Recreation Resources

Current License Requirements

• Operate and maintain four parks and other access areas at the project; facilities include two hunting areas, two campgrounds with 30 campsites and one group camp, 20 trails (32 miles of trail), and a winter sport area.

3.5 ALTERNATIVES TO THE PROPOSED ACTION

Commission staff will consider and assess all alternative recommendations for operational or facility modifications, as well as PM&E measures identified by the Commission, the agencies, Indian tribes, NGOs, and the public.

3.6 ALTERNATIVES CONSIDERED BUT ELIMINATED FROM DETAILED STUDY

At present, we propose to eliminate the following alternatives from detailed study in the EIS.

3.6.1 Federal Government Takeover

In accordance with § 16.14 of the Commission's regulations, a federal department or agency may file a recommendation that the United States exercise its right to take over a hydroelectric power project with a license that is subject to sections 14 and 15 of the FPA.²² We do not consider federal takeover to be a reasonable alternative. Federal takeover of the project would require congressional approval. While that fact alone would not preclude further consideration of this alternative, there is currently no evidence showing that federal takeover should be recommended to Congress. No party has suggested that federal takeover would be appropriate, and no federal agency has expressed interest in operating any of these five projects.

3.6.2 Non-power License

A non-power license is a temporary license the Commission would terminate whenever it determines that another governmental agency is authorized and willing to assume regulatory authority and supervision over the lands and facilities covered by the non-power license. At this time, no governmental agency has suggested a willingness or ability to take over any of these five projects. No party has sought a non-power license, and we have no basis for concluding that the TransCanada and FirstLight projects should

²² 16 U.S.C. §§ 791(a)-825(r).

no longer be used to produce power. Thus, we do not consider a non-power license a reasonable alternative to relicensing the projects.

3.6.3 Project Decommissioning

Decommissioning of the projects could be accomplished with or without dam removal. Either alternative would require denying the relicense application and surrender or termination of the existing license with appropriate conditions. There would be significant costs involved with decommissioning the project and/or removing any project facilities. The project provides a viable, safe, and clean renewable source of power to the region. With decommissioning, the project would no longer be authorized to generate power.

No party has suggested project decommissioning would be appropriate in this case, and we have no basis for recommending it. Thus, we do not consider project decommissioning a reasonable alternative to relicensing the projects with appropriate environmental measures.

4.0 SCOPE OF CUMULATIVE EFFECTS AND SITE-SPECIFIC RESOURCE ISSUES

4.1 CUMULATIVE EFFECTS

According to the Council on Environmental Quality's regulations for implementing NEPA (40 C.F.R. 1508.7), a cumulative effect is the effect on the environment that results from the incremental effect of the action when added to other past, present and reasonably foreseeable future actions, regardless of what agency (federal or non-federal) or person undertakes such other actions. Cumulative effects can result from individually minor but collectively significant actions taking place over a period of time, including hydropower and other land and water development activities.

4.1.1 Resources that could be Cumulatively Affected

Based on information in the Pre-Application Documents and preliminary staff analysis, we identified the following resources that may be cumulatively affected by the proposed operation and maintenance of the five Connecticut River Projects: water quality and quantity (including power generation), fishery resources (including anadromous and catadromous fish), and rare, threatened and endangered species. By this document, we are asking for recommendations on resources that may be affected cumulatively at all five Connecticut River projects. Additionally, as discussed in Section 2.0, we will hold a public scoping meeting specifically to discuss potential cumulative effects of all five Connecticut River Projects and to help identify the incremental effect of the licensing of the Connecticut River projects with other past, present and reasonably foreseeable future actions within the Connecticut River Basin.

4.1.2 Geographic Scope

Our geographic scope of analysis for cumulatively affected resources is defined by the physical limits or boundaries of: (1) the proposed action's effect on the resources, and (2) contributing effects from other hydropower and non-hydropower activities within the Connecticut River Basin. Because the proposed actions would affect the resources differently, the geographic scope for each resource may vary.

The five Connecticut River Projects are located contiguously on the main stem Connecticut River between RM 262 and RM 122. There are other hydroelectric projects and five large storage projects in the upper Connecticut River basin. The storage projects operate to increase low flows in the summer and include First Connecticut Lake, Second Connecticut Lake, Lake Francis, Moore Reservoir and Comerford Reservoir. While augmenting flows in the river during summer months, these storage projects have resulted in the conversion of a substantial amount of lotic (river-type) habitats in the basin to lentic (lake-type) habitats, which may have led to higher summer water temperatures and changes in the structure of fish communities. The dams have also affected sediment and large woody debris transport, which are important elements of fish habitat. Other contributors to effects on aquatic resources in the basin include operation of the Vermont Yankee nuclear plant, some urbanization, road and railroad construction, and timber harvest. As such, we have tentatively identified the main stem of the Connecticut River from the Wilder Project downstream as having resources that may be cumulatively affected by the Connecticut River Projects. However, we still are seeking input on the appropriate extent of the downstream geographic scope of analysis for aquatic and water resources.

For any resources that commenters recommend we analyze for cumulative effects, we are asking them to also recommend the geographic scope they think appropriate.

4.1.3 Temporal Scope

The temporal scope of our cumulative effects analysis in the EIS will include a discussion of past, present, and reasonably foreseeable future actions and their effects on each resource that could be cumulatively affected. Based on the potential term of a new license, the temporal scope will look 30 to 50 years into the future, concentrating on the effect on the resources from reasonably foreseeable future actions. The historical discussion will, by necessity, be limited to the amount of available information for each resource. The quality and quantity of information, however, diminishes as we analyze resources further away in time from the present.

4.2 TRANSCANADA'S WILDER, BELLOWS FALLS AND VERNON PROJECT RESOURCE ISSUES

Environmental issues and concerns initially identified by the staff for TransCanada's Wilder, Bellows Falls, and Vernon projects are presented below. This identification of issues and concerns is not intended to be exhaustive or final, but is an initial listing of issues we have identified. For convenience, the issues have been listed by resource area and those issues identified by an asterisk (*) will be analyzed for both cumulative and project effects.

4.2.1 Geology and Soil Resources

• Effect of projects' operation and maintenance on river bank erosion (including the potential effects on protected species, cultural resources or the structural integrity of adjacent facilities (such as the narrow neck of land separating the Vernon impoundment from the tailwater, located to the east of the powerhouse and spillway).*

4.2.2 Water Resources

- Effects of current and proposed project operations on water quantity.*
- Effects of project operations on water quality, particularly on dissolved oxygen and temperature (including cumulative effects from the operation of the Vermont Yankee nuclear power plant).*

4.2.3 Aquatic Resources

- Effects of project operations and maintenance (including fluctuations in water levels and flow releases) on aquatic habitat and resources in the project vicinity (e.g., resident and migratory fish populations; fish spawning, rearing, feeding, and overwintering habitats; mussels and macroinvertebrate populations and habitat).
- Effects of project facilities and operations, (including reservoir fluctuations, and generation releases) on fish migration through and within project fishways, reservoirs, and the downstream riverine corridor.*
- Effects of entrainment on fish populations.*

4.2.4 Terrestrial Resources

- Effects of project fluctuations in water levels and flow releases from the projects on riparian, wetland, and littoral vegetation community types and the spread of invasive species as a result of project operations along the shoreline of the projects.
- Effects of project operation & maintenance (O&M) activities (e.g., road and facility maintenance) and project-related recreation on wildlife habitat and wildlife.
- Effects of project O&M on riverbank integrity and shoreline erosion along the project reservoir and stream reaches and its potential effects on riparian vegetation.
- Effects of the frequency, timing, amplitude and duration of reservoir fluctuations on waterfowl and on riparian and wetland habitats.
- Effects of project O&M and project-related recreation on bald eagles and their habitat.

4.2.5 Threatened and Endangered Species

- Effects of project operations, including reservoir and downstream flow fluctuations, on aquatic species listed as threatened or endangered under the federal Endangered Species Act (ESA) (e.g., dwarf wedgemussel, puritan tiger beetle, and jesup's milk vetch).*
- Effects of project operations, including reservoir and downstream flow fluctuations, on wildlife and plant species listed as threatened or endangered under the ESA (i.e., puritan tiger beetle and jesup's milk vetch).
- Effects of project maintenance activities on plants and wildlife species listed as threatened of endangered under the ESA (e.g., dwarf wedgemussel, puritan tiger beetle, and Jesup's milk vetch).

4.2.6 Recreation

• Adequacy of existing recreation and public use facilities in meeting existing and future regional public use and river access needs.

- Effects of project operations on quality and availability of flow-dependent and water level-dependent recreation opportunities, including boating.
- Adequacy of structural integrity, physical capacity, and/or management methods to support recreation use at existing facilities.

4.2.7 Land Use

- Adequacy of existing shoreline management policies and programs to control nonproject use of project lands.
- Adequacy of shoreline buffers to achieve project purposes and compliance with local and state requirements.

4.2.8 Aesthetic Resources

• At this time we have not identified any Aesthetic Resource issues.

4.2.9 Socioeconomic Resources

• At this time we have not identified any Socioeconomic Resource issues.

4.2.10 Cultural Resources

• Effects of the projects on historic, archeological, and traditional cultural resources that may be eligible for inclusion in the National Register of Historic Places.

4.2.11 Developmental Resources

• Effects of potential operational changes on the energy and capacity benefits of the projects and effects of protection, mitigation, and enhancement measures on the cost of project power.*

4.3 FIRSTLIGHT'S TURNERS FALLS AND NORTHFIELD MOUNTAIN PUMPED STORAGE PROJECT RESOURCE ISSUES

Environmental issues and concerns initially identified by the staff for FirstLight's Turners Falls Project and Northfield Mountain Pumped Storage Project are presented below. This identification of issues and concerns is not intended to be exhaustive or final, but is an initial listing of issues we have identified. For convenience, the issues have been listed by resource area and those issues identified by an asterisk (*) will be analyzed for both cumulative and project effects.

4.3.1 Geology and Soil Resources

- Effects of project induced water level fluctuations in Turners Falls impoundment, on shoreline stability and river bank erosion, particularly where erosion might impact protected plant species, critical wildlife habitat, adjacent structures, recreational use facilities and/or private landowners within the project boundary.
- Effects of Turners Falls Project operation on river bank erosion in the bypass reach and downstream of Cabot Station.

4.3.2 Water Resources

- Effects of current and proposed project operations on water quantity (including power generation).*
- Effects of project operations on water quality, particularly on dissolved oxygen and temperature.*

4.3.3 Aquatic Resources

- Effects of project operations (including fluctuations in water levels, and downstream releases) on aquatic habitat and resources in the projects' vicinity (e.g., resident and migratory fish populations; fish spawning, rearing, feeding, and overwintering habitats; mussels and macroinvertebrate populations and habitat).*
- Effects of project facilities and operations, (including reservoir fluctuations, and generation releases) on fish migration through and within project fishways, reservoirs, and the downstream riverine corridor.
- Effects of entrainment on fish populations at each project.*

4.3.4 Terrestrial Resources

- Effects of project fluctuations in water levels and flow releases from the projects on riparian, wetland, and littoral vegetation community types and the spread of invasive species as a result of project operations along the shoreline of the projects.
- Effects of project operation & maintenance (O&M) activities (e.g., road and facility maintenance) and project-related recreation on wildlife habitat and wildlife.

- Effects of project O&M on riverbank integrity and shoreline erosion along the project reservoir and stream reaches and its potential effects on riparian vegetation.
- Effects of the frequency, timing, amplitude and duration of reservoir fluctuations on waterfowl and on riparian and wetland habitats.
- Effects of project O&M and project-related recreation on bald eagles and their habitat.

4.3.5 Threatened and Endangered Species

- Effects of project fluctuations and releases from the project on aquatic species listed as threatened or endangered under the federal ESA (i.e., shortnose sturgeon and dwarf wedgemussel,).*
- Effects of project fluctuations and releases from the project on wildlife and plant species listed as threatened or endangered under the ESA (i.e., northern bulrush).
- Effects of maintenance and use of project recreation facilities on plants and wildlife species listed as threatened or endangered under the ESA (i.e., northern bulrush).
- Effects of project O&M activities on plants and wildlife species listed as threatened of endangered under the ESA.

4.3.6 Recreation

- Adequacy of existing recreation and public use facilities in meeting existing and future regional public use and river access needs.
- Effects of project operations on quality and availability of flow-dependent and water level-dependent recreation opportunities, including boating.
- Adequacy of structural integrity, physical capacity, and/or management methods to support recreation use at existing facilities.

4.3.7 Land Use

• Adequacy of existing shoreline management policies and programs to control nonproject use of project lands. • Adequacy of shoreline buffers to achieve project purposes and compliance with local and state requirements.

4.3.8 Aesthetic Resources

• At this time we have not identified any Aesthetic Resource issues.

4.3.9 Socioeconomic Resources

• At this time we have not identified any Socioeconomic Resource issues.

4.3.10 Cultural Resources

• Effects of the projects on historic, archeological, and traditional cultural resources that may be eligible for inclusion in the National Register of Historic Places.

4.3.11 Developmental Resources

• Effects of potential operational changes on the energy and capacity benefits of the projects and effects of protection, mitigation, and enhancement measures on the cost of project power.*

5.0 **Proposed Studies**

Depending upon the findings of studies completed by the licensees and the recommendations of the consulted entities, the licensees will consider, and may propose certain other measures to enhance environmental resources affected by the project as part of the proposed action. Initial study proposals from TransCanada and FirstLight are identified by resource area in Table 1 and detailed information on these initial study proposals can be found in the respective PADs. Further studies may need to be added to this list based on comments provided to the Commission and the licensees from agencies, Indian tribes and interested parties during the study scoping process.

Falls and Vernon Project's Resource Area and Issue	Applicant's Proposed Study
Water Resources	Develop a system operations model to assist in the evaluation of project effects.
	2011-2012 Water Quality report forthcoming.
Cultural Resources	Conduct future studies at Wilder and Bellows Falls, as needed, pending comments from the SHPOs on 2012 Phase 1A report.
First Light's Northfield Mountain and Turners Falls Project's	Applicant's Proposed Study
Resource Area and Issue	
Water Resources	Collect continuous and monthly <i>in-situ</i> water quality data at the Turners Falls impoundment and Northfield Mountain upper reservoir to assess the effects of Turners Falls Project operations on water quality (dissolved oxygen and temperature).
Aquatic Resources	Conduct an Instream Flow Habitat Assessment in the Turners Falls Project bypass reach and downstream of Cabot Station to assess project operational effect on the "zone of fish passage" and aquatic habitat, including an evaluation of project operations on shortnose sturgeon spawning
	Using existing information, evaluate the need for improvements to existing upstream and downstream fish passage measures for American Shad and America

Table 1. Initial Study Proposals by Project Applicant (Source: October 31, 2012PADs)

	Eel.
Terrestrial Resources	Perform field verification of National Wetland Inventory mapping in the Turners Falls Project area.
	Conduct field survey of wildlife and botanical species/habitat (including rare, threatened, and endangered species and critical habitat) at Turners Falls impoundment, bypass reach, and downstream of Cabot Station.
Recreation and Land Use	Conduct a recreational use/user contact survey to establish the amount of recreation use and user opinion of recreational opportunities.
	Conduct a recreation facilities inventory and assessment to evaluate all recreation project recreation facilities.
	Conduct a land use classification/inventory
Cultural Resources	Conduct a Phase 1A background literature review of previous cultural resources study reports, development of archaeological sensitivity models and focused field reconnaissance studies. FirstLight has also indicated that a Phase IB archaeological survey may be warranted pending the results of consultation with the SHPOs.
	Conduct a reconnaissance level architectural assessment of the project and resources within its viewshed.
Developmental Resources	Develop an operations model to evaluate system operations optimization and inflow models to assess projects operational effects on power generation and other

resources.

6.0 **REQUEST FOR INFORMATION AND STUDIES**

We are asking federal, state, and local resource agencies; Indian tribes; NGOs; and the public to forward to the Commission any information that will assist us in conducting an accurate and thorough analysis of the project-specific and cumulative effects associated with relicensing the TransCanada and FirstLight projects. The types of information requested include, but are not limited to:

- information, quantitative data, or professional opinions that may help define the geographic and temporal scope of the analysis (both site-specific and cumulative effects), and that helps identify significant environmental issues;
- identification of, and information from, any other EA, EIS, or similar environmental study (previous, on-going, or planned) relevant to the proposed relicensing of these five Connecticut River projects;
- existing information and any data that would help to describe the past and present actions and effects of the project and other developmental activities on environmental and socioeconomic resources;
- information that would help characterize the existing environmental conditions and habitats;
- the identification of any federal, state, or local resource plans, and any future project proposals in the affected resource area (e.g., proposals to construct or operate water treatment facilities, recreation areas, water diversions, timber harvest activities, or fish management programs), along with any implementation schedules);
- documentation that the proposed project would or would not contribute to cumulative adverse or beneficial effects on any resources. Documentation can include, but need not be limited to, how the project would interact with other projects in the area and other developmental activities; study results; resource management policies; and reports from federal and state agencies, local agencies, Indian tribes, NGOs, and the public;
- documentation showing why any resources should be excluded from further study or consideration; and

• study requests by federal and state agencies, local agencies, Indian tribes, NGOs, and the public that would help provide a framework for collecting pertinent information on the resource areas under consideration necessary for the Commission to prepare the EIS for the project.

All requests for studies filed with the Commission must meet the criteria found in Appendix A, *Study Plan Criteria*.

The requested information, comments, and study requests should be submitted to the Commission no later than March 1, 2013. All filings must clearly identify the following on the first page as appropriate: Wilder Project No. 1892-026, Bellows Falls Project No. 1855-045, Vernon Project No. 1904-073, Turners Falls Project No. 1889-081) and/or Northfield Mountain Pumped Storage Project No. 2485-063. Scoping comments may be filed electronically via the Internet. See 18 C.F.R. 385.2001(a)(1)(iii) and the instructions on the Commission's website http://www.ferc.gov/docs-filing/efiling.asp. Commenters can submit brief comments up to 6,000 characters, without prior registration, using the eComment system at http://www.ferc.gov/docs-filing/ecomment.asp. You must include your name and contact information at the end of your comments. For assistance, please contact FERC Online Support at FERCOnlineSupport@ferc.gov or toll free at 1-866-208-3676, or for TTY, (202) 502-8659. Although the Commission strongly encourages electronic filing, documents may also be paper-filed. To paper-file, mail an original and seven copies to: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission, 888 First Street, NE, Washington, D.C. 20426.

Register online at <u>http://www.ferc.gov/esubscription.asp</u> to be notified via email of new filings and issuances related to this or other pending projects. For assistance, please contact FERC Online Support.<u>mailto:fercoNLINEsUKPPORT@FERC.GOV</u>

Any questions concerning the scoping meetings, site visits, or how to file written comments with the Commission should be directed to Ken Hogan at (202) 502-8434 or <u>Kenneth.Hogan@ferc.gov</u>. Additional information about the Commission's licensing process and these five Connecticut River Projects may be obtained from the Commission's website, <u>www.ferc.gov</u>.

7.0 EIS PREPARATION SCHEDULE

At this time, we anticipate the need to prepare an EIS. The draft EIS will be sent to all persons and entities on the Commission's service and mailing lists for these five projects. The EIS will include our recommendations for operating procedures, as well as PM&E measures that should be part of any license issued by the Commission. All recipients will then have 60 days to review the EIS and file written comments with the Commission. All comments on the draft EIS filed with the Commission will be considered in preparation of the final EIS.

The major milestones, including those for preparing the EIS, are as follows:

Major Milestone	Target Date
Scoping Meetings	January 2013
License Applications Filed Ready for Environmental Analysis Notice Issued	April 2016 June 2016
Deadline for Filing Comments, Recommendations, and	5 dillo 2010
Agency Terms and Conditions/Prescriptions	August 2016
Draft EIS Issued	March 2017
Comments on Draft EIS Due	May 2017
Deadline for Filing Modified Agency Recommendations	June 2017
Final EIS Issued	September 2017

If Commission staff determines that there is a need for additional information or additional studies, the issuance of the Ready for Environmental Analysis notice could be delayed. If this occurs, all subsequent milestones would be delayed by the time allowed for the licensees to respond to the Commission's request. A copy of TransCanada's and FirstLight's process plans (as modified by Commission Staff) include a complete list of the relicensing milestones for the five Connecticut River projects involved in this relicensing, including those for developing the license applications, and are attached as Appendix B to this SD1.

8.0 PROPOSED EIS OUTLINE

The preliminary outline for the Connecticut River Projects' EIS is as follows:

TABLE OF CONTENTS LIST OF APPENDICES LIST OF FIGURES LIST OF TABLES ACRONYMS AND ABBREVIATIONS EXECUTIVE SUMMARY

1.0 INTRODUCTION

- 1.1 Application
- 1.2 Purpose of Action and Need for Power
- 1.3 Statutory and Regulatory Requirements
 - 1.3.1 Federal Power Act
 - 1.3.1.1 Section 18 Fishway Prescriptions
 - 1.3.1.2 Section 4(e) Conditions
 - 1.3.1.3 Section 10(j) Recommendations
 - 1.3.2 Clean Water Act
 - 1.3.3 Endangered Species Act
 - 1.3.4 Coastal Zone Management Act
 - 1.3.5 National Historic Preservation Act
 - 1.3.6 Wild and Scenic Rivers Act
 - 1.3.7 Magnuson-Stevens Fishery Conservation and Management Act
 - Other statutes as applicable
- 1.4 Public Review and Comment
 - 1.4.1 Scoping
 - 1.4.2 Interventions
 - 1.4.3 Comments on the Application
 - 1.4.4 Comments on Draft EIS

2.0 PROPOSED ACTION AND ALTERNATIVES

- 2.1 No-action Alternative
 - 2.1.1 Existing Project Facilities
 - 2.1.2 Project Safety
 - 2.1.3 Existing Project Operation
 - 2.1.4 Existing Environmental Measures
- 2.2 Applicant's Proposal
 - 2.2.1 Proposed Project Facilities
 - 2.2.2 Proposed Project Operation
 - 2.2.3 Proposed Environmental Measures

- 2.2.4 Modifications to Applicant's Proposal—Mandatory Conditions
- 2.3 Staff Alternative
- 2.4 Staff Alternative with Mandatory Conditions
- 2.5 Other Alternatives (as appropriate)
- 2.6 Alternatives Considered but Eliminated from Detailed Study
 - 2.6.1 Federal Government Takeover of the Project
 - 2.6.2 Issuing a Nonpower License
 - 2.6.3 Retiring the Project
- 3.0 ENVIRONMENTAL ANALYSIS
 - 3.1 General Description of the River Basin
 - 3.2 Scope of Cumulative Effects Analysis
 - 3.2.1 Geographic Scope
 - 3.2.2 Temporal Scope
 - 3.3 Proposed Action and Action Alternatives
 - 3.3.1 Geologic and Soil Resources
 - 3.3.2 Aquatic Resources
 - 3.3.3 Terrestrial Resources
 - 3.3.4 Threatened and Endangered Species
 - 3.3.5 Recreation and Land Use
 - 3.3.6 Cultural Resources
 - 3.3.7 Aesthetic Resources
 - 3.3.8 Socioeconomics
 - 3.4 No-action Alternative

4.0 DEVELOPMENTAL ANALYSIS

- 4.1 Power and Economic Benefits of the Project
- 4.2 Comparison of Alternatives
- 4.3 Cost of Environmental Measures
- 4.4 Air Quality (as needed)
- 5.0 CONCLUSIONS AND RECOMMENDATIONS
 - 5.1 Comparison of Alternatives
 - 5.2 Comprehensive Development and Recommended Alternative
 - 5.3 Unavoidable Adverse Effects
 - 5.4 Recommendations of Fish and Wildlife Agencies
 - 5.5 Consistency with Comprehensive Plans
- 6.0 LITERATURE CITED
- 7.0 LIST OF PREPARERS
- 8.0 LIST OF RECIPIENTS

APPENDICES

- A—License Conditions Recommended by Staff
- B-Response to Comments on the Draft Environmental Impact Statement

9.0 COMPREHENSIVE PLANS

Section 10(a)(2) of the FPA, 16 U.S.C. section 803(a)(2)(A), requires the Commission to consider the extent to which a project is consistent with federal and state comprehensive plans for improving, developing, or conserving a waterway or waterways affected by a project. The staff has initially identified the plans listed below that may be relevant to the projects. Agencies are requested to review this list and inform the Commission staff of any changes. If there are other comprehensive plans that should be considered for this list that are not on file with the Commission, or if there are more recent versions of the plans already listed, they can be filed for consideration with the Commission according to 18 CFR 2.19 of the Commission's regulations. Please follow the instructions for filing a plan at <u>http://www.ferc.gov/industries/hydropower/gen-info/licensing/complan.pdf</u>.

The following is a list of comprehensive plans currently on file with the Commission that may be relevant to the TransCanada and/or FirstLight projects.

Massachusetts

Atlantic States Marine Fisheries Commission. 1995. Interstate fishery management plan for Atlantic striped bass. (Report No. 24). March 1995.

Atlantic States Marine Fisheries Commission. 1998. Amendment 1 to the Interstate Fishery Management Plan for Atlantic sturgeon (*Acipenser oxyrhynchus oxyrhynchus*). (Report No. 31). July 1998.

Atlantic States Marine Fisheries Commission. 1998. Interstate fishery management plan for Atlantic striped bass. (Report No. 34). January 1998.

Atlantic States Marine Fisheries Commission. 1999. Amendment 1 to the Interstate Fishery Management Plan for shad and river herring. (Report No. 35). April 1999.

Atlantic States Marine Fisheries Commission. 2000. Technical Addendum 1 to Amendment 1 of the Interstate Fishery Management Plan for shad and river herring. February 9, 2000.

Atlantic States Marine Fisheries Commission. 2009. Amendment 2 to the Interstate Fishery Management Plan for shad and river herring, Arlington, Virginia. May 2009.

Atlantic States Marine Fisheries Commission. 2010. Amendment 3 to the Interstate Fishery Management Plan for shad and river herring, Arlington, Virginia. February 2010.

Atlantic States Marine Fisheries Commission. 2000. Interstate Fishery Management Plan for American eel (*Anguilla rostrata*). (Report No. 36). April 2000.

Connecticut River Atlantic Salmon Commission. 1992. A management plan for American shad in the Connecticut River Basin. Sunderland, Massachusetts. February 1992.

Connecticut River Atlantic Salmon Commission. 1998. Strategic plan for the restoration of Atlantic salmon in the Connecticut River. Sunderland, Massachusetts. July 1998. 106 pp.

Massachusetts Department of Environmental Quality Engineering. 1983. Connecticut River Basin water quality management plan. Westborough, Massachusetts. June 1983. 95 pp.

Massachusetts Executive Office of Energy and Environmental Affairs. Statewide Comprehensive Outdoor Recreation Plan (SCORP): Massachusetts Outdoor 2006. Boston, Massachusetts.

National Marine Fisheries Service. 1998. Final Amendment #11 to the Northeast Multispecies Fishery Management Plan; Amendment #9 to the Atlantic sea scallop Fishery Management Plan; Amendment #1 to the monkfish Fishery Management Plan; Amendment #1 to the Atlantic salmon Fishery Management Plan; and Components of the proposed Atlantic herring Fishery Management Plan for Essential Fish Habitat. Volume 1. October 7, 1998.

National Marine Fisheries Service. 1998. Final Recovery Plan for the shortnose sturgeon (*Acipenser brevirostrum*). Prepared by the Shortnose Sturgeon Recovery Team for the National Marine Fisheries Service, Silver Spring, Maryland. December 1998.

National Park Service. The Nationwide Rivers Inventory. Department of the Interior, Washington, D.C. 1993.

Technical Committee for Fisheries Management of the Connecticut River. 1981. Connecticut River Basin fish passage, flow, and habitat alteration considerations in relation to anadromous fish restoration. Hadley, Massachusetts. October 1981.

U.S. Fish and Wildlife Service. 1989. Atlantic salmon restoration in New England: Final environmental impact statement 1989-2021. Department of the Interior, Newton Corner, Massachusetts. May 1989.

U.S. Fish and Wildlife Service. 1995. Silvio O. Conte National Fish and Wildlife Refuge final action plan and environmental impact statement. Department of the Interior, Turners Falls, Massachusetts. October 1995.

U.S. Fish and Wildlife Service. Canadian Wildlife Service. 1986. North American waterfowl management plan. Department of the Interior. Environment Canada. May 1986.

New Hampshire

Atlantic States Marine Fisheries Commission. 1998. Amendment 1 to the Interstate Fishery Management Plan for Atlantic sturgeon (*Acipenser oxyrhynchus oxyrhynchus*). (Report No. 31). July 1998.

Atlantic States Marine Fisheries Commission. 1999. Amendment 1 to the Interstate Fishery Management Plan for shad and river herring. (Report No. 35). April 1999.

Atlantic States Marine Fisheries Commission. 2000. Technical Addendum 1 to Amendment 1 of the Interstate Fishery Management Plan for shad and river herring. February 9, 2000.

Atlantic States Marine Fisheries Commission. 2009. Amendment 2 to the Interstate Fishery Management Plan for shad and river herring, Arlington, Virginia. May 2009.

Atlantic States Marine Fisheries Commission. 2010. Amendment 3 to the Interstate Fishery Management Plan for shad and river herring, Arlington, Virginia. February 2010.

Atlantic States Marine Fisheries Commission. 1998. Interstate fishery management plan for Atlantic striped bass. (Report No. 34). January 1998.

Atlantic States Marine Fisheries Commission. 2000. Interstate Fishery Management Plan for American eel (*Anguilla rostrata*). (Report No. 36). April 2000.

Atlantic States Marine Fisheries Commission. 2008. Addendum II to the Fishery Management Plan for American Eel. Arlington, Virginia. October 23, 2008. Pages 1-7.

Connecticut River Atlantic Salmon Commission. 1992. A management plan for American shad in the Connecticut River Basin. Sunderland, Massachusetts. February 1992.

Connecticut River Joint Commission. New Hampshire Department of Environmental Services. 1997. Connecticut River corridor management plan. Charlestown, New

Hampshire. Concord, New Hampshire. May 1997.

Connecticut River Joint Commission. New Hampshire Department of Environmental Services. Connecticut River corridor management plan: 2008 Update to the Water Resources Chapter: (a) Headwaters Region; (b) Upper Valley Region; (c) Wantastiquest Region; (d) Riverbend Region; and (e) Mt. Ascutney Region. Charlestown, New Hampshire. Concord, New Hampshire.

Connecticut River Joint Commission. New Hampshire Department of Environmental Services. Connecticut River corridor management plan: 2009 Update to the Recreation Plan: (a) Headwaters Region; (b) Upper Valley Region; (c) Wantastiquest Region; (d) Riverbend Region; and (e) Mt. Ascutney Region. Concord, New Hampshire.

National Marine Fisheries Service. 1998. Final Amendment #11 to the Northeast Multispecies Fishery Management Plan; Amendment #9 to the Atlantic sea scallop Fishery Management Plan; Amendment #1 to the monkfish Fishery Management Plan; Amendment #1 to the Atlantic salmon Fishery Management Plan; and Components of the proposed Atlantic herring Fishery Management Plan for Essential Fish Habitat. Volume 1. October 7, 1998.

National Marine Fisheries Service. 1998. Final Recovery Plan for the shortnose sturgeon (*Acipenser brevirostrum*). Prepared by the Shortnose Sturgeon Recovery Team for the National Marine Fisheries Service, Silver Spring, Maryland. December 1998.

National Park Service. The Nationwide Rivers Inventory. Department of the Interior, Washington, D.C. 1993.

New Hampshire Office of State Planning. 1977. Wild, scenic, & recreational rivers for New Hampshire. Concord, New Hampshire. June 1977. 63 pp.

New Hampshire Office of State Planning. 1989. New Hampshire wetlands priority conservation plan. Concord, New Hampshire. 95 pp.

New Hampshire Office of Energy and Planning. New Hampshire Statewide Comprehensive Outdoor Recreation Plan (SCORP): 2008-2013. Concord, New Hampshire. December 2007.

New Hampshire Office of State Planning. 1991. Public access plan for New Hampshire's lakes, ponds, and rivers. Concord, New Hampshire. November 1991. 65 pp.

State of New Hampshire. 1991. New Hampshire rivers management and protection

program [as compiled from NH RSA Ch. 483, HB 1432-FN (1990) and HB 674-FN (1991)]. Concord, New Hampshire. 19 pp.

State of New Hampshire. 1992. Act designating segments of the Connecticut River for New Hampshire's rivers management and protection program. Concord, New Hampshire. May 15, 1992. 7 pp.

U.S. Fish and Wildlife Service. 1989. Atlantic salmon restoration in New England: Final environmental impact statement 1989-2021. Department of the Interior, Newton Corner, Massachusetts. May 1989.

U.S. Fish and Wildlife Service. Undated. Fisheries USA: the recreational fisheries policy of the U.S. Fish and Wildlife Service. Washington, D.C.

U.S. Fish and Wildlife Service. Canadian Wildlife Service. 1986. North American waterfowl management plan. Department of the Interior. Environment Canada. May 1986.

Vermont

Atlantic States Marine Fisheries Commission. 2000. Interstate Fishery Management Plan for American eel (*Anguilla rostrata*). (Report No. 36). April 2000.

Connecticut River Atlantic Salmon Commission. 1992. A management plan for American shad in the Connecticut River Basin. Sunderland, Massachusetts. February 1992.

Connecticut River Atlantic Salmon Commission. 1998. Strategic plan for the restoration of Atlantic salmon to the Connecticut River. Sunderland, Massachusetts. July 1998. 105 pp.

Connecticut River Joint Commission. New Hampshire Department of Environmental Services. 1997. Connecticut River corridor management plan. Charlestown, New Hampshire. Concord, New Hampshire. May 1997.

Connecticut River Joint Commission. New Hampshire Department of Environmental Services. 1997. Connecticut River corridor management plan: 2008 Update to the Water Resources Chapter: (a) Headwaters Region; (b) Upper Valley Region; (c) Wantastiquest Region; (d) Riverbend Region; and (e) Mt. Ascutney Region. Charlestown, New Hampshire. Concord, New Hampshire.

Connecticut River Joint Commission. New Hampshire Department of Environmental

Services. 1997. Connecticut River corridor management plan: 2009 Update to the Connecticut River Recreation Plan: (a) Headwaters Region; (b) Upper Valley Region; (c) Wantastiquest Region; (d) Riverbend Region; and (e) Mt. Ascutney Region. Charlestown, New Hampshire. Concord, New Hampshire.

National Marine Fisheries Service. 1998. Final Amendment #11 to the Northeast Multispecies Fishery Management Plan; Amendment #9 to the Atlantic sea scallop Fishery Management Plan; Amendment #1 to the monkfish Fishery Management Plan; Amendment #1 to the Atlantic salmon Fishery Management Plan; and Components of the proposed Atlantic herring Fishery Management Plan for Essential Fish Habitat. Volume 1. October 7, 1998.

National Park Service. The Nationwide Rivers Inventory. Department of the Interior, Washington, D.C. 1993.

U.S. Fish and Wildlife Service. Undated. Fisheries USA: the recreational fisheries policy of the U.S. Fish and Wildlife Service. Washington, D.C

U.S. Fish and Wildlife Service. Canadian Wildlife Service. 1986. North American waterfowl management plan. Department of the Interior. Environment Canada. May 1986.

Vermont Agency of Environmental Conservation. 2002. White River Basin plan. Waterbury, Vermont. November 2002.

Vermont Agency of Environmental Conservation. 1986. Vermont Rivers Study. Waterbury, Vermont. 236 pp.

Vermont Agency of Natural Resources. 1988. Hydropower in Vermont: an assessment of environmental problems and opportunities. Waterbury, Vermont. May 1988.

Vermont Agency of Natural Resources. 1988. Wetlands component of the 1988 Vermont recreation plan. Waterbury, Vermont. July 1988. 43 pp.

Vermont Agency of Natural Resources. 1990. Vermont's lake trout management plan for inland waters. Waterbury, Vermont. May 1990. St. Johnsbury, Vermont. July 1990. 50 pp.

Vermont Agency of Natural Resources. 1986. The waterfalls, cascades, and gorges of Vermont. Waterbury, Vermont. May 1986. 320 pp.

Vermont Department of Environmental Conservation. 2008. Basin 11 management plan: West River, Williams River, Saxtons River. Waterbury, Vermont. June 2008.

Vermont Department of Fish and Wildlife. 1993. The Vermont plan for brook, brown, and rainbow trout. Waterbury, Vermont. September 1993.

Vermont Department of Forests, Parks and Recreation. Vermont State Comprehensive Outdoor Recreation Plan (SCORP): 2005-2009. Waterbury, Vermont. July 2005.

Vermont Natural Heritage Program. New Hampshire Natural Heritage Inventory. 1988. Natural shores of the Connecticut River: Windham County, Vermont, and Cheshire County, New Hampshire. December 1988.

10.0 MAILING LIST

The list below is the Commission's official mailing list for the TransCanada and FirstLight projects included in this scoping document. If you want to receive future mailings for this proceeding and are not included in the list below, please send your request by email to <u>efiling@ferc.gov</u> or by mail to: Kimberly D. Bose, Secretary, Federal Energy Regulatory Commission, 888 First Street, N.E., Room 1A, Washington, DC 20426. All written and emailed requests to be added to the mailing list must clearly identify the following on the first page as appropriate: **Wilder Project No. 1892-026**, **Bellows Falls Project No. 1855-045**, **Vernon Project No. 1904-073**, **Turners Falls Project No. 1889-081**) and/or Northfield Mountain Pumped Storage Project No. 2485-063. You may use the same method if requesting removal from the mailing list.

Register online at <u>http://www.ferc.gov/esubscribenow.htm</u> to be notified via email of new filings and issuances related to this or other pending projects. For assistance, please contact FERC Online Support at <u>FERCOnlineSupport@ferc.gov</u> or toll free at 1-866-208-3676, or for TTY, (202) 502-8659.

Wilder Project Mailing List	
AMELIA EMERSON	RALPH & CLAUDIA GIBSON
6 BROCK FARM RD	33 E. WILDER ROAD
PIERMONT, NH 03779	WEST LEBANON, NH 03784
	a Di
ANN MARIE KRAYBILL	Steven Frias
143 PASSUMPSIC AVE. PO BOX 829	Legal Counsel
WILDER, VT 05088-0829	Rhode Island Public Utilities Commission
	89 Jefferson Blvd
	Warwick, RI 02888-1046
Kenneth D. Kimball	DAVID CLEM TRUSTEE
Director of Research	RIVERDANCE LANDING REALTY
Appalachian Mountain Club	TRUST
Route 16	PO BOX 5305
Gorham, NH 03581	W LEBANON, NH 03784
FELICIA HINDS	KATHERINE J LUCIER
ARNT BJORKMAN III	ROBERT H LUCIER
P O BOX 137	1070 ROUTE 10
WILDER, VT 05088-0137	ORFORD, NH 03777

Mailing List

DIRECTOR	Roberta R Smith
Atlantic Salmon Federation	Supervisor
C/O BILL TOWNSEND - MAINE	ROCKINGHAM, TOWN OF
COUNCIL	Windham County
Skowhegan, ME 04976	Bellows Falls, VT 05101
BAYNE STEVENSON	JONATHAN H. ROSE
729 RIVER RD	ROSE REVOCABLE TRUST
LYME, NH 03768	1987 ELY RD
	NORTH THETFORD, VT 03766
Bureau of Reclamation	RUDY JACOBSON
GREAT PLAINS REGION	RUSSELL & MARY K CARSON
Billings, MT	PO BOX 116
	NEWBURY, VT 05051
CARL W SCHMIDT	AGENCY OF TRANSPORTATION
PO BOX C	STATE OF VERMONT
ORFORD, NH 03777	NATIONAL LIFE BLDG DRAWER 33
	MONTPELIER, VT 05633
CHARLES A HALLETT JR	AGENCY OF NATURAL RESOURCES
534 RIVER RD	STATE OF VERMONT
LYME, NH 03768	1 NATIONAL LIFE DR, MAIN 2
	MONTPELIER, VT 05620
CONNECTICUT RIVER VALLEY	PATRICIA L RICHARD
FLOOD COMM.	STEVEN L RICHARD
Greenfield, MA 01301	P O BOX 577
	WILDER, VT 05088-0577
Dartmouth Outdoor Programs	SHIRLEY A STOCKING (LIFE ESTATE)
Dan Nelson	STEVEN S & ARLINE C STOCKING
PO Box 95	143 BIRCH MEADOW RD
Hanover, NH 03755	FAIRLEE, VT 05045
ELLEA L. ARNOLD	SUSAN ELIZABETH HARDY
DARTMOUTH COLLEGE	122 KENDALL STATION RD
C/O REAL ESTATE OFFICE PO BOX	NORWICH, VT 05055
5188	
HANOVER, NH 03755-5188	
DAVID & JENKINS KOTZ TRUSTEE	SUSAN J MACKENZIE
133+137 RIVER RD	101 RIVER RD
LYME, NH 03768	LYME, NH 03768

DAVID C & SHIRLEY I.	THOMAS C & OFFICER
MONTGOMERY	C/O CHARLES & BEATRICE OFFICER
46 RIVER RD. PO BOX 190	26 OCCOM RDG
HANOVER, NH 03755-0190	HANOVER, NH 03755
DAVID R & SIMPSON	THOMAS R WOODS
38 CAMBRIDGE ST	261 PASSUMPSIC AVE. P O BOX 1165
LONDON, ENGLAND SW1V4QH	WILDER, VT 05088-1165
DENNIS L & THEDA A FARMER	Laurent J. Veilleux
PO BOX 341	TOWN OF FAIRLEE
FAIRLEE, VT 05045	PO BOX 95
	FAIRLEE, VT 05045
Brad Simpkins	PETER KULBACKI
Division of Forests and Lands (NH)	TOWN OF HANOVER
Concord, NH 03302-1856	PO BOX 483
	HANOVER, NH 03755-0483
NH Division of Historical Resources	WASTEWATER DEPARTMENT
Edena Feighner	TOWN OF HARTFORD
19 Pillsbury St., Second Floor	171 BRIDGE STREET
Concord, NH 03301	WHITE RIVER JCT, VT 05001-1920
LEDYARD NATIONAL BANK, CO-	Michael E Hachey
TRUSTEE	Director Eastern Commercial
ELEANOR M MUDGE TRUSTEE	TransCanada Hydro Northeast, Inc.
376 RIVER RD	110 Turnpike Road, Suite 203
LYME, NH 03768	Westborough, MA 01581
ELLEN F BLAKE	Tylor Dutnom
PO BOX 49	Tyler Putnam 9 Garden Way
NORWICH, VT 05055-0049	Johnson City, TN 37604
Federal Energy Regulatory Commission	Christine A Godfrey
CHICAGO REGIONAL OFFICE -	U.S. Army Corps of Engineers
FEDERAL BLDG.	N E Div / Regulatory
230 S Dearborn St Ste 3130	696 Virginia Rd
Chicago, IL 60604-1695	Concord, MA 01742-2718
	Concord, MAY 01772-2710
Regional Engineer	MICHAEL ADAMS
Federal Energy Regulatory Commission	U.S. Army Corps of Engineers
New York Regional Office	Suite 205
19 W 34th St Rm 400	8 Carmichael St
New York, NY 10001-3006	Essex Junction, VT 05452-3170

ERNST KLING	Commander
FIONA PATER	U.S. Army Corps of Engineers
37 TOWN RD 100	North Atlantic Division
ORFORD, NH 03777	26 Federal Plz, # 2109
	New York, NY 10278-0090
YVONNE MEFFERD	Chief of Engineers
FRANK H MEFFERD	U.S. Army Corps of Engineers
317 COMMANCHE RD	Office of the Chief of Engineers
MONTGOMERY, TX 77316	20 Massachusetts Ave NW
	Washington, DC 20314-0001
GERALD CATTERAL	Director
520 RT 10	U.S. Army Corps of Engineers
PIERMONT, NH 03779	MISSOURI RIVER DIVISION
	1616 Capitol Ave, Ste 9000
	Omaha, NE 68102-4926
SHAWN CARROLL	Office of the Solicitor
GILLIAN TYLER,	U.S. Bureau of Indian Affairs
327 RIVER RD	1849 C Street, NW, MS 6557
LYME, NH 03768	Washington, DC 20240
PATSY BLAISDELL-SCHWAB	Keith S. Bluecloud
HANS SCHWAB	Natural Resources Branch Manag
6 KENDALL STATION RD	U.S. Bureau of Indian Affairs
NORWICH, VT 05055	545 Marriott Drive Suite 700
	Nashville, TN 37214
TERESA HARDWICK	U.S. Bureau of Indian Affairs
HARRY KENDRICK	ABERDEEN AREA OFFICE
243 PASSUMPSIC AVE. P O BOX 524	115 4th Ave SE
WILDER, VT 05088-0524	Aberdeen, SD 57401-4310
WILDER, VI 05088-0524	Aberdeen, SD 57401-4310
Hubbard LLC	John Bryant Kennedy
C/O CURA PROPERTY MGMT CO	U.S. Bureau of Land Management
PO BOX 946	2351 College Station RD
WHITE RIVER JCT, VT 05001-0946	Athens, GA 30605-3619
	,
GLEN FARM, INC	Field Manager
63 RIVER ROAD	U.S. Bureau of Land Management
PIERMONT, NH 03779	626 E Wisconsin Ave Ste 200
	Milwaukee, WI 53202-4618
JARED S STOLPER	U.S. Bureau of Land Management
609 RIVER RD	WYOMING STATE OFFICE
LYME, NH 03768	Cheyenne, WY 82009

LACON A DENGMODE III	Common ding Officer MCO DODTLAND
JASON A DENSMORE III	Commanding Officer MSO PORTLAND
20 RIVER RD	U.S. Coast Guard
HANOVER, NH 03755-6612	259 High St
	South Portland, ME 04106
JEFFREY P - TRUSTEES HASTINGS	Andrew Tittler
114 LYME RD	Attorney-Advisor
HANOVER, NH 03755	U.S. Department of Interior
	One Gateway Center, Suite 612
	Newton, MA 02458
JENELL HOSPITALITY LLC	Virginia Reddick
305 N MAIN ST	U.S. Department of Interior
WEST LEBANON, NH 03784	Office of Environmental Affairs
	1849 C St. NW, Room 2340 MIB
	Washington, DC 20240
J-F ENTERPRISES INC	DIRECTOR
120 LYME RD	U.S. Department of Interior
HANOVER, NH 03755	1849 C STREET, N.W., MS 2430
	OFFICE OF ENVIRON. POLICY &
	COMPLIANCE
	Washington, DC 20240
JOANNA E - TRUSTEE RAPF	U.S. Department of Interior
96 LYME RD	OFFICE OF ENVIRONMENTAL
HANOVER, NH 73069-4405	AFFAIRS
	1849 C St NW # ROOM2353
	Washington, DC 20240-0001
JOHN F CREAGH	Robert F Stewart
112 LYME RD	Director
HANOVER, NH 03755	U.S. Department of Interior
	Denver Federal Center
	Denver, CO 80225
JOHN J BOTTE	Regional Environmental Officer
21 BLANCHARD ST	Officer
SMITHTOWN, NY 11787	U.S. Department of Interior
	408 Atlantic Ave Ste 142
	Boston, MA 02110
JOHN J & LOIS MASOR BEATTY	Ralph Abele
17 FARAWAY LANE	U.S. Environmental Protection Agency
WEST LEBANON, NH 03784	5 Post Office Square, Suite 100
, , , , , , , , , , , , , , , , , , ,	MailCode OEP06-02
	Boston, MA 02109
<u>L</u>	

	Director
PORTIA L FITZHUGH	Director
JOHN J KAROL JR	U.S. Environmental Protection Agency
PO BOX 12	Office of Ecosystem Protection; Water
ORFORD, NH 03777	Quality Branch
	5 Post Office Sq, Ste 100
	Boston, MA 02109-3912
John Mudge	U.S. Environmental Protection Agency
25 Lamphire Hill Lane	901 N 5th St
Lyme, NH 03768	Kansas City, KS 66101-2907
J VAUGHAN	Mark Kern
JOHN SMITH	U.S. Environmental Protection Agency R1
506 MOORE HILL RD	5 Post Office Square, Ste 100
NEWBURY, VT 05051	Boston, MA 02109-3912
JOHN STADLER	Regional Director
264 RIVER RD	U.S. Fish & Wildlife Service
LYME, NH 03768	300 Westgate Center Dr
	Northeast Regional Office
	Hadley, MA 01035-9587
EMILY CASSIDY	John P. Warner
JOSEPH CASSIDY	U.S. Fish & Wildlife Service
377 WATERMAN HILL	70 Commercial Street
NORWICH, VT 05055	Concord, NH 03301
· · · · · · · · · · · · · · · · · · ·	
DAVID C. HEWITT	Kenneth Carr
KATHARINE P HEWITT, TTEE	U.S. Fish & Wildlife Service
765 RIVER RD	70 Commercial St Ste 300
LYME, NH 03768	Concord, NH 03301-5094
SHEILA A. TARASKA	Director, Eco. Services
KATHLEEN E. PETERSON	U.S. Fish & Wildlife Service
PO BOX 608	Federal Building
NORWICH, VT 05055-0608	203 W 2nd St
	Grand Island, NE 68801-5907
KEITH C & KAREN J BORGSTROM,	Regional Director
TRUSTEES	U.S. Fish & Wildlife Service
61 RIVER RD	Ecological Services
LYME, NH 03768	Denver, CO 80225

DALIL KNOV	
PAUL KNOX	U.S. Geological Survey
KNOXLAND FARM INC.	MASSACHUSETTS-RHODE ISLAND
501 PRATT ROAD	DIST., WRD
BRADFORD, VT 05033	10 Bearfoot Rd
	Northborough, MA 01532-1528
PEGGY HEWES	Director
LARRY SCOTT EKOLOTT FARMS	U.S. Geological Survey
179 SCOTT RD	361 Commerce Way
NEWBURY, VT 05051	Pembroke, NH 03275-3718
JEANNE E. HOLMES	BERNARD F SAUNDERS
LAURENCE B. HOLMES	HONORABLE
7 RIVER EDGE RD	U.S. House of Representatives
NORWICH, VT 05055	WASHINGTON, DC 20515
GWEN L TUSON	Paul Hodes
LEONARD N MORSE	HONORABLE
P O BOX 633	U.S. House of Representatives
WILDER, VT 05088-0633	506 Cannon
	WASHINGTON, DC 20515
LINDA PARADEE	Kevin Mendik, ÉSQ NPS Hydro Prgm Coord U.S. National Park Service
9 FIRST AVENUE	NPS Hydro Prgm Coord
MONTPELIER, VT 05602	15 State Street
	10th floor
	Boston, MA 02109
LINWOOD G & FLORENCE B	U.S. National Park Service
HUNTINGTON	NORTH ATLANTIC REGION
3661 RT 5 N	15 State St
NEWBURY, VT 05051	Boston, MA 02109-3502
JEFF STIMSON	Angela M Tornes
LLC JTS PROPERTIES	U.S. National Park Service
PO BOX 370	626 E Wisconsin Ave Ste 100
NO. HAVERHILL, NH 03774	Milwaukee, WI 53202-4609
MARIANNE M ALVERSON	Nick Chevance
143 RIVER RD	Regional Environmental Coord
LYME, NH 03768	U.S. National Park Service
	601 Riverfront Drive
	Omaha, NE 68128

MARJORIE ANNE GREEN REV TRUST	Michael Johanns
1222 US RTE 5N	Senator
FAIRLEE, VT 05045	U.S. Senate
	404 Russell Senate Office Bldg
	Washington, DC 20510
MARK A ISRAEL	Kelly Ayotte
18 OCCOM RDG	Senator
HANOVER, NH 03755	U.S. Senate
	144 Russell Senate Office Bldg
	Washington, DC 20510
MARSELIS C PARSONS III TRUSTEE	Patrick J Leahy
498 RIVER RD	Honorable
LYME, NH 03768	U.S. Senate
	Washington, DC 20510
MARTIN SMIT	Ben Nelson
138 TOLL HOUSE RD	Honorable
NEWBURY, VT 05051	U.S. Senate
	Washington, DC 20510
Director	JAMES THAXTON, SARA CARIN
Massachusetts Dept. of Public Utilities	UPPER VALLEY LAND TRUST INC
Energy and Environmental Affairs	19 BUCK ROAD
One South Station	HANOVER, NH 03755
Boston, MA 02110	
MICHAEL PIETKIEWICZ, TRUSTEE	Steve Roy
625 RIVER RD	USDA Forest Service
LYME, NH 03768	Green Mountain & Fingerlakes N.F.
	231 N Main St
	Rutland, VT 05701-2412
NEBRASKA DEPARTMENT OF	Jeffrey Cueto
AGRICULTURE	Contact/Addr No Longer Valid
301 Centennial Mall S	Vermont Agency of Natural Resources
Lincoln, NE 68508	
Director	ATTY.GENERAL
Nebraska Department of Natural Resources	Vermont Attorney General's Office
Lincoln, NE 68508	109 State St
	Montpelier, VT 05602-2700

DIRECTOR	Mark Sciarotta
NEBRASKA DEPT. OF	Vermont Attorney General's Office
	109 State St
ENVIRONMENTAL QUALITY	
Lincoln, NE 68508	Montpelier, VT 05609-0001
Frank Albrecht	Coordinator
Asst Div. Admin.	Vermont Department of Fish & Wildlife
Nebraska Game and Parks Commission	District Office Coordinator
2200 N 33rd St	1000 Mineral Street, Suite 302
Lincoln, NE 68503-1417	Springfield, VT 05156-3168
ATTY.GENERAL	Roderick Wentworth
NEBRASKA OFFICE OF THE	Specialist
ATTORNEY GEN.	Vermont Department of Fish & Wildlife
STATE CAPITOL	103 S Main St Bldg 10S
LINCOLN, NE 68509	Waterbury, VT 05676
NEBRASKA STATE HISTORICAL	Hans E Mertens
SOCIETY, THE	Director of Engineerg Services
1500 R St	Vermont Department of Public Service
Lincoln, NE 68508-1651	112 State Street
	Montpelier, VT 05620
Harry T Stewart	FERC Contact
Director	Vermont Department of Public Service
New Hampshire Department of	112 STATE STREET -
Environmental Services	CITY CENTER BUILDING, 3RD FLOOR
29 Hazen Dr	Montpelier, VT 05620-0001
Concord, NH 03301-6503	
Glen Normandeau	Vermont Dept. of Forests, Parks &
Executive Dir.	Recreation
New Hampshire Department of Fish and	RECREATION - WATERBURY
Game	COMPLEX, 10 SOUTH
11 Hazen Dr	103 S Main St
Concord, NH 03301-6502	Waterbury, VT 05676-1531
Gabe Gries	Devin A Colman
New Hampshire Department of Fish and	Historic Preservation Review
Game	Vermont State Historic Preservation Office
Region 4	1 National Life Drive
15 Ash Brook Ct	Floor 6
Keene, NH 03431	Montpelier, VT 05620-0501

Legal Department	JOHN M PRATT
NEW HAMPSHIRE DIVISION OF	WALPOLE, TOWN OF
HISTORICAL	OFFICE OF SELECTMEN
19 Pillsbury St Fl 2	Walpole, NH 03608
Concord, NH 03301-3570	
State of New Hampshire	LINDA GOODRICH
Attorney General	WAYNE GOODRICH
New Hampshire Office of Attorney	8 PUSHEE FALLS LANE
General	LYME, NH 03768
33 Capitol St	
Concord, NH 03301-6310	
Director	VIOLET H WILMOTT
New Hampshire Office of Planning &	WAYNE W WILMOTT SR,
Energy	50 RIVER RD
107 Pleasant St, Johnson Hall	LYME, NH 03768
Concord, NH 03301	
Debra A Howland	Mark Prout
New Hampshire Public Utilities Commission	WHITE MOUNTAIN NATIONAL
	FOREST
21 S. Fruit Street	71 White Mountain Dr
Suite 10	U.S. Forest Service
Concord, NH 03301-2429	Campton, NH 03223
Secretary	C/O LYME PROPERTIES
New Hampshire Public Utilties	XYZ DAIRY LLC
Commission	PO BOX 5305
21 S Fruit St Ste 10	WEST LEBANON, NH 03784
Concord, NH 03301-2428	
JAMES W GALLAGHER	ELIZABETH SUNDE
CHIEF ENGINEER	PAUL SUNDE
New Hampshire Water Resources Board	P O BOX 430
29 Hazen Dr	WILDER, VT 05088-0430
Concord, NH 03301-6504	
Regional Director	PAULA TENSEN
NOAA National Marine Fisheries Service	53 SMITH MTN. RD.
Northeast Regional Office-DOC/NOAA	LYME, NH 03768
55 Great Republic Dr	
Gloucester, MA 01930-2298	
0100ccsici, MA 01930-2290	

Prescott H Brownell, SR Southeast Region FERC Coordina NOAA National Marine Fisheries Service 219 Fort Johnson Road Charleston, SC 29412	PHILIP W SARGENT P O BOX 818 WILDER, VT 05088-0818
HARVEY SCUDDER PRESIDENT NORTHEAST CTR. FOR SOCIAL ISSUE STUDIES Brattleboro, VT 05301	Andrew Raddant Regional Environmental Officer Office of Environmental Policy and Compliance (USDOI) 408 Atlantic Ave. Room 142 Boston, MA 02210-3334
David Tomey Northeast National Marine Fisheries Service 1 Blackburn Dr Glouchester, MA 01930-2298	NH DES Owen David PO Box 95 Concord, NH 03301
MCINTYRE TRUSTEE, MARGARET JEAN O. ROSS MCINTYRE TRUSTEE 34 LAMPHIRE HILL LN LYME, NH 03768	

Bellows Falls Project Mailing List

Denows I and I roject maning List	
SANDRA A GASPARDINO	PATRICIA G BENNETT
ALAN A GASPARDINO	9 PARK AVE #506
4 DUFFY STREET	HULL, MA 02045
NORTH WALPOLE, NH 03609	
Kenneth D. Kimball	PETER A POWERS
Director of Research	6 DUFFY STREET
Appalachian Mountain Club	NORTH WALPOLE, NH 03609
Route 16	
Gorham, NH 03581	
DIRECTOR	PHYLLIS K AARON
Atlantic Salmon Federation	502 ROUTE 100 SOUTH
C/O BILL TOWNSEND - MAINE	JAMAICA, VT 05343
COUNCIL	
Skowhegan, ME 04976	

BARBARA BOYLAN	STEPHEN S. AUKUDA
14 SPENCER DRIVE	PROCTODYNIA LLC
BELLOWS FALLS, VT 05101	PO BOX 5305
	W LEBANON, VT 03784
STEWART READ	Roger A Hunt
BELLOWS FALLS HISTORICAL	Director
SOCIETY	Quinebaug Associates, LLC
PO BOX 466	370 Main St, Ste 800
BELLOWS FALLS, VT 05101	Worcester, MA 01608-1741
ROBERT WHEELER	R STEVENS HUGH
BELLOWS FALLS VILLAGE CORP	1 NATIONAL LIFE DR, MAIN 2
PO BOX 370	MONTPELIER, VT 05620
BELLOWS FALLS, VT 05101	
BOISEVERT & W.TOWNSEND D.M	RAYMOND FOTION
1823 US RT 5 NORTH	1787 US RTE 5 SOUTH
WINDSOR, VT 05089	WINDSOR, VT 05089
ANTHONY & PATRICIA DANIELS	Steven Frias
BOW VT LLC	Legal Counsel
321 DAKE HILL RD	Rhode Island Public Utilities Commission
WEATHERSFIELD, VT 05156-9513	89 Jefferson Blvd
	Warwick, RI 02888-1046
JEROME ROBERT BRESLEND	Harvey Reiter
BRENDA T BRESLEND	Rhode Island Public Utilities Commission
9 PINE STREET	89 Jefferson Blvd
NORTH WALPOLE, NH 03609	Warwick, RI 02888-1046
SIMEON BRUNER	RICHARD E HOWARD
CAMBRIDGE DEVELOPMENT	1010 RTE 5
CORPORATION	SPRINGFIELD, VT 05156
BRUNER, COTT, & ASSOCIATES, INC.	
130 Prospect St	
Cambridge, MA 02139-1844	
CITY OF CLAREMONT	Roberta R Smith
58 OPERA HOUSE SQ	Supervisor
CLAREMONT, NH 03743	RÔCKINGHAM, TOWN OF Windham County
	Bellows Falls, VT 05101
CONNECTICUT RIVER VALLEY	RONALD G. FERLAND
FLOOD COMM.	443 RIVER ROAD
Greenfield, MA 01301	CHARLESTOWN, NH 03603

NANCY M HAGBERG	ETHELYN CHASE
DAVID J HAGBERG	RONALD L CHASE
34 RUGG ROAD	53 MISSING LINK RD
STERLING, MA 01564	BELLOWS FALLS, VT 05101
DIANNE M CRAINICH	DARLENE RAMSEY
PO BOX 324	SHERWOOD CAMPBELL
CHARLESTOWN, NH 03603	C/O GEORGE RAMSAY JR 39 CHURCH
	STREET
	NORTH WALPOLE, NH 03609
Brad Simpkins	SHIRLEY H MITCHELL ET AL
Division of Forests and Lands (NH)	TRUSTEES-HIGHTER FARM TRUST
Concord, NH 03302-1856	156 LOWER LANDING ROAD
	CHARLESTOWN, NH 03603
DONNA M HOLZINGER REV TRUST	STATE OF NH DEPT OF TRANSPORT
DONNA M HOLZINGER TRUSTEE	19 BASE HILL RD
624 OLD CONN RIVER ROAD	SWANZEY, NH 03446-3401
SPRINGFIELD, VT 05156	5 WINZE 1, INI 05440 5401
DONNA C JONES	DEPT OF FISH & WILDLIFE
E PETER JONES	STATE OF VERMONT
16 UPPER MEADOWS ROAD	103 SOUTH MAIN ST
BELLOWS FALLS, VT 05101	WATERBURY, VT 05671
· · · · · · · · · · · · · · · · · · ·	
NH Division of Historical Resources	RICHARD SEAMAN
Edena Feighner	STUDENT CONSERVATION ASSOC.
19 Pillsbury St., Second Floor	PO BOX 550
Concord, NH 03301	CHARLESTOWN, NH 03603
ELBERT SHAUGHNESSY	THERESA ST PIERRE
10 SPRUCE STREET	49 OAK COURT
NORTH WALPOLE, NH 03609	CHARLESTOWN, NH 03603
EUGENE P DION	THOMAS W & SUSAN T HALL
96 CONN RIVER ROAD	24 PADDOCK ROAD
SPRINGFIELD, VT 05156	SPRINGFIELD, VT 05156
	· · · · · · · · · · · · · · · · · · ·
F. WILLIAM & JENNIFER S LIPFERT	WENDY V LILLIE
1349 ROUTE 12A	THORNTON K LILLIE
CORNISH, NH 03745	74 UPPER MEADOWS RD
	BELLOWS FALLS, VT 05101

Decional Engineer	TOWN OF CHARLESTOWN
Regional Engineer	
Federal Energy Regulatory Commission	26 RAILROAD STREET PO BOX 385
New York Regional Office 19 W 34th St Rm 400	CHARLESTOWN, NH 03603
New York, NY 10001-3006	
FRANK A BRUNOT LIVING TRUST	FRANCIS WALSH
FRANK A BRUNOT TRUSTEE	TOWN OF ROCKINGHAM
PO BOX 64	PO BOX 370
ASCUTNEY, VT 05030-0064	BELLOWS FALLS, VT 05101
, 	,
PATRICIA G BENNETT	WHITNEY ALDRICH
FRED D BENNETT	TOWN OF WALPOLE
377 MISSING LINK RD	34 ELMS ST. PO BOX 729
BELLOWS FALLS, VT 05101	WALPOLE, NH 03608
GAIL AND EUGENE THORBURN	Michael E Hachey
1883 US RTE 5 SOUTH	Director Eastern Commercial
WINDSOR, VT 05089	TransCanada Hydro Northeast, Inc.
WINDSON, VI 05089	110 Turnpike Road, Suite 203
	Westborough, MA 01581
GARY L & CHRISTINE BULLARD	Kristine L Delkus Esq
4 HERRICKS COVE RD	Deputy Gen. Counsel
BELLOWS FALLS, VT 05101	TransCanada Hydro Northeast, Inc.
	450 1st Street SW
	6th Floor
	Calgary, ALBERTA T2P 5H1
GILBERT & BRENDA EVANS	Tyler Putnam
OLD CHESHIRE TURNPIKE	9 Garden Way
DREWSVILLE, NH 03604	Johnson City, TN 37604
H CLAY HAWKINS IV	Christine A Godfrey
295 WINDSOR RD	U.S. Army Corps of Engineers
CLAREMONT, NH 03743	N E Div / Regulatory
	696 Virginia Rd
	Concord, MA 01742-2718
MICHAEL J KNORAS TREASURER	MICHAEL ADAMS
HITORMIS GUN CLUB INC	U.S. Army Corps of Engineers
23 EAST LANE	Suite 205
SPRINGFIELD, VT 05156	8 Carmichael St
	Essex Junction, VT 05452-3170

Hubbard LLC	Commander
36 PUTNAM ROAD	U.S. Army Corps of Engineers
SPRINGFIELD, VT 05156	North Atlantic Division
	26 Federal Plz, # 2109
	New York, NY 10278-0090
STEWART READ	Office of the Solicitor
ISLAND CORPORATION	U.S. Bureau of Indian Affairs
PO BOX 142	1849 C Street, NW, MS 6557
BELLOWS FALLS, VT 05101	Washington, DC 20240
KIMBERLY HAYDEN	Keith S. Bluecloud
ISLAND CORPORATION	Natural Resources Branch Manag
PO BOX 142	U.S. Bureau of Indian Affairs
	545 Marriott Drive Suite 700
	Nashville, TN 37214
JUDI G DOW	John Bryant Kennedy
JAMES G JR & SIMON S JOHNSON	U.S. Bureau of Land Management
630 NORTHSTAR CT	2351 College Station RD
BOULDER, CO 80304	Athens, GA 30605-3619
JAMES JR MC CLAMMER TRUSTEE	Field Manager
391 RIVER RD	U.S. Bureau of Land Management
CHARLESTOWN, NH 03603	626 E Wisconsin Ave Ste 200
	Milwaukee, WI 53202-4618
JARED S STOLPER	U.S. Coast Guard
82 CHURCH STREET	MSO BOSTON
NORTH WALPOLE, NH 03609	447 Commercial St
	Boston, MA 02109-1027
JENNIFER HARRIS	Commanding Officer MSO PORTLAND
3 ASH STREET	U.S. Coast Guard
NORTH WALPOLE, NH 03609	259 High St
	South Portland, ME 04106
JOHN A PARROTT	Regional Environmental Officer
33 CENTER STREET	Officer
NORTH WALPOLE, NH 03609	U.S. Department of Interior
	408 Atlantic Ave Ste 142
	Boston, MA 02110
JOHN A. & CORINNE S. BOND	Andrew Tittler
1809 CONN RIVER RD	Attorney-Advisor
SPRINGFIELD, VT 05156	U.S. Department of Interior
	One Gateway Center, Suite 612
	Newton, MA 02458

JOHN AND BARBARA BRUNO	Office of the Solicitor
(TRUSTEES)	U.S. Department of Interior
PO BOX 1273	1849 C Street, NW, MS 6557
CHARLESTOWN, NH 03603	Washington, DC 20240
JOHN R PLAS	Virginia Reddick
6 CLOVER ROAD	U.S. Department of Interior
SPRINGFIELD, VT 05156	Office of Environmental Affairs
SFRINGFIELD, VI 05150	
	1849 C St. NW, Room 2340 MIB
JUDITH KONESKO	Washington, DC 20240
	Ralph Abele
PO BOX 1245	U.S. Environmental Protection Agency
CHARLESTOWN, NH 03603	5 Post Office Square, Suite 100
	MailCode OEP06-02
	Boston, MA 02109
JULIET S O'LEARY	Director
PO BOX 387	U.S. Environmental Protection Agency
ASCUTNEY, VT 05030-0387	Office of Ecosystem Protection; Water
	Quality Branch
	5 Post Office Sq, Ste 100
	Boston, MA 02109-3912
KERRY L. & DARLENE F. JOHNSON	David Turin
941A RIVER ROAD	U.S. Environmental Protection Agency
CHARLESTOWN, NH 03603	5 Post Office Sq, Ste 100
	Boston, MA 02109-3946
SHAWN CARROLL	Mark Kern
LANCE W ROBERTS	U.S. Environmental Protection Agency R1
170 HURLBUT RD	5 Post Office Square, Ste 100
TOLLAND, CT 06084	Boston, MA 02109-3912
C/O GEORGE SUCC NOSTRAND	Regional Director
TRUSTEE	U.S. Fish & Wildlife Service
LAWRENCE KASSER CHILDRENS	300 Westgate Center Dr
TRUST	Northeast Regional Office
PO BOX 535	Hadley, MA 01035-9587
BELLOWS FALLS, VT 05101	,
LINDA ANN SPINNEY	Melissa Grader
289 CONN RIVER ROAD	U.S. Fish & Wildlife Service
SPRINGFIELD, VT 05156	103 East Plumtree Rd.
	Sunderland, MA 01375
	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~

BRIAN GLYNN	John P. Warner
LINDA STRICKLAND	U.S. Fish & Wildlife Service
10 RIVERFRONT DRIVE	70 Commercial Street
ROCKINGHAM, VT 05101	Concord, NH 03301
Hydro Section	Kenneth Carr
Mass. Division of Energy Resources	U.S. Fish & Wildlife Service
100 Cambridge St Ste 1020	70 Commercial St Ste 300
Boston, MA 02114-2533	Concord, NH 03301-5094
Robert David Kubit	U.S. Geological Survey
Environmental Engineer	MASSACHUSETTS-RHODE ISLAND
Massachusetts Department of	DIST., WRD
Environmental Protection	10 Bearfoot Rd
627 Main Street	Northborough, MA 01532-1528
Worcester, MA 01608	1,01,010,000,00,00,00,00,00,00,00,00,00,
Massachusetts Department of	Director
Environmental Protection	U.S. Geological Survey
7TH FLOOR	361 Commerce Way
1 Winter St	Pembroke, NH 03275-3718
Boston, MA 02108-4747	1 emotoke, 1411 05275-5716
Dostoli, MA 02108-4747	
Office of Dam Safety	BERNARD SANDERS
Massachusetts Dept. of Conservation &	HONORABLE
Recreation	U.S. House of Representatives
John Augustas Hall	WASHINGTON, DC 20515
180 Beaman St	
West Boylston, MA 01583-1109	
Director	Paul Hodes
Massachusetts Dept. of Public Utilities	HONORABLE
Energy and Environmental Affairs	U.S. House of Representatives
One South Station	506 Cannon
Boston, MA 02110	WASHINGTON, DC 20515
MASSACHUSETTS DEPT. OF PUBLIC	Kevin Mendik, ESQ
WORKS	NPS Hydro Prgm Coord U.S. National Park Service
10 Park Plz	15 State Street
Boston, MA 02116-3933	10th floor
	Boston, MA 02109
MASSACHUSETTS DIV. OF WATER	U.S. National Park Service
POLLUTION	NORTH ATLANTIC REGION
CONTROL	15 State St
1 Winter St Boston MA 02108 4747	Boston, MA 02109-3502
Boston, MA 02108-4747	DUSIUII, MA 02107-3302

Massachusetts Div. of Wetlands	John F Kerry
1 Winter St Fl 9	Senator
	U.S. Senate
Boston, MA 02108-4747	
	218 Russell Senate Office Bldg
	WASHINGTON, DC 20510
Chairman	Kelly Ayotte
Massachusetts Historical Commission	Senator
220 Morrissey Blvd	U.S. Senate
Boston, MA 02125-3314	144 Russell Senate Office Bldg
	Washington, DC 20510
ATTY.GENERAL	Patrick J Leahy
Massachusetts Office of Attorney General	Honorable
UTILITIES DIVISION	U.S. Senate
1 Ashburton Pl Fl 19	Washington, DC 20510
Boston, MA 02108-1518	
Director	Steve Roy
Massachusetts Office of Environ. Affairs	USDA Forest Service
100 Cambridge St Ste 900	Green Mountain & Fingerlakes N.F.
Boston, MA 02114-2534	231 N Main St
	Rutland, VT 05701-2412
RUSSELL COHEN	Jeffrey Cueto
RIVERS ADVOCATE	Contact/Addr No Longer Valid
Massachusetts Riverways Program	Vermont Agency of Natural Resources
251 Causeway St Ste 400	
Boston, MA 02114-2119	
RUDY JACOBSON	ATTY.GENERAL
MICHAEL J & CYNTHIA H DAVIS	Vermont Attorney General's Office
259 RIVER ROAD	109 State St
CHARLESTOWN, NH 03603	Montpelier, VT 05602-2700
DEVENEY CLIFFORD	Coordinator
MITCHELL CLIFFORD	Vermont Department of Fish & Wildlife
222 MISSING LINK ROAD	District Office Coordinator
SPRINGFIELD, VT 05156	1000 Mineral Street, Suite 302
	Springfield, VT 05156-3168
Harry T Stewart	Roderick Wentworth
Director New Hampshire Department of	Specialist
Environmental Services	Vermont Department of Fish & Wildlife
29 Hazen Dr	103 S Main St Bldg 10S
Concord, NH 03301-6503	Waterbury, VT 05676
	•

Glen Normandeau	Hans E Mertens
Executive Dir.	
	Director of Engineerg Services
New Hampshire Department of Fish and	Vermont Department of Public Service
Game	112 State Street
11 Hazen Dr	Montpelier, VT 05620
Concord, NH 03301-6502	
Gabe Gries	FERC Contact
New Hampshire Department of Fish and	Vermont Department of Public Service
Game	112 STATE STREET -
Region 4	CITY CENTER BUILDING, 3RD FLOOR
15 Ash Brook Ct	Montpelier, VT 05620-0001
Keene, NH 03431	
Legal Department	Vermont Dept. of Forests, Parks &
NEW HAMPSHIRE DIVISION OF	Recreation
HISTORICAL	RECREATION - WATERBURY
19 Pillsbury St Fl 2	COMPLEX, 10 SOUTH
Concord, NH 03301-3570	103 S Main St
	Waterbury, VT 05676-1531
State of New Hampshire	Devin A Colman
Attorney General	Historic Preservation Review
New Hampshire Office of Attorney	Vermont State Historic Preservation Office
General	1 National Life Drive
33 Capitol St	Floor 6
Concord, NH 03301-6310	Montpelier, VT 05620-0501
Director	VERSAM INVESTMENTS INC
New Hampshire Office of Planning &	20 VILLAGE SQUARE
Energy	BELLOWS FALLS, VT 05101
107 Pleasant St, Johnson Hall	
Concord, NH 03301	
Debra A Howland	JOHN M PRATT
New Hampshire Public Utilities	WALPOLE, TOWN OF
Commission	OFFICE OF SELECTMEN
21 S. Fruit Street	Walpole, NH 03608
Suite 10	
Concord, NH 03301-2429	
Secretary	WAYNE C JOHNSON
New Hampshire Public Utilties	12 RIVERFRONT DR
Commission	BELLOWS FALLS, VT 05101
21 S Fruit St Ste 10	
Concord, NH 03301-2428	

Mark Prout
WHITE MOUNTAIN NATIONAL
FOREST
71 White Mountain Dr
U.S. Forest Service
Campton, NH 03223
NH DES
Owen David
PO Box 95
Concord, NH 03301
Andrew Raddant
Regional Environmental Officer
Office of Environmental Policy and
Compliance (USDOI)
408 Atlantic Ave., Room 142
Boston, MA 02210-3334
David Tomey
Northeast National Marine Fisheries
Service
1 Blackburn Dr
Glouchester, MA 01930-229

# Vernon Project Mailing List:

John T Eddins	Board of Selectmen
Advisory Council on Historic Preservation	Chairperson
1100 Pennsylvania Avenue	PERRY, TOWN OF
Washington, DC 20004	Municipal Building
	U.S. Route One
	Perry, ME 04667
Ann E. Trzasko	Miller Farm
30 Lake Drive	Peter Miller
Somers, NY 10589	1732 Ft. Bridgman Rd.
	Vernon, VT 05354

Kenneth D. Kimball	RAYMOND M BARNES
Director of Research	702 MOUNT HERMON STATION RD
	NORTHFIELD, MA 01360
Appalachian Mountain Club Route 16	NORTHFIELD, MA 01500
Gorham, NH 03581	
Atlantic Office	RENEW BUILDING MATERIALS &
Atlantic Salmon Federation	SAL
CALAIS, ME 04619-0807	16 TOWN CRIER DR
	BRATTLEBORO, VT 05301
DIRECTOR	Steven Frias
Atlantic Salmon Federation	Legal Counsel
C/O BILL TOWNSEND - MAINE	Rhode Island Public Utilities Commission
COUNCIL	89 Jefferson Blvd
Skowhegan, ME 04976	Warwick, RI 02888-1046
Betsy Chickering	Harvey Reiter
527 Route 63	Rhode Island Public Utilities Commission
Chesterfield, NH 03433	89 Jefferson Blvd
JEFFREY MORSE	ROBERT G BARNES
CERSOSIMO INDUSTRIES INC	725 MOUNT HERMON RD
PO BOX 1800	
	NORTHFIELD, MA 01360
BRATTLEBORO, VT 05302	
CHESHIRE, COUNTY OF	Roberta R Smith
BOARD OF COUNTY	Supervisor
COMMISSIONERS	ROCKINGHAM, TOWN OF
33 West St	Windham County
Keene, NH 03431-3355	Bellows Falls, VT 05101
Andrea Donlon	RUDY JACOBSON
River Steward	RODOLFO JACOBSON JR
Connecticut River Watershed Council, Inc.	72 LINSEED ROAD
15 Bank Row	WEST HATFIELD, MA 01088
Greenfield, MA 01301	
David Deen	Ruth Van Houten Revocable Trust
Connecticut River Watershed Council, Inc.	34 FARR RD, P.O. Box 233
Saxtons River, VT 05154	West Chesterfield, NH 03466

DAVID A & IRENE C MILLER	SHARON S & CLAUDE ZAMORA
2191 FT. BRIDGMAN RD	PO BOX 94
VERNON, VT 05354	VERNON, VT 05354-094
VERNON, VI 05554	VERINOIN, VI 05554-094
David C. and Merrilyn J. Lewis	C/O REBECCA CAMERON
267 Turners Falls Road	SPLASH INC
Bernardston, MA 01337	30 SPRUCE ST
	BRATTLEBORO, VT 05301
Brad Simpkins	LAEL A WILL
Division of Forests and Lands (NH)	STATE OF VERMONT FISH &
Concord, NH 03302-1856	WILDLIFE DEPARTMENT
	100 MINERAL ST STE 302
	SPRINGFIELD, VT 05156
DEBORAH GELFAN JONES	ROBERT POPP
DR. MARCY E JONES	STATE OF VERMONT FISH &
15 TYLER ST	WILDLIFE DEPARTMENT
BRATTLEBORO, VT 05301	103 SOUTH MAIN ST
	WATERBURY, VT 05676
NH Division of Historical Resources	STEPHEN C MCAVOY
Edena Feighner	PO BOX 21
19 Pillsbury St., Second Floor	VERNON, VT 05354-0021
Concord, NH 03301	
ENTERGY SERVICES INC/PROP. TAX	SEWER DEPARTMENT
DEPT	TOWN OF BRATTLEBORO
MAIL STOP: L-ENT-12B 639 LOYOLA	230 MAIN ST
AVE	BRATTLEBORO, VT 05301
NEW ORLEANS, LA 70113	
Diane L. Jones	SANDRA HARRIS
Eric R. Powers	TOWN OF VERNON
47 Norcross Landing	567 GOVERNOR HUNT ROAD
West Chesterfield, NH 03466	VERNON, VT 05354
ERIK P & CAROLYN H	CANOE MEADOW CEMETERY
HAMMARLUND	TOWN OF WESTMORELAND
73 WALNUT ST	PO BOX 55
BRATTLEBORO, VT 05301	WESTMORELAND, NH 03467
Regional Engineer	Michael E Hachey
Federal Energy Regulatory Commission	Director Eastern Commercial
New York Regional Office	TransCanada Hydro Northeast, Inc.
19 W 34th St Řm 400 New York, NY 10001-3006	110 Turnpike Road, Suite 203 Westborough, MA 01581
1 + N = W (UEK  N   $1 + U = U = U = U = U = U = U = U = U = U$	westoolough, wa 01301

JUNE ELLSWORTH	Christine A Godfrey
GERALD ELLSWORTH	U.S. Army Corps of Engineers
317 COMMANCHE RD	N E Div / Regulatory
MONTGOMERY, NH 77316	696 Virginia Rd
	Concord, MA 01742-2718
HARRY J FISK	Divisional Office, Regulatory
324 BRATTLEBORO RD	U.S. Army Corps of Engineers
HINSDALE, NH 03451	696 Virginia Rd
	Concord, MA 01742-2718
Hubbard LLC	Jay Clement
P.O. Box 415	U.S. Army Corps of Engineers
Walpole, NH 03608	675 Western Avenue
	Manchester, ME 04351
JARED S STOLPER	MICHAEL ADAMS
193 OLD DREWSVILLE ROAD	U.S. Army Corps of Engineers
WALPOLE, NH 03608	Suite 205
	8 Carmichael St
	Essex Junction, VT 05452-3170
Jeffrey E. Dunham	Commander
102 Old Ferry Road	U.S. Army Corps of Engineers
West Chesterfield, NH 03466	North Atlantic Division
	26 Federal Plz, # 2109
	New York, NY 10278-0090
c/o Judith M. and Howard Joerger	Office of the Solicitor
Joerger Revocable Trust of 2005	U.S. Bureau of Indian Affairs
P.O. Box 442	1849 C Street, NW, MS 6557
West Chesterfield, NH 03466	Washington, DC 20240
John and Elizabeth A. Rancourt	Keith S. Bluecloud
P.O. Box 486	Natural Resources Branch Manag
West Chesterfield, NH 03466	U.S. Bureau of Indian Affairs
	545 Marriott Drive Suite 700
	Nashville, TN 37214
NORENE K ENNIS	John Bryant Kennedy
JOHN F JEWETT	U.S. Bureau of Land Management
40275 PASADENA DR	2351 College Station RD
TEMECULA, CA 92591	Athens, GA 30605-3619

Kenneth L. Sauer	Field Manager
P.O. BOX 98	U.S. Bureau of Land Management
West Chesterfield, NH 03466	626 E Wisconsin Ave Ste 200
	Milwaukee, WI 53202-4618
KENNETH M RAMSAY JR	Commanding Officer MSO PORTLAND
PO BOX 729	U.S. Coast Guard
BROOMFIELD, CO 80038	259 High St
	South Portland, ME 04106
Kurt D. Blomquist	Andrew Tittler
399 River Road	Attorney-Advisor
West Chesterfield, NH 03466	U.S. Department of Interior
	One Gateway Center, Suite 612
	Newton, MA 02458
DIRECTOR	Virginia Reddick
MAINE BUREAU OF LAND& WATER	U.S. Department of Interior
QUALITY CNTL	Office of Environmental Affairs
DEPARTMENT OF ENVIRONMENTAL	1849 C St. NW, Room 2340 MIB
PROTECTION	Washington, DC 20240
STATE HOUSE STATION 17	
Augusta, ME 04333-0001	
Kathy Eikenberg	Director
Maine Bureau of Parks and Lands	U.S. Department of Interior
Submerged Lands Division	BRANCH OF LANDS (ES-930)
22 State House Station	7450 Boston Blvd
Augusta, ME 04333-0022	Springfield, VA 22153-3121
Samantha Olson	Regional Environmental Officer
Maine Department of Conservation	Officer
Land Use Regulation Commission	U.S. Department of Interior
22 State House Station	408 Atlantic Ave Ste 142
Augusta, ME 04333	Boston, MA 02110
Kathy Davis Howatt	Ralph Abele
Hydropower Coordinator	U.S. Environmental Protection Agency
Maine Department of Environmental	5 Post Office Square,Suite 100
Protection	MailCode OEP06-02
17 State House Station	Boston, MA 02109
Augusta, ME 04333-0017	

Thomas Cabooffer	Director
Thomas Schaeffer	Director
Maine Department of Inland Fisheries &	U.S. Environmental Protection Agency
Regional Wildlife Biologist	Office of Ecosystem Protection; Water
Jonesboro, ME 04648	Quality Branch
	5 Post Office Sq, Ste 100
	Boston, MA 02109
Gordon Cramer	Mark Kern
Maine Department of Inland Fisheries and	U.S. Environmental Protection Agency R1
Wildlife	5 Post Office Square, Ste 100
Penobscot Reg. Headquarters	Boston, MA 02109-3912
73 Cobb Rd.	
Enfield, ME 04493	
Gail Wippelhauser	Regional Director
Marine Resources Scientist	U.S. Fish & Wildlife Service
Maine Department of Marine Resources	300 Westgate Center Dr
21 State House Station	Northeast Regional Office
Augusta, ME 04333	Hadley, MA 01035-9587
Norman R Dube	John P. Warner
Fishery Scientist	U.S. Fish & Wildlife Service
Maine Department of Marine Resources	70 Commercial Street
650 State Street	Concord, NH 03301
Bangor, ME 04401	
ARTHUR SPEISS	Kenneth Carr
MAINE HISTORIC PRESERVATION	U.S. Fish & Wildlife Service
COMMISSION	70 Commercial St Ste 300
65 STATE HOUSE STATION	Concord, NH 03301-5094
55 CAPITOL ST	
Augusta, ME 04333-0001	
Thomas S. Burack	Ron Joseph
Commissioner	U.S. Fish & Wildlife Service
New Hampshire Department of	Maine Field Office
Environmental Services	17 Godfrey Dr., Ste 2
29 Hazel Drive	Orono, ME 04473
Concord, NH 03301	
Harry T Stewart	U.S. Geological Survey
Director New Hempshire Department of	MASSACHUSETTS-RHODE ISLAND
New Hampshire Department of Environmental Services	DIST., WRD
29 Hazen Dr	10 Bearfoot Rd
Concord, NH 03301-6503	Northborough, MA 01532-1528

Glen Normandeau Executive Dir. New Hampshire Department of Fish and Game 11 Hazen Dr Concord, NH 03301-6502	Director U.S. Geological Survey 361 Commerce Way Pembroke, NH 03275-3718
Gabe Gries New Hampshire Department of Fish and Game Region 4 15 Ash Brook Ct Keene, NH 03431	HONORABLE BERNARD SANDERS U.S. House of Representatives WASHINGTON, DC 20515
Legal Department NEW HAMPSHIRE DIVISION OF HISTORICAL 19 Pillsbury St Fl 2 Concord, NH 03301-3570	HONORABLE Paul Hodes U.S. House of Representatives 506 Cannon WASHINGTON, DC 20515
State of New Hampshire Attorney General New Hampshire Office of Attorney General 33 Capitol St Concord, NH 03301-6310 Director New Hampshire Office of Planning & Energy 107 Pleasant St, Johnson Hall Concord, NH 03301	Kevin Mendik, ESQ NPS Hydro Prgm Coord U.S. National Park Service 15 State Street 10th floor Boston, MA 02109 U.S. National Park Service NORTH ATLANTIC REGION 15 State St Boston, MA 02109-3502
Debra A Howland New Hampshire Public Utilities Commission 21 S. Fruit Street Suite 10 Concord, NH 03301-2429	Senator Kelly Ayotte U.S. Senate 144 Russell Senate Office Bldg Washington, DC 20510

Secretary New Hampshire Public Utilties Commission 21 S Fruit St Ste 10 Concord, NH 03301-2428	Honorable Patrick J Leahy U.S. Senate Washington, DC 20510
JAMES W GALLAGHER	Steve Roy
CHIEF ENGINEER	USDA Forest Service
New Hampshire Water Resources Board	Green Mountain & Fingerlakes N.F.
29 Hazen Dr	231 N Main St
Concord, NH 03301-6504	Rutland, VT 05701-2412
SHAWN CARROLL	ATTY.GENERAL
NEWPORT SAND & GRAVEL CO INC	Vermont Attorney General's Office
PO BOX 1000	109 State St
NEWPORT, NH 03773-1000	Montpelier, VT 05602-2700
BILL CARPENTER	Mark Sciarotta
NH DRED DIVISION OF F&L	Vermont Attorney General's Office
P.O. Box 1856	109 State St
Concord, NH 03301	Montpelier, VT 05609-0001
Sean P McDermott	Coordinator
Fisheries Biologist	Vermont Department of Fish & Wildlife
NOAA	District Office Coordinator
55 Great Republic Drive	1000 Mineral Street, Suite 302
Gloucester, MA 01930-2237	Springfield, VT 05156-3168
Regional Director	Roderick Wentworth
NOAA National Marine Fisheries Service	Specialist
Northeast Regional Office-DOC/NOAA	Vermont Department of Fish & Wildlife
55 Great Republic Dr	103 S Main St Bldg 10S
Gloucester, MA 01930-2298	Waterbury, VT 05676
HARVEY SCUDDER	Hans E Mertens
PRESIDENT	Director of Engineerg Services
NORTHEAST CTR. FOR SOCIAL ISSUE	Vermont Department of Public Service
STUDIES	112 State Street
Brattleboro, VT 05301	Montpelier, VT 05620

John S Howard	FERC Contact
Director-FERC Hydro Compliance	Vermont Department of Public Service
Northeast Generation Company	112 STATE STREET -
99 Millers Falls Road	CITY CENTER BUILDING, 3RD FLOOR
Northfield, MA 01360	Montpelier, VT 05620-0001
	-
David Tomey	Vermont Dept. of Forests, Parks &
Northeast National Marine Fisheries	Recreation
Service	RECREATION - WATERBURY
1 Blackburn Dr	COMPLEX, 10 SOUTH
Glouchester, MA 01930-2298	103 S Main St
	Waterbury, VT 056761531
Andrew Raddant	Devin A Colman
Regional Environmental Officer	Historic Preservation Review
Office of Environmental Policy and	Vermont State Historic Preservation Office
Compliance (USDOI)	1 National Life Drive, Floor 6
408 Atlantic Ave., Room 142	Montpelier, VT 05620-0501
Boston, MA 02210-3334	
NH DES	JOHN M PRATT
Owen David	WALPOLE, TOWN OF
PO Box 95	OFFICE OF SELECTMEN
Concord, NH 03301	Walpole, NH 03608
Pleasant Point Reservation	C/O BERNARD PALITZ
Passamaquoddy Native American Nation	WESTVIEW MGT CORP
Tribal Building Office	1 NATIONAL LIFE DR, MAIN 2
Route No. 190	MONTPELIER, VT 05620
Perry, ME 04667	
Rick Phillips-Doyle	Mark Prout
Governor	WHITE MOUNTAIN NATIONAL
PASSAMAQUODDY TRIBE -	FOREST
PLEASANT POINT	71 White Mountain Dr
9 Sakom Way	U.S. Forest Service
Pleasant Point Reservation	Campton, NH 03223
Perry, ME 04667	
WINDHAM COURT PARTNERS	Wilfred H. and Wendy B. Richardson
129 LINCOLN AVE	P.O. Box 156
MANCHESTER CENTER, VT 05255	Chesterfield, NH 03443

WINDHAM, COUNTY OF COUNTY COURTHOUSE	WILLIAM A & PATRICIA MACDONALD
	P O BOX 324
	WESTMINSTER, VT 05158-0324

# **Turner Falls Project Mailing List:**

Turner Fans Froject Mannig List:	· · · · · · · · · · · · · · · · · · ·
AMHERST, TOWN OF	Director
TOWN HALL	New Hampshire Office of Planning &
4 Boltwood Ave	Energy
Amherst, MA 01002-2301	107 Pleasant St, Johnson Hall
	Concord, NH 03301
Athol (MA), City of	Debra A Howland
584 Main St	New Hampshire Public Utilities
Athol, MA 01331-1824	Commission
	21 S. Fruit Street
	Suite 10
	Concord, NH 03301-2429
DIRECTOR	Secretary
Atlantic Salmon Federation	New Hampshire Public Utilties
C/O BILL TOWNSEND - MAINE	Commission
COUNCIL	21 S Fruit St Ste 10
Skowhegan, ME 04976	Concord, NH 03301-2428
JOHN BENNETT	JAMES W GALLAGHER
CO-CHAIR	CHIEF ENGINEER
BENNETT, JOHN	New Hampshire Water Resources Board
329 Wilson Hill Rd	29 Hazen Dr
Colrain, MA 01340-9611	Concord, NH 03301-6504
BRATTLEBORO, TOWN OF	Regional Director
ADMINISTRATIVE OFFICES	NOAA National Marine Fisheries Service
230 Main St	Northeast Regional Office-DOC/NOAA
Brattleboro, VT 05301-2840	55 Great Republic Dr
	Gloucester, MA 01930-2298
SIMEON BRUNER	Regional Director
CAMBRIDGE DEVELOPMENT	NOAA National Marine Fisheries Service
CORPORATION	Northeast Regional Office-DOC/NOAA
BRUNER, COTT, & ASSOCIATES, INC.	55 Great Republic Dr
130 Prospect St	Gloucester, MA 01930-2298
Cambridge, MA 02139-1844	

CHAIRMAN	David Tomey
CHESHIRE, COUNTY OF	Northeast National Marine Fisheries
BOARD OF COUNTY	Service
COMMISSIONERS	1 Blackburn Dr
33 West St	Glouchester, MA 01930-2298
	Olouchestel, MA 01930-2298
Keene, NH 03431-3355 COMMISSIONER	NODTHEIELD TOWN OF
	NORTHFIELD, TOWN OF BOARD OF SELECTMAN - TOWN
CHESHIRE, COUNTY OF BOARD OF COUNTY	
	HALL MAIN STREET
COMMISSIONERS	MAIN STREET
33 West St	NORTHFIELD, MA 01360
Keene, NH 03431-3355	A 1 D 11 (
Robert J Murphy	Andrew Raddant
Contact/Addr No Longer Valid	Regional Environmental Officer
Connecticut Department of Public Utility	Office of Environmental Policy and
Control	Compliance (USDOI)
	408 Atlantic Ave. Room 142
	Boston, MA 02210-3334
ATTY.GENERAL	ORANGE, TOWN OF
Connecticut Office of Attorney General	TOWN HALL
55 Elm St	6 Prospect St
Hartford, CT 06106-1746	Orange, MA 01364-1199
Tom Minor	PARKS & RECREATION UNIT
Contact/Addr No Longer Valid	DEPARTMENT OF ENVIRONMENTAL
Connecticut River Watershed Council, Inc.	PROTECTION
Connecticut River watershed Council, Inc.	STATE OFFICE BUILDING
	HARTFORD, CT 06115
CONNECTICUT WATER	Roger A Hunt
COMPLIANCE UNIT	Director
DEPARTMENT OF ENVIRONMENTAL	Quinebaug Associates, LLC
PROTECTION	370 Main St, Ste 800
STATE OFFICE BUILDING	Worcester, MA 01608-1741
HARTFORD, CT 06115	Worcesul, Wirk 01000-1741
CONNECTICUT WATER RESOURCES	THOMAS R SHEARER
UNIT	SHEARER, THOMAS R.
DEPARTMENT OF ENVIRONMENTAL	101 Cross Rd
PROTECTION	Northfield, MA 01360-9632
STATE OFFICE BUILDING	1101umolu, MA 01500-2052
HARTFORD, CT 06115	
$IANIFUND, CI \ 00113$	

COUNCIL ON ENVIRONMENTAL QUALITY ROOM 141 165 Capitol Ave Hartford, CT 06106-1659 CT Dept of Environmental Protection	Christine A Godfrey U.S. Army Corps of Engineers N E Div / Regulatory 696 Virginia Rd Concord, MA 01742-2718 MICHAEL ADAMS
OFFICE OF THE COMMISSIONER 79 Elm St	U.S. Army Corps of Engineers Suite 205
Hartford, CT 06106-1650	8 Carmichael St Essex Junction, VT 05452-3170
CT Dept of Environmental Protection OFFICE OF ENVIRONMENTAL REVIEW 79 Elm St Hartford, CT 06106-1650	Commander U.S. Army Corps of Engineers North Atlantic Division 26 Federal Plz, # 2109 New York, NY 10278-0090
Brian Golembiewski Environmental Analyst 3 Department of Environmental Protection CT Department of Environmental Protection 79 Elm Street Hartford, CT 06106-5127	Office of the Solicitor U.S. Bureau of Indian Affairs 1849 C Street, NW, MS 6557 Washington, DC 20240
Brad Simpkins Division of Forests and Lands (NH) Concord, NH 03302-1856	Keith S. Bluecloud Natural Resources Branch Manag U.S. Bureau of Indian Affairs 545 Marriott Drive Suite 700 Nashville, TN 37214
ERVING, TOWN OF BOARD OF SELECTMAN - TOWN HALL 3 E Main St Erving, MA 01344-9717	John Bryant Kennedy U.S. Bureau of Land Management 2351 College Station RD Athens, GA 30605-3619
Regional Engineer Federal Energy Regulatory Commission New York Regional Office 19 W 34th St Rm 400 New York, NY 10001-3006	Field Manager U.S. Bureau of Land Management 626 E Wisconsin Ave Ste 200 Milwaukee, WI 53202-4618

Susan M. Babcock, ESQ	U.S. Coast Guard	
FirstLight Power Resources	MSO BOSTON	
200 Glastonbury Boulevard	447 Commercial St	
Suite 303	Boston, MA 02109-1027	
Glastonbury, CT 06033		
John S Howard	Commanding Officer MSO PORTLAN	
Director-FERC Hydro Compliance	U.S. Coast Guard	
FirstLight Power Resources Services, LLC	259 High St	
99 Millers Falls Road	South Portland, ME 04106	
Northfield, MA 01360		
JOHN BENNETT	Andrew Tittler	
CO-CHAIR	Attorney-Advisor	
FRANKLIN CONSERVATION	U.S. Department of Interior	
DISTRICT	One Gateway Center	
329 Wilson Hill Rd	Suite 612	
Colrain, MA 01340-9611	Newton, MA 02458	
JOHN BENNETT	Office of the Solicitor	
Contact/Addr No Longer Valid	U.S. Department of Interior	
FRANKLIN CONSERVATION	1849 C Street, NW, MS 6557	
DISTRICT	Washington, DC 20240	
	6,	
PEGGY SLOAN	Virginia Reddick	
DIRECTOR	U.S. Department of Interior	
FRANKLIN COUNTY COMMISSION	Office of Environmental Affairs	
COURTHOUSE	1849 C St. NW, Room 2340 MIB	
425 Main St	Washington, DC 20240	
Greenfield, MA 01301-3304	-	
CHAIRMAN	Regional Environmental Officer	
FRANKLIN, COUNTY OF	Officer	
425 Main St	U.S. Department of Interior	
Greenfield, MA 01301-3304	408 Atlantic Ave Ste 142	
,	Boston, MA 02110	
	, ,	
GREENFIELD COUNTY	Ralph Abele	
FRANKLIN, COUNTY OF	U.S. Environmental Protection Agency	
425 Main St	5 Post Office Square, Suite 100	
Greenfield, MA 01301-3304	MailCode OEP06-02	
	Boston, MA 02109	
<u>L</u>		

Board of Selectman GILL, TOWN OF 325 Main Road Gill, MA 01354	Director U.S. Environmental Protection Agency Office of Ecosystem Protection; Water Quality Branch 5 Post Office Sq, Ste 100 Boston, MA 02109-3912
GREENFIELD TOWN OF TOWN HALL 14 Court Sq Greenfield, MA 01301-3547	David Turin U.S. Environmental Protection Agency 5 Post Office Sq, Ste 100 Boston, MA 02109-3946
SELECTMAN HINSDALE, TOWN OF BOARD OF SELECTMAN - TOWN HALL MAIN STREET HINSDALE, NH 03451	Mark Kern U.S. Environmental Protection Agency R1 5 Post Office Square, Ste 100 Boston, MA 02109-3912
SHPO HISTORICAL COMMISSION CT Commission on Culture and Tourism One Constitution Plaza Hartford, CT 06103 JOHN F KAUFHOLD KAUFHOLD, JOHN F.	Regional Director U.S. Fish & Wildlife Service 300 Westgate Center Dr Northeast Regional Office Hadley, MA 01035-9587 Melissa Grader U.S. Fish & Wildlife Service
Miranda, CA 95553 RICHARD BAILEY SECY.	103 East Plumtree Rd. Sunderland, MA 01375 John P. Warner U.S. Fish & Wildlife Service
MARBLEHEAD MUNICIPAL LIGHT DEPT. 80 Commercial St Marblehead, MA 01945-3146	70 Commercial Street Concord, NH 03301
Hydro Section Mass. Division of Energy Resources 100 Cambridge St Ste 1020 Boston, MA 021142533	U.S. Fish & Wildlife Service Suite 300 70 Commercial St Concord, NH 03301-5031

Dalaard Daard Kashid	Vana ette Cana	
Robert David Kubit	Kenneth Carr	
Environmental Engineer	U.S. Fish & Wildlife Service	
Massachusetts Department of	70 Commercial St Ste 300	
Environmental Protection	Concord, NH 03301-5094	
627 Main Street		
Worcester, MA 01608		
Massachusetts Department of	U.S. Geological Survey	
Environmental Protection	MASSACHUSETTS-RHODE ISLAND	
7TH FLOOR	DIST., WRD	
1 Winter St	10 Bearfoot Rd	
Boston, MA 02108-4747	Northborough, MA 015321528	
Office of Dam Safety	Director	
Massachusetts Dept. of Conservation &	U.S. Geological Survey	
Recreation	361 Commerce Way	
John Augustas Hall	Pembroke, NH 03275-3718	
180 Beaman St		
West Boylston, MA 01583-1109		
Director	U.S. Geological Survey	
Massachusetts Dept. of Public Utilities	101 Pitkin St	
Energy and Environmental Affairs	East Hartford, CT 06108-3316	
One South Station		
Boston, MA 02110		
MASSACHUSETTS DEPT. OF PUBLIC	Senator Kelly Ayotte	
WORKS	U.S. House of Representatives	
10 Park Plz	144 Russell Senate Office Bldg	
Boston, MA 02116-3933	Washington, DC 20510	
MASSACHUSETTS DIV. OF WATER	The Honorable John W Olver	
POLLUTION	U.S. House of Representatives	
CONTROL	1111 Longworth HOB	
1 Winter St	Washington, DC 20515	
Boston, MA 02108-4747		

Massachusetts Div. of Wetlands 1 Winter St Fl 9 Boston, MA 02108-4747 Chairman Massachusetts Historical Commission 220 Morrissey Blvd Dester, MA 02125 2214	Kevin Mendik, ESQ NPS Hydro Prgm Coord U.S. National Park Service 15 State Street 10th floor Boston, MA 02109 U.S. National Park Service NORTH ATLANTIC REGION 15 State St
Boston, MA 02125-3314 ATTY.GENERAL Massachusetts Office of Attorney General UTILITIES DIVISION 1 Ashburton Pl Fl 19 Boston, MA 02108-1518	Boston, MA 02109-3502 Senator Richard Blumenthal U.S. Senate 702 Hart Senate Office Bldg Washington, DC 20510
Director Massachusetts Office of Environ. Affairs 100 Cambridge St Ste 900 Boston, MA 02114-2534 RUSSELL COHEN RIVERS ADVOCATE Massachusetts Riverways Program 251 Causeway St Ste 400	Senator Joseph I Lieberman U.S. Senate 706 Hart Senate Office Bldg WASHINGTON, DC 20510 Senator John F Kerry U.S. Senate 218 Russell Senate Office Bldg WASHINGTON, DC 20510
Boston, MA 02114-2119 Stacy Dufresne MOHEGAN INDIAN TRIBE 5 Crow Hill Rd Uncasville, CT 06382-1118	Senator Kelly Ayotte U.S. Senate 144 Russell Senate Office Bldg Washington, DC 20510
Tribal Chairperson MOHEGAN INDIAN TRIBE 5 Crow Hill Rd Uncasville, CT 06382-1118	Patrick J Leahy Honorable U.S. Senate Washington, DC 20510
MONTAGUE, TOWN OF TOWN HALL 1 Avenue A Turners Falls, MA 01376-1128	Steve Roy USDA Forest Service Green Mountain & Fingerlakes N.F. 231 N Main St Rutland, VT 05701-2412

SELECTMAN	Michael A Swiger	
MONTAGUE, TOWN OF	Michael A Swiger Partner	
TOWN HALL		
	Van Ness Feldman, P.C.	
1 Avenue A	1050 Thomas Jefferson Street, NW 7th Floor	
Turners Falls, MA 01376-1128		
	Washington, DC 20007	
Harry T Stewart	Coordinator	
Director	Vermont Department of Fish & Wildlife	
New Hampshire Department of	District Office Coordinator	
Environmental Services	1000 Mineral Street, Suite 302	
29 Hazen Dr	Springfield, VT 05156-3168	
Concord, NH 03301-6503		
Glen Normandeau	Roderick Wentworth	
Executive Dir.	Specialist	
New Hampshire Department of Fish and	Vermont Department of Fish & Wildlife	
Game	103 S Main St Bldg 10S	
11 Hazen Dr	Waterbury, VT 05676	
Concord, NH 03301-6502		
Gabe Gries	FERC Contact	
New Hampshire Department of Fish and	Vermont Department of Public Service	
Game	112 STATE STREET -	
Region 4	CITY CENTER BUILDING, 3RD FLOOR	
15 Ash Brook Ct	Montpelier, VT 05620-0001	
Keene, NH 03431		
Legal Department	Vermont Dept. of Forests, Parks &	
NEW HAMPSHIRE DIVISION OF	Recreation	
HISTORICAL	RECREATION - WATERBURY	
19 Pillsbury St Fl 2	COMPLEX, 10 SOUTH	
Concord, NH 03301-3570	103 S Main St	
	Waterbury, VT 05676-1531	
State of New Homeshine	Davin A Calman	
State of New Hampshire	Devin A Colman	
Attorney General	Historic Preservation Review	
New Hampshire Office of Attorney	Vermont State Historic Preservation Office	
General	1 National Life Drive	
33 Capitol St	Floor 6	
Concord, NH 03301-6310	Montpelier, VT 05620-0501	

ATTY.GENERAL	Sandra B Harris	
Vermont Attorney General's Office	Town Clerk	
109 State St	VERNON, TOWN OF	
Montpelier, VT 05602-2700	567 Governor Hunt Rd	
	Vernon, VT 05354-9484	
WILDLIFE UNIT	SELECTMAN	
DEPARTMENT OF ENVIRONMENTAL	VERNON, TOWN OF	
PROTECTION	RR 2 Box 525	
STATE OFFICE BUILDING	Vernon, VT 05354-9756	
HARTFORD, CT 06115		
Will and Jill Crooker	VERNON, TOWN OF	
181 Old Bernardston Road	RR 2 Box 525	
Northfleld, MA 01360	Vernon, VT 05354-9756	
WINDHAM, COUNTY OF	Mark Prout	
COUNTY COURTHOUSE	WHITE MOUNTAIN NATIONAL	
Newfane, VT 05345	FOREST	
	71 White Mountain Dr	
	U.S. Forest Service	
	Campton, NH 03223	

# Northfield Mountain Pumped Storage Project Mailing List:

JOHN BENNETT		Tribal Chairperson	
CO-CHAIR		MOHEGAN INDIAN TRIBE	
BENNETT, JOHN		5 Crow Hill Rd	
329 Wilson Hill Rd		Uncasville, CT 06382-1118	
Colrain, MA 01340-9611			
SIMEON BRUNER		Regional Director	
CAMBRIDGE DEVELOPM	ENT	NOAA National Marine Fisheries Service	
CORPORATION		Northeast Regional Office-DOC/NOAA	
BRUNER, COTT, & ASSOC	CIATES, INC.	55 Great Republic Dr	
130 Prospect St		Gloucester, MA 01930-2298	
Cambridge, MA 02139-1844	4		

ATTY.GENERAL	Roger A Hunt		
Connecticut Office of Attorney General	Director		
55 Elm St	Quinebaug Associates, LLC		
Hartford, CT 06106-1746	370 Main St, Ste 800		
	Worcester, MA 01608-1741		
Andrea Donlon	THOMAS R SHEARER		
River Steward	SHEARER, THOMAS R.		
Connecticut River Watershed Council, Inc.	101 Cross Rd		
15 Bank Row	Northfield, MA 01360-9632		
Greenfield, MA 01301			
CT Dept of Environmental Protection	Leon F Szeptycki		
OFFICE OF THE COMMISSIONER	Environmental Counsel		
79 Elm St	Trout Unlimited		
Hartford, CT 06106-1650	1300 17th St N Ste 500		
	Arlington, VA 22209-3800		
Brian Golembiewski	CHARLES OLCHOWSKI		
Environmental Analyst 3	Trout Unlimited		
Department of Environmental Protection	MA/RI COUNCIL		
CT Department of Environmental	28 Smith St		
Protection	Greenfield, MA 01301-2018		
79 Elm Street			
Hartford, CT 06106-5127			
Regional Engineer	Commander		
Federal Energy Regulatory Commission	U.S. Army Corps of Engineers		
New York Regional Office	North Atlantic Division		
19 W 34th St Rm 400	26 Federal Plz, # 2109		
New York, NY 10001-3006	New York, NY 10278-0090		
Susan M. Babcock, ESQ	Office of the Solicitor		
FirstLight Power Resources	U.S. Bureau of Indian Affairs		
200 Glastonbury Boulevard	1849 C Street, NW, MS 6557		
Suite 303	Washington, DC 20240		
Glastonbury, CT 06033			
ALBERT E FISH, Jr	Field Manager		
FISH, ALBERT E., JR.	U.S. Bureau of Land Management		
40 Ben Hale Rd	626 E Wisconsin Ave Ste 200		
Gill, MA 01376-9741	Milwaukee, WI 53202-4618		

PEGGY SLOAN DIRECTOR FRANKLIN COUNTY COMMISSION COURTHOUSE 425 Main St Greenfield, MA 01301-3304	U.S. Coast Guard MSO BOSTON 447 Commercial St Boston, MA 02109-1027
Linda Dunlavy Executive Director Franklin Regional Council of Governments 425 Main Street Greenfield, MA 01301	Office of the Solicitor U.S. Department of Interior 1849 C Street, NW, MS 6557 Washington, DC 20240
SHPO HISTORICAL COMMISSION CT Commission on Culture and Tourism One Constitution Plaza Hartford, CT 06103	Regional Environmental Officer Officer U.S. Department of Interior 408 Atlantic Ave Ste 142 Boston, MA 02110
JOHN F KAUFHOLD Miranda, CA 95553	David Turin U.S. Environmental Protection Agency 5 Post Office Sq, Ste 100 Boston, MA 02109-3946
Hydro Section Mass. Division of Energy Resources 100 Cambridge St Ste 1020 Boston, MA 02114-2533	Director U.S. Environmental Protection Agency Water Quality Control Branch (WQB) 5 Post Office Sq, Ste 100 BOSTON, MA 02109-3946
Massachusetts Department of Environmental Protection 7TH FLOOR 1 Winter St Boston, MA 02108-4747	Ralph Abele U.S. Environmental Protection Agency 5 Post Office Square,Suite 100 MailCode OEP06-02 Boston, MA 02109
Robert David Kubit Environmental Engineer Massachusetts Department of Environmental Protection 627 Main Street Worcester, MA 01608	Kenneth Carr U.S. Fish & Wildlife Service 70 Commercial St Ste 300 Concord, NH 03301-5094

Office of Dam Safety	Melissa Grader	
Office of Dam Safety	U.S. Fish & Wildlife Service	
Massachusetts Dept. of Conservation &		
Recreation	103 East Plumtree Rd.	
John Augustas Hall	Sunderland, MA 01375	
180 Beaman St		
West Boylston, MA 01583-1109		
Director	Regional Director	
Massachusetts Dept. of Public Utilities	U.S. Fish & Wildlife Service	
Energy and Environmental Affairs	300 Westgate Center Dr	
One South Station	Northeast Regional Office	
Boston, MA 02110	Hadley, MA 01035-9587	
MASSACHUSETTS DEPT. OF PUBLIC	U.S. Geological Survey	
WORKS	101 Pitkin St	
10 Park Plz	East Hartford, CT 06108-3316	
Boston, MA 02116-3933		
MASSACHUSETTS DIV. OF WATER	U.S. Geological Survey	
POLLUTION	MASSACHUSETTS-RHODE ISLAND	
CONTROL		
1 Winter St	DIST., WRD 10 Bearfoot Rd	
Boston, MA 02108-4747	Northborough, MA 01532-1528	
Massachusetts Div. of Wetlands	The Honorable John W Olver	
1 Winter St Fl 9	U.S. House of Representatives	
Boston, MA 02108-4747	1111 Longworth HOB	
	Washington, DC 20515	
Chairman	U.S. National Park Service	
Massachusetts Historical Commission	NORTH ATLANTIC REGION	
220 Morrissey Blvd	15 State St	
Boston, MA 02125-3314	Boston, MA 02109-3502	
ATTY.GENERAL	Kevin Mendik, ESQ	
Massachusetts Office of Attorney General	NPS Hydro Prgm Coord	
UTILITIES DIVISION	U.S. National Park Service	
1 Ashburton Pl Fl 19	15 State Street	
Boston, MA 02108-1518	10th floor	
DOSIOII, MA 02100-1310		
	Boston, MA 02109	

Director	Richard Blumenthal	
Massachusetts Office of Environ. Affairs	Senator	
100 Cambridge St Ste 900	U.S. Senate	
Boston, MA 02114-2534	702 Hart Senate Office Bldg	
	Washington, DC 20510	
RUSSELL COHEN	Joseph I Lieberman	
RIVERS ADVOCATE	Senator	
Massachusetts Riverways Program	U.S. Senate	
251 Causeway St Ste 400	706 Hart Senate Office Bldg	
Boston, MA 02114-2119	WASHINGTON, DC 20510	
Stacy Dufresne	John F Kerry	
MOHEGAN INDIAN TRIBE	Senator	
5 Crow Hill Rd	U.S. Senate	
Uncasville, CT 06382-1118	218 Russell Senate Office Bldg	
	WASHINGTON, DC 20510	
John S Howard	Michael A Swiger	
Director-FERC Hydro Compliance	Partner	
FirstLight Power Resources	Van Ness Feldman, P.C.	
99 Millers Falls Road	1050 Thomas Jefferson Street, NW	
Northfield, MA 01360	7th Floor	
	Washington, DC 20007	
Will and Jill Crooker	Roderick Wentworth	
181 Old Bernardston Road	Specialist	
Northfleld, MA 01360	Vermont Department of Fish & Wildlife	
	103 S Main St Bldg 10S	
	Waterbury, VT 05676	

### APPENDIX A STUDY PLAN CRITERIA 18 CFR Section 5.9(b)

Any information or study request must contain the following:

1. Describe the goals and objectives of each study proposal and the information to be obtained;

2. If applicable, explain the relevant resource management goals of the agencies or Indian tribes with jurisdiction over the resource to be studied;

3. If the requester is not a resource agency, explain any relevant public interest considerations in regard to the proposed study;

4. Describe existing information concerning the subject of the study proposal, and the need for additional information;

5. Explain any nexus between project operations and effects (direct, indirect, and/or cumulative) on the resource to be studied, and how the study results would inform the development of license requirements;

6. Explain how any proposed study methodology (including any preferred data collection and analysis techniques, or objectively quantified information, and a schedule including appropriate filed season(s) and the duration) is consistent with generally accepted practice in the scientific community or, as appropriate, considers relevant tribal values and knowledge; and

7. Describe considerations of level of effort and cost, as applicable, and why proposed alternative studies would not be sufficient to meet the stated information needs.

#### **APPENDIX B**

## PROCESS PLAN AND SCHEDULE FOR THE ILP RELICENSING OF WILDER, BELLOWS FALLS, VERNON, NORTHFIELD MOUNTAIN AND TURNERS FALLS PROJECTS

# (shaded milestones are unnecessary if there are no study disputes; if due date falls on a weekend or holiday, the due date is the following business day)

18 C.F.R.	Lead	Activity	Timeframe	Deadline
§ 5.5(a)	TransCanada/	Filing of NOI		10/31/2012
	FirstLight			
§ 5.6(a)	TransCanada/	Filing of PAD		10/31/2012
	FirstLight			
§ 5.7	FERC	Initial Tribal Consultation Meeting	Within 30 Days of filing NOI and PAD	Pending
§5.8	FERC	FERC Issues Notice of Commencement of Proceeding and Scoping Document (SD1) and requests to Initiate Informal Consultation under Section 7 of the ESA Consultation and section 106 of the NHPA	Within 60 days of filing NOI and PAD	12/21/2012
§5.8 (b)(3)	FERC/	Public Scoping Meetings	Within 30 days of NOI and	1/28 to -
(viii)	Stakeholders		PAD notice and issuance of SD1	1/31/2013
§ 5.9	FERC/	File Comments on PAD,	Within 60 days of NOI and	3/1/2013
	Stakeholders	SD1, and Study Requests	PAD notice and issuance of SD1	
§5.10	FERC	FERC Issues Scoping Document 2 (SD2) (if necessary)	Within 45 days of deadline for filing comments on SD1	4/15/2013
§5.11(a)	TransCanada/ FirstLight	File Proposed Study Plans	Within 45 days of deadline for filing comments on SD1	4/15/2013
§5.11(e)	TransCanada/ FirstLight/ Stakeholders	Study Plan Meetings	Within 30 days of deadline for filing proposed Study Plans	5/15/2013
§5.12	Stakeholders	File Comments on Proposed Study Plan	Within 90 days after proposed study plan is filed	7/14/2013
§5.13(a)	TransCanada/ FirstLight	File Revised Study Plan	Within 30 days following the deadline for filing comments on proposed Study Plan	8/13/2013

18 C.F.R.	Lead	Activity	Timeframe	Deadline
§5.13(b)	Stakeholders	File Comments on Revised Study Plan (if necessary)	Within 15 days following Revised Study Plan	8/28/2013
§5.13(c)	FERC	FERC Issues Study Plan Determination	Within 30 days following Revised Study Plan	9/12/2013
§5.14(a)	Mandatory Conditioning Agencies	Notice of Formal Study Dispute (if necessary)	Within 20 days of Study Plan determination	10/2/2013
§5.14(l)	FERC	Study Dispute Determination	Within 70 days of notice of formal study dispute	12/11/2013
§5.15(a)	TransCanada/ FirstLight	Conduct First Season Field Studies	Spring/summer 2014	
§5.15 (b)	TransCanada/ FirstLight	File Study Progress Reports	Spring/summer 2014	
§5.15(c)(1)	TransCanada/ FirstLight	File Initial Study Reports	No later than one year from Study Plan approval	9/12/2014
§5.15(c)(2)	TransCanada/ FirstLight	Initial Study Results Meeting	Within 15 days of Initial Study Report	9/27/2014
§5.15(c)(3)	TransCanada/ FirstLight	File Study Results Meeting Summary	Within 15 days of Study Results Meeting	10/12/2014
§5.15(c)(4)	Stakeholders/ FERC	File Meeting Summary – Disagreements/Modifications to Study/Propose New Studies	Within 30 days of filing Meeting Summary	11/11/2014
§5.15(c)(5)	TransCanada/ FirstLight	File Responses to Disagreements	Within 30 days of disputes	12/11/2014
§5.15(c)(6)	FERC	Resolution of Disagreements (if necessary)	Within 30 days of filing responses to disputes	1/10/2015
§5.15	TransCanada/ FirstLight	Conduct Second Season Field Studies	Spring/summer 2015	
§5.15 (f)	TransCanada/ FirstLight	File Updated Study Reports	No later than two years from Study Plan approval	9/12/2015
§5.15(c)(2)	TransCanada/ FirstLight	Second Study Results Meeting	Within 15 days of Updated Study Report	9/27/2015
§5.15(c)(3)	TransCanada/ FirstLight	File Study Results Meeting Summary	With 15 days of Study Results Meeting	10/12/2015
§5.15(c)(4)	Stakeholders / FERC	File Meeting Summary Disagreements/ Modifications to Study Requests, Requests for New Studies	Within 30 days of filing Meeting Summary	11/11/2015
§5.15(c)(5)	TransCanada/First Light/ Stakeholders	File Responses to Disagreements (if necessary)	Within 30 days of disputes	12/11/2015
§5.15(c)(6)	FERC	Resolution of Disagreements (if necessary)	Within 30 days of filing responses to disagreements	1/10/2016

18 C.F.R.	Lead	Activity	Timeframe	Deadline
§5.16(a)	TransCanada/ FirstLight	File Preliminary Licensing Proposal (or Draft License Application) with the FERC and distribute to Stakeholders	Not later than 150 days before final application is filed	12/4/2015
§5.16 (e)	FERC / Stakeholders	Comments on TransCanada Preliminary Licensing Proposal, Additional Information Request (if necessary)	Within 90 days of filing Preliminary Licensing Proposal (or Draft License Application)	3/3/2016
§5.17 (a)	TransCanada/ FirstLight	License Applications Filed		4/30/2016