

**Legend**

	Proposed Route (Overhead)		Limits of Disturbance - Stations		Class A Water
	Proposed Route (Underground)		Outstanding Resource and Class A Water		Off ROW Access Routes
	Deerfield to Scobie Pond Route		Outstanding Resource Water		Outstanding Resource Watersheds
	Municipal Boundary				Class A Watersheds

Sources : USGS Topo, Burns & McDonnell, NH DES

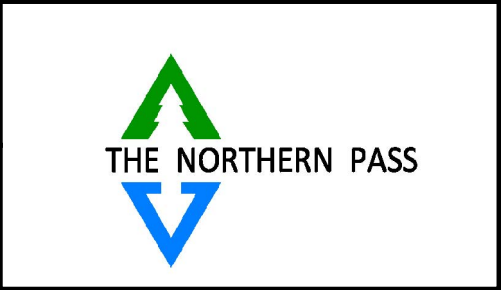
**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

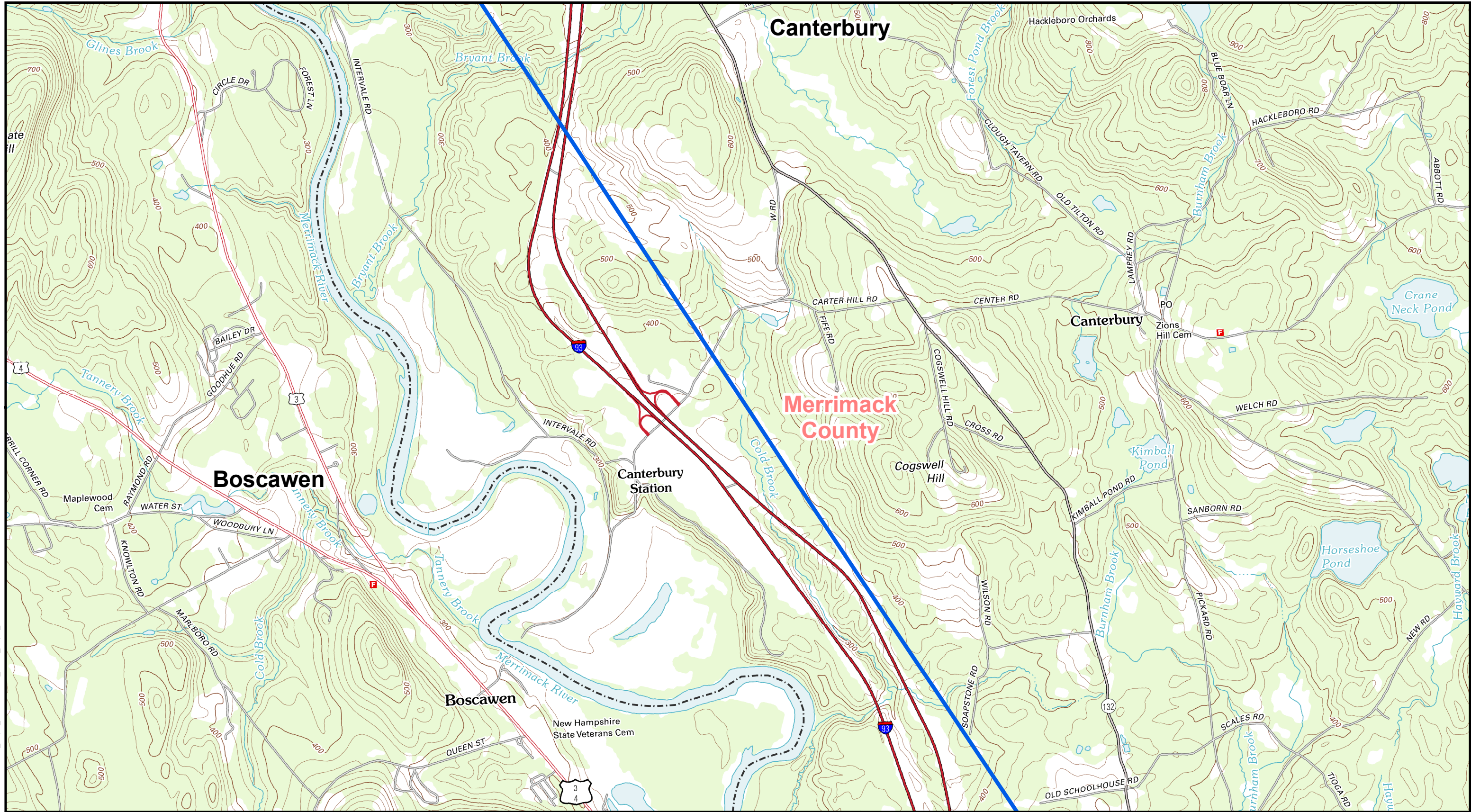
USGS Quads : Franklin, Northfield, Webster, Penacook

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Date: 6/29/2016







#### INDEX MAP



#### Legend

- |                                |  |                                 |
|--------------------------------|--|---------------------------------|
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| Municipal Boundary             |  | Class A Watersheds              |

Sources : USGS Topo,  
Burns & McDonnell, NH DES

#### The Northern Pass Transmission Line Project Outstanding Water Resources and Class A Surface Waters

USGS Quads : Webster, Penacook

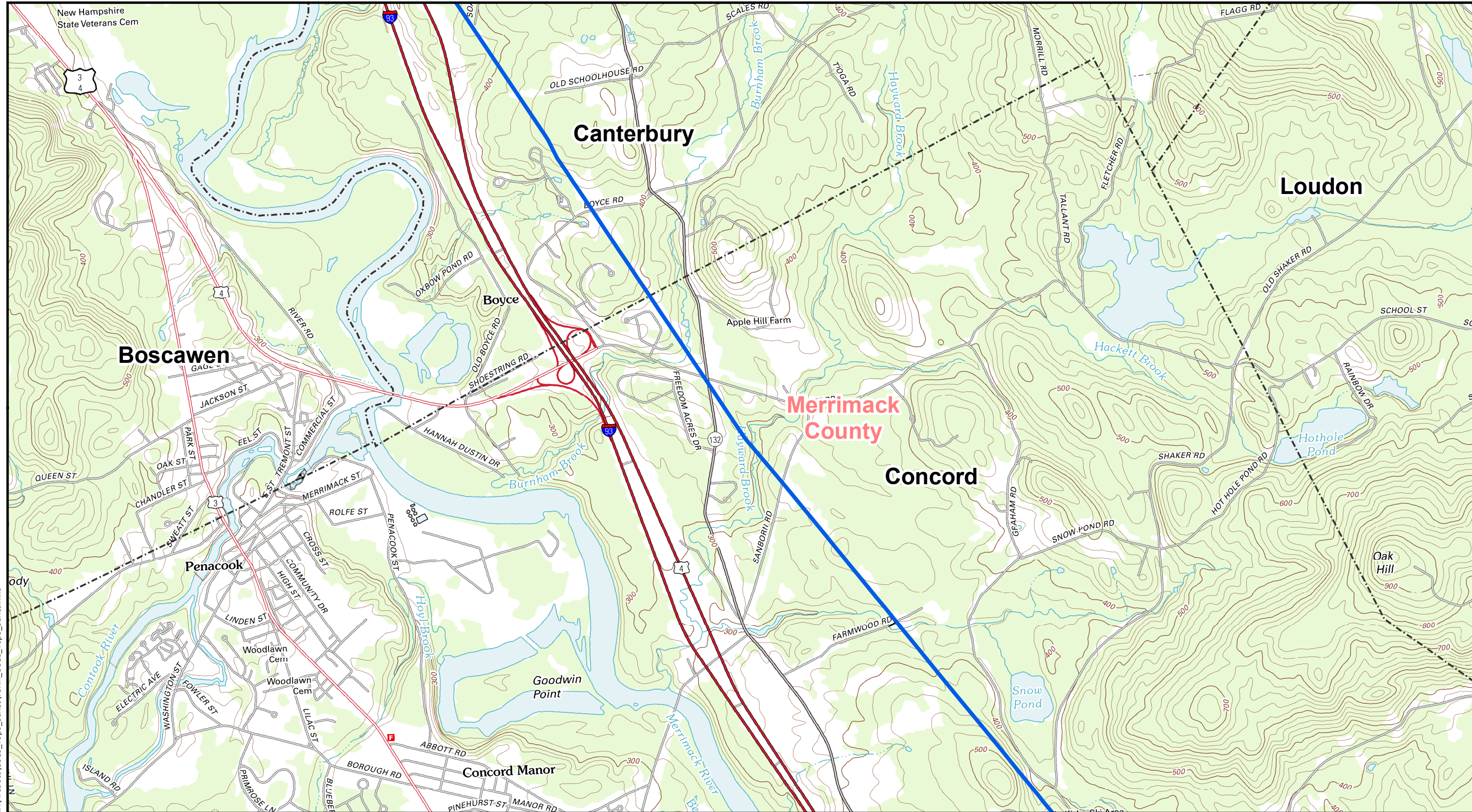
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**INDEX MAP**

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Proposed Route (Overhead)	Limits of Disturbance - Stations	Class A Water
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Deerfield to Scobie Pond Route	Outstanding Resource Water	Outstanding Resource Watersheds
Municipal Boundary		Class A Watersheds

Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

USGS Quads : Penacook, Loudon

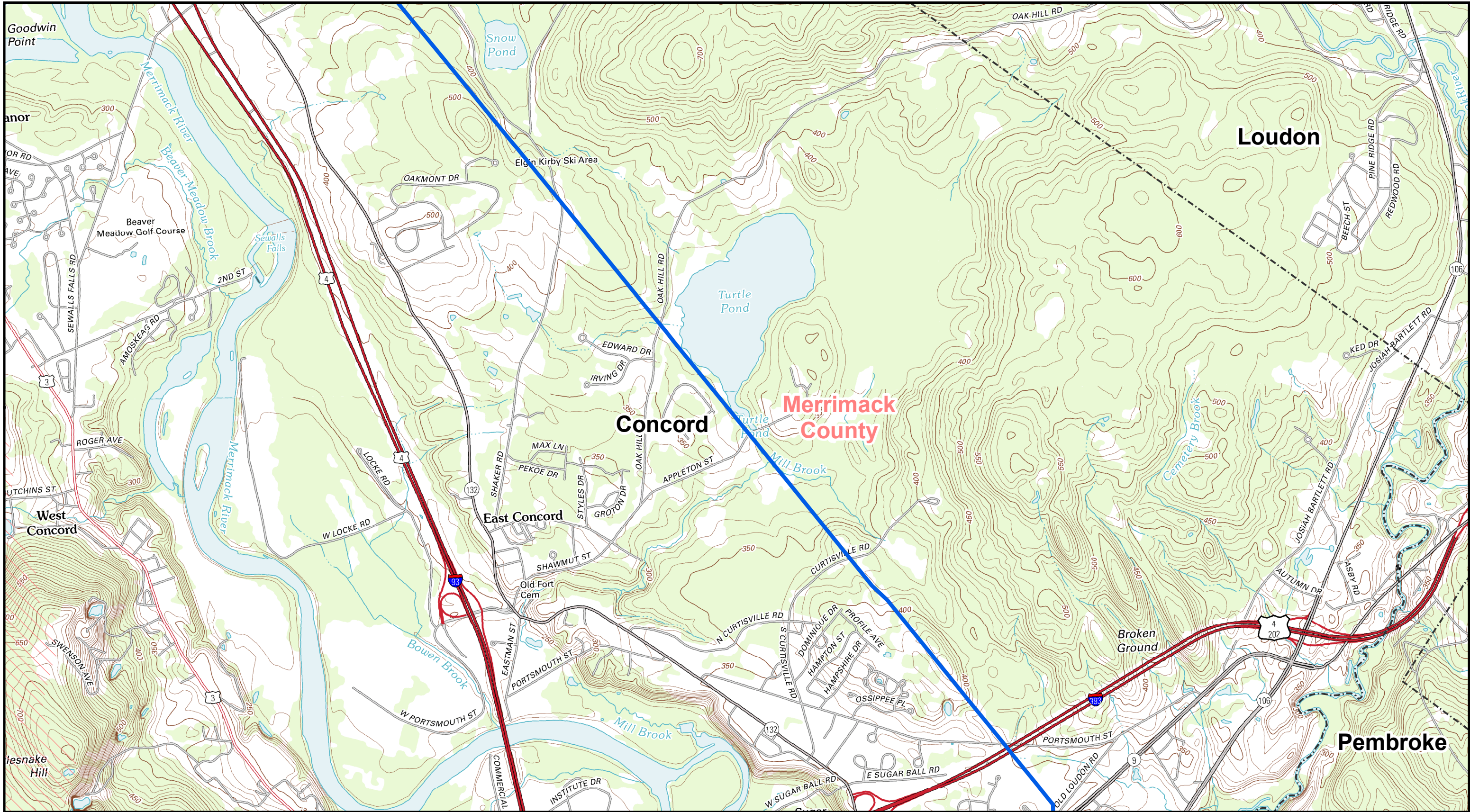
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Sources : USGS Topo,  
Burns & McDonnell, NH DES

#### The Northern Pass Transmission Line Project Outstanding Water Resources and Class A Surface Waters

USGS Quads : Penacook, Loudon, Concord, Suncook



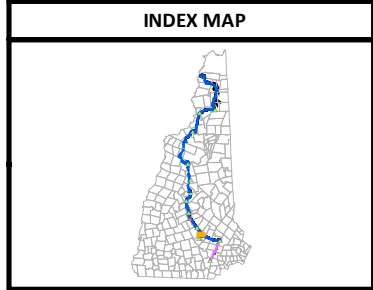
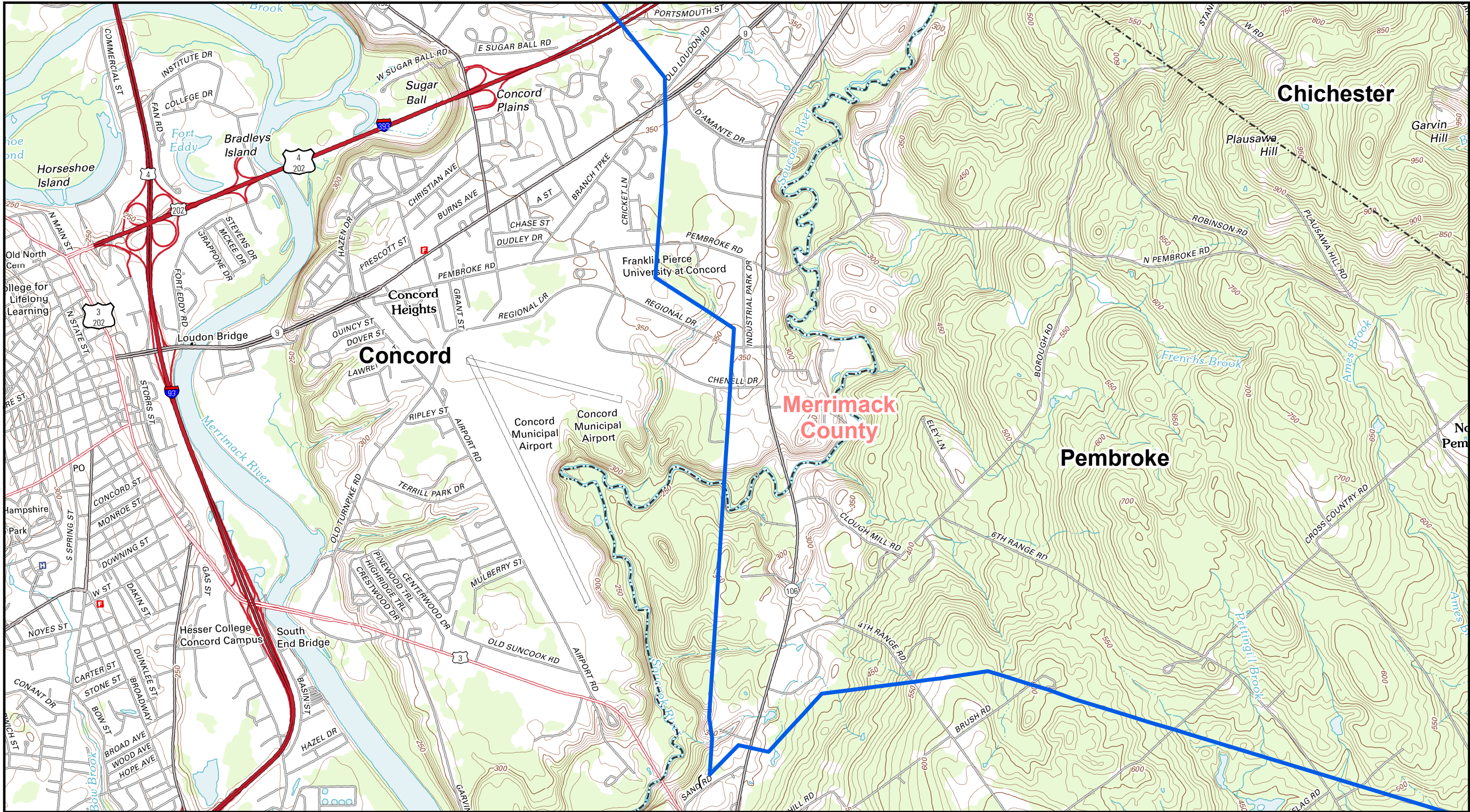
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Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

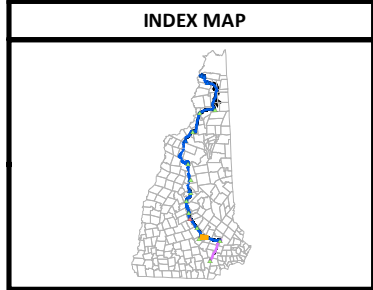
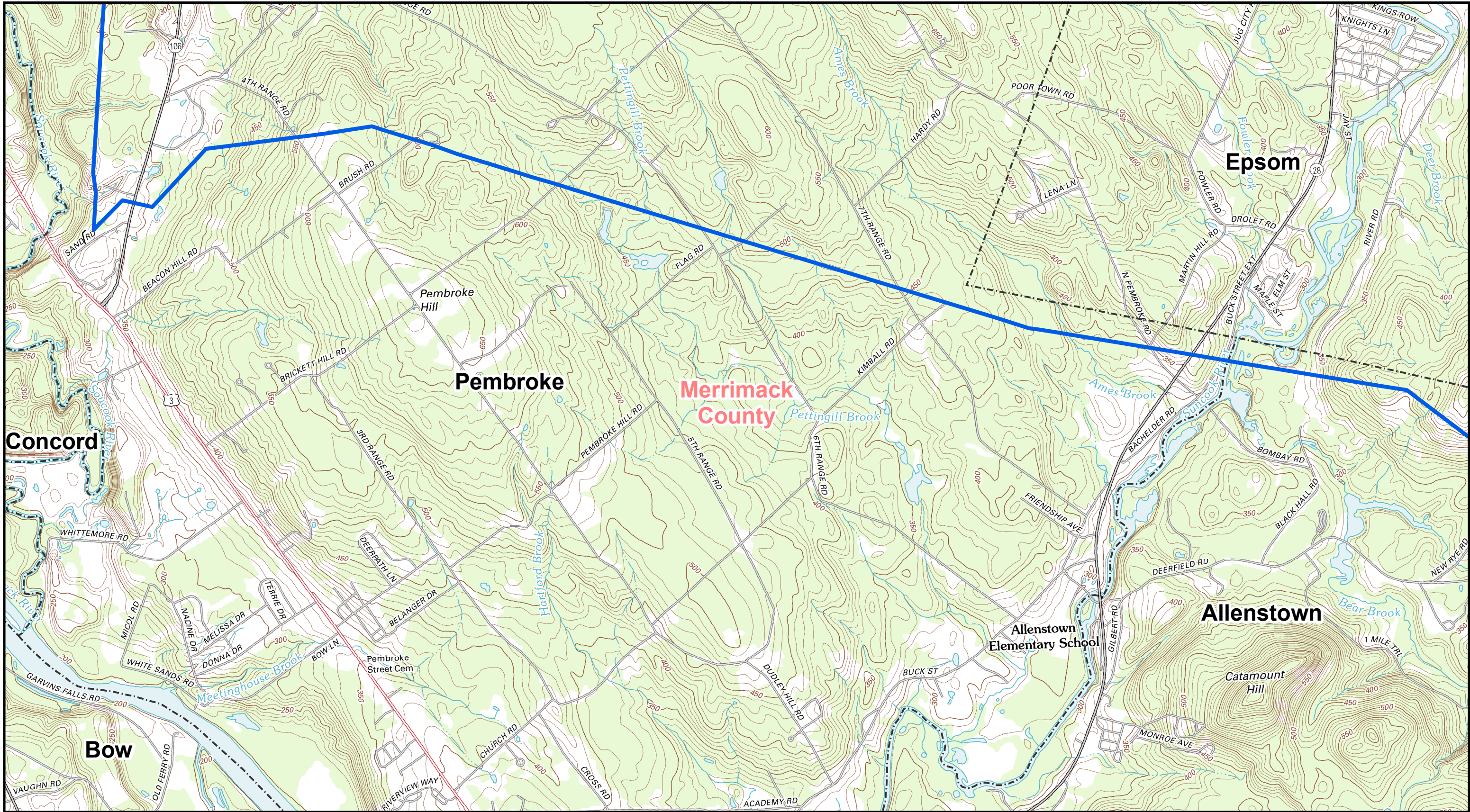
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Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

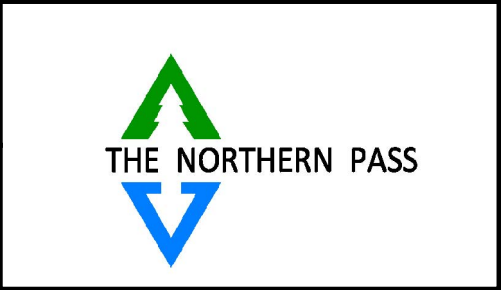
**Outstanding Water Resources and Class A Surface Waters**

USGS Quads : Suncook, Gossville

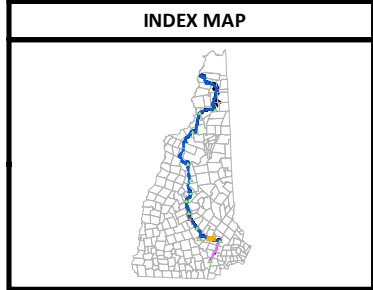
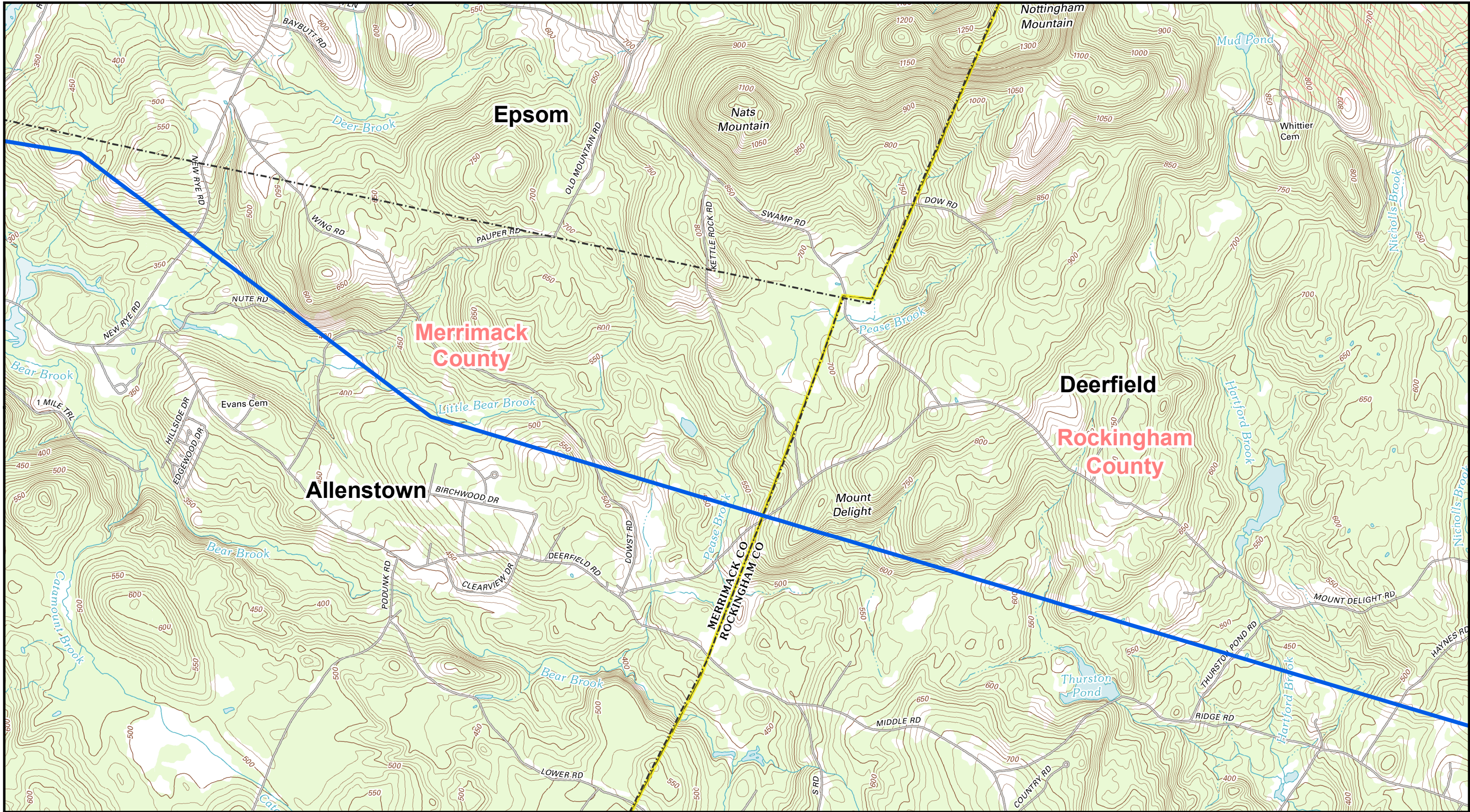
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Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

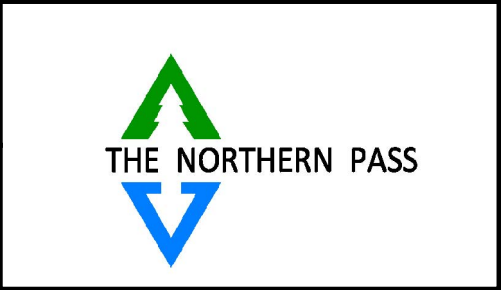
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USGS Quads : Suncook, Gossville

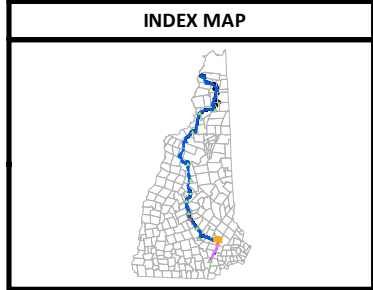
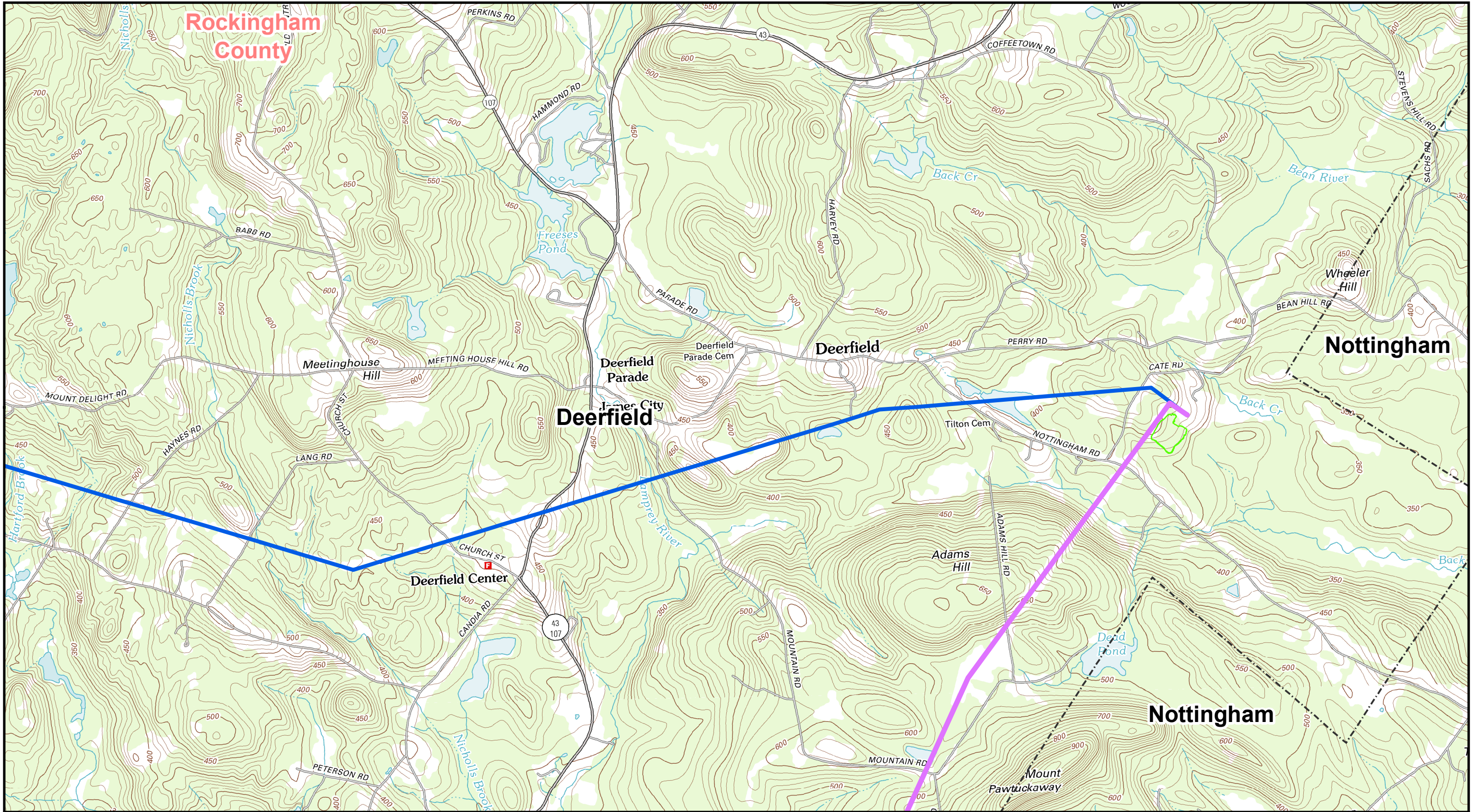
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Sources : USGS Topo, Burns & McDonnell, NH DES

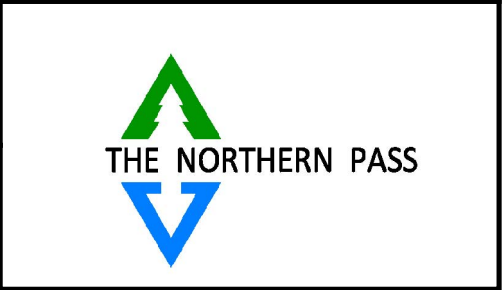
**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

USGS Quads : Gossville, Northwood, Candia, Pawtuckaway

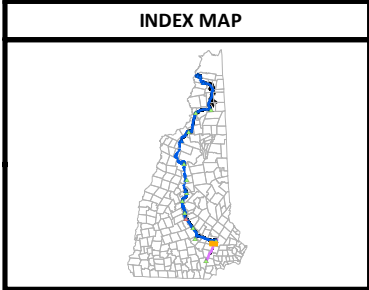
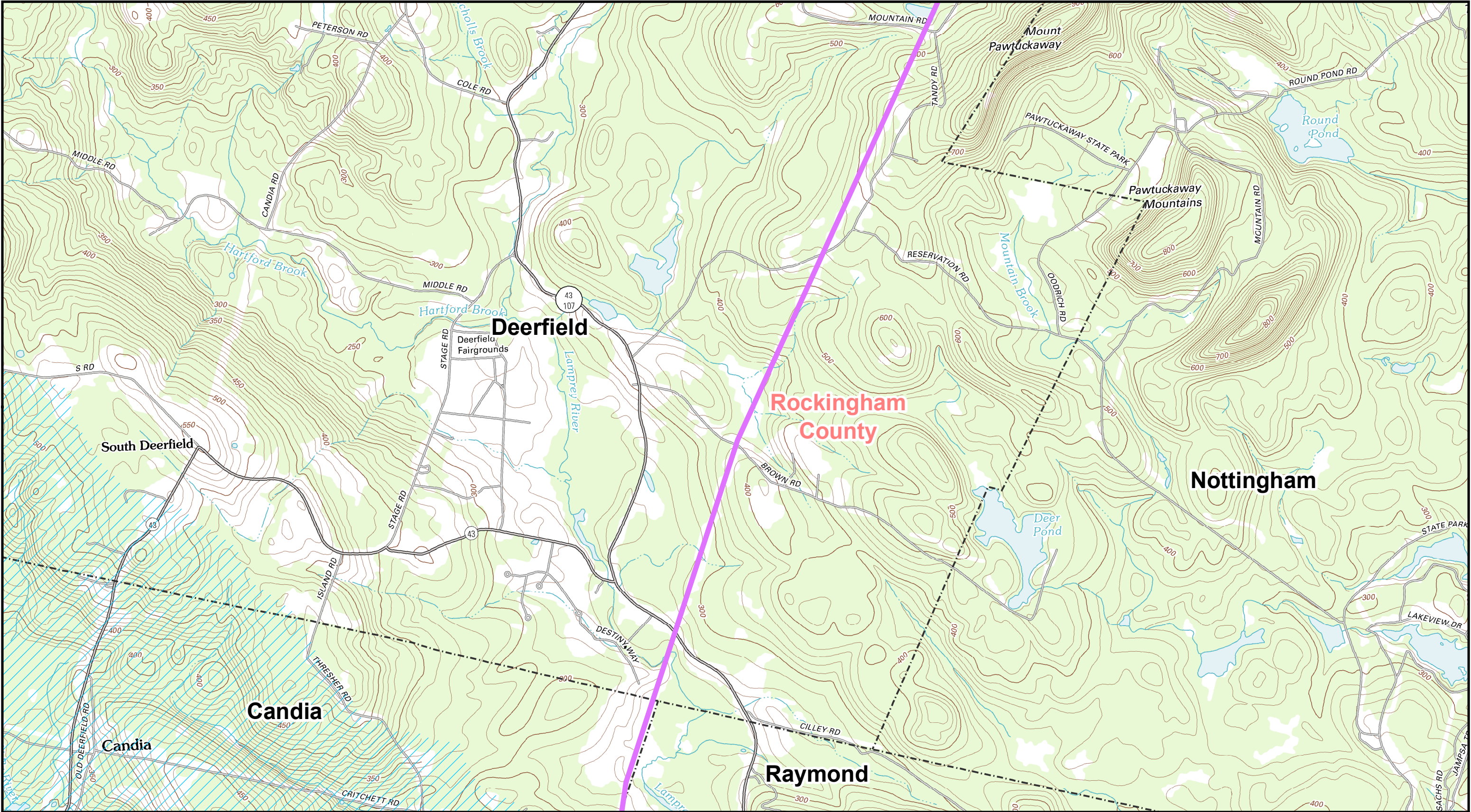
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Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

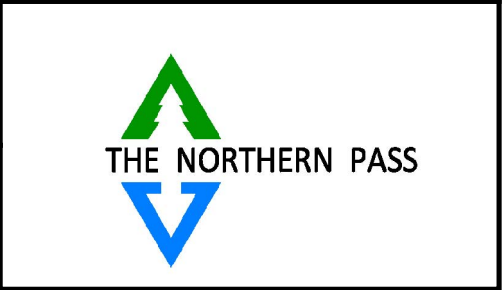
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USGS Quads : Candia, Pawtuckaway

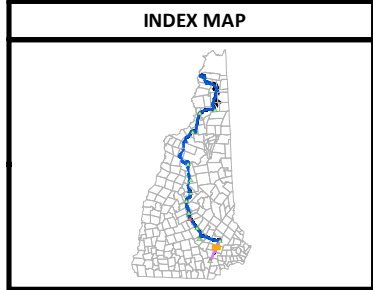
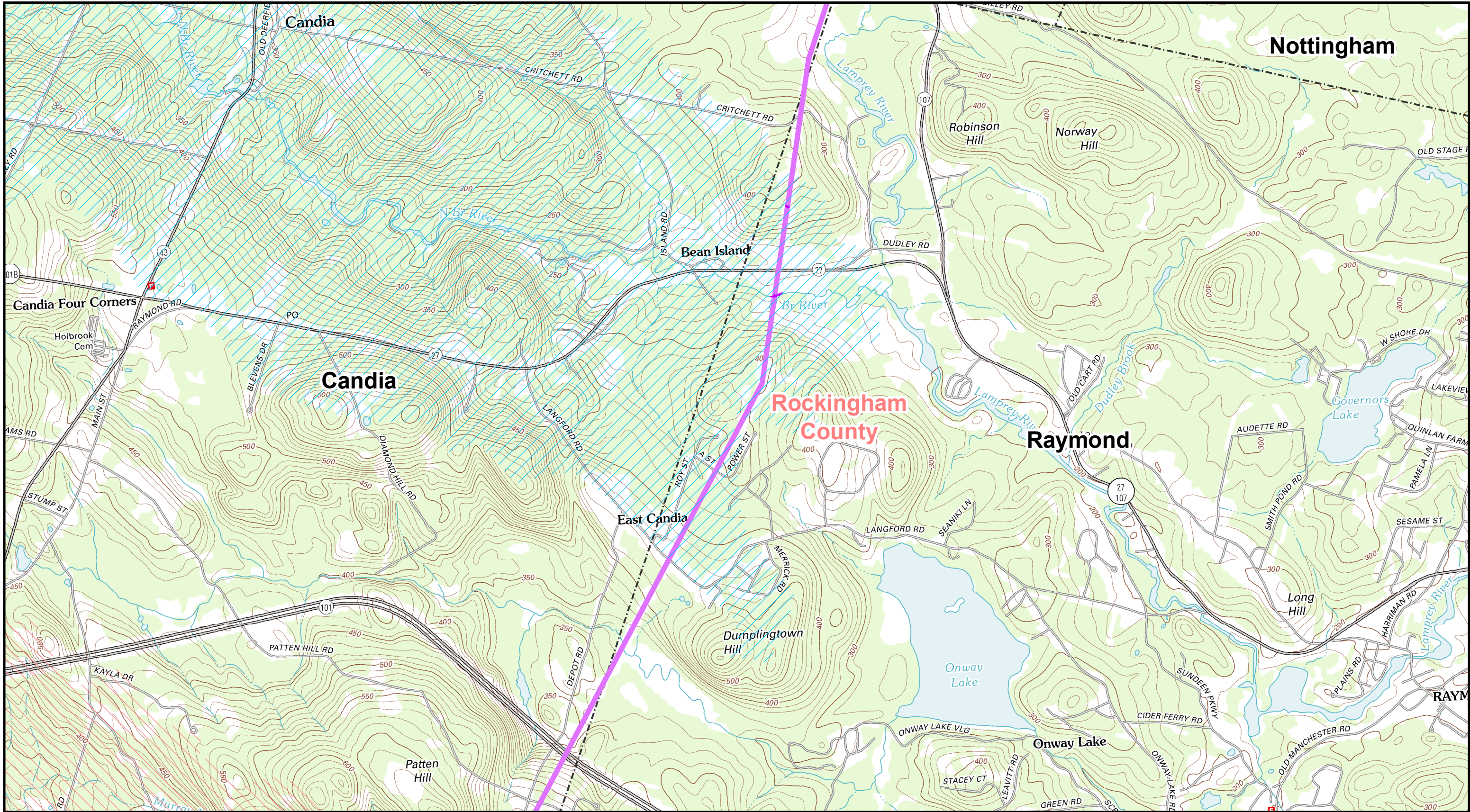
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Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

USGS Quads : Candia, Pawtuckaway

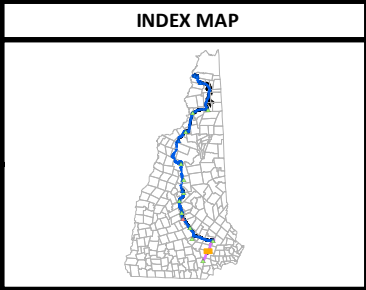
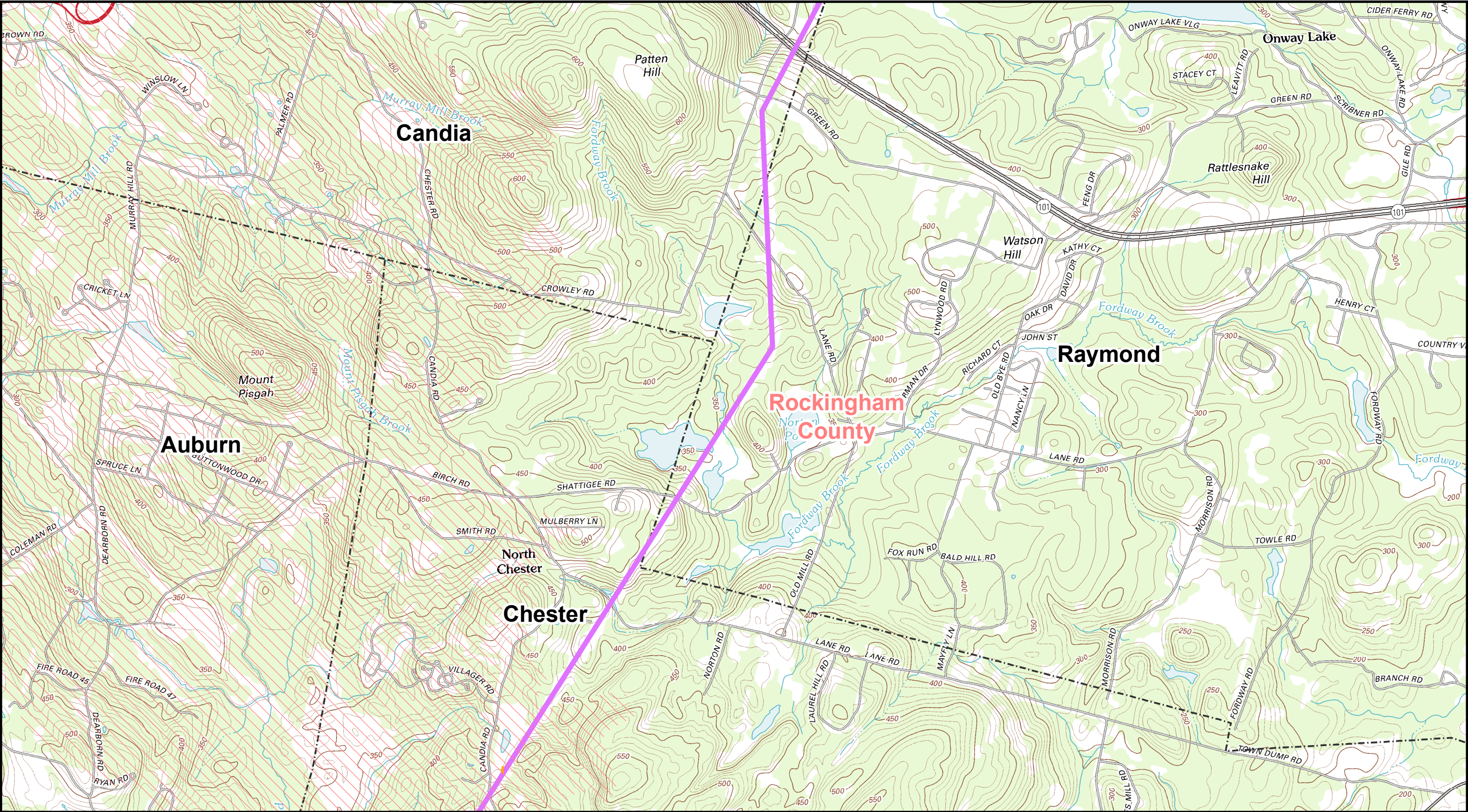
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Date: 6/29/2016

**THE NORTHERN PASS**





**Legend**

	Proposed Route (Overhead)		Limits of Disturbance - Stations		Class A Water
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Sources : USGS Topo, Burns & McDonnell, NH DES

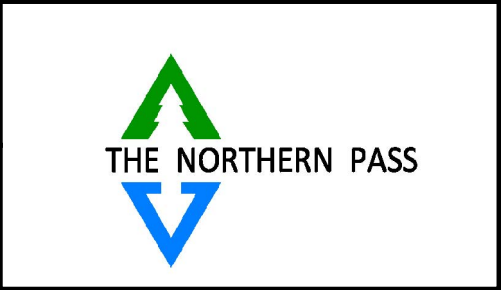
**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

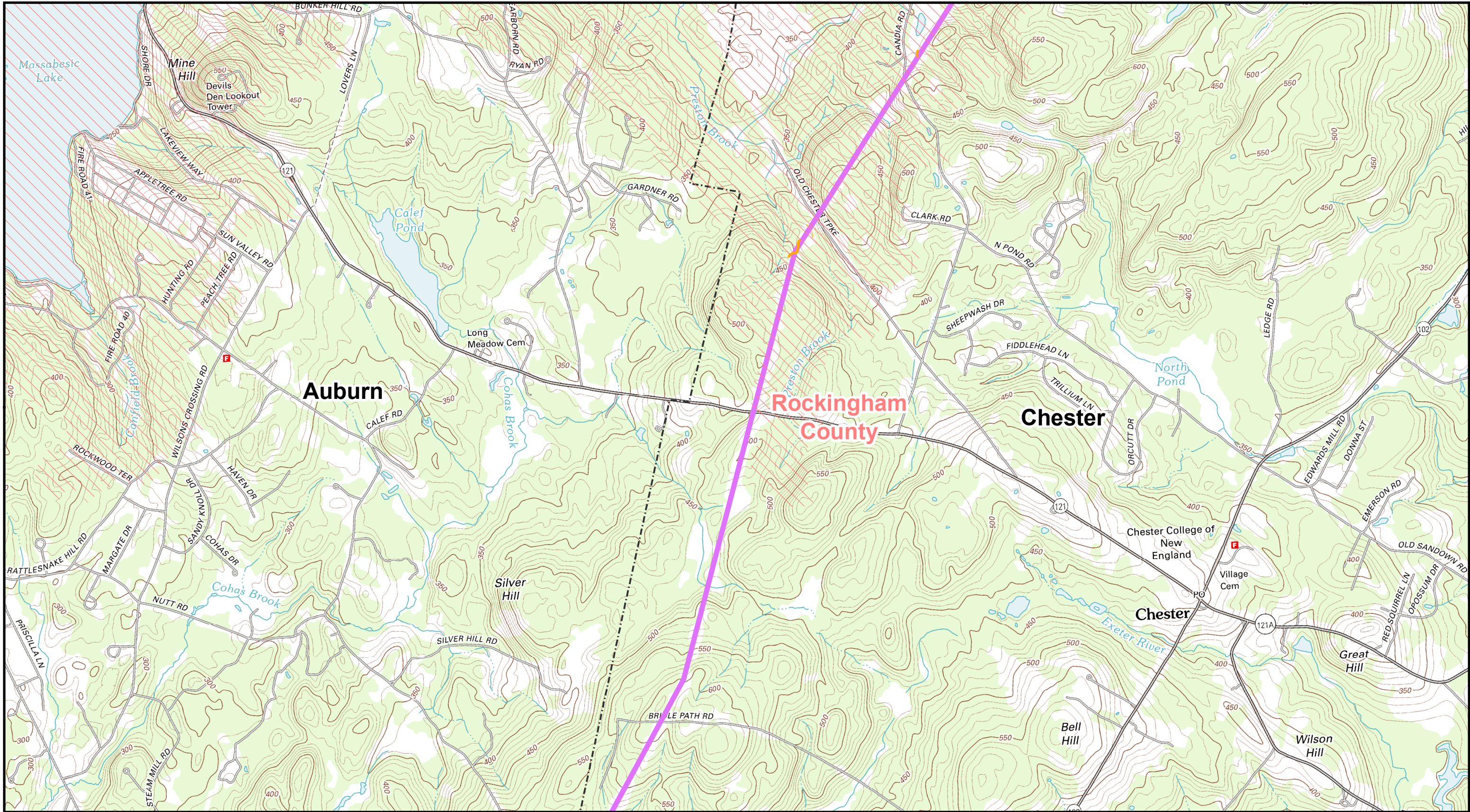
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Date: 6/29/2016







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Municipal Boundary		Class A Watersheds

Sources : USGS Topo, Burns & McDonnell, NH DES

**The Northern Pass Transmission Line Project**

**Outstanding Water Resources and Class A Surface Waters**

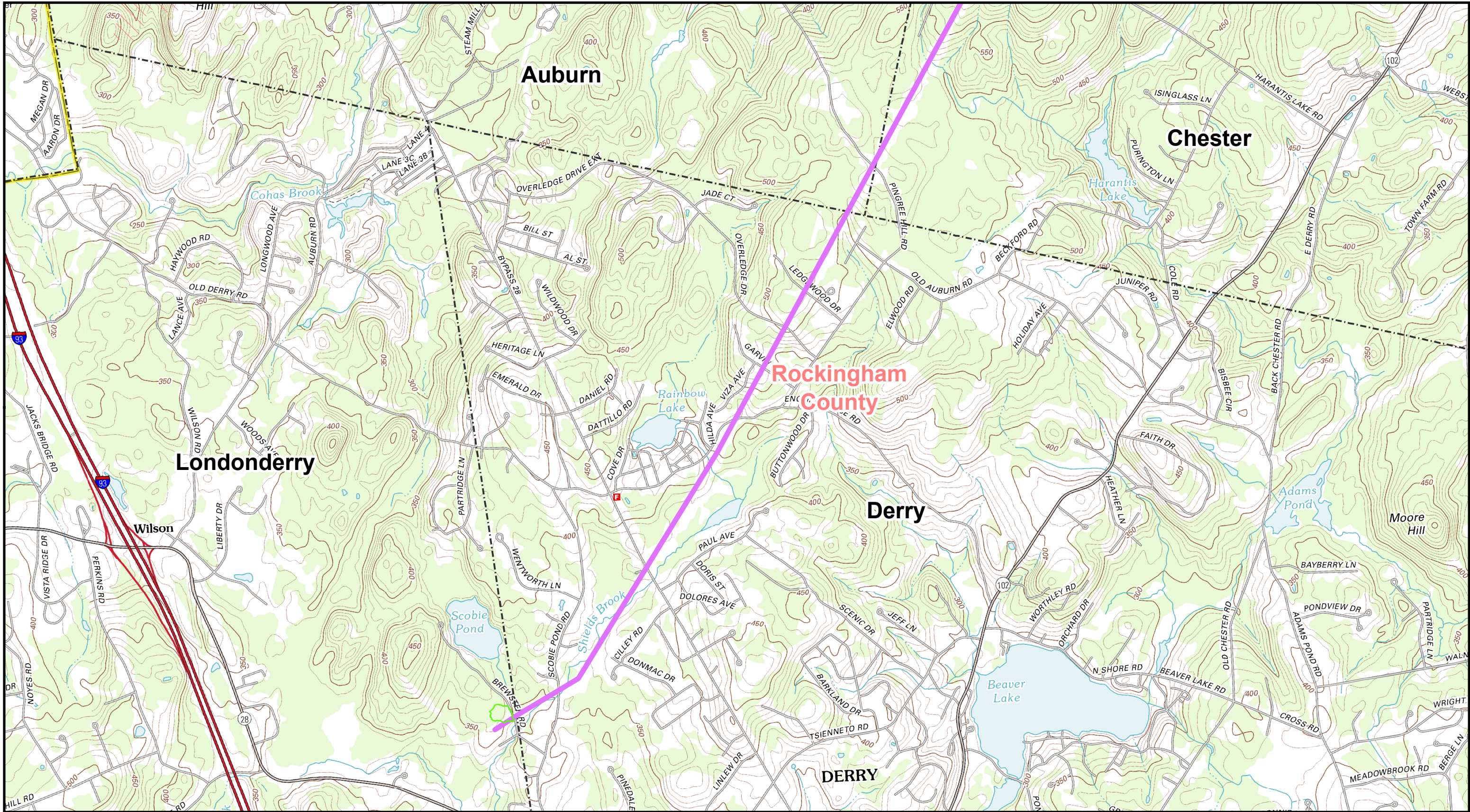
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Sources : USGS Topo, Burns & McDonnell, NH DES

The Northern Pass Transmission Line Project  
Outstanding Water Resources and  
Class A Surface Waters

USGS Quads : Derry, Manchester South



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Date: 6/29/2016

