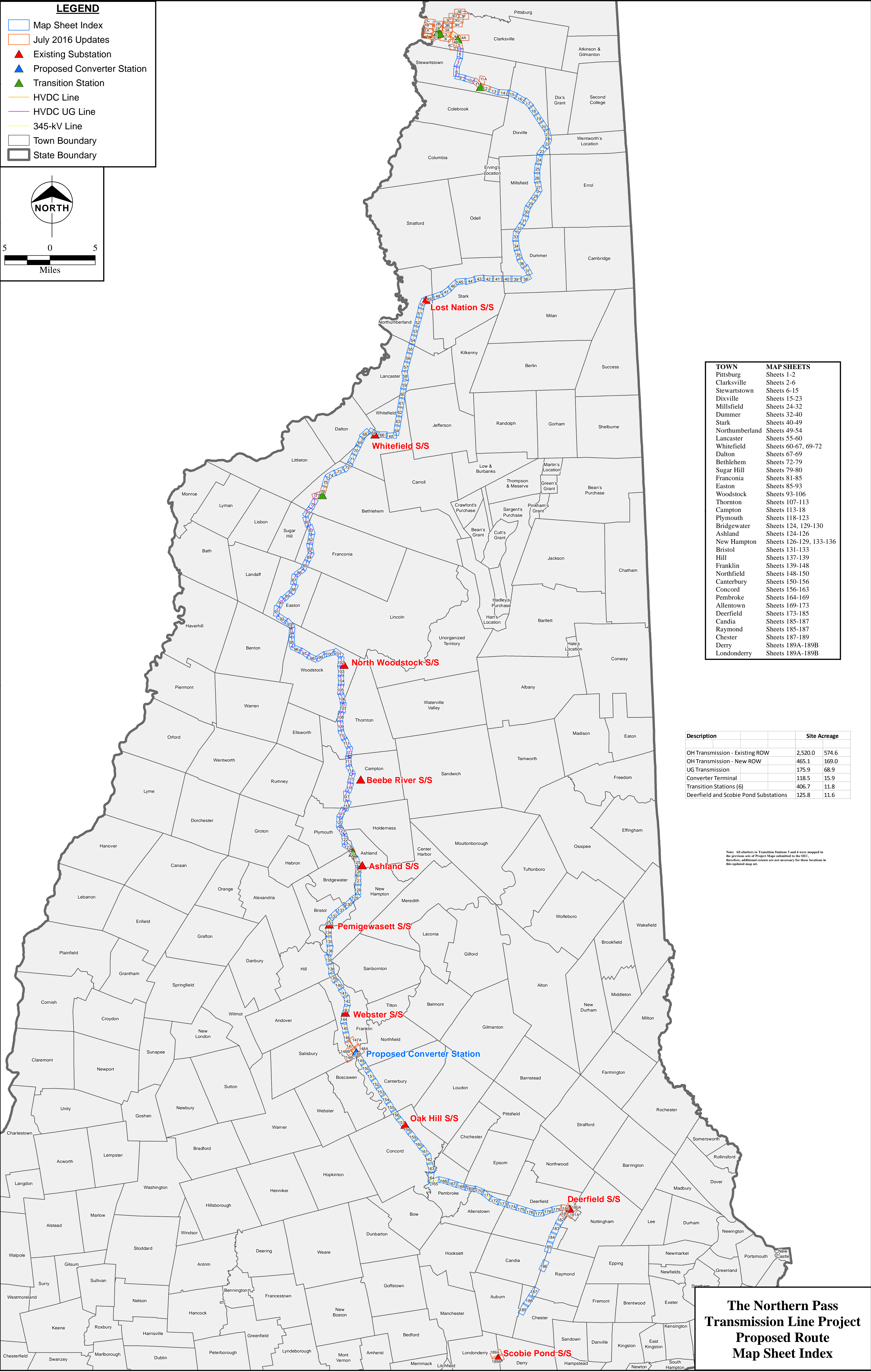


LEGEND

- Map Sheet Index
- July 2016 Updates
- Existing Substation
- Proposed Converter Station
- Transition Station
- HVDC Line
- HVDC UG Line
- 345-kV Line
- Town Boundary
- State Boundary



TOWN	MAP SHEETS
Pittsburg	Sheets 1-2
Clarksville	Sheets 2-6
Stewartstown	Sheets 6-15
Dixville	Sheets 15-23
Millsfield	Sheets 24-32
Dummer	Sheets 32-40
Stark	Sheets 40-49
Northumberland	Sheets 49-54
Lancaster	Sheets 55-60
Whitefield	Sheets 60-67, 69-72
Dalton	Sheets 67-69
Bethlehem	Sheets 72-79
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Franconia	Sheets 81-85
Easton	Sheets 85-93
Woodstock	Sheets 93-106
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Bridgewater	Sheets 124, 129-130
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Franklin	Sheets 139-148
Northfield	Sheets 148-150
Canterbury	Sheets 150-156
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Pembroke	Sheets 164-169
Allentown	Sheets 169-173
Deerfield	Sheets 173-185
Candia	Sheets 185-187
Raymond	Sheets 185-187
Chester	Sheets 187-189
Derry	Sheets 189A-189B
Londonderry	Sheets 189A-189B

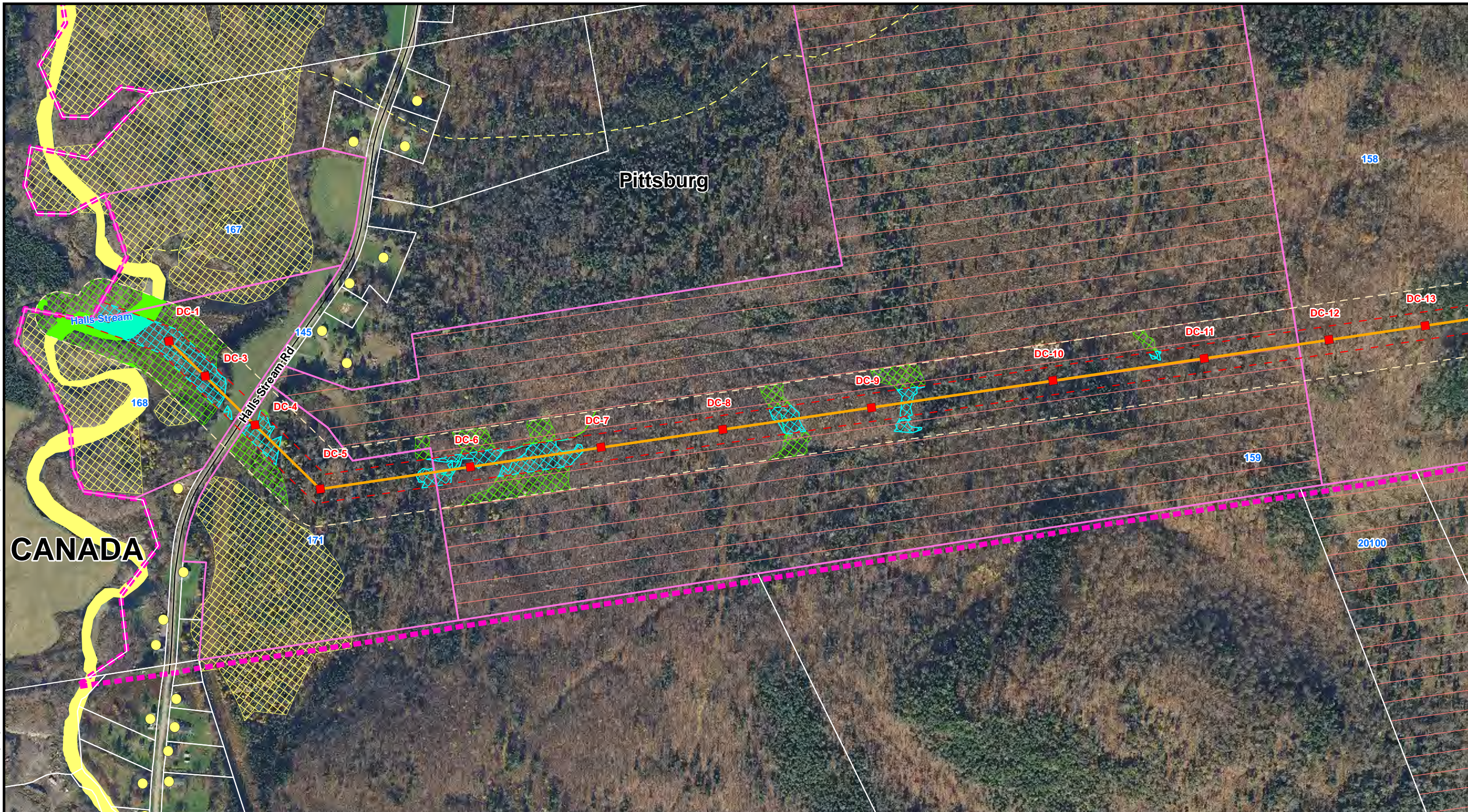
Description		Site Acreage
OH Transmission - Existing ROW	2,520.0	574.6
OH Transmission - New ROW	465.1	169.0
UG Transmission	175.9	68.9
Converter Terminal	118.5	15.9
Transition Stations (6)	406.7	11.8
Deerfield and Scobie Pond Substations	125.8	11.6

Note: All abutters to Transition Stations 5 and 6 were mapped in the previous set of Project Maps submitted to the SEC. Therefore, additional extents are not necessary for these locations in this updated map set.

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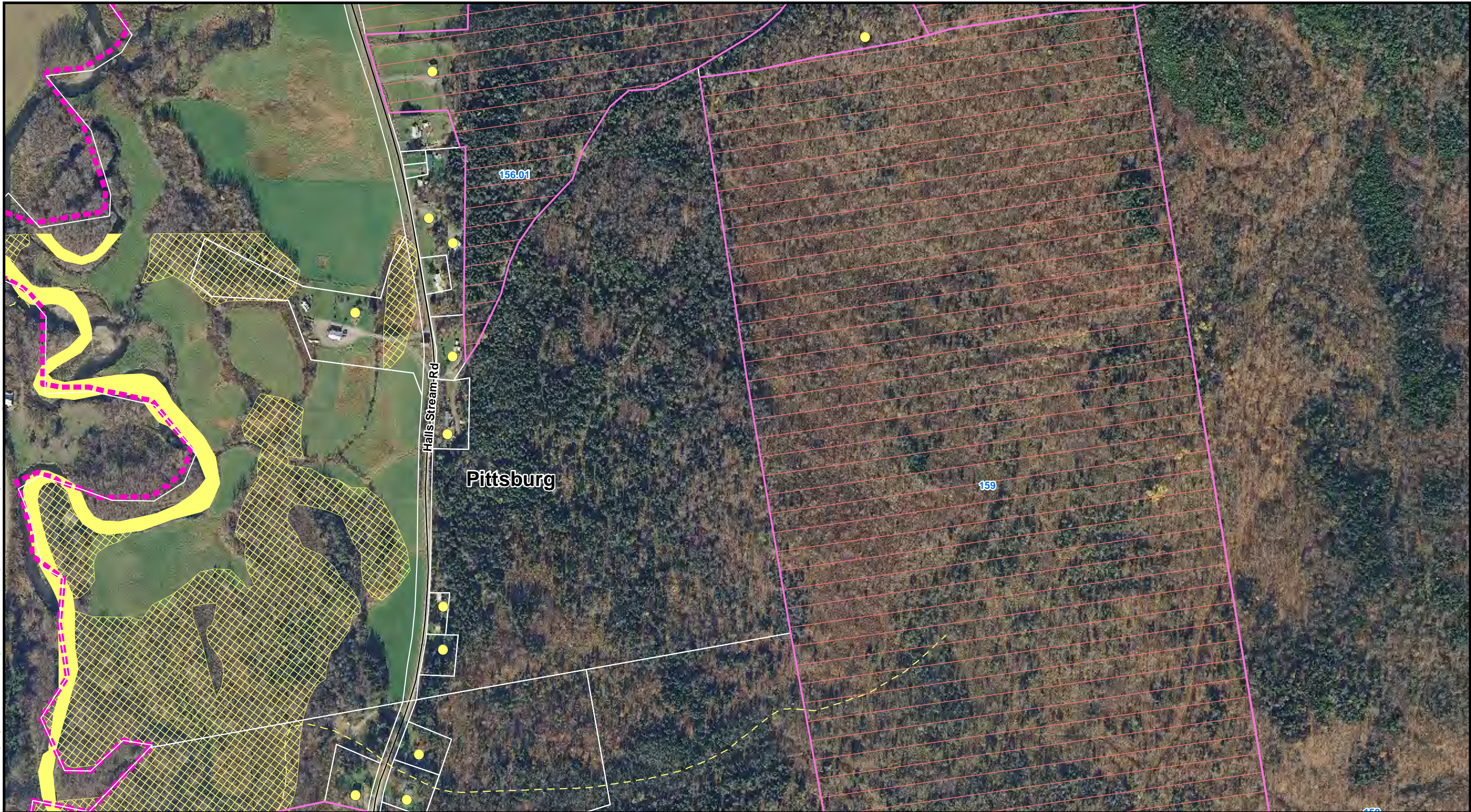
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 Existing 115-kV Line	 Proposed HVDC Structure	 Commercial Building	 Photo-Estimated Stream	
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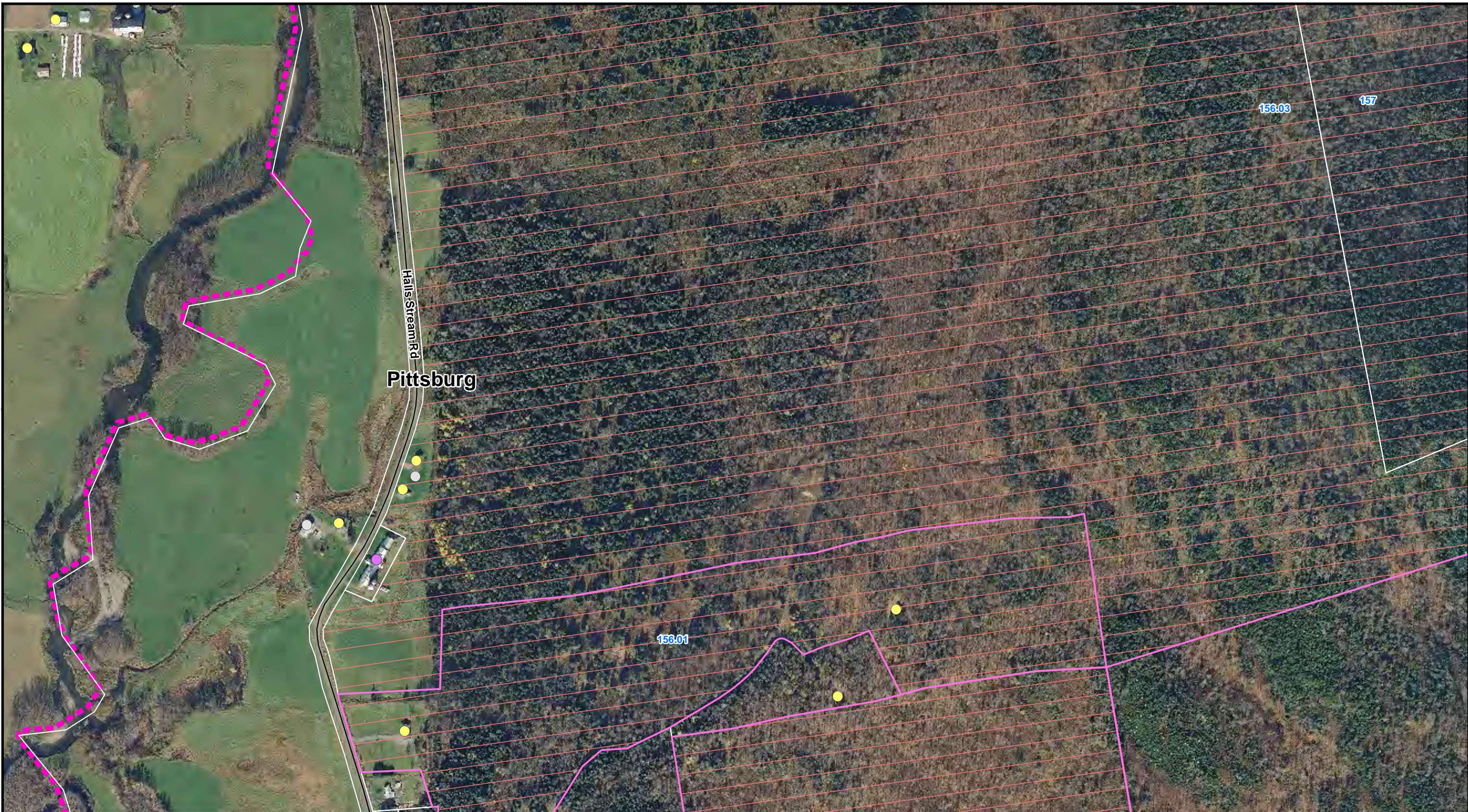
<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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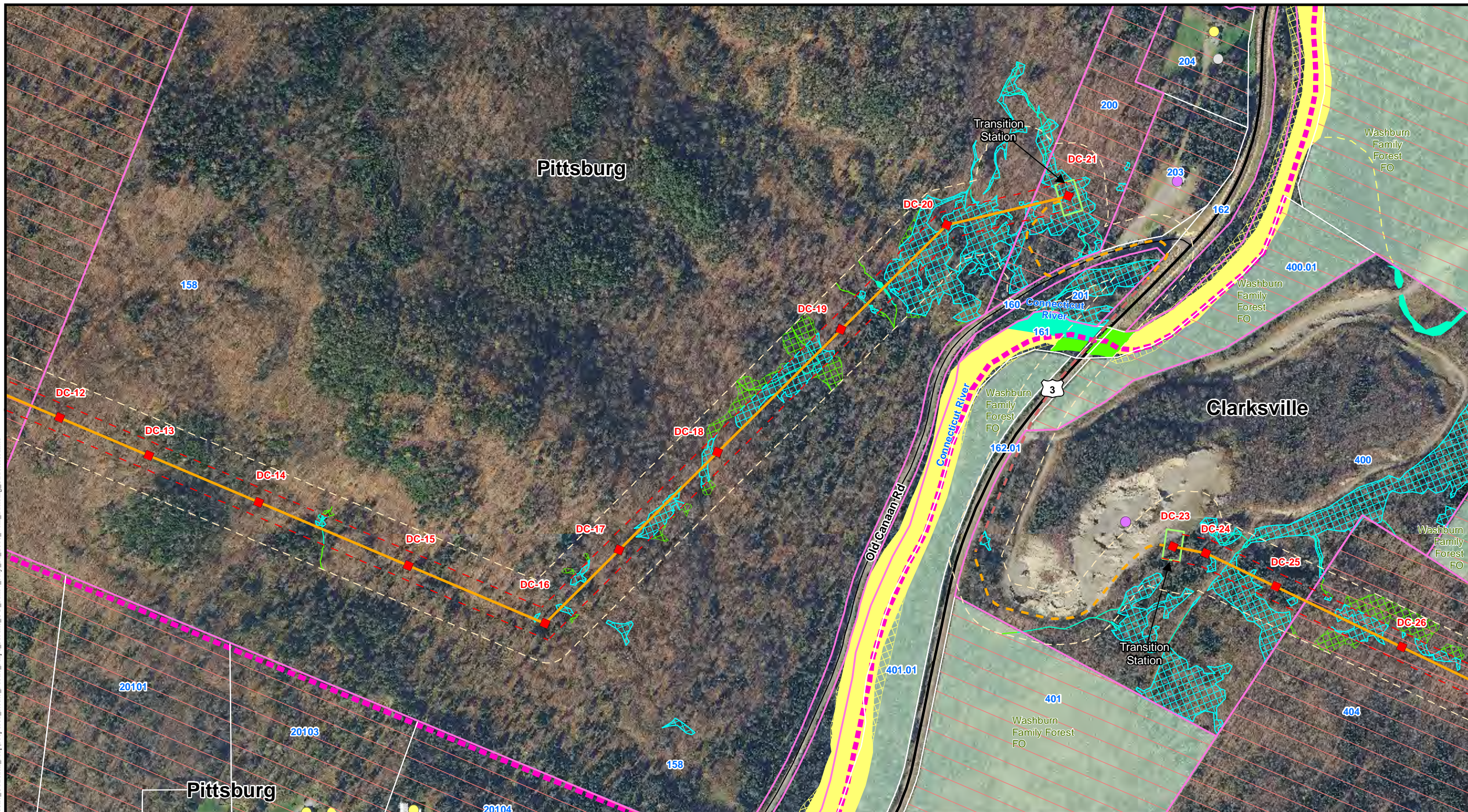
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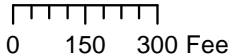

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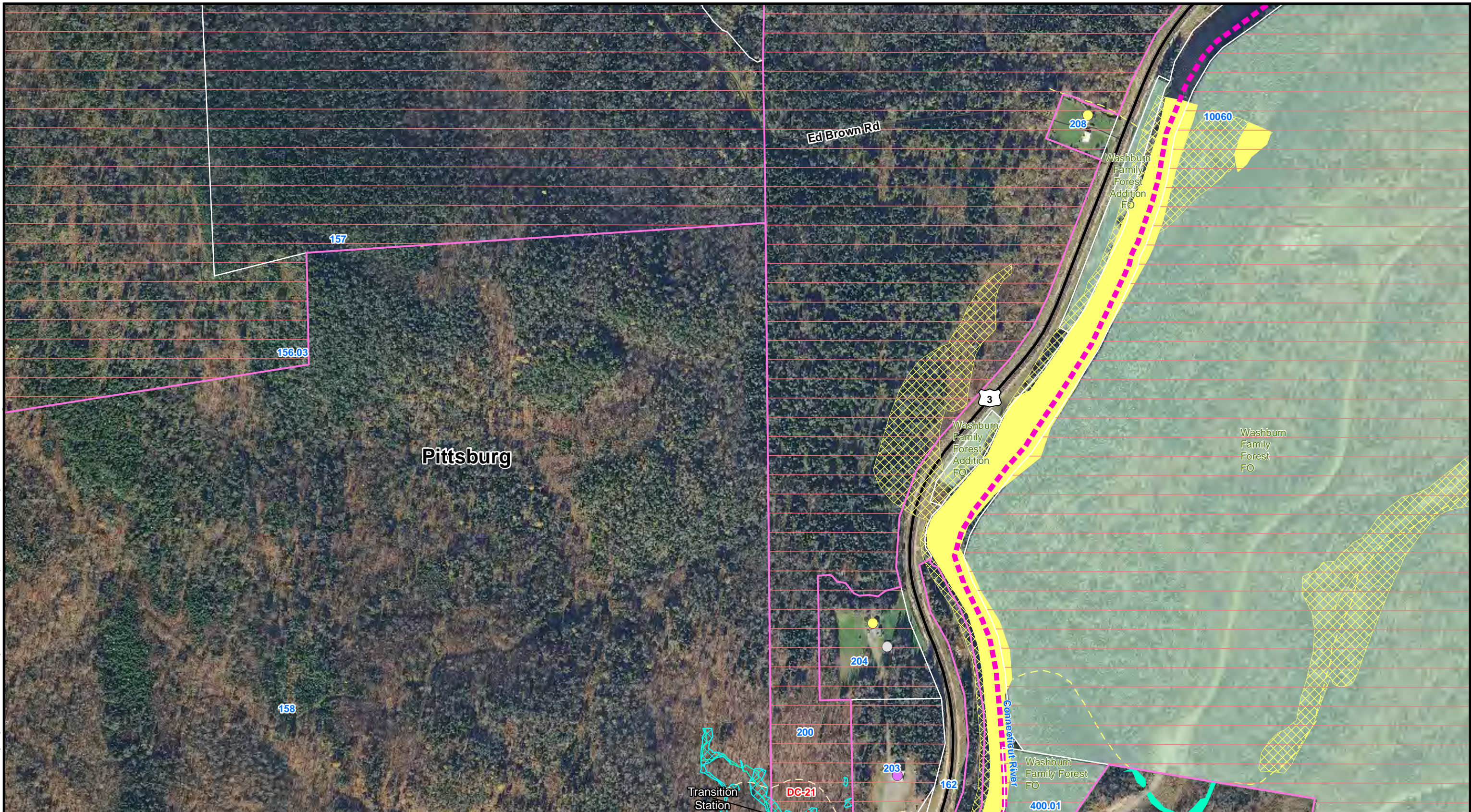
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0 150 300 Feet



<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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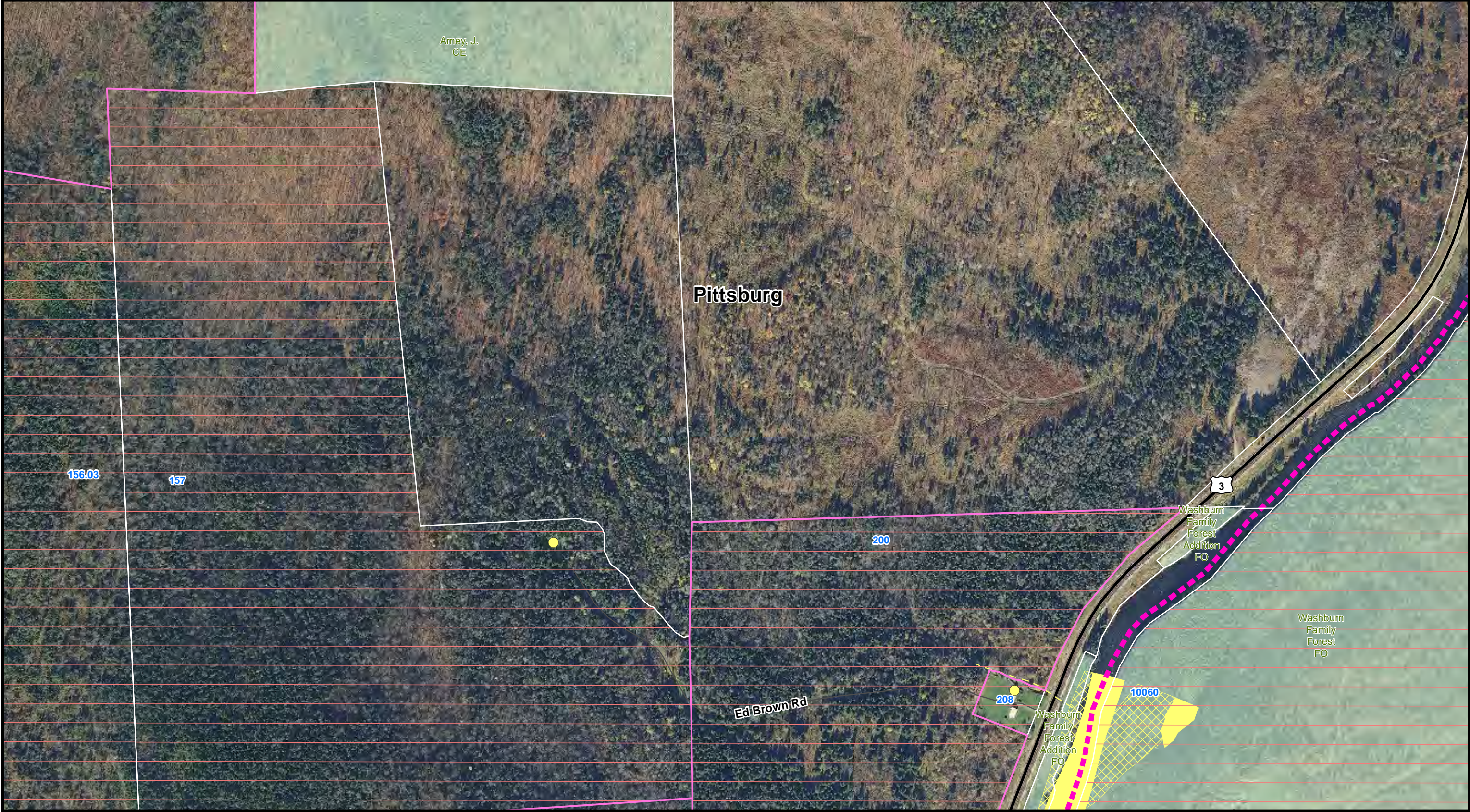
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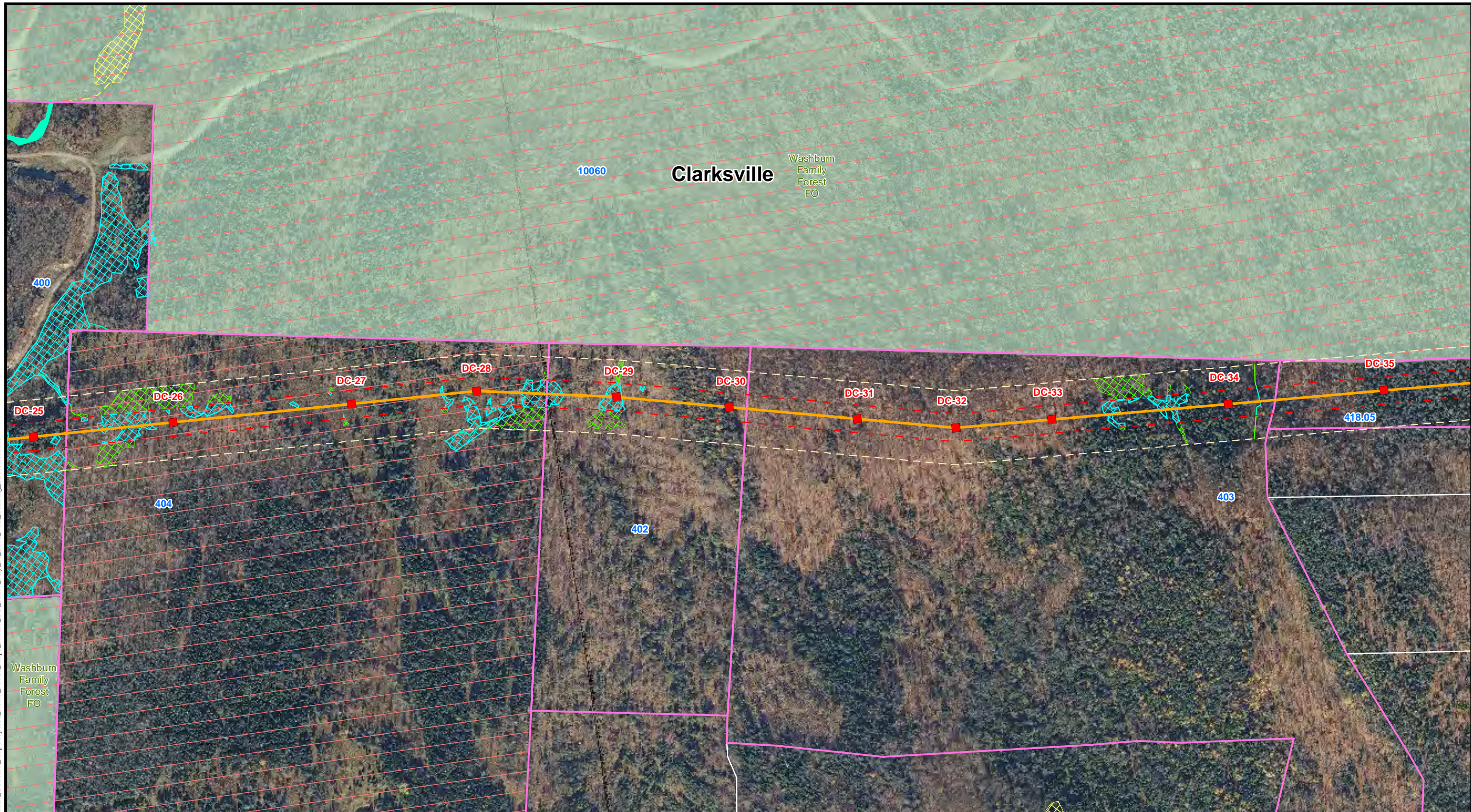
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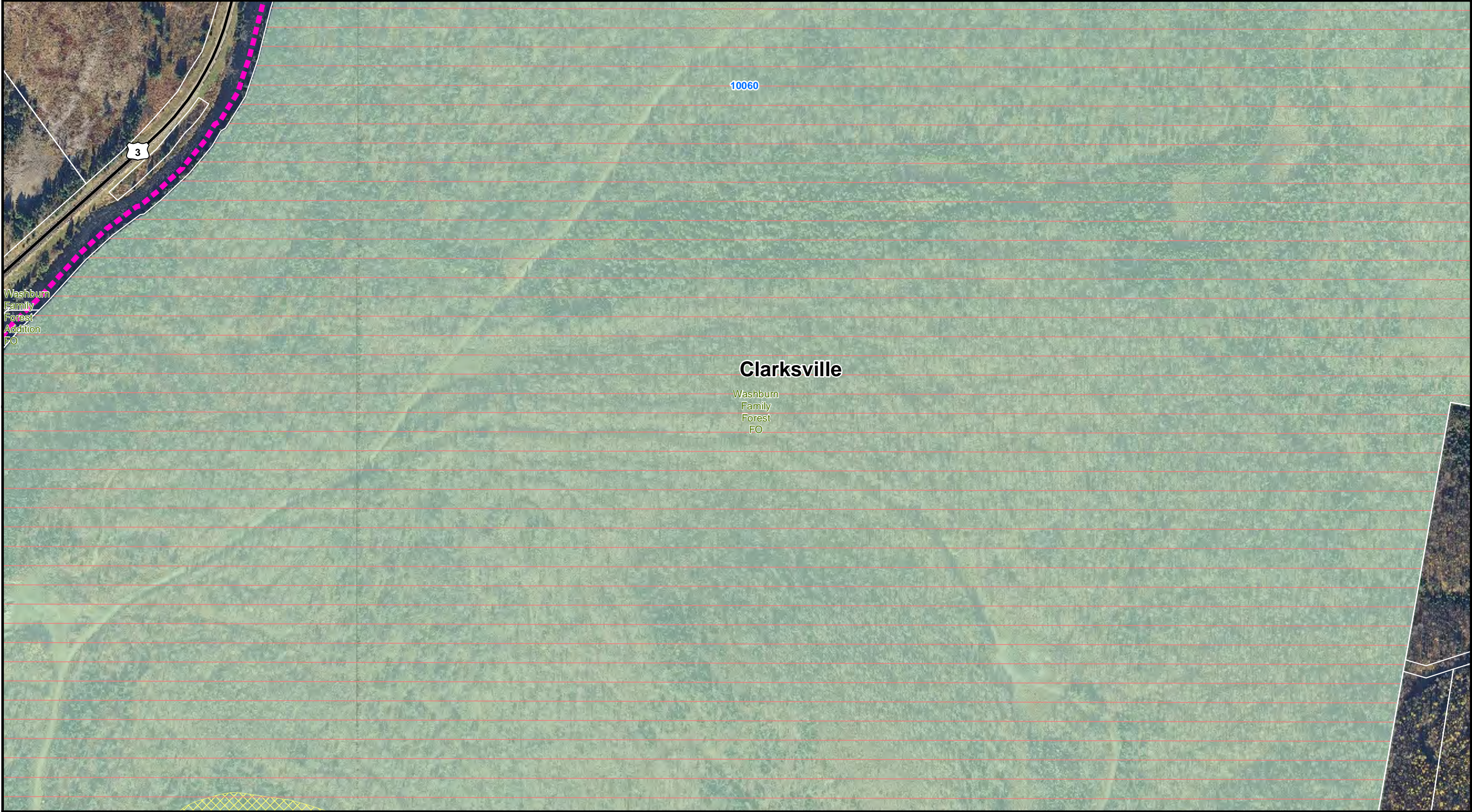
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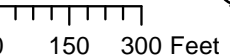


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






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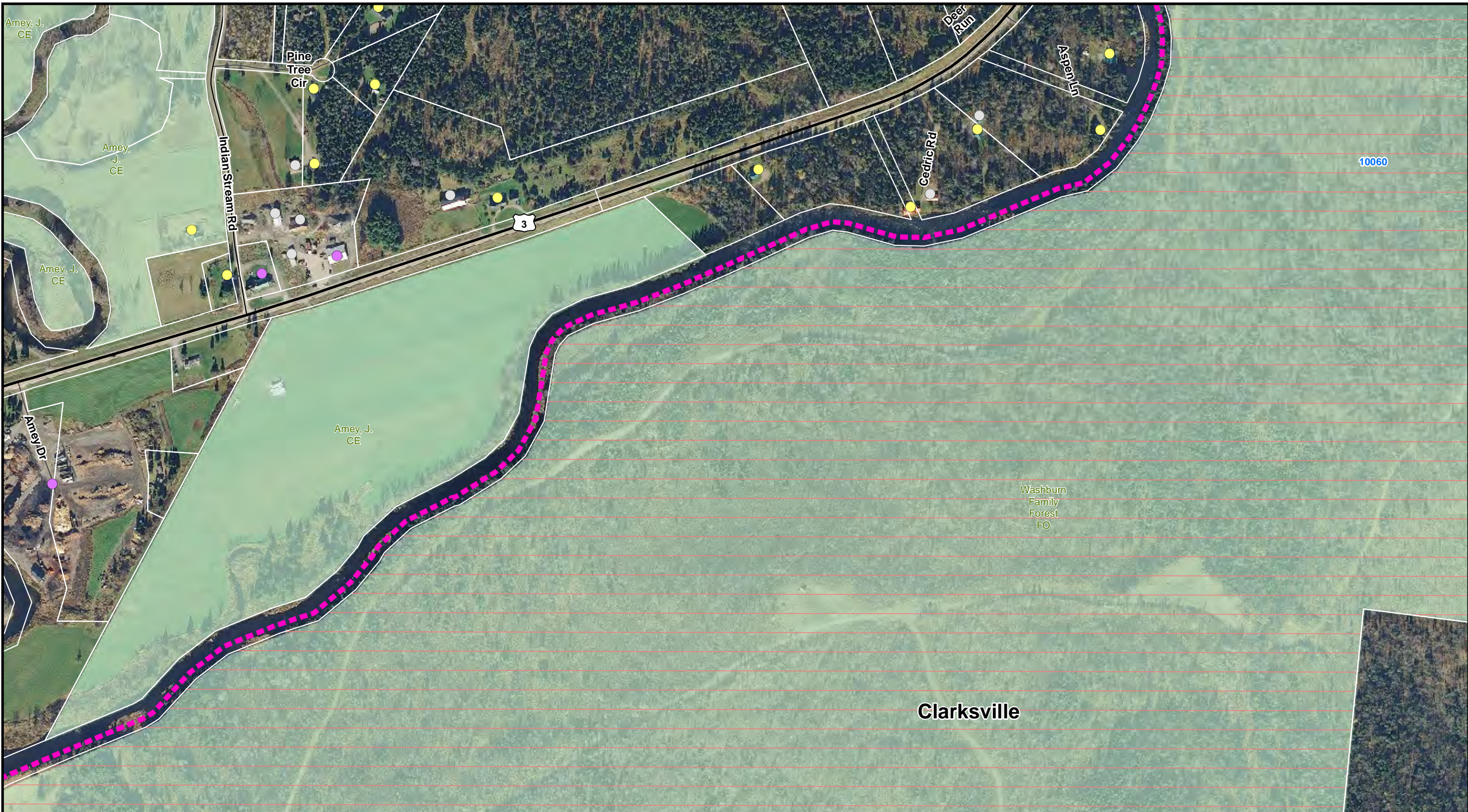
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








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<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

**PRELIMINARY ENGINEERING**



Clarksville

Washburn  
Family  
Forest  
FO

10060

145



0 150 300 Feet



- HVDC Line
- HVDC UG - Trenched
- HVDC UG - Trenchless
- 345-kV Line
- Existing 345-kV Line
- Existing 115-kV Line
- Existing Distribution Line
- Relocated 115-kV Line
- Relocated 345-kV Line

- Relocated Distribution Line
- ROW Boundary
- Edge of Corridor
- Existing Structure
- Existing Structure - Removed
- Proposed HVDC Structure
- Proposed 345-kV Structure
- Relocated Structure
- Distribution Pole

- Replacement Structures
- Town Boundary
- Property Owner Identification
- Eversource Owned Parcels
- Residential Building
- Commercial Building
- Other Building
- Field Delineated Wetlands
- Photo-Estimated Wetlands

- Approximate Wetlands
- Field Delineated Waterbody
- Photo-Estimated Waterbody
- Approximate Waterbody
- Field Delineated Stream
- Photo-Estimated Stream
- Approximate Stream
- Extent of Estimated Features

- Conservation Easement, State/Federal Parks and Public Lands
- Station Abutter Property

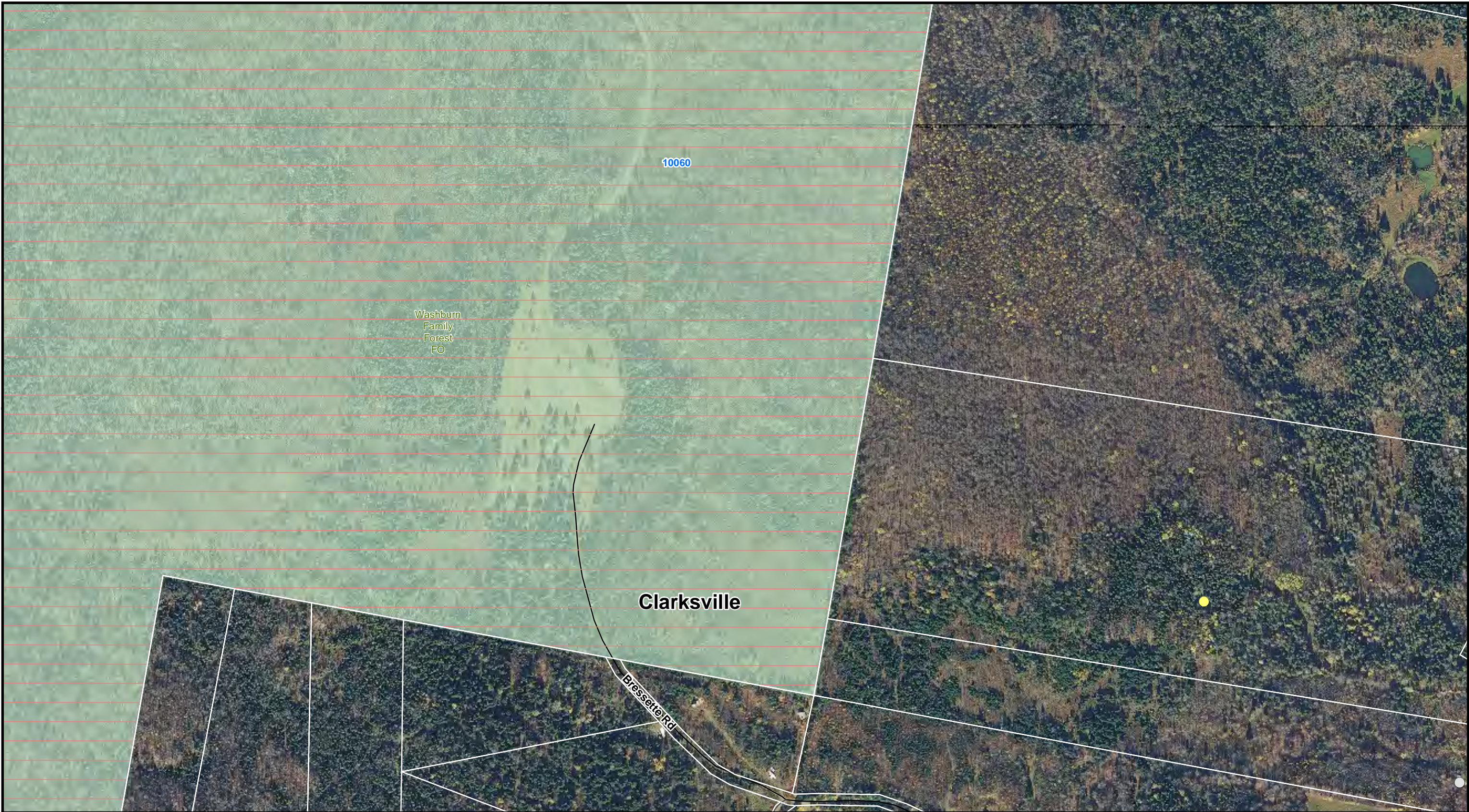
The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

**PRELIMINARY ENGINEERING**



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0 150 300 Feet



<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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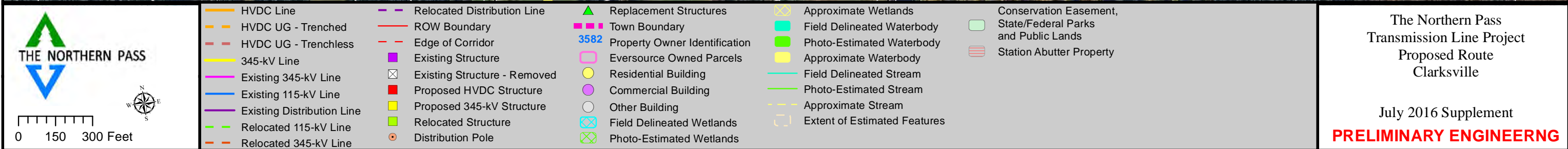
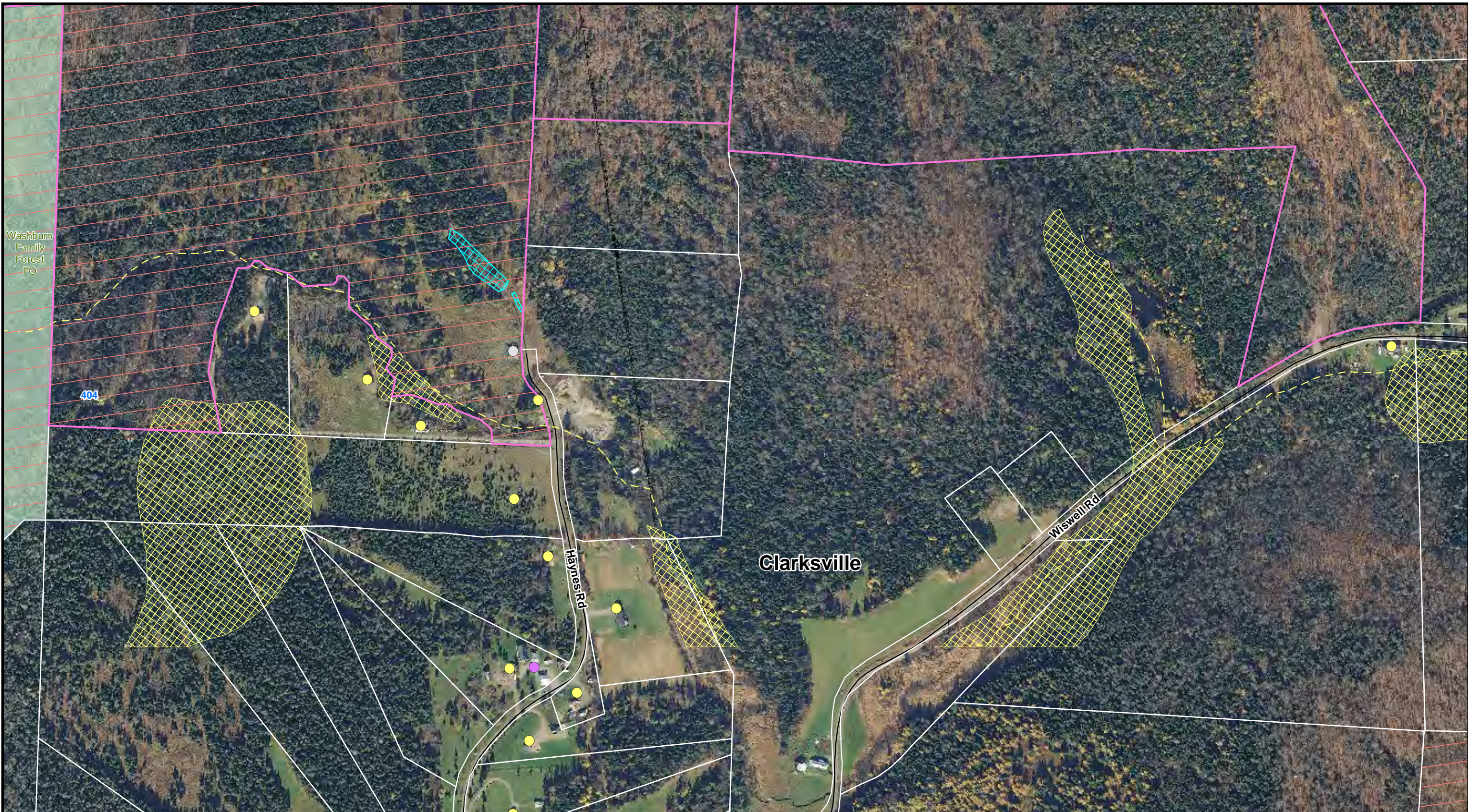
The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

**PRELIMINARY ENGINEERING**



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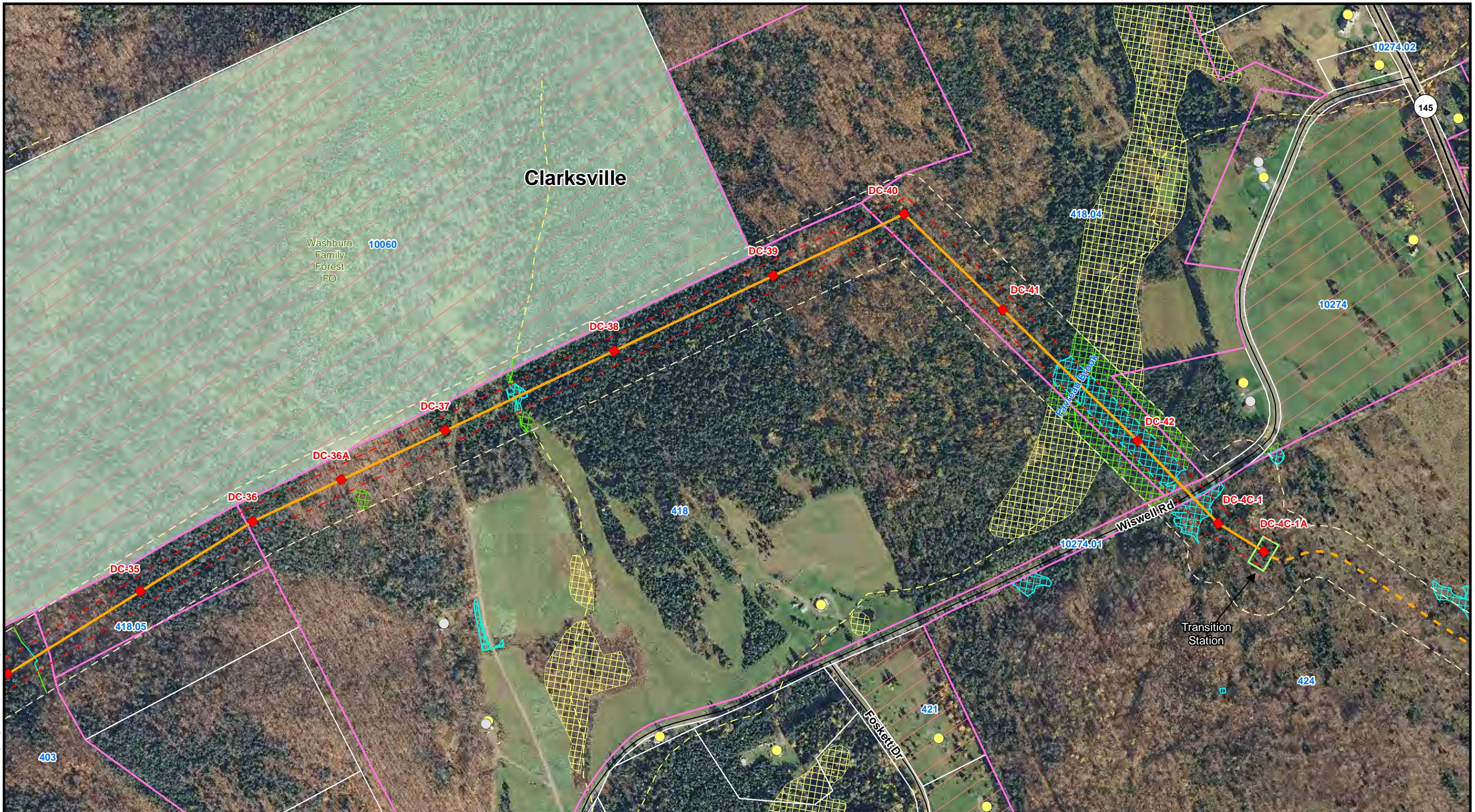


The Northern Pass  
Transmission Line Project  
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**PRELIMINARY ENGINEERING**



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THE NORTHERN PASS



HVDC Line	Relocated Distribution Line	Replacement Structures	Approximate Wetlands	Conservation Easement, State/Federal Parks and Public Lands
HVDC UG - Trenched	ROW Boundary	Town Boundary	Field Delineated Waterbody	Station Abutter Property
HVDC UG - Trenchless	Edge of Corridor	Property Owner Identification	Photo-Estimated Waterbody	
345-kV Line	Existing Structure	Eversource Owned Parcels	Approximate Waterbody	
Existing 345-kV Line	Existing Structure - Removed	Residential Building	Field Delineated Stream	
Existing 115-kV Line	Proposed HVDC Structure	Commercial Building	Photo-Estimated Stream	
Existing Distribution Line	Proposed 345-kV Structure	Other Building	Approximate Stream	
Relocated 115-kV Line	Relocated Structure	Field Delineated Wetlands	Extent of Estimated Features	
Relocated 345-kV Line	Distribution Pole	Photo-Estimated Wetlands		

The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

**PRELIMINARY ENGINEERING**



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0 150 300 Feet



<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification 3582</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement  
**PRELIMINARY ENGINEERING**



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0 150 300 Feet



HVDC Line	Relocated Distribution Line	Replacement Structures	Approximate Wetlands	Conservation Easement, State/Federal Parks and Public Lands
HVDC UG - Trenched	ROW Boundary	Town Boundary	Field Delineated Waterbody	Station Abutter Property
HVDC UG - Trenchless	Edge of Corridor	Property Owner Identification	Photo-Estimated Waterbody	
345-kV Line	Existing Structure	Eversource Owned Parcels	Approximate Waterbody	
Existing 345-kV Line	Existing Structure - Removed	Residential Building	Field Delineated Stream	
Existing 115-kV Line	Proposed HVDC Structure	Commercial Building	Photo-Estimated Stream	
Existing Distribution Line	Proposed 345-kV Structure	Other Building	Approximate Stream	
Relocated 115-kV Line	Relocated Structure	Field Delineated Wetlands	Extent of Estimated Features	
Relocated 345-kV Line	Distribution Pole	Photo-Estimated Wetlands		

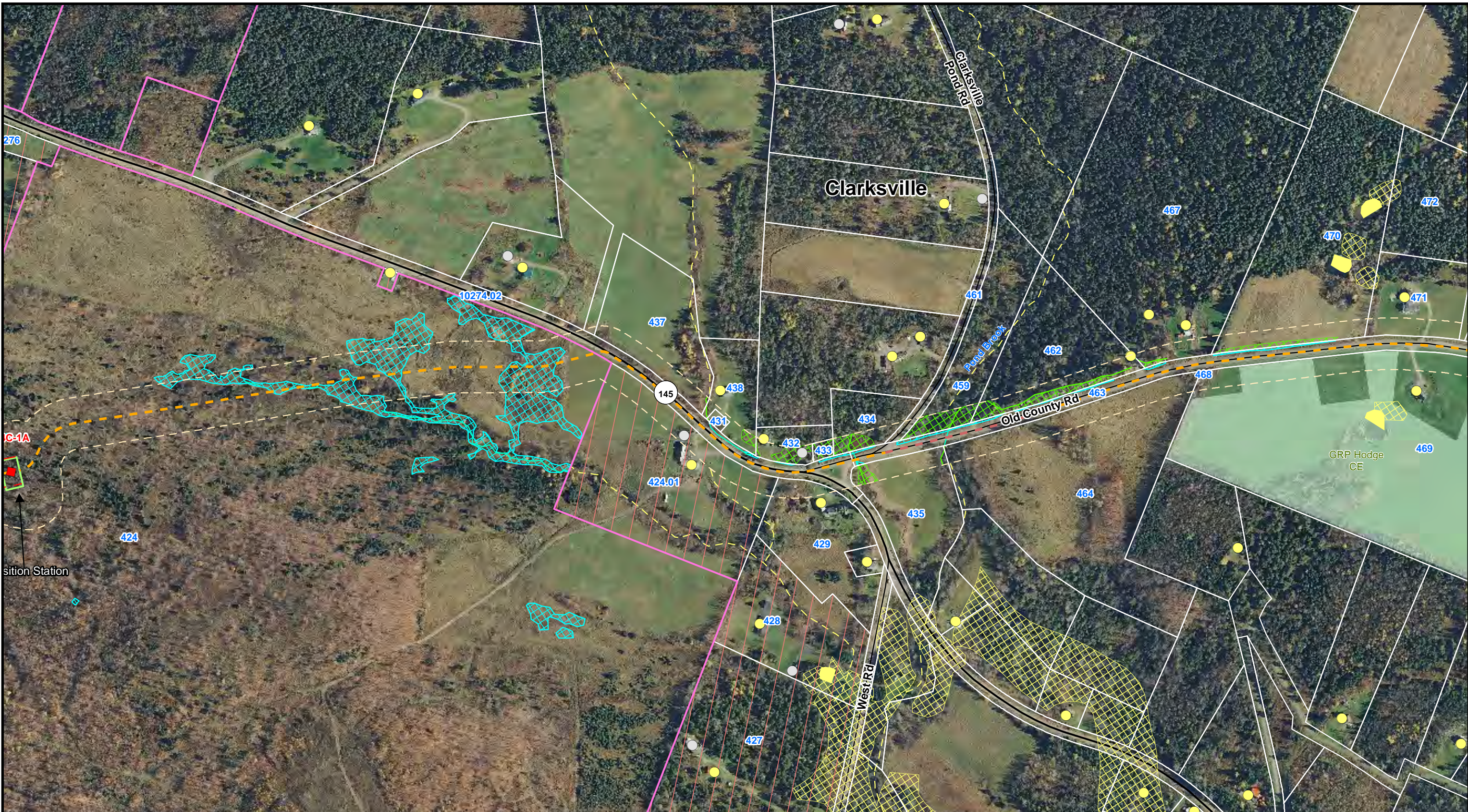
The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

**PRELIMINARY ENGINEERING**




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0 150 300 Feet



 HVDC Line	 Relocated Distribution Line	 Replacement Structures	 Approximate Wetlands	 Conservation Easement, State/Federal Parks and Public Lands
 HVDC UG - Trenched	 ROW Boundary	 Town Boundary	 Field Delineated Waterbody	 Station Abutter Property
 HVDC UG - Trenchless	 Edge of Corridor	 Property Owner Identification	 Photo-Estimated Waterbody	
 345-kV Line	 Existing Structure	 Eversource Owned Parcels	 Approximate Waterbody	
 Existing 345-kV Line	 Existing Structure - Removed	 Residential Building	 Field Delineated Stream	
 Existing 115-kV Line	 Proposed HVDC Structure	 Commercial Building	 Photo-Estimated Stream	
 Existing Distribution Line	 Proposed 345-kV Structure	 Other Building	 Approximate Stream	
 Relocated 115-kV Line	 Relocated Structure	 Field Delineated Wetlands	 Extent of Estimated Features	
 Relocated 345-kV Line	 Distribution Pole	 Photo-Estimated Wetlands		

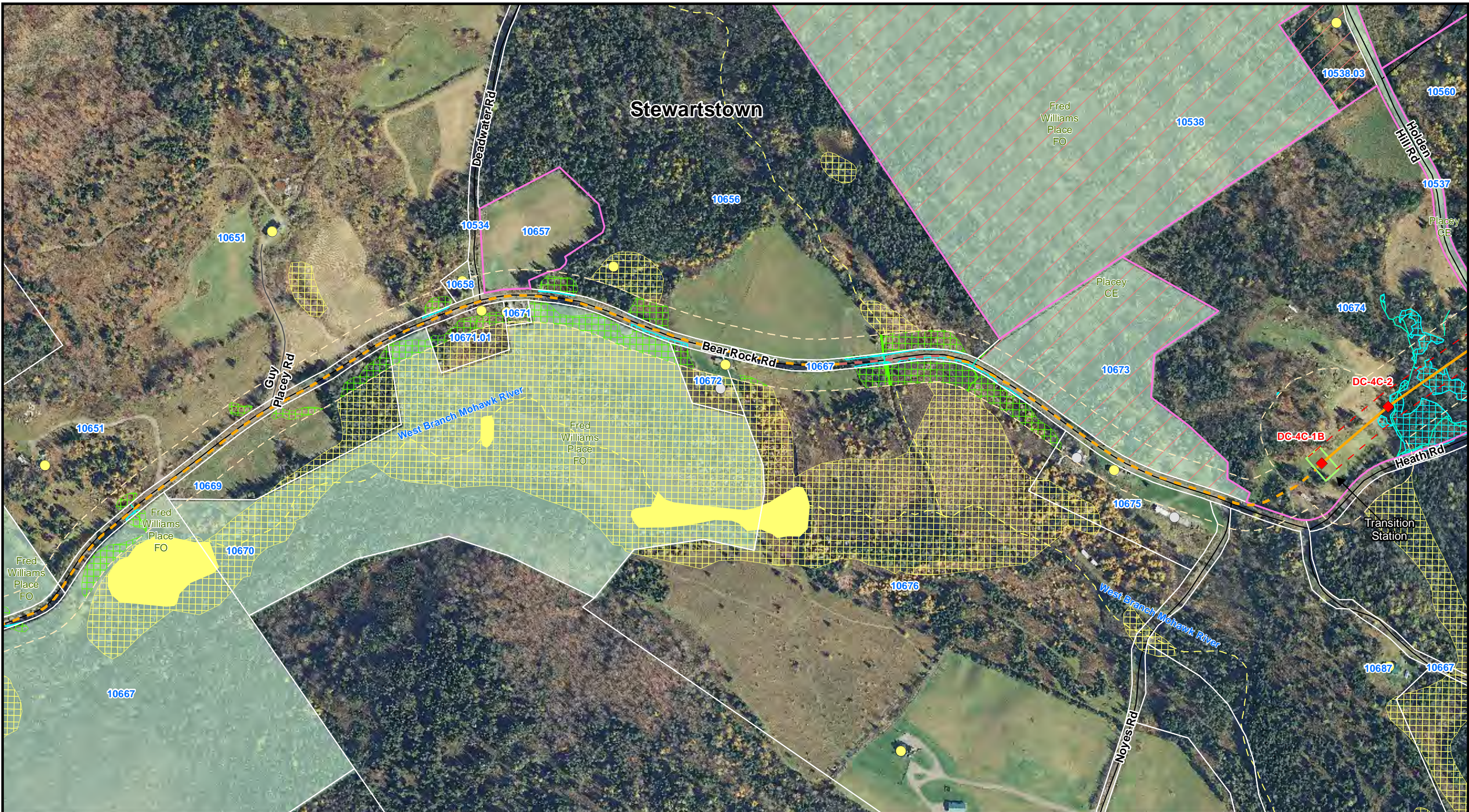
The Northern Pass  
Transmission Line Project  
Proposed Route  
Clarksville

July 2016 Supplement

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0 150 300 Feet

<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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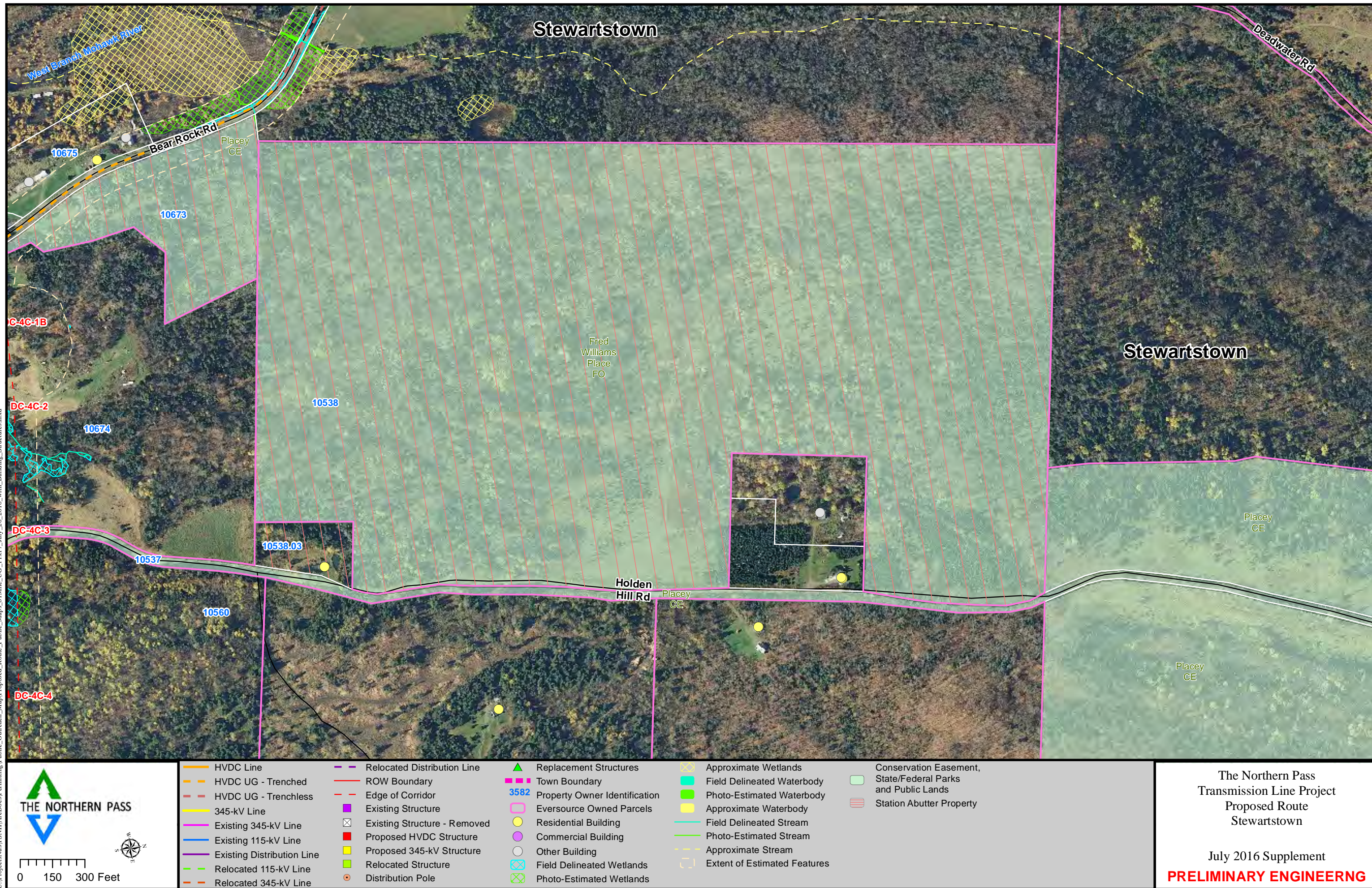
The Northern Pass  
Transmission Line Project  
Proposed Route  
Stewartstown

July 2016 Supplement

**PRELIMINARY ENGINEERING**



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THE NORTHERN PASS



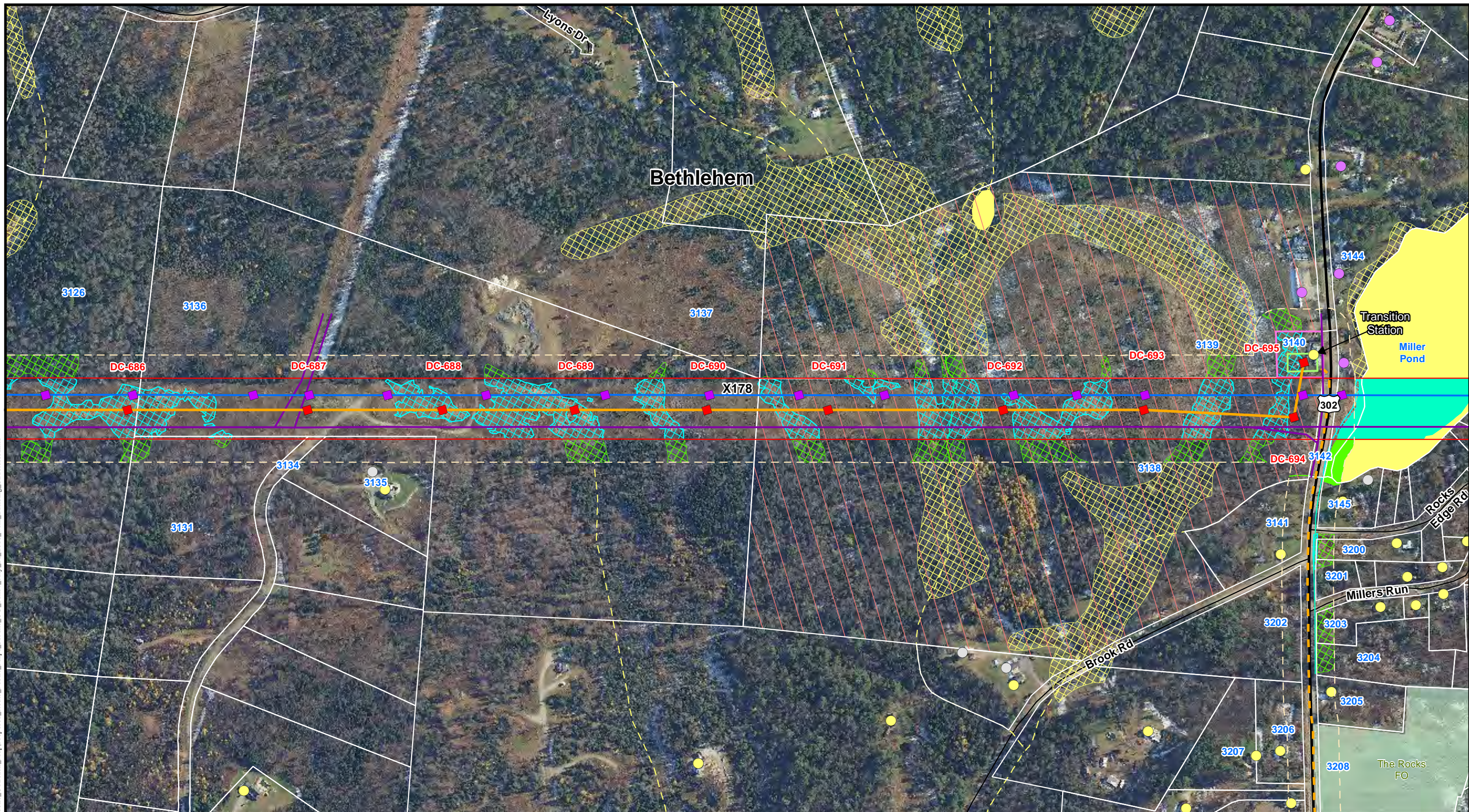
HVDC Line	Relocated Distribution Line	Replacement Structures	Approximate Wetlands	Conservation Easement, State/Federal Parks and Public Lands
HVDC UG - Trenched	ROW Boundary	Town Boundary	Field Delineated Waterbody	Station Abutter Property
HVDC UG - Trenchless	Edge of Corridor	Property Owner Identification	Photo-Estimated Waterbody	
345-kV Line	Existing Structure	Eversource Owned Parcels	Approximate Waterbody	
Existing 345-kV Line	Existing Structure - Removed	Residential Building	Field Delineated Stream	
Existing 115-kV Line	Proposed HVDC Structure	Commercial Building	Photo-Estimated Stream	
Existing Distribution Line	Proposed 345-kV Structure	Other Building	Approximate Stream	
Relocated 115-kV Line	Relocated Structure	Field Delineated Wetlands	Extent of Estimated Features	
Relocated 345-kV Line	Distribution Pole	Photo-Estimated Wetlands		

The Northern Pass  
Transmission Line Project  
Proposed Route  
Stewartstown

July 2016 Supplement  
**PRELIMINARY ENGINEERING**

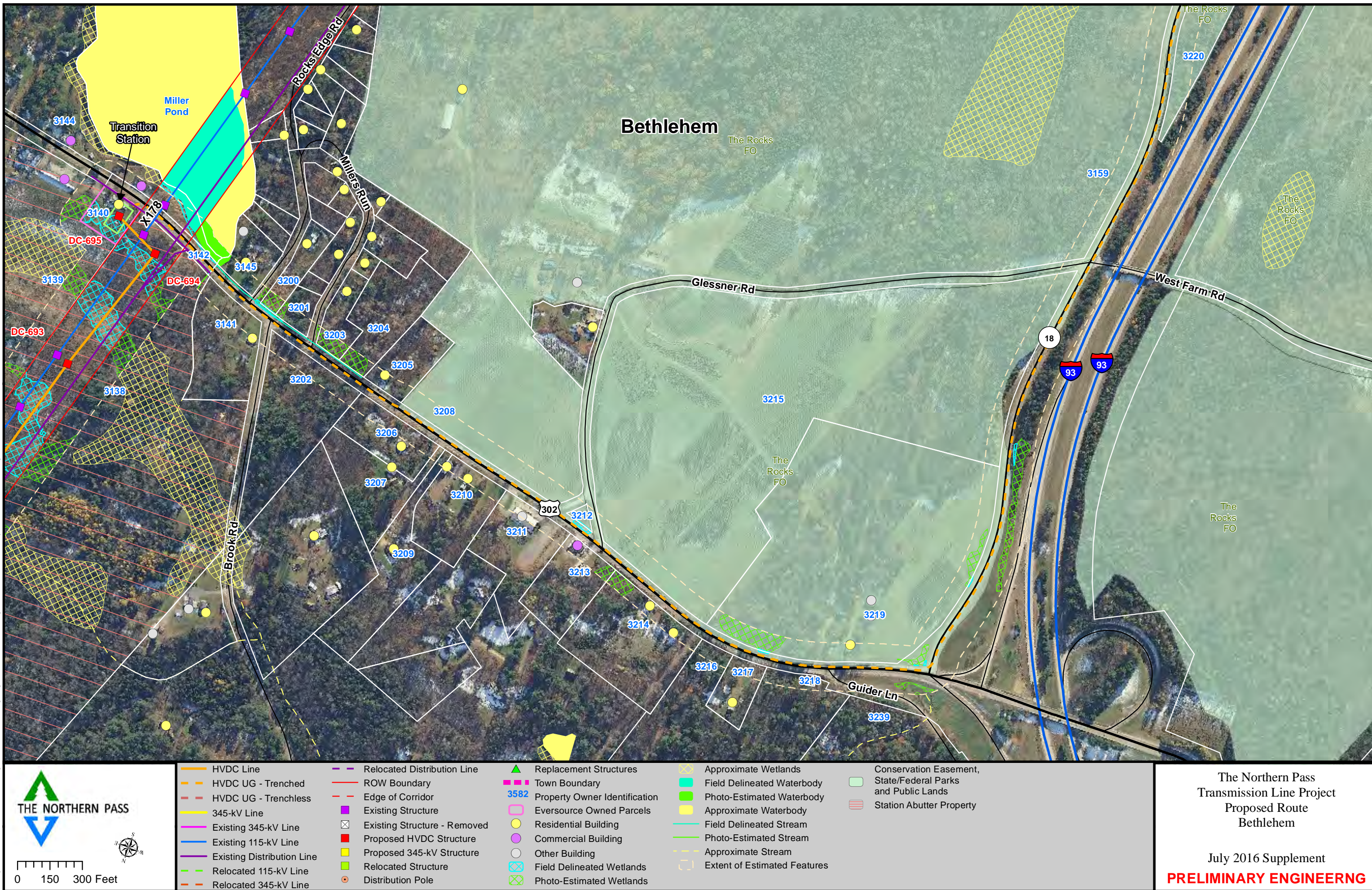


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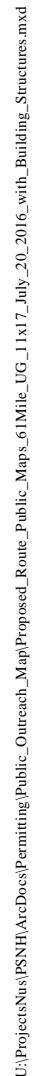
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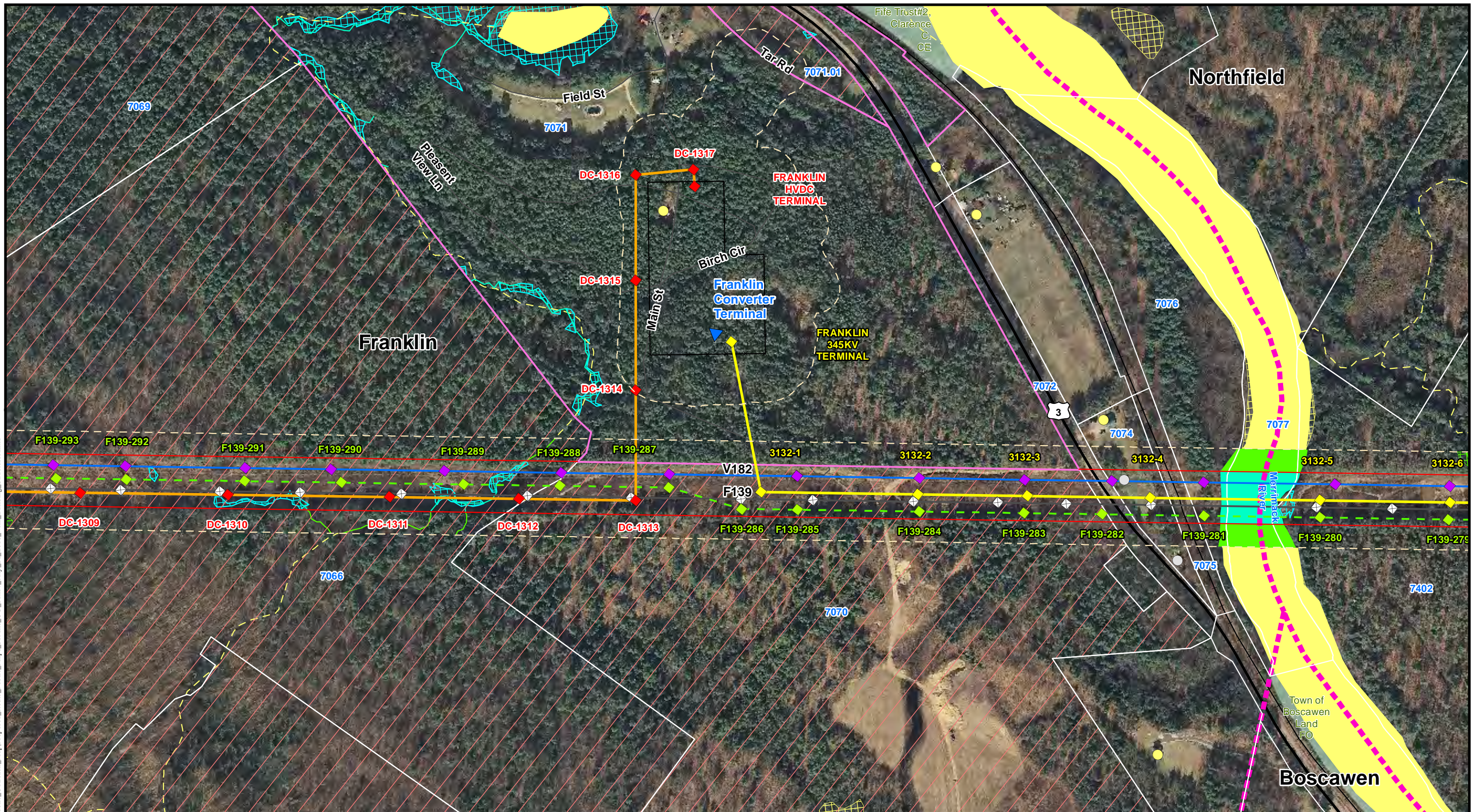


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THE NORTHERN PASS

0 150 300 Feet

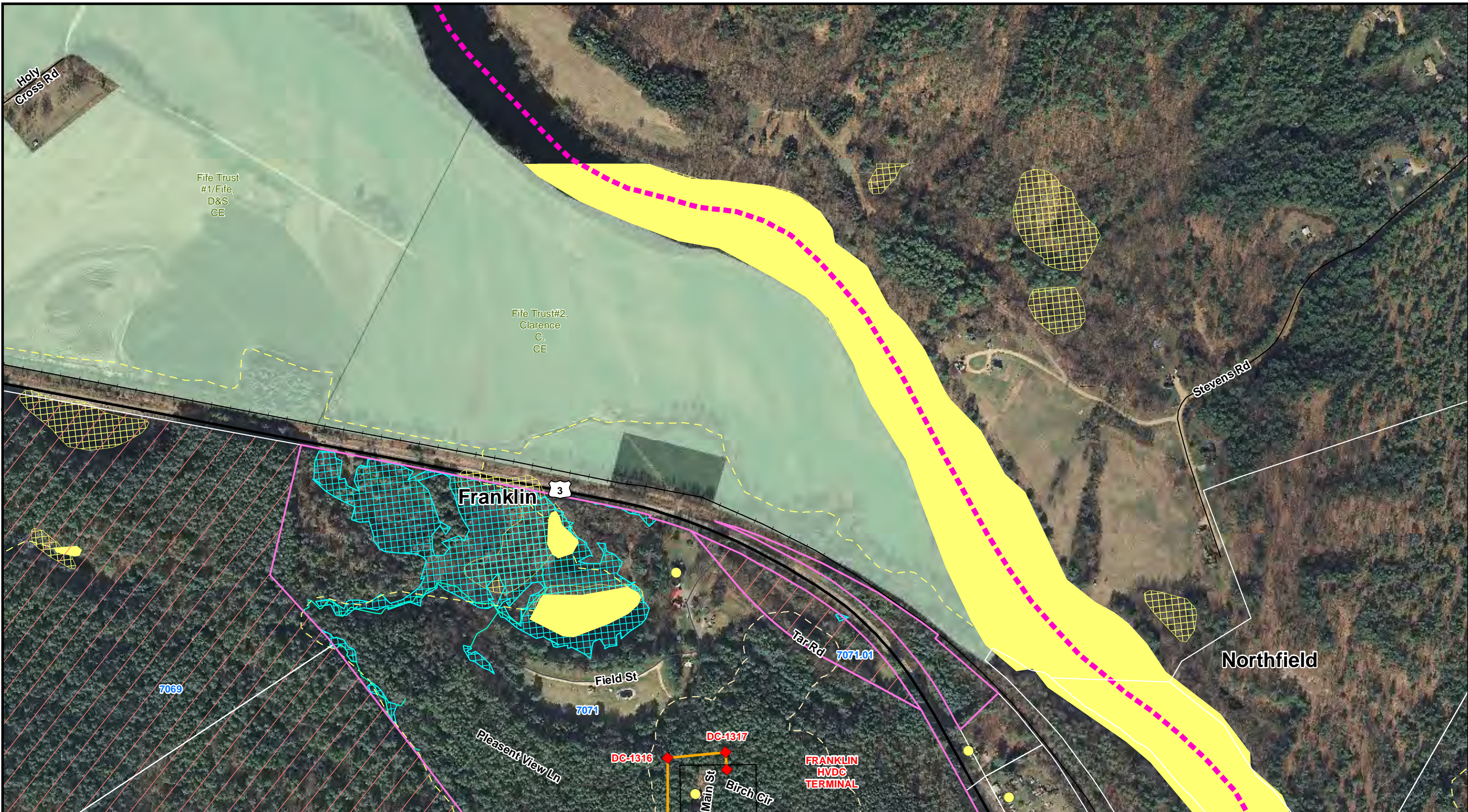
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The Northern Pass  
Transmission Line Project  
Proposed Route  
Franklin, Northfield, Boscawen

July 2016 Supplement  
**PRELIMINARY ENGINEERING**



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THE NORTHERN PASS

0 150 300 Feet

 HVDC Line	 Relocated Distribution Line	 Replacement Structures	 Approximate Wetlands	 Conservation Easement, State/Federal Parks and Public Lands
 HVDC UG - Trenched	 ROW Boundary	 Town Boundary	 Field Delineated Waterbody	 Station Abutter Property
 HVDC UG - Trenchless	 Edge of Corridor	 Property Owner Identification	 Photo-Estimated Waterbody	
 345-kV Line	 Existing Structure	 Eversource Owned Parcels	 Approximate Waterbody	
 Existing 345-kV Line	 Existing Structure - Removed	 Residential Building	 Field Delineated Stream	
 Existing 115-kV Line	 Proposed HVDC Structure	 Commercial Building	 Photo-Estimated Stream	
 Existing Distribution Line	 Proposed 345-kV Structure	 Other Building	 Approximate Stream	
 Relocated 115-kV Line	 Relocated Structure	 Field Delineated Wetlands	 Extent of Estimated Features	
 Relocated 345-kV Line	 Distribution Pole	 Photo-Estimated Wetlands		

The Northern Pass  
Transmission Line Project  
Proposed Route  
Franklin, Northfield

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**PRELIMINARY ENGINEERING**



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0 150 300 Feet



HVDC Line  
HVDC UG - Trenched  
HVDC UG - Trenchless  
345-kV Line  
Existing 345-kV Line  
Existing 115-kV Line  
Existing Distribution Line  
Relocated 115-kV Line  
Relocated 345-kV Line

Relocated Distribution Line  
ROW Boundary  
Edge of Corridor  
Existing Structure  
Existing Structure - Removed  
Proposed HVDC Structure  
Proposed 345-kV Structure  
Relocated Structure  
Distribution Pole

Replacement Structures  
Town Boundary  
Property Owner Identification  
Eversource Owned Parcels  
Residential Building  
Commercial Building  
Other Building  
Field Delineated Wetlands  
Photo-Estimated Wetlands

Approximate Wetlands  
Field Delineated Waterbody  
Photo-Estimated Waterbody  
Approximate Waterbody  
Field Delineated Stream  
Photo-Estimated Stream  
Approximate Stream  
Extent of Estimated Features

Conservation Easement,  
State/Federal Parks  
and Public Lands  
Station Abutter Property

The Northern Pass  
Transmission Line Project  
Proposed Route  
Franklin

July 2016 Supplement  
**PRELIMINARY ENGINEERING**




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0 150 300 Feet



<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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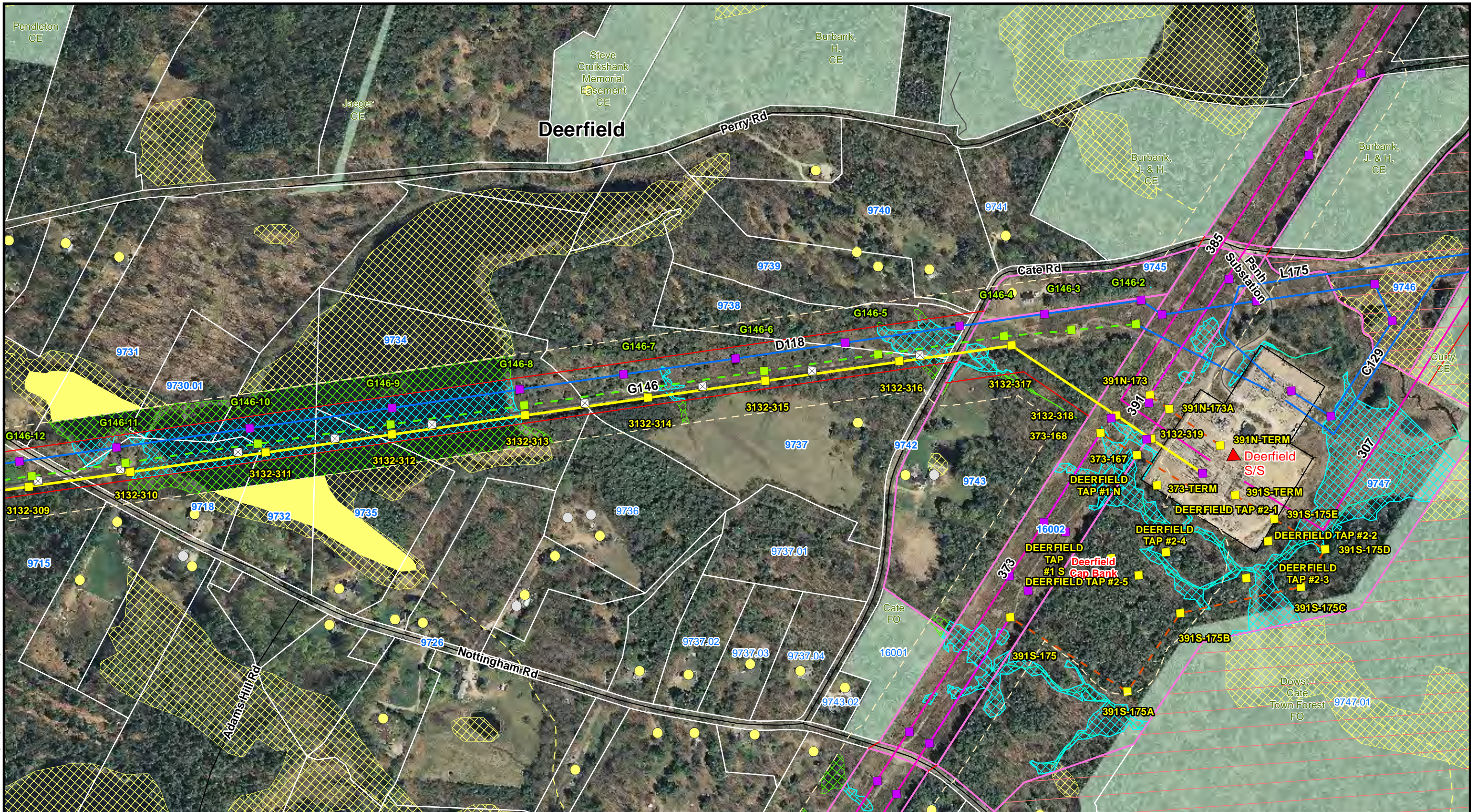
The Northern Pass  
Transmission Line Project  
Proposed Route  
Franklin, Boscawen, Salisbury


July 2016 Supplement

**PRELIMINARY ENGINEERING**



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THE NORTHERN PASS



HVDC Line	Relocated Distribution Line	Replacement Structures	Approximate Wetlands	Conservation Easement, State/Federal Parks and Public Lands
HVDC UG - Trenched	ROW Boundary	Town Boundary	Field Delineated Waterbody	Station Abutter Property
HVDC UG - Trenchless	Edge of Corridor	Property Owner Identification	Photo-Estimated Waterbody	
345-kV Line	Existing Structure	Eversource Owned Parcels	Approximate Waterbody	
Existing 345-kV Line	Existing Structure - Removed	Residential Building	Field Delineated Stream	
Existing 115-kV Line	Proposed HVDC Structure	Commercial Building	Photo-Estimated Stream	
Existing Distribution Line	Proposed 345-kV Structure	Other Building	Approximate Stream	
Relocated 115-kV Line	Relocated Structure	Field Delineated Wetlands	Extent of Estimated Features	
Relocated 345-kV Line	Distribution Pole	Photo-Estimated Wetlands		

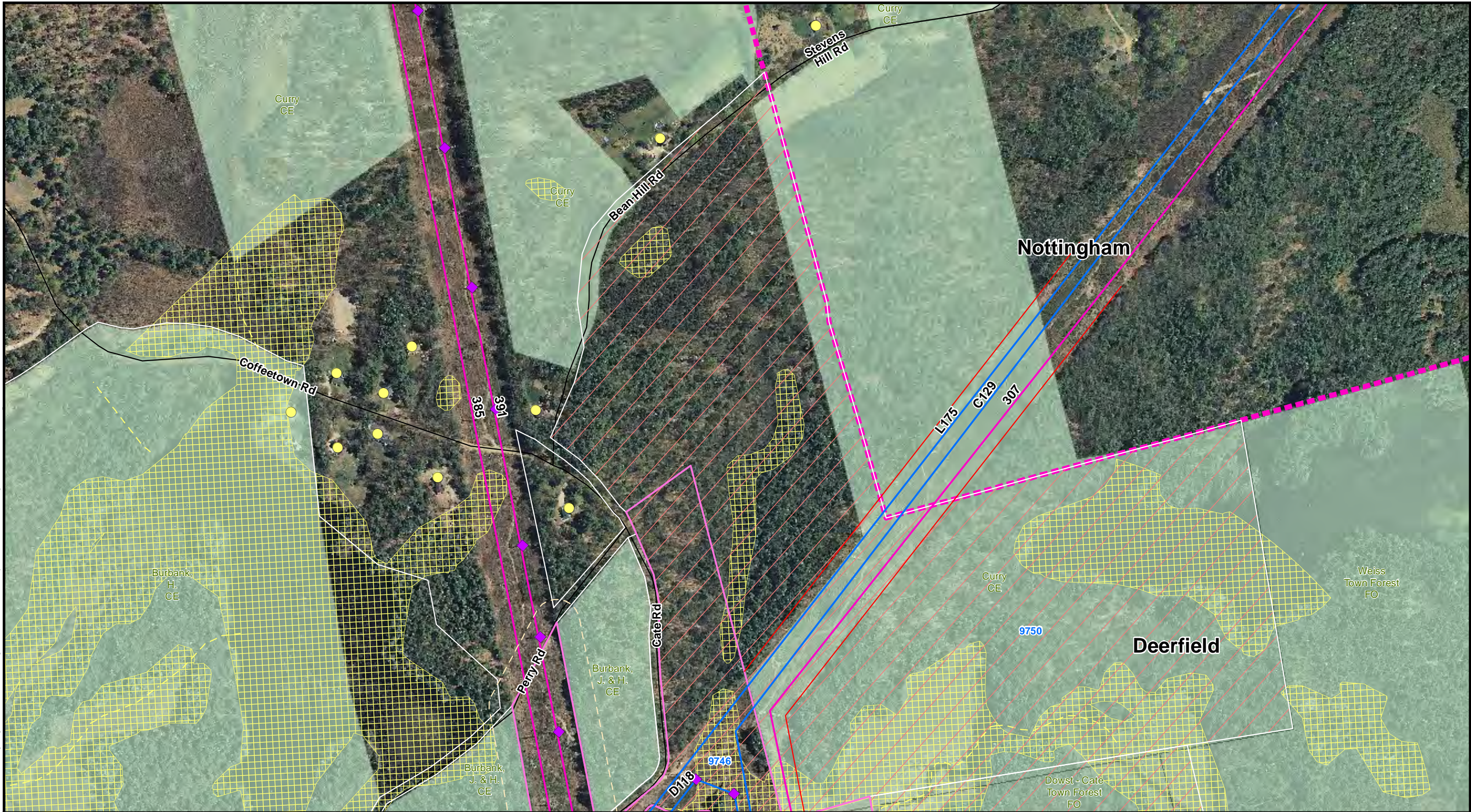
The Northern Pass  
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0 150 300 Feet

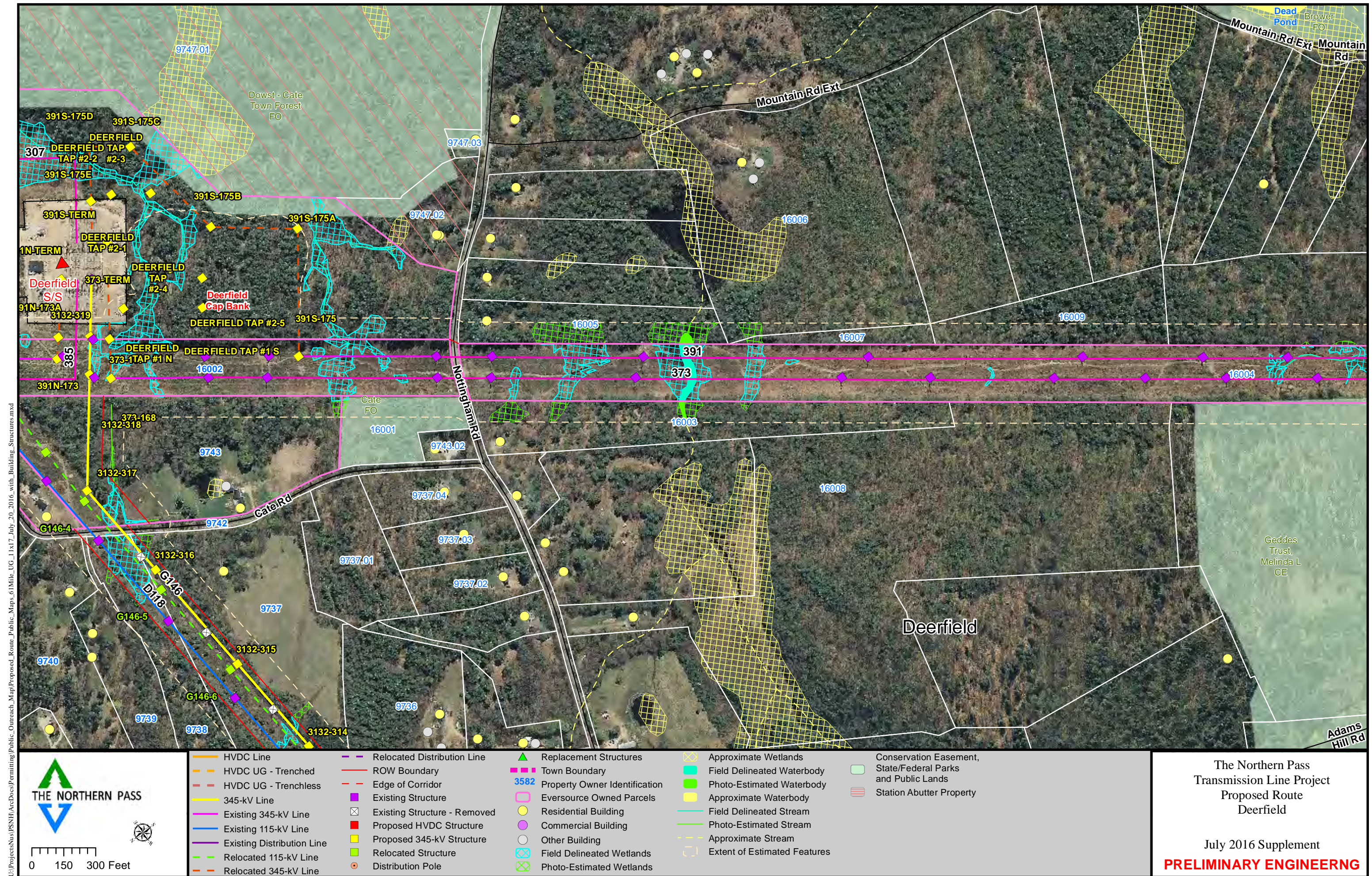
<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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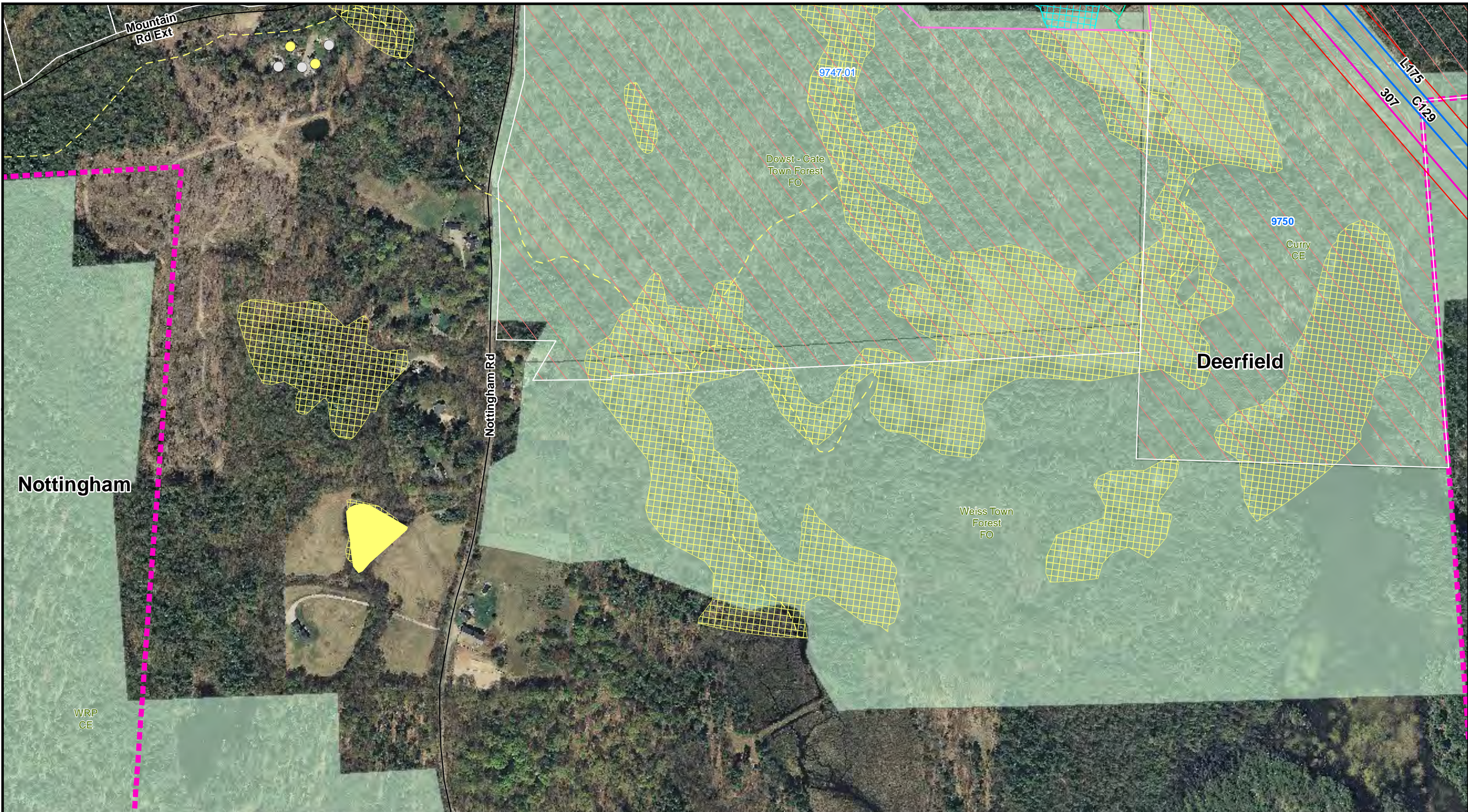
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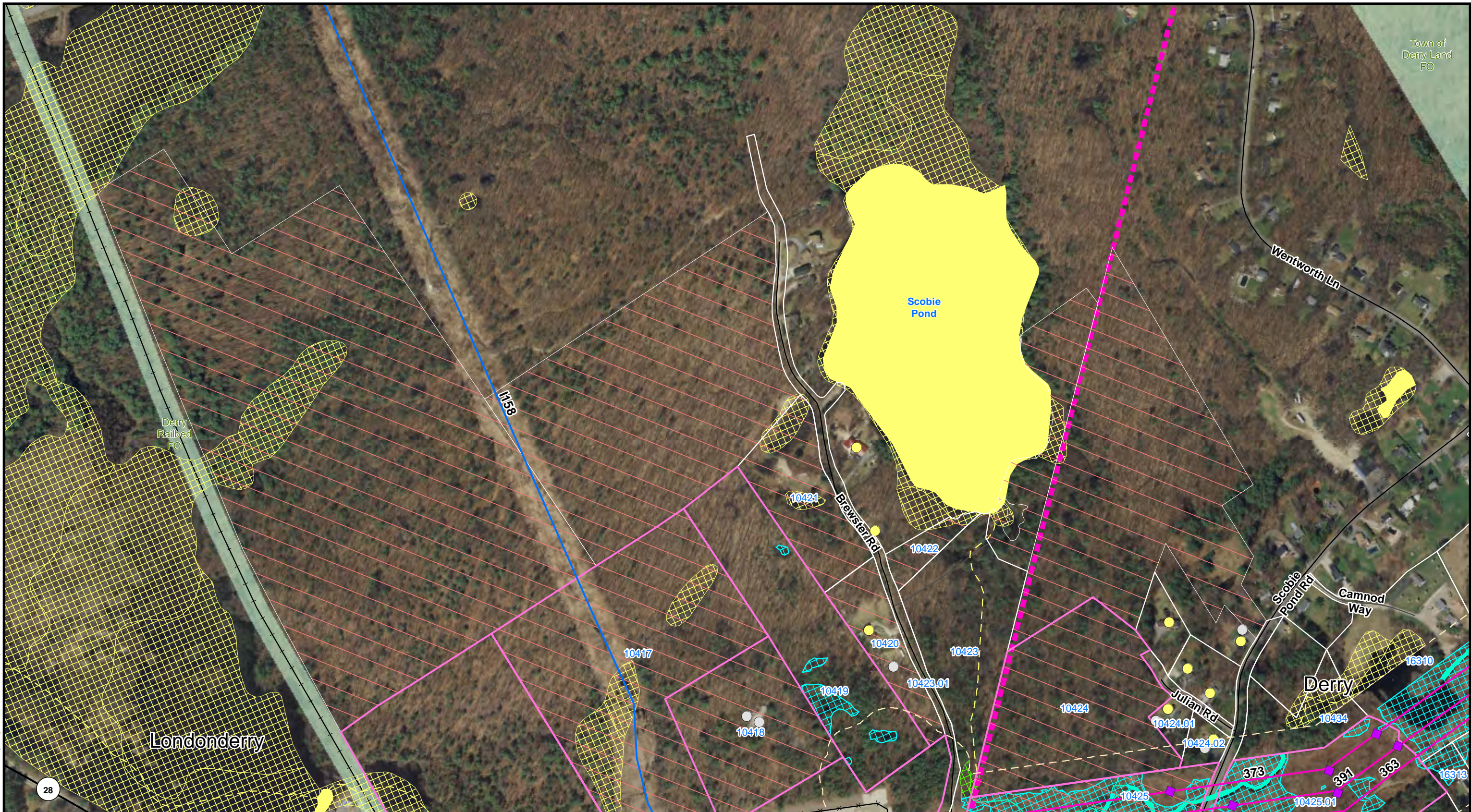
<ul style="list-style-type: none"><li>HVDC Line</li><li>HVDC UG - Trenched</li><li>HVDC UG - Trenchless</li><li>345-kV Line</li><li>Existing 345-kV Line</li><li>Existing 115-kV Line</li><li>Existing Distribution Line</li><li>Relocated 115-kV Line</li><li>Relocated 345-kV Line</li></ul>	<ul style="list-style-type: none"><li>Relocated Distribution Line</li><li>ROW Boundary</li><li>Edge of Corridor</li><li>Existing Structure</li><li>Existing Structure - Removed</li><li>Proposed HVDC Structure</li><li>Proposed 345-kV Structure</li><li>Relocated Structure</li><li>Distribution Pole</li></ul>	<ul style="list-style-type: none"><li>Replacement Structures</li><li>Town Boundary</li><li>Property Owner Identification</li><li>Eversource Owned Parcels</li><li>Residential Building</li><li>Commercial Building</li><li>Other Building</li><li>Field Delineated Wetlands</li><li>Photo-Estimated Wetlands</li></ul>	<ul style="list-style-type: none"><li>Approximate Wetlands</li><li>Field Delineated Waterbody</li><li>Photo-Estimated Waterbody</li><li>Approximate Waterbody</li><li>Field Delineated Stream</li><li>Photo-Estimated Stream</li><li>Approximate Stream</li><li>Extent of Estimated Features</li></ul>	<ul style="list-style-type: none"><li>Conservation Easement, State/Federal Parks and Public Lands</li><li>Station Abutter Property</li></ul>
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0 150 300 Feet



HVDC Line	Relocated Distribution Line	Replacement Structures	Approximate Wetlands	Conservation Easement, State/Federal Parks and Public Lands
HVDC UG - Trenched	ROW Boundary	Town Boundary	Field Delineated Waterbody	Station Abutter Property
HVDC UG - Trenchless	Edge of Corridor	Property Owner Identification 3582	Photo-Estimated Waterbody	
345-kV Line	Existing Structure	Eversource Owned Parcels	Approximate Waterbody	
Existing 345-kV Line	Existing Structure - Removed	Residential Building	Field Delineated Stream	
Existing 115-kV Line	Proposed HVDC Structure	Commercial Building	Photo-Estimated Stream	
Existing Distribution Line	Proposed 345-kV Structure	Other Building	Approximate Stream	
Relocated 115-kV Line	Relocated Structure	Field Delineated Wetlands	Extent of Estimated Features	
Relocated 345-kV Line	Distribution Pole	Photo-Estimated Wetlands		

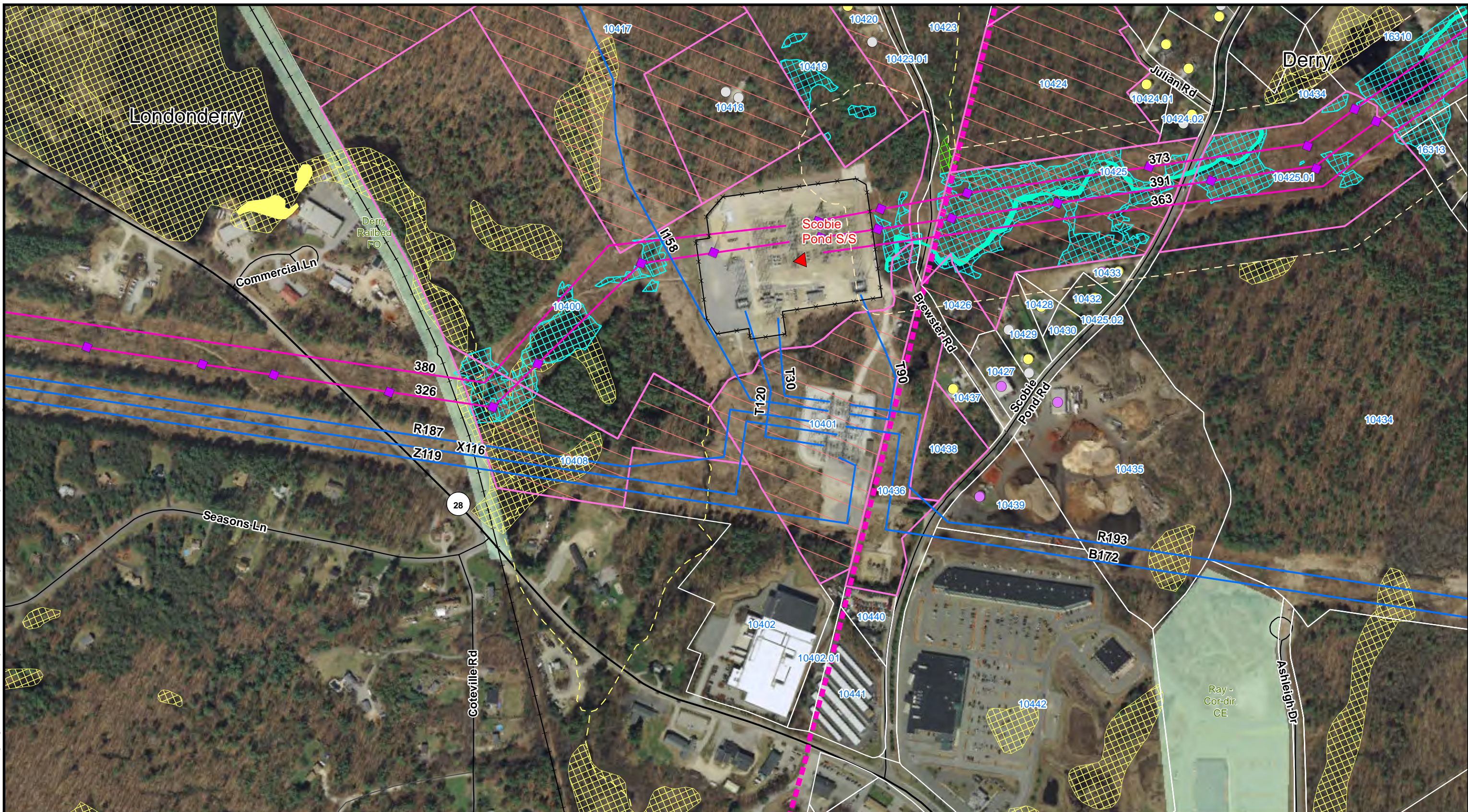
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0 150 300 Feet



HVDC Line  
HVDC UG - Trenched  
HVDC UG - Trenchless  
345-kV Line  
Existing 345-kV Line  
Existing 115-kV Line  
Existing Distribution Line  
Relocated 115-kV Line  
Relocated 345-kV Line

Relocated Distribution Line  
ROW Boundary  
Edge of Corridor  
Existing Structure  
Existing Structure - Removed  
Proposed HVDC Structure  
Proposed 345-kV Structure  
Relocated Structure  
Distribution Pole

Replacement Structures  
Town Boundary  
Property Owner Identification  
Eversource Owned Parcels  
Residential Building  
Commercial Building  
Other Building  
Field Delineated Wetlands  
Photo-Estimated Wetlands

Approximate Wetlands  
Field Delineated Waterbody  
Photo-Estimated Waterbody  
Approximate Waterbody  
Field Delineated Stream  
Photo-Estimated Stream  
Approximate Stream  
Extent of Estimated Features

Conservation Easement,  
State/Federal Parks  
and Public Lands  
Station Abutter Property

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