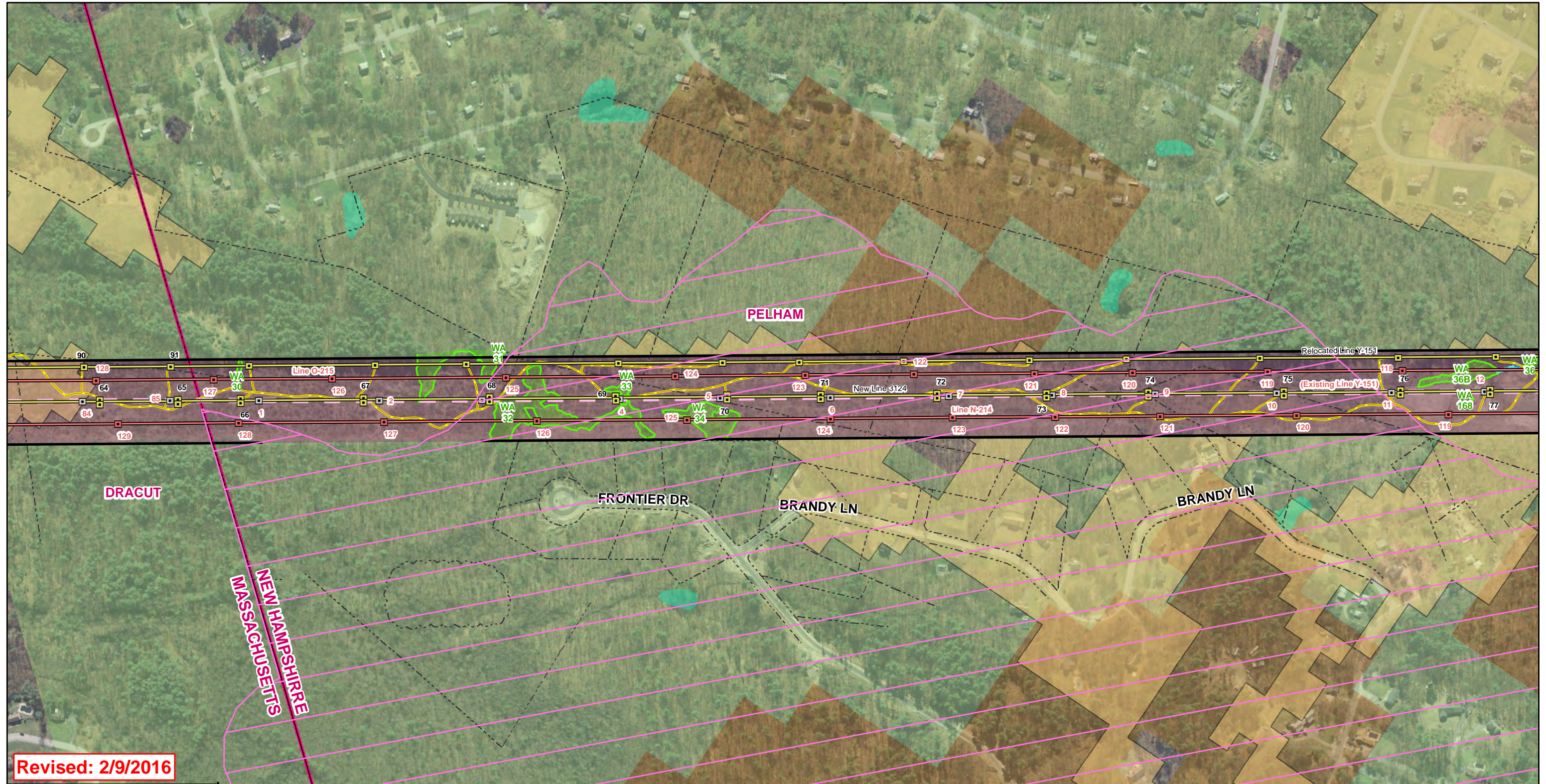


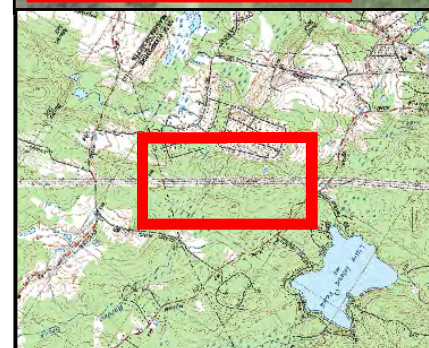
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Revised Wildlife Habitat Land Cover Type Mapping

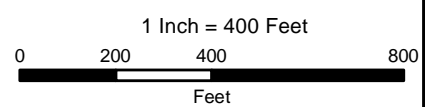




Revised: 2/9/2016



<ul style="list-style-type: none"> Existing Structure Existing Structure to be Removed Proposed Structure Existing Transmission Line Existing Line to be Removed Proposed Transmission Line Surveyed ROW Boundary Primary Access Alternate Access 	<ul style="list-style-type: none"> Wetland Edge Estimated Wetland Edge Wetland Resource Area Open Water Delineated Perennial Stream Delineated Intermittent Stream Delineated Ordinary High Water Ditch USGS Stream 	<ul style="list-style-type: none"> Appalachian oak-pine Grasslands Hemlock-hardwood-pine Rocky ridge or Talus slope Wet meadow/shrub wetland Sand/Gravel Pit Upland Shrub Orchard 	<ul style="list-style-type: none"> Floodplain forest Peatland Highest Ranked Habitat in NH Parcel Boundary Town Boundaries
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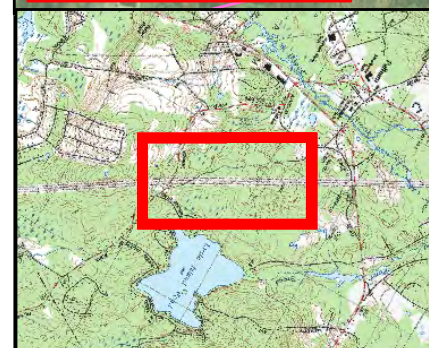
Wildlife Habitat Land Cover Type Mapping
 Merrimack Valley Reliability Project
 Tewksbury 22A Substation MA to
 Scobie Pond 345kV Substation NH

Source:
 NGRID, Black & Veatch, VHB, NHFG
 Beals & Thomas, EVERSOURCE, Normandeau





Revised: 2/9/2016



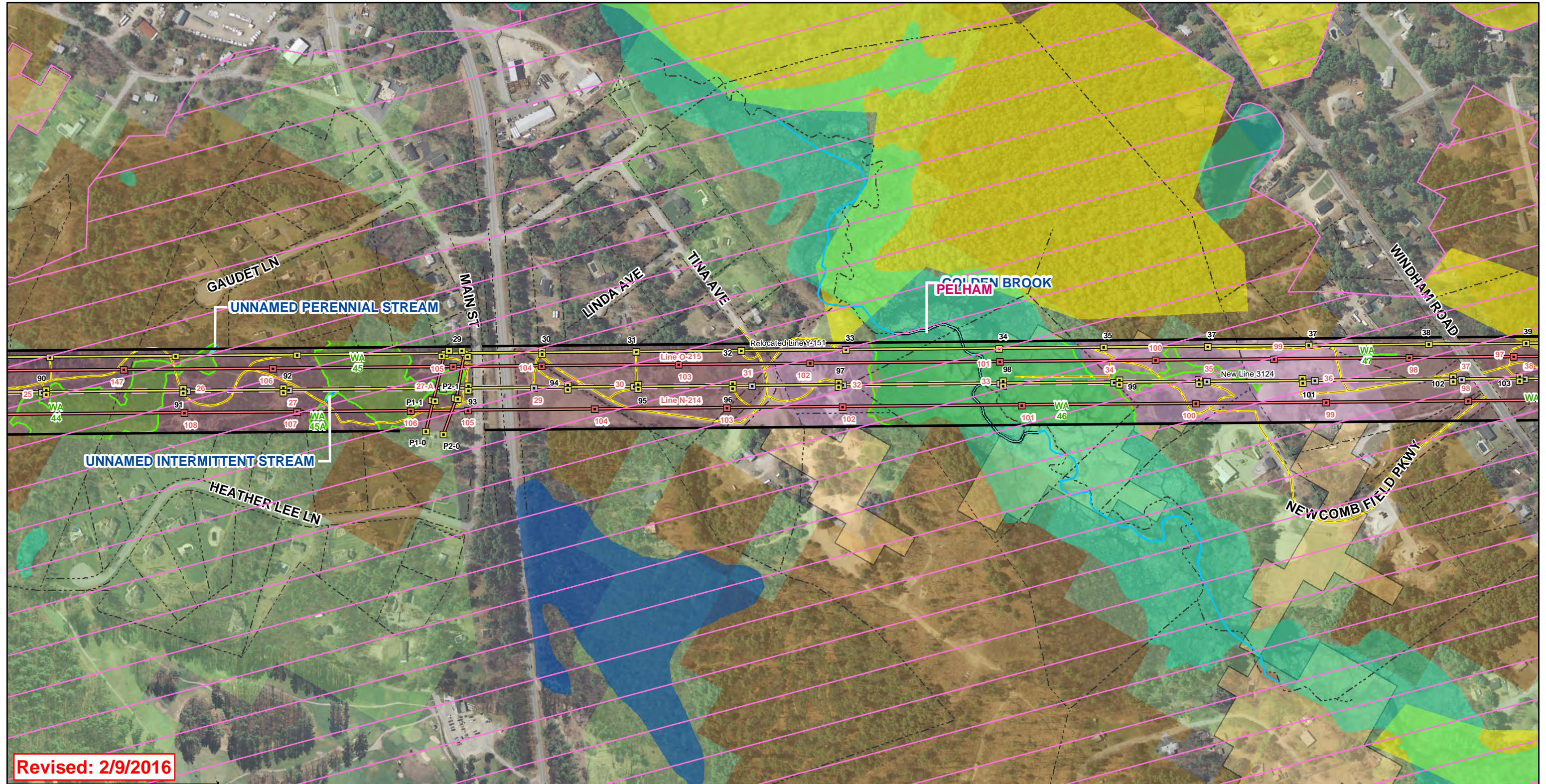
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Proposed Structure	Wetland Resource Area	Hemlock-hardwood-pine	Highest Ranked Habitat in NH
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Alternate Access	USGS Stream		

Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

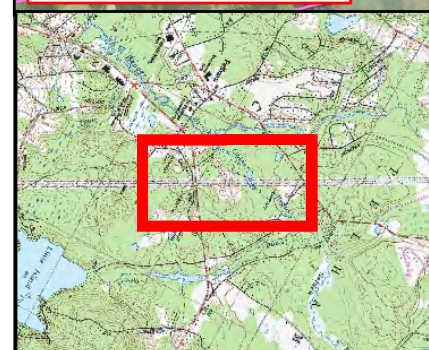
Page 2 of 16

Source: NGRID, Black & Veatch, VHB, NHFG, Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015



Revised: 2/9/2016



Existing Structure	Wetland Edge	Appalachian oak-pine	Floodplain forest
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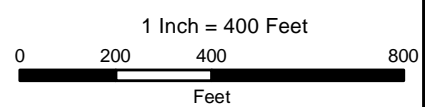
**Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH**

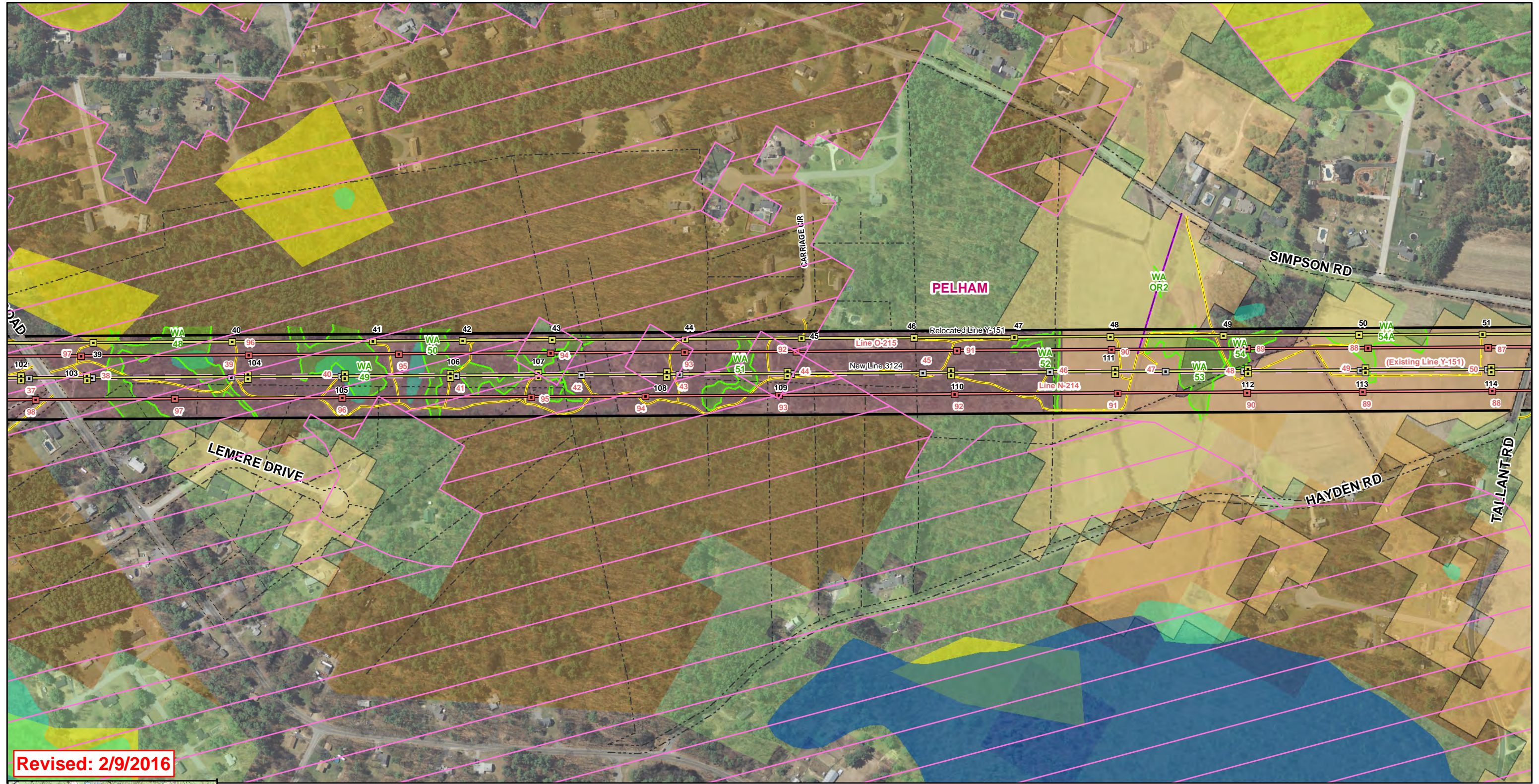
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Source:
NGRID, Black & Veatch, VHB, NHFG
Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015







Revised: 2/9/2016



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Alternate Access	USGS Stream		

Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

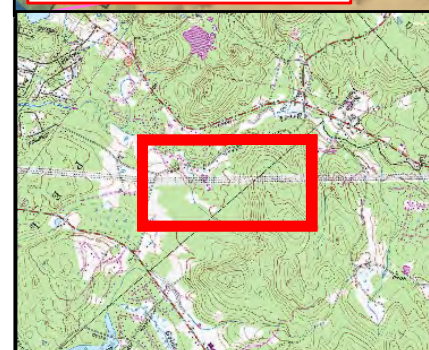
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Source:
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 Beals & Thomas, EVERSOURCE, Normandeau

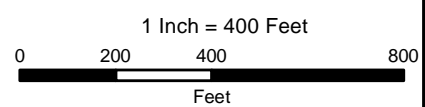
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Wildlife Habitat Land Cover Type Mapping
 Merrimack Valley Reliability Project
 Tewksbury 22A Substation MA to
 Scobie Pond 345kV Substation NH

Source: NGRID, Black & Veatch, VHB, NHFG, Beals & Thomas, EVERSOURCE, Normandeau

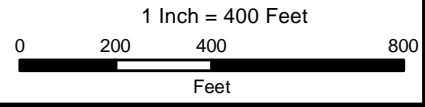




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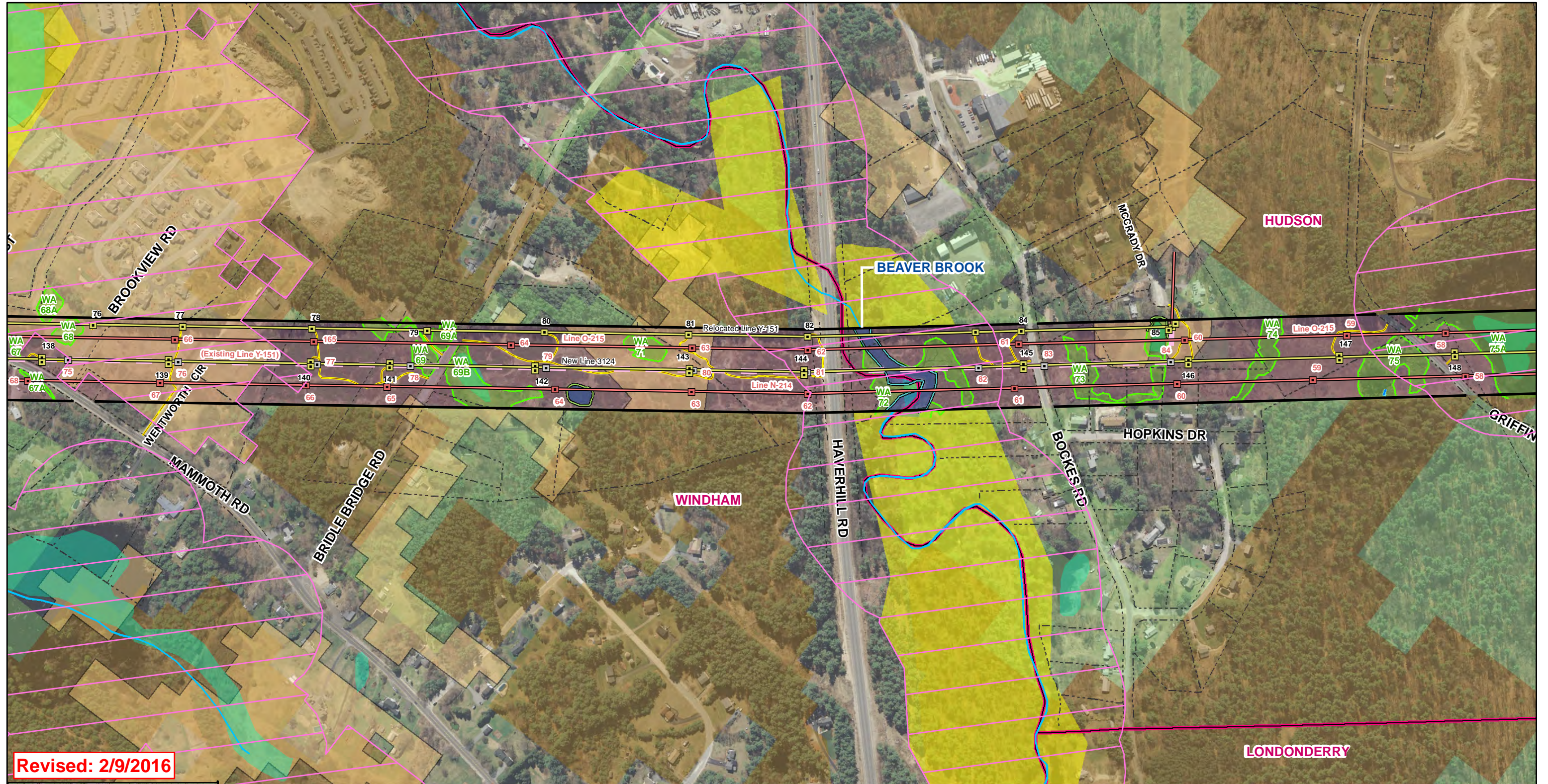
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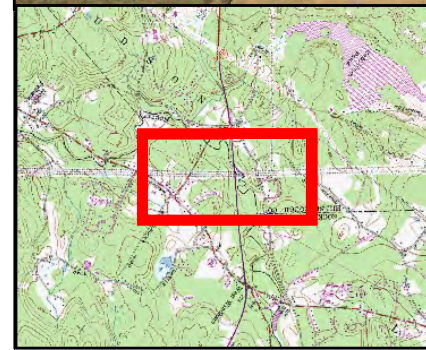
Wildlife Habitat Land Cover Type Mapping
 Merrimack Valley Reliability Project
 Tewksbury 22A Substation MA to
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Source:
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Revised: 2/9/2016



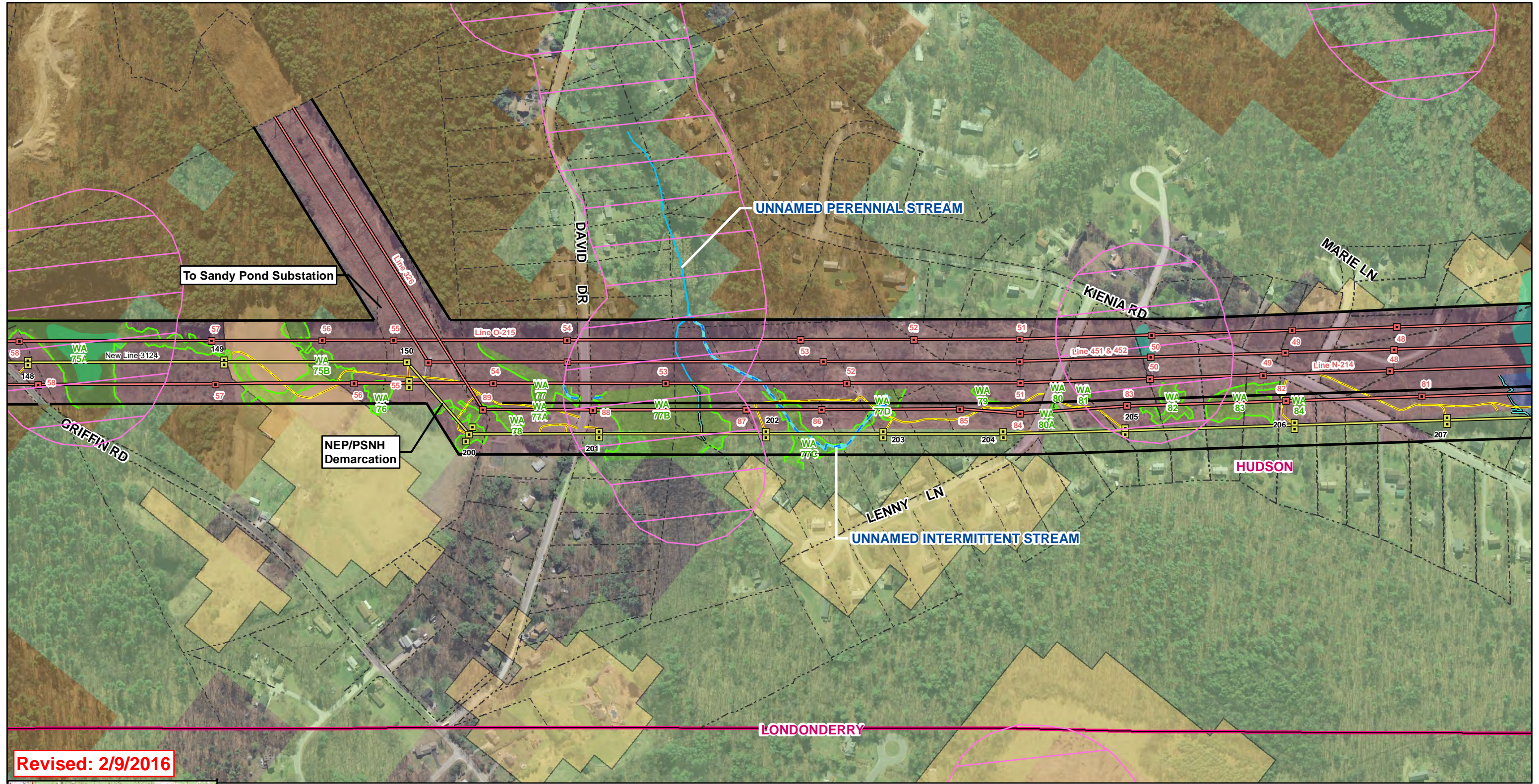
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Surveyed ROW Boundary	Delineated Ordinary High Water	Upland Shrub	
Primary Access	Ditch	Orchard	
Alternate Access	USGS Stream		

Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

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Source: NGRID, Black & Veatch, VHB, NHFG, Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015



Revised: 2/9/2016



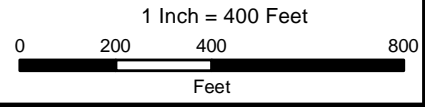
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Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

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Source:
 NGRID, Black & Veatch, VHB, NHFG
 Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015





Revised: 2/9/2016



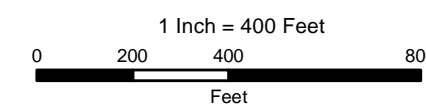
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Primary Access	Ditch		
Alternate Access	USGS Stream		

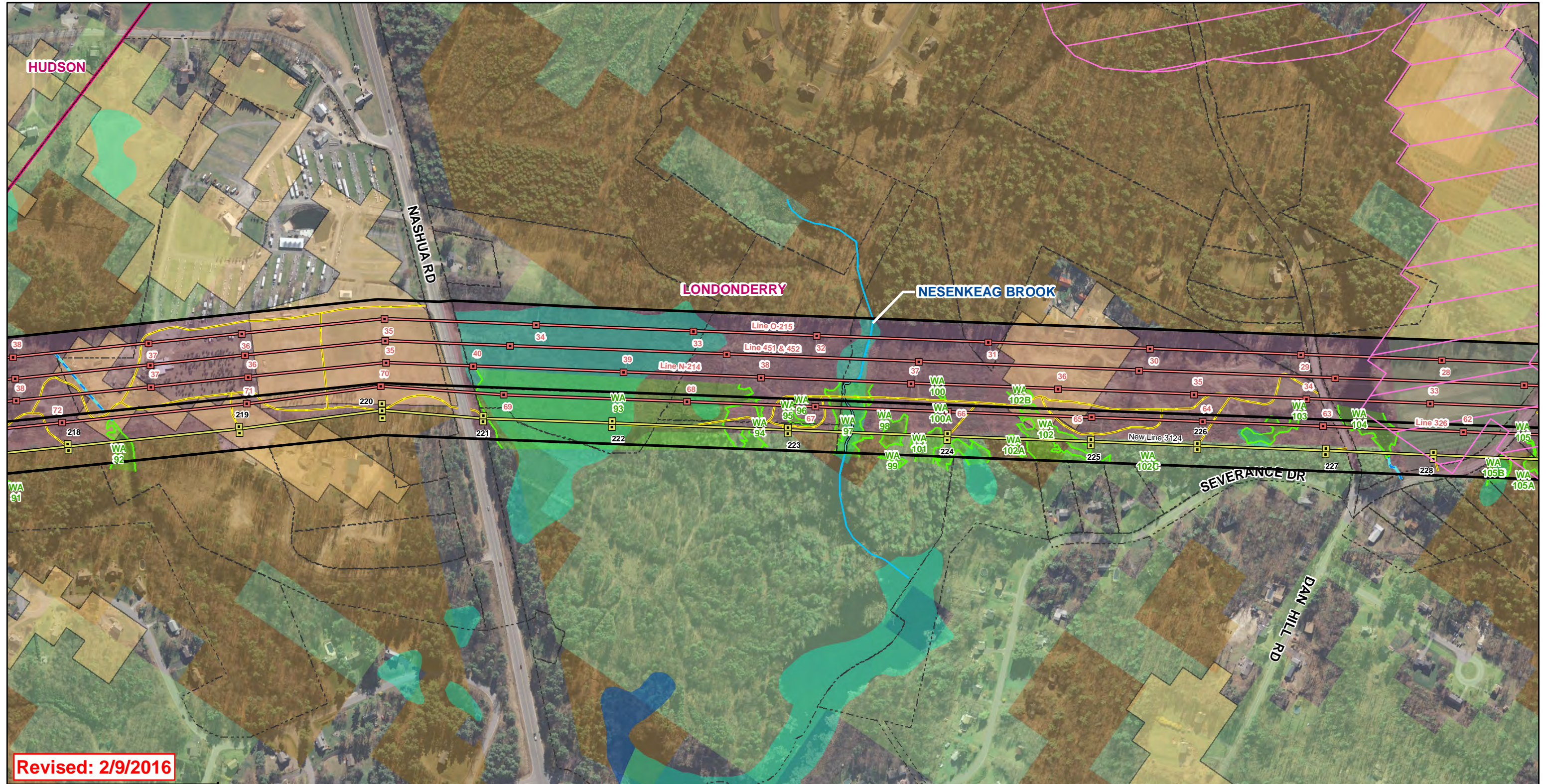
**Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH**

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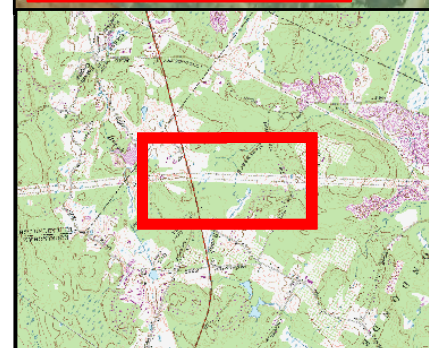
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Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015





Revised: 2/9/2016



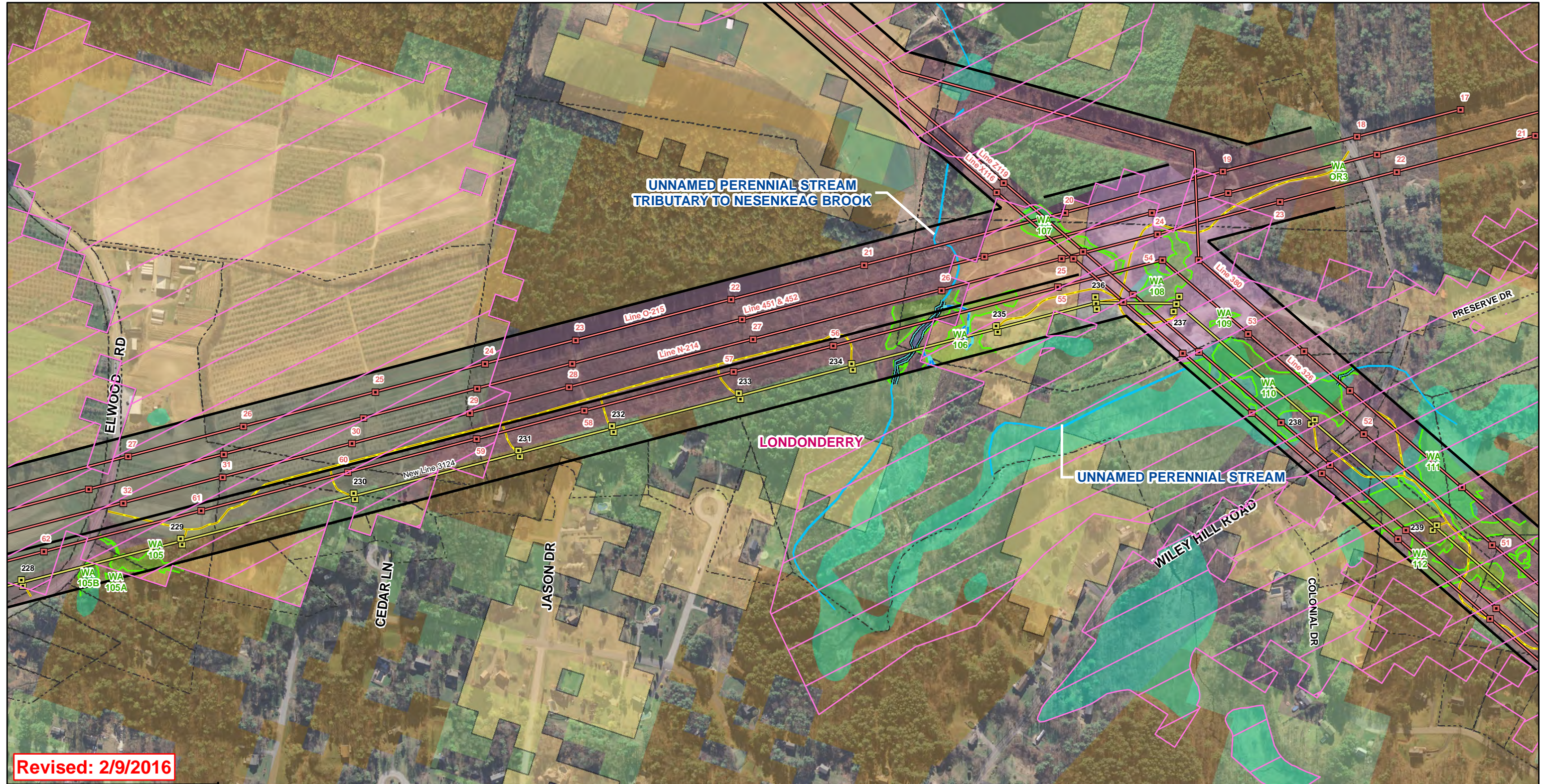
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Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

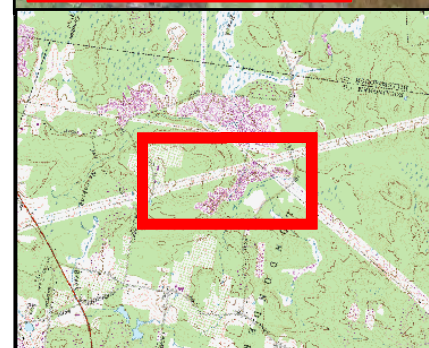
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Source: NGRID, Black & Veatch, VHB, NHFG, Beals & Thomas, EVERSOURCE, Normandeau

Date: 7/13/2015



Revised: 2/9/2016



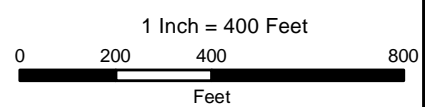
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**Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH**

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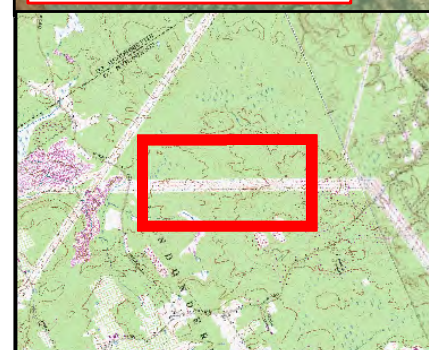
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Date: 7/13/2015





Revised: 2/9/2016



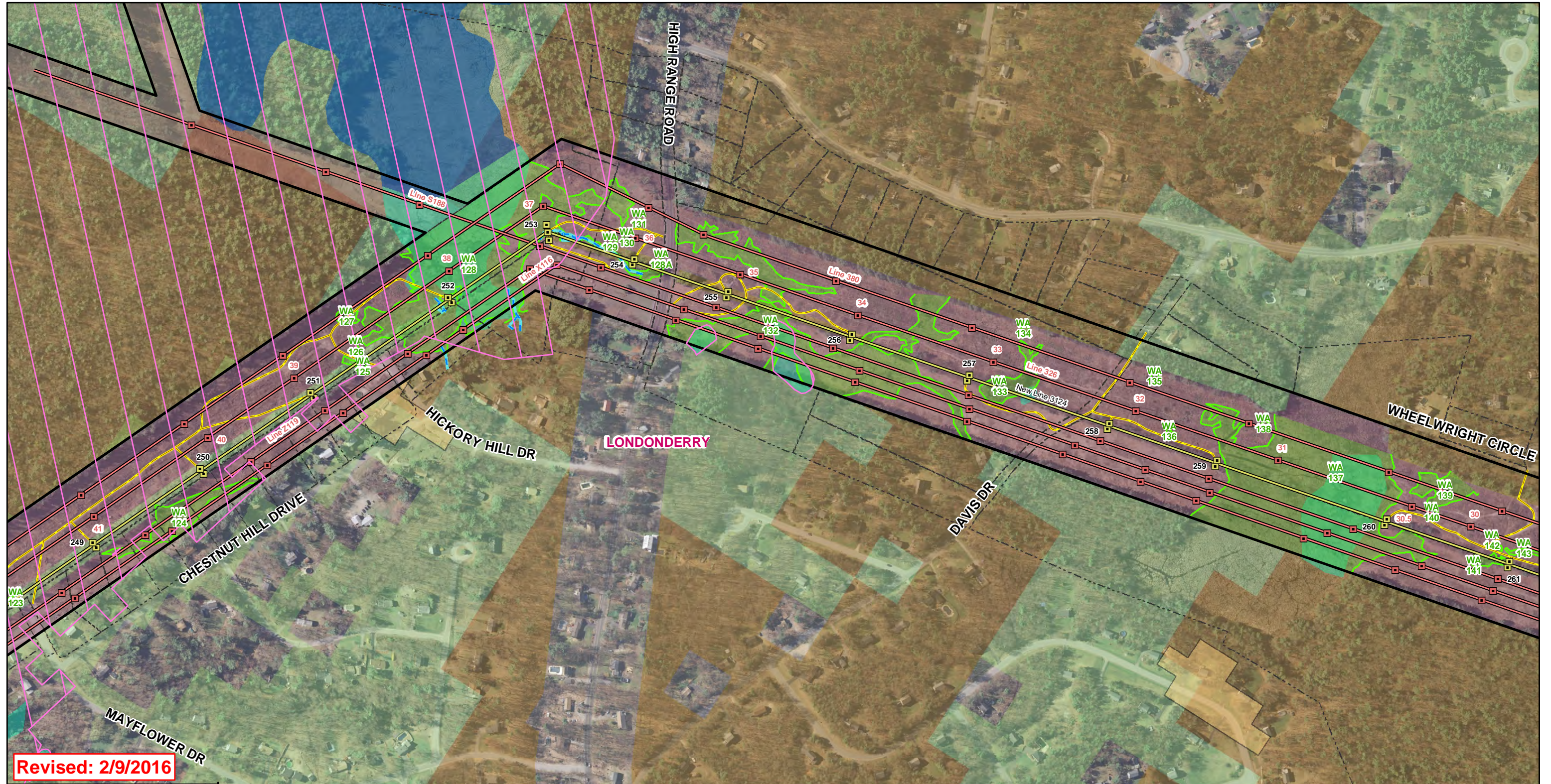
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Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
Scobie Pond 345kV Substation NH

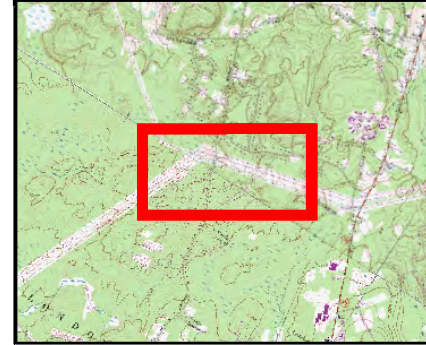
Page 12 of 16

Source:
 NGRID, Black & Veatch, VHB, NHFG
 Beals & Thomas, EVERSOURCE, Normandeau

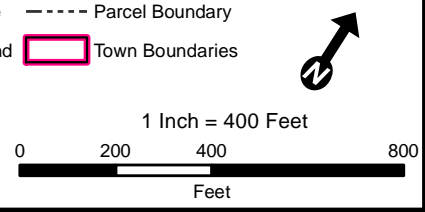
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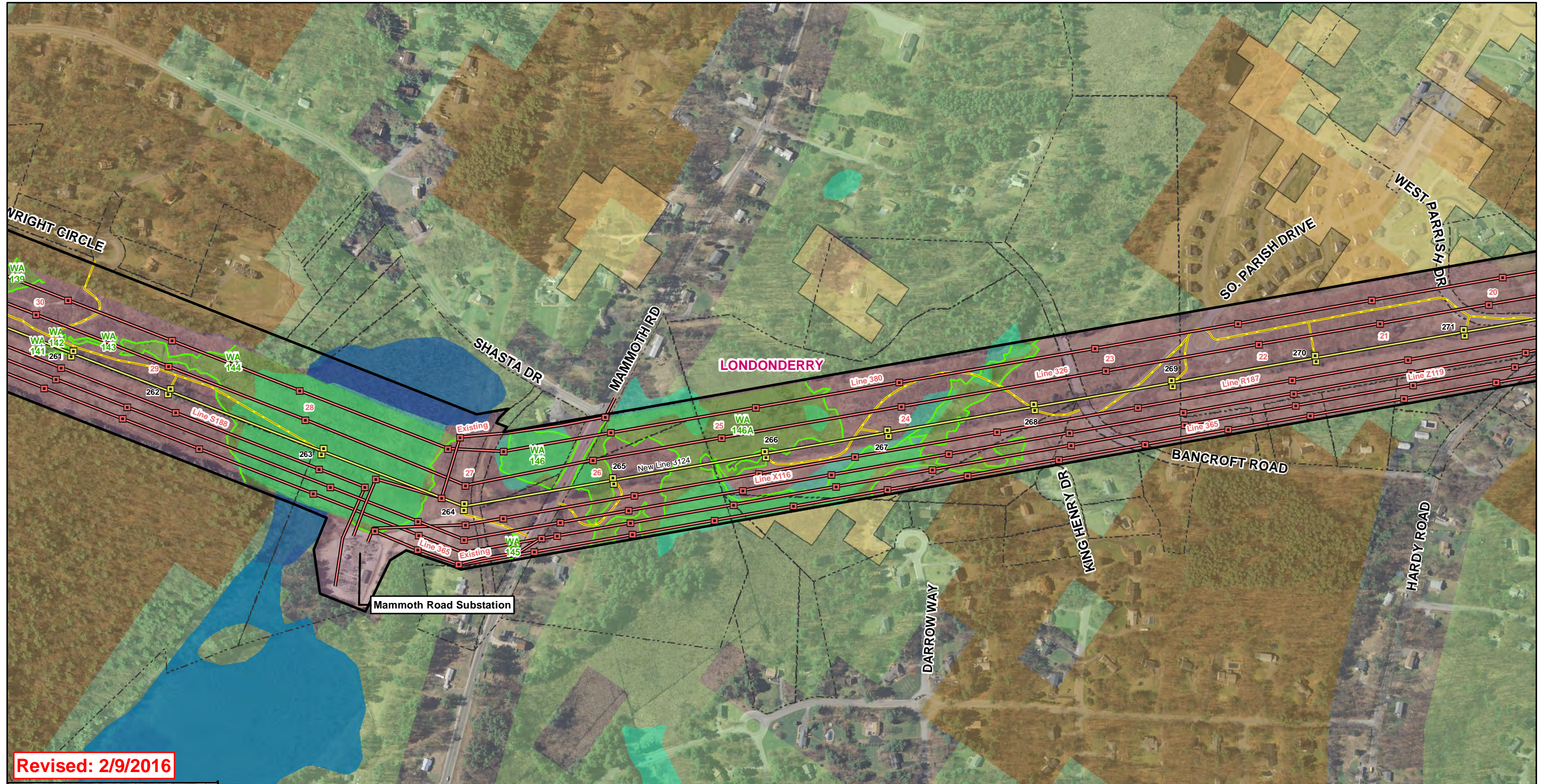


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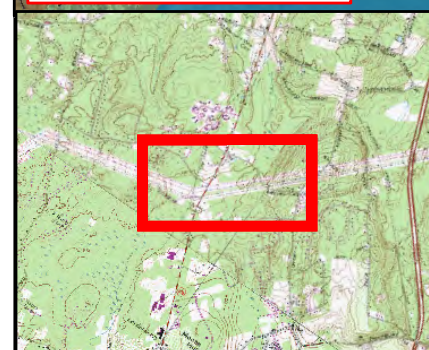


Wildlife Habitat Land Cover Type Mapping
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Revised: 2/9/2016



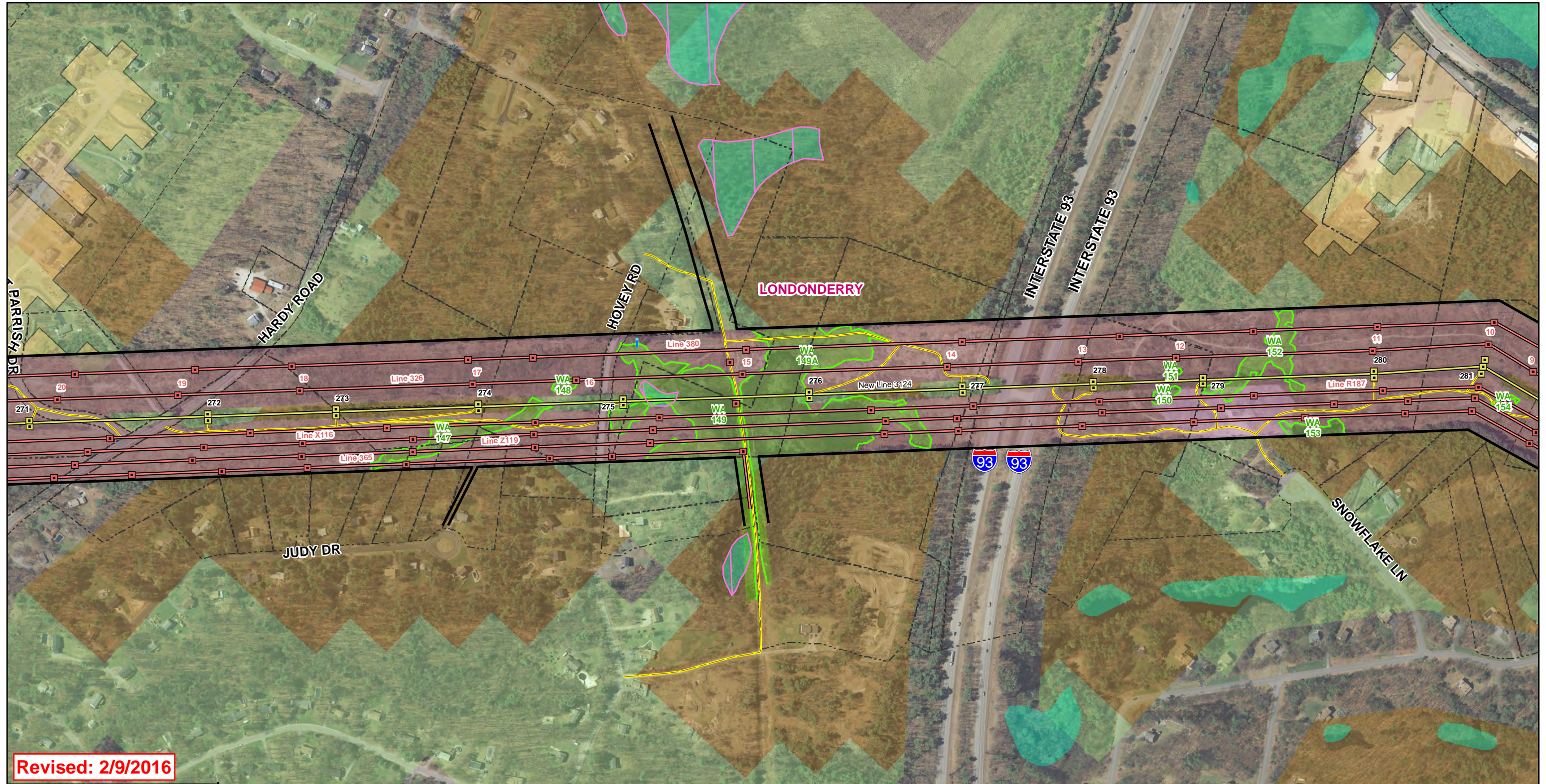
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Wildlife Habitat Land Cover Type Mapping
Merrimack Valley Reliability Project
Tewksbury 22A Substation MA to
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Source:
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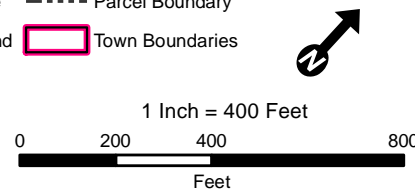
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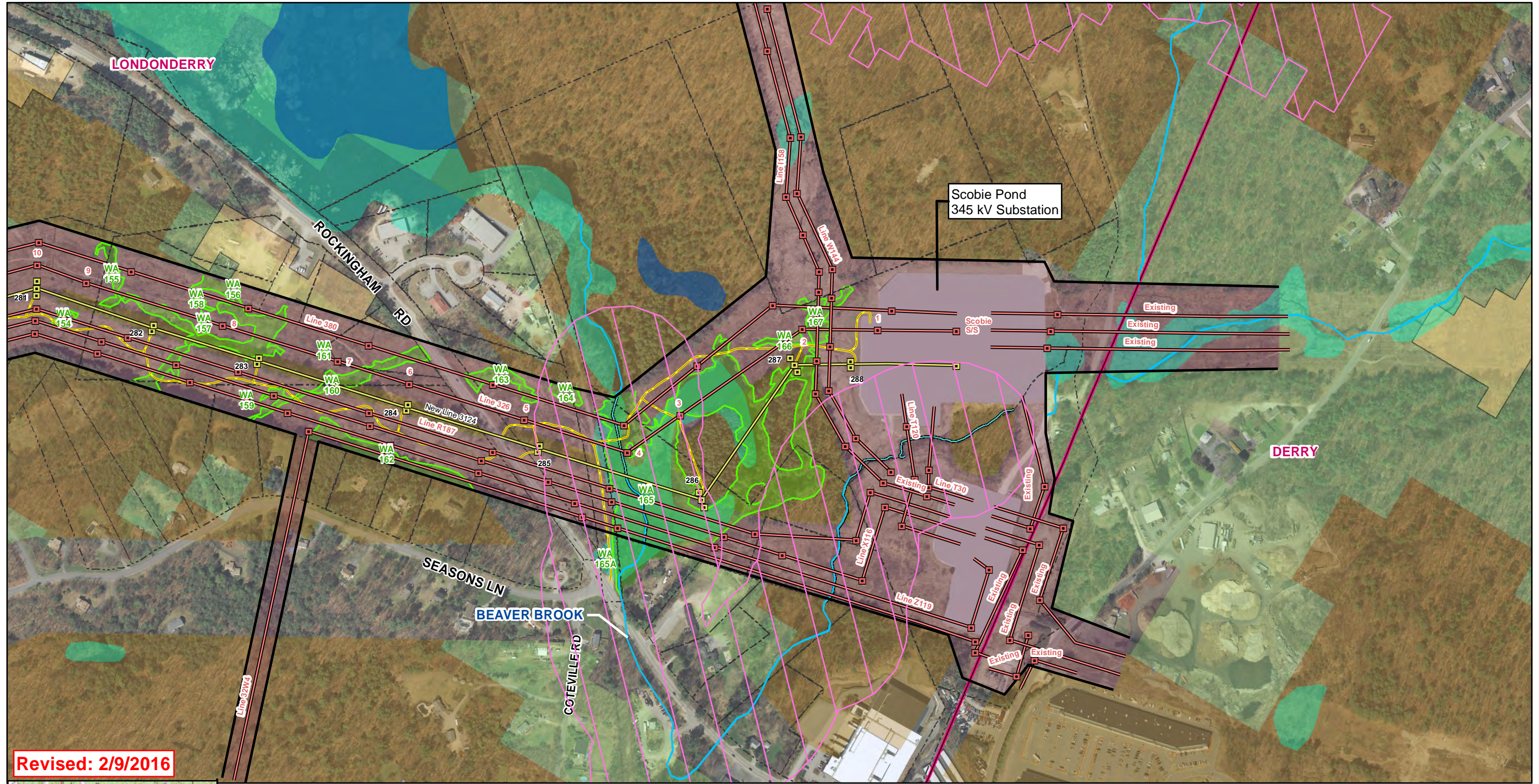
Revised: 2/9/2016



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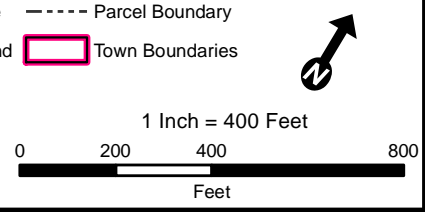
Wildlife Habitat Land Cover Type Mapping
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Tewksbury 22A Substation MA to
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Wildlife Habitat Land Cover Type Mapping
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