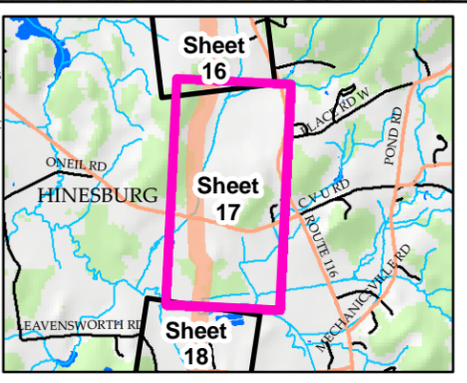


Sources: Background by VMP (2005-2011); Study Areas by VHB (2012/13); Delineated and approximate Wetlands and Streams, Vernal Pools, Ordinary High Water, & Bridge/Culverts by VHB (2011/12/13); RTE Species, Veg. Nat. Communities, & Bat Trees surveyed by Gilman & Briggs (2012/13); WDP Element Occurrences by ANR (2013); VSWI Wetlands by ANR (2010); Deer Wintering Areas by VHB (2012/13); 10' Contours generated by VHB from HydroDEM by VCGI (2008); Statewide datasets from VCGI (2010) include: Roads by VTrans (2012), Town and County Boundaries by VCGI (2008), Streams and Waterbodies by VHD (2008), Railroads by VTrans (2003), Parcel Boundaries provided by CHA (2013); VELCO Structures from VELCO (2012); Proposed Transmission/Distribution/Network by CHA (2012/13).



<ul style="list-style-type: none"> VHB Study Area Approximate Study Area (2013) Existing Gas Transmission Main Proposed Transmission Mainline Proposed Distribution Mainline Proposed Distribution Local Network Wetland (Proposed Class) Approximate Wetland (Proposed Class) Stream (Proposed Type) Stream Centerline Stream Top of Bank or Slope Ditch 	<ul style="list-style-type: none"> Vernal Pool Potential Vernal Pool RTE Plant Area (G&B) RTE Plant Location (G&B) ✱ Surveyed Potential Bat Tree ✱ Potential Bat Tree Potential Bat Tree Area Deer Wintering Area (VHB) 50 ft. Class II Wetland Buffer Natural Resource Buffer 	<ul style="list-style-type: none"> Veg. Natural Community (G&B) Natural Resource Feature Continues Mitigation Plant Sites PreExisting RTE Species/Communities VELCO Structure Location Transmission Lines (VELCO) Deer Wintering Area (ANR) Bridge Culvert VSWI Wetland 	<ul style="list-style-type: none"> Parcel Boundary Railroad (VTrans) Roads (VTrans) 10' Contour 50' Contour Stream (VHD) Proposed Access Road
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VHB *Vanasse Hangen Brustlin, Inc.*