

## Legend Temporary Culvert and Stream Impacts Temporary Wetland Impacts Approximate/Delineated Wetlands (TRC/VHB) Secondary Wetland Impacts Approximate/Delineated Wetland Border (VHB) LOD (TRC) Approximate/Delineated Permanent Project Corridor Streams (TRC/VHB) Trench (TRC) Stream Flow Parcel Boundaries **Direction Annotation** Town Boundary **Approximate** Treeline (VHB/TRC) **Sheet Outlines** Culverts (VHB/TRC) **NECPL Proposed Route** Road Surface -Terrestrial Cable Route Gravel or Paved (TRC) HDD/Jack and Bore ---- Railroad (TRC/VHB) 2 ft. Contour (TRC) Aquatic Cable Route - 10 ft. Contour (TRC)

Sources: Wetlands and streams delineated and captured by VHB/TRC using Trimble GPS units (2014); Approximate Wetlands & Streams digitized by VHB/TRC (2014); Culverts by TRC (2015); Treeline post processed from LiDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); n LIDAR by VHB/TRC (2015); Wetland and stream impacts by VHB (2015); et LOD and Cable Alignment by TRC (2015); Road Surface by TRC (2015); 2 foot and 10 foot Contours by TRC (2015); Railroad Centerlines by TRC/VHB (2015); Parcel boundaries compiled by TRC/VHB (2015); Stream Direction Annotated by VHB (2015); The following datasets were downloaded from VCG!: Town boundary (2014), Road Center Lines (2014).

## **TDI-NE**

New England Clean Power Link Project Grand Isle, Rutland, & Windsor Counties, VT Wetland and Stream Impact Exhibit - Legend Sheet

March 31, 2015







