

Approximate Activity Locations

- ▣ FWD Access Area
- CP = Cable Protection
- ☒ UC = Utility Crossing
- NB = Natural Bedrock
- Interstate
- US Highway

NECPL Proposed Route

- ▬ Aquatic Route
- Waterbody (VHD)
- Stream (VHD)
- ▭ County Boundary
- ▭ Town Boundary

TDI-NE
New England Clean Power Link Project
Grand Isle, Rutland, Windsor Counties,
and Lake Champlain, VT
Impact Exhibit - Lake Champlain
Approximate Impact Locations

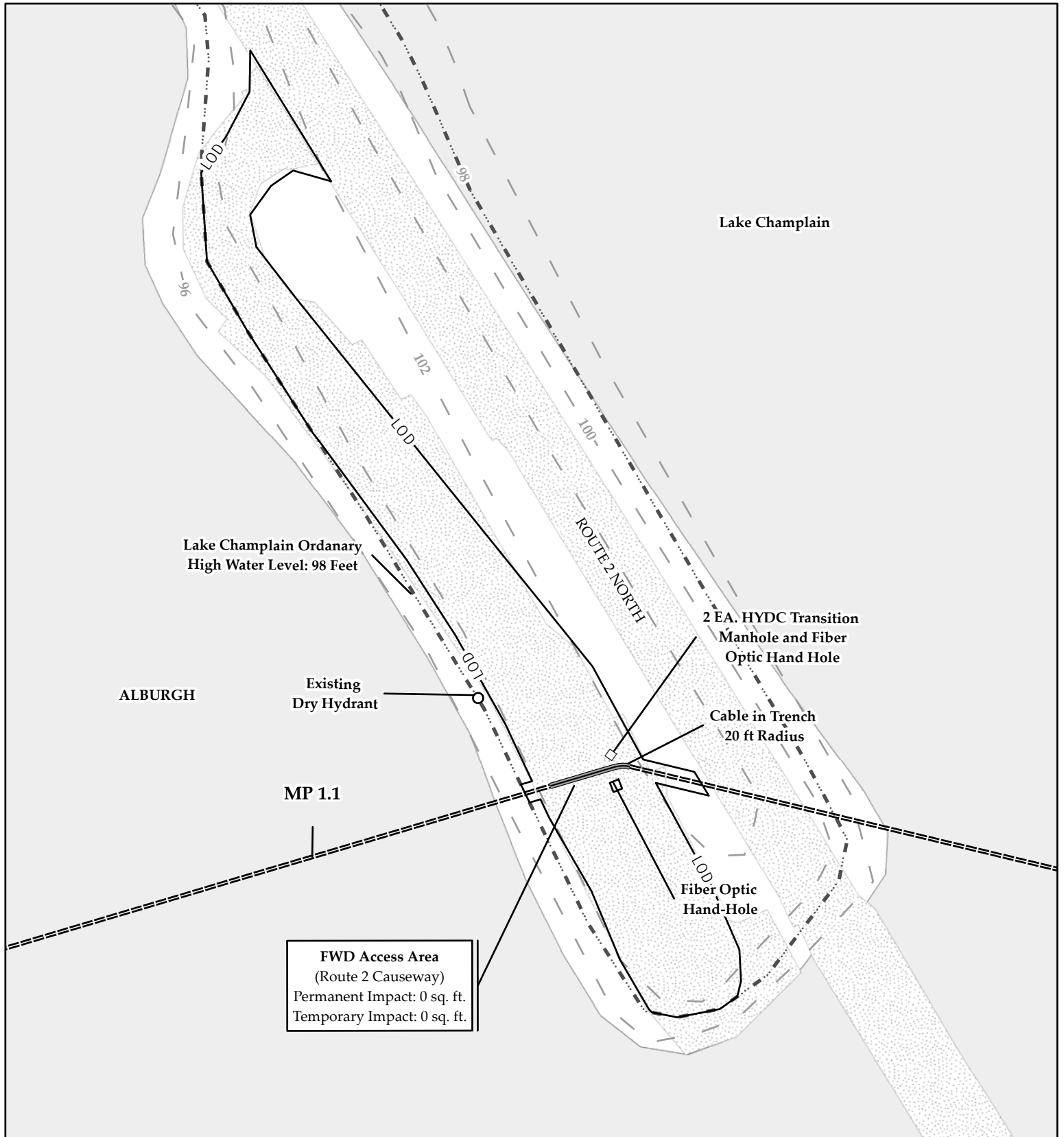
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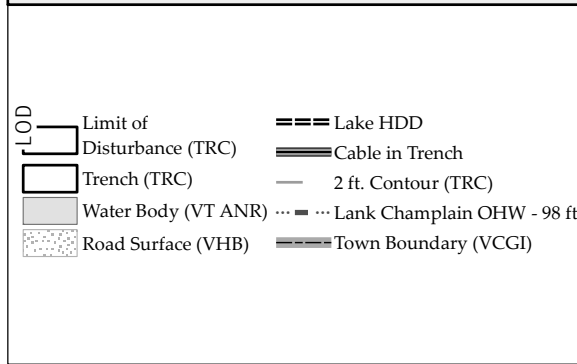


Sources: Roads downloaded from VCGI (2013); VHD Streams & Waterbodies by VHD and downloaded from VCGI (2009); Town and County Boundaries by VCGI (2009); Proposed Cable Alignment by TRC (2015); Proposed Lake Activity Impacts by TRC/VHB (2015).





FWD Access Area
 (Route 2 Causeway)
 Permanent Impact: 0 sq. ft.
 Temporary Impact: 0 sq. ft.



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New England Clean Power Link Project
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Impact Exhibit - FWD Access Area

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80 40 0 80
 Feet

Sources: Project LOD and Cable Alignment by TRC (2015); 2 foot Contours by TRC (2015); The following datasets were downloaded from VCGI: Town boundary (2014), Impervious Surface (2010), Road Center Lines (2014).