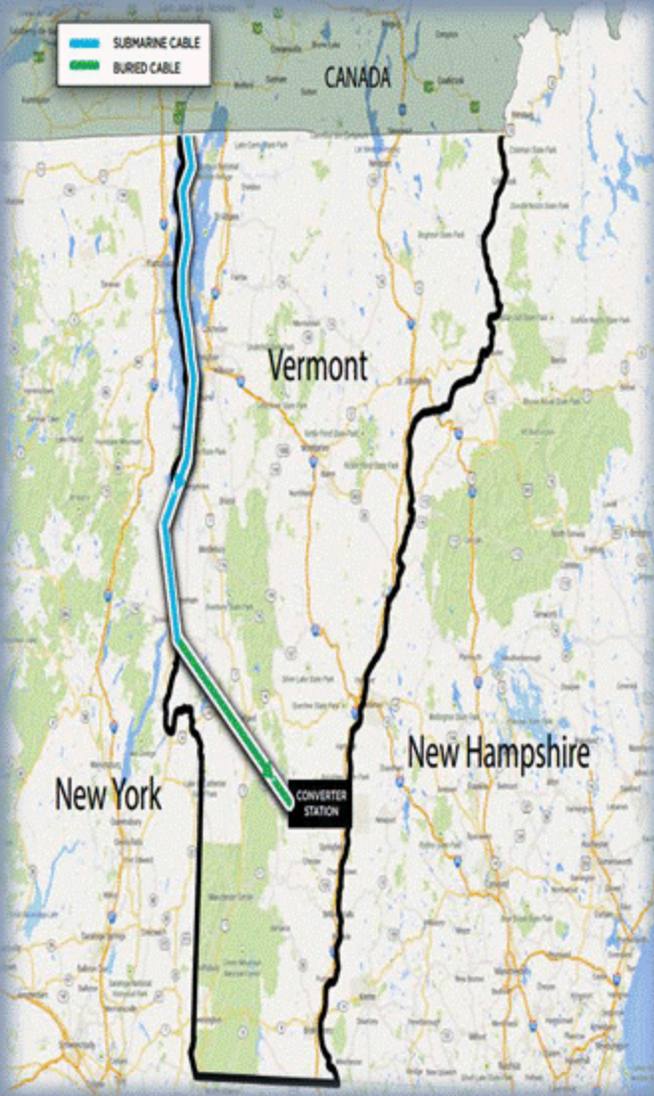
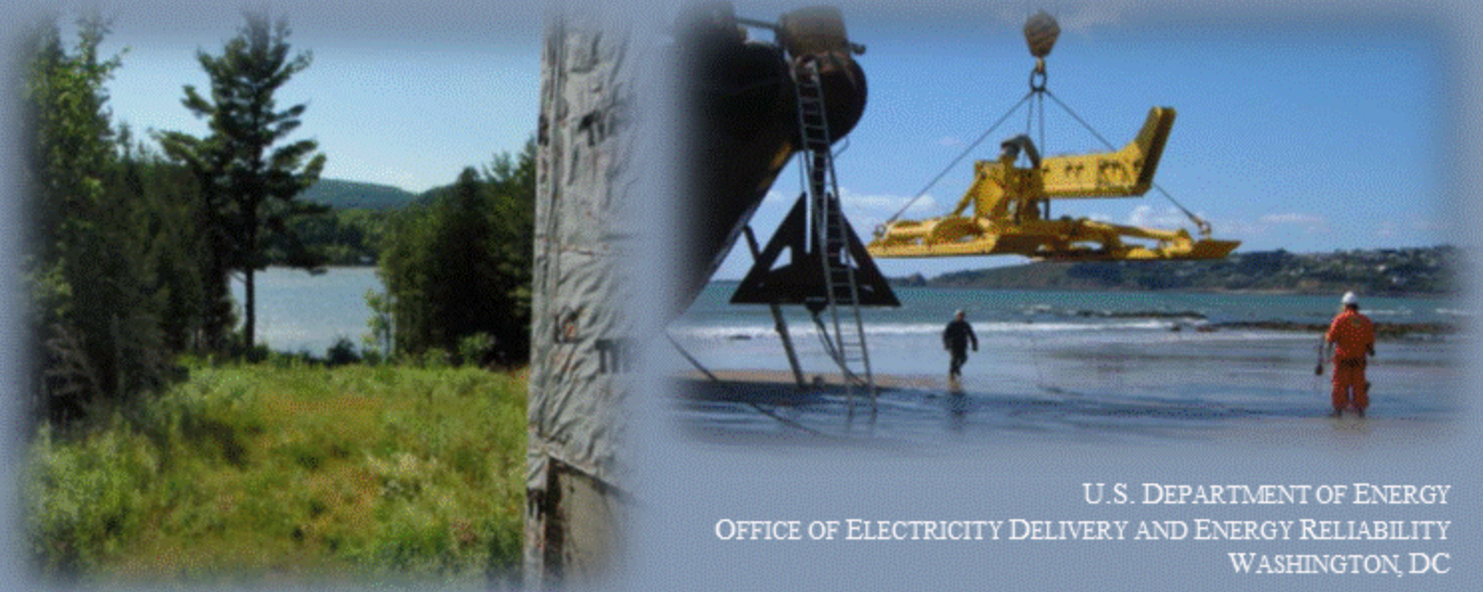


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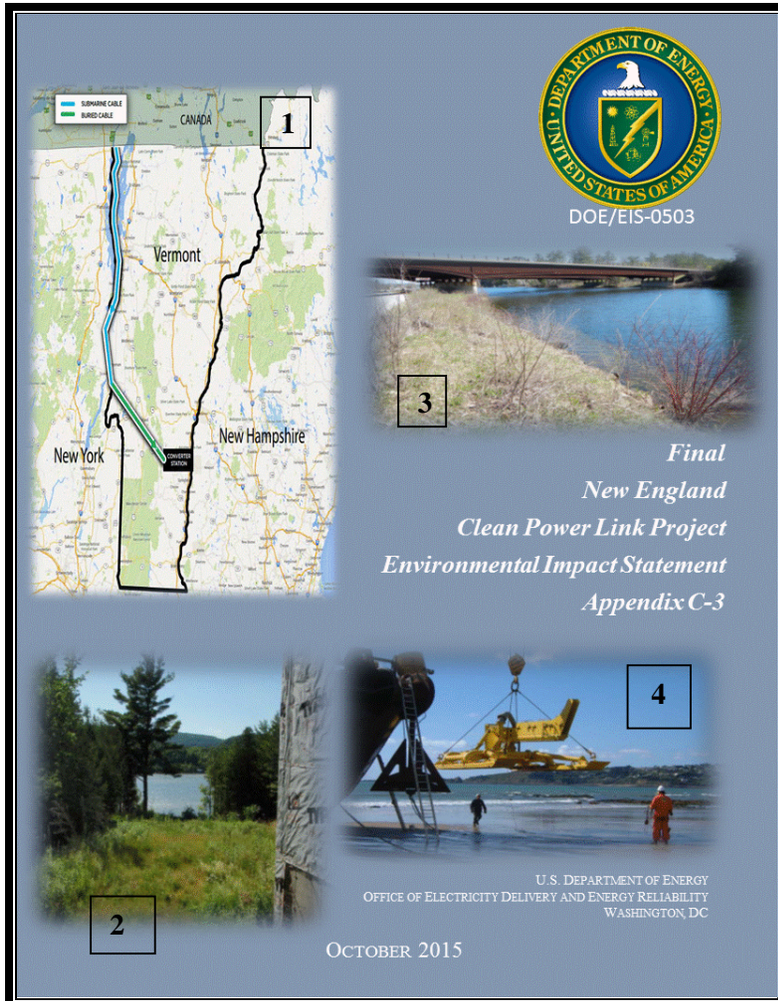


*Final  
New England  
Clean Power Link Project  
Environmental Impact Statement  
Appendix C-3*



U. S. DEPARTMENT OF ENERGY  
OFFICE OF ELECTRICITY DELIVERY AND ENERGY RELIABILITY  
WASHINGTON, DC

OCTOBER 2015



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(<http://wamc/files/styles/default/public/201410/new-england-clean-power-link-map-ctsy-tdi-new-england.jpg>" alt="">)

2. NECPL exit from Lake Champlain (Benson, Vermont) courtesy of TDI-NE
3. Lake Bomoseen, Fair Haven, Vermont courtesy of TDI-NE
4. TDI-NE 2014a

**FINAL**

**NEW ENGLAND CLEAN POWER LINK PROJECT  
ENVIRONMENTAL IMPACT STATEMENT**

**DOE/EIS-0503**

**VOLUME II: APPENDICES**

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**U.S. DEPARTMENT OF ENERGY  
OFFICE OF ELECTRICITY DELIVERY  
AND ENERGY RELIABILITY**



**COOPERATING AGENCIES**

**U.S. ENVIRONMENTAL PROTECTION AGENCY  
U.S. ARMY CORPS OF ENGINEERS  
U.S. COAST GUARD**

**OCTOBER 2015**

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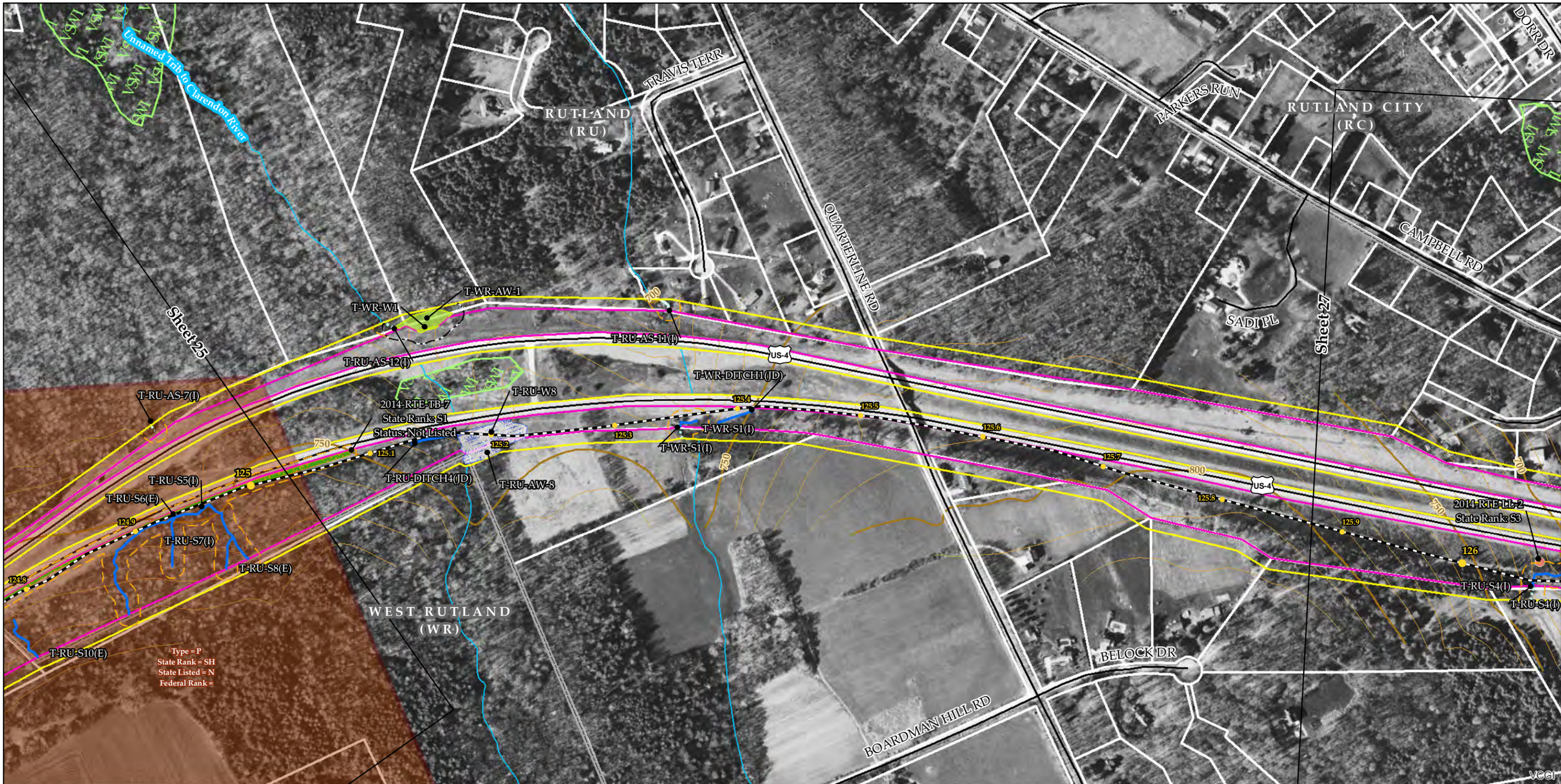
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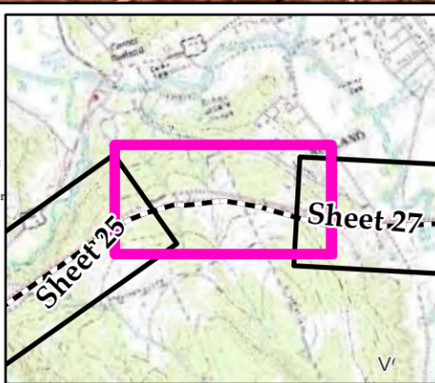
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# **APPENDIX C NECPL PROJECT TRANSMISSION SYSTEM DETAILED MAPS**

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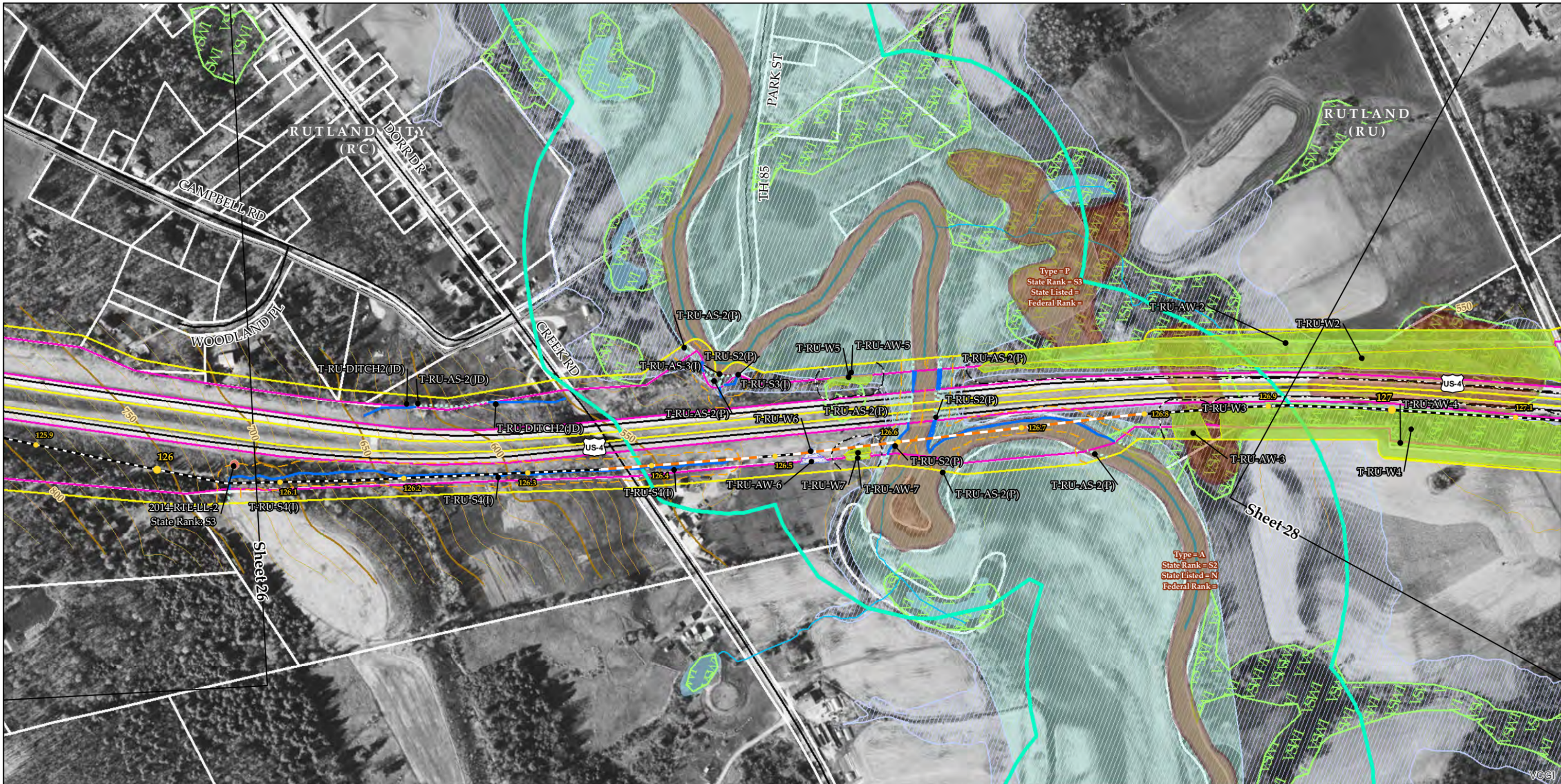
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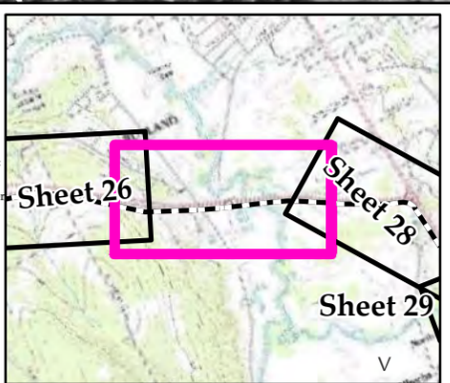
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**TDI - NECPL Project  
Overland Component  
Grand Isle, Rutland, &  
Windsor Counties, VT  
Natural Resource Map Series**

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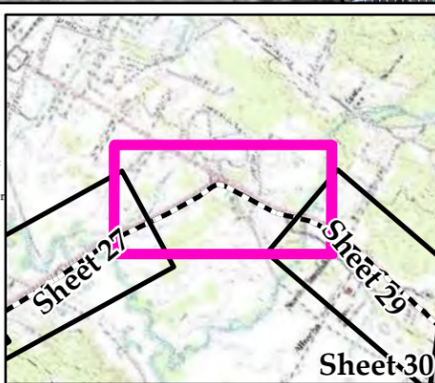
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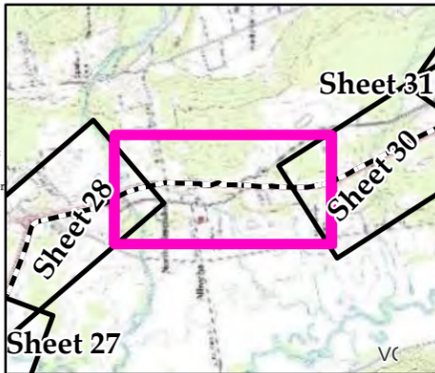
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Natural Resource Map Series**

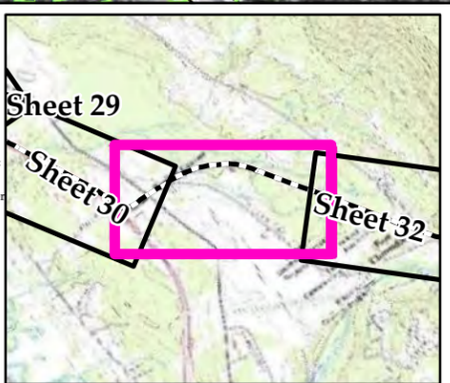
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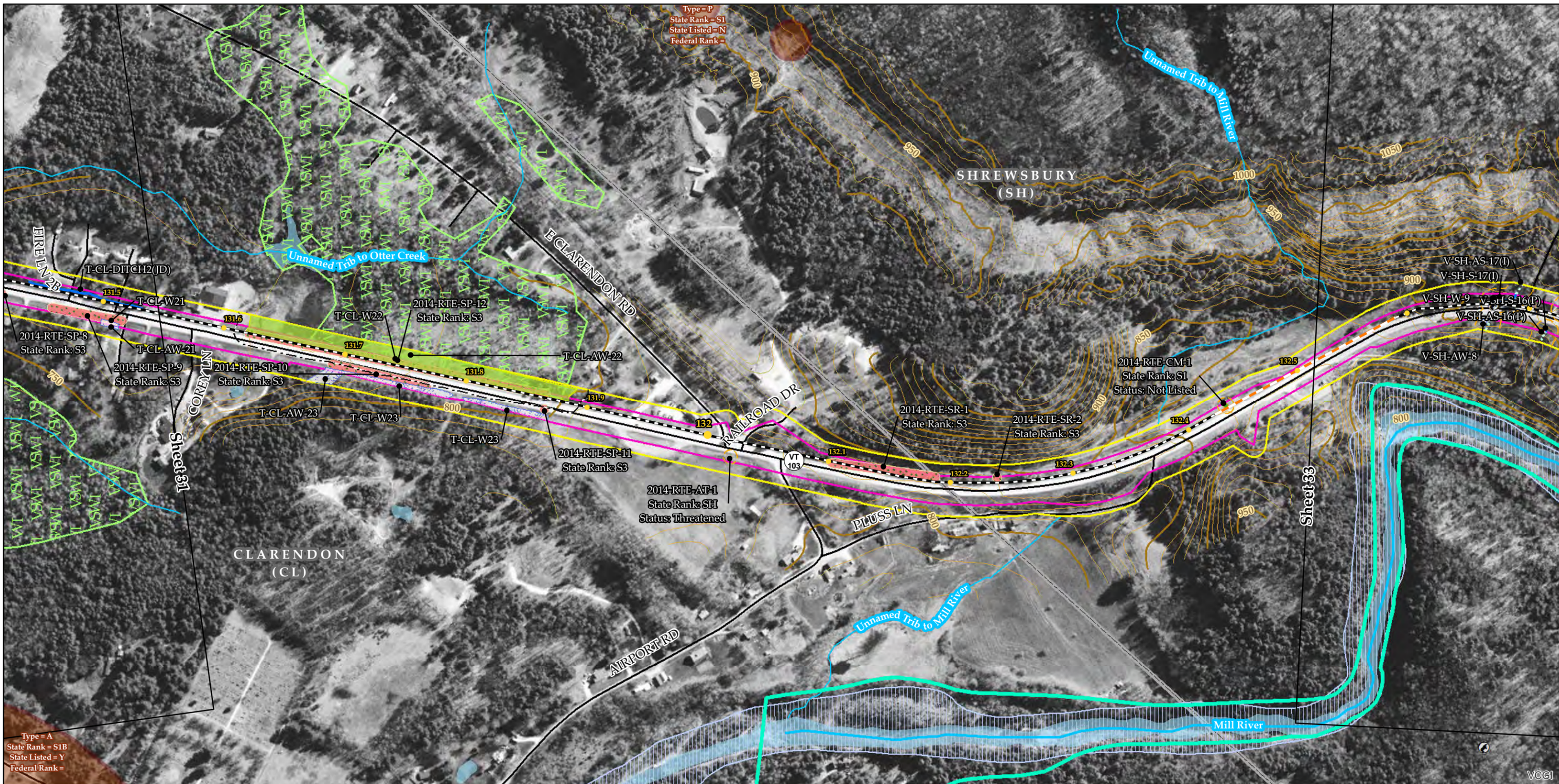


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Project Parcel	Delineated Stream (TRC/VHB)	Bear Feeding (VTFW)	Town Boundary (VCGI)
Parcel Boundary	RTE Plants (AE)	Deer Wintering Area (ANR)	Country Boundary (VCGI)
Study Area	Natural Resource Buffer (VHB)	VSWI Wetland (ANR)	Road (VTrans)
Approximate Study Area	Potential Bat Tree (AE)	Named VHD Stream (VCGI)	50 Ft. Contour
Sheet Outline	Natural Community (AE)	Unnamed VHD Stream (VCGI)	10 Ft. Contour
	Uncommon (S3) Plants (AE)		
	Deer Wintering Area (AE)		

**TDI - NECPL Project  
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Grand Isle, Rutland, &  
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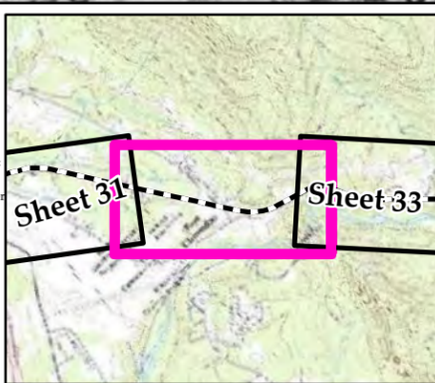
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December 2, 2014

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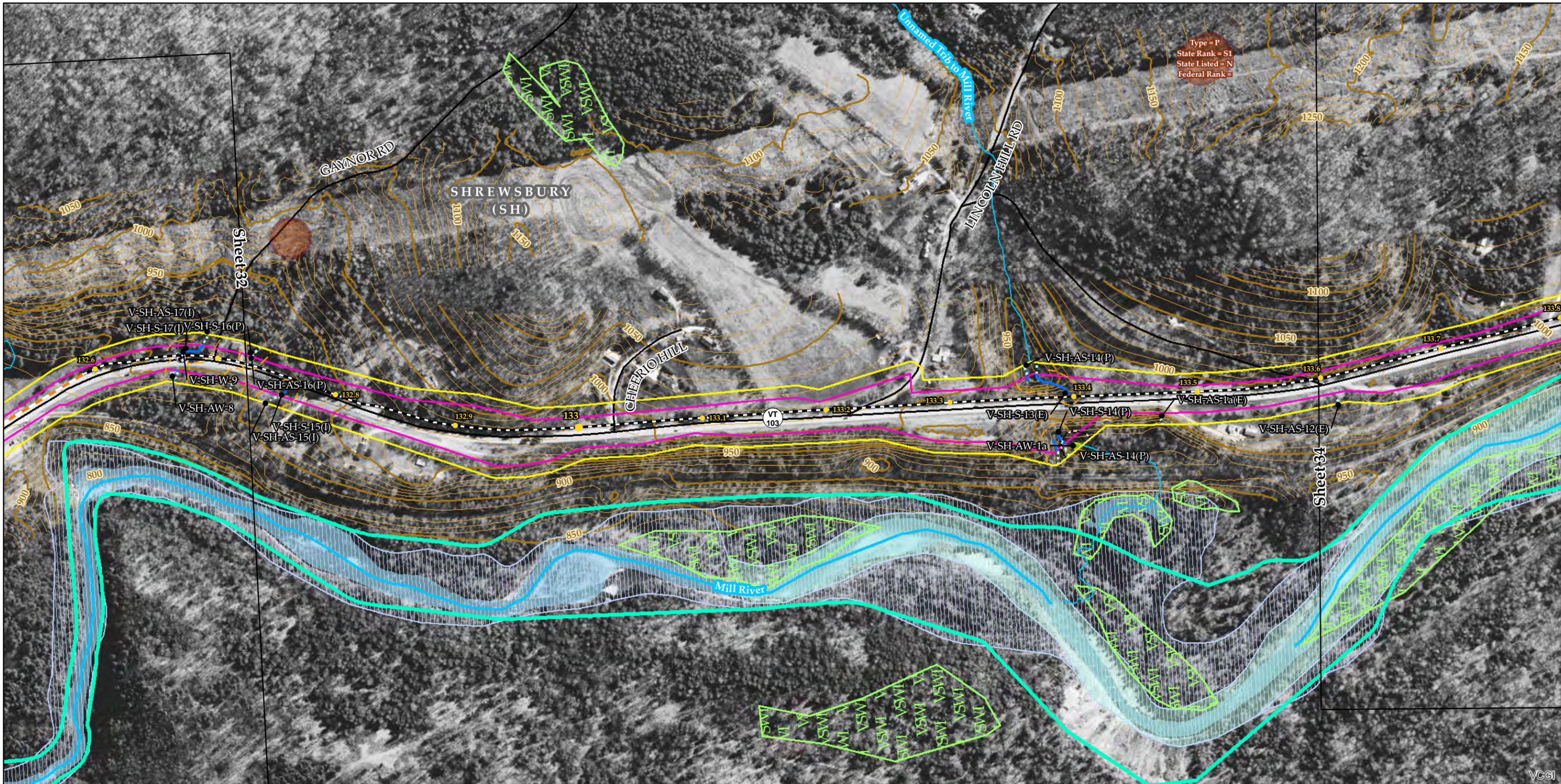
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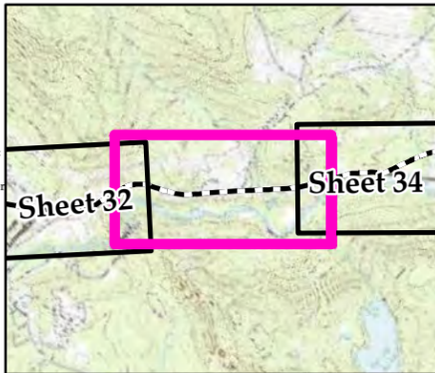
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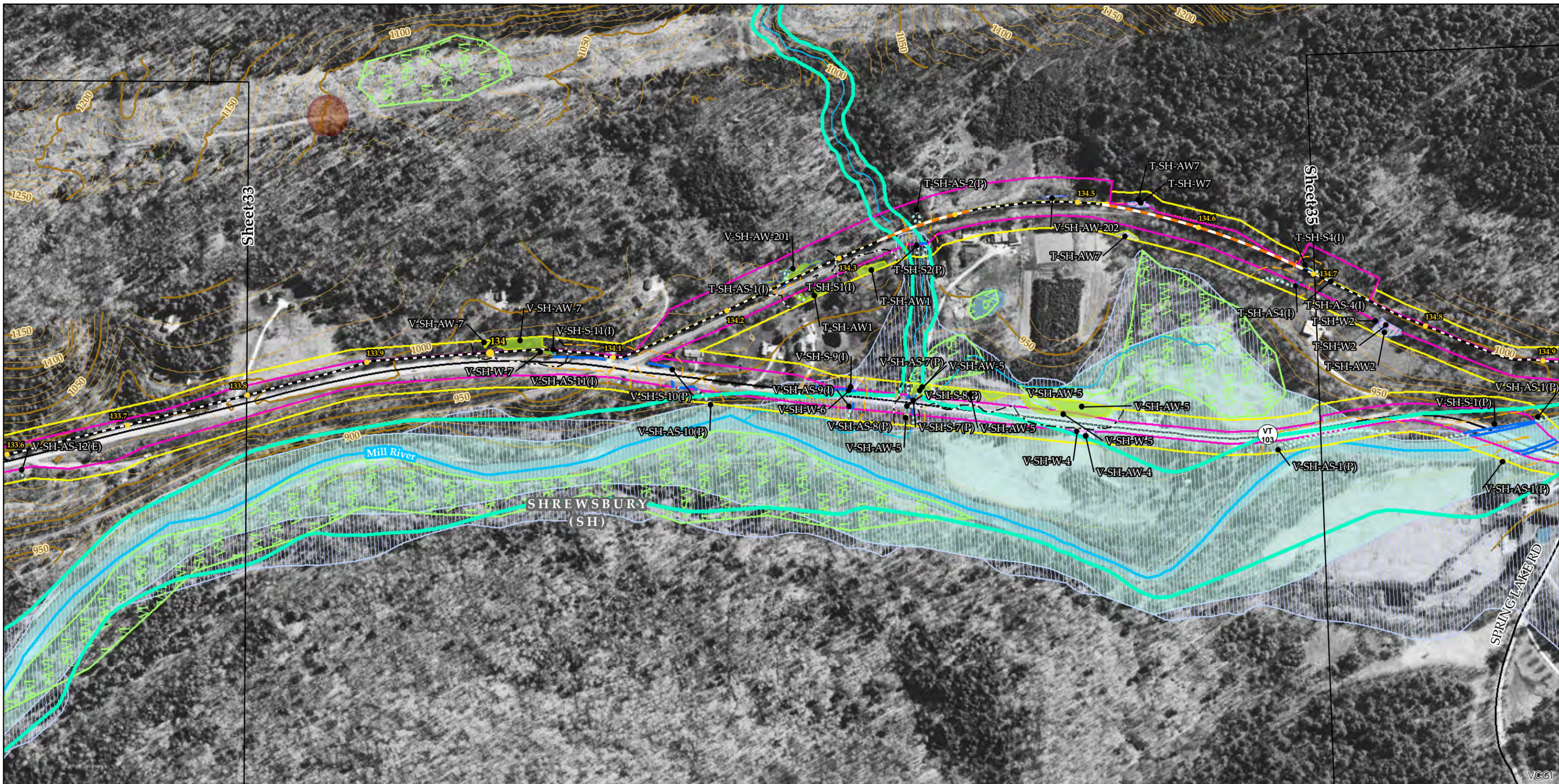
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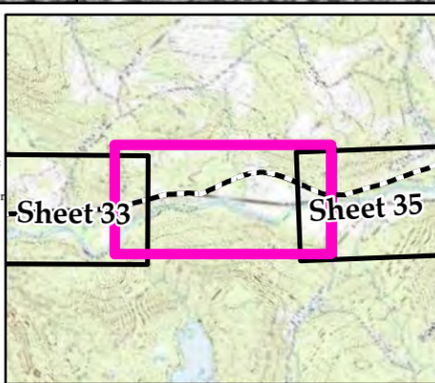
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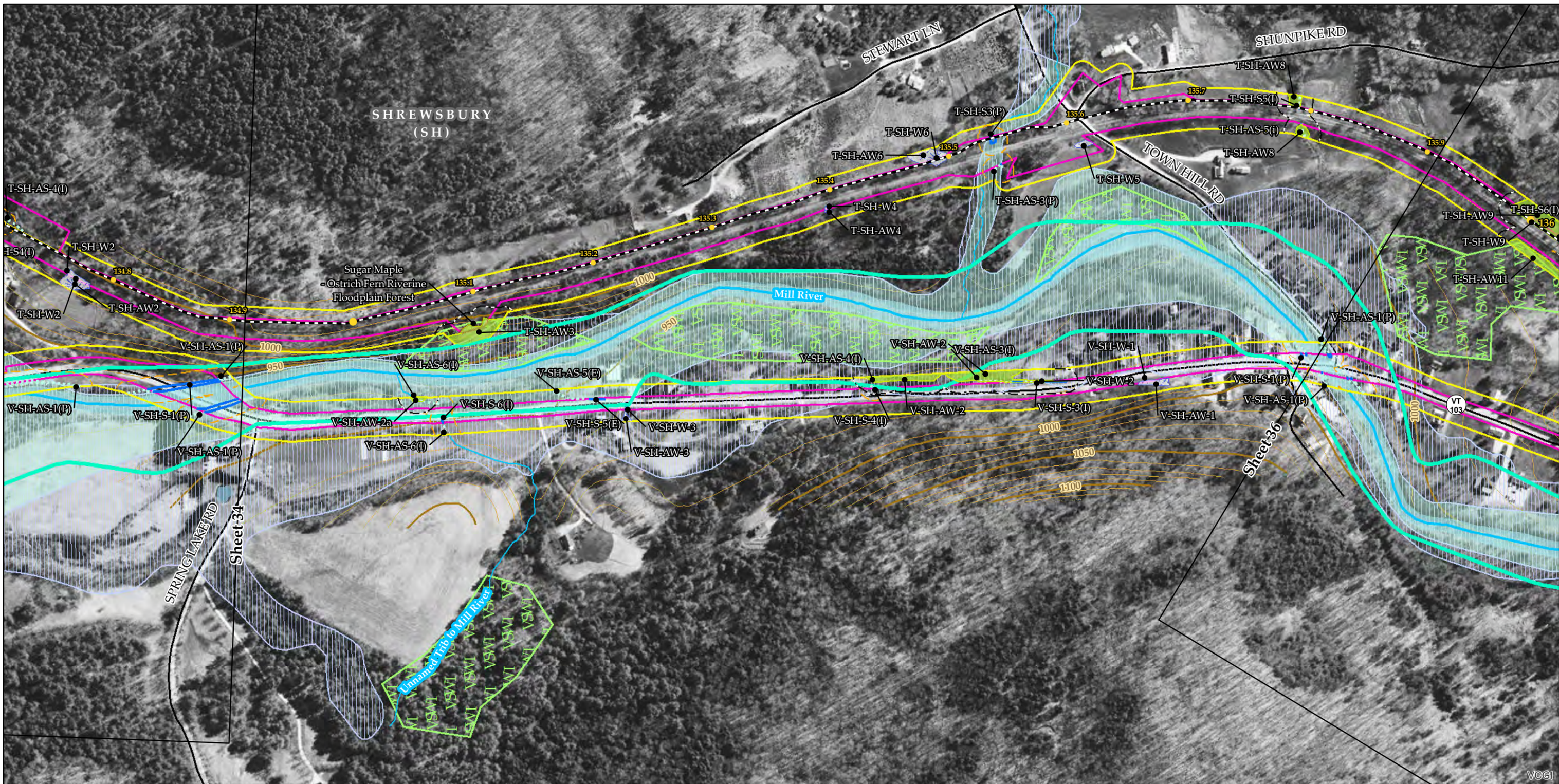
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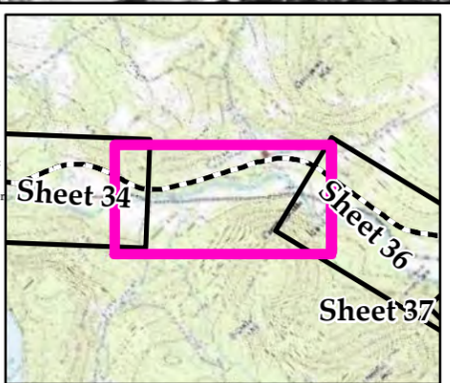
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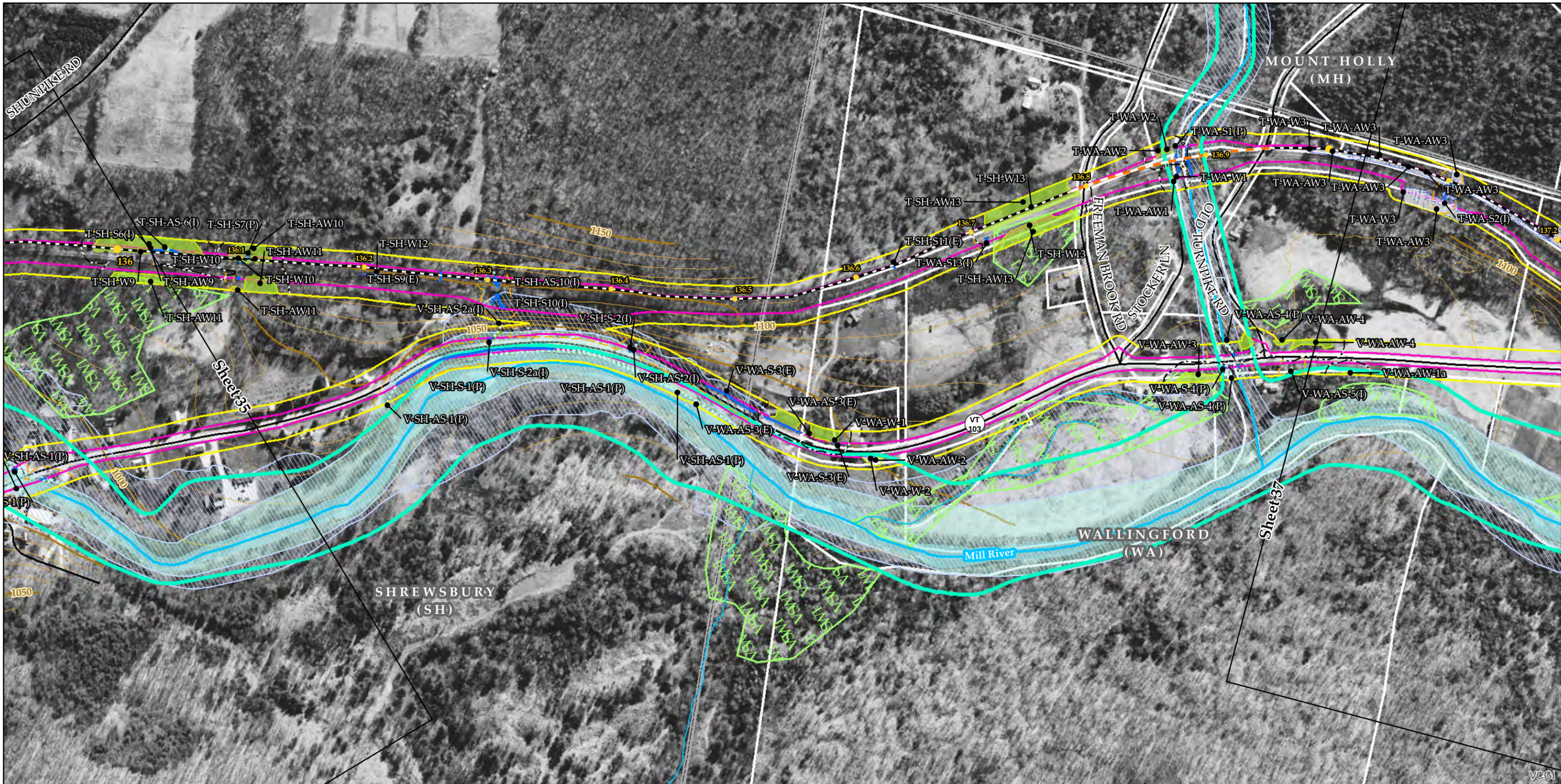
Sources: Background provided by VCGI (2007-2013); Provided by VCGI: Roads by VTrans (2012); NRCS Soils by NRCS (2008); Streams & Waterbodies by VHD (2010), VSWI Wetlands by ANR (2013), Deer Wintering Area by ANR (2013), County and Town Boundaries by VCGI (2012); Bear Crossing & Feeding Data by VT Fish & Wildlife (2001) Provided by TRC: Contours (2014), Conceptual Project Alignment (2014), VTrans ROW (2014), Parcel Boundaries (2009-2013) 100-year flood & Floodway compiled by TRC from FEMA (2014), Wetland & Stream Delineations by TRC & VHB (2014); Bat tree, Natural Community and RTE data assessments completed by Arrowwood Environmental (2014); River Corridors provided by VTDEC (2014).



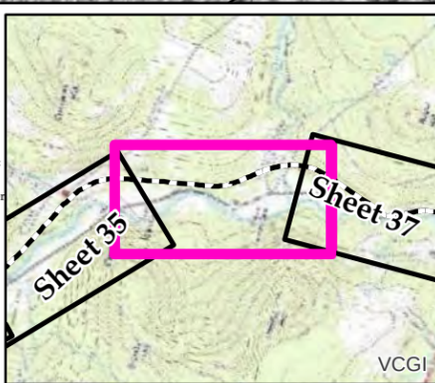
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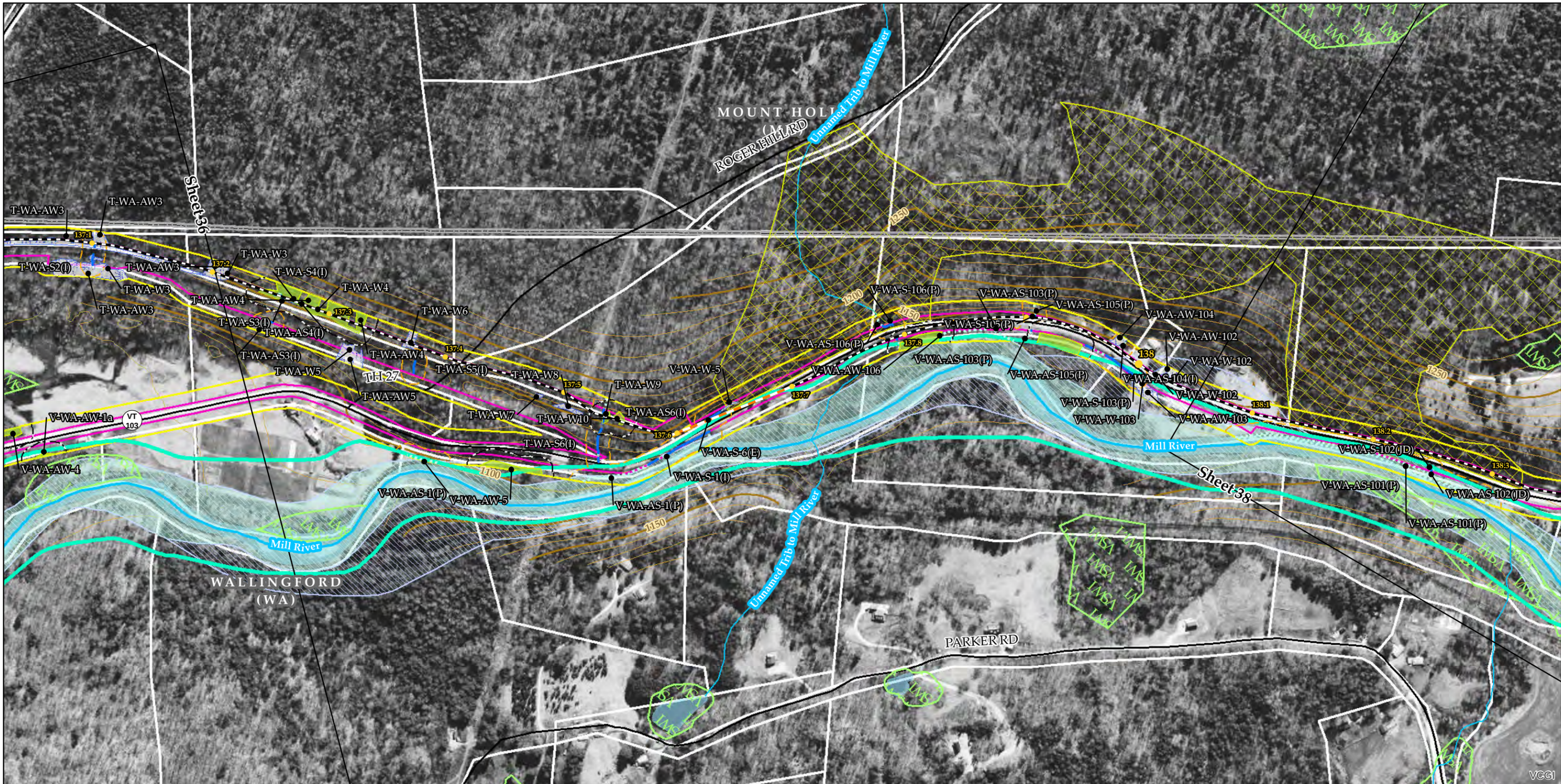
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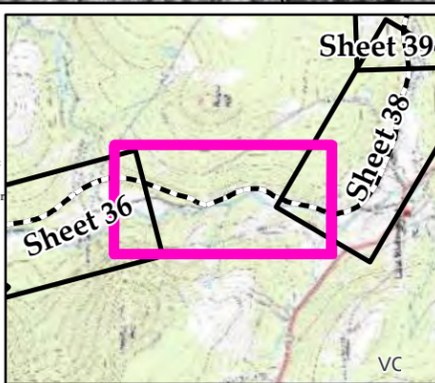
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