

These are the list of non-contiguous highway segments. Mapping Unit calls them "ghost sections". They are sections of routes that are not physically connected to each other.

An example is VT-100 in Morristown where it stops at VT-15 in Morristown and picks back up in Hyde Park.

Not all are two towns, some are within the same town.

#### Non-Contiguous highway Segments

* Route	Mile Marker	TOWN
V100	0	KILLINGTON
V100	1.227	MORETOWN
V100	0	DUXBURY
V100	0	WATERBURY
V100	0	WATERBURY
V100	6.601	MORRISTOWN
V100	0	HYDE PARK
A0051	0.472	ST. JOHNSBURY
S0724	2.091	CALAIS
S0772	3.53	ALBANY
S9030	1.214	BERLIN
U002	2.196	COLCHESTER
U002	3.619	ST. JOHNSBURY
U004	9.354	HARTFORD
U302	4.629	NEWBURY
V007B	0.915	CLARENDON
V009	6.97	BRATTLEBORO
V011	5.206	CHESTER
V011	8.183	SPRINGFIELD
V012	0.394	WEATHERSFIELD
V012	7.705	HARTLAND
V012	1.383	BETHEL
V012	0.975	MONTPELIER
V014	1.193	BARRE CITY
V014	2.465	EAST MONTPELIER
V014	1.515	HARDWICK
V014	0.112	COVENTRY
V017	3.455	NEW HAVEN
V017	0.599	BRISTOL
V022A	1.525	FAIR HAVEN
V030	7.659	WINHALL
V036	0.868	ST. ALBANS CITY
V058	3.22	IRASBURG
V058	6.547	IRASBURG
V073	0.321	SUDBURY
V073	3.048	BRANDON
V074	5.241	SHOREHAM
V078	6.748	SWANTON
V100	2.526	WILMINGTON
V100	3.593	JAMAICA
V100	5.814	LONDONDERRY
V100	5.04	LUDLOW
V100	0.967	BRIDGEWATER
V105	1.387	NEWPORT CITY
V108	4.901	ENOSBURG
V113	8.505	THETFORD
V114	4.472	BRIGHTON
V125	5.237	BRIDPORT
V125	1.013	MIDDLEBURY
V155	0.143	WALLINGFORD
V313	6.634	ARLINGTON
S0103	2.89	POWNAI

**Non-Contiguous highway Segments**

<b>* Route</b>	<b>Mile Marker</b>	<b>TOWN</b>
S0126	5.7	GRAFTON
S0126	5.589	ROCKINGHAM
S0129	1.32	ROCKINGHAM
S0138	3.2	MIDDLETOWN SPRINGS
S0171	0.64	ARLINGTON
S0177	3.3	SHARON
S0188	3.77	WARREN
V030	0	MANCHESTER
V058	0	BARTON
V105	0	DERBY
S0138	0	TINMOUTH
U002	0	WINOOSKI
U002	0	BURLINGTON
S0177	3.3	SHARON
V125	1.013	MIDDLEBURY
V030	0	MANCHESTER
V012	0	WINDSOR
V012	0	HARTLAND
V012	0	WOODSTOCK

\* V = Vermont Route

U = US Route

S = TH Major (100-499) or Minor Collectors (500-999), Named State Highways (9000 series), or FAU streets.

A = Alternate routes (such as Alt. 5A)