

Interstate  
Interstate Ramp  
Divided U.S. Highway  
U.S. Highway Ramp  
U.S. Highway  
State Highway - Paved  
State Highway - Gravel  
State Highway Ramp - Paved

Functional Class  
1 - Interstate  
2 - Principal Arterial - Other Freeway  
3 - Principal Arterial - Other  
4 - Minor Arterial  
5 - Major Collector  
6 - Minor Collector

Railroad

Railroad  
Rail Trail

Airport

Bridge-Culvert

State/Town Bridge or Culvert Greater than 20'

State Bridge or Culvert 6' - 20'

Bike Path Structure

Town Bridge 6' - 20'

Town Culvert 6' - 20'

VTTrans Maintenance District Office

Building

District Boundary

Public Land - State/Municipal

Green Mountain National Forest

Named Lake/Pond

Unnamed Lake/Pond

Named River/Stream

Unnamed River/Stream

Town Boundary

B20 / C20 State Bridge or Culvert Identifier

B20 / C20 Town Bridge or Culvert Identifier

2.2 Distance along linear referenced highway (route log measure)

U.S. National Grid 18T  
U.S. National Grid 19T

1,000 meter US National Grid  
North American Datum 1983  
Grid Zone Designation: 18T

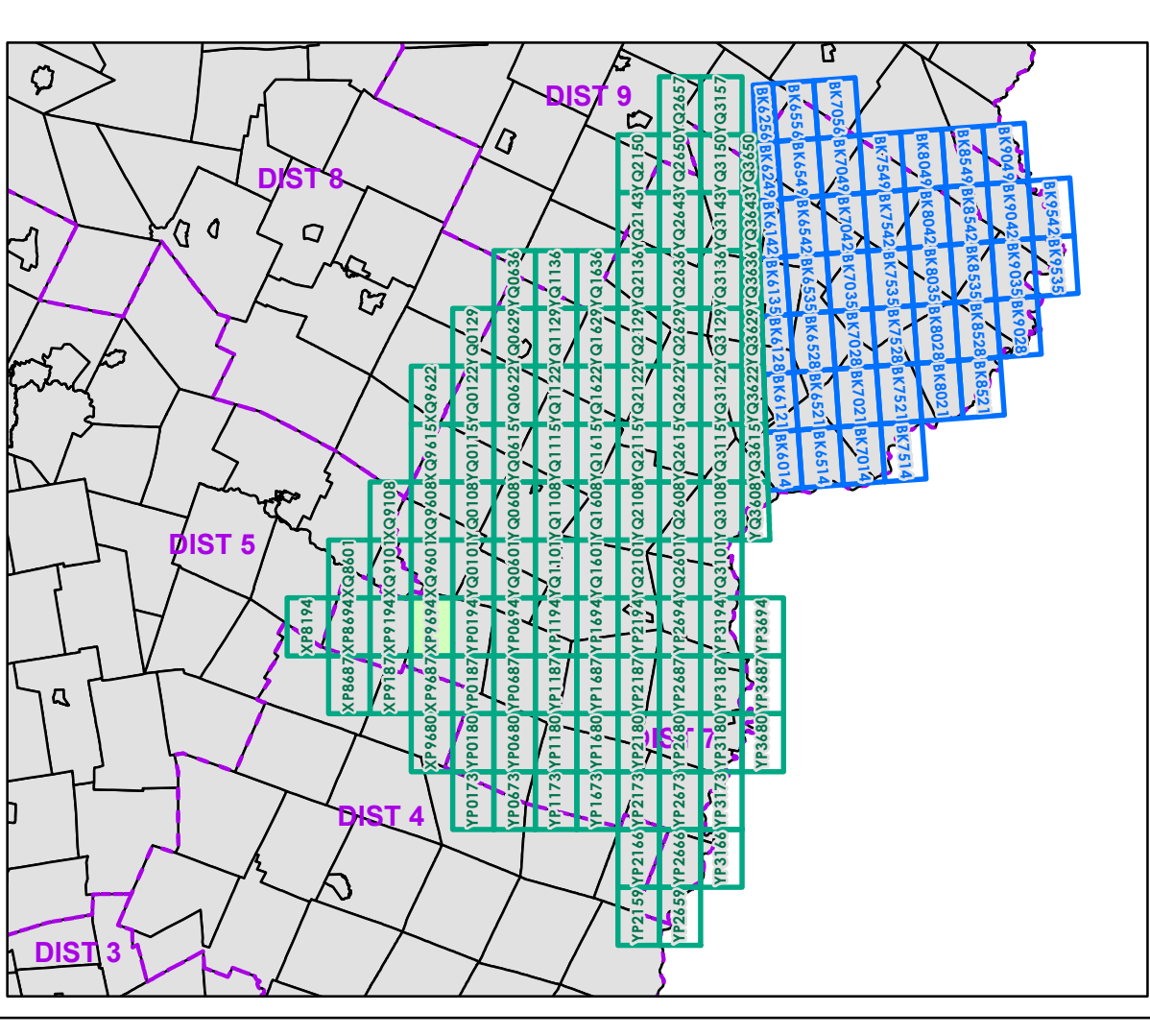
1,000 meter US National Grid  
North American Datum 1983  
Grid Zone Designation: 19T

Vermont State Plane Coordinate System  
North American Datum of 1983  
SPCS Zone Identifier: 4400  
Geodetic Reference System 80  
500-meter grid, Easting - Northing

Map generated: 22 September 2017

Contact information:  
Vermont Agency of Transportation  
- Mapping Section  
1 National Life Drive, Montpelier, VT 05633-5001  
Telephone: 802-828-2600

This map was funded in part through grants from the Federal Highway Administration of the U.S. Department of Transportation. The representation of the authors expressed herein do not necessarily state or reflect those of the U.S. Department of Transportation.



0 0.2 0.4 Miles  
Scale 1:12,672 (printed size: 24 x 36 inches)

## FIELD ASSESSMENT MAP SERIES

USNG Page #: 18TYP9694

Sheet ID: XP9694

District: 7

## TOWNS INCLUDED ON SHEET

Barre  
Barre City  
Berlin  
East Montpelier  
Montpelier City  
Plainfield