

Functional Class
 2 - Principal Arterial - Other Freeways and Expressways
 3 - Principal Arterial - Other
 4 - Minor Arterial
 5 - Major Collector
 6 - Minor Collector

Bridge-Culvert
 ■ Bridge or Culvert Greater than 20'
 ● Bridge or Culvert 6' - 20'
 ▲ VOB/CIT Bridge
 ▽ VOB/CIT Culvert

Railroad
 → Railroad
 ← Inactive Railroad - Rail Trail

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

Railroad
 → Railroad
 ← Inactive Railroad - Rail Trail

VTrans District Office
 • Building
 • Cemetery
 • Airport

Named Lake-Pond
 Unnamed Lake-Pond
 Named River-Stream
 Unnamed River-Stream

Public Land

U.S. National Grid 18T 5x7 Tile

District Boundary

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)

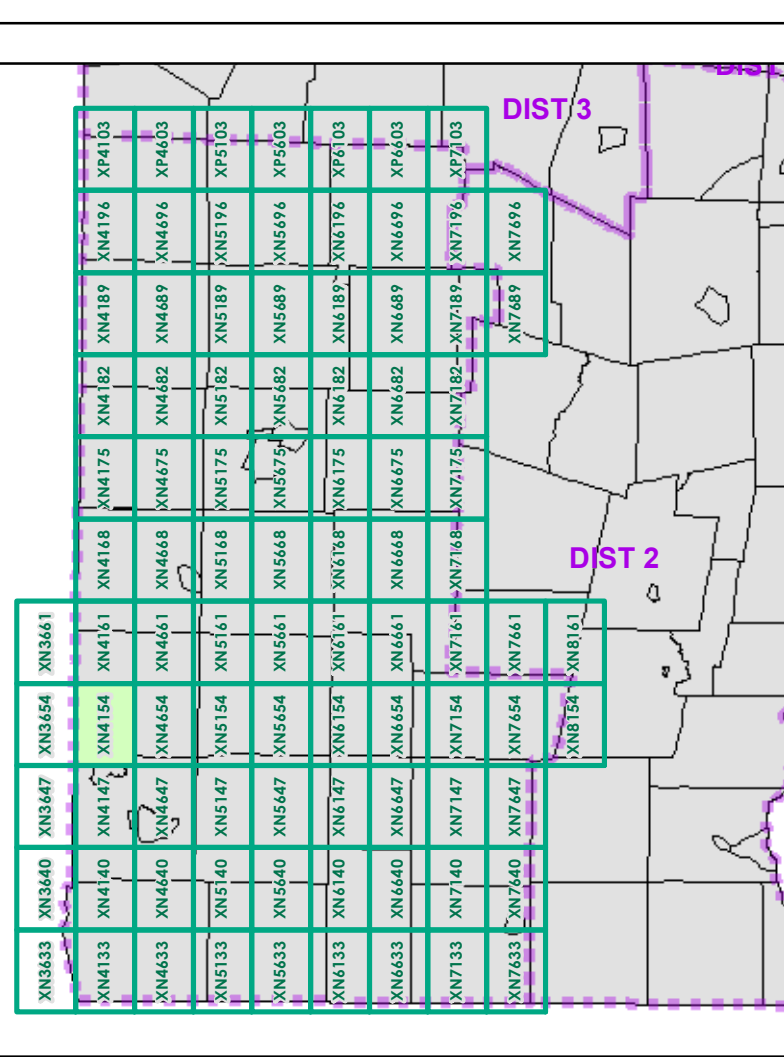
1,000 meter US National Grid
 North American Datum 1983
 Grid Zone Designation: 18T

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

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

FIELD ASSESSMENT MAP SERIES

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District: 1

TOWNS INCLUDED ON SHEET
 Bennington
 North Bennington Village
 Shaftsbury