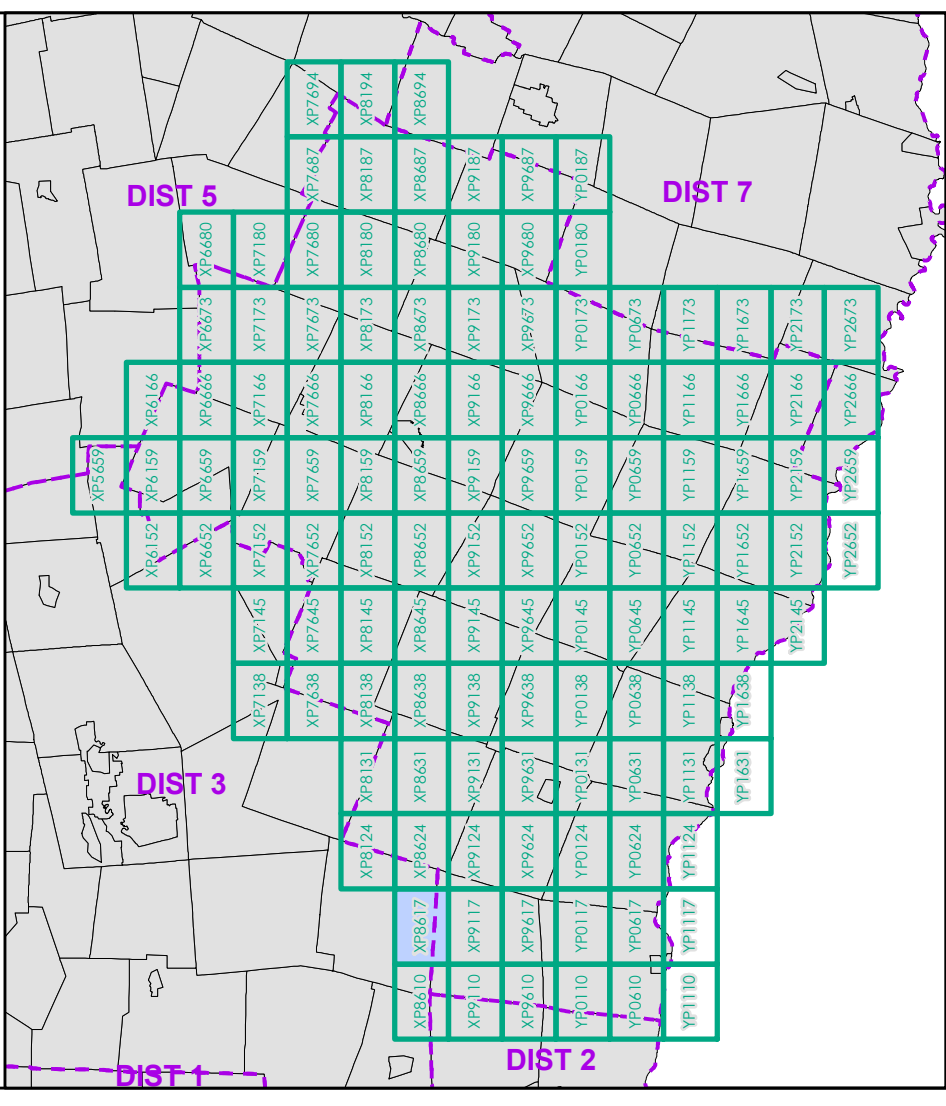


Symbol/Color	Description
Thick black line	Interstate
Thin black line	Interstate Ramp
Double black line	Divided U.S. Highway
Single black line	U.S. Highway Ramp
Single black line	U.S. Highway
Thick red line	State Highway - Paved
Thin red line	State Highway - Gravel
Thin green line	State Highway Ramp - Paved
Thin black line	Class 1 - Paved
Thin black line	Class 2 - Paved
Thin black line	Class 2 - Gravel
Thin black line	Class 2 - Graded Earth
Thin black line	Class 3 - Paved
Thin black line	Class 3 - Gravel
Thin black line	Class 3 - Graded Earth
Thin black line	Class 3 - Unimproved / Primitive
Thin black line	Class 4 - Paved
Thin black line	Class 4 - Gravel
Thin black line	Class 4 - Graded Earth
Thin black line	Class 4 - Unimproved / Primitive
Thin black line	Class 4 - Impassable or Untraveled
Thin black line	National or State Forest Highway
Thin black line	Legal Trail
Thin black line	Unconfirmed Legal Trail
Thin black line	Private
Thin black line	Discontinued
Thin black line	Winter Road Closure
Thick black line	Functional Class 2 - Principal Arterial - Other Freeway
Thin black line	Functional Class 3 - Principal Arterial - Other
Thin black line	Functional Class 4 - Minor Arterial
Thin black line	Functional Class 5 - Major Collector
Thin black line	Functional Class 6 - Minor Collector
Black line with cross-ticks	Railroad
Black line with cross-ticks	Rail Trail
Black line with cross-ticks	Airport
Black circle	State/Town Bridge or Culvert Greater than 20'
Black circle	State Bridge or Culvert 6' - 20'
Black circle	Bike Path Structure
Black circle	Town Bridge 6' - 20'
Black circle	Town Culvert 6' - 20'
Red square	VT Trans Maintenance District Office
Blue circle	Named Lake-Pond
Blue circle	Unnamed Lake-Pond
Blue line	Named River-Stream
Blue line	Unnamed River-Stream
Green outline	Public Land - State/Municipal
Green outline	Green Mountain National Forest
Red dashed line	District Boundary
Red dashed line	Town Boundary



0 0.2 0.4 0.6 0.8 Miles
 Scale 1:12,672 (printed size: 24 x 36 inches)

FIELD ASSESSMENT MAP SERIES
 USNG Page #: 18TXP8617
 Sheet ID: XP8617
 District: 4

TOWNS INCLUDED ON SHEET
 Plymouth
 Reading
 Woodstock

2.2 Distance along linear referenced highway (route log measure)
 B20 / C20 State Bridge or Culvert Identifier
 B20 / C20 Town Bridge or Culvert Identifier

1,000 meter US National Grid
 North American Datum 1983
 SPCS Zone Identifier: 4400
 Geoidetic Reference System 80
 500-meter grid, Easting - Northing

Map generated: 21 August 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, 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.