

Current Land Use

Tunbridge, Vermont Map 2 of 6

TH cls 1 (village VT rt) TH cls 2

TH cls 2 gravel

—— TH cls 3

TH cls 3 gravel

--- TH cls 4 gravel

P-P-P TH cls 4 primitive <u>----</u> TH cls 4 impassable

==== VT forest hwy ····· trail

– private

VT route

US route US interstate Public & Private Conserved Lands

Parcels

Wetlands

Flood Plain (FEMA FIRM)

Adopted December 14, 2021

1 inch = 3,337 feet

0.5 Miles

POLITICAL BOUNDARIES: Town Parcel Boundaries, VCGI, 2003. ROADS: 1:5000 Digital Road Centerline Project, VAOT, 1991-1994 & E911 Board GPS Updates, 2003. STRUCTURES: E911 Board GPS Updates, 2003. SURFACE WATER: On-screen digitized from 1:5000 digital orthophotos using USGS 7 1/2 quadrangles and 1:20000 color infrared aerial photography as additional source material, VCGI for VHD-USGS, 2003. FLOOD PLAND: Digitized from FEMA Flood Insurance Rate Maps, TRORC. Floodplains for planning purposes only. Refer to the VANR-DEC, Water Quality Division, River Corridor Management Section, Floodplain Engineer for official determinations. (802) 241-3770 VSWI WETLANDS: These data include both NWI and VANR Class II wetlands. USFWS used 1:80000 color infrared aerial photos (flown between 1975 and 1978), USGS topo sheets and other mapped and text data to interpret locations. Two thirds were hand digitized from 1:24000 NWI Mylars. Remainder were scanned from 1:24000 or 1:25000 Mylars. Mylars were created by transferring wetland polygon boundaries from 1:25000 NWI Mylars to 1:24000 base maps. 3 acre min. mapping unit includes a 50' buffer. VANR updated as of 1996. Refer to the VANR-DEC, Water Quality Division, Wetlands Section, Wetlands Coordinator for official determinations. (802) 241-3770 DOQ: 1:5000 Digital Orthophotography flown 1995, 1996. 0.5 meter pixels. VT Mapping Program. PUBLIC CONSERVATION LANDS: Vermont Conserved Lands Database Project. 1:5000, UVM-SAI, TRORC, 2000.

