Existing Land Use
Town of Winhall, Vt.
August 2016

Sources:
- Building locations are extracted from the VGIS data layer ESRI,
  captured using Global Positioning System technology or from ortho-
  planes for the Vermont Enhanced 9-1-1 project. Data are current to 2016.
- Parcel lines are from GIS data developed by Cartographic Associates, 
  Lebanon, N.H. These data correspond to parcel information portrayed 
  on Winhall’s 1:5000-scale tax maps. Data are current to 2012.
- Public and conservation land boundaries were developed by Windham 
  Regional Commission using a variety of sources, including USDA con-
  served lands database, information from the U.S. Forest Service, and 
  Winhall’s GIS parcel data.
Flood and Fluvial Erosion Hazard Areas
Town of Winhall, Vt.

August 2016

* River Corridor data provided by the Secretary of Natural Resources pursuant to 10 V.S.A. Sec. 1428(a). Official source of River Corridor data is tinyurl.com/floodreadyatlas. Where river corridors are not mapped, the corridor is taken to be the area within 50 feet of a perennial stream (only perennial streams are shown on this map).
Natural Resources
Town of Winhall, Vt.
August 2016

Bear habitat map

- Bear habitat data are from GIS data provided by the University of Vermont's Spatial Analysis Laboratory. The data layer was developed from Vermont Agency of Natural Resources, Department of Fish and Wildlife habitat maps to provide a general overview of bear habitat.

Data sources:
- Surface waters are from the Vermont Hydrography Dataset (VGIS data layer (Vrhydmap)).
- Natural Heritage data are from VT Dept. of Fish and Wildlife, Vermont Natural Heritage Program, Natural Heritage Inventory Database. This includes data on Rare, Threatened and Endangered Species and Significant Natural Communities database (VGIS layer RESHBN) and all uncommon species and other features (VGIS layer UNCOMSHBN).
- Wetlands data are from the Vermont Significant Wetlands Inventory (VGIS data layer VSWI) as of 2016. These include all refinements to Vermont's Significant Wetlands Inventory (VWI) maps, and their approximate locations of wetlands that are generally 5 acres or larger.
- Deer-wintering areas are taken from the VSWI data layer DEERWN. They were delineated by VT ANR, Department of Fish and Wildlife, and have been updated to a limited extent through 2011.
- Lands over 2500 feet in elevation were digitized by VT ANR from 1:24000 USGS topographic maps.
Proposed Land Use - Town Map
Town of Winhall, Vt.
August 2016

Sources:
- Proposed land use district boundaries are designated by the Town of Winhall. GIS data representing these boundaries were developed by Windham Regional Commission in 2003, updated 2006 and 2016. Various 1:5000 scale GIS base data layers were used, including parcel boundaries, road centerlines, surface waters, and the Long Trail centerline.
Proposed Land Use - Inset Maps
Town of Winhall, Vt.
August 2016

Sources:
- Proposed land use district boundaries are designated by the Town of Winhall. GIS data representing these boundaries were developed by Windham Regional Commission in 2003, updated 2006 and 2016. Various 1:5000 scale GIS base data layers were used, including parcel boundaries, road centerlines, surface waters, and the Long Trail centerline.
Transportation and Community Facilities
Town of Winhall, Vt.
August 2016

Key to Community Facilities:
1. Town Garage & Recycling Center
2. Winhall Memorial Library & Park
3. Mountain School at Winhall
4. Fire Station
5. Winhall Museum
6. Winhall Town Forest
7. town land, Kendall Farm Rd
8. Town Office and Police Station

Source:
- Highway data are from VT Agency of Transportation (VГS) data layer RDWinhall, edited by MRC in 2016.
- Community facilities were identified by the Winhall Planning Commission and were located by Windham Regional Commission using VГS RDWinhall data, Vermont orthophotos, and Winhall’s digital parcel data.
- Electric transmission lines are taken from VГS ETLRN data layer. They were digitized from 1:5000 orthophotos.

Inset scale = 1:24,000

Map scale = 1:48,000

Inset scale = 1:24,000

0.25 0 0.25 0.5 0.5 1 1.5 Miles

State Highway
Class 2 town highway - paved
Class 2 town highway - unpaved
Class 3 town highway - paved
Class 3 town highway - unpaved
Class 4 town highway
U.S. Forest Service Road
Private road/drive
Indicates change in road name
Town boundary
Stream
River or pond
Town land (large parcel)
Fire district
General area served by municipal sewer
Community facility
Cemetery
CVPS 46-kv electric transmission line