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## Sources of Map Data
Town of Windham, Connecticut  
Land Use and Land Cover

Land Use and Land Cover Categories
- Agriculture or Tall Grass
- Barren Land
- Developed Area, Road or Utility Right of way
- Forest
- Turf or Lawn
- Water
- Wetland

- Town Boundary
- Highway

1  2 Miles

4000 0 4000 8000 12000 Feet

Map 1

This map is intended for planning purposes only, and contains no authoritative positional information.
Prepared by the Green Valley Institute, September 2014
Orthophotography data shown on this map were processed from aerial photography taken on March 31 and April 12, 1991.

This map is intended for planning purposes only, and contains no authoritative positional information.

Prepared by the Green Valley Institute, September 2014.
Map 3

Town of Windham, Connecticut

Topography

Green Valley Institute

University of Connecticut
College of Agriculture and Natural Resources

This map is intended for planning purposes only, and contains no authoritative positional information.
Prepared by the Green Valley Institute, September 2004

Map 3
Town of Windham, Connecticut

Wetland Soils

- Wetland Soils
- --- Town Boundary

Map 5
Town of Windham, Connecticut

Potential Stratified Drift Aquifer Areas

- 0-40 Feet Estimated Depth
- 0-40 Feet Estimated Depth, Area Containing Surface Water
- Greater than 40 Foot Estimated Depth
- Greater than 40 Foot Estimated Depth, Area Containing Surface Water

NOTE: The term “Estimated Depth” in the map legend refers to the estimated depth of stratified drift deposits.

This map is intended for planning purposes only and contains no authoritative positional information.
Prepared by the Green Valley Institute, September 2014
Special Resources

- Gateway
- Historic Settlement
- Opportunity for Passive Recreation
- Protect Natural Resources
- Protect Water Supply
- View Shed
- Historic District

This map is intended for planning purposes only and contains no authoritative positional information.
Prepared by the Green Valley Institute, August 2004
Town of Windham, Connecticut

Historic Districts

Named to the National Register of Historic Places:

Windham Center Historic District - 1979
Main Street Historic District - 1982
Prospect Hill Historic District - 2005

and also shown:
Mansfield Hollow Historic District - 1979
Mansfield Center Historic District - 1972

Prepared by the Green Valley Institute, August 2006
Town of Windham, Connecticut

National Historic Districts

Historic Districts

Named to the National Register of Historic Places:
Windham Center Historic District - 1979
Main Street Historic District - 1982
Prospect Hill Historic District - 2005

Not to scale
Significant and/or Permanently Protected Open Space

- State/Federal Open Space
- State Owned Open Space
- Permanently Protected Farm (PDR Program)
- Municipal or Privately Owned Open Space

--- Town Boundary
Town of Windham, Connecticut

Town and State Property
Parks, Trails and Local Schools

Map 18

This map is intended for planning purposes only and contains no authoritative positional information.
Prepared by the Green Valley Institute, August 2006

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Green Valley Institute
University of Connecticut
College of Agriculture and Natural Resources
This map is a composite of paper maps provided by the Windham Assessor. The nature of combining many individual maps, generated at different times by different individuals can cause inaccuracies. This map is provided for general planning purposes only.

Prepared by the Green Valley Institute, August 2006
Topography
Data Source:
Topography data shown on this map were derived from topography data generated originally by the United States Geological Survey, reprocessed by the Connecticut Department of Environmental Protection, and distributed by the Map and Geographic Information Center, University of Connecticut.
Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Hydrology
Data Source:
Hydrographic features data shown on this map were a subset from hydrography data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center.
Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Wetland Soils
Data Source:
Wetland soils data shown on this map were subset and extracted from soils data courtesy of the United States Department of Agriculture, Natural Resource Conservation Service, and the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center.
Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Watershed Basin Boundaries
Data Source:
Watershed basin boundaries data shown on this map were subset from Connecticut statewide watershed boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center.
Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.
Potential Stratified Drift Aquifer Areas
Data Source:
Potential stratified drift aquifer areas shown on this map were generated by the Green Valley Institute, and were derived from surficial materials data courtesy of the United States Geological Survey, and the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center. Estimated depths of stratified drift data included in this data layer were based on hydrogeologic maps generated by the United States Geological Survey and the Connecticut Water Resource Commission.

Surficial Materials
Data Source:
Surficial materials data shown on this map were a subset from Connecticut statewide surficial materials data courtesy of the United States Geological Survey and the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. Highway data shown on this map were generated by the Green Valley Institute. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Natural Diversity Data Base
Data Source:
Natural diversity data base sites data shown on this map were subset from Connecticut statewide natural diversity data base site data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Farmland Soils
Data Source:
Farmland soils data shown on this map were subset and extracted from soils data courtesy of the United States Department of Agriculture, Natural Resource Conservation Service, and the Connecticut Department of Environmental Protection, Environmental and Geographic Information Center. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.
Co-occurring Natural Resources  
**Data Source:**
Co-occurring resource data was derived as a compilation of other maps in the Windham map data set based on algorithms as determined by priorities established by the Windham Conservation Commission for proximity to: 1) rivers, streams, ponds, lakes or wetlands, 2) significant unfragmented forestland, 3) proximity to other protected open space, 4) aquifer areas, and 5) other priorities. Developed land data shown on this map were derived from land use and land cover data generated by the Center for Land Use Education and Research, Department of Natural Resources Management and Engineering, College of Agriculture and Natural Resources, University of Connecticut. Open space data shown on this map were subset and derived from open space data courtesy of the following organizations: Connecticut Department of Environmental Protection, Environmental and Geographic Information Center, Connecticut Office of Planning and Management, United States Department of Agriculture, Natural Resources Conservation Service. Additional open space parcels data were generated by the Green Valley Institute. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. Highway data shown on this map were generated by the Green Valley Institute.

Historical and Cultural Resources  
**Data Source:**
Gateway and special cultural resources data shown on this map were generated by the Green Valley Institute based on input from Windham townspeople at a meeting held on March 9, 2002. Historic district data shown on this map were generated by the Green Valley Institute, based on data generated by David Poirier, State Archeologist, SHPO. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

National Historic Districts  
**Data Source:**
Historic district data shown on this map were generated by the Green Valley Institute, based on data generated by David Poirier, State Archeologist, SHPO.

Significant and-or Protected Open Space  
**Data Source:**
Significant and permanently protected open space data shown on this map were subset and derived from open space data courtesy of the following organizations: Connecticut Department of Environmental Protection, Environmental and Geographic Information Center, Connecticut Office of Planning and Management, United States Department of Agriculture, Natural Resources Conservation Service. Additional open space parcels data were generated by the Green Valley Institute. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

Town and State Property  
**Data Source:**
Town and State property data shown on this map were derived from open space data courtesy of the following organizations: Connecticut Department of Environmental Protection, Environmental and Geographic Information Center,
Connecticut Office of Planning and Management, United States Department of Agriculture, Natural Resources Conservation Service. Additional town and state parcels data were generated by the Green Valley Institute. Town boundary data shown on this map were subset and processed from Connecticut statewide town boundary data courtesy of the Connecticut Department of Environmental Protection, Environmental and Geographic Information. The accuracy of data shown on this map cannot be guaranteed. These data may not be complete and/or up to date. All measurements represented on this map are approximations.

**Town and State Property, Parks, Trails and Local Schools**

**Data Source:**
Parks trails and local schools data shown on this map were derived from open space data courtesy of the following organizations: Connecticut Department of Environmental Protection, Environmental and Geographic Information Center, Connecticut Office of Planning and Management, United States Department of Agriculture, Natural Resources Conservation Service. Additional parks, trails and local school parcels data were generated by the Green Valley Institute.

**Zoning Map**

**Data Source:**
Zoning data shown on this map were generated by the Green Valley Institute based on paper maps provided by the Town of Windham.

**Property Boundaries**

**Data Source:**
Property boundary data shown on this map was generated by the Green Valley Institute by scanning the Windham Assessor’s paper parcel maps.

**Service Districts**

**Data Source:**
District boundary line data shown on this map were generated by the Green Valley Institute based on paper maps provided by the Town of Windham.

**Public Utilities: Water and Sewer**

**Data Source:**
Water and sewer data shown on this map were generated by the Green Valley Institute based on paper maps provided by the Town of Windham.