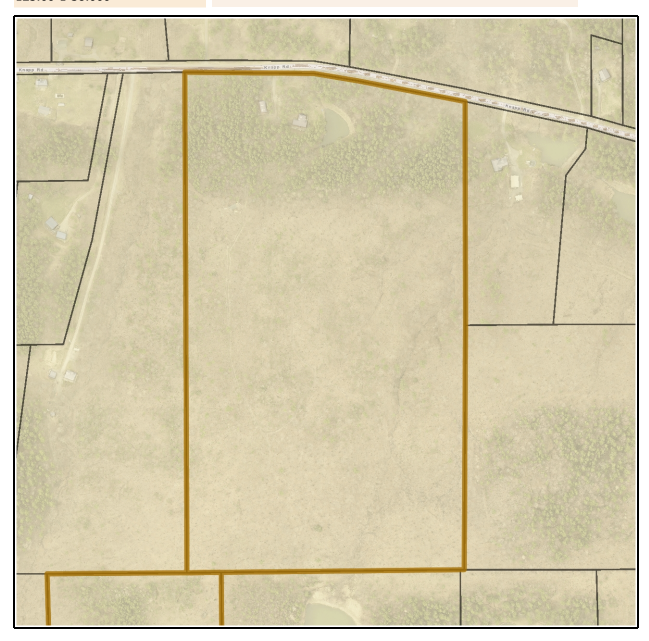
Project ID: T_CANAND_2020_JUL_2 **Community:** Town of Canandaigua

Project Tax Map Numbers:

125.00-1-38.000

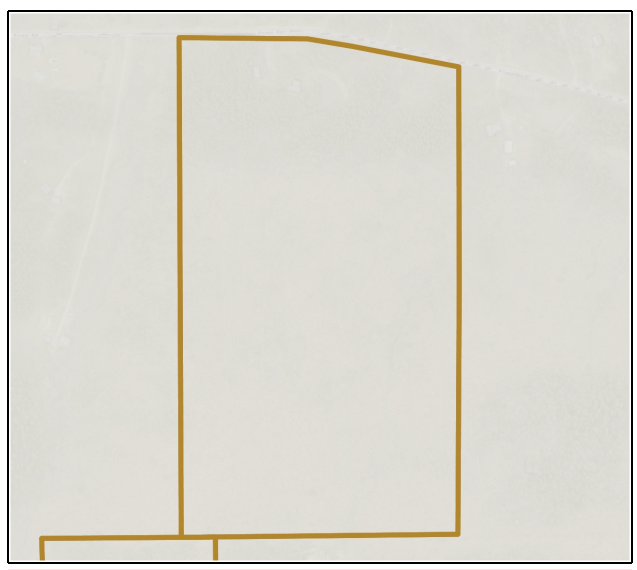




PROJECT AREA SUMMARY

Planning Board Referral Zone - Features Impacted:

| | Local Zoning | |
|----------------------------|---------------------------------------|--------|
| Zoning Type | Description | % Area |
| Town of Canandaigua Zoning | RR-3 - Rural Residential - 3 Acre Lot | 100.0% |



NOTE: Detailed legends for each community's local zoning can be found at the end of this report. Please be sure to always check with the local zoning office to verify these data layers are correct and up to date.

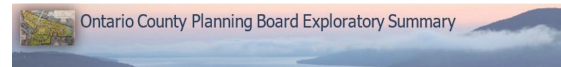


Easements

SPECIAL NOTE: Easements are in development and NOT completed or deed verified! Where such information is researched, details will be provided below.



NOTE: A detailed legend of all the easement categories can be found at the end of this report.



ENVIRONMENTAL FEATURES

Ecological Communities

Contact: Ontario County Planning Department: 585-396-455

Ecological Community Type% CoverageAcresSuccessional Northern Hardwoods99.188%49.5Farm Pond/Artificial Pond0.812%0.4

NYS DEC Wetlands

Contact: Division of Fish and Wildlife: 518-402-8848

Wetland Type % Coverage Acres

National Wetland Inventory

Contact: US Fish and Wildlife, Megan Lang, 703-358-2103

Wetland Type% CoverageAcresFreshwater Pond0.7%0.3

FEMA Flood Zones

Contact: 1-877-336-2627, https://msc.fema.gov/portal/resources/contact

Flood Zone % Coverage Acres

FEMA Floodways

Contact: 1-877-336-2627, https://msc.fema.gov/portal/resources/contact





USGS HUC 12 Watersheds

Contact: 1-888-275-8747, https://water.usgs.gov/GIS/huc.html

| HUC 12 Watershed Name | % Coverage | Acres |
|--------------------------|------------|-------|
| Deep Run-Canadaigua Lake | 78.2% | 39.0 |
| Upper Mud Creek | 21.8% | 10.9 |

| Property Drainage to USGS Permanent Streams | | |
|---|----------------|--|
| Stream Name | USGS Stream ID | |
| | 87942214 | |
| | 87942332 | |
| | 87942310 | |
| | 87942322 | |

New York State Aquifers

Contact: (518) 402-8086, http://www.dec.ny.gov/lands/36119.html

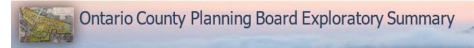
Aquifer Type Status Yield

Agricultural District

District: Contact: NYS Agricultural District Program

Exemptions

Tax Map ID Code County Town Village School



Percent Slope

Contact: Ontario County GIS Program, Sheri Norton, 585-396-4482

| Slope Category Category 1 - Little or no slope: 0-3% gradient | % Coverage 5.5% |
|---|--------------------|
| Category 2 - Gentle slope: 4-9% gradient | 19.0% |
| Category 3 - Moderate slope: 10-15% gradient | 39.4% |
| Category 4 - Steep slope: 16-30% gradient | 29.7% |
| Category 5 - Extremely steep slope: 31-60% gradient | 4.8% |
| Category 6 - Excessively steep slope: > 60% gradient | 1.6% |

Rare Plants and Animals

Contact: NY Natural Heritage Program, 518-402-8944

NYS DEC Spills

Contact: Division of Environmental Remediation, 518-402-9543

NYS DEC Bulk Storage Facilities

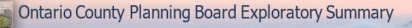
Contact: Division of Environmental Remediation, 518-402-9543

NYS DEC Remediation Sites

Contact: Division of Environmental Remediation, 518-402-9543

Data Note: Locations of remediation sites are plotted by physical address. Many sites listed in the source table are missing part or all of the address and cannot be interpreted as map locations.





| SOIL INFORMATION | | | |
|--|--------------------|--------|--|
| Soil Type: | Percent of Parcel: | Acres | |
| Darien silt loam, 8 to 15 percent slopes | 41.5% | 20.680 | |
| Lansing silt loam, 15 to 25 percent slopes | 36.2% | 18.040 | |
| Ontario, Honeoye and Lansing soils, 35 to 55 percent slopes | 9.8% | 4.890 | |
| Orpark silt loam, 3 to 8 percent slopes | 6.1% | 3.040 | |
| Orpark silt loam, 8 to 15 percent slopes | 3.1% | 1.540 | |
| Darien-Ilion silt loams, 0 to 3 percent slopes | 1.4% | 0.700 | |
| Lordstown-Manlius-Towerville complex, 25 to 35 percent slopes, ext | 1.2% | 0.600 | |
| Lansing silt loam, 25 to 35 percent slopes | 0.8% | 0.400 | |

SOIL DESCRIPTION: Darien silt loam, 8 to 15 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 71C

Erodibility: High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 33 Hydrologic Soil Group: C/D **Permeability:** Moderately High

SOIL DESCRIPTION: Lansing silt loam, 15 to 25 percent slopes

Farmland Importance: Not prime farmland Soil Symbol: 108D

Erodibility: High Hydric Classification: Not Hydric

Depth to Water Table (cm): 201 Hydrologic Soil Group: B **Permeability:** Moderately High

SOIL DESCRIPTION: Ontario, Honeoye and Lansing soils, 35 to 55 percent slopes

Farmland Importance: Not prime farmland Soil Symbol: 118F

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 201 **Hydrologic Soil Group:** C **Permeability:** Moderately High

SOIL DESCRIPTION: Orpark silt loam, 3 to 8 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 76B

Hydric Classification: Partially Hydric **Erodibility:** High

Depth to Water Table (cm): 33 Hydrologic Soil Group: D **Permeability:** Moderately High

SOIL DESCRIPTION: Orpark silt loam, 8 to 15 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 76C

Erodibility: High **Hydric Classification:** Partially Hydric

Depth to Water Table (cm): 33 Hydrologic Soil Group: D **Permeability:** Moderately High

SOIL DESCRIPTION: Darien-Ilion silt loams, 0 to 3 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 72A

Hydric Classification: Partially Hydric **Erodibility:** High

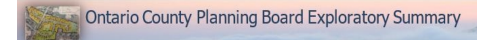
Depth to Water Table (cm): 33 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High

SOIL DESCRIPTION: Lordstown-Manlius-Towerville complex, 25 to 35 percent slopes, extremely st*



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Farmland Importance: Not prime farmland Soil Symbol: 171E

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 201 Hydrologic Soil Group: C Permeability: Moderately High

SOIL DESCRIPTION: Lansing silt loam, 25 to 35 percent slopes

Farmland Importance: Not prime farmland Soil Symbol: 108E

Erodibility: High Hydric Classification: Not Hydric

Depth to Water Table (cm): 201 Hydrologic Soil Group: B Permeability: Moderately High

Report Created: 7/17/2020



CULTURAL FEATURES

National Register Sites

Contact: Virginia Bartos, NYS Historic Preservation Office, 518-268-2161

Site Name Number Date

Historic Barns

Contact: Municipal Historian / Ontario County Planning Department

Archaeological Impact

Contact: NYS Office of Historic Preservation, Tim Lloyd, 518-268-2186

INFRASTRUCTURE

Special Districts

Water: Drainage: Sewer: Lighting:

TeleCommunication

Telephone Providers: Finger Lakes Technology Group

Frontier Telephone of Rochester

Utility Providers

Natural Gas: NEW YORK STATE ELCTRIC & GAS Electric: ROCHESTER GAS & ELECTRIC

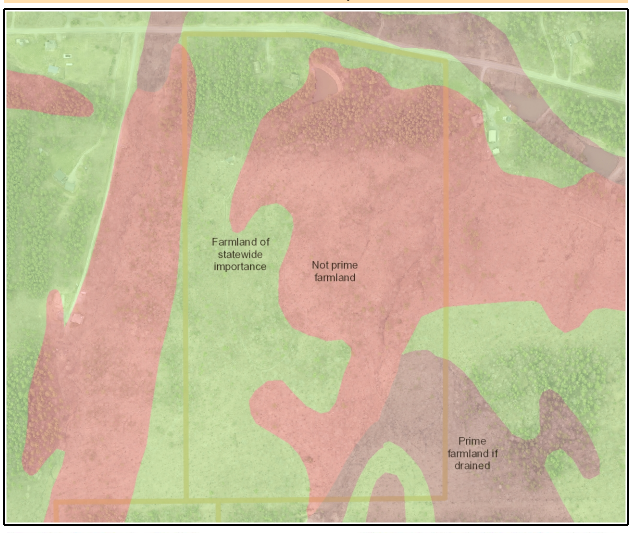


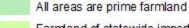
DETAILED MAPS Soil Types



USDA NRCS Soil Survey

Soil - Farmland Importance





Farmland of statewide importance

Farmland of unique importance

Farmland of local importance

Prime farmland if drained

Prime farmland if protected from flooding or not frequently flooded during the growing season

Prime farmland if irrigated

Prime farmland if drained and either protected from flooding or not frequently flooded during the growing season

Prime farmland if irrigated and drained

Prime farmland if irrigated and either protected from flooding or not frequently flooded during the growing season

Prime farmland if subsoiled, completely removing the root inhibiting soil layer

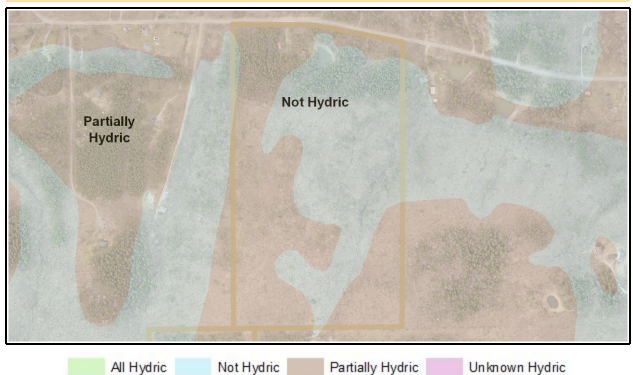
Prime farmland if irrigated and the product of I (soil erodibility) x C (climate factor) does not exceed 60

Prime farmland if irrigated and reclaimed of excess salts and sodium

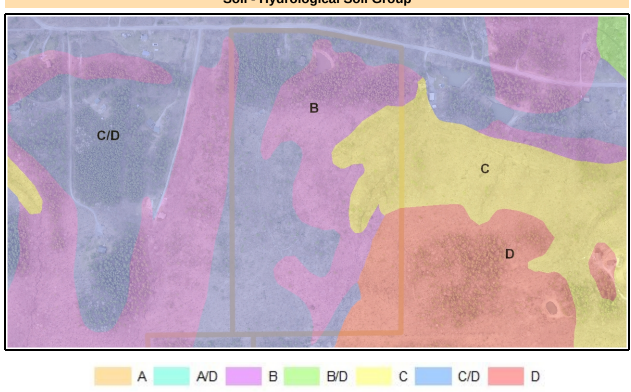
Not prime farmland

Not rated or not available

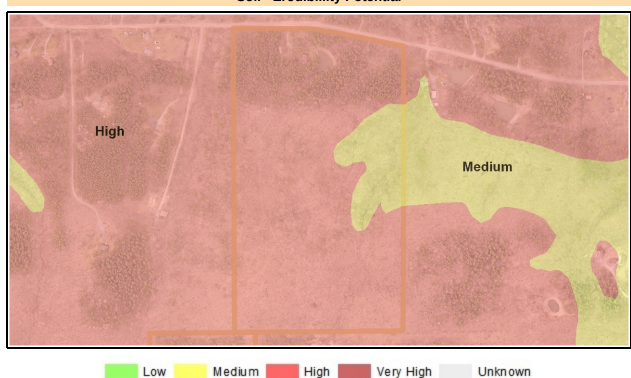
Soil - Hydric Classification



Soil - Hydrological Soil Group



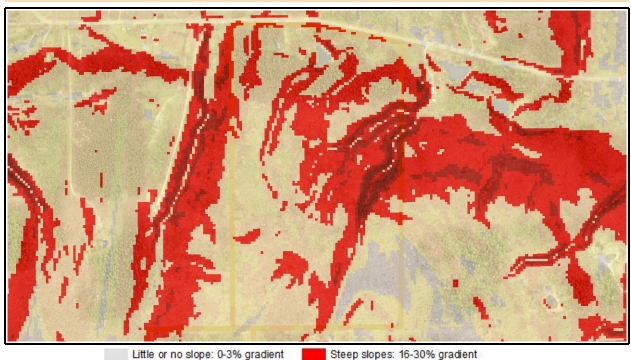
Soil - Erodibility Potential



Soil - Permeability



Percent Slope



Little or no slope: 0-3% gradient

Gentle slopes: 4-9% gradient

Moderate slopes: 10-15% gradient

Excess

Extremely steep slopes: 31-60% gradient

Excessively steep slopes: > 60% gradient

Aquifers



Primary Aquifer Region Confined, No Overlying Surfical
Unconfined, High Yield Confined, Unknown Depth and Thickness
Unconfined, Mid Yield Kame, Kame Terrace, Kame Moraine, Outwash or Alluvium

Moraine
Unknown



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DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

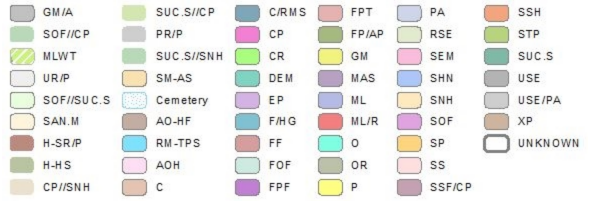
Report Created: 7/17/2020

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Ecological Communities





DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

Wetlands and Streams



USGS 1:24K National Hydrolography

→ Major Streams

Tributaries

NYS DEC Wetlands

NYS DEC Wetlands: 100-Foot Buffer

National Wetland Inventory

NOTE: Use the National Wetland Inventory with caution as many federally regulated wetlands do not appear on these maps. The only definitive information usually results from a site inspection.

FEMA Flood Zones and Floodways

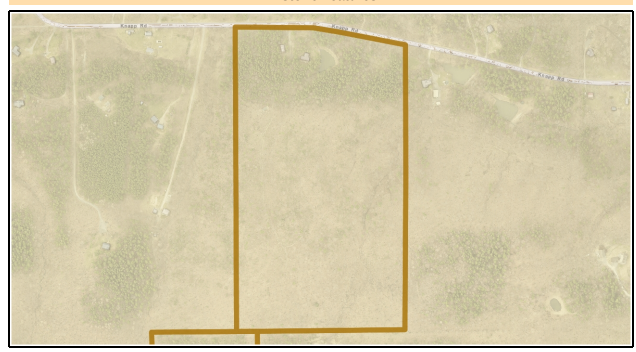






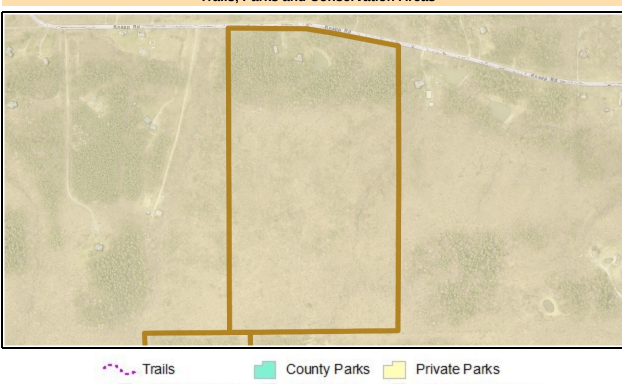


Historic Features



Historic Barns National Register Sites

Trails, Parks and Conservation Areas



State Parks

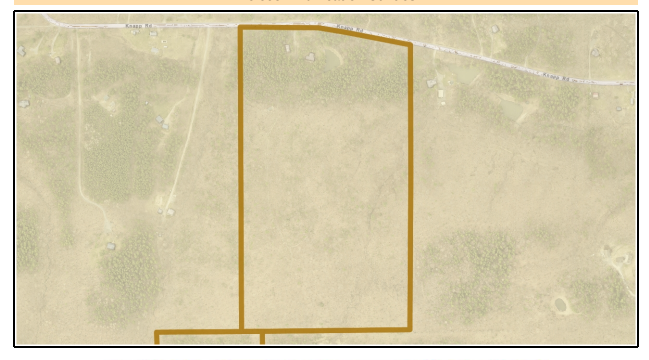


Conservation Areas

Municipal Parks



Telecommunication Utilities



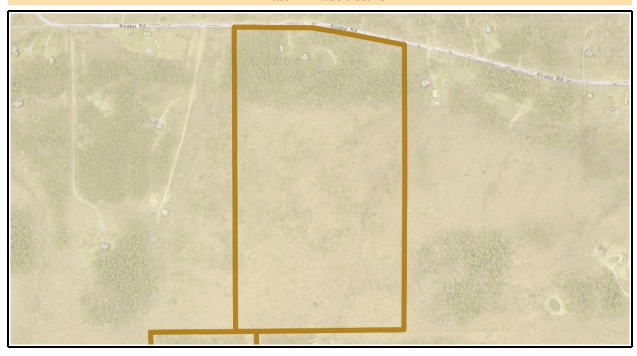
Cell Towers —— Fiber Optics —— Municipal Fiber Ring

Environmental Concerns



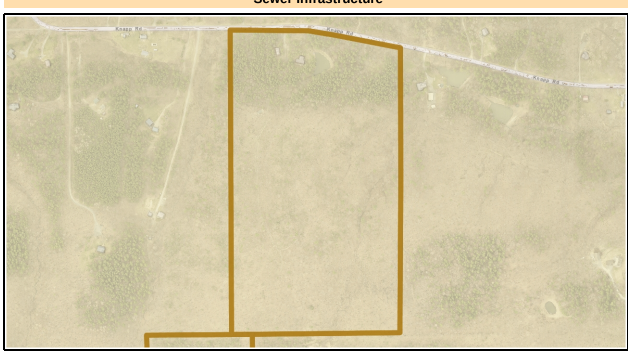


Water Infrastructure



Fire Hydrants ---- Water Mains

Sewer Infrastructure



Manholes E Pump Stations ---- Sewer Mains

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| | DATA SOURCES |
|------------------------------|--|
| Data Layer | Source |
| Tax Parcels | Ontario County Real Property; municipal assessors |
| Zoning | Municipal Planning and/or Zoning Office |
| Planning Board Referral Zone | Ontario County Planning, GIS Program |
| Ecological Communities | Dr. Bruce Gillman (FLCC); Ontario County Planning |
| Wetlands: NYS DEC | NYS Department of Environmental Conservation |
| Wetlands: NWI | National Wetland Inventory, US Fish and Wildlife Service |
| Permanent Streams | US Geological Survey 1:24,000 National Hydrology |
| Flood Zones, Floodways | Federal Emergency Management Agency |
| Watersheds | US Geological Survey, HUC 12 |
| Aquifers | NYS Department of Environmental Conservation |
| Property Drainage | USGS 1:24,000 National Hydrology; 2006 LiDAR |
| Agricultural Districts | Ontario County Real Property, Planning |
| Agricultural Exemptions | Ontario County Real Property; municipal assessors |
| Percent Slope | 2006 LiDAR (Percent slope derived from) |
| Rare Plants and Animals | NYS Department of Environmental Conservation (ER Mapper App) |
| Spills | NYS Department of Environmental Conservation |
| Remediation Sites | NYS Department of Environmental Conservation |
| Bulk Stroage Facilities | NYS Department of Environmental Conservation |
| Easements | Municipal Planning and/or Zoning Office |
| Soils and Interpretations | USDA NRCS 2012 Soil Survey (attribution updated annually) |
| National Register Sites | NYS Office of Parks, Recreation and Historic Preservation |
| Historic Barns | Municipal Historian (local field inventories) |
| Archaeological Impact | NYS Office of Parks, Recreation and Historic Preservation (CRIS App) |
| Sewer Network | Municipal Sewer Department; Ontario County Public Works |
| Water Network | Municipal Water Department; Fire Departments |
| Telephone Providers | NYS GIS Program Office |
| Fiber Network | Empire Access |
| Natural Gas Providers | NYS Public Service Commission |
| Electric Providers | NYS Public Service Commission |

LOCAL ZONING - LEGENDS

City of Canandaigua City of Canandaigua Historic Overlay Light Industrial Res idential - Institutional Heavy Industrial Residential - Lakefront Central Business Disitrct - Main Street Mixed Use - High Density Residential - Single Family Central Business Disitrct - Sidestreets Mixed Use - Medium Density Residential - Two Family Commercial - Lak efront Mixed Use - Low Density Mobile Home Commercial - Restricted Parks and Recreation Residential - Multifamily Health Related Planned Unit Development Residential - Office Heavy Commercial Lak efront-Single Family City of Geneva AR - Agricultural B-2 - Business 2 LF-C - Lakefront R-1 - Single Family Commercial Residential AR (HD) - Agricultural CR - College-Residential LF-R - Lakefront R-2 - Single and Two-Historic - Industrial Residential Family Residential AT - Agricultural-F-1 Industrial Technology MR - Multiple Residential TUDD H - Highway User B-1 - Business 1 MR (HD) - Multiple X - Open Space Residential-Historic Town of Bristol Agricultural Conservation Medium Density Residential Community Business Low Density Residential Manufactured - Mobile Home Light Industrial Town of Canadice Conservation District Honeoye Lakeshore District Town of Canandaigua MR-281 - Multiple Residential - 281 Town of Canandaigua Mixed Use R-1-30 - Residential 30,000 Sq. Ft. Overlay Mixed Use Overlay District R-1-30/278 - Residential 30,000 Sq. AR-1 - Agricultural Rural Residential -Ft - 278 MUO-1-1 - Mixed Use Overlay 1 Acre Lot RB-1 - Restricted Business District 1-1 AR-2 - Agricultural Rural Residential NC - Neighborhood Commercial RLD - Residential Lakeshore District 2 Agre Lot RLD-281 - Residential Lakeshore PUD - Planned Unit Development CC - Community Commercial District - 281 R-1-20 - Residential 20,000 Sq. Ft. I - Industrial RR-3 - Rural Residential R-1-20/278 - Residential 20,000 Sq. IZ - Incentive Zoning SCR-1 - Southern Corridor MH - Manufactured Home Residential - 1 Acre Lot R-1-20/281 - Residential 20,000 Sq. MR - Multiple Residential Ft - 281 Town of East Bloomfield RR-1 - Residential R-1-30 Residential (30,000 Sq Ft) CC - Community Commercial AR-2 - Agricultural Rural Residential MR - Multiple Residence LI - Light Industrial



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GI - General Industrial

M-1 - Industrial

Ontario County Planning Board Exploratory Summary





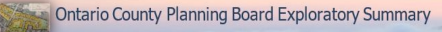


THE INFORMATION CONTAINED HEREIN. USER ASSUMES ALL RISKS AND RESPONSIBILITY FOR DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

ECOLOGICAL COMMUNITIES - ABBREVIATIONS AND DESCRIPTIONS

| ABBREVIATION | DESCRIPTION | |
|--------------|---|--|
| AO-HF | Appalachian Oak-Hickory Forest | |
| BM-MF | Beech-Maple Mesic Forest | |
| С | Cropland | |
| C/RMS | Construction/Road Maintenance Spoils | |
| СР | Conifer Plantation | |
| CP//SNH | Conifer Plantation//Successional Northern Hardwoods | |
| CR | Confined River | |
| DEM | Deep Emergent Marsh | |
| DEM//FF | Deep Emergent Marsh//Floodplain Forest | |
| DEM//RM-TPS | Deep Emergent Marsh//Red Maple-Tamarack Peat Swamp | |
| DEM//SOF | Deep Emergent Marsh//Successional Old Field | |
| DEM//SS | Deep Emergent Marsh//Shrub Swamp | |
| DEM//SUC.S | Deep Emergent Marsh//Successional Shrubland | |
| EP | Eutrophic Pond | |
| F/HG | Flower/Herb Garden | |
| FF | Floodplain Forest | |
| FP/AP | Farm Pond/Artificial Pond | |
| GM | Gravel Mine | |
| GM(A) | Gravel Mine (Abandoned) | |
| H-HS | Hemlock-Hardwood Swamp | |
| H-SR/P | Herbicide-Sprayed Roadside/Pathway | |
| L/D | Landfill/Dump | |
| ML | Mowed Lawn | |
| MLWT | Mowed Lawn with Trees | |
| NWCS | Northern White Cedar Swamp | |
| 0 | Orchard | |
| OR | Outdoor Recreation | |
| Р | Pastureland | |
| PA | Parking Area | |
| PR/P | Paved Road/Path | |
| RM-TPS | Red Maple-Tamarack Peat Swamp | |
| RSE | Rural Structure Exterior | |
| RSH.F | Rich Shrub Fen | |
| SAN.M | Sand Mine | |
| SAN.M(A) | Sand Mine(abandoned) | |
| SEM | Shallow Emergent Marsh | |
| SEM//FF | Shallow Emergent Marsh//Floodplain Forest | |
| SEM//SS | Shallow Emergent Marsh//Shrub Swamp | |
| SM-AS | Silver Maple-Ash Swamp | |
| SNH | Successional Northern Hardwoods | |
| SOF | Successional Old Field | |

Report Created: 7/17/2020



| ABBREVIATION | DESCRIPTION | |
|--------------|---|--|
| SOF//CP | Successional Old Field//Conifer Plantation | |
| SOF//SNH | Successional Old Field//Successional Northern Hardwoods | |
| SOF//SSH | Successional Old Field//Successional Southern Hardwoods | |
| SOF//SUC.S | Successional Old Field//Successional Shrubland | |
| SS | Shrub Swamp | |
| SS//SNH | Shrub Swamp//Successional Northern Hardwoods | |
| SSH | Successional Southern Hardwoods | |
| SUC.S | Successional Shrubland | |
| SUC.S//CP | Successional Shrubland//Conifer Plantation | |
| SUC.S//SNH | Successional Shrubland//Successional Northern Hardwoods | |
| SUC.S//SSH | Successional Shrubland//Successional Southern Hardwoods | |
| UR/P | Unpaved Road/Path | |
| USE | Urban Structure Exterior | |
| VP | Vernal Pool | |

EASEMENT LEGEND

| | Access and Utility Easement | Conservation-Natural Resource | Pedes trian Access |
|---------------|--|-------------------------------|-------------------------------------|
| | Conservation Site Specific | Conservation-Open Space | Preservation-Conservation |
| | Conservation Site Specific-Open Space and Sensitive | Conservation-Term | Sanitary Sewer Easement |
| | Conservation Trail Easement | Cross Access-Revocation | Storm Sewer |
| Carry Control | Conservation-All 3 types | Declaration of Open Space | Stormwater Maintenance Agreement |
| | Conservation-Amended | Drainage Easement | Trail |
| | Conservation-General | Drainage and Utility Easement | Utility |
| | Conservation-Most Restrictive | Emergency Access | Water Main |
| | Conservation-Most Restrictive & Site Specific | Hold Harmless Agreement | |