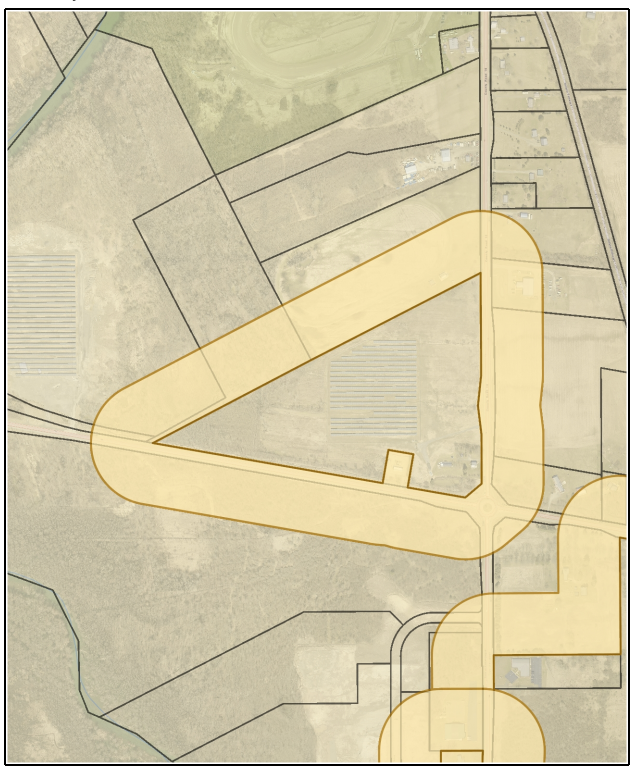
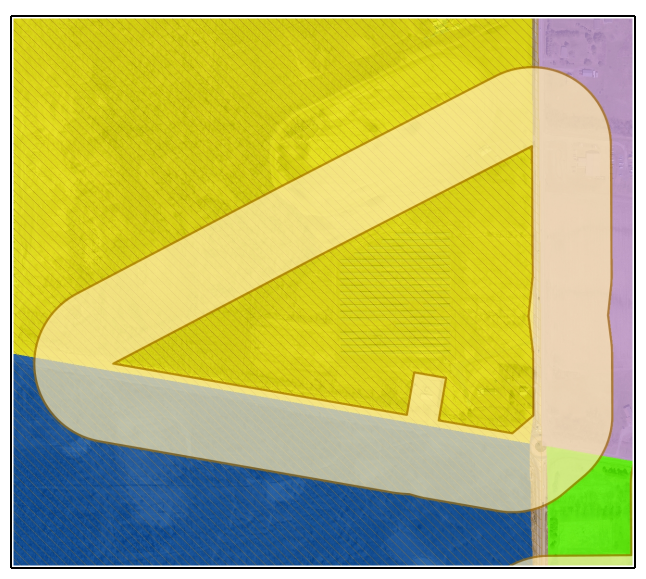
Project ID: T_CANAND_2020_MAR_10

Community: ex: Town of Victor



PROJECT AREA SUMMARY

	Local Zoning	
Zoning Type	Description	% Area
Town of Canandaigua Mixed Use Overlay	Mixed Use Overlay	75.4%
Town of Canandaigua Zoning	I - Industrial	41.4%
Town of Canandaigua Zoning	Mixed Use Overlay District	31.0%
Town of Hopewell Zoning	C-1	1.5%
Town of Hopewell Zoning	R-1	22.8%



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!

Easement Types



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	% Coverage	Acres
Floodplain Forest	59.925%	33.7
Junkyard	38.456%	21.6
Successional Old Field	30.363%	17.1
Mowed Lawn	17.479%	9.8
Rural Structure Exterior	7.144%	4.0

NYS DEC Wetlands

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

Wetland Type	% Coverage	Acres
Class 1	13.8%	7.8

National Wetland Inventory

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

Wetland Type	% Coverage	Acres
Freshwater Emergent Wetland	4.6%	2.6
Freshwater Pond	1.6%	0.9

FEMA Flood Zones

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

Flood Zone	% Coverage	Acres
A	20.6%	11.6
AE	18.8%	10.6

FEMA Floodways

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

Floodway Map Panel	% Coverage	Acres
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USGS HUC 12 Watersheds

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

HUC 12 Watershed Name

% Coverage Acres 500.0% 281.2

Upper Canadaigua Outlet

Property Drainage to USGS Permanent ("Blue Line") Streams	
Stream Name	USGS Stream ID
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998

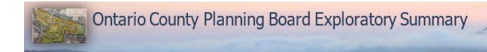
New York State Primary Aquifers

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

Aquifer Type Status Yield

Agricultural District

District: Contact: NYS Agricultural District Program



Percent Slope

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

Slope Category	% Coverage
Category 1 - Little or no slope: 0-3% gradient	388.3%
Category 2 - Gentle slope: 4-9% gradient	94.5%
Category 3 - Moderate slope: 10-15% gradient	16.6%
Category 4 - Steep slope: 16-30% gradient	0.6%

Rare Plants and Animals

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

None

NYS DEC Spills

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

NYS DEC Bulk Storage Facilities

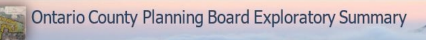
Contact: Division of Environmental Remediation, 518-402-9543

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
Lakemont silty clay loam, 0 to 3 percent slopes	228.1%	128.270
Odessa silt loam, 0 to 3 percent slopes	104.1%	58.560
Collamer silt loam, 0 to 3 percent slopes	92.0%	51.750
Lima loam, 3 to 8 percent slopes, lower clay surface	32.9%	18.480
Schoharie silt loam, 3 to 8 percent slopes	27.1%	15.220
Schoharie silt loam, 0 to 3 percent slopes	15.8%	8.900

SOIL DESCRIPTION: Lakemont silty clay loam, 0 to 3 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 34A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 0 Hydrologic Soil Group: D Permeability: Moderately Low

SOIL DESCRIPTION: Odessa silt loam, 0 to 3 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 35A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 38 Hydrologic Soil Group: C/D Permeability: Moderately Low

SOIL DESCRIPTION: Collamer silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 31A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 47 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High

SOIL DESCRIPTION: Lima loam, 3 to 8 percent slopes, lower clay surface

Farmland Importance: All areas are prime farmland Soil Symbol: 204B

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

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

Farmland Importance: All areas are prime farmland Soil Symbol: 37B

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

SOIL DESCRIPTION: Schoharie silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High



Report Created: 3/03/2020

Page 7 of 120



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

Along "Rochester & Eastern Rapid Railway to Geneva"

INFRASTRUCTURE

Special Districts

Water: Canandaigua-Hopewell Water District Drainage:

Sewer: Lighting:

TeleCommunication

Telephone Providers: Finger Lakes Technology Group

Frontier Telephone of Rochester

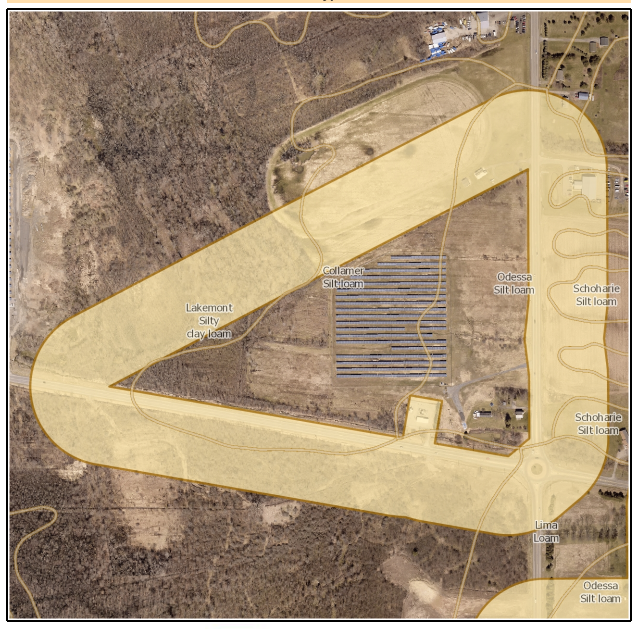
Utility Providers

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

OTHER PARCELS IMPACTED Tax Map ID **Address** Community 84.00-1-44.300 Co Rd 10 Town of Canandaigua Town of Canandaigua 84.00-1-17.200 2890 Co Rd 10 85.00-1-94.310 Town of Hopewell Co Rd 10 84.00-1-16.000 4600 Co Rd 46 Town of Canandaigua 84.00-1-32.000 4620 Co Rd 46 Town of Canandaigua 85.00-1-94.320 2953 Co Rd 10 Town of Hopewell 85.00-1-94.200 4378 Co Rd 46 Town of Hopewell 85.00-1-93.111 2947 Co Rd 10 Town of Hopewell 84.00-1-18.000 4480 Co Rd 46 Town of Canandaigua 85.00-1-86.000 4365 Co Rd 46 Town of Hopewell 84.00-1-40.000 Co Rd 46 Town of Canandaigua 84.00-1-17.100 2970 Co Rd 10 Town of Canandaigua



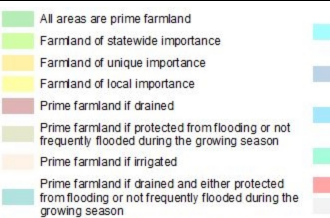
DETAILED MAPS Soil Types



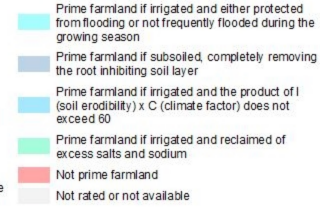
USDA NRCS Soil Survey

Soil - Farmland Importance

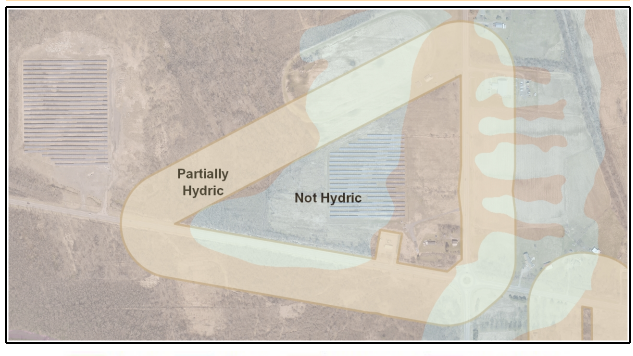




Prime farmland if irrigated and drained

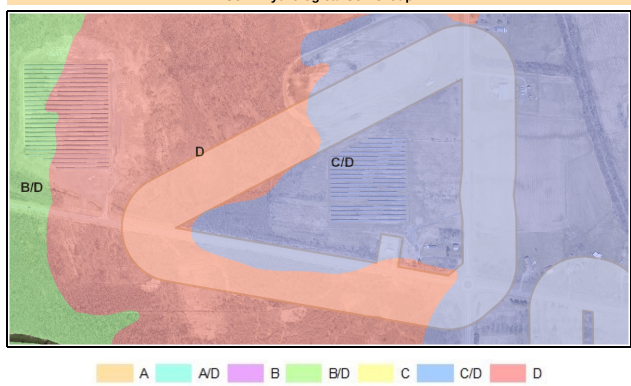


Soil - Hydric Classification



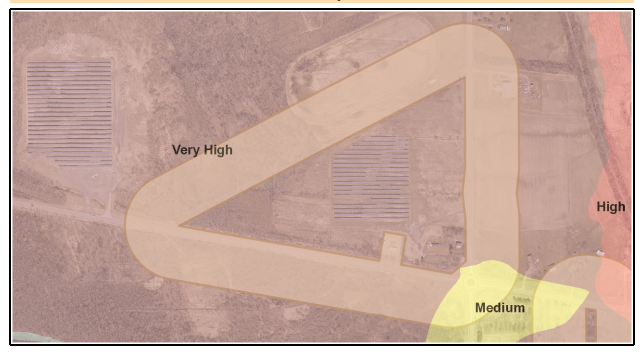
All Hydric Not Hydric Partially Hydric Unknown Hydric

Soil - Hydrological Soil Group



DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

Soil - Erodibility Potential

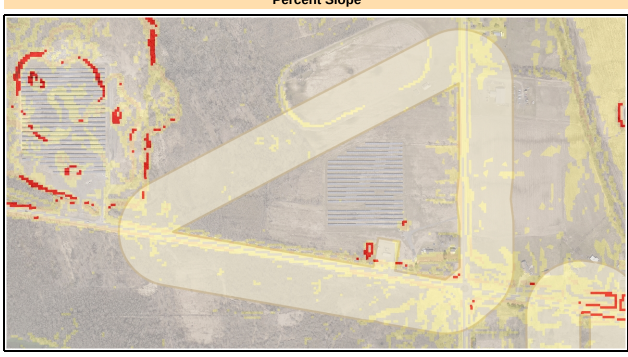


Percent Slope

High

Low

Medium



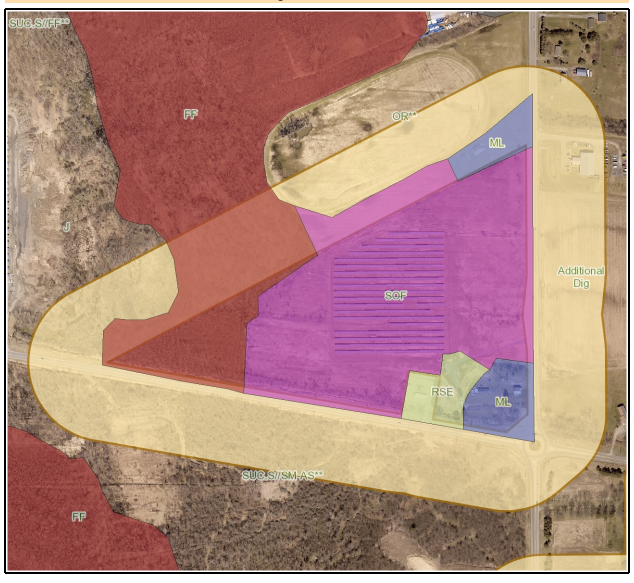


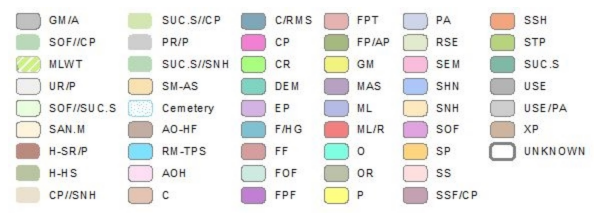


Unknown



Ecological Communities

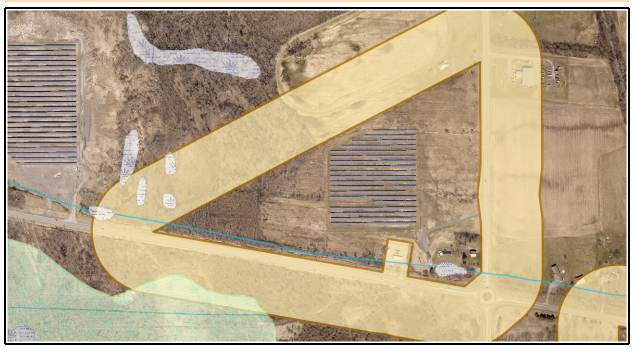




DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.



Wetlands and Streams



USGS 1:24K National Hydrolography



Major Streams



- Tributaries



NYS DEC Wetlands

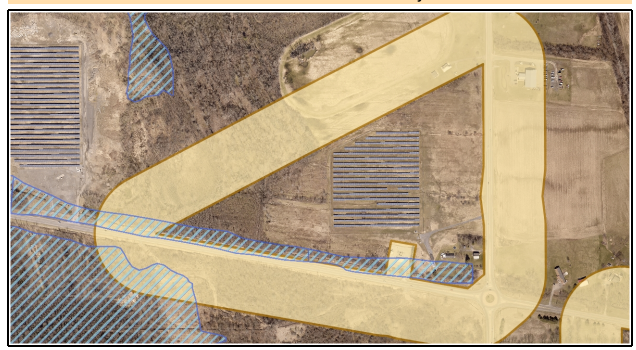
NYS DEC Wetlands: 100-Foot Buffer



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





FEMA Floodways



FEMA Flood Zones



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Report Created: 3/03/2020

Page 14 of 120



Historic Features



9

Historic Barns



National Register Sites

Trails, Parks and Conservation Areas



· ·

Trails

County Parks



Private Parks



Municipal Parks



State Parks



Conservation Areas





Telecommunication Utilities



Cell Towers —— Fiber Optics —— Municipal Fiber Ring

Environmental Concerns





Spills



Remediation Sites



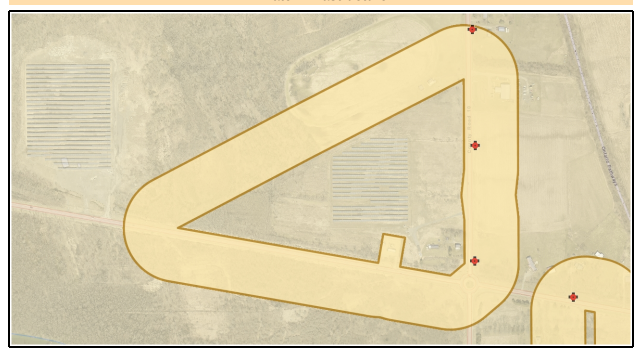
Bulk Storage



DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

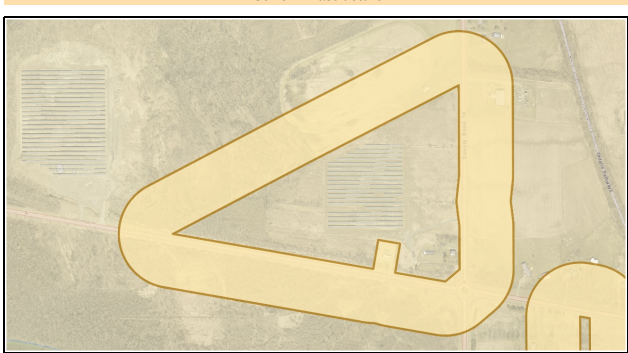


Water Infrastructure



Fire Hydrants ---- Water Mains

Sewer Infrastructure



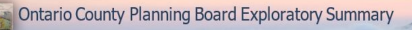
Manholes



DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.



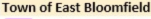




DATA SOURCES	
Data Layer	Source
Tax Parcels	Ontario County Real Property; municipal assessors
Zoning	Municipal Planning and/or Zoning Office
Planning Board Referral Zone	Ontario County Planning, GIS Program
Ecological Communities	Dr. Bruce Gillman (FLCC); Ontario County Planning
Wetlands: NYS DEC	NYS 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
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
Steep 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 GIS Program Office
Electric Providers	NYS GIS Program Office

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. Z - 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





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



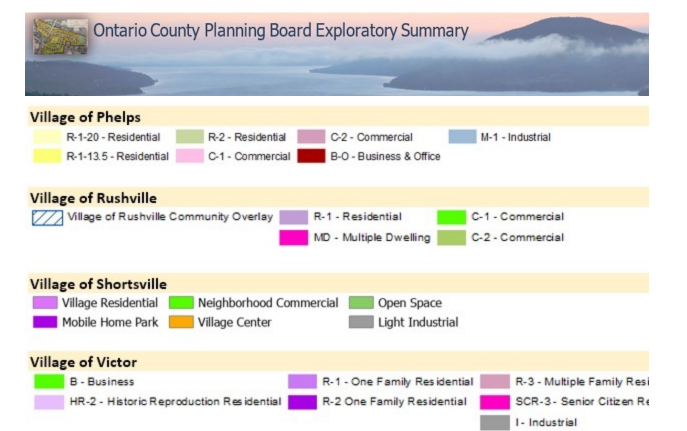
Town of Farmington Town of Farmington MTOD Overlay R-7.2 - Planned Subdivision LI - Limited Industrial A-80 - Agricultural R-2 - Residential Two-Family GI - General Industrial RR-80 - Rural Residential RMF - Residential Multiple-Family T.L. Sect. 278 - Cluster Development RS-25 - Residential-Suburban RB - Restricted Business PD - Planned Development R-1-10 - Residential Single Family NB - Neighborhood Business IZ - Incentive Zoning R-1-15 - Residential Single Family GB - General Business Town of Geneva /// Town of Geneva Lak eview Overlay General Business Agriculture Town Center Arterial R1 R5 Town Center Mixed-Use R2 Planned Unit Development Light Industrial General Industrial Town of Gorham /// Town of Gorham Flood Overlay District HAMLET RESIDENTIAL GENERAL BUSINESS Town of Gorham Forestry Overlay District PLANNED RESIDENTIAL HAMLET COMMERCIAL DEVELOPMENT; PLANNED AGRICULTURE INDUSTRIAL DEVELOPMENT SINGLE FAMILY RESIDENTIAL TBD RURALRESIDENTIAL Town of Hopewell Town of Hopewell Community HDR - High Density Residential H-MU - Hamlet Mixed Use Service Overlay C-1 - Retail/Commercial SB-MU - Small Business Multiple A-G - Agricultural C-2 - Low Intensity Commercial R-1 - Low Density Residential l-1 - Industrial Town of Manchester Agricultural Hamlet Commercial Institutional Industrial Commercial Rail Enabled Industrial Single Family Residential Hamlet Residential Manufactured Home Parks Light Industrial Town of Naples /// Town of Naples FEMA Overlay R-1 - Low Density Residential/Rt 21 R-2 - Medium Density Residential Overlay District Town of Naples Steep Slopes C-1 - Commercial R-1- Low Density Residential AG - Agricultural PUD - The Ravins at Res. Creek Town of Phelps /// Town of Phelps Mining Overlay C-1 - Commercial R-1 - Residential Town of Phelps Major Thoroughfare Overlay C-2 - Neighborhood Commercial RAG - Agriculture M-1 - Industrial

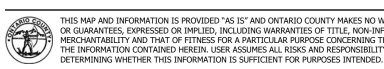


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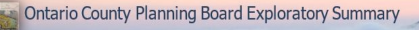






ECOLOGICAL COMMUNITIES - ABBREVIATIONS AND DESCRIPTIONS

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



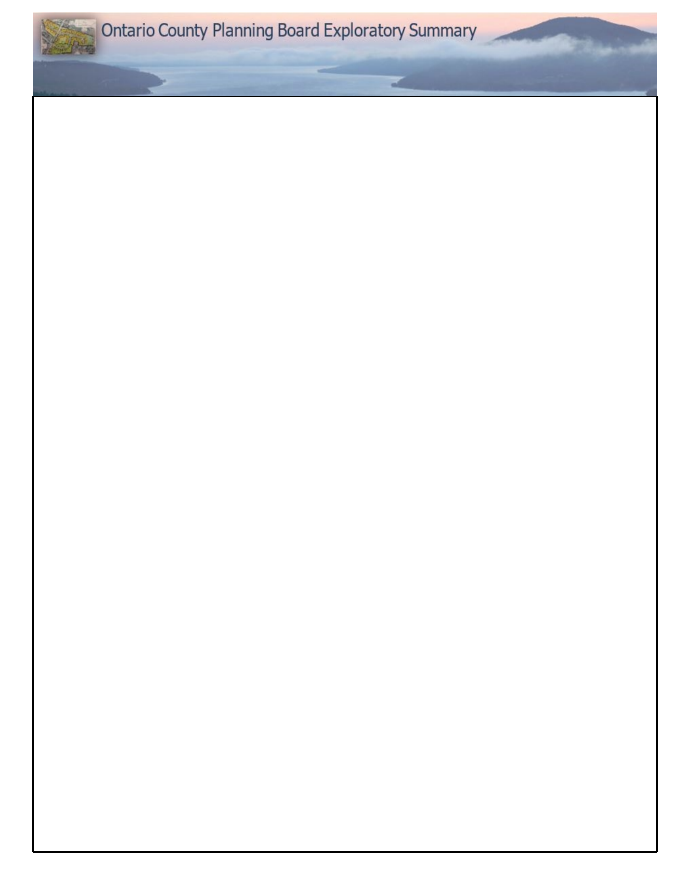
ABBREVIATION	DESCRIPTION
SOF//CP	Successional Old Field//Conifer Plantation
SOF//SNH	Successional Old Field//Successional Northern Hardwoods
SOF//SSH	Successional Old Field//Successional Southern Hardwoods
SOF//SUC.S	Successional Old Field//Successional Shrubland
SS	Shrub Swamp
SS//SNH	Shrub Swamp//Successional 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	S	Preservation-Conservation
	Conservation Site Specific-Open Space and Sensitive	Conservation-Term		Sanitary Sewer Essement
	Conservation Trail Easement	Cross Access-Revocation		Storm Sewer
G AL	Conservation-All 3 types	Declaration of Open Space		Stormwater Maintenance Agreement
	Conservation-Amended	Drainage Easement	50	Trail
	Conservation-General	Drainage and Utility Easement		Utility
	Conservation-Most Restrictive	Emergency Access		Water Main
	Conservation-Most Restrictive & Site Specific	Hold Harmless Agreement	abarrina	

Project ID: T_CANAND_2020_MAR_10

Community: ex: Town of Victor





PROJECT AREA SUMMARY

	Local Zoning	
Zoning Type	Description	% Area
Town of Canandaigua Mixed Use Overlay	Mixed Use Overlay	75.4%
Town of Canandaigua Zoning	I - Industrial	41.4%
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Town of Hopewell Zoning	R-1	22.8%

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!				
Easement Types				
	—			

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		Acres
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Successional Old Field	30.363%	17.1
Mowed Lawn	17.479%	9.8
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NYS DEC Wetlands

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

Wetland Type	% Coverage	Acres
Class 1	13.8%	7.8

National Wetland Inventory

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

Wetland Type	% Coverage	Acres
Freshwater Emergent Wetland	4.6%	2.6
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FEMA Flood Zones

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

Flood Zone	% Coverage	Acres
A	20.6%	11.6
AE	18.8%	10.6

FEMA Floodways

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

Floodway Map Panel	% Coverage	Acres
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USGS HUC 12 Watersheds

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

HUC 12 Watershed Name

% Coverage Acres 500.0% 281.2

Upper	Canadaigua	Outlet

	Property Drainage to USGS Permanent ("Blue Line") Streams
Stream Name	USGS Stream ID
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998

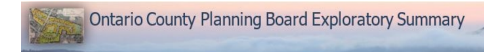
New York State Primary Aquifers

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

Aquifer Type Status Yield

Agricultural District

District: Contact: NYS Agricultural District Program



Percent Slope

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

Slope Category	% Coverage
Category 1 - Little or no slope: 0-3% gradient	388.3%
Category 2 - Gentle slope: 4-9% gradient	94.5%
Category 3 - Moderate slope: 10-15% gradient	16.6%
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Rare Plants and Animals

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

None

NYS DEC Spills

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

NYS DEC Bulk Storage Facilities

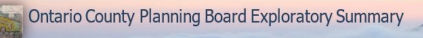
Contact: Division of Environmental Remediation, 518-402-9543

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	
Lakemont silty clay loam, 0 to 3 percent slopes	228.1%	128.270	
Odessa silt loam, 0 to 3 percent slopes	104.1%	58.560	
Collamer silt loam, 0 to 3 percent slopes	92.0%	51.750	
Lima loam, 3 to 8 percent slopes, lower clay surface	32.9%	18.480	
Schoharie silt loam, 3 to 8 percent slopes	27.1%	15.220	
Schoharie silt loam, 0 to 3 percent slopes	15.8%	8.900	

SOIL DESCRIPTION: Lakemont silty clay loam, 0 to 3 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 34A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 0 Hydrologic Soil Group: D Permeability: Moderately Low

SOIL DESCRIPTION: Odessa silt loam, 0 to 3 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 35A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 38 Hydrologic Soil Group: C/D Permeability: Moderately Low

SOIL DESCRIPTION: Collamer silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 31A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 47 Hydrologic Soil Group: C/D Permeability: Moderately High

SOIL DESCRIPTION: Lima loam, 3 to 8 percent slopes, lower clay surface

Farmland Importance: All areas are prime farmland Soil Symbol: 204B

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

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

Farmland Importance: All areas are prime farmland Soil Symbol: 37B

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

SOIL DESCRIPTION: Schoharie silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High



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

Along "Rochester & Eastern Rapid Railway to Geneva" Historic Corridor

INFRASTRUCTURE

Special Districts

Water: Canandaigua-Hopewell Water District Drainage:

Sewer: Lighting:

TeleCommunication

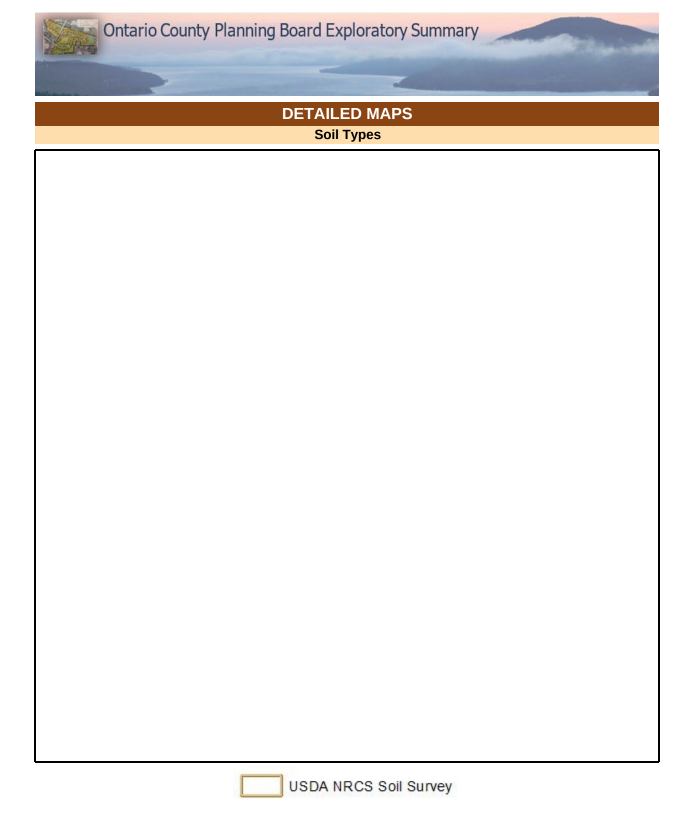
Telephone Providers: Finger Lakes Technology Group

Frontier Telephone of Rochester

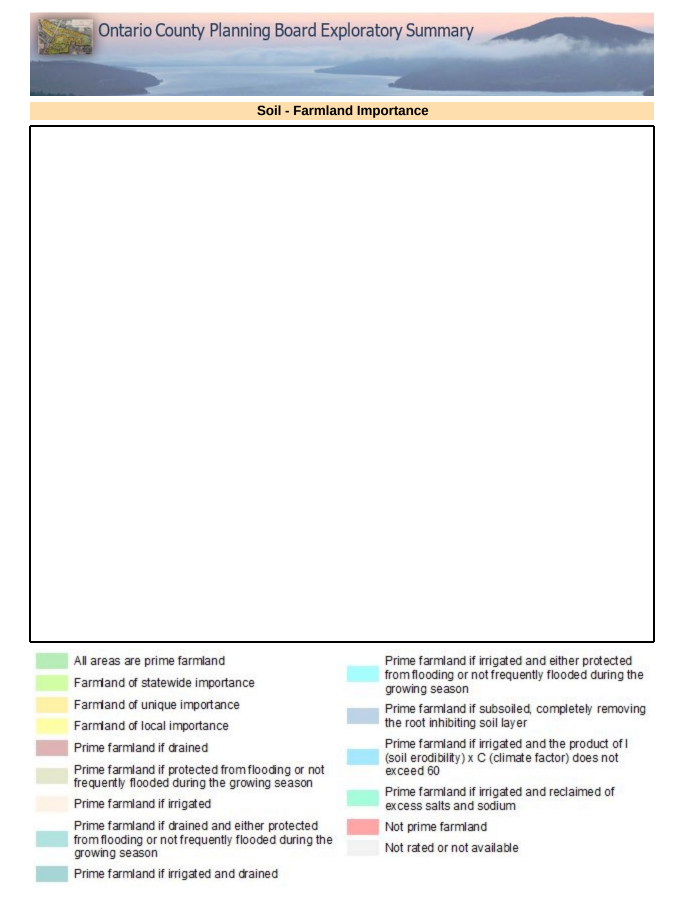
Utility Providers

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

OTHER PARCELS IMPACTED Tax Map ID **Address** Community 84.00-1-44.300 Co Rd 10 Town of Canandaigua Town of Canandaigua 84.00-1-17.200 2890 Co Rd 10 85.00-1-94.310 Town of Hopewell Co Rd 10 84.00-1-16.000 4600 Co Rd 46 Town of Canandaigua 84.00-1-32.000 4620 Co Rd 46 Town of Canandaigua 85.00-1-94.320 2953 Co Rd 10 Town of Hopewell 85.00-1-94.200 4378 Co Rd 46 Town of Hopewell 85.00-1-93.111 2947 Co Rd 10 Town of Hopewell 84.00-1-18.000 4480 Co Rd 46 Town of Canandaigua 85.00-1-86.000 4365 Co Rd 46 Town of Hopewell 84.00-1-40.000 Co Rd 46 Town of Canandaigua 84.00-1-17.100 2970 Co Rd 10 Town of Canandaigua

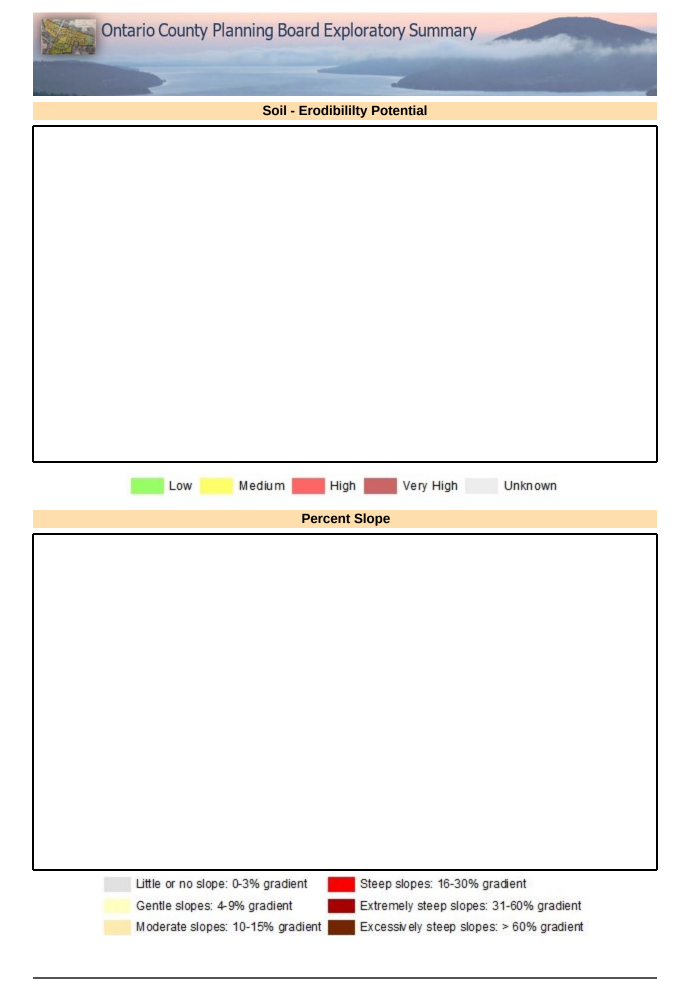
















THE INFORMATION CONTAINED HEREIN. USER ASSUMES ALL RISKS AND RESPONSIBILITY FOR DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

Ontario County Plann	ning E	Board Explor	atory Summary	The state of the s
	V	Vetlands and S	Streams	
USGS 1:24K National Hydrolography	63	NYS DEC Wetla	da	NOTE: Use the National Wetland Inventory with caution
Major Streams	w.		ands: 100-Foot Buffer	as many federally regulated wetlands do not appear on
~~~ Tributaries	53	National Wetlan	d Inventory	these maps. The only definitive information usually results from a site inspection.
FI	EMA F	Flood Zones a	nd Floodways	















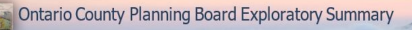
Manholes



Pump Stations ---- Sewer Mains





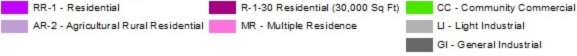


DATA SOURCES		
Data Layer	Source	
Tax Parcels	Ontario County Real Property; municipal assessors	
Zoning	Municipal Planning and/or Zoning Office	
Planning Board Referral Zone	Ontario County Planning, GIS Program	
Ecological Communities	Dr. Bruce Gillman (FLCC); Ontario County Planning	
Wetlands: NYS DEC	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	
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	
Steep 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 GIS Program Office	
Electric Providers	NYS GIS Program Office	

#### **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. Z - 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





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



#### Town of Farmington Town of Farmington MTOD Overlay R-7.2 - Planned Subdivision LI - Limited Industrial A-80 - Agricultural R-2 - Residential Two-Family GI - General Industrial RR-80 - Rural Residential RMF - Residential Multiple-Family T.L. Sect. 278 - Cluster Development RS-25 - Residential-Suburban RB - Restricted Business PD - Planned Development R-1-10 - Residential Single Family NB - Neighborhood Business IZ - Incentive Zoning R-1-15 - Residential Single Family GB - General Business Town of Geneva /// Town of Geneva Lak eview Overlay General Business Agriculture Town Center Arterial R1 R5 Town Center Mixed-Use R2 Planned Unit Development Light Industrial General Industrial Town of Gorham /// Town of Gorham Flood Overlay District HAMLET RESIDENTIAL GENERAL BUSINESS Town of Gorham Forestry Overlay District PLANNED RESIDENTIAL HAMLET COMMERCIAL DEVELOPMENT; PLANNED AGRICULTURE INDUSTRIAL DEVELOPMENT SINGLE FAMILY RESIDENTIAL TBD RURALRESIDENTIAL Town of Hopewell Town of Hopewell Community HDR - High Density Residential H-MU - Hamlet Mixed Use Service Overlay C-1 - Retail/Commercial SB-MU - Small Business Multiple A-G - Agricultural C-2 - Low Intensity Commercial R-1 - Low Density Residential l-1 - Industrial Town of Manchester Agricultural Hamlet Commercial Institutional Industrial Commercial Rail Enabled Industrial Single Family Residential Hamlet Residential Manufactured Home Parks Light Industrial Town of Naples /// Town of Naples FEMA Overlay R-1 - Low Density Residential/Rt 21 R-2 - Medium Density Residential Overlay District Town of Naples Steep Slopes C-1 - Commercial R-1- Low Density Residential AG - Agricultural PUD - The Ravins at Res. Creek Town of Phelps /// Town of Phelps Mining Overlay C-1 - Commercial R-1 - Residential Town of Phelps Major Thoroughfare Overlay C-2 - Neighborhood Commercial RAG - Agriculture M-1 - Industrial



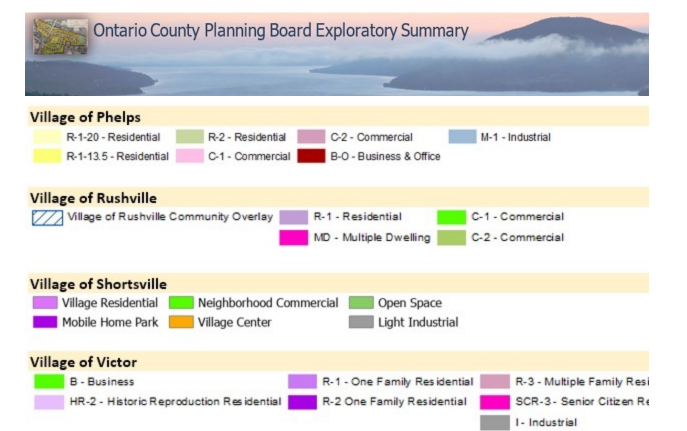
THIS MAP AND INFORMATION IS PROVIDED "AS IS" AND ONTARIO COUNTY MAKES NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY AND THAT OF FITNESS FOR A PARTICULAR PURPOSE CONCERNING THIS MAP AND THE INFORMATION CONTAINED HEREIN. USER ASSUMES ALL RISKS AND RESPONSIBILITY FOR

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Report Created: 3/03/2020

Page 44 of 120

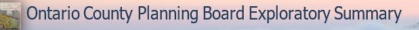






# **ECOLOGICAL COMMUNITIES - ABBREVIATIONS AND DESCRIPTIONS**

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



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

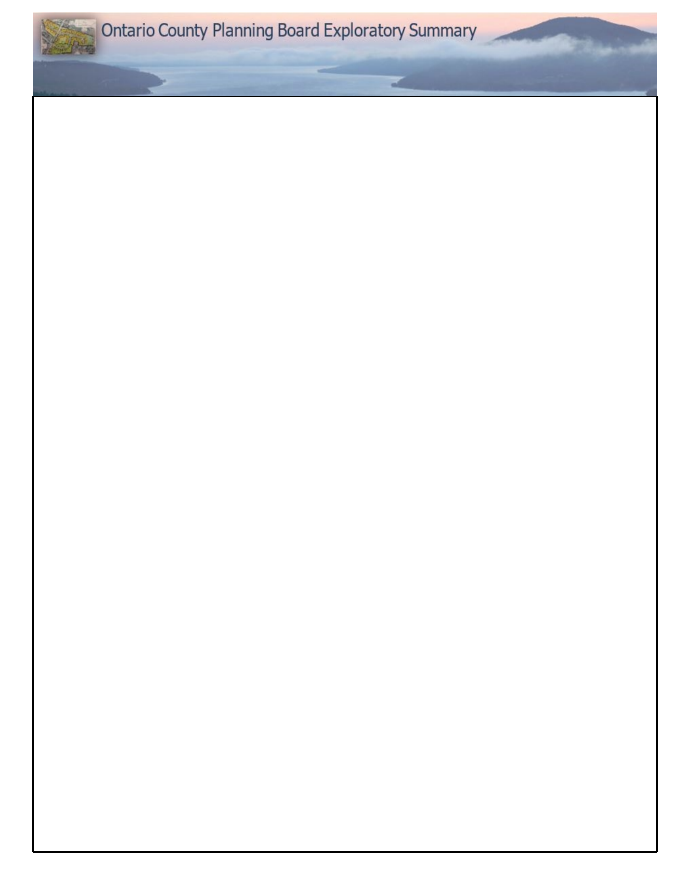
	E.	ASEMENT LEGEND		
	Access and Utility Easement	Conservation-Natural Resource		Pedes trian Access
	Conservation Site Specific	Conservation-Open Space		Preservation-Conservation
	Conservation Site Specific-Open Space and Sensitive	Conservation-Term		Sanitary Sewer Easement
	Conservation Trail Easement	Cross Access-Revocation	$\otimes$	Storm Sewer
( Ala	Conservation-All 3 types	Declaration of Open Space		Stormwater Maintenance Agreement
	Conservation-Amended	Drainage Easement	50	Trail
	Conservation-General	Drainage and Utility Easement		Utility
	Conservation-Most Restrictive	Emergency Access		Water Main
	Conservation-Most Restrictive & Site Specific	Hold Harmless Agreement		

Project ID: T_CANAND_2020_MAR_10

Community: ex: Town of Victor



Report Created: 3/03/2020



# PROJECT AREA SUMMARY

	Local Zoning	
Zoning Type	Description	% Area
Town of Canandaigua Mixed Use Overlay	Mixed Use Overlay	75.4%
Town of Canandaigua Zoning	I - Industrial	41.4%
Town of Canandaigua Zoning	Mixed Use Overlay District	31.0%
Town of Hopewell Zoning	C-1	1.5%
Town of Hopewell Zoning	R-1	22.8%

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!
ement Types

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	% Coverage	Acres
Floodplain Forest	59.925%	33.7
Junkyard	38.456%	21.6
Successional Old Field	30.363%	17.1
Mowed Lawn	17.479%	9.8
Rural Structure Exterior	7.144%	4.0

#### **NYS DEC Wetlands**

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

Wetland Type	% Coverage	Acres
Class 1	13.8%	7.8

### **National Wetland Inventory**

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

Wetland Type	% Coverage	Acres
Freshwater Emergent Wetland	4.6%	2.6
Freshwater Pond	1.6%	0.9

#### **FEMA Flood Zones**

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

Flood Zone	% Coverage	Acres
A	20.6%	11.6
AE	18.8%	10.6

### **FEMA Floodways**

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

Floodway Map Panel	% Coverage	Acres
--------------------	------------	-------

### **USGS HUC 12 Watersheds**

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

**HUC 12 Watershed Name** % Coverage Acres Upper Canadaigua Outlet 500.0%

Property Drainage to USGS Permanent ("Blue Line") Streams			
Stream Name	USGS Stream ID		
	87940006		
	87939998		
	87940006		
	87939998		
	87940006		
	87939998		
	87940006		
	87939998		
	87940006		
	87939998		

**New York State Primary Aquifers** 

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

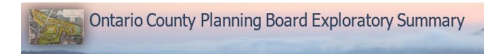
Yield **Aquifer Type Status** 

### **Agricultural District**

District: Contact: NYS Agricultural District Program



281.2



### **Percent Slope**

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

Slope Category	% Coverage
Category 1 - Little or no slope: 0-3% gradient	388.3%
Category 2 - Gentle slope: 4-9% gradient	94.5%
Category 3 - Moderate slope: 10-15% gradient	16.6%
Category 4 - Steep slope: 16-30% gradient	0.6%

#### **Rare Plants and Animals**

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

Not Available

#### **NYS DEC Spills**

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

### **NYS DEC Bulk Storage Facilities**

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

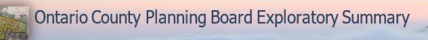
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Data Note: Locations of remediation sites are plotted by physical address. Many sites listed in the source table are missing part or all of the address and cannot be interpreted as map locations.



Report Created: 3/03/2020



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Erodibility: Very High Hydric Classification: Partially Hydric

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Farmland Importance: All areas are prime farmland Soil Symbol: 31A

Erodibility: Very High Hydric Classification: Not Hydric

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Erodibility: Medium Hydric Classification: Not Hydric

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Report Created: 3/03/2020

Page 55 of 120



#### **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

Along "Rochester & Eastern Rapid Railway to Geneva" Historic Corridor

### **INFRASTRUCTURE**

**Special Districts** 

Water: Canandaigua-Hopewell Water District Drainage:

Sewer: Lighting:

**TeleCommunication** 

Telephone Providers: Finger Lakes Technology Group

Frontier Telephone of Rochester

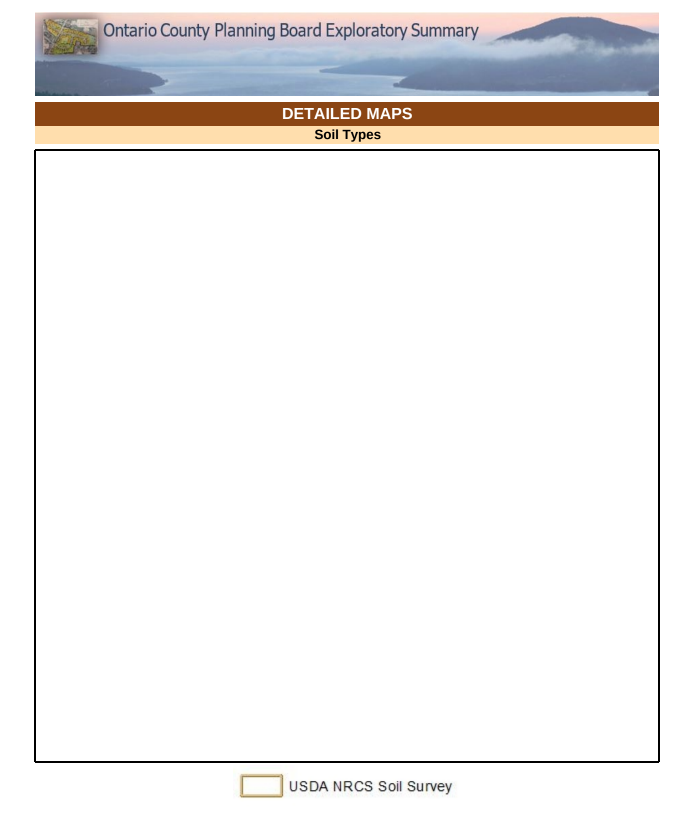
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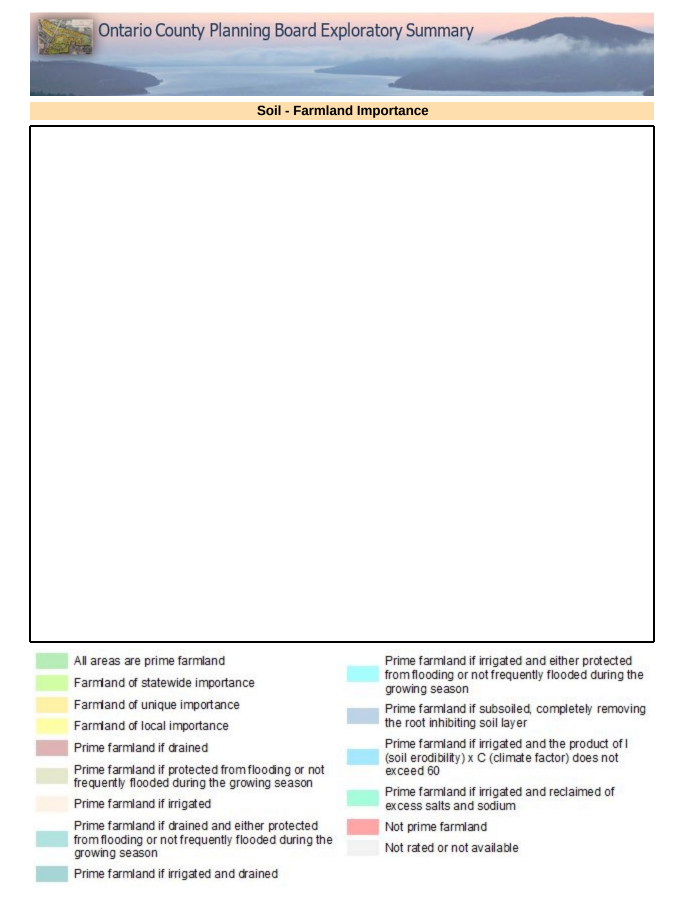
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DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

Page 56 of 120



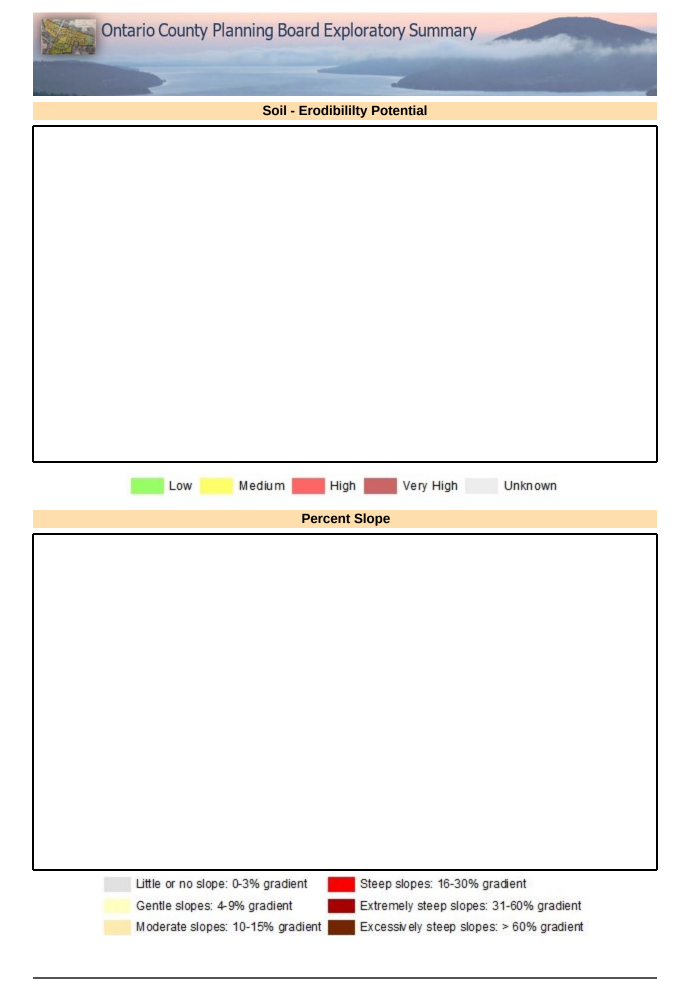








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Ontario County Planning Board Exploratory Summary				
	V	Vetlands and Stream	าร	
				NOTE: Use the National
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THE MAINTE	82	National Worland II	itory	information usually results from a site inspection.
F	EMA F	Flood Zones and Flo	odways	
	_			







FEMA Floodways FEMA Flood Zones













Manholes

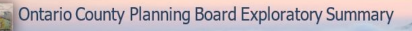


Pump Stations ---- Sewer Mains





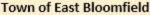
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Bulk Stroage Facilities	NYS Department of Environmental Conservation		
Easements	Municipal Planning and/or Zoning Office		
Soils and Interpretations	USDA NRCS 2012 Soil Survey (attribution updated annually)		
National Register Sites	NYS Office of Parks, 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 GIS Program Office		
Electric Providers	NYS GIS Program Office		

#### **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. Z - 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





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



#### Town of Farmington Town of Farmington MTOD Overlay R-7.2 - Planned Subdivision LI - Limited Industrial A-80 - Agricultural R-2 - Residential Two-Family GI - General Industrial RR-80 - Rural Residential RMF - Residential Multiple-Family T.L. Sect. 278 - Cluster Development RS-25 - Residential-Suburban RB - Restricted Business PD - Planned Development R-1-10 - Residential Single Family NB - Neighborhood Business IZ - Incentive Zoning R-1-15 - Residential Single Family GB - General Business Town of Geneva /// Town of Geneva Lak eview Overlay General Business Agriculture Town Center Arterial R1 R5 Town Center Mixed-Use R2 Planned Unit Development Light Industrial General Industrial Town of Gorham /// Town of Gorham Flood Overlay District HAMLET RESIDENTIAL GENERAL BUSINESS Town of Gorham Forestry Overlay District PLANNED RESIDENTIAL HAMLET COMMERCIAL DEVELOPMENT; PLANNED AGRICULTURE INDUSTRIAL DEVELOPMENT SINGLE FAMILY RESIDENTIAL TBD RURALRESIDENTIAL Town of Hopewell Town of Hopewell Community HDR - High Density Residential H-MU - Hamlet Mixed Use Service Overlay C-1 - Retail/Commercial SB-MU - Small Business Multiple A-G - Agricultural C-2 - Low Intensity Commercial R-1 - Low Density Residential l-1 - Industrial Town of Manchester Agricultural Hamlet Commercial Institutional Industrial Commercial Rail Enabled Industrial Single Family Residential Hamlet Residential Manufactured Home Parks Light Industrial Town of Naples /// Town of Naples FEMA Overlay R-1 - Low Density Residential/Rt 21 R-2 - Medium Density Residential Overlay District Town of Naples Steep Slopes C-1 - Commercial R-1- Low Density Residential AG - Agricultural PUD - The Ravins at Res. Creek Town of Phelps /// Town of Phelps Mining Overlay C-1 - Commercial R-1 - Residential Town of Phelps Major Thoroughfare Overlay C-2 - Neighborhood Commercial RAG - Agriculture M-1 - Industrial



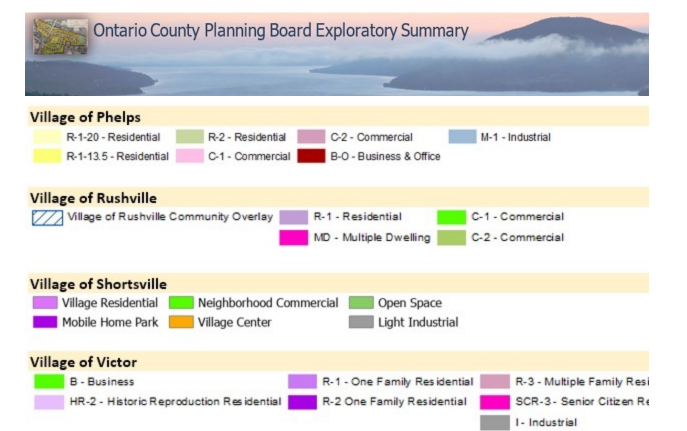
THIS MAP AND INFORMATION IS PROVIDED "AS IS" AND ONTARIO COUNTY MAKES NO WARRANTIES OR GUARANTEES, EXPRESSED OR IMPLIED, INCLUDING WARRANTIES OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY AND THAT OF FITNESS FOR A PARTICULAR PURPOSE CONCERNING THIS MAP AND THE INFORMATION CONTAINED HEREIN. USER ASSUMES ALL RISKS AND RESPONSIBILITY FOR

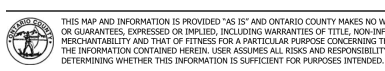
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Report Created: 3/03/2020

Page 68 of 120

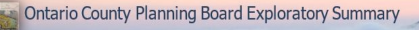






# **ECOLOGICAL COMMUNITIES - ABBREVIATIONS AND DESCRIPTIONS**

ABBREVIATION	DESCRIPTION		
AO-HF	Appalachian Oak-Hickory Forest		
BM-MF	Beech-Maple Mesic Forest		
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CP//SNH	Conifer Plantation//Successional Northern Hardwoods		
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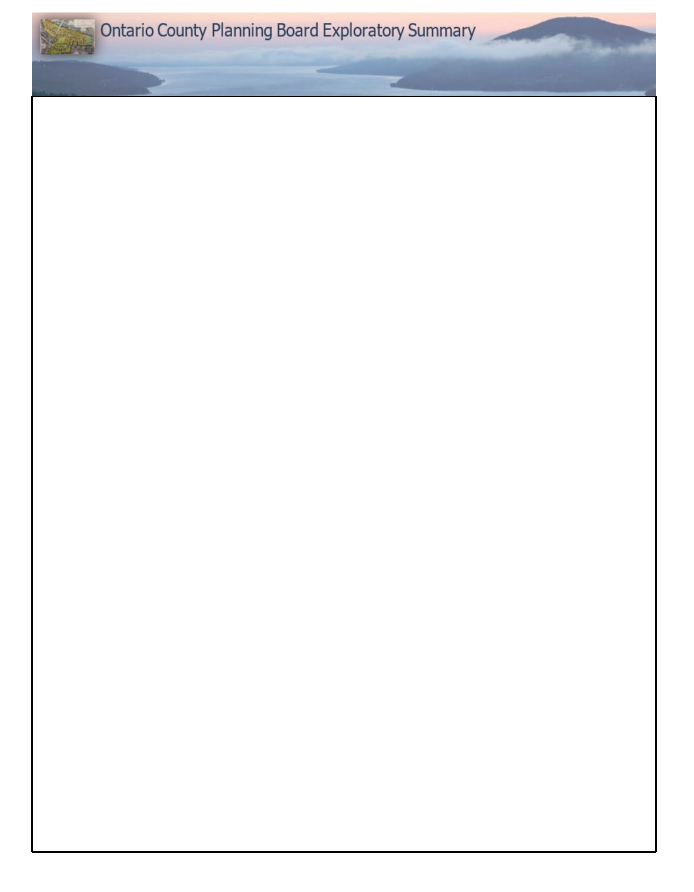
EASEMENT LEGEND					
	Access and Utility Easement		Conservation-Natural Resource		Pedes trian Access
	Conservation Site Specific		Conservation-Open Space	<b>S</b>	Preservation-Conservation
	Conservation Site Specific-Open Space and Sensitive		Conservation-Term		Sanitary Sewer Easement
	Conservation Trail Easement		Cross Access-Revocation		Storm Sewer
( Ala	Conservation-All 3 types		Declaration of Open Space		Stormwater Maintenance Agreement
	Conservation-Amended		Drainage Easement	50	Trail
	Conservation-General		Drainage and Utility Easement		Utility
	Conservation-Most Restrictive		Emergency Access		Water Main
	Conservation-Most Restrictive & Site Specific		Hold Harmless Agreement		

Project ID: T_CANAND_2020_MAR_10

Community: ex: Town of Victor



Report Created: 3/03/2020



# PROJECT AREA SUMMARY

	Local Zoning	
Zoning Type	Description	% Area
Town of Canandaigua Mixed Use Overlay	Mixed Use Overlay	75.4%
Town of Canandaigua Zoning	I - Industrial	41.4%
Town of Canandaigua Zoning	Mixed Use Overlay District	31.0%
Town of Hopewell Zoning	C-1	1.5%
Town of Hopewell Zoning	R-1	22.8%

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!
Easemer	nt Types

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	% Coverage	Acres
Floodplain Forest	59.925%	33.7
Junkyard	38.456%	21.6
Successional Old Field	30.363%	17.1
Mowed Lawn	17.479%	9.8
Rural Structure Exterior	7.144%	4.0

## **NYS DEC Wetlands**

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

Wetland Type	% Coverage	Acres
Class 1	13.8%	7.8

# **National Wetland Inventory**

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

Wetland Type	% Coverage	Acres
Freshwater Emergent Wetland	4.6%	2.6
Freshwater Pond	1.6%	0.9

## **FEMA Flood Zones**

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

Flood Zone	% Coverage	Acres
A	20.6%	11.6
AE	18.8%	10.6

# **FEMA Floodways**

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

Floodway Map Panel	% Coverage	Acres
--------------------	------------	-------

# **USGS HUC 12 Watersheds**

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

HUC 12 Watershed Name

% Coverage Acres 500.0% 281.2

Upper Canadaigua Outlet

	Property Drainage to USGS Permanent ("Blue Line") Streams
Stream Name	USGS Stream ID
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998

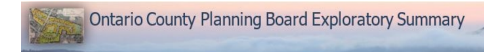
**New York State Primary Aquifers** 

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

Aquifer Type Status Yield

**Agricultural District** 

District: Contact: NYS Agricultural District Program



# **Percent Slope**

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

Slope Category	% Coverage
Category 1 - Little or no slope: 0-3% gradient	388.3%
Category 2 - Gentle slope: 4-9% gradient	94.5%
Category 3 - Moderate slope: 10-15% gradient	16.6%
Category 4 - Steep slope: 16-30% gradient	0.6%

## **Rare Plants and Animals**

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

None

## **NYS DEC Spills**

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

# **NYS DEC Bulk Storage Facilities**

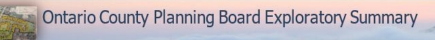
Contact: Division of Environmental Remediation, 518-402-9543

## **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.

Report Created: 3/03/2020



SOIL INFORMATION			
Soil Type:	Percent of Parcel:	Acres	
Lakemont silty clay loam, 0 to 3 percent slopes	228.1%	128.270	
Odessa silt loam, 0 to 3 percent slopes	104.1%	58.560	
Collamer silt loam, 0 to 3 percent slopes	92.0%	51.750	
Lima loam, 3 to 8 percent slopes, lower clay surface	32.9%	18.480	
Schoharie silt loam, 3 to 8 percent slopes	27.1%	15.220	
Schoharie silt loam, 0 to 3 percent slopes	15.8%	8.900	

**SOIL DESCRIPTION:** Lakemont silty clay loam, 0 to 3 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 34A

Erodibility: Very High Hydric Classification: Partially Hydric

**Depth to Water Table (cm):** 0 **Hydrologic Soil Group:** D **Permeability:** Moderately Low

SOIL DESCRIPTION: Odessa silt loam, 0 to 3 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 35A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 38 Hydrologic Soil Group: C/D Permeability: Moderately Low

**SOIL DESCRIPTION:** Collamer silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 31A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 47 Hydrologic Soil Group: C/D Permeability: Moderately High

**SOIL DESCRIPTION:** Lima loam, 3 to 8 percent slopes, lower clay surface

Farmland Importance: All areas are prime farmland Soil Symbol: 204B

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

**SOIL DESCRIPTION:** Schoharie silt loam, 3 to 8 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37B

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

**SOIL DESCRIPTION:** Schoharie silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37A

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

Report Created: 3/03/2020

Page 79 of 120



# **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

Along "Rochester & Eastern Rapid Railway to Geneva" Historic Corridor

# **INFRASTRUCTURE**

**Special Districts** 

Water: Canandaigua-Hopewell Water District Drainage:

Sewer: Lighting:

**TeleCommunication** 

Telephone Providers: Finger Lakes Technology Group

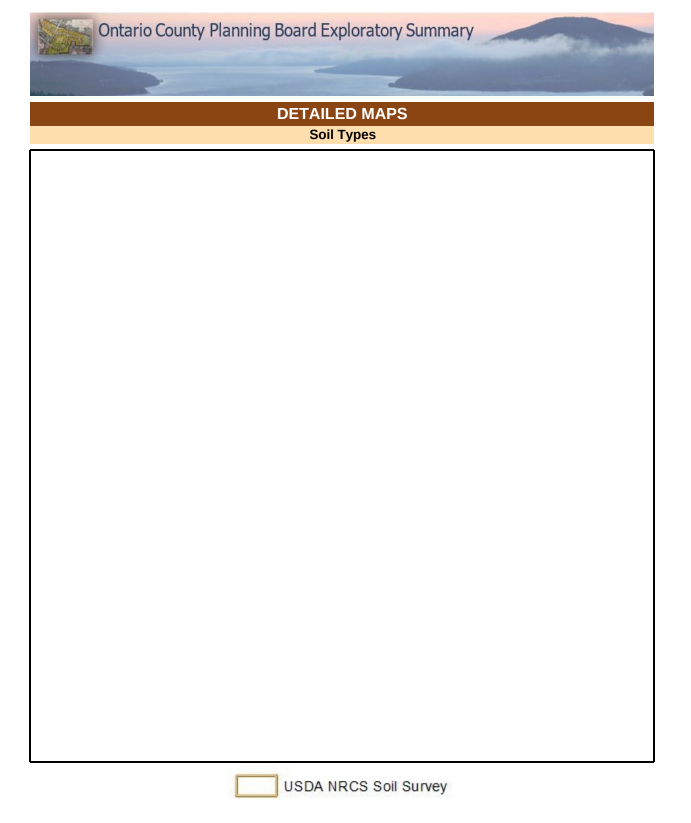
Frontier Telephone of Rochester

**Utility Providers** 

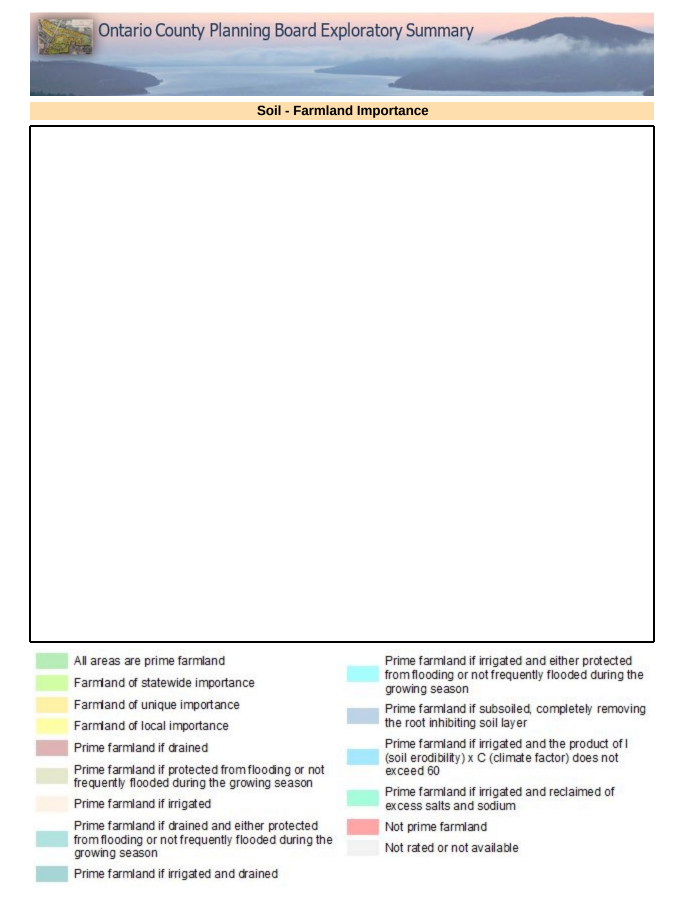
Natural Gas: NEW YORK STATE ELCTRIC & GAS Electric: ROCHESTER GAS & ELECTRIC

#### OTHER PARCELS IMPACTED Tax Map ID **Address** Community 84.00-1-44.300 Co Rd 10 Town of Canandaigua 84.00-1-17.200 2890 Co Rd 10 Town of Canandaigua 85.00-1-94.310 Town of Hopewell Co Rd 10 84.00-1-16.000 4600 Co Rd 46 Town of Canandaigua 84.00-1-32.000 4620 Co Rd 46 Town of Canandaigua 85.00-1-94.320 2953 Co Rd 10 Town of Hopewell 85.00-1-94.200 4378 Co Rd 46 Town of Hopewell 85.00-1-93.111 2947 Co Rd 10 Town of Hopewell 84.00-1-18.000 4480 Co Rd 46 Town of Canandaigua 85.00-1-86.000 4365 Co Rd 46 Town of Hopewell 84.00-1-40.000 Co Rd 46 Town of Canandaigua 84.00-1-17.100 2970 Co Rd 10 Town of Canandaigua

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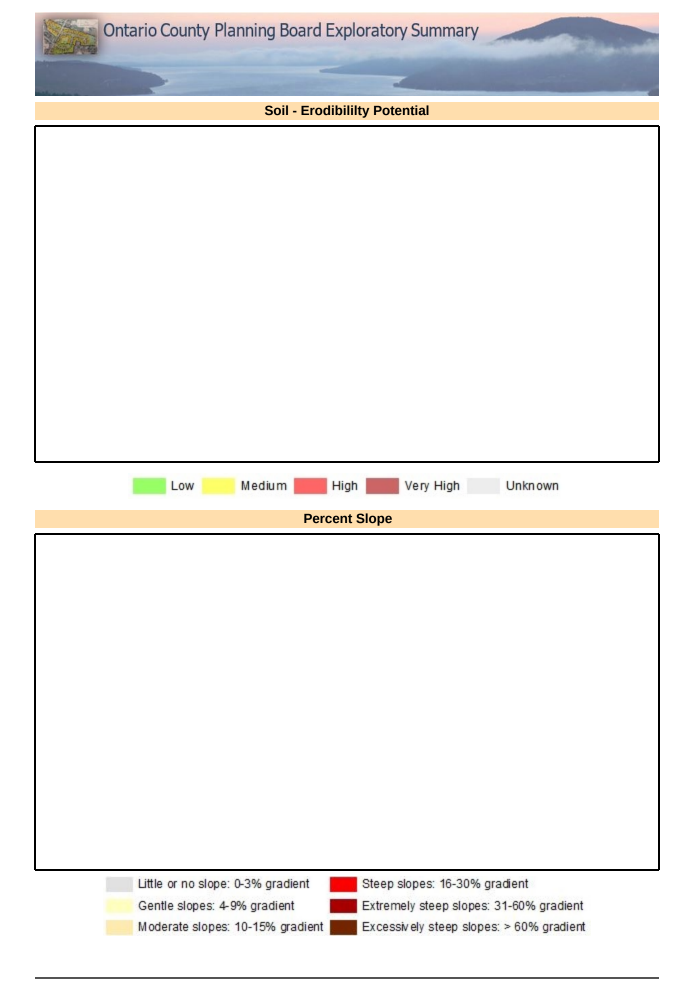
















Ontario County Planning Board Exploratory Summary				
	V	Vetlands and Stream	ıs	
				NOTE: Use the National
USGS 1:24K National Hydrolography	25	NYS DEC Wetlands		Wetland Inventory with caution as many federally regulated
Major Streams Tributaries	3	NYS DEC Wetlands: 10 National Wetland Inven		wetlands do not appear on these maps. The only definitive
THE MAINTE	82	National Worland III.	itory	information usually results from a site inspection.
F	EMA F	Flood Zones and Floo	odways	







FEMA Floodways FEMA Flood Zones











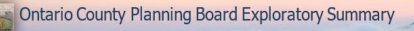


Manholes









	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
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
Steep 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
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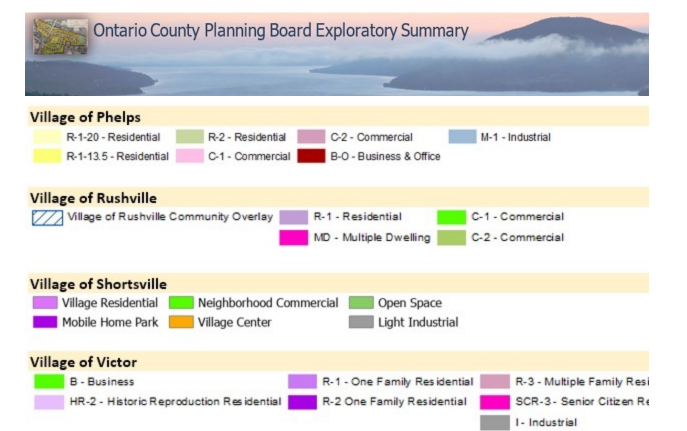
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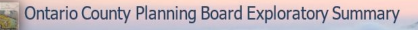






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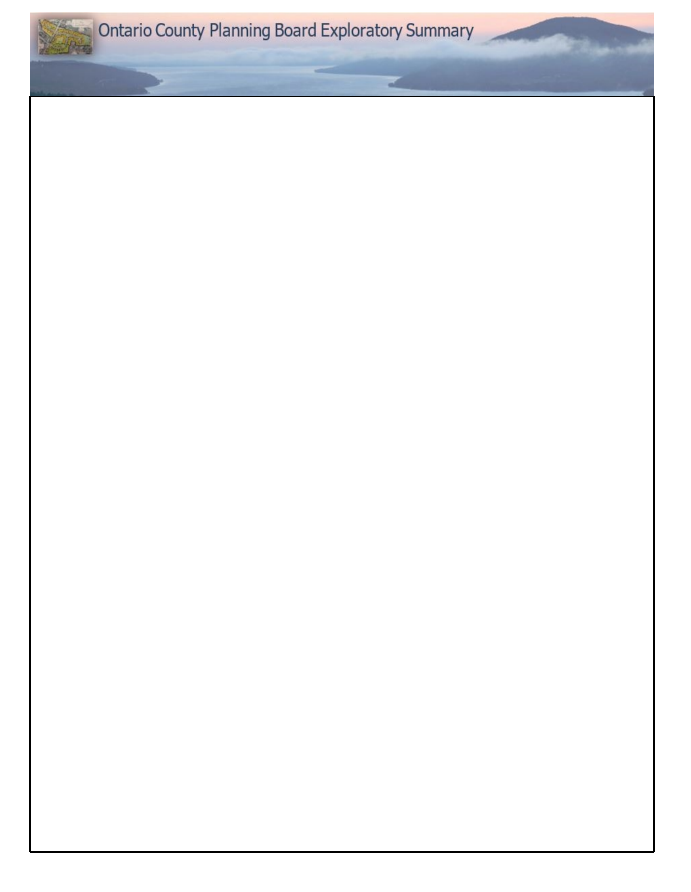
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	Conservation Site Specific		Conservation-Open Space		Preservation-Conservation
	Conservation Site Specific-Open Space and Sensitive		Conservation-Term		Sanitary Sewer Easement
	Conservation Trail Easement		Cross Access-Revocation		Storm Sewer
(Care Supplemental	Conservation-All 3 types		Declaration of Open Space		Stormwater Maintenance Agreement
	Conservation-Amended		Drainage Easement	5	Trail
	Conservation-General		Drainage and Utility Easement		Utility
	Conservation-Most Restrictive		Emergency Access		Water Main
	Conservation-Most Restrictive & Site Specific		Hold Harmless Agreement	-	

Project ID: T_CANAND_2020_MAR_10

Community: ex: Town of Victor



Report Created: 3/03/2020



# PROJECT AREA SUMMARY

	Local Zoning	
Zoning Type	Description	% Area
Town of Canandaigua Mixed Use Overlay	Mixed Use Overlay	75.4%
Town of Canandaigua Zoning	I - Industrial	41.4%
Town of Canandaigua Zoning	Mixed Use Overlay District	31.0%
Town of Hopewell Zoning	C-1	1.5%
Town of Hopewell Zoning	R-1	22.8%

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!
ement Types

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	% Coverage	Acres
Floodplain Forest	59.925%	33.7
Junkyard	38.456%	21.6
Successional Old Field	30.363%	17.1
Mowed Lawn	17.479%	9.8
Rural Structure Exterior	7.144%	4.0

## **NYS DEC Wetlands**

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

Wetland Type	% Coverage	Acres
Class 1	13.8%	7.8

# **National Wetland Inventory**

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

Wetland Type	% Coverage	Acres
Freshwater Emergent Wetland	4.6%	2.6
Freshwater Pond	1.6%	0.9

## **FEMA Flood Zones**

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

Flood Zone	% Coverage	Acres
A	20.6%	11.6
AE	18.8%	10.6

# **FEMA Floodways**

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

Floodway Map Panel	% Coverage	Acres
--------------------	------------	-------

## **USGS HUC 12 Watersheds**

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

HUC 12 Watershed Name	% Coverage	Acres
Upper Canadaigua Outlet	500.0%	281.2

	Property Drainage to USGS Permanent ("Blue Line") Streams
Stream Name	USGS Stream ID
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998
	87940006
	87939998

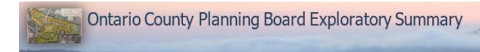
**New York State Primary Aquifers** 

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

Yield **Aquifer Type Status** 

**Agricultural District** 

Contact: NYS Agricultural District Program District:



# **Percent Slope**

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

Slope Category	% Coverage
Category 1 - Little or no slope: 0-3% gradient	388.3%
Category 2 - Gentle slope: 4-9% gradient	94.5%
Category 3 - Moderate slope: 10-15% gradient	16.6%
Category 4 - Steep slope: 16-30% gradient	0.6%

## **Rare Plants and Animals**

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

Not Available

# **NYS DEC Spills**

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

# **NYS DEC Bulk Storage Facilities**

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

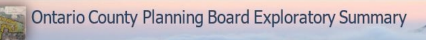
## **NYS DEC Remediation Sites**

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.



Report Created: 3/03/2020



SOIL INFORMATION		
Soil Type:	Percent of Parcel:	Acres
Lakemont silty clay loam, 0 to 3 percent slopes	228.1%	128.270
Odessa silt loam, 0 to 3 percent slopes	104.1%	58.560
Collamer silt loam, 0 to 3 percent slopes	92.0%	51.750
Lima loam, 3 to 8 percent slopes, lower clay surface	32.9%	18.480
Schoharie silt loam, 3 to 8 percent slopes	27.1%	15.220
Schoharie silt loam, 0 to 3 percent slopes	15.8%	8.900

**SOIL DESCRIPTION:** Lakemont silty clay loam, 0 to 3 percent slopes

Farmland Importance: Farmland of statewide importance Soil Symbol: 34A

Erodibility: Very High Hydric Classification: Partially Hydric

**Depth to Water Table (cm):** 0 **Hydrologic Soil Group:** D **Permeability:** Moderately Low

SOIL DESCRIPTION: Odessa silt loam, 0 to 3 percent slopes

Farmland Importance: Prime farmland if drained Soil Symbol: 35A

Erodibility: Very High Hydric Classification: Partially Hydric

Depth to Water Table (cm): 38 Hydrologic Soil Group: C/D Permeability: Moderately Low

**SOIL DESCRIPTION:** Collamer silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 31A

Erodibility: Very High Hydric Classification: Not Hydric

**Depth to Water Table (cm):** 47 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High

**SOIL DESCRIPTION:** Lima loam, 3 to 8 percent slopes, lower clay surface

Farmland Importance: All areas are prime farmland Soil Symbol: 204B

Erodibility: Medium Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

**SOIL DESCRIPTION:** Schoharie silt loam, 3 to 8 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37B

Erodibility: Very High Hydric Classification: Not Hydric

Depth to Water Table (cm): 51 Hydrologic Soil Group: C/D Permeability: Moderately High

**SOIL DESCRIPTION:** Schoharie silt loam, 0 to 3 percent slopes

Farmland Importance: All areas are prime farmland Soil Symbol: 37A

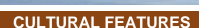
Erodibility: Very High Hydric Classification: Not Hydric

**Depth to Water Table (cm):** 51 **Hydrologic Soil Group:** C/D **Permeability:** Moderately High



Report Created: 3/03/2020

Page 103 of 120



**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

Along "Rochester & Eastern Rapid Railway to Geneva" Historic Corridor

**INFRASTRUCTURE** 

**Special Districts** 

Water: Canandaigua-Hopewell Water District Drainage:

Sewer: Lighting:

**TeleCommunication** 

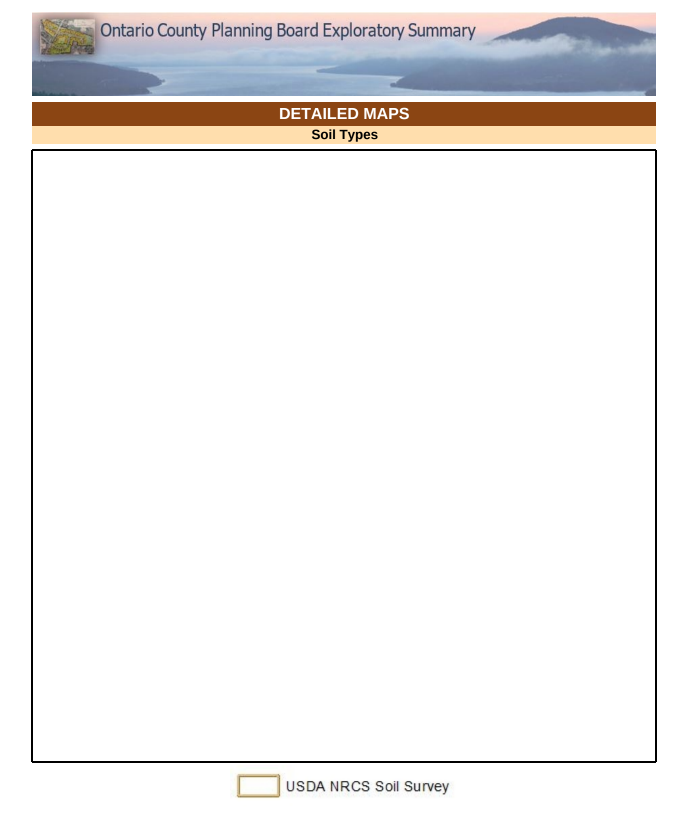
Telephone Providers: Finger Lakes Technology Group

Frontier Telephone of Rochester

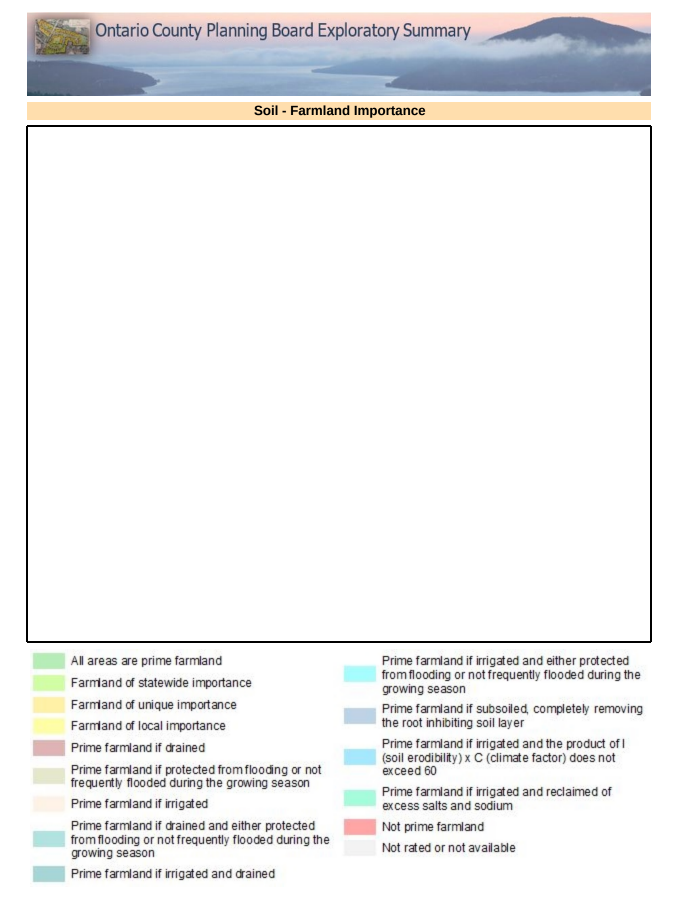
**Utility Providers** 

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

#### OTHER PARCELS IMPACTED Tax Map ID **Address** Community 84.00-1-44.300 Co Rd 10 Town of Canandaigua Town of Canandaigua 84.00-1-17.200 2890 Co Rd 10 85.00-1-94.310 Town of Hopewell Co Rd 10 84.00-1-16.000 4600 Co Rd 46 Town of Canandaigua 84.00-1-32.000 4620 Co Rd 46 Town of Canandaigua 85.00-1-94.320 2953 Co Rd 10 Town of Hopewell 85.00-1-94.200 4378 Co Rd 46 Town of Hopewell 85.00-1-93.111 2947 Co Rd 10 Town of Hopewell 84.00-1-18.000 4480 Co Rd 46 Town of Canandaigua 85.00-1-86.000 4365 Co Rd 46 Town of Hopewell 84.00-1-40.000 Co Rd 46 Town of Canandaigua 84.00-1-17.100 2970 Co Rd 10 Town of Canandaigua

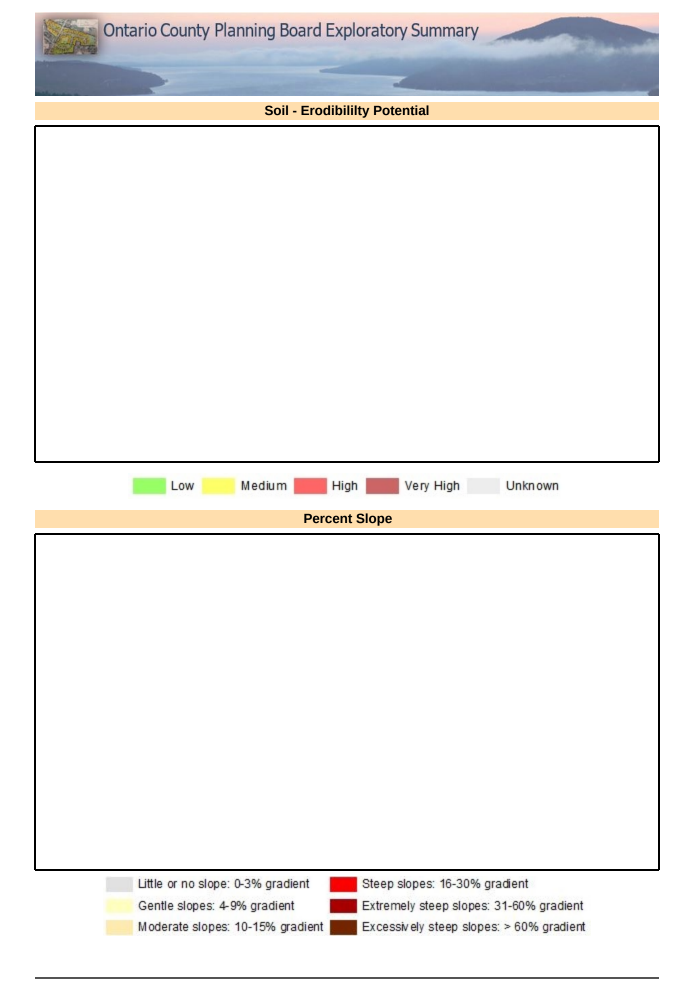
















Ontario County Plant	ning E	Board Exploratory	Summary	medical property		
Wetlands and Streams						
				NOTE: Use the National		
USGS 1:24K National Hydrolography	25	NYS DEC Wetlands		Wetland Inventory with caution as many federally regulated		
Major Streams Tributaries	3	NYS DEC Wetlands: 10 National Wetland Inven		wetlands do not appear on these maps. The only definitive		
THE MAINTE	82	National Worland III.	itory	information usually results from a site inspection.		
F	EMA F	Flood Zones and Floo	odways			







FEMA Floodways FEMA Flood Zones













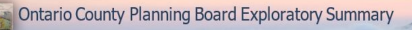
Manholes



Pump Stations ---- Sewer Mains







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			
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			
Steep 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 GIS Program Office			
Electric Providers	NYS GIS Program Office			

## **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. Z - 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

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MR - Multiple Residence

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Page 115 of 120

LI - Light Industrial GI - General Industrial

### Town of Farmington Town of Farmington MTOD Overlay R-7.2 - Planned Subdivision LI - Limited Industrial A-80 - Agricultural R-2 - Residential Two-Family GI - General Industrial RR-80 - Rural Residential RMF - Residential Multiple-Family T.L. Sect. 278 - Cluster Development RS-25 - Residential-Suburban RB - Restricted Business PD - Planned Development R-1-10 - Residential Single Family NB - Neighborhood Business IZ - Incentive Zoning R-1-15 - Residential Single Family GB - General Business Town of Geneva /// Town of Geneva Lak eview Overlay General Business Agriculture Town Center Arterial R1 R5 Town Center Mixed-Use R2 Planned Unit Development Light Industrial General Industrial Town of Gorham /// Town of Gorham Flood Overlay District HAMLET RESIDENTIAL GENERAL BUSINESS Town of Gorham Forestry Overlay District PLANNED RESIDENTIAL HAMLET COMMERCIAL DEVELOPMENT; PLANNED AGRICULTURE INDUSTRIAL DEVELOPMENT SINGLE FAMILY RESIDENTIAL TBD RURALRESIDENTIAL Town of Hopewell Town of Hopewell Community HDR - High Density Residential H-MU - Hamlet Mixed Use Service Overlay C-1 - Retail/Commercial SB-MU - Small Business Multiple A-G - Agricultural C-2 - Low Intensity Commercial R-1 - Low Density Residential l-1 - Industrial Town of Manchester Agricultural Hamlet Commercial Institutional Industrial Commercial Rail Enabled Industrial Single Family Residential Hamlet Residential Manufactured Home Parks Light Industrial Town of Naples /// Town of Naples FEMA Overlay R-1 - Low Density Residential/Rt 21 R-2 - Medium Density Residential Overlay District Town of Naples Steep Slopes C-1 - Commercial R-1- Low Density Residential AG - Agricultural PUD - The Ravins at Res. Creek Town of Phelps /// Town of Phelps Mining Overlay C-1 - Commercial R-1 - Residential Town of Phelps Major Thoroughfare Overlay C-2 - Neighborhood Commercial RAG - Agriculture M-1 - Industrial

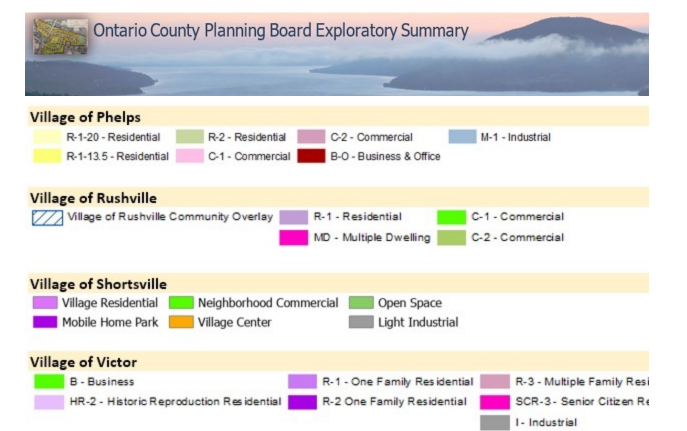


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Report Created: 3/03/2020

Page 116 of 120

## Ontario County Planning Board Exploratory Summary Town of Richmond Town of Richmond Wellhead E - Business Districts B - Residential Protection Overlay F - Industrial Districts C - Residential - Recreation A - Residential - Agricultural D - Residential - Lakeside G - Commercial-Light Industrial Town of Seneca Town of Seneca Zoning Commercial Agricultural Medium Density Residential Industrial Wind Energy Facilities Overlay Low Density Residential General Business Mixed Use Town of South Bristol ///, Town of South Bristol Agricultural Overlay Scenic Vista Residential Light Commercial Lak e Residential Community Residential Neighborhood Commercial Forest Resource Residential Commercial Government Lands Planned Development Town of Victor Town of Victor PDD Residential - 3 Commercial - Light Industrial Town of Victor Residential Overlay Mulitiple Dwelling Light Industrial Residential - 1 Limited Development District Mobile Home Residential - 2 Commercial Senior Citizen Town of West Bloomfield MHP AG AG-M MU Village of Bloomfield // Village of Bloomfield Historic Overlay Multiple Residence - MR Light Industrial - LI Residential - R-1-15 Residential Business RB-1 General Industrial - GI Residential - R-1-20 Community Commercial - CC Village of Clifton Springs R-1 - Single-Family Residential C-1 - Local Shopping District LI - Light Industrial R-2 - Two-Family Residential C-2 - General Commercial District M-1 - Industrial District R-3 - Multifamily Residential L-C - Land Conservation District Village of Manchester R-1 Residential C-1 Commercial I-1 Restricted Industrial I-2 General Industrial Village of Naples Village of Naples CSP Overlay R-1 - Residential C-1 - Commercial Central Business Area R-2 - Residential C-2 - Highway Commercial Northern Gaterway Area MD - Multiple Dwelling L-C - Land Conservation Southern Gaterway Area MHP - Mobile Home Park L-I - Light Industrial

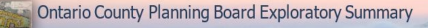




# **ECOLOGICAL COMMUNITIES - ABBREVIATIONS AND DESCRIPTIONS**

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: 3/03/2020



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

DETERMINING WHETHER THIS INFORMATION IS SUFFICIENT FOR PURPOSES INTENDED.

Page 120 of 120