

Documentation of Environmental Review

The official environmental review of this project is not yet started. Once the designs are more finalized and extent of impact is specified, the Town of Oneonta Town Board will serve as the Lead Agency for SEQR and the Otsego County Planning Department will assist with any additional information needed to make a determination.

In preparation of this application, an unofficial cursory review of environmental mapping resources was conducted by the Planning Department using the NYSDEC Environmental Resource Mapper, the NYS Cultural Resource Information System, and the County's Natural Resources Inventory Mapping Tool.

Results from NYSDEC Environmental Resource Mapper

Areas of the project are shown to be in the vicinity of rare freshwater mussels and animals listed as endangered or threatened.

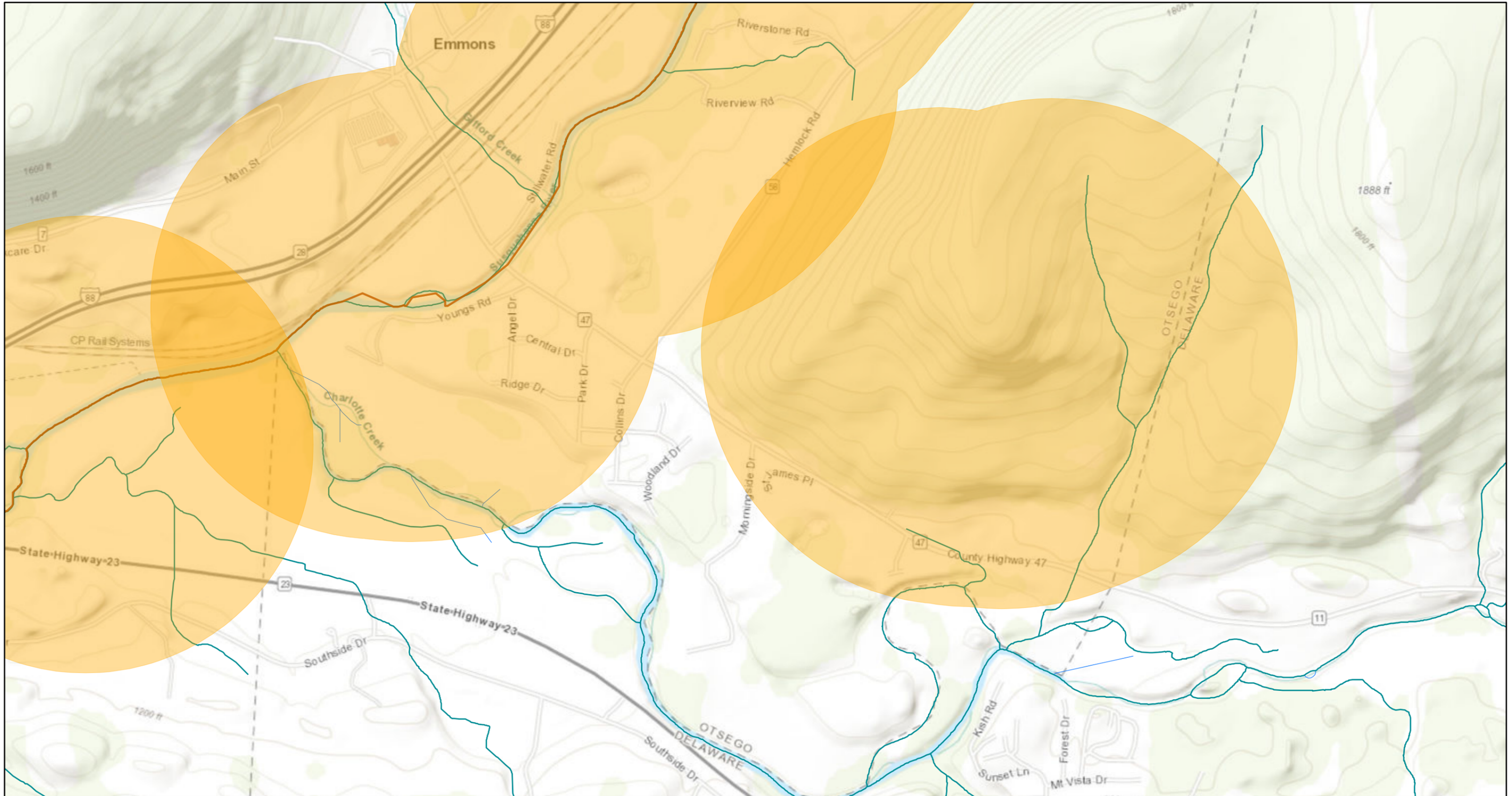
Results from the NYS CRIS

The project area is contained within an archaeological buffer area, and contains a survey archaeology area in Fortin Park, located at the end of Youngs Road. There is one USN Building Point, the Jonathan J. Young House, which is currently the Oneonta World of Learning, a volunteer-based play museum for children.

Results from Otsego County's NRI Tool

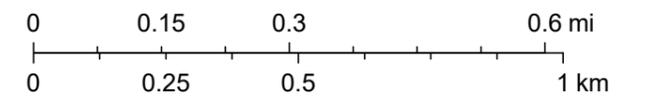
The existing wells are located in Fortin Park, which is at the end of Youngs Road in the Town of Oneonta. This area has wetland areas and is located in the floodplain. The remaining areas of the project around outside these boundaries. The aquifer in the area of the project has an estimated GPM of 10-100.

Area of Woodland Water District



March 28, 2025

1:18,056



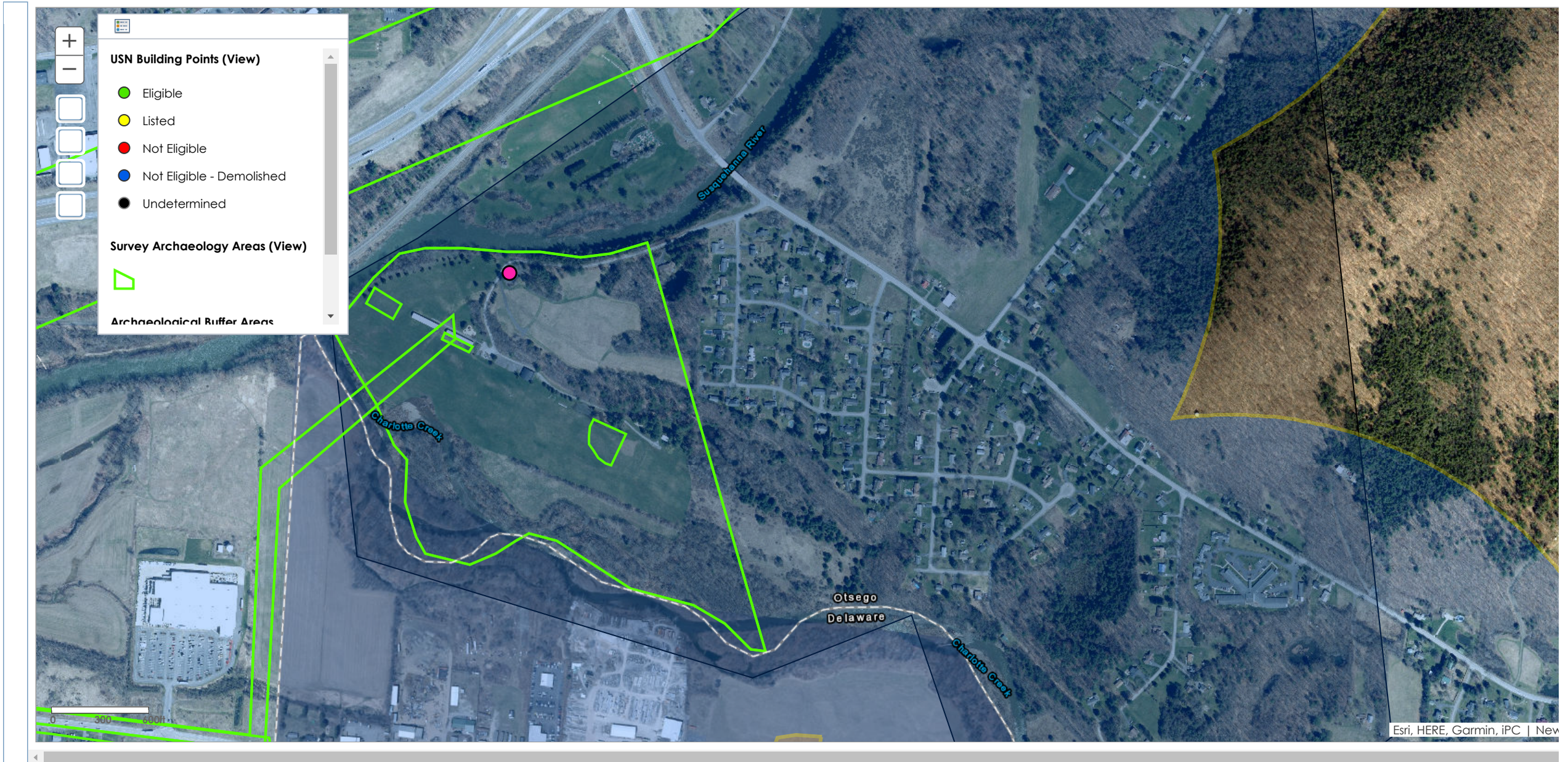
Esri, Canada, Esri, HERE, Garmin, INCREMENT P, USGS, METI/NASA, EPA, USDA

Environmental Resource Mapper

Visible Layers [Legend]

Map Layers

-  Unique Geological Features
-  Waterbody Classifications for Rivers/Streams
-  Waterbody Classifications for Lakes
- Waterbody Inventory/Priority Waterbodies List**
-  Lakes and Reservoirs
-  Estuaries
-  Rivers and Streams
-  Shorelines
- Imperiled Mussels**
-  Mussel Screening Ponded Waters
-  Mussel Screening Streams
-  Significant Natural Communities
-  Natural Communities Near This Location
-  Rare Plants or Animals
-  Ten Year Travel Time
-  Special Groundwater Protection Areas
-  Base Flood Elevation Plus 72/75 Inches Sea-level Rise
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-  Limit to Moderate Wave Action
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Layers

Public Boundaries and Environmental Areas

Critical Habitat Area



Otsego County Parcels



Hydro (Wetlands, Rivers, Lakes, and Streams)

Otsego County Lakes



Wetlands



Flood Hazard



Aquifers

GPM

10-100

>100

Ots Co Boundary 10232024



Selected features: 0