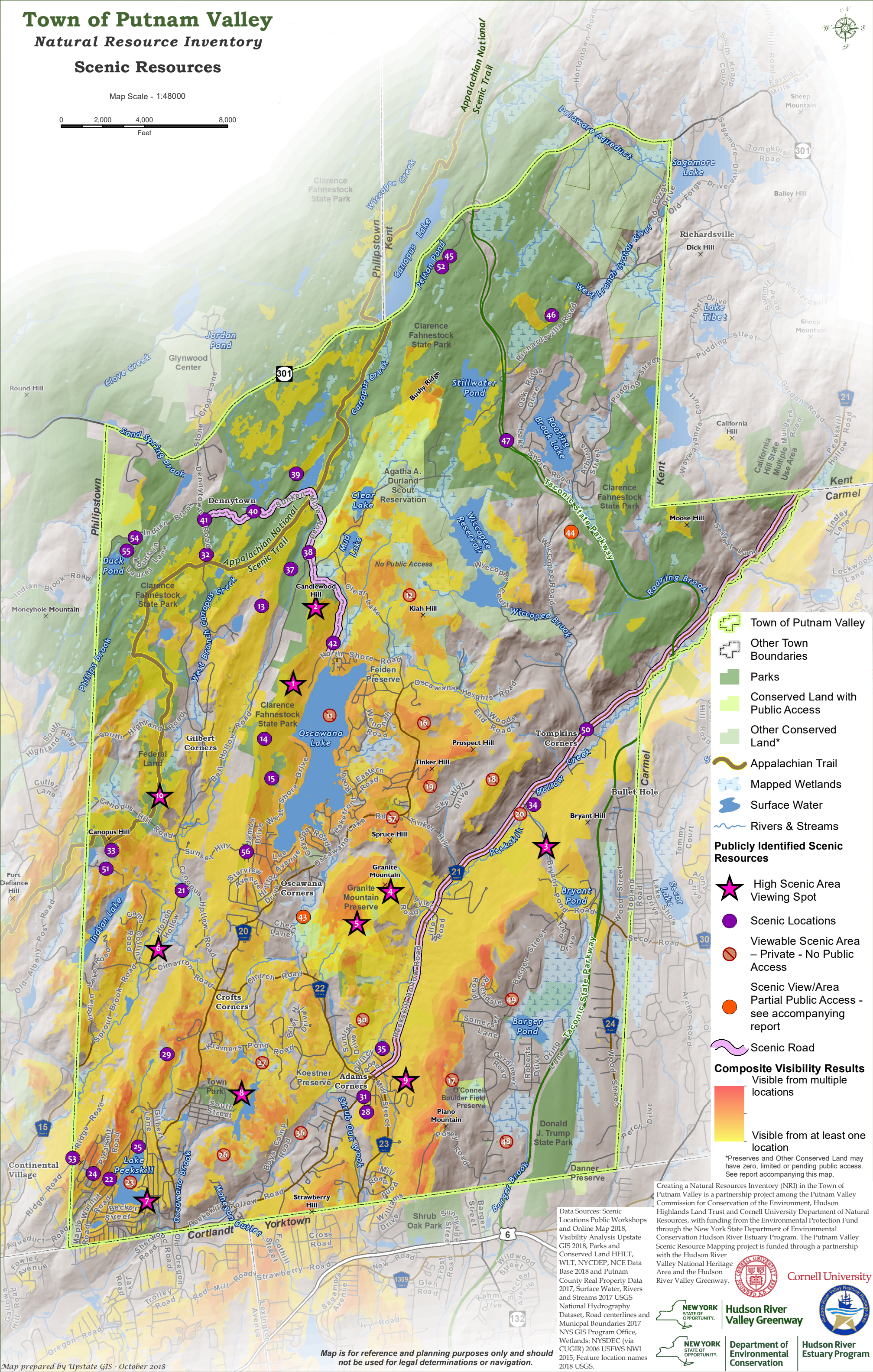
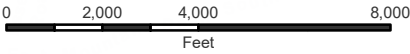


Town of Putnam Valley  
Natural Resource Inventory  
Scenic Resources

Map Scale - 1:48000



Town of Putnam Valley

Other Town Boundaries

Parks

Conserved Land with Public Access

Other Conserved Land\*

Appalachian Trail

Mapped Wetlands

Surface Water

Rivers & Streams

**Publicly Identified Scenic Resources**

High Scenic Area Viewing Spot

Scenic Locations

Viewable Scenic Area – Private - No Public Access

Scenic View/Area Partial Public Access - see accompanying report

Scenic Road

**Composite Visibility Results**

Visible from multiple locations

Visible from at least one location

\*Preserves and Other Conserved Land may have zero, limited or pending public access. See report accompanying this map.

Creating a Natural Resources Inventory (NRI) in the Town of Putnam Valley is a partnership project among the Putnam Valley Commission for Conservation of the Environment, Hudson Highlands Land Trust and Cornell University Department of Natural Resources, with funding from the Environmental Protection Fund through the New York State Department of Environmental Conservation Hudson River Estuary Program. The Putnam Valley Scenic Resource Mapping project is funded through a partnership with the Hudson River Valley National Heritage Area and the Hudson River Valley Greenway.

NEW YORK STATE OF OPPORTUNITY

Hudson River Valley Greenway

Department of Environmental Conservation

Hudson River Estuary Program

Cornell University

Data Sources: Scenic Locations Public Workshops and Online Map 2018, Visibility Analysis Update GIS 2018, Parks and Conserved Land HHLT, WLT, NYCDEP, NCE Data Base 2018 and Putnam County Real Property Data 2017, Surface Water, Rivers and Streams 2017 USGS National Hydrography Dataset, Road centerlines and Municipal Boundaries 2017 NYS GIS Program Office, Wetlands: NYSDEC (via CUGIR) 2006 USFWS NWI 2015, Feature location names 2018 USGS.

Map is for reference and planning purposes only and should not be used for legal determinations or navigation.