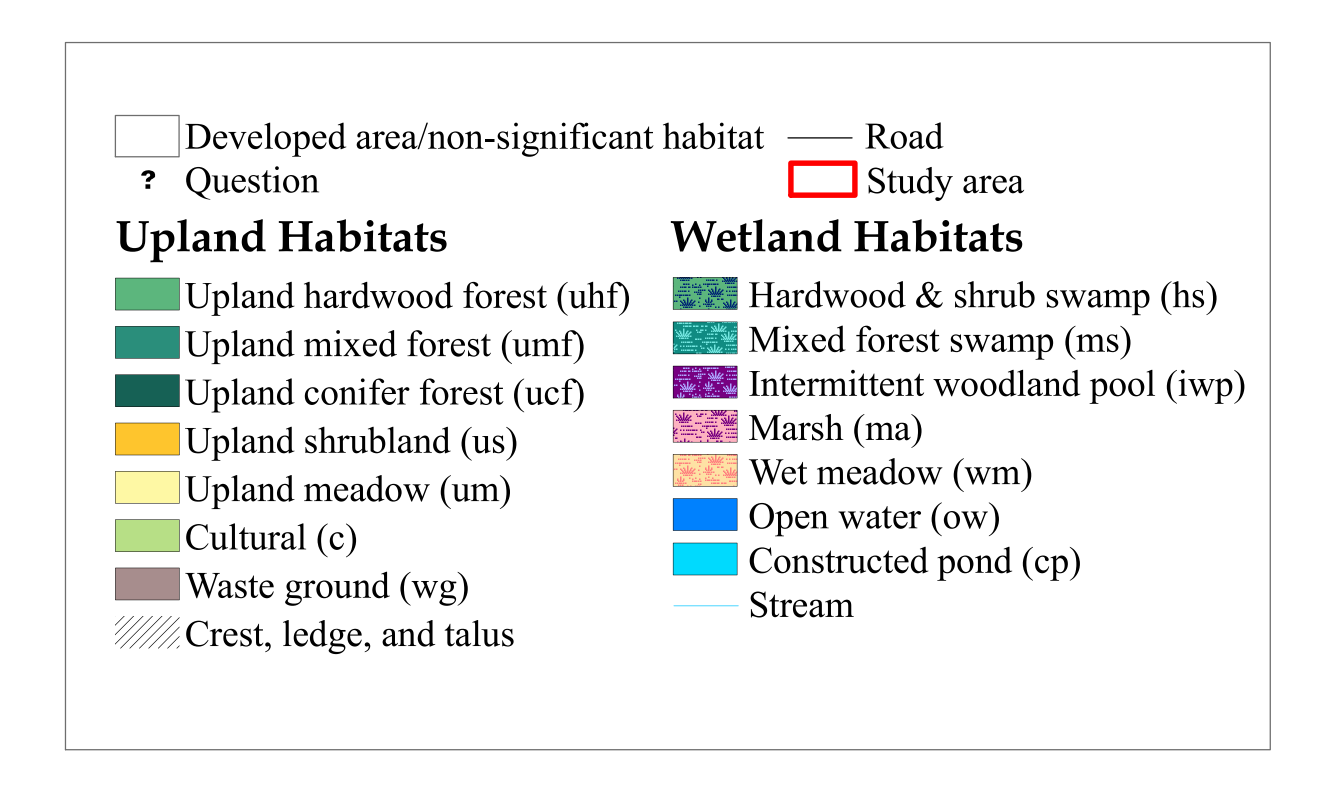
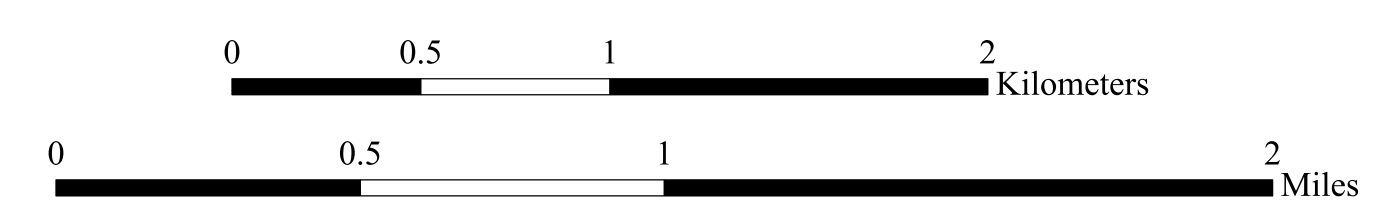
## SIGNIFICANT HABITATS SOUTH OF THE VILLAGE OF HURLEY, ULSTER COUNTY, NY



## SCALE 1:10,000



Habitats were identified by Tanessa Hartwig through map analysis and aerial photograph interpretation. No field verification was conducted for this project. Color infrared photographs in the USGS NAPP series, taken in spring 1994 (scale 1:40,000), were used for stereoscopic photointerpretation. Habitats were digitized onscreen using infrared orthophoto images taken in spring 2004, obtained from the New York State GIS Clearinghouse. The memo prepared in conjunction with these maps explains the habitat identification and mapping methods in greater detail, describes the ecological significance of some habitat types, and offers general conservation and management recommendations.

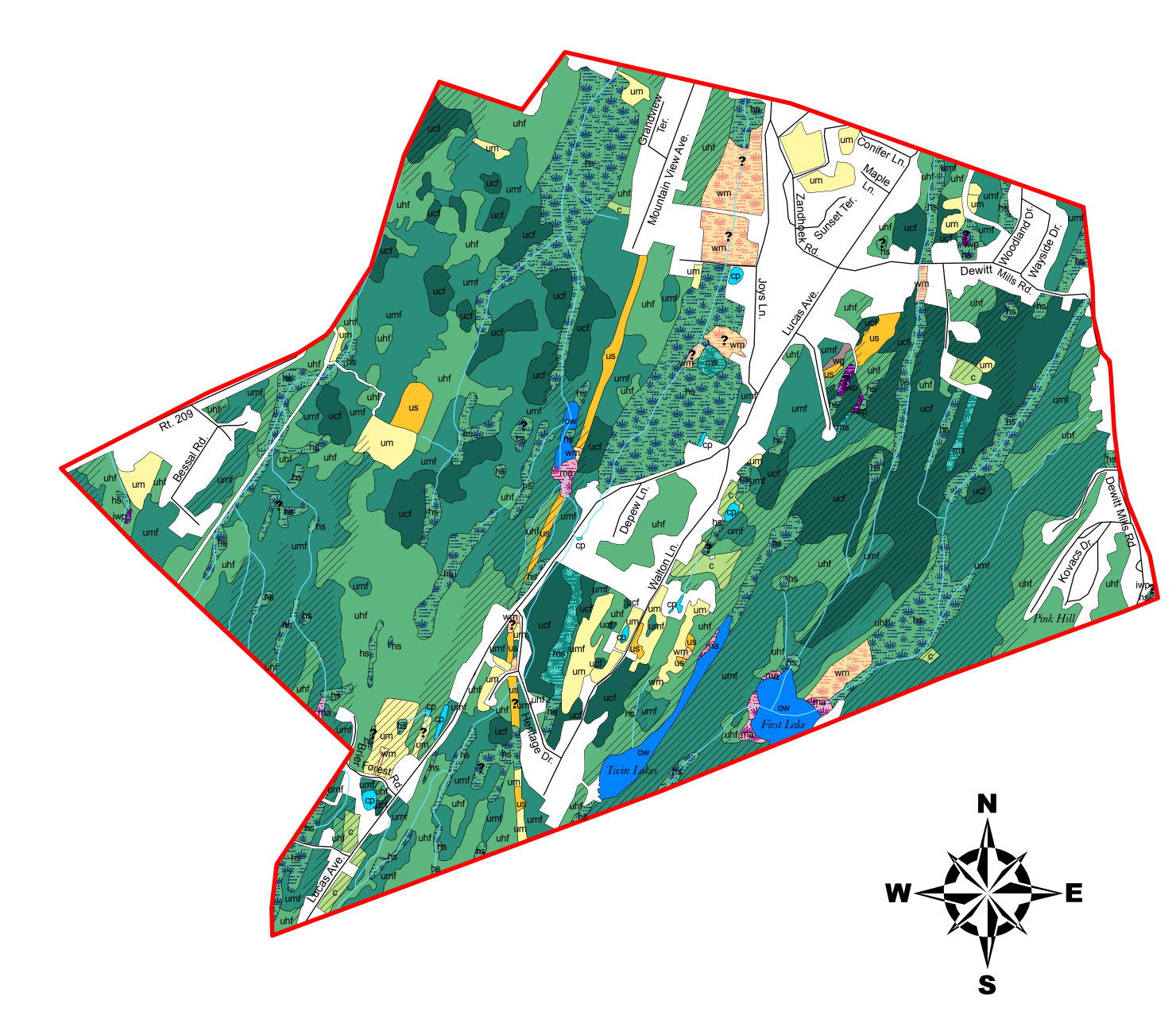
Road and town boundary data were obtained from the New York State GIS Clearinghouse. Study area was chosen by the Town of Hurley Conservation Advisory Council.

Some habitat types can only be identified in the field. Question marks on the map indicate some areas where such habitats may occur.

The maps were created using ArcView 9 GIS software on a Dell Vostro 1500 computer, and printed on a Hewlett Packard DesignJet 800PS plotter.

Funds for this project were provided to Hudsonia Ltd. by the Town of Hurley.

For more information contact Tanessa Hartwig or Kristen Bell, Hudsonia Ltd., 845-758-0600.





## An important caution:

This map is suitable for general land-use planning, but is not suitable for detailed planning and site design, or for jurisdictional determinations (e.g., for wetlands). Boundaries of wetlands and other habitats depicted here are only approximate.