The Natural Resource Inventory of Dutchess County, NY

November 2010

Table of Contents:

1. Introduction to the NRI
2. Climate and Air Quality
3. Geology and Topography
4. Soils
5. Water Resources
6. Biological Resources & Biodiversity
7. Designated Significant & Protected Areas
8. Geospatial Resources
9. Implications of the NRI for Local Decision-Making
10. Glossary

Acknowledgements

The 2010 Dutchess County Natural Resource Inventory was developed through a collaboration between several agencies and organizations, including the Cornell Cooperative Extension Dutchess County (CCEDC) Environment and Energy Program (lead agency); Cary Institute of Ecosystem Studies; Dutchess County Department of Planning and Development; Dutchess County Environmental Management Council (EMC); Vassar College Environmental Research Institute; and many dedicated local experts and scientists who donated their time to the project, including from Budnik & Associates, Ltd., Cary Institute of Ecosystem Studies, the Chazen Companies, Cornell University, Dutchess County Office of Computer Information Systems, Dutchess County Soil and Water Conservation District, Marist College, SUNY ESF, Vassar College, and other institutions.

Many thanks to staff of CCEDC for facilitating the NRI project and serving as Executive Editors of the document including Emily Vail, Allison Chatrchyan, Neil Curri, Vicky Buono, and Carolyn Klocker. Members of the Natural Resource Inventory Steering Committee deserve recognition for providing overall direction to complete of this comprehensive document. Participants on the Steering Committee that met on a regular basis from 2007-2010 include: Roger Akeley, Scott Chase, Allison Chatrchyan, Mary Ann Cunningham, Neil Curri, John DeGilio, Mark Doyle, Stuart Findlay, Vicky Kelly, Lalita Malik, Cathy McGlynn, Kealy Salomon, Phil Thibault, Emily Vail, Jeff Walker, and Bob Wills.

A Conference on the NRI was hosted at Vassar College in Poughkeepsie, NY on November 6, 2010 through the generous support of the Vassar College Environmental Research Institute.