

Town of Washington

Dutchess County, NY

Natural Resources Inventory - 2023

8. Drinking Water Resources



2- Secondary Recharge-less permeable deposits, up gradient from aquifer, contributes to recharge through infiltration and groundwater flow 3- Tertiary Recharge - contributing area around streams that will subsequently seep into aquifer

Village of Millbrook Drinking Water Source Watershed

through infiltration

DATA SOURCES

Municipal Boundaries: Dutchess County Real Property, 2022 Parcel Boundaries: Dutchess County Real Property, 2022 Roads: Dutchess County OCIS, 2019 Streams & Waterbodies: Hudsonia, Ltd. 2004 Wetlands: NYSDEC Regulatory Freshwater Wetlands, 2002 Aquifer Recharge Areas: Water Supply Protection Program for Dutchess County, 1992 Drinking Water Source Watershed: NYSDOH, 2004

Prepared by: CCEDC GIS Lab, 2022

WARNING: This map is not a substitute for land surveys or legal documents. No accuracy or completeness guarantee is implied or intended.

The Dutchess County Natural Resources Inventory (NRI) Technical Assistance Project is a partnership among the Town of Clinton, the Town of Washinton, the Village of Millbrook, Comel Cooperative Extension of Dutchess County, 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.



Department of Hudson River

