

Town of East Greenbush Natural Resources Inventory

## 8. Soils

## Map Legend

Soil Drainage Classes<br>Excessively drained<br>$\square$ Somewhat excessively drained<br>Well drained<br>Moderately well drained<br>Somewhat poorly drained<br>$\square$ Poorly drained<br>$\square$ Very poorly drained Unt Unclassified

## Roads <br> -Interstate <br> ——State/US Highway <br> - Local Street <br> --- Railroad <br> Hydrology <br> Open Water <br> \%. Wetland <br> - River/Stream <br> Municipality <br> Scale: 1:40,000 <br> $\qquad$ 1 Mile <br> 分

Data Sources: Soil Unit Draianage Classes: Albany County SSURGO
USDA Natural Resources Conservation Service (1994). Roadvarys: USDA Natural Resources Conservation Service (1994). I Roodpays):
ESRI North American Detiler Streets (2010) I Rairoads.: NYS ESRI North American Detailed Streets (2010). I Railroads: NYS
DOT (May 2013). Towns: NYS GIS Program Office (January 2017) I Elecation: NYS DEC and U.S. Geological Survey (date unknown). | Riverss/Streams: National Hydrography Dataset: NYS DEC and US
Geological Surver (March 2017). | Wetlands: US Fish and Wildlife Geooloicical Survey (March 2017.) I Wetlands: US Fish and Wiillife
Service (2012) and NYS DEC (2013). Note: This map is intended for service (2012) and NYS DEC (2013). Note: This map is intended fo
general planning and education purposes and is not a substitute for general planning and education purposes and is not a substitue
site-level surveys. It relies upon public data sources that may contain errors or omissions. Town of East Greenbush Natural Resources
Inventory maps were completed with technical assistance from Cornell University, with funding from the NYS Environmenta Program. http://hudson.dnr.cals.cornell.edu Map by Andrew Varuzzo, 2018.


