

Town of East Greenbush Natural Resources Inventory

## 6. Bedrock Geology

## Map Legend

Bedrock Geology Unit - primary materials
$\square$ Germantown (Cg) - shale, conglomerate, limestone
Nassau (Cn) - shale, quartzite, sandsto
Austin Glen (Oag) - graywacke, shale
Canajoharie (Oc) - shale
Canajoharie (Oc) - shale
Mount Merino \& Austin Glen (On) - shale
Stuyvesant Falls (Osf) - shale, dolostone, q
Taconic Melange (Otm) -mixed materials Water (h2o)

## Roads

$\xrightarrow{\text { Roads }}$

- State/US Highway
- Local Street
---- Railroad
Hydrology

|  | Open Water |
| :--- | :--- |
| \& | Wetland |
| $\square$ | River/Stream |

Municipality
Scale: 1:40,000
$\begin{array}{lll}0 & 0.25 & 0.5\end{array}$ $\qquad$ 1 Mile

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Data Sources: Bedrock Geology: NY State Museum (1999). I Roadways: ESRI North American Detailed Streets (2010). I Railroads: NYs
DOT (May 2013). Towns: NYS GIS Program Office (January 2017) DOT (May 2013). | Towns: NYS GIS Program Office (January 2017).
| Elevation: NYS DEC and U.S. Geological Survey (date unknown). |
 Geological Survey (March 2017). I Wetlands: US Fish and
Service (2012) and NYS DEC (2013). Note: This map is intended for
general planning and education purposes and is not a substitute for general planning and education purposes and is not a substitute for
site-level surveys. It relies upon public data sources that may contain 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
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Program. http://hudson.dnr.cals.cornell.edu Map by Andrew Varuzzo, 2018.


