



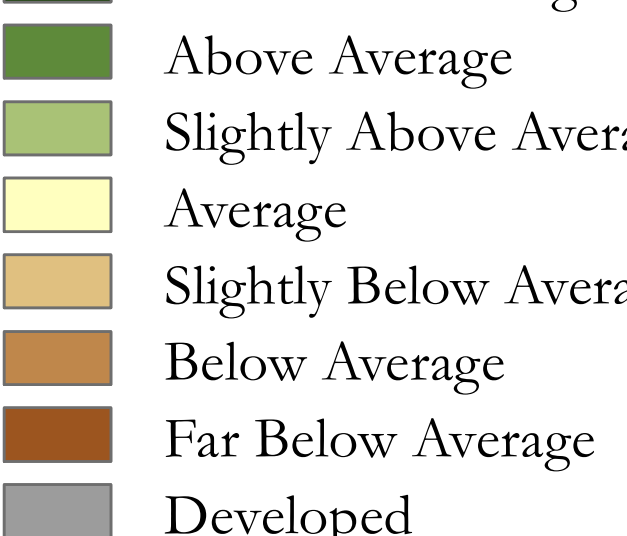
# Town of Woodstock

## Natural Resources Inventory

### 21. Climate Resilience

- State/US Highway
- Local Street
- River/Stream
- Open Water

## Climate Resilience Score



Legend for Climate Flow Zone or Co.

Color	Category
Dark Green	Far Above Average
Medium Green	Above Average
Light Green	Slightly Above Average
Yellow	Average
Light Orange	Slightly Below Average
Medium Orange	Below Average
Dark Orange	Far Below Average
Grey	Developed

**Resilience Scores:** The map shows areas that offer the greatest potential for species and habitats to adapt as the climate changes. Sites that have both complex topography and connected land cover are places where a diversity of plants and animals are most likely to persist under both current and future climates. A dark green color indicates that the area has high climate resilience. Climate Flow Zones occur in intact, unfragmented natural areas where species can move in

**Data Sources:** *Roadways:* ESRI North American Detailed Streets (2019). | *Towns:* Ulster County (2018). | *Rivers/ Streams/ Waterbodies:* Ulster County (2015). | *Climate Resilience Scores:* The Nature Conservancy (2016).

**Note:** This map is intended for general planning and education purposes and is not a substitute for site-level surveys. The Town of Woodstock Natural Resources Inventory was created with technical assistance from Cornell University, the NYS DEC Hudson River Estuary Program, Ulster County, and the Ashokan Watershed Stream Management Program. Map created December 1, 2020.



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