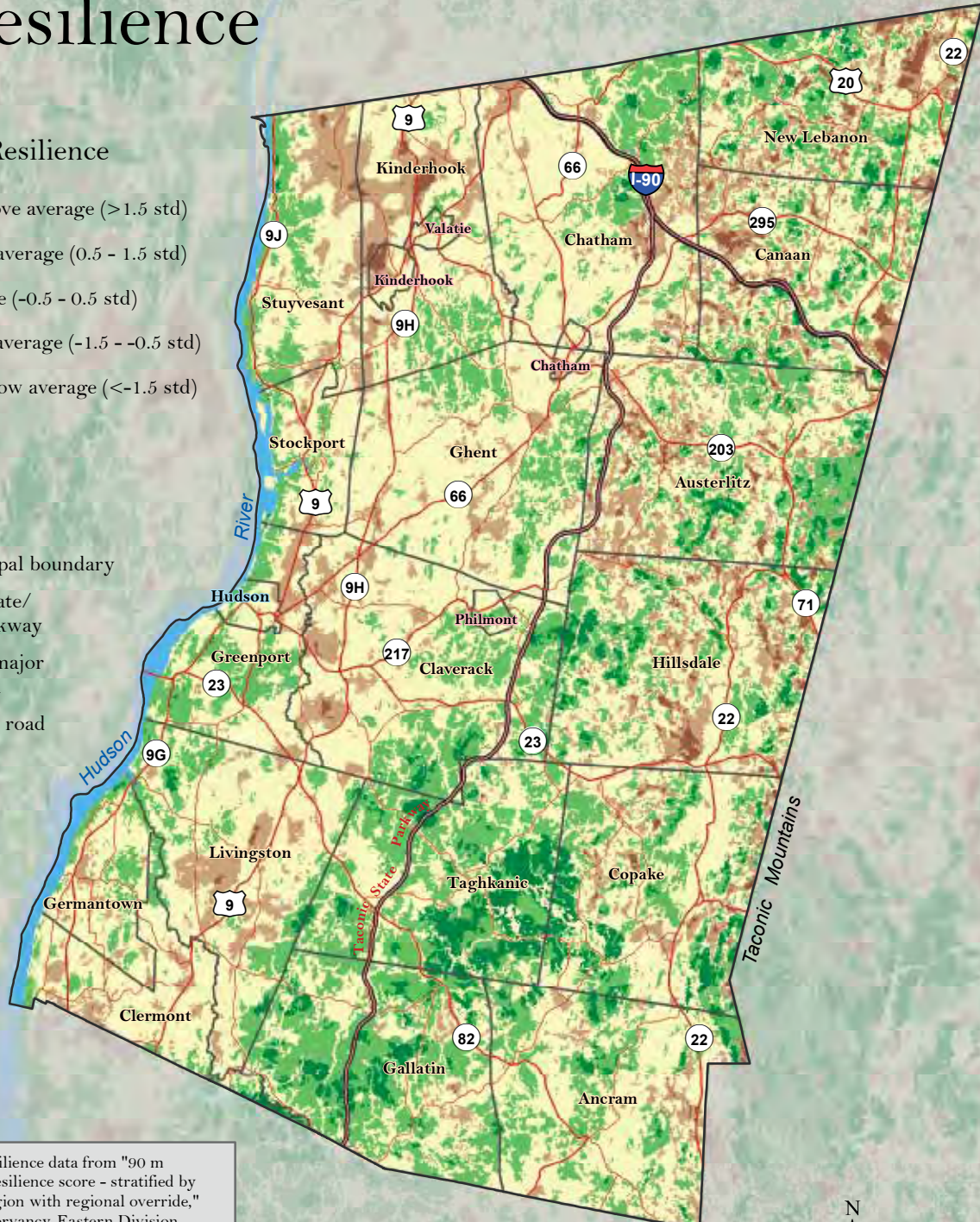


# 38 Resilience

## Estimated Resilience

- Far above average (>1.5 std)
- Above average (0.5 - 1.5 std)
- Average (-0.5 - 0.5 std)
- Below average (-1.5 - -0.5 std)
- Far below average (<-1.5 std)

- Municipal boundary
- Interstate/ parkway
- Other major road
- County road



Data Sources: Resilience data from "90 m resilience grid - resilience score - stratified by setting and ecoregion with regional override," The Nature Conservancy, Eastern Division, 2012, available from [conservationgateway.org](http://conservationgateway.org). For road and boundary data sources see Figure 1. Map created by Hudsonia Ltd., Annandale, NY.

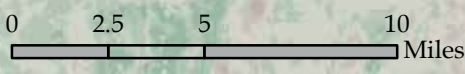


Figure 38. Local resilience of living systems in Columbia County, New York. Resilience is a general estimate of the ability of a living system to adjust to climate and other environmental changes, taking into account both the local connectedness of natural cover (which may help sustain ecological processes and allow movement of organisms) and the landscape complexity (as more varied elevations and landforms may help buffer changes in microclimate). Columbia County Natural Resources Inventory, 2018.