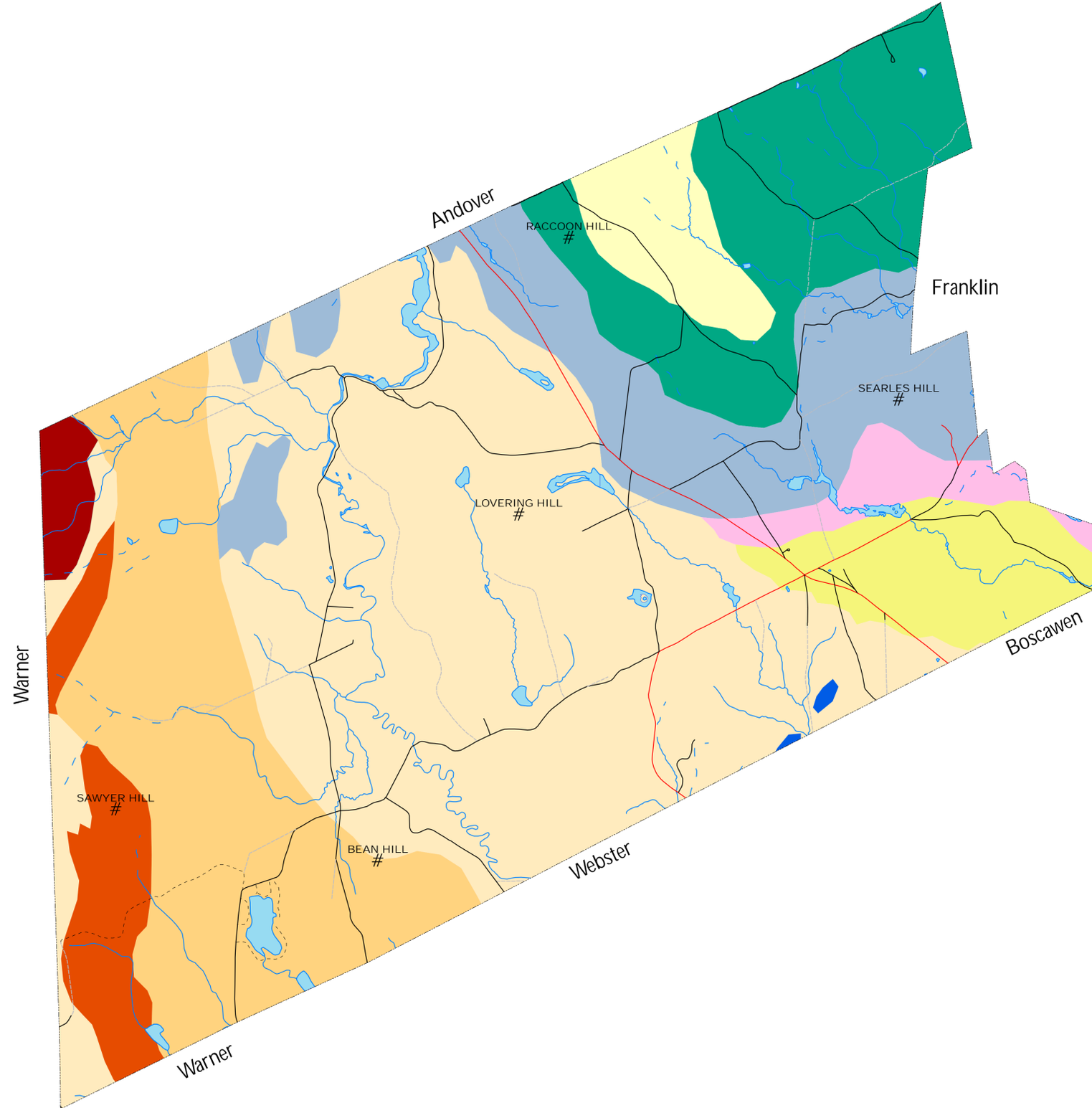


Town of Salisbury, New Hampshire Bedrock Geology

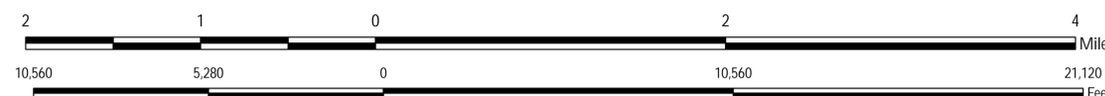


Legend

- # Hills & Mountains
- Bedrock Geology
 - Concord Granite - Dc1m
 - Kinsman Granodiorite - Dk2x
 - Lower Unnamed Member - Dll
 - Upper Unnamed Member - Dlu
 - Spaulding Tonalite - Ds1-6
 - Madrid Formation - Sm
 - Perry Mountain Formation, undivided - Sp
 - Lower Part of Rangeley Formation - Srl
 - Upper Part of Rangeley Formation - Srl
 - Smalls Falls Formation, undivided - Ssf
- Interstate Highways
- Class I & II Secondary State Highways
- Class V Town Maintained Roads
- Class VI Town Unmaintained Roads
- Other Roads (Private, Trails, etc)
- Rivers and Streams
- Intermittent Streams
- Water Bodies
- Political Boundaries

4 1 inch equals 0.5 miles

Data Sources:
 1:24,000 source scale data from NH GRANIT,
 NH Department of Transportation, and CNHRPC
 Map intended for planning purposes only. Corrections
 should be directed to CNHRPC.



Map Created By
 Central NH Regional Planning Commission
 for the Salisbury Visioning Session, November 2006