

Bedrock Geology in the US Portion of the St. Lawrence/Champlain Valley Ecoregion

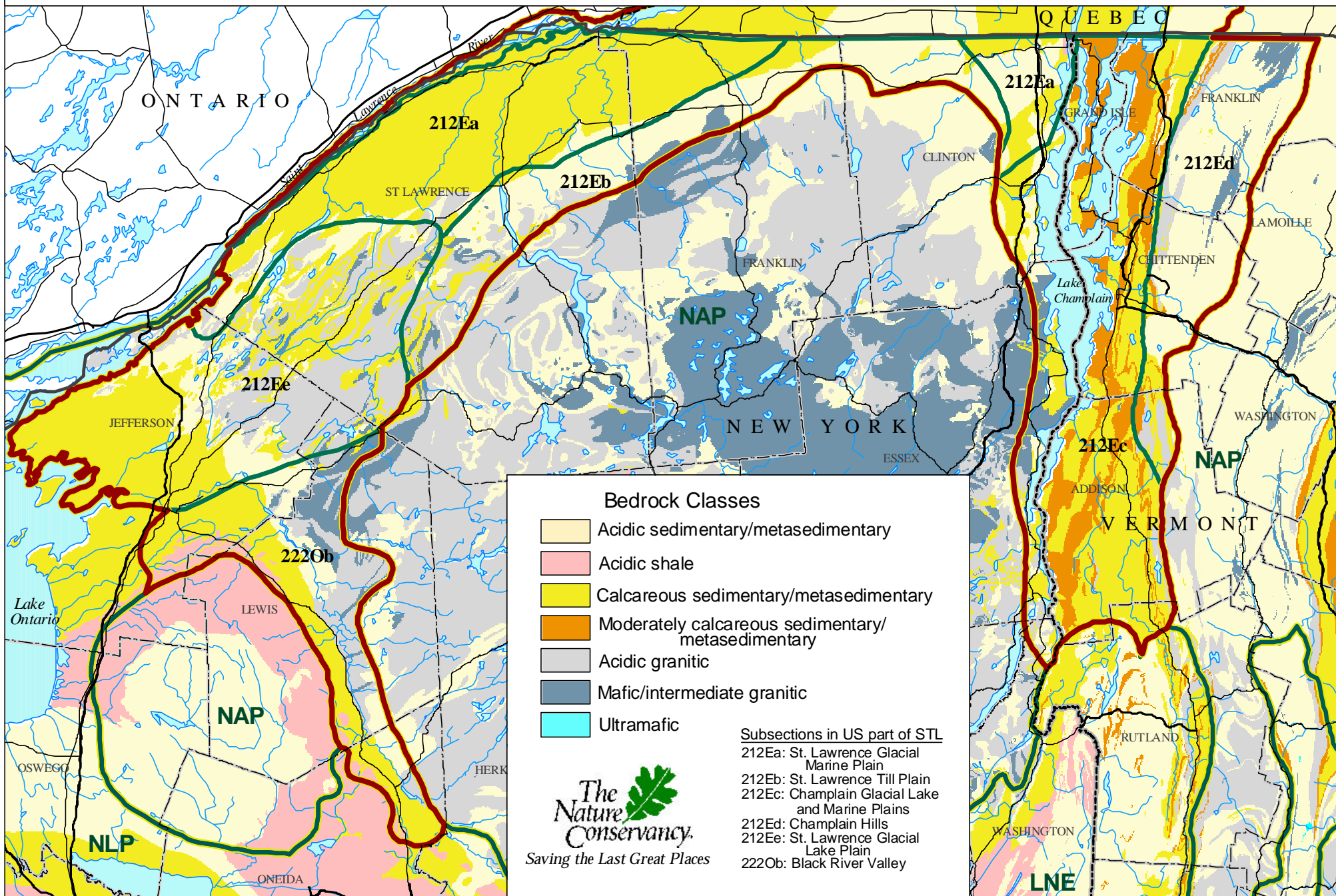
0 10 20 30 Miles



- STL boundary
- Other ecoregional boundary
- Subsection boundary

- County border
- State/provincial border
- International border

- Primary highway
- Secondary highway
- Stream/river
- Open water



Bedrock Classes

- Acidic sedimentary/metasedimentary
- Acidic shale
- Calcareous sedimentary/metasedimentary
- Moderately calcareous sedimentary/metasedimentary
- Acidic granitic
- Mafic/intermediate granitic
- Ultramafic

Subsections in US part of STL

- 212Ea: St. Lawrence Glacial Marine Plain
- 212Eb: St. Lawrence Till Plain
- 212Ec: Champlain Glacial Lake and Marine Plains
- 212Ed: Champlain Hills
- 212Ee: St. Lawrence Glacial Lake Plain
- 222Ob: Black River Valley

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