

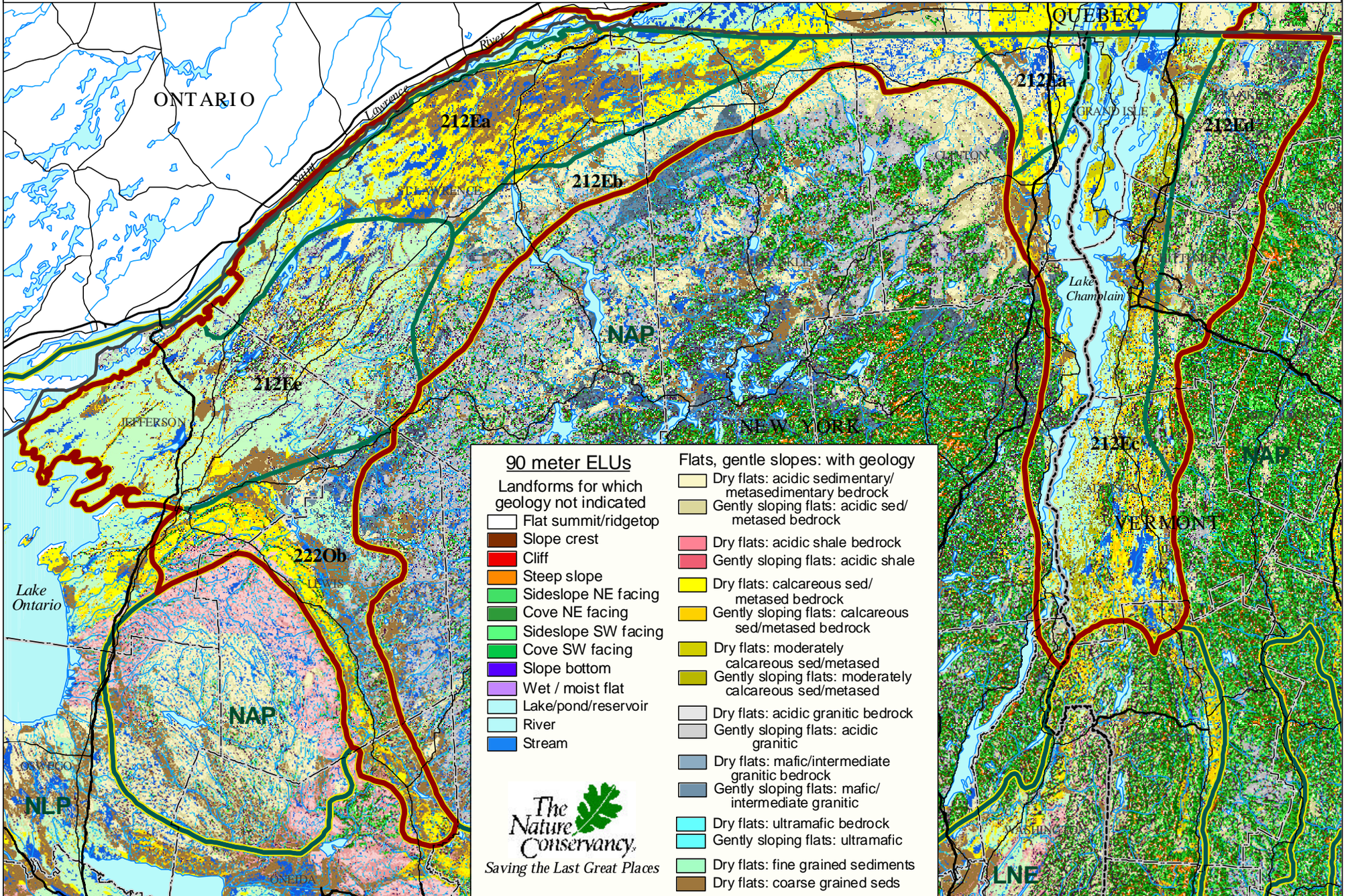
# Ecological Land Units in the US Portion of the St. Lawrence/Champlain Valley Ecoregion

0 10 20 30 Miles



- STL boundary
- Other ecoregional boundary
- Subsection boundary

- County border
- State/provincial border
- International border
- Primary highway
- Secondary highway



### 90 meter ELUs

Landforms for which geology not indicated

- Flat summit/ridgetop
- Slope crest
- Cliff
- Steep slope
- Sideslope NE facing
- Cove NE facing
- Sideslope SW facing
- Cove SW facing
- Slope bottom
- Wet / moist flat
- Lake/pond/reservoir
- River
- Stream

### Flats, gentle slopes: with geology

- Dry flats: acidic sedimentary/metasedimentary bedrock
- Gently sloping flats: acidic sed/metased bedrock
- Dry flats: acidic shale bedrock
- Gently sloping flats: acidic shale
- Dry flats: calcareous sed/metased bedrock
- Gently sloping flats: calcareous sed/metased bedrock
- Dry flats: moderately calcareous sed/metased
- Gently sloping flats: moderately calcareous sed/metased
- Dry flats: acidic granitic bedrock
- Gently sloping flats: acidic granitic
- Dry flats: mafic/intermediate granitic bedrock
- Gently sloping flats: mafic/intermediate granitic
- Dry flats: ultramafic bedrock
- Gently sloping flats: ultramafic
- Dry flats: fine grained sediments
- Dry flats: coarse grained seds

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