

### Legend

- Contiguous Habitat and Corridors
- Main Channel 300 foot Buffer

These are Priority Conservation Areas for Conserving Biological Diversity and Natural Heritage Elements

Natural Communities and Species Level conservation is encouraged to complement this regional map.

- Structures (2003)
- Natural Heritage Sites
- National Wetland Inventory
- Deer Wintering Areas

#### Conserved Lands (UVM Spatial Analysis Lab)

##### Primary Conservation Agency

- Federal
- State
- Municipal
- Private Organization

##### Primary Conservation Type

- Fee Ownership
- Conservation Easement (general)
- Partially Protected thru current land use

##### Road Network

- US Highway
- State Route or Class 1
- Town Class 2
- Town Class 3
- Town Class 4
- Resource Area Road

#### Sources:

Contiguous Habitat (including wide ranging mammals), Connecting Corridors and Main Channel Buffers: Analysis by VT ANR Fish and Wildlife for Lewis Creek Association; July, 2003. Conservation planning methodology is described in:

Austin, J.M. et. al. 2003. [Draft] Conserving Vermont's Heritage: A Guide to Community-Based Planning for the Conservation of Vermont's Fish, Wildlife and Biological Diversity. VT Fish and Wildlife Department.

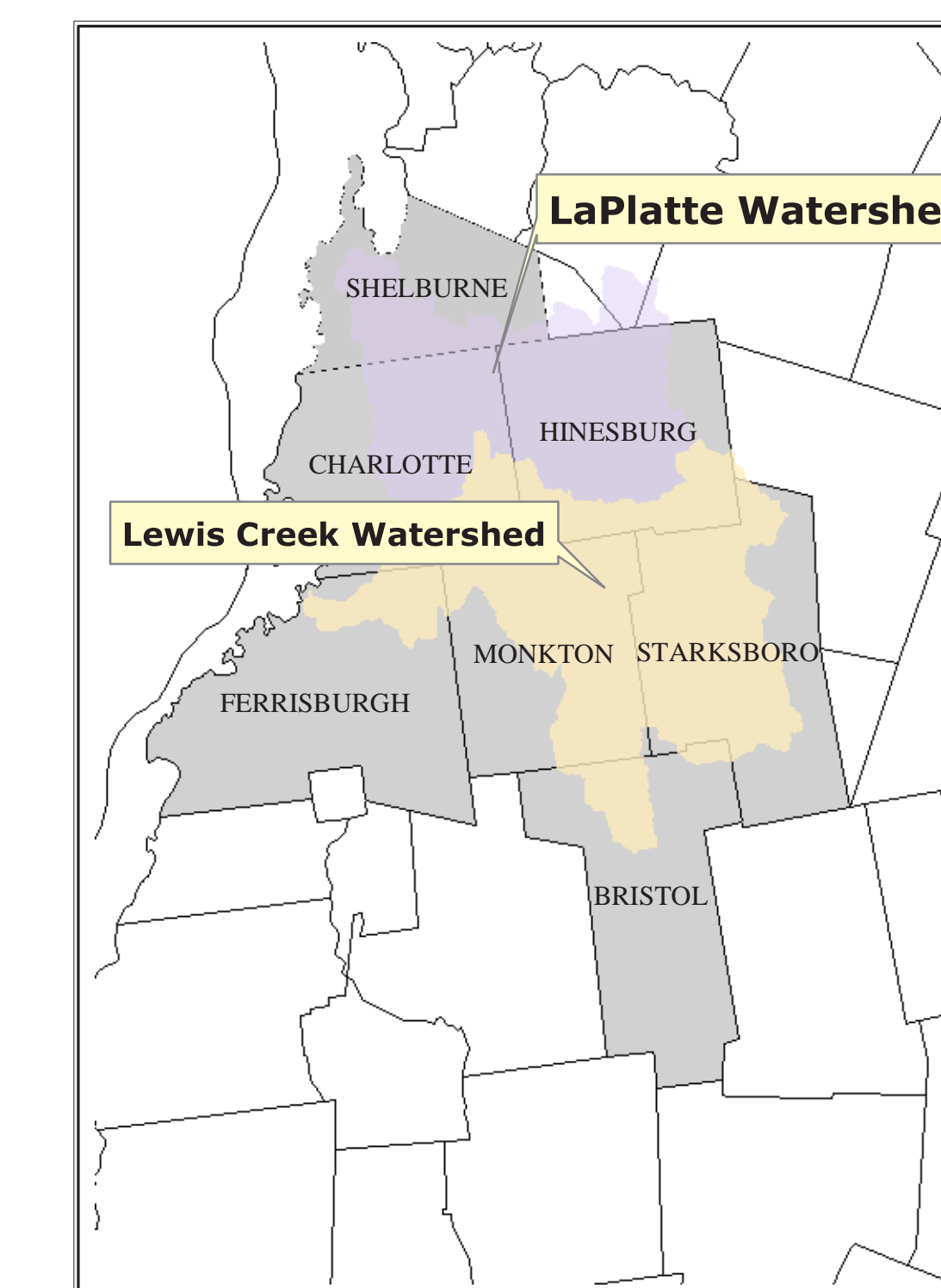
Structures: VT E911 Structure locations, 2003.

National Wetlands Inventory: VT Agency of Natural Resources (USGS 7.5 minute Quadrangles).

Natural Heritage Sites: VT Dept. of Fish & Wildlife (USGS 7.5 minute Quadrangles). Includes plant, animal and community sites.

Deer Wintering Areas: VT Agency of Natural Resources (USGS 7.5 minute Quadrangles).

Conserved Lands Database: Univ of Vermont, Spatial Analysis Lab, July, 2002.



0 0.5 1 2 3 4 5 Miles