SCC Land Conservation Project: Natural Resources Natural Resource Acres Description 1 Acres a Total property acres acres Total Conservation Easement Acres or Fee acres to acres be protected 2 Agriculture on Land to be Protected a Significant agricultural soils: Local Importance acres State Importance acres Prime Soils acres Describe: Land actively managed for agriculture e.g. acres cropland, hayfields, pastures, other Describe: c Other open land (unforested) acres (Y / N) Describe: d Property is operated as a commercial farm (Y/N) Describe: e Other open land actively managed for wildlife 3 Forests on Land to be Protected a Total forested acres acres b Forest soils - Group 1 acres (Y / N) Describe c Forest land actively managed (Y / N) Year Plan prepared d Forest management plan Water Resources to be Protected Total Wetlands (NWI acreage, delineated, or Describe: acres digitized from aerial) Vernal pool, Estuarine Wetland (existing Describe: acres Saltmarsh), Other c Floodplain (FEMA 100 Year Floodplain) acres Stream name if available: d Stream length - Linear Feet LF Name if available: e Great pond or lake shoreline - Linear feet LF

| f | Pond or lake - acres | acres | Name if available: |
|---|---|-------|---|
| g | Aquifer - acres | aces | |
| h | Public Drinking Water | | (Y / N) Source type if available: |
| 5 | Wildlife Habitat, Ecological Resources | | |
| a | Threatened and Endangered Species: NH Natural Heritage Bureau | | (Y / N). Describe as appropriate |
| ь | Exemplary Natural Community: NH Natural Heritage Bureau | | (Y / N). Describe as appropriate |
| С | Wildlife Action Plan Critical Habitat (NHFG) | | |
| | Tier 1- Highest Ranked Habitat in NH | acres | |
| | Tier 2- Highest Ranked Habitat in Biological Region | acres | |
| | Tier 3 - Supporting Landscape | acres | |
| 6 | Resilient Landscape & Connectivity | | |
| a | Climate Resiliency. TNC Resilient Land Mapping Tool | | (Y / N) Describe Resilience rating: |
| b | Wildlife Connectivity. NHFG Wildlife Corridors Map | | Does the protected area include: (Y/N) Prioritized Habitat Blocks: (Y/N) Predicted Primary and Secondary Corridors: (Y/N) |