Map #1
Farmington River Watershed &
Colebrook Locator

- Roads
  - Surface Water
  - Colebrook
  - Farmington River Watershed
  - Watershed Towns

2 0 2 4 Miles
Wetlands are designated in Connecticut by U.S. Department of Agriculture soil type. Poorly drained, very poorly drained, and alluvial soils are considered to be wetland soils.

Colebrook wetlands: 2,610 Acres
12% total town area
Connecticut Water Quality Standards are included with this document as Appendix #2 and Dams as Appendix #3.

*All surface water not classified by the CT DEEP is considered to be Class A.
Areas of surficial materials that may have significant groundwater aquifers have been identified in Colebrook at Phelps Corners, Sandy Brook within Algonquin SF, and Robertsville. Additional areas that could supply groundwater in the future, based on surficial materials, are around Mill Brook and Colebrook Brook.

Groundwater Yield Potential
- Low Yield - Sand
- Medium Yield - Sand, Gravel/Sand
- Medium/High Yield - Alluvial, Sand/Gravel
- High Yield - Gravel
Flood hazard areas are identified in Colebrook as areas that would be inundated by a large flood that, statistically, would occur every 100 years. These areas are lowlands near streams, water bodies, and wetlands.

The total area identified as flood hazard areas in Colebrook is approximately 1,700 acres. It is important to remember, however, that almost 1,200 of these acres are already under water bodies.
Development constraints represent all land in town that are constrained from being developed because of wetlands, watercourses, and water bodies, and committed open space.
This map depicts the CT DEEP's habitat-related vegetation associations that were designated as key habitats for species of Greatest Conservation Need in the CT DEEP's Comprehensive Wildlife Conservation Strategy. These habitats are known to host a number of rare species including highly specialized invertebrates with very specific habitat associations. The potential vernal pools were derived from aerial photo interpretation through a project funded by FRCC.