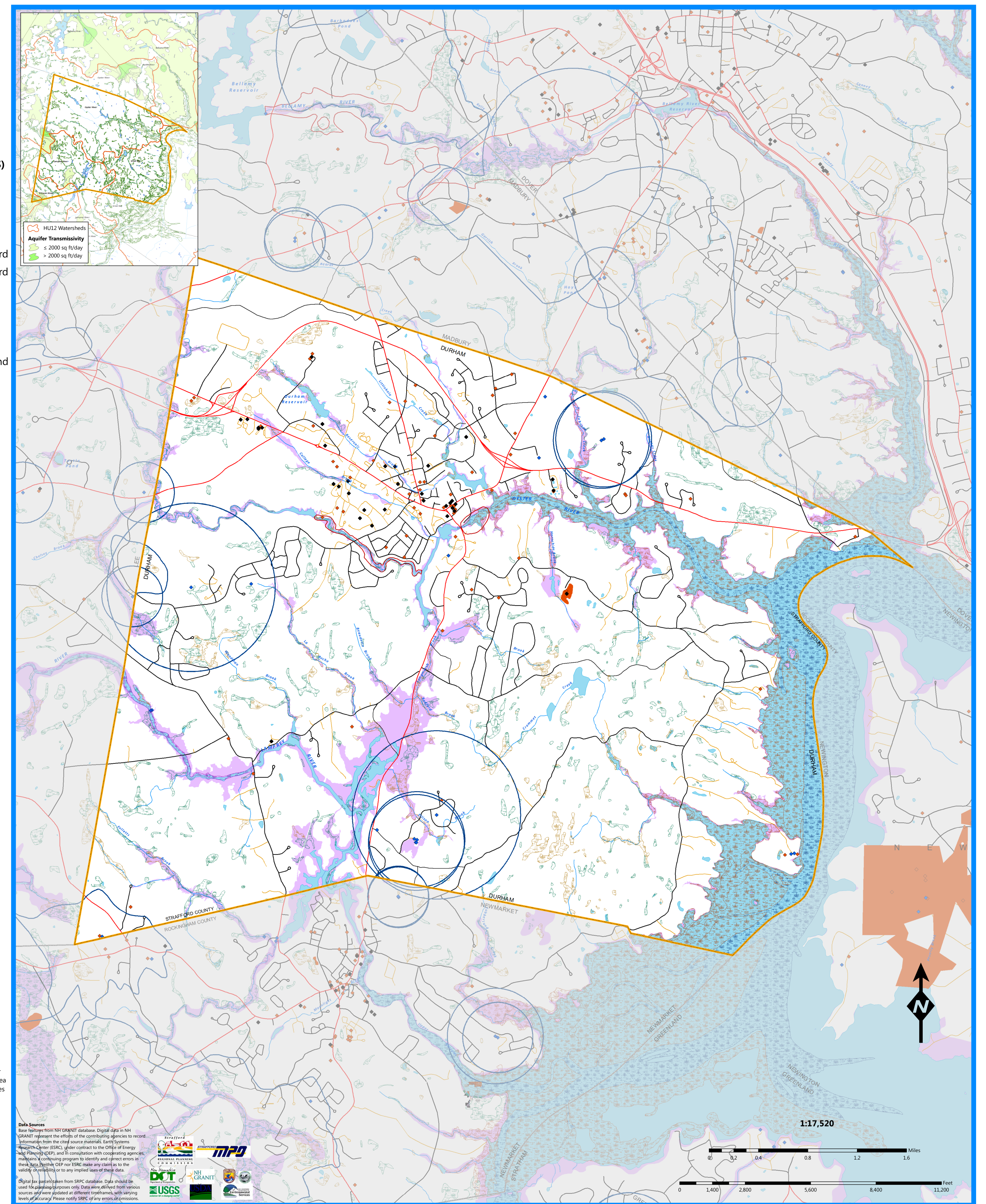
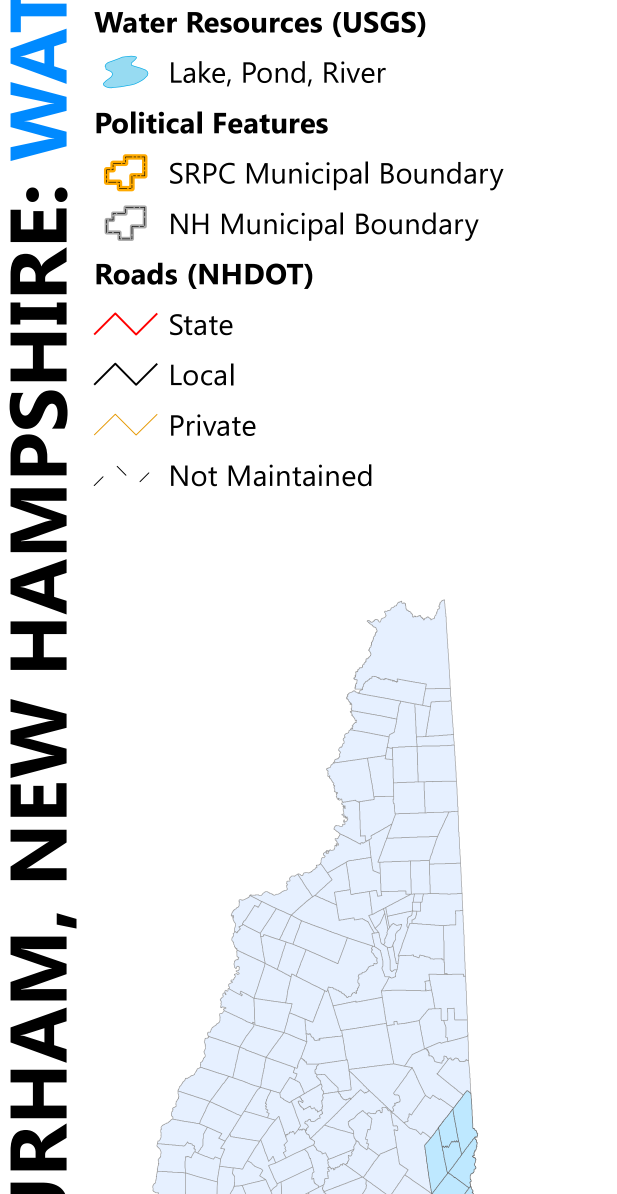
<u>Legend</u>

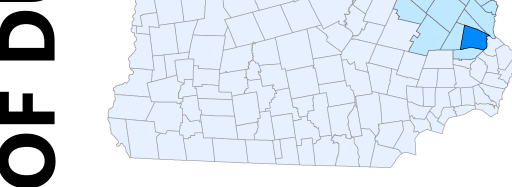
- CS Dam Inundation Area 100-year Floodplain (FEMA) Public Water Supply Features (NHDES) Public Water Supply Sources \diamond CC Wellhead Protection Areas Water Quality Hazards (NHDES)
- Underground Storage Tanks
- Groundwater Contamination Hazard 📕 Groundwater Contamination Hazard

Wetland Type (NWI)

- Estuarine and Marine Deepwater Estuarine and Marine Wetland Freshwater Emergent Wetland Freshwater Forested/Shrub Wetland Riverine
- Other







Map Feature Notes Wetland Types (NWI) Estuarine and Marine Deepwater include open water estuary, bay, sound, and open ocean. Estuarine and Marine Wetland are both vegetated and non-vegetated brackish saltwater marsh, shrubs, beach, bar, shoal, or flat. Freshwater Emergent Wetland include herbaceous march, fen, swale, and wet meadow. Freshwater Forested/ShrubWetland are forested swamp, wetland shrub bogs or wetlands. *Riverine* are river or stream channels. Other includes all other miscellaneous wetlands including farmed or saline seeped wetlands.

Public Water Supply Features (NHDES) Public Water Supply Sources represents wells, which are part of the public water supply system and are generally surface water intakes. Wellhead Protection Areas indicate the extent of the area in which surface and subsurface water flows toward and reaches a public water supply source. These areas are regulated by NHDES under the wellhead protection program (RSA 485-C).

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