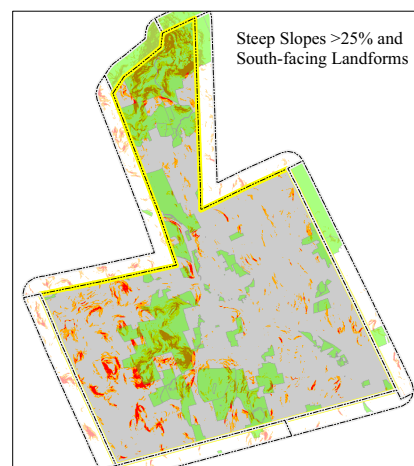
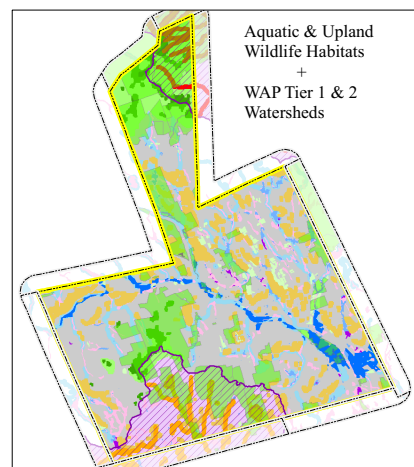


Final Draft

Town of Warner New Hampshire

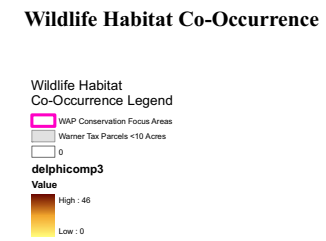
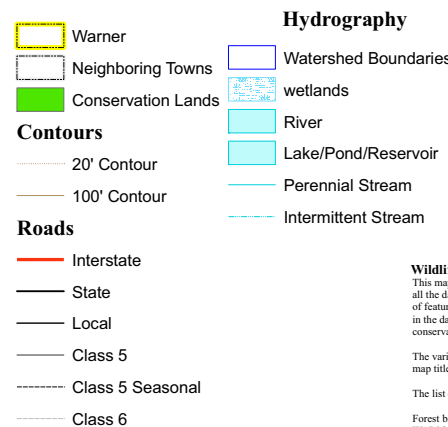


Much of the data utilized here have been stock data sets obtained from the NH GRANIT dataset as maintained by the Complex Systems Research Center (CSRC) at the University of New Hampshire (UNH).

The New Hampshire Geographically Referenced Analysis and Information Transfer System (NH GRANIT) is a cooperative project to create, maintain, and make available a statewide geographic data base service to meet the information needs of state, regional, and local decision-makers.

Wildlife Habitat Co-Occurrence

Legend



Wildlife Habitat Features Co-Occurrence Notes
This map displays the coincidence of twelve (12) separate wildlife habitat features by overlaying all the data layers with an arbitrary value of one (1) point for each layer. The maximum number of features overlapping in this model is eight (8), with the higher number of co-occurrence reflected in the darker colors. Thus, this map can be used as a general reference tool to locate areas of higher conservation values within the town.

The various data factors are shown in the inset maps to the left, and with more detail in a separate map titled: Wildlife Habitat Features.

The list of factors is as follows:

Forest Blocks >100 acres
WAP* habitat feature and land covers, including:
-High Elevation Spruce/Fir Forest
-Lowland Spruce/Fir Forest
-Northern Hardwood/Conifer Forest
-Appalachian Oak/Pine Forest
-Floodplain Complexes >500 acres
-Appalachian Oak/Pine Complexes >250 acres
-Pondland Complexes >250 acres
Other wetlands from NWI and hydroic soils data
Riparian & shoreline buffers (300 feet)
WAP Tier 1 & 2 watercourses
WAP Tier 1 & 2 watersheds
Steep slopes >25%
South-facing slopes

*WAP = N.H. Wildlife Action Plan, N.H. Fish & Game Department, 2006

