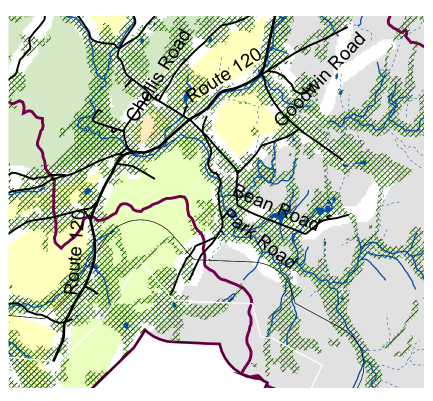
Data Sources:
Base data layers digitized at 1:24:000 from
USGS digital line graphs distributed by
Complex Systems Research Center, Durham, NH
Parcel data from Cartographics, Inc. 2006.
Landcover data from NH Fish & Wildi

Co-occurrence



Legend



Co-occurence Factors

Flooplains - Frequently and occasionally flooded Hydric Soils - Poorly and very poorly drained Stratified Drift Aquifers

Wetlands and Wetland Clusters over 5 acres Unique Habitats (alpine, ledge) 300 foot riparian buffers

300 foot buffers along Class I to Class V highways Prime Farmland of national importance

Prime Farmland of statewide importance
Prime Farmland if drained

Row Crops, Orchards, Hay/Pasture Cleared/Other Open Gravel Deposits

Unfragmented Lands

25 to 99 acres 100 to 499 acres

500 - 999 acres

1000 to 3999 acres 10,000 to 29,999 acres

30,000 to 59,000 acres

Watershed Boundaries

Surface Water

River or Stream

--- Intermittent Stream

Power Lines

Natural Resources Inventory

