

A MAJOR REVISION OF THE MAPS AND DIGITAL DATA WAS PRODUCED IN 2005. THIS MAP IS INTENDED FOR REFERENCE AND PLANNING PURPOSES ONLY.

#### own of Gilford New Hampshire

Critical Resource Co-Occurrence Analysis

# Critical Resource Co-Occurence Model Inputs:

Results of Wildlife Co-Occurrence Analysis

## Aquifer Protection Area

Prime Wetlands with a 100' Buffer

### **NRCS Farmland Soils**

Farmland of Statewide Importance Prime Farmland

#### **Unfragmented Land**

#### Floodplains

#### **Riparian Buffer Zone**

Surface Water with 100' Buffer Perennial Streams with 50' Buffer NWI Wetlands with 50' Buffer

This co-occurrence model assesses those locations where multiple critical resources coincide and/or overlap. Areas of the map that are purple to red in color contain the most co-occurring critical resources in Gilford, and call out areas deserving of protection

#### Data

Inventory. It shows the base features of teh community without any additional resources or map features. Many fo the features shown on the Base Map also appear on the other maps in this The Base Map is a primary map to any Natural Resource series

**JRANI** 

Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the cited source materials. Complex Systems Research Center (CSRC), under contract to the Office of State Planning (OSP). and in conjunction with cooperating agencies, maintains a continuing program to identify and correct errors in these data. Neither OSP nor CSRC these data. nake any claim as to the validity or reliability or to any implied uses of

As of March 2011, this data represents the best of our knowledge.

April 2011

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Gilford, NH

Natural Resources Inventory

