

CO-OCCURRENCE MODEL

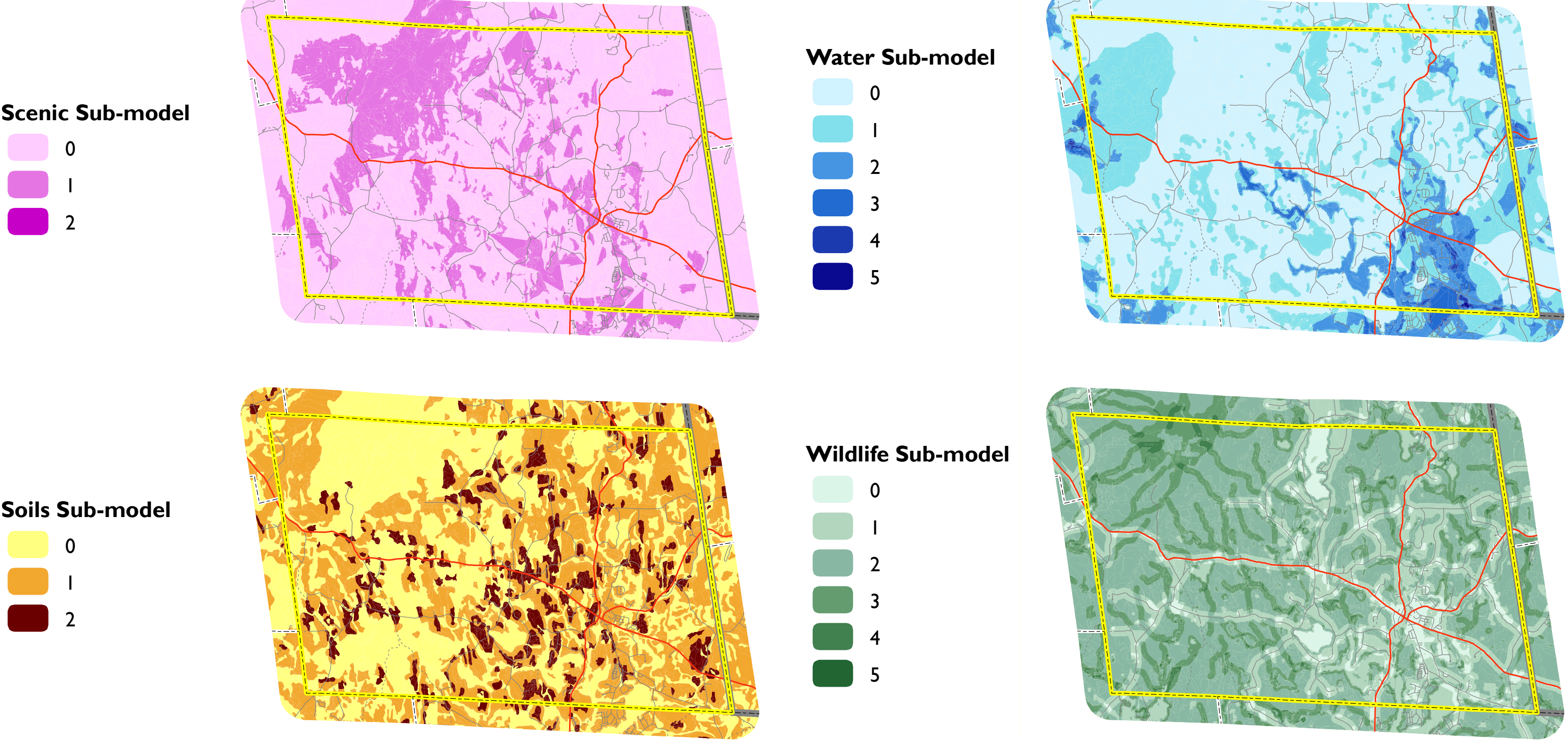
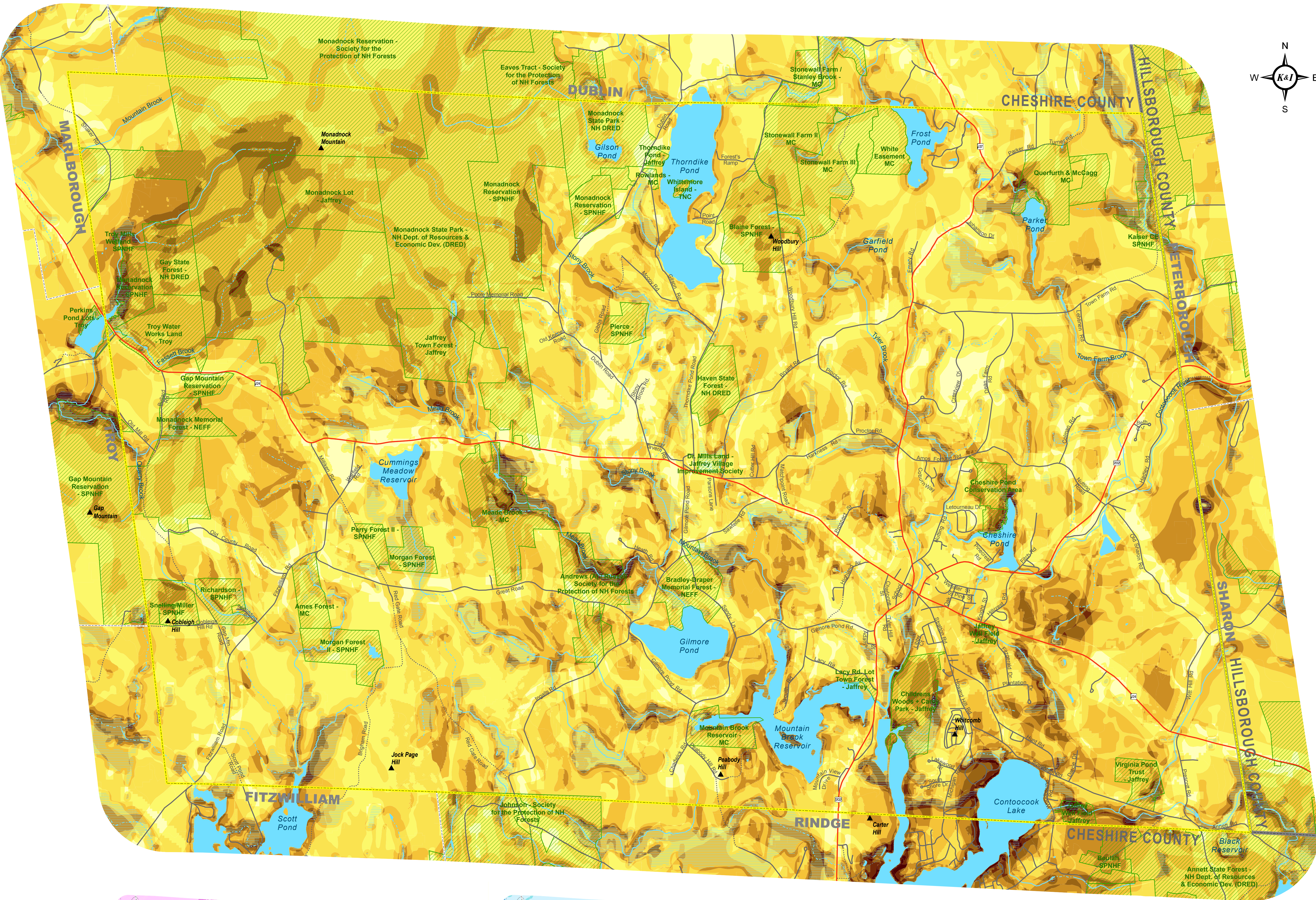
Jaffrey, New Hampshire



DATA SOURCES:
NH GRANIT: All datasets displayed on this map are provided by NH GRANIT unless otherwise noted. Digital data in NH GRANIT represent the efforts of the contributing agencies to record information from the cited source materials. Complex Systems Research Center, under contract to the NH Office of Energy and Planning, and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. OEP, CSRC, and the cooperating agencies make no claim as to the validity or reliability or to any implied uses of these data.

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NATURAL RESOURCE INVENTORY
This map is part of a series produced as part of a natural resource inventory for the Jaffrey, NH Conservation Commission. The inventory gives a comprehensive illustration of Jaffrey's natural, cultural, and historic resources to inform land and resource use decisions. The various resources are described in detail in the accompanying document *A Natural and Cultural Resource Inventory and Land Conservation Plan*, produced by Kane and Ingraham and available from the Jaffrey Conservation Commission. This map was created and published by Kane and Ingraham, April, 2009.



CO-OCCURRENCE MODEL
The resources mapped as part of this project are varied, diverse, and not easily visually overlaid; yet, each is important in its own right and contributes to the entire conservation effort. This co-occurrence analysis prioritizes lands for conservation and identifies areas where many resources occur in proximity to each other. The model displays places with high value (where many resources co-occur; appropriate for conservation) in darker shades and places with low value (where few resources occur; not conservation priorities) in lighter shades.

The inset maps to the left show analyses of several broad resource types: Scenic areas, Soils, Water resources, and Wildlife. Like the main map, these sub-models show areas of higher conservation priority in darker shades.

