

Dunbarton Green Infrastructure Conservation Priority Plan

Map 7. Soil Resources Co-Occurrence Analysis

Soils scores used:

- Agricultural Soils. Valuable agricultural soils include prime farmland, farmland of statewide importance, and farmland of local importance.
- Important Forest Soils (Group I). Group I soils include prime hardwood, prime oak and beech, and high volume white pine areas.

This map displays a subset of the overall natural resource weighted co-occurrence analysis. Resource types were ranked relative to one another in terms of their importance or value to create "natural resource scores" for each category above. This map shows the combined natural resource scores for all areas in town. Dark areas represent higher scores where high value or multiple soil resource types are present.

Legend

Soils Total NR Score

- 0 - 6
- 7 - 12
- > 12

- Lands Under Conservation
- Lakes and Ponds
- Rivers and Streams
- Power transmission line

Roads

- Class I, II, IV State Highways
- Class V Town Maintained Roads
- Class VI Unmaintained Roads
- Other (private roads, trails, etc.)
- Dunbarton Town Boundary

Data Sources: 1:24,000 source scale data from NH GRANIT, NH Department of Transportation, NH Department of Environmental Surfaces, Dunbarton Conservation Commission, and CNHRPC.

NOTE: "Lands Under Conservation" includes publicly and privately owned lands as well as properties under deed restriction or conservation easement. The lands shown here include local, state, federal, and private ownership and/or management.

This map is intended for planning purposes only. Created May 2010 by CNHRPC.



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