

Topography- Sand and Gravel Deposits

Town of Nottingham, NH

Type	Area (acres)
Sand Only	1,487.1
Sand and Gravel	2,289.9
Total	3,832.2
Steep Slopes	4,303.8

Note: This information is tabulated for areas within the Town of Nottingham only. Soils data are from the NRCS Rockingham County Soil Survey, 2008. Steep Slope data are from NH Geological Survey.

Municipal Boundary

Tax Parcel

Brook, Stream, River

Lake, Pond

Wetland

Pawtuckaway State Park

State

Recreational

Local

Not Maintained

Private

Active or Recently Abandoned Pits

Percent Slope

15.1-25%

>25%

Soils with "Good/Probable" Ratings

To Yield Sand Only

To Yield Sand and Gravel

Data Sources
Base features are from USGS 1:250,000 scale Digital Line Graphs, as archived in the GRANIT database. Digital data in the GRANIT database 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 Energy & Planning (OEP), and in consultation with cooperating agencies, maintains a continuing program to identify and correct errors in these data. Neither OEP nor CSRC make any claim as to the validity or reliability of or to any implied uses of these data.
Digital tax parcels taken from SRPC database. Data should be used for planning purposes only. Data was derived from various sources and were updated at different time frames, with varying levels of accuracy.
For further information regarding GIS data sources contact SRPC GIS staff.

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Topography: Sand and Gravel
Date: April 1, 2014
Path: G:\Town\Nottingham\PlanMapping\2014\SandAndGravel.mxd
Maps prepared by Stratford Regional Planning Commission are for planning purposes only.

Scale bars in miles (0 to 2) and feet (0 to 10,000). North arrow pointing up.

Locus map of New Hampshire with Nottingham highlighted in red.