

Sand and Gravel Soils			
Soil Symbol	Description	Farmland Class	Drain Class
22B	Colton loamy fine sand, 3 to 8 percent slopes	Farmland of local importance	Excessively drained
36A	Adams loamy sand, 0 to 3 percent slopes	Farmland of local importance	Somewhat excessively drained
36B	Adams loamy sand, 3 to 8 percent slopes	Farmland of local importance	Excessively drained
36C	Adams loamy sand, 8 to 15 percent slopes	Farmland of local importance	Excessively drained
613	Croghan loamy fine sand	Farmland of statewide importance	Moderately well drained
613A	Croghan fine sandy loam, 0 to 5 percent slopes	Farmland of statewide importance	Moderately well drained

Note: Some sand and gravel soils are better suited for water table recharge and farming than extraction.

The following data including base data acquired from Complex Systems Research Center, UNH.  
 -Soil data is Soil Survey Geographic (SSURGO) Database for NH, created by NRCS (2009)  
 -Roads created by NH DOT (2009).

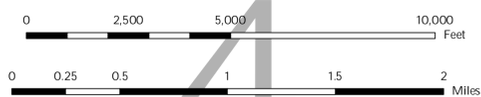
The following data created by Ecosystem Management Consultants. Data derived from field research and interpretation of 2010 1-Ft Color Infrared Aerial Photos.  
 -Surface Waters  
 -Streams

The following data created by Lakes Region Planning Commission. Data derived from field research and interpretation of 2006 1-Ft Color Aerial Photos.  
 -Active Agricultural Area

Map created by the Lakes Region Planning Commission under contract with the Center Harbor Conservation Commission and Ecosystem Management Consultants of Sandwich, NH, 2014.

## Important Soils Map

- Half Mile Buffer
- County Boundary
- Town Boundary
- Political Boundaries
- Contour (20 ft interval)
- Streams**
- Type**
- INT
- PER
- Surface Waters
- Roads**
- Class of Road**
- 0
- I
- II
- III
- IV
- V
- VI
- VII
- Utility ROW
- Open Land
- Sand & Gravel Deposits
- Soils: Farmland Classification**
- All areas are prime farmland
- Farmland of statewide importance
- Farmland of local importance



## Town of Center Harbor Master Plan Update 2014

