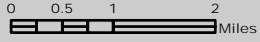


Figure 11

Soil Suitability Classes - N.J.A.C. 7:9A

The Sourland Mountain

A Portion of Central New Jersey



- Legend**
- I; IISc
 - I; IISr
 - I; IIWr; IISc; IISr
 - IISc
 - IISr
 - IISc; I
 - IISc; IISr
 - IISc; IISr
 - IIIHr
 - IIIHr, Wp(IISc); IISr, Wp(IISc)
 - IIIHrWp
 - IIIHrWp(IISc); IIWpSrSc; IIWrSc
 - IIIHrWp; IIIHrWp(IISc); IIIHrWp(IISr)
 - IIIHrWpWr
 - IISrWp
 - IISrWp(IIHo)
 - IISrWp; IIIHrWp
 - IIIISrWp; IIIHrWp(IISc)
 - IIIISrWp; IIIISrWr
 - IIIISrWr
 - IIIIWp(IISr)
 - IIIIWr
 - Udorthents
 - Water
 - Disturbed Ground
 - Excessively Stony

Data Sources:
 Soil Survey Database for Somerset County, Originator - U.S. Department of Agriculture, Natural Resources Conservation Service, Source Data Scale - 1:15,840
 "Standards for Individual Subsurface Disposal Systems", State of New Jersey Administrative Code, N.J.A.C. 7:9A, New Jersey Department of Environmental Protection, Division of Water Quality, Bureau of Non-Point Pollution Control, August 15, 1999.

Note:
 In order to display soil suitability classes as defined in N.J.A.C. 7:9A, soil polygons as mapped by the USDA NRCS were recoded by soil series. Specific data on soil suitability classes was derived from Appendix D of "Standards for Individual Subsurface Disposal Systems", State of New Jersey Administrative Code, N.J.A.C. 7:9A, New Jersey Department of Environmental Protection, Division of Water Quality, Bureau of Non-Point Pollution Control, August 15, 1999.

