



Map 5.6 - Soil Types in Relation to Location of On-Site Area Boundary

Legend

- Plan Boundary
- Existing Onsite Area Boundary
- Lakes
- Wetlands (MOA Planning)
- Depth to Bedrock Glass - 1988
- Surface Bedrock

- 0 - 50 ft
- Septics - Health Authority Database (4682 records for 2946 septics)
- Wells - Health Authority Database (4023 records for 2566 wells)

- Soils Somewhat Limited for Onsite Wastewater Systems
- Soils Limited for Onsite Wastewater Systems (OWS)
- Soils Very Limited for Onsite Wastewater Systems

Source: 2001 NRCS Soils Survey

Areas designated on this map as "Somewhat Limited", "Limited" and "Very Limited" indicate that such areas are generally suitable or generally unsuitable for on-site waste treatment and disposal due to a combination of physical constraints. These constraints include (but are not limited to): depth to bedrock, wetlands, soils geology, and slopes as illustrated in the HDP Issues, Goals, and Choices report. Other factors include inadequate surface drainage, shallow water table and poorly drained surficial soils. The practicability of lots for on-site systems must be determined by standard individual percolation tests. Thus certain zones shown as only "Somewhat Limited" may be unsuitable to on-site treatment and certain zones shown as "Very Limited" may be suitable to on-site treatment, depending on the results of individual tests. Once systems are installed, they typically function satisfactorily.

