Soil Infiltration Capability

The information on the map was derived from digital databases on the City of Portland, Bureau of Planning and Sustainability GIS. Care was taken in the City of Portland | Bureau of Planning and Sustainability | Geographic Information System.

Infiltration Rating Due to Soil Survey Data
- Soils Owned Suitable for Infiltration
- Soils Owned Unsuitable for Infiltration
- Soils Deemed Unsuitable for Infiltration*

Infiltration Rating Due to Slope
- Not Recommended (Slope > 30%)
- Marginal (Slope 20 to 30%)
- Recommended (≤ 20%, Not Shown)

*Indeterminate in These Areas

Soils Data Used for Infiltration Capability Were Provided by Portland Bureau of Environmental Services (March, 2010).

NOTE: Infiltration areas were primarily derived from mapping provided by the United States Department of Agriculture Natural Resources Conservation Service (NRCS) soils databases. The soil infiltration information presented in this map represents natural resources data assessment methodology for soil infiltration capacity based on a variety of parameters. The method is currently under review and will likely be modified in the future, and thus should be considered provisional.