









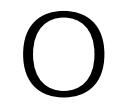
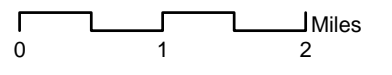
Legend

-  Upper Clinton Subwatershed
-  Rivers/Streams/Drains
-  Lakes

Hydrological Soil Groups

-  Group A - Sand, loamy sand, sandy loam (High infiltration rate)
-  Group B - Silt loam or loam (Moderate infiltration rate)
-  Group C - Sandy clay loam (Slow infiltration rate)
-  Group D - Clay loam, silty clay loam, sandy clay, silty clay or clay (Very slow infiltration rate)
-  Urban Land, Pitts, Disturbed Soils

MAP 5
HYDROLOGICAL SOIL GROUPS
 UPPER CLINTON SUBWATERSHED
 MANAGEMENT PLAN
 Carlisle/Wortman Associates, Inc.
 Community Planners & Landscape Architects



PLOT GENERATION: AUGUST 30, 2005
 SOURCE: OAKLAND COUNTY