

DRINKING WATER SOURCE PROTECTION

ACT FOR CLEAN WATER

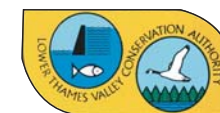
Thames-Sydenham and Region Watershed Characterization Report Maps

Thames Watershed & Region

(Upper Thames River & Lower Thames Valley Source Protection Areas)

December 2008

Prepared by --



UPPER THAMES RIVER
CONSERVATION AUTHORITY

-- in cooperation with --



Ontario
Made possible through the support
of the Government of Ontario



Watershed Characterization Report Maps - Thames Watershed & Region (Upper Thames River & Lower Thames Valley Source Protection Areas)

List of Maps

Map 1:	Thames-Sydenham and Region Source Protection Region
Map 2:	Major Subwatershed Delineations
Map 3:	Bedrock Topography
Map 4:	Bedrock Geology
Map 5:	Overburden Thickness
Map 6:	Surficial Geology
Map 7:	Physiography
Map 8:	Soils Information
Map 9:	Ground Surface Elevation
Map 10:	Environment Canada Climate Monitoring Stations
Map 11:	Climate Monitoring Network
Map 12:	Bedrock Water Table
Map 13:	Water Table Elevation
Map 14:	Areas of Potential Groundwater Discharge
Map 15:	Provincial Groundwater Monitoring Network
Map 16:	Permit to Take Water by Location
Map 17:	Permit to Take Water General Purpose of Taking
Map 18:	Intrinsic Susceptibility Index
Map 19:	Agricultural Tile Drains
Map 20:	Watercourse Classification (UTRCA)
Map 21:	Stream Flow and Water Level Monitoring Stations
Map 22:	Watercourse Dams and Barriers
Map 23a:	Percent Wetland Cover (UTRCA)
Map 23a:	Percent Wetland Cover (LTVCA)
Map 24:	Percent Riparian Woodland Cover (UTRCA)
Map 25a:	Percent Woodland Cover (UTRCA)
Map 25b:	Percent Woodland Cover (LTVCA)
Map 26:	Fish Sampling Locations
Map 27:	Mussel Sampling Locations
Map 28:	Benthic Monitoring` Sampling Sites
Map 29:	Species At Risk (SAR)
Map 30:	Generalized Land Cover
Map 31:	Oil and Gas Wells
Map 32:	Transportation
Map 33:	Land Capability for Agriculture
Map 34:	Water Well Record Locations
Map 35:	Municipal Wellhead Protection Areas
Map 36:	Wastewater Treatment
Map 37:	Surface Water Quality Sampling Sites
Map 38:	Drinking Water Supplies/Intakes