



Petticoat Creek Watershed Action Plan Appendices

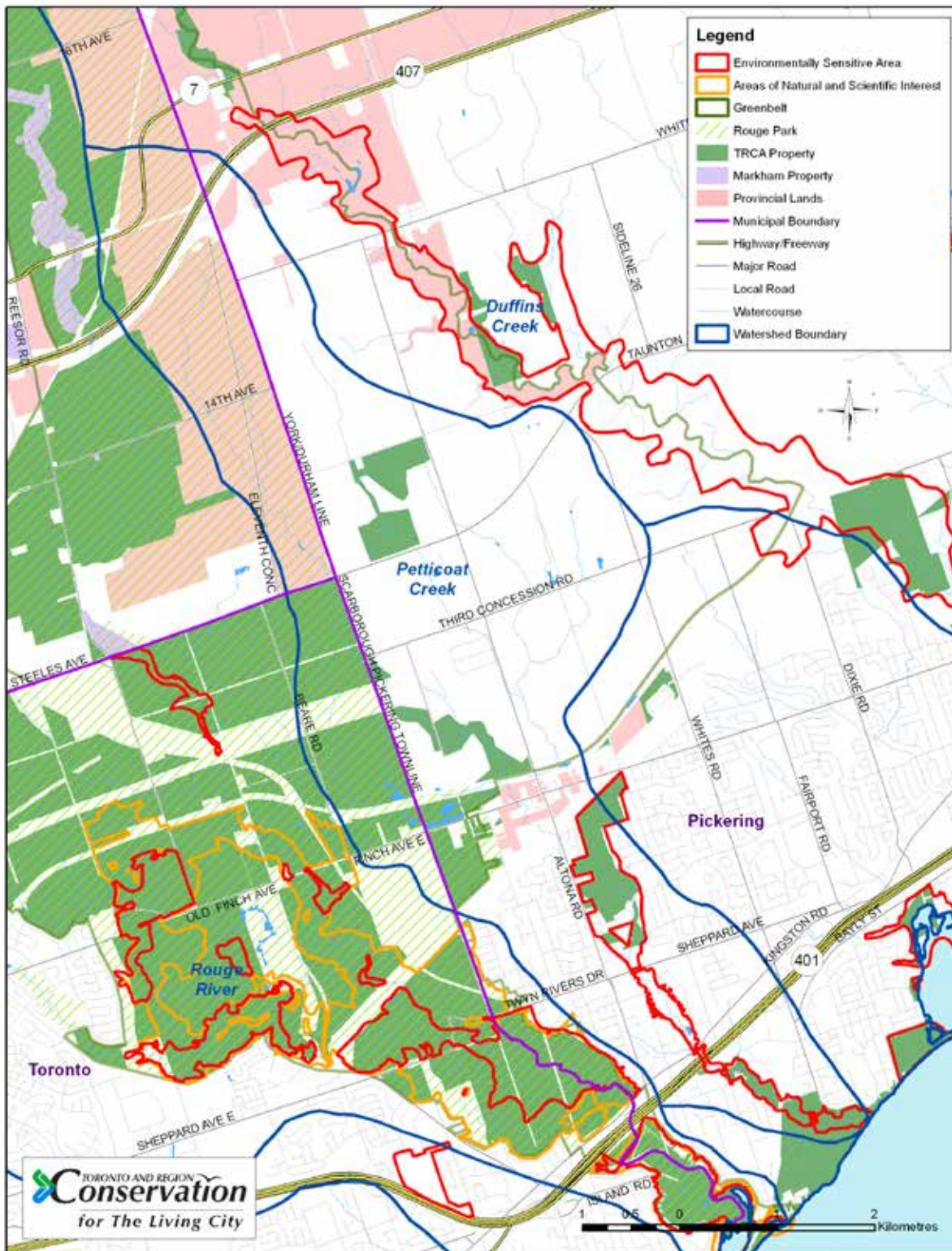
August 2012



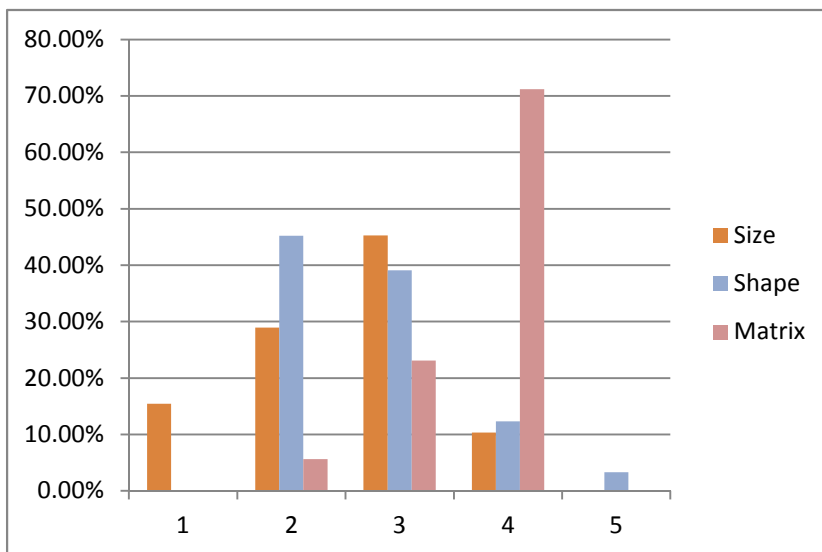
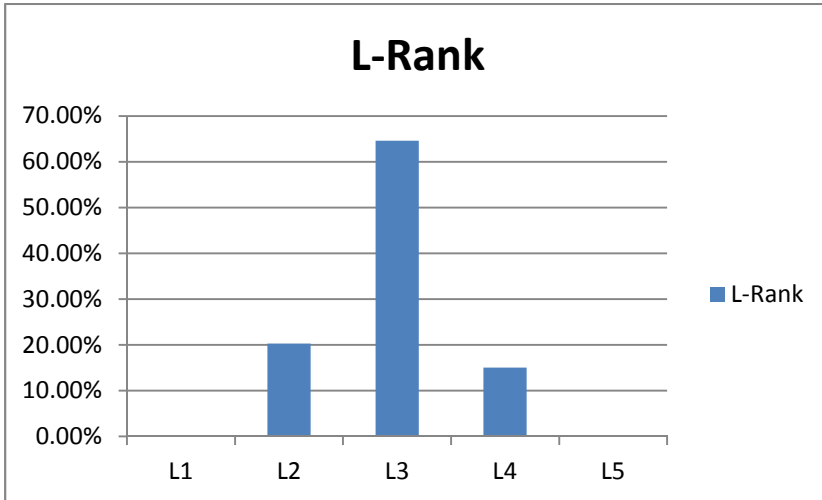
The appendices is available to view or download at www.trca.on.ca.

Appendix A: Natural Heritage Features and Climate Station Maps

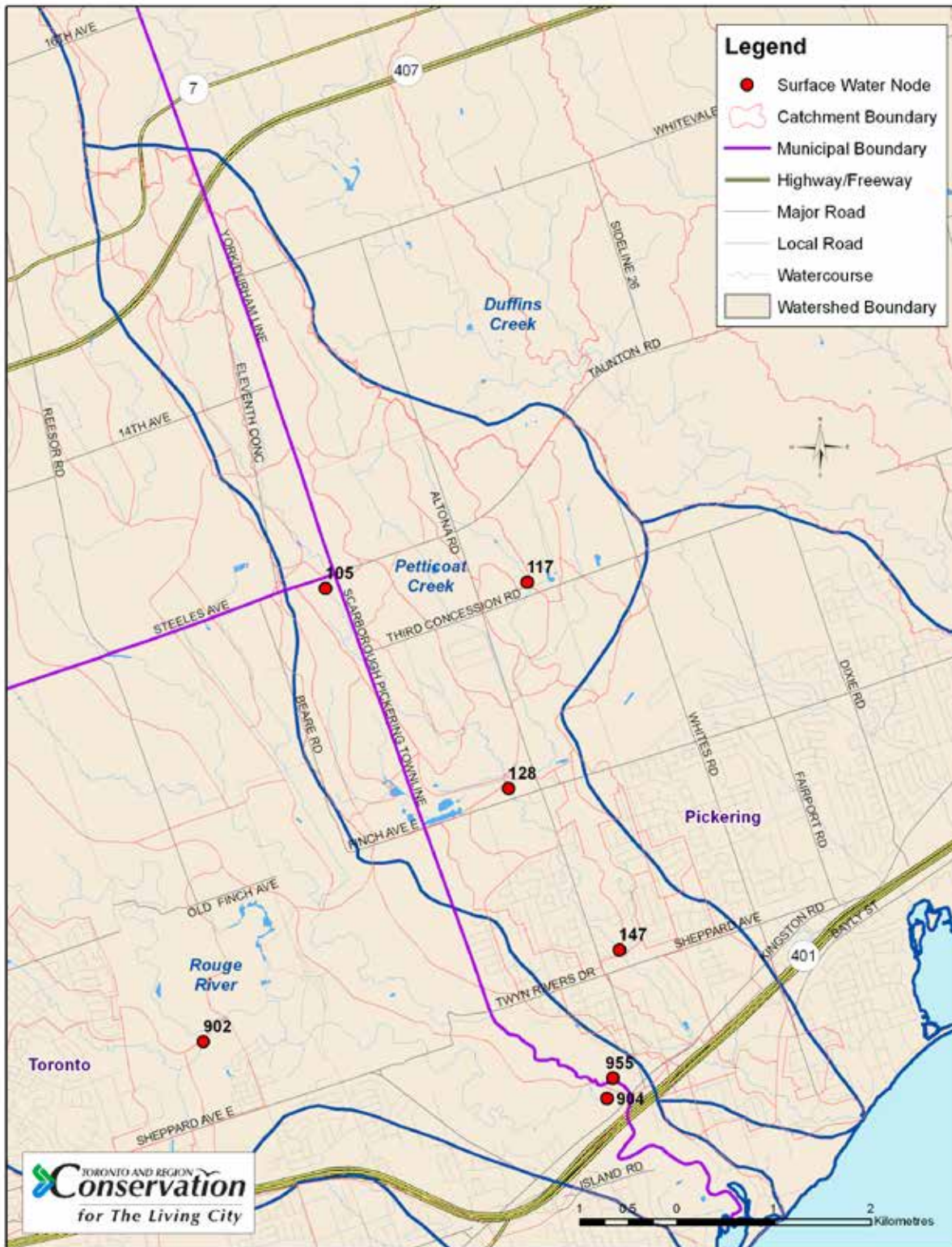
A1: Environmentally Sensitive Areas (ESAs) and Areas of Natural and Scientific Interest (ANSIs)



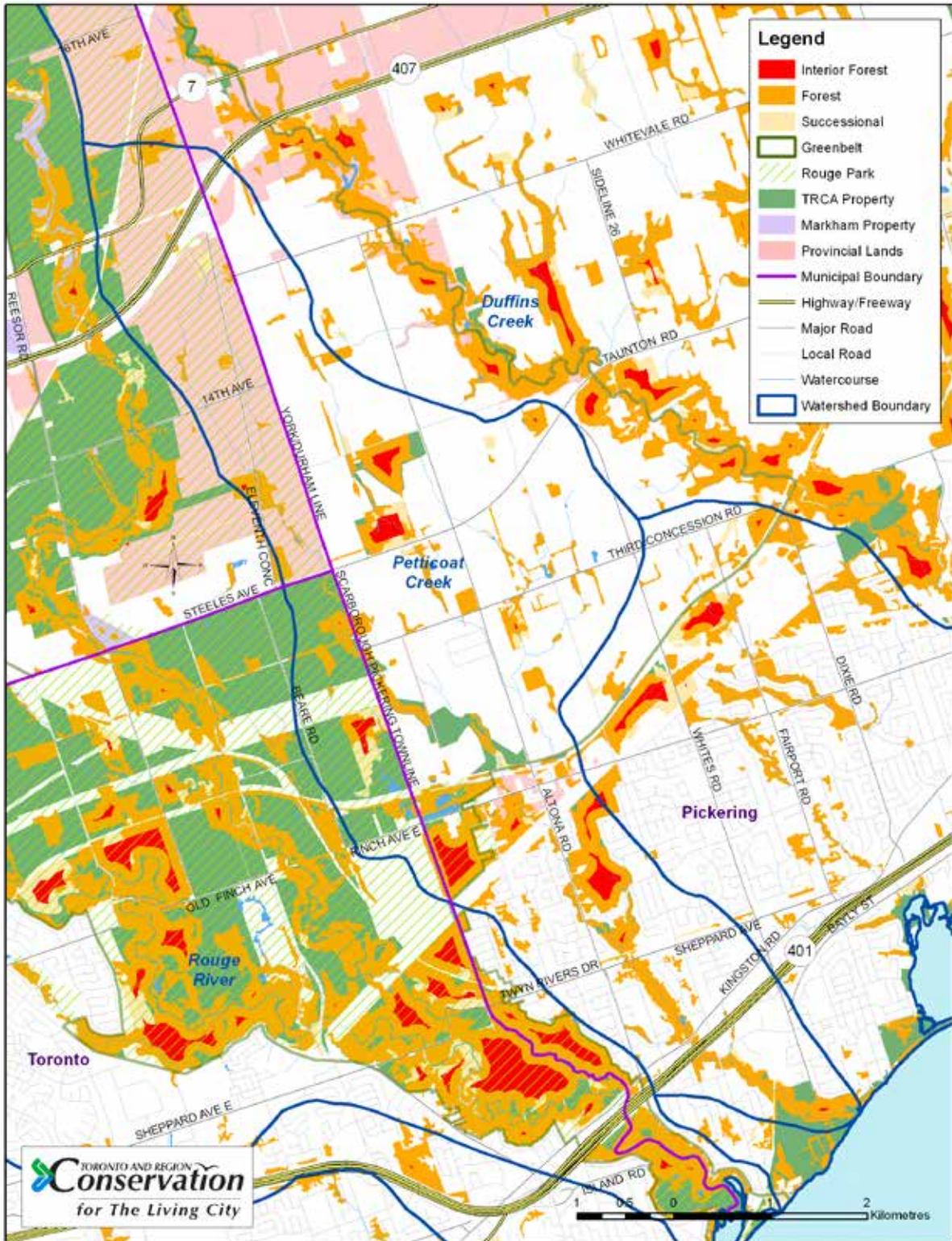
A2: Species L-Ranking



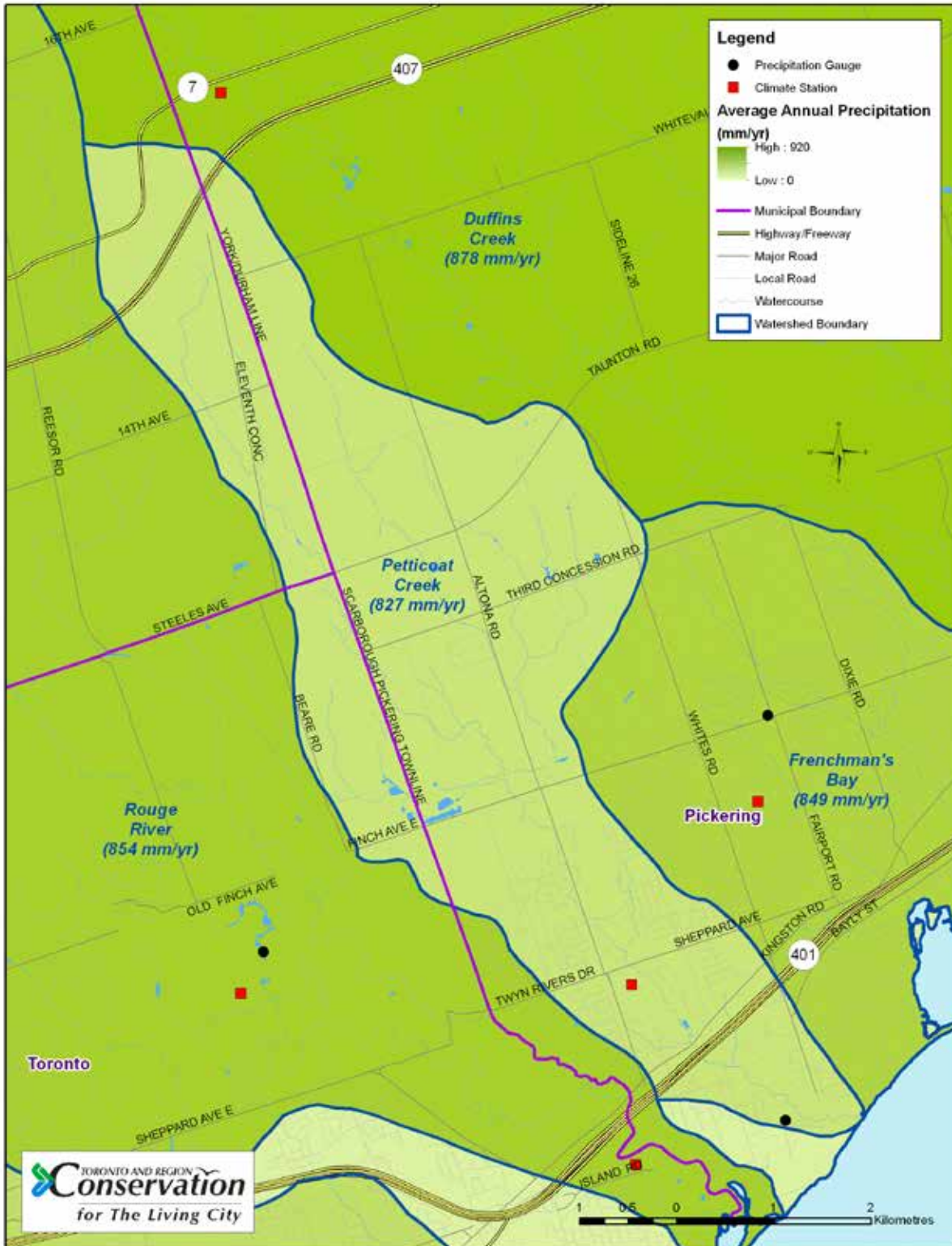
A3: Forest Cover



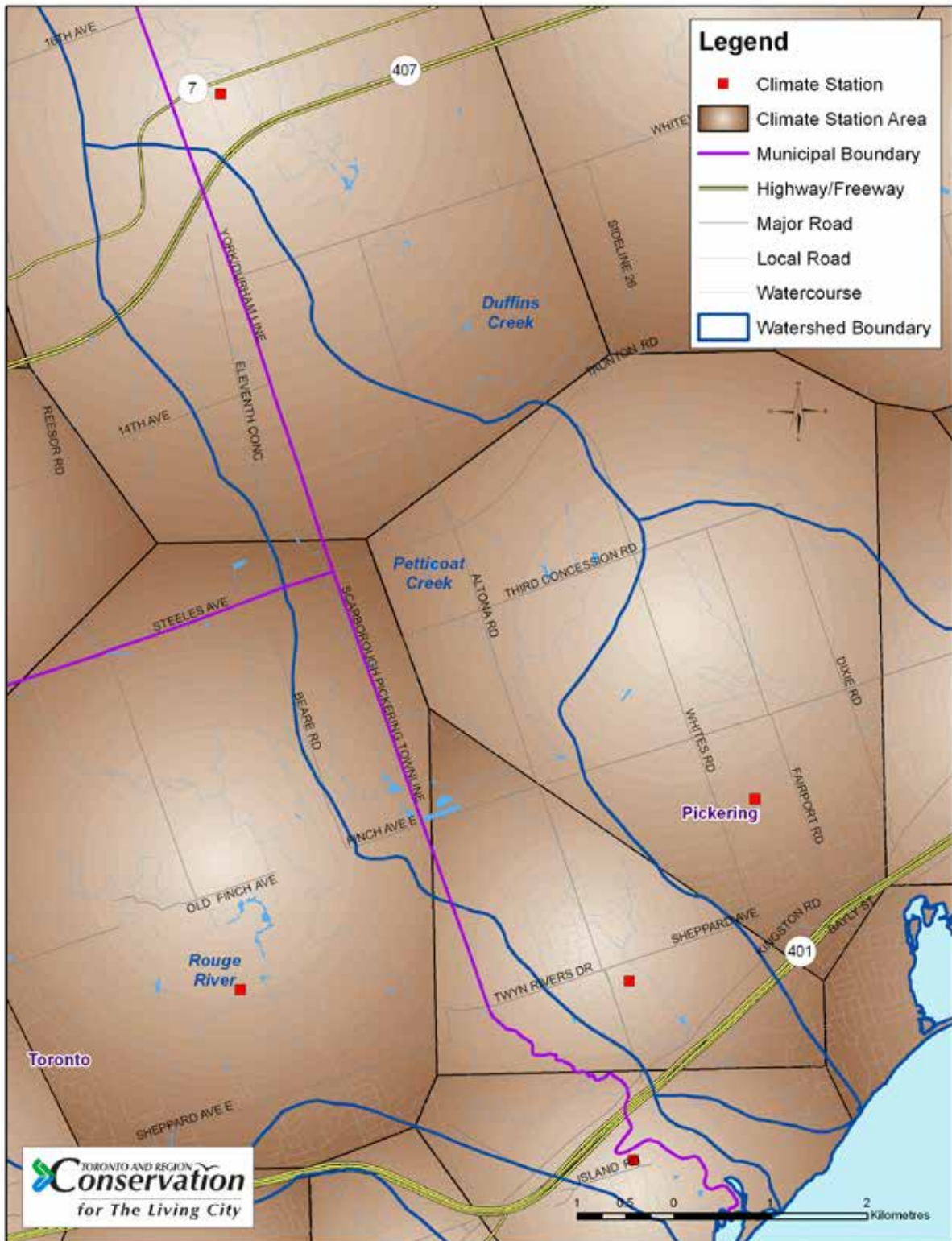
A4: Wetlands



A6: Climate Stations and Average Annual Precipitation



A7: Representative Climate Station Areas

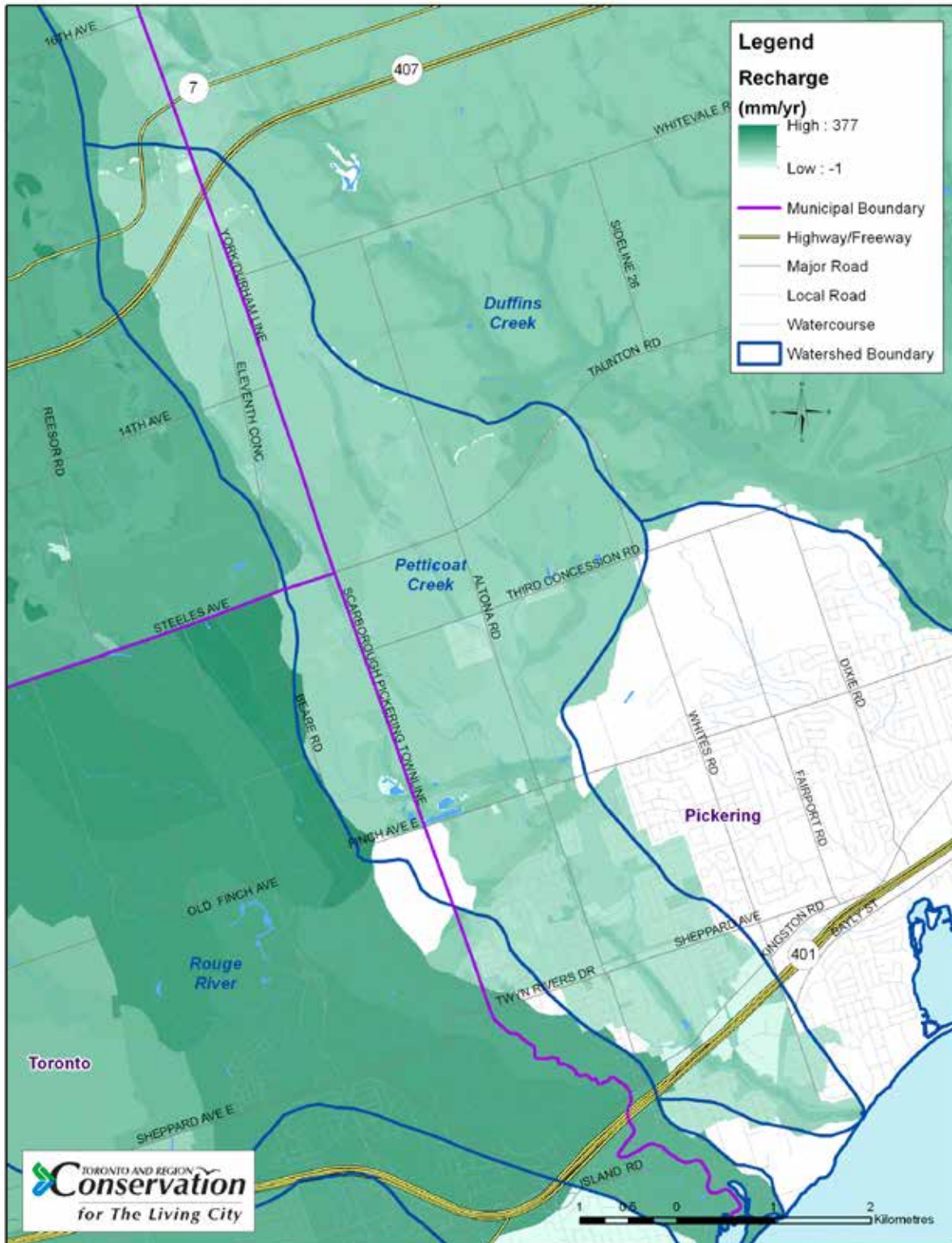


A8: Meteorological Zones

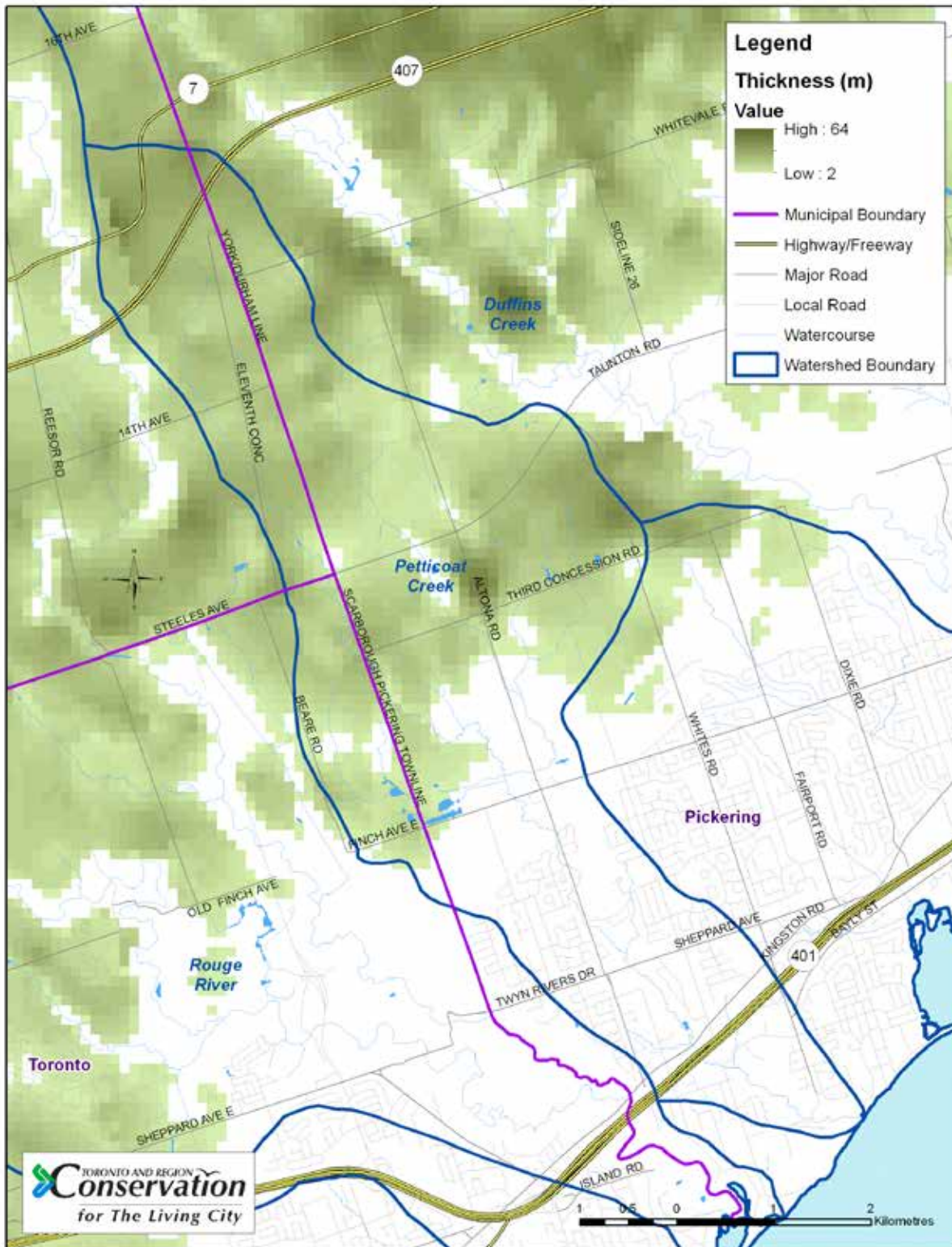


Appendix B: Hydrogeology Maps

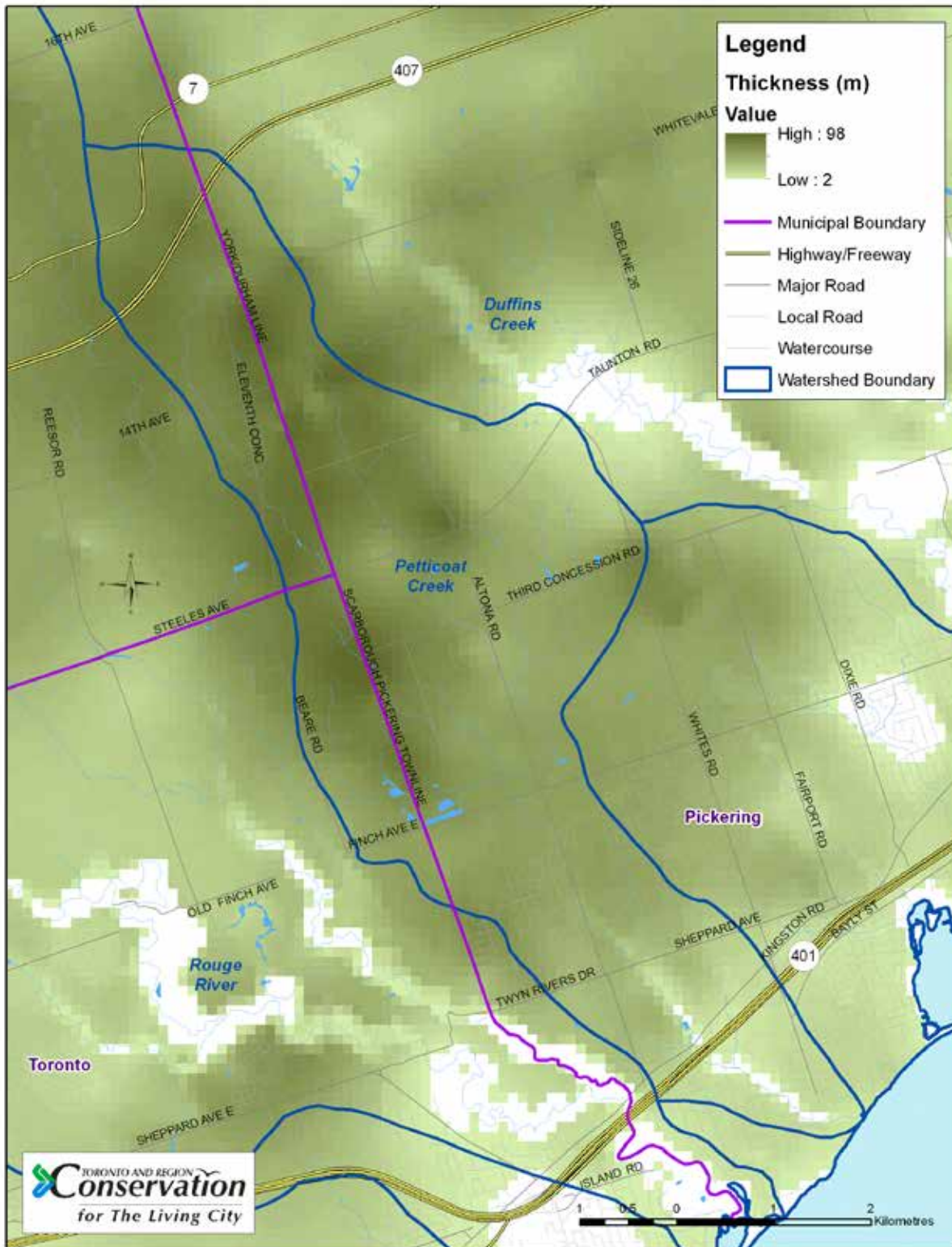
B1: Groundwater Infiltration (HSPF-WABAS models)



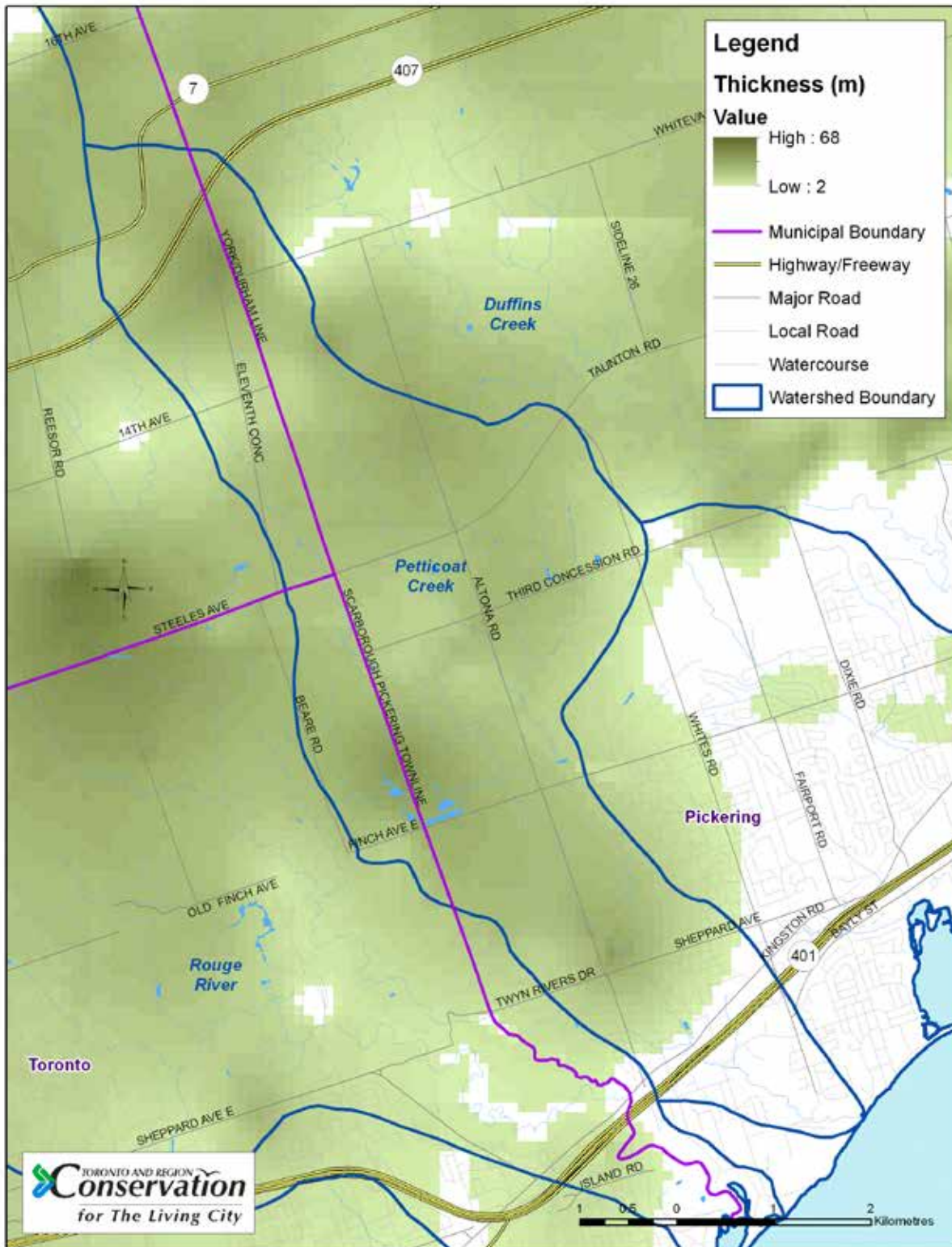
B2: Groundwater Infiltration (CAMC-YPDT models)



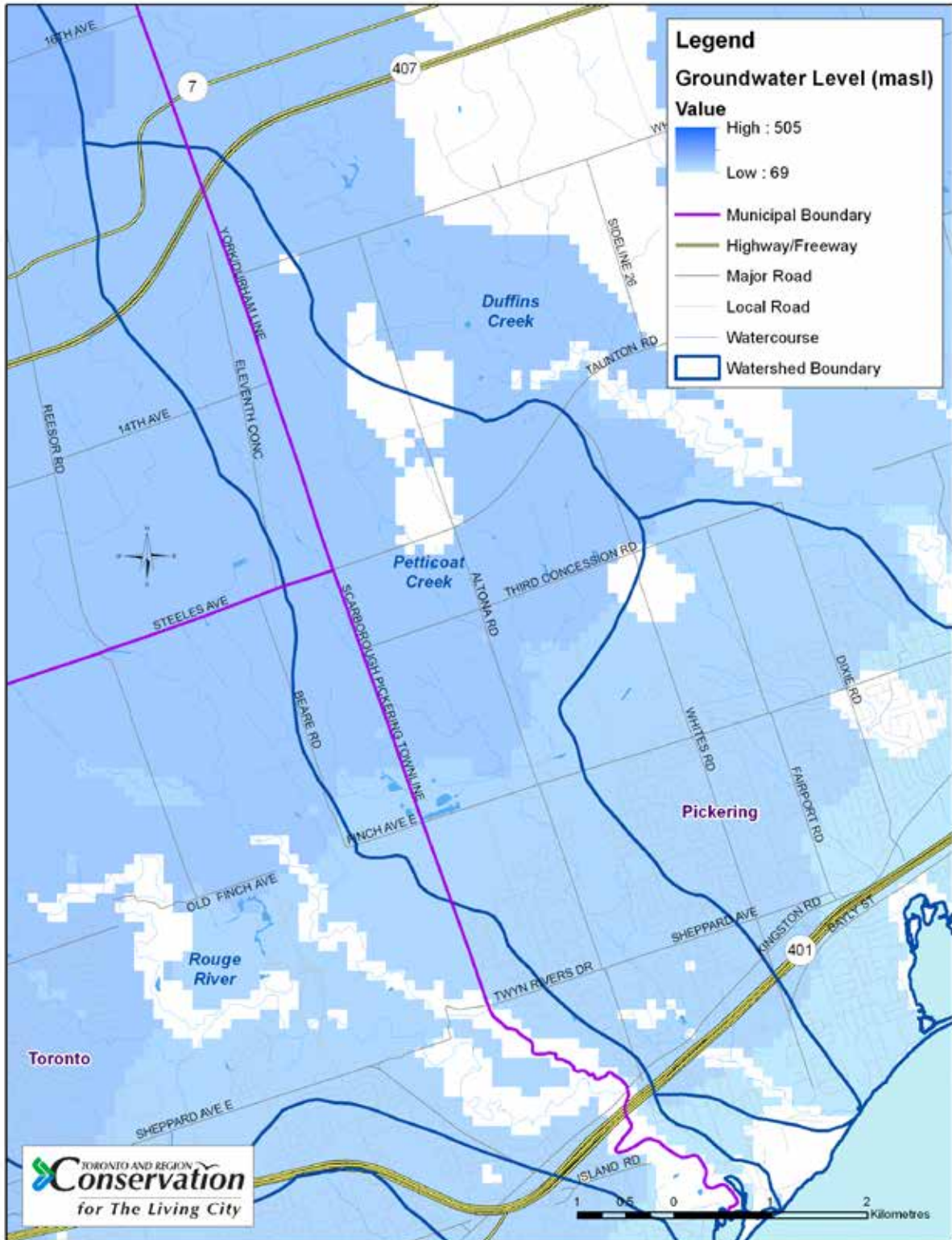
B3: Average Annual Runoff



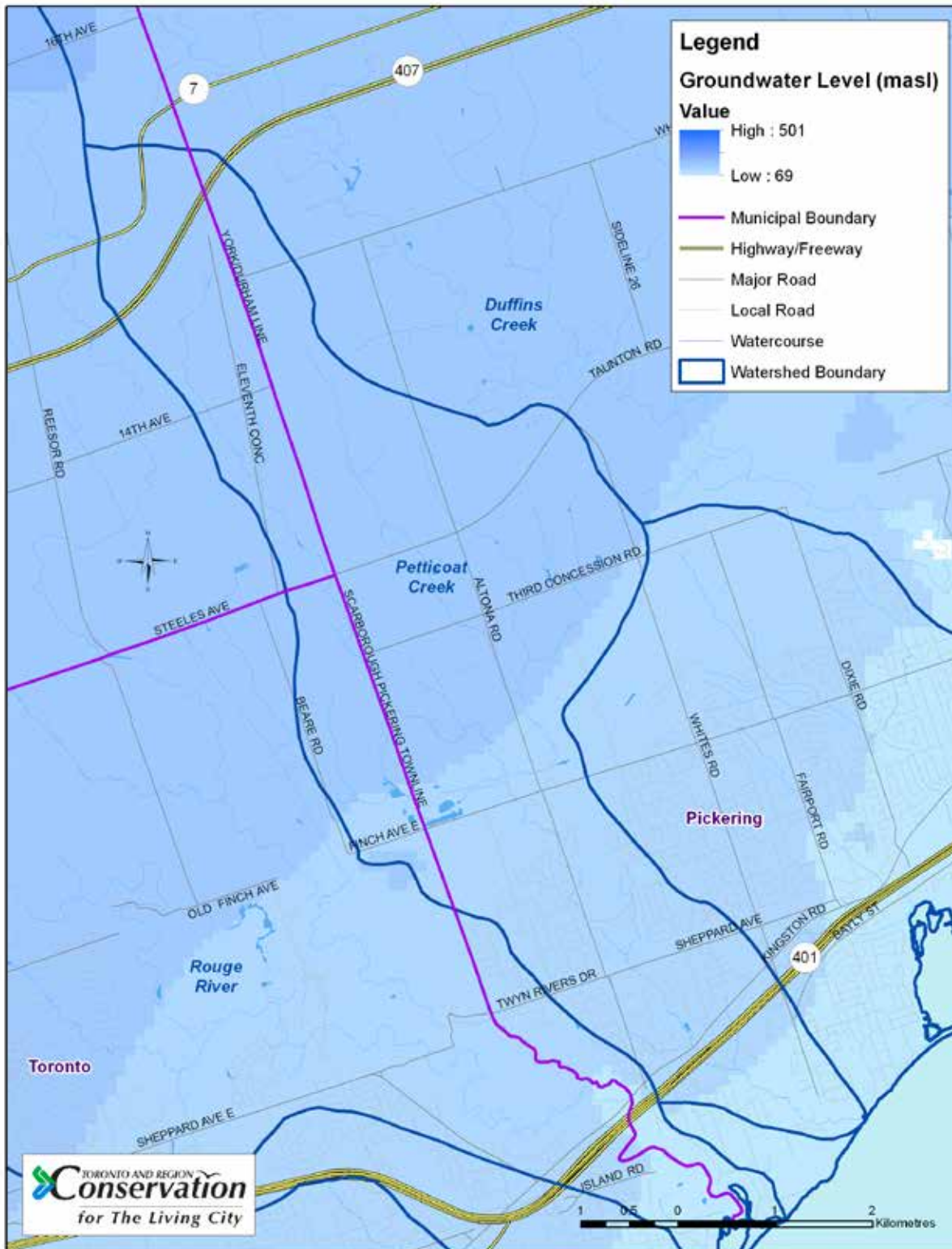
B4: Average Annual Evapotranspiration



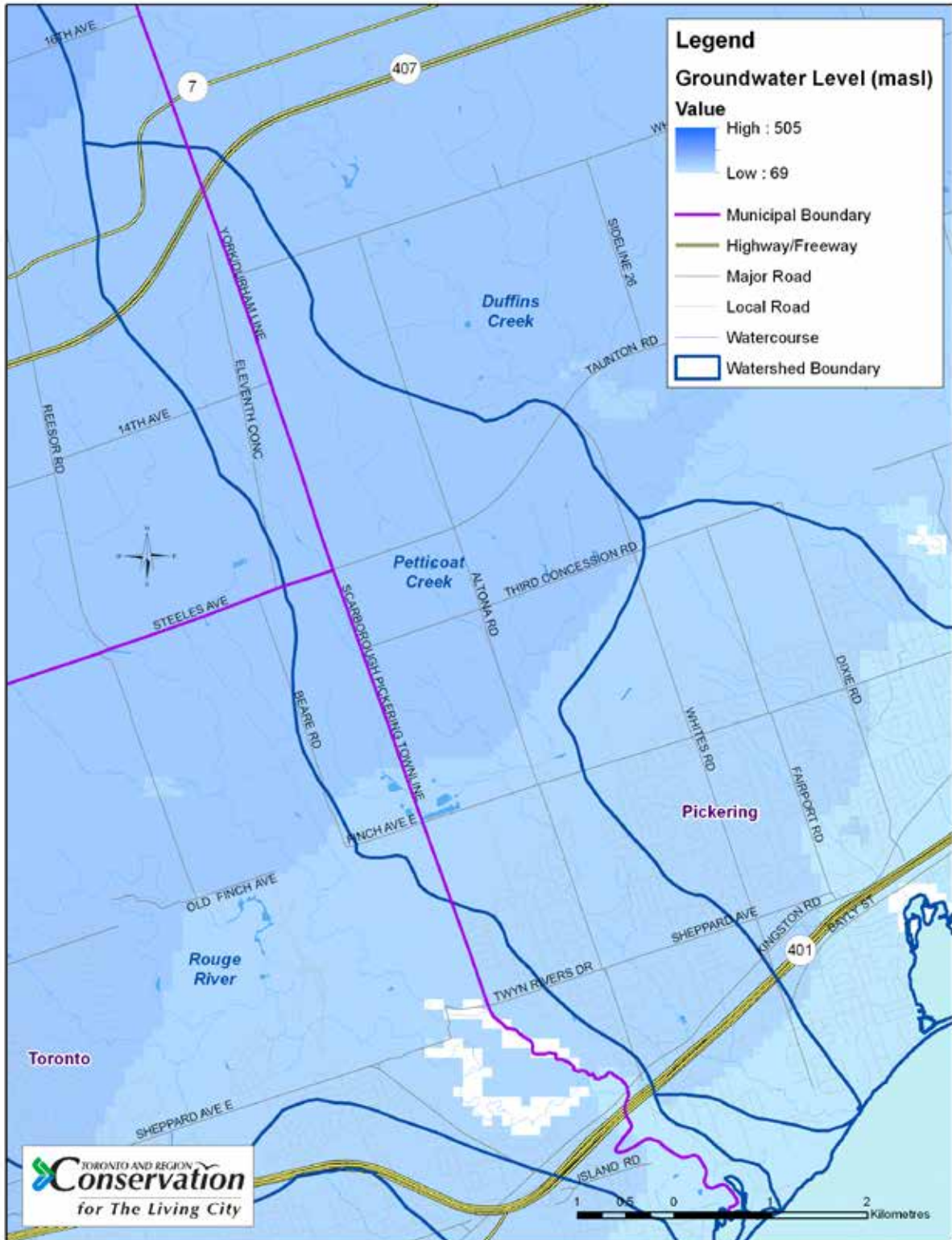
B5: Topography



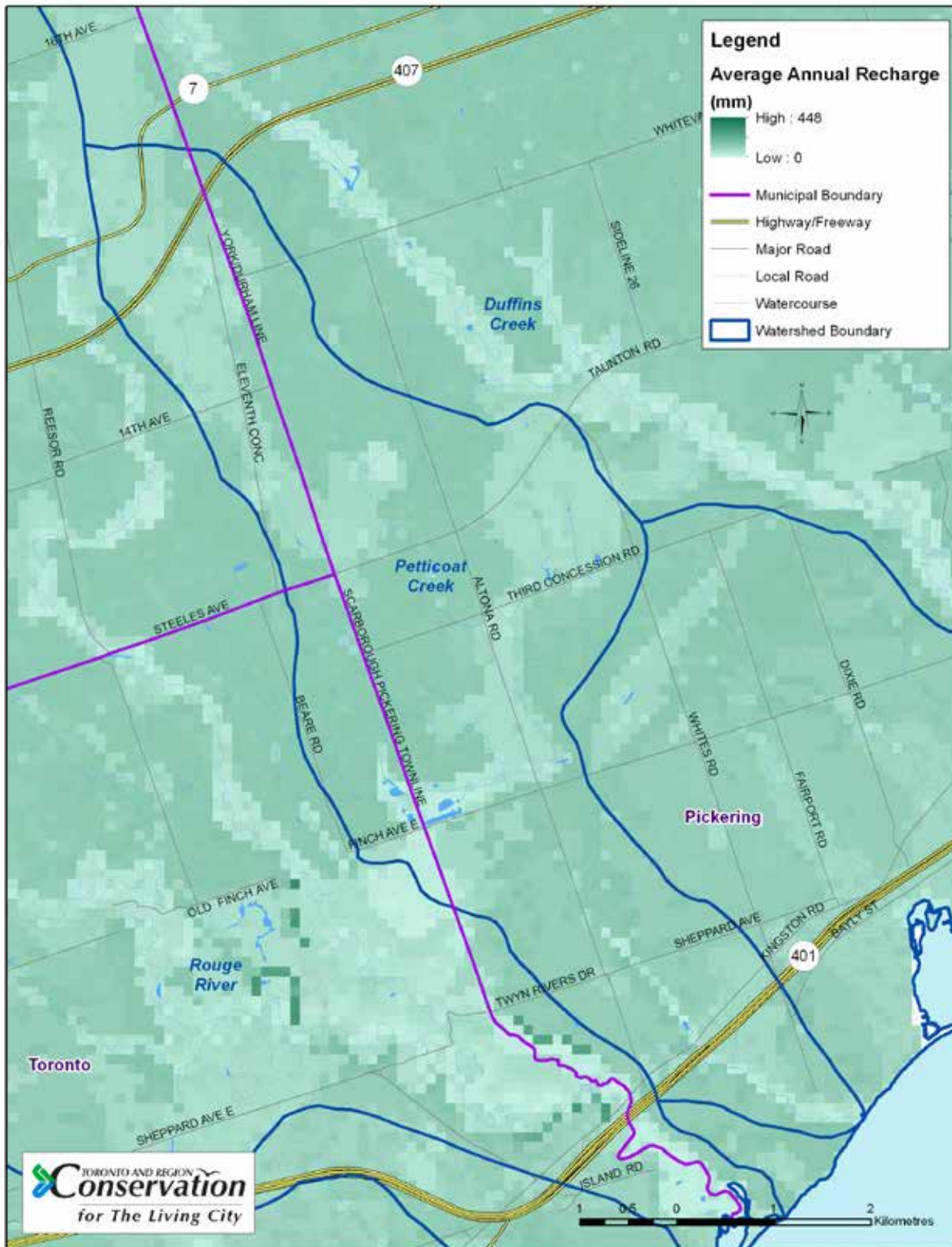
B6: Watershed Sediment Thickness



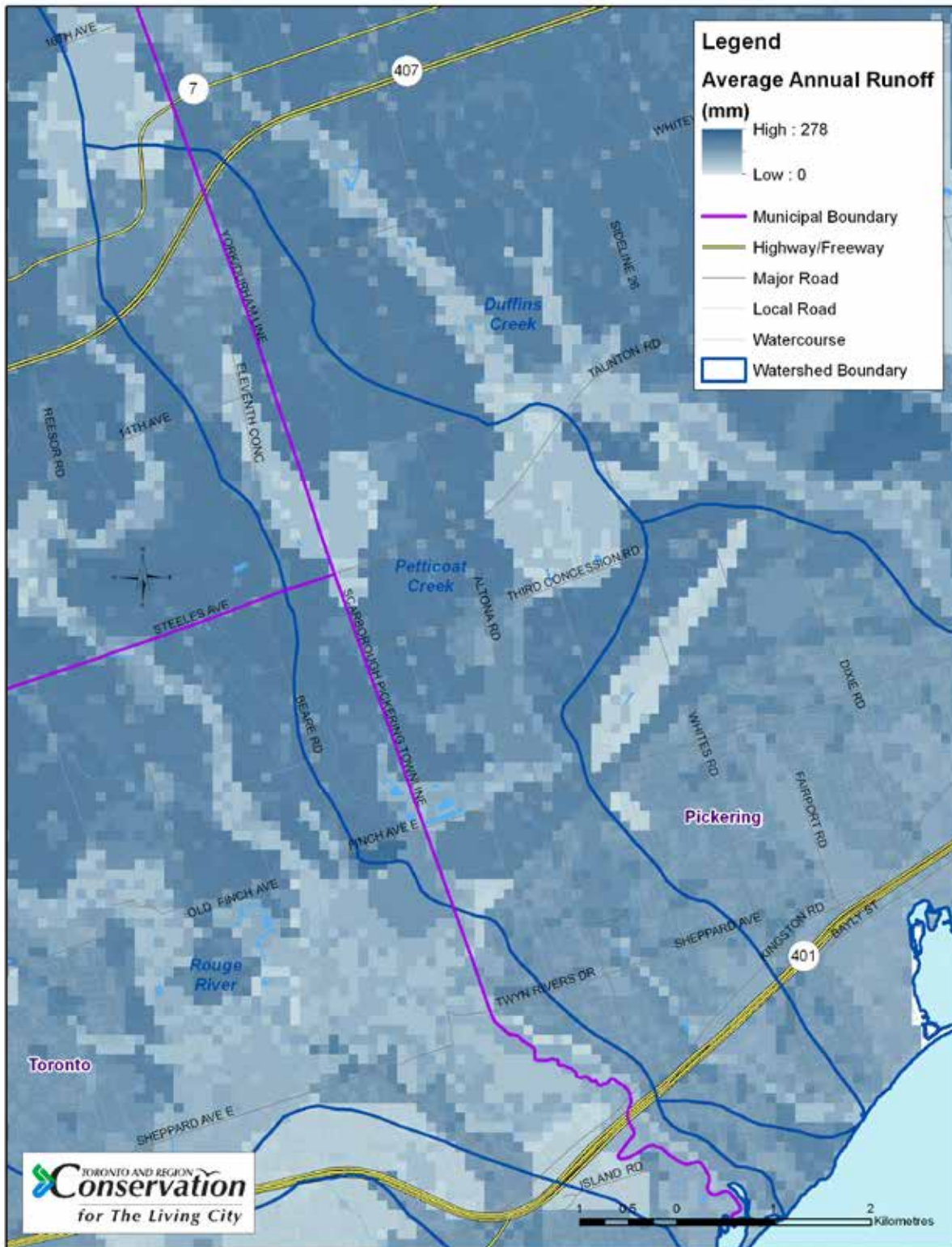
B7: Oak Ridges Moraine Aquifer Sediment Thickness



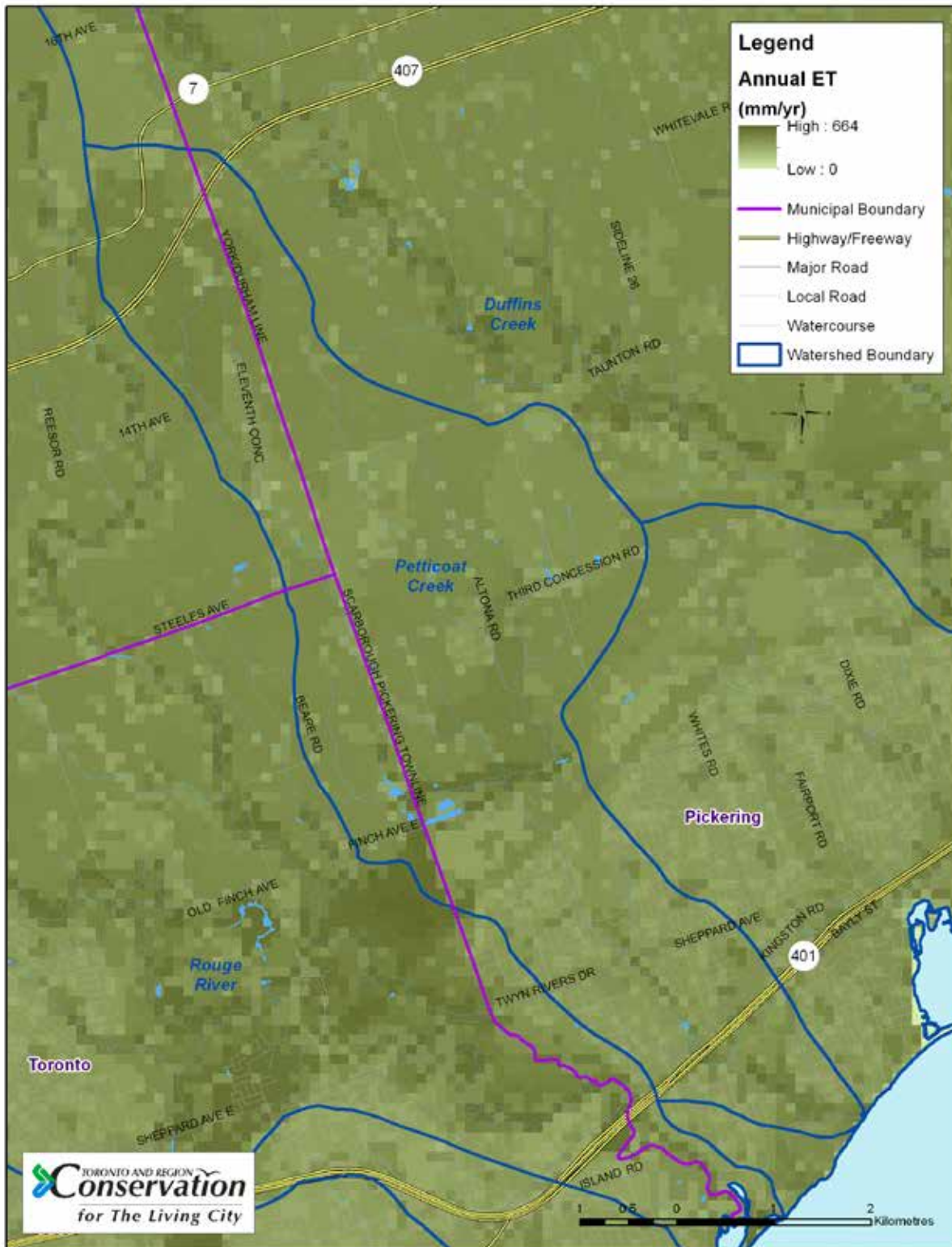
B8: Scarborough Aquifer Sediment Thickness



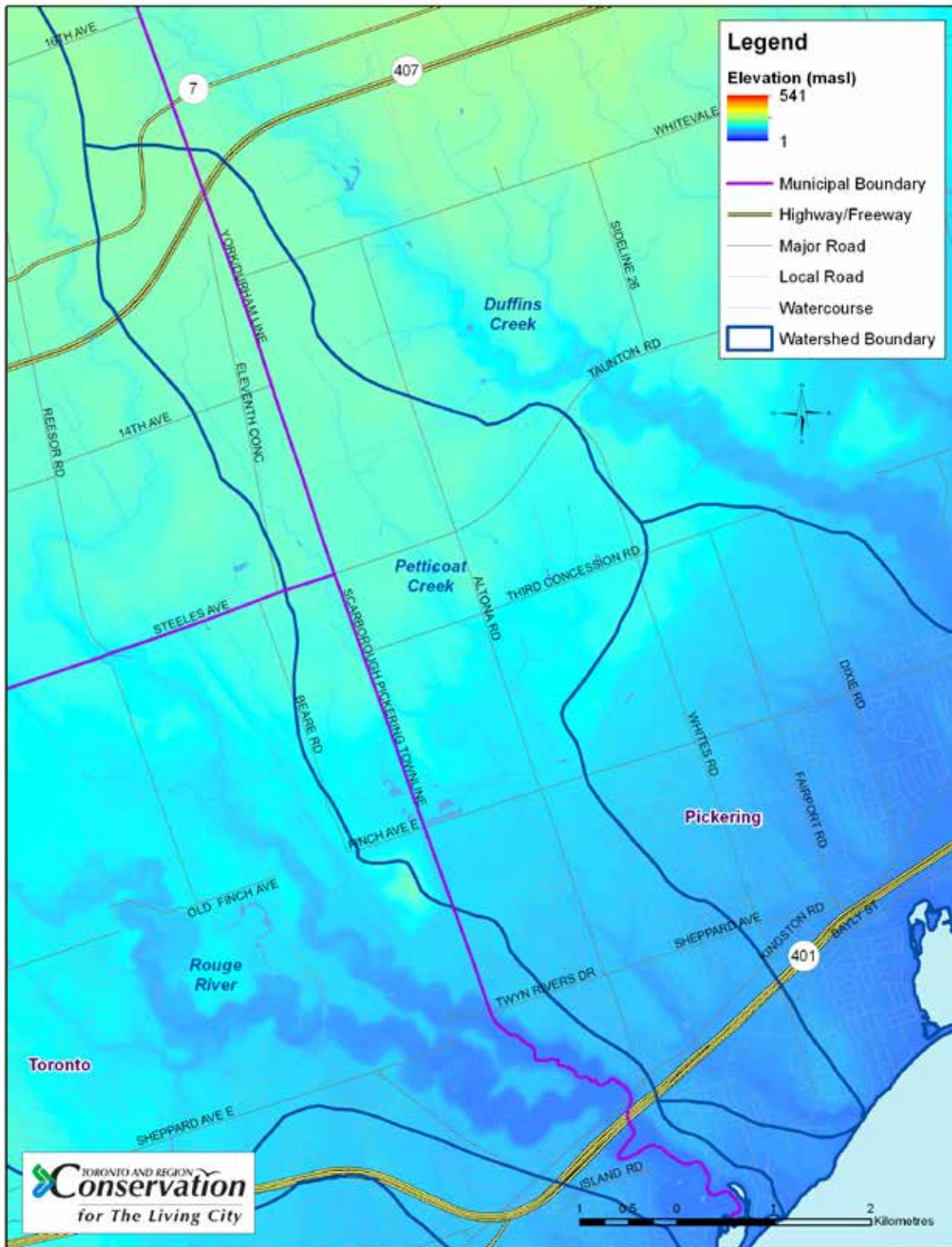
B9: Thorncliffe Aquifer Sediment Thickness



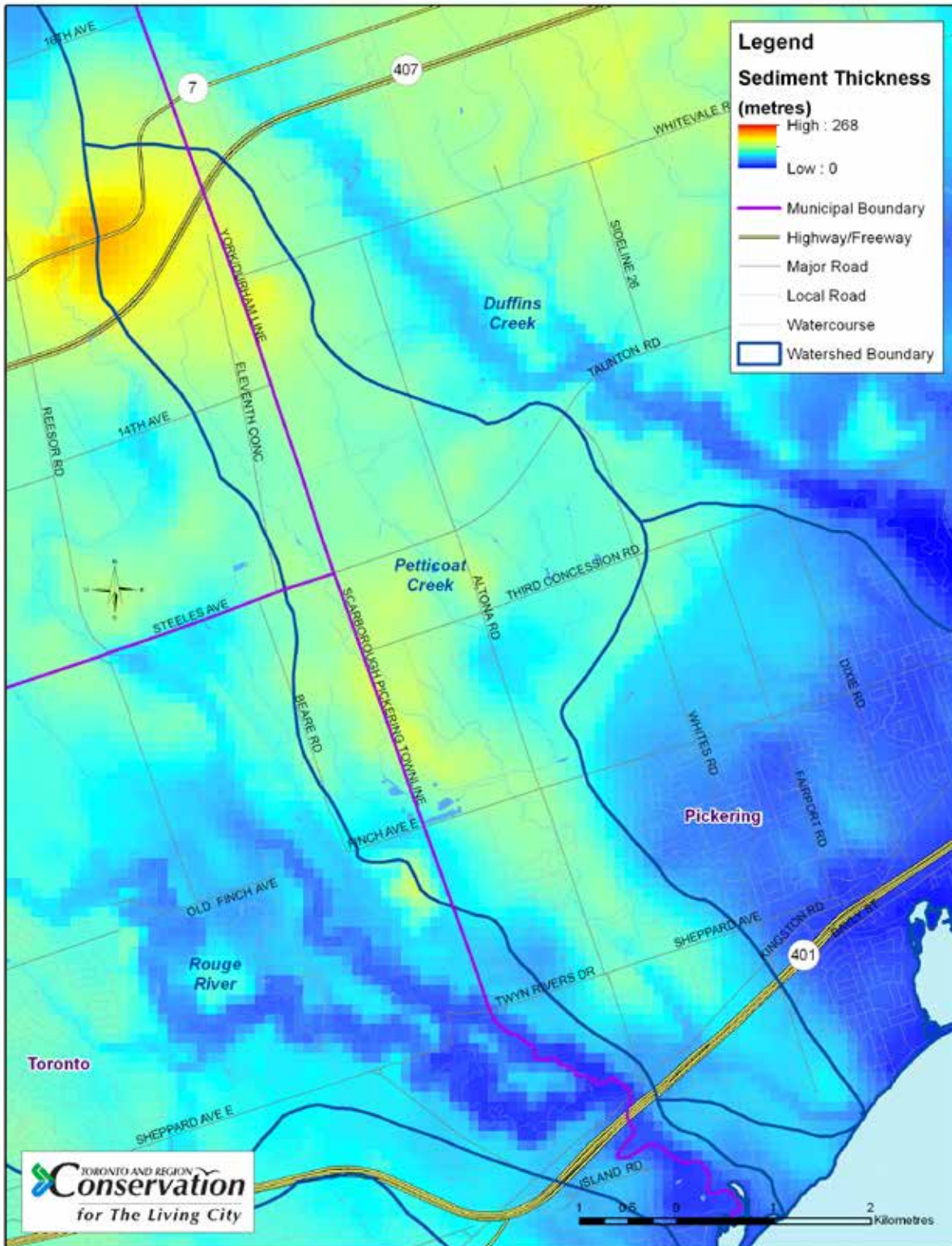
B10: Halton Aquitard Sediment Thickness



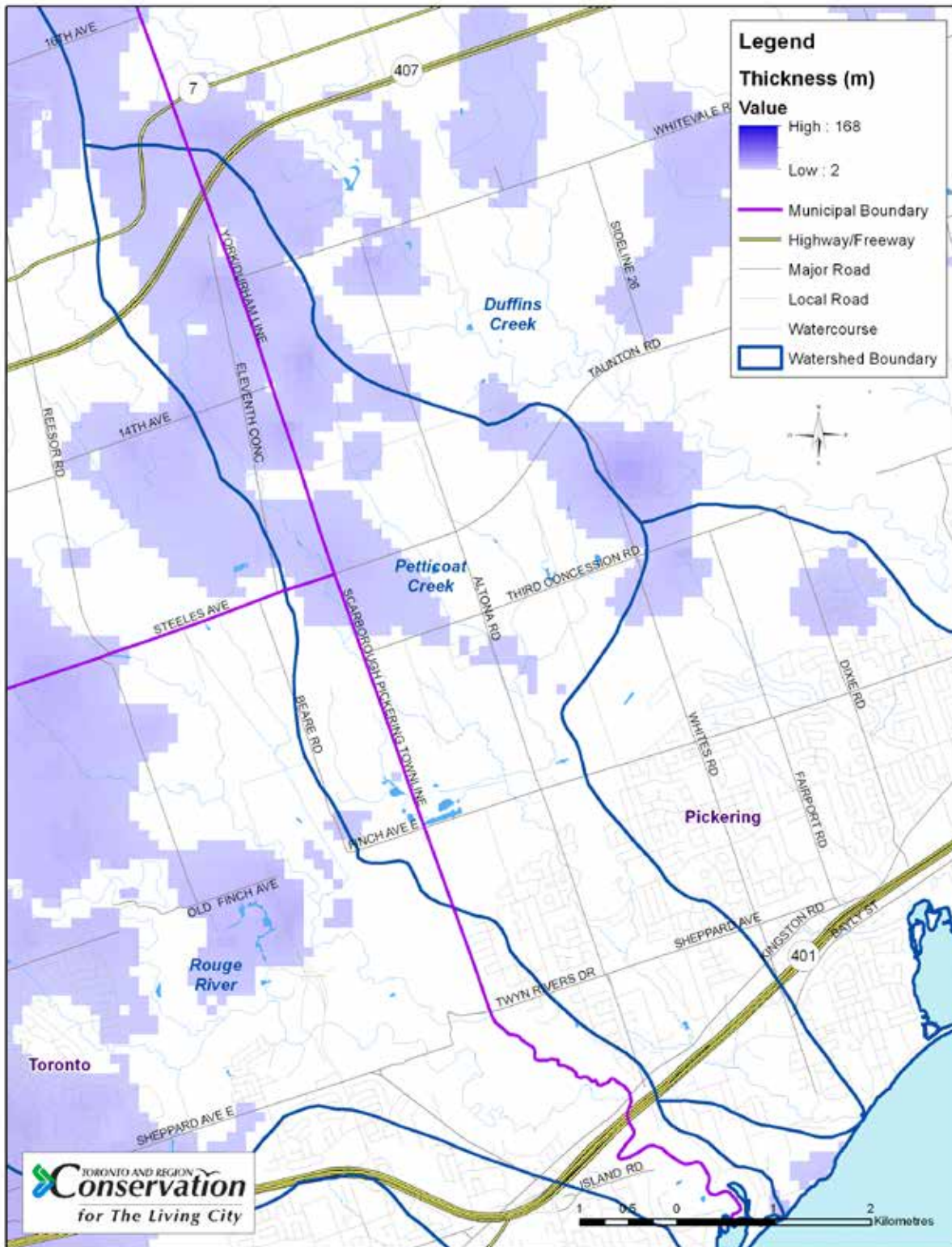
B11: Newmarket Aquitard Sediment Thickness



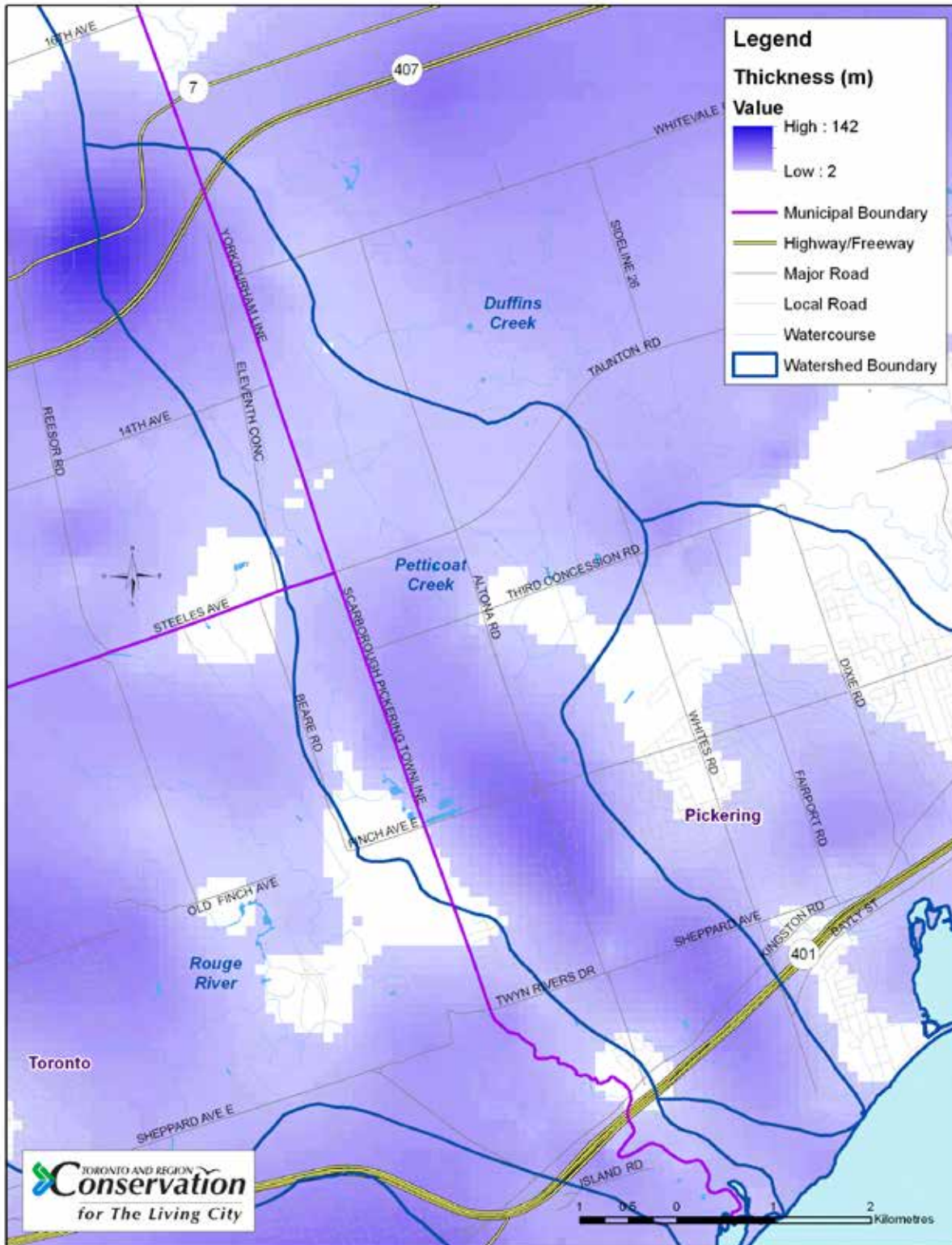
B12: Sunnybrook Aquitard Sediment Thickness



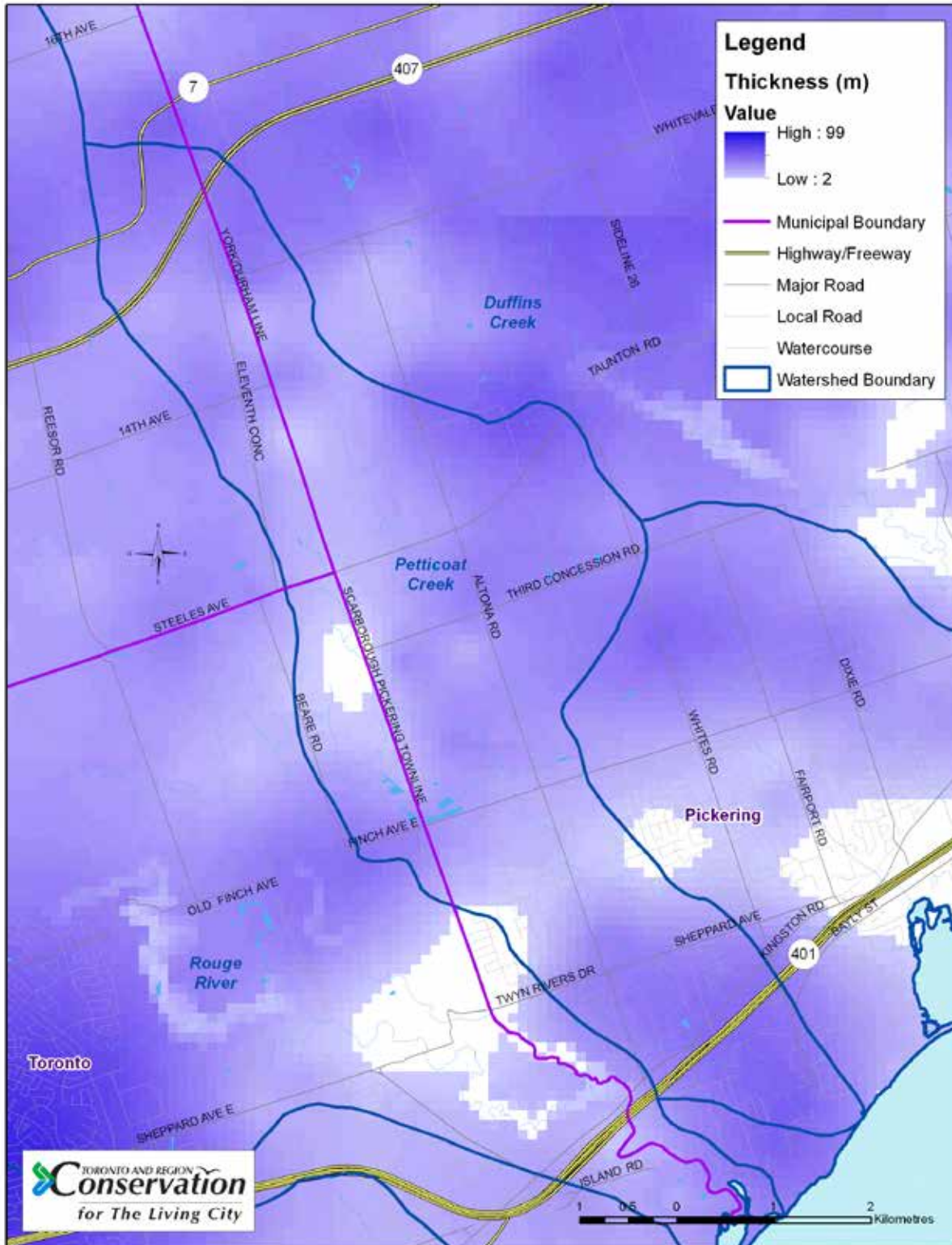
B13: Oak Ridges Moraine Aquifer Groundwater Level



B14: Scarborough Aquifer Groundwater Level

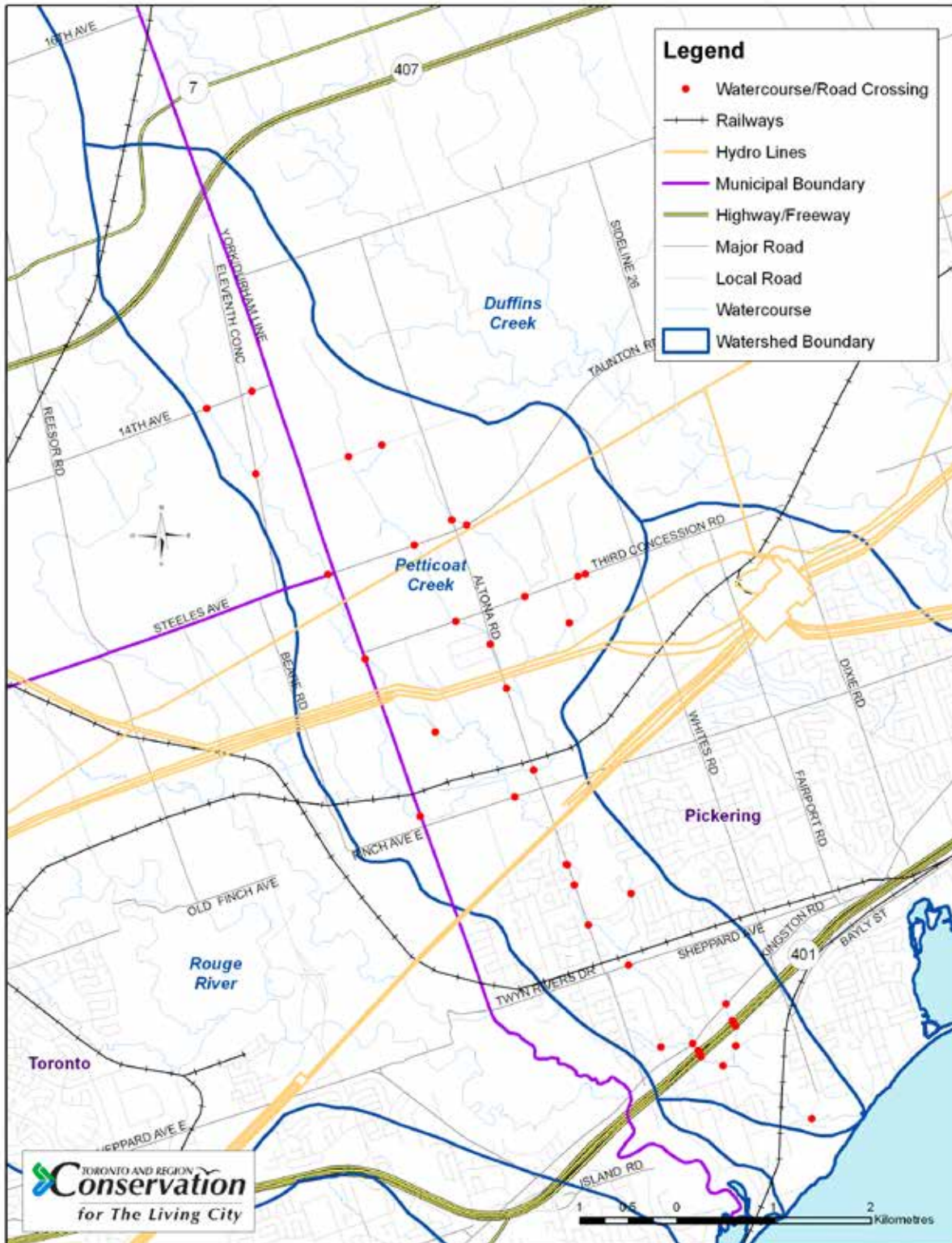


B15: Thorncliffe Aquifer Groundwater Level

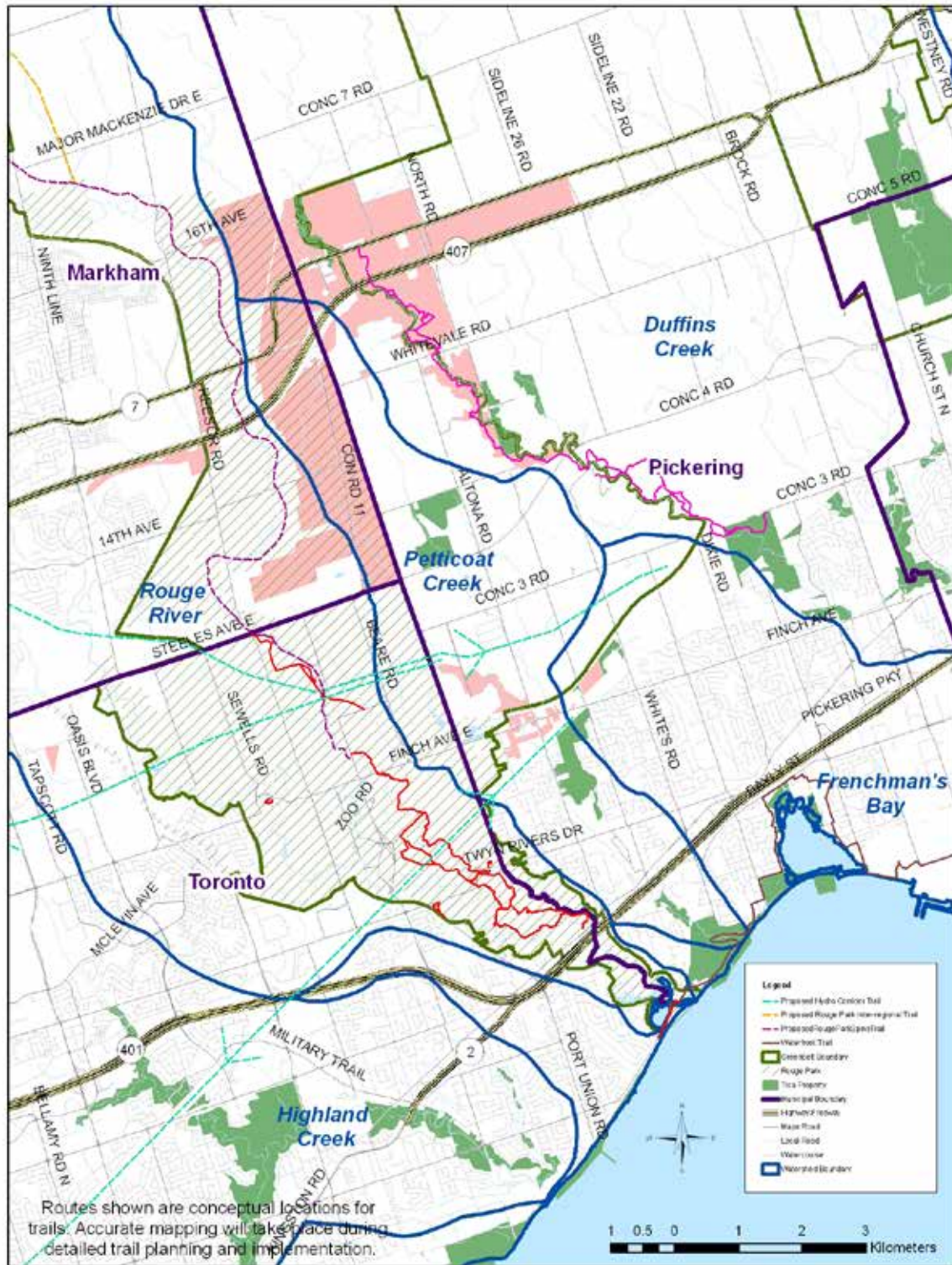


Appendix C: Land Use

C1: Built Infrastructure



C2: Existing Trails



C3: Potential Trails

