



















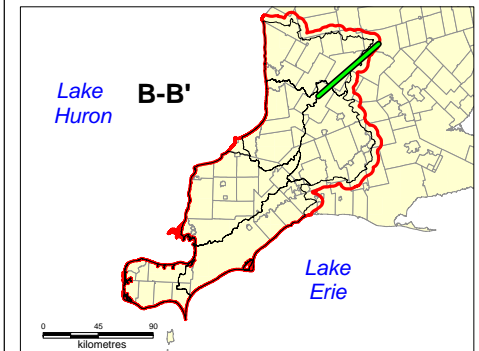


## Six Conservation Authorities Geological and Hydrogeological Model Project

### Legend

-  Rock
-  Limestone
-  Shale
-  Interbedded limestone/shale
-  Diamictic: si/sa to sa matrix
-  Diamictic: si/sa to sa, stoney
-  Diamictic: si to sa/si matrix
-  Diamictic: si to sa/si, stoney
-  Diamictic: texture unknown
-  Diamictic: cl to cl/si matrix
-  Gravel, gravelly sand
-  Sand, silty sand
-  Silt, sandy silt, clayey silt
-  Clay, silty clay
-  Organic
-  Fill (incl topsoil, waste)
-  No obvious material code
-  Cross-Section Location
-  Study Area
-  Conservation Authorities



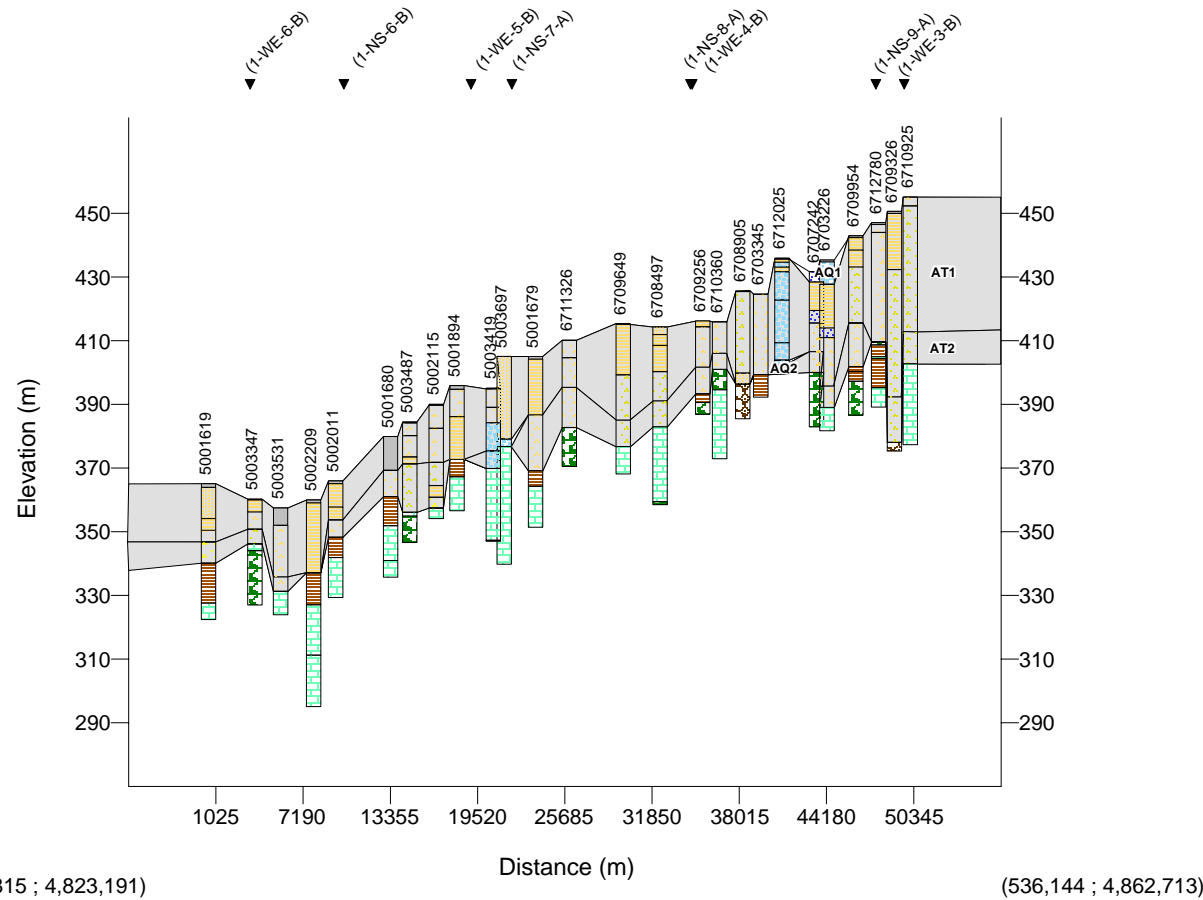
Disclaimer: This map is intended for illustrative purposes only. This figure is to be read in conjunction with the Six Conservation Authorities Feflow Model Report.

Digital Mapping Sources:  
Base Mapping features - Ministry of the Environment.  
Date: November, 2006



Figure 1-6: Regional Cross-section B-B'

### Regional Cross-section B-B' Vertical Exaggeration: 225



AQ1 (HU I)      AT1 (HU IV)  
AT1 (HU II)    AQ2 (HU V)  
AQint (HU III)    AT2 (HU VI)