



**Photograph B1 – Port Stanley Till overlying Maryhill Till in a soil sample from BH2**



**Photograph B2 - Excavation of a peat bog near the intersection of Fountain Street and Maple Grove Road.**



**Photograph B3 - Guelph Formation dolostone exposed in the Speed River valley to the east of the study area.**



*Photograph B4 - East Creek Reach One*



*Photograph B5 - East Creek Reach Two*



*Photograph B6 - Middle Creek Reach One*



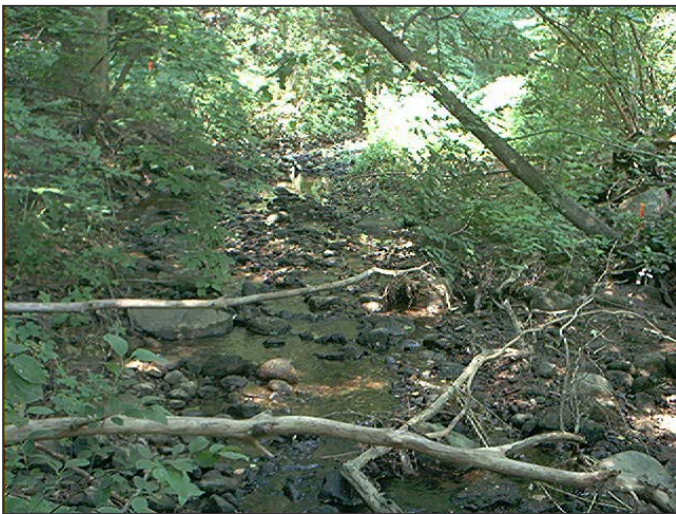
*Photograph B7 - Middle Creek Reach Two*



*Photograph B8 - Middle Creek Reach Three*



*Photograph B9 - West Creek Reach One*



*Photograph B10 - West Creek Reach Two*



*Photograph B11 - West Creek Reach Three*



**Photograph B12 - Vegetation unit 6.30b: Organic meadow marsh on deep organic soils, in the lower end of the Middle Creek Subwatershed. This is associated with a forested wetland where significant groundwater discharge was observed.**



**Photograph B13 - Vegetation unit 5.13a: This dug pond, fed by groundwater, is part of a former sand and gravel pit located in the West Creek Subwatershed. This is the largest open water feature in the three subwatersheds.**



**Photograph B14 - Smaller Purple-fringed Orchis (*Platanthera psycodes*), a regionally significant species, was observed in floodplain wetlands along the East and Middle Creeks.**



**Photograph B15 – Baltimore Checkerspot (*Euphydryas phaeton*). Photographed by K. Ursic on July 9, 2002.**



**Photograph B16 – Nest of the Regionally Significant Turkey Vulture (*Cathartes aura*). Two Downy Young (white) Visible. Photographed by K. Konze on June 10, 2002**



**Photograph B17 – Characteristic 'Debarking' by the Regionally 'Significant' Porcupine (*Erethizon dorsatum*). Photographed by K. Konze on March 28, 2002**

