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| <ul style="list-style-type: none"> □ Superficial residual quartz rubble □ Qm Alluvium □ T₁ Unconsolidated Tertiary Gravels □ O Ordovician "Owen" conglomerate/quartzite <p>CAMBRIAN</p> <p>TRIAL GROUP CORRELATES</p> <ul style="list-style-type: none"> ■ Gray-black shale/siltstone ■ Coarse lithified siltstones & sandstones | <p>DUNDAS GROUP</p> <ul style="list-style-type: none"> ■ Greywacke, shale <p>MAINWARRING GROUP</p> <ul style="list-style-type: none"> ■ Andesitic-basaltic lava, breccia, tuff, tuffaceous shale ■ Dolomitic shale, dolomite <p>WESTERN VOLCANO-SEDIMENTARY SEQUENCE</p> <ul style="list-style-type: none"> ■ Tuffaceous gravels, silt, calcarenite ■ Rhyolitic andesite ■ Argillaceous siltstone, siltstone, black slate ■ "Panda's" tuff ■ Rhyolitic crystal tuff, minor sediment | <p>MART HILL ACID PYROCLASTICS</p> <ul style="list-style-type: none"> ■ Rhyolitic qtz. phryic lava ■ Basaltic quartz crystal tuff (fine tuff, tuffite, agglomerate) ■ Chloritic quartz feldspar crystal lithic tuff ■ Various highly phryic (alterea?) pyroclastics & tuff lavas ■ Chloritic c/a quartz phryic lava ■ Fine grained granitic dacite lava ■ Quartz siltstone conglomerate, micaceous siltstone, siltstone ■ Pyritic gray-black slate, siltstone <p>■ STORY CRK. PORPHYRYTIC MICROGRANITE</p> | <p>WANDERER RIVER TUFF</p> <ul style="list-style-type: none"> ■ Fine hematitic rhyolitic crystal/lithic tuff, lava <p>HUDSON RIVER PYROCLASTICS</p> <ul style="list-style-type: none"> ■ Chloritic qtz. feldspar crystal/lithic tuff, rhyolite, fine breccia phryic lava ■ Shale, greywacke, fine tuffaceous sediment <p>ELLIOTT POINT PORPHYRY</p> <ul style="list-style-type: none"> ■ Coarse grained qtz. feldspar-biotite porphyry, granoblastic and volcanic lithification <p>CAMBRIAN GRANITES</p> <ul style="list-style-type: none"> ■ Undifferentiated Granite ■ PRE-C. ARTHUR GROUP - Undifferentiated qtz & meta-sses | <ul style="list-style-type: none"> ■ Undifferentiated Acid Volcanics |
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SCALE 1:42 000

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Plan 1