



LEGEND

Early Paleozoic
Cambrian

Manuels River and Harcourt Groups

unseparated red, green and black shale with minor limestone

Late Neoproterozoic
Ediacaran

Conception Group

unseparated marine siliciclastic rocks

Wych Hazel Pond Complex

unseparated mafic volcanic rocks and terrestrial to marine sedimentary rocks; includes basal unit of red sandstone and brown breccia; minor unseparated feldspar porphyry

feldspar porphyry

diorite

Manuels Volcanic Suite

unseparated pyrophyllite–diaspore–sercite and silica–sercite alteration; protolith primarily flow-banded rhyolite, ash-flow tuff and tuff-breccia

unaltered, red to maroon, flow-banded rhyolite, ash-flow tuff and tuff-breccia

massive grey rhyolite

mafic volcanic flows and breccias

grey, welded ash-flow tuff

White Hills Intrusive Suite

unseparated and variably altered (pyrite–silica) granite, monzonite and quartz–feldspar porphyry

Holyrood Intrusive Suite

quartz porphyritic to equigranular granite

KEY

- Au vein or vein breccia
- Au-bearing breccia
- Pyrophyllite±diaspore
- Base metals (Zn-Pb-Cu)±Au

- Shear zone
- ~ Fault (undifferentiated)
- Depositional or intrusive contact
- - - Unconformity

0 1000
metres