

**GEOLOGY LEGEND**

*Lower Cambrian-  
Upper Late Neoproterozoic*

**ADEYTON GROUP**

Red and green shale with limestone nodules

**Random Fm.**

Even bedded white quartzite  
Pink- white quartz-rich coarse sandstone

**MUSGRAVETOWN GROUP**

**Crown Hill Fm.**

Dark red-purple polyolithic pebble conglomerate  
Red coarse sandstones, massive with red mud chip conglomerates  
Grey-pink interbedded conglomerate, coarse sandstone and red argillite  
Finely laminated grey- green argillite, siltstone, sandstone, local py-rich  
Buff, microcrystalline siliceous beds, massive, finely laminated or mottled  
Red argillite, minor sandstone laminations  
Thin interbedded sandstone, argillite-rich with sandstone ripple laminations  
Medium interbedded sandstone-rich beds, argillite and sandstone ripple laminations

**Rocky Harbour Fm.**

Grey-green sandstone, minor conglomerate  
Finely laminated grey siltstone  
Coarse lithic to arkosic sandstone; cross-bedding, magnetite HMC layers, 'spotty' chl alteration  
Blue-green siltstone; cross-bedding, slumps, chl alteration

**Bull Arm Formation**

Basalt

**CONNECTING POINT GROUP**

Grey to black shale, argillite, slate, green greywacke, minor conglomerate

CGP Map Staked Claims

Contact defined

Contact inferred

Fault

Copper Showing

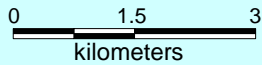
**Southport Showing  
up to 0.85% Cu (grab)**

**Robyn Zone Showing  
up to 0.23% Cu (grab)**

**St. Jones Harbour Showing  
0.2 - 0.65% Cu (grabs)**

**Deer Harbour South Showing  
0.1 - 0.5% Cu (grabs)**

**Tea Cove Showing  
up to 1.6% Cu (grab)**



Lake Sediments by Cu3 ppm		
▲	40 to 89	(45)
▲	30 to 40	(68)
▲	18 to 30	(264)
▲	0 to 18	(1159)
*	all others	(1)

**DEER HARBOUR SSC PROPERTY**