

MINFILE Number: 082ESW022	Name: DAYTON	Status: Past Producer
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Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
EAST 2011	N Assay/analysis Drill Core	Gold Copper	0.25 g/t 0.07 %	a drill hole (11DA09) tested a coincident gold-in-soil anomaly and the Dayton East induced polarization anomaly yielding 0.25 gram per tonne gold and 0.07 per cent copper 117 metres, including 0.43 gram per tonne gold and 0.15 per cent copper over 51.0 metres from a unit of potassic altered basalt with significant breccia zones comprised of basalt and feldspar porphyry clasts with chloritization, silicification and up to 5 per cent pyrite and minor chalcopyrite Dufresne, M. (2013-11-25): Technical Report for the Greenwood Gold Project
DRILLHOLE 2010	N Assay/analysis Drill Core	Gold Copper	0.18 g/t 0.029 %	holes 10DA01 to 10DA06, located on a combined soil and induced polarization anomaly, encountered widespread sulphide mineralization, primarily pyrite and chalcopyrite, accompanied by intense alteration and silicification in a variety of rock types including, diorite, quartz-feldspar porphyry, volcanic breccias, hornfels, basalts and mudstones. Assays are over 96.0 metres, including 0.61 gram per tonne gold and 0.042 per cent copper over 8.1 metres in hole 10DA01 Dufresne, M. (2013-11-25): Technical Report for the Greenwood Gold Project
SKARN 1996	N Assay/analysis Drill Core	Gold	0.3400 g/t	The 98.45-metre interval from 3.96 to 102.41 metres in drillhole 96-1. Gold City Mining Corp. et al., (1996): Field Trip Report.
DRILLHOLE 1990	N Assay/analysis Drill Core	Gold	3.3500 g/t	The best assay results from the interval 30 to 40 metres in percussion-drill hole DC-9. Assessment Report 22565.