

MINFILE Number: 093A 258			Name: NIGHTCRAWLER	Status: Prospect
Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 2021	N Assay/analysis Drill Core	Tungsten	2.12 %	DDH F20-1 located at the northernmost location possible at the Creek zone; over 1.2m of calc silicate mixed with schist at the top of the bedrock intercept (below overburden) Assessment Report 39409
DRILLHOLE 2020	N Assay/analysis Drill Core	Tungsten	0.23 %	DDH F19-01: 4 metre intercept from 186 to 190 metres downhole Assessment Report 38998
OUTCROP 2015	N Assay/analysis Chip	Tungsten Zinc Gold	1.97 % 0.14 % 0.20 g/t	Average of six samples from outcrop exposure on the Creek zone, over an estimated thickness of 0.4 metres Assessment Report 35342
DRILLHOLE 2015	N Assay/analysis Drill Core	Tungsten	1.0 %	Drill hole F15-02 yielded 1.0 per cent tungsten tri-oxide over 5.0 metres Gruenwald, W., Desautels, P. (2016-04-15): NI 43-101 Technical Report Resource Estimate of the Fox Property, Ridley Creek Zone
DRILLHOLE 2011	N Assay/analysis Drill Core	Tungsten	0.16 %	DDH F10-01: 9.2 metre intercept (per cent relates to tungsten tri-oxide value), including 1.37 per cent tungsten tri-oxide over 0.9 metres Assessment Report 32054
TRENCH 2008	N Assay/analysis Chip	Tungsten	0.13 %	chip sample over 2.7 metres Assessment Report 30008
TRENCH 2008	N Assay/analysis Chip	Tungsten	0.21 %	chip sample over 3 metres Assessment Report 30008
DRILLHOLE 2007	N Assay/analysis Drill Core	Tungsten	0.33 %	5.0 metres of 0.33 per cent WO <sub>3</sub> in hole 07F-03 Assessment Report 30008
DRILLHOLE 2007	N Assay/analysis Drill Core	Tungsten	0.48 %	drill hole 07F-05 intersected three significant zones including 2.0 metres of 0.74 per cent WO <sub>3</sub> , 20.5 metres of 0.08 per cent WO <sub>3</sub> and 2.0 metres of 0.48 per cent WO <sub>3</sub> Assessment Report 30008

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
SAMPLE 2005	Assay/analysis N	Tungsten Chip	3.16 %	over 1.5 metres Assessment Report 27886