

MINFILE Number: 093A 259	Name: RIDLEY CREEK	Status: Developed Prospect
---------------------------------	---------------------------	-----------------------------------

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
DRILLHOLE 2025 N	Assay/analysis Drill Core	Tungsten	6.83 %	DDH F25-13: 18 metre intercept reflecting tungsten tri-oxide grade, from 31.2 metres downhole PR REL Happy Creek Minerals Ltd., Dec. 17, 2025
DRILLHOLE 2025 N	Assay/analysis Drill Core	Tungsten	2.22 %	DDH F25-01: 1 metre intercept reflecting tungsten tri-oxide assay, from 47 metres downhole PR REL Happy Creek Minerals Ltd., Dec. 17, 2025
DRILLHOLE 2025 N	Assay/analysis Drill Core	Tungsten	1.11 %	DDH F25-0: 0.95 metre intercept from 36.5 metre downhole, reflecting tungsten tri-oxide grade PR REL Happy Creek Minerals Ltd., Dec. 17, 2025
DRILLHOLE 2018 N	Assay/analysis Drill Core	Tungsten	0.927 %	19.4 metre intercept of tungsten tri-oxide Assessment Report 37368
DRILLHOLE 2018 N	Assay/analysis Drill Core	Tungsten	4.161 %	0.85 metre intercept of tungsten tri-oxide Assessment Report 37368
DRILLHOLE 2018 N	Assay/analysis Drill Core	Tungsten	0.516 %	4.82 metre intercept of tungsten tri-oxide Assessment Report 37368
TOTAL 2018 Y	582,400 t Indicated	Tungsten	0.826 %	for the RC zone using a greater than 0.175 per cent tungsten tri-oxide cut-off grade Desautels, P. (2018-02-27): NI 43-101 Resource Update for the RC and BN Zones and Maiden Resource Estimate for the BK Zone of the Fox Tungsten Project
TOTAL 2018 Y	565,400 t Inferred	Tungsten	1.231 %	for the RC, BN and BK zones using a greater than 0.175 per cent tungsten tri-oxide cut-off grade Desautels, P. (2018-02-27): NI 43-101 Resource Update for the RC and BN Zones and Maiden Resource Estimate for the BK Zone of the Fox Tungsten Project
TRENCH 2018 N	Assay/analysis Chip	Tungsten	0.91 %	3.3 metre chip sample reflecting tungsten tri-oxide assay Assessment Report 37368
TRENCH 2018 N	Assay/analysis Chip	Tungsten	1.32 %	0.35 metre sample reflecting tungsten tri-oxide grade Assessment Report 37368

Ore Zone/ Year/Report On	Tonnage/ Category	Commodity	Grade	Reference/ Comments
TOTAL 2017 Y	361 Inferred	kt Tungsten	1.568 %	for the RC and BN zones using a greater than 0.2 per cent tungsten tri-oxide cut-off grade for the RC zone
TOTAL 2017 Y	486 Indicated	kt Tungsten	0.818 %	for the RC zone using a greater than 0.2 per cent tungsten tri-oxide cut-off grade Desautels, P. (2017-03-10): NI 43-101 Resource Update for the RC Zone and Maiden Resource Estimate for the BN Zone of the Fox Tungsten Project
DRILLHOLE 2014 N	Assay/analysis Drill Core	Tungsten	1.19 %	DDH F13-19: 26.3 metre intercept of tungsten tri-oxide, including 4.625 per cent tungsten tri-oxide over 3.66 metres Assessment Report 34642
DRILLHOLE 2012 N	Assay/analysis Drill Core	Tungsten Zinc Indium	9.08 % 0.61 % 0.00046 %	Over 1 metre, part of a 24.7 metres section grading 0.68 per cent tungsten. Tungsten values are reported as tungsten trioxide (WO3). Drillhole F12-18. PR REL Happy Creek Minerals Ltd., Nov. 14, 2012
DRILLHOLE 2011 N	Assay/analysis Drill Core	Tungsten Zinc Indium	9.6 % 3.64 % 0.00192 %	Over 0.4 metres. Tungsten reported in values of tungsten trioxide (WO3). Drillhole F11-07. EMPR ASS RPT 32762
TRENCH 2010 N	Assay/analysis Trench	Tungsten Zinc Cadmium	5 % 3.9 % 0.1 %	Maximum Values. Tungsten reported in tungsten trioxide (WO3) values. EMPR ASS RPT 32054
SAMPLE 2007 N	Assay/analysis Rock	Tungsten	0.88 %	EMPR ASS RPT 30824
SAMPLE 2006 N	Assay/analysis Grab	Tungsten Molybdenum Silver	0.26 % 0.234 % 18 g/t	EMPR ASS RPT 28982