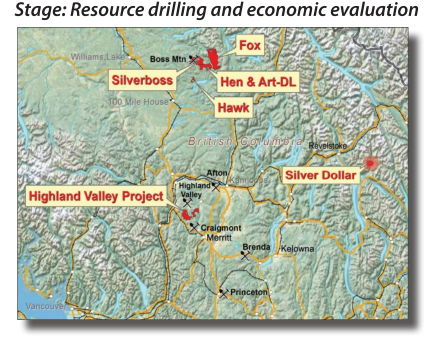
HAPPY CREEK MINERALS LTD.



Fox Tungsten Property

A new large scale, at-surface discovery
High grade drill results in four zones
Best results include 14.8 metres of 4.0% W03
Located in central B.C., Canada



Rateria Copper Property

Highland Valley mining camp
Two new copper zones 6.5 km from a producing open pit
Results include 97m of 0.67% copper, 152.5m of 0.35% copper +
molybdenum, rhenium, gold and silver
Stage: Resource drilling and exploration

"In line with our original strategy, we have made two new, from-scratch discoveries in proximity to mines and infrastructure. We are now at the advanced exploration and preliminary economic assessment stage on one project and advanced exploration stage on another. In addition, we have generated a number of other quality targets with drill-ready discovery potential."

- David Blann, P.Eng, President Happy Creek Minerals Ltd.

Market Information at January 2016

Shares Issued: 72.2 million

Warrants: 7.2 million avg. \$0.16
Options: 3.67 million avg. \$0.19

Recent Share price: \$0.085-\$0.15

Management

David Blann, P.Eng., President, CEO Richard Lee, CMA, Chief Financial Officer Michael Cathro, MSc., P.Geo., Director Paul Berndt, Director Rodger Gray, Director

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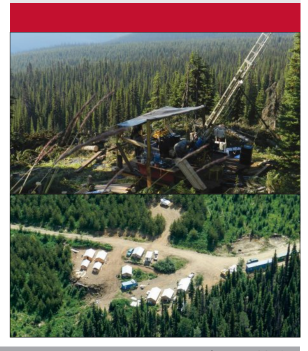
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Scheelite tungsten mineral glows white under UV light

HAPPY CREEK MINERALS US. North Zone HAPPY CREEK MINERALS LTD BK Zone FOX PROPERTY Exploration Map RC Zone **Deception Mnt** Ridley Creek Area **BN Zone** 708 Zone 10 km 4 DDH 0.00 - 0.01 0.02 - 0.10 0.11 - 0.30 0.31 - 11.02 oil San 0.05 - 2.805.41 - 11.80 11.81 - 19.80 NC Zone 19.81 - 356.00 Granit South Grid Calc Silicat

Fox Property

Tungsten as a hardmetal or carbide is used within tools that cut, drill or punch, and is also found in various forms within many retail, aerospace, high-tech, defence and electronic items used everyday.

1.0% W03 (tungsten trioxide) = 10 kg W03/tonne W03 prices: U\$\$19-\$45/Kg (about 5X copper price)

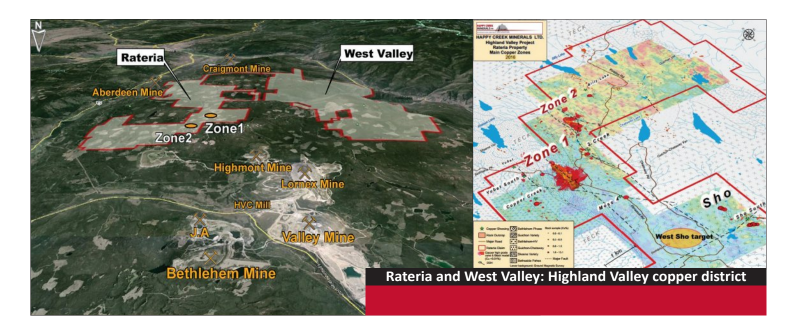
High grades on Fox. Selected drilling results include 31 intervals averaging 2.19% W03 over 2.42 metres. In addition, F12-27 from the BN zone returned 14.8m of 4.0% W03 and 5.8m of 2.38% W03 that is thought to be among the highest grade result in a new discovery.

7 zones found to date at surface
All zones are open to further expansion

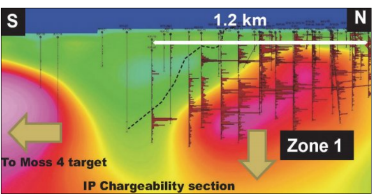
Fox Project Drill Highlights								
Zone	Hole	From (m)	Interval (m)	WO3%				
RC	F11-02	5.7	5.2	0.91				
RC	F11-07	14.3	4.7	1.02				
RC	F11-08	8.3	12.4	0.74				
RC	F12-01	14.0	19.4	0.82				
RC	F12-07	13.0	3.0	1.18				
RC	F12-09	15.0	11.0	0.80				
RC	F12-11	27.0	14.0	0.66				
RC	F12-17	20.0	20.0	0.63				
RC	F12-18	18.0	24.7	0.68				
RC	F12-26	3.1	3.0	1.93				
BN	F12-27	1.9	4.1	1.78				
BN	F12-27	83.2	14.8	4.04				
BN	F12-27	136.0	24.0	0.79				
RC	F12-28	82.0	4.0	0.87				
RC	F13-01	26.8	2.7	2.01				
RC	F13-03	20.0	22.0	0.76				
RC	F13-07	12.0	22.0	0.36				
RC	F13-08	12.0	14.8	0.59				
RC	F13-09	31.7	17.4	0.50				
RC	F13-19	31.8	26.3	1.19				
RC	F13-21	24.0	22.0	0.26				
NC	F15-02	138.0	5.0	1.00				

Future plans include an economic evaluation of the RC zone while continuing to explore the other zones. Trenching and drilling of the new, large scale South Grid target is planned to begin in May 2016. Further trenching and drilling is also planned at the 708, BN, RC, and BK zones.

[&]quot;The 100% owned Fox property is a new, large scale tungsten find in proximity to infrastructure. Exploration drilling has returned globally outstanding results in a near-surface setting. It is a rare exploration discovery thought to have excellent potential." David Blann, President, CEO







Zone 2 Highlights	Interval (metres)	Cu %	Ag g/t	Mo %	Au g/t	Re g/t
R08-01	113.0	0.33	1.48	0.002	0.05	N/A
R08-05	126.0	0.46	1.71	0.008	0.10	N/A
R09-06	92.4	0.12	1.23	0.011	tr	0.76
R09-07	48.0	0.30	1.60	0.002	0.07	0.26
R12-01	92.81	0.30	1.50	0.005	0.15	0.02
R12-02	152.5	0.35	1.70	0.004	0.06	0.57

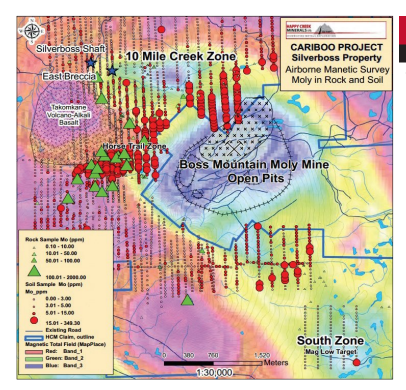
Two new at-surface and partially outlined copper zones with clear resource potential located 6.5 km from a producing open pit.

Zone 1 is defined over 1.2 km to a least 400 metres depth. Metallurgy shows excellent recovery and clean concentrates with 40% copper, 398.0 g/t silver.

Zone 2 contains copper with additional values of gold, moly and relatively high rhenium enrichment- an important potential by-product.

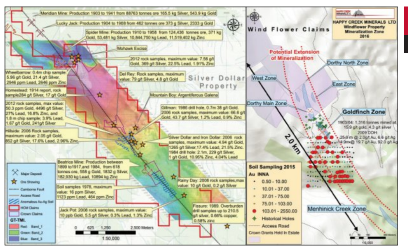
Zone 1 Highlights	Interval (metres)	Cu %	Ag g/t
R07-9	100.0	0.28	1.0
R07-13	189.3	0.22	1.3
R10-12	236.2	0.27	1.0
R10-13	145.3	0.25	1.3
R10-18	250.6	0.18	1.3
R10-25	77.5	0.31	3.3
R11-1	95.0	0.67	3.6
R11-2	157.5	0.19	1.1
R11-3	257.8	0.15	1.3
R11-6	100.0	0.35	2.2
R11-8	250.0	0.25	1.6
R11-11	242.5	0.25	1.6
includes	102.5	0.43	2.9

[&]quot;These are new, 100% owned copper finds adjacent to a profitable multi-deposit, world class copper mine. The nature of the mineralization produces high quality copper concentrate and has shown to be readily leachable. Both zones are open in extent and we have a number of drill-ready targets on the 190 square km property." David Blann, President, CEO



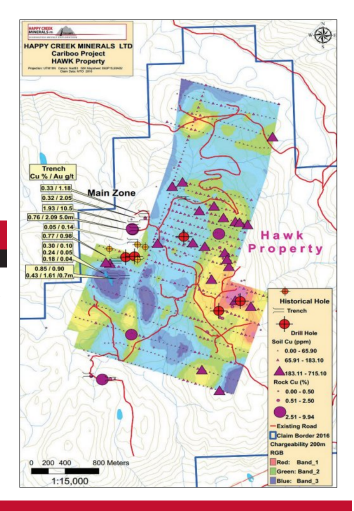
Hawk Property

Located within the Quesnel Trough geology that hosts several copper-gold mines, trenching on the Hawk has returned 5.0 metres of 0.76% copper, 2.07 g/t gold. Historical drilling returned 3.0 metres grading 0.79% copper, 1.73 g/t gold and 9.43g/t silver in hole 82-4, 1.83 metres containing 0.93% copper, 3.1 g/t gold and 12.34 g/t silver, including 0.64 metres grading 2.19% copper, 6.14 g/t gold and 28.11 g/t silver in hole 82-5. The precious metals-enrichment of this prospect is evident in samples containing 1.93% copper, 10.5 g/t gold, 18.6 g/t silver. The Company has completed extensive preparatory work and several large scale quality targets are ready for drill testing.



Silverboss Property

The property adjoins the past-producing Boss Mountain molybdenum mine. The Horse Trail zone is within 350 metres of an open pit. The Company has completed soil, silt and rock geochemical surveys, geology and geophysics. This has identified several well-defined targets with copper, gold and moly that remain untested by drilling.



Silver Dollar Property

Located in the historical Camborne mining Camp, the Silver Dollar covers over 9 km of a regional scale mineralized structure hosting numerous gold, silver, lead and zinc prospects. Sporadically developed and mined between the early 1900's to the 1980's, the property has not seen concerted drilling campaigns. Historical reports indicate a drill hole on the Goldfinch prospect returned 41.0 metres of 2.5 g/t gold starting at surface and underground samples of 0.88m of 136.8 g/t gold. A recent geochemical survey has identified a strong gold in soil target up to 200 metres wide that extends the Goldfinch target.

This research profile is for information purposes only and may contain statements that are forward looking and subject to risks and uncertainties more fully described in the Company's Prospectus, Financial Statements and public filings located on SEDAR. Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of information contained herein. David Blann, P.Eng is a Qualified Person under NI-43-101 and a Director of the Company and has reviewed information contained herein. Although prepared by registered professional engineers, historical results have not been verified under NI-43-101 and are considered historical in nature. Refer to the company's website, news releases or Sedar for additional information.