High Value, Low Risk, Gold, Cobalt & Base Metal Exploration in North America

Corporate Presentation
January 2019
Forward Looking Statements

All statements in this document regarding exploration projects for Searchlight Resources Inc. ("Searchlight", or "SRCH"), other than statements of historical fact, are "forward-looking information" with respect to Searchlight within the meaning of applicable Canadian securities laws, including statements that address future mineral production, reserve potential, exploration drilling, the current or future price of commodities, potential quantity and/or grade of minerals, potential size of a mineralized zone, potential expansion of mineralization, the timing and results of future resource estimates, or other study, proposed exploration and development of our exploration properties and the estimation of mineral resources. Forward-looking information is often, but not always, identified by the use of words such as "seek", "anticipate", "plan", "continue", "estimate", "expect", "project", "predict", "potential", "targeting", "intends", "believe", "potential", and similar expressions, or describes a "goal", or variation of such words and phrases, or state that certain actions, events or results "may", "should", "could", "would", "might" or "will" be taken, occur or be achieved. These statements involve known and unknown risks, uncertainties and other factors which may cause the actual results, performance or achievements of Searchlight to differ materially from those anticipated in such forward-looking information.

Stephen Wallace PGeo., is the designated qualified person for Searchlight within the meaning of National Instrument 43-101 and has reviewed and approved the technical information contained in this document for the Searchlight exploration projects.
# Exploration and Development in World Class Mining Jurisdictions

## World Class Geological Districts

<table>
<thead>
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<th>3 World Class Jurisdictions</th>
<th>3 World Class Geological Districts</th>
<th>Focus on Commodities in Demand</th>
</tr>
</thead>
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<tr>
<td>#2 Saskatchewan</td>
<td>Flin Flon Greenstone Belt</td>
<td>Gold</td>
</tr>
<tr>
<td>#3 Nevada</td>
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<td>#7 Ontario</td>
<td>Abitibi Greenstone Belt</td>
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<td></td>
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<td>Speciality Metals</td>
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<td></td>
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<td>Vanadium, Cobalt</td>
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As ranked by the Fraser Institute report on the Best Mining Investment Jurisdictions in the World
Strategy and Objectives

Strategy for 2019

• Focus on Mineral Exploration and Development in Saskatchewan
• Target Flin Flon Greenstone Belt, with world class VMS targets – Hudbay needs new ore for the Flin Flon complex
• Seek projects close to infrastructure and roads for lower cost and more efficient exploration and development
• Acquire quality low-cost targets by staking, strategic options and purchase
• Seek strategic alliances and partners for Searchlight and individual projects

Objectives in 2019

• Open underground workings at Rio Gold Mine for underground exploration, sampling and drilling
• Evaluate 340,000 ha of Diamond Projects’ claims under Right of First Refusal, with focus on VMS Base Metal targets
• Develop and drill targets at Henning Maloney Gold Mine and VMS Base Metal targets in Flin Flon Greenstone Belt
• Boulder train tracing to determine source of cobalt and vanadium at Duddridge Lake
• Drone airborne surveys and prospecting at Munro Warden and Cameron projects in Ontario
• Find Option or Financial partner for New York Canyon in Nevada
Corporate Information

Management

Stephen Wallace P.Geo. - President, CEO and Director

Mr. Wallace has 35 years experience in the Mineral Exploration and Development industry from field geologist to President, CEO and Corporate Director, employed with Junior through Major companies and government agencies.

Mr. Wallace was VP Exploration of Trade Winds Ventures, advancing the Block A gold deposit to over 4 million ounces, which was subsequently bought by Detour Gold for $84 million and will become Detour Gold’s planned West Detour open pit mine in 2021. He has been the director and executive of multiple public companies including the founding President and CEO of Castle Resources.

Brian Crawford, CPA, CA - CFO

Mr. Crawford has over 30 years experience as a senior financial executive of private and public corporations. A former partner in a national firm of chartered professional accountants, Mr. Crawford is currently the CFO, Corporate Secretary and a Director of several Reporting Issuers.

<table>
<thead>
<tr>
<th>Capital Structure</th>
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<tr>
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<td>Options Outstanding</td>
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<td>Warrants Outstanding</td>
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<tr>
<td>Shares Fully Diluted</td>
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<tr>
<td>Management Ownership</td>
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<tr>
<td>• Gem Oil</td>
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<td>• New Moon Minerals</td>
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</table>
Company Directors

Stephen Wallace, P.Geo. - President, CEO and Director

John Kerr, P.Eng. Geologist - Director
Mr. Kerr graduated from the University of British Columbia in 1964 with a Bachelor of Applied Science (BASc) degree in Geological Engineering. He has participated in the mining industry continuously since graduation as an exploration geologist. Successful ventures include recognition and discovery of the Santa Fe gold mine, identification of the Calvada gold mine located on the northern boundary of the New York Canyon property, and discovery of the Mindora gold/silver deposit, all located in Nevada. Mr. Kerr has served as a director of numerous public companies and is currently a Director of Quaterra Resources (TSX.V: QTA) Eureka Resources (TSX-V:EUK) and Bravada Gold Corp (TSX-V:BVA).

Peter Dueck P.Geo – Director
Mr. Dueck has been involved in the resource exploration industry since 2001, working with a variety of gold, copper, zinc and uranium companies. Until early 2018, he held the position of Chief Geophysicist for Hudbay Minerals Inc. in Flin Flon, Manitoba. At present Mr. Dueck is the President of Pioneer Aerial Surveys Ltd., a wholly owned subsidiary of Global UAV Technologies Ltd., which provides a full spectrum of Unmanned Aerial Vehicle (UAV) based services and products. He was a founder of Aerial Imaging Resources Inc. (AIR), a UAV-based geophysical survey company acquired by Global UAV in 2018. Mr. Dueck holds a B.Sc. in Geophysics from the University of Saskatchewan as well as an MBA from the University of Wales. His MBA Dissertation is titled: “Tracking the Cyclical Valuation of the Canadian Junior Resource Sector” focusing on long term exploration trends and strategies in contrast with commodity prices.

Peter Clusi BA, JD – Director
Mr. Clusi is an experienced lawyer, investment banker, shareholder rights activist and public company executive. He began in the mining industry in 1983 working in a zinc smelter in Timmins, Ontario to pay for post-secondary education. He has managed the defence of complex class action litigation, raised capital through traditional and innovative methods, and helped other companies migrate into new non-mining industries. Mr. Clusi is financially literate and quite familiar with the application of IFRS in the mining industry. He is currently the President of Getchell Gold Corp. (gold and copper in Nevada), CEO of GTA Resources and Mining Inc. (gold mainly in Hemlo, in transition to a non-mining industry), CEO of CBLT Inc. (cobalt, gold and copper across Canada), independent director at Buccaneer Gold Corp. (silica in Ontario) and independent director and audit committee member at Camrova Resources (minority interest in producing copper and cobalt mine in Mexico).
Overview of Projects

**Bootleg Lake, Saskatchewan**
- High Grade Gold and VMS targets in Flin Flon Greenstone Belt
- Three past producing gold mines with historical resources
- 2018 drilling - 4.0m @ 5.24 g/t gold and 19.0m @ 2.09 g/t gold
- Planned reopening of 1,500 m of underground workings
- Excellent infrastructure and access, 5 km from Creighton, Saskatchewan and Flin Flon, Manitoba

**Saskatchewan Regional Projects**
- Targeting VMS base metal targets in Flin Flon Greenstone Belt, the richest greenstone belt in Canada
- Dozens of historical Gold, Cobalt and Base Metal showings and past drilling within over 17,000 ha of claims
- Right of First Refusal on 340,000 ha in Flin Flon Greenstone Belt
- Hanson Lake Rare Element Pegmatites
- Newly acquired Duddridge target with assays of 0.146% cobalt and 0.55% Vanadium

**New York Canyon, Nevada**
- 100% owned Copper Porphyry & Skarn deposits in Nevada
- 2010 - 43-101 skarn resource estimate @ 0.2% copper cut-off
- Indicated 16,250,000 tons @ 0.43% Cu
- Inferred 2,900,000 tons @ 0.31% Cu
- Historic 1979 Porphyry Copper resource estimate of 142.36 Mt @ 0.35% Cu

**Munro Warden, Ontario**
- VMS target within Kidd Munro Assemblage – similar to Kidd Creek Mine
- Historical drilling results as high 4.9% copper and 0.27% cobalt
- Grab samples up to 1.7% nickel, 2.3% copper, and 0.14% cobalt

**Cameron, Ontario**
- 100% owned cobalt project in Ontario site of historic Cameron exploration shaft – 20 km from Cobalt, Ontario
- Ontario Geological Survey grab sample of 2.26% Co &1.7 g/t Au
- 2018 grab samples of 1.35% Co, 0.86% Ni, 0.23% Cu and >2,000 ppm Bi
Why Saskatchewan

**Safe jurisdiction, world class geology, cooperative government and experienced work force**

- The Fraser Institute rated Saskatchewan the #2 jurisdiction for mining investment in the world in 2018, and #1 in 2017
- Saskatchewan has a long mining history with operating gold, base metal, uranium, diamond and potash mines
- Saskatchewan ranked #3 in the world in the 2018 Mining Journal’s Investment Risk Index
- Saskatchewan and Canadian Federal governments provide technical and financial assistance for exploration in Creighton - Amisk area
- Cash for drilling from Saskatchewan government
- Straight-forward, responsive and timely permitting
- Excellent exploration and development infrastructure and personnel throughout province
Saskatchewan Projects Overview

- **Bootleg Lake Gold Mines**
  Rio, Newcor, Henning Maloney – 3 Past Producing Gold Mines

- **Bootleg Lake Region Gold and VMS Base Metals**
  Curved Lake Cu-Co, Dion Lake Cu, Phantom Lake Gold, Wekach Gold

- **Amisk East**
  Adjacent to 4 past producing base metal mines: Flexar, Birch Lake, Amisk Lake and Coronation

- **Amisk South**
  Newly staked and covered by 2018 Government geophysics survey

- **Regional with Right of First Refusal**
  Access to option 340,000 ha of staked claims within 100 km of Bootleg Lake

- **Flin Flon Greenstone Regional Exploration**
  Targeting VMS targets in one of the most prolific greenstone belts in the world

- **Hanson Lake**
  Hanson Lake Rare Element Pegmatites - beryliferous granite pegmatites

- **Duddridge**
  Newly acquired Cobalt-Vanadium target, with Uranium resource
• May 2017: Optioned Bootleg Lake Gold project totaling 867 ha, including 3 past producing Gold Mines all with historical resources, near Creighton, Saskatchewan

• July 2017: Staking added 2,851 ha in Bootleg Lake area

• 2017-2018: Further staking in the Flin Flon Greenstone region to total over 17,000 ha of staked claims

• Sep. 2017: Option of 4 claims in Bootleg Lake area from Diamond Projects Inc.

• Oct. 2017: Granted Right of First Refusal on over 340,000 ha of Diamond Projects claims in the Flin Flon Greenstone Belt

• Nov. 2018: Staking of Hanson Lake Rare Element Pegmatites located 65 km west of Bootleg Project

• Dec. 2018: Acquisition of the Duddridge Lake Cobalt-Vanadium-Uranium Project, NW of La Ronge, Saskatchewan
Diamond Projects

Right of First Refusal

- Diamond Projects Inc. is the largest holder of mineral claims in Saskatchewan
- Granted Right of First Refusal (“RoFR”) to Searchlight on 340,000 ha of claims held in NTS 63L and 63K
- RoFR can be extended to all of the claims held by Diamond Projects in Saskatchewan for access to over 1,000,000 hectares of staked claims.

Straightforward Option Terms

- No option payments, no cash or shares
- 1% NSR to Diamond Projects
- Diamond Projects receives 25% of payments if Searchlight options or sells a project optioned from Diamond Projects.
- Any size option can be made from the 340,000 ha
Flin Flon – Snow Lake Greenstone Belt

Volcanogenic Massive Sulphides (VMS)

• The Flin Flon – Snow Lake (FF-SL) greenstone belt is one of the largest Paleoproterozoic VMS districts in the world, extending 250 km east-west and 75 km north-south in Manitoba & Saskatchewan

• It is the richest greenstone belt in Canada per square km, hosting multiple polymetallic VMS and Gold deposits

• 29 base metal mines, past and present, containing over 200 mt of polymetallic ore since 1916

• Still wide open for exploration with large areas with little or no detailed exploration including hundreds of showings, drill holes and geophysical targets with mine potential

• Largest discovery to date was the Flin Flon mine totaling 62.4 mt @ 2.2% Cu, 4.2% Zn, 2.6 g/t Au and 41.5 g/t Ag
Flin Flon – Snow Lake Greenstone Belt
Exploring in the Shadow of the Headframe

Location Advantage
• With the pending closure of the 777 mine in 2021, Hudbay has been actively exploring in the FF–SL belt looking for new ore feed for Flin Flon mill complex
• Searchlight seeks to capitalize on it’s claims and RoFRs to find opportunities consistent with Hudbay’s future needs
• 8+ past producing base metal mines and one producing mine within 25 km of Bootleg claims.
• 6+ past producing gold mines on Bootleg Lake claims or within 25 km of claims

New or Proposed Mines in the Region
• Foran Mining: McIlvenna Bay Mine
  VMS deposit 65 km east of Bootleg at feasibility stage with Technical Services Agreement with Glencore
• Hudbay: Lalor Mine, Manitoba
  Opened in 2012, VMS Zinc, Gold and Copper copper mine 120 km west of Bootleg
• Star Diamond: Star – Orion South Diamond Project
  PEA stage mine 250 km southwest of Bootleg
Bootleg Lake Option

**Project Overview**

- Three past producing Gold Mines with historical resources
- 1,500 metres of underground workings at Rio Gold Mine with plans to reopen for exploration and development
- Accelerated 51% ownership by Searchlight completed early in Q4 2018
- Successful 2018 drill program – multiple gold zones with minable grades over minable widths. Includes 5.24 g/t gold over 4.0 m
- Strategically located within 7 km of Hudbay’s 777 Mine and between large blocks of Hudbay claims.
- 9 past producing VMS mines and 6 past producing gold mines within 25 km
- Excellent exploration infrastructure and access; located adjacent to the town of Creighton, Saskatchewan and 5 km from Flin Flon, Manitoba, for low cost exploration
- VMS base metal targets outlined by government surveys to be drilled
- Canadian and Saskatchewan governments providing technical and financial assistance targeting exploration in Creighton – Amisk area
Bootleg Lake Option

3 Past Producing Gold Mines with Historic Resources

<table>
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<tr>
<th>Deposit</th>
<th>Category</th>
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<th>Tonnes</th>
<th>Oz/ton</th>
<th>Grams/tonne</th>
<th>Au Ounces</th>
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<td>141,500</td>
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<td>10.6</td>
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</table>

1) All historical estimates above were prepared by Vista Mines Inc, in 1983 through 1987.

2) Note the historical estimate used the terms historical reserves, historical proven and possible reserves and historical proven and probable reserves were prepared before the introduction of National Instrument 43-101-Standards of Disclosure for Mineral Projects. These historical estimates are considered relevant as the Company uses historical reports to evaluate historic mines as a guide to plan future exploration programs. The assumption, parameters and methods used to calculate these historical resource estimates are not known to the Company. The qualified person has not made any attempt to re-classify the estimates according to current NI 43-101 standards and CIM definitions. In order for these resources to be current, the Company will be required to conduct additional drilling on the Bootleg Property. The Company is not treating this estimate as current mineral resources or mineral reserves as defined in NI 43-101. Although the historical resource estimate was designated as "reserves", it cannot be compared to current mineral reserves as it is not supported by at least a current pre-feasibility study.


Above
Newcor Gold Mine
in 1940’s

Left
Rio Gold Mine Mill
in 1984
Bootleg Lake – Rio Mine Timeline

1931-1940
Henning-Maloney Gold Mines sunk a shaft to 50 m

1940-1941
Henning made several ore shipments including 352 tons (319 tonnes) reported to contain 331 oz Au

1980
Flin Flon Mines Ltd conducted a 46 hole diamond drill program totaling 11,352 m which included results of 38.28 g/t Au over 4.2m in DDH R12-80 and 14.11 g/t Au over 1.7 m in DDH R21080

1982
Flin Flon Mines Ltd started a ramp decline to a depth of 350 ft. (106.7m)
Flin Flon Mines purchased and installed a 300 ton per day mill

1984
Mine closed just three months after start of production due to low recovery rates and cash flow issues

1986
Vista opened decline to explore the lower mine levels and to allow drilling to update the reserves

1987
Vista Mines Inc. (“Vista”) gained possession of the property from receivership

1988
Vista ships a 20,000 ton bulk sample that averaged 4.11 g/t gold, deemed uneconomic with low 1988 gold prices

1989
Vista went bankrupt after hostile takeover
Rio Mine - 2018 Drilling

• 3 DDH totaling 933 m completed in March 2018
• Drilled to test mineralization beneath known mineralization in underground workings which were up to 120 m below surface
• Confirmed minable ore grades over minable widths including 19 m zone in DDH BL-01
• Four ore grade zones intersected in DDH BL-02

**Drilling Highlights**

- 5.24 g/t gold over 4.0 m including 12.24 g/t gold over 0.5m
- 2.09 g/t gold over 19.0 m including 3.23 g/t gold over 8.0 m
- 2.45 g/t gold over 5.0 m including 3.84 g/t gold over 2.0 m

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*Note: All widths reported are drill intersected core lengths and do not represent true widths*
Rio Mine

2018 Drilling – Plan and Section
Rio Mine - 2019 Exploration

Underground Exploration and Development

- Plan to re-open 1,500 metres of underground workings closed in late 1980’s
- Preliminary Mining Engineering Report on re-opening underground workings completed in June 2018 by Gary Haywood, P.Eng of High Grade Mining Consulting Ltd.
- Opportunity to geologically map and sample in the center of the ore zone
- Estimated to be equivalent information of a 4,000 to 6,000 metre drill program
- Allows for future underground exploration drilling
- Allows for possible future underground bulk sample and future mining
- Estimated cost of $800,000 to $1,200,000 to reopen and sample depending on dewatering and ground conditions
Bootleg Lake Option

2019 Surface Exploration Planning

**Rio Fault Corridor Target Zone**

- Primary large scale fault structural target from Rio Mine to Henning Maloney Mine and continuing west over 3 km in strike length to Wekach gold target
- Rio Gold Mine mineralization is related to intersection of SW-NE Rio Fault System and N-S faults
- Henning Maloney is a past producing gold mine at similar SW-NE and N-S fault intersection located 1 km south of the Rio Mine
- Between 1931 and 1940 Henning-Maloney Gold Mines sunk a two compartment shaft to 50 m and one shipment of 352 tons (358 tonnes) is reported to have returned 331 oz (10,295 g) Au
- There are multiple untested fault intersections along the Rio Fault
- 2017 UAV Magnetic Survey highlighted target along Rio Fault structure 300 m south and southwest of Rio Mine, between Rio and Henning Maloney Mines

**Planned 2019 Exploration**

- Exploration including sampling and geophysics will be conducted along length of Rio Fault to develop drill targets
Bootleg Lake & Amisk Lake Targets

• With Hudbay’s plans on closing the 777 mine in 2021, the search is on to find new deposits to feed the mill complex in Flin Flon
• Bootleg, Denare Beach, Creighton, Amisk Lake are target areas

Searchlight Bootleg Lake – Denare Beach Targets

• Phantom Ledge Lake Gold
  • 2018 grab sample of 5.69 g/t Au
  • Past drilling 0.655 oz/t (20.37 g/t) Au over 0.5 m
  • Past drilling 0.401 oz/t (12.47 g/t) Au over 0.5 m

• Curve Lake VMS target
  • Historical assays of 3.13% Cu, 1.16% Ni and 0.06% Co

• Dion Lake
  • 2018 grab samples

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<th>Sample</th>
<th>Location</th>
<th>Au ppb</th>
<th>Ag ppm</th>
<th>Cu ppm</th>
<th>Cu%</th>
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• Wekach Gold
  • 1970 DDH W-1 returned 7.71 g/t Au and 11.97 g/t Ag over 2.9m
Duddridge Lake

Cobalt – Vanadium – Uranium

• 39 boulder train samples were collected during uranium exploration in 2012 by Fission Energy. Selected samples shown below

• Multi-element analysis showed highly anomalous results for cobalt and vanadium

• Up to 1,460 ppm (0.146%) Cobalt and up to 5,500 ppm (0.55%) Vanadium

• In 2012 Cobalt and Vanadium were not a focus of exploration

<table>
<thead>
<tr>
<th>Boulder Sample No.</th>
<th>Co ppm</th>
<th>Cu ppm</th>
<th>Pb ppm</th>
<th>U ppm</th>
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<td>117</td>
<td>1,180</td>
<td>4,920</td>
<td>3,240</td>
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</tbody>
</table>

Highlighted > 500 ppm > 1,000 ppm > 4,000 ppm > 10,000 ppm > 1,000 ppm

Dundridge Lake Uranium Deposit

• Inferred mineral resource of 227,880 tonnes with a grade of 2.14 lbs/tonne U₃O₈

• 2007 43-101 inferred resource estimate completed by Fission Energy

The Dundridge Lake Uranium deposit technical report was not commissioned or completed by Searchlight and therefore is being treated as a historical resource estimate under 43-101 disclosure. The historical resource estimate used “inferred mineral resource”, which is a category of NI 43-101. As a result, Searchlight considers the historical resource estimate as reliable as well as relevant as it represents a key target for work to be done by Searchlight.
Ontario Cobalt projects will be explored in 2019 to generate Drill Targets

- Data Compilation and 3D Modeling
- Prospecting and field sampling
- Drone Geophysics
- Geological Mapping
- Investigate placer gold potential in Munro Esker
- Permitting and stakeholder consultations
Munro Warden, Ontario

**VMS – Copper – Nickel- Cobalt Target**

- Kidd Creek VMS Model
- Within the Kidd-Munro Geological Assemblage in Abitibi Greenstone Belt
- Historical drilling results as high as 4.9% Cu & 0.27% Co
- Grab samples up to 1.7% Ni, 2.3% Cu and 0.14% Co
- Total of 1,101 ha, 9 mining leases, 11 claim blocks
- Option to earn 100% interest
- Excellent access, logged area with quality road through property, 10 km from Highway 101
- Searchlight will investigate the gold placer potential of the Munro Esker which covers the eastern portion of the claims
Cameron, Ontario

**VMS – Copper – Nickel- Cobalt Target**

- 2018 grab samples of 1.35% and 0.63% Cobalt
- 5 element mineralization, Co-Ag-Ni-As-Bi
- Similar mineralization style as Cobalt, Silver Centre and Gowganda mining camps
- OGS grab samples with 2.2% Co and 1.4 g/t Au
- 1,024 hectares; 100% ownership; No NSR

### Selected 2018 Grab Samples

<table>
<thead>
<tr>
<th>Sample</th>
<th>Au ppb</th>
<th>Bi ppm</th>
<th>Co ppm</th>
<th>Co %</th>
<th>Ni ppm</th>
<th>Cu ppm</th>
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<tr>
<td>029139</td>
<td>&lt;0.5</td>
<td>2.89</td>
<td>639</td>
<td>0.064</td>
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<td>265</td>
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<tr>
<td>R318920</td>
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</tr>
</tbody>
</table>

**Sample R318939**

- 341 ppb gold
- 6,300 ppm = 0.63% cobalt
- 8,640 ppm = 0.864% nickel
- > 2000 ppm bismuth
New York Canyon

Two Copper Deposits in Nevada

Longshot Ridge – Copper Skarn Deposit
• 2010 NI43-101 resource estimate @ 0.2% copper cut-off
• Indicated 16,250,000 tonnes @ 0.43% Cu
• Inferred 2,900,000 tonnes @ 0.31% Cu

Copper Queen – Copper- Moly Porphyry & Skarn Deposit
• Historic 1979 resource estimate of 142,360,000 tons @ 0.35% Cu

• Nevada ranked #3 in the Fraser Institute’s annual mining investment survey
• Located 250 km from Reno, 5 km off Highway 95 near Luning, NV
• Excellent access, logistics and infrastructure
• 100% owned - 21 patented claims and 60 unpatented claims covering an area of approximately 1,620 acres (656 ha)
• Located in Walker Lane Structural Belt in Nevada

Drilling
• Pre-2000: approximately 141 drill holes totaling 111,451 feet (33,970m)
• Post-2000: drilling by Searchlight -73 holes totaling 28,100 ft (8,560 m)
New York Canyon Copper Deposits

New York Canyon Deposits – viewed toward North

New York Canyon Deposits – viewed toward East from US95 at Luning, Nevada
New York Canyon Future Work

• Twin historic Copper Queen holes for modern data
• Re-analysis of 2006 Longshot Ridge drill samples to determine accurate copper values
• Update Longshot Resource Estimate with 2006 data
• Sample Copper Queen and Longshot Ridge for metallurgical test work samples to determine the optimal copper beneficiation process
• Regional VTEM Survey
• Prospect and explore other known geophysical targets
• Estimated budget - $600,000
High Value, Low Risk, Gold, Cobalt & Base Metal Exploration in North America

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