

NOVA MINERALS

LIMITED

NVA:ASX

QM3:FRA

POSITIONED FOR GROWTH

CORPORATE PRESENTATION

JANUARY 2019

www.novaminerals.com.au

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WHY NOVA MINERALS?

- Emerging resource company with extensive portfolio of undervalued projects
- Focus is discovery, development and monetisation of Project portfolio
- Estelle an underexplored **GOLD** belt with district-scale potential for multiple large deposits
- High Grade Hard Rock Lithium project in Canada
- Large land packages with significant exploration potential
- Stable jurisdictions with rich mining history
- Two **GOLD** Projects – two opportunities to re-rate
- Major **GOLD** Discovery Potential
- Catalysts for a Higher Valuation Leveraged to the **GOLD** Price
- Management has a large equity position and aligned with shareholders
- Exposure to an extensive multi-commodity project portfolio with strong upside potential

POSITIONED FOR GROWTH

Directors and Management

Avi Kimelman	Managing Director & CEO
Louie Simens	Director
Avi Geller	Non-Executive Director
Dale Schultz	Technical lead and chief geologist
Michael Melamed	Chief Financial Officer

Capital Structure (as at 17 January 2019)

Shares on issue	776,134,151
Share Price @	\$0.023
Market capitalisation	\$17.8m
Options - Quoted (NVAO)	
EX 31/08/20 @ 3.25 Cents	437,238,282
Options – Unquoted	
EX 31/08/19 @ 2 Cents	7,500,000

EXPLORING ALASKA'S NEWEST GOLD BELT

TANAMI GOLD REGION - UNLOCKING THE DISCOVERY POTENTIAL

TWO GOLD PROJECTS – TWO OPPORTUNITIES TO RE-RATE

WHY ALASKA?

Alaska: Rich in Resources

- Outstanding geological pedigree
- Thriving mining industry poised to grow
- Deposits of global significance known; more to discover
- An abundance of undeveloped, underexplored mineral occurrences and deposits:
 - Gold: 2.5% of world's gold reserves;
 - 40% of U.S. gold resources ~200 million ounces;
 - Over 47 million ounces of gold produced
- Very low degree of prior exploration
- Aboriginal land claims completely resolved
- Secure land tenure
- Stable geopolitical climate
- Government supportive of responsible mineral development
- Stringent but practical environmental regulation



Alaska Division of Geological & Geophysical Surveys presentation: http://dggs.alaska.gov/webpubs/dggs/po/text/po2016_001.pdf

ALASKA'S MINING INDUSTRY

Mining is a growing force in Alaska's economy with six producing mines and nine advanced exploration projects.



Source: Alaska Miners Association, "2016 Economic Benefits of Alaska's Mining Industry".

Producing Mines:

- ★ **Fort Knox**
Kinross Gold Corp
- ★ **Red Dog**
Teck Resources Limited
- ★ **Greens Creek**
Hecla Mining Company
- ★ **Kensington**
Coeur Mining Inc
- ★ **Pogo**
Northern Star Resources Ltd
- ★ **Usibelli**
Family-owned

ALASKA'S MINERALS EXPLORATION SECTOR IS ON AN UPSWING



Northern Star buys Alaska mine

Northern Star Resources, Australia's third-largest gold miner by market value, said it has agreed to buy the Pogo gold mine in Alaska for \$US260 million. Northern Star (NST) said it's buying the mine, which produced 271,273 troy ounces of gold in 2017 at an

Barrick Gold receives key permits for Donlin Gold project

By DALE BENTON • Aug 14, 2018, 9:58AM



South32 strikes deal with Trilogy in Alaska's Ambler district

VANCOUVER — Australia-based South32 (LON: S32) has been on the lookout for North American base metal opportunities, and its latest move is a new option agreement with Trilogy Metals (TSX: TMQ; NYSE-MKT: TMQ) on the junior's Upper Kobuk copper assets in Alaska's Ambler mining district....

Northern Star finds its \$347m golden goose in Sumitomo's Pogo mine in Alaska

Stuart McKinnon | The West Australian
Thursday, 30 August 2018 10:57AM



Pogo, which is owned by Japanese giant Sumitomo, hosts an 8mooz resource and boasts annual production of 300,000oz. Picture: Pogo Sumitomo / YouTube

Dunleavy declares Alaska open for business

By: Elwood Brehmer
Alaska Journal of Commerce
Post date: Wed, 11/14/2018 - 10:28am



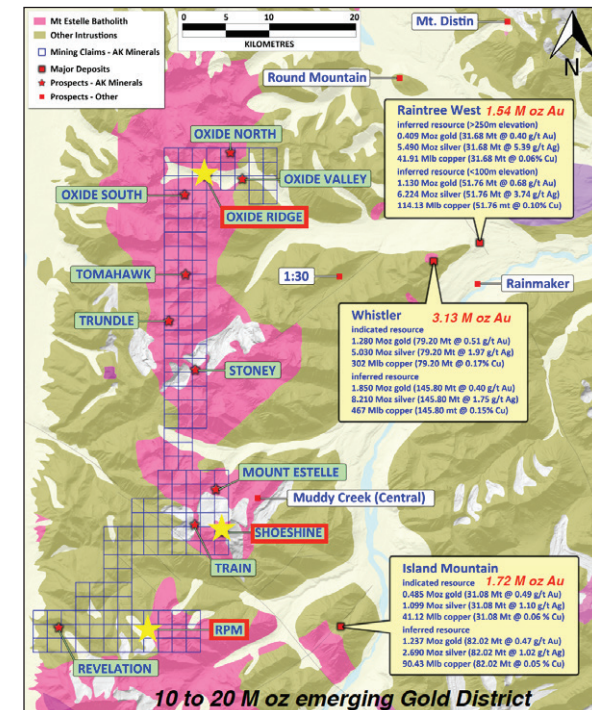
Alaska Gov.-elect Mike Dunleavy, center, leaves the Dena'ina Civic and Convention Center in Anchorage on Nov. 8 after speaking at the annual conference of the Alaska Miners Association. During his address Dunleavy declared the state open for business under his pending administration. (Photo/Mark Thiessen/AP)

ADVANCED GOLD EXPLORATION PROJECT IN ALASKA (Estelle Gold Camp - 51% earn-in stage achieved)

Exploration Target* on a very small area of the Estelle gold project (Oxide prospect) between 115Mt and 249Mt grading 0.6 to 0.67 g/t Au for a total of 2.2 to 5.3 Moz Au (refer ASX Announcement 6 December 2018).

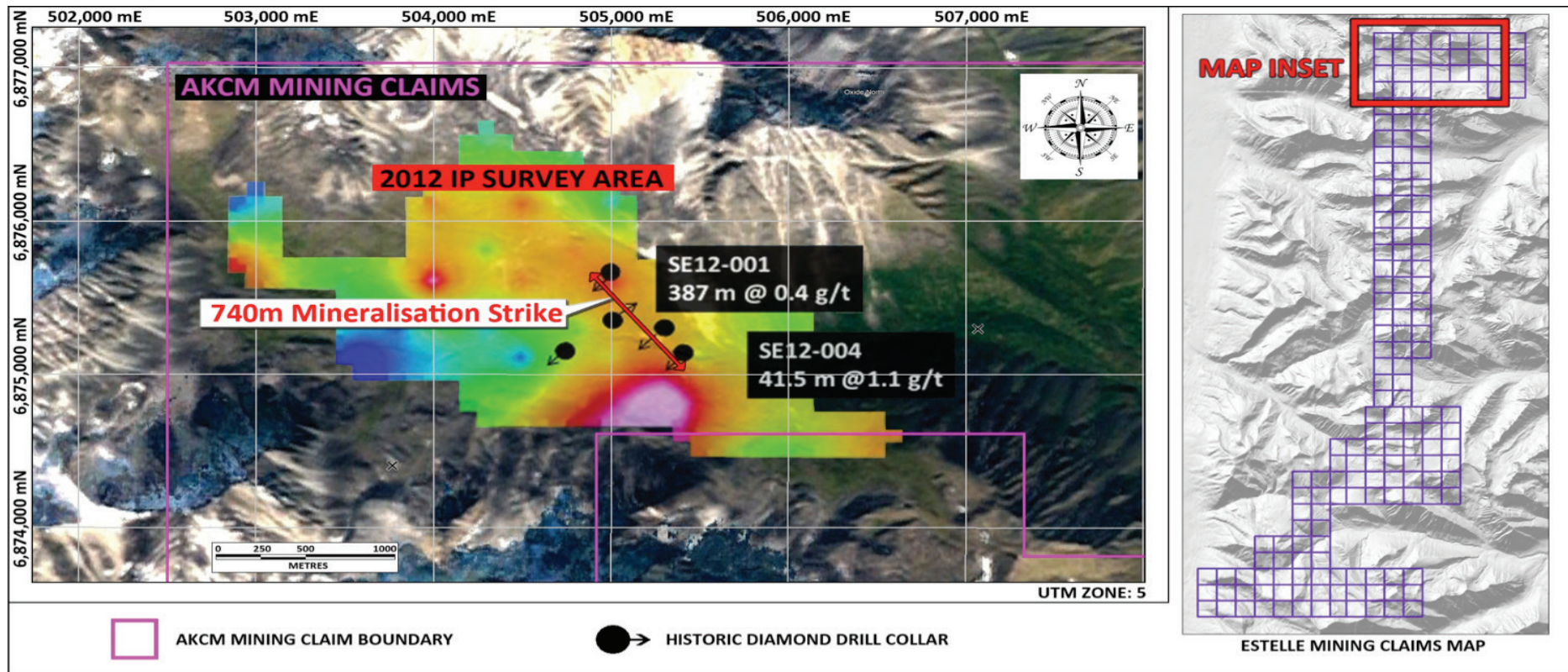
EXPLORING ALASKA'S NEWEST GOLD BELT with potential to be a globally-significant Project:

- District-scale Gold camp- Potential multi-million ounce gold discovery
- Project located on Giant plutonic gold systems – elephant country
- High grade gold occurrences over the entire project area; a robust gold system.
- Historic exploration suggests potential for discovery of multiple large bulk-mineable deposits
- Proposed gas pipeline passes by property and near the Beluga gas power station
- Adjacent to the 6.3Moz Au, 28.7Moz Ag, 480kt Cu Whistler project

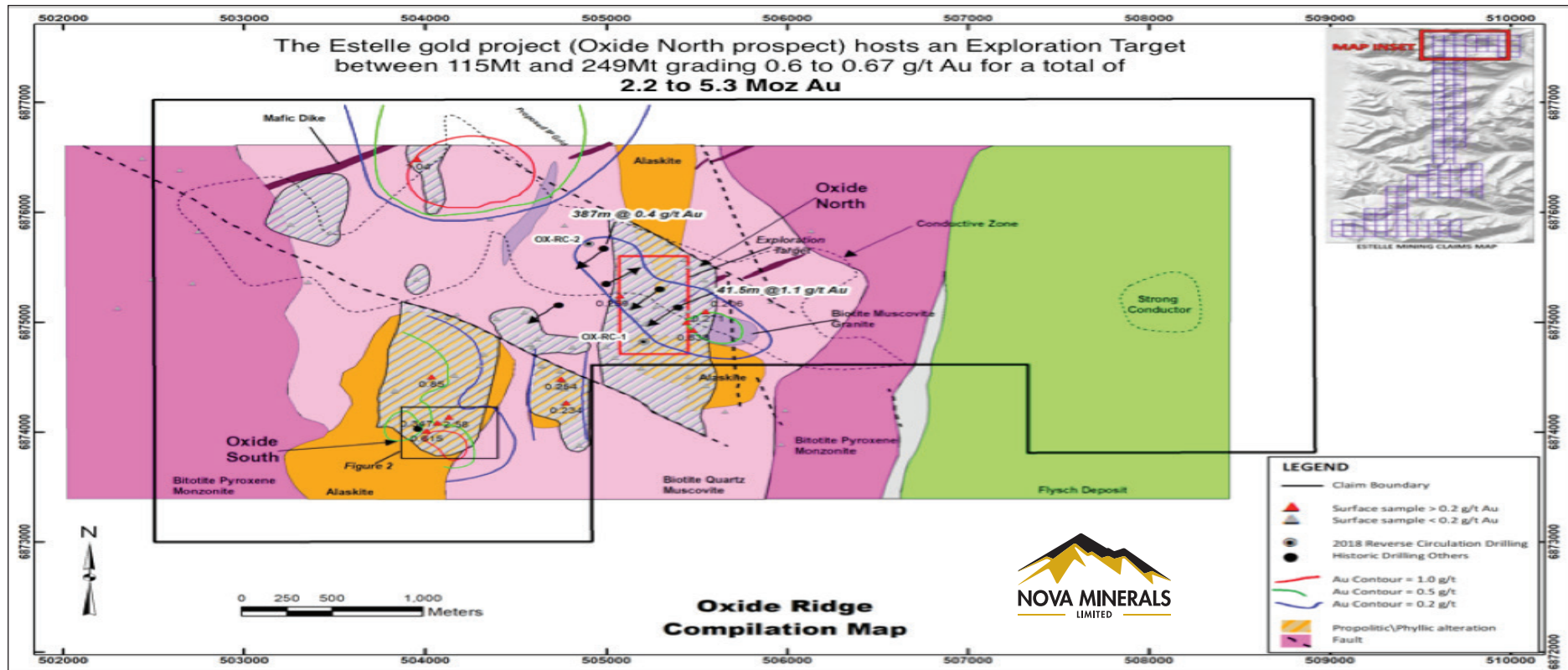


ESTELLE GOLD CAMP – LEVERAGE TO GOLD

Source: NVA Release Date: 03/12/18: Potential for a globally significant gold project at Estelle

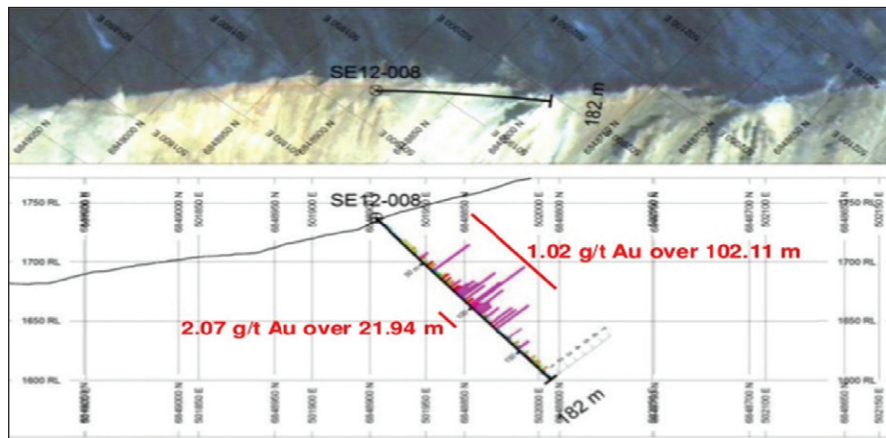


ESTELLE PROJECT: DISTRICT SCALE POTENTIAL

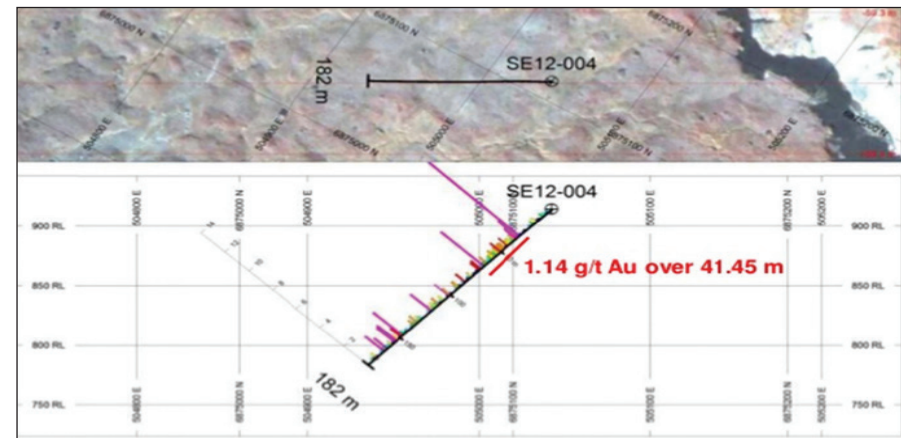


ESTELLE PROJECT: SIGNIFICANT EXPLORATION UPSIDE

- Historic drilling at Oxide Prospects indicate strong potential for a very large deposit
- SE12-004 with highlight intercept 1.14 g/t Au over 41.45m from 30.79m
- SE12-001 with intercept from 31.79m to 397.06m returning 0.43 g/t Au over 365.27m
- Exploration target of 2.2Moz to 5.3 Moz au at Oxide is the initial exploration focus



RPM prospect drill hole SE12-008 cross section

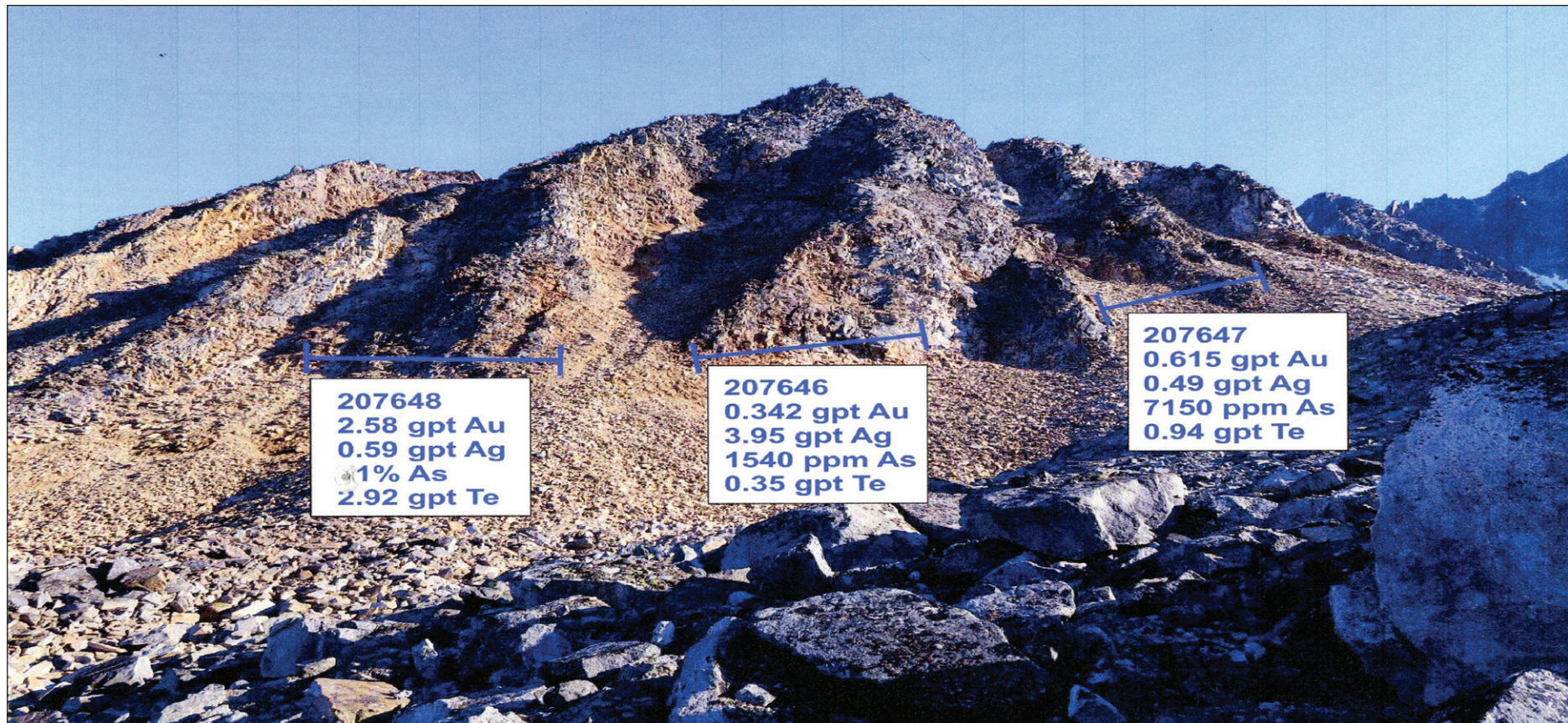


Oxide prospect drill hole SE12-004 cross section

ESTELLE PROJECT: SIGNIFICANT EXPLORATION UPSIDE

Refer ASX announcement 26 February 2018

SIGNIFICANT ALTERATION ZONE AND GOLD ANOMALIES AT OXIDE SOUTH



Chip sample stations 207646-207648 in general South Oxide map area, illustrating metallic values across three, ten meter chip sample sites. The average grade of the sampled area is 1.17 g/t gold, 6,230 ppm arsenic, 1.67 g/t silver, and 1.40 g/t tellurium. In addition, sample 207646 contained 1,295 ppm copper. (Refer ASX Announcement: 03 December 2018)

REDUCED INTRUSION RELATED GOLD SYSTEM (RIRGS) DISCOVERY OPPORTUNITY*:

- A direct correlation between gold grade and vein density is similarly reported at the Fort Knox and Dublin Gulch RIRGS deposits (Hart, 2007).
- Study results suggest that the 1) association of Au with Bi-Te, 2) association of Au with sheeted veins containing arsenopyrite, and 3) restriction of alteration to narrow selvages adjacent to veins at the Estelle Property are consistent with the genetic deposit model for RIRGS.



Fort Knox Gold Mine



Stylized layout of the Eagle gold mine site. (Dublin Gulch)

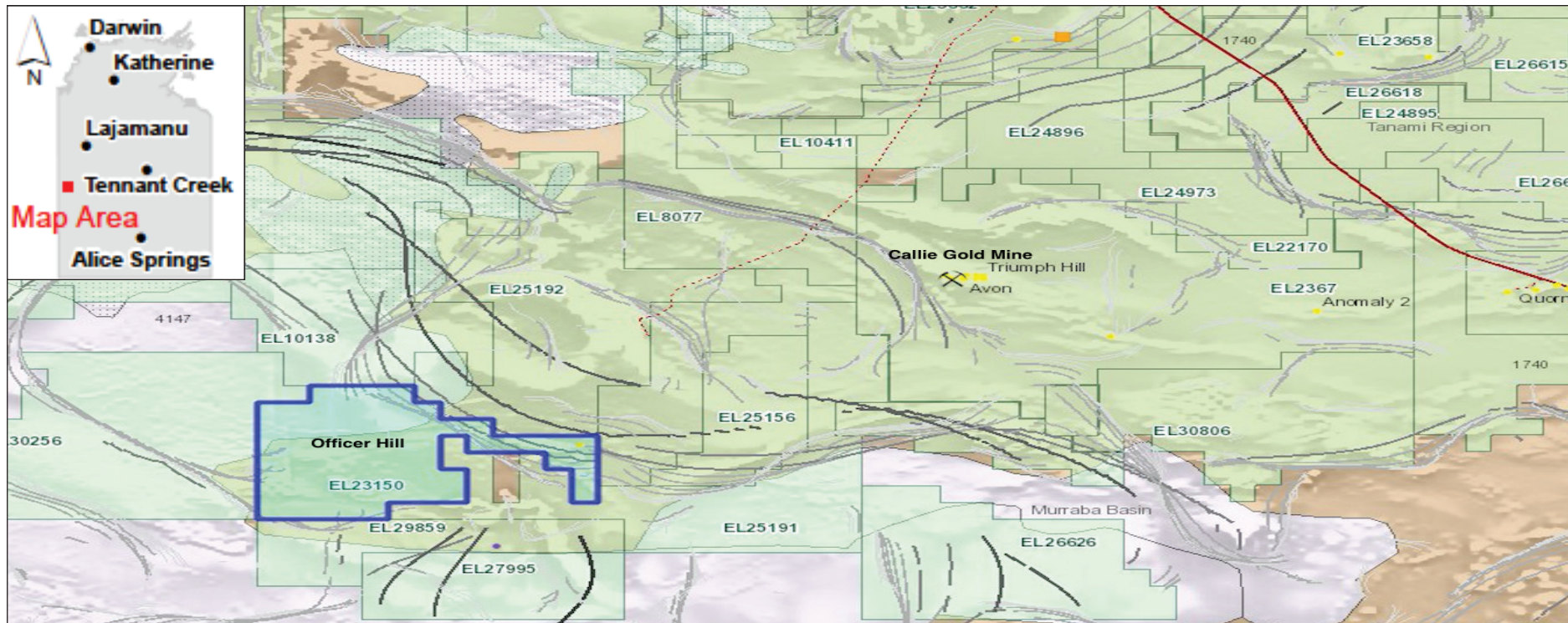
*Source: Ore Characterization of the Estelle Property in the South-Central Alaska Range, Ember Flagg, University of Nevada, Las Vegas

WE SEE SOMETHING DIFFERENT IN THOSE HILLS...



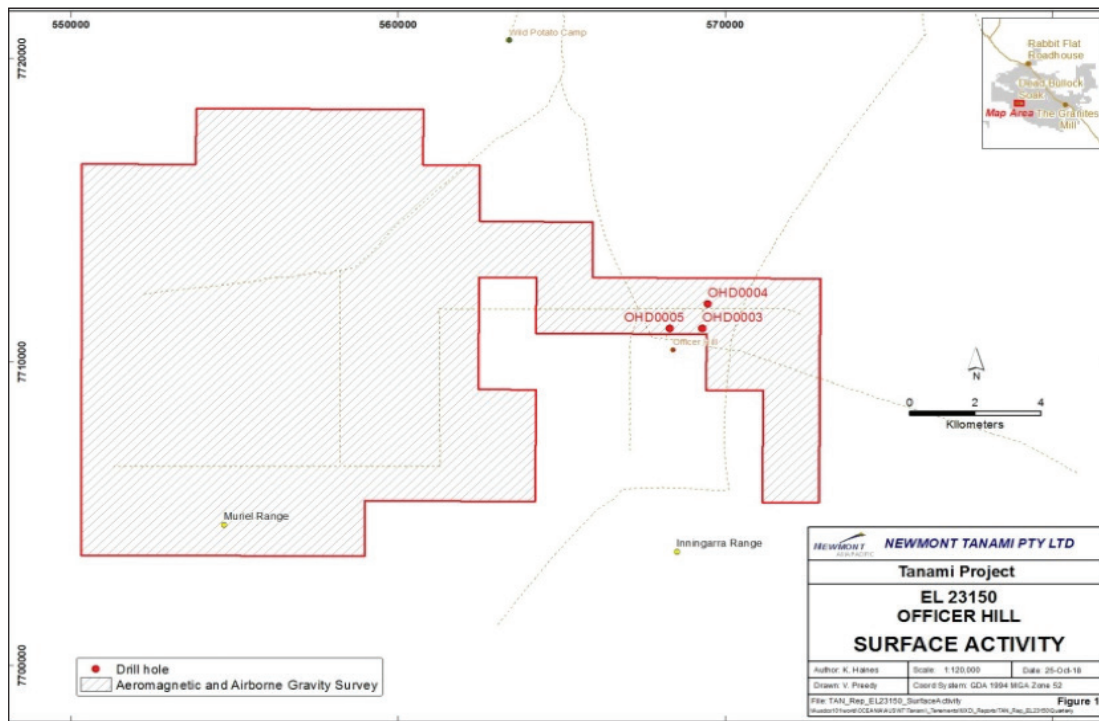
OFFICER HILL GOLD PROJECT 30% (NEWMONT JV)

The Officer Hill Project on EL23150 covers 206km² and is located 34km south west of the Callie deposit which is part of Newmont's Tanami Operations. The exploration program is targeting Callie-style mineralisation within EL23150.



OFFICER HILL JV

Mineralisation within OHD0003 is quartz-chlorite-pyrite vein hosted. Veins are present within variably bedded sandstone and laminated siltstones. Alteration is dominated by the regional green schist facies metamorphic assemblage.



Hole_ID	From	To	Widths	Grade
OHD0003	134.0	138.0	4.0	2.49
includes	136.0	136.5	0.5	12.60
OHD0003	375.0	376.0	1.0	19.69

diamond drillhole OHD0003

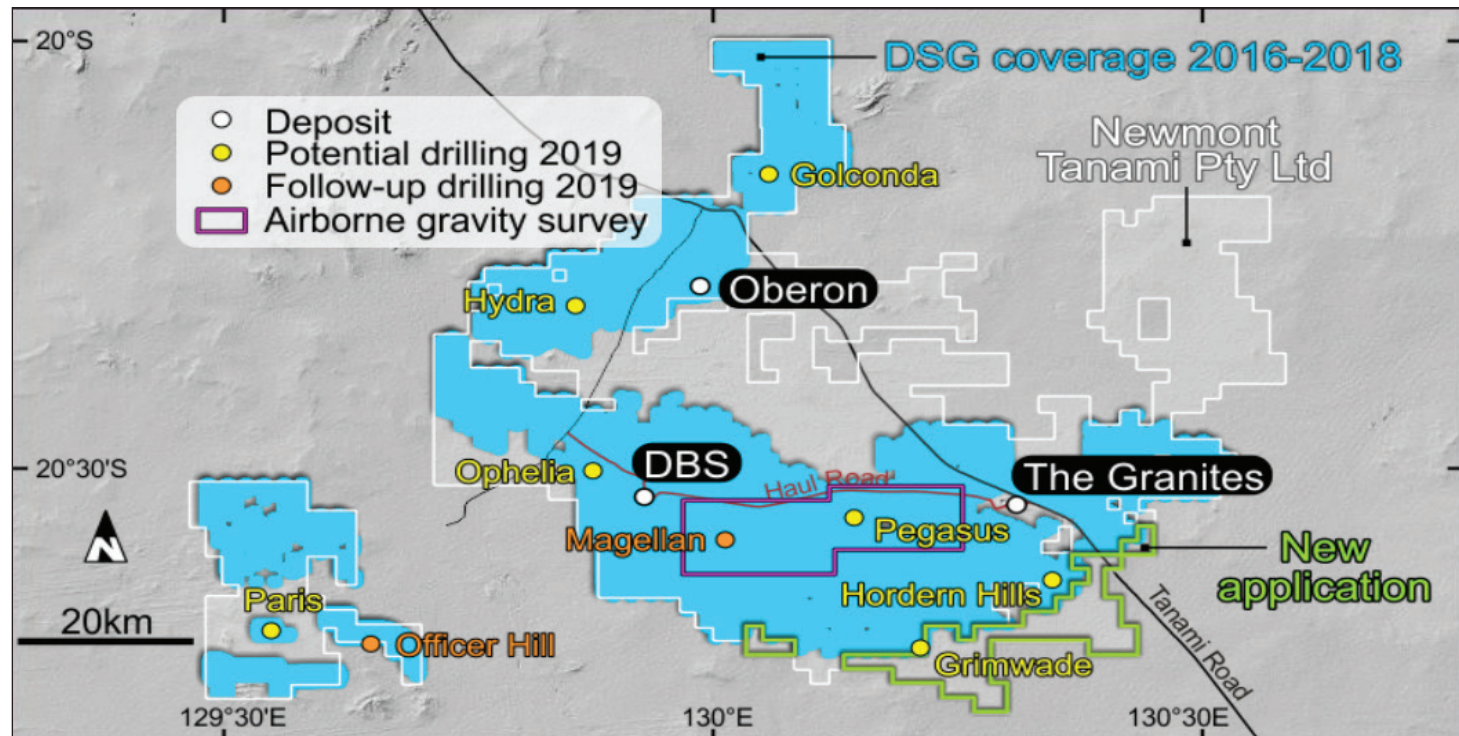
An aeromagnetic and gravity survey was acquired across the entirety of the project area and will be used to assist the geological interpretation.

NEWMONT ADVANCING EXPLORATION IN TANAMI DISTRICT

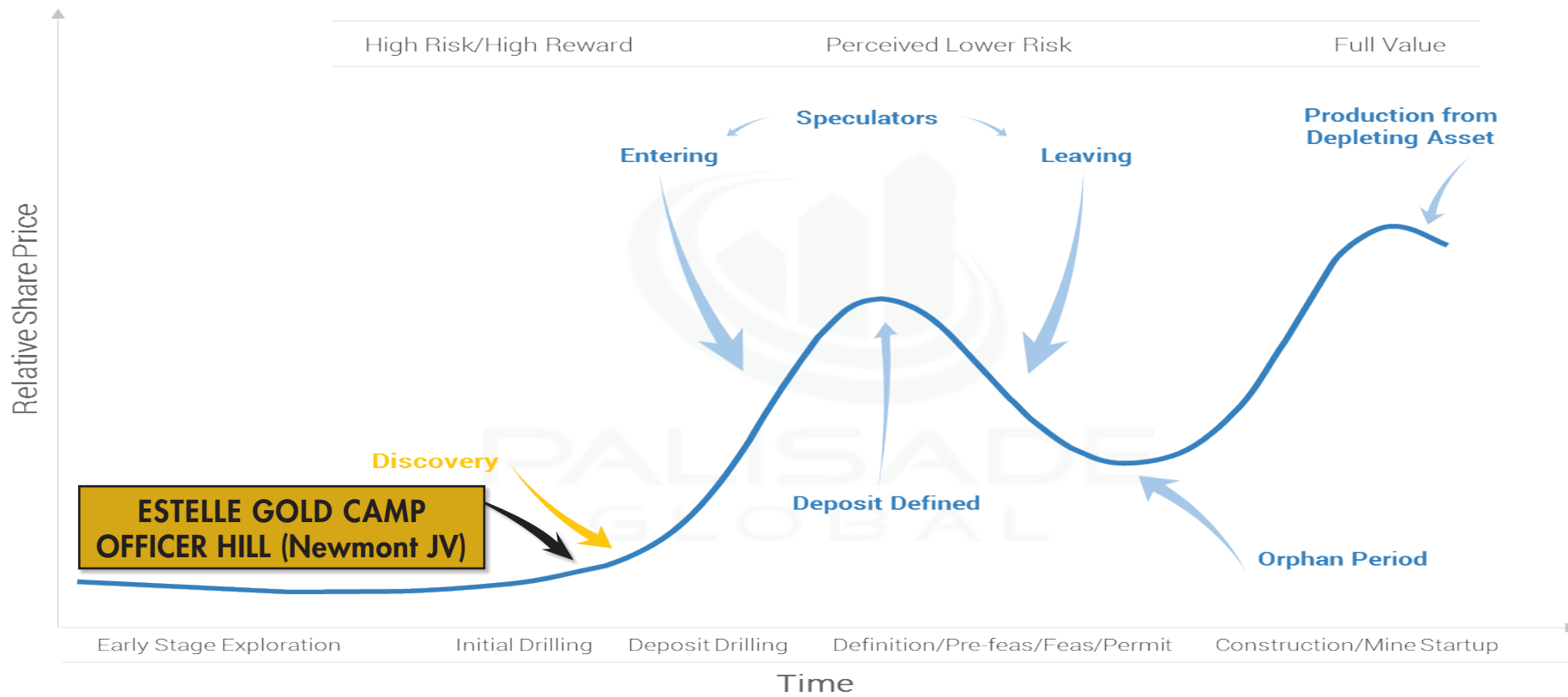
Technological expertise delivers competitive advantage



- Proprietary Deep Sensing Geochemistry (DSG) uncovering district anomalies
- Accelerated diamond drill testing of target anomalies
- Leveraging knowledge of existing mine to guide discovery
- Applying new technology to increase understanding and further unlock potential

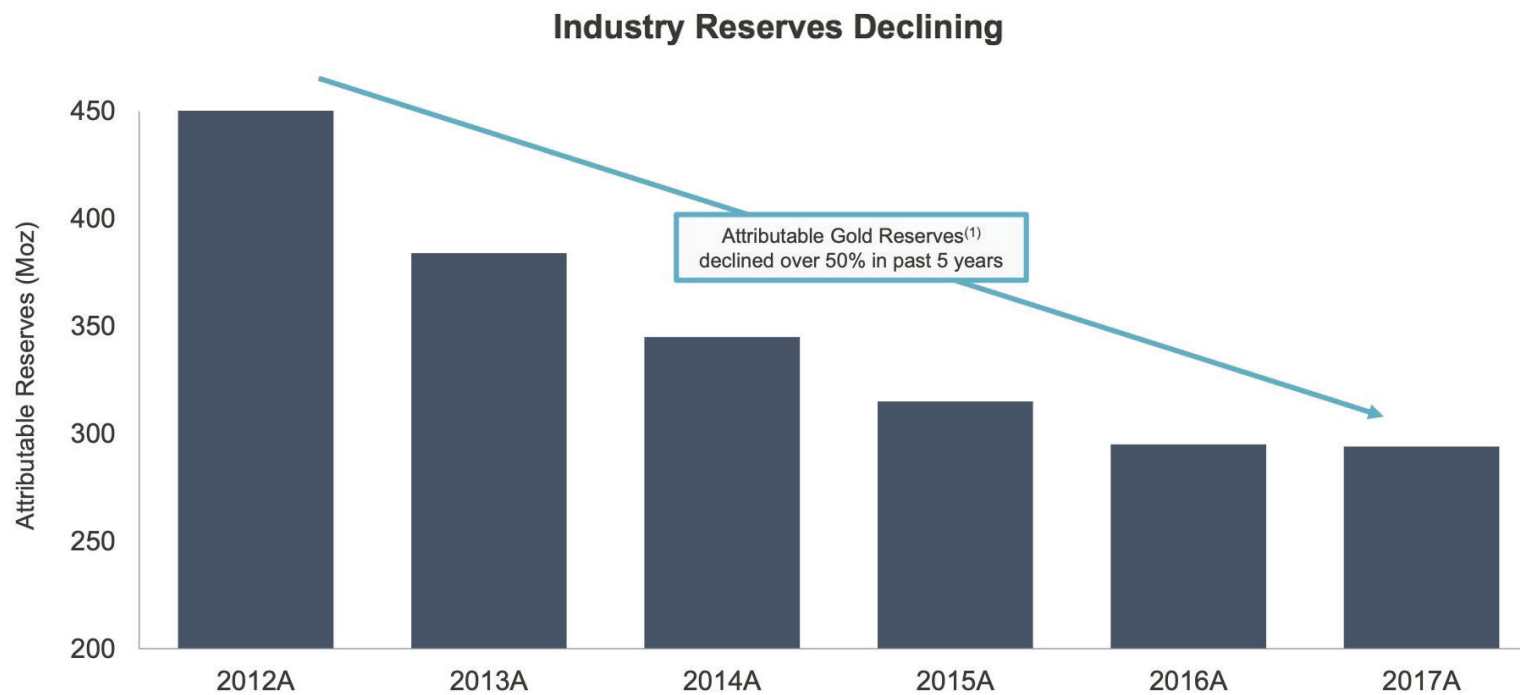


TWO GOLD PROJECTS – TWO OPPORTUNITIES TO RE-RATE



GOLD DISCOVERIES DECREASING

Analysts predict **peak gold in 2018** because of declining reserves and lack of long-term production capability.



(1)Source: TD Research as of October 2018

THREE CLEAR CATALYSTS FOR A HIGHER VALUATION

ENHANCED DE-RISKING PREMIUM

- Fewer safe jurisdictions
- In the right address, Elephant country
- NOVA has permits to explore in Alaska

OUTSTANDING EXPLORATION POTENTIAL

- Upward revision of its Estelle project exploration target estimate to **2.2 to 5.3 million ounces of gold**
- Industry exploration not replacing production: in ground resources will soon be re-valued
- Estelle and Officer Hill have best of class potential for adding resources

LEVERAGED TO THE GOLD PRICE

- Potential to outperform in a gold bull market

BOWSER CREEK SILVER PROJECT

SNOW LAKE RESOURCES LTD

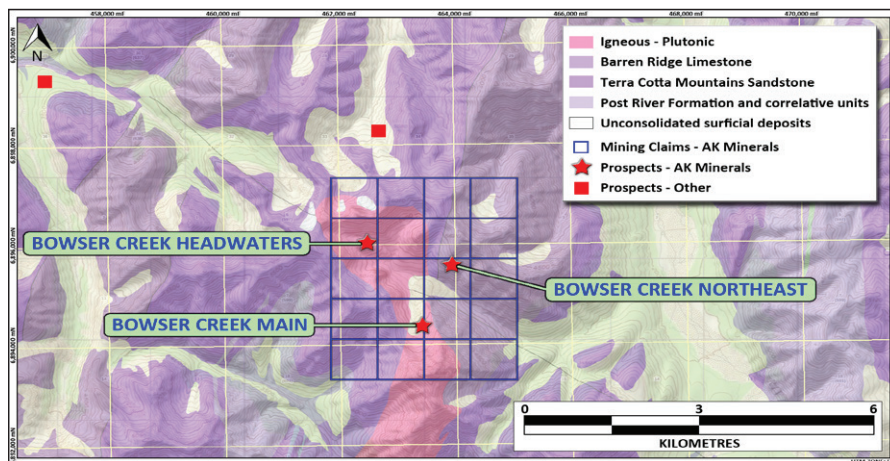
(THOMPSON BROTHERS LITHIUM PROJECT)



www.snowlakeresources.com

BOWSER CREEK SILVER ZINC PROJECT

During a heavy metals investigation of the southern Alaska Range in 1967 a U.S. Geological Survey Team discovered occurrences of lead, zinc and silver of potential economic significance. The Bowser Creek prospects were subsequently discovered during regional geological mapping and mineral investigations conducted in the southern Alaska Range by the U.S. Geological Survey and published in Reed and Elliott (1968, C 559 and 596) and Reed and Lanphere (1972). The reported cost of this government project was \$7 million, and the Bowser Creek exposures were considered to be the ‘find’ of the summer.



The Post River Valley and Win Claim Airstrip located at the main camp, 120 air miles from Anchorage. At this point Bowser Creek joins the Post River and continues on to reach the Kuskokwim River, 23 miles downstream. The Kuskokwim River is a highway for barge traffic. Shipping concentrates this way, South Korea would be closer than Seattle.

The Bowser Creek prospect is comprised of twenty (20) unpatented mining claims located on State of Alaska public lands wholly within the McGrath A-2 Quadrangle. There are three targeted prospects – Bowser Creek Headwaters; Bowser Creek Main and Bowser Creek Northeast, all located along Bowser Creek up to the headwaters.

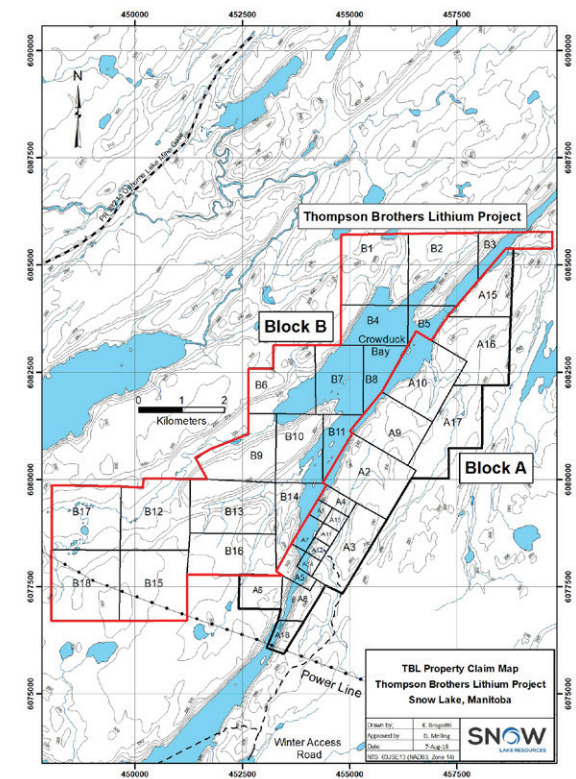
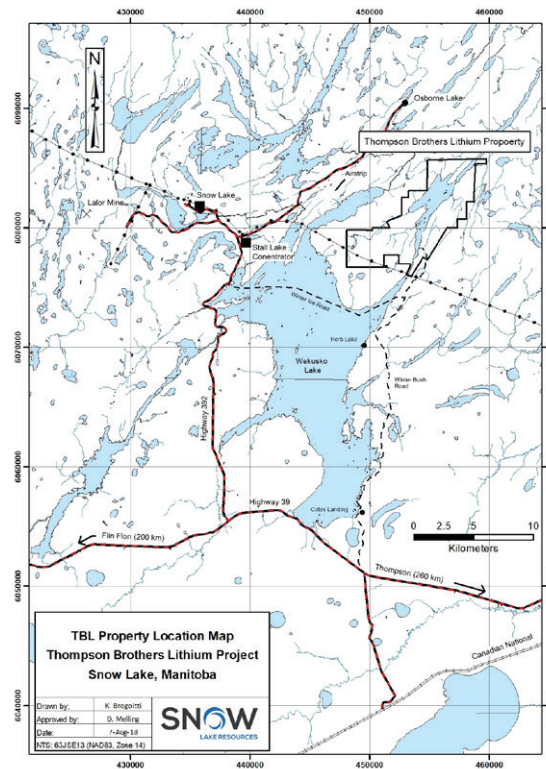
NOVA TO SEEK TO UNLOCK VALUE AT THE BOWSER CREEK PROJECT IN THE CURRENT SILVER ENVIRONMENT

Source: Lead, Zinc, and Silver Deposits at Bowser Creek McGrath A-2 Quadrangle Alaska By Bruce L. Reed and Raymond L. Elliott
<https://pubs.usgs.gov/circ/1968/0559/report.pdf>

THOMPSON BROTHERS LITHIUM PROJECT

(6.3 million tonnes at 1.38% Li₂O with resource and development upside in 2019)

The TBL Property is located in north central Manitoba, approximately 20 km east of the mining community of Snow Lake, Manitoba on the east shore of Crowduck Bay near the northeast end of Wekusko Lake.





In other news, Snow Lake Resources (SLR), a company in the process of floating a January 2019 initial public offering, held an information session in the Snow Lake Motor Inn on the evening of Friday Dec. 21.

The gathering served to introduce their chief operating officer Dale Schultz to residents and give folks an overview of himself, the company, as well as the mineral they are exploring for... lithium.

Schultz began by giving a synopsis of the company, which included a bit of its history, prior to explaining the importance of lithium on the world stage. Noting that lithium brine deposits were once seen as the more gainful way of exploiting the resource; the view is slowly changing towards hard rock deposits, due mainly to problems with costs and the method of processing lithium from brine.

Schultz explained the favorable geology of Manitoba and the Snow Lake area in respect to spodumene (the host rock of lithium crystals), prior to getting into the resource that his company has on the east side of nearby Wekusko Lake.

He summarized the drilling and other types of exploration done on the claims SLR holds in the area, noting that they currently have a 6.3 million tonnes at 1.38 per cent Li₂O resource mapped out.

<https://www.thompsoncitizen.net/opinion/columnists/my-take-on-snow-lake-jan-4-2019-1.23571205>

OPPORTUNITY

- Emerging resource company with extensive portfolio of undervalued projects
- Focus is discovery, development and monetisation of project portfolio
- Large land package on underexplored gold belt
- District scale major Gold discovery potential
- Alaska is still undervalued with Nova holding significant exploration and development upside
- Two Gold Assets – Two Opportunities to Re-Rate
- Enhance value via exploration and development
- Leverage to the Gold Price
- Exposure to an extensive multi-commodity project portfolio with strong upside potential

CONTACT



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