



**TSX.V: BCK**  
**January, 2019**

[www.blindcreekresources.com](http://www.blindcreekresources.com)

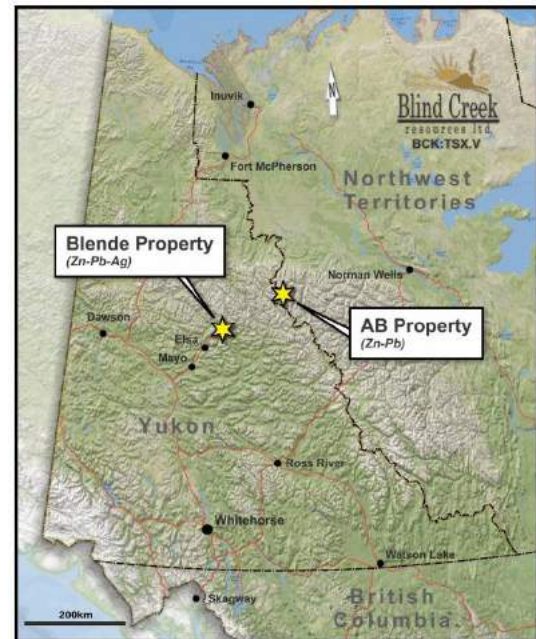
Blende Zn-Pb-Ag Deposit, Yukon

## Blind Creek Resources Ltd.

- 100% ownership of 2 drill-ready, mid /resource-stage Zinc-Lead +/- Silver properties in Yukon and NWT, Canada.
- Owns the largest undeveloped open pit-constrained carbonate-hosted Zinc-Lead-Silver deposit in Yukon (Blende).
- Maiden NI 43-101 Blende Deposit Mineral Resource Estimate and Technical Report completed in April, 2018.
- 25.7 million shares issued; 29.1M shares fully diluted
- 43% shares held by Company insiders.

### Why Zinc?

- Supply concerns, a strong demand outlook from China and a decline in warehouse inventories support a renewed interest in Zinc. A deficit zinc market is projected over the next 4 years.
- Zinc is used primarily in galvanizing steel, rebar, autos and structural steel. New initiatives driving the Zinc price include fertilizers, batteries, renewable power storage applications and fuel cells.



### Blind Creek Resources Ltd. TSX.V: BCK

Suite 804, 750 West Pender Street  
Vancouver, BC, CAN, V6C 2T7  
[www.blindcreekresources.com](http://www.blindcreekresources.com)  
[info@blindcreekresources.com](mailto:info@blindcreekresources.com)

Brian P. Fowler, P.Geo., President & Director  
[bfowler@blindcreekresources.com](mailto:bfowler@blindcreekresources.com)

### Corporate Communications

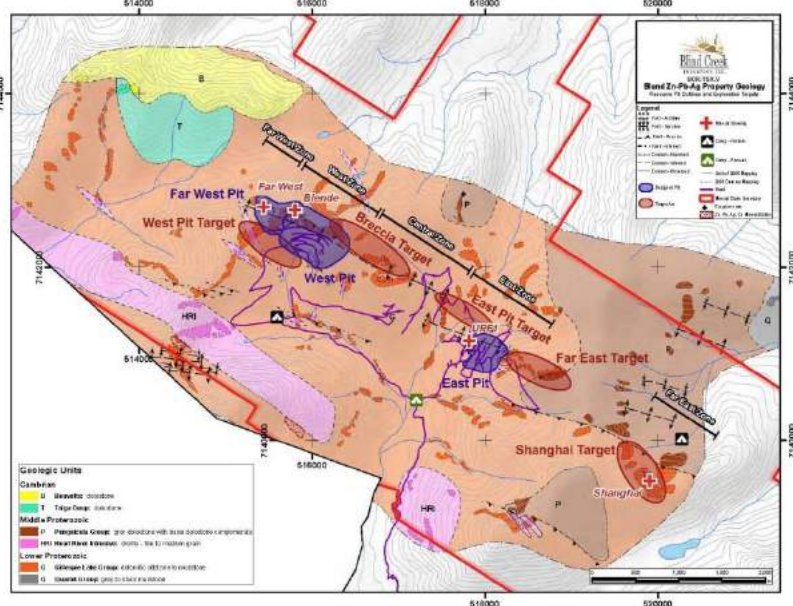
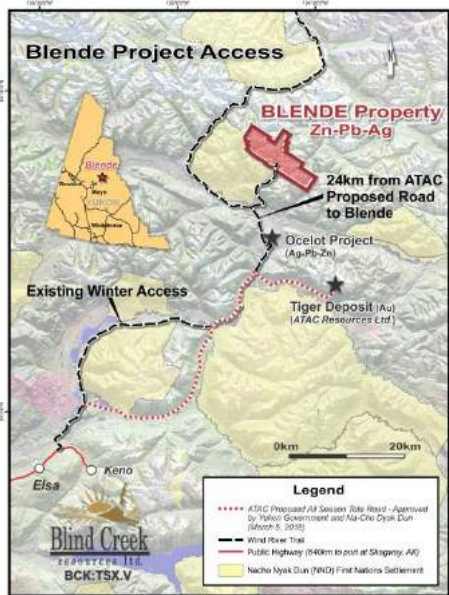
MarketSmart Communications Inc.  
Telephone: (877) 261-4466  
[www.marketsmart.ca](http://www.marketsmart.ca)  
Nelson Da Silva

Manager Corporate Communications  
Telephone: (604) 722-0041



## Blende (Zn-Pb-Ag) Property, Yukon

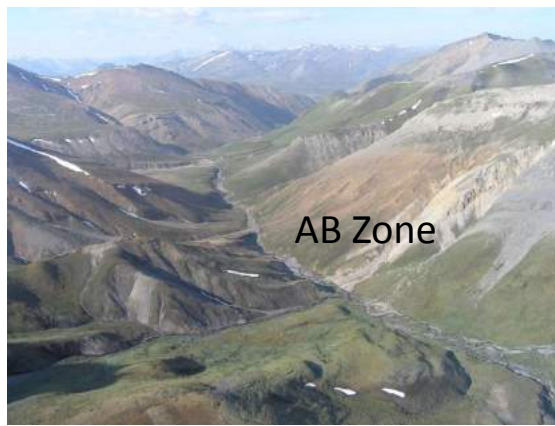
- The Blende Deposit is the largest (open pit-constrained) carbonate-hosted Zn-Pb-Ag deposit in Yukon (M. Robinson and C.I. Godwin, Economic Geology 1995).
- 100% owned, winter-road accessible 5,346 ha property situated 63 km NE of Keno Hill Mines, Yukon.
- April (2018) Maiden NI 43-101 Open Pit Resource Estimate includes **32.98Mt at 5.03% ZnEq Inferred plus 3.65MT at 5.18% ZnEq Indicated\***, at a Base Case cutoff grade of 2.0% ZnEq, which is approximately equivalent to an NSR cutoff of CDN\$39.35/tonne. \*Moose Mountain Technical Services NI 43-101 Resource Estimate and Technical Report dated May 25<sup>th</sup>, 2018.
- Indicated Resource represents **0.16B lbs of Zn, 0.16B lbs of Pb and 4.19M oz of Ag**. Inferred Resource represents **1.46B lbs of Zn, 1.362B lbs of Pb and 33.98M oz of Ag**.
- Blende Resource mineralization outcrops at surface, is confined to 2 pit shapes approximately 2 km apart and its bulk tonnage, open pit constrained approach offers distinct cost advantages to other advanced Pb/Zn projects in Canada, which are typically underground.
- >\$9.2M in acquisition and past exploration (\$5.2M by Blind Creek); includes 25,195 metres drilling in 132 drill holes.
- Winter road accessible with 5-Year Class 4 Quartz Mining Land Use Approval and 2-Year Land Use Permit in place. All-season access could be provided at some future date by upgrading 24 km road off the recently approved ATAC Rau Project all-season tote road.
- Mineralization corridor defined by drilling over a 6 km strike length and >700 metres vertical, demonstrating an overall grade increase at depth.
- The Blende deposit remains open to the northwest, southeast and below the “reasonable prospects of economic extraction” open pit shapes. Blind Creek is positioning to conduct a significant drill program in 2019 to test potential open pit extensions, further define the outer Far West, Far East and Shanghai discoveries, conduct additional metallurgical studies and commence work on a PEA study.



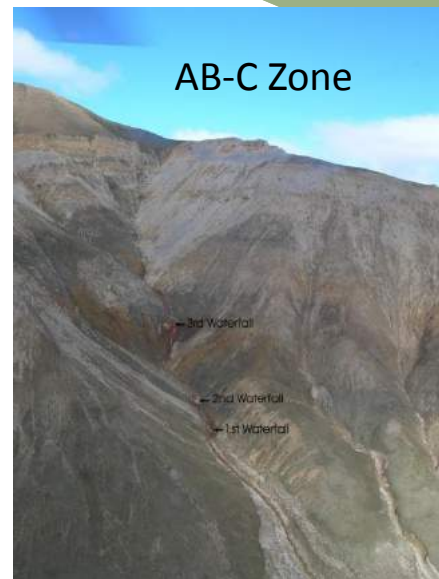


**Blind Creek**  
resources

**TSX.V: BCK**



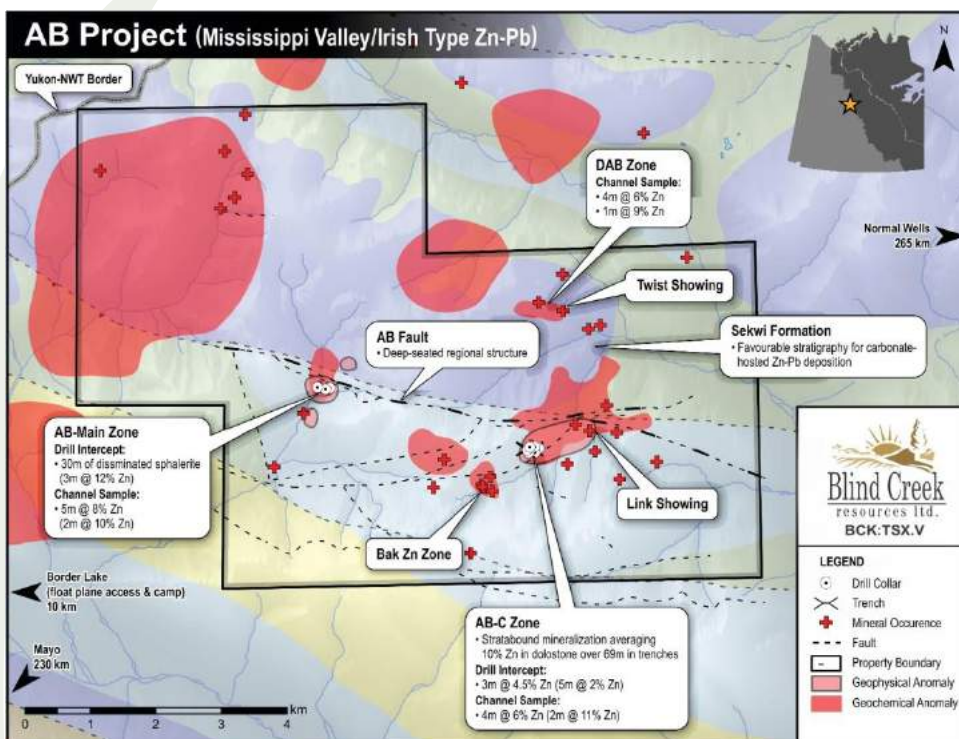
AB Zone



AB-C Zone

## AB (Zn+Pb) Property, N.W.T.

- 100% owned, drill-ready 20,000 ha. Mississippi Valley-Type (MVT) Zinc-Lead property acquired in July, 2017.
- Located in the Mackenzie Mountains of NWT, 263 km west of Norman Wells and 230 km to the northeast of Mayo, Yukon.
- >\$4.5 M in previous exploration in the district by Welcome North, Arctic Red JV, Rio Tinto, Inco, Cominco, Bethlehem and Eagle Plains Resources Ltd. (1974-2014).
- Potential for World Class Zinc-Lead deposit.
- >30 known mineralized occurrences on the Property.
- Stratabound mineralization averaging 10% Zinc in dolostone over 69 metres in trenches.
- 1976 drill intercepts of 12% Zinc over 3 metres, 4.5% Zinc over 3 metres and 2% Zn over 5 metres.
- 2008 I.P. survey identified 2 anomalies measuring 500 metres and 1 kilometer long, respectively, over larger Zinc / Iron soil anomalies that have never been drill tested. Anomalies may represent large buried MVT mineralized systems on the Property.
- Blind Creek is positioning to conduct a 2,500 metre drill program on the AB Property in 2019.



Honey-sphalerite replacement mineralization in dolostone breccia



Zinc-oxide (Smithsonite) mineralization in dolostone breccia