

# A LEADING CANADIAN GOLD EXPLORATION AND DEVELOPMENT COMPANY

January 2020



## CAUTIONARY STATEMENT REGARDING FORWARD-LOOKING INFORMATION



This presentation (the "Presentation") contains "forward-looking information" and "forward-looking statements" (collectively, "forward-looking statements") within the meaning of the applicable Canadian securities legislation. All statements, other than statements of historical fact, are forward-looking statements and are based on expectations, estimates and projections as at the date of this Presentation. Any statement that involves discussions with respect to predictions, expectations, beliefs, plans, projections, objectives, assumptions, future events or performance (often but not always using phrases such as "expects", or "does not expect", "is expected", "anticipates" or "does not anticipate", "plans", "budget", "scheduled", "forecasts", "estimates", "believes" or "intends" or variations of such words and phrases or stating that certain actions, events or results "may" or "could", "would", "might" or "will" be taken to occur or be achieved) are not statements of historical fact and may be forward-looking statements.

In this Presentation, forward-looking statements relate, among other things, to the market capitalization of Osisko Mining Inc. ("Osisko"); the value of Osisko's cash and investments; the timing and ability of Osisko to release an updated resource estimate in respect of the Windfall/Lynx deposit in 2019 or H1 2020, if at all; the timing and ability of Osisko to release a feasibility study in respect of the Windfall/Lynx deposit in 2020, if at all; the timing and ability of Osisko to advance the exploration ramp at the Windfall/Lynx deposit; the bulk-sampling program at the Windfall Lake gold deposit, if at all; the prior success of the "Osisko Group" in creating strong shareholder value having any impact on the ability of Osisko to create value for shareholders of Osisko: the potential of the Windfall Lake gold deposit, if any; the proposed exploration activities at the Windfall Lake gold deposit; the target timelines in respect of the

Windfall Lake gold deposit and Osisko's ability to make advance the project quickly; planned drilling at the Windfall Lake gold deposit in January 2018; the major shareholders of Osisko going forward; Québec exploration tax credits: the feasibility of the proposed mill complex at Lebel-sur-Quévillon; the development of the ramp, if at all; the timing and success of exploration, development and metallurgical testing activities; the timing, extent and success of mining operations (if any), project development and related permitting; the results of exploration programs; the results of economic analyses (including the Windfall Lake PEA as defined below); the ability to expand mineral resources beyond current mineral resource estimates; opportunities for growth of mineral projects; estimates of gold prices; the ability to adapt to changes in gold prices; estimates of costs, estimates of planned exploration and development expenditures and estimates of mine development and construction. All forward-looking statements entail various risks and uncertainties that are based on current expectations and actual results may differ materially from those contained in such information.

These uncertainties and risks include, but are not limited to, risks relating to the ability of exploration activities (including drill results) to accurately predict mineralization; errors in management's geological modelling; the ability of Osisko to complete further exploration activities, including drilling; property interests in the Windfall Lake gold project; the ability of Osisko to obtain required approvals and complete transactions on terms announced; the results of exploration activities; risks relating to mining activities; fluctuations in spot and forward prices of gold, silver, base metals or certain other commodities; fluctuations in currency markets (such as the Canadian dollar to United States dollar exchange rate); change in international, national and local government.

legislation, taxation, controls, regulations and political or economic developments; risks and hazards associated with the business of mineral exploration, development and mining (including environmental hazards, industrial accidents. unusual or unexpected formations pressures, caveins and flooding); inability to obtain adequate insurance to cover risks and hazards; the presence of laws and regulations that may impose restrictions on mining; employee relations; relationships with and claims by local communities and indigenous populations; availability of increasing costs associated with mining inputs and labour; the speculative nature of mineral exploration and development (including the risks of obtaining necessary licenses, permits and approvals from government authorities); and title to properties. Risks and uncertainties about Osisko's business are more fully discussed in the disclosure materials filed with the securities regulatory authorities in Canada, which are available on SEDAR under the issuer profile of Osisko at www.sedar.com. Readers are urged to read these materials and should not place undue reliance on any forward-looking statement and information contained in this Presentation. Except as required by law, Osisko assume no obligation to update the forward-looking statements of beliefs, opinions, projections, or other factors, should they change, except as required by law. Unless otherwise noted, this Presentation has been prepared based on information available as of August 13th, 2019. References in this Presentation to Osisko include Osisko Mining Inc. and its subsidiaries.



## CAUTIONARY STATEMENTS REGARDING TECHNICAL INFORMATION



#### **MINERAL RESOURCES**

This Presentation contains information regarding mineral resources estimated at the projects of the companies referenced herein. Mineral resources are not mineral reserves and do not have demonstrated economic viability. The estimate of mineral resources may be materially affected by environmental, permitting, legal, title, socio-political, marketing or other relevant issues. In particular, the quantity and grade of reported inferred mineral resources in the estimates referenced in this Presentation are uncertain in nature and there is insufficient exploration to define these inferred mineral resources as an indicated or measured mineral resource in all cases. It is uncertain in all cases whether further exploration will result in upgrading the inferred mineral resources to an indicated or measured mineral resource category.

For details regarding the key assumptions, parameters and methods used to estimate the mineral resources presented in respect of the Windfall Lake gold project, please see the "Technical Report and Mineral Resource Estimate – Windfall Lake Project, Windfall Lake and Urban-Barry Properties" dated June 12, 2018 with an effective date of May 14, 2018 (the "Windfall Resource Estimate") filed on SEDAR under the issuer profile of Osisko at <a href="https://www.sedar.com">www.sedar.com</a>. Information relating to the updated mineral resource estimate for Lynx is supported by the press release titled "Osisko releases Mineral Resource Update for Lynx" dated of November 27, 2018 with an effective date of November 27, 2018.

For details regarding the key assumptions, parameters and methods used to estimate the mineral resources presented in respect of the Osborne-Bell Deposit, Quévillon Property, please see the "NI 43-101 Technical Report and Mineral Resource Estimate — Osborne-Bell Deposit, Quévillon Property" dated April 23, 2018 with an effective date March 2, 2018, filed on SEDAR under the issuer profile of Osisko at www.sedar.com.

#### PRELIMINARY ECONOMIC ASSESSMENT

For details regarding the key assumptions, parameters and methods in the preliminary economic assessment of the Windfall Lake gold project (the "Windfall Lake PEA"), please see the technical report titled "NI 43-101 Technical Report Preliminary Economic Assessment for the Windfall Project" dated of August 1, 2018 with an effective date of July 12, 2018 prepared by BBA Inc., with contributions from InnvoExplo Inc., Golder Associates Ltd, WSP Canada Inc., and SNC-Lavalin Inc. filed on SEDAR under the issuer profile of Osisko at www.sedar.com.

The Windfall Lake PEA is preliminary in nature and includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the Windfall Lake PEA will be realized.

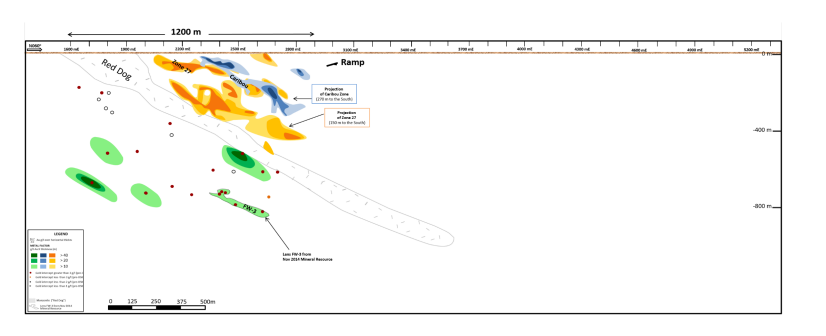
#### **QUALIFIED PERSON**

The scientific and technical information contained in this Presentation has been reviewed and approved by Mathieu Savard, P.Geo. and Senior Vice President Exploration of Osisko, a "qualified person" within the meaning of National Instrument 43-101 – Standards for Disclosure of Mineral Projects.



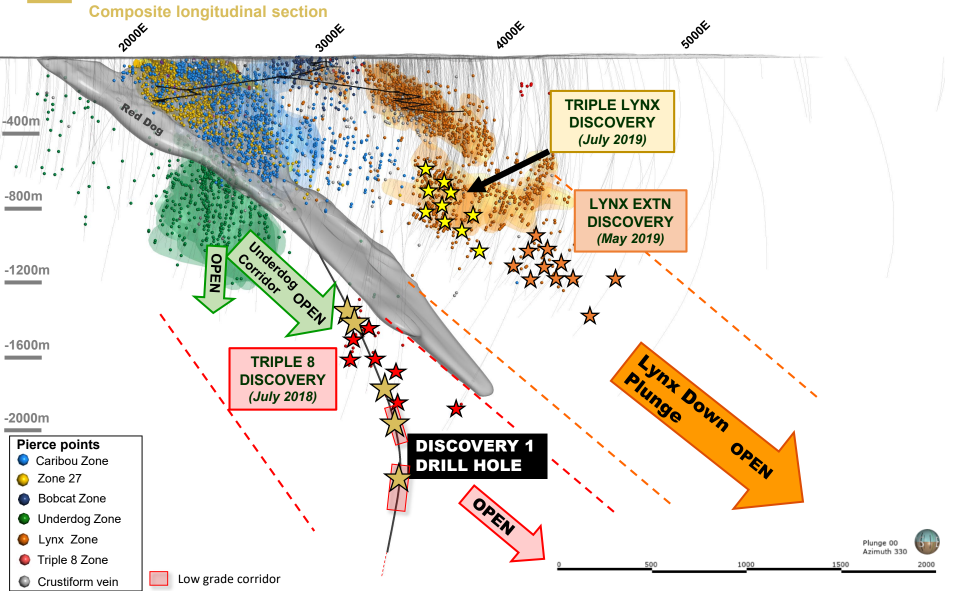
#### **WINDFALL - SPRING 2015**





## WINDFALL DEPOSIT AFTER 980,000 METRES OPEN DOWN PLUNGE AND GROWING

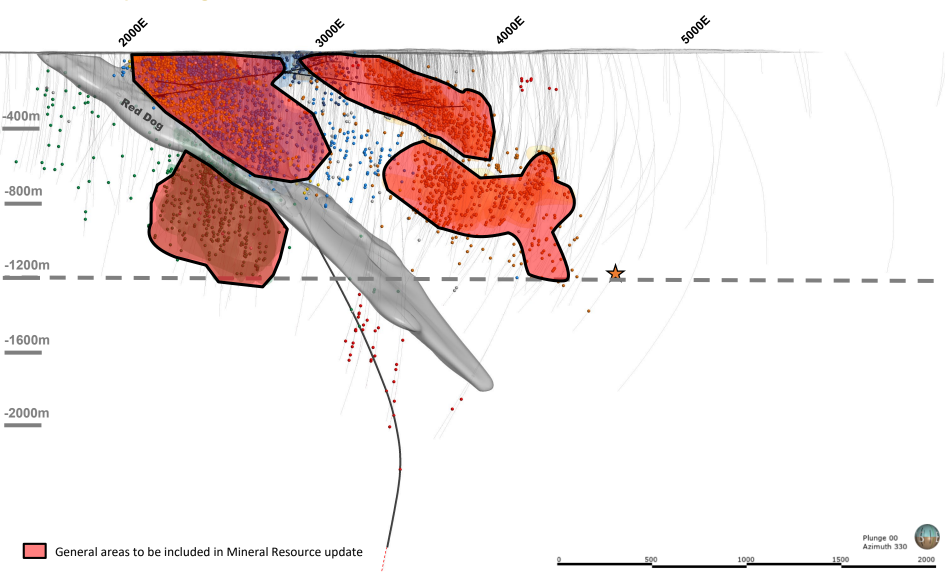




#### **GENERALIZED 2020 RESOURCE UPDATE AREA**

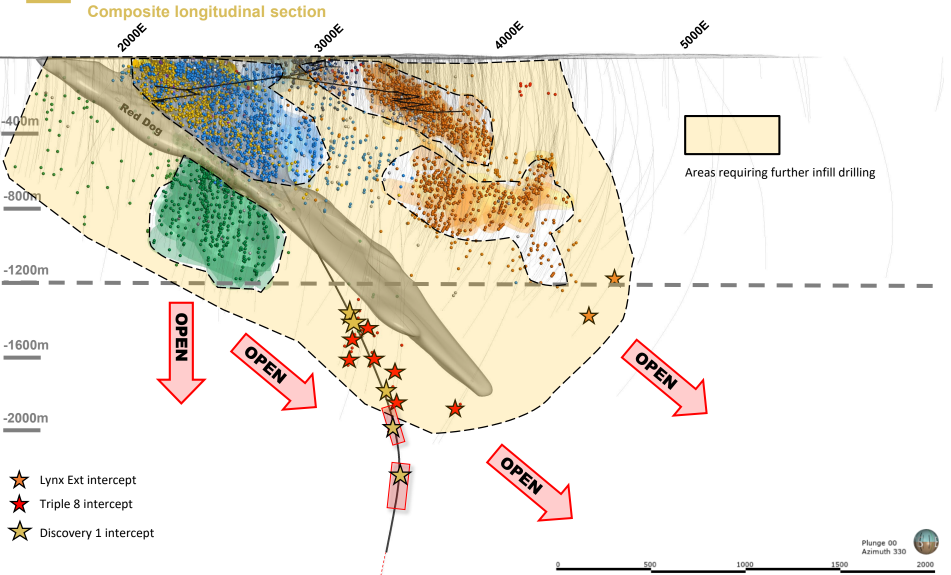


**Composite longitudinal section** 



## GENERALIZED AREAS ABOVE 2000m FOR POTENTIAL RESOURCE EXPANSION







## **NOVEMBER 2018 LYNX ZONE MINERAL RESOURCE**



#### INCREASE IN GRADE - INCREASE IN TONNES - INCREASE IN OUNCES

Updated Indicated and Inferred vs. previous mineral resource estimate for Lynx (3.0 g/t Au cut-off)

		Indicated		Inferred			
Zone	Tonnes (1)	Grade (g/t)	Ounces Au (1)	Tonnes (1)	Grade (g/t)	Ounces Au (1)	
Lynx – Nov 2018	1,746,000	8.13	456,000	2,005,000	9.70	625,000	
Lynx – May 2018	1,254,000	7.51	303,000	2,257,000	7.48	543,000	
Change	+492,000	+0.62	+153,000	-252,000	+2.22	+82,000	

Note: (1) Values are rounded to nearest thousand which may cause apparent discrepancies.

#### WINDFALL 2018 MINERAL RESOURCE ESTIMATE WITH LYNX UPDATE

		Indicated		Inferred			
Zone	Tonnes (1)	Grade (g/t)	Ounces Au (1)	Tonnes (1)	Grade (g/t)	Ounces Au (1)	
Lynx	1,746,000	8.13	456,000	2,005,000	9.70	625,000	
Zone 27	628,000	8.69	175,000	852,000	7.28	199,000	
Caribou	318,000	7.12	73,000	2,767,000	5.80	516,000	
Underdog	147,000	9.00	43,000	4,380,000	6.77	953,000	
Other	34,000	6.58	7,000	348,000	6.37	71,000	
Total	2,874,000	8.17	754,000	10,352,000	7.11	2,366,000	

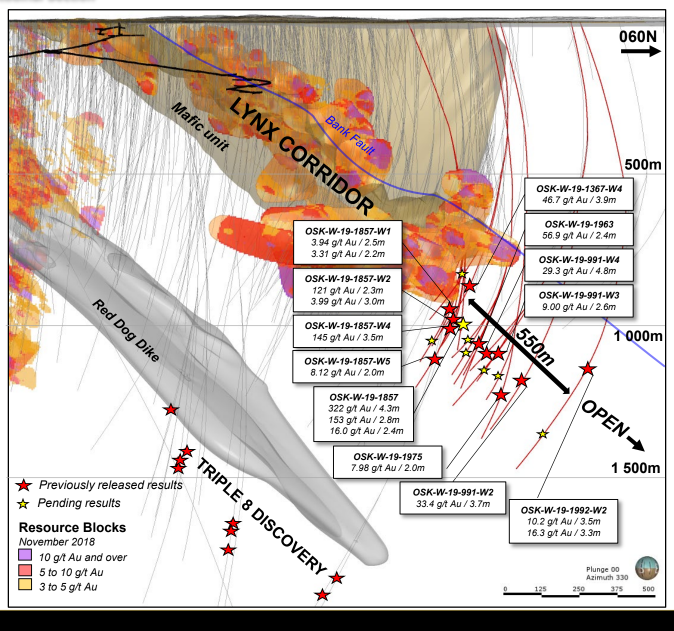
Note: (1) Values are rounded to nearest thousand which may cause apparent discrepancies.

#### LYNX EXTENSION



**Longitudinal Section** 



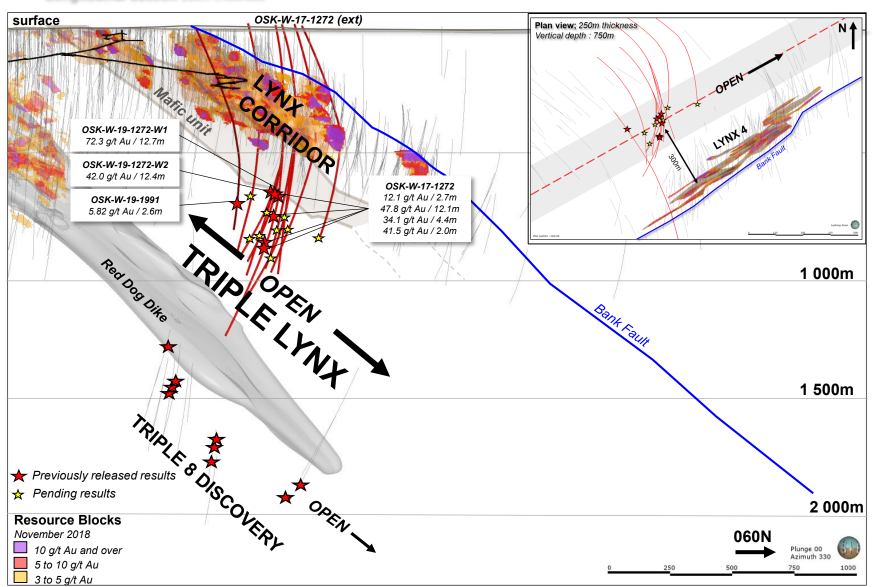




#### TRIPLE LYNX DISCOVERY



**Longitudinal Section** 200m thickness

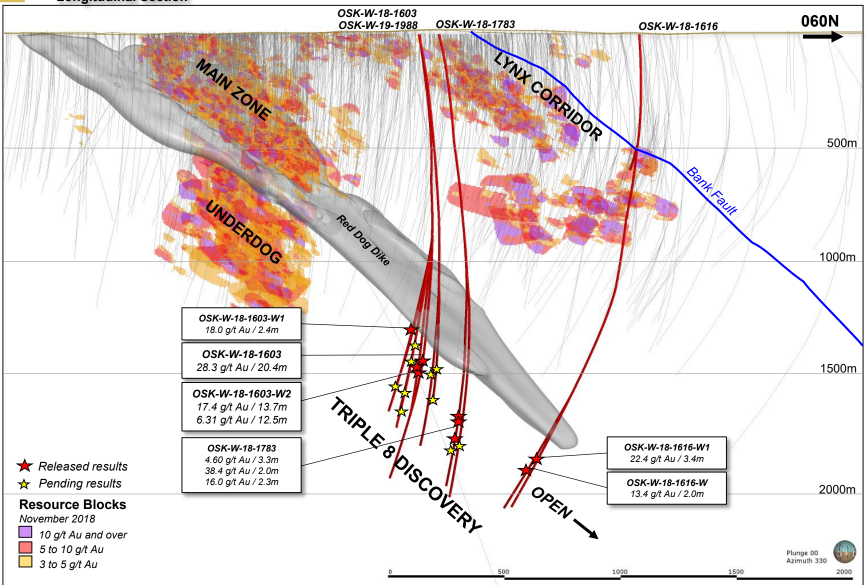




#### **TRIPLE 8 DISCOVERY**



**Longitudinal Section** 

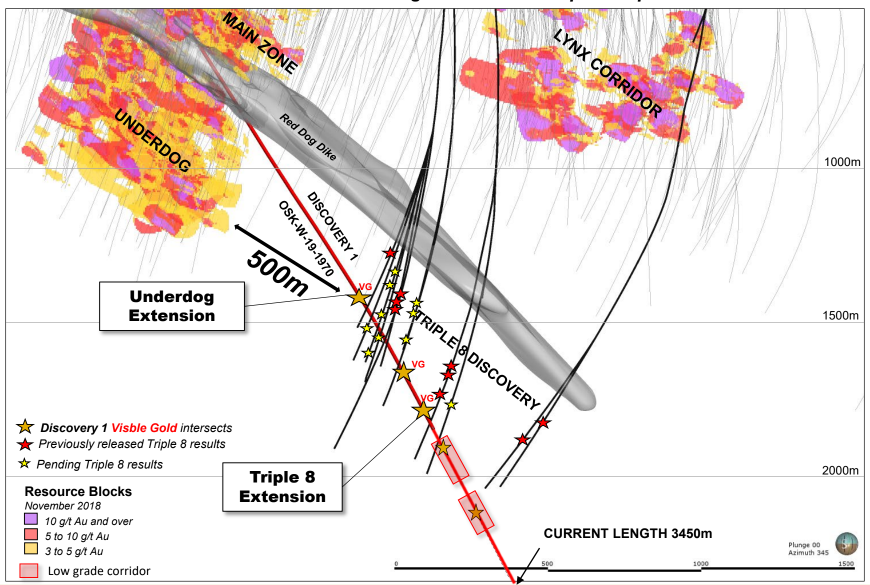


## **DISCOVERY 1**



**Longitudinal Section** 

#### 500m Extension of Underdog and New Intercept in Triple 8

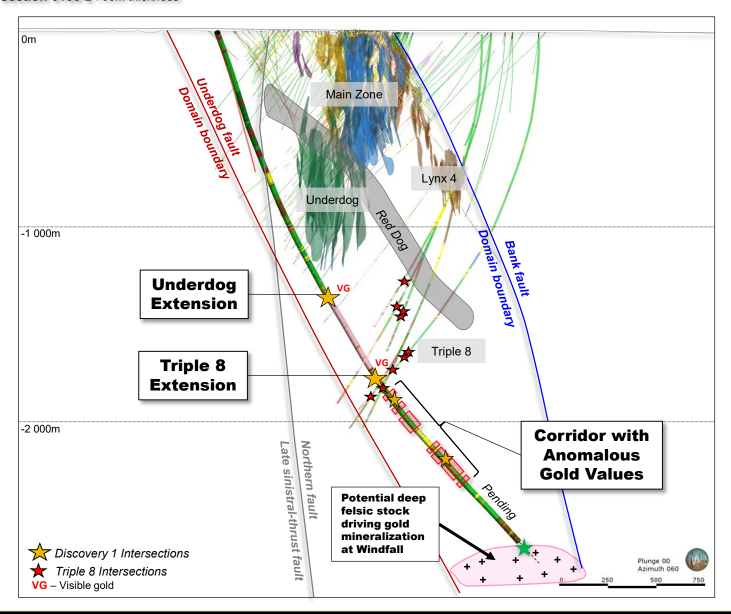


#### **DISCOVERY 1**



Section 3100 E 700m thickness



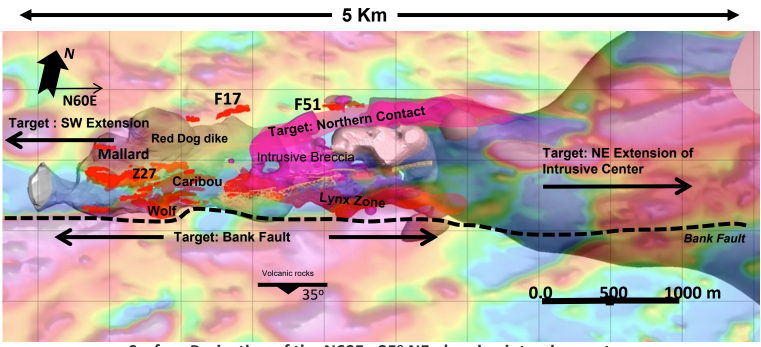




## WINDFALL AND LYNX DEPOSITS INTRUSIVE RELATED MINERALIZATION



- New zones discovered in 2019: Windfall North, Lynx Extension, Triple Lynx
- Areas within the known deposit with no drilling to date
- Down plunge mineralized zones remain open to depth, subject of ongoing drilling
- Northern intrusive contact largely unexplored

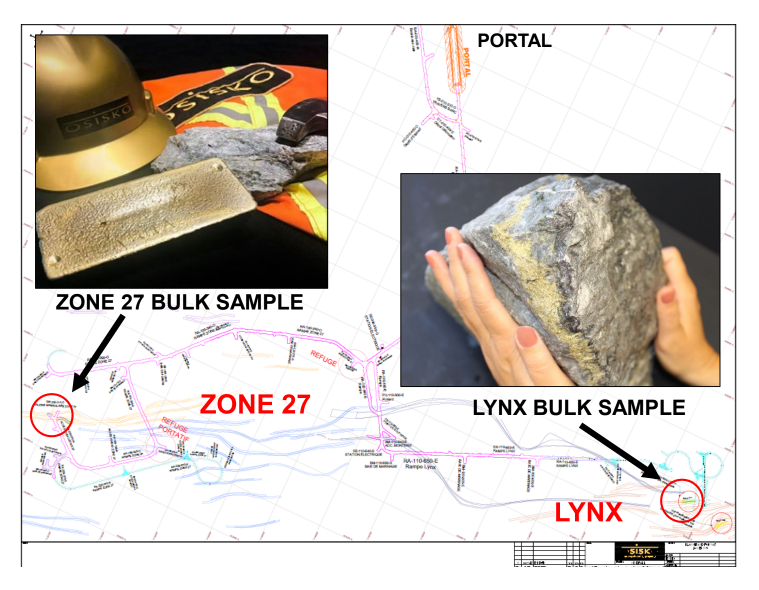


Surface Projection of the N60E - 35° NE plunging intrusive center



## **ZONE 27 AND LYNX BULK SAMPLE LOCATIONS**







#### LYNX BULK SAMPLE RECONCILED RESULTS



# OSISKO WINDFALL LYNX BULK SAMPLE RETURNS 17.8 g/t Au 5,700 Tonne Sample 89% Higher Grade than Resource Model

- Average grade of 17.8 g/t Au for the bulk sample is 89% higher than predicted in the 12.5 metre infill drilling block model
- The sample contained 3,271 ounces Au and 2,176 ounces Ag
- Average Au recovery of 97.2% was achieved using the contract mill
- 66.7% of the gold was recovered in the gravity concentrate

tonnes	He: Gra		_	tained nces	Gravity Concentrate		Flotation Concentrate		Overall Recovery		Recovered Ounces	
(dry)	Au (g/t)	Ag (g/t)	Au	Ag	tonnes (dry)	Au Rec (%)	tonnes (dry)	Au Rec (%)	Au Rec (%)	Ag Rec (%)	Au	Ag
5,716	17.8	11.8	3,271	2,176	9.7	66.7	284.4	91.7	97.2	94.3	3,181	2,052

Mill feed tonnages used in the sample processing reconciliation were provided by Northern Sun. Daily composite samples collected during the processing of the bulk sample were assayed by external independent laboratories. Bulk sample results were reconciled by an external independent consultant using Bilmat.

#### Infill Resource Block Model Predictions vs. Actual Processed

	ed from Bl 5m Infill S	lock Model pacing)	Actu	al Process	sed Material
Tonnes	Au g/t	Au Ounces	Tonnes	Au g/t	Au Ounces
5,717	9.40	1,736	5,716	17.8	3,271



#### **ZONE 27 BULK SAMPLE RECONCILED RESULTS**



# OSISKO WINDFALL ZONE 27 BULK SAMPLE RETURNS 8.53 g/t Au 5,500 Tonne Sample 26% Higher Grade than Resource Model

- Average grade of 8.53 g/t Au for the bulk sample is 26% higher than predicted in the 12.5 metre infill drilling block model
- The sample contained 1,508 ounces Au and 1,450 ounces Ag
- Average Au recovery of 93.7% was achieved using the contract mill
- 34.5% of the gold was recovered in the gravity concentrate

Tonnes	Head Grade		Contained Ounces		Gravity Co	ncentrate	Flotation C	oncentrate	Ove Reco		Recov Oun	
(dry)	Au (g/t)	Ag (g/t)	Au	Ag	tonnes (dry)	Au Rec (%)	tonnes (dry)	Au Rec (%)	Au Rec (%)	Ag Rec (%)	Au	Ag
5,500	8.53	8.20	1,508	1,450	11.6	34.5	398.1	59.2	93.7	93.4	1,413	1,355

Mill feed tonnages used in the sample processing reconciliation were provided by Northern Sun. Daily composite samples collected during the processing of the bulk sample were assayed by external independent laboratories. Bulk sample results were reconciled by an external independent consultant using Bilmat.

#### Infill Resource Block Model Predictions vs. Actual Processed

	icted Bloc 5m Infill S		Actual	Processe	d Material
Tonnes	Au g/t	Au Ounces	Tonnes	Au g/t	Au Ounces
5,512	6.76	1,198	5,500	8.53	1,508



## JULY 2018 PRELIMINARY ECONOMIC ASSESSMENT



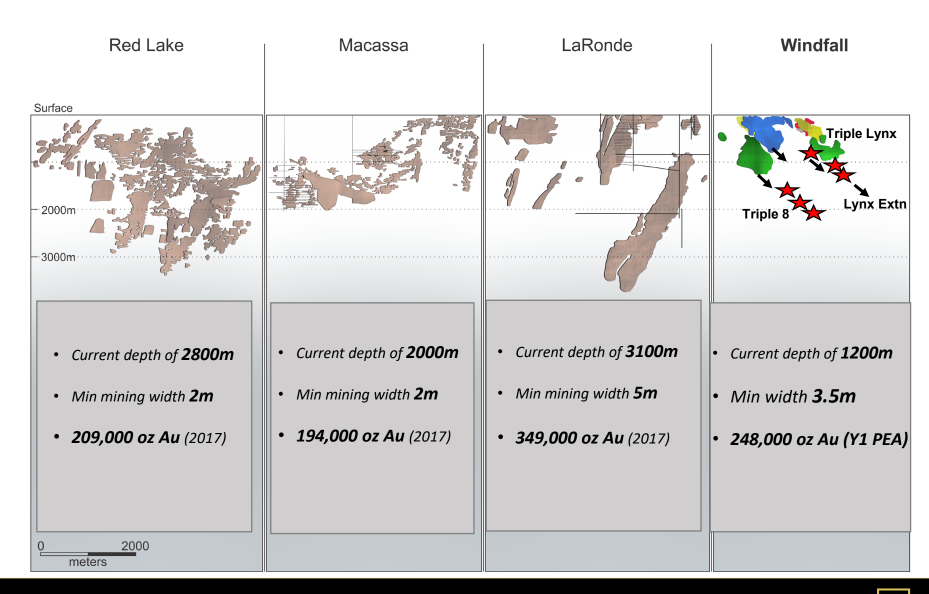
Base Case: Gold price US\$1,300/oz, Silver price	e US\$17.00/oz, Exchange rate C\$1.00 = US\$0.78, 5% discount rate
IRR after tax	kes and mining duties 32.7%
NPV after tax	ces and mining duties C\$413.2 million
Pre-Production Construction costs (including C	\$51.8 M contingency) C\$397.3 million
Peak-year payable production	248,000 oz (year 1)
Average LOM payable production	218,000 oz
Net g	old payable recovery 92.4%
Average diluted gold grade	6.7 g/t Au
Life of mine (LOM)	8.1 years
Total mineralized material mined	8,914,000 tonnes
Contained gold in mined resource	1,915,000 oz
Payable gold LOM	1,769,000 oz
Payable silver LOM	557,000 oz
All-in Sustaining Costs net of by-product cre	edits and royalties over LOM US\$704.00/oz
Estimated All-in cost (CAPEX plus OPEX)	US\$879.00/oz
Total unit operating cost	C\$126.47/ tonne milled
Gross revenue	C\$2.96 billion
Operating cash flow	C\$1.12 billion
Mine start-up/Full production	Q2 2022/Q3 2022



## **Major Canadian Archean Gold Deposits – Vertical Extent**



## Windfall Remains Open Down Plunge - Strong Potential to Grow



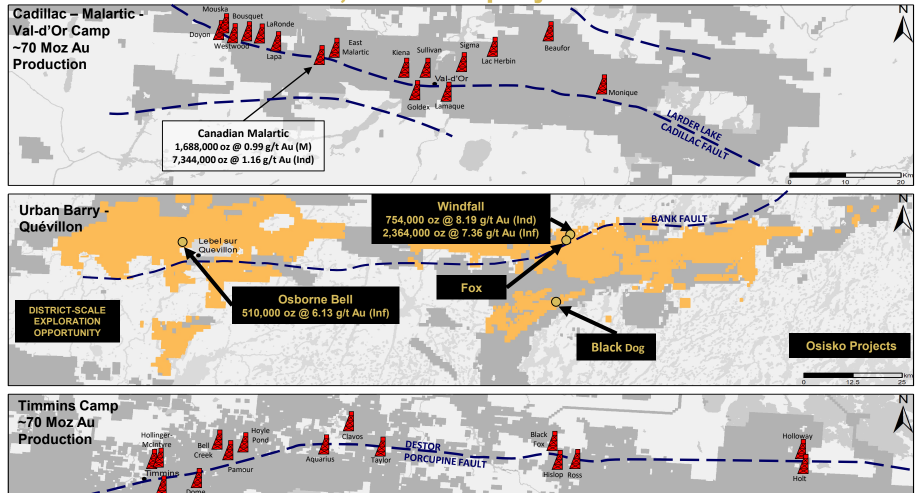


Pavmaster

#### AN EMERGING MINING DISTRICT



District-Scale: Over 2,700 km<sup>2</sup> Property Position





#### **SUMMARY AND CATALYSTS**



- Well financed: approx. \$250M in fully diluted cash and equities
- Focus on Windfall and the Windfall District
- 20 drills on site Windfall deposit remains open down plunge
- Positive bulk sample results Lynx and Zone 27
- Exploration ramp in progress
- Excellent discovery potential on 2,700 km<sup>2</sup> property
  - Osborne Bell, Fox and regional exploration are active

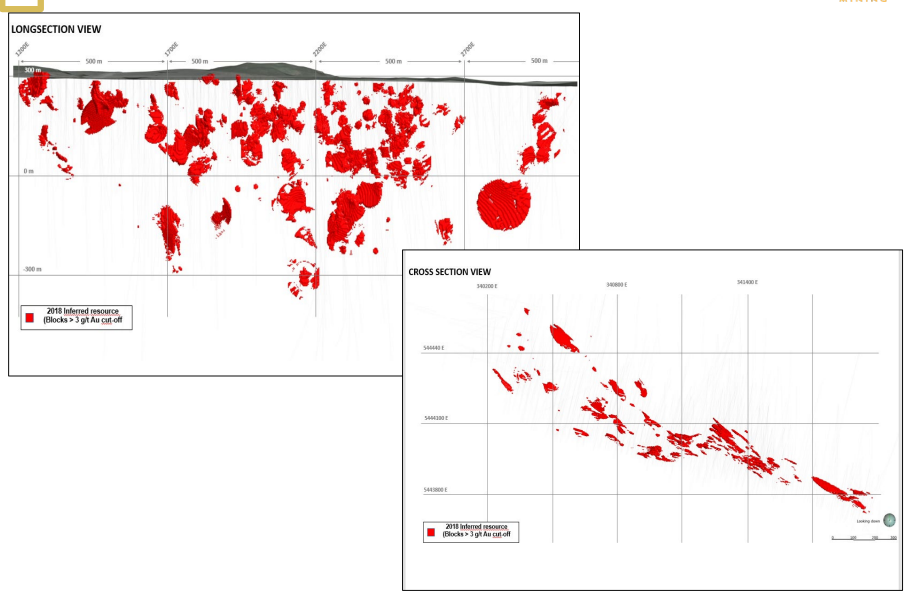
#### Catalysts:

- Q1/2020 updated Windfall mineral resource estimate
- Infill and expansion drill results
- Down plunge exploration
- Feasibility 2020



## **OSBORNE BELL DEPOSIT**







#### **FOX DISCOVERY CORRIDOR**



