

# GOLDEN OPPORTUNITY IN NEWFOUNDLAND & LABRADOR

Corporate Presentation

December 2021

TSX-V: LAB

**FNR: 2N6** 

**OTCQX: NKOSF** 

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The technical content of this presentation has been prepared by Roger Moss, Ph.D., P.Geo. the company's qualified person.





# LABRADOR GOLD - IN THE HEART OF A NEW GOLD CAMP

Flagship Kingsway gold project located in the Gander Gold District

Politically stable jurisdiction supportive of mineral exploration

Experienced exploration team with success in finding and advancing gold deposits (>17Moz)



Ongoing 50,000m drill program at the Kingsway Quartz Vein Corridor

Strong cash position -C\$31M (no debt)

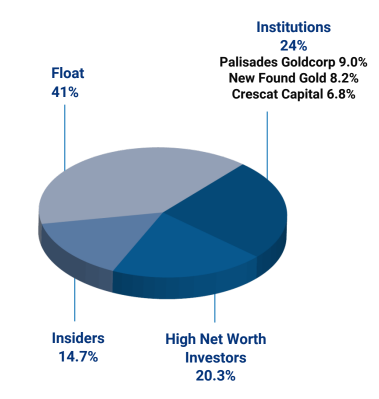
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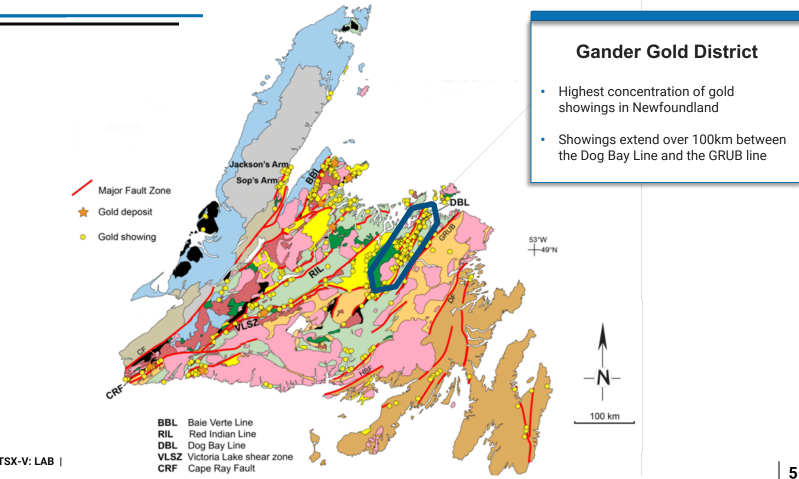
# SHARE STRUCTURE

Ticker(s)	TSX-V: LAB FSE: 2N6 OTC: NKOSF
Share Price – November 26, 2021	\$0.81
Market Capitalization	~\$124.5 million
Issued and Outstanding Shares	153.7M
Warrants	40.7M
Options	6.9M
Fully Diluted	201.3M
Cash	~\$31M
Insider Ownership:	14.7%
Eric Sprott	12.1%
Management	2.6%





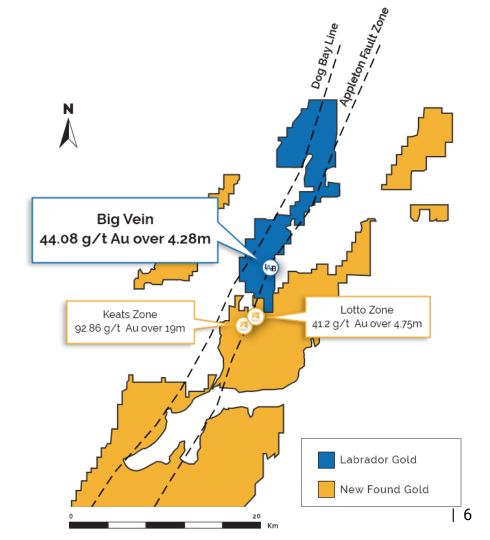
# **CANADA'S NEXT GOLD CAMP**



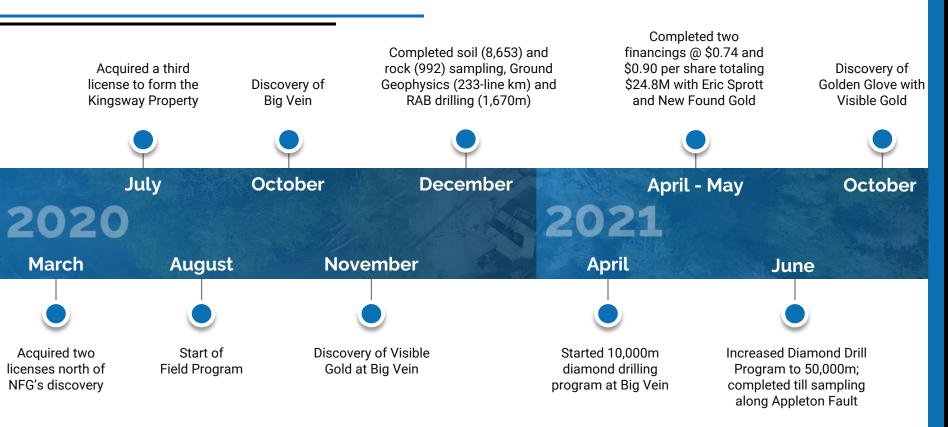


#### **Kingsway Property**

- Consists of three Licenses covering 77 square kilometers
- Claim blocks cover approximately 22 kilometres of strike length of two crustal scale faults, the Dog Bay Line and the Appleton Fault zone
- Excellent infrastructure 18km from Gander, road accessible, nearby electricity and plentiful water
- Target: High grade epizonal gold associated with major crustal structures and associated faults



# **LABRADOR GOLD - A GOLDEN OPPORTUNITY**





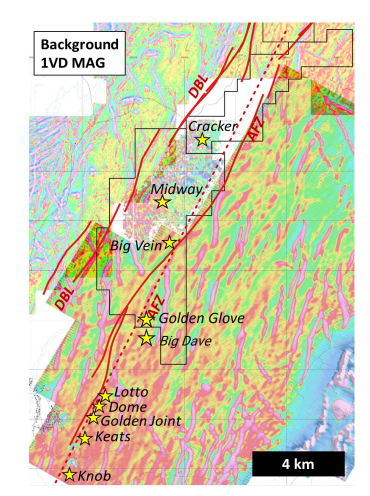
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### KINGSWAY STRUCTURES – HIGHWAYS FOR GOLD BEARING FLUIDS

#### **Primary Structure**

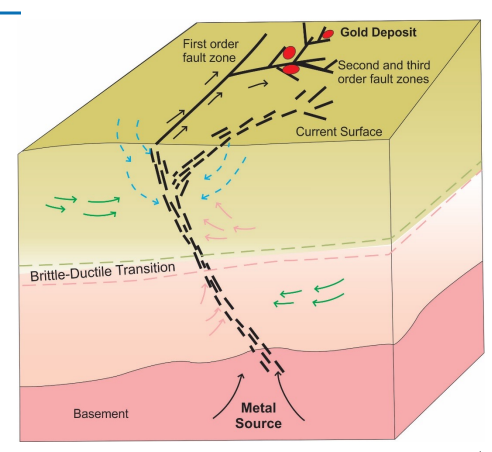
- NE-trending Appleton Fault Zone (AFZ) and Dog Bay Line (DBL)
- Numerous gold occurrences occur along the Appleton fault over more than 9km, with lots more to explore.





### KINGSWAY STRUCTURES - LOCALIZE GOLD DEPOSITION

- Major structures are important for localizing gold deposition
- Hot water carries gold in solution up major structures like the Appleton Fault Zone
- This gold in solution migrates out through smaller second and third order structures to the sites of eventual deposition

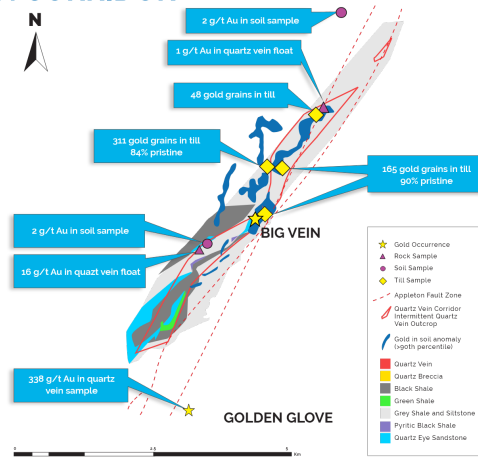






### KINGSWAY – QUARTZ VEIN CORRIDOR

- 7.5 km+ northeast-southwest trending corridor of intermittent guartz vein outcrop
- Adjacent to the Appleton Fault Zone
- Includes Big Vein and visible gold occurrences
- Coincident gold in soil anomalies to the northeast and southwest of Big Vein
- Till sample with 165 mostly pristine gold grains indicating nearby source found 750m NE of Big Vein
- 16g/t Au quartz vein boulder sample 1.2km SW (up ice) of Big Vein
- Similar geology to gold occurrences elsewhere in the district





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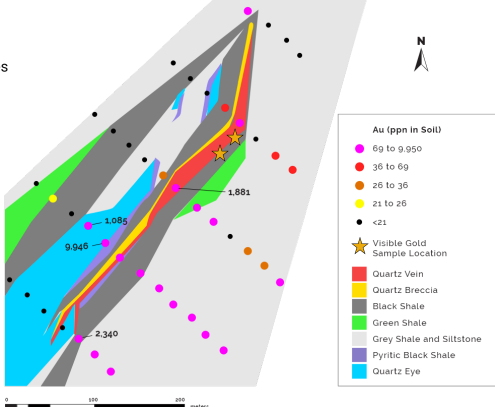


# **KINGSWAY - VISIBLE GOLD DISCOVERY**

- Five occurrences of visible gold found in quartz vein
- Up to 9,946 ppb gold in soil samples over 300m along strike to southwest (up ice) of visible gold occurrences
- Quartz vein (Big Vein) traced over 400m at surface
- Big Vein occurs within the larger northeast-southwest trending quartz vein corridor

Big Vein Discovery Outcrop

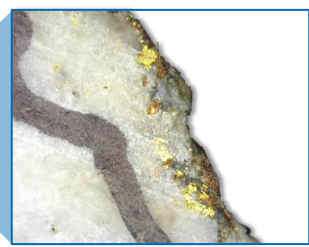






# KINGSWAY – BIG VEIN VISIBLE GOLD DISCOVERY





Assayed 1,065 g/t Au
Many characteristics of epizonal
style gold mineralization





# KINGSWAY – GOLDEN GLOVE DISCOVERY

Sample #	Sample Type	Sample Type	Rock Type	Au (g/t)
709307	Outcrop	Float	Quartz vein	2.16
709253	Outcrop	Grab	Quartz vein with visible gold	338.08
709252	Outcrop	Grab	Quartz vein with visible gold	194.28
709251	Outcrop	Grab	Quartz vein with visible gold	193.69
709010	Outcrop	Grab	Quartz vein with py, apy and cpy	6.34
709009	Outcrop	Grab	Quartz vein with py, apy and cpy	83.61
555963	Outcrop	Grab	Quartz Vein with py	2.99







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# **GOLDEN GLOVE - BIG VEIN COMPARISON**

Golden Glove - Grab	Big Vein - Grab	Big Vein - Drill
Au (g/t)	Au (g/t)	Au (g/t)
338	1,065	276 g/t over 0.5m
194	185	160 g/t over 0.55m
194	66	128 g/t over 1.12m
84	38	96 g/t over 1.03m



# INITIAL DRILL RESULTS

Visible gold grains found in drill holes at both Big Vein and HTC Zones

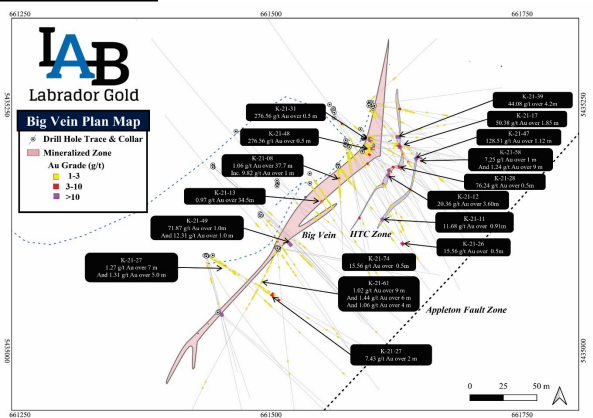
#### Assay highlights include:

- 44.08g/t Au over 4.28m(188.7 g x m) (shown in images to the right)
- 128.51 g/t Au over 1.12m (143.9 g x m)
- 20.6g/t Au over 3.6m (74.2 g x m)
- 50.38g/t Au over 1.85m (93.2 g x m)
- 276.56 g/t Au over 0.5m (138.3 g x m)



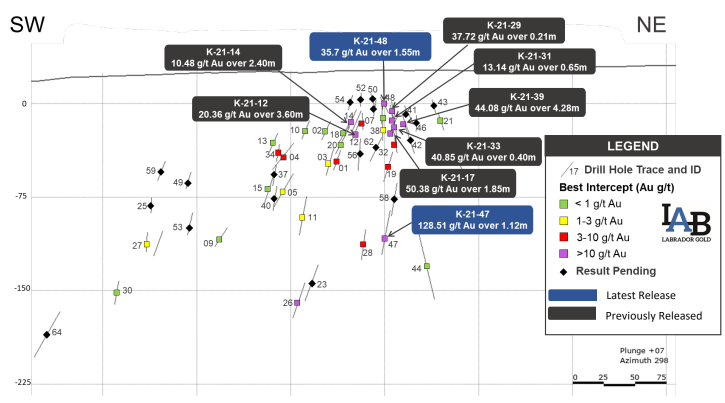


# KINGSWAY – BIG VEIN PLAN VIEW MAP





# **KINGSWAY - LONG SECTION - HTC ZONE**







# **KINGSWAY - GOLD MINERALIZATION INDICATORS**

**Black Shale Fault:** Black shale indicates the proximity to the gold mineralization zone.



**Pathfinder Minerals:** Indicator minerals such as Antimony (Sb), Arsenopyrite (As), Chalcopyrite and Pyrite seen mostly in quartz vein.



**Alteration:** Intense sericitic and pervasic chloritic alteration associated with the host rock (shale), leading to veining.



**Structures & Textures:** Indicator minerals such as Antimony (Sb), Arsenopyrite (As), Chalcopyrite and Pyrite seen mostly in quartz vein.



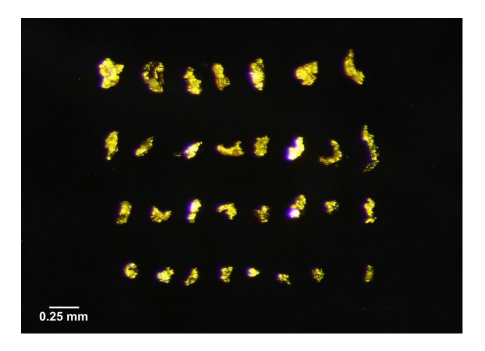
**Visible Gold (VG):** Mostly associated with quartz veins, may appear fine/coarser grained or in banded form following styliolitic structures.

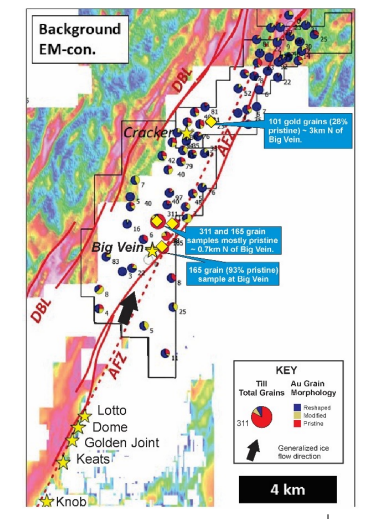




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# **GOLD GRAINS IN TILL**

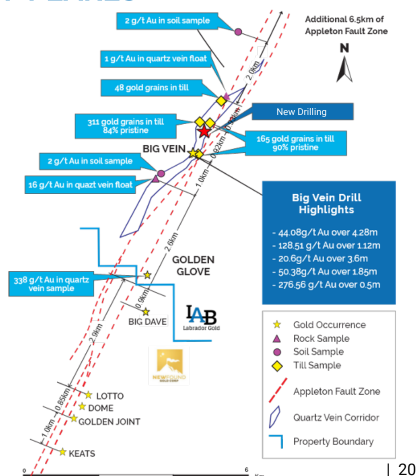






### **APPLETON FAULT - STRING OF PEARLS**

- The northeast southwest trending Appleton Fault Zone includes over 16km of highly prospective epizonal gold targets between Newfound Gold's Keat's discovery (see southwest corner of map) to the North-eastern limit of Quartz Vein Corridor at Labrador Gold's Kingsway Project.
- Labrador Gold is aggressively exploring the entire 12km length along strike from Big Vein to define targets for fall/winter drilling.
- NEW TARGET DISCOVERED (September 2021) Golden Glove: Rock chip assays of 338.08 g/t Au, 194.28 g/t, 193.69 g/t and 83.61 g/t Au confirm the presence of high-grade epizonal gold in a second location on the Kingsway property



# **KEY TAKEAWAYS**

- Structures like the Appleton Fault Zone are important for localizing gold mineralization
- As and Sb (±Cu?) are useful geochemical pathfinders for gold
- Black shales are closely associated with gold mineralization at Big
   Vein
- Carbonates, sericite and chlorite main alteration minerals
- Discoveries can still be made by prospecting
- Many more gold occurrences/anomalies along the Appleton Fault
   Zone to be followed up to generate drill targets







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