

KINGSWAY GOLD PROJECT TWO YEARS AND COUNTING

CORPORATE UPDATE
Winter 2023

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



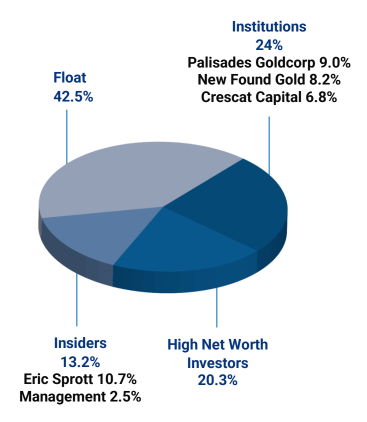
Ongoing 100,000m drill program at the Kingsway Quartz Vein Corridor

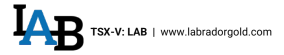
Strong cash position -C\$18M (no debt)



SHARE STRUCTURE

Ticker(s)	TSX-V: LAB FSE: 2N6 OTC: NKOSF
Share Price – January 17 th	\$0.27
Market Capitalization	~\$46 million
Issued and Outstanding Shares	170.0M
Warrants	15.3M
Options	4.8M
Fully Diluted	190.1M
Cash	~\$18M
Insider Ownership	13.2%
Eric Sprott	10.7%
Management	2.5%

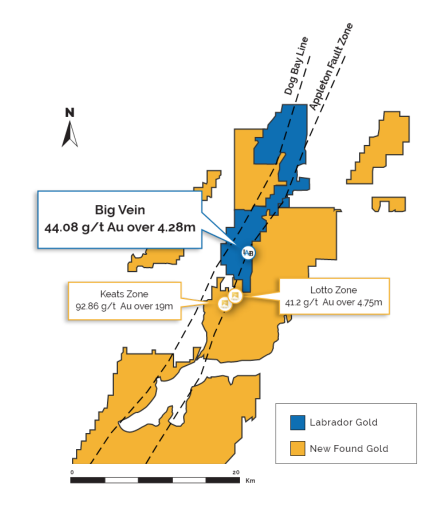




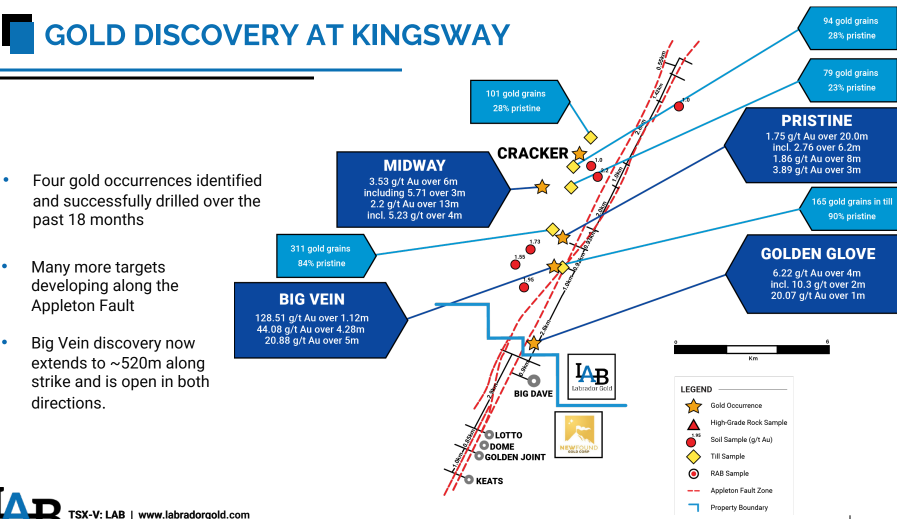


Kingsway Property

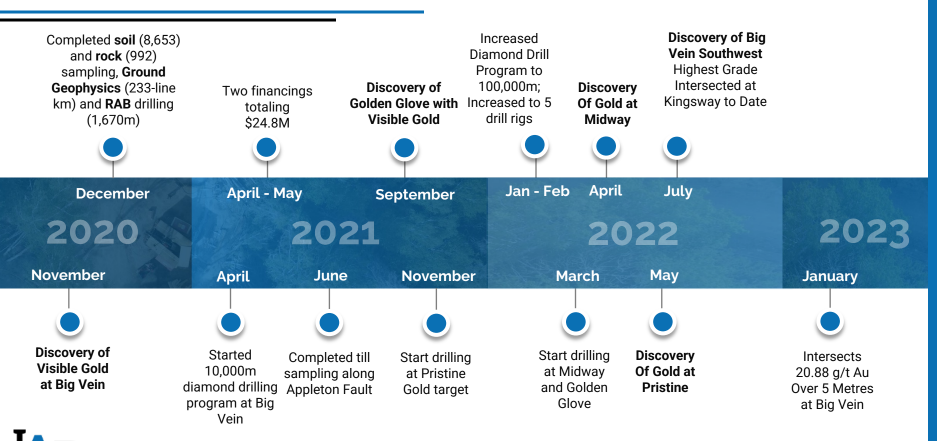
- Consists of four licenses covering 77 square kilometers
- Licenses cover approximately 20 kilometres of strike length of two crustal scale faults, the Dog Bay Line (8km) and the Appleton Fault Zone (12km)
- Excellent infrastructure 18km from Gander, road accessible, nearby electricity and plentiful water
- Target: Orogenic gold associated with major crustal structures and associated faults







EXPLORATION AT KINGSWAY



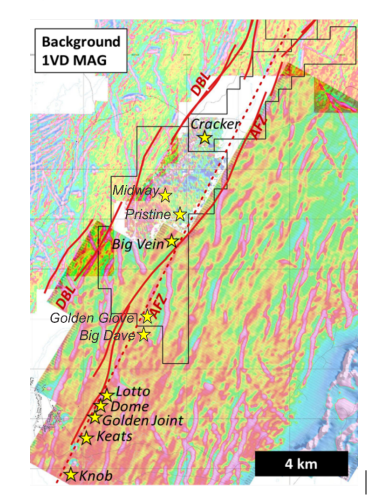


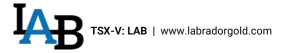


KINGSWAY STRUCTURES - HIGHWAYS FOR GOLD BEARING FLUIDS

Primary Structures

- NE-trending Dog Bay Line (DBL)and Appleton Fault Zone (AFZ)
- Knob, Keats, Lotto and Golden Glove interpreted to be on E side of AFZ with Big Vein and Pristine interpreted to be on the W
- Numerous gold occurrences associated with the Appleton Fault Zone
- Kingsway Licenses cover 12km of the Appleton Fault Zone

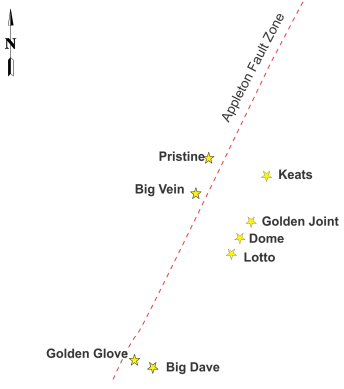






GOLD OCCURRENCE COMPARISON – NFG & LAB

- Strikingly similar 4.6km strike length of occurrences on Queensway North and Kingsway South
- More occurrences defined on Queensway North
- Further Potential between Pristine and Golden Glove



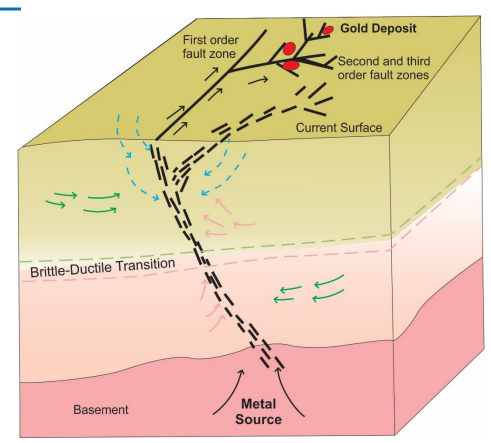






KINGSWAY STRUCTURES - LOCALIZE GOLD DEPOSITION

- 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 – BIG VEIN VISIBLE GOLD DISCOVERY





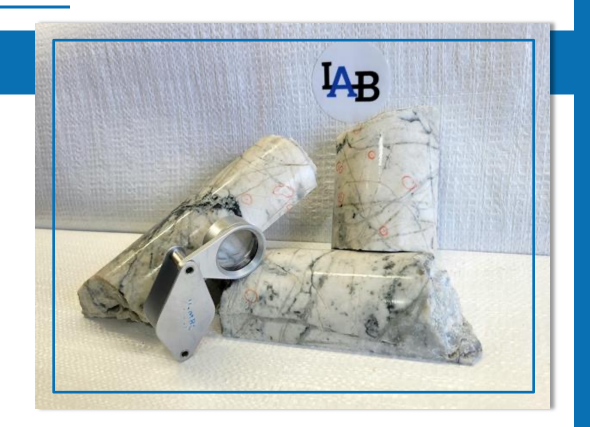


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INITIAL DRILL RESULTS

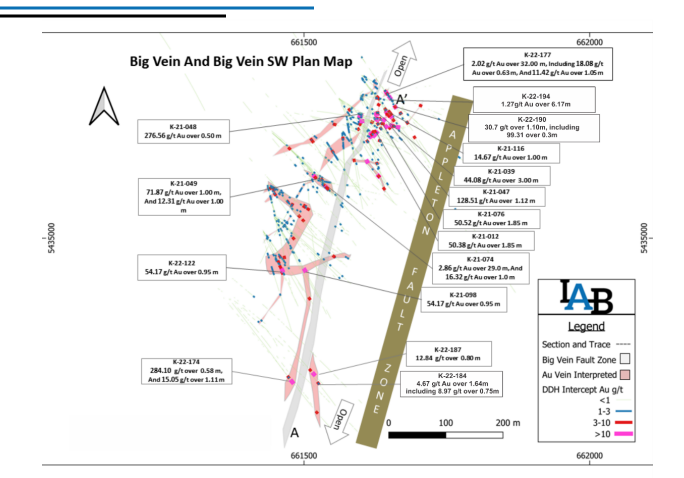
Visible gold grains found in drill holes at both Big Vein and HTC Zones

- 44.08g/t Au over 4.28m (shown in images to the right)
- 284.1 g/t Au over 0.58m
- 6.08 g/t Au over 19m
- 128.51 g/t Au over 1.12m
- 50.52 g/t Au over 2m
- 20.6 g/t Au over 3.6m
- 2.02 g/t over 32m
- 50.38g/t Au over 1.85m
- 276.56 g/t Au over 0.5m



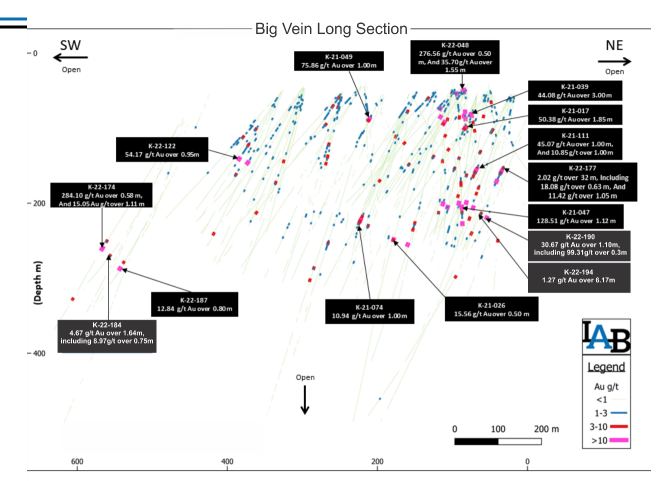


BIG VEIN – PLAN MAP





BIG VEIN – LONG SECTION







GOLDEN GLOVE DISCOVERY

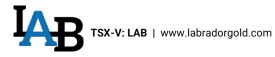
- Discovered by Prospecting
- Visible Gold in Outcrop of Quartz Vein

Sample #	Sample Type	Rock Type	Au (g/t)
853601	Grab	Quartz Vein with visible gold	479.51
709253	Grab	Quartz vein with visible gold	338.08
709252	Grab	Quartz vein with visible gold	194.28
709251	Grab	Quartz vein with visible gold	193.69
853603	Grab	Quartz Vein with visible gold	114.72
709009	Grab	Quartz vein with py, apy and cpy	83.61











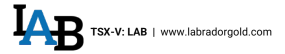
GOLDEN GLOVE - BIG VEIN COMPARISON

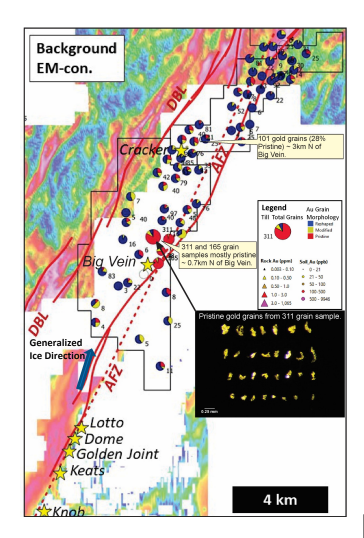
Golden Glove - Grab	Big Vein - Grab	Big Vein - Drill
Au (g/t)	Au (g/t)	Au (g/t)
479	1,065	276 g/t over 0.5m
338	185	160 g/t over 0.55m
194	66	128 g/t over 1.12m
194	38	96 g/t over 1.03m



PRISTINE DISCOVERY

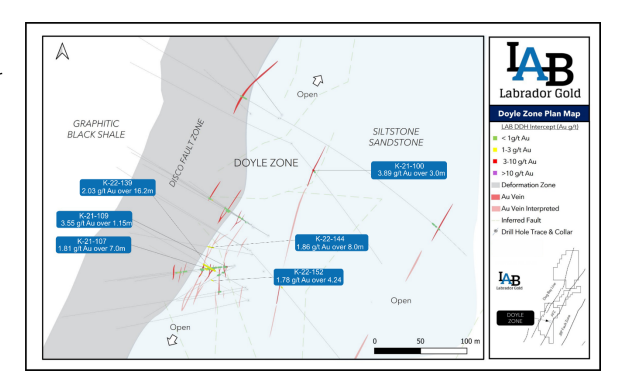
- A blind discovery.
- Made by following up results from approximately 90 till samples
- Inset shows pristine gold grains from a 311grain sample approximately 700m NE (down Ice) of Big Vein
- RAB drilling approximately 100m up ice from a 165-grain sample with 95% pristine grains intersected between 1.4g/t and 2.5g/t Au
- Follow up diamond drilling intersected significant near surface gold





PRISTINE - DOYLE ZONE

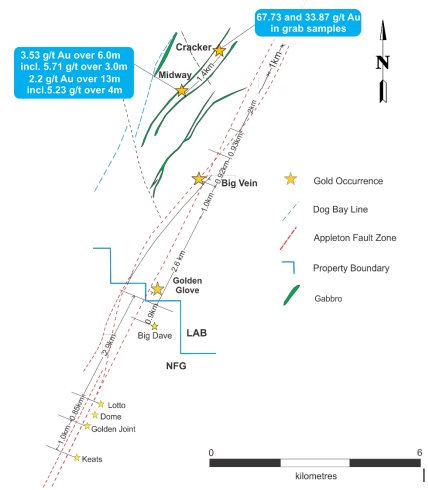
- First six holes all intersected near surface gold mineralization
- Including:
- K-22-144: 1.67g/t Au over 19.0m
- K-22-139: 2.03g/t Au over 16.2m
- K-21-109: 3.55 g/t Au over 1.15m
- K-21-100 3.89 g/t Au over 3m
- Very similar stratigraphy to Big Vein





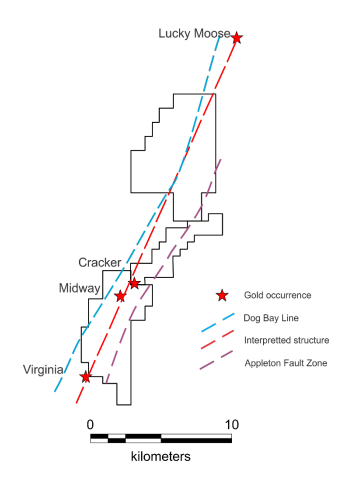
MIDWAY DISCOVERY

- Near surface intercepts (~ 50m deep)
- 3.53 g/t Au over 6m including 5.71 g/t over 3m and 2.2 g/t over 13m including 5.23 g/t over 4m in altered gabbro
- Strong quartz-carbonate and potassic alteration
- Mineralization associated with disseminated pyrite and arsenopyrite
- Different mineralized system to Big Vein,
 Pristine and Golden Glove
- Potential for expansion along strike to the northeast and southwest



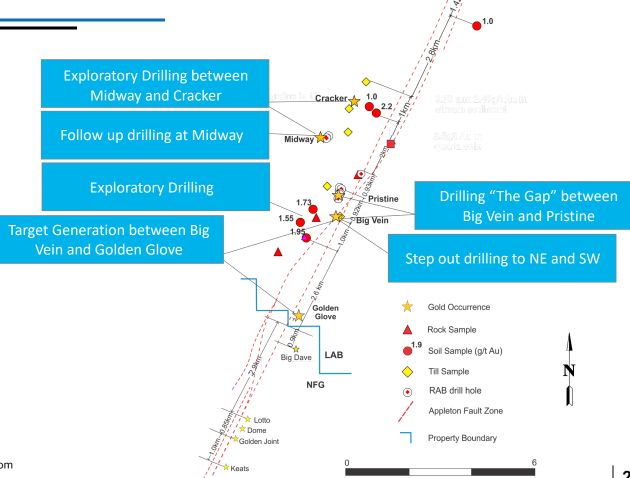
GABBRO TREND POTENTIAL

- Four known occurrences of gold in gabbro over a 25km trend – "Gabbro Trend"
- Likely associated with a major NE-SW trending structure in between the Appleton Fault Zone and the Dog Bay Line
- Approximately 20km of "Gabbro Trend" covered by Kingsway Property





20



kilometres



KEY TAKEAWAYS

- Approximately \$18 million cash, with no debt.
- Current drilling program fully funded, approximately 40,000m remaining
- Key shareholders include Eric Sprott, New Found Gold, Pallisades Goldcorp and Crescat Capital
- Structures are important for localizing gold mineralization
 - Key component of exploration strategy
- Prospecting still works in Newfoundland!
 - Two of the four gold showings found by prospecting







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HOPEDALE PROJECT

- Covers large portion of underexplored Florence Lake greenstone belt
- 3 years of exploration has outlined a three kilometre long mineralized trend of gold in rock and soil samples
- East end of property on tidewater southeast of Hopedale
- 30km southwest of community of Hopedale
- Daily air service from Happy Valley-Goose Bay
- Target: Greenstone hosted orogenic gold

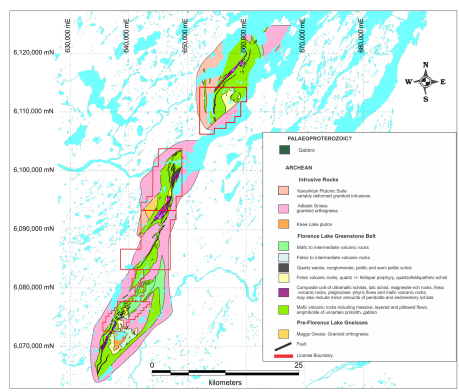






FLORENCE LAKE GREENSTONE BELT

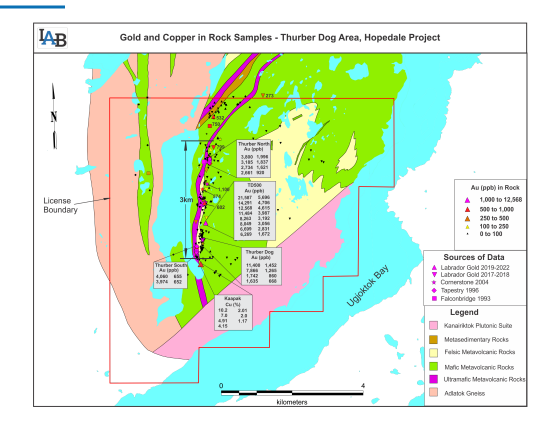
- Licenses cover 43 kilometres of the Florence Lake Greenstone Belt
- Underexplored for Gold
- Greenstone Belts worldwide known to be prolific hosts of gold
- Copper and Nickel potential in addition to gold





THURBER DOG

- 3km long strike length of gold mineralization in rock and soil
- 4 significant gold occurrences
 - Thurber North up to 3.8 g/t Au
 - TD500 up to 21.59 g/t Au
 - Thurber Dog up to 11.4 g/t Au
 - Thurber South up to 4.1 g/t Au
- Significant copper- silver occurrence
 - 1.08 to 10.2% Cu
 - 0.2 to 9.2 g/t Ag

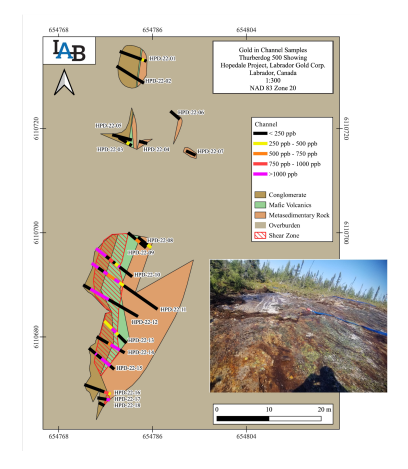






TD 500 CHANNEL SAMPLING

Channel ID	from (m)	to (m)	width (m)	Au(g/t)
HPD-22-10	3.03	8.2	5.17	2.91
including	6.37	8.2	1.83	7.21
HPD-22-11	7.92	14.8	6.88	2.35
including	8.96	10.08	1.12	3.42
and	11.73	12.65	0.92	4.1
and	13.87	14.8	0.93	7.56
HPD-22-12	6.5	11.54	5.04	4.23
including	6.6	9.9	3.3	6.08
including	7.87	8.95	1.08	7.74
HPD-22-13	2.86	3.94	1.08	1.49
HPD-22-14	1.05	3.12	2.07	2.93
HPD-22-15	1.02	5.72	4.7	1.59
including	1.02	3.25	2.23	3.05
including	2.01	3.25	1.24	4.21
HPD-22-17	0	0.65	0.65	8.14







THURBER COPPER CHANNEL SAMPLING

Channel ID	from (m)	to (m)	width (m)	Cu (%)
HPD-22-20	0.94	1.70	0.76	3.31
HPD-22-21	0.00	0.60	0.60	2.40
HPD-22-23	0.00	0.60	0.60	1.08
HPD-22-24	0.00	1.50	1.50	1.09
including	0.50	1.50	1.00	1.55
HPD-22-25	0.00	1.19	1.19	1.14
including	0.00	0.81	0.81	1.48
and	0.48	0.81	0.33	1.59

