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This Presentation includes "forward looking statements", within the meaning of applicable securities legislation, which are based on the opinions and estimates of management and are subject to a variety of risks and uncertainties and other factors that could cause actual events or results to differ materially from those projected in the forward-looking statements. Forward-looking statements are often, but not always, identified by the use of words such as "seek", "anticipate", "budget", "plan", "continue", "estimate", "expect", "forecast", "may", "will", "project", "predict", "potential", "targeting", "intend", "could", "might", "should", "believe" and similar words suggesting future outcomes or statements regarding an outlook. Such risks and uncertainties include, but are not limited to, risks associated with the mining industry (including operational risks in exploration development and production; delays or changes in plans with respect to exploration or development projects or capital expenditures; the uncertainties involved in the discovery and delineation of mineral deposits, resources or reserves; the uncertainty of resource and reserve estimates and the ability to economically exploit resources and reserves; the uncertainty of estimates and projections in relation to production, costs and expenses; the uncertainty surrounding the ability of RUSH to obtain all permits, consents or authorizations required for its operations and activities; and health and safety and environmental risks), the risk of commodity price and foreign expenses necessary to achieve the business objectives of RUSH, the uncertainty associated with commercial negotiating with foreign governments and risks associated with international business activities, as well as those risks described in public disclosure documents filed by RUSH. Due to the risks, uncertainties and assumptions inherent in forward-looking statements, prospective investors in securities of RUSH should not place undue reliance on these forward-looking statements.

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Historical Results

This Presentation contains past mineral exploration results. RUSH has not yet completed the work necessary to verify those past exploration results and the results should not be relied upon. In addition, this Presentation contains information with respect to adjacent mineral properties obtained through public ally available documents. Such information has not been independently verified by RUSH and is not necessarily indicative of the mineralization on RUSH's projects.

The technical and scientific information in this Presentation has been reviewed and approved by Patrick Quigley, MSc, CPG-12116, a Qualified Person as defined by NI 43-101 of the Canadian Securities Administrations.





BREWER MINE

Epithermal & Porphyry Copper-Gold Target

- Historic open pit gold mine: produced +200,000 oz Au
- Epithermal gold resource target:
 - pit floor ready to drill
 - expanded target from IP survey
- Big company porphyry copper-gold target:
 Venture discussions in progress

SAWYER & NEW SAWYER

Two historic Gold Mine Acquired

- Sawyer Trend gold properties: +20 km structural gold trend
- Sawyer Mine: historic gold resource validate and expand gold resource
- New Sawyer Mine: immediate gold resource potential

EXPANDED REGIONAL PROGRAM

Management Commitment

- 7 additional new targets identified: pipeline of new projects with immediate Au - Cu discovery potential
- Regional database: additional target development for exploration and discovery
- Strengthened management

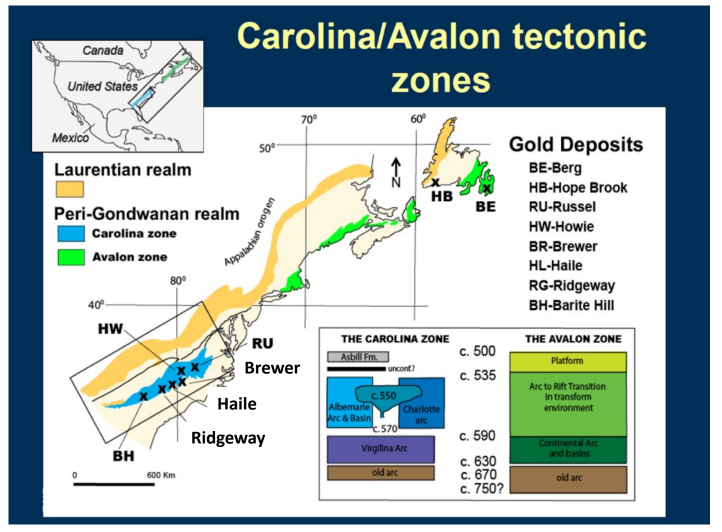
SOUTHEAST USA: NORTH AMERICA'S FIRST GOLD DISTRICT

Carolina Terrane: 10.35 M oz Gold Endowment

- Porphyry/epithermal and orogenic gold mineralization
- Gold discovered 50 years before California
- 1,493 mines and prospects documented

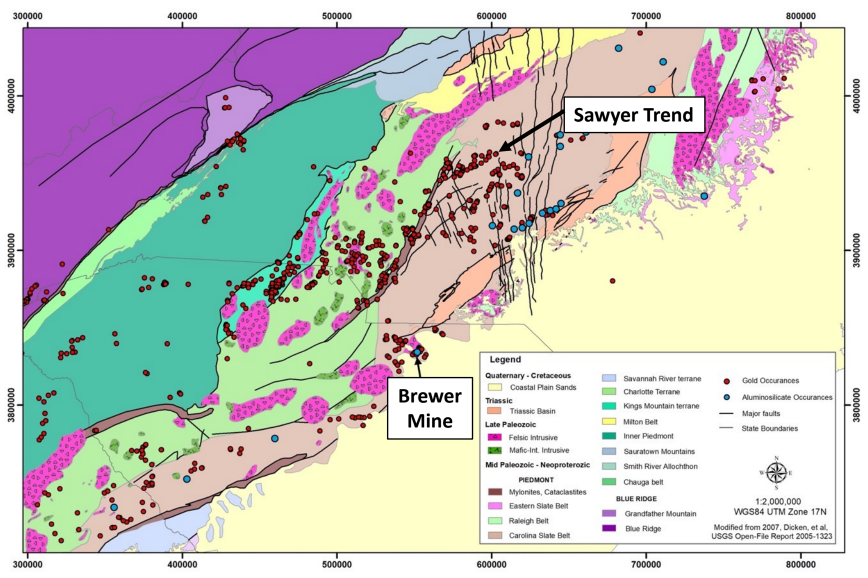
GEOLOGICAL SETTING OF EASTERN NORTH AMERICA



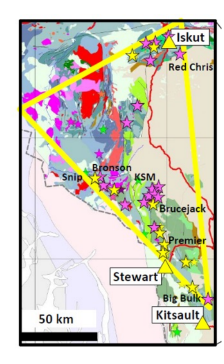




Carolina RUSH Has 3 Historic Gold Mines *

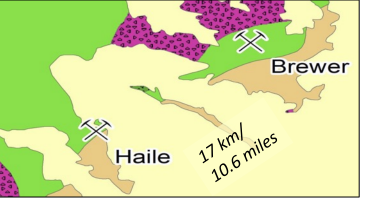


CAROLINA TERRANE IS 400 km NE-SW BY 100 km NW-SE = 40,000 km2 and contains Hundreds of Historic Mines



Golden Triangle (BC)
Same Scale

* USGS Professional Paper 213







Brewer Mine, Next to Haile Mine

Table 1. Brewer Mine Production : 1987 - 1993									
Location	Ore Tonnes	Waste Tonnes	Total Tonnes	Grade (g/t)	Au Oz (calc)				
Brewer	4,487,441	4,500,617	8,869,699	1.20	173,150				
B6	556,929	1,578,809	2,135,738	1.27	22,717				
NW Trend	92,268	330,039	433,843	1.06	3,153				
TOTALS	5,136,638	6,737,146	11,873,784	1.20	199,021				

^{*}Source: Modified from Zwaschka and Scheetz, 1995

Deposit	Туре	Host Rocks	Alteration	Historic*/Current Resource (Moz Au)	Au Age (Ma)
Haile	Sediment-hosted epithermal	Persimmon Fork metasediments	Quartz-pyrite-sericite	4.20	549
Ridgeway	Sediment-hosted epithermal	Persimmon Fork metasediments	Quartz-pyrite-sericite	1.44	553
Brewer	High sulfidation epithermal	Persimmon Fork metavolcanics	Quartz-pyrite- aluminosilicate	See Table 1*	550

[•] Haile Gold Mine (OceanaGold), located 17 km from Brewer Mine; expected 130,000 to 150,000 ounces of gold per year – produced 176,000 ounces in 2022 (www.oceanagold.com)

Phase I Data Driven Exploration

Brewer Near Surface Resource Target

CORE DRILLING

- Inaugural drill program: 17 holes, 5,400m drilled
- Highlights include:
 - B21C-005: 181.6 m @ 1.24 g/t Au, 0.27% Cu from 56 m depth
 Including: 10.1 m @ 8.20 g/t Au, 0.24% Cu from 65 m depth
 - B21C-008: 106.5 m @ 1.07 g/t Au, 0.26% Cu from 52 m depth
 Including: 45.2 m @ 2.03 g/t Au, 0.52% Cu from 104 m depth

RAB DRILLING: 194 holes drilled, max depth 24 m, utility: prospecting, bedrock mapping

SONIC DRILLING

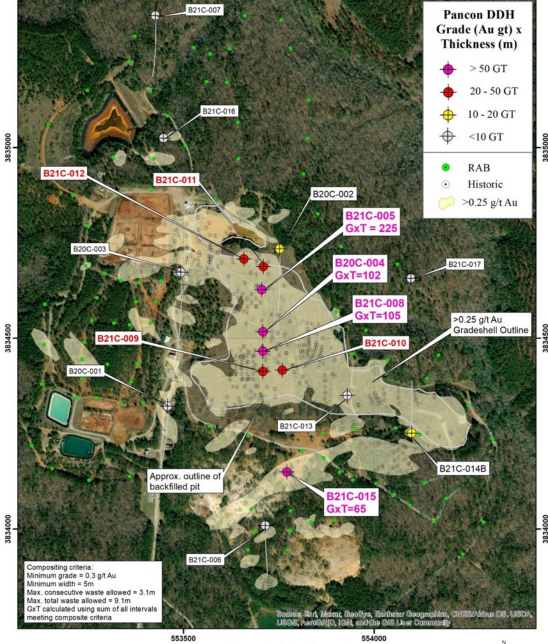
- 6 Sonic holes completed (350 m) through backfilled pit
- 488 large samples collected from pit backfill material
- Utilized as pre-collars for core holes

COMPILATION OF HISTORIC DATA: Historic drillhole database & blasthole model

HIGH RESOLUTION INDUCED POLARIZATION SURVEY COMPLETED: Targets Identified and prioritized for immediate testing

TECHNICAL REPORT IN PROGRESS - NI 43-101







RECLAIMED PITS: ~12 Mt of backfill material

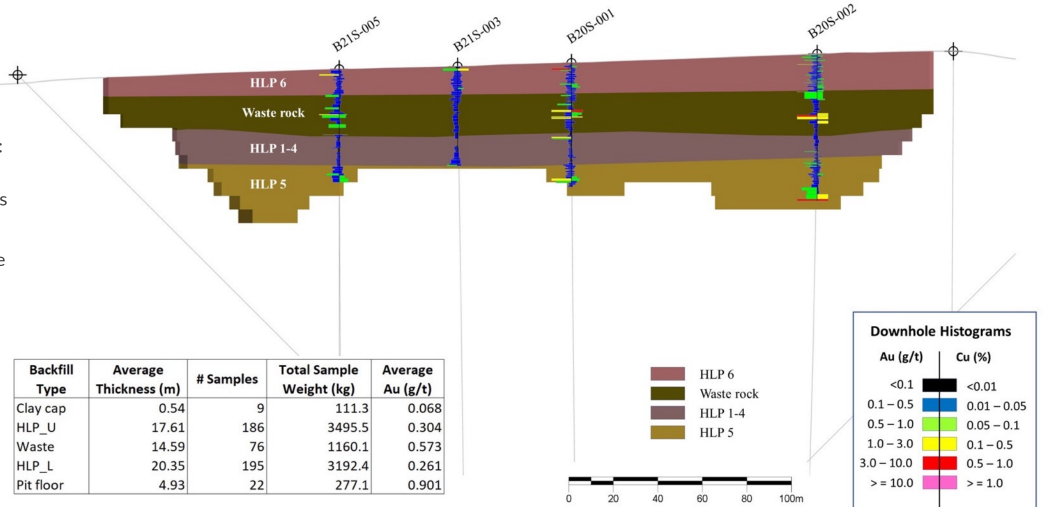
Reclaimed Backfill Material (vertical section, looking west)

Results of 6-hole Sonic Drilling Program:

 488 large samples collected

Average sample grade: 0.36 g/t Au

 "Waste Rock" accounts for ~44% of backfill material with an average sampled grade of 0.57 g/t Au



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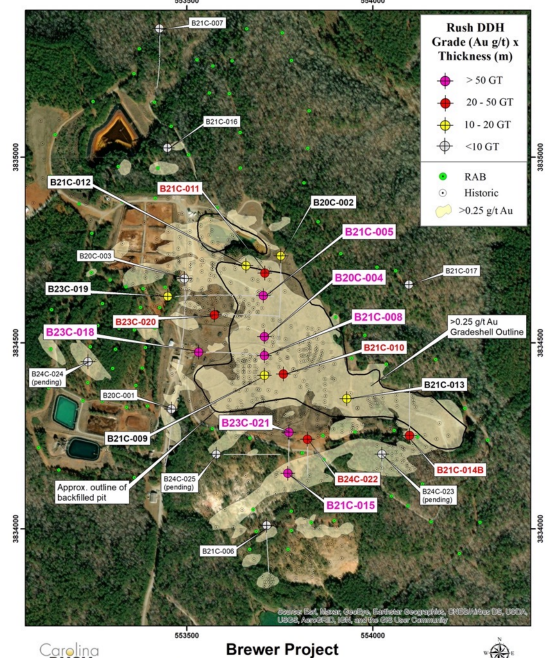
Brewer Core Drilling To Date

Summary of Best Intersections in Each Hole

Rank	Drill Hole	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)	Au GxT
1	B23C-021	111.50	174.00	62.50	8.45	0.28	528
2	B21C-005	56.00	237.60	181.60	1.24	0.27	225
3	B21C-008	52.00	158.50	106.50	1.07	0.26	114
4	B20C-004	66.41	182.00	115.59	0.91	0.17	105
5	B23C-018	166.50	241.00	74.50	1.10	0.12	82
6	B21C-015	44.60	107.00	62.40	1.03	0.15	64
7	B21C-011	72.49	207.48	134.99	0.41	<0.10	55
8	B24C-022	49.00	106.50	56.00	0.70	0.11	39
9	B23C-020	163.50	229.45	65.95	0.50	<0.10	33
10	B21C-014	56.90	162.00	105.10	0.31	<0.10	33
11	B21C-010	81.95	93.85	11.90	2.22	0.07	26
12	B23C-019	336.18	379.50	43.32	0.41	<0.10	18
13	B21C-013	51.15	93.50	42.35	0.42	<0.10	18
14	B21C-009	154.55	170.50	15.95	1.09	0.22	17
15	B21C-012	208.29	256.00	47.71	0.35	<0.10	17

Notes: *Reported intervals are drilled widths and do not represent true thicknesses. Holes ranked in terms of best GxT value (GxT = Au grade x thickness). Table shows reported intersections with a GxT value > 10 with new results highlighted in yellow.







Rush Core Holes Au Grade x Thickness WGS84 UTM Zone 17N

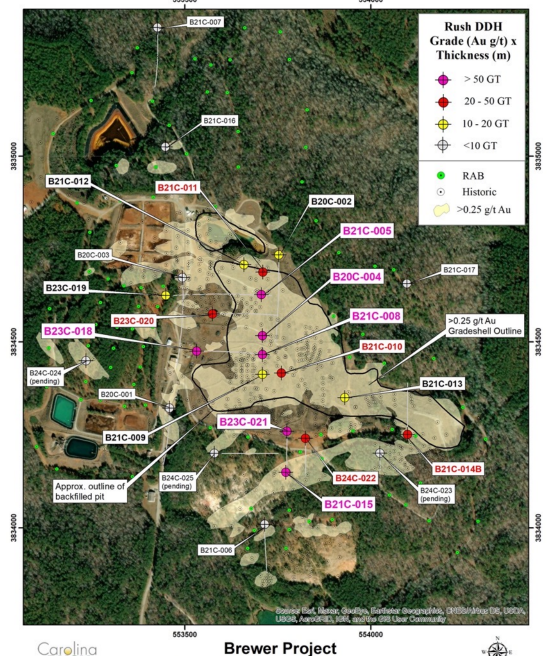


Brewer I & II Drill Programs

Best Copper Results

RUSH Core Drilling								
BHID	From (m)	To (m)	Interval (m)	Au* (g/t)	Cu* (%)			
B20C-004	161.4	169.0	7.6	2.96	0.97			
B21C-005	71.9	87.5	15.6	1.43	0.54			
and	190.9	210.2	19.3	0.86	0.65			
and	221.0	226.0	5.0	0.45	0.51			
B21C-008	105.5	149.2	43.7	2.05	0.54			
B21C-015	81.5	88.5	7.0	2.88	0.74			
B23C-018	203.09	215.3	12.2	1.80	0.74			
B23C-021	132.70	149.00	16.30	2.83	1.00			

^{*} Intervals reported are those that contain a minimum weighted average of 0.5% Cu over a minimum 5-meter length



Rush Core Holes Au Grade x Thickness





Lithology, Mineralization & Alteration

Breccia and Mineralization

B21C-005: 165.4 m



Multiple episodes of brecciation and veining, complex paragenesis

B21C-008: 120.3 m



Sub-rounded, polyphase, clast-supported, sulfide clasts and matrix: note covellite in center



Angular, monolithic, matrix-supported

B21C-008: 67.6 m

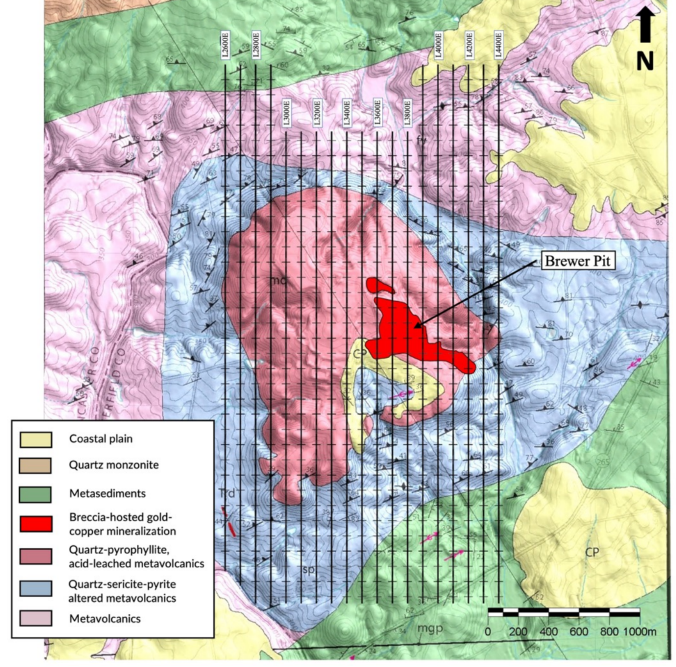


Large, mineralized quartz-porphyry clast within breccia

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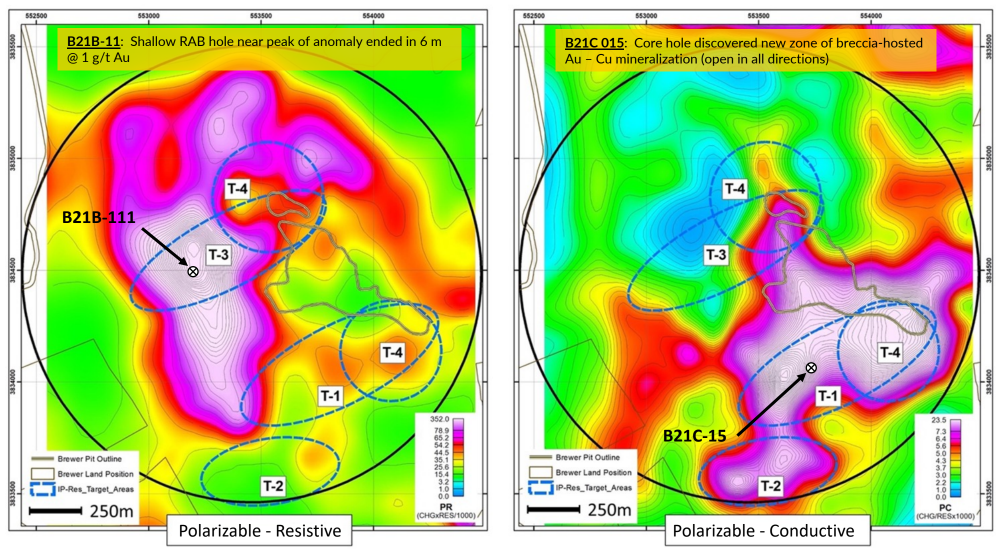
Brewer 2D-IP Geophysics

- Extensive Dipole-Dipole IP-Resistivity survey in 2022 across Brewer and surrounding Jefferson properties
- 61.5 line km surveyed, A=100, N=8, ~250m depth of investigation
- Integrated with geologic model and covers exploration targets to south and west of former mine



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Brewer 2022 Induced Polarization Survey



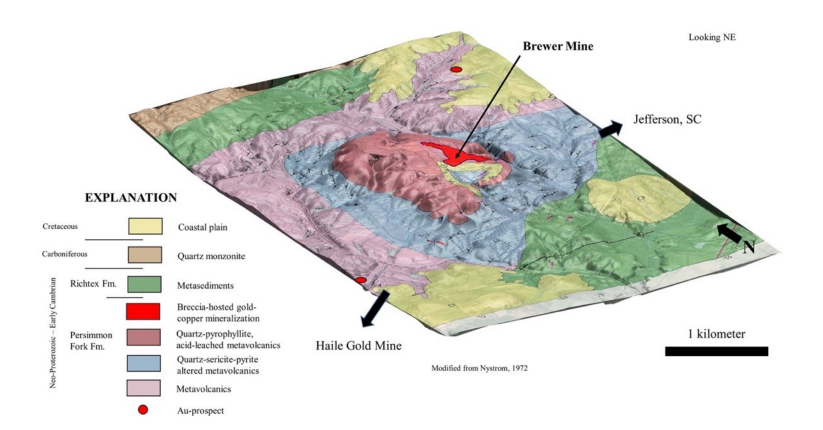
Resistivity and Chargeability Model Slices at Elevation = 50m (2D Section Models) - Data Will be Utilized to Plan Porphyry Cu-Au and Near Surface Au Drill Targets



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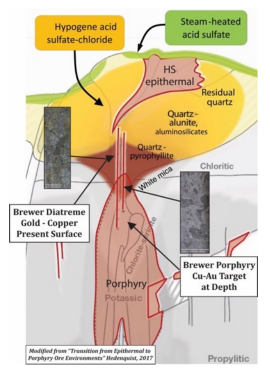
Brewer Geology: Conceptual Model

Diatreme Breccias and Porphyry Target

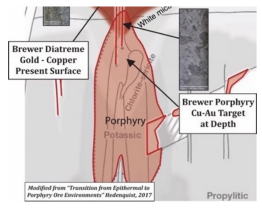


- Lithocap forms prominent topographic high
- High-Level diatreme at surface, above porphyry system at depth

Porphyry Cu Model Cross-Section



Brewer Level



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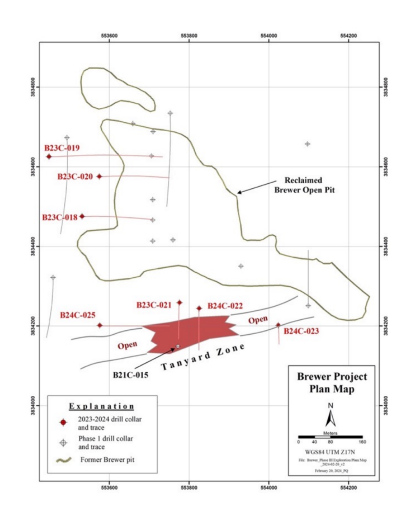


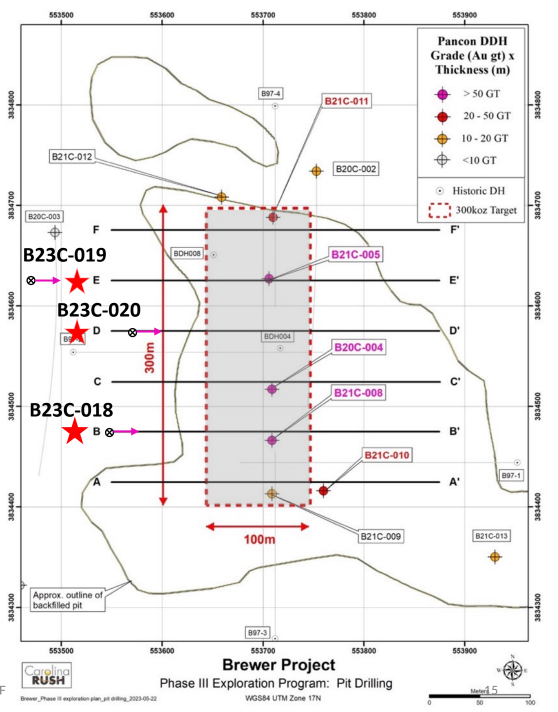
Phase III Drilling at Brewer

Pit Area, Tanyard Breccia and Western Target

2,022 m drilled in 8 holes

- Holes 18, 19 & 20 (941 m) drilled under the former mine
- Holes 21 and 22 (423 m) drilled at the Tanyard Zone, south of the former mine, following up on a new zone of Au-Cu mineralization (Hole 15) discovered in 2021
- Hole 23, 24 & 25 (658 m) drilled geophysical and/or geochemical anomalies in previously untested areas



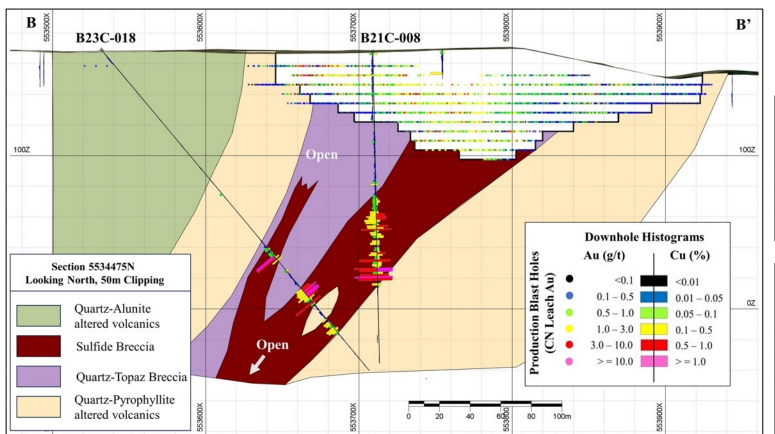


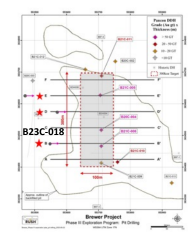


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Phase III Drilling at Brewer

Brewer Pit Area (B23C-018)



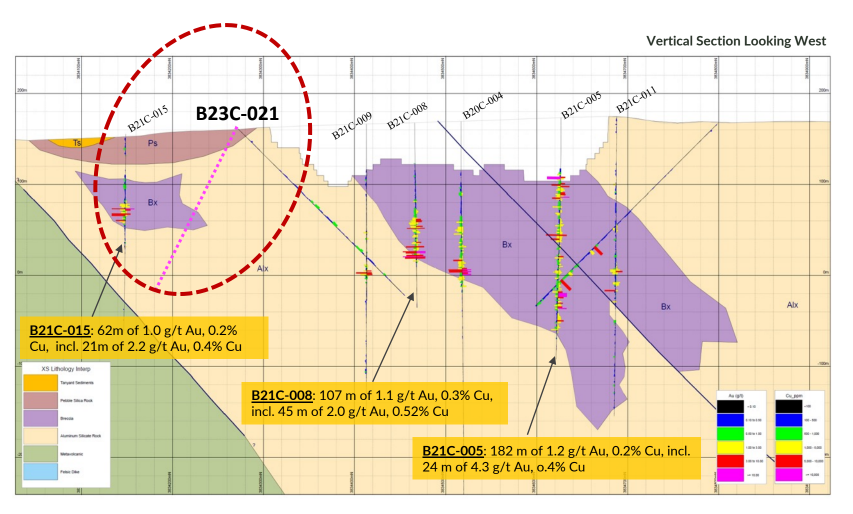


Section B - B': 4475N								
BHID	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)			
B21C-008	52.00	158.50	106.50	1.07	0.26			
Incl.	104.00	149.23	45.23	2.03	0.52			
Incl.	141.00	149.23	8.23	5.04	1.43			

Section B - B': 5534475N								
BHID	From (m)	Cu (%)						
B23C-018	166.50	241.00	74.50	1.10	0.12			
Incl.	168.00	179.50	11.50	3.13	0.12			
And	203.09	216.59	13.50	1.70	0.68			
And	228.50	241.00	12.50	1.19	<0.10			

Phase III Drilling: Following up on Initial Success

Holes 15 & 21 projected 50 m west onto the section

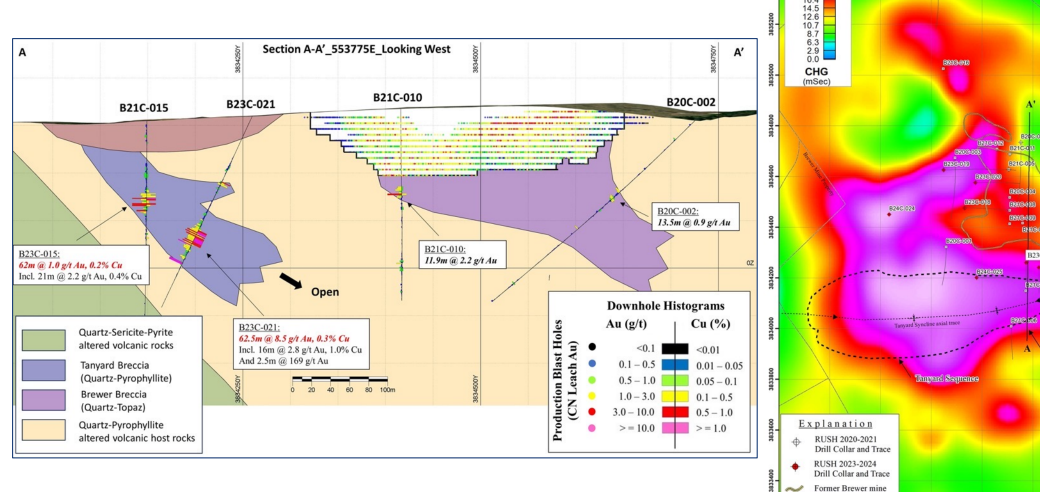


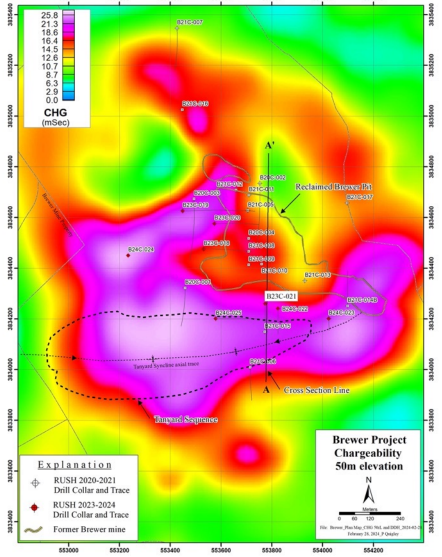
Visuals for B23C-021 – Chalcocite at 135 m



Phase III Drilling: Following up on Initial Success

B23C-021 - Highest Gold Grade at Brewer Thus Far, Open in All Directions



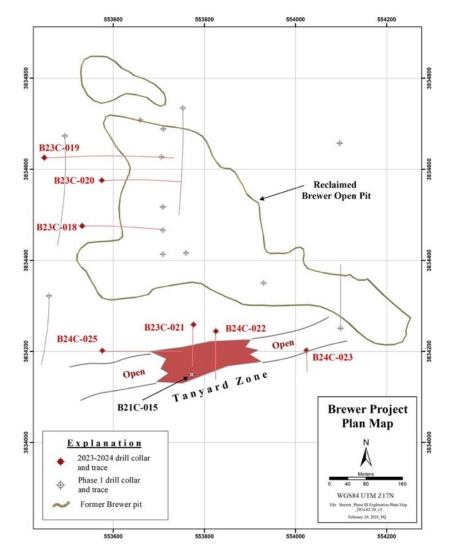


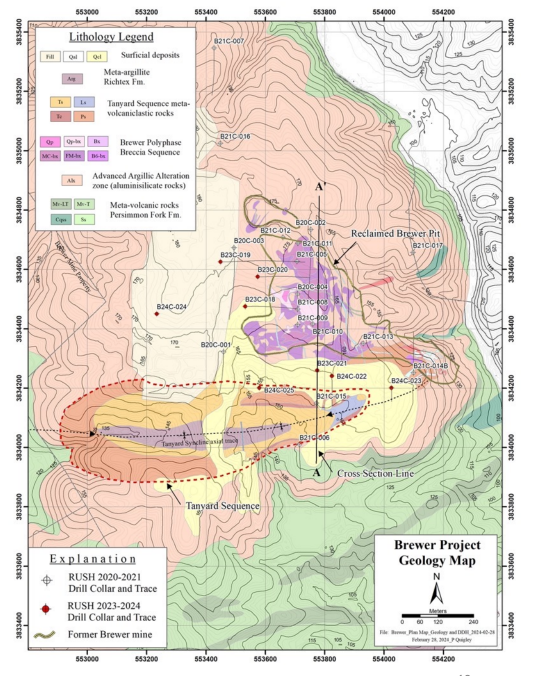


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Newly Discovered Tanyard Zone

Diatreme Breccia Zone ~ 150 m South of the Historic Brewer Breccia





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Results from the Tanyard Zone

South of the Historic Brewer Mine

Examples of Mineralization Encountered in Hole B23C-021



Massive sulfide interval from ~140-149m



Chalcocite at 135m



Quartz-telluride vein at 171m

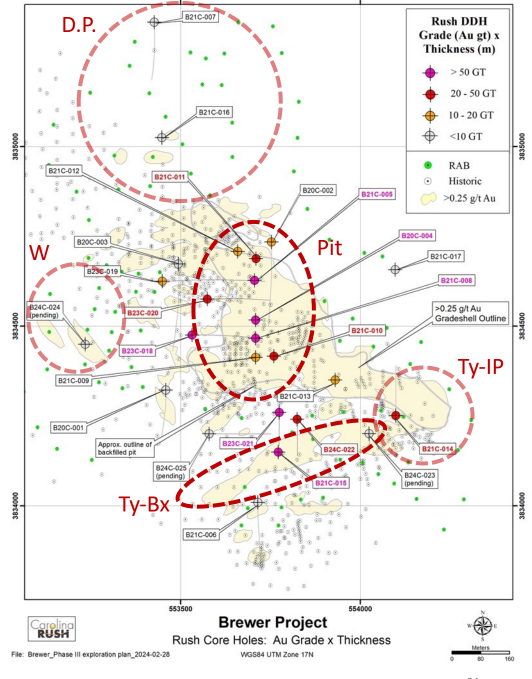


Newly Discovered Tanyard Zone

Diatreme Breccia Zone ~ 150 m South of the Historic Brewer Breccia

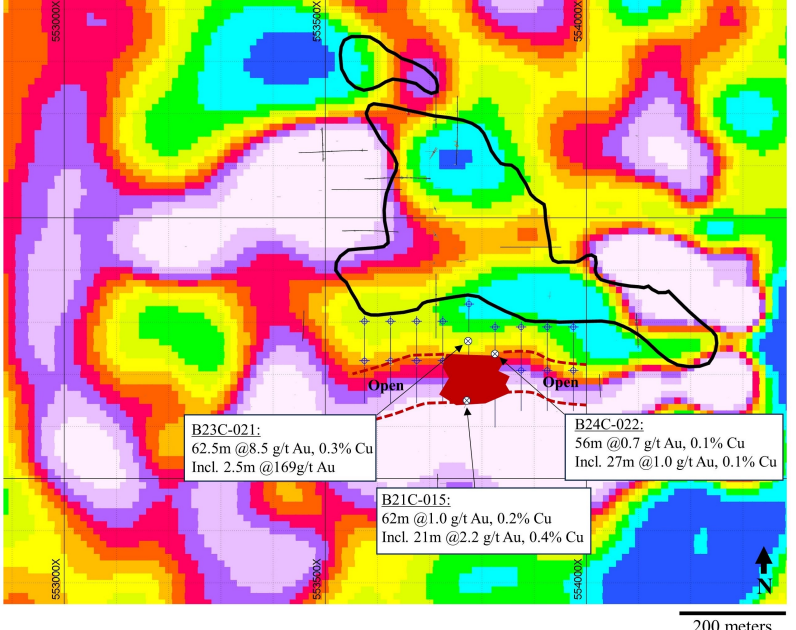
Drill Results to Date at the Tanyard Zone								
BHID	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)			
B21C-015	44.60	107.00	62.40	1.03	0.15			
Incl.	76.50	97.70	21.20	2.23	0.36			
B23C-021	55.00	64.50	9.50	0.36	<0.10			
	76.00	86.50	10.50	0.42	0.16			
Incl.	76.00	80.15	4.15	0.66	0.35			
	111.50	174.00	62.50	8.45	0.28			
Incl.	132.70	149.00	16.30	2.83	1.00			
And	170.50	173.00	2.50	168.72	<0.10			
Incl.	170.50	171.50	1.00	372.00	<0.10			
B24C-022	49.00	106.50	56.00	0.70	0.11			
Incl.	53.88	80.85	26.97	1.01	0.13			

Reported intervals are composited based on minimum 4.0 m width @ >0.3 g/t Au and are uncut.



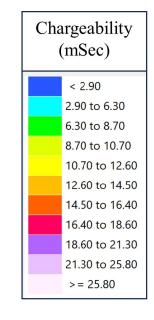
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Next Steps



Tanyard Breccia Zone

- Planned 3,000m drill program
- Test associated I.P. anomaly along 400m of strike
- Target Breccia from surface to 200m depth

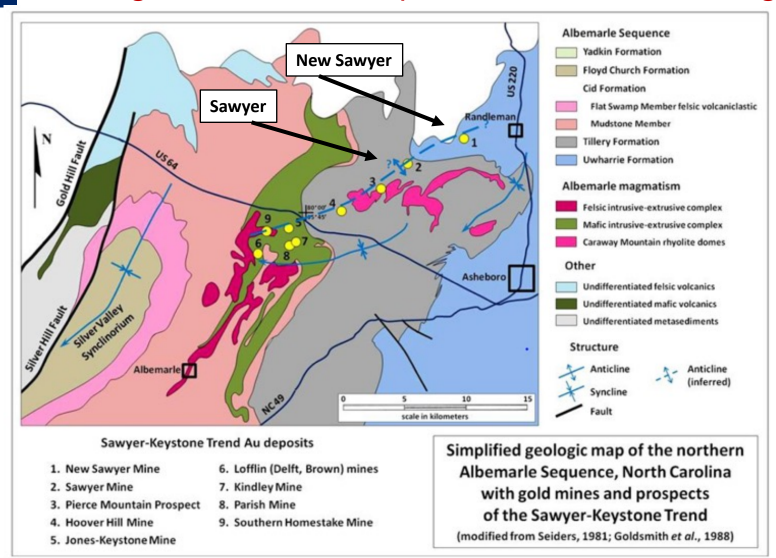


200 meters

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Sawyer Trend Properties in Randolph County, North Carolina

An Alignment of Gold Deposits Over a +20 km Long Trend



- Exploring the +20 km Long Sawyer-Keystone Gold Trend
- Recently recognized trend of Haile-type historic gold mines
- No modern exploration programs completed

Possible antiform axial to the Sawyer-Keystone Trend (modified from Seiders, 1981 and Goldsmith et al., 1998). The discontinuous shear zones hosting gold mineralization may be part of a low-strain axial fault zone.



Sawyer Historic Gold Mine

Randolph County, North Carolina

Historic mineral resource estimate (2021)* at Sawyer Mine:

- M&I: 4.3 Mt @0.8 g/t Au containing 116,500 oz Au
- Inferred: 1.8 Mt @ 0.7 g/t Au containing 40,600 oz Au
 *based on 0.2 g/t COG

Mineralization

- is outcropping and near surface
- occurs in 4 parallel zones
- open for expansion in several areas
- Haile Mine type gold mineralization





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Sawyer

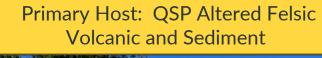
Recent Verification Trenches of Historic Data

Trench ID	From (m)	To (m)	Interval (m)	Au (g/t)
ST23-01	0	36.0	36.0	1.9
Incl.	12.0	33.0	21.0	2.9
Incl.	18.0	30.0	12.0	3.9

Trench ID	From (m)	To (m)	Interval (m)	Au (g/t)
ST23-02	0	34.0	34.0	1.1
Incl.	0	6.0	6.0	1.8
Incl.	24.0	28.0	4.0	1.7









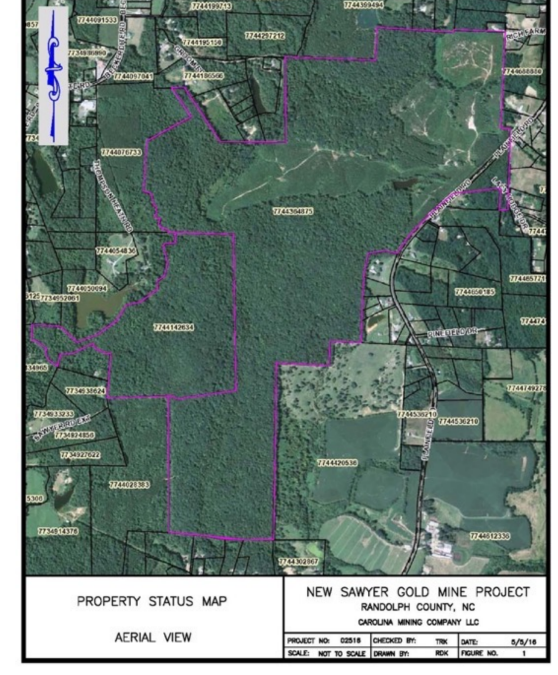


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New Sawyer Historic Gold Mine

- Gold was produced from multiple zones hosted in Haile-type sericite-pyrite-clay alteration
- Large, structurally controlled alteration zone
- 700m + 200m long gold Geochem anomaly
- 12 vertical shafts
- The Sawyer and New Sawyer Mines have potential for:
 - near surface, oxide, bulk-mineable goldmineralization
 - Resource drilling and PEA planned to evaluate for potential OP/HL Exploration Target



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New Sawyer

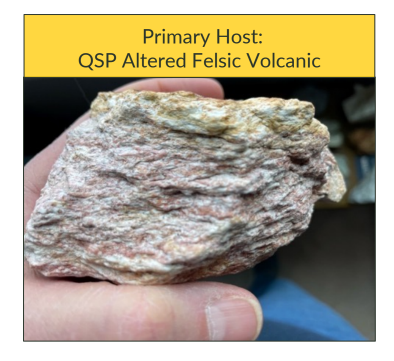
Verification Trenches of Historic Data







Trench ID	From (m)	To (m)	Interval (m)	Au (g/t)
NS-1	0	30	30	1.6
Incl.	12	28	16	2.2
NS-2	0	30	30	1.0
Incl.	20	30	10	2.1



SUMMARY

PROSPECTIVE



- Immediate near surface resource definition and production potential
- Second diatreme breccia target identified
- Big company target: JV discussions in progress
- Copper gold porphyry target

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SAWYER GOLD TREND EXPLORATION PROGRAM



- New deposits no modern exploration
- Resource definition and expansion
- Regional trend exploration
- PEA Planned for 1-2 Mtpa OP HL Mine

ADVANCED REGIONAL COMPILATION AND INTERPRETATION



- 7 targets identified, review and acquisition in progress
- Opportune time to be focused in the USA
- Taking advantage of decades of prior analysis

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Capital Structure

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Capital Structure	(as of May 22, 2024)
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Shares Outstanding: 59,000,122

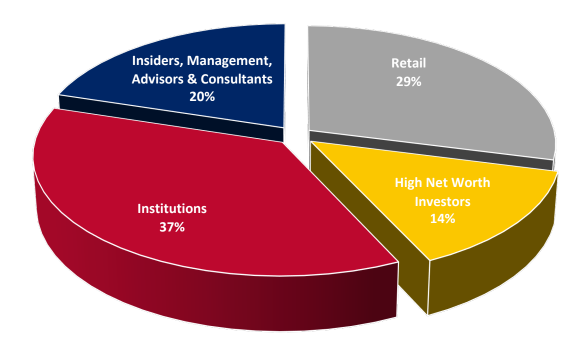
Warrants: 23,210,931

Options: 3,466,000

Fully Diluted: 85,677,053

52-Week Range: \$0.28 - \$0.07

Market Capitalization: \$14,455,029



Management Team Aligned to Capitalize on New Discoveries

Technical Experience and Seasoned Management

Layton Croft - President, CEO and Director

- Executive with +20 years of global minerals and mining industry experience including senior roles with Ivanhoe Mines, Rio Tinto, Peabody Energy and Duke Energy in Asia, Africa and North America
- Independent Chairman of Erdene Resource Development (TSX: ERD) since 2019
- BA from UNC-Chapel Hill and MA from Tufts University
- Based in North Carolina

Keith Laskowski, MSc, QP - Senior Technical Advisor

- Mining geologist and executive with +40 years of global experience in +40 countries in the discovery, development, extraction and financing of mining projects
- 17 years as Newmont Exploration Senior Geologist and Regional Manager
- 14 years leading Junior Exploration Companies in executive roles
- Principal Mining Specialist for World Bank's International Finance Corporation (2012-15)
- VP Technical Services for Sandstorm Gold Royalties (since 2015)
- MSc Geology from Colorado School of Mines, BA University of Maine
- Based in Montana

Mark McMurdie - CFO

- Executive with over 30 years of senior leadership experience in public and private companies
- Also a CFO for Sylla Gold Corp. (TSXV: SYG) and KO Gold Inc. (CSE: KOG)
- Based in Ontario

Patrick Quigley, MSc, QP - Exploration Manager and Senior Geologist

- Mining geologist with +15 years of professional exploration experience working on a variety of base and precious metal deposit types at generative through advanced stages of exploration and development, including:
 - Back Forty VMS, USA (permitting, Gold Resource)
 - Rodeo low-sulphidation epithermal, Mexico (production, Golden Minerals)
 - Quevar high-sulphidation epithermal, Argentina (JV with Barrick)
- BS from University of Minnesota and MSc from Colorado School of Mines
- Based in Michigan

Jen Spohn – Administration & Data Manager

- Senior manager with +20 years of professional experience
- 7 years with Pancon Resources Carolinas leading project support for the Brewer and Jefferson exploration programs in South Carolina
- 6 years with Firebird Resources leading project support for the Jefferson, Buzzard and Belk exploration programs in South Carolina
- 10 years total as Environmental Scientist with KCI Technologies and Taylor Wiseman & Taylor in North Carolina
- BS from State University of New York
- Based in North Carolina

Jeanny So - Corporate Communications Manager

- Senior consultant and corporate affairs professional with +20 years of global experience in the minerals and mining industry
- · Manages investor relations, strategic marketing, digital media and corporate communications
- Based in Ontario

Technical Experience and Seasoned Governance

Board of Directors

Layton Croft - Executive Director

- Executive with +20 years of global minerals and mining industry experience including senior roles with Ivanhoe Mines, Rio Tinto, Peabody Energy and Duke Energy in Asia, Africa and North America
- Independent Chairman of Erdene Resource Development (TSX: ERD) since 2019
- · BA from UNC-Chapel Hill and MA from Tufts University

David Petroff - Independent Director

- Executive and entrepreneur with 40+ years of global experience
- He served as President, CEO and Director of Jaguar Mining from 2012-2014 and as President, CEO and Director of Breakwater Resources from 2009-2011
- From 2004-2008, David was Executive Vice President and Chief Financial Officer of Centerra Gold, a spin-off from Cameco. David was Chief Financial Officer and Senior Vice President, Finance and Administration for Cameco from 1997-2004

Gordon Babcock, P. Eng. - Independent Director

- Mining executive and professional engineer with more than 42 years of experience
- Worked in mine management in both underground and open pit operations, project development, engineering, exploration, and mine consulting in precious, base metals and aggregate operations across the Americas
- He has been involved with new operations, asset optimizations and strategies for stakeholder engagement in Peru, Chile, Brazil, Honduras, Spain, Bolivia, Argentina, the U.S. and Canada.
- Gordon is a graduate of Queen's University and is a member of the Association of Professional Engineers Ontario.

Strategic Advisors

David Mosher

- Mining geologist and executive with 45+ years of global experience
- Former CEO of High River Gold: led multiple gold projects/mines in Canada, West Africa and Russia
- Co-founder and independent chair of Pancon
- · Degree from Acadia University

Laurence (Laurie) Curtis, PhD

- Mining geologist who founded the company that discovered and developed the world class Tujuh Bukit gold-copper district in Indonesia, with many similarities to Brewer
- 50+ years of global exploration and executive leadership experience and success
- Degrees from Australian National University and University of Toronto

Philip Corriher

- Philip began investing in historic gold properties in North Carolina after a career in the international crude oil trading business as VP of Risk Management for a privately owned trading firm
- Born and raised in the Piedmont region of North Carolina, and graduated from North Carolina State University as a Park Scholar and Centennial Scholar
- In 2015, Philip founded Carolina Mining Company in order to consolidate the most prospective historic gold, silver and base metals mines of North Carolina

Kenneth C. Brown

• A North Carolina native, Mr. Brown brings relevant entrepreneurial skills, business expertise and local knowledge to the Company's strategic advisory group.







For more information, please contact:

Layton Croft, President & CEO layton@thecarolinarush.com

Jeanny So, Corporate Communications Manager info@thecarolinarush.com



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Top 10 Brewer Core Drill Results to Date

Summary of Best Results

Rank	Drill Hole	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)
	B24C-021	55.00	64.50	9.50	0.36	<0.10
	And	76.00	86.50	10.50	0.42	0.16
	Incl.	76.00	80.15	4.15	0.66	0.35
1	And	111.50	174.00	62.50	8.45	0.28
	Incl.	132.70	149.00	16.30	2.83	1.00
	And	170.50	173.00	2.50	168.72	<0.10
	Incl.	170.50	171.50	1.00	372.00	<0.10
	B21C-005	56.00	237.60	181.60	1.24	0.27
	Incl.	60.00	212.00	152.00	1.40	0.27
2	Incl.	62.00	137.00	75.00	2.14	0.26
	Incl.	64.90	89.10	24.20	4.26	0.42
	Incl.	64.90	67.90	3.00	24.29	0.43
	B21C-008	52.00	158.50	106.50	1.07	0.26
	Incl.	104.00	149.23	45.23	2.03	0.52
3	Incl.	135.50	149.23	13.73	3.72	1.02
	Incl.	141.00	149.23	8.23	5.04	1.43
	B20C-004	66.41	182.00	115.59	0.91	0.17
1	Incl.	104.00	175.00	71.00	1.24	0.24
4	Incl.	150.50	166.00	15.50	2.35	0.46
	Incl.	162.55	166	3.45	5.29	1.19

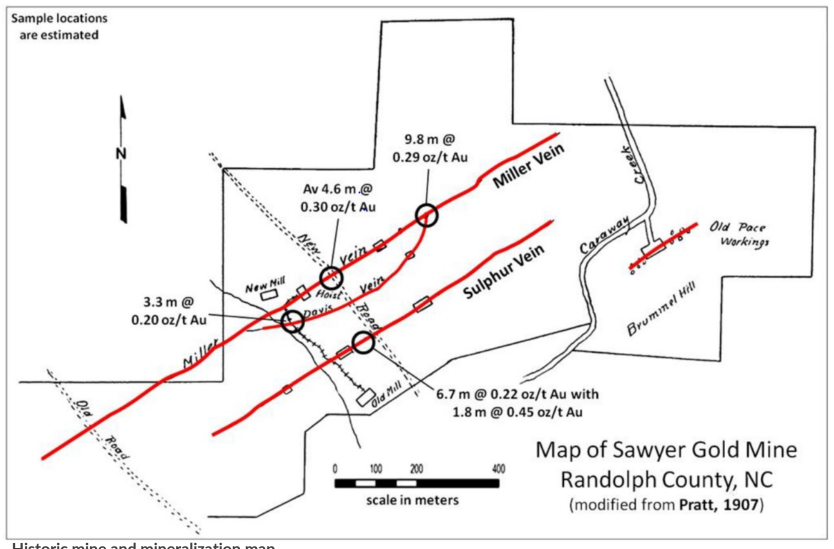
Rank	Drill Hole	From (m)	To (m)	Interval (m)	Au (g/t)	Cu (%)
5	B23C-018	166.50	241.00	74.50	1.10	0.12
	Incl.	168.00	179.50	11.50	3.13	0.12
	And	203.09	216.54	13.45	1.70	0.68
	And	228.50	241.00	12.50	1.19	<0.10
6	B21C-015	44.60	107.00	62.40	1.03	0.15
	Incl.	76.50	97.70	21.20	2.23	0.36
	Incl.	81.60	90.00	8.60	3.32	0.65
7	B21C-011	72.49	207.48	134.99	0.41	<0.10
	Incl.	166.86	192.1	25.24	0.96	0.21
	Incl.	167.93	173.52	5.59	1.73	0.42
8	B24C-022	49.00	106.50	56.00	0.70	0.11
	Incl.	53.88	80.85	26.97	1.01	0.13
9	B21C-014	56.90	162.00	105.10	0.31	<0.10
10	B21C-010	81.95	93.85	11.90	2.22	0.07

Notes: *Reported intervals are drilled widths and do not represent true thicknesses. Holes ranked in terms of best GxT value (GxT = Au grade x thickness). Table shows reported intersections with a GxT value > 10 with new results reported in this release shown in bold text.



Sawyer Gold Mine

Gold Values in Ounce per Short Ton



* The Property line does not accurately reflect the current property and gold assay values have not been confirmed



Historic mine and mineralization map

Sawyer Gold Mine

Gold Resource Block Model

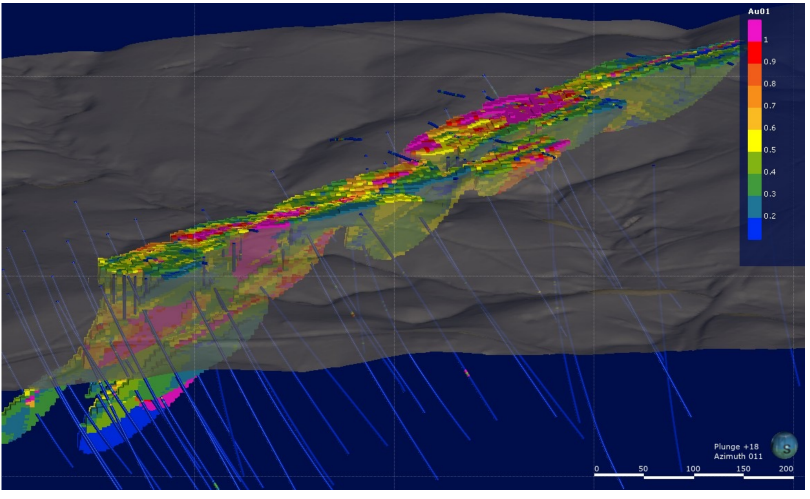
Historic Estimate*:

3.9 million tonnes at 1.1 g/t
 Au for 134,600 oz of gold at 0.4 g/t COG

Drilling:

- 29 core holes
- 134 RC holes
- 10,081 metres

Colour Coded by Grade with Potential Mineral Resource Summary



(*) The Company cautions that a Qualified Person has not done sufficient work to classify the Historic Estimate as current mineral resources or mineral reserves under NI 43-101. The Company is not treating the Historical Estimate as current mineral resources or mineral reserves. There can be no certainty, following further evaluation and/or exploration work, that the Historic Estimate can be upgraded or verified as mineral resources or mineral reserves in accordance with NI 43-101. However, the Company plans to conduct further evaluation and/or exploration work with the objective of verifying or upgrading the Historic Estimate as mineral resources or mineral reserves in accordance with NI 43-101.

Sawyer Gold Mine

Surface Topography and Example of Historic Mining (View North)





TSXV: RUSH | OTCQB: PUCCF