

DISCLAIMER

This presentation contains certain "forward-looking information" within the meaning of applicable Canadian securities legislation. Such forward-looking information and forward-looking statements are not representative of historical facts or information or current condition, but instead represent only the Company's beliefs regarding future events, plans or objectives, many of which, by their nature, are inherently uncertain and outside of Tempus's control. Generally, such forward-looking information or forward-looking statements can be identified by the use of forward-looking terminology such as "plans", "expects" or "does not expect", "is expected", "budget", "scheduled", "estimates", "forecasts", "intends", "anticipates" or "does not anticipate", or "believes", or variations of such words and phrases or may contain statements that certain actions, events or results "may", "could", "would", "might" or "will be taken", "will continue", "will occur" or "will be achieved".

The forward-looking information and forward-looking statements contained herein may include, but are not limited to, the ability of Tempus to successfully achieve business objectives, and expectations for other economic, business, and/or competitive factors. Forward-looking statements and information are subject to various known and unknown risks and uncertainties, many of which are beyond the ability of Tempus to control or predict, that may cause Tempus' actual results, performance or achievements to be materially different from those expressed or implied thereby, and are developed based on assumptions about such Page | 4 risks, uncertainties and other factors set out herein and the other risks and uncertainties disclosed under the heading "Risk and Uncertainties" in the Company's Management's Discussion & Analysis for the quarter and nine months ended March 31, 2021 dated May 14, 2021 filed on SEDAR. Should one or more of these risks, uncertainties or other factors materialize, or should assumptions underlying the forward-looking information or statements prove incorrect, actual results may vary materially from those described herein as intended, planned, anticipated, believed, estimated or expected. Although Tempus believes that the assumptions and factors used in preparing, and the

expectations contained in, the forward-looking information and statements are reasonable, undue reliance should not be placed on such information and statements, and no assurance or guarantee can be given that such forward-looking information and statements will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information and statements.

Forward-looking statements are made as of the date of this presentation and, except as required by applicable securities laws, the Company assumes no obligation to update these forward-looking statements, or to update the reasons why actual results differed from those projected in the forward-looking statements.

Competent Person Statement

Information in this report relating to Exploration Results is based on information reviewed by Mr. Kevin Piepgrass, who is a Member of the Association of Professional Engineers and Geoscientists of the province of BC (APEGBC), which is a recognized Professional Organization (RPO), and an employee of Tempus Resources. Mr. Piepgrass has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined by the 2012 Edition of the Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves and as a Qualified Person for the purposes of NI43-101. Mr. Piepgrass consents to the inclusion of the data in the form and context in which it appears.

This presentation shall not constitute an offer to sell or the solicitation of an offer to buy securities.

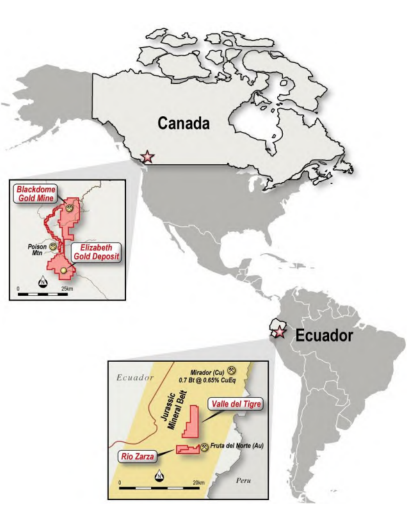
Actively exploring in two prolific mining districts: Canada and Ecuador

Elizabeth / Blackdome Gold Projects - British Columbia, Canada

- Tier one jurisdiction Southern British Columbia, near the Bralorne gold camp (+4m oz historic production).
- Historic inferred resource at Elizabeth of 206,139 oz Au at 12.26 g/t.
- Highly prospective and growing Elizabeth deposit consolidated with adjoining Blackdome's permitted infrastructure (300tpd mill and tailings) for the first time, under 100% ownership of Tempus – Potential fast track to production.
- Active drilling ongoing at Elizabeth.

Zamora Projects (Rio Zarza & Valle del Tigre) - Ecuador

- Projects located in heart of a gold and epithermal gold/ copper porphyry trend hosting several deposits (including Fruta del Norte - Au, Mirador - Cu).
- Current focus on Valle del Tigre, with potential for both copper and gold, geophysics completed, detailed geochemical sampling program planned for 2021.



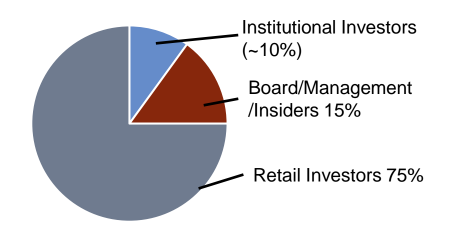
FINANCIAL SNAPSHOT

Listed on the ASX (TMR), TSX.V (TMRR) and OTCQB (TMRFF)

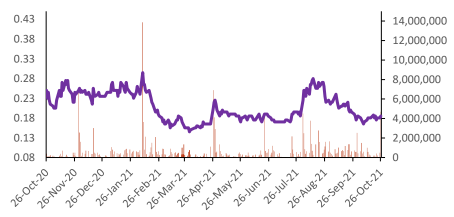
Share and Capitaliz	ation Metrics
Issued and Outstanding ¹	125.0M
Options/Warrants on Issue ² (Avg Ex price A\$0.24)	11.2M
Performance Rights ¹	3.8M
Fully Diluted	113.8M
Share Price ²	A\$0.185 / C\$0.175
Market Cap (undiluted)	A\$24.2M
Cash ³	A\$4.3M
Avg Daily Vol (ASX) ² (3 months)	874,000
VWAP Share Price(ASX) ² (30 days)	A\$0.187

^{1. 124,966,613} as at 30 September 2021

Shareholder Structure



Last 12 Month Trading and Volume Chart (ASX)



^{2.} As at October 26, 2021, 3. 30 September 2021

MANAGEMENT & BOARD

Board

Alexander Molyneux - Non-Executive Chairman

Mining industry executive and financier with 20+ years' industry experience. Serves on several public company boards, including: Galena Mining Ltd (ASX: G1A), Argosy Minerals Ltd. (ASX: AGY); Metalla Royalty & Streaming Ltd. (TSX-V: MTA); and Azarga Metals Corp (TSX-V: AZR).

Gary Artmont - Non-Executive Director

Senior exploration geologist with over 40 years of international experience from grassroots to project pre-feasibility studies, globally. Mr. Artmont was Chief Geologist at Freeport McMoran operations in Indonesia during the development of the Grasberg Mine Complex.

Tony Cina - Non-Executive Director, Audit Committee Chair Mr. Cina has 30+ years' of experience in accounting, finance and tax and has extensive experience in the mining industry. Mr. Cina is a Chartered Accountant and Chartered Professional Accountant and has received the ICD.D designation from the Institute of Corporate Directors.

Jonathan Shellabear - Non-Executive Director

30+ years' experience in the mining and financial services industries having worked as a geologist, resources analyst, corporate executive and investment banker with NM Rothschild & Sons, Deutsche Bank and Resource Finance Corporation.

Management

Jason Bahnsen - President & CEO

Mining engineer with over 30 years' of experience in natural resources finance and operations. Mr. Bahnsen's career has spanned a broad range of roles in the resources industry from contract mining and mine management to investment banking and junior resource company development and leadership roles. Mr. Bahnsen holds a BSc Eng. (Mining) Queens and an MBA (UNE).

Melanie Ross - CFO, Non-Executive Director & Company Secretary

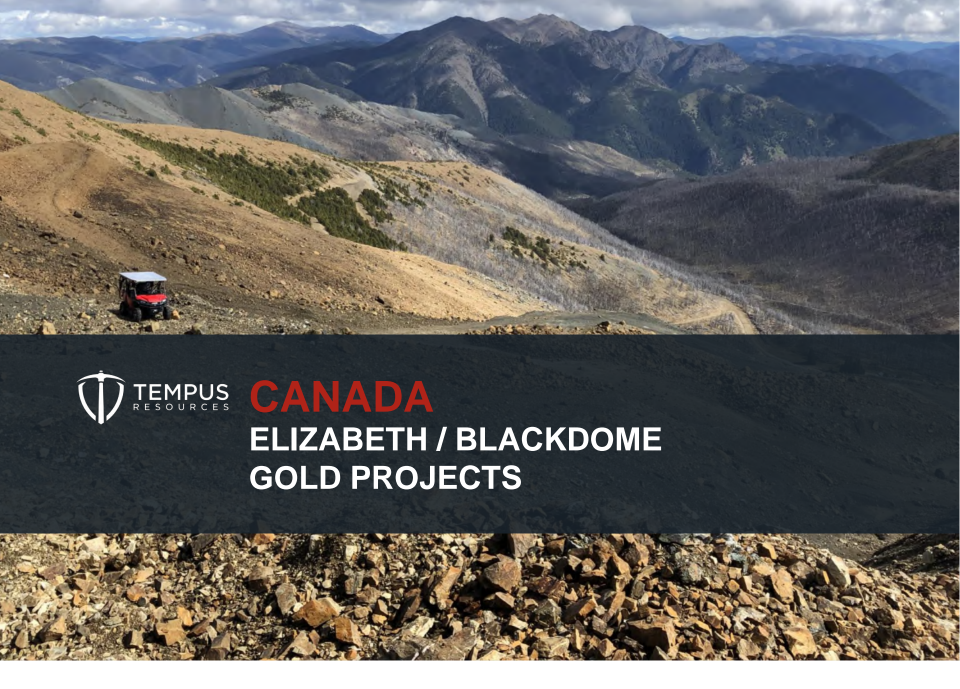
Ms. Ross is an accounting and corporate governance professional with over 20 years' experience in financial accounting and analysis, audit, business and corporate advisory in Australia.

Kevin Piepgrass - VP - Exploration

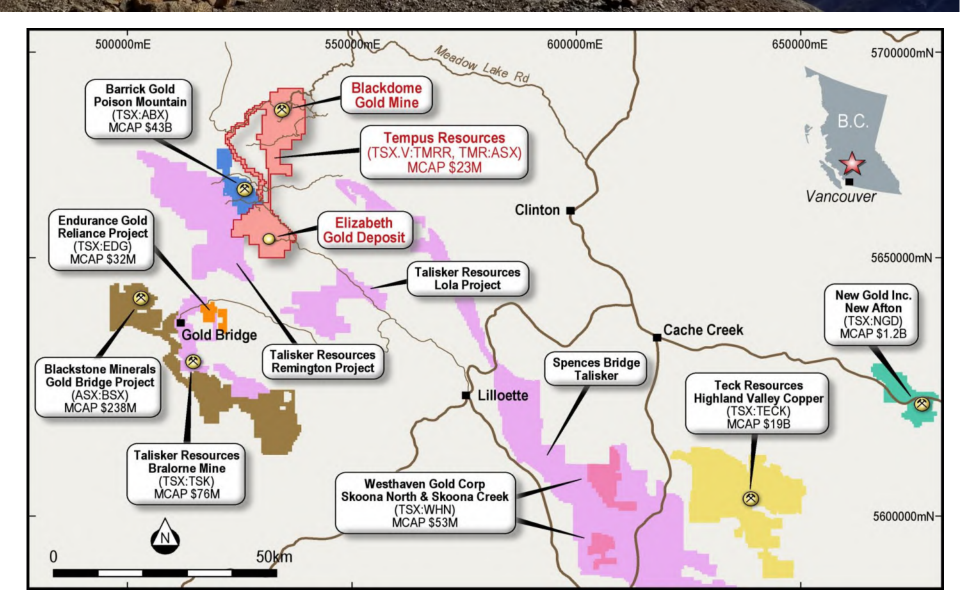
Professional geologist with over 15 years' experience in the mineral exploration and development industry.

Charles Daley - Manager, Community Relations & Business Development

15+ years' of mining industry experience in Indigenous and stakeholder engagement, sustainability management, investor relations and corporate development.



LOCATED IN ACTIVE SOUTHERN BRITISH COLUMBIA GOLD DISTRICT



ELIZABETH GOLD PROJECT AND BLACKDOME MINE

High Grade Gold Exploration with Future Options for Fast Tracking Production

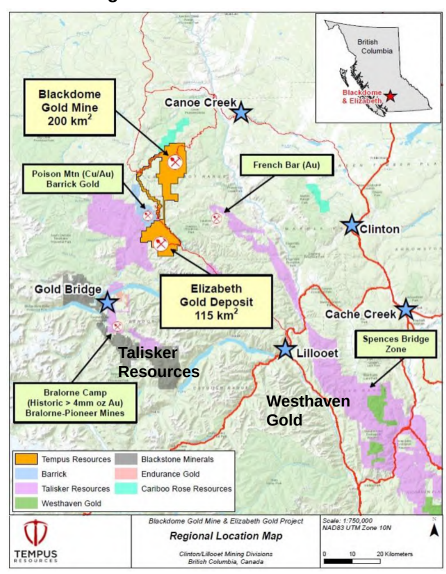
Elizabeth Gold Project

> High-grade mesothermal gold mineralisation presenting itself in wide (~1.5 - 5m) vein sets

- Potential for processing at Blackdome Mill (metallurgical tests achieve up to 95% gold recovery with conventional processing)
- > Tempus drilling began Nov 2020 39 holes for 9,750 metres completed to date
- > 2009 Estimated 200k oz inferred resource at grade of 12.3 g/t Au (see Appendix) – target updated "Maiden" new resource in late-2021

Blackdome Gold Mine

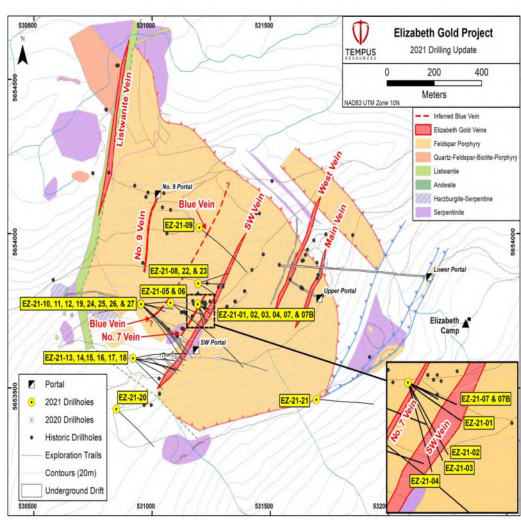
- High-grade Epithermal gold mineralisation, Previous producer, ~230k oz @ 22 g/t Au mill head grade
- Tempus drilled 5,000 metres at Blackdome in 2020, Alteration study completed highlighting potential for new discoveries, further drilling planned in 2022
- Permitted 300 tpd capacity mill and tailings storage on site (suitable for processing Elizabeth and Blackdome ore) – PEA level estimate for restart underway
- > 2010 Estimated 230k oz indicated resource at grade of 11.3 g/t Au (see Appendix)



ELIZABETH - ONGOING DRILLING PROGRAM.

Drilling program continuing – focus on increasing resource ounces

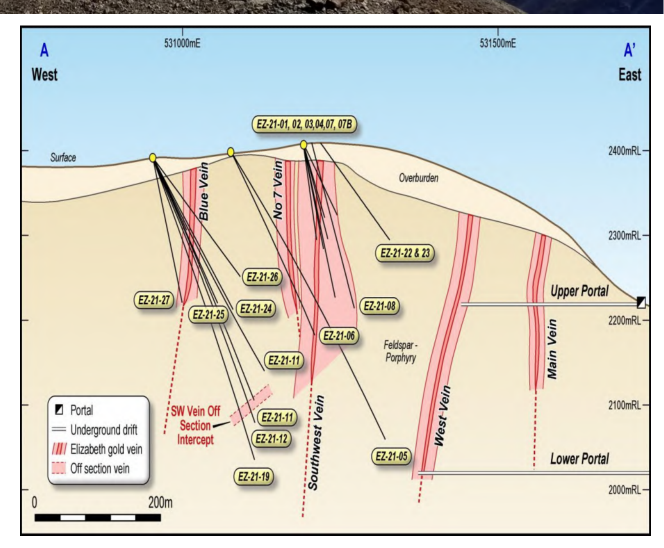
- Initial drilling began in Nov 2020, total of 9,750 metres, 39 holes completed to date. (7,500m - 28 holes in 2021)
- Focus of drill program is to extend the SW Vein along strike and at depth and to identify new vein sets
- > South West Vein (SW Vein)
 - Contains approximately 70% of the 206,139 oz historical resource (2009 estimate see Appendix)
 - Current drill program targeting extension of resource at depth and along strike
- New "Blue Vein" discovered July 2021 with drill hole EZ21-12, approximately 150m north west of the South West Vein, 6 drill hole intersections delineate a minimum strike length of 380 metres
- Several additional veins remain to be drilled (No. 9, West Vein, Main Vein)



Note: Elizabeth Project Vein locations and drill plans presented above were previously disclosed by Tempus Resources in the news release dated 26 October 2021 Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcements.

ELIZABETH - ONGOING DRILL PROGRAM

- Historical resource on the SW Vein (143,900oz at 13.63 g/t gold) only extended 150-200m below surface and 400m along strike
- Mineralization remains open along strike and down plunge
- Newly discovered "Blue Vein" 150 m NW of the SW Vein was intersected in six drill holes including visible gold high grade in EZ21-12 (1.0m @ 33.7 g/t gold, 0.5m @ 26.4 g/t gold)
- 2022 drilling will test the down plunge and along strike extensions of the SW Vein, the new Blue Vein and other vein targets



Note: The drill results for Elizabeth Project as presented above were previously disclosed by Tempus Resources in the news releases dated 11 Oct 2021 and 26 Oct 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcements.

ELIZABETH - HIGH-GRADE RESULTS

- > Tempus has drilled a total of 9,750 metres for 50 drill holes at Elizabeth since drilling began in Nov 2020
- "Bonanza" grades intercepted in multiple holes:
 - EZ-20-06: 5.0m at 61.3g/t gold from 116.5m, including
 1.5m at 186.0g/t gold from 118.0m (SW Vein)
 - > EZ-20-10: **3.2m at 28.1g/t gold** from 184.0m, including 0.5m at 178.0g/t gold from 184.5m (SW Vein)
 - EZ-21-12: 1.0m at 33.7 g/t gold from 117.8m (Blue Vein), 0.5m at 26.4 g/t gold from 130.7m (Blue Vein), 0.5m at 8.4 g/t gold from 163.9m (Blue Vein)
 - > EZ-21-04 **4.0m** at **31.2g/t** gold from 122.0m, including **1.5m** at **52.1g/t** gold from 123.0m (SW Vein)
 - EZ-21-03 6.4m at 7.2g/t gold from 88.6m, including;
 1.3m at 19.8g/t gold from 90.0m (SW Vein);
 - EZ-21-02 6.6m at 8.4g/t gold from 102.4m, including
 1.1m at 46.3g/t gold at 105.4m (SW Vein)
 - EZ-21-03 6.4m at 7.2g/t gold from 88.6m, including
 1.3m at 19.8g/t gold from 90.0m (SW Vein)
 - EZ-21-01 1.8m at 6.4g/t gold from 94.8m, including
 0.5m at 20.5g/t gold from 83.5m (SW Vein)

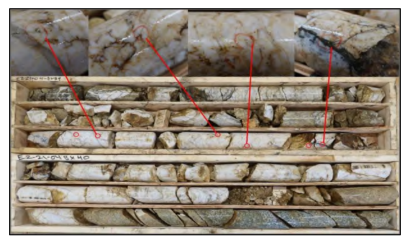


Figure – Visible Gold in Elizabeth drill core EZ-21-04 June 2021

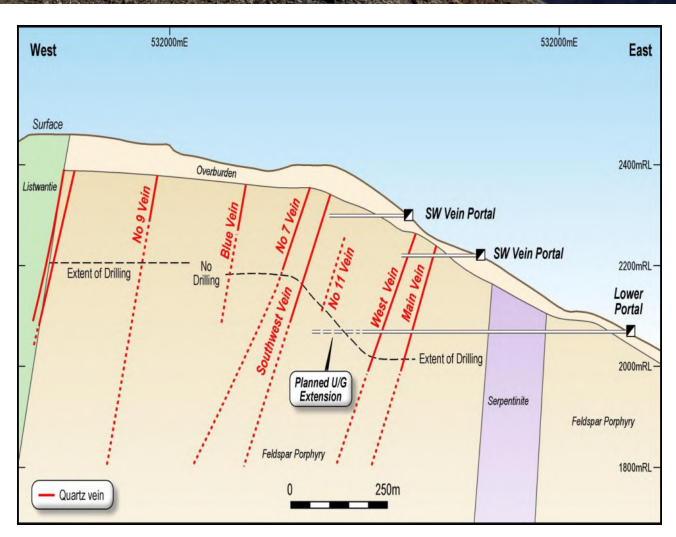


Figure – Visible Gold in Blue Vein drill core EZ21-12 Drill Hole Visible Gold July 2021

Note: The results presented above were previously disclosed by Tempus Resources in the news releases dated June 21, 2021, 10 August 2021, 16 August 2021, 27 September 2021, 26 October 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.

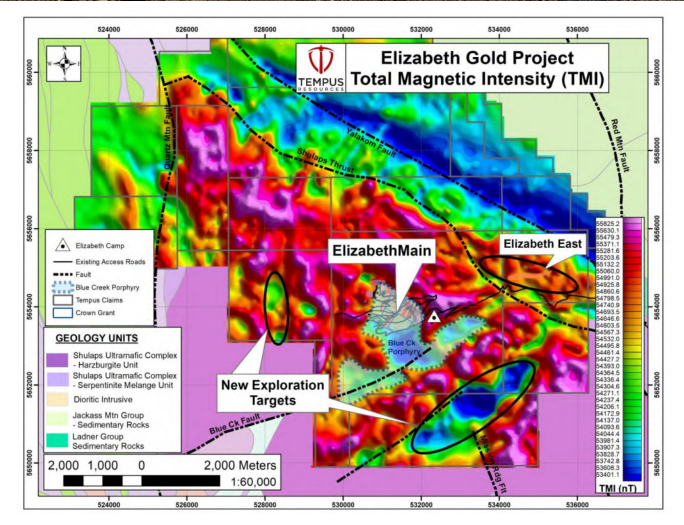
ELIZABETH - UNEXPLORED POTENTIAL FOR ALL IDENTIFIED VEINS

- Historical Elizabeth resources are based on a small portion of the SW and W Veins at surface
- No historic drilling below approximately 200m depth - all veins are open at depth
- Significant potential to expand the resource at Elizabeth across a number of parallel vein structures that have not yet been explored. The SW Vein is only the most advanced of 9 known veins
- > Permitting is underway to drill from underground via the Lower Portal access -7,500m underground drilling program to commence in 2022



Note: The information presented above was previously disclosed by Tempus Resources in the news releases dated 16 August 2021, 13 September 2021, 27 September 2021, and 11 October 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcements.

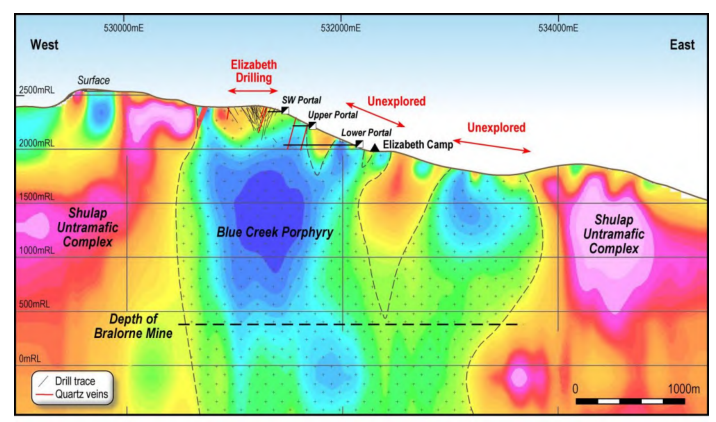
ELIZABETH - THE BIGGER GAME



Note: The geophysical survey results as presented above were previously disclosed by Tempus Resources in the news releases' "ELIZABETH GEOPHYSICAL SURVEY HIGHLIGHTS SCALE POTENTIAL" dated 2 August 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcements.

- June 2021 airborne geophysical survey has identified the potential for a much larger scale gold system at Elizabeth in both overall footprint and depth
- > The Blue Creek Porphyry intrusion, which hosts the high-grade gold mineralisation at Elizabeth Main likely covers an area \sim 4.5km² (>4x its previously known extent)
- Multiple additional untested magnetic anomalies similar to that of Blue Creek Porphyry at Elizabeth Main identified within 115km² claim block

ELIZABETH - THE BIGGER GAME

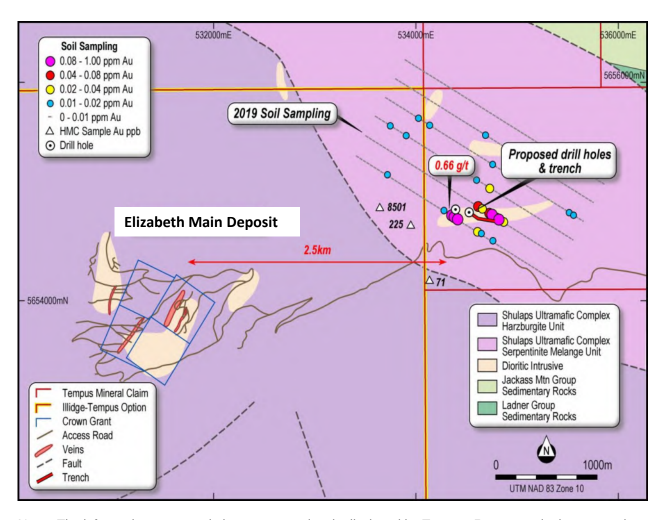


Cross-section through Elizabeth deposit showing Total Magnetic Intensity (TMI) from 3D magnetization vector inversion (MVI) modelling

Note: The geophysical survey results as presented above were previously disclosed by Tempus Resources in the news releases' "ELIZABETH GEOPHYSICAL SURVEY HIGHLIGHTS SCALE POTENTIAL" dated 2 August 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcements.

- June 2021 geophysical surveys also show the Blue Creek Porphyry is at least 4x larger than previously defined and extends to at least 2km below surface (~10x deeper than currently drill-tested)
- The interpretation suggests that the highgrade Elizabeth veins may extend to significantly deeper depths ie up to 2,000 metres as at the Bralone **Gold Mine**

ELIZABETH EAST - THE FIRST POTENTIAL REGIONAL DISCOVERY



- Significant new gold in soil anomaly discovered 2019
- Results up to 0.66 g/t
- Supported by coincident pathfinder element anomalies and structural geology
- Follow up exploration planned for 2022
- Potential for completely new discovery
- **Highlights significant** unexplored regional potential

Note: The information presented above was previously disclosed by Tempus Resources in the news release "Geochemical Surveys Highlight Exploration Potential at Blackdome-Elizabeth" dated January 8, 2020. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.

ELIZABETH - METALLURGY

Metallurgical testing confirms recoveries up to ~95% either by using existing Blackdome plant process to recover gold into concentrate or using conventional CIL / CIP to produce gold doré¹

Existing	Blackdome Plant Pr	ocess
----------	--------------------	-------

Conventional Carbon-In-Leach / **Carbon-In-Pulp Process**

Process description Crushing, grinding, gravity separation and flotation

Crushing and grinding followed by conventional leaching

Results

92.5-95.1% recovery into high-grade gold concentrate

94.7% recovery into gold doré bars

Considerations

- Can use existing 300tpd permitted Blackdome plant 30km to the north of Elizabeth and connected through licences covering potential haul road low capex quick start potential
- JDS Mining currently completing a PEA level capital and operating cost study for the restart of the Blackdome plant. The study will also include the cost of increasing the mill throughput from the current 300 tpd to 500 tpd as an expansion option.
- ✓ Production of gold doré on site, better payability than gold concentrate sales
- Additional permitting required for building cyanide circuit

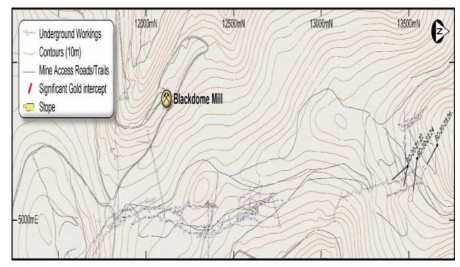
Note: 1. See Tempus ASX announcement of 19 July 2021 for detail - Based on independent review by JDS Energy & Mining Inc. of results from a metallurgical test work program completed by G&T Metallurgical Services Ltd. in 2009-10.

BLACKDOME GOLD MINE / MILL

- The Blackdome Mine includes a 300 tonne/day conventional gravity separation and flotation mill and permitted tailings storage facility
- The previous production history (230koz at 22g/t 1985 1991)
- Existing infrastructure provides a path to a low capital, fast-track restart
- Blackdome Project is approximately 30 km north of the Elizabeth Project and is connected via contiguous claims along an existing forestry track.
- Blackdome Historic Production:
 - Mining ceased in 1991 after 330,000 tonnes of ore had been milled at a grade of 21.9 g/t
 - > Over the period from 1986 to 1991, 231,547 oz of gold and 564,300 oz silver was produced from the project.



BLACKDOME EXPLORATION



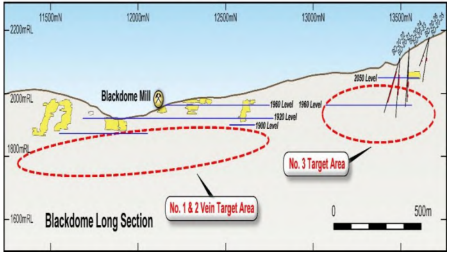


Figure - Blackdome long-section imposing historic stopes along the No.1 & No.2 Veins

- Tempus drilled a total of 26 drill holes on Blackdome in 2020 for a total of 5,087 m
- Results indicate broad mineralized alteration zones surrounding High-grade epithermal Au-Ag (See Appendix for drill assay results)
- In 2021, Tempus completed an alteration study at Blackdome that included the participation of Dr. Jeffrey Hedenquist, a world renowned expert on epithermal gold mineralisation systems
- The alteration study concluded that the historic mining and drilling completed at Blackdome was high in the epithermal system and there is significant potential for the discovery of new gold mineralisation below the historic mining area (No. 1 & 2 Veins) and to the west of the Giant Vein
- Tempus is planning to complete more exploration drilling at Blackdome in 2022



ECUADOR - ZAMORA PROJECTS (Valle del Tigre / Rio Zarza)

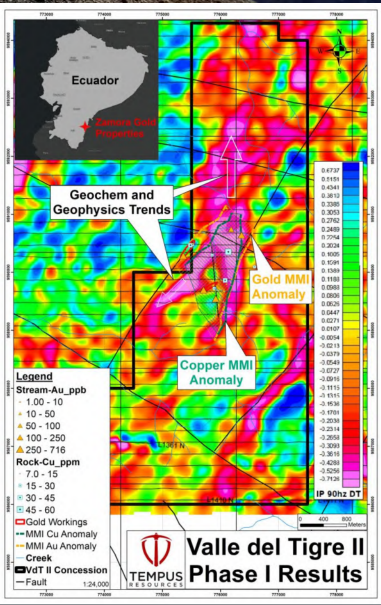


- Ecuador recently held Presidential elections with the new President Guillermo Lasso to take power May 24. President elect Lasso ran on a liberal platform that includes welcoming direct foreign investment and the development of the mining sector.
- Tempus' projects in Ecuador are located in heart of the Cordillera del Condor mineral belt of southeast Ecuador that host numerous major gold and copper porphyry deposits.
- The Valle del Tigre Project (100% Tempus) is approximately 20,000 hectares in area and is currently the focus of Tempus' exploration activities in Ecuador.
- The Rio Zarza Project (100% Tempus) is approximately 10,000 hectares in area and is located adjacent to Lundin Gold's Fruta del Norte deposit.

ECUADOR - VALLE DEL TIGRE PROJECT

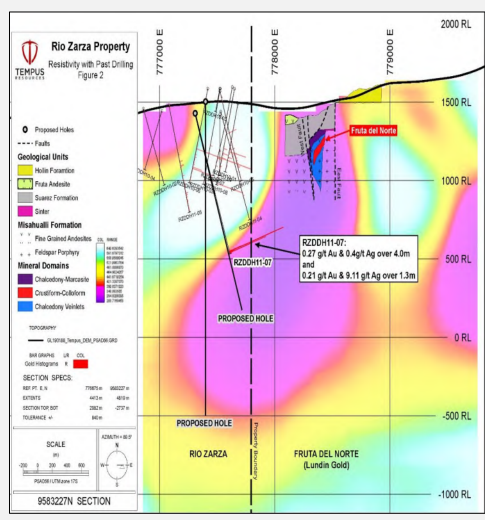
- > In 2019/20, Tempus completed a 600 line-km ZTEM airborne geophysics survey which delineated a strong resistivity/conductive anomaly over 2 km in length.
- > In Q1 2021, Tempus completed a Phase 1 geochemical sampling survey study that confirmed geophysical targets and suggests a larger mineralised system with north-south and northeast-southwest trends.
- Tempus is planning a Phase 2 grid sampling program in Q4 2021 that will systematically explore the entire northern portion of Valle del Tigre license area.
- Note: The information presented here was previously disclosed by Tempus Resources in the news release "New Data Defines High Priority Gold Target at Rio Zarza" dated June 9, 2020. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.

Valle del Tigre Phase 1 Sampling
Visible Gold 2021



ECUADOR - RIO ZARZA PROJECT

- Rio Zarza Project's eastern boundary is adjacent to Lundin Gold's Fruta del Norte deposit and exhibits similar geology and alteration
- > The property hosts a potential extension of the Fruta del Norte deposit
- Resistivity data from recent ZTEM survey highlights likely continuation of FdN hosts rocks under Rio Zarza
- New, previously unavailable assays from the only previous deeper hole show anomalous gold and silver over the final 19.1 metres of the hole, including 4 m @ 0.27 g/t gold
- Minor brecciation and silica sinter are present in this zone.
- This new data strengthens the thesis that previous drilling at Rio Zarza did not reach required depth.
- Three deep holes are planned to test target.



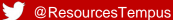
Note: The information presented above was previously disclosed by Tempus Resources in the news release "New Data Defines High Priority Gold Target at Rio Zarza" dated June 9, 2020. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.





Level 2, 22 Mount Street, Perth WA 6000, Australia

+61 8 6188 8181



www.tempusresources.com.au

APPENDIX - ELIZABETH/BLACKDOME HISTORICAL RESOURCE ESTIMATES

- > Historic resources of approximately 300k oz of gold (50k oz Indicated / 250k oz Inferred) across the Blackdome-Elizabeth mineral claims.
- > Historic resource estimates were done at a gold price of US\$1,000 per ounce (current spot US\$1,725/oz) and 5g/t cut off grade
- The current drill program is focused on expansion of historic resources and the identification of and infill drilling, targeting a new Measured and Indicated Resource estimate in 2021 that will form the basis of economic study work on the projects

Location	Resource Category	Quantity (tonnes)	Grade Au (g/t)	Grade Ag (g/t)	Cut off Grade (g/t)	Gold Ounces	Silver Ounces	Author
Elizabeth	Inferred	522,843	12.26	N/A	N/A	206,139	N/A	SRK (2009)
Blackdome	Indicated	144,500	11.29	50.01	N/A	52,600	232,300	SRK (2010)
Blackdome	Inferred	90,600	8.79	18.61	N/A	25,900	54,400	SRK (2010)
Blackdome Tailings Resource	Inferred	298,389	1.47	N/A	0.5	14,145	N/A	Micon (2010)

> Note *: The Blackdome-Elizabeth historic resource estimates were previously disclosed by Tempus Resources in the news release "Tempus Acquires Advanced Stage High-Grade Gold Project" dated August 19, 2019. Tempus Resources is not aware of any new information or data that materially affects the historical resource estimates included in this Investor Presentation and all material assumptions and technical parameters underpinning the historic resource estimates continue to apply and have not materially changed. There have been no material changes to the historical resource information released in the August 19, 2019 news release. The mineral resource estimates are historical in nature and are provided for information purposes only. A qualified person has not completed sufficient work to classify the historical estimate as current mineral resources under JORC and NI43-101 codes and should not be relied upon.

APPENDIX: ELIZABETH DRILLING RESULTS - 2020

Hole ID	From (m)	To (m)	Interval (m)	True Thickness (m)	Gold Grade	Silver Grade	Grade x Metres	Vein
EZ-20-04	101.5	104.7	3.20	2.45	5.26	7.51	17	SW Vein
including	103.0	104.7	1.70	1.30	9.74	3.88	17	SW Vein
EZ-20-06	116.5	121.5	5.00	3.83	61.3	44.5	307	SW Vein
including	118.0	119.5	1.50	1.15	186	133	279	SW Vein
EZ-20-07	71.0	72.5	1.50	1.15	9.60	0.70	14	SW Vein
and	155.0	156.0	1.00	0.77	8.09	1.40	8	SW Vein
EZ-20-08	86.0	88.0	2.00	1.15	1.80	2.96	4	SW Vein
and	92.0	94.0	2.00	1.15	2.54	0.89	5	SW Vein
EZ-20-10	107.0	109.0	2.00	1.53	1.20	1.19	2	SW Vein
and	184.0	187.2	3.20	2.45	28.1	4.74	90	SW Vein
including	184.5	185.0	0.50	0.38	178	27.0	89	SW Vein
EZ-20-11	73.0	76.0	3.00	2.30	0.15	0.36	0	West Vein
and	269.0	269.5	0.50	0.38	0.52	0.91	0	Main Vein
EZ-20-12	52.0	55.7	3.70	2.95	3.73	1.95	14	SW Vein
including	52.0	54.0	2.00	1.60	5.60	2.95	11	SW Vein
and	63.0	65.0	2.00	1.60	0.61	2.55	1	SW Vein

true thickness is estimated using a multiplier of 0.85

Note: The Elizabeth Drilling Results - 2020 presented above were previously disclosed by Tempus Resources in the news release "Tempus Announces High-Grade Assays, Elizabeth Gold Deposit" dated February 08, 2021. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.

APPENDIX: ELIZABETH DRILLING RESULTS - 2021

Hole ID	From (m)	To (m)	Interval (m)	True Thickness (m)	Gold Grade (g/t Au)	MET Screen Grade (g/t Au)	Vein
EZ-21-01	94.00	96.60	2.60	2.21	4.60	5.12	SW Vein
and	83.50	84.00	0.50	0.43	20.50	pending	SW Vein
EZ-21-02	102.40	109.00	6.60	5.61	8.40	pending	SW Vein
including	105.40	106.50	1.10	0.93	46.30	pending	SW Vein
EZ-21-03	88.60	95.00	6.40	5.44	7.22	pending	SW Vein
including	89.30	91.90	2.60	2.21	11.80	pending	SW Vein
and	90.00	91.30	1.30	1.11	19.80	pending	SW Vein
and	34.70	35.20	0.50	0.43	3.15	pending	SW Vein
EZ-21-04	122.00	126.00	4.00	3.40	31.20	34.40	SW Vein
including	123.00	124.50	1.50	1.28	52.10	68.30	SW Vein
including	124.00	124.50	0.50	0.43	72.00	87.30	SW Vein
EZ-21-05	134.00	135.00	1.00	0.85	1.38	Not performed	7 Vein
and	217.55	218.25	0.70	0.59	1.74	1.67	SW Vein
and	256.00	256.50	0.50	0.43	1.03	0.89	SW Vein
and	554.85	555.35	0.50	0.43	0.24	Not performed	West Vein
EZ-21-06	134.50	136.00	1.50	1.28	1.10	1.71	7 Vein
and	245.00	246.00	1.00	0.85	2.05	2.45	SW Vein

Note: true thickness is estimated using a multiplier of 0.85

APPENDIX: ELIZABETH DRILLING RESULTS - 2021 (Con't)

Hole ID	From (m)	To (m)	Interval (m)	True Thickness (m)	Gold Grade (g/t Au)	MET Screen Grade (g/t Au)	Vein
EZ-21-07				Hole lost			
EZ-21-07B	40.10	41.10	1.00	0.85	4.88	Not performed	7 Vein
and	51.50	52.20	0.70	0.60	9.06	Not performed	7 Vein
and	160.00	165.75	5.75	4.89	0.53	0.70	SW Vein
EZ-21-08	196.25	202.40	6.15	5.23	0.65	0.66	SW Vein
and	226.60	227.10	0.50	0.43	1.54	1.85	SW Vein
EZ-21-09	58.60	59.10	0.50	0.43	0.31		Blue Vein
and	270.90	272.90	2.00	1.70	2.56	Not performed	SW Vein
and	355.88	357.00	1.12	0.95	0.85	Not performed	SW Vein
EZ-21-10	223.00	223.50	0.50	0.43	4.04	Not performed	7 Vein
and	347.70	349.20	1.50	1.28	0.22	0.21	SW Vein
EZ-21-11	326.90	327.40	0.50	0.43	0.55	0.44	SW Vein
EZ-21-12	117.80	118.80	1.00	0.85	47.6	33.7	Blue Vein
and	130.70	131.20	0.50	0.43	26.4	Not performed	Blue Vein
and	163.90	164.40	0.50	0.43	5.50	8.41	Blue Vein
and	344.90	347.00	2.10	1.79	0.78	1.22	SW Vein
EZ-21-13	230.70	232.60	1.90	1.62	0.76	0.71	SW Vein
EZ-21-14	224.00	224.90	0.90	0.77	1.63	1.15	SW Vein

Note: true thickness is estimated using a multiplier of 0.85

APPENDIX: BLACKDOME DRILLING RESULTS - 2020

HOLE-ID	FROM	ТО	Length	AU	AG	Vein
BD-20-21	49.00	162.30	113.30	0.47	3.3	No. 3
including	83.00	85.05	2.05	2.19	109	No. 3
including	122.40	123.30	0.90	16.7	9.8	No. 3
BD-20-22	58.00	126.50	68.50	0.89	2.0	No. 3
including	62.00	63.00	1.00	5.57	17.0	No. 3
including	82.40	83.25	0.85	6.59	2.0	No. 3
including	92.00	92.50	0.50	19.2	3.2	No. 3
including	109.00	110.00	1.00	7.04	7.7	No. 3
BD-20-23	90.00	109.40	19.40	1.46	20.8	No. 3
including	101.90	103.20	1.30	13.8	271	No. 3
and	131.00	143.00	12.00	0.74	0.8	No. 3
and including	134.00	135.00	1.00	4.80	3.0	No. 3
BD-20-24	115.00	134.10	19.10	0.48	5.1	No. 3
including	126.20	126.90	0.70	2.53	46	No. 3
and	158.00	167.50	9.50	0.55	0.5	No. 3
BD-20-25	76.30	80.40	4.10	0.91	6.6	No. 3
BD-20-26	70.20	82.10	11.90	1.25	3.3	No. 3
including	72.40	73.10	0.70	16.4	40	No. 3

Note: The Blackdome Drilling Results – 2020 presented above were previously disclosed by Tempus Resources in the news release "High Grade Gold and Silver intersected at Blackdome" dated November 30, 2020. Tempus Resources is not aware of any new information or data that materially affects these results from that disclosed in the original announcement.