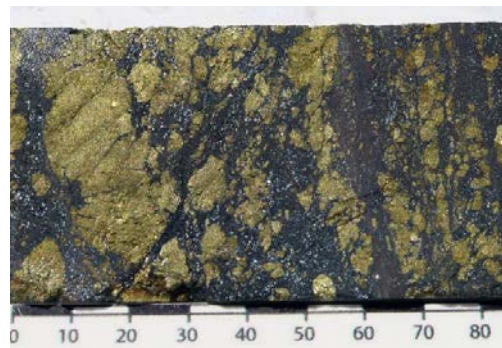
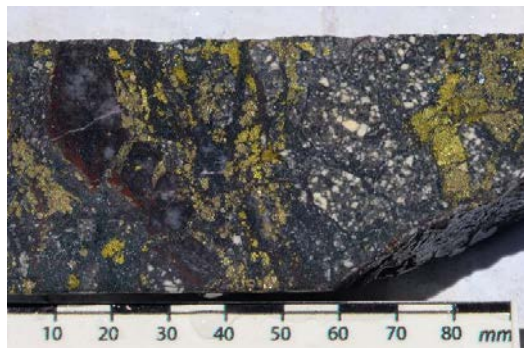


EXPLORING FOR COPPER. FINDING COPPER

勘探铜矿，发现铜矿



MAY 2026
2026年5月

TSX-V: FTZ
OTCQX: FTZFF

Fitzroyminerals.com

CAUTIONARY STATEMENT ON FORWARD-LOOKING INFORMATION

TSX-V: FTZ
OTCQX: FTZFF

关于前瞻性信息的警示声明

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Certain information in this presentation contains forward-looking statements and forward-looking information within the meaning of applicable securities laws (collectively "forward-looking statements"). All statements, other than statements of historical fact are forward looking statements. Forward-looking statements are based on the beliefs and expectations of Fitzroy Minerals as well as assumptions made by and information currently available to Fitzroy Minerals management. Such statements reflect the current risks, uncertainties and assumptions related to certain factors including but not limited to, all costs varying significantly from estimates, production rates varying from estimates, changes in metal markets, changes in equity markets, the proposed use of net proceeds from private placements, availability and costs of financing needed in the future, equipment failure, unexpected geological conditions, imprecision in resource estimates or metal recoveries, ability to complete future drilling programs, drilling program results varying from expectations, delays in obtaining survey results, success of future development initiatives, the completion and implementation of a preliminary economic assessment, pre-feasibility or feasibility studies, competition, operating performance, environmental and safety risks, delays in obtaining or failure to obtain necessary permits and approvals from local authorities, community relations, and other development and operating risks. Should any one or more of these risks or uncertainties materialize, or should any underlying assumptions prove incorrect, actual results may vary materially from those described herein. Although Fitzroy Minerals believes that assumptions inherent in the forward-looking statements are reasonable, forward-looking statements are not guarantees of future performance and accordingly undue reliance should not be put on such statements due to the inherent uncertainty therein. For more information the reader is referred to the Company's filings with the Canadian securities regulators for disclosure regarding these and other risk factors, accessible through Fitzroy's profile at www.sedar.com Except as may be required by applicable securities laws, Fitzroy Minerals disclaims any intent or obligation to update any forward-looking statement. Although Fitzroy Minerals has attempted to identify important risks, uncertainties and other factors that could cause actual performance, achievements, actions, events, results or conditions to differ materially from those expressed in or implied by the forward-looking information, there may be other risks, uncertainties and other factors that cause performance, achievements, actions, events, results or conditions to differ from those anticipated, estimated or intended. Unless otherwise indicated, forward-looking statements contained herein are as of the date hereof and Fitzroy Minerals disclaims any obligation to update any forward-looking statements, whether as a result of new information, future events or results or otherwise, except as required by applicable law. Note that geophysical surveys are not definitive, and the results are still at an early stage of interpretation, with no guarantee of a mineral discovery.

Qualified Person and Data Verification – Dr. Scott Jobin-Bevans (P.Ge., Ph.D.), a Qualified Person (QP) as defined by National Instrument 43-101 and independent geological consultant to Fitzroy Minerals Inc., has reviewed and verified the technical information provided in this presentation, including the sampling, analytical and test data underlying the technical information contained in this presentation. In addition to other independent reviews, the QP verified laboratory assay certificates against reported field samples and drill core sample intervals, as well as reviews of drill core logs against the core geology, as supplied by Fitzroy Minerals Inc..



CHILE, #1 WORLD COPPER ENDOWMENT & INDUSTRY

TSX-V: FTZ
OTCQX: FTZFF

智利，全球第一大铜资源国与产铜国

MINING AT THE CORE OF ECONOMY & GOVERNMENT POLICY / 矿业是智利经济与政府政策的核心



President Karst / 智利总统卡斯特

"fewer permits, more investment"

"state as a facilitator of private development"

"eliminate unnecessary regulation"

"更少的许可程序，更多的投资"

"国家的作用是促进私人发展"

"消除不必要的监管"

"Ley de Permisología" (Permitting Law) / 《许可法》

September 2025 / 2025年9月
(previous government / 上届政府)

- To reduce permit times by 30-70%
旨在将审批时间缩短30%-70%
- Streamlining, standardising, digitising / 简化、标准化、数字化

Economic and Social Reconstruction and Development Bill / 《经济与社会重建和发展法案》

22 April 2026 / 2026年4月22日

- Reduce corporation tax by 1% p.a to 23% by 2029 / 企业所得税每年降低1%，到2029年降至23%
- 25-year stability pact / 25年稳定期协议

23% of Global Cu Mine Supply

5.3 Mt Cu in 2025 (USGS)

占全球铜矿产量的23%

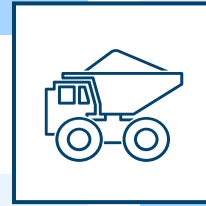
2025年铜产量530万吨（美国地质调查局）

Mining: 59% of Total Exports

(o/w 80% is copper)

矿业：占出口总额的59%

（其中80%为铜）



Copper Mining: 10-14% of GDP

~20% of Indirect GDP

铜矿业：占GDP的10%-14%

约占间接GDP的20%

US\$105 B CapEx to 2034

(o/w 90% is copper)

到2034年资本支出1050亿美元

（其中90%为铜）

Chile. The Copper Country
智利，铜之国度

TWO CORE PROJECTS BEHIND THE GROWTH STRATEGY

TSX-V: FTZ
OTCQX: FTZFF

增长战略背后的两大核心项目

BUEN RETIRO AND CABALLOS BOTH OFFER LARGE-SCALE DISCOVERY POTENTIAL

Buen Retiro和Caballos均具备大规模发现潜力

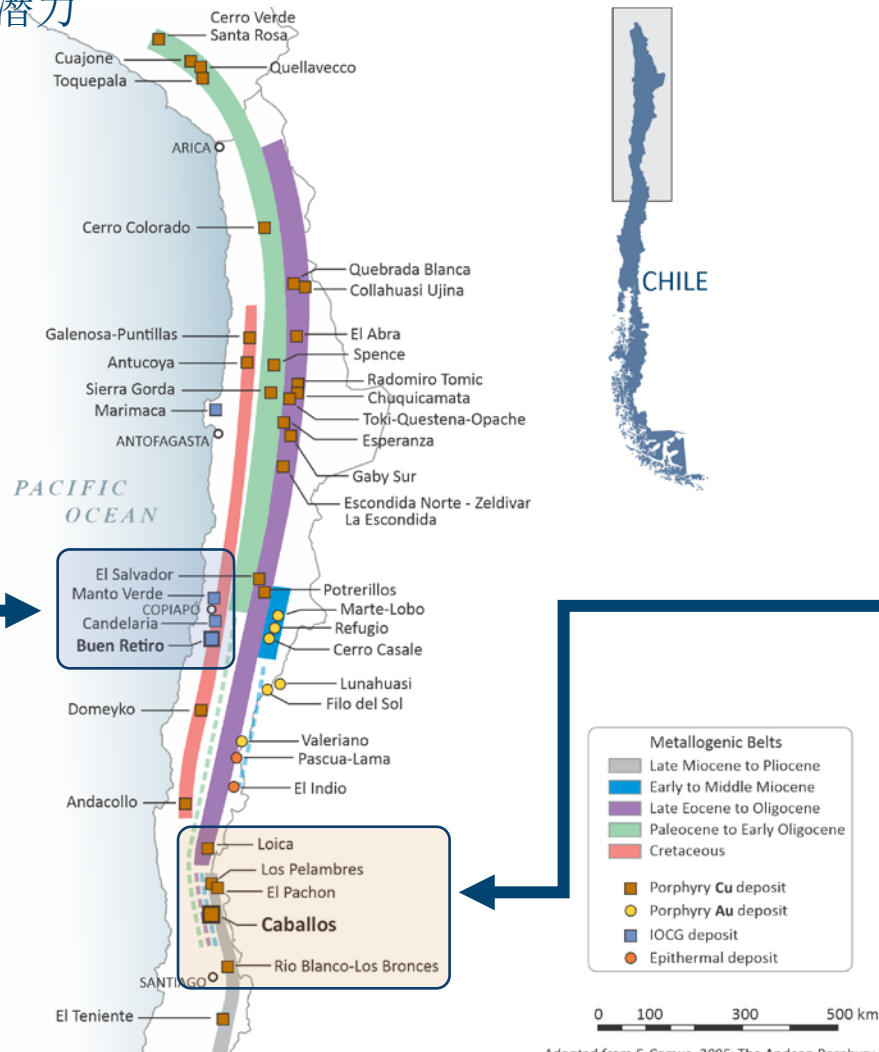
BUEN RETIRO (IOCG)
IRON OXIDE COPPER GOLD
铁氧化物铜金型

- 28 km Historic Drilling / 28公里历史钻探
- Historical Open Pit / 历史露天矿坑
- Huge Copper System / 巨型铜矿系统
- 43 km SW of Candelaria / 位于Candelaria西南43公里
- 160 km S of Mantoverde / 位于Mantoverde以南160公里

CANDELARIA (IOCG)
LUNDIN MINING 80%
LUNDIN MINING 持股80%

MANTOVERDE (IOCG)
CAPSTONE COPPER 70%
CAPSTONE COPPER 持股70%

~13 Mt Cu
约1300万吨铜



CABALLOS
Cu-Mo-Au-Re PORPHYRY
铜-钼-金-铼斑岩型

- Grass-roots Discovery / 草根发现区
- Sulphide From Surface / 地表即见硫化物
- Huge Geophysical Anomaly / 巨型地球物理异常
- 70 km S of Los Pelambres / 位于Los Pelambres以南70公里
- 100 km N of Los Bronces / 位于Los Bronces以北100公里

LOS PELAMBRES
ANTOFAGASTA 60%
ANTOFAGASTA 持股60%

LOS BRONCES
ANGLO AMERICAN 50.1%
ANGLO AMERICAN 持股50.1%

~80 Mt Cu
约8000万吨铜

Core Projects
核心项目

fitzroyminerals.com

Source: Company Reports, all figures 100%
来源: 公司报告

FITZROY MINERALS

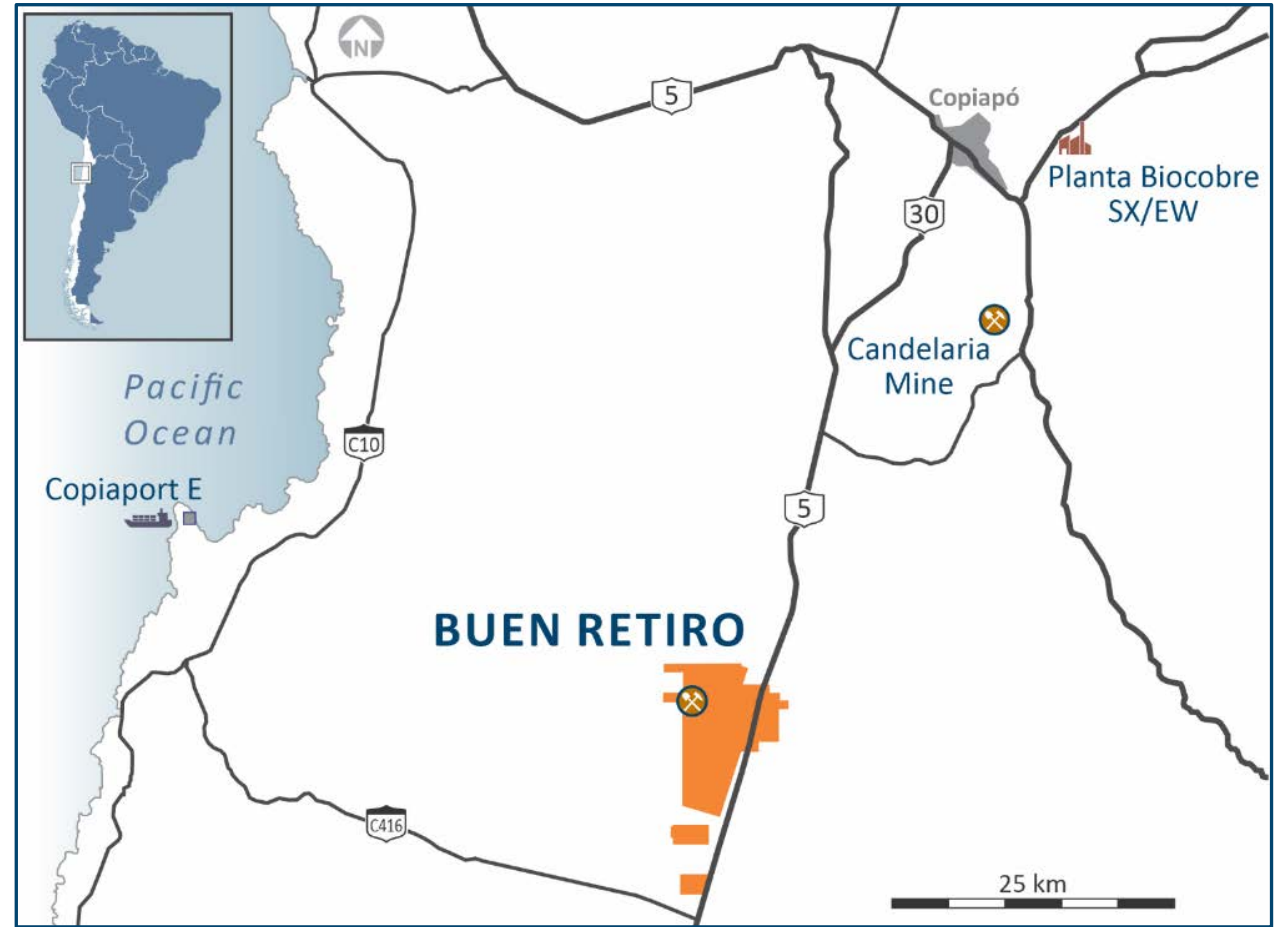
BUEN RETIRO: DISTRICT-SCALE MINERALISATION

TSX-V: FTZ
OTCQX: FTZFF

BUEN RETIRO: 区域尺度矿化

PROVEN IOCG SYSTEM NEAR MANTOVERDE AND CANDELARIA

经过证实的 IOCG 系统，邻近 Mantoverde 和 Candelaria



Buen Retiro Sulphide Potential
Buen Retiro 硫化物潜力

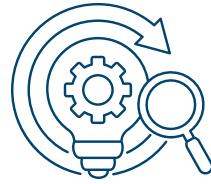
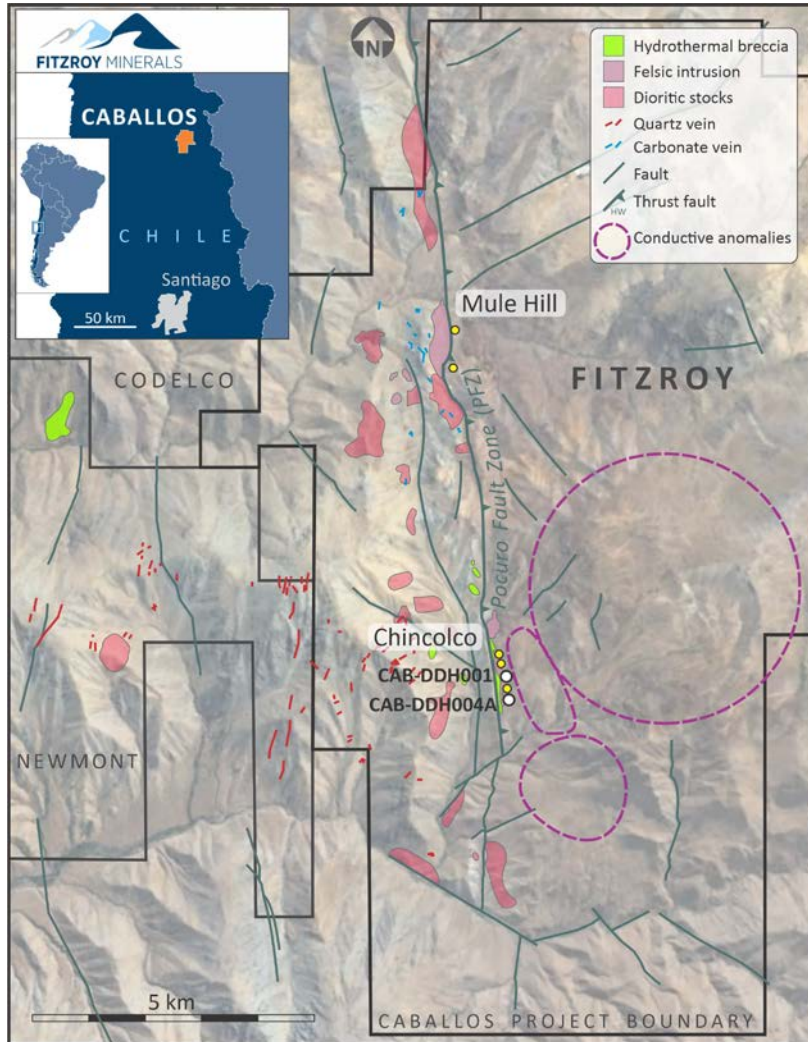
CABALLOS: A NEW CHILEAN PORPHYRY DISCOVERY?

TSX-V: FTZ
OTCQX: FTZFF

CABALLOS: 智利一个新的斑岩型发现区?

KNOWN Cu-Mo-Au MINERALISATION LINKED TO A LARGE CONCEALED SYSTEM

已知的铜-钼-金矿化与一个大型隐伏系统相关联



Mineralized Breccias

"Porphyry" in clasts
矿化角砾岩
碎屑中的“斑岩”

>14 km strike
'Pocuro Fault Zone'
>14 公里走向长度
"Pocuro 断裂带"

2,000 m elevation

Main anomalies
海拔2000米
主要异常区

18,000 ha
Strategic licences
18,000公顷
战略性矿权

Drillhole CAB-DDH001 selected results, Chincolco anomaly / 钻孔CAB-DDH001在Chincolco异常区的优选结果

From (m) 从 (米)	To (m) 至 (米)	Interval (m) 穿矿厚度 (米) ¹	Cu (%) 铜品位	Mo (ppm) 钼品位	Au (g/t) 金品位 (克/吨)	CuEq (%) ² 铜当量
66.0	266.0	200.0	0.46	591	0.07	0.81
Including: / 其中包含						
151.0	249.0	98.0	0.78	1071	0.12	1.47
Including: / 其中包含						
187.0	229.0	42.0	1.20	1,764	0.23	2.26

¹ True widths of the intercepts are estimated to be ~75% of down-hole intervals. / 真实的见矿厚度估计为钻孔深度的约 75%。

² Copper Equivalent ("CuEq") is calculated using the formula $CuEq \% = (Cu \% * 0.85) + (7467.1029 * 0.5 * Au \text{ g/t} / 10,000) + (5.3559 * 0.9 * Mo \text{ g/t} / 10,000)$ and three year trailing average prices for 2022, 2023 and 2024: Cu \$3.99/lb, Au \$2,043/oz, Mo \$21.37/lb. No metallurgical test work has been completed at the Project and the Copper Equivalent calculations use recovery estimates of 85% Cu, 90% Mo, and 50% Au, which are common in similar deposit styles in Chile. / 铜当量的计算采用2022、2023和2024年这三年平均价格：即铜3.99美元/磅，金2043美元/盎司，钼21.37美元/磅。该项目尚未完成冶金测试工作，铜当量计算使用的回收率估算值为：铜85%，钼90%，金50%，这些回收率在智利类似矿床类型中较为常见。

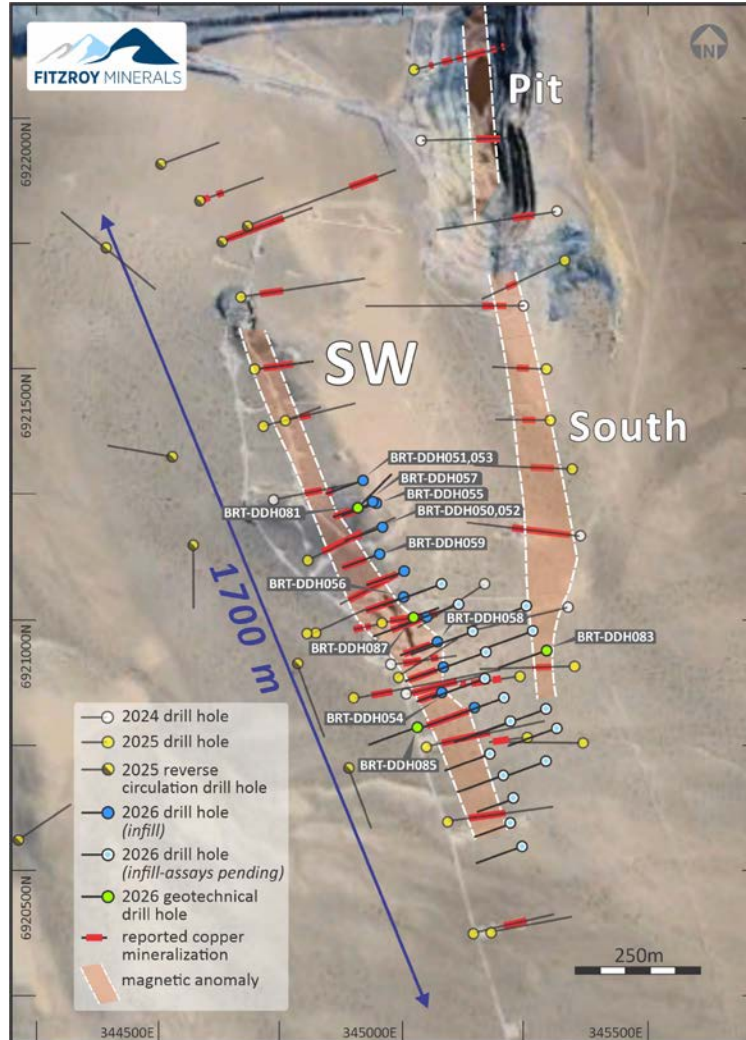
SURPRISE NEAR-TERM PRODUCTION PLAN, BUEN RETIRO

TSX-V: FTZ
OTCQX: FTZFF

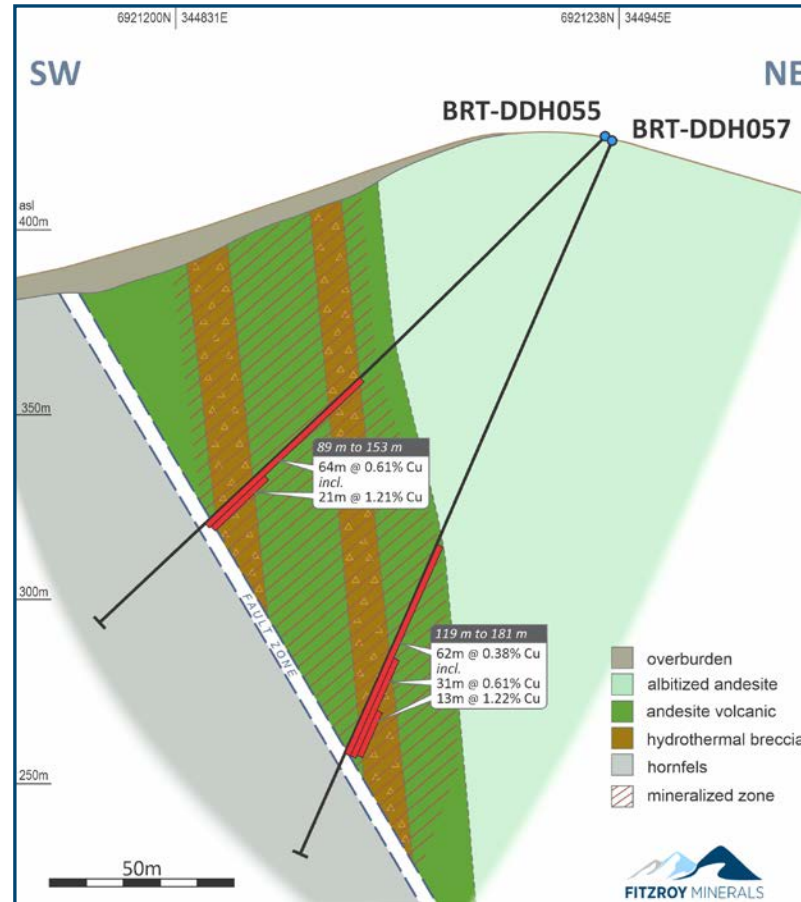
出人意料的近期生产计划: BUEN RETIRO

HEAP LEACH DEVELOPMENT OPPORTUNITY, IN PARTNERSHIP WITH PUCOBRE

与PUCOBRE合作开发的堆浸机会



Cross-Section of Drill Holes BRT-DDH055 & 57
钻孔BRT-DDH055与057的横截面



*Calculated on a minimum thickness of 5 m and minimum average grade of 0.20% Cu
Estimated to be 80-90% of true thickness / 基于最小厚度5米和最低平均铜品位0.20%计算
估计为真实厚度的80-90%

Drilling highlights / 钻探亮点*

BRT-DDH022 **110 m @ 1.94% Cu**

BRT-DDH006 **135 m @ 0.73% Cu**

BRT-DDH059 **78 m @ 1.70% Cu**

Development Plan / 开发计划

Environmental submission **Q3 2026**

2026年第三季度提交环境影响文件

Mineral Resource Estimate **Q4 2026**

2026年第四季度进行矿产资源量估算

Pre-Feasibility Study **Q1 2027**

2027年第一季度进行预可行性研究



FITZROY MINERALS

Buen Retiro Heap Leach
Buen Retiro堆浸项目

PUCOBRE: MAJOR THIRD-PARTY VALIDATION

TSX-V: FTZ
OTCQX: FTZFF

PUCOBRE: 重要的第三方验证

LOI CONFIRMS JOINT DEVELOPMENT PLAN AND SHARED PROCESSING FACILITIES

意向书确认联合开发计划及共享加工设施



Mkt Cap US\$2.1 B

38 ktpa Copper

US\$ 750 M El Espino

市值**21**亿美元

铜年产能3.8万吨

El Espino 项目7.5亿美元



Planta Biocobre / Biocobre工厂

- 800 TPM (9,600 TPA) / 800吨/月 (9600吨/年)
80% Availability Offered / 提供80%的可用产能
- 1 of 3 under-utilized plants w/in 90 km radius
90公里半径内3座产能未充分利用的工厂之一

Joint Development Plan / 联合开发计划

- Open-book Sharing of Operating Cost Data / 运营成本数据公开共享
- Confirms Intent to Exercise 30% Claw-Back Right / 确认行使30%回购权的意向
- Rapid Production - 2028 Target / 快速投产 - 目标2028年



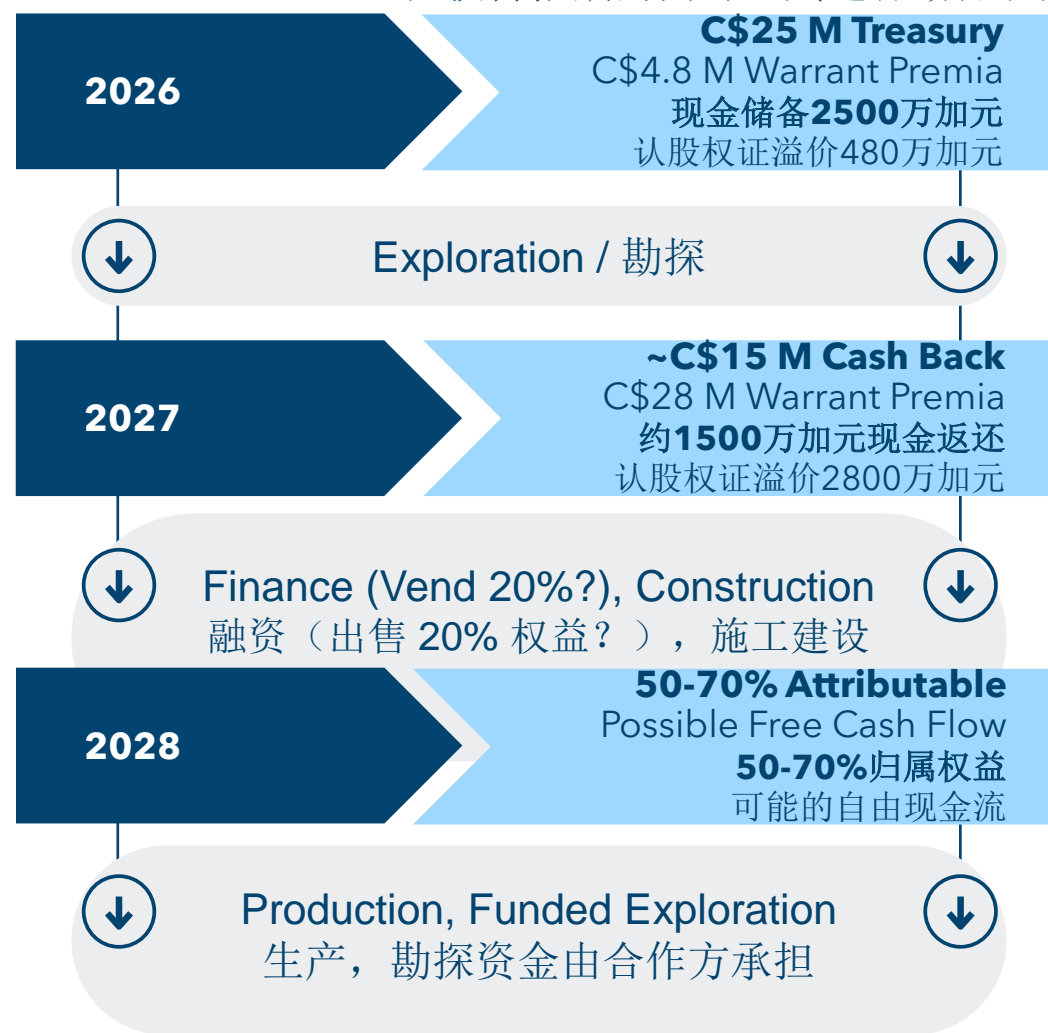
Buen Retiro Heap Leach
Buen Retiro 堆浸项目

30% CLAW-BACK & 90% PAYBACK, IN MID-2027

预计2027年中实现30%回购与90%成本收回

FITZROY MINERALS EFFECTIVELY GETTING PAID TO EXPLORE AND DEVELOP

FITZROY MINERALS在获得报酬的同时立刻进行勘探和开发



Buen Retiro Terms Buen Retiro条款

fitzroyminerals.com

TSX-V: FTZ
OTCQX: FTZFF

Option for 100% of Buen Retiro 可选择收购Buen Retiro项目100%权益

Minimum Eligible Expenses (“EE”) of US\$11.3 M
最低合格支出1130万美元

By
截止时间

US\$7 M exploration / technical / 其中700万美元用于勘探/技术工作

Aug 2027
2027年8月

US\$4 M bullet payment & US\$300 k legal fees / 其中400万美元为一次性付款, 30万美元法律费用

Aug 2028
2028年8月

Clawback option for 30% by Pucobre S.A. / Pucobre S.A.的30%
回购权

Total Eligible Expenses on delivery of Technical Report
基于提交技术报告时的累计合格支出总额

Pucobre can exercise by paying
Pucobre可通过支付以下金额行使回购权:

Aug 2028
2028年8月

Fitzroy Minerals EE x 90% for 30% of Buen Retiro (minimum US\$10.2 M, probably more) / Fitzroy Minerals合格支出总额 × 90%, 以获得 Buen Retiro 项目 30% 权益 (最低1020万美元, 可能更高)

Royalties / 权利金

2% NSR / 2%净冶炼权利金 (NSR)

Fitzroy Minerals can buy-back 1% for US\$5 M
Fitzroy Minerals 可在建设前以500万美元回购其中1%的NSR

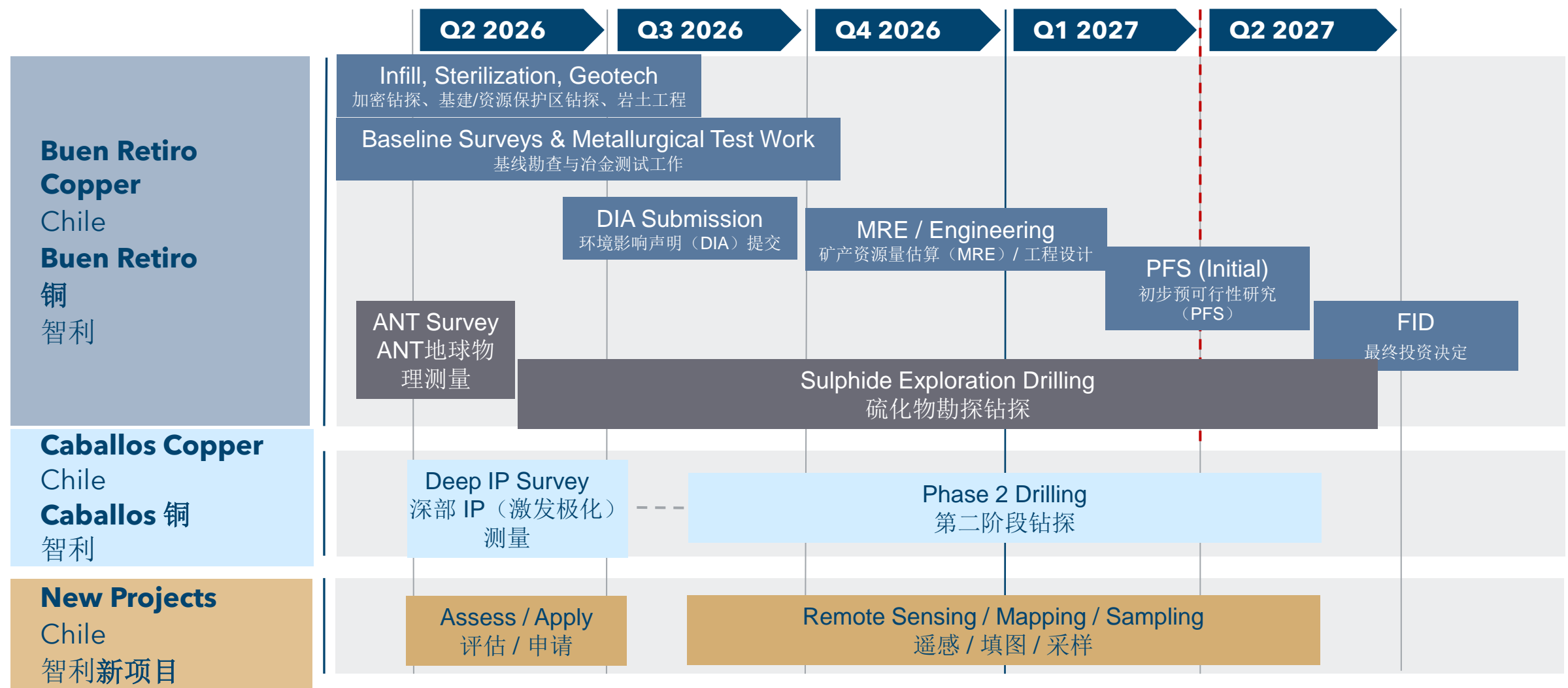
before
construction
施工建设前

A HIGH IMPACT 12 MONTHS AHEAD / 未来12个月的重重大事件安排

X-V: FTZ
OTCQX: FTZFF

MULTIPLE VALUATION CATALYSTS: PFS, IOCG AND PORPHYRY DISCOVERY POTENTIAL

多重估值催化剂：预可行性研究（PFS）、IOCG 和斑岩型矿床发现潜力



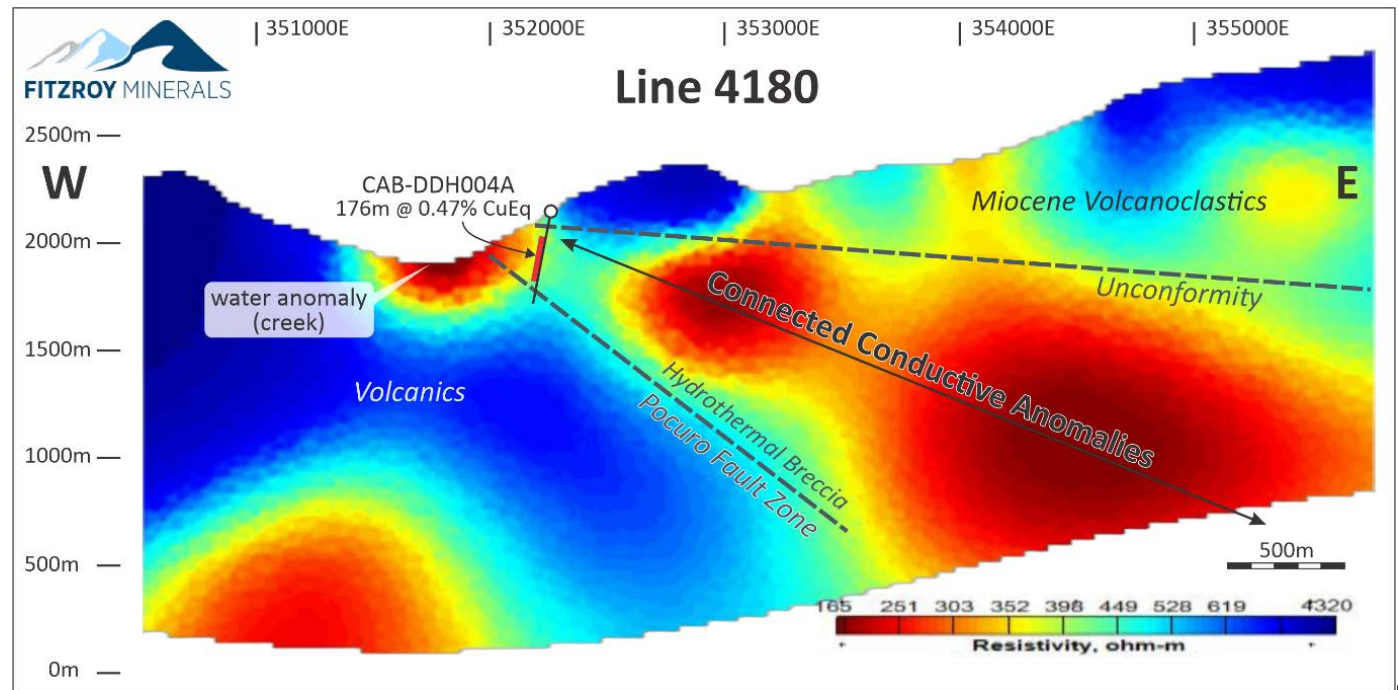
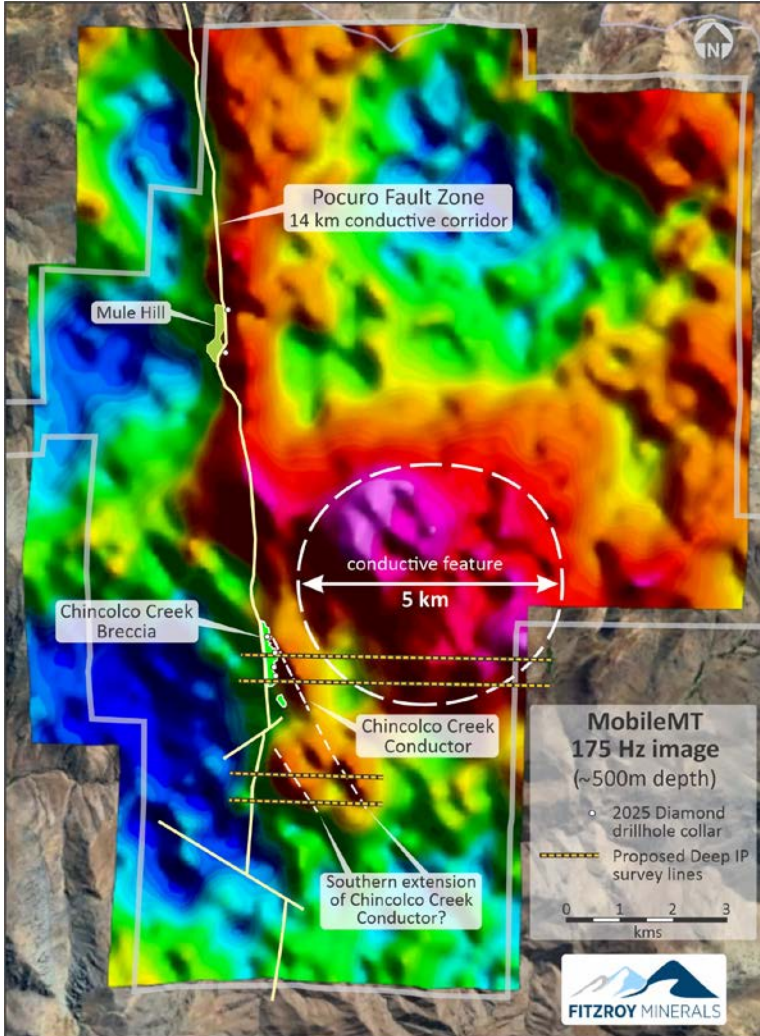
DRILLING THE CABALLOS TARGETS SOON

即将钻探Caballos靶区

DEEP IP TESTING FOR CHARGEABILITY, AHEAD OF HIGH IMPACT Q4 DRILL PROGRAM

在关键的第四季度钻探计划之前，进行深部激发计划IP充电率测试

TSX-V: FTZ
OTCQX: FTZFF



Caballos Super-Giant Geophysical Anomalies

Caballos超巨型地球物理异常

WELL-FUNDED, POSITIONED FOR DISCOVERY-LED GROWTH

TSX-V: FTZ
OTCQX: FTZFF

资金充足，为建立在资源发现基础上的增长做好准备

AGGRESSIVE EXPLORATION SUPPORTED BY CASH, REBATE, AND CASH FLOW

在现金、返款和现金流支持下进行积极勘探



FTZ.V

C\$154 M / 市值1.54亿加元

- C\$25 M cash / 现金2500万加元



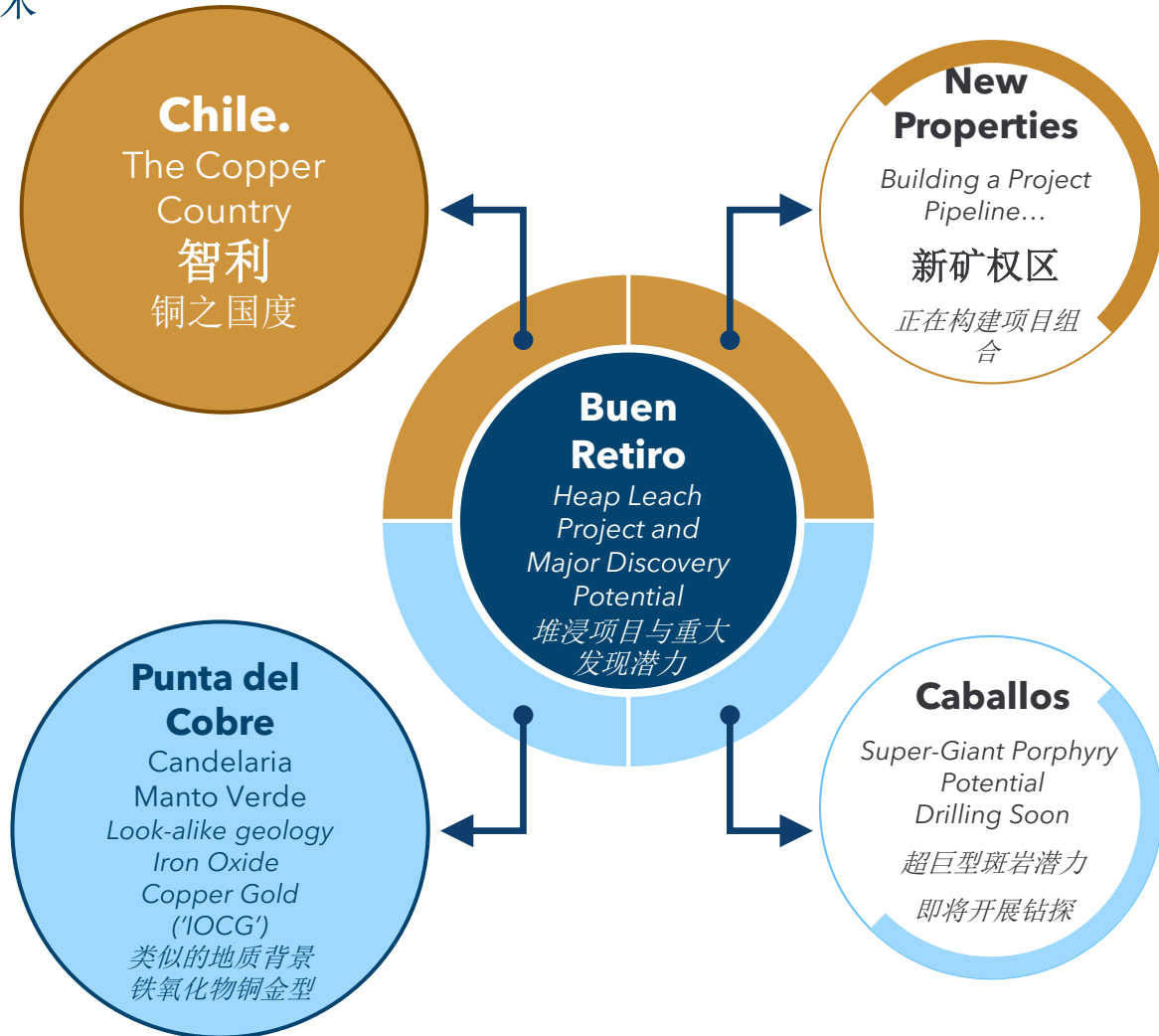
PFS started / 预可行性研究 (PFS) 已启动

- Buen Retiro Heap Leach JV with Pucobre / 就Buen Retiro堆浸项目与Pucobre成立合资企业
- Potential near-term, non-operated cash flow / 潜在的近期、非运营现金流



Exploration Upside / 勘探上升潜力

- Buen Retiro (IOCG)
- Caballos (porphyry) / 斑岩型
- New Projects / 新项目



Summary

概述

fitzroyminerals.com



TWO COMPANIES IN ONE - EXPLORER / DEVELOPER

集勘探者 / 开发者于一身的公司

NON-OPERATED CASH FLOW POTENTIAL TO FUND SULPHIDE EXPLORATION

无需通过运营产生现金流的潜力，为硫化铜勘探提供资金

TSX-V: FTZ
OTCQX: FTZFF



Issued Share Capital / 已发行股本

In-the-money Share & Warrant Premium (17.5 M @ 25c) C\$4.3 M in 2026 / 2026年价内股票与认股权证溢价 (1750 万份 @ \$0.25) 430万加元

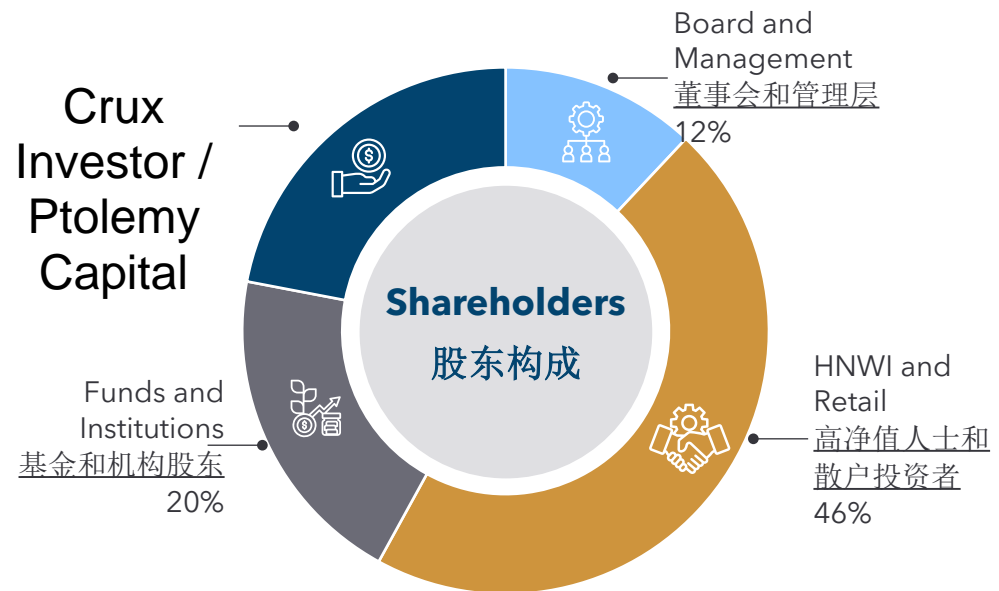


327,735,575 shares / 股票数
23,775,000 options / 期权数
46,465,143 warrants / 权证数量
402,975,718 fully diluted 完全稀释后股票数量402,975,718



Cash

C\$ 25 M
2500万加元现金



GROWTH, MOMENTUM AND VALUE IN COPPER AND GOLD DISCOVERIES

铜金矿发现驱动的增长、动能与价值

CAMPBELL SMYTH

CHAIRMAN, DIRECTOR / 董事长、董事

Campbell received a Bachelor of Commerce degree from the University of Western Australia and various other Securities Institute accreditations from his experience in funds management. Campbell is also non-executive chairman for Orange Minerals Ltd (ASX), and non executive director of Goldstone Resources Ltd (AIM), and Carlton Precious Inc (TSXV) / Campbell拥有西澳大利亚大学商学学士学位，并凭借其在基金管理方面的经验获得了多项证券机构认证。他还担任Orange Minerals Ltd的非执行董事长，以及Goldstone Resources Ltd和 Carlton Precious Inc (TSXV) 的非执行董事。

GILBERTO SCHUBERT

CHIEF OPERATING OFFICER, AND
COUNTRY MANAGER (CHILE) / 首席运营官兼智利国家经理

Gilberto holds Bachelors and Masters degrees in geology from the Federal University of Rio de Janeiro and a Masters in Economic Geology from Curtin University, W.A. He is a QP in Geology and Mineral Resources and has over 30 years of industry experience. Gilberto has worked in all stages of the mining chain, including exploration, development, evaluation, construction, and operations / production experience. He spent 22 years with Vale in progressively senior roles and was ultimately Country Manager and CEO of Chile's mining subsidiary. Gilberto has lived in Chile for 21 years and speaks Portuguese, Spanish and English. / Gilberto拥有里约热内卢联邦大学地质学学士和硕士学位，以及西澳大利亚科技大学经济地质学硕士学位。他是地质学和矿产资源的合资格人士 (QP)，拥有超过30年的行业经验。Gilberto曾从事采矿的所有阶段，包括勘探、开发、评估、建设以及运营/生产。他在淡水河谷公司工作了22年，逐步担任高级管理职务，最终担任智利矿业子公司的国家经理兼首席执行官。Gilberto已在智利生活了21年，精通葡萄牙语、西班牙语和英语。

MERLIN MARR-JOHNSON

PRESIDENT AND CEO, DIRECTOR
/ 总裁兼首席执行官、董事

Merlin is a graduate in geology from Manchester University and holds a Master's Degree in Mineral Deposit Evaluation from the Royal School of Mines, Imperial College. He has 30 years' experience in the minerals sector, including work as an exploration geologist for Rio Tinto, an analyst for HSBC and a portfolio manager for Blakeney Management. Merlin has worked on projects in South America, Africa, Central Asia and Europe, and as CEO he has brought two companies to AIM, London. He speaks several languages, including Spanish. Merlin is also non-executive director for Salazar Resources (TSXV). / Merlin毕业于曼彻斯特大学地质学专业，并持有帝国理工学院皇家矿业学院矿床评估硕士学位。他在矿业领域拥有30年经验，包括曾担任力拓的勘探地质学家、汇丰银行的分析师以及 Blakeney Management 的投资组合经理。他曾在南美、非洲、中亚和欧洲的项目上工作，并作为首席执行官将两家公司成功在伦敦另类投资市场上市。他通晓多种语言，包括西班牙语。梅林还担任 Salazar Resources (TSXV) 的非执行董事。

QUEENIE KUANG

CFO / 首席财务官

Queenie is a Chartered Professional Accountant and holds a Bachelor of Business Administration degree in Accounting and Finance from Simon Fraser University. She has over 17 years of experience in investment banking, listings, M&A, and financial advisory services including: financial statement preparation, public company reporting, and corporate governance support. Queenie has served as CFO and director for several publicly listed companies. / Queenie是一名特许专业会计师，并持有西蒙菲莎大学会计与金融专业的工商管理学士学位。她在投资银行、上市、并购及财务顾问服务方面拥有超过17年的经验，包括财务报表编制、上市公司报告和公司治理支持，曾担任多家上市公司首席财务官和董事。

VICTOR FLORES

DIRECTOR / 董事

Victor has a Bachelor's degree in Geological Sciences, a Master's degree in Energy and Mineral Resources from the University of Texas at Austin, and a CFA charter. He worked as a resources analyst then Portfolio Manager and Chief Investment Officer for United Services Advisors, before spending 11 years at HSBC. From 2009 he spent nine years as a portfolio manager for Paulson & Co and since 2018 he has been a mining sector consultant, including six years as Director of Strategic Projects for Orion Resource Partners. / Victor拥有地质科学学士学位、德克萨斯大学奥斯汀分校能源与矿产资源硕士学位，并持有特许金融分析师 (CFA) 执照。他曾担任资源分析师，随后在 United Services Advisors 担任投资组合经理和首席投资官，之后在汇丰银行工作了11年。自2009年起，他在 Paulson & Co 担任了九年的投资组合经理，自2018年起担任矿业行业顾问，其中六年在 Orion Resource Partners 担任战略项目总监。

MARY GILZEAN

DIRECTOR / 董事

Mary has over 25 years of experience in international mineral exploration and human resources management. She has lived and worked in Africa, Europe, and North and South America with Teck Resources and BHP Billiton. Mary is a graduate in geology from Stanford University and holds a Master's Degree in geology from the University of California, Berkeley. / Mary在国际矿产勘探和人力资源管理方面拥有超过25年的经验。她曾先后在泰克资源和必和必拓工作，居住和工作于非洲、欧洲、北美和南美。Mary毕业于斯坦福大学地质学专业，并持有加利福尼亚大学伯克利分校地质学硕士学位。

JOHN SEAMAN, ICD.D

DIRECTOR / 董事

John is an executive with over 22 years' experience in the mining industry, from exploration through development and production. He was the Chief Financial Officer of Premier Gold Mines from August 2006 to June 2012 and Chief Financial Officer Wolfden Resources Inc. from October 2002 to May 2007. Additionally, John has been a Director and/or officer of various public companies, including currently i-80 Gold Corp, Wolfden Resources and Magna Mining. John is an ICD.D member of the Institute of Corporate Directors. / John是一位在矿业行业拥有超过22年经验的高管，涉及从勘探到开发及生产的各个环节。他曾于2006年8月至2012年6月担任 Premier Gold Mines 的首席财务官，并于2002年10月至2007年5月担任 Wolfden Resources Inc. 的首席财务官。此外，John还曾担任多家上市公司的董事和/或高级管理人员，包括目前担任 i-80 Gold Corp、Wolfden Resources 和 Magna Mining 的董事。John是公司董事协会 (ICD.D) 会员。

CRAIG PARRY

TECHNICAL ADVISOR / 技术顾问

Craig is a geologist with over 25 years of experience in exploration and development. He is co-founder and Chairman of Inventa Capital – a private natural resources investment company. In addition he is Chairman of Skeena Resources, Vizsla Silver, and Vizsla Copper. Craig is the former CEO and founder of IsoEnergy, a successful uranium exploration company focused on Canadian Assets, and a founding director of NexGen Energy. He was founding shareholder and Senior Advisor to EMR Capital, and spent ten years at Rio Tinto. / Craig是一位拥有超过25年勘探与开发经验的地质学家。他是 Inventa Capital (一家私营自然资源投资公司) 的联合创始人兼董事长。此外，他还担任 Skeena Resources、Vizsla Silver 和 Vizsla Copper 的董事长。Craig是 IsoEnergy 的前首席执行官兼创始人，该公司是一家专注于加拿大资产的成功铀勘探公司，他也是 NexGen Energy 的创始董事。他曾是 EMR Capital 的创始股东兼高级顾问，并在力拓工作了十年。

KEN McNAUGHTON

TECHNICAL ADVISOR / 技术顾问

Ken is a professional geological engineer with over 30 years' experience. He is currently Chief Exploration Officer at P2 Gold, and he was previously Chief Exploration Officer at Pretium Resources Inc., Vice President, Exploration at Silver Standard Resources Inc. for 20 years. Ken holds a Bachelor of Applied Science degree and a Master of Applied Science degree in geological engineering from the University of Windsor. / Ken是一位专业地质工程师，拥有超过30年的经验。他目前担任 P2 Gold 的首席勘探官，此前曾担任 Pretium Resources Inc. 的首席勘探官，并在 Silver Standard Resources Inc. 担任了20年的勘探副总裁。他持有温莎大学应用科学学士学位和应用科学硕士学位，专业为地质工程。

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