



SILVER BOW MINING

BUTTE, MONTANA

June 2026

Legal Disclaimers

Silver Bow Mining Corp. ("Silver Bow Mining", "SBM" or the "Company") has filed a registration statement on Form S-1 (including a preliminary base PREP prospectus) (the "Registration Statement") with the Securities and Exchange Commission (the "SEC") for the offering to which this communication relates. The Registration Statement has not yet become effective. The Company's common shares (the "Common Shares") may not be sold, nor may offers to buy be accepted, prior to the time the Registration Statement becomes effective. Before you invest, you should read the Registration Statement and the other documents the Company files with the SEC for more complete information about Silver Bow Mining and this offering. You can obtain these documents for free by visiting EDGAR on the SEC website at www.sec.gov. Alternatively, copies of the Registration Statement may be obtained by contacting the offices of Cantor Fitzgerald & Co., Attention: Capital Markets, 110 East 59th Street, 6th Floor, New York, New York 10022, or by email at prospectus@cantor.com; and Research Capital USA Inc., Attention: Shayna Lefko, CFA 199 Bay Street, Commerce Court West, 45th Floor, Toronto, ON, M5L 1G2, by telephone at 416-860-8642, or by email at sleferko@researchcapital.com.

A preliminary base PREP prospectus containing important information relating to the securities described in this document has been filed with the securities regulatory authorities in each of the provinces and territories of Canada other than Quebec and is accessible through SEDAR+. Copies of the preliminary base PREP prospectus and any amendment may be obtained from the contacts listed above. The preliminary base PREP prospectus is still subject to completion. There will not be any sale or any acceptance of an offer to buy the securities until a receipt for the final base PREP prospectus has been issued. This document does not provide full disclosure of all material facts relating to the securities offered. Investors should read the preliminary base PREP prospectus, the final base PREP prospectus, and any amendment for disclosure of those facts, especially risk factors relating to the securities offered, before making an investment decision.

Cautionary Note Regarding Forward-Looking Statements

This presentation contains forward-looking statements. All statements other than statements of historical facts contained in this presentation, including without limitation, projections and estimates concerning our possible or assumed future results of operations, financial condition, business strategies and plans, market opportunity, competitive position, industry environment, and potential growth opportunities are forward-looking statements. In some cases, you can identify forward-looking statements by terms such as "may", "will", "should", "believe", "expect", "could", "intend", "plan", "anticipate", "estimate", "continue", "predict", "project", "potential", "target", "goal" or other words that convey the uncertainty of future events or outcomes.

Accordingly, readers should not rely upon forward-looking statements as predictions of future events. Except as required by applicable law, we undertake no obligation to update publicly or revise any forward-looking statements contained herein, whether as a result of any new information, future events, changed circumstances or otherwise. No representations or warranties (expressed or implied) are made about the accuracy of any such forward-looking statements. We operate in a very competitive and rapidly changing environment. New risks emerge from time to time, and it is not possible for our management to predict all risks, nor can we assess the impact of all factors on our business or the extent to which any factor, or combination of factors, may cause actual results to differ materially from those contained in any forward-looking statements we may make. In light of these risks, uncertainties, and assumptions, the forward-looking events and circumstances described in this presentation may not occur and actual results could differ materially and adversely from those anticipated or implied in the forward-looking statements contained in this presentation.

An investment in the Common Shares is subject to a number of risks that should be considered by a prospective purchaser. Prospective purchasers are advised to consult their own tax advisors regarding the application of United States and Canadian federal income tax laws to their particular circumstances, as well as any other provincial, foreign, and other tax consequences of acquiring, holding or disposing of the Common Shares. Prospective purchasers should rely only on the information contained in the Registration Statement and are not entitled to rely on parts of information contained in the Registration Statement to the exclusion of other parts of the Registration Statement. Neither the Company nor any of the underwriters has authorized anyone to provide purchasers with additional or different information. Neither the Company nor any of the underwriters is offering to sell securities in any jurisdiction where such offer or sale is not permitted. The information contained in the Registration Statement is accurate only as of the date of the Registration Statement, regardless of the time of delivery of the Registration Statement or any sale of the securities qualified thereunder.

Market and Industry Data

This presentation contains references to market data and industry forecasts and projections, which were obtained or derived from publicly available information, reports of governmental agencies, market research reports, and industry publications and surveys. These sources generally state that the information contained therein has been obtained from sources believed to be reliable, but that the accuracy and completeness of that information is not guaranteed. Although we believe such information to be accurate, we have not independently verified the data from these sources. Forecasts and other forward-looking information obtained from these sources are subject to the same qualifications and additional uncertainties and risks regarding the other forward-looking statements in this presentation due to a variety of factors, including those described above. These and other factors could cause results to differ materially from those expressed in the forecasts and projections.

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This presentation contains references to trademarks and service marks belonging to other entities. Solely for convenience, trademarks and trade names referred to in this presentation may appear without the ® or ™ symbols, but such references are not intended to indicate, in any way, that the applicable licensor will not assert, to the fullest extent under applicable law, its rights to these trademarks and trade names. We do not intend our use or display of other companies' trade names, trademarks or service marks to imply a relationship with, or endorsement or sponsorship of us by, any other companies.

Comparables

The comparable information about other issuers in this presentation was obtained from public sources and has not been verified by us. The information has been included to provide prospective investors with an overview of the performance of what are expected to be comparable issuers. The comparables are considered to be an appropriate basis for comparison with the Company based on their industry, size, operating scale, commodity mix, jurisdiction, capital structure, and additional criteria. The comparable issuers may face different risks from those applicable to the Company. Investors are cautioned that there are risks inherent in making an investment decision based on the comparables, that past performance is not indicative of future performance and that the performance of the Company may be materially different from the comparable issuers. If the comparables contain a misrepresentation, investors do not have a remedy under securities legislation in any province in Canada. Accordingly, investors are cautioned not to put undue reliance on the comparables in making an investment decision.

Mineral Resource Estimate Disclaimer

Mineral Resource Estimate

The Inferred Mineral Resource estimate contained in this presentation was prepared in accordance with the requirements of SEC Regulation S-K 1300 (S-K 1300) and National Instrument 43-101 (NI 43-101). Mineral resources are not mineral reserves as they have no demonstrated economic viability. No economic evaluation of the inferred mineral resource has been produced. The quantity and grade of reported Inferred Mineral Resources are uncertain in nature and there has been insufficient drilling to define the Inferred Mineral Resources as Indicated Mineral Resources. However, it is reasonably expected that the majority of Inferred Mineral Resources could be upgraded to Indicated category with continued drilling. Inferred Mineral Resources have a great amount of uncertainty as to their existence and as to whether they can be mined legally or economically.

The scientific and technical information regarding the Rainbow Block Property contained in this presentation is derived from the technical report effectively dated December 31, 2024, as updated, titled "Technical Report on the Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA" prepared by Jacob Anderson, B.Sc., CPG MAusIMM, a "qualified person" as defined by NI 43-101 and S-K 1300. The technical report is available for inspection at the principal office of the Company at 1401 Idaho Street, Butte, Montana, 59701 during regular business hours upon notice to the Company at any time during the distribution of securities pursuant to the prospectus and is on the SEDAR+ profile of the Company at www.sedarplus.ca. See the technical report for details of the data verification undertaken with respect to the scientific and technical information on the Rainbow Block Property and for additional details regarding the information herein. Jacob Anderson, B.Sc., CPG MAusIMM, a "qualified person" as defined by NI 43-101 has verified the authenticity and validity of the technical data herein.



Management



Chairman and CEO: Travis Naugle

Travis Naugle brings more than 25 years of mining experience, driving the domestic development of copper, zinc, silver, gold, and other metals vital to U.S. industry and technology. A seasoned leader with deep roots in critical minerals, he began his career with platinum group metals at the Stillwater Complex in Montana and has since built a reputation for forging impactful partnerships across North America, Russia, and Eurasia. Renowned for his skill in navigating complex negotiations, he has brokered landmark joint ventures with industry giants like Freeport-McMoRan, Rio Tinto, and China National Gold. As founder and executive chairman of Falcon Copper Corp., he leads copper development efforts throughout the western U.S. A licensed professional engineer, Travis holds a B.S. in mining engineering from Montana Technological University and an MBA from the University of Chicago Booth School of Business.



COO: Kevin Shiell

Kevin Shiell is a seasoned mining executive with over 30 years of experience in underground mine development, operations, and mineral processing across the United States. During his 15-year tenure at Stillwater Mining Company in Montana, he advanced to Vice President of Mining, overseeing all mine operations and concentrator facilities. Most recently, Kevin served as mine manager at I-80 Gold Corp., where he led underground exploration and development activities at the Ruby Hill Complex. His career includes senior leadership roles at multiple public mining companies, with a strong focus on operational excellence, safety, and project optimization.



CFO: Wade Black

Wade Black is a capital markets executive with more than 30 years of experience in finance and investment banking. Wade began his career on Wall Street at Brimberg & Co. and later co-founded Leeb Brokerage where he served as chief financial officer. He subsequently founded Scarsdale Equities as chief operating officer. Wade has served on the boards of multiple mining companies, including U.S. Silver Corp., now a part of Americas Gold and Silver Corp., and was a principal at R.F. Lafferty & Co. He holds a B.A. in economics and an MBA from Columbia University.



Vice President of Exploration: Dr. Phil Nickerson

Phil Nickerson is an economic geologist with extensive experience in base and precious metals exploration across the United States. He previously served as U.S. exploration manager for Rio Tinto where he led copper exploration programs and provided technical support for the Nuton venture. His prior roles include senior geologist at EMX Royalty Corp. His research on copper deposits in the Southwestern U.S. has influenced industry understanding. Phil holds a B.S. in geology and geophysics from the University of Wyoming and M.S. and Ph.D. degrees in geoscience from the University of Arizona.

Management



Vice President of Regulatory and External Affairs: Doug Stiles

Doug Stiles has extensive experience in U.S. mining permitting, regulatory compliance, and government relations, with particular expertise in Montana. He has worked closely with federal and state regulators, including the U.S. Environmental Protection Agency and the Montana Department of Environmental Quality, on complex permitting, remediation, and Superfund matters. As general manager for Hecla Mining Company's Montana projects, Doug led reclamation of the Troy Mine while advancing permitting for the Rock Creek and Montanore projects. Doug holds a B.S. in environmental engineering from Montana Technological University and an MBA from Washington State University.



Project Manager: John Marjerison

John Marjerison is a Butte native with more than 28 years of experience in underground engineering and operations, primarily in Montana. Most recently, he served as a senior project engineer for Sibanye Stillwater, focusing on the East Expansion Project and other large underground development and infrastructure projects. John holds a B.S. in mining engineering from The South Dakota School of Mines and Technology.



Chief Accounting Officer: Peter Burroughs

Peter Burroughs has more than 30 years of accounting and finance experience. Internationally, he has held positions with Deloitte & Touche in Switzerland, and with Caterpillar Inc. in Brazil and Singapore. Most recently, he served as vice president of finance with Martin Marietta Materials Inc., a leading aggregate mining and heavy-side building materials company in the United States. Peter holds an MSA from Appalachian State University and is a Certified Public Accountant. He also serves on the board of directors of Transitions Lifecare, a not-for-profit hospice organization.



Manager, Investor Relations: Miranda McCarthy

Miranda McCarthy is a communications professional with more than 15 years of experience supporting publicly traded resource companies. Prior to joining Silver Bow Mining, she co-founded Cutler McCarthy Inc., where she advised companies on investor engagement, corporate communications, and marketing strategies. Her experience spans media relations, digital communications, stakeholder engagement, and investor messaging. She holds a B.A. from Memorial University and a postgraduate accreditation in public relations. She is an active member with Women in Mining USA and is a public relations committee member.

Board of Directors



Director: Dr. Quinton Hennigh

Quinton Hennigh is an economic geologist with more than 25 years of experience at companies including Homestake Mining Company, Newcrest Mining Ltd., and Newmont Corp. His discoveries include the 5-million-oz Springpole gold deposit. He is currently chairman and president of Novo Resources Corp., which he helped found in 2010. He is advisor to Eskay Mining Corp. and Lion One Metals Ltd., and chief executive officer of San Cristobal Mining Inc., which focuses on sustainable practices and technology for minimal environmental impact while extracting gold, copper, and rare earth elements. Quinton holds a B.S. from the University of Missouri and M.S. and Ph.D. degrees from Colorado School of Mines. He is a licensed professional geologist and is a member of the Society of Economic Geologists and the Mining and Metallurgical Society of America.



Director: Steve Durbin

Steve has built his career in financial services with extensive cross-industry investment experience. As president of Quail Bend Capital Partners, a boutique private equity firm that he founded in 2010, he oversees investments in mining sector portfolio companies. His previous roles include senior managing director at The Watley Group, principal at Red Mountain Capital Partners (activist hedge fund), and positions at Oak Hill Capital Partners and JP Morgan. Steve holds an A.B. in Economics from Harvard and also serves on the boards of SaveDaily Holdings Corp. and Electric Metals.



Director: David McMullin

David is a senior executive with over 30 years of experience in various sectors, including mining, banking, retail, and leadership training. He has a proven track record in organizational improvement, employee development, and project management. David has significant experience in equity financing and has held key management roles in multiple mining and resource companies. He is also a board member of several philanthropic entities and companies.



Director: Andy Holloway

Andy is a mining professional with more than 35 years of experience, including 20+ in ownership roles. As a metallurgical engineer, he specializes in plant operations, design, and project management for base and precious metals globally. He serves on the Halyard and Micon Companies board, has held leadership positions at multiple firms, co-founded a Toronto engineering consultancy, and has worked extensively across Africa, Asia, and the Americas.

Investment Highlights

Located in a Historically Prolific Mining District in the U.S.

- Located on private lands in Butte, Montana
- Active mining district with existing infrastructure
- Prior 3% uncapped NSR royalty renegotiated to a **2% NSR royalty with full buyout right**
- Silver, zinc, and lead recognized as Critical Minerals by the U.S. Geological Survey (USGS) (“U.S. Critical Minerals”)

Project Permitting and Planned Development

- Land package: approx. 4,193 acres of mineral rights and approx. 1,410 acres of surface lands
- State-level exploration license for drilling and underground development rehabilitation secured (no Federal permit required)
- Rehabilitation of legacy underground access on the Rainbow Block will enable efficient drill platforms from underground, accelerating vein definition and resource expansion

Significant Upside Remaining

- Current reported resource only reflects minerals above the water table
- Several promising silver-zinc-lead-gold vein targets
- Extension of known veins on the Rainbow Block above the current water table
- Exploration drilling beneath historic workings on Goldsmith Block

Rainbow Block Mineral Resource (See Mineral Resource Estimate Disclaimer)

- Inferred Mineral Resources of **170.0M oz AgEq. at 14.8 opt / 507.4 g/t⁵** (or 4.28 opt Ag, 0.05 opt Au, 1.25% Pb, and 4.59% Zn)
 - ✓ **49 M oz Ag**
 - ✓ **554 K oz Au**
 - ✓ **287 M lbs Pb**
 - ✓ **1,053 M lbs Zn**
- Over 100 years of quality Anaconda Copper Mining Company (“Anaconda”) mining and geologic data digitized and incorporated into current modeling

District with Significant Regional Production History

- Total historical production from the Butte Mining District 1880 - 2004¹:

2.92M oz Au	715M oz Ag	21.5B lbs Cu
4.9B lbs Zn	855M lbs Pb	3.7B lbs Mn
- Butte was once the largest manganese producer in United States²
- Over 10,000 miles of underground horizontal workings & more than 49 miles of vertical shafts lie under Butte³
- Between 1989 and 1991, New Butte Mining, Inc. (prior operator) mined the Rainbow Block for silver, zinc, gold, and lead⁴

¹Czehura, S.J., 2006, Butte, a world class ore deposit: Mining Engineering, v. 58, p. 14–19.

²Miller, R.N., 1973, Production history of the Butte district, and geological function, past and present, in Miller, R., ed., Guidebook for the Butte field meeting of the Society of Economic Geologists: SEG Guidebook 1, The Anaconda Company, Butte, Montana, p. F-1 to F-10.

³Duaine T, Kennelly P, Thale P (2004) Butte, Montana: Richest Hill on Earth: 100 Years of Underground Mining. Mont Bur Mines Geol, Misc Contribution 19: unpaginated poster.

⁴Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024.

⁵Metal Price and recovery assumptions in Mineral Resource estimate: \$2,500/oz gold, \$25.00/oz silver, \$1.31/lb zinc, \$0.90/lb lead, 90% metallurgical recovery of AgEq.

Silver – Critical Mineral at a Critical Moment

Silver demand is structurally rising, driven by industrial use

- ❑ An industrial metal, not just a monetary one, with accelerating demand from electrification, power infrastructure, electronics, and solar
- ❑ Unlike gold, silver demand is tied directly to physical deployment of technology, creating durable, non-speculative demand growth
- ❑ Solar is one of the fastest-growing uses of silver due to silver's unmatched conductivity and reliability
- ❑ Grid expansion, EV charging, and advanced electronics all increase silver intensity per unit of infrastructure

Supply remains structurally constrained

- ❑ Global silver markets have been in multi-year deficits, and mine supply has not responded meaningfully to higher prices
- ❑ Most silver is produced as a byproduct, meaning higher silver prices alone do not quickly increase supply, keeping the market tight

Domestic sourcing of critical minerals is now a national priority

- ❑ Silver, zinc, and lead are recognized as U.S. Critical Minerals, aligning domestic silver projects with federal and state policy priorities
- ❑ U.S.-based production reduces geopolitical risk and strengthens supply-chain security, increasing strategic value for domestic assets

Butte, Montana offers a rare combination of scale, grade, and jurisdiction

- ❑ A historically prolific mining district; enormous documented historical production and substantial unmined metals
- ❑ Existing infrastructure, extensive historic data, and proven metallurgy reduce technical and development risk

High-grade silver projects provide leverage to rising prices

- ❑ At higher silver prices, underground, high-grade vein systems can experience disproportionate margin expansion due to relatively fixed operating costs
- ❑ Inferred Mineral Resource of ~170M oz AgEq (contained inferred metals: 49M oz Ag, 554K oz Au, 1,053M lbs Zn, and 287M lbs Pb), at high grades positions the project for strong operating leverage in a rising silver price environment

Permitting and execution advantage versus peers

- ❑ Private patented land, state-level permitting, and strong local support materially shortened timelines compared to federally permitted projects¹

¹Montana Department of Environmental Quality, *Rock Creek Supplemental Environmental Impact Statement, Responses to Comments on the MEPA-NEPA Process* (September 2001)

Company Overview

Underground silver-zinc-gold-lead vein system in a historically prolific U.S. mining district



- Silver Bow Mining Corp. is advancing exploration in the historic Butte Mining District, Montana, targeting high-grade silver, zinc, gold, and lead, plus associated metals including manganese, copper, germanium, gallium, and indium
- Our focus is responsible development of these critical minerals to support U.S. supply chain resilience and meet growing domestic demand
 - ✓ Our strategy aims to strengthen American resource security through disciplined exploration and evaluation of mineral potential
 - ✓ This aligns with U.S. Critical Minerals priorities and is expected to deliver strong economic upside for stakeholders
- We control approximately 4,193 acres of mineral rights and approximately 1,410 acres of surface lands across multiple claim blocks, including the flagship Rainbow Block (basis for our Inferred Mineral Resource Estimate)
 - ✓ This Mineral Resource Estimate draws on over a century of high-quality geological and mining data from Anaconda and others
 - ✓ Recent acquisition of the Goldsmith Block offers significant expansion potential
- One key advantage is that our properties are on private patented claims with strong community support
- We offer investors a unique opportunity to invest in the redevelopment of a historically prolific U.S. mining district

Butte, Montana

historically known as

“The Richest Hill On Earth”

- By 1906 Butte mines were producing approximately **20% of the world's copper supply**¹
- During World War I, Butte's mines produced nearly **one-third of all U.S. copper**²
- **98% of all manganese required for steel production** in both World Wars I & II³
- Anaconda was once the largest copper-producing company that employed over 15,000 workers in Butte alone in 1915⁵
- **1910**: Anaconda expanded operations to include silver-zinc veins, many of which were developed but never mined; zinc vein mining by Anaconda ceased in 1959⁴
- **1880-2004**: The Butte Mining District produced these and other associated metals³
 - **2.92M oz Gold**
 - **715M oz Silver**
 - **21.5B lbs Copper**
 - **4.9B lbs Zinc**
 - **855M lbs Lead**
 - **3.7B lbs Manganese**

¹Weed, W.H., 1912, *Geology and ore deposits of the Butte district, Montana*: U.S. Geological Survey Professional Paper 74, p. 22.

²Butler, B. S., 1918. *Copper*. In U.S. Geological Survey, *Mineral resources of the United States, 1917: Part I—Metals* (pp. 720–796). U.S. Government Printing Office.

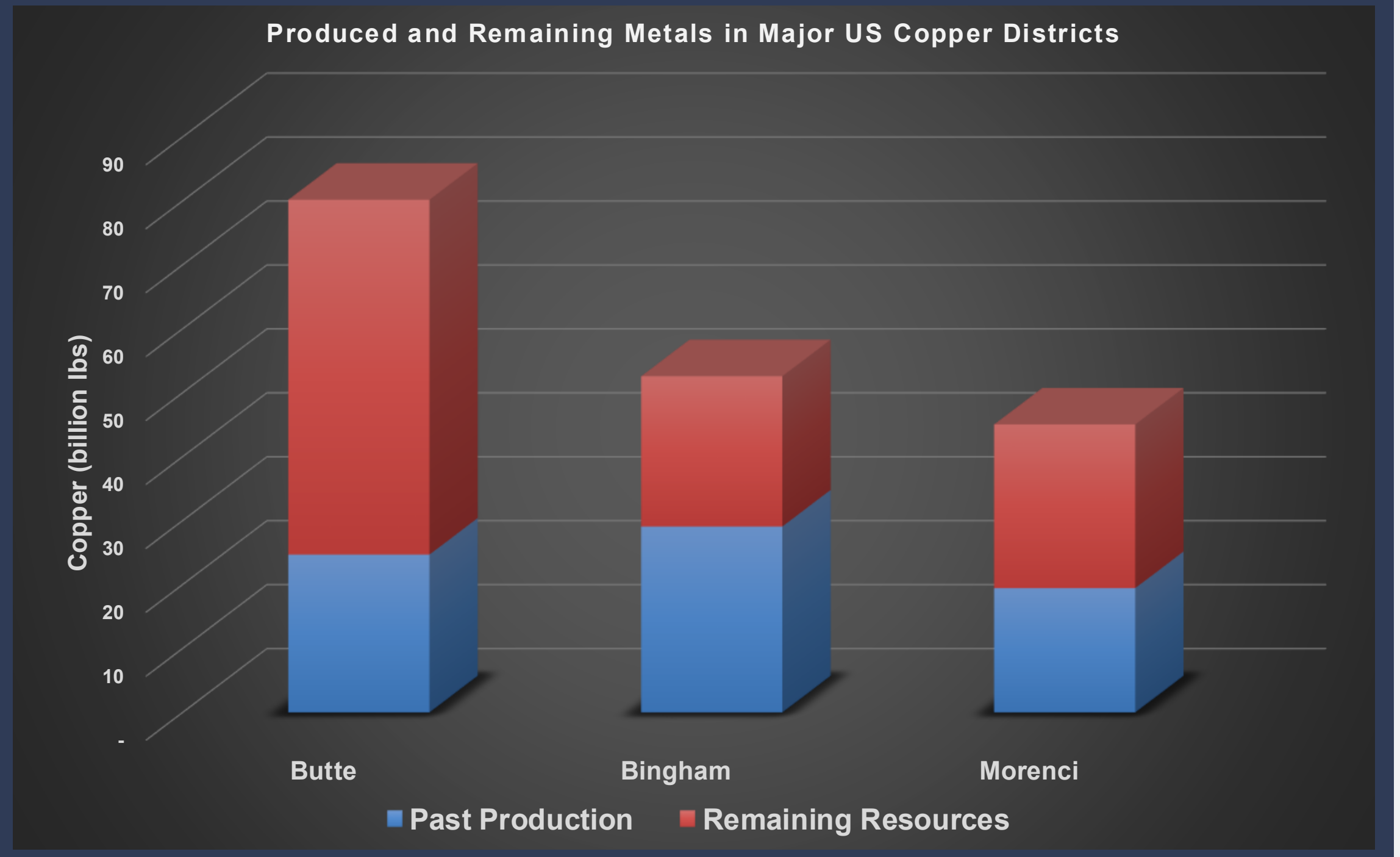
³Czehura, S.J., 2006, *Butte, a world class ore deposit*: *Mining Engineering*, v. 58, p. 14–19.

⁴Miller, R.N., 1973, *Production history of the Butte district, and geological function, past and present*, in Miller, R., ed., *Guidebook for the Butte field meeting of the Society of Economic Geologists*: SEG Guidebook 1, ⁵The Anaconda Company, Butte, Montana, p. F-1 to F-10.

Butte District Production & Unmined Metal

A District Rich in Metals

According to a 1998 USGS compilation of past production and remaining resources “**Butte, Montana, is the largest deposit of silver and copper¹**” in the United States



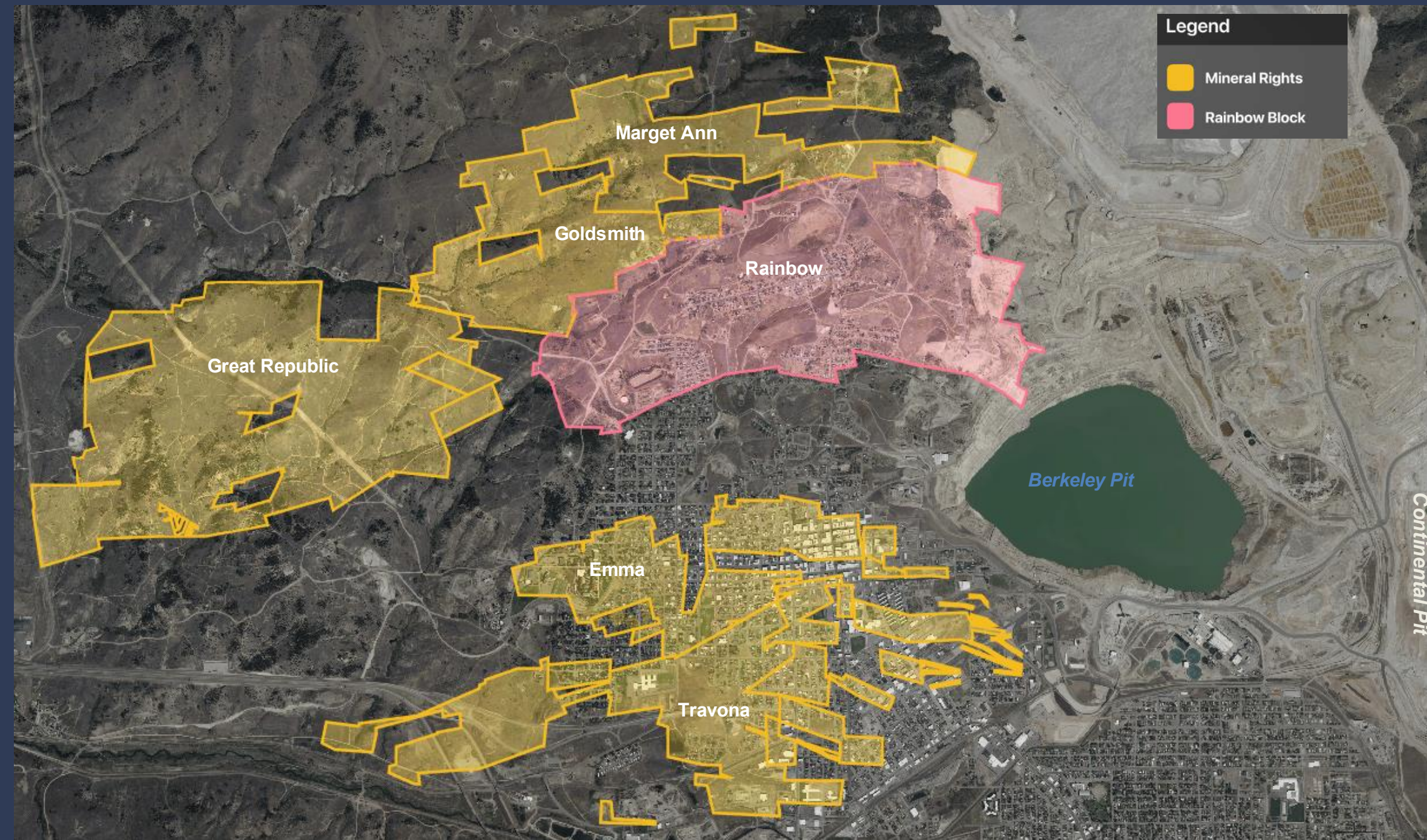
¹Long et al., 1998, USGS Report 98-206A

Butte Property and District

Claim Blocks

Claim Blocks

- Patented mineral claims controlling approximately 4,193 acres of mineral rights and approximately 1,410 acres of surface rights¹
- Mineral claim blocks
 - Rainbow Block (subject of MRE)
 - Goldsmith Block
 - Marget Ann Block
 - Travona Block
 - Emma Block
 - Great Republic Block



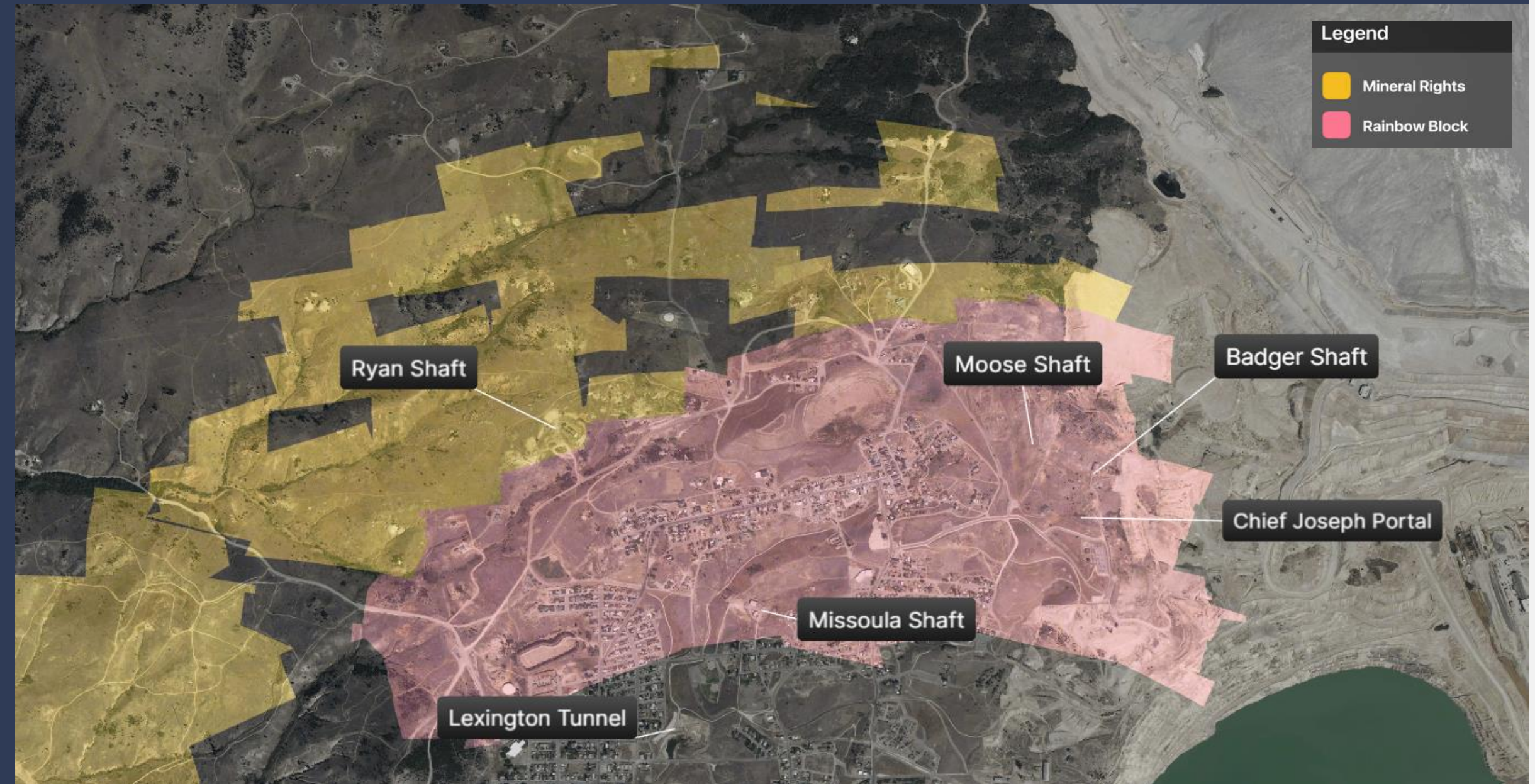
¹Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024, and Company Materials

Butte Property and District

Rainbow Block

Rainbow Block

- Past production by Anaconda and New Butte Mining from silver-zinc-gold-lead veins, and copper veins at depth¹
- Location of the Company's Mineral Resource Estimate¹
- Over 100 years of high-quality exploration, mining and assay data¹
- The Company has digitized and modeled extensive mining plans & sampling data from Anaconda¹



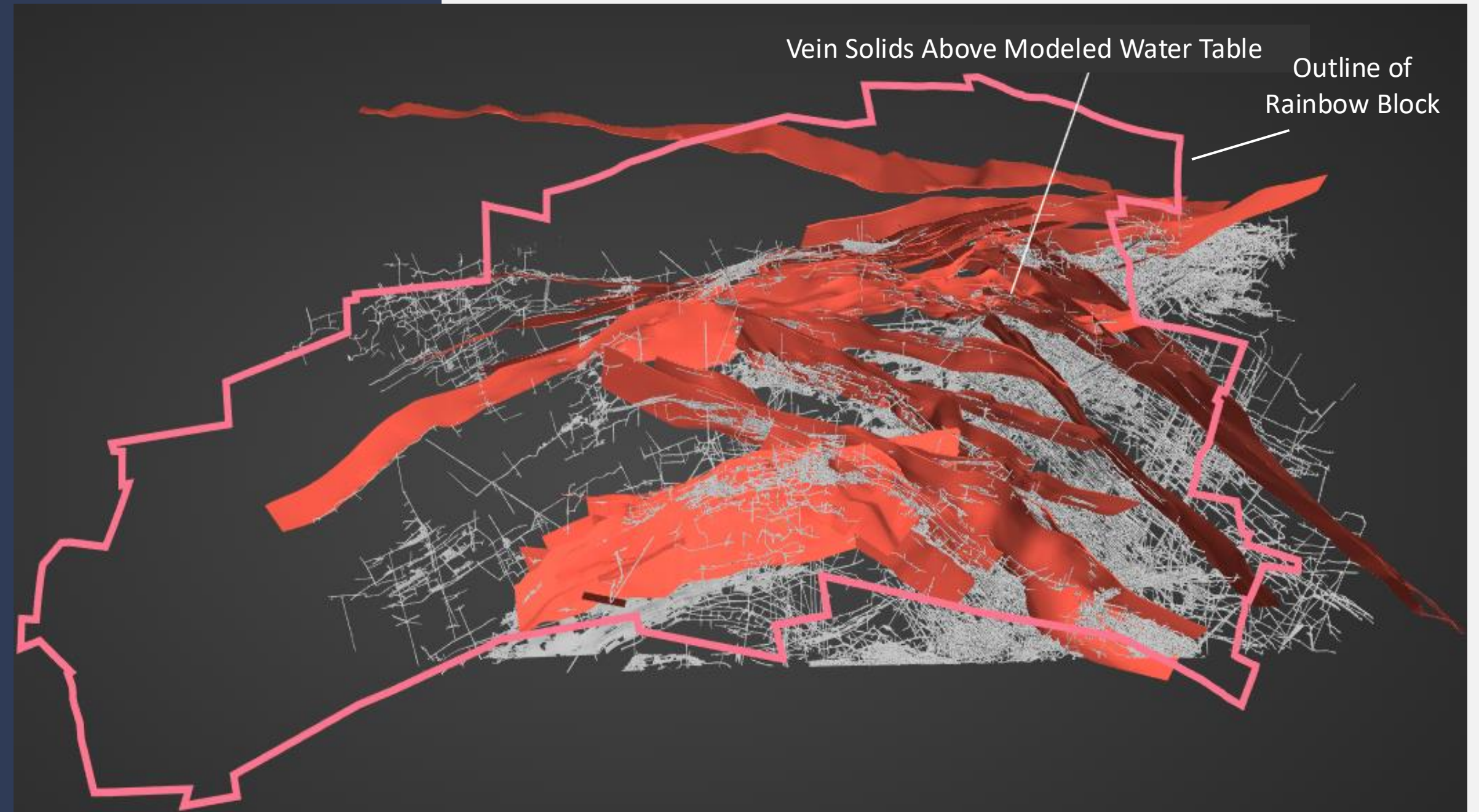
¹Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024.

Rainbow Block

Vein Solids Above Water on Rainbow Block

Vein Solids

- The 2025 Mineral Resource Estimate includes over 40 polymetallic veins within the Rainbow Block
- SBM's geologic model includes over 80 veins¹ & historic data which could indicate even more mineralized veins are present
- Modeled water table is the elevation cutoff for Mineral Resource Estimate
- Water table elevation is controlled by the Berkeley Pit "Protective Water Level" and is monitored by Montana Resources & Atlantic Richfield²



¹Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024.

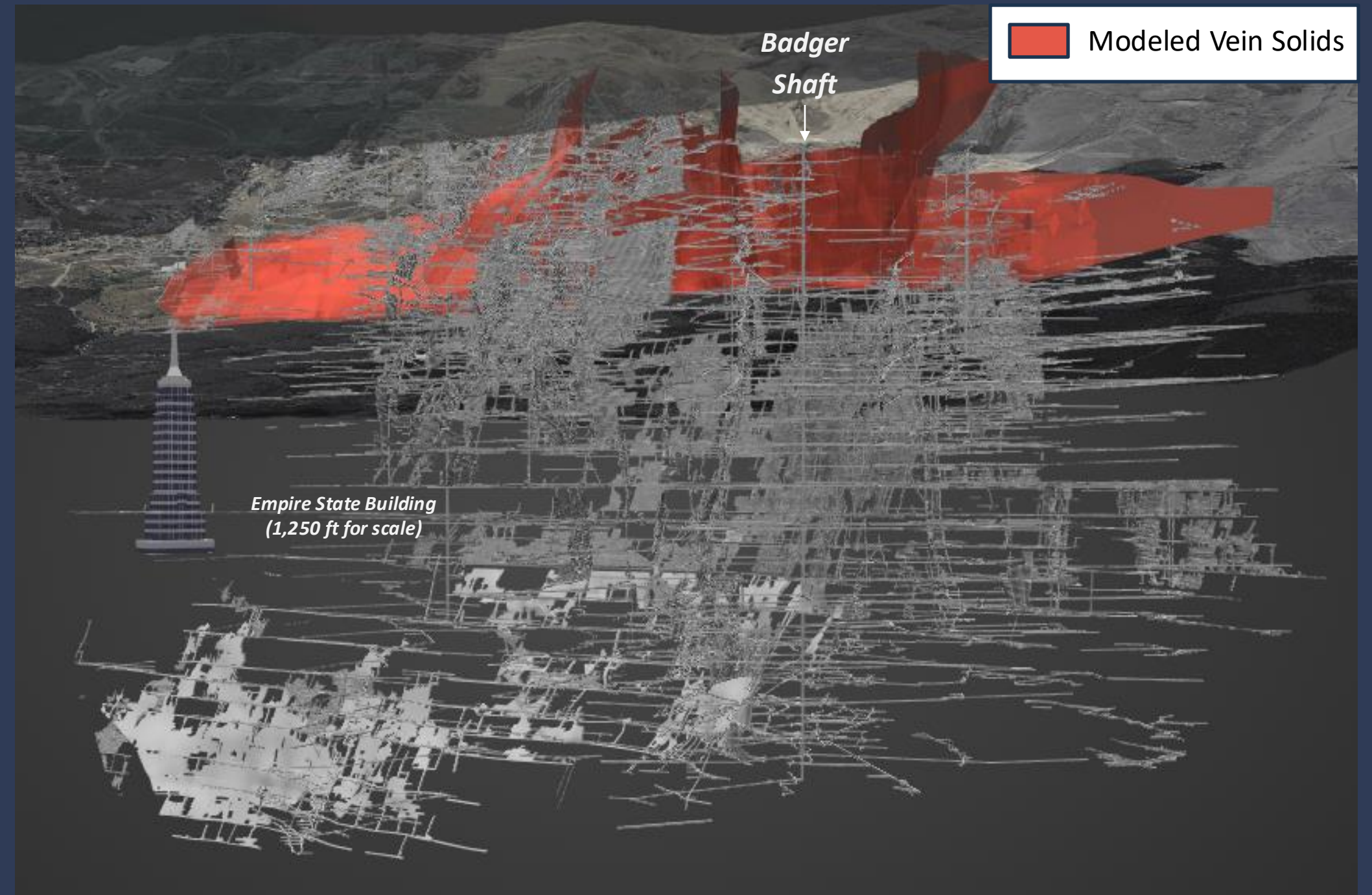
²<https://pitwatch.org/learn/protective-water-level/>

Rainbow Block

Legacy Workings on Rainbow Block

Underground Workings

- Rainbow Block workings reach over 4,000 feet below surface¹
- Badger shaft bottom at approximately 4,167 feet of depth¹
- Over 10,000 miles of underground horizontal workings & more than 49 miles of vertical shafts lie under Butte²
- Modeled vein solids on the Company's mineral holdings extend from surface to the modeled water table



¹Based on records in Anaconda Company stope books.

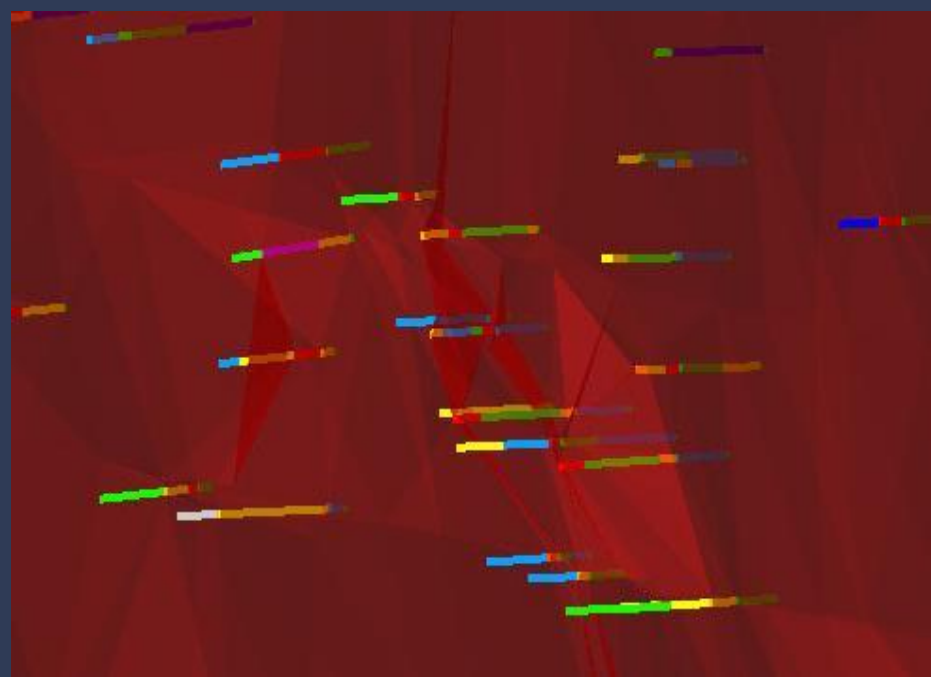
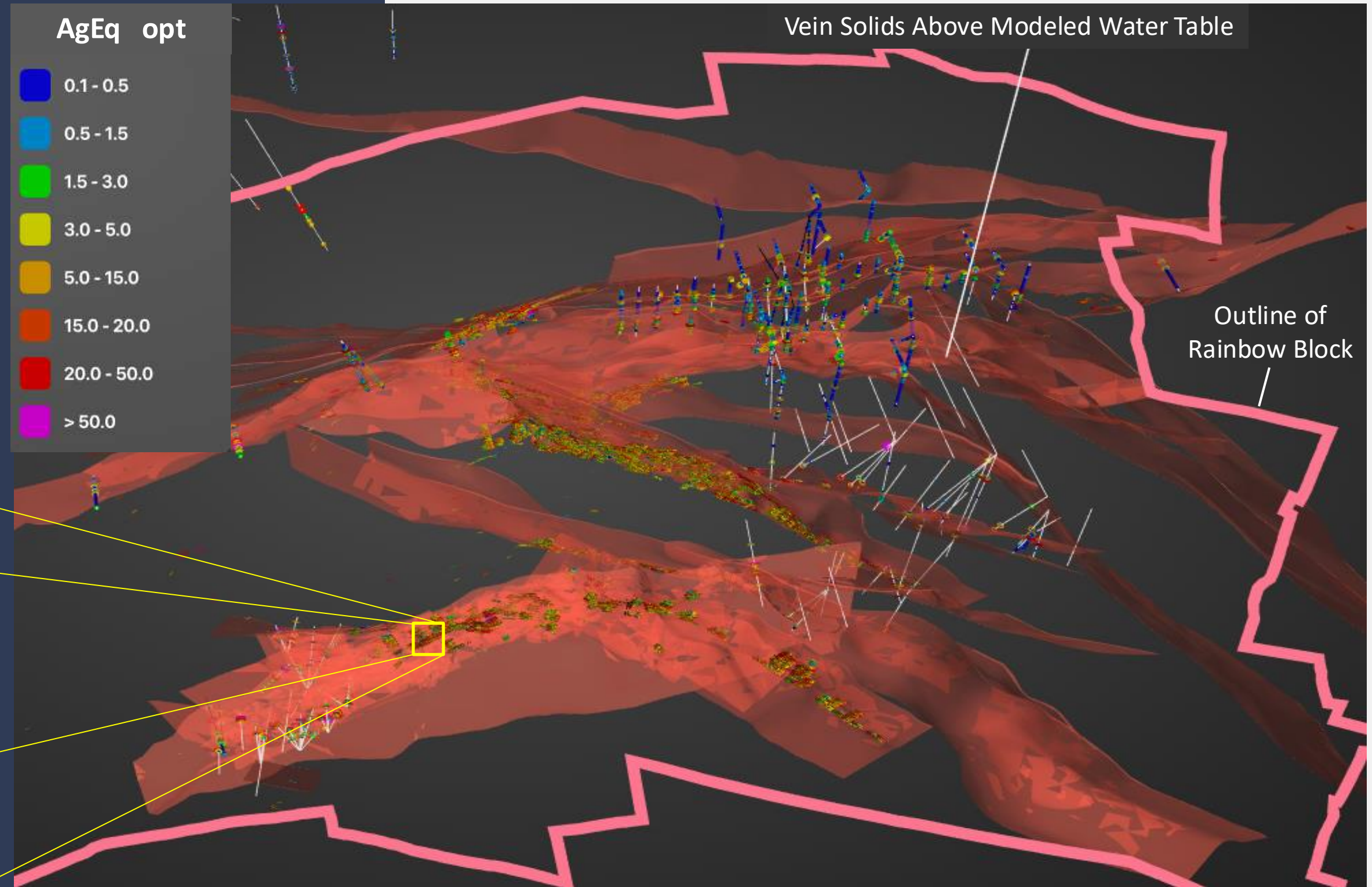
²Duime T, Kennelly P, Thale P (2004) Butte, Montana: Richest Hill on Earth: 100 Years of Underground Mining. Mont Bur Mines Geol, Misc Contribution 19: unpaginated poster.

Rainbow Block

Drilling & Underground Channel Samples

Drilling & Channel Samples

- Over 15,000 Anaconda channel samples have been incorporated into the assay database, overseen by independent QPs¹
- Company's drill hole database includes over 180 holes drilled from surface & underground¹



3-D view of channel samples across a modeled vein

¹Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024, pp. 60-61.

Rainbow Block

Drilling Highlights¹

Drilling Results

- Drilling assay highlights across 10 different veins from drill holes from Anaconda, New Butte Mining, and Silver Bow Mining Corp.
- Assay data come from reverse circulation and surface & underground diamond core holes



Sulfide vein material from hole NBM88-U28, 177.2-ft down-hole, Lexington-Missoula vein system.²

Vein Intercept	Hole ID	Dip	Azimuth	From (ft)	To (ft)	Interval (ft)*	AgEq (opt)	Au (opt)	Ag (opt)	Pb (%)	Zn (%)	Mn (%)**	Cu (%)**
Rainbow-Alice	BJS21-03	-60	160	410.5	454.0	43.5	8.9	0.014	3.60	1.7	2.6	3.8	0.1
	including			445.5	446.9	1.4	38.8	0.045	13.27	10.1	13.1	5.5	0.2
Rainbow-Alice	BJS21-23	-45	0	419.0	465.0	46.0	9.7	0.010	2.32	2.1	4.6	2.8	0.1
	including			425.0	430.0	5.0	19.1	0.015	5.51	3.4	9.2	3.9	0.1
Badger-State	BJS21-24	-60	180	225.5	238.5	13.0	6.9	0.012	4.34	0.2	1.2	2.3	0.0
	including			230.0	235.0	5.0	10.3	0.019	7.20	0.3	0.9	3.0	0.0
Rainbow-Alice	BJS21-25	-45	350	19.0	33.5	14.5	10.4	0.027	5.31	1.1	1.5	8.6	0.2
Rainbow-Alice	BJS21-26	-60	180	97	110.0	13.0	12.0	0.019	3.15	3.3	4.4	6.4	0.2
	including			97.0	102.0	5.0	13.5	0.009	2.10	5.5	6.2	3.3	0.2
Lexington-Missoula	BJS21-31	-50	325	309.5	316.6	7.1	12.7	0.022	4.31	0.8	5.4	0.1	1.0
	including			311.5	315.2	3.7	23.7	0.041	8.20	1.3	10.0	0.0	1.8
Edith May	391-301	-90	0	40	50	10.0	58.3	0.149	42.8	0.3	0.37	-	-
Goldsmith Splay	3C_DDHE	-39	156	68	71	3.0	22.0	0.046	17.2	0.2	0.05	0.3	-
Rainbow-Alice	3C_DDHE	-39	156	176	182.5	6.5	53.1	0.192	27.3	2.7	4.4	7.0	-
Skyrme	NBM88-12	-45	200	344	347	3.0	33.0	0.043	19.2	1.9	7.8	-	0.1
Chief Joseph	NBM88-3	-60	200	593	596	3.0	39.3	0.123	16.8	3.1	7.6	-	0.2
Chief Joseph	NBM88-4C	-55	175	786	791	5.0	60.2	0.233	24.8	2.1	10.1	-	0.1
Chief Joseph	NBM88-7	-45	187	345	349	4.0	83.4	0.222	50.6	4.1	7.3	-	-
Lexington-Missoula	NBM88-U19	-12	0	174	185	11.0	223.8	1.308	82.9	2.4	8.0	-	1.3
High Ore	NBM89-1	-30	354	256.1	259.4	3.3	57.9	0.287	22.2	3.2	4.5	-	-
Wild Bill	NBM89-2	-35	355	268.5	274.7	6.2	45.7	0.164	8.6	5.2	16.2	-	-
State	NBM90-U3	0.4	4	305	313	8.0	39.5	0.090	13.1	2.5	14.9	-	-

*Interval represents vein intercept as drilled – NOT true thickness.

**AgEq Formula Values (Metal Price in USD, Recovery %): Au = \$2,500 100%, Ag = \$25.00 100%, Pb = \$0.90 100%, Zn = \$1.31 100%

***Mn and Cu are not included in the AgEq value.

¹Company Materials generated from Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA, prepared by Dahrouge Geological Consulting, effective date of December 31, 2024.

²Image produced by Montana Bureau of Mines & Geology from sample provided by Silver Bow Mining Corp. for research purposes.

Rainbow Block

Inferred Mineral Resource Estimate (See Mineral Resource Estimate Disclaimer)

Mineral Resource Estimate

- Inferred resource of 170.0 million silver equivalent ounces at 14.8 oz/ton (or 4.28 opt Ag, 0.05 opt Au, 1.25% Pb, and 4.59% Zn) within 11.48 million tons of vein
 - Inferred contained metals: 49M oz Ag, 554K oz Au, 1.053B lbs Zn, and 287M lbs Pb
- Issued June 2025 and updated February 2026 in accordance with S-K 1300 and NI 43-101; effective date of December 31, 2024
- Constrained above the modeled water table and limited to the Rainbow Block
- Cut-off grade of 4 opt AgEq, assumed recovery of 90%, mining dilution not incorporated

Average Grade and Contained Metal in the AgEq Inferred Mineral Resource (Imperial Units)

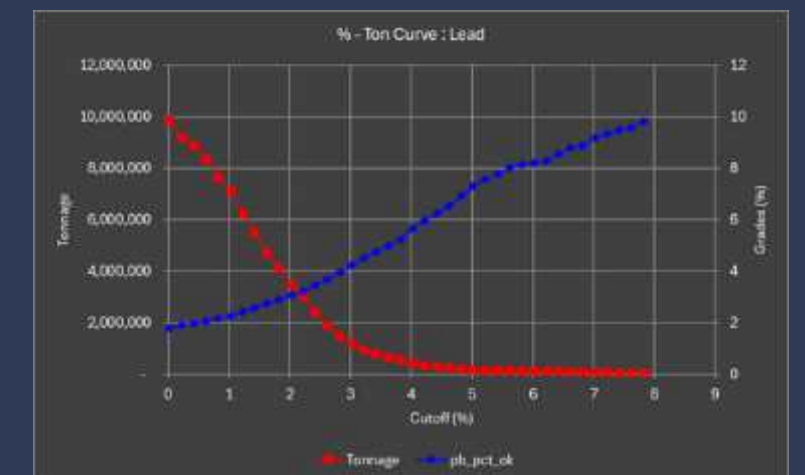
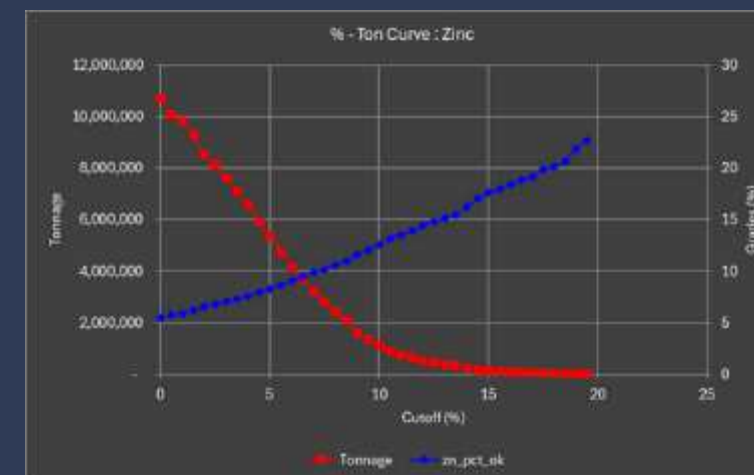
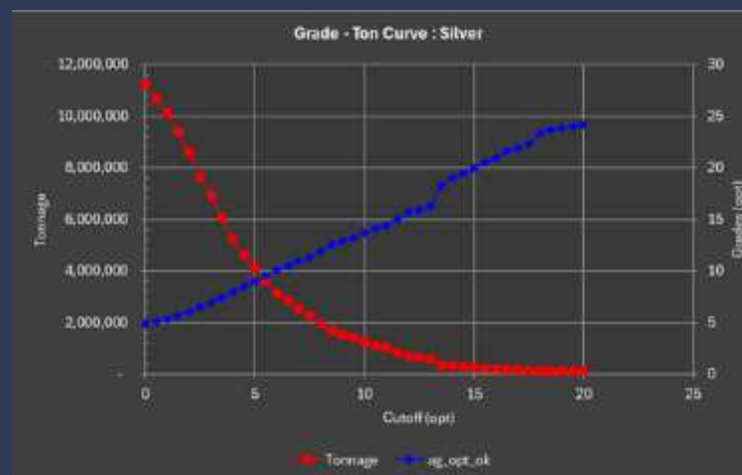
Vein Material	Silver (Ag)		Gold (Au)		Lead (Pb)		Zinc (Zn)		
	Tons (M)	Ounces	oz/ton	Ounces	oz/ton	lbs (M)	%	lbs (M)	%
	11.48	49,155,194	4.28	553,549	0.05	287	1.25	1,053	4.59

S-K 1300: 'Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA' prepared by Dahrouge Geological Consulting (effective date of December 31, 2024)

Average Grade and Contained Metal in the AgEq Inferred Mineral Resource (Metric Units)

Vein Material	Silver (Ag)		Gold (Au)		Lead (Pb)		Zinc (Zn)		
	Tonne (M)	Ounces	g/tonne	Ounces	g/tonne	Tonnes (M)	%	Tonnes (M)	%
	10.4	49,155,194	146.7	553,549	1.7	0.13	1.25	0.478	4.59

NI 43-101: 'Technical Report Summary, Rainbow Block, Butte Mining District, Silver Bow County, Montana, USA' prepared by Jacob Anderson, CPG, MAusIMM, of Dahrouge Geological Consulting (effective date of December 31, 2024)



¹Metal Price and recovery assumptions in Mineral Resource estimate: \$2,500/oz gold, \$25.00/oz silver, \$1.31/lb zinc, \$0.90/lb lead, 90% metallurgical recovery of AgEq.

Stakeholder & Environmental Relations

Active Stakeholder Engagement

- Butte–Silver Bow Administration
- Atlantic Richfield (AR)
- Montana Technological University
- U.S. Environmental Protection Agency (EPA)
- Other relevant U.S. Government agencies

Managed Environmental System

- Federally regulated remediation site
- Long-established monitoring, treatment, and compliance protocols

Water Monitoring and Treatment

- Continuous water level monitoring by Montana Resources and Atlantic Richfield for water treatment from the Berkeley Pit

Defined Remediation Responsibility

- Governed under the Comprehensive Environmental Response, Compensation, and Liability Act (CERCLA)
- Quantifiable obligations limited to surface remediation

Implications for Silver Bow Mining

- Environmental matters are regulated and actively managed
- No designated Berkeley Pit remediation liability
- Ongoing regulatory engagement supports long-term district stability

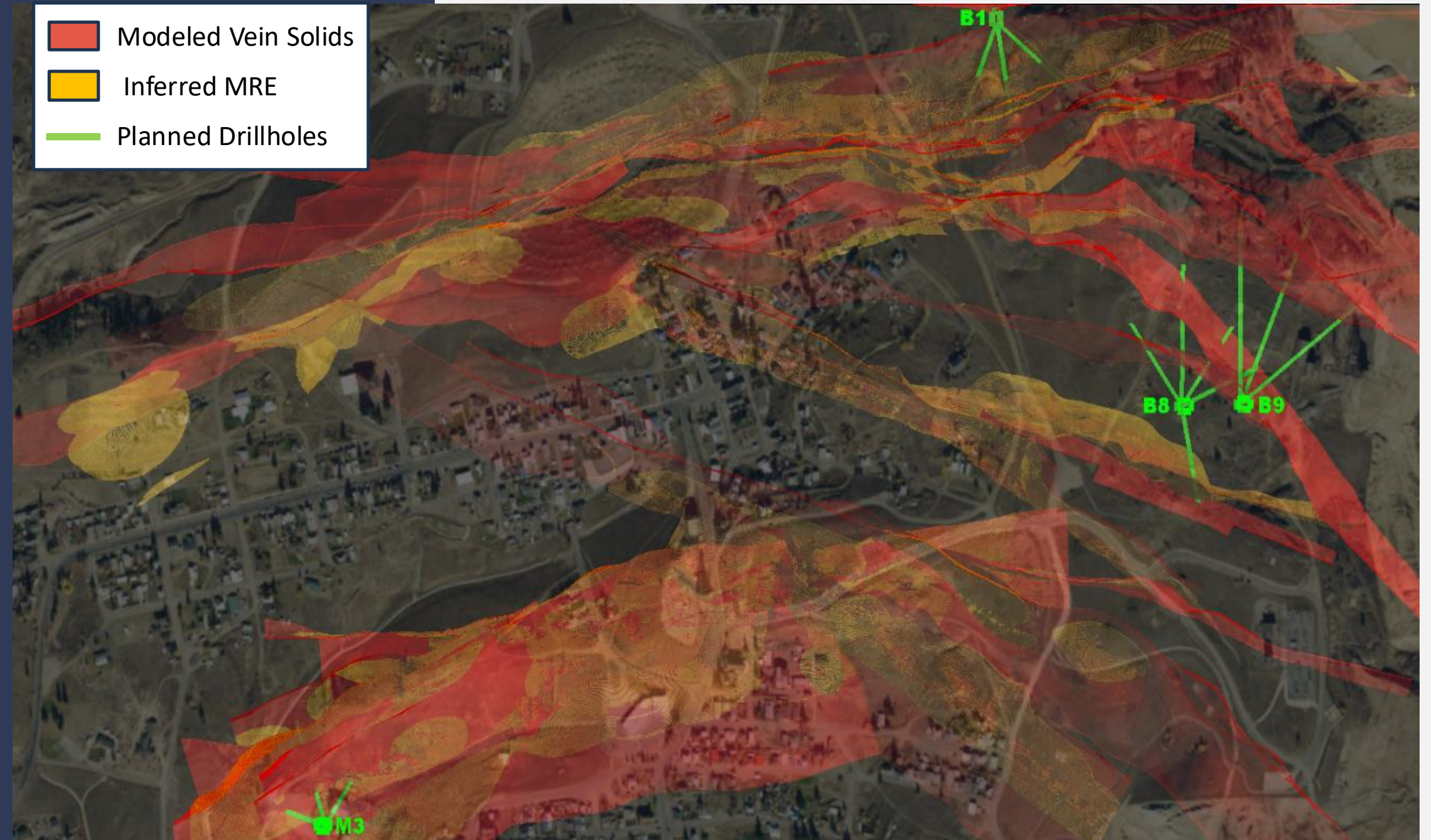


Future Exploration Plans

Rainbow Block Surface Drilling

Surface Drilling

- Ongoing 25,000 ft surface drill program on the Rainbow Block
- First results expected to be released Q2 2026
- Targeting expansion of the existing Inferred Mineral Resource Estimate
- Multi-element assays will better define concentration of Critical Minerals
 - In 2025, Montana Bureau of Mines and Geology assays of 52 Company drill core samples returned an average of 55.69 ppm indium and a maximum of 440 ppm indium



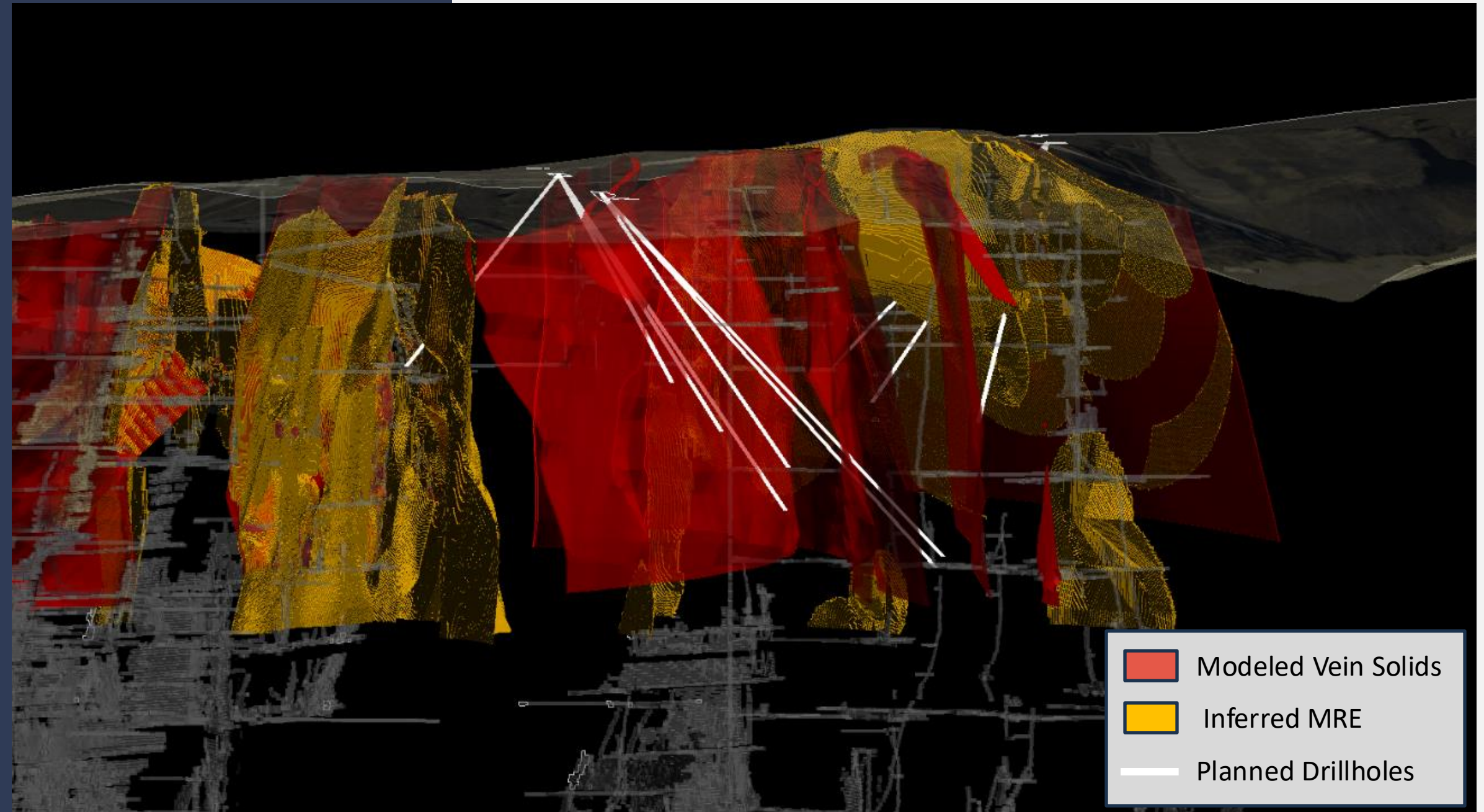
¹Silver Bow Mining Corp (Formerly Blackjack Silver Corp) (2021). Final Environmental Assessment, MDEQ Environmental Assessment, Filed with MDEQ, on file with the Company. ²Company Records: Montana Bureau of Mines sampling conducted in July, 2025. submitted to ALS Laboratories for whole rock and trace element analysis.

Future Exploration Plans

Rainbow Block Surface Drilling

Surface Drilling

- High-conviction targets adjacent to 2025 Mineral Resource Estimate
- Significant exploration potential along strike, down dip, and in under-explored veins
- Drill targets include the following veins:
 - Auraria
 - Chief Joseph
 - Lexington
 - Edith May
 - Badger-State
 - Rainbow



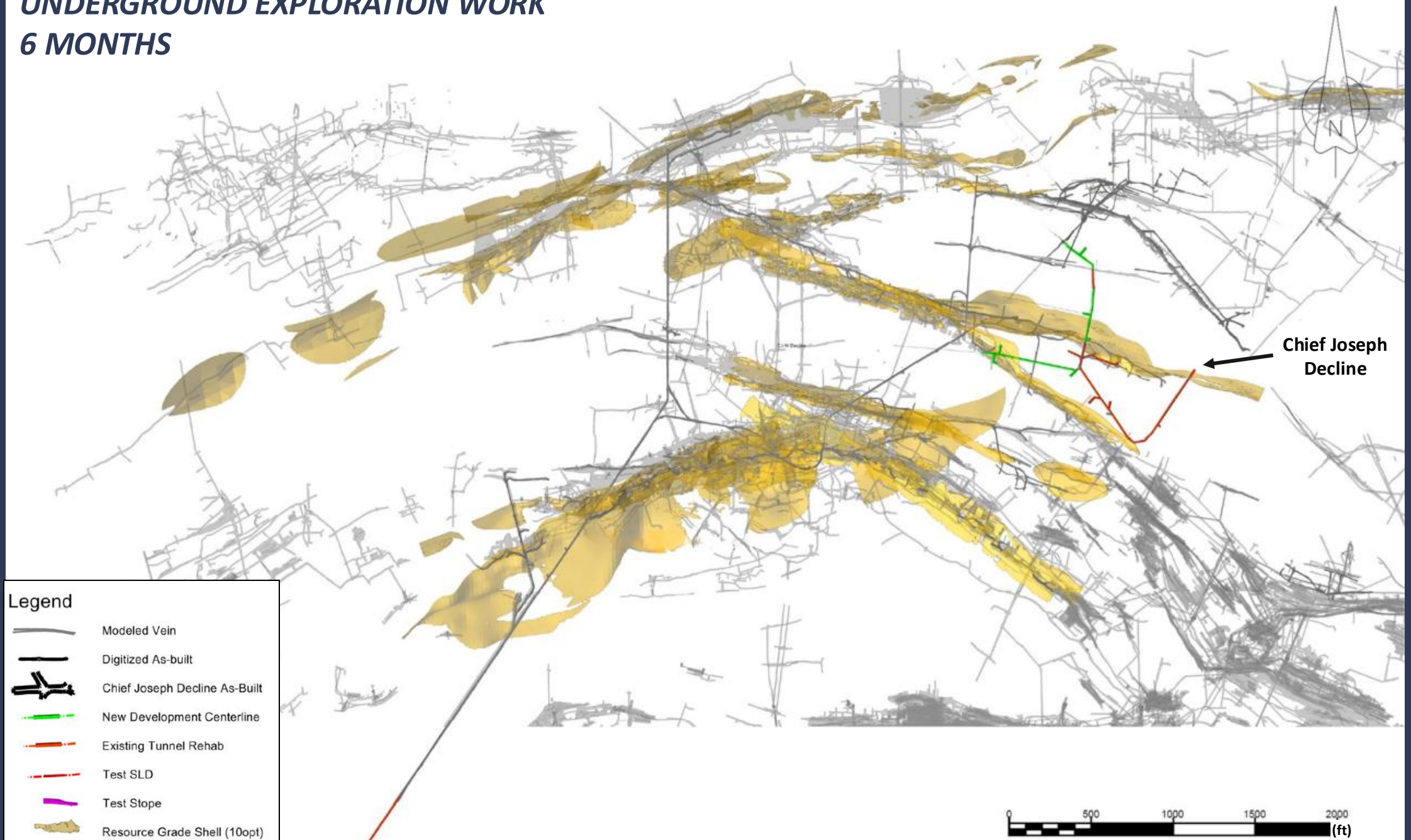
Future Exploration Plans

Rainbow Block Underground Exploration

Underground Exploration

- Underground drilling planned to commence in Q4 2026
- Rehabilitation of the Chief Joseph Decline began May 2026 which will provide drill stations and electrical & ventilation infrastructure
- Due to the steeply-dipping nature of the mineralized silver-zinc-gold-lead veins, resource definition drilling is most efficiently completed from underground

UNDERGROUND EXPLORATION WORK 6 MONTHS

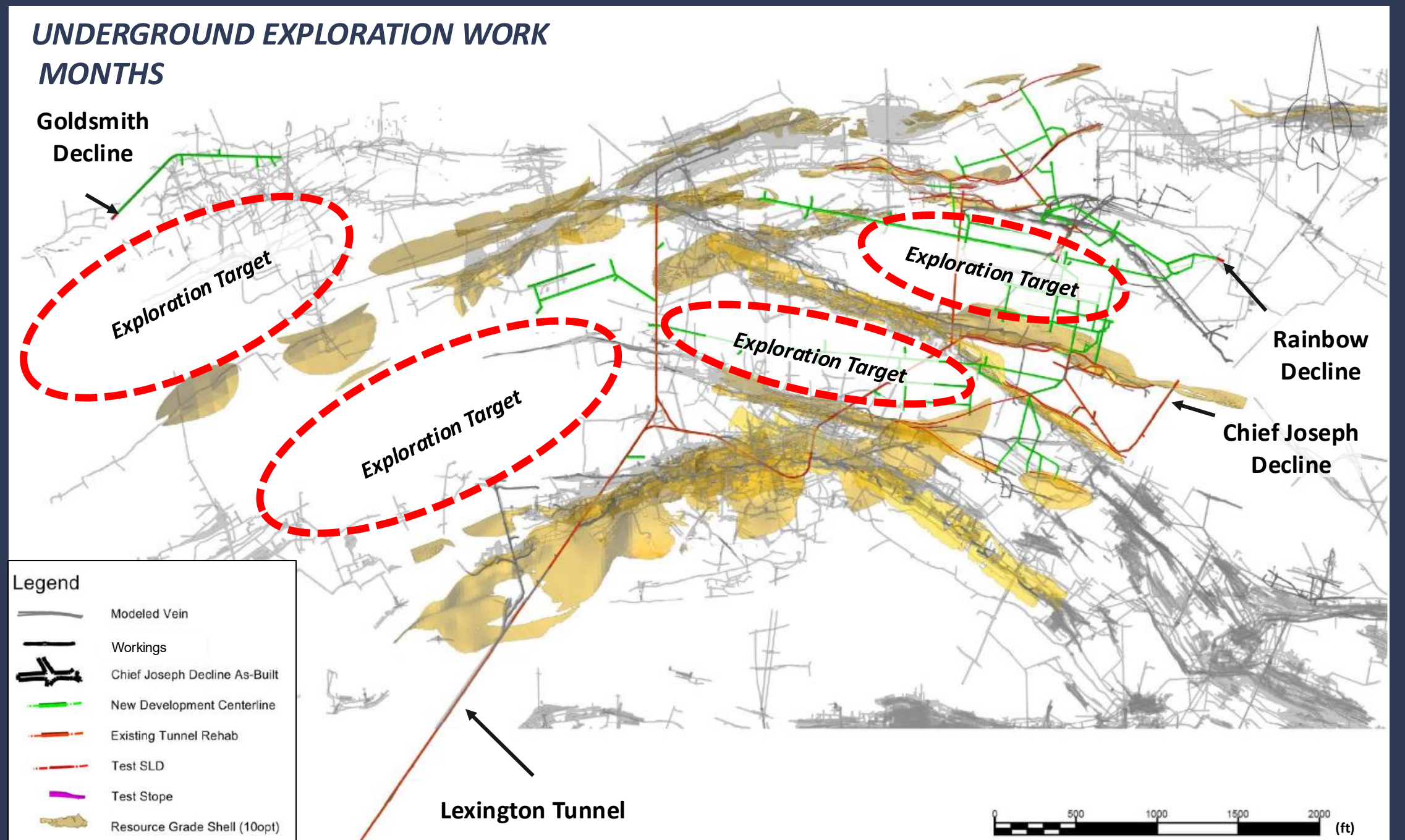


Future Exploration Plans

Rainbow Block Underground Exploration

Underground Exploration

- Access to Rainbow Block veins is planned through existing historic workings, requiring minimal rehabilitation for assessment
- Planned underground exploration in the next 24 months includes:
 - Lexington Tunnel rehabilitation
 - Construction of Rainbow Decline
 - Construction of Goldsmith Decline
 - Drill bays to enable definition drilling and testing of exploration targets adjacent to the current Inferred Mineral Resource Estimate
 - Infrastructure designed for reuse in future potential production scenarios

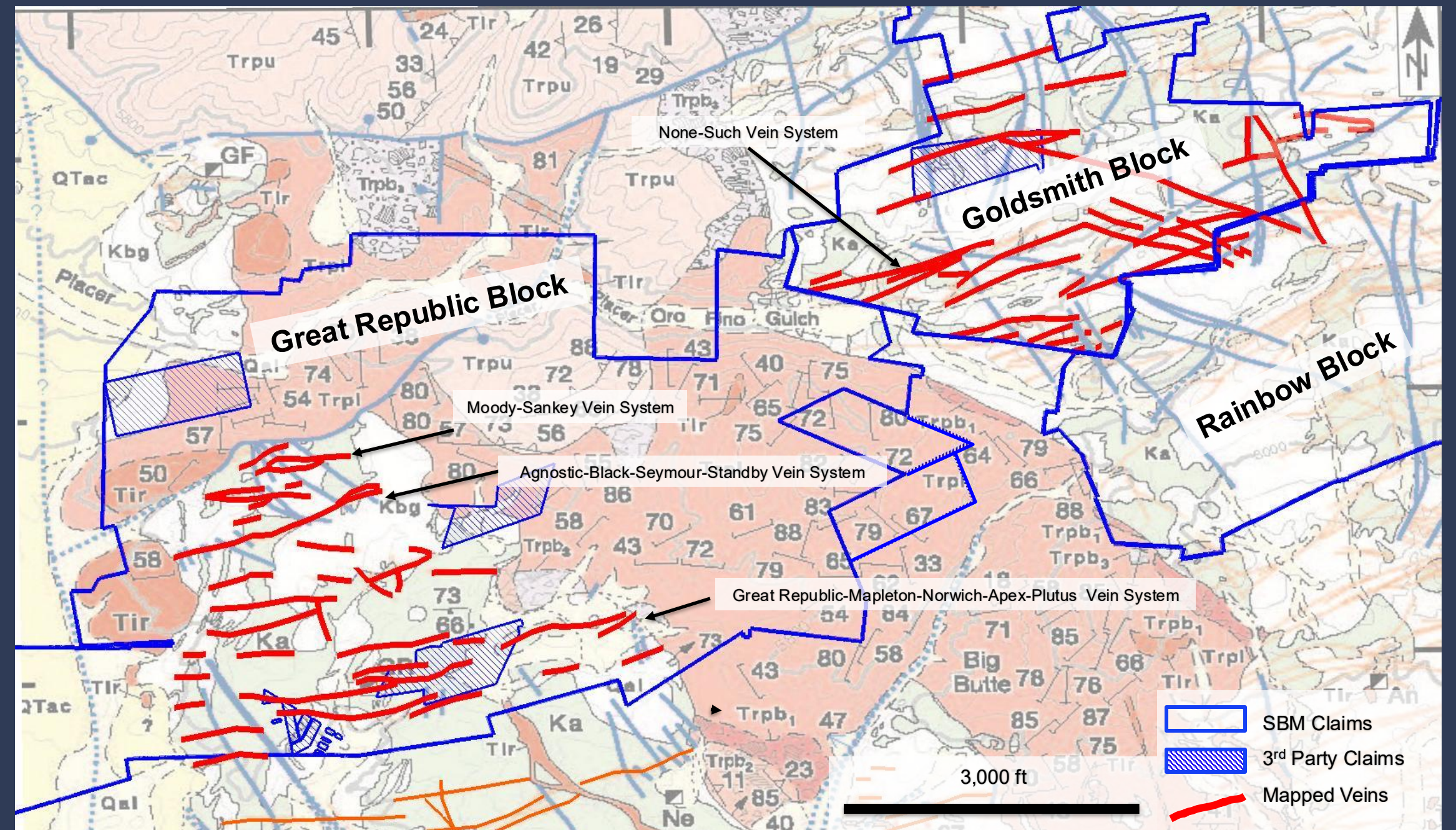


Future Exploration Plans

Goldsmith and Great Republic Exploration

Other Exploration Blocks

- The Company has recently secured the Goldsmith Block and Great Republic Block with no royalty
- Goldsmith Block
 - Approximately 328 acres of private mineral rights¹
 - Veins are part of the Rainbow vein system
 - Historic production from Goldsmith Mine of silver, gold, and zinc
- Great Republic
 - Approximately 846 acres of private mineral rights¹
 - Multiple vein systems cross cut the claim block²
 - Historic production of silver, gold, and zinc



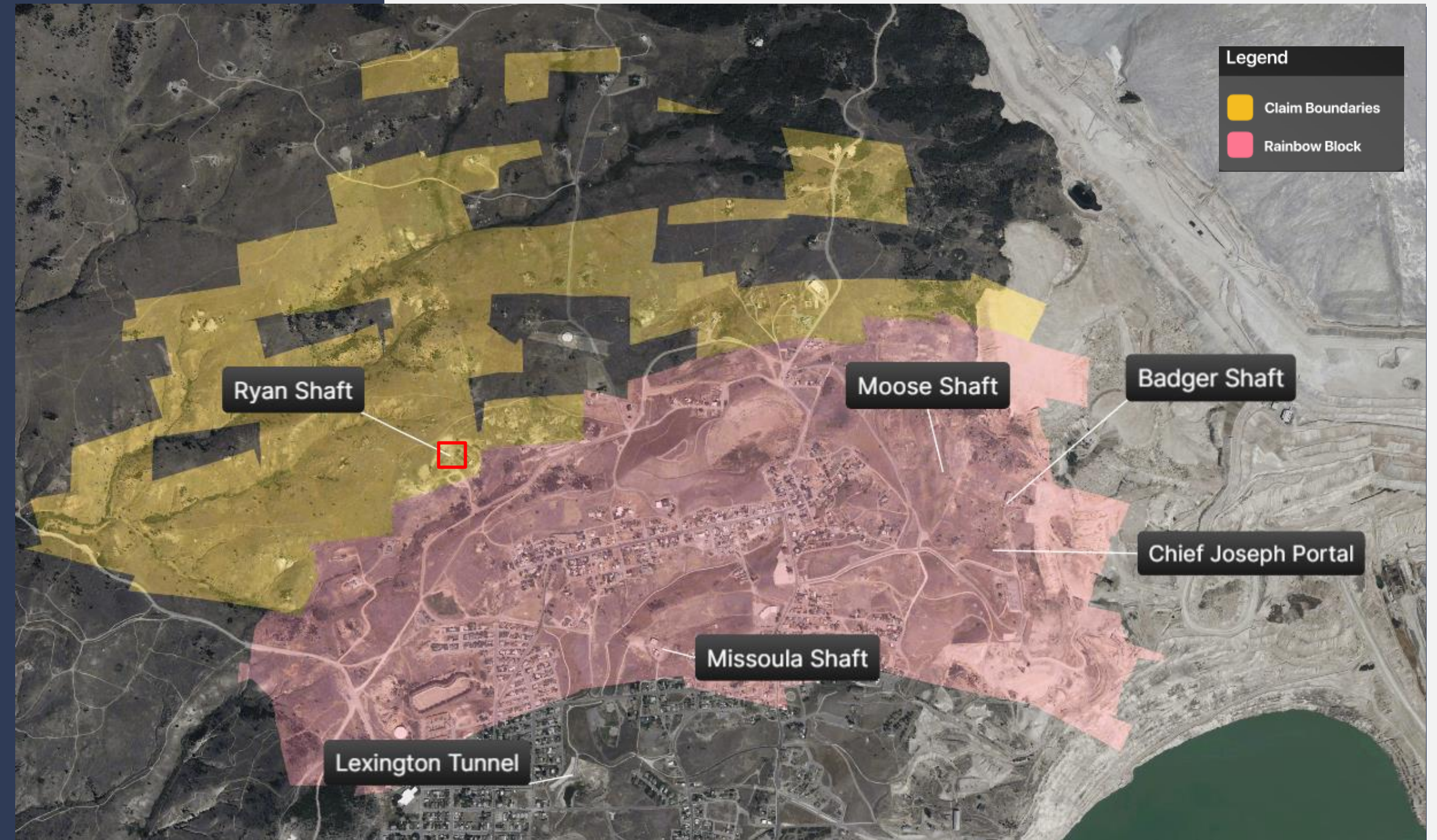
¹Butte Silver Bow County Tax records and Company Documents²Geologic map adapted from Montana Bureau of Mines and Geology Open File MBMG 627

Butte Property and District

Northwest Project

Northwest Project

- In the 1940s and 1950s, Anaconda formulated the Northwest Project, a strategic plan to construct the Ryan Shaft on the Goldsmith Block with a planned hoisting capacity of up to 14,000 tons per day¹
- The Ryan Shaft was designed to a depth of 4,300 feet in order to hoist mined material from:
 - within the MRE on Rainbow Block
 - below water table on Rainbow Block
 - other areas within the NW and Central portions of the Butte District²
- Headframe was erected and shaft-sinking began, it was discontinued in 1959 when zinc mining ceased, and the Northwest Project was never revisited³
- The Company has Anaconda's Northwest Project business plans in its possession



¹Anaconda Copper Mining Company (1955). *Shaft Requirements and Ore Reserves in the Butte District*. Unpublished internal report on file with the Company
²Anaconda Copper Mining Company (1946). *Engineering Report Covering the Butte Mines Northwest Project*. Unpublished internal report on file with the Company.
³Quinn, Frank. "Miners Ballot 1,164 to 428 To Accept Pact." *The Montana Standard*, 16 02 1960, p.1 and 10

1. **Large, high-grade silver-dominant resource** with ~170M oz AgEq at attractive underground grades, providing strong leverage to silver prices
2. **Located in the Butte Mining District**, a historically prolific mining district, with extensive infrastructure and over a century of high-quality geological data
3. **Favorable permitting and jurisdictional profile**, private patented land, state-level permitting, and strong local and regulatory support
4. **Strong macro backdrop for silver**, driven by rising industrial demand, electrification, solar, and persistent global supply deficits
5. **Critical minerals exposure**, including silver, zinc, and lead, aligned with U.S. domestic supply chain and national security priorities
6. **Significant exploration upside**, current resource constrained above the water table with multiple untested vein extensions and adjacent claim blocks
7. **Near-term catalysts**, including permitted surface drilling, underground rehabilitation, and resource expansion starting in 2026
8. **Attractive cost and execution profile**, existing underground access, historic workings, and proven metallurgy reduce development risk
9. **Experienced management and board**, with deep technical, operating, capital markets, and district-specific expertise
10. **Well-capitalized platform**, strong treasury position supporting an aggressive exploration and development program ahead of public listing





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Silver Bow Mining Corp.

Potential Catalysts for Value Creation

- ✓ **Critical Minerals:** Targeted evaluation and potential recovery of high-value U.S. Critical Minerals (e.g., manganese, copper, germanium, gallium, indium) to diversify the resource base and align with growing domestic demand
- ✓ **Technology-Driven Discovery:** Integration of AI and machine learning to analyze and prioritize Anaconda's extensive historical archives, accelerating identification of high-probability targets beyond the Rainbow Block
- ✓ **Resource Expansion:** 25,000-foot surface drilling program targeting extensions of known mineralization above and below the water table to expand the Inferred Mineral Resource
- ✓ **Resource Upgrade:** Underground drilling from rehabilitated legacy workings to upgrade Inferred resources to higher-confidence categories
- ✓ **Land Consolidation:** Strategic acquisitions to secure additional exploration upside, consolidate the district footprint, and enhance long-term operational flexibility

