



SUMMA
SILVER

组建一家顶级美国贵金属开发公司

TSXV:SSVR | OTCQX:SSVRF | Frankfurt: 48X

2024年11月

关于前瞻性表述的 警示性说明

This presentation includes certain "forward-looking information" and "forward-looking statements" (collectively "forward-looking statements") within the meaning of applicable Canadian and United States securities legislation including the United States Private Securities Litigation Reform Act of 1995. These forward-looking statements are made as of the date of this presentation. Forward-looking statements are frequently, but not always, identified by words such as "expects", "anticipates", "believes", "plans", "projects", "intends", "estimates", "envisiones", "potential", "possible", "strategy", "goals", "objectives", or variations thereof or stating that certain actions, events or results "may", "could", "would", "might" or "will" be taken, occur or be achieved, or the negative of any of these terms and similar expressions.

Forward-looking statements in this presentation relate to future events or future performance and reflect current estimates, predictions, expectations or beliefs regarding future events and include, but are not limited to, statements with respect to: (i) the Company's focus on advancing its assets towards production; (ii) realizing the value of the Company's projects for the Company's shareholders; (iii) future prices of gold, silver, base metals and certain other commodities; and (iv) the timing and amount of estimated future production. All forward-looking statements are based on the Company's or its consultants' current beliefs as well as various assumptions made by them and information currently available to them. There can be no assurance that such statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Forward-looking statements reflect the beliefs, opinions and projections on the date the statements are made and are based upon a number of assumptions and estimates that, while considered reasonable by the respective parties, are inherently subject to significant business, economic, competitive, political and social uncertainties and contingencies. Many factors, both known and unknown, could cause actual results, performance or achievements to be materially different from the results, performance or achievements that are or may be expressed or implied by such forward-looking statements and the parties have made assumptions and estimates based on or related to many of these factors. Such factors include, without limitation: reliability of historical data; fluctuations in the spot and forward price of gold, silver, base metals or certain other commodities; fluctuations in the currency markets (such as the Canadian dollar versus the U.S. dollar); changes in national and local government, legislation, taxation, controls, regulations and political or economic developments; risks and hazards associated with the business of mineral exploration, development and mining (including environmental hazards, industrial accidents, unusual or unexpected formations, pressures, cave-ins and flooding); the presence of laws and regulations that may impose restrictions on mining; employee relations; relationships with and claims by local communities, indigenous populations and other stakeholders; availability and increasing costs associated with mining inputs and labour; the speculative nature of mineral exploration and development; title to properties; and the additional risks described in the Company's disclosure documents filed with the Canadian securities regulatory authorities under the Company's SEDAR+ profile at www.sedarplus.com.

Summa Silver cautions that the foregoing list of factors that may affect future results is not exhaustive. When relying on our forward-looking statements to make decisions with respect to Summa Silver, investors and others should carefully consider the foregoing factors and other uncertainties and potential events. Summa Silver does not undertake to update any forward-looking statement, whether written or oral, that may be made from time to time by the Company or on our behalf, except as required by law.

The potential quantity and grade of any exploration target in this presentation is conceptual in nature, there has been insufficient exploration to define a mineral resource and it is uncertain if further exploration will result in the exploration target being delineated as a mineral resource. Mineralization hosted on adjacent and/or nearby and/or geologically similar properties is not necessarily indicative of mineralization hosted on the Company's property. Galen McNamara, P.Geo., the Chief Executive Officer of the Company, and a qualified person pursuant to NI 43-101, has reviewed and approved the scientific and technical information contained in this presentation. Mr. McNamara has verified the data disclosed herein, including sampling and drilling data underlying the technical information contained herein, by reviewing blanks, duplicates and certified reference material that the Company inserted into the sample stream and confirming that they fall within limits as determined by acceptable industry practice.

The securities of the Company have not and will not be registered under the U.S. Securities Act of 1933, as amended ("U.S. Securities Act") or any state securities law and may not be offered or sold within the United States unless an exemption from the registration requirements of the U.S. Securities Act is available. Accordingly, any offer or sale of securities will only be offered or sold (i) within the United States pursuant to available exemptions from the registration requirements of the U.S. Securities Act in a private placement transaction not involving a public offering and (ii) outside the United States in offshore transactions in accordance with Regulations S of the U.S. Securities Act. Neither the U.S. Securities and Exchange Commission, nor any other U.S. authority, has approved this Presentation. This Presentation does not constitute an offer to sell, or the solicitation of an offer to buy, any securities in the United States.

Summa Silver概况



推进内华达州**Hughes**项目和新墨西哥州的**Mogollon**项目



多产的高品位银-金历史产区，有大规模资源的潜力



钻探活动中见到高品位矿段，多个区域的矿石品位超过白银当量2000克/吨



计划按照首份资源量评估所需的间距进行大量的钻探工作



以美国为重心的白银和黄金开发公司



正在将两个高品位银矿项目向**43-101**资源量阶段推进

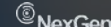
Summa Silver的团队



Galen McNamara

首席执行官兼董事

公司联合创始人和地质学家，拥有超过15年丰富的资源发现和资本市场经验，曾担任NexGen Energy的高级项目经理，Goldshore Resources和Angold Resources的联合创始人与董事会主席。



Giordy Belfiore

投资者关系与企业发展

拥有资本市场和金融业背景，有在初级贵金属公司的工作经验，擅长投资者关系和企业发展领域。



Christopher Leslie

高级地质学家

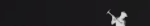
拥有超过15年矿产勘探经验的经济地质学家，专注于发现和推进黄金和白银矿床，共同发现了矿产储量820万盎司的Blackwater金矿床。



Chris York

勘探副总裁

拥有超过12年经验的经济地质学家，专注于沉积型和浅成热液型狭窄矿脉矿床，曾任Klondex Gold and Silver的勘探经理，负责所有实地勘探活动。



董事会



Michael Konnert

董事



Thomas O'Neill

董事



Brian Goss

董事



Martin Bajic

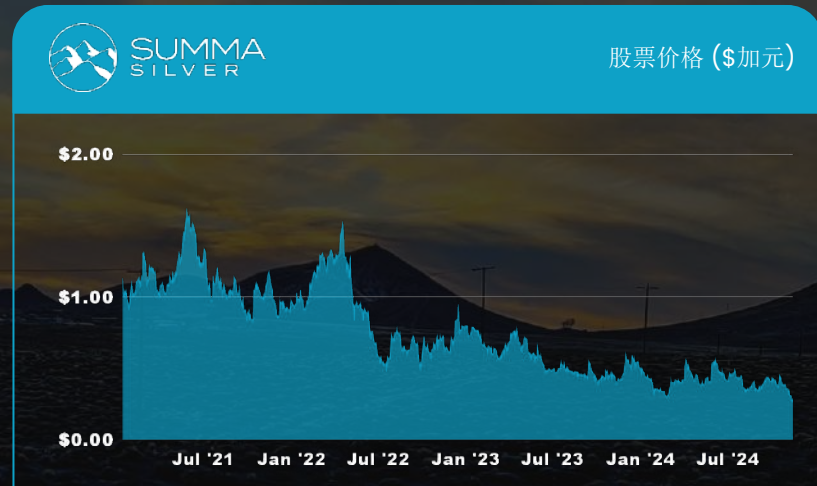
首席财务官兼董事



资本结构

最近股价*	\$0.29
市值*	\$3510万
已发行普通股	120,844,084
激励性股票期权	9,847,500
认股权证	23,497,721
运营资本	约\$700万
债务	无
完全摊薄后股数	154,189,305

* 截至2024年11月15日



分析师研究

RESEARCH CAPITAL
CORPORATION

作者:
Stuart McDougall

买入: 目标价\$1.30

为什么是白银？

供需基本面的转变

- 供应短缺迫在眉睫，白银市场连续几年处于供应赤字中
- 自2020年以来，全球白银库存减少了**4.3亿盎司**
- 当前金矿与银矿的供应比为**7:1**，价格比为**85:1**
- 继续的价值储存，对冲货币不稳定和通货膨胀

白银年度赤字创新高



资料来源：白银研究所、《2024年世界白银调查》

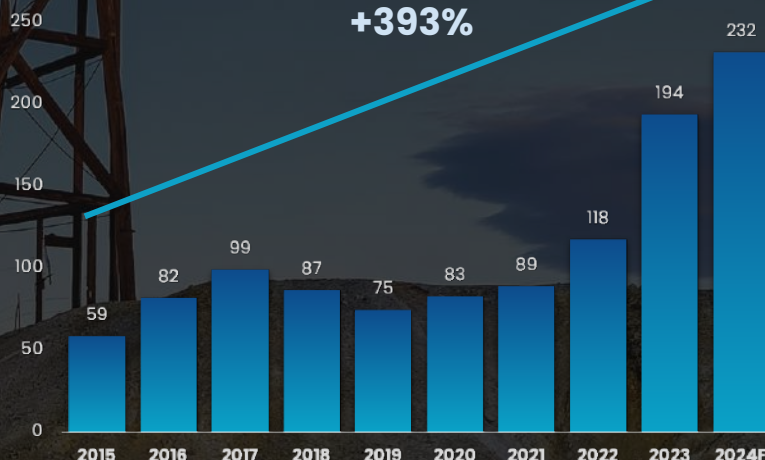
面向未来的绿色金属

低碳经济不可或缺的组成部分

- ~目前约**11%**的白银需求用于太阳能转型
- ~目前约**19%**的白银需求用于电气应用
- 转向低碳经济需要更多的白银
- 电子元件中的白银无可替代

太阳能需求

+393%

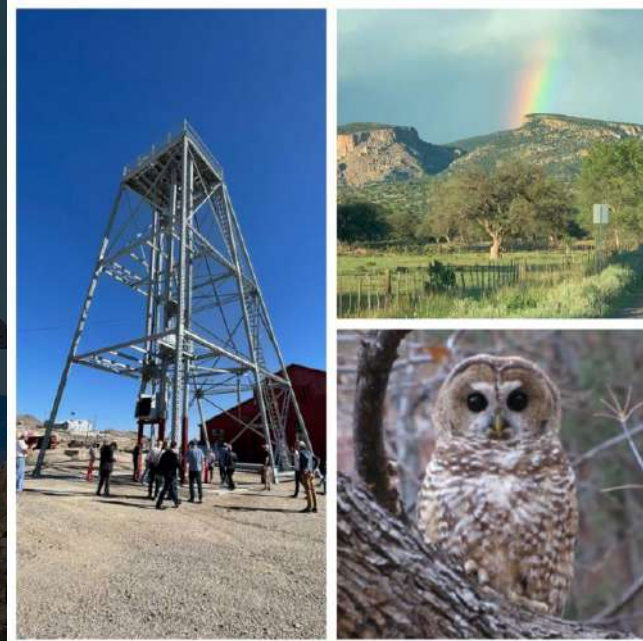


资料来源：白银研究所、《2024年世界白银调查》

社区与环境

- 与不同的利益相关者沟通和交流
- 致力于公开透明并与社区成员定期互动
- 发展互惠互利关系，促进当地经济发展
- 成为值得信赖的环境管理者，规划长期项目需求

如需了解更多信息，请访问我们的社区参与网站





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Hughes项目

美国内华达州

“Hughes项目区位于著名的历史悠久的Tonopah矿区的中心地带，涵盖可能向东部延伸的5公里区域，代表振兴历史悠久的老矿区，以及紧随美国一些历史悠久的银矿商其后进行新发现的独特机会。”

Galen McNamara, 首席执行官兼董事

Hughes项目的亮点

- 位于内华达州第二大历史银矿生产区——Tonopah矿区前景广阔的东侧
- 该矿区的总产量为**1.75亿盎司白银**和**186万盎司黄金**, 银品位为**679克/吨**, 金品位为**7.3克/吨**, 银当量品位为**1235克/吨***
- 之前为Howard Hughes所有

➤ 亮点包括:

SUM21-30

银当量品位**3971克/吨**的**2.8米矿段**

SUM20-06

银当量品位**536克/吨**的**18.1米矿段**

SUM23-59

➤ 银当量品位**1450克/吨**的**3.0米矿段**
在6.2公里的趋势上发现多个银当量超过
1000克/吨的矿化带, 成矿作用大部分继续
开放, 未测试的钻探靶区比比皆是

*银当量 (AgEq) 是按照每盎司白银20美元、每盎司黄金1800美元、白银冶金采收率90%、黄金冶金采收率95%计算所得的。计算公式为: 白银当量 = (银品位×银采收率) + ((黄金品位×黄金采收率) × (黄金价格/白银价格))。白银和黄金品位在本演示文稿“Hughes项目区钻探”一页中。

历史产量数据来源: 美国地质调查局, 2018年

Tonopah采矿区



位置

位于多产的Walker Lane趋势带上



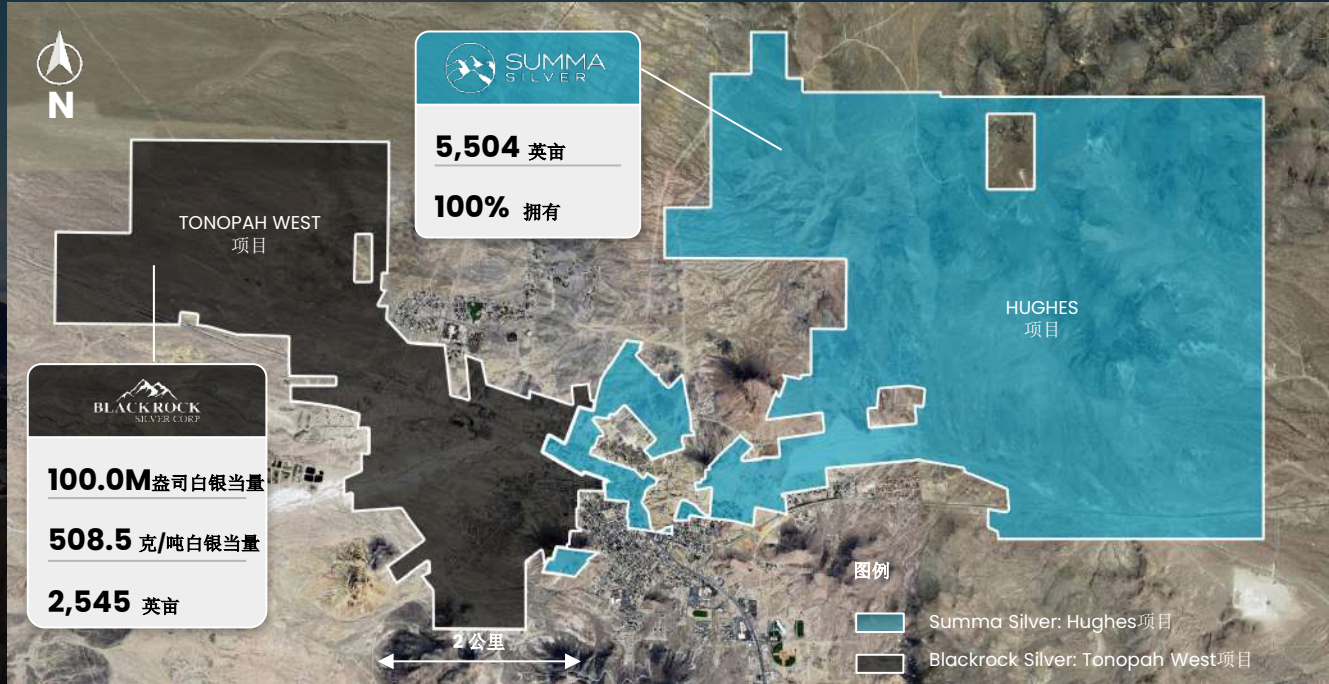
规模大小

生产了1.75亿盎司白银和190万盎司黄金



交通与基础设施

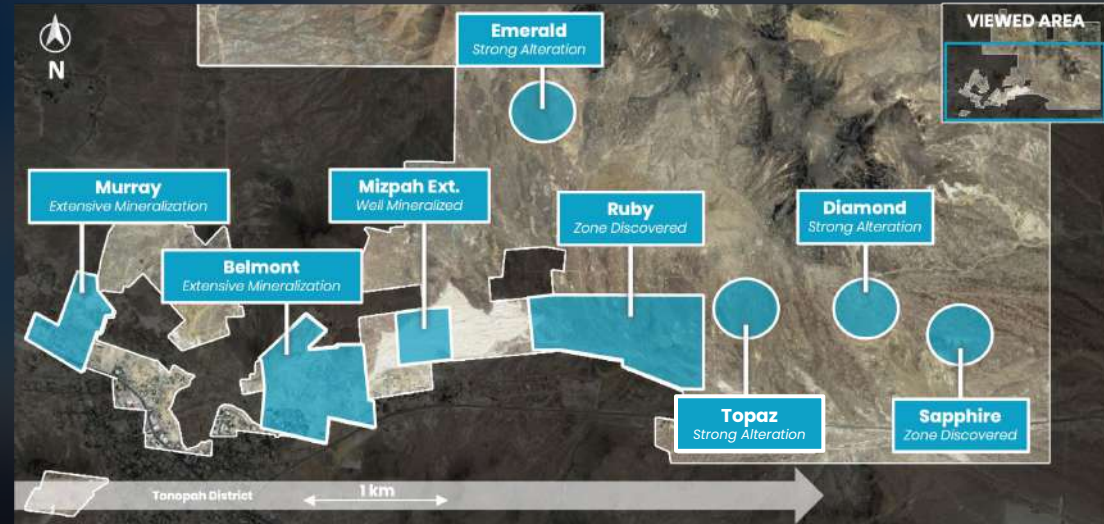
公路交通、水、电网



Hughes项目钻探

Belmont

	钻孔编号	长度 (米)	白银 (克/吨)	黄金 (克/吨)	银当量 (克/吨)
Belmont	SUM21-30	2.8	2,252	21.6	3,971
	包括	0.9	5,969	60.2	10,790
Belmont	SUM21-31	4.3	913	7.86	1,529
	包括	0.6	4,338	56.5	8,989
Belmont	SUM20-20	1.4	1495	16.9	2,867
	包括	0.7	2,910	33.1	5,598
Belmont	SUM20-06	18.5	286	3.1	536
	包括	2.5	1,762	19.99	3,385
Belmont	SUM20-19	0.8	1480	15.15	2,696
	SUM20-21	2.0	103	4.58	505
Ruby	包括	0.4	460	24.7	2,637
	SUM20-01	2.3	805	3.77	1,064
Ruby	包括	0.8	1,870	5.53	2,181
	SUM21-42	5.7	337	2.1	492
Ruby	包括	0.9	1,301	7.86	1,878
	SUM23-59	3.0	812	8.4	1,450
Murray	包括	0.6	1,635	17.4	2,959
	SUM20-17	0.9	560	5.19	971
Murray	SUM21-40	6.1	253	2.53	455
	包括	0.9	543	5.42	977



* 银当量 (AgEq) 是按照每盎司白银20美元、每盎司黄金1800美元、白银冶金采收率90%、黄金冶金采收率95%计算所得的。计算公式为：白银当量 = (银品位×银采收率) + ((黄金品位×黄金采收率) × (黄金价格/白银价格))。

真实厚度估计为钻探矿段长度的70-80%。

图例

钻孔穿刺点

- >1,000 银当量*
- >500 银当量*
- >150 银当量*
- <150 银当量*

1,450 克/吨银当量*
3.0米 截取长度

Hughes项目纵剖面图

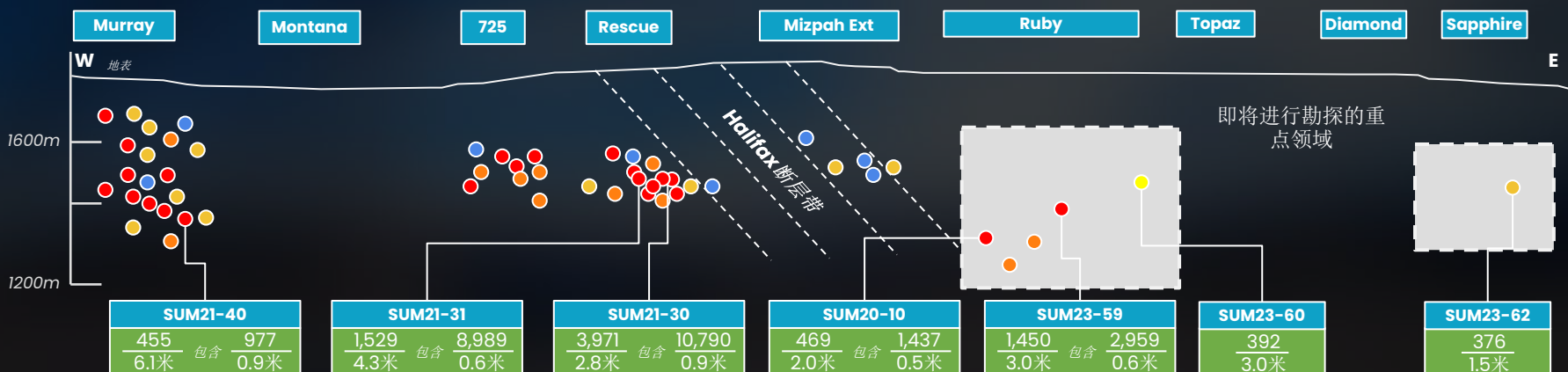
4.2公里

Tonopah历史矿区

1.75亿盎司白银、186万盎司黄金
银品位679克/吨、金品位7.3克/吨

向东扩展
成矿作用开放且未经勘探

**

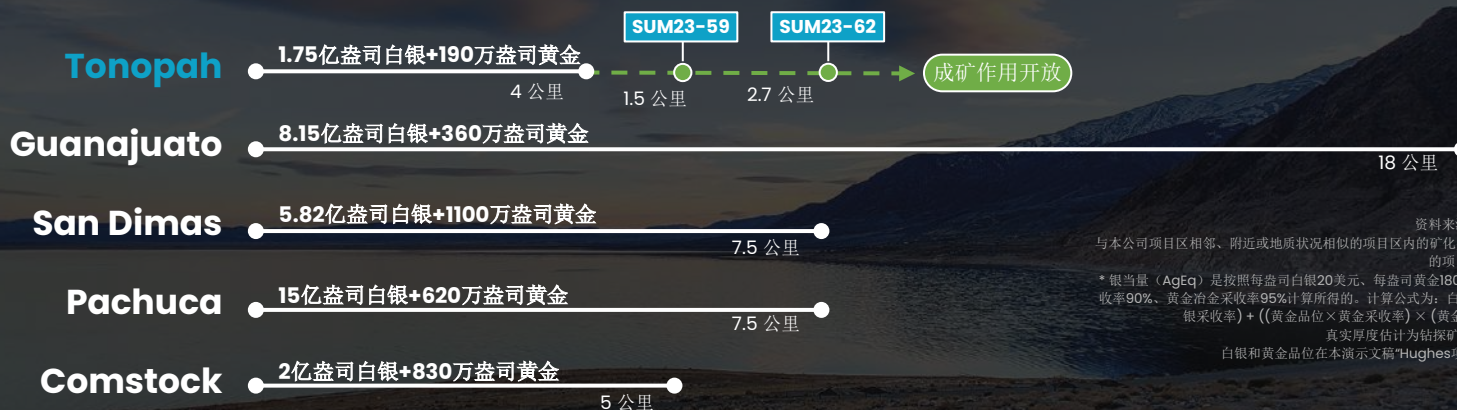


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** 来源：美国地质调查局，2018年
图为示意图，穿刺点位置为近似值
向北看

各矿区之间对比

所在地区	走向长度	百万盎司白银	百万盎司黄金
Tonopah, 内华达州	4 公里	175	1.9
Guanajuato, 墨西哥	18 公里	>1,000	4
San Dimas, 墨西哥	7.5 公里	582	11
Pachuca, 墨西哥	7.5 公里	1,500	6.2
Comstock, 内华达州	5 公里	200	8.3





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Mogollon项目

美国新墨西哥州

“Mogollon地区提供了一个非常罕见的发现机会，这是有原因的。我坚信，该地区有可能成为美国现有的伟大的矿脉区之一。

Galen McNamara, 首席执行官兼董事



Mogollon项目亮点

- 未充分探勘的项目，有望成为美国最后一批伟大的矿脉区之一
- 未完成的工作，需要进行长达25,000米的钻探计划，以测试一个过早关闭的矿山的延伸部分
- 多个靶区，地表广泛分布大量未钻探的高品位矿化结构

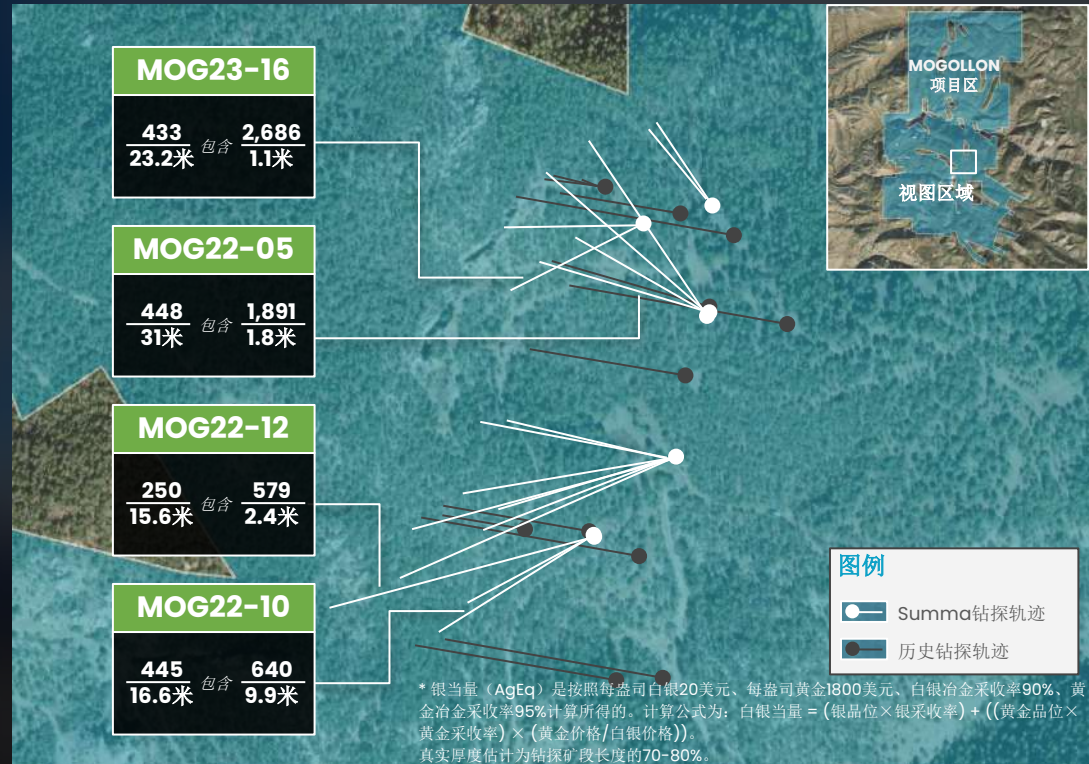
- 新墨西哥州历史上最大的白银矿，在19世纪80年代至1942年期间至少生产了**1640万盎司白银**和**33.9万盎司黄金**，银品位为**298克/吨**、金品位为**6.16克/吨**、银当量品位**795克/吨***。
- 当前的钻探正在测试该项目长**77公里**的潜在含银矿脉中的**2公里**范围。

* 银当量（AgEq）是按照每盎司白银20美元、每盎司黄金1800美元、白银冶金采收率90%、黄金冶金采收率95%计算所得的。计算公式为：
白银当量 = (银品位×银采收率) + ((黄金品位×黄金采收率) × (黄金价格/白银价格))。

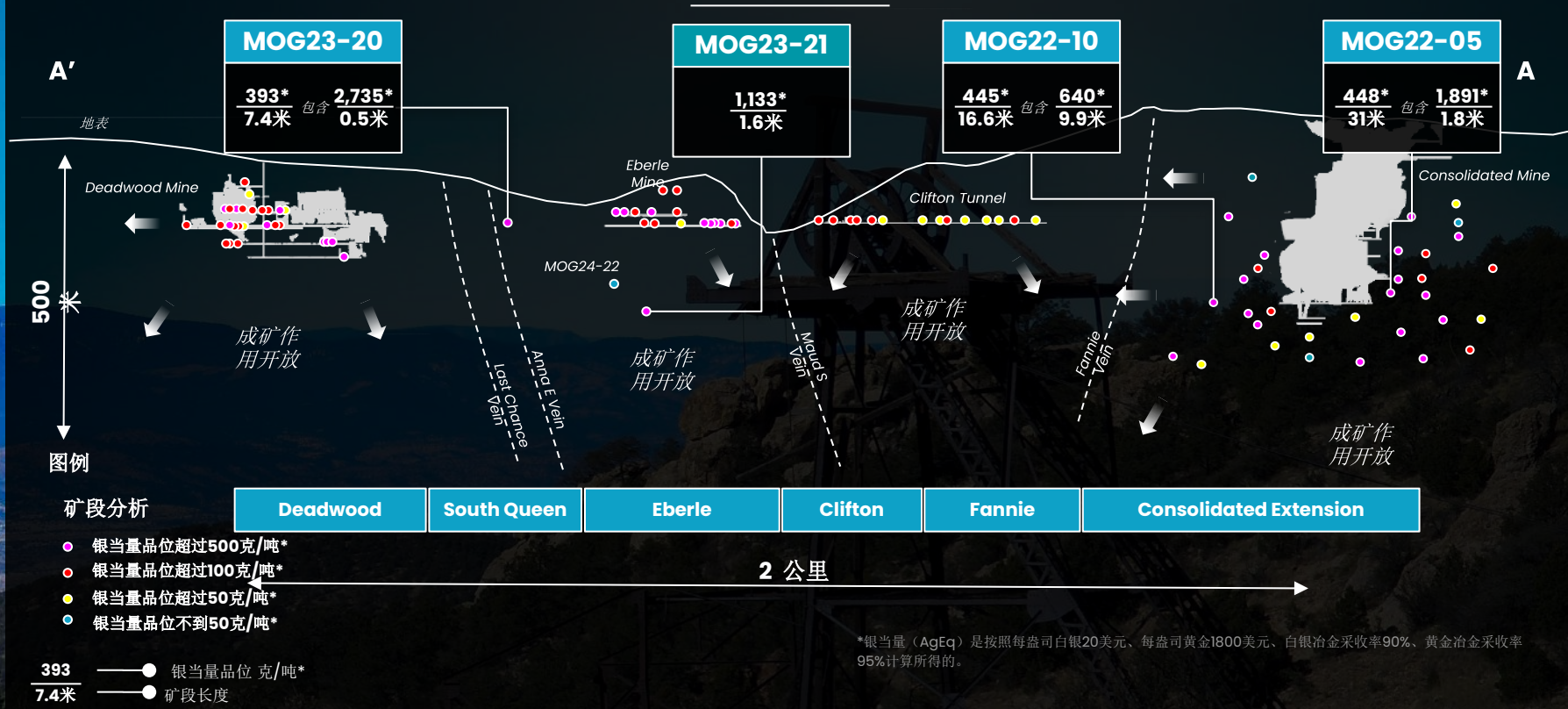
来源：美国地质调查局,1927年, Blackhawk Mines公司1942年生产记录。

Mogollon项目钻探

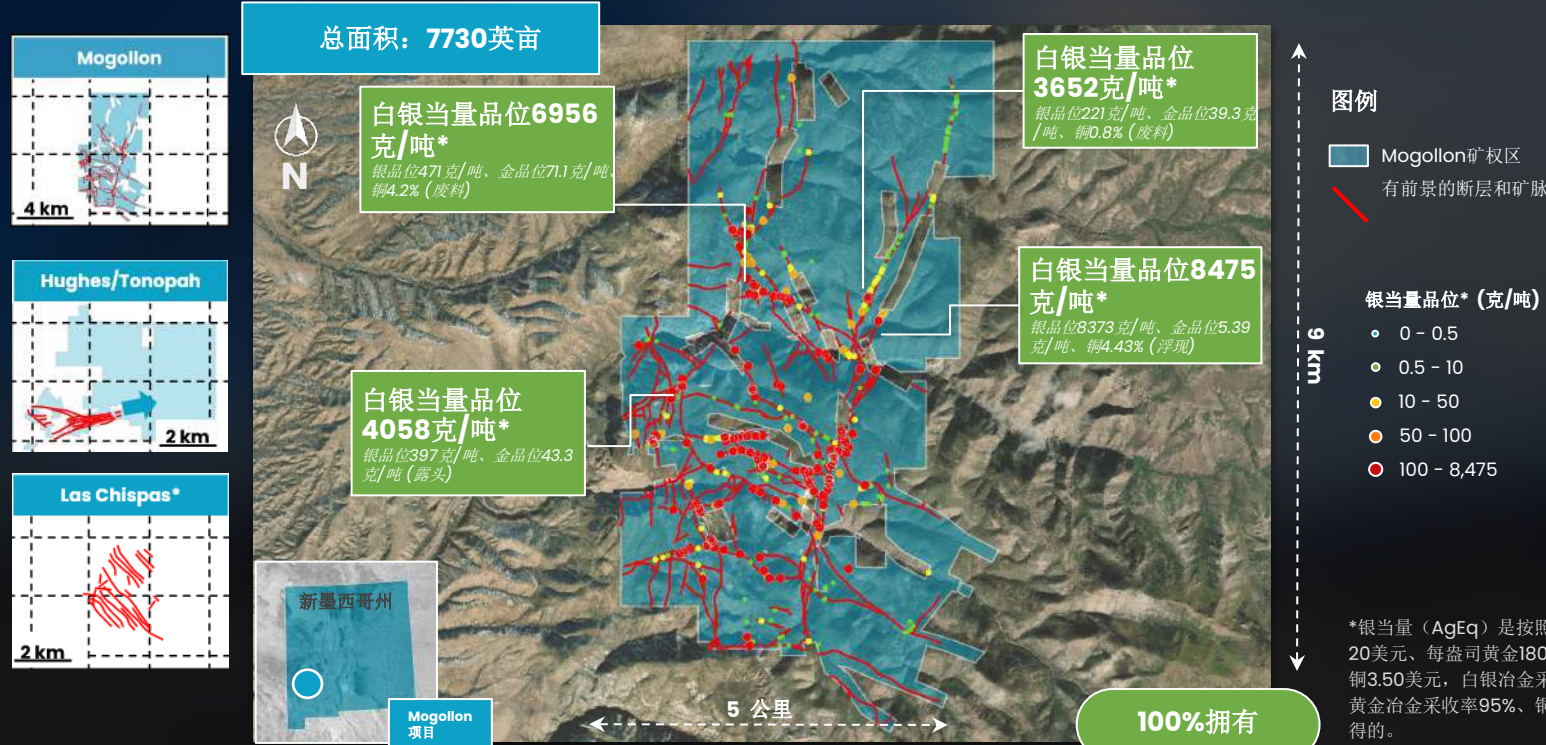
钻孔编号	长度 (米)	白银 (克/吨)	黄金 (克/吨)	银当量 (克/吨)
MOG22-05	31.0	129	3.88	448
包括	1.8	220	19.80	1,891
包括	0.5	638	66.80	6,286
包括	2.0	431	9.32	1,185
MOG22-10	1.7	73	1.37	183
和	0.8	102	1.93	256
和	1.2	182	3.00	420
和	16.6	207	3.00	445
包括	9.9	306	4.26	640
包括	2.0	1002	12.90	2,004
MOG23-16	0.7	92	2.44	292
和	1.0	57	1.08	144
和	0.8	21	1.00	104
和	23.2	134	3.66	433
包括	1.1	484	26.30	2,686
和	1.4	88	1.27	197
MOG22-12	15.6	60	2.29	250
包括	2.4	115	5.56	579
和	1.2	28	1.32	138
和	2.5	37	1.78	185
和	10.3	59	2.12	234
包括	4.2	98	4.13	442



Queen矿脉钻探靶区纵剖面图

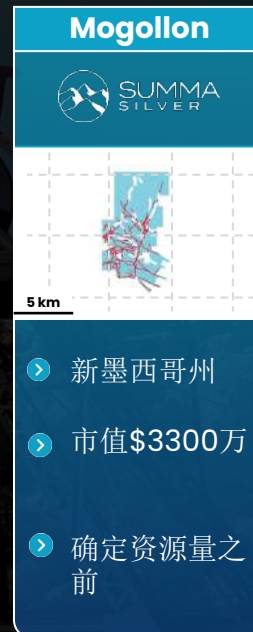
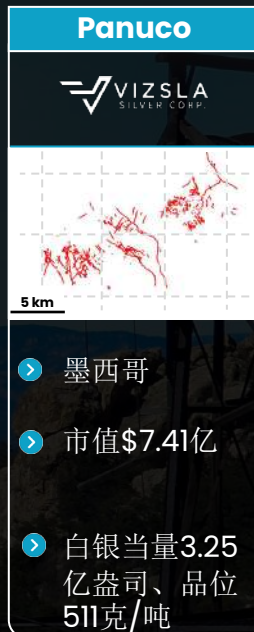
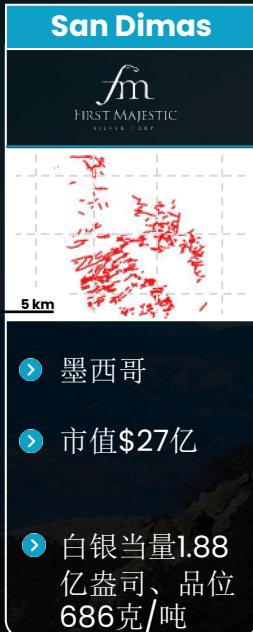


Mogollon项目外围和靶区区域



*银当量 (AgEq) 是按照每盎司白银20美元、每盎司黄金1800美元、每磅铜3.50美元，白银冶金采收率90%、黄金冶金采收率95%、铜90%计算所得的。

开发版图对比



来源：公司报告，Primero Mining – 2014年San Dimas项目区技术报告。T. Maunula & Associates – 2022年Panuco项目区技术报告。Tetra Tech Canada Inc – 2018年Las Chispas技术报告。
注意：San Dimas、Las Chipas和Panuco是邻近的项目，不归Summa Silver所有。不能保证Summa将获得与San Dimas、Las Chipas或Panuco大致相同的勘探结果或资源量。

Summa Silver工作计划

2024年第四季度

- 在内华达州Tonopah的Hughes项目开始7000米钻探计划。
- 计划在Tonopah矿区以东1.3至4.2公里处的Rub和Sapphire两个发现区之间进行钻探。
- 继续进行数据汇编和靶区生成工作。

2025年第一和第二季度

- 完成内华达州Tonopah矿区Hughes项目的钻探计划。
- 发布Hughes项目冬季钻探工作的分析测定结果。
- 评估2025年发布符合43-101标准资源量的潜力。

发展机遇



目前正在钻探两个著名的高品位历史生产矿，截止目前已经获得了良好的结果



拥有成功履历的管理团队，通过多个重大发现创造股东价值



拥有大规模资源的潜力，能充分享受银价和金价上涨带来的收益，计划进行大规模钻探，即将发布资源量



位于成熟、稳定的矿业辖区，交通和基础设施条件良好



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欲了解更多信息，请联系：



Galen McNamara

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