



**On the Path to Arizona's Next Gold Mine
& Advancing the Daisy Creek High-Grade
Lithium project in Nevada**



Fall/Winter 2024

Forward Looking Statement

Information set forth in this presentation may contain forward-looking statements. Forward-looking statements are statements that relate to future, not past, events. In this context, forward-looking statements often address a company's expected future business and financial performance, and often contain words such as "anticipate", "believe", "plan", "estimate", "expect", and "intend", statements that an action or event "may", "might", "could", "should", or "will" be taken or occur, or other similar expressions. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements. Such factors include, among others, the following risks: the risks associated with outstanding litigation, if any; risks associated with project development; the need for additional financing; operational risks associated with mining and mineral processing; fluctuations in uranium, gold and other commodity prices; title matters; environmental liability claims and insurance; reliance on key personnel; the potential for conflicts of interest among certain officers, directors or promoters with certain other projects; the absence of dividends; competition; dilution; the volatility of our common share price and volume; and tax consequences to U.S. Shareholders. Forward-looking statements are made based on management's beliefs, estimates and opinions on the date that statements are made and the Company undertakes no obligation to update forward-looking statements if these beliefs, estimates and opinions or other circumstances should change. Investors are cautioned against attributing undue certainty to forward-looking statements.

Dr. D.R. Webb, B.A.Sc., M.Sc., Ph.D., P.Geo. P.Eng. is the Q.P. within the meaning of NI 43-101 and has reviewed and approved the technical content of this presentation. All scientific and technical data reported herein is prepared by independent qualified persons as disclosed in the source documents and as required by NI 43-101. The Preliminary Economic Assessment referenced within is preliminary in nature. It includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized.

Capital Structure

As at September 6th, 2024

Stock Symbol	TSX.V: GMV OTCQB: GMVMF
Shares Issued and Outstanding	91,570,696
Warrants	17,002,358
Options	6,825,000
Fully Diluted	115,398,054

Shareholder Breakdown

Largest Shareholder Group	40% <i>7 shareholders own 37M of 91M shares I&O</i>
Retail	36%
Management & Advisors	24%

Investment Highlights

- 1. High Quality Gold Asset:**
Focused on developing the 100% owned Mexican Hat Gold Project in S.E. Arizona
- 2. Positive Preliminary Economic Assessment:**
November 2020: Reports 10-year mine life, low CAPEX & very strong NPV
- 3. Developing Ounces-in-the-Ground:**
Mexican Hat: USD\$439 million-Discounted NPV -5% from 52,520 oz/yr for 10 years (*Source: Samuel Engineering, Pre-tax and at USD\$2,350 oz/year price*)
- 4. Project Advancement:**
Conversion Drilling Q1 2025: (from Inferred to M&I) proposed 35-38 drill hole program including 7,000 metres of drilling to twin holes previously explored by Placer Dome USA
- 5. High Quality Lithium Asset**
Exploring the previously drilled high-grade Daisy Creek Lithium project in Lander County, Nevada----Drilling in Sept 2024
- 6. Safe, Mining Friendly Jurisdictions**



Mexican Hat Project Overview

- ✓ The project spans ~5,000 acres, forming one of the most promising gold development opportunities in the western USA
- ✓ The project is a low sulphidation, structurally controlled epithermal gold deposit
- ✓ Primary mineralization consists of oxides with gold in a metasomatic assemblage of carbonate, epidote, chlorite & minor silica along fractures & fault zones within a tilted conformable package of Tertiary rock
- ✓ All rocks are oxidized to at least 200m with minor weakly oxidized rocks report 95% gold recoveries
- ✓ Mineralization at Mexican Hat is open in multiple directions (to depth & to the north)
- ✓ 149 trenches, 158 reverse circulation and rotary drill holes and 45 diamond drill holes have been completed on the property since 1989
- ✓ 11 reverse circulation drill holes completed in 2019 incorporated into the most current resource estimate



★ *The Mexican Hat Gold property is located in Cochise County, Arizona - 72 miles ESE of Tucson*

Current Resource Estimate

An updated Mineral Resource Estimate prepared by **Tetra Tech Inc. (Tetra Tech)** and **DRW Geological Consultants Ltd.** with an effective date of June 22, 2020 was used in the PEA.

Category	Cut-off (g/t Au)	Grade (Au, g/t)	Tonnes	Gold Oz	Strip Ratio
Inferred	0.20	0.58	36,733,000	688,000	2.36

- ✓ The Mineral Resource Estimate has been constrained to a preliminary optimized pit shell, using the following parameters: SG = 2.57 gm/cc based on test work, mining costs = \$1.50/tonne, mining recovery = 98%, mining dilution = 2%, process cost = \$3.25 per tonne, G&A = \$0.55 per tonne, gold price = \$1,375 per troy ounce, throughput at 15,000 tpd., discount rate = 5%. A cost of \$0.03 was added per bench to the mining cost below the existing level surface.
- ✓ A top cut of 32 gpt gold is applied to all zones except Zone 6 which has a top cut of 50 gpt gold.
- ✓ Mineral Resources have been calculated using the Inverse Distance Squared method
- ✓ Mineral Resources constrained to optimized pit shells are not mineral reserves and do not have demonstrated economic viability.
- ✓ Conforms to NI 43-101, Companion Policy 43-101CP, and the CIM Definition Standards for Mineral Resources and Mineral Reserves. Inferred Resources have been estimated from geological evidence and limited sampling and must be treated with a lower level of confidence than Measured and Indicated Resources.
- ✓ All numbers are rounded. Overall numbers may not be exact due to rounding.
- ✓ There are no known legal, political, environmental, or other risks that could materially affect the potential development of the mineral resources.

PEA Summary:



- ✓ Current mine life of 10 years with a 1-year pre-production period – OPEN TO EXPANSION
- ✓ Life of mine (LOM) head grade of 0.58 g/t gold
- ✓ Low LOM Strip Ratio of 1.87
- ✓ Average Annual Gold Production of 52,250 ounces
- ✓ Base case: USD\$1,600 oz gold
- ✓ Pre-tax IRR-39.4% Payback-2.8 years
- ✓ Pre-tax NPV (-5% discounted): USD\$153 million
- ✓ Capex: USD\$67M (including \$12M contingency)
- ✓ Estimated cash cost of production: \$951 per ounce

PEA Qualified Personnel:

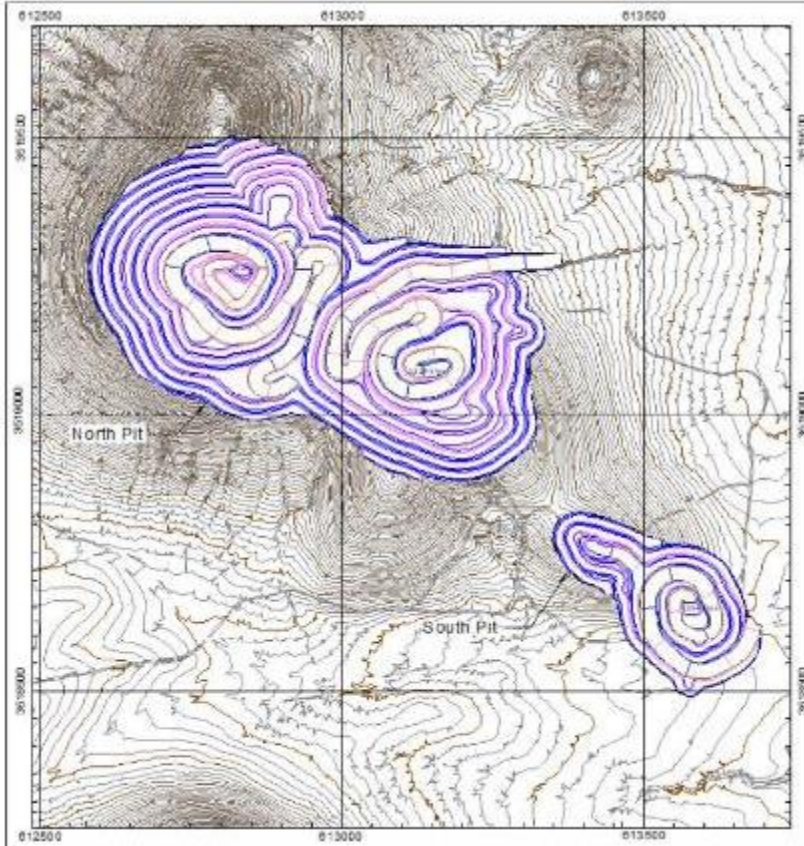
- ✓ Samuel Engineering, Inc. (Project lead)
- ✓ RESPEC (Mining)
- ✓ Tierra Group International, Ltd. (Pad design and loading)
- ✓ Golder Associations, Inc. (Environmental and water)

PEA Price Sensitivity Table

USD \$2,080	
Post Tax	Pre Tax
IRR 52.5%	IRR 68.6%
NPV-5% \$ 231.2M	NPV-5% \$ 333.9M

USD \$2,240	
Post Tax	Pre Tax
IRR 59.4%	IRR 77.4%
NPV-5% \$ 275.0M	NPV-5% \$ 395.0M

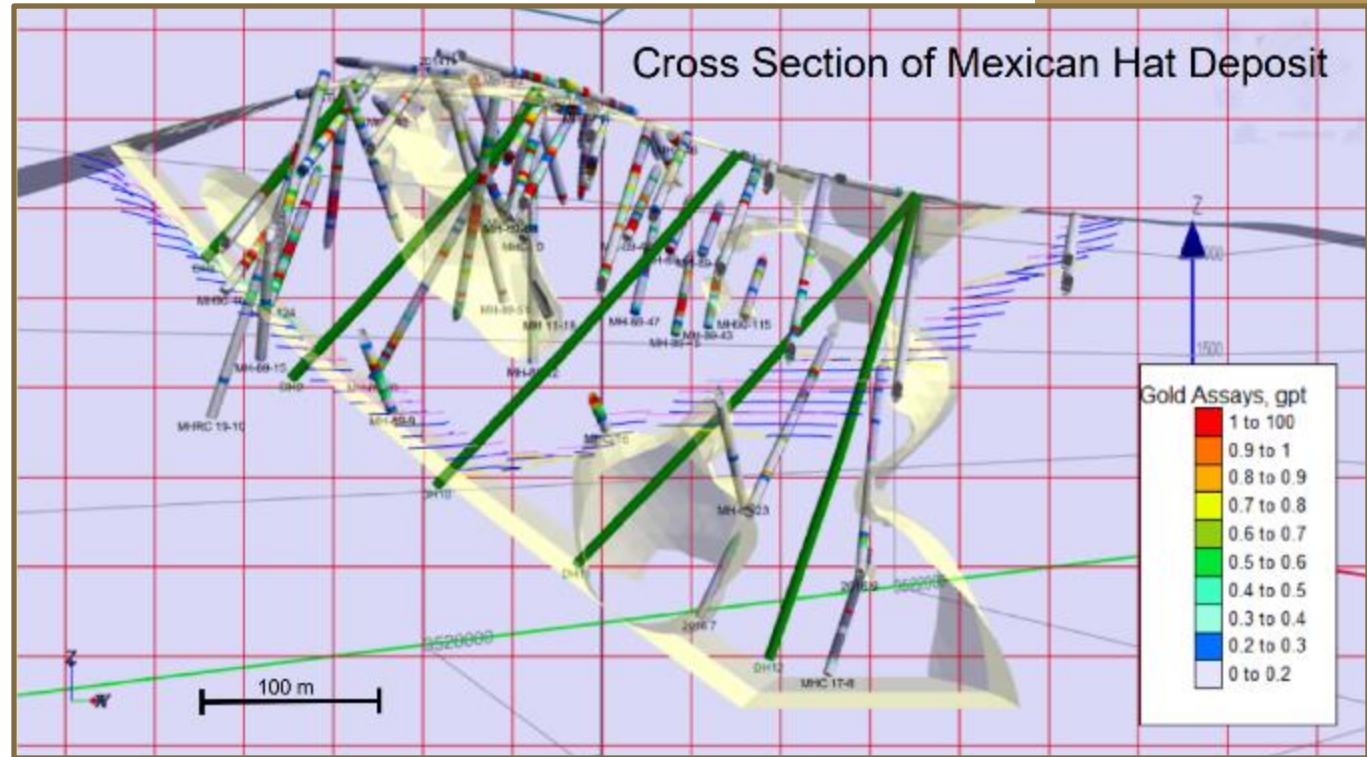
Mexican Hat Constrained Pits



- Mexican Hat Mine development is conceived of two pits.
- The southeast pit will be mined first, followed by the larger pit to the north.

Cross Section of Deposit

- Section 30/90 of Mexican Hat Deposit showing all drill holes with assays
- 2024 planned drill holes marked in green



Infrastructure & Permitting

- ✓ Paved road access from Old Ghost Town Road
- ✓ The Courtland-Pearce, Ghost Town Trail Road extends along the western project area along with an active power line
- ✓ Cochise power plant (Apache) located 30 miles from Mexican Hat Project
- ✓ Water accessibility from privately-owned and operated wells in the vicinity
- ✓ The Towns of Willcox, Benson and Sierra Vista are the supply centers of Cochise County and serve as distribution hubs for agricultural, tourism and mineral industries providing accommodations, equipment and supplies, plus an available, knowledgeable work force
- ✓ Baseline Studies include:
 - Groundwater sampling
 - Air quality sampling
 - Wildlife analysis
 - Archaeological analysis










Road to Old Ghost Town, Arizona



Cochise Power Plant, Arizona

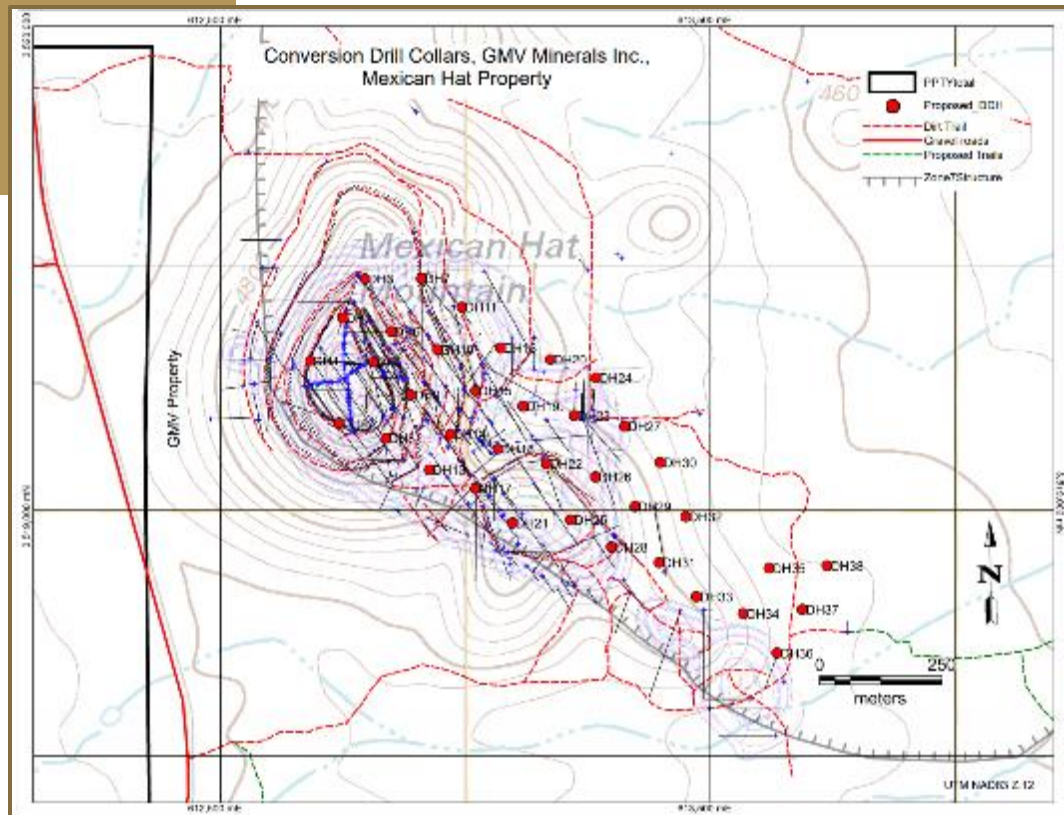
Mexican Hat Timeline – 2025

	Q1	Q2	Q3	Q4
Baseline Studies Continue water sampling, plus update of hydrologic, cultural, and environmental studies for permitting				
Conversion Drilling 35-38 drill holes, 7,000m of In-fill drilling to convert inferred mineralization to measured & indicated				
Geotechnical Drilling				

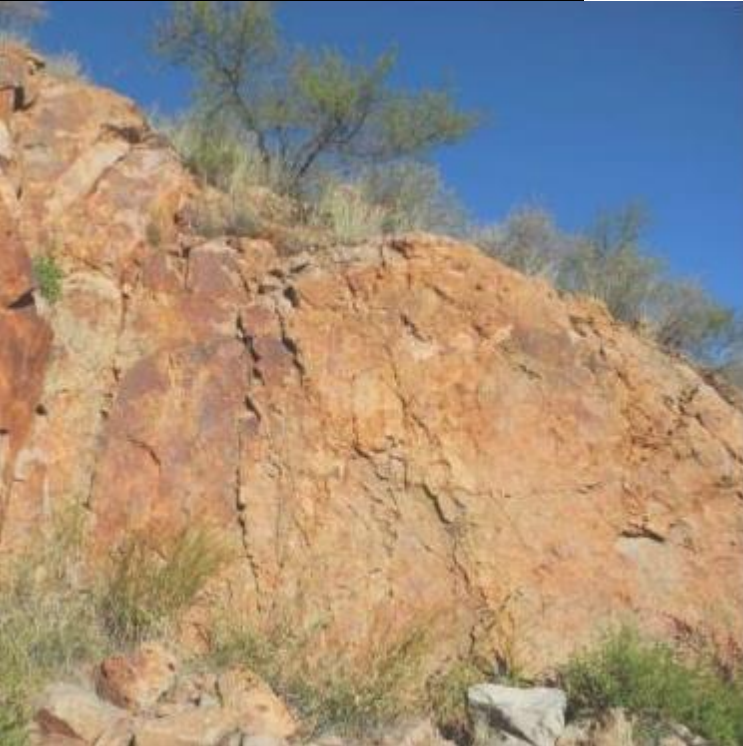
Conversion Drill Program

A total of up to ~35 diamond drill holes designed to provide full coverage of the entire Mexican Hat deposit at 100 m +/- centers. This will:

- Assist in the QA/QC of the historic drill results by twining or near twinning a large number of holes enabling conversion of the Inferred Resource into Indicated or Measured Resources
- Provide some geotechnical data and potential water flows to enable more specific engineered pit design



Heap Leach Benefits



- ✓ Well established process
- ✓ Low capital investment and operating costs
- ✓ Fast payback
- ✓ No tailings disposal
- ✓ Lower energy and water requirements
- ✓ Viable in a wide range of climates
- ✓ Simple setup and operation

Daisy Creek Lithium, Nevada



**View across the Basin showing historical trenching from the 1970s;
material trenched is a claystone.**

Daisy Creek Lithium & Uranium, Nevada

GMV controls 165 lode claims covering 3,408 acres located in Lander County, Nevada. The claims are located near several operating gold mines and access to power, water and paved highways is nearby.

The area was prospected by several oil and mining companies for uranium in the 1970's (Phillips Uranium) and drilled in the 1980s. Drilling by Phillips did not identify economic grades of uranium but, instead, lithium in at least two drill holes with Li values up to 20,000 ppm was recorded in clay-altered volcanic tuffs.

GMV conducted a high resolution radiometric and magnetic helicopter survey in late 2023 followed by a field sampling program in December 2023.

Initial drill testing to begin in September 2024.

6 RC holes- approx.: 3600 ft.

Board & Management

Management

Ian Klassen, B.A. (Hons.) **President & CEO**

Michele Pillon
Chief Financial Officer

Dr. D.R. Webb, B.A.Sc. (Engineering),
M.Sc. Ph.D., P.Geo.
Acting Project Manager

Board of Directors

Alistair MacLennan
Chairman

Ian Klassen, B.A. (Hons.) **President & CEO**

Douglas A. Perkins, B.Sc., FGAC
Independent Director

Carl Hale, P.Geo
Independent Director

Robert Coltura
Independent Director

Advisors

Dr. Roger Newell, Ph.D
(former Chief Geologist, Newmont Mining)

Joel Schneyer, M.S., M.A., B.A
Former Managing Partner, Minerals & Mining-Capstone Headwaters

Investment Highlights



100% interest in Mexican Hat Gold Property in a key, mining-friendly jurisdiction of the USA



New PEA completed 10-year mine life and greatly reduced capex



Over **688,000 ounces of gold** in an Inferred Resource with updated resource calculation



Excellent metallurgical results with a low strip ratio



Very low market capitalization with a **tightly held share structure**



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