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No stock exchange, securities commission or other regulatory authority has approved or disapproved the information contained in this presentation. This presentation includes certain forward-looking statements. statements other than statements of historical fact, included in this presentation, including without limitation statements regarding potential mineralization exploration results, and future plans and objectives of Four Nines Gold Inc. are forward-looking statements that involve various risks and uncertainties. There can be no assurance that forward-looking statements will prove to be accurate, and actual results and future events could differ materially from those anticipated in such statements. Important factors that could cause actual results to differ materially from Four Nines expectations include, among others, the actual results of current exploration activities, uncertainties relating to the interpretation of drill results, other exploration data and the geology, grade and continuity of mineral deposits, and changes in

projects parameters as plans continue to be refined as well as future commodity prices. Although Four Nines has attempted to identify important factors that could cause actual results to differ materially, there may be other factors that cause results not to be as anticipated, estimated or intended. There can be no assurance that such statements will prove to be accurate as actual results, and future events could differ materially from those anticipated in such statements.

The Qualified Person for this presentation for the purposes of National Instrument 43-101 is the Company's VP Exploration & Director, David Flint. He has read and approved the scientific and technical information that forms the basis for the disclosure contained in this corporate presentation.

HAYDEN HILL – THE GOLDEN OPPORTUNITY LASSEN COUNTY, CALIFORNIA



History of Hayden Hill:

- Previously Amax Gold Inc., a subsidiary Amax Inc., bulk mined Hayden based on a shallow, disseminated mineralization model.
- Historic drilling was limited in scope and depth: 742 holes (327,514 ft), avg. only 441 ft (<150m).
- Approximately 480,000 ozs of gold and 1.3 million ozs of silver were recovered.
- Amax Inc. merged with Cyprus in the mid-1990's which led to the shutdown of Hayden's operations to focus on copper and molybdenum projects.
- Kinross acquired Amax Gold in 1997 focusing on three properties, two to develop and one to mine. Kinross did not explore Hayden.
- Hayden has not been drill-explored for 27 years.
- During this period, exploration techniques and understanding of the Low Sulfidation deposit model have significantly evolved.

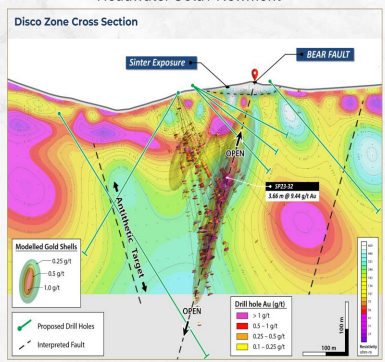
Four Nines' Work at Hayden Hill:

- The Four Nines world class geological team, through 3D modelling of all available data, has determined that Hayden gold mineralization is structurally controlled.
- Four Nines team determined that major targets (potential gold deposits) were missed
- The core of Hayden Hill property is comprised of private lands, streamlining permitting
- Four Nine's Approved drill stations are positioned to target and

COMPARABLE PROJECTS THAT PIVOTED TO FOCUS ON HIGH-GRADE TARGETS

- Headwater Gold /, Spring Peak Aurora District,
 NV: Grass-roots discovery of high-grade veins in this historical district
- Hycroft, Hycroft Mine Sulphur District, NV:
 Successfully discovered high-grade, structurally controlled mineralization within a lower grade resource.
- Paramount, Grassy Mountain Malheur County, OR:
 Permitting an underground mine to exploit the high-grade vein within a larger lower grade resource.
- Spartan Resources, Western Australia: Initially explored to define a bulk-minable deposit. Focus successfully pivoted to target high-grade. Grades are 5.61g/t at Dalgaranga and to 9.32 g/t at Never Never and Pepper.
- Southern Cross Gold, Western Australia: Focused on high-grade veins with grades between 50 to 100 g/t.
- Nevada King, Atlanta NV: Re-interpreted geologic model recognizing a high-angle structural control & successfully drilled multiple high-grade intercepts.

Headwater Gold / Newmont



THE PLAN

geological team has applied an advanced understanding of Hayden Hill geology, and the low sulfidation deposit model, to identify significant potential of undeveloped gold and silver mineralization.

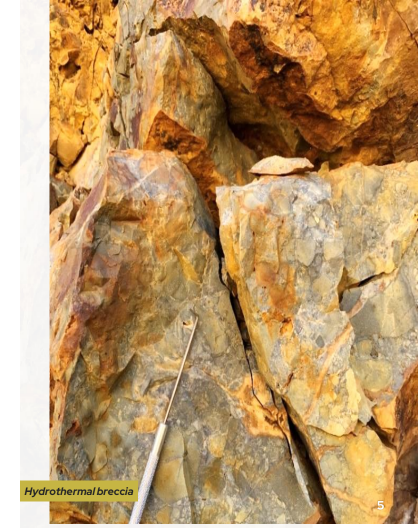
Opportunity for Investor: Invest with a world class exploration team targeting a greater than 2 M Ounce Gold Deposit.

Near Future with 9999's: Drill to confirm a data-driven understanding of significant mineralization below and peripheral to the current pits and revive a past-producing gold and silver mine.

Already Approved: 10 sites at < 1-acre total new disturbance for up to 25,000 feet of PQ core.

Drillhole Plan: Target potential high-grade feeder zones identified by integrating surface mapping and sampling results with modelled historical drill data.

• Environmental Considerations: Maximize current csenfrastructure and minimize new disturbances.



CORPORATE SNAPSHOT

20,868,620 SHARES OUTSTANDING

> 820,000 WARRANTS

1,810,000

23,498,620 FULLY DILUTED

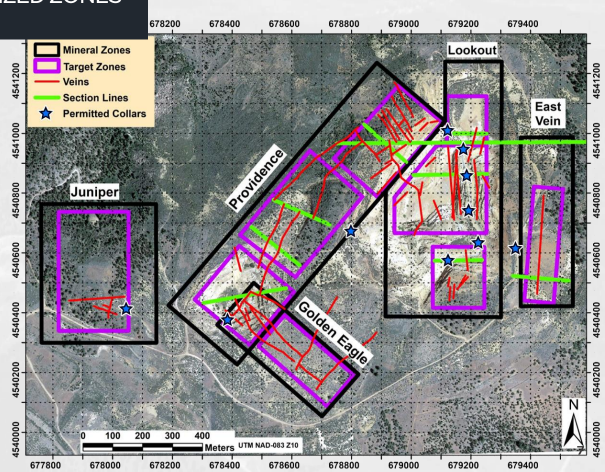
BUDGET

\$259,200 \$1,768,500
\$1,768,500
\$1.41.2.4.4
\$141,244
\$298,335
\$210,000
\$322,721
\$3,000,000

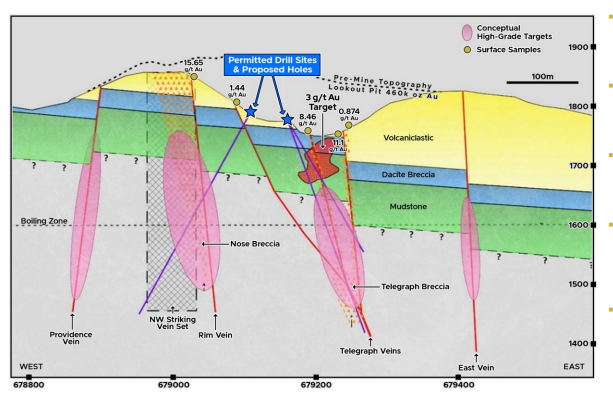
GOLD MINERALIZED ZONES & TARGETS

- Mineral zones defined by the prevailing orientation of gold bearing vein sets
- Target zones are specific high-quality areas for drilling
- Red lines represent Gold bearing veins.
- Veins coalesce at depth (range of 200 m.) and are the target of drilling
- Section lines represent location of modeled cross sections

★ Permitted Collars are approved drill stations



SCHEMATIC SECTION OF GOLD EXPLORATION TARGETS

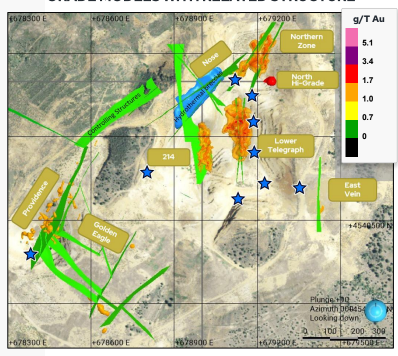


- Amax (previous operator) Drilling did not target veins
- Amax drill holes averaged 150 meters in lengths
- Area Amax mined was dominantly above the high-grade
- Veins coalesce, and highgrade mineralization, are around 200 meters from surface
- 9999's hole lengths will be between 100 and 400 meters and target Pink and Red targets

3D DATA MODELING

- We have determined that high grade Gold mineralization is in structures that extends beneath and peripheral to Amax pits
- Objective of 3D modeling was to determine the specific location of gold mineralization mined by Amax
- Orange grade shells represent historically mined mineralization
- Mapped veins structures are colored in green, and we have determined are at the core of all high-grade gold zones
- The Red Dot is our Drill Defined High Grade Gold Target shown on next slide
- The are the drill stations, 5 key drill stations are shown in slide after next.
- These approved drill stations are well positioned to target this and confirm high-grade Gold mineralization below and peripheral to known mineralization

GRADE MODELS WITH RELATED STRUCTURE



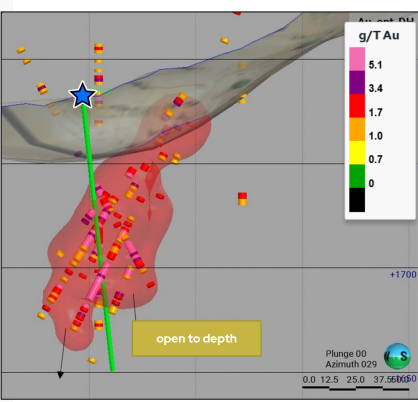
*Management cautions that historical results were collected and reported by past operators and have not been verified nor confirmed by a qualified person.

NORTHERN HIGH-GRADE GOLD TARGET

<u>ID</u>	From, m	<u>To, m</u>	<u>Interval, m</u>	Au, gpt	Ag, gpt
AL007	115.8	178.3	62.5	10.6	15
AL086	120.4	141.7	21.3	7.5	28
&	164.6	173.7	9.1	4.1	8
AL087	138.7	158.5	19.8	2.5	9
AL088	88.4	106.7	18.3	1.4	5
&	132.6	141.7	9.1	4.5	13
AL507	157.0	164.6	7.6	4.8	16
AL513	126.5	141.7	15.2	5.4	26
&	158.5	172.2	13.7	12.0	16

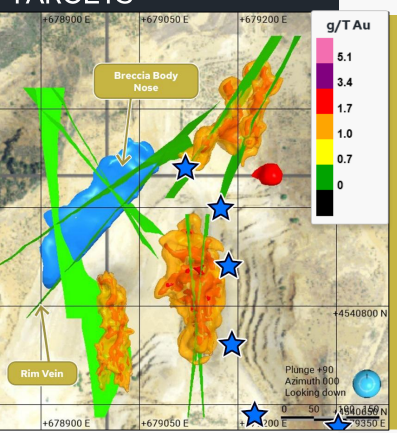
GOLD TARGETS

- The Red shape is our North High-Grade (page
 9) drill indicated high probability target
- Drill-indicated mineralization beneath the pit
- High-grade Gold
- Open to depth



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KEY GOLD DRILL TARGETS



GOLD TARGETS

- N&E trending veins to depth
- NE-NW vein intersections to depth
- Hydrothermal breccia bodies
- Five approved drill stations situated to confirm high-grade targets at depth
 - Hole lengths between 100 and 400 meters to test vein intersection to depth
- Easy access with minimum disturbance
- Nevada based team to implement program

MEET THE TEAM

The Four Nines board, technical advisors, and consulting technical experts have a **proven track record** of discovering, characterizing, and advancing numerous gold deposits world-wide and are **experts in the epithermal mineral deposit model**.

Charles Ross

Mr. Ross has more than 30 years of experience in the international resource sector, much of which is focused on senior projects and financial management. He has served as a director, president, and chief financial officer of numerous public resource companies and has extensive experience in corporate finance and public company administration.

Joseph Yelder DIRECTOR

Mr. Yelder has spent over 40 years in multidisciplined leadership positions, which he contributed to business and profit growth by utilizing financial acumens and the ability to identify opportunities.

Geoff Balderson

Mr. Balderson has an extensive background in business and has worked in the capital markets for over 20 years. Mr. Balderson is the President of Harmony Corporate Services Ltd., a Vancouverbased company that provides administrative services to publicly listed companies.

David Flint

VP EXPLORATION & DIRECTOR

Mr. Flint, a geologist with over 35 years of experience, served as the VP of Exploration at Allied Nevada Gold, increasing Hycroft Mine reserves by 10 million ounces of gold and 450 million ounces of silver. During a 20-year tenure at Freeport McMoRan, he was the project geologist during the discovery and development of the Grasberg Deposit, defining initial resources of approximately 500 million tonnes with 1.50% copper and 1.50 g/t gold. He has degrees in Geology and is a Certified Professional Geologist (AIPG). Mr. Flint serves as the Company's Qualified Person.

Jim Mustard

Mr. Mustard, a geological engineer, has worked in various roles across mining companies such as Barrick Gold, Eldorado Gold, Cyprus Anvil Mining Crop, Amax Mining, Amax of Canada, and Canada Tungsten Mining, handling mine engineering, planning, compliance, and exploration assessment. In the past 15 years, he has held positions as VP and Senior Mining Analyst at Haywood Securities and as VP of Investment Banking at PI Financial in the capital market sector.

Win Rowe DIRECTOR

Mr. Rowe, with degrees in geology and economic geology, has 47 years of management experience in mining and exploration, including positions at Hanna, Freeport, Coeur d'Alene, Pegasus, and X-Cal Resources. His contributions led to discoveries or expansions at various mines, including Creede Colorado Ag, Riddle Ni Mine, Jerritt Canyon Mine, Manhattan, Fachinal Mine, Faride Mine, Chimboraso Cu, Big Springs Mine, Black Pine Mine, Florida Canyon Mine, Pullalli Mine, Binduli North, and Sleeper Mine expansion.

Dennis McHarness DIRECTOR

Mr. McHarness brings nearly three decades of extensive experience in the global minerals exploration and extraction industry. His most recent role was as Vice President of Global Lands at Kinross Gold Corporation, where he served until his retirement in 2022. Throughout his career, he adeptly managed diverse land and mineral rights portfolios, spearheaded strategic acquisitions and asset sales to bolster exploration and operations, and successfully created two valuable royalty portfolios.

TECHNICAL ADVISORS

Dr. Adrian King в.sc, рн.d

Adrian King joined Teck Resources Limited as a summer student more than thirty-five years ago. His global experience in exploration and exploration management includes extended periods based in London, Brussels, Santiago, Spokane and Vancouver, and the Head of Global Exploration appointment at Teck in 2016. Mr. King led several discovery teams, including Black Angel Plateau, Greenland; Aktigiruq, Red Dog; Cerattepe, Agi Dagi, Kirazli, Halilaga, Demir and TV Tower in Turkey. Adrian holds a BSc and PhD from the Royal School of Mines, Imperial College, London, UK.

Dr. Tom Henricksen B.SC, PH.D

Mr. Henricksen served as a senior geologist and regional manager for Rio Tinto companies in the 1980's and 1990's, leading US Borax to the discovery of the 200+ M oz. stratiform Rock Lake Cu-Ag deposit in Montana.

Following an international field discovery in Turkey, Henricksen was awarded the 2018

Colin Spence Award by the AME of British

Columbia for his involvement in international discoveries He holds a BSc in Geology from University of Wisconsin, and a PhD in Economic Geology from Oregon State University.

Art Freeze

Art Freeze has an impressive 48 years of experience in Mineral Exploration & Project Management. Until 2007, he served as the Primary Consulting Geologist for Goldcorp Inc., Chief Geologist of Wheaton River and has held Consulting, Management & Supervisory positions with international mining companies such as Cominco Ltd., Pasminco Exploration, Echo Bay Mines and Pan American Silver Corp. He is a member of the Association of Professional Engineers & Geoscientists of British Columbia (APEGBC).



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AVAILABLE ON OUR WEBSITE

Technical Report

Corporate Presentation

☆ Drone Fly Over