PROVENANCEGOLD.COM



ADVANCING TWO NEAR-SURFACE GOLD SYSTEMS



ELDORADO PROJECT

MALHEUR COUNTY, OREGON

Large advanced near-surface gold project in Malheur County, Eastern Oregon

Initial 11-hole drill program totaled 1,446m covering key parts of known mineralized system with all holes intersecting significant mineralization

Plans underway for follow-up RC and core drilling in 2024

Historical resource estimate of completely open-ended tonnage and grade of 1.8M oz at 0.76 g/t within a large porphyry gold system

Strong results from 2023 drill program confirmed widespread, high-grade mineralization beneath historical drilling limit

Fully permitted for upcoming exploration



ELKO COUNTY, NEVADA

164 mineral claims covering 3,280 acres of prospective gold exploration land in Elko County, Nevada

MEET THE TEAM

Hosts near surface open-ended gold mineralization over significant widths and thickness associated with a > 3.5 km² exposed open-ended gold system

Affinities of both sediment-hosted low-sulfidation epithermal and Carlin styles of mineralization

2023 Drilling at Eldorado

Rauno Perrtu **CHAIRMAN & CEO**

Rob Clark **CO-FOUNDER & PRESIDENT**

Thomas Martin **CO-FOUNDER & DIRECTOR**

Fiona Fitzmaurice **CFO**

Jo Price

TECHNICAL ADVISOR

Nathan Tribble TECHNICAL ADVISOR

Jeffrey Alam STRATEGIC BUSINESS ADVISOR

Andy Bentz ADVISOR

CORPORATE SNAPSHO AS OF NOVEMBER 2023	ТС
CLIADEC ISO	OF

73 31 113121	NBLIC 2023
SHARES I&O	95M
FULLY DILUTED	146M
MARKET CAP	~С\$9М
CASH	~C\$450K
52-WEEK RANGE	\$0.07 - \$0.135
CURRENT PRICE	\$0.095

Eldorado is Provenance's flagship project, hosting a significant near-surface, open ended porphyry gold system located in mining friendly Malheur County, Eastern Oregon, home to Paramount Gold's advanced stage Grassy Mountain Gold Project.

ELDORADO PROJECT HIGHLIGHTS

Historical drilling includes 242 holes with an open-ended historical resource of 1.8M oz at 0.76 g/t Au.*

Current drilling has shown that the Eldorado gold system extends outwards in all directions, with deeper drilling, in-fill drilling and step-out drilling likely to significantly expand the already sizable historic gold system. New drill intervals include 3.28 g/t Au

NAD83 Zone 11

54.9m@ 2.36 g/t Au

OPEN

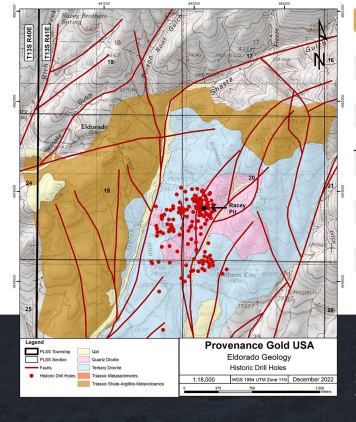
Meters

Historic metallurgy studies suggested that recoveries from both the oxide and sulfide would be excellent utilizing cyanide. Our recent bulk sampling suggest that gold recovery is possible even without the use of cyanide.

38.1m @ 0.79g/t Au

27.4m @ 1.21 g/t Au

over 119m including 18.01 g/t Au over 12m.



Hole ID	From (m)	To (m)	Grade (g/t)	Width (m)	Gram Meters
	0.00	114.30	3.085	114.30	352.573
ED007	35.05	68.58	7.603	33.528	254.924
REPORTED	38.10	54.86	13.041	16.764	218.621
JUL 31, 2023	38.10	41.15	39.875	3.048	121.539
	86.67	114.30	2.142	27.614	59.155
	0.00	118.87	3.278	118.872	389.662
ED011	0.00	38.10	2.712	38.10	103.308
REPORTED	0.00	12.19	4.745	12.192	57.852
OCT 18, 2023	47.24	76.20	1.07	28.956	30.968
	83.82	115.82	7.705	32.004	246.588
	91.44	103.63	18.006	12.192	219.533

Provenance Gold Corp. CSE: PAU | OTCQB: PVGDF

2200-855 West Georgia St. Vancouver, BC, V6C 3E8

% 1-541-930-0986

mail@provenancegold.com

provenancegold.com

In 1990 the first mineral inventory on the Eldorado property was calculated by Pincock, Alan and Holt (PAH) a reputable engineering firm that was used industry wide for this type of work. PAH modeled 158 of the historic drill holes which identified approximately 62,696,000 tons that graded 0.578 g/t gold (0.0169 oz/t gold) at a cut-off of 0.274 grams per ton (0.008 oz/t) in the completely open-ended gold system. A second historical resource estimate was treating these estimates as current mineral resources and a qualified person has not done sufficient work to classify these estimates as current mineral resources. The estimates were prepared prior to the enactment of National ed upon for investment decisions. The purpose of presenting this information is to show that the Eldorado property has potential to hold a large mineral inventory. Provenance plans to update these historical estimates into a current resource model. Near term work includes confirmation drilling by twinning a number of the historic holes, certifying and comparing assays between the old and new holes, validating all historic holes in the field with a GPS and confirming historic metallurgical test results. When the Company is comfortable with these upgrades in compliance, then a new stand-alone current resource can be calculated. Othe