GOLD CORP

GRANITE CREEK PROJECT

Humboldi Sounty, Nevada

ISXIAU OTCOXIAUGF

DISCLAIMER

Cautionary Statement Regarding Forward Looking Information

Certain statements in this presentation constitute "forward looking statements" or "forward looking information" within the meaning of applicable securities laws, including but not limited to, completion of the equity private placement, Equinox Gold Corp. completion of the financing transaction with Orion, completion of refurbishment and development activities at the Long Tree project, commencement of mining operations at the Lone Tree project or the Ruby Hill mine or mineral resource and reserve estimates and exploration and development potential Such statements and information involve known and unknown risks, uncertainties and other factors that may cause the actual results, performance or achievements of the company, its projects, or industry results, to be materially different from any future results, performance or achievements expressed or implied by such forward looking statements or information Such statements can be identified by the use of words such as "may", "would", "could", "will", "intend", "expect", "believe", "plan", " anticipate"," estimate"," scheduled"," forecast"," and other similar terminology, or state that certain actions, events or results " may"," could"," or " be taken, occur or be achieved These statements reflect the Company's current expectations regarding future events, performance and results and speak only as of the date of this presentation.

Forward looking statements and information involve significant risks and uncertainties, should not be read as guarantees of future performance or results and will not necessarily be accurate indicators of whether or not such results will be achieved A number of factors could cause actual results to differ materially from the results discussed in the forward looking statements or information, including, but not limited to failure to satisfy of the relevant conditions to the completion of the transactions described herein, failure to obtain the relevant regulatory approvals, material adverse changes, exercise of termination rights by any relevant party, unexpected changes in laws, failure to complete the Orion financing transaction on satisfactory terms, rules or regulations, or their enforcement by applicable authorities the failure of parties to contracts with the company to perform as agreed social or labour unrest changes in commodity prices and the failure of exploration, refurbishment, development or mining programs or studies to deliver anticipated results or results that would justify and support continued exploration, studies, development or operations.

Cautionary

Note to US Investors Concerning Estimates of Resources

This presentation uses the term "inferred resources." "Inferred resources" have a great amount of uncertainty as to their existence, and great uncertainty as to their economic and legal feasibility Under Canadian rules, estimates of inferred mineral resources may not form the basis of a feasibility study or prefeasibility study, except in rare cases Information contained in the presentation containing descriptions of any mineral deposits may not be comparable to similar information made public by US companies subject to the reporting and disclosure requirements under the United States federal securities laws and the rules and regulations thereunder that disclose mineral reserves and mineral resources in accordance with Industry Guide 7 or the SEC's new mining disclosure rules in Regulation S K 1300 SEC Industry Guide 7 does not recognize the existence of resources Under Regulation S K 1300 reserve and resource definitions are substantially similar to the corresponding CIM Definition Standards however, there are differences between NI 43 101 and Regulation S K 1300 and therefore information contained in the presentation may not be comparable to similar information made public by public US companies pursuant to the Regulation SK 1300 or SEC Industry Guide 7

Foreign Exchange Assumptions

All amounts discussed herein are denominated in US dollars unless otherwise specified

No Advertisement or Solicitation

This presentation is not, and under no circumstances is to be construed as, a prospectus, an advertisement or a public offering of these securities in Canada, the United States or any other jurisdiction No securities commission or similar authority in Canada or the United States has reviewed

or in any way passed upon this document or the merits of the securities described herein, and any representation to the contrary is an offence This presentation does not constitute or form part of an offer to sell or the solicitation of an offer to purchase any securities in any jurisdiction The securities described herein have not been, and will not be registered under the United States Securities Act of 1933 as amended (the 1933 Act"), or any state securities laws and may not be offered or sold within the United States or to, or for the account or benefit of US persons (as defined in Regulation S under the 1933 Act)

This presentation does not constitute an offer to sell or the solicitation of an offer to buy, nor shall there be any sale of the securities of i 80 in any jurisdiction in which such offer, solicitation or sale would be unlawful.

and the second se

National Instrument 43 101 Standards of Disclosure for Mineral Projects

Unless otherwise indicated, i 80 has prepared the technical information in this presentation ("Technical Information") based on information contained in the technical reports (collectively the "Technical Reports") concerning the Ruby Hill project, the Lone Tree project, the McCov Cove project and the Granite Creek project available under i-80's profile on SEDAR at www sedar.Com. Each Technical Report was prepared by or under the supervision of a qualified person (a "Qualified Person") as defined in National Instrument 43 101 Standards of Disclosure for Mineral Projects of the Canadian Securities Administrators ("NI 43 101"). . For readers to fully understand the information in this presentation, they should read the Technical Reports in their entirety, including all qualifications, assumptions and exclusions that related to the information set out in this presentation which qualifies the Technical Information Readers are advised that mineral resources that are not mineral reserves do not have demonstrated economic viability. The Technical Reports are each intended to be read as a whole, and sections should not be read or relied upon out of context The Technical Information is subject to the assumptions and gualifications contained in the Technical Reports All maps and diagrams are for illustrative purposes only and not to scale.

N	lote Project/Property	Company	Report Date
(1 (2 (3 (4	 Preliminary Economic Assessment NI 43-101 Technical Report Granite Creek Mine Project, Humboldt County, Nevada, USA Technical Report on the Mineral Resource Estimates for the Lone Tree Deposit, Nevada 	i-80 Gold Corp i-80 Gold Corp i-80 Gold Corp i-80 Gold Corp	April 13, 2021 November 9, 2021 October 21, 2021 October 22, 2021
Enclosed Berry	A Company of the second s		

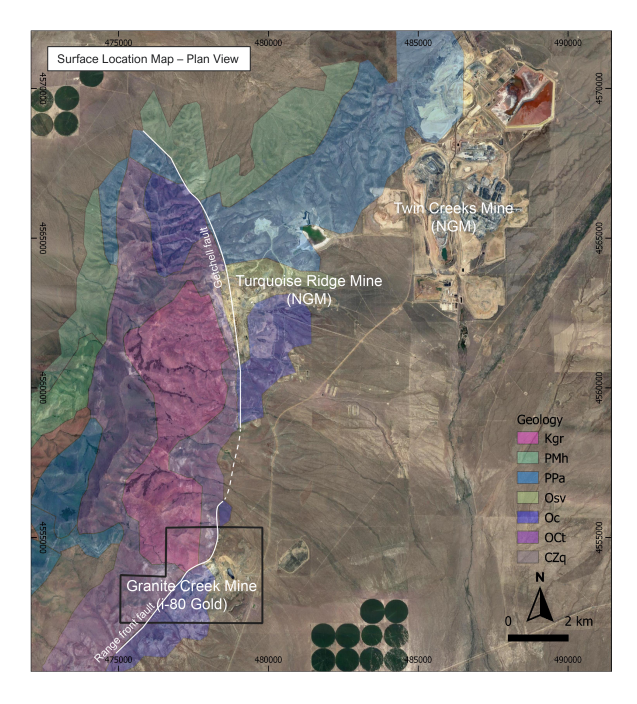


Strategically Located in the Heart of the Battle Mountain Trend

- Located immediately south of Nevada Gold Mines' Turquoise Ridge / Twin Creeks complex
- Near-identical geological setting as the high-grade Turquoise Ridge Mine (+20 M oz Au)
- Surface drill program aimed at expanding mineral resources is returning early success
- Open pit deposit also being advanced (drilling and permitting)

1. See Disclaimer for Notes and Forward-Looking Statements

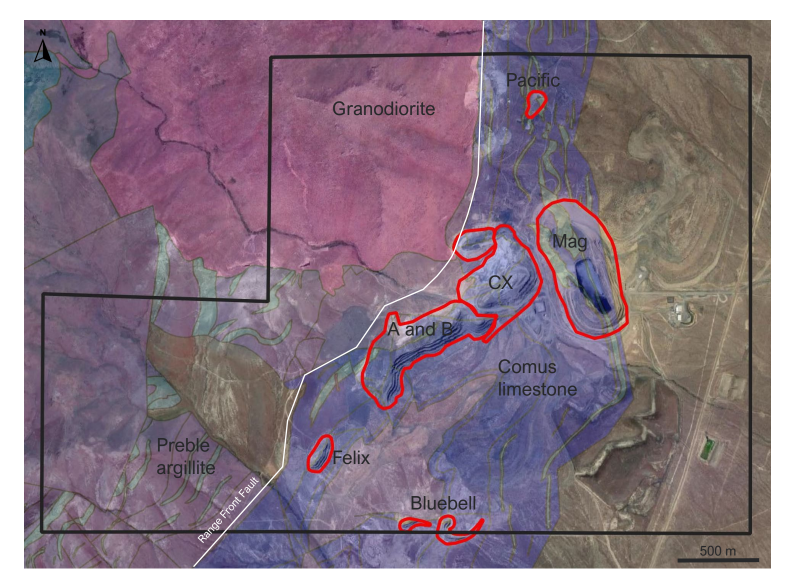
See Appendix for i-80 Gold Corp's Mineral Resources. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Effective date July 23, 2020, gold price \$1,550/oz Au., Underground cut-off grade 0.15 opt Au.



Geology

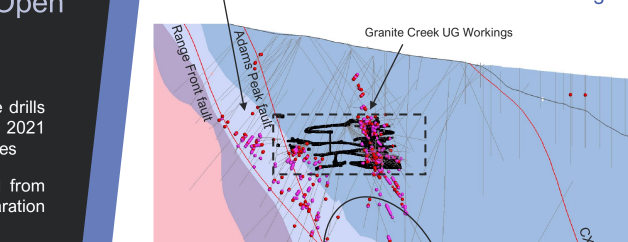
- Carlin-type Au deposit along the eastern margin of the Osgood Mountains stock
- Major ore host is the Ordovician Comus Formation, a debris flow limestone and siltstone package, this is the same ore host as Turquoise Ridge and Twin Creeks
- N, NE, and NW striking inverted reverse faults are major ore controls, in addition to the margin of the Cretaceous Osgood Mountains stock
- Significant exploration potential at depth in the Comus Formation in the hanging-wall of the Range Front and Adams Peak faults

PROPERTY GEOLOGY



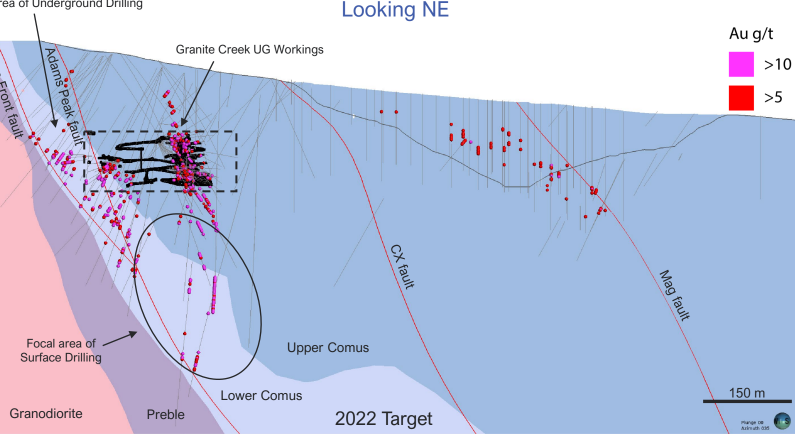
Underground and Open **Pit Potential**

- 1 underground and 3 surface drills have been active throughout 2021 in advance of Feasibility Studies
- Multiple areas being defined from underground drilling in preparation for mining
- Surface drilling is focused on expanding resources along strike and at depth where the deposit remains open
- Additional drilling (metallurgical and geotechnical) was completed on the open pit targets in advance of permitting



Otto / Adam Peak / Range Front Focal area of Underground Drilling

Cross Section – Granite Creek Property



Mineral Resources – Underground

	Tonnage	Au Grade	Gold
	(kt)	(g/t)	(Koz)
Measured & Indicated	1,008	10.40	337
Inferred	741	13.41	319

Resource Expansion Drilling

- Initial results from the surface drill program confirm the potential to materially expand high-grade mineralization at depth
- The first four holes (14 completed to-date) have returned intercepts in excess of resource grades
- Early indications suggest the potential for increased widths and improved ground conditions at depth
- Mineralization remains open at depth and along strike

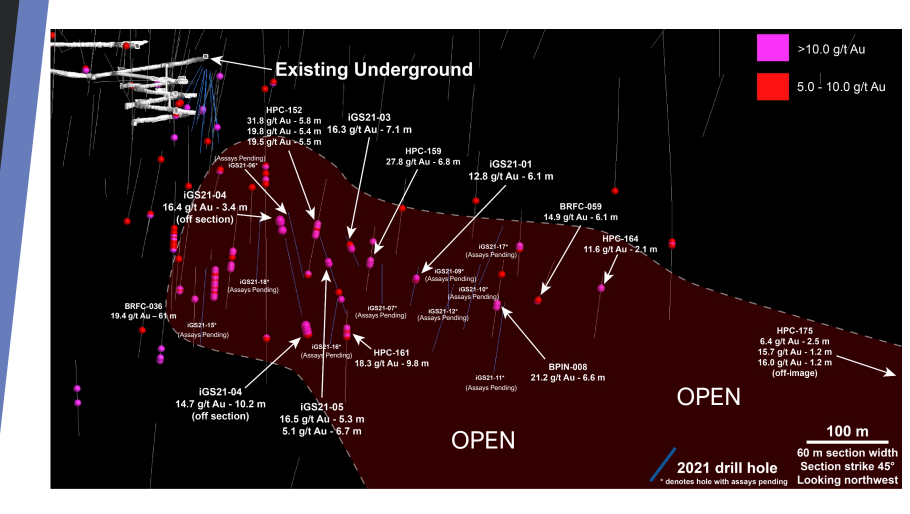
New 2021 Drill Results from Granite Creek Estimated true widths 70-80%					
Drillhole ID	Туре	From (m)	To (m)	Length (m)	Au (g/t)
iGU21-01	Core	386.6	392.7	6.1	12.8
iGU21-03	Core	391.4	398.5	7.1	16.3
iGU21-04	Core	288.0	289.6	1.5	37.36
iGU21-04	Core	326.3	329.8	3.4	16.4
iGU21-04	Core	336.7	337.9	1.2	44.14
iGU21-04	Core	468.3	478.5	10.2	14.7
iGU21-05	Core	398.4	403.7	5.3	16.5
iGU21-05	Core	444.7	451.4	6.7	5.1

Underground and Open Pit Potential

- High-grade intercepts over 600 m of strike length and 250 m of dip length – open for expansion
- Every hole drilled in 2021 has intersected this structure with visual alteration and mineralization
 most assays remain pending
- Significant resource upside opportunity that remains completely open at depth and along strike
- High-grade intercepts in HPC-175 a further 400 m to the north may extend the strike-length of mineralization to >1 km

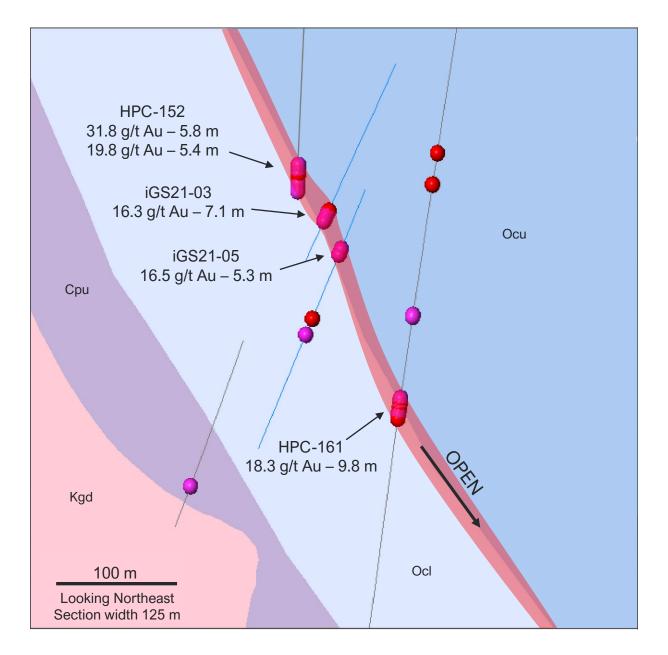
Inclined Section – Granite Creek Property

Otto fault looking NW



Resource Expansion Drilling

- Do the Otto, Adams Peak, and Linehole fault structures converge at depth and to north?
- Excellent widths (TW ~4-7m) in first four holes and continued in visuals of subsequent holes
- Rocks in the footwall and hanging wall of the mineralized zones appear competent (amenable to longhole mining?)



CONTACT US

Ewan Downie Chief Executive Officer

> Matthew Gili President & COO

Matthew Gollat

EVP Corporate & Business Development

1.866.525.6450 info@i80gold.com

in y



MINERAL RESOURCES

Mineral Resources Attributable to i-80 Gold Corp. upon closing of the Lone Tree and Ruby Hill Arrangements

- MCOY-COVE: Mineral Resources were calculated at a gold price of US\$1500/oz, cut-off grade 0.141 opt Au. and is based on the Preliminary Economic Assessment issued by i-80 on April 13, 2021. Practical Mining LLC, under the supervision of Dagny Odell, P.E., Laura Symmes, SME, and Robert Raponi, P. Eng., each being Qualified Persons within the meaning National Instrument (NI) 43-101, was the lead consultant for the Project PEA.
- 2. GRANITE CREEK: Mineral Resources have an effective date of May 4, 2021 and are based on the mineral resource technical report issued by i-80 on October 29, 2021. The Qualified Persons for the estimate are Terre Lane QP-MMSA and Hamid Samari QP-MMSA of GRE. Open Pit Mineral resources are reported at a 0.35 g/t cutoff, an assumed gold price of 1,800 \$/tr. oz, using variable recovery, a slope angle of 41 degrees, 6% royalty, heap leach processing cost \$9.92 per tonne (includes admin). CIL processing cost of \$17.63 per tonne (includes admin). Underground mineral resources are reported at a cut-off grade of 5 gpt based on Mining Cost of \$100/ton, Process Cost of \$106/ton, recovery of 92%, and a gold price of \$1600/t. oz
- LÕNE TREE: Mineral Resources were calculated at a gold price of US\$1650/oz, cut-off grade of 0.1 g/t Au and are based on the mineral resource technical report issued by i-80 on October 21, 2021. Mr. Abani Samal, Ph.D., CPG, RM- SME, Fellow-SEG a GeoGlobal, LLC Principal is the Qualified Person responsible for the Mineral Resource estimate.
- RUBY HILL: Mineral Resources were calculated at a gold price of US\$1650/oz, cut-off grade 0.1 g/t Au. and are based on the mineral resource technical report issued by i-80 on October 22, 2021. Mr. Christopher Wright, P. Geo, a Wood Canada Ltd. employee, is the Qualified Person responsible for the Mineral Resource estimate.
- Figures are rounded and may show apparent errors in subtotals.
 Mineral resources are not mineral reserves and do not demonstrate economic viability.

MINERAL RESOURCES^{1,2,3,4,5,6}

	Tonnes (kt)	Au Grade (Au g/t)	Ag Grade (Ag g/t)	Au Ounces (Koz)	Ag Ounces (Koz)
Measured					
Granite Creek - Open Pit	20,857	1.47		988	
Granite Creek - Underground Lone Tree - Open Pit	483	10.07		156	
McCoy-Cove - Underground					
Ruby Hill - Open Pit					
Ruby Hill - Underground					
Ruby Hill - Onderground					
Indicated					
Granite Creek - Open Pit	7,448	1.27		304	
Granite Creek - Underground	525	10.70		181	
Lone Tree - Open Pit	7,223	1.77		410	
McCoy-Cove - Underground	1,007	10.90	29.1	351	943
Ruby Hill - Open Pit	224,400	0.54	14.3	3,874	103,335
Ruby Hill - Underground	1,200	5.22	0.6	202	22
Measured & Indicated	263,144	0.76	12.33	6,465	104,300
Inferred					
Granite Creek - Open Pit	1,531	1.26		62	
Granite Creek - Underground	741	13.41		319	
Lone Tree - Open Pit	50,734	1.69		2,764	
McCoy-Cove - Underground	3,867	10.90	20.6	1,353	2,565
Ruby Hill - Open Pit	162,700	0.39	14.0	2,062	73,472
Ruby Hill - Underground	8,210	6.02	1.7	1,588	439
Inferred	227,783	1.11	10.4	8,148	76,476