Nevada Au/Ag Discovery & Development



BVA:TSX.V | BRTN:STU

BGAVF:OTCQB

Investor Presentation

November 2021



Forward-looking Statement

Some of the statements contained in this presentation may be deemed "forward-looking statements." These include estimates and statements that describe the Company's future plans, objectives or goals, and expectations of a stated condition or occurrence.

Forward-looking statements may be identified by the use of words such as "believes", "anticipates", "expects", "estimates", "may", "could", "would", "will", or "plan". Since forward looking statements are based on assumptions and address future events and conditions, by their very nature they involve inherent risks and uncertainties.

Actual results relating to, among other things, results of exploration, reclamation, capital costs, and the company's financial condition and prospects, could differ materially from those currently anticipated in such statements for many reasons such as but not limited to; changes in general economic conditions and conditions in the financial markets; changes in demand and prices for the minerals the Company expects to produce; litigation, legislative, environmental and other judicial, regulatory, political and competitive developments; technological and operational difficulties encountered in connection with the Company's activities; and changing foreign exchange rates and other matters discussed in this presentation.

Persons should not place undue reliance on the Company's forward-looking statements. Further information regarding these and other factors, which may cause results to differ materially from those projected in forward-looking statements, are included in the filings by the Company with securities regulatory authorities. The Company does not assume any obligation to update or revise any forward-looking statement that may be made from time to time by the Company or on its behalf, except in accordance with applicable securities laws, whether as a result of new information, future events or otherwise.

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BVA's Value Proposition

An attractive portfolio of Nevada gold/silver properties

Primary premise: New discoveries are getting harder to find worldwide, but science, persistence, & creative thinking will result in new discoveries

- We focus on Nevada, one of the top-rated regions in the world for mineral exploration, development, & mining
- Bravada has been exploring in Nevada for +18 years, assembling an evolving portfolio of projects that has attracted major funding partners
- The hybrid Joint-Venture model minimizes shareholder dilution
- Mining companies prefer to buy major discoveries & are willing to pay a premium for the best, creating a dramatic increase in value for shareholders of successful Juniors
- Shareholder value can be unlocked through take-over, JV participation, project spin-out, or sale with retained royalty

Value through Discovery & Development



Bravada's Portfolio of Projects

What are we looking for?

- Opportunities to discover high-margin Gold and Silver deposits
- Deposits in Nevada (ranked #1 in the world for exploration by the Canadian Fraser Institute)
- Attractive terms for acquisition that allow for well-funded JV partners to advance while maintaining dramatic upside for Bravada

What do we have?

- 10 exploration and development projects in Nevada
- The Wind Mtn flagship property has a 2012 independent 43-101 resource & positive PEA; increased Au/Ag assays from recent in-fill drilling with plans to update Resource & PEA
- Expected cash-flow when oil prices improve from a barite deposit being developed by Baker Hughes
- Attractive advanced exploration properties



Bravada's Projects

Focus on Carlin & Low-sulfidation (Hot Springs type) Au/Ag Deposits









Hishikari (Japan)
banded
bonanza-grade
veins



Why Low-sulfidation Deposits?

Grade/Very high margin
Small mining footprint
Minimal environmental issues (clean ores)
Rapid discovery growth, once ore controls
understood

From Meridian's (now Yamana) 2001 Website



* Includes past production

Recent L.S. Discovery in Nevada

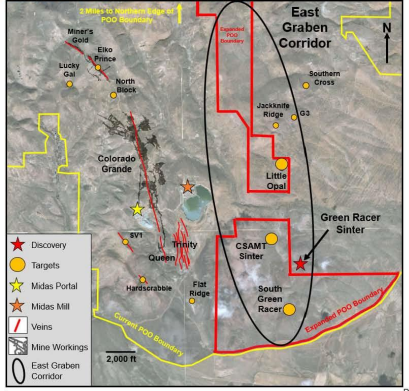
Hecla Mining Releases First Quarter Exploration Report (5 oz/ton Gold over 13 Feet at Green Racer Sinter) – New Release May 18, 2021

FIGURE 1: MIDAS GREEN RACER SINTER DISCOVER LOCATION

Expanded POO allows full access to the East Graben Corridor



Modern mining began 1997, latest discovery 23 years later in December 2020



NYSE: HL

RESPONSIBLE, SAFE, INNOVATIVE. | 1

"... just two miles from the mine portal..." said Phillips S.

Baker, Jr., President and CEO

BRAVADA GOLD CORPORATION

BVA's Nevada Projects

Wind Mountain Exploration/Development

BVA (100%) Oxide, open-pit/heap leach 43-101 resource; In=fill/expansion drilling of Resource & exploration drilling at Feeder target completed 2021

Highland Advanced Exploration

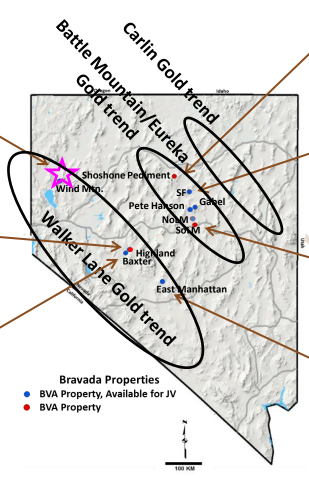
High-grade "Midas" style gold veins, open for expansion & new veins under sinter and shallow gravel cover.

Baxter Advanced Exploration

BVA (100%) Shallow oxide gold discovery with follow up surface sampling planned

NEVADA FACTS

- Produces ~5MM oz Au/year, ~7% of the world total, ~1/4 from underground mines
- Proven + probable gold reserves are stable, ~75MM ounces, replacing production nearly every year
- •Stable environmental regulations, economy & mining infrastructure
- Ranked one of the best gold jurisdictions in the world by the Canadian Fraser Institute



Shoshone Pediment Development/Royalty

Baker Hughes permitting 2 open pits for barite, BVA royalty from production

SF/HC Exploration

BVA (100%) Drill targeting the same host rocks & structure as at Barrick's nearby large Goldrush/Red Hill deposit; encouraging 2019 drill results, added HC claims 2020

South Lone Mtn Exploration

Adjacent to Nevada Zinc's oxide zinc deposit

East Manhattan Advanced Exploration

BVA (100%) "Midas" style gold veins drilled by BVA extended by geophysics under thin cover, drill ready

BVA has 10 Nevada properties (~6,500 hectares)

BRAVADA GOLD CORPORATION

Low-sulfidation Wind Mountain property BVA's Flagship



Historic Production (~300K oz Au, 1.8MM oz Ag)

Established Shallow Resource

Positive 2012 Preliminary Economic Assessment

@ US\$1,300 Au & \$24.42 Ag

High-Grade Exploration Upside, Feeder Zones

Wind Mountain 2012 NI 43-101 Resource Update

	Tons	oz Au/T	oz Ag/T	Tonnes	gms Au/T	gms Ag/T	oz Au	oz Ag
Indicated resource								
Oxide at 0.005 oz Au/ton cut off								
	58,816,000	0.010	0.25	53,372,051	0.343	8.6	564,600	14,539,000
Mixed/Sul	fide at 0.01 oz Au/	ton cut off						
	498,000	0.012	0.40	451,906	0.411	13.7	5,900	197,000
Total	59,314,000			53,823,956			570,500	14,736,000
		•						
Inferred resource								
Oxide at 0.	.005 oz Au/ton cut	off						
	19,866,000	0.006	0.17	18,027,223	0.206	5.8	125,200	3,443,000
Mixed/Sul	fide at 0.01 oz Au/	ton cut off		,				
	14,595,000	0.016	0.46	13,244,102	0.549	15.8	229,100	6,672,000
Total	34,461,000			31,271,325			354,300	10,115,000

2012 Mineral Resource Estimate highlights increased value in the project

- Indicated resource increased to 570,500 oz gold
- Inferred resource increased to 354,300 oz gold
- Indicated resource contains 14,736,000 oz silver, whereas no previous silver resource reported
- Inferred resource contains 10,115,000 oz silver, whereas no previous silver resource reported

See news release NR-06-12 dated April 11, 2012 for details of the resource update. Mineral resources that are not mineral reserves do not have demonstrated economic viability. Inferred resources are considered too speculative geologically to have economic considerations applied to them that would enable them to be classified as mineral reserves. There is no assurance that any part of the resources will ultimately be converted to mineral reserves.



Wind Mountain 2012 NI 43-101 Resource Update

Sensitivity to Pre-tax Cash-flow, Operating and Capital Costs

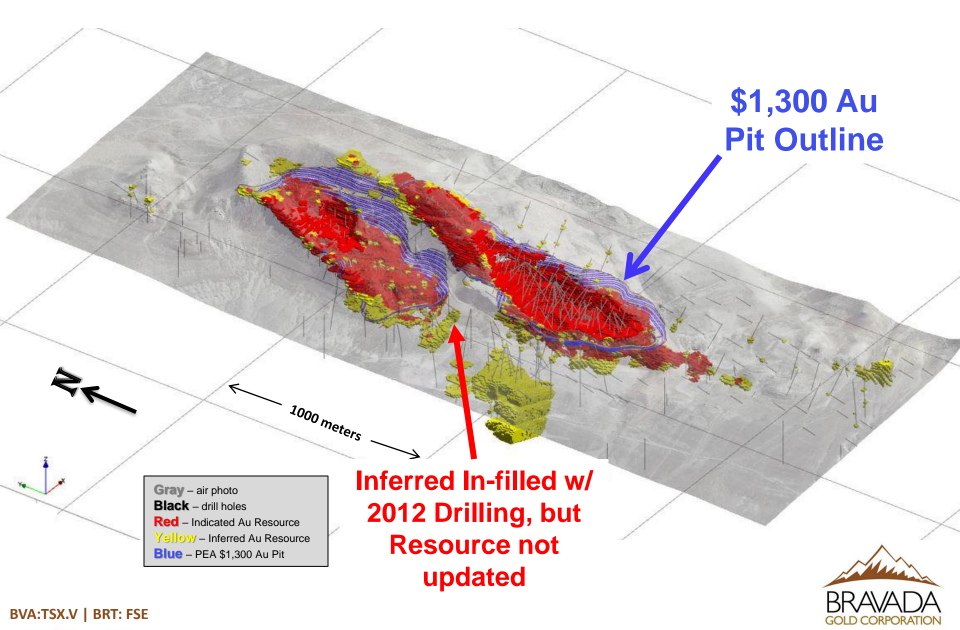
	Cas	sh-Flow S	ensitivity				
	Revenue						
		V@5%, in ousands	IRR	Go	ld Price*	Silv	ver Price*
-30%	\$	(50,466)	NA	\$	910	\$	17.09
-20%	\$	(19,301)	-8%	\$	1,040	\$	19.54
-10%	\$	11,799	12%	\$	1,170	\$	21.98
Base	\$	42,898	29%	\$	1,300	\$	24.42
+10%	\$	73,997	44%	\$	1,430	\$	26.86
+20%	\$	105,097	59%	\$	1,560	\$	29.30
+30%	\$	136,196	74%	\$	1,690	\$	31.75
				*Ass	sumes no ch	ange	in recovery

	Operating Cost							
		V@5%, in ousands	IRR					
-30%	\$	110,868	64%					
-20%	\$	88,212	53%					
-10%	\$	65,555	41%					
Base	\$	42,898	29%					
+10%	\$	20,241	17%					
+20%	\$	(2,415)	4%					
+30%	\$	(25,072)	-11%					

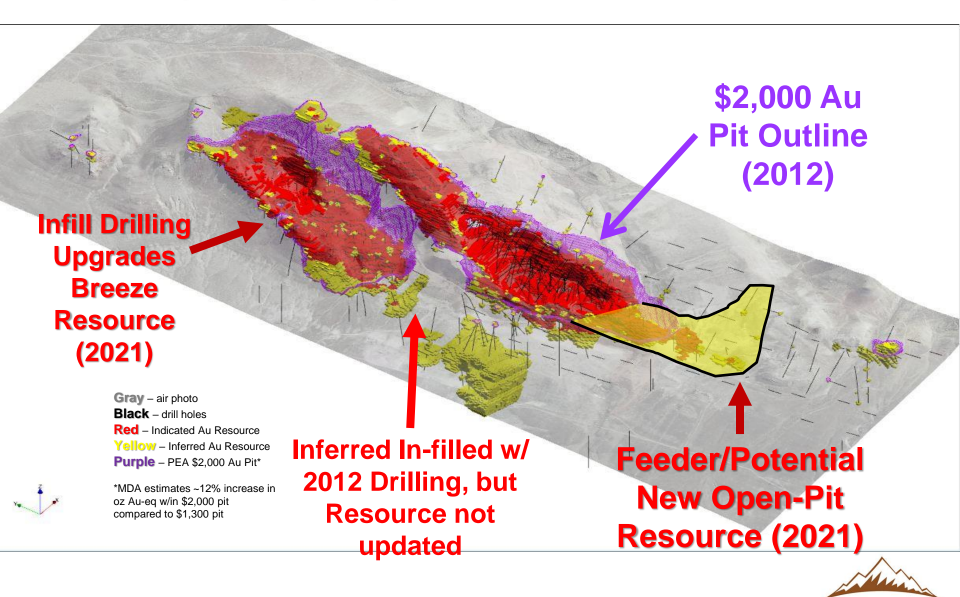
	Сар	ital Cost	
		V@5%, in ousands	IRR
-30%	\$	60,750	50%
-20%	\$	54,799	42%
-10%	\$	48,849	35%
Base	\$	42,898	29%
+10%	\$	36,948	24%
+20%	\$	30,997	20%
+30%	\$	25,046	16%

Leveraged to Gold price, less so with Silver due to low recovery with heap-leach processing

Wind Mountain 2012 PEA Block Model



Wind Mountain — Potential Increases



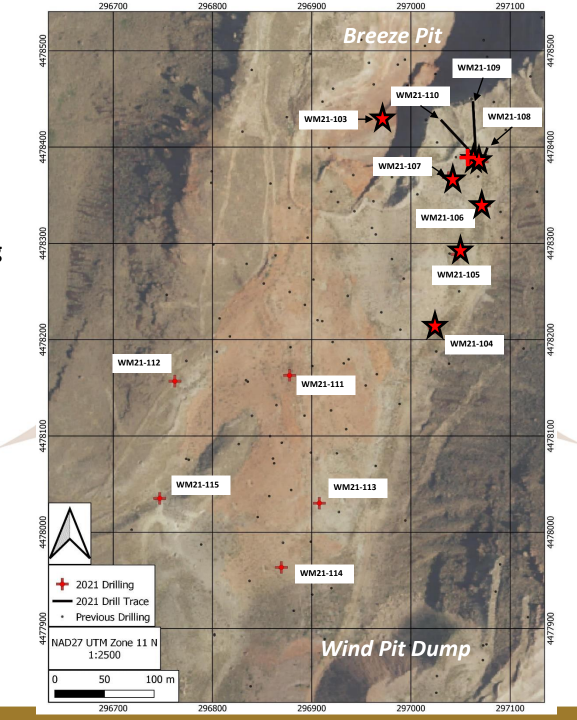


WM Resource Upgrade Program

2021 Drilling

2021
Assays
Reported
Batch 1
(7 holes)

2021
Assays
Reported
Batch 2
(6 holes)





2021 Resource Upgrade – 1st 7 holes

Wind Mountain - 2021 Drilling Program - Significant Assay Intervals								
From (metres)	То	Length	Au PPM	Ag PPM	Au-eq PPM	Comments		
0.0	21.3	21.3	0.441	16.3	0.673	Oxide		
18.3	93.0	74.7	0.264	6.7	0.360	Oxide		
102.1	117.3	15.2	0.211	6.9	0.310	Mixed		
22.9	33.5	10.7	0.180	6.0	0.265	Oxide		
33.5	48-3	15.2	0.475	13.7	0.671	Oxide		
48.8	56.4	7.6	0.179	10.1	0.323	Oxide		
70.1	91.4	21.3	0.385	13.7	0.581	Mixed		
36.6	56.4	19.8	0.190	2.4	0.224	Oxide		
56.4	100.5	44.2	0.448	12.1	0.621	Oxide		
100.6	114.3	13.7	0.195	10.3	0.342	Oxide		
120.4	137.2	16.8	0.185	0.0	0.185	Sulfide		
0.0	6.1	6.1	0.226	4.4	0.289	Oxide		
15.2	82-3	67.1	0.416	15.1	0.632	Oxide		
86.9	97.5	10.7	0.177	8.6	0.300	Mixed		
103.6	117.3	13.7	0.152	7.5	0.259	Mixed		
16.8	22.9	6.1	0.316	15.0	0.530	Oxide		
29.0	79.2	50.3	0.602	19.5	0.881	Oxide		
79.2	96.0	16.8	0.25	12.5	0.432	Mixed		
18.3	39.6	21.3	0.456	7.1	0.587	Oxide		
39.6	86. <mark>9</mark>	47.2	0.771	24.2	1.117	Oxide		
47.2	57.9	10.7	1.342	45.3	1.989	Oxide		
86.9	106.7	19.8	0.205	14.1	0.406	Mixed		
	From (metres) 0.0 18.3 102.1 22.9 33.5 48.8 70.1 36.6 56.4 100.6 120.4 0.0 15.2 86.9 103.6 16.8 29.0 79.2 18.3 39.6 47.2	From (metres) To 0.0 21.3 18.3 93.0 102.1 117.3 22.9 33.5 33.5 48.3 48.8 56.4 70.1 91.4 36.6 56.4 100.6 114.3 120.4 137.2 0.0 6.1 15.2 82.3 86.9 97.5 103.6 117.3 16.8 22.9 29.0 79.2 79.2 96.0 18.3 39.6 39.6 86.9 47.2 57.9	From (metres) To Length 0.0 21.3 21.3 18.3 93.0 74.7 102.1 117.3 15.2 22.9 33.5 10.7 33.5 48.3 15.2 48.8 56.4 7.6 70.1 91.4 21.3 36.6 56.4 19.8 56.4 100.5 44.2 100.6 114.3 13.7 120.4 137.2 16.8 0.0 6.1 6.1 15.2 82.3 67.1 86.9 97.5 10.7 103.6 117.3 13.7 16.8 22.9 6.1 29.0 79.2 50.3 79.2 96.0 16.8 18.3 39.6 21.3 39.6 86.9 47.2 47.2 57.9 10.7	From (metres) To Length Au PPM 0.0 21.2 21.3 0.441 18.3 93.0 74.7 0.264 102.1 117.3 15.2 0.211 22.9 33.5 10.7 0.180 33.5 48.6 15.2 0.475 48.8 56.4 7.6 0.179 70.1 91.4 21.3 0.385 36.6 56.4 19.8 0.190 56.4 100.6 44.2 0.448 100.6 114.3 13.7 0.195 120.4 137.2 16.8 0.185 0.0 6.1 6.1 0.226 15.2 82.3 67.1 0.416 86.9 97.5 10.7 0.177 103.6 117.3 13.7 0.152 16.8 22.9 6.1 0.316 29.0 79.2 50.3 0.602 79.2 96.0 16.8	From (metres) To Length Au PPM Ag PPM 0.0 21.3 21.3 0.441 16.3 18.3 93.0 74.7 0.264 6.7 102.1 117.3 15.2 0.211 6.9 22.9 33.5 10.7 0.180 6.0 33.5 48.6 15.2 0.475 13.7 48.8 56.4 7.6 0.179 10.1 70.1 91.4 21.3 0.385 13.7 36.6 56.4 19.8 0.190 2.4 56.4 100.2 44.2 0.448 12.1 100.6 114.3 13.7 0.195 10.3 120.4 137.2 16.8 0.185 0.0 0.0 6.1 6.1 0.226 4.4 15.2 82.3 67.1 0.416 15.1 86.9 97.5 10.7 0.177 8.6 103.6 117.3 13.7 <t< td=""><td>From (metres) To Length Au PPM Ag PPM Au-eq PPM 0.0 21:3 21:3 0.441 16:3 0.673 18:3 93:0 74.7 0.264 6.7 0.360 102:1 117:3 15:2 0.211 6.9 0.310 22:9 33:5 10:7 0.180 6.0 0.265 33:5 48:8 15:2 0.475 13:7 0.671 48:8 56:4 7:6 0.179 10:1 0.323 70:1 91:4 21:3 0.385 13:7 0.581 36:6 56:4 19:8 0.190 2:4 0.224 56:4 100:5 44:2 0.448 12:1 0.621 100:6 114:3 13:7 0.195 10:3 0.342 120:4 137:2 16:8 0.185 0.0 0.185 0.0 6:1 6:1 0.226 4:4 0.289 15:2</td></t<>	From (metres) To Length Au PPM Ag PPM Au-eq PPM 0.0 21:3 21:3 0.441 16:3 0.673 18:3 93:0 74.7 0.264 6.7 0.360 102:1 117:3 15:2 0.211 6.9 0.310 22:9 33:5 10:7 0.180 6.0 0.265 33:5 48:8 15:2 0.475 13:7 0.671 48:8 56:4 7:6 0.179 10:1 0.323 70:1 91:4 21:3 0.385 13:7 0.581 36:6 56:4 19:8 0.190 2:4 0.224 56:4 100:5 44:2 0.448 12:1 0.621 100:6 114:3 13:7 0.195 10:3 0.342 120:4 137:2 16:8 0.185 0.0 0.185 0.0 6:1 6:1 0.226 4:4 0.289 15:2		

¹⁾ Drill intervals of 20 feet or greater averaging greater than or equal to 0.300ppm Au or 0.150 ppm Au-eq as potentially above cut-off grade in open pit/heap leach in Nv.



²⁾ R.C. drilling with entire sample crushed & puverized to create a 500-gram pulp with 30-gm FA/AAS for Au & 0.5gm ICP for Ag.

³⁾ True thickesses not known, but expected to be ~70% or greater.

⁴⁾ *Caution:* Ag recovery is highly variable in oxidized mineralization, thus 70:1 (Ag:Au) metal-price ratio for **Au-eq** *probably significantly* over estimates Au-eq for evaluating economics but useful for zoning. Tests needed to evaluate recovery variation by crush size, grade, etc.

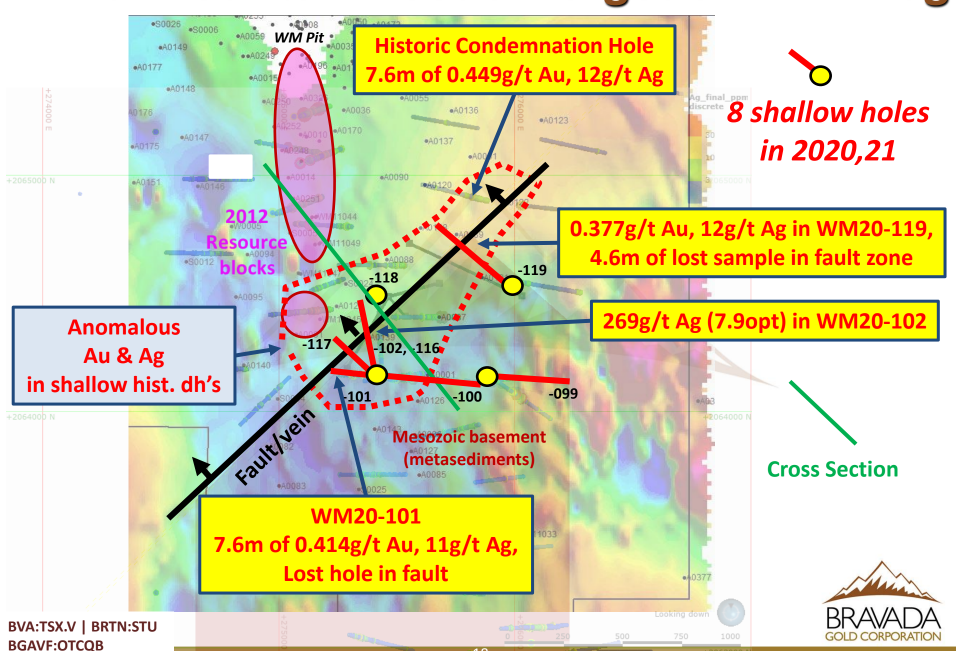
⁵⁾ Rounding errors converting from footages explain conflicts in intervals for metric intervals.

2021 Resource Upgrade – 2nd 6 holes

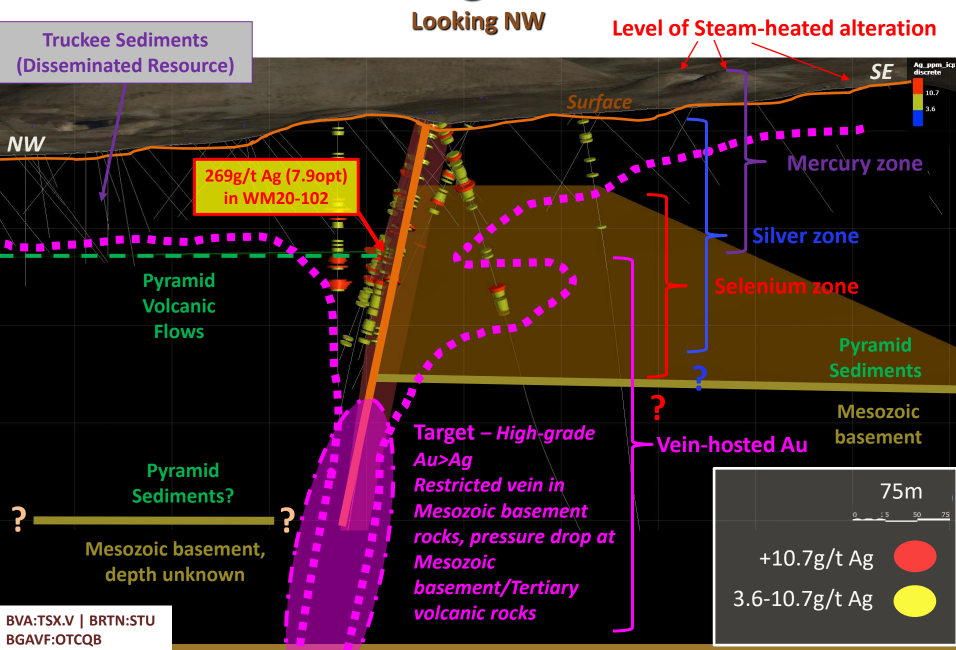
Wind Mountain - 2021 Drilling Program - Significant Assay Intervals								
	Re							
	From (metres)	То	Length	Au PPM	Ag PPM	Au-eq PPM	Comments	
WM21-110	6.1	12.2	6.1	0.196	5.2	0,270	Oxide	
and	21.3	86.9	65.5	0.432	18.7	0.699	Oxide	
including	50.3	64.0	13.7	0.704	46.9	1.373	Oxide	
and	86.9	93.0	6.1	U.223	11.6	ũ. 3 89	Mixed	
WM21-111	0.0	13.7	13.7	0.362	6.9	0.461	Mine dump	
and	13.7	91.4	77.7	0.518	12.1	0.690	Oxide	
including	25.9	47.2	21.3	1.235	20.4	1.527	Oxide	
WM21-112	0.0	4.6	4.6	0.222	11. 4	0.385	Mine dump	
and	15.2	57.9	42.7	0.465	13.3	0.655	Oxide	
WM21-113	0.0	7.6	7.6	0.279	7.6	0.388	Mine dump	
and	15.2	80.8	65.5	0.515	15.7	0.740	Oxide	
including	16.8	33.5	16.8	1.158	22.6	1.481	Oxide	
and	80.8	89.9	9.1	0.174	9.6	0.311	Mixed	
WM21-114	0.0	12.2	12.2	0.300	5.8	0.382	Mine dump	
and	48.8	70.1	21.3	0.232	8.4	0.352	Mixed	
WM21-115	16.8	38.1	21.3	0.231	4.8	0.300	Mixed	
and	64.0	73.1	9.1	0.259	5.3	0.334	Unoxidized	
WM21-116	149.3	158.5	9.1	0.183	3.6	0.234	Unoxidized (note 6)	
WM21-117	91.4	97.5	6.1	0.189	5.3	0.265	Oxide	
and	134.1	138.7	4.6	0.306	13.3	0.496	Unoxidized (note 7)	
WM21-118	108.2	117.3	9.1	0.128	17.3	0.375	Unoxidized	
and	126.5	134.1	7.6	0.062	41.4	0.653	Unoxidized	
WM21-119	9.1	16.8	7.6	0.231	4.1	0.290	Oxide	
and	82.3	88.4	6.1	0.243	10.0	0.386	Unoxidized	

2012 In-pit Resource Indicated 0.377g/t Au/8.9g/t Ag Inferred 0.274g/t Au/6.2g/t Ag

Wind Mountain Feeder Target on RTP Mag

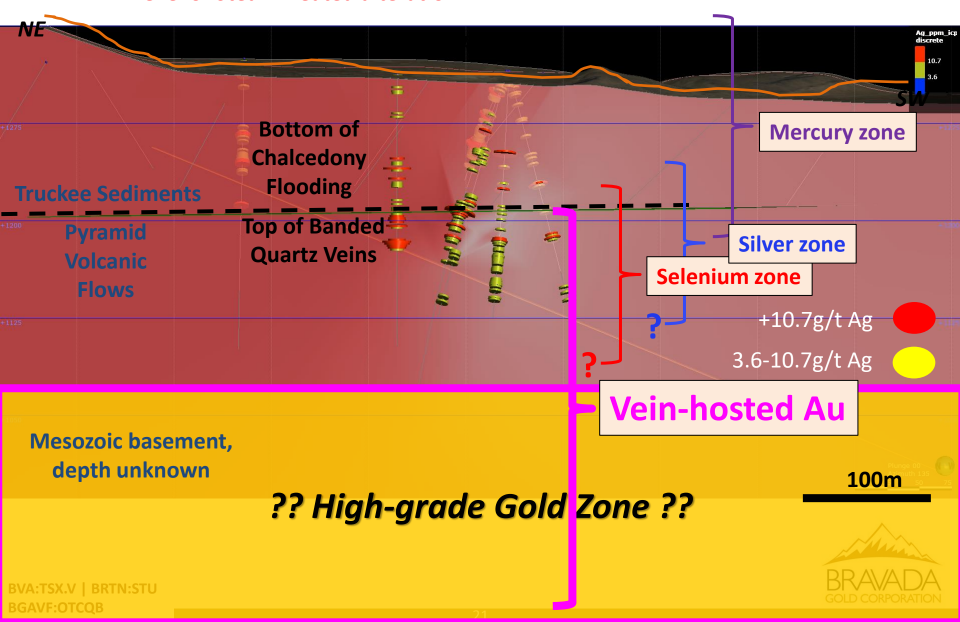


WM Feeder Target Cross Section



WM Feeder Target Long Section

Level of Steam-heated alteration



Wind Mountain - Next Steps

Fall 2021

- Evaluate drill assays, prepare data for Resource & PEA update
- Permit additional holes at Feeder Target

Winter 2021

Resource & PEA update (est. US\$150,000)

Release Q1 2022

Drill deeper portions of the Feeder Target banded vein zone (est. US\$250,000-\$300,000)

Q1/Q2 2022

 Possible engineering & a prefeasibility study to begin permitting for a Phase I heap-leach, openpit mining scenario based on the existing shallow oxide resource (est. US\$2.5million over 3 years to receive mine permit)



Bravada is a Manex-group Company

- > The Manex Resource Group is a private company that creates and grows junior explorers
 - ➤ The Group has raised +Cd\$550 million since 1997 resulting in significant discoveries in Canada, US, & Mexico that have increased shareholder value

Bravada Senior Management

Joseph Kizis, Jr., M.Sc., B.Sc., P.Geo. –
President since 2004
Graham Thatcher, ACCA – CFO
Lawrence Page, Q.C. – Legal/business advisor
Arie Page – Corporate Secretary

Bravada Directors

Joseph Kizis, P.Geo. – President/Director
Lawrence Page, Q.C. – Director/Chairman since 2002
Nigel Bunting – Director
G. Ross McDonald, CPA, CA – Director
John Kerr, P.Eng. – Director
Michael Rowley, P.Bio. – Director

A Manex Company sold to Glamis Gold in 2006





What is Bravada's Capital Structure?

Market Cap November 3, 2021

\$5.3 million common shares @ \$0.055

Shares Issued & Outstanding

• 96,723,502

Fully Diluted

• 137,499,887

Options Outstanding

• 6,410,000 ~Cd\$975,000 to Bravada if all exercised (strike prices range from \$0.07 to \$0.25, average \$0.15, next expiration December 2021)

Warrants Outstanding

• 34,045,285 + 321,100 Finder's Warrants, (strike prices range from \$0.12 to \$0.15, average \$0.13)

Management & close associates

• ~8.2%



Corporate Information

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QUESTIONS?

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