

NYSE MKT:GSV | TSX.V:GSV



Exploring the Last Window on the Carlin Trend

September 2012

Forward Looking Statements

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All scientific and technical information contained in this presentation has been prepared by, or under the supervision of, Steven R. Koehler, Gold Standard's manager of projects, BSc, geology, and CPG-10216, a qualified person as defined by NI 43-101, standards of disclosure for mineral projects.

Why Gold Standard?

Everything is now in place to strive for near term success

• The Right People

Exploration team led by Dave Mathewson, VP Exploration – former Head of Exploration for Newmont Nevada - managed exploration of Newmont's Rain District, adjacent to Gold Standard Ventures' Railroad project

• The Right Projects

Gold Standard's 100% controlled Railroad Project is the "fourth window" on Nevada's Carlin Trend – never systematically explored. The other three windows all host significant gold deposits

• The Right Tools

Model-driven exploration using advanced techniques developed and successfully employed by the majors, resulting in our major new gold discovery

• The Right Management

Experienced senior management, board, advisors, and financial backers in place to achieve success

Gold Standard Mission Statement

- **Create Nevada's best gold exploration company**
- To expand on our significant Carlin discovery at Railroad
- Deliver significant shareholder value



Railroad project represents an entire district of ~30 sq mi within North America's most prolific gold belt – the Carlin Trend

Strong treasury - ~\$23M

World Class exploration team – proven Nevada ore finders, with 7 drill rigs onsite

Strong institutional backing

First Half 2012 Highlights

- **DISCOVERED** Major Carlin gold mineralization:
 - 56m of 4.26 g/t Au, incl. 18.3m 7.03 g/t Au February 22nd (RR11-16)
 - 164m of 3.38 g/t Au, incl. 42m of 9.5 g/t Au April 26th (RR12-01)
- <u>COMPLETED</u> NYSE MKT listing June 12th
- FINANCED Closed \$20M USD financing June 27th
- **EXPANDED** Added approximately 3000 acres to our Railroad District land package
- <u>ACHIEVED</u> Strong record of shareholder growth (Jan 1st ~\$.75c, July 5th \$1.88 interim high \$3.03
 <u>Second Half 2012 goals</u>

COMPLETE approximately 40 holes at Railroad - approximately 70,000ft

- 5 Core Rigs, ~28 holes
- 2 R.C. Rigs, ~12 holes
- <u>COMPLETE</u> Plan Of Operation permitting
- <u>ADVANCE</u> additional highly prospective targets within the Railroad District

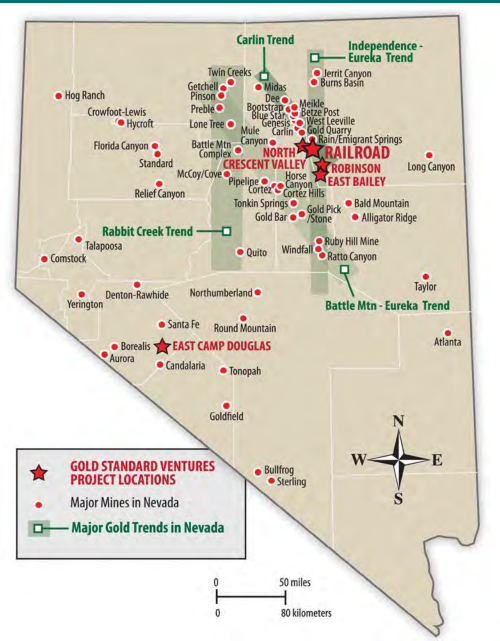
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Board of Directors

Jonathan Awde	Director - President & CEO	
Dave Mathewson	Director - Vice President, Exploration	
William E. Threlkeld MSc Econ. Geol.	Director ⁽¹⁾⁽²⁾⁽³⁾	
David Cole	Director ⁽¹⁾⁽²⁾⁽³⁾	
Jamie Strauss	Director	
Robert McLeod P.Geo	Director ⁽¹⁾⁽²⁾⁽³⁾	
Richard Silas	Director - Corporate Secretary	
(1) Member of Audit Committee	(2) Member of Compensation Committee (3) Independent Director	

Nevada Technical Team

Dave Mathewson	V.P. Exploration, Chief Geologist
Steven Koehler	Manager of Projects, Senior Geologist, Q.P. 43-101
Mac Jackson	Senior Geologist, Chief Technician
Neil Whitmer	Manager Lands, Legal and Environmental
Steve Moore	Senior Geological Consultant
Michael Harp	Staff Geologist
Robert Edie	Staff Geologist
Thomas Kilby	East Camp Douglas Project Manager
Elizabeth Zbinden	Senior Consulting Geologist for East Camp Douglas
Joseph A. Laravie	Senior Geological Database Manager
James Wright	Senior Geophysical Consultant
Brion Theriault	Senior Geological Consultant

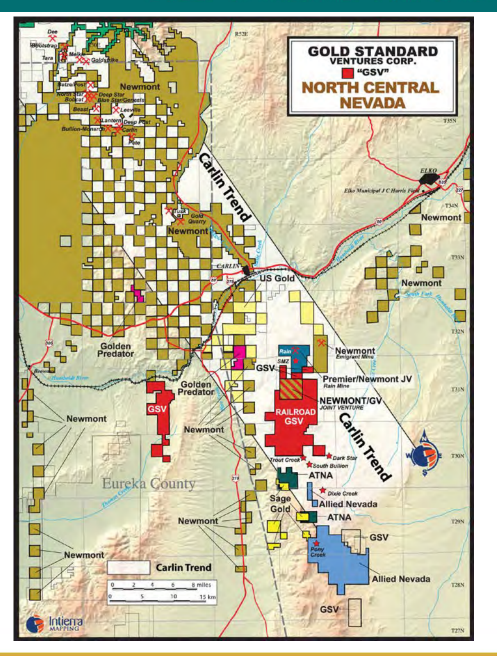


Why Explore Nevada?

- "Elephant Country"... Seven 20M+ oz gold deposits
- 6.1M oz of gold produced in 2011 over 80% of U.S. gold production ⁽¹⁾
- 152M oz of gold mined from 1835 to 2008⁽¹⁾
- Nevada ranks #6 of 93 worldwide jurisdictions in 2011-2012 Fraser Institute Survey
 - #1 for infrastructure
- 22 major processing facilities in the state, major infrastructure and very pro mining environment
 - Barrick and Newmont have invested over \$6B in the state ⁽¹⁾
- Nevada commands premium valuations for gold projects: Newmont paid \$575/oz of gold in the ground to acquire Fronteer ⁽²⁾

(1) Information attained from United States Geological Survey website

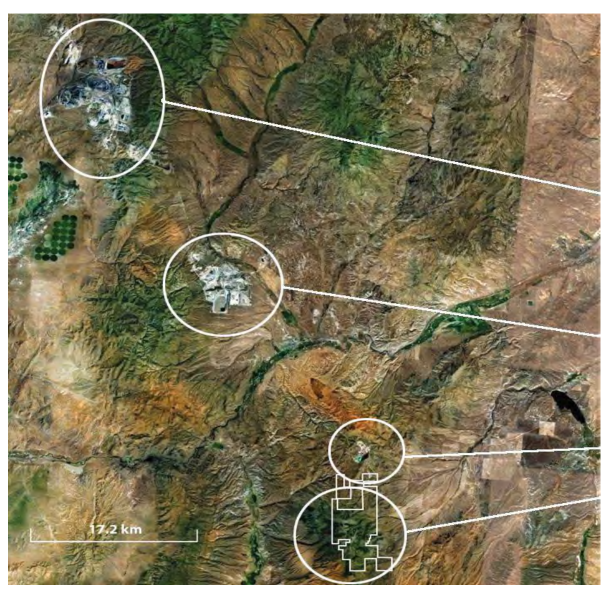
(2) Approximate calculation derived from takeover price divided by ~NI 43-101 Measured, Indicated and Inferred gold resources reported by Fronteer at time of takeover



Why the Carlin Trend?

- The Carlin Trend is host to several of Newmont's and Barrick's largest gold assets – including Goldstrike and Gold Quarry
- The most prolific gold mining district in the western hemisphere
- It is considered one of the largest concentrations of gold in the earth's crust.
- GSV's technical team actively explored a number of Newmont's Carlin gold projects in the 1990's
- GSV's 100%-controlled Railroad Project represents the last significantly underexplored district on the Carlin Trend

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(1) The existence of gold deposits in the three other Carlin windows is not necessarily indicative of the mineralization that exists within the Railroad Dome and there are no assurances that a gold deposit will be found on the Railroad Project.

The Four Windows

There are four Carlin Windows, each an intrusive centered Dome, where permissive lower-plate rocks are exposed at the surface

Richmond Dome: 100M+ oz Au

- ~2M oz annual production
- Goldstrike Barrick
- Meikle Barrick
- Carlin Newmont
- Leeville Newmont

Maggie Creek Dome: 60M+ oz Au

- ~1M oz annual production
- Gold Quarry Newmont
- Tusc

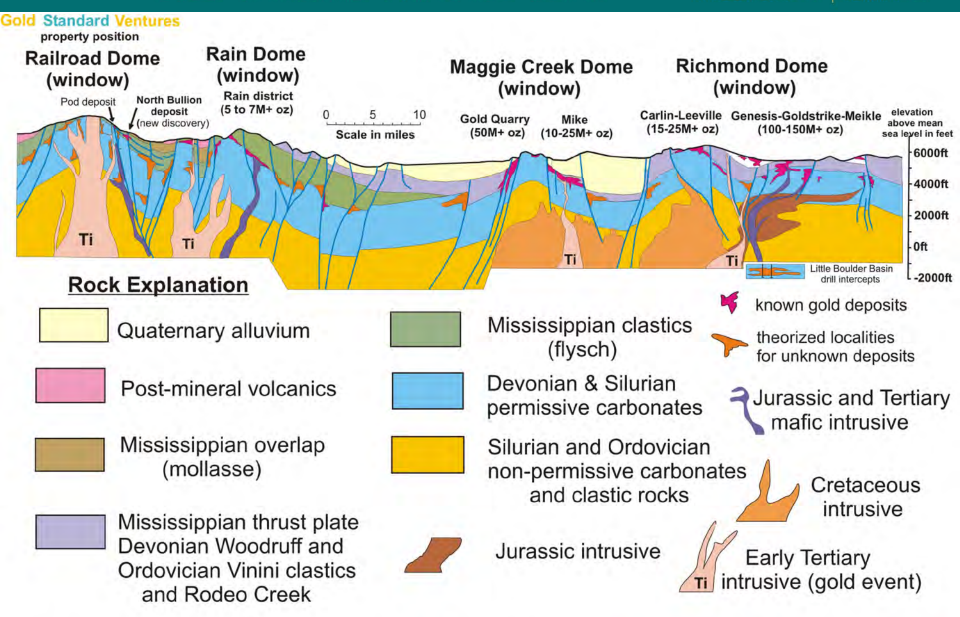
Rain Dome: 6M+ oz Au

- Emigrant Newmont
- Rain/NW Extensions Newmont

Railroad Dome (1)

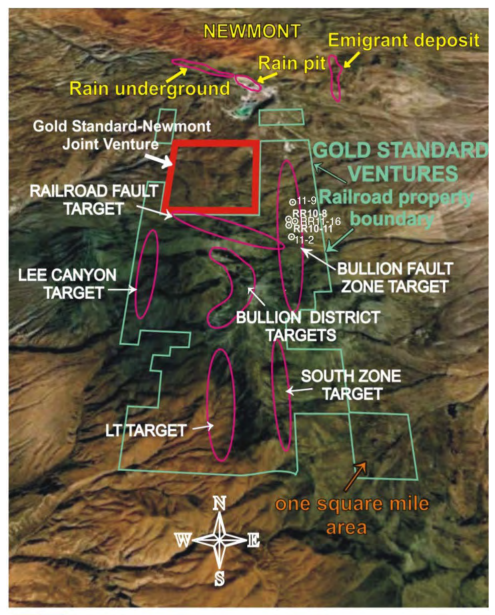
 GSV commenced exploration in fall of 2010 – first discovery, January 2011

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Carlin Gold Trend, Nevada CSVGoldStandard

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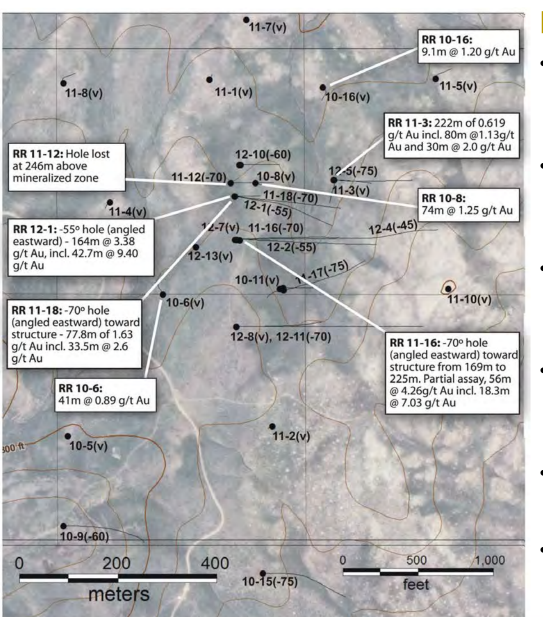


Why Railroad

- The last underexplored window on the Carlin Trend a district-scale opportunity
- Structurally complex, target-rich environment - large, robust gold-bearing mineral system more akin to the larger, more robust gold systems in the northern portion of the Carlin Trend
- Significant gold mineralization discovered on North Bullion Fault Zone target
- Only non-major to control an entire district on the Carlin Trend, ~ 30 sq. mi.
- 7 drill rigs onsite 5 core and 2 R.C. rigs



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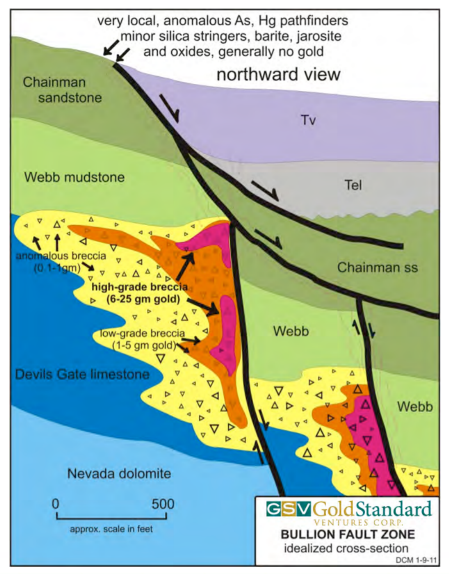


For a more complete description of the current drill program on the North Bullion Fault Zone and the results thereof including details of Gold Standard's data verification, quality assurance and quality control measures, please see the NI 43-101 technical report on the Railroad Project Effective June 2012 filed under the Company's profile at www.sedar.com

North Bullion Fault Zone

- Initial discovery hole RR 10-8 intersected 32.0m @ 1.39 g/t and 43.6m @1.21 g/t
- Follow-up drilling has yielded significant intercepts proving GSV's geological model
- Hole RR 11-16 intersected <u>56.4m @ 4.26 g/t</u> and including <u>18.3m @ 7.03 g/t</u>
- Hole RR 12-1 intersected <u>164m @ 3.38 g/t</u> and including <u>42.7m @ 9.40 g/t</u>
- Depth and grades encountered support a potential open pit mining scenario
- Gold mineralization encountered more akin to the larger, more robust northern Carlin Trend systems – Gold Strike, Meikle...

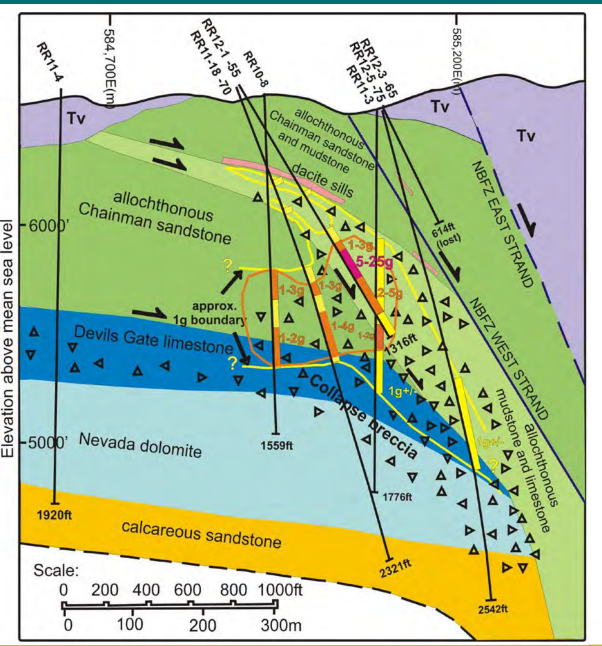
Rain/Carlin Geological Cross Section Model



- High-grade gold mineralization exists predominantly in brecciated zones within the Webb Mudstone and Devils Gate limestone
- Deposits typically align along flanks of feeder structures
- GSV is utilizing advanced model-driven exploration techniques on its Railroad Project to locate feeder structures
- Permissive Devils Gate limestone has never previously been tested at Railroad

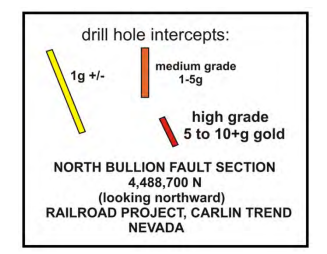
< This schematic cross section model does not represent actual geological structures

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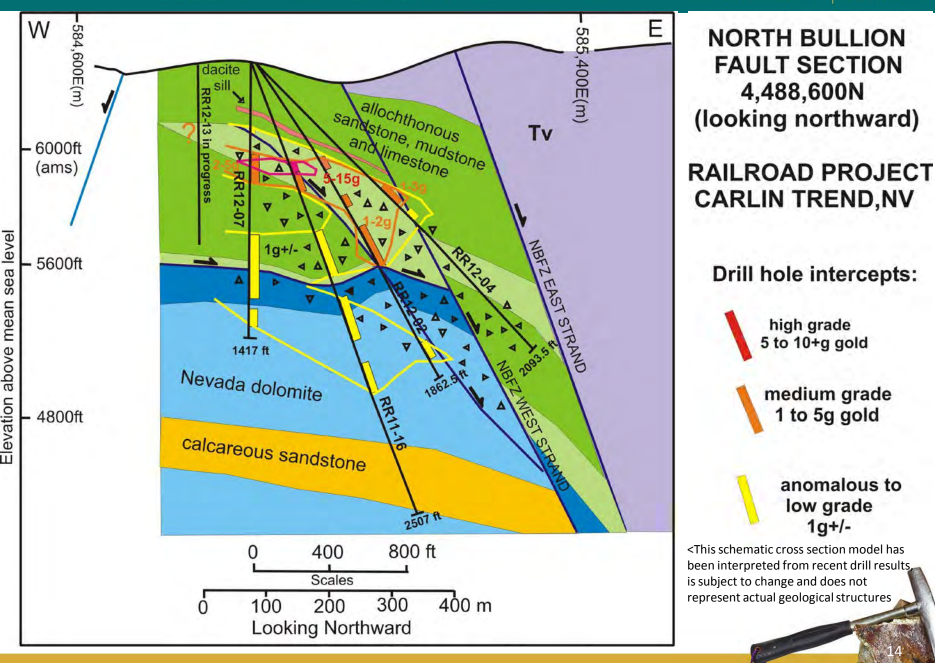
North Bullion Fault Zone Cross Sections

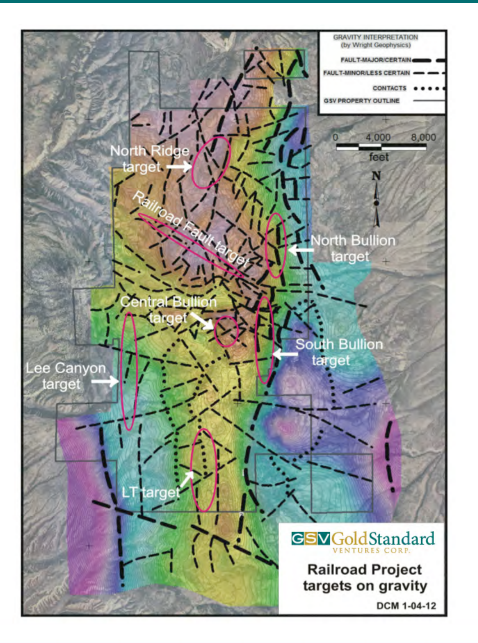
- Thick and wide gold mineralization encountered in mixed tectonic and dissolution collapse breccias
- High-grade gold encountered near the tops of the breccias - beneath dacite sills



<This schematic cross section model has been interpreted from recent drill results, is subject to change and does not represent actual geological structures

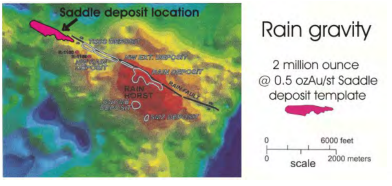
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Railroad Gravity

- Structurally complex, target rich environment. Gold standard has barely scratched the surface at Railroad
- The geological similarities to Rain and structural similarities of Railroad to Meikle offers potential to discover multiple, similarly hosted, gold deposits.
- The lateral dimension of the gravity high at Railroad is nearly 4x Rain.



Budget

PROJECT	#HOLES	TOTAL FT	BUDGET			
Railroad	~ 40	70,000	\$14.0M			
Douglas Camp	to be d	ecided, awaiting assays	\$0.75M			
C.V.N.	early st	early stage exploration				
East Bailey	early st	age exploration	\$0.5M			
Leases + BLM			\$0.68M			
<u>G & A</u>			\$3.0M			
Total			\$19.68M			



Price Performance



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Capital Structure

Shares outstanding	83.6 million
Options outstanding	3.9 million
Warrants outstanding	0.9 million
Fully diluted	88.4 million
Approx. cash on hand (Zero Debt)	\$22.8 million
Options & warrants if exercised	\$3.8 million
Ownership;	
Insider and associates	~20%
Institutional ownership	~50%
- FCMI	~16.5%
- Gilder	~8%
- Phoenix Gold Fund	~5%
- Royce	~2.5%
- Oppenheimer	~2.5%

Research Coverage

- Adam Graf, Dahlman Rose & Company, LLC
- Michael Gray, Macquarie Capital Markets Canada Ltd.
 - * all figures are approximate as of September, 2012

FCMI Investment Ranked #1 Hedge fund by Fortune in 2011

- On March 3rd 2011, Gold Standard closed its C\$12.0M private placement at \$.95c with no warrant.
- FCMI Parent Co. ("FCMI") subscribed for 11.0M of the 12.6M common shares placed.
 - FCMI is a private investment corporation controlled by Albert Friedberg
 - Pro forma, FCMI is a 16.44% shareholder of Gold Standard
 - Right to participate, on a pro rata basis, in future equity financings
 - Right to nominate one member to the Board Bill Threlkeld (March 17, 2011)
- FCMI has a proven track record of success.
 - 35% investor in Arizona Star sold to Barrick for \$800M in October 2007
 - ~ 21% shareholder of Seabridge Gold
 - ~ 13% shareholder of Paramount Gold & Silver

• FCMI participated 11.25% of June 22nd offering

Offering Summary

Announce Date:	February 24, 2011
Announce Date.	1 Coluary 24, 2011
Close Date:	March 3, 2011
Structure:	Common Shares
Common Shares:	12,578,947
Offering Price:	C\$0.95/share
Premium to 20-day VWAP:	9.4%
Gross Proceeds:	C\$11,950,000
Primary Investor:	FCMI Parent Co.
Subscription Amount:	C\$10,450,000
Pro Forma Ownership:	19.9%

Why Gold Standard?

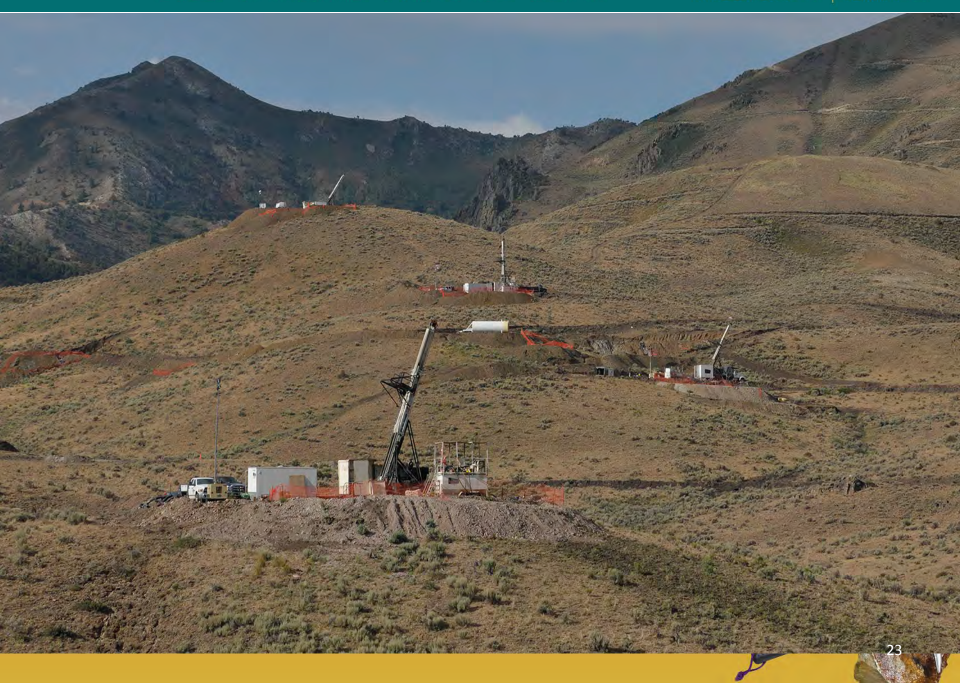
- 1. 100% control of district scale gold project with a significant new gold mineralization, located on the Carlin Trend. Significant premiums paid for discoveries in this part of the world due to excessive mining depletion and access to milling infrastructure.
- 2. Fourth window on the Carlin Trend, where permissive lower plate host rocks and favorable contacts are exposed at the surface and extend to depths flanking the window. Three other windows, Richmond Dome (Goldstrike & Meikle -Barrick), Maggie Creek (Gold Quarry & Mike -Newmont) and Rain (Newmont) & Saddle (Premier Gold) host some of the largest deposits mines in the world.
- 3. Significant gold bearing drill intercepts at Railroad project NBFZ
- 4. Target rich, structurally complex gold system. Previously no modern day exploration techniques applied to it and all historical drilling very shallow.
- 5. First class Nevada exploration team led by Dave Mathewson. Outstanding Board and Advisory team.
- 6. Canadian billionaire investor Albert Friedberg took an initial 19.9% stake through one of his holding companies, FCMI. Has made 4 investments into resource companies in 12 years (Arizona Star, Seabridge Gold, Paramount Gold and Silver and Gold Standard Ventures).
- 7. Treasury of approximately \$27M (growing from warrant exercise) CDN, no debt. Significant management ownership.

APPENDIX Additional Information

North Bullion Fault Zone with Rain Pit in the background

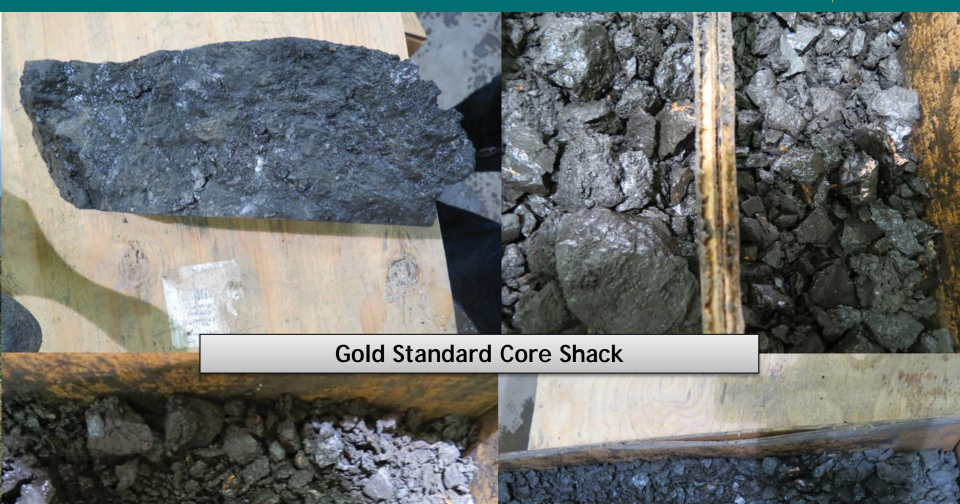
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Drilling on the North Bullion Fault Zone

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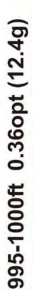
981-986ft 0.26opt (8.96g)

986-991ft 0.61opt (20.8g) realgar



Core boxes # 91 and 92 washed, logged and marked for cutting





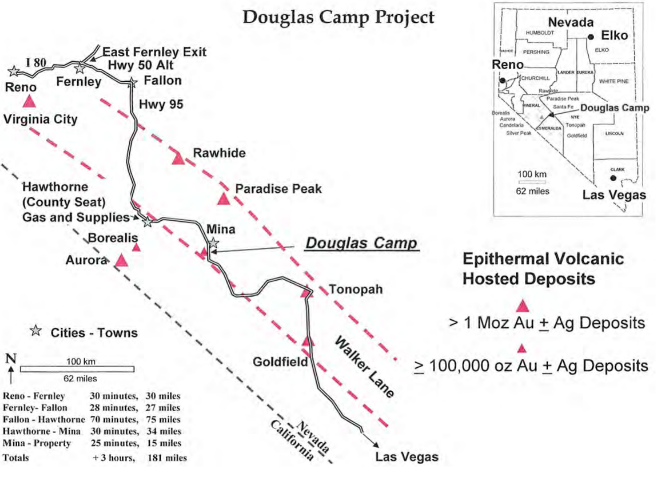


1000-1005ft 0.34opt (11.7g)

COMPANY Gold Standard PROPERTY Real Road RR-12-01 94 NO HOLE NO: BOT NO INTERVAL: 1005.5 1010 1005-1008ft 0.34opt (11.7g) 1013' 100 1005' abundant orpiment 1008'

washed, logged and marked Core boxes # 93 and 94 for cutting GoldStandar 1008-1013ft 0.20 opt (6.81g)

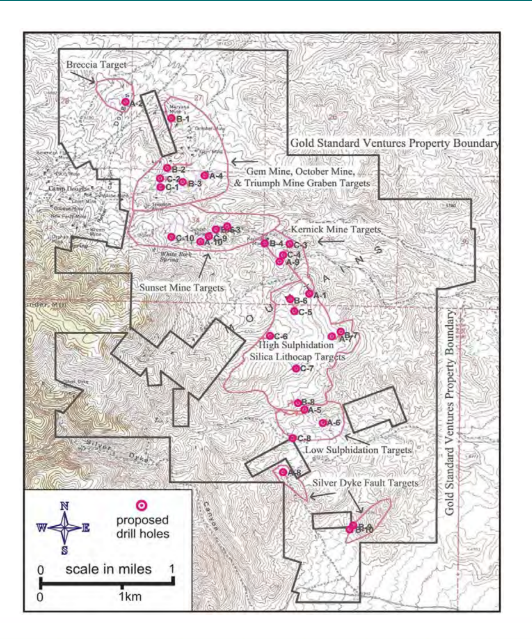
East Camp Douglas Gold Project





East Camp Douglas Project

- Drilling commenced February 2012, utilizing core drilling.
- Gold mineralization occurs as both high sulfidation-style within lithic tuffs similar to the Borealis and Round Mountain gold deposits, and also bonanza-style veins similar to Comstock and Goldfields.
- Known shallow gold mineralization including;
 - 55ft of 0.51opt from 30 to 85 feet in sulphides
 - 70ft of .062 opt (2.12g/t) from 0 to 70 feet in oxides
- Land package comprised of 277 claims Plus 80 acres patented land, has been assembled over a number of years by GSV consultants. This is the first opportunity to conduct a large-scale, district-wide exploration effort on the project.
- BLM land and patent land, Approx 5500 acres, i.e 8.6 sq mi. Low lease and work commitments, year round access and close to infrastructure



East Camp Douglas Drill Program

- Two core rigs recently completed 2012 drilling program
- Testied both low sulphidation and high sulphidation targets previously recognized in historical drilling
- Potential for significant gold mineralized system to be encountered
- Approx 5500 acres, 8.6 sq mi



Railroad Rocks and Soils anomalies

Gold Standard Ventures Railroad Project

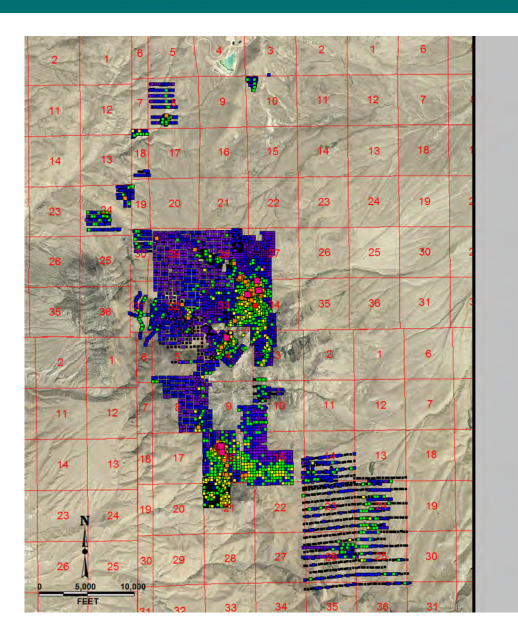
Gold in Rock

Gold in Rock (ppb)

4	3,000 to	10,001		(6)
	1,000 to	3,000		(24)
4	300 to	1,000		(96)
Δ	100 to	300		(249)
۵	30 to	100		(633)
•	10 to	30		(598)
•	3 to	10		(548)
	1 to	3		(216)
	< detect	ion (1 to	50 ppb)	(2012)



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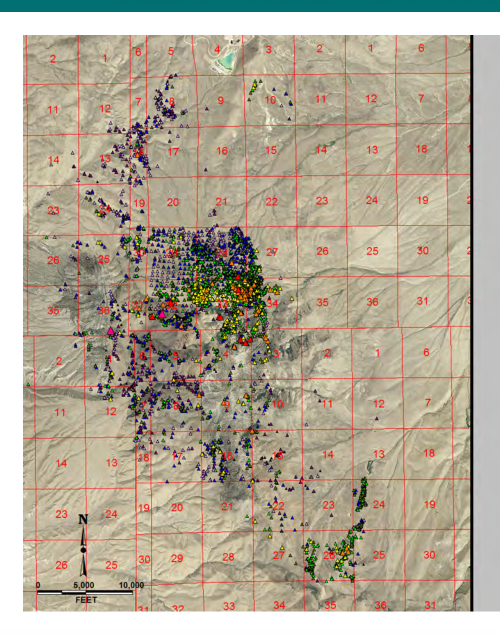
Gold Standard Ventures Railroad Project

Gold in Soil

Gold in Soil (ppb)

•	1,000	to 3	3,000	(7)
	300	to	1,000	(8)
•	100	to	300	(68)
	30	to	100	(315)
•	10	to	30	(895)
	3	to	10	(2038)
	1	to	3	(1605)
	<	1		(2093)

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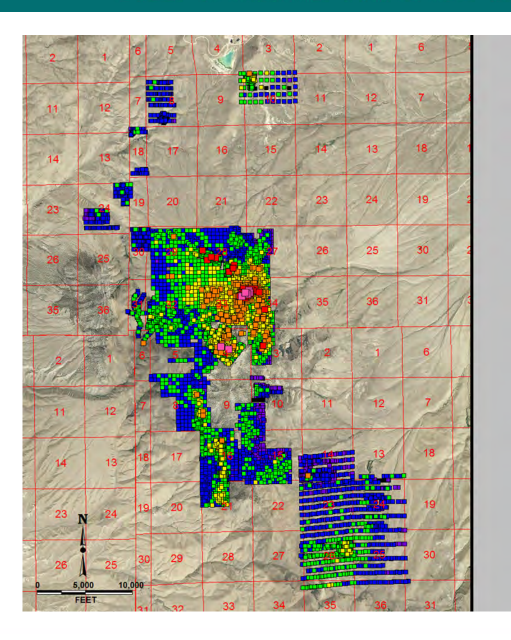
Gold Standard Ventures Railroad Project

Arsenic in Rock

Arsenic in Rock (ppm)

	30,000 to	100,000	(2)
٨	10,000 to	30,000	(9)
۵	3,000 to	10,000	(77)
Δ	1,000 to	3,000	(292)
۵	300 to	1,000	(686)
4	100 to	300	(1060)
	30 to	100	(1205)
۵	10 to	30	(783)
	2 to	10	(556)
	< detection	n (2 to 5 ppm)	(101)

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Gold Standard Ventures Railroad Project

Arsenic in Soil

Arsenic in Soil (ppm)

	3,000	to	10,001	(8)
•	1,000	to	3,000	(27)
	300	to	1,000	(182)
	100	to	300	(786)
	30	to	100	(2301)
	10	to	30	(3106)
	3	to	10	(598)
	< 3			(83)

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						Ra	ailroa	ad Dri	illing 20	011					
DRILL HOLE	TARGET	INC	AZ	UTM EASTING	UTM NORTHING	EST. ELEV. (FT)	TD (FEET)	TD (METERS)	INTERCEPT (FEET)	THICKNESS	GRADE (OZ/ST)	INTERCEPT (METERS)	THICKNESS (METERS)	GRADE g/t	OTHER AG,CU,PB,ZN, ETC.
RR10-05	N. Bullion	-90	0	584,527	4,488,212	6,827	1,354	413.0				No Significant As	says	1.00	
RR10-16	N. Bullion	-90	0	585,046	4,488,927	6,489	1,600	488.0	805-815	10	0.035	245-248	3.0	1.200	
							T		875-895	20	0.033	266-273	6.1	1.132	
RR11-01	N. Bullion	-90	0	584,815	4,488,943	6,548	1,362	415.1	1,220-1,240	20	0.008	371.9-378.0	6.1	0.274	
RR11-02	N. Bullion	-90	0	584,943	4,488,232	6,749	1,928	587.8	1,500-1,509	9	0.022	457-460	2.7	0.754	1.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2.2
1				1 mm					1,550-1,560	10	11.04	457-461	3.0	1214214	1.7 oz/st Ag
									1,690-1,710	20	0.016	515-521	6.1	0.549	
	· · · · · · · · · · · · · · · · · · ·								1,730-1,740	10	0.054	527-530	3.0	1.852	10.000
RR11-04	N. Bullion	-90	0	584,613	4,488,691	6,632	1,918	584.8	1,455-1,460	5		527-531	1.5	1.11	3.79 oz/st Ag
RR11-05	N. Bullion	-90	0	585,275	4,488,945	6,489	2,093	638.1	575-590	15	0.01	175-180	4.6	0.343	1.000
RR11-06	RR Fault	-60	30	584,052	4,487,535	7,301	1,307	398.5	600-650	50	0.011	183-198	15.2	0.377	
									675-690	15	0.012	206-210	4.6	0.412	
RR11-07	N. Bullion	-90	0	584,895	4,489,060	6,460	1,020	311.0		Precollar Set H	lole Casing to	1010 ft, To Be Dril	led in 2012 /N	o Significant	Assays
RR11-08	N. Bullion	-90	0	584,518	4,488,936	6,660	1,614	492.1				No Significant As			
RR11-09	N. Bullion	-90	0	585,120	4,489,227	6,423	1,678.5	511.7	1,185-1,217.5	32.5	0.068	361.3-371.2	9.9	3.030	11
11111 05				12.22					1,316-1,345	29	0.016	401.2-410.1	8.8	0.558	
RR11-10	N. Bullion	-90	0	585,255	4,488,470	6,800	2,055	626.5			All V	olcanics, No Signifi	cant Assays		
RR11-11	RR Fault	-45	30	584,051	4,487,536	7,285	1,161	354.0	885-919.5	34.5	0.014	270-280	10.5	0.480	
RR11-12	N. Bullion	-70	90	584,858	4,488,731	6,565	840	256.1	400-410	10	0.014	122-125	3.0	0.480	
RR11-13	RR Fault	-45	30	583,876	4,487,662	7,306	598	182.3			Set up as a	a precollar to be co	ntinued in 201	2	
RR11-14	N. Bullion	-75	90	584,966	4,488,511	6,628	800	243.9			Lost	Precollar at 800 ft	t (243.9m)		
RR11-15	N. Bullion	-70	90	584,910	4,488,730	6,584	500	152.4			Lost	Precollar at 500 ft	t (152.4m)	1. N.C.	
RR11-16	N. Bullion	-70	90	584,877	4,488,614	6,660	2,507	764.3	555-740	185	0.125	169.2-225.6	56.4	4.29	
1								Including	560-620	60	0.214	170.7-189	18.3	7.34	1
									980-1005	25	0.019	299-306	7.6	0.652	1
-									1,040-1,080	40	0.022	317-329	12.2	0.754	
									1,145-1,155	10	0.011	349-352	3.0	0.377	
									1,165-1,200	35	0.012	355-366	10.7	0.412	
									1,320-1,340	20	0.01	402-408	6.1	0.343	
									1,360-1,370	10	0.016	415-4108	3.0	0.549	
									1,390-1,435	45	0.015	424-437	13.7	0.514	
									1,520-1,565	45	0.013	463-477	13.7	0.446	
									1,680-1,720	40	0.013	512-524	12.2	0.446	
									2,457-2,470	13	0.011	749-753	4.0	0.377	

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						R	ailro	ad Dri	illing 20)11 con	tinued				
DRILL HOLE	TARGET	INC	AZ	UTM EASTING	UTM NORTHING	EST. ELEV. (FT)	TD (FEET)	TD (METERS)	INTERCEPT (FEET)	THICKNESS (FEET)	GRADE (OZ/ST)	INTERCEPT (METERS)	THICKNESS (METERS)	GRADE g/t	OTHER AG,CU,PB,ZN, ETC.
RR11-17	N. Bullion	-75	80	584,966	4,488,511	6,628	2,728	832	657-665	8	0.011	200-203	2.4	0.377	5.12
1									831.5-840	8.5	0.072	253-256	2.6	2.469	
							1		1,225-1,235	10	0.013	373-377	3.0	0.446	
									1,350-1,363	13	0.011	411-415	4.0	0.377	
									1,660-1,680	20	0.038	506-512	6.1	1.303	1.1
									1,720-1,765	45	0.018	524-538	13.7	0.617	
								-	1,835-1,850	15	0.015	559-564	4.6	0.514	
									1,870-1,880	10	0.011	570-573	3.0	0.377	
12	1			19.2012.11	1.00	1000	1.1		2,315-2,325	10	0.012	706-709	3.0	0.412	12 2 2 2 2
RR11-18	N. Bullion	-70	100	584,866	4,488,704	6,650	2,321	708	325-330	5	-	99-100.6	1.5	11	1.02 oz/st Ag
				12.12.1					353.5-360	6.5		107.7-109.7	2.0		17.2 oz/st Ag
									965-975	10	0.015	294-297	3.0	0.514	
									990-1030	40	0.035	302-314	12.2	1.200	
									1,070-1,325	255	0.048	326-404	77.7	1.646	
1									1,755-1,765	10	0.012	535-538	3.0	0.412	
RRB11-01	C. Bullion	-60	210	583,895	4,485,889	7,298	1,588	484	700-710	10	0.025	213-216	3.0	0.857	Jan 1 2 2 1
RRB11-02	C. Bullion	-90	0	583,578	4,485,971	7,534	1,865	569	27.5-47	19.5		8.4-14.3	5.9		4.41% Zn
		199							30-40	10		9.1-12.1	3.0	1	4.02 oz/st Ag
				-					346-352	6		105.4-107.3	1.8		1.02 oz/st Ag
									635-650.5	15.5		193.5-198.3	4.7		2.00 oz/st Ag
									635-650.5	15.5		193.5-198.3	4.7		0.9% Cu
									827-840	13		252.1-256	4.0		0.5 % Cu
									1,038-1,045	7		316.4-318.5	2.1		1.3% Cu
									1,285-1,298	13		391.7-395.7	4.0	1	0.06% Cu
									1,292-1,298	6		393.9-395.7	1.8		1.03 oz/st Ag
									1,343.5-1,350	6.5		409.6-411.5	2.0		0.4% Cu
				1				1	1,479-1,493	14		1450.9-455.1	4.3	1	1.50 oz/st Ag
									1,513-1,521	8		461.2-463.7	2.4		0.6% Cu
RRB11-03	C. Bullion	-70	300	583,821	4,486,072	7,445	1,068	326		-		No Significant As	1.11	-	
RRB11-04	C. Bullion	-60	0	583,708	4,485,600	7,695	347	106	0-7	7		0.0-2.1	2.1		1.95% Cu
THE ALL OF	er synnorr			000,100	1,100,000	1,000		100	33-36	2		10.1-10.8	0.6		16.2 oz/st Ag
					-				117-119	2		35.7-36.3	0.6		8.52% Cu
		_							119-123	4	_	36.3-37.5	1.2		1.83% Zn

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GOLD STANDARD VENTURES CORP.

						R	ailro	ad D	rilling 20	012					
DRILL HOLE	TARGET	INC	AZ	UTM EASTING	UTM NORTHING	EST. ELEV. (FT)	TD (FEET)	TD (METERS)	INTERCEPT (FEET)	THICKNESS	GRADE (OZ/ST)	INTERCEPT (METERS)	THICKNESS (METERS)	GRADE g/t	OTHER AG,CU,PB,ZN, ETC.
RR10-15	N. Bullion	-75	90	584,924	4,487,930	6,673	2,031	619.2	1,548-1,562.5	14.5	0.017	471.9-476.3	4.4	0.583	
RR11-13	RR Fault	-45	30	583,849	4,487,669	7,330	1,802	549.3	1,510-1,515	5		460.3-461.8	1.5		60.1 oz/st Ag
	1.11	-			1	1			1,800-1,802	2		548.7-549.3	0.6		241 oz/st Ag
	U		1.00		1		-		1,800-1,802	2		548.7-549.3	0.6		2.44% Cu
RRB12-01	C. Bullion	-45	190	583,900	4,485,426	7,700	1,866	568.9				Assays Pendir	ng		
RRB12-02	C. Bullion	-45	180	583,708	4,485,600	7,690					In P	rogress			
RR12-01	N. Bullion	-55	90	584,867	4,488,704	6,650	1,316	401.2	779-1,316	537	0.099	237.5-401.2	163.7	3.395	
								Including	915-1,055	140	0.274	278.9-321.6	42.6	9.396	
		- 3		Sec. And	Sec. a. A.S.				1,225-1,255	30		373.4-382.6	9.2		9.23 oz/st Ag
RR12-02	N. Bullion	-55	90	584,869	4,488,615	6,660	1,863	567.8	620-678	58	0.012	189.0-206.7	17.6	0.412	
1 2 2									840-889	49	0.034	256.0-271.0	14.9	1,166	
									1,030-1,057	27	0.011	314.0-322.2	8.23	0.377	
									1,071.5-1,122	50.5	0.028	326.6-342.0	15.3	0.960	
							1		1,171-1,266	95	0.029	357.0-385.9	28.9	0.995	
RR12-03	N. Bullion	-65	90	585,069	4,488,737	6,534	614	187.1		Но	le lost at 614	ft (187.2m) as a r	esult of severe		
RR12-04	N. Bullion	-45	90	584,871	4,488,615	6,660	2,094	638.2	902-1,000	98	0.058	275-304.8	29.8	1.989	
									1,050-1,098	48	0.013	320.1-334.7	14.6	0.446	
RR12-05	N. Bullion	-75	90	585,068	4,488,737	6,534	2,542	775	919-924	5	0.021	280.1-281.7	1.5	0.720	
	1.4.172			1.					1,461-1,474	13	0.012	445.4-449.3	3.96	0.412	
									1,534-1,544	10	0.011	467.6-470.73	3.04	0.377	
									1,664.5-1,675	10.5	0.01	507.4-510.6	3.2	0.343	
									1,808-1,830	22	0.02	551.2-557.9	6.7	0.686	
									1,458-1,915	457	0.006	444.5-583.8	139.3	0.206	
RR12-06	N. Bullion	-60	90	584,879	4,488,768	6,550	538	164.3				casing separation			cation
RR12-07	N. Bullion	-90	0	584,877	4,488,614	6,660	1,417	432.0	347-373	26	0.012	105.8-113.7	7.9	0.412	· · · · · · · · · · · · · · · · · · ·
									536-622	86	0.061	163.4-189.6	26.2	2.092	
									906-1,056	150	0.014	276.1-321.9	45.8	0.480	
								Terrar 1 1	1,102-1,127	25	0.011	335.9-343.5	7.6	0.377	
									1,182-1,210	28	0.016	360.3-368.8	8.5	0.549	
									1,343-1,388	45	0.017	409.4-423.1	13.7	0.583	1
RR12-08	N. Bullion	-55	90	584,870	4,488,436	6,770	2,170	661.5	1,385-1,405	20	0.013	422.2-428.3	6.09	0.446	1
		2 - S. 72 - S.	1				1	10.00	1,879-1,882	3	0.014	572.8-573.7	0.91	0.480	
RR12-09	N. Bullion	-70	90	585,120	4,489,227	6,423	1,826	556.7	1,426-1,429	3	0.012	434.7-435.6	0.91	0.412	
RR12-10	N. Bullion	-60	90	584,879	4,488,768	6,550					In Progress/	Assays Pending			
RR12-11	N. Bullion	-70	90	584,870	4,488,436	6,770	1,907	581.4			1	Assays Pendi		N	
RR12-12	RR Fault	-45	30	584,256	4,487,435	7,100	1,727	526.5	200-220	20	0.011	60.9-67.1	6.09	0.377	
RR12-13	N.Bullion	-90	0	584,788	4,488,600	6,640					In P	rogress			
RR12-14	N. Bullion	-65	90	585,073	4,487,485	6,635									
RR12-15	N. Bullion	-60	90	584,524	4,487,470	6,910									
RR12-16	RR Fault	-90	0	583,005	4,483,370	6,900	6,900 In Progress								
RR12-17	RR Fault	-70	30	583,005	4,483,370	6,900					In P	rogress			

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GOLD STANDARD VENTURES CORP.

Railroad Drilling 2010															
DRILL HOLE	TARGET	INC	AZ	UTM EASTING		EST. ELEV.	TD (FEET)	TD (METERS)	INTERCEPT (FEET)	THICKNESS (FEET)	GRADE (OZ/ST)	INTERCEPT (METERS)	THICKNESS (METERS)	GRADEg	OTHER AG,CU,PB,ZN, ETC.
RR10-1	N. Bullion	-70	90	584,480	4,487,262	6,977	1,718	524	40-80	40	0.013	12.1-24.3	12.2	0.446	120-140ft 2.13%Zn
RR10-2C	RR Fault	-90	295	583,993	4,487,494	7,398	1,442	440			- CONTRACTOR	No significant as			
RR10-3	N. Bullion	-70	90	584,475	4,487,700	6,816	1,548	472	250-260	10	0.021	76.2-79.2	3.0	0.720	
						-1			285-300	15	0.011	86.9-91.4	4.6	0.377	
									895-910	15	0.015	272.8-277.4	4.6	0.514	
RR10-4	RR Fault	-90	90	583,520	4,487,660	7,581	1,485	453	764-785	21	0.019	232.9-239.3	6.4	0.652	
RR10-5	N. Bullion	-90	0	584,530	4,488,210	6,816	620	189				Set up as a preco		1	
RR10-6	N. Bullion	-90	20	584,750	4,488,500	6,682	1,500	457	395-430	35	0.016	20.4-131	10.7	0.546	
								1	880-1,015	135	0.026	268.2-309.4	41.2	0.886	
RR10-7	N. Bullion	-90	270	585,070	4,487,060	6,742	1,580	482	No significant assays						
RR10-8	N. Bullion	-90	215	584,910	4,488,730	6,584	1,560	475	390-410	20	0.017	118.9-125	6.1	0.583	1
			-						743-979	104.96	0.036	226.7-298.7	32.0	1.300	
									1,120-1,260	140	0.035	341.4-384.1	42.7	1.200	
									1,275-1,295	20	0.013	388.7-394.8	6.1	0.446	
									1,550-1,559.5	9.5	0.011	472.5-475.4	2.9	0.377	
RR10-9	N. Bullion	-60	90	584,570	4,488,032	6,966	1,560	476	495-510	15	0.011	150.9-155.4	4.6	0.377	
		- ×	1.4						590-605	15	0.03	179.8-184.4	4.6	1.029	
									1,150-1,175	25	0.012	350.6-358.2	7.6	0.412	
									1,195-1,245	50	0.025	364.3-379.6	15.2	0.857	
									1,375-1,385	10	0.011	419.2-422.2	3.0	0.377	
RR10-10	N. Bullion	-90	340	585,050	4,487,450	6,645	1,480	451	No significant assays						
RR10-11	N. Bullion	-90	245	584,940	4,488,495	6,655	1,500	457	535-565	30	0.033	163.1-172.2	9.1	1.132	
									1,015-1,065	50	0.023	309.4-324.6	15.2	0.789	
									1,115-1,130	15	0.013	339.9-344.5	4.6	0.446	
									1,155-1,190	35	0.015	352.1-362.8	10.7	0.514	
								_	1,215-1,235	20	0.015	370.4-376.5	6.1	0.514	
									1,260-1,285	25	0.014	384.1-391.7	7.6	0.480	1
RR10-12	RR Fault	-75	65	583,993	4,487,494	7,400	624	190	330-415	85	0.076	100.6-126.5	25.9	2.606	
		5 m	1.44773-1	1. 1. 1.	1.11.11		In Asia I	10.00	460-475	15	0.014	140.2-144.8	4.6	0.480	
									510-545	35	0.012	155.4-166.1	10.7	0.412	
RR10-13	N. Bullion	-90	85	584,470	4,487,340	6,990	1,760	537	100-135	35	0.011	30.4-41.1	10.7	0.377	16
				Carl Carl	and on horse		1.		540-550	10	0.015	164.6-167.6	3.0	0.514	
RR10-14	N. Bullion							Hole lost at 87	9 ft (268m) as a re	esult of severe of	aving		1. 11 A.		
RR10-15	N. Bullion	-75	90	584,925	4,487,925	6,658	1,360	415	Hole not completed, will be finished with core 2011						
RR10-16	N. Bullion	-90	0	585,040	4,488,925	6,539	900	274	805-815	10	0.035	245.4-248.4	3.0	1.200	
									875-895	20	0.033	266.7-272.8	6.1	1.132	
									973.2-979.4	6.2	0.018	296.7-298.5	1.9	0.617	

"The North Bullion fault zone (NBFZ) hosts a very large, mineralized breccia body that we discovered in late 2010 and explored through 2011. We believe this breccia was mineralized by multiple high-grade gold feeder zones which are blind targets within the more dispersed lower-grade portions of the breccias. Over the last year, we have narrowed down the search, obtaining increasingly better drill results while defining a major north-south-trending fault complex. RR11-16 is located in the footwall of this complex, angled toward a major east-flanking graben-bounded structure. The character of the rock we see suggests that we may not yet be in a feeder zone ... we may have encountered mineralization which is on the flank, or possibly above, a feeder zone. We therefore expect to continue this hole through the graben-bounded structure and into tertiary rocks which mark the edge of the zone of interest," Dave Mathewson, RR 11-16, February 22, 2012

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