

# GR Silver Mining Enhances Financial Position Through Marlin Gold Disposition

VANCOUVER, BC, April 29, 2024 /CNW/ - **GR Silver Mining Ltd.** ("**GR Silver Mining**" or the "**Company**") (TSXV: GRSL) (OTCQB: GRSLF) (FRANKFURT: GPE) – is pleased to announce that the Company and WP Servicios Industriales S.A. de C.V. ("**WP**") have signed on April 28, 2024, a definitive and binding Share Purchase Agreement (the "**Agreement**") pursuant to which WP will acquire 100% of the issued and outstanding shares of Marlin Gold Mining Ltd. ("**Marlin**") from GR Silver Mining. WP is a private Mexican mining company that operates newly acquired gold, silver, lead, and copper mines and a refinery, and conducts mineral trading in Mexico. Marlin is a private British Columbia company, 100% owned by GR Silver Mining. Marlin owns, amongst other assets, Oro Gold de Mexico, S.A. de C.V. ("**Oro Gold**"), a private Mexican company that owns 100% of nine non-core concessions ("**Other Concessions**"), including the past producing La Trinidad mine, located adjacent to GR Silver Mining's core Plomosas Project.

Pursuant to the Agreement, GR Silver Mining will transfer to WP all existing assets and rights, as well as all outstanding undertakings, covenants, indemnities and obligations, of Marlin and its subsidiaries, including Oro Gold, in consideration for which GR Silver Mining will receive a 0.5% NSR Royalty on the Other Concessions owned by Oro Gold (as shown in Figure 1) and a 10-year first right of refusal on any disposition of Other Concessions by WP. The transaction is expected to close within one month.

The disposition of Marlin and its subsidiaries allows GR Silver Mining to focus on resource growth and the potential development of the Company's core Plomosas Project (78 km<sup>2</sup>) (as shown in Figure 1), including the San Marcial, Plomosas Mine, and San Juan Areas. In addition, the Company continues to hold several non-core concessions (270 km<sup>2</sup>) (as shown in Figure 1)



Figure 1: GR Silver Mining Plomosas Project mining concessions, Sinaloa, Mexico. (CNW Group/GR Silver Mining Ltd.)

CEO and Chair of GR Silver Mining, Eric Zaunscherb, commented, "We are pleased that the Agreement with WP will allow the Company to strengthen its financial position and enhance the Company's balance sheet, allowing it to focus on the recently announced bulk sampling test mining program (<u>news release</u> dated March 4), as well as position it to resume resource drilling in the San Marcial area. The Agreement eliminates most of the Company's working capital deficit without

diminishing its resource inventory. GR Silver Mining's geological team has done an excellent job growing the Plomosas Project resource estimate significantly and cost effectively. The team has demonstrated the exploration model's efficacy with an exceptional hit rate, and we continue to be excited by the project's potential for further resource growth." José Sierra, WP's Mining Division CEO, added, "With the closing of this transaction, WP will be operating in proximity to GR Silver's Plomosas Project, and we look forward to potential cooperation with GR Silver in the region."

As outlined in Tables 1 and 2, the Plomosas Project, including the San Marcial – Plomosas Mine -San Juan/La Colorada areas, hosts 55 million ounces of silver or 85 million ounces of silver equivalent in the Indicated category, and 22 million ounces silver or 45 million ounces of silver equivalent in the Inferred category. The full technical report dated May 3rd, 2023, with an effective date of March 15th, 2023, is entitled "Technical Report and Mineral Resource Update for the Plomosas Project". The report was prepared for GR Silver Mining Ltd. by Dr. Gilles Arseneau, P.Geo. of ARSENEAU Consulting Services Inc. and can be found under the Company issuer profile at <u>SEDAR+</u>.

In management's view, the San Marcial area represents an important focus for exploration given its silver-dominant mineralization (46 million ounces of silver in the Indicated Category and 14 million ounces of silver in the Inferred category), scalability, significant widths, and shallow depths (Figures 2 and 3). Simultaneously, management intends to advance technical studies and permitting for San Marcial's potential development.

		Mineral				Average Grade				ade		Contained Metal					
Area		Resource Class		Туре	Tonnes (Mt)	Ag (git)	Au (91)	Pb (%)	Zn (%)	Cu (%)	AgEq (g/t)	Ag (Moz)	Au (Koz)	Pb (KI)	Zn (K1)	Cu (KI)	AgEc (Moz
San Marcial		Indicated		OP	9	146	0.04	0.2	0.3	0	161	42	10.2	16	28	0	47
		Inferred		OP	2	127	0.03	0.1	0.2	0	136	6	1.4	1	3	0	7
San Marcial		Indicated		UG	1	176	0.06	0.3	0.6	0	206	4	1.5	2	4	0	5
		Inferred		UG	1	164	0.03	0.2	0.4	0	182	8	1.6	3	5	0	9
Plomosas		Indicated		OP	2	93	0.24	1.0	0.9	0.07	193	5	11.9	16	14	1	10
		Inferred		OP	1	66	0.28	1.0	1.0	0.06	174	2	7.8	9	9	1	5
Plomosas		Indicated		UG	3	35	0.57	0.9	1.3	0.08	204	4	58.0	30	42	3	21
		Inferred		UG	2	38	0.57	0.9	1.1	0.06	175	3	39.4	20	23	1	12
San Juan La Colorada		Indicated		OP	0.1	161	0.29	0.3	0.6	0.02	211	0.4	0.8	0	1	0	1
		Inferred		OP	0.2	103	0.24	0.5	0.8	0.02	159	0.7	1.6	1	2	0	1
San Juan/La Colorada		Indicated		UG	0.1	90	0.61	1,1	0.8	0.04	199	0.3	21	1	1	0	1
San Juan La Colorad						44	0.00		1.9	0.04	182	2.8	56.4	31	49	1	15
San Juan La Colorad	-	Inferred		UG	2.6	34	0.69	1.2							- 42		
San Juan La Colorad	-	Inferred		UG	2.6	34	0.69		0.6	0.03	179	55	84.5	64	90	4	85
Total Indicated Total Inferred		Inferred Project, Min	neral R		15 9	117 78	0.18	0.4	0.6	0.03	179	55 22	84.5 108.2	64 64	_	-	
Total Indicated Total Inferred Table 2 Pion			eeral R		15 9	117 78	0.18 0.38 CS M	0.4	0.6	0.03	179	55 22 surce C	84.5 108.2	64 64 9	90 91	4	85
Total Indicated Total Inferred			Ag (git)		15 9 co Statem Averag Pb	117 78	0.18 0.38 CS M	0.4	0.6	0.03 0.03	179 171 xy Resc	55 22 surce C	84.5 108.2 ategor	64 64 9	90 91	4	85 49 AgEq
Total Indicated Total Inferred Table 2 Pion Mineral Resource	mosas	Project, Min Tonnage	Ag	esourc	15 9 co Statem Averag Pb	117 78 ent, A e Grad Zn	0.18 0.38 CS M Se	0.4 0.7 arch	0.6 1.0 15, 2	0.03 0.03 0.03 0.03	179 171 xy Resc	55 22 Surce C C Au	84.5 108.2 ategor Contain Pb	64 64 y ed Met Zn	90 91	4 3	85 49 AgEq
Total Indicated Total Inferred Table 2 Pilon Mineral Resource Class	mosas i Type	Project, Min Tonnage (Mt)	Ag (91)	esourc Au (git)	15 9 Averag Pb (%) 0.3	117 78 ent, A e Grad Zn (%)	0.18 0.38 CS M Se C C C C C C	0.4 0.7 arch	0.6 1.0 15, 1 Age (9)	0.03 0.03 0.03 0.03	179 171 by Resc Ag Moz)	55 22 burce C C Au (Koz)	84.5 108.2 alegor Contain Pb (KI)	64 64 y ed Met (Kt)	90 91	4 3	85 49 AgEq (Moz)
Total Indicated Total Inferred Table 2 Pion Mineral Resource Class Indicated	Type OP	Project, Min Tonnage (Mt) 11	Ag (git) 138	esourc Au (git) 0.07	15 9 Averag Pb (%) 0.3 0.4	117 78 ent, A e Grad (%) 0.4	0.18 0.38 CS M 5e C 0 0	0.4 0.7 arch	0.6 1.0 15, 1 Age (g) 15	0.03 0.03 0.03 8023 8 9 9 2	179 171 by Resc Ag Moz) 47 9	55 22 burce C C Au (Koz) 22.9	84.5 108.2 ategor contain Pb (KI) 31	64 64 9 ed Met (Kt) 43	90 91	4 3	85 49 AgEq (Moz) 58
Total Indicated Total Inferred Table 2 Plon Mineral Resource Class Indicated Inferred	Type OP OP	Project, Min Tonnage (Mt) 11 3	Ag (g/t) 138 105	Au (gR) 0.07	15 9 Averag Pb (%) 0.3 0.4 0.8	117 78 ent, A e Grad (%) 0.4 0.5	0.18 0.38 CS M Se C C C C C C C C C C C C C C C C C C	0.4 0.7 arch Cu %) 01	0.6 1.0 15, 1 15, 1 15 15	0.03 0.03 0.03 0.03 0.03 0.03 0.03 0.03	179 171 by Resc Ag Moz) 47 9	55 22 burce C C Au (Koz) 22.9 10.8	84.5 108.2 ategor centain (KI) 31 11	64 64 y ed Met (K1) 43 13	90 91	4 3 20 1	85 49 (Moz) 58 13
Total Indicated Total Inferred Table 2 Pion Mineral Resource Class Indicated	Type OP OP UG	Project, Min Tonnage (Mt) 11 3 4	Ag (g/t) 138 105 62	(gR) 0.07 0.13 0.48	15 9 8 8 8 9 8 8 9 8 9 8 9 9 8 9 8 9 8 9	117 78 ent, A e Grad (%) 0.4 0.5 1.2	0.18 0.38 CS M 5e C 0 0 0	0.4 0.7 arch %) 01 02 07	0.6 1.0 15, 2 15, 2 16 15 20	0.03 0.03 0.03 0.023 8 0 (1 9 2 4 0	179 171 by Resc Moz) 47 9 8	55 22 500000000000000000000000000000000	84.5 108.2 alegor contain (KI) 31 11 33	64 64 ed Met (K1) 43 13 47	90 91	4 3 200 1 1 3	85 49 AgEq (Moz) 58 13 26

### Plomosas Project (CNW Group/GR Silver Mining Ltd.)

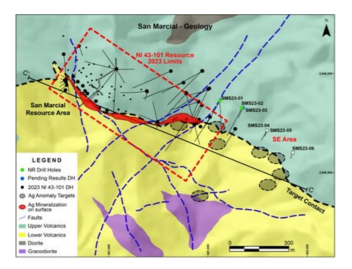


Figure 2: San Marcial Area Geology. Note the Ag anomalies along the target contact to the southeast. (CNW Group/GR Silver Mining Ltd.)

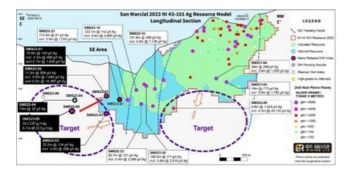


Figure 3: San Marcial Longitudinal Section C-C', View Southwest (CNW Group/GR Silver Mining Ltd.)

## **Qualified Person**

The Qualified Person under National Instrument 43-101 Standards of Disclosure for Mineral Projects for this news release is Marcio Fonseca, P. Geo., President & COO for GR Silver Mining, who has reviewed and approved its contents.

### About GR Silver Mining Ltd.

GR Silver Mining is a Canadian-based, Mexico-focused junior mineral exploration company engaged in cost effective silver-gold resource expansion on its 100%-owned assets, located on the eastern edge of the Rosario Mining District, in the southeast of Sinaloa State, Mexico. GR Silver Mining controls 100% of the former Plomosas underground mine within the Plomosas Project, which includes the integrated San Marcial Area. In conjunction with a portfolio of early to advanced stage exploration targets, the Company holds 78 km<sup>2</sup> of highly prospective core concessions and an additional 270 km<sup>2</sup> of non-core concessions.

#### **GR Silver Mining Ltd.**

Eric Zaunscherb, Chair & CEO

### Cautionary Statement Regarding Forward-Looking Information

This press release contains "forward-looking statements" within the meaning of applicable Canadian securities legislation and information that are based on the beliefs of management and reflect the Company's current expectations. When used in this press release, the words "estimate", "project", "belief", "anticipate", "intend", "expect", "plan", "predict", "may" or "should" and the negative of these words or such variations thereon or comparable terminology are intended to identify forward-looking statements and information. Such statements and information reflect the current view of the Company. Risks and uncertainties may cause actual results to differ materially from those contemplated in those forward-looking statements and information. By their nature, forward-looking statements involve known and unknown risks, uncertainties and other factors which may cause our actual results, performance or achievements, or other future events, to be materially different from any future results, performance or achievements expressed or implied by such forward-looking statements.

Neither the TSX Venture Exchange nor its Regulation Services Provider (as that term is defined in the policies of the TSX Venture Exchange) accepts responsibility for the adequacy or accuracy of this press release.

SOURCE GR Silver Mining Ltd.

c View original content to download multimedia: http://www.newswire.ca/en/releases/archive/April2024/29/c0644.html

%SEDAR: 00040149E

**For further information:** Eric Zaunscherb, Telephone: +1.647.293.8457, Email: eric@grsilvermining.com

CO: GR Silver Mining Ltd.

CNW 09:47e 29-APR-24