
NI 43-101 Technical Report: Mineral Resource Update, Reliquias Mine

Department of Huancavelica-Perú

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1 SUMMARY

1.1 Introduction

The issuer of this report, Silver Mountain Resources Inc. (AgMR), contracted the authors to prepare an independent technical report stating current Mineral Resources on the Reliquias Mine Property (Reliquias Mine) in compliance with disclosure and reporting requirements set forth in National Instrument 43-101 Standards of Disclosure for Mineral Projects (NI 43-101).

The information source for this report is a database provided by Sociedad Minera Reliquias (SMR), a subsidiary of AgMR, as derived from exploration drilling, underground development, and sampling. The updating of mineral resources has been estimated as of the effective date of this report, January 1, 2024 using information provided by SMR. Production from the Reliquias Mine Property has continued since the effective date; no depletion of the Mineral Resource after the effective date has been included in this report.

This Technical Report was prepared by independent qualified persons (QP) (within the meaning of NI 43-101) Mr. Steven Park, senior geologist, AIPG member #10849, Mr. Antonio Cruz Bermudez, senior geologist, fellow of the Australian Institute of Geoscientists (FAIG # 7065) and Mr. Gerardo Acuña Perez, senior engineer mining member Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). The authors visited the Reliquias Mine property on December 2 and 3, 2023.

1.2 Description of Property

The Reliquias Mine is part of the Reliquias Block of the Castrovirreyna Project described in "National Instrument 43-101 Technical Report, Castrovirreyna Project, 2021" and located in the Province and District of Castrovirreyna, Department of Huancavelica, Peru. It falls within the Castrovirreyna (27-m) geologic and topographic map sheet (scale 1:100,000) as defined by the *Instituto Geográfico Nacional* (IGN) and *Instituto Geológico, Minero y Metalúrgico* (INGEMMET).

The Reliquias Block consists of 245 concessions that cover approximately 24,093.22 hectares plus a processing plant concession of 129.30 hectares. SMR owns 100% of the mining concessions of the Reliquias Block. In addition, SMR has no royalty commitments or economic agreements with public or private companies.

The Reliquias Mine is located on the surface properties of the Caudalosa Grande, San Genaro, and Santa Rosa annexes, which are part of the Sallcca Santa Ana community, and the Pacococha Annex, which is located within the Castrovirreyna community. Sociedad Minera Reliquias signed an agreement for the use of surface properties from January 2024 and for 20 years with the Community of Castovirreyna (Pacococha annex), by which SMR has received approval from the community to carry out surface exploration activities, development mining (underground mining works), construction of tailings disposal facilities and concentrator plant, waste disposal facilities.

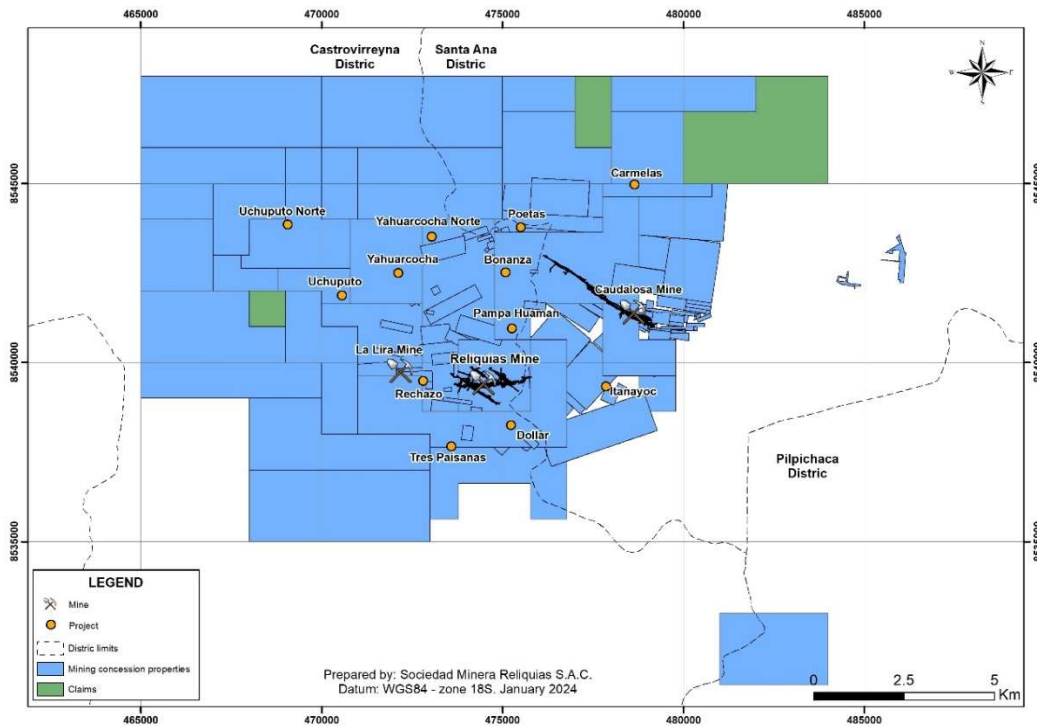


Figure 1.1 Reliquias mining concessions block, Castrovirreyna Mining District

1.3 History

The mining district of Castrovirreyna has produced abundant silver since colonial times. The city of Castrovirreyna was founded in 1592 due to the influx of miners bringing silver to the city for processing. Formal mining in the district began in 1942 when Corporación Minera Castrovirreyna (CMC) was founded in 1942 for the purpose of operating the Reliquias and Caudalosa Grande mines to produce silver. After several decades of closure, CMC decided to rehabilitate the underground workings at the Reliquias Mine in 2004 and began large-scale mining in 2009, reaching a production level of 2,000 tpd by 2010. However, falling silver prices forced closure of the mine again in 2017.

SMR acquired the Reliquias Mining Unit assets (mining concessions and infrastructure) through a direct agreement with Trafigura in 2018, and in 2022 SMR acquired 100% of the Lira de Plata project and mine from Pan America Silver. SMR has completed geological, geochemical, geophysical (IP, mag), and drill programs across the Reliquias Block over the past 5 years. Underground drilling on the principal veins in the Reliquias Mine totaled 17,306.35 meters in 2022 and 14,921.00 meters in 2023.

SMR contracted a study of mineral resources in 2019 to serve as a guide for exploration and development. Table 1.1 presents the historical resources estimated by SMR at that time and published in the technical report titled **“NI 43-101 Technical Report Mineral Resources Estimate for the Reliquias Mine, Huancavelica-Peru, March 27, 2023”**.

Table 1.1 Historical mineral resources for the Reliquias Mine. Source: SMR (2019)

Category	Tonnes (000)	Ag (oz/t)	Pb (%)	Zn (%)	Cu (%)	NSR (US\$/t)
Measured	337	8.49	2.68	3.55	0.57	192.8
Indicated	401	9.69	2.25	3.42	0.52	196.5
Measured + Indicated	737	9.14	2.44	3.48	0.54	194.8
Inferred	737	11.19	2.57	3.59	0.77	226.3

1.4 Geology and Mineralization

The Reliquias Mine is located in the Castrovirreyna Mining District in a geological setting of volcanic flows intercalated with volcanogenic sedimentary sequences of the Caudalosa and Castrovirreyna Formations.

Mineralized structures in the Reliquias Block are aligned following three dominant structural patterns: i) East-West system (Matacaballo seam), ii) NW-SE system (Sacasipuedes, Meteysaca, and Perseguida veins), iii) NE-SW system. The principal structures have widths ranging from 0.50 to 3.0 meters and are recognized with strike lengths of up to 2 km (Matacaballo vein).

The deposit type best represented by the mineralization and geological characteristics of the Reliquias Mine is an epithermal deposit of the Intermediate Sulfidation subtype. Ore minerals include silver sulfosalts (proustite–pyrargyrite or ruby silver), silver-rich galena, sphalerite, and chalcopyrite. Gangue minerals include quartz, pyrite, barite, stibnite, and rhodochrosite.

1.5 Exploration

The recent exploration programs were aimed at evaluating the geological potential of the numerous veins found in and around the Reliquias Mine. Reconnaissance and verification of veins have been carried out in six exploration target zones. Geochemical results of rock chip samples confirm the existence of prospective grades of silver in segments of the Meteysaca Vein that extend beyond the current workings of the Reliquias Mine.

1.6 Drilling

SMR completed an underground drill program in 2023 consisting of 14,953.00 meters in 95 diamond drill holes; 45 drillholes recovered HQ and NQ diameter core for a total of 12,139.95 meters. Figure 10-2 shows the details of the veins drilled. An additional 2,813.45 meters were

drilled recovering BQ diameter core from 23 underground platforms. This drilling served to verify the mineralization and define the continuity of the HQ and NQ drillholes from the 2022 campaign.

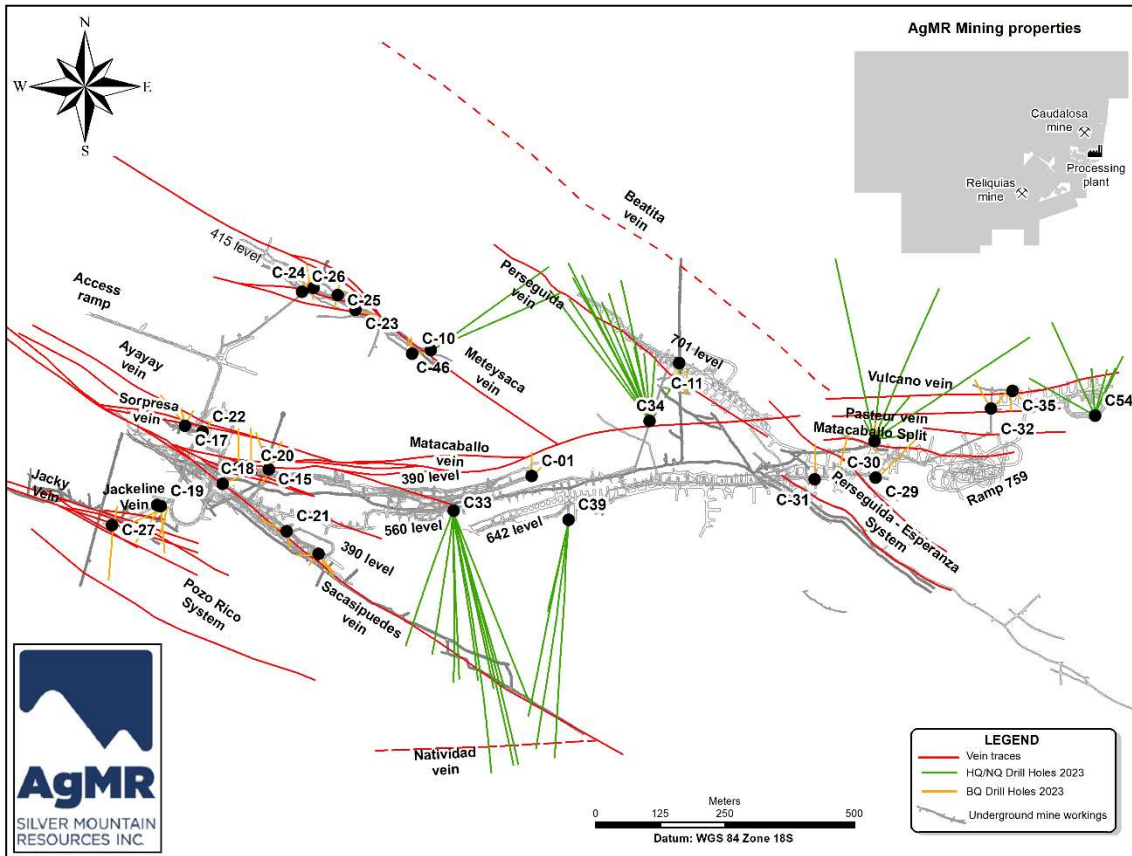


Figure 1.2 Map of drillhole locations for the 2023 campaign in the Reliquias Mine. Source: SMR

1.7 Data Verification

The information used for this report and for the update of the mineral resources of the Reliquias Mine has been corroborated by the RREMIN SAC (RREMIN) technical team after reviewing the geological database of the drill program while at the mine facilities during the technical visit. Protocols and procedures related to all aspects of drilling and sampling conducted in the field and core shack were determined by the authors to be satisfactory and follow industry best practices.

1.8 Conclusions and Recommendations

1.8.1 Mineral Resource Estimate

The update of mineral resources in the Reliquias Mine presented in this report was supported by data derived from 95 drill holes and 5,014 channels from the drilling and sampling programs for the year 2023. This information is in addition to the drilling and channel sampling program for the year 2022. These drill and channel sampling programs of 2023 have defined and reinterpreted 21 mineralized structures.

Table 1.2 lists the estimated mineral resources in the Reliquias Mine as of January 1, 2024, as produced from the SMR technical database and calculated by RREMIN.

Table 1.2 Mineral resources for polymetallic veins, Reliquias Mine, effective date January 1, 2024

Category	Tonnes (Kt)	Ag (oz)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	NSR (USD)
Measured	221	5.22	0.55	3.03	1.95	0.28	193.31
Indicated	1,054	4.15	0.39	3.16	2.08	0.34	175.22
M + I	1,275	4.34	0.42	3.14	2.06	0.33	178.36
Inferred	1,706	4.07	0.43	2.96	1.84	0.28	165.90

1.8.2 Exploration Programs

The recent exploration programs were aimed at evaluating the geological potential of the numerous veins found in and around the Reliquias Mine. Reconnaissance and verification of veins have been carried out in six exploration target zones. Geochemical results of rock chip samples confirm the existence of prospective grades of silver in segments of the Meteysaca Vein that extend beyond the current workings of the Reliquias Mine.

1.8.3 Metallurgical Studies

Preliminary metallurgical test results indicate that there is no potential for base metal flotation hazards. Relatively high recoveries of the important minerals can be reached in their respective concentrates once sufficient size release of the sulfides is achieved.

1.8.4 Recommendations

The authors propose the following recommendations to SMR for future resource modeling and exploration programs:

- A short-term drill campaign may provide data supporting an upgrade from Inferred Resource to Measured Resource category while maintaining the average grades as reported in this report
- Additional drilling to verify grade and thickness data using BQ core diameter may upgrade current Indicated Resources to Measured Resources.
- The definition of new mineralized structures parallel to known veins may add tonnage and grade to total mineral resources within the area of influence of the Reliquias Mine.

- Conduct lithological-structural mapping at a scale of 1:1000 to determine the real extensions of the existing structures in the Reliquias Mine area.
- Construct a lithological model of all local volcanic sequences correlated to mineralized structures with the objective of determining the presence of any lithological control on vein mineralization (Ag-Pb-Zn-Au).
- Construct a detailed structural model at deposit scale to understand the role of regional structural features in the genesis of the mineralized structures.
- Use high grades zones to vector mineralized fluid flow directions to help guide future drilling.
- Study the behavior of the metallurgical balance through the use of representative samples from all mineralized structures examined for this update of mineral resources in the Reliquias Mine.

2 INTRODUCTION

2.1 Purpose

SMR, a subsidiary of AgMR, requested RREMIN to prepare this technical report to update the estimate of mineral resources in the Reliquias Mine and to show exploration results for targets in the Reliquias Block.

AgMR owns 100% of the mining titles and is a company dedicated to the exploration, processing, and commercialization of lead concentrates containing silver and zinc concentrate. The Reliquias Mine consists of polymetallic veins with high silver content.

RREMIN is an independent consulting firm that performs technical work for the mining industry. It is headquartered in Lima, Peru.

2.2 Terms of Reference

The preparation of this technical report was carried out in accordance with NI 43-101 and Definitions and Standards on Mineral Resources and Mineral Reserves (10-May 2014) from the Canadian Institute of Mining, Metallurgy and Petroleum (CIM).

2.3 Qualified Persons and Responsibilities

This Technical Report was prepared by the following independent QPs:

- Mr. Steven Park, senior geologist, AIPG member #10849, by reason of his education, past relevant work experience and professional affiliation fulfills the requirements to be a qualified person for the purposes of NI 43-101.
- Mr. Antonio Cruz Bermudez, senior geologist, member of the Australian Institute of Geoscientists (fellow FAIG # 7065) who possesses the expertise and full understanding for the preparation of this technical report under the definition of NI 43-101.
- Mr. Gerardo Acuña, senior engineer mining, member Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM). He is accredited as a Chartered Professional of the Australasian Institute of Mining and Metallurgy in the discipline of Mining, with membership number FAusIMM CP (Mining) #337049 who possesses the expertise and full understanding for the preparation of this Technical Report under the definition of NI 43-101.

2.4 Site Visit

The authors visited the property on December 2 and 3, 2023. The purpose of the technical visit was to review relevant information on the Reliquias Mine; such as the location of the main mine accesses, review of historical drill holes and sampling in order to verify the significant values of the mineralized intercepts on the Reliquias Mine.

2.5 Sources of information

This report contains opinions, conclusions, recommendations, and initial interpretations resulting from the analysis and processing of information provided by SMR, U.M. Reliquias, unless otherwise noted as listed below:

- Information from maps, reports, interpretations, log sheets.
- Internal technical documents
- Geochemical laboratory results of drill core samples, and underground and surface channel samples.
- Surface and underground topography.
- Geological information prepared by INGEMMET (Instituto Geológico Minero y Metalúrgico) and database of mining concessions whose source is GEOCATMIN (administration and management of geological and mining cadastral information of Peru).
- Environmental Impact Study for the restarting of operations and expansion of the installed capacity of the processing plant, Corporación Minera Castrovirreyña S.A.
- Technical Supporting Instrument, Reliquias Mining Unit
- Monitoring of environmental permits, Minera Reliquias Mining Company
- Mine Closure Plan for Reliquias and Caudalosa Grande Mining Unit
- Social management activities report, Reliquias Mining Unit
- National Institute of Statistics and Informatics census report, Province of Huancavelica, 2017.

2.6 Responsibilities of Authors

Table 2.1 lists the sections of this technical report for which each author is responsible. All authors are Qualified Persons as defined by NI 43-101.

Table 2.1 Responsibilities of authors in preparation of this technical report

Author	Areas of Responsibility
Steven Park C.P.G. (AIPG)	Principal Reviewer, Geology, Deposit Type, Exploration, Interpretation and Conclusions Chapters 1, 7, 8, 9, 23, 25, 26
Antonio Cruz, P. Geo (FAIG)	Resource Estimate, Drilling, Interpretation and Conclusions Chapters 2, 3, 4, 5, 6, 10, 11, 12, 14, 25, 26
Gerardo Acuña, C.P. (FAusIMM)	, Interpretation and Conclusions Chapters 13, 20, 25, 26

Definitions of terms and abbreviations commonly used in mining are listed in Table 2.2.

Table 2.2 Abbreviations, acronyms, and chemical symbols

Symbol	Description	Symbol	Description
Ag	Silver	MVA	Megavolt ampere
Au	Gold	MW	Megawatt
cfm	Cubic foot per minute	NI	National instrument
cm	Centimeters	NN	Nearest neighbor
COG	Cut-off grade	NSR	Net smelter return
Cu	Copper	OK	Ordinary kriging
dmt	Dry metric tonne	oz	Troy ounce
g	Grams	oz/t	Troy ounce per dry metric tonne
g/t	Grams/dmt	ppm	Parts per million
ha	Hectares / Hectares	Pb	Lead
kg	Kilograms	psi	Pounds per square inch
km	Kilometers	QA/QC	Quality assurance/quality control
kg/t	kilogram per dmt	RMR	Rock mass rating
kV	Kilovolts	RQD	Rock quality designation
kW	Kilowatts	s	Second
kVA	kilovolt ampere	t	Metric tonne
lbs	Pounds	t/m3	Metric tonnes per cubic meter
l	Liter	tpd	Metric tonnes per day
LOM	Life-of-mine	yd	Yard
m	Meters	yr	Year
mm	Millimeters	Zn	Zinc
Ma	Millions of years	US\$/t	United States dollars per tonne
masl	Meters above sea level	US\$/g	United States dollars per gram
Moz	Million troy ounces	US\$/%	United States dollars per percent
Mn	Manganese	US\$_M	United States dollars stated in millions
Mt	Million dmt		

3 RELIANCE ON OTHER EXPERTS

The authors have relied on information from a legal review performed by the legal counsel of SMR regarding verification of titles to the concessions comprising the Property, concession fees and penalties payable. Information presented herein derived from reliance on the legal counsel of SMR is limited to sections 4.2 and 4.3 of this report.

The author expresses no legal opinion as to the title or ownership status of the Property other than to report the finding of the legal counsel of SMR and to make a cursory review of publicly available information regarding concession titles, concession maps and payments due.

The authors express their confidence in the information provided by SMR since no extraordinary results or claims are made therein.

The authors do not present a description or opinion on property contracts, surface rights and agreements with communities since they have not had access to this information.

4 PROPERTY DESCRIPTION AND LOCATION

4.1 Project Location

The Reliquias Mine is part of the Reliquias Block of the Castrovirreyna Project described in "National Instrument 43-101 Technical Report, Castrovirreyna Project, 2021", located in the Province and District of Castrovirreyna, Department of Huancavelica, Peru. The coordinates of the center point of the Reliquias Block are: 474,268 east and 8,541,116 north (Zone 18 South, Datum WGS-84). The Property falls within the Castrovirreyna (27-m) geologic and topographic map sheet (scale 1:100,000) as defined by the *Instituto Geográfico Nacional* (IGN) and *Instituto Geológico, Minero y Metalúrgico* (INGEMMET).

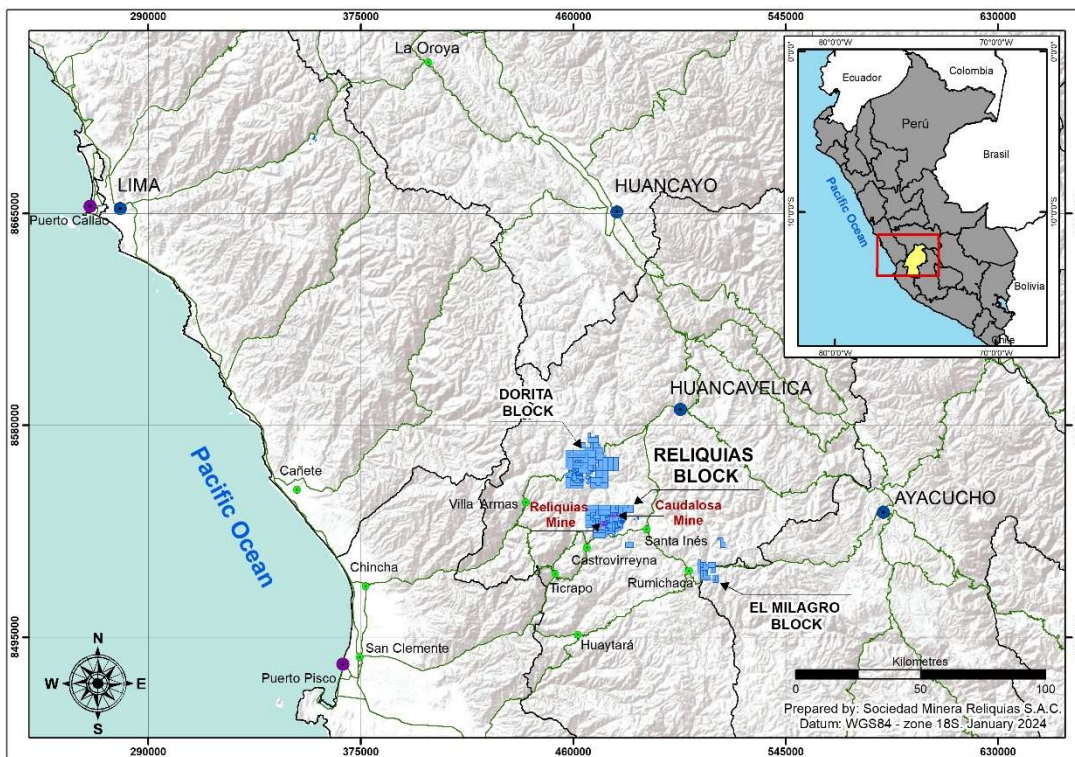


Figure 4.1 Location map of the Reliquias Mine, Department of Huancavelica, Peru

4.2 Mining Tenures

The Reliquias Block consists of 245 concessions that cover approximately 24,093.22 hectares. Table 4-1 shows the details of each concession held by Sociedad Minera Reliquias S.A.C. Also, the list shows the processing plant concession "CONCENTRADORA JOSE PICASSO PERATA" (129.30 hectares).

Table 4.1 List of mining concession in the Reliquias Block (continued on next four pages)

CODE	CONCESSION NAME	CONCESSION HOLDER	TITLE/STATE	DATE REGISTERED	HECTARES
06000387X01	ADELITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	5.99
06000807Y01	ADELITA SEGUNDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/11/1968	15.94
06000392X01	ADUA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	5.99
06003600X01	AIDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/07/1958	6.99
010002005	AITANA 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2005	26.80
010002105	AITANA 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2005	36.52
010002205	AITANA 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2005	41.85
010232905	ALBERIC 4	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	22/07/2005	300.00
010002405	ALBERIC 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2005	100.00
010002305	ALBERIC-1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2005	500.00
06003610X01	ALCIRA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/08/1958	1.00
06000088X02	ALFREDO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/05/1925	1.00
06003581X01	ALVAREZ THOMAS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/06/1958	3.08
06000488X01	ALVARO DE MONROY	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	3/02/1943	2.00
06003693X01	AMELIA JULIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/04/1959	8.98
06002705X01	AMERICANO GANCIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/12/1954	4.99
06000697X01	ARGENTINA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/07/1948	2.23
06008033X01	ATAHUALPA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	26/02/1982	32.93
06000240Y01	ATOCCHA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	26/10/1923	19.96
06000417X01	BADOGGIO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1936	6.79
06003750X01	BEATRICITA NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/06/1959	8.98
06000699X01	BUEN VECINO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/07/1948	2.00
06000623X01	BUENOS AIRES	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/10/1946	0.99
06003642X01	CACATUA DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	12/12/1958	23.95
06000696X01	CALIFORNIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/07/1948	39.91
06006383X01	CANDELARIA 3RA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/04/1978	4.71
06006384X01	CANDELARIA 4TA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/04/1978	2.99
06003593X01	CARLOS MAREATEGUI	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	206.57
06003584X01	CARMELA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	23/06/1958	9.98
06004562X01	CARMELA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/07/1962	560.00
10010622	CARMELAS 2022 UNO	OBAN S.A.C.	D.M. en Trámite D.L. 708	4/01/2022	1000.00
06003579X01	CATILLA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/06/1958	3.99
06000054X01	CASUALIDAD	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/03/1938	2.06
06000070X01	CAUDALOSA SEGUNDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/01/1908	7.98
06000019Y03	CAUDALOSA Y SOCAVON SAN LORENZO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	10/03/1887	8.36
06000562X01	CESAR AUGUSTO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/06/1945	9.46
06008508X01	CESAR VALLEJO 10MO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/09/1990	169.65
06007288X01	CESAR VALLEJO 3RO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1980	12.00
06007289X01	CESAR VALLEJO 4TO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1980	159.66
06000804Y01	CESAR VALLEJO 5°	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1980	95.87
06007291X01	CESAR VALLEJO 6TO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1980	4.73
06007292X01	CESAR VALLEJO 7MO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1980	2.84
06003594X01	CESAR VALLEJOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	199.59
06006633X01	CHOLITO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/01/1979	15.97
P0200529	CONCENTRADORA JOSE PICASSO PERALTA	SOCIEDAD MINERA RELIQUIAS S.A.C.	Planta de Beneficio	12/09/1957	129.30
06003598X01	CRISTINA DE CAUDALOSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/07/1958	2.00
06003574X01	DANIEL A CARRION	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/06/1958	2.00
06000390X01	DE BONO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	2.00
06007432X01	DELIA DE CAUDALOSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	8/07/1980	98.00
06007433X01	DELIA DE CAUDALOSA 2DA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	8/07/1980	140.94
06007445X01	DELIA DE CAUDALOSA 3RA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	24/07/1980	235.37
06000676X01	DEMASIA LIGURIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1947	1.11
06000372X01	DEMASIA NUMERO ONCE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/01/1942	6.67
06000047X01	DEMASIA VITOQUE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	11/09/1924	1.81
06000130X01	DICTADORA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/08/1938	2.00
06003808X01	DORITA DE BONANZA Nº UNO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/08/1959	1.00
06003809X01	DORITA DE BONANZA NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/08/1959	1.00
06003810X01	DORITA DE BONANZA NUMERO TRES	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/08/1959	4.99

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CODE	CONCESSION NAME	CONCESSION HOLDER	TITLE/STATE	DATE REGISTERED	HECTARES
06000598X01	DUILIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/07/1946	1.44
06000145X01	DURANGO I SOCAVON	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	12/08/1920	2.00
06000454X01	EL ALCAZAR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/02/1937	8.02
010165004	EL CID CAMPEADOR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	1/06/2004	153.78
06000041X01	EL CLAVO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/09/1924	2.00
06006631X01	ELIZABETH	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/01/1979	11.32
06000453X01	ELSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/02/1937	3.99
06000831Y01	EMMA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/06/1958	25.51
06007513X01	EMMA 1RA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	5.99
06007514X01	EMMA 2DA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	3.99
06007515X01	EMMA 3RA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	1.00
06007516X01	EMMA 4TA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	1.00
06007517X01	EMMA 5TA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	4.00
06007518X01	EMMA 6TA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	2.87
06007519X01	EMMA 7MA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/09/1980	7.25
06003423X01	ERNESTITO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/08/1957	23.95
06003444X01	ERNESTITO NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	3/10/1957	23.95
06003691X01	ESTELA DE LUIS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/04/1959	14.97
06000808Y01	ESTELA Nº 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/11/1964	2.00
06003696X01	ESTELA NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/04/1959	4.99
06004959X01	ESTELITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/11/1964	7.18
06000391X01	ETIOPIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	3.99
06003692X01	FLORENCIA CAROLINA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/04/1959	7.98
06000809Y01	FLORITO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/11/1965	179.63
06000665X01	FRAGATA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1947	17.96
06000678X01	GENOVA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1947	0.85
06003583X01	GIOCONDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	23/06/1958	1.00
06003445X01	GLADYS DE CAUDALOSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	3/10/1957	2.00
06003566X01	GRACIELA DE RELIQUIAS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1958	3.99
06000389X01	GRIMA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	5.99
06000148X01	HIDALGO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/08/1920	2.00
06000022X01	HILDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/09/1937	2.00
06000455X01	HITLER	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/02/1937	3.99
06000411Y01	HUACACHINA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/01/1928	9.19
06000223Y01	IBERO PERUANO NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/02/1918	19.98
06000010X02	ICA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/06/1937	3.99
06000452X01	IRMA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/02/1937	2.00
06003164X01	ITANAYOC	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/07/1956	8.42
010353104	JIMENA DE VIVAR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	8/11/2004	200.00
06000823Y01	JORGE LUIS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/04/1964	1.00
06000508Y01	JULIO CESAR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	9/09/1937	2.00
06000597X01	JULITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/07/1946	0.45
06000021X01	LA CANDELARIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/06/1902	3.99
06003559X01	LA LIRA Nº 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	22/05/1958	18.10
06003562X01	LA LIRA Nº 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	22/05/1958	26.94
06003564X01	LA LIRA Nº 6	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	22/05/1958	20.96
06000098X02	LA MADONA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/10/1918	6.00
06006618X01	LA PERLA 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/12/1978	79.96
06006628X01	LA PERLA 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/01/1979	12.00
06000015Y01	LA PERSEGUIDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/08/1887	1.57
010021301	LA TINKA 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	17/04/2001	1000.00
010034801	LA TINKITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	2/05/2001	61.95
06003578X01	LAURA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/06/1958	2.00
10078907	LIRA DE PLATA 10	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	2.99
10079007	LIRA DE PLATA 11	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	4.10
10079207	LIRA DE PLATA 13	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	6.69
10079507	LIRA DE PLATA 16	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	20.00
10079707	LIRA DE PLATA 18	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	10.00
10079807	LIRA DE PLATA 19	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	40.00
10078207	LIRA DE PLATA 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	23.95
10077307	LIRA DE PLATA 33	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	27.42

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10077407	LIRA DE PLATA 34	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	74.28
10077507	LIRA DE PLATA 35	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	7.92
10078407	LIRA DE PLATA 5	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	11.99
10078507	LIRA DE PLATA 6	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	340.79
10078607	LIRA DE PLATA 7	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	164.51
10078807	LIRA DE PLATA 9	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	11/01/2007	64.87
06007873X01	LOPEZCOCHA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	31/08/1981	21.39
06000698X01	LOS ANGELES	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	21/07/1948	2.00
010023403	LOS POETAS 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	5/02/2003	900.00
010023303	LOS POETAS 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	5/02/2003	600.00
010074519	LOS POETAS 2019 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	5/04/2019	500.00
10010522	LOS POETAS 2022 2	OBAN S.A.C.	D.M. Titulado D.L. 708	4/01/2022	200.00
10010422	LOS POETAS 2022 TRES	OBAN S.A.C.	D.M. Titulado D.L. 708	4/01/2022	800.00
06003689X01	LUCHITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	14/04/1959	1.00
06000388X01	LUCHO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	3.99
06000503Y01	LUREN	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/11/1941	4.62
06000677X01	MACACONA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1947	1.05
06003569X01	MARAVILLA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1958	2.79
06003613X01	MARCELA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/08/1958	1.00
06000022X02	MARGOT	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	16/08/1924	2.00
06003615X01	MARIA DEL CARMEN	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/08/1958	1.00
06003612X01	MARIA DEL PILAR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/08/1958	2.99
06004569X01	MARIA MADONA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	23/07/1962	1.66
06003622X01	MARIANA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	22/09/1958	6.99
06003586X01	MARINA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	23/06/1958	2.00
06000432X01	MATILDE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	11/12/1936	11.98
010010206	MENINA 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	2.00
010011106	MENINA 10	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	1.04
010011206	MENINA 11	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	3.95
010011306	MENINA 12	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	6.11
010011406	MENINA 13	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	14.72
010011506	MENINA 14	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	4.00
010011606	MENINA 15	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	12.00
010011706	MENINA 16	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	7.95
010011806	MENINA 17	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	9.90
010011906	MENINA 18	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	2.00
010145106	MENINA 19	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	21/03/2006	22.45
010010306	MENINA 2	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	2.00
010012106	MENINA 20	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	17.92
010012206	MENINA 21	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	5.99
010012306	MENINA 22	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	600.00
010091806	MENINA 23	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	27/01/2006	400.00
010010406	MENINA 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	0.37
010010506	MENINA 4	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	40.00
010010606	MENINA 5	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	66.00
010010706	MENINA 6	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	8.86
010010806	MENINA 7	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	10.94
010010906	MENINA 8	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	7.83
010011006	MENINA 9	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2006	2.00
06000393X01	METE Y SACA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	2.00
06000150X01	MEXICO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	8/11/1920	2.00
06000451X01	MIGUELITO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/02/1937	2.00
06000143X01	MONTERREY	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	31/07/1920	3.99
06000010X01	MUSSOLINI	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/08/1924	5.99
06006619X01	NANCY	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/12/1978	19.99
010024607	NEGRITA NUMERO CUATRO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2007	1000.00
010024807	NEGRITA NUMERO DOS	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2007	1000.00
010024907	NEGRITA NUMERO UNO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	3/01/2007	1000.00
10459395	NIÑO JESUS 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	2/01/1995	600.00
10459195	NIÑO JESUS 4	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	2/01/1995	400.00
06007020X01	NOVEDAD	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1979	2.00

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06007021X01	NOVEDAD N° 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1979	1.01
06003611X01	ODILIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/08/1958	1.98
06000829Y01	ODILIA N° 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	9/05/1967	2.02
06003597X01	OFELIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	1.00
06003570X01	OLGUITA DE CAUDALOSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1958	1.66
06003572X01	PASTEUR	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/06/1958	2.00
06000281X01	PAULINITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	11/10/1923	17.97
06000394X01	PELELE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	7.98
06000395X01	PEPE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/12/1935	5.99
06006629X01	PERLA 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	5/01/1979	18.00
06006617X01	PERLA 4	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	28/12/1978	15.99
06000294X01	PITONIZA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	26/10/1923	9.98
06003596X01	POMONA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	3.99
06000437X01	POR FIN CAYO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/12/1936	9.98
06000149X01	POTOSI	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	8/11/1920	2.00
06004834X01	POZO CHICO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/01/1964	1.00
06004843X01	POZO CHICO UNO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/02/1964	7.50
06000218Y03	POZO RICO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	10/03/1951	7.99
06003585X01	RAULITO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	23/06/1958	7.98
06000675X01	RECCO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	4/12/1947	2.00
10010922	RELIQUIAS 2022 UNO	OBAN S.A.C.	D.M. Titulado D.L. 708	4/01/2022	500.00
06000463X01	RESCATE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	27/03/1937	3.99
06000310X01	RICA CASTRINA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	20/06/1929	3.32
06003595X01	RICARDO PALMA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	59.65
06003772X01	ROSA AMANDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	15/06/1959	13.97
06003773X01	ROSA AMANDA NUMERO UNO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	15/06/1959	13.97
06000827Y01	ROSA DE BONANZA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/11/1964	2.91
06004965X01	ROSA DE BONANZA N° 1	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/11/1964	34.93
06004967X01	ROSA DE BONANZA N° 3	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/11/1964	3.99
06000600X01	ROSITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/07/1946	0.16
06000022X01	SACA SI PUEDES	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	3/05/1886	4.25
06000021X02	SACA SI PUEDES SEGUNDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	11/08/1924	1.30
06000024X01	SAN AGUSTIN	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	16/08/1924	2.00
010104709	SAN GENARO 005	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	2/04/2009	20.58
06000020Y01	SAN PEDRO Y SOCAVON CRUCERO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	25/06/1886	8.37
06000510Y01	SANTA MARGARITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/11/1941	3.92
06000026X01	SANTA ROSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	9/09/1937	3.99
06000796Y01	SANTA ROSALIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/01/1964	15.07
06000666X01	SANTA TERESITA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	2/06/1947	9.98
06003592X01	SANTOS CHOCANO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	30/06/1958	37.91
06003602X01	SILVIA DE CAUDALOSA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/07/1958	1.00
010302021	SMR 28	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	1000.00
10105923	SMR 49	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. en Trámite D.L. 708	2/05/2023	200.00
10106023	SMR 50	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. en Trámite D.L. 708	2/05/2023	100.00
010301821	SMR05	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	700.00
010300821	SMR06	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	500.00
010302221	SMR07	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	700.00
010302121	SMR08	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	400.00
010302421	SMR09	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	600.00
010301921	SMR10	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	200.00
010301221	SMR11	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	1000.00
010301121	SMR12	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	1000.00
010301021	SMR13	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	400.00
010301721	SMR14	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	14/12/2021	600.00
010010322	SMR27	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 708	4/01/2022	300.00
06002704X01	SOL DE ICA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/12/1954	6.99
06003601X01	TERESA DE CASTROVIRREYNA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	7/07/1958	2.00
06000004Y01	TIRANA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	8/08/1924	4.19
06002706X01	TORINO	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	17/12/1954	3.99
06000144X01	TORREON	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	31/07/1920	2.00
06000094Y01	VICTORIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	19/09/1906	3.99

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06000601X01	VISTA ALEGRE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	18/07/1946	0.28
06000190Y01	VULCANO NUMERO DOCE	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	13/02/1918	11.99
06000020X01	YOLANDA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	1/09/1937	2.00
06000027X01	ZANDALIA	SOCIEDAD MINERA RELIQUIAS S.A.C.	D.M. Titulado D.L. 109	9/09/1937	3.99

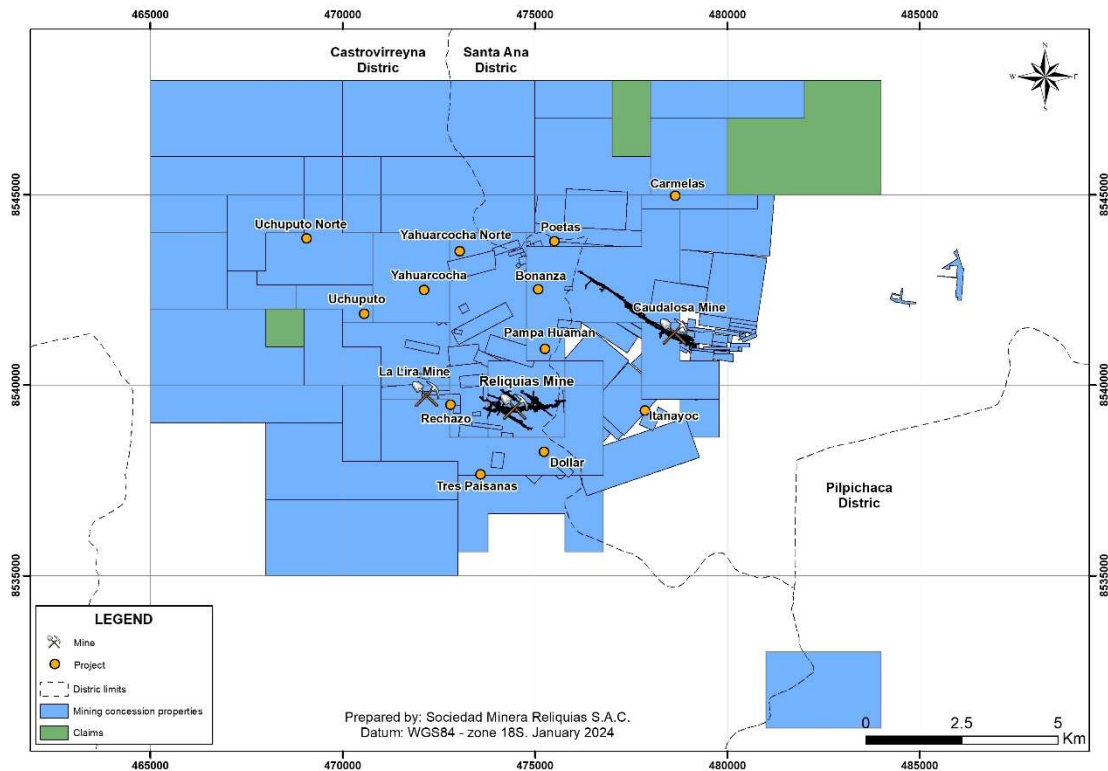


Figure 4.2 Reliquias concession block and political boundaries. Source: SMR and INGEMMET (2023)

4.3 Surface Rights

In Peru, the surface property belongs to a natural or legal person or the State. The natural resources found below the surface properties belong to the State, which grants exploration and exploitation rights through mining concessions. The titleholder of a mining concession must reach an agreement with the surface owner or request a mining easement before commencing mining activities.

The Reliquias Block is located on the surface properties of the Sallcca Santa Ana community, composed of six annexes, and the Castrovirreyña community, composed of seven annexes. Figure 4.3 shows the main SMR prospects within the communities in the Reliquias Block.

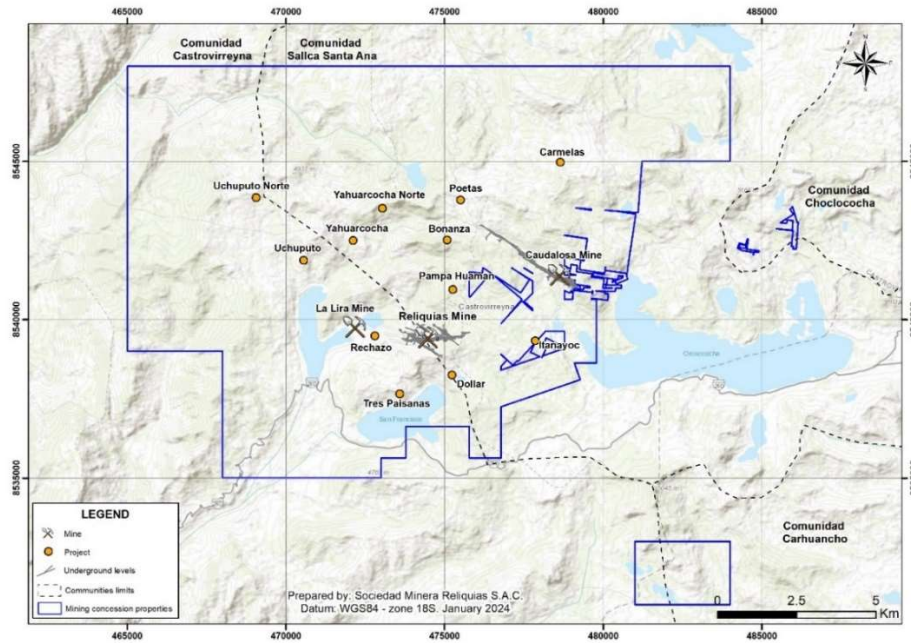


Figure 4.3 Location of community boundaries and corresponding surface rights across the Reliquias mining concession block. Source: Sociedad Minera Reliquias

Figure 4.4 shows the surface right owners in the Reliquias block where the Reliquias Mine is located.

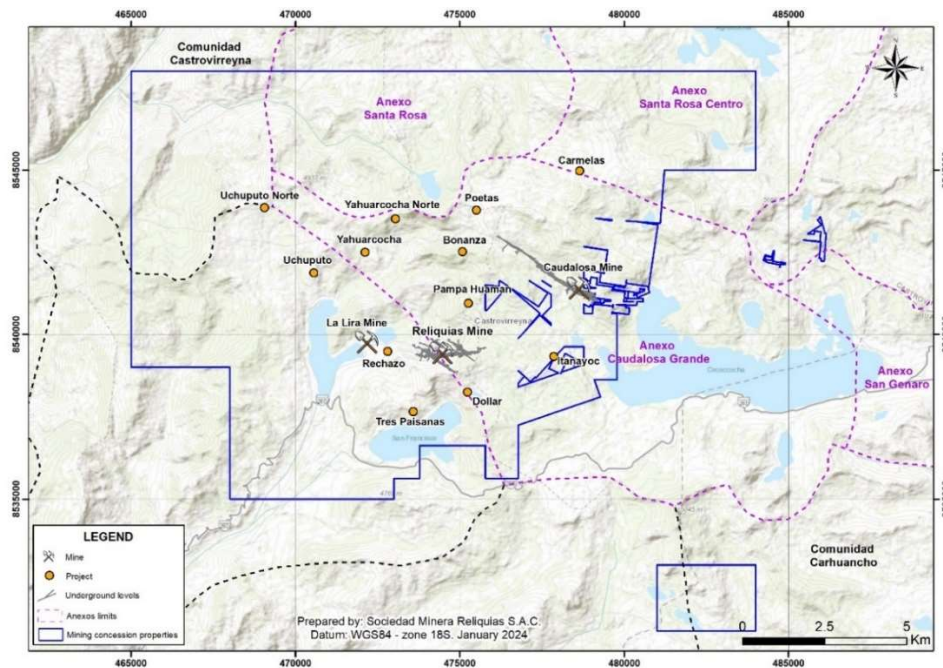


Figure 4.4 Location of existing population centers and the limits of the annexes in the areas near the Reliquias Mine. Source: Sociedad Minera Reliquias.

Sociedad Minera Reliquias signed an agreement for the use of surface properties from January 2024 and for 20 years with the Community of Castovirreyna (Pacococha annex), by which SMR has received approval from the community to carry out surface exploration activities, development mining (underground mining works), construction of tailings disposal facilities and concentrator plant, waste disposal facilities.

4.4 Environmental and Social Aspects

SMR strictly complies with the Environmental Regulations and Standards established in Peruvian Law and has clearly defined social management guidelines. During the year 2023, SMR has carried out different activities in the social aspect and mainly in the annexes or population centers that have direct influence with the Reliquias Mine and Caudalosa Mine. These activities are summarized in carrying out projects, agreements and technical assistance which are detailed below continuation:

- SMR has carried out guidance and technical assistance activities for the Preparation of the Community Development Plan (PDC) of the communities of Sallca Santa Ana and Castovirreyna with the objective of identifying projects that generate sustainable development for the communities, in addition they have evaluated the various sources of economic financing for the execution of the various projects identified in the communities.
- In the Caudalosa Grande annex, a technical-economic evaluation of the drinking water system was developed so that it is continuous, permanent and of quality for human consumption.
- Together with the Santa Ana health center, SMR provides medical care to the students of the Caudalosa Grande annex and comprehensive medical care to the population of the Santa Rosa annex.
- SMR provided technical assistance in the repair of the electrical system of the Caudalosa Grande annex school.
- Technical, economic, and logistical support in the cultural, artistic and festivities activities of the different annexes surrounding the Reliquias Mine.

4.5 Royalties and Economic Agreements

Sociedad Minera Reliquias owns 100% of the mining concessions of the Reliquias Block. In addition, it has no royalty commitments or economic agreements with public or private companies.

In Peru, mining companies pay a mining activity tax ranging from 29.5% to 31.5%, which varies according to operating profit, tax on distributed dividends, and workers profit sharing scheme (8%).

Law N° 29788 (Mining Royalties Law) states that mining companies that do not have a tax stability agreement are obliged to pay a royalty calculated on the quarterly operating profit with rates ranging from 1% to 12%. When the estimated value of the operating profit is less than 1% of sales, an ad valorem payment of 1% is due.

The exceptional mining tax is calculated like royalties and varies between 2% and 8.4%, depending on the operating profit. The value of the special mining tax paid is considered an expense for income tax purposes.

In section 20, the aspects of environmental studies, permits and social or community impact are described and detailed more precisely.

4.6 Significant Factors and Risks

The author of this section declares that, according to the information provided by SMR and the scope of this report, he states that he is not aware of any environmental liabilities, other risks, or significant factors that could affect the exploration work and the eventual start of mining operations including. The author also adds that the agreement signed with the Castrovirreyna community for the use of surface properties in the Pacococha annex marks an important milestone to accelerate the decision to grant permission for the use of surface properties in the annexes of the Sallcca Santa Ana community.

4.7 Review of General Mining Law in Peru

The Ministry of Energy and Mines of Peru is the principal governmental body responsible for regulating and managing the energy and mining sectors. Mining activities are defined and regulated through the General Mining Law of Peru, approved by the Peruvian Congress in 1992. Reconnaissance, prospecting, exploration, exploitation (mining), general labor, processing, commercialization, transport, and storage outside a mining facility are the mining activities defined under the General Mining Law.

The General Mining Law of Peru defines and regulates different categories of mining activities according to the stage of development (i.e., prospecting, exploitation, processing, and marketing) and establishes the type of concession to be awarded according to the corresponding activity:

- a) Mining Concessions: The holder has the right to explore and exploit the natural resources that lie underneath the subsoil.
- b) Beneficiation Concessions: Grants the right to extract and concentrate (through physical or chemical processes or both) the parts of a mineral aggregate.
- c) General Working Concessions: Relating to all mining activities that provide auxiliary services (ventilation, dewatering, or extraction) to two or more concessions held by different owners.

- d) Mining Transport Concessions: Grants the right to the concession holder to install and operate a massive transport system for mineral products through conveyor belts and pipes defined by the General Management of Mining in Peru.

The Peruvian State does not have free carry rights or options to acquire shareholdings in mining companies. There are no requirements for participation in ownership of mining rights by indigenous persons, groups, or entities. The regulatory framework applicable to mining activity in Peru is composed of rules that regulate the operation of mining activity with respect to environmental, tax, social and labor issues. They are also identified according to the stages of the value chain, starting with prospecting and mining exploration. In addition, the development and construction, production, exploitation, and mine closure.

Mining activities are classified into three levels. (i) General regime: mining concession holders that own more than 2,000 hectares of mining concessions or have an installed production or beneficiation capacity exceeding 350 tpd or have a legal entity among their shareholders; (ii) Small mining producer regime: Mining holders who own up to 2,000 hectares of mining concessions or who have an installed production or beneficiation capacity of no more than 350 tpd ; (iii) Artisanal mining producer regime: mining holders who own up to 1,000 hectares or who have an installed production or beneficiation capacity of no more than 25 tpd.

The mining regulatory framework has undergone several reforms beginning in the early 1990's. These measures were implemented in order to encourage foreign investment in the sector:

- Political Constitution of Peru of 1993, Article 66.
- Organic law for the Sustainable Development of Natural Resources, Law No. 26821 (June 26, 1997).
- Unified text of the General Mining Law, approved by Supreme Decree N° 014-92-EM (June 3, 1992) (General Mining Law) and its Regulations;
- Law regulating stability contracts with the state under sectoral Laws, Law No. 27343 (September 5, 2000).
- General Environmental Law, Law No. 28611 (October 15, 2005).
- Law on the National System of Environmental Impact Assessment, Law No. 27446 (April 23, 2001);
- Law Regulating Mine Closure, Law No. 28090 (October 14, 2013).
- Law on the right to prior consultation of indigenous or homegrown, recognized in Convention 169 of the International Labor Organization (ILO), Law No. 29785 (September 7, 2011).
- Establishment law of the National Environmental Certification Service for Sustainable Investments, Law No. 29968 (December 12, 2012).

- Law formalizing the Mining Grid System in UTM WGS84 Coordinates, Law No. 30428 (April 12, 2016).

Table 4.2 shows the areas of responsibilities, regulation, and authorization of governmental entities overseeing mining activity in Peru.

Table 4.2 Main organizations and entities related to mining activity in Peru (continued on next page)

Ministerio de Energía y Minas (MEM)	Formulates, supervises and evaluates national policies on electricity, hydrocarbons and mining.
	Develops, approves, proposes and implements mining sector policy and issues relevant regulations. Regulations issued by other entities for the sectors under their competence must have their favoring opinion, except in tax cases.
Instituto Geológico Minero y Metalúrgico (INGEMMET)	Oversees ordinary mining procedures, including the reception of mining petitions, the granting of mining concessions and their extinction according to the grounds established by law, ordering the systematizing geo-referenced information through the national mining database, as well as the administration and distribution of the concession fees and penalties.
Ministerio del Ambiente (MINAM)	Designs, establishes, implements and monitors the implementation of environmental policy.
	Promotes the conservation and sustainable use of natural resources, biological diversity and national protected areas.
	Governing body of the National Environmental Impact Assessment System (SEIA).
	Subsidiary agencies are SERNANP, OEFA and SENACE.
Organismo de Evaluación y Fiscalización Ambiental (OEFA)	Oversees, supervises, controls and sanctions environmental matters. Acts as the governing body of the National System of Environmental Assessment and Control (SINEFA).
Servicio Nacional de Certificación Ambiental para las Inversiones Sostenibles (SENACE)	Reviews and approves detailed Environmental Impact Assessments (EIA-d) and implements Environmental Certification One-Stop-Shop for the approval procedure.
	Manages the National Registry of Environmental Consultants and the Administrative Registry of Environmental Certifications of national or multi-regional scope granted or denied by corresponding agencies.
	Formulates improvement proposals for environmental assessment processes.
	Evaluates and approves the Global Environmental Certification (CAG). Coordinates with other entities to provide technical input into the issuance of the CAG.
Ministerio de la Agricultura (MINAG)	Promotes the development of farming families through plans and programmes in the sector, with the central objective of increasing the competitiveness of agriculture through implementing technological advances in agriculture and promoting greater access to markets thereby improving the quality of life of families in the countryside.
Autoridad Nacional de Agua (ANA)	Approves permits for water use, a requirement for obtaining environmental certification.
Ministerio de Cultura (MC)	Promotes and guarantees a sense of equality and respect for the rights of the country's people in accordance with the Law on the Right to Prior Consultation of Indigenous Peoples recognizing the Convention 169 of the International Labour Organisation (ILO).
	Agency responsible for compiling, consolidating and updating the official database of indigenous peoples and their organizations to identify indigenous peoples to be involved in the prior consultation process.
	Grants the certification of the non-existence of archaeological remains (CIRA) and manages archaeological monitoring plan.

4.7.1 Mining Concession Titles and Location

Titles for mining concessions are awarded by the Institute of Geology, Mining and Metallurgy (INGEMMET). INGEMMET maintains a register of all issued mining concessions and administers all taxes, payments and penalties related to issued mining concessions. Geological surveys and research are also conducted by INGEMMET.

Mining concessions are located using the UTM coordinate system and map datum WSG 84 (Law No. 30428); prior to 2017, UTM coordinates were listed using map datum PSAD 1956. New mining concessions must be at least 100 hectares in size (1 km²) and must be oriented with boundaries parallel to the UTM grid system. Older concessions based on the previous surveying system, or the starting point system, were allowed random orientation – usually along trend of mineralization – and did not have a minimum size requirement.

The status of any mining concession can be verified by accessing INGEMMET's database online at <https://www.ingemmet.gob.pe/sidemcat>. Mining concessions in Peru are valid for both exploration and mining activities. Mining concessions within 50 km of the Peruvian border may not be held by foreign ownership.

4.7.2 Mining Concession Fees and Penalties

Titleholders to mining concessions granted by the Peruvian state are obliged to pay annual concession fees (US dollars) due each year on June 30th.

The total amount to be paid for mining concessions is determined by the number of hectares and according to the type of mining activity: (i) General regime: US\$ 3 per year per hectare, (ii) Small mining producer regime: US\$ 1 per year per hectare and (iii) Artisanal mining producer regime: US\$ 0.5 per year per hectare. Failure to comply with this obligation for two consecutive years is cause for expiration of the mining concession.

The holders of mining concessions are obliged to invest in the exploration and production of minerals. The minimum production must not be less than one Tax Unit (UIT) per year per hectare for metallic substances and 10% of the tax unit in the case of non-metallic substances, for the medium and large-scale mining regime. Failure to comply with these minimum production obligations per year per hectare will be subject to penalties and will be determined by: (i) as of the eleventh year, 2% of the Minimum Production, (ii) as of the fifteenth year, 5% of the Minimum Production; and, (iii) as of the twentieth year, 10% of the Minimum Production. The concession holder will not be assessed any penalty if the amount invested is not less than 10 times the amount of the penalty per year per hectare. If the Minimum Production is not reached at the expiry of the thirtieth year, the mining concession will be declared expired by INGEMMET.

4.7.3 Environmental Regulations & Exploration Permits

The General Environmental Law (Law No. 28611) and the Law of the National System of Environmental Impact Assessment (SEIA, Law No. 27446) establish basic norms, principles and rules aimed at ensuring the protection of the environment.

SEIA establishes that the approval of the environmental management instrument must be obtained from the competent authority prior to the development of public or private investment projects that may have negative impacts on the environment. Environmental management instruments are classified according to the environmental risks or environmental impacts that projects may generate as follows:

Category I - Environmental Impact Statement (EIS): Applicable to investment projects that could generate slight negative environmental impacts.

Category II - Semi-Detailed Environmental Impact Assessment (EIA-sd): Applicable to investment projects that could generate moderate negative environmental impacts.

Category III - Detailed Environmental Impact Assessment (EIA-d): Applicable to investment projects that could generate high negative environmental impacts.

For medium and large mining operations, the National Environmental Certification Service for Sustainable Investments (SENACE) is the competent authority for the approval of EIA-d as Category III; the General Directorate of Mining Environmental Affairs (DGAAM) of the Ministry of Energy and Mines (MEM) is the competent authority for the approval of EIA-sd or DIA.

The Environmental Evaluation and Oversight Agency (OEFA) is currently the competent authority for the supervision and oversight to ensure compliance with environmental obligations and commitments by the owners of these mining activities.

Titleholders of mining concessions must obtain all other necessary licenses, authorizations or permits prior to initiating mining activities (exploration or exploitation operations) after obtaining approval of their corresponding environmental management instrument.

When all permits are in place, the MEM will issue a final approval to initiate these operations when the following requirements have been submitted:

- a. Completion of the electronic form and payment of the processing fee.
- b. Name and code of the mining concession.
- c. Number of the Resolution approving the environmental management instrument (IGA).
- d. Location in UTM WGS84 coordinates of the surface area vertices of the exploration project.
- e. Work program.
- f. Affidavit or Sworn Declaration, stating that the applicant is the owner of the property or is authorized by the owner of the property to use the surface fieldwork.
- g. Authorization from the competent authority, in the event that the project affects roads or other right of way.
- h. Certificate of non-existence of archaeological remains (CIRA).

According to Article 33 of DS 042, mining exploration projects that do not fall under the SEIA Law Regulations must obtain approval of an Environmental Technical File (FTA) prior to initiating mining activities.

5 ACCESSIBILITY, CLIMATE, LOCAL RESOURCES, INFRASTRUCTURE AND PHYSIOGRAPHY

5.1 Accessibility

Access to the Reliquias Mine from the city of Lima is via the Panamericana Sur Highway to the district of San Clemente (Province of Pisco, Ica). From this town, take the Vía de los Libertadores Highway (route PE-28A) to the junction with route PE-28D (Castrovirreyna - Huancavelica highway) towards the town of Santa Ines. From the city of Lima to the access detour to the Reliquias Mine, the road is completely paved, with an average distance of 450 kilometers and a travel time of approximately 7 hours. Figure 5.1 shows the main access to the Reliquias Mine.

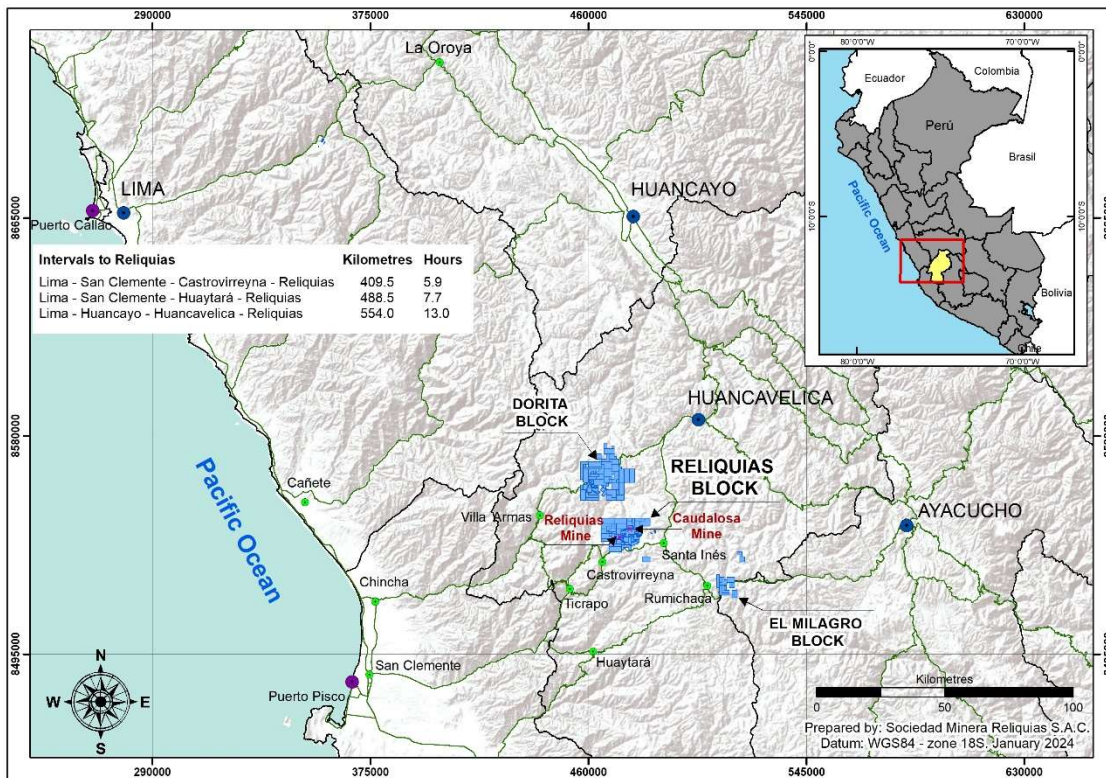


Figure 5.1 Main Access Routes to the Reliquias Mine. Source: Sociedad Minera Reliquias

5.2 Climate

The climate is characterized by being frigid throughout the year. Between the months of April to November the climate is dry. From December to March, it is humid with snowfall and heavy rain. The average annual rainfall is 800 mm, and the average temperature is 1.5 to 3.0 °C each year. The region hosting the Reliquias Mine corresponds to climate type "sub-tropical alpine pluvial tundra" located between 4,500 and 5,000 m.a.s.l.

5.3 Local Resources

The city of Huancavelica is located 87 km north of the Reliquias Mine, with a population of approximately 49,570 (2017 census). The city is a regional source of services for the mining industry, including supplies and fuel. Skilled mine laborers may also come from the city and surrounding districts. The closest villages to the Reliquias Mine are Castrovirreyna, Santa Ana, and Pacococha. These villages may provide housing and unskilled labor.

5.4 Infrastructure

The Reliquias Mine, formerly operated by Corporación Minera Castrovirreyna, has the following infrastructure:

- Reliquias underground mine: ventilation system, water pumping system, explosives magazine, and mining equipment.
- Concentrator: 2,000 t/d conventional concentrator to produce copper, lead, and zinc concentrates.
- Tailings Storage Facility: remaining capacity is sufficient for two years of tailings production at 2,000 t/d process rate.
- Infrastructure: power supply line, water supply system, fuel storage, 370-person camp, warehouses, and maintenance shops.

Figures 5.2 and 5.3 show the distribution of the principal mining infrastructure in the Reliquias block.

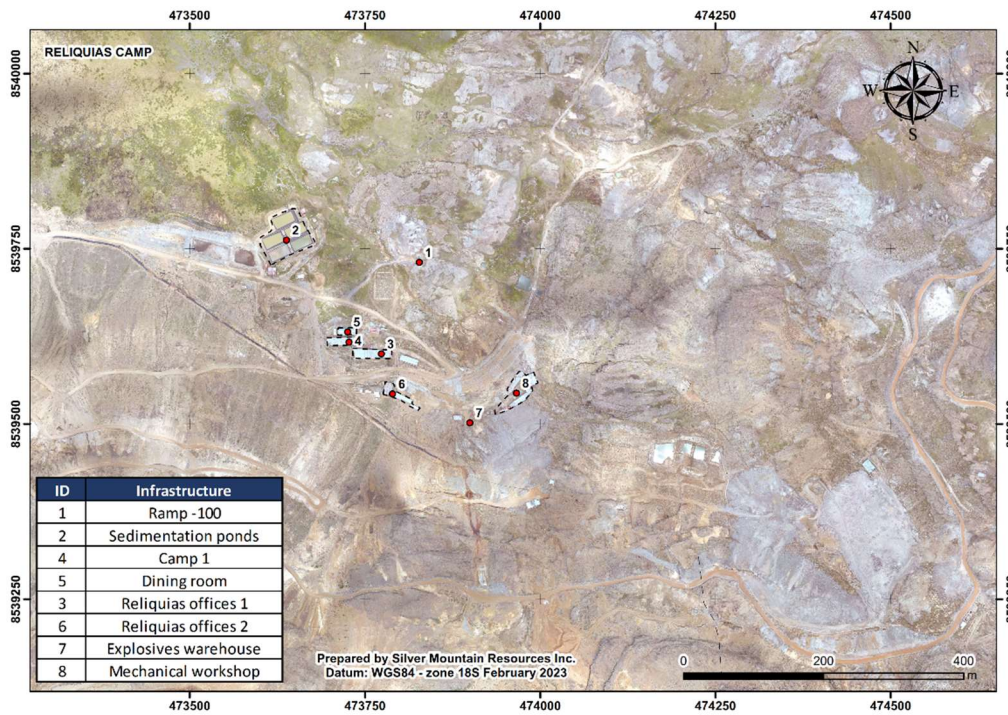


Figure 5.2 Location of the main infrastructure at the Reliquias Mine. Source: Sociedad Minera Reliquias.

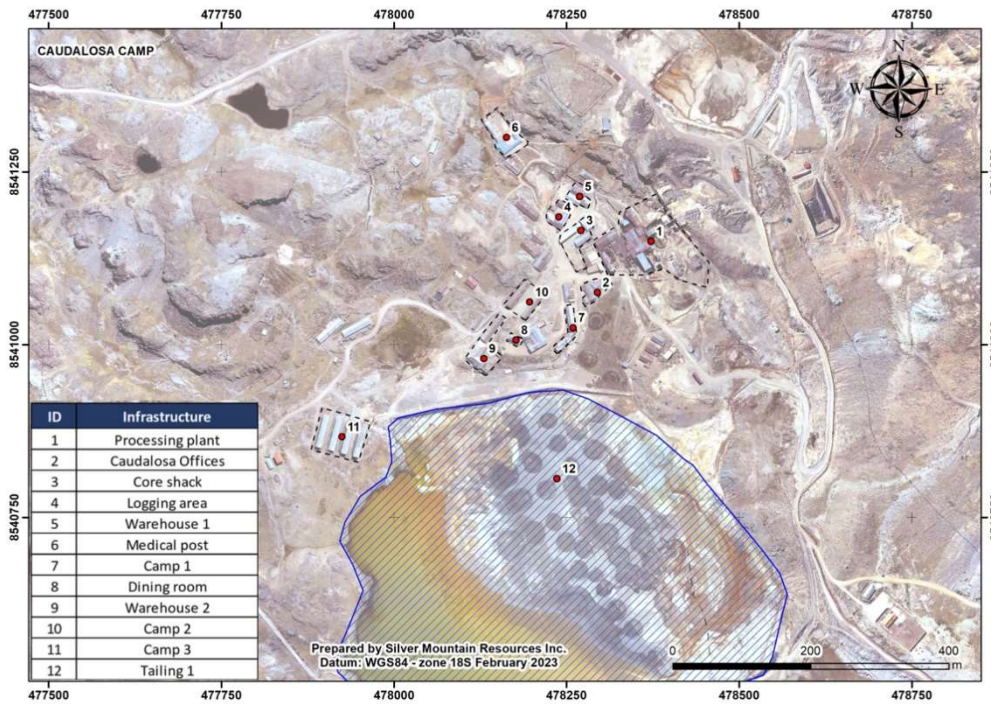


Figure 5.3 Location of the main infrastructures located at the Caudalosa Mine. Source: Sociedad Minera Reliquias

The Reliquias Mine facilities are connected to the substation of Consorcio Energético Huancavelica (CONENHUA), which is a private company engaged in electric power transmission and generation activities.

The drinking water supply for the Reliquias Mine is provided by a pipeline, which carries water by gravity to two main concrete reservoirs. Water for industrial use comes from the Nv440 - Reliquias and the Caudalosa water treatment plants, which collect and store water for treatment. Water is collected from nearby streams and lagoons to supply drinking and industrial water.

5.5 Physiography

5.5.1 Geomorphology

The Reliquias Block lies in an inter-Andean high plateau at elevations ranging between 4,500 to 5,000 m.a.s.l. in mountainous terrain characterized by glacial valleys holding several large lakes and abundant lagoons. The valley bottoms contain glacial moraines and mudflow deposits carrying angular to semi-angular rock fragments indicating a short travel distance.

5.5.2 Flora and Fauna

Vegetation is sparse across the Property consisting predominantly of the short grass Jarava ichu. No native trees grow at this elevation.

Vegetation on the Property has been divided into four types: high-altitude grasses, high-altitude shrubland, high-altitude tundra and montane wetland. High-altitude grasses are represented by the Asteraceae family of flowering plants and graminoids of the *Poaceae* family that provide forage for local livestock. High-altitude shrubland is dominated by herbaceous plants such as *Calamagrostis vicunarum*, *Phyllactis rigida*. High-altitude tundra hosts hardy plants that survive in soil constantly freezing and thawing at more than 4,600 meters elevation and subject to intense solar radiation – bushy species such as *Baccharis caespitosa*, *Loricaria ferruginea* and herbaceous species *Senecio nivalis*, *Senecio culcitioides*, *Nertera granadensis*, and *Jarava ichu*. Montane wetlands are found peripheral to small lakes and feature species *Lachemilla diplophylla*, *Lachemilla pinnata*, *Distichia muscoides*, and *Oxychloe andina*.

Fauna reportedly found on the Property are condor, vicuna, vizcacha, fox and puma. Bird species are primarily those with habitats near water or high-altitude wetlands: Andean goose, Andean lapwing, gray-breasted seedsnipe, and Andean flicker.

Local residents maintain domesticated animals - cattle, sheep, and llama.

6 HISTORY

6.1 Prior Ownership

The mining district of Castrovirreyna has produced abundant silver since colonial times. The city of Castrovirreyna was founded in 1592 due to the influx of miners bringing silver to the city for processing.

CMC was founded in 1942 for the purpose of operating the Reliquias and Caudalosa Grande mines. In July 1980, the "Jose Picasso Perata" processing plant was authorized to operate with an installed capacity of 500 tons per day. Due to the drop in silver prices and other economic factors, the Reliquias Mine ceased operations in 1992.

In 2004, CMC, decided to start the rehabilitation of the underground mine at Reliquias, re-opening old workings along its main veins such as Sacasipuedes, Mataballo, Mete y Saca and Perseguida Oeste at levels 440, 480, 520 and 560, for exploration purposes by means of diamond drilling and continuing mine workings along veins. Large-scale mining using sub-level stoping was implemented in 2009.

The restart of work and expansion of the installed capacity of the José Picasso Perata Mill from 550 to 2,000 dry metric tonnes was approved in 2010. As a result of the fall in silver prices in 2015, the Reliquias Mine reduced its mining production.

On April 4, 2017, operations at the Reliquias Mining Unit and the José Picasso Perata Mill were halted due to insolvency and liquidation.

In June 2018, Sociedad Minera Reliquias S.A.C. acquired the Reliquias Mining Unit assets (mining concessions and infrastructure) through a direct agreement with Trafigura.

In November 2022, Sociedad Minera Reliquias acquired 100% of the Lira de Plata project from Pan America Silver containing the historic mine Lira de Plata and 14 mining concessions covering ten mineralized structures with strike lengths between 100 m and 575 m (Lewis, 1964).

6.2 Exploration History

The following is a brief description of the main exploration milestones at the Reliquias Mine:

1990: geological evaluations and exploration proposal employing underground galleries for the Reliquias Mine.

1998: a geological and economic evaluation was executed to determine the exploration potential of 17 veins (the Caudalosa and Reliquias Mine).

2006: estimation of mineral resources below the 440 level for the 17 existing veins at the Reliquias Mine.

2014: determination of distribution and zoning of economic metals in the Reliquias Mine between levels 390 and 290.

2018 -2019: SMR began exploration work in the Reliquias Block in 2018, and the Dorita Block in 2019:

- i) Magnetometer surveys for the Reliquias Block across a study area of approximately 5,968 Has.; survey lines were spaced 100 m apart and oriented north-south;
- ii) Real Eagle Explorations completed induced polarization (IP)/resistivity geophysical surveys on behalf of SMR. The survey objectives were to determine zones of induced polarization or zones of moderate to high chargeability that could represent hydrothermal alteration zones;
- iii) Geological mapping at a scale of 1:10,000 on the Reliquias and Dorita Blocks with the objective of identifying new areas of alteration and mineralization resulting in the recognition of hydrothermal alteration in the Poetas-Carmelas, Yahuarcocha, Yahuarcocha Norte, Pampa Huamán, Uchuputo, Uchuputo Norte, Tres Paisanas and Rechazo sectors.

2020: SMR completed the sampling program that had started at the end of 2018;

- i) Rock chip sampling – a total of 739 samples were collected in the Reliquias block and 1,034 in the Dorita block,
- ii) Soil samples – SMR collected 443 soil samples in the Poetas-Carmelas area and 999 samples were collected in the Dorita areas.

2021: Review, validation, and update of the geological mapping of the lower levels of the Sacasipuedes and Mataballos veins (level 290 and sublevel 735-1), in addition to the channel sampling program in the Sacasipuedes and Mataballos veins.

2022: Geological mapping at a scale of 1/500 and an intense channel sampling campaign (685 meters) in the rehabilitated underground workings of the Mataballos vein. In addition, initiation of the first drilling campaign to test the Mataballos, Sacasipuedes, Meteysaca, Perseguida, Pozo Rico, and Escondida veins. All drilling was carried out from underground platforms: 76 drillholes (HQ, NQ, BQ) were completed totaling 17,274 meters.

6.3 Historical Resource Estimate

In 2019, Sociedad Minera Reliquias hired RM-Master Pro Quality to perform a mineral resource estimate for the Reliquias Mine with historical information generated by CMC. These historical estimates were not considered as mineral resources but did serve as guides in the drilling and exploration programs carried out by SMR in 2022. The mineral resources estimated in 2019 for the Reliquias Mine polymetallic veins are shown in Table 6.1; the cut-off used was NSR greater than US\$63.65.

Table 6.1 Historical mineral resource for the Reliquias Mine. Source: SMR (2019)

Category	Tonnes (000)	Ag (oz/t)	Pb (%)	Zn (%)	Cu (%)	NSR (US\$/t)
Measured	337	8.49	2.68	3.55	0.57	192.8
Indicated	401	9.69	2.25	3.42	0.52	196.5
Measured Indicated	737	9.14	2.44	3.48	0.54	194.8
Inferred	737	11.19	2.57	3.59	0.77	226.3

6.4 Historical Production

Table 6.2 shows historical production from the Reliquias and Caudalosa mines from 2009 to 2014. This information was extracted from the annual reports of Corporación Minera Castrovirreyna.

Table 6.2 Summary of the historical production records of the Corporación Minera Castrovirreyna.
Source: Sociedad Minera Reliquias.

Year	Product Type	Concentrates						Fines Content				
		Tonnes (t)	Ag (oz/t)	Au (g/t)	Pb (%)	Zn (%)	Cu (%)	Ag (oz)	Au (oz)	Pb (t)	Zn (t)	Cu (t)
2009	Bulk	7,847	124.92	0.21	10.21	9.72		980,248	1,646			
	Zinc	407	13.94	0.04	1.03	35.72						
2010	Bulk	9,404	135.49	0.3	7.05	9.61		1,274,170	2,789			
2011	Bulk	10,163	136.2	0.41	8.59	8.25		1,384,181	4,176			
2012	Bulk	10,895	127.51	0.36	11.3			1,389,186	3,973			
2013	Lead	6,645	118.73	0.35	18.4			788,994	2,354	1,222		
	Zinc	821	15.34	2.83	1.3	48.86		12,604	41		401	
2014	Lead	6,237	82.24	8.28	29.58	10.77	2.07	555,032	2,505	1,936	1,767	166
	Zinc	3,586	13.25	2.38	2.06	44.09	1.53					
	Copper	696	124.94	67.92	10.5	10.38	23.91					
2015	Lead	2,112	94.01	6.58	34.67	7.72	2.02	241,760	882	732	627	71
	Zinc	1,201	6.36	0.8	1.9	52.23	1.65					
	Copper	340	104.72	39.81	13.99	11.29	20.86					

7 GEOLOGICAL SETTING AND MINERALIZATION

7.1 Regional Geology

The Reliquias Mine is located in the southern sector of the Western Cordillera of the Andes Mountains in Peru. Tectonic compression during continental orogeny in Upper Cretaceous time resulted in regional uplift that contributed to the formation of the mountain ranges along the length of Peru.

The regional stratigraphy consists of a basal unit of volcanic rocks of the Tantara Formation (Upper Eocene), sediments intercalated with volcanic flows of the Sacsacero Formation (Eocene-Oligocene), tuffs and lavas of the Castrovirreyna Formation (Oligocene-Miocene), sequences of pyroclastic breccia flows and andesitic lava flows of the Caudalosa Formation (Miocene), overlain by andesitic volcanic rocks of the Astobamba Formation (Miocene-Pliocene). Sub-volcanic rocks of diorite to dacite composition cut the volcanic pile forming domes and small hypabyssal intrusions. Stocks of granodiorite, monzogranite, and diorite related to the Coastal Batholith are emplaced in the Mesozoic sedimentary sequence and partially intrude into Tertiary volcanic sequences (Figure 7.1).

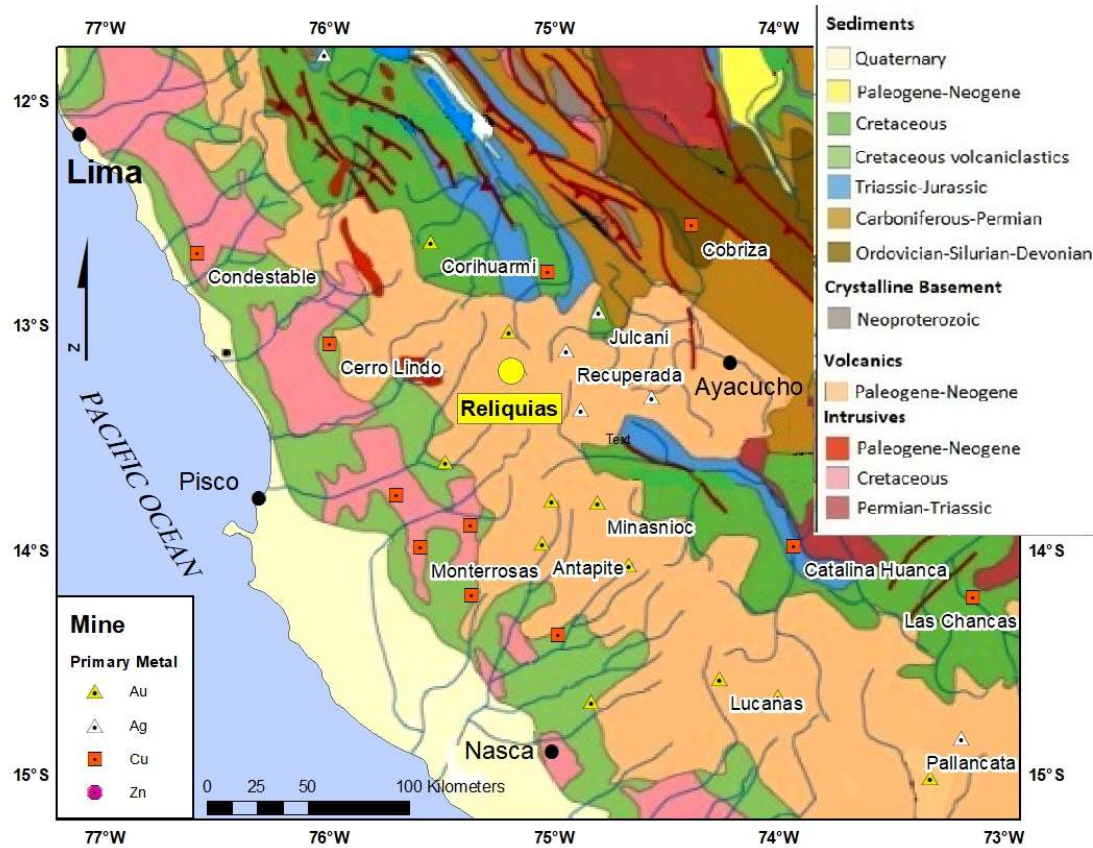


Figure 7.1 Regional geology and mines, central Perú

A series of regional reverse faults pass through the region extending more than 200 km following the northwesterly Andean trend. The most recognized is the Chonta Fault, locally associated with the Castrovirreyna synclinorium (Wise and Noble, 2001) and focus for sub-volcanic intrusions associated with numerous mines and prospects along a strike length of more than 100 km. The Reliquias Mine is located on the Quishuarpampa Fault, a sub-parallel reverse fault 20 km west of the Chonta Fault. Transtensional shear zones conjugate to the regional reverse faults are host structures to polymetallic veins in the Castrovirreyna district (Figure 7.3).

7.2 Mio-Pliocene Metallogenic Belt of Southern Peru

The Castrovirreyna Mining District lies along Mio-Pliocene Metallogenic of southern Peru (Quispe, 2008). The mineralization ranges in age from 7 to 1 Ma and is characterized by high sulfidation Ag-Au epithermal deposits (Corihuarmi, Pico Machay, Betania) and intermediate to low sulfidation Au-Ag, Pb-Zn-Ag deposits (Recuperada, San Genaro, Caudalosa Grande, etc.). Northwest-trending major reverse faults, Chonta and Quishuarpampa faults, are the main structural controls of mineralization in this area.

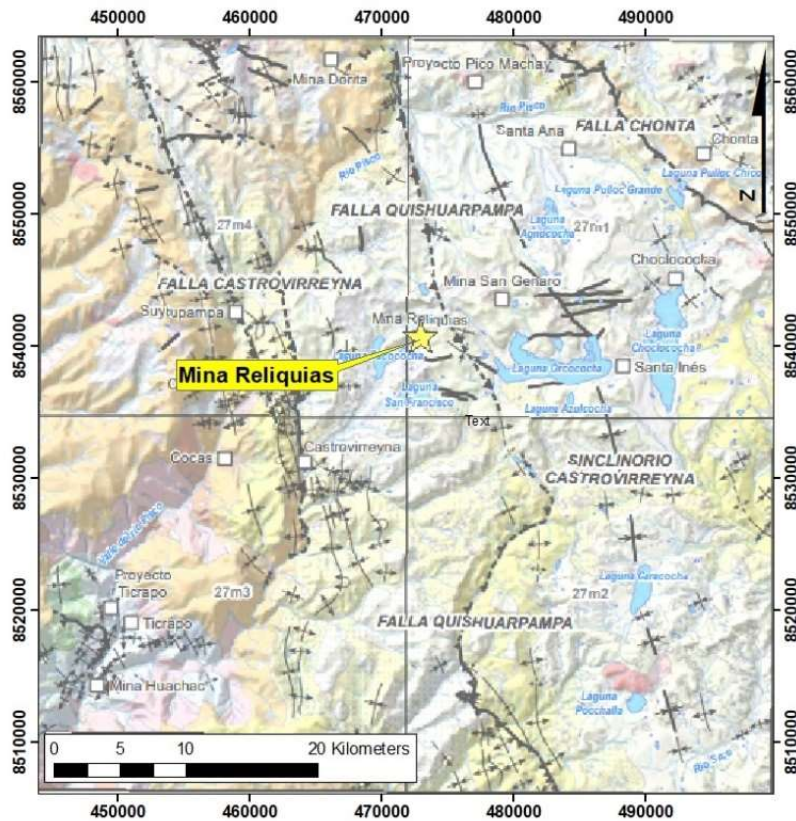


Figure 7.2 Structural map of Castrovirreyna Mining District indicating the spatial relationship of the Reliquias Mine to the Quishuarpampa and Chonta regional faults. Source: (INGEMMET Bol. L034, 2021)

7.3 Castrovirreyna District Geology

The Castrovirreyna District is underlain by a sequence of Oligocene-Miocene volcano-sedimentary rocks of the Castrovirreyna and Caudalosa Formations and centered in the core of the Castrovirreyna synclinorium. Mineralization in the district is associated with stocks of granodiorite, monzogranite, and diorite related to the Coastal Batholith and sub-volcanic rocks of diorite to dacite composition emplaced in the volcanic pile.

Principal mines in the district are San Genaro, Caudalosa Grande, Reliquias, Pacococho, Astohuaraca, La Virreyna, Lira, Carmen, Bonanza, and La Griega. Mineralization is characterized by epithermal, intermediate sulfidation (IS) to low sulfidation (LS) systems defined by vein-like fracture-fill structures with principal strike directions of N45°E - N60°E, N50°W - N60°W and E-W with sub-vertical to vertical dips. Mineralized vein widths range between 0.3 to 5.0 meters. Ore minerals are galena, sphalerite, enargite, acanthite, polybasite, tetrahedrite, tennantite, chalcopyrite, pyrrargyrite and proustite. Gangue minerals are quartz, pyrite, barite, calcite, rhodochrosite, hematite, stibnite, realgar, and orpiment (Masías, 1929, Lewis 1964). Fluid inclusion studies reveal that the western part of the district indicates formation temperatures between 265°C and 320°C with salinity of 4 to 8 % NaCl equivalent (Sawkins and Rye, 1974).

7.4 Property Geology

The Reliquias Mine area is underlain by sequences of volcanic rocks of the Miocene Caudalosa Formation (500 m thickness) that are intercalations of breccias of andesitic flows, pyroclastic breccias and lava flows of andesitic to trachytic andesite composition, porphyry andesites and basaltic andesites, with minor tuffaceous sandstone (Figure 7.3). The upper units of the Caudalosa Fm. consist of lava flows, domes, and dome flows of andesitic composition with pyrite dissemination predominate. A feldspar porphyry (andesite) stock is exposed in the northeastern corner of the Reliquias Block in the Camelas and Poetas zones (Figure 7.4).

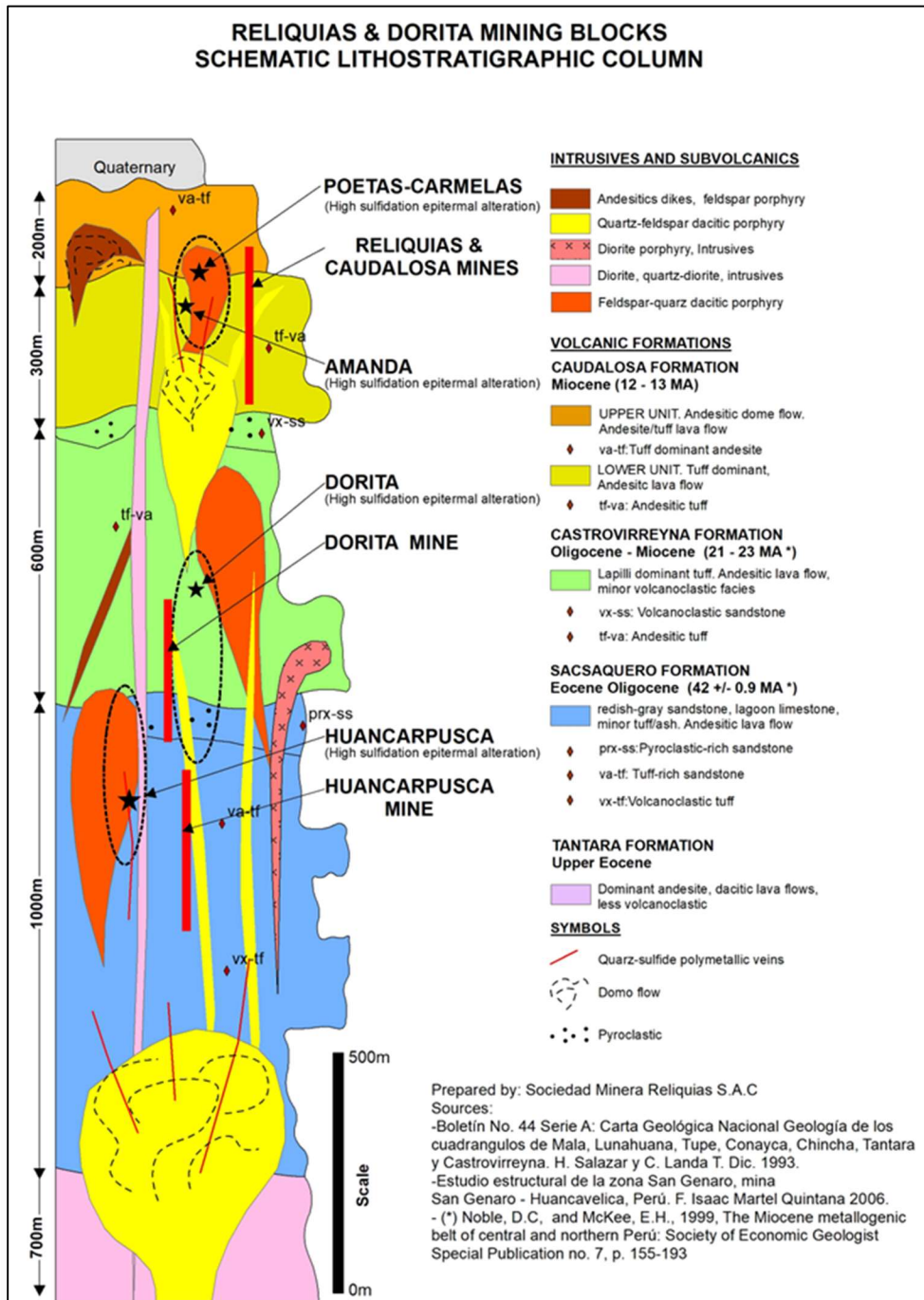


Figure 7.3 Schematic lithostratigraphic column. Source: Sociedad Minera Reliquias.

7.4.1 Volcanic Rocks

Volcanic rocks are represented on the property by:

- i) Castrovirreyna Formation (21-23 Ma) has a basal unit of a pyroclastic sedimentary sequence with the presence of lavas and volcanic agglomerates; at the top, sequences of tuffaceous breccias with tuffs, reddish sandy siltstones, and thin layers of limestone, and
- ii) Caudalosa Formation, dated 12.0 ± 0.3 Ma (Noble et al., 1974) composed of intercalations of andesitic flow breccias, pyroclastic breccias, and lava flows of andesitic to trachytic andesites, porphyry andesites, and basaltic andesites, with sporadic presence of tuffaceous sandstone; upper units consist of lava flows, domes, and dome flows of andesitic composition with pyrite dissemination.

7.4.2 Intrusive Rocks

Near the Reliquias Mine, several intrusives bodies have been recognized in the form of small stocks, dikes and sills that took advantage of areas of structural weakness in the host volcanic pile. These intrusive rocks can be differentiated as pre-mineral and post-mineral:

- iii) Pre-mineral intrusives are related to hydrothermal alteration and form felsic dome complexes composed of plagioclase porphyry-quartz (FQP), feldspathic-hornblende porphyry (LAD) and porphyritic andesite (VAD).
- iv) Post-mineral or late intrusives are diorite (Di), quartz diorite (QDi) and quartz monzonite (QMz). Andesitic and dacitic porphyries are emplaced along the vertical structures located in the Caudalosa volcanic center.

7.4.3 Structural Setting

Neogene volcanism (andesite lavas, andesitic flow breccias, pyroclastic breccias, and epiclastic rocks) formed large dome centers and volcanic cones that host mineralized veins and zones of hydrothermal alteration. The main mineralized structures of the mining district are aligned following three dominant structural orientations:

- i) NW-SE system is the predominant system of the mining district as shown by the San Francisco, Yahuarcocha, Candelaria, Carmelas faults and the main vein structures of the Reliquias Mine – Beatita, Perseguida, Meteysaca, Sacasipuedes, Tres Paisanas, and Dólar,
- ii) East-West system represented by the Poetas Fault and the Mataballo Vein in the Reliquias Mine, and

- iii) NE-SW system represented by generally smaller structures locally controlled by other circular systems (e.g., calderas) whose margins are generally natural depressions and currently occupied by high mountain lakes.

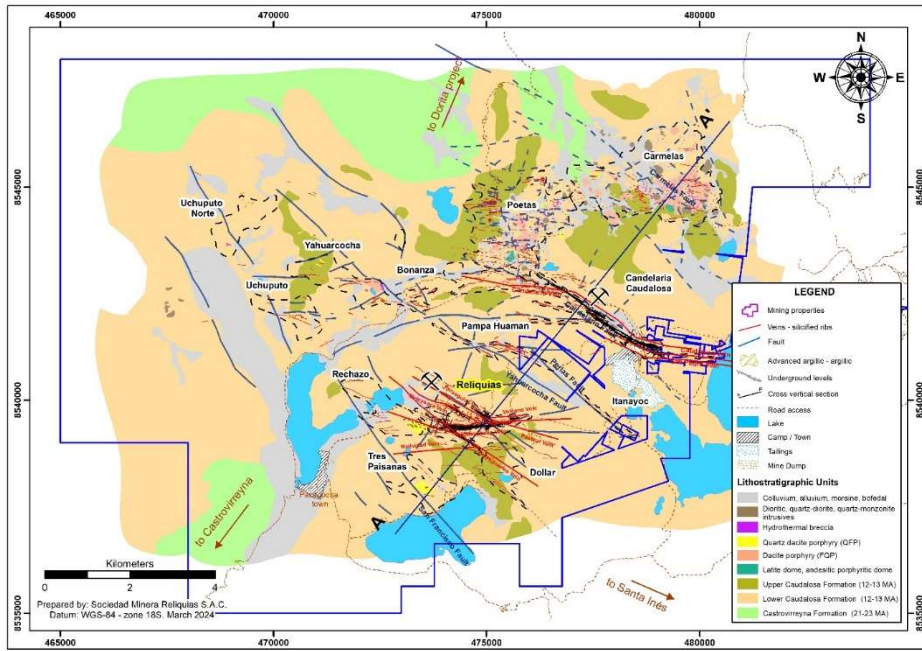


Figure 7.4 Geologic map of the Reliquias Block. Source: INGEMMET/Sociedad Minera Reliquias

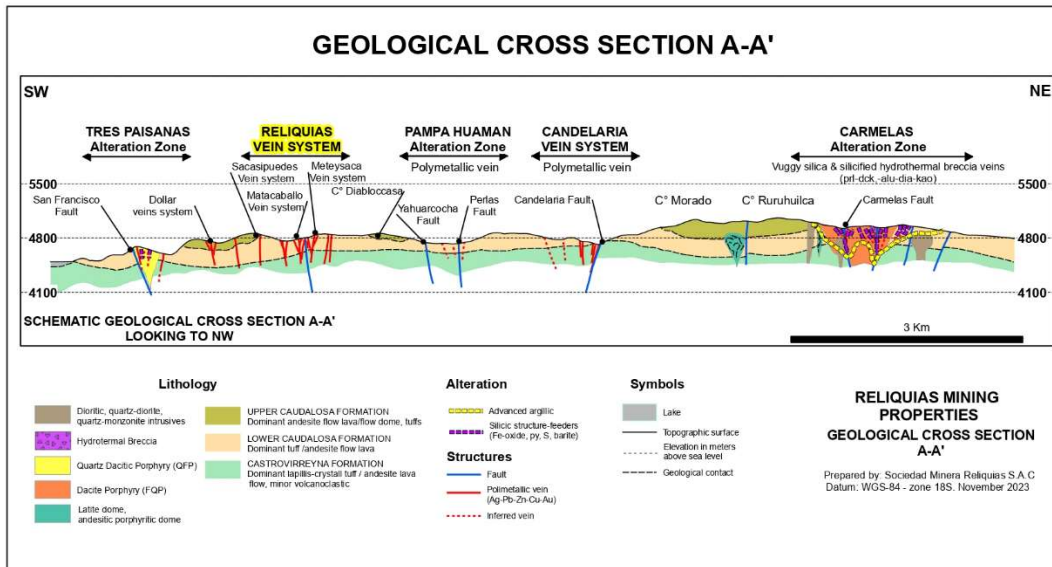


Figure 7.5 Cross section through the Reliquias Block. Source: Sociedad Minera Reliquias

7.4.4 Alteration

The mineralized structures in the Reliquias Mine display three main alteration types:

- i) silicification, present as a matrix component in hydrothermal breccias, and in lesser development in the wall rocks of the structures,
- ii) argillization, presents clay-sericite assemblage in the host rocks of the mineralized structures and with greater development in the veins of greater thickness, and
- iii) propylitization and chloritization in the sectors farthest from the veins.

On the Reliquias Mine property, two types of hydrothermal alteration were identified:

- i) intermediate sulfidation (IS) to low sulfidation (LS) systems with alteration restricted to the veins and structures where they present strong silicification, graduating to argillic alteration and propylitic towards the most distal zone with the presence of epidote and chlorite, passing to fresh rock, and
- ii) high-sulfidation (HS) systems with halos of alteration up to kilometers outboard from the hydrothermal center that features a central siliceous alteration, grading outward to advanced argillic alteration, argillization, and propylitization.

7.4.5 Mineralization

The mineralization is polymetallic with high silver content including silver sulfosalts (proustite-pyrargyrite or ruby silver), silver-rich galena, sphalerite, chalcopyrite, pyrite, and enargite. Gangue minerals include quartz, barite, stibnite, and rhodochrosite. Manganese oxide is common in fractures and halos of altered mineralized veins. In the upper levels of the veins, common minerals are silver sulfosalts (proustite-pyrargyrite), grey copper (tetrahedrite), galena, quartz, barite, and pyrite. At depth, veins carry base metal ore minerals such as: galena, sphalerite, and chalcopyrite with pyrite, quartz, and carbonate gangue minerals. Gold occurs as late-stage inclusions in galena and chalcopyrite.

7.4.6 Polymetallic Veins

The mineralized structures identified during previous mining activity have crustiform, cockade, and banded textures with two main trends (northwest-southeast and east-west). The main veins of the Reliquias Mine are described below.

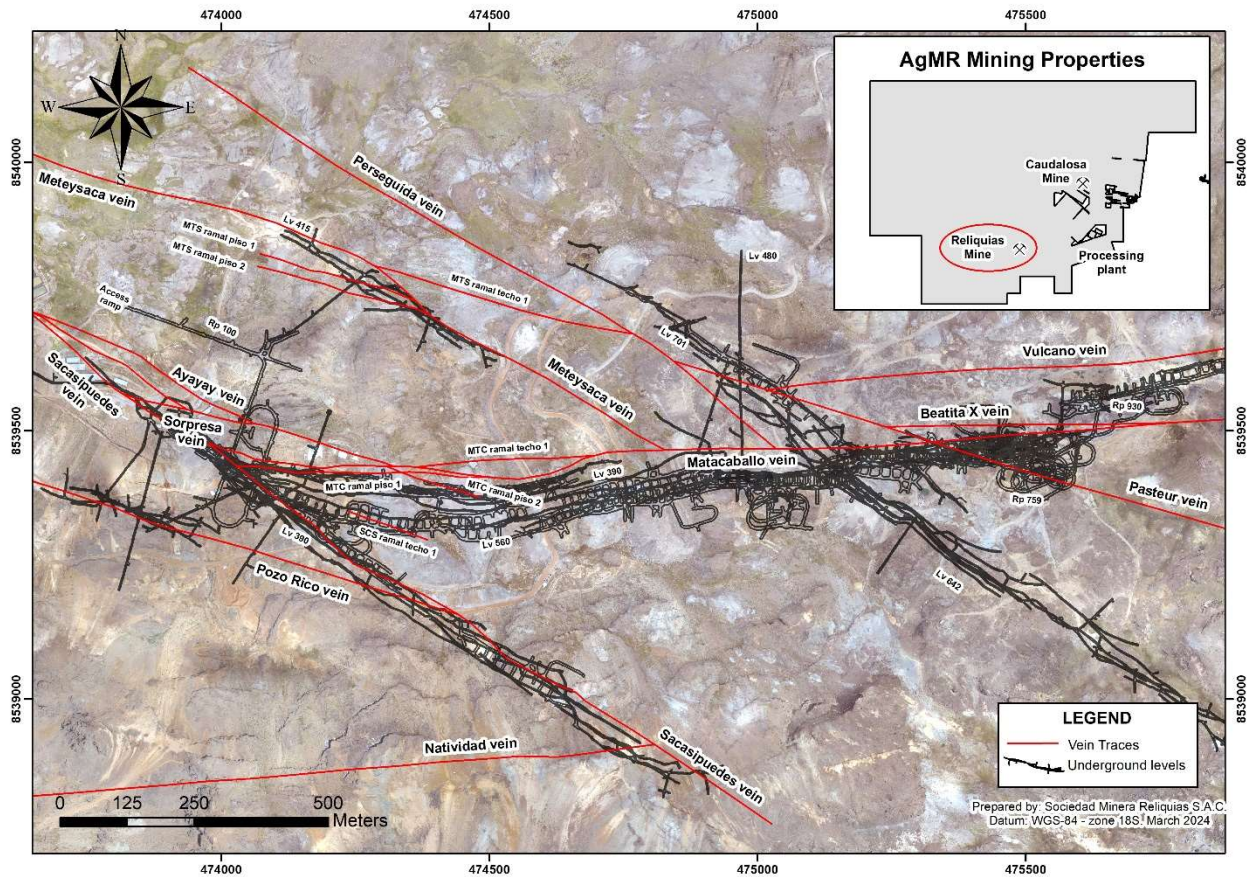


Figure 7.6 Principal veins of the Reliquias Mine vein system. Source: Sociedad Minera Reliquias.

7.4.6.1 Mataballo Vein (MTC)

The MTC vein has a recognized length of 2 kilometers with an azimuth ranging from 265° to E-W and dips from 70° to 80°NE. Vein widths vary between 0.50 and 5.00 meters. Primary sulphides in the vein are sphalerite, galena, polybasite, pyrrargyrite, chalcopyrite, and tetrahedrite distributed in gangue pyrite, quartz, rhodochrosite, and calcite.

Silver values are highly variable along strike and throughout the thickness of the vein with a tendency to gradually decrease in depth as can be seen at levels 4678 masl (Lv. 642), 4600 masl (Lv. 560), and 4560 masl (Lv. 520).

The structure appears as a hydrothermal breccia with silicified and argillized clasts enveloped in a silica matrix with sulphides. This breccia is affected by the later emplacement of rhodochrosite. The silica matrix may be banded or massive milky quartz, grey quartz, and drusy quartz, in which geode voids are observed. Sulphides are found as patches of millimeter to centimeter sizes, with massive sulphide sections sporadically observed in drill holes. Sulphides consist of honey-colored

sphalerite intergrown with cubic galena, steel-colored galena with curved cleavages, chalcopyrite, finely-crystallized pyrite, and fine grey sulphides that commonly contain tetrahedrite and sulfosalts. The mineralization is affected by the emplacement of rhodochrosite veinlets.

The wall rocks are subject to argillic alteration extending outward from veins 1.00 to 20.00 meters depending on the thickness of the main structure and its splits. Silicification is concentrated at the margins of the mineralized structures. Disseminated minerals and veinlets are often found in the vicinity of the main structure. In some intervals, they have higher mineral content than the main structure.

SMR has defined several mineralized structures associated with MTC that have been interpreted as vein splits due to spatial continuity. MTC has been divided into three zones according to the change in strike orientation. In addition, six other significant mineralized structures have been recognized as associated with MTC.

The central zone presents wide structures in rosary-style and splits with azimuths ranging between 070° to 080° and internal dip variations between 60° to 70° NW. In this sector the main structure of MTC reaches a width of 4.00 meters including vein and sigmoid zones. A smaller split has been identified in the hanging wall named "MTC_ Ramal Techo 1". The limit between this central zone and the west would be the inferred intersection with the Ayayay Vein.

MTC in the West zone has an azimuth of 285° to 295° with a dip of 70°NE to 80°NE. This sector shows that the main structure generates irregular veining, with smaller veinlets and veins between 0.10 to 1.00 meters thickness, and weaker sulphide mineralization. Mineralized splits have been interpreted in the footwall of the structure denominated "MTC_ Ramal Piso 1" and "MTC_ Ramal Piso 2". The MTC structure displays a reduction in width with less mineralization before intercepting the SCS vein, while the split disappears.

The East zone presents less enriched sulphide mineralization in breccias and quartz veins of lower grade mineralization. As the boundary between the Central and the East Zone, an inferred intersection between the MTS and MTC vein is considered.

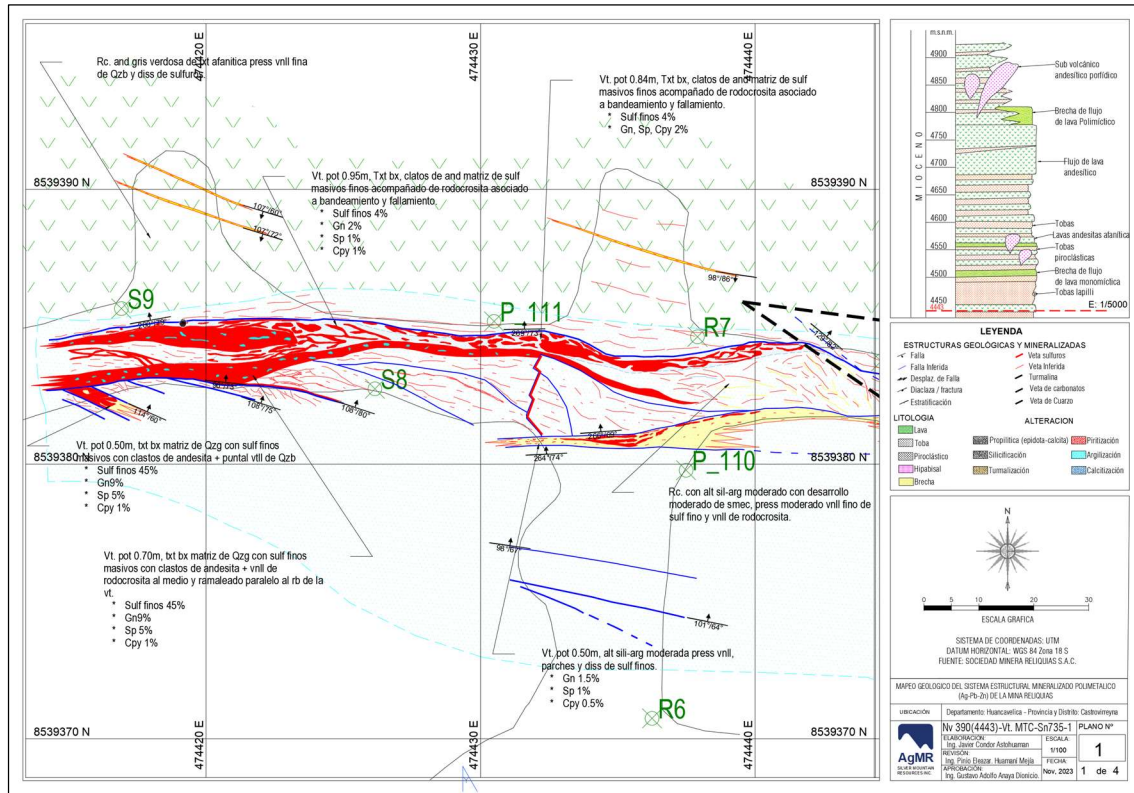


Figure 7.7 Detailed geologic map of the Matabalbo Vein on Level 390. Source: Sociedad Minera Reliquias.

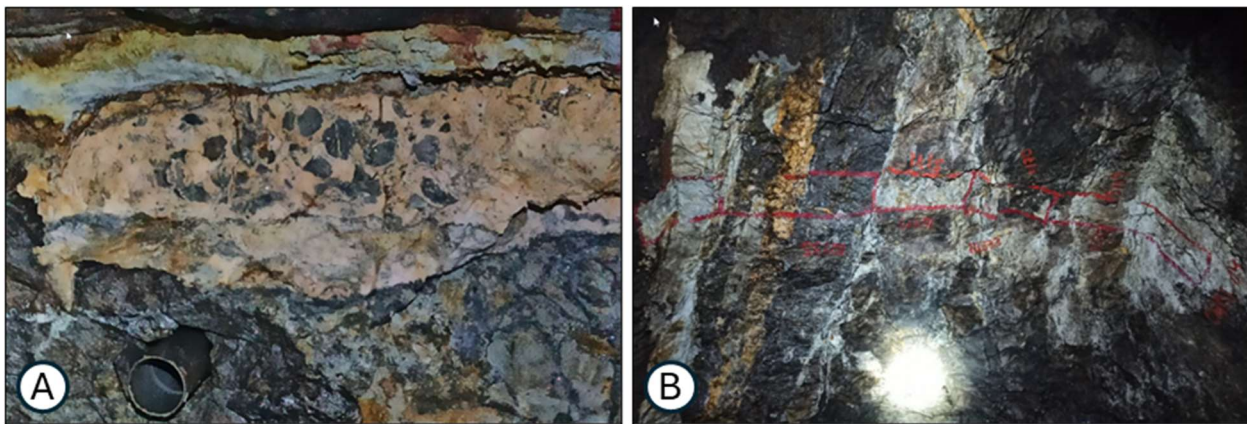


Figure 7.8 Matabalbo Vein mineralogy and alteration: A) Rhodochrosite vein, 0.30 m width, brecciated texture with aphanitic andesite rock clasts. B) Vein of gray quartz, galena, sphalerite, pyrrargyrite, chalcopyrite, pyrite. The alteration is due to silicification at the contact of the vein and intense argillic alteration of the wall rock in the footwall extending out more than 4 meters from the vein. Source: Sociedad Minera Reliquias.

7.4.6.2 Meteysaca Vein (MTS)

The MTS vein is a fault-zone-related structure recognized on different levels (Lv 415, 480 and 520) for about 810 meters by mine development. MTS has an azimuth of 300° with a dip of 80°NE to 85°NE. Below Level 415, MTS consists of milky quartz, grey quartz with widths ranging from 0.10 to 0.80 meters, and disseminated fine sulphide mineralization, galena, and sphalerite.

The wall rocks show argillic alteration and the veins form sigmoid and "rosary" style (pinch-and-swell) structures along strike. There are two structures in the footwall of MTS named "MTS_Ramal Piso 1" and "MTS_Ramal Piso 2" composed of quartz veinlets with sulphide banding and brecciation. Two other structures in the hanging wall of the MTS vein are denominated "MTS_Ramal Techo 1" and "MTS_Ramal Techo 2" with widths that vary from a few centimeters up to one meter.

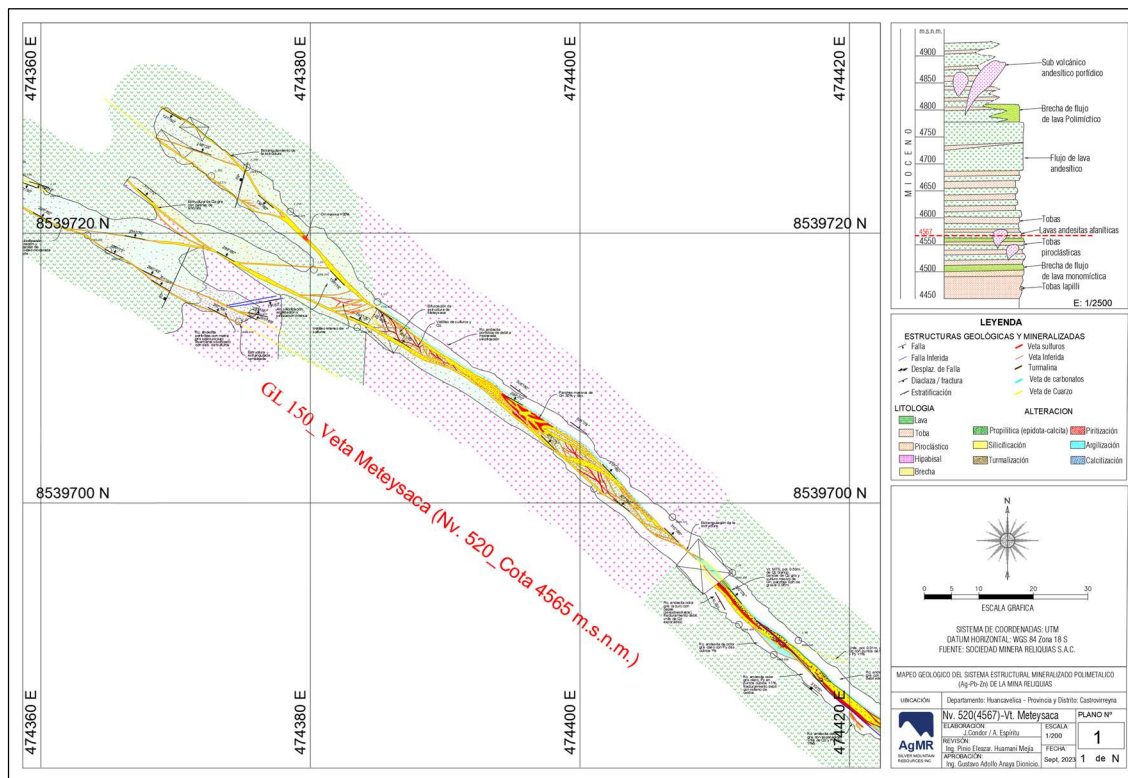


Figure 7.9 Detailed map of the Meteysaca Vein on Level 520. Source: Sociedad Minera Reliquias.

7.4.6.3 Sacasipuedes Vein (SCS)

The SCS vein has an azimuth of 305° with dips of 80°NE to 85°NE. This structure is recognized as having 1,200 meters of strike length based on the most recent drilling campaign. SCS is characterized by massive white and grey quartz with patchy sulphide mineralization. SCS is

associated with faulting that has resulted in the development of fault gouge and brecciation. Patches of rhodochrosite may be present as gangue.

The mineralization is irregular with patchy and disseminated fine sulphides within the massive quartz. Occasionally we can observe sections of several centimeters of massive sulphides. Principal sulfide mineralization consists of sphalerite, galena, chalcopyrite, and pyrite, plus the occurrence of fine sulphides probably containing silver sulfosalts. Narrow vein splits and fine veinlets of quartz and quartz-sulphides occur a few meters around the structure.

According to the spatial distribution of the mineralization as determined by the drilling programs, SCS can be divided into three zones: northwest, central and southeast. The northwest and central zones have better developed mineralization within a relatively narrow structure (Figure 7.10).

A possible vein split from SCS was found in the hanging wall of SCS at a distance 30 meters laterally from SCS with more than 100 meters of strike length at an azimuth of 290° has been named “SCS_ Ramal Techo 1”.

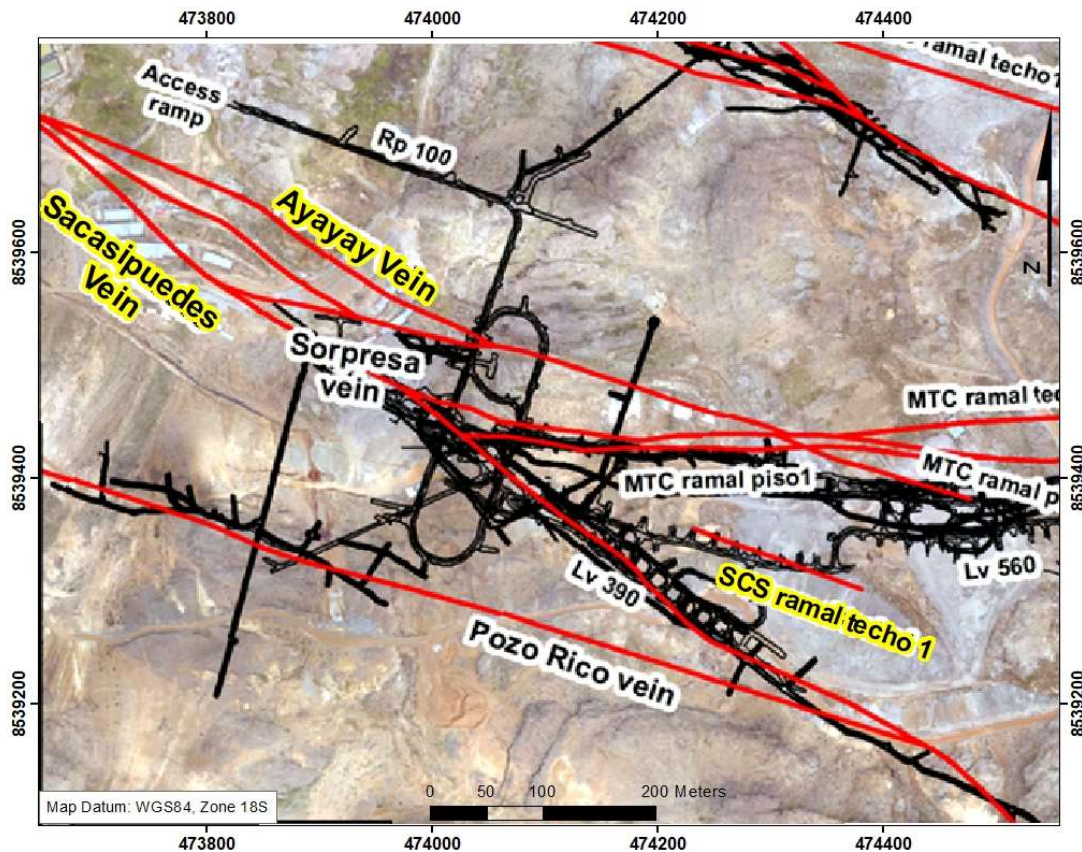


Figure 7.6 Northwestern and central sectors of the Sacasipuedes Vein, Reliquias Mine

7.4.6.4 Ayayay Vein (AYA)

The Ayayay vein is a mineralized structure with brecciated hyaline quartz, grey quartz, and patches of sulphides. Mineralization consists mainly of galena, sphalerite, and lead and silver sulfosalts. The azimuth is 295° with dip of 80°NE to 85°NE and vein widths that vary between 0.10 to 0.50 meters. Its average strike length is 500 meters. To the southeast, the structure is limited by the Matacaballo vein and to the northwest, the limit of this structure has not been defined. To the south and subparallel to the Ayayay vein is the Tomaycalla structure.

7.4.6.5 Perseguida Vein (PER)

The Perseguida vein outcrops along a strike length of approximately 2 km with azimuths ranging from 115° to 125° and dips between 70°-80°SW. Vein widths range from 0.30 to 5.00 meters. PER was located along 300 meters of strike length with the most recent drilling campaign. Results from levels 4475 to 4725 in the most recent drill campaign showed evidence that the middle segment of this vein is possibly offset by an east-west trending fault.

PER displays mineralization in patches and bands of galena, sphalerite, silver sulfosalts, and scarce chalcopyrite with pyrite gangue, quartz and rhodochrosite. PER is offset by faults and minor fractures filled with gouge containing disseminated fine grey sulfides. Wall rock alteration is commonly argillic, occasionally silicified, in a propylitic envelope.

Some blocks from PER have been mined below Lv 652 (4700 masl) and a few above that level. Exploration results have been positive in the northwest extension of PER at levels below 4550 masl.

7.4.6.6 Sorpresa Vein (SOR)

SOR has an azimuth of 285° with a dip 85°NE and widths ranging from 0.10 to 0.50 meters. The mineralization consists of fine sulphides, galena, and sphalerite. Drilling has confirmed a strike length of 400 meters. A split has been identified on hanging wall, named "SOR_ Ramal Techo 1" located in the western segment of the vein.

7.4.6.7 Beatita Vein (BEA)

BET has an azimuth of 300°, dipping of 80°NE, with an average width of 0.80 m. BET has strike length of approximately 500 meters and has been recognized in levels 670, 537, 523, 494, 454 and 404. The vein mineralogy consists of galena, sphalerite (marmatitic), argentiferous galena, pyrite, and quartz. BET forms sigmoidal structures at its intersection with the Matacaballo and Pasteur veins.

7.4.6.8 Natividad Vein (NAT)

NAT has a 265° azimuth with subvertical dips and widths ranging from 0.50 to 1.75 meters. The structure has a brecciated texture with white and grey quartz. Mineralization consists of patchy and massive galena, sphalerite, and chalcopyrite with fine grey sulphides in traces and pyrite gangue. Drilling has encountered this structure for 200 meters along strike and 150 meters vertically. NAT is a newly discovered vein that requires further exploration based on favorable results from preliminary investigations.

7.4.6.9 Vulcano Vein (VUL)

VUL has azimuths that vary between 260° and 275° with dips of 75° to 80°N and vein widths that range between 0.20 to 2.00 m. VUL carries grey to white quartz in a brecciated texture with pyrite gangue, patches of galena and sphalerite, fine grey sulphides, traces of chalcopyrite, and minor rhodochrosite filling fractures. A short segment of VUL is fractured in an apparently remobilized fault zone. VUL extends along 650 meters of strike length with an average width of 0.76 m in Levels 560 and 642 as confirmed by mining development and geological mapping. Prospective blocks have been identified in the eastern zone below Levels 642 and 560. A parallel vein designated Vulcano 2 has been intersected by crosscut 25 m south of VUL.

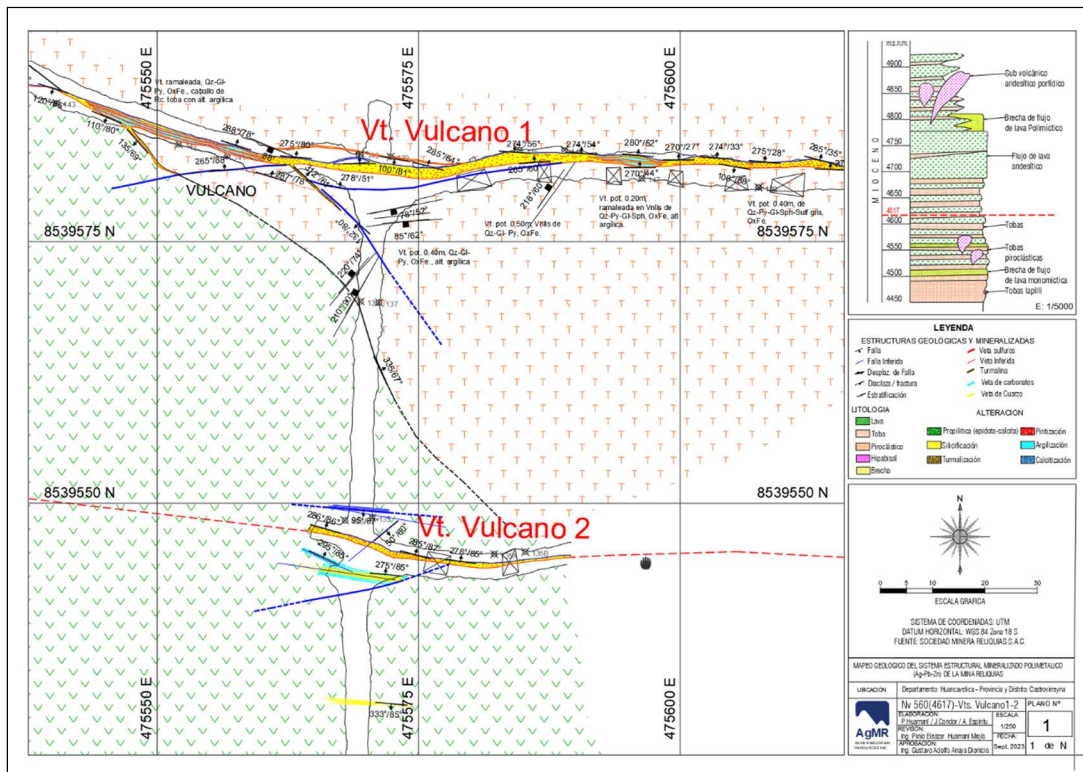


Figure 7.11 Mapping of Vulcano Vein System on Lv 560. Source: Sociedad Minera Reliquias.

7.4.6.10 Pasteur Vein (PAS)

PAS has an average azimuth of 105° vein with dips between 75° and 80°SW and vein widths that vary from 0.20 to 2.25 meters. PAS strike length has been measured as 600 to 650 meters, with one zone of fault offset. PAS contains brecciated hyaline quartz with patches of galena, sphalerite, chalcopyrite, and fine grey sulphides with a gangue of pyrite, rhodochrosite, and calcite filling fractures. Prospective blocks remain in the Eastern zone below Levels 710 and 642.

7.4.6.11 Beatita X vein (BEA X)

BEA X forms the northern boundary of a sigmoidal structure trending E-W and sub-parallel to the conjugate structure on the south side, the Matabalho Vein, in an area of prominent deformation between the Perseguida, Pasteur, and Vanessa veins (Figures 7.7 and 7.12). BEA X extends E-W with subvertical dips and an average vein width of 0.20 meters. Vein mineralization consists of galena and sphalerite as fine sulfides. Definition of BEA X is based on old mine workings by CMC and recent mapping and channel sampling by SMR. BEA X was found to have a strike length of 520 m after mine development, production, and mapping on Levels 710 and 642.

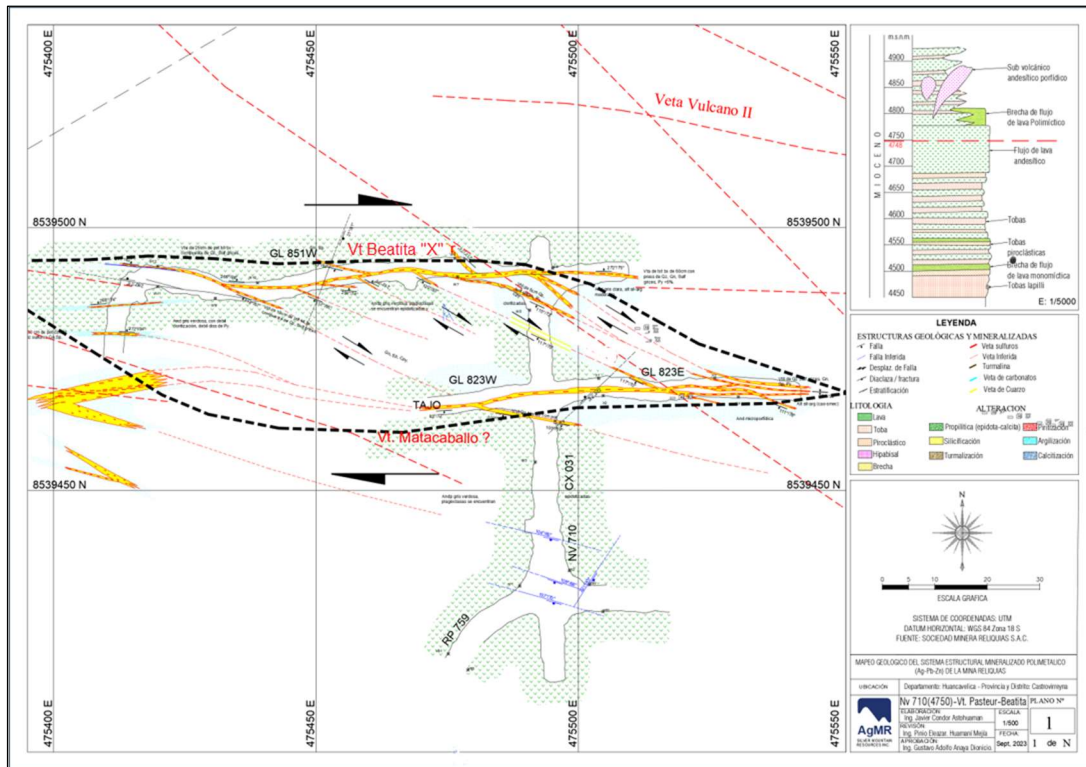


Figure 7.7 Sigmoidal structure formed by Beatita X and Matabalho Veins on Lv 710. Source: Sociedad Minera Reliquias.

8 DEPOSIT TYPES

8.1 Cordilleran Polymetallic Deposits

Mineralogical, structural, and geochemical features of the Reliquias Mine vein system fit with the 'Cordilleran polymetallic' deposit type as described by Sawkins (1972), Einaudi (1982) and BendeZú et al (2008) and referred to as 'Intermediate-sulfidation epithermal deposit' by Wang et al. (2009). In Peru, Cordilleran polymetallic deposits represent the main source of lead-zinc and a significant source of silver, and are found only in the high Andes between 3,500 and 5,000 meters m.a.s.l.

The main characteristics of Cordilleran polymetallic deposits are:

- same geologic environment as most porphyry Cu and intermediate- to high-sulfidation epithermal Au–Ag deposits;
- late deposition in the evolution of the porphyry system;
- skarn deposits in receptive host rock;
- deposition mostly under epithermal conditions at shallow levels beneath the paleo-surface;
- Cu–Zn–Pb–(Ag–Au–Bi) metal suites, very rich in sulfides;
- well-developed zoning of ore and alteration minerals – may present core zones of high-sulfidation with advanced argillic alteration assemblages;
- early pyrite–quartz stages with low-sulfidation assemblages containing pyrrhotite–(arsenopyrite) zoned outward to Zn–Pb;
- occurrences as open-space fillings (veins, breccia bodies) in silicate host rocks and as replacement in carbonate rocks;
- notably higher Ag/Au ratios than high-sulfidation epithermal Au–(Ag) mineralization.

Examples from northern and central Peru display a broad variety of mineral associations which form a continuum between the following two end-member styles (BendeZú, 2009):

1. Strongly zoned deposits consisting of cores dominated by enargite, pyrite, quartz ± (tennantite, wolframite, chalcopyrite, covellite, chalcocite, alunite, dickite, kaolinite) and external parts by sphalerite, galena ± (sericite, kaolinite, dickite, hematite, Mn-Fe carbonates). Examples include most of Smelter-Colquijirca, parts of Cerro de Pasco, Hualgayoc, Quiruvilca, Yauricocha, Morococha, San Cristobal, Huarón, and Julcani.
2. Weakly zoned deposits consisting of internal zones with pyrrhotite, pyrite, quartz ± (chalcopyrite, arsenopyrite, tetrahedrite, carbonates, sericite, chlorite, quartz) and external zones with Fe-rich sphalerite, galena, pyrrhotite ± (MnFe carbonates, sericite,

chlorite, quartz). Examples include Huanzalá, Uchucchacua, Mallay, Iscaycruz, and parts of Cerro de Pasco and Morococha.

Mineralization found on the Reliquias property most closely matches the first style of strongly zoned deposits.

Reliquias mineralization represents characteristics of the intermediate-sulfidation subtype based on its high silver and base metal content relative to gold content, an alteration mineral suite of pyrite, sericite, and manganese carbonates, and ore minerals of galena, chalcopyrite, Fe-poor sphalerite and tetrahedrite/tennantite. Zones of high-sulfidation alteration and mineralization have also been noted as indicated by the presence of enargite and advanced argillic alteration minerals.

Intermediate-sulfidation polymetallic veins may be located at high levels above Cu-(Au) mineralization in a copper-porphyry system or laterally distal from the center of the hydrothermal system, possibly associated with diatreme structures (Figure 8.1).

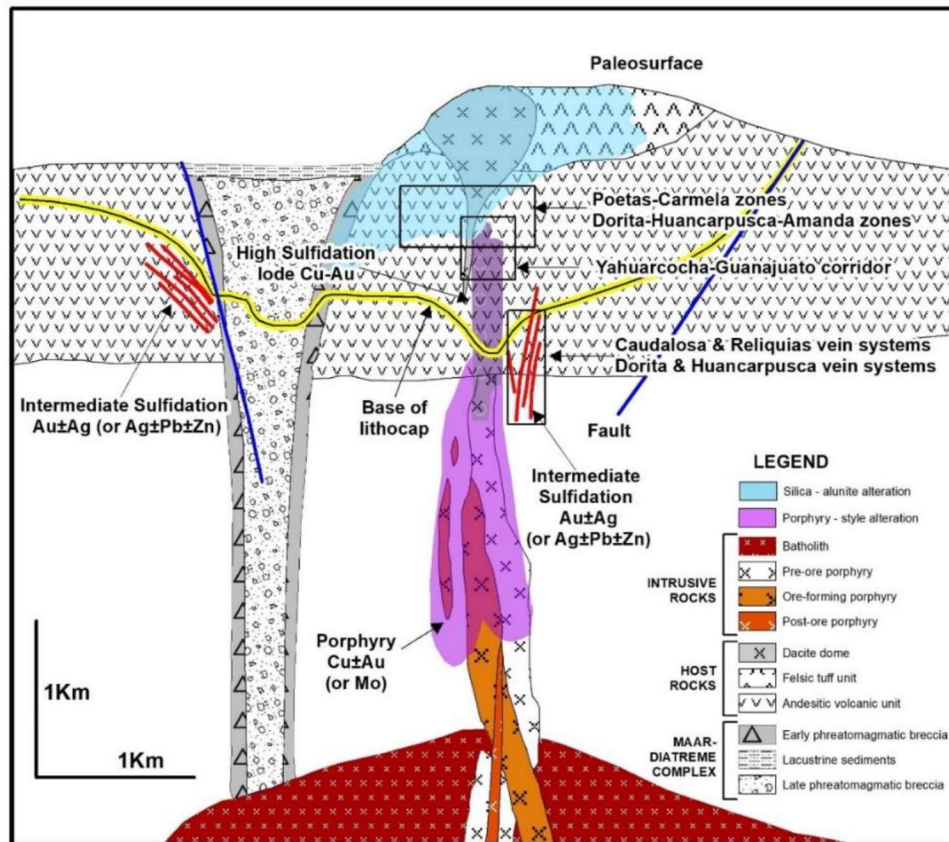


Figure 8.1 Schematic representation of a porphyry copper system with associated high- and intermediate sulfidation mineralization and relative positions of Castrovirreyna District mineral occurrences (Wang et al., 2019).

9 EXPLORATION

9.1 Overview

Mapping and geochemical sampling programs carried out during the year 2023 resulted in the definition of three exploration targets: 1) Lira de Plata, sampling campaign in old waste dumps, 2) Castrovirreyna, channel sampling and mapping at a 1/2000 scale, and 3) Uchuputo, channel sampling and mapping at a 1/2000 scale.

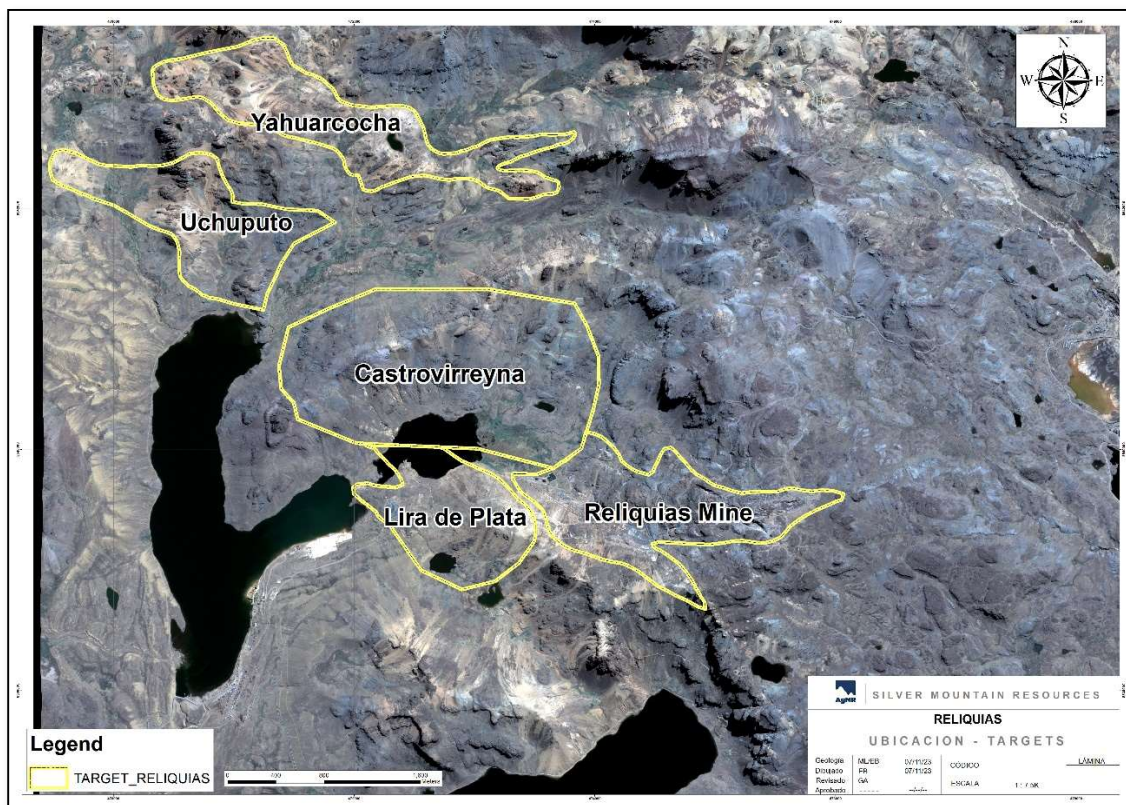


Figure 9.1 Exploration targets defined in 2023. Source: Sociedad Minera Reliquias

9.2 Lira de Plata

Pan American Silver (PAS) operated the Lira de Plata project until it was sold to SMR in 2022. While in control of Lira de Plata, PAS extended underground mine workings on the principal veins (Lira, Carmen, Sánchez Cerro) leaving relatively new waste dumps from these structures. SMR sampled these waste dumps as part of the exploration program with the objective of identifying the most prospective structures in this zone.

The sampling campaign tested 16 waste dumps by digging systematic trial pits across each waste dump. A total of 365 bulk samples were collected that gave a global result of 2,800.84 tons with a NSR of US\$140.38. These samples were submitted for analysis with 59 control samples.

Table 9.1 Summary of sampling on waste dumps. Source: Sociedad Minera Reliquias.

Zone	Vol m3	Ag (ppm)	Au (ppm)	Cu (%)	Zn (%)	Pb (%)
E-34	1,000.68	20.331	0.019	0.005	0.035	0.033
E-35	3,375.53	108.970	0.119	0.037	0.156	0.299
E-36	3,335.75	26.778	0.081	0.034	0.183	0.450
E-37	1469.30	34.313	0.106	0.036	0.169	0.570
E-38	810.36	34.764	0.113	0.071	0.326	0.675
E-39	1,251.79	57.479	0.142	0.056	0.265	0.743
E-40	841.45	30.087	0.062	0.130	0.479	0.279
E-41	1,262.70	59.515	0.127	0.113	0.487	1.222
E-42	864.35	11.162	0.210	0.006	0.187	0.345
E-43	3,791.20	32.814	0.055	0.036	0.338	0.460
E-44	1,963.35	25.960	0.036	0.103	0.225	0.287
E-45	1,158.48	51.775	0.224	0.382	0.561	0.822
E-46	721.95	73.047	0.209	0.156	0.305	0.564

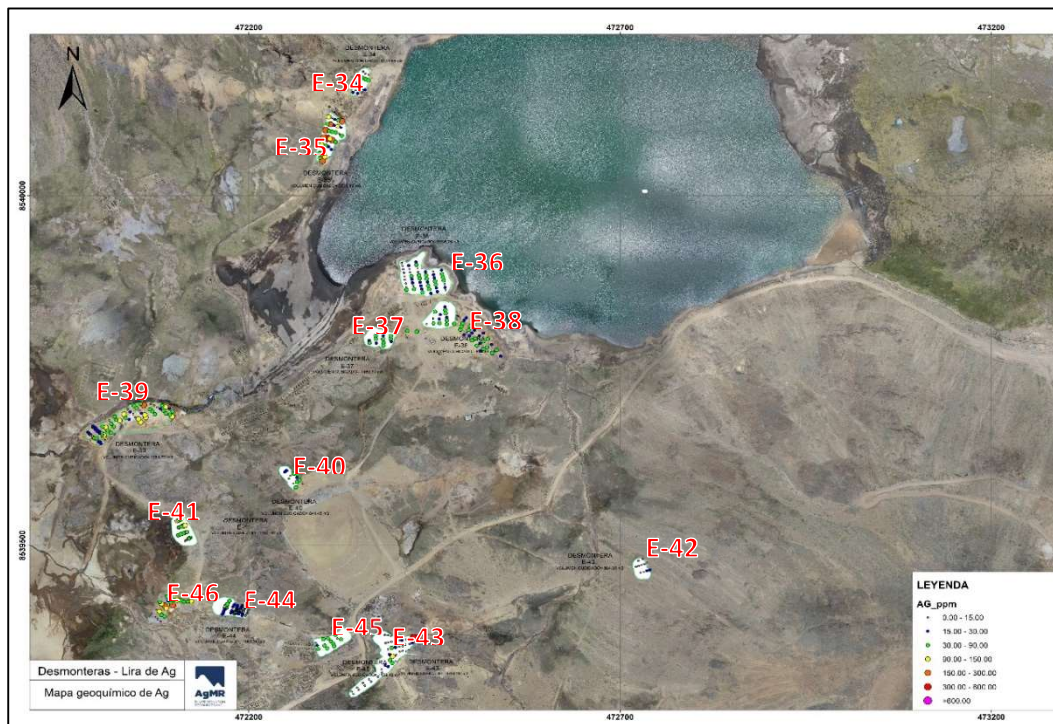


Figure 9.2 Bulk sampling patterns on waste dumps, Lira de Plata. Source: Sociedad Minera Reliquias.

9.3 Castrovirreyna

The Castrovirreyna target area is adjacent to the Reliquias Mine and covers 313 hectares that include the northwestern extensions of the principal veins in the Reliquias Mine – Sacasipuedes, Meteysaca, Perseguida, and Beatita.

Two main lineament systems of veins are recognized: 1) NW-SE system with sinistral kinematics that would be related to compression stress with an E–W direction, which corroborates the reduced vein widths, 2) E-W system related to extensional stress with a N–S direction, as evidenced by the thick vein widths and banded and crustiform textures. Mineralizing fluids may have flowed from NE to SW as influenced by the Chonta caldera.

The following main structures were identified during the mapping program, most of which are the northwest extensions of veins found in the Reliquias Mine:

9.3.1 Meteysaca Vein

The Meteysaca Vein is composed mainly of gouge material, grey silica, and disseminated fine pyrite associated with iron oxides of moderate intensity. This vein has a strike length of 520m, an azimuth of 110° and dip of 86°SW with an average width of 0.60 m. Wall rocks to the vein are lapilli tuffs and porphyritic andesites, moderately fractured with weak silicification, oxide veins, and hyaline silica. Channel samples returned values of 700 ppm Ag, 128 ppm Zn and 462 ppm Cu.

9.3.2 Perseguida Vein

The Perseguida Vein is composed of banded and crustiform quartz, banded grey silica with leached zones, disseminated fine pyrite, and iron oxides. The vein has an azimuth of 110° and dip of 86°SW with variable widths of 0.20 – 0.50 m in a “rosary” structural pattern. The wall rock is porphyritic andesite and lapilli tuffs. The more permeable tuff shows an alteration halo of oxide veins and weak argillization outboard 0.30 – 1.00 m from the vein.

9.3.3 Beatita Vein

The Beatita Vein has a strike length of 2.2 km, azimuth 115° and dip of 83°SW with variable widths of 0.50 – 1.00 m in a “rosary” structural pattern. Past production has come from three mine levels developed in the central segment of this vein. This vein is mainly composed of grey silica, massive white quartz with minor crystallization, banded textures, leached areas. Pyrite is present with disseminated galena and grey sulfides. Wall rock is argillically altered with disseminated cubic pyrite at the contact with the vein.

9.3.4 Erika Vein

The Erika Vein is closely parallel to the Meteysaca Vein and is composed of quartz and grey silica in veins with a banded texture, disseminated pyrite, and associated with iron oxides filling cavities. This vein has an azimuth of 115° and dip of 88°SW with vein widths that range from 0.30 to 0.50 m. A strike length of approximately 220 m is suggested by vein outcrops that yielded values of 0.90 ppm Ag and 135 ppm Zn from channel sampling.

9.3.5 Victoria Vein

The Victoria Vein has been mapped along a strike length of 700 meters with an azimuth of 105° and dip of 80°SW. Vein widths vary between 0.50 – 1.00 m in a “rosary” structural pattern. The vein is composed mainly of gray silica with a banded texture at the edges and brecciated in the central part with white, silicified clasts in a gray silica matrix and fine disseminated pyrite. Sampling results returned 2.8 ppm Ag, 138 ppm Pb, 2,438 ppm Zn, and 1,963 ppm As.

9.3.6 Nueva Vein

The Nueva Vein also displays a rosary structural pattern with variable widths of 0.50 – 1.50 m. This vein has been mapped along a strike length of 400 m with an azimuth of 100° and dip of 80°SW. The vein is composed of barite, white quartz, and banded gray silica. In the northern segment it is brecciated with argillized matrix, silicified clasts and fine disseminated pyrite. The wall rock is porphyritic andesites and lapilli tuffs with weak argillic alteration and covered with iron oxide.

9.3.7 Teresa Vein

The Teresa Vein was emplaced along a fault structure of 50m strike length with an azimuth of 60° and dip of 78°SE. Average vein width is 0.70 m. The vein is composed of massive and crustiform quartz with disseminated fine pyrite, and iron oxide. The wall rock is lapilli tuff with quartz veins and iron oxide. Preliminary samples results returned: 3.2 ppm Ag, 74 ppm Pb and 173 ppm Zn.

9.3.8 Teresa II Vein

The Teresa II Vein has a banded and brecciated structure consisting of crustiform white quartz, disseminated pyrite, and fine veinlets of iron oxide. The vein outcrops along 175 m of strike length with an azimuth of 60° and dip of 85°SE. The wall rock is moderately fractured lapilli tuffs with

veinlets of quartz and iron oxide. Preliminary results from channel sampling returned 12.5 ppm Ag, 117 ppm Cu, 202 ppm Pb, and 466 ppm Zn.

9.3.9 San Pablo Vein

Mining activity in the San Pablo Vein dates back to the 1960s. Currently, mine workings are inaccessible due to flooding. Two waste dumps, E34 and E35 (Figure 9.2), attest to past production. The mine has revealed a vein system with the principal San Pablo Vein and conjugate tensional structures, San Pablo 1, San Pablo 2 and San Pablo 3. The main structure has been recognized over a strike length of 700 meters with an azimuth of 110° and dip of 80°SW. The three tensional structures have azimuths of 280° and dip of 78°NE. These veins contain massive white quartz with a banded texture, disseminated pyrite and iron oxide. The wall rock is porphyritic andesites and lapilli tuffs, the latter fractured with veinlets of quartz and iron oxide.

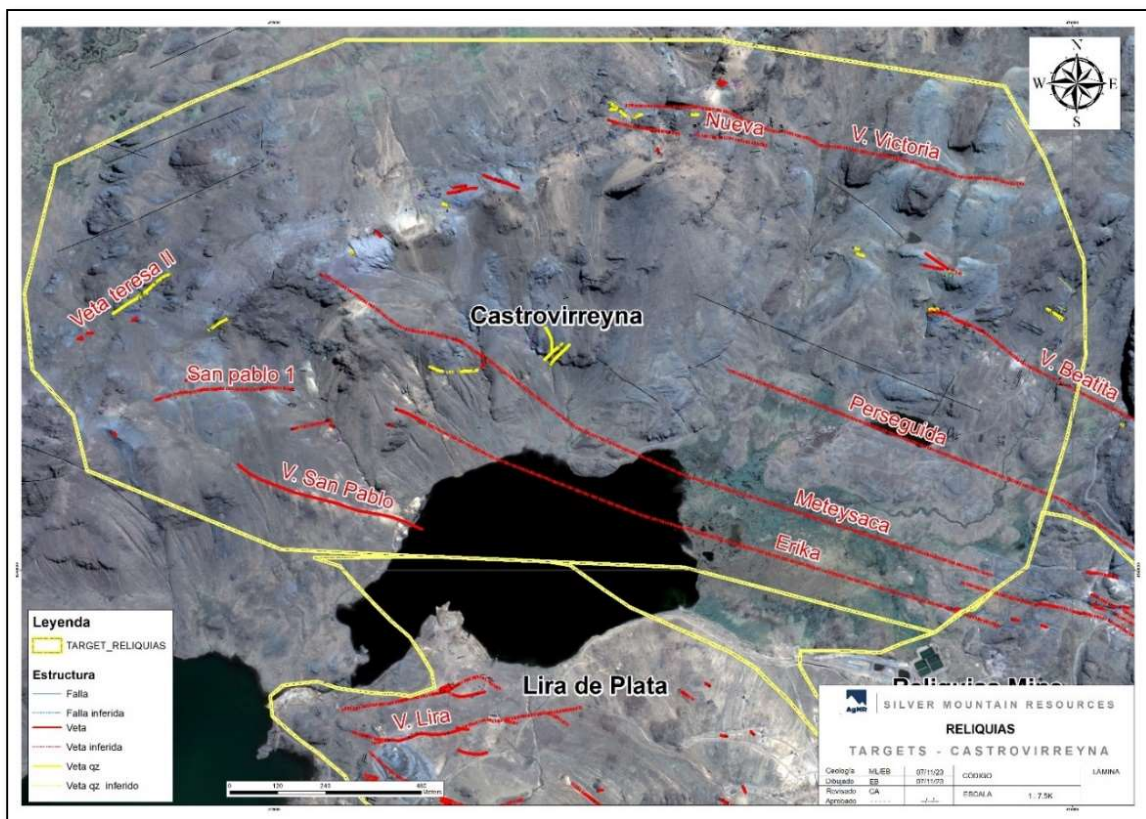


Figure 9.3 Vein system in the Castrovirreyna Target. Source: Sociedad Minera Reliquias.

9.4 Uchuputo

The Uchuputo target covers an area of 131 Has. located on the northwest strike direction of the Reliquias Mine and Castrovirreyna Target veins. Exploration work completed in 2023 covered an area of 80 Has. leaving the NW area for future investigation.

This area is underlain by a volcanoclastic sequence of porphyritic andesites and lapilli tuffs with an azimuth of 200° and shallow dip of 17°NW. A subvolcanic intrusive body of porphyritic andesitic characteristic was identified.

The alteration is propylitic, argillic and silicification, which are related to the contact between structures and country rock. The structures identified in this area are 5 sub-parallel NE strike and 1 NW strike.

The mineralization in the Uchuputo zone is related to the NE trending structures, correlating with the Yahuarcocha target. They present massive, crustiform quartz, light and dark gray silica, disseminated fine pyrite and weak chalcopyrite.

The six main structures in Uchuputo are the following:

9.4.1 Karolina Vein

The Karolina Vein presents a 'rosary' structural pattern with vein widths varying from 0.50 - 0.80 m with an azimuth of 70° and dip of 75°SW, and outcrop strike length of 95 m. Vein mineralization is composed of white and crustiform quartz with banded and brecciated texture with disseminated fine pyrite and dark gray silica with iron oxide. Wall rock consists of lapilli tuff with minor porphyritic andesites and shows weak argillic alteration with moderate silicification in contact with veins. The southern segment of this vein presents quartz veins and veinlets with iron oxide patina. Results from channel sampling returned 20.5 ppm Ag, 4,133 ppm Pb and 754 ppm Zn.

9.4.2 Katherine Vein

The Katherine Vein has an azimuth of 250° along strike length of 85 m of outcrop. The vein texture is banded and crustiform with white quartz, light and dark gray silica with disseminated fine pyrite. Locally the vein displays splits of white quartz with oxide patinas. Results from channel sampling returned 4.3 ppm Ag, 762 ppm Pb and 644 ppm Zn.

9.4.3 Maria Vein

The Maria Vein trends E-W along an outcrop strike length of 25 m with a dip of 75°N. The vein presents massive and crustiform white quartz with gray silica at the edges with disseminated fine

pyrite and iron oxide patinas. Vein widths vary between 0.30 – 0.50 m. Preliminary results from channel sampling returned 35 ppm Ag, 321 ppm Cu, 539 ppm Pb, and 506 ppm Zn.

9.4.4 Julia Vein

The Julia Vein trends northeast with an azimuth of 070° and dip of 75°SE. Strike length is noted as 95 m from outcrops. The vein consists of massive gray and light gray silica with banded texture, massive and crustiform white quartz with disseminated cubic pyrite. Vein widths vary from 1.00 – 0.60 m with a 'rosary' structural pattern. The preliminary results from channel sampling returned 79.4 ppm Ag, 4,462 ppm Pb and 2,630 ppm Zn.

9.4.5 Elsa Vein

The Elsa Vein has an azimuth of 120° and dip of 83°SW and outcrops along 360 m of strike length with vein widths that vary from 0.30 – 0.70 m in a 'rosary' structural pattern. The vein has a banded texture with gray silica and quartz with a crustiform texture. In the central segment, the vein displays a brecciated texture with silicified clasts and a matrix of gray silica with disseminated fine pyrite and minor sphalerite veinlets. Preliminary results from channel sampling returned 69 ppm Ag, 4,443 ppm Pb, 586 ppm Zn and 194 ppb Au.

9.4.6 Rosa Vein

The Rosa Vein has an azimuth of 080° and dip of 85°SE with a strike length in outcrop of 160 m. This vein is composed of gray silica with massive and crustiform quartz at the edges and the presence of disseminated fine pyrite. Vein widths are variable from 0.30 – 0.60 m. Vein wall rock is lapilli tuff with minor quartz veinlets and an iron oxide patina. Preliminary results from channel sampling returned 1.4 ppm Ag, 128 ppm Pb and 341 ppm Zn.

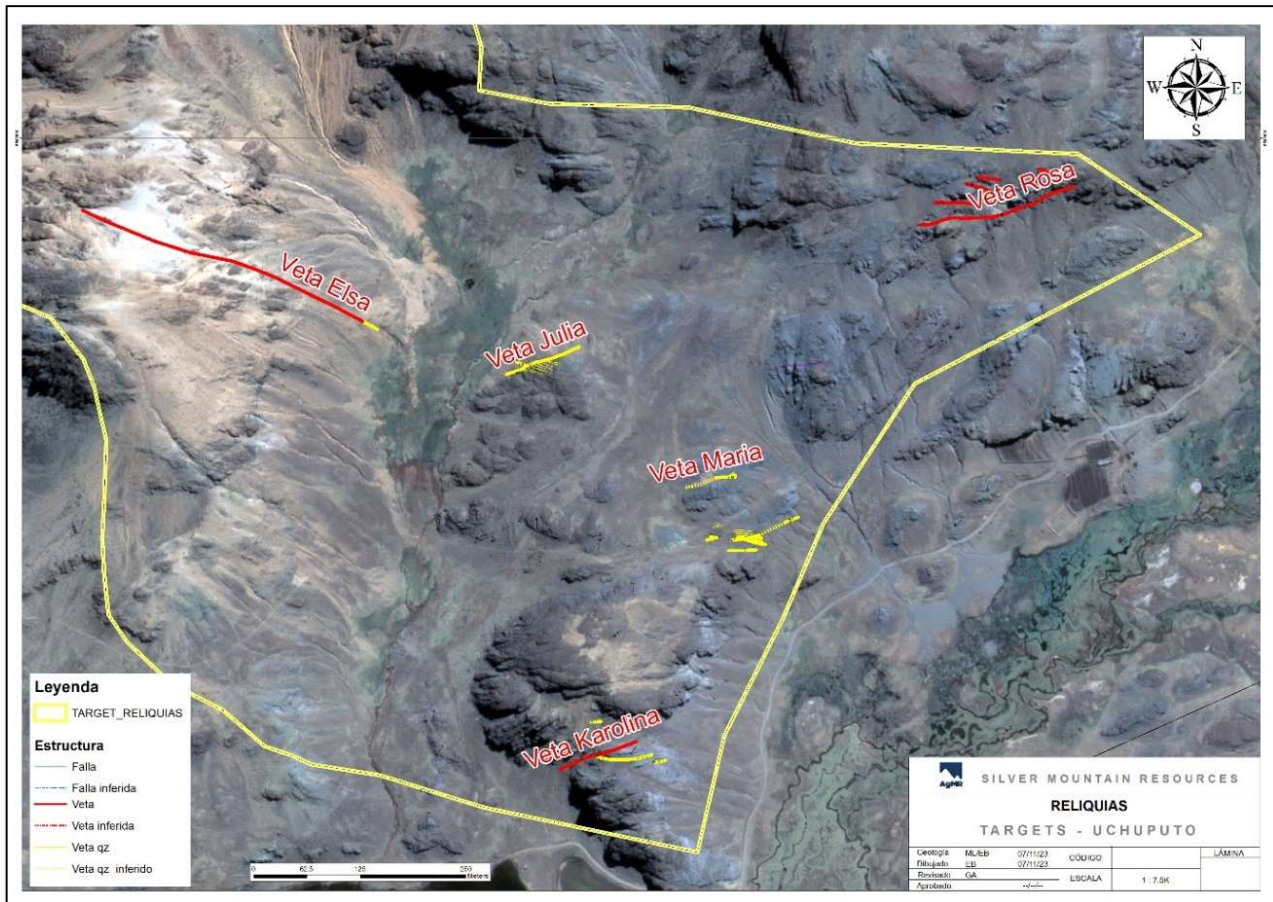


Figure 9.4 Vein map of the Uchuputo Target. Source: Sociedad Minera Reliquias

10 DRILLING

10.1 Introduction

The historical drill programs completed by CMC (2007-2016) in the Reliquias Mine were more exploratory than production oriented. The primary objective of this drilling was to determine the continuity of mineralization in different productive veins rather than establish mineral resources.

In 2022, SMR rehabilitated mine workings at Reliquias in order to conduct an underground drill program on the Matacaballo, Sacasipuedes, Ayayay, Meteysaca and Sorpresa veins with the objective of establishing the first estimate of mineral resources in the Reliquias Mine. In the Pozo Rico, Vulcano, Escondida and Perseguida veins, drilling was aimed at seeking continuity of mineralization according to historical information from CMC.

From April to October 2023, SMR carried out the second drilling campaign in the Matacaballo, Meteysaca, Sacasipuedes, Perseguida, Vulcano, Pasteur, Beatita, Natividad and Ayayay veins to update, expand and verify the mineral resources declared in March 2023. Table 10.1 summarizes the drill programs on the Property since 2007.

Table 10.1 Summary of drill programs completed by Corporación Minera Castrovirreyña and Sociedad Minera Reliquias. Source: CMC/SMR

Year	Company	N° Holes	Metres	Vein
2007	CMC	29	5,138.25	Sacasipuedes, Meteysaca, Ayayay, Itanayoc
2009	CMC	13	1,668.40	Matacaballo
2010	CMC	32	3,843.87	Matacaballo, Candelaria and Dollar
2011	CMC	24	3,615.10	Sacasipuedes and Matacaballo
2012	CMC	39	5,053.09	Sacasipuedes, Temerarios, Vulcano and Perseguida
2013	CMC	8	1,287.60	Perseguida
2016	CMC	11	2,004.40	Escondida and Grima
2022	SMR	76	17,273.95	Matacaballo, Sacasipuedes, Meteysaca, Perseguida, Pozo Rico, Vulcano, Escondida and Ayayay
2023	SMR	95	14,953.40	Matacaballo, Meteysaca, Perseguida, Pozo Rico, Vulcano, Pasteur, Escondida, Sacasipuedes, Ayayay
		327	54,838.06	

Total

10.2 Drill Program, 2022

The drill program completed in 2022 by SMR totaled 17,273.95 meters including 76 holes totaling 16,955.30 meters recovering HQ and NQ diameter core, and 5 holes totaling 318.65 meters recovering BQ diameter core.

The drilling was carried out from fourteen standardized underground drill platforms allowing drillholes to range between 50 and 461 meters with inclinations varying between 0° and -55°. The program was developed according to the location of the drill platforms in the following zones:

- Matacaballo Zone: 33 drillholes, total of 7,849.40 meters
- Sacasipuedes Zone: 23 drillholes, total of 4,485.25 meters
- Meteysaca Zone: 12 drillholes, total of 2,508.70 meters
- Perseguida Zone: 4 drillholes, total of 1,439.05 meters
- Pozo Rico Zone: 2 drillholes, total of 557.65 meters
- Vulcano Zone: 1 drillhole, total of 39.35 meters
- Escondida Zone: 1 drillhole, total of 394.55 meters

The drill program was executed by Explomin Perú (HQ/NQ) and Esondi (BQ) contractors. Three drill diameters were used: 14,004.05 meters HQ; 2,951.25 meters NQ; and 318.65 meters BQ. Figure 10.1 shows drillhole locations completed during 2022 by SMR.

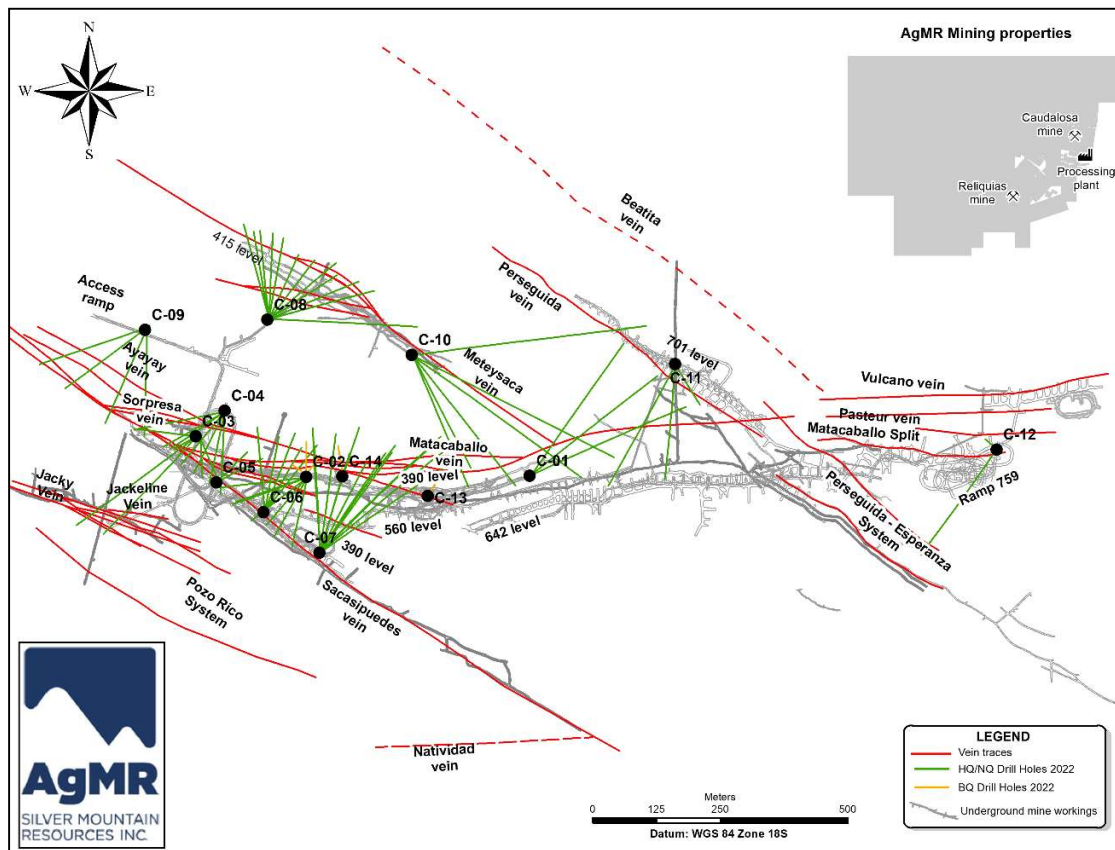


Figure 10.1 Map of drillhole locations for the 2022 campaign in the Reliquias Mine. Source: SMR

10.3 Drill Program, 2023

SMR completed an underground drill program in 2023 consisting of 14,953.40 meters in 95 diamond drill holes; 45 drillholes recovered HQ and NQ diameter core for a total of 12,139.95 meters drilled by contractor Rock Drill. Figure 10-2 shows the details of the veins drilled. The drilling contractor Esondi completed a total of 2,813.45 meters recovering BQ diameter core from 23 underground platforms. This drilling served to verify the mineralization and define the continuity of the HQ and NQ drillholes from the 2022 campaign. Average recoveries recorded in the 2023 drill program were above 98%.

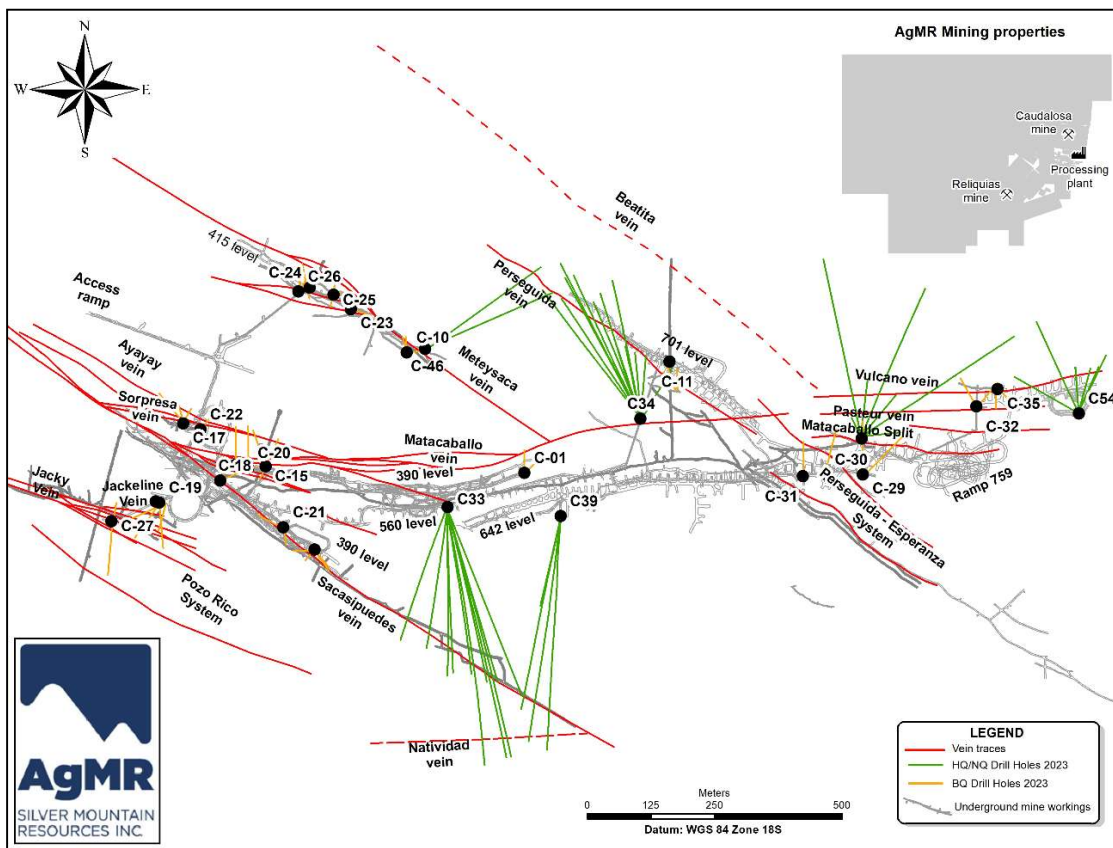


Figure 10.2 Map of drillhole locations for the 2023 campaign in the Reliquias Mine. Source: SMR

Table 10.2 lists drill intercepts with significant mineralization from the drill program carried out during 2023.

Table 10.2 Drill intercepts with significant mineralization of the 2023 Program. Source: SMR (continued on next two pages)

Hole_Id	Sample	Interval	Vein (*)	Ag (oz)	Au (g/t)	Cu (%)	Pb (%)	Zn (%)	Laboratory	Certificate
SMR-170-23-PAS	SMR-033786	0.50	PAS	41.35	5.87	0.23	1.60	2.64	CERTIMIN	OCT0253.R23
SMR-126BQ-23-PER	SMR-007860	0.60	PER	37.62	6.25	0.23	2.10	2.50	ALS	LI23134669
SMR-088BQ-23-PZR	SMR-006865	0.50	PZR	22.63	11.15	0.06	1.80	2.60	ALS	LI23041635
SMR-139-23-PER	SMR-031073	0.75	PER	21.99	1.44	0.07	0.75	1.48	CERTIMIN	AGO0341.R23
SMR-118BQ-23-PAS	SMR-007566	0.60	PAS	20.22	1.14	0.08	1.20	2.60	ALS	LI23106463
SMR-132-23-PER	SMR-030433	0.55	PER	14.92	0.28	0.03	2.29	2.78	CERTIMIN	AGO0034.R23
SMR-134-23-PER	SMR-030592	0.80	PER	14.47	0.41	0.04	0.14	0.12	CERTIMIN	AGO0067.R23
SMR-104BQ-23-MTS	SMR-007194	0.70	MTS	13.99	0.73	0.58	8.60	10.10	ALS	LI23060955
SMR-072BQ-22-MTC	SMR-006399	0.70	MTC	13.63	0.13	6.11	1.70	0.78	ALS	LI23014730
PK-007-23-MTS	SMR-007996	0.75	MTS	11.64	0.72	0.01	0.11	0.09	ALS	LI23179382
SMR-087BQ-23-PZR	SMR-006811	0.55	PZR	10.77	6.69	0.21	7.00	11.70	ALS	LI23041635
SMR-136-23-SCS	SMR-030665	0.85	SCS	10.64	1.24	0.41	6.30	12.61	CERTIMIN	AGO0128.R23
SMR-154-23-PER	SMR-032277	0.70	PER	10.06	0.27	0.01	0.04	0.06	CERTIMIN	SEP0320.R23
SMR-087BQ-23-PZR	SMR-006817	0.70	PZR	8.75	4.37	0.24	1.80	3.30	ALS	LI23041635
SMR-139-23-PER	SMR-031058	0.70	PER	8.33	0.33	0.02	0.15	0.36	CERTIMIN	AGO0341.R23
SMR-162-23-VUL	SMR-033085	0.55	VUL	7.75	1.00	0.08	0.23	0.37	CERTIMIN	OCT0152.R23
SMR-137-23-PER	SMR-030692	0.55	PER	7.59	0.75	0.02	0.25	0.61	CERTIMIN	AGO0195.R23
SMR-141-23-SCS	SMR-031135	0.75	SCS	6.98	0.24	0.25	1.28	1.73	CERTIMIN	AGO0341.R23
SMR-128-23-PER	SMR-030124	0.65	PER	6.69	0.79	0.01	0.22	0.52	ALS	JUL0212.R23
SMR-087BQ-23-PZR	SMR-006836	0.50	PZR	6.21	1.05	0.13	2.00	2.50	ALS	LI23041635
SMR-091BQ-23-AYA	SMR-006936	0.65	AYA	6.14	0.68	0.98	4.00	13.00	ALS	LI23041652
SMR-116BQ-23-PAS	SMR-007457	0.70	PAS	5.98	1.44	0.01	0.09	0.23	ALS	LI23095888
SMR-079BQ-23-MTC	SMR-006594	0.75	MTC	5.95	0.34	0.77	3.50	6.50	ALS	LI23014733
SMR-105BQ-23-MTS	SMR-007217	0.85	MTS	5.53	0.35	0.31	0.40	0.60	ALS	LI23060955
SMR-079BQ-23-MTC	SMR-006565	0.60	MTC	5.21	0.10	0.44	2.40	4.10	ALS	LI23014733
SMR-097BQ-23-SCS	SMR-007061	0.55	SCS	5.14	0.07	2.09	3.20	8.00	ALS	LI23050049
SMR-139-23-PER	SMR-031070	0.55	PER	5.02	0.45	0.01	0.15	0.52	CERTIMIN	AGO0341.R23
SMR-139-23-PER	SMR-031078	0.60	PER	4.89	0.49	0.02	0.30	0.75	CERTIMIN	AGO0341.R23
SMR-087BQ-23-PZR	SMR-006813	0.70	PZR	4.85	2.91	0.03	0.46	0.77	ALS	LI23041635
SMR-081BQ-23-AYA	SMR-006656	0.85	AYA	4.63	0.20	0.21	0.56	0.63	ALS	LI23014733
SMR-082BQ-23-AYA	SMR-006676	0.55	AYA	4.37	0.10	0.29	1.80	2.20	ALS	LI23014733
SMR-148-23-PER	SMR-031627	2.95	PER	4.31	0.25	0.01	0.04	0.04	CERTIMIN	SEP0163.R23
SMR-097BQ-23-SCS	SMR-007047	0.85	SCS	4.24	1.27	0.19	4.50	7.20	ALS	LI23050049
SMR-139-23-PER	SMR-031079	1.00	PER	4.24	0.39	0.01	0.19	0.30	CERTIMIN	AGO0341.R23
SMR-121BQ-23-VUL	SMR-007698	0.65	VUL	4.12	2.74	0.38	2.50	5.60	ALS	LI23129566
SMR-148-23-PER	SMR-031650	0.70	PER	4.02	0.53	0.01	0.12	0.25	CERTIMIN	SEP0163.R23
SMR-075BQ-22-MTC	SMR-006473	0.70	MTC	3.99	0.14	1.48	1.50	2.60	ALS	LI23014731
SMR-089BQ-23-MTC	SMR-006903	0.50	MTC	3.86	1.22	0.22	1.10	1.50	ALS	LI23041652
SMR-097BQ-23-SCS	SMR-007050	0.75	SCS	3.83	0.17	0.24	4.50	2.70	ALS	LI23050049
SMR-159-23-VUL	SMR-032771	0.75	VUL	3.79	0.36	0.22	0.19	0.66	CERTIMIN	OCT0089.R23
SMR-169-23-PAS	SMR-033779	0.90	PAS	3.76	0.58	0.02	0.25	0.64	CERTIMIN	OCT0252.R23
SMR-139-23-PER	SMR-031044	0.60	PER	3.76	0.14	0.01	0.08	0.20	CERTIMIN	AGO0341.R23
SMR-104BQ-23-MTS	SMR-007188	0.85	MTS	3.73	0.23	0.08	0.91	1.10	ALS	LI23060955
SMR-139-23-PER	SMR-031075	1.00	PER	3.60	0.32	0.01	0.08	0.17	ALS	AGO0341.R23
SMR-097BQ-23-SCS	SMR-007063	0.50	SCS	3.54	0.11	0.56	3.10	6.40	ALS	LI23050049
SMR-135-23-SCS	SMR-030901	1.00	SCS	3.41	0.09	2.56	3.37	5.84	CERTIMIN	AGO0221.R23
SMR-168-23-VUL	SMR-033901	0.55	VUL	3.38	0.18	0.07	1.05	1.57	CERTIMIN	OCT0278.R23
SMR-091BQ-23-AYA	SMR-006942	0.70	AYA	3.25	0.27	0.12	1.20	0.97	ALS	LI23041652
SMR-099BQ-23-MTS	SMR-007081	0.75	MTS	3.22	0.22	0.11	2.20	5.20	ALS	LI23050049

Vein (*): AYA= Ayayay, MTC= Matacaballo, MTS= Meteyasaca, PAS= Pasteur, PER= Perseguida, PZR= Pozo Rico, SCS= Sacasipuedes, Vul= Vulcano

10.4 Drilling Methodology

The drill holes were planned using systematic sections, plan views, as well as historic wireframes prepared by CMC. The software used for drill hole projection are Leapfrog and Datamine StudioRM. In addition, the coordinate system used for the drill hole location is WGS84 Zone 18 South. The drill collars were located with a total station surveying by SMR. Before starting to drill, Sociedad Minera Reliquias personnel checked the alignment and inclination of the drill rig and, if satisfied, approved the start, and assigned a drill number according to the nomenclature described in the drilling protocol prepared by Sociedad Minera Reliquias staff.

The drill cores were stored inside polypropylene boxes, which were directly arranged at the drill site, where each drilled section was labelled with the drill hole code with a permanent marker. In the core shack, additional labelling is carried out, which consists of placing the drill hole name, start and end of sections in each box, box number, etc.

The geologist determined when a drill hole is completed, assessing whether the target depth was reached and whether the mineralized structures were fully intercepted. SMR staff decided how many meters beyond the target depth to drill depending on the alteration and mineralization in the rock, usually between 10 to 30 meters beyond the target depth.

Topography data collection at the beginning and end of each borehole was carried out with topographic equipment (total station). The interior deviation measurements for each borehole were taken at 3 meter intervals. The equipment used to record the deviation were EZ-GYRO™, Reflex EZ-TRAC™, and TruShot. The instrument was operated by the drilling contractor. Then, the data was sent to the geology department of Sociedad Minera Reliquias. Finally, after each drill hole, SMR geologists validated the collars and deviation readings submitted by the contractor.

10.5 Core Logging

Core logging was carried out according to the protocols and procedures defined by SMR staff. The geological and geotechnical logging process started with filling in a physical format on paper, then digitizing and transferring to an Excel and Access database. First, a header table was filled in with information such as the logger's name, start and end dates, log date, and collar details. Next, the geologist described and drew in detail the lithology, alteration, mineralization, and structures observed in the drill hole.

Geotechnical data such as recovery and RQD were calculated by dividing the actual core length between two markers and multiplying by 100. RQD is a measure of rock stability and is calculated by adding continuous solid pieces longer than 10 cm between two markers. Mechanical fractures caused during drilling were considered continuous. Only natural discontinuities were considered true discontinuities.

The sections to be sampled were selected according to the protocols and procedures, with a minimum length of 0.30 m for HQ cores and a minimum length of 0.50 m for NQ diameter cores, leaving in both cases 50% of the core as reference. For the BQ drillings, it was determined that

the minimum sampling length was 0.45 m and for sending to the laboratory the entire sampled length was considered.

16% QA/QC control samples were inserted, and additionally, 4% external control samples (pulp and rejects) were sent to a commercial secondary laboratory. The sampled intervals were marked on the core, then the cores were split in two. One part was used for chemical analysis in a certified laboratory. The other part is labelled with the sampling codes in the original boxes, which will then be stored in the core shack as a safeguard of the information for further studies or audits. Photographic records were made in 3 phases: before logging, after marking the samples, and after cutting the cores, the latter having the sampling labels.

10.6 Interpretation and Relevant Results

The author of this section has not identified relevant factors or risks in the processes and procedures that have been used in the generation of information from drilling programs. The 2023 drilling program has served to update mineral resources and to confirm continuities of mineralization in the principal veins of the Reliquias Mine.

11 SAMPLE PREPARATION, ANALYSIS AND SECURITY

Since 2022, SMR has implemented drilling and channel protocols and procedures for sample preparation, quality control and security measures during the chain of custody. The Author of this section reviewed all the processes implemented by SMR during 2023. He has also had access to the protocols and procedures for the geochemical analysis of the samples that were used in the update of the Mineral Resources of the ALS Perú S.A. laboratories (ALS) and CERTIMIN S.A. (Certimin).

11.1 Sample Preparation

11.1.1 Core Handling, Sampling and Security

Drill core produced by drilling programs in 2023 was handled following protocols established by SMR, described as follows.

At the drill platform, all core boxes are verified to be correctly marked with Hole_Id, core box number, and “from” and “to” depths. Both the top and bottom of the core box are fully labeled. Once the drill core is removed from the core barrel, it is placed in polypropylene boxes and properly closed. Full boxes are then moved to a designated place inside the drilling chamber by the personnel of the drilling contractor. SMR personnel are responsible for the custody and transport of the core to the core shack. All core boxes are transported securely in such a way as to guarantee the arrival of the core at the data collection facilities (core shack) in the same condition in which the core left the drill site.

Once the boxes are received at the core shack, the drill cores are cleaned, examined for missing or inverted pieces, recorded, and marked. Subsequently, the intervals to be sampled are identified with a sample ID number, and placement of the QA/QC samples in the sample batch is determined. The drill hole identification and depth labels are recorded on the core boxes by support staff.

11.1.2 Photography, core cutting, and sampling

The first procedure in processing drill core upon arrival at the core shack is to photograph the core systematically and uniformly with a suitable digital camera, preferably with the option to fit two core boxes into one photo. The core should be wet for the photographs. Three sets of photos are taken of all the core, box by box: 1) before logging, 2) after marking the samples intervals, and 3) after sawing the cores including the sampling labels.

The logging geologist determines the core sections to be sampled and marks them on the core. Samples are selected based on lithology and/or mineralization. Core samples must be taken from all zones with visual or apparent mineralization. Core sample lengths vary from 0.30 to 1.00 m

within the mineralized zones. According to established protocols, the minimum sample length of core is 0.30 m for HQ cores and 0.50 m for NQ diameter cores. The proposed cut for sampling is marked on the core with a line indicating which half of the core is to be analyzed. The marked half of the core should always be sent for analysis.

Technicians and helpers in the logging area remove the marked core sections from the box after noting their orientation in the box, then split the core along the long axis of the core with a diamond saw. One half of the core is placed in a plastic bag with the corresponding unique sample label to be sent for chemical analysis by a certified laboratory. The other half of the core is labelled with appropriate sampling codes in the original boxes, then stored in the core shack as a safeguard of the information for further studies or audits. Sample numbers are assigned to the bagged samples in consecutive order by increasing depth down the hole and taking into consideration the insertion of control samples.

All QA/QC control samples are added to the sample batches in the core shack according to the instructions of the geologist responsible for preparing the core samples, following the procedure for insertion and percentage of QA/QC samples in each of the batches. QA/QC protocol established by SMR requires that control samples (BLK, STD, DUP) are inserted at a 16% rate in each sample batch. In addition, 2% of batch samples serve as external control samples, both pulp and rejects, that are sent to a second commercial laboratory for referee sample analysis.

Samples from the 2023 drill campaign were sent to ALS Peru's and Certimin sample preparation facility in Lima.

11.1.3 Channel sample collection procedure

Channel samples are taken directly from the outcrop of mineralized structures following standard practices described in the SMR sampling manual. The sampling technician is responsible for identifying the sections to be sampled, avoiding errors due to bias, contamination, poor identification of mineralized segments, etc. The mine geologist is responsible for inserting control samples according to QA/QC protocol, and prepares the order and indications for both preparation and analytical methods for the ALS or CERTIMIN laboratory.

11.2 Geochemical Analysis

SMR contracted the services of the ALS and CERTIMIN laboratories for the preparation and geochemical analysis of samples from the 2022-2023 drilling and surface sampling programs.

Between June 2022 and June 2023, the drillhole and channel samples were sent to the ALS facilities, located in the Bocanegra Lima industrial park, Callao, for preparation and analysis. The ALS PERU facilities have received ISO/IEC 17025:2017 accreditation from the Standards Council

of Canada and have been audited and approved with respect to the requirements specified in ISO 9001:2015 by the Colombian Institute of Technical Standards and Certification (ICONTEC).

Between July and October 2023, drilling and channel samples were sent to the CERTIMIN facilities, located at 845 Las Vegas Avenue, San Juan de Miraflores, Lima. These facilities have received NTP ISO/IEC 17025:2017 accreditation by the International Accreditation Service (IAS) and have been audited and approved with respect to the requirements specified in ISO 9001:2015 by the National Quality Institute (INACAL).

ALS and CERTIMIN are independent laboratories of SMR and have no interest in the project or the property of the Reliquias Mining Unit.

11.2.1 Laboratory Preparation and Assay, ALS

The ALS laboratory uses the following procedures for sample preparation and analysis:

- The samples are dried at temperatures above 100 °C;
- The primary crushing must meet the condition that more than 70% of the crushed sample passes through a 2 mm mesh, so that 250 g are subsequently separated using a rotary riffle splitter;
- The 250 g sub-sample is pulverized in such a way that more than 85% of the pulverized sample passes a 75-micron filter.
- Samples were analyzed for gold (Au) by fire assay (FA) with atomic absorption spectroscopy (AAS) from 30g aliquots. The results were reported in ppb; the lower limit of detection was 5 ppb Au. The upper limit of detection was 10,000 ppb Au.
- When the gold assay results exceeded 10 g/t Au, the FA sample pulps were re-analyzed with gravimetric finish.
- Samples were analyzed for a set of 33 elements by 4-acid digestion (ICP-AES). Results were reported in ppm or % depending on the element. Detection limits vary according to the element.
- When assay results for Ag, Cu, Pb, or Zn exceeded their detection limits (100 ppm Ag or 10,000 ppm Cu, Pb, or Zn), samples were re-analyzed by AAS and reported in percentage (%).
- The assay results were provided digitally as Excel spreadsheets as well as in the official certificate in PDF format.

11.2.2 Laboratory Preparation and Assay, CERTIMIN

The Certimin laboratory uses the following procedures for sample preparation and analysis:

- Each sample is weighed and then dried for 8 hours at 100°C, passed through primary and secondary crushing at -10 mesh, subsequently divided and pulverized at 200 mesh (95%) and 250g is retained as pulp.
- Samples are analyzed for gold (Au) by fire assay (FA) with atomic absorption finish (AAS). If the results exceed 10 g/t Au, they are reanalyzed by fire assay (FA) with gravimetric finish.
- Assays for geochemical exploration samples are determined by multi-element analysis (35 elements) by ICP-OES after multi-acid digestion (HF, HClO₄, HNO₃ and HCl).
- When Ag, Cu, Pb, or Zn assay results exceed their detection limits (100 ppm Ag or 10,000 ppm Cu, Pb, or Zn), samples are reanalyzed by AAS and reported in percentage (%).
- The assay results are delivered digitally as Excel spreadsheets, as well as the official certificate in PDF format.

11.2.3 Sample Security

The Mine Geology and Explorations area is responsible for the custody of the core boxes and rejects and pulps of the analyzed samples. The material from the channels and core samples is stored separately in spaces designated by SMR according to the protocols and procedures within the Mining Unit.

The custody period for rejects and pulps was determined by the company's protocols and policies.

11.2.4 Quality Control and Quality Assurance (QA/QC)

The author of this section has validated the procedures implemented by SMR and has reviewed the results obtained in the quality control and assurance (QA/QC) program for the sampling of drillholes and channels for the period 2022 – 2023 at the Reliquias Mine including the insertion of coarse and fine blanks, certified reference material (CRM) of three types, duplicate pulps, rejects and duplicates of the samples. According to the protocol, each batch of 25 samples will include one control sample - either an analytical blank, a certified standard, or a duplicate.

Results from control samples inserted as part of SMR's quality control program are presented by laboratory (ALS and CERTIMIN) and by sample type (core and channel). Table 11-1 shows the summary of the control samples inserted in the 2022-2023 period of the Reliquias Mine.

Table 11.1 Detailed results from standards used in the 2022-2023 exploration program by Sociedad Minera Reliquias. Source: the author.

Type of sample	ALS LAB				CERTIMIN LAB			
	Core	% Rate	Channel	% Rate	Core	% Rate	Channel	% Rate
Primary Sample	6,686	-	4,312	-	3,426	-	2,064	-
Coarse Blank	279	3.5%	84	1.6%	81	2.0%	46	1.9%
Pulp Blank	240	3.0%	105	2.0%	80	2.0%	52	2.1%
Total Blanks	519	6.4%	189	3.7%	161	4.0%	98	4.0%
Pulp Duplicate	135	1.7%	117	2.3%	81	2.0%	52	2.1%
Field Duplicate	133	1.7%	79	1.5%	79	1.9%	41	1.7%
Reject Duplicate	151	1.9%	125	2.4%	80	2.0%	51	2.1%
Total Duplicates	419	5.2%	321	6.2%	240	5.9%	144	5.9%
EPIT-23	166	2.1%	68	1.3%			1	0.0%
PLSUL-52	21	0.3%	23	0.4%	79	1.9%	46	1.9%
PLSUL-43	148	1.8%	99	1.9%	40	1.0%	37	1.5%
EPIT-24	25	0.3%	50	1.0%	40	1.0%	12	0.5%
HDRT-02	76	0.9%	81	1.6%	82	2.0%	49	2.0%
Total STD	436	5.4%	321	6.2%	241	5.9%	145	5.9%
Total Control Samples	1,374	17.0%	831	16.2%	642	15.8%	387	15.8%
Total Samples	8,060		5,143		4,068		2,451	

11.2.5 Standard Reference Material Performance, Drill Core Samples

For each standard control sample and each element, a graph of the values was plotted according to their order in the analytical process showing control lines ($\pm 5\%$), percent accuracy, and percent cumulative accuracy. Most of these graphs show characteristic features of analytical bias, and a significant proportion show signs of instrumental drift to varying degrees. Figure 11.1 shows the accuracy graph of the EPIT23-Ag standard to illustrate an example of probable instrumental period drift.

An unbiased cumulative accuracy curve should oscillate smoothly around the 0% dashed line (Rafini, 2015). According to Figure 11-1, it is clear that all curves exhibit positive or negative values and therefore individual biases are largely contained within acceptable $\pm 5\%$ control lines.

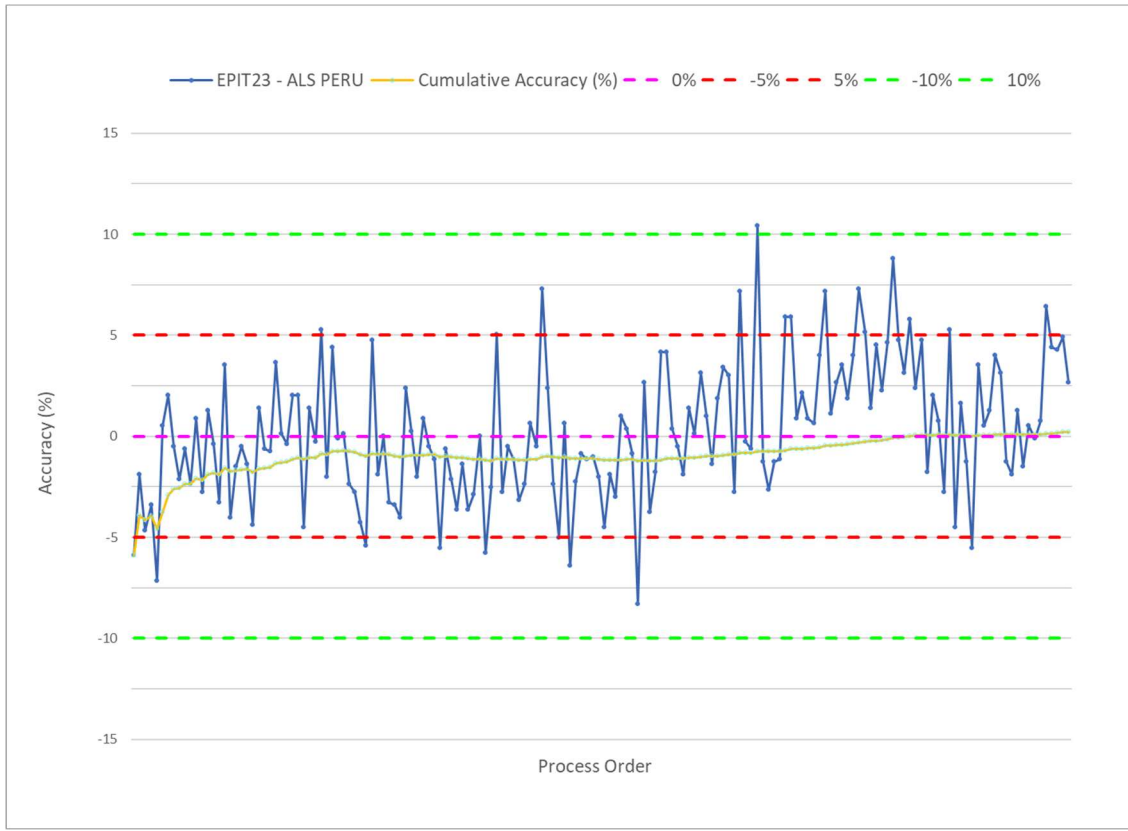


Figure 11.1 Accuracy and cumulative accuracy graph for the EPIT23 standard – Silver indicating probable instrumental drift as illustrated by the positive trend at the beginning of the period in the cumulative accuracy curve (cyan dotted line).

A detailed summary of the results of the standards used in the 2022-2023 drilling program are presented in Table 11.2. Three grade levels of CRM were inserted in batches of drill core: low-grade (EPIT23 and PLSUL52), medium-grade (PLSUL43 and EPIT24) and high-grade (HDRT-02) using silver as the control element. A total of 677 samples of standards were tested in two laboratories, ALS and CERTIMIN, adding up to a total of 3,054 test values. In general, the success rate was 99% with only 30 failed results. For each failed standard, the SMR QA/QC protocol states that a new assay must be performed including the three (3) samples before and the three (3) samples after the failed standard.

Table 11.2 Detailed results from standards used by Sociedad Minera Reliquias during the drilling programme 2022-20223. Source: the author

LAB	CRM	Element	Certified Value	Number of Assays	Average value	Accuracy (%)	Precision (%)	Gross Outliers	Outliers	Passing QA/QC (%)
ALS PERU	EPIT-23	Au g/t	0.118	166	0.120	1.37	5.49		5	97.0
		Ag ppm	79.6	166	79.8	0.21	3.36		1	99.4
		Pb %	1.97	166	1.93	-2.24	3.23		2	98.8

LAB	CRM	Element	Certified Value	Number of Assays	Average value	Accuracy (%)	Precision (%)	Gross Outliers	Outliers	Passing QA/QC (%)
	PLSUL-52	Zn %	2.40	166	2.41	0.53	3.03		1	99.4
		Ag ppm	63.4	21	67.6	6.62	3.58		0	100.0
		Cu %	1.30	21	1.29	-1.06	2.49		0	100.0
		Pb %	1.53	21	1.49	-2.58	4.19		0	100.0
		Zn %	5.06	21	5.01	-0.90	2.77		0	100.0
	PLSUL-43	Au g/t	0.713	148	0.736	3.23	4.89		4	97.3
		Ag ppm	144	148	145	0.97	3.05		2	98.6
		Cu %	4.31	148	4.26	-1.27	3.09		2	98.6
		Pb %	0.174	148	0.17	-4.52	5.15		3	98.0
		Zn %	1.01	148	0.96	-5.33	5.32		3	98.0
	EPIT-24	Au g/t	0.221	25	0.233	5.47	7.70		0	100.0
		Ag ppm	172	25	173	0.77	2.21		0	100.0
		Pb %	5.23	25	5.12	-2.03	1.97		0	100.0
		Zn %	6.39	25	6.44	0.72	2.83		0	100.0
	HDRT-02	Au g/t	0.161	76	0.164	1.82	3.55		1	98.7
		Ag g/t	321	76	323	0.57	3.27		0	100.0
		Cu ppm	184	76	192	4.25	4.76		1	98.7
		Pb %	0.81	76	0.81	-0.13	3.92		0	100.0
		Zn %	1.12	76	1.15	2.91	4.36		0	100.0
	CERTIMIN	PLSUL-52	Ag ppm	63.4	79	60.5	-4.52	4.26		0
Cu %			1.30	79	1.30	-0.04	1.69		0	100.0
Pb %			1.53	79	1.47	-4.01	3.54		0	100.0
Zn %			5.06	79	5.03	-0.65	1.62		0	100.0
PLSUL-43		Au g/t	0.713	40	0.707	-0.89	2.52		1	97.5
		Ag ppm	144	40	144	0.31	2.13		0	100.0
		Cu %	4.31	40	4.30	-0.15	1.20		0	100.0
		Pb %	0.174	40	0.17	-1.24	2.99		0	100.0
		Zn %	1.01	40	0.99	-1.90	2.03		1	97.5
EPIT-24		Au g/t	0.221	40	0.219	-1.07	3.86		0	100.0
		Ag ppm	172	40	173	0.84	1.62		0	100.0
		Pb %	5.23	40	5.27	0.80	2.30		0	100.0
		Zn %	6.39	40	6.33	-0.89	0.83		0	100.0
HDRT-02		Au g/t	0.161	82	0.159	-1.51	3.11		0	100.0
		Ag g/t	321	82	318	-0.86	1.96		0	100.0
		Cu ppm	184	82	182	-0.96	2.48		2	97.6
	Pb %	0.81	82	0.80	-1.42	1.68		1	98.8	
	Zn %	1.12	82	1.13	0.65	1.99		0	100.0	
Total				3,054				0	30	99.0

The accuracy of the standards varies from -5.33% to 6.62% with an average of 0.43%. The precision of certified reference materials (CRM) ranges from 1.97% to 7.70% with an average of 3.83% for the standards tested by ALS (436). For the standards tested by CERTIMIN (241) the accuracy varies between -4.52% to 0.84% with an average of -0.97%. The precision varies between 0.83% to 4.26% with an average of 2.32%. In general, the results are typical for the industry and considered acceptable by the author of this section.

11.2.6 Standard Reference Material Performance, Channel Samples

The same types of standard control samples used in the drilling program were inserted in batches of channel samples collected from the mine interior: low-grade (EPIT23 and PLSUL52), medium-grade (PLSUL43 and EPIT24) and high-grade (HDRT-02) using silver as the control element. In total, 466 standards were inserted at a rate of 6.1% (7,594 total samples).

Out of 2,126 test values only 12 values reported above 3 times the standard deviation yielding a success rate of 99.4%. Table 11-3 shows the results of the standards used in channel sampling for the period 2022-2023. The accuracy of the standards varies from -5.91% to 6.21% with an average of -0.08%. The precision of certified reference materials ranges from 0.81% to 10.33% with an average of 3.08%. In general, the results are typical for the industry and considered acceptable.

Table 11.3 Detailed results of the CRM used in the channel sampling program by Sociedad Minera Reliquias. Source: the author. (continued on next page)

LAB	CRM	Element	Certified Value	Number of Assays	Average value	Accuracy (%)	Precision (%)	Gross Outliers	Outliers	Passing QA/QC (%)
ALS	EPIT-23	Au g/t	0.118	68	0.121	2.79	4.34		1	98.5
		Ag ppm	79.6	68	80.7	1.34	3.18		0	100.0
		Pb %	1.97	68	1.94	-1.76	3.19		0	100.0
		Zn %	2.40	68	2.43	1.23	2.57		0	100.0
	PLSUL-52	Ag ppm	63.4	23	67.3	6.21	4.45		0	100.0
		Cu %	1.30	23	1.30	-0.15	2.34		0	100.0
		Pb %	1.53	23	1.47	-4.23	4.87		0	100.0
		Zn %	5.06	23	5.08	0.45	2.11		0	100.0
	PLSUL-43	Au g/t	0.713	99	0.742	4.10	3.55		2	98.0
		Ag ppm	144	99	146	1.28	3.30		0	100.0
		Cu %	4.31	99	4.27	-0.86	2.78		0	100.0
		Pb %	0.174	99	0.17	-4.91	5.95		2	98.0
		Zn %	1.01	99	0.95	-5.91	6.07		1	99.0
	EPIT-24	Au g/t	0.221	50	0.235	6.17	10.33		1	98.0
		Ag ppm	172	50	172	0.09	2.70		0	100.0
		Pb %	5.23	50	5.12	-2.07	2.17		0	100.0
		Zn %	6.39	50	6.40	0.09	2.28		0	100.0
	HDRT-02	Au g/t	0.161	81	0.162	0.83	5.06		2	97.5
		Ag g/t	321	81	323	0.48	3.56		1	98.8
		Cu ppm	184	81	190	3.46	3.46		0	100.0
Pb %		0.81	81	0.81	0.28	3.15		0	100.0	
Zn %		1.12	81	1.16	3.40	4.50		0	100.0	
CERTIMIN	PLSUL-52	Ag ppm	63.4	46	61.3	-3.28	3.79		1	97.8
		Cu %	1.30	46	1.30	0.33	1.90		0	100.0
		Pb %	1.53	46	1.47	-4.21	4.00		0	100.0
		Zn %	5.06	46	5.03	-0.51	1.65		0	100.0
	PLSUL-43	Au g/t	0.713	37	0.705	-1.07	2.38		0	100.0
		Ag ppm	144	37	145	0.60	1.66		0	100.0

LAB	CRM	Element	Certified Value	Number of Assays	Average value	Accuracy (%)	Precision (%)	Gross Outliers	Outliers	Passing QA/QC (%)	
		Cu %	4.31	37	4.33	0.38	1.33		1	97.3	
		Pb %	0.174	37	0.17	-1.14	2.41		0	100.0	
		Zn %	1.01	37	0.99	-1.86	2.25		0	100.0	
	EPIT-24	Au g/t	0.221	12	0.221	-0.15	3.06		0	100.0	
		Ag ppm	172	12	172	-0.05	1.71		0	100.0	
		Pb %	5.23	12	5.26	0.48	0.90		0	100.0	
		Zn %	6.39	12	6.33	-0.96	0.81		0	100.0	
	HDRT-02	Au g/t	0.161	49	0.158	-2.17	2.72		0	100.0	
		Ag g/t	321	49	318	-1.06	1.66		0	100.0	
		Cu ppm	184	49	183	-0.61	2.32		0	100.0	
		Pb %	0.81	49	0.80	-1.35	1.44		0	100.0	
		Zn %	1.12	49	1.13	1.12	1.42		0	100.0	
	Total				2,126				0	12	99.4

11.2.7 Blank Samples, Drill Core Samples

The blank samples were inserted at a rate of once every 25 samples. A total of 161 coarse blanks and 124 pulp blanks were inserted into batches of drill core from the 2022 – 2023 drill program. SMR's QA/QC protocol establishes that each batch must have at least one coarse and one fine blank.

Two types of blank samples were used based on their granulometry: fine and coarse. Pulp blank (OREAS 21f) has been prepared from quartz sand to which 0.5% iron oxide has been added to produce a pinkish-tan colored pulp. This coloring gives the material an appearance of oxide origin (i.e., light orange-brown clay or light iron ore color). Both the fine and coarse (A19-01146) blank samples are characterized by an extremely low gold content of less than 1 part per billion.

According to the protocols implemented by SMR for QA/QC, when the reported values exceed 10 times the detection limit (Table 11.4) in all elements, the samples must be reanalyzed in a batch of 25 samples.

Table 11.4 Summary of detection limits for silver, gold, copper, lead and zinc by laboratory. Source: the author.

LAB	Element	LOD	LAB	Element	LOD
ALS	Ag	0.5 ppm	CERTIMIN	Ag	0.2 ppm
		0.005			0.005
	Au	ppm		Au	ppm
	Cu	1 ppm		Cu	0.5 ppm
	Pb	2 ppm		Pb	2 ppm
	Zn	2 ppm	Zn	0.5 ppm	

Table 11.5 presents a detailed summary of the blank sample results from each analytical laboratory. A total of 680 blanks samples (320 fine and 360 coarse) were inserted. The blanks used serve as a control for silver and gold. Only one test presented a single value above the acceptance limit, that is, 99.9% of the tests passed successfully. The insertion sequence allows monitoring contamination in sample preparation or testing.

Copper, lead, and zinc are considered referential (2,440 tests) because the blank material used is not completely sterile for these elements. The laboratory certificates indicate an average value above the threshold used for the analysis leading to 255 failed tests in total, mainly for copper and zinc in the second laboratory (CERTIMIN presents a lower instrumental detection limit for these elements).

The percentage that passed QA/QC was high enough to affirm an acceptable contamination level within what the industry determines as good practices.

Table 11.5 Detailed summary of blank samples in the 2022-2023 drilling program.(continued on next page)

LAB	Blank Type	Element	Threshold	Total Assays	Gross Outliers	Outliers	Passing QA/QC (%)
ALS PERU	Fine Blanks	Ag	5 ppm	240		0	100.0
		Au	0.05 ppm	240		0	100.0
		Cu	10 ppm	240		3	98.8
		Pb	20 ppm	240		4	98.3
		Zn	20 ppm	240		8	96.7
	Coarse Blanks	Ag	5 ppm	279		0	100.0
		Au	0.05 ppm	279		1	99.6
		Cu	10 ppm	279		17	93.9
		Pb	20 ppm	279		11	96.1
		Zn	20 ppm	279		34	87.8
CERTIMIN	Fine Blanks	Ag	2 ppm	80		0	100.0
		Au	0.05 ppm	80		0	100.0
		Cu	5 ppm	80		32	60.0
		Pb	20 ppm	80		0	100.0
		Zn	5 ppm	80		43	46.3
	Coarse Blanks	Ag	2 ppm	81		0	100.0
		Au	0.05 ppm	81		0	100.0
		Cu	5 ppm	81		63	22.2
		Pb	20 ppm	81		1	98.8
		Zn	5 ppm	81		38	53.1
Total				3,400		255	92.5

11.2.8 Blank Samples, Channel Samples

A total of 130 coarse blanks and 157 fine blanks were inserted into the sample batches of the 2022-2023 Mine Interior Sampling Program. For values reported to exceed 10 times the laboratory detection limit (see Table 11.4) for all elements, samples should be retested in a batch of 25 samples.

For silver and gold, of a total of 570 assays, only 4 values failed, that is, 99.30% of the assays passed successfully. Of the total controls, two were classified with gross errors. Copper, lead and zinc are referential, the material used has values above the threshold.

Table 11-6 presents a detailed summary of the blank sample results by element and laboratory used. The percentage passing QA/QC was high enough to claim an acceptable contamination level for silver and gold.

Table 11.6 Detailed summary of assay results from blank control samples inserted in channel samples from the 2022 Mine Interior Sampling Program. Source: the author. (continued on next page)

LAB	Blank Type	Element	Threshold	Total Assays	Gross Outliers	Outliers	Passing QA/QC (%)
ALS	Fine Blanks	Ag	5 ppm	104	1	0	100.0
		Au	0.05 ppm	104	1	2	98.1
		Cu	10 ppm	104	1	5	95.2
		Pb	20 ppm	104	1	4	96.2
		Zn	20 ppm	104	1	9	91.3
	Coarse Blanks	Ag	5 ppm	84		0	100.0
		Au	0.05 ppm	84		0	100.0
		Cu	10 ppm	84		2	97.6
		Pb	20 ppm	84		7	91.7
		Zn	20 ppm	84		16	81.0
CERTIMIN	Fine Blanks	Ag	2 ppm	51	1	0	100.0
		Au	0.05 ppm	51	1	1	98.0
		Cu	5 ppm	51	1	31	39.2
		Pb	20 ppm	51	1	1	98.0
		Zn	5 ppm	51	1	41	19.6
	Coarse Blanks	Ag	2 ppm	46		1	97.8
		Au	0.05 ppm	46		0	100.0
		Cu	5 ppm	46		35	23.9
		Pb	20 ppm	46		1	97.8
		Zn	5 ppm	46		31	32.6
Total				1,425		187	86.9

11.2.9 Duplicates, Drill Core Samples

SMR used three types of duplicate samples: pulps, rejects, and field (twin) with the objective of evaluating the precision in each of the stages from core cutting, preparation, and analysis. The analysis of results from duplicate samples was carried out using the estimation of the precision error measured by the half absolute relative difference (HARD).

For this analysis, only values equal to or greater than 5 times the detection limit for precious metals (Au and Ag) and 10 times the detection limit for base metals (Cu, Pb and Zn) are tested. For the 2022-2023 Program, no outliers were identified from the 659 control samples (212 pulps, 216 rejects, and 231 twins). Table 11.7 presents a summary of the duplicate pair results for the five elements.

Table 11.7 Duplicate Results for drill samples 2022 - 2023. continued on next page)

LAB	Duplicate Type	Element	Minimum Grade	Outliers	Number of Filtered	Values Average HARD (%)	
ALS PERU	Pulp Duplicate (135)	Ag	0.25 ppm	0	14	7.07	
		Au	0.025 ppm	0	10	14.72	
		Cu	10 ppm	0	83	7.41	
		Pb	20 ppm	0	109	4.55	
		Zn	20 ppm	0	134	3.38	
	Weighted Average						5.17
	Coarse Duplicate (151)	Ag	0.25 ppm	0	20	7.83	
		Au	0.025 ppm	0	16	10.23	
		Cu	10 ppm	0	107	9.22	
		Pb	20 ppm	0	118	7.14	
		Zn	20 ppm	0	151	4.05	
	Weighted Average						6.70
	Field Duplicate (Twins) (133)	Ag	0.25 ppm	0	8	21.95	
		Au	0.025 ppm	0	5	4.51	
		Cu	10 ppm	0	76	24.08	
Pb		20 ppm	0	97	19.89		
Zn		20 ppm	0	133	10.19		
Weighted Average						16.65	
CERTIMIN	Pulp Duplicate (81)	Ag	0.1 ppm	0	60	7.90	
		Au	0.025 ppm	0	17	7.05	
		Cu	5 ppm	0	67	8.48	
		Pb	20 ppm	0	68	3.96	
		Zn	5 ppm	0	81	4.19	
	Weighted Average						6.04
	Coarse Duplicate (80)	Ag	0.1 ppm	0	45	7.65	
		Au	0.025 ppm	0	10	2.01	
		Cu	5 ppm	0	62	5.09	
		Pb	20 ppm	0	64	4.73	
		Zn	5 ppm	0	80	1.95	
Weighted Average						4.36	
Field Duplicate	Ag	0.1 ppm	0	45	29.51		
	Au	0.025 ppm	0	9	19.99		

LAB	Duplicate Type	Element	Minimum Grade	Outliers	Number of Filtered	Values Average HARD (%)
	(Twins) (79)	Cu	5 ppm	0	61	28.01
		Pb	20 ppm	0	58	20.23
		Zn	5 ppm	0	79	17.13
	Weighted Average					

For silver, the average HARD values of pulps and rejects are below 10%; for the twin or field duplicate samples the values are above 20% due to the high heterogeneity of the rock itself.

11.2.10 Duplicates, Channel Samples

In total, 465 duplicate samples were taken (169 in pulps, 176 in rejects and 120 field duplicates). No outliers were identified out of the 2,042 results (756 from pulps, 769 from rejections and 517 field duplicates), and only values greater than five times the detection limit for Ag and Au, and ten times the detection limit were filtered for Cu, Pb and Zn.

The HARD results for the field duplicates are around 30% indicating the high primary heterogeneity in this type of deposit. The analytical results of the pulp duplicates and rejects in the CERTIMIN laboratory are relatively better due to the higher percentage of pass-through in crushing and grinding as part of its procedure (95% at 200 mesh). Table 11.8 shows the result of the analysis according to the HARD for channel samples analyzed during the period 2022-2023.

Table 11.8 Detailed summary of QA/QC program results for duplicate samples at the Reliquias Mine 2022-2023. (continued on next page)

LAB	Duplicate Type	Element	Minimum Grade	Outliers	Number of Filtered	Values Average HARD (%)	
ALS	Pulp Duplicate (117)	Ag	0.25 ppm	0	86	4.85	
		Au	0.025 ppm	0	83	6.21	
		Cu	10 ppm	0	107	9.11	
		Pb	20 ppm	0	114	8.78	
		Zn	20 ppm	0	116	9.21	
	Weighted Average						7.86
	Coarse Duplicate (125)	Ag	0.25 ppm	0	87	5.59	
		Au	0.025 ppm	0	74	5.69	
		Cu	10 ppm	0	118	6.81	
		Pb	20 ppm	0	121	7.29	
		Zn	20 ppm	0	125	7.20	
	Weighted Average						6.65
	Field Duplicate (79)	Ag	0.25 ppm	0	53	28.77	
		Au	0.025 ppm	0	46	29.58	
		Cu	10 ppm	0	70	31.77	

LAB	Duplicate Type	Element	Minimum Grade	Outliers	Number of Filtered	Values Average HARD (%)	
		Pb	20 ppm	0	78	29.87	
		Zn	20 ppm	0	79	31.26	
	Weighted Average						30.39
CERTIMIN	Pulp Duplicate (52)	Ag	0.1 ppm	0	52	2.21	
		Au	0.025 ppm	0	43	1.78	
		Cu	5 ppm	0	52	2.21	
		Pb	20 ppm	0	51	2.14	
		Zn	5 ppm	0	52	2.21	
	Weighted Average						2.12
	Coarse Duplicate (51)	Ag	0.1 ppm	0	51	4.35	
		Au	0.025 ppm	0	40	3.47	
		Cu	5 ppm	0	51	4.35	
		Pb	20 ppm	0	51	4.35	
		Zn	5 ppm	0	51	4.35	
	Weighted Average						4.21
	Field Duplicate (41)	Ag	0.1 ppm	0	40	27.90	
		Au	0.025 ppm	0	30	31.94	
		Cu	5 ppm	0	39	28.26	
		Pb	20 ppm	0	41	27.22	
		Zn	5 ppm	0	41	27.22	
	Weighted Average						28.32

11.3 QP comments on sampling, analysis, and Quality Control/Quality Assurance

The author of this section concludes that the protocols and procedures that SMR has implemented since 2022 are appropriate based on the author's review and analysis of the control sample results as shown in the tables and graphs presented above. Therefore, the Laboratory results can be used with a high degree of confidence as a basis to update the Reliquias Mine mineral resource estimates. However, it is necessary to make some improvements in protocols and procedures as described in chapters 25 and 26.

12 DATA VERIFICATION

The team of Qualified Persons from REEMIN conducted a technical visit to the Reliquias Mine from December 1 to 3, 2023 with the objectives of i) reviewing the rehabilitation of underground workings and drill platforms, ii) verifying the lithological and mineralogical characteristics of the principal veins, and iii) reviewing the layout and protocols for storage of drill core, sample rejects and sample pulps. The SMR staff presented to the technical team a drill program database listing locations of drill collars, assays from selected core intervals, sampling tests, protocols of the QA/QC program, and downhole deviation data. Drillhole logs were reviewed for quality and detail of descriptions regarding wall rock lithologies, alteration, and vein mineralization.

The RREMIN technical team also conducted a review of the mineralization styles, alteration, and geological environment of the Reliquias Block. In so doing, the technical team was able to evaluate the quality of management of the geological data as carried out by the SMR technical team.



Figure 12.1 Qualified Persons from RREMIN carried out an inspection of the Reliquias Mine facilities in coordination with the SMR staff, here pictured in the drill core storage and logging areas.

12.1 Drilling and Drill Hole Locations

During their visit to the properties, RREMIN's technical team reviewed and discussed drill hole selection, orientation, alignment procedures, and handling of core with the SMR technical staff at the Reliquias Mine. These procedures were determined to be satisfactory and followed industry best practices. During the field visit, RREMIN also validated the location of the drill collars and confirmed that the drill holes were properly marked and identified.



Figure 12.2 Planning and monitoring area for drilling programs at the Reliquias Mine.

12.2 Drill program database

The technical team from RREMIN reviewed SMR's drill program database during the mine visit. A visual check was carried out to verify the location of each collar with respect to the topography and underground drill platforms in order to check for any discrepancies in the location data. Collar location, topography, geochemistry, lithology, and structural data were specifically checked for any overlapping intervals and differences in total depth (TD) reports. Some minor errors were found and corrected in coordination with the personnel in charge of the administration of the SMR drilling database. Survey sheets from each drill collar (Figure 12.3) were compared with the drill collar information found in the drilling database managed by SMR. No differences or errors in coordinates were found in the database records of any drill collar.



PROYECTO
RELIQUIAS
 DRILLHOLE HEADER FINAL
SMR-139-23- PER

Nombre de sondaje:	SMR-139-23-PER
Ubicación:	NV 560 CAMARA 34
Profundidad programada	325.00m
Profundidad ejecutada:	321.70 m
Empresa de perforación:	ROCK DRILL
Máquina de perforación:	XRD-90
Tipo de sondaje:	DDH
Fecha de inicio:	06-08-23
Fecha final:	17-08-23
Geólogo:	Tomas Recategui
Técnico:	JOHN ROJAS ANGLAS
Medida final de perforación	
UTM Este:	474909.650
UTM Norte:	8539522.717
Altitud:	4614.002
Azimut:	334.625
Dip:	+ 14.945
UTM Zona:	18 SUR
Instrumento:	LEICA TS10
Medido por:	JOHN ROJAS ANGLAS
Fecha:	17-08-23
Turno:	DÍA

 Geólogo del proyecto
 Supervisor ROCKDRILL
 Topógrafo

Figure 12.3 Example of a technical sheet from the topographic surveys carried out by SMR for each drill hole.

12.3 Logging, Sampling and Assaying Procedures

The author of this section reviewed four drillholes completed during the 2022 and 2023 drill programs to verify lithological descriptions, locations of mineralized zones, sampling procedures, sample coding, and adherence to QA\QC protocol. The reviewed drillholes were: 1) SMR-052-22-MTS from the Meteyasca Vein, 2) SMR-001-22-MTC from the Mataballo Vein, 3) SMR-135-23 SCS from the Natividad Vein, and 4) SMR- 140-23-SCS from the Sacasipuedes Vein.

The author concludes that the information stored in the database for these drillholes is correct. In addition, all boxes containing drill core from these drillholes were found properly labeled and stored on scaffolding designed for this purpose.

12.4 Qualified Persons Statement on Data Verification

The authors of this section consider that the information received is verifiable, auditable, and traceable. The authors' review of this information confirmed the reliability of the data and the implementation of protocols by SMR at the Reliquias Mine during its channel sampling and drill programs in the 2022-2023 period. Therefore, it is considered that the database is valid and can be used with a high degree of confidence in updating the estimate of mineral resources of the Reliquias Mine as given in this report. In addition, the author confirms that mineralization found in different areas of the property matches the styles and grades of mineralization as described in the existing technical literature.

13 MINERAL PROCESSING AND METALLURGICAL TESTING

13.1 General Testing

Studies to determine the general mineralogy of the principal veins of the Reliquias Mine have been carried out over the last couple of years. Initially, four samples were analyzed: MET 007 MTS, MET 007 SCS, MET 007 MTC 006 MET, and MET 007 PER. Each sample was pulverized to +50 mesh, -50/+100 mesh, -100/+200 mesh, and -200 mesh. Excellent data correlation for all metals was shown by wet chemistry and AMICS testing.

13.1.1 Modal Mineralogy

Modal mineralogy was completed for all samples and identified three major phases: quartz, orthoclase, and muscovite. One zinc-containing mineral (sphalerite) and one lead-containing mineral (galena) were observed. Three copper-containing minerals were detected: chalcopyrite, enargite, and tetrahedrite. Lastly, one major carbonate mineral, rhodochrosite, was identified.

13.1.2 Particle Size

Average particle size (P50) was also determined for all size fractions. According to the data, large particles of sphalerite and galena were observed in the +50 mesh and -50/+100 mesh as shown in Table 13.1.

Table 13.1 Average particle size (P50), sample MET 007 MTS

Mesh	Copper Sulfides	Sphalerite	Galena
+50	186.51	271.59	187.07
-50/+100	143.67	155.62	141.64
-100/+200	78.27	83.25	83.25
-200	24.74	34.62	40.26

13.1.3 Liberation

Liberation data was determined for copper sulfides, sphalerite, and galena. According to the data for sample MET 007 MTC 006 MET, copper sulfides and sphalerite were over 92% liberated while copper sulfides were approximately 87% liberated in the -50/+100 mesh size (Table 13.2).

Table 13.2 Liberation test results, sample MET 007 MTC 006MET

Mesh	Copper Sulfides (%)	Sphalerite (%)	Galena (%)
+50	60.86	84.32	85.21
-50/+100	92.95	92.08	86.61
-100/+200	93.57	92.98	91.78
-200	97.60	96.10	92.93

Macroscopic mineralogical analysis by particle size and liberation tests indicates an order of abundance in which sphalerite is the greatest followed by galena, pyrite, and chalcopyrite. The preliminary composition was determined by stoichiometry as a function of chemical assays.

13.2 Metallurgical Testing

Samples used for metallurgical tests completed prior to the effective date of this report represent the principal veins of the Reliquias Mine – Mataballo (MTC), Sacasipuedes (SCS), Persieguida (PER), and Pozo Rico (PZR) – in the following proportions: 40% MTC, 40% SCS, 10% PER, and 10% PZR. This testing is considered necessary for the level of mineral resource estimation reporting and provides all the information required for this level of study.

13.2.1 Samples Tested

The samples can be categorized as complex polymetallic minerals with silver, gold, copper, lead, and zinc values. Advanced Mineral Identification and Characterization System (AMICS) software from SEM data shows that silver occurs primarily in tetrahedrite, copper in chalcopyrite, lead in galena, and zinc in sphalerite with a sulfide gangue of pyrite.

Closed tests were conducted using optimized conditions with the following parameters: primary milling P80= 120 μ, A-3418 bulk collectors, pH 9, sodium isopropyl zinc xanthate collector, and regrinding at P80=11μ in a typical circuit for this type of mineralization. Table 13.3 lists the geochemical assays from the four vein samples.

Table 13.3 Geochemical assays from principal vein samples

Element		Samples			
		MET 007 SCS	MET 007 MTC	MET 007 PZR	MET 007 PER
Ag	g/t	76.00	144.00	125.00	503.00
Au 1	g/t	0.10	0.33	1.28	0.73
Au 2	g/t	0.10	0.36	0.83	0.72
Au prom	g/t	0.10	0.35	1.05	0.72

Element		Samples			
		MET 007 SCS	MET 007 MTC	MET 007 PZR	MET 007 PER
Cu	%	0.55	0.66	0.30	0.15
Fe	%	2.75	3.40	3.32	5.58
Pb	%	3.12	2.94	2.35	1.18
Zn	%	3.52	4.43	3.16	2.35
As	ppm	335	1211	177	793
Hg	ppm	1.3	7.1	0.4	3.2
S ⁰	%	<0.01	<0.01	<0.01	<0.01
S ⁺²	%	2.63	3.64	2.19	2.43
S total	%	3.84	4.71	3.48	3.51
C total	%	0.30	0.71	0.61	1.23
C organic	%	0.07	0.05	0.04	0.06

13.2.2 Flotation Testing

Although the flotation tests were performed in closed circuit, it is still preliminary information that will be reported in this mineral resource estimation report. These results are acceptable for this level of report.

A concentrate was obtained by bulk copper-lead flotation of the samples that on average assayed 2,487 g/t Ag, 8.9 g/t Au, 6.37% Cu, and 36.0% Pb with total recoveries of 95.31% Ag, 85.70% Au, 93.19% Pb, 83.55% Zn, and 90.85% Cu as shown in Table 13.4.

Table 13.4 Metallurgical recovery from principal vein samples

Metal	Metallurgical Recovery	
	Bulk	Zinc
Ag (%)	88.11	7.19
Au (%)	74.83	10.87
Pb (%)	93.19	
Zn (%)		83.55
Cu (%)	90.85	

The grade of the concentrate resulting from the results shown in Table 13.4 is shown in Table 13.5.

Table 13.5 Concentrate analysis from principal vein samples

Metal	Concentrate Grade	
	Bulk	Zinc
Ag (oz/t)	47.76	5.12
Au (g/t)	3.75	0.71
Pb (%)	38.2	1.35
Zn (%)	7.21	58.59
Cu (%)	7.17	0.69

13.2.3 Conclusions

According to the results obtained, it is necessary to work at a degree of milling of 55% <200m to liberate the valuable minerals such as galena and sphalerite. These mineral assemblages do not present potential difficulty using standard base metal flotation since relatively high recoveries of the important minerals in their respective concentrates can be reached once sufficient sulphides size liberation is achieved. In this case, primary grinding had no apparent detrimental effect on flotation performance as acceptable individual copper and zinc concentrates were produced. However, it should be noted that these are partial results since some tests are currently in the process of being composited.

14 MINERAL RESOURCES ESTIMATE

14.1 Introduction

Sociedad Minera Reliquias contracted RREMIN S.A.C. to prepare this technical report stating an estimate of mineral resources in the Reliquias Mine. Mr. Antonio Cruz (MAIG), Qualified Person as defined in NI 43-101, is a member of the RREMIN technical team and is author of this section.

The author of this section used available data shared by SMR, such as historical production, updates of mineralized veins based on mapping programs, interior mine sampling and drill programs. The results of the exploratory drill program of 2022 – 2023 are the basis of the mineral resource estimate presented in this report. The effective date of the mineral resource estimate is January 1, 2024.

This technical report presents the update of mineral resources in the silver-rich, polymetallic veins in the Reliquias Mine with database closure date of October 2023.

The author of this section created all tables and figures published in this section based on data provided by SMR.

14.2 Source Database for Grade Estimation

Mineral resources were estimated using a database updated through October 2023 as detailed in Table 14.1. The data used for the mineral resource estimation in the Reliquias Mine polymetallic veins were validated by Mr. Cruz through an analysis of the geochemical results from drill core and channel simples collected from the mine interior.

A total of 32,227.35 meters of drilling were distributed in 76 drillholes completed between April – December 2022 and 95 drillholes completed between January – October 2023 with the primary objective of testing the principal veins in the Reliquias Mine: Mataballo, Sacasipuedes, Meteysaca, Perseguida, Ayayay, Pasteur, Natividad and Vulcano.

Table 14.1 Diamond drilling and channels available for mineral resource estimation. Source: SMR

Company	Channels		Drillholes	
	Amount	Meters	Amount	Meters
SMR_2022	2,023	1,094.05	5,430	5,278.75
SMR_2023	4,388	1,702.62	4,496	3,483.34
Total	6,411	2,796.67	9,926	8,762.09

14.3 Estimation Methodology

The mineral resource estimation was prepared using Leapfrog Geo v.2023 (Leapfrog) and Datamine Studio RM v.1.13 (Datamine). Leapfrog was used for the modelling of mineralized structures. Datamine was used for the estimation of grades. Statistical analysis was processed through Snowden Supervisor V 8.15 (Supervisor) and Microsoft Excel.

Principal tasks completed in the resource estimation were the following:

- Compilation of the drillhole database and validation of drillholes used in the resource estimation
- Modeling mineralized structures based on contained metal and geological information
- Generation of drillhole intercepts for each mineralized structure
- Creation of sample composites
- Determination of capping limits
- Completing spatial statistics and variography
- Creation of block models
- Interpolation of grades
- Validation of interpolated grades
- Categorization of resources
- Determination of cut-off grades
- Final declaration of estimated mineral resources

14.3.1 Geological Model

SMR delivered the solids of the modeled veins in groups of ten systems based on strike direction. These defined a base for the continuity of silver mineralization. In total there are 21 veins and of those, 5 principal veins that have been the focus of the recent drill programs (Matacaballo, Sacaspuedes, Meteysaca, Ayayay y Perseguida). The remaining veins are considered minor veins, branches or splits. The Natividad Vein is a structure recently discovered during the 2023 drill campaign that yielded prospective results with significant copper mineralization.

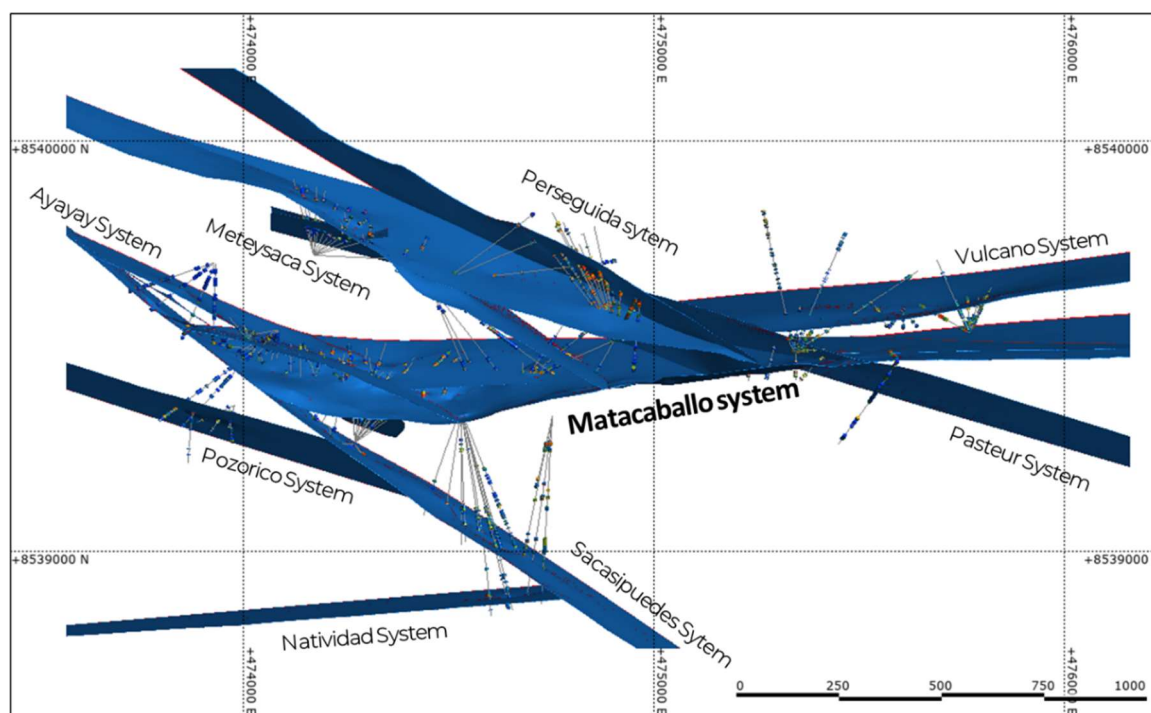


Figure 14.1 Distribution of principal veins, Reliquias Mine

Table 14.2 lists the solids received representing the principal veins and their branches and splits as shown by the corresponding volumes. The Mataballo Vein system is the most important considering its strike length and volume.

Table 14.2 Mineralized structures in the Reliquias Mine and their corresponding volume. Source: SMR (continued on next page)

System	Vein	Code	Volume (m3)
Ayayay	Ayayay	AYA	344,390
	Tomaycalla	TYC	30,835
Mataballo	Mataballo	MTC	2,676,297
	Mataballo_RP1	MTC_RP1	43,736
	Mataballo_RP2	MTC_RP2	31,534
	Mataballo_RT1	MTC_RT1	27,754
Meteyasca	Meteyasca	MTS	347,413
	Meteyasca_RP1	MTS_RP1	44,186
	METEYSACA_RP2	MTS_RP2	35,331
	Meteyasca_RT1	MTS_RT1	112,687
	Meteyasca_RT2	MTS_RT2	4,409
Natividad	Natividad	NAT	436,346
Pozorico	Pozorico	PZR	195,549
Sacasipuedes	Sacasipuedes	SCS	717,035
	Sacasipuedes_RT1	SCS_RT1	19,039

System	Vein	Code	Volume (m3)
Sorpresa	Sorpresa	SOR	89,060
	Sorpresa_RT1	SOR_RT1	21,415
Pasteur	Pasteur	PAS	316,002
Perseguida	Perseguida	PER	1,263,029
Vulcano	Vulcano	VUL	783,417
	Beatita	BEA	340,584

14.3.2 Statistical analysis

The author of this section has generated statistics of the drillhole and channel samples within each mineralized structure in order to determine the populations that may affect the estimate.

This analysis will allow us to understand the behavior of each element and its relationship to spatial location. Raw data developed for use in the statistical analysis of polymetallic structures are summarized in Table 14-3.

Table 14.3 Raw data for polymetallic veins, Reliquias Mine (continued on next four pages)

System	Vein	Grade	# Samples	Minimum	Maximum	Mean	Variance	StandDev	COV
Ayayay	AYA	Ag (oz)	79	0.008	73.95	4.59	60.54	7.78	1.69
		Au (ppm)	79	0.003	0.76	0.12	0.03	0.16	1.28
		Cu (%)	79	0.001	6.11	0.64	1.22	1.10	1.71
		Pb (%)	79	0.036	39.40	2.72	24.75	4.97	1.83
		Zn (%)	79	0.048	21.10	3.69	23.66	4.86	1.32
	TYC	Ag (oz)	4	0.389	1.88	1.01	0.31	0.55	0.55
		Au (ppm)	4	0.082	0.19	0.12	0.00	0.04	0.32
		Cu (%)	4	0.014	0.16	0.06	0.00	0.06	0.90
		Pb (%)	4	0.078	1.10	0.40	0.16	0.41	1.00
		Zn (%)	4	0.072	2.30	0.83	0.75	0.87	1.04
Matacaballo	MTC	Ag (oz)	484	0.008	77.42	3.35	50.69	7.12	2.12
		Au (ppm)	484	0.003	98.50	0.84	31.85	5.64	6.70
		Cu (%)	484	0.001	5.50	0.27	0.27	0.52	1.94

System	Vein	Grade	# Samples	Minimum	Maximum	Mean	Variance	StandDev	COV	
		Pb (%)	484	0.003	20.20	2.21	11.00	3.32	1.50	
		Zn (%)	484	0.009	27.10	3.41	22.96	4.79	1.40	
	MTC_RP1	Ag (oz)	67	0.008	43.40	1.88	36.72	6.06	3.22	
		Au (ppm)	67	0.003	18.15	0.73	6.09	2.47	3.40	
		Cu (%)	67	0.001	1.55	0.15	0.08	0.28	1.85	
		Pb (%)	67	0.006	9.90	1.48	4.33	2.08	1.41	
		Zn (%)	67	0.017	12.30	2.14	6.85	2.62	1.22	
		MTC_RP2	Ag (oz)	11	0.008	3.50	0.79	1.01	1.01	1.28
	Au (ppm)		11	0.003	1.25	0.13	0.12	0.34	2.60	
	Cu (%)		11	0.002	0.44	0.09	0.02	0.13	1.44	
	Pb (%)		11	0.030	4.00	0.71	1.17	1.08	1.52	
	Zn (%)		11	0.024	18.80	2.36	23.12	4.81	2.04	
	MTC_RT1	Ag (oz)	11	0.064	16.40	2.10	15.36	3.92	1.87	
		Au (ppm)	11	0.010	1.01	0.20	0.06	0.23	1.14	
		Cu (%)	11	0.005	4.86	0.63	1.55	1.25	1.97	
		Pb (%)	11	0.198	3.90	1.44	1.47	1.21	0.84	
		Zn (%)	11	0.150	13.10	2.74	12.30	3.51	1.28	
	Metseysaca	MTS	Ag (oz)	495	0.008	142.17	9.32	278.27	16.68	1.79
			Au (ppm)	495	0.003	19.91	0.55	1.42	1.19	2.16
Cu (%)			495	0.001	4.76	0.29	0.26	0.51	1.79	
Pb (%)			495	0.003	25.19	1.69	5.27	2.30	1.36	
Zn (%)			495	0.010	23.84	2.45	10.20	3.19	1.30	
MTS_RP1		Ag (oz)	22	0.023	10.29	1.49	7.35	2.71	1.81	
		Au (ppm)	22	0.003	5.82	0.45	1.25	1.12	2.49	
		Cu (%)	22	0.002	0.50	0.05	0.01	0.11	2.13	

System	Vein	Grade	# Samples	Minimum	Maximum	Mean	Variance	StandDev	COV
		Pb (%)	22	0.001	3.66	0.50	0.78	0.88	1.78
		Zn (%)	22	0.004	4.27	0.66	1.30	1.14	1.73
	MTS_RP2	Ag (oz)	23	0.016	25.11	2.89	29.16	5.40	1.87
		Au (ppm)	23	0.003	28.30	2.64	54.01	7.35	2.78
		Cu (%)	23	0.001	0.67	0.10	0.03	0.17	1.66
		Pb (%)	23	0.002	3.80	0.46	0.59	0.77	1.68
		Zn (%)	23	0.012	7.40	0.97	2.94	1.72	1.77
	MTS_RT1	Ag (oz)	35	0.048	96.45	7.38	298.20	17.27	2.34
		Au (ppm)	35	0.014	6.57	0.57	1.13	1.06	1.87
		Cu (%)	35	0.003	0.89	0.13	0.05	0.22	1.73
		Pb (%)	35	0.007	5.50	0.66	1.11	1.06	1.60
		Zn (%)	35	0.021	10.40	1.60	6.96	2.64	1.64
	MTS_RT2	Ag (oz)	47	0.061	60.73	4.94	81.52	9.03	1.83
		Au (ppm)	47	0.016	0.64	0.10	0.01	0.09	0.90
Cu (%)		47	0.001	9.29	0.25	0.95	0.98	3.99	
Pb (%)		47	0.044	10.61	0.86	2.17	1.47	1.70	
Zn (%)		47	0.058	7.50	1.39	2.75	1.66	1.19	
Natividad	NAT	Ag (oz)	9	0.495	3.41	1.68	0.97	0.98	0.59
		Au (ppm)	9	0.029	0.55	0.11	0.02	0.15	1.37
		Cu (%)	9	0.144	2.56	0.94	0.64	0.80	0.85
		Pb (%)	9	0.385	8.37	2.97	5.41	2.33	0.78
		Zn (%)	9	0.503	21.53	4.64	22.77	4.77	1.03
Pozorico	PZR	Ag (oz)	27	0.164	15.14	4.98	20.34	4.51	0.91
		Au (ppm)	27	0.040	3.41	0.94	0.97	0.98	1.05
		Cu (%)	27	0.002	1.58	0.43	0.23	0.48	1.10

System	Vein	Grade	# Samples	Minimum	Maximum	Mean	Variance	StandDev	COV
		Pb (%)	27	0.010	9.50	2.60	6.27	2.50	0.96
		Zn (%)	27	0.018	13.40	3.79	14.31	3.78	1.00
Sacaspuedes	SCS	Ag (oz)	161	0.008	38.10	2.31	14.06	3.75	1.62
		Au (ppm)	161	0.005	21.20	0.49	4.81	2.19	4.49
		Cu (%)	161	0.001	12.20	0.45	1.29	1.14	2.50
		Pb (%)	161	0.022	31.80	2.21	14.79	3.85	1.74
		Zn (%)	161	0.091	25.40	3.40	19.88	4.46	1.31
	SCS_RT1	Ag (oz)	8	0.129	3.44	0.82	1.16	1.08	1.31
		Au (ppm)	8	0.013	0.25	0.08	0.01	0.09	1.17
		Cu (%)	8	0.006	0.12	0.04	0.00	0.04	0.89
		Pb (%)	8	0.016	1.40	0.40	0.23	0.48	1.20
		Zn (%)	8	0.036	2.80	0.69	0.75	0.87	1.25
Sorpresa	SOR	Ag (oz)	31	0.019	20.00	3.12	19.30	4.39	1.41
		Au (ppm)	31	0.011	5.86	0.36	0.98	0.99	2.77
		Cu (%)	31	0.001	3.98	0.38	0.35	0.59	1.57
		Pb (%)	31	0.033	15.50	1.64	5.13	2.26	1.38
		Zn (%)	31	0.039	10.80	2.47	6.66	2.58	1.05
	SOR_RT1	Ag (oz)	22	0.093	82.31	5.58	241.93	15.55	2.79
		Au (ppm)	22	0.008	4.07	0.32	0.60	0.78	2.39
		Cu (%)	22	0.001	0.49	0.11	0.02	0.16	1.48
		Pb (%)	22	0.004	3.80	0.69	1.11	1.06	1.52
		Zn (%)	22	0.021	6.70	1.21	3.36	1.83	1.52
Pasteur	PAS	Ag (oz)	37	0.074	82.24	5.77	163.78	12.80	2.22
		Au (ppm)	37	0.023	18.61	0.73	5.75	2.40	3.29
		Cu (%)	37	0.002	1.95	0.17	0.17	0.41	2.44

System	Vein	Grade	# Samples	Minimum	Maximum	Mean	Variance	StandDev	COV
		Pb (%)	37	0.017	6.55	0.96	2.66	1.63	1.70
		Zn (%)	37	0.031	16.49	1.31	6.35	2.52	1.93
Perseguida	PER	Ag (oz)	81	0.055	51.44	6.16	76.91	8.77	1.42
		Au (ppm)	81	0.011	14.20	0.89	4.11	2.03	2.28
		Cu (%)	81	0.001	0.69	0.07	0.02	0.13	1.73
		Pb (%)	81	0.005	7.50	0.68	1.38	1.17	1.74
		Zn (%)	81	0.016	17.20	1.31	6.38	2.53	1.93
Vulcano	VUL	Ag (oz)	55	0.019	30.99	1.57	14.70	3.83	2.45
		Au (ppm)	55	0.003	5.09	0.32	0.66	0.81	2.53
		Cu (%)	55	0.001	1.37	0.08	0.04	0.19	2.23
		Pb (%)	55	0.001	6.10	0.58	0.94	0.97	1.67
		Zn (%)	55	0.010	15.00	1.18	4.20	2.05	1.74
	BEA	Ag (oz)	73	0.238	51.22	5.66	40.59	6.37	1.13
		Au (ppm)	73	0.047	6.45	1.10	2.03	1.43	1.30
		Cu (%)	73	0.002	1.26	0.12	0.03	0.18	1.50
		Pb (%)	73	0.080	8.62	1.65	2.52	1.59	0.96
		Zn (%)	73	0.099	15.95	3.23	7.39	2.72	0.84

14.3.3 Compositing

The samples were composited using a length of 0.50 m ($\pm 50\%$) with a minimum length of 0.10 m to avoid any bias that may be developed due to varying lengths of drill core and with the objective of managing variable vein widths without losing significant data in areas of narrow widths.

14.3.4 Capping

The composite data is used to determine the impact of high-grade outliers on the total sample populations. For this purpose, the author used sample histogram, mean and variance plot, log

probability plot, metal accumulation curve, and the spatial location of the extreme values to identify atypical populations that could affect the resource estimation.

The probability plot should be smooth when there is a steady increase in the grade with a constant decrease in the probability of samples above that grade. A sharp deviation from this curve generally serves to define a population of samples that makes a significant jump in grade compared to the relative percentage of samples above that grade. This could represent a small population of outliers or a high-grade population that would need to be modeled differently.

Figure 14.2 is an example of the graphs that determine the capping values for silver in the Matacaballo Vein.

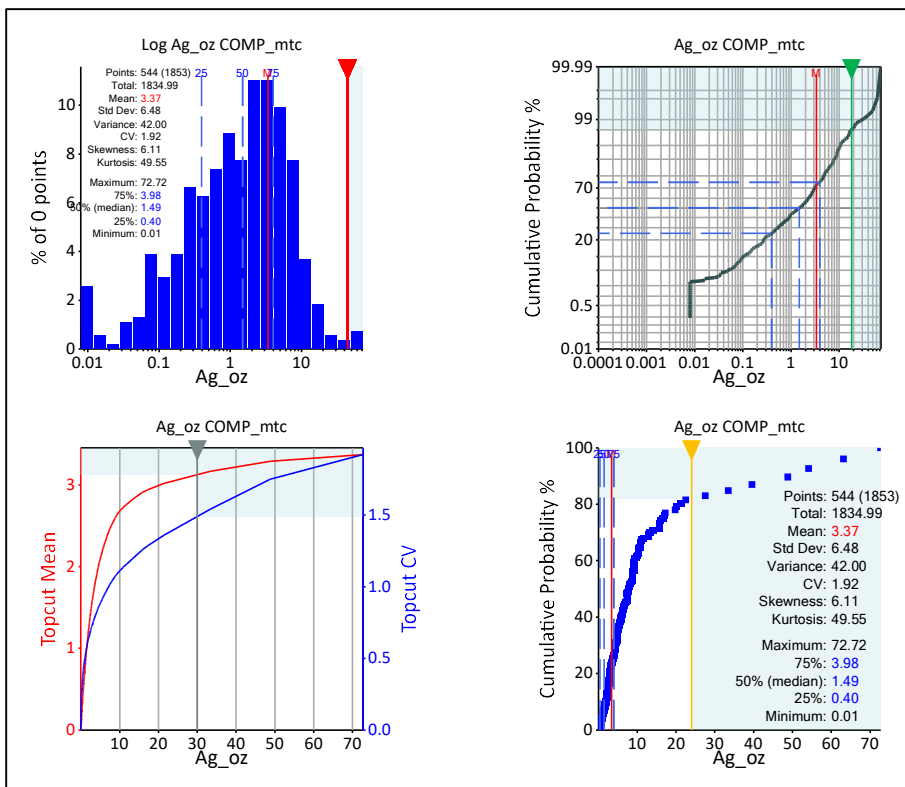


Figure 14.2 Determination of capping values for silver, Mataballos Vein

Table 14.4 lists the capping values for the veins in the Reliquias Mine. In the smaller veins there is a loss of greater than 10% (highlighted in red) which can be explained by the large amount of mineralization contained in the upper decile of the distribution, and/or the grade is relatively low in the given domain, or there are few data points in the domain.

Table 14.4 Summary of composite capping statistics, Reliquias Mine (continued on next three pages)

Grade	Zone	Vein	N° of samples	Uncut mean	Maximum value	High-grade capping	N° of cut samples	Cut mean	Std. Dev.	COV	% metal loss
Ag (Oz)	Ayayay	AYA	105	4.59	64.84	20	1	4.15	4.07	0.98	-9.72
		TYC	4	1.01	1.88	2	0	1.01	0.55	0.55	0.00
	Matacaballo	MTC	544	3.35	72.72	30	6	3.14	4.63	1.47	-6.49
		MTC_RP1	73	1.88	43.40	12.5	2	1.33	2.35	1.76	-29.32
		MTC_RP2	18	0.79	3.50	3.5	0	0.79	1.01	1.28	0.00
		MTC_RT1	14	2.10	14.01	9	1	1.76	2.61	1.49	-16.20
	Meteyasca	MTS	453	9.30	140.63	73	7	8.95	13.55	1.51	-3.84
		MTS_RP1	22	1.49	10.29	6	1	1.23	1.93	1.57	-17.76
		MTS_RP2	29	2.89	25.11	15	2	2.61	4.15	1.59	-9.78
		MTS_RT1	37	7.38	96.45	30	3	5.09	7.83	1.54	-31.02
		MTS_RT2	44	4.94	60.73	30	1	4.50	6.65	1.48	-9.02
	Natividad	NAT	10	1.68	3.41	3.5	0	1.68	0.90	0.54	0.00
	Pozorico	PZR	24	4.98	12.96	13	0	4.98	3.49	0.70	0.00
	Sacasispuedes	SCS	186	2.31	38.10	20	1	2.23	2.86	1.28	-3.75
		SCS_RT1	10	0.82	3.44	3.5	0	0.82	1.08	1.31	0.00
	Sorpresa	SOR	34	3.12	20.00	18	1	3.09	4.21	1.36	-1.02
		SOR_RT1	20	5.58	42.16	6	1	2.21	2.09	0.95	-60.46
	Pasteur	PAS	27	5.77	33.58	17	2	4.61	5.12	1.11	-20.07
	Perseguida	PER	87	6.16	41.50	30	2	6.03	7.05	1.17	-1.99
	Vulcano	VUL	55	1.57	30.99	8	1	1.36	2.31	1.70	-12.96
BEA		57	5.66	27.06	16	1	4.62	2.41	0.52	-18.35	
Au (ppm)	Ayayay	AYA	105	0.12	0.72	0.75	0	0.12	0.15	1.22	0.00
		TYC	4	0.12	0.19	0.2	0	0.12	0.04	0.32	0.00
	Matacaballo	MTC	544	0.84	98.50	5	11	0.49	0.91	1.85	-41.93
		MTC_RP1	73	0.73	12.96	1.2	6	0.22	0.36	1.61	-69.38
		MTC_RP2	18	0.13	1.25	0.2	2	0.04	0.05	1.25	-68.42
		MTC_RT1	14	0.20	0.88	1	0	0.20	0.22	1.07	0.00
	Meteyasca	MTS	453	0.55	10.46	6	2	0.53	0.82	1.55	-3.77
		MTS_RP1	22	0.45	5.82	2	1	0.32	0.58	1.82	-28.70
		MTS_RP2	29	2.64	28.30	5	2	0.93	1.52	1.64	-64.85
		MTS_RT1	37	0.57	6.57	3	1	0.49	0.67	1.37	-13.62
		MTS_RT2	44	0.10	0.64	0.4	1	0.10	0.07	0.74	-3.38
	Natividad	NAT	10	0.11	0.55	0.15	1	0.07	0.04	0.51	-34.36
	Pozorico	PZR	24	0.94	2.86	3	0	0.94	0.81	0.87	0.00
	Sacasispuedes	SCS	186	0.49	21.20	4	4	0.32	0.73	2.28	-34.22
		SCS_RT1	10	0.08	0.25	0.3	0	0.08	0.09	1.17	0.00
	Sorpresa	SOR	34	0.36	5.86	1	2	0.18	0.24	1.30	-48.30
		SOR_RT1	20	0.32	2.18	1.5	1	0.27	0.42	1.52	-15.22
	Pasteur	PAS	27	0.73	7.51	1.4	1	0.47	0.43	0.92	-36.02
	Perseguida	PER	87	0.89	11.71	2	4	0.62	0.58	0.93	-30.09
	Vulcano	VUL	55	0.32	5.09	2.5	1	0.29	0.58	2.00	-10.15
BEA		57	1.10	6.42	3.2	3	0.91	0.77	0.85	-17.12	
Cu (%)	Ayayay	AYA	105	0.64	6.11	4	5	0.60	0.89	1.49	-6.87

Grade	Zone	Vein	N° of samples	Uncut mean	Maximum value	High-grade capping	N° of cut samples	Cut mean	Std. Dev.	COV	% metal loss
		TYC	4	0.06	0.16	0.2	0	0.06	0.06	0.90	0.00
	Matacaballo	MTC	544	0.27	3.46	2.2	9	0.26	0.43	1.66	-3.66
		MTC_RP1	73	0.15	1.55	1	1	0.14	0.22	1.56	-5.97
		MTC_RP2	18	0.09	0.44	0.3	2	0.08	0.10	1.25	-16.82
		MTC_RT1	14	0.63	4.15	0.7	2	0.27	0.24	0.89	-56.77
	Meteyasca	MTS	453	0.29	3.13	2	6	0.28	0.41	1.47	-2.90
		MTS_RP1	22	0.05	0.50	0.23	1	0.04	0.07	1.71	-22.99
		MTS_RP2	29	0.10	0.67	0.5	1	0.09	0.14	1.50	-7.04
		MTS_RT1	37	0.13	0.89	0.8	1	0.13	0.21	1.65	-1.82
		MTS_RT2	44	0.25	9.29	1	1	0.16	0.23	1.46	-36.45
	Natividad	NAT	10	0.94	2.56	1	2	0.67	0.29	0.44	-29.17
	Pozorico	PZR	24	0.43	1.58	2	0	0.43	0.41	0.96	0.00
	Sacaspuedes	SCS	186	0.45	12.20	4	2	0.41	0.73	1.79	-10.71
		SCS_RT1	10	0.04	0.12	0.15	0	0.04	0.04	0.89	0.00
	Sorpesa	SOR	34	0.38	3.98	1.2	1	0.33	0.38	1.16	-11.83
		SOR_RT1	20	0.11	0.49	0.3	2	0.09	0.11	1.27	-17.53
	Pasteur	PAS	27	0.17	1.74	0.6	2	0.10	0.16	1.53	-39.02
	Perseguida	PER	87	0.07	0.52	0.4	3	0.07	0.11	1.50	-3.47
Vulcano	VUL	55	0.08	1.06	0.35	1	0.07	0.10	1.41	-16.90	
	BEA	57	0.12	0.57	0.4	2	0.11	0.10	0.93	-7.21	
Pb (%)	Ayayay	AYA	105	2.72	22.31	18	1	2.68	3.84	1.44	-1.65
		TYC	4	0.40	1.10	1.2	0	0.40	0.41	1.00	0.00
	Matacaballo	MTC	544	2.21	20.20	14	6	2.18	2.94	1.35	-1.23
		MTC_RP1	73	1.48	9.50	8	1	1.45	1.81	1.25	-1.68
		MTC_RP2	18	0.71	4.00	1.2	2	0.44	0.42	0.95	-37.94
		MTC_RT1	14	1.44	3.70	4	0	1.44	1.11	0.77	0.00
	Meteyasca	MTS	453	1.68	12.70	10	2	1.68	1.98	1.18	-0.44
		MTS_RP1	22	0.50	2.90	1.5	2	0.41	0.56	1.37	-17.77
		MTS_RP2	29	0.46	3.80	1.5	2	0.36	0.42	1.15	-20.81
		MTS_RT1	37	0.66	5.50	3	1	0.60	0.74	1.25	-9.88
		MTS_RT2	44	0.86	10.61	4	1	0.77	0.90	1.17	-11.10
	Natividad	NAT	10	2.97	5.40	5.5	0	2.97	1.91	0.64	0.00
	Pozorico	PZR	24	2.60	9.50	10	0	2.60	2.21	0.85	0.00
	Sacaspuedes	SCS	186	2.21	31.80	15	4	2.08	3.01	1.45	-5.81
		SCS_RT1	10	0.40	1.40	1.5	0	0.40	0.48	1.20	0.00
	Sorpesa	SOR	34	1.64	15.50	7	1	1.50	1.57	1.05	-8.31
		SOR_RT1	20	0.69	3.80	2	1	0.59	0.67	1.13	-15.01
	Pasteur	PAS	27	0.96	6.55	2.5	2	0.79	0.83	1.05	-17.31
Perseguida	PER	87	0.68	5.48	3.5	1	0.65	0.87	1.33	-3.69	
Vulcano	VUL	55	0.58	6.10	2.5	1	0.56	0.77	1.39	-3.74	
	BEA	57	1.65	4.12	4.5	0	1.46	0.79	0.54	-11.32	
Zn (%)	Ayayay	AYA	105	3.69	20.54	16	3	3.62	4.30	1.19	-1.76
		TYC	4	0.83	2.30	2.5	0	0.83	0.87	1.04	0.00
	Matacaballo	MTC	544	3.41	27.10	20	6	3.38	4.24	1.26	-1.07
		MTC_RP1	73	2.14	12.30	8	1	2.07	2.14	1.04	-3.32
		MTC_RP2	18	2.36	18.80	4	2	1.10	1.38	1.26	-53.39

Grade	Zone	Vein	N° of samples	Uncut mean	Maximum value	High-grade capping	N° of cut samples	Cut mean	Std. Dev.	COV	% metal loss
		MTC_RT1	14	2.74	13.10	10	1	2.59	2.94	1.14	-5.52
	Meteyasca	MTS	453	2.44	21.57	14	2	2.41	2.80	1.16	-0.99
		MTS_RP1	22	0.66	3.70	2.8	1	0.62	0.92	1.48	-6.13
		MTS_RP2	29	0.97	7.40	5.5	2	0.91	1.46	1.62	-6.78
		MTS_RT1	37	1.60	10.40	4	3	1.16	1.35	1.16	-27.87
		MTS_RT2	44	1.39	5.70	5	3	1.38	1.47	1.07	-1.13
		Natividad	NAT	10	4.64	12.32	6	1	3.85	1.96	0.51
	Pozorico	PZR	24	3.79	13.40	14	0	3.79	3.31	0.87	0.00
	Sacaspuedes	SCS	186	3.40	23.80	18	3	3.32	3.95	1.19	-2.11
		SCS_RT1	10	0.69	2.80	3	0	0.69	0.86	1.25	0.00
	Sorpresa	SOR	34	2.47	10.80	8	2	2.37	2.29	0.97	-4.01
		SOR_RT1	20	1.21	6.70	4	1	1.05	1.28	1.22	-12.95
	Pasteur	PAS	27	1.31	6.34	4	1	1.21	1.19	0.98	-7.69
	Perseguida	PER	87	1.31	12.56	8	1	1.25	1.77	1.41	-4.38
	Vulcano	VUL	55	1.18	15.00	5	1	1.07	1.36	1.26	-8.63
		BEA	57	3.23	7.45	7.5	0	3.00	1.61	0.54	-6.92

14.3.5 Variography

Variogram parameters were defined by the author of this section and from the composited and capped samples for each structure. The directions determined in the variogram were corroborated by the wireframe indicating the strike and inclination of each mineralized structure.

Using knowledge of the district geology and QA/QC data, the principal stages of the variography process are:

- Examine the strike and dip of mineralized zones to determine axes with the greatest continuity of grade
- Examine the nugget effect based in the Downhole Variogram
- Model the major axes, semi-major axes and minor continuity

The most detailed variograms were obtained for the Mataballo, Sacaspuedes, Meteyasca, Ayayay y Perseguida veins since these veins have the greatest number of composites and the best spatial distribution of data points.

For other structures, the same variography parameters were used for the orientation of the principal vein that best represents the vein system. The inverse distance method was used for these structures since under these conditions the use of Ordinary Kriging is not optimal.

The author has generated the variographs for each element using Snowden Supervisor v8.13 software. Figures 14.3, 14.4, 14.5 and 14.6 show the normalized variograms for silver in the Mataballo, Meteyasca, Sacaspuedes y Perseguida veins.

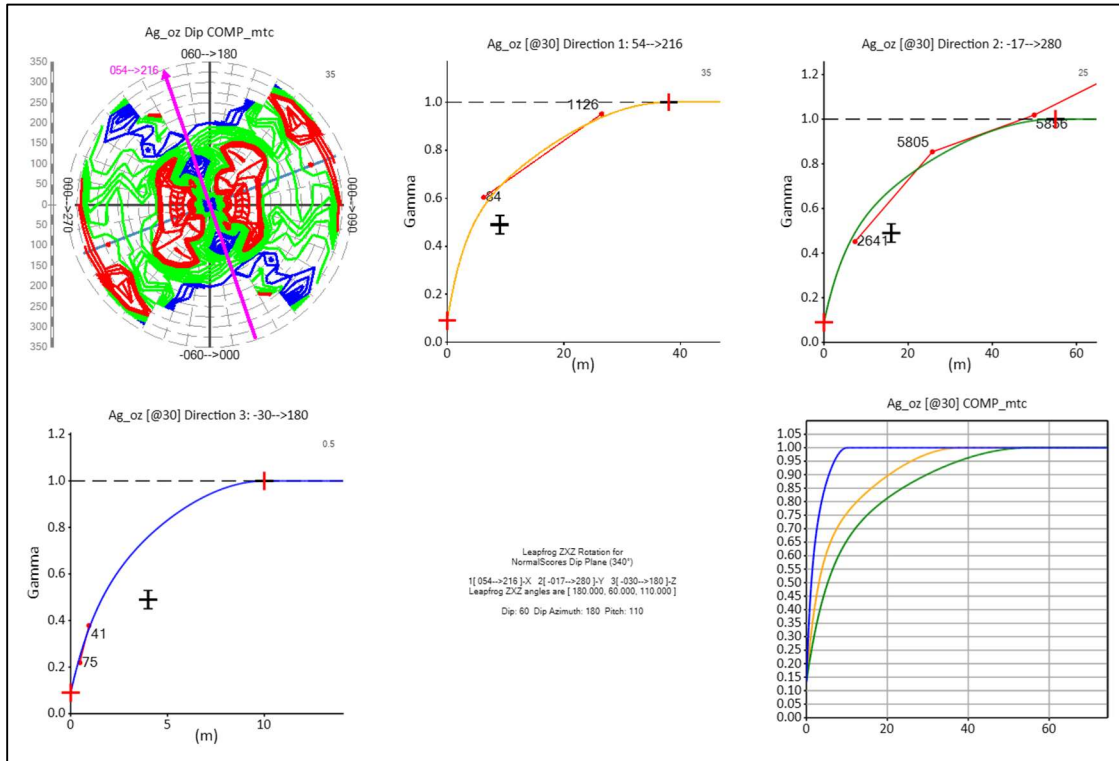


Figure 14.3 Normal score variogram model for silver – Mataballo Vein

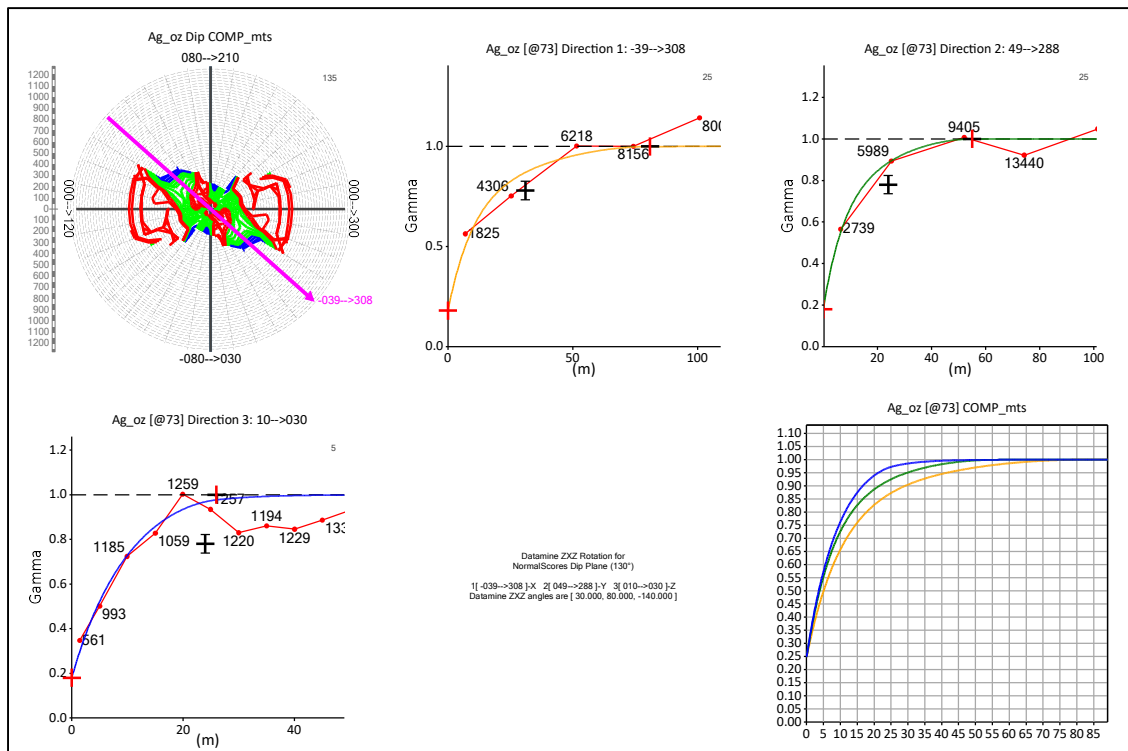


Figure 14.4 Normal score variogram model for silver – Meteysaca Vein

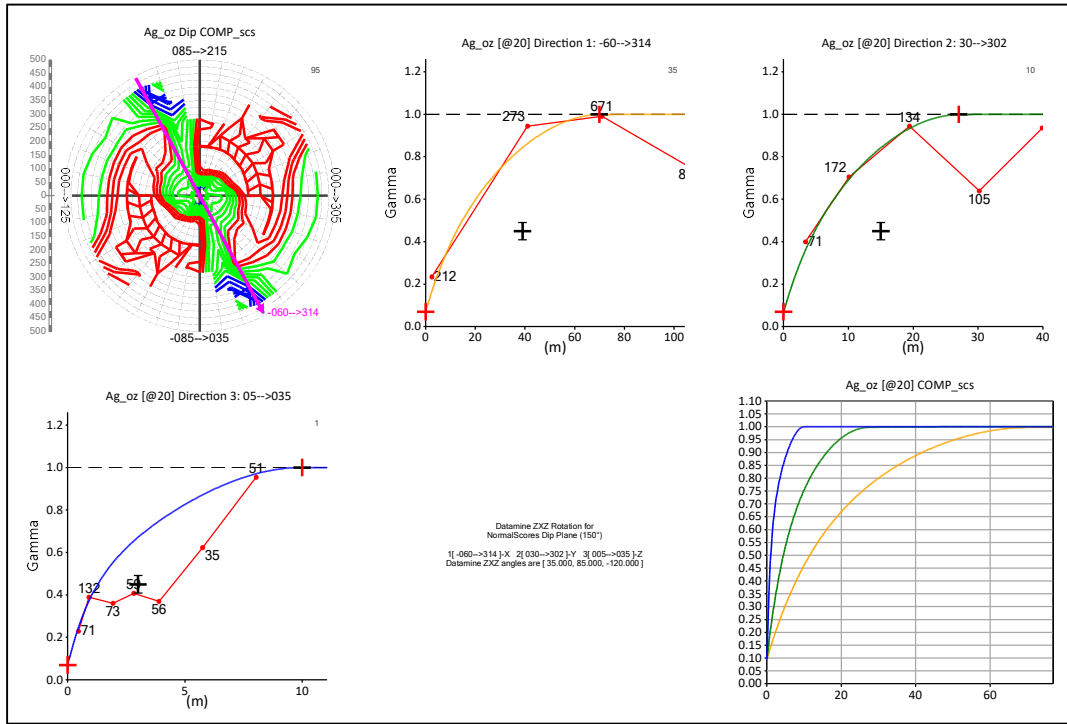


Figure 14.5 Normal score variogram model for silver – Sacasipuedes Vein

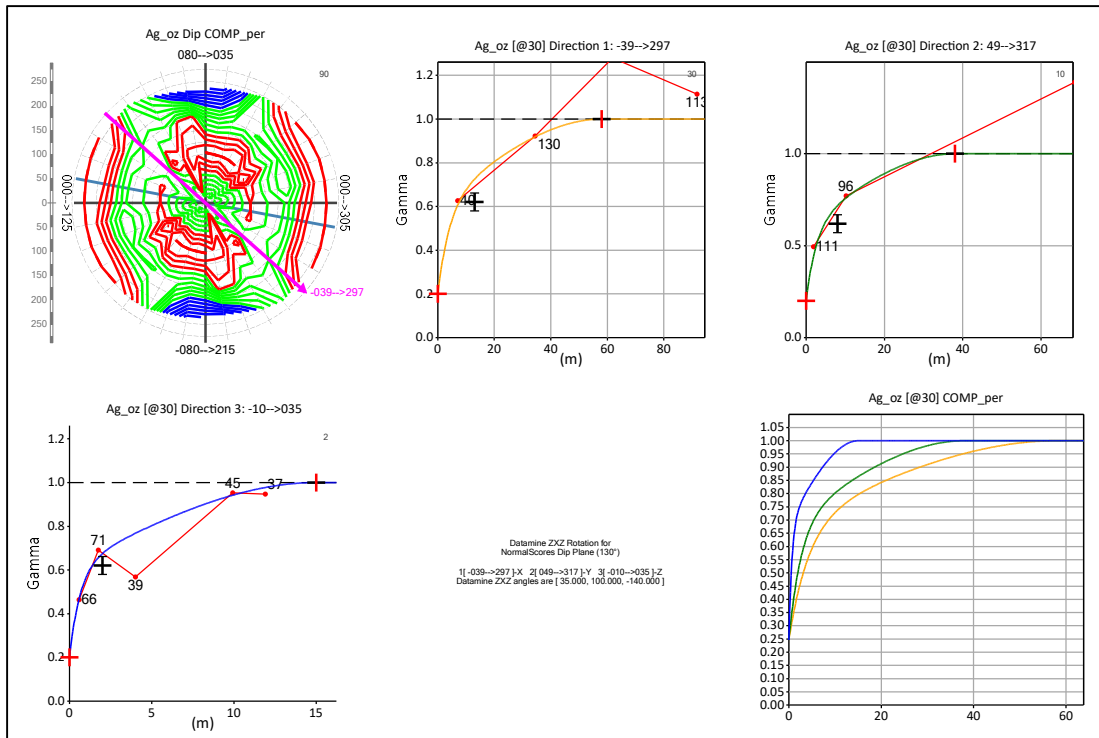


Figure 14.6 Normal score variogram model for silver – Perseguida Vein

The parameters for the variograms for each mineralized structure in the Reliquias Mine are listed in Table 14.5.

Table 14.5 List of Variogram parameters for each element, Reliquias Mine (continued on next two pages).

System	Vein	Element	ZXZ Orientation Direction 1: X	Type	C ₀ §	C ₁ §	Ranges	C ₂ §	Ranges
Ayayay	AYA	Ag (Oz)	(-155, 95, 150)	(Exp, Shp)	0.12	0.56	(15, 20, 1)	0.33	(176, 100, 5)
		Au (ppm)	(-155, 95, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(-155, 95, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(-155, 95, 150)	(Shp, Shp)	0.14	0.75	(35, 5, 5)	0.10	(80, 20, 10)
		Zn (%)	(-155, 95, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
	TYC	Ag (Oz)	(-145, 90, 150)	(Exp, Shp)	0.12	0.56	(15, 20, 1)	0.33	(176, 100, 5)
		Au (ppm)	(-145, 90, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(-145, 90, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(-145, 90, 150)	(Shp, Shp)	0.14	0.75	(35, 5, 5)	0.10	(80, 20, 10)
		Zn (%)	(-145, 90, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
Matacaballo	MTC	Ag (Oz)	(180, 120, 70)	(Exp, Shp)	0.13	0.50	(3, 5, 1)	0.37	(38, 55, 10)
		Au (ppm)	(180, 120, 70)	(Exp, Shp)	0.09	0.56	(3, 6, 1)	0.35	(95, 35, 10)
		Cu (%)	(180, 120, 70)	(Exp, Shp)	0.09	0.73	(3, 12, 3)	0.18	(30, 50, 10)
		Pb (%)	(180, 120, 70)	(Exp, Shp)	0.07	0.51	(6, 10, 1)	0.42	(38, 38, 5)
		Zn (%)	(180, 120, 70)	(Exp, Shp)	0.13	0.51	(5, 10, 1)	0.37	(58, 38, 5)
	MTC_RP1	Ag (Oz)	(-175, 115, 125)	(Exp, Shp)	0.17	0.80	(32, 3, 1)	0.04	(125, 45, 8)
		Au (ppm)	(-175, 115, 125)	(Exp, Shp)	0.36	0.35	(5, 5, 1)	0.30	(90, 105, 10)
		Cu (%)	(-175, 115, 125)	(Exp, Shp)	0.13	0.50	(5, 10, 1)	0.37	(79, 83, 6)
		Pb (%)	(-175, 115, 125)	(Exp, Shp)	0.30	0.28	(5, 10, 1)	0.42	(79, 83, 6)
		Zn (%)	(-175, 115, 125)	(Exp, Shp)	0.28	0.34	(5, 5, 1)	0.38	(90, 105, 11)
	MTC_RP2	Ag (Oz)	(20, 100, 150)	(Shp, Shp)	0.12	0.43	(18, 46, 6)	0.45	(155, 100, 12)
		Au (ppm)	(20, 100, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(20, 100, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(20, 100, 150)	(Shp, Shp)	0.14	0.72	(31, 4, 5)	0.14	(80, 16, 10)
		Zn (%)	(20, 100, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
	MTC_RT1	Ag (Oz)	(175, 105, 70)	(Exp, Shp)	0.13	0.50	(3, 5, 1)	0.37	(38, 55, 10)
		Au (ppm)	(175, 105, 70)	(Exp, Shp)	0.09	0.56	(3, 6, 1)	0.35	(95, 35, 10)
		Cu (%)	(175, 105, 70)	(Exp, Shp)	0.09	0.73	(3, 12, 3)	0.18	(30, 50, 10)
		Pb (%)	(175, 105, 70)	(Exp, Shp)	0.07	0.51	(6, 10, 1)	0.42	(38, 38, 5)
		Zn (%)	(175, 105, 70)	(Exp, Shp)	0.13	0.51	(5, 10, 1)	0.37	(58, 38, 5)
Metseysaca	MTS	Ag (Oz)	(30, 80, -140)	(Exp, Shp)	0.25	0.62	(10, 8, 8)	0.13	(81, 55, 26)
		Au (ppm)	(30, 80, -140)	(Exp, Shp)	0.40	0.33	(7, 6, 8)	0.26	(75, 30, 31)
		Cu (%)	(30, 80, -140)	(Exp, Shp)	0.38	0.36	(4, 3, 6)	0.26	(57, 30, 22)
		Pb (%)	(30, 80, -140)	(Exp, Shp)	0.24	0.52	(6, 3, 7)	0.25	(120, 30, 25)
		Zn (%)	(30, 80, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)
	MTS_RP1	Ag (Oz)	(15, 90, -140)	(Exp, Shp)	0.25	0.62	(10, 8, 8)	0.13	(81, 55, 26)
		Au (ppm)	(15, 90, -140)	(Exp, Shp)	0.40	0.33	(7, 6, 8)	0.26	(75, 30, 31)
		Cu (%)	(15, 90, -140)	(Exp, Shp)	0.38	0.36	(4, 3, 6)	0.26	(57, 30, 22)
		Pb (%)	(15, 90, -140)	(Exp, Shp)	0.24	0.52	(6, 3, 7)	0.25	(120, 30, 25)
		Zn (%)	(15, 90, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)
	MTS_RP2	Ag (Oz)	(15, 100, -140)	(Exp, Shp)	0.25	0.62	(10, 8, 8)	0.13	(81, 55, 26)
		Au (ppm)	(15, 100, -140)	(Exp, Shp)	0.40	0.33	(7, 6, 8)	0.26	(75, 30, 31)
		Cu (%)	(15, 100, -140)	(Exp, Shp)	0.38	0.36	(4, 3, 6)	0.26	(57, 30, 22)
		Pb (%)	(15, 100, -140)	(Exp, Shp)	0.24	0.52	(6, 3, 7)	0.25	(120, 30, 25)
		Zn (%)	(15, 100, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)

System	Vein	Element	ZXZ Orientation Direction 1: X	Type	C ₀ \$	C ₁ \$	Ranges	C ₂ \$	Ranges
	MTS_RT1	Zn (%)	(15, 100, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)
		Ag (Oz)	(15, 70, -140)	(Exp, Shp)	0.25	0.62	(10, 8, 8)	0.13	(81, 55, 26)
		Au (ppm)	(15, 70, -140)	(Exp, Shp)	0.40	0.33	(7, 6, 8)	0.26	(75, 30, 31)
		Cu (%)	(15, 70, -140)	(Exp, Shp)	0.38	0.36	(4, 3, 6)	0.26	(57, 30, 22)
		Pb (%)	(15, 70, -140)	(Exp, Shp)	0.24	0.52	(6, 3, 7)	0.25	(120, 30, 25)
	MTS_RT2	Zn (%)	(15, 70, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)
		Ag (Oz)	(-10, 85, -140)	(Exp, Shp)	0.25	0.62	(10, 8, 8)	0.13	(81, 55, 26)
		Au (ppm)	(-10, 85, -140)	(Exp, Shp)	0.40	0.33	(7, 6, 8)	0.26	(75, 30, 31)
		Cu (%)	(-10, 85, -140)	(Exp, Shp)	0.38	0.36	(4, 3, 6)	0.26	(57, 30, 22)
		Pb (%)	(-10, 85, -140)	(Exp, Shp)	0.24	0.52	(6, 3, 7)	0.25	(120, 30, 25)
Natividad	NAT	Zn (%)	(-10, 85, -140)	(Exp, Shp)	0.35	0.38	(3, 3, 6)	0.27	(105, 30, 22)
		Ag (Oz)	(175, 90, 70)	(Exp, Shp)	0.13	0.50	(3, 5, 1)	0.37	(38, 55, 10)
		Au (ppm)	(175, 90, 70)	(Exp, Shp)	0.09	0.56	(3, 6, 1)	0.35	(95, 35, 10)
		Cu (%)	(175, 90, 70)	(Exp, Shp)	0.09	0.73	(3, 12, 3)	0.18	(30, 50, 10)
		Pb (%)	(175, 90, 70)	(Exp, Shp)	0.07	0.51	(6, 10, 1)	0.42	(38, 38, 5)
Pozorico	PZR	Zn (%)	(175, 90, 70)	(Exp, Shp)	0.13	0.51	(5, 10, 1)	0.37	(58, 38, 5)
		Ag (Oz)	(-155, 80, 150)	(Exp, Shp)	0.12	0.56	(15, 20, 1)	0.33	(176, 100, 5)
		Au (ppm)	(-155, 80, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(-155, 80, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(-155, 80, 150)	(Shp, Shp)	0.14	0.75	(35, 5, 5)	0.10	(80, 20, 10)
Sacasipuedes	SCS	Zn (%)	(-155, 80, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
		Ag (Oz)	(35, 85, -120)	(Exp, Shp)	0.10	0.53	(13, 5, 1)	0.37	(70, 27, 10)
		Au (ppm)	(35, 85, -120)	(Exp, Shp)	0.13	0.60	(1, 2, 1)	0.27	(57, 28, 10)
		Cu (%)	(35, 85, -120)	(Exp, Shp)	0.11	0.61	(9, 4, 1)	0.28	(80, 83, 10)
		Pb (%)	(35, 85, -120)	(Exp, Shp)	0.16	0.51	(1, 2, 2)	0.32	(32, 34, 7)
	SCS_RT1	Zn (%)	(35, 85, -120)	(Exp, Shp)	0.04	0.72	(2, 1, 1)	0.24	(28, 23, 5)
		Ag (Oz)	(20, 105, -120)	(Exp, Shp)	0.10	0.53	(13, 5, 1)	0.37	(70, 27, 10)
		Au (ppm)	(20, 105, -120)	(Exp, Shp)	0.13	0.60	(1, 2, 1)	0.27	(57, 28, 10)
		Cu (%)	(20, 105, -120)	(Exp, Shp)	0.11	0.61	(9, 4, 1)	0.28	(80, 83, 10)
		Pb (%)	(20, 105, -120)	(Exp, Shp)	0.16	0.51	(1, 2, 2)	0.32	(32, 34, 7)
Sorpresa	SOR	Zn (%)	(20, 105, -120)	(Exp, Shp)	0.04	0.72	(2, 1, 1)	0.24	(28, 23, 5)
		Ag (Oz)	(-170, 90, 150)	(Exp, Shp)	0.12	0.56	(15, 20, 1)	0.33	(176, 100, 5)
		Au (ppm)	(-170, 90, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(-170, 90, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(-170, 90, 150)	(Shp, Shp)	0.14	0.75	(35, 5, 5)	0.10	(80, 20, 10)
	SOR_RT1	Zn (%)	(-170, 90, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
		Ag (Oz)	(-165, 90, 150)	(Exp, Shp)	0.12	0.56	(15, 20, 1)	0.33	(176, 100, 5)
		Au (ppm)	(-165, 90, 150)	(Shp)	0.08	0.92	(28, 88, 8)	-	-
		Cu (%)	(-165, 90, 150)	(Shp, Shp)	0.05	0.49	(87, 16, 6)	0.46	(157, 72, 12)
		Pb (%)	(-165, 90, 150)	(Shp, Shp)	0.14	0.75	(35, 5, 5)	0.10	(80, 20, 10)
Pasteur	PAS	Zn (%)	(-165, 90, 150)	(Shp, Shp)	0.09	0.72	(38, 5, 9)	0.18	(75, 37, 12)
		Ag (Oz)	(15, 95, -140)	(Exp, Shp)	0.25	0.45	(4, 3, 1)	0.31	(58, 38, 15)
		Au (ppm)	(15, 95, -140)	(Exp, Shp)	0.24	0.33	(4, 4, 4)	0.43	(20, 20, 20)
		Cu (%)	(15, 95, -140)	(Exp, Shp)	0.29	0.54	(2, 2, 2)	0.18	(50, 20, 15)
		Pb (%)	(15, 95, -140)	(Exp, Shp)	0.11	0.67	(3, 3, 1)	0.23	(20, 15, 5)
Perseguida	PER	Zn (%)	(15, 95, -140)	(Exp, Shp)	0.26	0.55	(4, 1, 1)	0.19	(58, 17, 10)
		Ag (Oz)	(35, 100, -140)	(Exp, Shp)	0.25	0.45	(4, 3, 1)	0.31	(58, 38, 15)
		Au (ppm)	(35, 100, -140)	(Exp, Shp)	0.24	0.33	(4, 4, 4)	0.43	(20, 20, 20)
		Cu (%)	(35, 100, -140)	(Exp, Shp)	0.29	0.54	(2, 2, 2)	0.18	(50, 20, 15)

System	Vein	Element	ZXZ Orientation Direction 1: X	Type	C ₀ \$	C ₁ \$	Ranges	C ₂ \$	Ranges
Vulcano		Pb (%)	(35, 100, -140)	(Exp, Shp)	0.11	0.67	(3, 3, 1)	0.23	(20, 15, 5)
		Zn (%)	(35, 100, -140)	(Exp, Shp)	0.26	0.55	(4, 1, 1)	0.19	(58, 17, 10)
	VUL	Ag (Oz)	(175, 95, 70)	(Exp, Shp)	0.13	0.50	(3, 5, 1)	0.37	(38, 55, 10)
		Au (ppm)	(175, 95, 70)	(Exp, Shp)	0.09	0.56	(3, 6, 1)	0.35	(95, 35, 10)
		Cu (%)	(175, 95, 70)	(Exp, Shp)	0.09	0.73	(3, 12, 3)	0.18	(30, 50, 10)
		Pb (%)	(175, 95, 70)	(Exp, Shp)	0.07	0.51	(6, 10, 1)	0.42	(38, 38, 5)
		Zn (%)	(175, 95, 70)	(Exp, Shp)	0.13	0.51	(5, 10, 1)	0.37	(58, 38, 5)
		BEA	Ag (Oz)	(180, 95, 70)	(Exp, Shp)	0.13	0.50	(3, 5, 1)	0.37
	Au (ppm)		(180, 95, 70)	(Exp, Shp)	0.09	0.56	(3, 6, 1)	0.35	(95, 35, 10)
	Cu (%)		(180, 95, 70)	(Exp, Shp)	0.09	0.73	(3, 12, 3)	0.18	(30, 50, 10)
	Pb (%)		(180, 95, 70)	(Exp, Shp)	0.07	0.51	(6, 10, 1)	0.42	(38, 38, 5)
	Zn (%)		(180, 95, 70)	(Exp, Shp)	0.13	0.51	(5, 10, 1)	0.37	(58, 38, 5)

14.3.6 Block Models

For reasons having to do with certain procedures and spatial orientation of the structures, three prototypes with different rotations in the Z axis were created as listed in Table 14.6. The parental cell size was established as 4x1x4 with a minimum size of a sub-block at 0.5x0.25x0.5 m.

Table 14.6 Block model properties.

Prototype	System	Vein	Rotation (axis Z)	XOrigin	YOrigin	ZOrigin	Cells (X, Y, Z) Number
Proto1 (Region1)	Ayayay	AYA	35	473,080	8,539,120	4,096	461, 1007, 214
		TYC					
	Sacasipuedes	SCS					
		SCS_RT1					
	Natividad	NAT					
Pozorico	PZR						
Proto2 (Region2)	Matacaballo	MTC	360	473,776	8,539,298	4,096	599, 446, 201
		MTC_RP1					
		MTC_RP2					
		MTC_RT1					
	Sorpresa	SOR					
		SOR_RT1					
	Vulcano	VUL					
BEA							
Proto3 (Region3)	Meteyasca	MTS	30	473,517	8,540,048	4,096	681, 670, 201
		MTS_RP1					
		MTS_RP2					
		MTS_RT1					
		MTS_RT2					
	Pasteur	PAS					
	Perseguida	PER					

Figure 14.7 shows the grouping of the three structural systems used in the generation of the prototypes for each vein.

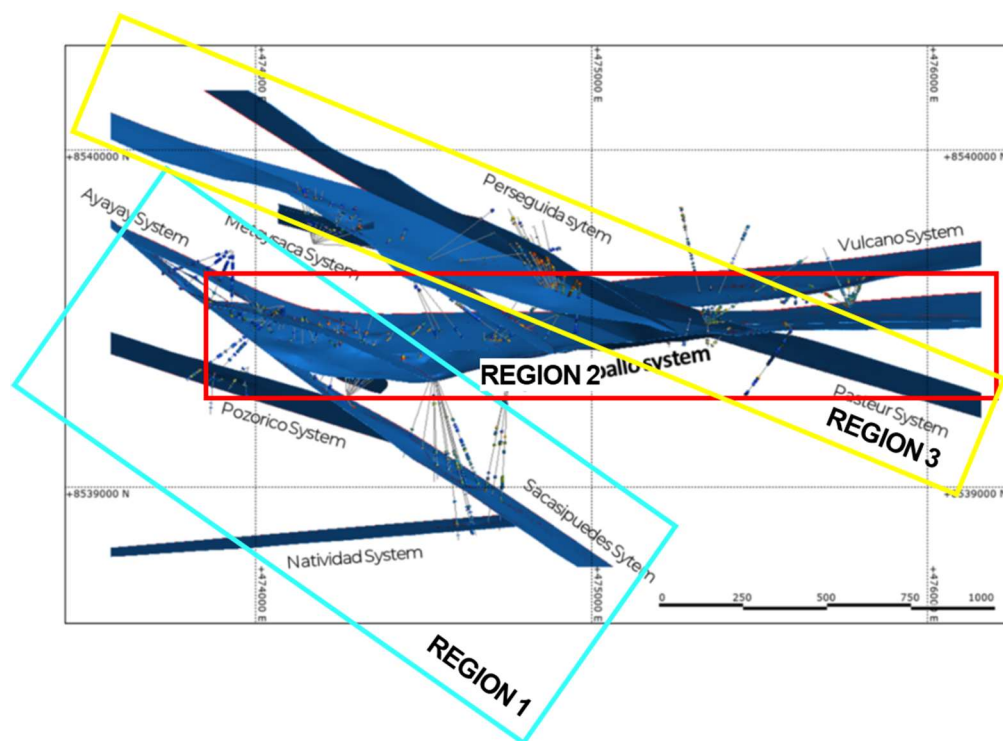


Figure 14.7 Structural system, Reliquias Mine. Matabalbo: East - West. Meteyasca and Sacasipuedes: Northeast - Southwest

14.3.7 Density

SMR determined the density of drill core using the paraffin method. Table 14.7 lists the results obtained for each vein.

The density value considered for the calculation of tonnage was calculated as the average density of all drill core samples from mineralized intercepts in holes completed in the 2022-2023 drill campaigns.

Table 14.7 Density statistics by listed by structural system and vein (continued on next page)

System	Vein	N° of Sample	Mean	Minimun	Maximun	Std. Dev.	Variance
Ayayay	AYA	8	2.90	2.50	3.86	0.46	0.21
	TYC						
Matabalbo	MTC	39	2.84	2.50	4.08	0.32	0.10
	MTC_RP1	3	2.64	2.50	2.77	0.11	0.01
	MTC_RP2						

System	Vein	N° of Sample	Mean	Minimum	Maximum	Std. Dev.	Variance
	MTC_RT1	2	2.65	2.64	2.66	0.01	0.00
Metseysaca	MTS	35	2.68	2.35	3.24	0.19	0.04
	MTS_RP1						
	MTS_RP2	1	2.77	2.77	2.77	-	-
	MTS_RT1	3	2.81	2.57	3.19	0.27	0.07
	MTS_RT2						
Natividad	NAT	3	2.63	2.57	2.66	0.04	0.00
Pozorico	PZR	7	2.81	2.41	3.30	0.33	0.11
Sacaspuedes	SCS	44	2.79	2.30	3.87	0.26	0.07
	SCS_RT1						
Sorpresa	SOR						
	SOR_RT1	1	2.58	2.58	2.58	-	-
Pasteur	PAS	2	2.59	2.56	2.61	0.03	0.00
Perseguida	PER	22	2.60	2.25	3.19	0.25	0.06
Vulcano	VUL	7	2.70	2.55	2.99	0.13	0.02
	BEA	4	2.71	2.56	2.91	0.14	0.02

14.4 Grade Estimation

Grade estimation was calculated using Ordinary Kriging for the principal veins (Matacaballo, Metseysaca, Sacaspuedes, Ayayay y Perseguida) that represent a reasonable number of composites and a better spatial distribution. Grade estimates for the remaining structures were calculated by the inverse distance method to the third power using strike directions determined by variograms as structural tendencies of orientation. The applied discretization was 3x3x3 m; the grade estimation carried out in subcells.

14.4.1 Search Parameters

The search neighborhoods were defined using the patterns formed by the drill data based on the continuity distances given in the variogram analyses.

The distances used for search parameters were designed to match the pattern of the drill data (i.e., sparse drill areas have larger ellipses than denser drilled or sampled areas). This was achieved by using a dynamic search ellipsoid in which a second search was used that is equal to 1.5x the scope of the first search neighborhood. The third search used wider search ellipsoids in areas where the number of peripheral samples were scarce and where the presence of a sole composite was problematic for the estimation. The directions of the axes of the search ellipsoids coincide with the directions defined in the variography analysis, although the Matacaballo vein used dynamic search directions (dynamic anisotropy) for the sinuous form of the structure.

Table 14.8 shows the search parameters used for grade estimation for each vein in the Reliquias Mine.

Table 14.8 Search parameters for veins, Reliquias Mine (continued on next three pages)

System	Vein	Element	First Search			Second Search			Third Search			Max Comps per hole
			Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps	
Ayayay	AYA	Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
	TYC	Ag (Oz)	(60, 40, 10)	1	4	(90, 60, 15)	1	4	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	1	4	(90, 60, 15)	1	4	(240, 160, 40)	1	5	2
		Cu (%)	(60, 40, 10)	1	4	(90, 60, 15)	1	4	(240, 160, 40)	1	5	2
		Pb (%)	(60, 40, 10)	1	4	(90, 60, 15)	1	4	(240, 160, 40)	1	5	2
		Zn (%)	(60, 40, 10)	1	4	(90, 60, 15)	1	4	(240, 160, 40)	1	5	2
Matacaballo	MTC	Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
	MTC_RP1	Ag (Oz)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	3
	MTC_RP2	Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
	MTC_RT1	Ag (Oz)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
		Au (ppm)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
		Cu (%)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
		Pb (%)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
		Zn (%)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
Meteyasaca	MTS	Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Cu (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
		Pb (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
	MTS_RP1	Ag (Oz)	(30, 50, 5)	2	7	(45, 75, 7.5)	2	5	(120, 200, 20)	1	5	2
		Au (ppm)	(30, 50, 5)	2	7	(45, 75, 7.5)	2	5	(120, 200, 20)	1	5	2
		Cu (%)	(30, 50, 5)	2	7	(45, 75, 7.5)	3	5	(120, 200, 20)	1	5	2
		Pb (%)	(30, 50, 5)	2	7	(45, 75, 7.5)	3	5	(120, 200, 20)	1	5	2
		Zn (%)	(30, 50, 5)	2	7	(45, 75, 7.5)	3	5	(120, 200, 20)	1	5	2
	MTS_RP2	Ag (Oz)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2

NI 43-101 Technical Report, Mineral Resource Update, Reliquias Mine, Huancavelica-Peru

System	Vein	Element	First Search			Second Search			Third Search			Max Comps per hole	
			Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps		
		Cu (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Pb (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Zn (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
	MTS_RT1	Ag (Oz)	(60, 40, 5)	3	8	(90, 60, 7.5)	2	6	(240, 160, 20)	1	5	2	
		Au (ppm)	(60, 40, 5)	3	8	(90, 60, 7.5)	2	6	(240, 160, 20)	1	5	2	
		Cu (%)	(60, 40, 5)	3	8	(90, 60, 7.5)	2	6	(240, 160, 20)	1	5	2	
		Pb (%)	(60, 40, 5)	3	8	(90, 60, 7.5)	2	6	(240, 160, 20)	1	5	2	
	MTS_RT2	Zn (%)	(60, 40, 5)	3	8	(90, 60, 7.5)	2	6	(240, 160, 20)	1	5	2	
		Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2	
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2	
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2	
	Natividad	NAT	Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
			Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
			Ag (Oz)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2
Au (ppm)			(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2	
Cu (%)			(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2	
Pozorico	PZR	Pb (%)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2	
		Zn (%)	(40, 55, 10)	2	7	(60, 82.5, 15)	2	5	(160, 220, 40)	1	5	2	
		Ag (Oz)	(40, 55, 5)	2	7	(60, 82.5, 7.5)	2	5	(160, 220, 20)	1	5	2	
		Au (ppm)	(40, 55, 5)	2	7	(60, 82.5, 7.5)	2	5	(160, 220, 20)	1	5	2	
		Cu (%)	(40, 55, 5)	2	7	(60, 82.5, 7.5)	2	5	(160, 220, 20)	1	5	2	
Sacaspuedes	SCS	Pb (%)	(40, 55, 5)	2	7	(60, 82.5, 7.5)	2	5	(160, 220, 20)	1	5	2	
		Zn (%)	(40, 55, 5)	2	7	(60, 82.5, 7.5)	2	5	(160, 220, 20)	1	5	2	
		Ag (Oz)	(70, 30, 10)	5	10	(105, 45, 15)	3	10	(280, 120, 40)	1	5	3	
		Au (ppm)	(70, 30, 10)	5	10	(105, 45, 15)	3	10	(280, 120, 40)	1	5	3	
		Cu (%)	(70, 30, 10)	5	10	(105, 45, 15)	3	10	(280, 120, 40)	1	5	3	
	SCS_RT1	Pb (%)	(70, 30, 10)	5	10	(105, 45, 15)	3	10	(280, 120, 40)	1	5	3	
		Zn (%)	(70, 30, 10)	5	10	(105, 45, 15)	3	10	(280, 120, 40)	1	5	3	
		Ag (Oz)	(70, 30, 10)	2	7	(105, 45, 15)	2	5	(280, 120, 40)	1	5	2	
		Au (ppm)	(70, 30, 10)	2	7	(105, 45, 15)	2	5	(280, 120, 40)	1	5	2	
		Cu (%)	(70, 30, 10)	2	7	(105, 45, 15)	2	5	(280, 120, 40)	1	5	2	
Sorpresa	SOR	Pb (%)	(70, 30, 10)	2	7	(105, 45, 15)	2	5	(280, 120, 40)	1	5	2	
		Zn (%)	(70, 30, 10)	2	7	(105, 45, 15)	2	5	(280, 120, 40)	1	5	2	
		Ag (Oz)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Au (ppm)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Cu (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
	SOR_RT1	Pb (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Zn (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Ag (Oz)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Au (ppm)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Cu (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
Pasteur	PAS	Pb (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Zn (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Ag (Oz)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	
		Au (ppm)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2	

System	Vein	Element	First Search			Second Search			Third Search			Max Comps per hole
			Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps	Range (m) (Max, Inter, Min)	Min Comps	Max Comps	
		Zn (%)	(60, 40, 10)	2	7	(90, 60, 15)	2	5	(240, 160, 40)	1	5	2
Perseguida	PER	Ag (Oz)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Au (ppm)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Cu (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Pb (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
		Zn (%)	(60, 40, 10)	5	10	(90, 60, 15)	3	10	(240, 160, 40)	1	5	2
Vulcano	VUL	Ag (Oz)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Au (ppm)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Cu (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Pb (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Zn (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
	BEA	Ag (Oz)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Au (ppm)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Cu (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Pb (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2
		Zn (%)	(40, 55, 5)	3	10	(60, 82.5, 7.5)	3	8	(160, 220, 20)	1	5	2

14.5 Validation of the Estimate

14.5.1 Visual Validation

The visual validation that was completed using Datamine software compared the composite grades and block grades for each element in section, plan, and longitudinal views, regardless of drill hole spacing. A good correlation was observed in the distribution of grades without any significant differences and without the need to excessively smooth the block model data.

14.5.2 Global Estimation Validation

Global validation of the estimate involves comparing the mean grade for each structure (vein or breccia body) with the mean declustered grade generated by using a nearest-neighbor (NN) estimation approach.

This analysis was performed to ensure that areas of low confidence do not distort the results of regions of higher confidence. The results of the classified blocks are considered reasonable as these fluctuate between $\pm 5\%$. Those that are above this value are generally due to the presence of isolated high-grade composites or due to low overall grade concentrations.

Table 14.9 compares grades derived from Ordinary Kriging or inverse distance (ID3) with grades derived from nearest neighbor (NN) analysis for each domain in the Reliquias Mine.

Table 14.9 Global validation statistics (cut-off = 0) by domain

System	Vein	Ag (Oz)				Au (ppm)				Cu (%)				Pb (%)				Zn (%)			
		Data	EST	NN	% Diff.	Data	EST	NN	% Diff.	Data	EST	NN	% Diff.	Data	EST	NN	% Diff.	Data	EST	NN	% Diff.
AYAYAY	AYA	4.06	5.14	5.16	-0.41	0.12	0.15	0.14	5.91	3.58	3.17	3.14	0.90	2.65	2.42	2.35	2.78	0.61	0.52	0.49	5.23
	TYC	1.01	1.08	1.08	-0.09	0.12	0.13	0.13	-0.37	0.83	0.88	0.88	0.15	0.40	0.42	0.42	0.23	0.06	0.07	0.07	0.13
MATACABALLO	MTC	3.13	2.74	2.76	-1.01	0.50	0.39	0.40	-3.39	3.40	2.63	2.44	7.70	2.20	1.69	1.61	5.13	0.26	0.23	0.21	10.38
	MTC_RP1	1.38	1.30	1.29	0.41	0.22	0.12	0.11	6.87	2.01	2.38	2.36	0.95	1.41	1.72	1.68	2.54	0.14	0.19	0.18	7.35
	MTC_RP2	0.83	0.92	0.93	-0.79	0.05	0.04	0.04	2.29	1.07	1.59	1.65	-3.51	0.42	0.59	0.61	-3.05	0.07	0.10	0.11	-3.57
	MTC_RT1	2.00	3.35	3.53	-5.10	0.21	0.27	0.27	-2.44	2.75	3.98	4.16	-4.38	1.56	1.82	1.86	-2.51	0.29	0.40	0.41	-2.84
METEYSACA	MTS	9.06	6.24	5.94	5.10	0.53	0.38	0.35	7.05	2.49	2.17	2.07	4.41	1.74	1.16	1.03	12.56	0.28	0.20	0.19	8.37
	MTS_RP1	1.24	1.67	1.67	-0.11	0.33	0.56	0.63	-10.58	0.69	0.75	0.74	1.89	0.45	0.46	0.44	2.76	0.04	0.06	0.06	-0.95
	MTS_RP2	2.79	3.10	3.10	0.11	0.90	0.56	0.63	-11.17	1.04	1.15	1.02	12.78	0.39	0.40	0.37	7.59	0.10	0.11	0.11	2.26
	MTS_RT1	5.57	3.55	3.72	-4.58	0.53	0.41	0.44	-6.76	1.15	0.81	0.81	0.00	0.62	0.39	0.39	-0.81	0.12	0.06	0.06	-10.14
	MTS_RT2	5.56	4.67	4.88	-4.30	0.11	0.12	0.12	-4.80	1.48	1.27	1.35	-5.57	0.83	0.72	0.76	-5.12	0.17	0.15	0.14	2.36
NATIVIDAD	NAT	1.69	1.61	1.60	0.61	0.07	0.08	0.08	-1.49	3.80	3.58	3.50	2.47	2.85	2.97	2.92	1.65	0.67	0.61	0.61	0.37
POZORICO	PZR	5.21	3.16	3.24	-2.56	1.00	0.44	0.44	-1.01	4.19	2.46	2.57	-4.30	2.82	1.44	1.50	-3.95	0.47	0.25	0.25	3.08
SACASIPUEDES	SCS	2.26	1.83	1.85	-1.10	0.31	0.34	0.36	-6.72	3.33	3.05	3.14	-2.65	2.12	1.87	1.77	5.23	0.42	0.25	0.25	0.29
	SCS_RT1	0.74	0.54	0.51	5.49	0.08	0.06	0.07	-3.20	0.74	0.65	0.69	-6.24	0.40	0.33	0.34	-3.87	0.04	0.03	0.03	8.10
SORPRESA	SOR	3.39	3.19	2.99	6.86	0.19	0.23	0.22	8.35	2.55	2.36	2.28	3.63	1.67	1.96	1.97	-0.08	0.36	0.44	0.47	-4.75
	SOR_RT1	1.98	2.05	2.02	1.25	0.22	0.17	0.17	1.26	0.91	1.94	1.97	-1.78	0.51	0.97	0.98	-0.89	0.08	0.15	0.16	-2.79
PASTEUR	PAS	4.41	5.60	6.03	-7.20	0.43	0.43	0.45	-4.54	1.18	1.07	1.06	1.29	0.80	0.67	0.66	0.77	0.12	0.08	0.08	1.99
PERSEGUIDA	PER	5.96	6.22	5.90	5.43	0.62	0.65	0.63	2.04	1.23	1.38	1.30	6.01	0.65	0.73	0.69	5.31	0.07	0.08	0.08	1.85
VULCANO	VUL	1.43	1.03	1.00	2.49	0.30	0.38	0.36	7.14	1.07	0.90	0.87	4.10	0.55	0.44	0.42	4.81	0.07	0.04	0.04	13.82
	BEA	4.56	4.58	4.48	2.33	0.88	0.92	0.94	-2.23	2.99	3.37	3.22	4.80	1.45	1.70	1.61	5.22	0.11	0.10	0.11	-6.49

14.5.3 Local Validation of the Estimate

For local validation of the estimate, slices by levels were generated to show the relative distribution of grades for blocks facing east and north, by elevation, and parallel to strike, and perpendicular to strike. These plots compare the nearest neighbor model to the OK/IPD model to ensure that the grade is not drastically overestimated or underestimated in any specific direction.

Figure 14.8 shows an example of the graphs used to compare silver grades in block models with that of composites in different directions and levels in the Matcaballo vein.

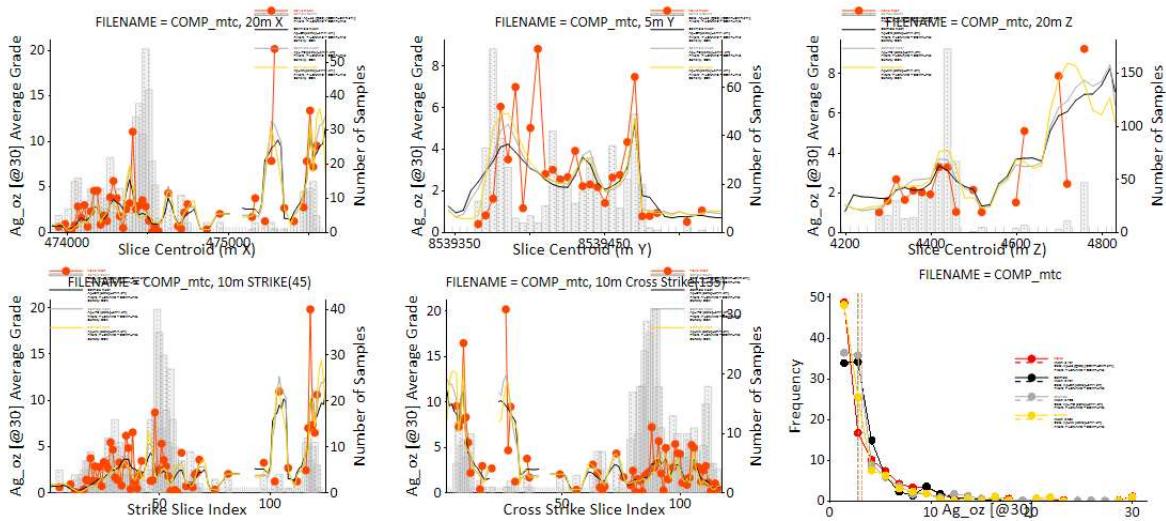


Figure 14.8 Distribution of silver – Matacaballos vein

Figures 14.9, 14.10 and 14.11 show the plots of silver derived from the Meteysaca, Sacasipuedes and Perseguida veins in different directions and levels. In general, the model correctly reflects the tendencies shown for the composites with the anticipated smoothing effect.

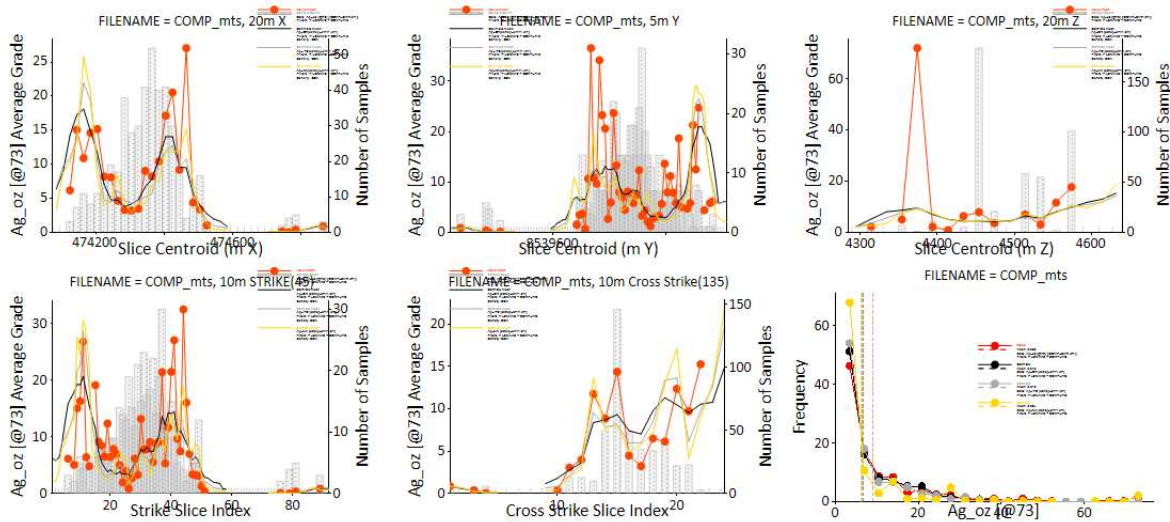


Figure 14.9 Distribution of silver in different directions – Meteysaca vein

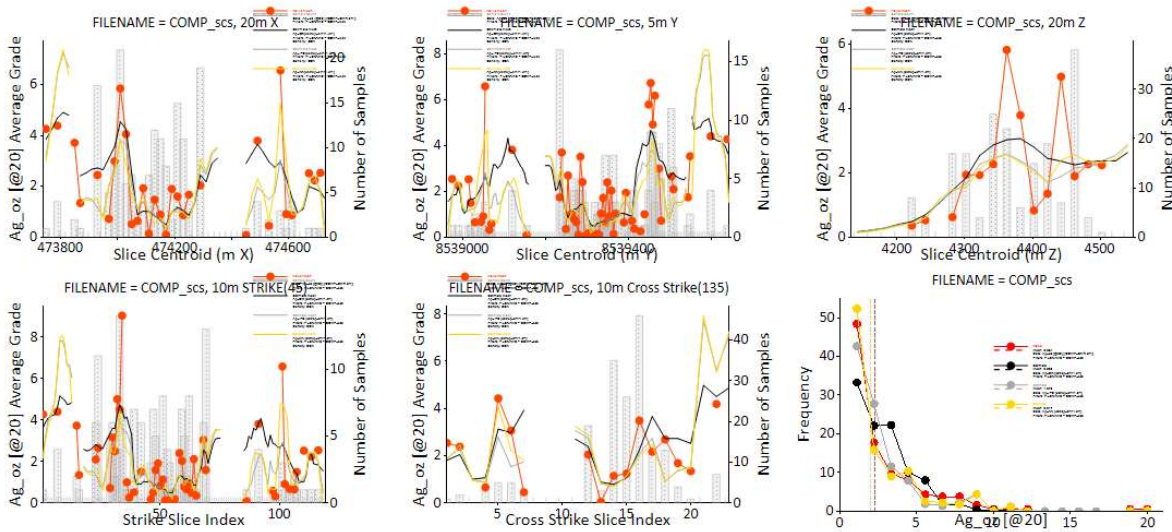


Figure 14.10 Distribution of silver in different directions – Sacasipuedes vein

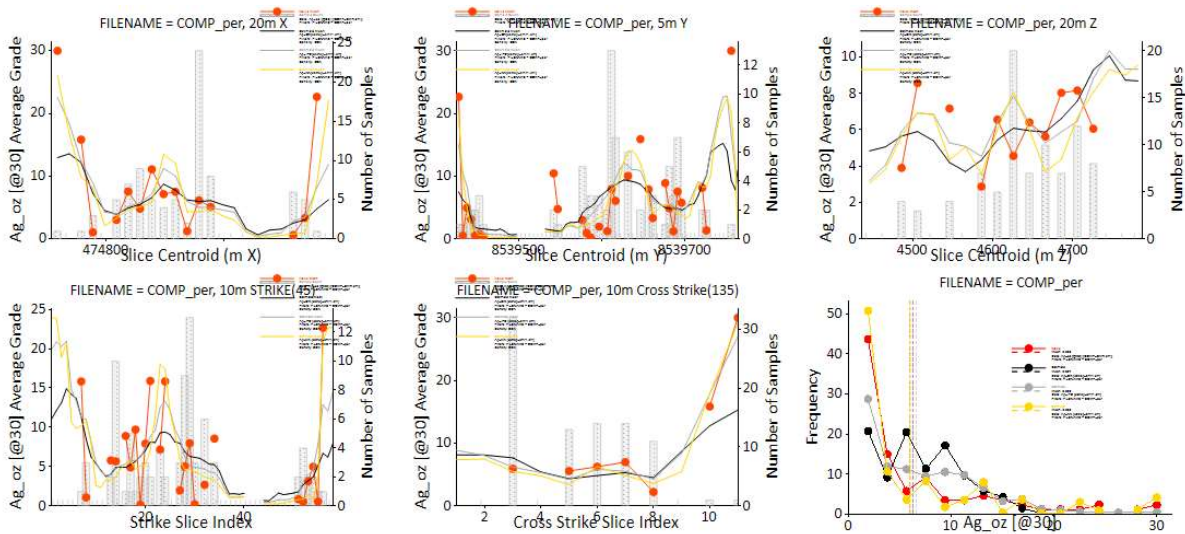


Figure 14.11 Distribution of silver in different directions – Perseguida vein

14.5.4 Mineral Resource Depletion

The mine planning team at the Reliquias Mine is responsible for maintaining current all data pertaining to underground development in the mine.

The author has excluded mined-out areas from any reports of tonnages and grades in this technical report, as is appropriate. The author considers that the methodology of representing these depleted zones in this report is adequate. However, it is necessary to develop a protocol to adequately handle this information so that the exploited sectors can be properly accounted

for and also exclude exploited areas that are inaccessible that cannot be counted as part of mineral resources.

Figure 14.12 shows the locations of mined-out zone in the Reliquias Mine.

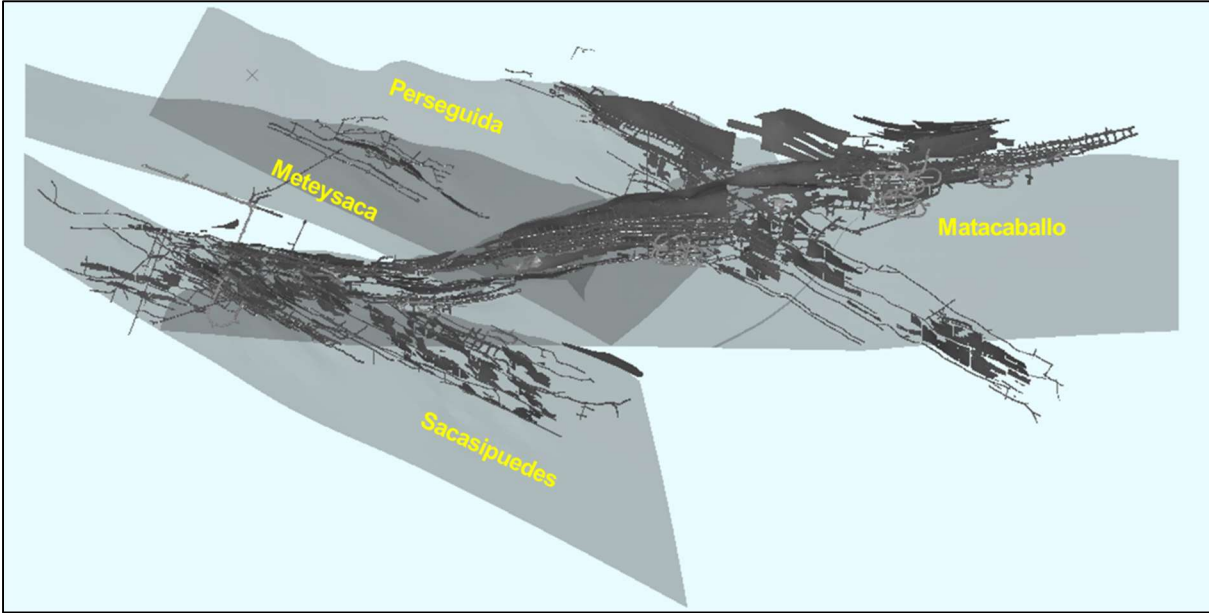


Figure 14.12 Mined-out areas (development and recess) Reliquias Mine. Source: AgMR.

14.6 Classification of Mineral Resources

14.6.1 Geologic Continuity

Knowledge of polymetallic vein systems has increased in recent years due to continued study of underground mine workings and surface expressions of mineralization at the Reliquias Mine through the drill programs of 2022 – 2023 completed by SMR. This information has allowed the technical team of SMR to considerably increase their ability to accurately model mineralized structures.

14.6.2 Data Density and Orientation

The resource estimate is based on two data sources, channel and drill core samples derived from continued exploration work by SMR. The recently completed drill programs were particularly valuable in providing data to support the resource estimation. The exploration drill data is supplemented by a wealth of underground information including channel samples taken at intervals of approximately 2.0 meters oriented perpendicular to strike of mineralization. Geological confidence and resource estimate

quality are closely related to data density as is reflected in the classification of resource confidence categories.

14.6.3 Accuracy and Precision of Data

The QA/QC program implemented by SMR shows acceptable levels of precision and accuracy. No evidence of contamination in the sample prep or analysis process was detected. Analysis of standard samples (CRM) and control samples indicate acceptable levels of assay accuracy in determination of grades for the silver, gold, copper, lead and zinc.

The results of precision testing through duplicate samples did not show any significant bias. The insertion of blank control samples guarantee that no contamination was produced during the analysis process.

14.6.4 Spatial Continuity of Grades

The spatial continuity of grades, as confirmed by variograms, is an important consideration when assigning resource classification. Variogram characteristics strongly influence estimation quality such as kriging efficiency and regression slope. In the author's opinion, the recent drill program data allows us to corroborate the continuity of mineralization in the principal structures and, by extension, into smaller, related structures.

14.6.5 Classification

The definitions for the classification of mineral resources used in this report are aligned with NI43-101 guidelines on reporting mineral resource and reserve estimates.

The high quality of the Reliquias Mine technical database (drill core and channel sampling data, geologic interpretations, density data) and prospective interpretations indicating mineralogical and spatial continuity of grade form a solid base to support the authors' confidence in the mineral resource estimates prepared for this report.

Mineral resource models are marked as Measured, Indicated, and Inferred according to CIM (2014) standards and taking into account the following caveats:

- Interpolation pass
- Distance to closest composite
- Number of drillholes used in the block estimation
- Proximity to a mine working

Measured Resources are defined for the resource blocks in the first pass with a minimum of 3 drillholes within 30 m of a drillhole and considering the proximity to mine workings.

Indicated Resources are defined for the resource blocks in the first or second pass with a minimum of 2 drillholes within 60 m of a drillhole and considering the proximity to the measured domain is less than 30 m.

Inferred Resources are defined for the resource blocks with an extrapolation up to 80 m.

Resource category boundaries are defined by a minimum number of resource blocks. In some cases, blocks that do not comply with the criteria of a given category are elevated to a higher category in order to avoid isolating blocks of a lower category inside a domain of higher category. In the opinion of RREMIN, these blocks have a level of confidence sufficient to warrant assignment to a higher category. In other cases, blocks that do not comply with the criteria of a category may be assigned to a lower category to avoid isolating the higher category block in a lower category domain.

Figure 14.13 shows the distribution of resource categories for the Matacaballo vein, Reliquias Mine.

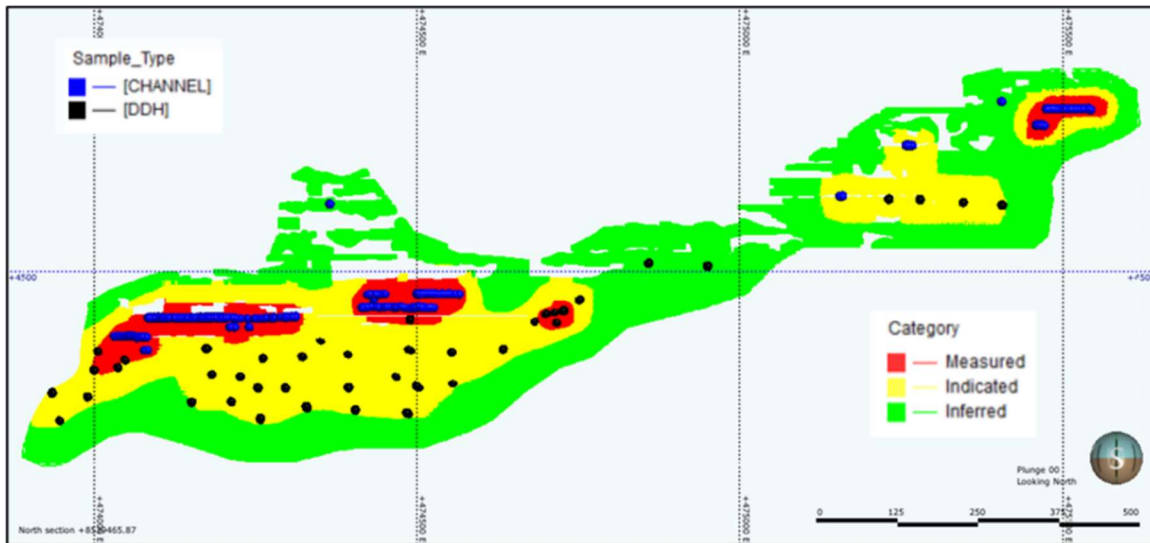


Figure 14.13 Schematic plan of the Matacaballo vein with block model categories and locations of channel samples and drillholes

Figures 14.14, 14.15 and 14.16 show the distribution of resource categories for the Metseysaca, Sacaspuedes y Perseguida veins, Reliquias Mine.

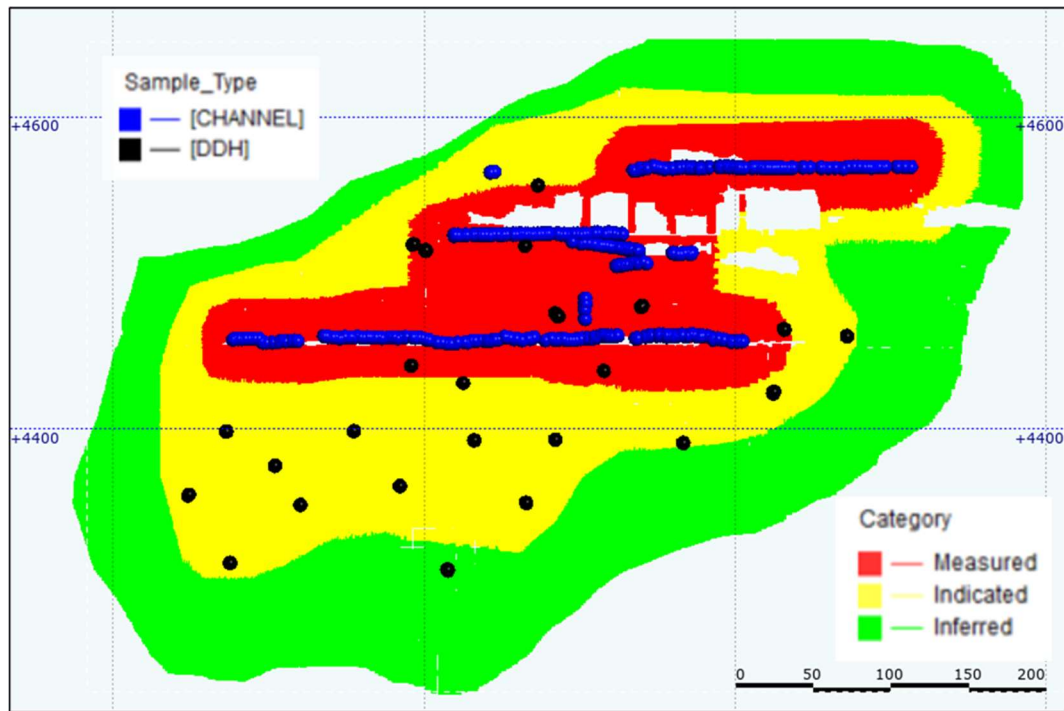


Figure 14.14 Schematic plan, Meteyasca vein, with block model categories and locations of channel samples and drillholes

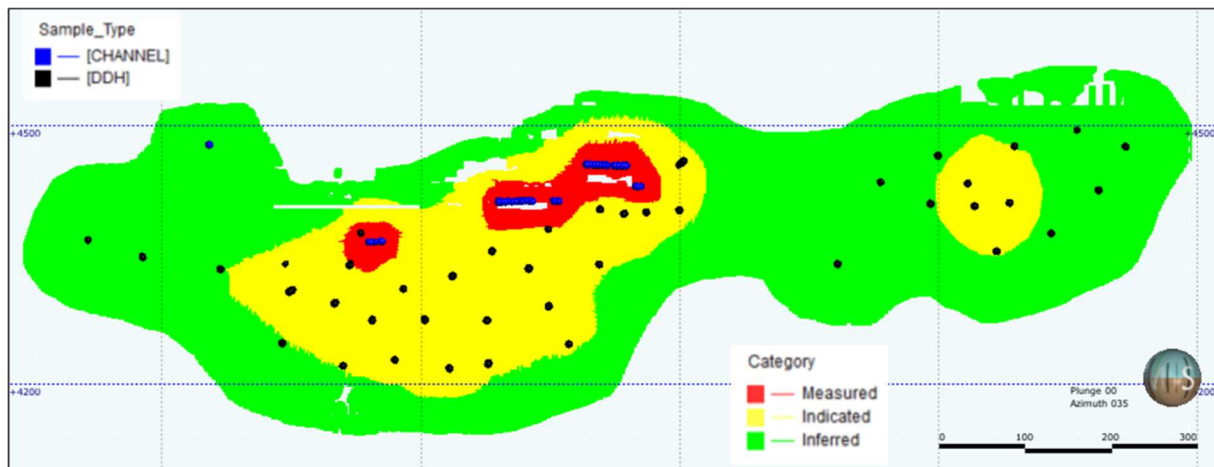


Figure 14.15 Schematic plan, Sacasipuedes vein, with block model categories and locations of channel samples and drillholes

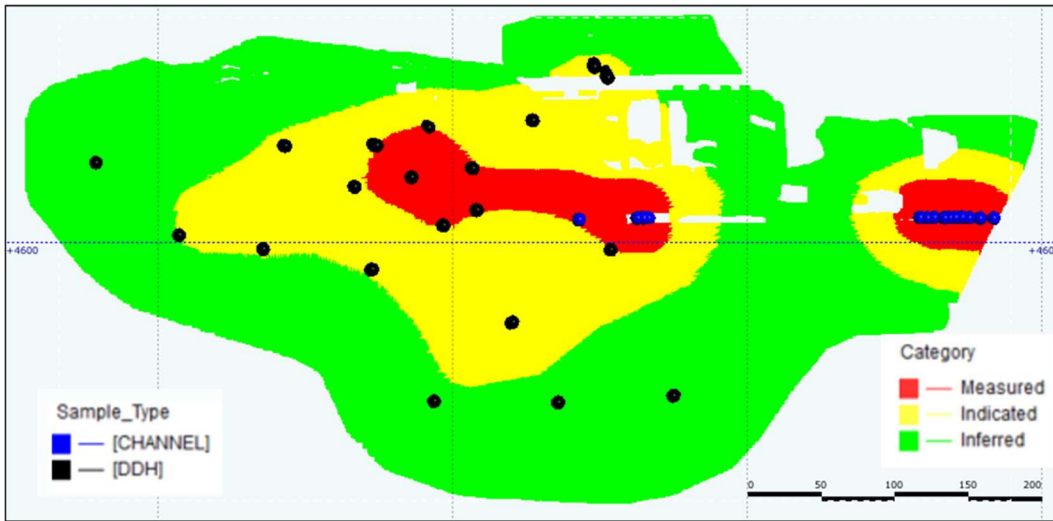


Figure 14.16 Schematic plan, Perseguida vein, with block model categories and locations of channel samples and drillholes

14.7 Mineral Resource Reporting

14.7.1 Factors for Assigning Resource Categories

The evaluation of whether resources have a reasonable prospect of economic extraction requires the input of metallurgical as well as economic factors: average metallurgical recovery, average grade of concentrate, historical metal prices, and expected terms of trade. Metallurgical parameters and concentrate characteristics are based on data from preliminary analysis of representative samples from the Matacaballo, Perseguida, Sacasipuedes and Pozo Rico veins. Price information has been provided by AgMR's finance department.

Metal prices were determined by using the average prices of the last 12 months. Silver = US\$24/oz, gold = US\$1,921/oz, copper = US\$8,950.80/t, Lead = US\$2072.30/t, and Zinc = US\$2,689.60/t.

The NSR value in polymetallic veins is determined by the following metal price factors:

Silver = US\$17.83/oz, gold = US\$29.73/g, copper= US\$32.48/%, lead = US\$15.80/% and Zinc = US\$14.41/%.

NSR is calculated by the formula:

$$\text{NSR} = 17.83 * \text{Ag oz} + 29.73 * \text{Au g} + 32.48 * \text{Cu\%} + 15.80 * \text{Pb\%} + 14.41 * \text{Zn\%}.$$

14.7.2 Determination of Cut-off Grade

Mineral resources are evaluated by comparing the values for each block against a cut-off value. This value represents the average marginal cut-off grade for the deposit, that is, the value that covers the direct costs of mining, processing, and G&A of the material based on the current mining methodology and type of processing. This cut-off value should represent reasonable prospects for economic extraction.

The cut-off value used to report Mineral Resources in this report is based on variable operation costs projected by the finance and operations department of SMR.

The projected operations costs are shown in Table 14.10.

Table 14.10 Variable production costs for polymetallic veins. Source: SMR

Items	Polymetallic (US \$/t)
Mine	39.40
Plant	7.66
Power	3.88
G&A	1.09
Cut-Off 2023	52.02

In the author's opinion, the Mineral Resources stated herein regarding the polymetallic veins certainly have reasonable prospects for eventual economic extraction given that the estimates of these resources are based on actual mining, processing, and smelting costs, actual metallurgical recoveries achieved at the plant, reasonable metal prices, and cutoff grade application.

14.7.3 Estimated Mineral Resource Statement

Mr. Antonio Cruz (FAIG) is the independent, qualified person for the estimation of mineral resources of Reliquias Mine of AgMR. The mineral resources stated below have an effective date of January 1, 2024.

The mineral resources for the polymetallic veins are summarized in Table 14.11. Mineral Resources are reported as undiluted and in situ in areas identified as accessible for underground production with NSR values greater than US\$52.02/t.

Table 14.11 Mineral resources for polymetallic veins, Reliquias Mine, effective date January 1, 2024

Category	Tonnes (Kt)	Ag (oz)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	NSR (USD/t)
Measured	221	5.22	0.55	3.03	1.95	0.28	193.31
Indicated	1,054	4.15	0.39	3.16	2.08	0.34	175.22
M + I	1,275	4.34	0.42	3.14	2.06	0.33	178.36
Inferred	1,706	4.07	0.43	2.96	1.84	0.28	165.90

Notes:

- Mineral Resources are those defined in the definition of the CIM Standards on Mineral Resources and Mineral Reserves, 2014.
- Mineral Resources have an effective date of January 1, 2024. Antonio Cruz Bermúdez is the independent, qualified person responsible for the Mineral Resources estimate.
- The Mineral Resources are not Mineral Reserves and do not have demonstrated economic viability.
- There is no certainty that all or part of the estimated Mineral Resources will be converted to Mineral Reserves.
- Mineral Resources are reported at US\$52.02 NSR cut off for the polymetallic veins; metal prices considered were US\$24.00/oz Ag, US\$1,921/oz Au, US\$8,950.80/t Cu US\$2,072.30/t Pb, US\$2,689.60/t Zn.
- Metallurgical recoveries of polymetallic veins are based on the preliminary results of the metallurgical tests carried out in 2023: Ag= 95.30%, Au=85.70%, Cu=90.85%, Pb=93.19%, Zn= 83.55%.
- Mineral Resource tonnes are rounded to the nearest thousand and totals may not add due to rounding.
- The reported Mineral Resources are not diluted.
- The reported Mineral Resources do not include mined-out areas.

Table 14.12 shows a summary of mineral resources listed by vein for the Reliquias Mine.

Table 14.12 Mineral Resources by vein (continued on the next two pages)

Category	Zone	Vein	Tonnes (t)	Ag (oz)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	NSR (USD/t)
MEASURED	Ayayay	AYA	13,183	3.33	0.14	4.10	2.19	0.20	163.94
		TYC							
	Matacaballo	MTC	52,797	3.59	0.67	3.68	2.19	0.24	179.26
		MTC_RP1	6,051	1.75	0.40	2.95	2.16	0.08	122.51
		MTC_RP2							
		MTC_RT1							
	Meteyasaca	MTS	48,877	9.04	0.56	2.88	1.92	0.31	259.73
		MTS_RP1	946	4.49	1.21	1.19	0.79	0.12	149.47
		MTS_RP2	5,816	4.40	1.19	1.87	0.57	0.15	154.63
		MTS_RT1	7,631	5.77	0.58	1.46	0.81	0.18	159.55
		MTS_RT2	3,867	6.16	0.13	1.56	0.99	0.20	158.32
	Natividad	NAT							

Category	Zone	Vein	Tonnes (t)	Ag (oz)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	NSR (USD/t)
	Pozorico	PZR	6,154	4.11	0.42	3.32	0.63	0.11	147.35
	Sacaspuedes	SCS	19,503	6.67	0.59	3.20	3.50	0.74	261.88
		SCS_RT1	5,481	4.78	0.73	3.32	2.34	0.42	205.56
	Sorpresa	SOR	9,860	3.90	0.31	5.36	3.81	0.70	238.85
		SOR_RT1	887	1.68	0.19	1.95	1.03	0.06	82.13
	Pasteur	PAS	7,376	3.40	0.18	2.29	1.60	0.23	131.94
	Perseguida	PER	20,258	3.37	0.52	0.89	0.54	0.04	98.33
	Vulcano	VUL	2,344	2.58	0.16	2.50	0.94	0.13	106.01
BEA		9,580	4.86	0.95	3.77	1.81	0.11	201.65	
Total Measured Resources			220,610	5.22	0.55	3.03	1.95	0.28	193.31
INDICATED	Ayayay	AYA	138,246	5.21	0.15	3.25	2.24	0.72	202.94
		TYC							
	Matacaballo	MTC	349,910	3.29	0.37	3.59	2.51	0.35	172.17
		MTC_RP1	40,271	2.16	0.11	3.29	2.47	0.27	136.93
		MTC_RP2	14,556	1.40	0.07	2.68	0.88	0.13	83.61
		MTC_RT1	7,931	1.11	0.22	2.54	1.70	0.29	99.23
	Meteysaca	MTS	74,466	9.95	0.48	3.29	1.75	0.28	275.70
		MTS_RP1	8,981	2.92	1.02	1.39	0.84	0.10	118.94
		MTS_RP2	15,720	5.44	1.00	1.80	0.58	0.19	167.94
		MTS_RT1	12,272	6.12	0.52	0.62	0.41	0.06	142.08
		MTS_RT2	3,030	5.85	0.14	1.53	0.87	0.18	150.06
	Natividad	NAT	11,675	1.30	0.06	4.19	3.24	0.55	154.52
	Pozorico	PZR	27,658	4.13	0.33	1.53	1.14	0.15	128.32
	Sacaspuedes	SCS	93,460	7.56	0.68	2.55	1.89	0.28	230.77
		SCS_RT1	8,361	3.62	0.46	2.72	1.66	0.28	152.95
	Sorpresa	SOR	93,426	1.68	0.45	3.90	2.57	0.29	149.38
		SOR_RT1	16,977	1.31	0.19	1.93	0.99	0.05	74.11
	Pasteur	PAS	23,531	3.29	0.24	2.62	1.93	0.46	149.09
	Perseguida	PER	94,231	2.56	0.41	2.78	1.39	0.21	126.97
	Vulcano	VUL	4,783	1.08	1.27	2.25	0.99	0.13	109.12
BEA		14,423	5.15	0.94	3.87	1.87	0.11	208.58	
Total Indicated Resources			1,053,910	4.15	0.39	3.16	2.08	0.34	175.22
Total Measured & Indicated			1,274,520	4.34	0.42	3.14	2.06	0.33	178.36
INFERRED	Ayayay	AYA	173,432	5.96	0.17	3.47	2.91	0.46	222.23
		TYC	7,922	1.77	0.12	2.13	1.02	0.15	86.71
	Matacaballo	MTC	397,241	3.02	0.36	3.13	1.93	0.28	149.09
		MTC_RP1	18,459	1.65	0.08	4.15	3.00	0.41	152.25
		MTC_RP2	27,481	1.16	0.05	2.55	0.83	0.13	76.46
		MTC_RT1	34,739	4.57	0.33	5.23	2.20	0.49	217.41

Category	Zone	Vein	Tonnes (t)	Ag (oz)	Au (g/t)	Zn (%)	Pb (%)	Cu (%)	NSR (USD/t)
	Meteysaca	MTS	59,131	8.50	0.43	3.85	1.52	0.33	254.60
		MTS_RP1	17,507	3.24	0.95	1.55	0.77	0.12	124.31
		MTS_RP2	10,152	5.03	0.54	2.02	0.59	0.21	150.80
		MTS_RT1	27,504	4.57	0.61	1.43	0.55	0.06	131.03
		MTS_RT2	1,976	5.64	0.16	1.57	0.73	0.18	145.00
	Natividad	NAT	108,429	1.75	0.09	3.77	3.16	0.66	159.24
	Pozorico	PZR	51,686	8.15	0.48	2.54	0.99	0.12	215.90
	Sacaspuedes	SCS	214,224	3.90	0.82	1.89	1.51	0.12	149.10
		SCS_RT1	22,002	4.39	0.38	2.53	1.34	0.23	154.74
	Sorpresa	SOR	65,802	2.55	0.36	3.51	2.34	0.54	161.23
		SOR_RT1	33,156	1.60	0.17	2.84	1.30	0.05	96.75
	Pasteur	PAS	63,778	2.70	0.28	2.66	2.39	0.55	150.43
	Perseguida	PER	198,746	6.29	0.50	2.65	1.30	0.21	192.83
	Vulcano	VUL	82,498	1.61	0.29	2.61	0.80	0.06	89.48
BEA		90,098	4.47	0.92	3.28	1.67	0.10	183.82	
Total Inferred Resources			1,705,963	4.07	0.43	2.96	1.84	0.28	165.90

15 Mineral Reserve Estimate

This section is not applicable to this Report.

16 Mining Method

This section is not applicable to this Report.

17 Recovery Methods

This section is not applicable to this Report.

18 Project Infrastructure

This section is not applicable to this Report.

19 Market Studies and Contracts

This section is not applicable to this Report.

20 ENVIRONMENTAL STUDIES, PERMITTING AND SOCIAL OR COMMUNITY IMPACT

20.1 Environmental compliance and considerations

AgMR operates pursuant to environmental regulations and standards set in Peruvian law, and is in compliance with all laws, regulations, norms and standards for each stage of the mine's operation.

The following are environmental management instruments (IGA - *Instrumento de Gestion Ambiental*) submitted by Reliquias Mine to the Ministry of Energy and Mines:

- An Environmental Program for Environmental Compliance and Management (PAMA - *Programa de Adecuación de Manejo Ambiental*), as approved by the Ministry of Energy and Mines through Directional Resolution No. 339-1997-EM/DGM dated October 20, 1997.
- An Environmental Impact Study (EIAd – *Estudio de Impacto Ambiental detallado*) for “Restart of mining work and expansion of the installed capacity of the beneficiation plant from 550 tpd to 2000 tpd” as approved by the Ministry of Energy and Mines through Directional Resolution No. 372-2009-MEM-AAM, dated November 20, 2009.
- Update of the Environmental Impact Study (MEIA – *Modificatoria de Estudio de Impacto Ambiental*) for “Restart of mining work and expansion of the installed capacity of the beneficiation plant from 550 tpd to 2000 tpd” as approved by the Ministry of Energy and Mines through Directional Resolution No. 619-2014-MEM/DGAAM, dated December 24, 2014
- Supporting technical report (ITS – *Informe Técnico Sustentatorio*) of the Environmental Impact Statement (DIA – *Declaración de Impacto Ambiental*) as approved by SENACE (*Servicio de Certificación Ambiental*) as approved by the Ministry of Environment through Directional Resolution No. 00100-2023-SENACE-PE/DEAR, dated July 24, 2023.

20.2 Environmental requirements and permits: overview of the legal framework

Economic activities in Peruvian territory, such as those related to the mining industry, are subject to a wide range of general environmental laws and regulations. Among the most important are:

- Political Constitution of Peru – Title III, Chapter II: Environment and Natural Resources
- Law No. 25763, General Mining Law
- DS No. 014-92-EM, Single Ordered Text of the General Mining Law

- Law No. 28245 Framework Law of the National Environmental Management System
- Law No. 28611, General Environmental Law
- Law No. 27446, Law of the National Environmental Impact Assessment System
- General Law on Solid Waste, enacted by Legislative Decree No. 1278 and approved by Supreme Decree No. 014-2017-MINAM
- DS No. 019-2009-MINAM - Regulation of the Law of the National Environmental Impact Assessment System, Law No. 27446
- Supreme Decree No. 040-2014-EM: Regulations for environmental protection and management for mining exploitation, benefit, general work, transport, and storage activities
- Environmental quality standards (ECA's) for; Water: DS No. 004-2017-MINAM, Air: DS No. 003-2017-MINAM, Noise: DS No. 085-2003-PCM, Soils: DS No. 011-2017-MINAM.

The environmental laws and regulations cited above govern the generation, storage, handling, use, disposal, and transportation of hazardous materials, and the emission and discharge of hazardous materials into the soil, air, or water. Likewise, they establish environmental quality standards for noise, water, air, and soil, which are considered for the preparation, evaluation, and approval of any environmental management instrument.

The main Regulatory Bodies that enforce general environmental laws and regulations are listed below:

- Ministry of Energy and Mines (MINEM) and the General Directorate of Mining (DGAAM).
- Ministry of the Environment (MINAM).
- National Environmental Certification Service for Sustainable Investments (SENACE).
- National Water Authority (ANA).
- General Directorate of Environmental Health (DIGESA).
- Ministry of Culture (MINCULT).
- Agency for Environmental Assessment and Enforcement (OEFA).

20.3 Environmental studies and permits

20.3.1 Environmental studies area

As detailed above, Reliquias Mine has the Environmental Management Instruments (IGAs), their modifications, and environmental documents that have been structured based on the following stages:

- Compilation and review of bibliographic and cartographic information.

- Characterization of the environment of the study area and description of the Project.
- Determination of potential environmental impacts.
- Preparation of plans and programs.
- Participatory information and consultation meetings.

The environmental management instrument detailed above has been developed in accordance with the provisions of general and specific regulations referring to the mining sector, health protection, regional and municipal environmental regulations, regulations related to environmental quality, regulations on biodiversity, and the preservation of cultural heritage.

Figure 4.2 shows the reference map of the Reliquias - Caudalosa Grande Mining Unit, located in the Districts of Castrovirreyna and Santa Ana, Province of Castrovirreyna, Department of Huancavelica. It should be noted that the Project is not located within any Natural Protected Area (NPA) nor Buffer Zone protected by the Peruvian State. The physiography of the project area is described in table 20.1 and 20.2 as taken from the ITS (2023).

Table 20.1 Environmental conditions, physical appearance. Source: Technical Supporting Instrument 2023 (ITS)

Environmental component	Detail
Topography	The study area is located in the Western Cordillera of the Northern Andes of Peru at elevations ranging between 4,000 masl and 5,800 masl.
Physiography	The project area is mountainous with numerous valleys holding large lakes (Choclococha, Orcocochoa, San Francisco, Pacocochoa, La Virreyna) and small lagoons which form the headwaters of the Pisco River. The area is marked by steep mountain slopes with abundant rock outcrops and locally flat to gently sloping terrain.
Geomorphology	The project area includes five (05) geomorphological units: Hill of volcanic-sedimentary rock Mountain of volcano-sedimentary rock Mountain of volcanic rock Moraine Glacial valley with lagoon
Geology	The study area is underlain by a thick sequence of volcanic and volcano-sedimentary rocks of Tertiary age overlying clastic and carbonate sediments of Cretaceous age. Tectonic compression in Late Cretaceous time elevated and folded the sedimentary pile resulting in numerous sub-parallel reverse faults on a regional scale that are associated with polymetallic mineralization.
Surface	The soil is a natural, interdependent, three-dimensional, and dynamic body, the product of the interaction of the different formation factors, such as parent material, climate, topography, organisms, and time.
Climate	According to the SENAMHI classification, this zone corresponds to classification semi-frigid B (o,i) C' rainy with dry autumn and winter, cold.
Air	Concentration levels in air, both for particulate matter (PM10) and (PM2.5), gases (NO ₂ , SO ₂ , CO, H ₂ S, C ₆ H ₆ , O ₃ , total gaseous mercury) and metals (As and

Environmental component	Detail
	<p>Pb) generally comply with National Air Quality Standards and Maximum Allowable Levels.</p> <p>Carbon monoxide concentrations in almost all monitoring stations were found to be within the environmental quality standards (ECA), except for the baseline results from the 2007 EIA. Since then, the standards established with the ECA have been satisfactorily met.</p>
Hydrology	The project area is located in the hydrographic basin of the Pisco and Pampa rivers, which are part of the Pacific and Atlantic watersheds, respectively.
Superficial water	Tests of surface water quality for Category 4, subcategory E1: Lagoons and lakes, and subcategory E2: Coastal and highland rivers (DS 004-2017-MINAM) show that the concentration of physicochemical and microbiological parameters comply with the Environmental Quality Standards (ECA) for water in these respective categories.
Groundwater	According to the baseline of the last ITS, for groundwater sampling, a total of five (05) samples were taken, four (4) in subsurface environment: two (02) effluents from former mining operations (not exploited by SMR) and two (02) evaluation points within the mine, and one (01) surface spring. However, at that time there were no mining operations, so there were no contact waters as such. In general, at the effluent sources and at the evaluation points within the mine, the total metals present in the study area, such as aluminum, copper and lead, exceeded the environmental quality standards due to the geological characteristics of the area. The water analyzed at the spring monitoring station that supplies water for human and animal consumption did not show concentrations above environmental quality standards.

Table 20.2 Environmental conditions, biological aspect. Source: Technical Supporting Instrument 2023 (ITS)

Environmental component	Detail
Life zones	<p>According to the ecological map of Peru, the Project area is located in the following two (2) life zones:</p> <p>Humid Paramo - Subalpine Subtropical (pmh-SaS)</p> <p>Pluvial Tundra - Subtropical Alpine (ti-AS)</p>
Vegetation zones	Specific plant formations were determined: grassland, wetlands, and vegetation associated with rocks and screes.
Flora	<p>From the flora reports made in the previously mentioned IGAs (EIA, 2009 and MEIA, 2014), as well as in the 2022 field assessment, a total of 97 plant species have been reported, distributed in 24 taxonomic families.</p> <p>of plants, distributed in 24 taxonomic families.</p> <p>The most diverse vegetation unit corresponded to "Vegetation associated with rocks and scree" with 49 species corresponding to 63.33 % of the total number of species recorded, included in 18 taxonomic families. The "Pajonal and Andean scrubland" with 31 species included in 10 taxonomic families and the "Bofedal" with 29 species included in 12 families.</p>
Fauna	<p>Avifauna</p> <p>A total of 31 bird species were recorded, distributed among 15 families and 9 taxonomic orders. The most representative taxonomic order was Passeriformes, followed by Anseriformes, Falconiformes, and</p>

Environmental component	Detail
	<p>Charadriiformes. The most predominant families were Furnariidae, Thraupidae, and Anatidae.</p> <p>Mastofauna In total, 8 mammal species were recorded, distributed among five families and three orders. There were 4 larger or medium-sized mammals: Conepatus chinga, Lycalopex culpaeus, Vicugna vicugna, and Lagidium viscacia; and 4 species of smaller non-flying mammals: Akodon juninensis, Phyllotis amicus, Phyllotis andium, and Abrothrix andinus. Regarding the abundance of larger mammal species, the Vicugna vicugna species reported 30 individuals, while Lagidium viscacia reported 22 individuals.</p> <p>Herpetofauna Three herpetological species were recorded, distributed in the order Squamata and the following families: Tropiduridae (1 species) and Liolaemidae (2 species). None of the recorded species is considered endemic to Peru.</p>
Hydrobiology	<p>Phytoplankton was represented by 47 species grouped into 6 divisions. Zooplankton was represented by 8 species grouped into 5 divisions. Periphytic algae were represented by 50 species grouped into 6 divisions. Zooperiphyton was represented by 9 species grouped into 4 divisions. Regarding benthic macroinvertebrates, following groups were identified in the 5 sampled stations: Hirudinea, Amphipoda, Coleoptera, Diptera, and Arachnida.</p>

20.3.2 Permits relative to the mine and associated infrastructure

The mining titleholder has all the relevant permits required for current mining and metallurgical operations. These permits include operating licenses, mining concessions, water use licenses, environmental management instruments, among others. Table 20.3 shows the different permits, authorizations, and licenses currently held by the Reliquias Mine.

Table 20.3 Environmental permits

Date	Status	Issued by	Permits Licenses	Document
Environmental permits and social agreements				
20/10/1997	Valid	MINEM	Approval of the PAMA Environmental Adjustment and Management Program of the Caudalosa Grande Production Unit located in the district of Santa Ana, province of Castrovirreyna and department of Huancavelica	Directional Resolution 339-1997-EM/DGM
20/11/2009	Valid	MINEM	Approval of the Environmental Impact Study (EIA) for Restart of mining work and expansion of the installed capacity of the beneficiation plant from 550 tpd to 2000 tpd.	Directional Resolution 372-2009-MEM-AAM

Date	Status	Issued by	Permits Licenses	Document
13/07/2010	Valid	Decentralized Office of Culture of Huancavelica	The Huancavelica Decentralized Office of Culture issued a CIRA (Certification of Non-existence of Archaeological Remains) indicating that no archaeological remains were found in the area of influence of the mining concession, which was previously approved by Directorial Resolution.	CIRA 367-2010
12/04/2011	Valid	MINEM	Authorization to operate Concentrator Plant at 200 tpd	Directional Resolution 074-2011-MEM/DGM
12/04/2011	Valid	MINEM	Authorization for the operation of Tailings Dam N° 1 (Stage 4630 masl)	Directional Resolution 074-2011-MEM/DGM
12/04/2011	Valid	MINEM	Authorization for the operation of Tailings Dam N° 2 (Stage 4625 masl)	Directional Resolution 074-2011-MEM/DGM
24/12/2014	Valid	MINEM	Approval update of the Environmental Impact Study (MEIA) for Restart of mining work and expansion of the installed capacity of the beneficiation plant from 550 tpd to 2,000 tpd.	Directional Resolution 619-2014-MEM/DGAAM
1/07/2019	Valid	ANA	The ALA of Huancavelica, a subsidiary of ANA (National Water Authority) approved the license to use water for population and industrial purposes.	Directional Resolution 446-2019-ANA-ALA
1/07/2019	Valid	ANA	Authorization for the use of water for industrial purposes for road irrigation.	Directional Resolution 446-2019-ANA-ALA
16/09/2019	Valid	MINEM	Approval of restart of exploitation activities	Directional Resolution 048-2010-MEM/DGM
27/08/2020	Valid	MINEM	Authorization for the construction of Tailings Dam N° 1 (Stage 4630 masl)	Directional Resolution 339-2010-MEM/DGM
27/08/2020	Valid	MINEM	Authorization for the construction of Tailings Dam N° 2 (Stage 4625 masl)	Directional Resolution 339-2010-MEM/DGM
24/12/2023	Valid	SENACE	Approval Supporting technical report (ITS) of the Environmental Impact Statement (DIA).	Directional Resolution 0100-2023-SENACE-PE/DEAR

Permits pending approval are:

- Mine Closure Plan
- Detailed environmental plan
- Authorization to discharge treated industrial wastewater.

20.4 Environmental impacts

Based on the Environmental Management Instruments (IGAs – *Instrumento de Gestión Ambiental*) approved for the Reliquias Mine at the Castrovirreyna Project in Huancavelica, existing

environmental impacts have been identified. An environmental impact assessment has been developed including current Peruvian environmental regulations, related to environmental quality standards and the protection of flora and fauna species. In cases where there were no specific standards, reference indicators used by national and international institutions linked to environmental conservation were used.

In summary, the methodological procedure followed to carry out the identification and evaluation of the environmental impacts in the previous IGAs was carried out as follows:

- Analysis of activities.
- Analysis of the environmental situation of the environment in which the components will be located.
- Identification of potential environmental aspects and impacts.
- Description of the main potential environmental impacts.

It is important to mention that these identified potential impacts have environmental management measures declared to date that are still in force.

Reliquias Mine will promote opportunities to ameliorate the poverty conditions of the local population through the Community Development Plan originated within the Social Management Plan currently in force.

20.5 Post Closure Requirements and Plans

The Closure Plan for the Reliquias Mining Unit was developed in 2020 by Clean Technology S.A.C., in compliance with Peru's "Mine Closure Law" (Law No. 28090). The plan encompasses rehabilitation activities, costs, control methods, and verification procedures for the operation, final closure, and post-closure stages. In addition, it includes the corresponding environmental guarantees to ensure the completion of all closure activities.

The Closure Plan outlines a schedule of post-closure activities specifying that the owner is responsible for the care and maintenance of the site for a minimum period of five years. This timeframe is necessary to achieve the physical, geochemical, and hydrological stability of the area previously occupied by the mining unit.

20.6 Post – Performance Reclamation Bonds

A financial guarantee ensures that the holder of the mining activity fulfills the obligations described in the Mine Closure Plan in accordance with environmental protection standards. In the event of non-compliance, the guarantee provides funding for executing closure activities.

20.7 Social or Community Impact

AgMR is deeply committed to the development of the communities surrounding the Reliquias Mine. The mine is located on surface lands owned by two rural communities: Sallcca Santa Ana, in the Districts of Santa Ana and Castrovirreyna, Province of Castrovirreyna, Department of Huancavelica. The communities have concentrations of population in villages (*annexes*), as shown in Table 20.4

Table 20.4 Communities impacted by the project. Source: Social management activities report

Community	Ambit/Villages impacted
Sallcca Santa Ana	Direct influence: Caudalosa Grande, San Genaro, and Santa Rosa. Indirect influence: Santa Ana, La Libertad, and Pucapampa.
Castrovirreyna	Direct influence: Pacococha. Indirect influence: Castrovirreyna, Cabracancha, Cocha, Pucacancha, Cruzpata, and Recio.

Figures 4.3 and 4.4 depict the plans in relation to the project's areas of influence, both located in the Province of Castrovirreyna, Huancavelica Department, Peru. According to the latest census conducted by the National Institute of Statistics and Informatics (INEI - *Instituto Nacional de Estadística e Informática*), the population of this province is 13,982 inhabitants.

The Community Development Plan was crafted by the NGO *Cedepas Norte*, focusing on citizen participation and democracy, mitigation and adaptation to the effects of climate change, sustainable rural development, with a particular emphasis on coordinating efforts to secure economic resources within the communities in both the direct and indirect influence zones.

20.7.1 Working approach

Since May 2023, the primary focus has been on recovering and enhancing relationships and trust with the communities of influence. From there, the intention is to work on negotiating the Surface Land Use Agreements for the areas where the company holds concessions.

Community of Sallcca Santa Ana: Due to internal reasons, the community is currently without a community president and with a completely delegitimized board, although they still legally hold powers registered in the Public Records. However, during the last week of January, a proposal was presented for the removal and appointment of authorities to conclude the presidential term in December 2024.

The Community Development Plan (CDP) was developed to identify socioeconomic and infrastructure deficiencies and opportunities in the territory. The Plan includes the identification of projects needed for sustainable development and possible sources of financing, whether from

municipal, provincial, regional, central government and/or international cooperation budgets. Table 20.5 shows the activities in 5 of the 6 annexes.

Table 20.5 Activities carried out in the Sallcca Santa Ana Community. Source: Social management activities report.

Area	Degree of social influence	Ambits	Criteria
Area 1: Sallcca Santa Ana	Direct	San Genaro	The residents have chosen to remain reserved and abstain from participating in any activities with the mining company and other entities.
	Direct	Caudalosa Grande	Ongoing participation in community assemblies of the annex. Conducting technical workshops and territorial tours. Involvement in customary activities, including the donation of provisions for lunch events. Continuous meetings with key authorities. Provision of a concrete mixer, form work panels, and donation of cement bags for the construction of a church. Environmental monitoring and dissemination of environmental treatment activities to be carried out in the tailings dam. Inspection of the annex's water system and assessment for improvement. Conducting a canine vaccination campaign. Occasional social support initiatives. Christmas campaign in support of community members and children.
	Direct	Santa Rosa	Donation of firewood for customary activities. Regular participation in community assemblies. Involvement in customary activities and donation of provisions for lunches. Conducting participatory workshops. Opening work opportunities for vulnerable women in the community. Implementation of a Christmas campaign.
	Indirect	Santa Ana	Dissemination of information about the project's status and progress to authorities and residents. Donation of firewood for customary activities. Provision of provisions for lunch events. Participation in religious customary festivities.
	Indirect	La Libertad Pucapampa	Participation in community assemblies and dissemination of activities, including the development of the concerted development plan. Involvement in festivities commemorating the annex anniversary and donation of provisions for lunch. Conducting technical workshops.

Area	Degree of social influence	Ambits	Criteria
			Implementation of a Christmas campaign.

Community of Castrovirreyna: Reliquias Mine has managed a smooth and cordial coordination with the board of directors of the Community of Castrovirreyna, including its 7 annexes, which has led to the finalization of the Usufruct Agreement. This community shows a strong sense of organization and institutionalization, and the leaders of the main community work effectively with the presidents of the annexes. As a result, they have helped communicate the agreements to each of the community members. Table 20.6 lists the main activities that were successfully developed with the annexes.

Table 20.6 Activities carried out in the Castrovirreyna Community. Source: Social management activities report

Area	Degree of social influence	Ambits	Criteria
Area 2: Castrovirreyna	Direct	Pacococha	<p>Coordination with the board for the authorization of mapping, topography, prospecting, and other works on their lands.</p> <p>Informative workshop on the development of the community development plan.</p> <p>Participation in community assemblies to provide updates on the project and address environmental liabilities.</p> <p>Assistance with heavy machinery for the repair of the drinking water system and donation of pipes for the replacement of the drainage system.</p> <p>Technical review of computer equipment and computer training for children, youth, and adults within the premises of the Pacococha Community House, led by personnel from the Social Management department.</p> <p>Donation of football uniforms and provisions.</p> <p>Christmas campaign in support of community members and children.</p>

Area	Degree of social influence	Ambits	Criteria
	Indirect	Castrovirreyna, Cabracancha, Cocha, Pucacancha, Cruzpata, and Recio.	Participation in various cultural and sports activities held in the annexes. Donation of roofing sheets for the Pucacancha annex for communal roofing. Regular relationship-building visits to authorities and residents. Informational workshops in each annex regarding the development of the community development plan. Territorial tours to identify socio-economic gaps. Christmas campaign in support of community members and children.

20.7.2 Relationship with other stakeholders

Santa Ana District Municipality

- Training for the technical team of the Municipality in improving public management, budgetary programs, and budget execution.
- Proposal for the signing of a Memorandum of Understanding to promote joint projects for the benefit of the Sallca Santa Ana community. The Memorandum is currently under review by the Municipality for signing.
- Monthly participation as members of the Local Coordination Committee, organized by the district municipality of Santa Ana.
- Support from the Municipality in disseminating job announcements from the company.
- Joint participation in a Multisectoral Campaign against anemia and chronic child malnutrition.

Educational institutions

- Coordination with directors of different educational institutions in the district regarding social support and donations.
- Electrical repairs in the facilities of the primary school in Caudalosa Grande.
- Implementation of the first Vocational Guidance Talk Program.
- Donation of sports equipment and articles to various institutions.

Provincial Municipality of Castrovirreyna

- Training for the technical team of the Municipality with the consultant's staff to improve Public Management, Budgetary Programs, and Budget Execution.
- Donation of 540 toys to contribute to the Municipal Christmas campaign.
- Signing of a Memorandum of Understanding to promote projects in favor of impacted communities.

Regional Government of Huancavelica

- Working meetings with the regional director of Agriculture, the specialist of rural communities, the director of Education, Planning Manager, and Director of Health to share information necessary for the advancement of community development plans for the communities of Castrovirreyna and Santa Ana.
- Meeting with Planning Manager and Natural Resources Manager to agree on bilateral technical collaboration.

Ministry of energy and mines

- Protocol meetings to inform about the company's work.
- Coordination of prior consultations in communities found on the list of indigenous peoples of the Ministry of Culture (MINCUL - Ministerio de Cultura).

The purpose of engaging with other institutions, especially those linked to municipal, regional, and even the national governments, is to coordinate actions and projects that can benefit the areas of influence. This allows, among other things, joint management before various government institutions and international cooperation agencies to attract resources to the territory. It also enables collaborative work to prioritize and implement projects identified in the Development Plans that address the real demands and local needs.

SMR recognizes the importance of leaving a legacy in the community by contributing to sustained local development, even beyond its presence in the territory. A community capable of harnessing its resources to narrow its gaps is a community destined for progress.

20.7.3 Agreements

Regarding the environmental aspect described in this chapter, Reliquias Mine has developed environmental management tools that reflect commitments and activities in accordance with both general and specific regulations of the mining sector. Emphasis is placed on compliance with environmental standards, biodiversity preservation, and the safeguarding of cultural heritage.

With respect to permits, it is noteworthy that the mine closure plan is still under review. According to information provided by the legal department of Reliquias Mine it is expected to be approved during the second half of this year.

The company has fostered and maintained positive relationships with the project's areas of influence, formalizing a usufruct contract with the Castrovirreyna community for a period of 20 years starting in 2023, as indicated in the recent social management activities report. In addition, a meeting is scheduled with the Sallcca Santa Ana community for the appointment of authorities, and it is anticipated that, in conjunction with the new board, the final usufruct contract can be finalized on dates subsequent to that meeting.

21 CAPITAL AND OPERATING COSTS

This section is not applicable to this Report.

22 ECONOMIC ANALYSIS

This section is not applicable to this Report.

23 ADJACENT PROPERTIES

This section is not applicable to this Report.

24 OTHER RELEVANT DATA AND INFORMATION

This section is not applicable to this Report.

25 INTERPRETATION AND CONCLUSIONS

25.1 Mining Property, Surface Rights and Permits

The Reliquias block has more than 24,000 hectares of mining concessions, in which the Reliquias Mine and the Caudalosa Mine are located. This guarantees an extension and/or discoveries of new mineralized structures with a probability of high content of silver, zinc, lead, copper and gold.

The agreement for the use of the surface properties of the Castrovirreyna community for 20 years marks an important episode of good relations with the communities.

25.2 Geology and Exploration

The Reliquias Mine is located in the Castrovirreyna Mining District in a geological setting of volcanic flows intercalated with volcanogenic sedimentary sequences of the Caudalosa and Castrovirreyna Formations.

Mineralized structures in the Reliquias Block are aligned following three dominant structural patterns: i) East-West system (Matacaballo seam), ii) NW-SE system (Sacasipuedes, Meteysaca, and Perseguida veins), iii) NE-SW system. The principal structures have widths ranging from 0.50 to 3.0 meters and are recognized with strike lengths of up to 2 km (Matacaballo vein).

The deposit type best represented by the mineralization and geological characteristics of the Reliquias Mine is an epithermal deposit of the Intermediate Sulfidation subtype. Ore minerals include silver sulfosalts (proustite–pyrargyrite or ruby silver), silver-rich galena, sphalerite, and chalcopyrite. Gangue minerals include quartz, pyrite, barite, stibnite, and rhodochrosite.

The recent exploration programs were aimed at evaluating the geological potential of the numerous veins found in and around the Reliquias Mine. Reconnaissance and verification of veins have been carried out in six exploration target zones. Geochemical results of rock chip samples confirm the existence of prospective grades of silver in segments of the Meteysaca Vein that extend beyond the current workings of the Reliquias Mine.

25.3 Drilling, Sample Preparation and Data Verification

The information used for this report and for the update of the mineral resources of the Reliquias Mine has been corroborated by the RREMIN technical team after reviewing the geological database of the drill program while at the mine facilities during the technical visit. Protocols and

procedures related to all aspects of drilling and sampling conducted in the field and core shack were determined by the authors to be satisfactory and follow industry best practices.

25.4 Metallurgical Test

Preliminary metallurgical test results indicate that there is no potential for base metal flotation hazards. Relatively high recoveries of the important minerals can be reached in their respective concentrates once sufficient size release of the sulfides is achieved.

25.5 Mineral Resources

Mineral Resource estimates were conducted under CIM definitions and comply with all mineral resource disclosure requirements of NI 43-101.

The update of mineral resources of the Reliquias Mine presented in this report was supported by data derived from 95 drill holes and 5,014 channels from the drilling and sampling programs for the year 2023. This information is in addition to the drilling and channel sampling program for the year 2022. These drill and channel sampling programs of 2023 have defined and reinterpreted 21 mineralized structures.

Block models have been created with dimensions of 4 m x 1 m x 4 m and with a minimum sub-block size of 0.50 m x 0.25 m x 0.50 m. These blocks have orientations according to the vein systems defined by the SMR geology staff.

The classification of the resources was defined under three considerations: qualitative characteristics, validation of the estimation, and the method of search volume. Mineral resources are classified as follows:

- Measured Resources are defined for the resource blocks in the first pass with a minimum of 3 drillholes within 30 m of a drillhole and considering the proximity to mine workings.
- Indicated Resources are defined for the resource blocks in the first or second pass with a minimum of 2 drillholes within 60 m of a drillhole and considering the proximity to the measured domain is less than 30 m.
- Inferred Resources are defined for the resource blocks with an extrapolation up to 80 m.

25.6 Risks and Opportunities

25.6.1 Opportunities

- A short-term drill campaign may provide data supporting an upgrade from Inferred Resource category to Measured Resource while maintaining the average grades as reported in this report
- Achieving an upgrade from Inferred Resource category to Measured Resource while maintaining the average grades as reported in this report is possible through the completion of a short-term drilling campaign.
- Additional drilling to verify grade and thickness data using BQ core diameter may upgrade current Indicated Resources to Measured Resources.
- The definition of new mineralized structures parallel to known veins may add tonnage and grade to total mineral resources within the area of influence of the Reliquias Mine.

25.6.2 Risks

- Drillhole grids that do not follow the mineralization pattern can generate a decrease in grades and tonnages in future drilling programs.
- Patterns of mineralization direction that are not defined in the different mineralization structures can generate a wrong interpretation of the mineralized structures.

26 RECOMMENDATIONS

26.1 Geology, Mineralization and Exploration

The authors propose the following recommendations to SMR for future resource modeling and exploration programs:

- Conduct lithological-structural mapping at a scale of 1:1000 to determine the real extensions of the existing structures in the Reliquias Mine area.
- Construct a lithological model of all local volcanic sequences correlated to mineralized structures with the objective of determining the presence of any lithological control on vein mineralization (Ag-Pb-Zn-Au).
- Construct a detailed structural model at deposit scale to understand the role of regional structural features in the genesis of the mineralized structures.
- Use high grades zones to vector mineralized fluid flow directions to help guide future drilling.

26.2 Mineral Processing and Metallurgical testing

The following is recommended related to the Mineral processing and metallurgical testing:

- Opportunities exist to optimize design and layout resulting in improved metallurgical recoveries.
- Study the behavior of the metallurgical balance through the use of representative samples from all mineralized structures examined for this update of mineral resources in the Reliquias Mine.

26.3 Database, QA/QC and Resources Estimates

The authors present the following recommendations regarding the database, QA/QC, and resources estimates:

- Implement an integrated system for the administration and management of geological data and laboratory results.
- Store geological, geotechnical data, laboratory results, and QA/QC programs in relational databases (Access, SQL, etc.).
- Use the proper laboratory equipment (precision balance, sample drying system, etc.) for density testing of all samples sent to the geochemical laboratory. These tests will allow for greater certainty of the average density for each mineralized structure.
- Complete infill drilling in Indicated and Inferred zones in order to upgrade these zones as Measured and Indicated Resources, respectively, using NQ and BQ diameter drill core.

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28 CERTIFICATES

CERTIFICATE OF QUALIFIED PERSON – Steven L. Park

I, Steven L. Park, do hereby certify as follows:

1. I am a consulting geologist residing at 19505 Sedgefield Terrace, Boca Raton, Florida, 33498, USA.
2. I am a graduate of Mackay School of Mines at the University of Nevada-Reno, 1983, with a M.Sc. in Economic Geology. I have since practiced as a professional geologist for more than thirty years in the Americas including over 20 years of continuous exploration experience in Peru. My experience includes managing mineral exploration programs across a variety of mineral deposit types, evaluating mining projects, and producing mineral resource estimates. I am a member in good standing with the American Institute of Professional Geologists (member #10849) and a Certified Professional Geologist.
3. I have read the definition of “qualified person” as defined by National Instrument 43-101 – Standards of Disclosure for Mineral Projects (“NI 43-101”) and certify that by reason of my education, past relevant work experience, and professional affiliation, I fulfill the requirements to be a “qualified person” for the purposes of NI 43-101.
4. I am responsible for sections 1, 7, 8, 9, 23, 25, 26 and have read all sections of this report entitled NI 43-101 Technical Report: Mineral Resource Update, Reliquias Mine, Department of Huancavelica, (“Technical Report”) dated March 8, 2024, with an effective date of January 1, 2024.
5. I visited the Reliquias Mine Property, subject of this Technical Report, on December 2 and 3, 2023.
6. I am independent of Silver Mountain Resources Inc. as defined by applying the tests set out in Section 1.5 of NI 43-101. I am not, nor have been, an officer, director, or employee of any corporate entity that is any part of the subject Reliquias Mine Property. For greater clarity, I do not hold, nor do I expect to receive any securities or any other interest in any corporate entity, private or public, with interests in the Reliquias Mine Property or to receive any other consideration besides fair remuneration for the preparation of this report. I have not earned the majority of my income during the preceding three years from any corporate entity, private or public, with interests in the Reliquias Mine Property.
7. I have had no prior involvement with the Reliquias Mine Property that is the subject of this Technical Report.
8. I have read NI 43-101, Form 43-101F1, and confirm that this Technical Report for which I am responsible has been prepared in compliance with that instrument and form.
9. I certify that, to the best of my knowledge and belief, as of the Effective Date, this Technical Report for which I am responsible contains all the scientific and technical information that is required to be disclosed to make this technical report not misleading.

Signed at Lima, Peru this 8th day of March 2024.

“Steven L. Park”

Steven L. Park
C.P.G.
Certified Professional Geologist
Number 10849

CERTIFICATE OF QUALIFIED PERSON – Antonio Cruz Bermudez

I, Antonio Cruz Bermudez (FAIG), do hereby certify that:

1. I am a professional engineer and an independent consultant (Lima-Peru) and have an address at Jr. Bernardo Monteagudo No 300, Los Norgales, Comas, Lima.
2. I am the author or co-author for the items set out below in the report titled, National Instrument 43-101 Technical Report Mineral Resources Estimate for the Reliquias Mine, Huancavalica-Peru (the "Technical Report"), dated March 8, 2024 and with an Effective Date of January 1, 2024.
3. I am a registered member of the Australian Institute of Geoscientists (FAIG), fellow number FAIG #7065 and the Australasian Institute of Mining and Metallurgy (AusIMM), member number MAusIMM # 3056028. I graduated from the Universidad Mayor de San Marcos (Lima-Peru) in 2007 with a BSc Geology Engineering. I am a member, in good standing, of Association of Professional Engineers of Peru (Colegio de Ingenieros del Peru), License Number 207806, where I am registered as a Professional Geological engineer from 2011. I am a member, in good standing, of Association of Professional Engineers of Peru (Colegio de Ingenieros del Peru), License Number 207806, where I am registered as a Professional Geological engineer from 2011. I have practiced my profession continuously since 2007 and I have relevant work experience in Mineral Resource Estimation and Mine Geology of VMS (Volcanic Massive Sulfides), replacement, polymetallic deposits and other vein deposits. Also, I have completed a Master's Degree in Administration and Project Management from the UPC (Peruvian University of Applied Sciences), Lima Peru and a Postgraduate Diploma in Geostatistics applied to the evaluation of Mineral Resources from BS Grupo Lima 2013. I have read the definition of "Qualified Person" set out in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101.
4. I visited the Reliquias Mine on December 2 and 3, 2023, January 26 – 27, 2023, September 13 – 14, 2021.
5. I am responsible for items 2, 3, 4, 5, 6, 10, 11, 12, 14, 25 and 26 of the Technical Report.
6. I am independent of Silver Mountain Resources Inc. applying all of the tests in Section 1.5 of NI 43-101, Form 43-101F1 and Companion Policy 43-101CP; and prior to my engagement with respect to preparation of this Technical Report and the preparation of prior technical reports in respect of the Reliquias Mine project I had no prior involvement with the Reliquias Mine project.
7. I have read NI 43-101, Form 43-101F1 and confirm the Technical Report has been prepared in compliance with that instrument and form.
8. As of the Effective Date of the Technical Report, to the best of my knowledge, information and belief, the Sections of the Technical Report for which I am responsible contain all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Signed at Lima, Perú this 8th day of March 2024.

“Antonio Cruz Bermudez”

Antonio Cruz Bermudez (FAIG)

CERTIFICATE OF QUALIFIED PERSON – Gerardo Acuña Perez

I, Mr. Gerardo Acuña Perez, P.Eng., FAusIMM (CP), do hereby certify that:

1. I am a Professional Mining Engineer and an independent consultant with an address at La Aperos #262, Dpt #301 La Molina, Lima, Peru.
2. I am the author or co-author for the items set out below in the report titled, National Instrument 43-101 Technical Report Mineral Resources Estimate for the Reliquias Mine, Huancavalica-Peru (the "Technical Report"), dated March 8, 2024 and with an Effective Date of January 1, 2024.
3. I graduated from the National University of the Center of Peru, received my Bachelor of Science Degree in Mining in 2009 and received my Degree in Professional Mining Engineering in 2009.
4. I am a registered as a Professional Mining Engineer in the College of Engineers of Peru with code 123164 from 2011 (P.Eng.), practicing as a Chartered Professional in the discipline of Mining Member Fellow of the Australasian Institute of Mining and Metallurgy (AusIMM), Registered Member FAusIMM (CP) #337049.
5. I have worked in the minerals industry for 15 years and I have been directly involved in evaluation of resources and reserves, and design and operation of mines and other underground facilities in silver, copper, gold, lead, and zinc, in Perú (La Libertad, Junin y Cerro de Pasco), Colombia (Antioquia) and Ecuador (Zamora Chinchipe in southeast Ecuador, and Toachi southwest of Quito).
6. I have read the definition of "Qualified Person" set out in National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") and certify that by reason of my education, affiliation with a professional association (as defined in NI 43-101) and past relevant work experience, I fulfill the requirements to be a "Qualified Person" for the purposes of NI 43-101.
7. I visited the Reliquias Mine Property, subject of this Technical Report, on December 2 and 3, 2023.
8. I am responsible for the preparation of sections 13, 20, 25, and 26 of the Technical Report.
9. I am independent of Silver Mountain Resources applying all of the tests in Section 1.5 of NI 43-101, Form 43-101F1 and Companion Policy 43-101CP; and prior to my engagement with respect to preparation of this Technical Report and the preparation of prior technical reports in respect of the Reliquias Mine project I had no prior involvement with the Reliquias Mine project.
10. I have read NI 43-101, Form 43-101F1 and confirm the Technical Report has been prepared in compliance with that instrument and form.
11. As of the Effective Date of the Technical Report, to the best of my knowledge, information and belief, the Sections of the Technical Report for which I am responsible contain all scientific and technical information that is required to be disclosed to make the Technical Report not misleading.

Signed at Lima, Peru this 8th day of March 2024.

"Gerardo Acuña Perez"

Gerardo Acuña Perez, FAusIMM (CP)