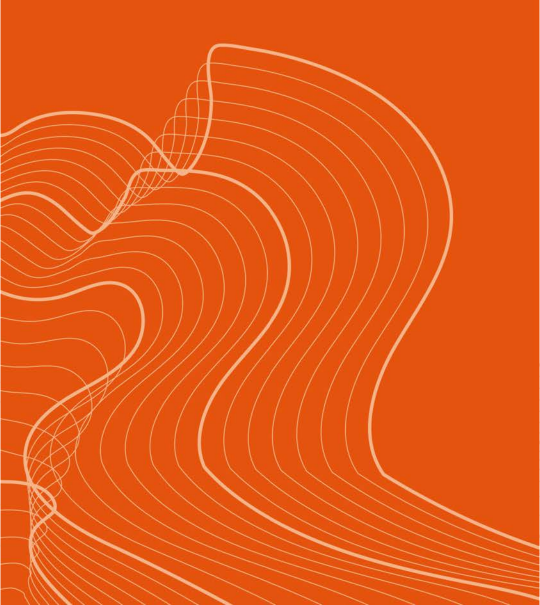


Carteras disponibles para asociaciones

Gerencia de Exploraciones





GALILEO ANOMALY - Factsheet

Location:

Galileo is located in the Arica and Parinacota Region, 37 km WSW of Choquelimpie mine and 75 km ENE of Arica city.

Access:

S..0.0E.LI

The Acces is via route R11 (direction Putre).

Sumary of work:

Aeromagnetics, whole rock geochemistry and geological mapping.

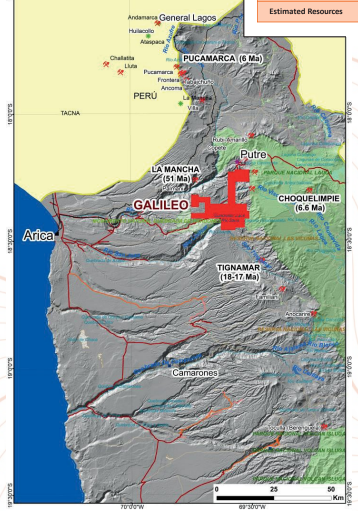
Lukacha

70°0'0"W

Banos del Indio

Baños Del Indio

ID	1	
Name	Galileo	
# of Mining Properties	39	
Mining Droporty Area	ExR:	25,900 hectares
Mining Property Area	ExT:	1,200 hectares
Surface	268 km²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	230 samples	
Airborne Geophysics	560 km	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		





www.codelco.com/asociaciones-de-exploraci



FAMILIANI PROSPECT - Factsheet

Location:

Familiani is located in the Arica and Parinacota Region, 14 km SE of Tignamar Project, and 100 km ESE of Arica city.

Access:

The Acces from Arica is via routes R11 and A-31 (direction Zapahuira for about 90 km).

Sumary of work:

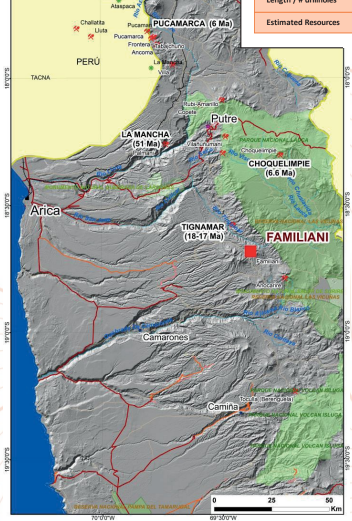
Geophysics (aeromagnetics and AMT surveys), whole rock geochemistry and geological mapping.

70°0'0"W

Huilacollo

Andamarca General Lagos

ID	2	
Name	Familiani	
# of Mining Properties	7	
Mining Droporty Area	ExR:	2,300 hectares
Mining Property Area	ExT:	400 hectares
Surface	25 km²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	135 samples	
Airborne Geophysics	51 km	
Ground Geophysics	10.6 km	
Drillholes	RC:	
Length / # drillholes	DDH:	



69°30'0"W



www.codelco.com/asociaciones-de-exploracio



CHILPES NW PROSPECT - Factsheet

Location:

Chilpes NW is located in the Arica and Parinacota Region, 66 km S of La Mancha Project and 77 km SE of Arica city.

Access:

The Acces from Arica is via routes R-5 and A-35 (direction Codpa for about 114 km).

Sumary of work:

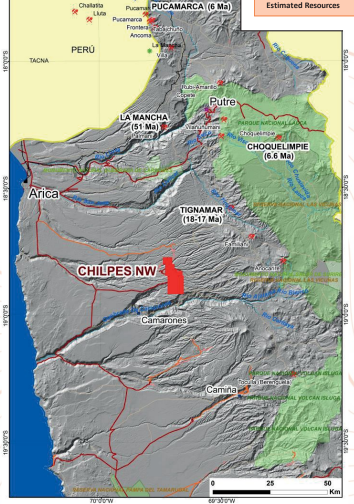
Drilling, geophysics (aeromagnetics and AMT), whole rock geochemistry and geological mapping.

70°0'0"W

Huilacollo

Andamarca General Lagos

ID	3	
Name	Chilpes NW	
# of Mining Properties	14	
	ExR:	9,700 hectares
Mining Property Area	ExT:	597 hectares
Surface	96 km²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	46 samples	
Airborne Geophysics	200 km²	
Ground Geophysics	44.2 km	
Drillholes	RC:	350 m/1
Length / # drillholes	DDH:	
Estimated Resources		



69°30'0"W





ROCIO ANOMALY - Factsheet

Location:

Rocio is located in the Tarapacá Region, 222 km SE of Choquelimpie mine and 138 km ENE of Iquique city.

Access:

The Acces from Iquique is via route R16, A-651, A-687 and A-683 (direction Salar del Huasco for about 181 km).

Sumary of work:

Geological mapping and regional geophysics.

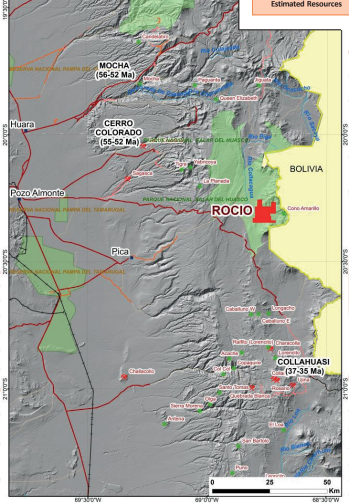
69°30'0"W

Camiña

Name	Rocio	
# of Mining Properties	10	
Mining Dronorth Area	ExR:	
Mining Property Area	ExT:	6,850 hectares
Surface	68.5 km²	
Deposit Type	Epithermal Au-Ag	
Geochemistry		
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		

4

ID



69°0'0"W





CHIPANA ANOMALY - Factsheet

Location:

Chipana is located in the Tarapacá Region, 117 km north of Tocopilla city and 69 km south of Iquique city.

Access:

The access is via route R1 (Antofagasta-Iquique highway).

Summary of work:

70°30'0"W

Aeromagnetics, whole rock geochemistry and regional geological mapping.

ID	5	
Name	Chipana	
# of Mining Properties	69	
Mining Droporty Area	ExR:	27,000 hectares
Mining Property Area	ExT:	5,923 hectares
Surface	325 km²	
Deposit Type	Veins Cu-Ag-Au, Manto-type Cu, REE, U	
Geochemistry	19 samples	
Airborne Geophysics	321 km	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







ALICIA ANOMALY - Factsheet

Location:

Alicia is located in the Antofagasta Region, 56 km ENE of El Abra mine and 74 km NNE of Calama city.

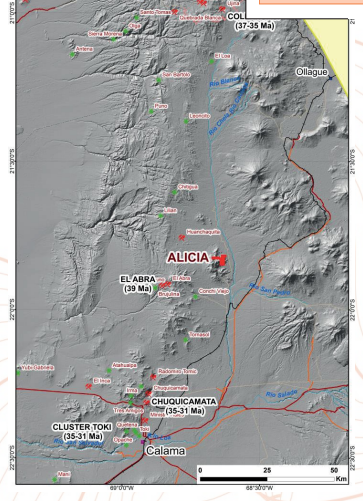
Access:

The access from Calama is via route R21, B-149 and B-141 (direction Estación Conchi).

Summary of work:

Aeromagnetics, whole rock geochemistry and geological mapping.

ID	6	
Name	Alicia	
# of Mining Properties	4	
Mining Droporty Area	ExR:	1,100 hectares
Mining Property Area	ExT:	
Surface	11 km	2
Deposit Type	Veins Cu-Ag-(±Au)	
Geochemistry	9 samples	
Airborne Geophysics	11 km	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







GUACATE ANOMALY - Factsheet

Location:

Guacate is located in the Antofagasta Region, 18 km NNE of Spence mine and 26 km SW of Calama city.

Access:

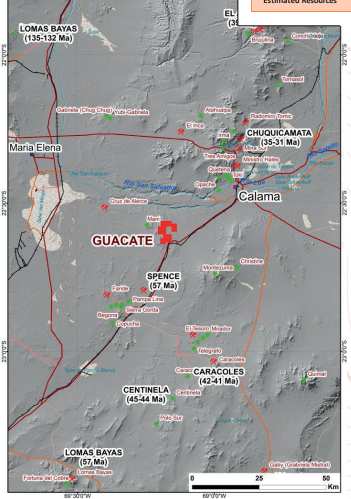
The access from Calama is via route R-25 (direction Sierra Gorda for about 35 km).

Summary of work:

Drilling, geophysics, whole rock geochemistry and geological mapping.

)"W

ID	7	
Name	Guacate	
# of Mining Properties	8	
Mining Droporty Area	ExR:	2,300 hectares
Mining Property Area	ExT:	1,300 hectares
Surface	34.8 k	m²
Deposit Type	Porphyry Cu-Mo Skarn	
Geochemistry	287 samples	
Airborne Geophysics	32 km	
Ground Geophysics		
Drillholes	RC:	1,441.5 m / 4
Length / # drillholes	DDH:	
Estimated Resources		



69°0'0"V





FRAN ANOMALY - Factsheet

Location:

Fran is located in the Antofagasta Region, 6 km SSW of Michilla mine and 75 km NNE of Antofagasta city.

Access:

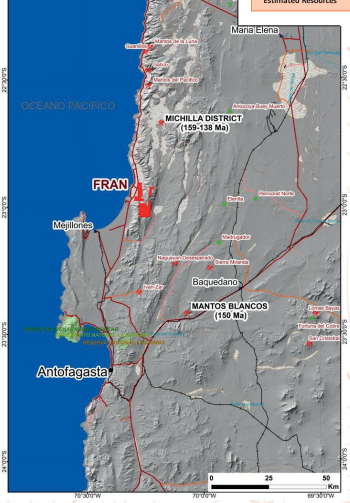
The access from Antofagasta is directly via route R-1.

Summary of work:

Drilling, geophysics with ground magnetics, rocks geochemistry and geological mapping.

70°30'0"W

ID	8	
Name	Fran	
# of Mining Properties	12	
Mining Property Area	ExR:	5,400 hectares
Winning Property Area	ExT:	
Surface	54 km²	
Deposit Type	IOCG, Manto-type Cu Veins Cu-Ag-Au	
Geochemistry	57 samples	
Airborne Geophysics		
Ground Geophysics	96 km	
Drillholes	RC:	1,336 m/4
Length / # drillholes	DDH:	
Estimated Resources		



70°0;0"W

Tocopilla Tocopilla





TUMIZA ANOMALY - Factsheet

Location:

Tumiza is located east of Salar de Atacama, 60 km NW of El Laco deposit and 153 km SE of Calama city

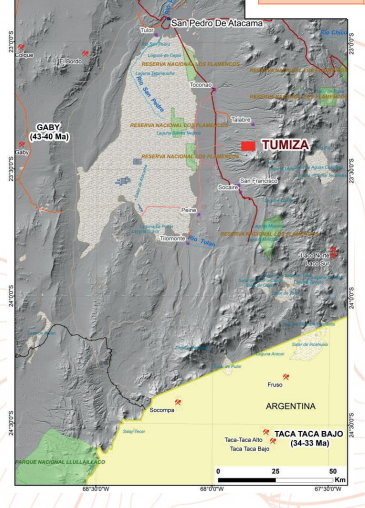
Access:

Access via routes R-5, B-385, and B-367 (direction Toconao).

Summary of work:

Regional aeromagnetics and gravimetry, regional geochemistry; and geological mapping.

ID	9	
Name	Tumiza	
# of Mining Properties	2	
Mining Droporty Area	ExR:	2,400 hectares
Mining Property Area	ExT:	
Surface	24 km²	
Deposit Type	Veins Cu-Ag-Pb-Zn	
Geochemistry	2 samples	
Airborne Geophysics		
Ground Geophysics	96 km	
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		



68°0'0"W





PAULA ANOMALY - Factsheet

Location:

Paula is located east of Salar de Atacama, 57 km WNW of El Laco deposit and 93 km SSE of San Pedro de Atacama town.

Access:

30'0"W

The access is via routes R-5, B-385, and B-367 (direction Tilomente).

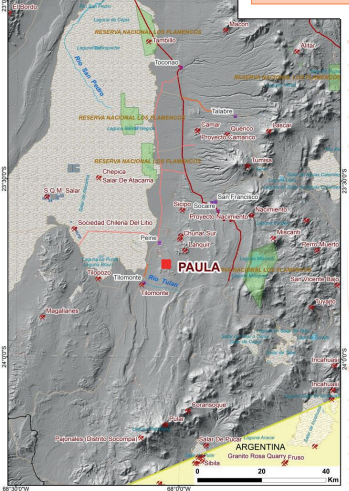
Summary of work:

in Nombre

Regional aeromagnetics and gravimetry, geological mapping.

Tulor Ultima E

ID	10	
Name	Paula	
# of Mining Properties	2	
Mining Droporty Area	ExR:	
Mining Property Area	ExT:	400 hectares
Surface	4 km²	
Deposit Type	Veins Cu-Ag-Pb-Zn Manto-type Cu	
Geochemistry		
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		



68°0'0"W

San Pedro De Atacama





ANILLO PROSPECT - Factsheet

Location:

Anillo is located in the Antofagasta Region, 5 km north of El Peñon mine, and 151 km SE of the Antofagasta city. ID

Name

Surface

Deposit Type

Geochemistry

of Mining Properties

Mining Property Area

11

57

ExR:

ExT:

240 km²

Porphyry Cu-Au-Mo

5,606 samples

370 km

RC: DDH:

Anillo

19,200 hectares

10,100 hectares

21,895.5 m / 75

Access:

Via route R5 (Panamerican highway), and routes B475, B55, B-905-C.

Summary of work:

RC Drilling, geophysics with ground magnetics, whole rock geochemistry, geological mapping.

geological mapping.	ecouncilion y	
	Airborne Geophysics	
70°00°W 69°30'0°W	Ground Geophysics	
CENTI	Drillholes	
Naguayan Desesperado Sierra Miranda	Length / # drillholes	
han-Zan Baquedano	Estimated Resources	
Mantos Blancos Mantos Blancos		
Fontuna del Coore (57 Ma		
MANTOS BLANCOS (150 Ma) Sen Gristolal	Same Envire	
	R. C.	
	Smilling as Mores	
A second se	Satur Million Maria	
	Carl 1 Carlos	
Sadar	S	
34.0	CHIMBORAZO	
Oficina Eugenia Oficina Avanzada	(38 Ma)	
Orichin Stantargo Estadon Aguas Blancas Orichin Scincerio Citema Sun Gragorio	Zaldivar	
Oficina Bonasort Oficina San Gregorio Oficina San Martin Anilo	La Escondida	
	ESCONDIDA	
EL PEÑÓN (59 Ma)	(38-34 Ma)	
sade see	24"300"	
3	5	
Pampa Buenos Aires	74 単語	
A Cart Area to		
CACHINA	Rio Frio	
of the second se	(59 Ma)	
	s De Corral Q	
Conder Conder Conder La Catera Stavedra Oficina Sudamerica		
Oficina Chile Rollavista (48 Ma)	John Martin	
Toro Lautaro Estacion Catalina	25 50	



www.codelco.com/asociaciones-de-exploracio

69°0'0"W



LIDIA ANOMALY - Factsheet

Location:

Lidia is located in the Antofagasta Region, 10 km NE of Amancaya mine and 105 km NNE of Diego de Almagro town.

Access:

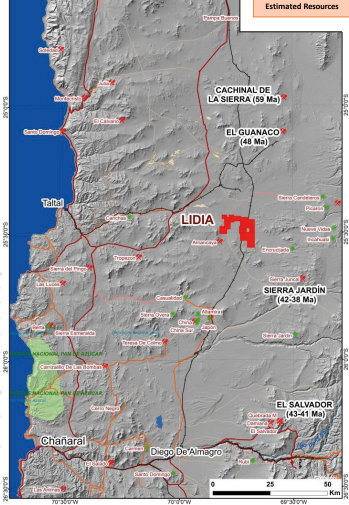
24°30'0"S

The access is via routes R5 (Panamerican highway) and B-905C (well-maintained gravel road connecting Agua Verde and Aguada La Pólvora).

Summary of work:

Aeromagnetics, whole rock geochemistry and regional geological mapping.

ID	12	
Name	Lidia	
# of Mining Properties	36	
Mining Dupped and	ExR:	8,000 hectares
Mining Property Area	ExT:	2,949 hectares
Surface	98 km²	
Deposit Type	Low Sulphidation Epithermal Au-Ag	
Geochemistry	245 samples	
Airborne Geophysics	100 km	
Ground Geophysics		
Drillholes	RC:	855 m / 5
Length / # drillholes	DDH:	
Estimated Resources		







FUNCI PROSPECT - Factsheet

Location:

Funci is located 34 km NNW of Franke-Altamira mine and 51 km ESE of Taltal town.

Access:

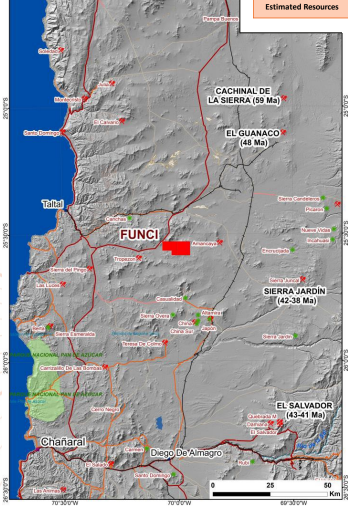
24°30'0"S

Located 257 from Antofagasta city. Closest access via route R-5 (Taltal - Antofagasta).

Summary of work:

Aeromagnetics geophysics, whole rock geochemistry and geological mapping.

ID	13	
Name	Funci	
# of Mining Properties	7	
Mining Droporty Area	ExR:	6,400 hectares
Mining Property Area	ExT:	597 hectares
Surface	64 km²	
Deposit Type	IOCG, Manto-type Cu Veins Cu-Ag-Au	
Geochemistry	87 samples	
Airborne Geophysics	64 km²	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







EXPLORADORA OREBODY - Factsheet

Location:

Exploradora is located in the Antofagasta Region, 60 km NNE of El Salvador mine and 150 km NE of Chañaral town.

Access:

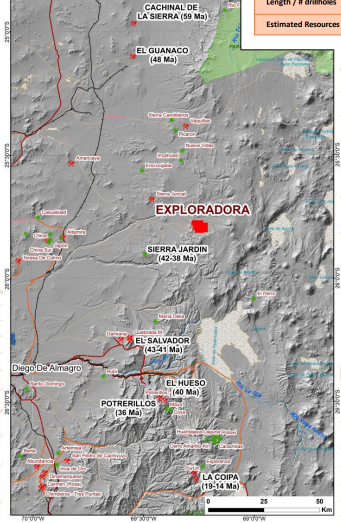
70°0'0"W

Main access is via route R5 (Panamerican highway), and route B-905-C (well-maintained gravel road connecting Agua Verde and Aguada La Pólvora).

Summary of work:

RC-DDH Drilling, geophysics with ground magnetics and IP/MT surveys, soil and rocks geochemistry and geological mapping.

ID	14	
Name	Exploradora	
# of Mining Properties	17	
Mining Dupunguha Area	ExR:	
Mining Property Area	ExT:	3,154 hectares
Surface	31.54 km²	
Deposit Type	Porphyry Cu-(Au-Mo)	
Geochemistry	3,565 samples	
Airborne Geophysics	62 km	
Ground Geophysics	371 km	
Drillholes	RC:	16,768 m / 56
Length / # drillholes	DDH:	40,569 m / 73
Estimated Resources	190-280 Mt @ 0.40% Cu	







SIERRA JARDÍN TARGET - Factsheet

Location:

Sierra Jardín is located in the Antofagasta Region, 40 km N- NE of El Salvador mine and 125 km NE of Chañaral town.

Access:

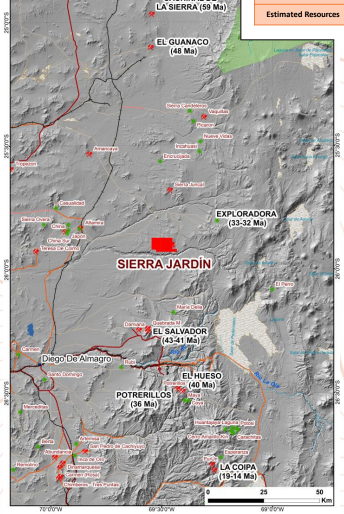
Main access is via route R5 (Panamerican highway), and route B-905-C (well-maintained gravel road connecting Agua Verde and Aguada La Pólvora).

Summary of work:

70°0'0"\

RC-DDH Drilling, geophysics with ground magnetics and IP/ MT surveys, soil and rocks geochemistry, geological mapping.

ID	15	
Name	Sierra Jardín	
# of Mining Properties	26	
Mining Property Area	ExR:	2,300 hectares
Mining Property Area	ExT:	3,716 hectares
Surface	55 km²	
Deposit Type	Porphyry Cu-Au-(Mo)	
Geochemistry	1532 samples	
Airborne Geophysics	113 km	
Ground Geophysics	223 km	
Drillholes	RC:	7,745.05 m / 20
Length / # drillholes	DDH:	1,963 m / 11
Estimated Resources		



CACHINAL DE





TRILLA ANOMALY - Factsheet

Location:

Trilla is located in the Atacama Region, 19 km WSW of Caserones Project and 100 km SSE of Copiapo city.

Access:

The access from Copiapo is by route C-35 and C-453.

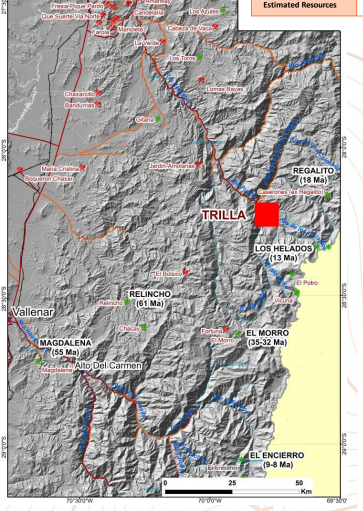
Summary of work:

Copiapo

Whole rock geochemistry and geological mapping.

Tierra Amarilla

ID	16	
Name	Trilla	
# of Mining Properties	14	
Mining Dupperty Area	ExR:	6,600 hectares
Mining Property Area	ExT:	1,500 hectares
Surface	81 km²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	14 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







BARINIA ANOMALY - Factsheet

Location:

Barinia is located in the Atacama Region, 31 km NE of Relincho Project and 70 km NE of Vallenar town.

Access:

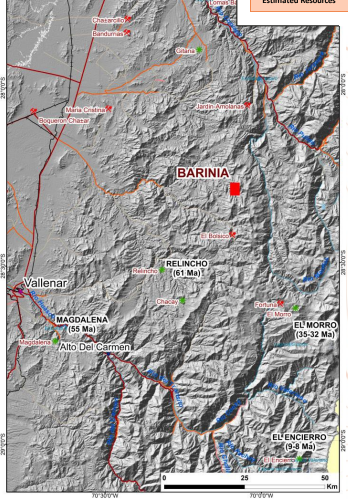
There is no direct access road. Closest access via routes R-5, C-455 and C-461 (Vallenar El Bolsico).

Summary of work:

Regional aeromagnetics, whole rock geochemistry and geological mapping.

70°30'0"

ID	17	
Name	Barinia	
# of Mining Properties	2	
Mining Property Area	ExR:	800 hectares
Mining Property Area	ExT:	400 hectares
Surface	12 km²	
Deposit Type	Skarn CuSkarn	
Geochemistry	9 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		





www.codelco.com/asociaciones-de-exploracion



PEKA NORTE PROSPECT - Factsheet

Location:

Peka Norte is located in the Atacama Region, 21 km NNW of El Morro Project and 75 km ENE of Vallenar.

Access:

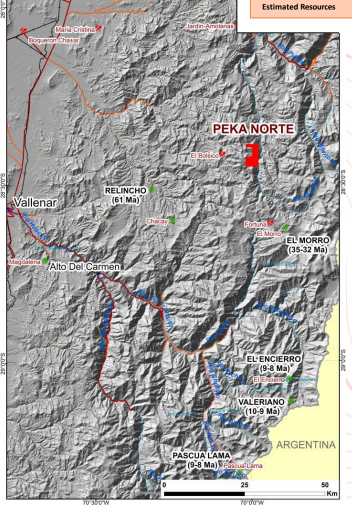
There is no direct access road (accsess with helicopter). Closest road located 7 km away.

Summary of work:

Whole rock geochemistry and geological mapping.

70°30'0"W

ID	18	
Name	Peka Norte	
# of Mining Properties	4	
Mining Property Area	ExR:	2,200 hectares
Winning Property Area	ExT:	
Surface	21.5 k	m²
Deposit Type	Skarn Cu Porphyry Cu-Au	
Geochemistry	54 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







TOFO PROSPECT - Factsheet

Location:

Tofo is located in the border between Atacama and Coquimbo regions, 39 km SSW of Domeyko mine and 68 km NE of La Serena city.

Access:

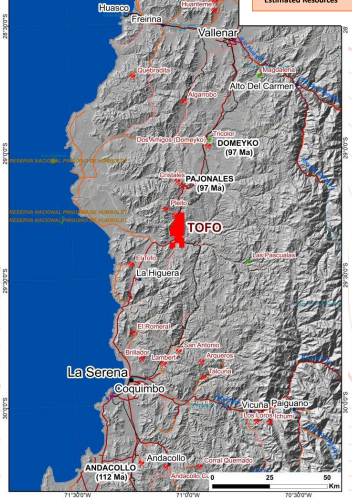
The access is via route R5 (Panamerican highway), between La Serena - Vallenar. Near Punta Colorada town.

Summary of work:

71°30'0"W

Aeromagnetics, whole rock geochemistry and geological mapping.

ID	19	
Name	Тоfo	
# of Mining Properties	29	
Mining Property Area	ExR:	3,400 hectares
Winning Property Area	ExT:	3,177 hectares
Surface	66.4 km²	
Deposit Type	Porphyry Cu-Au, IOCG, Veins Cu-Au	
Geochemistry	69 samples	
Airborne Geophysics	343 km	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		



71°0'0"V





ALINA-AMBER-MAXIMO-ATENEA NORTE ANOMALY - Factsheet

Location:

The project is located in the Coquimbo Region, 10 km south of Apolinario Project and 108 km ENE of La Serena city.

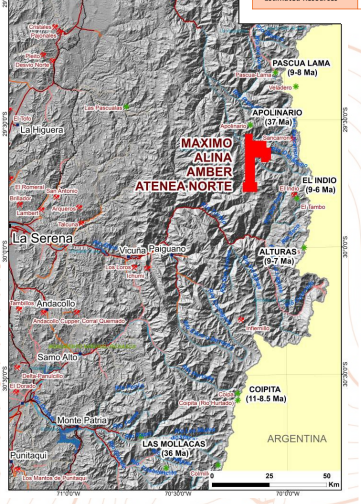
Access:

There is no road access to the project (access with helicopter). Closest road is La Serena - El Indio route.

Summary of work:

1°0'0"V

ID	20-21-23-24	
Name	Alina - Amber - Máximo Atenea Norte	
# of Mining Properties	44	
	ExR:	4,300 hectares
Mining Property Area	ExT:	11,198 hectares
Surface	155 km²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Mo-Au	
Geochemistry	163 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







ZARAGOZA NORTE ANOMALY - Factsheet

Location:

Zaragoza Norte is located in the Coquimbo Region, 13 km NW of Apolinario Project and 107 km NE of La Serena city.

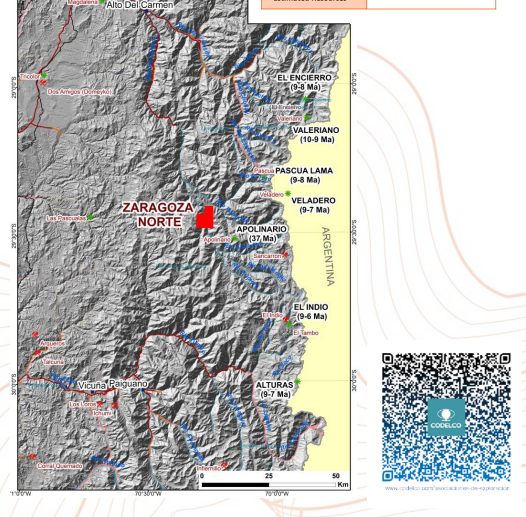
Access:

There is no access road to the project (access with helicopters). Closest road is La Serena - Pascua Lama route (12 km away).

Summary of work:

/allenar

ID	22	
Name	Zaragoza Norte	
# of Mining Properties	5	
Mining Droporty Area	ExR:	4,500 hectares
Mining Property Area	ExT:	
Surface	45 km	2
Deposit Type	Epithermal Au-Ag Porphyry Cu-Mo-Au	
Geochemistry	6 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		





PERALTA - OLIVER - FRONTERA ANOMALY - Factsheet

Location:

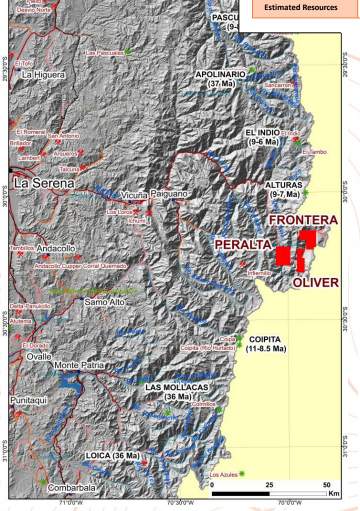
Frontera-Peralta-Oliver is located in Coquimbo Region, 28 km SSW of Alturas project and 124 km ESE of La Serena city.

Access:

There is no direct road access to the project. Closest access is via international route R41 (direction Paso Agua Negra for about 200 km).

Summary of work:

ID	25-26-27	
Name	Peralta - Oliver - Frontera	
# of Mining Properties	15	
Mining Droporty Aroo	ExR:	11,800 hectares
Mining Property Area	ExT:	
Surface	118 km²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	67 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







PAZ NORTE ANOMALY - Factsheet

Location:

Paz Norte is located in the Coquimbo Region, 40 km NNE of Las Mollacas Project and 90 km SE of La Serena city.

Access:

The access from Coquimbo is via route R-43, D-489 and D-595 (direction Pichasca for about 165 km).

Summary of work:

ID	28	
Name	Paz Norte	
# of Mining Properties	4	
Mining Property Area	ExR:	3,000 hectares
Winning Property Area	ExT:	
Surface	30 km²	
Deposit Type	Epithermal Ag-(Au)	
Geochemistry	9 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







PEJERREYES PROSPECT - Factsheet

Location:

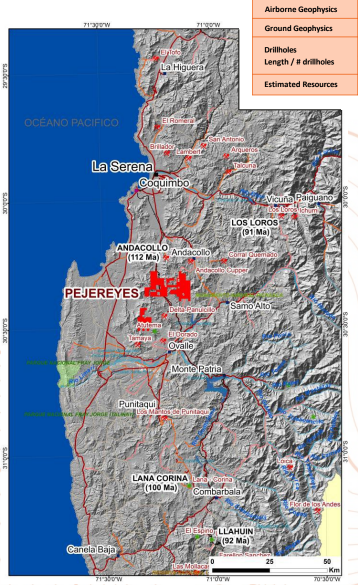
Pejerreyes is located in the Coquimbo Region, 19 km SW of Andacollo mine and 52 km SSE of La Serena city.

Access:

The access from Coquimbo is via route R-43 (direction Ovalle for about 46 km).

Summary of work:

Drilling, aeromagnetics, whole rock geochemistry and geological mapping.



ID	29	
Name	Pejerreyes	
# of Mining Properties	61	
Mining Property Area	ExR:	6,900 hectares
Mining Property Area	ExT:	10,674 hectares
Surface	170.7 km²	
Deposit Type	IOCG, Manto-type Cu Porphyry Cu-Mo-Au	
Geochemistry	402 samples	
Airborne Geophysics	466 km	
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	1,158.3 m / 3
Estimated Resources		





ALTO DE QUILES PROSPECT - Factsheet

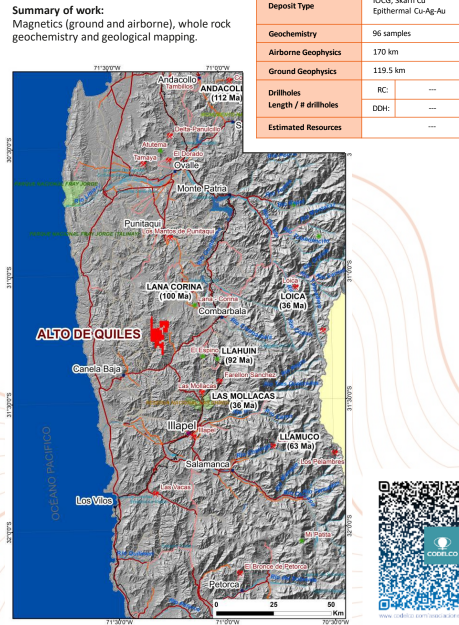
Location:

Alto de Quiles is located in the Coquimbo Region, 44 km SSW of Punitaqui mining district and 148 km south of La Serena city.

Access:

The access from Coquimbo is via routes R-43, D-55, D-71 and D-901 (direction Combarbala for about 229 km).

Summary of work:



ID

Name

Surface

of Mining Properties

Mining Property Area

30

23 ExR:

ExT:

61.5 km²

IOCG, Skarn Cu

Alto de Quiles

1,500 hectares

4,955 hectares



ROBERTO PROSPECT - Factsheet

Location:

Roberto is located in Libertador Bernardo O'Higgins Region, 73 km SSE of El Teniente mine and 75 km SE of Rancagua city.

Access:

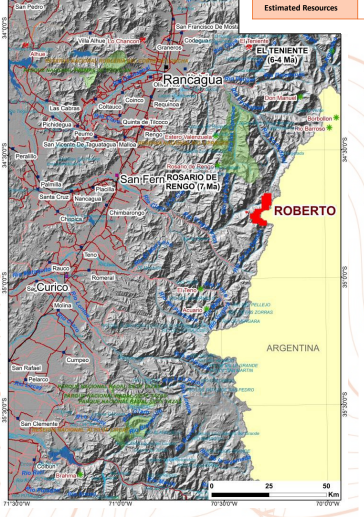
There is no direct access road to the project (access with helicopter). Closest access via route 1-45 (direction Termas del Flaco).

Summary of work:

DDH Drilling, airborne geophysics, hyperspectral airborne survey, whole rock geochemistry and detailed geological mapping.

71°0'0"W

ID	31		
Name	Roberto		
# of Mining Properties	19		
	ExR:	5,100 hectares	
Mining Property Area	ExT:	632 hectares	
Surface	53 km²		
Deposit Type	Porphyry Cu-Mo Skarn Cu		
Geochemistry	94 samples		
Airborne Geophysics	62 km		
Ground Geophysics			
Drillholes	RC:		
Length / # drillholes	DDH:	922.85 m / 1	
Estimated Resources			







TENO SUR PROSPECT - Factsheet

Location:

Teno Sur is located in the Libertador Bernardo O'Higgins Region, 106 km SSW of El Teniente mine and 96 km SE of Rancagua city.

Access:

From Curico via route J-55 and D-55 (direction Paso Vergara)

Summary of work:

Aeromagnetics, whole rock geochemistry and geological mapping.

ID	32		
Name	Teno Sur		
# of Mining Properties	44		
	ExR:	19,800 hectares	
Mining Property Area	ExT:	3,400 hectares	
Surface	232 km²		
Deposit Type	Porphyry Cu-Mo		
Geochemistry	123 samples		
Airborne Geophysics	174 km		
Ground Geophysics			
Drillholes Length / # drillholes	RC:		
	DDH:		
Estimated Resources			







GARZAS-CHERCANES ANOMALY - Factsheet

71°0'0"W

Curico

Location:

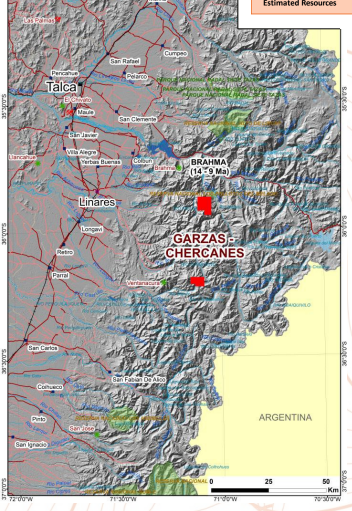
Garzas - Chercanes is located in the Maule Region, 29 km SE of Brahma project and 83 km SE of Talca city.

Access:

There is no direct road access to the project. Access Curico-Los Bellotos: via L-45, L-429 and L-39 routes. Access Los Belloto-Project: helicopter required.

Summary of work:

ID	33	
Name	Garzas - Chercanes	
# of Mining Properties	9	
Mining Property Area	ExR:	6,400 hectares
	ExT:	
Surface	64 km²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	83 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		







LOS CUSTODIOS - ÑUBLE ALTO PROSPECT - Factsheet

Location:

Located in the BioBío Region, 128 km SSW of Brahma project and 165 km east of Concepcion city.

Access:

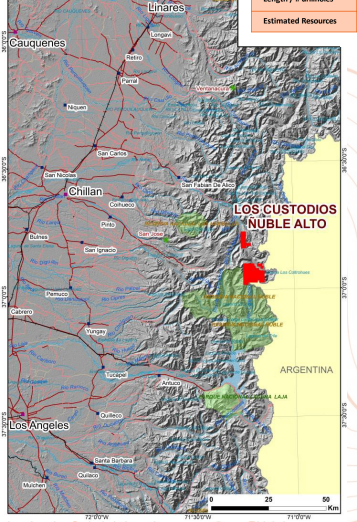
Project without direct access. Route N55 (Chillan-Termas de Chillán) is the closest road.

Summary of work:

Geochemistry and geological mapping.

72°0'0"V

ID	34	
Name	Los Custodios - Ñuble Alto	
# of Mining Properties	23	
Mining Property Area	ExR:	6,100 hectares
	ExT:	2,100 hectares
Surface	81 km²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	116 samples	
Airborne Geophysics		
Ground Geophysics		
Drillholes	RC:	
Length / # drillholes	DDH:	
Estimated Resources		





www.codelco.com/asociaciones-de-exp

