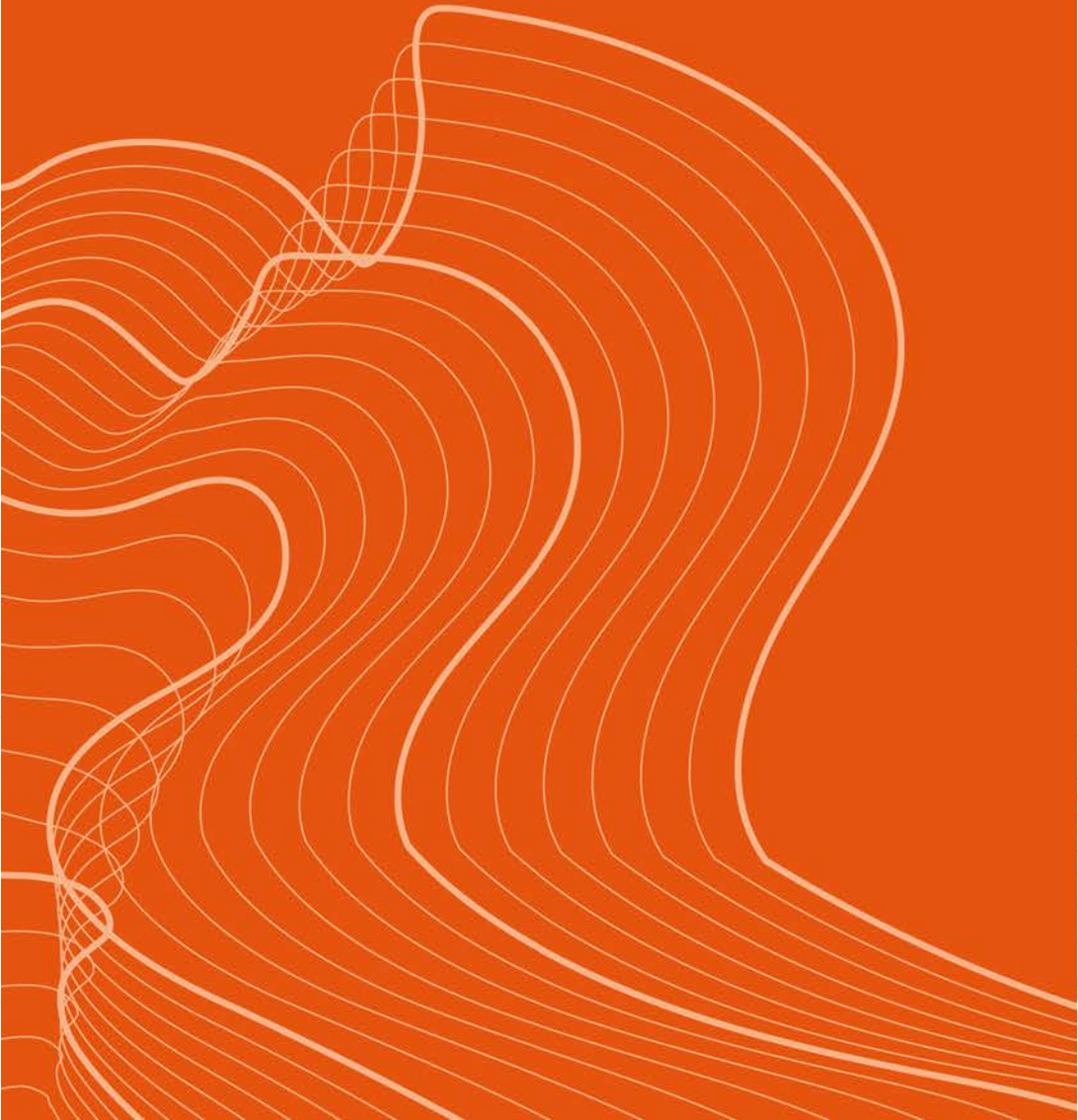


Carteras disponibles para asociaciones

Gerencia de Exploraciones

Agosto 2022



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.

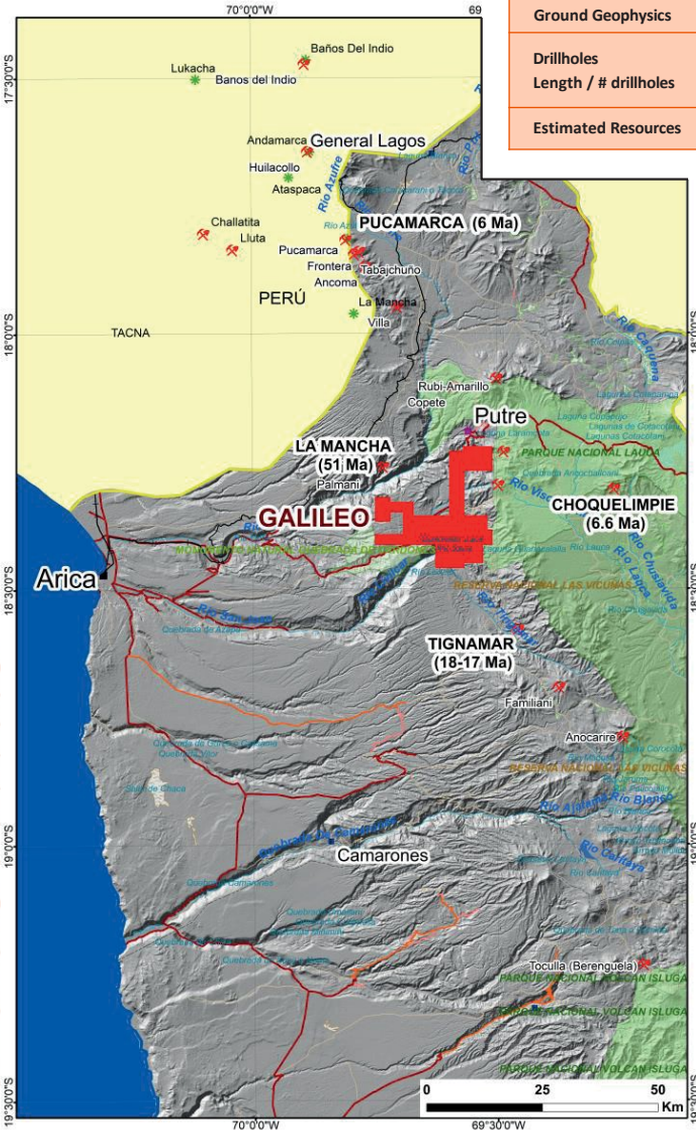
Access:

The Acces is via route R11 (direction Putre).

Summary of work:

Aeromagnetics, whole rock geochemistry and geological mapping.

ID	1	
Name	Galileo	
# of Mining Properties	39	
Mining Property Area	ExR:	25,900 hectares
	EXT:	1,200 hectares
Surface	268 km ²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	230 samples	
Airborne Geophysics	560 km	
Ground Geophysics	---	
Drillholes	RC:	---
	DDH:	---
Estimated Resources	---	



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.

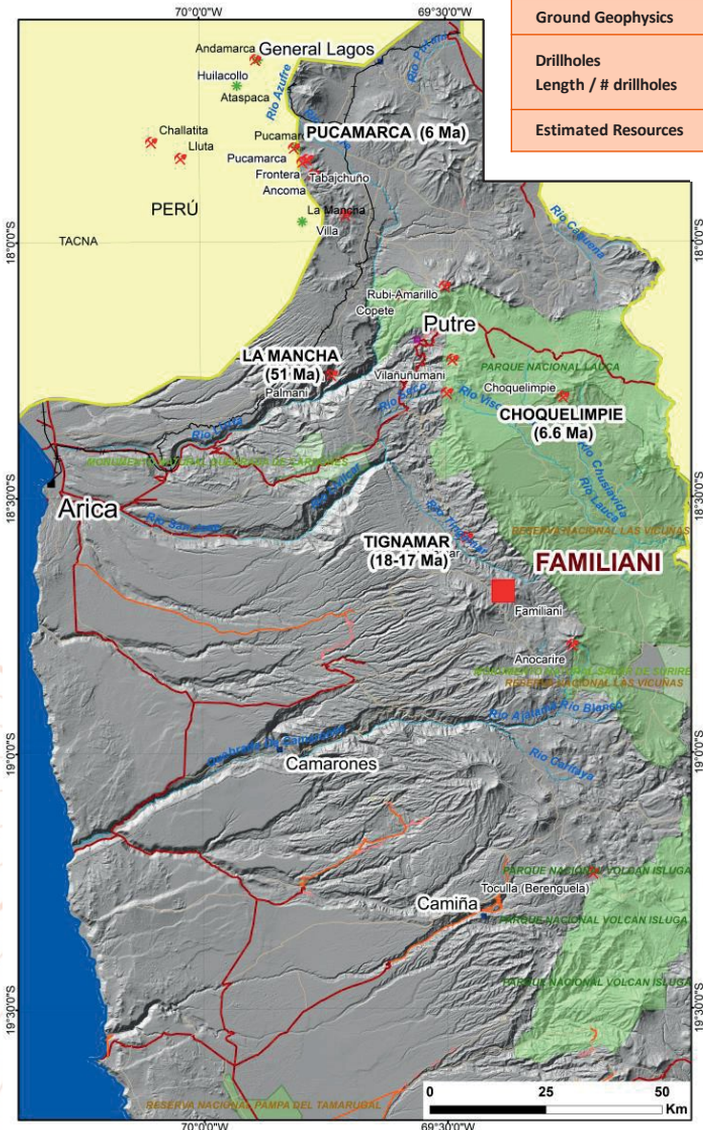
Access:

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

Summary of work:

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

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



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.

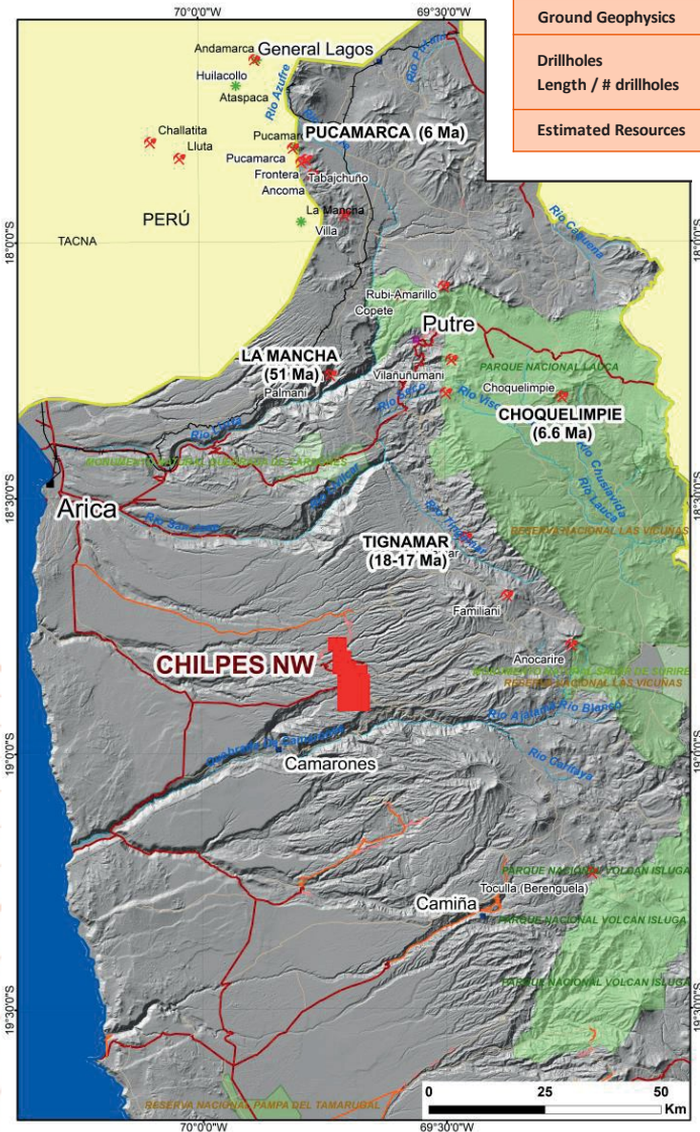
Access:

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

Summary of work:

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

ID	3	
Name	Chilpes NW	
# of Mining Properties	14	
Mining Property Area	ExR:	9,700 hectares
	EXT:	597 hectares
Surface	96 km ²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	46 samples	
Airborne Geophysics	200 km ²	
Ground Geophysics	44.2 km	
Drillholes	RC:	350 m/1
	DDH:	---
Estimated Resources	---	



ROCIO ANOMALY - Factsheet

Location:

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

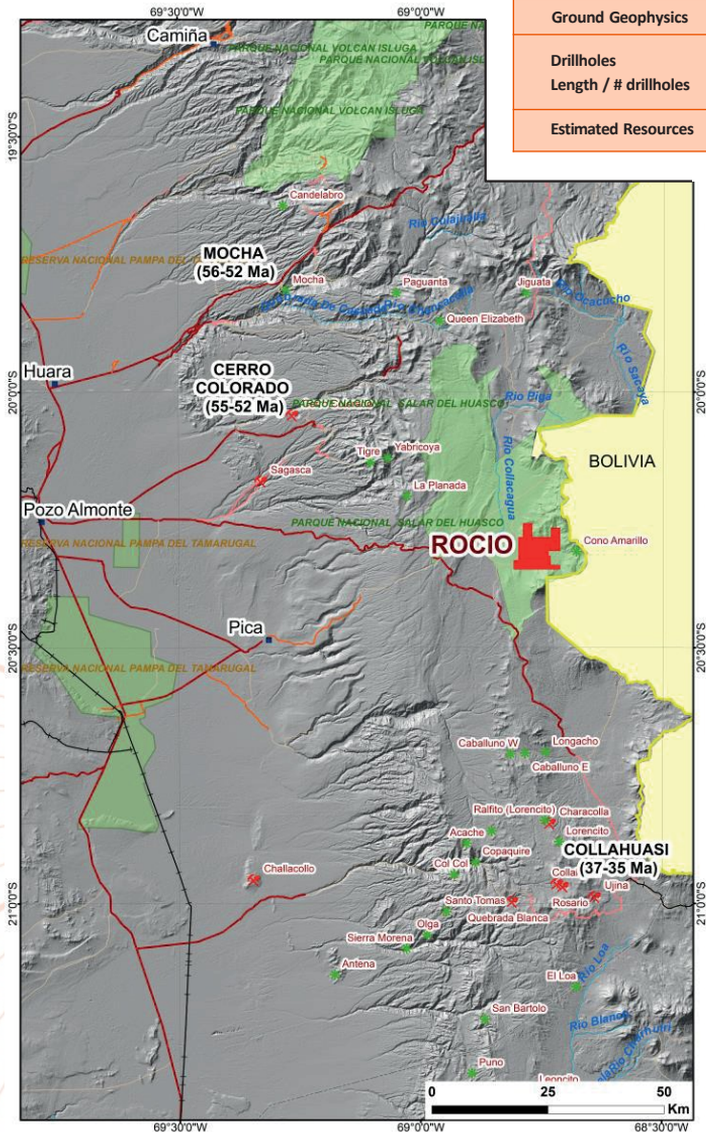
Access:

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

Summary of work:

Geological mapping and regional geophysics.

ID	4	
Name	Rocio	
# of Mining Properties	10	
Mining Property Area	ExR:	---
	ExT:	6,850 hectares
Surface	68.5 km ²	
Deposit Type	Epithermal Au-Ag	
Geochemistry	---	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes Length / # drillholes	RC:	---
	DDH:	---
Estimated Resources	---	



CHIPANA ANOMALY - Factsheet

Location:

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

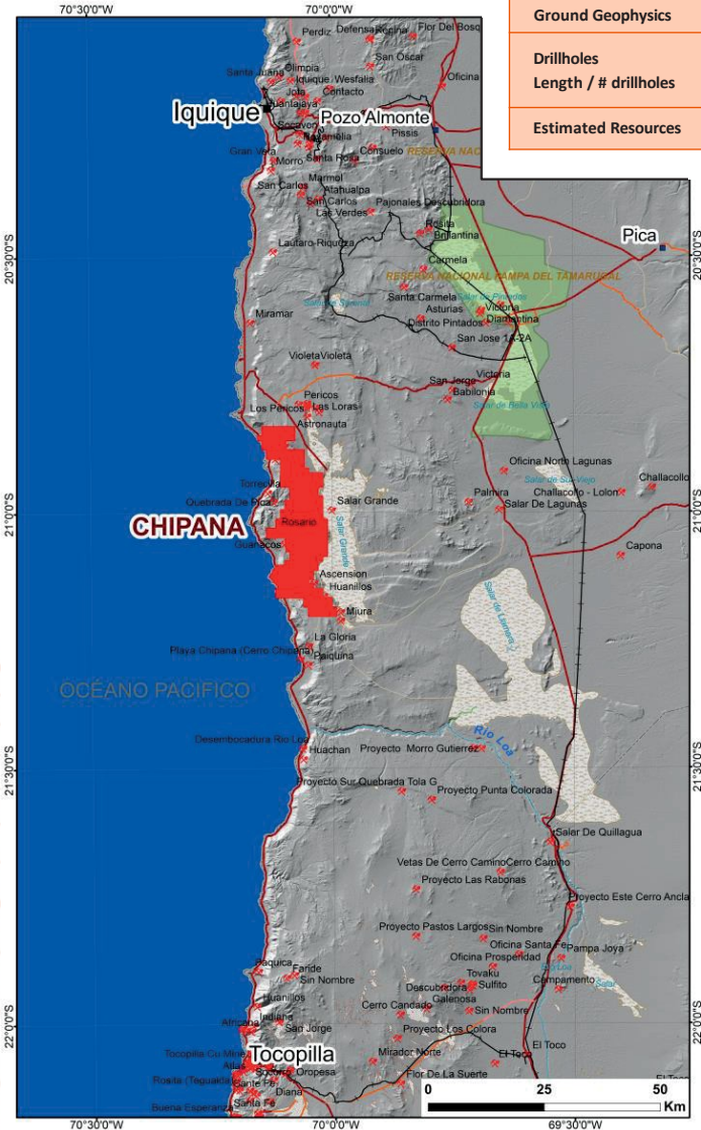
Access:

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

Summary of work:

Aeromagnetics, whole rock geochemistry and regional geological mapping.

ID	5	
Name	Chipana	
# of Mining Properties	69	
Mining Property Area	ExR:	27,000 hectares
	EXT:	5,923 hectares
Surface	325 km ²	
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.

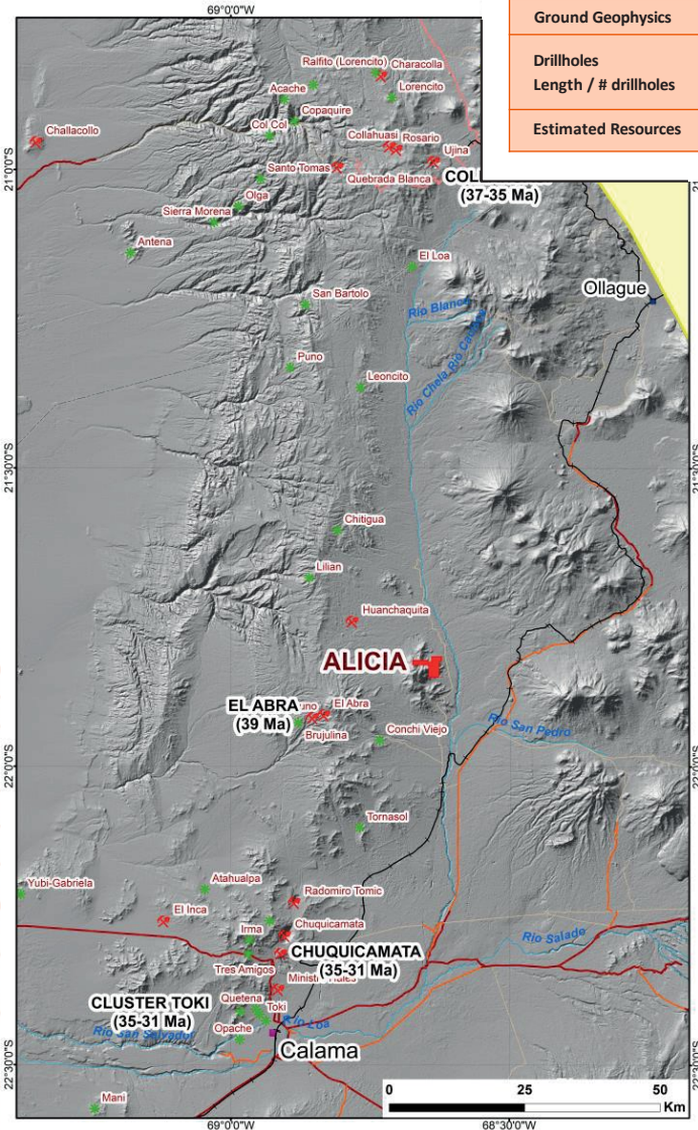
Access:

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 Property Area	ExR:	1,100 hectares
	EXT:	---
Surface	11 km ²	
Deposit Type	Veins Cu-Ag-(±Au)	
Geochemistry	9 samples	
Airborne Geophysics	11 km	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

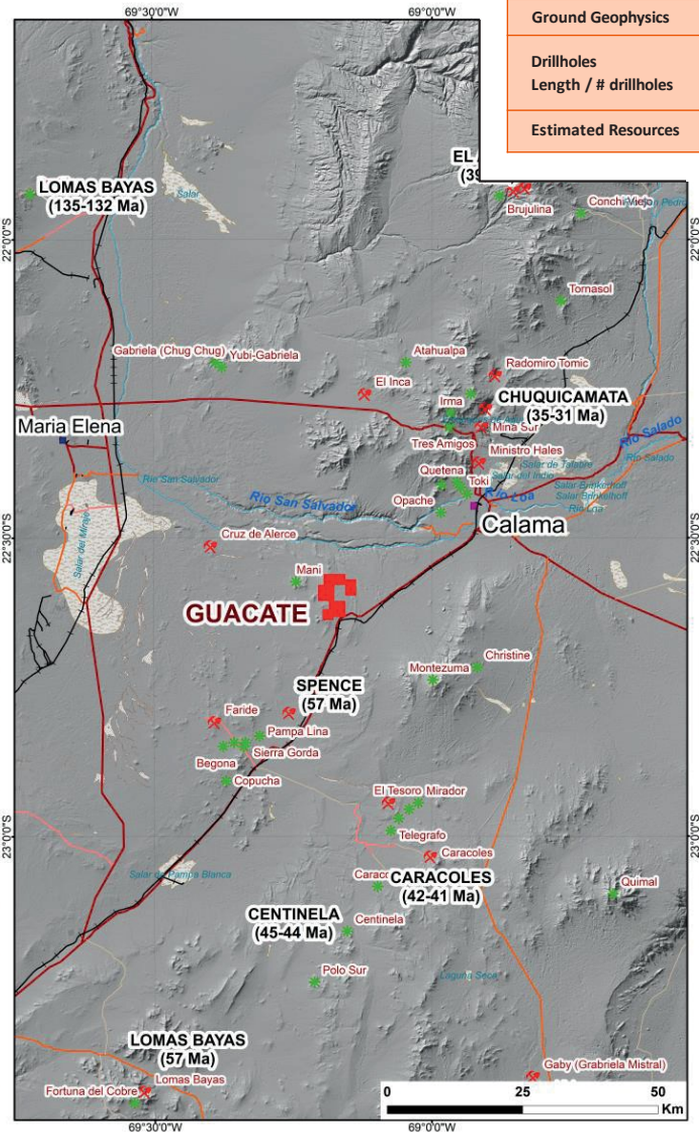
Access:

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.

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



FRAN ANOMALY - Factsheet

Location:

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

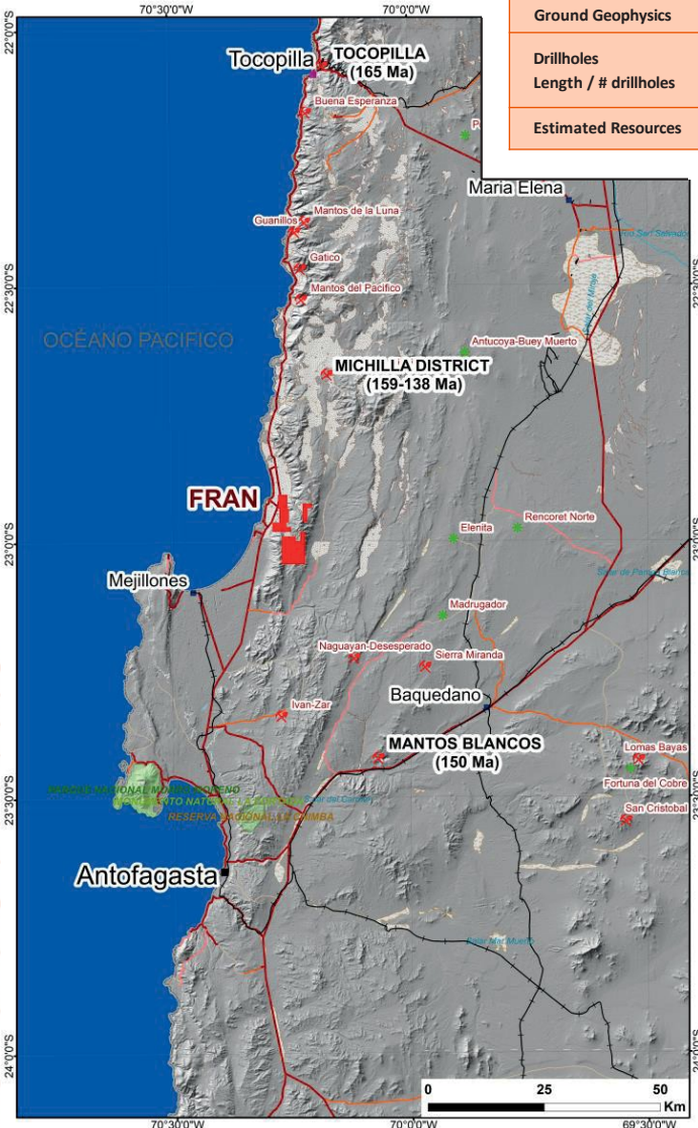
Access:

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

Summary of work:

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

ID	8	
Name	Fran	
# of Mining Properties	12	
Mining Property Area	ExR:	5,400 hectares
	ExT:	---
Surface	54 km ²	
Deposit Type	IOCG, Manto-type Cu Veins Cu-Ag-Au	
Geochemistry	57 samples	
Airborne Geophysics	---	
Ground Geophysics	96 km	
Drillholes Length / # drillholes	RC:	1,336 m / 4
	DDH:	---
Estimated Resources	---	



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

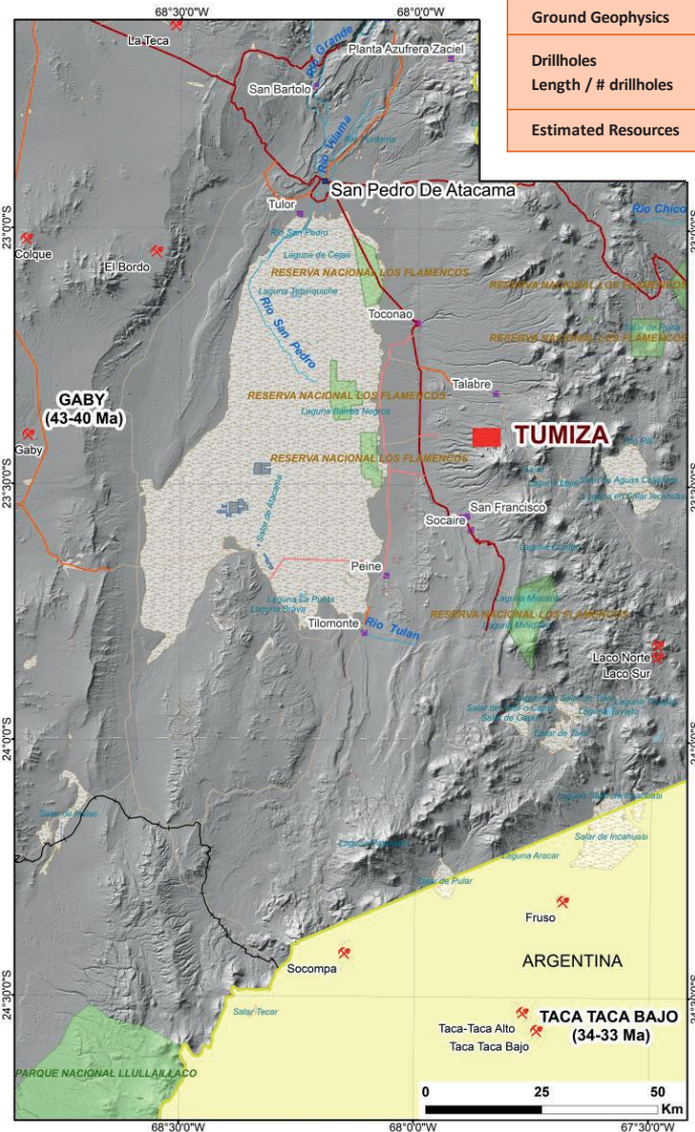
Access:

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 Property Area	ExR:	2,400 hectares
	EXT:	---
Surface	24 km ²	
Deposit Type	Veins Cu-Ag-Pb-Zn	
Geochemistry	2 samples	
Airborne Geophysics	---	
Ground Geophysics	96 km	
Drillholes	RC:	---
	DDH:	---
Estimated Resources	---	



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.

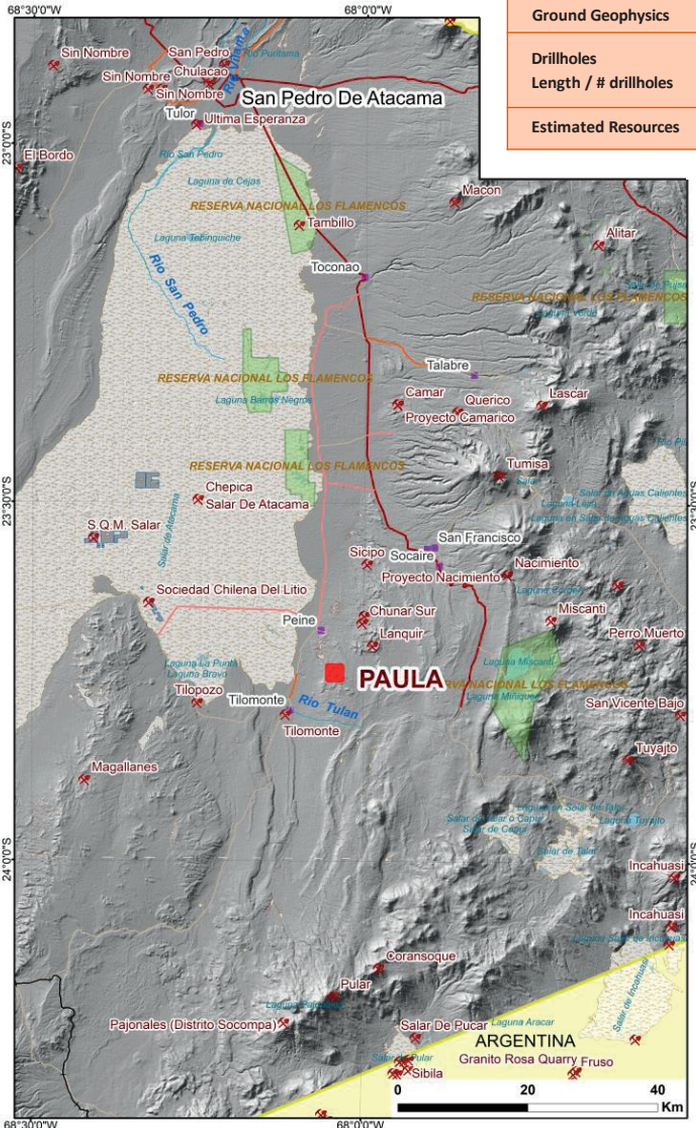
Access:

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

Summary of work:

Regional aeromagnetics and gravimetry, geological mapping.

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



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.

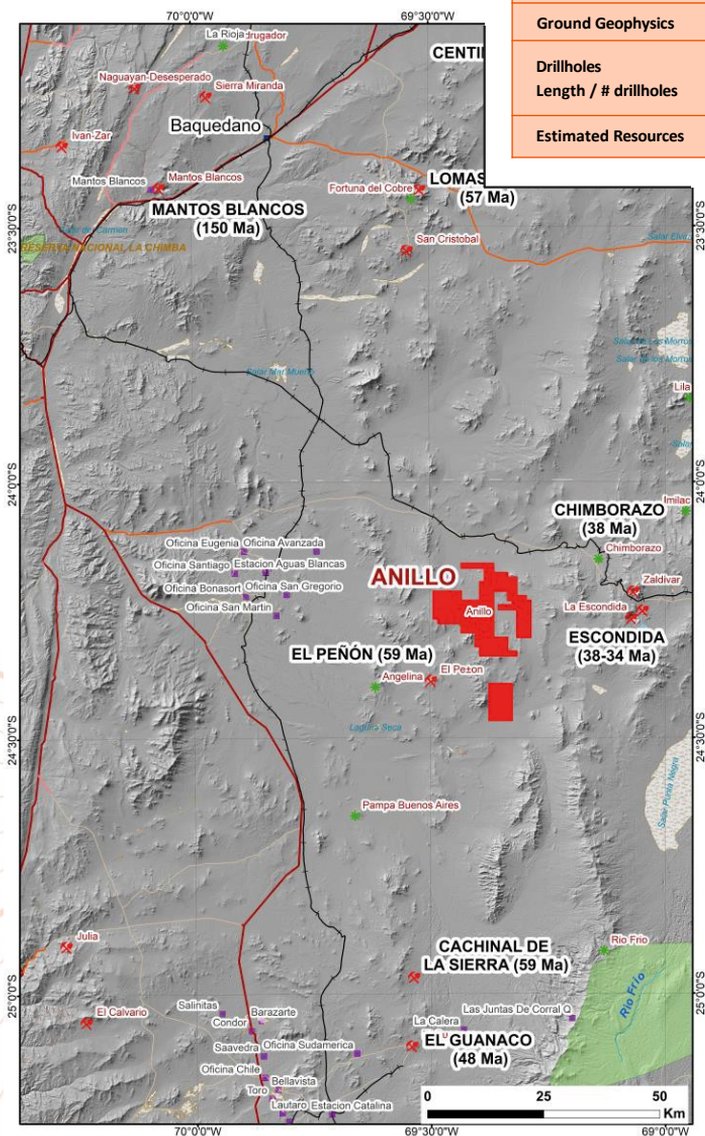
Access:

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.

ID	11	
Name	Anillo	
# of Mining Properties	57	
Mining Property Area	ExR:	19,200 hectares
	EXT:	10,100 hectares
Surface	240 km ²	
Deposit Type	Porphyry Cu-Au-Mo	
Geochemistry	5,606 samples	
Airborne Geophysics	---	
Ground Geophysics	370 km	
Drillholes	RC:	21,895.5 m / 75
	DDH:	---
Estimated Resources	---	



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.

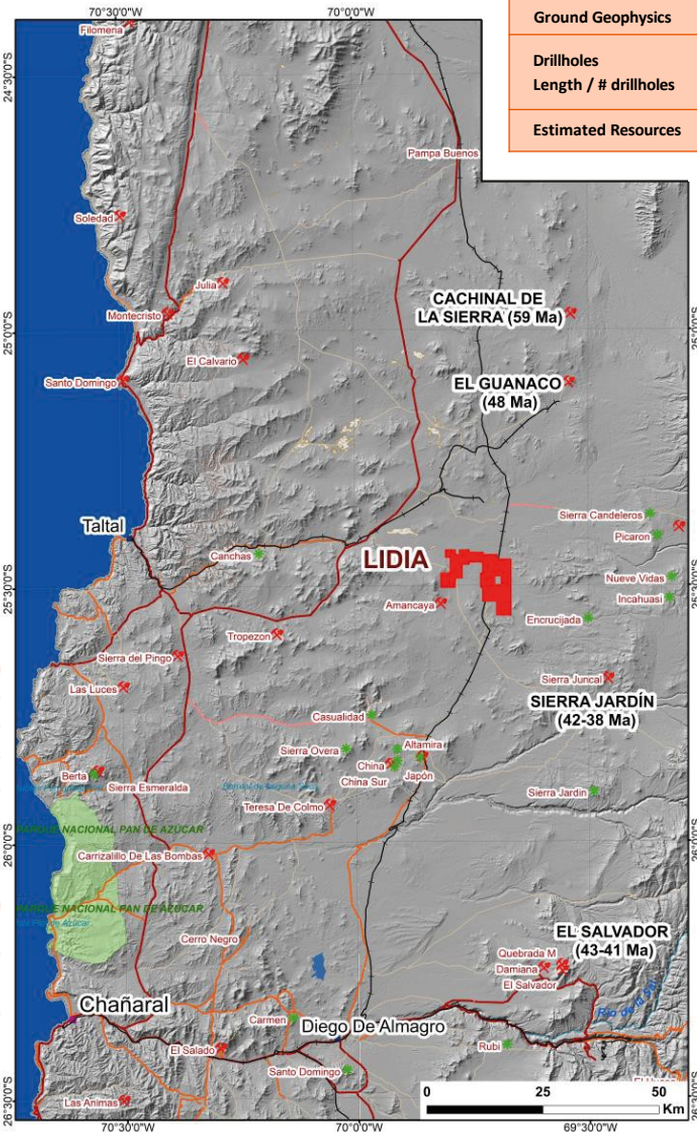
Access:

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

Summary of work:

Aeromagnetics, whole rock geochemistry and regional geological mapping.

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



FUNCI PROSPECT - Factsheet

Location:

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

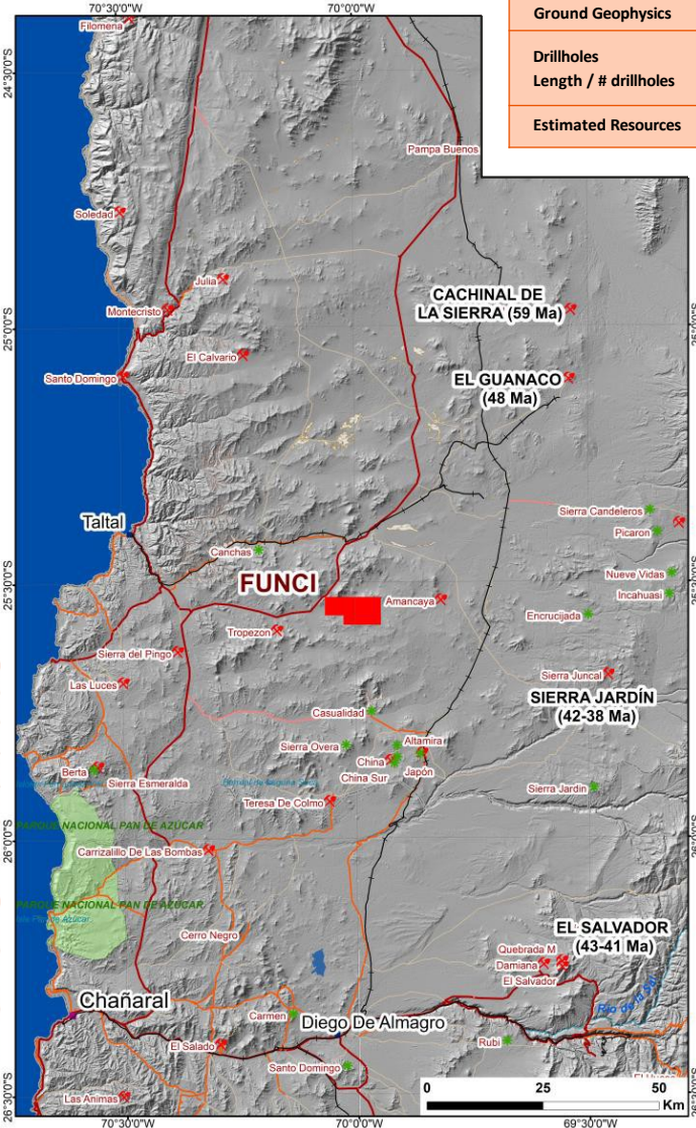
Access:

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 Property Area	ExR:	6,400 hectares
	ExT:	597 hectares
Surface	64 km ²	
Deposit Type	IOCG, Manto-type Cu Veins Cu-Ag-Au	
Geochemistry	87 samples	
Airborne Geophysics	64 km ²	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

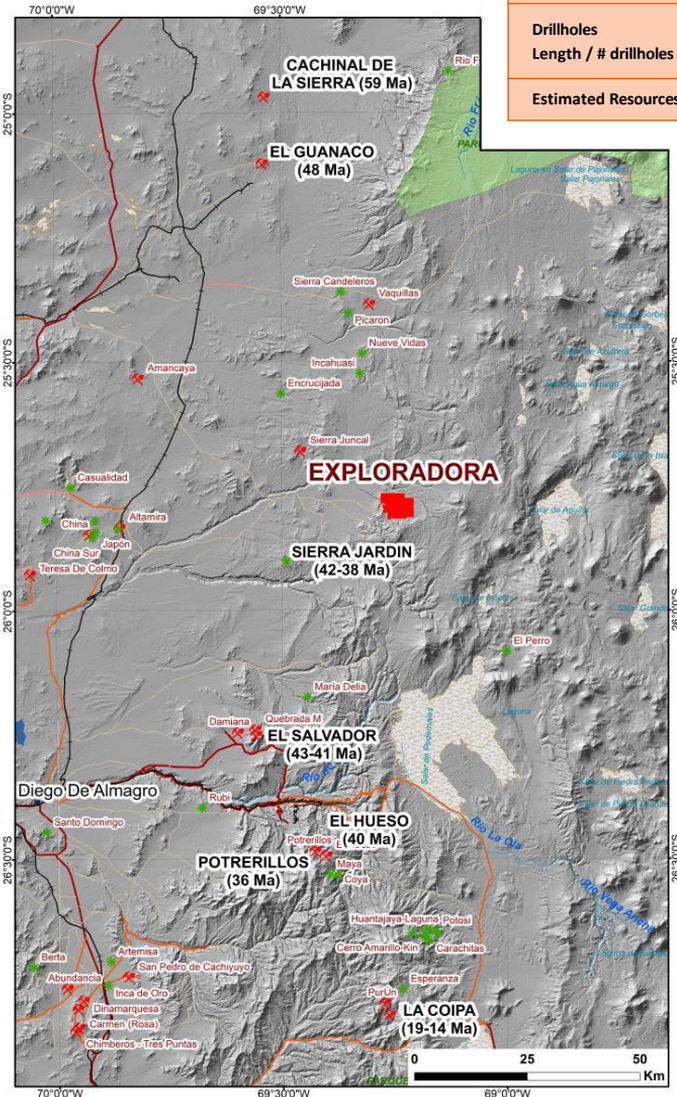
Access:

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

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 Property Area	ExR:	---
	EXT:	3,154 hectares
Surface	31.54 km ²	
Deposit Type	Porphyry Cu-(Au-Mo)	
Geochemistry	3,565 samples	
Airborne Geophysics	62 km	
Ground Geophysics	371 km	
Drillholes	RC:	16,768 m / 56
	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.

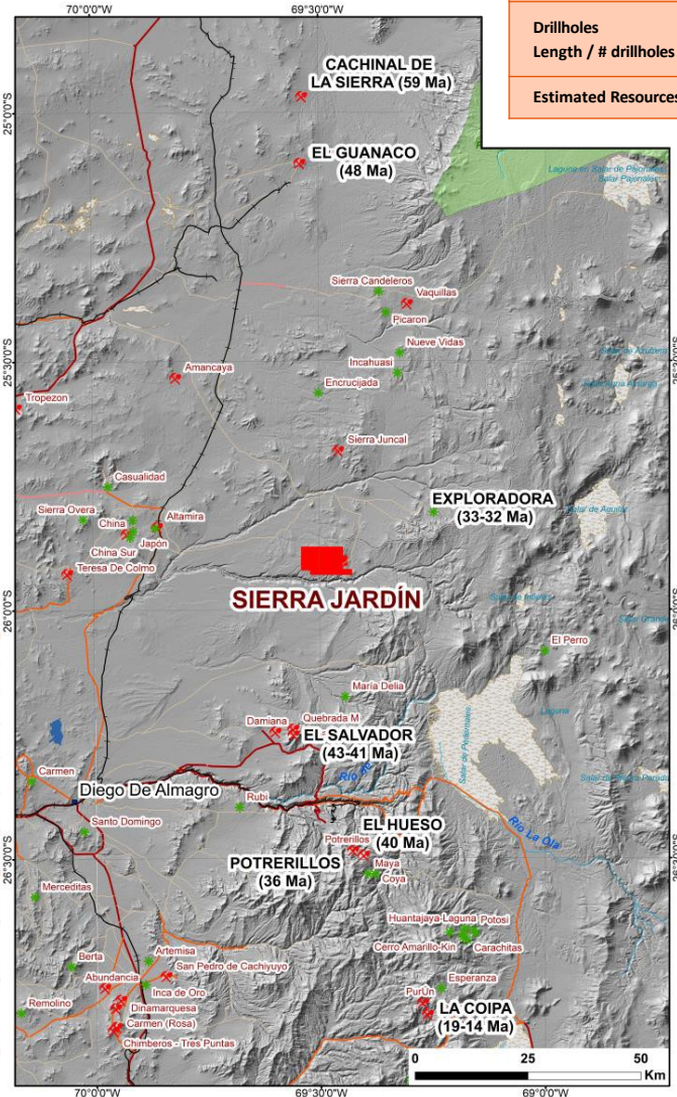
Access:

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

Summary of work:

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
	EXT:	3,716 hectares
Surface	55 km ²	
Deposit Type	Porphyry Cu-Au-(Mo)	
Geochemistry	1532 samples	
Airborne Geophysics	113 km	
Ground Geophysics	223 km	
Drillholes	RC:	7,745.05 m / 20
	DDH:	1,963 m / 11
Estimated Resources	---	



TRILLA ANOMALY - Factsheet

Location:

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

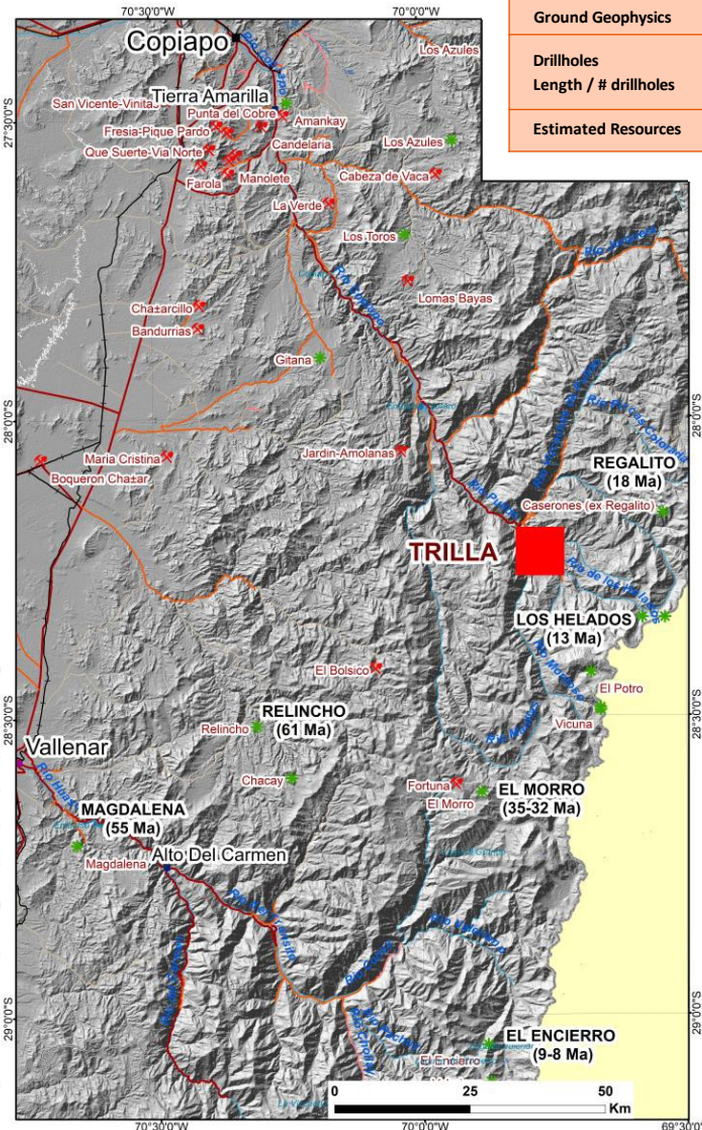
Access:

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

Summary of work:

Whole rock geochemistry and geological mapping.

ID	16	
Name	Trilla	
# of Mining Properties	14	
Mining Property Area	ExR:	6,600 hectares
	ExT:	1,500 hectares
Surface	81 km ²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	14 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

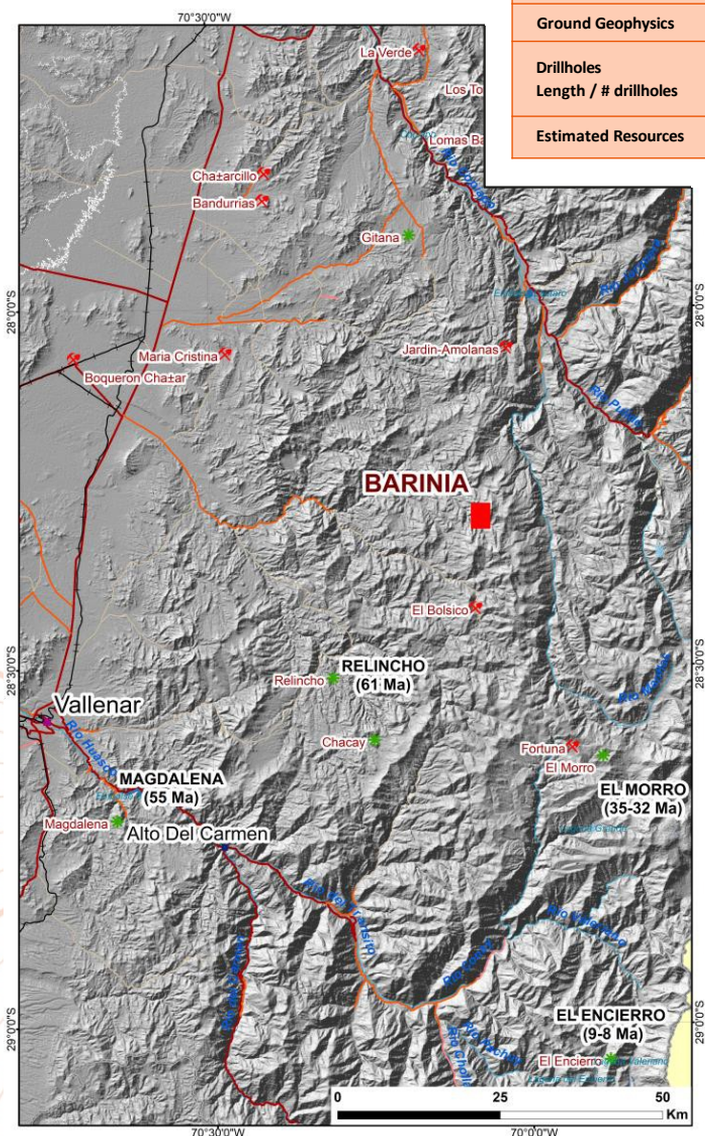
Access:

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.

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



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.

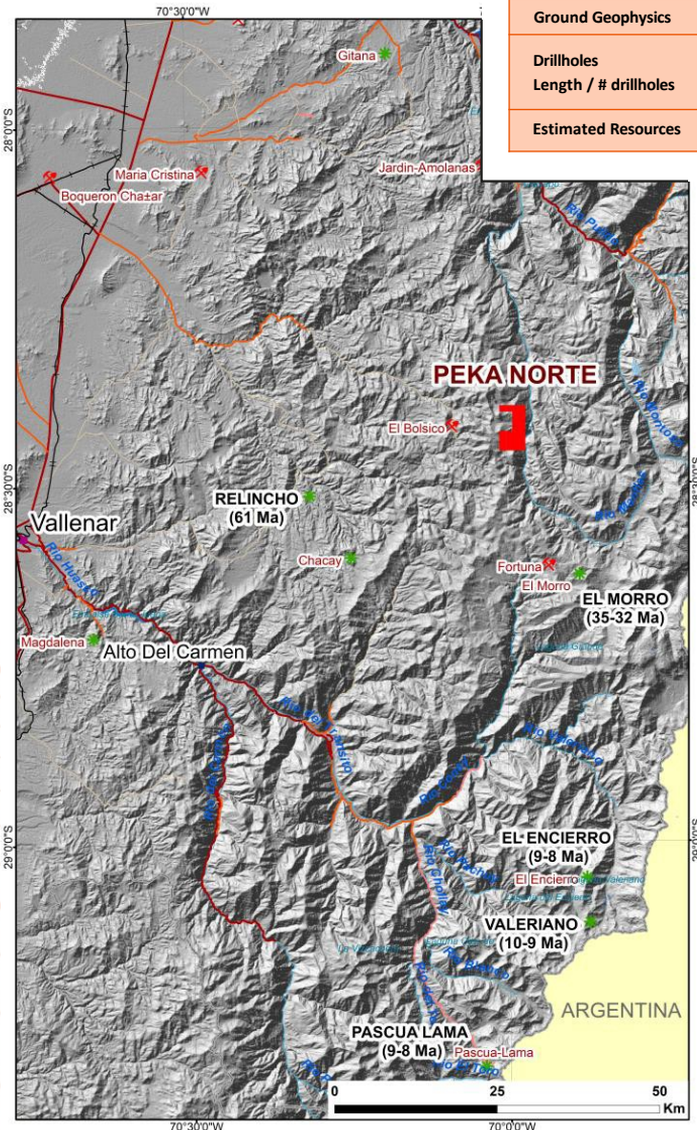
Access:

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

Summary of work:

Whole rock geochemistry and geological mapping.

ID	18	
Name	Peka Norte	
# of Mining Properties	4	
Mining Property Area	ExR:	2,200 hectares
	ExT:	---
Surface	21.5 km ²	
Deposit Type	Skarn Cu Porphyry Cu-Au	
Geochemistry	54 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

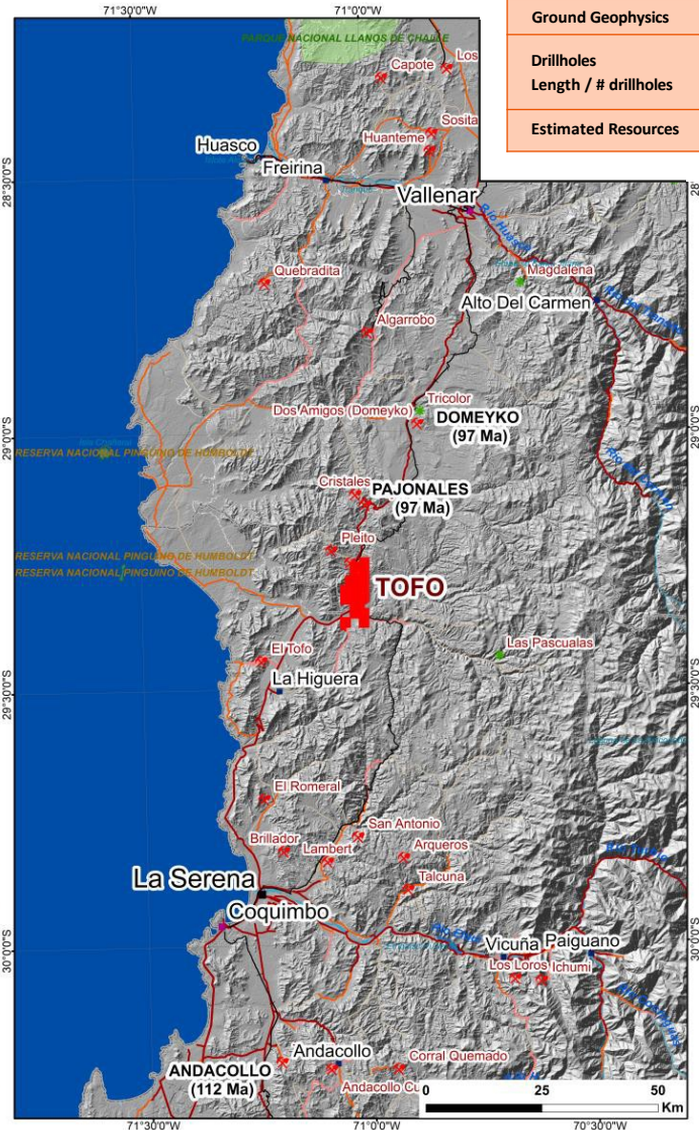
Access:

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

Summary of work:

Aeromagnetics, whole rock geochemistry and geological mapping.

ID	19	
Name	Tofo	
# of Mining Properties	29	
Mining Property Area	ExR:	3,400 hectares
	EXT:	3,177 hectares
Surface	66.4 km ²	
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	---	



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.

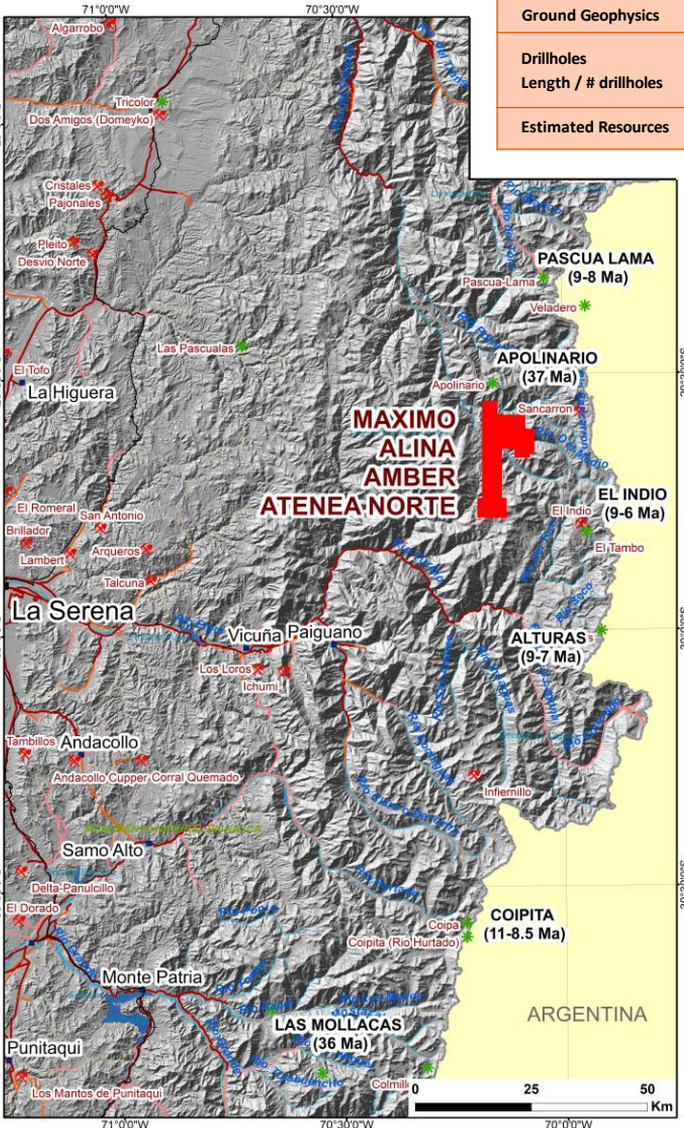
Access:

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

Summary of work:

Whole rock geochemistry and geological mapping.

ID	20-21-23-24	
Name	Alina - Amber - Máximo Atenea Norte	
# of Mining Properties	44	
Mining Property Area	ExR:	4,300 hectares
	ExT:	11,198 hectares
Surface	155 km ²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Mo-Au	
Geochemistry	163 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

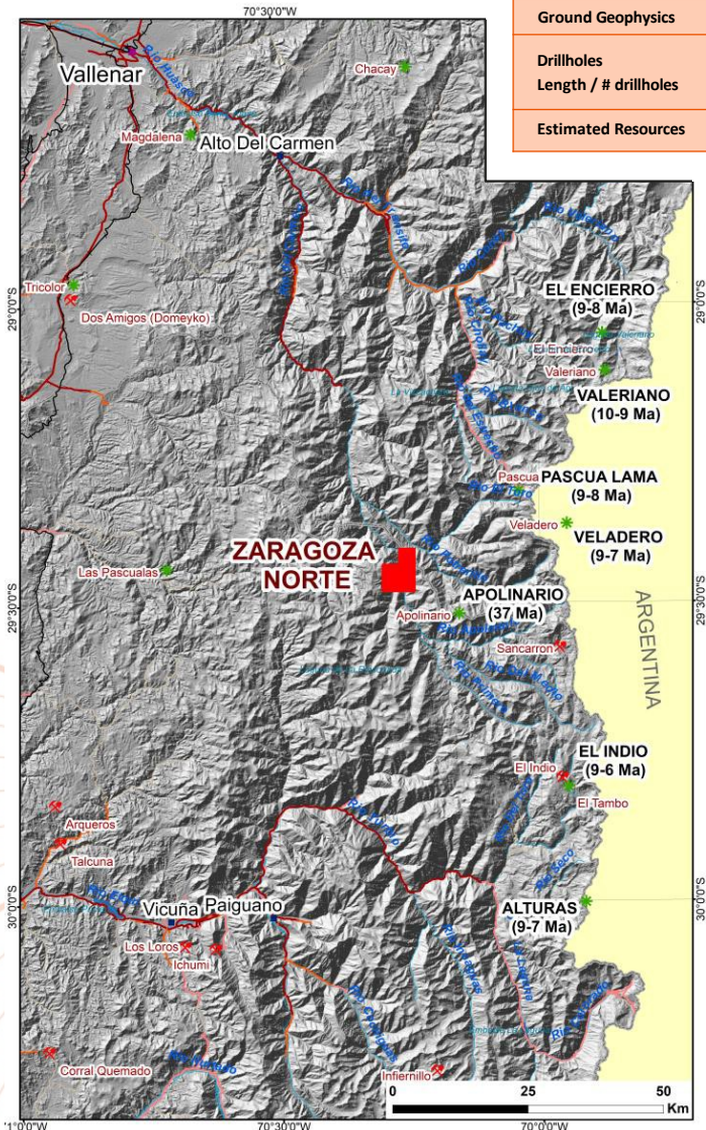
Access:

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:

Whole rock geochemistry and geological mapping.

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

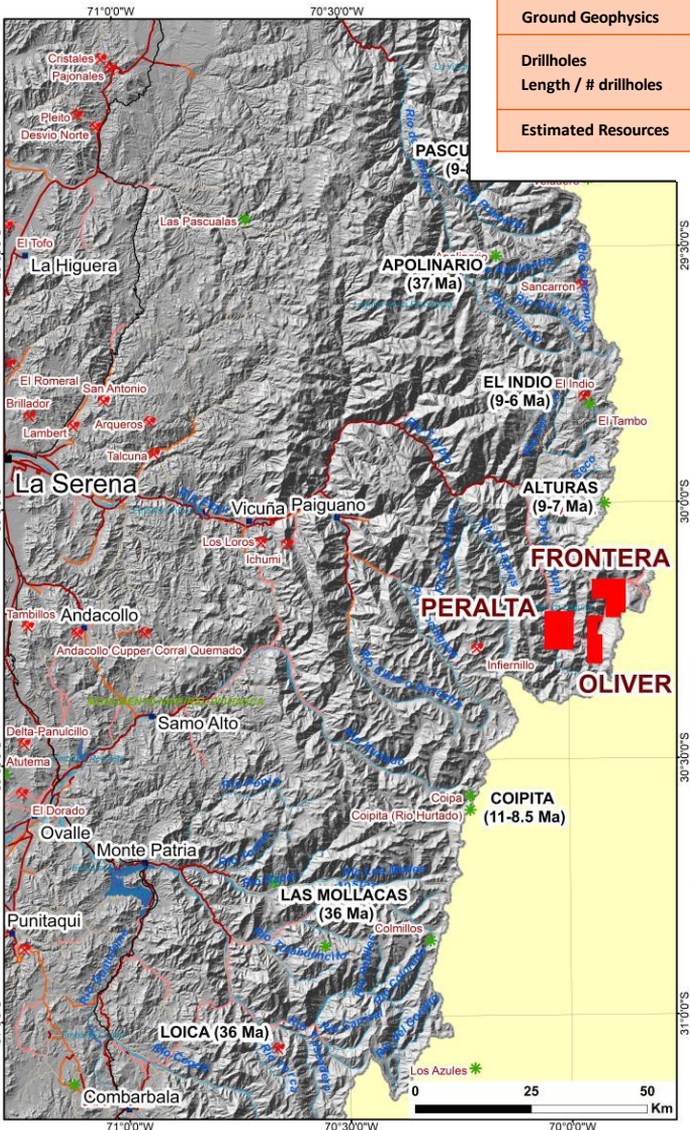
Access:

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:

Whole rock geochemistry and geological mapping.

ID	25-26-27	
Name	Peralta - Oliver - Frontera	
# of Mining Properties	15	
Mining Property Area	ExR:	11,800 hectares
	EXT:	---
Surface	118 km ²	
Deposit Type	Epithermal Au-Ag Porphyry Cu-Au	
Geochemistry	67 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

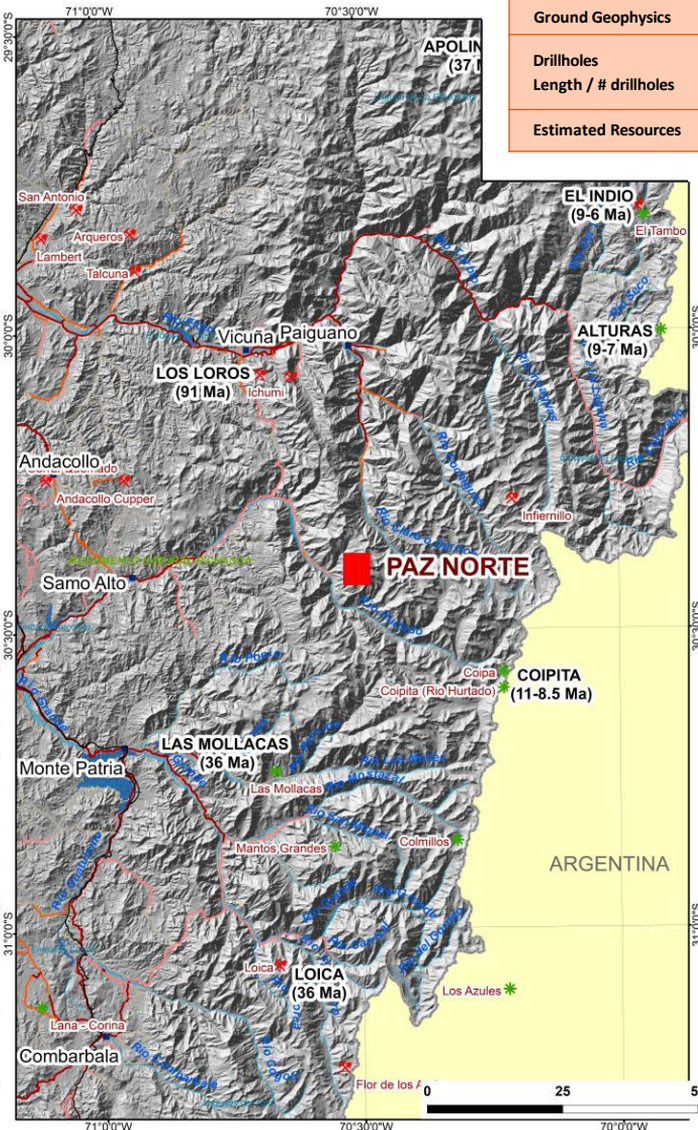
Access:

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

Summary of work:

Whole rock geochemistry and geological mapping.

ID	28	
Name	Paz Norte	
# of Mining Properties	4	
Mining Property Area	ExR:	3,000 hectares
	ExT:	---
Surface	30 km ²	
Deposit Type	Epithermal Ag-(Au)	
Geochemistry	9 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	DDH:	---
Length / # drillholes	---	
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.

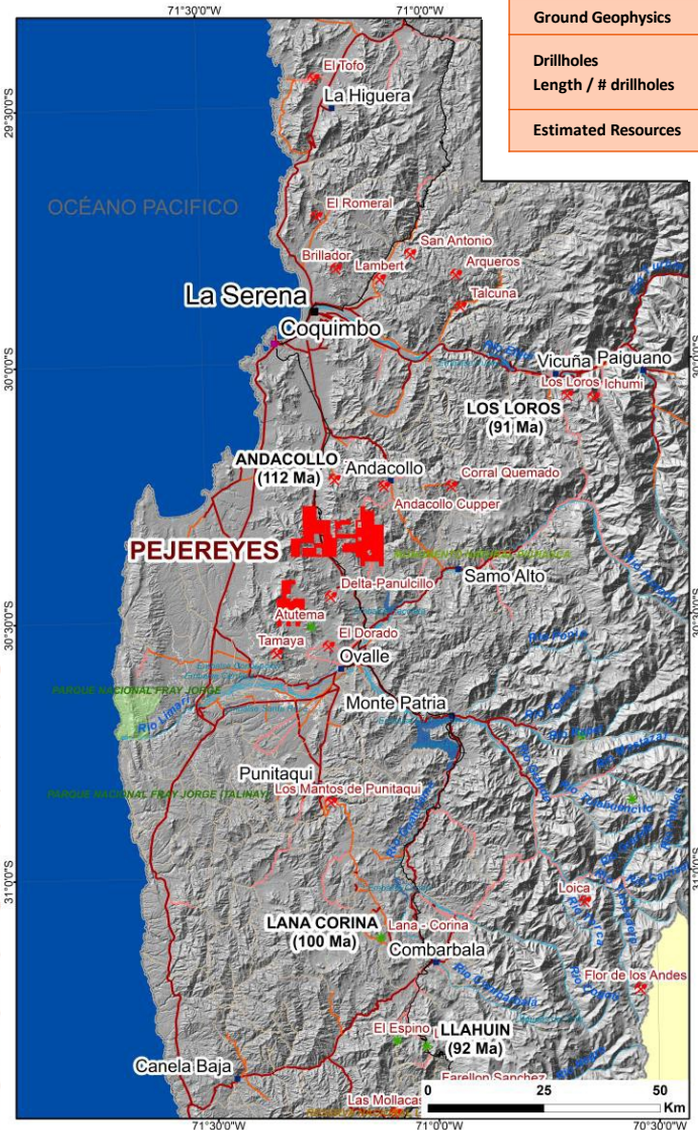
Access:

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
	EXT:	10,674 hectares
Surface	170.7 km ²	
Deposit Type	IOCG, Manto-type Cu Porphyry Cu-Mo-Au	
Geochemistry	402 samples	
Airborne Geophysics	466 km	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

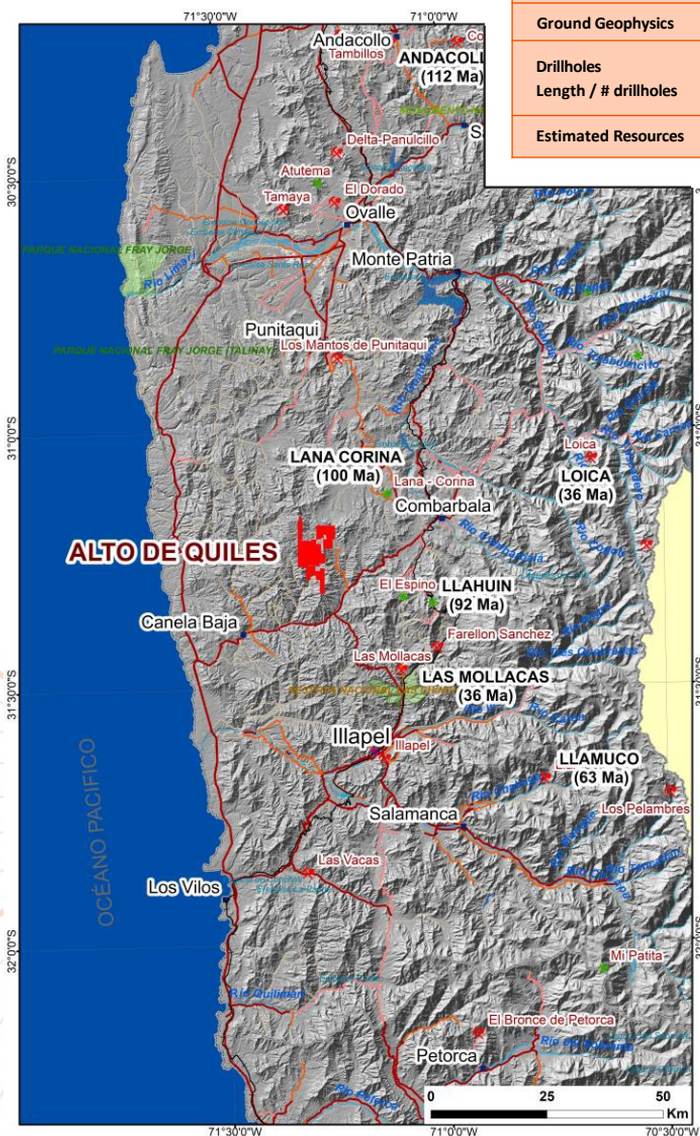
Access:

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:

Magnetics (ground and airborne), whole rock geochemistry and geological mapping.

ID	30	
Name	Alto de Quiles	
# of Mining Properties	23	
Mining Property Area	ExR:	1,500 hectares
	ExT:	4,955 hectares
Surface	61.5 km ²	
Deposit Type	IOCG, Skarn Cu Epithermal Cu-Ag-Au	
Geochemistry	96 samples	
Airborne Geophysics	170 km	
Ground Geophysics	119.5 km	
Drillholes	RC:	---
	DDH:	---
Estimated Resources	---	



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.

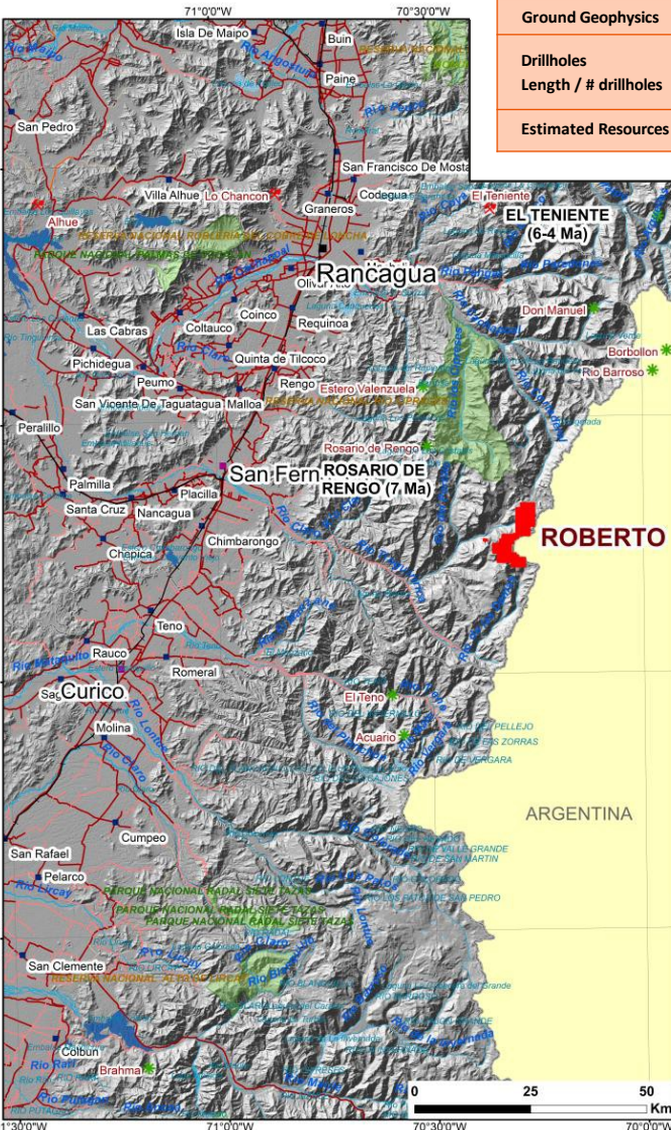
Access:

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.

ID	31	
Name	Roberto	
# of Mining Properties	19	
Mining Property Area	ExR:	5,100 hectares
	EXT:	632 hectares
Surface	53 km ²	
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.

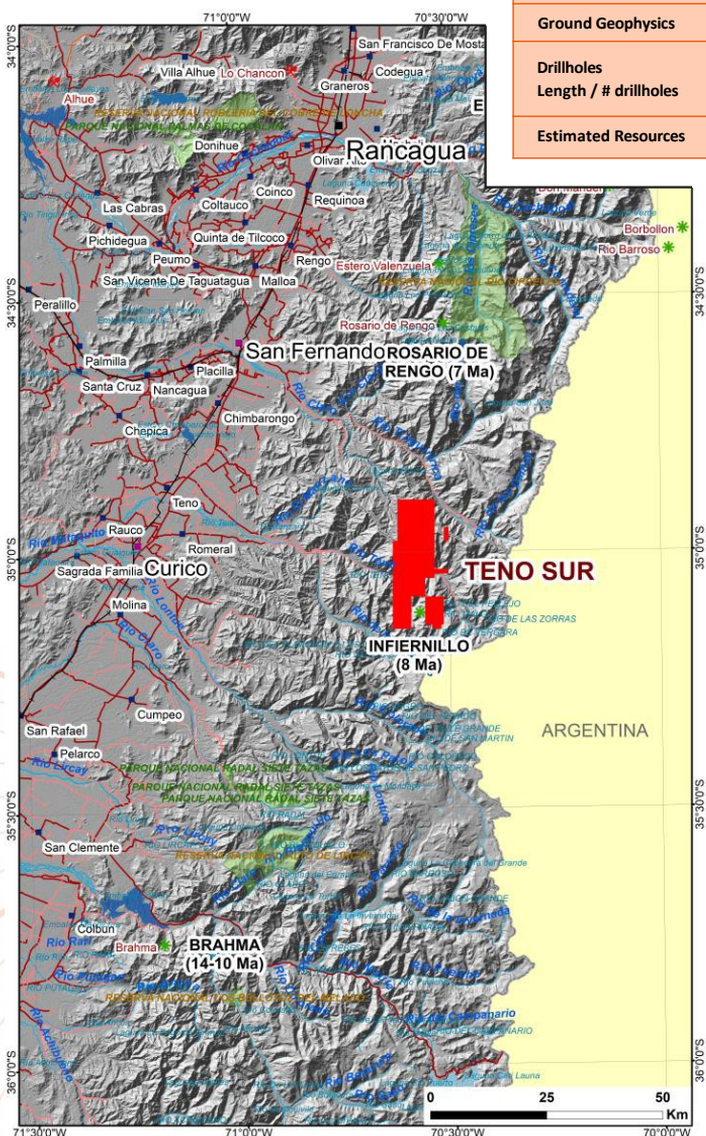
Access:

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	
Mining Property Area	ExR:	19,800 hectares
	EXT:	3,400 hectares
Surface	232 km ²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	123 samples	
Airborne Geophysics	174 km	
Ground Geophysics	---	
Drillholes	RC:	---
	DDH:	---
Estimated Resources	---	



GARZAS-CHERCANES ANOMALY - Factsheet

Location:

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

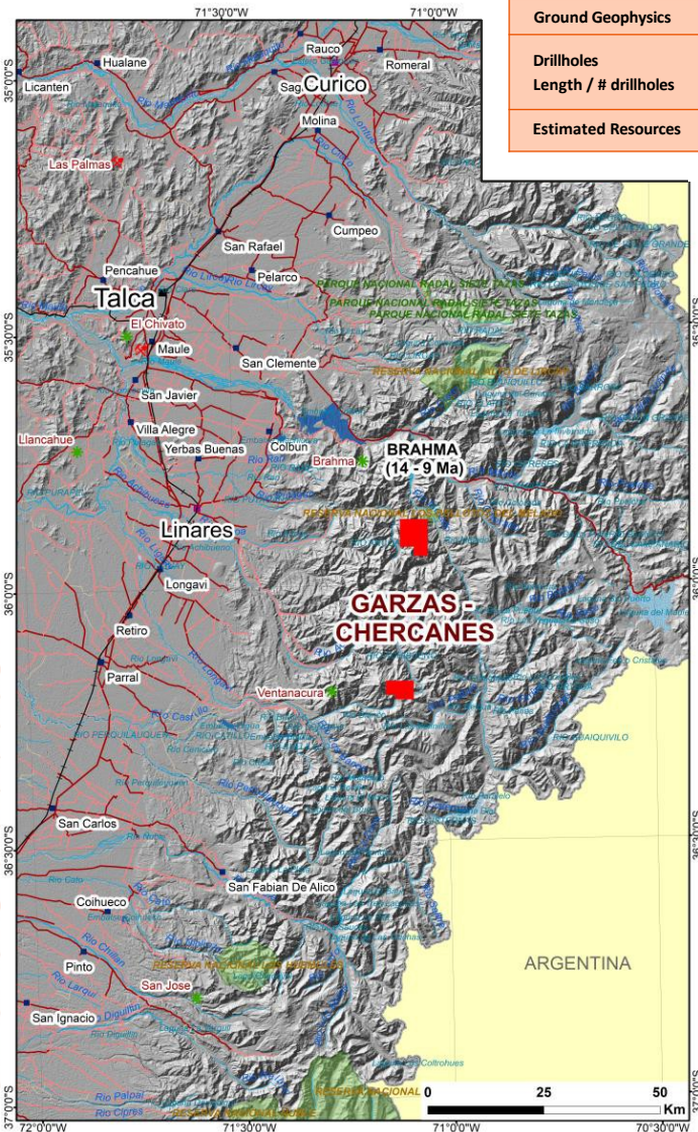
Access:

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:

Whole rock geochemistry and geological mapping.

ID	33	
Name	Garzas - Chercanes	
# of Mining Properties	9	
Mining Property Area	ExR:	6,400 hectares
	EXT:	---
Surface	64 km ²	
Deposit Type	Porphyry Cu-Mo	
Geochemistry	83 samples	
Airborne Geophysics	---	
Ground Geophysics	---	
Drillholes	RC:	---
	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.

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

