

3. Tres Amigos

Why Tres Amigos?

- 1) Surface workings over 2.5 Km strike length – active shallow mining until 10 years ago
- 2) IP chargeability anomalies identified supported by surface sampling programs indicating anomalous copper and gold values

and

Excellent drilling results returned from first 3 holes drilled

....let's have a look:

Salvadora Targets

Codelco El Salvador Mine

Potrerillos Smelter 30 km

3) Tres Amigos

2) Cerro Blanco

1) Arco de Oro

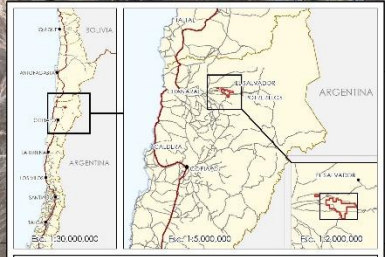
4) Caballo Muerto

Caballo South

12 Km

17 Km

N



SAN LORENZO GOLD CORP

Salvadora Target Zones

REGION:	ATACAMA	PROYECTO:	SALVADORA				
PROVINCIA:	CHANAVAL	EJECUTANTE:	MINERA SAN LORENZO				
COMUNA:	DIEGO DE ALMAGRO	INGENIERO:	TRINIDAD WALKER				
PROYECCION:	U.T.M.	HOJO:	19 SUR	DIBUJANTE:	ROBERTO TORRES		
DATAUM:	PSAD 1956	ESCALA:	1:40,000	FECHA:	12-02-2025	HOJA:	1-1

Tres Amigos

Tres Amigos "Prior Workings"

As recently as 2006, mining on the Tres Amigos target occurred from a decline.

High grade oxide ore - up to 14% Cu - was extracted from the mine known as the

"La Fortuna Mine".

Reported grades have been confirmed by mine face sampling conducted by San Lorenzo which showed copper grades up to 14.75% across 4.1 meters.

Tres Amigos "A High Priority Target"

Multiple epithermal vein systems close to surface

Known system extends for over 2.5 km with widths up to 200 m.

Numerous surface artisanal workings and high-grade Cu-Au rich outcrops at surface.

Initial exploration – including surface soil and rock sampling, limited IP and shallow depth drilling – has confirmed significant mineralization on the Tres Amigos target

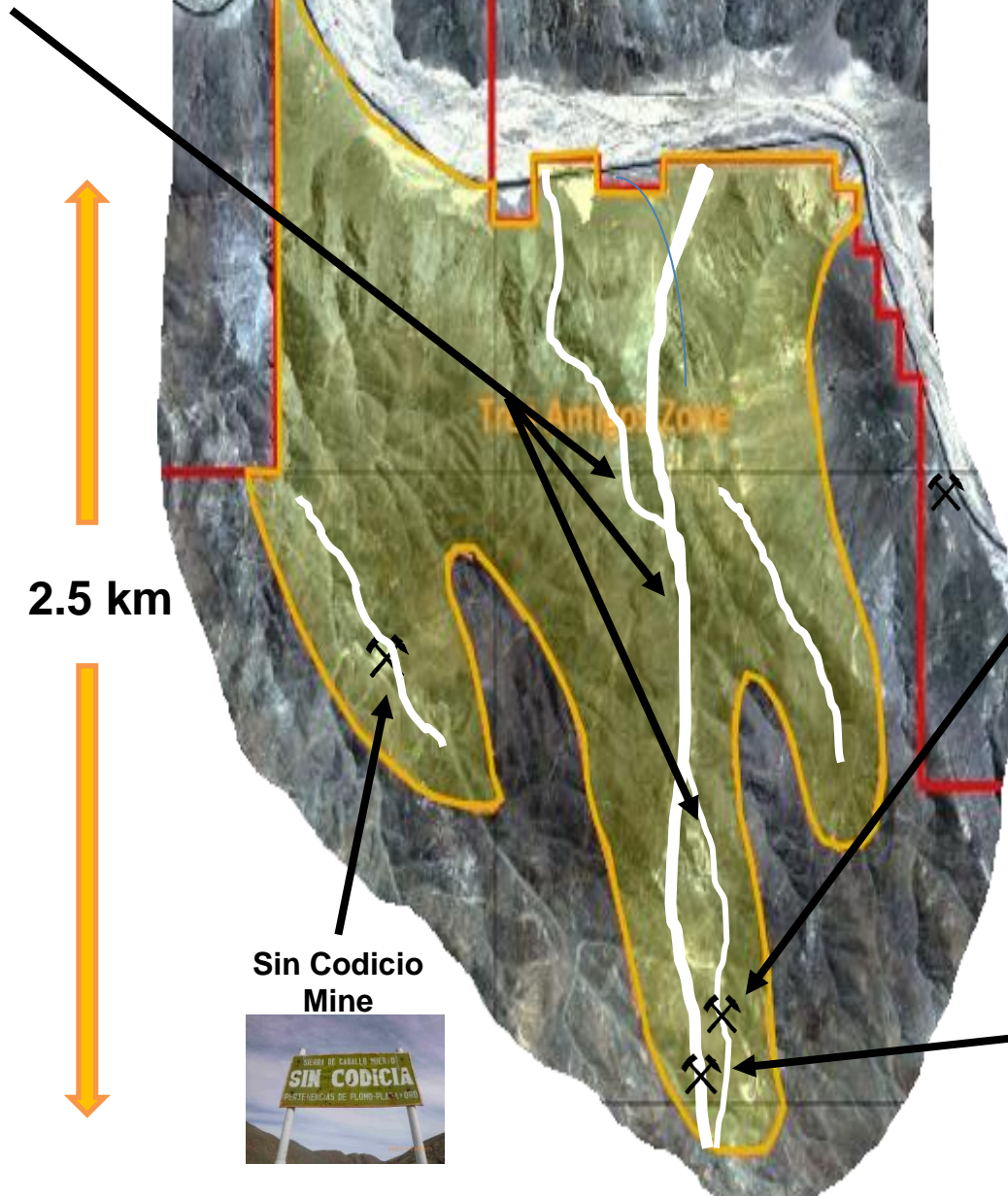


Tres Amigos Adit



Tres Amigos Mine

Tres Amigos systems identifiable from surface workings and sampling



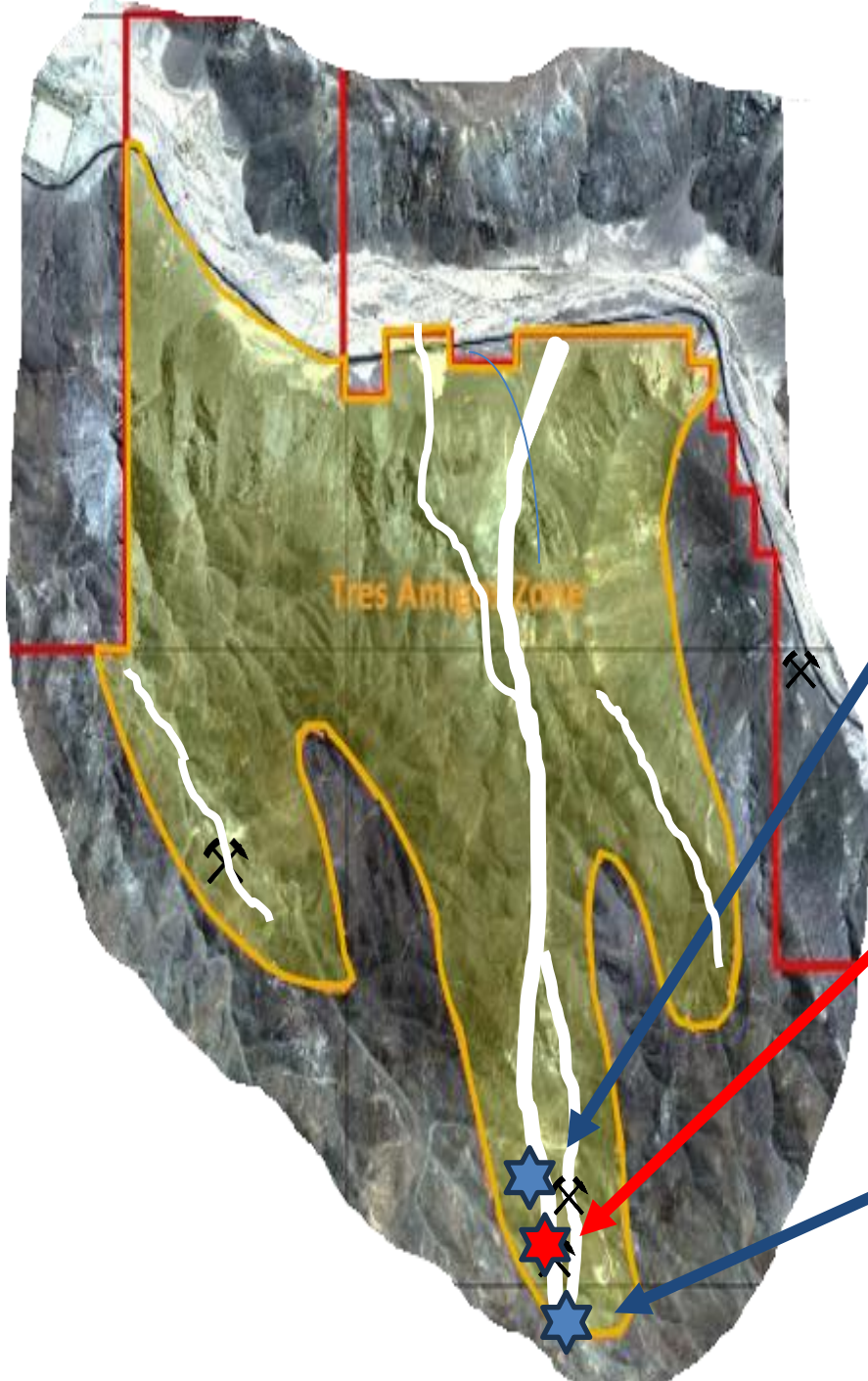
2.5 km

Sin Codicio Mine



Tres Amigos

Drilling Results



Hole #	Intercept	From (m)	To (m)	Width (m)	Cu %	Au g/t	Ag g/t
SAL 01-18		59	109	50	0.47	0.16	2.6
	including	75	107	32	0.64	0.22	3.3

Hole #	Intercept	From (m)	To (m)	Width (m)	Cu %	Au g/t	Ag g/t
SAL 06-16		36	70	34	1.48	0.22	8.5
	including	48	54	6	5.71	0.1	21.7

Hole #	Intercept	From (m)	To (m)	Width (m)	Cu %	Au g/t	Ag g/t
SAL 02A-18		15	40	25	1.04	0.25	26.9
	including	30	38	8	1.58	0.47	36.3