

STUVE GOLD CORP

ADVANCING HIGHLY PROSPECTIVE HISTORICAL MINERAL PROJECTS IN CHILE

INSPIRED BY THE PAST, FOCUSED ON THE FUTURE

STUVE Gold Corp. is a company whose name and opportunities are both drawn from the past, yet motivated for the future. STUVE Gold Corp. has selectively chosen Chilean based prospective mining projects that meet several elements of the following criteria:

- ✓ Historical mining operations
- ✓ High grade mineralized showings in high value Gold, Silver, Copper and/or Cobalt
- ✓ Drill ready accessible property
- ✓ Potential for near-term production

WHY CHILE?

Ranked 6th in the 2018 global Overall Investment Attractiveness Index by the Fraser Institute, Chile is considered one of the world's low-risk mining jurisdictions with a clear legal framework, a supportive government and administration as well as an abundance of available skills and labor.

THE GEOLOGY

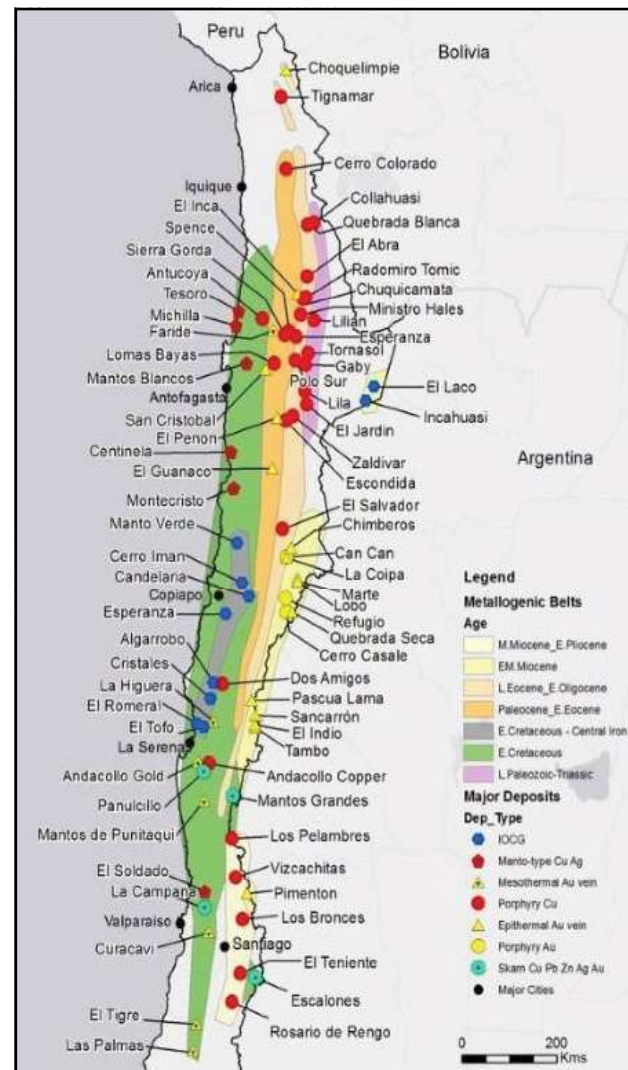
Chile is home to some of the world's largest porphyry copper-molybdenum and copper-gold deposits such as Chuquicamata, Esperanza. The geological structure is the Upper Eocene – Pliocene Andean Mega Porphyry Copper Belt.

The Miocene El Indio belt has yielded deposits such as the Pascua Lama deposit (Proven + Probable Reserves; **17.9 million ounces of gold, 746.7 million ounces of silver and 659 million pounds of copper**) and the El Indio and Tambo Mines (**Past Production of 6.7 million ounces of gold, 51 million ounces silver and 1,980 million pounds of copper**).

As a world class mining district, Chile is where STUVE Gold Corp. is focusing its efforts.



STUVE Gold Corp. is applying its regional mining knowledge and modern mining technology to historical producing projects.



Sampling of mines in Chile

STUVE GOLD CORP PROPERTIES

STUVE Gold Corp has acquired rights to three project properties identified through its extensive knowledge and experience of its geological team. These properties are past producers of high grade minerals. Stuve is advancing exploration with an eye to proving up significant development value.

PROPERTY	NO. OF CLAIMS	SIZE (HECTARS)
COBA SW (incl Teresa)	5 Exploration 12 Exploration	1,200 Ha 60 Ha
Santa Gracia	41 Exploration	11,500 Ha
INCA	17 Exploitation	2,941 Ha
ROMA	12 Exploration	3,500 Ha

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PROPERTIES IN COBA SW / TERESA, SANTA GARCIA & INCA PROPERTY



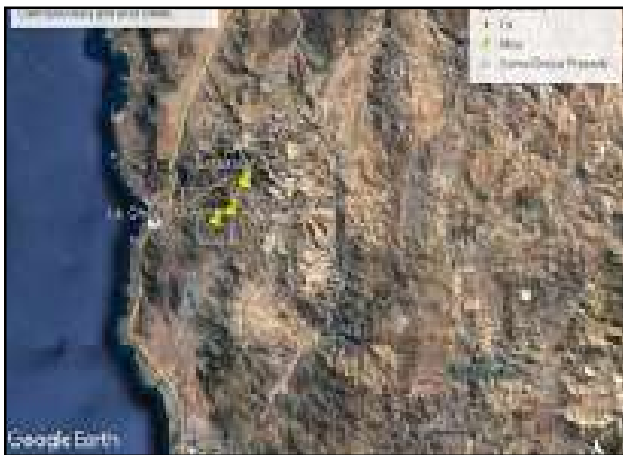
COBA SW/TERESA PROPERTY

The Coba SW Property is located approximately 55 km north-northwest of Vallenar in the Atacama Region (Region III), Chile.

The Property consists of 5 exploration claims totaling 1,200 hectares and 4 exploitation claims totaling 60 hectares for a total of 820 hectares.

The Coba SW Property is located within the Coastal IOCG (Iron Oxide Copper Gold) Belt that parallels the Chilean coastline.

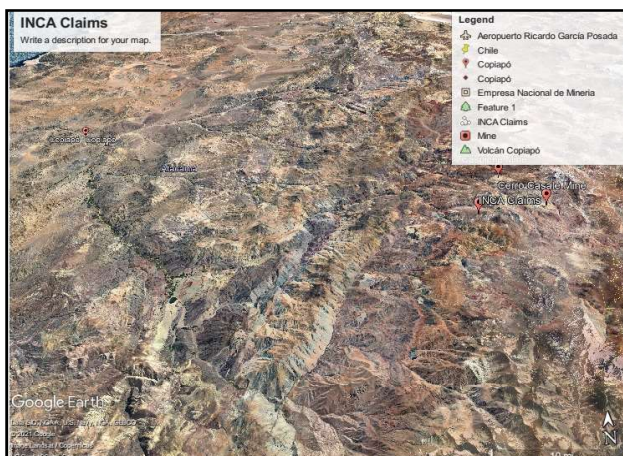
The Coba SW Property hosts polymetallic veins with copper, gold and cobalt mineralization and has historic underground structures and mining on its properties.



SANTA GARCIA PROPERTY

The Santa Gracia property lies south of the Coba SW property in the same Chilean Coastal Lower Cretaceous IOCG and Copper - Gold Porphyry Belt that is also home to the Candelaria mine complex to the north.

The Santa Gracia property encompasses 11,500 hectares covering the southern half of the Higuera -- Santa Gracia high-grade iron-oxide-copper-gold-ore-deposit mining districts in the Chilean coastal lower Cretaceous IOCG and copper-gold porphyry belt, and is home to past-producing copper-gold-silver-cobalt mines.



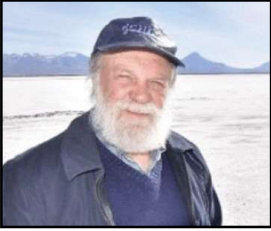
INCA PROPERTY

The Inca Property is home to current artisanal high-grade gold-silver mining. It encompasses 2,941 hectares located in the southern sector of Maricunga Gold - Silver Belt, noted for its multi-million-ounce deposits. Surface exploration programs conducted by the property owners in 2012 to 2014 identified five Au - Ag - Cu bearing alteration zones.

Surface rock chip sampling from the western "Ojos de Agua" alteration zone returned high grade assays of up to 47.6 g/t Au and 765 g/t Ag from 1 - 2 metre wide high sulfidation veins and up to 2.2 g/t Au and 20.6 g/t Ag from the surrounding altered host rock. Artisanal mining on the Ojos de Agua veins is currently ongoing from which high grades of 72 - 290 g/t Au and 381 - 787 g/t Ag are reportedly being recovered.

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MANAGEMENT AND DIRECTORS



TERRY WALKER
CHIEF GEOLOGIST (DIRECTOR)

Terry Walker, is a highly-experienced geologist with over 53 years of international experience. Terry has spent over 25 years in Chile's mining industry and is well-connected throughout the sector.

He is the co-founder of GeoServicios Piedra Dorada – an exploration and development services company, focused on Latin America. He has acted as an independent consultant on project evaluation, generation and management in Chile for a variety of senior and junior companies. Prior to his work in Chile, Terry worked as a senior geologist for major and junior mining companies in Canada. Terry is a Qualified Person for the North American and Australian stock exchanges.

GORDON ALDCORN
PRESIDENT

Gordon Aldcorn is a 20 year veteran of the capital markets in advisory roles to a range of publicly listed companies. Of note is the success of Antares Minerals, a publicly listed Peruvian Copper focused exploration company that over 18 months rose from \$1.28 to over \$8.00 and was acquired by First Quantum Minerals for over \$460M.



AL J. KROONTJE
CEO (DIRECTOR)

JEFF GRAW
DIRECTOR

DALE BURSTALL
DIRECTOR

JANA LILLIES
CONTROLLER

STRUCTURED ADVANCEMENT

STUVE has an experienced team on the ground in Chile to execute efficiently on the many steps involved in the exploration and potential development of the projects in place. In many instances existing data and ground workings can accelerate these processes.

The Plan presented below is a sample of the steps and is for example only.

