



Exploring the GABAN GOLD PROJECT, PERU

July 2023

VALUE CATALYSTS

1. PREPARING TO DRILL THE FIRST-EVER HOLES AT THE GABAN GOLD PROJECT

- Located in the Puno Orogenic Gold Belt, upstream of, and a possible gold source for, the giant Madre de Dios alluvial gold field
- 18,700 Ha. concessions located around the town of Gaban
- Good regional infrastructure; the Interoceanic highway runs through the project area, and there is a hydroelectric dam located near the town of Gaban
- Target identified from coincident aeromagnetic and stream sediment gold anomalies
- Follow up of the stream sediment anomalies discovered multiple active artisanal mining camps; evidence of historic mining, both bedrock and alluvial; and mineral processing
- Current artisanal mining activity recovers coarse alluvial gold from the Yanamayo River
- The Coritiri bedrock gold anomaly, source of the local alluvial gold, is now defined by some 1,120 samples, and measures 2,200 m by 1,000 m

2. OUTCOME OF FULLY-FUNDED ARBITRATION CASE

- Against government of Tanzania for expropriation of SMP Gold project in 2019
- Amount of claim C\$124.8 million plus accruing pre-award interest; decision expected in H1, 2023

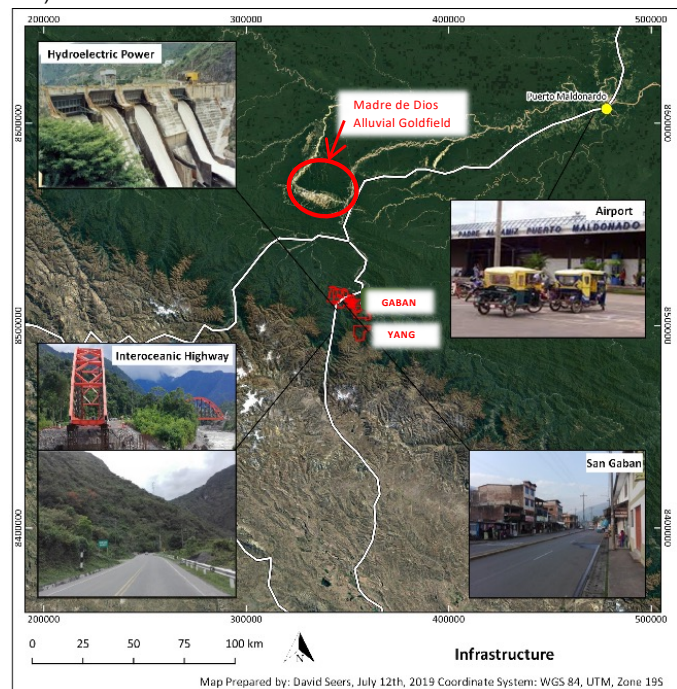
3. TARGET GENERATION @ ICA IOCG PROJECT

- Located in SE Peru in the coastal IOCG belt, 300km SE of Lima
- District hosts historic and current artisanal copper production, with mineralized structures trending onto Winshear's ground
- Work is possible year-round.

COMPANY OVERVIEW

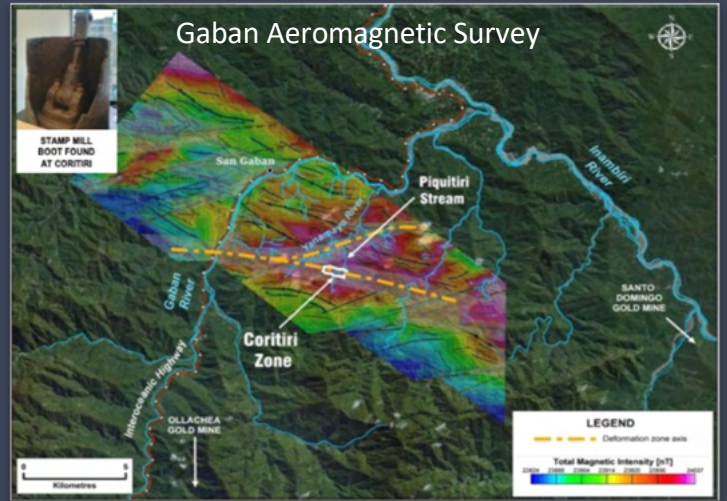
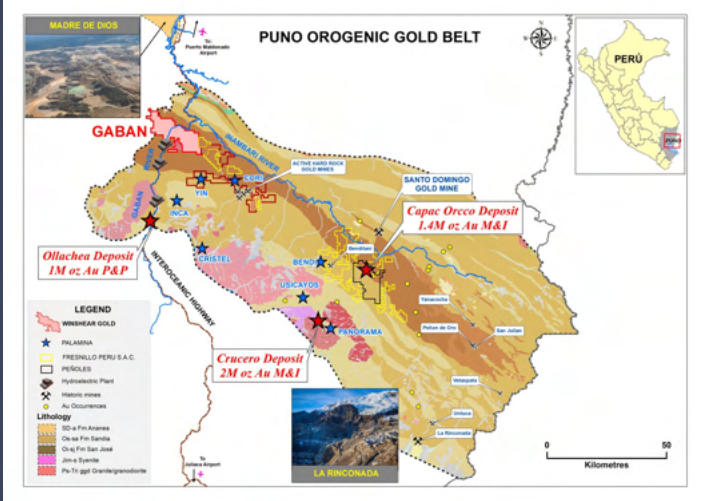
Winshear Gold Corp (TSX-V: WINS) (formerly Helio Resource Corp) was created in 2019 following the acquisition of the Gaban (shear zone hosted gold) and Ica (Iron Oxide Copper Gold / IOCG) projects in Peru from Palamina Corp (TSX-V:PA).

The Gaban Gold project is located in the Puno Orogenic Gold Belt ("POGB") which is one of the world's most under-explored orogenic gold belts. The Belt hosts the historic Santo Domingo gold mine, the most significant gold producer in Peru during the early part of the 1900s, and two drilled resources each containing greater than one million ounces of gold (Ollachea and Crucero).

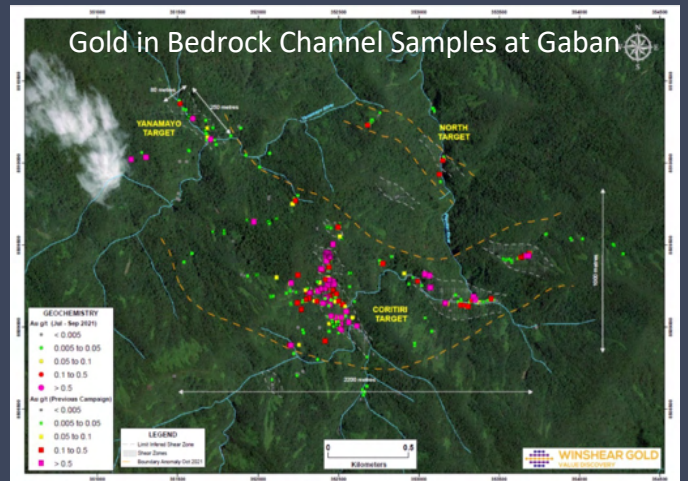




GABAN PROJECT– Coritiri Gold Anomaly is upstream of the Madre de Dios Alluvial Goldfield and is coincident with an aeromagnetic anomaly; it is a bedrock source for local alluvial gold deposits and possibly of gold in Madre de Dios.



- Coritiri bedrock gold anomaly now measures 2,200 m by 1,000 m, with new emerging Yanamayo anomaly 500 m to the northwest
- Defined by 1,120 channel samples
- Host rocks are weakly metamorphosed siltstones and shales
- Gold is contained in quartz veins and veinlets mostly subparallel to shears and foliation



MANAGEMENT AND DIRECTORS

Stephen Leahy Chairman
 Richard Williams CEO & Director
 Mark Sander President & Director
 Andrew Thomson Director
 Daniele Spethman Director
 Krysta Chapman CFO

CORPORATE INFORMATION

Listing / Symbol TSX-V: WINS
 Issued & Outstanding 78,540,318
 Warrants 12,120,500
 Stock Options 4,800,000
 Fully Diluted 95,460,818
 Palamina Corp ~18.5% of I&O
 Insiders ~40.3% of I&O

Suite 960 – 789 West Pender St.
 Vancouver B.C. Canada V6C 1H2
 www.winshear.com
 irene@winshear.com

Richard Williams – CEO & Director
 Cell: +1 604 240 8945 or
 Toll free: +1 877 315 0580

Mark Sander – President & Director
 Cell: +1 215-290-4878
 mark@winshear.com

Note: This document may contain “forward-looking statements” within the meaning of Canadian securities legislation and the United States Private Securities Litigation Act of 1995. These forward-looking statements are made as of the date of this document and the Company does not intend, and does not assume any obligation, to update these forward-looking statements, except as required by law. Please refer to the Company’s continuous disclosure filings under its issuer profile on Sedar: www.sedar.com. The Company makes every effort to ensure that the information provided herein is accurate and up-to-date; however, this information is subject to change without notice. Last updated: July 2023.