

# Hato Viejo Project

Hato Viejo Project Images: GOLIAT S.A.S.

Goliat S.A.S.

Operator

Goliat S.A.S.

Investor(s)

11H-08181

Mining title

Exploitation

Current stage

#### LOCATION

Tolima

Department

Ataco - Chaparral

Municipality(ies)

Ataco - Chaparral

Municipality (ies) area of influence





## Geovisor AnnA MINERÍA

annual production - last year or estimated

### MAIN INFORMATION

Replacement (brownfield)
Reutilization (greenfield)

USD \$ 6 million  Global investment	Alluvial Gold  Type of deposit
- Executed investment	In evaluation  Reservas minerales (ECRR standard)
Start of construction	In evaluation
- Start of operations	Recursos minerales (ECRR standard)  Open Pit  Type of mine
Employment	17 years with extension possibility
Type of project	Mine life cycle
<ul><li>✓ New (greenfield)</li><li>☐ Enlargement (brownfield)</li><li>☐ Declaration (brownfield)</li></ul>	- Plant capacity







#### **CURRENT STATUS OF THE PROJECT**

Stage progress:    X   Pre-feasibility     Feasibility     Detail engineering     Construction	GOLIAT S.A.S. is a mining company dedicated to the technical exploitation and economic use of minerals, which develops its activities within the framework of Sustainable Development, restoring the areas intervened for mining and compensating for the impacts that cannot be corrected or mitigated. Responsibility and compliance with environmental regulations are the priority of GOLIAT S.A.S.
Environmental License (CAR)  Requested Under consideration Approved  Studies are currently being prepared for the presentation of the EIA to the environmental authority	Main achievements in social management
Works and construction program - PTO (National Mining Agency)  Submitted Under evaluation X Approved  Auto PAR-I No. 0408 of 24/05/2018	

Additional project data: Geologically, the gold deposits are in Placer-type Alluvium, formed mainly by coarse material, gold associated with orogenic belts and volcanic arcs of the Cenozoic-Mesozoic, from the fluvial action of the Saldaña River. According to studies by the SGC (2019), the Saldaña River is considered one of the sources of placer gold in Colombia.

The alluviums are between 5 and 20 m deep; the metal is concentrated in the lower part, above the bedrock, in a belt of 0.7 m average thickness. Layers of unconsolidated material throughout the lithological column facilitate the operation with hydraulic equipment. In the mining title area, magnetic and geoelectric prospecting studies have been carried out to characterize the alluvium.

### INFORMATION AND CONTACT



About the project:

https://goliat.com.co/



Further information of the project:

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