

Shallow-dipping mineralized thrust fault

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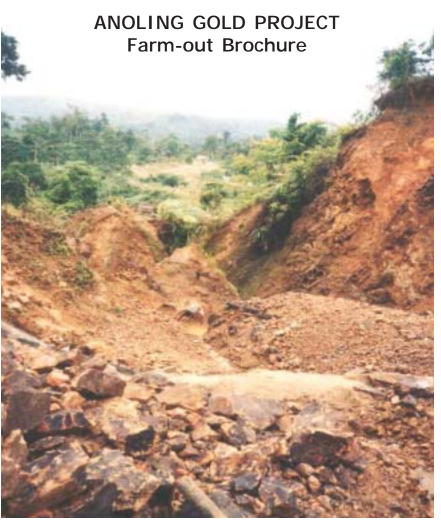
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Open-cut mining along river channels in Anoling.

ANOLING GOLD PROJECT

Sta. Cruz, Rosario, Agusan del Sur



Project Location Map



Mindanao Gold Areas

Location and Acessibility

880 aerial kms southeast of Manila

Within 8 kms of Banahao Gold Mine

Accessible from the main highway via 3.5-km logging road from Brgy. Anoling in Rosario, Agusan del Sur

Modified motorcycles transport men and supplies from the highway.



Map Showing Anoling Claim Blocks

Project Description

Total claim area: 405 hectares

Situated within the "East Mindanao Gold Belt" and one of the oldest gold-rush sites with the longest history of gold production in East Mindanao

Mined by Americans before the second world war and by the natives up to the present.

MOA with Manobo tribe secured.

Awaiting approval of MPSA application.

Small-scale mining operations have extracted more than 100 kilos of gold from the area in 1992 following a bonanza discovery in Maputi.

Potential for bulk low-grade Au deposit exist with gold content of 0.86 - 1.86 gpt Au detected from surface samples. Vein ore materials reported gold content of more than 300 gpt Au.





The Anoling smal-scale mining community in Maputi area.

Hydraulic mining activities have exposed a series of thrust faults filled with goldbearing fault gouge.

Completed Exploration Programs:

Reconnaissance and Detailed Geologic Survey Geochemical Soil Survey VLF Electromagnetic Survey Trenching, Test-pitting and Outcrop Sampling Exploratory Aditting Test Milling and Amalgamation

Geology and Mineralization

Thick sequence of andesitic volcanics blankets the area and hosts the gold mineralization. Limestone overlies the thick volcanic sequence and occupies the higher elevations in eastern sector of the area.

Structures are roughly parallel with the major splays of the Philippine fault system. Auriferous veins show pinch and swell behavior along dip and strike directions and generally undulate in an easterly trend.

Vein materials are generally composed of quartz-calcite assemblage with pyrite and copper sulfide dissemination.

Multi-level thrust fault zones in the east are known ore sources for hydraulic mining operations by the locals. Deposition of a bulk low-grade gold deposit in association with these thrust faults is very likely.

High-grade epithermal vein-type gold mineralization hosted on andesitic volcanics have been observed and sampled.

Alluvial gold is also detected in the overburden.

Complete assay and geologic reports are available upon request.