

## **Forward Looking Statements**

This presentation may contain forward-looking statements that involve a number of risks and uncertainties, including statements regarding the outlook for the Company's business and operational results. By nature, these risks and uncertainties could cause actual results to differ materially from what has been indicated. Risk factors that could cause actual results to differ materially from any forward-looking statement include, but are not limited to variations in the nature, quality and quantity of any mineral deposits that may be located, being unsuccessful in establishing mineral resources and reserves, inability to produce minerals from its properties successfully or profitably, capital and operating costs varying significantly from estimates, delays or failure in obtaining governmental, environmental or other project approvals and being unable to raise the necessary capital or to be fully able to implement its business strategies. Forward looking statements are made based on management's beliefs, estimates, assumptions and opinions on the date the statements are made. Although the Company believes that such statements are reasonable, it can give no assurance that such expectations will prove to be correct and the Company undertakes no obligation to update publicly or otherwise revise any forward-looking information as a result of new information, future results or other such factors that affect this information, except as required by law.

TAMINO MINERALS



The Company holds 3 mining Exploration Projects

Location: Sonora, Mexico

Description of Main Activity: The 3
Projects are to explore Precious Metals







Au, Ag

**Geologic Information** 

El Volcan is located in a Metalogenic province with numerous but seemingly isolated areas of historic mining dominated by Au, Ag, Pb, Zn and Cu almost exclusively expressed surficially as veins of varying width and lengths.

The type of rock is Metamorphic of the Paleozoic quartzites, siltstone and limestones crop out within the project area. The massive quartzites tend to form the more extensive outcrops.



Au, Ag

**Geologic Information** 

Tertiary rhyolite, described as a quartz porphyry in the Geologic Map prepared by our Consultants Cascabe, crop out in the central part of the area.

These rhyolite outcrops may represent two to four rhyolite domes. Intrusion (or extrusion) of these rhyolite masses could be responsible for many of the low angle faults in the area and may have played a role in mineralization.

TAMINO MINERALS

Au, Ag

**Geologic Information** 

Quaternary rocks are generally limited to alluvial deposits in the dry washes and locally cover some areas on ridge slopes and tops. These quaternary deposits cover a relatively large aerial portion of the adjacent areas especially in the lower, flat lying areas.



	Cost	
Concept		USD
Preparation & Mapping/Rock Sampling	\$	175,000.00
Soil Sampling So	\$	156,000.00
Design & Permitting	\$	47,000.00
Geophysics	\$	150,000.00
Trenching	\$	70,000.00
Target Drill Testing	\$	585,000.00
Contingency	\$	17,000.00
Total	\$	1,200,000.00





### Pedro Villagran Garcia MBA, President & CEO

Involved in junior resource sector for 14 years. Founder of Sierra Madre Gold Corporation, former director for Farallon Resources Ltd. Very strong relationships within the Mexican Federal Government. Mr. Villagran Garcia has a good track record with exploration projects and a producing mine in Mexico and has been recognized for his capital raising abilities. Mr. Villagran Garcia holds a MBA from Insituto Tecnologico de Estudios Superiores de Monterrey (ITESM), Mexico's #1 business school.



#### **Board of Directors**

### Joseph Berry, Director

Involved in junior resource sector for 20 years. Co-Founder of Sierra Madre Gold Corporation. Director As an entrepreneur, Dr. Berry has been involved with starting up several successful businesses across Canada, USA and Mexico. He has also acted as President of Summex Exploration Inc, a privately held Nevada Company. Summex Exploration Inc was responsible for starting the evaluation and acquisition of the Campo Morado Project, Mexico. Dr. Berry also has a strong reputation as an angel investor in the mining community and started the Sierra Madre Gold de Mexico S.A. De C.V with the Monterde Project in Mexico. He currently practices as a Chiropractic Physician in Chicago, IL.





## Contemplated 2021 & 2022 Activity

#### **OTCPink**

Preparation of Geologic Reports NI 43-101

Projected \$2.2 Mill. USD Budget

Remap and resample areas of interest

**Target Drill Testing (core)** 

Mapping and Sampling within the primary exploration area.

Completion of Topographical mapping of project

Geophysical IP Survey is scheduled to commence

2500 meter Diamond Drill Program

Up list into the OTC QB & TSX Venture Exchange



