



FACT SHEET

EXPLORING FOR GOLD IN THE ARABIAN-NUBIAN SHIELD

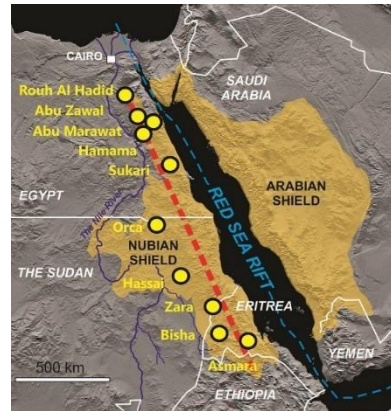
The Company

Alexander Nubia Int. Inc. [AAN: TSX-V] is a gold exploration and development company focused on the Arabian-Nubian Shield. The Company has two concessions, the Abu Marawat and the Fatiri, which together cover 2,772 km² of Egypt's Eastern Desert.

The Abu Marawat Concession contains the Hamama Gold Project; a maiden gold resource at Abu Marawat vein system; two historic gold mines, Sir Bakis and Bir Semna, and a number of high-grade gold prospects.

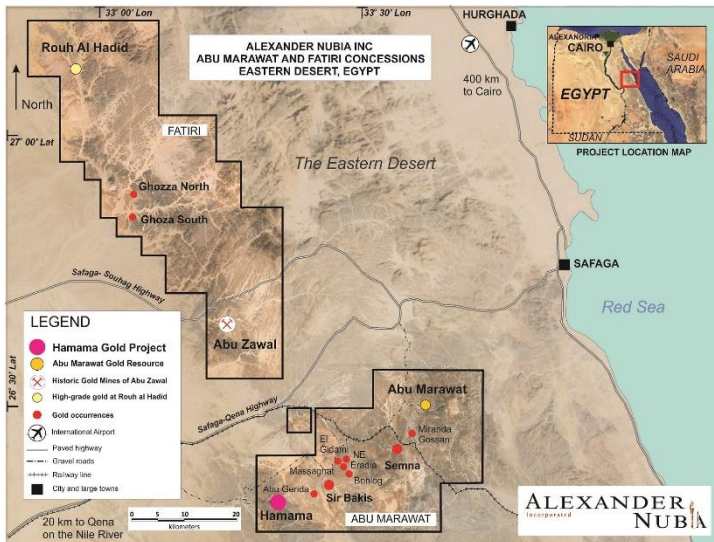
The Fatiri Concession includes the Historic Gold Mines of Abu Zawal and bonanza gold grades at Rouh Al Hadid

Gold Trend



A structural gold trend, parallel to the Red Sea Rift, crosses the Nubian Shield (red dashed line) and extends for 1600 km, from Ethiopia to Egypt, including such gold deposits as Zara, Hassai, Block 14 and Sukari.

All of the Company's gold projects are found on this gold trend



Resource Development

Hamama Gold Project

Mineralization extends along strike for 3,000 m. Over 6,273 m of core drilling and 6.8 km of trenching completed to date.

Focus for 2016: diamond core drilling at Hamama West for 3,500 m towards resource calculation to 150 m vertical depth

Targeting gold-oxide mineralization and primary sulphide mineralization at Hamama West along 900 m of strike length

Abu Marawat Gold Vein System

Series of steeply dipping gold-bearing quartz veins

Maiden resource of 397,000 ounces gold and gold-equivalent

Gold Project Pyramid

Moving projects up the pyramid towards resources

Advancing gold prospects into economic mines involves rock mapping, sampling and geophysical surveys, followed by trenching and scout drilling, which may lead towards resource drilling, resource calculation, ore body definition, open pit models and metallurgical studies.

The Company is continually bringing new gold prospects into the pipeline and is in the process of developing Hamama into a resource, with aim of a PEA before end of 2016.



High Impact Exploration

Historic Gold Mines of Abu Zawal

Shallow-dipping, gold-bearing vein arrays associated with felsic dykes intruded into granodiorite and andesite

Gold mineralization across area measuring 1.2 by 1.5 km

Mined by Colonial British in early 1900s to minimal depth

Rouh Al Hadid

Strike length of gold vein mineralization is 750 m

Bonanza gold grades as well as silver, copper and zinc



Hamama Gold Project

Hamama West - Select Drill and Trench Results

Drill Hole	Metres	Gold (g/t)	Silver (g/t)
AHA-15	39.0	2.22	102.2
AHA-21	8.0	5.52	325
AHA-31	21.4	2.56	572
AHA-46	19.0	2.46	157
AHA-58	43.5	2.61	150

Trench	Metres	Gold (g/t)	Silver (g/t)
DT-86	78.0	1.73	37.8
DT-96	68.0	3.07	38.1
DT-102	50.0	1.74	112.1
DT-104	50.0	3.09	55.0
DT-117	78.0	2.82	130.5

Management and Directors

Mark W. Campbell
Chief Executive Officer (CEO)

Bill Koutsouras
Chairman of the Board

Justin Blanchet
Chief Financial Officer (CFO)

Giles Baynham
Director of Corporate Development

Danae A. Voormeij, PGeo
Exploration Manager and QP

R. Stuart "Tookie" Angus
Advisor

Christina Boddy
Corporate Secretary

James Leahy
Advisor

Magdy Hassan
Country Manager

Ian Stalker
Advisor

Adel A. Massoud

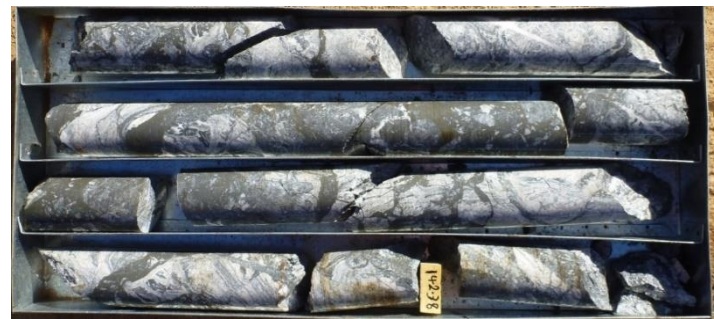
Shareholder Structure

Toronto (TSX.V) Venture Symbol	AAN
52 Week-Range	\$0.035-0.20
Shares Outstanding	66,503,649
Fully Diluted	97,723,649



Hamama Gold Project

- Flagship gold project Hamama has a 3-km long mineralized main horizon and contains Hamama West, Hamama Central and Hamama East
- Gold-oxide mineralization at Hamama West extends for 900 m in strike length
- Supergene gold-enrichment blankets the oxide
- Primary sulphide mineralization is brecciated
- Hamama West is in resource drilling stage



Drill core from AHA-31 at Hamama West; 88 m averaging 1.11 g/t Au and 100 g/t Ag including 21.4 m at 2.56 g/t Au and 573 g/t Ag.

Investment Highlights

- Resource drilling at Hamama West to 150 m true depth
- Inferred resource at Abu Marawat vein system of 162,000 ounces of gold and 2.7 million ounces of silver
- Exploration drilling at historic gold mines of Abu Zawal
- Bonanza gold grades returned from sampling at Rouh Al Hadid, a 750 metre-long mineralized vein system
- Technical team with record of making discoveries and financing projects through development stage
- Experienced Board of Directors and Advisors
- Proven in-country expertise and operational knowledge
- Portfolio of projects containing historic and ancient gold mines
- Cornerstone investors with substantial capital resources
- Long-term investors who support the vision of the Company
- District-scale potential
- Excellent infrastructure includes nearby highways, high-voltage powerlines, railroad and deep sea port



Disclaimer: This document contains certain "forward-looking statements", including but not limited to statements regarding the Company's overall objectives and strategic plans, future exploration, timetables, and current and future mineral-resource estimates. It is uncertain if further exploration will result in a target deposit being developed into a mineral resource. Forward-looking statements express, as at the date of this fact sheet, the Company's plans, estimates, forecasts, projections, expectations or beliefs as to future events or results. Forward-looking statements involve a number of risks and uncertainties, many of which are beyond the Company's control, and there can be no assurances that such statements will prove to be accurate. Therefore, actual results and future events could differ materially from those anticipated in such statements. Risks and uncertainties that could cause results of future events to differ materially from current expectations expressed or implied by the forward-looking statement are described in the Company's AIF available on SEDAR. The reader is cautioned not to place undue reliance on these forward-looking statements. The Company does not undertake to update any forward-looking statement that is contained in this document.