DISCLAIMER
The information provided in this presentation is not intended to be a comprehensive review of all matters and developments concerning the Company and should be read in conjunction with all other disclosure documents of the Company. The information contained herein is not a substitute for detailed investigation or analysis. No securities commission or regulatory authority has reviewed the accuracy or adequacy of the information presented.

FORWARD-LOOKING STATEMENTS
This presentation contains statements and information that constitute forward-looking information within the meaning of Canadian securities legislation, referred to herein as "forward-looking statements", include statements regarding proposed exploration and development activities and their timing, resource estimates, exploration potential and the PEA, including estimates of capital and sustaining costs, anticipated internal rates of return, mine production, estimated recoveries, mine life, estimated payback period and net present values, opportunities to enhance the value of the Tuvatu Gold Project and other plans and objectives of the Company. In making the forward-looking statements herein, the Company has applied several material assumptions, including that (1) required approvals, permits and financing will be obtained; (2) the proposed exploration and development of the Company's properties will proceed as planned and that actual results will be consistent management's expectations; (3) with respect to mineral resource estimates, the key assumptions and parameters on which such estimates are based; (4) market fundamentals will result in sustained metals and minerals prices; and (5) with respect to the PEA, the assumptions underlying the PEA, that the proposed mine plan and recoveries will be achieved, that capital costs and sustaining costs will be as estimated and that no unforeseen accident, fire, ground instability, flooding, labor disruption, equipment failure, metallurgical, environmental or other events that could delay or increase the cost of development will occur.

Forward-looking statements are subject to a variety of known and unknown risks, uncertainties and other factors which could cause actual events or results to differ from those expressed or implied by the forward-looking statements, including: delays or inability to obtain required government or other regulatory approvals, permits or financing, the risk of unexpected variations in mineral resources, grade or recovery rates, of failure of plant, equipment or processes to operate as anticipated, of accidents, labor disputes, and unanticipated delays in completing exploration and development activities, the risk that estimated costs will be higher than anticipated and the risk that the proposed mine plan and recoveries will not be achieved, bad weather, exploration and development risks, actual results of exploration and/or development activities being materially different from those expected by management; uncertainties related to interpretation of drill results and geological tests, failure to meet expenditure and financing requirements, title matters, third party consents, operating hazards, metal prices, political and economic factors, competitive factors and general economic conditions. Actual results may vary from those implied or projected by forward-looking statements and therefore investors should not place undue reliance on such statements. The forward-looking statements herein are made as at the date of this presentation and the Company expressly disclaims any intention or obligation to update or revise any forward-looking statements except as required by applicable securities legislation.

TECHNICAL DISCLOSURE
The technical information in this presentation has been approved by Stephen Mann, P.Geo., Managing Director of the Company and a Qualified Person as defined by National Instrument "NI" 43-101 Standards of Disclosure for Mineral Projects.
HIGH GRADE GOLD ASSETS IN FIJI
DISTRICT SCALE EXPLORATION UPSIDE
PERMITTED FOR PRODUCTION

Navilawa Caldera & Tuvatu Mine Lease

A 7km-wide high grade alkaline gold system with a vast structural network mapped over 1.2 km below surface

Extremely high grade depth extensions of current resource recently discovered in Tuvatu mining lease permit area.
RECENT DISCOVERY – AUGUST 2020
HIGH GRADE DEPTH EXTENSIONS
DEEP ROOTED FEEDER STRUCTURES

TUDDH 500
55.43 g/t Au over 12.70m
From 571m

TUDDH 493:
33.22 g/t Au over 4.29m from 422.53m
Inc. 322 g/t Au over .31m
70m below current resource

TUDDH 500 Included:
120.16 g/t Au over 4.70m from 579.00m
582.33 g/t Au over 0.90m, and 1,400 g/t Au over 0.30m

(See news release dated August 17, 2020)
INVESTMENT PROFILE

$51 MILLION WORKING CAPITAL FOR EXTENSIVE DRILLING & DEVELOPMENT

ISSUED & OUTSTANDING CAPITAL

Shares: 143,800,118
Warrants: 22,975,161
Broker units 1,906,924
Options: 8,349,040
Fully Diluted: 176,427,493

Recent Price: $2.00
Market Cap: $280 million
Market Cap (FD): $350 million
Cash: $51 million

ANALYST COVERAGE

Scarsdale Equities - Mike Niehuser
Red Cloud Securities - Jacob Willoughby
Eight Capital – David Talbot

TOP INSTITUTIONAL SHAREHOLDERS

Donald Smith & Co.
Franklin Precious Metals Fund
Regal Funds Management
Invesco Oppenheimer Gold & Special Minerals Fund

#2 rank on

BEST 50 METALS 2020

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(LIO: OTCQX: QX)
Red Lion Management
- Real Estate, Property Development
- Family Merchant Banking over 50 Years
- Multiple success stories in gold mining

Track Record as Founder and CEO of Notable Gold Mining Company Startups:

- **Northern Orion Resources** acquired by Yamana Gold in 2007 for $1.1B
- **Miramar Mining** acquired by Newmont Mining in 2008 for $1.5B
- **La Mancha Resources** acquired by Weather Investments in 2012 for $600M
- **Emperor Gold Mines** Fiji Gold Assets (Vatukoula & Tuvatu) purchased in 2008
FIJI TECHNICAL TEAM
LONG HISTORY OF SUCCESS
EXPLORATION AND MINING OPERATIONS

• Stephen Mann
  • Geologist – Managing Director
  • Ex BHP, Newcrest, Cogema/ AREVA, La Mancha, Avocet Resources

• Dr Quinton Hennigh
  • Economic Geologist
  • Ex Homestake, Newcrest, Newmont,
  • Chairman of Novo Resources.

• Kevin Li
  • Engineer, Tuvatu Project Manager
  • Ex Fluor, SNC-Lavalin, Saskpower, Project Controls, Pretium Resources
DUAL XPL-DEV OPPORTUNITY
NAVILAWA ALKALINE GOLD SYSTEM
TUVA TU HIGH GRADE GOLD PROJECT

Greenfield exploration upside coupled with brownfield development opportunity

1st Company to consolidate the Navilawa Gold System

Tuvatu mining lease (SML62) located at center of 200 km² exploration license area
A WEALTH OF DRILLING TARGETS
FOCUS: HIGH GRADE DEPTH EXTENSION
ALKALINE SYSTEM TARGETS

Banana Creek
46 g/t Au from rock chips

Central Ridges
19.99 g/t Au from rock chips

Kingston
100 g/t Au from rock chips

290 Vein
293 g/t Au from rock chips

Ura Creek
101 g/t Au from rock chips

Jomaki
502 g/t Au from rock chips

Current resource at 3.0 g/t cutoff:
299,500 oz. indicated @ 8.46 g/t Au
468,000 oz. inferred @ 9.70 g/t Au

Extent of drilling
600x200x400m deep
(not to scale)

over 30 anomalies in excess of 5 g/t Au along 7km strike
2020 DRILLING PROGRAM
TARGETING CSAMT GRADIENTS
FOR DEEP ROOTED FEEDER PATHWAYS
HIGH GRADE DEPTH EXTENSIONS INTERSECTED IN TUDDH500 & 500W1 PINPOINT DRILLING GUIDED BY CSAMT

TUDDH500w1
85.70 g/t Au over 3.30 m From 571m

TUDDH500
55.43 g/t Au over 12.70m From 591m

TUDDH 500 Included: 120.16 g/t Au over 4.70m from 579.00m
582.33 g/t Au over 0.90m, and 1,400 g/t Au over 0.30m
SIGNIFICANCE OF ALKALINE SYSTEMS
PROLIFIC GOLD ENDOYMENTS
COVETED BY MAJORS

Associated with deep crustal alkaline magmas

Noted for high grades, large gold endowments, deep vertical profiles

Owned primarily by major mining Companies, rarely by juniors

Several world-class examples in South Pacific region
“I believe Tuvatu has similarities not only to Vatukoula and other large alkaline systems in the South Pacific, but also to several multi-million oz. alkaline gold systems in North America including Newmont’s Cripple Creek....”

Quinton Hennigh, Technical Advisor to Lion One
ALKALINE SIGNATURE #1
POTASSIUM RADIOMETRICS
REVEALS SCALE OF NAVILAWA SYSTEM

Radiometrics shows potassium enriched rocks of Navilawa Caldera
Indicates scale of fluid migration through magmatic system
A 7km diameter gold-enriched mineralizing system
ALKALINE SIGNATURE #2
ROSCOELITE: INDICATOR MINERAL DIAGNOSTIC FOR ALKALINE SYSTEMS

High-grade VG bearing vein with Roscoelite from the Porgera Gold Mine, PNG

High-grade VG vein with Roscoelite from Tuvatu, Fiji

got roscoelite?
we do!
TUVTATU MINING LEASE
PERMITS IN PLACE
MOVING FORWARD

Evaluating Configuration for Pilot Plant and Starter Mine Operation;
Bulk Earthworks Substantially Complete

While instructive as to the size and scale of project that the Tuvatu resource might support, the 2015 Tuvatu PEA is now outdated and cannot be relied upon. The PEA is preliminary in nature, includes inferred mineral resources that are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the preliminary economic assessment will be realized.
2019-2020 KEY MILESTONES
KEY CATALYSTS, ACCOMPLISHMENTS
OPPORTUNITIES AND OBJECTIVES

May 2019  Grant of SPL 1512 consolidates Navilawa-Tuvatu tenements for first time
Dec. 2019  BLEG survey confirms scale of Navilawa caldera gold footprint
Dec. 2019  Lion One’s new Assay Laboratory commissioned at Nadi HQ
Dec. 2019  Completion of $11.5 million private placement
Jan. 2020  Lion One awarded #2 ranking on OTCQX Best 50 List
March 2020  CSAMT 3D mapping reveals deep structural networks below Navilawa
May 2020  Three drill rigs mobilized at Tuvatu with fourth rig on order
July 2020  High grade feeder structure intersected below Tuvatu resource
Aug. 2020  Completion of upsized $39 million bought deal private placement
2020-2021 OPERATING GUIDELINES
AGGRESSIVE ADVANCEMENT WHILE WORKING IN THE COVID-19 WORLD

- Committed to Accelerating Aggressive Exploration and Development Program
- Ensuring Health & Safety of All Employees and Stakeholders in the Community
- Following Best International Guidelines