



# THUNDERSTRUCK RESOURCES

## TWO CONFIRMED HIGH-GRADE DISCOVERIES IN FIJI

- Thunderstruck Resources owns 100% of a suite of assets including two confirmed, high-grade zinc-copper discoveries (Nakoro and Wainaleka) drilled by Anglo Pacific in the 1970s – neither of which have been significantly explored in the nearly 40 years since their discovery.
- Anglo spent nearly Cdn\$10 million (in today's dollars) drilling these assets, intersecting grades as high as 12.7% zinc and 2% copper over mineable widths. An exploration program is currently underway to establish a large-scale resource.
- With these zinc/copper assets, Thunderstruck controls nearly 4% the main island of Fiji, including one copper porphyry (Rama Creek) and one high-grade epithermal gold target (Liwa Creek).
- Thunderstruck is led by an experienced management and exploration team, including an in-country geological staff responsible for exploration on a number of Fiji's world-class discoveries.

### JOINT VENTURE ANNOUNCED

Japan Oil, Gas and Metals National Corporation (JOGMEC) will spend Cdn\$3.5 million over 3 years (March 2019- March 2022) for a 70% interest in Thunderstruck's Korokayiu (formerly Wainaleka) high-grade zinc/copper asset in Fiji.

JOGMEC can accelerate expenditures at its discretion.

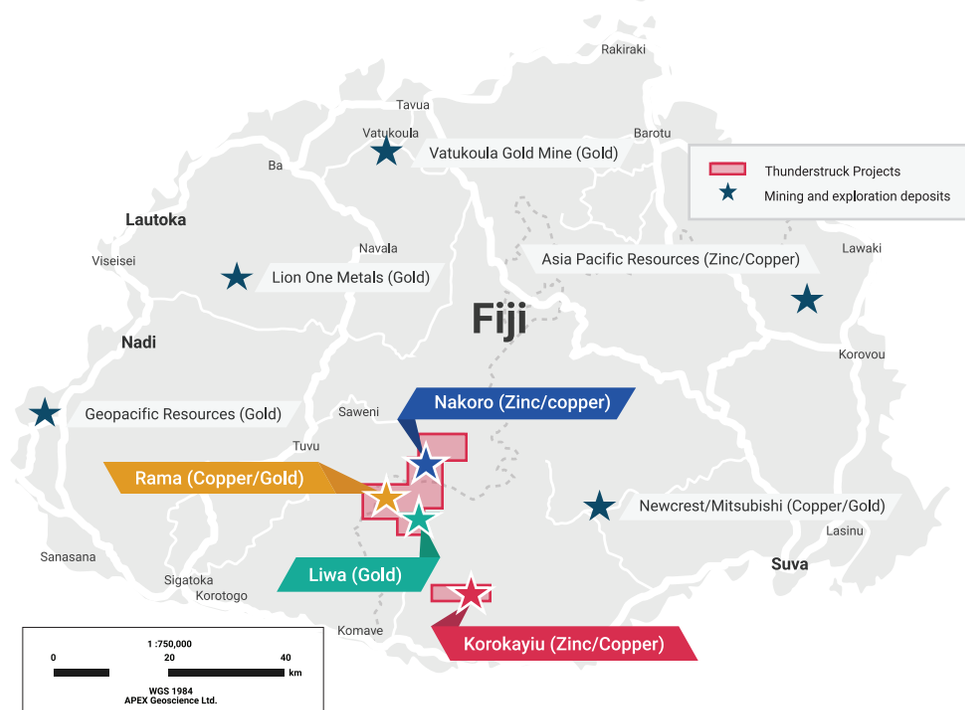
Thunderstruck is Operator

Drilling planned for 2019.

### WHY FIJI?

Fiji is located on the Pacific Ocean's Ring of Fire, which contains many of the world's major gold and copper deposits. It is one of the most developed economies in the Pacific and is led by a mining friendly government.

- A pro-mining government with a long history of mining
- Low sovereign, political and social risks
- 100% ownership by Thunderstruck
- High grade zinc, copper, silver, and gold potential
- Projects are close to Asian markets with a deepwater port nearby, hydroelectric dams, and paved roads
- Significant mines and deposits located nearby to Thunderstruck



## FOUR HIGH-GRADE PROJECTS

### NAKORO

The Nakoro prospect is a zinc-copper (VMS) volcanogenic massive sulfide prospect.

A diamond drilling program in the 1970s by Anglo Pacific intersected anomalous values including –

- Hole NKD-2 intersected 12.0 m at 12.7% Zn and 0.3% Cu
- Hole NKD-13 intersected 23.2. m @ 5.12% Zn and 0.5% Cu

Recent shallow diamond drilling has located a new copper-zinc rich zone.

### KOROKAYIU (FORMERLY WAINALEKA)

In 1977, two diamond drilling programs were carried out by Anglo Pacific with 15 holes being drilled totaling 1763 meters, averaging depths of 120 meters

- Hole WLK-1A intersected 9.8 m @ 8.28% Zn, 1.4% Cu, and 16.72 g/t Ag in massive sulfides
- Hole WLK-10 intersected 31.8 m @ 0.95% Cu, 0.92% Zn, and 6.86 g/t Ag, interpreted to be a copper stringer zone

This leaves potential for two distinct targets at Wainaleka

Strike length drilled over 650 meters and extensive rock sampling shows that mineralization extends north and west.

70/30 Joint Venture with JOGMEC (Japan Oil, Gas and Metals National Corporation)

### RAMA COPPER/GOLD PORPHYRY

- Anglo 1975 historic drilling targeted 800m diameter Cu-Au anomaly (>400 ppm copper in soil, combined IP/Resistivity)
- Discovery hole intersected 244m @ 0.22% Cu between 6 and 250m; and 0.23 g/t Au between 6 and 72m\*
- Thunderstruck recently doubled copper-gold target to 1.5-kilometer potential strike length through systematic soil sampling and discovery of Senikura Gold Zone to the south
- Senikura Gold Zone trenched 0.55 g/t Au over 38m; incl. 0.96 g/t Au over 11m in weathered outcrop
- Soils collected over centre of Cu-Au porphyry 240m avg. 0.27% Cu and 0.15 g/t Au.

\*The relationship between drill intercept and true width of mineralization is not known

### LIWA GOLD

- Liwa Creek historic (1989) trenching results including 15m @ 1.9 g/t Au and 5.5m @ 2.0 g/t Au\*, with outcrop chip sample of 7m @ 5.7 g/t Au\*
- Two separate vein styles recognized: high grade gold plus based sub-epithermal porphyry associated (Jensen's); and broad quartz-clay altered intermediate sulphidation epithermal vein zones (Liwa Ridge, Lower Vatuvatulevu, and Gun)
- Jensen's has yielded multiple high grade gold samples up to 55 g/t Au in outcrop
- Liwa Ridge trenching 1.2 g/t Au over 26.5m, including 3.6 g/t Au over 4.2m; within a broader mineralized zone grading 0.6 g/t Au over 71m\*\*

\*The relationship between trenched intervals and true width of mineralization is not known. For full descriptions of mineralized intercepts and details of the Company's data verification see: Technical Report on Aljen (Pacific) Mineral Properties Viti Levu, Fiji, Prepared for Thunderstruck Resources Ltd., September 15, 2014

\*\*Trench sample width is interpreted to be 100% of the true width of mineralization

## EXCELLENT INFRASTRUCTURE



### • Port

Deep water port at Suva, ~50 km from Wainaleka VMS Project via modern highway



### • Roads

Forestry roads traverse all license areas



### • Power

Hydroelectric power station, Monasavu Dam, 20 km northeast of Nakoro



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