

Disclaimer



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COMPETENT PERSONS STATEMENT

The information in this document that relates to exploration targets, exploration results, mineral resources or ore reserves is based on information compiled by David Ward BSc, a Competent Person who is a Member of the Australasian Institute of Mining and Metallurgy (AUSIMM), (Member 228604). David Ward is a shareholder of Locksley Resources Ltd. David Ward has over 25 years of experience in metallic minerals mining, exploration and development and has sufficient experience that is relevant to the style of mineralisation and type of deposit under consideration and to the activity being undertaking to qualify as a 'Competent Person' as defined under the 2012 Edition of the 'Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr Ward consents to the inclusion in this report of the matters based on his information in the form and context in which it appears.

CAUTIONARY STATEMENT VISUAL

Estimates described in the announcement are a guide only and should never be considered a proxy or substitute for laboratory analysis. Only subsequent laboratory geochemical assay can be used to determine grade of mineralisation. LKY will always update shareholders when laboratory results become available.



Corporate Snapshot

BOARD OF DIRECTORS



Non-Executive Chairman

- Extensive experience globally in identification of mining, energy, and exploration assets
- 17 years' experience in asset management and equities markets Executive & Non-Executive roles across multiple ASX-listed companies





STEVE WOODHAM Non-Executive Director

Over 30 years in exploration, development, and corporate leadership Founding director of Centaurus, YTC Resources (Aurelia), and LFB Resources Former Managing Director of Kingwest and Tellus Resources



JULIAN WOODCOCK

- **Technical Director**
- 20+ years in exploration and mining geology across global jurisdictions
- Senior roles with Kinross Gold, Gold Fields, Evolution Mining, and Gold Road
- Holds BSc (Geology) and MSc (Mining Geology), leading technical strategy at Lockslev



BEVAN TARRATT

Non-Executive Director

- Specialist in ASX company recapitalisations, acquisitions, and restructuring
- 20+ years' experience in accounting, corporate finance, and broking



CURRENT STRUCTURE

183,333,330

Shares on Issue

\$19m

Market Capitalisation

27,200,000 Options on Issue¹

\$2.5m

Cash at Bank

\$16.5 m

Enterprise Value

ASX: LKY

as of 09/06/2025



1. Refer to Locksley Appendix 2A from 03/06/2025 for a summary of option terms.



Key Strategic Corporate Pillars











California based project next to producing REE Mine that, upon discovery, could increase American supply of Antimony & REE's

Located within a federally prioritised critical mineral zone under U.S. strategic initiatives



Critical Mineral Project

Antimony & REE Project with potential to fast track with Government support

Targets align with U.S. Defense Production Act (DPA), Department of Defense (DoD) and Department of Energy (DoE) Funding



Downstream Processing

U.S. aligned critical minerals supply business, with direct links to downstream manufacturing, federal research, and national security

Project design supports a vertically integrated domestic supply chain



Locksley key investment highlights





Locksley is a U.S. focused, Antimony & REE explorer with U.S. OTCQB listing in progress



Significant Geo-Political and Supply Chain implications under U.S./china trade restrictions



New U.S. Policy Shift

March 2025 Executive Order fast tracks domestic mining of critical minerals Locksley is one of the first movers.



Tier 1 Location

1.4 km from Mountain Pass, the only REE producer in North America.



Exceptional Grades

Up to 12.1% TREO¹, 46% Sb² both on the U.S. critical minerals list.



Regulatory Acceleration

Program support available.



Federal Backing in Play

Federal level academic collaboration + EXIM (Export Import Bank), DOE, DoD funding pathways engaged.



Valuation Upside

Significant valuation gap vs. nearby Dateline (Colosseum) and MP Materials.

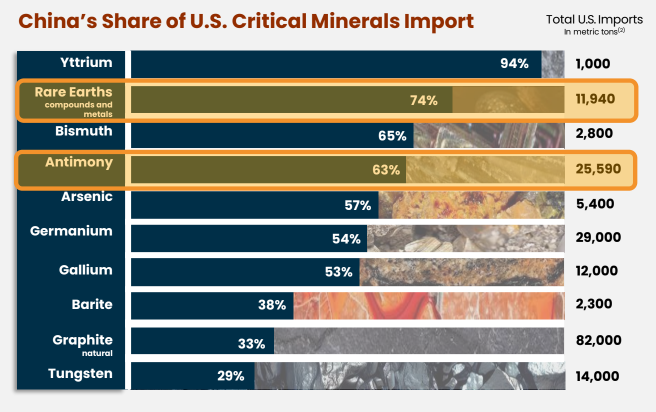
Antimony & Rare Earth Element supply risk



Rare Earth Elements are Critical to the Economy

- Rare Earth Elements are a group of 17 elements
 that are critical for modern technologies
- China produces ~70% of global Rare Earth Elements causing North America to have a vulnerability and over reliance on this supply chain⁽¹⁾
- Canada and U.S. have designated Antimony & Rare Earth Elements as critical minerals and in February 2021, an executive order was signed to secure the U.S. domestic supply chain
- **Bipartisan legislation** was introduced in the U.S. Senate in January 2022 to force defense contractors to stop buying Rare Earth Elements from China by 2026

China dominates global supply of REE & antimony



¹⁾ USGS - Mineral Commodity Summaries 2024, page 145.

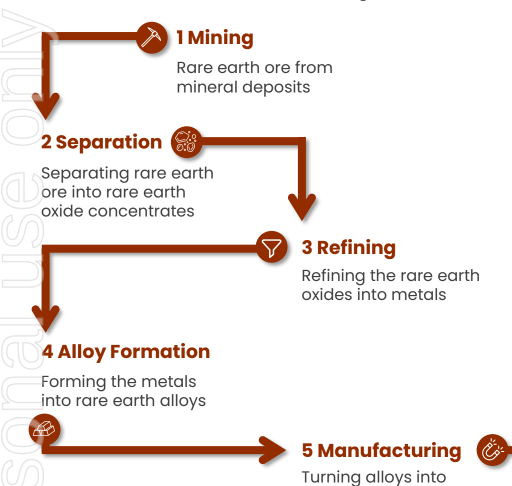
Chart - U.S. Geological Survey, Mineral Commodity Summaries, January 2023.

U.S. to bring critical mineral supply onshore

components such as permanent magnets







Rare Earth Elements Usage by Select Military Weapon Systems(1)



F-35



Arleigh Burke DDG-51 Destroyer



Virginia Class Submarine

Mojave Project Overview

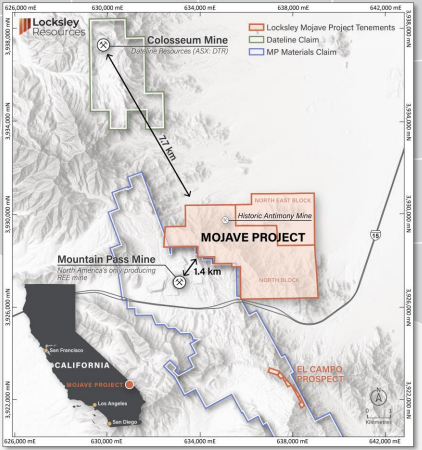
- Portfolio of Antimony & Rare Earth projects located in California, USA
- Mojave Project comprises of 264 claims referred to as the El Campo Prospect and the North Blocks
- Claims are surrounded (El Campo) & abutting the Mountain Pass mine claims
- Mountain Pass is one of the highest grade REE mines in the world the only producing facility in USA²
- Antimony & Rare earth elements (REE) are indispensable for the functioning of modern society, powering technological innovations and enabling advancements in renewable energy, electronics, and defence systems

Drilling application approved for El Campo REEs

Desert Antimony drilling approval in progress

Locksley funded for 2025 exploration







California: Over 50,000 Permits Granted in the Last 6 Years



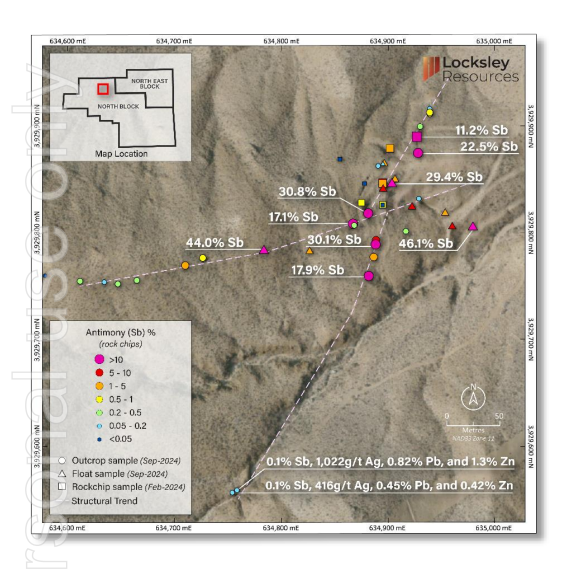
Dateline's Colosseum Project (ASX:DTR): ~8km NW from the Mojave Project



Extensive Infrastructure, Easy Highway Access & Services

Mojave Desert Antimony Project



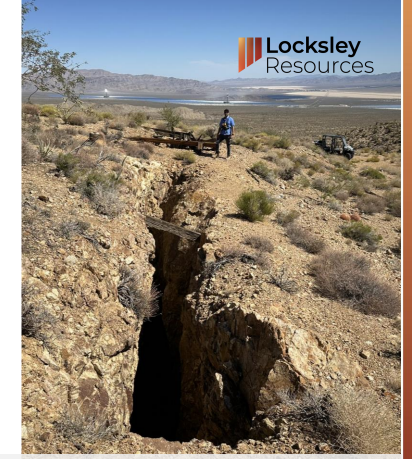


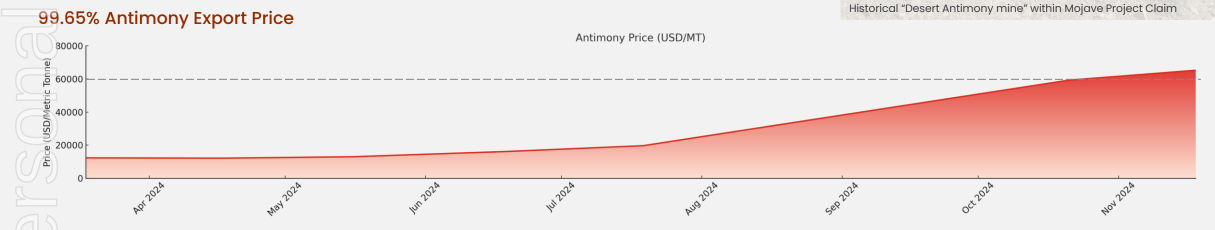
- High-Grade Antimony & Polymetallic Results within claim areas
- Historically producing "Desert Antimony mine" and smelter at Mojave
- Extremely high-grade assays from surface samples up to 46% Antimony
- 8 surface samples returned over 17% Antimony and 18 over 1.4% Antimony
- High Grade Antimony is represented by historic working developed on the quartz-calcite-stibnite veins
- Drilling application submitted to Bureau of Land Management and pending approval

Antimony Price Drivers

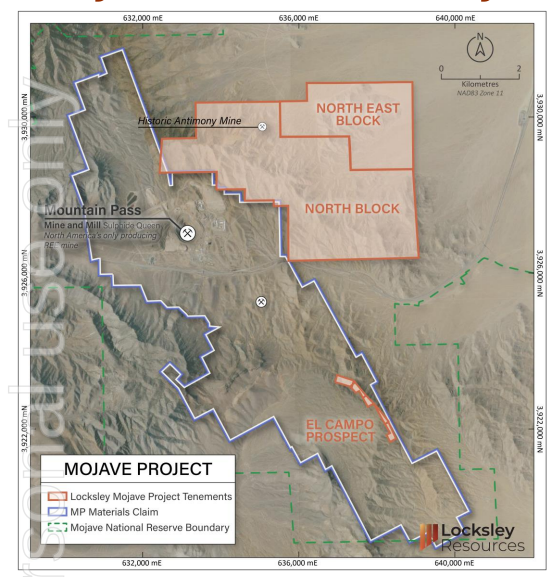
Key Drivers

Chinese Export Restrictions	Leading global producer China, imposed export restrictions in late 2024
Lack of U.S. production	No active U.S. antimony mines, total dependence on global supply chain
Strategic growth demand	Increased demand from Defense, battery tech and semiconductors
Critical mineral designation	U.S. prioritising antimony supply for economic and national security





Mojave Rare Earth Project



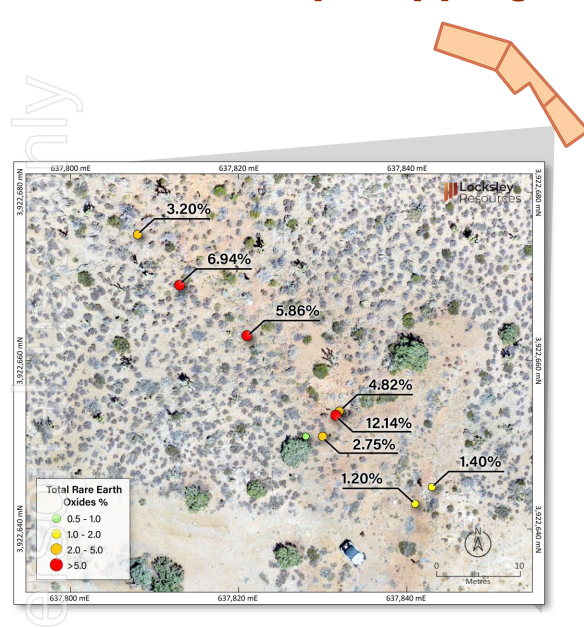
Locksley's El Campo prospect is surrounded by MP Minerals Mountain Pass mine. The only active REE producer in the U.S.



- Multiple REE targets identified within claim areas
- El Campo is along strike from MP Materials Mountain Pass
 Mine, whilst the North Block is only 1.4km away.
- Five initial rock chip samples collected at the
 El Campo Prospect returned high-grade TREO results of
 3.74% to 9.49%¹ within a 6 metre wide mineralised zone
- **Results include up to 3.19% NdPr,** key for magnet applications
- 12 high-grade rock chip sample results in follow up sampling ranging from 1.03% to 12.1% TREO along the interpreted mineralised horizon at the El Campo Prospect
- Drilling Approval received for 5 initial REE holes at El Campo

REE Rock-chip Mapping – El Campo





- **860m long prospective horizon** interpreted from high-grade outcropping samples.
- Historic prospecting pits developed on REE gossan
- Surface expression of the gossan appears as an oxide stain shedding down slope in drone imagery
- Gossan is obscured beyond 46m under a scree slope to the northwest indicating potential for the system to remain open under cover along strike
- Drilling approval for El Campo recently received

Summary





Critical Minerals Status:

Both Antimony and REE have been classified as critical minerals under the current U.S. administration



Location:

1.4 km from Mountain pass, the only active REE producer in the US + Historic Desert Antimony Mine resides within Locksley's claims



Drill Ready Status:

Drilling program across REE and Antimony targets fully funded, with drilling anticipated in Q3, 2025



Timing:

Geopolitical trade climate, pricing and recent policy changes (executive order 20th March) all favourable for Lockley's Mojave Project

