



Unique Potential to be the Largest Rock P₂O₅ Resource in North America

An early opportunity to invest in the leading edge of the booming organic rock phosphate natural fertilizer market.

NOP now has 4 BLM applications totaling 7,824 acres = 12.25 sq. miles

- The Murdock Property is a nearly flat lying sedimentary rock phosphate exploration target.
- The initial 1,813 acre Application target is believed to host a potential Exploration Target Mineral Inventory (ETMI) of 10 to 46 million tonnes ranging in grade from 3-15% P₂O₅ based on an average thickness of 3.5 metres and a specific gravity of 2.6. *These ranges are based on previous workers and researchers estimates, and have not been verified by NOP according to current 43-101 standards of disclosure.*
- Based on this geological model and historic ranges, the 3 additional applications, totaling 6,011 acres, add up to an additional ETMI of 200-220 million tonnes of P₂O₅ exploration potential to the Murdock Property. *The reader is cautioned that the ETMI potential quantity and grade is conceptual in nature, there has been insufficient exploration to define a mineral resource, and it is uncertain if further exploration will result in the target being delineated as a mineral resource. ETMI = 43-401 qualifier as an Exploration Target Mineral Inventory.*
- The Murdock Property Applications are subject to on-going environmental impact assessments (EIAs) conducted by the BLM, potential mitigation strategies, guided by the National Environmental Policy Act (NEPA).

Nevada Organic Phosphate Inc.

NOP is a junior exploration company with a sedimentary rock phosphate property.

- The increasing interest in organic and sustainable agriculture practices has contributed to the demand for organic fertilizers, including those derived from rock phosphate.
- Organic rock phosphate is often marketed as a fertilizer that not only provides phosphorus but also contributes to overall soil health.
- The Murdock Property is situated adjacent to a main highway and the rail head to California.

At Murdock Mountain It's PURE

Only 5% of world's application of P₂O₅ is pure enough to be applied as direct raw phosphate rock.

Not All Phosphate Rocks Are Created Equal



MURDOCK MOUNTAIN

WINNEMUCCA ● BATTLE MOUNTAIN ● ELKO ● CARLIN ● LOVELOCK ● RENO ● FALLON ● CARSON CITY ● YERINGTON ● GABBS ● HAWTHORNE ● TONOPAH ● CALIENTE ● MCGILL ● ELY ● LAS VEGAS ● BOULDER CITY ● OVERTON

NEVADA

Nevada is a politically safe, mining friendly jurisdiction.

NOP's current exploration program is to confirm and extend the historic resource.

Share Capital

Unaudited as at August 22, 2024

Total issued and outstanding common shares	53,312,705
Total options outstanding	4,325,000
Total warrants outstanding	14,312,465
Total issued and outstanding - Diluted	71,950,170

The technical information in this handout has been reviewed and approved by Garry K Smith, P.Geo., a Qualified Person as defined in "National Instrument 43-101, Standards of Disclosure for Mineral Projects."

Phosphate is an important component of fertilizers, making it essential to the agriculture industry. Phosphate is critical for all living organisms with 90% of it used for crop applications in support of plant growth.

Nevada Organic Phosphate - Northeast Nevada, USA



Leach Mountains Project Area

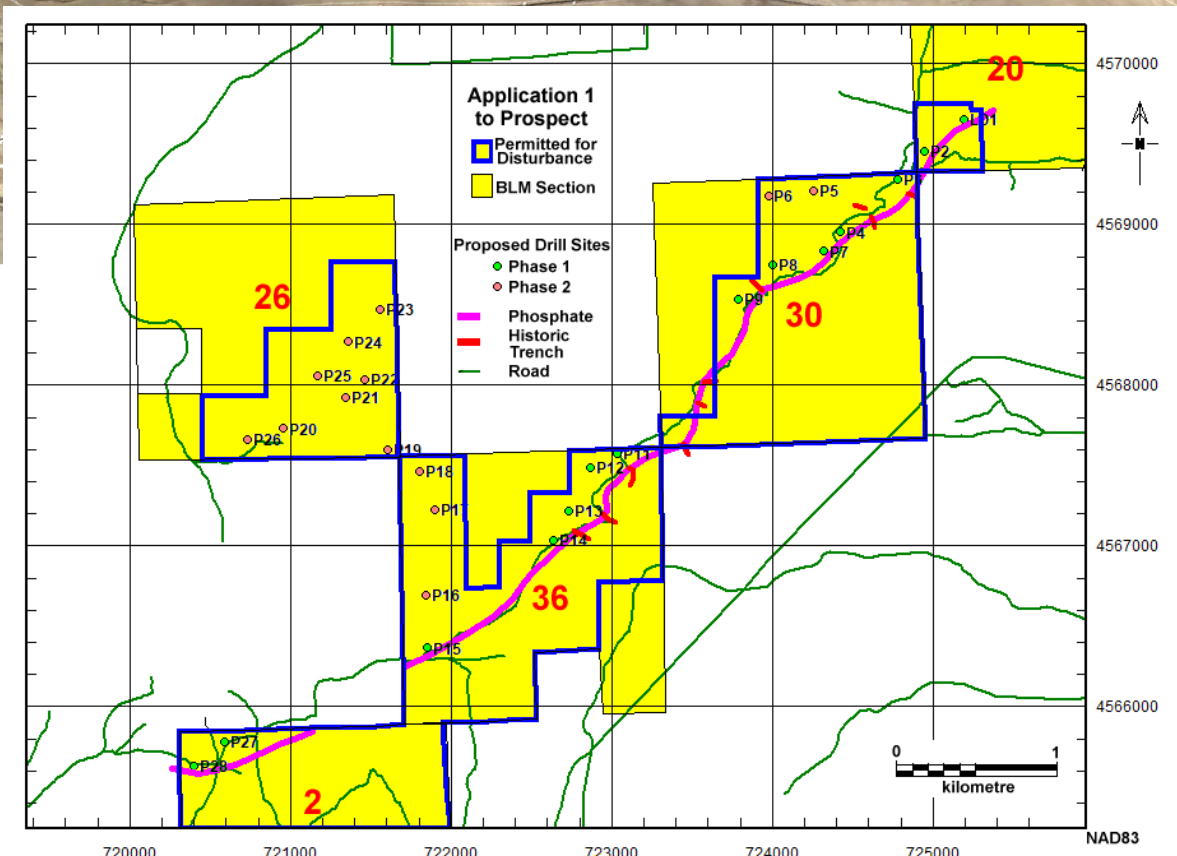
○ Murdock Mountain

Current Focus Area

The Murdock Mountain Property has been expanded to the Leach Mountains Project Area.

The strike of the key rock phosphate bed has been extended from 6.6 km (4.1 miles) to 29 km (18 miles).

Applications to Prospect now cover 7,824 acres (31.7 sq km / 12.2 sq miles).




NEVADA ORGANIC PHOSPHATE

DRILL PLAN
AUGUST 2024

Phosphate is an important component of fertilizers, making it essential to the agriculture industry. Phosphate is critical for all living organisms with 90% of it used for crop applications in support of plant growth.