ALASKA



Unlocking North America's Tin Potential

Early-Stage Critical Mineral Investment Opportunity in North America





Targeting North America's Untapped Tin Potential

- Scalable tin opportunities: 42 claims | 15,424 ha
- Coal Creek Project historical resource: 4.93 MT at 0.27% Sn
- Mt. Hart: historic sampling: 18.7% Sn3
- Ash Mountain: historic channel samples: up to 1.0% Sn over 4.0 m²



Tier-1 Jurisdictions

- Mining-friendly regions in Alaska and British Columbia
- Road, port, and power access support efficient exploration



Critical Mineral Exposure

- Tin remains essential for electronics, renewables & EV's
- Critical metals exposure includes Ag, W, REEs, & Mo
- · North America remains heavily import-reliant



The Right Team

 Mgmt. & advisors with proven discovery, capital markets, and development track records

The Opportunity: Critical Mineral Investment Strategy

Coal Creek Project
Historical resource (1982):
4.93 MT at 0.27% Sn¹

Sn Ag

North America Has No Significant Tin Production

Tinova represents an investment opportunity to position North American as a strategic tin resource in an industry dominated by Asian supply

Tin Designated a Critical Metal by Canada & US

Federal & provincial initiatives support investment in critical mineral projects, and Tinova's project aligns with this strategy

Global Tin Supply Security at Risk

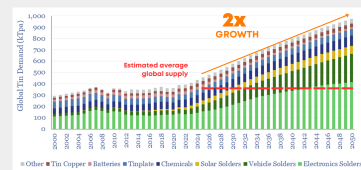
Over 60% of tin production comes from China, Indonesia, and Myanmar, creating geopolitical risks for supply chains

Rising Demand Outpacing Supply

Tin is indispensable in the low-carbon, data-driven economy, as it enables the flow of electrons essential for electronics and renewables



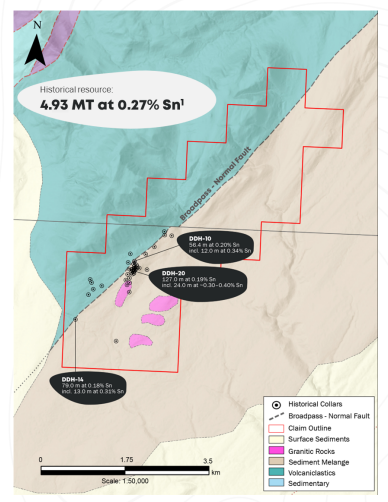
Tin's critical mineral status in the U.S. & Canada can unlock strategic investment and development opportunities



Source: Thunder Said Energy (2023), ITA (2022), with updated data by ITA in May 2024 for supply

Coal Creek Project:

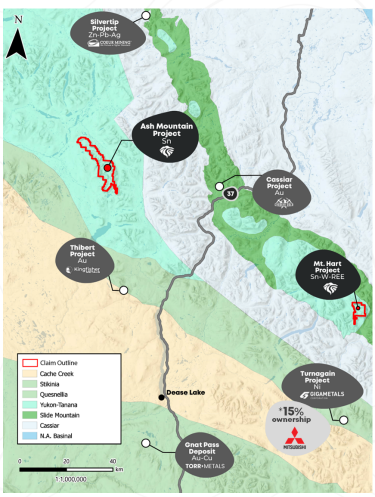
Proven System, Untapped Scale



- Encouraging Historical Resource: Drilling confirmed broad, near-surface tin zones, underpinning a historical resource of 4.93 Mt at 0.27% Sn¹
- Positive Metallurgical Testing: Historic testing shows 80–83% Sn recovery and ~55% Sn concentrate via gravity + flotation¹
- Access: 11 km from Alaska Highway (I-A4), 175 miles from Anchorage with helicopter and supported logistics

Ash Mountain & Mt. Hart:

Early Sampling Success



- Encouraging Historical Sampling at Mt. Hart: Heavy sediment stream samples returned up to 18.7% Sn³
- Positive Historic Surface Sampling at Ash Mountain: Rock samples returned 0.56% 0.98% Sn and channel sampling returned up to 1.0% Sn over 4.0 m²
- Road & Port Access: Highway 37 access, with shipping options via Skagway and Stewart

Exploration Roadmap & Next Steps

6-12 MONTHS

- Mapping, rock sampling, geochem. surveys & airborne geophysics
- Ongoing project evaluation & additional staking
- · Public listing

1-3 YEARS

- Exploration permitting
- Trenching and drill programs
- Ongoing soil geochem., mag. surveys, geo. mapping
- · Mineral resource definition