



IR1 INVESTOR PRESENTATION

IRIS Metals Limited (ASX: IR1) (“IRIS” or “the Company”) is pleased to release an updated investor presentation.

ENDS

This announcement was approved for release by the Board of Iris Metals.

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About IRIS Metals (ASX:IR1)

IRIS Metals Ltd (ASX:IR1) is an exploration company with an extensive suite of assets considered to be highly prospective for pegmatite hosted critical minerals, including lithium rubidium, caesium, tantalum and beryllium, located in South Dakota, United States (US). The company’s large project area in western South Dakota is located in a mining friendly jurisdiction and provides the company with strong exposure to the battery metals and critical minerals space, and the incentives offered by the US government for domestically sourced critical minerals.

To learn more, please visit: www.irismetals.com

Forward Looking Statements

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Competent Persons Statement

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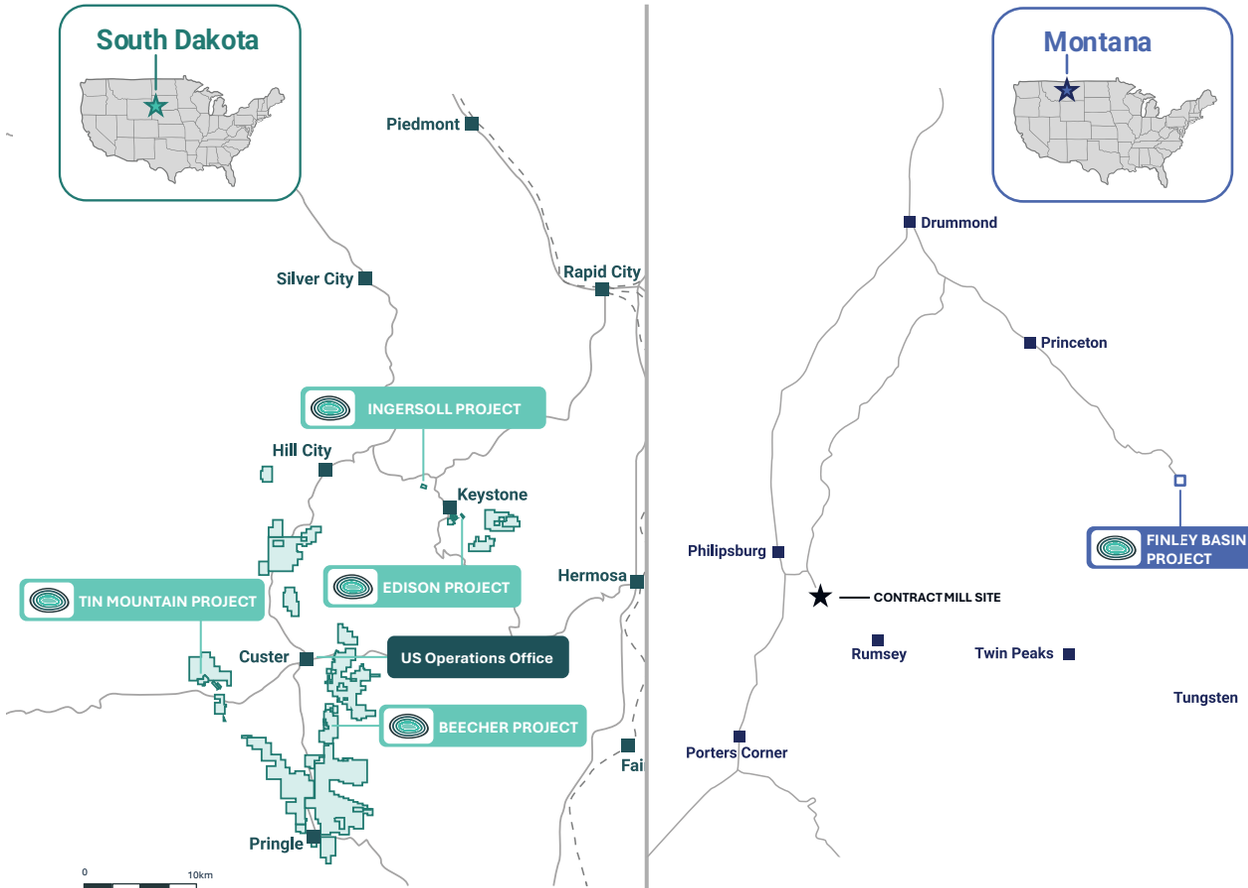
IRIS METALS

SECURING U.S. CRITICAL MINERALS INDEPENDENCE

INVESTOR PRESENTATION | FEBRUARY 2026

ASX - IR1

Advancing to become the key domestic supplier of critical minerals for the U.S.



HIGH-GRADE MULTI-COMMODITY PORTFOLIO

- Lithium, rubidium, tungsten, caesium, tantalum, beryllium
- World-class Rb_2O intercepts up to 0.50%², among highest globally, potential leading U.S. source
- Existing JORC lithium: 2.20 Mt @ 1.05% Li_2O^7 at Beecher
- Maiden Rb MRE and expanded Li MRE advancing Q1–Q2 2026

HUB & SPOKE SCALABILITY

- Central processing for efficient multi-mine model across Black Hills projects
- Brownfields + private land for rapid advancement
- Close to U.S. battery/EV hubs for superior logistics & strategic edge

U.S. FEDERAL & STRATEGIC BACKING

- Aligned with DOE/DOW critical minerals priorities
- Eligible for grants/loans to build domestic supply resilience

VERTICAL INTEGRATION & PROCESSING EDGE

- Advancing mine-to-battery via Rock Zero collaboration
- Targeting >95% lithium extraction to battery-grade LCE
- High-purity SC6 concentrate: 6.1% Li_2O , 80% recovery¹⁴

GEO-POLITICAL RESILIENCE

- U.S.-based → counters China dominance amid trade restrictions
- Multi-commodity supply for defense, aerospace, tech & EV security

U.S.-FIRST PERMITTED PRODUCTION & GROWTH PATH

- Beecher is the only permitted project in U.S. for near-term Li/Rb DSO production in 2026
- Test mining + bulk samples complete
- Nasdaq dual-listing pursued for U.S. access, liquidity & credibility
- Non-dilutive funding focus to accelerate value



Peter Marks - Executive Chairman

Peter brings over 30 years' experience in corporate advisory, investment banking and director/advisory roles to the Board. Peter's corporate skills lie in capital raising for pre-IPO and listed companies, cross border M&A transactions, corporate underwriting, and venture capital transactions for companies in Australia, USA and Israel.

Matt Hartmann - President US Operations

Denver-based President of U.S. Operations, Matt has more than 25 years of international mining industry experience with a key focus on critical and battery minerals. He oversees all technical and day-to-day operations and is also responsible for strategy and budgets, as well as technical and corporate due diligence.

Chris Evans - Non-Executive Director

Chris has over 20 years' experience in lithium and civil engineering, managing large-scale mining and construction projects. He was instrumental in constructing and commissioning the Pilgangoora lithium mine and facility later acquired by Pilbara Minerals. As Managing Director of an ASX-listed lithium developer, he built key project finance and off-take relationships.

Kevin Smith - Non-Executive Director

An IRIS Metals Non-Executive Director based in New York City, Kevin has led the development and growth of successful lithium supply businesses globally, helping to build several energy and critical minerals businesses and has intimate knowledge of these supply chains.

Anthony Collins - Non-Executive Director

Anthony with 30+ years in global finance and commodities, leads USQ Securities LLC, focusing on share register diversification, project finance, and market expansion in North America. He also serves as Director and President of Economic Index Associates, licensing active index strategies.

Tal Paneth - Non-Executive Director

Tal has more than a decade of multidisciplinary business experience including exposure to the diverse facets of the equity and debt markets. Tal specialises in identifying strategic mineral projects, financing, and project operations management.



Top 20 is grouped Top 20 less any holdings held by directors

IRIS Targets High-Import Reliance Minerals for U.S. Security



Mineral	U.S. Import Reliance ¹	Major Supplier	IRIS Exposure
Lithium	>50%	Chile, Argentina, China	High-grade spodumene
Rubidium	100%	Almost entirely Canada (Tanco) & Zimbabwe	World-class grades at Tin Mountain and Beecher
Cesium	100%	Almost entirely Canada (Tanco)	Potentially the only U.S. source
Tantalum	~75%	Rwanda, DRC, Brazil	By-product potential
Tungsten	~50%	China, Bolivia, Germany	High-grade scheelite in skarn; by-product exposure Cu-Zn-Mo
Beryllium	~75% net	Kazakhstan, China	By-product potential

1. U.S. Import Reliance per USGS Mineral Commodity Summaries 2024-2025. For IRIS exposure (exploration results), refer to Slide 16

Beecher Project – high grade lithium & rubidium



STRATEGIC EDGE

- Location: 7 km from Custer, South Dakota (Black Hills)
- Land: 50.88 ha private patented claims + surrounding federal claims
- Multi-commodity upside (Rb + potential Ta, Be) in mining-friendly U.S. jurisdiction

FULLY PERMITTED HISTORIC MINE

- Historic Longview, Beecher & Black Diamond mines (operations 1920s–1950s for lithium/spodumene)
- Existing mining license → operations can commence at discretion
- Exposed lithium-rich pegmatites at surface

LITHIUM RESOURCE

- JORC Indicated: 2.20 Mt @ 1.05% Li_2O^7 (Longview pegmatite)~23,000 tonnes contained Li_2O ; open pit + underground
- Nearly 2,000 m outcropping strike in historic lithium zones

HIGH-GRADE RUBIDIUM DISCOVERY

- World-class intercepts up to **0.50% Rb_2O (e.g., 5.8 m @ 0.50%)²**
- Potential leading/sole U.S. domestic source (100% import reliance, ~US\$1,200/kg)

EXPLORATION & RESOURCE ADVANCEMENT

- 117 drill holes completed (67 diamond + 50 RC, ~15,000 m total)
- Updated MRE (lithium + maiden Rb) targeted late Q1–early Q2 2026
- Positions IRIS to have the only declared U.S. Rb MRE



Status of the former Longview Mine as it is prepared for a return to active operations (March 2025 photo)

Beecher - Path to Near-Term U.S. Domestic Production



Resource Foundation

JORC Li MRE: 2.20Mt @
1.05% Li₂O⁷

Maiden Rb MRE & expanded
Li MRE in Q1-Q2 2026



Mining Readiness

Fully permitted hard rock Li & Rb
mine on private land

Test mining/bulk sampling complete
(15t, on time/under budget)

Additional metallurgical testing
underway



Short-Term Option: DSO Sales

Potential for DSO shipments
in 2026 at rebounding
prices (>70% up from
2025 lows)

Low-capex entry to cash
flow with buyer
discussions initiated

Joint DOW/DOE funding
pursuits for U.S. mine-to-
battery complex



Long-Term Option: Downstream Processing

High-purity SC6: 6.1% Li₂O with
ultra-low 0.25% Fe₂O₃; recoveries
average 80% via DMS/flotation¹⁴

Rock Zero collaboration to advance
roast-free hydromet for >95%
lithium extraction¹⁵

Battery-grade LCE produced from
Beecher SC6

Positions IRIS as U.S. mine-to-market leader

Lithium Price Rebound + Near-Term DSO = 2026 Cash Flow Catalyst



Demonstration Mining Operations at Beecher 2025



Recent Rebound

Spodumene prices up >70% from 2025 lows → US\$1,350–1,450/t CIF China (Jan 2026)²³

Beecher Ready

Fully permitted for mining operations with immediate DSO restart possible

2026 Opportunity

DSO sales in 2026 in response to rising market prices

Buyer discussions ongoing

Early cash flow with low capex

Upside

Feed Rock Zero Li pilot for higher-value LCE

Potential to retain Rb mineral resources/value through ore sorting of DSO

Tin Mountain Maiden Resource Q1 – Q2 2026

Black Hills Portfolio

Beyond Beecher - Diversified Critical Minerals Growth

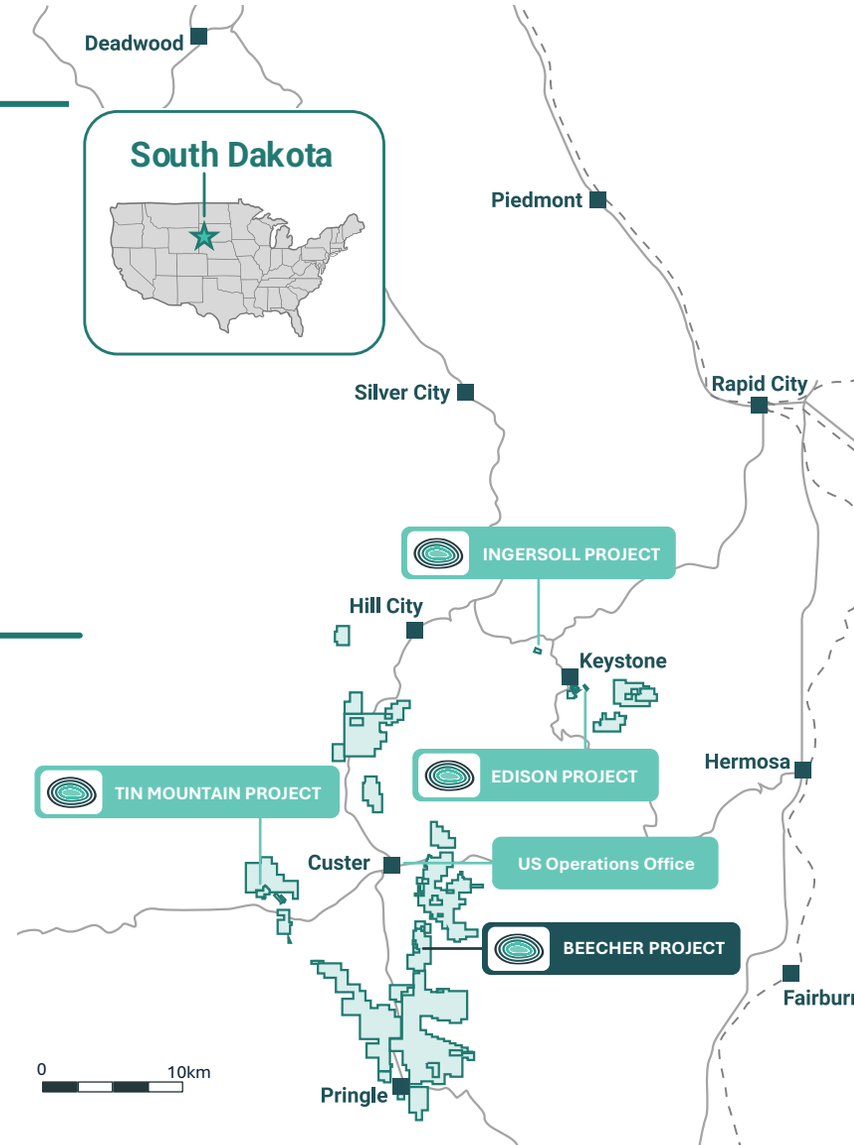


TIN MOUNTAIN

- Unique megacrystic pegmatite
- 6.2 ha private land (optioned)
- Historic Tin Mountain Mine (early 1900s polymetallic)
- Active exploration permit
- 23 diamond holes completed
- Li + Rb MRE in progress (post-Phase II drilling)
- High-grade Cs, Li, Rb, Ta, Be intercepts expanding maiden MRE

EDISON

- Iconic historic Li mine formerly owned by Thomas Edison
- 3.5 ha private land, 100% IRIS owned
- Historic Edison Mine (Li operations from 1917)
- Active exploration permit
- Phase I complete (Q3 2025): 15 holes / 2,278 m
- Geological modeling → resource definition drilling next



INGERSOLL

- Historic Li + Be mine with untapped depth potential
- 12.2 ha private land, 100% IRIS owned
- Historic Bob Ingersoll Mine (1880–mid-1950s)
- Active exploration permit and fully permitting for mining
- 2026 drill program planned (5 pegmatites, untested extensions)
- Li, Be, Ta exposure; MRE targeted 2026

REGIONAL EXPLORATION & SCALE

- 11,300 ha mineral rights across Black Hills
- 2024 - large-scale pegmatite mapping + soil sampling
- 2025 - further spodumene delineation and undercover targets
- 2026 – exploration permitting
- Long-term feed for hub & spoke model → >15-year production runway
- Multi-commodity exposure including Li, Rb, Cs, Ta, Be
- Growth catalyst

Rubidium - A Critical & Strategic Mineral




 High-grade Rb intercepts at Beecher (up to 0.50% Rb₂O over 5.8 m)², among highest globally


 Fully permitted mine on where operations can commence at discretion


 Maiden U.S. Rb MRE advancing Q1-Q2 2026 Positions IRIS as the only declared domestic Rb source


 Multi-commodity upside (Li + Rb) in mining-friendly U.S. jurisdiction

Designated critical by U.S., Japan, EU – 100% U.S. import reliant

Essential for atomic clocks, GPS, night vision, spacecraft engines, medical imaging, telecom, quantum computing

No current mining or processing outside of China who has dwindling ore stockpiles¹

No primary production exists. Rb is produced only as a by-product of lithium and cesium mining

Global output is extremely limited and 100% dominated by China-linked sources

No viable substitutes for cesium in many critical applications and limited alternatives for Rb

CRITICAL DEMAND

SUPPLY CONSTRAINTS



IRIS IS MOVING FAST TO OFFER VIABLE PRIMARY SUPPLY IN UNITED STATES

Finley Basin Tungsten Project - Expanding U.S. Critical Minerals Portfolio



IRIS has a binding Heads of Agreement¹⁸ granting exclusive right to farm-in to Finley Basin

HIGH-GRADE IN GLOBAL CONTEXT

- Historical estimate: 0.85 Mt @ 0.68% WO₃ (Union Carbide 1983)*
- Among the highest grades reported globally for tungsten skarn deposits
- Scheelite mineralisation in skarn and strong by-product potential (Cu-Zn-Mo)

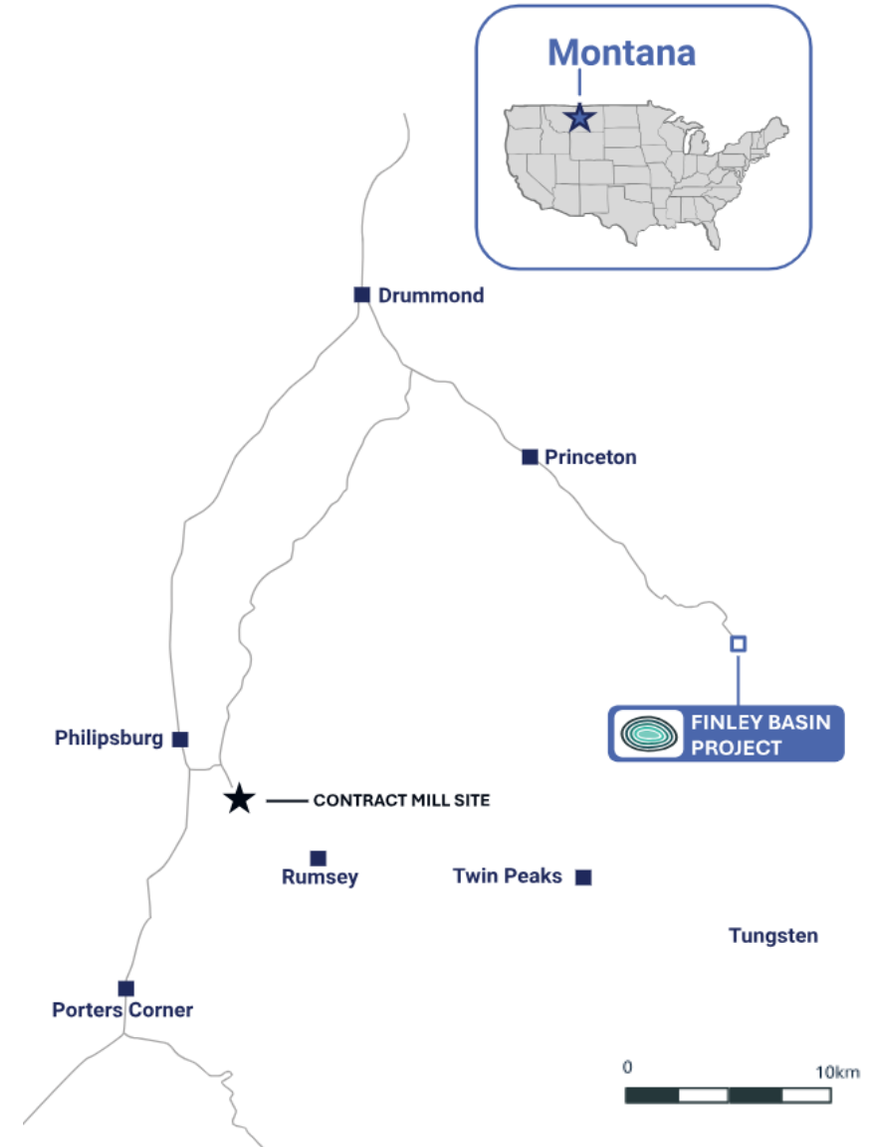
EXPLORATION UPSIDE TO GROW THE RESOURCE

- Historical resources based on limited drilling area
- Open at depth and along strike
- Untested extensions and additional targets on the 1,000+ acre land package
- Farm-in agreement executed – low-cost path to resource growth and verification

IMMEDIATE ACCESS TO PERMITTED CONTRACT MILL

- Federal mineral claims located ~30 km from a permitted and operational contract milling facility in Philipsburg, Montana
- Reduces capex and timeline to production
- Enables rapid advancement with existing infrastructure

***Cautionary Statement:** The historical mineral reserve for the Finley Basin Project was originally reported in a document titled "Summary of the H.O. Claims, Granite County, Montana," dated February 2, 1983, written by John Trammell of the Union Carbide Corporation, Metals Division and is not reported in accordance with the JORC Code 2012. A Competent Person has not yet undertaken sufficient work to classify it as a mineral resource or ore reserve under the JORC Code 2012. It is possible that following evaluation and/or further exploration work the currently reported estimates may materially change and hence will need to be reported afresh under and in accordance with the JORC Code 2012. Nothing has come to the attention of the Company that causes it to question the accuracy or reliability of the former owner's estimates, however the Company has not independently verified the form owner's estimates and therefore is not to be regarded as reporting, adopting or endorsing those estimates.



Tungsten – Simply Essential for US security



Tungsten (WO₃) - Irreplaceable "Heat Shield" & Defense Metal

Essential Uses

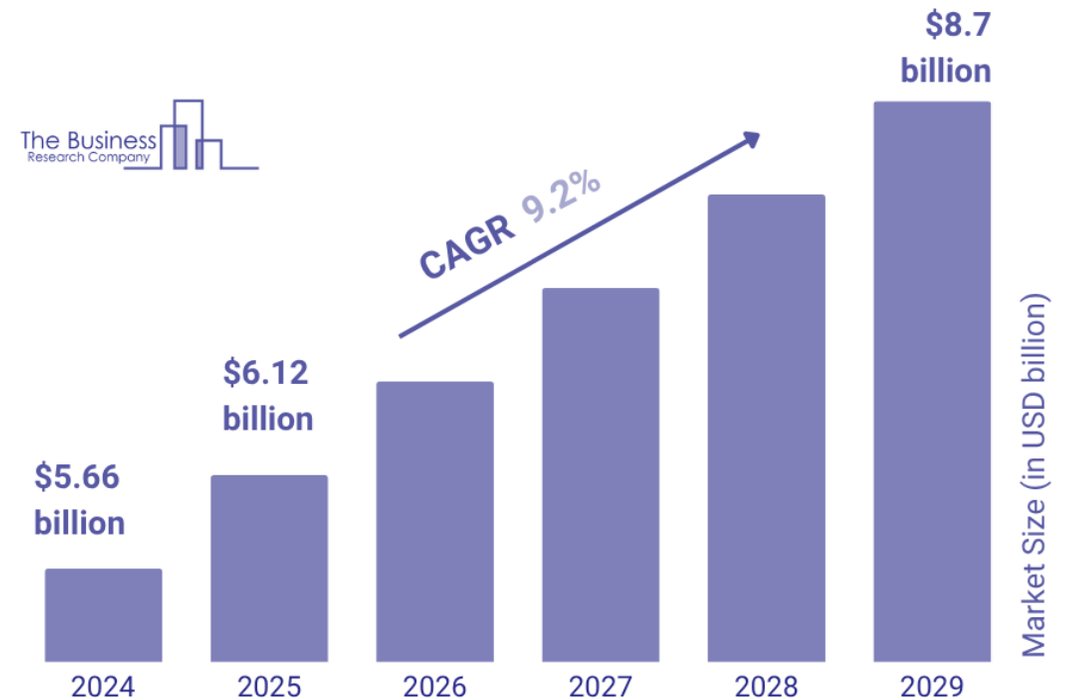
	Defense	Armor-piercing munitions, missiles, jet engines
	Aerospace	Turbine blades, radiation shielding
	Tech/Industrial	Cutting tools, alloys, semiconductors, wear parts

- U.S. 100% import reliant (no domestic mining since 2015)
- U.S. Strategic Response
- Listed critical mineral (high disruption risk)
- 2027 Deadline - defense contracts ban tungsten from China/Russia/Iran/NK (NDAA/DFARS rules)
- Drives urgent domestic/allied sourcing → IRIS positioned at key inflection point

Tungsten Supply Chain Risks

Tungsten (WO₃) faces some of the highest supply chain risks among critical minerals due to extreme production concentration, escalating geopolitical restrictions, surging demand, and limited Western alternatives

Tungsten Global Market Report 2025



<https://www.thebusinessresearchcompany.com/report/tungsten-global-market-report>

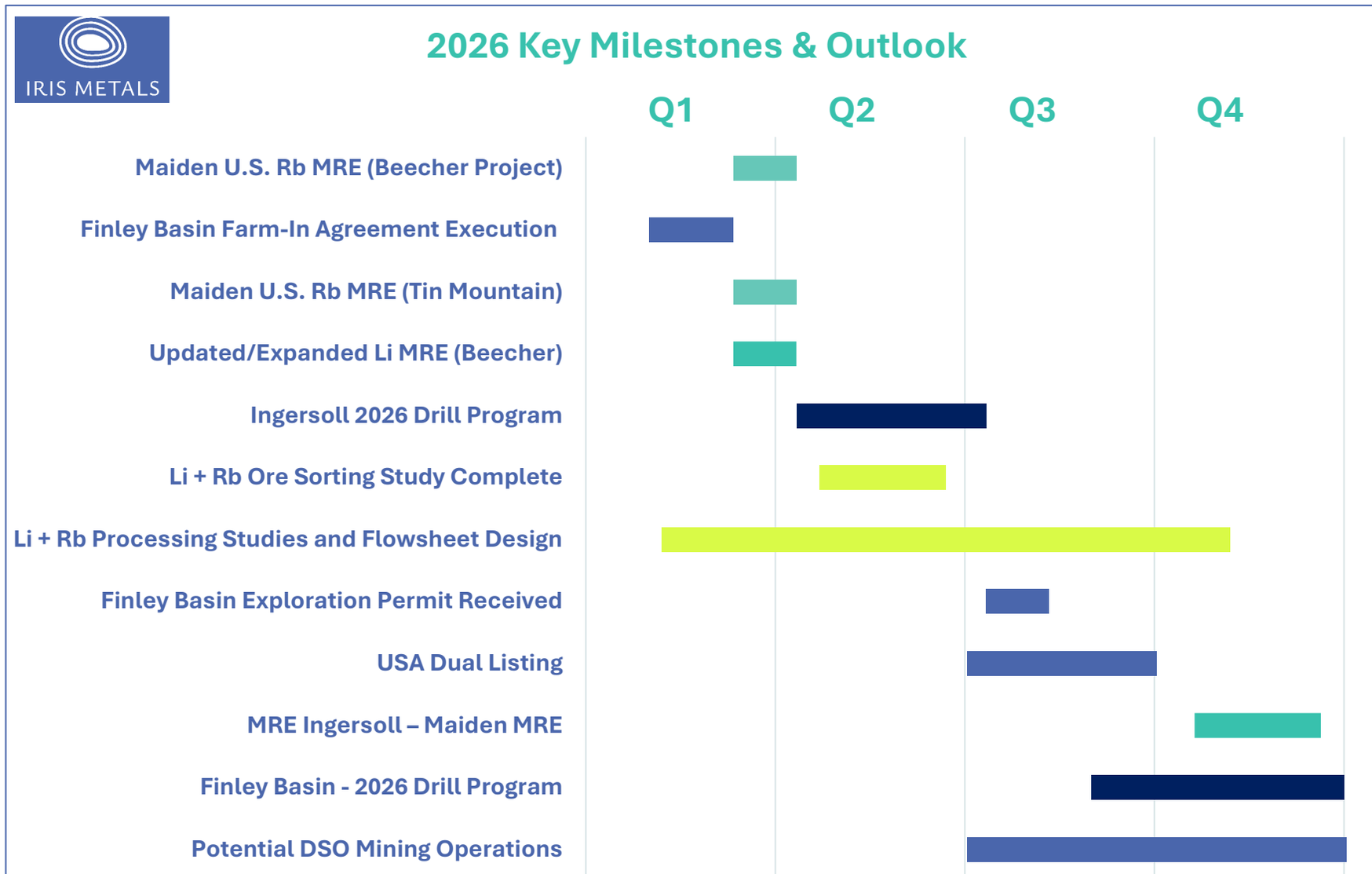
U.S. Government Is Aggressively Investing in Domestic Supply



- U.S. Department of Defense is aggressively pursuing development of domestic critical mineral production
- Government agencies are urgently searching for the domestic suppliers of critical minerals that can achieve production by late 2028
- Critical minerals produced inside the United States now receives a federal tax credit worth roughly 10% of total production costs – Advanced Manufacturing Production Credit (Section 45X)
- Federal loans and equity investment in Lithium Americas (Thacker Pass) and Ioneer (Rhyolite Ridge) demonstrate an interest in scale, but don't present near-term supply solutions
- IRIS Metals is in direct contact with several U.S. governmental agencies and IRIS' profile is rapidly rising in consideration for grants, low-cost loans, and other non-share-diluting funding to fast-track its South Dakota lithium and critical minerals projects

IRIS holds one of the very few U.S. project portfolios that can legitimately claim domestic primacy across multiple critical minerals

Key Milestones & Outlook



Indicative 2026 milestones – proposed only and subject to change. Forward-looking statements; actual outcomes may differ materially. See latest ASX announcements for risks and assumptions.



HIGH-GRADE MULTI-COMMODITY PORTFOLIO IN THE UNITED STATES

- Diversified exposure to lithium, rubidium, beryllium, tantalum, and tungsten at top-tier grades that support stronger margins and low exposure to single-commodity volatility

CAPITAL-EFFICIENT PATH TO LONG-TERM PRODUCTION

- The hub & spoke model in South Dakota enables scalable, low-cost growth
- A central processing hub fed by multiple satellite deposits allows rapid expansion by adding mines without new plants

STRONG U.S. ALIGNMENT & RESILIENCE

- Strong alignment with U.S. critical minerals priorities provides access to government incentives and funding, reinforced by 100% U.S.-based assets in stable South Dakota
- Zero exposure to China/Russia supply risks or geopolitical disruption

MINE-TO-MARKET STRATEGY

- Vertical integration from mine to processed product captures full value uplift
- Control upstream operations while partnering downstream to reduce costs, lift margins, and outpace competitors reliant on foreign processing

CLEAREST PATH TO NEAR-TERM CASH FLOW

- U.S.-first permitted production delivers the clearest near-term path among domestic peers
- Advanced permits in place, clear roadmap to output, low execution risk, and cash flow on the horizon

References



1. U.S. Geological Survey. 2025, *Mineral Commodity Summaries 2025 (ver 1.2, March 2025)*, U.S. Geological Survey, 212 p.
2. IR1 ASX Announcement: *Tin Mountain Drilling Intercepts up to 5.41% Li₂O and 0.40% Rb₂O*, dated 29 October 2025
3. IR1 ASX Announcement: *IRIS Metals Reports Final Assays from Phase I Drilling at Beecher*, 19 December 2025
4. IR1 ASX Announcement: *IRIS Metals Achieves Best Drill Intercept to Date at Beecher Project*, 14 August 2025
5. IR1 ASX Announcement: *Wide and High-grade lithium intercepts Continue at Beecher*, 15 July 2025
6. IR1 ASX Announcement: *Initial MRE At Beecher Supports IRIS' Plans For Near-Term Us Lithium Production*, 31 March 2025
7. IR1 ASX Announcement: *Amended, Initial MRE At Beecher Supports IRIS' Plans For Near-Term Us Lithium Production*, 17 April 2025
8. IR1 ASX Announcement: *Amended "IRIS completes Test Mining & Bulk Sample Collection" 25 June 2025 re-released 2 July 2025*
9. IR1 ASX Announcement: *IR1 intersects high-grade lithium & caesium at Tin Mountain, South Dakota, USA*, 6 March 2025
10. IR1 ASX Announcement: *IRIS completes significant acquisition to consolidate the Black Hills, USA, Critical Minerals District*
11. IR1 ASX Announcement: *"High-grade lithium intercept of 3.30% Li₂O uncovered at Edison Project, South Dakota, USA*
12. IR1 ASX Announcement: *Regional Lithium Exploration Demonstrates Scale and Potential of South Dakota Tenure*, 30 August 2025
13. IR1 ASX Announcement: *IRIS achieves high purity spodumene concentrate from Beecher Project*, 9 October 2025
14. IR1 ASX Announcement: *Successfully Completes Downstream Lithium Conversion and Production of Battery grade LCE*, 15 October 2025
15. IR1 ASX Announcement: *IRIS Metals and rock zero announce strategic collaboration to advance U.S. lithium processing capacity*, dated 24 November 2025
16. IR1 ASX Announcement: *IRIS Metals raises ~\$4.267 million to advance lithium projects in USA*, 31 July 2025
17. IR1 ASX Announcement: *IRIS Metals to Divest Kookynie Gold Project*, 28 August 2025
18. IR1 ASX Announcement: *IRIS Secures Right to High-Grade Tungsten Project, Montana USA & Capital Raise Update – 18 December 2025*
19. IR1 ASX Announcement: *Notification of Cessation of Securities – IR1 – 31 December 2025*
20. IR1 ASX Announcement: *Beecher High-Grade Rubidium Hits up to 0.50% – 7 January 2026*
21. IR1 ASX Announcement: *Application for Quotation of Securities – IR1 – 19 January 2026*
22. IR1 ASX Announcement: *Change in Substantial Holding from RCM – 20 January 2026*
23. [Fastmarkets.com, Commodity-prices/spodumene-min-6-li2o-spot-price-cif-china-dollar-tonne-mb-li-0012](https://www.fastmarkets.com/commodity-prices/spodumene-min-6-li2o-spot-price-cif-china-dollar-tonne-mb-li-0012)

Important Information



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