

### **Important Notices and Disclaimers**



This presentation has been prepared by Nova Minerals Ltd (ACN 006 690 348) (Company) based on information from its own- and Such factors include, among others, the actual market price of commodities, the actual results of future exploration, changes in third-party sources and is not a disclosure document. No party other than the Company has authorised or caused the issue, lodgement, submission, dispatch or provision of this presentation, or takes any responsibility for, or makes or purports to make any statements, representations or undertakings in this presentation. Except for any liability that cannot be excluded by law, the Company and its related bodies corporate, directors, employees, servants, advisers and agents disclaim and accept no responsibility or liability for any expenses, losses, damages or costs incurred by you relating in any way to this presentation including, without limitation, the information contained in or provided in connection with it, any errors or omissions from it however caused, lack of accuracy, completeness, currency or reliability or you or any other person placing any reliance on this presentation, its accuracy, completeness, currency or reliability. This presentation is not a prospectus, disclosure document or other offering document under Australian law or under any other law. It is provided for information purposes and is not an invitation nor offer of shares or recommendation for subscription, purchase or sale in any jurisdiction. This presentation does not purport to contain all the information that a prospective investor may require in connection with any potential investment in the Company. Each recipient must make its own independent assessment of the Company before acquiring any shares in the Company (Shares).

#### **Not Investment Advice**

Each recipient of the presentation should make its own enquiries and investigations regarding all information in this presentation including but not limited to the assumptions, uncertainties and contingencies which may affect future operations of the Company and the impact that different future outcomes might have on the Company. Information in this presentation is not intended to be relied upon as advice to investors or potential investors and has been prepared without taking account of any person's individual investment objectives, financial situation or particular needs. Before making an investment decision, prospective investors should consider the appropriateness of the information having regard to their own investment objectives, financial situation and needs and seek legal, accounting and taxation advice appropriate to their jurisdiction. The Company is not licensed to provide financial product advice in respect of its securities.

#### **Forward Looking Statements**

This document contains forward looking statements concerning the Company. Forward-looking statements are not statements of historical fact, and actual events and results may differ materially from those described in the forward-looking statements as a result of a variety of risks, uncertainties and other factors. Forward-looking statements are inherently subject to business, economic, competitive, political and social uncertainties and contingencies. Many factors could cause the Company's actual results to differ materially from those expressed or implied in any forward-looking information provided by the Company, or on behalf of the Company. Such factors include, among other things, risks relating to additional funding requirements, metal prices, exploration, development and operating risks, competition, production risks, regulatory restrictions, including environmental regulation and liability and potential title disputes. Forward looking statements in this document are based on the Company's beliefs, opinions and estimates of the Company as of the dates the forward-looking statements are made, and no obligation is assumed to update forward looking statements if these beliefs, opinions and estimates should change or to reflect other future developments. Although management believes that the assumptions made by the Company and the expectations represented by such information are reasonable, there can be no assurance that the forward-looking information will prove to be accurate.

Forward-looking information involves known and unknown risks, uncertainties, and other factors which may cause the actual results, performance or achievements of the Company to be materially different from any anticipated future results, performance or achievements expressed or implied by such forward-looking information.

project parameters as plans continue to be evaluated, as well as those factors disclosed in the Company's publicly filed documents. Readers should not place undue reliance on forward-looking information. The Company does not undertake to update any forwardlooking information, except in accordance with applicable securities laws. No representation, warranty or undertaking, express or implied, is given or made by the Company that the occurrence of the events expressed or implied in any forward-looking statements in this presentation will actually occur.

#### **JORC Code**

It is a requirement of the ASX Listing Rules that the reporting of ore reserves and mineral resources in Australia comply with the Joint Ore Reserves Committee's Australasian Code for Reporting of Mineral Resources and Ore Reserves (JORC Code). Investors outside Australia should note that while ore reserve and mineral resource estimates of the Company in this document comply with the JORC Code (such JORC Code-compliant ore reserves and mineral resources being "Ore Reserves" and "Mineral Resources" respectively), unless stated otherwise, they may not comply with the relevant guidelines in other countries and, in particular, may not comply with (i) National Instrument 43-101 (Standards of Disclosure for Mineral Projects) of the Canadian Securities Administrators (the "Canadian NI 43-101 Standards"); or (ii) Item 1300 of Regulation S-K, which governs disclosures of mineral reserves in registration statements filed with the SEC. Information contained in this document describing mineral deposits may not be comparable to similar information made public by companies subject to the reporting and disclosure requirements of Canadian or US securities laws.

#### Compliance Statements

This Presentation contains references to Mineral Resource Estimates extracted from the Company's ASX announcements dated 11 April 2023, titled "Estelle Global Gold MRE Increases to 9.9 Moz Au", and dated 16 April 2024, titled "Mineral Resource Estimate for US Listing" (refer Appendix 1). References in this presentation to exploration results have been extracted from the Company's ASX announcements as noted on the relevant pages of this presentation. Nova confirms that it is not aware of any new information or data that materially affects the information included in the original announcements and, in the case of estimates of Mineral Resources, that all material assumptions and technical parameters underpinning the estimates in the relevant market announcement continue to apply and have not materially changed. The Company confirms that the form and context in which the Competent Persons' findings are presented have not been materially modified from the original market announcements.

There are a number of risks specific to the Company and of a general nature which may affect the future operating and financial performance of the Company and the value of an investment in the Company, including and not limited to the Company's capital requirements, the potential for shareholders to be diluted, risks associated with the reporting of resources estimates, budget risks, risks associated with the COVID-19 pandemic and operational risk. An investment in Shares is subject to known and unknown risks. some of which are beyond the control of the Company. The Company does not guarantee any particular rate of return or the performance of the Company.

#### **Financial Data**

All dollar values are in United States dollars (US\$ or USD) unless otherwise stated. The information contained in this Presentation may not necessarily be in statutory format. Amounts, totals and change percentages are calculated on whole numbers and not the rounded amounts presented.

This announcement has been authorized for release by the executive directors.

# **Investment Highlights**

Rapidly advancing world class U.S. gold and antimony assets towards production



Estelle Project: District Scale 514km<sup>2</sup> with Dual Assets on the One U.S. Project (85% Owned)

Antimony: Fast-tracking production to develop the U.S.'s first fully domestic integrated antimony supply chain in decades

- 1 of 9 globally, and 1 of 2 in the US, with near term production potential
- US\$43.4M U.S. Dept of War award support
- Onshoring antimony production
- > Targeting production in 2026/27

Gold: Rapidly advancing one of the world's largest undeveloped gold deposits, aiming to become a tier-one, global gold producer

- 9.9Moz JORC<sup>1</sup> & 5.2Moz S-K1300 resource<sup>1</sup>
- High-grade & bulk tonnage
- > Thick ore zones from surface
- > Open pit, bulk-mineable, low-strip ratio deposits
- Feasibility studies underway

Team to deliver

Infrastructure solutions

Gold & antimony near all time highs

U.S. Dept of War award funding

**X** 

Presidential executive orders

Mining friendly Alaska

All on State lands

Streamlined permitting

**ALASKA** 

Tintina Gold Province >220Moz Au

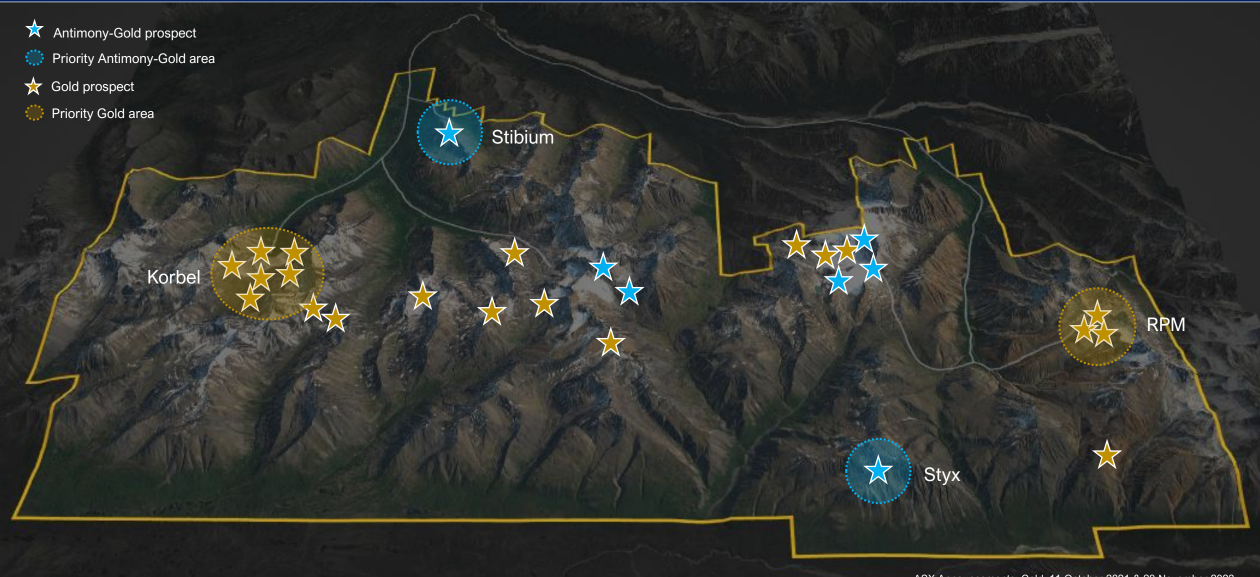


Estelle Project
Gold & Antimony

# Estelle Project - Gold and Antimony in Alaska



District scale 514km<sup>2</sup> with gold and antimony assets within the one U.S. project



# Estelle Project - Precious and Strategic Minerals

NOVA MINERALS

Macro-economic drivers - Right place, right time, with the right commodities

### Gold - Precious mineral near all time highs

- Central bank purchases
- Inflation hedge
- Safe-haven demand
- Gold is money



### Antimony – Strategic with no U.S. supply

- Strategically important critical mineral
- China's export restrictions
- U.S. dependency for defense and renewable energy



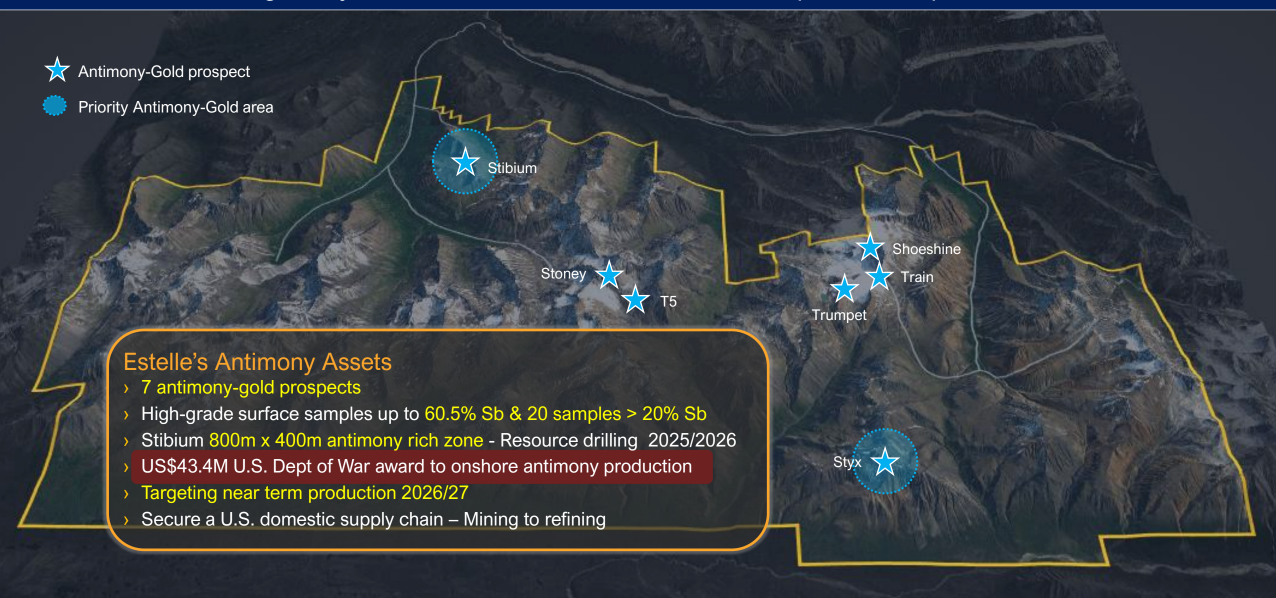
# Estelle's Antimony Assets

Fast-tracking production to develop the U.S.'s first fully domestic integrated antimony supply chain

# **Estelle's Antimony Assets**



Identified as 1 of 9 globally, and 1 of 2 in the U.S. with near term production potential



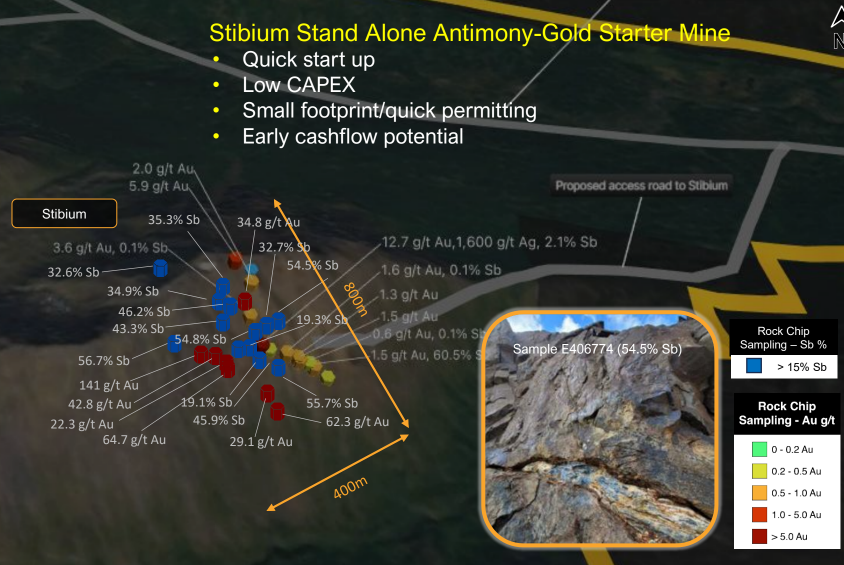
# Estelle's Antimony Assets - Stibium

NOVA MINERALS

Proposed access road to Korbel

High-grade gold & antimony in close proximity to the Korbel & the camp

- High-grade antimony and gold with 16 samples > 5 g/t Au up to 141 g/t Au and 12 samples > 30%
   Sb up to 60.5%
- Surface sampling has identified an 800m long by 400m wide antimony rich zone at Stibium, which remains open
- Drilling underway
- Stibium access road in progress



# Estelle's Antimony Assets - Styx

High-grade antimony outcrop



- High-grade antimony and gold with 5 samples > 1 g/t Au up to 9.8 g/t Au and 9 samples > 1% Sb up to 54.1% Sb
- The main Styx occurrence is a >1m thick quartz-stibnite vein (up to 50% stibnite) with excellent outcrop exposure over 20m
- Ore sorting 132% upgrade yielding 49.1% antimony trisulfide (Sb<sub>2</sub>S<sub>3</sub>)
- Massive stibnite stockpiled at camp for potential near term antimony production





# Estelle's Antimony Assets - Phase 1

US\$43.4M one of the largest recent U.S. govt awards to secure domestic critical minerals supply



### Primary focus to produce military-spec antimony

The funding will support multiple critical project phases from mining to refining including:

- Resource definition
- Technical studies and plant design
- Permitting
- Mining and processing equipment procurement
- Construction
- Production, targeted by late 2026/27

# Estelle's Antimony Assets - Phase 1

NOVA MINERALS

Key milestones – Many achieved already

<b>V</b>	US\$43.4M U.S. Dept of War Award	Conceptual plant design and flowsheet
<b>✓</b>	Commence resource definition drilling	Establish antimony MRE
<b>V</b>	Commence surface antimony ore stock piling	Mine and process equipment procurement
<b>\sqrt</b>	Secure refinery land permits at Port MacKenzie	Commence mining
<b>✓</b>	Commence technical studies	Construction
	Stibium access road	Commissioning
	Appoint leading antimony expert	Full scale phase 1 production targeted late 2026/27

Nova holds a commanding first-mover advantage as the sole emerging fully integrated antimony producer, with permitted land in an industrial zone, robust government support, and critical infrastructure in place for its planned Stage 1 and 2 downstream refinery at the deep-water Port MacKenzie, positioning it to become a pivotal supplier in the U.S. antimony market.

# Estelle's Antimony Assets - Refinery Site Land Secured

NOVA MINERALS

Sole emerging fully integrated antimony producer with land secured in an industrial zone

42.81 acres secured for downstream refinery with land permitted for a commercial operation of a U.S. Critical Minerals Production Hub

 Feasibility and environmental studies to commence for downstream refinery at Port MacKenzie industrial zone site

### Port MacKenzie Infrastructure

- Bulk commodity export facility
- 1,200-foot long deep-draft dock for large vessels
- Separate 500-foot long barge dock
- Site aligned with West Susitna Access Road
- Proposed 32-mile rail spur
- Onsite power



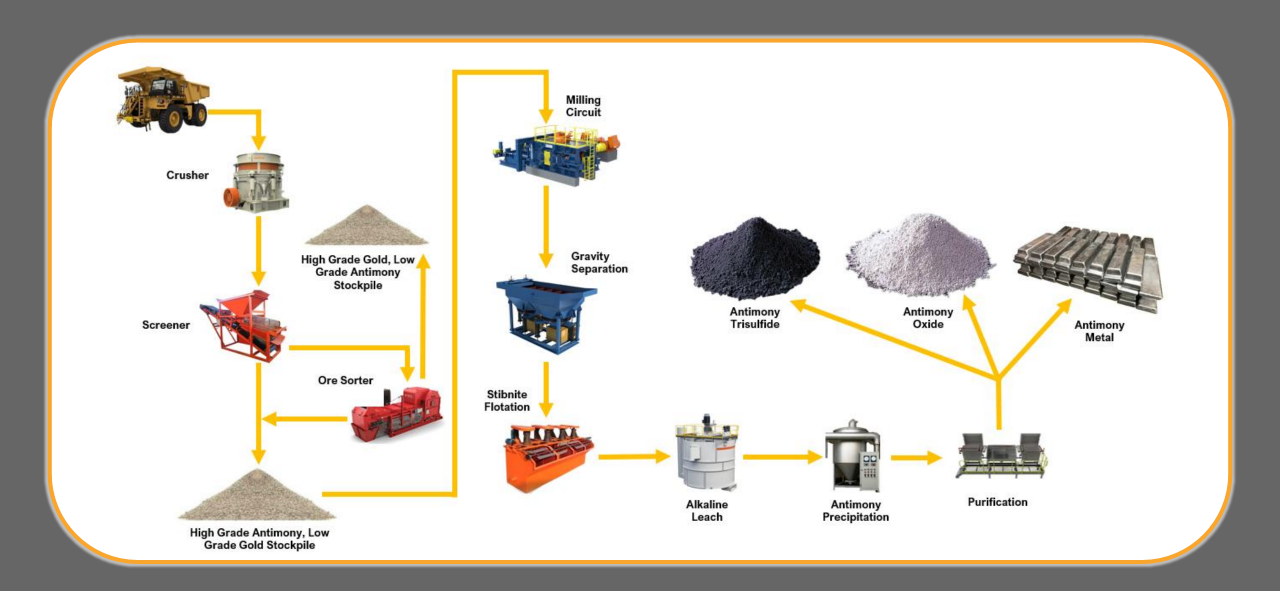




# **High Level Conceptual Antimony Flowsheet**

Process flowsheet developed for high recovery, high purity antimony

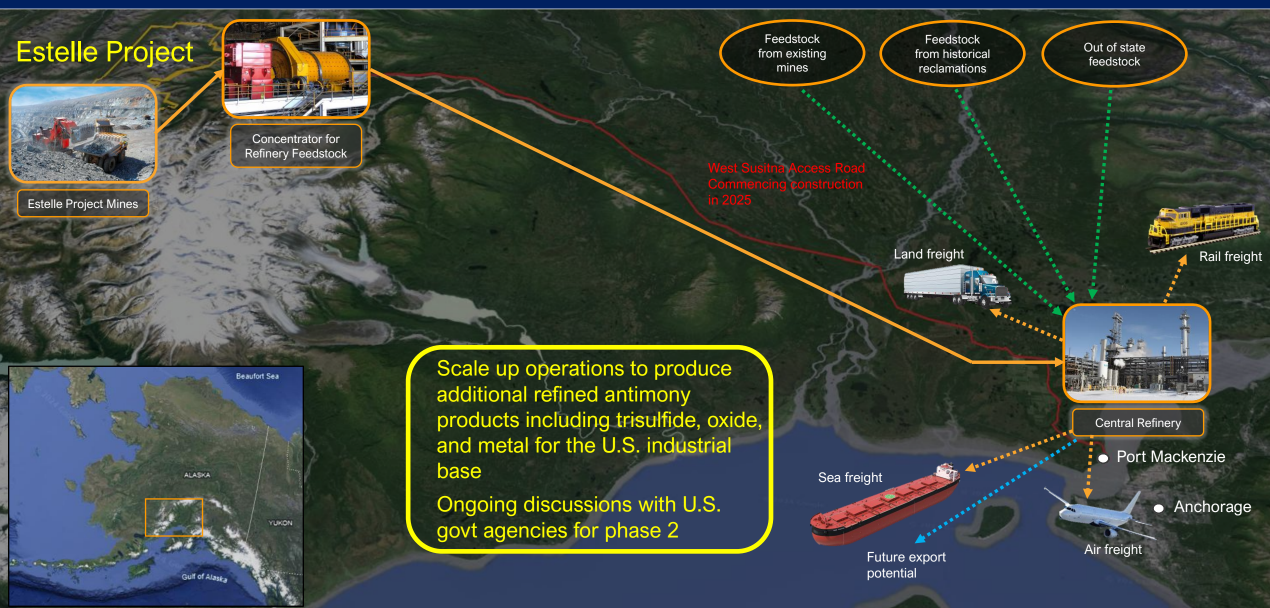




# Estelle's Antimony Assets - Phase 2



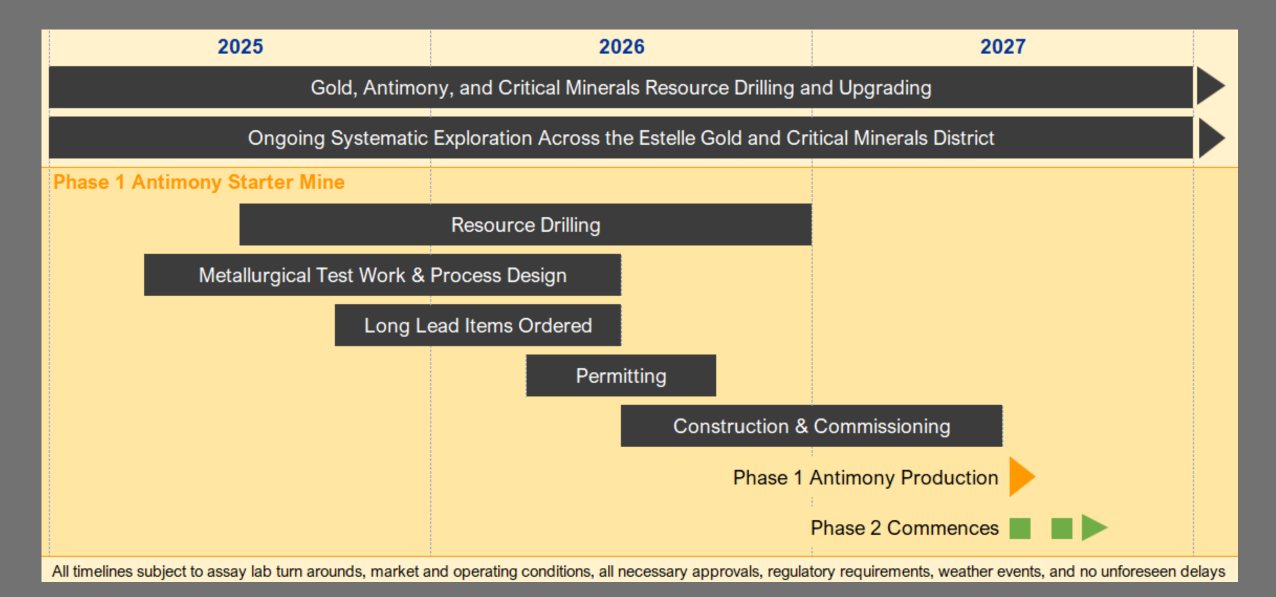
Proposed fully secured and integrated U.S. domestic antimony supply chain based in Alaska



# Estelle's Antimony Assets - Conceptual Timeline



Phase 1 antimony starter mine to produce military-spec antimony for the DoW



# **Antimony Macros**



Estelle's antimony will help address specific vulnerabilities in the U.S. supply chain

The Estelle project represents the first fully domestic antimony supply chain in decades, reducing U.S. vulnerability to supply disruptions

Factor	Current Status	Projected Impact of Estelle					
Global production	China 54% with ban on exports, Russia 18%, Tajikistan 16%	Increase share of U.S. production					
U.S. import reliance	Negligible domestic supply. 100% import reliant	Reduce dependencies on imports and mitigates geopolitical risks					
Defense applications	100% reliant on foreign supply chains	Secure a fully integrated U.S. domestic supply chain					
Price stability	Highly volatile due to Chinese exports controls	Diversified supply creates stability					

# Antimony Uses (usgs)

### The Most Important Critical Mineral You have Never Heard Of



Key properties - heat and flame resistance, anti-corrosion, and its ability to harden and strengthen certain materials and metals

(Smart phone screens, camera lenses, binoculars, energy efficient windows)

(Munitions, night vision goggles, explosives, communication equipment)

Defense

Ceramics & Glass 12%

Chemicals 16%

(Paints, plastics, adhesives, mixed with alloys)

8% (Clothing, furniture, electronics)

Flame Retardant 35%

(Clean energy battery storage – Ambri liquid metal batteries, vehicles, wind turbines, solar panels)

Energy & Transportation 29%

Strategic critical mineral that is used in all manner of civil and defense applications

# Estelle's Gold Assets

Rapidly advancing one of the world's largest undeveloped gold assets, aiming to become a tierone, global gold producer

### **Estelle's Gold Assets**

NOVA MINERALS

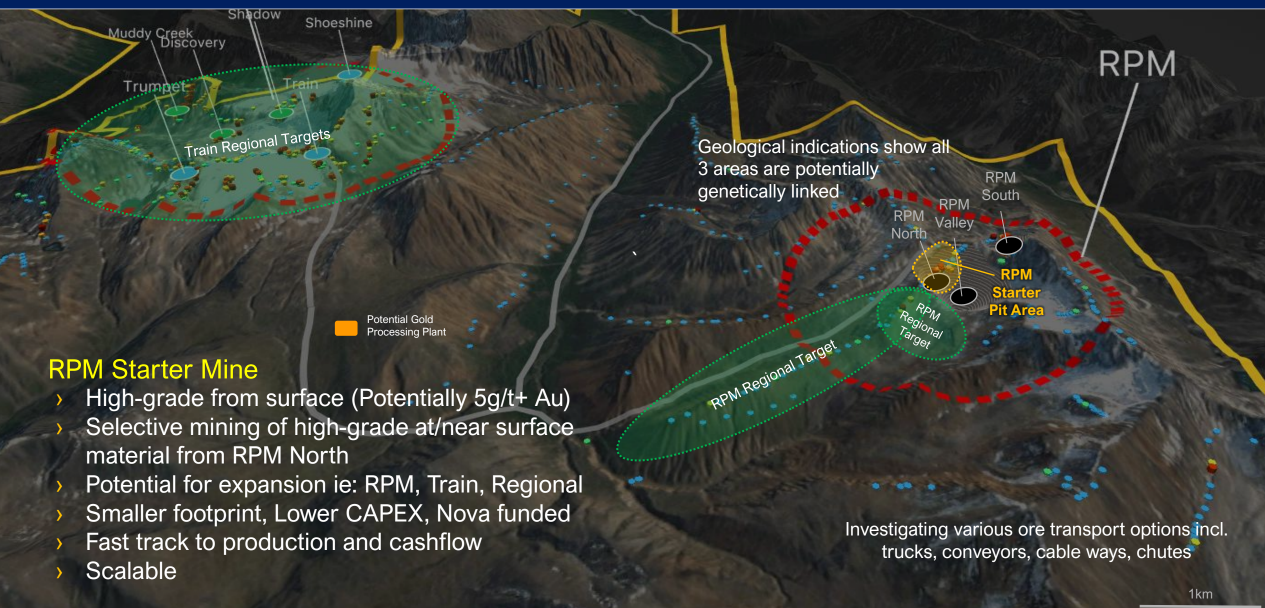
One of the largest undeveloped gold deposits globally



## Estelle's Gold Assets - Staged Development Options



1. RPM starter mine with regional expansion – High-grade resource starter pit



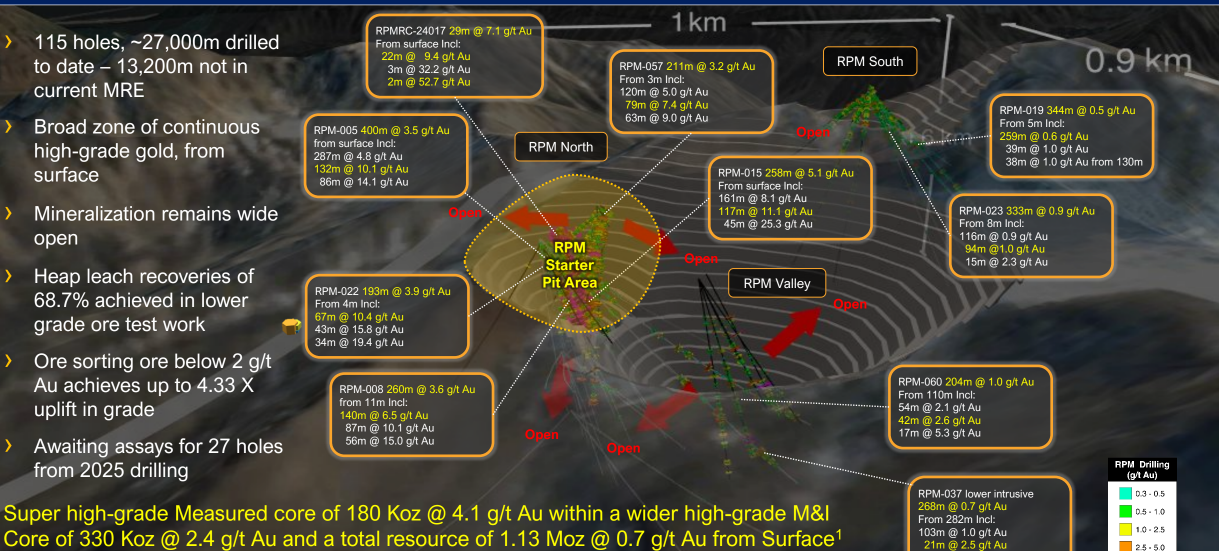
### Estelle's Gold Assets - RPM



5.0 - 10.0

High-grade core with mineralization extending from surface and remains open

- 115 holes, ~27,000m drilled to date - 13,200m not in current MRE
- Broad zone of continuous high-grade gold, from surface
- Mineralization remains wide open
- Heap leach recoveries of 68.7% achieved in lower grade ore test work
- Ore sorting ore below 2 g/t Au achieves up to 4.33 X uplift in grade
- Awaiting assays for 27 holes from 2025 drilling



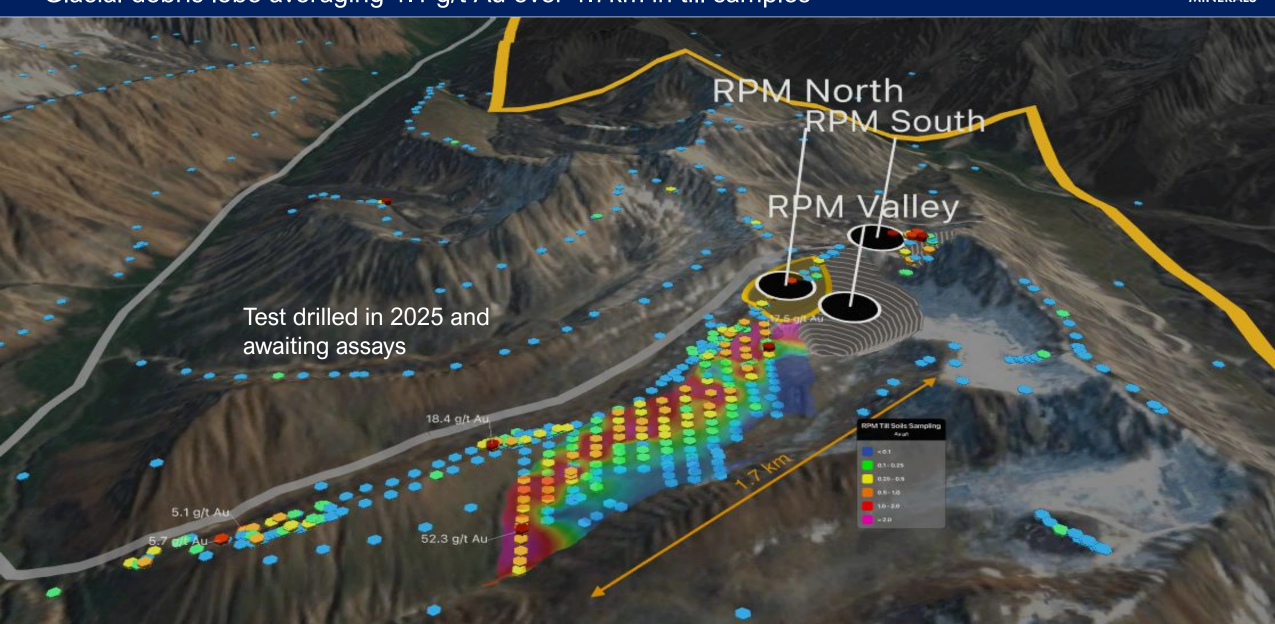
30m @ 2.0 g/t Au

ASX Announcements 11 & 27 October 2021, 8 & 22 August 2022, 4 October 2022, 11 December 2023, 10 January & 23 October 2024, 5 August 2025 1 Economic pit constrained resources compliant to JORC and S-K 1300 standards. Refer to Appendix 1

# Estelle's Gold Assets – RPM Upside



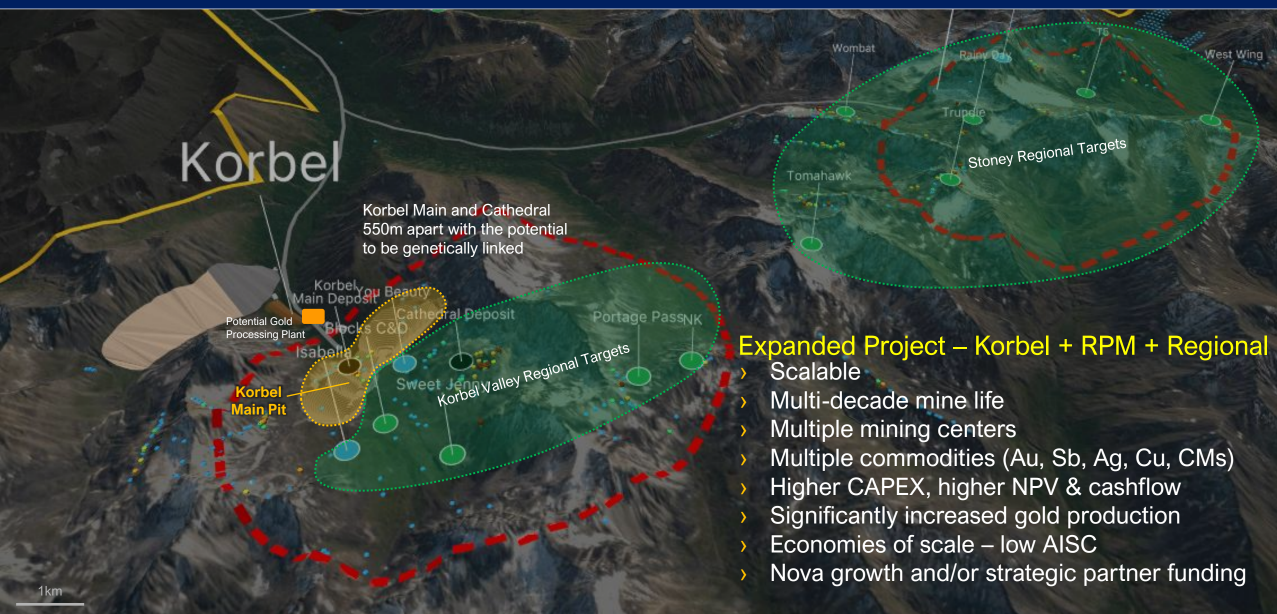
Glacial debris lobe averaging 1.1 g/t Au over 1.7km in till samples



# Estelle's Gold Assets - Staged Development Options



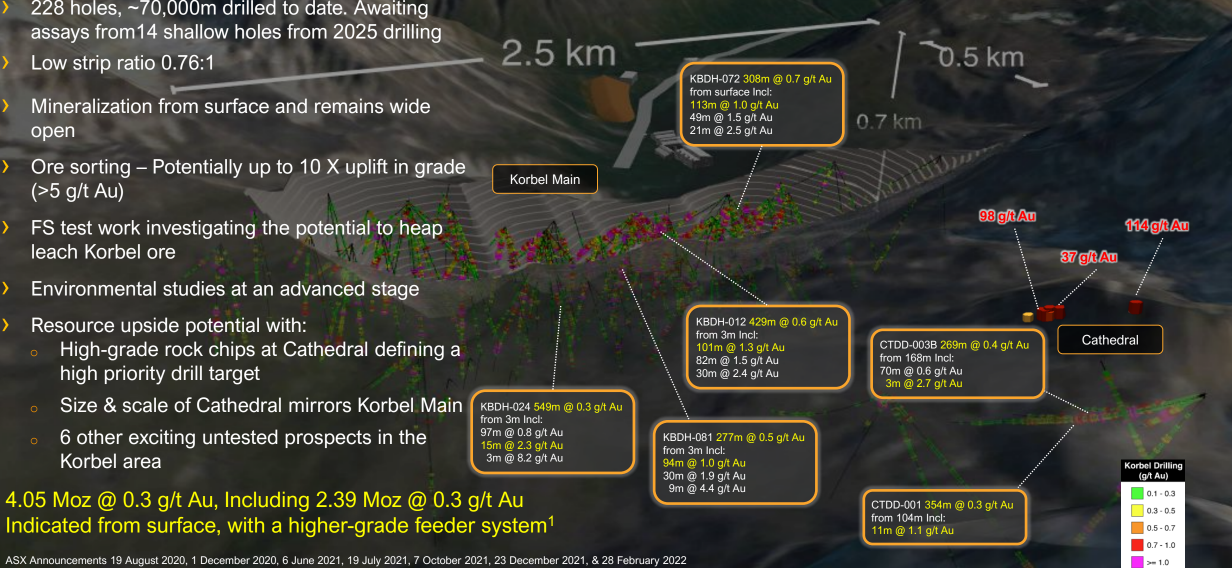
2. Expanded project – Korbel + RPM + Regional - Scalable with decades of potential pipeline



### Estelle's Gold Assets - Korbel

### Bulk tonnage gold with low strip amenable to large scale selective mining

- 228 holes, ~70,000m drilled to date. Awaiting assays from 14 shallow holes from 2025 drilling
- Low strip ratio 0.76:1
- Mineralization from surface and remains wide open
- Ore sorting Potentially up to 10 X uplift in grade (>5 g/t Au)
- FS test work investigating the potential to heap leach Korbel ore
- Environmental studies at an advanced stage
- Resource upside potential with:
  - High-grade rock chips at Cathedral defining a high priority drill target
  - Size & scale of Cathedral mirrors Korbel Main
  - 6 other exciting untested prospects in the Korbel area

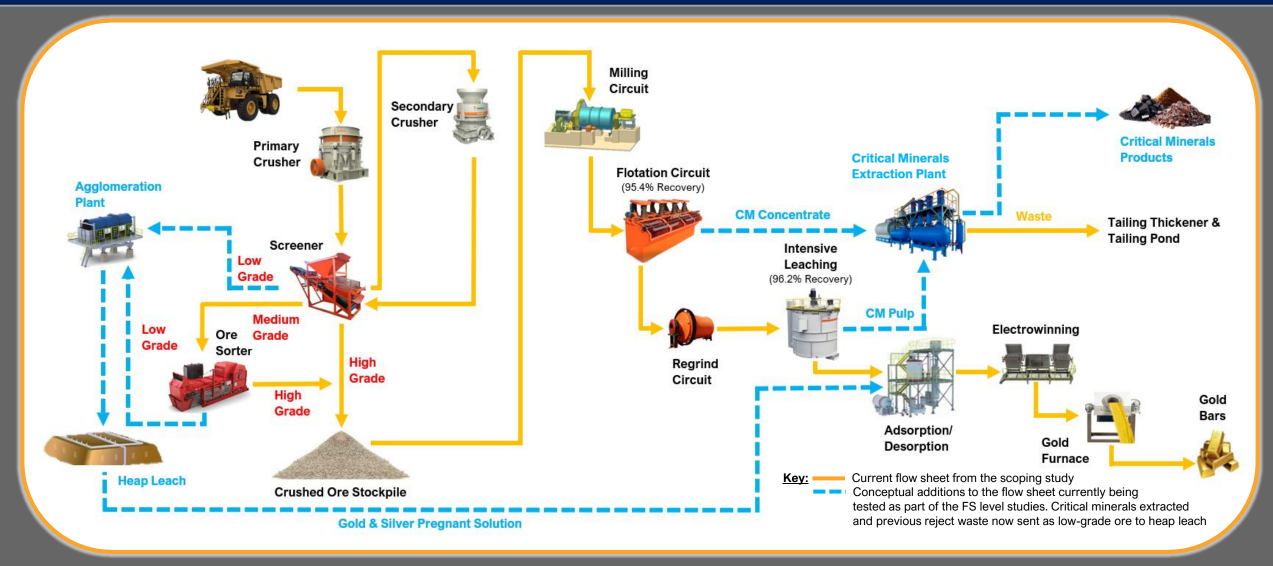


ASX Announcements 19 August 2020, 1 December 2020, 6 June 2021, 19 July 2021, 7 October 2021, 23 December 2021, & 28 February 2022 1 Economic pit constrained resources compliant to JORC and S-K 1300 standards. Refer to Appendix 1

### **Estelle Proven & Robust Flowsheet**



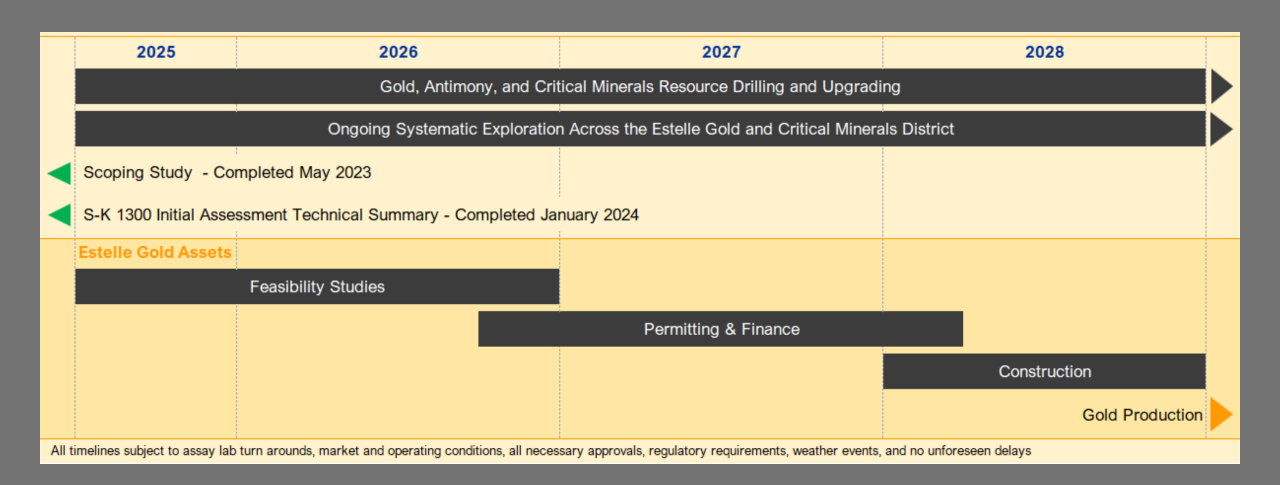
Simple metallurgy for easy gold liberation - A big cost differentiator Further improvements being tested as part of the current FS level studies



### Estelle's Gold Assets - Conceptual Timeline



Significant value upside as the project continues to de-risk



# Estelle Regional Expansion Potential > 20 Prospects

NOVA MINERALS

To Date < 5% of the 514km<sup>2</sup> property has been explored

### 35km long mineralized intrusive corridor

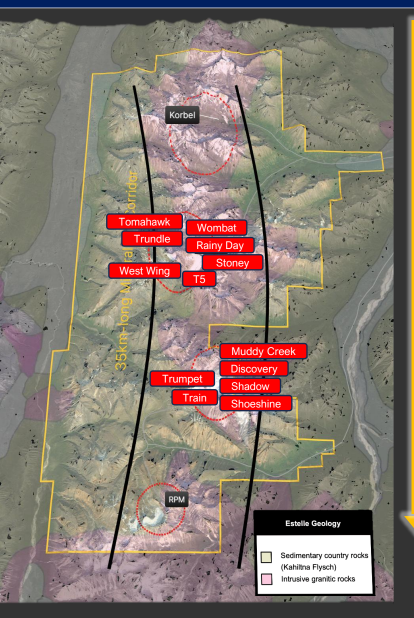
Gold, and highly elevated concentrations of Silver, Copper, Antimony and Other Critical Minerals have also been discovered across the project

### Stoney Area

- 7 exciting gold, antimony, and multi-element targets in the central portion of the claim block
- Numerous high-grade gold, silver, copper and antimony rock samples with grades up to 360 g/t Au, 2,720 g/t Ag, 8.5% Cu and 1.3% Sb

### Train Area

- ▶ 6 exciting gold, antimony, and multi-element targets located ~6km north of RPM
- Muddy Creek One of the most impressive gold anomalies with 24 rock samples
   10 g/t Au up to 128.5 g/t Au
- Shoeshine Abundant antimony enriched style gold mineralization with rock sample grades up to 1,290 g/t Au and 0.9% Sb
- > Trumpet 21 rock samples > 5 g/t Au up to 132.5 g/t Au and 13 rock samples > 0.5% Sb up to 16.8% Sb
- > Train 32 rock samples > 5 g/t Au up to 80.2 g/t Au and 15 rock samples > 0.5% Sb up to 10% Sb



Nova's Low-Cost Pathfinder Approach to Exploration

Geology Observed in Outcrop

Surface Mapping & Sampling

Surface Anomaly

Drilling

### **Estelle Infrastructure Solutions**

### Located on State of Alaska public lands close to Anchorage



#### Location

- > State of Alaska public lands, 150km northwest of Anchorage
- > 35km long mineralized corridor on 514km<sup>2</sup> of State of Alaska Mining claims
- Alaska has a streamlined permitting process
- > Fully permitted for exploration

#### Access

- > Short flight from Anchorage or Willow to an all-season air strip
- Winter trail used to transport large and heavy equipment
- Proposed West Susitna Access Road has considerable government and community support
  - All weather road that will link the project to port, rail and road
  - 1st part of the road included in the DoT plan to break ground in late 2025
  - AIDEA submitted permits for the remaining portion of the road and the Governor has requested expediated permitting and priority project status in accordance with the Presential Executive Orders

#### **Facilities**

- > 80 person fully winterized camp
- Onsite sample processing facility
- > 4,000 foot all season airstrip which can facilitate large capacity DC3 aircraft

### Power – Numerous Options Being Investigated for the FS

- > Link to the state grid or proposed Flatlands Coal power plant
- Offtake from the proposed Donlin gas pipeline
- Diesel generators
- Micro-nuclear reactor



### **Board of Directors**

### Team with the experience to get Estelle into production





Richard Beazley
Non-Executive Chairman
Internationally experienced mining
professional and director with over
35 years of experience in senior
corporate, operational and project
development roles.



Christopher Gerteisen
Executive Director & CEO
Over 30 years' experience
managing and advancing resource
projects from green fields, through
development and into production
across North America, Australia and
Asia.



Louie Simens
Executive Director & COO
Over 20 years' experience
managing and operating multiple
business with large projects in the
building, mining and civil industries.
Maintains extensive networks in the
mining and financial industry.



Craig Bentley
Director Finance & Compliance
Over 30 years commercial and
finance experience working in
senior roles within multinational
private enterprises as well as
auditing for Ernst and Young.



Avi Geller
Non-Executive Director
Extensive investment experience and a deep knowledge of corporate finance, including capital markets, venture capital, hybrid, debt and private equity.



Non-Executive Director
10+ years of experience in capital markets and M&A, combining legal, accounting, and operational expertise to drive acquisitions, financial controls, and regulatory compliance.

**Dovi Berger** 

Experienced management who have collectively personally invested over US\$5M and who are committed and aligned to ensure Nova fulfils its vision of getting Estelle into production as soon as possible

### **Technical Team**



Industry-leading team of over 50 consultants powering Estelle's path to production



#### Hans Hoffman General Manager

Professional Geologist with 20 years experience developing, conducting, and managing geotechnical engineering and mineral exploration projects primarily focused on resource development in Alaska



#### Mine Engineering

Roughstock Mining are mine engineering specialists offering high-quality mine design, management, and technical services worldwide, with decades of experience ranging from grassroots exploration to large-scale operations.



#### **Environmental & Permitting**

Jade North are a team of seasoned professionals, including former state regulators, with over two decades of experience specializing in natural resource management, permitting, and regulatory strategy.



### **Antimony Metallurgy Processing**

Allihies Engineering is a globally respected authority in antimony and precious metals processing, bringing over 45 years of international experience in chemical engineering, metallurgy, engineering design, mineral resource management, and industrial plant operations.



### Mine Optimization

Whittle Consulting are specialists in integrated strategic planning with over 35 years of experience enhancing mining economics through advanced optimisation beyond conventional methods

### **Technical Team** - Continued



### Industry-leading team of over 50 consultants powering Estelle's path to production



#### **Metallurgy Processing**

METS Engineering has over 30 years of experience providing specialist engineering services and innovative solutions to the mining and mineral processing industries worldwide.



#### **Environmental Studies**

Restoration Science & Engineering, LLC is an Anchorage-based firm with over 25 years of experience providing full-service environmental and civil engineering, biological services, remediation, water resources, and project permitting to Alaskan municipal, industrial, state, and federal clients



#### **Environmental Studies**

ABR, Inc. is an ecological and environmental consulting firm who provide biological, habitat, aquatic, wetland, and permitting science services with decades of experience working in challenging environments.



#### Hydrology

Arcadis is a global company that offers extensive hydrology services, including managing the entire water cycle through consultancy, design, and engineering solutions



#### Survey & Infrastructure

Recon, LLC is an Alaska-based civil, geological engineering, and surveying firm specialising in remote route reconnaissance, infrastructure development, project feasibility studies, and project management for natural resource clients



#### Geochemistry

SLR International Corporation is a global environmental and advisory consultancy that delivers specialist services in environmental science, engineering and sustainability.

# Creating Long-Term Value for All Stakeholders



### Established a Social Licence To Operate

Hire and Buy Alaskan - we strive to offer support through prioritising local employment and local procurement with our "Hire & Buy Alaskan" policy.

- Support Local Communities Nova has established strong, collaborative, and respectful working relationships with the communities adjacent to our operations and is committed to supporting them to ensure we have a meaningful impact on their culture, environment and economic prosperity.
- Responsible Development Nova takes its environmental responsibilities seriously and is committed to achieving excellence in environmental management through understanding the sensitivities of our operations and reducing the impacts of our operations as low as reasonably practicable
- Health and Safety Nova is committed to adopting and adhering to best practice safety standards to maintain a culture of integrity and ownership, and to provide a safe working environment at all our locations

Committed to creating a safe and environmentally responsible future mining operation that provides opportunities for all Alaskans.



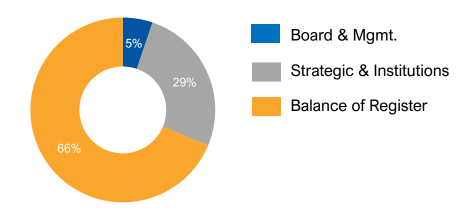
## Corporate Overview (As of 7 November 2025 in USD unless noted)



### **Capital Structure**

Shares on Issue <sup>1</sup>	410,813,177				
NASDAQ Listed Warrants <sup>2</sup> (Exp 25/7/29 @ US\$7.266)	167,225				
Unlisted Options (Exp 30/11/25 @ A\$1.20)	8,250,000				
Unlisted Options (Exp 16/1/26 @ A\$0.91)	1,714,286				
Performance Rights (Various hurdles)	2,400,000				
Share Price – ASX (22 October 2025)	A\$0.86				
Share Price NASDAQ ADS's (7 November 2025 – 1 ADS = 12 shares)	US\$8.87				
Market Capitalization	US\$230M				
Cash (30 September 2025)	~US\$11M				
U.S. Dept of War Award	US\$43.4M				
No Debt	Nil				

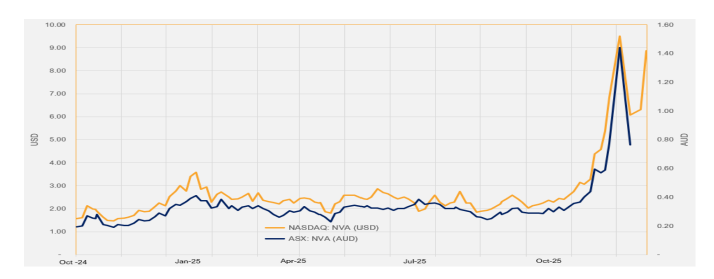
### **Share Structure**



Top 20 – 61% Top 50 – 70%



### 12 Month Share Price (NASDAQ prices adjusted for 1:5 ADS split)



<sup>1.</sup> Includes ~15M ADS's where 1 ADS = 12 shares following the 1:5 ADS split

<sup>2.</sup> Each warrant exercisable for 5 ADS's following the ADS split

# **Estelle Project** – Upcoming Catalysts

Unlocking gold and antimony value at Estelle





Antimony refinery project updates



2025 drill and sampling program results



Mineral Resource Estimate (MRE) update



Metallurgical and technical study results



Mine and infrastructure permitting



Feasibility studies



Regional infrastructure development updates (West Su Access Road, Port Mac, etc)

## **Nova's Value Drivers**





Favourable jurisdiction and tenure - All on State of Alaska lands (No federal or native lands)



Upcoming worldclass gold and antimony producer – Favourable macros



**Experienced CEO and management team** 



One of the world's largest undeveloped gold projects



Open pit, low strip, bulk minable, high-grade deposits



Significant resource upside potential



US\$43.4M Dept of War antimony production award received



First mover towards fully integrated US domestic antimony production

# Follow Us

### **Nova Minerals Limited**

T: +61 3 9537 1238

E: info@novaminerals.com.au W: www.novaminerals.com.au

### **Main Operations**

Whiskey Bravo Airstrip
Matanuska-Susitna Borough,
Alaska, USA
1150 S Colony Way Suite 3-440,
Palmer, AK 99645

### Office

Suite 5
242 Hawthorn Road
Caulfield
Victoria 3161
Australia



ASX: NVA | NASDAQ: NVA | FRA: QM3

# **Appendix 1: Mineral Resource Estimates (MRE)**



### JORC Compliant Global MRE

- High confidence, conservative Global MRE 9.9 Moz April 2023
- Currently excludes ~13,200 of drilling undertaken in 2024 and 2025
- Includes a super high-grade zone of 180 Koz @ 4.1 g/t Au Measured
- Based on ~ 83,000m of RC and high-quality oriented diamond core drilling
- Comprises of 4 large IRGS deposits
- Resources from surface and all deposits remain open with significant potential upside
- Suitable for large scale open pit mining

	Cutoff	Measured			In	dicate	d	I	nferrec		Total			
Deposit		Tonnes Mt		Au Moz	Tonnes Mt		Au Moz	Tonnes Mt		Au Moz	Tonnes Mt	Grade Au g/t	Au Moz	
RPM North	0.20	1.4	4.1	0.18	3.3	1.5	0.16	26	0.6	0.48	31	0.8	0.82	
RPM South (Maiden)	0.20							31	0.4	0.42	31	0.4	0.42	
Total RPM Mining Complex		1.4	4.1	0.18	3.3	1.5	0.16	57	0.5	0.90	62	0.6	1.24	
Korbel Main	0.15				320	0.3	3.09	480	0.2	3.55	800	0.3	6.64	
Cathedral (Maiden)	0.15							240	0.3	2.01	240	0.3	2.01	
Total Korbel Mining Complex					320	0.3	3.09	720	0.2	5.56	1,040	0.3	8.65	
Total Estelle Gold Project		1.4	4.1	0.18	323	0.3	3.25	777	0.3	6.46	1,102	0.3	9.89	

# **Appendix 1: Mineral Resource Estimates (MRE)**



### JORC and S-K 1300 Compliant Economic Pit Constrained MRE for the Estelle Gold Project

	Cutoff	Measured			Indicated			Measured & Indicated			Inferred			Total		
Deposit		Tonnes Mt		Au Moz	Tonnes Mt		Au Moz	Tonnes Mt	Grade Au g/t		Tonnes Mt		Au Moz	Tonnes Mt		Au Moz
RPM North	0.20	1.4	4.1	0.18	3	1.6	0.15	4.4	2.4	0.33	23	0.6	0.45	28	0.9	0.78
RPM South (Maiden)	0.20										23	0.5	0.35	23	0.5	0.35
Total RPM		1.4	4.1	0.18	3	1.6	0.15	4.4	2.4	0.33	46	0.5	0.80	51	0.7	1.13
Korbel Main	0.15				240	0.3	2.39	240	0.3	2.39	35	0.3	0.30	275	0.3	2.70
Cathedral (Maiden)	0.15										150	0.3	1.35	150	0.3	1.35
Total Korbel					240	0.3	2.39	240	0.3	2.39	185	0.3	1.65	425	0.3	4.05
Total Estelle Gold Project		1.4	4.1	0.18	243	0.3	2.54	244	0.3	2.72	231	0.3	2.45	476	0.3	5.17

- A mineral resource is defined as a concentration or occurrence of material of economic interest in or on the Earth's crust in such form, grade or quality, and quantity, that there are reasonable prospects for economic extraction.
- 2. The mineral resource applies a reasonable prospect of economic extraction with the following assumptions:
  - Gold price of US\$2,000/oz
  - 5% royalty on recovered ounces
  - Pit slope angle of 50o
  - Mining cost of US\$1.65/t
  - Processing cost for RPM US\$9.80/t and Korbel US\$5.23/t (inclusive of ore sorting for Korbel)
  - Combined processing recoveries of 88.20% for RPM and 75.94% for Korbel
  - General and Administrative Cost of US\$1.30/t
  - Tonnages and grades are rounded to two significant figures and ounces are rounded to 1,000 ounces, subject to rounding