# **ASX RELEASE**

10 August 2022



# **Concentrate Leach Recoveries of over 96% achieved at RPM**

# High-grade gold with high gold recoveries at RPM lays a solid foundation for improved economics in the Phase 2 Scoping Study

### **Highlights**

- Outstanding metallurgical results demonstrate gold recoveries of over 96% through the leach circuit at the RPM North Deposit;
  - The average head grade of the RPM metallurgical composite was 1.34 g/t Au. The overall average tail grade achieved from the composite was less than 0.15 g/t Au.
- The tail grades achieved at RPM of less than 0.15 g/t Au are very encouraging and have resulted from optimization of the process flowsheet and test work parameters since testing commenced on greater Estelle samples. Further test work will be undertaken at head grades that are in line with the expected process plant feed grades emanating from the Phase 2 Scoping Study, due later this year.
- The flow sheet for the test work comprises conventional flotation concentrate followed by fine grind cyanide leaching.
- Test work continues across all the Estelle Gold Trend deposits for inclusion in the PFS due late 2023, which will include the RPM North, RPM South, and the Korbel Deposits.
- RPM continues to deliver thick high-grade interceptions with RPM-008 recently returning 140m @ 6.5 g/t Au (ASX Announcement: 8 August 2022) following on from the previous announced RPM-005 discovery hole of 132m @ 10.1 g/t Au (ASX Announcement: 11 October 2022).
- Continuous flow of drill results from the ongoing Korbel and RPM programs to be reported throughout the year, as assay results become available from the laboratory.

Nova CEO, Mr Christopher Gerteisen commented: "The new metallurgical test work from the RPM Deposit at Estelle continues to demonstrate encouraging gold recoveries on the high-grade deposit using composite samples of only 1.34 g/t. These results from RPM are a significant improvement on the positive results already achieved from the Korbel Deposit and harmonized with the existing flowsheet (ASX Announcement: 5 May 2021). The consistently low tail grades achieved in test work at RPM will be carried through into the project studies and evaluations.

Metallurgical test work continues to provide confidence with improved high recovery expect achieve CAPEX and OPEX savings in fine grinding and leaching circuits.

The Phase 2 Scoping Study is a further snapshot in time and further test work and trade off studies will optimize capital, operating costs, recoveries and operability to enable the Company to select the



optimum route for the project to make the most money and demonstrate the highest NPV in the PFS, with ABH Engineering and Whittle Consulting working in tandem to find the optimum."

Nova Minerals Limited (Nova or the Company) (ASX: NVA, OTC: NVAAF, FSE: QM3) is pleased to advise that it has received highly encouraging results from its first phase metallurgical test work on mineralization from its high-grade RPM North Deposit in Alaska.

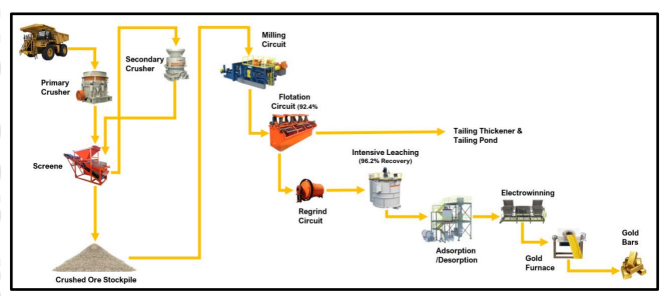


Figure 1. Simplified RPM process flow sheet

Table 1. Metallurgical result calculation

	Flotati	on	Le			
P80	<u>Composite</u> Average Feed Grade	Conc Grade	Recovery	Regrind P80	Recovery	Overall Recovery
μm	Au (g/t)	Au (g/t)	Au (%)	μm	Au (%)	Au (%)
73	1.3 As per <b>Table 2</b>	8.7	92.4	16.0	96.2	88.9

#### Leach

Tests were conducted at Bureau Veritas Vancouver to determine the potential for intensive leach of gold contained in flotation concentrate. Results were outstanding with 96.2% of gold recovered. Concentrate leach recovery was calculated by Bureau Veritas based on gold recovered into solution and gold left in solid tailings. Relatively minor losses can be expected from the electrowinning circuit.

#### **Flotation**

Tests were conducted at Bureau Veritas Vancouver to determine the potential for flotation to concentrate gold. Results were outstanding with 92.4% of gold recovered into a concentrate with 14.3% of the flotation feed mass. A high flotation concentration ratio is important as it allows fine grinding and intensive leaching of a small flotation concentrate, at a reasonable cost.



#### **Test Work**

Flotation and leach recoveries were 92.4% and 96.2% respectively. Combined Flotation and leach recovery is 88.9% using 73 microns in flotation and 16 microns in leaching. Minor losses could be expected

Table 2. RPM Samples collected for Flotation/Leach

Hole_ID	Sample_ID	From_m	To_m	Au_Ppm	Rock Type
RPM-001	B712938	224	227	1.43	Hornfels
RPM-002	B713971	50	53	1.32	Hornfels
RPM-002	B713995	108	111	4.10	Intrusive
RPM-002	B714005	132	135	1.10	Intrusive
RPM-004	B714393	297	300	1.20	Hornfels
RPM-004	B714399	312	315	1.10	Hornfels
RPM-005	B714488	68	71	1.84	Hornfels
RPM-005	D885043	197	200	2.08	Intrusive
RPM-006	D885186	77	80	1.81	Intrusive
RPM-006	D885198	99	102	2.08	Intrusive

Table 3. RPM Drillhole Locations

Hole_ID	UTM_E	UTM_N	ELEV (m)	EOH (m)	AZI	DIP	Zone	Assay Results
RPM-001	501926	6848902	1736	379	135	-45	North	ASX: 9 September 2021
RPM-002	501929	6848901	1738	369	100	-70	North	ASX: 9 September 2021
RPM-004	501928	6848902	1736	463	170	-70	North	ASX : 18 October 2021
RPM-005	501929	6848903	1738	459	170	-45	North	ASX : 11 October 2021
RPM-006	501929	6848901	1737	431	155	-80	North	ASX : 18 October 2021

For further information regarding Nova Minerals Ltd please visit the Company's website www.novaminerals.com.au

This announcement has been authorized for release by the Executive Directors.

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#### **About Nova Minerals**

Nova Minerals Limited (ASX: NVA) vision is developing North America's next major gold trend, Estelle, to become a world-class, tier-one, global gold producer. The company is focused on exploration in Alaska's prolific Tintina Gold Belt, a province which hosts a 220 million ounce (Moz) documented gold endowment and some of the world's largest gold mines and discoveries including Victoria Gold's Eagle Mine and Kinross Gold Corporation's Fort Knox Gold Mine. The Company's Estelle Trend development is a 35km long corridor of 21 identified gold prospects bracketed by the Korbel Project in the north and the RPM Project in the south. Currently, these two flagship projects have a combined total estimated JORC gold resource of 9.6 Moz (3 Moz Indicated and 6.6 Moz Inferred) and are host to extensive resource development programs.

Additionally, Nova holds a substantial interest in NASDAQ-listed lithium explorer Snow Lake Resources Ltd (NASDAQ: LITM) and a holding in Asra Minerals Limited (ASX: ASR), a gold exploration company based in Western Australia.



#### **Competent Person Statement**

Mr Dale Schultz P.Geo., Principle of DjS Consulting, who is an independent consulting geologist of a number of mineral exploration and development companies, reviewed and approves the technical information in this release and is a member of the Association of Professional Engineers and Geoscientists of Saskatchewan (APEGS), which is ROPO accepted for the purpose of reporting in accordance with ASX listing rules. Mr Schultz has sufficient experience relevant to the gold deposits under evaluation to qualify as a Competent Person as defined in the 2012 edition of the 'Australian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves'. Mr. Schultz is also a Qualified Person as defined by S-K 1300 rules for mineral deposit disclosure. Mr Schultz consents to the inclusion in the report of the matters based on information in the form and context in which it



appears.

#### **Forward-looking Statements and Disclaimers**

This ASX announcement ("**Announcement**") has been prepared by Nova Minerals Limited ("**Nova**" or the "**Company**") and contains summary information about Nova holding in Snow Lake Resources Ltd and their activities, which is current as at the date of this Announcement. The information in this Announcement is of a general nature and does not purport to be complete nor does it contain all the information, which a prospective investor may require in evaluating a possible investment in Nova.

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that dividends will be paid on the shares or that there will be an increase in the value of the shares in the future.

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Although all reasonable care has been undertaken to ensure that the facts and opinions given in this Announcement are accurate, the information provided in this Announcement (including information derived from publicly available sources) may not been independently verified.

### Appendix 1: JORC Code, 2012 Edition – Table 1 Estelle Gold Project - Alaska

### **Section 1 Sampling Techniques and Data**

)	Criteria	JORC Code explanation	Commentary
	Sampling	Nature and quality of sampling (eg cut channels,	Core is systematically
	techniques	random chips, or specific specialised industry	logged from collar to EOH
		standard measurement tools appropriate to the	characterizing rock type,
		minerals under investigation, such as down hole	mineralization and alteration.
		gamma sondes, or handheld XRF instruments,	Oriented core measurements
		etc.). These examples should not be taken as	are taken where appropriate.
		limiting the broad meaning of sampling.	Geotechnical measurements
		Include reference to measures taken to ensure	such as recoveries and RQDs
\		sample representivity and the appropriate	are taken at 10-foot (3.05 m)
		calibration of any measurement tools or systems	intervals. Samples are taken
		used.	each 10 feet (3.05m) unless
		Aspects of the determination of mineralisation	there is a change in lithology.
		that are Material to the Public Report.	In these cases samples are
		In cases where 'industry standard' work has been  do not this would be male timely size to be a first to be a	broken to lithologic
		done this would be relatively simple (e.g. 'reverse	boundaries. Samples are
		circulation drilling was used to obtain 1 m samples	then half cut with one of the
		from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more	half cuts being sent to the ALS lab in Fairbanks Alaska
		explanation may be required, such as where there	for processing.
		is coarse Au that has inherent sampling problems.	for processing.
		Unusual commodities or mineralisation types (e.g.	
		submarine nodules) may warrant disclosure of	
		detailed information.	
	Drilling	Drill type (e.g. core, reverse circulation, open-hole)	HQ diamond core triple
	techniques	hammer, rotary air blast, auger, Bangka, sonic,	tube, down hole surveys
	7	etc.) and details (e.g. core diameter, triple or	every 150 feet (~50m), using
		standard tube, depth of diamond tails, face-	a Reflex ACT-III tool.
		·	



	Criteria	JORC Code explanation	Commentary
		sampling bit or other type, whether core is oriented	
_		and if so, by what method, etc.).	
	Drill sample recovery	<ul> <li>Method of recording and assessing core and chip sample recoveries and results assessed.</li> <li>Measures taken to maximise sample recovery and ensure representative nature of the samples.</li> <li>Whether a relationship exists between sample recovery and grade and whether sample bias may have occurred due to preferential loss/gain of fine/coarse material</li> </ul>	Core is processed in the Fairbanks ALS laboratory Core processing room. Recoveries were recorded for all holes, into a logging database to 3cm on a laptop computer by a qualified geologist using the drillers recorded depth against the length of core recovered. No significant core loss was observed.     Triple tube HQ to maximise core recovery.
			No known relationship between sample recovery and grade. As no samples have been taken as yet, no assay results are reported, visual results only.



Criteria	JORC Code explanation	Commentary
Logger	Whether core and chip samples have been	Core logging is carried out by
3 <b>3-</b> -	geologically and geotechnically logged to a level of	project partner qualified
	detail to support appropriate Mineral Resource	geologists using a project
	estimation, mining studies and metallurgical	specific logging procedure.
D	studies.	Data recorded includes, but
	Whether logging is qualitative or quantitative in	is not limited to, lithology,
	nature. Core (or costean, channel, etc.)	structure, RQD, recovery,
	photography.	alteration, sulphide
	The total length and percentage of the relevant	mineralogy and presence of
	intersections logged.	visible gold. This is
	microcollone logged.	supervised by senior
		geologists familiar with the
		mineralisation style and
		nature. Inspection of the drill
		core by Nova Minerals Chief
		Geologist is monitored
		remotely using photographs
		and logs. Rock codes have
		been set up specifically for
		the project. Logging is to a
		sufficient level of detail to
		support appropriate Mineral
		Resource estimation and
		mining studies.
		Drill logging is both
		qualitative by geological
		features and quantitative by
		geotechnical parameters in
		nature. Photographs are
		taken of all cores trays, (wet)
		of whole core prior to cutting.
Sub-sampling	• If core, whether cut or sawn and whether quarter,	• Samples are taken each 10
techniques	half	feet (3.05m) unless there is a
and sample	or all core taken.	change in lithology. In these
preparation	• If non-core, whether riffled, tube sampled, rotary	cases samples are broken to
proparation	split,	lithologic boundaries.
	etc. and whether sampled wet or dry.	Samples are then half cut
	For all sample types, the nature, quality and	with one of the half cuts
	appropriateness of the sample preparation	being sent to the ALS lab in
	technique.	Fairbanks Alaska for
	Quality control procedures adopted for all sub-	processing. Three different
	sampling stages to maximise representivity of	types of SRM are inserted
	samples.	each 20 samples. Duplicates
	Measures taken to ensure that the sampling is	of the reject are taken each
	representative of the in situ material collected,	20 samples. One blank is
	including for instance results for field	inserted each 40 samples.
	duplicate/second-half sampling.	Data is plotted and evaluated
	Whether sample sizes are appropriate to the grain	to see if the samples plot
	size of the material being sampled.	within accepted tolerance. If
		any "out of control" samples
L		and care control ouriples



Criteria	JORC Code explanation	Commentary
		are note, the laboratory is notified.  For the ore-sorting program Tomra sent "Products" and "Waste" samples to Bureau Veritas for testing by Fire Assay using method code FA001
Quality of assay data and laboratory tests	The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total. For geophysical tools, spectrometers, handheld XRF instruments, etc., the parameters used in determining the analysis including instrument make and model, reading times, calibrations factors applied and their derivation, etc. Nature of quality control procedures adopted (eg standards, blanks, duplicates, external laboratory checks) and whether acceptable levels of accuracy (ie lack of bias) and precision have been established.	• Samples are tested for gold using ALS Fire Assay Au-ICP21 technique. This technique has a lower detection limit of 0.001 g/t with an upper detection limit of 10 g/t. If samples have grades in excess of 10 g/t then Au-AA25 is used to determine the over detect limit. Au-AA25 has a detection limit of 100 g/t. Three different types of SRM are inserted each 20 samples. Duplicates of the reject are taken each 20 samples. One blank is inserted each 40 samples. Data is plotted and evaluated to see if the samples plot within accepted tolerance. If any "out of control" samples are note, the laboratory is notified.  Ore Sorting Bureau Veritas: FA001 -Nominal 40g charge analysed. Silver used as secondary collector, Au is determined with AAS finish. Nature of the sample and/or lower sample weights may compromise detection limits. Detection limits in ppm.



ſ	Criteria	JORC Code explanation	Commentary
ŀ	Verification of	•The verification of significant intersections by	Assay data intercepts are
	sampling and	either independent or alternative company	compiled and calculated by
	assaying	personnel.	the CP and then verified by
		•The use of twinned holes. Documentation of	corporate management prior
		primary data, data entryprocedures, data	to the release to the public.
		verification, data storage (physical and electronic)	•
		protocols.	
		Discuss any adjustment to assay data.	
	Location of	Accuracy and quality of surveys used to locate	All maps and locations are
	data points	drill holes (collar and down-hole surveys), trenches,	in UTM grid (NAD83 Z5N)
		mine workings and other locations used in Mineral	and have been measured by
		Resource estimation.	hand-held GPS with a lateral
		Specification of the grid system used.	accuracy of ±4 metres and a
		Quality and adequacy of topographic control.	vertical accuracy of ±10
ļ			metres.
	Data spacing	Data spacing for reporting of Exploration Results.	Drill holes have been
	and	Whether the data spacing and distribution is	spaced in a radial pattern
	distribution	sufficient to establish the degree of geological and	such that all dimensions of
		grade continuity appropriate for the Mineral	the resource model is tested.
		Resource and Ore Reserve estimation	Future geo-stats will be run
		procedure(s) and classifications applied.	on the data to determine if
		Whether sample compositing has been applied.	addition infill drilling will be
			required to confirm
ŀ	Orientation of	Whether the orientation of sampling achieves	continuity.  • The relationship between
	data in	unbiased sampling of possible structures and the	the drilling orientation and the
	relation to	extent to which this is known, considering the	orientation of key mineralised
	geological	deposit type.	structures has not been
	structure	If the relationship between the drilling orientation	confirmed.
		and the orientation of key mineralised structures is	
		considered to have introduced a sampling bias, this	
		should be assessed and reported if material.	
Ī	Sample	The measures taken to ensure sample security	A secure chain of custody
	security	, ,	protocol has been
			established with the site
			geologist locking samples in
			secure shipping container at
			site until loaded on to aircraft
			and shipped Tomar's testing
			Facility at Castle Hill Sydney,
			Australia by a recognised
			freight forwarder.
			Brent
Ī	Audits or	The results of any audits or reviews of sampling	No review has been
	Reviews	techniques and data.	undertaken at this time.



# **Section 2 Reporting of Exploration Results**

Criteria	JORC Code explanation	Commentary
Mineral	Type, reference name/number, location and	The Estelle project is
tenement and	ownership including agreements or material issues	comprised of 450km2 State of
land tenure	with third parties such as joint ventures,	Alaska mining claims
status	partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.  • The security of the tenure held at the time of reporting along with any known impediments to obtaining a licence to operate in the area.	The mining claims are wholly owned by AKCM (AUST) Pty Ltd. (an incorporated Joint venture (JV Company between Nova Minerals Ltd and AK Minerals Pty Ltd) via 100% ownership of Alaskan incorporate company AK Custom Mining LLC. AKCM (AUST) Pty Ltd is owned 85% by Nova Minerals Ltd, 15% by AK Minerals Pty Ltd. AK Minerals
		through the joint venture agreement.  • The Company is not aware of any other impediments that would prevent an exploration or mining activity.
Exploration done by other parties	Acknowledgment and appraisal of exploration by other parties.	Geophysical, Soil testing, and drilling was completed by previous operators in the past. Nova Minerals has no access to this data.
Geology	Deposit type, geological setting and style of mineralisation.	Nova Mineral is primarily exploring for Intrusion Related Gold System (IRGS) type deposit within the Estelle Project



Criteria	JORC Code explanation	Commentary
Drill hole	A summary of all information material to the	See Appendix 1 summary
Information	understanding of the exploration results including a	table of drill hole results.
	tabulation of the following information for all	
	Material drill holes:	
	- easting and northing of the drill hole collar	
	- elevation or RL (Reduced Level – elevation above	
	sea level in metres) of the drill hole collar	
1	- dip and azimuth of the hole	
\	- down hole length and interception depth	
	-hole length.	
	If the exclusion of this information is justified on	
	the	
	basis that the information is not Material and this	
′	exclusion does not detract from the understanding	
)	of the report, the Competent Person should clearly	
/	explain why this is the case.	
Data	In reporting Exploration Results, weighting	Widths are report as core
aggregation	averaging techniques, maximum and/or minimum	length. Future true widths will
methods	grade truncations (eg cutting of high grades) and	be calculated by measuring
1	cut-off grades are usually Material and should be	the distance perpendicular to
1	stated.	the dip of the mineralized
	Where aggregate intercepts incorporate short	zone on any given cross
1	lengths of high grade results and longer lengths of	section that the intercept
	low grade results, the procedure used for such aggregation should be stated and some typical	appears on. Two holes per section are required to
1	examples of such aggregations should be shown in	calculate true thickness. No
\	detail.	"Top Cap" has been applied
	The assumptions used for any reporting of metal	to calculation of any
\	equivalent values should be clearly stated.	intercepts. A "Top Cap"
	equivalent values should be slearly stated.	analysis will be completed
,		during a future Resources
		Study and applied if
		applicable. Widths of
		intersection are calculated by
\		applying a weighted average
/		(Sum [G x W] / Sum [W]) to
		the gold values and reported
		widths within any given
1		intercepts. The CP will
)		visually select the intercept
/		according to natural grouping
		of higher-grade assays. Zones
		of internal dilution my vary
		depending on the CP
		discretion as to what is
		geologically significant. Sub
		intersection of higher grades
		within any given intercepts
		may be broken out if present.



Γ	Criteria	JORC Code explanation	Commentary
	Relationship between mineralisation widths and intercept lengths	<ul> <li>These relationships are particularly important in the reporting of Exploration Results.</li> <li>If the geometry of the mineralisation with respect to the drill hole angle is known, its nature should be reported.</li> <li>If it is not known and only the down hole lengths are reported, there should be a clear statement to this effect (eg 'down hole length, true width not known').</li> </ul>	• See above
	Diagrams	Appropriate maps and sections (with scales) and tabulations of intercepts should be included for any significant discovery being reported These should include, but not be limited to a plan view of drill hole collar locations and appropriate sectional views.	<ul> <li>Plan view Map in Figure 1 shows the hole traces of the PAD3 drilling. Holes completed and / or in progress are also marked.</li> <li>Cross Section in Figure 2 showing trace of Hole KBDH-001 and 002, R/C holes for 2019 Resource Drilling, and Outline of the Block Model</li> <li>Figure 3 showing photos of QTZ-ASP sheeted Veins with grades for assay results</li> <li>Figure 4 Regional Map of the Korbel Valley</li> </ul>
	Balanced Reporting	Where comprehensive reporting of all Exploration Results is not practicable, representative reporting of both low and high grades and/or widths should be practiced to avoid misleading reporting of Exploration Results.	Does not apply. All Nova results have been disclosed to the ASX via news releases.
	Other substantive exploration data	Other exploration data, if meaningful and material, should be reported including (but not limited to): geological observations; geophysical survey results; geochemical survey results; bulk samples – size and method of treatment; metallurgical test results; bulk density, groundwater, geotechnical and rock characteristics; potential deleterious or contaminating substances.	• metallurgical flotation concentrate leach recovery test work carried out on composite sample comprised of selected average grade assay intervals from representative drill cores across the deposit (Table 1 and 2 of this document).
	Further work	<ul> <li>The nature and scale of planned further work (eg tests for lateral extensions or depth extensions or large-scale step-out drilling).</li> <li>Diagrams clearly highlighting the areas of possible extensions, including the main geological interpretations and future drilling areas, provided this information is not commercially sensitive.</li> </ul>	• Diamond drilling is ongoing. Project planned is for up to 40,000 metres in 2020 and 80,000 metres in 2021.

