

## ASX RELEASE

14 February  
2022

### Estelle Gold Trend Update

**Nova Minerals Limited (ASX: NVA, OTC: NVAAF, FSE: QM3) has completed a starter pit mine plan and pit optimisation program at the company's Korbel Gold Project in Alaska, ahead of releasing its Scoping Study in the next few weeks.**

#### Korbel Project Starter Pit Mine Plan Completed

The scoping studies remain on track on the Korbel project, which lies at the northern end of the company's Estelle Gold Trend development, a 35km long corridor of 21 identified gold prospects bracketed by the RPM Project in the south (*Figure 1*). Currently, these two flagship projects have a combined total estimated JORC gold resource of 9.6 million ounces (Moz) (3.0 Moz Indicated and 6.6 Moz Inferred)<sup>1</sup>.

The starter pit Scoping Study is focused around Korbel's 3.0 Moz Indicated Resource.

Nova Minerals chief executive, Mr Christopher Gerteisen, said "While the ultimate objective is to develop Korbel into a Tier 1 gold mine, it could just be the start of things to come, representing only one of many prospective developments across Estelle."

Nova's Estelle Gold Trend lies within Alaska's prolific Tintina Gold Belt, a province which hosts a 220 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.

Mr Gerteisen emphasised that the company's upcoming Scoping Study was only contained to its Korbel Main prospect and did not include other major targets in close proximity including Cathedral, Isabella, Blocks C&D, Portage, You Beauty and NK.

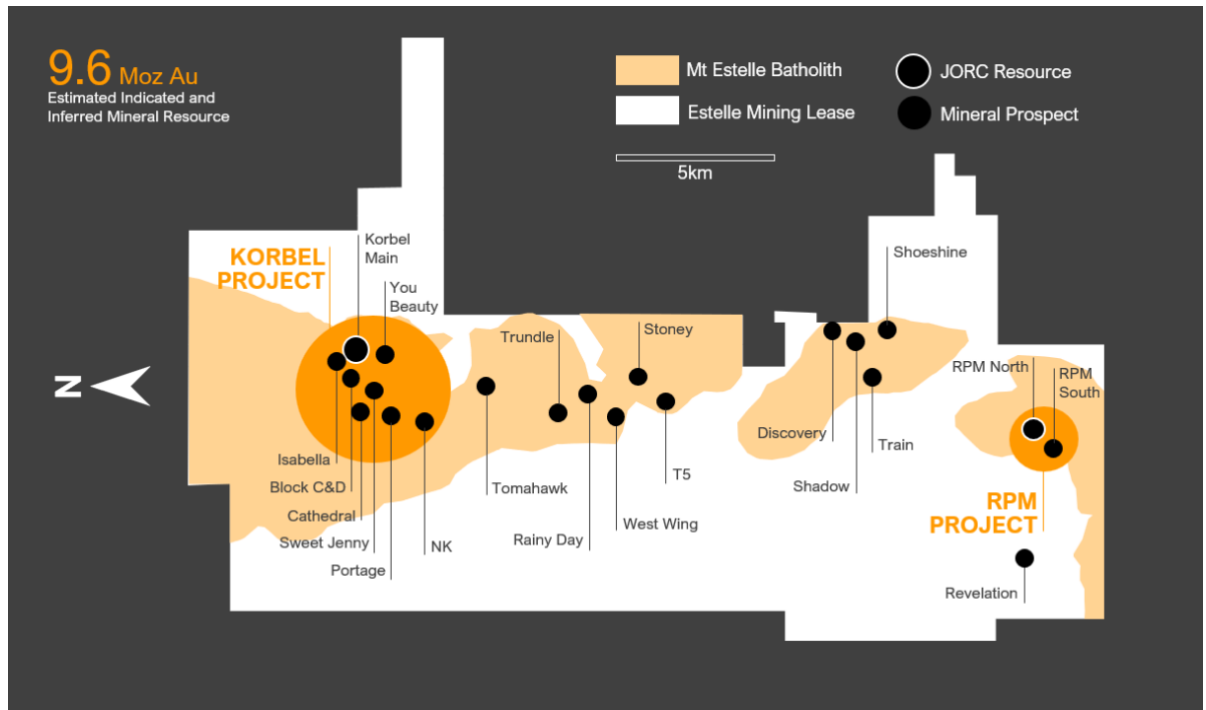
"Ongoing resource development drilling programs, and Pre-Feasibility Study (PFS) Level Test Work at Estelle, which includes the deposit at the RPM Project and our additional prospects, in-between, offer massive future potential upside," he said.

"Nova's vision is to develop North America's next major gold trend, akin to Nevada's Carlin Trend, with a focus on low-strip open pit developments that are low cost, and large and serviced by common infrastructure."

<sup>1</sup> Refer to Table 1 in this release and Nova Minerals ASX Release dated 23 December "Estelle Gold Project grows by over 50% to 9.6 million ounces."



He said the company' is well capitalised in cash and cash equivalents for the foreseeable future to further these studies.



**Figure 1:** Nova's Estelle Gold Trend hosts 21 targets bracketed by the company's two flagship projects, Korbelt in the north and RPM in the south

### PFS Level Test Work Commenced for Korbelt and RPM Projects

Late last year, Nova also commenced next stage PFS level test work programs including ore-sorting, metallurgical, environmental, engineering and power, etc. for both the Korbelt and RPM Projects. The company expects to complete this work in 2023 and move towards a Definitive Feasibility Study (DFS) thereafter.

These works are being completed with the assistance of a highly experienced and reputable group of independent consultants, based in the USA and Canada, including:

- ABH Engineering
  - Process and Infrastructure Design, Economic Modelling and Assessment
- Forte Dynamics
  - Open Pit Optimisation and Mine Design
- ABR, Inc.
  - Wetlands Studies
- SLR International Corporation
  - Initial Analysis of the Geology and Workplan Preparation
  - Sampling and Testing
  - Ore and Mine Waste Geochemistry Review & Recommendations



- Preliminary Engineering Recommendations for the Design of Tailings and Waste Rock Storage Facilities
- Arcadis U.S., Inc.
  - Hydrologic and Fisheries Study
- Canmine Consultants
  - Resource Estimation
- Jade North
  - Environmental and Permitting
- Futureproof Sustainability
  - ESG and Sustainability

### Material Haulage Study

As part of these PFS level works, Nova commenced a conceptual material haulage study in early February to evaluate the viability of a long-range slurry pipe as the primary means of transportation of ore for the Estelle Gold Trend, specifically to haul high grade material from the RPM Project to the main processing plant planned to be constructed at the Korbel Project.

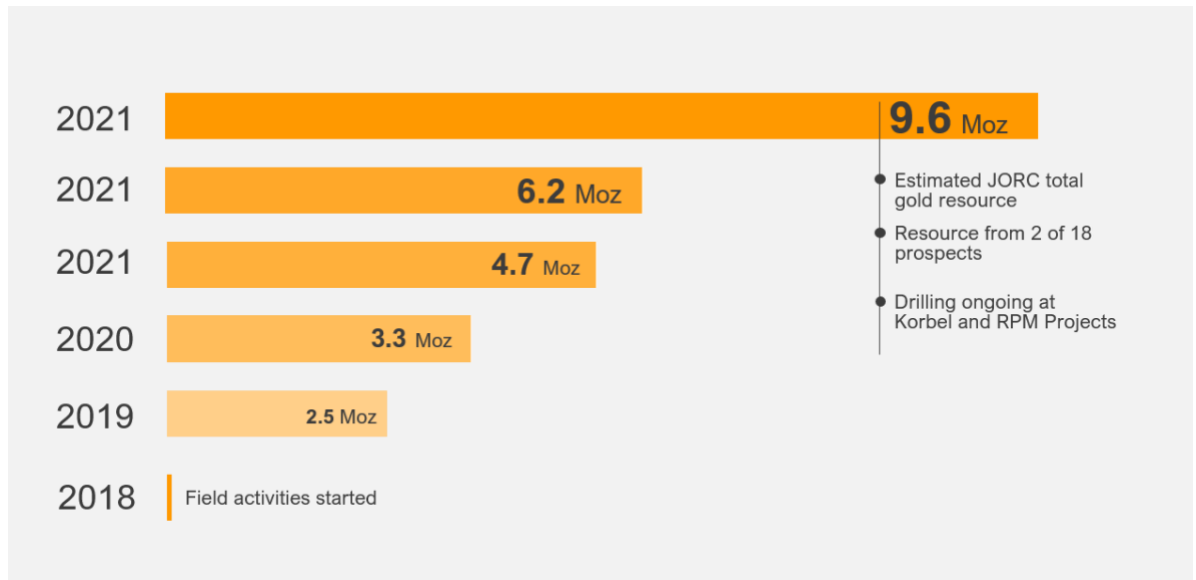


**Figure 2:** RPM to Korbel Central Process Facility Conceptual Material Haulage



## Estelle Gold Trend - Exploration Update

Nova has grown its delineated world-class global gold resource inventory very quickly at its Estelle Gold Trend development since 2018, increasing it by 190% alone since 2020 from 3.3 Moz to 9.6 Moz (including 3.0 Moz Indicated category).



**Figure 3:** Nova has increased its total estimated gold resource considerably since 2018.

Strict financial discipline over the past two years has allowed Nova to deliver strong returns on capital and equity, which will only be enhanced in 2022 with less helicopters required, and the independent sample preparation facility fully dialed in for all samples. Nova's discovery cost per ounce to date is less than \$3.50/oz, which is well below the industry average of over \$20/oz.

### Korbelt Gold Project

At the northern end of our acreage, the Korbelt Gold Project hosts an 8.1 Moz JORC-compliant total gold resource (3.0 Moz Indicated | 5.1Moz Inferred). The project represents less than 10% of the Estelle Gold Trend's 450km<sup>2</sup> footprint and is made up of eight major prospects including the Korbelt Main deposit which remains wide open.

Resource definition drilling and target testing will be ongoing throughout 2022 within the Korbelt Project area where the company is confident of adding significantly more ounces, and proving up additional resources into the Indicated category.

### Further Exploration Results at Korbelt

The results below are new results from the 2021 resource drill out program. Infill drilling is a key focus with the aim of further upgrading the majority of the Inferred Resource to the Indicated Category. Geologically, some of these samples are showing gold grade indicators in terms of mineralogy and high vein densities within the resource area announced on the 29 December 2021.



- **KBDH-111**

- 43m @ 0.5 g/t Au
- 15m @ 0.8 g/t Au
- 12m @ 0.9 g/t Au
- 9m @ 1.1 g/t Au
- 6m @ 1.4 g/t Au

*(KBDH-111 returned an overall average grade of **0.3 g/t Au over 241m** from 46m within the Korbel mineralised intrusive containing multiple high-grade zones)*

- **KBDH-113**

- 110m @ 0.5 g/t Au
- 61m @ 0.6 g/t Au
- 50m @ 0.7 g/t Au
- 9m @ 1.2 g/t Au
- 3m @ 2.3 g/t Au
- 3m @ 2.4 g/t Au
- 2m @ 3.8 g/t Au

*(KBDH-113 returned an overall average grade of **0.4 g/t Au over 217m** from 7m within the Korbel mineralised intrusive containing multiple high-grade zones)*

- **KBDH-118**

- 143m @ 0.4 g/t Au
- 94m @ 0.5 g/t Au
- 34m @ 1.1 g/t Au
- 3m @ 9.9 g/t Au

*(KBDH-118 returned an overall average grade of **0.3 g/t Au over 224m** from 7m within the Korbel mineralised intrusive containing multiple high-grade zones)*



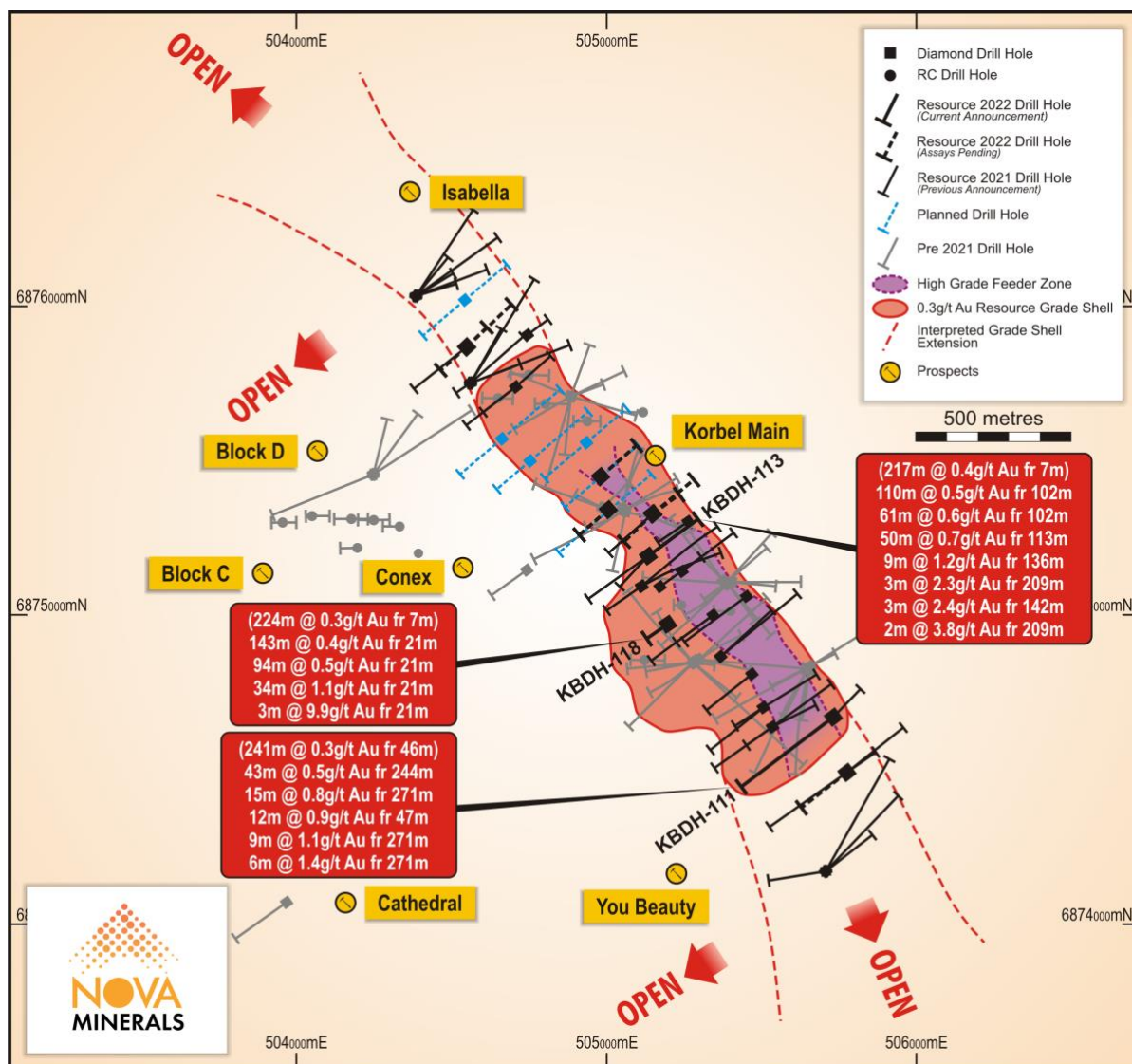


Figure 4: Korbel Gold Project plan view map

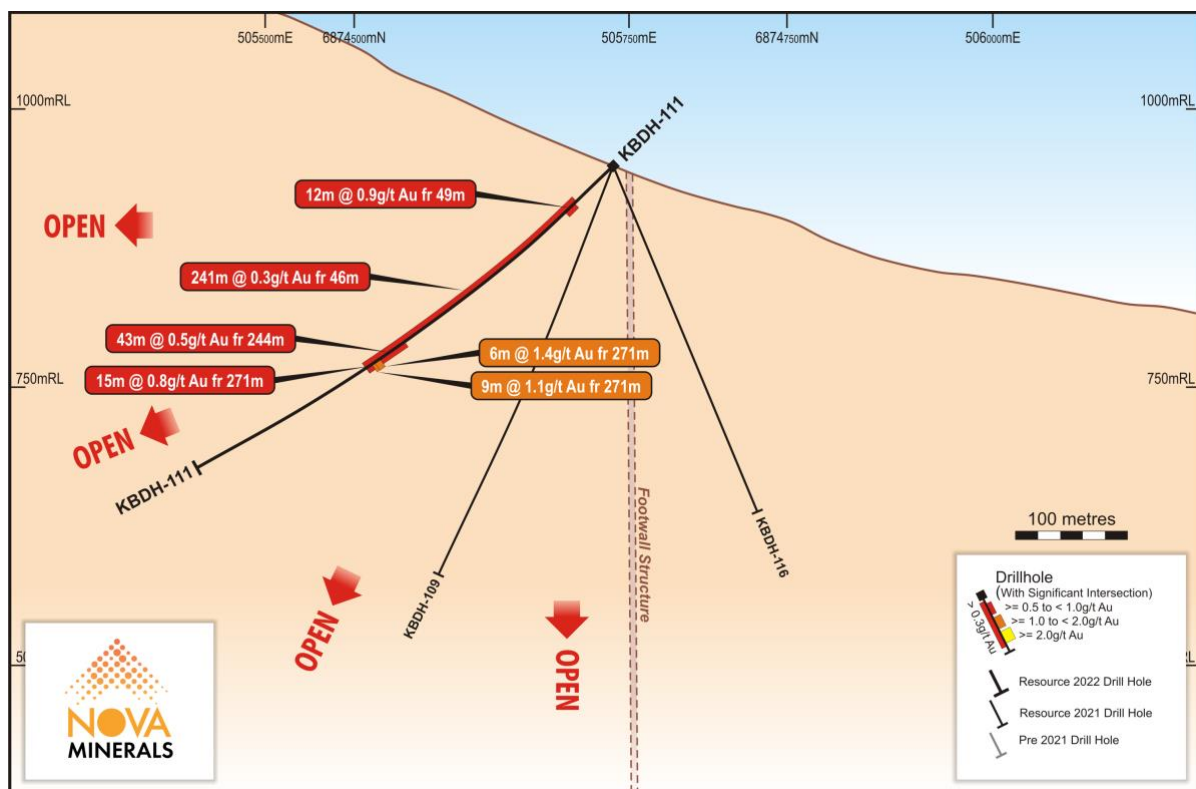


Figure 4a: Cross Section Line 1300 for KBDH-111

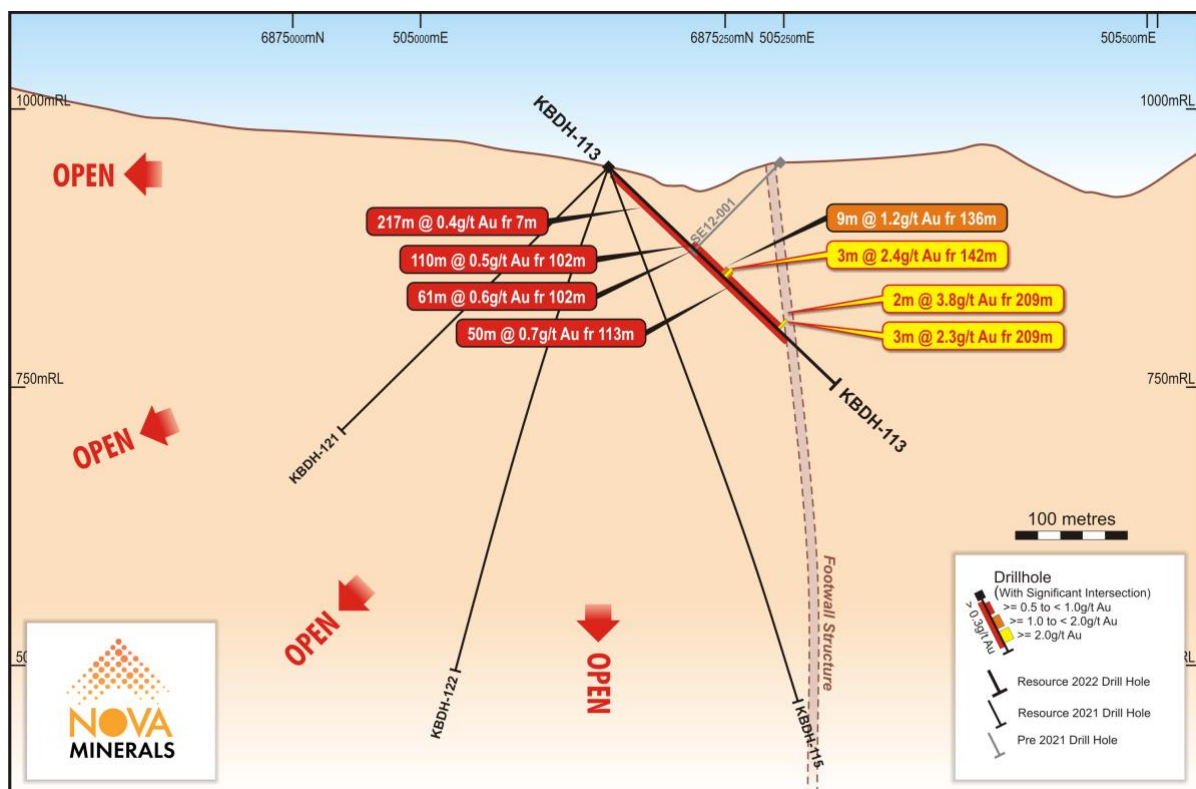


Figure 4b: Cross Section Line 2100 for KBDH-113

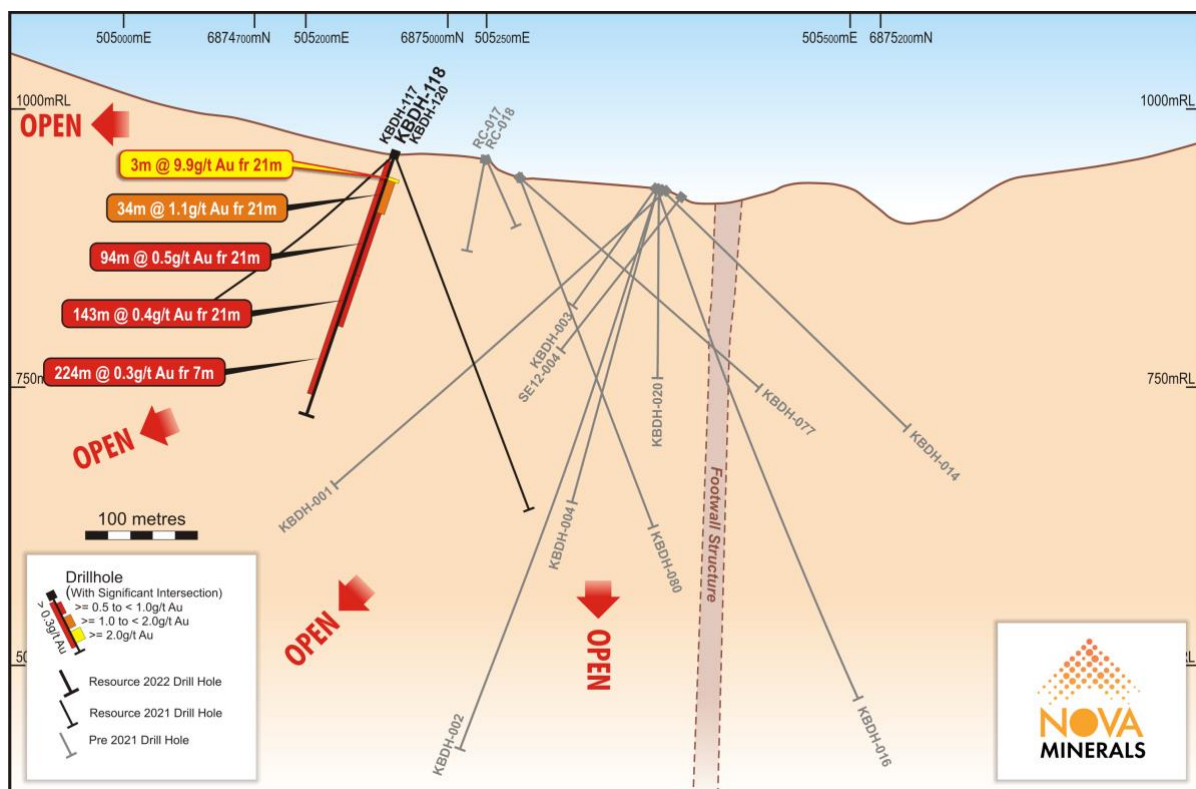


Figure 4c: Cross Section Line 1900 for KBDH-118

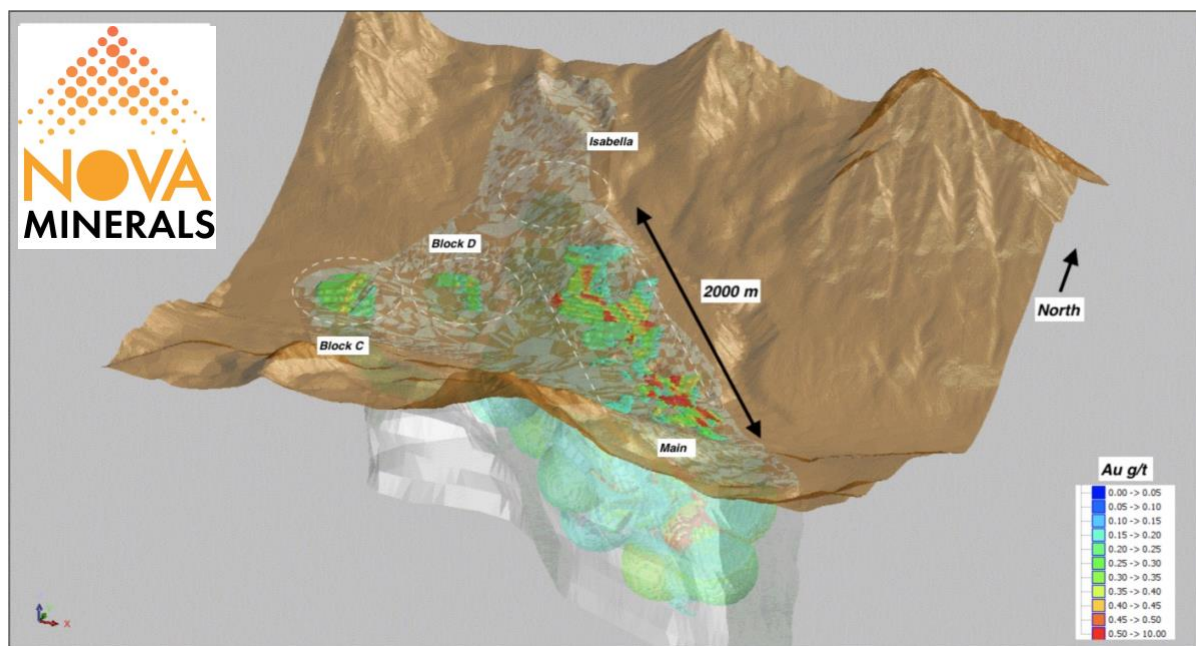


Figure 5: Oblique view map of the Indicated and Inferred Resource Estimate block model (at 0.15 g/t Au Cut-Off Grade) at Nova's Korbel Gold Project.





### ***The RPM Gold Project***

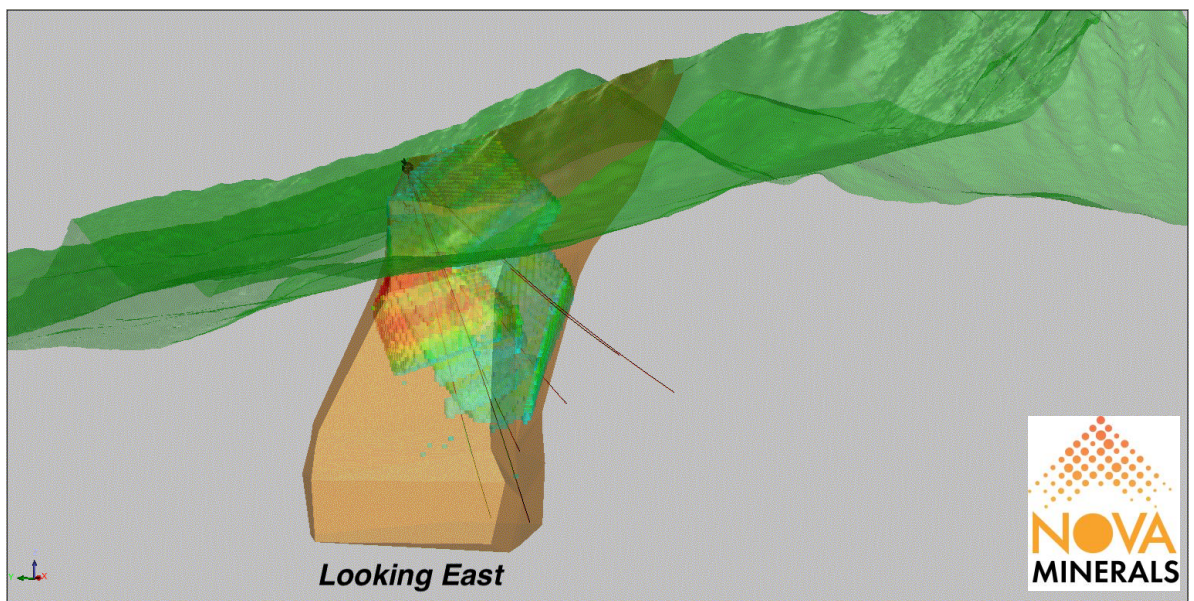
At the southern end of our acreage, the RPM Gold Project indicates a very large, high grade gold system confirmed by our Independent Maiden Inferred JORC Resource of **23.1 Mt @ 2.0g/t Au** containing **1.5 Moz** of gold (ASX: 27 October 2021).

The discovery at Nova's RPM North prospect of **10.1 grams per ton gold over 132m internal, with the overall hole returning 3.5 grams per ton gold over 400m from the surface** was reported on the ASX on 11 October 2021.

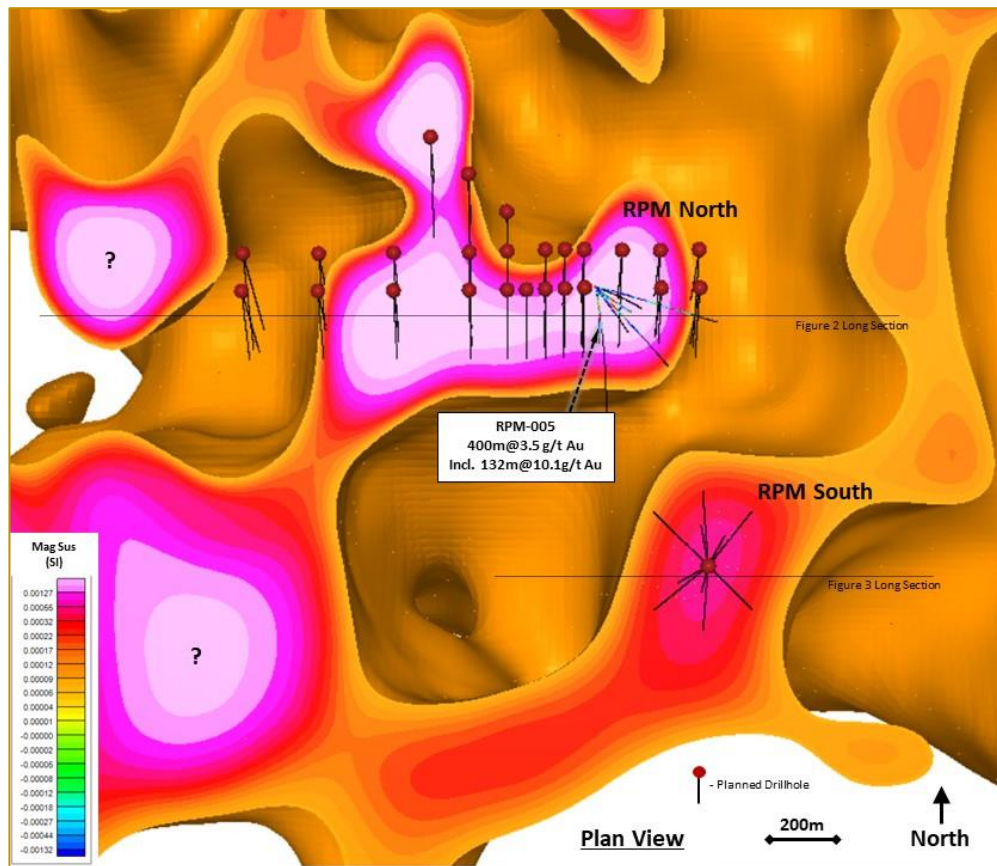
Consequently, we will continue drilling at RPM North as soon as possible to follow up these results, but equally to test the RPM South prospect which has a much larger surface footprint and may converge with RPM North at depth.

The scheduled works for RPM include:

- Both extensional and infill drilling are planned to both expand and prove-up the existing resource. Two rigs are now gearing up with the prospect of more being added.
- Over 20,000m of diamond drilling is planned at the RPM North prospect to extend the strike by up to 1km to the west of RPM-005 as confirmed by magnetic anomaly. Dense drill spacing around the existing resource area aimed at proving up a significant proportion of the RPM resource to the higher confidence Indicated status.
- Over 3,000m of diamond drilling is also planned to intersect and define additional resources at the RPM South prospect, which shows a much larger surface sample mineralised footprint.
- Ground and/or drone detailed IP geophysics surveys across the RPM Project to further identify additional mineralised zones



**Figure 6.** Grade shell, surface and drill holes at the RPM Gold Project



**Figure 7:** RPM Gold Project plan view magnetics highlighting mineralised intrusive contact zone targets and 2022 planned drilling

### Snow Road Operations

SnowCat Services of Alaska has built a 100-mile snow road to connect Estelle to the mining towns of Willow and Wasilla. The road provides Nova with easy access to the Estelle site for up to four months of the year and enables heavy machinery, fuel, and other supplies to be brought into the Whiskey Bravo camp site in a much more cost-efficient manner. Snow roads are the norm for many major mines around the world including, Diavik Mine (Canada), Magadan Mine (Russia), Nechalacho Mine (Canada), Coffee Mine (Canada), Kupol Gold Mine (Russia).

This year Nova is also bringing in additional infrastructure to expand Nova's Whiskey Bravo man camp near Korbel and safety huts at RPM, in time for the much-anticipated recommencement of the RPM Project drill program.





**Figure 8a:** Snow Road Operations Ongoing



**Figure 8b:** Snow Road Operations Ongoing



## Global Resource (ASX: 23 December 2021)

**Table 1.** Indicated and Inferred Resource Estimate, Korbel Main deposit, Estelle Project. Various Cut off Grades

Cut-off Au g/t	Indicated			Inferred			Ind + Inf		
	Tonnes Mt	Grade Au g/t	Au Moz	Tonnes Mt	Grade Au g/t	Au Moz	Tonnes Mt	Grade Au g/t	Au Moz
0.10	392	0.3	3.5	877	0.2	6.1	1,278	0.2	9.7
<b>0.15</b>	<b>286</b>	<b>0.3</b>	<b>3.0</b>	<b>583</b>	<b>0.3</b>	<b>5.1</b>	<b>876</b>	<b>0.3</b>	<b>8.1</b>
0.25	155	0.4	2.2	238	0.4	2.8	396	0.4	5.1
0.35	89	0.6	1.6	87	0.5	1.4	178	0.5	3.0
0.45	54	0.7	1.1	48	0.6	0.9	102	0.6	2.1
0.50	43	0.7	1.0	31	0.6	0.7	74	0.7	1.6

**Table 2.** Global Mineral Resource Statement, Estelle Gold Project.

Deposit	Category	Cut off	Mt	Au g/t	Moz
Korbel Main	Ind + Inf	0.15	876	0.3	8.1
RPM	Inferred	0.30	23	2.0	1.5
<b>Total</b>	<b>Ind + Inf</b>		<b>899</b>	<b>0.3</b>	<b>9.6</b>

**Table 3.** Inferred Resource Estimate, RPM deposit, Estelle property. Various Cut off Grades - 31 g/t Au Cap

Cut-off Au g/t	Inferred		
	Tonnes Mt	Grade Au g/t	Au Moz
0.10	39	1.3	1.6
0.20	29	1.6	1.5
<b>0.30</b>	<b>23</b>	<b>2.0</b>	<b>1.5</b>
0.40	19	2.3	1.4
0.50	15	2.8	1.4

***This announcement has been authorised for release by the Executive Board.***

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### About Nova Minerals

Nova Minerals' vision is to develop North America's next major gold trend. 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 Gold 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 majority interest in NASDAQ-listed lithium explorer Snow Lake Resources Ltd (NASDAQ: LITM) and a substantial interest in Torian Resources Limited (ASX: TNR), a gold exploration company based in Western Australia.

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### Competent Person Statement

Mr Dale Schultz P.Geo., Principle of DjS Consulting, who is Nova groups Chief Geologist and COO of Nova Minerals subsidiary Snow Lake Resources Ltd., compiled and evaluated 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 style of mineralization and type of deposit under consideration and to the activity that he is undertaking 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 consents to the inclusion in the report of the matters based on information in the form and context in which it appears.



### Cautionary Note Regarding Forward-Looking Statements

This news release contains “forward-looking information” within the meaning of applicable securities laws. Generally, any statements that are not historical facts may contain forward-looking information, and forward looking information can be identified by the use of forward-looking terminology such as “plans”, “expects” or “does not expect”, “is expected”, “budget” “scheduled”, “estimates”, “forecasts”, “intends”, “anticipates” or “does not anticipate”, or “believes”, or variations of such words and phrases or indicates that certain actions, events or results “may”, “could”, “would”, “might” or “will be” taken, “occur” or “be achieved.” Forward-looking information is based on certain factors and assumptions management believes to be reasonable at the time such statements are made, including but not limited to, continued exploration activities, Gold and other metal prices, the estimation of initial and sustaining capital requirements, the estimation of labour costs, the estimation of mineral reserves and resources, assumptions with respect to currency fluctuations, the timing and amount of future exploration and development expenditures, receipt of required regulatory approvals, the availability of necessary financing for the Project, permitting and such other assumptions and factors as set out herein. apparent inconsistencies in the figures shown in the MRE are due to rounding

Forward-looking information is subject to known and unknown risks, uncertainties and other factors that may cause the actual results, level of activity, performance or achievements of the Company to be materially different from those expressed or implied by such forward-looking information, including but not limited to: risks related to changes in Gold prices; sources and cost of power and water for the Project; the estimation of initial capital requirements; the lack of historical operations; the estimation of labour costs; general global markets and economic conditions; risks associated with exploration of mineral deposits; the estimation of initial targeted mineral resource tonnage and grade for the Project; risks associated with uninsurable risks arising during the course of exploration; risks associated with currency fluctuations; environmental risks; competition faced in securing experienced personnel; access to adequate infrastructure to support exploration activities; risks associated with changes in the mining regulatory regime governing the Company and the Project; completion of the environmental assessment process; risks related to regulatory and permitting delays; risks related to potential conflicts of interest; the reliance on key personnel; financing, capitalisation and liquidity risks including the risk that the financing necessary to fund continued exploration and development activities at the Project may not be available on satisfactory terms, or at all; the risk of potential dilution through the issuance of additional common shares of the Company; the risk of litigation.

Although the Company has attempted to identify important factors that cause results not to be as anticipated, estimated or intended, there can be no assurance that such forward-looking information will prove to be accurate, as actual results and future events could differ materially from those anticipated in such information. Accordingly, readers should not place undue reliance on forward-looking information. Forward looking information is made as of the date of this announcement and the Company does not undertake to update or revise any forward-looking information this is included herein, except in accordance with applicable securities laws.



**Table 4.** Details of Current Resource Drill Program – Korbel

Hole_ID	UTM_E	UTM_N	ELEV_M	AZI	DIP	EOH_M	Assay Status	Notes
KBDH-065	505650	6874836	911	0	-45	227	Received	Sterilization
KBDH-066	505111	6875093	959	50	-45	422	Received	ASX:8 June 2021
KBDH-067	505649	6874835	909	0	-70	243	Received	Sterilization
KBDH-068	505470	6874810	947	230	-45	251	Received	ASX:8 June 2021
KBDH-069	505109	6875091	959	50	-70	479	Received	ASX:01 Sept 2021
KBDH-070	505471	6874811	945	230	-70	374	Received	ASX:01 Sept 2021
KBDH-071	505115	6875097	957	230	-70	356	Received	ASX:01 Sept 2021
KBDH-072	505469	6874810	946	50	-70	310	Received	ASX:19 July 2021
KBDH-073	505243	6875141	939	50	-45	276	Received	ASX:03 Sept 2021
KBDH-074	505471	6874812	947	50	-45	307	Received	ASX:07 Oct 2021
KBDH-075	505368	6874862	950	50	-45	301	Received	ASX:01 Sept 2021
KBDH-076	505241	6875139	939	50	-70	350	Received	ASX:03 Sept 2021
KBDH-077	505277	6875042	936	50	-45	283	Received	ASX:01 Sept 2021
KBDH-078	505368	6874861	949	50	-70	247	Received	ASX:07 Oct 2021
KBDH-079	504555	6875747	1125	70	-45	480	Received	ASX:23 Oct 2021
KBDH-080	505276	6875041	936	50	-70	335	Received	ASX:19 July 2021
KBDH-081	505170	6875082	952	50	-70	369	Received	ASX:07 Oct 2021
KBDH-082	505452	6875055	907	230	-45	326	Received	ASX:03 Sept 2021
KBDH-083	504554	6875747	1127	70	-70	459	Received	ASX:23 Oct 2021
KBDH-084	505453	6875055	907	230	-70	387	Received	ASX:07 Oct 2021
KBDH-085	504554	6875748	1127	50	-45	393	Received	ASX:23 Oct 2021
KBDH-086	505448	6874918	929	50	-45	308	Received	ASX:07 Oct 2021
KBDH-087	505535	6874629	989	230	-45	300	Received	ASX:07 Oct 2021
KBDH-088	504553	6875747	1128	50	-70	514	Received	ASX:23 Oct 2021
KBDH-089	505536	6874632	990	230	-70	300	Received	ASX:07 Oct 2021
KBDH-090	505537	6874631	989	50	-45	329	Received	ASX:07 Oct 2021
KBDH-091	504555	6875747	1128	30	-45	501	Received	ASX:23 Oct 2021
KBDH-092	505535	6874628	989	50	-70	401	Received	ASX:07 Oct 2021
KBDH-093	504554	6875746	1127	30	-70	517	Received	ASX:23 Oct 2021
KBDH-094	505505	6874695	970	50	-45	291	Received	ASX:23 Oct 2021
KBDH-095	505503	6874694	969	50	-70	426	Received	ASX:23 Oct 2021
KBDH-096	505505	6874693	969	230	-45	315	Received	ASX:23 Oct 2021
KBDH-097	505707	6874161	1090	30	-45	559	Received	ASX:23 Oct 2021
KBDH-098	505507	6874693	969	230	-70	307	Received	ASX:23 Oct 2021
KBDH-099	504379	6876029	1179	70	-45	349	Received	Sterilization
KBDH-100	504377	6876028	1179	70	-70	420	Received	ASX:23 Oct 2021
KBDH-101	505707	6874161	1090	30	-70	536	Received	Sterilization
KBDH-102	504378	6876029	1179	50	-45	438	Received	ASX:23 Oct 2021
KBDH-103	504377	6876028	1179	50	-70	411	Received	Table 5



Hole_ID	UTM_E	UTM_N	ELEV_M	AZI	DIP	EOH_M	Assay Status	Notes
KBDH-104	505776	6874488	1027	50	-45	297	Received	Sterilization
KBDH-105	504379	6876027	1180	30	-45	430	Received	ASX:23 Oct 2021
KBDH-106	505776	6874488	1026	50	-70	276	Received	ASX:23 Oct 2021
KBDH-107	505778	6874487	1026	230	-45	429	Received	Table 3
KBDH-108	504380	6876028	1179	30	-70	460	Received	ASX:23 Oct 2021
KBDH-109	505730	6874661	950	230	-70	400	Received	ASX:23 Oct 2021
KBDH-110	505779	6874489	1027	230	-70	462	Pending	
KBDH-111	505730	6874660	948	230	-45	463	Received	ASX:14 Feb 2022
KBDH-112	505342	6874995	934	230	-45	489	Received	ASX:23 Oct 2021
KBDH-113	505132	6875181	949	50	-45	282	Received	ASX:14 Feb 2022
KBDH-114	505343	6874996	935	230	-70	338	Received	ASX:23 Oct 2021
KBDH-115	505130	6875181	950	50	-70	515	Received	ASX:23 Oct 2021
KBDH-116	505728	6874660	948	50	-70	337	Received	Table 5
KBDH-117	505193	6874963	961	230	-45	225	Received	Table 5
KBDH-118	505194	6874964	960	230	-70	250	Received	ASX:14 Feb 2022
KBDH-119	505707	6874161	1090	230	-70	250	Received	Table 5
KBDH-120	505189	6874962	961	50	-70	344	Received	ASX:23 Oct 2021
KBDH-121	505129	6875183	950	230	-45	340	Received	Sterilization
KBDH-122	505129	6875183	950	230	-70	477	Received	Table 5
KBDH-123	504740	6875900	1195	230	-45	395	Received	Sterilization
KBDH-124	505707	6874161	1090	50	-45	501	Received	Table 5
KBDH-125	504700	6875735	1138	230	-45	306	Received	Table 5
KBDH-126	504740	6875900	1195	230	-70	347	Received	ASX:23 Oct 2021
KBDH-127	504700	6875735	1138	230	-70	390	Received	ASX:23 Oct 2021
KBDH-128	504700	6875735	1138	50	-45	285	Received	Table 5
KBDH-129	505707	6874161	1090	250	-45	289	Received	Sterilization
KBDH-130	504700	6875735	1138	50	-70	362	Received	ASX:23 Oct 2021
KBDH-131	504740	6875900	1195	50	-70	255	Received	Sterilization
KBDH-132	504543	6875864	1143	230	-45	303	Received	Sterilization
KBDH-133	505150	6875330	980	230	-45	273	Received	Table 5
KBDH-134	504543	6875864	1143	230	-70	312	Pending	
KBDH-135	504543	6875864	1143	50	-45	285	Pending	
KBDH-136	505150	6875330	980	230	-70	355	Pending	
KBDH-137	504543	6875864	1143	50	-70	322	Pending	
KBDH-138	505150	6875330	980	50	-45	239	Pending	
KBDH-139	504980	6875450	1016	50	-45	218	Pending	
KBDH-140	505150	6875330	980	50	-70	268	Pending	
KBDH-143	505005	6875340	987	230	-70	400	Pending	

UTM = NAD83 Zone 5





## Appendix 1.

The following table is provided to ensure compliance with the JORC Code (2012) requirements for the reporting of the exploration results for the Estelle Gold Trend – Alaska

### Section 1 Sampling Techniques and Data (Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary
Sampling techniques	<ul style="list-style-type: none"> <li>• Nature and quality of sampling (eg cut channels, random chips, or specific specialised industry standard measurement tools appropriate to the minerals under investigation, such as down hole gamma sondes, or handheld XRF instruments, etc.). These examples should not be taken as limiting the broad meaning of sampling.</li> <li>• Include reference to measures taken to ensure sample representivity and the appropriate calibration of any measurement tools or systems used.</li> <li>• Aspects of the determination of mineralisation that are Material to the Public Report.</li> <li>• In cases where 'industry standard' work has been done this would be relatively simple (e.g. 'reverse circulation drilling was used to obtain 1 m samples from which 3 kg was pulverised to produce a 30 g charge for fire assay'). In other cases more explanation may be required, such as where there is coarse Au that has inherent sampling problems. Unusual commodities or mineralisation types (e.g. submarine nodules) may warrant disclosure of detailed information.</li> </ul>	<ul style="list-style-type: none"> <li>• Core is systematically logged from collar to EOH characterizing rock type, mineralization and alteration. Oriented core measurements are taken where appropriate. Geotechnical measurements such as recoveries and RQDs are taken at 10-foot (3.05 m) intervals. Samples are taken each 10 feet (3.05m) unless there is a change in lithology. In these cases samples are broken to lithologic boundaries. Samples are then half cut with one of the half cuts being sent to the ALS lab in Fairbanks Alaska for processing.</li> </ul>
Drilling techniques	<ul style="list-style-type: none"> <li>• Drill type (e.g. core, reverse circulation, open-hole hammer, rotary air blast, auger, Bangka, sonic, etc.) and details (e.g. core diameter, triple or standard tube, depth of diamond tails, face-sampling bit or other type, whether core is oriented and if so, by what method, etc.).</li> </ul>	<ul style="list-style-type: none"> <li>• HQ diamond core triple tube, down hole surveys every 150 feet (~50m), using a Reflex ACT-III tool.</li> </ul>
Drill sample recovery	<ul style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>• 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.</li> <li>• Triple tube HQ to maximise core recovery.</li> <li>• No known relationship between sample recovery and grade. As no samples have been taken as yet, no assay results are reported, visual results only.</li> </ul>



Logger	<ul style="list-style-type: none"> <li>• Whether core and chip samples have been geologically and geotechnically logged to a level of detail to support appropriate Mineral Resource estimation, mining studies and metallurgical studies.</li> <li>• Whether logging is qualitative or quantitative in nature. Core (or costean, channel, etc.) photography.</li> <li>• The total length and percentage of the relevant intersections logged.</li> </ul>	<p>Core logging is carried out by project partner qualified geologists using a project specific logging procedure. Data recorded includes, but is not limited to, lithology, structure, RQD, recovery, alteration, sulphide mineralogy and presence of visible gold. This is 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.</p> <ul style="list-style-type: none"> <li>• 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.</li> </ul>
Sub-sampling techniques and sample preparation	<ul style="list-style-type: none"> <li>• If core, whether cut or sawn and whether quarter, half or all core taken.</li> <li>• If non-core, whether riffled, tube sampled, rotary split, etc. and whether sampled wet or dry.</li> <li>• For all sample types, the nature, quality and appropriateness of the sample preparation technique.</li> <li>• Quality control procedures adopted for all sub-sampling stages to maximise representivity of samples.</li> <li>• Measures taken to ensure that the sampling is representative of the in situ material collected, including for instance results for field duplicate/second-half sampling.</li> <li>• Whether sample sizes are appropriate to the grain size of the material being sampled.</li> </ul>	<ul style="list-style-type: none"> <li>• Samples are taken each 10 feet (3.05m) unless there is a change in lithology. In these cases samples are broken to lithologic boundaries. Samples are then half cut with one of the half cuts being sent to the ALS lab in Fairbanks Alaska for processing. 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.</li> </ul>
Quality of assay data and laboratory tests	<ul style="list-style-type: none"> <li>• The nature, quality and appropriateness of the assaying and laboratory procedures used and whether the technique is considered partial or total.</li> <li>• 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.</li> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• 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 0.01 g/t and an upper 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.</li> </ul>



Verification of sampling and assaying	<ul style="list-style-type: none"> <li>• The verification of significant intersections by either independent or alternative company personnel.</li> <li>• The use of twinned holes. Documentation of primary data, data entry procedures, data verification, data storage (physical and electronic) protocols.</li> <li>• Discuss any adjustment to assay data.</li> </ul>	<ul style="list-style-type: none"> <li>• Assay data intercepts are compiled and calculated by the CP and then verified by corporate management prior to the release to the public.</li> </ul>
Location of data points	<ul style="list-style-type: none"> <li>• Accuracy and quality of surveys used to locate drill holes (collar and down-hole surveys), trenches, mine workings and other locations used in Mineral Resource estimation.</li> <li>• Specification of the grid system used.</li> <li>• Quality and adequacy of topographic control.</li> </ul>	<ul style="list-style-type: none"> <li>• All maps and locations are in UTM grid (NAD83 Z5N) and have been measured by hand-held GPS with a lateral accuracy of <math>\pm 4</math> metres and a vertical accuracy of <math>\pm 10</math> metres.</li> </ul>
Data spacing and distribution	<ul style="list-style-type: none"> <li>• Data spacing for reporting of Exploration Results.</li> <li>• Whether the data spacing and distribution is sufficient to establish the degree of geological and grade continuity appropriate for the Mineral Resource and Ore Reserve estimation procedure(s) and classifications applied.</li> <li>• Whether sample compositing has been applied.</li> </ul>	<ul style="list-style-type: none"> <li>• Drill holes have been spaced in a radial pattern such that all dimensions of the resource model is tested. Future geo-stats will be run on the data to determine if addition infill drilling will be required to confirm continuity.</li> </ul>
Orientation of data in relation to geological structure	<ul style="list-style-type: none"> <li>• Whether the orientation of sampling achieves unbiased sampling of possible structures and the extent to which this is known, considering the deposit type.</li> <li>• If the relationship between the drilling orientation and the orientation of key mineralised structures is considered to have introduced a sampling bias, this should be assessed and reported if material.</li> </ul>	<ul style="list-style-type: none"> <li>• The relationship between the drilling orientation and the orientation of key mineralised structures has not been confirmed.</li> </ul>
Sample security	<ul style="list-style-type: none"> <li>• The measures taken to ensure sample security</li> </ul>	<ul style="list-style-type: none"> <li>• A secure chain of custody protocol has been established with the site geologist locking samples in secure shipping container at site until loaded on to aircraft and shipped to the secure restricted access room at Fairbanks ALS Laboratory for core processing by Nova Minerals staff geologists.</li> </ul>
Audits or Reviews	<ul style="list-style-type: none"> <li>• The results of any audits or reviews of sampling techniques and data.</li> </ul>	<ul style="list-style-type: none"> <li>• No review has been undertaken at this time.</li> </ul>



## Section 2 Reporting of Exploration Results

(Criteria in this section apply to all succeeding sections.)

Criteria	JORC Code explanation	Commentary																												
Mineral tenement and land tenure status	<ul style="list-style-type: none"><li>• Type, reference name/number, location and ownership including agreements or material issues with third parties such as joint ventures, partnerships, overriding royalties, native title interests, historical sites, wilderness or national park and environmental settings.</li><li>• 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.</li></ul>	<ul style="list-style-type: none"><li>• The Estelle project is comprised of 450km2 State of Alaska mining claims</li><li>• 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 Pty Ltd holds a 2% NSR (ASX Announcement: 20 November 2017)</li><li>• Nova owns 85% of the project through the joint venture agreement.</li><li>• The Company is not aware of any other impediments that would prevent an exploration or mining activity.</li></ul>																												
Exploration done by other parties	<ul style="list-style-type: none"><li>• Acknowledgment and appraisal of exploration by other parties.</li></ul>	<ul style="list-style-type: none"><li>• Geophysical, Soil testing, and drilling was completed by previous operators in the past. Nova Minerals has no access to this data.</li></ul>																												
Geology	<ul style="list-style-type: none"><li>• Deposit type, geological setting and style of mineralisation.</li></ul>	Nova Minerals is primarily exploring for Intrusion Related Gold System (IRGS) type deposit within the Estelle Project																												
Drill hole Information	<ul style="list-style-type: none"><li>• A summary of all information material to the understanding of the exploration results including a tabulation of the following information for all Material drill holes:<ul style="list-style-type: none"><li>- easting and northing of the drill hole collar</li><li>- elevation or RL (Reduced Level – elevation above sea level in metres) of the drill hole collar</li><li>- dip and azimuth of the hole</li><li>- down hole length and interception depth</li><li>-hole length.</li></ul></li><li>• 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.</li></ul>	<table><tr><th>Hole_ID</th><th>UTM_E</th><th>UTM_N</th><th>ELEV_M</th><th>AZI</th><th>DIP</th><th>EOH_M</th></tr><tr><td>KBDH-065</td><td>505650</td><td>6874836</td><td>911</td><td>0</td><td>-45</td><td>227</td></tr><tr><td>KBDH-066</td><td>505111</td><td>6875093</td><td>959</td><td>50</td><td>-45</td><td>422</td></tr><tr><td>KBDH-067</td><td>505649</td><td>6874835</td><td>909</td><td>0</td><td>-70</td><td>243</td></tr></table> <ul style="list-style-type: none"><li>• Refer to <b>Table 4</b>. Details of Current Resource Drill Program – Korbel</li></ul>	Hole_ID	UTM_E	UTM_N	ELEV_M	AZI	DIP	EOH_M	KBDH-065	505650	6874836	911	0	-45	227	KBDH-066	505111	6875093	959	50	-45	422	KBDH-067	505649	6874835	909	0	-70	243
Hole_ID	UTM_E	UTM_N	ELEV_M	AZI	DIP	EOH_M																								
KBDH-065	505650	6874836	911	0	-45	227																								
KBDH-066	505111	6875093	959	50	-45	422																								
KBDH-067	505649	6874835	909	0	-70	243																								





Data aggregation methods	<ul style="list-style-type: none"> <li>• In reporting Exploration Results, weighting averaging techniques, maximum and/or minimum grade truncations (eg cutting of high grades) and cut-off grades are usually Material and should be stated.</li> <li>• Where aggregate intercepts incorporate short lengths of high grade results and longer lengths of low grade results, the procedure used for such aggregation should be stated and some typical examples of such aggregations should be shown in detail.</li> <li>• The assumptions used for any reporting of metal equivalent values should be clearly stated.</li> </ul>	<p>Reported intercepts quoted in the report are length weighted.</p> <p>No maximum grade truncations or top cuts were applied.</p> <p>cut-off grade of 0.15 g/t Au were applied to the Mineral Resource Estimate.</p> <p>Metal equivalent values are not used in reporting.</p>
Relationship between mineralisation widths and intercept lengths	<ul style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>• Not Applicable</li> </ul>
Diagrams	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Appropriate figures for these results are provided in the ASX release</li> </ul>
Balanced Reporting	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• Does not apply. All Nova results have been disclosed to the ASX via news releases.</li> </ul>



Other substantive exploration data	<ul style="list-style-type: none"> <li>• 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.</li> </ul>	<ul style="list-style-type: none"> <li>• No other substantive exploration data has been collected</li> </ul>
Further work	<ul style="list-style-type: none"> <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>	<ul style="list-style-type: none"> <li>• Diamond drilling is ongoing. Project planned is for up to 50,000 metres in 2022 across Korbel Valley and RPM.</li> </ul>



**Table 5.** Current Resource Drilling List of Results (>0.6g/t Au) – Korbel

Hole_ID	From (m)	To (m)	Samp_ID	g/t Au	Reference
KBDH-066	15	18	C336505	1.06	ASX:8 June 2021
KBDH-066	124	127	C336546	0.85	ASX:8 June 2021
KBDH-066	152	155	C336556	3.01	ASX:8 June 2021
KBDH-066	182	185	C336567	1.24	ASX:8 June 2021
KBDH-066	198	201	C336573	2.44	ASX:8 June 2021
KBDH-066	237	240	C336589	0.67	ASX:8 June 2021
KBDH-066	249	252	C336594	0.69	ASX:8 June 2021
KBDH-066	273	276	C336604	0.62	ASX:8 June 2021
KBDH-066	280	283	C336607	3.63	ASX:8 June 2021
KBDH-066	283	286	C336608	12.30	ASX:8 June 2021
KBDH-066	326	329	C336625	0.99	ASX:8 June 2021
KBDH-068	11	14	C324182	0.64	ASX:8 June 2021
KBDH-068	102	105	C324216	2.34	ASX:8 June 2021
KBDH-069	153	155	C336719	4.16	ASX:01 Sept 2021
KBDH-069	162	165	C336724	0.68	ASX:01 Sept 2021
KBDH-069	216	219	C336745	1.13	ASX:01 Sept 2021
KBDH-069	302	305	C336777	2.48	ASX:01 Sept 2021
KBDH-070	5	8	C324275	0.74	ASX:01 Sept 2021
KBDH-070	63	66	C324296	0.71	ASX:01 Sept 2021
KBDH-070	81	84	C324303	0.76	ASX:01 Sept 2021
KBDH-070	112	115	C324315	1.71	ASX:01 Sept 2021
KBDH-070	200	203	C324348	0.63	ASX:01 Sept 2021
KBDH-070	243	246	C324364	2.56	ASX:01 Sept 2021
KBDH-070	283	286	C324378	0.96	ASX:01 Sept 2021
KBDH-071	88	91	C336875	0.78	ASX:01 Sept 2021
KBDH-071	91	94	C336876	0.67	ASX:01 Sept 2021
KBDH-071	237	240	C336932	0.85	ASX:01 Sept 2021
KBDH-072	36	39	C324428	0.68	ASX:19 July 2021
KBDH-072	39	42	C324429	1.11	ASX:19 July 2021



KBDH-072	45	48	C324432	2.67	ASX:19 July 2021
KBDH-072	48	51	C324433	0.73	ASX:19 July 2021
KBDH-072	51	54	C324434	0.64	ASX:19 July 2021
KBDH-072	66	69	C324442	0.73	ASX:19 July 2021
KBDH-072	69	73	C324443	0.62	ASX:19 July 2021
KBDH-072	79	82	C324447	3.57	ASX:19 July 2021
KBDH-072	82	85	C324448	0.83	ASX:19 July 2021
KBDH-072	97	100	C324454	0.82	ASX:19 July 2021
KBDH-072	100	103	C324455	1.04	ASX:19 July 2021
KBDH-072	103	106	C324456	0.99	ASX:19 July 2021
KBDH-072	106	109	C324457	0.96	ASX:19 July 2021
KBDH-072	112	115	C324459	0.73	ASX:19 July 2021
KBDH-072	115	118	C324461	1.86	ASX:19 July 2021
KBDH-072	124	127	C324464	1.47	ASX:19 July 2021
KBDH-072	127	130	C324465	0.62	ASX:19 July 2021
KBDH-072	130	134	C324466	1.09	ASX:19 July 2021
KBDH-072	134	137	C324467	1.66	ASX:19 July 2021
KBDH-072	143	146	C324471	11.70	ASX:19 July 2021
KBDH-072	216	219	C324498	0.77	ASX:19 July 2021
KBDH-072	222	225	C335001	0.66	ASX:19 July 2021
KBDH-072	246	249	C335011	5.36	ASX:19 July 2021
KBDH-072	265	268	C335017	1.09	ASX:19 July 2021
KBDH-072	268	271	C335018	3.41	ASX:19 July 2021
KBDH-072	271	274	C335019	1.39	ASX:19 July 2021
KBDH-072	286	289	C335026	4.47	ASX:19 July 2021
KBDH-072	289	292	C335027	0.68	ASX:19 July 2021
KBDH-072	301	304	C335032	1.58	ASX:19 July 2021
KBDH-073	29	32	C336987	0.95	ASX:03 Sept 2021
KBDH-073	50	51	C336996	0.93	ASX:03 Sept 2021
KBDH-073	57	60	C336999	1.33	ASX:03 Sept 2021
KBDH-073	60	63	C337001	0.77	ASX:03 Sept 2021





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KBDH-073	66	69	C337003	1.81	ASX:03 Sept 2021
KBDH-073	84	85	C337011	1.25	ASX:03 Sept 2021
KBDH-073	115	118	C337026	0.77	ASX:03 Sept 2021
KBDH-073	124	127	C337029	0.73	ASX:03 Sept 2021
KBDH-074	17	20	C335043	0.71	ASX:07 Oct 2021
KBDH-074	20	23	C335044	0.62	ASX:07 Oct 2021
KBDH-074	37	39	C335053	0.65	ASX:07 Oct 2021
KBDH-074	39	41	C335054	0.63	ASX:07 Oct 2021
KBDH-074	41	45	C335055	1.62	ASX:07 Oct 2021
KBDH-074	51	54	C335058	1.22	ASX:07 Oct 2021
KBDH-074	57	60	C335061	0.76	ASX:07 Oct 2021
KBDH-074	112	115	C335083	0.63	ASX:07 Oct 2021
KBDH-074	115	118	C335084	2.07	ASX:07 Oct 2021
KBDH-074	130	133	C335089	1.07	ASX:07 Oct 2021
KBDH-074	136	139	C335092	2.17	ASX:07 Oct 2021
KBDH-074	142	145	C335094	0.66	ASX:07 Oct 2021
KBDH-074	145	148	C335095	0.80	ASX:07 Oct 2021
KBDH-074	166	169	C335103	0.84	ASX:07 Oct 2021
KBDH-075	57	60	C335178	2.93	ASX:01 Sept 2021
KBDH-075	100	103	C335194	0.95	ASX:01 Sept 2021
KBDH-075	103	106	C335195	0.67	ASX:01 Sept 2021
KBDH-075	114	115	C335201	0.61	ASX:01 Sept 2021
KBDH-075	130	133	C335209	2.02	ASX:01 Sept 2021
KBDH-075	161	164	C335222	0.62	ASX:01 Sept 2021
KBDH-075	164	167	C335223	0.79	ASX:01 Sept 2021
KBDH-075	167	170	C335224	1.49	ASX:01 Sept 2021
KBDH-075	179	182	C335228	0.76	ASX:01 Sept 2021
KBDH-075	185	188	C335231	1.50	ASX:01 Sept 2021
KBDH-075	191	194	C335233	0.96	ASX:01 Sept 2021
KBDH-075	203	206	C335238	0.89	ASX:01 Sept 2021
KBDH-075	206	209	C335239	1.13	ASX:01 Sept 2021



KBDH-075	212	215	C335242	1.01	ASX:01 Sept 2021
KBDH-076	12	15	C337092	3.89	ASX:03 Sept 2021
KBDH-076	21	24	C337095	0.84	ASX:03 Sept 2021
KBDH-076	73	76	C337114	0.60	ASX:03 Sept 2021
KBDH-076	109	112	C337131	0.63	ASX:03 Sept 2021
KBDH-076	124	127	C337136	1.32	ASX:03 Sept 2021
KBDH-076	127	130	C337137	0.72	ASX:03 Sept 2021
KBDH-076	134	137	C337139	1.63	ASX:03 Sept 2021
KBDH-076	137	140	C337141	0.63	ASX:03 Sept 2021
KBDH-076	140	143	C337142	0.75	ASX:03 Sept 2021
KBDH-076	143	146	C337143	0.80	ASX:03 Sept 2021
KBDH-076	173	176	C337155	1.06	ASX:03 Sept 2021
KBDH-076	201	204	C337166	1.82	ASX:03 Sept 2021
KBDH-076	213	216	C337171	1.98	ASX:03 Sept 2021
KBDH-076	322	326	C337212	0.64	ASX:03 Sept 2021
KBDH-077	33	36	C337234	0.63	ASX:01 Sept 2021
KBDH-077	45	48	C337238	0.75	ASX:01 Sept 2021
KBDH-077	54	57	C337242	1.00	ASX:01 Sept 2021
KBDH-077	88	91	C337256	1.32	ASX:01 Sept 2021
KBDH-077	91	94	C337257	1.42	ASX:01 Sept 2021
KBDH-077	137	140	C337277	2.30	ASX:01 Sept 2021
KBDH-077	143	146	C337279	1.01	ASX:01 Sept 2021
KBDH-077	155	158	C337284	0.61	ASX:01 Sept 2021
KBDH-077	188	191	C337296	0.85	ASX:01 Sept 2021
KBDH-077	191	194	C337297	1.05	ASX:01 Sept 2021
KBDH-078	119	122	C335319	0.92	ASX:07 Oct 2021
KBDH-078	125	128	C335322	1.98	ASX:07 Oct 2021
KBDH-078	134	137	C335325	0.83	ASX:07 Oct 2021
KBDH-078	140	143	C335327	1.09	ASX:07 Oct 2021
KBDH-078	143	146	C335328	0.77	ASX:07 Oct 2021
KBDH-078	161	164	C335335	3.86	ASX:07 Oct 2021



KBDH-078	210	213	C335354	1.28	ASX:07 Oct 2021
KBDH-078	220	221	C335359	0.70	ASX:07 Oct 2021
KBDH-078	221	222	C335361	1.18	ASX:07 Oct 2021
KBDH-079	279	282	C337438	0.71	ASX:23 Oct 2021
KBDH-080	24	27	C335381	0.64	ASX:19 July 2021
KBDH-080	30	33	C335383	1.49	ASX:19 July 2021
KBDH-080	69	73	C335397	0.71	ASX:19 July 2021
KBDH-080	88	91	C335404	2.81	ASX:19 July 2021
KBDH-080	103	106	C335409	0.89	ASX:19 July 2021
KBDH-080	106	109	C335411	3.71	ASX:19 July 2021
KBDH-080	173	176	C335438	0.64	ASX:19 July 2021
KBDH-080	176	179	C335439	0.82	ASX:19 July 2021
KBDH-080	201	204	C335448	0.80	ASX:19 July 2021
KBDH-080	207	210	C335451	1.30	ASX:19 July 2021
KBDH-080	280	283	C335481	0.80	ASX:19 July 2021
KBDH-080	283	286	C335482	3.28	ASX:19 July 2021
KBDH-080	316	319	C335494	1.37	ASX:19 July 2021
KBDH-081	70	73	C335526	1.47	ASX:07 Oct 2021
KBDH-081	109	112	C335542	0.85	ASX:07 Oct 2021
KBDH-081	119	122	C335545	1.09	ASX:07 Oct 2021
KBDH-081	128	131	C335548	1.51	ASX:07 Oct 2021
KBDH-081	137	140	C335552	4.09	ASX:07 Oct 2021
KBDH-081	173	176	C335565	5.09	ASX:07 Oct 2021
KBDH-081	195	198	C335573	1.11	ASX:07 Oct 2021
KBDH-081	201	204	C335576	12.10	ASX:07 Oct 2021
KBDH-081	216	219	C335582	0.72	ASX:07 Oct 2021
KBDH-081	240	244	C335591	1.23	ASX:07 Oct 2021
KBDH-081	283	286	C335606	0.84	ASX:07 Oct 2021
KBDH-082	42	45	C335654	1.43	ASX:03 Sept 2021
KBDH-082	45	48	C335655	0.69	ASX:03 Sept 2021
KBDH-082	48	51	C335656	1.47	ASX:03 Sept 2021



KBDH-082	54	57	C335658	1.19	ASX:03 Sept 2021
KBDH-082	57	60	C335659	0.99	ASX:03 Sept 2021
KBDH-082	60	63	C335661	1.34	ASX:03 Sept 2021
KBDH-082	63	66	C335662	1.69	ASX:03 Sept 2021
KBDH-082	66	69	C335663	0.99	ASX:03 Sept 2021
KBDH-082	69	73	C335664	1.09	ASX:03 Sept 2021
KBDH-082	118	121	C335684	0.74	ASX:03 Sept 2021
KBDH-082	121	124	C335685	0.66	ASX:03 Sept 2021
KBDH-082	161	164	C335702	0.91	ASX:03 Sept 2021
KBDH-082	179	182	C335708	1.51	ASX:03 Sept 2021
KBDH-082	182	185	C335709	1.53	ASX:03 Sept 2021
KBDH-082	185	188	C335711	1.36	ASX:03 Sept 2021
KBDH-082	188	191	C335712	0.77	ASX:03 Sept 2021
KBDH-082	216	219	C335723	0.81	ASX:03 Sept 2021
KBDH-082	225	228	C335726	1.01	ASX:03 Sept 2021
KBDH-082	231	234	C335728	0.74	ASX:03 Sept 2021
KBDH-082	237	240	C335731	0.77	ASX:03 Sept 2021
KBDH-082	240	243	C335732	1.14	ASX:03 Sept 2021
KBDH-082	243	246	C335733	1.28	ASX:03 Sept 2021
KBDH-082	271	271	C335743	0.77	ASX:03 Sept 2021
KBDH-082	289	292	C335753	0.66	ASX:03 Sept 2021
KBDH-082	295	298	C335756	2.07	ASX:03 Sept 2021
KBDH-083	84	87	C337548	1.30	ASX:23 Oct 2021
KBDH-083	87	91	C337549	1.54	ASX:23 Oct 2021
KBDH-083	234	237	C337605	1.04	ASX:23 Oct 2021
KBDH-083	237	240	C337606	0.84	ASX:23 Oct 2021
KBDH-083	301	304	C337629	1.97	ASX:23 Oct 2021
KBDH-083	307	310	C337632	1.07	ASX:23 Oct 2021
KBDH-083	356	359	C337651	0.64	ASX:23 Oct 2021
KBDH-083	401	404	C337668	0.63	ASX:23 Oct 2021
KBDH-083	414	417	C337673	3.89	ASX:23 Oct 2021



KBDH-083	438	441	C337683	2.41	ASX:23 Oct 2021
KBDH-083	441	444	C337684	0.72	ASX:23 Oct 2021
KBDH-084	85	88	C335797	0.97	ASX:07 Oct 2021
KBDH-084	97	100	C335802	1.52	ASX:07 Oct 2021
KBDH-084	103	106	C335804	1.39	ASX:07 Oct 2021
KBDH-084	106	109	C335805	1.26	ASX:07 Oct 2021
KBDH-084	112	116	C335807	2.55	ASX:07 Oct 2021
KBDH-084	119	122	C335809	1.13	ASX:07 Oct 2021
KBDH-084	122	125	C335811	0.90	ASX:07 Oct 2021
KBDH-084	128	131	C335813	1.16	ASX:07 Oct 2021
KBDH-084	137	140	C335816	1.36	ASX:07 Oct 2021
KBDH-084	155	158	C335823	1.43	ASX:07 Oct 2021
KBDH-084	158	161	C335824	0.95	ASX:07 Oct 2021
KBDH-084	167	170	C335827	0.76	ASX:07 Oct 2021
KBDH-084	173	176	C335829	1.11	ASX:07 Oct 2021
KBDH-084	180	183	C335832	0.66	ASX:07 Oct 2021
KBDH-084	198	201	C335838	1.37	ASX:07 Oct 2021
KBDH-084	201	204	C335839	0.62	ASX:07 Oct 2021
KBDH-084	204	207	C335841	0.78	ASX:07 Oct 2021
KBDH-084	237	240	C335853	1.82	ASX:07 Oct 2021
KBDH-084	250	253	C335858	0.87	ASX:07 Oct 2021
KBDH-084	289	292	C335876	0.76	ASX:07 Oct 2021
KBDH-084	311	314	C335886	0.62	ASX:07 Oct 2021
KBDH-085	223	226	C337777	0.87	ASX:23 Oct 2021
KBDH-085	230	233	C337779	0.68	ASX:23 Oct 2021
KBDH-085	254	257	C337788	0.81	ASX:23 Oct 2021
KBDH-086	29	31	C335929	0.68	ASX:07 Oct 2021
KBDH-086	38	41	C335934	1.40	ASX:07 Oct 2021
KBDH-086	44	47	C335936	1.07	ASX:07 Oct 2021
KBDH-086	50	53	C335938	1.49	ASX:07 Oct 2021
KBDH-086	53	56	C335939	0.68	ASX:07 Oct 2021





KBDH-086	72	75	C335946	1.06	ASX:07 Oct 2021
KBDH-087	37	41	C336049	0.62	ASX:07 Oct 2021
KBDH-088	167	170	C337906	0.77	ASX:23 Oct 2021
KBDH-088	182	185	C337912	0.65	ASX:23 Oct 2021
KBDH-088	310	313	C337962	1.17	ASX:23 Oct 2021
KBDH-088	319	322	C337966	0.68	ASX:23 Oct 2021
KBDH-088	365	368	C337983	0.69	ASX:23 Oct 2021
KBDH-088	438	441	C338012	0.78	ASX:23 Oct 2021
KBDH-088	450	453	C338016	0.79	ASX:23 Oct 2021
KBDH-088	459	462	C338019	0.77	ASX:23 Oct 2021
KBDH-088	482	484	C338031	0.90	ASX:23 Oct 2021
KBDH-088	493	496	C338035	1.18	ASX:23 Oct 2021
KBDH-088	496	499	C338036	0.65	ASX:23 Oct 2021
KBDH-089	29	32	C336159	0.85	ASX:07 Oct 2021
KBDH-089	99	102	C336186	3.08	ASX:07 Oct 2021
KBDH-089	120	123	C336194	6.84	ASX:07 Oct 2021
KBDH-089	123	126	C336195	0.83	ASX:07 Oct 2021
KBDH-089	141	144	C336202	1.04	ASX:07 Oct 2021
KBDH-089	193	196	C336221	0.85	ASX:07 Oct 2021
KBDH-089	285	288	C336255	0.95	ASX:07 Oct 2021
KBDH-090	61	64	C336282	1.21	ASX:07 Oct 2021
KBDH-090	171	174	C336324	0.69	ASX:07 Oct 2021
KBDH-090	235	238	C336348	0.70	ASX:23 Oct 2021
KBDH-091	166	169	C338105	0.64	ASX:23 Oct 2021
KBDH-091	236	239	C338133	0.68	ASX:23 Oct 2021
KBDH-091	279	281	C338148	0.61	ASX:23 Oct 2021
KBDH-091	288	291	C338153	1.26	ASX:23 Oct 2021
KBDH-092	12	14	C336389	0.63	ASX:07 Oct 2021
KBDH-092	84	87	C336417	0.87	ASX:07 Oct 2021
KBDH-092	105	108	C336425	0.83	ASX:07 Oct 2021
KBDH-092	114	117	C336428	0.75	ASX:07 Oct 2021



KBDH-092	142	145	C336439	0.64	ASX:07 Oct 2021
KBDH-092	145	148	C336441	2.26	ASX:07 Oct 2021
KBDH-092	175	178	C336452	0.75	ASX:07 Oct 2021
KBDH-092	178	181	C336453	0.91	ASX:07 Oct 2021
KBDH-092	197	200	C336461	0.63	ASX:07 Oct 2021
KBDH-092	258	261	C336483	0.74	ASX:07 Oct 2021
KBDH-092	261	264	C336484	0.61	ASX:07 Oct 2021
KBDH-092	322	325	C339007	0.92	ASX:07 Oct 2021
KBDH-092	325	328	C339008	0.93	ASX:07 Oct 2021
KBDH-092	331	334	C339011	1.02	ASX:07 Oct 2021
KBDH-092	334	337	C339012	0.85	ASX:07 Oct 2021
KBDH-092	340	343	C339014	0.86	ASX:07 Oct 2021
KBDH-092	386	389	C339031	1.76	ASX:07 Oct 2021
KBDH-093	243	246	C338325	0.60	ASX:23 Oct 2021
KBDH-093	319	322	C338353	0.84	ASX:23 Oct 2021
KBDH-093	392	395	C338381	1.56	ASX:23 Oct 2021
KBDH-093	423	426	C338392	0.71	ASX:23 Oct 2021
KBDH-093	444	447	C338401	2.24	ASX:23 Oct 2021
KBDH-093	450	453	C338403	0.68	ASX:23 Oct 2021
KBDH-094	75	77	C338453	0.66	ASX:23 Oct 2021
KBDH-094	99	102	C338463	1.05	ASX:23 Oct 2021
KBDH-094	105	108	C338466	0.80	ASX:23 Oct 2021
KBDH-094	111	114	C338468	0.78	ASX:23 Oct 2021
KBDH-094	114	117	C338469	0.83	ASX:23 Oct 2021
KBDH-094	172	175	C338491	0.97	ASX:23 Oct 2021
KBDH-095	90	93	C338568	0.84	ASX:23 Oct 2021
KBDH-095	102	105	C338573	1.01	ASX:23 Oct 2021
KBDH-095	114	116	C338579	0.81	ASX:23 Oct 2021
KBDH-095	117	118	C338582	1.39	ASX:23 Oct 2021
KBDH-095	145	148	C338593	1.06	ASX:23 Oct 2021
KBDH-095	176	179	C338604	0.86	ASX:23 Oct 2021



KBDH-095	203	206	C338614	2.64	ASX:23 Oct 2021
KBDH-095	209	212	C338617	0.65	ASX:23 Oct 2021
KBDH-095	218	221	C338621	0.67	ASX:23 Oct 2021
KBDH-095	246	249	C338631	0.73	ASX:23 Oct 2021
KBDH-095	264	267	C338637	1.54	ASX:23 Oct 2021
KBDH-095	267	270	C338638	0.84	ASX:23 Oct 2021
KBDH-095	273	276	C338641	0.73	ASX:23 Oct 2021
KBDH-095	294	297	C338648	0.89	ASX:23 Oct 2021
KBDH-095	304	307	C338652	0.88	ASX:23 Oct 2021
KBDH-095	313	316	C338656	0.60	ASX:23 Oct 2021
KBDH-095	319	322	C338658	0.83	ASX:23 Oct 2021
KBDH-095	325	328	C338661	2.25	ASX:23 Oct 2021
KBDH-095	343	346	C338667	0.74	ASX:23 Oct 2021
KBDH-095	346	349	C338668	0.89	ASX:23 Oct 2021
KBDH-095	349	352	C338669	1.50	ASX:23 Oct 2021
KBDH-095	355	358	C338672	0.65	ASX:23 Oct 2021
KBDH-095	358	361	C338673	1.60	ASX:23 Oct 2021
KBDH-095	368	371	C338676	0.69	ASX:23 Oct 2021
KBDH-095	377	380	C338679	1.14	ASX:23 Oct 2021
KBDH-095	383	386	C338682	1.83	ASX:23 Oct 2021
KBDH-095	389	392	C338684	0.76	ASX:23 Oct 2021
KBDH-095	395	398	C338686	0.63	ASX:23 Oct 2021
KBDH-096	50	53	C338716	0.66	ASX:23 Oct 2021
KBDH-096	59	62	C338719	0.94	ASX:23 Oct 2021
KBDH-096	69	72	C338723	1.48	ASX:23 Oct 2021
KBDH-096	90	93	C338731	0.82	ASX:23 Oct 2021
KBDH-097	364	367	C339636	1.23	ASX:23 Oct 2021
KBDH-097	419	422	C339657	1.38	ASX:23 Oct 2021
KBDH-098	63	66	C338839	0.96	ASX:23 Oct 2021
KBDH-098	78	81	C338845	1.19	ASX:23 Oct 2021
KBDH-098	124	127	C338863	1.57	ASX:23 Oct 2021



KBDH-098	130	133	C338865	1.08	ASX:23 Oct 2021
KBDH-098	148	151	C338872	0.98	ASX:23 Oct 2021
KBDH-100	250	253	C339213	1.18	ASX:23 Oct 2021
KBDH-102	124	127	C339323	0.61	ASX:23 Oct 2021
KBDH-102	191	194	C339348	2.80	ASX:23 Oct 2021
KBDH-103	103	106	C339496	1.81	ASX:23 Oct 2021
KBDH-105	150	150	D387671	1.89	ASX:23 Dec 2021
KBDH-106	109	112	D389064	1.76	ASX:23 Oct 2021
KBDH-106	112	115	D389066	0.70	ASX:23 Oct 2021
KBDH-107	51	54	D389147	2.36	ASX:23 Dec 2021
KBDH-108	268	271	D387878	1.48	ASX:23 Oct 2021
KBDH-108	301	304	D387891	0.74	ASX:23 Oct 2021
KBDH-108	319	322	D387897	1.43	ASX:23 Oct 2021
KBDH-108	362	365	D387916	1.05	ASX:23 Oct 2021
KBDH-109	132	135	D885374	0.66	ASX:23 Oct 2021
KBDH-109	211	214	D885404	0.90	ASX:23 Oct 2021
KBDH-109	214	217	D885406	3.37	ASX:23 Oct 2021
KBDH-109	239	242	D885415	0.67	ASX:23 Oct 2021
KBDH-109	251	254	D885419	1.14	ASX:23 Oct 2021
KBDH-109	254	257	D885421	0.90	ASX:23 Oct 2021
KBDH-109	260	263	D885423	0.65	ASX:23 Oct 2021
KBDH-109	266	269	D885425	0.61	ASX:23 Oct 2021
KBDH-109	287	290	D885433	0.63	ASX:23 Oct 2021
KBDH-109	385	388	D885469	0.89	ASX:23 Oct 2021
KBDH-111	49	52	D885492	1.65	ASX:14 Feb 2022
KBDH-111	58	61	D885495	1.31	ASX:14 Feb 2022
KBDH-111	271	274	D885578	1.52	ASX:14 Feb 2022
KBDH-111	274	277	D885579	1.21	ASX:14 Feb 2022
KBDH-111	384	387	D885621	0.75	ASX:14 Feb 2022
KBDH-112	66	69	D387975	0.73	ASX:23 Oct 2021
KBDH-112	72	75	D387977	1.02	ASX:23 Oct 2021



KBDH-112	87	91	D387983	0.81	ASX:23 Oct 2021
KBDH-112	115	118	D387993	0.74	ASX:23 Oct 2021
KBDH-112	124	127	D387997	0.77	ASX:23 Oct 2021
KBDH-112	240	243	D388041	1.34	ASX:23 Oct 2021
KBDH-113	66	69	D389499	0.96	ASX:14 Feb 2022
KBDH-113	102	105	D887013	0.74	ASX:14 Feb 2022
KBDH-113	113	115	D887018	1.92	ASX:14 Feb 2022
KBDH-113	126	130	D887024	1.17	ASX:14 Feb 2022
KBDH-113	136	139	D887028	0.67	ASX:14 Feb 2022
KBDH-113	139	142	D887029	0.63	ASX:14 Feb 2022
KBDH-113	142	145	D887031	2.38	ASX:14 Feb 2022
KBDH-113	157	160	D887036	1.25	ASX:14 Feb 2022
KBDH-113	182	184	D887046	0.83	ASX:14 Feb 2022
KBDH-113	209	210	D887057	3.83	ASX:14 Feb 2022
KBDH-114	9	12	D388073	0.73	ASX:23 Oct 2021
KBDH-114	12	15	D388074	0.70	ASX:23 Oct 2021
KBDH-114	15	18	D388075	4.85	ASX:23 Oct 2021
KBDH-114	27	30	D388079	0.83	ASX:23 Oct 2021
KBDH-114	33	36	D388082	0.79	ASX:23 Oct 2021
KBDH-114	73	76	D388096	0.82	ASX:23 Oct 2021
KBDH-114	119	122	D388113	1.20	ASX:23 Oct 2021
KBDH-114	140	143	D388122	0.65	ASX:23 Oct 2021
KBDH-114	143	146	D388123	1.42	ASX:23 Oct 2021
KBDH-114	152	155	D388126	1.14	ASX:23 Oct 2021
KBDH-114	173	176	D388134	0.75	ASX:23 Oct 2021
KBDH-114	198	201	D388143	0.78	ASX:23 Oct 2021
KBDH-114	216	219	D388149	1.50	ASX:23 Oct 2021
KBDH-115	123	124	D887131	2.22	ASX:23 Oct 2021
KBDH-115	126	127	D887133	1.71	ASX:23 Oct 2021
KBDH-115	127	130	D887134	0.93	ASX:23 Oct 2021
KBDH-115	140	143	D887138	2.10	ASX:23 Oct 2021





KBDH-115	152	155	D887143	2.54	ASX:23 Oct 2021
KBDH-115	158	161	D887145	0.79	ASX:23 Oct 2021
KBDH-115	167	170	D887148	1.29	ASX:23 Oct 2021
KBDH-115	176	179	D887152	0.79	ASX:23 Oct 2021
KBDH-115	179	182	D887153	0.73	ASX:23 Oct 2021
KBDH-115	185	188	D887155	0.61	ASX:23 Oct 2021
KBDH-115	240	243	D887176	1.04	ASX:23 Oct 2021
KBDH-115	258	262	D887183	0.97	ASX:23 Oct 2021
KBDH-115	292	295	D887195	1.41	ASX:23 Oct 2021
KBDH-116	17	20	D885653	1.13	ASX:23 Dec 2021
KBDH-116	51	54	D885665	0.62	ASX:23 Dec 2021
KBDH-117	33	36	D388206	0.67	ASX:23 Dec 2021
KBDH-118	21	24	D388285	9.94	ASX:14 Feb 2022
KBDH-118	103	106	D388316	0.74	ASX:14 Feb 2022
KBDH-118	161	164	D388337	1.16	ASX:14 Feb 2022
KBDH-119	219	222	D885853	0.66	ASX:23 Dec 2021
KBDH-120	36	39	D388382	1.27	ASX:23 Oct 2021
KBDH-120	39	42	D388383	0.66	ASX:23 Oct 2021
KBDH-120	52	55	D388387	0.66	ASX:23 Oct 2021
KBDH-120	61	64	D388391	0.60	ASX:23 Oct 2021
KBDH-120	100	103	D388406	0.76	ASX:23 Oct 2021
KBDH-120	192	195	D388439	1.73	ASX:23 Oct 2021
KBDH-120	250	253	D388462	1.31	ASX:23 Oct 2021
KBDH-120	256	259	D388464	0.65	ASX:23 Oct 2021
KBDH-120	259	262	D388465	0.74	ASX:23 Oct 2021
KBDH-120	265	268	D388467	0.61	ASX:23 Oct 2021
KBDH-120	274	277	D388471	0.75	ASX:23 Oct 2021
KBDH-120	305	308	D388482	0.80	ASX:23 Oct 2021
KBDH-122	222	225	D887489	1.09	ASX:23 Dec 2021
KBDH-122	243	246	D887497	1.01	ASX:23 Dec 2021
KBDH-122	246	249	D887498	0.63	



				ASX:23 Dec 2021	
KBDH-122	380	383	D886048	1.16	ASX:23 Dec 2021
KBDH-124	401	404	D886648	0.83	ASX:23 Dec 2021
KBDH-125	96	99	D886117	0.66	ASX:23 Dec 2021
KBDH-126	173	176	D388726	0.80	ASX:23 Dec 2021
KBDH-126	292	295	D388774	0.71	ASX:23 Oct 2021
KBDH-126	295	298	D388775	0.62	ASX:23 Oct 2021
KBDH-126	298	301	D388776	0.84	ASX:23 Oct 2021
KBDH-126	344	347	D388794	0.97	ASX:23 Oct 2021
KBDH-127	103	106	D886233	0.91	ASX:23 Oct 2021
KBDH-127	243	246	D886287	1.37	ASX:23 Oct 2021
KBDH-128	63	66	D886365	1.28	ASX:23 Dec 2021
KBDH-130	8	11	D886455	1.19	ASX:23 Oct 2021
KBDH-130	51	54	D886471	1.85	ASX:23 Oct 2021
KBDH-130	158	161	C987013	0.73	ASX:23 Oct 2021
KBDH-130	170	173	C987017	1.16	ASX:23 Oct 2021
KBDH-130	185	188	C987023	0.95	ASX:23 Oct 2021
KBDH-130	188	191	C987024	1.36	ASX:23 Oct 2021
KBDH-130	194	197	C987027	0.64	ASX:23 Oct 2021
KBDH-130	200	203	C987029	0.78	ASX:23 Oct 2021
KBDH-130	219	222	C987036	1.67	ASX:23 Oct 2021
KBDH-130	347	350	C987085	1.00	ASX:23 Oct 2021
KBDH-133	69	71	D886832	0.75	ASX:23 Dec 2021
KBDH-133	75	76	D886836	1.12	ASX:23 Dec 2021
KBDH-133	80	81	D886839	0.64	ASX:23 Dec 2021
KBDH-133	81	84	D886841	0.65	ASX:23 Dec 2021
KBDH-133	84	87	D886842	0.98	ASX:23 Dec 2021
KBDH-133	240	243	D886902	0.64	ASX:23 Dec 2021