

# > ADVANCING A HIGH-QUALITY, MULTI-MILLION OUNCE GOLD DISCOVERY

Company Overview and Ikkari Project update

**RUP-TSX** September 2023

#### CAUTIONARY STATEMENT

#### {All figures are in US\$ unless otherwise noted}

#### Cautionary Note Regarding Forward-Looking Information

This document contains certain forward-looking statements or "forward looking information" within the meaning of applicable securities laws, relating but not limited to Rupert Resource Ltd. (the "Company")'s expectations, intentions, plans and beliefs. Forward-looking information can often be identified by forward-looking words such as "anticipate", "believe", "expect", "goal", "plan", "intent", "estimate", "may" and "will" or similar words suggesting future outcomes or other expectations, beliefs, plans, objectives, assumptions, intentions or statements about future events or performance. Forward-looking information may include: Ho Company's outlook and results of its strategy, reserve and resource estimates, targeted gold discoveries, the Company's funding requirements, realising value for shareholders, future gold prices, the Companies ability to increase resources, estimates of future production, unit costs, costs of capital projects and timing of commencement of operations, and is based on current expectations that involve a number of business risks and uncertainties. Factors that could cause actual results to differ materially from any forward-looking statement include, but are not limited to, failure to establish estimated resources and reserves, the grade and recovery of mined ore varying from estimates, capital and operating costs varying significantly from estimates, delays in obtaining or failures to obtain required governmental, environmental or other project approvals, inflation, changes in exchange rates, fluctuations in commodity prices, the impact of the new coronavirus (COVID-19) on the Company's operations and global economic conditions, delays in the development of projects and other factors.

#### Forward looking statements

Potential share holders and prospective investors should be aware that these statements are subject to known and unknown risks, uncertainties and other factors that could cause actual results to differ materially from those suggested by the forward-looking statements. Investors are cautioned not to place undue reliance on forward-looking information. By its nature, forward-looking information involves numerous assumptions, inherent risks and uncertainties, both general and specific, that contribute to the possibility that the predictions, forecasts, projections and various future events will not occur. The Company undertakes no obligation to update publicity or otherwise revise any forward-looking information whether as a result of new information, future events or other such factors which affect this information, except as required by law.

This information is qualified in its entirety by cautionary statements and risk factor disclosure contained in filings made by the Company, including the Company's Annual Information Form for the year ended February 28, 2022 filed with the securities regulatory authorities in certain provinces of Canada and available at <a href="https://www.sedar.com">www.sedar.com</a>.

#### November 2022 Preliminary Economic Assessment and resource estimate for the Ikkari and Pahtavaara Projects.

The Mineral Resource estimate included in the Preliminary Economic Assessment ("Study" or "PEA") is reported according to the classification criteria set out in the Canadian Institute of Mining, Metallurgy, and Petroleum Definition Standards for Mineral Resources and Reserves ("CIM Definition Standards"). These standards are internationally recognized and low the reader to compare the Mineral Resource with that reported for similar projects. The results of the PEA will be set forth in an independent technical report prepared in accordance with National Instrument 43-101 Standards of Disclosure for Mineral Projects ("NI 43-101") which will be filed on SEDAR under the Company's profile within 45 days of the date of this news release.

Readers are cautioned that the PEA is preliminary in nature and is intended to provide an initial assessment of the project's economic potential and development options. The PEA mine schedule and economic assessment includes numerous assumptions and is based on both Indicated and Inferred Mineral Resources. Inferred Resources are considered too speculative geologically to have the economic considerations applied to them that would enable them to be categorized as mineral reserves, and there is no certainty that the PEA results will be realized. Mineral resources are not mineral reserves and do not have demonstrated economic viability. Additional exploration will be required to potentially upgrade the classification of the Inferred Mineral Resources to be considered in future advanced studies.

The PEA was prepared by Tetra Tech for Rupert Resources. The study was managed by EUR ING Andrew Carter BSc, CEng, MIMMM, MSAIMM, SME Technical Director Coffey Geotechnics Ltd – A Tetra Tech Company, who is a Qualified Person under National Instrument 43-101 and has reviewed and approved the scientific and technical information in this press release. Tetra Tech have prepared the PEA according to AACE International Recommended Practice No. 18R-97 to a Class 4 cost estimate classification. Dr Matthew Randall, BSc, PhD, CEng, MIMMM, Director and Principal Mining Engineer for Axe Valley Mining Consultants Ltd is the qualified person for the mining components of the report.



The independent and qualified person for the Mineral Resource Estimates as defined by NI43-101 is Brian Wolfe, Principal Consultant, International Resource Solutions Pty Ltd. These are mineral resources not mineral reserves as they do not have demonstrated economic viability. Results are presented in situ. Ounce (troy) = metric tonnes x grade / 31.103475. Calculations used metric units (meters, tonnes, g/t). Any discrepancies in the totals are due to rounding effects.

The effective date of the 2022 Mineral Resource Estimate for Ikkari is 28 November 2022. The Mineral Resource Estimate at Ikkari is calculated using the multiple indicator kriging (MIK) method and is reported both within a designed open pit and as a potential underground operation outside that. The Mineral Resource Estimate at Ikkari is reported using a cutoff grade of 0.5g/t. Au for mineralisation potentially mineable by open pit methods and 10.g/t Au for mineralisation potentially extractable by underground methods. The potential open pit mine and cut off-grade is calculated using a gold price at \$1650 per ounce, 5% mining dilution, 95% Au recovery. Open pit mining costs at \$2.5ft, process costs at \$11.3ft, other costs (includes co-disposal, water and closure) at \$4.0ft and G&A including royalties and refining at \$3.2ft. The calculated cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at underground mining cost \$21.8/t and underground mining dilution at 8% based on sub level caving. The calculated underground cutoff grade is rounded up to 10.0ft as the resource is not constrained within mineable shapes.

The effective date of the 2022 Mineral Resource Estimate for Pahtavaara is 28 November 2022 and the Mineral Resource Estimate at Pahtavaara is calculated using the multiple indicator kriging (MIK) method. The Mineral Resource Estimate is reported both within a designed open pit and as a potential underground operation outside that The Mineral Resource Estimate at Pahtavaara is reported using a cutoff grade of 0.5g/t Au for mineralisation potentially mineable by open pit methods and 1.5g/t Au for mineralisation potentially extractable by underground methods. The potential open pit mine and cut off-grades are calculated using a gold price at \$1650 per ounce, 20% mining dilution, 89% Au recovery, and a mining cost at \$2.6't process cost at \$10.2't (concentration at Pahtavaara and transport to liklari), other costs (includes TSF costs and closure) at \$1/t and G&A including royalties and refining at \$3.1/t. The calculated cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at underground mining cost \$49.6/t and underground mining dilution at 10% based on long hole open stoping. The calculated underground cutoff grade is 15g/t.

The effective date of the 2022 Mineral Resource Estimate for Heinä Central is 28 November 2022 and the Mineral Resource Estimate for Heinä Central is calculated using the ordinary kriging (OK) method. The Mineral Resource Estimate is reported both within an optimised open pit and as a potential underground operation outside that. The Mineral Resource Estimate is reported at a 0.5g/t Au cutoff grade for mineralisation potentially mineable by open pit methods and at 1.2g/t. Au for mineralisation potentially extractable by underground methods. The potential open pit mineral extractable are calculated using a gold price at \$1650/az, 5% mining dilution, 78% Au recovery. Open pit mining costs at \$2.5/t, process costs at \$10.01/t ) concentrate production at Heinä and transport to Ikkari), other costs (includes TSF and closure) at \$3.20/t and C&A including royalties and refining at \$1.66/t. The calculated open pit cutoff grade is rounded up to 0.5g/t for reporting. The underground cutoff grade is calculated at underground mining cost \$30/t and underground mining dilution of 5%. The calculated underground cut of grade is rounded up to \$1.2g/t for reporting. The Heinä Central deposit also contains potentially recoverable copper. At the 0.5g/t Au cut-off grade for mineralisation potentially mineable by open pit methods Heinä Central also contains 1,800 tonnes of in situ copper. No economic value is applied to the copper content when designing optimised open pit or calculating the potential cut-off grade at Heinä Central.

#### Cautionary Note to U.S. Investors Concerning Resource Estimate

This presentation has been prepared in accordance with the requirements of the securities laws in effect in Canada, which differ in certain material respects from the disclosure requirements promulgated by the Securities and Exchange Commission (the "SEC"). For example, the terms "mineral reserve", "proven mineral reserve", "probable mineral reserve", "mineral resource", "measured mineral reserved, "procedular reserve", "mineral resource", "measured mineral reserved, "and inferred mineral resource" are Canadian mining terms as defined in accordance with Canadian National Instrument 43-101 Standards of Disclosure for Miniral Projects and the Canadian Institute of Mining, Metallurgy and Petroleum (the "CIM") - CIM
Definition Standards on Mineral Resources and Mineral Reserves, adopted by the CIM Council, as amended. These definitions differ from the definitions in the disclosure requirements promulgated by the SEC. Accordingly, information contained in this presentation may not be comparable to similar information made public by U.S. companies reporting pursuant to SEC disclosure requirements.

#### Review by Qualified Person, Quality Control and Reports

Dr Charlotte Seabrook, MAIG, RPGeo. Exploration Manager is the qualified person, as defined by NI 43-101, responsible for the accuracy of, and has approved the, scientific and technical information in this document.



# > HIGH-QUALITY BY DEFINITION

A demonstrably long-life high-margin asset in a Tier 1 jurisdiction



#### AN "ALL-WEATHER" DISCOVERY

A gold deposit with the potential for exceptional returns through all cycles



#### HIGH-QUALITY OUNCES; HIGH-INVESTOR RETURNS

Cohesive deposit comprised of broad intervals of strong and consistent gold mineralization – low sensitivity to varying cut-offs:



#### SIGNIFICANT VALUE REMAINS

Resource update Q4 2023 and +50,000m drilling planned for 2023/24 with emphasis on extensions and exploration



#### **DE-RISKED**

PEA completed, PFS due Q2 2024, EIA program in progress



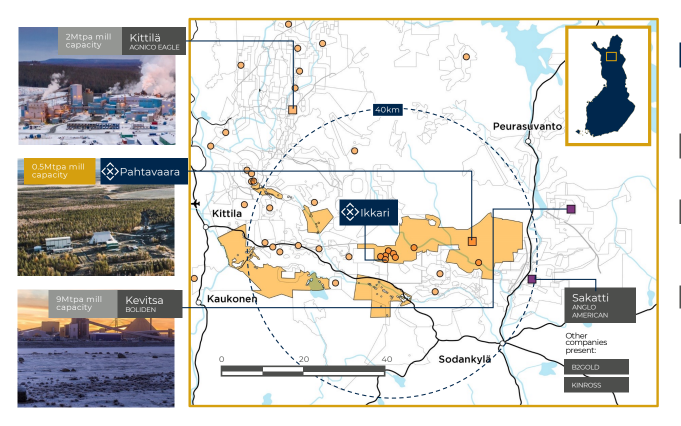
#### PREMIUM LOCATION

Finland ranked one of the best mining jurisdictions; property access to road and access to renewable power

## > CENTRAL LAPLAND - A NEW "TIER 1" DESTINATION



Growing mineral inventory and established mining infrastructure



	МТ	Au g/t	CuEq %	Moz AuEq
⟨\$⟩ Rupert Lapland	(Ikkari a	and Pa	ahtava	ara)
Indicated Resources	48.3	2.5	_	3.9
Inferred Resources	20.4	1.9	_	1.3
Kevitsa BOLIDEN				
P&P Reserves	129.0	_	1.1	6.1
M&I Resources	175.0	_	1.1	8.1
Kittilä agnico eagle				
P&P Reserves	30.0	4.2	_	4.1
M&I Resources	23.0	2.5	_	1.8
Inferred Resources	12.0	3.8	_	1.5
Sakatti anglo american				
Indicated Resources	3.5	_	11.3	1.7
Inferred Resources	41.0	_	4.7	8.3

Cu equivalent grades and gold equivalent ounces calculated using consensus assumptions (page 2). Land position as of July 2022.

## **PEA HIGHLIGHTS**



Continuing to deliver with disciplined strategy, technical rigour and value creation

#### INDUSTRY LEADING MARGINS AND PROJECT ECONOMICS

**USD** After tax project NPV using 5% discount rate and USD1650/oz

46% Internal rate of return

2 years

# Lowest quartile cost

AISC USD595/oz (years 1 – 11) / AISC USD759/oz (LOM) 220koz per annum (years 1 – 11) / 200koz per annum (LOM)

# Low initial capex

USD405million

# > PEA NPV (USD MILLION) and IRR (%) SENSITIVITY



Gold price USD / oz								
Disc Rate	1,300	1,475	1,650	1,825	2,000			
0 %	1,527	2,119	2,710	3,302	3,893			
<b>5</b> %	897	1,249	1,600	1,952	2,303			
8 %	664	934	1,204	1,474	1,744			
10 %	546	776	1,007	1,237	1,467			
IRR	33%	40%	46%	52%	57%			



	Initial capital costs								
Disc Rate	-20%	-10%	0%	10%	20%				
0.0%	2,841	2,776	2,710	2,645	2,579				
5.0%	1,703	1,651	1,600	1,549	1,497				
8.0%	1,298	1,251	1,204	1,158	1,111				
10.0%	1,095	1,051	1,007	962	918				
IRR	56%	51%	46%	42%	39%				

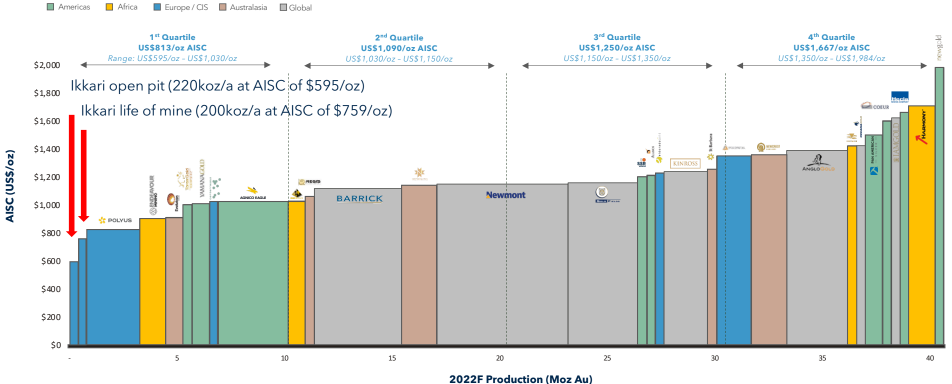
	Operating costs									
Disc Rate	-20%	-10%	0%	10%	20%					
0.0%	3,155	2,932	2,710	2,488	2,266					
5.0%	1,843	1,721	1,600	1,479	1,357					
8.0%	1,382	1,293	1,204	1,115	1,027					
10.0%	1,154	1,080	1,007	933	859					
IRR	49%	47%	46%	44%	43%					

See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

## > IKKARI – LOWEST QUARTILE COSTS



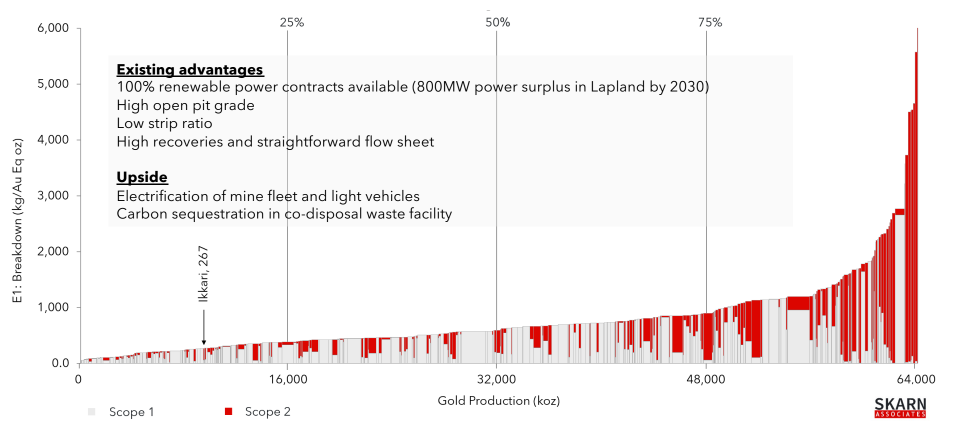
#### 2022F Production vs. Cost of Production Moz Au | US\$/oz



Note: July 2021 - June 2022 figures used for Australian producers with FY ending June 30 Source: company filings, Scotiabank analysis

## > IKKARI – LOWEST QUARTILE CARBON EMISSIONS POTENTIAL

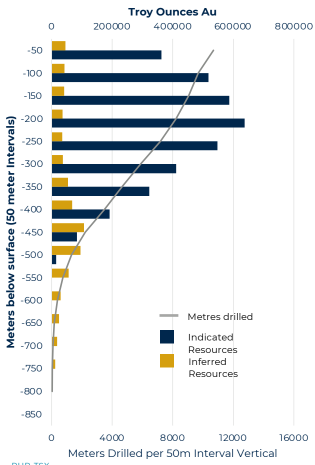


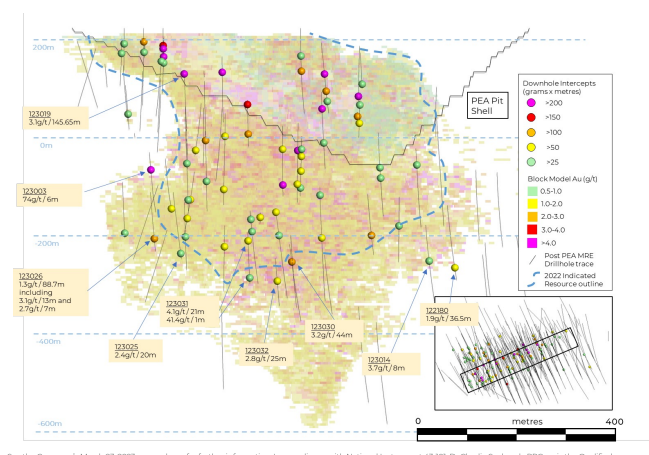


© Skarn Associates Limited. (E1 GHG Emission Metrics® is a registered trademark of Skarn Associates). E1 = Total supply chain GHG emissions to produce gold bullion in final end product. Ikkari calculation based on November 2023 PEA technical inputs (including diesel mine fleet) but assumes power purchase agreement for 100% renewable power

## > 2022 RESOURCE BLOCK MODEL







See the Company's March 23, 2023 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

### **DISCOVERED BY DESIGN**

Ikkari exploration programme in numbers



# \$11 / resource oz

Acquisition and finding cost (since 2016)^

# 73,000m

Drilling metres in November 2022 Ikkari Mineral Resource Estimate ("MRE", 36,000m in September 2021 MRE)

# March 30, 2020

Ikkari discovery drill hole

# \$26 / resource oz

Of issued shareholder's capital^

4000 - 14,000

Resources already in the Indicated

category at Ikkari

Gold yield per vertical metre

## \$374 / recovered oz

NPV per recovered ounce in 2022 PEA

## 6 to 8

Targets to be tested in 2022/23 drill season

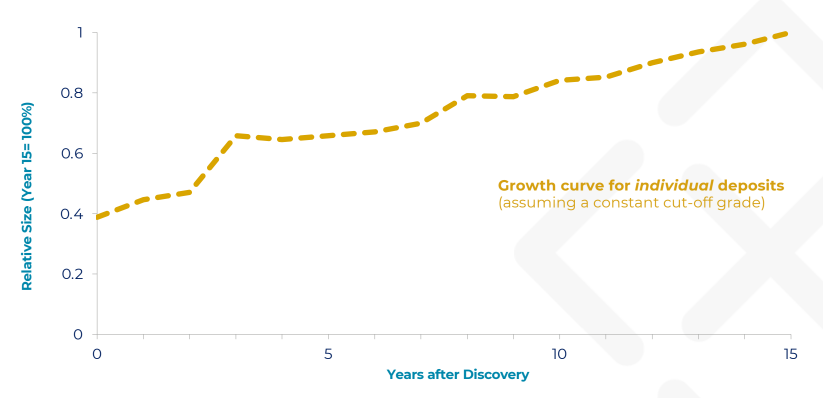
## <150m vertical

Estimated average exploration drill hole in Area 1 (excluding Ikkari)

## **> HOW NEW DISCOVERIES CAN EVOLVE**



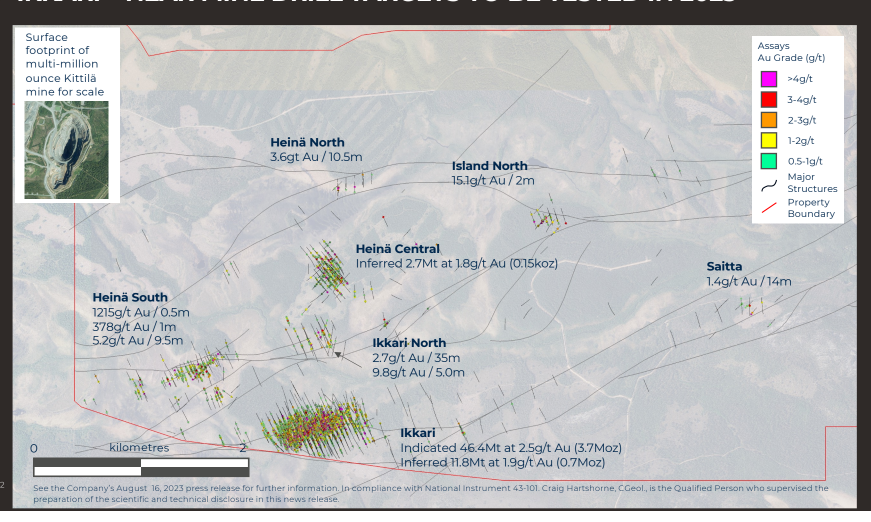
Focus on finding new zones and satellites



MinEx Consulting © November 2011. Percentage figures are based on an analysis of the growth profiles of 60 gold deposits, each >1 Moz in-size.

# RUPERT

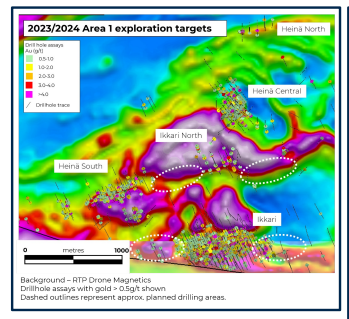
## **IKKARI – NEAR MINE DRILL TARGETS TO BE TESTED IN 2023**

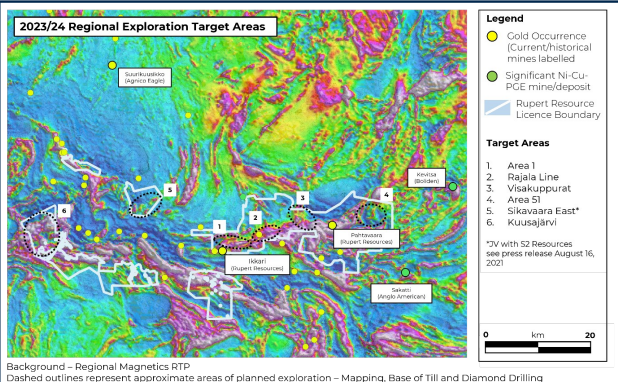


#### > CENTRAL LAPLAND - POTENTIAL FOR FURTHER DISCOVERIES



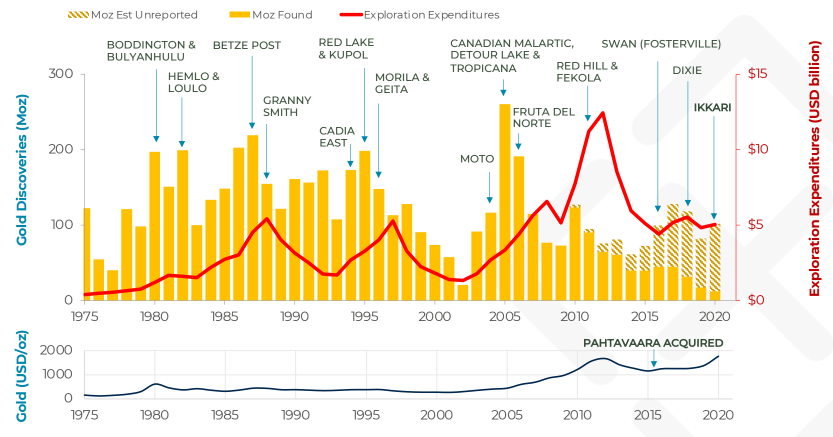
Developing understanding of regional geology





# IS IKKARI ONE OF THE MAJOR NEW DISCOVERIES OF THIS EXPLORATION CYCLE?





14 RUP-TSX Minex Consulting © July 2021

## > IKKARI MINING HIGHLIGHTS



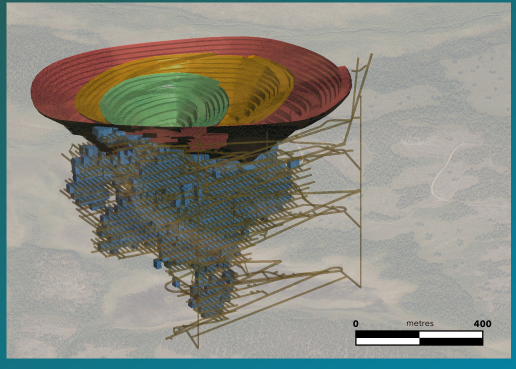
## **OPEN PIT**

- Minimal pre-stripping
- Low initial strip ratio

OP stage	Strip ratio (waste:ore)
1	1.6
2	2.7
3a	5.0
3b	5.5
Total	3.6

## **UNDERGROUND**

Sublevel caving or long hole open stoping



See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

## **> FIOWSHEET**

95-98%
Metallurgical recovery using conventional process
Ikkari is non-refractory

# 175 microns

Coarse grinding to liberate gold Low cost option to final product

34%

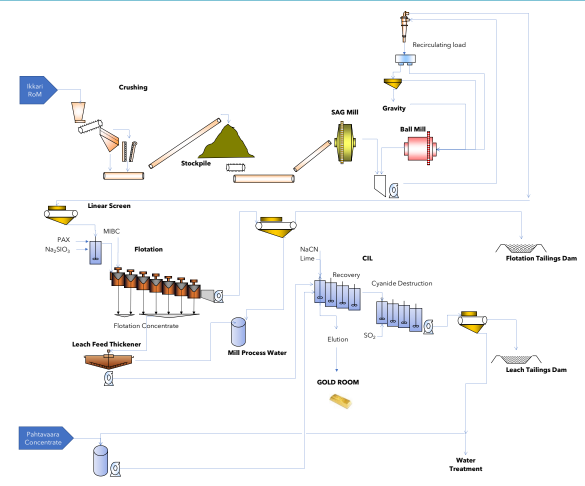
Recovery to gravity circuit

Contribution from gravity is significant

## **Acid neutralising**

Co-disposal of tailings for reduced environmental impact.





See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

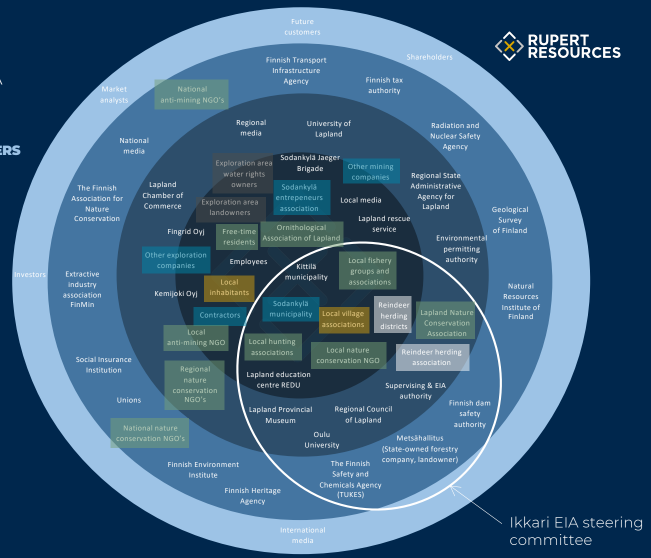
STAKEHOLDER ANALYSIS

Stakeholders participation to EIA

**INTERNATIONAL STAKEHOLDERS** 

**NATIONAL STAKEHOLDERS** 

- Total of 25 stakeholder groups presented in the Ikkari EIA steering committee
- Following EIA small discussion groups established:
  - > Municipality and businesses
  - ▶ Inhabitants
  - > Land and water rights owners
  - > Recreational use and environmental protection
  - > Reindeer herding



# RUPERT RESOURCES EXPLORATION ACTIVITIES REGIONAL ECONOMIC IMPACTS IN 2022



69 % of employees living in Sodankylä

59 Number of local suppliers from Sodankylä 54 % of purchaces from Lapland region c. € 50 M Total investments to Finland between 2016-2022

€ 913 000
Paid landowner compensations

32
Amount of own employees\*

49
Amount of contractor employees in drilling season\*

31 % of employees are women, industry average 13%\*\*

## **OUTLOOK**



Maintaining momentum: we are focused on unlocking the full geological and economic potential of our assets

# 2023/2024 CATALYSTS

#### **IKKARI DEVELOPMENT**

Infill drilling for further resource reclassification

PFS (Q2 2024)

Open pit, underground and process engineering and cost optimisation

#### **EXPLORATION**

Ikkari depth extensions

Ongoing drilling of Area 1 discoveries with potential to become satellites

Continuation of program to generate further discoveries on 635km² land package

#### **STRATEGIC**

Further work on low emissions potential

Land use planning and stakeholder engagement

Continuous review of corporate opportunities and regional synergies



#### > CAPITAL STRUCTURE

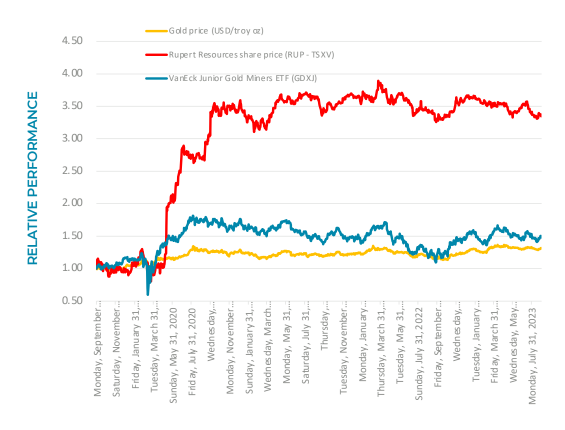
Scotia - Ovais Habib IA - Ron Stewart

CAPITAL STRUCTURE	
Shares on Issue	202,557,873
Options / share units on issue	6,024,972
Fully Diluted Shares	208,454,601
Market Cap (at CAD 4.00/shr)	C\$804.2M
Last reported cash (May 31, 2023)	C\$59.4M
SIGNIFICANT SHAREHOLDERS	%
Undisclosed institutions and retail	78.5
Agnico Eagle Mines Limited	14.1
BlackRock	4.7
1832	3.1
Fidelity	2.0
Invesco	1.7
Sentry	1.3
RBC	1.0
RESEARCH COVERAGE	Price Target
BMO – Brian Quast	8.00
Canaccord Genuity – Peter Bell	10.00
Cormark – Stefan Ioannou	8.00
VIII – Felix Shafigullin	8.45

8.50

8.00

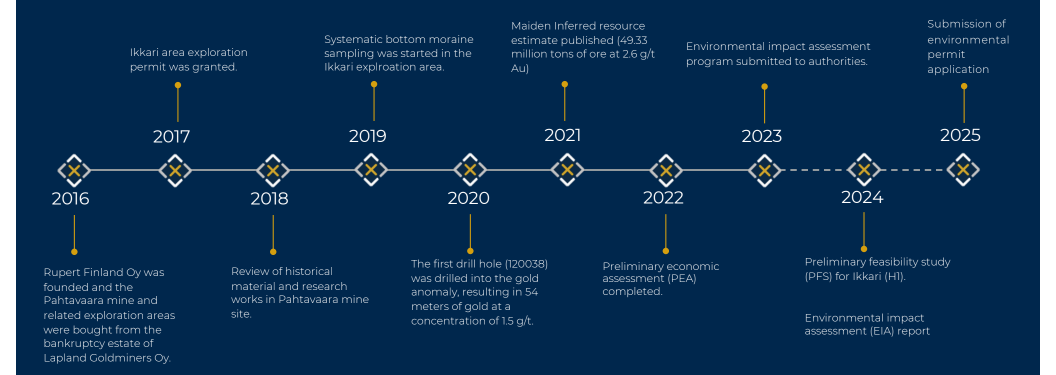




TSX - RUP | US:OTC - RUPRF | FRA: R05 **TICKERS** 

## > IKKARI DISCOVERY HISTORY AND CRITICAL PATH





### SENIOR MANAGEMENT AND PROJECT TEAM



#### JAMES WITHALL, CHIEF EXECUTIVE OFFICER

James Withall joined Rupert Resources in April 2017 and has over 25 years' experience in mining. He was previously a Managing Partner and Fund Manager at Baker Steel Capital Managers. Prior, James worked for more than seven years as a geologist, working in Western Australia for number of gold mining companies in exploration, project and mine geologist roles, before joining the development team of the Xstrata Windimurra vanadium project. James has a degree in Applied Geology from Leicester University and a Masters in Mineral Project Appraisal from Imperial College, London.

#### JEFFREY KAROLY, CHIEF FINANCIAL OFFICER

Jeffrey Karoly is a Chartered Accountant with a degree in Geology from the University of Bristol. He has worked in the mining sector for over 25 years including 11 years in corporate finance roles with Anglo American on three continents. Since 2008 he has been Chief Financial Officer of several listed junior resource companies including AIM & TSX-listed Horizonte Minerals and Condor Gold.

#### THOMAS CREDLAND, HEAD OF CORPORATE DEVELOPMENT AND CHIEF SUSTAINABILITY OFFICER

Thomas is a geologist with over 20 year's experience in mining. Thomas began his career in the gold mining industry in Western Australia before returning to the United Kingdom to work as a mining analyst. He then worked in an institutional equity sales role at Canaccord before moving into a senior corporate position at a London listed mining company. Thomas holds a degree in Geology from the University of Edinburgh and a Masters in Mineral Project Appraisal from Imperial College, London.

#### **JUKKA NIEMINEN, MANAGING DIRECTOR OF RUPERT FINLAND**

Jukka was instrumental in the acquisition of the Pahtavaara Project for the Company and is a geologist with over 20 years of experience in the mining industry. He started his career with Outokumpu at the Forrestania Nickel mines in Western Australia before returning to Finland to work as a mine geologist at the Pahtavaara and the Orivesi Gold mines. Latterly Jukka was General Manager of Belvedere Mining's Hitura nickel mine and CEO of the Belvedere's Finnish operating subsidiary.

#### **KALLE-PEKKA KOTIAHO, EXPLORATION MANAGER**

Kalle-Pekka Kotiaho joined Rupert Resources in 2018 and was a key member of the Ikkari Discovery team from pre-drilling grassroots exploration in Area 1 to publication of its multi-million maiden resource in 2021. Kalle's current focus is on developing understanding of Ikkari and potential satellite orebodies through the feasibility and engineering stages whilst progressing Rupert's disciplined and systematic regional exploration campaign in parallel.

Kalle is a geologist with an MSc in Geology from Åbo Akademi University from Turku, Finland Prior to joining Rupert Resources he worked on other mining and exploration projects in northern Fennoscandinavia.

#### HILLAMARIA MÄKINEN, HUMAN RESOURCES AND COMMUNICATIONS MANAGER

Hillamaria Mäkinen is a human resources specialist with an MA English Philology from The University of Tampere and an MSSc in Leadership from The University of Rovaniemi. Hillamaria joined the company in 2021 to manage stakeholder engagement and communications and to progress the human resources function as the business in Finland develops.

#### TUULA ROIMAA, PRINCIPAL PROCESS ENGINEER.

Tuula previously held the roles of Chief Metallurgist for Boliden's Kevitsa base metals operation and Chief Metallurgist at Agnico Eagle's Kittila mine and has extensive experience in both gold and base metals recovery.

#### **ANNIINA SALONEN, ENVIRONMENTAL MANAGER**

Anniina Salonen is an Environmental Engineer with over 10 years of experience in the mining industry. Prior to joining Rupert Resources in 2021, Anniina worked with First Quantum Minerals and Boliden at the operating Kevitsa polymetallic mine in Northern Finland, located 50km from Rupert Resources' Ikkari Discovery. At Kevitsa, Anniina developed the mine's environmental management and sustainable mining practices as well as managing relations with government authorities and environmental permitting processes. Anniina holds a BEng in Environmental Engineering from Savonia University of Applied Sciences and an MSc in Technology (Sustainability) from Lappeerranta University of Technology.

#### ANDRÉ VAN WAGENINGEN, STUDY MANAGER

André van Wageningen is a Mining Engineer and MBA with over 20 years of international experience from Canada, Sweden and Finland. Throughout his career his focus has been on mine planning and implementing mining technology advancements. Prior to joining Rupert Resources n 2023, André worked in the Nordic region for Boliden and Agnico Eagle in different mining related roles. André holds an MSc in Mining Engineering from Delft University of Technology and an MBA from Heriot-Watt University – Edinburgh Business School.

## > PEA PRODUCTION SUMMARY



		Years 1 to 11	LOM (22 years)
Milled tonnes	Million tonnes	37.9	71.6
Mill throughput	Million tonnes per annum	3.5	3.5
Strip ratio	Waste : Ore	3.6	4.6
Average processed gold grade	Grams per tonne	2.1	1.9
Average metallurgical recovery	%	95	95
Average annual gold production	000 troy ounces	220	200
Recovered gold	Million troy ounces	2.4	4.2
Total Cash Cost	USD / troy ounce	501	667
Sustaining capital	USD / troy ounce	95	93
*All in Sustaining Cost (AISC)	USD / troy ounce	596	759

See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

<sup>\*</sup>As per the World Gold Guidance (Gold All in Sustaining Costs I Gold AlSC I World Gold Council), the objective of the all-in sustaining costs ("AISC") metric is to provide key stakeholders (i.e. management, shareholders, governments, local communities, etc.) with comparable metrics that reflect as close as possible the full cost of producing and selling an ounce of gold, and which are fully and transparently reconcilable back to amounts reported under Generally Accepted Accounting Principles ("GÁAP") as published by the Financial Accounting Standards Board ("FASB" also referred to as "US GAAP") or the International Accounting Standards Board ("IASB" also referred to as "IFRS"). AISC and AIC are non-GAAP metrics subject to regulatory and disclosure requirements of the various jurisdictions applicable to the reporting company.

## > RUPERT LAPLAND PROJECT ECONOMICS



#### **Project Economics**

,		
Life of mine	Years	22
Net Present Value (5%)	USD million	1,600
Internal rate of return	%	46
Payback	Years	2.0
Capital expenditure (Initial)	USD million	405
Capital expenditure (Sustaining)	USD million	395
Revenue	USD million	6,955
Operating cost	USD million	2,775
Free cash (after tax)	USD million	2,710

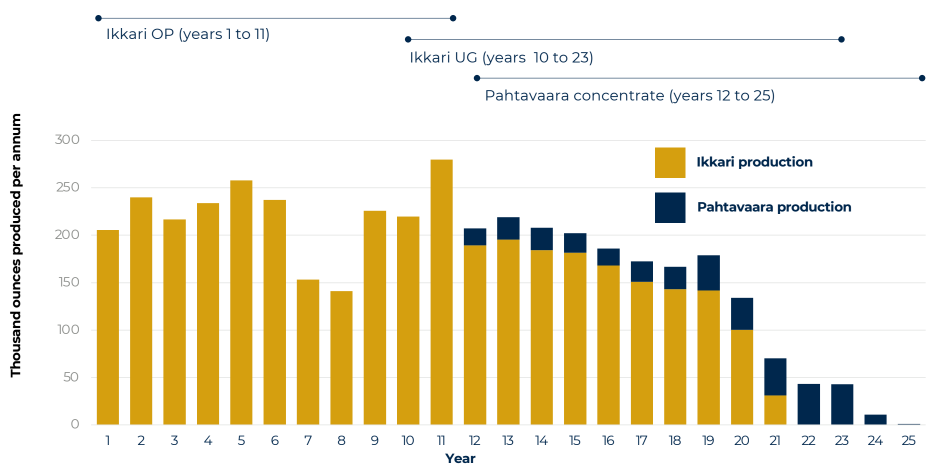
#### **Model inputs**

Gold price	USD / troy ounce	1650
Exchange rate	EUR/USD	1:1
Corporate tax rate	%	20

See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

## > PEA PRODUCTION SUMMARY (LIFE OF PROJECT)





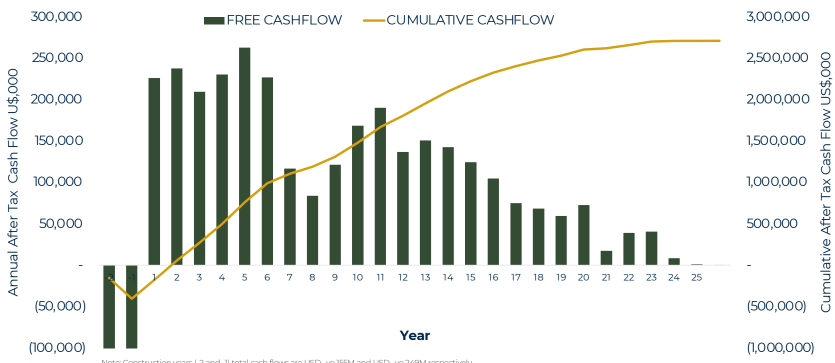
**RUP-TSX** 

See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo, is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release. Note that the drop in production in years 78.8 will be addressed in future optimisations following further geotechnical assessments of pits slope angles and increased pit staging.

### IKKARI AFTER TAX CASH FLOWS



#### **Rupert Lapland Project After Tax Cash Flows - Annual & Cumulative**



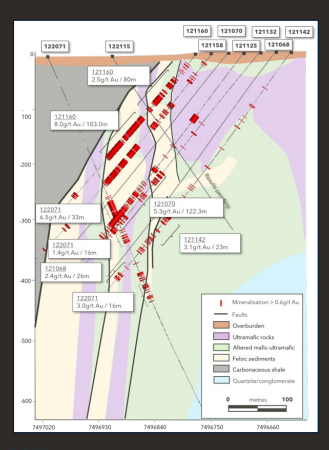
Note: Construction years (-2 and -1) total cash flows are USD -ve 155M and USD -ve 249M respectively.

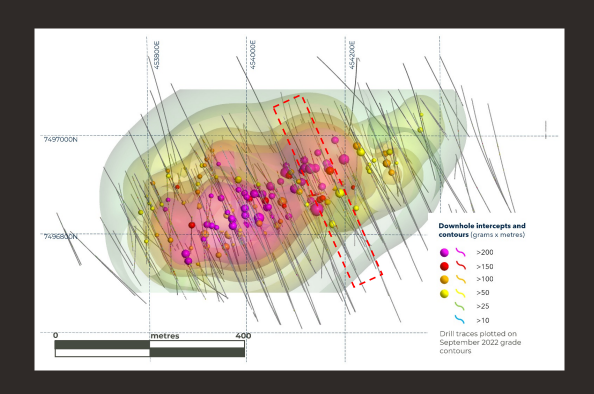
See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release. Note that the drop in production in years 78.8 will be addressed in future optimisations following further geotechnical assessments of pits slope angles and increased

## **IKKARI CROSS-SECTION**



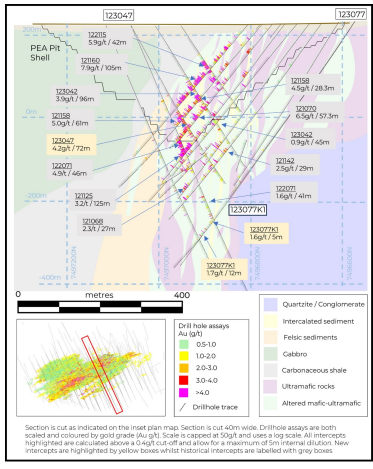
Robust mineralisation demonstrated to at least 500m vertical

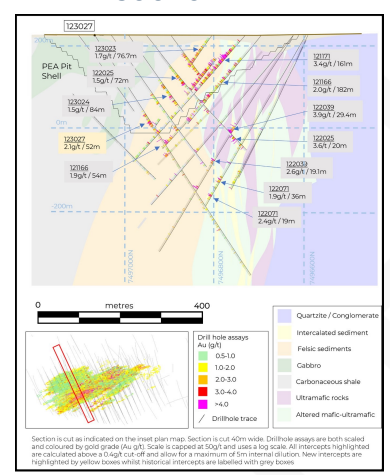




## > RECENT DRILLING CONTINUES TO EXTEND RESOURCE

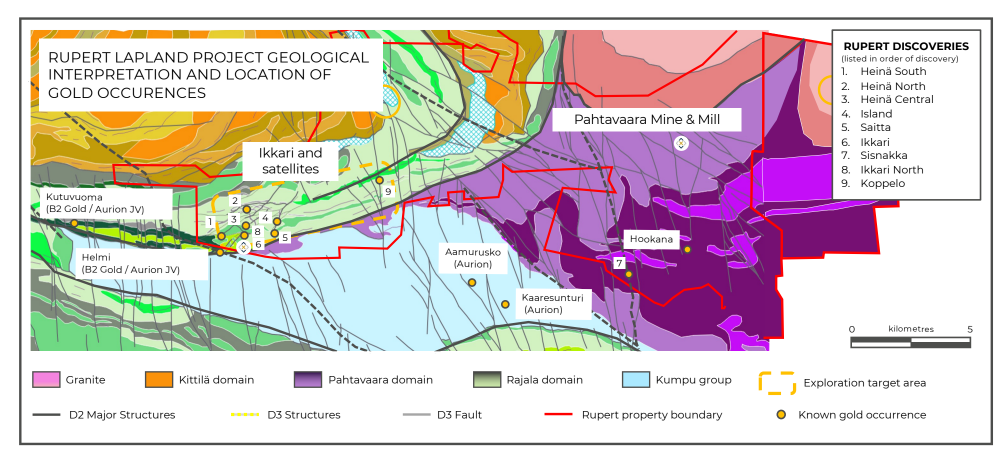






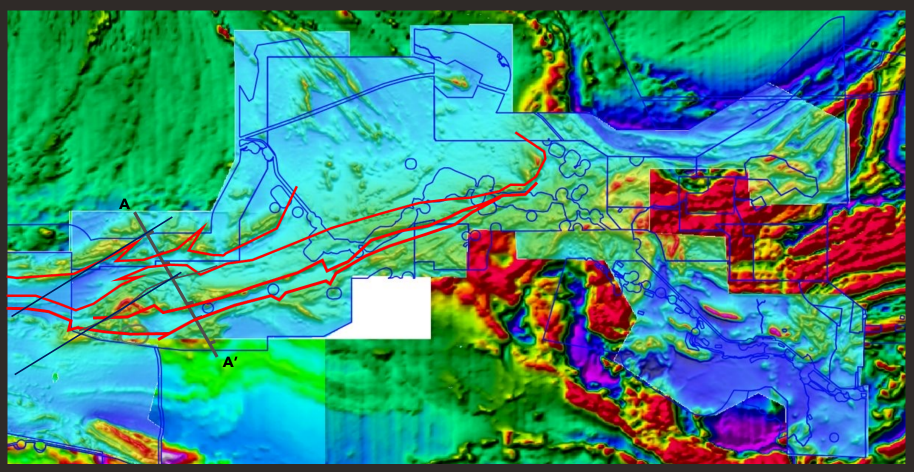
#### > RUPERT DISCOVERIES AND GEOLOGICAL INTERPRETATION





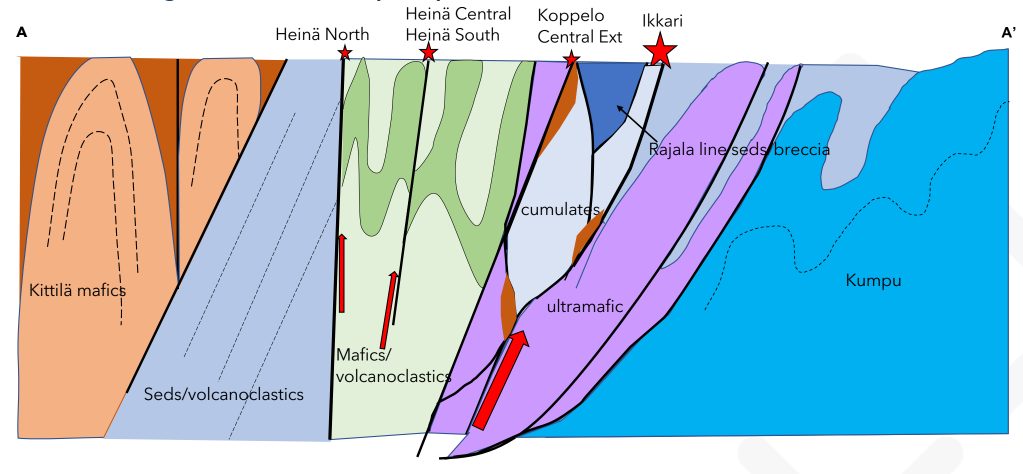


# Ikkari - Regional Setting – 2023 Update



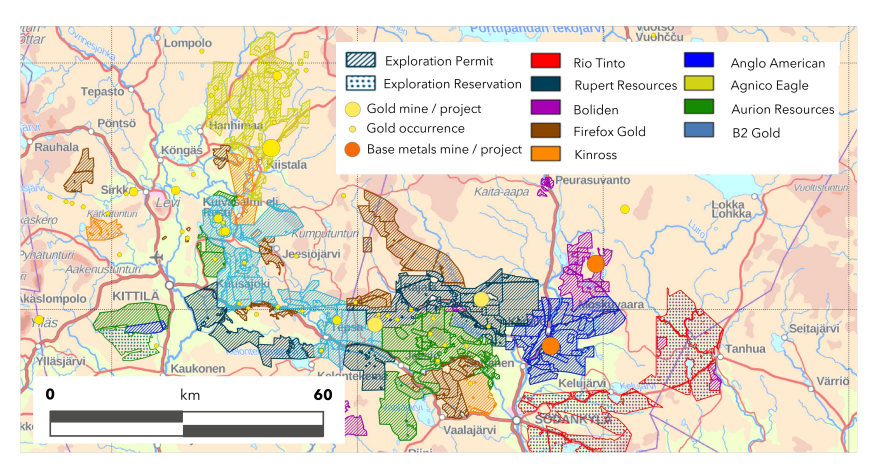
## > Ikkari - regional schematic (2023)





## > REGIONAL PROSPECTIVITY AND LAND POSITION (AUGUST 2023)





#### CONSOLIDATED RESOURCE STATEMENT

Classification	Target Area	Mining Method	Cut-off	Tonnage (Mt)	Grade	G	iold
Classification	raiget Area	Milling Method	Au (g/t)	romage (Mc)	Au (g/t)	Kg	Ounces
		Open Pit	0.5	30,000,000	2.5	75,000	2,400,000
	Ikkari	Underground	1.0	16,500,000	2.4	40,000	1,280,000
		Total		46,400,000	2.5	110,000	3,680,000
Indicated		Open Pit	0.5	900,000	2.2	1,900	60,000
	Pahtavaara	Underground	1.5	1,000,000	3.7	3,700	120,000
		Total		1,900,000	3.0	5,600	180,000
	Indicated Total			48,300,000	2.5	120,000	3,860,000
		Open Pit	0.5	3,100,000	1.5	4,800	150,000
	Ikkari	Underground	1.0	8,700,000	2.0	17,000	550,000
		Total		11,800,000	1.9	22,000	710,000
	Pahtavaara	Open Pit	0.5	3,700,000	1.6	5,900	190,000
Inferred	Paritavaara	Underground	1.5	2,200,000	3.1	6,800	220,000
mened		Total		5,900,000	2.1	13,000	410,000
	Heinä Central	Open Pit	0.5	2,200,000	1.7	3,800	120,000
	пена Сеппа	Underground	1.2	400,000	2.1	900	30,000
		Total		2,700,000	1.8	4,700	150,000
	Inferred Total			20,400,000	1.9	39,000	1,260,000



#### 2022 estimate assumptions

Cut-off grades determined at each target based on unit operating costs per tonne. Please see slide 33 for resource sensitivity to cut off grade.

**Ikkari** – Open Pit Mining \$2.5, Underground Mining \$21.8 Processing \$11.3, Other \$4.0, G&A incl Royalties & Refining \$3.2. Recovery of 95%

**Pahtavaara** – Open Pit Mining \$2.6, Underground Mining \$49.6, Processing \$10.2, Other \$1.0, G&A incl Royalties & Refining \$3.1. Recovery of 89%

Heinä Central - Not Included in PEA mine plan - Open Pit Mining \$2.5, Underground \$30, Processing \$10, Other \$3.2, G&A Royalties and Refining \$1.7. Recovery 78%. Copper credit not included.

## > IKKARI AND PAHTAVAARA RESOURCE SENSITIVITY

IKKARI							PAHTAV	AARA					
	Cut-off	Tonnage	Grade	Go	old	Classification	Mining	Cut-off	Tonnage	Grade	G	old	
Classification	Mining Method	Au (g/t)	(Mt)	Au (g/t)	Kg	Ounces	Classification	Method	Au (g/t)	(Mt)	Au (g/t)	Kg	Ounces
Indicated	Indicated Open Pit	0.3	33 300 000	2.3	75 900	2 440 000	Indicated	Open Pit	0.3	1 100 000	1.8	2 000	64 000
		0.4	31 700 000	2.4	75 300	2 420 000		Underground	0.4	1 000 000	2	2 000	63 000
		0.5	30 000 000	2.5	74 500	2 400 000			0.5	900 000	2.2	1 900	62 000
		0.6	28 100 000	2.6	73 500	2 360 000			0.6	800 000	2.3	1 900	60 000
		0.7	26 400 000	2.7	72 400	2 330 000			0.7	700 000	2.5	1 800	59 000
	Underground	0.6	24 700 000	1.9	46 200	1 490 000			1	1 500 000	2.8	4 400	140 000
	(	0.8	19 900 000	2.2	42 900	1 380 000		_	1.5	1 000 000	3.7	3 700	120 000
		1	16 500 000	2.4	39 800	1 280 000		_	2	700 000	4.6	3 200	100 000
	1	1.2	13 900 000	2.7	37 000	1 190 000		_	2.5	500 000	5.5	2 800	90 000
Inferred	Open Pit	0.3	3 900 000	1.3	5 100	160 000	Inferred	Open Pit	0.3	4 700 000	1.3	6 300	200 000
		0.4	3 500 000	1.4	5 000	160 000		_	0.4	4 200 000	1.5	6 100	200 000
		0.5	3 100 000	1.5	4 800	150 000		_	0.5	3 700 000	1.6	5 900	190 000
		0.6	2 700 000	1.7	4 600	150 000		_	0.6	3 300 000	1.7	5 700	180 000
		0.7	2 400 000	1.8	4 300	140 000		_	0.7	3 000 000	1.8	5 500	180 000
	Underground	0.6	14 900 000	1.5	22 000	710 000		Underground	1	3 900 000	2.3	8 900	290 000
		0.8	11 100 000	1.7	19 300	620 000		_	1.5	2 200 000	3.1	6 800	220 000
		1	8 700 000	2	17 200	550 000			2	1 400 000	3.9	5 400	170 000
		1.2	6 800 000	2.2	15 100	490 000			2.5	900 000	4.8	4 400	140 000

## > RUPERT LAPLAND COST BREAKDOWN

Life of mine operating cost	USD / tonne milled	USD / oz
Mining	18.1	333
Water treatment	1.4	26
Concentrate freight	0.1	2
Processing	10.9	204
Tailings	1.6	28
Closure fund	0.8	15
G&A	2.4	44
Freight/Refining	0.1	3
Royalty	0.7	12
Total Cash Costs	36.1	667

Initial capex	<b>USD</b> millions
Mining o/p pre-production	16.6
Process plant	131.0
Civils and infrastructure	29.5
Water treatment	96.4
Tailings	20.4
First fills & spares	10.0
Owner's costs	20.0
Closure bond	37.2
Contingency	43.5
Total capex	404.6

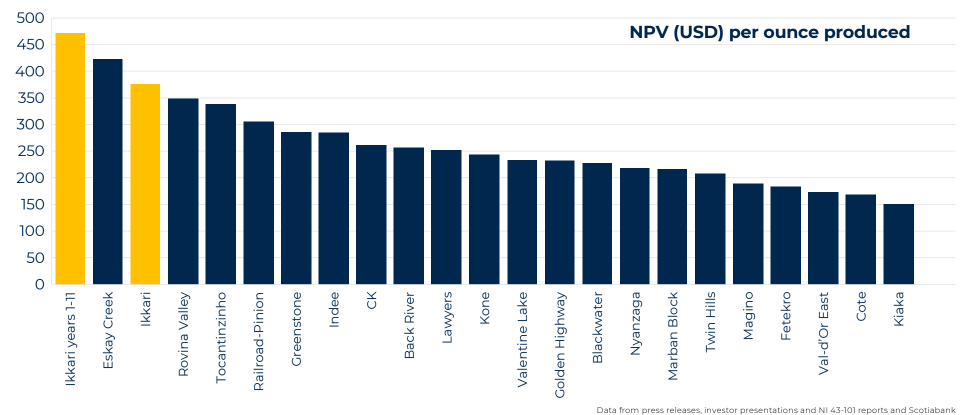
Sustaining capex	<b>USD</b> millions
Pahtavaara capex	41.0
Underground mining	178.8
Water treatment	34.0
Tailings & waste dump	34.9
Plant sustaining	101.0
Pahtavaara closure bond	5.0
Total	394.7

See the Company's November 28, 2022 press release for further information. In compliance with National Instrument 43-101. Dr Charlie Seabrook, RPGeo., is the Qualified Person who supervised the preparation of the scientific and technical disclosure in this news release.

## > IKKARI VS Global Gold Projects Studies Released 2021+

**RUP-TSX** 

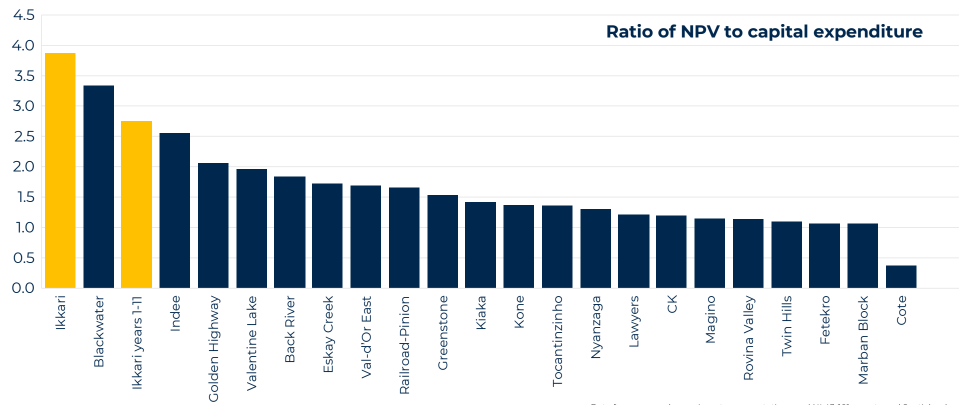




Data from press releases, investor presentations and Mills for reports and sectional in

## > IKKARI VS Global Gold Projects Studies Released 2021+





## OUTLOOK



Values underpinning our company from Day 1

# CONTINUOUS FOCUS ON **VALUE CREATION AND RETURNS**

Focus on discoveries of scale & quality (high margin and potential for low environmental impact)

Ensure investment is accretive to valuation and maximize the return on shareholders capital

Develop sustainably and plan for the long term

