Kainantu Gold Mine & Project



PRECIOUS METALS SUMMIT

CONFERENCES, LLC

Where the smart money goes prospecting

Beaver Creek September 2018



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Certain statements, beliefs and opinions in this Presentation (including those contained in graphs, tables and charts) are forward-looking, which reflect the Company's or, as appropriate, the Company's directors' current expectations and projections about future events. By their nature, forward-looking statements involve a number of risks, uncertainties and assumptions that could cause actual results or events to differ materially from those expressed or implied by the forward-looking statements. These risks, uncertainties and assumptions could adversely affect the outcome and financial effects of the plans and events described herein. Forward-looking statements contained in this Presentation regarding past trends or activities should not be taken as a representation that such trends or activities will continue in the future. The Company does not undertake any obligation to update or revise any forward-looking statements, whether as a result of new information, future events or otherwise. No person should place undue reliance on forward-looking statements, which speak only as of the date of this Presentation. Examples of forward-looking information include metal price assumptions, cash flow forecasts, projected capital and operating costs, metal or mineral recoveries, mine life and production rates.

Trading in the securities of the Company should be considered highly speculative.

The geological data in this Presentation is based on a technical report prepared in accordance with National Instrument 43-101 ("NI 43-101") by Anthony Woodward, MAIG. Readers are encouraged to review the full text of that report, which is available under the Company's profile on SEDAR. (www.sedar.com).

Risk Factors

There are a significant number of legal, political, environmental, or other risks that could materially affect the potential development of the Kainantu project, many of which are beyond the control of the Company, including, but not limited to:

- All of the exploration licenses comprising part of the Kainantu project are subject to renewal applications with the PNG government. There is no assurance that renewals or
 extensions will be granted on terms acceptable to the Company, or at all.
- Prior operators of the Kainantu project have failed to operate it economically. There are inherent risks involved with mineral exploration and mining.
- There are significant political, regulatory and country risks involved in undertaking business in PNG.
- No definitive agreement has been reached with local landowners as to the compensation to be paid for use of their land forming any part of the Kainantu project. Any planned mining operations could by stalled by protests or legal actions.
- Resource estimates may prove to be inaccurate.
- Reduction in the long term market price of gold and copper would negatively impact on the economic viability of the Kainantu project.
- Exploration and mining activities are subject to environmental and other requirements that may increase costs and restrict operations.
- There is no feasibility study on the project and there is no certainty that the proposed operation will be economically viable.

K92 MINING INC

Operates the High Grade Kainantu Mine in Papua New Guinea with an average grade of +12 g/t AuEq and ~0.5 Moz AuEq M & I and ~2.5 Moz AuEq Inferred Resource Current Production Rate ~50,000 ozs AuEq per annum

- Q2 Production 10,485 ounces of gold and 128,634 pounds of copper
- Q2 Cash Costs \$590/ AuEq oz & AISC \$792/AuEq oz

Short Term Growth

- PEA completed on expansion to ~110,000 ozs per annum
- Further updated Kora North Resource due August 2018 Target 1.2 Mozs AuEq
- \$15 million capex work commenced

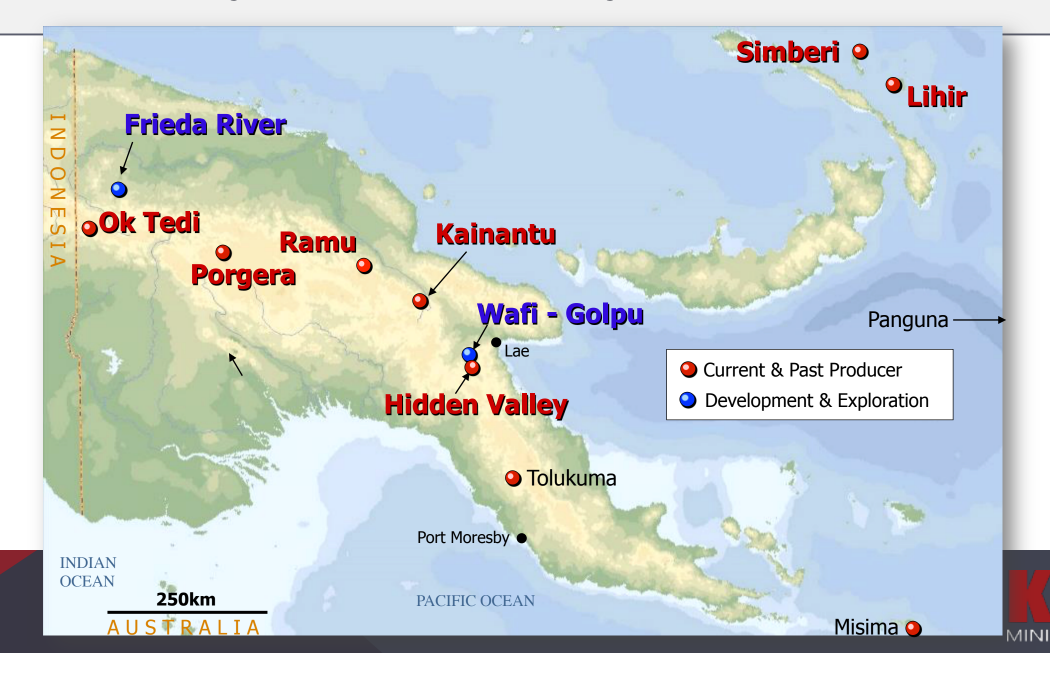
Medium Term Growth

- Underground exploration drilling Target 5 Mozs AuEq by mid 2019
- Feasibility on expansion by end 2019

Substantial Land Package with multiple Porphyry and High Grade Vein Targets



PNG Major Mines and Projects



INITIAL MINERAL RESOURCE ESTIMATE AND EXPLORATION

	Category	Tonnes	Gold		Silver		Copper		AuEq	
		Mt	g/t	Mozs	g/t	Ozs	%	Mlbs	g/t	Mozs
	Indicated	0.57	12.6	0.23	9	0.16	0.3	3	13.3	0.24
1	Inferred	0.52	10.7	0.16	10	0.16	0.3	3	11.4	0.19
	Inferred	4.42	7.1	1.02	34	4.92	2.2	216	11.6	1.65
	Meas & Ind	0.69	12.5	0.28	20	0.45	1.1	17	14.5	0.32
	Inferred	1,1	13.6	0.51	15	0.57	1	24	15.2	0.57

ocated in the Eastern. Province of Papua N 180km north



rce using long-term metal prices of US \$1240/oz Au, US \$23/oz Ag, and US \$3.13/lb Cu (as per May 2017 NI 43-101 technical report) from the NI 43-101 Independent Technical Summary Report, May, 2017

son, Anthony Woodward MAIG, Nolidan Mineral Consultants

been rounded as appropriate

Northern Extension



INFRASTRUCTURE

Access

- Sealed all weather road from Lae Madang unsealed road to site including 3 bridges
- Airstrip capable of handling Dash 8 aircraft located adjacent to mine turnoff

Site Facilities

- Main Offices including Technical Services, separate office blocks for Plant, Exploration, Occ Health & Safety, Community Relations, Engineering and Procurement
- Plant, Mine & General Workshops
- Warehouse and associated procurement offices
- Exploration coreshed

Power

- 22 kVA line from PNG Power hydroelectric facility at Yonki Dam
- Full back up power installed



Suidance for 2018

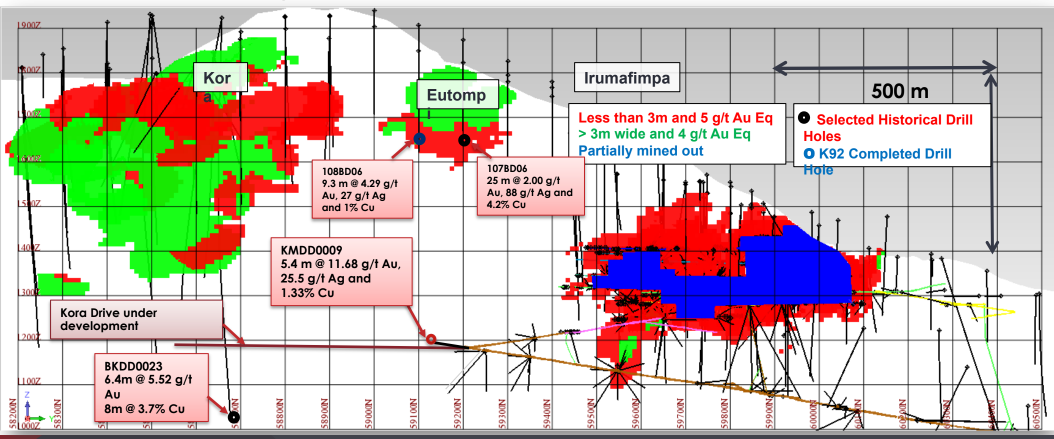
- Production between 42,000 and 46,000 gold equivalent ozs (H1 20,500 AuEq oz)
- Cash cost expected to be US\$530 to US\$560 per AuEq oz (H1 2018 US\$574/ AuEq oz)
- AISC costs expected to be US\$720 to US\$780 per AuEq oz (H1 2018 US\$768/ AuEq oz)
- Expanding Mining Fleet with LHD's (3), Drill Rigs (2), Trucks (3)
- nstall Gravity Recovery Section
- Complete updated PEA on expansion of Plant and Mining Capacity to 400,000 tpa producing the company of the company and company
- 100,000 ozs AuEq per annum and commence implementation
- Complete further resource update for Kora North in October 2018 current M & I 686kt @
- /t AuEq containing 320,500 ozs, Inferred 1.1 Mt @ 15.2 at AuEq containing 571,000 ozs
- Continue extended exploration program aimed at extending the known Kora mineralization
- valuating Judd Vein system
- Commenced drilling on high priority Porphyry targets



KAINANTU GOLD PROJECT KORA

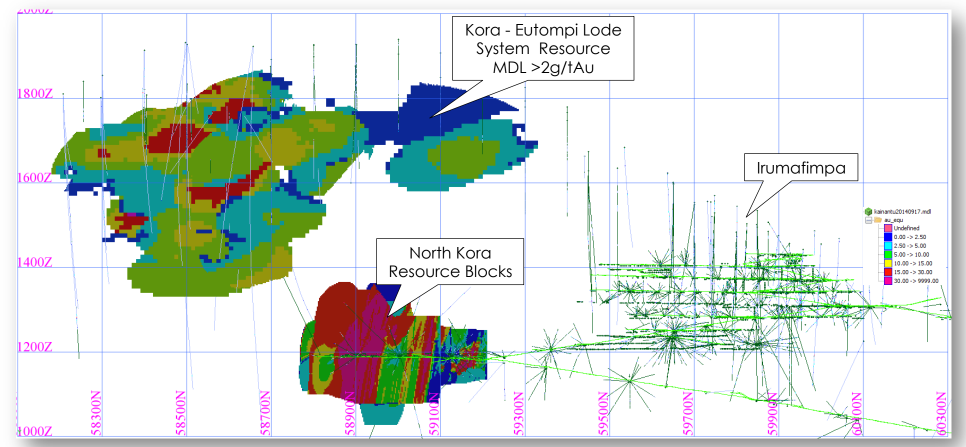
KORA NORTH EXTENSION "DISCOVERY" HOLE

Initial Drilling – KMDD0009





NG SECTION - KORA K2 TO THE SOUTH & KORA NORTH GC MODEL



Model blocks coloured by gold grades



DE CONTROL

ide control: DD drilling on 25x 25m centres geting the K1 & K2 Lode

d designed traces yet to be drilled at cuddy 55DDC2 & 2. DDC1 drilling complete. To date drilled noles for 6,717m

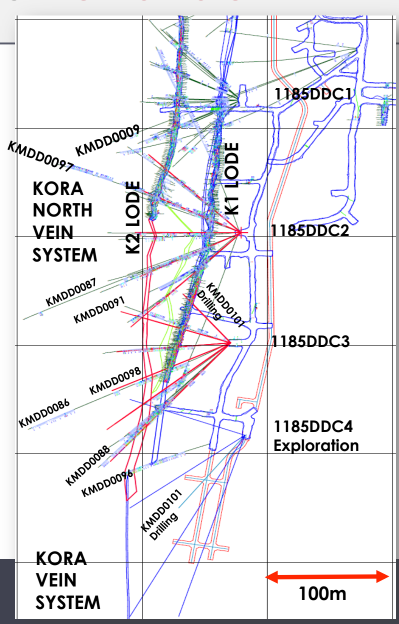
noles have been completed

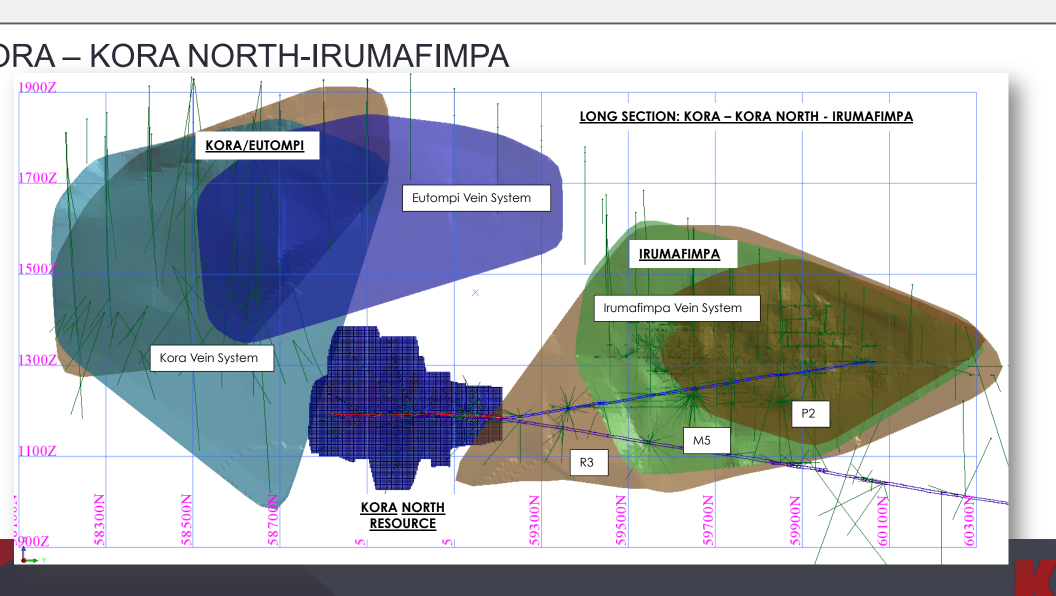
Ploration: Blue traces yet to be drilled, to date 23 es for 4,022m. (including Judd)

a 2 North Lode total lateral development 200m th and south of cross cut 59116 N. K1 Lode velopment 300m. Now stoping ongoing.

ce sampling carried out as part of grade control itegy has recorded highest value of 0.5m @ 475.28 Au in K2 and 0.3m @ 2,172 g/t Au in K1

hest Face value (uncut) 3.45 metres @ 157 g/t Au, g/t Ag and 10.96% Cu in K1





MINI

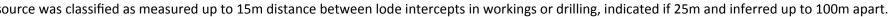
KORA NORTH RESOURCE - UNDILUTED

DISCOVERY COST

US\$1/OZ

mes were constructed to constrain lode positions based on geological mapping and logging of workings and diamond core coupled with the use of face and drill core assay results nominal +1 g/t Au cut-off to define the lode boundary.

ength composites of 0.5m were extracted from the database for each lode. A top cut to gold grade was applied to K1, K2 and KL of 100g/t. The ordinary kriging modelling estimation was then used with search radii of 35m and 130m for Au, Ag and Cu. At least 3 informing values with a maximum of 12 were used to estimate each model block.





KORA DRILLING RESULTS – DDC3

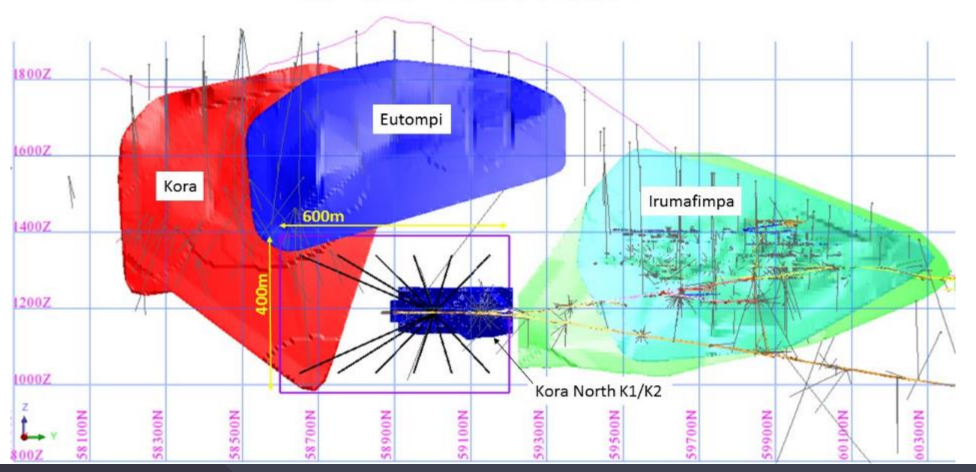
\neg					True width				Gold	
	Hole_id	From (m)	To (m)	Interval (m)	(m)	Gold g/t	Silver g/t	Copper %	equivalent	Comment
- [KMDD0082	35.55	38.30	2.75	2.67	21.41	6	1.13	23.20	K1E
- [KMDD0082	38.45	40.48	2.03	1.97	3.74	1	0.02	3.78	K1W
	KMDD0082	46.09	49.40	3.31	2.62	8.37	2	0.39	8.99	KL1
	KMDD0082	64.88	68.66	3.78	3.59	32.54	62	2.59	37.29	K2
	KMDD0084	38.5	43.18	4.68	4.14	73.54	4	0.33	74.10	K1W
	KMDD0084	48.3	54.12	5.82	5.46	486.78	6	0.16	487.10	KL1
	KMDD0084	62	66.12	4.12	4.00	7.59	21	1.92	10.79	K2
	KMDD0086	47.35	51.55	4.20	3.23	116.43	6	0.36	117.06	K1E
	KMDD0086	52.60	55.00	2.40	1.84	22.41	5	0.88	23.82	K1W
	KMDD0086	55.60	57.75	2.15	1.65	11.49	2	0.60	12.44	KL
	KMDD0086	65.00	70.90	5.90	5.03	9.81	22	3.00	14.68	K2
	KMDD0088	81.54	85.00	3.46	2.40	5.35	2	0.34	5.90	K1E
	KMDD0088	89.30	90.10	0.80	0.55	10.32	4	0.69	11.42	KL
- [KMDD0088	96.31	108.95	12.64	8.31	8.34	33	2.10	11.97	K2
- [KMDD0088	122.21	124.36	2.15	1.41	12.50	17	2.85	17.06	K2H
- [KMDD0090	74.00	81.72	7.72	3.85	25.60	3	0.45	26.33	K1
	KMDD0090	91.00	102.00	11.00	5.48	10.46	20	0.43	11.36	KL
	KMDD0090	105.00	114.35	9.35	6.85	11.70	24	3.59	17.50	K2
	KMDD0092	90.31	91.91	1.60	0.68	8.98	7	0.29	9.52	K1E
	KMDD0092	95.95	96.72	0.77	0.33	1.58	4	1.41	3.78	K1
	KMDD0092	97.34	98.00	0.66	0.28	1.51	1	0.68	2.57	KL
	KMDD0092	125.20	128.60	3.40	1.72	23.57	9	0.17	23.95	K2
	KMDD0094	70.15	71.00	0.85	0.52	19.81	3	0.37	20.42	
	KMDD0094	73.57	76.70	3.13	1.90	12.87	1	0.09	13.02	K1E
	KMDD0094	88.60	92.69	4.09	2.48	2.34	25	0.60	3.57	K2
	KMDD0096	41.43	43.20	1.77	1.54	2.26	26	2.33	6.15	K1E
	KMDD0096	46.25	47.95	1.70	1.48	1.43	3	0.26	1.86	K1W
	KMDD0096	64.13	68.95	4.82	4.10	10.83	9	0.78	12.14	KL/2
	KMDD0096	69.36	75.15	5.79	4.92	1.48	14	1.38	3.77	K2
	KMDD0098	35.78	36.28	0.50	0.37	3.03	1	0.03	3.08	
	KMDD0098	56.25	60.79	4.54	3.38	58.63	6	0.61	59.63	K1E
	KMDD0098	66.75	67.68	0.93	0.71	1.72	1	0.03	1.77	K1W
	KMDD0098	70.15	71.60	1.45	1.10	3.67	6	0.63	4.70	KL
	KMDD0098	72.90	74.82	1.92	1.46	3.74	17	0.97	5.44	KL
	KMDD0098	81.00	88.70	7.70	5.64	8.81	63	0.58	10.49	K2
	KMDD0098	94.02	94.54	0.52	0.38	1.41	17	0.97	3.10	



KORA EXPLORATION DRILLING RESULTS

Hole_id	From (m)	To (m)	Interval (m)	True width (m)	Gold g/t	Silver g/t	Copper %	Gold equivalent
KMDD0087	46.50	49.35	2.85	1.56	53.39	3	0.13	53.63
KMDD0087	51.06	52.00	0.94	0.52	30.49	2	0.07	30.63
KMDD0087	81.30	85.00	3.70	2.45	6.94	13	0.56	7.97
KMDD0087	89.10	92.80	3.70	2.45	10.79	25	2.83	15.44
KMDD0089	52.60	59.20	6.60	2.78	10.70	3	0.14	10.94
KMDD0089	65.00	66.60	1.60	1.23	1.08	8	0.73	2.29
KMDD0089	77.80	78.80	1.00	0.71	0.59	16	3.20	5.69
KMDD0089	138.00	140.00	2.00	1.20	3.95	17	0.37	4.73
KMDD0089	261.00	261.60	0.60	0.57	5.34	28	0.81	6.92
KMDD0091	73.50	76.10	2.60	1.01	24.42	5	0.06	24.58
KMDD0091	81.10	89.50	8.40	3.19	4.18	5	0.35	4.79
KMDD0091	111.00	130.00	19.00	7.41	1.44	16	0.17	1.90
KMDD0091	144.00	145.00	1.00	0.40	1.17	35	2.85	5.97
KMDD0093	177.00	199.20	22.20	6.22	61.81	6	0.27	62.30
KMDD0095	81.00	96.10	15.10	9.82	1.99	3	0.18	2.31
KMDD0095	161.10	171.80	10.70	4.17	44.02	12	.27	44.59
KMDD0095	219.60	221.30	1.70	1.19	2.25	35	1.32	4.71
KMDD0097	66.50	70.65	4.15	1.58	20.83	7	0.20	21.21
KMDD0097	76.25	84.50	8.25	3.14	5.91	7	0.49	6.76
KMDD0097	107.30	108.24	0.94	0.34	2.07	5	1.12	3.84
KMDD0097	114.80	116.80	2.00	0.72	3.01	13	1.91	6.09
KMDD0097	120.4	121.4	1.00	0.36	6.23	3	0.39	6.87
KMDD0099	46.76	54.26	7.50	3.34	8.17	3	0.08	8.33
KMDD0099	60.70	62.20	1.50	0.67	28.63	12	0.39	29.40
KMDD0099	249.59	250.68	1.09	0.42	8.13	74	0.08	9.19

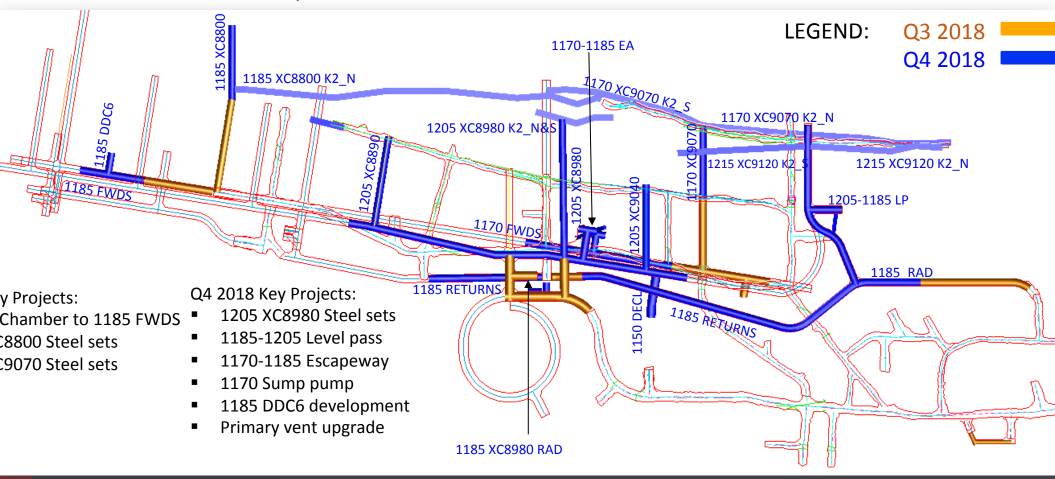
INITIAL PHASE UNDERGROUND EXPLORATION DRILLING PROGRAM





KAINANTU GOLD PROJECT MINING

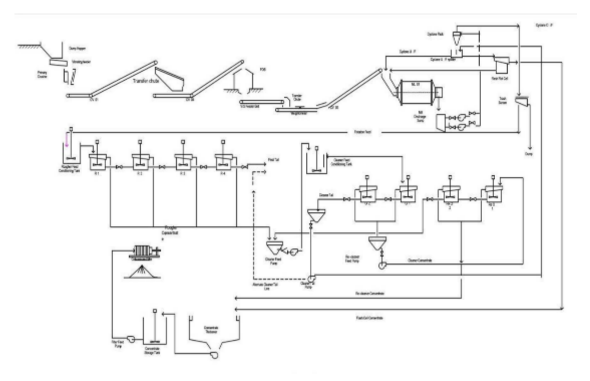
Q4 2018 OCTOBER – DECEMBER



KAINANTU GOLD PROJECT PROCESSING

Plant Capacity 200,000 tpa
Prum Scrubber installed during
Refurb
Two stage Crushing
Milling – 875 kW Ball Mill
Flotation Circuit – Flash Float,
Roughers, Cleaners and Recleaners
Final Concentrate ~200 g/t Au
Failings Dam with capacity ~4 million

onnes with lifts





KAINANTU GOLD PROJECT PROCESSING Kora

ncrease Plant Capacity ~400,000 tpa

arger Secondary Crusher (in parallel)

Gravity Circuit – Falcon Concentrators

Falcon Concentrators

Gold Room with shaking table & Furnace

		Composite 1 High Au Interval (Mixed Mill & Robinson)	Composite 2 High Cu Into (Mill Lode)
Gravity Recovery	Au	66.04%	61
Copper Mineral Flotation recovery	Au Cu	25.86% 91.29%	28 90
Overall Recovery	Au Cu	91.90% 91.29%	90

Ipgrade Flotation Circuit

New Cleaner/Recleaner Circuit

Existing Cleaner/Recleaner converted to Roughers

New Conditioner/Stock Tank with vsd pumps

Ipgrade of Process Control System

Replace Cyclones, Additional Compressor, Upgrade various pumps & pipes



THREE STAGE DEVELOPMENT

- Stage 1 Kora 200,000 tpa/50,000 ozs per annum
- Kora production commenced October 2017
- Commercial production declared 1st February 2018
- Stage 2 Expansion to 400,000 tpa/110,000 AuEq ozs per annum
- Kora/Eutompi Inferred Resource 4.42 Mt @ 7.1 g/t Au, 35 g/t Ag & 2.2% Cu (11.6 g/t AuEq)
 - PEA Kora production of 400,000 tpa for 108,000 ozs AuEq per annum on Kora
 - Capex US\$15 Million
 - NPV₅ +US\$300 Million
 - Current drilling program at Kora North (M&I 686k @ 14.5 g/t AuEq for 320,000 ozs + 1,085k @ 15.2 g/t AuEq for 570,000 ozs) target +1 Mozs to commence expansion on Kora North
- Stage 3 Kora/Eutompi/Judd Expansion
- Underground Exploration Drilling targeting 5 Mozs (current 2.5 Mozs) Completion June Qrt 2019
- Feasibility Study to be completed in 2019



STAGE 2 - KORA DEVELOPMENT

roduction Expectation - Kora 400,000 tpa

10 year life treating 3.2 million tonnes @ 7.1 g/t Au, 25 g/t Ag & 1.7% Cu (8.9 g/t Au Eq)

Design Annual Production 400,000 tonnes producing 82,500 ozs Au, 290,000 ozs Ag & 6,100 tonn Cu (108,000 ozs Au Eq)

Initial Capital - Mine US\$13.84 million - Plant US\$3.3 million

Sustaining Capital US\$64 million

Cash Flow \$558 million

An estimated after-tax NPV of \$329-million (U.S.) for 25-metre levels, or \$316-million (U.S.) for 15-metre levels, using current metal prices, exchange rate and a 5-per-cent discount

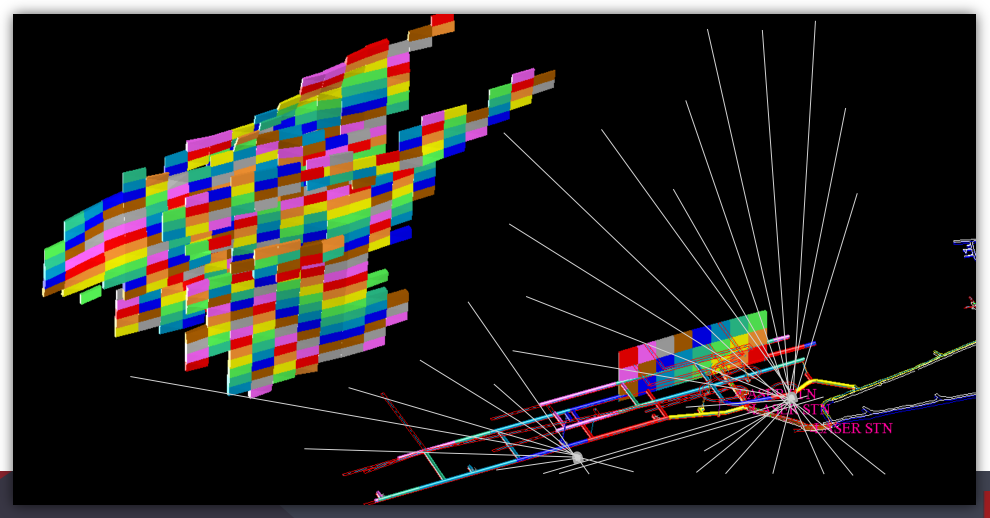
Crusher & Mill have capacity for +400,000 tpa

Production commencing in 2018

Excludes unclassified material which represents significant upside



EXPLORATION DRILLING – KORA "GAP" TARGET 5 MOZS



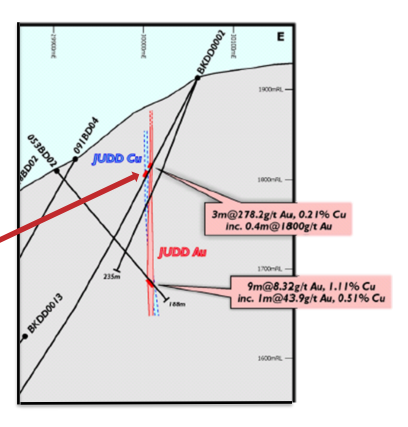
STAGE 3 – EXPANSION

Judd Vein

- Strike length ~ 2,500 metres
- Parallel to Irumafimpa & Kora
- 50 100 metres from main decline
- Best intersections include Judd include
 3m @ 278.2 g/t Au & 0.21% Cu and 9m @
 8.32 g/t Au & 1.11% Cu.



BKDD0002 113.6 -114m 1,870 g/t Au



Judd Section 58400 N



Thank You

