

Advancing the 2.8Moz Misima Gold Project

November 2018



Overview



Focused gold company with two advanced exploration projects

- Misima Gold Project (70%) 2.8Moz¹ JORC Resource, historical, highly profitable large scale open pit in the Louisiade Archipelago, PNG
- Livingstone Gold Project (75%) highly prospective location within the Bryah Basin with multiple exploration targets in Western Australia
- Experienced board and management team with extensive background in gold mining and development
- Active works program ongoing in PNG and WA
 - Focused on growing and upgrading the Misima 2.8Moz JORC resource then Scoping Study alongside regional exploration
 - Further exploration drilling around defined high grade prospects at Livingstone

Delivering shareholder returns via successful exploration and project development



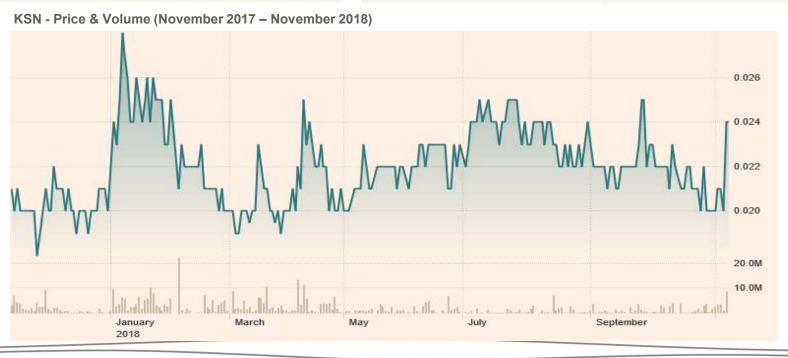
Corporate Snapshot



Capital Structure	
Shares on issue	1,223,198,383 shares
Market capitalisation (@ A\$0.024)	A\$29.2m
Cash on hand (as at 30 Sept, 2018)	A\$5.0m
52 week range	\$0.013 - \$0.03

Major Shareholders	
Slipstream Resources	11.1%
Sandfire Resources	9.3%
Farjoy	9.1%
Top 20	57%

Board and Management	
Chairman	Anthony Wehby FCA, MAICD
Managing Director	Andrew Corbett BE (Hons) MBA
Executive Director	Andrew Paterson BEng MAIG GAICD
Non-Exec Director	Mick Wilkes BE(Hons), MBA, GAICD
Non-Exec Director	Stuart Rechner BSc LLB MAIG GAICD
Chief Financial Officer	Chris Drew BCom (Hons) CFA
Exploration Manager Misima	Mike Woodbury
Project Manager Misima	Charles Yobone



Project Overview: Misima Gold Project (70%)



- Existing 2.8Moz resource,
 - 82.3Mt @ 1.1 g/t Au & 5.3 g/t Ag
- Current resource remains open along strike and down dip
- Significant untapped exploration potential outside of the resource
- Long mining history from 1888 multi million ounce endowment
- Historical production (1989 2004) averaged 230,000oz pa with peak production of 370,000oz in 1992
- Substantially de-risked with 15 years of mining and processing data, and engineering plans
- Partner is a JV between JX Nippon Metals and Mining and Mitsui Mining and Smelting
- KSN to advance exploration and mining studies in 2019



Misima: Production Advantage



Papua New Guinea:

- > Proven geological domain
- ➤ Large scale Au + Cu projects
- PNG is currently 14th largest gold producer globally, 60 tonnes pa

Misima:

- > Island location, Melanesian culture
- > Supportive local landowners
- Today +100 Misima residents doing FIFO within PNG
- > Trained and experienced mine workers

Approvals:

- Transparent, stable mining regulations and approvals process
- Proven approved as a special mining lease (SML1)
- > Fully rehabilitated and converted to an EL in 2012



Historic mining parameters:

- > < 400m above sea level
- > Low strip
- ➤ Low cost drill & blast
- Large scale fleet

Proven metallurgy:

- > High recovery
- > Free mill + coarse grind
- Low bond work index
- > Low cost processing

Current Infrastructure:

- > Commercial airport, 3 flights per week
- > Hospital, schools, housing
- > Two ports, deep and shallow water
- Power: hydro-electric and diesel

Misima landowners support drives success



- Misima has a long mining history 130 years of successful and profitable gold mining on Misima. Active artisanal mining environment today
- Highly trained and educated resident workforce, with over +100 FIFO Misima residents today
- Kingston Project Manager, Charles Yobone working closely with local landowner groups today
- Kingston first steps CY18
 - Local employment is the priority
 - Initial landowner compensation payment Nov 2018

	Misima locals	PNG nationals	Expatriates
Placer 1989-03	79%	5%	17%
Kingston 2018	77%	16%	7%

- Community development roadmap CY19
 - Identify landowner priorities
 - Community meetings
 - Local employment
 - Community support projects
 - Identify and establish sustainable opportunities



Misima Councillors meeting



Misima fisherman and family

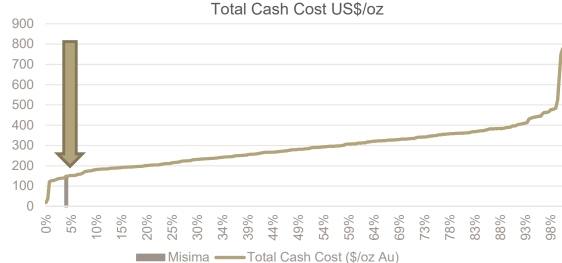
Misima: Past success



- Placer produced 3.7Moz Au and 22Moz Ag
- · Decision to close in 1999 due to low gold price
- LOM cash cost U\$218/oz
- · Open pit mined from 1989 to 2001
- LOM recoveries, gold 91.7% and silver 48%
- Low cost milling driven by "soft" free milling ore ¹
- Processed 90Mt over 15 years
- Mill decommissioned 2005







All - Placer Annual Reports 1989 to 2004 and Placer Archive

¹ Kennedy, 1994, AUSIMM, "Misima Mines milling operation: one of the World's lowest cost convention

² Wood MacKenzie - Metals Cost League Reporting Tool

^{3.} Kitco - 30 year gold price chart

Misima: Multiple exploration targets



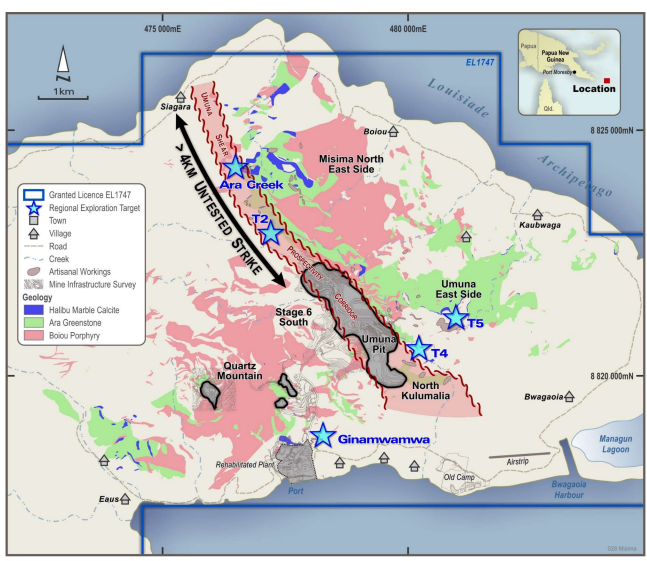
Umuna Extensions: 2.8Moz Au resource open along strike and down dip – potential for shear-hosted and skarn mineralisation

Misima North: >4km untested strike open to the north, supported by historic u/g mining, geochemistry, and KSN structural review. Under-explored. Ara Creek prospect recently discovered.

Umuna East Side: Mineralised structures on southeast side of Umuna. ~1.8km in strike. Evidence of high grade, shallow mineralisation

Quartz Mountain: Average hole depth to date 90m. Mineralisation open at depth

Ginamwamwa: 2018 discovery by KSN, high-grade results in surface geochemistry identified over >500m of strike



Misima Gold Project - simplified geology and exploration targets

Misima: Regional exploration targets



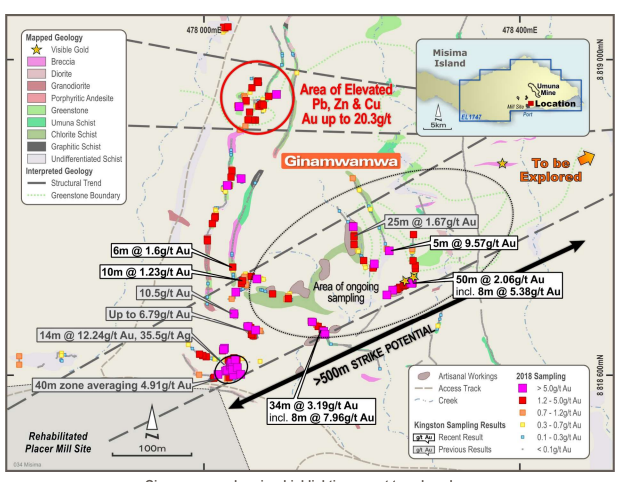
Kingston has already identified multiple surface targets outside of the current resource

Ginamwamwa

- Misima field work commenced December 2017 delivering immediate success with discovery of a new prospect at Ginamwamwa located adjacent to former mill site
- · Best channel samples at surface include
 - 14m at 12.24 g/t Au and 35.5 g/t Ag
 - Incl 2m @ 39.5 g/t Au
 - 34m @ 3.19 g/t,
 - Incl. 8m @ 7.96 g/t
 - 50m @ 2.06 g/t Au
 - Incl. 8m @ 5.38
 - 5m @ 9.57 g/t Au
 - 25m @ 1.67 g/t Au



Visible gold at Ginamwamwa



Ginamwamwa plan view highlighting recent trenchwork

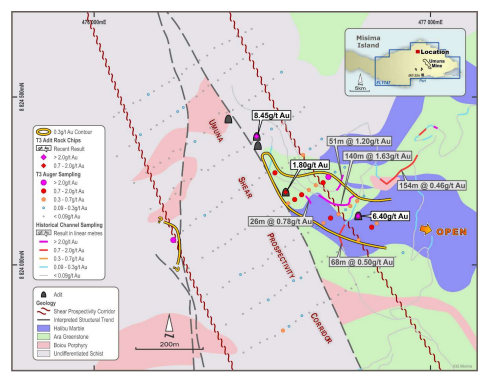
Misima: Regional exploration targets



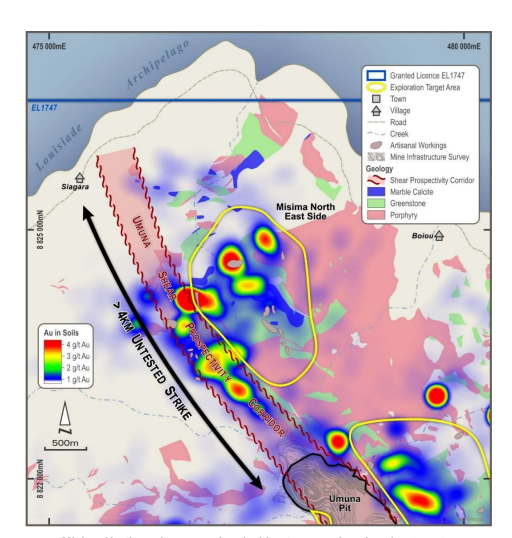
Kingston has already identified multiple surface targets outside of the current resource

Misima North - Ara Creek

- Untested 4km strike potential north of old pit
- Initial mapping and fieldwork underway
- · Geochemical sampling program ongoing
- Historical Misima North U/G Gold Mine
- Targeted for drilling in 2019



Ara Creek sampling highlights Misima North opportunity



Misima North geology, geochemical heat map and exploration targets

Misima current drilling



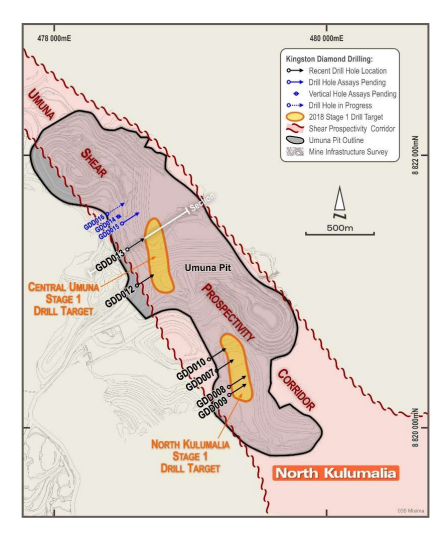
An extensive exploration drilling campaign is underway, the first undertaken at the project in almost 20 years.

Initial targets for current drill program:

- Umuna Shear: testing down-dip beneath historic drilling at North Kulumalia and Central Umuna zone
 - 8 holes completed

Significant intersections¹:

- 40m @ 3.17 g/t Au and 10.88 g/t Ag, from 234m in GDD013
 - including 6m @ 14.06 g/t and 13.33 Ag, from 268m
- 27m @ 1.08g/t Au, 4.09g/t Ag from 129m, including
 - 4m @ 2.11g/t Au and 2.60g/t Ag from 130m; and
 - 8m @ 2.04g/t Au and 6.50g/t Ag from 148m and
- 3m @ 1.44g/t Au, 9.03g/t Ag from 115m in GDD008
- 4m @ 2.32g/t Au, 3.30g/t Ag from 33m; and
- 5m @ 2.38g/t Au, 8.16g/t Ag from 136m in GDD007



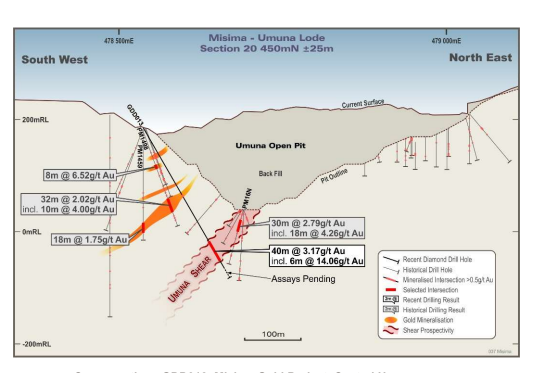
Plan view, Misima Gold Project, Central Umuna and North Kulumalia drilling

Misima current drilling

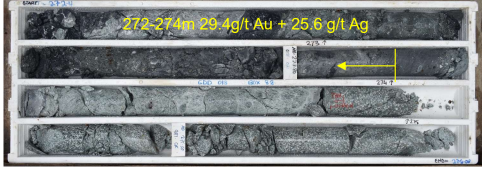


GDD013 intersection:

- 6m @ 1.44 g/t Au and 1.98 g/t Ag, from 55m
- 5m @ 0.95 g/t Au and 2.22 g/t Ag, from 138m
- 40m @ 3.17 g/t Au and 10.88 g/t Ag, from 234m
 - including 6m @ 14.06 g/t and 13.33 Ag, from 268m





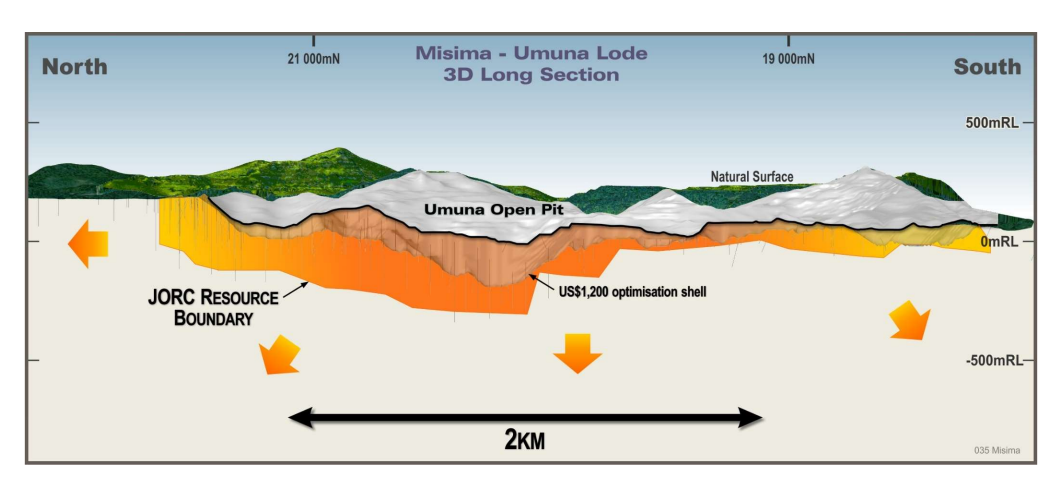


Cross section, GDD013, Misima Gold Project, Central Umuna

Misima: Resource upside potential at Umuna

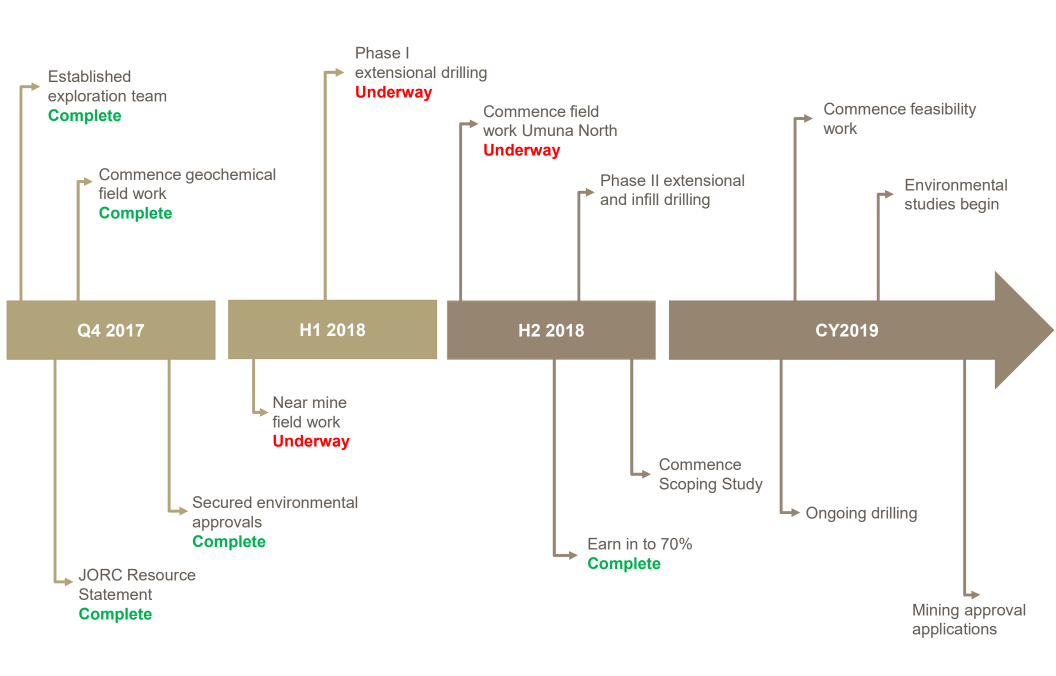


- Phase I drilling targets resource extension at depth where resource is currently drill constrained
- Resource limited by shallow depth of drilling over much of Umuna's strike length
- Average historic hole depth ~119m with only 9% of holes exceeding 200m
- Potential to increase ounces within the Umuna Shear at depth and to the north
- Kulumalia, south of the historic pit, also provides more exploration upside



Misima: Active work program advancing

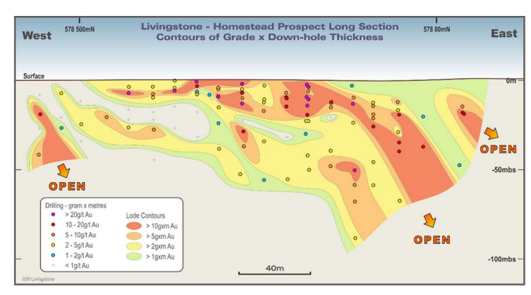


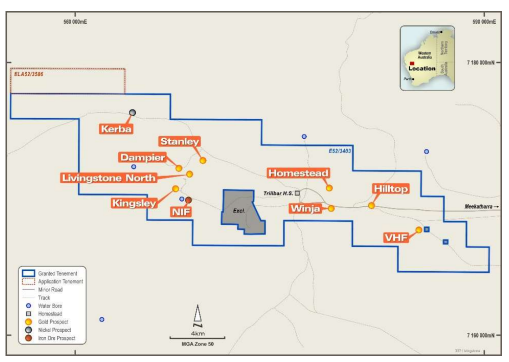


Livingstone Gold Project (75%)



- Located 140km NW of Meekatharra in Western Australia over 220km²
- Historic WMC soil anomaly at Livingstone's Find hosts numerous old workings
- Livingstone North historical underground mined ~1,260oz at avg 21.65 g/t Au (1939)





Homestead Prospect holds a 49,000oz JORC 2004 Inferred Resources with high grade results¹:

18m @ 7.85 g/t from 68m

5m @ 20.5 g/t from 3m

14m @ 3.49 g/t from 2m

7m @ 12.59 g/t from 35m

18m @ 3.03 g/t from 45m

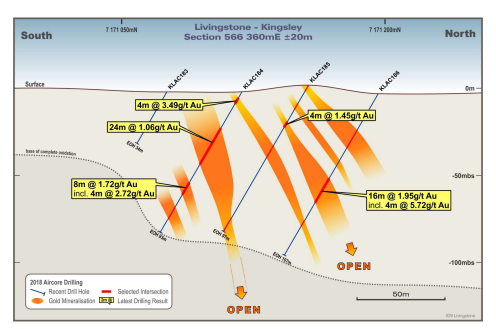
^{1.} KSN announcements 29 November 2016 and 12 April 2017

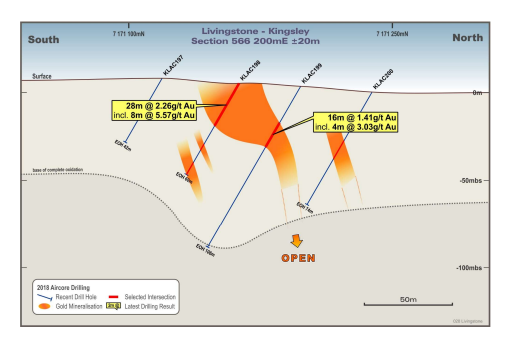
Livingstone Kingsley discovery

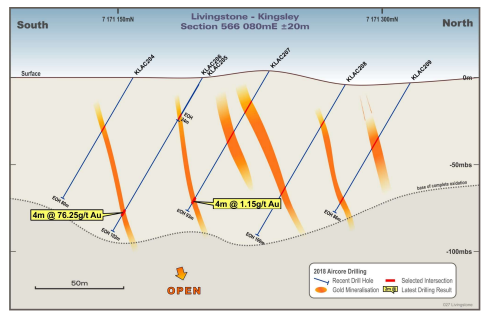


Kingsley prospect has now defined mineralisation over 1km¹

- 4m @ 76.25 g/t Au from 88m
- 4m @ 3.49 g/t Au from 4m & 24m @ 1.06g/t Au from 24m
- 28m @ 2.26 g/t Au from surface,
 - including 8m @ 5.57 g/t from surface
- 16m @ 1.95 g/t Au from 56m,
 - including 4m @ 5.72 g/t from 56m
- 16m @ 1.59 g/t Au from 16m,
 - including 4m @ 3.42 g/t Au from 16m
- 16m @ 1.41 g/t Au from 24m,
 - including 4m @ 3.03 g/t Au

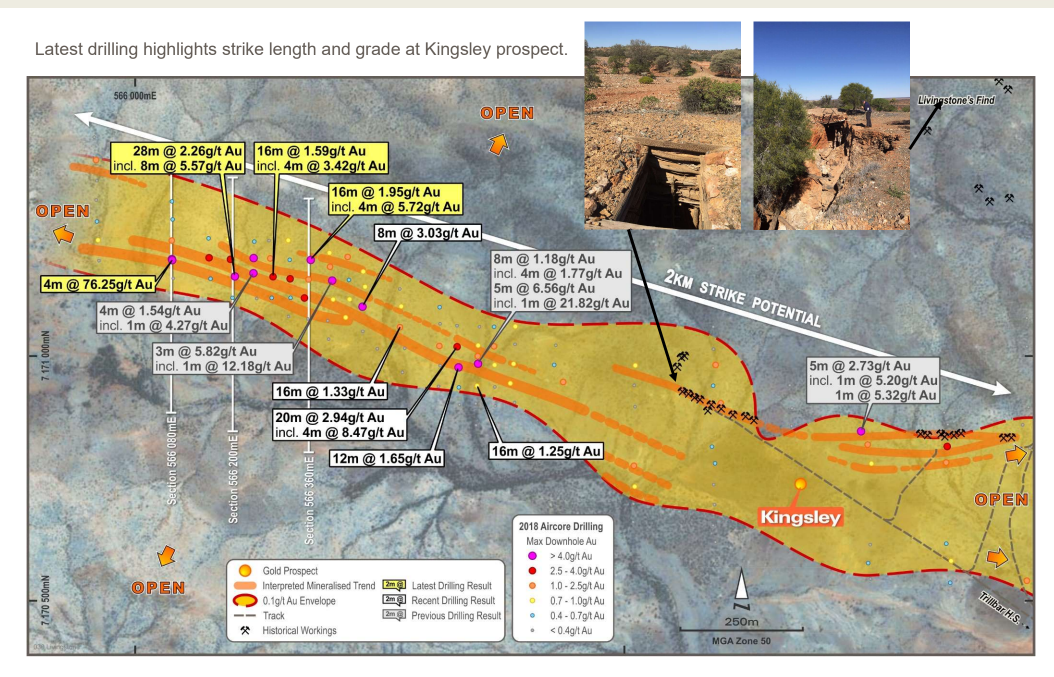






Livingstone Gold Project





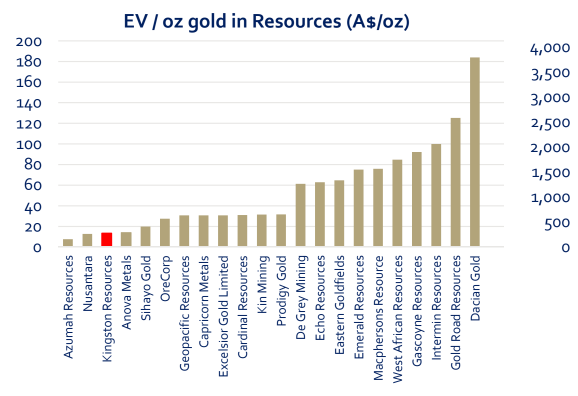
Peer comparison

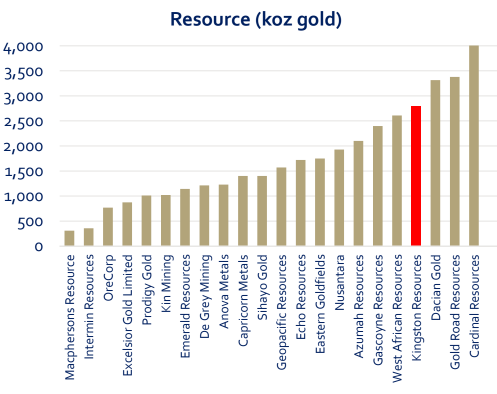


KSN at the lower end of gold exploration peers on an EV/oz basis

Scope to increase total resource in a relatively short period

Current market metrics suggest valuation uplift as works program at Misima progresses





In summary



- A 2.8Moz Au resource that is growing in scale and grade through exploration
- Highly credible global JV partners in Nippon Metals and Mitsui
- Aiming to re-establish Misima as a large scale and low cost open pit gold mine
- Livingstone Gold Project in WA also has considerable upside potential
- Growing institutional interest
- Steady news flow through to end of calendar 2019 multiple valuation uplift catalysts



Current works program at the 2.8Moz Gold Project



Historical photograph of Misima Mine, circa 1990s

Contact



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Chris Drew - Chief Financial Officer

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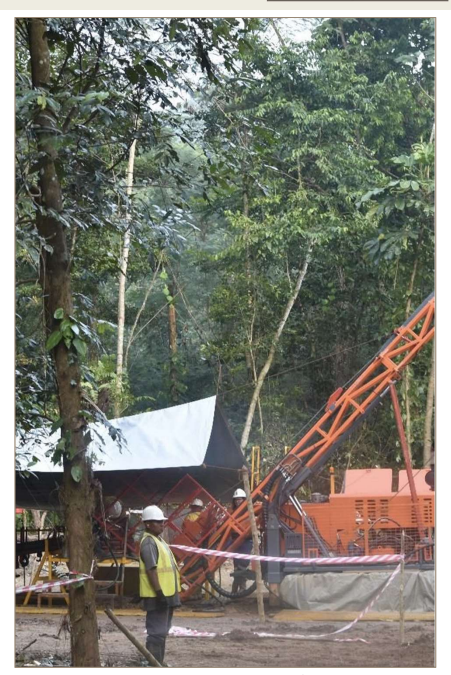
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Works program at the 2.8Moz Misima Gold Project

Appendices



- Misima Resource
- Placer Operating Data
- Exploration:
 - Umuna Extensions
 - Misima North
 - Umuna East Side
 - Quartz Mountain
- Merger with WCB Resources
- Board and Management

Misima Resource



November 2017, JORC2012 Resource of 82.3Mt at 1.1 g/t for 2.8Moz ¹

Deposit	Material	Resource	Cutoff	Tonnes	Gold	Silver	Au Moz	Ag Moz
		Category	(g/t Au)	(Mt)	(g/t Au)	(g/t Ag)		
Umuna	Sub-total	Indicated	0.5	37.2	1.1	4.9	1.3	5.8
		Inferred	0.5	38.4	1.0	6.1	1.3	7.5
	Total	Combined		75.7	1.1	5.5	2.6	13.3
Ewatinona	Oxide	Inferred	0.5	1.0	0.9	3.4	0.03	0.1
	Primary	Inferred	0.5	5.6	1.0	3.1	0.2	0.6
	Sub-total	Inferred		6.6	1.0	3.2	0.22	0.7
Misima Total		Indicated		37.2	1.1	4.9	1.3	5.8
		Inferred		45.0	1.0	5.6	1.5	8.1
Total Mineral	Resource			82.3	1.1	5.3	2.8	13.9

Potential to be a large scale open pit

Cut Off (g/t)	Tonnes (Mt)	Au g/t	Au Moz
0.3	157.5	0.7	3.7
0.4	111.3	0.9	3.2
0.5	82.3	1.1	2.8
0.6	62.8	1.2	2.5
0.7	49.5	1.4	2.2
0.8	39.9	1.5	2.0
0.9	32.8	1.7	1.8

Umuna grade-tonnage curve

Misima: Placer key operating parameters



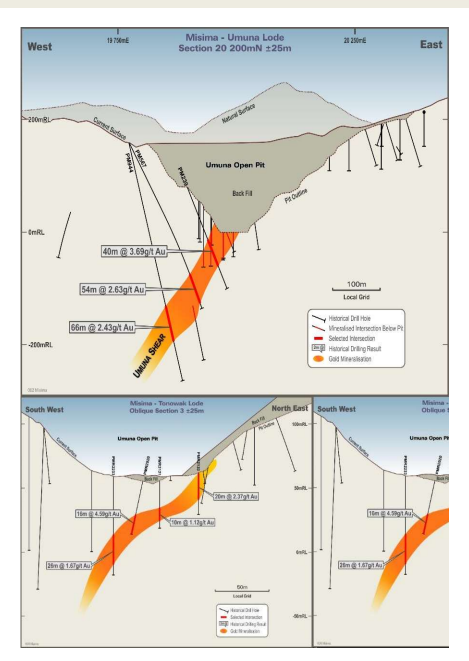
Misima statistics from Placer Pacific Annual Reports 1989 – 2004 ¹	
Reserve grade at end of 1990	1.26 g/t Au
Grade milled between 1991 and 2004 inclusive	1.53 g/t Au
Grade reconciliation between Reserves and Milled	121%
Reserves at end of 1990	1.9Moz
Gold produced between 1991 and 2004 inclusive	3.3Moz
Production reconciliation compared to 1990 estimate	172%
Average cash cost over LOM	US\$218/oz
Average price received over LOM	US\$345/oz
Margin	US\$128/oz
Margin	37%

Source: 1 - Placer Annual Reports 1989 to 2004, Placer Archive,

Exploration: Umuna Extensions



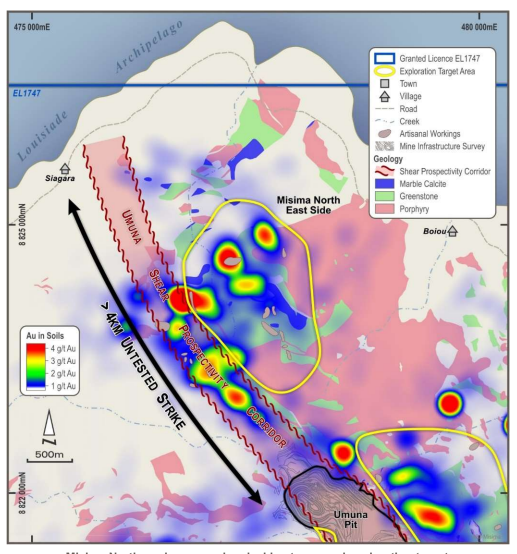
- Placer's focus on mining the Umuna reserve has left multiple extensional prospects untested
- With the prevailing low gold price, Placer had little incentive to pursue exploration opportunities outside the reserve
- Historic drilling outside the Umana pit includes:
 - 60m @ 1.43g/t Au from 280m in PM1417
 - 22m @ 2.14g/t Au from 172m in PM2027R
 - 10m @ 6.00g/t Au from 180m in PM2235
- Two styles of mineralisation at Umuna: shear hosted (structural/epithermal) and skarn (stratigraphic)
- The system remains open along strike and at depth, with potential for high-grade zones where splay structures intersect the Umuna Shear
- The Umuna Shear mineralisation occurred during switch from compressional to extensional tectonics, implying the Umuna deposit <u>may be deeper</u> than it is long. Currently ~3.5km known strike length



Exploration: Misima North



- Recent structural work has elevated exploration potential at Misima North, suggesting previous drilling has not properly tested the shear position
- Known anomalism and mineralisation at Misima North East is indicative of supergene leakage from the shear
- Historic channel samples at Misima North include:
 - 119m @ 1.63g/t 2.3km north of Umuna
 - 176m @ 1.12g/t; (Misima North East)
 - 45m @ 0.88g/t 2.5km north of Umuna
 - 40m @ 0.86 g/t 1.3 km north of Umuna
- Historic drilling at Misima North are outside of the mapped Umuna Fault Zone:
 - 8m @ 4.68g/t Au from 8m, 1.4km north of Umuna (hole MNR2220)
 - 10m @ 2.36 g/t Au from surface, 2.3km north of Umuna (hole MNR889)
 - 10m @ 3.2 g/t Au from surface, 2.3km north of Umuna (hole MNR515)
- Historic Misima North U/G Gold Mine*
 - u/g adit 53' @ 13.7dwt (16m @ 21.3g/t)



Misima North geology, geochemical heat map and exploration targets

Exploration: Umuna East Side



- Mineralised structures splaying southeast off the Umuna Shear, highlighted by structural mapping, geochemistry and artisanal mining
- Strike lengths >1km with potential for significant extensions
- Channel sampling by Placer & WCB includes:

Kulumalia

- 20m @ 4.07g/t Au
- 60m @ 1.05g/t Au
- 40m @ 1.95g/t Au

Grants

- 18m @ 1.91g/t Au
- 66m @ 0.88g/t Au

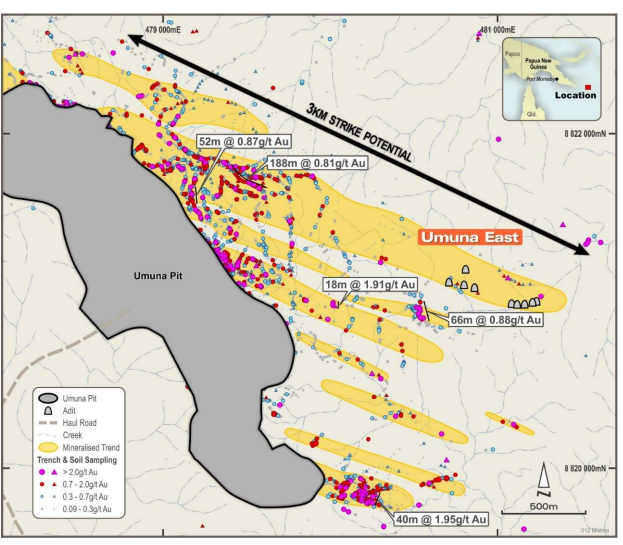
Red Point

- 188m @ 0.81g/t Au
- 45m @ 1.14g/t Au

Ginesia

- Channels up to 5.79g/t Au
- Numerous other splays to be tested

These splays are a high priority for ongoing exploration to increase the current resource



Umuna East geochemistry results with trench samples highlighted

Exploration: Umuna East Side continued



Artisanal mining Ginesia splay, August 2017



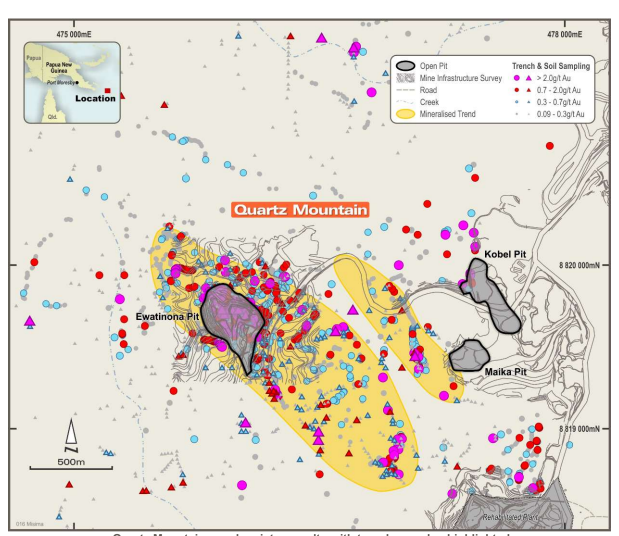
Artisanal mining Grants splay, 2015



Exploration: Quartz Mountain



- Quartz Mountain hosts a small resource, but drilling has been limited
- Historic drilling at Quartz Mountain include:
 - 10m @ 3.06g/t Au from 108m to end of hole in ERC693
 - 12m @ 4.13g/t Au from 116m in EMD701
 - 14m @ 2.28g/t Au from 76m in ERC2263
 - 60m @ 2.29g/t Au from surface in EMD746
- Historic channel samples at Quartz Mountain include:
 - 115m @ 1.47 g/t Au
 - 113m @ 1.50 g/t Au
 - 49m @ 1.04 g/t Au
- Some additional work required prior to drilling



Quartz Mountain geochemistry results with trench samples highlighted

Merger with WCB Resources



- Kingston Resources merged with WCB Resources under a successful Canadian Plan of Arrangement on 17 November 2017
- WCB was subsequently delisted from the TSX
- KSN then assumed management of the Misima Gold Project located in Papua New Guinea
- Upon merger completion KSN owned 49% of the Misima Gold Project and has now completed the earn in to 70% ownership
- Misima JV partner is PPC, owned by JX Nippon Metals and Mining (66%) and Mitsui Mining and Smelting (34%)



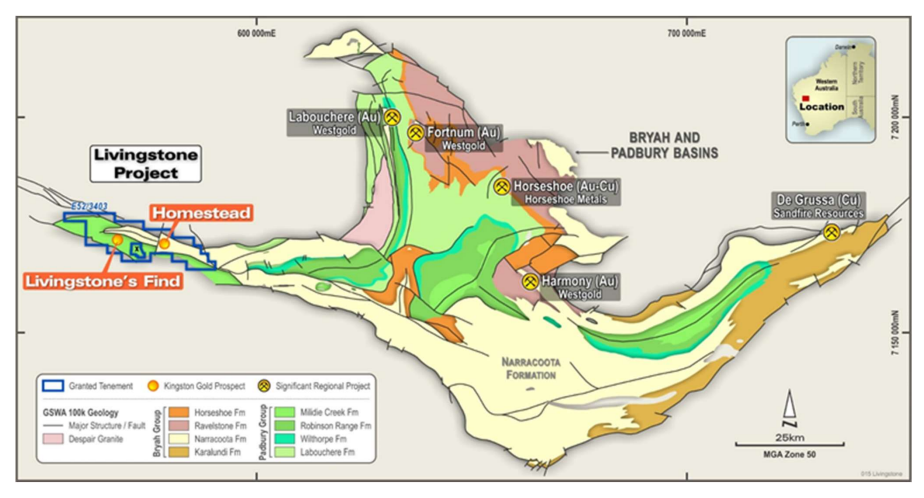
Historical Umuna Pit - view from stage five high wall looking south



Local Misima people

Livingstone Gold Project – Geological setting





Schematic geology of the Padbury and Bryah Basins (after Pirajno et al, 2000)

Board and Management



Anthony Wehby – Chairman

Anthony was a founding director and former Chairman of Aurelia Metals Ltd, an ASX listing mining company, in his role oversaw the progression of the company from exploration through to production. Prior roles include Chairman of Tellus Resources and a director of Harmony Gold (Aust) Pty Ltd. Since 2001, Anthony has also maintained a corporate finance consulting practice. Prior to 2001 Anthony was a partner in PricewaterhouseCoopers for 19 years where he managed the corporate finance operation of the Australian business.

Andrew Corbett – Managing Director

Andrew has operated in the mining industry for over 23 years. Prior roles include Portfolio Manager of the Global Resource Fund at Perpetual Investments and General Manager with Orica Mining Services, based in Germany. Mine management and operational experience includes contractor and owner mining experience combined with statutory mine management responsibilities, mining engineer and project evaluation/feasibility work. Andrew has a Bachelor of Engineering Mining (Honours) from Western Australian School of Mines, a Masters of Business Administration from Newcastle University and a First Class Mine Managers Certificate.

Andrew Paterson – Executive Director

Andrew is a highly experienced geologist with a diverse career incorporating operations, exploration and corporate roles in the gold, nickel sulphide and iron ore industries. Andrew ran the Geology function for Atlas Iron Limited from 2008 until late 2012. He has managed mining and exploration teams for local and international mining companies in the Yilgarn and Murchison goldfields of Western Australia. Since 2014 he has been running a successful geological consultancy. Andrew has a Bachelor of Engineering degree in Geology and a Graduate Diploma in Mining, both from the Western Australian School of Mines, and 22 years industry experience.

Mick Wilkes - Non-Executive Director

Mick is a mining engineer with 35 years of broad international experience, predominantly in precious and base metals across Asia and Australia. Currently, President and CEO of OceanaGold Corporation. In previous roles he was the Executive General Manager of Operations at OZ Minerals responsible for the development of the Prominent Hill copper/gold mine and General Manager of the Sepon gold/copper project in Laos. His earlier experience included 10 years in various project development roles in Papua New Guinea and. Mick holds a Bachelor of Engineering from the University of Queensland, a Master of Business Administration from Deakin University, and is a member of both the Australian Institute of Mining and Metallurgy, and the Australian Institute of Company Directors.

Stuart Rechner - Non-Executive Director

Mr Rechner is an experienced company director and geologist with a background in project generation and acquisition. Mr Rechner holds degrees in both geology and law and is a member of the Australian Institute of Geoscientists and the Australian Institute of Company Directors. For over ten years Mr Rechner was an Australian diplomat responsible for the resources sector with postings to Beijing and Jakarta.

Chris Drew - Chief Financial Officer

Chris has over 15 years experience in the financial services industry. Most recently he has worked as a mining sector equity analyst and commodity analyst for the Royal Bank of Canada, prior to that Chris was an equity analyst for UBS Australia. Chris is a CFA Charterholder and holds a BCom (Hons) from the University of Auckland.

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The information in this report that relates to Australian Exploration Results, Mineral Resources or Reserves is based on information compiled by Mr Andrew Paterson, who is a member of the Australian Institute of Geoscientists. Mr Paterson is a full-time employee of the Company and has sufficient experience which is relevant to the style of mineralisation and type of deposit under consideration and to the activity he is undertaking to qualify as a competent person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr Paterson consents to the inclusion in this report of the matters based upon the information in the form and context in which it appears.

The technical and scientific disclosure of the Misima Indicated and Inferred Mineral Resource estimate has been reviewed and approved by Mr Scott Andrew McManus, a Member of the Australasian Institute of Geoscientists and a Registered Professional Geologist (Information Geoscience And Mining), and a full time employee of Skandus Pty Ltd who is a competent person as defined in the 2012 Edition of the "Australasian Code for reporting of Exploration Results, Mineral Resources and Ore Reserves" (JORC Code). Mr McManus is independent of KSN and has reviewed and approved the contents of this news release with respect to the Mineral Resource estimate.

Exploration by Other Explorers

This presentation contains information sourced from the reports of Other Explorers. References to the original reports are provided as footnotes where the information is cited in this presentation. KSN does not vouch for the accuracy of these reports. KSN has taken the decision to include this information as it is in the public domain and as we assess it to be of relevance to shareholders and investors.