



### IMPORTANT INFORMATION & DISCLAIMER

This presentation has been prepared by Kuniko Limited (ASX:KNI) for informational purposes only. It is not an offer, invitation, solicitation, or recommendation to subscribe for, purchase, or sell any securities in KNI. The information contained herein is provided to assist recipients in evaluating the opportunity described and does not constitute a prospectus, product disclosure statement, or other offering document.

This presentation is not subject to the disclosure requirements affecting disclosure documents under Chapter 6D of the Corporations Act. This presentation may contain certain forward-looking statements and projections regarding estimated, resources and reserves; planned production and operating costs profiles; planned capital requirements; and planned strategies and corporate objectives. Such forward looking statements/projections are estimates for discussion purposes only and should not be relied upon. They are not guarantees of future performance and involve known and unknown risks, uncertainties and other factors many of which are beyond the control of KNI. The forward-looking statements/projections are inherently uncertain and may therefore differ materially from results ultimately achieved. KNI does not make any representations and provides no warranties concerning the accuracy of the projections and disclaims any obligation to update or revise any forward-looking statements/projects based on new information, future events or otherwise except to the extent required by applicable laws.

While the information contained in this presentation has been prepared in good faith, neither KNI or any of its directors, officers, agents, employees or advisors give any representation or warranty, express or implied, as to the fairness, accuracy, completeness or correctness of the information, opinions and conclusions contained in this presentation. Accordingly, to the maximum extent permitted by law, none of KNI, its directors, employees or agents, advisers, nor any other person accepts any liability whether direct or indirect, express or limited, contractual, tortuous, statutory or otherwise, in respect of, the accuracy or completeness of the information or for any of the opinions contained in this presentation or for any errors, omissions or misstatements or for any loss, howsoever arising, from the use of this presentation.

No new information: except where explicitly stated, this announcement contains references to prior exploration results, all of which have been cross-referenced to previous market announcements made by the Company. The Company confirms that it is not aware of any new information or data that materially affects the information included in the relevant market announcements.

# **Kuniko Snapshot** Australia Precious Metals COMMONWEALTH(Au-Aq) Norway Battery Metals **Battery metal occurrences**

### **Diversified exposure to Precious Metals in Australia** and Battery Metals in Norway





New funding secured, Commonwealth project is drill-ready Opportunity to enter ahead of first assays

129.1m

A\$0.07

**A\$8.0m** 

**A\$2.1m** 

15.4m

2.5m

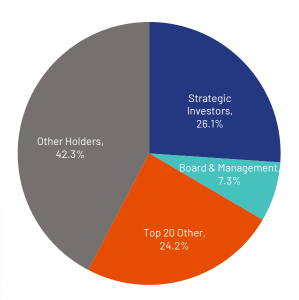
Shares on Issue (ASX:KNI)

Share Price

Market cap (undiluted)

Cash (13 Oct. '25) Options on issue

Performance rights





Dual exposure: Precious Metals + Battery Metals



Tier-1 jurisdictions: Australia & Norway



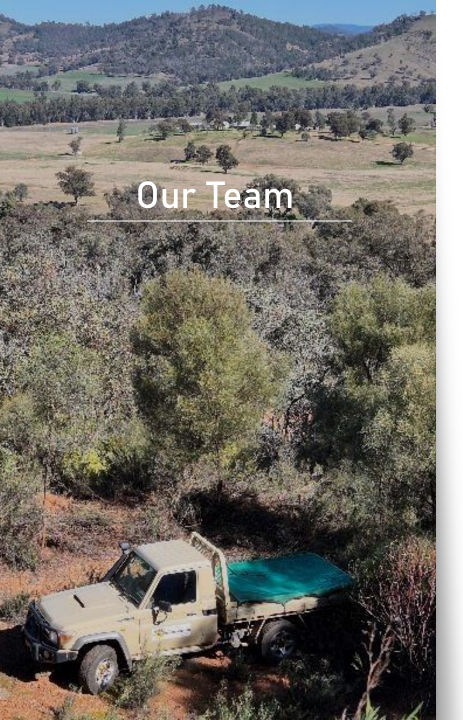
**ESG leadership**: Transparent emissions tracking, Norway Green Platform finalist



Strong pipeline of growth projects



Tight capital structure with new funding secured for project growth



#### **BOARD & MANAGEMENT**





**Antony Beckmand** CEO



**Gavin Rezos** Chairman



**Brendan Borg** Non-Executive Director



Maja Mcguire Non-Executive Director

#### **COMMONWEALTH EXPERTISE**



**James Cumming** Consulting Geologist

**RMEGS** 

**RME Geological Services** 



**Joint Venture Partner** 

#### **EXTENSIVE EXPERIENCE**



























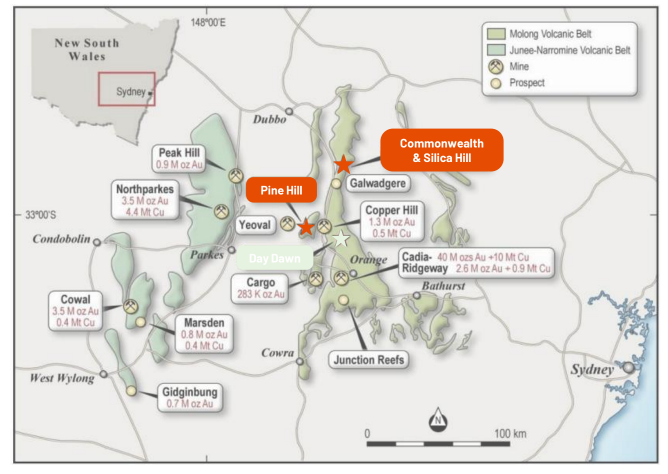




### Commonwealth Project: Tier-1 Location, District-Scale Potential

Overview								
Commodities & Geology	<ul> <li>Gold, Silver, Lead, Zinc and Copper in high-sulphidation epitherm and VMS system</li> <li>Impact Minerals has previously interpreted the system as potential linked to a deeper porphyry Cu-Au source <sup>1</sup></li> </ul>							
Location & Infrastructure	<ul> <li>Lachlan Fold Belt, central New South Wales, Australia</li> <li>Tenement package: ~575 km²</li> <li>Access to roads, grid power, water, and skilled workforce</li> <li>Mining services hub in Orange region</li> </ul>							
Ownership	<ul> <li>Kuniko can earn up to 70% under a staged earn-in agreement with Impact Minerals (ASX: IPT)</li> </ul>							
Project History	<ul> <li>Small-scale, near surface mining at Commonwealth in early 1900s (Au-Ag-Pb-Zn)<sup>2</sup></li> <li>Extensive drilling and geophysics by Impact Minerals</li> <li>Impact Minerals previously reported JORC (2012) Inferred Mineral Resource Estimates at Commonwealth and Silica Hill<sup>3</sup></li> </ul>							
Exploration Upside	<ul> <li>Core deposits: Commonwealth Mine &amp; Silica Hill</li> <li>Mineralisation remains open along strike and at depth</li> <li>Additional prospects: Welcome Jack, Apsley, Pine Hill, Day Dawn</li> <li>Untested regional targets: Silica Hill East, Greenobbys and Gladstone</li> <li>Drill-ready targets beneath historic Commonwealth workings</li> </ul>							
Permitting	Exploration permits in place; drilling approved							
Next Steps	<ul> <li>Q4 2025: Geochemical sampling and geophysics program</li> <li>H1 2026: Initial drill program</li> <li>Mid-2026: Review/update of Mineral Resource Estimate</li> </ul>							

#### **Commonwealth Project & Nearby Deposits**



Positioned for discovery in one of Australia's most prolific mining districts

<sup>1</sup> Source: Impact Minerals ASX release 18 September 2018; Kuniko has not independently validated this interpretation.

<sup>2</sup> Source: NSW Geological Survey, DIGS Report GS1972/321; Impact Minerals ASX Release, 19 May 2017

<sup>3</sup> Source: Impact Minerals ASX Release, 22 August 2019. Kuniko has not independently validated and does not report this as its own estimate, and therefore is not to be regarded as reporting, adopting or endorsing those results.

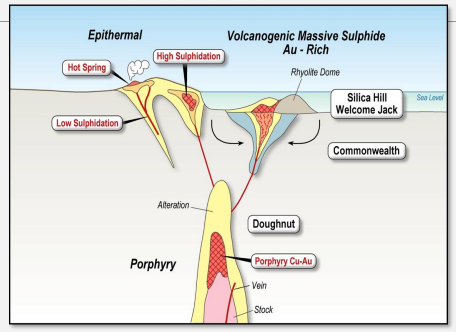


# **Geological Setting**

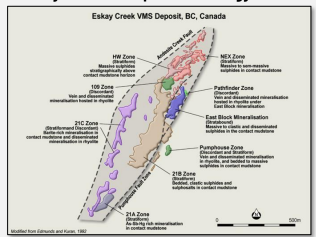
### **Fertile Region with World-Class Potential**

- Located in the **Lachlan Fold Belt**, one of Australia's most productive mining districts which hosts **major Tier 1 gold and copper mines** such as Cadia, Northparkes and Cowal
- Recent discoveries such as Alkane's Boda-Kaiser copper-gold porphyry system 4 further demonstrate the district's fertility
- Commonwealth sits in a **fertile geological system** (high-sulphidation epithermal + VMS system) that can host gold, silver, copper, zinc and lead
- Fvidence of a larger copper-gold system below the surface
- Geological features show **similarities to Eskay Creek** (Canada)<sup>5</sup>, one of the world's richest gold-silver systems

#### Interpreted hybrid epithermal-VMS system



#### Eskay Creek Interpreted Analogy Model 5



<sup>4</sup> Source: Alkane Resources ASX releases, 2019-2020 (Boda-Kaiser discovery)



# High-Grade Intercepts (reported by Impact Minerals)

### Examples of significant intercepts from Impact Minerals drilling •

Hole ID	From (m)	To (m)	<b>Interval</b> (m)	Max Depth (m)	East	North	<b>Dip</b> (degrees)	<b>Azimuth</b> (degrees magnetic)	<b>Gold</b> (g/t)	<b>Silver</b> (g/t)	Zinc (%)	Lead (%)	Notes
CMIPT031	91.0	98.0	7.0	120.0	692251.7	6392909.6	65	243	6.3	497	7.2	2.9	High-grade Au-Ag-Zn intercept
CMIPT077	166.7	189.2	22.5	197.6	692360.2	6393032.8	65	185	1.7	276	-	-	Incl. 0.3m @ <b>4,200 g/t Ag</b>
CMIPT083	143.0	145.6	2.6	166,7	692248.7	6392913.6	59	221	7.9	164	5.4	3.1	Polymetallic massive sulphide interval
CMIPT011	122.0	145.0	23.0	189.0	692408.3	6393017.7	-	-	1.0	224	-	-	Incl. 0.9m @ 3,146 g/t Ag



Veins of visible silver minerals (red-purple colour) from drillhole **CMIPT077** from 174.4 m which assayed 1.8 g/t gold and **4,200 g/t** silver over 0.3 metres  $^7$ 



CMIPT083: massive and brecciated massive sphalerite (red-brown) with lesser galena 8

<sup>6</sup> Sources: Impact Minerals ASX releases 30 June 2016, 8 August 2016, 2 September 2016, 13 February 2018, 22 August 2019. Collar details from Kuniko ASX Release 12 Sept 2025. Kuniko has not independently validated these results and does not report them as its own

<sup>7</sup> Source: Impact Minerals ASX release 13 February 2018

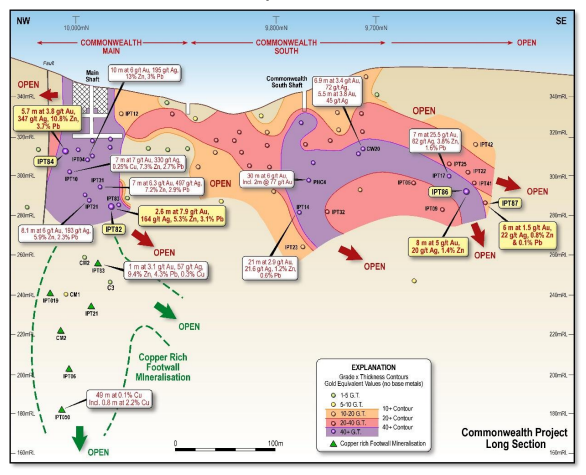
<sup>8</sup> Source: Impact Minerals ASX release 22 August 2019



### **Commonwealth Mine**

- Volcanogenic massive sulphide (VMS) type system along rhyolite contacts, containing high grade gold, silver, zinc, lead and copper mineralisation.
- Historic mining in the early 1900's, with production from near-surface workings at Commonwealth Main Shaft
- Modern drilling (~8,180m) has intersected high-grade Au-Ag-Zn-Pb-Cu mineralisation
- Strike length ~400 m, mineralisation remains open along strike, in particular to the south, and at depth
- Mineralisation defined to 150 m depth, remains open
- Geophysical data indicate an untested conductivity anomaly beneath the Main Shaft, representing potential additional upside
- High-grade drill hits confirm shallow zones (e.g., 5.7 m @ 3.8 g/t Au, 347 g/t Ag, 10.8% Zn, 3.7% Pb<sup>1</sup>)

#### **Commonwealth Project Long Section** (Impact Minerals, 2019)

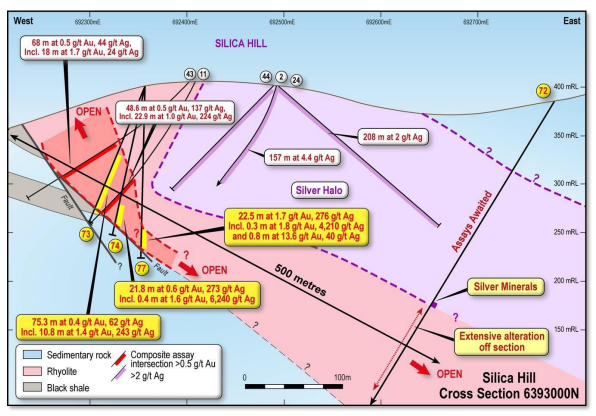




### Silica Hill

- Epithermal/VMS hybrid system hosted in rhyolite sill
- Mineralisation hosted in rhyolite sill with secondary porphyry unit separating two zones of mineralisation
- Strike length ~500m, depth to 290m, open along strike and at depth
- High-grade drill intercepts reported by Impact Minerals,
   e.g. 22.5m @ 1.7 g/t Au & 276 g/t Ag incl. 0.3m @ 4,200 g/t Ag
- Narrow but exceptionally high-grade silver-gold shoots within broader zones
- Step-out drilling planned to expand system and test unmined extensions

# Silica Hill Cross Section Showing High-Grade Drill Intercepts (Impact Minerals, 2019)



Source: Impact Minerals ASX Releases 2 September 2016 and 1 February 2018.

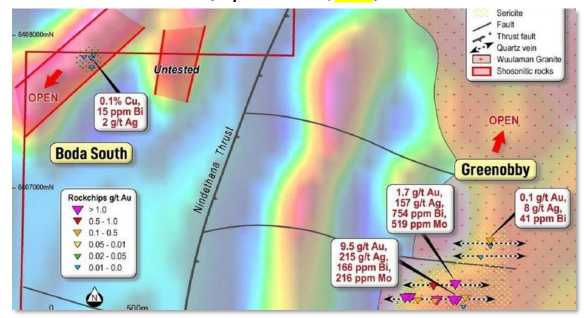


# **Regional Growth Potential**

### **Untested District-Scale Targets**

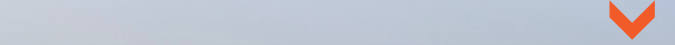
- Silica Hill East: 5 km geochemical trend coincident with large IP chargeability anomaly, interpreted as potential feeder structure to the Commonwealth-Silica Hill system
- **Greenobbys Prospect**: rock chips up to 9.5 g/t Au and 215 g/t Ag, interpreted as a telescoped epithermal system related to a buried intrusion
- Gladstone Prospect: rock chips up to 9.9 g/t Au, 3.2% Cu and 4,550 g/t Ag reported along a 2 km-long structure evident in new magnetic data
- Broader licence area contains multiple geochemical and geophysical anomalies yet to be tested by drilling

# Airborne magnetic image highlighting Boda South & Greenobbys targets (Impact Minerals, 20XX)



Magnetic image showing Boda South and Greenobbys prospects with gold assay results and interpreted alteration zones. Warmer colours indicate stronger magnetic responses.

@ Kuniko 2025 | 10 Source: Impact Minerals ASX Releases released 6 June 2017 and 23 June 2020





# Pathway to Discovery (2025–2026)

**Target generation** & compliance

**Drill targeting &** first pass drilling

Resource growth & district testing



04-2025



H1-2026



H2-2026

- Data consolidation: mapping, geochemistry integration & core relogging
- Landholder consultation & access agreements
- Soil sampling and rock chip program (~630 samples)
- MobileMT Block A geophysics (~328 line-km) to map conductors along Commonwealth trend
- TerraEye Al/spectral targeting (desktop refinement)

- Integrate soils, geophysics & historic data to define collars
- Drill untested conductivity anomaly beneath Commonwealth Main Shaft
- Step-out drilling at Silica Hill targeting highgrade silver-gold shoots
- MobileMT Block B (Apsley)

- Updated MRE at Commonwealth & Silica Hill (subject to results)
- District-scale drilling across Silica Hill East 'feeder', Greenobbys, and Gladstone West targets

# Upcoming Catalysts & Newsflow (2025-2026)

#### **Near-Term**

(042025)

- ✓ JV earn-in completion announcement
- ✓ Start exploration work program
- Mapping, geochem, rock chips, geophysics (MobileMT) survey

# Short-Term (H12026)

- Start first drill program at Commonwealth & Silica Hill
- Step-out drilling at Silica Hill high-grade shoots
- Initial drill assay results (staged ASX releases)

#### **Mid-Term**

(Mid 2026)

- Updated Mineral Resource Estimate (Commonwealth + Silica Hill)
- District drilling at Silica Hill East, Greenobbys, Gladstone West

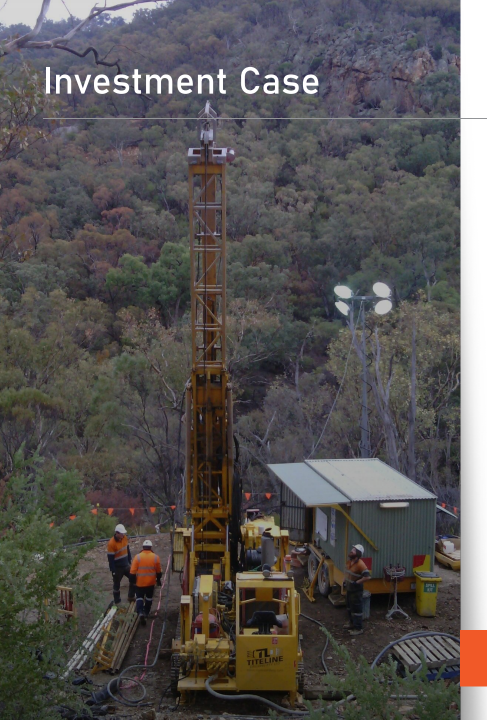
Each catalyst has potential to drive re-rating



### **Longer-Term**

(H2 2026 and beyond)

- Ongoing assay results and updates
- Additional exploration targets (e.g. TerraEye Al targeting, optional MobileMT Block B)
- Further resource growth & expansion



## Stage-1 exploration fully funded following A\$1.52 M capital raise **Exploration resumes at the Commonwealth Gold-Silver Project**



- **Tier-1 jurisdiction:** Lachlan Fold Belt (NSW)
- **Shallow, high-grade Au-Ag system** open along strike and at depth
- **Bonanza intercepts** confirm system fertility
- District-scale upside: Silica Hill East, Geenobbys, Gladstone
- Clear 2025–26 growth pathway: drilling, MRE, expansion
- Compelling near-term catalysts: geophysics, assays, drilling

Tier 1 Jurisdiction | High-Grade Discovery Potential | Near-Term Catalysts

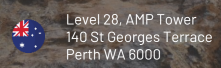
### Funded | Drill-ready | Tier 1 Jurisdiction



**ASX:** KNI

Gettex/FSX/XMUN/XSTU: WKN: A3CTAL / ISIN: AU0000159840







Antony Beckmand CEO <u>abe@kuniko.eu</u> +61 406 924 373 +47 920 47 519