

Disclaimer

Forward-Looking Statements

This ASX release may include forward-looking statements. These forward-looking statements are not historical facts but rather are based on Manhattan Corporation Limited's current expectations, estimates and assumptions about the industry in which Manhattan Corporation Limited operates, and beliefs and assumptions regarding Manhattan Corporation Limited's future performance. Words such as "anticipates", "expects", "intends", "plans", "believes", "seeks", "estimates", "potential" and similar expressions are intended to identify forward-looking statements. Forward-looking statements are only predictions and are not guaranteed, and they are subject to known and unknown risks, uncertainties and assumptions, some of which are outside the control of Manhattan Corporation Limited. Past performance is not necessarily a guide to future performance and no representation or warranty is made as to the likelihood of achievement or reasonableness of any forward-looking statements or other forecast. Actual values, results or events may be materially different to those expressed or implied in this presentation. Given these uncertainties, recipients are cautioned not to place reliance on forward looking statements. Any forward-looking statements in this announcement speak only at the date of issue of this announcement. Subject to any continuing obligations under applicable law and the ASX Listing Rules, Manhattan Corporation Limited does not undertake any obligation to update or revise any information or any of the forward-looking statements in this announcement or any changes in events, conditions or circumstances on which any such forward looking statement is based.

Competent Persons Statement

The information in this Report that relates to Exploration Results for the Tibooburra Project is based on information review by Mr Kell Nielsen who is a technical adviser to Manhattan Corporation Limited and is a Member of the Australasian Institute of Mining and Metallurgy (AusIMM). Mr Nielsen has sufficient experience which is relevant to this style of mineralisation and type of deposit under consideration and to the overseeing activities which he is undertaking to qualify as a Competent Person as defined in the 2004 and 2012 Editions of the "Australasian Code for Reporting of Exploration Results, Minerals Resources and Ore Reserves'. Mr Nielsen consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.



COMPANY OVERVIEW

High grade gold discovery in emerging gold district

Capital Structure	
ASX Code	MHC
Market Cap	\$32m
Cash	\$3.4m
Share Price	\$0.025
Shares on Issue ^{1,2}	1.327b
Options ^{1,3}	200m
Major Sharahaldara	

Major Shareholders	
Tribeca Investment	6%
Top 20	43%
Directors and Mgt FD	13%

Board & Management



Mr Marcello Cardaci, Chairman – Bjuris LLB, Bcom

Mr Cardaci holds degrees in law and commerce and is experience in a wide range of corporate and commercial matters with a particular emphasis on public and private equity raisings and mergers and acquisitions.



Mr Jens Balkau, Non-Executive Director - BSc Hon, MSc

Mr Balkau has more than 40 years' experience as a qualified Geologist. Formerly with Western Mining Corporation and Regis Resources Ltd. More recently as senior exploration manager with Regis Mr Balkau led in the discovery and definition of more than 5Moz of gold in the Duketon Belt. Mr Balkau is a member of AusIMM and a member of AIG.



Mr John A G Seton, Non Executive Director – LLM (Hons)

Mr Seton is an Auckland based solicitor with extensive experience in commercial law, stock exchange listed companies and the mineral resource sector.



Mr Kell Nielsen – CEO - BSc, MSc

Mr Nielsen has over 25 years' experience as a qualified Geologist in project generation, exploration and development across a broad range of minerals including gold, copper and base metals. Mr Nielsen has exposure to a diverse range of experiences and roles from grass roots exploration to being at the forefront of discoveries and managing large resource development teams for Placer Dome (Wallaby resource definition >10Moz Au).



Proforma Post Completion of the proposed Awati Resources Limited acquisition, please see
 MHX ASX release dated 2nd December 2019 for detailed terms of the Acquisition
 Does not include 300 million performance shares, to be issued on the announcement of a

cut on. 3. Listed as ASX:MHCO with Exp of August 2023 and exercise price of \$0.01.

Investment Highlights

High Grade Gold, Multi-Million-Ounce Potential



Early-mover status

An emerging high-grade gold district with tenements covering ~2,200 km²



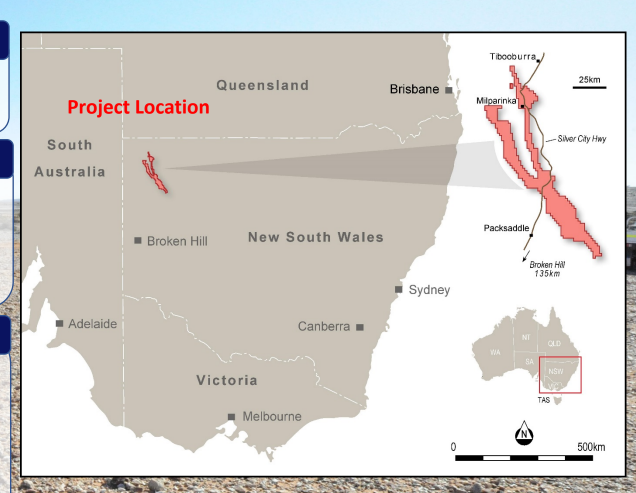
Large scale potential

- 220 strike-km of gold-anomalous structures
- Similar in age and tectonic features to the Victorian Goldfields
- Multi-million-ounce orogenic gold discovery potential



Advanced High Grade Project

- High-grade, Near Surface, Gold Discovery at the New Bendigo Prospect
- Recent drilling at the New Bendigo "Main Zone" (NB0033), includes: 30m at 4.03 g/t Au from 11m
 - 5m at 20.86 g/t Au from 11m and
 - · 14m at 1.03 g/t Au from 25m
- Recent drilling at the new Western Lode
 - 7m at 18.16 q/t Au from 87m (NB0023)



Prospective Targets

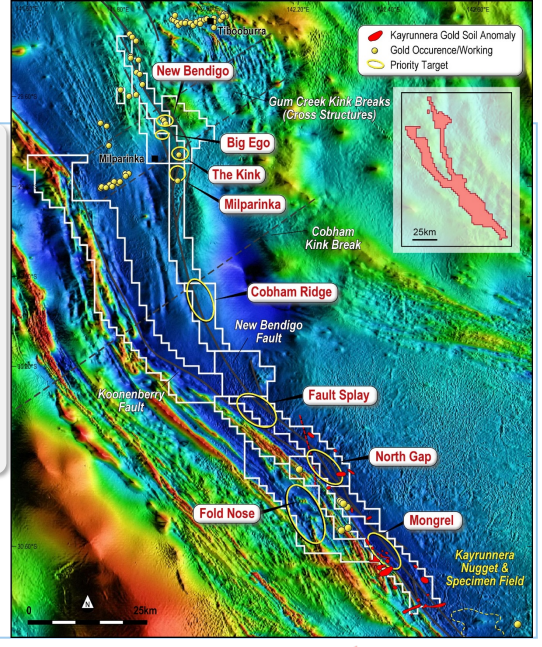
Multi Million Ounce Gold Potential

- Dominant Position
- <u>Control of the gold bearing structural Corridor similar in</u>

 <u>age and tectonic features to the Victorian Goldfields</u>
- Over 220 km strike extent of the Main Feeder Structures
- ~2,200 km² of Licences and Applications
- Drilling at New Bendigo recommences Nov 2020
- Southern area targets prioritised
- Potential to host multi-million ounce deposits.



Kayrunnera Nugget & Specimen Field





New Bendigo - Exploration Target

New Bendigo holds significant potential to establish a resource in the future

ADVANCED

High-grade, shallow northplunging shoots contained in broader low-grade envelope.

OPPORTUNITY

Limited drilling completed, open along strike and down dip with potential for four separate structurally controlled mineralised lodes identified.

SCALE

Less than 600 metres of strike drill tested over 5km contoured soil anomaly.

New Bendigo Prospect RC & Diamond Drill Intercepts

30m at 4.03 g/t Au (NB0033)

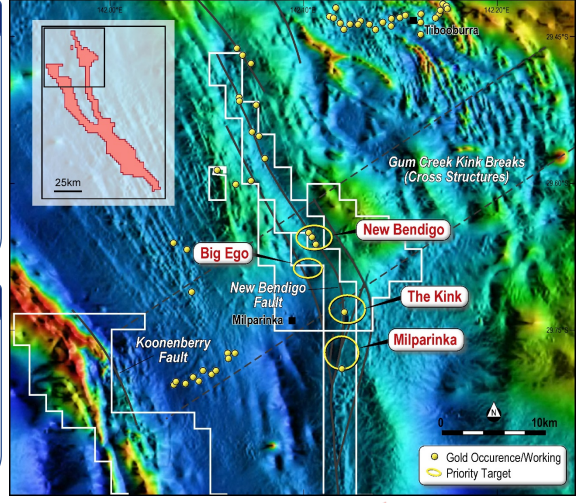
7m at 18.16 g/t Au (NB0023)

5m at 7.71 g/t Au (AWNB05)

3m at 11.66 g/t Au (AW18RC004)

2m at 17.30 g/t Au (NB0021)

4m at 7.47 g/t Au (AWNB06)





Recent Drilling at New Bendigo

High grade gold discovery



Drilling at the New Bendigo Main Zone also confirmed

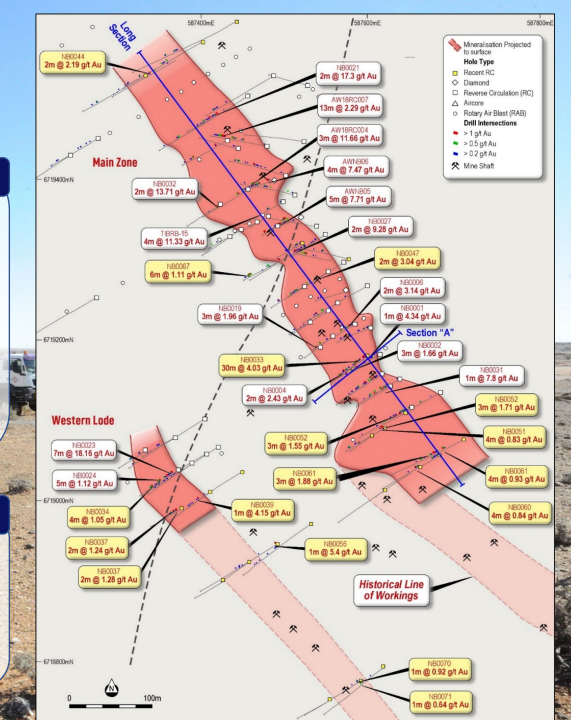
- Recent drilling at the New Bendigo "Main Zone" (NB0033)
 - 30m at 4.03 g/t Au from 11m including;
 - 5m at 20.86 g/t Au from 11m and
 - 14m at 1.03 g/t Au from 25m
- Continuity and structure of the mineralisation
- Open along strike and down dip
- Potential for four separate structurally controlled mineralised lodes identified
- Drilling has extended the known extent of mainly shallow mineralisation by 50% from 400m to 600m within an elongated 5km long gold soil anomaly



New shallow high-grade gold lode (Western Lode)

Drilling returned:

- 7m at 18.16 g/t Au from 87m (NB0023)
- Located ~250 metres west of the New Bendigo Zone
- Associated with significant and extensive alteration.



New Bendigo Main Zone - Long Section

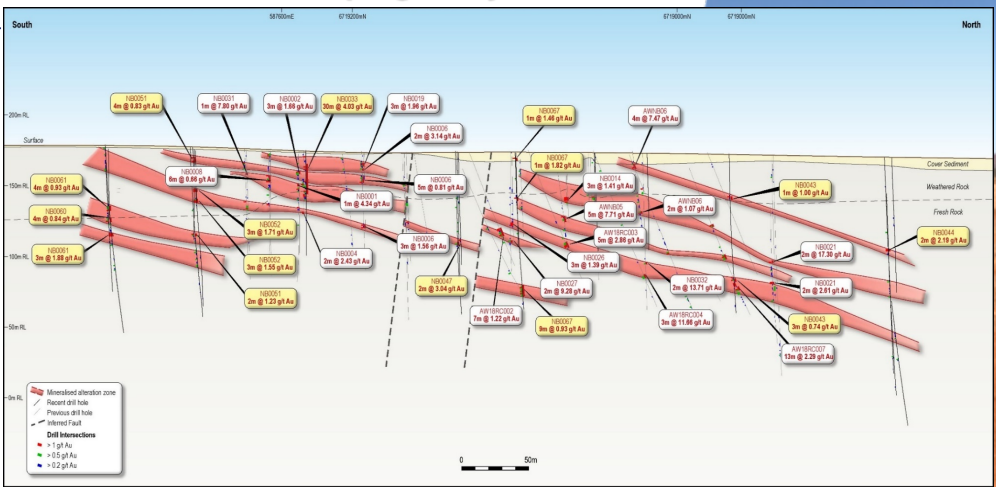
Developing Story

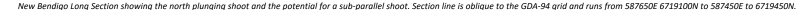
Drilling by MHC has returned highgrade gold intersections





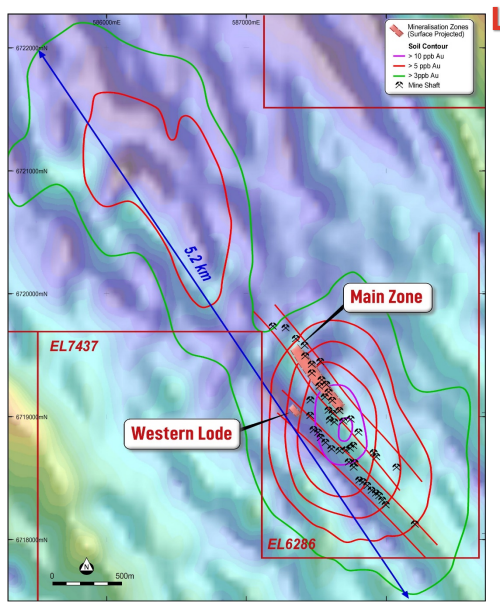
Next Drilling to commence in November



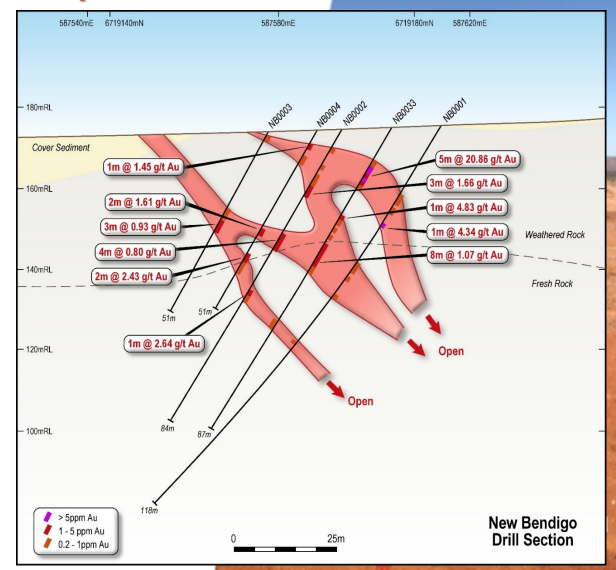




New Bendigo Main Zone - Cross Section



Looking for Repetitions of NB0033



New Western Lode Geophysics

Feeder System to Main Zone?



RC drilling that intersected **7m at 18.16 g/t Au from 87m (NB0023)** at the Western Lode was following up shallow RAB gold intercepts greater than >0.5g/t



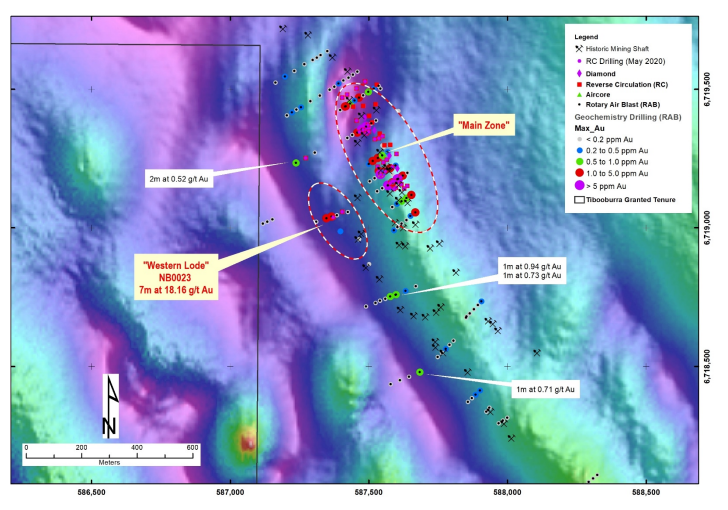
More shallow anomalous RAB intercepts is evidence mineralisation exists over a strike length in excess of 1km strike and could be feeding the "Main Zone"



Historical workings continue over the same strike



Next Drilling to commence in August 2020





Priority Southern Targets

Expanding the gold footprint

Mongrel

8km of surface anomalism in limited soils, high priority structural target, hydrothermal alteration anomalous soils.

No Drilling Completed to Date.

Koonenberry & North Gap

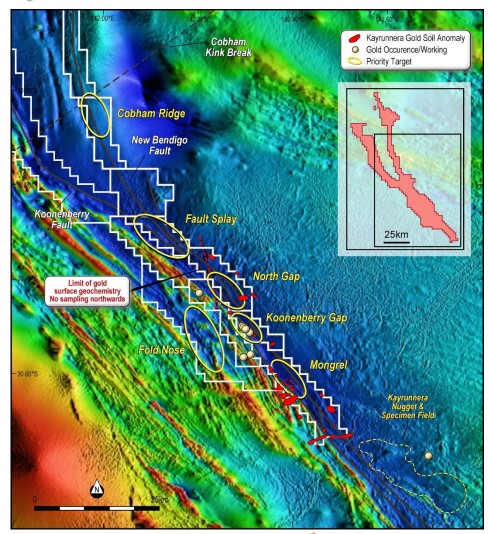
Convergence of the main fault systems over ~20km, No systematic exploration completed to date, shallow workings present, sporadic rock chip sampling has returned up to 7.6 g/t Au.

No Drilling Completed to Date.

Fault Splay

Regionally Dominant Gold Bearing Structures separate (New Bendigo and Koonenberry Faults). Dilatational zones established that are favorable for Gold accumulation.

No Drilling Completed to Date.



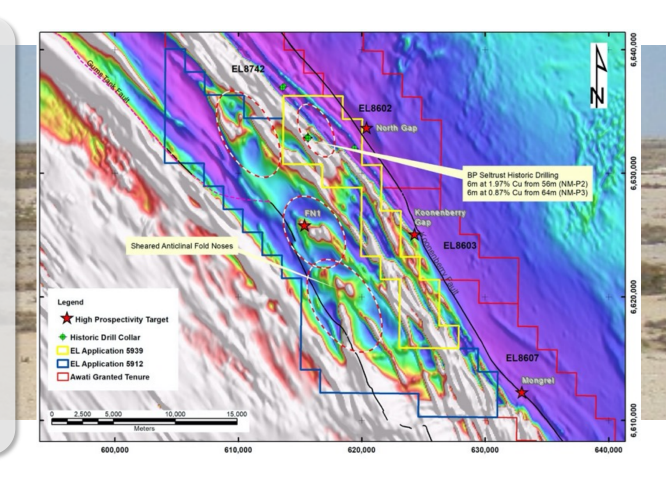


Southern Targets

New exploration licence applications

• ELA 5912: Several anticlinal fold closures, associated with and intersected by regional scale faults and shears. Similar structural analogy to Sunrise Dam (Laverton W.A.)

• **ELA 5939:** Historic Drilling completed by BP Minerals, returned up to 6m at 1.97% Cu from 56m*



Sheared Anticlinal structure targets (Magnetic RTP Image in Background)



^{*} References BP (1984) and BP (1985)

Proposed Exploration Programme

~30,000m of Drilling at New Bendigo to commence Mid November 2020 targeting

- A fully funded ~30,000m of drilling is planned to include Aircore, Diamond Core, and Reverse Circulation Drilling
- ~20,000 metres of Aircore to test:
 - The size and extensions of the New Bendigo Mineralisation,
 - The area between the New Bendigo "Main Zone" and the newly identified "Western Lode" (no drilling to date)
 - The "Big Ego" Target that comprises a significant elongated demagnetised circular feature (1.6km long by 700m wide) located within a gold anomalous NNW trending shear system
- 5 diamond holes targeting the high-grade mineralisation intersected in previous drilling to obtain structural data to assist the targeting and discovery of more high-grade zones that are associated with high strain features that cut across the Main Zone and Western Lode dominant regional shear and chase possible feeder system and the down plunge extensions
- 10,000 metres of Reverse Circulation that will target the high-grade mineralised components and extensions to the New Bendigo system

Increased Resource Base

