

## Inclusion to the Activity Report for Quarter Ending 31 March 2022

Manhattan Corporation Limited (ASX: **MHC**) (**Manhattan** or the **Company**) refers to the March 2022 quarter Activity Report lodged with the ASX on 26 April 2022.

In accordance with ASX Listing Rule 5.3.3 - the details of the tenements, the location and the Company's beneficial percentage interest held in those Tenements at the end of the March 2022 quarter are listed **below**.

No granted tenement interests were earned into or farmed out and there was no change to the Company's tenure.

**Table 1. Tibooburra Gold Project – Tenements**

Project Area	Registered Holder	Tenement Number	Status	Grant or Application Date	Expiry Date	Area (Sq.km)	Area (Units)
Northern Licences	Awati Resources Pty. Ltd. (100%)	EL 9202		28/06/2021	28/06/2027	73.9	25
		EL 7437		23/12/2009	23/12/2026	32.8	11
		EL 8691		02/02/2018	02/02/2027	137.3	46
		EL 8688		02/02/2018	02/02/2027	110.2	37
Southern Licences		EL 8602		23/06/2017	23/06/2026	145.2	49
		EL 8603		23/06/2017	23/06/2026	50.3	17
		EL 8607		27/06/2017	27/06/2026	147.8	50
		EL 8689		02/02/2018	02/02/2027	80.2	27
		EL 8690		02/02/2018	02/02/2027	115.7	39
		EL 8742		04/05/2018	04/05/2027	115.6	39
	EL 9010		17/11/2020	17/11/2026	83	28	
	EL 9024		13/01/2021	13/01/2027	251	85	
	EL 9092		15/03/2021	15/03/2027	118.7	40	
	EL 9093		16/03/2021	16/03/2027	576	194	
EL 9094		16/03/2021	16/03/2027	158.1	53		
<b>Sub Totals</b>						<b>2,196</b>	<b>740</b>

**This ASX release was authorised by the Board of the Company.**

**Kell Nielsen**  
**Executive Director**

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### **About the Tibooburra Gold Project**

The current ~2,200 km<sup>2</sup> Tibooburra Gold Project comprises a contiguous land package of 11 granted exploration licences and four exploration licence application that are located approximately 200km north of Broken Hill. It stretches 160km south from the historic Tibooburra townsite and incorporates a large proportion of the Albert Goldfields (which produced in excess of 50,000 to 100,000 ounces of Au from auriferous quartz vein networks and alluvial deposits that shed from them during its short working life), along the gold-anomalous (soil, rock and drilling geochemistry, gold workings) New Bendigo Fault, to where it merges with the Koonenberry Fault, and then strikes further south on towards the recently discovered Kayrunnera gold nugget field. The area is conveniently accessed via the Silver City Highway, which runs N-S through the project area.

### **Similarities to the Victorian Goldfields**

After a detailed study of the Tibooburra District, GSNSW geoscientists (Greenfield and Reid, 2006) concluded that 'mineralisation styles and structural development in the Tibooburra Goldfields are remarkably similar to the Victorian Goldfields in the Western Lachlan Orogen'. In their detailed assessment and comparison, they highlighted similarities in the style of mineralisation, mineral associations, metal associations, hydrothermal alteration, structural setting, timing of metamorphism and the age of mineralisation, association with I-type magmatism, and the character of the sedimentary host rocks. Mineralisation in the Tibooburra Goldfields is classified as orogenic gold and is typical of turbidite-hosted/slate-belt gold provinces (Greenfield and Reid, 2006).