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### KML WORKPLAN FOR NORTH QUEENSLAND COMMENCES

Kangaroo Metals Limited (ASX: KML), a diversified exploration and mining company with projects in North Queensland, has commenced groundwork in North Queensland. An extensive geophysics, geochemistry and drilling program will commence in November covering 11 targeted mineralisation zones.

Soil Geochemistry will commence in early November at Stannary Hills, progress to Antimony Reward and Mt Holmes to delineate structural zones. The program will then run continuously across all other targets through to July 2008.

Drilling of hard rock targets will commence at Stannary Hills in mid November with seven (7) holes totaling 600 metres, and at Antimony Reward with seven (7) holes totaling 600 metres. This work will be carried out under the line of old working to determine mineralisation extensions and delineate structural features. Drilling will then shift to Mt Holmes with a fifteen (15) hole program totaling 2,250 metres. A second round of reverse-circulation drilling of hard rock targets is expected to recommence in April 2008 at these sites and at the epithermal gold project at Crystalhaven.

Aeromagnetics will commence across all projects in late November and continue through December and January, with data interpretation for each site expected over time from December through to February.

Drilling of alluvial targets, using auger recovery, will commence in April 2008 at the Ewan and Esmerelda alluvial tin prospects and then move to Little Plum Tree Creek and Station Creek on the Holmes-Carbine Project to define economic viability for extraction.

## KML North Queensland WorkPlan

Task	Nov	Dec	Jan	Feb	Mar	April	May	June	July
Geochemistry	Stannary East		Crystalhaven Neck		Ewan		California		
Drilling (Hard Rock)	Antimony Reward		Stannary Central		Esmerelda		Tungsten Ridge		
Drilling (Alluvial)	Stannary East		Socialist Scheelite		Esmerelda		Little Plum Tree Creek		
Geophysics	Antimony Reward		Crystalhaven Neck		Stannary East		Station Creek		
Field Survey	Mt Holmes		Mt Holmes		Stannary Central		Antimony Reward		
	Aeromagnetic Flights across all Tenements					Esmerelda		Mt Holmes	

KML's program across North Queensland will look to expand on known Tin, Tungsten (as Scheelite and Wolframite), Antimony, Copper, Zinc, Lead, Molybdenum, Gold and Uranium targets.



Dr Brett Teale  
Managing Director

*This report is based on and accurately reflects information compiled by Mr Brian New, BSc., who is a fulltime employee of the Company. Mr New has sufficient experience which is relevant to the style of mineralization and type of deposit under consideration and to the activity which he is undertaking to qualify as a Competent Person as defined in the 2004 Edition of the "Australasian Code for Reporting of Exploration Results, Mineral Resources and Ore Reserves. Mr Brian New consents to the inclusion in the report of the matters based on his information in the form and context in which it appears.*



## KML Projects:

### Holmes-Carbine Project

KML is currently initiating work at Mt Holmes, Station Creek, Little Plum Creek, and Socialist Scheelite. KML will be mapping and performing site preparation in the third quarter of 2007 to supplement the currently held data, with a drilling program of 2250 meters commencing in November 2007. Soil and stream geochemistry will also be performed across Station Creek, Lustre Creek, Rifle Creek, Holmes Creek, Socialist Scheelite and Little Plum Tree Creek to determine the economics of gold, tin and tungsten recovery from these sites.

### Crystalhaven Project (previously Crystalbrook)

The eastern region of the Mungana tenement encompasses the Crystalbrook igneous complex ("The Neck"). The Neck appears to be under explored, based on the historic reports of tin, tungsten and gold being sourced from the creeks leading from the igneous complex itself. A high-density rock chip and soil geochemistry program will commence in the third quarter of 2007, along with a complete analysis for precious and base metals. KML believes The Neck represents an epithermal gold target that will be advanced in the late 2007 and throughout 2008.

### Stannary Hills Project

Analysis of the data across the Stannary Hills tenement has identified two distinct metallogenic regions, namely Carbonate Creek (tungsten/molybdenum/bismuth) and Central Stannary (tin/tungsten). Central Stannary has a very high density of historic tin mines which exploited lode tin along continuous structures, several of which were magnetite associated. High-resolution aeromagnetics, along with past and planned soil geochemistry, is expected to extend the known mineralised zones delineated by past diggings. Drilling of these targets will commence in November 2007. Carbonate Creek will be investigated for molybdenum, bismuth, tungsten and fluorite to extend previous studies on the economics of this deposit. Soil geochemistry data will be reviewed from Carbonate Creek and any additional geochemistry needed will be performed in the late 2007 and into 2008.

### Silver Valley-Brownville Project

The area in and around Silver Valley shows significant thematic trends based on historic records for tin and tungsten production. One of these regions is "Tungsten Ridge" which will be investigated. Aeromagnetics will be used to identify iron and the underlying geology and targeted geochemistry will also be applied across specific regions to identify the structural controls of the tin-tungsten vein clustering and delineate drill targets.

### California Project

The California tenement is divided into three regions north to south. The north is a mixture of intrusive bodies, the middle is tin-bearing, while the south is a clear circular intrusion complex with associated copper mineralisation. The California Project will commence in late 2007 with an aeromagnetic survey of the southern regions to develop a geological model of the tenement. This, in combination with ground mapping and geochemical surveys, will identify areas of interest to be advanced in the second quarter of 2008.

### Maneater Project

The Maneater Project is centred on the breccia structure of Maneater Peak. Previous stream geochemistry indicates anomalous gold in the creeks leading from the structure. Mapping and geochemistry around Maneater Peak will focus on gold and precious metals. Additional studies will be carried out to the south west of Maneater Peak to determine the nature and extent of the previously identified uranium mineralisation.



#### Borium Project

Situated to the northwest of the Kidston gold mine, Mt Borium hosts a zinc, copper and gold deposit which was initially investigated towards the end of the Kidston mine era. Geochemical sampling identified a gold, lead and copper halo, which was found to be associated to an Induced Polarisation anomaly. Shallowing drilling indicated a broad low-grade gold mineralisation. KML will undertake aeromagnetics and geochemistry to rationalise the previous data and a short drilling program in the first quarter 2008 will be undertaken to test this project before extending the program.

#### Ewan Project

The Ewan tenement hosts several clusters of historic polymetallic mines that appear to cluster around magnetic anomalies identified by government surveys. KML will undertake high resolution aeromagnetics in late 2007 across these clusters to get clear understanding of the underlying geology followed by a detail geochemical study in the second quarter of 2008 to identify drill targets.

#### Featherbed Project

The Featherbed Project encompasses a rich mineralisation zone to the southern edge of the tenement. A detailed aeromagnetic survey will be undertaken across the region, and a grided geochemical survey and RC drilling program will begin around the known deposit at Antimony Reward in late 2007. In addition, earlier mapping around the Antimony Reward prospect identified a base-metal gossan which was interpreted as a possible exhalative unit along the base of the Featherbed volcanic complex. This horizon is equivalent to the unit that hosts the Orient Camp base-metals district further to the east. Drilling of this target will commence in November 2007.

#### Esmeralda Project

Situated within the Croydon tenement, the Esmeralda project aims to explore pipe-like structures which were the main basis for the historically rich tin lode mines in the region. While alluvial deposits are present across the tenement, the identification of key pipe structures will significantly add to the viability of the project. An aeromagnetic survey is planned for late 2007 across the region to identify controls for these pipe-like structures and geochemistry and rock-chip sampling programs and drilling will commence in the second quarter of 2008.