

# PARTIAL RELINQUISHMENT REPORT

EPM 17175  
FOR PERIOD ENDING  
18 February 2018

**DUYFKEN EXPLORATIONS PTY LTD**

March 14, 2018  
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UTM GLOBAL PTY LTD

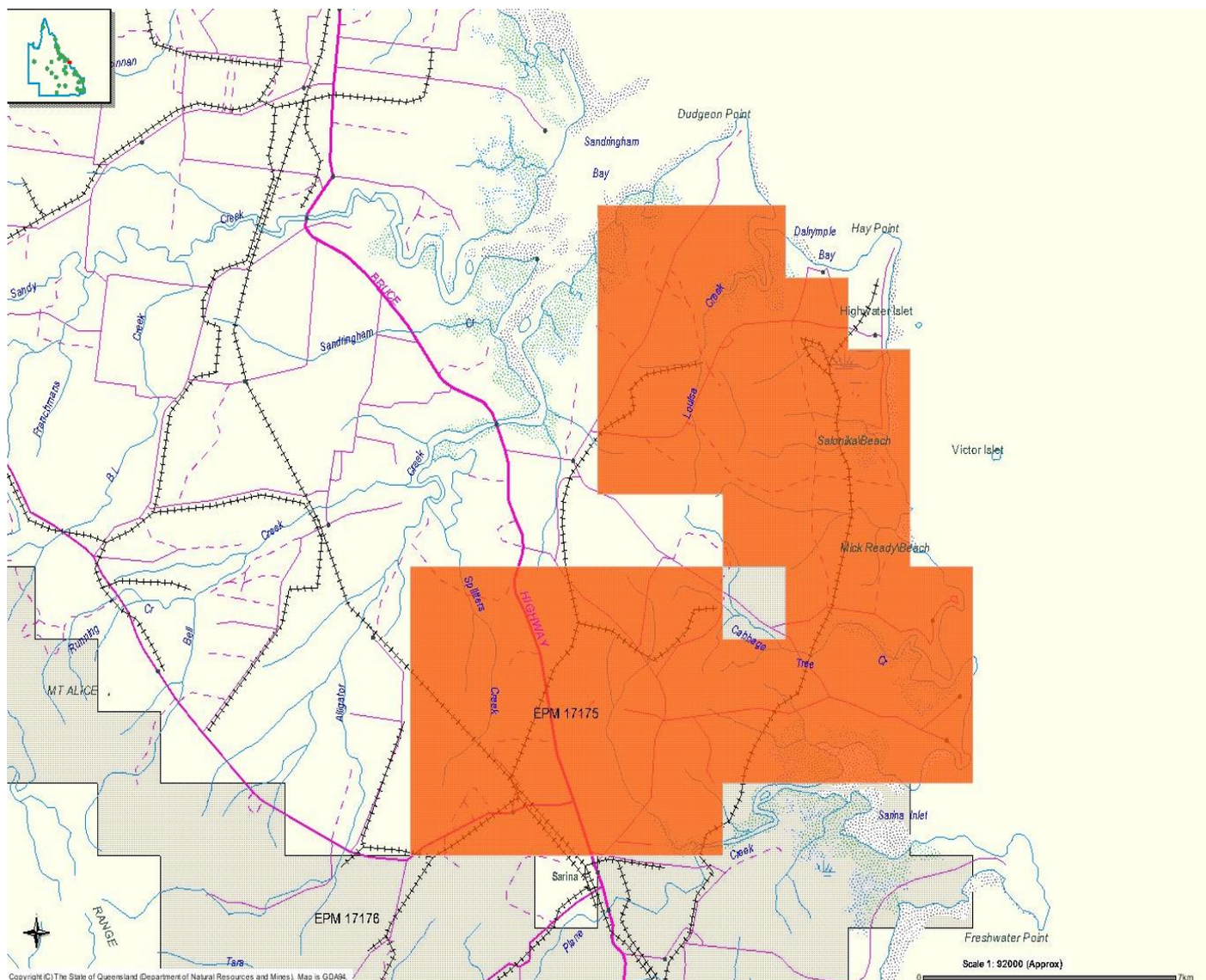
# CONTENTS AS PER SECTION 13 (C) OF THE MINERAL RESOURCES REGULATIONS 2003

## Tenure Information

### (a) The day the exploration permit was granted;

Exploration Permit 17175 was initially granted to Mount Haden Explorations Pty Ltd for a period of five years from 27 October 2010 with 51 sub blocks in total. An 11 sub block relinquishment was lodged in 2013 alongside a variation requesting to retain 40 sub blocks. A further 28 sub block relinquishment was lodged in 2015 and the tenement was renewed for a further term of three years to 19 February 2018 with 12 sub blocks remaining.

Tenure Type	Tenure Number	Status	Date Granted	Date Expires	Principal Holder
EPM	17175	GRANTED	19-FEB-2010	18-FEB-2018	MOUNT HADEN EXPLORATIONS PTY LTD



***(b)The day the relinquishment takes effect;***

The relinquishment of 5 sub blocks takes effect from 18 February 2018; an application to renew the tenement for a further of 3 years was lodged on 21 November 2017 alongside the relevant 5 sub block relinquishment.

***(c)The period of the program of work for the permit;***

The relinquishment was completed in year 3 (the 2017 to 2018 period). The program of works for this period are as detailed below:

- Infill soil sampling and mapping
- Finalisation of RC, plus assays
- Start diamond drilling
- Review and reporting

***(d)The block and sub-block description comprising the relinquished area***

The following 5 sub blocks were relinquished on the 21 November 2017

<b>BLOCK</b>	<b>SUB-BLOCKS</b>	<b>NO. OF SUB BLOCKS</b>
CLER 1143	J K O	3
CLER 1216	AB	2
<b>TOTAL</b>		<b>5</b>

The following 7 sub-blocks will be retained:

<b>BLOCK</b>	<b>SUB-BLOCKS</b>	<b>NO. OF SUB BLOCKS</b>
CLER 1216	C G H J M N O	7
<b>TOTAL</b>		<b>7</b>

The underlying geology is mostly soil covered with a subdued topography. The area is probably underlain by the Mountain View Volcanics. The simplest and cheapest way to test the area for outcropping mineralization would be by close spaced stream sediment sampling. However because of the flat terrain this would not be possible as the area is poorly drained.

In the past the area was held under license by CRAE (ATP 7527), Burdekin Resources (EPM 9374) and Battle Mountain (ATP 4623). Within the sub-blocks to be relinquished, past work has consisted of a few widely spaced stream sediment samples, none of which have returned anomalous results.

