

This map illustrates the results from a Gocad Mining Suite Targeting Workflow for the O - Block Survey Area.

The results outside of the survey limits (black curve) have been masked.





The 87 possible targets (above 98 % cut-off level) that were identified using this process are shown left.

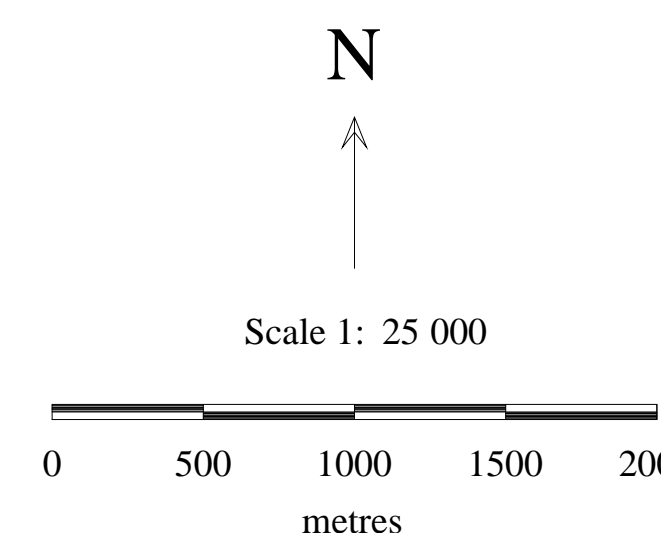
High valued areas are those with multiple favourable geologic and geophysical attributes.

Targets were initially ranked by mean targeting score. The number of cells in each target region were used to further rank those regions with identical mean targeting scores. Rankings by this method are shown as black numbers centred over each target region centroid.

The Colour Legend is binned by mean targeting score.

COLOUR LEGEND

$\geq 0 < .44$   $\geq .48 < .53$
 $\geq .44 < .48$   $\geq .53 < .6$



<h1 style="text-align: center;">Canadian Dehua Minerals Ltd.</h1> <h2 style="text-align: center;">Carmacks Project: O - BLOCK Survey Area</h2> <h3 style="text-align: center;">INTEGRATED GEOPHYSICAL TOP TARGETS MAP</h3>	
Author : P.B.M. van Kooten	Mira Geoscience (AGIC)
	Vancouver, BC, Canada
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