

MEDIA RELEASE



Friday 16 October 2009

High impact targets identified at Morris Creek with Rocklands-like potential

Copper and gold explorer Queensland Mining Corp Ltd said today it has received very encouraging results from the latest geophysical survey of its 100% owned Morris Creek tenement in northwest Queensland.

Four target areas were identified with cumulative strike lengths up to 2600m by the Sub-Audio Magnetics (SAM) survey over the tenement, located immediately south of Cudeco Ltd's world class Rocklands copper gold project in Cloncurry.

“We are very encouraged by the SAM geophysical survey results in the Morris Creek project area,” managing director Howard Renshaw said.

“The survey has identified four strong conductive zones in the tenements with lithologies comparable to those hosting the Rocklands copper gold project, which shares a 1.6 kilometre boundary with Morris Creek along the Cudeco project's southern border.

“These high impact targets correlate exceptionally with mapped faults/shear zones and outcropping copper mineralisation. Their orientation shows a strike of approximately 310 degrees – similar to the main mineralised strikes known as ‘Rocklands’ and ‘Las Minerale’ within the Rocklands project.

“We are now actively organising drill programs to test these high impact targets in the next few weeks with an aim to repeat the mineralisation discovered by Cudeco at its Rocklands project.

“QMC has initially planned 38 drilling holes across the four target areas, with various indicated strike lengths of up to 750 metres.

“Further evaluation and drilling of all target areas could well identify more extensive mineralisation across wider zones and thereby expand the high impact target areas, as indicated in the attachment.”

QMC owns more than 50 mining leases in the Cloncurry mineral region.

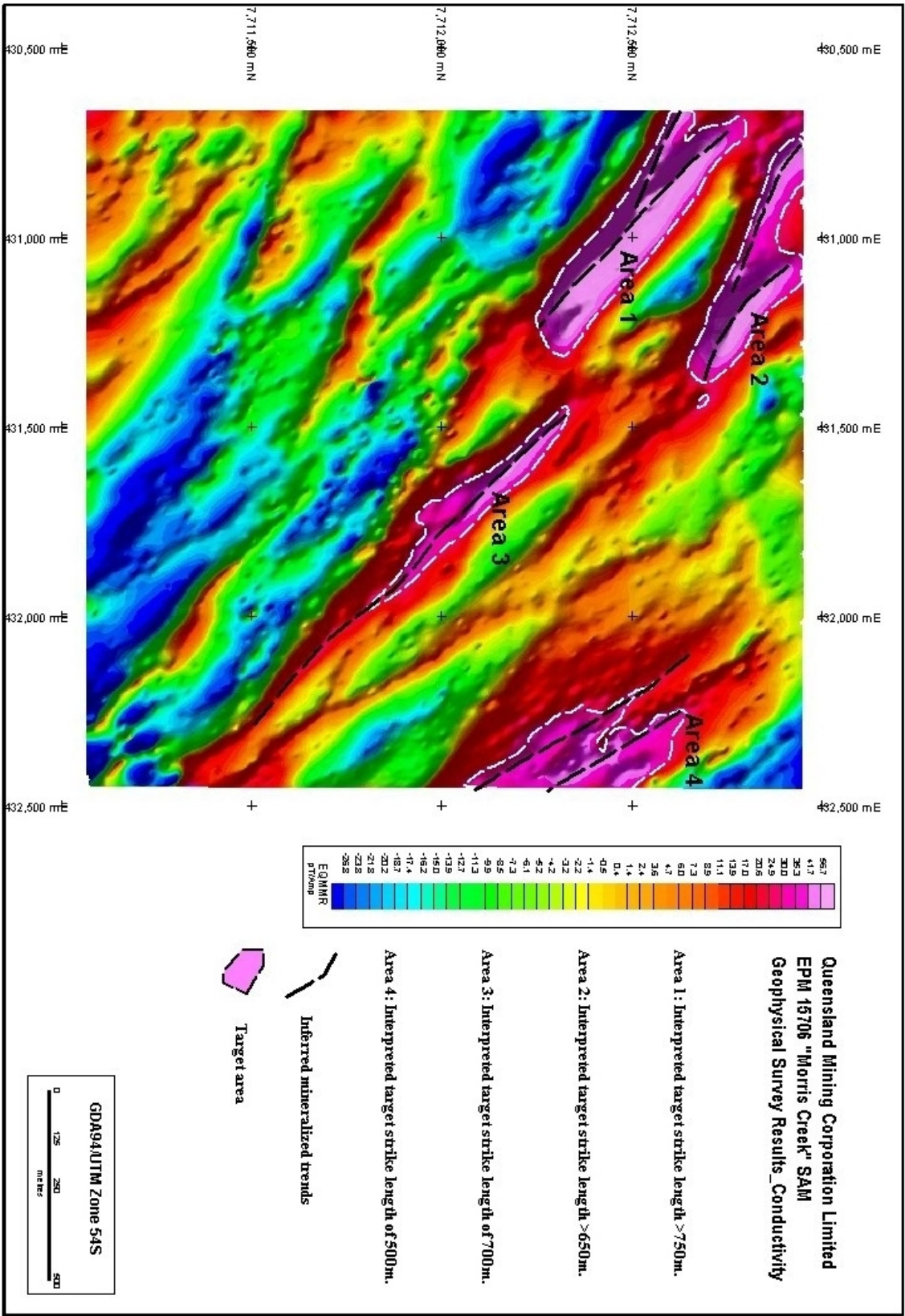
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Target areas defined by the SAM conductivity anomalism in Morris Creek