



EAST COAST MINERALS N.L.

ACN 000 738 885

ABN 82 000 738 885

Suite 305 (3rd Floor)
Angela House, 30-36 Bay Street
DOUBLE BAY NSW 2028 AUSTRALIA

ALL CORRESPONDENCE TO:
P.O. Box 366, DOUBLE BAY NSW 1360 AUSTRALIA
Tel: (61 2) 9327 2553
Fax: (61 2) 9327 2028
e-mail: ecgres@bigpond.com

Progress Report MUNNI MUNNI JOINT VENTURE ELIZABETH HILL PROJECT (East Coast 69.88% Legend Mining 30.12%)

On-site exploration involving soil geochemistry will commence tomorrow on several target areas for base metals and platinoids at the prospective Elizabeth Hill multi-target area in the Pilbara of Western Australia. Elizabeth Hill is located approximately 5 km south of the producing Radio Hill nickel-cobalt mine and 40 km south of Karratha town ship, a major administrative centre in the region.

Soil geochemical surveys of the Mobile Metal Ion (“MMI”) type are to be conducted over three areas targeted from previous geological and geophysical work. Metal ions migrate upwards to the surface from a sub-surface ore-body. Soil samples collected are measured for metals by partial extraction using MMI in state of the art ICPMS machines, to ppb levels, with rigid quality control. Results obtained generate a high resolution geochemical pattern.

A 2000 m drilling campaign including both RAB and air-core drilling (due to delays) is to commence early next month in potential mineralized target areas at Elizabeth Hill which were delineated by geophysical anomalies. One highly prospective target area to be drilled appears to be a fault-bounded structural feature. Drill targets are along the prospective contact between ultramafics/mafics of the Archaean platinum-bearing Munni Munni Intrusive Complex and younger granite of the Pilbara Craton.

ON BEHALF OF THE BOARD OF
EAST COAST MINERALS N.L.

Leslie White
Chairman

19 September 2007