

ABN 29 106 444 887

28 September 2005

Significant New Radiometric Anomalies Identified at Nuckulla Hill Joint Venture

Further to an announcement released yesterday by Southern Gold Limited, Hindmarsh Resources advises that analysis of airborne radiometric data has identified three previously unrecognised radiometric anomalies covering an area of 4 square kilometres within EL 3217, Nuckulla Hill (Southern Gold, Hindmarsh earning up to 35%).

The radiometric anomalies identified have peak values up to 30 times greater than background, indicating the presence of anomalous uranium levels. The anomalies occur in and near salt lakes, and form part of a drainage system draining the highly uraniferous Hiltaba Granite immediately to the west.

A ground radiometric survey and surface sampling program is now underway on the project to further define the radiometric anomalies.

Kate Hobbs Managing Director

MEDIA CONTACTS

KATE HOBBS

Managing Director, Hindmarsh Resources Ph: (08) 8418 8525 0414 323 408 PETER GILL

FIELD PUBLIC RELATIONS PH: (08) 8234 9555 0417 784 059