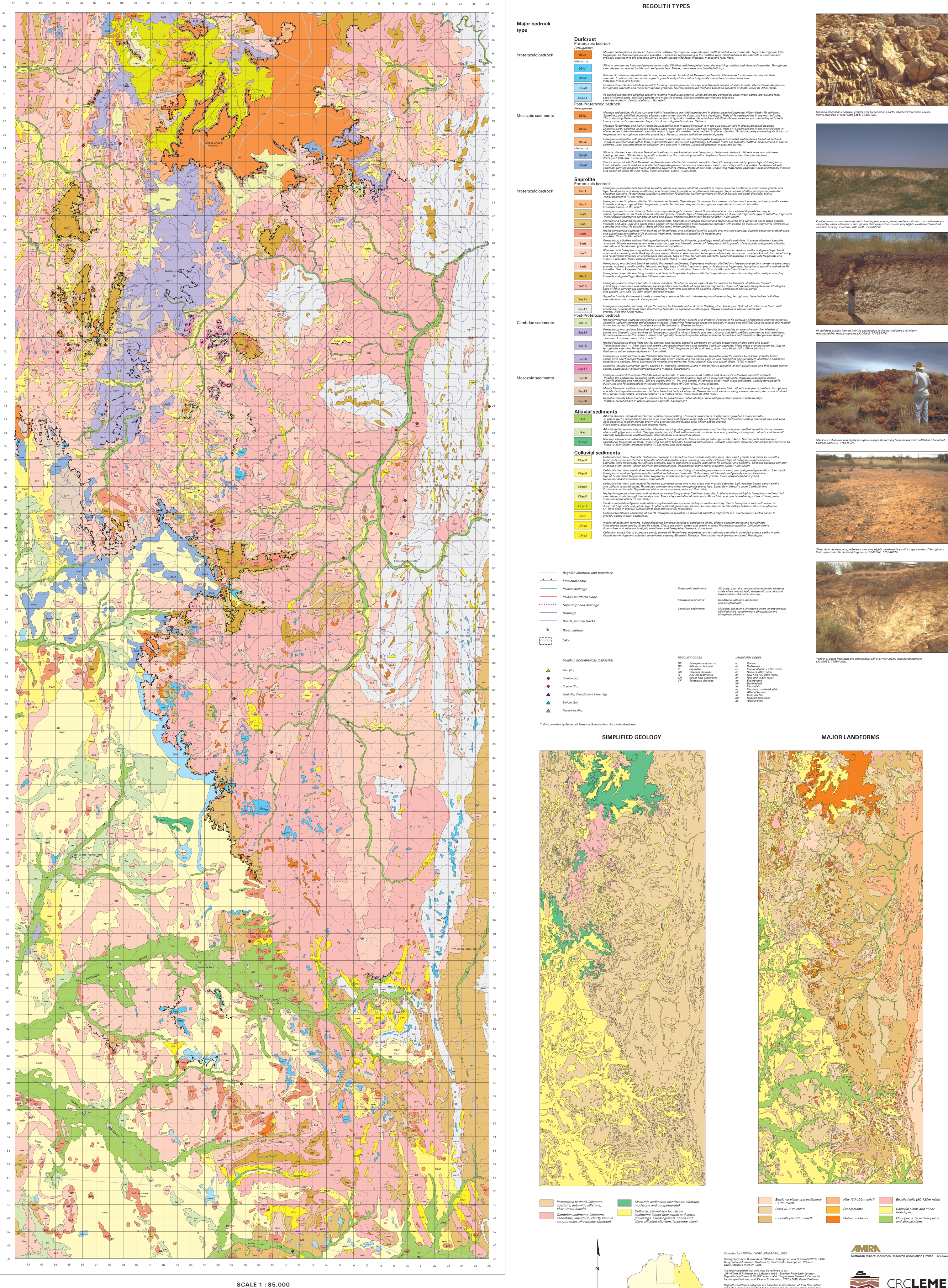
BUCKLEY RIVER - LADY LORETTA Regolith - Landforms





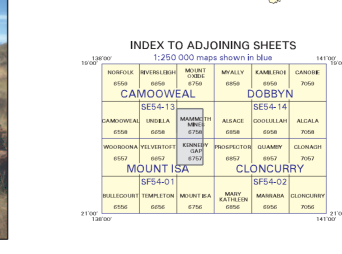
Silcrete and silicified saprolite over very highly weathered bleached Proterozoic shales (306193E, 7793961N).



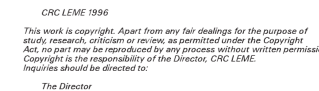
Sheet flow colluvial gravels over highly weathered and bleached structural saprolite (297142E, 7821720N).







Regolith-Landforms polygons are based on interpretation of 1:25,000 colour airphotos, enhanced Landsat TM imagery, airborne gamma-ray imagery and field observations.



The Director
CRC LEME
c/- CSIRO Division of Exploration and Mining
Private Mail Bag
Post Office, WEMBLEY W.A. 6014
Tel:(09) 387 0272, Fax: (09) 387 0146 CRC LEME does not warrant that this map is definitive, nor free from error and does not accept liability for the loss caused or arising from reliance upon information provided herein. Published by CRC LEME, Canberra, Australia. Polygons shown on this map are derived from the AGSO Mt Isa 1:100,000 digital dataset and are © Copyright to the Commonwealth of Australia, AGSO. Topographic information shown on this map has been derived from digital

data supplied by the Australian Surveying and Land Information Group, Department of Administrative Services, Canberra, Australia Base map [©] Crown Copyright, AUSLIG, Canberra, 1996

CRC LEME acknowledges the support provided for the production of this map by AMIRA.



Bevelled hills (90-120m relief)

Colluvial plains and minor

Floodplains, lacustrine plains

and alluvial plains

Hills (90-120m relief)

CRC LEME is an unincorporated joint venture between the Australian National University, University of Canberra, Australian Geological Survey Organisation and CSIRO Exploration and Mining, established and supported under the Australian Government's Cooperative Research RESTRICTED CIRCULATION This map has been prepared exclusively for sponsors of CRC LEME - AMIRA P417 (Geochemical Exploration in Regolith-Dominated Terrain of North Queensland) and is not to be given additional distribution or reproduced in any manner without the consent of the Director of the Cooperative Research Centre for Landscape Evolution and