

# Contents

<b>Overview</b>	1
<b>Introduction</b>	3
<b>ENVIRONMENTAL IMPACT OF MINING</b>	
<b>Radiological Impacts of Mining</b>	5
Long-term study of groundwater dispersion of uranium at Ranger Mine	7
<i>M Iles, P Martin, B Ryan &amp; C leGras</i>	
Development of a moving-grid dispersion model for radon and radon progeny	13
<i>P Martin</i>	
Radon exhalation rate from the rehabilitated Nabarlek surface	18
<i>P Martin, S Tims &amp; J Storm</i>	
Identification of traditional Aboriginal foods for radiological assessment	23
<i>B Ryan &amp; P Martin</i>	
<b>Erosion and Hydrology</b>	29
Temporal trends in erosion and hydrology for a post-mining landform at Ranger Mine	31
<i>DR Moliere, KG Evans &amp; GR Willgoose</i>	
Suspended sediment loads in the receiving catchment of the Jabiluka uranium mine site, Northern Territory	37
<i>DR Moliere, KG Evans, MJ Saynor &amp; WD Erskine</i>	
Integration of GIS and modelling techniques for impact assessment at Jabiluka Mine, Northern Territory	42
<i>GS Boggs, KG Evans, CC Devonport &amp; MJ Saynor</i>	
An erosion assessment of the former Nabarlek uranium mine, Northern Territory	48
<i>MK Grabham, GR Hancock &amp; KG Evans</i>	
Sediment loss from a waste rock dump, Ranger mine, northern Australia	53
<i>MJ Saynor &amp; KG Evans</i>	

<b>Ecosystem Protection</b>	61
Temporal variability of macroinvertebrate communities in Australian streams: Implications for the prediction and detection of environmental change	63
<i>CL Humphrey</i>	
An overview of the new water quality guidelines for Australian and New Zealand aquatic ecosystems	70
<i>CL Humphrey &amp; KW McAlpine</i>	
AUSRIVAS operator sample processing errors — implications for model sensitivity	78
<i>CL Humphrey, AW Storey &amp; L Thurtell</i>	
Chemical characteristics of stream waters in the Jabiluka region	84
<i>C leGras, D Moliere &amp; D Norton</i>	
 <b>WETLAND ECOLOGY AND CONSERVATION</b>	
<b>Ecology and Inventory</b>	91
An analysis of wetland inventory and information sources	93
<i>CM Finlayson, NC Davidson, AG Spiers &amp; NJ Stevenson</i>	
Climate change and sea level rise in the Alligator Rivers Region, northern Australia	101
<i>CM Finlayson, I Eliot &amp; P Waterman</i>	
A review of wetland conservation issues in the Northern Territory	107
<i>MJ Storrs &amp; CM Finlayson</i>	
Ecological character of two lagoons in the lower Volta, Ghana	114
<i>CM Finlayson, C Gordon, MJ Storrs &amp; Y Ntiamoah-Baidu</i>	
Wetland scientists — involvement in training, community awareness and exchange of information	123
<i>CM Finlayson</i>	
<b>Risk Identification and Assessment</b>	135
Ecological risk assessment of the herbicide tebuthiuron in northern Australian wetlands	137
<i>RA van Dam, C Camilleri, CJ Turley &amp; SJ Markich</i>	
Ecological risk assessment of the cane toad, <i>Bufo marinus</i> , in Kakadu National Park	143
<i>RA van Dam, D Walden &amp; G Begg</i>	

Vulnerability assessment of two major wetlands in the Asia-Pacific region to climate change and sea level rise	150
<i>RA van Dam, A Mapalo, L Peiying, CM Finlayson &amp; D Watkins</i>	
Information for a risk assessment and management of <i>Mimosa pigra</i> in Tram Chim National Park, Viet Nam	160
<i>D Walden, CM Finlayson, R van Dam &amp; M Storrs</i>	
Derivation of a site-specific water quality trigger value for uranium in Magela Creek	171
<i>RA van Dam</i>	
The effect of silica on the toxicity of aluminium to a tropical freshwater fish	177
<i>C Camilleri, SJ Markich, BN Noller, CJ Turley, G Parker &amp; R van Dam</i>	

## Appendices

Appendix 1 List of external authors and contact information	188
Appendix 2 External publications by <i>eriss</i> staff and consultants to the Supervising Scientist during 1995–2000	190
Appendix 3 Supervising Scientist publications	203

## Abbreviations/acronyms

ANSTO	Australian Nuclear Science and Technology Organisation
ANZECC	Australian and New Zealand Environment and Conservation Council
ARMCANZ	Agriculture and Resource Management Council of Australia and New Zealand
ARR	Alligator Rivers Region
AUSLIG	Australian Surveying and Land Information Group
EA	Environment Australia
ERA	Energy Resources of Australia Ltd
<i>eriss</i>	Environmental Research Institute of the Supervising Scientist
GIS	Geographic Information System
GPS	Global Positioning System
IPCC	International Panel on Climate Change
KNP	Kakadu National Park
NOEC	No-Observed-Effect-Concentration
NWQMS	National Water Quality Management Strategy
OECD	Organisation for Economic Co-operation and Development
<i>oss</i>	Office of the Supervising Scientist
SSD	Supervising Scientist Division
TV	trigger value
WQG	Water Quality Guidelines
WRD	waste rock dump

## Acknowledgments

All papers appearing in this Research Summary have been peer reviewed. The Supervising Scientist would like to thank all reviewers for their input.