Appendices

Appendix 1 List of external authors and contact information

Author	Contact information
Boggs GS	GIS, Faculty of Science & Education, Northern Territory University, Darwin NT 0909. Present address: Department of Geography, University of Western Australia, Crawley WA 6009.
Davidson NC	Wetlands International, Wageningen, The Netherlands. Present address: Ramsar Convention Bureau, Gland, Switzerland.
Devonport C	GIS, Faculty of Science & Education, Northern Territory University, Darwin NT 0909 (chris.devonport@ntu.edu.au)
Eliot I	Department of Geography, The University of Western Australia, Perth, Western Australia, Australia (iane@sunny.gis.uwa.edu.au)
Erskine WD	Environmental Management & Forest Practices Directorate, State Forests of NSW, Locked Bag 23, Pennant Hills, NSW 2120 (now Supervising Scientist Division).
Gordon C	Volta Basin Research Project & Zoology Department, University of Ghana, Legon, Accra, Ghana.
Grabham M	School of Geosciences, The University of Newcastle, Callaghan, NSW 2308. Present address: NSW Agriculture, PO Box 1087, Griffith, NSW 2680.
Hancock GR	School of Geoscience, The University of Newcastle, Callaghan, NSW 2308
Mapalo A	Department of Environment and Natural Resources, Region 7, Banilad, Mandaue City, Cebu, Philippines, 6014
Markich SJ	Environment Division, Australian Nuclear Science and Technology Organisation, Private Mail Bag 1, Menai, New South Wales 2234, Australia.
McAlpine KW	Department of Environmental Protection, PO Box K822, Perth WA 6842
Noller BN	Mines Division, Northern Territory Department of Mines & Energy, GPO Box 2901, Darwin, Northern Territory 0801, Australia.
Ntiamoa-Baidu Y	Zoology Department, University of Ghana, Legon, Accra, Ghana; Ghana Wildlife Society, Accra, Ghana. Present address: WWF International, Avenue du Mont-Blanc, 1196 Gland, Switzerland.
Parker G	Mines Division, Northern Territory Department of Mines & Energy, GPO Box 2901, Darwin, Northern Territory 0801, Australia.

Peiying L	First Institute of Oceanography, State Oceanic Administration, Qingdao, China, 266003
Stevenson NJ	Wetlands International, Wageningen, The Netherlands. Present address: Ecoscope, Cambridge, United Kingdom.
Storey AW	Current address: Department of Zoology, The University of Western Australia, Nedlands, WA 6907
Storm J	Department of Physics, University of Adelaide, Adelaide 5005 South Australia
Storrs M	Northern Land Council, PO Box 42921, Casuarina, NT 0811, Australia
Thurtell L	Formerly Supervising Scientist Division. NSW Department Land and Water Conservation, PO Box 136, Forbes, NSW 2871
van Dam R	Formerly Supervising Scientist Division. Current address: Sinclair Knight Merz Ecotoxicology Laboratory, PO Box 164, St Leonards, New South Wales 1590, Australia.
Waterman P	Environmental Management Services, Canberra, Australia (waterman@orac.net.au)
Watkins D	Wetlands International-Oceania, GPO Box 787, Canberra, ACT, 2601, Australia
Willgoose Garry	Dept Civil, Surveying and Environmental Engineering, The University of Newcastle, University Drive, Callaghan, NSW 2308.

Appendix 2

External publications by *eriss* staff and consultants to the Supervising Scientist during 1995–2000

- Akber RA & Harris F (eds) 1995. *Radon and radon progeny measurements in Australia*. Symposium, Canberra 18 February 1994, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra.
- Akber RA & Martin P (eds) 1998. Radiological aspects of the rehabilitation of contaminated sites, Darwin/Jabiru 20–22 June 1996. South Pacific Environmental Radioactivity Association.
- Akber RA & Martin P (eds) 1998. SPERA96: Radioactivity in the environment, Darwin 17–19 June 1996. South Pacific Environmental Radioactivity Association.
- Akber RA, Pfitzner J & Johnston A 1995. Wind direction correlated measurements of radon and radon progeny in atmosphere: A method for radon source identification. In *Radon and radon progeny measurements in Australia* eds RA Akber & F Harris, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra, 55–64.
- Akber RA, Pfitzner J & Solomon S 1995. Behaviour of radon progeny in the atmosphere at population centres in the vicinity of a uranium mine. In *Radon and radon progeny measurements in Australia* eds RA Akber & F Harris, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra, 3–12.
- Akber RA, Pfitzner J & Whittlestone S 1995. *A mobile station for radon measurement*. In Part 1. Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra 11–22.
- Andersen AN 1997. Ants as indicators of restoration success following mining: A functional group approach. In *Conservation outside nature reserves*, eds P Hale & D Lamb. Centre for Conservation Biology, Univ of Queensland, 319–325.
- Andersen AN & Morrison SC 1998. Myrmecochory in Australia's seasonal tropics: Effects of disturbance on distance dispersal. *Australian Journal of Ecology* 23, 483–491.
- Andersen AN, Morrison S, Belbin L, Ashwath N & Brennan K 1998. The role of ants in minesite restoration in the Kakadu region of Australia's Northern Territory, with particular reference to their use as bioindicators. Supervising Scientist Report 130, Supervising Scientist, Canberra.
- Andersen AN & Sparling GP 1997. Ants as indicators of restoration success: Relationship with soil microbial biomass in the Australian seasonal tropics. *Restoration Ecology* 5(2), 109–114.
- Andrews AS, leGras CA, Akber RA, Bryce AJ & Todd AJ 1995. Origin of sulfate in surface and ground-waters within the Ranger uranium mine, Northern Territory. *Centre for Isotope Studies*, Research Report 1993–1994, 7–11.
- Andrews AS, leGras CA, Akber RA, Bryce AJ & Todd AJ 1996. Origin of sulfate in surface and ground-waters within the Ranger uranium mine, Northern Territory. *Geological*

Society of Australia, 13th Australian Geographical Convention, Canberra February 1996, Abstract No. 41.

- Ashwath N, Gibson AH, Yonga M, McInnes A, Malden J & Bayliss B 1995. Selection of rhizobium strains for improved nitrogen fixation in mine site revegetation. In *Proceedings* of the 20th Annual Environmental Workshop: Managing environmental impacts–Policy & Practice, Darwin 2–26 October 1995, Minerals Council of Australia, 345–352.
- Baird DJ, Finlayson CM & Camilleri C 1995. Ecological impact of contaminants on wetlands: Towards a relevant method of risk assessment. In *Wetland research in the wetdry tropics of Australia*. Workshop, Jabiru NT 22–24 March 1995, ed Finlayson CM, Supervising Scientist Report 101, Supervising Scientist, Canberra, 242–246.
- Bayliss B, Brennan K, Eliot I, Finlayson M, Hall R, House T, Pidgeon B, Walden D & Waterman P 1998. Vulnerability assessment of predicted climate change and sea level rise in the Alligator Rivers Region, Northern Territory, Australia. Supervising Scientist Report 123, Supervising Scientist, Canberra.
- Beer T & Ziolkowski F 1995. *Environmental risk assessment: An Australian perspective*. Supervising Scientist Report 102, Supervising Scientist, Canberra.
- Begg GW 2000. Assessing water allocations in northern Australia. *The Newsletter of Wetlands International* April, no. 9, p9.
- Bishop KA, Pidgeon RWJ & Walden DJ 1995. Studies of fish movement dynamics in a tropical floodplain river: Prerequisites for a procedure to monitor the impacts of mining, in the use of biota to assess water quality, *Australian Journal of Ecology* 20(1), 81–107.
- Boggs G, Evans K & Devonport C 1999. Application of Geographic Information Systems to the assessment and management of mining impact: A proposal. Nargis 99, Proceedings of the 4th North Australian Remote Sensing and GIS Conference, 28–30 June 1999 Darwin.
- Boggs G, Evans K, Devonport C, Moliere D & Saynor M 2000. Assessing catchment-wide, mining related impacts on sediment movement in the Swift Creek catchment, Northern Territory, Australia, using GIS and landform evolution modelling techniques. *Journal of Environmental Management, Special Issue* 59(4), 321–334.
- Brennan K 1996. An annotated checklist of the vascular plants of the Alligator Rivers Region, Northern Territory, Australia. Supervising Scientist Report 109, Supervising Scientist, Canberra.
- Brennan K 1996. Flowering and fruiting phenology of native plants in the Alligator Rivers Region with particular reference to the Ranger uranium mine lease area. Supervising Scientist Report 107, Supervising Scientist, Canberra.
- Brundrett M, Abbott LK, Jasper DA & Ashwath N 1995. Mycorrhizal associations in disturbed and natural habitats in tropical Australia. In *Mycorrhizas for plantation forestry in Asia*, eds M Brundrett, B Dell, N Malajczuk & G Mingpin. ACIAR Conference Proceedings. Australian Centre for International Agricultural Research, Canberra, 34–40.
- Brundrett M, Ashwath N & Jasper DA 1996a. Mycorrhizas in the Kakadu region of tropical Australia I Propagules of mycorrhizal fungi and soil properties in natural habitats. *Plant and Soil* 184(1), 159–171.
- Brundrett M, Ashwath N & Jasper DA 1996b. Mycorrhizas in the Kakadu region of tropical Australia: II Propagules of mycorrhizal fungi in disturbed habitats, *Plant and Soil* 184(1), 173–184.

- Bureau of Meteorology 1999. *Hydrometeorological analyses relevant to Jabiluka*. Supervising Scientist Report 140, Supervising Scientist, Canberra.
- Camilleri C, Markich S, van Dam R & Pfeifle V 1998. *Toxicity of the herbicide Tebuthiuron to Australian tropical freshwater organisms: Towards an ecological risk assessment.* Supervising Scientist Report 131, Supervising Scientist, Canberra.
- Camilleri C, Riethmuller N & van Dam RA 1996. Acute toxicity of kiln grade spar (KGS) leachate to sac-fry of the purple-spotted gudgeon (*Mogurnda mogurnda*). In *Toxicity of kiln grade spar to terrestrial and aquatic organisms*, eds JL Stauber & GT Vaughan. CSIRO Division of Coal and Energy Technology, Investigation report CET/IR523R, Appendix B.
- Carbon B 1996. My point of view: Water Quality Guidelines Reviewed. Water 23/5, p3.
- Carbon B 1996. Performance, best practice and the icons of image in the mining industry. In 3rd International and the 21st Annual AMIC Environmental Workshop, Newcastle 14–18 October 1996, Minerals Council of Australia, Dickson ACT, vol 1, p14.
- Chiew FHS & Wang QJ 1999. *Hydrological analysis relevant to surface water storage at Jabiluka*. Supervising Scientist Report 142, Supervising Scientist, Canberra.
- Cranston PS & Hare L 1995. *Conochironomus* Freeman: An Afro-Australian Chironomini genus revised (Diptera: Chironomidae). *Systematic Entomology* 20, 247–64.
- Cranston PS, Cooper PD, Hardwick RA, Humphrey CL & Dostine PL 1997. Tropical acid streams-the chironomid (Diptera) response in northern Australia. *Freshwater Biology* 37, 473–483.
- Cusbert PJ & leGras CA 1995. The application of ion chromatography to determine total Kjeldahl nitrogen in waste rock and natural soils. In *Proceedings of 13th Australian Symposium on Analytical Chemistry: Initiatives in quality solutions and 4th Environmental Chemistry Conference:* Chemistry in tropical and temperate environments, 9–14 July 95 Darwin NT, A022-1–A022-3.
- Douglas M, Finlayson CM & Storrs MJ 1998. Weed management in tropical wetlands of the Northern Territory, Australia. In *Wetlands in a dry land: Understanding for management*, ed WD Williams, Environment Australia, Biodiversity Group, Canberra. 239–251.
- Eliot I, Finlayson CM & Waterman P 1999. Predicted climate change, sea level rise and wetland management in the Australian wet-dry tropics. *Wetlands Ecology and Management* 7, 63–81.
- Eliot I, Saynor M, Eliot M & Finlayson CM 2000. Assessment and monitoring of coastal change in the Alligator Rivers Region, northern Australia. Supervising Scientist Report 157, Supervising Scientist, Darwin.
- Erskine WD & Saynor MJ 2000. Assessment of the off-site geomorphic impacts of uranium mining on Magela Creek, Northern Territory, Australia. Supervising Scientist Report 156, Supervising Scientist, Darwin.
- Evans KG 2000. Methods for assessing mine site rehabilitation design for erosion impact. *Australian Journal of Soil Research* 38(2), 231–248.
- Evans KG & Loch RJ 1996. Using the RUSLE to identify factors controlling erosion rates of mine soils. *Land Degradation and Development* 7(3), 267–277.

- Evans K & Saynor M 1996. Vegetation halves run-off on waste rock dump. *Landline* Issue 30, 22–23.
- Evans KG & Willgoose GR 2000. Post-mining landform evolution modelling. II. Effects of vegetation and surface ripping. *Earth Surface Processes and Landforms* 25(8), 803–823.
- Evans KG, Moliere DR, Saynor MJ, Willgoose GR & Loch RJ 1999. Hydrology of an abandoned uranium mine waste rock, Northern Territory. *Water 99 Hydrology & water resources symposium/water resources & environmental research*, Brisbane July 1999, 57–62.
- Evans KG, Saynor MJ & Hancock GR 2000. Rehabilitation at Nabarlek: Erosion assessment 1999. In Proceedings of Workshop, *The rehabilitation of Nabarlek Uranium Mine*, ed DA Klessa, Darwin NT, Australia, 18–19 April 2000. Supervising Scientist Report 160, Supervising Scientist, Darwin, 40–47.
- Evans KG, Saynor MJ & Willgoose GR 1996. The effect of vegetation on waste rock erosion, Ranger uranium mine, Northern Territory, *Bulletin of the AusIMM* 6 Sept 1996, 21–24.
- Evans KG, Saynor MJ & Willgoose GR 1998. Incorporation of landform evolution modelling in mine rehabilitation planning. In *Proceedings of SWEMP 98-Fifth International Symposium on Environmental issues and waste management in energy and mineral production*, eds AG Paşamehmetoğlu & A Özgenoğlu, Balkema, Rotterdam, 18–20 May 1998, 475–479.
- Evans KG, Saynor MJ & Willgoose GR 1999. Changes in hydrology, sediment loss and microtopography of a vegetated mine waste rock dump impacted by fire, *Land Degradation and Development* 10, 507–522.
- Evans KG, Saynor MJ, Willgoose GR & Unger CJ 1996. Landform erosion assessment, *Mining Environmental Management* December 1996, 23–25.
- Evans KG, Saynor MJ, Willgoose GR & Unger CJ 1996. Erosion assessment for the postmining landform at Ranger uranium mine, Northern Territory. In Proceedings *Postmining landform stability and design workshop*, Brisbane Queensland 18–20 September. eds LC Bell & RW McLean, Australian Centre for Minesite Rehabilitation Research, Brisbane, 25–32.
- Evans KG, Willgoose GR, Saynor MJ & House T 1998. Effect of vegetation and surface amelioration on simulated landform evolution of the post-mining landscape at ERA Ranger Mine, Northern Territory. Supervising Scientist Report 134, Supervising Scientist, Canberra.
- Evans KG, Willgoose GR, Saynor MJ & Riley SJ 2000. Post-mining landform evolution modelling. I. Derivation of sediment transport model and rainfall-runoff model parameters. *Earth Surface Processes and Landforms* 25(7), 743–763.
- Faith DP, Dostine PL & Humphrey CL 1995. Detection of mining impacts on aquatic macroinvertebrate communities: Results of a disturbance experiment and the design of a multivariate BACIP monitoring programme at Coronation Hill, Northern Territory. *Australian Journal of Ecology* 20, 167–180.
- Finlayson CM 1995. Zum Monitoring okologischer Veranderungen in Feuchtgebieten. *Natur* und Landscahft 69, 460–464.

- Finlayson CM 1995. Wetland research in the wet-dry tropics. In Wetland research in the wetdry tropics of Australia, Workshop, Jabiru NT 22–24 March 1995, ed CM Finlayson, Supervising Scientist Report 101, Supervising Scientist, Canberra, 3–11.
- Finlayson CM (ed) 1995. Wetland research in the wet-dry tropics of Australia. Workshop, Jabiru NT 22–24 March 1995, Supervising Scientist Report 101, Supervising Scientist, Canberra.
- Finlayson CM 1996. Change in ecological character. The Ramsar Newsletter Issue 22, 12-13.
- Finlayson CM 1996. Framework for designing a monitoring programme. In *Monitoring Mediterranean wetlands: A methodological guide*, ed P Tomas Vives, MedWet, Publication, Wetlands International, Slimbridge UK & ICN Lisbon, 25–34.
- Finlayson CM 1996. Information needs for conservation and sustainable use of wetlands in Oceania. Proceedings of the Regional Workshop on Wetland Protection and Sustainable Use in Oceania, Port Moresby, Papua New Guinea, 6–10 June 1994, ed R Jaensch, Wetland International Asia Pacific, Canberra, 118, 185–201.
- Finlayson CM 1996. Information required for wetland management in the South Pacific. In Wetland Conservation in the Pacific Islands Region. Proceedings of the Regional Workshop on Wetland Protection and Sustainable Use in Oceania, Port Moresby, Papua New Guinea 6–10 June 1994, ed R Jaensch, Wetland International Asia Pacific, Canberra 118, 185–201.
- Finlayson CM 1996. Wetland conservation and sustainable use strategies: The Mediterranean example. In *Wetland Conservation in the Pacific Islands Region*. Proceedings of the Regional Workshop on Wetland Protection and Sustainable Use in Oceania, Port Moresby, Papua New Guinea 6–10 June 1994, ed R Jaensch, Wetland International Asia Pacific, Canberra, 118, 202–209.
- Finlayson CM 1996. Wetland protection & sustainable use in Oceania: Aims and prospects. In *Wetland conservation in the Pacific Islands region*. Proceedings of the Regional Workshop on Wetland Protection and Sustainable Use in Oceania, Port Moresby, Papua New Guinea 6–10 June 1994, ed R Jaensch, Wetland International Asia Pacific, Canberra 118, 10–13.
- Finlayson CM 1996. Wise use of wetlands: Can we do it? In *Making multiple landuse work: Proceedings of the Wetlands Workshop*, 6–7 December 1994, Darwin NT, ed P Jonauskas, Department of Lands, Planning & the Environment, Palmerston NT, 15–24.
- Finlayson CM 1997. Data management systems for environmental research in northern Australia: I. The establishment of a meta-database. II. Data management systems for wetland management. In Data management systems for environmental research in northern Australia: Proceedings of a workshop held in Jabiru, Northern Territory, 22 July 1995. Supervising Scientist Report 124, Supervising Scientist, Canberra, 1–10.
- Finlayson CM 1997. The Montreux Record: A mechanism for supporting the wise use of wetlands. In Proceedings of the Sixth Meeting of the Conference of the Contracting Parties of the Convention on Wetlands, Ramsar Convention Bureau, Gland, Switzerland. Technical sessions: Reports and Presentations Vol 10/12B, 32–38.
- Finlayson CM 1998. Development impacts on wetlands: Why monitor? In *Development policies, plans and wetlands*, ed C Prentice & R Jaensch, Proceedings of Workshop 1 of the International Conference on Wetlands and Development, Kuala Lumpur, Malaysia 9–13 October 1995, Wetlands International, Kuala Lumpur, 128–141.

- Finlayson CM 1999. Coastal wetlands and climate change: The role of governance and science. *Aquatic Conservation: Marine and Freshwater Ecosystems* 9, 621–626.
- Finlayson CM 1999. Framework for designing a monitoring program. In A compendium of information for managing and monitoring wetlands in tropical Australia, eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist, Canberra, 315–325.
- Finlayson CM 1999. Information needs for wetland management. In A compendium of information for managing and monitoring wetlands in tropical Australia, eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist, Canberra, 3–17.
- Finlayson CM 1999. Protocols for an Australian national wetland inventory. In *Techniques for enhanced wetland inventory, assessment and monitoring*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 147, Supervising Scientist, Canberra, 119–145.
- Finlayson CM 1999. Wetland types and their distribution in northern Australia. In A compendium of information for managing and monitoring wetlands in tropical Australia, eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist, Canberra, 21–39.
- Finlayson CM 1999. Wetland classification and inventory in northern Australia. In A compendium of information for managing and monitoring wetlands in tropical Australia eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist, Canberra, 63–80.
- Finlayson CM & Bayliss B (eds) 1997. Data management systems for environmental research in northern Australia: Report of a workshop held in Jabiru, Northern Territory, 22 July 1995. Scientist Report 124, Supervising Scientist, Canberra.
- Finlayson CM & Davidson NC 1999. Global review of wetland resources and priorities for inventory. *Wetlands* 7, 6–7.
- Finlayson CM & Davidson NC (collators) 1999. Global review of wetland resources and priorities for wetland inventory: summary report. In *Global review of wetland resources* and priorities for wetland inventory, eds CM Finlayson & AG Spiers, Supervising Scientist Report 144, Supervising Scientist, Canberra, 1–13. (also available on CD)
- Finlayson CM & Davidson NC 1999. Global review of wetland resources and priorities for wetland inventory: Project description and methodology. In *Global review of wetland resources and priorities for wetland inventory*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 144, Supervising Scientist Group, Canberra, 15–61. (also available on CD)
- Finlayson CM & Eliot I 1999. Coastal management in the Alligator Rivers Region. In *A compendium of information for managing and monitoring wetlands in tropical Australia*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Canberra, 287–298.
- Finlayson CM & Mitchell DS 1999. Australian wetlands: The monitoring challenge. *Wetlands Ecology and Management* 7, 105–112.
- Finlayson CM & Rea N 1999. Reasons for the loss and degradation of Australian wetlands. *Wetland Ecology and Management* 7, 1–11.
- Finlayson CM & Spiers AG 1998. *Wetlands in Australia's wet-dry tropics*. TROPICAL WETLANDS, *eriss note* June 1998.

- Finlayson CM & Spiers AG (eds) 1999. Global review of wetland resources and priorities for wetland inventory. Supervising Scientist Report 144, Supervising Scientist, Canberra. (also available on CD)
- Finlayson CM & Spiers AG (eds) 1999. *Techniques for enhanced wetland inventory and monitoring*. Supervising Scientist Report 147, Supervising Scientist, Canberra.
- Finlayson CM & Spiers AG (eds) 1999. *A compendium of information for managing and monitoring wetlands in tropical Australia*. Supervising Scientist Report 148, Supervising Scientist, Canberra.
- Finlayson CM & Storrs MJ 1999. Wetland management: sectoral divides and underlying issues: A case study based on the invasion of wetlands by weeds. In A compendium of information for managing and monitoring wetlands in tropical Australia, eds CM Finlayson & AG Spiers Supervising Scientist Report 148, Supervising Scientist, Canberra, 227–238.
- Finlayson CM & van Dam RA 1998. Vulnerability of large wetlands in Asia/Pacific to climate change and sea level rise. *APN Newsletter* 4 (2), p1.
- Finlayson CM & van der Valk AG 1995. Wetland classifications and inventory: A summary. In Wetlands classification and inventory, eds CM Finlayson & AG van der Valk, Advances in Vegetation Science, Geobotany 23, Kluwer Academic Publishers, Dordrecht, The Netherlands, 185–192.
- Finlayson CM & von Oertzen I (eds) 1996. *Landscape and vegetation ecology of the Kakadu Region, northern Australia.* Advances in Vegetation Science, Geobotany 23, Kluwer Academic Publishers, Dordrecht, The Netherlands.
- Finlayson CM & von Oertzen I 1996. The Kakadu region. In Landscapes and vegetation ecology of the Kakadu Region, northern Australia eds CM Finlayson & I von Oertzen, Advances in Vegetation Science, Geobotany 23, Kluwer Academic Publishers, Dordrecht, The Netherlands, 1–16.
- Finlayson M & Woodroffe CD 1996. Wetland Vegetation. In Landscapes and vegetation ecology of the Kakadu Region, northern Australia, eds CM Finlayson & I von Oertzen, Advances in Vegetation Science, Geobotany 23, Kluwer Academic Publishers, Dordrecht, The Netherlands, 81–113.
- Finlayson CM, Davidson NC, Spiers AG & Stevenson NJ 1999. Global wetland inventory Status and priorities. *Marine and Freshwater Research* 50, 717–727.
- Finlayson CM, Gordon C, Ntiamoa-Baidu Y Tumbulto, J & Storrs M 2000. *The hydrobiology* of Keta and Songor Lagoons: Implications for coastal wetland management in Ghana. Supervising Scientist Report 152, Supervising Scientist, Darwin.
- Finlayson CM, Pidgeon RC & Thurtell L 1999. Wetland research in the Blyth/Liverpool wetlands, Maningrida and central Arnhem Land. In *Research and management in the Arafura swamp region, central Arnhem Land,* Workshop Proceedings of the Centre for Indigenous Natural and Cultural Resource Management, 24–25 November 1997, 44–45.
- Finlayson CM, Roberts J, Chick AJ & Sale PJM 1995. *Typha domingensis* Pers and *Typha orientalis* Presl. In *The biology of Australian weeds*, eds RH Groves, RCH Shepherd & RG Richardson, published by RG & FJ Richardson, Melbourne 231–240.
- Finlayson CM, Storrs MJ, Hall R & Bayliss B 1999. Management issues for northern Australian wetlands. In A compendium of information for managing and monitoring

wetlands in tropical Australia, eds CM Finlayson & AG Spiers Supervising Scientist Report 148, Supervising Scientist Group, Canberra, 143–167.

- Finlayson CM, Storrs MJ & Lindner G 1997. Degradation and rehabilitation of wetlands in the Alligator Rivers Region of northern Australia. *Wetlands Ecology & Management* 5, 19–36.
- Finlayson CM, Yibarbuk D, Thurtell L, Storrs MJ & Cooke P 1999. Local community management of the Blyth/Liverpool wetlands, Arnhem Land, Northern Territory, Australia. Supervising Scientist Report 137, Supervising Scientist, Canberra.
- Franklin N, Stauber J, Markich S & Lim R 1998. *A new tropical algal test to assess the toxicity of metals in freshwaters*. Supervising Scientist Report 133, Supervising Scientist, Canberra.
- Hancock G & Martin P 1995. *A method for the determination of all radium isotopes in groundwater by alpha-particle spectrometry*. In Part 1. Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra, 29–38.
- Hancock GJ & Martin P 1996. Reply to Vargas and deSoto: On the determination of ²²³Ra and ²²⁴Ra from their daughter products in electrodeposited sources of radium. *Applied Radiation and Isotopes* 47, 129–130.
- Hancock GR, Evans KG, Willgoose GR, Moliere DR, Saynor MJ & Loch RJ 2000. Longterm erosion simulation on an abandoned mine site using the SIBERIA landscape evolution model. *Australian Journal of Soil Research* 38(2), 249–264.
- Hancock G, Martin P & Akber RA 1995. Determination of 227 Ac by alpha-particle spectrometry In Part 1. Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra 23–28.
- Hancock GR, Willgoose GR & Evans KG 1999. Simulation of long-term erosion on an abandoned mine site using the SIBERIA landscape evolution model. *Water 99:* Joint Congress — 25th Hydrology and water resources symposium/2nd International Conference on water resources and environmental research, Brisbane 6–8 July 1999, ed W Boughton, The Institution of Engineers, Australia, Canberra, 63–68.
- Hardwick RA, Cooper PD, Cranston PS, Humphrey CL & Dostine PL 1995. Spatial and temporal distribution patterns of drifting pupal exuviae of Chironomidae (Diptera) in streams of tropical northern Australia. *Freshwater Biology* 34, 569–578.
- Hollis GE & Finlayson CM 1996. Ecological change in Mediterranean wetlands. In *Monitoring Mediterranean Wetlands: A methodological guide*, ed P Tomas Vives, MedWet, Publication, Wetlands International, Slimbridge UK and ICN Lisbon, 5–24.
- Humphrey CL 1995. *Reproduction in the freshwater mussel* Velesunio angasi *in response to the release of water from Ranger uranium mine to Magela Creek*. Technical memorandum 49, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra.
- Humphrey CL & Pidgeon RWJ 1995. Some considerations and requirements for monitoring and assessment programmes for freshwater ecosystems of northern Australia. In *Wetland research in the wet-dry tropics of Australia*. Workshop, Jabiru NT 22–24 March 1995, ed CM Finlayson, Supervising Scientist Report 101, Supervising Scientist, Canberra, 235– 241.
- Humphrey CL, Faith DP & Dostine PL 1995. Baseline requirements for assessment of mining impact using biological monitoring. *Australian Journal of Ecology* 20, 150–166.

- Humphrey CL, Storey AW & Thurtell L 2000. AUSRIVAS: operator sample processing errors and temporal variability-implications for model sensitivity. In Assessing the biological quality of fresh waters. RIVPACS and other techniques, eds JF Wright, DW Sutcliffe & MT Furse, Freshwater Biological Association, Ambleside, 143–163.
- Humphrey C, Templeman S, Camilleri C & Klessa D 1997. Evaluation of rehabilitation options for Mount Lyell using whole-effluent toxicological tests on freshwater organisms. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 122, Supervising Scientist, Canberra.
- Humphrey CL, Thurtell L, Pidgeon RWJ, van Dam RA & Finlayson CM 1999. A model for assessing the health of Kakadu's streams. *Australian Biologist* 12, 33–42.
- Hyne RV, Rippon GD, Hunt SM & Brown GH 1996. *Procedures for the biological toxicity testing of mine waste waters using freshwater organisms*. Supervising Scientist Report 110, Supervising Scientist, Canberra.
- Johnston A 1999. Environmental protection issues in uranium mining. In ANA'99: *Third Conference on Nuclear Science and Engineering in Australia: A nuclear renaissance*, Canberra ACT 27–28 October 1999, Australian Nuclear Association Inc, Sutherland NSW, 37–42.
- Johnston A & Martin P 1996. *Rapid analysis of ²²⁶Ra in mine waters by gamma-ray spectrometry*. Supervising Scientist Report 103, Supervising Scientist, Canberra.
- Johnston A & Martin P 1997. Rapid analysis of ²²⁶Ra in waters by γ-ray spectrometry. *Applied Radiation and Isotopes* 48(5), 631–638.
- Johnston A & Needham S 1999. Protection of the environment near the Ranger uranium mine. Supervising Scientist Report 139, Supervising Scientist, Canberra.
- Johnston A & Prendergast B 1999. Assessment of the Jabiluka Project: Report of the Supervising Scientist to the World Heritage Committee. Supervising Scientist Report 138, Supervising Scientist, Canberra.
- Johnston J, Newman S & Needham S 1996. *The rehabilitation of derelict mining infrastructure along the Strahan foreshore, western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 114, Supervising Scientist, Canberra.
- Jones RN, Abbs DJ & Hennessy KJ 1999. *Climate change analysis relevant to Jabiluka*. Supervising Scientist Report 141, Supervising Scientist, Canberra.
- Kalf FRP & Dudgeon CR 1999. Analysis of long-term groundwater dispersal of contaminants from proposed Jabiluka Mine tailings repositories. Supervising Scientist Report 143, Supervising Scientist, Canberra.
- Klessa DA, Koehnken L & Johnston JF 1997. *Estimation of water quality over time within the Queen and King Rivers*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 121, Supervising Scientist, Canberra.
- Maher W, leGras C & Wade A 1997. Sampling and analysis of water: Meeting the objectives of the Australian Water Quality Guidelines. *Water* 24(1), 21–24.
- Markich SJ 1995. Behavioural responses of the tropical freshwater bivalve Velesunio angasi exposed to uranium. In Wetland research in the wet-dry tropics of Australia. Workshop,

Jabiru NT 22–24 March 1995, ed CM Finlayson, Supervising Scientist Report 101, Supervising Scientist, Canberra, 247–257.

- Markich SJ & Camilleri C 1997. Investigation of metal toxicity to tropical biota: Recommendations for revision of the Australian water quality guidelines. Supervising Scientist Report 127, Supervising Scientist, Canberra.
- Marten R 1995. Quality assurance for low level gamma spectroscopy using HPGe-detectors In Techniques for the analysis of radionuclides in the environment and their application: Part 1, eds R Akber & P Martin, Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra, 1–10.
- Martin P & Akber RA 1995. Radium isotopes as seepage indicators in the vicinity of a uranium tailings dam In Techniques for the analysis of radionuclides in the environment and their application: Part 1, eds R Akber & P Martin, Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra, 39–51.
- Martin P & Akber RA 1996. Groundwater seepage from the Ranger uranium mine tailings dam: Radioisotopes of radium, thorium and actinium. Supervising Scientist Report 106, Supervising Scientist, Canberra.
- Martin P & Akber RA 1998. Radiological aspects of the rehabilitation of contaminated sites: An overview. In *Radiological aspects of the rehabilitation of contaminated sites*, eds RA Akber & P Martin, Workshop Darwin/Jabiru 20–22 June 1996, 1–14.
- Martin P & Akber RA 1999. Radium isotopes as indicators of adsorption-desorption interactions and barite formation in groundwater. *Journal of Environmental Radioactivity* 46, 271–286.
- Martin P, Hancock GJ, Johnston A & Murray AS 1995. *Bioaccumulation of radionuclides in traditional Aboriginal foods from the Magela and Cooper Creek systems*. Research report 11, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra.
- Martin P, Hancock GJ, Johnston A & Murray A 1998. Natural-series radionuclides in traditional north Australian Aboriginal foods. *Journal of Environmental Radioactivity* 40(1), 37–58.
- Martin P, Hancock GJ, Johnston A & Murray AS 1998. Natural-series radionuclides in traditional north Australian Aboriginal foods. *Journal of Environmental Radioactivity* 40, 37–58.
- Martin P, Hancock GJ, Paulka S & Akber RA 1995. Determination of ²²⁷Ac by alpha-particle spectrometry. *Applied Radiation and Isotopes* 46, 1065–1070.
- McBride TP & Noller BN 1995. Sampling techniques for reliable determination of trace metals in macrophytes and periphyton. *Australian Journal of Marine and Freshwater Research* 46, 1047–1053.
- McQuade CV & House T 1995. A means of daily communication on Australian mine environmental management issues. *The Australasian Institute of Mining and Metallurgy*, Bulletin 3, 24–25.
- Moliere DR, Evans KG, Saynor MJ & Erskine WD 2000. Suspended sediment loads in the receiving catchment of the Jabiluka uranium mine site, Northern Territory. *Hydro 2000 Interactive Hydrology 3rd International Hydrology and Water Resources Symposium*. Perth November 2000, The Institution of Engineers Australia, Canberra, 37–42.

Naranjo LG & Finlayson CM 1998. Wetland assessment: A commitment. Wetlands 5, 6-7.

- Norris RH, Hart BT, Finlayson M & Norris KR (eds) 1995. Use of biota to assess water quality. *Australian Journal of Ecology* 20, p227.
- Paltridge RM, Dostine PL, Humphrey CL & Boulton AJ 1997. Macroinvertebrate recolonization after re-wetting of a tropical seasonally-flowing stream (Magela Creek, Northern Territory, Australia). *Marine and Freshwater Research* 48, 633–645.
- Phinn S, Hess L & Finlayson CM 1999. An assessment of the usefulness of remote sensing for wetland monitoring and inventory in Australia. In *Techniques for enhanced wetland inventory, assessment and monitoring* eds CM Finlayson & AG Spiers. Supervising Scientist Report 147, Supervising Scientist Group, Canberra, 44–82.
- Pidgeon RWJ & Humphrey CL 1995. The ecology of freshwater ecosystems in the ARR. In Wetland research in the wet-dry tropics of Australia. Workshop, Jabiru NT 22–24 March 1995, Supervising Scientist Report 101, Supervising Scientist, Canberra, 56–63.
- Qureshi H & Martin P 1996. An assessment of the source of naturally occurring high concentrations of radium in groundwater of the Daly Basin. Power and Water Authority Report No 73/1996D, Darwin.
- Riethmuller N, Markich S, Parry D & van Dam R 2000. *The effect of true water hardness and alkalinity on the toxicity of Cu and U to two tropical Australian freshwater organisms*. Supervising Scientist Report 155, Supervising Scientist, Canberra.
- Riley SJ 1995. Aspects of the differences in the erodibility of the waste rock dump and natural surfaces, Ranger uranium mine, Northern Territory, Australia. *Applied Geography* 15(4), 309–323.
- Riley SJ 1995. Geomorphic estimates of the stability of a uranium mill tailings containment cover: Nabarlek Northern Territory Australian. *Journal of Land Degradation and Rehabilitation* 6, 1–16.
- Riley SJ 1995. Issues in assessing the long-term stability of engineered landforms at Ranger uranium mine, Northern Territory, Australia. *Journal and Proceedings Royal Society of New South Wales* 128, 67–78.
- Riley SJ 1995. Mine rehabilitation: Can we know the future? A geomorphological perspective from Australia. *Physical Geography* 16(5), 402–418.
- Riley SJ 1998. The sediment concentration turbidity relation: Its value in monitoring at Ranger uranium mine, Northern Territory, Australia. *Catena* 32, 1–14.
- Riley SJ, Hancock F, Gardiner B, Waythe S & Goss H 1995. Role of vegetation in mine rehabilitation in the Top End of the Northern Territory: Results of experiments at Ranger uranium mine. In *Managing environmental impacts Policy & Practice*, Proceedings of the 20th Annual Environmental Workshop, Darwin 2–6 October 1995, Minerals Council of Australia, Canberra, 285–299.
- Riley SJ, Rippon GD, Evans KG, Selkirk J & Saynor MJ 1997. Micro-basins of slopes in Arnhem Land, Northern Territory, Australia: Characteristics and development. *Singapore Journal of Tropical Geography* 18(2), 163–74.
- Rippon GD & Riley SJ 1996. Environmental impact assessment of tailings dispersal from a uranium mine using toxicity testing protocols. *Water Resources Bulletin* 32(6), 1167–1175.
- Saynor MJ, Bull A, Hall R, Walden DJ, Eliot I, Spiers AG & Finlayson CM 1999. Major components of the coastal monitoring program in the Alligator Rivers Region. In A

compendium of information for managing and monitoring wetlands in tropical Australia. eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist Group, Canberra, 299–311.

- Schmidt S, Stewart GR, Turnbull MH, Erskine PD & Ashwath N 1998. Nitrogen relations of natural and disturbed plant communities in tropical Australia. *Oecologia* 117, 95–104.
- Smith M & Cranston P 1995. Recovery of an acid mine-waste impacted tropical stream: The chironimid story. In *Chironomids, from genes to ecosystems*, 12th International Conference on Chironomidae, January 1994, Canberra, sponsored by the Commonwealth Environment Protection Agency and CSIRO Division of Entomology, ed Cranston P, CSIRO, East Melbourne, 161–173.
- Spiers AG 1999. Review of international/continental wetland resources. In *Global review of wetland resources and priorities for wetland inventory*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 144, Supervising Scientist, Canberra. (also available on CD)
- Spiers AG & Finlayson CM 1999. An assessment of the extent of wetland inventory data held in Australia. In *Techniques for enhanced wetland inventory, assessment and monitoring*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 147, Supervising Scientist, Canberra, 1–43.
- Storrs MJ & Finlayson M 1997. Overview of the conservation status of wetlands of the Northern Territory. Supervising Scientist Report 116, Supervising Scientist, Canberra.
- Storrs MJ, Kenyon A & Lonsdale WM 1997. Strategic weed management for the Aboriginal lands of the Top End. Proceedings of the Eleventh Australian Weed Society Conference ed RCH Shepherd, Weed Science Society of Victoria, Frankston, Victoria, 402–407.
- Swarbrick JT, Finlayson CM & Cauldwell AJ 1995. *Hydrilla verticillata* (L.f.) Royle. In *The biology of Australian weeds*, eds D Pascol & RW Edwards, published by RG & FJ Richardson, Melbourne, 137–147.
- Thurtell L, Finlayson CM, Yibarbuk D & Storrs MJ (collators) 1999. *The Blyth/Liverpool wetlands, Arnhem Land, northern Australia: Information for management planning.* Supervising Scientist Report 146, Supervising Scientist, Canberra.
- Unger C, Evans KG, Saynor M & Willgoose GR 1996. Incorporation of landform design and erosion modelling in mine planning at the Ranger Mine, Jabiru NT. In *Proceedings of the* 3rd International and 21st Annual AMIC Environmental Workshop, Newcastle 14–18 October 1996, AusIMM, Parkville, Victoria, 160–175.
- van Dam RA 1999. Ecological risk assessment and management. In A compendium of information for managing and monitoring wetlands in tropical Australia, eds CM Finlayson & AG Spiers, Supervising Scientist Report 148, Supervising Scientist, Canberra, 239–256.
- van Dam RA, Ahokas JT & Holdway DA 1999. Chronic toxicity of DTPA to crimson-spotted rainbowfish (*Melanotaenia fluviatilis*): Effects on reproduction, condition and EROD activity. *Ecotoxicol. Environ. Safety* 43, 74–82.
- van Dam RA, Barry MJ, Ahokas JT & Holdway DA 1999. Investigating mechanisms of DTPA toxicity to the cladoceran, *Daphnia carinata*. *Aquatic Toxicology* 46, 191–210.
- van Dam RA, Camilleri C & Finlayson CM 1998. The potential of rapid assessment techniques as early warning indicators of wetland degradation: A review. *Environmental Toxicology & Water Quality* 13(4), 297–312.

- van Dam RA, Camilleri C & Finlayson CM 1998. The potential of rapid assessment techniques as early warning indicators of wetland degradation: A review. *Environmental Toxicology and Water Quality* 13(4), 297–312.
- van Dam RA, Camilleri C & Turley CJ 1999. Preliminary assessment of petroleum hydrocarbons in water and sediment at Yellow Water, Kakadu National Park. *Australasian Journal of Ecotoxicology* 4(1), 61–68.
- van Dam RA, Finlayson CM & Humphrey CL 1999. Wetland risk assessment: A framework and methods for predicting and assessing change in ecological character. In *Techniques for enhanced wetland inventory, assessment and monitoring*, eds CM Finlayson & AG Spiers, Supervising Scientist Report 147, Supervising Scientist, Canberra, 83–118.
- van Dam RA, Finlayson CM & Watkins D (eds) 1999. Vulnerability assessment of major wetlands in the Asia-Pacific region to climate change and sea level rise. Supervising Scientist Report 149, Supervising Scientist, Canberra.
- van Dam RA, Porter NA, Ahokas JT & Holdway DA 1999. Stability of DTPA and Fe(III)-DTPA under laboratory ecotoxicological conditions. *Water Research* 33(5), 1320–1324.
- Van der Valk AG, Finlayson CM & Gopal B 1996. Vegetation and seed banks of monsoonal wetlands in India and Australia. Intecol V Internal Wetlands Conference, Perth 22–28 September 96, 59–60.
- Warne MStJ 1998. Critical review of methods to derive water quality guidelines for toxicants and a proposal for a new framework. Supervising Scientist Report 135, Supervising Scientist, Canberra.
- Willett I & Bond WJ 1995. Sorption of manganese, uranium and radium by high weathered soils. *Journal of Environmental Quality* 24, 834–845.
- Willett IR & Bond WJ 1997. Fate of manganese and radionuclides applied in uranium mine waste water to highly weathered soils. In *Proceedings of the First International Conference on Contaminants and the Soil Environment. Geoderma* 84, 195–211.
- Willgoose GR 1995. User manual for SIBERIA (version 7.05). Research Report 076.04.1992, Department of Civil Engineering and Surveying, University of Newcastle, NSW, Australia.
- Willgoose GR & Gyasi-Agyei Y 1995. New technology in hydrology and erosion assessment for mine rehabilitations. In *Proceedings of the APCOM XXV Conference*, Brisbane, 9–14 July 1995, 555–560.
- Willgoose G & Kuczera G 1995. Estimation of sub-grid scale kinematic wave parameters for hillslopes. In Scale issues in hydrological processes, *Hydrological Processes* 9, 469–482.
- Willgoose G & Riley SR 1998. Application of a catchment evolution model to the production of long-term erosion on the spoil heap at the Ranger uranium mine: Initial analysis. Supervising Scientist Report 132, Supervising Scientist, Canberra.
- Willgoose G & Riley S 1998. The long-term stability of engineered landforms of the Ranger uranium mine, Northern Territory, Australia: Application of a catchment evolution model. *Earth Surface Processes and Landforms* 23, 237–259.

Appendix 3 Supervising Scientist Research publications¹

Supervising Scientist Research Summaries

- Alligator Rivers Region Research Institute 1992. Alligator Rivers Region Research Institute Annual Research Summary 1990–91. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1991. *Alligator Rivers Region Research Institute Annual Research Summary for 1989–90*. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1991. Alligator Rivers Region Research Institute Annual Research Summary for 1988–89. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1988. Alligator Rivers Region Research Institute Annual Research Summary for 1987–88. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1987. *Alligator Rivers Region Research Institute Annual Research Summary for 1986–87.* Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1987. Alligator Rivers Region Research Institute Annual Research Summary for 1985–86. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1985. *Alligator Rivers Region Research Institute Annual Research Summary for 1984–85*. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- Alligator Rivers Region Research Institute 1984. *Alligator Rivers Region Research Institute Annual Research Summary for 1983–84*. Supervising Scientist for the Alligator Rivers Region, Australian Government Publishing Service, Canberra.
- * 1995–2000 Research Summary is published as SSR166 (this volume)

Supervising Scientist reports

- SSR101 Finlayson CM (ed) 1995. Wetland research in the wet-dry tropics of Australia. Workshop, Jabiru NT 22–24 March 1995, Supervising Scientist Report 101, Supervising Scientist, Canberra. (293 pp)
- SSR102 Beer Tom & Ziolkowski Frank 1995. Environmental risk assessment: An Australian perspective. Supervising Scientist Report 102, Supervising Scientist, Canberra. (138 pp) [Available only as HTML files by email]
- SSR103 Johnston Arthur & Martin Paul 1995. *Rapid analysis of 226Ra in mine waters by gamma-ray spectrometry*. Supervising Scientist Report 103, Supervising Scientist, Canberra. (26 pp)
- SSR104 McQuade Christopher V, Johnston John F & Innes Shelley M 1995. Review of historical literature and data on the sources and quality of effluent from the Mount Lyell lease site. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 104, Supervising Scientist, Canberra. (86 pp)

¹ This list of publications is up to date as of 1 July, 2002.

- SSR105 Taylor Jeff R, Weaver Tamie R, McPhail DC 'Bear' & Murphy Nigel C 1996. Characterisation and impact assessment of mine tailings in the King River system and delta, western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 105, Supervising Scientist, Canberra. (135 pp)
- SSR106 Martin Paul & Akber Riaz A 1996. Groundwater seepage from the Ranger uranium mine tailings dam: Radioisotopes of radium, thorium and actinium. Supervising Scientist Report 106, Supervising Scientist, Canberra. (70 pp)
- SSR107 Brennan Kym 1996. Flowering and fruiting phenology of native plants in the Alligator Rivers Region with particular reference to the Ranger uranium mine lease area. Supervising Scientist Report 107, Supervising Scientist, Canberra. (44 pp)
- SSR108 Miedecke John 1996. Remediation options to reduce acid drainage from historical mining operations at Mount Lyell, western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 108, Supervising Scientist, Canberra. (97 pp)
- SSR109 Brennan Kym 1996. An annotated checklist of the vascular plants of the Alligator Rivers Region, Northern Territory, Australia. Supervising Scientist Report 109, Supervising Scientist, Canberra. (141 pp)
- SSR110 Hyne RV, Rippon GD, Hunt SM & Brown GH 1996. Procedures for the biological toxicity testing of mine waste waters using freshwater organisms. Supervising Scientist Report 110, Supervising Scientist, Canberra. (74 pp)
- SSR111 Teasdale Peter, Apte Simon, Batley Graeme & Ford Phillip 1996. The behaviour of copper in sediments and waters of Macquarie Harbour, western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 111, Supervising Scientist, Canberra. (127 pp)
- SSR112 Stauber JL, Ahsanullah M, Nowak B & Florence TM 1996. Toxicity assessment of waters from Macquarie Harbour, Western Tasmania, using algae, invertebrates and fish. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 112, Supervising Scientist, Canberra. (91 pp)
- SSR113 O'Connor NA, Cannon F, Zampatti B, Cottingham P & Reid M 1996. A pilot biological survey of Macquarie Harbour, western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 113, Supervising Scientist, Canberra. (66 pp)
- SSR114 Johnston John, Newman Stuart & Needham Stewart 1996. *The rehabilitation of derelict mining infrastructure along the Strahan foreshore, Western Tasmania*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 114, Supervising Scientist, Canberra. (45 pp)
- SSR115 Talman Sonia, O'Connor Nicholas, Zampatti Brenton & Cannon Frances 1996. Monitoring of benthic invertebrates in Macquarie Harbour, Western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 115, Supervising Scientist, Canberra. (23 pp)
- SSR116 Storrs Michael J & Finlayson Max 1996. Overview of the conservation status of wetlands of the Northern Territory. Supervising Scientist Report 116, Supervising Scientist, Canberra. (100 pp)
- SSR117 Nowak Barbara & Duda Susan 1996. *Effects of exposure to sublethal levels of copper on growth and health of sea farmed rainbow trout*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 117, Supervising Scientist, Canberra. (37 pp)
- SSR118 Davies Peter, Mitchell Nicki & Barmuta Leon 1996. The impact of historical mining operations at Mount Lyell on the water quality and biological health of the King and Queen River catchments, Western Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 118, Supervising Scientist, Canberra. (161 pp)
- SSR119 Giudici Christina, Scanlon Andrew, Miedecke John, Duckett Tim, Burgess Peter, Love Arthur, Irvine Ian, Canterford John, Waggitt Peter 1996. *Remediation options for tailings deposits in the King River* and Macquarie Harbour. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 119, Supervising Scientist, Canberra. (74 pp)

- SSR120 Locher Helen 1997 Sediment transport in the King River, Tasmania. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 120, Supervising Scientist, Canberra. (139 pp)
- SSR121 Klessa David A, Koehnken Lois & Johnston John F 1997. Estimation of water quality over time within the Queen and King Rivers. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 121, Supervising Scientist, Canberra. (93 pp)
- SSR122 Humphrey Christopher, Templeman Shelley, Camilleri Caroline & Klessa David 1997. Evaluation of rehabilitation options for Mount Lyell using whole-effluent toxicological tests on freshwater organisms. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 122, Supervising Scientist, Canberra. (53 pp)
- SSR123 Bayliss Ben, Brennan Kym, Eliot Ian, Finlayson Max, Hall Ray, House Tony, Pidgeon Bob, Walden Dave & Waterman Peter 1997. Vulnerability assessment of predicted climate change and sea level rise in the Alligator Rivers Region, Northern Territory, Australia. Supervising Scientist Report 123, Supervising Scientist, Canberra. (146 pp)
- SSR124 Finlayson Max & Bayliss Ben (eds) 1997. Data management systems for environmental research in northern Australia: Report of a workshop held in Jabiru, Northern Territory, 22 July 1995. Scientist Report 124, Supervising Scientist, Canberra. (68 pp)
- SSR125 Harries John 1997. *Acid mine drainage in Australia: Its extent and potential future liability.* Scientist Report 125, Supervising Scientist, Canberra. (104 pp)
- SSR126 Koehnken Lois 1997. *Final report*. Mount Lyell Remediation Research and Demonstration Program. Supervising Scientist Report 126, Supervising Scientist, Canberra. (104 pp)
- SSR127 Markich Scott J & Camilleri Caroline 1997. Investigation of metal toxicity to tropical biota: Recommendations for revision of the Australian water quality guidelines. Supervising Scientist Report 127, Supervising Scientist, Canberra. (94 pp)
- SSR128 Pirzl Helga & Coughanowr Christine 1998. *State of the Tamar Estuary*. Supervising Scientist Report 128, Supervising Scientist, Canberra. (113 pp)
- SSR129 Coughanowr Christine 1998. State of the Derwent Estuary. Supervising Scientist Report 129, Supervising Scientist, Canberra. (140 pp)
- SSR130 Andersen Alan, Morrison Scott, Belbin Lee, Ashwath Nanjappa & Brennan Kym 1998. *The role of ants in minesite restoration in the Kakadu region of Australia's Northern Territory, with particular reference to their use as bio-indicators*. Supervising Scientist Report 130, Supervising Scientist, Canberra. (107 pp)
- SSR131 Camilleri Caroline, Markich Scott, van Dam Rick & Pfeifle Verena 1998. *Toxicity of the herbicide Tebuthiuron to Australian tropical freshwater organisms: Towards an ecological risk assessment.* Supervising Scientist Report 131, Supervising Scientist, Canberra. (48 pp)
- SSR132 Willgoose Garry & Riley Steven 1998. Application of a catchment evolution model to the prediction of long term erosion on the spoil heap at RUM: Initial analysis. Supervising Scientist Report 132, Supervising Scientist, Canberra. (115 pp)
- SSR133 Franklin Natasha, Stauber Jenny, Markich Scott & Lim Richard 1998. *A new tropical algal bioassay* for assessing the toxicity of metals in freshwaters. Supervising Scientist Report 133, Supervising Scientist, Canberra. (91 pp)
- SSR134 Evans Kenneth G, Willgoose Garry R, Saynor Michael J & House Tony 1998. *Effect of vegetation and* surface amelioration on simulated landform evolution of the post-mining landscape at ERA Ranger Mine, Northern Territory. Supervising Scientist Report 134, Supervising Scientist, Canberra. (113 pp)
- SSR135 Warne Michael StJ 1999. Critical review of methods to derive water quality guidelines for toxicants and a proposal for a new framework. Supervising Scientist Report 135, Supervising Scientist, Canberra. (92 pp)
- SSR136 Tong, GD & Williamson, B 1998. Modelling of the hydrodynamics and chemistry of Macquarie Harbour, western Tasmania. Supervising Scientist Report 136, Supervising Scientist, Canberra. (166 pp)

- SSR137 Finlayson CM, Yibarbuk D, Thurtell L, Storrs MJ & Cooke P 1999. Local community management of the Blyth/Liverpool wetlands, Arnhem Land, Northern Territory, Australia. Supervising Scientist Report 137, Supervising Scientist, Canberra. (25 pp)
- SSR138 Johnston A & Prendergast JB 1999. Assessment of the Jabiluka Project: Report of the Supervising Scientist to the World Heritage Committee. Supervising Scientist Report 138, Supervising Scientist, Canberra. (131 pp)
- SSR139 Johnston A & Needham RS 1999. *Protection of the environment near the Ranger uranium mine*. Supervising Scientist Report 139, Supervising Scientist, Canberra. (38 pp)
- SSR140 Bureau of Meteorology 1999. *Hydrometeorological analyses relevant to Jabiluka*. Supervising Scientist Report 140, Supervising Scientist, Canberra. (31 pp)
- SSR141 Jones RN, Abbs DJ & Hennessy KJ 1999. *Climate change analysis relevant to Jabiluka*. Supervising Scientist Report 141, Supervising Scientist, Canberra. (33 pp)
- SSR142 Chiew FHS & Wang QJ 1999. *Hydrological analysis relevant to surface water storage at Jabiluka*. Supervising Scientist Report 142, Supervising Scientist, Canberra. (34 pp)
- SSR143 Kalf FRP & Dudgeon CR 1999. Analysis of long-term groundwater dispersal of contaminants from proposed Jabiluka Mine tailings repositories. Supervising Scientist Report 143, Supervising Scientist, Canberra. (105 pp)
- SSR144 Finlayson CM & Spiers AG (eds) 1999. Global review of wetland resources and priorities for wetland inventory. Supervising Scientist Report 144, Supervising Scientist, Canberra. (also available on CD). (524 pp)
- SSR145 Bishop KA, Allen SA, Pollard DA & Cook MG 2001. Ecological studies on the freshwater fishes of the Alligator Rivers Region, Northern Territory: Autecology. Supervising Scientist Report 145, Supervising Scientist, Darwin. (582 pp) (also available on CD)
- SSR146 Thurtell L, Finlayson CM, Yibarbuk D & Storrs MJ (collators) 1999. The Blyth/Liverpool wetlands, Arnhem Land, northern Australia: Information for management planning. Supervising Scientist Report 146, Supervising Scientist, Canberra. (60 pp)
- SSR147 Finlayson CM & Spiers AG (eds) 1999. *Techniques for enhanced wetland inventory and monitoring*. Supervising Scientist Report 147, Supervising Scientist, Canberra. (152 pp)
- SSR148 Finlayson CM & Spiers AG (eds) 1999. A compendium of information for managing and monitoring wetlands in tropical Australia. Supervising Scientist Report 148, Supervising Scientist, Canberra. (346 pp)
- SSR149 van Dam RA, Finlayson CM & Watkins D (eds) 1999. Vulnerability assessment of major wetlands in the Asia-Pacific region to climate change and sea level rise. Supervising Scientist Report 149, Supervising Scientist, Canberra. (166 pp)
- SSR150 Corbett MH 1999. *Revegetation of mined land in the wet-dry tropics of northern Australia: A review.* Supervising Scientist Report 150, Supervising Scientist, Canberra. (62 pp)
- SSR151 Klessa DA 2000. The chemistry of Magela Creek: A baseline for assessing change downstream of Ranger. Supervising Scientist Report 151, Supervising Scientist, Darwin. (53 pp)
- SSR152 Finlayson CM, Gordon C, Ntiamoa-Baidu Y Tumbulto, J & Storrs M 2000. The hydrobiology of Keta and Songor Lagoons: Implications for coastal wetland management in Ghana. Supervising Scientist Report 152, Supervising Scientist, Darwin. (155 pp)
- SSR153 Supervising Scientist 2000. *Investigation of tailings water leak at the Ranger uranium mine*. Supervising Scientist Report 153, Supervising Scientist, Darwin. (170 pp)
- SSR154 Sinclair Knight Merz 2000. *ERA Ranger Tailings Corridor Review*. Supervising Scientist Report 154, Supervising Scientist, Darwin. (28 pp)
- SSR155 Riethmuller N, Markich S, Parry D & van Dam R 2000. *The effect of true water hardness and alkalinity on the toxicity of Cu and U to two tropical Australian freshwater organisms*. Supervising Scientist Report 155, Supervising Scientist, Canberra. (70 pp)

- SSR156 Erskine WD & Saynor MJ 2000. Assessment of the off-site geomorphic impacts of uranium mining on Magela Creek, Northern Territory, Australia. Supervising Scientist Report 156, Supervising Scientist, Darwin. (68 pp)
- SSR157 Eliot I, Saynor M, Eliot M & Finlayson CM 2000. Assessment and monitoring of coastal change in the Alligator Rivers Region, northern Australia. Supervising Scientist Report 157, Supervising Scientist, Darwin. (166 pp)
- SSR158 Erskine WD, Saynor MJ, Evans KG & Boggs GS 2001. Geomorphic research to determine the off-site impacts of the Jabiluka Mine on Swift (Ngarradj) Creek, Northern Territory. Supervising Scientist Report 158, Supervising Scientist, Darwin. (52 pp)
- SSR159 Boggs GS, Devonport CC, Evans KG, Saynor MJ & Moliere DR & 2001. Development of a GIS based approach to mining risk assessment. Supervising Scientist Report 159, Supervising Scientist, Darwin. (58 pp)
- SSR160 Klessa DA 2001. The rehabilitation of Nabarlek Uranium Mine: Proceedings of Workshop, Darwin NT, Australia, 18-19 April 2000. Supervising Scientist Report 160, Supervising Scientist, Darwin. (104 pp)
- SSR161 Finlayson CM, Davidson NC & Stevenson NJ (eds) 2001. Wetland inventory, assessment and monitoring: Practical techniques and identification of major issues. Proceedings of Workshop 4, 2nd International Conference on Wetlands and Development, Dakar, Senegal, 8–14 November 1998, Supervising Scientist Report 161, Supervising Scientist, Darwin. (142 pp)
- SSR162 Begg GW, van Dam RA, Lowry JB, Finlayson CM & Walden DJ 2001. Inventory and risk assessment of water dependent ecosystems in the Daly basin, Northern Territory, Australia. Supervising Scientist Report 162, Supervising Scientist, Darwin NT. (120 pp) (also available on CD).
- SSR163 Eriksen RS, Nowak B & van Dam RA 2001. *Copper speciation and toxicity in a contaminated estuary*. Supervising Scientist Report 163, Supervising Scientist, Darwin. (30 pp)
- SSR164 van Dam RA, Walden DJ & Begg GW 2002. *A preliminary risk assessment of cane toads in Kakadu National Park.* Supervising Scientist Report 164, Supervising Scientist, Darwin. (108 pp)
- SSR165 Moliere DR, Evans KG, Willgoose GR & Saynor MJ 2002. Temporal trends in erosion and hydrology for a post-mining landform at Ranger Mine. Northern Territory. Supervising Scientist Report 165, Supervising Scientist, Darwin NT. (128 pp)
- SSR166 Rovis-Hermann J, Evans KG, Webb AL & Pidgeon RWJ (eds) 2002. Environmental Research Institute of the Supervising Scientist research summary 1995–2000. Supervising Scientist Report 166, Supervising Scientist, Darwin NT. (212 pp)
- SSR167 Green G 2001. North-west rivers environmental review: A review of Tasmanian environmental quality data to 2001. Supervising Scientist Report 167, Supervising Scientist, Darwin NT. (52 pp) (Available on CD)
- SSR168 Koehnken L 2001. North-east rivers environmental review: A review of Tasmanian environmental quality data to 2001. Supervising Scientist Report 168, Supervising Scientist, Darwin NT. (64 pp) (Available on CD)
- SSR169 Gardner S, Finlayson CM & Pidgeon RAJ (eds) 2002. Description and literature review of the flora and vertebrate fauna of Magela Creek, Alligator Rivers Region, northern Australia. Scientist Report 169, Supervising Scientist, Darwin NT. (152 pp)
- SSR170 Supervising Scientist 2002. Investigation of the stockpiling and reporting incidents at Ranger and Jabiluka 2002. Supervising Scientist Report 170, Supervising Scientist, Darwin NT. (58 pp)

Research reports

RR1 Marchant R 1982. *The macroinvertebrates of Magela Creek, Northern Territory*. Research report 1, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (46 pp)

- RR2 Hart BT & McGregor RJ 1982. Water quality characteristics of eight billabongs in the Magela Creek catchment. Research report 2, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (60 pp)
- RR3 Thomas DP 1983. A limnological survey of the Alligator Rivers Region. Volume I Diatoms (Bacillariophyceae) of the Region. Research report 3 (i), Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (160 pp)

Ling HU & Tyler PA 1983. A limnological survey of the Alligator Rivers Region. Volume II Freshwater algae, exclusive of diatoms. Research report 3 (ii), Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (176 pp)

RR4 Bishop KA, Allen SA, Pollard DA & Cook MG 1986. Ecological studies on the freshwater fishes of the Alligator Rivers Region, Northern Territory. Volume I Outline of the study, summary, conclusions and recommendations. Research report 4 (i), Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (63 pp)

Bishop KA, Allen SA, Pollard DA & Cook MG 1990. *Ecological studies on the freshwater fishes of the Alligator Rivers Region, Northern Territory. Volume II Synecology.* Research report 4 (ii), Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (155 pp)

Volume III Autecology Bishop KA, Allen SA, Pollard DA & Cook MG. Ecological studies on the freshwater fishes of the Alligator Rivers Region, Northern Territory. Volume III Autecology has been published as ssr145.

- RR5 Finlayson CM, Bailey BJ & Cowie ID 1989. Macrophyte vegetation of the Magela Creek flood plain, Alligator Rivers Region, Northern Territory. Research report 5, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (41 pp)
- RR6 Wasson RJ 1992. *Modern sedimentation and late quaternary evolution of the Magela Creek Plain.* Research report 6, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (349 pp)
- RR7 Martin P & Hancock G 1992. Routine analysis of naturally occurring radionuclides in environmental samples by alpha-particle spectrometry. Research report 7, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (119 pp)
- RR8 Murray AS, Johnston A, Martin P, Hancock G, Marten R & Pfitzner J (in press). *Transport of naturally occurring radionuclides in the surface waters of the Magela Creek and flood plain, northern Australia.* Research report 8, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra.
- RR9 Woodland DJ & Ward PJ 1992. Fish communities in sandy pools of Magela Creek, Alligator Rivers Region. Research report 9, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (88 pp)
- RR10 Willett IR, Bond WJ, Akber RA, Lynch DJ & Campbell GD 1993. The fate of water and solutes following irrigation with retention pond water at Ranger Uranium Mine. Research report 10, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (132 pp)
- RR11 Martin P, Hancock GJ, Johnston A & Murray AS 1995. Bioaccumulation of radionuclides in traditional Aboriginal foods from the Magela and Cooper Creek systems. Research report 11, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (53 pp)

Technical memoranda

- TM1 Hart BT, Davies SHR & Thomas PA 1981. Transport of trace metals in the Magela Creek system, Northern Territory: I Concentrations and loads of iron, manganese, cadmium, copper, lead and zinc during flood periods in the 1978-1979 Wet season. Technical memorandum 1, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (23 pp)
- TM2 Davies SHR & Hart BT 1981. Transport of trace metals in the Magela Creek system, Northern Territory: II Trace metals in the Magela Creek billabongs at the end of the 1978 Dry season. Technical memorandum 2, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (23 pp)

- TM3 Thomas PA, Davies SHR & Hart BT 1981. *Transport of trace metals in the Magela Creek system, Northern Territory: III Billabong sediments*. Technical memorandum 3, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (24 pp)
- TM4 Recher HR & Holmes RT 1982. The foraging behaviour of herons and egrets on the Magela Creek flood plain, Northern Territory. Technical memorandum 4, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (20 pp)
- TM5 Hart BT & McGregor RJ 1982. *Flocculation of retention pond water*. Technical memorandum 5, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (8 pp)
- TM6 James CD, Morton SR, Braithwaite RW & Wombey JC 1984. Dietary pathways through lizards of the Alligator Rivers Region, Northern Territory. Technical memorandum 6, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (15 pp)
- TM7 Hart BT & Davies SHR 1984. Capacity of waters in the Magela Creek system, Northern Territory, to complex copper and cadmium. Technical memorandum 7, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (42 pp)
- TM8 Baker L & Walden D 1984. Acute toxicity of copper and zinc to three fish species from the Alligator Rivers Region. Technical memorandum 8, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (31 pp)
- TM9 Thomas PA & Hart BT 1984. *Textural characteristics and heavy metal concentrations in billabong sediments from the Magela Creek system, northern Australia.* Technical memorandum 9, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (39 pp)
- TM10 Hart BT & Jones MJ 1984. Oxidation of manganese (II) in Island Billabong water. Technical memorandum 10, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (11 pp)
- TM11 Hart BT, Jones MJ & Breen P 1984. *In situ experiments to determine the uptake of copper by the aquatic macrophyte Najas tenuifolia R. Br.* Technical memorandum 11, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (13 pp)
- TM12 Hart BT, Jones MJ & Bek P 1985. Use of plastic enclosures in determining the effects of heavy metals added to Gulungul Billabong. Technical memorandum 12, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (25 pp)
- TM13 Hart BT, Jones MJ & Bek P 1985. Fate of heavy metals in the Magela Creek system, northern Australia: I Experiments with plastic enclosures placed in Island Billabong during the 1980 Dry season — heavy metals. Technical memorandum 13, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (46 pp)
- TM14 Hart BT, Jones MJ, Bek P & Kessell J 1985. Fate of heavy metals in the Magela Creek system, northern Australia: II Experiments with plastic enclosures placed in Island Billabong during the 1980 Dry season — limnology and phytoplankton. Technical memorandum 14, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (32 pp)
- TM15 Smith DI, Young PC & Goldberg RJ 1986. Use of fluorometric dye tracing to simulate dispersion of discharge from a mine site: A study of the Magela Creek system, March 1978. Technical memorandum 15, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (51 pp)
- TM16 Shine R 1986. Diets and abundances of aquatic and semi-aquatic reptiles in Alligator Rivers Region.
 Technical memorandum 16, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (57 pp)
- TM17 Cowie IE & Finlayson CM 1986. *Plants of the Alligator Rivers Region, Northern Territory*. Technical memorandum 17, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (54 pp)
- TM18 Julli ME 1986. The taxonomy and seasonal population dynamics of some Magela Creek flood plain microcrustaceans (Cladocera and Copepoda). Technical memorandum 18, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (80 pp)
- TM19 Tyler MJ & Crook GA 1987. *Frogs of the Magela Creek system*. Technical memorandum 19, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (46 pp)

- TM20 Johnston A 1987. *Radiation exposure of members of the public resulting from operations of the Ranger Uranium Mine*. Technical memorandum 20, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (22 pp)
- TM21 Anttonen T, Noller BN & Woods DA 1988. Interlaboratory comparison of the measurement of uranium in urine. Technical memorandum 21, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (24 pp)
- TM22 Ivantsoff W, Crowley LELM, Howe E & Semple G 1988. *Biology and early development of eight fish species from the Alligator Rivers Region*. Technical memorandum 22, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (68 pp)
- TM23 Cowie ID, Finlayson CM & Bailey BJ 1988. Alien plants in the Alligator Rivers Region, Northern Territory, Australia. Technical memorandum 23, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (34 pp)
- TM24 leGras CAA & Noller BN 1989. *The determination of zinc in Magela Creek water*. Technical memorandum 24, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (26 pp)
- TM25 Allison HE & Simpson RD 1989. Element concentrations in the freshwater mussel, Velesunio angasi, in the Alligator Rivers Region. Technical memorandum 25, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (262 pp)
- TM26 Vardavas IM & Cannon LM 1989. *A simple computer model for terrestrial and solar radiation transfer*. Technical memorandum 26, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (60 pp)
- TM27 Vardavas IM 1992. Annual rainfall statistics for stations in the Top End of Australia: Normal and lognormal distribution analysis. Technical memorandum 27, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (34 pp)
- TM28 Noller BN, McBride TP, Hunt CW & Hart BT 1989. *A study of the reproducibility of water conditions between small enclosures and a tropical waterbody*. Technical memorandum 28, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (20 pp)
- TM29 Woods DA 1989. Concentration of radon and radon daughters during semi-dry tailings deposition by QML at Nabarlek (1985–88). Technical memorandum 29, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (35 pp)
- TM30 Carter MW 1990. *The development of a regulatory mechanism for the control of water release from Ranger Uranium Mine*. Technical memorandum 30, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (31 pp)
- TM31 Riley SJ & East TJ 1990. Investigation of the erosional stability of waste rock dumps under simulated rainfall: a proposal. Technical memorandum 31, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (56 pp)
- TM32 Sadlier RA 1990. The terrestrial and semiaquatic reptiles (Lacertilia, Serpentes) of the Magela Creek region, Northern Territory. Technical memorandum 32, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (86 pp)
- TM33 Stockwell DR, Bentley KW & Kerr CB 1991. *In vitro dissolution of uranium mill products by the batch replacement method*. Technical memorandum 33, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (24 pp)
- TM34 Chartres CJ, Walker PH, Willett IR, East TJ, Cull RF, Talsma T & Bond WJ 1991. *Soils and hydrology* of *Ranger Uranium Mine sites in relation to application of retention pond water*. Technical memorandum 34, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (69 pp)
- TM35 leGras CAA & Noller BN 1991. *The determination of low concentrations of sodium, potassium, magnesium, calcium and strontium in natural waters by graphite furnace AAS.* Technical memorandum 35, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (18 pp)
- TM36 Brennan KG, Noller BN, leGras CAA, Morton SR & Dostine PL 1992. Heavy metals in waterbirds from the Magela Creek flood plain, Alligator Rivers Region, Northern Territory, Australia. Technical memorandum 36, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (59 pp)

- TM37 Padovan A 1992. Isolation and culture of five species of freshwater algae from the Alligator Rivers Region, Northern Territory. Technical memorandum 37, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (30 pp)
- TM38 Carter MW, Burns P, & Munslow-Davies L 1993. Radiotoxicity hazard classification: the basis and development of a new list. Technical memorandum 38, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (23 pp)
- TM39 Rippon GD, leGras CAA, Hyne RV & Cusbert PJ 1992. Toxic effects of cyanide on aquatic animals of the Alligator Rivers Region. Technical memorandum 39, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (17 pp)
- TM40 Devonport CC 1992. *A selected GIS bibliography*. Technical memorandum 40, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (91 pp)
- TM 41 Roberts RG, Uren CJ & Murray AS 1993. Thermoluminescence dating techniques at the Alligator Rivers Region Research Institute. Technical memorandum 41, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (63 pp)
- TM42 Rippon GD & Chapman JC 1993. Laboratory procedures for assessing effects of chemicals on aquatic animals. Technical memorandum 42, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (26 pp)
- TM43 Dostine PL, Humphrey CL & Faith DP 1993. Requirements for effective biological monitoring of freshwater ecosystems. Technical memorandum 43, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (26 pp)
- TM44 Devonport C & Waggitt PW 1994. *Geographic information systems and remote sensing in northern Australia: A compendium.* Technical memorandum 44, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (60 pp)
- TM45 Akber RA & Pfitzner JL 1994. Atmospheric concentrations of radon and radon daughters in Jabiru East. Technical memorandum 45, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (23 pp)
- TM46 Finlayson CM, Thompson K, von Oertzen I & Cowie ID 1994. Vegetation communities of five Magela Creek billabongs, Alligator Rivers Region, Northern Territory. Technical memorandum 46, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (32 pp)
- TM47 Akber Riaz & Martin Paul (eds) 1994. Techniques for the analysis of radionuclides in the environment and their application: Part 1. Technical memorandum 47, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (64 pp)
- TM48 Waggitt Peter 1994. *A review of worldwide practices for disposal of uranium mill tailings*. Technical memorandum 48, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (52 pp)
- TM49 Humphrey CL 1995. *Reproduction in the freshwater mussel Velesunio angasi in response to the release of water from Ranger Uranium Mine to Magela Creek.* Technical memorandum 49, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (21 pp)

eriss notes

Protection of a world heritage area through erosion research. EROSION, eriss note 1997.

Wetlands in Australia's wet-dry tropics. TROPICAL WETLANDS, *eriss note* June 1998.

The Blyth–Liverpool wetlands and **Criss**. Aboriginal WETLAND MANAGEMENT, *Criss note* June 1998.

Monitoring the health of Kakadu's streams. BIOLOGICAL MONITORING, eriss note June 1998.

The status of global wetland inventory. GLOBAL WETLANDS, *eriss note* March 1999.

Aquatic ecotoxicology in the Australian wet-dry tropics. ECOTOXICOLOGY, *eriss note* November 1999.

Natural causes of fish kills in Top End waterways. NATURAL FISH KILLS, *eriss note* December 2001.

- Seasonal changes in birds at Yellow Water wetlands, Kakadu National Park. TROPICAL WETLAND BIRDS, *eriss note* December 2001.
- Butterflies in wetlands of Kakadu National Park, Northern Australia. TROPICAL BUTTERFLIES, *eriss note* May 2002.

Supervising Scientist notes

- Finlayson CM & Zapantis A 2001. Independent Science Panel of ICSU Assessment of Jabiluka mill alternative, Northern Territory, Australia. *Supervising Scientist Note* February 2001.
- Grabham MK, Hancock GR & Evans KG 2001. Rehabilitation and erosion at Nabarlek mine site. *Supervising Scientist Note* May 2001.

Saynor MJ 2002. Differential Global Positioning System. Supervising Scientist Note May 2002.

Annual Reports

- 1978–79 SSARR (Supervising Scientist for the Alligator Rivers Region) 1979. *First annual report being the Supervising Scientist's Report for the year ended 30 June 1979*. AGPS, Canberra.
- 1979–80 SSARR (Supervising Scientist for the Alligator Rivers Region) 1980. Annual report being the Supervising Scientist's Report for the year ended 30 June 1980. AGPS, Canberra.
- 1980–81 SSARR (Supervising Scientist for the Alligator Rivers Region) 1981. Annual report being the Supervising Scientist's Report for the year ended 30 June 1981. AGPS, Canberra.
- 1981–82 SSARR (Supervising Scientist for the Alligator Rivers Region) 1982. Annual report being the Supervising Scientist's Report for the year ended 30 June 1982. AGPS, Canberra.
- 1982–83 SSARR (Supervising Scientist for the Alligator Rivers Region) 1983. Annual report 1982–83 being the Supervising Scientist's Report for the year ended 30 June 1983. AGPS, Canberra.
- 1983–84 SSARR (Supervising Scientist for the Alligator Rivers Region) 1984. Annual report 1983–84 being the Supervising Scientist's Report for the year ended 30 June 1984. AGPS, Canberra.
- 1984–85 SSARR (Supervising Scientist for the Alligator Rivers Region) 1985. Annual report 1984–85 being the Supervising Scientist's Report for the year ended 30 June 1985. AGPS, Canberra.
- 1985–86 SSARR (Supervising Scientist for the Alligator Rivers Region) 1986. Annual report 1985–86. AGPS, Canberra.
- 1986–87 SSARR (Supervising Scientist for the Alligator Rivers Region) 1987. Annual report 1986–87. AGPS, Canberra.
- 1987–88 SSARR (Supervising Scientist for the Alligator Rivers Region) 1988. Annual report 1987–88. AGPS, Canberra.
- 1988–89 SSARR (Supervising Scientist for the Alligator Rivers Region) 1989. *Annual report 1988–89*. AGPS, Canberra.
- 1989–90 SSARR (Supervising Scientist for the Alligator Rivers Region) 1990. Annual report 1989–90. AGPS, Canberra.
- 1990–91 SSARR (Supervising Scientist for the Alligator Rivers Region) 1991. Annual report 1990–91. AGPS, Canberra.
- 1991–92 SSARR (Supervising Scientist for the Alligator Rivers Region) 1992. Annual report 1991–92. AGPS, Canberra.
- 1992–93 SSARR (Supervising Scientist for the Alligator Rivers Region) 1993. *Annual report 1992–93*. AGPS, Canberra.
- 1993–94 SSARR (Supervising Scientist for the Alligator Rivers Region) 1994. *Annual report 1993–94*. AGPS, Canberra.

- 1994–95 SSARR (Supervising Scientist for the Alligator Rivers Region) 1995. *Annual report 1994–95*. AGPS, Canberra.
- 1995–96 SSARR (Supervising Scientist for the Alligator Rivers Region) 1996. Annual report 1995–96. AGPS, Canberra.
- 1996–97 SSARR (Supervising Scientist for the Alligator Rivers Region) 1997. Annual report 1996–1997. AGPS, Canberra.
- 1997–98 Environment Australia 1998. Department of the Environment Annual Report 1997–98. (including the Annual Report of the Supervising Scientist for the Alligator Rivers Region), Environment Australia, Canberra.
- 1998–99 Environment Australia 1999. *Environment Australia Annual Report 1998–99*. (including the Annual Report of the Supervising Scientist for the Alligator Rivers Region), Environment Australia, Canberra.
- 1999–2000 Environment Australia 2000. *Environment Australia Annual Report 1999–00*. (including the Annual Report of the Supervising Scientist for the Alligator Rivers Region), Environment Australia, Canberra.
- 1999–2000 (Separate printing) Supervising Scientist 2000. Annual report 1999–2000. Supervising Scientist, Darwin NT.
- 2000–01 Environment Australia 2001. *Environment Australia Annual Report 2000–01*. (including the Annual Report of the Supervising Scientist for the Alligator Rivers Region), Environment Australia, Canberra.
- 2000–01 (Separate printing) Supervising Scientist 2001. Annual report 2000–2001. Supervising Scientist, Darwin NT.

Proceedings

Recent proceedings are published in the Supervising Scientist Report series.

- Supervising Scientist for the Alligator Rivers Region 1991. Proceedings of the 29th Congress of the Australian Society of Limnology. Jabiru 1990, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (135pp)
- Devonport C, Riley SJ & Ringrose SM (eds) 1992. Proceedings of the GIS and Environmental Rehabilitation Workshop. Darwin 4–5 September 1992, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (161pp)
- Akber RA (ed) 1992. Proceedings of the Workshop on Land Application of Effluent Water from Uranium Mines in the Alligator Rivers Region. Jabiru 11–13 September 1990, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (366pp)
- Riley SJ, Devonport C, Waggitt PW & Fitzpatrick B (eds) 1993. NARGIS 93: Proceedings of the North Australian Remote Sensing and Geographic Information Systems Forum. Darwin 9–11 August 1993, Supervising Scientist for the Alligator Rivers Region and the Australasian Urban and Regional Information Systems Association Inc [Monograph no 8], AGPS, Canberra. (301pp)
- Riley SJ, Waggitt PW & McQuade C (eds) 1993. Proceedings of the Symposium on the Management and Rehabilitation of Waste Rock Dumps. Darwin 7–8 October 1993, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra. (182pp)
- Akber RA & Harris F (eds) 1994. *Radon and radon progeny measurements in Australia*. Symposium, Canberra 18 February 1994, Supervising Scientist for the Alligator Rivers Region, AGPS, Canberra.

Other publications

Walden Dave & Pidgeon Bob 1997. Freshwater fishes of Kakadu National Park. Supervising Scientist, Canberra.

Lowry JB & Knox M 2002. *Geomorphic landscapes of the Kakadu region, Northern Territory, Australia.* Supervising Scientist poster, Supervising Scientist, Darwin NT.