



## **Appendix B – List of exhibits**

<b>Number</b>	<b>From</b>
1	<b>Dr Ross Kingwell</b> <i>Economic evaluation of salinity management options in cropping regions of Australia</i>
2	<b>Mr David Allen</b> <i>A floating geoelectric array for groundwater imaging</i>
3	<b>Lower Murray Darling Catchment Management Board</b> <i>Salinity Targets Discussion Paper</i> (related to submission no. 2)
4	<b>Lower Murray Darling Catchment Management Board</b> <i>Salinity section of Monitoring and Audit Provisions</i> (related to submission no. 2)
5	<b>Mr Bill Henty</b> <i>The Wentworth View: Reform lost in red tape</i> (related to submission no. 4)
6	<b>Mr Bill Henty</b> Extract from joint media release on Multi-Regional Projects, funded under the National Action Plan, 9 July 2003 (related to submission no. 4)

- 7           **Wagga Wagga City Council**  
*The One Stop Shop for Managing Urban Salinity* (related to submission no. 5)
- 8           **Mr Colin Dunstan**  
Correspondence
- 9           **Mr Rex Wagner**  
Referee's report on the Examination of the MSc Thesis of Rex Wagner entitled *Dryland Salinity in the South East Region of New South Wales* (related to submission no. 7)
- 10          **Mr Rex Wagner**  
*Dryland salinity in south-eastern Australia* (related to submission no. 7)
- 11          **Mr Raul Raiter**  
Correspondence (related to submission no. 9)
- 12          **Professor Philip Cocks**  
*Restoring the balance*, publication by the CRC for Plant-Based Management of Dryland Salinity (related to submission no. 8)
- 13          **Mr Robert Vincin**  
Correspondence
- 14          **Mr Robert Vincin**  
Correspondence
- 15          **Mr Robert Vincin**  
Correspondence
- 16          **Mr Robert Vincin**  
Correspondence
- 17          **Mr Robert Vincin**  
Correspondence
- 18          **Mr Robert Vincin**  
*The Missing Sink? It is in the Soil!* Paper authored by Robert Vincin and R. W. Condon

- 19            **Associate Professor Robert Creelman and Dr Jerzy Jankowski**  
*Review of the Science of Salinity – Its Time*, paper authored by Associate Professor Robert Creelman and Dr Jerzy Jankowski (related to submission no. 16)
- 20            **Glenelg Hopkins Catchment Management Authority**  
*Glenelg Hopkins Salinity Plan Final Draft: Protecting our Future-Naturally* (related to submission no. 18)
- 21            **Glenelg Hopkins Catchment Management Authority**  
*Future Directions for Integrated Catchment Research in South West Victoria*, report and recommendations to Glenelg Hopkins Catchment Management Authority. Authored by Greg Wearne, Sally Muston, Samantha Greiner and Jonathan Wearne (related to submission no. 18)
- 22            **Glenelg Hopkins Catchment Management Authority**  
*Glenelg Hopkins: Regional Catchment Strategy 2003-2007* (related to submission no. 18)
- 23            **Mr Brian Tunstall - Natural Resource Intelligence Pty Ltd**  
*Scenario for Dryland Salinity* (related to submission no. 32)
- 24            **Mr Brain Tunstall – Natural Resource Intelligence Pty Ltd**  
*Dryland Salinity: Providing Solutions* (related to submission no. 32)
- 25            **National Dryland Salinity Program – Mr Kevin Goss**  
*Appendix A: NDSP Achievements Report*, paper prepared in part by the Centre for International Economics (related to submission no. 35)
- 26            **National Dryland Salinity Program – Mr Kevin Goss**  
*Appendix B: NDSP Annual Report 2002-03* (related to submission no. 35)
- 27            **National Dryland Salinity Program – Mr Kevin Goss**  
*Appendix C: NDSP Communication Report 2002-03* (related to submission no. 35)

- 28                   **Cotton Research and Development Corporation**  
*Salinity survey of growers and researchers at the CRDC Farming Systems Forum on Salinity, Sodicity and Hard-setting Soils, December 20002 (related to submission no. 31)*
- 29                   **Australian Salinity Action Network (ASAN)**  
Profile of ASAN's Steering Committee
- 30                   **Australian Salinity Action Network**  
An outline of typical projects conducted by the Australian Government through the Bureau of Rural Sciences in collaboration with other organisations (related to submission no. 39)
- 31                   **Australian Salinity Action Network**  
*Windows of opportunity/moving a strategy forward-The Salinity Issue, paper by Dr John Bradd (related to submission no. 39)*
- 32                   **Dr Phillip Macumber**  
Abstract of paper from Dr Macumber titled '*Ecology and Management of Australia's Water Resources in the Next Two Decades: 2020 Vision or Blind Faith?*
- 33                   **Mr Ian Mott**  
Correspondence from the Landholders Institute Inc
- 34                   **Murray-Darling Basin Commission**  
*Salinity Update 2003 (related to submission no. 51)*
- 35                   **Murray-Darling Basin Commission**  
*Basin Salinity Management Strategy Implementation Working Group-Terms of Reference (related to submission no. 51)*
- 36                   **Murray-Darling Basin Commission**  
*Salinity and Drainage Strategy-Ten Years On, 1999 (related to submission no. 51)*
- 37                   **Murray-Darling Basin Commission**  
*Basin Salinity Management Strategy 2001-2015 (related to submission no. 51)*

- 38                    **Murray-Darling Basin Commission**  
*Murray-Darling Basin Agreement-Schedule C* (related to submission no. 51)
- 39                    **Murray-Darling Basin Commission**  
*Basin Salinity Management Strategy-Operational Protocols* (related to submission no. 51)
- 40                    **Murray-Darling Basin Commission**  
*Murray-Darling Basin Commission Review of Salinity Science* (related to submission no. 51)
- 41                    **Murray-Darling Basin Commission**  
*Managing Dryland Salinity-Draft Report* (related to submission no. 51)
- 42                    **Hawkesbury-Nepean Catchment Management Board**  
*Salinity Potential in Western Sydney*, kit of documents published by the NSW Department of Infrastructure, Planning and Natural Resources (related to submission no. 21)
- 43                    **NSW Government**  
*A Strategic Framework for Salinity Research and Development in NSW*, document published by NSW Agriculture (related to submission no. 61)
- 44                    **NSW Government**  
*NSW Salinity R&D Investment Portfolio*, paper by the NSW Salinity Research and Development Coordinating Committee (related to submission no. 61)
- 45                    **Mr Sydney Clarke**  
*Landholder Guide to Land and Water Management*, document by the Kyeamba Landcare Group
- 46                    **Australian Conservation Foundation**  
*Salt: Nature in the balance*, community information brochure published by the Australian Conservation Foundation (related to submission no. 62)

- 47           **Australian Conservation Foundation**  
*Salt: Nature in the balance*, community information kit published by the Australian Conservation Foundation (related to submission no. 62)
- 48           **Australian Conservation Foundation**  
*Repairing the Country: Leveraging Private Investment*, document prepared for the Business Leaders Roundtable by the Allen Consulting Group (related to submission no. 62)
- 49           **Wagga Wagga City Council**  
*Halt the salt in our homes, buildings and farms* (related to submission no. 5)
- 50           **Wagga Wagga City Council**  
*Wagga Wagga: Salinity and the Urban Salinity Tour* (related to submission no. 5)
- 51           **Wagga Wagga City Council**  
*Water Wise and Salt Tolerant Plans* (related to submission no. 5)
- 52           **Environment Business Australia**  
*Reserve Bank for Water: National Water Reform, Sustainability and Micro-economic Reform*, paper by Philip Frost
- 53           **Murrumbidgee Catchment Management Board**  
*Murrumbidgee Catchment Blueprint*, document published by the NSW Department of Land and Water Conservation
- 54           **Murrumbidgee Catchment Management Board**  
*Technical Addendum: Technical supporting information for the Murrumbidgee Catchment Blueprint*, published by the NSW Department of Land and Water Conservation
- 55           **Australian Cotton Cooperative Research Centre**  
*Proposed Research Program for Better Catchment Planning and Water Resources Management*, prepared by Clive Lyle and Associates and Aquatech Consulting (related to submission no. 67)

- 56            **Goulburn Broken Catchment Management Authority**  
*Goulburn Broken Draft Regional Catchment Strategy*, September 2002
- 57            **Goulburn Broken Catchment Management Authority**  
*Goulburn Broken Catchment Management Authority Annual Report 2002/2003*
- 58            **Victorian Department of Primary Industries**  
*Coordination of Salinity Research at Primary Industries Research Victoria, Tatura*, paper prepared by Mr Mike Morris, DPI Tatura
- 59            **Victorian Department of Primary Industries**  
*Natural Resource Management: ISIA Project Summaries*, May 2003, Victorian Department of Primary Industries
- 60            **Australian Government Department of Education, Science and Training**  
Information on cooperative research centres (related to submission no. 69)
- 61            **Australian Government Department of Education, Science and Training**  
Details of ARC funded projects (related to submission no. 69)
- 62            CONFIDENTIAL
- 63            **Saltgrow Pty Ltd**  
*Hybrid and clonal eucalypts for saline land: current progress and where to from here?* Paper by Dr Glenn Dale (related to submission no. 71)
- 64            **Australian Government Departments of Agriculture, Fisheries and Forestry; and the Environment and Heritage**  
Overview of the NAP, NHT and NLP (related to submission no. 72)
- 65            **Australian Government Departments of Agriculture, Fisheries and Forestry; and the Environment and Heritage**  
*Five Steps to Tackling Salinity*, document published by the Bureau of Rural Sciences (related to submission no. 72)

- 66           **Australian Government Departments of Agriculture,  
Fisheries and Forestry; and the Environment and Heritage**  
*Land Use Mapping at Catchment Scale*, document published by  
the Bureau of Rural Sciences (related to submission no. 72)
- 67           **Australian Government Departments of Agriculture,  
Fisheries and Forestry; and the Environment and Heritage**  
*Terms of Reference for the National Review of Salinity Mapping  
Methods* (related to submission no. 72)
- 68           **Australian Government Departments of Agriculture,  
Fisheries and Forestry; and the Environment and Heritage**  
*Guidelines for Best Practice in the Public Presentation of Salinity  
Data and Mapping Products* (related to submission no. 72)
- 69           **Australian Government Departments of Agriculture,  
Fisheries and Forestry; and the Environment and Heritage**  
*Technical aspects of salt mapping* (related to submission no. 72)
- 70           **Land and Water Australia**  
*Saltland Pastures in Australia: A Practical Guide*, publication  
authored by E. G. Barrett-Lennard (related to submission no.  
59)
- 71           **Land and Water Australia**  
*Australian Dryland Salinity Assessment 2002*, document  
published by the National Land and Water Resources Audit  
(related to submission no. 59)
- 72           **Murray-Darling Basin Commission**  
*The Effect of Salinity Management in the Murray-Darling Basin:  
Daily Salinity Levels – Jan 2002 to July 2003* (related to  
submission no. 51)
- 73           **Murray-Darling Basin Commission**  
*Increasing Costs of Salt Interception Schemes* (related to  
submission no. 51)
- 74           **Murray-Darling Basin Commission**  
*Where to Plant Trees for Salinity Outcomes* (related to  
submission no. 51)



- 75                    **Murray-Darling Basin Commission**  
*Keeping salt out of the Murray* (related to submission no. 51)
- 76                    **Australian Government Departments of Agriculture,  
Fisheries and Forestry; and the Environment and Heritage**  
*How do we know where to address the salinity problem? Billabong  
Creek example, notes prepared by the Bureau of Rural  
Sciences* (related to submission no. 72)
- 77                    **Grains Research and Development Corporation**  
*Productive Solutions to Dryland Salinity* (related to submission  
no. 29)
- 78                    **Grains Research and Development Corporation**  
*Farming Systems Groups* (related to submission no. 29)
- 79                    **Grains Research and Development Corporation**  
*Economic Evaluation of Salinity Management Options in Cropping  
Regions of Australia* (related to submission no. 29)
- 80                    **Commonwealth Scientific and Industrial Research  
Organisation (CSIRO)**  
*Dryland Salinization: A Challenge for Land and Water  
Management in the Australian Landscape*, paper by John  
Williams, Glen R. Walker and Tom J. Hatton (related to  
submission no. 42)
- 81                    **CSIRO**  
*A Revolution in Land Use: Emerging Land Use Systems for  
Managing Dryland Salinity*, publication by R. Stirzaker, T.  
Lefroy, B. Keating and J. Williams (related to submission no.  
42)
- 82                    **CSIRO**  
*Effectiveness of Current Farming Systems in the Control of  
Dryland Salinity*, publication by Glen Walker, Mat Gilfeder  
and John Williams (related to submission no. 42)

- 83            **CSIRO**  
*Groundwater Flow Systems Framework: Essential Tools for Planning Salinity Management*, publication by the Murray-Darling Basin Commission and CSIRO (related to submission no. 42)
- 84            **CSIRO**  
*Groundwater Flow Systems Framework: Essential Tools for Planning Salinity Management – Summary Report*, publication by Murray-Darling Basin Commission and CSIRO (related to submission no. 42)
- 85            **Cooperative Research Centre for Landscape Environments and Mineral Exploration**  
*CRC LEME Annual Report 2002-2003* (related to submission no. 64)
- 86            **Western Australian Salinity Research and Development Technical Committee**  
*Information on the NRM Council of WA* (related to submission no. 65)
- 87            **WA Department of Conservation and Land Management**  
*Development of mallee as a large-scale crop for the wheatbelt of WA*, paper by J. R. Bartle and S. Shea
- 88            **WA Department of the Environment**  
WA Field Trip: House of Representatives Inquiry Salinity Research and Development, inspection route map presented to the Committee by Mr Tim Sparks, WA Department of the Environment
- 89            **WA Department of the Environment**  
*Land Monitor Salinity Mapping*, map presented to the Committee by Mr Tim Sparks, WA Department of the Environment

- 90                    **WA Department of Agriculture**  
*Perennial vegetation, bores and areas of consistently low productivity over shaded digital elevation model-Kojonup Zone 4, map presented to Committee by Mr Jon Glauert, WA Department of Agriculture*
- 91                    **WA Department of Agriculture**  
*Low lying areas with the potential for shallow watertables – Kojonup Zone 4, map presented to Committee by Mr Jon Glauert, WA Department of Agriculture*
- 92                    **WA Department of Agriculture**  
*NRM on Beaufort Flats, Woodanilling, paper by Sally Thomson, Wagin/Woodanilling Community Landcare Coordinator*
- 93                    **WA Department of the Environment**  
*Collie Salinity Update, November 2003, paper by the WA Water and Rivers Commission and the Collie Recovery Team*
- 94                    **Harvey Water**  
*The Harvey Water Irrigation Area*
- 95                    **WA Department of the Environment**  
*A Fresh Future for Water: Salinity situation statement for the Collie River Catchment-a summary, paper by the WA Water and Rivers Commission*
- 96                    **WA Department of the Environment**  
*Dumbleyung Water Management Strategy, Benyon Road Deep Drainage Demonstration Site, by Dumbleyung Zone Committee, Water and Rivers Commission and the WA Department of Agriculture*
- 97                    **WA Department of the Environment**  
*Dumbleyung Water Management Strategy, paper by the Dumbleyung Zone Committee, Water and Rivers Commission and the WA Department of Agriculture, February 2001*

- 98            **WA Department of Conversation and Land Management**  
*Water balance and salinity trends, Toolibin catchment, Western Australia*
- 99            **WA Department of Conversation and Land Management**  
*The Toolibin Lake Recovery Project*
- 100          **WA Department of Conversation and Land Management**  
*Recovering Lake Toolibin*
- 101          **WA Department of the Environment**  
*Salinity-a story of water and salt*
- 102          **WA Department of the Environment**  
*Yenyening Lakes: Management Strategy 2002-2012*, publication by the WA Water and Rivers Commission and the WA Department of Conservation and Land Management
- 103          **WA Department of the Environment**  
*Review of Engineering and Safe Disposal Options*, publication by WA Water and Rivers Commission
- 104          **WA Department of the Environment**  
*Salinity Investment Framework Interim Report-Phase I*, publication by the WA Department of the Environment
- 105          **WA Department of the Environment**  
*State Salinity Action Plan 1996: Review of the Department of Conservation and Land Management's programs, January 1997 to June 2000*
- 106          **Western Power Corporation**  
*25 years of innovation...*, publication by Western Power Corporation
- 107          **Saltgrow Pty Ltd**  
*Pictorial of Saltgrow trials across a range of landscape conditions related to salinity abatement*, paper presented by Dr Glenn Dale to Dubbo Farm Forestry Conference, 2001 (related to submission no. 71)

- 108            **Saltgrow Pty Ltd**  
*Salt tolerant eucalypts for commercial forestry: progress and promise* (related to submission no. 71)
- 109            **Saltgrow Pty Ltd**  
*Background to Saltgrow Products and the Xylonova Research and Development Program* (related to submission no. 71)
- 110            **NSW Department of Agriculture**  
Notes to accompany the Science and Innovation Committee’s inspections in Wagga Wagga, 30 October 2003, information provided by Ms Deb Slinger, Salinity Team Leader
- 111            **WA Department of the Environment**  
*Salinity: A New Balance, the report of the Salinity Taskforce established to review salinity management in Western Australia* (September 2001), report provided by Mr Tim Sparks
- 112            CONFIDENTIAL
- 113            CONFIDENTIAL
- 114            **Australian Government Departments of Agriculture, Fisheries and Forestry; and the Environment and Heritage**  
*Science for Decision Makers: Five Steps to Tackling Salinity* (related to supplementary submission 72.1)
- 115            **Australian Government Departments of Agriculture, Fisheries and Forestry; and the Environment and Heritage**  
*Mid Macquarie Case Study*, notes prepared by the Bureau of Rural Sciences (related to supplementary submission 72.1)
- 116            **Cooperative Research Centre for Landscape Environments and Mineral Exploration**  
*Reducing the Acquisition Costs of Airborne Electromagnetics Surveys for Salinity and Groundwater Mapping*, paper by K. Lawrie, M. Gray, A. Fitzpatrick, P. Wilkes and R. Lane (related to submission no. 64)

- 117            **Eyre Peninsula Catchment Water Management Board and the Eyre Peninsula Natural Resource Management Group**  
*Eyre Peninsula Salinity Strategy, CD ROM prepared by the Eyre Peninsula Natural Resource Management Group (related to submission no. 75)*
- 118            **The Leucaena Network Association**  
*A code of practice for the sustainable use of leucaena-based pasture in Queensland, paper by Mr Keith McLaughlin, Executive Officer*
- 119            **The Leucaena Network Association**  
*Leucaena-Dilemma, paper by Mr Keith McLaughlin, Executive Officer*
- 120            **The Leucaena Network Association**  
*A Module for salinity and water Quality Control in the Fitzroy Catchment, paper by Mr Keith McLaughlin, Executive Officer*
- 121            **Hawkesbury-Nepean Catchment Management Board**  
*Guidelines for the map of salinity potential in Western Sydney 2002, publication by the NSW Department of Infrastructure, Planning and Natural Resources (related to submission no. 21)*
- 122            **Hawkesbury-Nepean Catchment Management Board**  
*Preliminary Draft Hawkesbury Nepean 2003/04 NHT Transition Investment Strategy to \$2.0 million (related to submission no. 21)*
- 123            **Hawkesbury-Nepean Catchment Management Board**  
*DIPNR Staff Newsletter: 16 October 2003 (related to submission no. 21)*
- 124            **Mr John Ive**  
*Managing Dryland Salinity: from paddock to web, CD ROM by Mr John Ive of a presentation given to the Science in the Paddock, forum convened by Land and Water Australia, 12 December 2003 (related to submission no. 74)*

- 125            **Mr John Ive**  
*Talaheni*, brochure by Mr John Ive (related to submission no. 74)
- 126            **Land and Water Australia**  
*Land and Water Fundamentals* (related to submission no. 59)
- 127            **Land and Water Australia**  
*Land and Water Australia Annual Report 2002-03* (related to submission no. 59)
- 128            **Cooperative Research Centre for Landscape Environments and Mineral Exploration**  
*Salination models*
- 129            **Mr Rex Wagner**  
*Salinity in the Murray River*, paper by Mr Rex Wagner (related to submission no. 7)
- 130            **GecOz Pty Ltd**  
*SaltSAR Technical Veracity Report*, by Dr Keith Morrison, November 2003 (related to submission no. 80)
- 131            **GecOz Pty Ltd**  
GecOz Submission to the Review of Salinity Mapping Methods in the Australian Context (related to submission no. 80)
- 132            **Dr Dugald Black (NSW Department of Infrastructure, Planning and Natural Resources)**  
Information relating to the cost of digital elevation data in NSW
- 133            **Western Sydney Regional Organisation of Councils Ltd**  
Amounts spent on salinity projects by WSROC
- 134            **National Dryland Salinity Program**  
National Priorities for Salinity Research and Development (related to submission no. 35)

