

Appendix B – List of exhibits

Number	From		
1	Dr Ross Kingwell		
	Economic evaluation of salinity management options in cropping regions of Australia		
2	Mr David Allen		
	A floating geoelectric array for groundwater imaging		
3	Lower Murray Darling Catchment Management Board		
	Salinity Targets Discussion Paper (related to submission no. 2)		
4	Lower Murray Darling Catchment Management Board		
	Salinity section of Monitoring and Audit Provisions (related to submission no. 2)		
5	Mr Bill Henty		
	The Wentworth View: Reform lost in red tape (related to submission no. 4)		
6	Mr Bill Henty		
	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 <i>Dryland Salinity in the South East Region of New South Wales</i> (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)

Australian Conservation Foundation 47 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) **Environment Business Australia** 52 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)

Western Australian Salinity Research and Development Technical Committee

Information on the NRM Council of WA (related to submission no. 65)

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

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

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

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: form 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			
	<i>Talaheni</i> , 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)			