## **Appendix 3**

## **Tabled Documents and Additional Information**

## **Tabled Documents**

Salinity Mapping Methods in the Australian Context, Brian Spies and Peter Woodgate, tabled by Mr Malcolm Forbes, Department of Environment and Heritage, 6 September 2005

Salinity Mapping Methods in the Australian Context, Brian Spies and Peter Woodgate, tabled by Mr Malcolm Forbes, Department of Environment and Heritage, 6 September 2005 - CD of book and user guide

Salinity Mapping Methods in the Australian Context, Brian Spies and Peter Woodgate, tabled by Mr Malcolm Forbes, Department of Environment and Heritage, 6 September 2005 – user guide

NAP and NHT2 Regional Approved Projects, Totals by State and Year tabled by Mr Malcolm Forbes, Department of Environment and Heritage, 6 September 2005

Copy of Joint Media Release on Salinity mapping made easy by Senator Ian Campbell, Australian Minister for the Environment and Heritage and Mr Peter McGauran, Australian Minister for Agriculture, Fisheries and Forestry tabled by Mr Malcolm Forbes, Department of Environment and Heritage, 6 September 2005

Natural Resource Management Research & Development Report 2005, prepared by Joint RDCs NRM Working Group, tabled by Mr Andrew Campbell, Land & Water Australia, 6 September 2005

Rural R&D Corporations generating Natural Resource Management Benefits, tabled by Mr Andrew Campbell, Land & Water Australia, 6 September 2005

The Namoi Catchment - Time for Action, tabled by Mr George Truman, Namoi Catchment Management Authority, 14 October 2005

Three Year Investment Strategy 2004 – 2007, tabled by Mr George Truman, Namoi Catchment Management Authority, 14 October 2005

Booklets on Costs of Urban Salinity, Salinity Indicator Plants, Introduction to Urban Salinity, Roads and Salinity, Groundwater Basics for Understanding Urban Salinity, Waterwise Parks and Gardens, Broad Scale Resources for Urban Salinity Assessment, Building in a Saline Environment, Site Investigations for Urban Salinity, Indicators of Urban Salinity and Land Use Planning and Urban Salinity, tabled by the NSW Department of Natural Resources, 14 October 2005

Native Vegetation Reform Implementation Group – Final Report, tabled by NSW Department of Natural Resources, 14 October 2005

Catchment Management Authorities – Local people working with their communities to protect and restore catchments in NSW, tabled by NSW Department of Natural Resources, 14 October 2005

A new approach to natural resource management, tabled by NSW Department of Natural Resources, 14 October 2005

Figure of Water for Australia Plan, tabled by Mr Robin Gaskell, Water for Australia, 14 October 2005

Information in Support of submission from Hunter-Central Rivers Catchment Management Authority, tabled by Ms Sharon Vernon, Hunter-Central Rivers Catchment Management Authority, 14 October 2005

Package of: CD of Urban Salt 2005 Conference, 8 & 9 February 2005, Proceedings and Resources; CD of Western Sydney Regional State of the Environment Report 2000; pamphlet on Urban Salinity in Western Sydney; Good Housekeeping to Manage Urban Salinity for residents in Western Sydney; Greater Western Sydney Regional Planning & Management Framework; Building in Sale Environments, Fairfield City Council December 2004; WSROC – Advocating for the people of Western Sydney; Salinity Potential in Western Sydney – Map and Guidelines; WSROC News; Delegate Workbook, Urban Salt 2005 Conference; Broad Scale Resources for Urban Salinity Assessment and Costs of Urban Salinity, tabled by Sharon Fingland, WSROC, 14 October 2005

Photographs of Upper South East Drains, SA, tabled by Mr Frank Burden, 16 November 2005

Avon Investment Plan 2005-2006, tabled by Mr Peter Sullivan, Avon Catchment Council, 18 November 2005

Avon Natural Resource Management Strategy, tabled by Mr Peter Sullivan, Avon Catchment Council, 18 November 2005

Natural Resource Management Core Business for Local Government 'A Framework for Success', tabled by Cr Clive Robartson, 18 November 2005

Environmental Case Studies, Western Australian Local Government Association, tabled by Cr Clive Robartson, 18 November 2005

Statement by Cr Clive Robartson, Western Australian Local Government Association, tabled by Cr Clive Robartson, 18 November 2005

Yarra Yarra Project Plan for 12,000 Hectare Sub Catchment – On ground works – tabled by Western Australian Local Government Association, 18 November 2005

An Investment Plan for Natural Resource Management in the Northern Agricultural Region, tabled by Mr Alan Bradley, Northern Agricultural Catchments Council

Natural Resource Management Strategy for the Northern Agricultural Region - A Summary, tabled by Mr Alan Bradley, Northern Agricultural Catchments Council, 18 November 2005

'Naturally', Northern Agricultural Catchments Council newsletter, tabled by Mr Alan Bradley, Northern Agricultural Catchments Council, 18 November 2005

Murrumbidgee Catchment Action Plan *Draft for Public Exhibition November 2005*, tabled by Murrumbidgee Catchment Management Authority, 10 February 2006

Urban Salinity Economic Study, July 2000, tabled by Murrumbidgee Catchment Management Authority, 10 February 2006

Salinity Mapping in the Murrumbidgee Catchment 2001, tabled by Murrumbidgee Catchment Management Authority, 10 February 2006

Economics of On-Farm Proposals, Murrumbidgee Irrigation Area and Districts Land and Water Management Plan, April 1996, tabled by Murrumbidgee Catchment Management Authority, 10 February 2006

On-Farm Options, Murrumbidgee Irrigation Areas and Districts Land and Water Management Plan, NSW Agriculture May 1995, tabled by Murrumbidgee Catchment Management Authority, 10 February 2006

Groundwater map and Potentially saline land map, tabled by Wagga Wagga City Council, 10 February 2006

*Urban Salinity Status Report* June 2004-June 2005, tabled by Wagga Wagga City Council, 10 February 2006

Protocols for new development – Investigation of salinity risk, Monday, 23 February 1998, tabled by Wagga Wagga City Council, 10 February 2006

The One Stop Shop For Managing Urban Salinity, tabled by Wagga Wagga City Council, 10 February 2006

Development Control Plan No. 11: Native Vegetation Cover for Rural Residential Land, Information Pack for new owners in rural residential areas, July 2005, tabled by Wagga Wagga City Council, 10 February 2006

Wagga Wagga Development Control Plan No. 11, Native Vegetation Cover for Rural Residential Land, Adopted 23 October 2000, tabled by Wagga Wagga City Council, 10 February 2006

State of the Environment Report 2004-2005, tabled by Wagga Wagga City Council, 10 February 2006

State of the environment report (sic) 2003/2004, tabled by Wagga Wagga City Council, 10 February 2006

Sustainability and Our Local Government Area, tabled by Wagga Wagga City Council, 10 February 2006

Building in a Saline Environment Urban Salinity Prevention, tabled by City of Wagga Wagga, 10 February 2006

Brochure: Landcare Action worth over \$151 000 for the community, in the past 30 months, July 2003—November 2005, tabled by Wagga Wagga City Council, 10 February 2006

## **Additional Information**

Whole Report and The Upper South East Scheme and future of the West Avenue Watercourse, ERD Committee, 17 October 2005, Department for Environment and Heritage

Saltland Pastures in Australia – a Practical Guide – second edition, E.G. Barrett-Lennard, with contributions from C.V. Malcolm and A. Bathgate

Voluntary versus Regulatory Approaches to Protecting the Environment in Rural Areas, Professor David Pannell, provided by Professor Les Copeland.

Interim Report on Bald Hill Drain, sent to Mr Andrew Johnson, Program Director, The Department of Water, Land and Biodiversity Conservation, South Australia by Charles Sturt University, dated 31 October 2005 provided by Mrs Susan Prosser

Report on Soils and Groundwater, Marcollat Region, Upper South East South Australia, prepared for Department of Water, Land and Biodiversity Conservation by Michael Durkay, Liquid Gold Hydrology Services, provided Mrs Susan Prosser

The National Dryland Salinity Audit 5 Years on: Is the 17 million hectare estimate still valid or useful? Provided by Mr Frank Burden, 16 November 2006

Covering letter, via email, from Mr Ken Wallace, Manager, Natural Resources Branch, Department of Conservation and Land Management, Western Australia including Case Study – Toolibin Lake and Catchment; 'Using landholder perspectives to evaluate and improve recovery planning for Toolibin Lake in the West Australian wheatbelt' by Jennifer K Munro and Susan A Moore and copy of submission to The

Institution of Engineers, Australia National Salinity Prize – Salinity Management at Toolibin Lake, Western Australia: Innovative and Practical Engineering Systems

CD – Salinity Investment Framework, Interim Report – Phase 1, from Mr Ken Wallace, Manager, Natural Resources Branch, Department of Conservation and Land Management, Western Australia.

Terms of Reference for a consultancy to review future delivery and management of NRM in Western Australia, provided by Mr Fred Tromp, WA Department of Environment

Rural Towns – Liquid Assets, WA Department of Agriculture.

CD – Salinity in the Wagga Wagga Local Government Area, Mr Tony Hepworth, Wagga Wagga City Council, 10 February 2006

*Growingthefuturetogether*, Our mission is to engage the community in vegetation management to protect and restore the health, diversity and productivity of our unique Australian landscapes, Greening Australia, 28 February 2006

Partnerships Profile, Greening Australia, 28 February 2006

Seeking multiple outcomes in environmental programs, Pannell Discussions, 16 January 2006

Thinking like an economist 19: Should we have an environmental levy? Pannell Discussions, 18 July 2005

Salinity Investment Framework III (SIF3): A comprehensive investment framework for dryland salinity in Australia, Anna M Ridley and David J Pannell, 9 December 2005

SIF3: An investment framework for managing dryland salinity in Australia, Anna M Ridley and David J Pannell

Understanding and Preventing Impacts of Salinity on Infrastructure in Rural and Urban Landscapes, Dr Suzanne M Wilson (Wilson Land Management Services Pty Ltd)