



The Role of the Centre for Natural Resource Management in Integrated Landscape Science

- Objectives of CNRM
- Outcomes
- Future Directions and New Opportunities





Centre for Natural Resource Management

The Role of CNRM

- Initially established to administer \$11m of research funding through NAP and
- To Facilitate and encourage collaborations between researchers and regional communities so researchers provide better outcomes for the community



Government of South Australia

Department of Water, Land and
Biodiversity Conservation



Centre for Natural Resource Management

Outcomes

- Worked with NAP regional NRM boards and scientists to prioritise research needs
- Negotiated 34 research and technology development projects with co-investment that more than doubled original investment
- Provided technical advice and support to NRM boards and Council



Government of South Australia

Department of Water, Land and
Biodiversity Conservation



Centre for Natural Resource Management

Future Directions – NRM Science Collaboration

- New board arrangements to:
 - foster and strengthen linkages between users and providers of NRM science and to increase the science capacity in SA
 - attract and direct investment into NRM science that will support improved NRM outcomes





Centre for Natural Resource Management

New Opportunities

- NHT3 funding arrangements
 - potential for increased level of funding
 - broadened scope of funding covering all regional NRM boards
- South Australian Science, Technology and Innovation Strategy for NRM





NRM Science Collaboration

New Opportunities for Landscape Science

– Enhanced collaborative arrangements +

Strategically identified needs +

Broadened funding outcomes =

New multi-disciplinary partnerships for understanding and managing the complexity of SA's changing landscapes



Government of South Australia

Department of Water, Land and
Biodiversity Conservation

Centre for Natural Resource Management

Questions??????????

