

**Inland Saline Aquaculture Workshop**  
**Research Outcomes and Future Directions for SA**  
*Day 1 – Thursday 24<sup>th</sup> June 2004*  
*The Shores Function Complex, West Beach*

<i>Time</i>	<i>Topic</i>	<i>Presenter</i>
9.00 am	Welcome	Tim Flowers SARDI Aquatic Sciences
9.05 am	The role of the National Aquaculture Council in relation to Inland Saline Aquaculture opportunities and National review of inland saline aquaculture research and development activities.	Simon Bennison National Aquaculture Council
9.40 am	Review of SARDI inland saline aquaculture research to date.	Tim Flowers
10.05 am	New SARDI research to investigate the use of groundwater from salinity interceptions schemes for aquaculture.	Wayne Hutchinson SARDI Aquatic Sciences
<b>10.30 am</b>	<b><i>Morning Tea</i></b>	
10.50 am	Identification of production costs for a semi-intensive integrated aquaculture system using saline groundwater.	Mark Greer Flinders University
11.10 am	Background on salinity interception schemes in the Murray Darling Basin, future plans and issues affecting access for aquaculture.	Phil Pfeiffer River Murray Water/MBDC
11.40 am	Operational issues relating to the use of groundwater from salinity interception schemes for aquaculture.	Peter Forward SA Water
12.05 am	PIRSA Aquaculture regulatory and planning requirements for establishment of inland Aquaculture Parks.	Ian Nightingale PIRSA Aquaculture
<b>12.30 pm</b>	<b><i>Lunch</i></b>	
1.30 pm	Environmental requirements and considerations for inland saline aquaculture using groundwater from salinity interception schemes.	Jeff Todd Environmental Protection Agency (EPA)
1.50 pm	Local government planning, regional development and community consultation.	Peter Ackland (CEO), Dean Maywald (Mayor) District Council for Loxton and Waikerie.
2.10 pm	Panel questions and discussion. Questions to all presenters.	Facilitated
<b>2.45 pm</b>	<b><i>Afternoon Tea</i></b>	
3.00 pm	Round table discussion. Workshop participants to raise issues of their company/group or agency with respect to inland saline aquaculture and the Aquaculture Park concept.	Facilitated
3.30 pm	Identification of planning and collaborations that will add value to enhance the outcomes from the SIS Aquaculture R&D.	Facilitated
4.00 – 4.30 pm	Close and drinks	