

TOUR FT1 - Salinity Management - The River Murray

Time	Distance	Activity	Comments
0730		Depart Convention Centre Travel through the northern suburbs of Adelaide via the Barossa Valley to the Riverland	
0900		Entering the Murray-Darling Basin	Overview of the Murray-Darling Basin
0930	132 km	Arrive at the River Murray at Lock & Weir No 1 Blanchetown Morning tea – comfort stop	Overview of the Lock & Weir system along the River Murray - Morning Tea provided by SAWater Corporation
1015		Depart Blanchetown – Travel to Waikerie	Salinity Management Policy – Basin-State-Local-Farm
1045	43 km	Rejoin the River Murray at Waikerie (Ramco Lagoon)	Impact of Irrigation The impact of drought and salinity on the community
1120	7 km	Waikerie SIS Pump Location B12	Salinity management infrastructure - SIS in the Riverland region – The Waikerie and Woolpunda SIS Salinity policy - Accountability and salinity impact zoning
1215		Lunch on the River Murray (provided)	Waikerie Murray River Queen
1330		Depart for SARDI inland saline aquaculture research centre	
1400	10 km	Overview of saline aquaculture research	Commercial opportunities, future directions
1430		Depart for Stockyard Plain Disposal Basin	
	5 km	Stockyard Plain Disposal Basin	Salt disposal options – basins, evaporation, aquifer storage, pipeline to the sea, the River - impacts, risks Regional Disposal – the impact
1600		Depart Stockyard Plain Basin	Summary of the day's tour
1630		Blanchetown	Comfort Stop (15 minutes)
1845	160 km	Arrive Adelaide convention centre	