

Accessory Publication 1. Details of the location and design of wetland regulating structures in the Murray-Darling Basin with CES *in situ* recorded in June–July 2007. The design and dimension of the CES mesh at each site are also provided.

Wetland complex	Structure name	Latitude (° S)	Longitude (° E)	Structure design	CES mesh design	CES aperture dimension (mm)
Akuna Station	Akuna Station 01	34.1800	140.2378	box culvert	reinforced Alu-Tread	34 × 43
	Akuna Station 02	34.1750	140.2460	well	Alu-Tread	34 × 97
	Akuna Station 03	34.1748	140.2476	box culvert	reinforced Alu-Tread	34 × 43
Banrock Station	Banrock Station 01	34.2100	140.3484	box culvert	reinforced horizontal bars	15 × 290
	Banrock Station 02	34.1996	140.3582	independent screen	reinforced horizontal bars	15 × 450
Beldora Lagoon	Beldora Lagoon 01	34.3392	140.3995	box culvert	weldmesh	46 × 22
Brenda Park	Brenda Park 01	34.0908	139.6692	box culvert	Alu-Tread	34 × 97
	Brenda Park 02	34.0683	139.6826	pipe culvert	Alu-Tread	34 × 97
Chowilla	Lake Littra 01	33.9411	141.0010	box culvert	reinforced Alu-Tread	34 × 43
	Lake Merreti 01	34.0410	140.7512	pipe culvert with cage	Alu-Tread	34 × 97
	Lake Merreti 02	34.0447	140.7618	independent screen	Alu-Tread	34 × 97
	Lake Merreti 03	34.0472	140.7712	independent screen	Alu-Tread	34 × 97
	Pilby Creek 01	33.9852	140.8927	box culvert	reinforced vertical bars	330 × 7
Cobdogla	Cobdogla 01	34.2399	140.3981	box culvert	Alu-Tread	34 × 97
	Cobdogla 02	34.2315	140.3957	box culvert	Alu-Tread	34 × 97
	Cobdogla 03	34.2244	140.4025	box culvert	Alu-Tread	34 × 97
Gunbower	Barham Cut 01	35.6926	144.2124	independent screen	weldmesh	45 × 45
	Little Gunbower Creek 01	35.6951	144.1742	box culvert	weldmesh	45 × 45
	Shillinglaws 01	35.7395	144.2536	box culvert	weldmesh	45 × 45

Gurra Gurra Lakes	Causeway Lagoon 01	34.3104	140.5961	pipe culvert	Alu-Tread	34 × 97
	Little Duck Lagoon 01	34.3109	140.5956	pipe culvert	Alu-Tread	34 × 97
	Old Loxton Road 01	34.3053	140.5927	box culvert	Alu-Tread	34 × 97
	Winding Creek 01	34.3115	140.6095	sheet piling system	Alu-Tread	97 × 34
Hart Lagoon	Hart Lagoon 01	34.1653	139.9530	box culvert	Alu-Tread	34 × 97
Lindsay – Wallpolla	Horseshoe Lagoon 01	34.1364	141.8401	box culvert	woven mesh	22 × 22
	Lake Wallawalla 01	34.1676	141.1843	box culvert	woven mesh	22 × 22
	Lake Wallawalla 02	34.1657	141.1902	box culvert	woven mesh	22 × 22
	Websters Lagoon 01	34.0899	141.1378	box culvert	woven mesh	22 × 22
Little Toolunka Flat	Little Toolunka Flat 01	34.1429	139.9215	box culvert	Alu-Tread	34 × 97
	Little Toolunka Flat 02	34.1144	139.9607	pipe culvert	Alu-Tread	34 × 97
Loveday Swamp	Loveday Swamp 01	34.2672	140.3880	box culvert	reinforced Alu-Tread	34 × 43
Martins Bend	Martins Bend 01	34.2905	140.6171	box culvert	Alu-Tread	34 × 97
Morgan's Lagoon	Morgan's Lagoon 01	34.4708	139.6012	box culvert	security mesh	58 × 63
	Morgan's Lagoon 02	34.4652	139.6002	box culvert	security mesh	58 × 63
Ngak Indau	Ngak Indau 01	34.3282	140.5712	pipe culvert with cage	woven mesh	23.5 × 25.3
Overland Corner	Overland Corner 01	34.1594	140.3396	box culvert	weldmesh	46 × 22
Paisley Creek	Paisley Creek 01	34.3431	139.6187	pipe culvert	Alu-Tread	34 × 97
	Paisley Creek 02	34.3403	139.6198	pipe culvert	weldmesh	45 × 45
	Paisley Creek 03	34.3439	139.6215	pipe culvert	Alu-Tread	34 × 97
Paiwalla	Paiwalla 01	35.0317	139.3684	pipe culvert	double security mesh	26.15 × 34.14
	Paiwalla 02	35.0342	139.3683	pipe culvert	double security mesh	26.15 × 34.14
Ramco Lagoon	Ramco Lagoon 01	34.1565	139.9139	box culvert	Alu-Tread	34 × 97
Reedy Creek	Reedy Creek 01	34.9478	139.2515	sheet piling system	Alu-Tread	34 × 97
Richardson's Lagoon	Richardson's Lagoon 01	36.0396	144.5679	box culvert	weldmesh	22 × 22
Riverglades	Riverglades 01	35.0892	139.3065	box culvert	Alu-Tread	34 × 97

	Riverglades 02	35.0998	139.2971	pipe culvert	Alu-Tread	34 × 97
	Riverglades 03	35.0996	139.2968	pipe culvert	Alu-Tread	34 × 97
Rocky Gully	Rocky Gully 01	35.1133	139.2733	independent screen	reinforced security mesh	26.15 × 34.14
Spectacle Lakes	Spectacle Lakes 01	34.3337	140.4008	box culvert	weldmesh	46 × 22
Sweeney's Lagoon	Sweeney's Lagoon 01	34.3718	139.6256	box culvert	weldmesh	21 × 47
Templeton	Templeton 01	34.0545	140.8195	box culvert	security mesh	52 × 55
	Templeton 01	34.0540	140.8174	box culvert	security mesh	52 × 55
	Templeton 03	34.0623	140.8142	box culvert	security mesh	52 × 55
Wonga Wetlands	Wonga Wetlands 01	36.0666	146.8486	independent screen	weldmesh	50 × 75