

Appendix 1 – Field Data Sheets

1. Macroinvertebrate field data sheet
2. Fish seine data sheet
3. Fish fyke data sheet
4. Fish gill net data sheet
5. Fish open water trawl data sheet
6. Littoral vegetation field sheet
7. Standard site field sheet
8. Waterbird field data sheet: count-habitat-activity
9. Waterbird opportunistic waterbird survey
10. Vegetation quadrat survey

Environment data		Date:		Waterbody:			Waterbody type:			
Site no.	Time:	Replicates					INSTREAM VEG. REL. ABUNDANCE per SITE			
GPS:		1	2	3	4	5	6			
Dominant Microhabitat Types (lignum, etc.)								Marsilea drummondii	(rank 1-10)	
No. of 2m seine reps:								Filamentous algae	(rank 1-10)	
PHYSICO-CHEM								Other algae	(rank 1-10)	
Depth (m)								Snags	(rank 1-10)	
Bank slope 1-5 (undercut, vertical, acute, shallow, flat)								Myriophyllum verrucosum	(rank 1-10)	
DO at 0.2m (ppm)								Ludwigia peploides	(rank 1-10)	
Temp at 0.2m (C)								Pseudoraphis spinescens	(rank 1-10)	
Conductivity (microsiemens/cm)								Marsilea hirsuta	(rank 1-10)	
Secchi depth (cm)								Sporobolus sp.	(rank 1-10)	
pH at 0.2m								Muehlenbeckia florulenta	(rank 1-10)	
Current speed at 0.6m (m/sec.)								Aeschynomene indica	(rank 1-10)	
Wave action 1-5 (calm, 0.2m, 0.5m, 1.0m, >1.0m)								Sesbania cannabina	(rank 1-10)	
Fetch (m or km)								Polygonum sp.	(rank 1-10)	
SUBSTRATUM per SITE								E. coolabah	(rank 1-10)	
Leaf litter (rank 1-10)								A. stenophylla	(rank 1-10)	
Stick litter (rank 1-10)								terrestrial herbs	(rank 1-10)	
Roots (rank 1-10)								grasses	(rank 1-10)	
Mud (rank 1-10)								samphire	(rank 1-10)	
Clay (rank 1-10)								Terrestrial shrubs	(rank 1-10)	
Sand (rank 1-10)								Sedges	(rank 1-10)	
Gravel (rank 1-10)								Melaleuca	(rank 1-10)	
Loose rock (rank 1-10)								Eremophila	(rank 1-10)	
Bedrock (rank 1-10)									(rank 1-10)	
									(rank 1-10)	
									(rank 1-10)	

