Attachment 2 Lower Fitzroy Vegetation Photo Gallery (refer to digital photos on CD)

Notes: The Filenames of the digital images on the CD start with the project site numbers followed by the RE identified for that location. The biocondition score in the following table gives an indication of the outcome of the habitat element assessment achieved during the fieldwork. An additional directory of digital images has been included with the images arranged according to the relevant RE of the site. In these digital files the Site Score followed by our averaged Benchmark RE Score are included within the Filename.

Site	Score: Bio- condition	Photo Caption
EB001	37	11.3.25 'Redbank' on Fitzroy River 70km NW of Rockhampton. Re-entrant gully within alluvial plain, <i>Eucalyptus tereticornis/Melaleuca trichostachya</i> open forest/woodland, grazing present and extensive clearing on plain above.
EB002	49	11.3.25e 'Redbank' right bank of Fitzroy River, 1.5km N/NW of homestead. Upper river bank terrace at foot of lancewood ridge, narrow alluvial woodland flat below.
EB006	48	11.3.25h 'Redbank' right bank of Fitzroy River, 1km N/NW of homestead. Low woodland of <i>Melaleuca trichostachya</i> with weedy ground layer.
EB007	38	11.3.25e 'Redbank' 400mt north of Redbank crossing on Fitzroy River. Healthy stand of <i>Eucalyptus tereticornis</i> on an alluvial terrace and upper bank.
EB008	41	11.3.25f/b 'Redbank' sandy overflow of Fitzroy River 3km north of Redbank crossing. Tall riverine species rise over minimal ground cover on the coarse sand and gravels.
EB009	47	11.3.25e 'Redbank' 3km NE of Redbank crossing, on sandy island in Fitzroy River. Elevated terrace, <i>Eucalyptus tereticornis</i> woodland, tall grassy understorey, grazed infrequently, sandy light gravely substrate.
EB010	-	11.3.4 'Redbank' 1km south of Redbank crossing on right bank of Fitzroy River. C. tessellaris woodland beside river, with understorey of <i>Petalostigma pubescans</i> and other scrub trees on sandy loam.
EB011	26	11.3.25 'Redbank' right bank of Fitzroy River, 3km upstream of Redbank crossing. River terrace, high biomass of <i>Melaleuca trichostachya</i> with a few emergent <i>Eucalyptus tereticornis</i> and <i>Eucalyptus coolabah</i> , tree and shrub health low as if suffering from disease.
EB015	48	11.3.25 'Muldoon' adjacent to left bank of Fitzroy River. 'Oxbowed' island near river, infrequently inundated at high water levels, <i>Eucalyptus tereticornis</i> forest/woodland, weeds dominant in ground cover.
EB016	43	11.3.3 'Muldoon' 500mt west of Fitzroy River 1km south Redbank crossing. Alluvial woodland in 'backwater' setting, habitat modified by of historic logging and understorey thinning.
EB017	41	11.3.25h 'Melrose' 1km below Glenroy crossing on the Fitzroy River. <i>Melaleuca leucadendra</i> fringing forests near waters edge on left bank, remnant forest/woodland remain on adjoining terraces. Green panic dominates a grassy ground layer.
EB018	49	11.3.3 'Melrose' 1km north of Glenroy crossing on Fitzroy River. <i>Eucalyptus coolabah</i> on high terrace within channel with heavy clay/sandy loam soil.
EB020	49	11.3.25 V Raedel's property - about 8km north on Fitzroy River of Glenroy crossing. Riverine community in gully entrance to river with weedy ground layer, historic logging signs evident.
EB027	42	11.3.3 On Fitzroy River bank above Glenroy crossing. <i>Eucalyptus coolabah</i> woodland/open forest on higher river terrace, pasture of introduced species.
EB030	49	11.3.25e 'Coorumburra' Fitzroy River, mouth of Marlborough Creek. Low alluvial terrace, dense stand of <i>Eucalyptus tereticornis</i> saplings - possibly in historically logged clearing.

Site	Score: Bio- condition	Photo Caption
EB031	31	11.3.25h 'Coorumburra' Marlborough Creek just above from Fitzroy junction. Steeper bank on narrow bend with low forest of <i>Melaleuca trichostachya</i> .
EB034	53	11.3.3 'Coorumburra' west of Marlborough Creek. <i>Eucalyptus coolabah</i> woodland on levee/side of hill, creek to north, grazed and signs of past logging still evident with several large old stumps persisting.
EB042	55	11.3.4 'Glenavon' 2km downstream of Marlborough Creek. <i>Eucalyptus tereticornis</i> woodland with a diversity of native grasses along with green panic, along the upper river bank and levee.
EB044	46	11.3.25e 'Glenavon' left bank of Fitzroy River 3km below Marlborough Creek. Forested levee of <i>Eucalyptus tereticornis</i> next to clay plain cleared for introduced pasture, grassy ground layer of green panic on alluvial soils.
EB045	51	11.3.25e 'Glenavon' about 3km below Marlborough Creek on the left bank of Fitzroy River. Tall woodland of <i>Eucalyptus tereticornis</i> on river bank, ground layer dominated by introduced pasture grasses.
EB046	44	11.3.25h 'Bannockburn' left bank of Fitzroy River about 3km downstream of Marlborough Creek. <i>Melaleuca trichostachya</i> covered gully set behind a low terrace adjacent the river.
EB053	39	11.3.25b 'Glenavon' right bank 4km upstream of Princhester Creek junction on Fitzroy River. Lower alluvial terrace just above water level with healthy mature <i>Melaleuca trichostachya</i> forest.
EB054	48	11.3.4 'Glenavon' 3km upstream of Princhester Creek junction in Fitzroy River. Alluvial terrace in bend in river, mid height terrace, with tall woodland of <i>Eucalyptus tereticornis</i> .
EB066	37	11.3.25h 'Glenavon' 800mt upstream of river along Princhester Creek, right bank. <i>Melaleuca trichostachya</i> fringing low woodland between the water line and cleared pasture to east.
EB073	54	11.3.3 'Eden Bann' NW corner of property, in gully near Fitzroy River. Alluvial soils with <i>Eucalyptus coolabah</i> woodland, heavy grazing, little ground cover left at time of visit.
EB075	47	11.3.25b 'Eden Bann' left bank of Fitzroy River, about 2.5km downstream of Princhester Creek. Strip of <i>Melaleuca leucadendra</i> on rivers edge below <i>Eucalyptus tereticornis</i> on the higher bank.
EB076	67	11.3.25e 'Mt Fairview' 2km below Princhester Creek on the right bank of the Fitzroy River. <i>Eucalyptus tereticornis</i> forest on upper bank between fringing vegetation and cleared paddock on alluvial plain to the west.
EB082	44	11.3.25b 'Mt Fairview' 3km below Princhester Creek. <i>Melaleuca trichostachya</i> open forest with some <i>Melaleuca leucadendra</i> and occasional <i>Eucalyptus tereticornis</i> emergents. Lush grassy ground layer of native species on lower levee with alluvial soils.
EB086	47	11.3.25e 'Eden Bann' about 4km down stream from Princhester Creek, on the Fitzroy River. Open <i>Eucalyptus tereticornis</i> forest on levee, dominant native grasses in the ground layer with <i>Planchonia careya</i> common in shrub layer.
EB087	-	11.11.7 'Eden Bann' left bank of Fitzroy River. Lower slopes of serpentinte ridge.
EB091	59	3km upstream in Fitzroy River of Eden Bann Weir. Alluvium on upper bank to footslope of serpentine hill with mixed woodland dominated by <i>Eucalyptus tereticornis</i> and <i>Eucalyptus coolabah</i> .
EB102	46	11.3.25e 2.5km upstream of Eden Bann Weir, right bank of Fitzroy River. Steep bank to flat levee/plain <i>Eucalyptus tereticornis</i> sparse on upper part of bank.

Site	Score: Bio- condition	Photo Caption
EB103	69	11.3.25e 'Eden Bann' north bank of the Fitzroy River, 2.5km upstream of the Eden Bann weir. River bank and levee with <i>Eucalyptus tereticornis</i> forest to foot slope of serpentine hills. Historically logged and heavily grazed at time of visit. <i>Eucalyptus coolabah</i> present occasionally.
EB105	52	11.3.25h 2km upstream of Eden Bann Weir, right bank of Fitzroy River. Narrow remnant strip of fringing vegetation on terrace - <i>Eucalyptus tereticornis</i> woodland on bank above and extending onto upper terrace/plain.
EB112	52	11.3.25e 'Eden Bann' left bank of the Fitzroy River, 1.5km upstream of the Eden Bann weir. Alluvial bench and channels of inner bend of river with <i>Eucalyptus tereticornis</i> flat which extends landward by 150mt. Grazed and has past logging signs, ground layer heavily disturbed.
EB122	-	11.11.7 'Eden Bann' 4km upstream of Eden Bann Weir. Serpentinite hillside, rocky low shrubbery mainly includes <i>Petalostigma pubescens</i> with some ironbark woodland.
EB127	27	11.3.25h 'Coorumburra' near Fitzroy River/ Marlborough Creek junction. Fringing <i>Melaleuca trichostachya</i> around lagoon, on sloping banks and lower terrace in cleared pastoral landscape - alluvial plains above bank is mostly cleared.
EB128	52	11.3.25h 'Coorumburra' Horseshoe lagoon, 1km west of Fitzroy River/Marlborough Creek Junction. <i>Melaleuca trichostachya</i> forest in drier sections of the lagoon.
EB133	37	11.3.25b 'Coorumburra' 3km upstream of Marlborough Creek. Creek levee with open forest of <i>Melaleuca fluviatilis</i> with <i>Casurina cunninghamiana</i> and <i>Eucalyptus tereticornis</i> , good grass cover grazed.
EB135	43	11.3.25b 'Homehill' left bank of the Fitzroy River, 5km south of the Glenroy crossing. Alluvial levee with a thin strip of <i>Melaleuca leucadendra</i> with occasional <i>Eucalyptus tereticornis</i> emergents present, understorey dominated by young pathenium – grazed actively at time of visit.
EB136	48	11.3.3 'Homehill' Fitzroy River, 5km south of Glenroy crossing. Predominantly <i>Eucalyptus coolabah</i> with <i>Lysiphylum hookeri</i> in the shrub layer. Ground layer weeds distinctive including an abundance of pathenium.
EB137	49	11.3.25e 'Homehill' 9km upstream of Glenroy crossing of Fitzroy River. Mostly <i>Eucalyptus tereticornis</i> open forest has been cleared thin layer of <i>Melaleuca</i> species on river. Bank with steep slopes.
EB138	53	11.3.3 'Homehill' left bank of the Fitzroy River about 10km upstream of the Glenroy crossing. Upper levee above river, <i>Eucalyptus coolabah</i> woodland with some <i>Eucalyptus tereticornis</i> has been logged in the past with lots of fallen timber on the ground, little grass, grazed.
EB139	37	11.3.3 'Homehill' 15km upstream of the Glenroy crossing on bend of the Fitzroy River. Regenerating <i>Eucalyptus coolabah</i> woodland with the occasional <i>Eucalyptus tereticornis</i> on a sandy upper levee, past thinning signs present with grazing occurring.
EB141	48	11.3.25e 'Homehill' Fitzroy River, 5km from Craiglea crossing. 2nd levee, <i>Eucalyptus tereticornis</i> , with <i>Parkinsonia aculeata</i> dominating shrub layer, sandy soil, grazed but healthy grass cover.
EB142	60	11.3.25e 'Homehill' adjacent to Craiglea crossing, left bank of Fitzroy River. Forested upper river bank of mixed Eucalypt woodland.
EB145	33	11.3.25h 'Craiglea' right bank of Fitzroy River, near Craiglea crossing. Fringing <i>Melaleuca trichostachya</i> with disturbed <i>Eucalyptus tereticornis</i> woodland up bank further. Rubber vine occasionally, river bank sandy soil, grazed and ground layer dominated by improved pasture grasses.
EB156	32	11.3.25h 4km upstream of Glenroy crossing left bank of Fitzroy River. <i>Melaleuca trichostachya</i> on lower banks and benches - cleared above.

Site	Score: Bio- condition	Photo Caption
EB300	52	11.3.25e 'Weir Park' left bank of Fitzroy River, at Rookwood Weir site. Mixed Eucalypt grassy woodland/open forest on alluvial soil upper part of greater river channel.
EB301	23	11.3.25b 'Weir Park' left bank of Fitzroy River, at Rookwood Weir site. <i>Melaleuca leucadendra</i> woodland, lower part of sandy bank.
EB302	35	11.3.25b 'Weir Park' left bank of Fitzroy River, at Rookwood Weir site. <i>Melaleuca leucadendra</i> strips on sandy covered alluvial silt bars in channel bed.
EB303	51	11.3.25e 200mt below proposed Rookwood Weir site, Fitzroy River right bank. <i>Melaleuca trichostachya</i> low forest with young emergent <i>Eucalyptus tereticornis</i> canopy on silty clay lower bank and waters edge.
EB312	52	11.3.25h 'Coolabah' Gogango Creek near junction of Fitzroy River. Fringing open forest/woodland of <i>Melaleuca trichostachya</i> with <i>Eucalyptus tereticornis</i> and <i>Eucalyptus camaldulensis</i> emergents, grassy under on cracking clay alluvial in channel.
EB313	38	11.3.25b 'Coolabah' 500mt below Gogango Creek junction right bank of Fitzroy River. Fringing open forest/woodland of <i>Melaleuca leucadendra</i> along waters edge, grassy ground layer on cracking clay alluvium.
EB315	54	11.3.25h 'Coolabah' Right bank of Fitzroy River in backwater gully, 1 km upstream of Rookwood crossing. Mix of <i>Melaleuca</i> species open forest and <i>Eucalyptus coolabah/Eucalyptus tereticornis</i> woodland on heavy alluvial cracking clay soil with introduced pasture species in ground layer.
EB327	48	11.3.25e 'Riverslea' Fitzroy River right bank about 3km downstream of Riverslea crossing. Tall <i>Eucalyptus camaldulensis</i> woodland/open forest with introduced pasture grasses dominating the ground layer on the lower bench.
EB330	-	11.3.11 'Riverslea' right bank of Fitzroy River about 3km downstream of Riverslea crossing. Bottle tree softwood scrub on sandy loam alluvium. Partly disturbed – corner of large patch cleared for agriculture.
EB334	-	11.3.11 'Riverslea' left bank of Fitzroy River, at Riverslea crossing. Bauhinia woodland, historically thinned, sandy ridge on alluvial terrace, occasional bottle tree.
EB335	40	11.3.25h 'Riverslea water reserve' left bank at Riverslea crossing on the Fitzroy River. <i>Melaleuca trichostachya</i> fringing forest on cracking clay alluvial soils, with grassy ground layer.
EB337	-	11.3.25b Fitzroy River right bank, in river bed just above Riverslea crossing. <i>Melaleuca leucadendra</i> woodland in river bed with coarse sandy/stoney substrate and a mix of several native grasses species in alluvial sediments.
EB345	-	11.3.2 'Yarra' right creek bank/levee of Melaleuca Creek on the Yarra Road. Poplar box woodland with grassy understorey on sandy loam.
EB346	30	11.3.25a 'Yarra' Melaleuca Creek Yarra road. <i>Eucalyptus raveritiana</i> riparian woodland in creek bed and banks on alluvium - grazing present. NB: Second photo to show rubber vine infestation – EB364b.
EB352	31	11.3.25h 'Fitzroy Pocket' left bank of Melaleuca Creek, 500mt upstream from Fitzroy River. <i>Melaleuca trichostachya</i> low forest on cracking clay alluvium, with a grassy ground layer dominated by introduced pasture species (green panic and buffle grass).
EB355	42	11.3.25h 'Fitzroy Pocket' about 1km downstream of Riverslea crossing on the left bank of Fitzroy River. Fringing <i>Melaleuca trichostachya</i> low woodland with mixed pasture species in ground layer on alluvial clay loams.
EB363	70	11.3.3 'Foley Vale' 24 km north of Duaringa on McKenzie River. <i>Eucalyptus coolabah</i> forest with grassy ground layer, on silty alluvial soil on network of braided channels.
EB364	64	11.3.25e 'Foley Vale' 24km north of Duaringa on McKenzie River. Eucalyptus

Site	Score: Bio- condition	Photo Caption
		<i>tereticornis</i> woodland, grassy understorey dominated by <i>Lomandra longifolia</i> on silty alluvium.
EB365	64	11.3.25h 'Foley Vale' 24km north of Duaringa on McKenzie River. <i>Melaleuca trichostachya</i> woodland, with a grassy understorey on cracking clay alluvium - fewer pasture grasses here compared to most other sites, as observed by the authors, on the McKenzie River.
EB366	72	11.3.25e 'Foley Vale' left bank of the McKenzie River, 24km N of Duaringa on edge of expansive cultivated plain. Tall woodland of <i>Eucalyptus camaldulensis</i> with sparse grassy ground layer on cracking alluvial soil, the abundance of leaf litter was a distinctive feature of this site.
EB386	58	11.3.25b 'Separation' left bank of the McKenzie River. Fringing forest of <i>Melaleuca leucadendra</i> with emergent <i>Eucalyptus tereticornis</i> , and very leafy understorey on cracking alluvial clays on lower level flood scroll.
EB387	56	11.3.25e 'Separation' left bank of the McKenzie River. <i>Eucalyptus tereticornis</i> woodland/open forest with a leafy understorey on highest bank, grazing present within ground laye, difficult to identify species reliably due to shortage of available vegetative material.
EB388	61	11.3.3 'Separation' left bank of the McKenzie River at the River junction. Open forest/woodland of <i>Eucalyptus coolabah</i> with a leafy understorey over a series of scrolls and swail.
EB389	57	11.3.25b 'Separation' at beginning of Fitzroy River at Dawson and McKenzie River junction. <i>Melaleuca leucadendra</i> low open forest on gravel bar in riverbed, with sparse grassy ground layer.
EB390	48	11.3.1 'Separation' left bank of McKenzie River at the Fitzroy River junction. Brigalow woodland with leafy understorey, grazed and sparse grassy ground layer.
EB392	62	11.3.25e 'Separation' 3km upstream of the Fitzroy River junctions on McKenzie River, left bank. <i>Eucalyptus tereticornis</i> woodland with grassy ground layer on cracking clay alluvium.
EB411	51	11.3.25h 'Yarra' 12km below Dawson River on left bank of Fitzroy River. Fringing woodland of <i>Melaleuca trichostachya</i> and <i>E. camaldulensis</i> , grassy ground layer, on sandy loam.
EB412	58	11.3.3 'Yarra' left upper bank of Fitzroy River, 10km down stream of Dawson/McKenzie junction. <i>Eucalyptus coolabah</i> woodland with grassy ground layer and <i>Lysiphyllum hookeri</i> shrub layer on sandy-loam alluvium.
EB416	57	11.3.3 'Yarra' 11km below Dawson/McKenzie junction on Fitzroy River. Upper terrace with woodland of <i>Eucalyptus coolabah</i> with a grassy understorey on sandy alluvium soil.
EB429	42	11.3.25h 'The Pocket' left bank of Fitzroy River, approximately 5km W/SW of Riverslea crossing. Low forest of <i>Melaleuca trichostachya</i> with grassy ground layer on black cracking clay alluvial soils.
EB439	47	11.3.25h 'The Pocket' 7.5km south of Riverslea crossing, on left bank of Fitzroy River. <i>Melaleuca trichostachya</i> shrubland on alluvial loamy soils.
EB440	57	11.3.25e 'The Pocket' 7.5km S of Riverslea crossing on right bank of the Fitzroy River. Woodland of <i>Eucalyptus camaldulensis/Eucalyptus coolabah</i> with a grassy understorey on sandy loam alluvial.
EB441	49	11.3.25e 'The Pocket' left bank of Fitzroy River, 7.2km south of Riverslea crossing. Fringing tall woodland of mixed eucalypts with grassy ground layer on sandy gravel bars.

Site	Score: Bio- condition	Photo Caption
EB474	57	11.3.25b 'Sorrel Hills' right bank of McKenzie River adjacent to Apis Creek Road bridge. Fringing woodland of <i>Melaleuca leucadendra</i> with grassy understorey, on cracking clay alluvium at waters edge. Few mature eucalypt trees remain due to historic logging – numerous large stumps exist along lower bank.
EB516	-	11.3.25a 'Yarra' photo taken in bed of Melaleuca Ck 1km below Yarra Rd crossing. Fringing woodland of <i>Melaleuca trichostachya</i> and <i>Eucalyptus raveretiana +/- E. camaldulensis/tereticornis</i> emergents, and a spreading growth of the noxious rubbervine (<i>Cryptostegia grandiflorus</i>) beginning to smother the smaller trees.
EB561	61	11.3.25h 'Slatey Creek' photo taken in bed of Slatey Creek 2km east of Dawson and McKenzie junction near Fitzroy River. Flood runner with silty loamy soils, <i>Melaleuca trichostachya</i> on both sides of runner with <i>Eucalyptus</i> <i>tereticornis</i> emergents, grazed lightly at time of visit.
EB562	71	11.3.25e 'Slatey Creek' High terrace on right bank of Fitzroy River some 200mtr from waters edge and km downstream of river junction. <i>Eucalyptus tereticornis</i> woodland on levee, with grassy ground layer and the occasional <i>Lomandra longifolia</i> . Few shrubs on sandy loam alluvium. Evident of historical logging present.
EB564	58	11.3.25h 'Slatey Creek' right bank of Fitzroy River 2km below Slatey Creek junction and 14km north of Edungalba. Fringing woodland of <i>Melaleuca trichostachya</i> with <i>Eucalyptus camaldulensis</i> emergents on lower river bank, black alluvial clay loam.
EB565	49	11.3.3 'Slatey Creek' right bank of Fitzroy River 2km below Slatey Creek and 14km north of Edungalba. <i>Eucalyptus coolabah</i> grassy woodland on silty loam. This is also typical of the upper bank and levee in this area, often also present is a brigalow woodland on the adjacent plain.
EB586	53	11.3.25e 'Tarrawong' 12km N of Edungalba on the Fitzroy River. Young regrowth <i>Eucalyptus tereticornis</i> woodland with sparse grassy ground layer. Signs of past logging activity common on lower bank.
EB587	-	11.3.3 'Tarrawong' right bank of Fitzroy River, 3km due east of 'Tarrawong' landing field. <i>Eucalyptus coolabah</i> woodland with grassy ground layer on a dark cracking clay alluvium along upper bank and terrace.
EB593	-	11.3.1 Vicinity of the Rookwood Weir site on the Fitzroy River. Sandy ridge on top of bank, brigalow woodland grassy ground layer, <i>Terminalia oblongata</i> dominating the shrub/low tree layer - grazed at present with some impact.
EB594	-	11.11.7 'Rookwood Weir site' on the Fitzroy River on top of levee/high bank 150mt from river. Silver-leaf ironbark grassy woodland, ring barked patches visable in surrounding landscape, regeneration of canopy species appears to be slow and sparse, perhaps suffering dieback or timber control herbicide.
EB595	59	11.3.1 'Weir Park'/water reserve, 400mt NE of Rookwood crossing on Fitzroy River. Brigalow woodland with sparse grassy ground layer on alluvial terrace, grazing present.
EB596	53	11.3.25h 'Island Camp' Fitzroy River right bank, 6km SW of Riverslea crossing. Low woodland of <i>Melaleuca trichostachya</i> and Eucalypt emergents, sandy alluvium, parkinsonia common in shrub layer, grassy ground layer.
EB597	52	11.3.3 'Island Camp' Fitzroy River right bank, 6km SW of Riverslea crossing. <i>Eucalyptus coolabah</i> open forest/woodland on upper bank and levee, dark cracking alluvium soils with occasional <i>Terminalia oblongata</i> and grassy ground layer.
EB600	-	11.11.1 'Island Camp' Fitzroy River right bank. Narrow leaf ironbark/rosewood shrubby woodland with grassy ground layer on shallow gravely clay on elevated stony ridge above river bank.

Site	Score: Bio- condition	Photo Caption
EB609	45	11.3.25 'Island Camp' right bank of Fitzroy River, 6.9km south of Riverslea crossing. Mixed eucalypt/melaleuca woodland with grassy understorey, no shrubby layer, on low terrace on cracking clay alluvium.
EB610	54	11.3.25h 'Island Camp' right bank of Fitzroy River, 6.8km south of Riverslea crossing. Low woodland of <i>Melaleuca trichostachya</i> with grassy ground layer with a distinctive scattering of flood debris, <i>Eucalyptus tereticornis</i> emergents no shrub layer.
EB611	45	11.3.25e 'Island Camp' right bank of Fitzroy River, 6.8km south of Riverslea crossing. Young <i>Eucalyptus tereticornis</i> woodland, grassy ground layer of various native species, sparse shrub layer, alluvial soil on terrace/upper bank.
EB614	47	11.3.25b 'Island Camp' right bank of Fitzroy River, 5.5km south of Riverslea crossing. <i>Melaleuca leucadendra</i> fringing woodland on gravel bar and adjacent left bank. Mixed grasses/sedges in ground layer.