

ID	Tree1i	Tree1ii	Tree1iii	Tree1iv	Tree1v	Tree1vi	Tree2i	Tree2ii	Tree2iii	Tree2iv	Tree2v	Tree2vi	Shrub1i	Shrub1ii	Shrub1iii	Shrub1iv	Shrub1v	Shrub2i	Shrub2ii	shrub 2iii	Ground	T1 ht	Geology	Notes	
18	<i>Corymbia clarksoniana</i> (possibly <i>intermedia</i>)							<i>Leptospermum neglectum</i>	<i>Banksia integrifolia</i>	<i>Allocasuarina littoralis</i>												<i>Imperata cylindrica</i> , <i>Megathyrsus maximus</i> *, <i>Dianella caerulea</i>	15		T2 10m
19	<i>Melaleuca quinquenervia</i>	<i>Melaleuca dealbata</i>																							low point in staff compound
20	<i>Corymbia tessellaris</i>	<i>Melaleuca dealbata</i>																						16	cleared but at edge of vegetation
21	<i>Corymbia tessellaris</i>	<i>Melaleuca dealbata</i>																						15	
22	<i>Corymbia tessellaris</i>	<i>Melaleuca dealbata</i>						<i>Planchonia careya</i>	<i>Banksia integrifolia</i>	<i>Dodonaea viscosa</i>														15	T2 8m
23	<i>Corymbia tessellaris</i>	<i>Melaleuca dealbata</i>						<i>Planchonia careya</i>	<i>Banksia integrifolia</i>	<i>Dodonaea viscosa</i>														16	T2 8m
24	<i>Corymbia tessellaris</i>	<i>Melaleuca dealbata</i>																						15	
25	<i>Melaleuca dealbata</i>	<i>Corymbia tessellaris</i>																						15	
26	<i>Eucalyptus crebra</i>							<i>Acronychia laevis</i>	<i>Lophostemon confertus</i>														<i>Fimbristylis ferruginea</i> , <i>Sporobolus virginicus</i>	8	Approx. 4m ² marine plants on rocks, other vegetation above rocks. Insufficient width and canopy to be EPBC community
27	<i>Eucalyptus crebra</i>							<i>Drypetes deplanchei</i>															<i>Cymbopogon refractus</i> , <i>Cheilanthes sieberi</i> , <i>Vernonia cinerea</i> , <i>Brunoniella australis</i> , <i>Heteropogon contortus</i> , <i>Lantana montevidensis</i> *, <i>Sida hackettiana</i> *, <i>Phyllanthus virgatus</i> , <i>Ageratum houstonianum</i> , <i>Opuntia stricta</i> *, <i>Megathyrsus maximus</i> *	8	insufficient width and canopy to be EPBC community.
28	<i>Pouteria sericea</i>	<i>Ficus obliqua</i>	<i>Drypetes deplanchei</i>																				<i>Trophis scandens</i> , <i>Stephania japonica</i>	6	10m wide and all canopy scrub
29	<i>Acacia leiocalyx</i>	<i>Drypetes deplanchei</i>	<i>Pouteria sericea</i>	<i>Acronychia laevis</i>	<i>Opuntia stricta</i>																			1m wide - too narrow to be EPBC community	
30	<i>Alphitonia excelsa</i>	<i>Pouteria sericea</i>	<i>Ficus obliqua</i>																					<i>Alphitonia excelsa</i> 3m at cliff top and other 1m on cliff - too narrow to map as EPBC community	
31	<i>Acacia leiocalyx</i>	<i>Vitex trifolia</i>	<i>Pouteria sericea</i>	<i>Grevillea banksii</i>																				5m wide too narrow to map as EPBC community	
32	<i>Acacia leiocalyx</i>	<i>Grevillea banksii</i>	<i>Drypetes deplanchei</i>											<i>Vitex trifoliata</i>									<i>Xanthorrhoea latifolia</i> , <i>Lomandra confertifolia</i> subsp. <i>pallida</i>		2m wide too narrow to map as EPBC community

ID	Tree1i	Tree1ii	Tree1iii	Tree1iv	Tree1v	Tree1vi	Tree2i	Tree2ii	Tree2iii	Tree2iv	Tree2v	Tree2vi	Shrub1i	Shrub1ii	Shrub1iv	Shrub1v	Shrub2i	Shrub2ii	shrub 2iii	Ground	T1 ht	Geology	Notes	
33	<i>Ficus obliqua</i>	<i>Drypetes deplanchei</i>	<i>Pouteria sericea</i>				<i>Acronychia laevis</i>	<i>Acacia leiocalyx</i>	<i>Grevillea banksii</i>											<i>Themedia triandra</i> , <i>Heteropogon contortus</i> , <i>Xanthorrhoea latifolia</i>	5		maybe scrub	
34	<i>Pandanus tectorius</i>	<i>Grevillea banksii</i>	<i>Acacia leiocalyx</i>										<i>Vitex trifolia</i>											T1 at 4m. not EPBC community
35	<i>Corymbia clarksoniana</i>	<i>Eucalyptus portuensis</i>	<i>Lophostemon confertus</i>																			12	sand	
36	<i>Eucalyptus crebra</i>	<i>Eucalyptus exserta</i>	<i>Eucalyptus portuensis</i>	<i>Lophostemon confertus</i>																		4	rock	
37	<i>Acacia leiocalyx</i>	<i>Lophostemon confertus</i>	<i>Allocasuarina littoralis</i>	<i>Eucalyptus crebra</i>																		3	rock	
38	<i>Eucalyptus crebra</i>																					6		
39	<i>Corymbia clarksoniana</i>	<i>Lophostemon suaveolens</i>					<i>Allocasuarina luehmannii</i>													<i>Eriachne stipacea</i>				
40	<i>Allocasuarina littoralis</i>	<i>Corymbia intermedia</i>	<i>Acacia julifera</i>	<i>Corymbia clarksoniana</i>																		6		
41																								
42	<i>Eucalyptus exserta</i>	<i>Allocasuarina littoralis</i>	<i>Acacia leiocalyx</i>										<i>Jacksonia scoparia</i>				<i>Leucopogon n leptospermoides</i>			<i>Xanthorrhoea latifolia</i>	1			
43	<i>Lophostemon confertus</i>	<i>Eucalyptus portuensis</i>	<i>Allocasuarina littoralis</i>	<i>Grevillea banksii</i>																<i>Xanthorrhoea latifolia</i> , <i>Gahnia aspera</i> , <i>Lepidosperma laterale</i>	0.5-1		Collected <i>Acacia juncifolia</i> . Edge of low vegetation	
44	<i>Lophostemon confertus</i>	<i>Eucalyptus crebra</i>	<i>Corymbia clarksoniana</i>																			5		collected <i>Tephrosia juncea</i> and <i>Clerodendron floribunda</i> nearby
45	<i>Lophostemon confertus</i>	<i>Eucalyptus portuensis</i>																				4		
46	<i>Lophostemon confertus</i>	<i>Eucalyptus portuensis</i>																				6		Collected herb and <i>Marsdenia</i> .
47	<i>Acacia leiocalyx</i>	<i>Banksia integrifolia</i>																				3	sand	regrowth
48	<i>Acacia leiocalyx</i>																					2	metasediment	
49	<i>Acacia leiocalyx</i>																			<i>Gahnia aspera</i> , <i>Adiantum hispidulum</i> , <i>Sida cordifolia</i> *, <i>Opismenus aemulus</i> , <i>Centella asiatica</i>			grassland with occasional T1	
50	<i>Lophostemon confertus</i>																							Gully splits 1-2 Lophostemon from grassland.
51	<i>Lophostemon confertus</i>																					3		edge of grassland
53	<i>Eucalyptus crebra</i>																					6		Occasional scrub not sufficient to map.

ID	Tree1i	Tree1ii	Tree1iii	Tree1iv	Tree1v	Tree1vi	Tree2i	Tree2ii	Tree2iii	Tree2iv	Tree2v	Tree2vi	Shrub1i	Shrub1ii	Shrub1iii	Shrub1iv	Shrub1v	Shrub2i	Shrub2ii	shrub 2iii	Ground	T1 ht	Geology	Notes
54	<i>Eucalyptus crebra</i>																					10		slope
56	<i>Corymbia tessellaris</i>	<i>Corymbia clarksoniana</i>						<i>Banksia integrifolia</i>	<i>Allocasuarina littoralis</i>													12		
57	<i>Corymbia tessellaris</i>							<i>Banksia integrifolia</i>	<i>Allocasuarina littoralis</i>													12		
58	<i>Allocasuarina littoralis</i>	<i>Alphitonia excelsa</i>	<i>Banksia integrifolia</i>																			7		
59	<i>Corymbia clarksoniana</i>																					15		patch
60	<i>Corymbia clarksoniana</i>	<i>Corymbia tessellaris</i>	<i>Corymbia clarksoniana</i>																			15m west, 10m east		T1i to west 15m, T1ii and ii to east, 10m
61																						<i>Jasminum didymum</i> , <i>Abrus precatorius</i> , <i>Triumfetta rhomboidea</i> , <i>Imperata cylindrica</i> , <i>Eriachne pallescens</i> , <i>Xanthorrhoea latifolia</i> , <i>Stephania japonica</i> , <i>Passiflora suberosa</i> *		
62	<i>Lophostemon confertus</i>	<i>Corymbia clarksoniana</i>																				Chamaecrista nomame	15	sand
63	<i>Corymbia citriodora</i>	<i>Eucalyptus crebra</i>																				metasediment		
64	<i>Corymbia citriodora</i>	<i>Eucalyptus crebra</i>																				<i>Murdannia graminea</i>		
65	<i>Melaleuca dealbata</i>																					<i>Cynodon dactylon</i>		Duck pond in resort. planted cotton trees
66	<i>Allocasuarina littoralis</i>	<i>Corymbia clarksoniana</i>	<i>Planchonia careya</i>	<i>Pittosporum ferrugineum</i>																		8		has been cleared (cut stumps present) but appears to achieve remnant status.
67	<i>Casuarina equisetifolia</i>																					<i>Cryptostegia grandiflora</i> *, <i>Jasminum didymum</i>		
68	<i>Drypetes deplanchei</i>	<i>Thespesia populnea</i>	<i>Ficus virens</i>	<i>Diospyros geminata</i>																			edge of scrub	
69	<i>Casuarina equisetifolia</i>																					<i>Hibbertia scandens</i> , <i>Dactyloctenium radulans</i> , <i>Epaltes australis</i> , <i>Axonopus compressus</i>		
70	<i>Corymbia tessellaris</i>	<i>Cocos nucifera</i> *																				<i>Sporobolus pyramidalis</i> *		cleared
72	<i>Corymbia intermedia/clarksoniana</i>	<i>Eucalyptus portuensis</i>																				15	metasediment	colluvium
73	<i>Corymbia intermedia/clarksoniana</i>																					15	colluvium	break in slope towards ck
74	<i>Melaleuca quinquenervia</i>																							centreligne ck
76	<i>Melaleuca quinquenervia</i>	<i>Livistona decora</i>																				10		1 Livistona
78	<i>Acacia leiocalyx</i>	<i>Melaleuca dealbata</i>	<i>Corymbia tessellaris</i>																			5		
79	<i>Melaleuca nervosa</i>	<i>Melaleuca viridiflora</i>																				6		remnant
80	<i>Avicenna marina var. eucalyptifolia</i>	<i>Rhizophora stylosa</i>																				3		3m2 basal sweep 1 of each T1. 2-5m tall

ID	Tree1i	Tree1ii	Tree1iii	Tree1iv	Tree1v	Tree1vi	Tree2i	Tree2ii	Tree2iii	Tree2iv	Tree2v	Tree2vi	Shrub1i	Shrub1ii	Shrub1iv	Shrub1v	Shrub2i	Shrub2ii	shrub 2iii	Ground	T1 ht	Geology	Notes
82	<i>Corymbia tessellaris</i>	<i>Corymbia clarksoniana</i>	<i>Alphitonia excelsa</i>																		10		Corymbia - 10m Alphitonia - 5m. Disturbed.
83	<i>Corymbia clarksoniana</i>	<i>Acacia disparrima</i>	<i>Acacia leiocalyx</i>																		Wikstroemia indica	6	
84	<i>Corymbia citriodora</i>																			Pseuderanthem um variable			Remnant in gully. In Gully along leeks dam.
86	<i>Acacia leiocalyx</i>																				5		
87	<i>Acacia leiocalyx</i>	<i>Corymbia citriodora</i>																			5		<i>Corymbia citriodora</i> taller nearby
88	<i>Acacia leiocalyx</i>	<i>Corymbia citriodora</i>	<i>Corymbia clarksoniana</i>																				Joins with <i>Corymbia clarksoniana</i> . Wattle 300°
89	<i>Acacia leiocalyx</i>	<i>Corymbia citriodora</i>	<i>Corymbia clarksoniana</i>																		Geodorum densiflorum		
90	<i>Corymbia citriodora</i>																						Canopy tall on creek
91	<i>Eucalyptus crebra</i>	<i>Eucalyptus portuensis</i>																			15		at edge with wattles
92	<i>Acacia leiocalyx</i>	<i>Corymbia citriodora</i>																			5		<i>Corymbia citriodora</i> - 17m at edge
93	<i>Melaleuca nervosa</i>																				5		2 x 10m patches, young
94	<i>Acacia leiocalyx</i>																				5		
95	<i>Acacia leiocalyx</i>																				5		
96	<i>Eucalyptus moluccana</i>																				17		on creek
97	<i>Eucalyptus moluccana</i>	<i>Acacia leiocalyx</i>																			5		Clearing.
98	<i>Acacia leiocalyx</i>																				5		small area of clearing
99	<i>Eucalyptus drepanophylla</i>	<i>Corymbia clarksoniana</i>											<i>Melaleuca nodosa</i>								12		T2 8m
100	<i>Eucalyptus moluccana</i>																						remnant on creek
101	<i>Acacia leiocalyx</i>	<i>Eucalyptus moluccana</i>																			10		
102	<i>Alphitonia excelsa</i>	<i>Acacia leiocalyx</i>	<i>Allocasuarina littoralis</i>																		5		1 <i>Eucalyptus moluccana</i> emergent
103	<i>Eucalyptus moluccana</i>																				14		
104	<i>Acacia leiocalyx</i>																				4		
105	<i>Eucalyptus moluccana</i>																						
106																							20m to west appears cleared
107	<i>Planchonia careya</i>	<i>Ficus obliqua</i>	<i>Pouteria sericea</i>	<i>Drypetes deplanchei</i>																	metasediment		too narrow for scrub community
108	<i>Casuarina equisetifolia</i>																						
109	<i>Casuarina equisetifolia</i>																						
110	<i>Drypetes deplanchei</i>	<i>Mallotus discolour</i>	<i>Exocarpos latifolius</i>	<i>Ficus opposita</i>	<i>Excoecaria agallocha</i>	<i>Alphitonia excelsa</i>																	small patch of scrub community
111	<i>Casuarina equisetifolia</i>																						beach
112	<i>Excoecaria agallocha</i>	<i>Lumnitzera racemosa</i>																		<i>Sporobolus virginicus</i> , <i>Fimbristylis ferruginea</i>		Edge of weeds. T1 occasional.	

ID	Tree1i	Tree1ii	Tree1iii	Tree1iv	Tree1v	Tree1vi	Tree2i	Tree2ii	Tree2iii	Tree2iv	Tree2v	Tree2vi	Shrub1i	Shrub1ii	Shrub1iii	Shrub1iv	Shrub1v	Shrub2i	Shrub2ii	shrub 2iii	Ground	T1 ht	Geology	Notes	
113	<i>Eucalyptus robusta</i>	<i>Melaleuca quinquenervia</i>											<i>Lantana camara*</i>									<i>Gahnia sieberiana</i>			<i>Melaleuca quinquenervia</i> is dead. From hole, deduce that it is a dying wetland.
115	<i>Melaleuca quinquenervia</i>	<i>Eucalyptus robusta</i>																					as per 114 tran sect		integral
116	<i>Melaleuca dealbata</i>							<i>Alphitonia excelsa</i>	<i>Acacia disparrima</i>				<i>Lantana camara*</i>										10		T2 6m. Lantana is dense.
117	<i>Melaleuca dealbata</i>							<i>Alphitonia excelsa</i>	<i>Acacia disparrima</i>				<i>Lantana camara*</i>										11		T2 6m. Lantana is dense.
119	<i>Acacia leiocalyx</i>																						4		
120	<i>Melaleuca dealbata</i>	<i>Corymbia clarksoniana</i>	<i>Corymbia tessellaris</i>					<i>Acacia leiocalyx</i>					<i>Lantana camara*</i>										15		
121	<i>Acacia disparrima</i>	<i>Lantana camara*</i>	<i>Banksia integrifolia</i>	<i>Alphitonia excelsa</i>																			5		
122	<i>Melaleuca quinquenervia</i>																						<i>Cryptostegia grandiflora*</i>		
123	<i>Lophostemon suaveolens</i>	<i>Melaleuca dealbata</i>	<i>Corymbia tessellaris</i>																				15		Good condition
125	<i>Corymbia tessellaris</i>	<i>Corymbia clarksoniana</i>	<i>Allocasuarina littoralis</i>	<i>Acacia julifera</i>																			6		Abundant Acacia.
126	<i>Eucalyptus crebra</i>	<i>Eucalyptus exserta</i>						<i>Acacia leiocalyx</i>															rocky outcrop	Remnant	
127	<i>Eucalyptus crebra</i>																						7		
128	<i>Eucalyptus crebra</i>																						7		
129	<i>Corymbia citriodora</i>	<i>Eucalyptus crebra</i>																					15		
130	<i>Lophostemon confertus</i>	<i>Corymbia citriodora</i>						<i>Cupaniopsis anacardioides</i>															<i>Corymbia citriodora</i> to the east. Low Lophostemon to the west. Gully. Collected tubers in gully to east.		
131	<i>Lophostemon confertus</i>	<i>Eucalyptus exserta</i>	<i>Eucalyptus portuensis</i>																				5		Lophostemon is dominant.
133	<i>Lophostemon confertus</i>	<i>Eucalyptus portuensis</i>	<i>Eucalyptus fibrosa</i>																				10		
134	<i>Diospyros geminata</i>	<i>Dendrobium discolor</i>																						gully	
135	<i>Corymbia citriodora</i>																							entry to canopy	
136	<i>Corymbia citriodora</i>	<i>Eucalyptus platyphylla</i>																							
137																							metasediment in creek		
138	<i>Lophostemon confertus</i>	<i>Eucalyptus platyphylla</i>																					sand		
139	<i>Corymbia clarksoniana</i>	<i>Eucalyptus portuensis</i>		<i>Callicarpa pedunculata</i>																					
141	<i>Acacia disparrima</i>	<i>Allocasuarina littoralis</i>																						regrowth	
150	<i>Corymbia clarksoniana</i>																							Remnant. Old fence post here.	
151	<i>Corymbia citriodora</i>	<i>Eucalyptus crebra</i>																						remnant	
152	<i>Corymbia clarksoniana</i>	<i>Eucalyptus platyphylla</i>																						metasediment rise	
153	<i>Corymbia citriodora</i>	<i>Eucalyptus portuensis</i>																						metasediment t.	Gully
154	<i>Acacia leiocalyx</i>	<i>Eucalyptus exserta</i>	<i>Allocasuarina littoralis</i>	<i>Melaleuca nervosa</i>	<i>Corymbia tessellaris</i>	<i>Grevillea banksii</i>																	4	metasediment	
155	<i>Eucalyptus crebra</i>																						6		
156	<i>Acacia leiocalyx</i>																						2		

