



↓ 4-3
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4-3

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4-4

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5-1

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6-1

To Ag 5110106



5-1
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6-1

R E M	R E M 2	X M A P	L I N T Y P E	L I N E A R	M L U	U N I T S	U P L A N D ?	W E T L A N D ?	V I S I T ?	D E T A I L / A r e a N a m e	V E G C O N	F i e l d d a t e 200_	O B S F r o m	Y N O T A S S	D E T V I S R E Q D	C O M M E N T S	V E G S T R U C / D E N S	F C T	D O M I N A N T S			
																			1	2	3	
1	1	N		N	Q	1	Y	N	Y		4.7	29/06	Trans		N		SH		Aca. coch	Sp. glab		1385
1	2	N	Dune creet	N	Q	2	Y	N	Y		4	29/06	Trans.		N		SH		Aca. coch	sea. grass		1370
2	1-32	N		N	M	2	N	Y	Y		3	29/06	Edge		N		S		AGO. Flex	Tuart		1384-83
2	1-32	N		N	M	2	N	Y	Y		3	29/06	Edge		N		S		Sch pung	Typha orient		1388
2	33	N		N	M	1	N	Y									S		SCH PUN			1389
2	34	N	fringe	Y	M	2	N	Y	Y		4	29/06	Edge		N		F		Mel. raph			1394
2	35	N		N	M	1	N	Y														
3	1	N	Upland	N	Q	2	Y	N	Y		4.7	29/06	Edge		N		F		AGO flex	Tuart		1395
3	2	N	Upland	N	Q	2	Y	N	Y		4.3	29/06	Edge		N	good patches Lep. glab.	F		AGO. Flex	Tuart		1401
3	3	N	Upland	N	Q	2	Y	N	Y		3.3	29/06	Trans.		N	Scattered patches of Tuart Patches some distant areas	SH		Aca. coch	Jack. Purc.		1398-1399
3	3	N	Upland	N	Q	2	Y	N	Y		3.3	29/06	Trans.		N	Scattered patches of Tuart Patches some distant areas	MA		AGO. Flex			1399
4	4	N	coast	Y	Q	1	Y	N	Y		3.	29/06	Edge		N	scattered patches of Agnes	SH		Sea grass	Jack. Purc.	Aca coch	1402-1416
4	4	N	coast	Y	Q	1	Y	N	Y		3.	29/06	Edge		N	scattered patches of Agnes	SH		SPY glab	Dod. apt	Olea. axi	
4	2	N	coast	Y	Q	1	Y	N	Y		3.7	29/06	Edge		N		SH		Sea. grass	Aca. coch.	Olea. axi	
4	3	Y	coast	Y	Q	1	Y	N	Y		3.7	29/06	Edge		N		SH		Sea grass	Aca. coch.	Olea. axi	
4	4	Y	coast	Y	Q	1	Y	N	Y		3.7	29/06	Edge		N	Patches of Santalua.	SH		Sp. glab	Olea. axi	Aca coch.	1397-1398
5	1	Y		N	Q	1	Y	N									SH					
6	1	Y		N	Q	1	Y	N									F					
7	1	N		N	S	1																
7	2	N		N	S	1																
8	1			N	S																	

Summary/General Comments
Remnant 181-1-1 and 181-1-4 described on datasheet #181