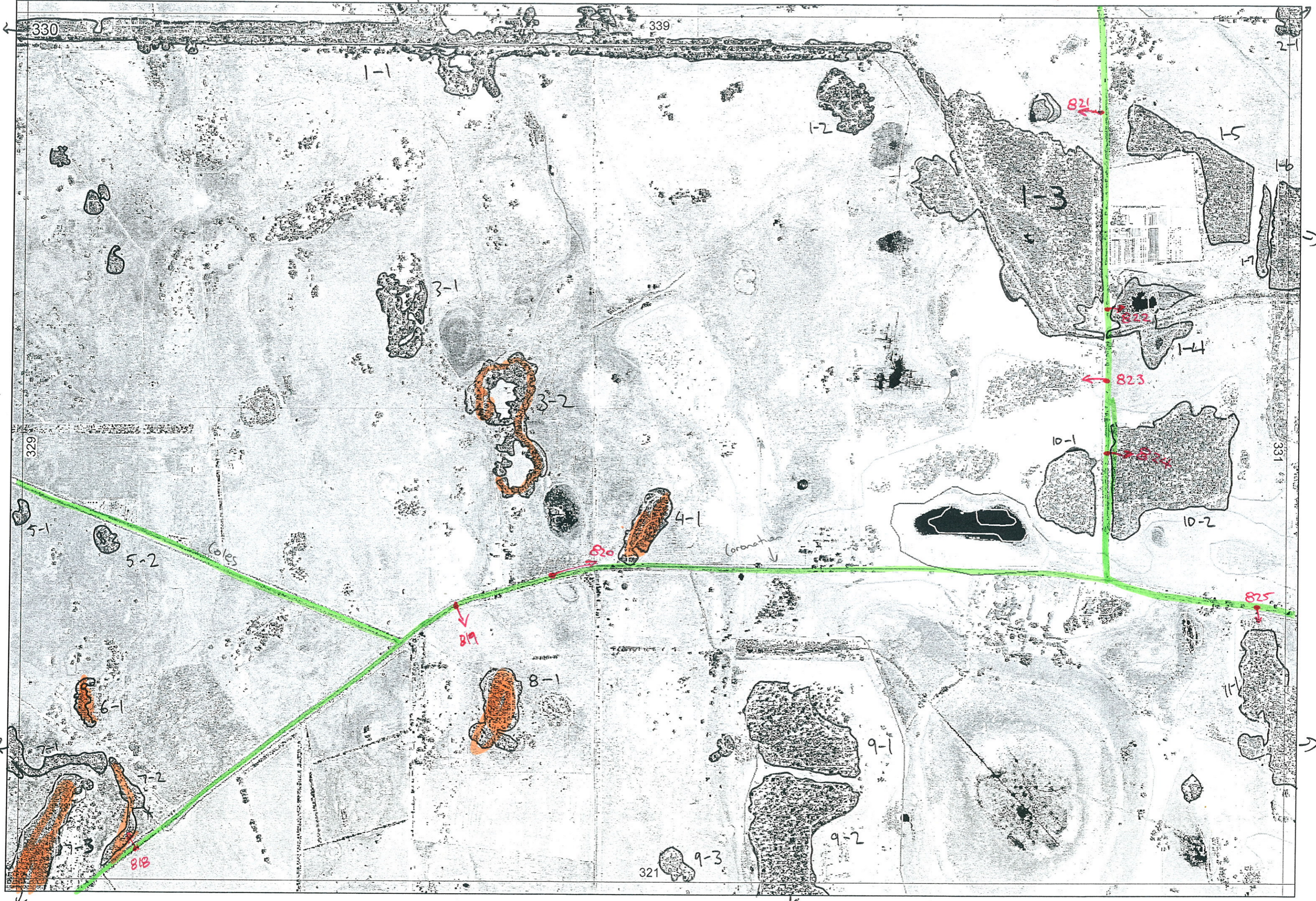




Dorsett Rd



✓ 330

*



WHAT IS THIS Join as 330 7-3 (goes onto 329 also) No keep separate 27/2/09

R E M	RE M2	XM AP	LIN TYPE	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 ?	DETAIL/ Area Name	VEG CON	Field date	OBS From	YNOTASS	D E T V I S I O N	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS			
																			1	2	3	
1	1	4	Road	4	↓	2	✓															
1	2				↓	1	✓															
1	3				↓	2	✓	4			7/12					+ EUCMAR, HIBHYP, KUNGLA, EUCCAL				BANILI	ALLFRA	BANATT
1	4				↓	2	✓	4														
1	5				↓	1	✓	4			7/12					+ EUCMAR				ALLFRA	KUNGLA	BANILI
1	6	4			↓	2		4			7/12									¹ MELRHA	JUNPAL	EUCRUD
					↓															² KUNGLA	EUCCAL	
1	7		?	4		1	✓															
1	8					1		5.7			7/12	Dist.								MELRHA		
1	9					1		5.7			7/12	Dist.								MELRHA		
2	1	4				1										Should be 340-7-1						*
3	1					1	✓															
3	2					1		5.7			7/12	Dist.				Parkland Cleared.				EUCCAL	EUCRUD	
3	3	N	-	N	B	1	Y	5.7			-	Aerial								EUCCAL		*
4	1					1	✓	5.3			7/12	Edge								EUCMAR		
5	1					1	✓															
5	2					1	✓															
6	1		Channel	✓		1	✓															
7	1		Channel	✓		1	✓															

Summary/General Comments

See Barb

R E M	RE M2	XM AP	LIN TYPE	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 ?	DETAIL/ Area Name	VEG CON	Field date	OBS From	YNOTASS	D E T V I S I O N R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
7	2		Channel	4	↓			4			5	7/12	Edge						Melosu	Ghatvi	Eucrad.
7	3	4	Channel	✓	B			4			3	7/12	DIST						MELRHA	EUCAL	EUCRUD
8	1							4			5.3	7/12	DIST						MELRHA		
9	1										5.7	7/12									
9	2	4																			
*9	3																				
*9	4	N	-	N	B	I	Y	N													*
10	1										4	7/12	Edge						EUCMAR	ALLFRA	KUNGLA
10	2										4.7	7/12	Edge						ALLFRA	EUCMAR	KUNGLA
11	1	4									5	7/12	Edge						BANATT	ALLFRA	BANILI
*11	2	N	-	N	B	I	N	Y													*
10	3	4									4	7/12	Edge						BANATT	XYLOCC	BANILI
NEW	5	3			1	✓															

Summary/General Comments

Handwritten scribbles and date: 19/1/06

REMNANT-PART NO	NON-LINEAR	LINEAR PLUS	CROSSES MAP SHEET BOUNDARY (Y/N)	FIELD VISIT REQ YES/NO	FIELD DATE	LOCAT. OBSERV.	WETLAND VEG (Y/N)	SIM REM	DETAIL (Y/N)	VEGETATION CONDITION	VEGETATION/PREVIOUS INFO
1-1	✓		Y								
1-2	✓		N								
1-3	✓		N				Y			G	Banili Allfra Banatt Eucmar Hibhyp Kongla Eucal
1-4	✓		N								
1-5	✓		N	Y	7/12		N		N	YD	Allfra Kongla Banili Eucmar
1-6	✓		Y	Y	"		Y		N	G	Kongla Eucal Eucrod Melrha Jupal
2-1	✓		Y								
3-1	✓		N								
3-2	✓		N	Y	7/12	distance	Y		N	>CD	Eucal parkland cleared Eucrod
4-1	✓		N	Y	"	est road	N		N	D-CD	Eucmar
5-1	✓		N	Y	"	edge	Y		N	CD	Melrha
5-2	✓		N	Y	"	edge	Y		N	CD	Melrha kangaroos
6-1	✓		N								
7-1	✓		Y								
7-2	✓	drain	N	Y	7/12	edge	Y		N	D	Melrha Actinostrobos Ghatti Eucrod Eucal
7-3	✓		Y	Y	"	distance	Y		N	VH?	Kongla Melrha Eucmar Eucal Eucrod
8-1	✓		N	Y	"	distance	Y		N	D-CD	Melrha
9-1	✓		N	N too far			N		N	>CD	
9-2	✓		Y	N too far			N		N		
9-3	✓		N								
10-1	✓		N	Y	7/12	edge	N		N	G-VA	Eucmar Allfra Kongla Banatt
10-2	✓		N	Y	7/12	edge	N		N	G-VA	Allfra Eucmar Kongla Banili
11-1	✓		Y	Y	7/12	edge	N		N	D	Banatt, Allfra, Banili, Kongla lots of deaths
1-7	✓		N								
1-8			N		7/12	distance	Y		N	>CD	Melrha
1-9			N		"	"	"		N	"	
10-3			Y		"	road	N		N	G	Banatt Xyoacc Banili Allfra Eucmar

See New Datasheet

NOTES