





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 200 ⁵ 15/11	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
2	1	✓			B	2	✓	✓			5		dist				W		Cor cal		
2	1										5										
3	1	✓	channel	✓	P	1		✓			5			no access	cond prob same as 3-3		W		Mel rha		
3	2	✓	channel	✓	P	2		✓			5		edge				W		Euc rud	Mel rha	
3	2										5						S				
3	3		channel	✓	P	1		✓			5		edge				W		Mel rha		
3	4		channel	✓	P	2		✓			5		dist				W		Euc rud	Mel rha	
3	4										5						S				
3	5	✓	channel	✓	P	2		✓			5		edge				W		Euc rud	Mel rha	
3	5										5						S				
4	1	✓	road	✓	B	3	✓	✓			3.7		inside				W		Euc rud	Mel pre	
4	1										3.7						S				
4	1										3.7						W		Cor cal	Xan pre	Aca pul
5	1				B	2	✓	✓			3.7		edge		cond. prob same as 4-1		W		Mel prei		
5	1										3.7				+ Xan prei + Nyt flo		W		Cor cal	Ban ili	Ban att
5	2				B	2	✓	✓			3		edge		cond. prob less than 4-1		W		Mel prei		
5	2										3				+ Xan pre + Nyt flo		W		Cor cal	Ban ili	Ban att
6	1				B	1	✓				5.3		edge		Numbered in correctly Combine with 346-3-13		W		Cor cal	Euc mar	

Summary/General Comments

Field / aerial interp

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 C O R D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
7	1				B	1		✓			6		edge				W		Mel rha		
8	1	✓	channel	✓	B	1		✓			5		no access		prob. similar to 3-5, aerial interp	W		Euc rud	Mel rha		
9	1				P	1		✓			5.3		dist		fenced?	W		Mel rha	Euc rud	Xan pre	
10	5		channel	✓	B	1		✓			5.7		dist		aerial interp - prob cov, cal, BR	F		cov cal			
10	6		channel	✓	B	1		✓			5.7		dist		" "	F		cov cal			
11	1	✓	(drain) channel	✓	P	3		✓		Combination of 348/2-1 & 347/11-1 due to misnumbering	3.5	24/11/05	Field BecR	dist no access	aerial interp of dominants BR + cond.	Sh W		mixed. cov cal			
11	1										5					F		Mel rha			
11	2				P	1		✓			5		no access		aerial interp of dominants BR + cond	F		Mel rha			
12	1	✓			B	2		✓			5		no access		aerial interp	W					
12	1										5					M					
12	2				B	1		✓			5		no access		aerial interp	W					
12	3				B	1		✓			5		no access		aerial interp	W		Mel sp.			
12	4				B	1		✓			5		no access		aerial interp	W		Mel sp.			
13	1				B	1		✓			5		no access		aerial interp	W		Mel pre			
15	1	✓			B	1		✓			5.7		no access		aerial interp	W					

Summary/General Comments

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																			1	2	3	
Add 16	1				P	1		✓								no access	aerial interp	W		Mel sp.		
Add 16	2				P	1		✓								no access	aerial interp	W		Mel sp.		
Add 16	3				P	1		✓								no access	aerial interp	W		Mel sp.		
1	1									DELETE												
10	1																					
10	2																					
10	3																					
10	4																					
10	7																					
10	8																					
14	1		channel 7																			

Summary/General Comments

Add remnants 16-1, 16-2, 16-3

W/L = Wetland

Entered
17/11/05
B

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	N		Y	N	15/11	Distance	N			CD	Plantings.
2-1	N		Y	N		Distance				D.	C. Caly.
3-1	N		Y	N							
3-2	Y	Drain	Y	N						D.	E. rudis, M. raph over sedges
3-3	N		N	N						D.	M. raph.
3-4	Y	Drain.	N	N						D.	E. rudis, M. raph over sedges.
3-5	Y	Drain	N	N						D.	E. rudis, M. raph over sedges.
4-1	Y	ROAD	Y	Y		Inside.	Y			G-VG.	C. Cal, X. pres, Eucrudis, Mel preis, Acacia pulchella, sedges.
5-1	N		N	Y		Edge.	Y			(G-VG) aend interop-B	Cor Cal, Melpre, Xanpre, Banatt, Nutflo, Banil:
5-2	N		N	Y		Edge	Y			(G)	"
6-1	N		N	N		Edge	Y			D-CD	Cor Cal, Eucmor over pasture.
7-1	N	W/L	N	N		road	Y			CD	Melrha
8-1	Y	Drain?	Y	Y							
9-1	N	W/L	N	N		distance	Y			D-CD.	Melrha, Eucrud, Xanpre, Fenced?
10-1	Y	ROAD	Y	N						CD	Remnant trees with plantings
10-2	N		N	N						CD	"
10-3	Y	TRACK	N	N						CD	"
10-4	Y	TRACK	N	N						CD	"
10-5	Y	DRAIN?	N	N		Dist.				CD	"
10-6	Y	DRAIN?	N	N		Dist				CD	"
10-7	Y	DRAIN?	N	N		Dist				CD	"
10-8	Y	DRAIN?	N	N		Dist				CD	"
11-1	Y	DRAIN?	Y	N							
11-2	N		N	N							
12-1	N		Y	Y							
12-2	N		N	N							
12-3	N	W/L	N	N							
12-4	N	W/L	N	N							
13-1	N		N	N							
14-1	Y	channel Depression	N	N							
15-1	N		Y	N							
16-1											
16-2											
16-3											

SEE NEW FIELD SHEETS (3) BR 1/2/06

NOTES