

106

113

Ag



→ 107/1-6

→ 107/2-5

99

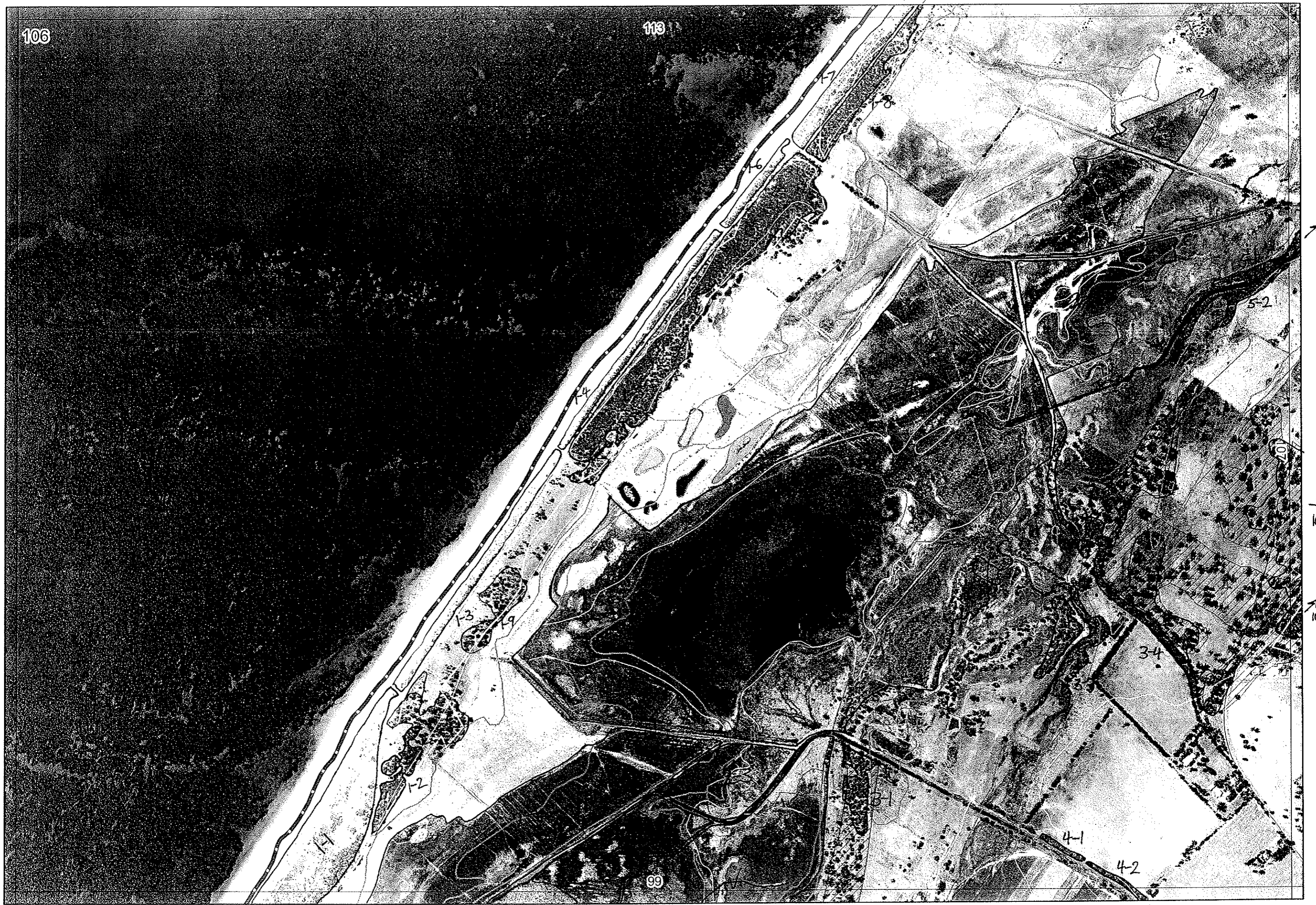
99/3-1

may have - need sheet
m/c loc
m/c l/h
conim

Sent to Ag 1/9/06

106

113



107

→ 107/1-6

→ 107/2-5

99

99/3-1

106

113



107

→ 107/1-6

↗ 107/2-5

99

↘ 99/3-1



Map Sheet Number 106

Pre Field Recorder(s) AW

Field Recorder(s)

Swan Bioplan Vegetation Mapping Data

11/24/2006

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_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
1	1	Y	channel	B	Q	3	Y	Y								Alybur, Adria quad	W		Agofle	Spyglob	
																	HS		Spyglob	100 spp	1 spglobe
X1	2	-	-	-	Q	1	Y	-			5.3	0/100	4	E			W	HS	Agofle		
X1	3	-	road	Y	Q	1	Y	-			5.3	0/100	4/10	E		Smecta, Lygod, Atacoc, Spyglob			Crustal weed spp.		
X1	4	-	road	Y	Q	1	Y	-			4	G	1/10	E		Diplo Lant, Alybur, Sant'oca-?			Agofle	Spyglob	Legglobe
X1	5	-	road	B	Q	1	Y	-			5	D	1/10	E			W	HS	Agofle	Spyglob	
X1	6	-	road	Y	Q	1	Y	-			0	G	1/10	E		Alybur, Hibiscus, Hesperis			Agofle	Spyglob	Legglobe
X1	7	Y	road	Y	Q	1	Y	-													
X1	8	Y	road	Y	Q	1	Y	-						E			W	HS	Agofle		
X2	1	Y	-	-	Q	1	-	Y			4.3	0/100	4/10	D			H		Sarcocornia	Halosarc	
X2	2	Y	-	-	Q	1	-	Y			4.3	0/100	1/10	arid			H		"	Halosarc	
X2	3	-	-	-	Q	1	-	Y			5	D	"	arid			H		"	Halosarc	
X2	4	-	-	-	Q	2	-	Y			4.3	0/100	1/10	D			W		Melout	Isomad	Adhtri
																	S		Jun		
																	H		Sarcocornia	Halosarc	
X2	5	-	-	-	Q	1	-	Y			0	G	1/10	E			H		Sarcocornia	Halosarc	
X2	6	-	-	-	Q	1	-	Y						E	IV	link to 34 add this comm do 3rd	H		"	Halosarc	

Summary/General Comments

2

Map Sheet Number 106

Pre Field Recorder(s) AW

Field Recorder(s)

Swan Bioplan Vegetation Mapping Data

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_	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRU C/ DENS	FCT	DOMINANTS		
																			1	2	3
X27	-	-	-	-	Q	1	-	Y			5	0	4	E			H		Sarcocornia	Halosarc	
X28	-	-	-	-	Q	1	-	Y			5	0	4	E			H		"	"	
X31	-	-	-	-	S	1	Y	-									W		Eucogen		
X32	-	-	-	-	S	1	Y	-			13	1/20	4	cereal			F		Agallo	Eucogen	
X33	-	-	channel	Y	S	1	-	Y			57	1/20	4	cereal			W		Melrha	Eucrad	
X34	-	-	road	Y	S	4	Y	Y			5	0/a	4	E		Barlit Cahtri 4-bou sp/ab	F		① Eucogen	Agallo	③ Sarcoc Halosarc
																④ mang malcot, Cahtri, Joram	W		② Melrha	Eucrad	
X41	-	-	channel	Y	S	1					13	1/20	4	D					Agallo	Eucrad	Eucogen
X42	Y	-	channel	Y	S	1					17	1/20	4	D					Agallo	Eucrad	
X51	Y	-	channel	Y	Q	1	-	Y				1/20	4	E			W		Eucrad	Melrha	
X52	-	-	channel	Y	Q	1	-	Y				1/20	4	E			W		Eucrad	Melrha	
X19	-	-	-	-	Q	1	Y	-				1/20	4/8	D			W		Agallo		

Summary/General Comments