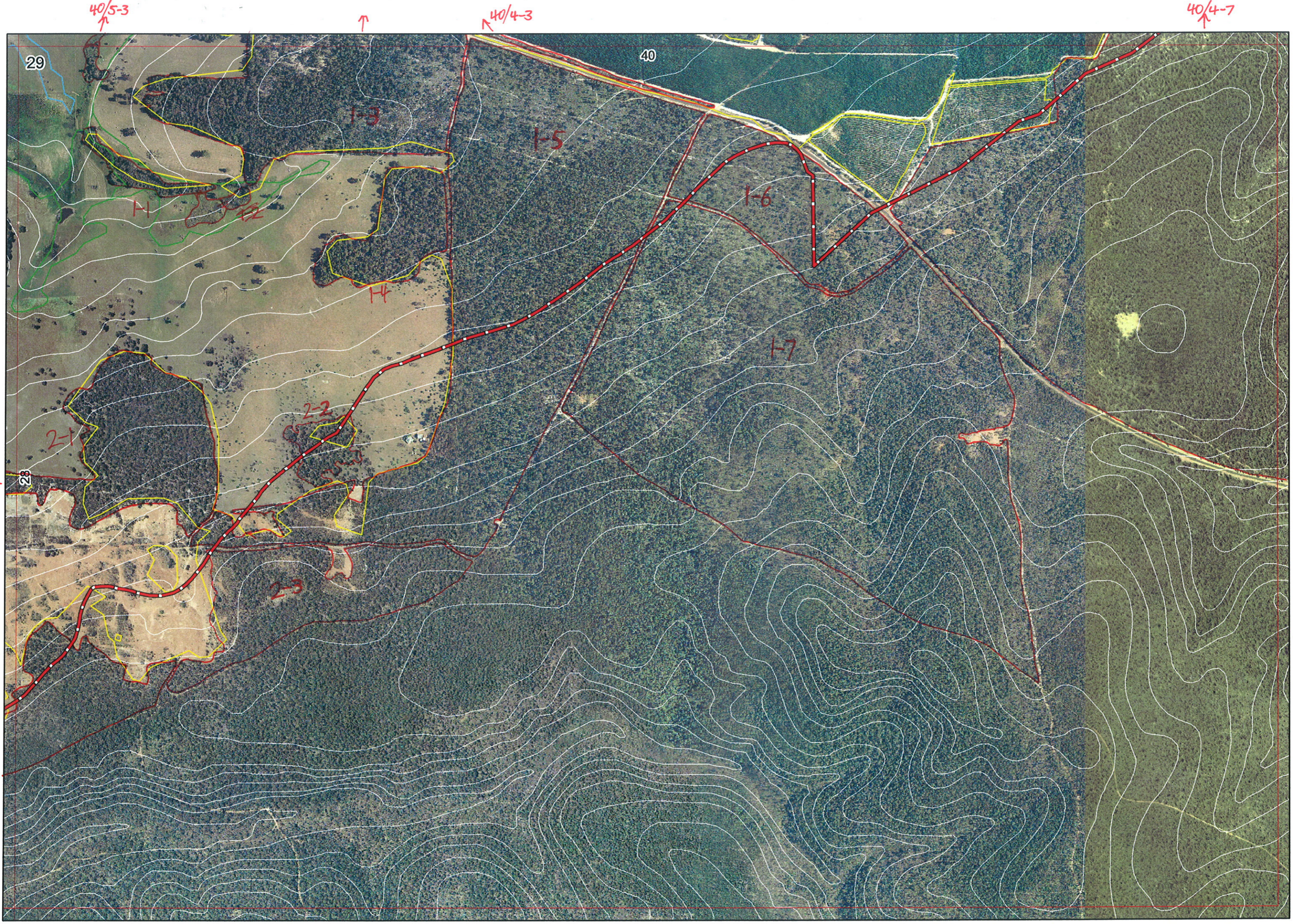


Ag



29

40

←

→

←

40/5-3  
↑

40/4-3  
↑

Ag 14/8/06

40/4-7  
↑



29

40

1-5

1-6

1-7

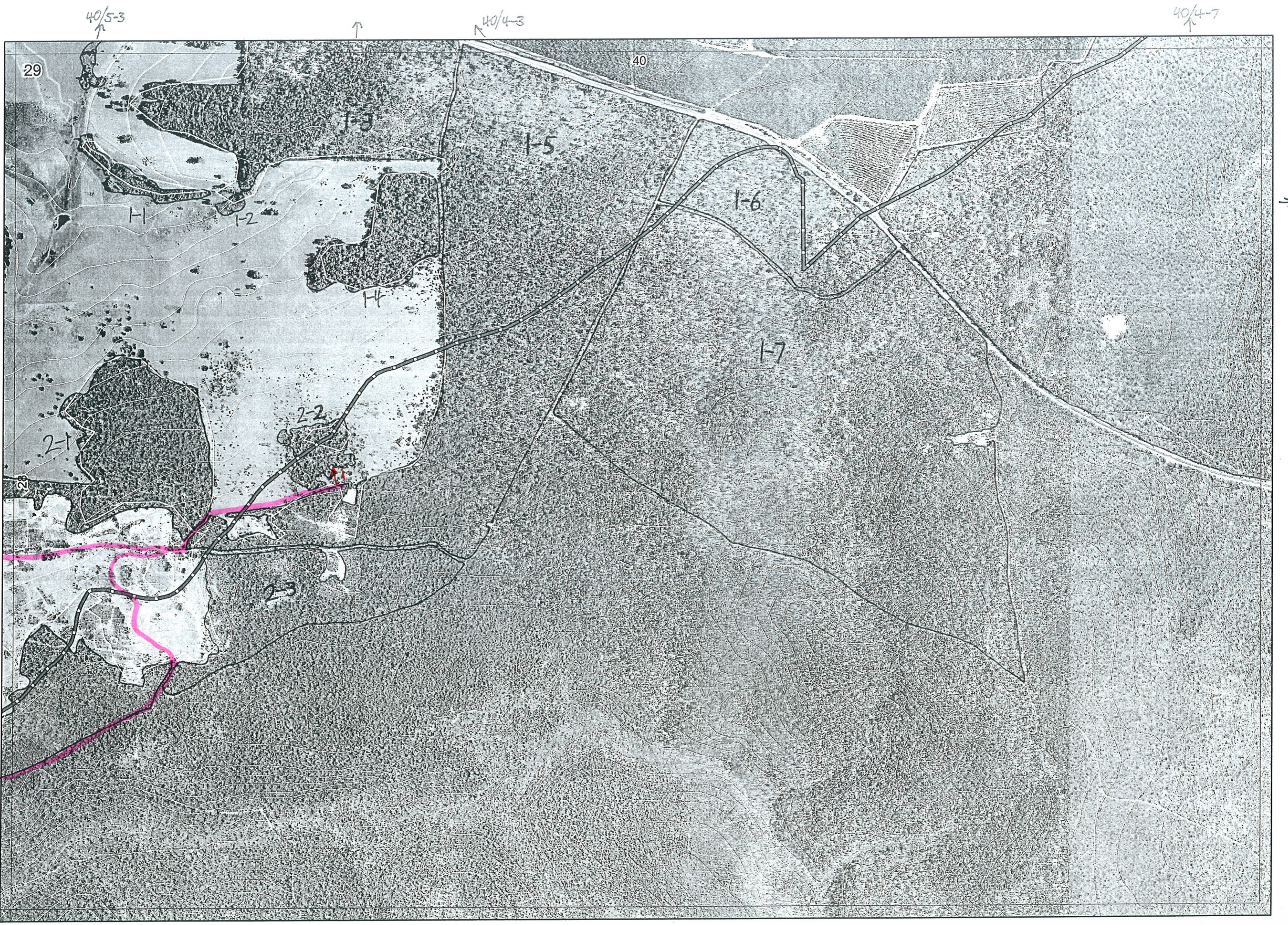
14

2-2

2-1

28

28/6-1



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 2006	OBS From	YNOTASS	D E T V I S R E Q D	COMMENTS	VEG STRUC/ DENS	FCT	DOMINANTS		
																			1	2	3
✓ 1	1	-	channel	Y	WS	2	-	Y	Y		4.7	7/7	dist			Suncus sedge layer	F TS		Eucmar Agolin	Eucal	Agolin
Y	12	-	-	-	WS	1	-	Y								joined to H1	SC				
X	13	Y	-	-	WS	2	Y	-									F W		Eucbac Baratt		
X	14	-	-	-	WS	1	Y	-									F		Eucbac	Eucmar	
X	15	Y	-	-	WS	2	Y	-								W sunny plot.	F W		Eucbac Baratt		
X	16	-	-	-	WS	2	Y	-									F W		Eucbac Baratt		
X	17	-	-	-	WS	1	Y	-		only 1 unit within study area only							F				
X	21	Y	-	-	WS	2	Y	-	Y		4.3	7/7	edge			grazed	F		Eucmar	Eucbac	Emubush
																Orange sand - not grazed Dardis, Cupequi, Pitbar v. small area			Eucbac	Eucmar	Allfra
X	22	-	-	-	WS	1	Y	-	Y		5	7/7	edge			grazed	F		Eucbac	Eucmar	Xylocc
X	23	-	-	-	WS	1	Y		Y		4.3	7/7	edge			orange sand AW list. Dardis, Cupequi	F		Eucbac	Eucmar	Allfra

Summary/General Comments