

[illegible]

POINT FRAME

Page 2Date 7/21/97

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Basal Canopy Dots	Cover Count	Basal Cover Dots	Cover Count	Notes
7 BR		7	97	GU			C 2	LITT	☒☒☐	27			
								BARE		5			
								CAHE		2			
								BOGR	□	5			
								OPPO		1			
				GU			T 1	BARE	☒☒	22			
								LITT	☒☐	18			
				GU			C 1	BOGR		4			
								LITT	☒☒	19			
								BARE	☒	15			
								OPPO		2			
5A BR				GG			T 1	BARE	☒☒☒	32			
								LITT		6			
								OPPO		2			
				GG			C 1	BARE	☐	8			
								LITT	☒☒	19			
								BOGR	☒	13			
				GG			T 2	BARE	9+8+9+9	35			
								LITT	1+2+1	4			
								LEDE	·	1			
				GG			C 2	BARE	☐	9			
								BOGR	☒	11			
								LITT	☒☐	18			
								OPPO		2			

Page 3
Date 5/1/97

[illegible]

POINT FRAME

Page 4
Date 7/31/98

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Basal Cover Cover		Basal Cover		Notes
									Dots	Count	Dots	Count	
24	BR	7	97	GG		T1		Bare	☒☒☒	36			
								litt	:	3			
								SPCO	.	1			
				GG		C1		Bare	☒☒	16			
								litt	☒	10			
								BOGR	☒	10			
								OPPO	.	1			
								PACH	:	3			
				GG		T2		BARE	☒☒☒:	32			
								litt	☒:	6			
								PACH	.	1			
								OPPO	.	1			
				GG		C2		BARE	.	0			
								BOGR	☒:	15			
								litt	☒☒:	24			
								SPHY	.	1			
				GU		INT 2		LITT	☒	10			
								BARE	☒☒:	25			
								PACH	☒:	5			
				GU		C2		BOGR	☒:	5			
								BARE	☒:	13			
								LITT	☒☒	19			
								PACH	:	2			
								OPPO	.	1			

Page 5
Date 7/31/9

Page 5
Date 7/31/9

[illegible]

Date _____

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Basal		Cover		Notes
									Dots	Count	Dots	Count	
19	BR	7	97	GG			T.1	LITT	☒	13			
								BARE	☒☒	21			
								STCO	☐	6			
				GG			C.1	LITT	☒☒☒	23			
								BARE	☐	7			
								BOGR	☒	9			
								STCO	'	1			
				GG			T.2	LITT	☒☒☒	24			
								BARE	☒	12			
								STCO	☐	4			
				GG			C.2	BOGR	☐	5			
								LITT	☒	13			
								BARE	☒☒	21			
								STCO	'	1			
				GU			T.2	BARE	☒☒	20			
								LITT	☒☐	27			
								EUGL	'	1			
								ARLO	'	1			
								CAHE	'	1			
				GU			C.2	LITT	☒☒☒	27			
								BARE	☐	5			
								BOGR	☐	6			
								OPPO	☐	2			

Page 7
Date 7/31/97

Date 7/31/97

[illegible]

POINT FRAME

Page 8
Date 8/1/97

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Cover		Basal Cover		Notes
									Dots	Count	Dots	Count	
11	BR	8	97	GG			C.1	LITT	11	17			
								BARE	11	15			
								BOGR	11	6			
								ARFR	1	2			
				GG			T.1	LITT	11	18			
								BARE	11	22			
				GG			T.2	LITT	11	3			
								BARE	11	34			
								ARFR	1	1			
								POOL	11	2			
				GG			C.2	LITT	11	27			
								BOGR	11	8			
								OPPO	1	2			
								BARE	11	3			
				GU			T.2	LITT	11	15			
								BARE	11	20			
								EUGL	1	2			
								ARFR	1	2			
								OPPO	1	1			
				GU			C.2	LITT	11	25			
								BARE	1	2			
								OPPO	1	2			
								ATCA	1	1			
								BOGR	11	10			

POINT FRAME.

Page 9
Date 8/1/97

[illegible]

POINT FRAME

Page 10
Date 8/1/14

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Canopy Cover		Basal Cover		Notes
									Dots	Count	Dots	Count	
5B	BR	8	97	66			T1	Bare	☒☒☒	35			
								litt	1:	5			
							C1	bare	☒	6			
								litt	☒☒☒	30			
								Bogr	1:	3			
								oppo	.	1			
							T2	Bare	☒☒☒	33			
								litt	1:	6			
								oppo	.	1			
							C2	Bare	☒	7			
								Bare	☒::	14			
								litt	☒☒	19			
				6U			T2	bare	☒☒☒	31			
								litt	☒	7			
								oppo	.	1			
								Care	.	1			
							C2	bare	☒	5			
								litt	☒☒☒	28			
								Bogr	11	6			
								oppo	.	1			
							T1	bare	☒☒☒	29			
								litt	☒☒☒	8			
								AGSm	1:	2			
								Bolst	.	1			

Page 11
Date 9/1/97

Date 9/1/97

[illegible]

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Total	Quarter	Plot	Notes
										2	3	4
241		07	97	GGRE		01		VIAM	45			Picture 41
						EAST		CAHE	40			Control 40
				RE = REMOVAL				SPCO	09			Distance for
								OPPO	08			control is from edge of
								PACH	65			2m removal plot,
								AMPS	1			
				GGRE		02		CAHE	80			Picture 39
						West		OPPO	9			Control 38
								SPCO	7			
								AMPS	1			
								PACH	8			
				GU RE		01		OPPO	11			Picture 37
						EAST		GUSA	15			Control 36
								CAHE	50			picture 35
								SPCO	3			was a repeat
								ERBU	11			of 36
								ASOX OXSE	1			
								PACH	13			
				GU RE		02		GUSA	11			Picture 34
						WEST		AGSM	53			Control 33
								VIAM	10			
								CAHE	97			
								SPCO	16			
								PACH	35			
								ERBU	1			

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	1	2	3	4	Notes
19		07	97	GGRE		0.1		STCO	22				Picture 32
						EAST		SPCO	10				control 31
								SIHY	11				
								EUGL	3				
								SPCR	6				
				GGRE		0.1		CAHE	17				Picture 33
				GGRE		0.2		CAHE	20				Picture 30
						WEST		SPCO	4				control 29
								SPCR	7				
								ARLO	1				
								SIHY	17				
				GURE		0.1		OPPO	27				Picture 28
						EAST		STCO	8				control 27
								SPCO	3				
								ARLO	1				
								SIHY	7				
								EUGL	2				
								CAHE	10				
								PACH	2				
				GURE		0.2		OPPO	5				Picture 26
						WEST		SIHY	11				control 25
								SPCR	4				
								LEDE	3				
								PACH	2				
								SPCO	9				
								ARLO	1				
								MATA	3				
								CAHE	2				
								PLPA	2				

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Quarter Plot				Notes
									1	2	3	4	
7		7	97	GG Re		0.1	ARLD		5				Picture 2
						EAST	OPPO		28				Control 23
							STCO		2				
							SIHY		7				
							CHLE		2				
							SPCO		6				
							EUGL		12 12				
							MILI		1				
							LEDE		22				
							MATA		1				
							CRMI		1				
				GGRE		0.2	SPCO		15				Picture 22
						WEST	ARLD		6				Control 21
							SPCR		1				
							OPPO		37				
							LEDE		4				
							CAHE		120				
							EUGL		1				
7		7	97	GU Re		0.1	SIHY		8				GU Picture 20
						EAST	SPCR		12				Control 19
							ARLD		0				
							CAHE		5				
							ARST		2				
							CRMI		1				
							MATA		1				
							SPCO		8				
							LEDE		3				

[illegible]

DENSITY

DOGR
REMOVAL

Page 5

Date 7-17-97

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	1	2	3	4	Notes
5A		7	97	GURe			0.2	OPPO	5				
							WEST	CHHE	20				picture 16
								CHHE					control 15
								OXLI	2				
								CHIA	4				
								LEDE	12				
								CHLE	1				
								SPCO	2				
								PACH	2				
5A		7	97	GURe			0.1	CHLE	1				Picture 14
							EAST	SPCO	25				control 13
								CHHE	65				
								OPPO	25				
								PACH	3				
								CHIN	1				
								MILI	1				
5A		7	97	GURe			0.2	OPPO	28				Picture 12
							WEST	SPCO	42				control 11
								EREF	1				
								CHLE	2				
								OXLA	2				
								LEPE	8				
								CHIN	6				
								PACH	4				

DENSITY

[illegible]

[illegible]

17

DENSITY

Page 9
Date 07/97

Site	Data Type	Month	Year	Treatment	Rep	Transect	Plot	Species	Total X	Quarter 2	Plot 3	4	Notes
11		07	97	GG RE			0.1	ARFR	14				Picture 41
								SPCO	21				Control 40
								PLPA	1				
								OPPO	6				
								AGSM	16				
								ARLO	1				
								CHLE	7				
								Lafo	5				
								lede	1				
				GG RE			0.2	Arfr	9				Picture 39
								AGSM	35				Control 38
								SPCO	7				
								lede	4				
								PLPA	6				
								EUGL	40				
								Atca	1				
								chle	5				
				GU RE			0.2	PLPA	3				Picture 37
								Lafo	2				Control 36
								AGSM	13				
								ARFR	11				
								STCO	3				
								ERER	2				
								EUGL	18				
								LEDE	1				
								HASP	3				
								SCBR	3				

DENSITY

[illegible]