

DATE 6/10/2007 DATA RECORDER(S) A. Sza20

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/07 DATA RECORDER(S) HUBBLE

Cum

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
7	GAGZ	GZ	OS	CAEL	28	10	10	prairie dog mounds
				BOGR	10	1		
07	SAUN	GZ	04	CAEL	34	10	10	
				BOGR	63	10	10	
				AGSM	08	1		
				SPLD	01			
					CAEL	7	10	COMBINE
					AGSM	8	10	
					BOGR	6	10	

Wshy

ms

~~ms~~

ms

DATE 6/18/07 DATA RECORDER(S) S. Barr

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-18-07 DATA RECORDER(S) A. Deen

YEAR	SITE	TREATMENT (GZ OR UN)	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	5A	GZ	02	AHE	5	8	
				B0G	0	3	
				ST	0	1	
				ARL	0	3	
				ARF	0	2	
				LED	0	1	
2007	5A	UN	01	AGSM	0	9	
				B0G	0	6	
				CAHE	1	7	
2007	5A	UN	05	CAHE	1	9	
				B0G	1	8	
				AGSM	1	2	

DATE 6/18/07 DATA RECORDER(S) B. Gley

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-18-07 DATA RECORDER(S) Brandy Wilson

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	5A	GZ GZ	03	A G S M	18	<input checked="" type="checkbox"/>	
				S P C	001		
				B O G R	11	<input checked="" type="checkbox"/>	
				C A H F	07		
2007	5A	UN GZ	03	C A H E	11	<input checked="" type="checkbox"/>	
				B O G R	05		
				A G S M	05		
2007	5A	UN UN	03	A G S M	13	<input checked="" type="checkbox"/>	
				B O G R	15	<input checked="" type="checkbox"/>	
				S P C	01		

DATE 6-18-07 DATA RECORDER(S) A. Doerr

DATE 6-18-07 DATA RECORDER(S) A. Doerr

[illegible]

DATE 6/18/07 DATA RECORDER(S) HUBBLE

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
04	SB	UN	GZ	02	CAEL	15	1 1 1:	
					AGSM	10	1	
					BUD	01	.	
					BOGR	12	1 :	
7	SP	UN	UN	01	AGSM	10	1 1	
					CAEL	12	1 :	
					BOGR	10	1	
					YUCA	01	.	
					OEAC	01	.	

DATE 6/18/07 DATA RECORDER(S) Steph Barr

[illegible]

DATE 6/18/07 DATA RECORDER(S) S. Barr

[illegible]

The diagram illustrates a two-dimensional lattice structure. It consists of a grid of points. Arrows indicate the types of interactions between these points: solid arrows represent nearest-neighbor interactions, and dashed arrows represent next-nearest-neighbor interactions. The distance between nearest neighbors is labeled as 'a', and the distance between next-nearest neighbors is labeled as 'b'.

DATE 6/18/07 DATA RECORDER(S) B. Gley

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/07 DATA RECORDER(S) S. Barr

[illegible]

DATE 6/18/07 DATA RECORDER(S) B. Bley

[illegible]

DATE 6/18/07 DATA RECORDER(S) B. Wiley

[illegible]

DATE 6/18/07 DATA RECORDER(S) Andrea Doerr

[illegible]

DATE 6/18/07 DATA RECORDER(S) A. Doerr

[illegible]

DATE 6-18-2007 DATA RECORDER(S) Brandy Wilson

DATE 6-18-2007 DATA RECORDER(S) Brandy Wilson

[illegible]

DATE 6/18/07 DATA RECORDER(S) B. Wilson

DATE 6/18/07 DATA RECORDER(S) B. Wilson

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

6/3/07

DATE

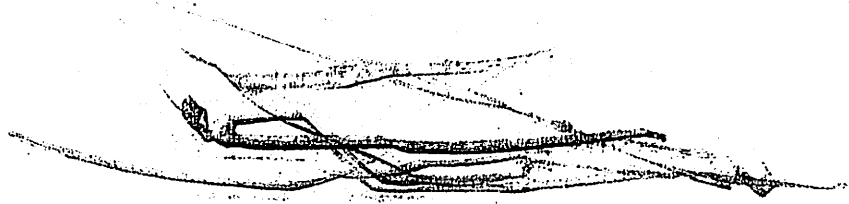
6/12/07

DATA RECORDER(S)

HUBBLE

GZGZ
UNUN
UNGZ

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
		PREV	NOW					
07	07	GZ	GZ	05	VUOC	02	:	
					BOGR	17	MM	
*					UNKN	01		unknown
					LEDE	19	MM	
					AGSM	06	MM	
					PLPA	03	MM	
					SIHY	09	MM	
					STCO	23	MM	
					SPCO	06	MM	
					CAEL	06	MM	
					DEAL	01	MM	
					BUDA	01	MM	
					LSJU	03	MM	
<hr/>								
7	7	UN	UN	02	BOGR	05	MM	
					VUOC	03	MM	
					SIHY	05	MM	
					SPCO	02	MM	
					STCO	01	MM	
					CAEL	05	MM	
<hr/>								
					STCO			COMBINE
					BOGR			
					PLPA			
					SIHY			



11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

11/11/11

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/07 DATA RECORDER(S) B.oley

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	07	GZ	GZ	03	CAHE	35	■ ■ ■ ■	
					BORG	46	■ ■ ■ ■	
					BUDA	05	:	
					SPCO	06	■	
					UNFG	02	:	
					SPCR	03	■	
					AGSM	02	:	
2007	07	UNGZ	03		CAHE	02	:	
					BORG	04	■	
					STCO	02	:	
					EREF	04	■	
					GUSA	03	■	
					VVOC	06	L	pulled up w/ roots
2007	07	UNVN	03		BORG	08	■	
					GUSA	02	:	
					CAHE	06	■	
					STCO	02	:	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/10 DATA RECORDER(S) S. Bayer

YEAR	SITE	TREATMENT (GZ OR UN)	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	07	6262	01	B09	75	XXXXXX	XXXXXX
				CALC	37	XXXX	
				ALIO	01		
				STC	36	XXXX	
				LED	02		
				AGSM	04		
2007	07	UN	6264	B09	42	XXXX	XXXX
				CALC	19	XX	
				ALIO	01		
				LED	08		
				STC	02	XX	
				SPC	02		

ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 10-18-07 DATA RECORDER(S) A. Deller

YEAR	SITE	TREATMENT (GZ OR UN)	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	07	GZ	02	CAHE	15	15	
				CRM	04	4	
				AGSM	03	3	
				STCO	13	3	
				LEDE	15	5	
				BOGA	06	6	
				STHY	01	1	
				PLPA	01	1	
2007	07	UN	01	BOGR	10	0	
				CAHE	14	4	
				STCO	11	1	
				SPCO	01	1	
2007	07	UN	02	STCO	10	0	
				BOGR	11	1	
				CAHE	24	4	
				AGSM	02	2	
				ARCO	01	1	
				PLPA	02	2	
				ERFR	01	1	
				BU DA	02	2	
				STHY	01	1	

DATE 6/18/07 DATA RECORDER(S) A. Durr

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-18-07 DATA RECORDER(S) Bandy Wilson

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	19	UN	GZ	01	CAHE	05	1	
					BOR	10	1	
					LEDE	11	1	
					SIHY	15	1	
2007	19	UN	UN	03	LYHU	01	1	
					STCG	07	1	
					AGSM	02	1	
2007	19	GZ	GZ	04	BOR	11	1	
					LEDE	02	1	
					SPCG	01	1	
					CAHE	12	1	
					STCG	06	1	
					AGSM	01	1	

DATE 6/18/07 DATA RECORDER(S) S. Barr

DATE 6/18/07 DATA RECORDER(S) S. Barr

DATE 6/18/07 DATA RECORDER(S) B. Gley

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

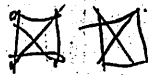
DATE 6-18/07 DATA RECORDER(S) HUBBLE

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
1 07	19	GZ	UN	02	C A E L	0 5	16	
					L E M O	0 1	1	
					A G S M	0 1	1	
					B O G R	0 4	12	
					S I H Y	0 1	1	
					S T C O	1 6	24	
					L E O E	1 5	11	
<hr/>								
07	19	GZ	GZ	01	S T C O	0 7	3	
					C A E L	0 6	17	
					M A T A	0 4	10	
					S I H Y	0 3	10	
					L E O E	0 4	10	
					B O G R	0 2	10	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/07 DATA RECORDER(S) A. Souza

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	19	UN	UN	01	CAHE	09	4	
					BOBR	02	:	
					STCO	01	:	
2007	19	UN	UN	04	STCO	05	4	4
					CAHE	15	13+2	13+2
					BOBR	02	:	2
2007	19	GZ	GZ	02	CAHE	02	:	
					BOBR	02	:	
					AGSM	03	:	



EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-19-07 DATA RECORDER(S) A. Deen

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	11	GZ	GZ	01	CAHE	52	XXXXXX	
					OEAL	01		
					ARLA	01		
					BIGR	10	XXXX	
					BUVA	08	□	
					SPC	05	11	
					AGSM	52	XXXXXX	

ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/19/07 DATA RECORDER(S) S. Barr

YEAR	SITE		TREATMENT (GZ OR UN) PREV NOW				TRAN SECT	SPECIES CODE				COUNT		DOTS	NOTES
2007	1	1	U	N	U	N	02	A	g	S	M	4	3	☒☒☒☒:	
								C	a	h	e	3	0	☒☒☒	
								S	r	C	O	1	0	☒	
								B	o	g	r	0	1		
2007	1	1	U	N	6	Z	01	B	o	g	r	1	5	☒:1	
								C	a	h	e	3	3	☒☒☒:	
								A	g	S	M	1	7	☒☒	
								L	e	d	e	2	5	☒☒:	
								A	+	C	a	0	2	..	
								U	n	F	O	0	1		Lupine? whorled leaves, leafy stem,
								V	u	O	C	0	3	..	
								M	a	+	a	0	2	..	
								S	P	C	O	0	5	..	
2007	1	1	U	N	6	Z	05	B	o	g	r	0	4	..	
								S	P	C	O	0	2	..	
								O	E	A	L	0	4	..	
								V	u	O	C	0	3	..	
								A	g	S	M	9	9	☒☒☒☒☒☒☒☒☒	
								L	e	d	e	0	8	☒	
								C	a	h	e	1	0	☒	
								A	+	C	a	0	2	..	
								L	y	J	u	0	1		(Ligularia)

DATE 6/19/07 DATA RECORDER(S) S. Barr

DATE 6/19/07 DATA RECORDER(S) S. Barr

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

6/14/07

DATA RECORDER(S)

HUBBLE

ATCA

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
07	11	UN	UN	03	AGSM	08	1	
					CAEL	05	1	
					BOGR	01	1	
					STCO	03	1	
					LEDE	02	1	
					DEAL	03	1	
<hr/>								
	11	UNGZ	04		CAEL	43	1	
					LEDE	48	1	
					DEAL	02	1	
					BOGR	44	1	
					AGSM	87	1	
					ATCA	02	1	
					VUDC	03	1	
					SPCO	48	1	
					BUPA	20	1	
					ARER	05	1	
					AGSM		1	
					CRM1	03	1	
					PLPA	05	1	
<hr/>								
					AGSM	39	1	
					CAEL	09	1	
					BOGR	07	1	
					SPCO	02	1	
					BUPA	05	1	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATA RECORDER(S).

DATE 2/16/97

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	11	UNUN	01		AGSM	4	..	
					CAH3	13	..	
					SPC	1	.	
					CAH3	08	□	
					AGSM	18	□	
					BOGR	03	..	
					LE3	03	..	
					UNF	04	..	
					SPC	02	..	
					CAH3	21	□	
					AGSM	34	□	
					AGSM	34	□	
					CAH3	21	□	
					AGSM	34	□	
					BOGR	01	□	
					CAH3	02	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	
					CAH3	03	□	
					BOGR	03	□	
					SPC	01	□	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-19-2007 DATA RECORDER(S) A. Suazo

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE				COUNT	DOTS	NOTES
2007	1 1	U	N	U	N	0	3	A G S M	1 7	☒ L	
								C A H E	1 3	☒ .	
								S I H Y	0 2	:	
2007	1 1	U	N	6	2	0	3	A G S M	7 7	☒ ☒ ☒ ☒	
								C A H E	0 6	L	Fresh cow pies
								S P C O	1 4	☒ .	
								B O B R	0 1	.	
								B U D A	0 1	.	
								V U O C	0 1	.	SPIT OUT
2007	1 1	G	Z	G	Z	0	5	S P C O	1 0	☐	2
								B O B R	0 9	:	7
								A G S M	6 5	☒ .	39
								C A H E	1 0	.	9
								U N F O	0 1	.	UNK FORB
								B U D A	0 7	:	5
								C A H E			7

DATE 6-19-2007 DATA RECORDER(S) Brandy Wilson

DATE 6-19-2007 DATA RECORDER(S) Brandy Wilson

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/19/07 DATA RECORDER(S) S. GARRIN

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	24	6262	04		EE	1		
					BO	1		
					CS	0		
					SH	1		
					BC	1		
					UC	0		
					BC	0		
					SH	0		
					UC	0		
2007	24	UN	62	05	CS	26		
					AS	0		
					CS	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		
					BO	0		
					BC	0		
					UC	0		
					PS	0		

DATE June 19, 07 DATA RECORDER(S) Brandy Wilson

DATE June 19, 07 DATA RECORDER(S) Brandy Wilson

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
		PREV	NOW					
2007	24	GZ	GZ	03	CAHE	074		
2007	24	UN	GZ	03	AGSM	16	☒	
					CAHE	07	☒	
					LEDE	08	☐	
					BOGR	19	☒☒	
					SPCU	02	"	
					ARFR	01	'	
					UNKN	01	'	SAME AS Alex on 6-17-07
					PLPA	01	'	
2007	24	UN	UN	04	SIHY	01	'	
					BOGR	08	☐	
					AGSM	12	☒:	
					CAHE	05	☒:	
					BUDA	02	'	

DATE 6/19/07 DATA RECORDER(S) A. Suazo

[illegible]

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6-19-07 DATA RECORDER(S) A. Deane

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2007	24	GZ	GZ	02	CAHE	17	17	
					BGR	06	06	
					ERFT	02	02	
					STHY	01	01	
					BUDA	02	02	
					LEDE	01	01	
					SPCO	02	02	
2007	24	UN	GZ	04	LEDE	03	03	A lot of
					BGR	07	07	The transect
					CAHE	19	19	was bare
					AGSM	08	08	ground.
					SPCO	01	01	
					VUC	01	01	
2007	24	UN	UN	03	STCO	01	01	
					BGR	03	03	
					AGSM	09	09	
					CAHE	12	12	

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/19/05 DATA RECORDER(S) 13. Gkey

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT		DOTS	NOTES
		PREV	NOW						
2007	24	GZ	GZ	05	CAHE	03	::		
					AGSM	01	'		
					BUDA	04	::		
2007	24	UN	UN	01	CAHE	15	■ ■ ::		
					BGR	03	::		
					STCO	03	::		
					AGSM	04	::		
2007	24	UN	UN	02	BGR	01	'		
					CAHE	05	::		
					AGSM	02	::		
					GUSA	01	'		

EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

6/19/07

DATA RECORDER(S)

Hubble

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
07	24	GZ	GZ	01	C A E L	03	:	tons of lichen
					S I H Y	01	:	
					S P C O	01	:	
07	24	GZ	UN	02	C A E L	20	2	
					A G S M	22	2	
					B O G R	13	1	
					B L D A	07	7	
					S I H Y	01	:	
					L E D E	04	:	
					S P C O	05	:	
24	UN	UN	UN	05	A G S M	6	3	
					S I H Y	01	:	
					B L D A	01	:	
					B O G R	02	:	
					G U S A	01	:	
					C A E L	01	:	

.12
.03

$$.15 \times .001 =$$