

# ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 06/17/02 DATA RECORDER(S) David Huber / Laura Jamison *initial*



YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
		PREV	NOW					
2002	7c	UN	GZ	01	AGSM	5	1:	
					BGR	44		
					ARLO	1	.	
					SPCO	9	■	
					CHAL	1	.	
					SIHY	3	::	
					CaEL	17		
					ArFr	1	.	
					S+CO	1	.	
2002	7c	UN	GZ	05	CaEL	23	:	
					S+CO	1	.	
					BGR	29		
					SPCO	2	::	
					EREF	7	x	
					BUDA	1	.	
					AGSM	2	::	
					SIHY	2	::	
2002	7c	GZ	GZ	01	SIHY	2	::	
					SPCO	4	::	
					BGR	45		
					CaEL	6	%	
					ARLO	6	x	
					AGSM	2	::	
					S+CO	2	::	
					BUDA	1	.	
					SPCR	1	.	
					GOCa	1	.	

# ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/17/02 DATA RECORDERS) Beth Geady, Julie Dyson

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	7C	UN	GZ	2C	ace1	21	
				1A	gsm	22	
				1B	ogr	90	
				1B	udA	4	
2002	7C	UN	GZ	3B	ogr	46	
				1A	gsm	6	
				1C	gae1	1	
				1A	ar1	5	
				1A	rf	1	
				1S	pc	5	
				1S	hy	5	
				1S	pc	1	
2002	7C	UN	GZ	4B	ogr	24	
				1C	gae1	19	
				1S	pc	3	
				1B	ad	1	
				1A	ar1	2	
2002	7C	GZ	GZ	2B	ogr	40	
				1C	ae1	18	
				1S	pc	5	
				1S	hy	1	
				1A	ar1	1	

1 10:28  
L 10:30  
M

DATE 06/18/02 DATA RECORDER(S) David Huber

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
		PREV	NOW					
2002	7 C	G Z	G Z	0 3	B O G R	32	☒ ☒ ☒ ..	
	↓		↓	↓	A R L O	4	::	
	↓		↓	↓	C a t L	9	☒	
	↓		↓	↓	S I H Y	2	..	
2002	7 C	G Z	G Z	0 4	B O G R	35	☒ ☒ ☒ !:	
	↓		↓	↓	C a e L	10	☒	
	↓		↓	↓	O C R O	1	'	
	↓		↓	↓	S P C O	3	..	
	↓		↓	↓	S P C R	2	:	
	↓		↓	↓	A R L O	3	..	
	↓		↓	↓	C o c a	1	'	
	↓		↓	↓	A s o x	1	'	
2002	7 C	G Z	G Z	0 5	B O G R	12	☒:	
					C a e L	2	..	
					A R L O	2	..	
					S P C R	1	'	
					S P C O	1	'	
					S + C O	2	..	

## EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/18/02 DATA RECORDER(S) Julie Dyson, Beth Grady

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	24	G Z G Z 0 1		C A e	26	XX7.	
				B O G R	24	XX::	
				A G S M	2	.	
				A R   O	1	.	
			03	C A E L	30	XX	
				B O G R	28	XX	
				A R L O	-		
				A G S M	-		
				B U D A	7	XX	
			05	C A e	22	XX	
				B O G R	32	XX	
				A G S M	2	:	
				A R L O	1	:	
				B U D A	3	:	
2002	24	U N G Z 0 2		A G S M	8	XX	
				C A E L	26	XX	
				B O G R	23	XX	
				A e L O	4	:	
				B U D A	1	.	
			03	A G S M	11	XX	
				B O G R	9	XX	
				C A e L	28	XX	
				S P C R	1	.	
				S T C D	2	:	
				B U D A	1	.	
2002	24	U N G Z 0 4		C e o L	23	XX	
				B U D A	10	XX	
				S T C O	2	:	
				A G S M	5	XX	
				B U D A	2	:	

1

DATE 06/18/02 DATA RECORDER(S) David Huber Laura Jamison

Life of  
GPO

# ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/19/02 DATA RECORDER(S) Beth Grady

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE (YUCCA)	COUNT 1	DOTS	NOTES
		PREV	NOW					
2002	5 B	UN	GZ	2	C A E L	41	XXXX.	
					B O G R	43	XXXX.	
					A G S M	12	X:	
					A R L O	2	"	
2002	5 B	UN	GZ	4	C A E L	22	XX:	Many patches of
					B O G R	31	XXX.	cactus along
					A G S M	6	X	transect
					B U D A	1	.	
2002	5 B	GZ	GZ	2	C A E L	17	XX	
					B O G R	31	XXX.	
					A G S M	8	X	
					A R L O	4	::	
2002	5 B	GZ	GZ	4	C A E L	27	XXX	A few patches
					B O G R	19	XX	of bare
					A G S M			ground
					A R L O	2	:	
2002	5 B	GZ	GZ	5	C A E L	22	XX:	
					B O G R	17	XX	
					A G S M	1	.	
					A R L O			
					B U D A	1	.	

## EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 06/19/02 DATA RECORDER(S) David Huber

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	5B	UN G Z	01	S I H Y	1	.	
				C a e L	17	XX	
				A G S M	4	::	
				B O G R	9	R	
				(yuka)	1	.	
				S T C O	1	.	
2002	5B	UN G Z	03	B O G R	9	R	
				C a e L	16	XX	
				A G S M	2	::	
				S T C O	2	::	
				(yuka)	1	.	
2002	5B	UN G Z	05	B O G R	32	XX!	
				A G S M	5	!	
				C a e L	26	XX	
				B U D A	1	.	
2002	5B	UN G Z	01	B O G R	21	XX.	
				C a e L	11	XX.	
				A G S M	7	K	
				B U D A	2	::	
2002	5B	UN G Z	03	C a e L	11	XX.	
				B O G R	2	::	
				A G S M	5	!	
				G U S A	1	.	

DATE 06/19/02 DATA RECORDER(S) David Walker, Beth Grady

Lower Third is on

YEAR	SITE	TREATMENT (GZ OR UN)	PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	19 A	U N G Z	B O G R			3	X X X	
			S P C O			6	X	
			S P C R			10	X	
			S + C O			9	X	
			B U D A			1		
			C a e L			10	X	
2002	19 A	U N G Z	C a e L			13	X ::	
			S + C O			8	X	
			B O G R			17	X X	
			S P C R			1		
			S P C O			4 ::		
			L Y O U			1		
2002	19 A	G Z	C A E L			7	X	
			B O G R			50	X X X X	
			S P C O			17	X X	
			S T C O			2		
			E R F			1		
			S P C R			4	::	
2002	19 A	G Z	H			62	X X X X	
			S + G			3 ::		
			S P C			8	X	
			C a e I			14	X ::	
			S P C O			7		
2002	19 A	G Z	B O G			42	X X X X	
			S P C R			6 ::		
			S + G			3 ::		
			S P C			8	X	
			C a e I			14	X ::	
			S P C O			7		
2002	19 A	G Z	B O G			42	X X X X	
			S P C R			6 ::		
			S + G			3 ::		
			S P C			8	X	
			C a e I			14	X ::	
			S P C O			7		
2002	19 A	G Z	B O G			42	X X X X	
			S P C R			6 ::		
			S + G			3 ::		
			S P C			8	X	
			C a e I			14	X ::	
			S P C O			7		
2002	19 A	G Z	B O G			42	X X X X	
			S P C R			6 ::		
			S + G			3 ::		
			S P C			8	X	
			C a e I			14	X ::	
			S P C O			7		



DATE 6/19/02 DATA RECORDER(S) Beth Grady + Julie Dyson

DATE 6/19/02 DATA RECORDER(S) Beth Grady + Julie Dyson

DATE 6/20/02 DATA RECORDER(S) JULIE DYSON

DATE 6/20/02

DATA RECORDER(S) JULIE DYSON

Please count the dots to fill in the "Count" column.

$\boxtimes = 8$	$\cdot \cdot = 4$ dots
$\cdot \cdot = 5$	$\times = 6$
	$\boxtimes = 10$

## EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE 6/20/02

DATA RECORDER(S) JULIE DYSON

YEAR	SITE	TREATMENT (GZ OR UN) PREV NOW	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	5 A	V N G Z	1	B O G R	4 6	<del>XXXX</del>	
				C A E L	7	X	
				A G S M	4	::	
			2	B O G R	4 2	<del>XXXX</del>	
				C A E L	1 3	X::	
				A G S M	2	"	
			3	B O G R	4 1	<del>XXXX</del>	
				C A E L	1 7	<del>XX</del>	
				A G S M	1 2	<del>X</del>	
			4	B O G R	4 7	<del>XXXXX</del>	
				C A E L	2 3	<del>XX</del> :	
				A G S M	1 1	<del>X</del>	
			5	B O G R	29	<del>XX</del> 25+4	
				C A E L	21	<del>XX</del> 16+5	
				A G S M	10	:: 7+3	
				S P C O	1	.	



**EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION**

DATE \_\_\_\_\_

**DATA RECORDER(S).**

YEAR	SITE	TREATMENT (GZ OR UN)	TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
2002	5 A	G Z	1	C A E L	2	9	
				B O G R	4	1	
				S P C O	2		
			2	B O G R	4		
				C A E L	2	3	
				A R L O	7		
				S P C O	3		
				C A E L	2	3	
				B O G R	4		
				S P C O	2		
				B O G R	4	1	
				C A E L	2	9	
		G Z					
		G Z					

## ENCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

DATE

COMPUTER FILE NAME=

YEAR	SITE #	TREATMENT (GZ or UN)		TRAN SECT	SPECIE	COUNT	DOTS	NOTES
		Previous	Now					
2002	11	GZ	GZ	02	Spco	1		
					Cael	6	1	
					Stco	4	1	
					Bogr	4	1	
					Agsm	1		
2002	11	GZ	GZ	05	Agsm	6	1	
					Bogr	4	1	
					Cael	3	1	
					Spce	1		
2002	11	UN	GZ	04	Cael	13	1	
					Agsm	3	1	
					BGR	9	1	

DATE 6/21/02 DATA RECORDER(S) Beth Grady

DATE 6/21/02

**DATA RECORDER(S)** Beth Gladys

YEAR	SITE	TREATMENT (GZ OR UN)		TRAN SECT	SPECIES CODE	COUNT	DOTS	NOTES
		PREV	NOW					
2002	11	GZ	GZ	3	B O G R	13	X	
					C A E L	7	X	
					S P C R			
					S T C O			
					S P C O			
					A G S M	1	.	
2002	11	UN	GZ	3	B O G R	15	X	
					C A E L	31	X X X	
					A G S M	16	X X	
					S P C O	6	X	

## EXCLOSURE STUDY (GZTX) BITE COUNT UTILIZATION

**DATE** \_\_\_\_\_ **DATA RECORDER(S)** \_\_\_\_\_

[illegible]

DATE 06/21/02 DATA RECORDER(S) Dreid Huber

**DATE** 06/21/02

### DATA RECORDER(S)

David Huber

[illegible]