

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth
 Date 25 June 2001 Section: 19 Recorder(s): N.E. Kaplan

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede	28, 9, 29, 1 (67)	1	Crown (Bogr)	
Spc	12, 5, 1, 1 (19)	2	Litter	
Agsm	28, 3, 6 (37)	3	Bogr	
Shy	3, 4, 3 (10)	4	Bare	
Arlo	1, 4 (5)	5	Bogr	
Bogr	27, 20, 9 (56)	6	Bogr	
Cmri	3, 2 (5)	7	Bare	
Gaco	2, 1 (3)	8	Litter	
Pipa	2 (2)	9	Litter	
Vuoc	1, 1 (2)	10	Bare	
Mata	1 (1)	11	Bare	
		12	Bogr	
		13	Lede	
		14	Bare	
		15	Crown (Bogr)	
		16	Bare	
		17	Bare	
		18	Arlo	
		19	Bare	
		20	Litter	
		21	Bare	
		22	Bogr	
		23	Bare	
		24	Bare	
		25	Bogr	
		26	Crown (Bogr)	
		27	Crown (Bogr)	
		28	Litter	
		29	Litter	
		30	Litter	
		31	Crown (Bogr)	
		32	Bare	
		33	Bare	
		34	Bare	
		35	Bare	
		36	Crown (Bogr)	
		37	Bare	
		38	Litter	
		39	Litter	
		40	Bogr	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 25 June 2001 Section: 19 Recorder(s): N. Kaplan

Circle One: Treatment Control, Inside Outside GU Enclosure, East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede 1,6,3,2,2	(14)	1	Bare	
Sily 4,6,7,5	(22)	2	Litter	
Spcr 6,5,5,15	(31)	3	Spcr	
Bogr 12,4,4,5	(25)	4	Bare	
Spcr 8	(8)	5	Litter	
Crmi 11	(2)	6	Bogr	
Spcr 5,1,2,1	(9)	7	Bare	
Pipa 11	(2)	8	Bogr	
Eref 3	(3)	9	Bare	
Oppo 1	(1)	10	Bogr	
Saib 1	(1)	11	Spcr	
		12	Litter	
		13	Litter	
		14	Litter	
		15	Litter	
		16	Litter	
		17	Litter	
		18	Litter	
		19	Litter	
		20	Litter	
		21	Litter	
		22	Litter	
		23	Bogr	
		24	Litter	
		25	Litter	
		26	Litter	
		27	Crown (Bogr)	
		28	Oppo	
		29	Crown (Bogr)	
		30	Litter	
		31	Litter	
		32	Bogr	
		33	Bogr	
		34	Litter	
		35	Litter	
		36	Litter	
		37	Bare	
		38	Litter	
		39	Litter	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 25 June 2001 Section: 19 Recorder(s): N.E. Kaplan, D. Nelson, J. Zimmerman

Circle One: Treatment/Control,

Inside Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede	6,9,10,13 (38)	1	Litter	
Pipa	1 (1)	2	Sihy	
Coca	2 (2)	3	hitter	
Steo		4	hitter	
Barr	17,5,2 (15)	5	Bare	
Oppo	4,29 (38)	6	hitter	
Vuoc	10,15,10,9 (44)	7	hitter	
Chle	14 (5)	8	Litter	
Mata	3,2,1 (6)	9	Sihy	
Spco	9,3,4,6 (22)	10	Steo	
Stco	5,5,6,4 (20)	11	Spco	
Sihy	5,2,5 (12)	12	hitter	
Spco	2,2,1,1 (6)	13	hitter	
Chal	5 (5)	14	hitter	
		15	hitter	
		16	hitter	
		17	hitter	
		18	hitter	
		19	Oppo	
		20	hitter	
		21	hitter	
		22	hitter	
		23	hitter	
		24	Oppo	
		25	hitter	
		26	Bare	
		27	hitter	
		28	Bare	
		29	Stco	
		30	Bare	
		31	Bare	
		32	Bare	
		33	hitter	
		34	hitter	
		35	Bare	
		36	Crown (Barr)	
		37	hitter	
		38	Barr	
		39	hitter	
		40	hitter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 25 June 2001 Section: 19 Recorder(s): N. Kaplan

Circle One: Treatment Control,

Inside Outside GU Enclosure,

East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo 12,19	(31)	1	Litter	
Lede 13,37	(50)	2	Shy	
Shy 12,6	(18)	3	Litter	
Mata 1,2	(3)	4	Litter	
Soco 15,26	(41)	5	Shy	
Spor 8,7	(15)	6	Bare	
Bogr 8,5	(13)	7	Bogr	
Arlo 1	(1)	8	Litter	
Vuoc 10	(10)	9	Litter	
Chle 2,1	(3)	10	Litter	
Plpa 3	(3)	11	Bare	
Crmi 3,1	(4)	12	Bare	
		13	Bare	
		14	Bare	
		15	Bare	
		16	Bare	
		17	Oppo	
		18	Crown (Bogr)	
		19	Bare	
		20	Bare	
		21	Crown 1	
		22	Crown (Bogr)	
		23	Crown (Bogr)	
		24	Bare	
		25	Bare	
		26	Bare	
		27	Bogr	
		28	Crown (Shy)	
		29	Bare	
		30	Bare	
		31	Litter	
		32	Litter	
		33	Litter	
		34	Litter	
		35	Bogr	
		36	Litter	
		37	Crown (Arlo)	
		38	Bare	
		39	Litter	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth
 Date 26 June 01 Section: 19 Recorder(s): N. Kaplan

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede 5,4,14	14	1	Litter	
Plpa 2,3,2,2,2	11	2	Cane	
Bagr 8,7,1,17	33	3	litter	
Cane, 90,25,23,100	228	4	litter	
Soco 13,12,17,13	55	5	litter	
Ardr 1	1	6	litter	
Sihy 2,1,1	4	7	Bagr	
Bagr 3	3	8	Bare	
Sitr 1,4,1,4	26	9	litter	
Deco 1	1	10	Bagr	
Soco 1,2	3	11	Bagr	
Arlo 1	1	12	Bare	
Vunc 2,4,4	10	13	Bare	
Oppo 5,8	13	14	Bare	
Mata 2,1	3	15	Bare	
		16	Bare	
		17	Bare	
		18	Bare	
		19	Bare	
		20	Bare	
		21	Litter	
		22	litter	
		23	litter	
		24	Litter	
		25	Bare	
		26	Bagr	
		27	litter	
		28	Arlo	
		29	Bare	
		30	Bare	
		31	Litter	
		32	litter	
		33	Cane	
		34	Litter	
		35	Bare	
		36	Bare	
		37	Bare	
		38	Bare	
		39	Bare	
		40	litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 26 June 2001 Section: 19 Recorder(s): N. Kaplan

Circle One: Treatment Control, Inside Outside GU Enclosure, East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Bogr 3,4,3,4,6	20	1	Litter	
Oppo 27,13,24,13	77	2	Litter	
Oeco 5	5	3	Litter	
Coca 2,3,3,8	16	4	Sihy	
Trdu 1	1	5	Bare	
Stco 2,4,3,4	13	6	Litter	
Lede 1,2,5	8	7	Litter	
SPCO 1,1	2	8	Litter	
Pipa 3	3	9	Litter	
Sihy 1,3,3,3	10	10	Litter	
Vuoc 2,1,1,1	5	11	Litter	
Socr 4,13,3	20	12	Litter	
Cane 2	2	13	Litter	
Arlo 1	1	14	Litter	
		15	Litter	
		16	Litter	
		17	Cane	
		18	Bare	
		19	Oppo	
		20	Litter	
		21	Litter	
		22	Litter	
		23	Sihy	
		24	Litter	
		25	Stco	
		26	Litter	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Litter	
		31	Litter	
		32	Stco	
		33	Litter	
		34	Litter	
		35	Litter	
		36	Oppo	
		37	Oppo	
		38	Bare	
		39	Bare	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 6/26/01 Section: 19 Recorder(s): Nicholas Craig

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede (1, 3)	17	1	Bare	
Vuac (6, 4, 5)	18	2	Litter	
Stca (5, 14, 2)	21	3	Litter	
Spco (9)	9	4	Bogr	
Oppo (1, 14)	14	5	Bogr	
Spco (1, 8)	9	6	Litter	
Mata (7, 1, 1)	9	7	Bare	
Siny (2, 2, 8)	12	8	Bare	
Chle (6, 4, 2)	12	9	Bare	
Bogr (6, 11, 7)	24	10	Litter	
Lyju 3	3	11	Litter	
Oeco 1	1	12	Litter	
Aedr (2)	2	13	Bogr	
Coca (6, 2, 2)	10	14	Litter	
Pipa (1, 1)	2	15	Litter	
		16	Litter	
		17	Bare	
		18	Litter	
		19	Litter	
		20	Bare	
		21	Litter	
		22	Litter	
		23	Litter	
		24	Litter	
		25	Litter	
		26	Litter	
		27	Bare	
		28	Litter	
		29	Bogr	
		30	Litter	
		31	Bare	
		32	Litter	
		33	Stca	
		34	bare	
		35	bare	
		36	Litter	
		37	bare	
		38	Litter	
		39	Litter	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 16 June 2001 Section: 19 Recorder(s): N. Kaplan

Circle One: Treatment Control, Inside Outside GU Enclosure, East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo 15, 14, 40, 22	91	1	Bare	
Spco 3, 5, 11, 4	23	2	Cane	
Lede 2, 1	3	3	Cane	
Siny 6, 5, 1, 4	16	4	Litter	
Pipa 11, 1	3	5	Bogr	
Mata 2, 1, 1	4	6	Litter	
Arlo 1, 1	2	7	Litter	
Cane 7, 21, 8, 13	51	8	Oppo	
Stco 1	1	9	Litter	
Bogr 5, 10, 9, 16	40	10	Litter	
Spco 1	1	11	Litter	
		12	Litter	
		13	Litter	
		14	Litter	
		15	Litter	
		16	Litter	
		17	Litter	
		18	Litter	
		19	Oppo	
		20	Litter	
		21	Litter	
		22	Litter	
		23	Litter	
		24	Litter	
		25	Litter	
		26	Litter	
		27	Litter	
		28	Litter	
		29	Bogr	
		30	Litter	
		31	Litter	
		32	Bogr	
		33	Bogr	
		34	Litter	
		35	Litter	
		36	Spco	
		37	Litter	
		38	Litter	
		39	Litter	
		40	Bogr	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth
 Date 6-28-01 Section: 5A Recorder(s): Nick Crall P. Vermeulen

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
LEDZ 32, 40		1	Litter	
SPCG 31, 8		2	boar	
SIHY 2		3	boar	
CAHE 25, 35		4	Litter	
BOGR 14, 27		5	Cela	
		6	Litter	
		7	Litter	
		8	Crown	
		9	bare	
		10	Litter	
		11	Litter	
		12	Litter	
		13	Litter	
		14	Litter	
		15	Litter	
		16	Crown	
		17	Lit	
		18	Litter	
		19	Crown	
		20	Crown	
		21	Litter	
		22	Litter	
		23	Crown	
		24	bare	
		25	bare	
		26	Crown	
		27	Litter	
		28	SPCG	
		29	Litter	
		30	Crown	
		31	Litter	
		32	Litter	
		33	Litter	
		34	Litter	
		35	boar	
		36	Litter	
		37	bare	
		38	boar	
		39	CAHE	
		40	bare	

e tation e tu es ogr emova ogr emova - atlas t

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 28/6/01 Section: 5A Recorder(s): N. Kaplan / D. Welch

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
SPCO 24, 22		1	litter	
SEDE 13, 21		2	litter	
SIHY 3, 2		3	litter	
OTPO 5		4	litter	
AGSM 9		5	bare	
CAHE 1		6	litter	
BOGR 24, 20		7	litter	
		8	litter	
		9	litter	
		10	boyr	
		11	SPCO	
		12	litter	
		13	crown	(boyr)
		14	crown	(boyr)
		15	crown	(boyr)
		16	bare	
		17	crown	(boyr)
		18	litter	
		19	litter	
		20	litter	
		21	litter	
		22	litter	
		23	litter	
		24	litter	
		25	litter	
		26	litter	
		27	bare	
		28	boyr	
		29	SPCO	
		30	crown	
		31	bare	
		32	litter	
		33	bare	
		34	litter	
		35	boyr	
		36	crown	
		37	litter	
		38	bare	
		39	boyr	
		40	boyr	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 28 June '01 Section: SA Recorder(s): N. Kaplan / D. Welch

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
SIHY 4, 3		1	bare	
CAHZ 100, 20		2	bare	
SPCO 40, 67		3	bare	
LEDE 18, 27		4	litter	
CHAL 2		5	bare	
OPPO 2		6	bare	
BOGR 5, 5		7	bare	
SP CELA 1		8	bare	
		9	bare	
		10	bare	
		11	bare	
		12	bare	
		13	bare	
		14	bare	
		15	bare	
		16	bare	
		17	litter	
		18	litter	
		19	litter	
		20	litter	
		21	bare	
		22	bare	
		23	bare	
		24	bare	
		25	bare	
		26	bare	
		27	bare	
		28	SPCO	
		29	boar,	
		30	boar,	
		31	bare	
		32	bare	
		33	bare	
		34	bare	
		35	bare	
		36	bare	
		37	bare	
		38	bare	
		39	bare	
		40	litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 28 June 01 Section: SA Recorder(s): D. Welch / N. Kaplan

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
DEPI 1		1	bare	
SPL0 55, 53		2	bare	
EREF 1		3	bare	
LEDE 11, 36		4	bare	
SIHV 1, 5, 1, 2		5	bare	
BOGR 1, 6		6	bare	
CHAL 1, 2		7	bare	
CHLE 2		8	bare	
		9	bare	
		10	bare	
		11	bare	
		12	bare	
		13	bare	
		14	bare	
		15	litter	
		16	bare	
		17	litter	
		18	bogr	
		19	bare	
		20	bogr	
		21	bare	
		22	bare	
		23	bare	
		24	bare	
		25	litter	
		26	bare	
		27	bare	
		28	bare	
		29	bare	
		30	bare	
		31	bare	
		32	bare	
		33	bare	
		34	litter	
		35	litter	
		36	litter	
		37	bare	
		38	bare	
		39	bare	
		40	bare	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 28 June 2001 Section: 5A Recorder(s): N. Kaplan, N. Crall

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
SPCO 13, 17		1	Litter	
CAHE 60, 100		2	Litter	
LEDZ 9, 11		3	Litter	
ORPO 8		4	Litter lit	
BOGR 18, 35		5	bare	
CHLS 1		6	bogr	
ATCA 1		7	bogr	
		8	Litter	
		9	Litter	
		10	Litter	
		11	bogr.	
		12	Litter	
		13	Crown	
		14	Crown	
		15	bogr	
		16	bogr	
		17	CAHE	
		18	Litter	
		19	Litter	
		20	Litter	
		21	Crown	
		22	Litter	
		23	Litter	
		24	Litter	
		25	bare	
		26	bogr	
		27	bogr	
		28	Crown	
		29	Crown	
		30	Crown	
		31	bogr	
		32	Litter	
		33	Litter	
		34	Litter	
		35	Litter	
		36	CAHE	
		37	Litter	
		38	Litter	
		39	Crown	
		40	Crown	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 28 June 2001 Section: 5A Recorder(s): N Kaplan

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Cela 3		1	bare	
Sihy 2,4		2	bare	
Lede 9,8		3	litter	
Cape, 70,35		4	bare	
Chle 2		5	litter	
Bogr 30,15		6	bogr	
Syco 4,6		7	litter	
Sonu 3,2		8	Cela	
		9	Cela	
		10	litter	
		11	bogr	
		12	Crown (bogr)	
		13	Crown	(bogr)
		14	lit	
		15	lit	
		16	bogr	
		17	lit	
		18	bogr	
		19	Crown	(bogr)
		20	Crown	(bogr)
		21	bogr	
		22	litter	
		23	Crown	(bogr)
		24	Crown	(bogr)
		25	bare	
		26	lichen	
		27	Crown	
		28	Crown	(bogr)
		29	litter	
		30	Crown	(bogr)
		31	bare	
		32	bare	
		33	bare	
		34	bogr	
		35	Crown	(bogr)
		36	bare	
		37	bogr	
		38	bare	
		39	bare	
		40	bare	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 6-28-01 Section: SA Recorder(s): Nicholas Crall

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lede 24,27		1	bare	
Oppo 14, 4		2	bare	
Siny'		3	bare	
Sony 57,19		4	bare	
Cabe 75,120		5	bare	
Boar 9,14		6	boar	
Atca'		7	longr	
Mata'		8	bare	
		9	bare	
		10	bare	
		11	bare	
		12	litter	
		13	litter	
		14	litter	
		15	litter	
		16	boar	
		17	bare	
		18	litter	
		19	bare	
		20	bare	
		21	litter	
		22	litter	
		23	boar	
		24	litter	
		25	boar	
		26	litter	
		27	bare	
		28	bare	
		29	litter	
		30	litter	
		31	bare	
		32	litter	
		33	litter	
		34	litter	
		35	boar	
		36	litter	
		37	litter	
		38	litter	
		39	boar	
		40	boar	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date: 28 June 2001 Section: 5A Recorder(s): N. Kaplan

Circle One: Treatment/Control, Inside/Outside GU Exclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Cake 63,8		1	bare	
Bogr 17,1		2	bare	
Spec 63,70		3	bogr	
Smil 3,1		4	bare	
Sihy 1,1		5	bare	
Oppo 3,16		6	bare	
Lede 8		7	bare	
Atca. 1		8	Crown	
		9	Crown	
		10	bogr	
		11	bare	
		12	Spec	
		13	bare	
		14	bare	
		15	bare	
		16	Litter	
		17	bare	
		18	bare	
		19	bare	
		20	bare	
		21	bare	
		22	bare	
		23	Litter	
		24	bare	
		25	bare	
		26	bare	
		27	bare	
		28	bare	
		29	bare	
		30	bare	
		31	Litter	
		32	bare	
		33	bare	
		34	Spec	
		35	bare	
		36	bare	
		37	bare	
		38	bare	
		39	bare	
		40	bare	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 28 June 01 Section: 7 Recorder(s): Dwight / N. Kaplan

Circle One: Treatment Control

Circle One: Inside / Outside GU Enclosure,

East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
STCO 3,4	7	1	Bare	
SPCM 3,1	3	2	Bare	
Wope 1,1	2	3	Bare	
lede 9,6	15	4	Bare	
SiHi 2,5	7	5	Bare	
CoSe 31,65	96	6	Corn Bogr	
Bala 3,0	3	7	Bare	
erRef 0,1	1	8	Litter	
oppo 7,0	7	9	Litter	
Coca 2,1	3	10	Litter	
boqr. 15,3	18	11	Litter	
Uoac 12,14	31	12	Litter	
Chai 1,1	1	13	Litter	
GIUN 1	1	14	Litter	
ARdr 1	1	15	Litter	
		16	Bare	
		17	Litter	
		18	Litter	
		19	Litter	
		20	Litter	
		21	erf	
		22	Litter	
		23	Litter	
		24	Litter	
		25	Bare	
		26	Bare	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Litter	
		31	Litter	
		32	Litter	
		33	Litter	
		34	Litter	
		35	Litter	
		36	Litter	
		37	Litter	
		38	Litter	
		39	Litter	
		40	Bare	

e tation e tu es ogr emova ogr emova - atas t

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 28 June 2001 Section: 7C Recorder(s): N. Kaplan, D. Welch

Circle One: Treatment/Control,

(Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
STCO 3,0		1	Litter	
Lede 9,0		2	litter	
Silly 6,6		3	litter	
Soco 9,10		4	litter	
plba 3,1		5	Bare	
Coca 2,0		6	Litter	
Hepe 1,2		7	litter	
Calte 9,32		8	litter	
Geco 1,0		9	Litter	
Voac 7,9		10	litter	
Boak 12,9		11	litter	
Opoo 17,4		12	litter	
		13	litter	
		14	litter	
		15	litter	
		16	litter	
		17	litter	
		18	Litter	
		19	litter	
		20	litter	
		21	litter	
		22	litter	
		23	litter	
		24	litter	
		25	litter	
		26	litter	
		27	litter	
		28	litter	
		29	litter	
		30	litter	
		31	litter	
		32	litter	
		33	Common	(Boag)
		34	Bare	
		35	Litter	
		36	litter	
		37	litter	
		38	litter	
		39	litter	
		40	litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 6/28/01 Section: 7c Recorder(s): Dic Crall & Vermeulen

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Voac 36, 28		1	BARE	
SFCO 1, 3	4	2	BARE	
SFCO 14, 4		3	BARE	
Arlo 4, 5	9	4	BARE	
lede 7, 11		5	BARE	
C villosa 7, 7		6	LITTER	
crimi 4, 4		7	LITTER	
plca 6, 2	8	8	LITTER	
mata 6, 2		9	BARE	
Boqr. 2, 2		10	BARE	
spcr 4, 2	6	11	BARE	
chal 1, 5		12	LITTER	
oera 1, 1		13	LITTER	
		14	STCO	
		15	BARE	
		16	BARE	
		17	BARE	
		18	BARE	
		19	BARE	
		20	BARE	
		21	BARE	
		22	BARE	
		23	BARE	
		24	BARE	
		25	BARE	
		26	BARE	
		27	BARE	
		28	LITTER	
		29	BOQR	
		30	BARE	
		31	LITTER	
		32	BARE	
		33	BARE	
		34	LITTER	
		35	LITTER	
		36	BARE	
		37	LITTER	
		38	LITTER	
		39	LITTER	
		40	LITTER	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 6/28/01 Section: 7C Recorder(s): Cornell & Lauenroth

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
lede 28, 39		1	Litter	
olpa 9, 17		2	Litter	
olpa 0, 28		3	Bare	
uoc 47, 19		4	Litter	
spca 17, 12		5	Bare	
crui 1, 0		6	Litter	
ralg 11, 6		7	Litter	
CanR 17, 6		8	Litter	
Silly 1, 2		9	Litter	
SOCR 14, 0		10	Bare	
BogR 31, 6		11	Litter	
QRR 8, 0		12	Bare	
coca 1, 0		13	Bare	
		14	Bare	
		15	Bare	
		16	Arlo	
		17	Arlo	
		18	Bare	
		19	Bare	
		20	Arlo	
		21	Litter	
		22	Litter	
		23	Bare	
		24	Bare	
		25	Bare	
		26	Bare	
		27	Bare	
		28	Bare	
		29	Bare	
		30	Litter	
		31	Litter	
		32	Litter	
		33	Litter	
		34	Litter	
		35	Litter	
		36	Bare	
		37	Bare	
		38	Bare	
		39	Bare	
		40	Bare	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 28 Jun 2001 Section: 7C Recorder(s): N. Kaplan, D. Welch

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Opop (20, 31)		1	Bare	
Soco (1, 13)		2	Litter	
Soco (1, 14)		3	Crown (Bogr)	
Lake (1, 13)		4	Bare	
Arlo (2, 31)		5	Litter	
Sins (1)		6	Opop	
S+co (2)		7	Litter	
Cahe (40, 46)		8	Litter	
		9	Litter	
		10	Litter	
		11	Litter	
		12	Litter	
		13	Bare	
		14	Litter	
		15	Litter	
		16	Bare	
		17	Bare	
		18	Crown (Bogr)	
		19	B	
		20	Crown (Bogr)	
		21	Litter	
		22	Litter	
		23	Bare	
		24	Litter	
		25	Litter	
		26	Bare	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Bare	
		31	Litter	
		32	Bare	
		33	Cahe	
		34	Bare	
		35	Litter	
		36	Bare	
		37	Bare	
		38	Litter	
		39	Bare	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date: 28 Jun 2001 Section: 7C Recorder(s): N. Kaplan, N. Crall

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lin (1)		1	SPCR	
SPCR (1, 5)		2	LITTER	
SPCR (3, 3)		3	BARE	
Crmi (3, 1)		4	COW PIE	
Crmi (1)		5	COW PIE	
Crmi (1)		6	COW PIE	
Alpa (12, 5)		7	ARLO	
Milk (1)		8	ARLO	
SPCR (5, 1)		9	BARE	
Crmi (1)		10	BARE	
Leadr (25, 15)		11	BARE	
Crmi (5, 12)		12	BARE	
Crmi (1, 2)		13	BARE	
Siny (8, 5)		14	BARE	
boyr (11, 8)		15	BARE	
		16	BARE	
		17	BARE	
		18	BARE	
		19	BARE	
		20	LITTER	
		21	BARE	
		22	BARE	
		23	BARE	
		24	BARE	
		25	BARE	
		26	BARE	
		27	BARE	
		28	BARE	
		29	LITTER	
		30	ARLO	
		31	LITTER	
		32	LITTER	
		33	LITTER	
		34	CROWN (BGR)	
		35	LITTER	
		36	SPCR	
		37	BARE	
		38	BARE	
		39	SCPA	
		40	BARE	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 6-28-01 Section: 75 Recorder(s): N. Crall P. Vermeiren

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
cedr (9, 9)		1	Crown	(Bogr)
cedr (39, 75)		2	Crown	(Bogr)
Opus (16, 13)		3	Crown	(Bogr)
Spice (2, 5)		4	Bare	
Bare (21, 20)		5	Crown	(Bogr)
Arto (1, 1)		6	Bare	
Schy (3)		7	Bare	
Scho (1)		8	Bare	
		9	Crown	(Bogr)
		10	litter	
		11	Crown	(Bogr)
		12	Crown	(Bogr)
		13	Bare	
		14	litter	
		15	litter	
		16	Bare	
		17	Bare	
		18	Bare	
		19	Bare	
		20	Bare	
		21	Bare	
		22	Bare	
		23	Crown	(Bogr)
		24	Bare	
		25	Crown	(Bogr)
		26	Crown	(Bogr)
		27	litter	
		28	litter	
		29	litter	
		30	litter	
		31	litter	
		32	Crown	(Bogr)
		33	litter	
		34	Crown	(Bogr)
		35	litter	
		36	Chal	
		37	Bare	
		38	Bare	
		39	litter	
		40	litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 6-28-01 Section: 7C Recorder(s): N. Crall P. Vermeulen

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Arlo (8, 8)		1	Bare	
Care (36, 28)		2	Bare	
Plow (2, 3)		3	Bare	
Sily (3, 2)		4	Bare	
Spru (4, 3)		5	Bare	
Agsm (6)		6	Bare	
Calc (9, 14)		7	Arlo	
M-Li (1)		8	Litter	
Gusa (1)		9	Litter	
Vuae (3)		10	Litter	
Bogr (13, 34)		11	Bare	
		12	Litter	
		13	Litter	
		14	Care	
		15	Litter	
		16	Litter	
		17	Bare	
		18	Bare	
		19	Litter	
		20	Litter	
		21	Bare	
		22	Bare	
		23	Bare	
		24	Bare	
		25	Bare	
		26	Bare	
		27	Bare	
		28	Bare	
		29	Crowned (Bogr)	
		30	Litter	
		31	Crown (Bogr)	
		32	Bare	
		33	Bare	
		34	Bare	
		35	Bare	
		36	Bare	
		37	Sily	
		38	Crown (Bogr)	
		39	Bare	
		40	Bare	

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment ControlInside Outside GU Enclosure,East West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Hepe 2		1	Bare	new gopher mound in plot
Pibp 8, 8, 9, 3		2	Bare	
Lede 12, 6, 2, 16		3	Bare	
Soco 5, 7, 2, 5		4	Bogr	
Asox 1		5	Bogr	
Cake 12		6	Crown (Bogr)	
Anfr 1		7	Litter	
Bogr 12, 19, 12, 9		8	Bare	
Siny 2		9	Bare	
Oppo 3		10	Bare	
Alpa 1		11	Bare	
		12	Bare	
		13	Bare	
		14	Crown (Bogr)	
		15	Crown (Bogr)	
		16	Bogr	
		17	Bare	
		18	Crown (Bogr)	
		19	Bare	
		20	Crown (Bogr)	
		21	Bogr	
		22	Bare	
		23	Bare	
		24	Bogr	
		25	Bogr	
		26	Litter	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Litter	
		31	Bare	
		32	Bare	
		33	Bare	
		34	Bare	
		35	Bare	
		36	Bare	
		37	Bare	
		38	Bare	
		39	Bare	
		40	Bogr	

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. Kaplan

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:**Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Artr 2, 1		1	Crown (Boar)	
Oppo 3, 1, 1		2	Bare	
Ar 10 1, 1		3	Crown (Boar)	
Spco 21, 4, 6, 6		4	Crown (Boar)	
Lede 8 2, 5, 2		5	Bare	
Agsm 21, 5, 14, 42		6	Bare	
Sonu 7, 1, 1		7	Crown (Boar)	
Boar 11, 9, 1, 7, 12		8	Crown (Boar)	
Chle 1		9	Crown (Boar)	
M: 1		10	Crown (Boar)	
Tuda 2		11	Litter	
ASOX 1		12	Bare	
		13	Bare	
		14	Crown (Boar)	
		15	Bare	
		16	Bare	
		17	Boar	
		18	Litter	
		19	Crown (Boar)	
		20	Litter	
		21	Litter	
		22	Litter	
		23	Litter	
		24	Litter	
		25	Litter	
		26	Litter	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Litter	
		31	Litter	
		32	Litter	
		33	Crown (Boar)	
		34	Crown (Boar)	
		35	Crown (Boar)	
		36	Litter	
		37	Crown (Boar)	
		38	Crown (Boar)	
		39	Crown (Boar)	
		40	Crown (Boar)	

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment (Control),Inside (Outside) GU Enclosure,East (West) Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Lede 2,5,5,1		1	Bare	
Artr 2		2	Bare	
Bogr 10,10,10		3	Crown (Bogr)	
Colre 7,12,13,1		4	Crown (Bogr)	
Lare 1		5	Crown (Bogr)	
Plop 8		6	Litter	
Agsm 27,3,2		7	Litter	
Gusa 1,2		8	Litter	
Scbr 10,38,27,12		9	Litter	
Sco 5,5		10	Pipa	
Arlo 1,1,1		11	Artr	
Sny 1		12	Litter	
Oppo 13		13	Crown (Bogr)	
Pipa 1		14	Crown (Bogr)	
		15	Crown (Bogr)	
		16	Crown (Bogr)	
		17	Litter	
		18	Bare	
		19	Bare	
		20	Litter	
		21	Artr	
		22	Bare	
		23	Bare	
		24	Crown (Bogr)	
		25	Bogr	
		26	Crown (Bogr)	
		27	Crown (Bogr)	
		28	Crown (Bogr)	
		29	Crown (Bogr)	
		30	Crown (Bogr)	
		31	Bogr	
		32	Bare	
		33	Crown (Bogr)	
		34	Bogr	
		35	Bare	
		36	Bare	
		37	Bare	
		38	Bare	
		39	Bare	
		40	Bare	

11
21
10
1
16
58

30
54
40
25
149

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment ControlInside/Outside CU Enclosure,East West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
oppo 5		1	Litter	
Aspx 1		2	Litter	
Cake 46, 55, 65, 50		3	Bogr	
Bogr 16, 17, 15, 12		4	Crown (Bogr)	
Soco 3, 2		5	Cake	
Buda 1		6	Litter	
		7	Litter	
		8	Crown (Bogr)	
		9	Crown (Bogr)	
		10	Crown (Bogr)	
		11	Litter	
		12	Litter	
		13	Litter	
		14	Litter	
		15	Litter	
		16	Litter	
		17	Bare	
		18	Bare	
		19	Bare	
		20	Bogr	
		21	Litter	
		22	Bogr	
		23	Bare	
		24	Litter	
		25	Bogr	
		26	Litter	
		27	Litter	
		28	Bogr	
		29	Bogr	
		30	Bogr	
		31	Litter	
		32	Litter	
		33	Litter	
		34	Litter	
		35	Crown (Bogr)	
		36	Litter	
		37	Bogr	
		38	Bare	
		39	Litter	
		40	Crown (Bogr)	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 28 June 2001 Section: 5B Recorder(s): N. Kaplan, D. Welch, J. Zimmerman, N. Crall

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Cane 44, 75, 150		1	Bare	
Arlo 2		2	Bare	
ASOX 1, 2, 2		3	Bare	
SPCD 6, 4		4	Bare	
Oppo 5, 7		5	Bare	
Okco 3, 7, 3		6	Bare	
Lede 1		7	Bare	
Syco 1, 1		8	Bare	
Boor 4, 2, 3		9	Litter	
Gusa 1		10	Litter	
		11	Cane	
		12	Litter	
		13	Litter	
		14	Litter	
		15	Bare	
		16	Litter	
		17	Litter	
		18	Arlo	
		19	Arlo	
		20	Litter	
		21	Bare	
		22	Litter	
		23	Bare	
		24	Bare	
		25	Cane	
		26	Bare	
		27	Bare	
		28	Bare	
		29	Bare	
		30	Litter	
		31	Bare	
		32	Bare	
		33	Bare	
		34	Bare	
		35	Litter	
		36	Bare	
		37	Bare	
		38	Bare	
		39	Bare	
		40	Bare	

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment/Control,Inside/Outside GU Exclosure,

East/West Plot Location Description

Density Data:**Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Gaco 2		1	Bare	
Soco 20, 10, 26, 26		2	Bare	
Cane 27, 30, 45, 55		3	Bare	
Lede 2, 2, 2		4	Crown (Bogr)	
Bogr 5, 7, 6, 6		5	Bare	
Galsa 1		6	Bare	
Oppo 6, 5		7	Bare	
Artr 1, 3		8	Bare	
Spr 1		9	Bak	
Sonu 1		10	Bare	
		11	Litter	
		12	Litter	
		13	Litter	
		14	Bare	
		15	Bare	
		16	Bare	
		17	Crown (Bogr)	
		18	Bare	
		19	Bare	
		20	Bare	
		21	Bare	
		22	Bare	
		23	Bare	
		24	Litter	
		25	Bare	
		26	Bare	
		27	Bare	
		28	Crown (Bogr)	
		29	Crown (Bogr)	
		30	Bare	
		31	Bare	
		32	Bare	
		33	Bare	
		34	Litter	
		35	Bare	
		36	Oppo	
		37	Crown (Bogr)	
		38	Bare	
		39	Bare	
		40	Bare	

Some
Aor

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Agsm 26,27,33,37		1	Bare	
Artf 10,9,11,4		2	Litter	
Bogr 1,3		3	Bare	
Spco 1,1		4	Bare	
Asox 1,4		5	Artf	
Pjop 3,15,2		6	Artf	
Lede 1		7	Bare	
Satr 1,1		8	Litter	
Asox 2		9	Bare	
Milf 1,1,2		10	Bare	
Cahe 3,6		11	Litter	
Scpa 1		12	Bare	
		13	Bare	
		14	Bare	
		15	Litter	
		16	Bare	
		17	Bare	
		18	Bare	
		19	Bare	
		20	Bare	
		21	Bare	
		22	Bare	
		23	Bare	
		24	Bare	
		25	Bare	
		26	Bare	
		27	Bare	
		28	Bare	
		29	Bare	
		30	Bare	
		31	Litter	
		32	Bare	
		33	Bare	
		34	Bare	
		35	Bare	
		36	Litter	
		37	Litter	
		38	Bare	
		39	Bare	
		40	Bare	

BOGR REMOVAL EXPERIMENT DATADate 28 June 2001 Section: 5B Recorder(s): N. KaplanCircle One: Treatment/Control,Inside/~~Outside~~ GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Agsm 4,5,3,5,2		1	Bare	
Pitr 4		2	Bare	
Pipa 4,11,8,1,1		3	Bare	
Leak 2,1,1,1,4,10		4	Bare	
Eret 1,2,1,1		5	Bare	
Opps 1		6	Litter	
Seco 5		7	Litter	
Chal 1		8	Litter	
Arlo 1		9	Litter	
Bogr 7,3,6,6		10	Bare	
Cane 20,7,30,24		11	Bare	
Socr 11		12	Bare	
Crmi 1		13	Bare	
Abox 1		14	Bare	
Sihy 1		15	Bare	
Buda 2		16	Bare	
		17	Bare	
		18	Bare	
		19	Crown (Bogr)	
		20	Crown (Bogr)	
		21	Litter	
		22	Litter	
		23	Litter	
		24	Litter	
		25	Litter	
		26	Litter	
		27	Litter	
		28	Litter	
		29	Litter	
		30	Bare	
		31	Buda	
		32	Litter	
		33	Buda	
		34	Buda	
		35	Buda	
		36	Litter	
		37	Bare	
		38	Litter	
		39	Litter	
		40	Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 29 June 01 Section: 24 Recorder(s): N. Crall D. Welch

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo 3, 13	16		Litter	
SPCO 4, 4	8		Buda crown	
SIHY 3	3		Bare	
TOGR 3	3		Bare	
MATA 1	1		Litter	
ARIN 1	1		Litter	
Catle 12, 2	14		Bare	
BOGR 12, 16	30		Litter	
Buda 11, 22	33		Litter	
ASOX 1	1		Litter	
			Litter	
			Buda	
			Bare	
			Bare	
			Buda	
			Litter	
			Bare	
			Buda	
			Bare	
			BOGR crown	
			Bare	
			Bare	
			Bare	
			Bare	
			Bare	
			Bare crown	
			BOGR crown	
			Bare	
			Bare	
			Bare	
			Buda	
			Buda	
			Litter	
			Litter	
			Litter	
			Litter	
			Litter	
			Litter	
			Buda	

Data
Entered
Density
no point
frame

Date: 6/29/01 Section: 34 Recorder(s): W. Crall D. Welen

East/West Plot Location Description

Point of Intercept:

[illegible]

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth
 Date 06/29/01 Section: 24 Recorders: N. Crall, D. Weller

Circle One: Treatment Control,

Inside Outside GU Enclosure,

East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals	Hit	Notes
GUSA 2, 2	4	litter	
AGSM 39, 14	53	litter	
Sonu 33, 6	39	litter	
CDPO 6, 10	16	litter	(bogr)
Calte 20, 3	23	bare	
Buda 3, 8	11	bare	
ledo 1, 1	1	litter	(bogr)
Alte 1, 1	1	litter	
Sxo 7	7	bare	
Setr 1	1	litter	
		bare	
		litter	
		litter	
		bare	
		bare	
		bare	
		bare	
		bare	
		bare	
		bare	
		bare	
		bare	
		chvi	
		chvi	
		litter	(bogr)
		litter	
		bare	
		bare	
		litter	
		litter	
		litter	
		bare	
		bare	
		litter	
		litter	
		litter	
		litter	
		bare	
		litter	
		litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth
 Date 6/29/01 Section: 24 Recorder(s): N. Croft D. Welch

Circle One: Treatment/ Control, Inside/ Outside GU Enclosure, East/ West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals	Hit	Notes
Spec	4, 5	11	Crown (buda)
Voac	7, 26	33	Crown (buda)
Oppo	16, 0	16	Crown (buda)
Silly	2, 0	2	Crown (buda)
lede	1, 1	2	Crown (buda)
Cane	70, 19	89	Crown (buda)
Boqr	7, 7	7	bare
Buda	26, 75	101	Vacc
		Crown	(buda)
		litter	
		litter	
		litter	
		bare	
		bare	
		Crown	(buda)
		Crown	(buda)
		Crown	(buda)
		litter	
		litter	
		Crown	(buda)
		Crown	(buda)
		litter	
		litter	
		litter	
		litter	
		Crown	(buda)
		Crown	(buda)
		litter	
		litter	
		litter	
		bare	
		Crown	(buda)
		Crown	(buda)
		Crown	(buda)
		litter	
		litter	
		litter	
		bare	
		Crown	(buda)
		Crown	(buda)
		bare	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 06/29/01 Section: 24 Recorder(s): N. Crall D. Welch

Circle One: Treatment/Control,

Inside Quadrant GU Enclosure,

East West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals	Hit	Notes
ASOX 1, 2	3	litter	
AGSW 8, 5	13	bare	
GusA 1, 9, 7	16	litter	
Lede 3, 2	5	litter	
SPCO 3, 1	4	litter	
oppo 36, 0	36	bogr	
CAHe 12, 13	25	litter	
Buda 12, 17	29	litter	
Alte 1, 0	1	litter	
Bogr 0, 1	1	litter	
		Crown	(bogr)
		bare	
		bare	
		bare	
		grass	
		Crown	(bogr)
		litter	
		litter	
		litter	
		litter	
		bare	
		litter	
		bare	
		litter	
		oppo	
		oppo	
		litter	
		litter	
		litter	
		bare	
		bogr	
		Crown	(bogr)
		Crown	(bogr)
		Crown	(bogr)
		bare	
		bare	
		Crown	(bogr)
		bare	
		bare	
		litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date: 29/June/01 Section: 24 Recorder(s): D. Welch / N. Crall

Circle One: Treatment/Control

Inside/C outside GU Enclosure,

East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals	Hit	Notes
GUSA 3, 9	12	Litter	
Sma 38, 13	51	Bare	
SPCO 3, 1	4	Litter	
Oppo 20, 15		Litter	
Paell 1	1	Bare	
Arle 1, 2	2	Litter	
Silky 32, 91	123	Litter	seems fishy
Buda 1, 14	14	Litter	
(C. villosa) 4	4	Litter	
		X Bare	
		X Bare	
		Litter	
		Bare	
		BUDA crown	
		Litter	
		Litter	
		Litter	
		Litter	
		Litter	
		Bare	
		Bare	
		Litter	
		Bare	
		Bare	
		Bare	
		Bare	
		Litter	
		Bare	
		Bare	
		Bare	
		L	
		BUDA	
		Bare	
		Bare	
		Buda	
		Litter	
		Litter	
		Litter	
		Litter	
		Litter	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth
 Date 29 June 2001 Section: 11 Recorder(s): L. Havtley, N. Krall, D. Welch

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Stco (2, 1)	3	1	BARE GROUND	
Arfr (1, 5)	14	2	BARE GROUND	
erof (1)	1	3	BARE GROUND	
Agsm (24, 20)	44	4	ARFR	
Lede (1, 1)	1	5	ARFR	
bogr (1)	1	6	ARFR	
Avto (1)	1	7	CROWN (OF ARFR)	
Vunc (2)	2	8	BARE GROUND	
		9	BARE GROUND	
		10	BARE GROUND	
		11	LITTER	
		12	BARE GROUND	
		13	LITTER	
		14	SPCO	
		15	CROWN (OF BOGR)	
		16	BARE GROUND	
		17	BARE GROUND	
		18	BARE GROUND	
		19	BARE	
		20	BARE	
		21	ARFR	
		22	BARE	
		23	BARE	
		24	BARE	
		25	BARE	
		26	BARE	
		27	BARE	
		28	BARE	
		29	LITTER	
		30	BARE	
		31	ARFR	
		32	CROWN (OF ARFR)	
		33	LITTER	
		34	BARE	
		35	BARE	
		36	BARE	
		37	BARE	
		38	BARE	
		39	CROWN (OF ARFR)	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 06/26/01 Section: 11 Recorder(s): _____

Circle One: Treatment/ Control Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data: _____ **Point of Intercept:** _____

Species (count)	# of Individuals		Hit	Notes
Atca	1 = 1		LITTER	
Oppo	55 = 55		LITTER	
Agsm	30, 25 = 45		LITTER	
SPCO	3 = 3		LITTER	
Boar	4, 12 = 16		BOGR	
Arty	1 = 1		LITTER	
Chle	10 = 10		BOGR	
Mata	1 = 1		BOGR	
Buda	1 = 1		LITTER	
Lede	3 = 3		LITTER	
OECD	1 = 1		LITTER	
			LITTER	
			LITTER	
			LITTER	
			LITTER	
			BOGR	
			BOGR	
			BOGR	
			LITTER	
			LITTER	
			ATCA	
			AGSM	
			ATCA	
			LITTER	
			LITTER	
			AGSM	
			LITTER	
			LITTER	
			LITTER	
			BARE CROWN	
			LITTER	
			ATCA	
			ATCA	
			ATCA	
			BOGR	
			BOGR	
			ATCA	
			ATCA	
			ATCA	
			ATCA	

e tat on e tu es ogr emova ogr emova - atas t

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill Lauenroth

Date 24 June 200 Section: 11 Recorder(s): J. ZIMMERMAN

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
oppo (3, 16)	19	1	BARE	
Arfr (9, 5)	14	2	BARE	
Arb (3, 1)	4	3	CROWN	(OF ARFR)
Ldc (2)	2	4	ARFR	
Gacm (10)	10	5	BARE	
Agsm (11, 14)	25	6	BARE	
C. villosa (1)	1	7	BARE	
eref (1)	1	8	BOGR	
Plpa (2)	2	9	BARE	
Spca (1)	1	10	ARFR	
boqr (9, 1)	10	11	BARE	
gaco (4)	4	12	BARE	
		13	BARE	
		14	BARE	
		15	BARE	
		16	LITER	
		17	LITER	
		18	LITER	
		19	OPPO	
		20	LITER	
		21	BARE	
		22	BOGR	
		23	LITER	
		24	LITER	
		25	LITER	
		26	OPPO	
		27	BARE	
		28	OPPO	
		29	OPPO	
		30	OPPO	
		31	LITER	
		32	LITER	
		33	ARLO	
		34	ARLO	
		35	ARLO	
		36	ARLO	
		37	LITER	
		38	ARFR	
		39	BARE	
		40	BARE	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 29 June 2001 Section: 11 Recorder(s): L. Hartley, R. Krall, D. Welch

Circle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Atca	1 = 1	1	LITER	
mata	1 = 1	2	LITER	
Gaco	8 + 9 = 17	3	LITER	
Plpa	1 + 1 = 2	4	AGSM	
Lede	1 + 5 = 6	5	ATCA	
Spcn	4 = 4	6	ATCA	
Chle	7 = 7	7	LITER	
Agsm	20 + 26 = 46	8	LITER	
Arlo	5 + 4 = 9	9	ATCA	
Bogr	11 + 4 = 15	10	BOGR	
unkn forb	1 = 1	11	LITER	
Arfr	3 + 1 = 4	12	BOGR	
		13	BOGR	
		14	LITER	
		15	LITER	
		16	LITER	
		17	LITER	
		18	LITER	
		19	LITER	
		20	LITER	
		21	BARE	
		22	BARE	
		23	CROWN (of BOGR)	
		24	LITER	
		25	ADPR	
		26	LITER	
		27	BARE	
		28	BARE	
		29	BARE	
		30	BARE	
		31	LITER	
		32	LITER	
		33	LITER	
		34	BOGR	
		35	LITER	
		36	BOGR	
		37	LITER	
		38	BOGR	
		39	AGSM	
		40	LITER	

Species (count)	# of Individuals		Hit	Notes
Arfr	5 = 5		bare	
Oppo	74 = 74		litter	
Chle	6 + 6 = 12		bogr	
Spec	4 + 5 = 9		litter	
Agsm	7 + 2 = 9		litter	
Vuoc	1 + 1 = 2		bare	
Sonu	6 + 2 = 8		bare	
Bogr	5 + 9 = 14		bare	
Plpa	2 = 2		oppo	
			litter	
			litter	
			aretr	
			litter	
			litter	
			bare	
			litter	
			bare	
			bare	
			bare	
			bare	
			bare	
			litter	
			litter	
			bare	
			litter	
			crowd?	bare
			crowd?	bogr
			litter	
			bogr	
			litter	
			bare	
			bare	
			bare	
			bare	
			litter	
			bare	
			bare	
			litter	
			bare	
			bogr	
			litter	
			bare	

Date 29 June 2001 Section: 11 Recorder(s): L. Hartley, N Krall, D Welch

East/West Plot Location Description

Point of Intercept:

[illegible]

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill Lauenroth

Date 06/29 Section: 11 Recorder(s): _____

Circle One: Treatment/Control, Inside/Outside GU Enclosure, South East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
ARFR 6, 15	21	1	ARFR	
SPCO 38, 15	53	2	litter	
BOGR 6, 1	7	3	litter	
AGSM 17, 23	40	4	bare	
ARLO 1	1	5	bare	
BUDA 2	2	6	bare	
UMOC 5	5	7	bare	
GACO 3, 12	15	8	bare	
		9	bare	
		10	bare	
		11	bare	
		12	bare	
		13	bare	
		14	bare	
		15	bare	
		16	BOGR	
		17	litter	
		18	litter	
		19	bare	
		20	bare	
		21	litter	
		22	litter	
		23	litter	
		24	litter	
		25	ARFR	
		26	ARFR	
		27	litter	
		28	litter	
		29	AGSM	
		30	litter	
		31	ARFR	
		32	ARFR	
		33	ARFR	
		34	litter	
		35	AGSM	
		36	ARFR	
		37	ARFR	
		38	litter	
		39	litter	
		40	litter	

Date 06/29/01 Section: 11 Recorder(s): Zimmerman & Usher

~~East/West~~ Plot Location Description

Point of Intercept:

Species (count)	# of Individuals	Hit	Notes
Afr	$15 + 17 = 32$	bare	
SpcD	$18 + 4 = 22$	Litter	
Agsm	$9 + 9 = 18$	Litter	
Oref	$2 = 2$	bare	
Tapa	$1 = 1$	bare	
Tumblegrass	$1 = 1$	moss	
Bogf	$7 + 6 = 13$	Litter	
Spr	$1 = 1$	aRFR	
Arl0	$2 = 2$	Litter	
Dipa	$1 = 1$	Litter	
Vnec	$1 = 1$	bare	
		bare	
		bare	
		aRFR	
		Litter	
		Litter	
		aRFR	
		Tapa	
		Litter	
		Litter	
		bare	
		bare	
		bare	
		aRFR	
		bare	
		aRFR	
		aRFR	
		bare	
		bare	
		bare	
		bare	
		bare	
		Litter	
		Litter	
		Litter	
		Litter	
		aRFR	
		Litter	
		Litter	