

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

Date 6.20.05 Section: 11 Recorder(s): A.A. J.S. J.P. B.G.Circle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Aqsm	27	1	Bare	
Lare	3	2	↓	
Vuoc	25	3	↓	
SpcO	8	4	SpcO	
Atca	1	5	Litt	
Bogr	9	6	↓	
		7	↓	
		8	↓	
		9	↓	
		10	↓	
		11	Vuoc	
		12	Bogr	
		13	↓	
		14	↓	
		15	Litt	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Crown	
		22	Vuoc	
		23	↓	
		24	Bogr	
		25	↓	
		26	Litt	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Aqsm	
		32	↓	
		33	↓	
		34	↓	
		35	Vuoc	
		36	SpcO	
		37	Bare	
		38	Litt	
		39	↓	
		40	↓	

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

Date 6.20.05 Section: 11 Recorder(s): A.A., J.S., B.G., J.P.Circle 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	1	Crown	
Vuoc	23	2	↓	
Arfr	1	3	Litt	
Spro	15	4	↓	
Chle	3	5	↓	
ASox	1	6	↓	
Oppu	5	7	↓	
Saib	1	8	↓	
Bogr	5	9	↓	
		10	↓	
		11	Bare	
		12	↓	
		13	Crown	
		14	↓	
		15	Bogr	
		16	Litt	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Bogr	
		22	↓	
		23	Bare	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	Crown	
		29	↓	
		30	↓	
		31	Bare	
		32	↓	
		33	↓	
		34	↓	
		35	↓	
		36	Crown	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.20.05 Section: 11 Recorder(s): A. Anderson J. StevensCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Lare	4	1	Vuoc	
Mata	1	2	↓	
Lede	2	3	Crown	
Vuoc	29	4	↓	
Spcr	2	5	Bogr	
Chle	3	6	↓	
Deal	1	7	↓	
Atca	2	8	Litt	
Plpa	1	9	↓	
Bogr	6	10		
Aqsm	15	11	Vuoc	
		12	↓	
		13	Bogr	
		14		
		15	↓	
		16	Crown	
		17		
		18		
		19		
		20	↓	
		21	Spcr	
		22	Crown	
		23		
		24		
		25		
		26		
		27		
		28		
		29	↓	
		30	Spcr	
		31	Bare	
		32	Litt	
		33		
		34		
		35		
		36		
		37		
		38		
		39		
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.20.05 Section: 11 Recorder(s): A. Anderson J. Stevens B. Gley
J. Palmer M. Hendrickson W. McBrideCircle 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	1	Atca	
Atca	1	2	↓	
Agsm	40	3	↓	
Lare	1	4	↓	
ASOX	3	5	↓	
Lede	1	6	↓	
chle	10	7	↓	
Spro	2	8	↓	
Bogr	4	9	Crown	
		10	↓	
		11	Oppo	
		12	Bogr	
		13	↓	
		14	↓	
		15	Crown	
		16	↓	
		17	Litt	
		18	↓	
		19	↓	
		20	↓	
		21	Agsm	
		22	↓	
		23	Bogr	
		24	↓	
		25	Crown	
		26	↓	
		27	Litt	
		28	↓	
		29	↓	
		30	↓	
		31	Lede	
		32	Oppo	
		33	Bogr	
		34	↓	
		35	↓	
		36	Crown	
		37	↓	
		38	Litt	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.20.05 Section: 11 Recorder(s): A. Anderson, J. Stevens, B. Gley,
J. Pelnor, M. Hendrick, W. McBrideCircle One: ~~Treatment~~/Control, ~~Inside~~/Outside GU Enclosure, East/~~West~~ Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Arfr	8	1	Arfr	
Stco	5	2	↓	
Eref	1	3	Aqsm	
Vuoc	5	4	↓	
Arlo	1	5	Litt	
Chle	1	6	↓	
Bogr	4	7	Crown	
Aqsm	50	8	↓	
		9	Litt	
		10	↓	
		11	Arlo	
		12	↓	
		13	↓	
		14	Aqsm	
		15	↓	
		16	Crown	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Arfr	
		22	↓	
		23	↓	
		24	Bogr	
		25	Litt	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Aqsm	
		32	↓	
		33	Arfr	
		34	Litt	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.20.05 Section: 11 Recorder(s): A. Anderson, T. Stevens, B. Gley
J. Pelnar, W. McBride, M. Hendricks

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	1	Atca	
Atca	1	2		
Bogr	5	3		
Ag Sm	30	4		
Mata	1	5		
Ocal	1	6		
Saib	4	7		
Vuoc	3	8		
Stco	1	9		
		10		
		11	Bogr	
		12		
		13		
		14	Crown	
		15		
		16		
		17		
		18		
		19		
		20		
		21	Atca	
		22		
		23		
		24		
		25		
		26		
		27		
		28		
		29		
		30		
		31	Bogr	
		32	Atca	
		33		
		34		
		35		
		36		
		37		
		38		
		39		
		40		

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

Date 6.20.05 Section: 11 Recorder(s): A. Anderson, J. Steven, J. Pelnar,
B. Gley, W. McBride, M. Hendricks

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Vuoc	30	1	Bare	
Agsm	35	2	↓	
Pipa	1	3	↓	
Lare	4	4	↓	
Argr	2	5	Spec	
Arlo	2	6	Agsm	
Chie	4	7	Crown	
Lede	1	8	↓	
Spec	17	9	↓	
Bogr	6	10	↓	
		11	Litt	
		12	Vuoc	
		13	Bogr	
		14	↓	
		15	Bare	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Spec	
		22	Bogr	
		23	Agsm	
		24	Litt	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Crown	
		32	↓	
		33	↓	
		34	Litt	
		35	Bogr	
		36	Bare	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.20.05 Section: 11 Recorder(s): A. Anderson, J. Stevens, B. Gley,
J. Pinner, W. McBride, M. Hendrick's

Circle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Oppo	27	1	Oppo	
Eref	3	2	↓	
Arfr	3	3	↓	
Arlo	1	4	Arlo	
Lede	2	5	↓	
Chle	2	6	↓	
Lede	4	7	Crown	
unkn, 1 purple flower	1	8	Litt	
Bogr	4	9	↓	
Spco	2	10	↓	
		11	Oppo	
		12	Crown	
		13	↓	
		14	↓	
		15	Bare	
		16	↓	
		17	Litt	
		18	↓	
		19	↓	
		20	↓	
		21	Arfr	
		22	↓	
		23	Arlo	
		24	Lede	
		25	Oppo	
		26	Litt	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	Oppo	
		35	↓	
		36	↓	
		37	Litt	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 19A Recorder(s): A. Anderson J. Stevens

J. Peñalver, B. Gloy

Circle One: Treatment/Control,

Inside/Outside GU Enclosure,

East/West Plot Location Description

Density Data:**Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Mata	60	1	Bare	
Aqsm	20	2	↓	
Vunc	10	3	↓	
Pipa	1	4	↓	
Lare	11	5	↓	
Spra	14	6	Crown	
chle	2	7	↓	
Sprer	4	8	↓	
Lede	6	9	↓	
chal	1	10	Mata	
cahe	35	11	Bare	
		12	↓	
		13	↓	
		14	Crown	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	Bogr	
		21	Dung →	cow
		22	↓	
		23	↓	
		24	Crown	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	Mata	
		30	Bogr	
		31	Bare	
		32	↓	
		33	↓	
		34	↓	
		35	Crown	
		36	↓	
		37	chal	
		38	Mata	
		39	Aqsm	
		40	Aqsm	

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

Date 6.17.05 Section: 19A Recorder(s): A. Anderson, J. StevensJ. Delnar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Mata	20	1	Bogr	
Eref	2	2	↓	
stuo	4	3	Mata	
Vivac	3	4	Crown	
Spcr	10	5	↓	
Spcr	22	6	↓	
Opps	5	7	↓	
Chle	2	8	↓	
Lare	6	9	↓	
Lede	1	10	↓	
Bogr	8	11	Spcr	
		12	Bogr	
		13	Crown	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Crown	
		22	↓	
		23	↓	
		24	↓	
		25	Bare	
		26	↓	
		27	↓	
		28	Spcr	
		29	Bogr	
		30	↓	
		31	Crown	
		32	↓	
		33	↓	
		34	↓	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 19A Recorder(s): A. Anderson, J. Stevens,J. Pelnar, B. GileyCircle One: Treatment/Control,Inside/Outside GU Exclosure,

East/West Plot Location Description

Density Data:**Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
ARDR	2	1	Stco	
STCO	8	2	Crown	
SPCO	5	3		
VUOC	4	4		
SPCR	5	5		
CHLE	2	6		
BOGR	4	7		
		8		
		9		
		10	↓	
		11	SPCR	
		12	ARDR	
		13	↓	
		14	Crown	
		15		
		16		
		17		
		18		
		19		
		20	↓	
		21	BOGR	
		22	Crown	
		23		
		24		
		25		
		26		
		27		
		28		
		29		
		30	↓	
		31	Stco	
		32	↓	
		33	ARDR	
		34		
		35		
		36	↓	
		37	Crown	
		38		
		39		
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 19A Recorder(s): A. Anderson, J. Stevens

J. Peimar,

Circle One: Treatment Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Sper	7	1	Bogr	
Spco	19	2		
stro	3	3		
S. hy	1	4		
Appi	37	5	↓	
Bogr	3	6	Spco	
chal	1	7	↓	
Lare	1	8	Crown	
Saib	1	9	↓	
		10		
		11	Bogr	
		12	↓	
		13	Crown	
		14		
		15		
		16		
		17		
		18		
		19		
		20	↓	
		21	Spco	
		22	Agsm	
		23	Crown	
		24		
		25		
		26		
		27		
		28		
		29		
		30	↓	
		31	Spco	
		32	Bogr	
		33		
		34	↓	
		35	Crown	
		36		
		37		
		38		
		39		
		40	↓	

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

Date 6.17.05 Section: 19A Recorder(s): A. Anderson, J. Stevens,J. Pelnor, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo	50	1	crown	
Bogr	4	2		
Spcu	30	3		
Spr	6	4		
Mata	12	5		
Larc	3	6		
chal	1	7		
Aqsm	5	8	↓	
		9	Bogr	
		10	spcu	
		11	crown	
		12		
		13		
		14		
		15		
		16		
		17	↓	
		18	Spcu	
		19	Bogr	
		20	↓	
		21	Bogr	
		22	crown	
		23		
		24		
		25		
		26		
		27	↓	
		28	Oppo	
		29	↓	
		30		
		31	spcu	
		32	crown	
		33		
		34		
		35		
		36		
		37		
		38		
		39	↓	
		40	Bogr	

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

Date 6.17.05 Section: 19A Recorder(s): A. Anderson, J. StevensB. Gley, J. PolnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Mata	10	1	Bare	
Opps	31	2	↓	
stco	9	3	↓	
Lede	3	4	↓	
Lare	8	5	↓	
Sper	8	6	↓	
VUOC	12	7	Crown	
Chle	3	8	↓	
saib	1	9	Stco	
Bogr	2	10	↓	
spco	11	11	Crown	
		12	↓	
		13	↓	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	VUOC	
		20	Spco	
		21	Bare	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	Stco	
		31	Bare	
		32	↓	
		33	↓	
		34	Crown	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	Stco	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 19A Recorder(s): A. Anderson, J. Stevens

J. Pelnar, B. Gily

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	1	1	Crown	
Oppo	32	2	↓	
Spr	8	3	↓	
Spco	3	4	↓	
S+ca	14	5	↓	
Sn b	2	6	↓	
Bogr	5	7	↓	
		8	↓	
		9	Bogr	
		10	↓	
		11	Oppo	
		12	↓	
		13	↓	
		14	↓	
		15	Crown	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Crown	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	Oppo	
		29	↓	
		30	Bogr	
		31	Bogr	
		32	↓	
		33	↓	
		34	Crown	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 - Bill LauenrothDate 6.17.05 Section: 19A Recorder(s): A. Anderson, J. StevensJ. Pelnar, B. GleyCircle One: (Treatment)/Control,(inside)/Outside GU Enclosure,East/(West) Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Ardr	5	1	ca he	
Spco	19	2	↓	
Oppo	19	3	stco	
Saib	2	4	crown	
stco	3	5	↓	
Arlo	1	6	↓	
ca he	25	7	↓	
Bogr	3	8	↓	
Mata	1	9	↓	
Pipa	2	10	↓	
		11	Spcr	
		12	Oppo	
		13	↓	
		14	↓	
		15	Arlo	
		16	Bare	
		17	↓	
		18	crown	
		19	↓	
		20	↓	
		21	Ardr	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	Spcr	
		27	stco	
		28	crown	
		29	↓	
		30	↓	
		31	Spcr	
		32	Oppo	
		33	Bare	
		34	↓	
		35	↓	
		36	↓	
		37	Bogr	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 24 Recorder(s): A. Anderson, J. Stevens,B. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
CAHE	100+	1	Crown	
SFCO	13	2	Bogr	
OPPO	11	3	Bogr	
BUDA	24	4	Crown	
BOGR	32	5	Crown	
VUOC	50	6	Crown	
		7	Bogr	
		8	Bogr	
		9	CAHE	
		10	CAHE	
		11	Buda	
		12	Buda	
		13	CAHE	
		14	Bare	
		15	↓	
		16	↓	
		17	Crown	
		18	↓	
		19	↓	
		20	↓	
		21	Buda	
		22	Bare	
		23	CAHE	
		24	↓	
		25	↓	
		26	Bare	
		27	Bogr	
		28	Crown	
		29	↓	
		30	Buda	
		31	CAHE	
		32	Crown	
		33	Bogr	
		34	Crown	
		35	↓	
		36	↓	
		37	Buda	
		38	Buda	
		39	CAHE	
		40	Crown	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6/17/05 Section: 24 Recorder(s): A. Anderson, J. Stevens
J. Pelnar, B. GleyCircle One: Treatment Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
SPCO	6	1	Bare	
GUSA	4	2		
BOGR	5	3		
OPPO	20	4		
Chal	1	5		
Saib	2	6		
Vuoc	5	7		
Cabe	45	8	↓	
Lede	1	9	Crown	
Buda	5	10	Bogr	
		11	Bare	
		12		
		13	↓	
		14	Bogr	
		15	↓	
		16	Bare	
		17		
		18		
		19		
		20	↓	
		21	OPPO	
		22	Buda	
		23	Bogr	
		24	↓	
		25	Bare	
		26		
		27		
		28		
		29	↓	
		30	Bare	
		31	Buda	
		32	Bare	
		33		
		34		
		35		
		36		
		37		
		38	↓	
		39	Buda	
		40	Buda	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 24 Recorder(s): A. Anderson, J. Stevens,J. Pelnor, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Buda	15	1	Crown	
Bogr	12	2		
Agsm	20	3		
Cane	50	4		
Gusa	1	5		
SPCO	2	6	↓	
OPPD	5	7	Bogr	
		8	Cane	
		9	Crown	
		10	Crown	
		11	Crown	
		12	Bogr	
		13	Crown	
		14	Buda	
		15	Crown	
		16	Buda	
		17	Crown	
		18	Crown	
		19	↓	
		20	↓	
		21	Bogr	
		22	↓	
		23	Buda	
		24	Crown	
		25	↓	
		26	Buda	
		27	Buda	
		28	Bare	
		29	Buda	
		30	↓	
		31	Buda	
		32	Bare	
		33	Crown	
		34	Bogr	
		35	Dung	row
		36	↓	
		37	↓	
		38	↓	
		39	Crown	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 24 Recorder(s): A. Anderson J. StevensJ. Pelnar E. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Arlo	5	1	Buda	
Buda	4	2	Bare	
OPPO	7	3	Arlo	
Mata	2	4	↓	
Siby	1	5	↓	
Chvi	1	6	Buda	
Ivax ?	10	7	↓	
SPCO	10	8	Bare	
GUSA	2	9	Buda	
Spcr	1	10	OPPO	
Bogr	5	11	crown	
		12	Bare	
		13	↓	
		14	Buda	
		15	Bare	
		16	↓	
		17	Buda	
		18	↓	
		19	↓	
		20	OPPO	
		21	Buda	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	Bare	
		27	↓	
		28	↓	
		29	Bogr	
		30	Buda	
		31	Buda	
		32	↓	
		33	Arlo	
		34	crown	
		35	↓	
		36	Buda	
		37	↓	
		38	↓	
		39	Bare	
		40	↓	

look up *

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

Date 6.17.05 Section: 24 Recorder(s): A. Anderson, J. StevensJ. Palmer, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Buda	7	1	Bare	
Bogr	5	2	Crown	
Gusa	3	3	↓	
Spco	4	4	Bare	
Aqsm	3	5	↓	
* Ivax?	11	6	Rock	
OPPO	50	7	Bare	
Lemo	2	8	Crown	
chal	1	9	↓	
Unkn.	1	10	Buda	
		11	Rock	
		12	Bare	
		13	Buda	
		14	Rock	
		15	Buda	
		16	Bare	
		17	Buda	
		18	Crown	
		19	↓	
		20	↓	
		21	Buda	
		22	Crown	
		23	↓	
		24	↓	
		25	Buda	
		26	Crown	
		27	Buda	
		28	Crown	
		29	↓	
		30	Buda	
		31	Bare	
		32	Buda	
		33	OPPO	
		34	↓	
		35	↓	
		36	↓	
		37	Bogr	
		38	OPPO	
		39	Buda	
		40	↓	

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

Date 6/17/05 Section: 24 Recorder(s): A. Anderson, J. StevensJ. Pelnar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Gusa	2	1	Crown	
Aqsm	80	2	↓	
Spro	10	3	Bare	
Sibh	1	4	↓	
Buda	7	5	↓	
Asox	10	6	↓	
OPPO	12	7	↓	
Boar	3	8	↓	
Cahe	30	9	↓	
unknown grass	10	10	↓	
Saib	1	11	Crown	
		12	↓	
		13	↓	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	Aqsm	
		20	Sibh	
		21	Crown	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	Bare	
		28	Boar	
		29	OPPO	
		30	Boar	
		31	Bare	
		32	Aqsm	
		33	Sibh	
		34	Crown	
		35	↓	
		36	↓	
		37	Aqsm	
		38	Bare	
		39	Crown	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 24 Recorder(s): A. Anderson, J. StevensJ. Pelnar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Togr	1	1	Crown	
Buda	8	2		
Bogr	5	3		
Cahe		4		
OPPO	13	5		
Chal	3	6	↓	
Spco	11	7	Bare	
Mata	1	8	↓	
		9	Bogr	
		10	↓	
		11	Crown	
		12	↓	
		13	↓	
		14	Cahe	
		15	Bogr	
		16	↓	
		17	Buda	
		18	Crown	
		19	↓	
		20	Bogr	
		21	Crown	
		22	OPPO	
		23	Crown	
		24	↓	
		25	↓	
		26	Buda	
		27	↓	
		28	↓	
		29	Bare	
		30	Crown	
		31	Crown	
		32	Buda	
		33	Crown	
		34	Buda	
		35	↓	
		36	Crown	
		37	Buda	
		38	Crown	
		39	Bogr	
		40	Crown	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 24 Recorder(s): A. Anderson, J. StevensJ. Peinar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
OPPO	16	1	OPPO	
Buda	3	2	↓	
Gusa	6	3	Crown	
Spc0	7	4	↓	
Sibg	2	5	Buda	
Unknown grass 1	1	6	Bare	
Bogr	3	7	↓	
		8	↓	
		9	↓	
		10	↓	
		11	Crown	
		12	↓	
		13	OPPO	
		14	↓	
		15	↓	
		16	Bare	
		17	↓	
		18	Buda	
		19	Bogr	
		20	Crown	
		21	Bare	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	Bogr	
		30	Buda	
		31	Bogr	
		32	Bare	
		33	↓	
		34	↓	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: 7c Recorder(s): A. AndersonCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Cahe	72	1	Bare	
Arlo	3	2	↓	
Spco	11	3	↓	
Spcr	5	4	↓	
Bogr	6	5	↓	
Lare	1	6	Bogr	
Vuoc	1	7	Cahe	
Stco	7	8	Crown	
Oppo	3	9	↓	
Agsm	4	10	↓	
Chal	1	11	Arlo	
		12	Bogr	
		13	Litter	
		14	↓	
		15	↓	
		16	Crown	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Litter	
		22	↓	
		23	↓	
		24	↓	
		25	Cahe	
		26	Bare	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	Spcr	
		35	↓	
		36	Bare	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: 7C Recorder(s): A. Anderson, J. Stevens,B. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

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

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

Date 6/17/05 Section: 7c Recorder(s): A. Anderson, J. Stevens,
B. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Plpa	1	1	Bare	
Opps	57	2	Crown	
Spro	6	3	Litter	
cahe	50	4	Opps	
Bogr	8	5	Litter	
Vusc	1	6		
		7		
		8		
		9		
		10		
		11	Bare	
		12		
		13		
		14		
		15		
		16	Crown	
		17	Bogr	
		18		
		19		
		20		
		21	Bogr	
		22		
		23		
		24	Crown	
		25		
		26	Bare	
		27		
		28		
		29		
		30		
		31	Bogr	
		32	Crown	
		33	Bare	
		34		
		35		
		36		
		37		
		38		
		39		
		40		

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

Date 6.17.05 Section: 7c Recorder(s): A. Anderson, J. Stevens
B. Gley, J. PalmerCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Vuoc	45	1	Spcr	
Lede	1	2	↓	
shy	1	3	Litt	
chal	1	4	Bogr	
Stco	2	5	Bare	
Spcr	7	6	↓	
Mata	1	7	↓	
Lare	1	8	↓	
Bogr	5	9	↓	
		10	↓	
		11	Bogr	
		12	↓	
		13	Spcr	
		14	Litt	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Spcr	
		22	↓	
		23	Bogr	
		24	Bare	
		25	↓	
		26	Litt	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Crown	
		32	Bogr	
		33	↓	
		34	↓	
		35	Bare	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: 7c Recorder(s): A. Anderson, J. Stevens
B. GleyCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Shy	2	1	Cahe	
Stco	7	2	Eref	
EREF	1	3	Litt	
Vuoc	20	4		
Saib	2	5		
Spco	9	6		
Chal	1	7		
Lede	1	8		
Bogr	4	9		
Cahe	30	10	↓	
Aqsm	3	11	Bogr	
		12		
		13		
		14	↓	
		15	Stco	
		16	Litt	
		17		
		18		
		19		
		20	↓	
		21	Bogr	
		22	Vuoc	
		23	Cahe	
		24	Litt	
		25		
		26		
		27		
		28		
		29		
		30	↓	
		31	Stco	
		32	↓	
		33	Bogr	
		34	Bare	
		35	Litt	
		36		
		37		
		38		
		39		
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 7c Recorder(s): A. Anderson, J. StevensB. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Arfr	6	1	Bogr	
Lede	3	2	↓	
Vuoc	22	3	↓	
Spcr	9	4	Litt	
cahe	50	5	↓	
Bogr	5	6	↓	
Uppo	2	7	↓	
		8	↓	
		9	↓	
		10	↓	
		11	Arfr	
		12	↓	
		13	↓	
		14	Bare	
		15	↓	
		16	↓	
		17	Litt	
		18	↓	
		19	↓	
		20	↓	
		21	Arfr	
		22	↓	
		23	Bogr	
		24	Litt	
		25	↓	
		26	↓	
		27	Bare	
		28	↓	
		29	↓	
		30	↓	
		31	Vuoc	
		32	Spcr	
		33	Bare	
		34	↓	
		35	↓	
		36	cahe	
		37	Litt	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: 7c Recorder(s): A. Anderson, J. Stevens,B. Gily, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Cahe	60	1	Cahe	
Haar	11	2	↓	
Spcr	4	3	Bogr	
Bogr	5	4	↓	
Spcd	23	5	↓	
Vuoc	26	6	↓	
Thtr	1	7	crown	
Lare	1	8	Litt	
Plpa	1	9	↓	
Sihy	2	10	↓	
Stco	2	11	Bogr	
		12	↓	
		13	crown	
		14	↓	
		15	↓	
		16	↓	
		17	Litt	
		18	↓	
		19	↓	
		20	↓	
		21	Litt	
		22	↓	
		23	Bogr	
		24	crown	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	Bare	
		35	Litt	
		36	crown	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: 7C Recorder(s): A. Anderson, J. Stevens,B. Gley, J. PelnarCircle 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	1	Bare	
SiHy	2	2	↓	
Arlo	6	3	↓	
Spco	14	4	↓	
KoSk	2	5	↓	
Vuoc	17	6	↓	
Bogr	6	7	Bogr	
Lare	1	8	↓	
rahe	20	9	Litt	
		10	↓	
		11	Vuoc	
		12	Bogr	
		13	↓	
		14	Spco	
		15	↓	
		16	Bare	
		17	Litt	
		18	↓	
		19	↓	
		20	↓	
		21	Arlo	
		22	↓	
		23	Bare	
		24	crown	
		25	↓	
		26	↓	
		27	↓	
		28	Litt	
		29	↓	
		30	↓	
		31	Stco	
		32	Bare	
		33	↓	
		34	Bogr	
		35	↓	
		36	Litt	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: 5A Recorder(s): A. Anderson, J. StevensB. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Spc	30	1	Crown	
Lede	1	2		
Atca	1	3		
cahe	100+	4		
Bogr	12	5		
Oppo	6	6		
		7		
		8		
		9	Lede	
		10	Bogr	
		11	cahe	
		12	↓	
		13	Bogr	
		14	↓	
		15	Crown	
		16		
		17		
		18		
		19		
		20	↓	
		21	Crown	
		22		
		23		
		24		
		25		
		26	↓	
		27	Bogr	
		28	↓	
		29	↓	
		30	cahe	
		31	Bogr	
		32		
		33	↓	
		34	Crown	
		35		
		36		
		37		
		38		
		39		
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: SA Recorder(s): A. Anderson, J. StevensJ. Pelnar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Sihy	4	1	Bare	
Oppo	30	2	↓	
ASUX	1	3	↓	
cahe	70+	4	↓	
Atca	2	5	↓	
Bogr	5	6	↓	
Spro	16	7	↓	
Lede	1	8	↓	
		9	Bogr	
		10	↓	
		11	Bare	
		12	↓	
		13	↓	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	cahe	
		19	↓	
		20	Bogr	
		21	Bare	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	cahe	
		30	↓	
		31	Sihy	
		32	spro	
		33	↓	
		34	Bare	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SA Recorder(s): A. Anderson, J. StevensCircle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Artr	3	1	cahe	
Chie	2	2	↓	
chal	13	3	↓	
cahe	100+	4	↓	
Bogr	7	5	↓	
Spro	10	6	chal	
Lede	1	7	crown	
Opps	10	8	↓	
ASOX	6	9	↓	
		10	↓	
		11	Bogr	
		12	↓	
		13	↓	
		14	chal	
		15	cahe	
		16	Litt	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Artr	
		22	↓	
		23	↓	
		24	↓	
		25	cahe	
		26	↓	
		27	Bogr	
		28	Crown	
		29	↓	
		30	↓	
		31	Artr	
		32	↓	
		33	↓	
		34	Bogr	
		35	↓	
		36	Crown	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6/7/05 Section: SA Recorder(s): A. Anderson, J. StevensB. Gley, J. PelnarCircle 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	Crown	
Oppo	14	2	↓	
Bogr	7	3	↓	
cahe	80	4	↓	
Speco	26	5	↓	
chal	4	6	↓	
		7	↓	
		8	↓	
		9	Bogr	
		10	↓	
		11	Oppo	
		12	↓	
		13	↓	
		14	Bogr	
		15	↓	
		16	Crown	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Bogr	
		22	↓	
		23	↓	
		24	Oppo	
		25	Bare	
		26	↓	
		27	↓	
		28	↓	
		29	Crown	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	↓	
		35	↓	
		36	↓	
		37	↓	
		38	↓	
		39	cahe	
		40	Crown	

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

Date 6.17.05 Section: SA Recorder(s): A. Anderson J. StevensB. Gley J. PelnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Aqsm	19	1	Crown	
Oppa	5	2	↓	
Bogr	3	3	↓	
Spta	43	4	↓	
		5	Bogr	
		6	↓	
		7	↓	
		8	↓	
		9	↓	
		10	↓	
		11	Crown	
		12	↓	
		13	↓	
		14	Bogr	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Crown	
		22	↓	
		23	↓	
		24	Bogr	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	Aqsm	
		35	Crown	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SA Recorder(s): A. Anderson J. StevensB. Gley, J. PilnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
<u>Sihy</u>	<u>9</u>	<u>1</u>	<u>Bare</u>	
<u>Bogr</u>	<u>8</u>	<u>2</u>		
<u>SpcO</u>	<u>37</u>	<u>3</u>		
<u>Ericf</u>	<u>1</u>	<u>4</u>		
<u>ASOX</u>	<u>1</u>	<u>5</u>		
		<u>6</u>		
		<u>7</u>		
		<u>8</u>		
		<u>9</u>		
		<u>10</u>		
		<u>11</u>		
		<u>12</u>		
		<u>13</u>		
		<u>14</u>		
		<u>15</u>		
		<u>16</u>		
		<u>17</u>		
		<u>18</u>		
		<u>19</u>		
		<u>20</u>		
		<u>21</u>		
		<u>22</u>		
		<u>23</u>		
		<u>24</u>		
		<u>25</u>		
		<u>26</u>		
		<u>27</u>		
		<u>28</u>		
		<u>29</u>		
		<u>30</u>		
		<u>31</u>		
		<u>32</u>		
		<u>33</u>		
		<u>34</u>		
		<u>35</u>		
		<u>36</u>		
		<u>37</u>		
		<u>38</u>		
		<u>39</u>		
		<u>40</u>		

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

Date 6.17.05 Section: SA Recorder(s): A. Anderson, J. StevensB. Gley, J. R. InarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Spc0	39	1	Crown	
Artr	2	2	↓	
chal	2	3	↓	
Bogr	7	4	↓	
cahe	80	5	Spc0	
		6	Artr	
		7	↓	
		8	Bogr	
		9	↓	
		10	↓	
		11	Crown	
		12	↓	
		13	Spc0	
		14	cahe	
		15	Artr	
		16	Bogr	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Spc0	
		22	↓	
		23	cahe	
		24	Bogr	
		25	Crown	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Crown	
		32	↓	
		33	↓	
		34	↓	
		35	↓	
		36	↓	
		37	Bogr	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SA Recorder(s): A. Anderson, J. Stevens
B. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Siby	7	1	Bare	
Spro	55	2	↓	
Lare	2	3	↓	
Bogr	6	4	↓	
Atca	3	5	↓	
chal	3	6	↓	
Cahe	25	7	crown	
		8	↓	
		9	spro	
		10	↓	
		11	crown	
		12	↓	
		13	Bare	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	Spro	
		19	Bogr	
		20	↓	
		21	Siby	
		22	↓	
		23	Cahe	
		24	↓	
		25	↓	
		26	Bogr	
		27	Spro	
		28	Bare	
		29	↓	
		30	↓	
		31	Bare	
		32	↓	
		33	↓	
		34	Spro	
		35	Bogr	
		36	↓	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

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

Date 6/17/05 Section: SB Recorder(s): A. Anderson, J. StevenB. Gley, J. PinarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Eref	3	1	Bogr	
Arfv	3	2	↓	
Spco	7	3	↓	
Cahe	70	4	Cahe	
Plpa	8	5	↓	
Arlo	2	6	crown	
Bogr	7	7	↓	
* Unknown Forb	1	8	↓	
Spcr	2	9	↓	
Thtr	1	10	↓	
Buda	5	11	Spcr	
		12	crown	
		13	↓	
		14	↓	
		15	↓	
		16	↓	
		17	Cahe	
		18	↓	
		19	↓	
		20	↓	
		21	Bare	
		22	↓	
		23	Bogr	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Cahe	
		32	↓	
		33	↓	
		34	Bogr	
		35	↓	
		36	↓	
		37	Spcr	
		38	crown	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SB Recorder(s): A. Anderson, J. StevensJ. Pelnor, B. GleyCircle One: Treatment/ControlInside/Outside GU Exclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Gusa	1	1	Bogr	
Lede	1	2		
Spec	16	3		
Cabe	45	4		
Bogr	10	5		
VIAX	2	6	crown	
Chal	2	7		
Eref	1	8		
Atca	1	9		
		10		
		11	crown	
		12		
		13		
		14		
		15		
		16		
		17	Bogr	
		18	Spec	
		19		
		20		
		21	VIAX	
		22	crown	
		23	Bare	
		24		
		25		
		26		
		27		
		28		
		29		
		30		
		31	Bare	
		32	Bogr	
		33		
		34		
		35		
		36		
		37	crown	
		38		
		39		
		40		

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: SB Recorder(s): A. Anderson, J. Steven'sJ. Pelnar, B. GileyCircle One: Treatment/Control,Inside/Outside GU Exclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
Arfr	6	1	Arfr	
Bogr	4	2	↓	
Arlo	1	3	↓	
Aqsm	40	4	Bogr	
ASox	4	5	↓	
Cahe	30	6	Bare	
Spro	3	7	↓	
		8		
		9	Crown	
		10	↓	
		11	Arfr	
		12	↓	
		13		
		14	↓	
		15		
		16	Bare	
		17	↓	
		18		
		19	↓	
		20		
		21	Aqsm	
		22	Arfr	
		23	Litt	
		24	↓	
		25		
		26		
		27		
		28		
		29	↓	
		30		
		31	Bare	
		32	↓	
		33		
		34	Litt	
		35	↓	
		36		
		37		
		38		
		39	↓	
		40		

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

Date 6.17.05 Section: SB Recorder(s): A. Anderson, J. Stevens
J. Pelnar, B. GleyCircle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Spcu	13	1	Crown	
Aqsm	40	2	↓	
Oppo	2	3	↓	
Chal	2	4	↓	
Asox	2	5	↓	
Bogr	9	6	Bare	
		7	↓	
		8	Arfy	
		9	Bogr	
		10	↓	
		11	Aqsm	
		12	↓	
		13	Crown	
		14	↓	
		15	↓	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	Bogr	
		22	Crown	
		23	↓	
		24	↓	
		25	↓	
		26	↓	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	↓	
		34	↓	
		35	Spcu	
		36	↓	
		37	Crown	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SB Recorder(s): A. Anderson, J. Stevens
J. Pelnar, B. GleyCircle One: Treatment/Control, Inside/Outside GU Enclosure, East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo	18	1	Crown	
Gusa	2	2	Bogr	
Spc0	11	3	Bare	
Bogr	5	4	↓	
Arlo	2	5	↓	
cahe	100	6	↓	
Spcr	5	7	↓	
ASGX	1	8	↓	
		9	↓	
		10	↓	
		11	Bare	
		12	↓	
		13	↓	
		14	cahe	
		15	Crown	
		16	↓	
		17	↓	
		18	↓	
		19	↓	
		20	↓	
		21	cahe	
		22	Bogr	
		23	↓	
		24	Crown	
		25	↓	
		26	Bare	
		27	↓	
		28	↓	
		29	↓	
		30	↓	
		31	Bogr	
		32	↓	
		33	cahe	
		34	Crown	
		35	↓	
		36	↓	
		37	Bare	
		38	↓	
		39	↓	
		40	↓	

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

Date 6.17.05 Section: SB Recorder(s): A. Anderson, J. StevensB. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description

Density Data:

Point of Intercept:

Species (count)	# of Individuals		Hit	Notes
Oppo	27	1	Crown	
Arfr	1	2	↓	
Agsm	10	3		
Muta	1	4	↓	
Lede	2	5	Bare	
Arlo	2	6	Oppo	
Bogr	4	7	↓	
Atca	2	8	↓	
		9	Bogr	
		10	↓	
		11	Bogr	
		12	↓	
		13		
		14		
		15	↓	
		16		
		17	Crown	
		18	↓	
		19		
		20	↓	
		21	Crown	
		22	↓	
		23		
		24		
		25		
		26		
		27	↓	
		28		
		29	Bogr	
		30	↓	
		31	oppo	
		32	↓	
		33	Bare	
		34	↓	
		35	Crown	
		36	↓	
		37	Bare crown	
		38		
		39	↓	
		40		

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: SB Recorder(s): A. Anderson, J. StevensJ. Pelnar, B. GleyCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
cahe		1	Bare	
Bogr	14	2	↓	
Oppu	18	3	Bogr	
Spr	1	4	↓	
Spro	4	5	↓	
		6	↓	
		7	cahe	
		8	↓	
		9	↓	
		10	↓	
		11	5 Oppu	
		12	↓	
		13	↓	
		14	↓	
		15	↓	
		16	Bare	
		17	↓	
		18	↓	
		19	cahe	
		20	↓	
		21	Bare	
		22	↓	
		23	↓	
		24	↓	
		25	↓	
		26	Bare	
		27	Bogr	
		28	cahe	
		29	↓	
		30	↓	
		31	cahe	
		32	↓	
		33	↓	
		34	↓	
		35	↓	
		36	Bare	
		37	↓	
		38	↓	
		39	↓	
		40	↓	

BOGR REMOVAL EXPERIMENT DATA SHEET-ARS#155 – Bill LauenrothDate 6.17.05 Section: SB Recorder(s): A. Anderson J. Stevens.B. Gley, J. PelnarCircle One: Treatment/Control,Inside/Outside GU Enclosure,East/West Plot Location Description**Density Data:****Point of Intercept:**

Species (count)	# of Individuals		Hit	Notes
cahe	100	1	crown	
Spra	9	2	↓	
Oppa	1	3		
ASOX	2	4		
Bogr	16	5	↓	
		6	Bogr	
		7	cahe	
		8	↓	
		9		
		10	↓	
		11	Bogr	
		12	↓	
		13	Bare	
		14	↓	
		15		
		16	crown	
		17	↓	
		18	cahe	
		19	↓	
		20		
		21	Bogr	
		22	↓	
		23	crown	
		24	↓	
		25		
		26		
		27		
		28		
		29		
		30	↓	
		31	cahe	
		32	↓	
		33		
		34	Bogr	
		35	crown	
		36	↓	
		37		
		38		
		39		
		40	↓	