

APPENDIX A

ALLOTMENT SUMMARIES

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**ANGOSTURA Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	1744	100	
MA 6.1	0	0	
Total Allotment Acres	3636	100	
National Forest System Land Acres	1744	48	
State Land Acres	0	0	
Private Land Acres	1892	52	
Suitable & Capable Acres (NFS Lands)	1744	99	
Non-Suitable or Non -Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			980
NRCS Range Analysis Est. Capacity (AUMs)			929
AUM's of use per year (1992-2002)			861
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION			
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	1060	70	
Current Good Condition Acreage (%)	35	2	
*Current Excellent Condition Acreage (%)	428	28	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			3
Grazing System			3-p Rotation
Invasive species (Noxious weed) Acres	0	0	

P = Presence. 3-p Rotation = 3 pasture rotational grazing system

**BENNETT Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	2706	100	
Total Allotment Acres	2860	100	
National Forest System Land Acres	2706	95	
State Land Acres	0	0	
Private Land Acres	154	5	
Suitable & Capable Acres (NFS Lands)	2633	97	
Non-Suitable or Non-Capable Acres (NFS Lands)	73	3	
Current Permitted Livestock Grazing (AUMs)			903
NRCS Range Analysis Est. Capacity (AUMs)			922
AUM's of use per year (1992-2002)			900
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	7.1	.2	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	233	8	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	2450	87	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			2
Grazing System			2-p Rotation
Invasive species (Noxious weed) Acres	0.5	.01	

A = Absencee. 2-p Rotation = 2 pasture rotational grazing system

**BLACK BANKS Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1123	100	
Total Allotment Acres	1123	100	
National Forest System Land Acres	1123	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1123	100	
Non-Suitable or-Non- Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			327
NRCS Range Analysis Est. Capacity (AUMs)			267
AUM's of use pre year (1992-2002)			322
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	1013	99	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			2
Grazing System			2-p S/L
Invasive species (Noxious weed) Acres	0.2	.01	

A =Absence. 2-p S/L = 2 pastures, each grazed season long

**BOCHERT Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	10167	100	
MA 3.64	0	0	
MA 6.1	0	0	
Total Allotment Acres	11117	100	
National Forest System Land Acres	10167	91	
State Land Acres	0	0	
Private Land Acres	950	9	
Suitable & Capable Acres (NFS Lands)	10167	100	
Non-Suitable-Non- Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			2913
NRCS Range Analysis Est. Capacity (AUMs)			3783
AUM's of use per year (1992-2002)			2890
Hardwood Draw Acres/Condition	67	.06	H W/R
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	170.2	.16	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	4	0	
Current Good Condition Acreage (%)	3829	39	
*Current Excellent Condition Acreage (%)	6289	62	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			5
Grazing System			5-p Rotation
Invasive species (Noxious weed) Acres	95.14	.09	

H W/R = High seral condition with regeneration. P = Presence. 5-p Rotation = 5 pasture rotational grazing system

**BOGNER J Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1464	100	
Total Allotment Acres	1464	100	
National Forest System Land Acres	1464	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1464	100	
Non-Suitable-Non- Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			432
NRCS Range Analysis Est. Capacity (AUMs)			352
AUM's of use per year (1992-2002)			449
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	1422	100	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			Unknown
Plant species of concern			Unknown
Number of Pastures			1
Grazing System			S/L
Invasive species (Noxious weed) Acres	0.1	.006	

A = Absence. S/L = season long use

**BOGNER N Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA6.1	320	100	
Total Allotment Acres	480	100	
National Forest System Land Acres	320	67	
State Land Acres	0	0	
Private Land Acres	160	33	
Suitable & Capable Acres (NFS Lands)	320	100	
Non-Suitable-Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			107
NRCS Range Analysis Est. Capacity (AUMs)			177
AUM's of use per year (1992-2002)			95.5
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	312	99	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			1
Grazing System			S/L
Invasive species (Noxious weed) Acres	0	0	

A = Absence. S/L = season long use

**BURGESS Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	2977	100	
MA6.1	0	0	
Total Allotment Acres	2977	100	
National Forest System Land Acres	2977	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	2977	100	
Non-Suitable-Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			781
NRCS Range Analysis Est. Capacity (AUMs)			664
AUM's of use per year (1992-2002)			708
Hardwood Draw Acres/Condition	32	.1	HI W/O R
Sharp-tail Grouse Display Grounds (Absence/Presence)	0	0	P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	144	4	
Current Good Condition Acreage (%)	2878	90	
*Current Excellent Condition Acreage (%)	176	5	
Rare Plant Communities			Present
R2 Sensitive Plants			Present
Plant species of concern			Present
Number of Pastures			4
Grazing System			3-p Rotation, 1-P Winter
Invasive species (Noxious weed) Acres	8.25	.02	

HI W/O R = High Intermediate seral condition without regeneration. P = Presence. 3-p Rotation = 3 pasture rotational grazing system. 1-p Winter = 1 pasture winter use.

**CATHEY-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA.3.63	0	0	
MA3.64	0	0	
MA 6.1	456	100	
Total Allotment Acres	456	100	
National Forest System Land Acres	456	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	456	100	
Non-Suitable-Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			174
NRCS Range Analysis Est. Capacity (AUMs)			154
AUM's of use per year (1992-2002)			108
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	154	34	
Current Good Condition Acreage (%)	303	66	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			2
Grazing System			2-p Skim & Return
Invasive species (Noxious weed) Acres	0.6	.01	

A = Absence. 2-p Skim & Return = 2 pasture modified rotational grazing system

**FOX Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	2953	100	
Total Allotment Acres	2953	100	
National Forest System Land Acres	2953	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	2953	100	
Non-Suitable-Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1030
NRCS Range Analysis Est. Capacity (AUMs)			1028
AUM's of use per year (1992-2002)			961
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	297	10	
Current Good Condition Acreage (%)	2553	89	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			1
Grazing System			S/L
Invasive species (Noxious weed) Acres	0.8	.002	

A = Absence. S/L = Season long use

**FRENCH-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	280	100	
Total Allotment Acres	280	100	
National Forest System Land Acres	280	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	280	100	
Non-Suitable or Non -Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			80
NRCS Range Analysis Est. Capacity (AUMs)			205
AUM's of use per year (1992-2002)			192
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	117	43	
Current Good Condition Acreage (%)	154	57	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			2
Grazing System			S/L
Invasive species (Noxious weed) Acres	2.30	.8	

A = Absence. S.L = Season long use

**GAMET-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	15226	100	
MA 3.64	0	0	
MA6.1	0	0	
Total Allotment Acres	15532	100	
National Forest System Land Acres	15226	98	
State Land Acres	0	0	
Private Land Acres	306	2	
Suitable & Capable Acres (NFS Lands)	15226	100	
Non-Suitable or Non- Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			4390
NRCS Range Analysis Est. Capacity (AUMs)			5606
AUM's of use per year (1992-2002)			4500
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	566.7	3.7	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	140	1	
Current Good Condition Acreage (%)	6536	43	
*Current Excellent Condition Acreage (%)	8325	55	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			1
Grazing System			S/L
Invasive species (Noxious weed) Acres	32.39	.2	

P = Presence. S/L = Season long use

**GANN-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1299	100	
Total Allotment Acres	1299	100	
National Forest System Land Acres	1299	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1299	100	
Non-Suitable or Non Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			387
NRCS Range Analysis Est. Capacity (AUMs)			367
AUM's of use per year (1992-2002)			379
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	85	7	
Current Good Condition Acreage (%)	1187	93	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			3
Grazing System			3-p Rotation
Invasive species (Noxious weed) Acres	0.30	.02	

A = Absence. 3-p Rotation = 3 pasture rotational grazing system

**HALD-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	2389	100	
Total Allotment Acres	2618	100	
National Forest System Land Acres	2389	91	
State Land Acres	0	0	
Private Land Acres	229	9	
Suitable & Capable Acres (NFS Lands)	2389	100	
Non-Suitable or Non -Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			795
NRCS Range Analysis Est. Capacity (AUMs)			842
AUM's of use per year (1992-2002)			800
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	27	1	
Current Good Condition Acreage (%)	1961	85	
*Current Excellent Condition Acreage (%)	308	13	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			3
Grazing System			3-p S/L
Invasive species (Noxious weed) Acres	0.9	.03	

A = Absence. 3-p S/L = Season long use in all 3 pastures

**HARRIS-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	3892	96	
MA 6.1	154	4	
Total Allotment Acres	4126	100	
National Forest System Land Acres	4046	98	
State Land Acres	0	0	
Private Land Acres	80	2	
Suitable & Capable Acres (NFS Lands)	4046	100	
Non-Suitable or Non - Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1306
NRCS Range Analysis Est. Capacity (AUMs)			1812
AUM's of use per year (1992-2002)			1189
Hardwood Draw Acres/Condition	27	.66	HI W/O R
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	.0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	335	8	
Current Good Condition Acreage (%)	324	8	
*Current Excellent Condition Acreage (%)	3310	82	
Rare Plant Communities			None
R2 Sensitive Plants			Unknown
Plant species of concern			None
Number of Pastures			5
Grazing System			5-p Skim/Rest
Invasive species (Noxious weed) Acres	0.84	.02	

HI W/O R = High Intermediate seral condition without regeneration. 5-p Skim/Rest = 5 pasture grazing system with some skim and at least one pasture rested each year.

**HAY CANYON BUTTE-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	8164	100	
Total Allotment Acres	9147	100	
National Forest System Land Acres	8164	89	
State Land Acres	0	0	
Private Land Acres	983	11	
Suitable & Capable Acres (NFS Lands)	8116	99	
Non-Suitable or Non-Capable Acres (NFS Lands)	48	1	
Current Permitted Livestock Grazing (AUMs)			2328
NRCS Range Analysis Est. Capacity (AUMs)			2412
AUM's of use per year (1992-2002)			2330
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	1.2	.01	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	5	0	
Current Good Condition Acreage (%)	3189	39	
*Current Excellent Condition Acreage (%)	4816	60	
Rare Plant Communities			Present
R2 Sensitive Plants			Unknown
Plant species of concern			Present
Number of Pastures			3
Grazing System			3-p Skim & Return
Invasive species (Noxious weed) Acres	0.2	.002	

P = Presence. 3-p Skim & Return = 3 pasture modified rotational grazing system

**HEISER-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	974	48	
MA 6.1	1037	52	
Total Allotment Acres	2011	100	
National Forest System Land Acres	2011	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	2011	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			628
NRCS Range Analysis Est. Capacity (AUMs)			628
AUM's of use per year (1992-2002)			625
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	23.1	.11	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	2	0	
Current Good Condition Acreage (%)	835	42	
*Current Excellent Condition Acreage (%)	1148	58	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			3
Grazing System			1-p Rotation, 2-p S/L
Invasive species (Noxious weed) Acres	0	0	

P = Presence. 1-p Rotation = Rotational grazing with another allotment. 2-p S/L = 2 pastures, each grazed season-long.

**HUGHSON-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	5102	100	
MA 6.1	0	0	
Total Allotment Acres	5665	100	
National Forest System Land Acres	5102	90	
State Land Acres	0	0	
Private Land Acres	563	10	
Suitable & Capable Acres (NFS Lands)	4966	97	
Non-Suitable or Non-Capable Acres (NFS Lands)	136	3	
Current Permitted Livestock Grazing (AUMs)			1791
NRCS Range Analysis Est. Capacity (AUMs)			1768
AUM's of use per year (1992-2002)			1608
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	286	6	
Current Good Condition Acreage (%)	2893	56	
*Current Excellent Condition Acreage (%)	1988	38	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			3
Grazing System			3-p Skim/Rest
Invasive species (Noxious weed) Acres	1.0	.02	

P = Presence. 3-p Skim/Rest = 3 pasture modified rotational grazing system with one pasture rested annually.

**HUMISTON-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status		% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1118	100	
Total Allotment Acres	1118	100	
National Forest System Land Acres	1118	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1118	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			403
NRCS Range Analysis Est. Capacity (AUMs)			399
AUM's of use per year (1992-2002)			421
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	310	28	
Current Good Condition Acreage (%)	779	71	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			3
Grazing System			3-p Rotation
Invasive species (Noxious weed) Acres	1.76	.16	

A = Absence. 3-p Rotation = 3 pasture rotational grazing system

**KNEEBONE-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1484	100	
Total Allotment Acres	1484	100	
National Forest System Land Acres	1484	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1484	100	
Non-Suitable or Non- Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			554
NRCS Range Analysis Est. Capacity (AUMs)			503
AUM's of use per year			563
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	145	10	
Current Good Condition Acreage (%)	311	21	
*Current Excellent Condition Acreage (%)	1014	69	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	0	0	

A = Absence. 1-p S/L = 1 pasture with season long use.

**LIMESTONE BUTTE-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	258	10	
MA 6.1	2381	90	
Total Allotment Acres	2639	100	
National Forest System Land Acres	2639	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	2528	94	
Non-Suitable or Non-Capable Acres (NFS Lands)	111	4	
Current Permitted Livestock Grazing (AUMs)			503
NRCS Range Analysis Est. Capacity (AUMs)			503
AUM's of use per year (1992-2002)			503
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	1.5	.06	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	21	1	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	2337	90	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			Present
Plant species of concern			Present
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	6.90	.26	

P = Presence. 1-p S/L = 1 pasture with season long use.

**LITTLE BLACK TAIL-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	473	100	
Total Allotment Acres	473	100	
National Forest System Land Acres	473	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	473	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			134
NRCS Range Analysis Est. Capacity (AUMs)			113
AUM's of use per year (1992-2002)			145
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	53	11	
Current Good Condition Acreage (%)	436	89	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			Unknown
Plant species of concern			Unknown
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	0.1	.02	

A = Absence. 1-p S/L = 1 pasture with season long use

**LONGSPUR-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	640	100	
Total Allotment Acres	640	100	
National Forest System Land Acres	640	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	640	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			150
NRCS Range Analysis Est. Capacity (AUMs)			152
AUM's of use per year (1992-2002)			141
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	622	99	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	1.79	.28	

A = Absence. 1-p S/L = 1 pasture with season long use

**LULF -Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	200	100	
Total Allotment Acres	1102	100	
National Forest System Land Acres	200	18	
State Land Acres	0	0	
Private Land Acres	902	82	
Suitable & Capable Acres (NFS Lands)	200	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			80
NRCS Range Analysis Est. Capacity (AUMs)			198
AUM's of use per year (1992-2002)			56
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	22	11	
Current Good Condition Acreage (%)	169	89	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			2
Grazing System			2-p S/L
Invasive species (Noxious weed) Acres	0.5	.25	

A = Absence. 2-p S/L = 2 pastures each grazed season long.

**MUHM -Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	486	100	
Total Allotment Acres	765	100	
National Forest System Land Acres	486	64	
State Land Acres	0	0	
Private Land Acres	279	36	
Suitable & Capable Acres (NFS Lands)	486	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			194
NRCS Range Analysis Est. Capacity (AUMs)			190
AUM's of use per year (1992-2002)			155
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	55	12	
Current Good Condition Acreage (%)	414	88	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			2
Grazing System			2-p S/L
Invasive species (Noxious weed) Acres	0.9	.18	

A = Absence. 2-p S/L = 2 pastures each grazed season long.

**NORTH BLACKTAIL-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	2735	100	
Total Allotment Acres	2735	100	
National Forest System Land Acres	2735	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	2735	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			953
NRCS Range Analysis Est. Capacity (AUMs)			1125
AUM's of use per year (1992-2002)			946
Hardwood Draw Acres/Condition	25	0	H W/O R
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	41.4	1.5	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	423	16	
Current Good Condition Acreage (%)	2288	84	
*Current Excellent Condition Acreage (%)	9	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			Unknown
Plant species of concern			Present
Number of Pastures			2
Grazing System			2-p S/L
Invasive species (Noxious weed) Acres	0.2	.007	

H W/O R = High seral condition without regeneration. 2-p S/L = 2 pastures each grazed season long.

**OLD PIONEER II-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	4001	100	
Total Allotment Acres	5294	100	
National Forest System Land Acres	4001	76	
State Land Acres	0	0	
Private Land Acres	1293	24	
Suitable & Capable Acres (NFS Lands)	4001	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1317
NRCS Range Analysis Est. Capacity (AUMs)			1240
AUM's of use per year (1992-2002)			1310
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	56.5	1.4	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	2032	54	
Current Good Condition Acreage (%)	1	0	
*Current Excellent Condition Acreage (%)	1724	46	
Rare Plant Communities			Present
R2 Sensitive Plants			Unknown
Plant species of concern			Present
Number of Pastures			2
Grazing System			2-p Skim & Return
Invasive species (Noxious weed) Acres	0.1	.002	

A = Absence. 2-p Skim & Return = 2 pasture modified rotational grazing system.

**OLD PIONEER IV-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1739	100	
Total Allotment Acres	2619	100	
National Forest System Land Acres	1739	66	
State Land Acres	0	0	
Private Land Acres	880	34	
Suitable & Capable Acres (NFS Lands)	1683	97	
Non-Suitable or Non-Capable Acres (NFS Lands)	56	3	
Current Permitted Livestock Grazing (AUMs)			640
NRCS Range Analysis Est. Capacity (AUMs)			627
AUM's of use per year (1992-2002)			602
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	197.8	11.4	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	126	7	
Current Good Condition Acreage (%)	1578	91	
*Current Excellent Condition Acreage (%)	12	1	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	0.3	.01	

A = Absence. 1-p S/L = 1 pasture with season long use.

**OSMOTHERLY-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	461	100	
Total Allotment Acres	461	100	
National Forest System Land Acres	461	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	461	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			151
NRCS Range Analysis Est. Capacity (AUMs)			148
AUM's of use per year (1992-2002)			141
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	458	100	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	2.43	.53	

A = Absence. 1-p S/L = 1 pasture with season long use.

**PARK-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	300	100	
Total Allotment Acres	620	100	
National Forest System Land Acres	300	48	
State Land Acres	0	0	
Private Land Acres	320	52	
Suitable & Capable Acres (NFS Lands)	300	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			243
NRCS Range Analysis Est. Capacity (AUMs)			240
AUM's of use per year (1992-2002)			238
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	48	16	
Current Good Condition Acreage (%)	222	76	
*Current Excellent Condition Acreage (%)	21	7	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			2
Grazing System			2-p Rotation
Invasive species (Noxious weed) Acres	0.5	.17	

A = Absence. 2-p Rotation = 2 pasture rotational grazing system.

**PINNT-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	564	100	
Total Allotment Acres	2966	100	
National Forest System Land Acres	564	19	
State Land Acres	0	0	
Private Land Acres	2402	81	
Suitable & Capable Acres (NFS Lands)	564	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			777
NRCS Range Analysis Est. Capacity (AUMs)			858
AUM's of use per year (1992-2002)			764
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	573	100	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			3
Grazing System			2-p Rotation, 1-p S/L
Invasive species (Noxious weed) Acres	0	0	

A = Absence. 2-p Rotation = 2 pasture rotational grazing system. 1-p S/L = 1 pasture with season long use.

**PUTNAM-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1491	100	
Total Allotment Acres	1879	100	
National Forest System Land Acres	1491	79	
State Land Acres	0	0	
Private Land Acres	388	21	
Suitable & Capable Acres (NFS Lands)	1491	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			691
NRCS Range Analysis Est. Capacity (AUMs)			634
AUM's of use per year (1992-2002)			683
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	835	57	
Current Good Condition Acreage (%)	501	34	
*Current Excellent Condition Acreage (%)	122	8	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			3
Grazing System			3-p Rotation
Invasive species (Noxious weed) Acres	0.4	.02	

P = Presence. 3-p Rotation = 3 pasture rotational grazing system.

**RAILROAD-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1202	100	
Total Allotment Acres	1202	100	
National Forest System Land Acres	1202	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1202	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			270
NRCS Range Analysis Est. Capacity (AUMs)			281
AUM's of use per year (1992-2002)			263
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	1184	100	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			1
Grazing System			1-p S/L
Invasive species (Noxious weed) Acres	3.93	.33	

A = Absence. 1-p S/L = 1pasture with season long use.

**SAND CREEK-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	2881	100	
Total Allotment Acres	3681	100	
National Forest System Land Acres	2881	78	
State Land Acres	0	0	
Private Land Acres	800	22	
Suitable & Capable Acres (NFS Lands)	2881	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			997
NRCS Range Analysis Est. Capacity (AUMs)			944
AUM's of use per year (1992-2002)			1000
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	284	10	
Current Good Condition Acreage (%)	514	18	
*Current Excellent Condition Acreage (%)	2041	72	
Rare Plant Communities			Unknown
R2 Sensitive Plants			Unknown
Plant species of concern			Unknown
Number of Pastures			2
Grazing System			2-p Skim & Return
Invasive species (Noxious weed) Acres	3.30	.11	

A = Absence. 2-p Skim & Return = 2 pasture modified rotational grazing system.

**SEGER-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	3363	100	
Total Allotment Acres	4228	100	
National Forest System Land Acres	3363	80	
State Land Acres	0	0	
Private Land Acres	865	20	
Suitable & Capable Acres (NFS Lands)	3363	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1307
NRCS Range Analysis Est. Capacity (AUMs)			1178
AUM's of use per year (1992-2002)			1350
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	800	24	
Current Good Condition Acreage (%)	709	21	
*Current Excellent Condition Acreage (%)	1805	54	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			4
Grazing System			2-p Skim & Return, 2-p S/L
Invasive species (Noxious weed) Acres	3.22	.09	

P = Presence. 2-p Skim & Return = 2 pasture modified rotational grazing system. 2-p S/L = 2 pastures each grazed season long.

**SOUTH BLACK TAIL-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	3063	100	
Total Allotment Acres	3531	100	
National Forest System Land Acres	3063	87	
State Land Acres	0	0	
Private Land Acres	461	13	
Suitable & Capable Acres (NFS Lands)	2594	85	
Non-Suitable or Non-Capable Acres (NFS Lands)	469	15	
Current Permitted Livestock Grazing (AUMs)			1018
NRCS Range Analysis Est. Capacity (AUMs)			1188
AUM's of use per year (1992-2002)			982
Hardwood Draw Acres/Condition	4	0	LI W/O R
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	7.1	.23	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	325	11	
Current Good Condition Acreage (%)	2232	74	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Present
R2 Sensitive Plants			Unknown
Plant species of concern			Present
Number of Pastures			3
Grazing System			2-p S/L, 1-p Winter
Invasive species (Noxious weed) Acres	0	0	

P = Presence. 2-p S/L = 2 pastures each grazed season long. 1-p Winter = 1 pasture grazed during the winter.

**SOUTHEAST HAY CANYON-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	8509	100	
MA 6.1	0	0	
Total Allotment Acres	8781	100	
National Forest System Land Acres	8509	97	
State Land Acres	0	0	
Private Land Acres	272	3	
Suitable & Capable Acres (NFS Lands)	8509	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			2296
NRCS Range Analysis Est. Capacity (AUMs)			2508
AUM's of use per year (1992-2002)			2300
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	27.1	.32	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	1	0	
Current Good Condition Acreage (%)	6495	76	
*Current Excellent Condition Acreage (%)	2036	24	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			4
Grazing System			4-p Skim & Return, 1-p Defer
Invasive species (Noxious weed) Acres	0.39	.005	

P = Presence. 4-p skim & Return = 4 pasture modified rotational grazing system. 1-p Defer = 1 pasture with grazing deferred.

**SOUTHWEST HAY CANYON-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	3661	100	
Total Allotment Acres	4341	100	
National Forest System Land Acres	3661	84	
State Land Acres	0	0	
Private Land Acres	640	15	
Suitable & Capable Acres (NFS Lands)	3661	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	10	0	
Current Permitted Livestock Grazing (AUMs)			1217
NRCS Range Analysis Est. Capacity (AUMs)			1252
AUM's of use per year (1992-2002)			992
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	24.6	.67	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	712	20	
Current Good Condition Acreage (%)	198	5	
*Current Excellent Condition Acreage (%)	2702	74	
Rare Plant Communities			None
R2 Sensitive Plants			None
Plant species of concern			None
Number of Pastures			3
Grazing System			3-p Rotation
Invasive species (Noxious weed) Acres	0.1	.003	

A = Absence. 3-p Rotation = 3 pasture rotational grazing system.

**SOUTH WHITE RANCH-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	3460	100	
Total Allotment Acres	3659	100	
National Forest System Land Acres	3460	95	
State Land Acres	0	0	
Private Land Acres	199	5	
Suitable & Capable Acres (NFS Lands)	3460	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1011
NRCS Range Analysis Est. Capacity (AUMs)			923
AUM's of use per year (1992-2002)			975
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	0	0	
Current Good Condition Acreage (%)	1286	40	
*Current Excellent Condition Acreage (%)	1953	60	
Rare Plant Communities			None
R2 Sensitive Plants			Unknown
Plant species of concern			Present
Number of Pastures			2
Grazing System			2-p Skim & Return
Invasive species (Noxious weed) Acres	0.1	.003	

P = Presence. 2-p Skim & Return = 2 pasture modified rotational grazing system.

**STEWART-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA6.1	1093	100	
Total Allotment Acres	1492	100	
National Forest System Land Acres	1093	73	
State Land Acres	0	0	
Private Land Acres	399	27	
Suitable & Capable Acres (NFS Lands)	1093	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			509
NRCS Range Analysis Est. Capacity (AUMs)			454
AUM's of use per year (1992-2002)			500
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	673	63	
Current Good Condition Acreage (%)	384	36	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			4
Grazing System			4-p Rotation
Invasive species (Noxious weed) Acres	0.6	.05	

A = Absence. 4-p rotation = 4 pasture rotational grazing system.

**THOMSEN-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	852	100	
Total Allotment Acres	1237	100	
National Forest System Land Acres	852	69	
State Land Acres	0	0	
Private Land Acres	385	31	
Suitable & Capable Acres (NFS Lands)	852	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			500
NRCS Range Analysis Est. Capacity (AUMs)			413
AUM's of use per year (1992-2002)			468
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	356	44	
Current Good Condition Acreage (%)	454	56	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			4
Grazing System			2-p S/L, 1-p Rest, 1-p Winter
Invasive species (Noxious weed) Acres	0.57	.007	

A = Absence. 2-p S/L = 2 pastures each grazed season long. 1-p Rest = 1 pasture with rest between grazing use. 1-p Winter = 1 pasture grazed during the winter.

**TLUSTOS-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1355	100	
Total Allotment Acres	1355	100	
National Forest System Land Acres	1355	100	
State Land Acres	0	0	
Private Land Acres	0	0	
Suitable & Capable Acres (NFS Lands)	1355	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			368
NRCS Range Analysis Est. Capacity (AUMs)			345
AUM's of use per year (1992-2002)			370
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	106.9	8	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	82	6	
Current Good Condition Acreage (%)	878	65	
*Current Excellent Condition Acreage (%)	388	29	
Rare Plant Communities			Unknown
R2 Sensitive Plants			No Habitat
Plant species of concern			Unknown
Number of Pastures			4
Grazing System			2-p Rotation, 1-p S/L, 1-p Winter
Invasive species (Noxious weed) Acres	0.3	.02	

A = Absence. 2-p Rotation = 2 pasture rotational grazing system. 1-p S/L = 1 pasture grazed season long. 1-p Winter = 1 pasture grazed during the winter.

**TOBIN ORMESHER-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	2390	100	
MA 6.1	0	0	
Total Allotment Acres	4322	100	
National Forest System Land Acres	2390	55	
State Land Acres	0	0	
Private Land Acres	1932	45	
Suitable & Capable Acres (NFS Lands)	2390	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			1340
NRCS Range Analysis Est. Capacity (AUMs)			1384
AUM's of use per year (1992-2002)			1305
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			P
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	92	4	
Current Good Condition Acreage (%)	2366	96	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			5
Grazing System			2-p Skim & Return, 3-p Rotation
Invasive species (Noxious weed) Acres	2.0	.08	

P = Presence. 2-p Skim & Return = 2 pasture modified rotational grazing system. 3-p Rotation = 3 pasture rotational grazing system.

**WARNER-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	1009	100	
Total Allotment Acres	1089	100	
National Forest System Land Acres	1009	93	
State Land Acres	0	0	
Private Land Acres	80	7	
Suitable & Capable Acres (NFS Lands)	1009	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			340
NRCS Range Analysis Est. Capacity (AUMs)			293
AUM's of use per year (1992-2002)			339
Hardwood Draw Acres/Condition	29	2.9	H W/R
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION	0	0	
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	190	19	
Current Good Condition Acreage (%)	623	62	
*Current Excellent Condition Acreage (%)	187	19	
Rare Plant Communities			Present
R2 Sensitive Plants			No Habitat
Plant species of concern			Present
Number of Pastures			3
Grazing System			1-p S/L, 2-p Winter
Invasive species (Noxious weed) Acres	3.90	.39	

H W/R = High seral condition with regeneration. 1-p S/L = 1 pasture with season long use. 2-p Winter = 2 pastures each grazed during the winter.

**WEBSTER-Allotment
 Buffalo Gap National Grassland
 Fall River Ranger District**

Summary of Allotment Status	Acres	% of Allotment	Number or Percent
Management Areas			
MA 3.63	0	0	
MA 3.64	0	0	
MA 6.1	683	100	
Total Allotment Acres	943	100	
National Forest System Land Acres	683	72	
State Land Acres	0	0	
Private Land Acres	260	28	
Suitable & Capable Acres (NFS Lands)	683	100	
Non-Suitable or Non-Capable Acres (NFS Lands)	0	0	
Current Permitted Livestock Grazing (AUMs)			214
NRCS Range Analysis Est. Capacity (AUMs)			208
AUM's of use per year (1992-2002)			239
Hardwood Draw Acres/Condition	0	0	
Sharp-tail Grouse Display Grounds (Absence/Presence)			A
Prairie Dog Town Acres	0	0	
RANGELAND CONDITION			
Current Poor Condition Acreage (%)	0	0	
Current Fair Condition Acreage (%)	679	99	
Current Good Condition Acreage (%)	0	0	
*Current Excellent Condition Acreage (%)	0	0	
Rare Plant Communities			None
R2 Sensitive Plants			No Habitat
Plant species of concern			None
Number of Pastures			2
Grazing System			2-p Rotation
Invasive species (Noxious weed) Acres	.78	.11	

A = Absence. 2-p Rotation = 2 pasture rotational grazing system.

Summary of Plant Species of Concern by Allotment

Allotment	Plant Species of Concern	Status
<i>Angostura</i>	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Pediomelum esculentum</i> (Breadroot)	<i>Present</i>
<i>Bochert</i>	<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>
	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Leucocrinum montanum</i> (Starlily)	<i>Present</i>
	<i>Lomatium nuttallii</i> (Biscuitroot)	<i>Present</i>
	<i>Mertensia lanceolata</i> (Bluebells)	<i>Present</i>
	<i>Orobanche fasciculata</i> (Clustered broomrape)	<i>Present</i>
	<i>Orobanche ludoviciana</i> (Desert broomrape)	<i>Present</i>
	<i>Pediomelum esculentum</i> (Breadroot scurfpea)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>
	<i>Burgess</i>	<i>Echinocereus viridiflorus</i> (Hedgehog cactus)
<i>Escobaria missouriensis</i> (Pincushion cactus)		<i>Present</i>
<i>Escobaria vivipara</i> (Pincushion cactus)		<i>Present</i>
<i>Lesquerella arenosa</i> (Great Plains bladderpod)		<i>Present</i>
<i>Pediomelum esculentum</i> (Breadroot)		<i>Present</i>
<i>Clematis hirsutissima</i> (Hairy clematis)		<i>Present</i>
<i>Ipomoea leptophylla</i> (Bush morning-glory)		<i>Present</i>
<i>Fox</i>	<i>Pediomelum esculentum</i> (Breadroot)	<i>Present</i>
<i>Gamet</i>	<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>
	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Ipomoea leptophylla</i> (Bush morning-glory)	<i>Present</i>
	<i>Leucocrinum montanum</i> (Starlily)	<i>Present</i>
	<i>Lomatium nuttallii</i> (Biscuitroot)	<i>Present</i>
	<i>Mertensia lanceolata</i> (Bluebells)	<i>Present</i>
	<i>Microseris cuspidata</i> (Sharppoint prairie dandelion)	<i>Present</i>
	<i>Orobanche fasciculata</i> (Clustered broomrape)	<i>Present</i>
	<i>Orobanche ludoviciana</i> (Desert broomrape)	<i>Present</i>
	<i>Penstemon angustifolius</i> var. <i>angustifolius</i> (Beardtongue)	<i>Present</i>
	<i>Pediomelum esculentum</i> (Breadroot)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>
<i>Viola nuttallii</i> (Nuttall's violet)	<i>Present</i>	
<i>Gann</i>	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Questionable</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Questionable</i>

Summary of Plant Species of Concern by Allotment (cont)

Allotment	Plant Species of Concern	Status
<i>Hay Canyon Butte</i>	<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>
	<i>Echinocereus viridiflorus</i> (Hedgehog cactus)	<i>Present</i>
	<i>Erigeron compositus</i> (Cutleaf daisy)	<i>Present</i>
	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Ipomoea leptophylla</i> (Bush morning-glory)	<i>Present</i>
	<i>Lesquerella arenosa</i> (Great plains bladderpod)	<i>Present</i>
	<i>Lesquerella montana</i> (Mountain bladderpod)	<i>Present</i>
	<i>Leucocrinum montanum</i> (Starlily)	<i>Present</i>
	<i>Lomatium nuttallii</i> (Biscuitroot)	<i>Present</i>
	<i>Mertensia lanceolata</i> (Bluebells)	<i>Present</i>
	<i>Microseris cuspidata</i> (Sharppoint prairie dandelion)	<i>Present</i>
	<i>Orobanche fasciculata</i> (Clustered broomrape)	<i>Present</i>
	<i>Orobanche ludoviciana</i> (Desert broomrape)	<i>Present</i>
	<i>Penstemon angustifolius</i> (Beardtongue)	<i>Present</i>
	<i>Townsendia escapa/hookeri</i> (Easter daisy)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>
	<i>Viola nuttallii</i> (Nuttall's violet)	<i>Present</i>
<i>Hughson</i>	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>
<i>Kneebone</i>	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidis</i> (Bulrush)	<i>Present</i>
<i>Limestone Butte</i>	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Pedimelum esculentum</i> (Breadroot)	<i>Present</i>
<i>North Blacktail</i>	<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>
	<i>Erigeron compositus</i> (Cutleaf daisy)	<i>Present</i>
	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Ipomoea leptopylla</i> (Bush morning-glory)	<i>Present</i>
	<i>Leucocrinum montanum</i> (Sandlily)	<i>Present</i>
	<i>Mertensia lanceolata</i> (Bluebells)	<i>Present</i>
	<i>Microseris cuspidata</i> (Sharp-point prairie dandelion)	<i>Present</i>
	<i>Orobanche fasciculata</i> (Clustered broomrape)	<i>Present</i>
	<i>Orobanche ludoviciana</i> (Desert broomrape)	<i>Present</i>
	<i>Pedimelum esculentum</i> (Biscuitroot)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>	

Summary of Plant Species of Concern by Allotment (cont)

Allotment	Plant Species of concern	Status
<i>South Blacktail</i>	<i>Anemone patens</i> (Pasqueflower)	<i>Present</i>
	<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>
	<i>Erigeron compositus</i> (Cutleaf daisy)	<i>Present</i>
	<i>Escobaria missouriensis</i> (Pincushion cactus)	<i>Present</i>
	<i>Escobaria vivipara</i> (Pincushion cactus)	<i>Present</i>
	<i>Fritillaria atropurpurea</i> (Leopard lily)	<i>Present</i>
	<i>Ipomoea leptophylla</i> (Bush morning-glory)	<i>Present</i>
	<i>Lesquerella arenosa</i> (Great plains bladderpod)	<i>Present</i>
	<i>Lesquerella montana</i> (Mountain bladderpod)	<i>Present</i>
	<i>Lomatium nuttallii</i> (Biscuitroot)	<i>Present</i>
	<i>Townsendia exscapa/hookeri</i> (Easter daisy)	<i>Present</i>
	<i>Leucocrinum montanum</i> (Starlily)	<i>Present</i>
	<i>Mertensia lanceolata</i> (Bluebells)	<i>Present</i>
	<i>Microseris cuspidata</i> (Sharp-point prairie dandelion)	<i>Present</i>
	<i>Orobanche fasciculata</i> (Custered broomrape)	<i>Present</i>
	<i>Orobanche ludoviciana</i> (Desert broomrape)	<i>Present</i>
	<i>Pediomelum esculentum</i> (Breadroot)	<i>Present</i>
	<i>Maianthemum racemosum</i> (Feathery false lily-of-the-valley)	<i>Present</i>
	<i>Pseudoroegneria spicata</i> (Bluebunch)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
	<i>Scirpus pallidus</i> (Bulrush)	<i>Present</i>
	<i>Anemone patens</i> (Pasqueflower)	<i>Present</i>
<i>Echinacea angustifolia</i> (Purple coneflower)	<i>Present</i>	
<i>Erigeron compositus</i> (Cutleaf daisy)	<i>Present</i>	
<i>South White Ranch</i>		<i>Present</i>
	<i>Orobanche fasciculata</i> (Clustered broomrape)	
	<i>Pediomelum esculentum</i> (Breadroot)	<i>Present</i>
	<i>Echinocereus viridiflorus</i> (Hedgehog cactus)	<i>Present</i>
	<i>Eleocharis erythropoda</i> (Spikerush)	<i>Present</i>
	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>
<i>Warner</i>	<i>Eleocharis palustris</i> (Spikerush)	<i>Present</i>

Summary of Rare Plant Communities by Allotment

Allotment	Rare Plant Community	Status
<i>Bochert</i>	<i>Pascopyrum smithii</i> – <i>Eleocharis</i> spp. (Wheatgrass – Spikerush) Herbaceous Vegetation	<i>Apparently Stable</i>
	Little Bluestem - Sideoats Grama, Blue Grama-Threadleafsedge Herbaceous Vegetation	<i>Apparently Stable</i>
<i>Burgess</i>	The community is currently undefined	<i>Apparently stable</i>
<i>Gamet</i>	Sand sagebrush-Prairie Sandreed Shrubland	<i>Apparently stable</i>
	Prairie Cordgrass - Sedge Herbaceous Vegetation	<i>Apparently stable</i>
	Little Bluestem - Sideoats Grama, Blue Grama-Threadleafsedge Herbaceous Vegetation	<i>Apparently stable</i>
	Eastern Cottonwood-Peachleaf Willow/Sandbar Willow Woodland	<i>At Risk</i>
<i>Gann</i>	<i>Pascopyrum smithii</i> -- <i>Eleocharis</i> spp. (Wheatgrass -- Spikerush) Herbaceous Vegetation	<i>At Risk</i>
<i>Hay Canyon Butte</i>	<i>Pascopyrum smithii</i> – <i>Eleocharis</i> spp. (Wheatgrass – Spikerush) Herbaceous Vegetation	<i>At Risk</i>
<i>Hughson</i>	<i>Pascopyrum smithii</i> – <i>Eleocharis</i> spp. (Wheatgrass – Spikerush) Herbaceous Vegetation	<i>Apparently stable</i>
	<i>Sporobolus airoides</i> (Alkali sacaton) Northern Plains Herbaceous Vegetation	<i>Apparently stable</i>
	<i>Distichlis spicata</i> – <i>Hordeum jubatum</i> – <i>Puccinellia nuttalliana</i> – <i>Suaeda calceoliformis</i> (Saltgrass – Foxtail barley – Nuttall’s alkali grass – Sea blite) Herbaceous Vegetation	<i>Apparently stable</i>
<i>Kneebone</i>	<i>Pascopyrum smithii</i> – <i>Eleocharis</i> spp. (Wheatgrass – Spikerush) Herbaceous Vegetation	<i>At Risk</i>
	<i>Sporobolus airoides</i> (Alkali sacaton) Northern Plains Herbaceous Vegetation	<i>At Risk</i>
	<i>Distichlis spicata</i> – <i>Hordeum jubatum</i> – <i>Puccinellia nuttalliana</i> – <i>Suaeda calceoliformis</i> (Saltgrass – Foxtail barley – Nuttall’s alkali grass – Sea blite) Herbaceous Vegetation	<i>At Risk</i>
<i>North Blacktail</i>	Suitable habitat present, further survey required	
<i>Old Pioneer II</i>	<i>Pascopyrum smithii</i> – <i>Eleocharis</i> spp. (Wheatgrass – Spikerush) Herbaceous Vegetation	<i>At Risk</i>
	<i>Sporobolus airoides</i> (Alkali sacaton) Northern Plains Herbaceous Vegetation	<i>At Risk</i>
	<i>Distichlis spicata</i> – <i>Hordeum jubatum</i> – <i>Puccinellia nuttalliana</i> – <i>Suaeda calceoliformis</i> (Saltgrass – Foxtail barley – Nuttall’s alkali grass – Sea blite) Herbaceous Vegetation	<i>At Risk</i>
	Little Bluestem - Sideoats Grama, Blue Grama-Threadleafsedge Herbaceous Vegetation	<i>Apparently stable</i>
<i>Osmotherly</i>	<i>Populus deltoides</i> - <i>Symphoricarpos occidentalis</i> (Cottonwood - Snowberry) Woodland	<i>At Risk</i>
<i>Railroad</i>	<i>Pascopyrum smithii</i> -- <i>Eleocharis</i> spp. (Western wheatgrass -- Spikerush) Herbaceous Vegetation	<i>Apparently Stable</i>
<i>South Blacktail</i>	Suitable habitat, further survey required	
<i>Warner</i>	<i>Populus deltoides</i> -- <i>Fraxinus pennsylvanica</i> (Cottonwood -- Green Ash) Forest	<i>Apparently stable</i>
	<i>Pascopyrum smithii</i> -- <i>Eleocharis</i> spp. (Wheatgrass -- Spikerush) Herbaceous Vegetation	<i>Apparently stable</i>
	<i>Populus deltoides</i> -- <i>Symphoricarpos occidentalis</i> (Cottonwood -- Snowberry) Woodland	<i>Apparently stable</i>

Summary of R2 Sensitive Plant Species by Allotment

Allotment	R2 Sensitive Plant Species	Status
<i>Burgess</i>	Astragalus barrii	<i>Apparently stable</i>
<i>Harris</i>	Suitable habitat present, further survey required.	
<i>Hay Canyon Butte</i>	Suitable habitat present, further survey required.	
<i>Limestone Butte</i>	Astragalus barrii	<i>Apparently stable</i>
<i>Little Blacktail</i>	Suitable habitat present, further survey required	
<i>North Blacktail</i>	Suitable habitat present, further survey required	
<i>Old Pioneer II</i>	Suitable habitat present, further survey required	
<i>South Blacktail</i>	Suitable habitat present, further survey required	
<i>South White Ranch</i>	Suitable habitat present, further survey required	