

OCCUPIED RANGE

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005	
	Acres		Acres		Acres			Acres			Acres			Acres	
	New	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	4	772	0	0.00	0	0	0.00	0	0	0.00	14	0	0.00	370	0
FIAT Class: High	872	23,851	0	0.00	14,408	0	0.00	982	0	0.00	1,911	0	0.00	1,825	0
FIAT Class: Med	2,523	136,180	0	0.00	11,696	0	0.00	334	0	0.00	1,658	0	0.00	3,028	11
FIAT Class: Low	3,779	124,534	0	0.00	14,223	0	0.00	480	0	0.00	3,775	0	0.00	21,546	288
TOTAL	7,177	285,337	0	0.00	40,326	0	0.00	1,797	0	0.00	7,359	0	0.00	26,769	299

OCCUPIED RANGE

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
11	0	0.00	0	0	0.00	0	0
4,925	0	0.00	57	0	0.00	1,797	0
1,587	4	0.22	5,640	0	0.00	50,236	2,541
7,465	3,042	28.95	5,405	0	0.00	60,089	18,347
13,988	3,046	17.88	11,102	0	0.00	112,122	20,887

*Based on the FWS Current Occupied Range (GRSG_20150401_StatusReview_WORKING_CurrentRangeMZ); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Ma

BREEDING DISTRIBUTION

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005		
	Acres		Acres		Acres			Acres			Acres			Acres		
	New		New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	0		14	0	0.00	4	0	0.00	0	0	0.00	4	0	0.00	64	0
FIAT Class: High	665		534	0	0.00	3,921	0	0.00	281	0	0.00	676	0	0.00	174	0
FIAT Class: Med	1,843		3,128	0	0.00	527	0	0.00	89	0	0.00	342	0	0.00	1,171	11
FIAT Class: Low	566		9,070	0	0.00	3,544	0	0.00	210	0	0.00	665	0	0.00	4,291	192
TOTAL	3,074		12,746	0	0.00	7,996	0	0.00	580	0	0.00	1,687	0	0.00	5,700	203

BREEDING DISTRIBUTION

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
0	0	0.00	0	0	0.00	0	0
1,327	0	0.00	21	0	0.00	648	0
11	0	0.00	3,452	0	0.00	14,016	391
310	0	0.00	512	0	0.00	128	0
1,647	0	0.00	3,985	0	0.00	14,792	391

*Based on the FWS Breeding Distribution model (GRSG_SG_Distribution_pt65_20150407); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Management Zones i

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	726	0	0.00	1,281	0	0.00	1,857	0	0.00	5,024
0.00	1,011	174	14.71	28,773	758	2.57	562	0	0.00	75,127
0.35	48,432	4,341	8.23	111,183	690	0.62	3,907	11	0.27	323,995
1.32	172,656	4,925	2.77	248,722	6,907	2.70	5,181	1,729	25.03	608,745
1.10	222,825	9,440	4.06	389,959	8,355	2.10	11,508	1,740	13.13	1,012,891

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	139	0	0.00	0	0	0.00	0	0	0.00	149
0.00	37,444	452	1.19	2,811	256	8.35	0	0	0.00	47,742
4.81	33,203	367	1.09	7,494	4	0.05	0	0	0.00	101,074
23.39	84,542	10,454	11.00	4,669	2,452	34.43	213	0	0.00	196,679
15.70	155,327	11,273	6.77	14,973	2,711	15.33	213	0	0.00	345,644

Management Zones resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	0	0	0.00	242	0	0.00	18	0	0.00	345
0.00	829	171	17.08	3,608	21	0.59	0	0	0.00	10,881
0.90	8,675	46	0.53	19,137	210	1.09	1,196	0	0.00	36,373
4.29	4,690	0	0.00	11,340	363	3.10	370	0	0.00	35,302
3.44	14,194	217	1.51	34,327	594	1.70	1,583	0	0.00	82,902

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	160	0	0.00	0	0	0.00	0	0	0.00	160
0.00	3,530	0	0.00	1,491	0	0.00	0	0	0.00	7,017
2.72	9,138	93	1.00	3,747	0	0.00	0	0	0.00	30,847
0.00	7,280	132	1.78	25	0	0.00	0	0	0.00	8,387
2.58	20,108	224	1.10	5,263	0	0.00	0	0	0.00	46,411

resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

OCCUPIED RANGE

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005	
	Acres		Acres		Acres			Acres			Acres			Acres	
	New	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	324	1,797	0	0.00	0	0	0.00	93	0	0.00	18	0	0.00	3,882	21
FIAT Class: High	101,814	42,390	0	0.00	6,554	7	0.11	68,384	4	0.01	3,224	0	0.00	24,467	790
FIAT Class: Med	204,489	173,268	25	0.01	9,572	0	0.00	22,563	288	1.26	712	324	31.27	79,407	19,998
FIAT Class: Low	111,489	158,491	0	0.00	69,889	157	0.22	12,415	409	3.19	1,185	57	4.58	399,613	30,505
TOTAL	418,116	375,946	25	0.01	86,015	164	0.19	103,454	701	0.67	5,138	381	6.90	507,369	51,314

OCCUPIED RANGE

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
0	0	0.00	0	0	0.00	3,267	0
1,690	25	1.45	18,667	2,526	11.92	22,748	2,583
1,626	4	0.22	118,218	12,867	9.82	185,694	18,528
3,074	89	2.81	104,960	212,086	66.89	159,615	56,292
6,391	117	1.80	241,844	227,479	48.47	371,324	77,404

*Based on the FWS Current Occupied Range (GRSG_20150401_StatusReview_WORKING_CurrentRangeMZ); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Management Zones

BREEDING DISTRIBUTION

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005	
	Acres		Acres		Acres			Acres			Acres			Acres	
	New	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	281	950	0	0.00	0	0	0.00	43	0	0.00	0	0	0.00	758	21
FIAT Class: High	65,775	10,241	0	0.00	3,291	0	0.00	34,526	0	0.00	281	0	0.00	13,735	103
FIAT Class: Med	135,525	46,084	25	0.05	1,516	0	0.00	15,479	192	1.23	128	0	0.00	44,433	4,024
FIAT Class: Low	38,102	12,966	0	0.00	8,910	0	0.00	2,701	11	0.39	363	0	0.00	72,166	555
TOTAL	239,684	70,241	25	0.04	13,717	0	0.00	52,748	203	0.38	772	0	0.00	131,092	4,704

BREEDING DISTRIBUTION

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
0	0	0.00	0	0	0.00	954	0
630	4	0.56	15,144	2,263	13.00	6,583	520
349	0	0.00	74,810	11,629	13.45	99,433	6,771
139	0	0.00	7,337	5,167	41.32	10,646	2,128
1,117	4	0.32	97,291	19,058	16.38	117,616	9,419

*Based on the FWS Breeding Distribution model (GRSG_SG_Distribution_pt65_20150407); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Management Zones

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.55	11,600	146	1.24	5,611	14	0.25	32	0	0.00	23,538
3.13	277,264	10,323	3.59	424,293	33,277	7.27	44,952	246	0.54	1,037,988
20.12	442,483	65,669	12.92	494,406	29,175	5.57	36,305	754	2.04	1,579,439
7.09	558,513	75,664	11.93	396,513	100,444	20.21	64,035	21,467	25.11	2,000,846
9.18	1,289,860	151,801	10.53	1,320,824	162,910	10.98	145,325	22,467	13.39	4,641,811

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	448	210	31.89	833	0	0.00	149	0	0.00	4,907
10.20	143,450	15,870	9.96	67,978	6,003	8.11	726	0	0.00	282,267
9.07	160,142	28,947	15.31	88,780	10,330	10.42	2,864	0	0.00	627,999
26.07	709,933	264,660	27.16	111,005	36,437	24.71	1,043	0	0.00	1,659,195
17.25	1,013,973	309,687	23.40	268,596	52,770	16.42	4,782	0	0.00	2,574,368

Management Zones resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
2.70	3,758	32	0.85	2,167	4	0.16	4	0	0	8,017
0.75	149,506	5,964	3.84	162,110	19,905	10.94	13,251	0	0.00	478,689
8.31	193,729	15,945	7.60	277,452	24,595	8.14	3,220	39	1.20	762,386
0.76	79,578	9,042	10.20	173,624	22,012	11.25	7,416	5,402	42.14	432,847
3.46	426,570	30,982	6.77	615,353	66,516	9.75	23,891	5,441	18.55	1,681,939

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	224	167	42.73	367	0	0.00	0	0	0.00	1,712
7.31	60,367	8,084	11.81	32,455	2,868	8.12	25	0	0.00	128,943
6.38	51,410	12,710	19.82	21,595	804	3.59	327	0	0.00	279,840
16.66	120,260	12,966	9.73	8,650	9,718	52.91	71	0	0.00	177,083
7.41	232,262	33,929	12.75	63,068	13,390	17.51	423	0	0.00	587,577

resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

OCCUPIED RANGE

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005	
	Acres		Acres		Acres			Acres			Acres			Acres	
	New	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	0	1,007	0	0.00	57	0	0.00	121	0	0.00	11	0	0.00	235	0
FIAT Class: High	0	22,279	0	0.00	6,985	0	0.00	2,149	0	0.00	2,797	0	0.00	11,415	0
FIAT Class: Med	10,682	103,494	0	0.00	13,778	0	0.00	2,953	0	0.00	438	0	0.00	14,454	0
FIAT Class: Low	1,633	82,482	0	0.00	6,398	0	0.00	22,841	46	0.20	2,971	7	0.24	11,557	0
TOTAL	12,315	209,261	0	0.00	27,218	0	0.00	28,064	46	0.16	6,216	7	0.11	37,661	0

OCCUPIED RANGE

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
25	0	0.00	317	0	0.00	89	11
7,768	0	0.00	6,914	50	0.72	2,217	324
502	0	0.00	9,042	0	0.00	11,191	203
5,651	0	0.00	8,451	157	1.82	18,635	1,277
13,945	0	0.00	24,723	206	0.83	32,132	1,815

*Based on the FWS Current Occupied Range (GRSG_20150401_StatusReview_WORKING_CurrentRangeMZ); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Ma

BREEDING DISTRIBUTION

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005	
	Acres		Acres		Acres			Acres			Acres			Acres	
	New	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	0	0	0	0.00	0	0	0.00	64	0	0.00	0	0	0.00	36	0
FIAT Class: High	0	1,317	0	0.00	7	0	0.00	0	0	0.00	0	0	0.00	3,256	0
FIAT Class: Med	3,914	4,715	0	0.00	270	0	0.00	1,146	0	0.00	0	0	0.00	4,590	0
FIAT Class: Low	1,203	14,486	0	0.00	1,434	0	0.00	2,847	32	1.11	605	0	0.00	4,174	0
TOTAL	5,117	20,517	0	0.00	1,712	0	0.00	4,056	32	0.78	605	0	0.00	12,056	0

BREEDING DISTRIBUTION

Burn Rates ('09-'14)

Fire Type

Wetland/riparian

FIAT Class: High

FIAT Class: Med

FIAT Class: Low

TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
7	0	0.00	25	0	0.00	0	0
989	0	0.00	0	0	0.00	78	0
0	0	0.00	327	0	0.00	534	0
1,825	0	0.00	847	25	2.86	1,494	11
2,822	0	0.00	1,199	25	2.03	2,107	11

*Based on the FWS Breeding Distribution model (GRSG_SG_Distribution_pt65_20150407); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Management Zones i

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	3,249	128	3.79	43	0	0.00	75	0	0.00	4,925
0.00	36,017	5,305	12.84	52,688	7	0.01	4,797	43	0.88	144,482
0.00	109,084	5,960	5.18	30,634	7	0.02	2,195	786	26.37	294,465
0.00	47,898	5,743	10.71	10,081	50	0.49	6,149	135	2.15	197,992
0.00	196,248	17,137	8.03	93,445	64	0.07	13,216	964	6.80	641,863

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
10.71	7,138	142	1.96	135	64	32.14	0	0	0.00	7,921
12.75	119,538	17,699	12.90	1,181	0	0.00	18,717	922	4.69	175,329
1.78	446,977	14,671	3.18	2,971	4,505	60.26	31,637	3,779	10.67	525,477
6.42	474,063	58,687	11.02	3,911	2,409	38.12	1,035	580	35.90	574,856
5.35	1,047,717	91,200	8.01	8,198	6,978	45.98	51,389	5,281	9.32	1,283,583

Management Zones resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	0	0	0.00	0	0	0.00	0	0	0.00	100
0.00	10,319	783	7.05	1,608	0	0.00	0	0	0.00	17,290
0.00	17,258	491	2.77	5,252	4	0.07	164	4	2.13	37,807
0.00	3,644	651	15.16	495	0	0.00	89	4	3.85	29,662
0.00	31,221	1,925	5.81	7,355	4	0.05	253	7	2.74	84,859

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	1,669	36	2.09	128	0	0.00	0	0	0.00	1,865
0.00	20,172	1,341	6.24	726	0	0.00	256	0	0.00	23,563
0.00	233,625	3,939	1.66	164	0	0.00	4,505	18	0.39	243,111
0.71	157,868	14,052	8.17	199	0	0.00	0	0	0.00	176,321
0.50	413,334	19,368	4.48	1,217	0	0.00	4,761	18	0.37	444,860

resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

OCCUPIED RANGE

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005		
	Acres		Acres		Acres			Acres			Acres			Acres		
Fire Type	New		New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	0		0	0	0.00	0	0	0.00	0	0	0.00	484	0	0.00	0	0
FIAT Class: High	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
FIAT Class: Med	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
FIAT Class: Low	0		0	0	0.00	0	0	0.00	0	0	0.00	217	0	0.00	0	0
TOTAL	0		0	0	0.00	0	0	0.00	0	0	0.00	701	0	0.00	0	0

OCCUPIED RANGE

Burn Rates ('09-'14)

Fire Type
Wetland/riparian
FIAT Class: High
FIAT Class: Med
FIAT Class: Low
TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
0	0	0.00	0	0	0.00	0	0
60	0	0.00	0	0	0.00	0	0
897	0	0.00	0	0	0.00	0	0
19,400	0	0.00	6,337	1,352	17.58	0	0
20,357	0	0.00	6,337	1,352	17.58	0	0

*Based on the FWS Current Occupied Range (GRSG_20150401_StatusReview_WORKING_CurrentRangeMZ); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Ma

BREEDING DISTRIBUTION

Burn Rates ('00-'08)	2000		2001		2002			2003			2004			2005		
	Acres		Acres		Acres			Acres			Acres			Acres		
Fire Type	New		New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
Wetland/riparian	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
FIAT Class: High	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
FIAT Class: Med	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
FIAT Class: Low	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0
TOTAL	0		0	0	0.00	0	0	0.00	0	0	0.00	0	0	0.00	0	0

BREEDING DISTRIBUTION

Burn Rates ('09-'14)

Fire Type
Wetland/riparian
FIAT Class: High
FIAT Class: Med
FIAT Class: Low
TOTAL

2009			2010			2011	
Acres			Acres			Acres	
New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn
0	0	0.00	0	0	0.00	0	0
60	0	0.00	0	0	0.00	0	0
794	0	0.00	0	0	0.00	0	0
1,850	0	0.00	0	0	0.00	0	0
2,704	0	0.00	0	0	0.00	0	0

*Based on the FWS Breeding Distribution model (GRSG_SG_Distribution_pt65_20150407); the GeoMAC fire perimeter layer (BurnedAreas_2000_2014); and the Chambers et al. Resilience and Resistance Classes for Western Sage-Grouse Management Zones i

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	0	0	0.00	466	160	25.57	715	0	0.00	1,825
0.00	0	0	0.00	0	0	0.00	14	0	0.00	14
0.00	0	0	0.00	310	0	0.00	5,992	0	0.00	6,302
0.00	0	0	0.00	36,113	206	0.57	23,695	0	0.00	60,232
0.00	0	0	0.00	36,889	367	0.98	30,416	0	0.00	68,373

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	968	50	4.90	0	0	0.00	0	0	0.00	1,018
0.00	281	0	0.00	0	0	0.00	0	0	0.00	342
0.00	53,467	2,541	4.54	1,544	0	0.00	0	0	0.00	58,449
0.00	59,438	3,882	6.13	2,704	0	0.00	0	0	0.00	93,114
0.00	114,154	6,473	5.37	4,249	0	0.00	0	0	0.00	152,922

Management Zones resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).

2006				2007			2008			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2000-2008
0.00	0	0	0.00	0	0	0.00	110	0	0.00	110
0.00	0	0	0.00	0	0	0.00	4	0	0.00	4
0.00	0	0	0.00	0	0	0.00	2,195	0	0.00	2,195
0.00	0	0	0.00	0	0	0.00	1,736	0	0.00	1,736
0.00	0	0	0.00	0	0	0.00	4,046	0	0.00	4,046

2012				2013			2014			TOTAL ACRES
Acres				Acres			Acres			BURNED
% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	New	Re-Burn	% Re-Burn	2009-2014
0.00	534	4	0.66	0	0	0.00	0	0	0.00	537
0.00	0	0	0.00	0	0	0.00	0	0	0.00	60
0.00	31,833	850	2.60	1,594	0	0.00	0	0	0.00	35,071
0.00	31,729	352	1.10	2,391	0	0.00	0	0	0.00	36,323
0.00	64,096	1,206	1.85	3,985	0	0.00	0	0	0.00	71,992

resampled to 120m pixels and reprojected to the GRSG Range Wide Albers projection (SGMZ_western_soil_moist_temp_RR_class_value120_GRSG).