					0,	Rangelands not								
	Category B. Rangelands not meeting					indards or making								
	all standards or making significant progress toward meeting the				significant progress toward meeting the standards, and no Cated			Rangelands not						
	standards, but appropriate action has				0	action has been	0,	andards or making						
	Category A. Rangelands meeting all		been taken to ensure significant		taken to ensure significant		significant progress toward							
	standards or making significant		progress toward meeting the		progress toward meeting the		meeting the standards due to		Category E. Total number of		Category F. Total number of			
	progress toward meeting the standards /b/		standards (livestock is a significant factor) /c/		standards (livestock is a significant factor) /d/		causes other than livestock grazing /e/		allotments that have been assessed /f/		allotments that have not been assessed /q/		Category G. Total number of allotments /h/	
STATE	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres
ARIZONA	482	5,422,821	7	251,714	2	242,023	1	30,823	492	5,947,381	330	5,471,895	822	11,419,276
CALIFORNIA	273	2,060,158	52	1,585,888	6	25,542	67	173,919	398	3,845,507	280	3,252,300	678	7,097,807
COLORADO (incomplete)	1,321	3,482,754	128	1,118,650	1	2,655	219	1,329,408	1,669	5,933,467	753	1,944,558	2,422	7,878,025
IDAHO	755	2,167,113	289	3,806,128	49	591,418	222	1,067,915	1,315	7,632,574	853	3,867,266	2,168	11,499,840
MONTANA/DAKOTAS	3,982	5,766,671	457	1,048,191	9	15,430	171	279,158	4,619	7,109,450	620	1,079,701	5,239	8,189,151
NEVADA	95	3,546,069	83	9,786,962	13	746,452	91	4,127,071	282	18,206,554	517	25,169,303	799	43,375,857
NEW MEXICO	1,332	6,400,965	18	106,382	4	12,873	12	49,203	1,366	6,569,423	909	6,254,450	2,275	12,823,873
OREGON/WASHINGTON	745	5,262,960	168	2,096,728	31	73,407	136	963,522	1,080	8,396,617	949	5,281,539	2,029	13,678,156
UTAH	786	10,448,931	114	1,907,822	24	1,019,987	54	1,346,899	978	14,783,639	411	6,768,884	1,389	21,552,523
WYOMING	1,196	6,839,600	232	3,668,926	34	452,793	214	1,662,769	1,676	12,604,088	1,860	4,872,172	3,536	17,476,260
BLM TOTAL	10,967	51,398,042	1,548	25,377,391	173	3,182,580	1,187	11,030,687	13,875	91,028,700	7,482	63,962,068	21,357	154,990,768

/a/ Cumulative Accomplishments are numbers of allotments, and their BLM acreage, that are in various stages of achieving Standards for Rangeland Health, over the entire time span that Standards for Rangeland Health have been assessed. Although Standards for Rangeland Health are now called Land Health Standards and apply to all BLM lands rather than just rangelands and just allotments, the evaluation of Standards for Rangeland Health Health began on BLM lands within grazing allotments and still primarily has been operationally focused on BLM lands within grazing allotments. Eventually, cumulative accomplishments will reflect achievements on any BLM lands rather than just BLM lands within allotments.

/b/ The number of allotments, and their BLM acreage, that are either meeting all land health standards or are making significant progress toward meeting all land health standards. Source of these data is field office records. /c/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing has been determined to be the cause of this non-achievement, and management action has been taken to change livestock grazing to ensure that significant progress toward meeting land health standards will occur. Source of these data is field office records.

/d/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing has been determined to be the cause of this non-achievement, and management action has not yet been taken to change livestock grazing to ensure that significant progress toward meeting land health standards will occur. Source of these data is field office records.

/e/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing is not the cause of the non-achievement. Source of these data is field office records.

/f/ The number of allotments, and their BLM acreage, which have been assessed for achievement of land health standards over the entire time span that land health standards have been assessed (1998 to present). Source of these data is field office records.

/g/ The number of allotments, and their BLM acreage, which have not yet been assessed for achievement of land health standards. Source of these data is field office records.

/h/ The total number of allotments, and the BLM acreage existing within these allotments, for the BLM. Source of these data is BLM's Rangeland Administration System.

	Category A. Rangelands meeting all standards or making significant progress toward meeting the standards /b/		progress toward meeting the		significant progress toward meeting the standards, and no				Category E. Total number of allotments that have been assessed /f/		Category F. Total number of allotments that have not been assessed /g/		Category G. Total number of allotments /h/	
STATE	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres
ARIZONA	515	5,477,182	10	259,647	5	244,621	3	64,813	533	6,046,263	289	5,372,664	822	11,418,927
CALIFORNIA	296	2,134,696	50	1,585,888	6	25,542	61	228,109	413	3,974,235	252	2,776,412	665	6,750,647
COLORADO (incomplete)	1,334	3,488,238	129	1,128,850	1	2,655	221	1,330,887	1,685	5,950,630	648	1,860,921	2,333	7,811,551
IDAHO	762	2,183,184	289	3,806,128	48	561,044	222	1,038,184	1,321	7,588,540	834	3,911,053	2,155	11,499,593
MONTANA/DAKOTAS	4,115	6,112,720	475	1,124,430	11	16,540	176	286,578	4,777	7,540,268	479	632,813	5,256	8,173,081
NEVADA	95	3,546,069	87	9,916,154	13	746,452	93	4,130,844	288	18,339,519	501	24,989,741	789	43,329,260
NEW MEXICO	1,406	6,828,920	18	106,382	4	12,873	12	49,203	1,440	6,997,378	821	5,779,970	2,261	12,777,348
OREGON/WASHINGTON	745	5,287,805	206	2,164,259	31	73,407	134	954,485	1,116	8,479,956	911	5,205,074	2,027	13,685,030
UTAH	818	10,531,594	118	1,949,856	24	1,019,987	55	1,436,637	1,015	14,938,074	377	6,648,652	1,392	21,586,726
WYOMING	1,207	6,845,273	234	3,782,905	35	459,819	228	1,836,953	1,704	12,924,950	1,837	4,468,383	3,541	17,393,333
BLM TOTAL	11,293	52,435,681	1,616	25,824,499	178	3,162,940	1,205	11,356,693	14,292	92,779,813	6,949	61,645,683	21,241	154,425,496

/a/ Cumulative Accomplishments are numbers of allotments, and their BLM acreage, that are in various stages of achieving Standards for Rangeland Health, over the entire time span that Standards for Rangeland Health have been assessed. Although Standards for Rangeland Health are now called Land Health Standards and apply to all BLM lands rather than just rangelands and just allotments, the evaluation of Standards for Rangeland Health Health began on BLM lands within grazing allotments and still primarily has been operationally focused on BLM lands within grazing allotments. Eventually, cumulative accomplishments will reflect achievements on any BLM lands rather than just BLM lands within allotments.

/b/ The number of allotments, and their BLM acreage, that are either meeting all land health standards or are making significant progress toward meeting all land health standards. Source of these data is field office records. /c/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing has been determined to be the cause of this non-achievement, and management action has been taken to change livestock grazing to ensure that significant progress toward meeting land health standards will occur. Source of these data is field office records.

/d/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing has been determined to be the cause of this non-achievement, and management action has not yet been taken to change livestock grazing to ensure that significant progress toward meeting land health standards will occur. Source of these data is field office records.

/e/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing is not the cause of the non-achievement. Source of these data is field office records.

/f/ The number of allotments, and their BLM acreage, which have been assessed for achievement of land health standards over the entire time span that land health standards have been assessed (1998 to present). Source of these data is field office records.

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/h/ The total number of allotments, and the BLM acreage existing within these allotments, for the BLM. Source of these data is BLM's Rangeland Administration System.

	Category A. Rangelands meeting all standards or making significant progress toward meeting the standards /b/		Category B. Rangelands not meeting all standards or making significant progress toward meeting the standards, but appropriate action has been taken to ensure significant progress toward meeting the s standards (livestock is a significant factor) /c/		significant progress toward meeting the standards, and no				Category E. Total number of allotments that have been assessed /t/		Category F. Total number of allotments that have not been assessed /g/		Category G. Total number of allotments /h/	
STATE	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres	Allotments	Acres
ARIZONA	515	5,611,671	10	275,867	5	244,621	6	82,177	536	6,214,336	286	5,204,591	822	11,418,927
CALIFORNIA	306	2,161,821	52	1,586,870	6	25,542	63	240,574	427	4,014,267	238	2,736,380	665	6,750,647
COLORADO (incomplete)	1,347	3,560,161	140	1,204,125	1	2,655	226	1,352,672	1,714	6,119,613	619	1,691,938	2,333	7,811,551
IDAHO	777	2,373,269	291	3,816,767	48	561,044	222	1,038,184	1,338	7,789,264	817	3,710,329	2,155	11,499,593
MONTANA/DAKOTAS	4,212	6,277,326	483	1,147,946	11	15,430	180	288,203	4,886	7,728,905	370	444,176	5,256	8,173,081
NEVADA	95	3,546,069	87	9,916,154	13	746,452	93	4,130,844	288	18,339,519	501	24,989,741	789	43,329,260
NEW MEXICO	1,432	7,027,769	18	106,382	4	12,873	12	49,203	1,466	7,196,227	795	5,581,121	2,261	12,777,348
OREGON/WASHINGTON	770	6,064,446	197	2,155,793	31	73,407	147	966,081	1,145	9,259,727	882	4,425,303	2,027	13,685,030
UTAH	841	11,013,096	120	2,008,712	24	1,019,987	58	1,449,710	1,043	15,491,505	349	6,095,221	1,392	21,586,726
WYOMING	1,232	6,910,674	235	3,814,101	35	459,819	242	2,002,858	1,744	13,187,452	1,797	4,205,881	3,541	17,393,333
BLM TOTAL	11,527	54,546,302	1,633	26,032,717	178	3,161,830	1,249	11,600,506	14,587	95,340,815	6,654	59,084,681	21,241	154,425,496

/a/ Cumulative Accomplishments are numbers of allotments, and their BLM acreage, that are in various stages of achieving Standards for Rangeland Health, over the entire time span that Standards for Rangeland Health have been assessed. Although Standards for Rangeland Health are now called Land Health Standards and apply to all BLM lands rather than just rangelands and just allotments, the evaluation of Standards for Rangeland Health Health began on BLM lands within grazing allotments and still primarily has been operationally focused on BLM lands within grazing allotments. Eventually, cumulative accomplishments will reflect achievements on any BLM lands rather than just BLM lands within allotments.

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/c/ The number of allotments, and their BLM acreage, that are not meeting all land health standards, or are not making significant progress toward meeting all land health standards, and existing livestock grazing has been determined to be the cause of this non-achievement, and management action has been taken to change livestock grazing to ensure that significant progress toward meeting land health standards will occur. Source of these data is field office records.

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