

**Forest Service Handbook
National Headquarters - Washington Office
Washington, DC**

**Forest Service Handbook 2209.15 – Range Management Annual Reports Handbook
Chapter 10 - Data Collecting and Input For Annual Reports**

Amendment: 2209.15-1991-1

Effective date: September 03, 1991

Duration: This amendment is effective until superseded or removed.

Approved by: F. Dale Robertson, Chief

Date approved:

Responsible Staff:

Last Change:

Superseded Document(s): Entire Handbook, September 1989; Title Page, 00--1 thru 35

Digest: Following is an explanation of the changes throughout the directive by section.

This amendment is a reissuance of FSH 2209.15 to conform the format and structure of the Handbook to the requirements of electronic directive issuance.

This amendment makes no substantive changes to the text. The only changes made are those necessary to meet new format requirements or to correct spelling, punctuation, or unit names.

This Handbook is now available electronically in the National Information Center in the same format as the paper copy. Henceforth, amendments to this Handbook will be issued to Forest Service units electronically on a document basis.

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This handbook provides instructions for processing the Annual Grazing Statistical Report (FS-2200-J), Range Improvement Accomplishment Report (FS-2200-B), Range Allotment Management Status Report (FS-2200-A), and Wild and Free-Roaming Horses and Burros on Public Lands Biennial Report (FS-2200-E) referred to in FSM 2272.

The reports must be completed following one of two basic processes. The process for reports on forests that do not have, or elect not to use, a Forest Service Range Management Information System (FSRAMIS) data base begins with chapter 20, section 22. The process for reports on forests that have and use a FSRAMIS data base begins with chapter 20, section 23.

11 - Reporting Procedures

Each Regional Office shall collect and verify data for the Annual Grazing Statistical Report (FS-2200-J), Range Improvement Accomplishment Report (FS-2200-B), Range Allotment Management Status Report (FS-2200-A), and Wild and Free-Roaming Horses and Burros on Public Lands Biennial Report (FS-2200-E) before the data is released to the Washington Office for the national reports. When the accuracy of the data has been verified, the Regional Forester shall advise the Washington Office Range Staff Director, that the grazing statistical and improvement data for the Region are ready for national use and forward the allotment management and Wild and Free-Roaming Horses and Burros on Public Lands Reports to the Washington Office Range Management Staff.

The data for the Annual Grazing Statistical Report (FS-2200-J), Range Improvement Accomplishment Report (FS-2200-B), Range Allotment Management Status Report (FS-2200-A), and Wild and Free-Roaming Horses and Burros on Public Lands Report (FS-2200-E) must be made available to the Washington office annually. FSM 2272 contains exact dates. This data is used for the annual Report of the Forest Service, as well for national program oversight.

12 - Annual Grazing Statistical Report (FS-2200-J)

Form FS-2200-134 (7/84), Annual Grazing Use, (exhibit 01) should be used to report all grazing use for the previous calendar year, except where Regional direction has been given for use of an alternate form. The Regional Forester shall verify accuracy of data. Data can be summarized using the computer. Individual lines do not need to be summarized manually.

Complete Form FS-2200-134 as follows:

1. DISTRICT-NO. (2RN) Enter assigned number of Ranger District (RD). Leave blank if reporting is not done by District.
2. STATE-NO. (2RN) Enter code for State. For code numbers see Federal Information Processing Standards Publications (FIPS PUB).

3. FY. (2RN) Enter last two digits for fiscal year during which grazing occurred. This will be coded with the current fiscal year even though actual use data is for the previous calendar year.

4. REGION-NO. (2RN) Enter assigned Region number.

5. FOREST-NO. (2RN) Enter assigned number of administrative National Forest (NF).

6. NATIONAL GRASSLAND-NO. (4RN) Enter code for the National Grassland (NGL) on which grazing took place (Exhibit 02).

7. LAND UTILIZATION PROJECT-NO. (4RN) Enter code for the Land Utilization Project (LUP) on which grazing took place (Exhibit 02).

8. NFS OPEN FOR GRAZING, TOTAL. (7RN) Report total National Forest System (NFS) land within allotments open for grazing for the reporting administration unit (RD, NF, NGL, or LUP). Unit of measure: acre.

9. NFS OPEN FOR GRAZING, SUITABLE. (7RN) Report suitable NFS range within allotments open for grazing for the reporting administrative unit (RD, NF, NGL, or LUP). Unit of measure: acre.

10. NFS CLOSED TO GRAZING, TOTAL. (6RN) Report total NFS land within allotments but formally closed to grazing for the reporting administrative unit (RD, NF, NGL, or LUP). These lands may be reserved for uses such as wildlife, timber, and recreation. Unit of measure: acre.

11. NFS CLOSED TO GRAZING, SUITABLE. (6RN) Report suitable NFS range within allotments but formally closed to grazing for the reporting administrative unit (RD, NF, NGL, or LUP). These lands may be reserved for uses such as wildlife, timber, and recreation. Unit of measure: acre.

12. WAIVED PRIVATE LAND, TOTAL. (6RN) Report total private waived land within allotments for the reporting administrative unit (RD, NF, NGL, or LUP). Unit of measure: acre.

13. WAIVED PRIVATE LAND, SUITABLE. (6RN) Report suitable private waived range within allotments for the reporting administrative unit (RD, NF, NGL, or LUP). Unit of measure: acre.

14. LIVESTOCK GRAZING CAPACITY (OPEN SUITABLE) AUM's, NFS. (6RN) Report the projected sustained annual production of forage from NFS lands that is suitable for livestock use and can be grazed in coordination with other related resources for the reporting administrative unit (RD, NF, NGL, or LUP). This will include animal unit months (AUM's) produced on suitable range that is closed to livestock grazing. Unit of measure: AUM.

Animal unit (AU) is defined as: One mature (1,000 lbs.) cow or the equivalent based upon an average daily forage consumption of 26 pounds dry matter per day. Animal unit month (AUM) is the amount of feed or forage required by an AU for 1 month. The forage requirement of both adults and offspring should be considered.

15. LIVESTOCK GRAZING CAPACITY (OPEN SUITABLE) AUM's, WAIVED PRIVATE. (6RN) Report livestock grazing capacity of open suitable waived private range within allotments for the reporting administrative unit (RD, NF, NGL, or LUP). Unit of measure: AUM.

16. LINE-NO. (3RN) Number lines in sequence starting with one for each reporting unit. Line numbering sequence may go beyond one page.

17. PERMIT TYPE NO. (2RN) Enter code from Exhibit 03 for type of permit that permitted the grazing use.

18. COUNT-U1. (1A) Indicate if the permittee(s) in item 19 is to be counted for the permit type identified in item 17. Purpose of this item is to prevent double-counting of permittees by permit type.

Y - Yes, count permittee(s) for this permit type.

N - No, do not count permittee(s) for this permit type.

19. NO. OF USERS. (4RN) Enter number of individual permittees. The number of permittees (users) under a grazing agreement shall be reported.

20. COUNT-U2. (1A) Indicate if the number of users reported in item 19 should be counted as part of total users of NFS ranges. Purpose of this item is to prevent double-counting of total permittees.

Y - Yes, count users.

N - No, do not count users.

21. RACE. (1N) Enter code for racial/ethnic category (FSH 1709.11, ch. 70, sec. 70.5).

<u>Code</u>	<u>Description</u>
0	Groups where racial composition cannot be determined.
1	White, not of Hispanic Origin. A person having origins in any of the original peoples of Europe, North Africa, or the Middle East.
2	Black, not Hispanic. A person having origins in any of the black racial groups of Africa.
3	Hispanic. A person of Mexican, Puerto Rican, Cuban, Central or South American, or other Spanish culture or origin, regardless of race.
4	American Indian or Alaskan Native. A person having origins in any of the original peoples of North America, who maintains cultural identification through tribal affiliation or community recognition.
5	Asian or Pacific Islander. A person having origins in any of the original peoples of the Far East, Southeast Asia, the Indian Subcontinent, or the Pacific Islands. This area includes, for example, China, Japan, Korea, the Philippine Islands, and Samoa.

22. SEX. (1N) Enter code for sex.

<u>Code</u>	<u>Description</u>
0	Groups where sexual composition cannot be determined.
1	Male: Entity holding permit is male; singular or in partnership.
2	Female: Entity holding permit is female; singular or in partnership.
3	Joint Holding: Entity holding permit includes both male and female through marriage or partnership.

23. LIVESTOCK, PERMITTED NUMBER. (5RN) Enter the permitted number of livestock shown on the grazing permit, grazing agreement, lease, or other permitting document. Note: do not use the bill for collection as the source for this data. In the case of on-off permits show the "on" number as indicated on the permit.

24. LIVESTOCK, COUNT-L1. (1A) Indicate if the permitted number of livestock (item 23) should be counted as part of the total livestock permitted to graze on NFS range. Purpose of this item is to prevent double-counting of permitted livestock number.

Y - Yes, they should be counted.
N - No, they should not be counted.

25. LIVESTOCK, ACTUAL NUMBER. (5RN) Enter the number of livestock that actually grazed in the calendar year. Do not include non-use livestock. Count cow and nursing calf or ewe and nursing lamb(s) or nanny and nursing kid(s) as one.

26. LIVESTOCK, COUNT-L2. (1A) Identify if the actual number of livestock listed (item 25) should be counted as part of the total livestock grazing on NFS ranges. Purpose of this item is to eliminate double-counting of actual livestock number.

Y - Yes, they should be counted.
N - No, they should not be counted.

27. LIVESTOCK, NON-USE AUTHORIZED. (5RN) Enter the number of livestock where application was made and approval given for non-use of term grazing permit (FSM 2231.7).

28. LIVESTOCK, KIND CODE. (1A) Enter code for kind of livestock from the following:

<u>Code</u>	<u>Kind</u>
C	Cattle
H	Horses
S	Domestic Sheep
G	Domestic Goats
P	Domestic Swine
D	Donkeys and burros, when specified on permit
M	Mules, when specified on permit
W	Wild horses and burros, as defined in the Wild and Free-Roaming Horse and Burro Act of 1971
B	Domesticated Bison

29. AU-FACTOR. (3RN) Note: align numbers with decimal point on form. Enter appropriate conversion factor from the following table:

<u>Class</u>	<u>Factor</u>
Mature Cow	1.00
Mature cow w/nursing calf	1.32
Yearling (9-18 months)	.70
Weaner calf	.50
Bull	1.50
Mature sheep or goat	.20
Ewe w/lamb or nanny w/kid	.30
Horse or mule	1.20
Swine	.50
Bison	1.00
Burro, pony, or donkey	.60

Field units may develop local conversion factors to express local differences in class of livestock and forage consumption. The degree of accuracy is not high in using animal weights to arrive at local conversion factors. Caution should be exercised. Conversion factors which are locally derived should reflect the precision inherent in available conversion equations and local livestock weight information.

30. ANIMAL MONTHS, PERMITTED USE. (5RN) Enter the number of livestock animal months (both free use and paid) shown on the grazing permit, grazing agreement, lease, or other permitting document. Do not use the bill for collection as the source for this data. In the case of on-off permits show "on" number as indicated on the permit. Do not convert to AUM's.

31. ANIMAL MONTHS, ACTUAL USE. (5RN) Enter the number of actual livestock animal months for the calendar year. Do not include non-use animal months. Do not convert to AUM's.

32. ANIMAL MONTHS, NON-USE AUTHORIZED. (5RN) Enter the number of livestock animal months where application was made and approval given for non-use of term grazing permit (FSM 2231.7). Do not convert to AUM's.

33. LOSSES, POISON PLANTS. (3RN) Enter livestock losses, by kind, from poisonous plants.

34. LOSSES, PREDATORS. (3RN) Enter livestock losses, by kind, from predators.

35. LOSSES, OTHER. (3RN) Enter livestock losses, by kind, from causes other than poisonous plants or predators.

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12 - Exhibit 01

SAMPLE										ANNUAL GRAZING USE (Reference FSM 220, Report FS-2200.1)										SAMPLE									
UNIT NO. (1)		STATE NO. (2)		COUNTY NO. (3)		RANGE NO. (4)		FOREST NO. (5)		NATIONAL GRASSLAND NO. (6)		LAND USE/PLANT NO. (7)		LAND USE/PLANT NO. (8)		LAND USE/PLANT NO. (9)		LAND USE/PLANT NO. (10)											
1		5		6		7		8		9		10		11		12		13		14									
ACREAGE IN ALLOTMENTS										LIVESTOCK GRAZING CAPACITY (OPEN SUITABLE AUM)																			
RESERVED FOR GRAZING					PRIVATE LAND					WATERSHED PRIVATE LAND					LIVESTOCK GRAZING CAPACITY (OPEN SUITABLE AUM)														
TOTAL (15)					TOTAL (16)					TOTAL (17)					TOTAL (18)														
SUITABLE (19)					SUITABLE (20)					SUITABLE (21)					SUITABLE (22)														
5,753.16					1,060					1,244.3					1,060														
5,695.74					1,000					1,244.3					1,060														
LINE NO.		COUNTY		RANGE		SECTION		PERMITTED		ACTUAL		NON USE		ALL		PERMITTED		ACTUAL		NON USE		ALL							
(23)	(24)	(25)	(26)	(27)	(28)	(29)	(30)	(31)	(32)	(33)	(34)	(35)	(36)	(37)	(38)	(39)	(40)	(41)	(42)	(43)	(44)	(45)	(46)						
1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
3	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
4	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
5	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
6	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
7	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
8	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
9	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
10	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
11	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
12	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
13	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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15	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
16	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
17	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
18	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
19	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
20	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
21	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
22	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
23	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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25	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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33	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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35	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
36	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
37	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
38	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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44	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
45	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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48	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						
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50	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1						

12 - Exhibit 02

National Grasslands (NGL)

<u>Code</u>	<u>Name</u>
508	Comanche NGL
509	Pawnee NGL
1002	Curlew NGL
1403	Cimarron NGL
2502	Oglala NGL
2916	Kiowa NGL
3210	Cedar River NGL
3211	Sheyenne NGL
3212	Little Missouri NGL
3505	Crooked River NGL
3906	Buffalo Gap NGL
3907	Grand River NGL
3908	Fort Pierre NGL
4111	Cross Timbers NGL
4113	Caddo NGL
4114	McClellan Creek NGL
4803	Thunder Basin NGL
5101	Rita Blanca NGL
5102	Black Kettle NGL

Land Utilization Projects (LUP)

<u>Code</u>	<u>Name</u>
402	Butte Valley LUP
403	San Joaquin Pasture LUP
501	Fountain Creek LUP
904	Lakeland Flatwoods LUP
1201	White River-Martin County LUP
1301	Southern Iowa LUP
1702	Southern Maine LUP
2001	Au Sable LUP
2003	North Muskegon Sand Dune LUP
2004	South Muskegon Sand Dune LUP
2005	West Ottawa Sand Dune LUP
2303	Cedar Creek LUP
2908	Cuba-Rio Puerco LUP
2911	North NM Grant Land LUP
4006	Steel Creek LUP
4501	Northeast Wash LUP (Kaniksu)
4501	Northeast Wash LUP (Colville)
4703	Crandon LUP
4708	Wisconsin Isolated Settler LUP
4800	Pea River LUP

12 - Exhibit 03

Permit Types

<u>Code</u>	<u>Permit Types</u>
11	Term (FSM 2231.11)
30	Grazing Agreement (FSM 2232)
13	Term Association (FSM 2231.12)
14	Term Associations, On and Off Provisions On NFS portion (FSM 2231.12,FSM 2231.14)
43	Term, Private Land (FSM 2231.13)
12	Term, Private Land On and Off Provisions On NFS portion (FSM 2231.13, FSM 2231.14)
21	Temporary (FSM 2233)
15	Transportation (FSM 2234.11)
59	Research or Administrative Study, Paid (FSM 2234.12)
60	Research or Administrative Study, Free (FSM 2234.12)
61	Crossing, Paid (FSM 2234.13)
62	Crossing, Free (FSM 2234.13)
71	Dependent Resident, Free (FSM 2234.14)
72	Campers and Travelers (FSM 2234.15)
63	Permittee Working Saddle and Pack Animal (FSM 2234.16)
41	Research/Administration Study (FSM 2234.12)
16	Breeding Animals (FSM 2234.17)
17	Vegetative Manipulation (FSM 2234.18)
74	Grazing in Accordance with Treaties with Indians (FSM 2235.1)
50	Special-Use Pasture (FSM 2235.2)
75	Developing Range (FSM 2235.3)
80	Unauthorized Use (36 CFR 261)
91	Wild Horses (FSM 2260)
92	Wild Burros (FSM 2260)
51	Hay (Region 9)
81	Excess Use
93	Forest Service Administrative Working Saddle and Pack Animals
44	Coop Agreement (Region 5)

13 - Range Improvement Accomplishment Report (FS-2200-B)

Form FS-2200-127, Range Improvement Data, (Exhibits 01, 02, and 03) must be used for this report, except where Regional direction has been given for use of an alternate form. Report structural and nonstructural projects completed on NFS land during the current fiscal year. Report only federally owned improvements. The Regional Forester must verify accuracy of data submitted by the Forest Supervisor.

Report all maintenance and removal of improvements on one form FS-2200-127 per District.

Complete form FS-2200-127 as follows:

Completion of items 3, 6, 7, 8, 9, and 22 is mandatory.

1. ACTION. Leave blank.
2. DISTRICT-NO. (2RN) Enter assigned number of Ranger District. (Regional Supplement to FSH 6109.31.) Leave blank if reporting is not done by District.
3. IMPR-TYPE. (3RN) Enter the code for the type of improvement from the following code list:

<u>Code</u>	<u>Improvement</u>	<u>Unit of measure</u>
<u>NON-RANGE FENCES</u>		
210	Fence, Administrative	miles
211	Fence, Right-of-Way	miles
212	Fence, Property Boundary	miles
213	Fence, Recreation	miles
214	Fence, Reforestation Protection	miles
215	Fence, Channel Protection	miles
216	Fence, Wildlife Habitat Protection	miles
217	Fence, Wildlife Enclosures	miles
218	Fence, Watershed Protection	miles

STRUCTURAL RANGE IMPROVEMENTS

Fences

232	Fence, Allotment Boundary	miles
233	Fence, Allotment Interior	miles
234	Fence, Water Source	miles
235	Fence, Range Enclosure	miles

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Chapter 10 - Data Collecting and Input For Annual Reports
Amendment: 2209.15-1991-1
Effective date: September 03, 1991

<u>Code</u>	<u>Improvement</u>	<u>Unit of measure</u>
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Water Source Development

411	Spring	each
412	Well	each
413	Dam (including water blockage creating lakes, ponds, and reservoirs)	each
414	Heads (subsurface water blockages creating reservoirs)	each
415	Pit tank	each
416	Trick tank	each

Water Systems

421	Pump	each
422	Intake Pipeline	miles
423	Distribution Pipeline	miles
424	Ditch	each
425	Water Storage Tank	each
426	Water Troughs	each

Other Range Improvements or Facilities

611	Cattleguard	each
612	Corral	each
613	Dipping vat	each
614	Livestock underpass	each
616	Trails, Driftways, or Feedways	miles
617	Cabins	each
618	Barns	each

NON-STRUCTURAL RANGE IMPROVEMENTS

Cover Manipulation-Tall Brush

911	Mechanical	acres
912	Prescribed burning	acres
913	Chemical	acres
914	Seeding	acres
915	Biological	acres
916	Manual	acres

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<u>Code</u>	<u>Improvement</u>	<u>Unit of measure</u>
<u>Cover Manipulation-Low Brush</u>		
921	Mechanical	acres
922	Prescribed burning	acres
923	Chemical	acres
924	Seeding	acres
925	Biological	acres
926	Manual	acres
<u>Undesirable Herbaceous Plant Control</u>		
931	Mechanical	acres
932	Prescribed burning	acres
933	Chemical	acres
934	Seeding	acres
935	Biological	acres
936	Manual	acres
<u>Poisonous Plant Control</u>		
941	Mechanical	acres
942	Prescribed burning	acres
943	Chemical	acres
944	Seeding	acres
945	Biological	acres
946	Manual	acres
<u>Forage Improvement</u>		
951	Seeding	acres
952	Fertilization	acres
953	Mechanical	acres
954	Prescribed burning	acres
955	Control of Range Damaging	
	Insects	acres
958	Rodent Control	acres
959	Disease Control	acres
<u>Noxious Farm-Weed-First Treatment</u>		
961	Mechanical	acres
962	Burning	acres
963	Chemical	acres
964	Seeding	acres
965	Biological	acres
966	Manual	acres

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<u>Code</u>	<u>Improvement</u>	<u>Unit of measure</u>
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Noxious Farm-Weed Retreatment

971	Mechanical	acres
972	Burning	acres
973	Chemical	acres
974	Seeding	acres
975	Biological	acres
976	Manual	acres

Improvement Maintenance

980	Removal of improvements	none
990	Improvement maintenance	none

Note: Do not duplicate acreages or costs in codes 911 through 976.

4. IMPR-NO. Leave blank.

5. IMPR-EXT. Leave blank.

6. REGION-NO. (2RN) Enter assigned Region number.

7. FOREST-NO. (2RN) Enter assigned number for administrative National Forest.
 (Regional Supplement to FSH 6109.31.)

8. PROC-UNIT-KIND. (1N) Enter the code for the proclaimed unit kind as follows:

<u>Code</u>	<u>Proclaimed Unit Kind</u>
1	National Forest
2	National Grassland
3	Land Utilization Project

9. IMPR-STATE. (2RN) Enter code for State where improvements being reported are located. For code numbers see Federal Information Processing Standards Publication (FIPS PUB.)

10. IMPR-COUNTY. Leave blank.

11. IMPR-NAME. Leave blank.

12a. and 12b. ALLOTMENT. Leave blank.

- 13a. LAT. Leave blank.
- 13b. LONG. Leave blank.
14. SE-TW-RG-BM. Leave blank.
15. NAT-FOR-BDY. Leave blank.
16. IMPR-OWNER. Leave blank.
17. MAINT-RESP. Leave blank.
18. IMPR-STATUS. Leave blank.
19. FY-CONST. Leave blank.
20. UNITS-IN-PLACE. Leave blank.
21. TOTAL-VALUE. Leave blank.
22. FY-REPT. (2RN) Enter the last two digits of the fiscal year for which construction accomplishments are reported.
23. UNITS-COMPLETED. (7RN) Enter the number of units completed during current fiscal year. Entries should be to the nearest tenth of a unit. All improvement types where unit of measure is "each" must have a zero in the last position. Units of measure are listed with the values for IMPR-TYPE., item 3.
24. CONST-TYPE. Leave blank.
25. IMPR-SIZE. Leave blank.
26. IMPR-RANGE-TYPE. Leave blank.
27. IMPR-ECOSYSTEM. Leave blank.
28. IM-FC-SP-UNIT-1. Leave blank.
29. IM-FC-SP-UNIT-2. Leave blank.
30. IMPR-FLMP-TIE. Leave blank.
31. TARGET-SPECIES. Leave blank.
32. RANGE-FUNC. Leave blank.

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Note: All funds shall be reported in fields 33-40, whether for construction, maintenance, or removal of improvements.

33. FUND-AMOUNT, RGE-FUNC-APPR. (6RN) Enter total amount of Program and Management (PandM) range funds expended. (Appropriated construction cost expended by principal function.) Enter funds expended to nearest whole dollar. Leave blank if no funds were expended.

34. FUND-AMOUNT, RGE-BET-FUND. (6RN) Enter total amount of Range Betterment Fund (RBF) funds expended. Enter funds expended to nearest whole dollar. Leave blank if no funds were expended.

35. OTHER-FUNC(S), FUNC. Leave blank.

36. OTHER-FUNC(S), FUND-AMT, APPR. (6RN) Enter appropriate Forest Service funds expended other than range funds. Costs are for function(s) reported in Block 35 a-f. If multi-financing falls in this Block, it is optional to show a breakdown of cost in Block 42.

37. FUND-AMOUNT, PUBLIC-OTHER. (6RN) Enter public funds expended other than Forest Service. Include funds from special programs such as Job Corps and other Federal, State, and local agencies.

38. FUND-AMOUNT, CONS-PR. (6RN) Applies only to the National Grasslands and Land Utilization Projects. Enter funds made available from grazing fees and expended for conservation practices under provisions of the Bankhead-Jones Act.

39. FUND-AMOUNT, PER-MOD-DEP. (6RN) Enter amount of funds expended which were deposited by grazing permittees on National Forests, National Grasslands, and Land Utilization Projects.

40. FUND-AMOUNT, PER-MOD-UNDEP. (Undeposited Coop) (6RN) Enter the dollar value of labor, material, and services contributed by grazing permittees on National Forests, National Grasslands, and Land Utilization Projects.

41. FORM DATE. Leave blank.

42. IMPROVEMENT-REMARKS. Leave blank.

43. SIGNATURE. Leave blank.

44. NOTES. Non-keypunched information.

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13 - Exhibit 01

USDA-Forest Service														
<div style="display: flex; justify-content: space-between;"> SAMPLE RANGE IMPROVEMENT DATA SAMPLE </div> <div style="text-align: center;">(Reference FSH 2209.12, Report FS-2200-B)</div>														
IMPROVEMENT IDENTIFICATION										IMPR-NAME				
ACTION	DISTRICT NO	IMPR TYPE	IMPR-NO	IMPR-CLASS	REGION NO	FORST NO	PROC UNIT END	IMPR STATE	IMPR COUNTY	(25 SPACES)				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)				
	59.63					614	141							
ALLOTMENT					LOCATION									
ALLOT-1	ALLOT-2	LAT. (LATITUDE)			LONG. (LONGITUDE)			SE-TW-RG-BM						
(12a)	(12b)	(13a)			(13b)			(14)						
		DEG	MIN	SEC	DEG	MIN	SEC	X	X	SE	TW	RG	BM	
IMPR OWNER	MAINT RESP	IMPR STATUS	IMPR COST	UNITS-IN-PLACE		TOTAL-VALUE		IMPR-UNIT	UNITS-COMPLETED (THIS-FY)		IMPR TYPE	IMPR-SIZE		
(16)	(17)	(18)	(19)	(20)		(21)		(22)	(23)		(24)	(25)		
								86	4000					
IMPR UNIT TYPE	IMPR CODE	IM -FC SP-UNIT -1	IM -FC SP-UNIT -2	IMPR -FLMP -TIE		TARGET SPECIES		RANGE FUNC	FUND-AMOUNT					
(26)	(27)	(28)	(29)	(30)		(31)		(32)	RGE-FUNC-APPR RGE-BET-FUND					
									2500					
OTHER-FUNC(S)								FUND-AMOUNT						FORM DATE (41)
FUNC						FUND-AMT		PUBLIC-OTHER	CONS-PR	PER-MOD-DEP	PER-MOD-UNDEP	MO DA YR		
(36a)	(36b)	(36c)	(36d)	(36e)	(36f)	(36)	(37)							
						4000	500					1000		
(42) IMPROVEMENT-REMARKS (50 spaces per line - 2 lines)														
(43) SIGNATURE (Prepared By)														
(44) NOTES, NON-KEYPUNCHED INFORMATION														
# Mandatory Entry														

☒ - No entry required
☐ - Entry Optional
☐ - Entries should be made when applicable
(Over)
FS-2200-127 (9/83)

Previous edition is obsolete.

14 - Range Allotment Management Status Report (FS-2200-A)

For the purpose of this report, a range allotment shall include grazing areas specifically designated as allotments. This will include, but may not be limited to, allotments designated for sheep, goats, horses, pack and saddle stock, outfitter and guide use, recreation livestock, and vacant allotments. Do not include convenience enclosures, stock driveways, packer and recreation livestock use areas (when not designated as an allotment), administrative pastures, allotments closed to grazing, and wild horse and burro territories.

Report the status of range allotment management by Region and by State as follows:

1. Report the number of existing approved allotment management plans by Region and by State.
2. Report the number of approved allotment management plans that have been implemented by Region and by State. Improved management has been started when one or more management action prescribed in the approved allotment management plan has been completed.
3. Report the number of approved allotment management plans that were implemented during the current fiscal year by Region and by State.
4. Report the number of allotments upon which improved management was adequately maintained during the current fiscal year by Region and by State. This may be equal to, or less than, the number of plans reported in item 1.

Improved management is adequately maintained if the management actions prescribed in the allotment management plan are being carried out according to schedule, or if downward trends have been arrested, the actions are to a schedule that will not permit regression in range condition.

5. Report the number of allotments by State and a summary showing the number of allotments for the Region as a whole. Report following the format in exhibit 01.

14 - Exhibit 01

Number of Allotments

Region <u>4</u>	State			
FY <u>1987</u>				
	<u>Total</u>	<u>NF</u>	<u>NGL</u>	<u>LUP</u>
Bison				
Cattle	300	298		2
Donkey and Burro				
Goats				
Horses	15	15		
Mules				
Swine				
Sheep	188	188		
Common Use				
Other (Identify)	_____	_____	_____	_____
Subtotal	403	401		2
<hr/>				
Vacant *				
Cattle				
Horses				
Sheep	_____	_____	_____	_____
Subtotal				
TOTAL				

* Livestock kind on vacant allotments should be the kind of livestock that were permitted when the allotment was vacated.

15 - Wild and Free-Roaming Horses and Burros on Public Lands Biennial Report (FS-2200-E)

Report management of Wild Horse and Burro Territories and animals on odd numbered fiscal years, such as 1985, in the format shown in exhibit 01. This report is published biennially, however the report is due in to the Washington Office annually (FSM 2272). Report only the number of removals, number of adoptions by the Forest Service, and the State where adopted to by Region on the even numbered fiscal years.

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15 - Exhibit 01

Biennial Summary of Forest Service Wild Horse and Burro Program Accomplishments for Fiscal Years (1) 1986 and 1987							
Region (2): 4				Forest (3): 6			
State	Territories		Management Plans Completed 1986 - 1987 (6)	Population (7) 1987		Removals (10)	Adoptions (11)
	No. (4)	Acres (5)		Estimated (8)	Appropriate Mgt. Level (9)		
				Horses	Burros	Horses	Burros
AZ							
CA							
ID	2	80,000	1	300		280	25
MT							
NV							
NM							
OR							
UT							

1. Enter current biennial dates - Example, 1984 and 1985, 1986 and 1987.
2. Enter Region number.
3. Enter Forest number if data is at the Forest level.
4. Enter the number of territories by State for your Region/Forest.
5. Enter the acres by State for your Region/Forest.
6. Enter biennial dates and number of management plans completed by State for your Region/Forest.
7. Enter the reporting year date. This will be an odd numbered year, such as 1985.
8. Enter estimated biennial horse and burro population by State for your Region/Forest.
9. Enter the appropriate biennial management level population by State for your Region/Forest. Wild horse and burro numbers on each management area are allowed to fluctuate about a prescribed median herd size, referred to as the appropriate management level.
10. Enter the number of animals removed by State for your Region/Forest.
11. Enter the number of animals that were removed and adopted by State for your Region/Forest. (*Include only those animals adopted independently of the BLM Adopt-A-Horse Program). Show where they were adopted to (State) on page 2.

15 - Exhibit 01--Continued

Summary of Wild Horses and Burros
Adopted by State
(Biennial Summary as of September 30, 1987)

Region:			Forest:		
Biennial Adoptions in FY's 1986 and 1987			Biennial Adoptions in FY's 1986 and 1987		
<u>STATE</u>	<u>HORSES</u>	<u>BURROS</u>	<u>STATE</u>	<u>HORSES</u>	<u>BURROS</u>
Alabama			Nebraska		
Alaska			Nevada		
Arizona			New Hampshire	1	
Arkansas			New Jersey		
California	1		New Mexico		
Colorado			New York		
Connecticut			North Carolina	1	
Delaware			North Dakota		
Florida			Ohio		
Georgia			Oklahoma		
Hawaii			Oregon		
Idaho			Pennsylvania		
Illinois			Rhode Island		
Indiana			South Carolina		
Iowa			South Dakota		
Kansas			Tennessee		
Kentucky			Texas		
Louisiana			Utah		
Maine			Vermont		
Maryland			Virginia		
Massachusetts			Washington		
Michigan			West Virginia		
Minnesota			Wisconsin		
Mississippi			Wyomin		
Missouri			District of		
Montana			Columbia		

15 - Exhibit 01--Continued

1. Enter current biennial dates; for example, 1984 and 1985, 1986 and 1987.
2. Enter Region number.
3. Enter Forest number if data is at the Forest level.
4. Enter the number of territories by State for your Region/Forest.
5. Enter the acres by State for your Region/Forest.
6. Enter biennial dates and number of management plans completed by State for your Region/Forest.
7. Enter the reporting year date. This will be an odd numbered year, such as 1985.
8. Enter estimated biennial horse and burro population by State for your Region/Forest.
9. Enter the appropriate biennial management level population by State for your Region/Forest. Wild horse and burro numbers on each management area are allowed to fluctuate about a prescribed median herd size, referred to as the appropriate management level.
10. Enter the number of animals removed by State for your Region/Forest.
11. Enter the number of animals that were removed and adopted by State for your Region/Forest. Include only those animals adopted independently of the BLM Adopt-A-Horse Program. Show where they were adopted to (State) on page 2.