# **Herd Area and Herd Management Area Statistics**

as of March 1, 2020

	Herd A	Area		Herd Manag	ement Area	Estima	ated Popula	ations	
			Acres Transferred						
	<b>BLM Acres</b>	<b>Total Acres</b>	from BLM	<b>BLM Acres</b>	<b>Total Acres</b>	Horses	Burros	Total	<b>High AML</b>
AZ	2,019,027	3,643,197	0	1,498,207	2,296,269	558	6,989	7,547	1,676
CA	5,170,931	7,021,651	1,425,649	2,053,082	2,533,722	8,702	3,539	12,241	2,200
CO	723,095	851,275	0	365,988	404,013	2,116	0	2,116	812
ID	420,783	477,300	0	383,894	418,268	664	0	664	617
MT	103,844	230,073	0	27,094	35,640	170	0	170	120
NV	19,642,941	22,890,624	437,436	14,032,947	15,668,201	46,974	4,554	51,528	12,811
NM	88,655	126,530	0	24,506	28,613	200	0	200	83
OR	3,608,660	4,312,356	130,335	2,733,577	2,978,751	6,162	34	6,196	2,700
UT	3,224,891	3,915,687	98,289	2,154,458	2,451,227	5,316	430	5,746	1,956
WY	7,301,975	10,344,424	0	3,644,013	4,779,373	8,706	0	8,706	3,795
TOTAL	42,304,802	53,813,117	2,091,709	26,917,766	31,594,077	79,568	15,546	95,114	26,770

Herd Management Areas (HMA) and Herd Areas (HA) have been placed in separate tables by state.

The population estimation method used on the majority of HMAs is the simultaneous double count method.

Most of the 177 HMAs have been counted with this method. Ground counts are still done on smaller areas where animals are easier to identify.

Populations do not reflect any changes after March 1, 2020 (i.e. foal crops or gathers).

BLM policy is to establish Appropiate Management Levels (AML) as a range with upper and lower levels.

Acres have been calculated using current digitized (GIS) maps using the UTM (Universial Transverse Mercator) projections.

Acreage transferred from BLM to another agency are not deducted from the HA acreage.

HA acreage totals are calculated based on designations made in the early 1970's.

# ARIZONA WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA	HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres	Horse AML Low End (1)	Horse AML High End (1,2)	2020 Estimated Horse Pop (8)	% of AML, Horse (5)	Burro AML Low End	Burro AML High End (2)	2020 Estimated Burro Pop (8)	% of AML, Burro (5)	Most Recent Population Inventory Mo/Year		Most Recent Year @ AML (3)
ALAMO (4)	AZ0005	288,122	341,055	189,084	189,379	0	0	0		128	160	1,090	681%	Apr-12	Jun-03	2003
BIG SANDY (4)	AZ0004	192,142	243,889	192,142	243,889	0	0	0		111	139	2,093	1506%	Apr-12	Aug-19	2003
BLACK MOUNTAIN	AZ0003	574,242	1,093,128	543,307	773,136	0	0	0		382	478	2,205	461%	Oct-14	Nov-19	2001
CERBAT MOUNTAINS	AZ0002	60,420	83,006	60,420	83,006	72	90	128	142%	0	0	0		Aug-06	Sep-19	2020
CIBOLA-TRIGO (8)	AZ0011	281,023	1,034,422	185,132	634,218	120	150	275	183%	228	285	616	216%	Mar-14	Aug-19	2002
HAVASU (4)	AZ0010	308,496	409,901	267,286	269,168	0	0	0		133	166	172	104%	Nov-18	Nov-18	2019
LAKE PLEASANT	AZ0006	60,836	103,473	60,836	103,473	0	0	0		166	208	658	316%	Mar-18	Apr-18	2001
TOTAL		1,765,281	3,308,874	1,498,207	2,296,269	192	240	403		1,148	1,436	6,834				

- 1. Appropriate Management Levels, indicates estimated AML.
- 2. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 3. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 4. Three Rivers Complex AML-509; includes Alamo, Big Sandy, Havasu HMAs.
- 5. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (8)	2020 Estimated Burro Pop (8)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (6)
HARQUAHALA	AZ0008	117,467	126,256	0	143		Jul-18
LITTLE HARQUAHALA MOUNTAINS	AZ0009	51,945	65,893	0	0	Jun-18	Jun-18
PAINTED ROCKS	AZ0007	31,288	38,737	0	0	Jun-18	
TASSI-GOLD BUTTE	AZ0001	53,046	103,437	0	54		
OUTSIDE OF HERD AREAS (7)	AZ000Z		·	155	775		
TOTAL		253,746	334,323	155	972		

- 6. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 7. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 8. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

HERD AREA HERD MANAGEMENT AREA

	BLM Acres	Total Acres	BLM Acres	Total Acres	Horse High End AML (2)	Estimated Horse Pop (9)	Burro High End AML (2)	Estimated Burro Pop (9)
ARIZONA SUMMARY	2,019,027	3,643,197	1,498,207	2,296,269	240	558	1,436	6,989

#### ARIZONA SUMMARY

# of HMAs where WH&B AML is Established:	6
# of HMAs where WH&B AML is Estimated:	1
# of HMAs at AML:	0
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	0
** Only BLM acres displayed/Managed by BLM.	0
*** Only BLM acres displayed/Not managed.	0

#### CALIFORNIA WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)		% of AML, Horse (5)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (10)(11)	% of AML, Burro (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (6)
BITNER (from CA0268) (3)	CA0267	0	0	0	47,766	53,748	15	25	109	436%	0	0	0		Jun-16	Oct-11
BUCKHORN (from CA0270) (3)	CA0262	0	0	0	67,415	76,590	59	85	362	426%	0	0	0		May-17	Dec-09
CARTER RESERVOIR (from CA0260) (3)	CA0269	0	0	0	21,591	23,468	25	35	317	906%	0	0	0		Jun-16	Oct-14
CENTENNIAL	CA0654	356,267	1,027,948	6,322	71,350	318,499	134	168	944	562%	0	0	523		May-15	Jan-15
CHEMEHUEVI (8)	CA0698	377,572	408,645	0	128,861	138,333	0	0	0		97	108	577	534%	May-18	Aug-18
CHICAGO VALLEY	CA0681	312,055	333,386	17,562	258,867	278,105	10	12	14	117%	0	0	0		Jan-11	Sep-07
CHOCOLATE-MULE MOUNTAINS (9)	CA0671	340,595	595,429	0	192,220	203,539	0	0	0		109	133	775	583%	Jul-17	Oct-08
COPPERSMITH (from CA0270) (3)	CA0261	0	0	0	60,246	73,422	50	75	139	185%	0	0	0		May-17	Dec-09
FORT SAGE (4)	CA0241	13,666	15,967	0	13,666	15,967	24	29	35	121%	0	0	0		May-17	Sep-98
FOX HOG	CA0263	121,541	127,577	0	121,086	127,122	120	226	538	238%	0	0	0		Jun-16	Nov-11
HIGH ROCK	CA0264	209,245	213,156	0	94,612	94,708	78	120	613	511%	0	0	0		Jun-16	Nov-11
LEE FLAT	CA0652	135,616	137,872	47,171	71,964	73,380	0	0	0		12	15	0	0%	Oct-09	Oct-01
MASSACRE LAKES	CA0268	118,566	129,336	0	36,084	39,942	25	45	374	831%	0	0	0		Jun-16	Oct-88
NEW RAVENDALE	CA0243	23,428	32,137	0	23,428	32,137	10	25	83	332%	0	0	0		May-17	Sep-09
NUT MOUNTAIN (from CA0264 & CA0268) (3)	CA0266	0	0	0	38,396	40,245	30	55	158	287%	0	0	0		Jun-16	Oct-11
PIPER MOUNTAIN	CA0656	95,649	104,015	7,740	87,909	96,261	14	17	11	79%	66	82	0	0%	Nov-15	Sep-93
RED ROCK LAKES	CA0251	13,413	18,541	0	13,413	18,541	16	25	83	332%	0	0	0		Oct-10	Aug-14
TWIN PEAKS	CA0242	635,356	758,128	0	635,356	758,128	448	758	3,877	511%	72	116	599	516%	May-17	Apr-19
WALL CANYON (from CA0264) (3)	CA0265	0	0	0	39,119	41,158	15	25	97	388%	0	0	0		Jun-16	Oct-11
WAUCOBA-HUNTER MOUNTAIN**	CA0651	464,303	470,238	419,445	22,098	22,670	0	0	0		9	11	117	1064%	Apr-11	Oct-01
ROUND MOUNTAIN (Devils Garden Plateau)*	CA0252	7,635	7,759	0	7,635	7,759	8	10	134	1340%	0	0	0		Feb-16	Nov-18
TOTAL		3,224,907	4,380,134	498,240	2,053,082	2,533,722	1,081	1,735	7,888		365	465	2,591			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. HMAs created from other HAs will not have acres in the HA columns.
- 4. Fort Sage AML is established in both CA (29) & NV (36); administrated by CA.
- 5. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.
- 8. Burros from the AZ Havasu HMA on the California side of the Colorado River are included in the Chemehuevi HMA.
- 9. Burros from the AZ Cibola-Trigo HMA on the California side of the Colorado River are reported as part of the Chocolate-Mules HMA.
- 11. Centennial Burro numbers are associated with Centennial HA.

HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

# HERD AREA

HERD AREA													
HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	2020 Estimated Horse Pop (10)	2020 Estimated Burro Pop (10)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (6)					
CIMA DOME	CA0695	90,433	93,201	90,433	0	0							
CLARK MOUNTAIN	CA0691	217,189	233,351	35,407	0	193							
COYOTE CANYON	CA0663	8,319	21,609	8,034	0	0							
DEAD MOUNTAIN	CA0697	38,581	42,759	0	0	0	May-18						
GRANITE-PROVIDENCE MOUNTAINS	CA0693	174,208	192,740	167,947	0	0							
KRAMER	CA0682	5,646	14,024	0	0	0							
LAVA BEDS	CA0692	169,131	177,332	169,131	0	0							
MORONGO	CA0661	27,441	39,159	0	0	0							
NEW YEARS LAKE (into CA0269)	CA0260	284,915	350,225	0	176	0	Jun-16						
PALM CANYON	CA0662	2,758	10,162	0	0	28							
PANAMINT	CA0653	360,419	414,699	197,496	0	145	May-15						
PICACHO (within CA0671)	CA0672	43,633	46,646	0	0	0							
PIUTE MOUNTAIN	CA0696	37,333	39,781	0	0	10	May-18	Aug-18					
SAND SPRING-LAST CHANCE	CA0657	233,741	240,993	193,144	0	0							
SLATE RANGE	CA0655	75,713	512,967	19,466	0	472	May-15						
TULEDAD (in CA0261 & CA0262)	CA0270	130,213	155,327	0	0	0							
WOODS-HACKBERRY	CA0694	46,351	56,542	46,351	0	0							
OUTSIDE OF HERD AREAS (7)	CA000Z				638	100		Aug-18					
TOTAL		1,946,024	2,641,517	927,409	814	948							
SHAFFER MOUNTAIN	CA0240	Never any hor	ses present.										

- 6. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 7. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 10. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

# HERD AREA HERD MANAGEMENT AREA

			Acres				Estimated		Estimated
			Transferred			Horse AML	Horse Pop	Burro AML	Burro Pop
	<b>BLM Acres</b>	<b>Total Acres</b>	from BLM	BLM Acres	<b>Total Acres</b>	High End (1)	(12)	High End (1)	(12)
CALIFORNIA SUMMARY	5,170,931	7,021,651	1,425,649	2,053,082	2,533,722	1,735	8,702	465	3,539

#### **CALIFORNIA SUMMARY**

# of HMAs where WH&B AML is Established:	21
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	2
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	1
** Only BLM acres displayed/Managed by BLM.	1
*** Only BLM acres displayed/Not managed.	0

#### COLORADO WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA	HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)		% of AML, Horse (3)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (7)	% of AML, Burro (3)	Most Recent Population Inventory Mo/Year	
LITTLE BOOK CLIFFS WILD HORSE RANGE	CO0766	51,040	52,634	35,178	36,100	90	150	151	101%	0	0	0		Jan-18	Oct-18
PICEANCE-EAST DOUGLAS CREEK	CO0161	131,018	160,841	158,332	190,016	135	235	698	297%	0	0	0		Feb-16	Sep-12
SAND WASH BASIN	CO0143	151,435	156,502	151,435	156,502	163	362	733	202%	0	0	0		Mar-19	Feb-20
SPRING CREEK BASIN	CO0384	43,045	54,528	21,043	21,395	35	65	69	106%	0	0	0		Feb-19	Sep-11
TOTAL		376,538	424,505	365,988	404,013	423	812	1,651		0	0	0			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (7)	2020 Estimated Burro Pop (7)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (4)
DOUGLAS MOUNTAIN	CO0144	65,741	117,512	0	0	n/a	Jan-79
NATURITA RIDGE	CO0345	53,739	63,204	0	0	n/a	Sep-85
NORTH PICEANCE (in CO0161) (5)	CO0163	104,168	118,405	50	0		Oct-10
WEST DOUGLAS CREEK	CO0162	122,909	127,649	365	0	Feb-16	Sep-15
OUTSIDE OF HERD AREAS (6)	CO000Z			50	0		Sep-17
TOTAL		346,557	426,770	465	0		

- 4. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 5. 27,314 acres of North Piceance became part of Piceance-East Douglas Creek.
- 6. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 7. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

### HERD AREA HERD MANAGEMENT AREA

		`			• •			
						Estimated		Estimated
					Horse AML	Horse Pop	Burro AML	Burro Pop
	BLM Acres	Total Acres	BLM Acres	<b>Total Acres</b>	High End (1)	(7)	High End (1)	(7)
COLORADO SUMMARY	723,095	851,275	365,988	404,013	812	2,116	0	0

#### **COLORADO SUMMARY**

# of HMAs where WH&B AML is Established:	4
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	0
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	0
** Only BLM acres displayed/Managed by BLM.	0
*** Only BLM acres displayed/Not managed.	0

# IDAHO WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

# HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)	•	% of AML, Horse (3)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (5)
BLACK MOUNTAIN	ID0006	47,434	50,904	47,434	50,904	30	60	62	103%	0	0	0
CHALLIS	ID0005	156,545	167,848	156,545	167,848	185	253	185	Within AML	0	0	0
FOUR MILE	ID0002	20,457	25,806	15,441	18,034	37	60	178	297%	0	0	0
HARD TRIGGER	ID0007	62,149	69,910	60,090	67,882	66	130	66	Within AML	0	0	0
SAND BASIN	ID0004	9,392	11,724	9,392	11,724	33	64	36	Within AML	0	0	0
SAYLOR CREEK	ID0003	94,992	101,876	94,992	101,876	40	50	137	274%	0	0	0
		390,969	428,068	383,894	418,268	391	617	664		0	0	0

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (5)	2020 Estimated Burro Pop (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (4)
MORGAN CREEK	ID0009	21,341	24,067	0	0		Sep-82
SHEEP MOUNTAIN	ID0008	210	14,826	0	0		
WEST CRANE CREEK	ID0001	8,263	10,339	0	0		Sep-89
OUTSIDE OF HERD AREAS	ID000Z			0	0		Jan-13
DIAMOND (All claimed-not mapped)	ID0010						

TOTAL	20 91/	40 232	0	<b>1</b>	
IOIAL	29,014	49,232	U	U	

- 4. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 5. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

# HERD AREA HERD MANAGEMENT AREA

ſ							Estimated		Estimated
						Horse AML	Horse Pop	Burro AML	Burro Pop
		<b>BLM Acres</b>	Total Acres	BLM Acres	Total Acres	High End (1)	(5)	High End (1)	(5)
	IDAHO SUMMARY	420,783	477,300	383,894	418,268	617	664	0	0

# **IDAHO SUMMARY**

# of HMAs where WH&B AML is Established:	6
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	3
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	0
** Only BLM acres displayed/Managed by BLM.	0
*** Only BLM acres displayed/Not managed.	0

# MONTANA WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA	HERD MANAGEMENT AREA
HERD AREA	HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres		Horse AML High End (1)		% of AML, Horse (3)		Burro AML High End (1)	2020 Estimated Burro Pop (5)	Most Recent Population Inventory Mo/Year
PRYOR MOUNTAIN WILD HORSE RANGE**	MT0251	28,324	44,920	27,094	35,640	90	120	170	142%	0	0	0	Sep-19
		28,324	44,920	27,094	35,640	90	120	170		0	0	0	

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

#### HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (5)	2020 Estimated Burro Pop (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (4)
BARTON GULCH	MT0253	8,026	18,349	0	0		
DEVILS FENCE	MT0254	16,306	68,031	0	0		
ERVIN RIDGE	MT0252	6,586	11,760	0	0		
GARDEN CREEK	MT0255	13,253	26,051	0	0		
ROCKY HILLS	MT0257	25,320	39,007	0	0		
SWEETWATER	MT0256	6,029	21,955	0	0		
OUTSIDE OF HERD AREAS	MT000Z			0	0		Sep-09
		75,520	185,153	0	0		

- 4. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 5. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

#### HERD AREA HERD MANAGEMENT AREA

						Estimated		Estimated
					Horse AML	Horse Pop	Burro AML	Burro Pop
	BLM Acres	Total Acres	BLM Acres	Total Acres	High End (1)	(5)	High End (1)	(5)
MONTANA SUMMARY	103,844	230,073	27,094	35,640	120	170	0	0

# MONTANA SUMMARY

# of HMAs where WH&B AML is Established:	1
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	0
# of HMAs with Zero AML:	0
Only BLM acres displayed/Managed by USFS.	0
* Only BLM acres displayed/Managed by BLM.	1
*** Only BLM acres displayed/Not managed.	0

# NEVADA WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

# HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA HERD MANAGEMENT AREA

Acres Transferred												!
HERD AREA NAME Herd Code BLM Acres Total Acres from BLM BL	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)	2020 Estimated Horse Pop (14)	% of AML, Horse (5)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (14)	% of AML, Burro (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (10)
			LOW LIIU	riigii Liiu (1)	(14)	110136 (3)	LOW LIIU	riigii Liiu (1)	(14)	Build (3)		· · · · ·
AMARGOSA VALLEY NV0511 8,124 8,819 0	8,124	8,819	0				0	0	0		May-19	
ANTELOPE (from NV0490 & NV0495) (3) NV0401 0 0 0	327,385	399,761	150	324	1,830	565%	0	0	0		Mar-19	
ANTELOPE VALLEY (from NV0106) NV0107 414,816 417,092 0	496,167	504,714	155	259	953	368%	0	0	0		Mar-17	Oct-18
ASH MEADOWS NV0509 96,448 115,143 0	96,448	115,143	0	0	0		0	0	0		May-18	Dec-93
AUGUSTA MOUNTAINS NV0311 311,726 315,857 0	176,208	177,570	185	308	1,126	366%	0	0	0		Jan-15	
BALD MOUNTAIN NV0603 139,693 139,875 0	139,693	139,875	129	215	612	285%	0	0	0		Feb-18	Dec-10
BLACK ROCK RANGE (original name Black         NV0234         91,191         93,438         0	185,478	183,520	112	186	814	438%	0	0	0		Jun-19	Jan-12
BLUE WING MOUNTAINS NV0217 17,854 17,854 0	17,854	17,854	22	36	56	156%	17	28	194	693%	Feb-19	Nov-05
BUFFALO HILLS NV0220 125,207 131,861 0	125,207	131,861	188	314	1,105	352%	0	0	0		May-19	Oct-19
BULLFROG NV0629 146,701 157,180 0	146,701	157,180	0	0	0		55	91	138	152%	May-19	Jul-19
CALICO MOUNTAINS NV0222 158,086 160,831 0	158,086	160,831	200	333	724	217%	0	0	0		Jun-19	Dec-11
CALLAGHAN (from NV0687 & NV0689) (3) NV0604 0 0 0	152,726	156,156	134	237	684	289%	0	0	0		Feb-18	Jan-11
CLAN ALPINE NV0310 298,064 302,226 0	298,064	302,226	612	979	1,447	148%	0	0	0		Jul-19	Oct-06
DESATOYA (from NV0688) NV0606 21,699 22,399 0	157,838	161,678	127	180	127	Within AML	0	0	0		Jul-19	Dec-19
DIAMOND (13) NV0609 169,028 211,974 0	145,341	166,632	91	151	292	193%	0	0	0		Mar-19	Feb-13
DIAMOND HILLS NORTH NV0104 70,531 71,534 0	70,531	71,564	22	37	620	1676%	0	0	0		Mar-19	Jan-13
DIAMOND HILLS SOUTH (original name           Railroad Pass)         NV0412         20,288         20,288         0	20,082	20,082	10	22	334	1518%	0	0	0		Mar-19	Jan-13
DOGSKIN MOUNTAINS NV0302 6,497 6,523 0	6,497	6,523	10	15	97	647%	0	0	0		Jun-18	Jan-12
EAGLE (from NV0404 & NV0521) (3) NV0414 0 0 0	659,188	660,610	100	210	964	459%	0	0	0		Mar-19	Feb-20
EL DORADO MOUNTAINS NV0501 15,120 96,224 0	15,120	16,525	0	0	0		0	0	0		Sep-19	Sep-00
FISH CREEK (from NV0698) NV0612 246,786 250,966 0	250,244	252,771	107	180	202	112%	0	0	0		Dec-19	Feb-15
FISH LAKE VALLEY** (13) NV0622 64,007 67,085 0	64,007	67,085	32	54	251	465%	0	0	0		Feb-18	Aug-13
FLANIGAN NV0301 16,319 17,147 0	16,319	17,147	80	124	249	201%	0	0	0		Jun-18	Jan-12
FORT SAGE (4) NV0320 1,939 1,950 0	1,939	1,950	29	36	75	208%	0	0	0		May-17	Sep-98
FOX-LAKE RANGE NV0228 172,692 177,724 0	172,692	177,724	122	204	210	103%	0	0	0		May-18	Nov-18
GARFIELD FLAT NV0313 125,420 142,716 0	125,420	142,716	83	125	259	207%	0	0	60		Jun-18	Feb-12
GOLD BUTTE NV0502 170,354 271,772 0	170,354	178,564	0	0	0		22	98	475	485%	Sep-19	Mar-07
GOLD MOUNTAIN NV0628 106,522 107,638 0	106,522	107,638	0	0	36		47	78	0	0%	May-17	Aug-13
GOLDFIELD NV0626 53,391 62,794 0	52,965	62,367	0	0	193		22	37	228	616%	Jun-17	Nov-96
GOSHUTE NV0108 290,923 303,171 0	266,045	267,277	74	123	1,895	1541%	0	0	0		Mar-19	Jul-18
GRANITE PEAK NV0303 3,981 4,001 0	3,981	4,001	11	18	10	91%	0	0	0		Jan-18	Jan-12
GRANITE RANGE NV0221 92,016 103,804 0	92,016	103,804	155	258	155	Within AML	0	0	0		Jun-19	Oct-19
HICKISON SUMMIT* NV0610 57,275 57,275 0	57,275	57,275	0	0	0		16	45	72	160%	Apr-17	
HORSE MOUNTAIN (13) NV0308 49,572 49,779 0	49,572	49,779	78	118	0	0%	0	0	0		Nov-03	
HOT CREEK (13) NV0616 81,725 82,230 0	54,238	54,671	25	41	0	0%	0	0	0		Apr-17	Feb-06

JACKSON MOUNTAINS	NV0208	276,634	283,775	0	276,634	283,775	130	217	990	456%	0	0	,	1	May-18	Jul-12
JOHNNIE** (from NV0527 & NV0508) (3)	NV0510	0	0	0	177,237	179,368	0	0	260	40070	65	108	278	3 257%	Apr-18	Dec-17
KAMMA MOUNTAINS	NV0214	54.410	57,390	0	54.410	57,390	46	77	314	408%	00	0	10		Feb-19	Aug-13
LAHONTAN	NV0306	6,937	9,578	0	6,937	9,578	7	10	210	2100%	0	0			May-18	Nov-10
LAVA BEDS	NV0215	232,940	233,000	0	232,940	233,000	89	148	801	541%	10	16	665	4156%	Feb-19	Dec-05
LITTLE FISH LAKE** (13)	NV0614	135.698	139.341	85.007	28,122	28,744	24	39	245	628%	0	0	(	+	Apr-17	Feb-15
LITTLE HUMBOLDT	NV0102	52.367	63,916	03,007	15,741	17,152	48	80	37	77%	0	0		-	Sep-19	Jul-10
LITTLE OWYHEE	NV0200	452,518	460,284	0	452,518	460,284	194	298		Within AML	0	0			Sep-19	Oct-18
MARIETTA WILD BURRO RANGE	NV0316	64,466	66,045	0	64,466	66,045	0	230	65	VVIIIIII AIVIL	78	104	425	,	Jun-18	Feb-18
MAVERICK-MEDICINE (from NV0106)	NV0105	247,817	251,241	0	318,760	323,562	166	276	1,640	594%	0	0	72.	1	May-18	Feb-18
MCGEE MOUNTIAN	NV0210	41,160	41,160	0	41,160	41,160	000	210	1,040	33470	25	41	20	3 Within AML	Jul-18	Sep-15
MONTEZUMA PEAK (13)	NV0210	76,437	77,876	0	76,437	77,876	2	- 0	148	3700%	2.5	10		1	Feb-18	Sep-13
MONTGOMERY PASS*	NV0317	84,500	87,339	30,922	49,023	50,815	64	81	413	510%	0	0	17.		Nov-15	Sep-10
MUDDY MOUNTAINS	NV0517	77,196	187,798	0	77,196	78,705	04	01	31	310%	0	0	3	1	Sep-19	Mar-07
NEVADA WILD HORSE RANGE	NV0503	77,196	1,301,637	0	77,196	1,301,637	300	500	801	160%	0	0	83	-	May-19	Aug-18
		284,475	285,878	0	284,475	285,878	340	566	1,092	193%	0	0	0.			
NEW PASS-RAVENSWOOD (13)	NV0602 NV0611	11.277	· ·	0	11.277	11.512	340	200	1,092	1238%	0	0		)	Feb-18	Jan-11 Feb-06
NORTH MONITOR* (13) NORTH STILLWATER			11,512 178,927	0		,-	138	205	1,391	679%	0	0		,	Sep-19	
	NV0229	176,800			176,800	178,927					0	0			Oct-19	Jul-08
OWYHEE	NV0101	336,233	339,103	0	336,233	339,103	139	231		Within AML	0	0	(	,	Sep-19	Dec-16
PALMETTO	NV0624	115,359	118,273	0	115,359	118,273	46	76	16		0	0	(	)	Nov-15	Aug-96
PANCAKE** (from NV0402 & NV0405) (3)	NV0415	0	0	0	849,613	849,922	240	493	3,004	609%	0	0	(	)	Mar-18	Aug-18
PAYMASTER (original name Paymaster-Lone Mountain)	NV0621	98,810	100,590	0	98,810	100,590	23	38	108	284%	0	0	49		Feb-18	Sep-10
	1470021	30,010	100,550	0	30,010	100,330	23	30	100	20470	0	U	7.	,	1 65-10	Обр-10
PILOT MOUNTAIN (from NV0315 & NV0690)	NV0314	129,703	130,499	0	475,440	477,133	249	415	653	157%	0	0	(	D	Jul-19	Jul-06
PINE NUT MOUNTAINS	NV0305	183,479	251,792	0	95,391	104,316	118	179	232	130%	0	0	(	D	561/2019	Feb-19
RED ROCK** (from NV0525)(original name Red	N. (0504					404.000	4.0	.=		4050/						
Rock-Bird Springs) (3)	NV0504	0	0	0	157,443	161,969	16	27	50		29		4.	Within AML	Apr-18	Aug-16
REVEILLE (13)	NV0619	387,676	389,050	0	104,500	105,499	82	138		Within AML	0	0	(	)	Jan-20	Feb-20
ROBERTS MOUNTAIN (13)	NV0607	221,922	225,906	0	99,321	99,988	90	150	1,020	680%	0	0	- '	,	Sep-19	Jan-08
ROCK CREEK ROCKY HILLS (original name North Simpson	NV0103	144,907	183,500	0	98,185	121,434	150	250	224	Within AML	0	0	(	)	Sep-19	Oct-18
Park)	NV0605	81,435	83,988	0	81,435	83,988	90	143	253	177%	0	0	(		Feb-18	Dec-10
SAND SPRINGS WEST	NV0630	168,189	168,189	0	152,277	152,277	29	49	386	788%	0	0	(	)	Apr-17	Jan-12
SAULSBURY**	NV0620	142,743	144,240	0	134,508	135,081	24	40	346	865%	0	0	(		Apr-19	Feb-12
SEVEN MILE** (original name Antelope (HA))																
(13)	NV0613	103,998	104,878	7,226	96,772	97,654	30	50	391	782%	0	0	(	D	Mar-18	Feb-06
SEVEN TROUGHS	NV0216	131,413	148,884	0	131,413	148,884	94	156	1,040	667%	28	46	288	626%	Feb-19	Dec-05
SHAWAVE MOUNTAINS II (7)	NV0235	102,837	107,081	0	177,204	139,552	82	136	1,722	1266%	0	0	160	)	Feb-19	Nov-05
SILVER KING (from NV0410, NV0522, & NV0523) (3)	NV0416	0	0	0	574,962	575,460	60	128	387	302%	0	0	,		Mar-19	Dec-18
		239,801	242,462	0	239,801	,	00	120	70	302%	4	0		Within AML		
SILVER PEAK (13) SNOWSTORM MOUNTAINS	NV0623 NV0201	103,802	117,109	0	103,802	242,462 117,109	90	140	317	226%	4	6		+ vvitriiri AiviL	Feb-18	Oct-06 Oct-18
			,	-			90 60	100			0	0	,	<u> </u>	Sep-19	
SOUTH SHOSHONE	NV0601	147,923	150,917	0	132,401	133,093			1,217	1217%	0	0	(	,	Feb-18	Jan-09
SOUTH STILLWATER	NV0309	9,773	9,773	0	9,773	9,773	8	16	47		0	0	(	,	Jul-19	0 40
SPRUCE-PEQUOP	NV0109	312,490	328,944	0	234,975	240,744	49	82	1,748	2132%	- 0	0	(	,	Mar-17	Sep-18
STONE CABIN**(from NV0699)	NV0618	281,913	285,854	0	402,567	407,706	218	364	938	258%	0	0	(	) -	Apr-19	Oct-16
STONEWALL (13)	NV0627	23,780	23,887	0	23,780	23,887	0	0	66		5	8	65	813%	Jun-17	Aug-86
TOBIN RANGE	NV0231	186,654	198,236	0	186,654	198,236	25	42	143	340%	0	0	(	PI	Oct-19	Nov-09

TRIPLE B** (from NV0403, NV0407, & NV0406) (3)	NV0417	0	0	0	1,230,579	1,232,494	250	518	1,348	260%	0	0	0		May-18	Jul-19
WARM SPRINGS CANYON	NV0226	91,105	91,710	0	91,105	91,710	105	175	370	211%	14	24	37	154%	Jun-19	Dec-11
WASSUK	NV0312	51,626	51,743	0	51,626	51,743	109	165	217	132%	0	0	0		Jun-18	Nov-12
WHEELER PASS** (from NV0525) (3)	NV0507	0	0	0	273,898	275,575	47	66	234	355%	20	35	92	263%	Apr-18	May-18
WHISTLER MOUNTAIN (from NV0698) (3)	NV0608	0	0	0	42,660	43,245	14	24	50	208%	0	0	0		Sep-19	Jan-08
TOTAL		9,717,198	11,722,475	123,155	14,032,947	15,668,201	7,134	11,987	40,994		463	824	3,613			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. HMAs created from other HAs will not have acres in the HA columns.
- 4. Fort Sage AML is established in both CA (29) & NV (36); administered by CA.
- 5. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below

Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

- 6. Black Rock East and West have been combined into Black Rock Range per the Winnemucca RMP; 2015.
- 7. Shawave Mountains and Nightengale Mountains have been combined into Shawave Mountains II per the Winnemucca RMP; 2015.
- 13. No low AML was established. Identified Low AML is based on 60% of AML.

#### HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	2020 Estimated Horse Pop (14)	2020 Estimated Burro Pop (14)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (10)
ANTELOPE RANGE	NV0211	82,071	131,581	0	77	0	Feb-19	Oct-99
APPLEWHITE	NV0518	30,646	30,968	0	29	0	Mar-16	Oct-09
AUSTIN (into NV0604)	NV0687	84,223	85,794	0	0	0		
BLACK ROCK RANGE WEST (6)	NV0227	94,287	96,543	0	0	0		Dec-11
BLOODY RUNS	NV0204	44,896	74,097	0	0	0		Oct-96
BLUE DIAMOND (in NV0525) (9)	NV0505	Never designated	0	0	0	0		
BLUE NOSE PEAK	NV0514	84,627	84,788	0	118	0	Mar-16	Oct-09
BUCK-BALD (into NV0417)	NV0403	309,106	322,003	0	0	0		Aug-06
BULTER BASIN*	NV0686	10,345	10,345	0	0	0		
BUTTE (from NV0406; into NV0417) (11)	NV0407	0	0	0	0	0		Aug-06
CAVE VALLEY (in NV0410)	NV0493	76,376	76,415	0	0	0		
CHERRY CREEK (into NV0417) (original name Cherry Creek-Egan)	NV0406	472,429	481,287	0	6	0	Mar-16	Feb-18
CLOVER CREEK	NV0517	33,187	33,420	0	141	0	Mar-16	Oct-09
CLOVER MOUNTAINS	NV0516	172,733	173,088	0	619	0	Mar-16	Oct-09
DEER LODGE CANYON (into NV0414)	NV0521	107,988	109,753	0	0	0		Mar-07
DELAMAR MOUNTAINS	NV0515	184,377	185,843	0	769	0	Mar-16	Feb-16
DOBBIN SUMMIT***	NV0615	19,190	19,309	0	0	0		
DRY LAKE (into NV0416)	NV0410	415,017	417,957	0	0	0		Dec-06
DUNLAP (into NV0314)	NV0690	218,953	219,073	0	23	0	May-17	
EAST RANGE	NV0225	321,328	451,904	0	95	0	Oct-19	Nov-01
EUGENE MOUNTAINS	NV0207	49,215	86,093	0	0	0	Jan-15	Jun-93
FORTIFICATION (into NV0404)	NV0496	337,176	344,655	0	0	0		

GABBS VALLEY RANGE (into NV314)	NV0315	126,784	127,562	0	0	0		Nov-87
GOLDEN GATE (into NV0411)	NV0494	96,247	97,131	0	0	0		
GOSHUTE (in NV0401)	NV0495	93,086	93,103	0	0	0		
GRASS VALLEY (into NV0604)	NV0689	68,503	70,361	0	0	0		
HIGHLAND PEAK (into NV0416)	NV0522	135,986	137,874	0	0	0		Sep-08
HORSE SPRING	NV0307	15,302	25,695	0	0	0		Jul-00
HOT SPRINGS MOUNTAINS	NV0203	47,873	68,179	0	0	0		
HUMBOLDT	NV0224	219,075	431,545	0	208	0	Oct-19	Feb-15
IONE	NV0691	168,445	168,974	0	57	0		
JAKES WASH***(8)	NV0408	153,662	153,662	3,468	310	0	Mar-16	Jan-12
KOBEH VALLEY (into NV0608 & NV0612)	NV0698	91,084	93,613	0	0	0		
KRUM HILLS	NV0206	38,107	64,192	0	0	0		Dec-85
LAST CHANCE (into NV0510)	NV0527	138,036	161,986	3,687	0	0		
LITTLE MOUNTAIN	NV0519	53,088	53,258	0	28	0	Mar-16	Sep-08
LOWER PARADISE VALLEY	NV0233	16,130	44,896	0	0	0		
LUCKY STRIKE (in NV0525) (9)	NV0526	Never designated	0	0	0	0		
MAVRICK-BUTTE (into NV0403)	NV0491	513,667	517,007	0	0	0		
MEADOW VALLEY MOUNTAINS	NV0513	95,975	97,448	0	414	0	Mar-16	Oct-09
MILLER FLAT	NV0520	91,756	92,124	0	281	0	Mar-16	Sep-16
MONTE CRISTO (into NV0415)	NV0402	372,780	378,570	0	0	0		Jan-06
MORIAH***	NV0413	43,370	43,405	0	595	0	Mar-17	Aug-10
MORMON MOUNTAINS	NV0512	136,793	136,987	0	0	0	Mar-16	Jan-98
MOUNT AIRY	NV0695	64,812	67,575	0	50	0	Mar-18	
MOUNT POTOSI (in NV0525) (9)	NV0506	Never designated		0	0	0		
MOUNT STERLING (into NV0510)	NV0508	79,336	80,679	33,806	0	0		Mar-99
MURPHYS WASH (10)	NV0452	98,120	175,926	0	0	0		
NIGHTENGALE MOUNTAINS (7)	NV0219	74,367	76,439	0	0	0	Oct-19	Nov-05
NORTH CHERRY CREEK (in NV0105 & NV0107)	NV0106	152,294	158,161	0	0	0		Dec-96
NORTH SHOSHONE	NV0697	103,937	175,130	0	24	0		
OSGOOD MOUNTAINS	NV0202	83,997	142,122	0	0	0	Sep-19	Oct-18
OUTSIDE OF HERD AREAS (12)	NV000Z				1,036	414		Sep-16
PAH RAH MOUNTAINS (11)	NV0304	11,067	23,522	0	0	0		Aug-85
PARK MOUNTAIN	NV0694	34,010	34,065	6,623	66	0	Apr-18	
PATTERSON-EAGLE (into NV0404)	NV0492	332,059	342,499	0	0	0		
POWELL MOUNTAIN*	NV0318	27,248	30,423	27,248	0	0		
QUINN***	NV0696	103,960	105,708	0	0	0		
RATTLESNAKE (into NV0416)	NV0523	71,432	71,432	0	0	0		
SAND SPRINGS EAST (into NV0415)	NV0405	480,437	480,983	0	0	0		Jan-06
SCHELL CREEK (into NV0401)	NV0490	299,432	306,658	0	0	0		
SEAMAN RANGE	NV0411	263,105	264,104	0	0	0	Nov-19	Dec-19
SELENITE RANGE	NV0212	123,496	125,306	0	157	191	Feb-19	Aug-98
SLUMBERING HILLS	NV0205	46,055	46,455	0	0	0		
SMITH CREEK (into NV0606)	NV0688	136,139	139,279	0	0	0		
SONOMA RANGE	NV0223	150,095	212,587	0	384	0	Oct-19	Apr-87
SOUTH PANCAKE	NV0692	75,109	75,109	0	0	0		
SOUTH SLUMBERING HILLS	NV0230	21,341	30,096	0	0	0		Dec-85

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SPRING MOUNTAIN (in NV0504 & NV0507)	NV0525	773,583	795,515	217,497	0	0		
TOANO	NV0110	43,811	67,680	0	0	0		Oct-93
TRINITY RANGE	NV0232	105,621	161,456	0	55	246	Feb-19	Aug-98
TRUCKEE RANGE	NV0213	91,974	171,213	0	243	90	Feb-19	
TULE RIDGE/MAHOGANY FLAT	NV0319	4,160	4,404	0	0	0		
UPPER HOT CREEK	NV0693	92,200	93,262	21,952	89	0	Apr-17	
WHITE RIVER	NV0409	118,627	118,627	0	106	0	Nov-19	Dec-19
WILLOW CREEK (in NV0618)	NV0699	98,252	99,246	0	0	0		
WILSON CREEK (from into NV0414) (11)	NV0404	0	0	0	0	0		Feb-07
TOTAL		9,925,743	11,168,149	314,281	5,980	941		
MONITOR (All claimed - not mapped)	NV0617							Apr-17

- 8. Jakes Wash became a jointly managed BLM HMA & FS territory with the White Pine Land Exchange, 2007 and was returned to HA status with the Ely RMP, 2008.
- 9. Never designated Managed as interim HMAs within Spring Mountain HA.
- 10. Murphy's Wash became a BLM HA with the White Pine Land Exchange, 2007.
- 11. Butte and Wilson Creek HAs/HMAs were created from other HAs and migrated into different HMAs.
- 12. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 14. There are over 840 estray (state) horses on the Pah Rah HA.
- 15. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 16. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

### HERD AREA HERD MANAGEMENT AREA

	BLM Acres	Total Acres	Acres Transferred from BLM	BLM Acres	Total Acres	Horse AML High End (1)	Estimated Horse Pop (14)	Burro AML High End (1)	Estimated Burro Pop (14)
NEVADA SUMMARY	19,642,94	1 22,890,624	437,436	14,032,947	15,668,201	11,987	46,974	824	4,554

#### **NEVADA SUMMARY**

# of HMAs where WH&B AML is Established:		83
# of HMAs where WH&B AML is Estimated:		0
# of HMAs at AML:		17
# of HMAs with Zero AML:		4
* Only BLM acres displayed/Managed by USFS.		5
** Only BLM acres displayed/Managed by BLM.		10
*** Only BLM acres displayed/Not managed.		4

#### NEW MEXICO WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres		Horse AML High End (1)		% of AML, Horse (4)	Burro AML Low End	Burro AML High End (1)		,	Last Gather Mo/Year (5)	Most Recent Year @ AML (2)
BORDO ATRAVESADO	NM0001	16,487	19,614	16,487	19,614	40	60	98	163%	0	0	0	May-16	Jun-12	2017
CARRACAS MESA* (original name Rosa Community) (3)	NM0003	8,019	8,999	8,019	8,999	18	23	102	443%	0	0	0	Jun-19	Sep-13	2012
		24,506	28,613	24,506	28,613	58	83	200		0	0	0			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. Horses on the FS winter on BLM but spend the rest of the time on FS land. Numbers will fluctuate with the weather and range conditions.
- 4. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

#### HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (6)	2020 Estimated Burro Pop (6)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (5)
GODFREY HILLS	NM0002	9,407	27,108	0	0		
PUNCHE VALLEY	NM0004	54,742	70,809	0	0		
OUTSIDE OF HERD AREAS	NM000Z			0	0		Apr-95
TOTAL		64,149	97,917	0	0		

- 5. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 6. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, gound counts, post gather inferences, and prior year's reported populations.

#### HERD AREA HERD MANAGEMENT AREA

						Estimated		Estimated
					Horse AML	Horse Pop	Burro AML	Burro Pop
	<b>BLM Acres</b>	Total Acres	BLM Acres	<b>Total Acres</b>	High End (1)	(6)	High End (1)	(6)
NEW MEXICO SUMMARY	88,655	126,530	24,506	28,613	83	200	0	0

#### **NEW MEXICO SUMMARY**

# of HMAs where WH&B AML is Established:

2

# of HMAs where WH&B AML is Estimated:

0

# of HMAs at AML:	0	
# of HMAs with Zero AML:	0	
* Only BLM acres displayed/Managed by USFS.	1	
** Only BLM acres displayed/Managed by BLM.	0	
*** Only BLM acres displayed/Not managed.	0	

#### OREGON WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

#### HERD AREA

#### HERD MANAGEMENT AREA

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)	2020 Estimated Horse Pop (8)	% of AML, Horse (5)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (8)	% of AML, Burro (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (6)
BEATYS BUTTE	OR0002	399,725	438,140	0	399,725	438,140	100	,,	301	120%	LOW LING	nigii 2na (1)	(0)	Build (b)	Jun-19	` ` `
COLD SPRING	OR0002 OR0013	29,889	32.664	0	29,889	32,664	75			Within AML	0	0	0		Sep-19	
COYOTE LAKE/ALVORD TULE SPRINGS (4)	OR0013	237,958	253,389	0	584,854	588,432	198		543	139%	0	0	0		Jun-19	
HOG CREEK	OR0014	21,819	22,381	0	21,819	22,381	30			Within AML	0	0	0		Sep-19	
JACKIES BUTTE	OR0015	120,751	123,766	0	65,211	65,251	75			Within AML	0	0	0		Jun-19	
KIGER (from OR0020 & OR0038)	OR0010	840	0	7,745	19,998	30,305	51		109	133%	0	0	0		Jun-17	Sep-15
LIGGETT TABLE	OR0037	28,098	28,849	0	28,098	28,849	10		105	420%	0	0	0		Jun-18	Sep-09
PAISLEY DESERT	OR0001	327,895	335,445	0	297,552	303,718	60	150	1,053	702%	0	0	0		Jun-19	
PALOMINO BUTTES	OR0006	86,191	98,810	0	72,359	74,234	32	64	277	433%	0	0	0		Jun-18	Oct-14
POKEGAMA	OR0018	16,279	84,963	0	16,279	84,963	30	50	175	350%	0	0	0		Aug-15	
RIDDLE MOUNTAIN	OR0009	76,311	85,231	47,526	28,331	32,666	33	56	95	170%	0	0	0		Jun-17	Sep-15
SAND SPRINGS	OR0017	193,532	207,253	0	193,532	207,253	100	200	390	195%	0	0	0		Jun-19	Sep-11
SHEEPSHEAD/HEATH CREEK (3)	OR0016	136,053	136,749	0	198,848	205,275	161	302	949	314%	0	0	0		Jun-19	Sep-11
SOUTH STEENS	OR0003	187,502	280,715	1,108	127,608	134,459	159	304	979	322%	0	0	0		Jun-19	Mar-18
STINKINGWATER	OR0008	78,312	92,086	0	78,312	92,086	40	80	372	465%	0	0	0		Jun-19	Sep-17
THREE FINGERS	OR0012	82,929	92,681	0	62,513	71,486	75	150	199	133%	0	0	0		Jun-19	Sep-16
WARM SPRINGS	OR0007	474,396	499,457	0	474,396	499,457	96	178	179	101%	15	24	34	142%	Jun-19	Oct-18
MURDERERS CREEK*	OR0019	34,253	67,132	0	34,253	67,132	16	45	164	364%	0	0	0		Mar-19	Feb-17
TOTAL		2,532,733	2,879,711	56,379	2,733,577	2,978,751	1,341	2,676	6,162		15	24	34			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. Heath Creek-Sheepshead (OR0004) was combined with Sheepshead (OR0016) in the Southeast Oregon RMP, Sept. 2002.
- 4. Coyote Lake was combined with Alvord Tule Springs in the Andrews Management Unit RMP, 2005.
- 5. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	2020 Estimated Horse Pop (8)	2020 Estimated Burro Pop (8)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (6)
ALVORD TULE SPRINGS (into OR0014)	OR0005	346,896	364,479	0	0	0		Feb-01
ATTURBURY	OR0028	7,906	9,613	0	0	0		
BASQUE	OR0025	8,676	9,379	0	0	0		

TOTAL		1,075,927	1,432,645	73,956	0	0	
OUTSIDE HERD AREAS (7)	OR000Z				0	0	Apr-99
STOCKADE	OR0029	32,173	48,203	0	0	0	
SOUTH CATLOW	OR0035	42,080	97,218	0	0	0	Jan-00
SMYTH CREEK (into OR0010)	OR0038	18,872	28,845	0	0	0	
SECOND FLAT	OR0033	9,183	12,190	0	0	0	
RHODES CANYON	OR0022	14,696	38,976	0	0	0	
PUEBLO-LONE MOUNTAIN	OR0036	233,145	237,130	0	0	0	Nov-92
POTHOLES	OR0024	9,252	10,255	0	0	0	Dec-90
MORGER	OR0030	20,385	26,854	20,231	0	0	
MIDDLE FORK	OR0032	37,498	43,370	0	0	0	
LAKERIDGE	OR0023	3,964	4,355	0	0	0	
HEATH CREEK-SHEEPSHEAD (into OR0016)	OR0004	62,795	68,527	0	0	0	Nov-08
EAST WAGONTIRE	OR0034	111,450	199,079	53,725	0	0	
EAST KIGER (into OR0010)	OR0020	8,031	10,556	0	0	0	
DIAMOND CRATERS	OR0031	41,051	51,938	0	0	0	
COTTONWOOD CREEK	OR0027	24,326	24,750	0	0	0	
COTTONWOOD BASIN	OR0026	7,804	8,042	0	0	0	
CHERRY CREEK	OR0021	35,744	138,886	0	0	0	

- 6. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 7. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 8. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

# HERD AREA HERD MANAGEMENT AREA

			Acres				Estimated		Estimated
			Transferred			Horse AML	Horse Pop	Burro AML	Burro Pop
	BLM Acres	Total Acres	from BLM	<b>BLM Acres</b>	<b>Total Acres</b>	High End (1)	(8)	High End (1)	(8)
OREGON SUMMARY	3,608,660	4,312,356	130,335	2,733,577	2,978,751	2,676	6,162	24	34

#### OREGON SUMMARY

# of HMAs where WH&B AML is Established:	18
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	3
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	1
** Only BLM acres displayed/Managed by BLM.	0
*** Only BLM acres displayed/Not managed.	0

#### UTAH WILD HORSE AND BURRO HERD AREAS ADMINISTERED BY BUREAU OF LAND MANAGEMENT

as of March 1, 2020

# HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA HERD MANAGEMENT AREA

						LINENT AIREA										
HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)	2020 Estimated Horse Pop (12)	% of AML, Horse (5)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (12)	% of AML, Burro (5)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (10)
BIBLE SPRING (3)	UT0440	56,588	61,862	0	56,588	61,862	30	60	52	Within AML	0	0	0		Jan-18	Aug-18
CANYON LANDS	UT0571	77,254	89,392	0	77,254	89,392	0	0	0		60	100	180	180%	Mar-18	Apr-89
CEDAR MOUNTAIN	UT0241	300,053	411,636	0	197,275	211,592	190	390	658	169%	0	0	0		Mar-18	Aug-18
CHLORIDE CANYON	UT0442	44,282	65,408	0	42,557	63,684	15	30	134	447%	0	0	0		Jan-18	Nov-18
CHOKE CHERRY	UT0443	39,782	48,139	0	39,782	48,139	24	30	100	333%	0	0	0		Mar-19	Jan-20
CONFUSION	UT0552	255,752	293,665	0	255,752	293,665	70	115	515	448%	0	0	0		Nov-17	Sep-10
CONGER	UT0553	151,506	170,993	0	151,506	170,993	40	80	247	309%	0	0	0		Feb-18	Dec-17
FOUR MILE (3)	UT0444	52,985	61,273	0	52,985	61,273	30	60	60	Within AML	0	0	0		Jan-18	Aug-18
FRISCO	UT0445	48,733	60,367	0	48,733	60,367	30	60	208	347%	0	0	0		Apr-19	Jan-17
KINGTOP	UT0554	161,569	171,467	0	161,569	171,467	20	40	3	15%	0	0	0		Feb-06	Jul-00
MOUNT ELINOR	UT0446	37,383	42,640	0	37,383	42,640	15	25	115	460%	0	0	0		Apr-19	Jan-20
MUDDY CREEK (from UT0652) (4)	UT0651	184,105	208,810	0	252,086	283,474	75	125	113	Within AML	0	0	0		Mar-19	Sep-18
NORTH HILLS**	UT0447	50,099	60,646	0	50,099	60,580	24	36	53	147%	0	0	0		Mar-19	Dec-19
ONAQUI MOUNTAIN	UT0242	375,915	507,681	0	206,878	240,153	121	210	412	196%	0	0	0		Feb-20	Sep-19
RANGE CREEK	UT0641	59,407	83,410	0	43,235	55,023	75	125	184	147%	0	0	0		Mar-19	Sep-19
SINBAD	UT0652	254,850	285,518	0	89,465	99,241	0	0	0		50	70	250	357%	Aug-18	Apr-16
SULPHUR	UT0448	230,157	267,208	0	230,157	265,711	165	250	1193	477%	0	0	0		Feb-16	Aug-18
SWASEY	UT0555	128,176	134,965	0	128,176	134,965	60	100	721	721%	0	0	0		Mar-18	Feb-13
TILLY CREEK (3)	UT0449	32,978	37,006	0	32,978	37,006	20	50	230	460%	0	0	0		Jan-18	Feb-18
TOTAL		2,541,574	3,062,086	0	2,154,458	2,451,227	1,004	1,786	4,998		110	170	430			

- 1. High End AML is reported as the maximum number of animals sustainable on a yearlong basis.
- 2. Most Recent Year @ AML is the last time AML was achieved on the HMA.
- 3. HMAs managed within the Bible Springs Complex include: Bible Springs, Four Mile, and Tilly Creek.
- 4. Muddy Creek HMA is comprised of areas joined together for management purposes (Muddy Creek & Sinbad horse HAs); Price RMP, 2008.
- 5. % of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below

Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	Acres Transferred from BLM	2020 Estimated Horse Pop (12)	2020 Estimated Burro Pop (12)	Most Recent Population Inventory Mo/Year	Last Gather Mo/Year (10)
BLAWN WASH (6)	UT0441	35,747	62,787	19,210	49	0	Jan-18	Feb-18

BONANZA	UT0851	120,591	141,856	0	0	0	Aug-10	Jan-02
BURBANK	UT0551	58,447	65,463	0	0	0		
HARVEYS FEAR	UT0461	18,099	18,099	12,474	26	0	Jun-16	Jun-85
HILL CREEK (7)	UT0852	103,199	136,130	48,918	90	0	Jun-14	Jul-03
MOODY-WAGON BOX MESA	UT0481	71,454	71,454	17,687	0	0		
OQUIRRH MOUNTAIN	UT0243	80,494	130,766	0	5	0		Jan-95
ROBBERS ROOST (8)	UT0653	151,038	170,392	0	10	0		Aug-03
WINTER RIDGE	UT0853	38,917	46,503	0	58	0	Apr-10	Sep-11
BIG CREEK***	UT0244	5,331	10,151	0	10	0		
OUTSIDE HERD AREAS (9, 11)	UT000Z				70	0		Nov-12
TOTAL		683,317	853,601	98,289	318	0		·

- 6. Blawn Wash reverted back to HA status due to the Utah West Desert Land Exchange, 2000.
- 7. Hill Creek reverted back to HA status; Vernal RMP, 2008. No population change due to Tribal horse interchange.
- 8. Robbers Roost reverted back to HA status; Price RMP, 2008.
- 9. Outside herd areas include: Mineral Range (34) and Partoun/Deep Creeks (36) = 70.
- 10. Last Gather Mo/Year is based on 10 or more animals removed during the fiscal year.
- 11. Animals listed as Outside Herd Areas are BLM animals outside of a Herd Area. Other animals (estrays, DODs jurisdiction) are not listed in the totals.
- 12. Population counts include statistically analyzed aerial survey data, aerial survey direct counts, ground counts, post gather inferences, and prior year's reported populations.

#### HERD AREA HERD MANAGEMENT AREA

			Acres				Estimated		Estimated
			Transferred			Horse AML	Horse Pop	Burro AML	Burro Pop
	BLM Acres	Total Acres	from BLM	BLM Acres	Total Acres	High End (1)	(13)	High End (1)	(13)
UTAH SUMMARY	3,224,891	3,915,687	98,289	2,154,458	2,451,227	1,786	5,316	170	430

#### **UTAH SUMMARY**

# of HMAs where WH&B AML is Established:	19
# of HMAs where WH&B AML is Estimated:	0
# of HMAs at AML:	4
# of HMAs with Zero AML:	0
* Only BLM acres displayed/Managed by USFS.	0
** Only BLM acres displayed/Managed by BLM.	1
*** Only BLM acres displayed/Not managed.	1

# WYOMING WILD HORSE AND BURRO AREAS ADMINISTRATED BY THE BUREAU OF LAND MANAGEMENT

as of March 1, 2020

#### HERD MANAGEMENT AREAS (HMAs) - AREAS MANAGED FOR WILD HORSES AND BURROS

HERD AREA	HERD MANAGEMENT AREA

		HERD ARE		TIERD MANA	GEWENT ARE									
HERD AREA NAME	Herd Code	BLM Acres	Total Acres	BLM Acres	Total Acres	Horse AML Low End	Horse AML High End (1)	2020 Estimated Horse Pop (6)	% of AML, Horse (4)	Burro AML Low End	Burro AML High End (1)	2020 Estimated Burro Pop (6)	% of AML, Burro (4)	Most Recent Population Inventory Mo/Year
ADOBE TOWN (from WY0042, WY0044, WY0001, &														
WY0038) (3)	WY0009	0	0	444,244	478,875	610	800	1,114	139%	0	0	0		Mar-19
ANTELOPE HILLS (from WY0010)	WY0031	180,962	193,711	150,782	158,567	60	82	473	577%	0	0	0		Aug-17
CONANT CREEK (originally part of Lander) (3)	WY0029	0	0	49,528	57,702	60	100	243	243%	0	0	0		Aug-17
CROOKS MOUNTAIN (from WY0033)	WY0036	75,800	83,843	54,721	58,415	65	85	744	875%	0	0	0		Aug-17
DISHPAN BUTTE (originally part of Lander) (3)	WY0028	0	0	92,282	99,719	50	100	248	248%	0	0	0		Aug-17
DIVIDE BASIN (from WY0043 & WY0038) (3)	WY0002	0	0	561,213	778,500	415	600	1,282	214%	0	0	0		Mar-19
FIFTEENMILE	WY0011	217,849	261,910	68,607	81,127	100	230	108	Within AML	0	0	0		Oct-20
GREEN MOUNTAIN (from WY0033)	WY0037	112,124	137,764	99,363	116,712	170	300	328	109%	0	0	0		Aug-17
LITTLE COLORADO (into WY0003)	WY0039	612,559	733,573	525,421	630,029	69	100	493	493%	0	0	0		Mar-19
LOST CREEK (from WY0010 & WY0033) (3)	WY0035	0	0	235,968	251,013	60	82	540	659%	0	0	0		Aug-17
MCCULLOUGH PEAKS	WY0012	118,516	149,105	113,938	120,412	70	140	167	119%	0	0	0		Feb-20
MUSKRAT BASIN (originally part of Lander) (3)	WY0027	0	0	176,421	193,325	160	250	998	399%	0	0	0		Aug-17
ROCK CREEK MOUNTIAN (originally part of Lander) (3)	WY0026	0	0	19,107	24,584	50	86	130	151%	0	0	0		Aug-17
SALT WELLS CREEK (from WY0038; into WY0009)	WY0001	585,332	654,727	687,546	1,170,728	251	365	894	245%	0	0	0		Mar-19
STEWART CREEK (into WY0035, WY0036, WY0010, & WY0037) (original name Stewart Creek/Chain Lakes)	WY0033	215,105	247,553	157,500	167,797	125	175	475	271%	0	0	0		Aug-17
WHITE MOUNTAIN (from WY0039 & WY0038) (3)	WY0003	0	0	207,372	391,868	205	300	469	156%	0	0	0		Mar-19
TOTAL		2,118,247	2,462,186	3,644,013	4,779,373	2,520	3,795	8,706		0	0	0		

<sup>1.</sup> High End AML is reported as the maximum number of animals sustainable on a yearlong basis.

# HERD AREAS (HAs) - AREAS NOT MANAGED FOR WILD HORSES AND BURROS

<sup>2.</sup> Most Recent Year @ AML is the last time AML was achieved on the HMA.

<sup>3.</sup> HMAs created from other HAs will not have acres in the HA columns.

<sup>4. %</sup> of AML: If estimated population is above High AML, this value is the estimated population divided by the High AML (as a percentage of High AML). If estimated population is below Low AML, this value is the estimated population divided by the Low AML (as a percentage of Low AML). "Within AML" means that the estimate is between Low AML and High AML.

HERD AREA NAME	Herd Code	BLM Acres	Total Acres	2020 Estimated Horse Pop (6)	2020 Estimated Burro Pop (6)	Last Gather Mo/Year (5)
ALKALI SPRING CREEK	WY0020	2,523	5,182	0	0	
ARAPAHO CREEK	WY0034	168,560	185,718	0	0	
BOLTEN	WY0025	61,702	145,395	0	0	
CARTER LEASE	WY0017	122,672	295,144	0	0	
CHECKERBOARD SOUTH	WY0040	324,284	681,902	0	0	
CONTINENTAL PEAK (into WY0002)	WY0043	740,356	791,721	0	0	
CUMBERLAND	WY0015	240,168	420,115	0	0	Apr-90
CYCLONE RIM (into WY0035, WY0033, & WY0031)	WY0010	214,775	229,110	0	0	Oct-01
DEER CREEK	WY0024	6,471	61,248	0	0	
DESERT (original name South Desert/Figure Four)	WY0004	151,828	159,902	0	0	Nov-01
DOTY MOUNTAIN/CHEROKEE	WY0032	243,306	449,226	0	0	
EAST BEAVER	WY0030	31,373	37,614	0	0	
FLAT TOP	WY0045	0	0	0	0	
FOSTER GULCH/DRY CREEK	WY0023	110,865	117,430	0	0	
GOLD CREEK	WY0014	29,684	39,560	0	0	
GRANGER LEASE (original name South Granger)	WY0005	170,767	369,014	0	0	Apr-86
LA BARGE	WY0006	132,427	153,561	0	0	Jul-88
LANDER (into WY0026, WY0027, WY0028, WY0029)	WY0007	351,917	416,968	0	0	Oct-03
NORTH GRANGER	WY0018	131,796	228,292	0	0	
NORTH SHOSHONE	WY0019	20,332	24,777	0	0	Jul-80
ROCK SPRINGS (into WY0009, WY0003, WY0002, & WY0001)	WY0038	876,973	1,916,241	0	0	
SAND CREEK EAST (in WY0009)	WY0042	241,866	256,762	0	0	
SAND CREEK WEST (in WY0009)	WY0044	316,329	330,575	0	0	
SAND DRAW	WY0021	13,751	15,308	0	0	
SEVEN LAKES	WY0008	0	0	0	0	Oct-03
SLATE CREEK	WY0016	173,148	205,460	0	0	
TRIANGLE	WY0013	294,331	333,729	0	0	
ZIMMERMAN SPRINGS	WY0022	11,524	12,284	0	0	
OUTSIDE OF HERD AREAS	WY000Z			0	0	Sep-09
TOTAL		5,183,728	7,882,238	0	0	
COPPER MOUNTAIN	WY0041	All horses claimed				

<sup>5.</sup> Gather Mo/Year is based on 10 or more animals removed during the fiscal year.

<sup>6.</sup> Population counts include statistically analyzed aerial survey data, aerial survey direct counts, gound counts, post gather inferences, and prior year's reported populations.

HERD AREA				HERD MANAGEMENT AREA				
						Estimated		Estimated
					Horse AML	Horse Pop	Burro AML	Burro Pop
	BLM Acres	Total Acres	BLM Acres	Total Acres	High End (1)	(6)	High End (1)	(6)

WYOMING SUMMARY	7,301,975	10,344,424	3,644,013	4,779,373	3,795	8,706	0	0
WYOMING SUMMARY								
# of HMAs where WH&B AML is Established:	16							
# of HMAs where WH&B AML is Estimated:	0							
# of HMAs at AML:	1							
# of HMAs with Zero AML:	0							
* Only BLM acres displayed/Managed by USFS.	0							
** Only BLM acres displayed/Managed by BLM.	0							
*** Only BLM acres displayed/Not managed.	0							

# WILD HORSE AND BURRO HERD AREAS AND HERD MANAGEMENT AREAS ADMINISTRATED BY BLM

as of March 1, 2020

# **SUMMARY OF BLM ACRES**

BLM HMA ACRES	26,917,766
BLM HA ACRES	42,304,802

# **SUMMARY OF MANAGEMENT STATUS**

HMAs at

	Total HMAs	Total HAs	AML
ARIZONA	7	11	0
CALIFORNIA	21	38	2
COLORADO	4	8	0
IDAHO	6	9	3
MONTANA	1	7	0
NEVADA	83	161	17
NEW MEXICO	2	4	0
OREGON	18	38	3
UTAH	19	29	4
WYOMING	16	44	1
TOTAL	177	349	30

# **SUMMARY OF ANIMAL POPULATIONS**

	Horse High	Estimated	Burro High	Estimated
	End AML	Horse Pop	End AML	Burro Pop
BLM WH&B TOTAL	23,851	79,568	2,919	15,546

FY 2019 BLM WH&B POPULATION		95,114
BLM WH&B APPROPRIATE MANAGEM	26,770	
FY 2019 BLM EXCESS WH&B's		68,344