Wild Horse and Burro Removals and Fertility Control Treatments Fiscal Year 2016

Updated as of October 14, 2016



State	Herd Management Area	Start Date	End Date	Animals Removed	Mares Treated with Fertility Control	Method of Gather	Species	Bureau of Land Management Reason
AZ	Havasu	10/1/2015	10/26/2015	51	0	Bait	Burro	Private Property/Health and Human Safety
AZ	Outside Pirates Cove	10/1/2015	10/15/2015	8	0	Bait	Burro	Private Property/Health and Human Safety
СО	Sand Wash Basin*	10/1/2015	9/30/2016	0	87*	None	Horse	Fertility Control
NV	Triple B	10/3/2015	10/15/2015	53	0	Bait	Horse	Emergency
ID	Sands Basin	10/9/2015	2/15/2015	30	0	Bait	Horse	Emergency
NV	Antelope (Water Canyon area)	10/27/2015	11/30/2015	31	15	Bait	Horse	Population Management and Fertility Control
OR	Beaty Butte	11/3/2015	11/25/2015	1,073	0	Helicopter	Horse	Population Management/Sage Brush Focal Area
AZ	Black Mountain	12/10/2015	12/10/2015	9	0	Bait	Burro	Private Property/Health and Human Safety
WY	McCullough Peaks*	1/1/2016	9/30/2016	0	54*	No Removal	Horse	Fertility Control
CA	Centennial/Slate Range Herd Area	1/15/2016	1/17/2016	14	59	Helicopter	Horse	Fertility Control
CA	Centennial/Slate Range Herd Area	1/15/2016	2/18/2016	57	0	Helicopter	Burro	Population Management
MT	Pryor Mountain Wild Horse Range*	2/1/2016	5/31/2016	0	60*	No Removal	Horse	Fertility Control
СО	Spring Creek Basin*	2/1/2016	5/30/2016	0	18*	No Removal	Horse	Fertility Control
ID	Challis*	2/1/2016	9/30/2016	0	25*	No Removal	Horse	Fertility Control
NV	Outside Eagle/Outside Caliente Herd Area Complex	2/9/2016	2/28/2016	128	0	Helicopter	Horse	Emergency/Health and Human Safety
СО	Little Book Cliffs Wild Horse Range*	3/1/2016	7/30/2016	0	17*	No Removal	Horse	Fertility Control
UT	Onaqui*	3/1/2016	5/31/2016	0	42*	No Removal	Horse	Fertility Control
NV	Pine Nuts	3/1/2016	7/30/2016	0	31*	No Removal	Horse	Fertility Control
UT	Sinbad	3/21/2016	4/3/2016	76	0	Bait	Burro	Research
UT	Sinbad	4/11/2016	4/19/2016	58	0	Helicopter	Burro	Research
UT	Conger	7/1/2016	7/7/2016	168	0	Helicopter	Horse	Research
UT	Frisco	7/5/2016	8/8/2016	113	0	Helicopter	Horse	Research

UT	Conger	7/15/2016	8/31/2016	48	0	Bait	Horse	Research
NV	Outside Miller Flat Herd Area	7/23/2016	9/2/2016	13	0	Bait	Horse	Private Property/Health and Human Safety
NV	Outside Silver King	2/13/2016	8/31/2016	106	0	Bait	Horse	Health and Human Safety
NV	Outside Red Rocks	8/9/2016	8/16/2016	41	0	Bait	Burro	Private Property/Health and Human Safety
UT	Blawn Wash Herd Area	8/8/2016	8/16/2016	157	0	Helicopter	Horse	Court Agreement/Population Management
NV	Outside Triple B	7/24/2016	8/28/2016	183	0	Bait	Horse	Private Property
CA	Clark Mountain Herd Area	8/24/2016	10/30/2016	70	0	Bait	Burro	Health and Human Safety
CA	Slate Range Herd Area	9/6/2016	10/30/2016	48	0	Bait	Burro	Health and Human Safety
OR	South Steens	8/18/2016	9/1/2016	39	0	Bait	Horse	Fire Rehabilitation/Sage Brush Focal Area
OR	Outside Three Fingers	8/29/2016	9/1/2016	154	0	Helicopter	Horse	Fire Rehabilitation
NV	Wood Hills	8/29/2016	9/9/2016	54	0	Bait	Horse	Population Management
NV	Stone Cabin	9/3/2016	10/30/2016	84	59	Bait	Horse	Population Management/Selective Removal
NV	Maverick-Medicine	9/14/2016	10/30/2016	27	0	Bait	Horse	Emergency - lack of water
NV	Pancake	9/16/2016	10/30/2016	47	0	Bait	Horse	Emergency - lack of water
OR	Cold Springs	9/19/2016	9/22/2016	79	0	Bait	Horse	Sage Brush Focal Area
	Private Property/Public Safety Removals	10/9/2015	9/30/2016	19	0			
	TOTAL BLM			3,038	467			

U.S. Forest Service Fiscal Year 2016 Wild Horse and Burro Removals and Fertility Control

State	Herd Management Area	Start Date	End Date	Animals Removed	Mares Treated with Fertility Control	Method of Gather	Species	Reason
NM/USFS	Jicarilla/Carracas Mesa	5/15/2015	10/31/2016	38	0	Bait	Horse	Sage Brush Focal Area
NM/USFS	Jarita Mesa	5/4/2016	10/31/2017	16	0	Bait	Horse	Sage Brush Focal Area
CA/USFS	Devils Garden Territory	9/6/2016	9/30/2016	167	20	Helicopter	Horse	Private Property
	TOTAL USFS			221	20			

^{*} Animals received fertility control vaccines via ground darting programs, which do not require that animals are gathered.